

Laura Genao Managing Director, State Regulatory Affairs Laura.Genao@sce.com

November 26, 2019

Leslie Palmer, Director Safety and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

### Re: Amended PSPS Post Event Report Regarding Pro-Active De-Energization Event October 21 to October 26, 2019

**Dear Director Palmer:** 

Southern California Edison (SCE) respectfully submits the attached amended report in compliance with PSPS Post Event Reporting requirements regarding its pro-active de-energization event that began October 21, 2019. The amended report has been updated to reflect corrected re-energization dates and customer and circuit information for those circuits in Appendix E. Additionally, minor edits were made on pages 7, 8, and question 8 of "Response to Decision (D.) 19-05-042 Requirements" (p. 16) to reflect this updated information. This amended report has been verified by an Officer of SCE in accordance with Rule 1.11 of the Commission's Rules of Practice and Procedure. In order to assure that clerical errors do not occur in the future, de-energization information will be manually validated line by line to ensure accuracy.

Sincerely,

Laura Genao/by Kb

Laura Genao Managing Director SCE State Regulatory Affairs

cc: Danjel Bout, Safety and Enforcement Division Anthony Noll, Safety and Enforcement Division ESRB ComplianceFilings@cpuc.ca.gov Southern California Edison Public Safety Power Shutoff Protocol (PSPS) Amended Post-Event Reporting in Compliance with Resolution ESRB-8 and Decision 19-05-042 October 21 to October 26, 2019

Submitted to: California Public Utilities Commission Director of the Safety and Enforcement Division November 26, 2019

### **Executive Summary**

On October 21, 2019, Southern California Edison (SCE) concluded operations associated with the October 12 to October 21, 2019 Public Safety Power Shutoff (PSPS) event and notified public safety partners and local government agencies regarding an additional incoming weather system forecasting high winds and low relative humidity levels expected to create the potential for use of SCE's PSPS protocol beginning at 3:00 a.m. on Thursday, October 24. During the event, customers in the following eleven counties were identified as under consideration for PSPS activation: Fresno, Inyo, Kern, Los Angeles, Mono, Orange, Riverside, San Bernardino, Santa Barbara, Tulare, and Ventura.

The PSPS notification team completed notifications to emergency management agencies (city/county/state), local government agencies, and potentially affected customers in areas under consideration for PSPS. A total of 46 circuits and 31,386 customers were de-energized across portions of Kern, Los Angeles, Orange, Riverside, San Bernardino, and Ventura counties during this PSPS event. Specifically, 39 circuits and 30,521 customers were pro-actively de-energized due to PSPS, and seven circuits and 865 customers were interrupted or de-energized unrelated to PSPS. The latter remained de-energized due to weather conditions or fire activity in the area.

In the separate sections that follow, SCE, in compliance with the directives of Resolution ESRB-8 and Decision (D.) 19-05-042, provides its post-event report regarding the PSPS activation that took place between October 21, 2019 and October 26, 2019.

SCE appreciates that de-energization poses significant challenges and hardships for our customers and our public safety partners who provide vital services to the communities across the State and is committed to continuously improving our processes. We welcome input from our public safety partners on how we can work together to improve communications, enhance current processes, and minimize the impact of de-energization on them and the services they provide.

### SCE's Decision to Notify and De-Energize Customers

SCE's decision to notify and de-energize customers using the Public Safety Power Shutoff (PSPS) protocol was made after all the following factors were considered:

- National Weather Service (NWS) Red Flag Warnings for counties that contain SCE circuits in high fire risk areas;
- Ongoing assessments from SCE's in-house meteorologists informed about high resolution weather models and strategically deployed weather stations (e.g. wind speeds, humidity, and temperature);
- The SCE Fire Potential Index (FPI) rating, an internal tool that utilizes both modeled weather and fuel conditions;
- Real-time situational awareness information obtained from field observers positioned locally in high fire risk areas identified as at risk for extreme fire weather conditions;
- Specific concerns from local and state fire authorities, emergency management personnel, and law enforcement regarding public safety issues;
- Expected impact of de-energizing circuits on essential services such as public safety agencies, water pumps, traffic controls, etc.; and
- Other operational considerations to minimize potential wildfire ignitions including current known state of individual circuit conditions.

SCE believes that no other measures were available as reasonable alternatives for maintaining public safety. SCE took the following actions to manage the response:

- Initiating operating restrictions on impacted circuits in affected counties;<sup>1</sup>
- Activation of an Incident Management Team (IMT) for directing response operations associated with potential de-energization;
- Notifications to Public Safety Partners, local government officials (city and county), state executives, critical infrastructure providers, and potentially affected customers;
- Patrolling of affected circuits, including pre-patrols and post-patrols; and
- Field observations of affected circuits during the Period of Concern.<sup>2</sup>

Additional details leading to the decision to provide notifications and proactively de-energize can also be found in the event narrative below.

<sup>&</sup>lt;sup>1</sup>Specific operating restrictions SCE may employ during a Public Safety Power Shutoff can be found in the 2019 SCE Wildfire Mitigation Plan approved by the CPUC on May 30, 2019.

<sup>&</sup>lt;sup>2</sup>Period of Concern is the time period circuits on the monitored circuit list are subject to potential implementation of the Public Safety Power Shutoff as determined by SCE. Live field observations may be performed during this timeframe.

### Event Summary October 21, 2019 to October 26, 2019

On Monday, October 21, 2019, SCE's Situational Awareness Center notified the PSPS Incident Management Team (IMT) and the Business Resiliency Duty Manager of forecasts indicating local winds with high gusts, hot temperatures, and very dry conditions resulting in an Elevated Fire Weather Threat (EFWT) beginning on Thursday, October 24, 2019 at 3:00 a.m. in Kern, Los Angeles, Mono, Orange, Riverside, San Bernardino, and Ventura counties. The PSPS IMT concluded operations associated with the previous October 12 to October 21, 2019 PSPS event at 10:30 a.m. and notified public safety partners and local government agencies regarding the additional incoming weather system beginning at 3:00 a.m. on Thursday, October 24, because forecasted high winds and low relative humidity levels were again expected to create the potential for SCE's PSPS protocol. No customer notifications were made on October 21 related to the incoming weather system because no circuits were expected to meet criteria (wind speeds and FPI meeting or exceeding established thresholds) for consideration of PSPS within the next two days. Operating restrictions, however, remained in place for portions of Inyo, Kern, Los Angeles, Mono, Riverside, San Bernardino, and Santa Barbara, and Ventura counties.

On Monday, October 21, the NWS issued multiple Advisories, Watches, and Warnings, with high winds and low relative humidity levels expected to persist through Friday, October 25. Winds were winds between 15 and 35 mph with gusts of 60 mph were expected, with relative humidity levels forecast to range between two and nine percent. These conditions resulted in 78 circuits identified for monitoring for potential use of PSPS with 108,079 potentially affected customers (including 466 critical care customers) identified in Kern, Los Angeles, Riverside, San Bernardino, and Ventura counties. The initial identified period of concern for theses circuits was between 3:00 a.m. on Thursday, October 24 and 6:00 p.m. on Friday, October 25.

Туре	Location	Start Date	Start Time	End Date	End Time
Wind Advisory	Santa Barbara Co.	10/21/19	3:00 a.m.	10/21/19	9:00 a.m.
Wind Advisory	Los Angeles Co. Ventura Co.	10/22/19	12:00 a.m.	10/22/19	12:00 p.m.
Fire Weather Watch	Los Angeles Co. Ventura Co. Los Angeles Co.	10/24/19	3:00 a.m.	10/25/19	10:00 p.m.

By the end of Monday, October 21, SCE had provided updated notifications to Public Safety Partners and local government agencies in the affected jurisdictions.<sup>3</sup> No customer notifications were made on October 21 related to the incoming weather system because no circuits were expected to meet criteria (wind speeds and FPI meeting or exceeding established thresholds) for consideration of PSPS within the next two days. Appendix A contains the Period of Concern reports for each day of the event and visually represents when each circuit was expected to meet PSPS criteria.

<sup>&</sup>lt;sup>3</sup> Comprehensive notification reports for Public Safety Partners and local government agencies are maintained in the Everbridge Notification system and dates of initial contact are listed in Appendix D.

On Tuesday, October 22, updated forecast analysis continued to indicate moderate fire weather with high winds and low relative humidity levels expected to persist through Friday, October 25, including winds between 30-50 mph with gusts of up to 60 mph. The NWS issued multiple Advisories, Watches, and Warnings, which are summarized in the table below:

Туре	Location	Start Date	Start Time	End Date	End Time
Heat Advisory	Orange Co.	10/22/19	10:00 a.m.	10/22/19	5:00 p.m.
Heat Advisory	Los Angeles Co.	10/22/19	10:00 a.m.	10/22/19	5:00 p.m.
neat Auvisory	Ventura Co.	10/22/19	10.00 a.m.	10/22/19	5.00 p.m.
Fire Weather Watch	Kern Co.	10/24/19	5:00 a.m.	10/25/19	10:00 p.m.
	Tulare Co.	10/24/19	5.00 a.m.	10/23/19	10.00 p.m.
High Wind Watch	Los Angeles Co.	10/24/19	1:00 a.m.	10/25/19	12:00 p.m.
	Ventura Co.	10/24/19	1.00 a.m.	10/23/19	12.00 p.m.
	Orange Co.				
Red Flag Warning	Riverside Co.	10/24/19	5:00 a.m.	10/25/19	5:00 p.m.
	San Bernardino Co.				
Red Flag Warning	Los Angeles Co.	10/24/19	1:00 a.m.	10/25/19	10:00 p.m.
	Ventura Co.	10/24/19	1.00 a.m.	10/23/19	10.00 p.m.

By the end of the day Tuesday, October 22, 133,318 potentially affected customers (including 578 critical care customers) on 135 circuits across portions of Kern, Los Angeles, Orange, Riverside, San Bernardino, and Ventura counties had been notified that they were under consideration for PSPS with a Period of Concern from 12:00 a.m. on Thursday, October 24 through 6:00 p.m. on Friday, October 25. Operating restrictions remained in place for portions of Inyo, Kern, Los Angeles, Mono, Riverside, San Bernardino, Santa Barbara, Tulare and Ventura counties. SCE notified Public Safety Partners, local government agencies, state executives, and potentially affected customers in Kern, Los Angeles, Orange, Riverside, San Bernardino, and Ventura counties that beginning on Thursday, October 24, SCE could activate its PSPS protocols and begin de-energization.

On Wednesday, October 23, updated forecasts indicated temperatures in the 90s, humidity levels between two to nine percent, and peak wind gusts between 45 and 65 mph were expected throughout SCE territory beginning Thursday, October 24. The NWS issued additional Advisories, Watches, and Warnings (summarized in the table below), which cited the potential for rapid spread of wildfire and extreme fire behavior that would lead to a threat to life and property if an ignition were to occur.

Туре	Location	Start Date	Start Time	End Date	End Time
	Los Angeles Co.				
Heat Advisory	Ventura Co.	10/24/19	10:00 a.m.	10/25/19	5:00 p.m.
	Santa Barbara Co.				
Wind Advisory	Los Angeles Co.	10/24/19	5:00 a.m.	10/25/19	3:00 p.m.
willa Advisory	Ventura Co.	10/24/19	5.00 a.m.	10/23/19	5.00 p.m.
	Los Angeles Co.				
High Wind Warning	Orange Co.	10/24/19	1:00 a.m.	10/25/19	12:00 p.m.
	San Bernardino Co.				
Rod Flag Warping	Riverside Co.	10/24/19	9:00 a.m.	10/25/19	8:00 p m
Red Flag Warning	San Bernardino Co.	10/24/19	9.00 a.m.	10/25/19	8:00 p.m.
Red Flag Warning	Kern Co.	10/24/19	5:00 a.m.	10/25/19	10:00 p.m.
	Tulare Co.	10/24/19	5.00 a.m.	10/23/19	10.00 p.m.

By 9:00 a.m. on Wednesday, October 23, there were 191 circuits and 308,046 potentially affected customers (including 1,181 critical care) across portions of Kern, Los Angeles, Orange, Riverside, San Bernardino, and Ventura counties under consideration for PSPS with a Period of Concern from 12:00 a.m. on Thursday, October 24 to 12:00 a.m. on Saturday, October 26.

SCE personnel closely monitored real-time weather data and given the FPI and wind speeds of over 40 mph recorded on a weather station near the area of the Castro Circuit in Ventura County, which created a potential public safety concern, the PSPS IMT Incident Commander (IC) initiated de-energization protocol. At 11:47 p.m., the Castro Circuit and McKevett Circuit, were pro-actively de-energized affecting 2,669 customers in Ventura County. SCE provided all required notifications to Public Safety Partners, local government agencies, state executives, and affected customers regarding the de-energization of the Castro and McKevett Circuits.

On Thursday, October 24, real-time weather data indicated wind speeds approaching and breaching thresholds in a portion of Kern County, and between 2:41 a.m. and 2:43 a.m., five circuits<sup>4</sup> were pro-actively de-energized affecting 5,286 customers.

Between 5:33 a.m. and 5:38 a.m. on Thursday, October 24, three circuits in San Bernardino County, affecting 116 customers, were de-energized due to fire activity in the area. After conditions improved and appropriate patrols were conducted, all 116 customers were restored by 5:20 p.m. on Friday, October 25.

Pro-active de-energizations continued throughout the early morning hours, and as of 9:00 a.m. on Thursday, October 24, 19 circuits and 18,912 customers across Kern, Los Angeles, Riverside, San Bernardino, and Ventura counties had been pro-actively de-energized for PSPS. Updated

<sup>&</sup>lt;sup>4</sup> A summary of de-energization information, including affected customer counts and re-energization times, is included in Appendix E of this report.

forecast analysis continued to indicate high winds, low relative humidity levels and high temperatures, and NWS Advisories, Watches, and Warnings remained in place for portions of Kern, Los Angeles, Orange, Riverside, San Bernardino, Tulare, and Ventura counties. Operating restrictions were initiated for Orange County and remained in place for portions of Inyo, Kern, Los Angeles, Mono, Riverside, San Bernardino, Santa Barbara, Tulare and Ventura counties. A total of 18 additional circuits were pro-actively de-energized between 9:00 a.m. and 9:15 p.m. on Thursday, October 24.

An Electrical Services Incident Management Team (ESIMT) was activated alongside PSPS IMT and reported to the EOC at 6:00 a.m. on Thursday, October 24. The primary objectives for the ESIMT were to expedite post-patrol operations, coordinate damage assessment and repair processes, and manage restoration of power.

On Thursday, October 24, SCE received a request from the San Bernardino County Fire Department for re-energization of the Calstate and Club Oaks Circuits in San Bernardino County that morning, to power additional water pumps to assist firefighting efforts. The circuits were de-energized at the request of the local fire agency at 5:33 a.m. SCE, working with field crews, meteorologists, and the SCE Incident Commander, determined that public safety concerns still existed due to sustained winds around 43 mph, wind gusts up to 58 mph, and high fire potential index in the area. Based on these real-time observations, it was determined that reenergization of the Calstate and Club Oaks Circuits posed a public safety risk, and the circuits were left de-energized. While SCE was not able to accommodate this request due to weather conditions in the area, SCE continued to coordinate closely with the county. An SCE Fire Management Officer was on scene with the San Bernardino County Fire Department personnel and maintained direct communication about their concerns with water services and water pumping facilities being offline in areas adjacent to the fire used for firefighting operations. SCE's Fire Management Officer confirmed that alternate water sources were available at the time of the request, which fire personnel utilized for their firefighting efforts. SCE remained in direct contact with firefighting authorities throughout the fire to respond quickly to any additional emergent needs.

SCE's Liaison Officer and Business Resiliency Duty Manager worked with Kern, Los Angeles, San Bernardino, and Ventura County emergency management officials to identify locations and mobilize four Community Crew Vehicles (CCVs) to serve their communities beginning on Thursday, October 24. The Kern County CCV was deployed to the Stallion Springs Community Center (27800 Stallion Springs Dr, Tehachapi, CA 93561) from 9:00 a.m. to 5:00 p.m. Thursday, October 24 and 9:00 a.m. to 4:00 p.m. on Friday, October 25. The Los Angeles County CCV was deployed to the Acton Agua Dulce County Library (33792 Crown Valley Rd, Acton, CA 93510) from 9:00 a.m. to 5:00 p.m. Thursday, October 24 and 9:00 a.m. to 4:00 p.m. on Friday, October 25. The San Bernardino County CCV was deployed to the North End University Area Ecclesia Christian Fellowship (1314 E Date, San Bernardino, CA 92404) from 9:00 a.m. to 5:00 p.m. Thursday, October 24 and 9:00 a.m. to 4:00 p.m. on Friday, October 25. The Ventura County CCV was deployed to The Rancho Santa Susanna Community Resource Center (5005 East Los Angeles Ave, Simi Valley, CA, 93063) from 9:00 a.m. to 5:00 p.m. Thursday, October 24 and 9:00 a.m. to 4:00 p.m. on Friday, October 25. The CCVs were equipped with mobile charging capabilities so customers could charge personal mobile devices and continue to receive updates about the outage. The CCV was also stocked with water and snacks to help mitigate the impact to customers. SCE subject matter experts were onsite throughout the duration of the event to provide information and answer questions.

Seven circuits experienced interruptions unrelated to PSPS with 865 affected customers. Two circuits were interrupted due to equipment failure (one each in Ventura and Los Angeles counties), one circuit was interrupted due to a car striking a pole in Orange County, and four circuits were de-energized due to fire activity in the area in San Bernardino County. Several circuits were previously under consideration for PSPS and required patrols before re-energization. A summary of de-energization activity through Thursday, October 24 is below:

Total number of circuits pro-actively de-energized	37
Total number of circuits interrupted due to reasons other than PSPS and left de- energized	7
Total number of customers de-energized	30,263
Number of counties with de-energized circuits	6

Based on improved conditions and updated forecasting, re-energization protocols, including post-patrols, were initiated for five circuits in portions of Kern, Los Angeles, Riverside, San Bernardino, and Ventura counties beginning around 1:00 p.m. on Thursday, October 24. All 2,439 customers previously de-energized on those circuits were re-energized by 10:40 p.m. By the end of the day, there were 40 de-energized circuits and 28,532 affected customers. SCE provided all required notifications to Public Safety Partners, local government agencies, state executives, and affected customers regarding the de-energization of circuits on Thursday, October 24.

On Friday, October 25, Red Flag Warnings, Heat Advisories, High Wind Warnings, and Wind Advisories remained in effect for portions of Kern, Los Angeles, Orange, Riverside, San Bernardino, Tulare, and Ventura counties, and were expected to expire at 10:00 p.m. The NWS issued a Fire Weather Watch for portions of Los Angeles, Orange, San Bernardino, and Ventura counties from 2:00 p.m. on Sunday, October 27 to 6:00 p.m. on Monday, October 28. Wind gusts between 15 and 25 mph were expected with relative humidity levels as low as two percent. Based on updated forecast analysis on the morning of Friday, October 25, 140 circuits and 132,679 potentially affected customers (including 548 critical care) across Fresno, Inyo, Kern, Los Angeles, Mono, Riverside, San Bernardino, Santa Barbara, and Ventura counties were under consideration for PSP, and the Period of Concern was extended through Monday,

October 28. Operating restrictions were initiated for Fresno County, and remained in place for portions of Inyo, Kern, Los Angeles, Mono, Orange, Riverside, San Bernardino, Santa Barbara, Tulare and Ventura counties.

The PSPS IMT continued closely monitoring weather models and making real-time weather observations throughout the day to determine if there was a need to initiate de-energization protocols. Based on real-time weather observations, the IC initiated de-energization protocol on a portion of the DeMille Circuit in Los Angeles County, and at 5:28 p.m., a section of the circuit was de-energized affecting 249 customers. SCE provided updated notifications to Public Safety Partners, local government agencies, state executives, and potentially affected customers.

Based on improved conditions and updated forecasting, re-energization protocols were initiated on 35 circuits in Kern, Los Angeles, Riverside, San Bernardino, and Ventura counties throughout the day Friday, October 25, and crews performed post-patrols on deenergized circuits before re-energization to ensure safe operating conditions. SCE completed repairs before safely restoring power, and re-energized 35 circuits in Kern, Los Angeles, Riverside, San Bernardino, and Ventura counties on Friday, October 25. Customers were reenergized throughout the day with 6,168 customers restored by 12:00 p.m., 13,316 additional customers restored by 3:00 p.m., and another 2,676 customers restored by 9:00 p.m. A summary of all wind-related damage from this PSPS event found during the post-patrol process is below:

Circuit	Damage							
Maciel	Broken pole							
Petit	Failed transformer							
Davenport	Crooked pole							
Python	Wire slapped together							
Python	Tarp in line							
Vegetation R	elated Findings							
Python	Tree on communication line							

By the end of the day Friday, October 25, portions of five circuits and 235 customers remained de-energized due to fire activity or damaged infrastructure associated with fire activity in the area. Public Safety Partners, local government agencies, state executives, and affected customers were provided updated notifications when the circuits were re-energized.

On Saturday, October 26, SCE meteorologists forecasted a brief break in the weather, with the next elevated fire weather forecasted to begin Sunday, October 27. Operating restrictions were initiated for Fresno County, and remained in place for portions of Inyo, Kern, Los Angeles, Mono, Orange, Riverside, San Bernardino, Santa Barbara, Tulare and Ventura counties. The

Туре	Location	Start Date	Start Time	End Date	End Time
Red Flag Warning	Fresno Co.	10/27/19	12:00 p.m.	10/28/19	2:00 a.m.
	Kern Co.			10/28/19       2:00         10/28/19       6:00         10/28/19       6:00         10/28/19       100         10/28/19       12:00         10/27/19       12:00	
Red Flag Warning	Los Angeles Co.	10/27/19	8:00 a.m.	10/28/19	6:00 p.m.
	Ventura Co.				
Fire Weather Watch	Kern Co.	10/27/19	8:00 a.m.	10/28/19	6:00 p.m.
	Orange Co.				
High Wind Watch	Riverside Co.	10/27/19	10:00 p.m.	10/28/19	12:00 p.m.
	San Bernardino Co.				
	Fresno Co.				
Wind Advisory	Kern Co.	10/27/19	7:00 a.m.	10/27/19	12:00 p.m.
	Tulare Co.				
Wind Advisory	Riverside Co.	10/26/19	11:00 p.m.	10/27/10	6:00 p.m.
	San Bernardino Co.	10/20/19	11.00 p.m.	10/2//19	0.00 p.m.

NWS issued multiple Advisories, Watches, and Warnings for Sunday, October 27, which are summarized in the table below:

The PSPS IMT continued to monitor real-time weather data Saturday, October 26, and after observing winds approaching thresholds, a portion of the Shovel Circuit in Los Angeles County was pro-actively de-energized at 4:54 p.m., affecting 9 customers.

Five circuits and 244 customers remained de-energized by the end of Saturday, October 26. The PSPS IMT concluded the PSPS event that began on October 21 for reporting purposes and began a new PSPS event on October 27. SCE provided updated notifications to emergency and public safety partners, critical infrastructure providers and potentially affected customers, including notification to all parties that were under consideration for PSPS beginning Sunday, October 27. Restoration efforts on the remaining de-energized customers was transferred to the incoming PSPS IMT, which continued operations at the EOC on Sunday, October 27, and all circuit's de-energized during this event were restored by 7:02 p.m. on Monday, October 28. The details of the PSPS event that began on Sunday, October 27 will be detailed in a subsequent Post-Event Report.

### **Response to ESRB-8 Requirements**

The following material addresses Resolution ESRB-8 requirements in each category associated with notifications. Each category is addressed in a separate section.

1. The local communities' representatives contacted prior to de-energization, the date on which they were contacted, and whether the areas affected by the de-energization are classified as Zone 1, Tier 2, or Tier 3 as per the definition in General Order 95, Rule 21.2-D<sup>5</sup>

SCE maintained ongoing communications with both unincorporated and incorporated communities affected throughout the duration of the weather event ending October 26, 2019, including the local community representatives. Appendix B, "Public Safety Partners," includes samples of notifications sent to local community representatives during this event. The notifications were sent via SCE's mass notification system to a comprehensive list of community contacts within each county and PDF maps and electronic mapping files for affected areas were available at <a href="https://www.sce.com/maps">www.sce.com/maps</a>. While SCE also provides the CalOES Public Safety Power Shutoff Notification Form to the State Warning Center as conditions changed, there were delays in submittal due to formatting requirements of the form, the number of circuits in scope for the event and training of new EOC staff. Initial contact to public safety partners and critical infrastructure providers is included in Appendix D. **Media Communications** 

SCE's public information officers issued 11 messaging documents providing public updates during the activation. These updates are used by all customer-facing company sources including customer service, corporate communications, government, agency representatives, and postings on various social media sources. Communications posted to the SCE website are provided in five additional languages. SCE provided customers and the public with information on the potential PSPS via regular updates on sce.com (specifically https://www.sce.com/safety/wildfire/psps) and via posts on the public-facing online publication, Energized by Edison.

Through SCE's social media channels, including Facebook, Twitter, and Instagram, customers were given safety tips and guidelines for managing PSPS events. During this incident we saw about 2,776 items in our inbound social media queue related to PSPS. This included people sharing news articles, comments, and retweets with comments. Less than ten percent of those warranted a response because most of the time, people were just sharing an article headline, making a rhetorical comment, or engaging in discussions with one another. The social media team is equipped to respond to customer inquiries in Spanish, but there were very few Spanish-language comments about this event.

<sup>&</sup>lt;sup>5</sup> Notification reports for Public Safety Partners and local government agencies are maintained in the Everbridge Notification system.

On our outbound channels (Facebook, Instagram and Twitter), PSPS paid-promoted ads in English and Spanish were launched letting customers know how to prepare for emergencies and Public Safety Power Shutoffs, and shared updates on where to find the latest PSPS information. On Facebook, we shared information on preparation, where to find the latest PSPS updates and locations of our Community Crew Vehicles and Resource Centers, with 15 updates (both paid and organic). On Instagram, we posted two updates focused on preparedness and signing up for outage alerts prompting customers to visit the link in our bio to learn more. On Twitter, we shared 28 outbound tweets during this event (paid and organic), including where to find the latest PSPS information, how to sign up for alerts, outage/emergency preparedness tips, safety tips and information about our Community Crew Vehicles (CCVs).

Since early May, SCE has placed radio and digital ads educating customers about PSPS in Spanish, Chinese, Korean, Vietnamese and Tagalog. These ads educate customers about what a PSPS is, what factors cause us to shut off power, how to prepare and urge customers to sign up for outage alerts. The corresponding pages on sce.com (e.g., PSPS, preparedness) are also translated in all these languages.

SCE PIOs also responded to over 132 media requests from television, radio and print media from myriad local news outlets and requests from national news outlets like KNX, KTLA, CBS, NBC, ABC, Univision, Associated Press, Bloomberg News, the New York Times and the L.A. Times.

# 2. If unable to provide customers with notice at least 2 hours prior to the de-energization event, provide an explanation in its report.

There were no circuits pro-actively de-energized during this event on which customers did not receive at least 2 hours' notice . Eight circuits (Fresno-1, Los Angeles-2, San Bernardino-5) did not receive notification that they were under consideration for PSPS. The updated weather forecast resulted in adding the circuits to the monitoring list without time to provide notifications before the 48-hour window for notifications had elapsed.

### 3. Summarize the number and nature of complaints received as the result of the deenergization event and include claims that are filed due to de-energization.

As of November 1, SCE received 12 complaints/concerns lodged with Consumer Affairs related to the PSPS event that took place October 21-26, 2019:

Complaint Subject	Number
General Inquiries	4
Inaccuracy of SCE.com Website	1
Complaint of drones in the area	1
Concern about maintenance	1
Looking for an ETA on power restoration	3
Calling for end to PSPS and release of detailed plan related to PSPS	1
Stated they are not receiving advanced notice before PSPS event	1

- One with General Inquiries asking for a call back
- One with General Inquiry worried about medical patient in the home;
- One with General Inquiry having problems signing up for PSPS notifications;
- One with General Inquiry asking why their neighbor two blocks away was with power and they were not;
- Three looking for an ETA for power restoration;
- One regarding the inaccuracy of the SCE.com website
- One complaining of the drones
- One concern about maintenance. If SCE had kept maintenance up, would PSPS be necessary;
- One demanding an end to PSPS and the release of detailed plans related to PSPS (received from local government)
- One stating they are not receiving advanced notice of a PSPS event (received from a water company)

As of the submission date of this report, 40 claims have been processed due to deenergization during this event, and many more claims are still going through the intake process. Of the 40 claims processed for this event, all are for food loss and/or generator reimbursement. The breakdown by city is outlined below:

- Simi Valley 6 claims
- Tehachapi 4 claims
- Camarillo 4 claims
- Canyon Country 13 claims
- Chatsworth 1 claim
- Fontana 6 claims
- San Bernardino 6 claims

Any complaints or claims received after submission of this report will be added to subsequent reports, as they are received and processed.

### 4. Provide a detailed description of the steps taken to restore power.

Once the elevated fire conditions (high winds and low relative humidity levels) subsided and were not expected to escalate for the next 48 hours, SCE immediately initiated post-patrols on de-energized circuits. As part of the re-energization protocol, circuits were patrolled end-to-end to identify hazards or damage, and confirm it is safe to re-energize. For circuits in areas inaccessible by foot, SCE utilized helicopters to perform these post-patrols. Once

the post-patrols were completed, any damage was repaired, and the circuits were deemed clear of hazards, the circuits were individually re-energized. This protocol is standard for each individual circuit as part of the re-energization process.

5. Identify the address of each community assistance location during a de-energization event, describe the location (in a building, a trailer, etc.), and describe the assistance available at each location, and give the days and hours that it was open.

		Community As	ssistance Locations	
Туре	County	Dates/Times	Address	Services
ссv	Kern	10/24 – 9:00 a.m. to 5:00 p.m. 10/25 – 9:00 a.m. to 4:00 p.m.	Stallion Springs Community Center 27800 Stallion Springs Dr, Tehachapi, CA 93561	Water, snacks, device chargers, PSPS information
ссv	Los Angeles		Acton Agua Dulce County Library 33792 Crown Valley Rd, Acton, CA 93510	Water, snacks, device chargers, PSPS information
ссv	San Bernardino	10/24 – 9:00 a.m. to 5:00 p.m. 10/25 – 9:00 a.m. to 4:00 p.m.	North End University Area Ecclesia Christian Fellowship 1314 E Date San Bernardino, CA 92404	Water, snacks, device chargers, PSPS information
ссv	Ventura	10/24 – 9:00 a.m. to 5:00 p.m. 10/25 – 9:00 a.m. to 4:00 p.m.	Berylwood Park Center, 1955 Bridget Ave Simi Valley, CA	Water, snacks, device chargers, PSPS information

6. Provide a description of wind-related damage(s) to SCE's overhead equipment in the areas where circuits were pro-actively de-energized.

Circuit	Damage						
Maciel	Broken pole						
Petit	Failed transformer						
Davenport	Crooked pole						
Python	Wire slapped together						
Python	Tarp in line						
Vegetation R	elated Findings						
Python	Tree on communication line						

### Response to Decision (D.) 19-05-042 Requirements

### 1. Decision criteria leading to de-energization.

SCE meteorologists forecasted FPI and wind speed conditions to exceed PSPS criteria on Wednesday, October 23, with both gusty winds and low relative humidity. Winds speeds were forecasted to reach up to 50 mph, and SCE's FPI for multiple circuits were forecasted to exceed thresholds. The NWS Red Flag Warnings, Fire Weather Watches, High Wind Warnings and Wind Advisories across nine counties, and real-time weather station data provided SCE personnel with specific information about conditions surrounding the circuits in areas under consideration for PSPS. Once the forecasted weather conditions and realtime weather station data indicated that a risk to public safety existed, SCE's PSPS IMT IC initiated de-energization protocols for the affected circuits. A total of 46 circuits and 31,386 customers were affected during this event: 39 circuits and 30,521 customers were proactively de-energized due to PSPS, and seven circuits and 865 customers were interrupted or de-energized unrelated to PSPS but remained de-energized due to weather or fire activity in the area.

# 2. A copy of all notifications, the timing of notifications, the methods of notifications and who made the notifications (the utility or local public safety partners).

A sample of all notifications, the timing of notifications and the methods of notifications can be found in Appendix C, "Customer Notifications" of this report. SCE was the primary provider of customer notifications. The respective counties shared the primary messaging executed by SCE with public safety partners for situational awareness.

# **3.** An explanation of the circumstances that resulted in failure to communicate a potential pro-active de-energization event, if any.

There were no circuits pro-actively de-energized during this event on which customers did not receive at least 2 hours' notice. Eight circuits (Fresno-1, Los Angeles-2, San Bernardino-5) did not receive notification that they were under consideration for PSPS. The updated weather forecast resulted in adding the circuits to the monitoring list without time to provide notifications before the 48-hour window for notifications had elapsed.

# 4. A description and evaluation of engagement with local and state public safety partners in providing advanced education and outreach during the de-energization event.

Advanced notification of this Public Safety Power Shutoff event was communicated to all affected counties, CalOES, and the CPUC approximately 72 hours before any forecasted weather was scheduled to impact the SCE service territory. Regular updates were provided

throughout the event using the CalOES PSPS Notification Form, daily situational awareness and coordination calls and individual contact with Public Safety Partners in the affected jurisdictions. SCE appreciates that de-energization poses challenges for our customers and our public safety partners who provide vital services to the communities across the State, and are committed to continuously improving our processes and welcome input from our public safety partners on how we can work together to improve communications, enhance current processes, and minimize the impact of de-energization on them and the services they provide. SCE will continue to collaborate with our state and local public safety partners to streamline the notification process and minimize delays in sharing information.

5. For those customers where positive or affirmative notification was attempted, an accounting of the customers (which tariff and/or access and functional needs population designation), the number of notification attempts made, the timing of attempts, who made the notification attempt (utility or public safety partner) and the number of customers for whom positive notification was achieved.

Customer notification details are documented in Appendix C, "Customer Notifications," and a summary of the notifications is outlined below:

Total Customer Notifications Sent Throughout Event	1,235,219
Total Critical Care Customer Notifications Sent Throughout Event	4,762
Total Medical Baseline Customer Notifications Sent Throughout Event	22,693

A total of 127 critical care customer notifications initially came back as undelivered. In 42 of those instances, SCE succeeded in subsequent notification attempts. Field Service Representatives (FSRs) were dispatched to perform door knocks for the remaining 85 critical care customers with undelivered notifications and were able to successfully contact all 85.

# 6. A description of how sectionalization, i.e., separating loads within a circuit, was considered and implemented and the extent to which it impacted the size and scope of the de-energization event.

All circuits were in HFRAs and were forecasted to meet or exceed established thresholds. Sectionalizing was considered for all circuits that met the criteria for pro-active deenergization. When the areas of concern included the entire circuit span, the entire circuit was de-energized, which was the case for 24 circuits. In 22 cases, only a portion of the circuit was de-energized to isolate the area of concern and minimize the impact to customers.

# 7. An explanation of how the utility determined that the benefit of de-energization outweighed potential public safety risks.

Both SCE meteorologists and NWS forecasted Extreme Fire Weather and Santa Ana Wind conditions for portions of Fresno, Inyo, Kern, Los Angeles, Mono, Orange, Riverside, San Bernardino, Santa Barbara, Tulare, and Ventura Counties areas. The NWS Red Flag Warnings issued during this event included language that identified the risk for rapid spread of wildfire and extreme fire behavior that would lead to a threat to life and property if an ignition occurred.

SCE coordinated closely with local fire authorities and emergency management personnel to identify any potential public safety risks associated with de-energization, and none were noted. Based on the extreme fire risk, SCE determined that the benefit of de-energization outweighed potential public safety risks associated with pro-active de-energization. SCE continuously monitored weather forecast models and real-time weather data to quickly identify changes in conditions, including sustained wind speeds, wind gusts, and FPI. SCE evaluated requests for re-energization as we received them, and in one case, found re-energization would not be possible for the Calstate and Club Oaks Circuits in San Bernardino due to high wind conditions in the area.

# 8. The timeline for power restoration (re-energization), in addition to the steps taken to restore power as required in Resolution ESRB-8.

Once the elevated fire conditions (high winds and low relative humidity levels) subsided and were not expected to escalate for the next 48 hours, SCE immediately initiated reenergization protocols on de-energized circuits. As part of the re-energization protocol, circuits were patrolled end-to-end (post-patrols) to identify hazards or damage, and confirm it was safe to re-energize the circuits. For circuits in areas inaccessible by ground, SCE utilized helicopters to perform these post-patrols. Once the post-patrols were completed, any damage was repaired, and the circuits were deemed to be clear of hazards, the circuits were individually re-energized. This protocol is standard for each individual circuit as part of the re-energization process. By the end of the day Saturday, October 26, 244 customers on five circuits remained without power, and all were restored by 7:02 p.m. on Monday, October 28. As mentioned, 46 circuits were de-energized during this PSPS event. The following is a breakdown of re-energizations by day:

	Number of Circuits Re-Energized
Thursday, October 24	8
Friday, October 25	<mark>32</mark>
<mark>Saturday, October 26</mark>	<mark>1</mark>
Sunday, October 27	<mark>3</mark>
<mark>Monday, October 28</mark>	2

#### 9. Lessons learned from the de-energization events

During this PSPS de-energization event, SCE received a request from the San Bernardino County Fire Department for re-energization of the Calstate and Club Oaks Circuits in San Bernardino County, which were de-energized at 5:33 a.m. that morning due to fire activity in the area to power additional water pumps to assist firefighting efforts. SCE, working with field crews, meteorologists, and the Incident Commander, determined that public safety concerns still existed due to sustained winds around 43 mph, wind gusts up to 58 mph, and high fire potential index in the area. Based on these real-time observations, it was determined that re-energization of the Calstate and Club Oaks Circuits posed a public safety risk, and the circuits were left de-energized. While SCE was not able to accommodate this request due to weather conditions in the area, SCE continued to coordinate closely with the county. An SCE Fire Management Officer was on scene with the San Bernardino County Fire Department personnel and maintained direct communication about their concerns with water services and water pumping facilities being offline in areas adjacent to the fire used for firefighting operations. SCE's Fire Management Officer confirmed that alternate water sources were available at the time of the request, which fire personnel utilized for their firefighting efforts. SCE remained in direct contact with firefighting authorities throughout the fire to respond quickly to any additional emergent needs. Situations such as the one described above reinforce the necessity for SCE to continue coordination efforts with Public Safety Partners ahead of a PSPS event, and it highlights the need for SCE to engage the telecommunications and water agency providers through groups like the California Utilities Emergency Management Association to identify critical infrastructure locations and incorporate those locations into the SCE REST Service<sup>6</sup> that is accessed by our Public Safety Partners.

# 10. Any recommended updates to the guidelines adopted in Resolution ESRB-8 and Decision (D.) 19-05-042

No recommended updates to the guidelines have been identified from this event.

<sup>&</sup>lt;sup>6</sup> Representational State Transfer (REST) is a web-based tool that provides either open or password-protected access to information stored in an ArcGIS Online system. The SCE REST is password protected, allowing only preenrolled users access to PSPS-related maps and GIS layers, as well as sensitive, critical information relating to Public Safety Power Shutoff (PSPS) events in our service territory.

# Appendix A Period of Concern

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LA GRANDE	VISTA	ARCHLINE	San Bernardino 1111
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LOCKNER	VALLEY	NELSON	Riverside 1
LOPEZ	VINCENT	SAN FERNANDO	Los Angeles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LOUCKS	VINCENT	LOUCKS P.T.	Los Angeles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MAMBA	VINCENT	NORTHOAKS	Los Angeles
MCKEVETT	VENTURA	MCKEVETT P.T.	Ventura
METTLER	VINCENT	CUMMINGS	
MIDDLE ROAD	VENTURA	SATICOY	Ventura IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
MORA	VISTA	RANDALL	San Bernardino
NAPA	VALLEY	VALLEY	Riverside
NAPOLEON	VISTA	MARASCHINO	Piverside
NATIONS	VALLEY	VALLEY	Piverside
NORTHPARK	VISTA	SHANDIN	
OAK GLEN	VISTA	YUCAIPA	Piverside; San Bernardino
OLIVER	VALLEY	ALESSANDRO	Piverside
PETIT	VENTURA	WAKEFIELD	
POPPET FLATS	DEVERS	CABAZON	Riverside
PURCHASE	DEVERS	OUTLET P.T.	Riverside
PYLE	VENTURA	WAKEFIELD	Ventura
PYTHON	VINCENT	NORTHOAKS	Los Angeles
RAINBOW	VENTURA	SOMIS	Ventura
BANKIN	RECTOR	WALKER BASIN	Kern
RED BOX	MESA	RED BOX P.T.	Los Angeles
REJADA	VENTURA	BOYAL	Ventura
RESORT	VALLEY	NELSON	
SADDLEBACK	DEVERS	BANNING	Riverside
SAND CANYON	VINCENT	SOLEMINT	Los Angeles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SANTORINI	/IRALOM	PADUA	San Bernardino
SAVORY	VALLEY	NELSON	
SEYMOUR		SANTA ANA RIVER 1	
SHOVEL	VINCENT	ACTON	
SOGGY	VALLEY	LAKEVIEW	Riverside
SONOMA	VALLEY	VALLEY	
STEEL	VALLEY	RIDGEVIEW P.T.	
STRATHERN	VENTURA	MOORPARK	Ventura
STUBBY	DEVERS	BANNING	
SUTT	VISTA	DEL ROSA	niverside
SWEETWATER	VISTA	SHANDIN	San Bernardino
TAHQUITZ	VALLEY	TAHQUITZ P.T.	
TAIWAN	NGE COU	MODENA	
TANAGER	VINCENT	BANDUCCI	
TETLEY	VINCENT	HUSTON	Nem San Bernardino
THACHER	VENTURA	OJAI	
	VENTURA	FILLMORE	Ventura
TWINPEAKS	VISTA	BURNT MILL	vencura San Bernardino
VARGAS	VISTA	SHANDIN	San Bernardino
VERDEMONT	VISTA	CALECTRIC	San Bernardino
VETERANS	VISTA	SANFERNANDO	Jan berhardino
VENTO	VINCENT	MONOLITH	
WILSONCREEK	VINCENT	YUCAIPA	Kern San Bernardino
WILSON CREEK	VISTA		San Bernardino
ZENDA		LAKEVIEW	
ZENDA	RECTOR	LORAINE	Kern IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

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LA GRANDE	VISTA	ARCHLINE	San Bernardino	
LAUDA	VALLEY	NELSON	Riverside	
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LOPEZ	VINCENT	SAN FERNANDO	Los Angeles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LOUCKS	VINCENT	LOUCKS P.T.		1
MCKEVETT	VENTURA	MCKEVETT P.T.		
METTLER	VINCENT	CUMMINGS		Π.
MIDDLE ROAD	VENTURA	SATICOY		
MORA	VISTA	RANDALL		Π.
NAPA	VALLEY	VALLEY	Riverside	
NAPOLEON	VISTA	MARASCHINO	Riverside	Π.
NATIONS	VALLEY	VALLEY		-
NORTHPARK	VISTA	SHANDIN		Ξ.
OLIVER	VALLEY	ALESSANDRO		-
PETIT	VENTURA	WAKEFIELD		٩.
POPPET FLATS	DEVERS	CABAZON		-
PRONGHORN	VINCENT	DEL SUR	niverside	4
PURCHASE	DEVERS	OUTLET P.T.		4
PURCHASE	VENTURA	WAKEFIELD	Riverside	4
BAINBOW	VENTURA	SOMIS		4
BANKIN	RECTOR		Ventura 1 1	4.
BED BOX	MESA	WALKER BASIN RED BOX P.T.	Kern IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4
REJADA	VENTURA			4.
RESORT	VENTORA	ROYAL NELSON		4
RUSTIC	NGE COU	ONEILL	Riverside	4.
SADDLEBACK	DEVERS	BANNING		4
SAND CANYON	VINCENT	SOLEMINT	Riverside	4.
				4
SANTORINI	/IRA LOM	PADUA	San Bernardino 1111	4.
SAVORY	VALLEY	NELSON ARROWHEAD	Riverside	4
SAWPIT				4.
SEYMOUR	VISTA	SANTA ANA RIVER 1 ACTON		4
			Los Angeles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.
SOGGY	VALLEY	LAKEVIEW	Riverside	4
STEEL	VALLEY	RIDGEVIEW P.T.	Riverside 11	4
STRATHERN	VENTURA	MOORPARK	Ventura	4
STUBBY	DEVERS	BANNING	Riverside 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
SUTT	VISTA	DEL ROSA	San Bernardino	4
SWEETWATER	VISTA	SHANDIN	San Bernardino	4
TAHQUITZ	VALLEY	TAHQUITZ P.T.	Riverside 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
TAIWAN	NGE COL	MODENA	Crange Cr	4
TANAGER	VINCENT	BANDUCCI	Kern 11	_
TEJON	VINCENT	NEENACH	Kern;Los Angeles	
TETLEY	VISTA	HUSTON	San Bernardino 111	4
TIMBER CANYON	VENTURA	FILLMORE	Ventura de la constancia de la constanci	4
TWINPEAKS	VISTA	BURNT MILL	San Bernardino 11	4
VARGAS	VISTA	SHANDIN	San Bernardino 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
VERDEMONT	VISTA	CALECTRIC	San Bernardino	
VETERANS	VINCENT	SAN FERNANDO	Los Angeles	
VIENTO	VINCENT	MONOLITH	Kern 2 1	
WOBEGONE	VALLEY	LAKEVIEW	Riverside	
YOSEMITE	VENTURA	SANTA SUSANA		
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ANTON	VENTURA	MOORPARK	Ventura Ventura									-	2	-						-														-	+
APPLETON	VENTURA	ROYAL	Ventura		_		T		-									П								T								T	
ARABIA	DRANGE COUNTY	MODENA	Orange									1				1	1																		1
ARLENE ATENTO	VINCENT	SOLEMINT	Los Angeles		_	_	_	_			-	_	1	_					_					_	_					_	_	_		_	_
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ATMORE	VENTURA	WAKEFIELD	Ventura													t																		+	
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BEAR VALLEY	VISTA	ZANJA	San Bernardino				T					i	1			E										T					T			T	T
BIG ROCK	VENTURA	CHATSWORTH	Los Angeles; Ver	ntura	3											1	1																		1
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BOUQUET	VINCENT	SOLEMINT	Los Angeles									i.	1	-		P	<u> </u>	-	-	-															+
BRAND	VENTURA	SANTA SUSANA	Ventura																																
BROADCAST	MESA	GOULD	Los Angeles													1	1	1																	
BUCKHORN BURLESON	VENTURA VENTURA	FILLMORE	Ventura Ventura				+	-			_	-	-	-						-	-			_						+	-			+	-
CAESAR	VINCENT	HASKELL	Los Angeles		_								1													T									
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CALSTATE	VISTA	SHANDIN	San Bernardino				_	_		1	1	_		_	1 1	1	1	1						_						_	_			_	
CAMP CANET	RECTOR VENTURA	KERN RIVER 1 CASITAS	Kern Ventura				-	-			-	-	+	-	-	-	-		_	-	-			_	-	+	-			+	-	-		-	
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CARMELITA	VISTA	SHANDIN	San Bernardino							1	1				1 1	1	1	1																	
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CASSIDY CASTRO	VENTURA VENTURA	SANTA SUSANA WAKEFIELD	Ventura Ventura				+	+			-		1	1						-										+	-	-		+	
CHARIOT	VINCENT	HASKELL	Los Angeles	_	_		T	-					1								-													T	T
CHAWA	VALLEY	PECHANGA	Riverside;San Di	ego																															
CHOLLA CITY OF BANNING #	DEVERS	MESCALERO P.T. BANNING	San Bernardino Riverside		_	_	+	-			-		-	-												-				+	-			_	4
CLARINET	VINCENT	ELIZABETH LAKE	Los Angeles	_	_			-	1				-							1							1			Ŧ					T
CLUB OAKS	VISTA	CARDIFF	San Bernardino								1			1	1 1	1	1	1																	
COACHELLA	DEVERS	GARNET	Riverside;San Be	erna	rdin	>							1																						
COBRA COLLINS	VINCENT	NORTH OAKS MOORPARK	Los Angeles Ventura			-	-	-			-			+		-				-	-			_						+	-			+	
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CONINE	VISTA	YUCAIPA	Riverside;San Be	erna	rdin	-	T	-		F				T		F										-									
COPPERHEAD COTTONMOUTH	VINCENT	NORTH OAKS NORTH OAKS	Los Angeles Los Angeles				+		1			-	-		-	ŀ				-										+		-		+	┛
CRAM	VINCENT	HIGHLAND	San Bernardino				T		F	H		+	Ŧ		1 1		1									T				+		1	H	+	-
CRESCENTA	MESA	GOULD	Los Angeles								1																								1
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DE MILLE	VINCENT	KAGLE CANYON P. T	Los Angeles				T					1				Г																			1
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DONLON	VENTURA	SOMIS	Ventura	-					L							t																		7	1 1
DREYER	DRANGE COUNTY	BRYAN	Orange													L																			
DUKE	VISTA	MARASCHINO	Riverside							H			1																						+
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ECHO	VISTA	DEL ROSA	San Bernardino				+				1			1	1 1		1																		+
ENCHANTED	VENTURA	ROYAL	Ventura				T									1																			T
ENERGY	VENTURA	CHATSWORTH	Los Angeles;Ver	ntur	3		+				-	1		+		F										1							H	-	-
ERRINGER ESTABAN	VENTURA VENTURA	ROYAL SOMIS	Ventura Ventura				+				1	1			-		1		1															+	
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FERRARA	MIRA LOMA	PADUA	Los Angeles: San Bernardino
FINGAL	DEVERS	CABAZON	Riverside
FROZEN	VINCENT	TEJON (PGAE)	Kern
GABBERT	VENTURA	MOORPARK	Ventura 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GALAHAD	VENTURA	LATIGO	Los Angeles; Ventura
GILLIBRAND	VENTURA	SANTA SUSANA	Ventura
GILMAN	VALLEY	RIDGEVIEW P.T.	Riverside
GLASSCOCK	VENTURA	SANTA SUSANA	Ventura
GNATCATCHER	VINCENT	BANDUCCI	Kern
GRAPEVINE PEAK		SRAPEVINE PEAK P.1	
GREAT SALT	VALLEY	LAKEVIEW	Riverside
	DRANGE COUNTY	CANYON	Orange
GUITAR	VINCENT	ELIZABETHLAKE	
GUNSITE	DEVERS	GUNSITE P.T.	Riverside;San Bernardino
GUST	VINCENT	NORTHWIND	Kern di
	DRANGE COUNTY	VILLA PARK	Orange 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HARRIER	VALLEY	BUNKER	Riverside
HILLFIELD	VINCENT	SOLEMINT	Los Angeles
HOVATTER	VISTA	DEL ROSA	San Bernardino
HUCKLEBERRY	VINCENT		Los Angeles
HUGHESLAKE	VINCENT	DEL SUR	Los Angeles
IRAN ID III III III III III III III III III	DRANGE COUNT	MODENA	Orange 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	DRANGE COUNTY		
JANSS	VENTURA	MOORPARK	
JARVIS	MESA	DALTON	
JULIUS KIRBY	VINCENT	HASKELL NELSON	Los Angeles
KIRBY	VALLEY DRANGE COUNTY	MODENA	
			Orange IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
KUEHNER LA GRANDE	VENTURA VISTA	SANTA SUSANA ARCHLINE	Ventura
LAUDA	VISTA	NELSON	San Bernardino 1111
LEMONADE	MESA	CITRUS	
LOCKNER	VALLEY	NELSON	
LOPEZ	VINCENT	SAN FERNANDO	
LOUCKS	VINCENT	LOUCKS P.T.	
MALOY	VENTURA	SATICOY	Ventura Ventura
MAMBA	VINCENT	NORTH OAKS	Los Angeles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MARCUS	VINCENT	HASKELL	Los Angeles
MCKEVETT	VENTURA	MCKEVETT P.T.	Ventura
MEBANE	RECTOR	MEBANE P.T.	Kern IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
METTLER	VINCENT	CUMMINGS	Kern IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
MIDDLE ROAD	VENTURA	SATICOY	Ventura 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MODJESKA	DRANGE COUNTY	ONEILL	Orange Orang
MONARCH	VENTURA	ROYAL	Ventura Ventura
MONTGOMERY	VENTURA	ROYAL	Ventura
MORA	VISTA	RANDALL	San Bernardino 11111111111
MORELAND	VENTURA	SANTA SUSANA	Ventura
MORGANSTEIN	VENTURA	MOORPARK	Ventura Ventura
MORONGO	DEVERS	MORONGO P.T.	San Bernardino di Contra d
NAPA	VALLEY	VALLEY	Riverside 1
NAPOLEON	VISTA	MARASCHINO	Riverside
NATIONS	VALLEY	VALLEY	Riverside
NEPAL	DRANGE COUNTY	MODENA	Orange 1
NERO	VINCENT	HASKELL	
NORTHPARK OLIVER	VISTA VALLEY	SHANDIN ALESSANDRO	San Bernardino
	DRANGE COUNTY	ONEILL	Riverside 1 Crange 1 Contract of the second
ONBORD	MIRA LOMA	JEFFERSON	Orange:Riverside;San Bernardino
OSLO	DRANGE COUNTY	LASLOMAS	
PEARCE	VENTURA	PIERPONT	Orange Ventura
PETIT	VENTURA	WAKEFIELD	Ventura
PICK	VINCENT	ACTON	Vencula Los Angeles Los Angele
PICKENS	MESA	LA CANADA	
POPPET FLATS	DEVERS	CABAZON	
PRONGHORN	VINCENT	DEL SUR	
PURCHASE	DEVERS	OUTLET P.T.	Riverside
PYLE	VENTURA	WAKEFIELD	Ventua
PYTHON	VINCENT		Los Angeles
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RACER	VINCENT	NORTHOAKS	Los Angeles
RAINBOW	VENTURA	SOMIS	Ventura de la constancia de la constanci
BANKIN	RECTOR	WALKER BASIN	Kern 1
READY	VENTURA	SAN MIGUEL	Ventura
RED BOX	MESA	RED BOX P.T.	Los Angeles
RED MOUNTAIN	VENTURA	CASITAS	Ventura 1
REJADA	VENTURA	ROYAL	Ventura 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RESORT	VALLEY	NELSON	Riverside 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RICARDO	VENTURA	SAN MIGUEL	Ventura 1 1
ROCKWELL	VISTA	TENNESSEE	San Bernardino 1111
	DRANGE COUNTY	ONEILL	Orange 1
SADDLEBACK	DEVERS	BANNING	Riverside di
SAN NICHOLAS	VENTURA	CASITAS	Ventura 1
SAND CANYON	VINCENT	SOLEMINT	Los Angeles
SANTORINI	MIRALOMA	PADUA	San Bernardino 11111
SAVORY	VALLEY	NELSON	Riverside
SEAFORTH	LUGO	HESPERIA	San Bernardino
SEXTON	VENTURA	SATICOY	
SEYMOUR	VISTA	SANTA ANA RIVER 1	
SHOVEL	VINCENT	ACTON	Los Angeles 11111111111111111111111111111111111
	DRANGE COUNTY	MODENA	
SKYH		LUCERNE	San Bernardino
SOGGY	VALLEY	LAKEVIEW	Riverside
SPANADA	MESA	CITRUS	Los Angeles
STEARNS	VENTURA VALLEY	SANTA SUSANA RIDGEVIEW P.T.	Ventua
STEEL			Riverside
STORES STRATHERN	DEVERS VENTURA	OUTLET P.T.	Riverside
STUBBY	DEVERS	MOORPARK BANNING	Ventura 111 111 111 111
		DEL ROSA	
SUTT SWEETWATER	VISTA VISTA		San Bernardino 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TAHQUITZ	VISTA	SHANDIN TAHQUITZ P.T.	
	DRANGE COUNTY	MODENA	Riverside 11111111111
TANAGER	VINCENT	BANDUCCI	Orange 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TANAGER	VENTURA	SANTA SUSANA	Kern
TENNECO	VINCENT	FRAZIER PARK	Ventura Kentylentura
TETLEY	VINCENT	HUSTON	San Bernardino
THACHER	VENTURA	OJAI	
TIMBER CANYON	VENTURA	FILLMORE	Ventua
TOGA	VINCENT	HASKELL	Venciala
TOWNSHIP	VENTURA	SANTA SUSANA	Ventura
TWINLAKES	VENTURA	SANTA SUSANA	Ventua
TWINPEAKS	VISTA	BURNT MILL	
VARGAS	VISTA	SHANDIN	
VASQUEZ	VINCENT	SOLEMINT	
VERDEMONT	VISTA	CALECTRIC	
VERDUGO	MESA	LA CANADA	Jan Demandino
VETERANS	VINCENT	SAN FERNANDO	Los Angeles
VIENTO	VINCENT	MONOLITH	Kern
WOBEGONE	VALLEY	LAKEVIEW	
YOSEMITE	VENTURA	SANTA SUSANA	Ventua
ZENDA	RECTOR	LORAINE	Kern
ZONE	VENTURA	MOORPARK	Ventura

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BOUQUET	VINCENT	SOLEMINT	Los Angeles Los Angeles						T		1					1	1	1 1																		
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CAESAR CALGROVE	VINCENT	HASKELL NEWHALL	Los Angeles Los Angeles			-			+		1	1	+	-		-	-			-	_	-			-		_	+	-		_	+	÷		$\vdash$	_
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CHARIOT	VINCENT	HASKELL	Los Angeles								1																									
CHAWA	VALLEY DEVERS	PECHANGA MESCALERO P.T.	Riverside;Sa San Bernard		ego	-			+	1			+	P	1	1	+			+		-		-				+	-			+	+		H	
CITY OF BANNING #	DEVERS	BANNING	Riverside							1	1			1	1																				$\square$	
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COLLINS	VENTURA VINCENT	MOORPARK BANDUCCI	Ventura Kern								1																		-		2	2				
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CORSAIR	VALLEY VISTA	STETSON	Riverside San Bernard	ino		-			+	-					1	1	+			+		-		-			-	+	-		_	-	+		$\vdash$	
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DAVENPORT DE MILLE	VINCENT VINCENT	SOLEMINT KAGLE CANYON P.T	Los Angeles								1	1		1	1	1	1	1 1																		
DIAMONDBACK	VINCENT	NORTHOAKS	Los Angeles Los Angeles																										1							
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DOBLE	LUGO	COTTONWOOD	San Bernard	ino					L																					1						
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DUKE	VISTA	MARASCHINO	Riverside													1																				
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EVERETT	VENTURA	MOORPARK	Ventura								1																									
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FINGAL	DEVERS	CABAZON	Riverside								1		T	1	1	1												1								
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FROZEN	VINCENT	TEJON (PGAE)	Kern								1																									

GABBERT	VENTURA	MOORPARK	
GALAHAD	VENTURA	LATIGO	Los Angeles, Ventura
GILLIBRAND	VENTURA	SANTA SUSANA	
GILMAN	VALLEY	RIDGEVIEW P.T.	Riverside
	VINCENT	BANDUCCI	Kern
GRANDAD	VENTURA	CASITAS	Ventura
GRAPEVINE PEAK		GRAPEVINE PEAK P.1	
GREAT SALT	VALLEY	LAKEVIEW	Reenside
GREEN RIVER	ORANGE COUNT		
GUITAR	VINCENT	ELIZABETHLAKE	
			Los Angeles; Ventura
GUNSITE	DEVERS	GUNSITE P.T.	Riverside:San Bernardino
HANDY	ORANGE COUNT		Orange 1 1 1 1 1 1
HARRIER	VALLEY	BUNKER	Riverside 1
HERO	VALLEY	BUNKER	Riverside 1
HOVATTER	VISTA	DEL ROSA	San Bernardino
HUCKLEBERRY	VINCENT	RITTER RANCH	Los Angeles
HUGHESLAKE	VINCENT	DEL SUR	Los Angeles
IDA	VISTA	MARASCHINO	Riverside 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IBAN	ORANGE COUNT	MODENA	Orange 0111 1 1 1
IRVINE PARK		IRVINE PARK P.T.	Orange Of 1 1 1 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0
JARVIS	MESA	DALTON	Los Angeles
JORDAN	RECTOR	GLENNVILLE	Kerry Tulare
JULIUS	VINCENT	HASKELL	Los Angeles
KINSEY	VINCENT	GORMAN	Los Angeles
KIRBY	VALLEY	NELSON	Riverside
KOREA	ORANGE COUNT	MODENA	Orange IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
KUEHNER	VENTURA	SANTA SUSANA	Ventura
LA GRANDE	VISTA	ARCHLINE	San Bernardino 11111
LAUDA	VALLEY	NELSON	Riverside
LOCKNER	VALLEY	NELSON	
LOPEZ	VINCENT	SAN FERNANDO	Los Angeles 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LOUCKS	VINCENT	LOUCKS P.T.	Los Angeles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LYONS	VINCENT	NEWHALL	Los Angeles
MALOY	VENTURA	SATICOY	Ventura
MAMBA	VINCENT	NORTH OAKS	Los Angeles
MARCUS	VINCENT	HASKELL	Los Angeles
MCKEVETT	VENTURA	MCKEVETT P.T.	Ventura
MEBANE	RECTOR	MEBANE P.T.	Kern IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
METTLER	VINCENT	CUMMINGS	Kern 1111
MIDDLE ROAD	VENTURA	SATICOY	Ventura
MODJESKA	ORANGE COUNT	ONEILL	Orange
MONARCH	VENTURA	ROYAL	Ventura
MORA	VISTA	RANDALL	San Bernardino di Catala di Cat
MORGANSTEIN	VENTURA	MOORPARK	Ventura
MORONGO	DEVERS	MORONGO P.T.	San Bernardino 111
MUNICH	ORANGE COUNT	LASLOMAS	Orange OT 1
NAPOLEON	VISTA	MARASCHINO	Riverside
NEARGATE	VINCENT	NEWHALL	Los Angeles
NEPAL	ORANGE COUNT		Orange 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NERO	VINCENT	HASKELL	Los Angeles
NORTHPARK	VISTA	SHANDIN	San Bernardino 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0
OLIVER	VALLEY	ALESSANDRO	Riverside
ONBORD	MIRALOMA	JEFFERSON	Orange;Riverside;SanBernardino
OSLO	ORANGE COUNT		Orange 111
PEARCE PENSTOCK	VENTURA LUGO	PIERPONT AQUEDUCT	Ventura 1 San Bernardino 1 1
	VENTURA	WAKEFIELD	
PETIT PICK	VENTURA	ACTON	Ventura 1111 Los Angeles 1111
PICKENS	MESA	LA CANADA	
	DEVERS	CABAZON	Los Angeles 111
PRONGHORN	VINCENT	DEL SUR	Hwerstee
PURCHASE	DEVERS	OUTLET P.T.	
PYLE	VENTURA	WAKEFIELD	
PYTHON	VINCENT	NORTHOAKS	Ventura Los Angeles 1111
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RACER	VINCENT	NORTH OAKS	os Angeles															1				
RAINBOW	VENTURA	SOMIS	entura				1 1	1														
RAMAC	VENTURA	ESTERO	entura				1															
BANKIN	RECTOR	WALKER BASIN	ern																1 1			
READY	VENTURA	SAN MIGUEL	entura																	1		
RED BOX	MESA	RED BOX P.T.	os Angeles						1	1 1	1											
RED MOUNTAIN	VENTURA	CASITAS	entura				1															
REJADA	VENTURA	ROYAL	entura				1 1															
RESORT	VALLEY	NELSON	iverside				1	1		1 2	2	1										
RICARDO	VENTURA	SAN MIGUEL	entura																	1		
RIVA	VENTURA	CASITAS	entura				1															
ROCKWELL	VISTA	TENNESSEE	an Bernardino				1	1											1 1	1 1		
ROSA	VENTURA	CAMARILLO	entura				1															
RUSTIC	ORANGE COUNT	ONEILL	Irange					1														
SADDLEBACK	DEVERS	BANNING	iverside							1 1	1							1		1 1	1	
SAN NICHOLAS	VENTURA	CASITAS	entura				1															
SAND CANYON	VINCENT	SOLEMINT	os Angeles				1 1	1				1 1										
SANTORINI	MIRALOMA	PADUA	an Bernardino		1 1	1																
SAUNDERS	VALLEY	IDYLLWILD	iverside				1				1	1										
SAVORY	VALLEY	NELSON	iverside					1														
SAWPIT	VISTA	ARROWHEAD	an Bernardino				1	1 1														
SCHMIDT	VISTA	MARASCHINO	iverside																			
SEAFORTH	LUGO	HESPERIA	an Bernardino																1 1			
SESPE	VENTURA	SESPE P.T.	entura				1															
SEXTON	VENTURA	SATICOY	entura				1															
SHOVEL	VINCENT	ACTON	os Angeles		1 1	1	1 1	1 1	1	1 1	1	1 1	1 1						1 1	1		
SIAM	ORANGE COUNT	MODENA	Irange			1	1															
SKY HI	LUGO	LUCERNE	an Bernardino																1			
SPICE	VALLEY	MORENO	iverside																	1		
STEARNS	VENTURA	SANTA SUSANA	entura							1												
STEEL	VALLEY	RIDGEVIEW P.T.	iverside				1	1														
STORES	DEVERS	OUTLET P.T.	iverside							1	1											
STRATHERN	VENTURA	MOORPARK	entura				1															
STUBBY	DEVERS	BANNING	iverside				1 1			1												
SUTT	VISTA	DEL ROSA	an Bernardino		1 1	1		1 1	1	1 1	1	1										
SWEETWATER	VISTA	SHANDIN	an Bernardino		1	1	1	1 1	1	1 1	1	1										
TAHQUITZ	VALLEY	TAHQUITZ P.T.	iverside	_			1 1	1 1		2	1	1 1	1 1						1 1			
TAIWAN	ORANGE COUNT	MODENA	Irange		1	1	1 1	1		1 1	1								1	1 1		
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TEE VEE	RECTOR	HAVILAH	ern							_					+	_						
TETLEY	VISTA	HUSTON	an Bernardino				111															
THACHER	VENTURA	DJAI	entura			+					+ +			+				-	+		+	
TICO	VENTURA	CASITAS	entura								+			+					+			
TIMBER CANYON		FILLMORE	entura											+					+			+
TITAN TOGA	VINCENT	LITTLE ROCK HASKELL	os Angeles							-	+			+		_		-	+			
TOLL	DEVERS	WHITEWATER	os Angeles											+				-	+			+
TRUMPET	VINCENT	ELIZABETH LAKE	iverside								+			+				-	+			
TRUMPET	VINCENT	SANTA SUSANA	os Angeles entura											+				-	+		+	+
TWINLAKES	VISTA	BURNT MILL	entura an Bernardino							-		1 1						-	+			
VARGAS	VISTA	SHANDIN	an Bernardino							1 1									+			+
VARGAS	VINCENT	SOLEMINT	os Angeles				1					9						1				
VERDEMONT	VINCENT	CALECTRIC	an Bernardino							1 4		1 1							++			+
VERDUGO	MESA	LA CANADA	os Angeles									-						-	+			
VETERANS	VINCENT	SAN FERNANDO	os Angeles				1 1												+			
VENTO	VINCENT	MONOLITH	ern				1 2															
WINERY	VALLEY	PAUBA	iverside				2															
VOBEGONE	VALLEY	LAKEVIEW	iverside															-				
YOSEMITE	VENTURA	SANTA SUSANA	entura				1 1															
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BIG ROCK	VENTURA	HATSWOR	Los Angeles; Ventura																															1	1				
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BLUE RIDGE			Los Angeles															+						t						ĺ							$ \rightarrow $		+
BONNEVILLE	VALLEY	LAKEVIEW	Riverside						1 1																														
BOOTLEGGER BOULDER			Los Angeles San Bernardino			+		1	-	-			1	1	4	4	+			-				-				+	-	2		_	+	4	Ψ		<b>-</b>	+	4
BOUQUET	VINCENT	SOLEMINT	Los Angeles			+		1	1 1				1	1	1	1	+													1	1				1 2	1			T.
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CANEBRAKE	RECTOR	<b>WELDON</b>	Kern																										1										
CARMELITA	VISTA VISTA	SHANDIN	San Bernardino San Bernardino		1	1	1		1	1	1	1	1	1	1	_	+	-	-				_					-	-	1	1	1	1	1		1	4	15	4
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CHARLTON		MAYBERRY				T	T		T	1					T	T	T		г									T	-	Ľ					T		-		7
CHAWA	VALLEY	PECHANGA	Riverside;San Diego								1	1	1	1																				1					
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GLUBPAD         VSTUPPHTR3 LSST Venue           GRUSS         VSTUPPHTR3 LSST Venue           HULD         VSTUPPHTR3 LSST Venue           HUS         VSTUPPHTR3 LSST Venue           HUS         VSTUPPHTR3 LSST Venue           HULD         VSTUPPHTR3 LSST Venue           HUS         VST	GABBERT				_				1																					┛	_	
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PENSTOCK       LUGO AQUEDUC[San Bernardino       1		VALLEY	LESSAND	Riverside	1				1 1																							
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	HOSA	VENTURA	PAMARILL(	Ventura			_							$\square$						$\square$						_				$\downarrow$	$\rightarrow$	$\square$

SADDLEBACK	DEVERS BANNING					+ + + + + + + + + + + + + + + + + + + +		
SAND CANYON	VINCENT SOLEMINT							
SAUNDERS	VALLEY DYLLWILD							
SAVORY SAWPIT	VALLEY NELSON							
	VISTA RROWHEA							
SEAFORTH	LUGO HESPERIA					+ + + + + + + +		
SEXTON	VENTURA SATICOY	Ventura						
SEYMOUR SHOVEL	VISTA TA ANA RI VINCENT ACTON							
SKY HI		Los Angeles						
STANFORD	LUGO LUCERNE	San Bernardino						
STARFIGHTER	VINCENT LOCKHEED						-	
STEARNS	VENTURANTA SUSA	Ventura						
STEEL	VALLEY DGEVIEW F							
STORES	DEVERS DUTLET P.							
STRATHERN	VENTURAIOORPAR	Ventura						
STUBBY	DEVERS BANNING							
SUNVILLAGE	VINCENT ITTLE ROC							
SUTT	VISTA DEL ROSA						1 1 1 2 2	
SWEETWATER	VISTA SHANDIN		1 1	1 1 1 1			1 1 1 1 1	1 1 1 1 1 1
TAGGERT	VISTA NING SPRI						1 1	
TAHQUITZ	VALLEY HQUITZ P			1 1 1 1 1 1				
TANAGER	VINCENT BANDUCC							
TAPO	VENTURANTA SUSA						1 1	
TEJON	VINCENT NEENACH							
TETLEY	VISTA HUSTON	San Bernardino					1 1 1 1 1	
THORNTON	VALLEY MAYBERRY							
TIMBER CANYON	VENTURA FILLMORE							
TITAN	VINCENT ITTLE ROOM		1 1				1	
TOGA	VINCENT HASKELL						1	
TOLL	DEVERS HITEWATE							
TORONTO	VISTA CANADIAN	San Bernardino						
TRUMPET	VINCENT ZABETH LA	Los Angeles						
TUBA	VINCENT ZABETH LA	Los Angeles						1 2
TWIN PEAKS	VISTA BURNT MIL		1 1 1				1 1	
VARGAS	VISTA SHANDIN	San Bernardino 11	1 1 1	1 1 1 1 1			1 1 1 1 1	1 1 1 1 1 1
VASQUEZ	VINCENT SOLEMINT	Los Angeles					1	
VERDEMONT	VISTA CALECTRI		1 1 1	1 1 1 1			1 1 1 1 1	1 1 1 1 1
VERDUGO	MESA _A CANAD						1	
VETERANS	VINCENT N FERNAN						1 1	1 1 1
VIENTO	VINCENT MONOLITH		12					
WINERY	VALLEY PAUBA	Riverside		1				
YOSEMITE	VENTURANTA SUSA		1				1 1	1
ZENDA	RECTOR LORAINE							
ZONE	VENTURAIOORPAR	Ventura						
ANACONDA	VINCENT ORTH OAK						11	
APPLETON	VENTURA ROYAL	Ventura						
ARABIA	NGE COL MODENA	Orange			+ $+$ $+$ $+$ $+$	+ $+$ $+$ $+$ $+$ $+$ $+$		
ATENTO ATLANTA	NGECOU VIEJO	Orange;Riverside						
BARLEY FLATS	MESA LA CANAD	Urange						
BARLEY FLATS	MESA LA CANADA	Los Angeles San Bernardino 11						
BIRCHIM	CONTROL MT. TOM	Inyo;Mono			+ $+$ $+$ $+$ $+$	+ $+$ $+$ $+$ $+$ $+$		
BRAND	VENTURANTA SUSA	Venture						
BURLESON	VENTURA ROYAL	Ventura					1 1	
CAMP	RECTOR ERN RIVER						1 2 1	
CANET	VENTURA CASITAS	Ventura						
CASSIDY	VENTURANTA SUSA						1 1 1 1	
COBRA	VINCENT ORTH OAK	Los Angeles					1 1	
CONDOR	VINCENT BANDUCC				++++++		 1 2 1 1 1	
COOLER	NGE COU CHIQUITA	Orange					1 1 1	
COPPERHEAD	VINCENT ORTH OAK						1 1	
COTTONMOUTH	VINCENT ORTH OAK							
CUTHBERT	VENTURA LATIGO						1 1 1	
DE MILLE	VINCENT LE CANYO						1 1 1 1 1	
DREYER	NGECOL BRYAN	Orange	1 1 1 1				1 1 1 1	
DUKE	VISTA ARASCHIN							
EASTER	VALLEY NELSON	Riverside						
ERRINGER	VENTURA ROYAL	Ventura		1 1			1 1 1 1	
ESTABAN	VENTURA SOMIS	Ventura	1 1 1 1	1 1 1 1 1			1 1 1 1 1	

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GALAHAD		Des Angeles; Ventura	_
GILMAN	VALLEY DEVIEW F		
GLASSCOCK	VENTURANTA SUSA		
	VINCENT BANDUCC		
GOWAN	VISTA GLENAVO		
	INGE COL CANYON	N Orange IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
HANDY	NGE COU/ILLA PARI	Ri Grange 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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LAUDA	VALLEY NELSON		
LAWMAN	<b>HIRA LOM AMOND BA</b>	3ALos Angeles	
LEMONADE	MESA CITRUS		
LOCKNER	VALLEY NELSON		
MAGUIRE		Los Angeles; Ventura	
MALOY	VENTURA SATICOY		
MEBANE	RECTOR LEBANE P.		$\neg$
MERLIN	VENTURA LATIGO		
MODJESKA	NGE COU ONEILL		-
MONARCH	VENTURA ROYAL		
MONTGOMERY	VENTURA ROYAL		-
MUNICH	INGE COLLAS LOMA:		-
NAPOLEON	VISTA ARASCHIN		
NEPAL	NGE COL MODENA		-
OLYMPIAD	NGE COU ONEILL		-
ONBORD		Drange Riverside;SanBernardino	_
ORO VISTA	MESA BSTATION		-
OSLO	INGE COLLAS LOMA:		_
PEARCE	VENTURAPIERPONT		-
PICKENS	MESA LA CANADA		_
POPPET FLATS	DEVERS CABAZON		-
PURCHASE	DEVERSICABAZON		_
QATAR	INGE COU MODENA		-
RACER	VINCENT ORTH OAK		_
BANKIN	RECTORALKER BAS		_
READY	VENTURA AN MIGUE		-
REED	VISTA MENTONE		-
RICARDO	VENTURA AN MIGUE		-
RMV 1243	INGE COLMSN VIEJO		_
ROSEMONT	MESA LA CANADA		-
RUSTIC	INGE COU ONEILL		_
SANNICHOLAS	VENTURA CASITAS		-
SANTORINI	VENTORA CASITAS		-
SIAM	INGE COU MODENA		_
SNOW VALLEY			_
SPANADA	VISTA NING SPRI MESA CITRUS		_
STAGHORN		Los Angeles 1111	
STAGHURN STAR ROCK	NGECOL CANYON		_
TAIWAN			-
	NGE COU MODENA		_
TENNECO	VINCENT RAZIER PAR		_
TEXFI	VISTA GLEN AVOI		
THACHER		Ventura	
TOWNSHIP	VENTURANTA SUSA		
TWINLAKES	VENTURANTA SUSA		
TYPHOON	INGE COUORBA LINE		
WAHOO	VIRA LOM NOGALES	Si Los Angeles	

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ABACUS	VISTA	HIGHLAND	San Bernardino	1	1	1				-	-	-									Ĩ			-					1	1	-					_	-	
ACOSTA	VISTA	RANDALL	San Bernardino	1	1	1	1	1	1	1	1		_	+	_	_				_	-			_	_	-		1	1	1	1	1		$\square$		_	_	_
AMETHYST ANGUS	VISTA VENTUBA	FILLMORE	San Bernardino Ventura	1		-	-			-	-			÷			-	-		-	÷			+			-	-					-			-	+	۲
ANTON	VENTURA	MOORPARK	Ventura	i																											1							
APPLETON	VENTURA	ROYAL	Ventura	1																																		
ARABIA	DRANGE COUNTN VINCENT	MODENA SOLEMINT	Orange Los Angeles		1	1	1			_	_	_		+	-		-	-		_				-	+	-			1	1			-			_	-	_
	DRANGE COUNTY	VIEJO	Orange;Riverside		1				1	1	-				+										+			1	1	1		+				-	+	-
ATLANTA	DRANGE COUNTY	LASLOMAS	Orange																									1	1	1		T						-
AVANTI	VISTA	SHANDIN	San Bernardino	Ľ	1	1	1	1	1	1	1	-		+		-		1	μĪ					-	-			1	1	1		1				-	4	
BADGER BALCOM	VISTA VENTURA	SHANDIN FILLMORE	San Bernardino Ventura	R		P	P			-	-	-		+	+	-								+	+	+					4	+		+		-	+	-
BARLEY FLATS	MESA	LA CANADA	Los Angeles	۲		1								T				F			T			+				1	1			T		Ħ		-	┭	-
BARRINGTON	VENTURA	FILLMORE	Ventura	1			1	1																							1	1						
BEAR VALLEY	VISTA	ZANJA	San Bernardino							_	_		_	-	_			-		_	-			_	_	_			_	_	1					_	_	
BIG ROCK BING	VENTURA VISTA	CHATSWORTH MARASCHINO	Los Angeles; Ventura Riverside				+			-	-	-	-	÷	+	-	+	-		-	÷	-		+	+	-				-			+			-	+	-
BIRCHIM	CONTROL	MT. TOM	Inyo;Mono				<b>-</b>			-	-				+								1	-	+	-						+				-	+	-
BLUE CUT	VISTA	BLUE CUT P.T.	San Bernardino	1	1	1																			1			1	1									
BOOTLEGGER	VINCENT	ACTON	Los Angeles	1				1	1	_	_			-												_		1	1	1	1					_	_	
BOULDER BOUQUET	VISTA VINCENT	HIGHLAND SOLEMINT	San Bernardino Los Angeles						-	-	-	-	-		+		-	-		-		-		-	+	+			_	-		-				-	+	_
BROADCAST	MESA	GOULD	Los Angeles				1	1	1	-	-			T	T						T	-		-	T				1	1	1					-	T	۲
BUCKHORN	VENTURA	FILLMORE	Ventura	1			1	1																							1	1						
BUFFER	VENTURA	CHATSWORTH	Los Angeles: Ventura	1						_	_	_	_											_												_	_	
CALGROVE	VINCENT VISTA	NEWHALL SHANDIN	Los Angeles San Bernardino			1			-	-	-	-	-	÷	+	-	-	-		-		-		-		-	-		1	-		-	-	-		-	-	-
CAMPANULA	DEVERS	NUGGET	San Bernardino				<u> </u>			-				t	+									-												-	+	
CANEBRAKE	RECTOR	WELDON	Kern																																			
CARMELITA	VISTA	SHANDIN	San Bernardino	1	1	1	1	1	1	4	-	_		+	-	_	-	-		_	+	-		-	+	-		1	1	1			-			_	-	_
CASMALIA	VISTA VALLEY	ALDER MAYBERRY	San Bernardino Riverside		-	-	-			-	-	-			+			-						-		-		-			-					-	+	4
CHAWA	VALLEY	PECHANGA	Riverside;San Diego					1	1					Т	T						Т															-	$\pm$	
CHOLLA	DEVERS	MESCALERO P.T.	San Bernardino																								1	1	1							_		
CLUB OAKS COACHELLA	VISTA DEVERS	CARDIFF GARNET	San Bernardino iverside;San Bernardin			Р	1	P				-	-	+	+	+					+			+	+	+				-		+	+	+	$\vdash$	+	+	_
COLLINS	VENTURA	MOORPARK	Ventura	1		F	F							t				-			T					T						T	T	Ħ	H	-	+	-
CONDOR	VINCENT	BANDUCCI	Kern			1																				1	1	2	1	1	1							
COOLER	DRANGE COUNTY	CHIQUITA	Orange											T														1	1	1						4	4	_
CRAM	VISTA MESA	HIGHLAND GOULD	San Bernardino Los Angeles	P			-	P				-	-	+	-	-	-	F			-	-		-	+				1		4	+				-	+	-
CUDDEBACK	VINCENT	CUMMINGS	Kern											t										+						1							+	
CUTHBERT	VENTURA	LATIGO	Los Angeles	1	1																																	
DARTMOUTH	VALLEY VINCENT	MAYBERRY SOLEMINT	Riverside	2				1	1	_	_			+										-	-									$\square$		4	4	
DAVENPURT DE MILLE	VINCENT	KAGLE CANYON P.T.	Los Angeles Los Angeles	H	1			-	1		-			+										+							-	-		+		-	+	-
DOBLE	LUGO	COTTONWOOD	San Bernardino				Ľ																1															
DONLON	VENTURA	SOMIS	Ventura	1										T										Ţ	T						T	T					Ţ	
DREYER DUKE	DRANGE COUNTN VISTA	BRYAN MARASCHINO	Orange Riverside	-		-	1			_	-			+	-	-		-		-				-	-	+				-		+		+	$\square$	_	+	_
EASTER	VISTA	NELSON	Riverside	-										Ŧ				F			T			-												-	+	-
ECHO	VISTA	DEL ROSA	San Bernardino	1	1	1	1	1	1	1	1																	1	1	1	1							
ENCHANTED	VENTURA	ROYAL	Ventura	1								T		T							E			T		F						F				_	_	
ENERGY	VENTURA VENTURA	CHATSWORTH ROYAL	Los Angeles; Ventura Ventura	P.	1	1	1	P			1			Ŧ		-		F			Ŧ.			-						-	4	+	1	T I	H	-	4	4
ESCONDIDO	VINCENT	ESCONDIDO P.T.	Los Angeles	ſ							1			t															1	1				$\square$			+	۲
ESTABAN	VENTURA	SOMIS	Ventura	1										T																								
FERRARA	MIRA LOMA	PADUA	s Angeles; San Bernarc	lino																									1	1								
FINGAL	DEVERS	CABAZON TEJON (PGAE)	Riverside Kern				P			_	_	-	-	+	+	-								+	-	-			-			+		$\square$		_	+	_
INUZEN	VINCENT	TEODIN(PGAE)	Nem	-		-	-			-						-	-	-			-	-			-	-							-	-	-	-	-	1

GABBERT GALAHAD	VENTURA VENTURA	MOORPARK LATIGO	Ventura Los Angeles; Ventura	1	1										
GILLIBRAND	VENTURA VALLEY	SANTA SUSANA RIDGEVIEW P.T.	Ventura Riverside		1 1	1						1			
GNATCATCHER GRAPEVINE PEA	VINCENT VINCENT	BANDUCCI GRAPEVINE PEAK P.T.	Kern Kern												
GREEN RIVER GUITAR	DRANGE COUNTY VINCENT	CANYON ELIZABETH LAKE	Orange Los Angeles; Ventura									1			
GUNSITE	DEVERS DRANGE COUNTY	GUNSITE P.T.	iverside;San Bernardino									=			
HOVATTER	VISTA	DEL ROSA	Orange San Bernardino												
HUCKLEBERRY HUGHESLAKE		RITTER RANCH DEL SUR	Los Angeles Los Angeles												
IDA IRAN	VISTA DRANGE COUNTY		Riverside Orange	1											
IRVINE PARK JANSS	DRANGE COUNTN VENTURA	IRVINE PARK P.T. MOORPARK	Orange Ventura							1	1 1	1			
JARVIS KICKAPOO TRAII	MESA DEVERS	DALTON YUCCA	Los Angeles San Bernardino	1	1							1			
KIRBY KOREA	VALLEY DRANGE COUNTY	NELSON	Riverside Orange	1											
LA GRANDE	VISTA	ARCHLINE	San Bernardino iverside: San Bernardino							1 1					
LAUDA	VALLEY	NELSON	Riverside												
LEMONADE LOPEZ	MESA VINCENT	CITRUS SAN FERNANDO	Los Angeles Los Angeles	1 1	1 1 1	1	1					1 1			
LOUCKS LYONS	VINCENT	LOUCKS P.T. NEWHALL	Los Angeles Los Angeles	1	1	1 1				1	1 1	1 1			
MAGUIRE	VENTURA VINCENT	LATIGO NORTH OAKS	Los Angeles;Ventura Los Angeles				1								
MCKEVETT MEBANE	VENTURA RECTOR	MCKEVETT P.T. MEBANE P.T.	Ventura Kern	1											
MERLIN	VENTURA VINCENT	LATIGO CUMMINGS	Los Angeles Kern												
MIDDLE ROAD	VENTURA	SATICOY	Ventura												
MONARCH	DRANGE COUNTY VENTURA	ONEILL ROYAL	Orange Ventura												
MONTGOMERY MORA	VENTURA VISTA	ROYAL RANDALL	Ventura San Bernardino	1 1	1 1 1	1 1	1					1 1			
MORGANSTEIN MORONGO	VENTURA DEVERS	MOORPARK MORONGO P. T.	Ventura San Bernardino							1	1 1	1			
MUNICH NAPOLEON	DRANGE COUNTN VISTA	LAS LOMAS MARASCHINO	Orange Riverside								P				
NEARGATE NEPAL	VINCENT DRANGE COUNTY	NEWHALL MODENA	Los Angeles Orange		1							1			
NORTHPARK OLYMPIAD	VISTA DRANGE COUNTY	SHANDIN ONEILL	San Bernardino Orange	1 1	1 1 1		1					1 1			
ONBORD	MIRA LOMA	JEFFERSON	ge;Riverside;San Bernar	lino								1			
PASCAL	VALLEY	PECHANGA	Orange Riverside												
PENSTOCK PETIT	LUGO VENTURA	AQUEDUCT WAKEFIELD	San Bernardino Ventura												
PHEASANT PICK	DEVERS	PHEASANT P.T. ACTON	Riverside Los Angeles	1								1 1			
PICKENS POPPET FLATS	MESA DEVERS	LA CANADA CABAZON	Los Angeles Riverside							1 1	1 1	1			
PYLE	VENTURA	WAKEFIELD	Ventura												
PYTHON	VINCENT	NORTHOAKS	Los Angeles				1					1	1		
	VINCENT	NORTH OAKS	Los Angeles									1	1		
PYTHON RACER RAINBOW					∄ ∔	╞╶┾╺┣ ┟╴┼╴╁									
RACER RAINBOW RAMAC	VINCENT VINCENT VENTURA VENTURA	NORTH OAKS	Los Angeles Los Angeles Ventura Ventura												
RACER RAINBOW RAMAC RED BOX REJADA	VINCENT VENTURA VENTURA MESA VENTURA	NORTH OAKS SOMIS ESTERO RED BOX P.T. ROYAL	Los Angeles Ventura Ventura Los Angeles Ventura												
RACER RAINBDW RAMAC RED BOX REJADA RESORT REVERSE PEAK	VINCENT VENTURA VENTURA MESA VENTURA VALLEY CONTROL	NORTH OAKS SOMIS ESTERO RED BOX P.T. ROYAL NELSON JUNE LAKE	Los Angeles Ventura Ventura Los Angeles Ventura Riverside Mono			1									
RACER RAINBOW RED BOX REJADA RESORT REVERSE PEAK RIM RMV 1243	VINCENT VENTURA VENTURA MESA VENTURA VENTURA VALLEY CONTROL VISTA DRANGE COUNTY	NORTH OAKS SOMIS ESTERD RED BOX P. T. ROYAL NELSON JUNE LAKE BURNT MILL RCHO MSN VIEJO (SOGE	Los Angeles Ventura Ventura Ventura Riverside Mono San Bernardino Orange												
RACER RAINBOW RAMAC RED BOX REJADA RESORT REVERSE PEAK RIMV 1243 ROSA ROSA	VINCENT VENTURA VENTURA VENTURA VENTURA VALLEY CONTROL VISTA DRANGE COUNTY VENTURA MESA	NORTH DAKS SOMS ESTERO RED BOXP.T. RCYAL NELSON JUINE LAKE BURNT MILL RCHOMSN VEJD (SDGF CAMARILLO LA CAMADA	Los Angeles Ventura Ventura Los Angeles Ventura Biverside Mono San Bernatino Crange Ventura Los Angeles												
RACER RAINBOW RAMAC RED BOX REJADA RESORT REVERSE PEAK RIM ROSA ROSEMONT RUSTIC SAGINAW	VINCENT VENTURA VENTURA VENTURA MESA VALLEY CONTROL VISTA DRANGE COUNT VENTURA MESA DRANGE COUNT RECTOR	NORTH DAKS SOMIS ESTERO RED BOX P.T. RCYAL NELSON JUNE LAKE BURNT MILL PCHO MSN VEJO (SOCE CAMARILLO LA CANADA ONELL BIG CREEK 4	Los Angeles Ventura Ventura Los Angeles Ventura Piverside Mono San Bernardino Orange Ventura Los Angeles Orange Piresno; Madera												
PACER RAINDW RAMAC RED BOX REJADA RESORT REVERSE PEAK RIM RMV 1243 ROSA ROSA ROSA ROSA ROSA SAND CANYON SAND CANYON SAND CANYON	VINCENT VINCENT VENTURA VENTURA MESA VALLEY CONTROL VISTA DRANGE COUNT VENTURA MESA DRANGE COUNT RECTOR VINCENT MIRALOMA	NORTH DAKS SOMS ESTERO RED BOX P.T. RCYAL NELSON JUNE LAKE BURNT MILL 2CHO MSN VEJO (SOGE CAMADIA DI CANADA DI CANADA DI CANADA BIG CREEK 4 SOLEMINT PADUA	Los Angeles Ventura Ventura Los Angeles Ventura Riverside Mono San Bernardino Orange Ventura Los Angeles Orange Fresno, Madera Los Angeles San Bernardino												
RACER RAINBOW RAMAC REJADA RESORT REVERSE PEAK RIM REVERSE PEAK ROSA ROSA ROSA ROSA ROSA ROSA ROSA ROSA	VINCENT VINCENT VENTURA VENTURA MESA VELLEY CONTROL VISTA DRANGE COUNT VENTURA MESA DRANGE COUNT RECTOR VENTURA MIRALOMA VALLEY VISTA	NORTH DAKS SOMS ESTERD RED BOX P.T. RCYAL NELSON JUNE LAKE BURNT MILL CAMADA CAMADA DIVE LAKE BURNT MILL CAMADA DIVEL BIG CREEK 4 SOLEMINT PADUA DVLWILD ARROWHEAD	Los Angeles Ventura Ventura Los Angeles Ventura Riverside Mono Drange Ventura Los Angeles Orange Fresno, Nadera Los Angeles Orange Fresno, Nadera Los Angeles Ban Bernaidho Riverside San Bernaidho												
RACER RAINBOW RAMAC RED BOX REJADA RESORT REVERSE PEAK RMV 1243 ROSA ROSA ROSA ROSA ROSA ROSA ROSA ROSA	VINCENT VINCENT VENTURA VENTURA MESA VENTURA VALLEY CONTROL VISTA DRANGE COUNT VENTURA MESA DRANGE COUNT RECTOR RECTOR VINCENT VINCENT VINCENT VINCENT USTA VENTURA LUGO	NORTH DAKS SOMS ESTEPD RED BOX P.T. ROYAL NELSON JUNE LAKE BURNT MILL CAMADA CAMADA ONELL BIG CREEK 4 SOLEMINT PADUA DORLLI BAROWHEAD TAPIA HESPERIA	Los Angeles Ventura Ventura Los Angeles Ventura Riverside Mono Orange Ventura Los Angeles Orange Fresno Madera Los Angeles San Bernardino Riverside San Bernardino Los Angeles San Bernardino Los Angeles San Bernardino												
RACER RAINBOW PAMAC RELIBOX RELIBOX RESORT REVERSE PEAK RIM REVERSE PEAK RIM REVERSE PEAK RIM RESORT RESORT SAINDERS SANDERS SANDERS SANDERS SANDERS SANDERS	VINCENT VINCENT VENTURA VENTURA MESA VALLEY CONTROL VISTA DRANGE COUNTY RECTOR VINCENT MESA COUNT RECTOR VINCENT MESA LOMA VILLEY VISTA USTA	NORTH OAKS SOMIS ESTEPO RED BOX P. T. RCYAL RCYAL RCYAL RCYAL BURNT MILLOS CAMARILLO LA CANADA ONELL BIG CPEEK 4 SOLEMINT PADUA ICYLLWILD ARROWHEAD TAPIA ARCOWHEAD TAPIA SESPERIA SESPERIA	Los Angeles Ventura Ventura Los Angeles Ventura Riverside Mono Orange Ventura Los Angeles Orange Fresno Madera Los Angeles San Bernardino Riverside San Bernardino Los Angeles San Bernardino Los Angeles San Bernardino Los Angeles San Bernardino San Bernardino												
RACER RAINBOW PAMAC RELBOX RELADA RESORT REVERSE PEAK RIM RUSA ROSA ROSA ROSA ROSA ROSA ROSA ROSA RO	VINCENT VINCENT VENTURA VENTURA MESA VENTURA VALLEY CONTROL VISTA DRANGE COUNT RECTOR VINCENT MEALOMA VALLEY VISTA USTA USTA VISTA VISTA	NORTH OAKS SOMIS ESTERO RED BOX P. T. RED BOX P. T. RCYAL RCYAL RCYAL BURNT HAKE BURNT HAKE CAMARILLO LA CANADA ONELL BIG CREEK 4 SOLEMINT PADUA D'NELL BIG CREEK 4 SOLEMINT PADUA D'NELVED ARROWHEAD TAPIA HESPERIA SESPE P. T. SANTA ANA RIVER 1 ACTON MODENA	Los Angeles Ventura Ventura Los Angeles Ventura Bruerside Mono San Bernardino Drange Ventura Los Angeles Orange Fresno, Madera Los Angeles San Bernardino Els Angeles San Bernardino Los Angeles San Bernardino Los Angeles												
RACER RAINBOW PAMAC PED BOX PED BOX PEJADA RESORT RIVLERSE PEAK RIM RIVLERSE PEAK ROSA ROSA ROSA ROSA ROSA ROSA ROSA ROSA	VINCENT VINCENT VENTURA VENTURA VENTURA VENTURA VALLEY CONTROL VISTA DRANGE COUNT VENTURA VENTURA VENTURA VISTA VENTURA VISTA VISTA	NORTH DAKS SOMIS ESTERO RED BOX P.T. RED BOX P.T. RCYAL NELSON JUNE LAKE BURNT MILL 2CHO MSN VEJO (SOGE CAMAPILIO LA CANADA ONELL BIG CREEK 4 SOLEMINT PADUA IDVLL-WILD ARROW-MEAD TAPIA HESPERIA SESPE P.T. SANTA ANA RIVER 1 ACTON	Los Angeles Ventura Ventura Uos Angeles Ventura Riverside Mono Grange Ventura Los Angeles Orange Ventura Los Angeles Orange Fresno: Madera Los Angeles San Bernardino Riverside San Bernardino Los Angeles Orange San Bernardino Los Angeles San Bernardino Los Angeles San Bernardino												
RACER RAINBOW PAMAC PED BOX PED BOX PED BOX PED ADA RESORT RIM 1243 ROSENONT RIM 1243 ROSENONT RUSTIC SAGINAW SAND CANYON SANTORIA SAND CANYON SANTORIA SAND CANYON SANTORIA SAND CANYON SANTORIA SANDERS SWAPIT SESPE SEVMOUR SEPE SEVMOUR SHOVEL SIAM SKY HI SNOV VALLEY SPANADA	VINCENT VINCENT VENTURA MESA VENTURA VELTURA VELLEY CONTROL VISTA DRANGE COUNT RECTOR VINCENT VENTURA VELLEY VISTA VENTURA VISTA VINCENT DRANGE COUNT DRANGE COUNT DRANGE COUNT DRANGE COUNT LUGO VISTA	NORTH DAKS SOMS ESTERD RED BOXP.T. RCYAL NELSON JUNE LAKE BURNT MILL CAMADIA CAMADA CAMADA DIVE LAKE BURNT MILL CAMADIA CAMADA DIELL BIG CREEK 4 SOLEMINT PADUA ENTLWIED TAPIA HESPERIA SESPEP T. SANTA ANA RIVER 1 ACTON MODENA LUCERNE FUNING SPRINGS CTIRUS	Los Angeles Ventura Ventura Uos Angeles Ventura Riverside Mono Drange Ventura Los Angeles Orange Ventura Los Angeles Grange Presno, Madera Los Angeles San Bernadho Los Angeles Dan genardho San Bernadho Los Angeles Orange Orange Drangeles												
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DOBLE ECHO	LUGO VISTA	COTTONWOOD DEL ROSA	San Bernardino San Bernardino	1	1	+	+	+	⊢	⊢	$\vdash$			+	-	┍	Γ	P	Н	4	4	-		1	1		+	+	+	╉	+	+		+	+	+
ENERGY ESCONDIDO	VENTURA VINCENT	CHATSWORTH ESCONDIDO P.T.	Los Angeles; Ventura	1												F				_	_							_						=	—	—
FERRARA	MIRALOMA	PADUA	Los Angeles Los Angeles;San Bernardino													L								1	1					T						
GUNSITE HUCKLEBERRY	DEVERS	GUNSITE P.T. RITTER RANCH	Riverside; San Bernardino Los Angeles			+		-	ł	-				+		÷	+	+		-	-	_		+	1			+	-	÷	+	-		$\rightarrow$	+	+
JARVIS LOPEZ	MESA VINCENT	DALTON	Los Angeles	1												T																			_	-
LOUCKS	VINCENT	SAN FERNANDO LOUCKS P.T.	Los Angeles Los Angeles	1	1	1										L								1	1		1			Т					T	
MONTREAL MORA	VISTA VISTA	CANADIAN	San Bernardino San Bernardino	1	1	+	-	-	-	-				-		÷	+	+		-	_			-	1			+	-	÷		-		-	+	_
MORITZ	VISTA	HUSTON	San Bernardino																																-	-
NORTH BAY NORTHPARK	VISTA VISTA	NORTH BAY P.T. SHANDIN	San Bernardino San Bernardino	1	1	+		+	H	1						t	t	+	P		-			1	1			+		T					-	-
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PICK	VINCENT	ACTON	Los Angeles	1	1	1										Г								1	1		1									
PUFF QUIXOTE	VINCENT	MIDWIND	Kern Kern	_		+	-	-	H	-				+		÷	μ			1	+		+	+	-		-	+		÷		+		-	+	-
RED BOX RESORT	MESA	RED BOX P.T. NELSON	Los Angeles	1		-										+	-						1	1	1									#	-	-
REVERSE PEAK	CONTROL	JUNE LAKE	Riverside Mono																																	
ROMANUS SAND CANYON	VINCENT VINCENT	HASKELL SOLEMINT	Los Angeles Los Angeles	1	1	1			F	F			-	-		+	-	-	H	-	-	-	Ŧ			1		-	+	Ŧ	+	-		-f	+	+
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SEABOARD SEAFORTH	VENTURA LUGO	TAPIA HESPERIA	Los Angeles San Bernardino			+		+								t		+	1	1	+	+	+		$\vdash$		+	+	+			+		+	+	+
SHOVEL SHOWDOWN	VINCENT VINCENT	ACTON RITTER RANCH	Los Angeles	1	1	1	T	F		F						F	F	F			-	-	P	1	1	1	4	-	-	-		F		4	4	-
SINKER	CONTROL	SINKER P.T.	Los Angeles Inyo																																	
SKY HI STUBBY	LUGO DEVERS	LUCERNE BANNING	San Bernardino Riverside			-		-			$\vdash$					۴	P			1	1		+				$\square$	-	+			-	$\vdash$	$ \rightarrow$	+	+
SUN VILLAGE	VINCENT	LITTLE ROCK	Los Angeles	2					E							T		T		1			1									T		1	+	T
SUTT SWEETWATER	VISTA VISTA	DEL ROSA SHANDIN	San Bernardino San Bernardino	2	1																				1									-	+	
TAGGERT TAHQUITZ	VISTA VALLEY	RUNNING SPRINGS TAHQUITZ P. T.	San Bernardino Riverside	1	1	1										-							-		1					Ŧ				-	-	
TETLEY	VISTA	HUSTON	San Bernardino														1	1	1	1			1	1										=	+	+
TIMBER CANYON TITAN	VENTURA VINCENT	FILLMORE LITTLE ROCK	Ventura Los Angeles													t				1	+		+		$\vdash$		+	+						$\rightarrow$	+	+
TUBA	VINCENT	ELIZABETH LAKE	Los Angeles																							1								#	+	+
TUFA TUNA	CONTROL VENTURA	LUNDY	Mono Los Angeles	1												ſ																		+		
TWIN PEAKS VARGAS	VISTA VISTA	BURNT MILL SHANDIN	San Bernardino San Bernardino		1	1	T	F	F	F						P	1	1	1		7	-	Ţ	F,	F,		4	-	Ŧ	1	-	F		4	4	Ŧ
VERDEMONT	VISTA	CALECTRIC	San Bernardino	1	1														1	1				1	1											
VERDUGO VETERANS	MESA VINCENT	LA CANADA SAN FERNANDO	Los Angeles Los Angeles	1		-	+		L					-		+	+	+	+	-	-		+					+	+	+		-		+	+	+
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IDLE CALECTRIC-	VICTOR NO. 2		San Bernardino																																	

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AMETHYST	VISTA	ARCHLINE	San Bernardino	1											1 1	1 1 1						
ANACONDA	VINCENT	NORTHOAKS	Los Angeles													2	2				4	
ANTON	VENTURA	MOORPARK	Ventura	1 1							_					1 1 1	1					
ATENTO	DRANGE COUNTY	VIEJO	Orange;Riverside												_	1 1 1				++	++	
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BEAR VALLEY	VISTA	ZANJA	San Bernardino	$\vdash$		+	$\rightarrow$	_	+											++	++	+
CASTRO	VENTURA	WAKEFIELD	Ventura	$\vdash$		-					_									++	4+	
CHOLLA	DEVERS	MESCALERO P.T.									_				_	1111	_			_		<u> </u>
COACHELLA	DEVERS	GARNET	Riverside; San Bernardino								_				_							
COBRA CONDOR	VINCENT	NORTH OAKS	Los Angeles		_			_						+	_			_	+	++	++	+
COPPERHEAD	VINCENT	BANDUCCI	Kern		-						_			++	-		-	_		++	++	
COTTONMOUTH	VINCENT	NORTH OAKS NORTH OAKS	Los Angeles		-			_						++			2		+	++	++-	+
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DIAMONDBACK	VINCENT	NORTHOAKS	Los Ángeles					_								2	2	_		++		+
DONLON	VENTURA	SOMIS	Ventura		-									++	-		4				+	
DREYER	DRANGE COUNTY	BRYAN	Orange				++	_						++	_					++	++	+
DUKE	VISTA	MARASCHINO	Riverside											++						+++	+++	<b>H</b>
DYSART	DEVERS	DYSART P.T.	Riverside																	++		
ENCHANTED	VENTURA	BOYAL	Ventura		-	++		-	++	+ +	_			++		1 1 1	1		++	+++	++	
ESTABAN	VENTURA	SOMIS	Ventura											++		1 1 1						
FINGAL	DEVERS	CABAZON	Riverside													1 1 1						
FROZEN	VINCENT	TEJON (PGAE)	Kern	<b></b>												1 1	1					
GABBERT	VENTURA	MOORPARK	Ventura	1 1												1 1 1	1					
GALAHAD	VENTURA	LATIGO	Los Angeles; Ventura												_	1 1 1	1			_		
GNATCATCHER	VINCENT	BANDUCCI	Kern													_	1					
HILLFIELD	VINCENT	SOLEMINT	Los Angeles													1	1				+	—
IRVINE PARK		IRVINE PARK P.T.	Orange													1 1 1				++		+-+
JUBILEE	VISTA	MARASCHINO	Riverside	1																		
KICKAPOO TRAIL		YUCCA	San Bernardino													1 1 1						-
KOREA	DRANGE COUNTY	MODENA	Orange													1						
LA GRANDE	VISTA	ARCHLINE	San Bernardino													1						
MAMBA	VINCENT	NORTHOAKS	Los Angeles														1					
MCKEVETT	VENTURA	MCKEVETT P.T.	Ventura													1 1	1					
METTLER	VINCENT	CUMMINGS	Kern														1					
MOCCASIN	VINCENT	NORTH OAKS	Los Angeles														1					
MORELLO	VISTA	MARASCHINO	Riverside	1																		
MORONGO	DEVERS	MORONGO P.T.	San Bernardino													1 1 1						
MUNICH	PRANGE COUNT	LASLOMAS	Orange													1 1						
NAPOLEON	VISTA	MARASCHINO	Riverside	1 1																		
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ONBORD	MIRALOMA	JEFFERSON	Irange;Riverside;San Bernardi	10							_					1 1 1					+	
OSLO	PRANGE COUNTY	LASLOMAS	Orange	$\vdash$							_				_							
PETIT	VENTURA	WAKEFIELD	Ventura																	++	++	
PHEASANT	DEVERS	PHEASANT P.T.	Riverside	1 1																++	++	+
PYLE	VENTURA	WAKEFIELD	Ventura		-			_			-									++	++	
PYTHON RACER	VINCENT	NORTH OAKS	Los Angeles Los Angeles													1 1 2	2			++	++	+
RAINBOW	VINCENT	SOMIS	Los Angeles Ventura		-			_			_			++				_			++	
BANER	VISTA	MARASCHINO	Riverside					_			_							_		++	++	+
REJADA	VENTURA	ROYAL	Ventura		-	+	++	_	++	+ +		++	++	++	_	1 1 1			++	+++	++	
ROUNDEL	VISTA	MARASCHINO	Riverside			_	_	-													<del>1</del>	
RUSTIC	DRANGE COUNTY	ONEILL	Orange													1 1				++		
SADDLEBACK	DEVERS	BANNING	Riverside																			
SAGINAW	RECTOR	BIG CREEK 4	Fresno;Madera											1	1							
SAUNDERS	VALLEY	IDYLLWILD	Riverside	1																		
SIAM	DRANGE COUNTY	MODENA	Orange													1						+-1
STRATHERN	VENTURA	MOORPARK	Ventura													1 1 1	1					
TAIWAN	DRANGE COUNTY	MODENA	Orange													1 1 1	1					
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VASQUEZ	VINCENT	SOLEMINT	Los Angeles													1 1 1	1					
YOSEMITE	VENTURA	SANTA SUSANA		1												1 1 1	1					
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	Switching Center	Substation	County	10/2	10/2	102	102	ġ	ġ			102	10	102	105	102	1022	10/2	10/27	10/2			102	10/2	10/2	10/2	102		ġ į	1g	10/2	10/2	10/2	10/2	ġ	ğ	ġ g	ġ į	1023
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ACOSTA	VISTA	RANDALL	San Bernardino	Ê						4	1	T^	Ť	Ŭ		-		-		1	1	1	1	î	î	^		1			ſ	Ê			Ĭ		1	Ť	
AMETHYST ANGUS	VISTA VENTURA	ARCHLINE	San Bernardino Ventura					+	+	+	+	+	+			_	-	-	+		1	1	1	1		-	+	t	-	-	$\vdash$				-	+	+	+	-
ANTON	VENTURA	MOORPARK	Ventura																			1	1	1				T									_	_	
APPLETON ARLENE	VENTURA VINCENT	ROYAL SOLEMINT	Ventura Los Angeles					+	Ŧ	t		+	t	F			-	+	T		t		r			-	Ŧ	t		+	t	-				+	Ŧ	Ŧ	٦
ATENTO		VIEJO	Orange;Riverside																			1	1														-	4	
AVANTI BANTA	VISTA CONTROL	SHANDIN LEE VINING	San Bernardino Mono					+	+	+			+	1			+	+	+	+	ſ	1	Г			+	+	t	+	+	+					+	+	+	1
BARRINGTON BIG ROCK	VENTURA VENTURA	FILLMORE	Ventura Los Angeles; Ventura					_	-	_	-		_			_	_	_	-	_		1	1	1		_	-	-	_						_	_	-	$\mp$	_
BIRCHIM	CONTROL	MT. TOM	Inyo;Mono											1	1	1					E							Т											
BLUE CUT BOOTLEGGER	VISTA VINCENT	BLUE CUT P.T. ACTON	San Bernardino Los Angeles					-	+	+	-	-	+			_	1	1	+	-	+					_	+	÷	-	-	-	-			_	+	-	+	4
BOUQUET	VINCENT	SOLEMINT	Los Angeles																			1																	
BROADCAST CALSTATE	MESA VISTA	GOULD SHANDIN	Los Angeles San Bernardino					-	+	+	-	-	+	⊢		_	_	-	+	-		1	1			-	+	+	-	-	+					-	+	+	-
CAMPANULA	DEVERS	NUGGET	San Bernardino										T	E					1									1			F						#	1	1
CARMELITA CASMALIA	VISTA VISTA	SHANDIN ALDER	San Bernardino San Bernardino	-	-	_		+	+	+	+	+	+	H		-	-	+		+	T	•	1			-	+	t	-	+	t	-			-	+	+	+	۲
CASTRO	VENTURA DEVERS	WAKEFIELD MESCALERO P.T.	Ventura																			1															-	4	
CLUBOAKS	VISTA	CARDIFF	San Bernardino San Bernardino																		1	1	1														÷	+	
COACHELLA CONDOR	DEVERS VINCENT	GARNET BANDUCCI	Riverside;San Bernardino Kern													_						1		1		_		T							_		_	+	_
CRAM	VISTA	HIGHLAND	San Bernardino																									T									T	-	
CRESCENTA CUDDEBACK	MESA VINCENT	GOULD CUMMINGS	Los Angeles Kern					-	+	+	-	-	+			_	-	_	+	-	÷	1	۰.	1		_	+	÷	-	-	-	-			_	+	-	+	4
CUSHENBURY	LUGO	COTTONWOOD	San Bernardino																				Г																
DAVENPORT	VINCENT VINCENT	SOLEMINT	Los Angeles Kern			_		+	+	+	+	-	+			_	-	-	-		ł	1	1			_	+	ł	+	-	-				_	-	+	+	-
DOBLE	LUGO	COTTONWOOD	San Bernardino										T		1	1	1		1		Т		Г					Т									$\mp$	+	
DONLON DYSART	VENTURA DEVERS	SOMIS DYSART P.T.	Ventura Riverside	_	_	_		+	+	+	+	+	+	H		_	-	-	+	-	÷	-	1	1		-	+	÷	-	-	+	-			-	+	╇	+	4
ECHO	VISTA	DEL ROSA	San Bernardino																			1	1														+	+	
ENCHANTED ENERGY	VENTURA VENTURA	ROYAL CHATSWORTH	Ventura Los Angeles; Ventura					+	+	+	+	+	+	H		-	-	+	+		1	1	1	P		-	+	t	+	+	+	-				+	÷	+	-
ERRINGER	VENTURA VINCENT	ROYAL ESCONDIDO P.T.	Ventura																				1					T									_	-	_
ESTABAN	VENTURA	SOMIS	Los Angeles Ventura																			1	1	1				T									T	-	
FERRARA FINGAL	MIRA LOMA DEVERS	PADUA CABAZON	Los Angeles; San Bernardino Riverside					-	+	+	-	-	+			_	-	_	+	_		1 :				_	+	÷	-	-	-	-			_	+	-	+	4
FROZEN	VINCENT	TEJON (PGAE)	Kern																		T		1															+	
GABBERT GALAHAD	VENTURA VENTURA	MOORPARK LATIGO	Ventura Los Angeles; Ventura					+	+	+		-	+			_	-	-	+		ł	1	1	1		-	+	÷	-	-	+				-	+	+	+	-
GILLIBRAND	VENTURA	SANTA SUSANA	Ventura										T									1	1	1				Т									#	-	]
GNATCATCHER SRAPEVINE PEAK	VINCENT VINCENT	BANDUCCI SRAPEVINE PEAK P.1	Kern Kern					+	Ŧ	t		+	t	F			-	+	T		Т			1		-	Ŧ	t		+	t	-				+	Ŧ	Ŧ	7
IRVINE PARK	DRANGE COUNT DEVERS	IRVINE PARK P.T. YUCCA	Orange San Bernardino																				1														-	4	
LOPEZ	VINCENT	SAN FERNANDO	Los Angeles																			1																	
LOUCKS MCKEVETT	VINCENT	LOUCKS P.T. MCKEVETT P.T.	Los Angeles Ventura			_		-	+	+	+	-	+			_	-	_	+	-	ł	1	1	1		-	+	÷	-	-	-				_	-	+	+	-
METTLER	VINCENT	CUMMINGS	Kern						1	1			E						1		T	T	Е	1				T								1		-	
MONARCH MONTGOMERY	VENTURA VENTURA	ROYAL ROYAL	Ventura Ventura					+	+	+	+	+	+	H		_	+	-	+	-	÷	-	1			-	+	Ŧ	+	-	+	-			-	+	+	+	4
MONTREAL	VISTA	CANADIAN	San Bernardino													1																					-		
MORA MORONGO	VISTA DEVERS	MORONGO P.T.	San Bernardino San Bernardino					+	+	+			+	⊢				+	+		1	1	1			-	+	t	+		+						÷	+	-
NORTH BAY NORTHPARK	VISTA VISTA	NORTH BAY P.T. SHANDIN	San Bernardino San Bernardino													1												1									_	+	_
ONBORD	MIRALOMA	JEFFERSON	Orange;Riverside;San Bernardino																			1						T											
PENSTOCK PETIT	LUGO VENTURA	AQUEDUCT	San Bernardino Ventura					_	-	-		-	-		1	1	1		-	_	+			1		_	_	-		-	-	-			_	-	+	+	4
PICK	VINCENT	ACTON	Los Angeles																			1	1					1									+	+	
PICKENS	MESA VINCENT	LA CANADA NORTHWIND	Los Angeles Kern					-	+	+	+					1	1		+			Ŧ				+		+	+								+	+	-
POPPET FLATS	DEVERS	CABAZON	Riverside										T									1	L					1									#	1	1
PUFF PYLE	VINCENT VENTURA	MIDWIND	Kern Ventura	-	-			+	+	+	+	F	F	F			-	+		-			F			-	+	+	-	-	F	-				+	+	+	4
PYTHON QUIXOTE	VINCENT	NORTH OAKS SOUTHWIND	Los Angeles							+			+					-			1	1	1				+	1	-								#	+	4
RAINBOW	VINCENT	SOMIS	Kern Ventura																			1		1													+	+	-
RED BOX REJADA	MESA VENTURA	RED BOX P.T. ROYAL	Los Angeles Ventura																T			1	1				T	T									Ŧ	4	7
REVERSE PEAK	CONTROL	JUNE LAKE	Mono										t		1													1									+		-
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SABRINA	CONTROL	BISHOP CREEK NO.2	Inyo			-	П	1 1					TT					-		тт	
SAGINAW	RECTOR	BIG CREEK 4	Fresno:Madera	+						1 1								-		++	<u> </u>
SANCHO	VINCENT	SOUTHWIND	Kern			_			1 1								-			+++	
SAND CANYON	VINCENT	SOLEMINT	Los Angeles	++													+ +			++	
SAWPIT	VISTA	ABBOWHEAD	San Bernardino			_			1 1	_										+++	
SEAFORTH	LUGO	HESPERIA	San Bernardino	+					1 1	_					_		+ +			++	
SHOVEL	VINCENT	ACTON	Los Angeles						-			1 1					-			++	
SINKER	CONTROL	SINKER P.T.	Invo	+		_				_	_				-		++	-		++	_
SKI	CONTROL	CASA DIABLO	Mono	_		-									-			_		+++	_
SKYH	LUGO	LUCERNE	San Bernardino	++					1 1						-			_		++	
SLOPE	CONTROL	MINABET	Mono	_		_					_				-			_	_	++	_
SNOVDBIFT	CONTROL	MINABET	Mono	$\rightarrow$											_			_		+	
STEARNS	VENTUBA	SANTA SUSANA	Ventura	_											-					++	_
STRATHERN	VENTURA	MOORPARK	Ventura	+		_								++	-		++	_		+	_
STUBBY	DEVERS	BANNING	Riverside												_		+ +	_	_	++	
SUTT	VISTA	DEL ROSA	San Bernardino	++		_									_			_		++	
SVEETWATER	VISTA	SHANDIN	San Bernardino			_									_		++	_	_	++	_
TAHQUITZ	VISTA	TAHQUITZ P.T.		$\rightarrow$											_			_	_	+	
	DRANGE COUNT		Riverside	_		_					_				_			_	_	++	_
		BANDUCCI	Orange	_		_									_					++	_
TANAGER	VINCENT		Kern			_														44	
TAPO	VENTURA	SANTA SUSANA	Ventura	$\rightarrow$		_									_		+			++	
TEMPEST	VINCENT	MIDWIND	Kern			_		11							_				_	++	44
TETLEY	VISTA	HUSTON	San Bernardino	$\rightarrow$					1 1						_		+			++	
TIMBER CANYON	VENTURA	FILLMORE	Ventura												_				_	++	
TOLL	DEVERS	WHITEWATER	Riverside			_									_		+			++	
TUFA	CONTROL	LUNDY	Mono																	++	
TWINLAKES	VENTURA	SANTA SUSANA	Ventura			_						1 1			_					+	
TWINPEAKS	VISTA	BURNT MILL	San Bernardino						1						_					++	
VARGAS	VISTA	SHANDIN	San Bernardino			_									_					++	
VASQUEZ	VINCENT	SOLEMINT	Los Angeles								1	1 1			_					++	
VERDEMONT	VISTA	CALECTRIC	San Bernardino						1			1 1			_				_	+	_
VERDUGO	MESA	LA CANADA	Los Angeles															_			
VETERANS	VINCENT	SAN FERNANDO	Los Angeles																	$\downarrow$	
VIENTO	VINCENT	MONOLITH	Kern									1									
YOSEMITE	VENTURA	SANTA SUSANA	Ventura									1 1								$\perp$	
ZENDA	RECTOR	LORAINE	Kern									1 1									
ZONE	VENTURA	MOORPARK	Ventura									1 1	1								

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				10/25/19 21:00	10/26/	10/26	10/26/	10/26/19	10/26/19	10/26/	- 3	N	10/27/	10/27/19 12:	10/27/19	10/27/	10/27/	10/28/19	10/28	10/28	10/28/19	10/28/19	10/28/19 21	10/29/	10/29/19	10/29/	10/29/	10/29/19 15:00	10/29/19	10/29/	10/30/	10/30/	10/30/19 9:00	10/30/	10/30/19 15:0	10/30/
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ACOSTA	VISTA	RANDALL	San Bernardino				1					1									-	1	1	Ĺ					1							
ALOLA #2 AMETHYST	DEVERS VISTA	ALOLA	Riverside San Bernardino			-				+	+	-	-		-		1	1 1			-	-	+	-			-					-		-	$\vdash$	
ANACONDA	VINCENT	NORTHOAKS	Los Angeles	_						+		+									-												+			
ANGUS	VENTURA	FILLMORE	Ventura																															1		
ANTON ATENTO	VENTURA DRANGE COUNTY	MOORPARK VIEJO	Ventura Oscara: Diversida			-			_	+		-	-	-	-		_				-	_	-	-			-		_				. 1		4	4
AVANTI	VISTA	SHANDIN	Orange;Riverside San Bernardino			-			-	+		-	-		-		-	1 1	1		-	-	-	-		-	-						1 1			1 1
BADGER	VISTA	SHANDIN	San Bernardino	_																																1 1
BALCOM	VENTURA	FILLMORE	Ventura																														1	1		
BANTA BARRINGTON	CONTROL VENTURA	LEE VINING FILLMORE	Mono Ventura	_		-	-		-	+		-	-	-	-		_		-		-	-	+	-		_	-	_	-			-				
BIG ROCK	VENTURA	CHATSWORTH	Los Angeles; Ventur	а		-	1			+	T	T	-		1		-				-		-	E			-					-				
BIRCHIM	CONTROL	MT. TOM	Inyo;Mono							1	1	1	1	1																						
BLUE CUT BLUE RIDGE	VISTA LUGO	BLUE CUT P.T. BLUE RIDGE P.T.	San Bernardino	_		+	1		+	+		+	_	1			_				_	-	-	1			-		-			+	-		4	
BONNEVILLE	VALLEY	LAKEVIEW	Los Angeles Riverside	-		-			-	F		+	-									-	-	t			+					+	-			
BOOTLEGGER	VINCENT	ACTON	Los Angeles											1 1					1																	1
BOUQUET BROADCAST	VINCENT MESA	SOLEMINT	Los Angeles	_		_			_	-		_	_		-		_				_	_	_	L		_	_					_	_		<b>–</b>	
BRUADLAST	VENTURA	FILLMORE	Los Angeles Ventura			-	-		-	+		-	-		-		-		-		-	-	+	t-		-	-		-			-				
CAIN RANCH	CONTROL		Mono																																	
CALGROVE	VINCENT	NEWHALL	Los Angeles																																1	
CALIBER CALSTATE	VINCENT	PALMDALE SHANDIN	Los Angeles San Bernardino			-	-		-	+	-	+	-				-		-		-	-	+	-		-	-		-			-				1 1
CARMELITA	VISTA	SHANDIN	San Bernardino			-				+							-	1	1				-				-						+	-	1	1 1
CASMALIA	VISTA	ALDER	San Bernardino																1																1	1 1
CASSIDY CASTRO	VENTURA VENTURA	SANTA SUSANA WAKEFIELD	Ventura Ventura			-				-		-	-		-		_	1			-		-	-			-					-	-	4	$\vdash$	_
CHOLLA	DEVERS	MESCALERO P.T.	San Bernardino	_		-			-	+		+					-	1 1			-		+				+					-	+			-
CITY OF BANNING #1	DEVERS	BANNING	Riverside	_																														1		
CLUB OAKS COACHELLA	VISTA DEVERS	CARDIFF GARNET	San Bernardino Riverside; San Berna	. It		-				-	+	-	_		-		_	_	1		_		-	-		_	_					_	_	-		111
COBRA	VINCENT	NORTHOAKS	Los Angeles	101						+		+					-		-		-											+	+	++		
CONDOR	VINCENT	BANDUCCI	Kern															1																		_
CONTROL-PLANT 3- CONWAY	PLANT 4 CONTROL	LUNDY	Inyo			-				-		-	-		-		_		-		-	-	-	-		_	-		_			-	-	4	$\vdash$	
COPPERHEAD	VINCENT	NORTHOAKS	Mono Los Angeles						-	+		+					-			1	-						+					-	+			
COTTONMOUTH	VINCENT	NORTHOAKS	Los Angeles	_																1																
CRAM CRESCENTA	VISTA MESA	HIGHLAND	San Bernardino Los Angeles			-	-		-	-		_	-	_	-		_	1			_	-	-	-		_	-		-			_	_	-	$\vdash$	
CUDDEBACK	VINCENT	CUMMINGS	Kern	_		+			+	+		+	+	+	+		-			1	-	+	+				+									
CUSHENBURY	LUGO		San Bernardino									1	1	1																						
DARTMOUTH DAVENPORT	VALLEY VINCENT	MAYBERRY SOLEMINT	Riverside Los Angeles			-	-		-	-		-	-		-		_				-	-	-	-		_	-		_			-	-		-	_
DIAMONDBACK	VINCENT	NORTHOAKS	Los Angeles			+				+							-		-				-				-									
DINELY	VINCENT	CORRECTION	Kern	_						Г							_							Γ												
DOBLE DONLON	LUGO VENTURA	COTTONWOOD SOMIS	San Bernardino Ventura							F		1	1	1	1				1				-	F			+					-		÷		4
DYNAMO	CONTROL	LUNDY	Mono	_		+			+	+		+	+	+	+							+	+				+						+			
DYSART	DEVERS	DYSART P.T.	Riverside																															1		
ECHO ENCHANTED	VISTA VENTURA	DEL ROSA ROYAL	San Bernardino Ventura			-	-		_	+	+	+	-	-	-		_		-		-	-	+	-		_	-	_	-			-	-		4	44
ENERGY	VENTURA	CHATSWORTH	Los Angeles; Ventur	а								+																								1 1
ESTABAN	VENTURA	SOMIS	Ventura																																	
FERRARA FINGAL	MIRA LOMA DEVERS	PADUA CABAZON	Los Angeles; San Be Riverside	ina	dino	-	-		-	+	+	-	-	-	-		_				-	-	+	-		-	-		-			-	-			
FROZEN	VINCENT	TEJON (PGAE)	Kern						+															t												
GABBERT	VENTURA	MOORPARK	Ventura			T				Г									T					Г												
GALAHAD GILLIBRAND	VENTURA VENTURA	LATIGO SANTA SUSANA	Los Angeles;Ventura Voctura	а			-		-	-			-											-									1		$\square$	4
GILIBRAND	VENTORA	RIDGEVIEW P.T.	Ventura Riverside						+			+									-			t										1		
GNATCATCHER	VINCENT	BANDUCCI	Kern							T							-																			
GRAPEVINE PEAK GREAT SALT	VINCENT	SRAPEVINE PEAK P.1 LAKEVIEW	Kern			-				F	+	1								1	-		1	F			Ţ						1	47		41
GUITAR	VALLEY	ELIZABETH LAKE	Riverside Los Angeles; Ventur	а		+			+			+							+		-		+	t						H						
HUCKLEBERRY	VINCENT	RITTER RANCH	Los Angeles							L														L												
HUGHES LAKE JARVIS	VINCENT MESA	DEL SUR DALTON	Los Angeles						-		+	-	-			H		1															+	P	H.	47
KICKAPOO TRAIL	DEVERS	YUCCA	Los Angeles San Bernardino						+			+												t								+	+	+	$\vdash$	
KUEHNER	VENTURA		Ventura	_																													1 1			
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LAUDA LOCKNER	VALLEY	NELSON	Riverside III III
LOPEZ	VALLEY	SAN FERNANDO	Riverside
LOUCKS	VINCENT	LOUCKS P.T.	Los Angeles 1111 Los Angeles 1111
MAMBA	VINCENT	NORTHOAKS	Los Angeles 1111
MCKEVETT	VENTURA	MCKEVETT P.T.	
METTLER	VINCENT	CUMMINGS	
MIDDLE ROAD	VENTURA	SATICOY	Ventura
MORA	VISTA	RANDALL	San Bernardino
MORONGO	DEVERS	MORONGO P.T.	San Bernardino
MUSTANG	RECTOR	ISABELLA	Kern
NAPOLEON	VISTA	MARASCHINO	Riverside
NORTHPARK	VISTA	SHANDIN	San Bernardino 111111111
OLIVER	VALLEY MIRA LOMA	ALESSANDRO JEFFERSON	Riverside
PENSTOCK	LUGO	AQUEDUCT	Drange:Riverside;San Bernardino         1 <t< td=""></t<>
PETIT	VENTURA	WAKEFIELD	Jan Demandino Ventura de la companya de
PHEASANT	DEVERS	PHEASANT P.T.	Ventada
PICK	VINCENT	ACTON	
PICKENS	MESA	LA CANADA	Los Angeles
PINWHEEL	VINCENT	NORTHWIND	Kern
POPPET FLATS	DEVERS	CABAZON	Riverside
PRONGHORN	VINCENT	DEL SUR	Los Angeles
PUFF	VINCENT	MIDWIND	Kern 111
PURCHASE	DEVERS	OUTLET P.T.	Riverside 1
PYLE	VENTURA	WAKEFIELD	Ventura
PYTHON RAINBOW	VINCENT VENTURA	NORTH OAKS SOMIS	
BANKIN	RECTOR	WALKER BASIN	Ventura 1111 Kern 111
RED BOX	MESA	RED BOX P.T.	Aero Los Angeles
REJADA	VENTURA	ROYAL	Ventura
RESORT	VALLEY	NELSON	Riverside
REVERSE PEAK	CONTROL	JUNE LAKE	Mono
RHINEDOLLAR	CONTROL	POOLE	Mono
ROBINSON CREEK	CONTROL	BRIDGEPORT	Mono
SADDLEBACK	DEVERS	BANNING	Riverside 111
SAGINAW	RECTOR	BIG CREEK 4	Fresno;Madera
SANCHO	VINCENT	SOUTHWIND	Kern 111
SAND CANYON SAVORY	VINCENT	NELSON	Los Angeles 111
SAVORY	VALLEY	ARROWHEAD	Riverside
SEAFORTH	LUGO	HESPERIA	San Bernardine
SEYMOUR	VISTA	SANTA ANA RIVER 1	
SHOVEL	VINCENT	ACTON	Los Angeles <b>1111111</b>
SINKER	CONTROL	SINKER P.T.	
SKY HI	LUGO	LUCERNE	San Bernardino 1111111
STEARNS	VENTURA	SANTA SUSANA	Ventura
STEEL	VALLEY	RIDGEVIEW P.T.	Riverside
STORES	DEVERS	OUTLET P.T.	Riverside 1
STRATHERN	VENTURA	MOORPARK BANNING	Ventura
STUBBY	DEVERS VISTA	DEL ROSA	Riverside 1 11
SWEETWATER	VISTA	SHANDIN	San Bernardino         1 <th1< th="">         1         <th1< th=""> <t< td=""></t<></th1<></th1<>
TAHQUITZ	VALLEY	TAHQUITZ P.T.	Sandemandulo
	DRANGE COUNT	MODENA	
TANAGER	VINCENT	BANDUCCI	
TAPO	VENTURA	SANTA SUSANA	Ventura Ventur
TEMPEST	VINCENT	MIDWIND	Kern 111
TETLEY	VISTA	HUSTON	San Bernardino 111111
TIMBER CANYON	VENTURA	FILLMORE	Ventura 111
TOLL TUFA	DEVERS CONTROL	WHITEWATER LUNDY	Piverside 111 Mono
TWINLAKES	VENTURA	SANTA SUSANA	Nono
TWINDAKES	VISTA	BURNT MILL	Ventua San Bernadino
UTE	LUGO	GOLDHILL	San Bernardino
VARGAS	VISTA	SHANDIN	San Bernardino 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
VASQUEZ	VINCENT	SOLEMINT	Los Angeles
VERDEMONT	VISTA	CALECTRIC	San Bernardino 111111
VERDUGO	MESA	LA CANADA	Los Angeles
VETERANS	VINCENT	SAN FERNANDO	Los Angeles
VIENTO	VINCENT	MONOLITH	Kern
VINERY YOSEMITE	VALLEY VENTURA	PAUBA SANTA SUSANA	Riverside
ZENDA	RECTOR	LORAINE	Ventura 1111 Kern 111
ZONE	VENTURA	MOORPARK	Kening

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ALOLA #2	DEVERS	ALOLA	Riverside																										1	1						
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ANTON	VENTURA	MOORPARK	Ventura				-							_													_		1	1 1				_	+	_
ARLENE	VINCENT	SOLEMINT	Los Angeles		_		_				_	_		_										_			_	_		1					_	
AUTUMN AVANTI	CONTROL VISTA	SHANDIN	Mono	_	-		-		_	+	_	_		_	-		-		_	-			-	_	-		+	-		-				-	+	_
BADGER	VISTA	SHANDIN	San Bernardino San Bernardino	_	-	-	+	_			_	-		_	-	4	-		-					_	-		+	-	4		-	÷	÷	+	+	_
BALCOM	VENTURA	FILLMORE	Ventura		-	-	T	-			-									-					-		+		1	1			-	-	-	-
BANTA	CONTROL	LEE VINING	Mono					1																			+		-	-				+	+	
BARRINGTON	VENTURA	FILLMORE	Ventura				Т					_					T						T	_			T		1	1				T	T	
BIG ROCK	VENTURA	CHATSWORTH	Los Angeles; Vent	Jra																									1	1 1						
BIRCHIM	CONTROL	MT. TOM	Inyo;Mono				1	2 2	2 1		1									Г										T					T	
BLUE CUT	VISTA	BLUE CUT P.T.	San Bernardino											1		1						ļ		1						Ţ					4	41
BLUE RIDGE	LUGO	BLUE RIDGE P.T.	Los Angeles				-				1			_	-								-							-					+	
BOBSLED BONANZA	CONTROL	SKILAND	Mono							$\square$		-		-		+	-	H		Ŧ			2					-	-	+	1				4	
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BOOTLEGGER	VINCENT	ACTON	Los Angeles	-			Ŧ		1		1	1				Ŧ	F	H		t				T	1		-	Ŧ						-	Ŧ	
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BUCKHORN	VENTURA	FILLMORE	Ventura																										1	1						
BUFFER	VENTURA	CHATSWORTH	Los Angeles; Vent	Jra																									1							
CAIN RANCH	CONTROL	CAIN RANCH P.T.	Mono				_	1						_										_											$\perp$	
CALGROVE	VINCENT	NEWHALL PALMDALE	Los Angeles		_		-							_													_		1	1 1					+	_
CALIBER CALSTATE	VINCENT	SHANDIN	Los Angeles	_	_		-	_	_		1			_	-				_	-	-			_	-		-	_						_	+	_
CALSTATE	RECTOR	VELDON	San Bernardino Kern	-			÷	-							-	-					-		1		-		+		-		-		-	+	+	
CARMELITA	VISTA	SHANDIN	San Bernardino													1							-					+			1	1	1		+	
CASMALIA	VISTA	ALDER	San Bernardino												1	1 1															1	1	1		-	
CHATEAU	CONTROL	CASA DIABLO	Mono						1																											
CITY OF BANNING #1	DEVERS	BANNING	Riverside		_		4				_			_									_	_			_	_	1	1 1				_	+	
CLUB OAKS COACHELLA	VISTA	CARDIFF	San Bernardino	-			-	_				_		_		1	-			-			_		-		-	+	-	-		1	1	-	+	
CONWAY	CONTROL	GARNET LUNDY	Riverside;San Ber Mono	hardi	10			1	-		-	-		_	-	-				-				-	-		-	-	-	-	-			-	+	
CRAM	VISTA	HIGHLAND	San Bernardino				-1														-			-	-		Ŧ	Ŧ		+		1		Ŧ	+	-
CRAWFORD	CONTROL	CRAWFORD P.T.	Mono					-	1																			+								
CUDDEBACK	VINCENT	CUMMINGS	Kern																											1 1	1					
CUSHENBURY	LUGO	COTTONWOOD	San Bernardino					1	1 1	1	1																									
DARTMOUTH DAVENPORT	VALLEY VINCENT	MAYBERRY SOLEMINT	Riverside	_	_		-	_		+ +	_	_		_		_	_		_				_	_	_		_	_	1					_	+	
DEALER	LUGO	PHELAN	Los Angeles Los Angeles;San I	Born	rdino	+ +	-		1		1	-		-		4	-		-				-	-	-		+		4	4				+	+	
DIAMONDBACK	VINCENT	NORTHOAKS	Los Angeles	Jenna																									1	1					+	
DOBLE	LUGO	COTTONWOOD	San Bernardino				1	1	1 1	1	1	-					-						-	_	-		T	Т							-	
DONLON	VENTURA	SOMIS	Ventura																											1 1						
DUKE	VISTA	MARASCHINO	Riverside																								1			1					$\perp$	
DYNAMO EXISADT	CONTROL	LUNDY	Mono		-			1								+											-		-						+	
DYSART ECHO	DEVERS VISTA	DYSART P.T. DEL ROSA	Riverside San Bernardino						-						1								-	-			-		4	4				-	+	
ENCHANTED	VENTURA	ROYAL	Ventura				Ŧ		1								1			T				T	1		Ŧ		1					T	Ŧ	
ENERGY	VENTURA	CHATSWORTH	Los Angeles; Vent	Jra																									1	1	1	1				
ERSKINE	RECTOR	ISABELLA	Kern													T							1												T	
ESCONDIDO	VINCENT	ESCONDIDO P.T.	Los Angeles				4			H			ļ	1		Ŧ				1										Ţ					4	41
FAYE FERBARA	RECTOR	VELDON PADUA	Kern						-			-		-			-	$\vdash$		1			-		1		-	-		-	-			-	+	+
FERRARA	MIRA LOMA DEVERS	CABAZON	Los Angeles;San I Riverside	Jerna	nuno		Ŧ	-	-	H				+		-	1			t				1	1		+		1		t			+	Ŧ	
FLYCATCHER	RECTOR	ISABELLA	Kern																				1	1											+	
FLYING D	RECTOR	HAVILAH	Kern																	Г									1	1					T	
FROZEN	VINCENT	TEJON (PGAE)	Kern				1			ЦĪ				T		F		П		T.		Ţ					T		1					T	4	42
GABBERT	VENTURA VALLEY	MOORPARK	Ventura				+		-					-		+							-	-			-		1	ΨP				-	+	
GILMAN GREAT SALT	VALLEY	RIDGEVIEW P.T. LAKEVIEW	Riverside Biverside				Ŧ		-	H				-		Ŧ	1			t				1	1		-		4		F			-	Ŧ	
GUITAR	VINCENT	ELIZABETH LAKE	Los Angeles; Vent	Jra																t									1						+	
HILLFIELD	VINCENT	SOLEMINT	Los Angeles													T				Т				T						1					T	
HUCKLEBERRY	VINCENT	RITTER RANCH	Los Angeles																										1	1 1						
HUGHESLAKE	VINCENT	DEL SUR	Los Angeles				1							1		ſ	1			1				1			1		1		1			1	-f	
HURLEY	CONTROL VINCENT	CASA DIABLO HASKELL	Mono											-		+	-			+				-							1				4	4
KEENE	VINCENT	MONOLITH	Los Angeles Kern																											-					+	+
KINSEY	VINCENT	GORMAN	Los Angeles							H								H		T					1				1						Ŧ	
LAUDA	VALLEY	NELSON	Riverside																										1							
LOCKNER	VALLEY	NELSON	Riverside																										1							
LOPEZ	VINCENT	SAN FERNANDO	Los Angeles				4			μĪ			ļ	1										1					1						4	40
LOUCKS LYONS	VINCENT	LOUCKS P.T. NEWHALL	Los Angeles		-		-		-														-	-			-	-	4	9				-	+	
LTUNS	VINCENT	NEWHALL	Los Angeles																																	

MAMBA	VINCENT	NORTHOAKS	Los Angeles							1.1		 								
MANIFOLD	RECTOR	BIG CREEK 3	Fresno						1 1											
MARCUS	VINCENT	HASKELL	Los Angeles																	
METTLER	VINCENT	CUMMINGS	Kern														1 1	1		
MORA	VISTA	RANDALL	San Bernardino								1						1	1 1	1	
MORGANSTEIN	VENTURA	MOORPARK	Ventura														1			
MORITZ	VISTA	HUSTON	San Bernardino				1	1												
NAPOLEON	VISTA	MARASCHINO	Riverside													1	1			
NEARGATE	VINCENT	NEWHALL	Los Angeles														1			
NORTHPARK	VISTA	SHANDIN	San Bernardino							1	1					1	1	1 1	1	
OLIVER PENSTOCK	VALLEY	ALESSANDRO AQUEDUCT	Riverside																	
PENSTUCK	VENTURA	WAKEFIELD	San Bernardino Ventura							_										
PHEASANT	DEVERS	PHEASANT P.T.	Riverside														-			
PICK	VINCENT	ACTON	Los Angeles									_								
PICKLE MEADOWS	CONTROL	BRIDGEPORT	Mono																	
PINWHEEL	VINCENT	NORTHWIND	Kern																	
POPPET FLATS	DEVERS	CABAZON	Riverside				1	1												
PRONGHORN	VINCENT	DEL SUR	Los Angeles													1				
PUFF	VINCENT	MIDWIND	Kern																	
PYLE	VENTURA	WAKEFIELD	Ventura													1	1 1			
PYTHON DAMADON	VINCENT	NORTHOAKS	Los Angeles																	
RAINBOW RANKIN	VENTURA RECTOR	SOMIS WALKER BASIN	Ventura										+++							
RED BOX	MESA	RED BOX P.T.	Kern Los Angeles																	
REJADA	VENTURA	ROYAL	Ventura																	
REVERSE PEAK	CONTROL	JUNE LAKE	Mono																	
RHINEDOLLAR	CONTROL	POOLE	Mono			1 1														
ROBINSON CREEK	CONTROL	BRIDGEPORT	Mono			1														
SABRINA	CONTROL	<b>BISHOP CREEK NO.2</b>				1 1														
SADDLEBACK	DEVERS	BANNING	Riverside													1				
SAGEHEN SAGINAW	CONTROL RECTOR	ZACK BIG CREEK 4	Mono Fresno;Madera				+ + -													
SANCHO	VINCENT	SOUTHWIND	Kern																	
SAND CANYON	VINCENT	SOLEMINT	Los Angeles													1	1 1			
SAVORY	VALLEY	NELSON	Riverside													1				
SAWPIT	VISTA	ARROWHEAD	San Bernardino				1 1	1												
SEAFORTH	LUGO	HESPERIA	San Bernardino				1 1	1												
SHOVEL	VINCENT CONTROL	ACTON SINKER P.T.	Los Angeles							1 1			+ + +				111	1 1	•	
SITZMARK	CONTROL	SKILAND	Inyo Mono											++						
SKI	CONTROL	CASA DIABLO	Mono			1														
SKY HI	LUGO	LUCERNE	San Bernardino		1	1 1	1 1	1 1									1			
SLALOM	CONTROL	SKILAND	Mono																	
SLOPE	CONTROL	MINARET	Mono			1 1														
SNOWDRIFT	CONTROL VALLEY	MINARET	Mono			1 1														
STEEL STEVENSON	RECTOR	RIDGEVIEW P.T. BIG CREEK 2	Riverside Fresno;Madera																	
STORES	DEVERS	OUTLET P.T.	Riverside													-	1			
STRATHERN	VENTURA	MOORPARK	Ventura														1			
STUBBY	DEVERS	BANNING	Riverside													1	1			
SUTT	VISTA	DEL ROSA	San Bernardino							1	1							1 1	1	
SWEETWATER	VISTA	SHANDIN	San Bernardino				1T											1 1		
TAHQUITZ	VALLEY	TAHQUITZ P.T.	Riverside																	
TAPO	VENTURA	SANTA SUSANA	Ventura	$\square$																
TEMPEST TETLEY	VINCENT	MIDWIND HUSTON	Kern San Bernardino																	
TIMBER CANYON	VENTURA	FILLMORE	Ventura																	
TITAN	VINCENT	LITTLE ROCK	Los Angeles				1 1	1 1												
TOLL	DEVERS	WHITEWATER	Riverside				1	1 1												
TROUT	CONTROL		Mono			1 1														
TRUMPET	VINCENT		Los Angeles														-			
TUFA TWIN PEAKS	CONTROL VISTA	LUNDY BURNT MILL	Mono																	
VARGAS	VISTA	SHANDIN	San Bernardino 1 San Bernardino														1	1 2		
VASQUEZ	VINCENT	SOLEMINT	Los Angeles																	
VERDEMONT	VISTA	CALECTRIC	San Bernardino							1	1						1	1 1	1	
VETERANS	VINCENT	SAN FERNANDO	Los Angeles														1	1 1		
VIENTO	VINCENT	MONOLITH	Kern										$\square$							
YOSEMITE ZENDA	VENTURA RECTOR	SANTA SUSANA LOBAINE	Ventura																	
ZENUA	VENTURA	MOORPARK	Kern Ventura										+++				1 1			
IDLE CALECTRIC-VICTI		HOWHEMAN	San Bernardino																	
CONTROL-PLANT 3-P			Inyo																	
												 							_	

AMETHYST	VISTA	ARCHLINE	San Bernardino 1
ANACONDA	VINCENT	NORTH OAKS	Los Angeles
APPLETON	VENTURA	ROYAL	Ventura 1
ATENTO	DRANGE COUNT	VIEJO	Orange;Riverside 11111 11
ATMORE	VENTURA	WAKEFIELD	Ventura
BEAR VALLEY	VISTA	ZANJA	San Bernardino
BERKSHIRE	MESA	ARROYO	Los Angeles
CAMP	RECTOR	KERN RIVER 1	Kern
CASTRO	VENTURA	WAKEFIELD	Ventura 1111
CHOLLA	DEVERS	MESCALERO P.T.	San Bernardino 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
COBRA	VINCENT	NORTH OAKS	Los Angeles
CONDOR	VINCENT	BANDUCCI	Kern 2 1 2 1 1 1 1
COPPERHEAD	VINCENT	NORTH OAKS	Los Angeles 111
COTTONMOUTH	VINCENT	NORTH OAKS	Los Angeles 111
CRESCENTA	MESA	GOULD	Los Angeles
CROSBY	MESA	FAIR OAKS	Los Angeles
DEVILS GATE	MESA	ARROYO	Los Angeles
DINELY	VINCENT	CORRECTION	Kern
DOLORES	MESA	DOLORES P.T.	Los Angeles
ERRINGER	VENTURA	ROYAL	Ventura
ESTABAN	VENTURA	SOMIS	
GALAHAD	VENTURA	LATIGO	Los Angeles; Ventura
GALCIT	MESA	ARROYO	
GILLIBRAND	VENTURA	SANTA SUSANA	Ventura
GNATCATCHER	VINCENT	BANDUCCI	Kern
GORGE	MESA	ARROYO	Los Angeles
GRAPEVINE PEAK			
IBVINE PABK	DRANGE COUNT	IRVINE PARK P.T.	Orange
JARVIS	MESA	DALTON	
KICKAPOO TRAIL	DEVERS	YUCCA	
KINNELOA	MESA	EATON	
KOREA	DRANGE COUNT	MODENA	Cosnge Cosn
LAMANDA	MESA	EATON	
MALOY	VENTURA	SATICOY	Los nigeres
MCKEVETT	VENTURA	MCKEVETT P.T.	Ventura
MEBANE	BECTOR	MEBANE P.T.	Ventua
MOCCASIN	VINCENT	NORTHOAKS	Los Angeles
MONARCH	VENTURA	BOYAL	Los nigeres
MORONGO	DEVERS	MORONGO P.T.	Ventua San Bernardino
NEPAL	DRANGE COUNT	MODENA	Crange Carage Cara
ONBORD	MIRALOMA	JEFFERSON	Urange, Riverside, San Bernardino
PEARCE	VENTURA	PIERPONT	
PICKENS	MESA	LA CANADA	Ventual Los Angeles
PURCHASE	DEVERS	OUTLET P.T.	
RACER	VINCENT	NORTH OAKS	Hwerstee
BAVINE	MESA	ARROYO	
READY	VENTURA	SAN MIGUEL	Los Angeles
RICARDO	VENTURA	SAN MIGUEL	Ventura
ROCKCREEK	CONTROL	SHERWIN	Ventura
ROCKWELL	VISTA	TENNESSEE	
ROYCE	MESA	ARROYO	San Bernardino
RUSTIC	DRANGE COUNT	ONEILL	
SECO	MESA	ARROYO	
			Los Angeles
SEXTON	VENTURA	SATICOY	
SIAM	DRANGE COUNT	MODENA	
STEARNS	VENTURA	SANTA SUSANA	Ventura
TAIWAN	DRANGE COUNT	MODENA	Orange 111 1
TANAGER	VINCENT	BANDUCCI	Kern 11111111
TEJON	VINCENT	NEENACH	Kern;Los Angeles
THACHER	VENTURA	OJAI	Ventura
TOLA	MESA	ARROYO	Los Angeles
TWINLAKES	VENTURA	SANTA SUSANA	Ventura 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
VERDUGO	MESA	LA CANADA	Los Angeles
WAPELLO	MESA	FAIR OAKS	Los Angeles

<END APPENDIX A>

# Appendix B Public Safety Partner Notifications

#### Sample LNO Messaging

#### Initial PSPS Messaging

PLEASE REPLACE "TITLE" ABOVE WITH THE FOLLOWING PRIOR TO SENDING: Subject Line: Important Information from SCE – Possible Public Safety Power Shutoff (PSPS) in [COUNTY NAME] on [DATE]

This message is from the Southern California Edison Liaison Officer for official use by local government officials.

Due to projected weather conditions, SCE is exploring options for a potential Public Safety Power Shutoff (PSPS) of electrical circuits in High Fire Risk Areas (HFRA) serving portions of some cities and unincorporated areas in [COUNTY NAME] County as early as [DATE].

Please note that while these areas may already be experiencing weather-related outages, SCE has not proactively shut off power at this time.

PSPS LNO -- remember to attach the filtered chart for this specific county to this notification before sending.

# *Please refer to the attached file for the notification status for circuits in your county.*

For your reference, PDF and GIS circuit maps may be found at <u>www.sce.com/maps</u>. Please look at the left-hand navigation links for a drop-down menu for this specific PSPS event to view maps for the circuits listed above. You may also find all HFRA maps, by County, and a list of circuits by jurisdiction to assist your planning efforts.

SCE has activated an Incident Management Team (IMT) to monitor conditions. The actual onset of weather conditions and other circumstances beyond our control may impact coordination and notification efforts. As such, there is a possibility that a PSPS event could be called sooner than anticipated, additional circuits could be impacted, or conditions could change, resulting in shutoffs no longer being considered for one or more circuits. We will attempt to notify you as conditions change.

SCE is also notifying customers on the impacted circuits to inform them about the potential shutoff to give them time to prepare.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, SCE crews are working safely and as quickly as possible to restore service.

Please Note: Weather forecasts on radio and television may provide differing information. SCE is relying on forecast data provided by in-house meteorologists.

If you have any questions, please call 855-683-9067 to leave a message and we will return your call shortly. <u>This number is for government agencies only</u>. The Incident Management Team (IMT) Liaison Officer can be reached by email at <u>SCELiaisonOfficer@sce.com</u>. The public should call 800-611-1911 or visit <u>www.sce.com</u> if they have questions.

Again, no Public Safety Power Shutoffs have been initiated by SCE at this time.

#### Updated Conditions Messaging

PLEASE REPLACE THE "TITLE" ABOVE WITH THE FOLLOWING PRIOR TO SENDING: Subject Line: Important Information from SCE – Possible Public Safety Power Shutoff in [XX] hours in [COUNTY NAME].

This message is from the Southern California Edison Liaison Officer for official use by local government officials.

SCE is continuing to monitor weather conditions and continues exploring options for a potential Public Safety Power Shutoff (PSPS) of electrical circuits in High Fire Risk Areas (HFRA) for cities and unincorporated areas in [COUNTY NAME].

Please note that while these areas may already be experiencing weather-related outages, SCE has not proactively shut off power at this time.

[LNO-note that you may use the UPDATE template to add and remove as well as confirm ongoing status on the PSPS Monitor list. You may also use the Update Status feature within Everbridge you you don't have to enter Update info from scratch. Ask Cathy how to use the feature if you are not familiar -- saves lots of time.]

SCE has identified the following HFRA circuits in your County that remain on the PSPS Monitor list:

#### [CIRCUIT name] Circuit

- Cities
- Unincorporated areas including the communities of ...... [if any]

#### [CIRCUIT name] Circuit

- Cities
- Unincorporated areas including the communities of ...... [if any]

For your reference, PDF and GIS circuit maps may be found at <u>www.sce.com/maps</u>. Please look at the left-hand navigation links for a drop-down menu for this specific PSPS event to view maps for the circuits listed above. You may also find all HFRA maps, by County, and a list of circuits by jurisdiction to assist your planning efforts.

SCE's Incident Management Team (IMT) continues to monitor conditions. The actual onset of weather conditions and other circumstances beyond our control may impact coordination and notification efforts. As such, there is a possibility that a PSPS event could be called sooner than anticipated, additional circuits could be added, or conditions could change, resulting in shutoffs no longer being considered for one or more circuits. We will attempt to notify you as conditions change.

SCE is also notifying customers on the impacted circuits to inform them about the potential shutoff.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, SCE crews are working safely and as quickly as possible to restore service.

Please Note: Weather forecasts on radio and television may provide differing information. SCE is relying on forecast data provided by in-house meteorologists.

If you have any questions, please call 855-683-9067 to leave a message and we will return your call shortly. <u>This number is for government agencies only</u>. The Incident Management Team (IMT) Liaison Officer can be reached by email at <u>SCELiaisonOfficer@sce.com</u>. The public should call 800-611-1911 or visit <u>www.sce.com</u> if they have questions.

Again, no Public Safety Power Shutoffs have been initiated by SCE at this time.

#### Imminent Shut-Down Messaging

PLEASE REPLACE "TITLE" ABOVE WITH THE FOLLOWING PRIOR TO SENDING: Subject Line: Important Information from SCE – IMMINENT SHUTDOWN in [COUNTY NAME].

This message is from the Southern California Edison Liaison Officer for official use by our local governments.

Due to forecasted fire weather conditions, **SCE may proactively turn off power within the next 1 to 4 hours** for a Public Safety Power Shutoff (PSPS) in your area though it may occur earlier or later depending on actual weather conditions.

#### [CIRCUIT name] Circuit

- City of xxx
- Unincorporated communities including xxx

For your reference, PDF and GIS circuit maps may be found at www.sce.com/maps. Please look at the left-hand navigation links for a drop-down menu for this specific PSPS event to view maps for the circuits listed above. You may also find all High Risk Fire Area (HFRA) maps, by County, and a list of circuits by jurisdiction to assist your planning efforts.

SCE has an Incident Management Team (IMT) in place to monitor conditions, coordinate with government agencies, and oversee re-energization once conditions are safe. SCE will provide an update to your agency as conditions change. Please note the actual onset of weather conditions and other circumstances beyond our control may impact coordination and notification efforts.

Please Note: Weather forecasts on radio and television may provide differing information. SCE is relying on forecast data provided by in-house meteorologists.

If you have any questions, please call 855-683-9067 to leave a message and we will return your call shortly. This number is for government agencies only. The IMT Liaison Officer can be reached by email at SCELiaisonOfficer@sce.com. The public should call 800-611-1911 or visit www.sce.com if they have any questions.

#### **De-Energization Messaging**

PLEASE REPLACE "TITLE" ABOVE WITH THE FOLLOWING PRIOR TO SENDING: Subject Line: Important Information from SCE – Power shut off to the [COUNTY NAME] area at [xx] time due to weather conditions

This message is from the Southern California Edison Liaison Officer for official use by our local governments.

Due to weather conditions, SCE shut off power to circuits in the [COUNTY NAME] area at [xx] time. Impacted circuits and locations are:

#### [NAME] Circuit

- City Name
- Unincorporated communities including [list unincorporated community names, if any]

SCE is notifying customers on the affected circuits listed above to inform them about the shutoff event.

The following circuit(s) has/have not been de-energized, but remain on SCE's PSPS watch list:

#### [NAME] Circuit

- City Name
- Unincorporated communities including [list unincorporated community names, if any]

For your reference, PDF and GIS circuit maps may be found at <u>www.sce.com/maps</u>. Please look at the left-hand navigation links for a drop-down menu for this specific PSPS event to view maps for the circuits listed above. You may also find all High Risk Fire Area (HFRA) maps, by County, and a list of circuits by jurisdiction to assist your planning efforts.

SCE has an Incident Management Team (IMT) in place to monitor conditions, coordinate with government agencies, and oversee re-energization once conditions are safe. SCE will provide an update to your agency as conditions change. Please note the actual onset of weather conditions and other circumstances beyond our control may impact coordination and notification efforts.

SCE understands the inconvenience of shutting off electric service. This Public Safety Power Shutoff (PSPS) action was taken due to safety concerns for customers and the public in the region. The company's first priority is to protect public safety and the integrity of the electric system serving customers.

At this time, SCE cannot provide an estimate of restoration time. Power will be restored as conditions improve, crews conduct inspections, and determine it is safe to re-energize lines.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, SCE crews are working safely and as quickly as possible to restore service.

Please Note: Weather forecasts on radio and television may provide differing information. SCE is relying on forecast data provided by in-house meteorologists.

If you have any questions, please call 855-683-9067 to leave a message and we will return your call shortly. <u>This number is for government agencies only.</u> The IMT Liaison Officer can be reached by email at <u>SCELiaisonOfficer@sce.com</u>. The public should call 800-611-1911 or visit <u>www.sce.com</u> if they have any questions.

#### **Re-Energization Messaging**

PLEASE REPLACE THE "TITLE" ABOVE WITH THE FOLLOWING PRIOR TO SENDING: Subject Line: Important SCE information – PSPS power Re-Energization in progress in [COUNTY NAME]

This message is from the Southern California Edison Liaison Officer for official use by local government officials.

On [DATE and TIME], SCE initiated a Public Safety Power Shutoff (PSPS) for a [portion] of the XXX and XXX circuit(s) in the xxxxx area in [COUNTY NAME] due to weather conditions in High Fire Risk Areas.

[Remember to group and send messages by County and list each Circuit still in play, separated into those being re-energized and those remaining out - delete this reminder before sending!]

SCE crews have inspected the lines and determined it was safe to **RE-ENERGIZE** the following circuit(s). SCE will notify customers that power has been turned back on.

#### [NAME] Circuit

- City Name
- Unincorporated communities including [list unincorporated community names, if any]

The following circuit(s) remain **DE-ENERGIZED**.

#### [NAME] Circuit

- City Name
- Unincorporated communities including [list unincorporated community names, if any]

The following circuit(s) **REMAIN** on SCE's PSPS watch list:

#### [NAME] Circuit

- City Name
- Unincorporated communities including [list unincorporated community names, if any]

For your reference, PDF and GIS circuit maps may be found at <u>www.sce.com/maps</u>. Please look at the left-hand navigation links for a drop-down menu for this specific PSPS event to view maps for the circuits listed above. You may also find all High Risk Fire Area (HFRA) maps, by County, and a list of circuits by jurisdiction to assist your planning efforts.

SCE's Incident Management Team (IMT) continues to monitor conditions and coordinate with government agencies. We will continue to update your agency as conditions change.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, SCE crews are working safely and as quickly as possible to restore service.

Please Note: Weather forecasts on radio and television may provide differing information. SCE is relying on forecast data provided by in-house meteorologists.

If you have any questions, please call 855-683-9067 to leave a message and we will return your call shortly. <u>This number is for government agencies only.</u> The IMT Liaison Officer can be reached by email <u>SCELiaisonOfficer@sce.com</u>. The public should call 800-611-1911 or visit <u>www.sce.com</u> if they have questions.

#### Averted Messaging

PLEASE REPLACE "TITLE" ABOVE WITH THE FOLLOWING PRIOR TO SENDING: Subject Line: Important Information from SCE – Public Safety Power Shutoff (PSPS) AVERTED in [COUNTY NAME] County

This message is from the Southern California Edison Liaison Officer for official use by local government officials.

As you may be aware, Public Safety Power Shutoff (PSPS) was considered for circuit(s) in your county. Due to improved weather conditions, PSPS has been AVERTED.

Please refer to the attached file for a list of circuit status.

SCE has also begun notifying customers of the PSPS cancellation.

For your reference, PDF and GIS circuit maps may be found at <u>www.sce.com/maps</u>. Please look at the left-hand navigation links for a drop-down menu for this specific PSPS event to view maps for the circuits listed above. You may also find all HFRA maps, by county, and a list of circuits, by jurisdiction, to assist your planning efforts.

For customers in these areas who are experiencing a weather-related or other unplanned repair outage not related to PSPS, SCE crews are working safely and as quickly as possible to restore service.

Please note: Weather forecasts on radio and television may provide differing information. SCE is relying on forecast data provided by in-house meteorologists.

If you have any questions, please call 855-683-9067 to leave a message and we will return your call shortly. <u>This number is for government agencies only.</u> The Incident Management Team (IMT) Liaison Officer can be reached by email at <u>SCELiaisonOfficer@sce.com</u>. The public should call 800-611-1911 or visit <u>www.sce.com</u> if they have questions.

<END APPENDIX B>

# Appendix C Customer Notifications

# Notification Events, Number and Type of Customers

	Α	В	C	D	E	F	G	Н	I.	J	K	L	М
1				Communica	ations for Mo	onday 10/	21/19						
2			CUS	TOMER MESSAG	GING						CRITICA	L CARE CUS	TOMERS
3	DATE	TIME SEN T	Communication	Circuits	Residential Unassigned	Essential	Major	Medical Baseline	Critical	TOTALS	Delivered	Undelivered	Grand Total
ŧ.	10/21/2019	12:25	10/12/19_ALLCLEAR_10/21_15circuits	ATENTO	2,283	3	94	46	7	2,433	7		7
5	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	CALSTATE	572		42	2	1	617	1		1
5	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	CARMELITA	2,156		35	47	9	2,247	9		9
7	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	CLARINET	1642	2	88	24	6	1,762	6		6
3	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	CONCEPCION	201	1	38			240			0
•	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	COPY	14					14			0
0	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	ELAINE	33					33			0
1	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	ENCHANTED	313		48	12	2	375	2		2
2	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	RED MOUNTAIN	296	1	55			352			0
3	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	RINCON	62		1			63			0
4	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	SEACLIFF	1,099		87	3	1	1,190	1		1
5	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	SHEFFIELD	1,668		43	13	1	1,725	1		1
6	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	ΤΑΡΟ	1,280		49	24	5	1,358	5		5
			10/12/19 _ALLCLEAR_10/21_15circuits	TICO	1,872		80	30	8	1,990	8		8
8	10/21/2019	12:25	10/12/19 _ALLCLEAR_10/21_15circuits	VARGAS	1,560		35	37	12	1,644	12		12
9				Totals	15,051	7	695	238	52	16,043	52	-	52

A B	C		E tions for Tu			Н		J	K	L	M
	cu	STOMER MESSA	ations for Tu	esuay 10/	22/19				CRITICA	L CARE CUS	TOMEDS
TIME	60	STOWER WESSA	GING						CRITICA		TOMERS
DATE SEN T	Communication	Circuits	Residential Unassigned	Essential	Major	Medical Baseline	Critical	TOTALS	Delivered	Undelivered	Grand Total
	/21/19 Activation 48HR 67 Circuits [A-L] 10/22/19	ACOSTA	1139	1	63	36	4	1243	4		4
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ALEXANDER	586		9	10	3	608	3		3
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	AMETHYST	1441		24	50	8	1523	8		8
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ANGUS	1508	1	57	17	3	1586	3		3
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ANTON	237		46	1	1	285	1		1
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ARAPAH0	1035		17	17	5	1074	5		5
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	AVANTI	1413	1	99	42	10	1565	10		10
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BADGER	1958		63	40	12	2073	12		12
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BALCOM	1476	1	45	12	2	1536	2		2
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BARRINGTON	573		48	8	2	631	2		2
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BAZOOKA	988		54	17	9	1068	9		9
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BENCH	1502		62	52	11	1627	11		11
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BERKLEY	757		10	15	2	784	2		2
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BLACKFOOT	1143		37	15	4	1199	4		4
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BLUE CUT	225		64	4		293			
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BONANZA	1142	12	63	21	5	1243	5		5
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BONNEVILLE	314		25	3		342			
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BOOTLEGGER	1398		61	28	10	1497	10		10
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	BOUQUET	<mark>6</mark> 81	7	24	20	2	734	2		2
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CALIENTE	1627		18	45	9	1699	8	1	9
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CALSTATE	572		42	2		617	1		1
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CANEBRAKE	751		12	25	9	797	9		9
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CARMELITA	2155		35	47	9	2246	9		9
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CASMALIA	1846		126	42	7	2021	7		7
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CASTRO	2304	5	49	20	4	2382	4		4
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CHAWA	1895		56	60	17	2028	17		17
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CHILLON	551		6	8	1	566	1		1
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CLARINET	1643	2	88	23	6	1762	6		6
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CLUB OAKS			2			2			ļ
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	COACHELLA		1	2			3			ļ
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	COLA	702		7	12	4	725	4		4
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CONDOR	1374		48	34	8	1464	8		8
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CRESTLINE	725		10	7		742			ļ
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	CUDDEBACK	315		6	3		324			
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	DAVENPORT	1384	1	37	23	13	1458	12	1	13
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	DINELY		1	1	-		2			
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	DYSART	72		2			76			
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	EASTER	1516		71	42	12	1641	12		12
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ECHO	1688		13	59	10	1770	10		10
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ENCHANTED	313		48	12		375	2		2
	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ENERGY	1699	4	83	16	5	1807	5		5
0/22/2019 12:50 10	/21/19 Activation_48HR_67 Circuits [A-L]_10/22/19	ESTABAN	1978		89	53	9	2129	9		9

A	В	С	D	E	F	G	Н	I.	J	К	L	М
57 10/22/2019	9 12:50 10/21/19 Activation 4	8HR 67 Circuits [A-L] 10/22/19	FAYE	715		3	19	13	750	13		13
58 10/22/2019	9 12:50 10/21/19 Activation 4	8HR_67 Circuits [A-L]_10/22/19	FINGAL	774	1	20	25	8	828	8		8
59 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	FROZEN			1			1			
70 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	GABBERT	2242		79	23	2	2346	2		2
71 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	GILMAN	5		10			15			
72 10/22/2019	· · · -	8HR 67 Circuits [A-L] 10/22/19	GOODNER	845		24	6	2	877	2		2
73 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	GREAT SALT	484		24	11	1	520	1		1
74 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	GUNSITE	2		3			5			
75 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	GUST	890		20	19	2	931	2		2
76 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	HARRIER	1980	4	58	20	9	2071	9		9
77 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	HELICOPTER	2586		31	47	12	2676	12		12
78 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	HERO	1300		110	33	9	1452	9		9
10/22/201			HORSE			1			1			
79 10/22/2019	12.50 10/21/19 Activation 4	8HR 67 Circuits [A-L] 10/22/19	MOUNTAIN									
30 10/22/2019 30 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	HUCKLEBERRY	157	2	7	4		170			
		8HR 67 Circuits [A-L] 10/22/19	HUGHES LAKE	1118	4	53	19	4	1198	4		4
32 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	JARVIS	824		46	15	2	887	2		2
32 10/22/2019 33 10/22/2019		8HR_67 Circuits [A-L]_10/22/19	JOB	315		6	4	-	325			
33 10/22/2011 34 10/22/2019		8HR 67 Circuits [A-L] 10/22/19	KIMBERLY	44		6	-		50			+
		8HR 67 Circuits [A-L] 10/22/19	KINSEY	61	4	54			119			+
35 10/22/2019 36 10/22/2019		8HR_67 Circuits [A-L]_10/22/19	LA GRANDE	1495		55	70	9	1629	9		9
37 10/22/2019 37 10/22/2019		BHR_67 Circuits [A-L]_10/22/19	LAUDA	1400		1			1020			<u> </u>
37 10/22/2019 38 10/22/2019		8HR_67 Circuits [A-L]_10/22/19	LEBER	175		4	3	1	183	1		1
38 10/22/2019 39 10/22/2019				1448		23	42	۰ ۵	1522	9		
39 10/22/2019 30 10/22/2019	· · · -	8HR_67 Circuits [A-L]_10/22/19	LOCKNER	1395	2	56	13	1	1467	1		1
		8HR_67 Circuits [A-L]_10/22/19		56	2		15		56	· · ·		· · · · ·
91 10/22/2019	· · · -	8HR_67 Circuits [A-L]_10/22/19	LOUCKS	665		6	4	2	677	2		2
92 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	MACY	2017	1	116	22	2	2158	2		2
		8HR_65 Circuits [M-Z]_10/22/19	MAMBA	2017	1	110	22	2	2156	2		2
94 10/22/2019	· · · -	8HR_65 Circuits [M-Z]_10/22/19	MCKEVETT	487		9	15	2	289	2		2
95 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	METTLER	377		33	10	3	514 410	3		3
96 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	MIDDLE ROAD	2342			15					
97 10/22/2019	· · · -	8HR_65 Circuits [M-Z]_10/22/19	MORA		1	67	45 43	5	2460	5		5
98 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	MORITZ	1901		48		2	1994	-		2
99 10/22/2019	· · · -	8HR_65 Circuits [M-Z]_10/22/19	MOUNTAIN	245		1	13	2	261	2		2
00 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	MUFFIN	1459		79	10	3	1551	3		3
01 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	NAPA	1078		40	34	5	1157	5		5
02 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	NAPOLEON	978	3	29	48	14	1072	14		14
03 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	NATIONS	489		10	10	5	514	5		5
04 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	NORTHPARK	2066	3	58	46	6	2179	6		6
05 10/22/2019	· · · -	8HR_65 Circuits [M-Z]_10/22/19	OAK GLEN	1436	4	38	40	7	1525	7		7
06 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	OLIVER	5		2			7			<u> </u>
07 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	PAWNEE	2125	2	40	43	23	2233	23		23
08 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	PERRIS	563		22	11	3	599	3		3
09 10/22/2019		8HR_65 Circuits [M-Z]_10/22/19	PERSHING	619		8	20	3	650	3		3
10 10/22/2019	9 12:50 10/21/19 Activation_4	8HR_65 Circuits [M-Z]_10/22/19	PETIT	1002	1	64	6	1	1074	1		1
11 10/22/2019	9 12:50 10/21/19 Activation_4	8HR_65 Circuits [M-Z]_10/22/19	PHEASANT	168		3	2	2	175	2		2
12 10/22/2019	9 12:50 10/21/19 Activation_4	8HR_65 Circuits [M-Z]_10/22/19	PICK	921	2	34	27	3	987	3		3

A	В	с	D	E	F	G	н	I.	J	к	L	м
13 10/22/2019	12:50	10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	POPPET FLATS	582		45	21	4	652	4		4
14 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	ΡΟΤΑΤΟ	1527		43	35	8	1613	8		8
15 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	POWER	783		14	11	5	813	4	1	5
16 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	PURCHASE	147		90	1		238			
17 10/22/2019	12:50	10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	PYLE	335		29	2		366			
18 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	PYTHON	1342	3	45	28	7	1425	7		7
19 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	RAINBOW	349		44	6		399			
20 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	RANKIN	89		1			90			
21 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	RED BOX	21	1	7			29			
22 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	REJADA	970	1	54	7	3	1035	3		3
23 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	RESORT	1		6			7			
24 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	RYE	1003		41	26	5	1075	5		5
25 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SADDLEBACK	7		2			9			
26 10/22/2019	<u> </u>	10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SAGE	400		8	5	1	414	1		1
27 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	SAND CANYON	2072	2	73	52	8	2207	8		8
28 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SANTORINI	1282		32	58	7	1379	7		7
29 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SAVORY	1536		55	50	7	1648	7		7
30 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	SCALP	227		18	5	1	251	1		1
31 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SEELEY	710		8	14	3	735	3		3
32 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	SESPE	18					18			
33 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	SEYMOUR			3			3			
34 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SHOVEL	734	1	25	14	2	776	2		2
35 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SKYLAND	826		6	12	3	847	3		3
36 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SOGGY	898		21	26	7	952	7		7
37 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SONOMA	1698	2	39	50	11	1800	11		11
38 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	STEEL	11	1	22			34			
39 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	STORES	467		69	4	1	541	1		1
40 10/22/2019	<u> </u>	10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	STRATHERN	2539		82	34	3	2658	3		3
11 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	STUBBY	1		5			6			
42 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SUTT	1705	1	45	51	5	1807	5		5
43 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	SWEETWATER	2148	-	85	41	11	2285	11		11
14 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	TAHQUITZ	121		9	2	1	133	1		1
45 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	TAIWAN	564	1	112	18		695			
46 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	TANAGER	1469	-	10	46	13	1538	13		13
47 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	TETLEY	788		54	16	3	861	3		3
48 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	THACHER	2050	1	71	18	4	2144	4		4
19 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-Z]_10/22/19	TIMBER CANYON	665		24	5	1	695	1		1
50 10/22/2019		10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	TWIN PEAKS	1		1		-	2	-		
10/22/2015	12.50		VALLEY OF THE	609		5	10		624			
1 10/22/2019	12:50	10/21/19 Activation 48HR 65 Circuits [M-Z] 10/22/19	MOON									l.
		10/21/19 Activation 48HR 65 Circuits [M-2] 10/22/19	VARGAS	1560		35	37	12	1644	12		12
53 10/22/2019	<u> </u>	10/21/19 Activation_48HR_65 Circuits [M-2]_10/22/19	VERDEMONT			10	5.		1011			
54 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-2]_10/22/19	VETERANS	1923	2	24	18	5	1972	5		5
55 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-2]_10/22/19	VIENTO	2899	2	114	75	18	3106	18		18
56 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-2]_10/22/19	WILSON CREEK	1881		25	54	14	1974	13	1	10
57 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-2]_10/22/19	WOBEGONE	1007		18	29	8	1152	8	1	8
58 10/22/2019		10/21/19 Activation_48HR_65 Circuits [M-2]_10/22/19	ZENDA	309		5	8	5	322			
10/22/2019	12.30	10/21/15 Activation_40nix_05 Circuits [W-2]_10/22/15	ZENDA									

9 10/22/2019 15:30 10/21/19 Activation_48HR_SKYBORNE Circuits_10/22/19	SKYBORNE	209		10	1	1	221			
10	Totals	125,335	87	4,672	2,646	578	133,318	573	4	577

	Communications for Tuesday 10/22/19 @ 1830												
		CUS	TOMER MESSAG	ING						CRITIC	AL CARE CUS	TOMERS	
DATE	time Sent	Communication	Circuits	Residential Unassigned	Essential	Major	Medical Baseline	Critical	TOTALS	Delivered	Undelivered	Grand Total	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	ARABIA	1874		38	51	6	1969	6		6	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	BUCKHORN	2274		99	22	3	2398	3		3	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	CAREY	841		8	15	7	871	7	1	6	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	CEDAR PINES	228		6	3		237	0		0	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	COWEN			13	18	1	675	1		1	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	DARTMOUTH	1220		62	40	12	1334	12		12	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	ELLIOT	463		15	6	1	485	1		1	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	GARNER	873		26	11	5	915	5		5	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	GREEN VALLEY	369	1	3	7	3	383	3		3	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	KIRBY	1653		67	27	16	1763	16	1	15	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	OBSERVATORY			1			5	0		0	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	PRONGHORN	817	9	22	19	2	869	2		2	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	RAISIN	1688		42	39	9	1778	9		9	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	RECYCLE			1			1	0		0	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	TEJON	445		29	10	3	487	3		3	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	TIVO	20	6	34			60	0		0	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 19 Circuits_10/22/19	YOSEMITE	1208	5	65	36	4	1318	4		4	
10/22/2019	9 18:30	10/21/19 Activation_48HR_ 4 Circuits (Midnight Impact 10-25-1	BROADCAST	3	2	8			13	0		0	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 4 Circuits (Midnight Impact 10-25-1	CRAM	1223		42	43	7	1315	7		7	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 4 Circuits (Midnight Impact 10-25-1	RUSTIC	2941	2	88	56	7	3094	7	1	6	
10/22/201	9 18:30	10/21/19 Activation_48HR_ 4 Circuits (Midnight Impact 10-25-1	SEYMOUR			3			3	0		0	
			Totals	18,787	25	672	403	86	19,973	86	3	83	

#### Communications for Tuesday 10/22/19 @ 1830

			nications for V	Nednesday '	10/23/19 (	@ 1400						
		CUSTOM	ER MESSAGING			_				CRITICA	L CARE CUS	TOMERS
DATE	TIME SEN T	Communication	Circuits	Residential Unassigned	Essential	Major	Medical Baseline	Critical	TOTALS	Delivered	Undelivered	Grand Total
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	ABACUS	2285	1	47	56	14	2403	14		14
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	ATENTO	2284	3	94	46	7	2434	7		7
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	BEAR VALLEY	29			1		30			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	BIG FALLS	135		9	3		147			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	BIG ROCK	2826		47	48	9	2930	9		9
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CAESAR	2307		47	47	7	2408	6	1	7
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CAMP ANGELUS	289		8	7		304			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CAMP BALDY	159		3	2		164			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CARLET	1729	1	50	41	8	1829	8		8
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CHARIOT	2188		90	32	7	2317	7		7
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CONCEPCION	201	1	38			240			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CONFERENCE	18		1	1		20			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CRAM	1223		42	43	7	1315	7		7
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CRESCENTA	2421		46	31	4	2502	4		4
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CROSBY	540		7	9	1	557	1		1
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	CRUMP	417	1	11	11		440			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	DE MILLE	242		3	3	1	249	1		1
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	DOBLE	1		1			2			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	FERRARA	1625	1	78	53	10	1767	8	2	10
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	GALAHAD	1850	1	135	12	4	2002	4		4
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	GUITAR	134	2	119			255			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	HANDY	1204		35	46	5	1290	5		5
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	HOVATTER	1408		52	50	14	1524	14		14
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	ICE HOUSE	11					11			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	IRAN	1533		39	34	5	1611	5		5
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	JENKS LAKE	138		10			148			0
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	JULIUS	3021	1	37	39	9	3107	9		9
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	KOREA	1553		32	32	8	1625	8		8
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	LEMONADE	1485		37	50	5	1577	5		5
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	MARCUS	1416		31	34	3	1484	3		3
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	NEPAL	983		22	27	4	1036	4		4
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	NERO	1997	1	40	45	6	2089	6		6
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	PICKENS	1426		36	10	2	1474	2		2
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	SIAM	2049	1	31	30	9	2120	9		9
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	SPANADA	1070		25	25	7	1127	7		7
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	TENNECO	4586	1	75	71	14	4747	14		14
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	TOGA	2030		33	38	6	2107	6		6
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	TWIN LAKES	2146		32	36	10	2224	10		10
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	VASQUEZ	2152	1	22	52	8	2235	8		8
10/23/2019	13:00	10/21/19 Activation_48HR_43 Circuits [A-Z]_10/23/19	WEESHA	52					52			0

Instructure	A	В	L	U	E	F	G	н		J	ĸ	L	M	
1980         1300         100/19         Additional	10/23/2019	13:00	10/21/19 Activation 48HR 43 Circuits [A-Z] 10/23/19	YOSEMITE	1209	5	65		4	1319	4		4	
1342         1342 <th< td=""><td>10/23/2019</td><td>13:00</td><td>10/21/19 Activation 48HR 43 Circuits [A-Z] 10/23/19</td><td>ZONE</td><td>1149</td><td></td><td>56</td><td>23</td><td>3</td><td>1231</td><td>3</td><td></td><td>3</td></th<>	10/23/2019	13:00	10/21/19 Activation 48HR 43 Circuits [A-Z] 10/23/19	ZONE	1149		56	23	3	1231	3		3	
1948         1924         19         19         19         19         19         19         19           1922091         1945         102114 Nationg, 244R, 72 Consult Jank, 102213         H410N         227         46         1         1         288         1         1           1922091         1945         102114 Nationg, 244R, 72 Consult Jank, 102213         H410N         227         46         1         1         288         1 <td>10/23/2019</td> <td></td> <td></td> <td>ACOSTA</td> <td>1139</td> <td>1</td> <td>63</td> <td>36</td> <td>4</td> <td>1243</td> <td>4</td> <td></td> <td>4</td>	10/23/2019			ACOSTA	1139	1	63	36	4	1243	4		4	
1345         102/19         1345         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         135         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         136         102/19         102/19         102/19         102/19         136         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19         102/19	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ALEXANDER	587		9	10	3	609	3		3	
134E         102/17 04 Monitor, 244R, 72 Controls (PAL, 102/19)         ARTON         227         46         1         3         286         1         1           102/2019         1364         102/17 04 Monitor, 244R, 72 Controls (PAL, 102/19)         ARABMA         1072         36         51         60         90         6         56           102/2019         1364         102/17 04 Monitor, 244R, 72 Controls (PAL, 102/19)         AREADE         1444         36         6         156         5           102/2019         1364         102/17 04 Monitor, 244R, 72 Controls (PAL, 102/19)         AREADE         1444         36         6         156         1         6           102/2019         1364         102/17 04 Monitor, 244R, 72 Controls (PAL, 102/19)         BACOM         1476         1         45         12         72         12	10/23/2019			AMETHYST	1441		24	51	8	1524	8		8	
12.82         13.45         102119         24.84         1922         38         51         6         1977         5           10222019         13.46         102119         Administry (1923)         34.84         38         6         1955         5         1         6           10222019         13.46         102119         Administry (1923)         34.44         143         1         98         42         10         155         10         10           10222019         13.46         102119         Administry (1923)         34.40         145         12         2.17         12	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ANGUS	1509	1	57	17	3	1587	3		3	
1242         1245         1247 <th< td=""><td>10/23/2019</td><td>13:45</td><td>10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19</td><td>ANTON</td><td>237</td><td></td><td>46</td><td>1</td><td>1</td><td>285</td><td>1</td><td></td><td>1</td></th<>	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ANTON	237		46	1	1	285	1		1	
12022001         1235         120210         1236         120210<	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ARABIA	1872		38	51	6	1967	6		6	
1342       19219       Availanting, 3448, 72 Contaits (AAL, 1002119)       AVAITT       1413       199       42       19       1955       10       10         10202010       1345       152119 Achienting, 3448, 72 Contaits (AAL, 1002119)       BAGORM       1477       45       12       2017       21       12	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ARAPAHO	1034		17	18	5	1074	5		5	
10022000         124         10021191 Addustion_2MHR_72 Circuit (M-Q_102319)         6MOGER         1999         6.3         4.0         112         1071           10022020         1344         1002119 Addustion_2MHR_72 Circuit (M-Q_102319)         6MOGEN         1477         1         4.6         12         2         1535         2         2           10022019         1344         1002119 Addustion_2MHR_72 Circuit (M-Q_102319)         BMORNTON         977         4.6         12         2         1635         2         1783         2         2           10022019         1345         1002119 Addustion_2MHR_72 Circuit (M-Q_102319)         BUCKOT         1144         37         15         4         1002309         1346         102319         1344         25         3         342         0         1002309           100230201         1345         102119 Addustion_2MHR_72 Circuit (M-Q_102319)         BONNEVLLE         314         28         13         342         0         10           100230219         1345         102119 Addustion_2MHR_72 Circuit (M-Q_102319)         BONLEGER         1397         61         28         10         10         10         10         10         10         10         10         10         10	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ARLENE	1484		36	36	6	1562	5	1	6	
102200       124       M2U19 Addition_244R_72 Circuits (MAC_102219)       SMLCOM       1477       1       45       12       2       1535       2       2         10222010       1345       M2U19 Addition_244R_72 Circuits (MAC_102219)       BKRWINGTON       972       46       8       2       631       2       2         1022010       1345       M2U19 Addition_244R_72 Circuits (MAC_102219)       BLRMEP       755       10       15       4       1700       4       4         1022010       1345       M2U19 Addition_244R_72 Circuits (MAC_102219)       BLCOPOOT       1144       37       15       4       1700       4       4         1022010       1345       M2U19 Advition_244R_72 Circuits (MAC_102219)       BLCOV       225       64       4       233       0       10         10220201       1345       M2U19 Advition_244R_72 Circuits (MAC_102219)       BONENULE       314       25       3       442       0       2       74       40       2       2       2       10       1044       104       10       10       10       1020201       134       102119 Advition_244R_72 Circuits (MAC_102219       0       10       100201       134       102119 Advition_244R_72 Circuits (MAC_102219	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	AVANTI	1413	1	99	42	10	1565	10		10	
19222919       1346       102119 Advation, 24HR, 72 Circuits [AAL 102319       BARBINTON       77       48       8       2       631       2       2         10222010       1346       102119 Advation, 24HR, 72 Circuits [AAL 102319       BEAUEY       75       16       17       15       2       72       2         10222010       1346       102110 Advation, 24HR, 72 Circuits [AAL 102319       BELACYON       1144       37       15       4       1280       4       4         10222010       1346       102110 Advation, 24HR, 72 Circuits [AAL 102319       BLE OUT       225       64       4       233       0       0         10222019       1345       102110 Advation, 24HR, 72 Circuits [AAL 102319       BONEVULE       314       25       3       342       0         10222019       1345       102110 Advation, 24HR, 72 Circuits [AAL 102319       BONEVULE       314       25       3       342       0       10         10222019       1345       102119 Advation, 24HR, 72 Circuits [AAL 102319       BONEVULE       314       25       3       342       0       10         10222019       1345       102119 Advation, 24HR, 72 Circuits [AAL 102319       DOVENT       681       7       2       2	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BADGER	1959		63	40	12	2074	12		12	
100220201       1144       102 119 Advalon_24HR_72 Condit KAL_102219       BERKLEY       759       10       15       2       783       2       2         100220201       1144       102 119 Advalon_24HR_72 Condit KAL_102219       BLADKPOOT       1144       37       15       4       1020       4       4         10022019       1144       102 119 Advalon_24HR_72 Condit KAL_102219       BLEND       2287       38       44       10       2286       9       1       10         10022019       1144       102 119 Advalon_24HR_72 Condit KAL_102319       BLOE CUT       228       64       4       233       0       10       100220219       1345       102119 Advalon_24HR_72 Condit KAL_102319       BONEVILLE       314       25       3       342       0       100220319       1345       102119 Advalon_24HR_72 Condit KAL_102319       BONEVILLE       314       25       3       33       33       100220319       1345       102119 Advalon_24HR_72 Condit KAL_102319       BONEVILLE       314       25       13       0       100220319       1345       102119 Advalon_24HR_72 Condit KAL_102319       CALENTE       168       101       13       14       10220319       1345       102119 Advalon_24HR_72 Condit KAL_102319       CALENTE       12	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BALCOM	1476	1	45	12	2	1536	2		2	
10222019       134       102111 Advator       24H, 2 Constal (AR, 102319       BLACKPOOT       1144       37       15       4       1020       4         10222019       134       102111 Advator       24H, 2 Constal (AR, 102319       BLENO       2201       35       44       10       238       9       1       10         10222019       1345       102111 Advator       24H, 2 Constal (AR, 102319       BONTEGEER       139       62       3       342       0       10         10222019       1345       102119 Advator       24H, 2 Constal (AR, 102219       BONTEGEER       1397       61       28       10       148       10       10         10222019       1345       102119 Advator       24H, 2 Constal (AR, 102219       BONTEGEER       137       2       8       13       0       10       10       10       10       10       10       10       13       10	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BARRINGTON	573		48	8	2	631	2		2	
10222019       1345       102119 Advalan, 24HR, 22 Circuits [AAL, 102319       BLEND       2227       35       44       10       2386       0       10         10222019       1345       102119 Advalan, 24HR, 22 Circuits [AAL, 102319       BONNEVILLE       3144       25       3       3442       00         10222019       1345       102119 Advalan, 24HR, 22 Circuits [AAL, 102319       BONNEVILLE       3144       25       3       3442       00         10222019       1345       102119 Advalan, 24HR, 22 Circuits [AAL, 102319       BONNEVILLE       3141       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       3       33       33       33       33       33       33       33       33       34       3       141       3       141       3       141       3       141       3       141       3       141       3       141       3       141       3       141       3       141       3       141       3       141       3       141       10232019       345       102119 Advalan, 24HR, 22 Circuits [AAL, 102319       CALSTATE       572 <td< td=""><td>10/23/2019</td><td>13:45</td><td>10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19</td><td>BERKLEY</td><td>756</td><td></td><td>10</td><td>15</td><td>2</td><td>783</td><td>2</td><td></td><td>2</td></td<>	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BERKLEY	756		10	15	2	783	2		2	
10222019       1345       102119 Advalan, 24HR, 72 Circuits [AK], 102319       BLUE CUT       225       64       4       293       0         10222019       1345       102119 Advalan, 24HR, 72 Circuits [AK], 102319       BONNEVILLE       314       25       3       342       0         10222019       1345       102119 Advalan, 24HR, 72 Circuits [AK], 102319       BOONLEGGER       1397       64       28       10       1498       10       10         10222019       1345       102119 Advalan, 24HR, 72 Circuits [AK], 102319       BROADCAST       3       2       3       2388       0       33         10222019       1345       102119 Advalan, 24HR, 72 Circuits [AK], 102319       BROADCAST       3       2       3       2388       0       33         10222019       1345       102119 Advalan, 24HR, 72 Circuits [AK], 102319       CAFE       1060       26       64       14       11       3       14         10222019       1345       102119 Advalan, 24HR, 72 Circuits [AK], 102319       CAFET       162       16       67       9       244       2       1       617       6       2       68       14       19       11       3       14         10222019       1345	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BLACKFOOT	1144		37	15	4	1200	4		4	
10232019       13.45       102119 Adkation_24HR_72 Circuits [AAL_102319       BONNEVILLE       314       25       3       342       0         10232019       33.45       102119 Adkation_24HR_72 Circuits [AAL_102319       BOOLEGGER       1397       61       28       10       1486       10       10         10232019       33.45       102119 Adkation_24HR_72 Circuits [AAL_102319       BOOLECGER       397       2       8       13       0         10232019       33.45       102119 Adkation_24HR_72 Circuits [AAL_102319       BUCAPCAST       3       2       8       13       0         10232019       13.45       102119 Adkation_24HR_72 Circuits [AAL_102319       CALENTE       1629       18       45       9       1701       9       3         10232019       13.45       102119 Adkation_24HR_72 Circuits [AAL_102319       CALENTE       672       42       2       1       617       1       1         10232019       13.45       102119 Adkation_24HR_72 Circuits [AAL_102319       CALENTE       572       42       2       1       617       1       1         10232019       13.45       102119 Adkation_24HR_72 Circuits [AAL_102319       CALENTE       572       42       2       7       7	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BLEND				44	10		9	1	10	
10232010       1345       102119 Advation_24HR, 72 Circuits [A-K_102319       BOOTLEGGER       1397       61       28       10       1486       10       10         10222010       1345       102119 Advation_24HR, 72 Circuits [A-K_102319       BOORLEGGER       1397       61       28       10       1486       10       10         10222010       1345       102119 Advation_24HR, 72 Circuits [A-K_102319       BROADCAST       3       2       8       11       00         10222011       1345       102119 Advation_24HR, 72 Circuits [A-K_102319       CALENTE       160       25       48       14       1994       11       3       14         102202011       1345       102119 Advation_24HR, 72 Circuits [A-K_102319       CALENTE       1629       18       45       9       1701       9       9       9       224       1       617       1       11       3       14       1924       12       1       617       1       11       3       14       1944       13       14       1924       12       12       16       7       12       14       12       16       15       51       16       16       2       16       15       16       16       16 </td <td>10/23/2019</td> <td>13:45</td> <td>10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19</td> <td>BLUE CUT</td> <td>225</td> <td></td> <td>64</td> <td>4</td> <td></td> <td>293</td> <td></td> <td></td> <td>0</td>	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BLUE CUT	225		64	4		293			0	
10222010       1348       102/11/9 Advalon_24HR_72 Circuits IAAL_1022119       BOUQUET       681       7       24       20       2       734       2       2         10222010       1345       102/11/9 Advalon_24HR_72 Circuits IAAL_1022119       BROADCAST       3       2       8       13       00         10222010       1345       102/11/9 Advalon_24HR_72 Circuits IAAL_1022119       CAFE       1906       26       44       199       21       32398       3       3         10222010       1345       102/11/9 Advalon_24HR_72 Circuits IAAL_1022119       CAFE       1906       26       44       199       11       3       14         10222010       1345       102/11/9 Advalon_24HR_72 Circuits IAAL_1022119       CALSTATE       572       42       2       1       617       1       2       1 <td>10/23/2019</td> <td>13:45</td> <td>10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19</td> <td>BONNEVILLE</td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td>0</td>	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BONNEVILLE				3					0	
10222001       13.45       102/119 Advalon_24HR_72 Circuits [AAL_102319       BROADCAST       3       2       8       11       10         10222001       13.46       102/119 Advalon_24HR_72 Circuits [AAL_102319       BUCHORN       2274       99       22       3       238       3       3         10222001       13.46       102/119 Advalon_24HR_72 Circuits [AAL_102319       CALENTE       1569       18       45       9       1701       9       99       91         10232001       13.45       102/119 Advalon_24HR_72 Circuits [AAL_102319       CALENTE       1572       42       2       1617       1       11       11       11       11       11       11       11       11       11       11       11       11       11       11       1023019       13.45       102119 Advalon_24HR_72 Circuits [AAL_102319       CALENTE       572       42       2       1617       6       2       8         10232019       13.45       102119 Advalon_24HR_72 Circuits [AAL_102319       CARNELTA       2165       35       47       9       2247       8       1       9       1023019       13.45       102119 Advalon_24HR_72 Circuits [AAL_102319       CARNELTA       2165       35       47       9 <th< td=""><td>10/23/2019</td><td>13:45</td><td>10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19</td><td>BOOTLEGGER</td><td>1397</td><td></td><td></td><td></td><td>10</td><td></td><td>10</td><td></td><td>10</td></th<>	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BOOTLEGGER	1397				10		10		10	
10222010         13.44         1021109         Activation_241R-72         Circuits [A-L] 102319         BUCKHORN         2274         99         22         3         2388         3         3           10222019         13.44         102119         Activation_241R-72         Circuits [A-L] 102319         CAFE         1906         26         48         14         1994         11         3         14           10222019         13.45         102119         Activation_241R-72         Circuits [A-L] 102319         CALENTE         572         42         2         1         617         1         1           10222019         13.45         102119         Activation_241R-72         Circuits [A-L] 102319         CALENTE         572         42         2         1         617         1         1         1         1         10232019         13.45         102119         Activation_241R-72         Circuits [A-L] 102319         CALENTE         572         42         2         1         617         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         617         2         7         7         7         1<	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BOUQUET	681	7	24	20	2		2		2	
10222019         1345         102119         Advalon_24HR, 72 Circuits (AAL, 1022)19         CAFE         1906         26         48         14         1994         11         3         14           10222019         1345         102119         Advalon_24HR, 72 Circuits (AAL, 1022)19         CALENTE         1629         16         45         9         1701         9         9           10222019         1345         102119         Advalon_24HR, 72 Circuits (AAL, 1022)19         CAREY         840         8         15         8         671         6         2         8           10222019         1345         102119         Advalon_24HR, 72 Circuits (AAL, 1023)19         CAREY         840         8         15         8         671         6         2         8           10222019         1345         102119         Advalon_24HR, 72 Circuits (AAL, 1023)19         CAREUTA         2166         3         2237         0         7         2022         7         7         10           102202019         1345         102119         Advalon_24HR, 72 Circuits (AAL, 102319         CANNA         1896         56         6         1         566         1         11           10232019         1345         102119<	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BROADCAST	3	2							0	
IOSZ2001         ISAE         IOSZ         IOSZ         ISAE         IOSZ         ISAE         IOSZ         ISAE         IOSZ	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	BUCKHORN					3		3		3	
ID32001         ID32119         ID321019         ID321019 <thid32109< th=""> <thid32109< th=""> <thid< td=""><td>10/23/2019</td><td>13:45</td><td>10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19</td><td>CAFÉ</td><td></td><td></td><td></td><td></td><td>14</td><td>1994</td><td>11</td><td>3</td><td>14</td></thid<></thid32109<></thid32109<>	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	CAFÉ					14	1994	11	3	14	
Instant Status         Instant Status         Instant Status         Instant Status         Instant Status         Instant Status           1002302019         13.45         10/21/19 Activation_24HR, 72 Circuits [A-K_1023/19         CAREY         640         8         15         8         671         6         2         6           1002302019         13.45         10/21/19 Activation_24HR, 72 Circuits [A-K_1023/19         CASIMALIA         1147         126         42         7         2022         7         7           1002302019         13.45         10/21/19 Activation_24HR, 72 Circuits [A-K_1023/19         CASIMALIA         1147         126         42         7         2022         7         7           1002302019         13.45         10/21/19 Activation_24HR, 72 Circuits [A-K_1023/19         CASIMALIA         1896         6         3         237         0           10/232019         13.45         10/21/19 Activation_24HR, 72 Circuits [A-K_10/23/19         CHAUNA         1896         56         60         17         2029         17         17           10/232019         13.45         10/21/19 Activation_24HR, 72 Circuits [A-K_10/23/19         CLARINET         1643         2         88         23         6         1762         6         6         10/2	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	CALIENTE					9		9		9	
Instant of the instant of th	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	CALSTATE				_	1		1		1	
Internet         Internet         Internet         Internet         Internet         Internet           10/23/2019         13.45         10/21/19 Activation_24HR_72 Circuits [A-K_10/23/19         CASIMALIA         1847         126         42         7         7           10/23/2019         13.45         10/21/19 Activation_24HR_72 Circuits [A-K_10/23/19         CEDAR PINES         228         6         3         237         0           10/23/2019         13.45         10/21/19 Activation_24HR_72 Circuits [A-K_10/23/19         CHAWA         1896         56         60         17         2029         17         17           10/23/2019         13.45         10/21/19 Activation_24HR_72 Circuits [A-K_10/23/19         CHAUNA         1896         56         60         17         2029         17         17           10/23/2019         13.45         10/21/19 Activation_24HR_72 Circuits [A-K_10/23/19         CHARINET         1643         2         88         23         6         1762         6         6         10/23/201         13.45         10/21/19 Activation_24HR_72 Circuits [A-K_10/23/19         CLUB OAKS         2         2         0         0           10/23/2019         13.45         10/21/19 Activation_24HR_72 Circuits [A-K_10/23/19         CUB OAKS         2	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	CAREY							6	2	8	
International part of the information part of the information of the information part of the informatio	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	CARMELITA					9		8	1	9	
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10/23/2019       13:45       10/2 // 19 Activation_24HR_72 Circuits [A-K]_10/23/19       COLA       702       7       12       4       725       4       4         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       COLA       702       7       12       4       725       4       4         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       CONDOR       1374       48       34       8       1464       8       8         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       COWEN       643       13       18       1       675       1       1         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       COWEN       643       13       18       1       675       1       1         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       CUDDEBACK       315       6       3       324       0         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       DARTMOUTH       1220       62       40       12       1334       12       12       1       13         10/23/2019       13:45       10	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	CLUB OAKS						-			0	
10/23/2019       13:45       10/2/1/19 Activation_24HR_72 Circuits [A-K]_10/23/19       CONDOR       1374       48       34       8       1464       8       8         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       CONDOR       1374       48       34       8       1464       8       8         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       COWEN       643       13       18       1       675       1       1         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       CRESTLINE       725       10       7       742       0         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       CUDDEBACK       315       6       3       324       0         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       DARTMOUTH       1220       62       40       12       1334       12       12         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       DAVENPORT       1385       1       37       23       13       1459       12       1       133         10/23/2019       13:45       10/21/19 Activatio	10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19			1							0	
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International production       Construction       Construction <td></td> <td>13:45</td> <td>10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19</td> <td></td> <td></td> <td></td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td>0</td>		13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19					7					0	
10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       DAVENPORT       1385       1       37       23       13       1459       12       1       13         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       DINELY       1       1       2       0         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       DINELY       1       1       2       0         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       DYSART       72       2       2       76       0         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       EASTER       1514       71       42       12       1639       12       12         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       EASTER       1514       71       42       12       1639       12       12         10/23/2019       13:45       10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19       EASTER       1514       71       42       12       1639       12       12							-						0	
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10/23/2019         13:45         10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19         EASTER         1514         71         42         12         1639         12						1							0	
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A	В	С	D	E	F	G	Н	I	J	К	L	М
79 10/23/2019	13:45	10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ELLIOT	463		15	6	1	485	1		1
80 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ENCHANTED	313		48	12	2	375	2		2
81 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ENERGY	1700	4	83	16	5	1808	5		5
82 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ESCONDIDO	0	0	0	0	0	0	0		0
83 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ESPRESSO	518		14	15	2	549	2		2
84 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	ESTABAN	1979		89	53	9	2130	9		9
85 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	FINGAL	774	1	20	25	8	828	8		8
86 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	FORTUNE	0	0	0	0	0	0	0		0
87 10/23/2019		10/21/19 Activation 24HR 72 Circuits [A-K] 10/23/19	FROZEN		_	1		-	1	-		0
88 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	GARNER	872		26	11	5	914	5		5
89 10/23/2019		10/21/19 Activation 24HR 72 Circuits [A-K] 10/23/19	GILMAN	5		10			15			0
90 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	GOODNER	845		24	6	2	877	1	1	2
91 10/23/2019		10/21/19 Activation 24HR 72 Circuits [A-K] 10/23/19	GRAPEVINE PEAK	0	0	0	0	0	0	0		0
92 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	GREAT SALT	484		24	11	1	520	1		1
93 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	GREEN VALLEY	369	1	3	7	3	383	3		3
94 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	GUNSITE	2		3			5			0
95 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	GUST	890		20	19	2	931	2		2
96 10/23/2019		10/21/19 Activation 24HR 72 Circuits [A-K] 10/23/19	HARRIER	1978	4	58	20	9	2069	9		9
97 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	HILLS	0	0	0	0	0	0	0		0
98 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	HUCKLEBERRY	157	2	7	4		170			0
99 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	HUGHES LAKE	1118	4	53	19	4	1198	4		4
00 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	IRVINE PARK	0	0	0	0	0	0	0		0
01 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	JARVIS	824		46	15	2	887	2		2
02 10/23/2019		10/21/19 Activation_24HR_72 Circuits [A-K]_10/23/19	JOB	315		6	4		325			0
03 10/23/2019		10/21/19 Activation_24/R_72 Circuits [A-K]_10/23/19	KIMBERLY	44		6			50			0
04 10/23/2019		10/21/19 Activation_24/R_72 Circuits [A-K]_10/23/19	KIRBY	1655		67	27	16	1765	15	1	16
05 10/23/2019		10/21/19 Activation_24/R_72 Circuits [A-K]_10/23/19	Kona	1560		28	34	16	1638	16		16
06 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z]_10/23/19	LA GRANDE	1495		55	70	9	1629	9		9
07 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	Latte	0	0	0	0	0	0	0		0
08 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	LAUDA			1		- V	1			0
09 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	LEBER	175		4	3	1	183	1		1
10 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	LOCKNER	1448		23	42	9	1522	7	2	9
11 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	LOPEZ	1395	2	56	13	1	1467	1	2	1
12 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	LOUCKS	56					56			0
13 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	MACY	665		6	4	2	677	2		2
14 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	MAMBA	2019	1	116	22	2	2160	2		2
15 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	Maxim	1598		32	39	10	1679	8	2	10
16 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	MCKEVETT	282		4	1	2	289	2		2
17 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	METTLER	487		9	15	3	514	2	1	3
18 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	MIDDLE ROAD	377		33			410			0
19 10/23/2019		10/21/19 Activation_24H R_79 Circuits [L-Z)_10/23/19	MORA	2341	1	67	45	5	2459	4	1	5
20 10/23/2019		10/21/19 Activation_24H R_79 Circuits [L-Z)_10/23/19	MORITZ	1901		48	43	2	1994	2		2
21 10/23/2019		10/21/19 Activation_24H R_79 Circuits [L-Z)_10/23/19	MOUNTAIN	245		1	13		261	1	1	2
22 10/23/2019		10/21/19 Activation_24H R_79 Circuits [L-Z)_10/23/19	MUFFIN	1458		79	10	3	1550	3		3
23 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	NAPA	1078		40	34	5	1157	5		5
24 10/23/2019		10/21/19 Activation 24HR 79 Circuits [L-Z) 10/23/19	NAPOLEON	977	3	29	49		1072	14		14
25 10/23/2019		10/21/19 Activation_24H R_79 Circuits [L-Z)_10/23/19	NATIONS	489	_	10	10		514	5		5
10/20/2019	13.13							-		2		2

A	В	C	D	E	F	G	Н	I	J	K	L	М
26 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	NORTHPARK	2067	3	58	46	6	2180	6		6
27 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	OBSERVATORY	4		1			5			0
28 10/23/2019	13:15	10/21/19 Activation 24HR 79 Circuits [L-Z) 10/23/19	OLIVER	5		2	1		7			0
29 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	PAWNEE	2127	2	40	43	23	2235	18	5	23
30 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	PERRIS	563		22	11	3	599	2	1	3
31 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	PERSHING	619		8	20	3	650	2	1	3
32 10/23/2019	-	10/21/19 Activation 24HR 79 Circuits [L-Z] 10/23/19	PETIT	1002	1	65	6	1	1075		1	1
33 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	PHEASANT	168		3	2	2	175	2		2
34 10/23/2019	-	10/21/19 Activation 24HR 79 Circuits [L-Z) 10/23/19	PICK	921	2	34	27	3	987	3		3
35 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	POTATO	1528		43	35	8	1614	7	1	8
36 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	POWER	783		14	11	5	813	5		5
37 10/23/2019		10/21/19 Activation_24/IR_79 Circuits [L-Z)_10/23/19	PRONGHORN	818	9	22		2	870	2		2
38 10/23/2019		10/21/19 Activation_24/IR_79 Circuits [L-Z)_10/23/19	PURCHASE	147		90			238			0
39 10/23/2019	-	10/21/19 Activation_24/IR_79 Circuits [L-Z)_10/23/19	PYLE	335		29			366			0
			PYTHON	1341	3	45		7	1424	5	2	7
40 10/23/2019 41 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RAINBOW	349	-	40		,	399		2	
	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RAINBOW	1688		42		9	1778	0		0
42 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19		90		42		3	91	3		9
43 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RANKIN	50		1						0
44 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RECYCLE	21	1	7	,		29			0
45 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RED BOX	970	1	54	7	2	1035	2		0
46 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	REJADA	970	-	04	1	3	1035	2	1	3
47 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RESORT	1		0		7	/	-		0
48 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RUSTIC	2942	2	88		1	3096	5	2	7
49 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	RYE	1002		41		5	1074	5		5
50 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SADDLEBACK	7		2			9			0
51 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SAGE	400		8	_	1	414	1		1
52 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SAND CANYON	2070	2	73		8	2205	7	1	8
53 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SANTORINI	1282		32		7	1378	6	1	7
54 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SAVORY	1536		55		7	1648	7		7
55 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SCALP	227		18		1	251	1		1
56 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SEELEY	709		8	14	3	734	3		3
57 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SESPE	18					18			0
58 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SEYMOUR			3			3			0
59 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SHOVEL	735	1	25	14	2	777	2		2
60 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	Skyborne	209		10	1	1	221		1	1
61 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SKYLAND	827		6	12	3	848	2	1	3
62 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SOGGY	898		21	26	7	952	5	2	7
63 10/23/2019	13:15	10/21/19 Activation 24HR 79 Circuits [L-Z) 10/23/19	STEEL	11	1	22	1		34			0
64 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	STORES	466		69	4	1	540	1		1
65 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	STRATHERN	2540		82	34	3	2659	3		3
66 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z]_10/23/19	STUBBY	1		5	i		6			0
67 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	SUTT	1708	1	45	51	5	1810	5		5
68 10/23/2019		10/21/19 Activation_24/R_79 Circuits [L-Z)_10/23/19	SWEETWATER	2146		85		11	2283	9	2	11
69 10/23/2019	-	10/21/19 Activation_24/IR_79 Circuits [L-Z)_10/23/19	TAHQUITZ	121		9		1	133	1	2	1
70 10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-2)_10/23/19	TAIWAN	564	1	112			695			0
71 10/23/2019	-	10/21/19 Activation_24HR_79 Circuits [L-2]_10/23/19	TANAGER	1470		10		13	1539	12	4	13
	-		TETLEY	788		54		2	861	2		2
72 10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	ICILCI	100		- 04	10	3	001	3		3

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10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	THACHER	2050	1	71	18	4	2144	3	1	4
10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	TIMBER CANYON	665		24	5	1	695	1		1
10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	TIVO	20	6	34			60			0
10/23/2019	13:15	10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	TWIN PEAKS	1		1			2			0
			VALLEY OF THE	609		5	10		624			0
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	MOON	1560		35	37	12	1644	11		10
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	VARGAS	1500		10	37	12	1044		1	12
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	VERDEMONT	1922	2	24	19	5	1972	5		5
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	VETERANS	2900	2	114	75	18	3107	14		18
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	VIENTO	1098		114	29	8	1153	0	4	0
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	WOBEGONE	1982		29	33	0 11	2055	° 11		11
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	Yuban	309		29	33		322			0
10/23/2019		10/21/19 Activation_24HR_79 Circuits [L-Z)_10/23/19	ZENDA	988		54	0 17	9	1068	0		0
10/23/2019		10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	BAZOOKA	1502		62	52	9 11	1627	11		11
10/23/2019		10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	BENCH	1142	12		21	5	1027			
10/23/2019		10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	BONANZA	751	12	12	21	9	797	0		
10/23/2019		10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	CANEBRAKE	715		3	20	13	750	11	1	13
10/23/2019		10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	FAYE	2586		31	47	13	2676	12	2	13
10/23/2019	14:30	10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	HELICOPTER HORSE	2000		31	47	12	2070	12		12
10/23/2019	14:30	10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	MOUNTAIN			' I			1			0
10/23/2019	14:30	10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	KINSEY	61	4	54			119			0
10/23/2019	14:30	10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	OAK GLEN	1436	4	38	40	7	1525	7		7
10/23/2019	14:30	10/21/19 Activation_ALL CLEAR_10 Circuits_10/23/19	WILSON CREEK	1881		25	54	14	1974	14		14
10/23/2019	16:50	10/21/19 Activation_ALL CLEAR_Lake Circuit_10/23/19	LAKE	125	3	1			129			0
10/23/2019	20:56	10/21/19 Activation_24HR_3 Circuits _10/23/19	GABBERT	2242		79	23	2	2346	2		2
10/23/2019	20:56	10/21/19 Activation_24HR_3 Circuits _10/23/19	HERO	1302		110	32	9	1453	9		9
10/23/2019	20:56	10/21/19 Activation_24HR_3 Circuits _10/23/19	DE MILLE	242		3	3	1	249	1		1
10/23/2019	21:03	10_21_19 Activation_24HR_1 Circuits (Midnight Impact 10-25-19)_102319	POPPET FLATS	584		45	21	4	654	4		4
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	BING	2261		45	35	4	2345	2	1	3
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	CANAL	2		3		0	5			0
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	CORSAIR	1500		52	54	10	1616	10	0	10
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	DUKE	1012		54	29	11	1106	11	0	11
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	GILLIBRAND	2242		79	23	2	2346	7	0	7
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	IDA	2112	1	62	48	5	2228	5		5
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	MODJESKA	1722		26	32	6	1786	6		6
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	SCHMIDT	1294		46	52	10	1402	8	0	8
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	STEARNS	2239		91	46	4	2380	4		4
10/23/2019	21:13	10_21_19 Activation_48HR_10 Circuits (Midnight Impact 10-25-19)_102319	WINERY	796	3	23	24	1	847	1		1
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	ATMORE	2802		138	13	6	2959	4	0	4
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	BIANCO	1540		36	55	13	1644	12	0	12
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	BRENNAN	2417		52	33	9	2511	8	1	9
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	BUFFER	991		18	19	6	1034	6		6
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	BUTTERFIELD	1351		46	23	2	1422	3	0	3
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	CADWAY	3405		81	34	6	3526	6		6
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	CALGROVE	1762	1	82	36	4	1885	3	1	4
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	CANET	3664		82	27	4	3777	4		4
10/23/2019	21:15	10/21/19 Activation_48HR_58 Circuits _10/23/19	CHOLLA	293		3	8	3	307	2	0	2

ID         Display         Display <thdisplay< th=""> <thdisplay< th=""> <thdispla< th=""><th>A B</th><th>С</th><th>D</th><th>E</th><th>F</th><th>G</th><th>Н</th><th></th><th>J</th><th>K</th><th>L</th><th>М</th></thdispla<></thdisplay<></thdisplay<>	A B	С	D	E	F	G	Н		J	K	L	М
11         12         13         14<	9 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	CODE	<mark>8</mark> 81		10	10		901			0
12         12         12         102209         21         102209         10         1         12         12         102209         11         1         12         12         102209         11         1         12         12         102209         11         1         12         12         10         1         12         12         12         12         10         1         12	0 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	COLLINS	1465		63	19	4	1551	4		4
10         1002001         211         0211 <th< td=""><td>1 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits</td><td>_10/23/19</td><td>COOLER</td><td>1566</td><td></td><td>42</td><td>30</td><td>2</td><td>1640</td><td>2</td><td></td><td>2</td></th<>	1 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	COOLER	1566		42	30	2	1640	2		2
1         1         DOTION AND AND AND AND AND AND AND AND AND AN	2 10/23/2019 21:15 10/21/19 Activation 48HR 58 Circuits	- 10/23/19	DILL	1152	1	10	37	7	1207	6	0	6
4         102.0021         211         00.0174.04444111.4847.8         00.02179         EVER         139         100         24         5         1440         4         0         44           10.022001         2115         00.0174.0444111.0447.8         00.0219         EVERETT         1997         40         16         4         2056         4         4           10.022001         2115         00.0174.0444111.0447.8         00.0219         111         12         2010         14         1		_	DONLON	470		51	4	1	526	1		1
19         19         10         33         10         33         10         33           19         1922009         2115         102/11 Advance, MBRS, 85 Orcula, 1002/19         LVRETT         1997         40         11         40         40         40           1922009         2115         102/11 Advance, MBRS, 85 Orcula, 1002/19         FLAGE         2017         31         58         9         2110         1         1         0         10         10         10         10         10         1         1         24         0         0         0         10         10         1         1         24         0         0         0         10         10         1         1         24         0         0         0         10         1         1         24         0         0         0         1         0         0         1         0         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         0         1		-	DREYER	1391		19	34	5	1449	4	0	4
Interaction         Control         Contro         Control <thcontrol< th=""></thcontrol<>			ELAINE	33					33			0
102209         215         D02119         CITA         2750         60         79         12         2900         11         1         12           1022092         215         D02119         AMADDD         D2         11         1         2.6         D02020         215         D02119         AMADDD         D2         11         1         2.6         D02020         215         D02119         AMADDD         D2         11         D02119         AMADDD         D2         D1         D020119         D02119         AMADDD         D2		-	EVERETT	1987		49	16	4	2056	4		4
International setting across 1022119         PLAKE         2010         210         210           International setting across 1022119         PLAKE         2011         1         1         2         1         1         1         2         1         1         1         2         1         1         1         2         1         1         1         2         1         1         1         2         1         1         1         1         1         1         2         1         <			EVITA	2539		60	79	12	2690	11	1	12
10         1022009         215         102119         1022019         215         10119 Activation ABHR, 58 Condis, 102319         0PANDAD         10         1         2         0         0           10222019         2151         102119 Activation ABHR, 58 Condis, 102319         HOPPTAL         664         10         3         6757         0         0           10222019         2151         102119 Activation, 20HR, 28 Condis, 102319         EDMAGTONI         566         4         7         2         559         2         2           10222019         2115         102119 Activation, 20HR, 28 Condis, 102319         EDMAGTONI         566         28         2         337         2         2           1022001         2115         102119 Activation, 20HR, 28 Condis, 102319         LONK NETA         33         1         1         1033         2         33         2         10         10119 Activation, 40HR, 28 Condis, 102319         MACOY         690         33         12         10119 Activation, 40HR, 28 Condis, 102319         MACOY         690         33         12         10103         1         1044         1         1         10119 Activation, 40HR, 28 Condis, 102319         MACOY         690         33         12         10119 Activation, 40HR, 28 Cond		_		2012	31	58	9		2110			0
0         10         1022009         2115         102119         Additional         102119         11         1         24         0           10220201         2115         102119         Additional         3677         3         377           10220201         2115         102119         Additional         4002119         EDMGTON         566         4         7         2         559         2         2           1022001         2115         102119         Additional         4002119         CAM VISTA         31         45         2         3597         2         3         3         3         3         3         3         3         3         2         3         2         3         2         3         2         3         2         3         3         2				396	3	12	5		416			0
1         1		-		12		11	1		24			0
1         1022019         2115         102119         Attis         2017         0         3         8.77         0           1         1022019         2115         102119         Attis         202319         2115         102119         Attis         202319         2115         1022019         2115         102119         Attis         30         0         2 <td< td=""><td></td><td>-</td><td></td><td>674</td><td></td><td>8</td><td>2</td><td>3</td><td>687</td><td>3</td><td></td><td>3</td></td<>		-		674		8	2	3	687	3		3
Inscription         EINNTON         546         4         7         2         559         2         2           1         102209         2118         102119 Advalon_48HR_S Grouts_102219         LOMA WSTA         33         33         0         33         0         33         0         0         33         0         0         33         0         0         33         0         0         33         0         0         33         0		-				10	3			_		0
ID22009         2115         ID2119 Advator, 48H7_58 Cricuits _ ID2219         LOMA WSTA         33         0         33         0           ID22019         2115         ID2119 Advator, 48H7_58 Cricuits _ ID2219         LVNNS         4472         1         65         28         2         3597         2         2           ID22019         2115         ID2119 Advator, 48H7_56 Cricuits _ ID2219         MALOY         964         1         30         1         1         1443         1         1         1443         1         1         1443         1         1         1         1443         1         1         1         1443         1         1         1         1443         1         1         1         1443         1<		-				4	7	2		2		2
Instant         Instant <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td>_</td><td></td><td>- 0</td></t<>		_						_		_		- 0
ID222019         2115         ID221119         Advator_49HR_50         Cruits_102219         MALOY         959         1         30         12         1         1003         1           1         1022019         2115         ID21119         Advator_49HR_50         Gruits_102219         MORANTEIN         1911         1         1643         1         1643         1         1643         1         1643         1         1         1643         1         1         1643         1 <td< td=""><td></td><td>-</td><td></td><td></td><td>1</td><td>95</td><td>26</td><td>2</td><td></td><td>2</td><td></td><td>2</td></td<>		-			1	95	26	2		2		2
1         1022/019         21.15         102/119         MONARCH         1502         38         11         1         164.3         1           1         1022/019         21.15         102/119         Advalon_48HE_SC Circuits_102/119         MORGANSTEIN         1911         91         33         3         2038         3         3           1         1022/019         21.15         102/119         Advalon_48HE_SC Circuits_102/119         MORGANSTEIN         1911         91         33         3         2038         3         <		-			1			- 1		- 1		
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Ind232010         2115         Ind221010		-								3		
Instant of the instant of th								-		9		
Instant Link         InstantLink         Instant Link         Instant Link </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>0</td> <td></td> <td>0</td>		-						-		0		0
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4       1023/2019       21.15       102.1/19 Adtivation_48HR_68 Circuits_10/23/19       PEARCE       566       7       9       1       583       1       1         5       1023/2019       21.15       102/1/9 Adtivation_48HR_58 Circuits_10/23/19       PENRECOVE       1225       1       48       11       5       1360       4       1       5         7       1023/2019       21.15       102/1/9 Adtivation_48HR_58 Circuits_10/23/19       RAMAC       766       99       4       1       670       0       63       15       148       11       5       1360       4       1       55         1023/2019       21.15       102/19 Adtivation_48HR_58 Circuits_10/23/19       RED MOUNTAIN       296       1       55       41       4       3158       3       0       33         1023/2019       21.15       102/19 Adtivation_48HR_58 Circuits_10/23/19       ROCKWELL       14/78       37       59       15       168       15       15         1       1023/2019       21.15       102/19 Adtivation_48HR_58 Circuits_10/23/19       ROCKWELL       14/78       37       59       15       163       10       15       11       12       10/23/2019       21.15       102/19 Adtivatin_				1234	4	01	21	'	1349	1		/
10232019         2115         1021/19         Advalued alkHR_58         Circuits_10/23/19         PENSTOCK         1807         60         63         15         1945         15           10232019         2115         1021/19         Advalued alkHR_58         Circuits_10/23/19         PINE COVE         1225         1         48         11         5         1380         4         1         5           10232019         2115         1021/19         Advalued alkHR_58         Circuits_10/23/19         RED MOUNTAIN         296         1         55         352         0         0           10232019         2115         1021/19         Advalued alkHR_58         Circuits_10/23/19         RED MOUNTAIN         296         1         55         352         0         0           10232019         2115         1021/19         Advalued alkHR_58         Circuits_10/23/19         ROEKWELL         1472         37         59         15         1589         15         15           10232019         2115         1021/19         Advalued alkHR_58         Circuits_10/23/19         ROEBUCK         950         11         5         1057         16         15         3566         4         1         5           1				ECC	1	7	0	4	502	4		0
Intervent         Intervent         Intervent         Intervent         Intervent         Intervent           10/02/2019         2115         10/2119 Adtivation_48HR_58 Circuits_10/23/19         PNE COVE         1295         1         44         11         5         1360         4         1         5           7         10/23/2019         2115         10/2119 Adtivation_48HR_58 Circuits_10/23/19         RNAC         766         99         4         1         870         1         1           9         10/23/2019         2115         10/2119 Adtivation_48HR_58 Circuits_10/23/19         RNA         3055         58         411         4         3158         3         0         33           0         10/23/2019         2115         10/2119 Adtivation_48HR_58 Circuits_10/23/19         ROCKWELL         1478         37         59         15         159         15         15           10/23/2019         2115         10/2119 Adtivation_48HR_58 Circuits_10/23/19         ROSA         3662         1         68         87         21         333         19         0         19           10/23/2019         2115         10/2119 Adtivation_48HR_58 Circuits_10/23/19         SNNCHOLAS         3442         102         16         5		-				/	-	1		1		1
Instruction										15		15
No.22010         211:5         10/2/119 Activation_48HR_56 Circuits_10/2/19         RED MOUNTAIN         208         1         55         352         0           9         10/23/2019         211:5         10/21/19 Activation_48HR_58 Circuits_10/23/19         RIVA         3055         58         41         4         3158         3         0         33           0         10/23/2019         211:5         10/21/19 Activation_48HR_58 Circuits_10/23/19         ROCKWELL         1478         37         59         15         1589         15         15           1         10/23/2019         211:5         10/21/19 Activation_48HR_58 Circuits_10/23/19         ROCKWELL         1478         37         59         15         1589         15         15           1         10/23/2019         211:5         10/21/19 Activation_48HR_58 Circuits_10/23/19         ROSA         3662         1         68         87         21         3838         19         0         19           3         10/23/2019         211:5         10/21/19 Activation_48HR_58 Circuits_10/23/19         SAUNDERS         2440         27         19         7         2493         7         7           5         10/23/2019         21:15         10/21/19 Activation_48HR_58 Circuits_10		-			1		11	5		4	1	5
Interaction		-					4	1		1		1
Indication         Inclusion         Rockwell         1478         37         59         15         1589         15         15           1         10/23/2019         21:15         10/21/19 Adivation_48HR_58 Circuits_10/23/19         ROEBUCK         950         11         5         1         967         1         1           2         10/23/2019         21:15         10/21/19 Adivation_48HR_58 Circuits_10/23/19         ROSA         3662         1         68         87         21         3839         19         0         19           3         10/23/2019         21:15         10/21/19 Adivation_48HR_58 Circuits_10/23/19         SAN NICHOLAS         3442         1         102         16         5         3566         4         1         5           10/23/2019         21:15         10/21/19 Adivation_48HR_58 Circuits_10/23/19         SEXTON         3182         78         34         5         3299         5         5           10/23/2019         21:15         10/21/19 Adivation_48HR_58 Circuits_10/23/19         SEXTON         3182         78         34         5         3299         5         5           10/23/2019         21:15         10/21/19 Adivation_48HR_58 Circuits_10/23/19         TELOMA         578         <	8 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	-			1					-		0
Inducation         International and the second a	9 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits							4			0	3
Indicator         Indicator <t< td=""><td>0 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits</td><td>_10/23/19</td><td>ROCKWELL</td><td></td><td></td><td></td><td></td><td></td><td></td><td>15</td><td></td><td>15</td></t<>	0 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	ROCKWELL							15		15
Instance	1 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	ROEBUCK							1		1
International and the structure of the stru	2 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	ROSA		1					19	0	19
Induction         Interview          Interview <t< td=""><td>3 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits</td><td>_10/23/19</td><td>SAN NICHOLAS</td><td>3442</td><td>1</td><td></td><td></td><td></td><td>3566</td><td>4</td><td>1</td><td>5</td></t<>	3 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	SAN NICHOLAS	3442	1				3566	4	1	5
Order Construction         Constru	4 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	SAUNDERS					7		7		7
Original 2115         10/21/19 Activation_48HR_58 Circuits 10/23/19         TAPO         1280         50         24         5         1359         4         0         4           10/23/2019         21:15         10/21/19 Activation_48HR_58 Circuits 10/23/19         TELOMA         578         5         6         589         0         0           9         10/23/2019         21:15         10/21/19 Activation_48HR_58 Circuits 10/23/19         TICO         1873         80         30         8         1991         6         0         6           0         10/23/2019         21:15         10/21/19 Activation_48HR_58 Circuits 10/23/19         TICO         1873         80         30         8         1991         6         0         6         6         6         0         6         0         6         0         6         0         6         0         6         0         6         0         6         0         6         0         6         0         6         0         6         0         7         0         7         0         7         0         7         0         7         0         7         0         7         0         7         0         7         0	5 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	SEXTON	3182		78	34	5	3299	5		5
Inclusion         Interview         Interview <t< td=""><td>6 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits</td><td>_10/23/19</td><td>STEWART</td><td>462</td><td></td><td>10</td><td>8</td><td>4</td><td>484</td><td>4</td><td></td><td>4</td></t<>	6 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	STEWART	462		10	8	4	484	4		4
NULL OF 0         Direct of the direction	7 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	TAPO	1280		50	24	5	1359	4	0	4
NoteDecide       Difference       Note       Not	8 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	TELOMA	578		5	6		589			0
Instruction       Instrution       Instruction       Instruction	9 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	TICO	1873		80	30	8	1991	6	0	6
10/23/2019       21:15       10/21/19 Activation_48HR_58 Circuits _10/23/19       TRUMPET       2329       78       46       11       2464       10       0       10         3       10/23/2019       21:15       10/21/19 Activation_48HR_58 Circuits _10/23/19       VERDUGO       2687       1       71       15       4       2778       4       4         4       10/23/2019       21:23       10/21/19 Activation_All Clear_1 Circuits _10/23/19       GUST       890       20       19       2       931       1       0       11	0 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	TITAN	1385	5	55	46	8	1499	7	0	7
a 10/23/2019       21:15       10/21/19 Activation_48HR_58 Circuits_10/23/19       VERDUGO       2687       1       71       15       4       2778       4       4         4       10/23/2019       21:23       10/21/19 Activation_All Clear_1 Circuits_10/23/19       GUST       890       20       19       2       931       1       0       11	1 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	TOLL	26		29			55			0
3       10/23/2019       21:15       10/21/19 Activation_48HR_58 Circuits _10/23/19       VERDUGO       2687       1       71       15       4       2778       4       4         4       10/23/2019       21:23       10/21/19 Activation_All Clear_1 Circuits _10/23/19       GUST       890       20       19       2       931       1       0       11	2 10/23/2019 21:15 10/21/19 Activation_48HR_58 Circuits	_10/23/19	TRUMPET	2329		78	46	11	2464	10	0	10
4 10/23/2019 21:23 10/21/19 Activation_All Clear_1 Circuits_10/23/19 GUST 890 20 19 2 931 1 0 1		-	VERDUGO	2687	1	71	15	4	2778	4		4
			GUST	890		20	19	2	931	1	0	1
	5		Totals	304,345	182	9,902	5,839	1,207	321,475	1,134	60	1,194

A	В	C	D	E		G	Н		J	K	L	М
			nications for	Thursday 1	0/24/19 @	0 930						
	TIME	CUSTOME	RMESSAGING	Residential			Medical			CRITICA	L CARE CUS	STOMERS
	SE -	Communication	Circuits	Unassigne	Essentia 🖕	Majo 🖕	Baselin 🝸	Critic	TOTALS	Deliver	Undeliver	Grand Toto'
10/24/2019		10_21_19 Activation_SHUTDOWN_1 Circuit_102419	CASTRO	2304	5	49		4	2382	4	0	4
10/24/2019	2:30		MCKEVETT	282		4	1	2	289	2		2
10/24/2019	3:45	10_21_19 Activation_SHUTDOWN_5 Circuits_102419	CONDOR	1374	0	48	34	8	1464	8	0	8
10/24/2019	3:45	10_21_19 Activation_SHUTDOWN_5 Circuits _102419	CUDDEBACK	314	0	6	3	0	323	0	0	0
10/24/2019	3:45	10_21_19 Activation_SHUTDOWN_5 Circuits _102419	GNATCATCHER	1344	0	46		10	1447	10	0	
10/24/2019	3:45	10_21_19 Activation_SHUTDOWN_5 Circuits _102419	TANAGER	1470	0	10		13	1539	12	1	13
10/24/2019	3:45	10_21_19 Activation_SHUTDOWN_5 Circuits _102419	METTLER	487	0	9		3	514	3	0	
10/24/2019	4:35		TAHQUITZ	121	0	9		1	133	1	0	
10/24/2019	4:35	10_21_19 Activation_SHUTDOWN_4 Circuits _102419	MORA	2341	1	67	45	5	2459	5	0	
10/24/2019	4:35		HUCKLEBERRY	158	2	8		0	172	0	0	
10/24/2019	4:35		CASMALIA	1847	0	127	42	7	2023	(	0	
10/24/2019	5:25		ACOSTA	1139	1	63	36	4	1243	4	0	
10/24/2019	5:25	10_21_19 Activation_SHUTDOWN_2 Circuits _102419	AMETHYST	1442	0	24	51	8	1525	8	0	
10/24/2019	8:15		ANTON	237	0	46	-	1	285	1	0	
10/24/2019	8:15	10/21/19 Activation_SHUTDOWN_3 Circuits_10/24/19	BALCOM	237 310	0	8		0	246	0	0	
10/24/2019	8:15		ESTABAN			44	_	45			0	15
10/24/2019	8:40		ANACONDA	1597	U	34	45	15	1691	15	0	-
10/24/2019	9:00		RAINBOW	17		2			19		0	
10/24/2019	9:00		PETIT	0		14			22	0	0	
10/24/2019	9:00		ATLANTA	877	0	58		2	946 1458	2	0	
10/24/2019	9:25	10/21/19 Activation_SHUTDOWN_Davenport Circuit_10/24/19	DAVENPORT	1384	1	37	23 36	13		13	0	
10/24/2019	9:30	10/21/19 Activation_SHUTDOWN_Arlene Circuit_10/24/19	ARLENE	1483 394	0	36	30	6	1561 413	6	2	
10/24/2019	9:45	10/21/19 Activation_Shutdown_Shovel-RAR0419_10/24/19	SHOVEL	394 56	U	9	8	2	413	2	0	-
10/24/2019	9:45		LOUCKS	1873	0	38	51	6	50 1968	6	0	
10/24/2019	10:00		ARABIA	2826	0	38	48	9	2930	9	0	
10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	BIG ROCK	1398	0	47 61	28	9 10	2930	9 10	0	10
10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	BOOTLEGGER	681	7	24	20	2	734	2	0	
10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	BOUQUET	1391	0	24		2	1449	5	0	
10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	DREYER	773	1	20	25	5	827	5	0	
10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	FINGAL	134	2	119	20	0	255	0	0	
10/24/2019	10:00		GUITAR	154	2	32	32	8	1623	8	0	
10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	KOREA	377	0	32	0	0	410	0	0	
10/24/2019	10:00		MIDDLE ROAD	1723	0	26	32	6	1787	6	0	
10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	MODJESKA	920	2	34	27	2	986	2	0	
10/24/2019	10:00		PICK	147	0	90	21	3	238	0	0	
10/24/2019	10:00		PURCHASE	2070	2	73	52	8	230	8	0	0
10/24/2019	10:00		SAND CANYON	2070	2	/ 3 5		0	2203	0	1	9
10/24/2019	10:00		STUBBY	1921	2	24		5	1971	5	0	
10/24/2019	10:00		VERTERNS	1921	2	4	19	5	1971		0	
10/24/2019	10:15	10/21/19 Activation_Shutdown_Maciel_RAR6072_10/24/19	MACIEL	1700	4	83	16	5	14	5	0	
10/24/2019	10:20	10/21/19 Activation_SHUTDOWN_Energy_10/24/19	CALSTATE	8	4	4		5	1000		0	
10/24/2019 10/24/2019	10:30	10/21/19 Activation_SHUTDOWN_CalState_RAR0868_10/24/19	PYTHON	1340	2	45		7	1423	6	1	
		10/21/19 Activation_SHUTDOWN_Python_10/24/19	BOUQUET	681	7	40		2	734	-	1	
10/24/2019	11:15	10/21/19 Activation_SHUTDOWN_Bouquet_10/24/19	BUUQUEI	001	'	24	20	2	734	2	0	2

A	В	С	D	E	F	G	Н	I	J	K	L	М
98 10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	DREYER	1391	0	19	34	5	1449	5	0	5
99 10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	FINGAL	773	1	20	25	8	827	8	0	8
0 10/24/2019	10:00	10/21/19 Activation_Imminent_15 Circuits_10/24/19	GUITAR	134	2	119	0	0	255	0	0	0
01 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	KOREA	1551	0	32	32	8	1623	8	0	8
02 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	MIDDLE ROAD	377	0	33	0	0	410	0	0	0
03 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	MODJESKA	1723	0	26	32	6	1787	6	0	6
04 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	PICK	920	2	34	27	3	986	3	0	3
05 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	PURCHASE	147	0	90	1	0	238	0	0	0
06 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	SAND CANYON	2070	2	73	52	8	2205	8	1	9
)7 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	STUBBY	1	0	5	0	0	6	0	0	0
08 10/24/2019		10/21/19 Activation_Imminent_15 Circuits_10/24/19	VERTERNS	1921	2	24	19	5	1971	5	0	5
09 10/24/2019		10/21/19 Activation Shutdown Maciel RAR6072 10/24/19	MACIEL	10		4			14	0	0	0
10 10/24/2019		10/21/19 Activation_SHUTDOWN_Energy_10/24/19	ENERGY	1700	4	83	16	5	1808	5	0	5
11 10/24/2019		10/21/19 Activation SHUTDOWN CalState RAR0868 10/24/19	CALSTATE	6		4			10	0	0	0
12 10/24/2019		10/21/19 Activation_SHUTDOWN_Python_10/24/19	PYTHON	1340	3	45	28	7	1423	6	1	7
13 10/24/2019		10/21/19 Activation_SHUTDOWN_Bouquet_10/24/19	BOUQUET	681	7	24	20	2	734	2	0	2
14 10/24/2019		10/21/19 Activation_SHUTDOWN_Guitar_RAR0402_10/24/19	GUITAR	9		29			38	0	0	0
15 10/24/2019		10/21/19 Activation_SHUTDOWN_Estaban_10/24/19 wo2RARs	ESTABAN	1668		54	51		1773	0	0	0
16 10/24/2019		10/21/19 Activation_SHUTDOWN_Sand Canyon_10/24/19	SAND CANYON	2070	2	73	52	8	2205	7	1	8
17 10/24/2019		10/21/19 Activation_SHUTDOWN_3 Circuits_10/24/19	GUNSITE	2		3			5	0	0	0
18 10/24/2019		10/21/19 Activation_SHUTDOWN_3 Circuits_10/24/19	PHEASANT	168		3	2	2	175	2	0	2
19 10/24/2019		10/21/19 Activation_SHUTDOWN_3 Circuits_10/24/19	ZONE	1149		56	23	3	1231	3	0	3
20 10/24/2019		10/21/19 Activation_SHUTDOWN_Balcom_10/24/19	BALCOM	1239	1	39	11		1290	0	0	0
21 10/24/2019		Activation_SHUTDOWN_Stubby_RAR0670_10/24/19	STUBBY	169		12	2		183	0	0	0
22 10/24/2019		10/21/19 Activation_SHUTDOWN_Tuba_RAR0225_10/24/19	TUBA	2	2	21			25	0	0	0
23 10/24/2019		10/21/19 Activation_SHUTDOWN_Lopez_PS0048_10/24/19	LOPEZ	389	2	22	4		417	0	1	1
24 10/24/2019		10/21/19 Activation SHUTDOWN Steel RAR1637 10/24/19	STEEL	11	1	22			34	0	0	0
25 10/24/2019		10/21/19 Activation_SHUTDOWN_De Mille_10/24/19	DE MILLE	242		3	3	1	249	1		1
26 10/24/2019		10/21/19 Activation_SHUTDOWN_Dartmouth_10/24/19	DARTMOUTH	1221		62	40	12	1335	12	0	12
27 10/24/2019		10/21/19 Activation_ALL CLEAR_Concepcion_10/23/19	CONCEPCION	201	1	38			240	0	-	0
28 10/24/2019		10/21/19 Activation_SHUTDOWN_RED BOX_RAR9578_10/24/19	RED BOX	21	1	7			29	0		0
29 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	ABACUS	2320	1	52	56	15	2444	15		15
30 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	ANGUS	1509	1	57	17	3	1587	3		3
31 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	ARABIA	1873		38	51	6	1968	6		6
32 10/24/2019		102119 Activation 24HR 88 Circuits [A-L] 102419	ATENTO	2284	3	94	46	7	2434	7		7
33 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	ATMORE	2802		138	13	6	2959	6	1	5
34 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	AVANTI	1413	1	99	42	10	1565	10	2	8
35 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BADGER	1958		63	40	12	2073	12	2	10
36 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BARRINGTON	573		48	8	2	631	2		2
37 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BEAR VALLEY	29			1		30	0		0
38 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BIANCO	1541		36	55	13	1645	13	2	11
39 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BIG FALLS	135		9	3		147	0		0
10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BIG ROCK	2826		47	48	9	2930	9	1	8
41 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BING	2259		45	35	4	2343	4	1	3
12 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BLUE CUT	220		71	4		295	0		0
13 10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BONNEVILLE	314		25	3		342	0		0
10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BOOTLEGGER	1398		61	28	10	1497	10	1	9
				I		⊢ <b> </b>						

A	В	L	D	E	F G	н		J	ĸ	L	M
10/24/2019	22:50	102119 Activation 24HR 88 Circuits [A-L] 102419	BRENNAN	2418	5	3 33	9	2513	9	1	8
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	BROADCAST	3	2	в		13	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	BUCKHORN	2276	9	9 22	3	2400	3		3
10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	BUFFER	991	1	3 19	6	1034	6		6
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	BUTTERFIELD	1351	4	6 23	2	1422	2		2
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CADWAY	3406	8	1 34	6	3527	6		6
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CAESAR	2307	4	7 47	7	2408	7	2	5
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CAFÉ	1907	2	6 48	14	1995	14		14
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CALGROVE	1762	1 8	2 36	4	1885	4	2	2
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CALIENTE	1628	1	3 45	9	1700	9		9
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CANAL	2		3		5	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CANET	3670	8	2 27	4	3783	4	1	3
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CARLET	1729	1 5	0 41	8	1829	8	1	7
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CARMELITA	2155	3	5 47	9	2246	9		9
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CHARIOT	2188	9	32	7	2317	7		7
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CHAWA	1895	5	6 60	17	2028	17	2	15
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CHOLLA	293		3 8	3	307	3		3
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CLARINET	1641	2 8	3 24	6	1761	6		6
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	COACHELLA		1	2		3	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	COLLINS	1465	6	4 19	4	1552	4	1	3
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CONFERENCE	18		1 1		20	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	COOLER	1566	4	2 30	2	1640	2		2
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CORSAIR	1673	5		10	1795	10		10
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CRAM	1221	4			1314	7		7
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CRESCENTA	2420	4			2502	4		4
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CROSBY	540		7 9	1	557	1		1
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	CRUMP	417	1 1			440	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DE MILLE	242		3 3		249	1		1
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DILL	1152	1 1	37	7	1207	7	1	6
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DINELY		1	1		2	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DOBLE	1		1		2	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DONLON	470	5	-	1	526	1		1
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DREYER	1391	1			1449	5	1	4
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DUKE	1012	5	4 29	11	1106	11	2	9
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	DYSART					0	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	EASTER	1514	7			1639	12	1	11
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	ENCHANTED	313	4	3 12	2	375	2		2
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	ESCONDIDO					0	0		0
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	EVERETT	1987	4			2056	4		4
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	EVITA	2543	6			2699	12	2	10
10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	FERRARA	1624	1 7			1767	9	2	7
10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	FINGAL	773	1 2			827	8		8
10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	FLAKE	2013	3			2111	9	1	8
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	FLYING D	396		3 12	5	416	5		5
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	FROZEN			1		1	0		0
10/24/2019		102119 Activation_24HR_88 Circuits [A-L]_102419	GABBERT	2241	7			2345	2		2
10/24/2019	22:50	102119 Activation_24HR_88 Circuits [A-L]_102419	GALAHAD	1851	1 13	5 12	4	2003	4		4

A	В	D	E	F G	H		J	K	L	M
592 10/24/2019	22:50 102119 Activation 24HR 88 Circuits [A-L] 102419	GILLIBRAND	2145	37	58	7	2247	7		7
593 10/24/2019	22:50 102119 Activation 24HR 88 Circuits [A-L] 102419	GILMAN	5	10			15	0		0
594 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	GRANDAD	12	11	1		24	0		0
595 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	GRAPEVINE PEAK					0	0		0
596 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	GREAT SALT	484	24	11	1	520	1		1
597 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	GUNSITE	2	3			5	0		0
598 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	HANDY	1205	35	46	5	1291	5	1	4
599 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	HARRIER	1979	4 58	20	9	2070	9	1	8
500 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	HERO	1302	110	32	9	1453	9		9
501 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	HOVATTER	1407	52	50	15	1524	15	1	14
502 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	HUGHES LAKE	1118	4 53	19	4	1198	4		4
503 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	IDA	2111	1 62	48	5	2227	5	2	3
504 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	IRAN	1533	39	34	5	1611	5		4
505 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	IRVINE PARK					0	0		0
506 10/24/2019	22:50 102119 Activation 24HR 88 Circuits [A-L] 102419	JARVIS	824	46	15	2	887	2		2
507 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	JULIUS	3023	1 37	39	9	3109	9	1	8
508 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	KIRBY	1654	67	27	16	1764	16	2	13
509 10/24/2019	22:50 102119 Activation_24H R_88 Circuits [A-L]_102419	KOREA	1553	32	32	8	1625	8	5	8
510 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	LA GRANDE	1493	55	70	9	1627	9		9
511 10/24/2019		LAUDA		1			1	0		0
512 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	LEMONADE	1485	37	50	5	1577	5		
	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	LOCKNER	1448	23	42	0 0	1522	0		7
513 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	LOUCKS	56	20	72		56	0	2	
514 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	LYONS	3474	1 95	26	2	3598	2		2
515 10/24/2019	22:50 102119 Activation_24HR_88 Circuits [A-L]_102419	MALOY	960	1 30	12		1004	2		
516 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	MALOY	2019	1 115	22	2	2159	2		2
517 10/24/2019 518 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19 23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	MARCUS	1420	31	34	2	1488	2		2
519 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	MIDDLE ROAD	377	33	34	3	410	0		0
520 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	MODJESKA	1723	26	32	6	1787	6		6
		MONARCH	1593	38	11	1	1643	- 1		1
521 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	MORGANSTEIN	1911	91	33		2038			
522 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19		1911	48	43	2	1994	2	1	2
523 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	MORITZ	869	40	43	2	916	2		
524 10/24/2019 525 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	MORONGO MUNICH	2353	51	7	0	2412	0		
525 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19 23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	NAPA	1078	40	34	5	1157	5		
527 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19 23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	NAPOLEON	977	3 29	49	14	1072	14		14
528 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	NATIONS	490	10	10	5	515	5		5
529 10/24/2019	23:00 10/21/19 Activation_24H R_90 Circuits [M-Z]_10/24/19	NEARGATE	1524	63	28	5	1620	5	1	4
530 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	NEPAL	988	22	26	4	1040	4		4
531 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	NERO	1997	1 40	45	6	2089	6		6
532 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	NORTHPARK	2068	3 58	46	6	2181	6		6
533 10/24/2019	23:00 10/21/19 Activation 24HR 90 Circuits [M-Z] 10/24/19	OLIVER	5	2			7	0		0
534 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	OLYMPIAD	965	19	15	4	1003	4		4
535 10/24/2019	23:00 10/21/19 Activation_24H R_90 Circuits [M-Z]_10/24/19	ONBORD	1235	81	27	7	1350	7		7
536 10/24/2019	23:00 10/21/19 Activation_24H R_90 Circuits [M-2]_10/24/19	PASCAL	1647	38	50	4	1739	4		4
537 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	PEARCE	566	7	9	1	583	1		
538 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	PENSTOCK	1806	60	63	15	1944	15		15
539 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	PHEASANT	169	3	2	2	176	2		2
10/24/2019	23.00 10/2 // 19 Activation_24HIN_30 Circuits [W-2]_10/24/19	I THEROPIN'	.55	3	2	~		2		-

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40 10/24/2019	23:00 10/21/19 Activation 24HR 90 Circuits [M-Z] 10/24/19	PICK	921	2	34	27	3	987	3		3
41 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	PICKENS	1426		36	10	2	1474	2		2
42 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	POPPET FLATS	583		45	21	4	653	4		4
43 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	PRONGHORN	818	9	22	19	2	870	2		2
44 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	PURCHASE	147		90	1		238	0		0
45 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	PYLE	335		29	2		366	0		0
46 10/24/2019	23:00 10/21/19 Activation 24HR 90 Circuits [M-Z] 10/24/19	RAMAC	766		99	4	1	870	1		1
47 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	RANKIN	90		1			91	0		0
48 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	RED MOUNTAIN	296	1	55			352	0		0
49 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	REJADA	972	1	54	7	3	1037	3		3
50 10/24/2019		RESORT	1		6			7	0		0
51 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	REVERSE PEAK	498		47	3		548	0		0
52 10/24/2019	23:00 10/21/19 Activation 24HR 90 Circuits [M-Z] 10/24/19	RIVA	3055		58	41	4	3158	4		4
53 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-2]_10/24/19	ROCKWELL	1478		37	59		1589	15		15
54 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	ROSA	3661	1	68	87		3838	21		21
55 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	RUSTIC	2941	2	87	57	7	3094	7	1	6
56 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	RYE	1002		41	26	5	1074	5		5
57 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SADDLEBACK	7		2			9	0		0
58 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SAGE	400		8	5	1	414	1		1
59 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SAN NICHOLAS	3440	1	102	16	5	3564	5	1	4
60 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SAND CANYON	2070	2	73	52	8	2205	8	2	6
61 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SANTORINI	1281		32	57	7	1377	7	_	7
62 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SAUNDERS	2439		27	19	7	2492	7		7
63 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SAVORY	1535		55	50	7	1647	7		7
64 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SCHMIDT	1294		46	52	10	1402	10		10
65 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SEABOARD	545		81	4		630	0		0
66 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SEAFORTH	2205		41	75	32	2353	32		32
67 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SESPE	18					18	0		0
68 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SEXTON	3182		78	34	5	3299	5		5
69 10/24/2019		SEYMOUR			3			3	0		0
70 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SIAM	2051	1	31	29	9	2121	9		9
71 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SKY HI	1472		29	54	29	1584	29		29
72 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SOGGY	898		21	26	7	952	7	1	6
73 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SONOMA	1702	2	39	50	11	1804	11		11
74 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SPANADA	1070		25	25	7	1127	7		7
75 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	STEARNS	2239		91	46	4	2380	4		4
76 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	STEVENSON	32		3			35	0		0
77 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	STORES	467		69	4	1	541	1		1
78 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	STRATHERN	2538		82	34	3	2657	3		3
79 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	SWEETWATER	2147		85	42	11	2285	11		11
80 10/24/2019		TAPO	1280		50	24		1359	5		5
81 10/24/2019		TEJON	445		29	10		487	3		3
i82 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-2]_10/24/19	TENNECO	4586	1	75	70	_	4746	14		14
i82 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-2]_10/24/19	TETLEY	789		54	16		862	3		3
i83 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-2]_10/24/19	THACHER	2050	1	71	18	_	2144	4		4
i85 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-2]_10/24/19	TICO	1873		80	30		1991	. 8		
i86 10/24/2019	23:00 10/21/19 Activation_24HR_90 Circuits [M-2]_10/24/19	TIMBER CANYON	665		24	5		695	1		1
10/24/2019	23.00 10/2 // 13 Activation_24/ IN_30 Oncutts [M-2]_10/24/13	THE CONTON	500		-1		· · ·				

	Α	В	C	D	E	F	G	Н		J	K	L	М
683	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TETLEY	789		54	16	3	862	3		3
684	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	THACHER	2050	1	71	18	4	2144	4		4
685	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TICO	1873		80	30	8	1991	8		8
686	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TIMBER CANYON	665		24	5	1	695	1		1
687	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TITAN	1386	5	55	46	8	1500	8		8
688	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TIVO	20	6	34			60	0		0
689	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TOGA	2031		33		6	2108	6		6
690	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TOLL	26		29			55	0		0
691	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TRUMPET	2328		78	47	11	2464	11		11
692	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TUNA	566	1	51	1		619	0		0
693	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TWIN LAKES	2147		32	36	10	2225	10		10
694	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	TWIN PEAKS	1		1			2	0		0
695	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	VARGAS	1559		35		12		12		12
696	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	VASQUEZ	2152	1	22	52	8	2235	8		8
697	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	VERDEMONT			10			10	0		0
698	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	VERDUGO	2686	1	71	15	4	2777	4		4
699	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	VETERANS	1923	2	24	19	5	1973	5		5
700	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	VIENTO	2899		114	75	18	3106	18	2	16
701	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	WINERY	796	3	23	25	1	848	1		1
702	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	WOBEGONE	1098		19	29	8	1154	8		8
703	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	YOSEMITE	1209	5	65	36	4	1319	4		4
704	10/24/2019	23:00	10/21/19 Activation_24HR_90 Circuits [M-Z]_10/24/19	ZENDA	307		5	8		320	0		0
705	10/24/2019	23:30	10/21/19 Activation_RESTORATION_(CUDDEBACK, METTLER CIRCUITS)_10/2	CUDDEBACK	315		6	3	1	325	1		1
706	10/24/2019	23:30	10/21/19 Activation_RESTORATION_(CUDDEBACK, METTLER CIRCUITS)_10/2	METTLER	487		9	15	3	514	3		3
707				Totals	281,826	137	9,539	5,660	1,138	298,300	1,135	58	1,091

		Comm	unications fo	or Friday 10/	25/19 @ 0	)500						
		CUSTOME	RMESSAGING							CRITICA	L CARE CUS	TOMERS
DATE	TIME SEN T	Communication	Circuits	Residential Unassigned	Essential	Major	Medical Baseline	Critical	TOTALS	Delivered	Undelivered	Grand Total
10/25/2019	23:30	102119 Activation_Restoration_(Cuddeback, Metttler Circuits)_10/24/19	CUDDEBACK	314	0	6	3	0	323	0	0	0
10/25/2019	23:30	102119 Activation_Restoration_(Cuddeback, Metttler Circuits)_10/24/19	METTLER	487	0	9	15	3	514	2	0	2
10/25/2019	23:58	102119 Activation_Restoration_(Condor RAR 1539)_10/24/19	CONDOR	1374	0	48	34	8	1464	8	0	8
10/25/2019	2:30	102119 Activation_Restoration_(Condor 74)_10/24/19	CONDOR	61	0	13	0	0	74	0	0	0
10/25/2019	2:30	102119 Activation_RESTORATION_2 Circuits_10/25/19	GNATCATCHER	1344	0	46	47	10	1447	9	0	9
10/25/2019	2:30	102119 Activation_RESTORATION_2 Circuits_10/25/19	ZONE	1149	0	56	23	3	1231	2	0	2
10/25/2019	2:30	102119 Activation_RESTORATION_Dartmouth Circuit_10/25/19	DARTMOUTH	1221	0	62	40	12	1335	8	0	8
10/25/2019	2:30	102119 Activation_RESTORATION_Rainbow Circuit_10/25/19	RAINBOW	17	0	2	0	0	19	0	0	0
10/25/2019	2:30	102119 Activation_RESTORATION_Balcom Circuit_(PS1066)_10/25/19	BALCOM	237	0	8	1	0	246	2	0	2
10/25/2019	4:44	102119 Activation_RESTORATION_Tanager Circuit_10/25/19	TANAGER	1470	0	10	46	13	1539	13	0	13
10/25/2019	4:54	102119 Activation_RESTORATION_Tuba (RAR0225) Circuit_10/25/19	TUBA	2	2	21	0	0	25	0	0	0
									0	0		0
			Totals	7,676	2	281	209	49	8,217	44	-	44
			Grand Totals	753,020	440	#####	14,995	3,110	797,326	3,024	125	3,041

Communications for Friday 10/25/19 CUSTOMER MESSAGING CRITICAL CARE CUSTOMERS										
TIME		Residential			Medical					
DATE Communication	Circuits	Unassigned	Essential	Major	Baseline	Critical	TOTALS	Delivered	Undelivered	Grand Total
10/25/2019 23:30 102119 Activation_Restoration_(Cuddeback, Metttler Circuits)_10/24/19	CUDDEBACK	314	0	6	3	0	323	0	0	0
10/25/2019 23:30 102119 Activation_Restoration_(Cuddeback, Metttler Circuits)_10/24/19	METTLER	487	0	9	15	3	514	3	0	3
10/25/2019 23:58 102119 Activation_Restoration_(Condor RAR 1539)_10/24/19	CONDOR	1374	0	48	34	8	1464	8	0	8
10/25/2019 2:30 102119 Activation_Restoration_(Condor 74)_10/24/19	CONDOR	61	0	13	0	0	74	0	0	0
10/25/2019 2:30 102119 Activation_RESTORATION_2 Circuits_10/25/19	GNATCATCHER	1344	0	46	47	10	1447	10	0	10
10/25/2019 2:30 102119 Activation_RESTORATION_2 Circuits_10/25/19	ZONE	1149	0	56	23	3	1231	3	0	3
10/25/2019 2:30 102119 Activation_RESTORATION_Dartmouth (PS0109)_Circuit_10/25/19	DARTMOUTH	574		15	22	9	620	9	0	9
10/25/2019 2:30 102119 Activation_RESTORATION_Rainbow Circuit_10/25/19	RAINBOW	17	0	2	0	0	19	0	0	0
10/25/2019 2:30 102119 Activation_RESTORATION_Balcom Circuit_(PS1066)_10/25/19	BALCOM								0	
10/25/2019 4:44 102119 Activation_RESTORATION_Tanager Circuit_10/25/19	TANAGER	1470	0	10	46	13	1539	13	0	13
10/25/2019 4:54 102119 Activation_RESTORATION_Tuba (RAR0225) Circuit_10/25/19	TUBA	2	2	21	0	0	25	0	0	0
10/25/2019 13:10 10/21/19 Activation_RESTORED_Dartmouth_10/25/19	DARTMOUTH	1221	0	62	40	12	1335	12	0	12
10/25/2019 13:10 102119 Activation_RESTORATION_RAINBOW_(RAR1941 TO EOL)_Circuit_10/25/		17		2		0	19	0	0	0
10/25/2019 13:10 102119 Activation_RESTORATION_STEEL_(RAR1637)_Circuit_10/25/19	STEEL	11	1	22		0	34	0	0	0
10/25/2019 13:30 102119 Activation_RESTORATION_Castro_(not including McKevett PT)_Circuit_10/		2510	1	53	20	6	2590	6	0	6
10/25/2019 15:35 102119 Activation_RESTORATION_4 Circuit_10/25/19	AMETHYST	1441		24	51	8	1524	8	0	8
10/25/2019 15:35 102119 Activation_RESTORATION_4 Circuit_10/25/19	MORA	2341	1	67	45	5	2459	5	0	5
10/25/2019 15:35 102119 Activation_RESTORATION_4 Circuit_10/25/19	PYTHON	1341	3	45	28	7	1424	7	0	7
10/25/2019 15:35 102119 Activation_RESTORATION_4 Circuit_10/25/19	TAHQUITZ	121		9	2	1	133	1	0	1
10/25/2019 16:30 102119 Activation_RESTORATION_Estaban-RAR7446_10/25/19	ESTABAN	111		26	1		138		0	
10/25/2019 16:30 102119 Activation_RESTORATION_Huckleberry_10/25/19	HUCKLEBERRY						0		0	
10/25/2019 16:40 102119 Activation_RESTORATION_Condor RAR1539_0/25/20	CONDOR	1313		35	34	8	1390	8	0	8
10/25/2019 16:40 102119 Activation_RESTORATION_Estaban RAR0569_10/25/20	ESTABAN	199		18			217		0	
10/25/2019 102119 Activation_RESTORATION_BALCOM_(PS1066)_Circuit_102519	BALCOM						0	0		0
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	BIRCHIM	511	4	11	9	2	537	2		2
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	BLUE RIDGE	29		2			31			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	CHILLON	551		6	8	1	566	1		1
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	COBRA	1668		31	11	5	1715	5		5
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	CRESTLINE	725		10	7		742			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	CUSHENBURY	1		2			3			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	DEALER	1525	2	53	46	19	1645	17	2	19
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	DOBLE	1		1			2			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	FINGAL	773	1	20	25	8	827	8		8
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	MONTREAL	1023	1	41	8	1	1074	1		1
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	MORITZ	1901		48	43	2	1994	2		2
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	NORTH BAY	203		2	2	15	207	45		45
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	PENSTOCK	1807		60	63	15	1945	15		15
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	PUFF	20	1	4			25			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	QUIXOTE	,		1			1			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	SCOUT	4					4			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	SEAFORTH	2205		41	75	32	2353	32		32
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	SEELEY	711		8	14	3	736	3		3
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	SINKER	13					13			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	SKYLAND	827		6	12	3	848	3		3
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	SUN VILLAGE	1394	-	56	40	17	1507	17		17
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	TITAN	1386	5	55	46	8	1500	8		8
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	TUFA	107		4			111			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	TWIN PEAKS	1		1			2			
10/25/2019 18:00 10/21/19 Activation_48HR_29 Circuits_10/25/19	VALLEY OF THE MOON	609		5	10		624			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ABACUS	2320	1	52	56	15	2444	15		15
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ALEXANDER	587		9	10	3	609	3		3

10/25/2019 18:00 10/21/19 Activation ALL CLEAR 72 Circuits [A-E] 10/25/19	ANACONDA	1598		34	45	15	1692	15	r	15
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ANACONDA	1509	1	57	17	3	1587	2		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ARAPAHO	1034		17	18	5		2		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ATENTO	2281	2	94	46	7	2431	7		7
		877	3	58	0	2	946	2		, 2
	ATLANTA	2802		138	8	6	2959	-		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ATMORE				13			6		0
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	AVANTI	1413	1	99	42	10	1565	10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BADGER	1959		64	40	12	2075	12		12
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BARLEY FLATS	1994		42	11	1	2048	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BARRINGTON	573		48	8	2	631	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BEAR VALLEY	29			1		30			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BERKLEY	756		10	16	2	784	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BIANCO	1541		36	55	13	1645	13		13
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BIG FALLS	135		9	3		147			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BIG ROCK	2827		47	48	9	2931	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BING	2260		45	35	4	2344	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BLACKFOOT	1143		37	15	4	1199	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BLEND	2300		35	44	10	2389	10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BONNEVILLE	314		25	3		342			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BOUQUET	681	7	24	20	2	734	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BRENNAN	2418		53	33	9	2513	8	1	9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BROADCAST	3	2	8			13			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	BUFFER	991		18	19	6	1034	6		6
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 72 Circuits [A-E] 10/25/19	BUTTERFIELD	1351		46	23	2	1422	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CADWAY	3406		81	34	6	3527	6		6
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CAESAR	2307		47	47	7	2408	6	1	7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CAFE	1907		26	48	14	1995	13	1	14
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 72 Circuits [A-E] 10/25/19	CALGROVE	1762	1	82	36	4	1885	4		4
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 72 Circuits [A-E] 10/25/19	CALIENTE	1628		18	45	9	1700	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E] 10/25/19	CAMP ANGELUS	289		8	7		304			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CAMP BALDY	159		3	2		164			
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 72 Circuits [A-E] 10/25/19	CANAL	2		3			5			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CANET	3670		82	27	4	3783	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CAPANERO	270	1	1	4		276			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CARLET	1729	1	50	41	8	1829	8		8
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 72 Circuits [A-E] 10/25/19	CARMELITA	2155		32	47	9	2243	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CENTURION	2078		35	38	5		4	1	5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CHARIOT	2188		90	32	7	2317	7		7
	CHAWA	1896		56	60	17	2029	. 17		17
	_	293		3	8	3	307	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19 10/25/2019 18:00 10/21/19 Activation ALL CLEAR_72 Circuits [A-E]_10/25/19	CHOLLA	1641	2	88	24	- B	1761	R		8
		1041	2	2	24	0	1/61	0		0
	CLUB OAKS		4	2			-			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	COACHELLA	882	1	10	10		3 902			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CODE	703		10	10		902	4		
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	COLA	1465		1	12		1553			4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	COLLINS			64	19	0		0		0
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CONFERENCE	18		1	1		20			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	COPPERHEAD	781		19	3		803	1.0		
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CORSAIR	1673		56	56	10	1795	10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	COTTONMOUTH	3279		44	52	7	3382	7		7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CRAM	1221		42	44	7	1314	7		7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CROSBY	540		7	9	1	557	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CRUMP	417	1	11	11		440			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	CUDDEBACK	315		6	3	1	325	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	DE MILLE	242		3	3	1	249	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	DILL	1152	1	10	37	7	1207	7		7
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10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	DINELY	170	1 1			2			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	DONLON	470	51		1	526	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	DREYER	1391	19				5		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	DUKE	1012	54	29	11	1106	11		11
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	DYSART	72	2	2		76			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	EASTER	1514	71	42	12		12		12
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	EGAN	211	1	2	2	216	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ELAINE	33				33			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ELLIOT	463	15		1	485	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ENCHANTED	313	48			375	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	ESPRESSO	518	14	15	2	549	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	EVERETT	1987	49	16	4	2056	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_72 Circuits [A-E]_10/25/19	EVITA	2543	64	80	12	2699	11	1	12
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	FERRARA	1624	1 78	55	9	1767	8	1	9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	FLAKE	2013	31	58	9	2111	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	FLYING D	396	3	12	5	416	5		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	FROZEN		1			1			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	GABBERT	2242	79	23	2	2346	2		2
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 64 Circuits (F-N) 10/25/19	GALAHAD	1852	1 135	12	4	2004	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	GILMAN	5	10			15			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	GRANDAD	12	11	1		24			
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 64 Circuits (F-N) 10/25/19	GREAT SALT	484	24	11	1	520	1		1
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 64 Circuits (F-N) 10/25/19	GREEN VALLEY	369	1 3	7	3	383	3		3
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 64 Circuits (F-N) 10/25/19	HARRIER	1979	4 58	20	9	2070	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	HARTMAN	674	8	2	3	687	3		3
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 64 Circuits (F-N) 10/25/19	HERO	1302	110	32	9	1453	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	HOSPITAL	629	11	3		643			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	HUCKLEBERRY	159	2 8	4		173			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N}_10/25/19	HUGHES LAKE	1118	4 53	19	4	1198	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	ICE HOUSE	11				11			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	IDA	2111	1 62	48	5	2227	5		5
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 64 Circuits (F-N) 10/25/19	JACK RABBIT	425	2	8	1	436	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	JARVIS	824	46	15	2	887	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	JENKS LAKE	138	10		-	148			-
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 64 Circuits (F-N) 10/25/19	JORDAN	988	3 46		3	1063	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_04 Circuits {F-N}_10/25/19	JUBILEE	472	12			498	1		1
		3023	1 37	39		3109	9		
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19 10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	JULIUS KICKAPOO TRAIL	2782	1 66	61	16		16		16
		44			10	50	10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	KIMBERLY	1653	67	27	16		16		16
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	KIRBY	1559	28		16		16		16
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	KONA	1553	32		10	1001	10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	KOREA	1003	55	32	-	1625	9		8
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	LA GRANDE	1493	00	70	9	1627	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	LAUDA	1485	37	50		1	5		
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	LEMONADE		3/	50	5	1577	-		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	LEXINGTON	543	3	1	2	555	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	LOCKNER	1448	23	42	9	1522	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	LOMA VISTA	33				33			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	LOPEZ	1395	2 56	13	1	1467	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	LOUCKS	56				56			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	LYONS	3474	1 95	26	2	3598	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MALOY	960	1 30		1	1004	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	MAMBA	2019	1 115	22	2	2159	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MARCUS	1420	31	34	3	1488	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MAXIM	1597	32	39	10		10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	MCCLENNY	49	1			50			

	NOVENETT	282		4	1	2	289	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MCKEVETT	487		9	15	2	514	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	METTLER	377			10	3	410	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MIDDLE ROAD			33						
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MOCCASIN	1333	1	85	23	4	1446	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MONARCH	1593		38	11	1	1643	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MORELLO	55		16			71			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits (F-N)_10/25/19	MORGANSTEIN	1911		91	33		2038	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MORONGO	869		22	17	8	916	8		8
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MOUNTAIN	245		1	13	2	261	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	MUNICH	2353		51	7	1	2412	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	NAPA	1078		40			1157	5		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	NAPOLEON	977	3	29	49		1072	14		14
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	NATIONS	490		10	10	5	515	5		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	NEARGATE	1524		63	28	5	1620	5		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	NEPAL	988		22	26	4	1040	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	NERO	1997	1	40	45	6	2089	6		6
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_64 Circuits {F-N}_10/25/19	NORTHPARK	2068	3	58	46	6	2181	6		6
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits {O-Z} 10/25/19	OBSERVATORY	4		1			5			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	OLIVER	5		2			7			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	ONBORD	1235		81	27	7	1350	7		7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	OSLO	3550		132	10		3693	1		1
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits {O-Z} 10/25/19	PANCHITO		1				1			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	PAWNEE	2128	2	40	43	23	2236	22	1	23
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	PEARCE	566		7			583	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-2)_10/25/19	PERRIS	563		22		3	599	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (0-2)_10/25/19 10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (0-2)_10/25/19	PERSHING	619		8			650	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (0-2)_10/25/19 10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (0-2)_10/25/19	PHEASANT	169		3	2		176	2		2
	PICK	921	2	34	27	3	987	3		3
		1426	~	36	10		1474	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	PICKENS	1420	1	48			1474	4		
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	PINE COVE	583		45		4	653	4	1	3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	POPPET FLATS	48		40	21	7		-		
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	POSO PARK						48			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	PRONGHORN	818	9	22		2	870	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	PURCHASE	147		90			238			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	PYLE	335		29	2		366			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RACER	700		13	7	2	722	2		2
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RAMAC	766		99	4	1	870	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	RANIER	1337		25	44	8	1414	8		8
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RANKIN	90		1			91			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RECYCLE			1			1			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RED BOX	21	1	7			29			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RED MOUNTAIN	296	1	55			352			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	REJADA	972	1	54	7	3	1037	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RESORT	1		6			7			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	RIVA	3055		58	41	4	3158	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	ROCKWELL	1478		37	59	15	1589	14	1	15
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	ROEBUCK	950		11	5	1	967	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	ROSA	3661	1	68	87	21	3838	21		21
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	RUSTIC	2941	2	87	57	7	3094	7		7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	SAN NICHOLAS	3440	1	102	16	5	3564	4	1	5
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	SANTORINI	1281		32	57	7	1377	7		7
10/25/2019 18:00 10/21/19 Activation ALL CLEAR_79 Circuits (0-2)_10/25/19	SAUNDERS	2439		27	19	7	2492	7		7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	SAVORY	1535		55			1647	7		7
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (0-2/ 10/25/19	SCALP	227		18	5	1	251		1	1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (0-2)_10/25/19 10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (0-2)_10/25/19	SCHMIDT	1294		46		10	1402	10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-2}_10/25/19	SEABOARD	545		81			630			10
TOTAGE TELETION TOTALINE MORATION_ALE OF CARCING OLD TOTALINE	SCHOONIND	010		01	7		0.00	I I		

10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	SESPE	18					18			
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	SEXTON	3182		78	34	5	3299	5		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	SEYMOUR			3			3			
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	SIAM	2051	1	31	29	9	2121	9		9
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	SKYBORNE	209		10		1	221	1		1
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	SOGGY	898		21	26	7	952	7		7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-2}_10/25/19	SPANADA	1070		25	25	7	1127	7		7
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (0-2)_10/25/19	STEEL	11	1	20	20	,	34			,
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (0-2/ 10/25/19	STEWART	462		10	8	4	484	4		4
	STORES	467		69	4	1	541	1		1
		2538		82	34	3	2657	3		2
	STRATHERN	2000		02 5		3	2031	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	STUBBY	118		2			121			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	SUGARLOAF	2147		2 85	1	11	2285	11		
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	SWEETWATER				42					11
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TAHQUITZ	121		9	2	1		1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	TAPO	1280		50	24	5		5		5
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TEJON	445		29	10	3	487	3		3
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TELOMA	578		5	6		589			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	THACHER	2050	1	71	18	4	2144	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {0-Z}_10/25/19	TICO	1873		80	30	8	1991	8		8
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TIMBER CANYON	665		24	5	1	695	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TIVO	20	6	34			60			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TOGA	2031		33	38	6	2108	6		6
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TOLL	26		29			55			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TRUMPET	2328		78	47	11	2464	11		11
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TUBA	1104	4	60	14	1	1183	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TUNA	566	1	51	1		619			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	TWIN LAKES	2147		32	36	10	2225	10		10
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	VARGAS	1559		35	37	12	1643	12		12
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	VASQUEZ	2152	1	22	52	8	2235	8		8
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	VERDUGO	2686	1	71	15	4	2777	4		4
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits {O-Z}_10/25/19	VETERANS	1923	2	24	19	5	1973	5		5
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits {O-Z} 10/25/19	VIENTO	2899		114	75	18	3106	16	2	18
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	WINERY	796	3	23	25	1	848	1		1
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	WOBEGONE	1098		19	29	8	1154	8		8
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	YOSEMITE	1209	5	65	36	4	1319	4		4
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	YUBAN	1984		29	33	11	2057	11		11
10/25/2019 18:00 10/21/19 Activation ALL CLEAR 79 Circuits (O-Z) 10/25/19	ZENDA	307		5	8		320			
10/25/2019 18:00 10/21/19 Activation_ALL CLEAR_79 Circuits (O-Z)_10/25/19	ZONE	1149		56	23	3	1231	3		3
10/25/2019 10:30 10/21/19 Activation_SHUTDOWN_CalState_RAR0868_10/24/19	CALSTATE	6		4			10	0	0	
10/25/2019 19:30 102119 Activation RESTORED Shovel RAR0419 102519	SHOVEL	394		8	8	2	413	1	1	2
10/25/2019 19:30 102119 Activation_RESTORATION_Guitar_RAR0402_102519	GUTIAR	9		29			38			
10/25/2019 20:00 102119 Activation_RESTORATION_ACOSTA Circuit (PME6228-2)_102519	ACOSTA	968	1	62	35	4	1070	4		4
10/25/2019 20:15 102119 Activation_RESTORATION_CLUB OAKS/KIMBERLY PT Circuit (RAR0686)_10		44		6			50	-		4
10/25/2019 20:15 102119 Activation_RESTORATION_LEGB OAKS/KIMBERLY PT Circuit (RAR0686) 10				2			2			0
10/25/2019 20:15 102119 Activation_RESTORATION_LOPEZ_DE MILLE PT Circuit (RAR0606)_10 10/25/2019 20:15 102119 Activation_RESTORATION_LOPEZ_DE MILLE PT Circuit (RAR0606)_10 10/25/25/25/25/25/25/25/25/25/25/25/25/25/		128	2	16	1	0	147			0
		242	2	3	3	1	249	1		1
				7			210			
10/25/2019 20:30 102119 Activation_RESTORATION_RED BOX CB_102519	RED BOX	21	1	13	1		149			0
10/25/2019 20:15 10/21/19 Activation_2 DAY_18 Circuits_10/25/19	BANTA	220	2	71	4		295			
10/25/2019 20:15 10/21/19 Activation_2 DAY_18 Circuits_10/25/19	BLUE CUT	1398		61	28	10	1497	10		10
10/25/2019 20:15 10/21/19 Activation 2 DAY_18 Circuits_10/25/19	BOOTLEGGER	1388		17	28	10		10		10
10/25/2019 20:15 10/21/19 Activation_2 DAY_18 Circuits_10/25/19	CAMPANULA		1	17	/1	10		10		10
10/25/2019 20:15 10/21/19 Activation_2 DAY_18 Circuits_10/25/19	PINWHEEL	2	1	2			5			
10/25/2019 20:15 10/21/19 Activation_2 DAY_18 Circuits_10/25/19	REVERSE PEAK	498		47	3		548			
10/25/2019 20:15 10/21/19 Activation_2 DAY_18 Circuits_10/25/19	RHINEDOLLAR	4		26			30			
10/25/2019 20:15 10/21/19 Activation_2 DAY_18 Circuits_10/25/19	SABRINA	182		4	1		187			

10/25/2019	20:15	10/21/19 Activation_2 DAY_18 Circuits_10/25/19	SKY HI	1472		29	54	29	1584	27	2	29
10/25/2019	20:15	10/21/19 Activation_2 DAY_18 Circuits_10/25/19	SLOPE	1042		4	2		1048			
10/25/2019	20:15	10/21/19 Activation_2 DAY_18 Circuits_10/25/19	SNOWDRIFT	744		5			749			
10/25/2019	20:15	10/21/19 Activation_2 DAY_18 Circuits_10/25/19	SPORTSMAN	9		5			14			
10/25/2019		10/21/19 Activation_2 DAY_18 Circuits_10/25/19	TEMPEST			1			1			
10/25/2019	20:15	10/21/19 Activation_2 DAY_18 Circuits_10/25/19	TETLEY	789		54	16	3	862	3		3
10/25/2019	20:15	10/21/19 Activation_2 DAY_18 Circuits_10/25/19	VERDEMONT			10			10			
10/25/2019		102119 Activation_RESTORATION_CASMALIA_ANTON_102519	CASMALIA	1847		127	42	7	2023	7		7
10/25/2019	20:30	102119 Activation_RESTORATION_CASMALIA_ANTON_102519	ANTON	237	0	46	1	1	285	1		1
10/25/2019	20:30	10/21/19 Activation_RESTORATION_CalState_RAR0868_10/24/19	CALSTATE	6		4			10			
			Totals	286,631	134	9,306	5,478	1,192	302,741	1,173	19	1,192
			Grand Totals	1,031,975	547	34,114	19,861	4,167	1,071,877	4,067	141	4,106

	Α	В	с	D	E	F	G	н	I.	J	К	L	М
1				Communica	ations for S	aturday '	10/26/1	9					-
2				CUSTOMER MESSAG	ING						CRITIC	AL CARE CUS	TOMERS
3	DATE	TIME SENT	Communication	Circuits	Residential Unassigned	Essential	Major	Medical Baseline	Critical	TOTALS	Delivered	Undelivered	Grand Total
			10/27/19 Activation_24HR_59 Circuits_10/26/19	AMETHYST	1444		24	51	9	1528	8	1	9
5			10/27/19 Activation 24HR 59 Circuits 10/26/19	BANTA	133	2	13	1		149			
6	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	BIRCHIM	511	4	11	9	2	537	2	)	2
7	***	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	BLUE CUT	220		71	4		295			
8		14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	BLUE RIDGE	29		2			31			
9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	BOOTLEGGER	1398		61	28	10	1497	10	)	10
10		14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CAIN RANCH	16		4			20			
11		14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CALIBER	1335		68	32	12	1447	10	2	12
12	##############	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CAREY	839		8	15	8	870	7	1	8
13	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CEDAR PINES	228		6	3		237			
14	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CHILLON	551		6	8	1	566	1		1
15	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CONWAY	22	2	4			28			
16	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	COWEN	641		13	18	1	673		1	1
17	"""""	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CRESTLINE	724		10	7		741			
18	*****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	CUSHENBURY	1		2			3			
19	<i></i>	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	DOBLE	1		1			2			
20		14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	DYNAMO						0			
21	<i></i>	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	GARNER	873		26	11	5	915	5		5
22	*****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	GOODNER	845		24	6	2	877	2		2
23	###############	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	JOB	319		6	4		329			
24	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	LEBER	175		4	3	1	183		1	1
25	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	MACY	661		6	4	2	673	2		2
26	****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	MANIFOLD						0			
27	*****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	MORITZ	1900		48	43	2	1993	2		2
	"""""	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	MOUNTAIN	245		1	13	2	261	2		2
	*****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	MUFFIN	1462		80	10	3	1555	3		3
	*****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	MUSTANG	2015		28	65	18	2126	17		18
31	*****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	PENSTOCK	1808		60	63	15	1946	13	2	15
	****		10/27/19 Activation_24HR_59 Circuits_10/26/19	PICKLE MEADOWS	68	1	13	1		83			
	****		10/27/19 Activation_24HR_59 Circuits_10/26/19	PINWHEEL	2	1	2			5			
	****		10/27/19 Activation_24HR_59 Circuits_10/26/19	POPPET FLATS	583		45	21	4	653	4		4
	#########		10/27/19 Activation_24HR_59 Circuits_10/26/19	POTATO	1529		43	35	8	1615	7	I	8
	*****		10/27/19 Activation_24HR_59 Circuits_10/26/19	POWER	792		14	11	5	822	5		5
	"""""		10/27/19 Activation_24HR_59 Circuits_10/26/19	PUFF	20	1	4	10		25			
	#########		10/27/19 Activation_24HR_59 Circuits_10/26/19	RAISIN	1679		42	40	9	1770 548	8	1	9
	*****		10/27/19 Activation_24HR_59 Circuits_10/26/19	REVERSE PEAK	498		47 26	3		548			
	****		10/27/19 Activation_24HR_59 Circuits_10/26/19	RHINEDOLLAR	250		20		4	255	4		4
	*****		10/27/19 Activation_24HR_59 Circuits_10/26/19	ROBINSON CREEK	1002		4	26	1	200	1		1
	****		10/27/19 Activation_24HR_59 Circuits_10/26/19	RYE	1002		41	20	5	1074	4	1	5
	****		10/27/19 Activation_24HR_59 Circuits_10/26/19	SAGINAW						0			
	****		10/27/19 Activation_24HR_59 Circuits_10/26/19	SANCHO						0			
	*****		10/27/19 Activation_24HR_59 Circuits_10/26/19	SAWPIT SCOUT	1					0			
40	*****	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	30001	4					4			

A	В	с	D	E	F	G	Н	1	J	K	L	М
############	14:45	10/27/19 Activation_24HR_59 Circuits_10/26/19	SEAFORTH	2207		41	75	32	2355	32		32
######################################		10/27/19 Activation_24HR_59 Circuits_10/26/19	SEELEY	712		8	14	3	737	3		3
##########		10/27/19 Activation 24HR 59 Circuits 10/26/19	SESPE	18					18			
###########		10/27/19 Activation_24HR_59 Circuits_10/26/19	SINKER	13					13			
##########		10/27/19 Activation_24HR_59 Circuits_10/26/19	SKY HI	1472		29	54	29	1584	27	2	29
##########		10/27/19 Activation_24HR_59 Circuits_10/26/19	SKYLAND	827		6	12	3	848	3		3
##########		10/27/19 Activation_24HR_59 Circuits_10/26/19	STROSNIDER	363	3	32	2	1	401	1		1
##########		10/27/19 Activation _24HR _59 Circuits _10/26/19	TEMPEST			1			1			
#########		10/27/19 Activation_24HR_59 Circuits_10/26/19	TETLEY	789		54	16	3	862	3		3
#########		10/27/19 Activation 24HR 59 Circuits 10/26/19	TIMBER CANYON	665		24	5	1	695	1		1
##########		10/27/19 Activation 24HR 59 Circuits 10/26/19	TOLL	26		29			55			
##########		10/27/19 Activation_24HR_59 Circuits_10/26/19	TUFA	107		4			111			
##########		10/27/19 Activation_24HR_59 Circuits_10/26/19	TWIN PEAKS	1		1			2			
#########		10/27/19 Activation_24HR_59 Circuits_10/26/19	UTE						0			
#############		10/27/19 Activation 24HR 59 Circuits 10/26/19	VALLEY OF THE MOON	609		5	10		624			
##########		10/27/19 Activation_24HR_59 Circuits_10/26/19	VERDEMONT			10			10			
##########		10/27/19 Activation_48HR_63 Circuits_10/26/19	ALEXANDER	586		9	10	3	608	3		3
##########		10/27/19 Activation_46HR_63 Circuits_10/26/19	ANACONDA	1598		34	45	15	1692	14	1	15
#########		10/27/19 Activation_48HR_63 Circuits_10/26/19	ATENTO	2281	3	94	46	7	2431	7		7
#########		10/27/19 Activation_48HR_63 Circuits_10/26/19	AVANTI	1413	1	99	42	10	1565	10		10
+++++++++++++++++++++++++++++++++++++++		10/27/19 Activation_48HR_63 Circuits_10/26/19	BERKLEY	756		10	16	2	784	2		2
+++++++++++++++++++++++++++++++++++++++		10/27/19 Activation_48HR_63 Circuits_10/26/19	BROADCAST	3	2	8			13			
##########		10/27/19 Activation_48HR_63 Circuits_10/26/19	CAFE	1909		26	48	14	1997	14		14
*****		10/27/19 Activation_48HR_63 Circuits_10/26/19	CALSTATE	572		45	2	1	620	1		1
*****		10/27/19 Activation_48HR_63 Circuits_10/26/19	CAMP BALDY	159		3	2		164			
+++++++++++++++++++++++++++++++++++++++		10/27/19 Activation_48HR_63 Circuits_10/26/19	CARMELITA	2155		32	47	9	2243	9		9
##########		10/27/19 Activation_46HR_63 Circuits_10/26/19	CASMALIA	1847		127	42	7	2023	7		7
##########		10/27/19 Activation 48HR 63 Circuits 10/26/19	CASSIDY	1242		46	4	3	1295	3		. 3
*****			CASTRO	2305	5		20	4	2383	4		4
*****		10/27/19 Activation_48HR_63 Circuits_10/26/19 10/27/19 Activation_48HR_63 Circuits_10/26/19	CHOLLA	293			8	3	307	. 3		3
##########		10/27/19 Activation_46HR_63 Circuits_10/26/19	CLUB OAKS			2			2			
###############		10/27/19 Activation_46RC_63 Circuits_10/26/19	COACHELLA		1	2			- 3			
			COBRA	1668		31	11	5	1715	5		5
######################################		10/27/19 Activation_48HR_63 Circuits_10/26/19 10/27/19 Activation_48HR_63 Circuits_10/26/19	COBRA	703		7	12	4	726	4		4
##############		10/27/19 Activation_46HR_63 Circuits_10/26/19 10/27/19 Activation_48HR_63 Circuits_10/26/19	COLA	1374		48	34	8	1464	8		4
###############		10/27/19 Activation_46HR_63 Circuits_10/26/19 10/27/19 Activation_48HR_63 Circuits_10/26/19	CONDOR	781		19	3	0	803			0
######################################			COPPERHEAD	3279		44	52	7	3382	7		7
		10/27/19 Activation_48HR_63 Circuits_10/26/19 10/27/19 Activation 48HR 63 Circuits 10/26/19	CRAM	1221		42	44	7	1314	7		7
######################################			CRESCENTA	2420		46	32	4	2502	4		4
######################################		10/27/19 Activation_48HR_63 Circuits_10/26/19	CUDDEBACK	315		40	32	- 1	325	1		4
######################################		10/27/19 Activation_48HR_63 Circuits_10/26/19	ECHO	1689		13	59	10	1771	10		10
		10/27/19 Activation_48HR_63 Circuits_10/26/19	ELLIOT	464		15	55	1	486	1		1
#########		10/27/19 Activation_48HR_63 Circuits_10/26/19		518		13	15	2	480 549	2		2
#########		10/27/19 Activation_48HR_63 Circuits_10/26/19	ESPRESSO	1624	1	78	55	- 2	1767	2		2
#########		10/27/19 Activation_48HR_63 Circuits_10/26/19	FERRARA	1853	4	135	12	9	2005	0	1	9
#########		10/27/19 Activation_48HR_63 Circuits_10/26/19	GALAHAD	2145	1	37	58	4	2005	7		7
#########		10/27/19 Activation_48HR_63 Circuits_10/26/19	GILLIBRAND	2140		57	58	(	2247	1		7
#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	GRAPEVINE PEAK						0			0

	Α	В	с	D	E	F	G	н	I.	J	К	L	м
94	#############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	HILLS	0	0	0	0	0	0	0		0
95	##############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	JARVIS	824		46	15	2	887	2		2
96	##########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	KICKAPOO TRAIL	2782	1	66	61	16	2926	16		16
97	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	KIMBERLY	44		6			50			
98	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	KONA	1559		28	34	16	1637	16		16
99	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	KUEHNER	2995	1	64	54	16	3130	16		16
00	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	LATTE	0	0	0	0	0	0	0		0
01	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	MAXIM	1596		32	39	10	1677	10		10
02	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	MCKEVETT	282		4	1	2		2		2
03	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	METTLER	487		9	15	3	514	3		3
04	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	MIDDLE ROAD	377		33			410			
05	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	MORA	2342	1	67	45	5	2460	5		5
06	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	MORONGO	869		22	17	8		7	1	8
07	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	NORTHPARK	2069	3	58	45	6	2181	6		6
08	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	ONBORD	1235		81	27	7	1350	7		7
09	#############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	PERSHING	619		8	20	3	650	3		3
10	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	PICK	921	2	34	27	3	987	3		3
11	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	PICKENS	1426		36	10	2	1474	2		2
12	<del>########</del>	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	RED BOX	21	1	7			29			
13	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	SEYMOUR			3			3			
14	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	SHOVEL	738	1	25	14	2	780	2		2
15	#########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	SKYBORNE	209		10	1	1	221	1		1
16	##########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	STEARNS	2239		91	46	4	2380	4		4
17	****	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	SUTT	1709	1	45	51	5		5		5
18	##########	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	SWEETWATER	2148		85	42	11	2286	11		11
19	#############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	TAIWAN	561	1	112	18		692			
20	############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	TANAGER	1473		10	46	13		13		13
21	################	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	TIVO	20	6	34			60			
22	################	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	TWIN LAKES	2146		32	36	10		10		10
23	############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	VARGAS	1558		35	37	12		12		12
24	#############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	VERDUGO	2687	1	71	15	4	2778	4		4
25	##############	14:45	10/27/19 Activation_48HR_63 Circuits_10/26/19	YUBAN	1982		29	34	11	2056	11		11
26													
27				Totals	107,727	47	3,419	2,201	516	113,910	499	17	516
28													
29				Grand Totals	107,727	47	3,419	2,201	516	113,910	499	17	516

#### 48-Hour Notice

#### Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecasted fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city\_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

#### Text/SMS:

SCE Safety Alert: Due to forecasted fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in the ^city\_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

#### E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) 2-Day Notification

From: do not reply@scewebservices.com

Southern California Edison

Due to forecasted fire weather conditions, Southern California Edison is exploring a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored: 13240 Riverview Dr. Victorville, CA 92395-1234 Service Account: 3-XXX-XX45-67 Meter: 123456-654321 Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You, Southern California Edison

#### 24-Hour Notice

#### Voice /Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to forecasted fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city\_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

#### Text/SMS:

SCE Safety Alert: Due to forecasted fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in the ^city\_variable^ area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve. For more information, please visit <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

#### E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) 1-Day Notification

#### From: do not reply@scewebservices.com

Southern California Edison

Due to forecasted fire weather conditions, Southern California Edison continues to explore a potential Public Safety Power Shutoff of electrical lines in your area. These conditions may result in SCE turning off your power. SCE anticipates that this may occur on ^Day of week^ ^morning/afternoon/evening^ though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send daily updates until conditions improve.

The following address(es) are within areas being monitored:

13240 Riverview Dr. Victorville, CA 92395-1234 Service Account: 3-XXX-XX45-67 Meter: 123456-654321 Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

#### **Imminent Notification**

#### Voice/ Voice Mail/TTY:

This an important safety message from Southern California Edison. Due to forecasted fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to the ^city\_variable^ area though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve. For more information, please visit <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

#### Text/SMS:

SCE Safety Alert: Due to forecasted fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to the ^city\_variable^ area though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve. For more information, please visit <u>sce.com/psps</u>. Downed power line? Stay away, call 911, and SCE at 1-800-611-1911.

#### E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Imminent Shutoff Notice

From: do\_not\_reply@scewebservices.com

Southern California Edison

Due to forecasted fire weather conditions, SCE may proactively turn off power within the next 1 to 4 hours for a Public Safety Power Shutoff to your area though it may occur earlier or later depending on actual weather conditions. We encourage you to prepare by having an outage plan and emergency kit. SCE will send updates until conditions improve.

The following address(es) may be affected:

13240 Riverview Dr. Victorville, CA 92395-1234 Service Account: 3-XXX-XX45-67 Meter: 123456-654321 Rate: GS-2

For more info such as expected duration: please visit www.sce.com/psps. Downed power line? Stay away, Call 911, and SCE at 1-800-611-1911.

Thank You,

#### De-Energization Notification

#### Voice/ Voice Mail/TTY:

This is an important safety message from Southern California Edison. Southern California Edison has proactively turned off power to the ^city\_variable^ area due to fire weather conditions. We will update you as conditions change. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

#### Text/SMS:

SCE Safety Alert: Southern California Edison has proactively turned off power to the ^city\_variable^ area due to fire weather conditions. We will update you as conditions change. For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Notification

From: do not reply@scewebservices.com

Southern California Edison

This is an important safety message from Southern California Edison. Southern California Edison has proactively turned off power to your area due to fire weather conditions. We will update you as conditions change.

The following address(es) may be affected:

13240 Riverview Dr. Victorville, CA 92395-1234 Service Account: 3-XXX-XX45-67 Meter: 123456-654321 Rate: GS-2

For more information, please visit sce.com/psps. If you see a downed power line, stay away, call 9 1 1, and report this to S C E at 1-800-611-1911.

Thank You,

#### **Re-Energization Notification**

#### Voice /Voice Mail/TTY:

This is an important safety message from Southern California Edison. Southern California Edison proactively turned off power to the ^city\_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

#### Text/SMS:

SCE Safety Alert: Southern California Edison proactively turned off power to the ^city\_variable^ area on ^date variable^ date, due to fire weather conditions. Power has now been restored. If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Restoration Notification

From: <u>do\_not\_reply@scewebservices.com</u>

Southern California Edison

Southern California Edison proactively turned off power to your area on ^date variable^ date, due to fire weather conditions. Power has now been restored.

The following address(es) have been restored:

13240 Riverview Dr. Victorville, CA 92395-1234 Service Account: 3-XXX-XX45-67 Meter: 123456-654321 Rate: GS-2

If your power is still off, please call 1-800-611-1911 or visit sce.com/outage.

Thank You,

#### All Clear Notification

#### Voice /Voice Mail/TTY:

This is an important safety message from Southern California Edison. Due to improved fire weather conditions, the ^city\_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit <u>sce.com/psps</u>. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

#### Text/SMS:

SCE Safety Alert: Due to improved fire weather conditions, the ^city\_variable^ area, has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service. For more information, please visit <u>sce.com/psps</u>. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

#### E-Mail:

Subject: SCE Safety Alert: Public Safety Power Shutoff (PSPS) Avoided Shutoff Notice

From: do not\_reply@scewebservices.com

Southern California Edison

Due to improved fire weather conditions, your area has been removed from Public Safety Power Shutoff consideration. No electric service will be proactively turned off at this time. If a non-P S P S outage occurs, S C E will work as quickly as possible to restore your service.

The following address(es) have been removed:

13240 Riverview Dr. Victorville, CA 92395-1234 Service Account: 3-XXX-XX45-67 Meter: 123456-654321 Rate: GS-2

For more information please visit our website at www.sce.com/psps. If you see a downed power line, stay away, call 911, and report this to S C E at 1-800-611-1911.

Thank You,

Southern California Edison

<END APPENDIX C>

### **Appendix D**

## Date of Initial Notifications to Public Safety/Local Government/ Partners and Critical Infrastructure Providers

Community/Representative	Date
FEDERAL AGENCIES	
DEPARTMENT OF AGRICULTURE	10/21/2019
FEDERAL AVIATION ADMINISTRATIO	10/21/2019
FEDERAL BUREAU OF INVSTIGATION	10/22/2019
IMMIGRATION & NATURALIZATION	10/24/2019
UNITED STATES ARMY CORP OF ENG	10/23/2019
UNITED STATES COAST GUARD	10/23/2019
UNITED STATES FOREST SERVICE	10/21/2019
UNITED STATES SECRET SERVICE	10/22/2019
STATE/REGULATORY AGENCIES	
CALIFORNIA OFFICE OF EMERGENCY SERVICES	10/21/2019
СРИС	10/21/2019
CA DEPT OF CORRECTIONS & REHAB	10/21/2019
CALIF STATE DEPT OF FORESTRY	10/24/2019
CALIFORNIA STATE HIGHWY PATROL	10/21/2019
CALTRANS	10/21/2019
DEPARTMENT OF MOTOR VEHICLES	10/22/2019
INYO COUNTY (Tier 2/Tier 3)	
INYO COUNTY OEM	10/24/2019
FRONTIER COMMUNICATIONS CORP	10/24/2019
KERN COMMUNITY COLLEGE DISTRCT	10/24/2019
ROUND VALLEY JOINT ELEMENTARY	10/24/2019
KERN COUNTY (Tier 2/Tier 3)	
KERN COUNTY OEM	10/21/2019
AAT COMMUNICATIONS CORP	10/21/2019
AERO ENERGY LLC	10/25/2019
AMERICAN FOUNDATION TIB CAL PR	10/21/2019
AMERICAN TOWER CORPORATION	10/22/2019
AT&T	10/21/2019
AT&T CORPORATION	10/21/2019
AT&T MOBILITY	10/22/2019
AT&T WIRELESS SERVICES	10/21/2019
ATT MOBILITY	10/23/2019
BAKERSFIELD, CITY OF	10/23/2019
BEAR VALLEY SPRINGS ASSOC	10/23/2019
BNSF RAILWAY CO	10/22/2019
BOHN, ROBERT J	10/22/2019
BRYANT, JOHN T	10/21/2019
CALIENTE UNION ELEMENTARY	10/21/2019
CALWIND RESOURCES	10/25/2019
CEI, INC	10/21/2019
CINGULAR WIRELESS, LLC	10/22/2019

CORAM ENERGY LLC	10/25/2019
CREIGHTON, WILLIAM D	10/22/2019
CROWN CASTLE	10/23/2019
EL TEJON UNIFIED SCHOOL DIST	10/21/2019
FRAZIER MOUNTAIN WIRELESS	10/23/2019
FRONTIER COMMUNICATIONS CORP	10/22/2019
GIRL SCOUTS OF GREATER LA	10/23/2019
GOLDEN HILLS COMMUNITY SVC DS	10/21/2019
GOLDEN HILLS SANITATION CO INC	10/21/2019
GTE MOBILENET INCORPORATED	10/21/2019
HALL AMBULANCE SVS	10/21/2019
HIGH DESERT BROADCASTING	10/22/2019
HOMENETMEN WESTERN U.S. REGION	10/23/2019
KERN COUNTY SUPT OF SCHOOLS	10/21/2019
KERN VALLEY MASONIC TEMPLE ASN	10/22/2019
KERN, COUNTY OF	10/21/2019
KERNVILLE UNION SCHOOL DIST	10/22/2019
LIBERTY AMBULANCE	10/22/2019
MIL POTRERO MUTUAL WATER CO	10/23/2019
NATIONAL FARM WORKERS SERVICE	10/21/2019
NISC/NEXTEL	10/21/2019
OAK CREEK WIND POWER, LLC	10/24/2019
ORO GRANDE SCHOOL DISTRICT	10/21/2019
PACIFIC BELL CORP	10/21/2019
PEAK TO PEAK MOUNTAIN CHARTER	10/23/2019
PINON PINES ESTATES	10/23/2019
PROPATH, INC	10/21/2019
QWEST COMMUNICATIONS CORP	10/21/2019
RACE COMMUNICATION	10/21/2019
RESOURCE II/PAJUELA PEAK	10/24/2019
RISING TREE WIND FARM LLC	10/23/2019
SO FORK WOMENS CLUB	10/22/2019
SOLEDAD ENRICHMENT ACTION INC	10/21/2019
SOUTH FORK UNION ELEMENTARY SD	10/22/2019
SOUTHERN PACIFIC CO	10/21/2019
SPRINT NEXTEL CORPORATION	10/21/2019
SRS-TEHACHAPI, LLC	10/21/2019
STALLION SPRINGS C S D	10/21/2019
T MOBILE WEST, LLC	10/21/2019
TEHACHAPI UNIFIED SCHOOL DIST	10/21/2019
TEHACHAPI ONITIED SCHOOL DIST	10/21/2019
UNION PACIFIC RAILROAD CO	10/21/2019
V F POST 9791	10/23/2019
V I FUSI 3/31	10/23/2019

VENTURA COUNTY BOY SCOUTS OF A	10/23/2019
VERIZON WIRELESS	10/21/2019
WELDON FIRE DEPT	10/22/2019
ZAYO GROUP HOLDINGS, INC.	10/25/2019
ZITO WEST HOLDINGS 619	10/23/2019
LOS ANGELES COUNTY (Zone 1/Tier 2/Tier 3)	
LA COUNTY OEM	10/21/2019
ACTON AGUA DULCE SCHOOL DIST	10/21/2019
AGUA DULCE WOMENS CLUB	10/21/2019
AIR COMMUNICATION SERVICES INC	10/22/2019
AMERESCO CHIQUITA ENERGY LLC	10/23/2019
AMERICAN BROADCASTING COMPANY	10/22/2019
AMERICAN LEGION POST 507	10/24/2019
AMERICAN MED RESPON	10/22/2019
AMERICAN MEDICAL RESPONSE	10/21/2019
AMERICAN MEDICAL RESPONSE INC	10/21/2019
AMERICAN TOWER CORPORATION	10/21/2019
ANGELS LIGHT HOSPICE	10/23/2019
ARMENIAN STRS ACADM	10/24/2019
AT&T	10/22/2019
AT&T CORPORATION	10/21/2019
AT&T MOBILITY	10/21/2019
AT&T OF CALIFORNIA	10/24/2019
AT&T WIRELESS SERVICES	10/21/2019
AZUSA UNIFIED SCHOOL DISTRICT	10/21/2019
B.P.O.E. 2379 01	10/23/2019
BAYSHORE SOLAR A, LLC	10/21/2019
BAYSHORE SOLAR C, LLC	10/21/2019
BELL HOME CARE STAFFING LLC	10/24/2019
BLUE RIDGE COMMUNICATIONS SITE	10/24/2019
BOEING COMPANY, THE	10/24/2019
BOY SCOUTS OF AMERICA	10/22/2019
BRIDGE TO HOME	10/24/2019
CACTUS RADIO CLUB INC	10/21/2019
CALIFORNIA INSTITUTE OF TECH	10/21/2019
CANYON COUNTRY DIALYSIS LLC	10/22/2019
CARE AMBULANCE SERVICE INC	10/23/2019
CASTAIC UNION SCHOOL DIST	10/24/2019
CENTRAL ANTELOPE DRY RANCH B	10/21/2019
CHANCELLOR MEDIA CORPORATION	10/22/2019
CHATSWORTH HILLS ACADEMY	10/22/2019
CINCINNATI BELL INCORPORATED	10/23/2019
CINGULAR WIRELESS	10/24/2019

CINGULAR WIRELESS, LLC	10/21/2019
CITRUS COMMUNITY COLLEGE	10/21/2019
CLEAR WIRE COMMUNICATIONS LLC	10/22/2019
COLUMBIAN CLUB INC	10/23/2019
COMMUNICATIONS RELAY, LLC	10/23/2019
COMMUNITY TV OF SO CAL INC	10/22/2019
COSTA DE ORO TV INC	10/22/2019
COVINA VALLEY UNIFIED SCH DIST	10/21/2019
COX PCS ASSETS	10/24/2019
CRESCENTA CANADA YMCA	10/23/2019
CRESPO, ROMAN	10/23/2019
CROWN CASTLE NG WEST LLC	10/23/2019
CVIN, LLC	10/22/2019
DAVITA, INC	10/23/2019
DELL HOME HEALTH CARE INC	10/23/2019
DESCANSO GARDENS GUILD	10/24/2019
EDUCATION MANAGEMENT SYSTEMS	10/23/2019
ELECTRIC LIGHT WAVE	10/22/2019
ELLIS COMMUNICATIONS KDOC,LLC	10/22/2019
FOX TELEVISION STATIONS INC	10/22/2019
FRESENIUS MEDICAL CARE AG	10/21/2019
FRONTIER COMMUNICATIONS CORP	10/21/2019
FTS MASTER TENANT 2, LLC	10/24/2019
FTS PROJECT OWNER 2, LLC	10/24/2019
GEISLER, MARTIN	10/21/2019
GIRL SCOUTS OF GREATER LA	10/23/2019
GLENDALE ELECTRONIC	10/22/2019
GLENDALE UNIFIED SCHOOL DIST	10/23/2019
GLENDALE ON THE SCHOOL DIST	10/21/2019
GLENDORA, CITY OF	10/23/2019
GLOBAL SIGNAL INC	10/21/2019
GORMAN LEARNING CENTER, INC	10/22/2019
GORMAN SCHOOL DISTRICT	10/21/2019
GREEN VALLEY COMM CLUB	10/21/2019
HARRIS CORPORATION	10/21/2019
HUGHES ELIZABETH LAKES USD	10/21/2019
ILEAD AGUA DULCE CORP.	10/21/2019
ILEAD AGOA DOLCE CORP.	10/21/2019
INSINITE CHEMICAL AND SERVICE	10/23/2019
INSINTE CHEMICAL AND SERVICE	10/23/2019
INSPIRE CHARTER SCHOOL	
	10/21/2019
INTERNAL REVENUE SERVICE JET PROPULSION LAB	10/22/2019 10/23/2019

KAY, JAMES A	10/22/2019
KCBS FM	10/22/2019
KCBS/KCAL	10/22/2019
KELSEY, WILLIAM	10/23/2019
KEPPEL UNION SCHOOL DISTRICT	10/24/2019
KOCE-TV/DT	10/22/2019
KPWR RADIO	10/22/2019
KRTH RADIO	10/22/2019
KTLA INCORPORATED	10/22/2019
L A ASTRONOMICAL SOC INC	10/24/2019
LA CANADA UNIFIED SCHOOL DIST	10/23/2019
LA CANADA, CITY OF	10/23/2019
LA COUNTY SANITATION DISTRICT	10/23/2019
LA-RICS	10/21/2019
LDDS WORLDCOM	10/22/2019
LEVINE, SAUL R DBA	10/22/2019
LIBERMAN BROADCASTING, INC	10/23/2019
LODESTAR TOWERS, INC	10/22/2019
LOS ANGELES COUNTY FIRE DEPT	10/21/2019
LOS ANGELES COUNTY ISD	10/21/2019
LOS ANGELES COUNTY PUBLIC WORK	10/21/2019
LOS ANGELES COONTITIODELE WORK	10/22/2019
LOS ANGELES UNIFIED SCHL DIST	10/21/2019
LOS ANGELES CITY OF	10/22/2019
MALIBU, CITY OF	10/23/2019
MASONIC BUILDING AND HOLDING	10/24/2019
MAYHUGH, ROY W.	10/22/2019
MC KAY, RICHARD W	10/22/2019
MCI GROUP	10/21/2019
METROLINK	10/21/2019
MINT CANYON MOOSE 2173	10/23/2019
MISSION VIEW PUBLIC SCHOOL	10/23/2019
MOBILE RELAY ASSOC	10/23/2019
MONTES, ABEL	10/21/2019
MOUNTAIN INVESTMENT	10/21/2019
MOUNTAIN REPEATER ASSOC, INC	10/21/2019
NBC UNIVERSAL INCORPORATED	10/22/2019
NBC UNIVERSAL, LLC	10/22/2019
NEW INSPIRATION INC	10/22/2019
NEW VISTA HEALTH SERVICES LLC	10/23/2019
NEWHALL SCHOOL DISTRICT	10/24/2019
NEXTEL COMMUNICATIONS, INC	10/22/2019
NISC/NEXTEL	10/22/2019

NRG SOLAR ALPINE	10/22/2019
OAKMONT OF VALENCIA LLC	10/24/2019
OKESOLA, DOROTHY	10/23/2019
OLD WT MASONIC ASSO	10/23/2019
OUR LADY PERPETUAL HELP SCHOOL	10/24/2019
PACIFIC BELL CORP	10/21/2019
PACIFICA FOUNDATION	10/22/2019
PALMDALE SCHOOL DISTRICT	10/22/2019
PALMDALE SCHOOL DISTRICT PALMDALE WATER DISTRICT	10/24/2019
PENNY LANE SENIOR CARE SERVICE	10/23/2019
PORTAL RIDGE SOLAR, LLC	10/21/2019
PUBLIC SAFETY COMM DIV (PSCD)	10/22/2019
QUALITY LONG TERM CARE INC	10/21/2019
RADIANCE SOLAR 4 LLC	10/21/2019
RADIANCE SOLAR 5 LLC	10/21/2019
RODEO SOLAR C2 LLC	10/21/2019
RODEO SOLAR D2, LLC	10/21/2019
ROY BROTHERS DRILLING INC	10/24/2019
ROYALE HOME HEALTH CARE	10/23/2019
SAN GABRIEL VALLEY YMCA	10/24/2019
SANDRA ENERGY LLC	10/21/2019
SANTA CLARITA COMM COLLEGE DST	10/23/2019
SANTA CLARITA CONVELESCENT COR	10/24/2019
SANTA CLARITA DIALYSIS	10/24/2019
SANTA CLARITA HOME HEALTH	10/24/2019
SANTA CLARITA, CITY OF	10/22/2019
SANTA MONICA MALIBU UNIFIED	10/23/2019
SAUGUS UNION SCHOOL DISTRICT	10/23/2019
SERATTI, JERI L	10/21/2019
SERENE HOSPICE CARE, INC	10/23/2019
SOLAR STAR CALIFORNIA XLIV LLC	10/24/2019
SOUTHERN CALIFORNIA REGIONAL	10/21/2019
SOUTHERN PACIFIC CO	10/21/2019
SPRINT NEXTEL CORPORATION	10/21/2019
SPRINT PCS ASSETS	10/23/2019
SPRINT TELEPHONY PCS L.P	10/21/2019
SPRINT UNITED MANAGEMENT CO	10/23/2019
SULPHUR SPRINGS SCHOOL DIST	10/22/2019
T MOBILE USA	10/21/2019
T MOBILE WEST, LLC	10/21/2019
TOUCHTEL CORP	10/22/2019
TOUCHTEL INC	10/23/2019
TRINITY CHRISTIAN CNTR OF SNTA	10/22/2019

U C SANTA BARBARA	10/23/2019
	10/22/2019
UNIVISION RADIO LOS ANGLES,INC	10/22/2019
USA BROADCASTING OF SOUTHERN C	10/22/2019
	10/21/2019
VERIZON WIRELESS	10/21/2019
VFW POST 6885	10/21/2019
WEST ANTELOPE VALLEY HISTORICA	10/21/2019
WESTSIDE UNION SCHOOL DIST	10/21/2019
WILLIAM S HART UNION H S DIST	10/22/2019
WILLS, CATALINA	10/23/2019
WINKLER, MIKE	10/23/2019
MONO COUNTY (Tier 2/Tier 3)	
MONO COUNTY OES	10/24/2019
CA BROADBAND COOPERATIVE, INC.	10/25/2019
EASTERN SIERRA UNIFIED SCH DIS	10/25/2019
FRONTIER COMMUNICATIONS CORP	10/24/2019
JUNE LAKE FIRE DEPT	10/24/2019
JUNE LAKE PUBLIC UTILITY DIST	10/24/2019
LEE VINING FIRE DIST	10/25/2019
LOS ANGELES, CITY OF	10/25/2019
MONO CITY FIRE DEPT	10/25/2019
NATIONAL PARK SERVICE	10/25/2019
PARADISE FIRE DIST	10/24/2019
ROBERTS, FRANK	10/24/2019
T MOBILE WEST, LLC	10/24/2019
ORANGE COUNTY (Tier 2/Tier 3)	
ORANGE COUNTY OEM	10/21/2019
AMERICAN TOWER CORPORATION	10/22/2019
AT&T CORPORATION	10/21/2019
AT&T WIRELESS SERVICES	10/21/2019
BOY SCOUTS OF AMERICA	10/21/2019
CINGULAR WIRELESS	10/22/2019
CINGULAR WIRELESS, LLC	10/24/2019
CLEAR WIRE COMMUNICATIONS LLC	10/22/2019
COX CALIFORNIA PCS	10/21/2019
COX COMMUNICATIONS CALIF, LLC	10/21/2019
CREAN LUTHERAN HIGH SCHOOL	10/23/2019
CROWN CASTLE NG WEST LLC	10/24/2019
GLOBAL SIGNAL INC	10/22/2019
IRVINE RANCH WATER DISTRICT	10/21/2019
IRVINE, CITY OF	10/24/2019
KAY, JAMES A	10/23/2019

KEC ENGINEERING	10/24/2019
KIERTON INC.	10/22/2019
LA PURISIMA SCHOOL	10/22/2019
LIBERMAN BROADCASTING, INC	
	10/22/2019
	10/22/2019
MOBILITIE INVESTMENTS II LLC	10/21/2019
MONTESSORI AT THE PARK	10/22/2019
NADESAN, AGANTHA	10/24/2019
NEW ORANGE HILLS INC	10/23/2019
NEXTEL COMMUNICATIONS	10/21/2019
NEXTEL COMMUNICATIONS, INC	10/21/2019
NISC/NEXTEL	10/21/2019
ORANGE COUNTY BOARD EDUCATION	10/22/2019
ORANGE COUNTY FIRE AUTHORITY	10/22/2019
ORANGE COUNTY SANITATION DIST	10/24/2019
ORANGE UNIFIED SCHOOL DISTRICT	10/22/2019
ORANGE, CITY OF	10/23/2019
ORANGE, COUNTY OF	10/21/2019
PACIFIC BELL CORP	10/22/2019
PLEASANTS PEAK FACILITY CORP	10/22/2019
PUBLIC SAFETY COMM DIV (PSCD)	10/22/2019
RANCHO SANTIAGO COLLEGE	10/21/2019
SADDLEBACK VALLEY UNIF SCH DST	10/22/2019
SANTA ANA WATERSHED PROJECT	10/23/2019
SHEPARD ACADEMICS	10/23/2019
SPECTRASITE COMMUNICATION INC.	10/22/2019
SPRINT CORPORATE	10/24/2019
SPRINT NEXTEL CORPORATION	10/21/2019
SPRINT PCS ASSETS	10/21/2019
SPRINT TELEPHONY PCS L.P	10/21/2019
ST MICHAELS ABBEY	10/22/2019
T MOBILE USA	10/21/2019
T MOBILE WEST, LLC	10/21/2019
TOUCHTEL CORP	10/22/2019
TRABUCO CANYON WATER	10/23/2019
TRANS CORRIDOR AGENCY	10/21/2019
TUSTIN UNIFIED SCHOOL DISTRICT	10/23/2019
US MOBILE WIRELESS LLC	10/22/2019
VERIZON WIRELESS	10/21/2019
VILLA PARK, CITY OF	10/23/2019
RIVERSIDE COUNTY (Tier 2/Tier 3)	, -,
RIVERSIDE COUNTY OEM	10/21/2019
ABRAMS,M AND ABRAMS,L	10/22/2019

AIR TOUCH CELLULAR	10/24/2019
ALPHA MEDIA LLC	10/22/2019
AMERICAN COMPANION & CAREGIVER	10/23/2019
AMERICAN LEGION 01	10/24/2019
AMERICAN LEGION POST 800	10/24/2019
AMERICAN MED RESPON	10/24/2019
AMERICAN TOWER CORPORATION	10/21/2019
AT&T CORPORATION	10/21/2019
AT&T WIRELESS SERVICES	10/21/2019
BANNING UNIFIED SCHOOL DIST	10/21/2019
BEAUMONT LIONS CLUB	10/23/2019
BEAUMONT MANOR LLC	10/24/2019
BEAUMONT UNIFIED SCHOOL DIST	10/24/2019
BEAUMONT, CITY OF	10/23/2019
BNSF RAILWAY CO	10/23/2019
CALIFORNIA INLAND EMPIRE BSA	10/24/2019
CINGULAR WIRELESS	10/21/2019
CINGULAR WIRELESS, LLC	10/21/2019
CORONA, CITY OF	10/23/2019
CORONA-NORCO SCHOOL DISTRICT	10/23/2019
COX CALIFORNIA PCS	10/21/2019
CROWN CASTLE NG WEST LLC	10/22/2019
DAVID KLEIS III, LLC	10/24/2019
DAVITA, INC	10/24/2019
DESERT HOT SPRINGS, CITY OF	10/22/2019
DOL OF BEAUMONT LLC	10/23/2019
EASTERN MUNICIPAL WATER DIST	10/21/2019
EDOM HILLS PROJECT 1 LLC	10/22/2019
EMPIRE TRANSPORTATION, INC	10/21/2019
ENERGY DEVELOPMENT AND CONS	10/22/2019
FRONTIER COMMUNICATIONS CORP	10/21/2019
HALEY, JAMES R	10/22/2019
HALL, SUSAN D	10/22/2019
HARRIS CORPORATION	10/24/2019
HEMET UNIFIED SCHOOL DISTRICT	10/22/2019
HEMET VALLEY ADVENTIST SCHOOL	10/24/2019
HEMET VALLEY AMBULANCE SERVICE	10/24/2019
HEMET, CITY OF	10/24/2019
HIGHLAND ACADAMEY CHARTER	10/24/2019
HRHK LLC	10/23/2019
IDYLLWILD ARTS FOUNDATION	10/24/2019
IDYLLWILD FIRE DEPT	10/24/2019
IDYLLWILD WATER DISTRICT	10/24/2019

J L STONE VFW	10/22/2019
JESSICA JIMENEZ	10/21/2019
JURUPA COMMUNITY SERVICE DIST	10/24/2019
JURUPA UNIFIED SCHOOL DISTRICT	10/24/2019
KVMD TV	10/21/2019
LAUDA, BERT	10/21/2019
LAZER BROADCASTING	10/23/2019
LIVING WATERS HOSPICE	10/23/2019
LOMA LINDA UNVRSTY MEDICAL CNT	10/23/2019
MARVO HOLSTEINS DAIRY	10/21/2019
MASCARO, STEPHEN J	10/21/2019
MCI GROUP	10/24/2019
MESA WIND POWER CORPORATION	10/24/2019
METROLINK	10/21/2019
METROPCS CALIFORNIA, LLC	10/22/2019
MISSION SPRINGS WATER DISTRICT	10/22/2019
MOBILITIE LLC	10/21/2019
MORONGO BAND MISSION INDIANS	10/21/2019
NEXTEL COMMUNICATIONS	10/22/2019
NEXTEL COMMUNICATIONS, INC	10/21/2019
NUVIEW UNION SCHOOL DISTRICT	10/21/2019
OAK GROVE INSTITUTE	10/21/2019
ORANGE COUNTY TRANSPORTATION	10/23/2019
ORO GRANDE SCHOOL DISTRICT	10/22/2019
PACIFIC BELL CORP	10/24/2019
PALM GROVE HEALTHCARE	10/22/2019
PALM SPRINGS UNIFIED SCHL DIST	10/22/2019
PARKER, FRED	10/24/2019
PEDLEY COMMUTER RAIL	10/24/2019
PERRIS ELEMENTARY SCHOOL DIST	10/21/2019
PERRIS, CITY OF	10/21/2019
R CARRILLO COM ASSN	10/24/2019
R.C.T.C.	10/22/2019
RIVERSIDE COMMUNITY COLLEGE	10/22/2019
RIVERSIDE COUNTY FACILITIES MG	10/21/2019
RIVERSIDE COUNTY FIRE DEPT	10/21/2019
RIVERSIDE COUNTY OFC EDUCATION	10/21/2019
RIVERSIDE COUNTY TRANS	10/21/2019
RIVERSIDE TELEPORT CORPORATION	10/21/2019
RIVERSIDE, COUNTY OF	10/21/2019
RIVERSIDE, EDA COUNTY OF	10/21/2019
ROMOLAND SCHOOL DISTRICT	10/22/2019
RSDE CO FIRE PROTECTION	10/21/2019
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SAN GORGONIO GIRL SCOUTS	10/21/2019
SAN GORGONIO GIRE SCOOTS	10/21/2019
SAN JACINTO ONITIED SCITIDIST SAN JACINTO, CITY OF	10/21/2019
SANTA ANA WATERSHED PROJECT	
	10/23/2019
SCOTT, JOSEPH R	10/25/2019
SHARONDALE MESA OWNERS ASSOC	10/23/2019
SOBOBA INDIAN RESERVATION	10/21/2019
SOUTH WEST PUMP& DRILLING INC	10/22/2019
SOUTHERN PACIFIC CO	10/21/2019
SPRING AMBULANCE	10/22/2019
SPRINT NEXTEL	10/24/2019
SPRINT NEXTEL CORPORATION	10/21/2019
SPRINT TELEPHONY PCS L.P	10/23/2019
SPRINT UNITED MANAGEMENT CO	10/21/2019
ST JAMES CATHOLIC CHURCH	10/21/2019
ST JAMES SCHOOL	10/21/2019
ST JUDE SCHOOL	10/21/2019
SUNE DB APNL, LLC	10/21/2019
SYMONS EMERGENCY SPECIALTIES	10/22/2019
T A RIVARD INC	10/24/2019
T MOBILE USA	10/21/2019
T MOBILE WEST, LLC	10/21/2019
TAYLOR, THOMAS L	10/24/2019
TBU INC	10/23/2019
TELAR CORP.	10/22/2019
TEMECULA VALLEY UNIF SCH DIST	10/24/2019
THE LIONS CLUB	10/24/2019
UNION PACIFIC RAILROAD CO	10/21/2019
UNIVERSITY CALIF RIVERSIDE	10/22/2019
VAL VERDE UNIFIED SCHOOL DIST	10/21/2019
VERIZON	10/21/2019
VERIZON WIRELESS	10/21/2019
VYVX, INC	10/21/2019
WESTCHEM INC	10/23/2019
WHITEWATER MAINTENANCE CORP	10/24/2019
WILMON CORPORATION	10/24/2019
WINDPOWER PARTNERS 1993	10/22/2019
YUCAIPA VALLEY WATER DISTRICT	10/25/2019
SAN BERNARDINO COUNTY (Tier 2/Tier 3)	
SAN BERNARDINO COUNTY OEM	10/21/2019
1ST STEP INDEPENDENT LIVING	10/23/2019
ALTA LOMA SCHOOL DISTRICT	10/24/2019
ALTA VISTA PUBLIC CHARTER	10/23/2019

AMATURO GP LTD, THE	10/21/2010
AMERICAN LEGION POST 421	10/21/2019 10/24/2019
AMERICAN LEGION POST 421 AMERICAN LEGION POST 426	
	10/21/2019
AMERICAN LEGION POST 777	10/21/2019
AMERICAN LEGION SAN BERNARDINO	10/21/2019
AMERICAN TOWER CORPORATION	10/21/2019
ARROW BEAR PK CO WATER DIST	10/24/2019
ARROWHEAD CONVALESCENT HOME	10/21/2019
ASA CHARTER SCHOOL	10/21/2019
ASSUMPTION CATHOLIC	10/21/2019
ASTOLFO, MICHAEL	10/24/2019
AT&T	10/23/2019
AT&T CORPORATION	10/21/2019
AT&T MOBILITY	10/24/2019
AT&T WIRELESS SERVICES	10/21/2019
AVENUE H, LLC	10/21/2019
B.P.O.E. 896	10/21/2019
BERLINGTON NORTHERN	10/24/2019
BIG BEAR WATER WASTE AGENCY	10/23/2019
BNSF RAILWAY CO	10/21/2019
BOYS & GIRLS CLUB OF YUCCA VLY	10/24/2019
BRASWELL ENTERPRISES INC	10/23/2019
BURLINGTON NORTHERN SANTA FE	10/21/2019
CAL PACIFIC TOWERS LLC	10/21/2019
CAL STATE UNIV SAN BERNARDINO	10/21/2019
CALIMESA OPERATIONS, LLC	10/21/2019
CENTER FOR YOUTH & COMMNTY DEV	10/21/2019
CHINO HILLS, CITY OF	10/24/2019
CHINO VALLEY IND FIRE DEPT	10/24/2019
CHINO VALLEY USD	10/24/2019
CINGULAR WIRELESS	10/21/2019
CINGULAR WIRELESS, LLC	10/21/2019
CLEAR WIRE COMMUNICATIONS LLC	10/21/2019
COMM HOSP SAN BERNARDINO	10/21/2019
COMMUNICATIONS RELAY, LLC	10/24/2019
COX CALIFORNIA PCS	10/21/2019
CRESTLINE LAKE ARROWHEAD WATER	10/21/2019
CRESTLINE SANITATION DISTRICT	10/21/2019
CROWN CASTLE	10/21/2019
CROWN CASTLE INTERNATIONAL	10/21/2019
DAVITA, INC	10/21/2019
DVA RENAL HEALTH CARE	10/24/2019
EAST VALLEY WATER DISTRICT	10/22/2019
LAST VALLET WATEN DISTRICT	10/22/2019

EDUCATIONAL MEDIA FOUNDATION	10/21/2019
EL-CO CONTRACTORS	10/21/2019
ENTRAVISION COMMUNICATIONS CRP	10/24/2019
ETIWANDA SCHOOL DISTRICT	10/21/2019
EXCELSIOR CHARTER SCHOOLS	10/23/2019
EXCELSIOR EDUCATION CENTER	10/24/2019
FEDEX FREIGHT WEST	10/21/2019
FRONTIER COMMINICATIONS	10/23/2019
FRONTIER COMMUNICATIONS CORP	10/21/2019
GLENDALE ELECTRONIC	10/21/2019
GLOBAL SIGNAL INC	10/21/2019
GREEN-WHITNEY, MARTHA	10/23/2019
	10/23/2019
HERNANDEZ, JOSEPH A HOLY ROSARY SCHOOL	10/23/2019
	10/24/2019
	10/21/2019
INLAND LEADERS CHARTER SCHL	10/22/2019
JANSSON, BRYAN	10/24/2019
JOHNSON, MERLIN	10/24/2019
KAY, JAMES A	10/23/2019
KDAY RADIO LLC	10/21/2019
KNICO INCORPORATED	10/21/2019
KSGN INC	10/21/2019
L V MOOSE 2096 -	10/23/2019
L.V. CHRIST. SCH.	10/23/2019
LA YMCA	10/23/2019
LAKE ARROWHEAD C S D	10/24/2019
LC MEDIA LP	10/21/2019
LIBERMAN BROADCASTING, INC	10/21/2019
LODESTAR TOWERS, INC	10/21/2019
LOS ANGELES AREA COUNCIL	10/24/2019
LUCRN VLY LIONS CLUB	10/23/2019
MASONIC BUILDING AND HOLDING	10/21/2019
MCC EQUIPMENT RENTALS, INC	10/23/2019
METROPCS CALIFORNIA, LLC	10/21/2019
MOBIL RELAY ASSOCIA	10/24/2019
MOBILITIE LLC	10/24/2019
MOBILITIE SERVICES LLC	10/24/2019
MOOSE LODGE	10/24/2019
MORONGO UNIFIED SCHOOL DISTRCT	10/23/2019
MORONGO VALLEY CSD	10/24/2019
MT BALDY FIRE DEPT	10/23/2019
MT CALVARY LUTHERAN SCHOOL	10/24/2019

NEW HORIZON CARE	10/22/2019
NEXTEL COMMUNICATIONS	10/24/2019
NEXTEL COMMUNICATIONS, INC	10/21/2019
ORANGE, COUNTY OF	10/24/2019
OUR LADY OF DESERT SCHOOL	10/24/2019
PACIFIC BELL CORP	10/21/2019
PETRONE, DONALD L	10/24/2019
PIPE JACKING UNLIMITED	10/21/2019
PORTUGUESE AMER CLB	10/24/2019
REDLANDS UNIFIED SCHOOL DIST	10/24/2019
REDLANDS, CITY OF	10/24/2019
REGENTS OF THE UCLA	10/24/2019
REMOTE COMMUNICATION SYST INC	10/24/2019
RIALTO UNIFIED SCHOOL DISTRICT	10/21/2019
RIM OF THE WORLD UNIF SCH DIST	10/21/2019
RUNNING SPRINGS WATER DISTRICT	10/24/2019
S BDNA YORK RT BLDG	10/21/2019
SAN BERNARDINO CITY UNIF SCH	10/21/2019
SAN BERNARDINO COUNTY FIRE	10/21/2019
SAN BERNARDINO COUNTY FIRE	
	10/24/2019
SAN BERNARDINO WOMENS CLUB	10/21/2019
SAN BERNARDINO, CITY OF SAN BERNARDINO, COUNTY OF	10/21/2019 10/21/2019
SAN GORGONIO GIRL SCOUTS	
SAN GORGONIO GIRL SCOUTS SAN MANUEL BAND OF INDIANS	10/21/2019
SAN MANUEL BAND OF INDIANS	10/23/2019
	10/24/2019
	10/23/2019
SNOWLINE JOINT UNIFIED SCH DIS	10/24/2019
SOUTHERN PACIFIC CO	10/24/2019
SPECTRASITE COMMUNICATION INC.	10/21/2019
SPRINT NEXTEL	10/23/2019
SPRINT NEXTEL CORPORATION	10/21/2019
SPRINT TELEPHONY PCS L.P	10/21/2019
SPRINT UNITED MANAGEMENT CO	10/21/2019
ST ANTHONYS SCHOOL	10/21/2019
T MOBILE USA	10/21/2019
T MOBILE WEST, LLC	10/21/2019
TOUCHTEL CORP	10/21/2019
UNION PACIFIC RAILROAD CO	10/25/2019
V F W POST 5551	10/23/2019
VERIZON	10/21/2019
VERIZON WIRELESS	10/21/2019
VTRN OF FOREIGN WAR	10/21/2019

WAGON TRAIN ROAD LLC	10/21/2019				
YOUNG MENS CHRISTIAN CENTINELA	10/23/2019				
YUC VLY POST 7347	10/22/2019				
YUCAIPA ELKS 2389	10/24/2019				
YUCAIPA JOINT UNIFIED SCH DIST	10/21/2019				
YUCAIPA WOMANS CLUB	10/21/2019				
YUCAIPA, CITY OF	10/21/2019				
YUCCA VALLEY ELKS 2314	10/24/2019				
SANTA BARBARA COUNTY (Tier 2/Tier 3)					
SANTA BARBARA COUNTY OEM	10/23/2019				
AT&T CORPORATION	10/23/2019				
FRONTIER COMMUNICATIONS CORP	10/23/2019				
GTE MOBILENET INCORPORATED	10/23/2019				
MCI GROUP	10/23/2019				
SANTA BARBARA, COUNTY OF	10/23/2019				
SOUTHERN PACIFIC CO	10/23/2019				
SPRINT NEXTEL CORPORATION	10/23/2019				
TULARE COUNTY (Tier 2/Tier 3)					
TULARE COUNTY OEM	10/23/2019				
BOY SCOUTS OF AMERICA	10/24/2019				
FRONTIER COMMUNICATIONS CORP	10/24/2019				
VENTURA COUNTY (Tier 2/Tier 3)					
VENTURA COUNTY OEM	10/21/2019				
A-1 HOME HEALTH SERVICES INC.	10/22/2019				
AAA HOME HEALTH CARE INC	10/23/2019				
ADEGOKE, CECILIA A	10/23/2019				
AIR TOUCH CELLULAR	10/23/2019				
AMERICAN LEGION	10/22/2019				
AMERICAN MEDICAL RESPONSE	10/22/2019				
AMERICAN TOWER CORPORATION	10/21/2019				
ANSPAUGH, BRUCE	10/21/2019				
ASSOCIATION FOR COMMTY EDUC IN	10/22/2019				
ASSUMPTION CHURCH	10/23/2019				
AT & T LIGHTSPEED	10/23/2019				
AT&T	10/21/2019				
AT&T CORPORATION	10/21/2019				
AT&T MOBILITY	10/21/2019				
AT&T WIRELESS SERVICES	10/21/2019				
ATT MOBILITY	10/24/2019				
AVETISYAN, ANGELINA	10/23/2019				
BAKER PETROLITE CORPORATION	10/21/2019				
BBH8 INC	10/23/2019				
BOYS & GIRLS CLUB OF MOORPARK	10/22/2019				

BOYS & GIRLS CLUB OF SIMI VLY	10/23/2019				
BOYS & GIRLS CLUB OF VENTURA	10/23/2019				
BPOE LODGE 2492	10/22/2019				
BRIGGS ELEMENTARY SCH DIST	10/21/2019				
BUENA VENTURA CLUB	10/23/2019				
CABRERA, BENJAMIN	10/23/2019				
CALIFORNIA VIRTUAL ACADEMYS	10/22/2019				
CALLEGUAS MUNICIPAL WATER DIST	10/23/2019				
CAMROSA WATER DISTRICT	10/24/2019				
CAPS TV	10/23/2019				
CARE FIRST HOME HEALTH CARE IN	10/23/2019				
CERTIFIED HOME HEALTHCARE INC	10/23/2019				
CHILTON, SHELLEY	10/24/2019				
CINGULAR WIRELESS	10/21/2019				
CINGULAR WIRELESS, LLC	10/22/2019				
CITY OF DREAMS HOME HEALTHCARE	10/23/2019				
COMFORT CARE HOSPICE PROVIDERS	10/23/2019				
COMMUNITY MEMORIAL HOSPITAL	10/23/2019				
COMSAT INC	10/21/2019				
COUNTY OF VENTURA	10/22/2019				
COX CALIFORNIA PCS	10/21/2019				
CUMULUS RADIO CORPORATION	10/23/2019				
DAVITA, INC	10/21/2019				
EDUCATION MANAGEMENT SYSTEMS	10/23/2019				
ELLIOTT, RODNEY L	10/21/2019				
ENTRAVISION COMMUNICATIONS CRP	10/23/2019				
FAITHFUL HOSPICE CARE INC	10/23/2019				
FILL/PIRU MEM DIST	10/21/2019				
FILLMORE COUNTRY CLUB LLC	10/21/2019				
FILLMORE LIONS CLUB	10/21/2019				
FILLMORE SEARCH AND RESCUE	10/21/2019				
FILLMORE UNIFIED SCHOOL DIST	10/21/2019				
FILLMORE, CITY OF	10/21/2019				
FREE SPIRIT HOSPICE, INC	10/23/2019				
FRESENIUS USA INCORPORATED	10/23/2019				
FRICKE, MICHAEL B	10/23/2019				
FRONTIER COMMUNICATIONS CORP	10/21/2019				
GLOBAL SIGNAL INC	10/23/2019				
GOFF, WAYNE	10/23/2019				
GOLD COAST BROADCASTING	10/21/2019				
GRACE BRETHREN JR HIGH SCHOOL	10/23/2019				
GREENFIELD CARECENTER OF FILMO	10/21/2019				
GUMBA, ROMEO	10/23/2019				

H & A HOSPICE INC	10/23/2019			
HANSEN WELL SERVICE	10/22/2019			
HAPPY VALLEY FOUNDATION	10/22/2019			
HOLY CROSS SCHOOL	10/23/2019			
HORIZON HEALTH CARE SYSTEMS	10/23/2019			
I O O F HALL	10/23/2019			
INTELSAT CORPORATION	10/23/2019			
IV TECH CHARTER SCHOOL	10/21/2019			
JC HEALTHCARE SRVCS INC	10/23/2019			
KNIGHTS OF COLUMBUS CA STATE	10/23/2019			
LAYNE CHRISTENSEN COMPANY				
	10/21/2019			
	10/21/2019			
	10/23/2019			
LINDEEN, GORDON	10/23/2019			
LOTUS OXNARD CORPORATION	10/23/2019			
LOYAL ORDER MOOSE	10/23/2019			
LOYAL ORDER OF MOOSE	10/24/2019			
MAGNIFICENT HEALTH CARE SYSTEM	10/23/2019			
MESA UNION ELEM SCH DIST	10/21/2019			
METROLINK	10/21/2019			
MONICA ROS SCHOOL	10/22/2019			
MOORPARK ARTS FOUNDATION	10/21/2019			
MOORPARK UNIFIED SCHOOL DIST	10/21/2019			
MOORPARK, CITY OF	10/21/2019			
MOTHER OF DIVINE GRACE, INC	10/22/2019			
MUPU ELEMENTARY SCH DIST	10/21/2019			
MV TRANSPORTATION	10/21/2019			
N G C GROUP	10/23/2019			
NEXTEL COMMUNICATIONS, INC	10/21/2019			
NISC/NEXTEL	10/21/2019			
OCEAN VIEW ELEM SCHOOL DIST	10/24/2019			
OJAI AMBULANCE	10/23/2019			
OJAI VALLEY SANITATION DIST	10/23/2019			
OJAI VALLEY SCHOOL	10/22/2019			
OJAI WOMENS CLUB	10/22/2019			
OJAI, CITY OF	10/22/2019			
PACIFIC BELL CORP	10/23/2019			
PACIFIC TELEPHONE LLC	10/22/2019			
PINECREST SCHOOLS	10/23/2019			
PIRU PETRO CLUB	10/21/2019			
PLEASANT VALLEY SCHOOL DIST	10/23/2019			
PREMIERE CARE SIMI	10/23/2019			
PRUNER HEALTH SERVICES	10/23/2019			

PURVES, JAMES	10/21/2019				
QWEST COMMUNICATIONS CORP	<u> </u>				
REMOTE COMMUNICATION SYST INC	10/21/2019				
SALEM MEDIA GROUP, INC.	10/23/2019				
SALEM MEDIA GROOP, INC.					
SAN BUENAVENTUKA MASUNIC CTK SANTA CLARA ELEM SCH DIST	<u> </u>				
SANTA CLARA ELEMISCH DIST					
	10/21/2019				
	10/21/2019				
SANTA PAULA LODGE F/AM	10/24/2019				
SANTA PAULA POST ACUTE LLC	10/23/2019				
SANTA PAULA UNIFIED SCH DIST	10/21/2019				
SANTA PAULA, CITY OF	10/21/2019				
SE VENTURA CO YMCA	10/23/2019				
SEASONS SIMI VALLEY AR, LP	10/23/2019				
SENIOR JOY INC.	10/21/2019				
SERENITY HOSPICE CARE INC	10/23/2019				
SIMI DIALYSIS CENTER LLC	10/23/2019				
SIMI HILLS SUBTENANT LP	10/23/2019				
SIMI PLAZA HOME CARE INC	10/23/2019				
SIMI VALLEY COLUMBIAN CLUB	10/23/2019				
SIMI VALLEY HOSPITAL	10/22/2019				
SIMI VALLEY MASONIC TEMPLE	10/23/2019				
SIMI VALLEY UNIFIED SCHOOL DIS	10/22/2019				
SIMI VALLEY, CITY OF	10/21/2019				
SOMARATNE, ANUSHA	10/23/2019				
SOUTHERN CALIFORNIA REGIONAL	10/22/2019				
SOUTHERN PACIFIC CO	10/23/2019				
SPLA LODGE 291 F/AM	10/24/2019				
SPRINT CORPORATE	10/23/2019				
SPRINT NEXTEL CORPORATION	10/21/2019				
SPRINT PCS ASSETS	10/23/2019				
SPRINT TELEPHONY PCS L.P	10/21/2019				
SPRINT UNITED MANAGEMENT CO	10/23/2019				
ST BONAVENTURE	10/23/2019				
ST JOSEPHS CONVALESCENT HOSPTL	10/22/2019				
ST ROSE OF LIMA	10/23/2019				
ST SEBASTIAN SCHOOL	10/24/2019				
STRATEGIC COMMUNICATIONS GROUP	10/23/2019				
SUMMIT HOME HEALTH, INC	10/23/2019				
SUNRISE AT WOODRANCH	10/23/2019				
SV POLICE OFCR ASSN	10/23/2019				
SWEENEY, DEBBIE	10/23/2019				
T MOBILE USA	10/21/2019				

T MOBILE WEST	10/22/2019
T MOBILE WEST, LLC	10/21/2019
TEXACO EXPLORATION AND PROD	10/23/2019
THACHER SCHOOL	10/22/2019
THOMAS AQUINAS COLLEGE	10/21/2019
THOUSAND OAKS, CITY OF	10/24/2019
UC REGENTS	10/23/2019
UNION PACIFIC RAILROAD CO	10/23/2019
UNITED CHEMICAL	10/21/2019
UNITED HEARTS HOSPICE HEALTH	10/23/2019
UNIV OF SOUTHERN CALIFORNIA	10/22/2019
UNIVERSAL PREV HOMEHEALTH CARE	10/23/2019
USA AG SUPPLY INC	10/21/2019
V F W	10/22/2019
VENTURA COUNTY ARTS COUNCIL	10/23/2019
VENTURA COUNTY BOY SCOUTS OF A	10/23/2019
VENTURA COUNTY COMM COLL DIST	10/21/2019
VENTURA ODDFELLOWS, THE	10/23/2019
VENTURA POST ACUTE LLC	10/23/2019
VENTURA REGIONAL SANITATION DT	10/21/2019
VENTURA UNIFIED SCHOOL DIST	10/23/2019
VENTURA, CITY OF	10/23/2019
VENTURA, COUNTY OF	10/21/2019
VEOLIA NORTH AMERICA SERV INC	10/21/2019
VERIZON WIRELESS	10/21/2019
VET MEMORIAL BLDG	10/21/2019
VETERNS OF FORIGN01	10/23/2019
VISTA REAL CHARTER HS	10/23/2019
WESTLAKE HOSPICE CARE INC	10/23/2019
WOOD-CLAEYSSENS FOUNDATION	10/24/2019
WOULD	10/23/2019

# Appendix E De-Energization Information

Circuit	lsolation Device	Customers on Circuit	Date / Time De-Energized	Date/Time Re-energized All Load	Residential Unassigned	Essential	Major	Medical Baseline	Critical Care
McKevett 4kV	СВ	289	10/23/19 23:47	10/24/19 14:47	282	0	4	1	2
Castro 16kV	СВ	2380	10/23/19 23:47	10/25/19 12:18	2305	5	49	20	4
Gnatcatcher 12kV	СВ	1447	10/24/19 2:41	10/24/19 22:36	1345	0	46	47	10
Tanager 12kV	СВ	1538	10/24/19 2:41	10/25/19 1:02	1473	0	10	46	13
Condor 12kV	СВ	1464	10/24/19 2:41	10/25/19 13:35	1374	0	48	34	. 8
Mettler 12kV	СВ	514	10/24/19 2:42	10/24/19 22:36	487	0	9	15	3
Cuddeback 12kV	СВ	323	10/24/19 2:43	10/24/19 22:06	315	0	6	3	1
Huckleberry 12kV	СВ	172	10/24/19 3:45	10/25/19 13:07	158	2	8	4	. 0
Tahquitz 12kV	СВ	133	10/24/19 3:45	10/25/19 14:51	121	0	9	2	1
Mora 12kV	СВ	2459	10/24/19 3:49	10/25/19 14:13	2342	1	67	45	5
Taiwan 12kV	RAR0950	71	10/24/19 4:04	10/25/19 11:52					
Casmalia 12kV	СВ	2021	10/24/19 4:04	10/25/19 14:41	1847	0	127	42	7
Amethyst 12kV	СВ	1528	10/24/19 4:47	10/25/19 12:49	1444	0	24		
Acosta 12kV	CB	1242	10/24/19 4:48	10/25/19 14:28	1139	1	63		
Club Oaks 33kV	RAR0686	2	10/24/19 5:33	10/25/19 17:01	0	- 0	2		
Sutt 12kV	RAR0825	27	10/24/19 5:35	10/25/19 17:20	19	0	8		
Echo 12kV	RAR0826	87	10/24/19 5:38	10/25/19 14:58	82	0	2		
Anton	CB RAR0217 RAR0621	285	10/24/19 6:08	10/25/19 15:41	237	0	47		
Estaban 16kV	RAR0569 RAR7446	356	10/24/19 7:17	10/25/19 13:40	310	0	44		0
Trumpet 16kV	PS0167	272	10/24/19 7:51	10/24/19 10:10	10	0	2		0
Petit 16kV	RAR0250	22	10/24/19 8:12	10/25/19 12:29	8	0	14		
Rainbow 16kV	RAR1941	19	10/24/19 8:14	10/25/19 10:18	17	0	2		
Loucks 12kV	СВ	56	10/24/19 8:51	10/25/19 20:49	56	0	0	_	
Davenport 16kV	СВ	1459	10/24/19 8:51	10/28/19 19:02	1386	1	37		
Arlene 16kV	СВ	1561	10/24/19 8:59	10/27/19 15:48	1484	0	35	36	6
Shovel 12kV	RAR0419	413	10/24/19 9:07	10/27/19 10:53	394	0	9	8	2
Maciel 12kV	RAR6072	14	10/24/19 9:27	10/25/19 6:38	10	0	4	0	0
Energy 16kV	СВ	1807	10/24/19 9:41	10/25/19 17:05	1702	4	83	16	5
CalState 12kV	RAR0868	10	10/24/19 9:48	10/25/19 18:41	6	0	4	0	0
Python 16kV	СВ	1423	10/24/19 10:35	10/25/19 13:31	1342	3	45	28	7
Guitar 16kV	RAR0402	43	10/24/19 10:36	10/25/19 16:48	9	0	29	0	0
Bouquet 16kV	СВ	734	10/24/19 10:46	10/26/19 14:56	681	7	24	20	2
Sand Canyon 16kV	СВ	2205	10/24/19 11:12	10/28/19 17:56	2071	2	73	52	. 8
De Mille 4kV	RAR3825	249	10/24/19 11:22	10/25/19 17:28	242	0	3	3	1
Lopez 16kV	RAR3825	147	10/24/19 11:22	10/25/19 17:28	129	1	16	1	. 0
Stubby 33kV	RAR0670	183	10/24/19 11:23	10/25/19 11:17	0	0	0		0
Gunsite 2.4kV	RAR0670	5	10/24/19 11:23	10/25/19 11:17	2	0	3	0	0
Pheasant 12kV	RAR0670	175	10/24/19 11:23	10/25/19 11:17	168	0	3		2
Balcom 16kV	СВ	1538	10/24/19 11:33	10/25/19 11:52	1476	1	45		2
Steel 12kV	RAR1637	34	10/24/19 11:43	10/25/19 9:27	11	1	22		
Zone 16kV	СВ	1231	10/24/19 11:47	10/25/19 1:27	1149	- 0	56		_
Tuba 16kV	RAR0225	25	10/24/19 13:07	10/25/19 3:25	2	2	21		
Dartmouth 12kV	СВ	1335	10/24/19 17:04	10/25/19 11:35	1221	0	62		-
Red Box 4KV	RAR9578	29	10/24/19 21:10	10/25/19 13:50	21	1	7		
Shovel 12kV	PS0621	9	10/26/19 16:54	10/27/19 10:53	21	0	7		
Kimberly 2.4kV	CB	50	10/24/19 5:33	10/25/19 17:01	44	0	6		

#### **Officer 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 26<sup>th</sup> day of November, 2019 at Rosemead, California.

Docusigned by: Andrew S Martinez

Andrew Martinez

Vice President,

Safety, Security & Business Resiliency