

# **SOUTHERN CALIFORNIA EDISON COMPANY**

2023

# TRANSMISSION LINE CIRCUIT AVAILABILITY PERFORMANCE REPORT

**April 1, 2024** 

# **TABLE OF CONTENTS**

TAB	LE OF CONTENTS	i
	INTRODUCTION	
П	APPROACH TO AVAILABILITY PERFORMANCE ANALYSIS	2
Ш	PERFORMANCE INDICATIONS	4
IV	DISCUSSION OF RESULTS	8
	SUMMARY OUTAGE DATA	
	CONTROL CHARTS	

## 2023 Availability Performance Report

#### I INTRODUCTION

The 2023 Southern California Edison (SCE) Transmission Line Circuit Availability Performance report provides the California Independent System Operator Corporation (CAISO), system availability performance measurements between January 1, 2023 and December 31, 2023. This report is submitted to comply with the maintenance reporting requirements outlined in the California Public Utilities Code and the Transmission Control Agreement.

At the SCE Company, the ISO transmission system is comprised of SCE owned transmission line circuits of 500 kV, 230 kV, 115 kV and 69 kV voltage class that were placed under the operational control of the ISO on or after April 1, 1998. The 2023 performances are monitored through the use of Performance Control Charts, which include three indices: Annual Average Forced Outage Frequency of all Transmission Line Circuits, Annual Average Accumulated Forced Outage Duration of only Transmission Line Circuits with Forced Outages, and Annual Proportion of Transmission Line Circuits with No Forced Outages. Shifts in performance are identified using a set of tests, which can be used to validate changes observed on the control charts. SCE provided the ISO historical information that was used as a base line for control chart limits that were created to establish the availability measurement system used to measure the annual performance of all transmission line circuits in a voltage class and also establish the availability measure target for all transmission line circuits in a voltage class.

The following attachments are made part of this report:

- Control Chart for Mean Outage Frequency of all Transmission Line Circuits, Control Chart for Mean Accumulated Outage Duration of only Transmission Line Circuits with Forced Outages, and Proportion Control Chart for Transmission Line Circuits with No Forced Outages for each voltage class.
- Summary Outage Data

#### II APPROACH TO AVAILABILITY PERFORMANCE ANALYSIS

Forced outages of each SCE circuit of different voltage class were summarized and rolled-up from 2023 forced outage (raw) data. Performance Control Charts for each voltage class were developed utilizing a statistical program called "Bootstrap Re-sampling Method". The treatment of Bootstrap procedures is taken directly from Section 4.2.2.2 of the ISO Transmission Maintenance Standards. The Performance Control Charts that were developed are:

#### 1. 500 kV Voltage Class

- Mean Outage Frequency of all transmission line circuits
- Mean Accumulated Outage Duration of only transmission line circuits with forced outages
- Proportion of transmission line circuits with no forced outages

#### 2. 230 kV Voltage Class

- Mean Outage Frequency of all transmission line circuits
- Mean Accumulated Outage Duration of only transmission line circuits with forced outages
- Proportion of transmission line circuits with no forced outages

#### 3. 115 kV Voltage Class

- Mean Outage Frequency of all transmission line circuits
- Mean Accumulated Outage Duration of only transmission line circuits with forced outages
- Proportion of transmission line circuits with no forced outages

#### 4. 69 kV Voltage Class

- Mean Outage Frequency of all transmission line circuits
- Mean Accumulated Outage Duration of only transmission line circuits with forced outages
- Proportion of transmission line circuits with no forced outages

All 2023 events and forced outages that were excluded from the calculation of the Availability Measures and Availability Measure Targets are:

- 1. Scheduled outages that are scheduled, reviewed, and approved by the ISO in accordance with the Transmission Control Agreement.
- 2. Forced outages which were caused by events outside the PTO's system including those outages that originate in other TO systems, other electric systems, and other customer's equipment.
- 3. Forced Outages due to earthquakes.

4. Outages classified as "Not a Forced Outage" in the Maintenance Procedures.

Multiple momentary forced outages on the same transmission line circuit in the span of one (1) minute were treated as one (1) outage, and when the operation of the transmission line circuit is restored following a forced outage and transmission line circuit remains in operation for a period that exceeds one (1) minute, and was followed by another forced outage, the outage frequency was counted as two (2) forced outages. Duration's of individual forced outages, which exceeded 4320 minutes, were capped at 4320 minutes.

All forced outages in SCE's detailed forced outage data file for year 2023 were rounded up to the nearest full minute before being summed with the other detailed forced outages and rolled up into the summary data. Basic statistical methodology was applied to this data and the annual average (mean) forced outage frequency of all transmission line circuits and annual average (mean) accumulated forced outage duration of only transmission line circuits with forced outages in its voltage class per year was calculated. The number of transmission line circuits with forced outage frequency per year was also tabulated. The tabulated statistics shows the number of transmission line circuits in its voltage class with no forced outages per year and the number of transmission line circuits in its voltage class with forced outages per year in an ascending order. The proportion of transmission line circuits with no forced outages per year (percentage in "Discussion of Results" section) was also calculated for each voltage class.

The calculated transmission line circuit performance indices were plotted on the Performance Control Charts for comparison and tested for short term changes, for detection of shift up on averages or shift to a lower level, and either a trend of continuous increase or decrease in the average values. The Performance Control Charts also assess the changes in performance during an intermediate period.

Power system events are monitored, recorded and posted by the Grid Control Center. When an interruption or forced outage occurs, personnel from Power Delivery Business Line (PDBL) are actively engaged in tasks that identify and mitigate the interruption or forced outage. Initial or preliminary data is submitted; utilizing the Energy Management System and a PC based system (Lotus Notes Log) to record station log information. This includes the cause of forced outages or interruptions and corresponding cause codes. Cause code software is utilized and is installed in all switching centers. Following the initial entry of data, interruption/forced outage data is reviewed and validated by supervision to ensure accuracy of data input.

### III PERFORMANCE INDICATIONS

Performance Indications provided by control charts were tested. Four tests have been selected to enable identification of exceptional performance in an individual year, shifts in long term performance, and trends in longer-term performance. The four (4) tests were applied to the three (3) indices for each voltage class and the results are as follows:

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
500 kV Annual	ı ı	Value is below the LCL when LCL>0			
Forced Outage	2	v1 or more consecutive values above the CL			Test Triggered
Frequency	2	v2 or more consecutive values below the CL	X		
	3	2 out of 3 values above the UWL			Test Triggered
	3	2 out of 3 values below the LWL	X		
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performand	e Status Indicated	by test results
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
500 kV Annual	'	Value is below the LCL when LCL>0			
Forced Outage	2	v1 or more consecutive values above the CL			Test Not Triggered
Duration	2	v2 or more consecutive values below the CL			
	3	2 out of 3 values above the UWL			Test Not Triggered
	J	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performan	ce Status Indicated	by test results
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
500 kV Annual		Value is below the LCL when LCL>0			
Proportion of		v1 or more consecutive values above the CL			Test Not Triggered
Transmission Line Circuits	2	v2 or more consecutive values below the CL			
With no Forced	3	2 out of 3 values above the UWL			Test Not Triggered
Outages	3	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Triggered
230 kV Annual		Value is below the LCL when LCL>0	Х		
Forced Outage	2	v1 or more consecutive values above the CL			Test Triggered
Frequency	2	v2 or more consecutive values below the CL	X		
	3	2 out of 3 values above the UWL			Test Triggered
	3	2 out of 3 values below the LWL	X		
		6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
230 kV Annual	'	Value is below the LCL when LCL>0			
Forced Outage	2	v1 or more consecutive values above the CL			Test Not Triggered
Duration's		v2 or more consecutive values below the CL			
	3	2 out of 3 values above the UWL			Test Triggered
	3	2 out of 3 values below the LWL	X		
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL	Х		Test Triggered
230 kV Annual	'	Value is below the LCL when LCL>0			
Proportion of		v1 or more consecutive values above the CL	X		Test Triggered
Transmission Line Circuits	2	v2 or more consecutive values below the CL			
With no Forced	2	2 out of 3 values above the UWL	X		Test Triggered
Outages	3	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
115 kV Annual	'	Value is below the LCL when LCL>0			
Forced Outage	2	v1 or more consecutive values above the CL			Test Not Triggered
Frequency	2	v2 or more consecutive values below the CL			
	3	2 out of 3 values above the UWL			Test Not Triggered
	3	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
115 kV Annual	'	Value is below the LCL when LCL>0			
Forced Outage	2	v1 or more consecutive values above the CL			Test Not Triggered
Duration		v2 or more consecutive values below the CL			
	3	2 out of 3 values above the UWL			Test Not Triggered
	J	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	7	6 consecutive values decreasing			

CONTROL CHART	ONTROL CHART TEST		Performan	ce Status Indicated	by test results
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
115 kV Annual	'	Value is below the LCL when LCL>0			
Proportion of		v1 or more consecutive values above the CL			Test Not Triggered
Transmission Line Circuits	2	v2 or more consecutive values below the CL			
With no Forced	2	2 out of 3 values above the UWL			Test Not Triggered
Outages	3	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL		Х	Test Triggered
69 kV Annual	'	Value is below the LCL when LCL>0			
Forced Outage	2	v1 or more consecutive values above the CL			Test Not Triggered
Frequency	2	v2 or more consecutive values below the CL			
	3	2 out of 3 values above the UWL			Test Not Triggered
	3	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performance Status Indicated by test results		
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL		X	Test Triggered
69 kV Annual	'	Value is below the LCL when LCL>0			
Forced Outage	2	v1 or more consecutive values above the CL			Test Not Triggered
Duration		v2 or more consecutive values below the CL			
	3	2 out of 3 values above the UWL			Test Not Triggered
	J	2 out of 3 values below the LWL			
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

CONTROL CHART		TEST	Performan	ce Status Indicated	by test results
TYPE	NUMBER	RESULTS	IMPROVEMENT	DEGRADATION	COMMENT
	1	Value is above the UCL			Test Not Triggered
69 kV Annual	ı	Value is below the LCL when LCL>0			
Proportion of		v1 or more consecutive values above the CL			Test Not Triggered
Transmission Line Circuits	2	v2 or more consecutive values below the CL			
With no Forced	3	2 out of 3 values above the UWL			Test Triggered
Outages	3	2 out of 3 values below the LWL		X	
	4	6 consecutive values increasing			Test Not Triggered
	4	6 consecutive values decreasing			

#### IV DISCUSSION OF RESULTS

In accordance with Maintenance Procedure 2 under Section 2.3.6 SCE captured the first fourteen calendar years of valid Summary Outage data while under ISO Operational Control and used only that data to calculate the Control Chart limits. The first fourteen calendar years of valid Summary Outage data obtained by SCE for only those years while under ISO Operational Control were used in their entirety to establish the Control Chart limits regardless of whether any of the yearly data within the first ten of those fourteen calendar years of valid data triggered any tests. The ten Control Chart annual points from 1998 through 2007 were not used to see if tests were triggered. Only valid Summary Outage data for years 2009 through 2023 were tested for compliance using the testing criteria described in Section 4.2.3 of Appendix C of the TCA. Although tests were triggered in the 2009 and 2023 timeframe all the data was used to calculate the control limits because none of the tests were triggered significantly. Valid data is defined as Transmission Line Circuit forced outage data provided by SCE to the ISO, verified by the ISO, and does not skew the Control Chart limits.

#### 500 kV System

The 500 kV voltage class triggered test 2 and 3 in improvement on the frequency index, due to a reduction in weather caused outages and maintenance.

The 500 kV voltage class did not trigger any test on the duration indices.

The 500 kV voltage class did not trigger any test on the proportion index.

#### 230 kV System

The 230 kV voltage class triggered test 1, 2 and 3 in improvement on the frequency index.

Improvement due to the infrastructure replacement program.

The 230 kV voltage class triggered test 3 in improvement on the duration indices.

Improvement due to the infrastructure replacement program.

The 230 kV voltage class triggered test 1, 2 and 3 in improvement on the proportion index.

Improvement due to upgrades to line equipment.

#### 115 kV System

The 115 kV voltage class did not trigger any test on the frequency index.

The 115 kV voltage class did not trigger any test on the duration indices.

The 115 kV voltage class did not trigger any test on the proportion index.

#### 69 kV System

The 69 kV voltage class triggered test 1 in degradation on the frequency index.

The 69 kV voltage class triggered test 1 in degradation on the duration indices.

The 69 kV voltage class triggered test 3 in degradation on the proportion index.

While tests 1, 2 and 3 show degradation on the 69 kV class it should be noted that this may not be statistically valid as there are only four lines in this class within the SCE company.	

 Outage Frequency - The historical average Control Limit (CL) between 2003 and 2023 on SCE 500 kV transmission line circuits under the operational control of the ISO is 1.385 outages per year. In 2023 the outage frequency average was 0.6667 outages per year, which is below the historical average. The range of expected performance for the 500 kV voltage class is:

```
    Upper Control Limit (UCL) = 2.527
    Upper Warning Limit (UWL) = 2.136
    Lower Warning Limit (LWL) = 0.727
```

4. Lower Control Limit (LCL) = 0.527

Outage Duration - The historical average (CL) between 2003 and 2023 on SCE 500 kV transmission line circuits under the operational control of the ISO is 1561.01 minutes per year.
 In 2023, the outage duration is an accumulated average of 1258.92 minutes per year, which is below the historical average. The range of expected performance for the 500 kV voltage class is:

```
    Upper Control Limit (UCL) = 3740.33 min
    Upper Warning Limit (UWL) = 2965.75 min
    Lower Warning Limit (LWL) = 586.91 min
    Lower Control Limit (LCL) = 347.11 min
```

Proportion - The historical average percentage (CL) between 2003 and 2023 on SCE 500 kV transmission line circuits under the operational control of ISO is 45.7%. In 2023, the average percentage for transmission line circuits that experienced no forced outages is 60.61 %, which is above the historical average. The range of expected performance for the 500 kV voltage class is:

```
    Upper Control Limit (UCL) = 70.1%
    Upper Warning Limit (UWL) = 62.1%
    Lower Warning Limit (LWL) = 25.8%
    Lower Control Limit (LCL) = 18.4%
```

Outage Frequency - The historical average (CL) between 2003 and 2023 on SCE 230 kV transmission line circuits under the operational control of the ISO is 1.670 outages per year.
 In 2023, the outage frequency has an average of 0.6242 outages per year, which is below the historical average. The range of expected performance for the 230 kV voltage class is:

```
1. Upper Control Limit (UCL) = 2.287
```

- 2. Upper Warning Limit (UWL) = 2.093
- 3. Lower Warning Limit (LWL) = 1.289
- 4. Lower Control Limit (LCL) = 1.149

Outage Duration - The historical average (CL) between 2003 and 2023 on SCE 230 kV transmission line circuits under the operational control of the ISO is 1619.90 minutes per year.
 In 2023, the outage duration accumulated average was 1054.97 minutes per year, which is below the historical average. The range of expected performance for the 230 kV voltage class is:

```
1. Upper Control Limit (UCL) = 2474.61 min
```

- 2. Upper Warning Limit (UWL) = 2191.58 min
- 3. Lower Warning Limit (LWL) = 1137.04 min
- 4. Lower Control Limit (LCL) = 973.89 min

• Proportion - The historical average percentage (CL) between 2003 and 2023 on SCE 230 kV transmission line circuits under the operational control of ISO is 41.5%. In 2023 the average percentage for transmission line circuits that experienced no forced outages was 76.51%, which is above the historical average. The range of expected performance for the 230 kV voltage class is:

```
1. Upper Control Limit (UCL) = 53.6%
```

- 2. Upper Warning Limit (UWL) = 49.9%
- 3. Lower Warning Limit (LWL) = 33.1%
- 4. Lower Control Limit (LCL) = 29.4%

Outage Frequency - The historical average (CL) between 2003 and 2023 on SCE 115 kV transmission line circuits under the operational control of the ISO is 3.449 outages per year.
 In 2023 the outage frequency average was 4.0769 outages per year, which is above the historical average. The range of expected performance for the 115 kV voltage class is:

```
1. Upper Control Limit (UCL) = 5.944
```

- 2. Upper Warning Limit (UWL) = 5.115
- 3. Lower Warning Limit (LWL) = 2.037
- 4. Lower Control Limit (LCL) = 1.548

Outage Duration - The historical average (CL) between 2003 and 2023 on SCE 115 kV transmission line circuits under the operational control of the ISO is 1389.01 minutes per year.
 In 2023, the outage duration accumulated average was 1508.56 minutes per year, which is above the historical average. The range of expected performance for the 115 kV voltage class is:

```
1. Upper Control Limit (UCL) = 3256.57 min
```

- 2. Upper Warning Limit (UWL) = 2587.73 min
- 3. Lower Warning Limit (LWL) = 575.81 min
- 4. Lower Control Limit (LCL) = 366.65 min

Proportion - The historical average percentage (CL) between 2003 and 2023 on SCE 115 kV transmission line circuits under the operational control of ISO is 23.3%. In 2023, the average percentage for transmission line circuits that experienced no forced outages was 30.77%, which is above the historical average. The range of expected performance for the 115 kV voltage class is:

```
1. Upper Control Limit (UCL) = 46.5%
```

- 2. Upper Warning Limit (UWL) = 38.5%
- 3. Lower Warning Limit (LWL) = 6.4%
- 4. Lower Control Limit (LCL) = 1.0%

Outage Frequency - The historical average (CL) between 2003 and 2023 on SCE 69 kV transmission line circuits under the operational control of the ISO is 5.105 outages per year.
 In 2023, the outage frequency average was 9.750 outages per year, which is above the historical average. The range of expected performance for the 69 kV voltage class is:

```
1. Upper Control Limit (UCL) = 7.650
```

- 2. Upper Warning Limit (UWL) = 6.830
- 3. Lower Warning Limit (LWL) = 3.557
- 4. Lower Control Limit (LCL) = 2.997

Outage Duration - The historical average (CL) between 2003 and 2023 on SCE 69 kV transmission line circuits under the operational control of the ISO is 2562.33 minutes per year.
 In 2023, the outage duration mean accumulated average was 8377 minutes per year, which is above the historical average. The range of expected performance for the 69 kV voltage class is:

```
1. Upper Control Limit (UCL) = 4286.86 min
```

- 2. Upper Warning Limit (UWL) = 3715.45 min
- 3. Lower Warning Limit (LWL) = 1612.86 min
- 4. Lower Control Limit (LCL) = 1312.03 min

Proportion - The historical average percentage (CL) between 2003 and 2023 on SCE 69 kV transmission line circuits under the operational control of the ISO is 13.4%. In 2023, the average percentage for transmission line circuits that experienced no forced outages was 0.00%, which is below the historical average. The range of expected performance for the 69 kV voltage class is:

```
1. Upper Control Limit (UCL) = 31.9%
```

- 2. Upper Warning Limit (UWL) = 25.2%
- 3. Lower Warning limit (LWL) = 0.6%
- 4. Lower Control Limit (LCL) = 0.0%

To achieve future results similar to this year's pattern and to promote the enhancement of availability SCE has in place the following Maintenance activities:

- Infrastructure replacement of transmission and substation equipment
- Additional pole replacements

## V SUMMARY OUTAGE DATA

## 500 kV Voltage Class

Transmission Owner	Transmission Line ID	Volt Class	Year	Annual Outage Frequency	Annual Outage Duration Min.
SCE	1967	500	2023	0	0
SCE	1966	500	2023	1	932
SCE	72	500	2023	1	119
SCE	71	500	2023	5	7505
SCE	958	500	2023	1	95
SCE	942	500	2023	0	0
SCE	959	500	2023	0	0
SCE	943	500	2023	1	2191
SCE	945	500	2023	1	274
SCE	1910	500	2023	0	0
SCE	1907	500	2023	0	0
SCE	1908	500	2023	0	0
SCE	1906	500	2023	1	518
SCE	1905	500	2023	4	1020
SCE	1914	500	2023	0	0
SCE	194	500	2023	0	0
SCE	1896	500	2023	0	0
SCE	1895	500	2023	0	0
SCE	134	500	2023	0	0
SCE	116	500	2023	0	0
SCE	132	500	2023	0	0
SCE	135	500	2023	2	812
SCE	127	500	2023	0	0
SCE	126	500	2023	1	9
SCE	104	500	2023	1	50
SCE	112	500	2023	2	2828
SCE	117	500	2023	0	0
SCE	81	500	2023	0	0
SCE	129	500	2023	0	0
SCE	79	500	2023	0	0
SCE	121	500	2023	1	13
SCE	106	500	2023	0	0
SCE	83	500	2023	0	0

Transmission Owner	Transmission Line ID	Volt Class	Year	Annual Outage Frequency	Annual Outage Duration Min.
SCE	1984	230	2023	0	0
SCE	637	230	2023	0	0
SCE	1951	230	2023	0	0
SCE	4488	230	2023	0	0
SCE	37	230	2023	0	0
SCE	36	230	2023	0	0
SCE	39	230	2023	0	0
SCE	38	230	2023	0	0
SCE	1989	230	2023	5	9257
SCE	1969	230	2023	0	0
SCE	4489	230	2023	0	0
SCE	188	230	2023	0	0
SCE	187	230	2023	0	0
SCE	1091	230	2023	0	0
SCE	669	230	2023	0	0
SCE	1073	230	2023	1	1
SCE	1058	230	2023	0	0
SCE	35	230	2023	0	0
SCE	185	230	2023	0	0
SCE	1483	230	2023	0	0
SCE	175	230	2023	0	0
SCE	174	230	2023	0	0
SCE	1125	230	2023	0	0
SCE	1124	230	2023	1	611
SCE	920	230	2023	0	0
SCE	378	230	2023	0	0
SCE	946	230	2023	0	0
SCE	196	230	2023	0	0
SCE	195	230	2023	0	0
SCE	515	230	2023	0	0
SCE	514	230	2023	0	0
SCE	999	230	2023	0	0
SCE	1900	230	2023	0	0
SCE	1899	230	2023	0	0
SCE	1898	230	2023	0	0
SCE	1897	230	2023	0	0
SCE	1903	230	2023	0	0
SCE	1901	230	2023	0	0

SCE	881	230	2023	1	87
SCE	880	230	2023	1	136
SCE	624	230	2023	0	0
SCE	1813	230	2023	0	0
SCE	369	230	2023	0	0
SCE	972	230	2023	0	0
SCE	475	230	2023	0	0
SCE	474	230	2023	1	343
SCE	770	230	2023	0	0
SCE	471	230	2023	0	0
SCE	1189	230	2023	0	0
SCE	1188	230	2023	0	0
SCE	785	230	2023	1	3288
SCE	707	230	2023	0	0
SCE	708	230	2023	0	0
SCE	6644	230	2023	4	4
SCE	1083	230	2023	5	5
SCE	1925	230	2023	1	408
SCE	677	230	2023	1	117
SCE	664	230	2023	1	361
SCE	776	230	2023	0	0
SCE	667	230	2023	3	5202
SCE	1607	230	2023	0	0
SCE	778	230	2023	1	391
SCE	775	230	2023	1	359
SCE	731	230	2023	0	0
SCE	729	230	2023	0	0
SCE	845	230	2023	0	0
SCE	602	230	2023	0	0
SCE	599	230	2023	0	0
SCE	594	230	2023	0	0
SCE	763	230	2023	0	0
SCE	689	230	2023	1	1
SCE	1093	230	2023	0	0
SCE	1968	230	2023	0	0
SCE	213	230	2023	0	0
SCE	8342	230	2023	6	80
SCE	8214	230	2023	8	25
SCE	7240	230	2023	4	1298
SCE	7239	230	2023	0	0
SCE	659	230	2023	0	0
SCE	657	230	2023	10	10

SCE	654	230	2023	7	15
SCE	306	230	2023	0	0
SCE	299	230	2023	0	0
SCE	289	230	2023	0	0
SCE	290	230	2023	0	0
SCE	219	230	2023	0	0
SCE	4540	230	2023	0	0
SCE	1481	230	2023	0	0
SCE	1479	230	2023	0	0
SCE	1478	230	2023	0	0
SCE	4406	230	2023	0	0
SCE	217	230	2023	0	0
SCE	216	230	2023	0	0
SCE	4320	230	2023	1	197
SCE	982	230	2023	0	0
SCE	226	230	2023	0	0
SCE	973	230	2023	0	0
SCE	1050	230	2023	0	0
SCE	1038	230	2023	1	212
SCE	1495	230	2023	0	0
SCE	638	230	2023	0	0
SCE	338	230	2023	0	0
SCE	337	230	2023	1	4
SCE	611	230	2023	0	0
SCE	397	230	2023	0	0
SCE	974	230	2023	0	0
SCE	521	230	2023	0	0
SCE	517	230	2023	0	0
SCE	1594	230	2023	0	0
SCE	1591	230	2023	0	0
SCE	981	230	2023	0	0
SCE	1618	230	2023	0	0
SCE	755	230	2023	0	0
SCE	771	230	2023	0	0
SCE	1108	230	2023	1	14
SCE	1135	230	2023	0	0
SCE	526	230	2023	0	0
SCE	1062	230	2023	0	0
SCE	464	230	2023	0	0
SCE	465	230	2023	0	0
SCE	96	230	2023	0	0
SCE	470	230	2023	1	136

SCE	592	230	2023	О	0
SCE	601	230	2023	0	0
SCE	1277	230	2023	0	0
SCE	1710	230	2023	0	0
SCE	1709	230	2023	0	0
SCE	690	230	2023	0	0
SCE	926	230	2023	0	0
SCE	490	230	2023	0	0
SCE	7241	230	2023	1	376
SCE	1046	230	2023	5	5
SCE	609	230	2023	1	2
SCE	577	230	2023	1	4320
SCE	545	230	2023	0	0
SCE	513	230	2023	2	4335
SCE	1082	230	2023	10	4852
SCE	449	230	2023	0	0
SCE	1480	230	2023	0	0
SCE	1242	230	2023	0	0
SCE	655	230	2023	0	0
SCE	665	230	2023	1	1
SCE	4677	230	2023	0	0
SCE	4676	230	2023	2	183
SCE	461	230	2023	0	0
SCE	488	230	2023	0	0
SCE	1063	230	2023	0	0
SCE	483	230	2023	0	0
SCE	701	230	2023	1	288

Transmission Owner	Transmission Line ID	Volt Class	Year	Annual Outage Frequency	Annual Outage Duration Min.
SCE	180	115	2023	0	0
SCE	199	115	2023	0	0
SCE	200	115	2023	0	0
SCE	77246	115	2023	15	4914
SCE	1064	115	2023	4	2192
SCE	77245	115	2023	23	5848
SCE	75165	115	2023	5	520
SCE	1118	115	2023	1	94
SCE	560	115	2023	2	2
SCE	949	115	2023	1	4
SCE	948	115	2023	1	2
SCE	561	115	2023	0	0
SCE	1363	115	2023	1	1

## 69 kV Voltage Class

Transmission Owner	Transmission Line ID	Volt Class	Year	Annual Outage Frequency	Annual Outage Duration Min.
SCE	76438	69	2023	16	18732
SCE	76337	69	2023	19	11375
SCE	827	69	2023	3	2428
SCE	285	69	2023	1	973

VI CONTROL CHARTS























