

Brian K. Cherry Vice President Regulatory Relations Pacific Gas and Electric Company 77 Beale St., Mail Code B10C P.O. Box 770000 San Francisco, CA 94177

415.973.4977 Fax: 415.973.7226

March 2, 2009

Paul Clanon, Executive Director California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Re: Annual Electric Distribution Reliability Report (R.96-11-004)

Brian K Cheny / onc

Dear Mr. Clanon:

Pursuant to Decision No. 96-09-045, Appendix A, page 3 and Decision No. 04-10-034, page 104 and Appendix A, page A-107, enclosed is a copy of Pacific Gas and Electric Company's Electric Distribution Reliability Report. An electronic version is also being sent to you via e-mail for posting on the Commission's website.

Sincerely,

Vice President, Regulatory Relations

Cc: Via e-mail

Brian Schumacher, Energy Division

David Lee, Energy Division

General

This is the 2008 Reliability Report for Pacific Gas & Electric Company as required by Decision 96-09-045. This report also includes system reliability data based on the IEEE Standard 1366 as discussed in the CPUC sponsored workshops conducted at the end of 2007. In addition, this report includes additional reporting requirements as specified in Decision 04-10-034 and its Appendix A. The report consists of the following:

Section	Description
1.	System Indices For The Last 10 Years (1999-2008)
2.	Significant Outage Events Of 2008
3.	Customers Experiencing >12 Sustained Outages In 2008
4.	Attachment 1 - Division Reliability Indices (Per D. 04-10-034, Appendix A, Agreement 1)
5.	Attachment 2 - PG&E Service Territory Map
6.	Attachment 3 - Summary list of excludable major events per D. 96-09-045
7.	Attachment 4 - System Indices For The Last 10 Years (1999-2008) Based on IEEE 1366
8.	Attachment 5 - Historical (1999-2007) Outage Information From Prior Reports

PG&E maintains account specific information for customers affected by outages that are recorded in PG&E's outage reporting system (OUTAGE). This system tracks outages at the generation, transmission, substation, primary distribution, and individual transformer levels. Additionally, OUTAGE models the actual electric switching operations during the circuit restoration process (which is useful for determining accurate customer outage minutes for calculating SAIDI and CAIDI). PG&E used its most current outage data to compile the information contained in this report.

SECTION 1

System Indices (1999-2008)

Table 1 lists the required SAIDI, SAIFI, and MAIFI values in accordance with Appendix A of D. 96-09-045. As required by Decision 04-10-034, CAIDI values are also included in this report.

Table 1 - System Indices (1999-2008)

(Includes Transmission, Distribution and Generation related outages)

Major Events Included					Major Events Excluded				
YEAR	SAIDI	SAIFI	MAIFI	CAIDI	SAIDI	SAIFI	MAIFI	CAIDI	
1999	157.3	1.503	2.405	104.7	156.8	1.499	2.397	104.6	
2000	170.7	1.438	2.302	118.7	170.2	1.435	2.301	118.6	
2001	261.2	1.647	2.360	158.6	222.1	1.520	2.217	146.1	
2002	400.8	1.763	2.698	227.3	146.7	1.174	2.095	125.0	
2003	208.0	1.411	1.878	147.5	201.8	1.389	1.874	145.3	
2004	205.3	1.426	1.875	143.9	205.1	1.425	1.872	143.9	
2005	249.3	1.549	1.895	161.0	187.1	1.407	1.782	132.9	
2006	280.6	1.728	1.768	162.3	150.9	1.273	1.532	118.5	
2007	159.9	1.249	1.562	128.0	159.9	1.249	1.562	128.0	
2008	416.8	1.563	1.768	266.7	166.7	1.254	1.574	132.9	

Included in this annual report is supplemental information noted in Tables 2 and 3 representing the corresponding indexes separated for both the distribution and transmission systems. It should be noted that the totals from these two tables will not exactly match Table 1 for the following reasons:

- (a) Generation related outages are included in Table 1 but not in Tables 2 and 3;
- (b) There are database limitations related to the major event exclusion process when separating the transmission and distribution systems.

Please also note, the MAIFI information is not included in these tables since the existing automatic recording (EON) devices do not distinguish between the two systems.

Table 2 - Distribution System Indices (1999-2008)

(Excludes transmission and generation related outages)

	Major Eve	ents Inclu	ded	Major Events Excluded		
YEAR	SAIDI	SAIFI	CAIDI	SAIDI	SAIFI	CAIDI
1999	145.2	1.344	108.0	144.9	1.341	108.0
2000	154.2	1.314	117.3	153.7	1.312	117.1
2001	239.7	1.509	158.8	201.8	1.389	145.3
2002	358.1	1.615	221.7	136.2	1.086	125.4
2003	187.6	1.283	146.3	181.6	1.263	143.9
2004	181.7	1.277	142.2	181.5	1.277	142.1
2005	210.9	1.352	156.0	157.7	1.222	129.0
2006	252.1	1.535	164.2	136.5	1.137	120.1
2007	138.6	1.117	124.0	138.6	1.117	124.0
2008	378.3	1.428	264.8	150.3	1.155	130.0

Table 3 - Transmission System Indices (1999-2008)

(Excludes distribution and generation related outages)

	Major Ev	or Events Included Major Events Excluded				
YEAR	SAIDI	SAIFI	CAIDI	SAIDI	SAIFI	CAIDI
1999	12.1	0.160	76.1	11.9	0.158	75.2
2000	15.2	0.110	138.9	15.2	0.110	138.9
2001	21.6	0.138	156.7	20.3	0.132	154.5
2002	42.1	0.147	285.9	10.5	0.088	120.1
2003	20.4	0.128	159.7	20.2	0.127	159.5
2004	23.3	0.148	157.7	23.3	0.148	157.8
2005	38.3	0.197	195.1	29.3	0.185	158.8
2006	28.4	0.193	147.4	14.4	0.136	105.4
2007	21.3	0.132	161.5	21.3	0.132	161.5
2008	38.3	0.134	285.1	16.1	0.098	164.2

Excludable Major Events

Appendix A to D. 96-09-045 defines excludable major events as follows:

Each utility will exclude from calculation of its reliability indices major events that meet either of the two following criteria: (a) the event is caused by earthquake, fire, or storms of sufficient intensity to give rise to a state of emergency being declared by the government, or (b) any other disaster not in (a) that affects more than 15% of the system facilities or 10% of the utility's customers, whichever is less for each event.

There was one excludable major event in 2008, as defined in Appendix A of D. 96-09-045. This 2008 event was due to a severe storm that commenced on January 3, 2008. PG&E is excluding January 3 through the 6th for the entire system based on the 10 percent criteria from Appendix A.

Although there were several state of emergency proclamations in 2008, none met the excludable major event criteria utilizing the methodology approved by the Commission under Resolution E-4003.

Significant Outage Events Of 2008

Table 4 lists the ten largest outage events experienced during 2008. PG&E interprets this reporting requirement as the ten events (individual days or in some cases a group of consecutive days) with a significant number of customer interruptions in the system or a portion of the system. These events are listed in descending order of customer interruptions.

Table 4 - Ten Largest 2008 Outage Events

Rank	Description	Date	Number of Customers Affected *	Longest Customer Interruption (Hours)		CPUC
	Strongest storm system since December 1995 affected the entire service area on Jan 4. Wind gusts exceeded 65 mph at many low elevation sites throughout the service area (Redding 70 mph, Beale AFB 69 mph, Sacramento Apt. 66 mph, Pt San Pablo 83 mph), with some coastal hills and foothill sites gusting to over 80 mph (Los Gatos, elev. 2000 ft. 105 mph, Big Rock, Marin Co. elev. 1500 ft. 83 mph). Rainfall totals on Jan 4 ranged up to 4 inches with storm totals above 6 inches in the North Bay counties. Multiple lightning strikes were reported on Jan 4 and 5.	1/3 – 1/6	1,631,765	290	7,130 **	Y
	A series of cold winter storms crossed the state. The first system (Jan 24-25) delivered gusty winds (generally in the 30 to 50 mph range), up to 2 inches of rain and snow below 2000 ft. A second system focused on the southern half of the service territory brought additional rain and thundershower activity along with even gustier winds (Santa Maria 67 mph, Bakersfield 49 mph).	1/24 – 1/27	303,168	172	Not Requested	N
	A storm system with wind gusts in the 25 to 40 mph range crossed the state. Most locations reported under one inch of rain with a few coastal stations reaching two inches total.	10/31 – 11/1	189,811	50	Not Requested	N
	The first rains of the winter season were accompanied by winds generally gusting from 25 to 35 mph (Red Bluff 44 mph). A large number of flashover incidents were likely triggered by the combination of light rain and power lines heavily sooted after the widespread summer season wildfires.	10/3 – 10/4	147,703	65	Not Requested	N
	Gusty winds with periods of moderate rain accompanied a weather system that crossed the state. Wind gusts were generally in the 30 to 50 mph range (SF Airport 47 mph, Stockton 47 mph, Merced 45 mph).	2/2 – 2/3	121,865	65	Not Requested	N
6	Gusty winds from this storm were strongest in the southern half of the service area. Gusts between 50 and 55 mph were reported at SF Airport, Salinas, Santa Maria, Red Bluff and Bakersfield.	2/23 – 2/24	113,086	101	Not Requested	N
7	A weather front brought gusty winds and periods of moderate to heavy rain to the state. Post-frontal west to northwest wind gusts were strongest in the Bay Area (SF Apt 54 mph, Hayward 63 mph, Oakland 47 mph, Salinas 51 mph)	12/25	111,134	102	Not Requested	N
8	Gusty north winds generally in the 25 to 35 mph range were reported in the north. San Joaquin and Central Coast winds gusted from 30 to over 50 mph (Santa Maria 41 mph, Stockton 45 mph, Madera 52 mph, Merced 47 mph)	5/22	105, 635	102	Not Requested	N
9	Gusty north winds developed on the evening of Feb 13 and continued through Feb 14. Winds were generally in the 30 to 45 mph range, with strongest gusts in the Central Valley (Redding 48 mph, Marysville 48 mph, Sacramento 47 mph)	2/13 – 2/14	98,788	47	Not Requested	N
10	Gusty north winds between 20 and 35 mph resulted in a record breaking early season heat wave. Bay Area and Central Valley temperatures ranged from 100 to 105F	5/15	84,659	28	Not Requested	N

Note:

^{*} Values exclude single distribution line transformer and planned outages

^{**}Approximately 6,000 PG&E Operations, Maintenance & Construction (OM&C) employees responded. In addition to PG&E personnel, 300-350 vegetation crews (approximately 700 individuals), 70 contract crews (approximately 450 individuals) and 28 mutual assistance crews (approximately 170 individuals) from Southern California Edison (SCE), San Diego Gas and Electric (SDG&E), City of Gridley, City of Redding, and Sierra Pacific Power were utilized to supplement existing resources

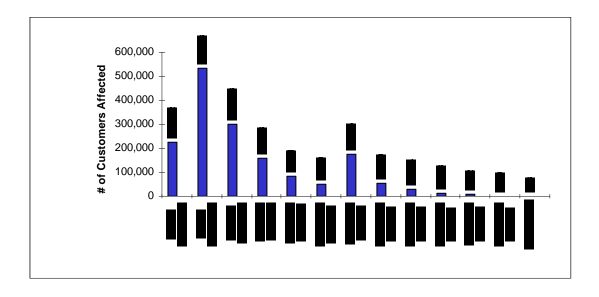
Of the ten largest events listed in Table 4, the following event met the CPUC definition of a major event.

• January 3-6, 2008.

The following table in this section indicates the number of customers without service at periodic intervals for this event. It should be noted that the number of customer outages segmented by hourly restoration periods requires a level of detail not normally maintained by PG&E in its central computerized records. The information shown here is what PG&E has been able to reconstruct from several databases and may have a margin of error of up to 5%.

Table 5 / Figure 1 – 2008 Outage Event Duration Summary

01/03/08 - 01/06/08							
Outage Customers							
Duration	Affected	Cumulative %					
0 TO 1 HRS	224,252	13.74%					
1 TO 5 HRS	533,773	46.45%					
5 TO 10 HRS	298,698	64.76%					
10 TO 15 HRS	158,013	74.44%					
15 TO 20 HRS	85,411	79.68%					
20 TO 24 HRS	49,110	82.69%					
>=1 AND <=2	173,136	93.30%					
>=2 AND <=3	55,960	96.73%					
>=3 AND <=4	30,504	98.60%					
>=4 AND <=5	12,588	99.37%					
>=5 AND <=6	7,732	99.84%					
>=6 AND <=7	1,960	99.96%					
> 7	628	100.00%					
Total	1,631,765						



SECTION 3

Customers Experiencing > 12 Sustained Outages During 2008

Table 5 lists all circuits where one or more customers on a circuit experienced more than 12 sustained outages in 2008. Please note, this list <u>does not</u> mean that all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans.

Table 5 – Customers Experiencing > 12 Sustained Outages During 2008

	TS Experiencing > 12 Sustain	Customers
		Experiencing >
Division	Feeder Name	12 Outages
CENTRAL COAST	BEN LOMOND 0401	6
CENTRAL COAST	BEN LOMOND 1101	699
CENTRAL COAST	BIG BASIN 1101	223
CENTRAL COAST	BIG BASIN 1102	16
CENTRAL COAST	CAMP EVERS 2105	92
CENTRAL COAST	LOMPICO 0401	20
CENTRAL COAST	OTTER 1102	194
CENTRAL COAST	POINT MORETTI 1101	14
CENTRAL COAST	ROB ROY 2104	354
CENTRAL COAST	SOLEDAD 2101	99
DE ANZA	CAMP EVERS 2106	43
DE ANZA	LOS GATOS 1106	166
DE ANZA	LOS GATOS 1107	45
LOS PADRES	SANTA MARIA 1105	306
LOS PADRES	SISQUOC 1102	2
NORTH BAY	NAPA 1107	29
NORTH BAY	SAUSALITO 1102	13
NORTH COAST	ARCATA 1121	7
NORTH COAST	BRIDGEVILLE 1101	6
NORTH COAST	EEL RIVER 1101	10
NORTH COAST	GARBERVILLE 1102	425
NORTH COAST	HOOPA 1101	223
NORTH COAST	OLEMA 1101	14
NORTH COAST	POINT ARENA 1101	3
NORTH COAST	RIO DELL 1102	11
NORTH COAST	WILLOW CREEK 1101	35
NORTH VALLEY	LOGAN CREEK 2102	1
NORTH VALLEY	NORD 1104	1
PENINSULA	MENLO 1103	15
SACRAMENTO	KNIGHTS LANDING 1101	3
SACRAMENTO	MERIDIAN 1101	13
SACRAMENTO	RICE 1101	5
SACRAMENTO	RICE 1103	4
SIERRA	BRUNSWICK 1105	12
SIERRA	EAST NICOLAUS 1101	6
SIERRA	EL DORADO P H 2101	127
SIERRA	MOUNTAIN QUARRIES 2101	65
SIERRA	PLACERVILLE 2106	395
SIERRA	TUDOR 1101	9
STOCKTON	CORRAL 1103	19
YOSEMITE	CURTIS 1703	45
YOSEMITE	MERCED 1114	26
YOSEMITE	ORO LOMA 1106	2

Attachment 1

Division Reliability Indices (Per D. 04-10-034, Appendix A, Agreement 1)

Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	CENTRAL COAST	221.5	1.403	2.936	157.9
2004	CENTRAL COAST	488.2	2.624	3.726	186.1
2005	CENTRAL COAST	323.2	2.309	3.291	139.9
2006	CENTRAL COAST	180.8	1.491	2.499	121.3
2007	CENTRAL COAST	211.7	1.849	2.731	114.5
	03-07 Avg	285.1	1.935	3.037	143.9
2008	CENTRAL COAST	268.4	1.807	2.454	148.5
	% Difference	-5.9%	-6.6%	-19.2%	3.2%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
	DE ANZA	117.1	0.905	1.687	129.3
	DE ANZA	253.6	1.384	1.862	183.2
	DE ANZA	102.2	1.047	1.943	97.6
	DE ANZA	122.4	0.936	1.455	130.8
2007	DE ANZA	94.1	0.865	1.136	108.8
	03-07 Avg	137.9	1.027	1.617	129.9
2008	DE ANZA	108.4	0.991	1.529	109.3
	% Difference	-21.4%	-3.5%	-5.4%	-15.9%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
	DIABLO	153.0	1.416	1.558	108.1
	DIABLO	147.0	1.365	1.482	107.7
	DIABLO	185.7	1.459	1.744	127.3
	DIABLO	130.7	1.238	1.388	105.6
2007	DIABLO	120.3	1.095	1.579	109.9
	03-07 Avg	147.3	1.315	1.550	111.7
2008	DIABLO	138.4	1.361	1.964	101.7
	% Difference	-6.1%	3.5%	26.7%	-9.0%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
	EAST BAY	122.4	1.172	1.252	104.4
	EAST BAY	144.0	1.187	1.589	121.3
	EAST BAY	162.5	1.267	1.150	128.2
1 2006		1 20 0	1.060	0.882	131.1
	EAST BAY	138.9			
	EAST BAY	164.2	1.310	1.010	125.4
2007	EAST BAY 03-07 Avg	164.2 146.4	1.310 1.199	1.010 1.177	125.4 122.1
2007	EAST BAY	164.2	1.310	1.010	125.4

Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	FRESNO	212.6	1.544	2.214	137.7
2004	FRESNO	217.6	1.321	1.725	164.8
2005	FRESNO	308.8	1.930	1.899	160.0
2006	FRESNO	202.5	1.688	2.159	120.0
2007	FRESNO	229.0	1.771	2.237	129.3
	03-07 Avg	234.1	1.651	2.047	142.4
2008	FRESNO	177.8	1.559	1.766	114.1
	% Difference	-24.0%	-5.6%	-13.7%	-19.9%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	KERN	119.2	1.149	1.112	103.7
	KERN	149.1	1.275	1.402	116.9
	KERN	166.5	1.283	1.612	129.8
	KERN	177.6	1.586	1.696	112.0
2007	KERN	121.7	1.123	1.580	108.3
	03-07 Avg	146.8	1.283	1.480	114.1
2008	KERN	161.1	1.358	1.149	118.7
	% Difference	9.7%	5.8%	-22.4%	4.0%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	LOS PADRES	117.4	1.333	2.222	88.0
2003 2004	LOS PADRES LOS PADRES	117.4 167.7	1.333 1.445	2.222 2.239	88.0 116.0
2003 2004 2005	LOS PADRES LOS PADRES LOS PADRES	117.4 167.7 162.2	1.333 1.445 1.254	2.222 2.239 1.916	88.0 116.0 129.3
2003 2004 2005 2006	LOS PADRES LOS PADRES LOS PADRES LOS PADRES	117.4 167.7 162.2 155.0	1.333 1.445 1.254 1.438	2.222 2.239 1.916 2.461	88.0 116.0 129.3 107.7
2003 2004 2005 2006	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES	117.4 167.7 162.2 155.0 134.6	1.333 1.445 1.254 1.438 1.156	2.222 2.239 1.916 2.461 2.682	88.0 116.0 129.3 107.7 116.4
2003 2004 2005 2006 2007	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg	117.4 167.7 162.2 155.0 134.6 147.4	1.333 1.445 1.254 1.438 1.156 1.325	2.222 2.239 1.916 2.461 2.682 2.304	88.0 116.0 129.3 107.7 116.4 111.5
2003 2004 2005 2006 2007	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES	117.4 167.7 162.2 155.0 134.6 147.4 184.6	1.333 1.445 1.254 1.438 1.156 1.325 1.591	2.222 2.239 1.916 2.461 2.682 2.304 2.909	88.0 116.0 129.3 107.7 116.4 111.5 116.0
2003 2004 2005 2006 2007	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg	117.4 167.7 162.2 155.0 134.6 147.4	1.333 1.445 1.254 1.438 1.156 1.325	2.222 2.239 1.916 2.461 2.682 2.304	88.0 116.0 129.3 107.7 116.4 111.5 116.0
2003 2004 2005 2006 2007 2008	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES % Difference	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3%	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1%	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3%	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1%
2003 2004 2005 2006 2007 2008 Year	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES % Difference	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3%	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1%	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3%	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1%
2003 2004 2005 2006 2007 2008 Year 2003	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES % Difference Division MISSION	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3% SAIDI 75.8	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1% SAIFI 0.909	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3% MAIFI 1.067	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1% CAIDI
2003 2004 2005 2006 2007 2008 Year 2003 2004	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES % Difference Division MISSION MISSION	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3% SAIDI 75.8 77.6	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1% SAIFI 0.909 1.001	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3% MAIFI 1.067 0.975	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1% CAIDI 83.4 77.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES O3-07 Avg LOS PADRES % Difference Division MISSION MISSION MISSION	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3% SAIDI 75.8 77.6	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1% SAIFI 0.909 1.001 1.038	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3% MAIFI 1.067 0.975 0.984	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1% CAIDI 83.4 77.5 99.2
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES O3-07 Avg LOS PADRES % Difference Division MISSION MISSION MISSION MISSION	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3% SAIDI 75.8 77.6 103.0 77.0	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1% SAIFI 0.909 1.001 1.038 0.880	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3% MAIFI 1.067 0.975 0.984 1.179	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1% CAIDI 83.4 77.5 99.2 87.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES % Difference Division MISSION MISSION MISSION MISSION MISSION MISSION	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3% SAIDI 75.8 77.6 103.0 77.0 82.1	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1% SAIFI 0.909 1.001 1.038 0.880 0.829	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3% MAIFI 1.067 0.975 0.984 1.179 1.021	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1% CAIDI 83.4 77.5 99.2 87.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2007	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES % Difference Division MISSION MISSION MISSION MISSION 03-07 Avg	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3% SAIDI 75.8 77.6 103.0 77.0 82.1 83.1	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1% SAIFI 0.909 1.001 1.038 0.880 0.829 0.931	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3% MAIFI 1.067 0.975 0.984 1.179 1.021 1.045	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1% CAIDI 83.4 77.5 99.2 87.5 99.1 89.3
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2007	LOS PADRES LOS PADRES LOS PADRES LOS PADRES LOS PADRES 03-07 Avg LOS PADRES % Difference Division MISSION MISSION MISSION MISSION MISSION MISSION	117.4 167.7 162.2 155.0 134.6 147.4 184.6 25.3% SAIDI 75.8 77.6 103.0 77.0 82.1	1.333 1.445 1.254 1.438 1.156 1.325 1.591 20.1% SAIFI 0.909 1.001 1.038 0.880 0.829	2.222 2.239 1.916 2.461 2.682 2.304 2.909 26.3% MAIFI 1.067 0.975 0.984 1.179 1.021	88.0 116.0 129.3 107.7 116.4 111.5 116.0 4.1% CAIDI 83.4 77.5 99.2 87.5

Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
	NORTH BAY	177.2	1.619	2.309	109.4
2004	NORTH BAY	213.0	1.622	2.638	131.3
2005	NORTH BAY	108.5	1.066	1.982	101.8
2006	NORTH BAY	123.8	0.936	1.301	132.3
2007	NORTH BAY	117.0	1.088	1.782	107.6
	03-07 Avg	147.9	1.266	2.002	116.5
2008	NORTH BAY	162.0	1.192	1.765	135.9
	% Difference	9.5%	-5.9%	-11.9%	16.7%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	NORTH COAST	346.5	1.804	2.147	192.1
2004	NORTH COAST	301.1	1.690	1.823	178.2
2005	NORTH COAST	265.2	1.548	2.415	171.3
2006	NORTH COAST	232.0	1.452	1.648	159.8
2007	NORTH COAST	318.0	1.473	2.383	215.9
	03-07 Avg	292.6	1.593	2.083	183.5
2008	NORTH COAST	256.8	1.512	1.739	169.9
	% Difference	-12.2%	-5.1%	-16.5%	-7.4%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	NORTH VALLEY	494.1	1.879	2.946	263.0
2003 2004	NORTH VALLEY NORTH VALLEY	494.1 266.9	1.879 1.566	2.946 2.936	263.0 170.4
2003 2004 2005	NORTH VALLEY NORTH VALLEY NORTH VALLEY	494.1 266.9 267.7	1.879 1.566 1.733	2.946 2.936 2.208	263.0 170.4 154.5
2003 2004 2005 2006	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY	494.1 266.9 267.7 279.0	1.879 1.566 1.733 2.092	2.946 2.936 2.208 2.009	263.0 170.4 154.5 133.4
2003 2004 2005 2006	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY	494.1 266.9 267.7 279.0 265.2	1.879 1.566 1.733 2.092 1.581	2.946 2.936 2.208 2.009 2.130	263.0 170.4 154.5 133.4 167.8
2003 2004 2005 2006 2007	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg	494.1 266.9 267.7 279.0 265.2 314.6	1.879 1.566 1.733 2.092 1.581 1.770	2.946 2.936 2.208 2.009 2.130 2.446	263.0 170.4 154.5 133.4 167.8 177.8
2003 2004 2005 2006 2007	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY	494.1 266.9 267.7 279.0 265.2 314.6 316.8	1.879 1.566 1.733 2.092 1.581 1.770 1.682	2.946 2.936 2.208 2.009 2.130 2.446 2.358	263.0 170.4 154.5 133.4 167.8 177.8 188.3
2003 2004 2005 2006 2007	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg	494.1 266.9 267.7 279.0 265.2 314.6	1.879 1.566 1.733 2.092 1.581 1.770	2.946 2.936 2.208 2.009 2.130 2.446	263.0 170.4 154.5 133.4 167.8 177.8
2003 2004 2005 2006 2007 2008	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7%	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0%	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6%	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9%
2003 2004 2005 2006 2007 2008 Year	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7%	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0%	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6%	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9%
2003 2004 2005 2006 2007 2008 Year 2003	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference Division PENINSULA	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7% SAIDI	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0% SAIFI 1.248	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6% MAIFI 1.696	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9% CAIDI
2003 2004 2005 2006 2007 2008 Year 2003 2004	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference Division PENINSULA PENINSULA	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7% SAIDI 136.3 142.9	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0% SAIFI 1.248 1.243	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6% MAIFI 1.696 1.964	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9% CAIDI 109.1 114.9
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference Division PENINSULA PENINSULA	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7% SAIDI 136.3 142.9 100.4	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0% SAIFI 1.248 1.243 0.934	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6% MAIFI 1.696 1.964 1.333	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9% CAIDI 109.1 114.9 107.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference Division PENINSULA PENINSULA PENINSULA	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7% SAIDI 136.3 142.9 100.4 94.3	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0% SAIFI 1.248 1.243 0.934 1.030	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6% MAIFI 1.696 1.964 1.333 1.085	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9% CAIDI 109.1 114.9 107.5 91.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference Division PENINSULA PENINSULA PENINSULA PENINSULA PENINSULA PENINSULA	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7% SAIDI 136.3 142.9 100.4 94.3 80.0	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0% SAIFI 1.248 1.243 0.934 1.030 0.754	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6% MAIFI 1.696 1.964 1.333 1.085 1.061	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9% CAIDI 109.1 114.9 107.5 91.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006 2007	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference Division PENINSULA PENINSULA PENINSULA PENINSULA PENINSULA O3-07 Avg	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7% SAIDI 136.3 142.9 100.4 94.3 80.0 110.8	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0% SAIFI 1.248 1.243 0.934 1.030 0.754 1.042	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6% MAIFI 1.696 1.964 1.333 1.085 1.061 1.428	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9% CAIDI 109.1 114.9 107.5 91.5 106.1 105.8
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006 2007	NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY NORTH VALLEY 03-07 Avg NORTH VALLEY % Difference Division PENINSULA PENINSULA PENINSULA PENINSULA PENINSULA PENINSULA	494.1 266.9 267.7 279.0 265.2 314.6 316.8 0.7% SAIDI 136.3 142.9 100.4 94.3 80.0	1.879 1.566 1.733 2.092 1.581 1.770 1.682 -5.0% SAIFI 1.248 1.243 0.934 1.030 0.754	2.946 2.936 2.208 2.009 2.130 2.446 2.358 -3.6% MAIFI 1.696 1.964 1.333 1.085 1.061	263.0 170.4 154.5 133.4 167.8 177.8 188.3 5.9% CAIDI 109.1 114.9 107.5 91.5

Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	SACRAMENTO	224.0	1.185	2.465	189.1
2004	SACRAMENTO	191.4	1.294	1.861	147.9
2005	SACRAMENTO	175.6	1.131	1.825	155.3
2006	SACRAMENTO	153.0	1.184	1.991	129.2
2007	SACRAMENTO	122.7	0.857	1.162	143.2
	03-07 Avg	173.3	1.130	1.861	152.9
2008	SACRAMENTO	180.9	1.168	2.062	154.9
	% Difference	4.4%	3.3%	10.8%	1.3%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
	SAN FRANCISCO	308.6	1.219	0.313	253.2
	SAN FRANCISCO	86.9	0.905	0.246	96.0
	SAN FRANCISCO	107.3	1.006	0.326	106.6
	SAN FRANCISCO	67.0	0.823	0.275	81.4
2007		99.1	1.027	0.356	96.5
	03-07 Avg	133.8	0.996	0.303	126.7
2008	SAN FRANCISCO	56.2	0.678	0.168	82.9
	% Difference	-58.0%	-31.9%	-44.6%	-34.6%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	SAN JOSE	165.0	1.296	0.975	127.3
2003 2004	SAN JOSE SAN JOSE	165.0 143.4	1.296 1.167	0.975 0.770	127.3 122.9
2003 2004 2005	SAN JOSE SAN JOSE SAN JOSE	165.0 143.4 101.1	1.296 1.167 0.980	0.975 0.770 0.729	127.3 122.9 103.2
2003 2004 2005 2006	SAN JOSE SAN JOSE SAN JOSE SAN JOSE	165.0 143.4 101.1 84.6	1.296 1.167 0.980 0.802	0.975 0.770 0.729 0.898	127.3 122.9 103.2 105.5
2003 2004 2005 2006	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE	165.0 143.4 101.1 84.6 99.2	1.296 1.167 0.980 0.802 0.944	0.975 0.770 0.729 0.898 1.009	127.3 122.9 103.2 105.5 105.0
2003 2004 2005 2006 2007	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg	165.0 143.4 101.1 84.6 99.2 118.7	1.296 1.167 0.980 0.802 0.944 1.038	0.975 0.770 0.729 0.898 1.009 0.876	127.3 122.9 103.2 105.5 105.0 112.8
2003 2004 2005 2006 2007	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE	165.0 143.4 101.1 84.6 99.2 118.7 91.0	1.296 1.167 0.980 0.802 0.944 1.038 0.794	0.975 0.770 0.729 0.898 1.009 0.876 1.078	127.3 122.9 103.2 105.5 105.0 112.8 114.6
2003 2004 2005 2006 2007	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg	165.0 143.4 101.1 84.6 99.2 118.7	1.296 1.167 0.980 0.802 0.944 1.038	0.975 0.770 0.729 0.898 1.009 0.876	127.3 122.9 103.2 105.5 105.0 112.8
2003 2004 2005 2006 2007 2008	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3%	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5%	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0%	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6%
2003 2004 2005 2006 2007 2008 Year	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3%	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5%	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0%	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6%
2003 2004 2005 2006 2007 2008 Year 2003	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference Division SIERRA	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3% SAIDI 234.1	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5% SAIFI 1.534	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0% MAIFI 2.963	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6%
2003 2004 2005 2006 2007 2008 Year 2003 2004	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference Division SIERRA SIERRA	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3% SAIDI 234.1 304.0	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5% SAIFI 1.534 1.647	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0% MAIFI 2.963 2.585	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6% CAIDI 152.6 184.6
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference Division SIERRA SIERRA SIERRA	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3% SAIDI 234.1 304.0 166.6	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5% SAIFI 1.534 1.647 1.232	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0% MAIFI 2.963 2.585 1.756	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6% CAIDI 152.6 184.6 135.2
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference Division SIERRA SIERRA SIERRA	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3% SAIDI 234.1 304.0 166.6 198.4	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5% SAIFI 1.534 1.647 1.232 1.414	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0% MAIFI 2.963 2.585 1.756 0.940	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6% CAIDI 152.6 184.6 135.2 140.3
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference Division SIERRA SIERRA SIERRA SIERRA SIERRA	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3% SAIDI 234.1 304.0 166.6 198.4 196.7	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5% SAIFI 1.534 1.647 1.232 1.414 1.431	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0% MAIFI 2.963 2.585 1.756 0.940 1.684	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6% CAIDI 152.6 184.6 135.2 140.3 137.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006 2007	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE O3-07 Avg SAN JOSE % Difference Division SIERRA SIERRA SIERRA SIERRA SIERRA O3-07 Avg	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3% SAIDI 234.1 304.0 166.6 198.4 196.7 220.0	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5% SAIFI 1.534 1.647 1.232 1.414 1.431 1.452	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0% MAIFI 2.963 2.585 1.756 0.940 1.684 1.986	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6% CAIDI 152.6 184.6 135.2 140.3 137.5
2003 2004 2005 2006 2007 2008 Year 2003 2004 2005 2006 2007	SAN JOSE SAN JOSE SAN JOSE SAN JOSE SAN JOSE 03-07 Avg SAN JOSE % Difference Division SIERRA SIERRA SIERRA SIERRA SIERRA	165.0 143.4 101.1 84.6 99.2 118.7 91.0 -23.3% SAIDI 234.1 304.0 166.6 198.4 196.7	1.296 1.167 0.980 0.802 0.944 1.038 0.794 -23.5% SAIFI 1.534 1.647 1.232 1.414 1.431	0.975 0.770 0.729 0.898 1.009 0.876 1.078 23.0% MAIFI 2.963 2.585 1.756 0.940 1.684	127.3 122.9 103.2 105.5 105.0 112.8 114.6 1.6% CAIDI 152.6 184.6 135.2 140.3 137.5

Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
2003	STOCKTON	217.9	1.817	1.952	119.9
2004	STOCKTON	258.5	1.621	2.692	159.5
2005	STOCKTON	260.7	2.293	2.936	113.7
2006	STOCKTON	136.9	1.445	2.295	94.8
2007	STOCKTON	183.6	1.636	1.827	112.2
	03-07 Avg	211.5	1.762	2.340	120.0
2008	STOCKTON	167.8	1.156	1.800	145.2
	% Difference	-20.7%	-34.4%	-23.1%	21.0%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
		214.8	1.708	3.990	125.8
	YOSEMITE	249.2	1.832	3.312	136.0
2005	YOSEMITE	290.9	2.095	3.634	138.9
	YOSEMITE	245.3	1.994	2.778	123.0
2007	YOSEMITE	226.5	1.606	1.412	141.1
	03-07 Avg	245.3	1.847	3.025	133.0
2008	YOSEMITE	290.3	1.616	1.561	179.7
	% Difference	18.3%	-12.5%	-48.4%	35.2%
Year	Division	SAIDI	SAIFI	MAIFI	CAIDI
	SYSTEM	201.8	1.389	1.874	145.3
	SYSTEM	205.1	1.425	1.872	143.9
2005	SYSTEM	187.1	1.407	1.782	132.9
2006	SYSTEM	150.9	1.273	1.532	118.5
2007	SYSTEM	159.9	1.249	1.562	128.0
	03-07 Avg	181.0	1.349	1.724	133.7
2008	SYSTEM	166.7	1.254	1.574	132.9
	% Difference	-7.9%	-7.0%	-8.7%	-0.6%

Attachment 2

PG&E Service Territory Map



Attachment 3

Summary list of excludable major events per D. 96-09-045

Date	Description	Reason
1/3/2008 – 1/6/2008	Strongest storm system since December 1995 affected the entire service area on Jan 4. Wind gusts exceeded 65 mph at many low elevation sites throughout the service area (Redding 70 mph, Beale AFB 69 mph, Sacramento Apt. 66 mph, Pt San Pablo 83 mph), with some coastal hills and foothill sites gusting to over 80 mph (Los Gatos, elev. 2000 ft. 105 mph, Big Rock, Marin Co. elev. 1500 ft. 83 mph). Rainfall totals on Jan 4 ranged up to 4 inches with storm totals above 6 inches in the North Bay counties. Multiple lightning strikes were reported on Jan 4 and 5	10% customer criteria
12/26/06 - 12/28/06	A strong storm moved across the service area on Dec 26. Strong post-frontal winds occurred Dec 27-28.	10% customer criteria
07/21/06 – 07/27/06	A severe and long lasting heat wave affected the service area. In many locations three day average temperatures were the highest recorded in over 50 years.	Declared State of Emergency
04/04/06 - 04/05/06	A surge of subtropical moisture moved over the service area resulting in periods of heavy rainfall and moderately gusty winds in the 20-35 mph range.	Declared State of Emergency
03/09/06 - 03/14/06	A cold air mass brought periods of rain, wind, thundershowers and low elevation snow to the service area.	Declared State of Emergency
03/02/06 - 03/05/06	During this four day period several storms crossed through the service territory. Strong winds, rain and thunderstorms occurred on Mar 3, especially affecting the San Joaquin Valley.	Declared State of Emergency
02/26/06 - 02/28/06	A strong storm occurred on February 27-28. Bay Area wind gusts generally ranged from 45 to 70 mph; SF Airport reported a wind gust of 71 mph. Gusts to 50 mph were reported in many other parts of the service area.	Declared State of Emergency
01//03/2006 - 01/05/2006	A series of strong storms struck the service area The Dec 30 event was strongest in the north. The Dec 31 event affected the entire service	Declared State of Emergency
12/30/2005 - 01/02/2006	area. An additional one to three inches of rain fell across northern and central California on Dec 31.	10% customer criteria
12/18/2005 - 12/20/2005	A strong weather front accompanied by heavy rain and strong gusty winds targeted the central portion of the service area. Many coastal locations received between one to three inches of rain.	Declared State of Emergency
08/11/2004 - 08/16/2004	North Valley Division wildfires.	Declared State of Emergency
12/22/2003	Los Padres Division earthquake.	Declared State of Emergency
12/13/2002 - 12/21/2002	Very powerful early-season storm with gusty winds and heavy rains.	10% customer criteria
11/07/2002 - 11/08/2002	Very powerful early-season storm with gusty winds and heavy rains.	10% customer criteria
11/24/2001	Strong early-season storm with gusty winds (over 50 mph at many locations), heavy rains (.75 to 2+ inches in a 24-hour period) and mountain snows.	10% customer criteria
09/06/2001 - 09/07/2001	North Valley Division wildfires.	Declared State of Emergency
9/3/2000	North Bay Division earthquake - Napa area.	Declared State of Emergency
10/16/1999	North Valley Division wildfires.	Declared State of Emergency
08/23/1999 - 08/25/1999	North Valley Division wildfires.	Declared State of Emergency
01/31/1998 - 02/11/1998	A series of weather systems pounded northern and central California bringing heavy rains and periods of strong winds. Coastal and coastal mountain areas south of Cape Mendocino were hardest hit.	10% customer criteria
12/08/1998	Northern Peninsula Outage - Human error.	10% customer criteria

Attachment 4

System Indices for the Last 10 Years (1999-2008) Based in IEEE 1366

Table A - IEEE 1366 Method - T&D System

(Exicludes 2.5 Beta	Days, ISO, Pl	anned and Tran	sformer Only Ou	tages
YEAR	SAIDI	SAIFI	MAIFI	CAIDI
1999	138.4	1.395	2.295	99.2
2000	139.8	1.273	2.167	109.8
2001	143.4	1.197	1.803	119.8
2002	137.4	1.137	2.051	120.8
2003	162.5	1.288	1.745	126.2
2004	152.2	1.179	1.568	129.1
2005	157.0	1.266	1.663	124.0
2006	168.5	1.350	1.573	124.8
2007	142.3	1.199	1.513	118.7
2008	153.4	1.197	1.532	128.1

Table B - IEEE 1366 Method - Distribution System

(Exiclude 2.5 Be	eta Days, ISO, Plan	ned and Transformer O	nly Outages
YEAR	SAIDI	SAIFI	CAIDI
1999	128.0	1.241	103.2
2000	125.5	1.172	107.1
2001	130.1	1.102	118.0
2002	127.4	1.049	121.4
2003	147.6	1.173	125.9
2004	140.9	1.074	131.2
2005	137.9	1.120	123.1
2006	151.6	1.196	126.8
2007	128.8	1.089	118.3
2008	137.4	1.101	124.8

Table C - IEEE 1366 Method - Transmission System

(Exiclude 2.5 Beta	Days, ISO, Planned	and Transformer Only	Outages
YEAR	SAIDI	SAIFI	CAIDI
1999	10.3	0.154	67.0
2000	14.3	0.101	140.8
2001	13.3	0.094	141.1
2002	10.0	0.087	114.4
2003	14.9	0.115	129.3
2004	11.0	0.104	106.5
2005	19.1	0.146	130.5
2006	16.8	0.154	109.4
2007	13.5	0.109	123.3
2008	15.8	0.096	164.3

The totals shown in Tables B and C may not exactly match the values in Table A due to the following:

- Generation related outages are included in the first table but not in Tables B and C;
- There are database limitations related to the exclusion process when separating the outage data associated with the transmission and distribution systems.

The MAIFI information is not included in Tables B and C since the existing automatic recording (EON) devices do not distinguish between the two systems.

Attachment 5

Historical (1998-2007) Outage Information from Prior Reports

Table 4 - Ten Largest 2007 Outage Events

				+200000	# Of Doonle	
1			Number of	Customer	Used	CPUC
Rank	Description	Date	Customers	ű.	ř	Major
-	Gusty winds and rain Feb 26 and 27. Peak wind speeds of 30-45 mph Bay Area (Oakland 40 mph. SF approximately 43	2/26-	266 76d	(#MOUIS)	Service	Event
	mph). Interior valley reported 25-40 mph quests, strongest in the San Joaquin Valley (Fresno 38 mph). Rainfall generally	200	***************************************	+	Pornoctod	Ξ
	below one inch. Snow levels lowered to 2000 ft as far south as the San Joaquin Valley on Feb 27.				nerence	
~	Heat wave centered around July 5. Maximums between 105-115 degrees in the interior valleys, 95-110 degrees in the	7/4-	172,778	20	Not	z
	coastal valleys.	1/1			Rednested	;
ന	Widespread lightning with subtropical rain. Lightning all three days but extensive strikes on Aug 30 over Areas 3 and 4	- 67/8	149,883	75	Not	z
	The state of the s	8/31			Requested	
4	Early summer hot temperatures in the interior; maximums 100-105 degrees in the Central Valley, upper 80's to low 100's	6/14 -	137,977	27	to	z
	in the coastal valleys. North winds 20-25 mph	91/9			Requested	
S	Light rain across Central and North Areas. Winds generally below 25 mph. Lightning on Sep 21 in the evening	9/22	100,606		Not	z
	Continuing through Sep 22 mainly in San Joaquin Valley and foothills. Many outages reported due to insulator flashover			R	Rednested	
	estung iron igin rain.					
ထ	Kain, gusty winds and scattered thundershowers Feb 22. Peak winds at Redding - 51 mph on the Feb 21 and 44 mph	2/22 -	96,420	79	Not	Z
	on Feb 22nd. Bay Area gusts from 25-35 mph (Oakland 37 mph) on the Feb 22nd. Over 2 inches of rain in Eureka, less than one inch most other locations	2/23		•	Requested	
2	Light rain far north, winds below 25 mph. Cold morning temperatures.	1/16	91,695	24	Not	z
	The second secon				Requested	
∞	Thunderstorms / lightning in the Sierra foothills of Area 4 and 5. Afternoon temperatures between 95-100 degrees in the	7/24	70,602	29	Not	z
_	Central Valley				Requested	
ာ	Light rain across the Service Area. Many outages reported due to insulator flashover resulting from light rain.	10/10	62,434	34	Not	z
					Requested	
2	Moderately strong winds occurred across the Central and Northern Service Areas with gusts up to 50 mph.	12/27	59,594	8	Not	z
					Requested	

* Note: Values exclude single distribution line transformer and planned outages
** Note: Reflects an outage at two customer locations in a remote area that experiences deep snow with limited access.

Ø	
¥	
/en	١
≶	
ŧ	
0	
2	
ľ	
•	Į
Ç	
2006	
Z	
4	
Ų,	į
SOD.	ĺ
7	
Ξ	
ď	
ř	
1	
Ç	
hip 6 - Ten	
Ž	
,	

			Number of	Longest Customer	# of People Used	CPUC
Rank	Description	Date	Customers Affected	Interruption (Hours)	To Restore Service	Major Event?
\	A severe and long lasting heat wave affected the service area. In many locations three day average temperatures were the highest recorded in over 50 years. Consecutive days with maximum temperatures over 110 F were recorded throughout the Central Valley, and many coastal valleys reported consecutive days with maximum temperatures over 105 F. Sacramento set an all time record of 11 days in a row with maximum temperatures over 100 F. An unusual feature of this heat wave was high hightlime temperatures. Sacramento, San Jose and Fresno set records for the highest minimum temperatures ever recorded.	7121 - 7127	651,217	. 119	Not Requested	≺ See Table 4
a	A strong storm moved across the service area on Dec 26. Strong post-frontal winds occurred Dec 27-28. Southerly winds gusted from 45 to 55 mph in the Sacramento Valley and Bay Area on Dec 26th, accompanied by rainfall totals ranging from ½ to 3 inches. Gusty west to northwest winds were recorded after the front passed on Dec 27th. Bay Area wind gusts generally ranged from 45-60 mph, and gusts in the 35 to 50 mph range were reported in both northern and southern portions of the service area. North to northwesterly wind gusts in the 25 to 40 mph range continued into the afternoon of Dec 28th	12/26- 12/28	528,496	125	2460	γ See Table 4
ro CO	The storm of Jan 1-2 was a continuation of a series of storms that began at the end of the 2005. Gusts from 45 to over 60 mph were common in the Sacramento Valley and Bay Area; 35 to 55 mph along the Central Coast, and 30 to 45 mph in the San Joaquin Valley. Rainfall amounts ranging from ½ to 2 inches fell on grounds that had been saturated by a series of late December storms.	1/1 - 1/5 (12/30/05 -1/5/06)*	504,072 (1,101,718)	129 (155)	(3522)***	≺ See Table 4
4	A strong storm occurred on February 27-28. Bay Area wind gusts generally ranged from 45 to 70 mph; SF Airport reported a wind gust of 71 mph. Gusts to 50 mph were reported in many other parts of the service area. Moderate to heavy rain accompanied the strong winds with up to four inches of rain reported along the north coast and in the northern interior. Bands of thunderstorms rolled through the service area on Feb 28.	2/26 2/28	331,813	3	. Not Requested	√ See Table 4
£.	Strong high pressure resulted in heat wave conditions over most of the service area. On June 22, temperatures ranged from 100 to 110 throughout the Central Valley, Bay Area and coastal valley temperatures ranged from 95 to 105. On Jun 23, a weak sea breeze cooled off the Bay Area slightly, but interior valley temperatures continued to climb resulting in readings generally between 105 and 115 through June 25 (117 @ Red Bluff on Jun 25)	6/22 – 6/25	164,582	ક્ર	Not Requested	Z
G		12/8 12/10	146,770	9g	Not Requested	z
	A cold air mass brought periods of rain, wind, frundershowers and low elevation snow to the service area. On Mar 9, winds gusts ranged from 25 to 45 mph through most of the service area (46 mph @ SF Apt). Lightning mainly confined to coast areas on Mar 10, and coastal areas and San Joaquín Valley on Mar 11. Large accumulations of low elevation snow were reported in the foothills of the Central (10 inches at Angels Camp) and Southern Sierra (14 inches at 1500 ft). In the coastal mountains between six and 12 inches was reported.	3/9 – 3/14	138,997	9 6	Not Requested	y See Table 4
ω	During this four day period, several stoms crossed through the occurred on March 3, especially affecting the San Joaquin Valabove 40 mph were recorded in Humboldt County on March Peak winds gusted to 55 mph along the north coast, and an a of the Bay Area, North Coast and Sacramento Valley	3/02 – 3/05	113,235	99	Not Requested	Y See Table 4
ග		*	102,052	31	Not Requested	Y See Table 4
\$	10 A weather front produced 40-45 mph wind gusts in the northern Sacramento Valley, 10 mph gusts elsewhere. Rainfail 1/28 85,089 73 Not lotels ranged from 1/2 to one inch along the north coast and northern Sacramento Valley, less than 1/2 inch elsewhere.	1/28	680'58	73	Not Requested	z
Note	Note: Values exclude single distribution line transformer and planned outages. The events fisted as CPUC Major Events only include the outages for excludable counties, otherwise the events include the system values. * The values in parenthesis reflect the totals for the entire event from Dec 30, 2005 to Jan 5, 2006 as noted in Section 1.	olude the or 006 as not	stages for extended in Section	studable count 1.	ties, otherwise	the S

"Approximately 3,300 PG&E Operations, Maintenance & Construction (OM&C) employees responded. In addition to PG&E personnel, a total of 27 Contract Orews (approximately 142 individuals) and 20 Mutual Assistance Crews (approximately 80 individuals) from Southern California Edison (SCE) were utilized to supplement existing resources.

vents	
age Ever	
05 Our	
lest 2005	
Larc	
5-Ten	
Table	

Date of strong storms stuck the service area (these storms were preceded by several wet events that affeched the development was actoraged at the north. The Eurwise MNPS dispect spotted which the Humbhood they are and widespread guest in cuesas of 10° rph. More many contracting and which shall be a service area (front was actoraged at the north. The Eurwise MNPS dispect spots of the form the service and widespread guest in cuesas of 10° rph. More than Scaramerford Valley. The chick may be The Dec 50 event at Redded the whole Costs and Noth Bay statisfied accounts were in horth of the contraction of the strong of the service area. The chick may be The Dec 50 event at Redded the whole Costs and Noth Bay statisfied somethy with guests edge. 55 mpl at Redded the whole of the service area. The chick may be all to be service area will wish the service area. The strongers shape and the strong strong front and strong strong front and strong strong the strong strong and the strong stron	•		•								
Description Descr	CPUC Major Event?	·	z	Y Noted in Table 4	Z.	Z	z	Z	Z	Z	Z
Passing of strong storine struck the service area (these storins were preceded by seweral wet events that affected the North Bay and North Casa). The Dac 30 event was storinged in the moth. The Eurose NWS office reported the North Bay and North Casa). The Dac 30 event was strongest in the moth. The Eurose NWS office reported the North Bay and North Casa). The Dac 30 event was strongest in the moth. The Eurose NWS office reported the Storing Storing stronger and strong stronger and the Storing Stor		3522**	Not Requested		Not : Requested	Not Requested	Not Requested	Not Requested	Not Requested	Not Requested	Not Requested
Passing of strong storine struck the service area (these storins were preceded by seweral wet events that affected the North Bay and North Casa). The Dac 30 event was storinged in the moth. The Eurose NWS office reported the North Bay and North Casa). The Dac 30 event was strongest in the moth. The Eurose NWS office reported the North Bay and North Casa). The Dac 30 event was strongest in the moth. The Eurose NWS office reported the Storing Storing stronger and strong stronger and the Storing Stor	Longest Customer Interruption (Hours)	155	149	. 49	1 56	82	26	6	74	37	37
A senies of strong storms struck the service area (these storms were preceded by several wet everth that affected the Northean Service area (these storms were preceded by several wet everth that affected so then who who is in the Humbodit Bay early on over all the Use of Service and widespread gusts in excess of 70 mph. Northean Seramento Valley Control for the 20 to 5 inch large. The Dec 3 of vent affected the entine service area. Wind gusts above 50 mph were recorded in the 3 to 5 inch large. The Dec 3 of vent affected the entine service area. Wind gusts above 50 mph were recorded and the 3 to 5 inch large. The Dec 3 of vent affected the entine service area. Wind gusts above 50 mph were recorded as more accepted to 50 mph at 100 vent affected the entine service area. So mph at 100 seconds and John at 100 mph at 100 vent affected the entine service area. So mph at 100 seconds of 100 vent at 1		597,646	278,360	• 252,679	209,867	199,923	. 124,753	116,513	110,271	105,652	85,802
	Date .	12/30 12/31	01/07 01/09	12/18 – 12/20	03/19 03/22	12/01 12/02	12/26 - 12/28	11/20	02/60	02/21	10/15
1 0 0 1 0 0 0 0 0 0		3 - 5 i . g	Ϋ́ 12				The series of storms that affected the service area on Dec 26-28 produced moderate rain and gusty winds (30-45 mph) in the north on Dec 26, heavy rain north (one to three inches) and gusty winds south; 44 mph at Stockton, 46 mph Bakersfield, 45 mph Santa Maria on Dec 27, and another one to two inches of rain north on Dec 28.	Transmission retay malfunction (Moraga-Cakland Station X, 115kV line #3).	A strong lightring storm developed a band of subtropical moisture that mainly affected the Bay Area, southern Sacramento Vailey and San Joaquin Valley.	A weather front affected the central part of the service area bringing gusty winds and widespread shower activity. Strongest peak wind gusts were 44 mph at Salinas, 40 mph at Pleasanton, 38 mph at Bethel Island and 28 mph at Fresno. Thunderstorm activity was reported in the Bay Area, southern Sacramento Valley, and San Joaquin Valley, with rumerous lightning strikes recorded.	A weak weather front crossed the service area followed by gusty northwesterly winds. Peak gusts were 37 mph at SF Airport, 36 mph at Eureka, 36 mph at Redding and 36 mph at Ric Vista. Rainfall totals were less than one-half inch.
	Rank	y-	2	ო	4 .	w .	9	~	∞	o	₽ .

* Note: Values exclude single distribution line transformer and planned outages
"*Approximately 3,300 PG&E Operations, Maintenance & Construction (OM&C) employees responded, in addition to PG&E personnel, a total of 27 Contract Crews
(approximately 142 individuals) and 20 Mutual Assistance Crews (approximately 80 individuals) from Southern California Edison (SCE) were utilized to supplement existing resources.

r										
CPUC	Z	z	z .	ž.	z .	Z	z	z	Z	
# of People Used To Restore Service	NA	NIA	N/A	NIA.	WA	¥ _N	AN .	d N	MA	VIV
Customer Interruption (Hours)	104	242	添	\$	38	t	23	74	4	
Number of Customers Affected*	522,213	435,315	337,128	,	180,573		110,338 77 (68)	0014	50 F02	500
Date	10/15-10/20	12/27-12/31				ž			+	-
We storms (Oct 17 and 18) moved through the service area. Wind cards with	Inplicat Redding, 40 mph at Red Bluff, 37 mph at Napel on Oct 17, and 35-60 mph on Oct 19 (51 mph Redding, 47 mph at Napel) on Oct 17, and 35-60 mph on Oct 19 (51 mph Redding, 47 mph at Red Redding, 47 mph at San Enrices of Alport, 55 mph at Bellota, 57 mph at San Luis III. at Redding, 1.30 in. at Uklah, 1.84 in. at Oakland, 1.89 in. at Santa Rosal. Resides of wet and which storms crossed the service area during the last week of 27014.	fjusty winds, generally in the 25 to 45 mph range were reported on the 27 th and early coastal hill locations. Shong the central and southern areas (45 mph range were reported on the 27 th and early rougs of the 28 th especially in Maria). Sallnas and Ft Funsion reported a gusts of 62 and 63 mph, respectively, on the monting of the 27 th . The and central Callionne (53 mph at Santa and central Callionne (53 mph at Red Bluff, 51 mph at Redding, 59 mph at SF Alrout, 45 mph at San in render at San Astrong what san at San	Saria Rosa, 59 mph at Red Bluff, 64 mph at Cohasset, 56 mph at Marysville, 64 mph at Arcata, 53 mph at Sable, 61 mph at Fruston, 57 mph at Selosa, 48 mph at Monderey, 49 mph at Secramento, 63 mph at San Senerally in the 1-3 inch range, except under 14nch in the San Joaquin Valley. A strong weather front with gusty winds and besty rain affected the northern half of the service area. Winds gusty minds and besty rain affected the northern half of the service area. Winds gusted	Redding. Rainfall anounts were 3-5 inches in the Redwood zone, 14 inches in the Northern Interior and 1-2 inches in the Redwood zone, 14 inches in the Northern Interior and 1-2 inches Asterig weather front with gusty winds and heavy rain affected the northern hair of the service area late on Dec 8" Northern hair of the service area late on Dec 8"	Actual untarior zones, 15-40 mph elsewhere (60 mph en centeron areas of the Redwood, Bay Area and from t-4 inches at lower elevations, 5-12 inches above 2000 ff slowerfort, in the northern half of the service area. As the storic weather front with guesty winds and beary rain affected the northern half of the service area. As storic guesty from 35, to 60 mph at lower elevations in the Bay Area Decimal half of the service area.	9 mph zone,	# %	resoluting, 38 mph at Red Bluff) and the southern San Joseph Holley (40 mph at Bakersfield, 38 mph at Hanford). Transmission substation outlage occurred in Central Coast Division. 3" party dig-in to a transmission fine in the party of the party dig-in to a transmission fine in the party dig-in the party dig-in to a transmission fine in the party dig-in the	William III WE AITE AVISION.	Mario Valence modera

* Note: Values exclude single distribution line transformer and planned outages

·****.

Fvanfe	
Outane	
rgest 2003	֡
Ľ	
Ten	
1	
4	l
ep (e	

	Description	Date	Number of Customera	Longost Customar Inferrunfio	Number of People Used	CPUC
	The first storm system of the fall season moved through the Sarvice Area Girch southort.		Affacted *	n (Hoars)	Service	Event?
	Version in Northern and Central Service Area Zones on the 2 nd Gusty northwest winds occurred on the 4 nd Central Valley. Central Valley. A strong winter storm moved through the service area on December 7000.	1102-1104	184,849	9 2 .	NA	Z
•	다. 다. 다.		164,383	192	MA	z
ľ			160,863	&	N/A	Z
l	Nevada er Bowl. 124		(47,128	144	N/A	z
20	73	60)1: 1 — 00)1 r	141,666	94	₩¥	2
1	Northern Interior. Peak wind speads included 59 mpin in Redding; 53 mpin in SFO; 33 mpin in Sardamento; and 23 mpin in Fresno. A strong earthquake in San Luis Obispo County (Paso Robies).	· · · · · ·		24	MA	z
∞	The Mission Substation was de-energized due to e-the. The cause of the fire is still under investigation.	12/20	107,291	¥ 8	AIN.	> ;
6	A cold, upper level low pressure system moved through the State, accompanied by numerous showers and thandershowers, bringing heavy snow to the mountains Stx to ten Inches of snow fell in Table.	10/31	31,907	N N	Š, Š	z z
\$	A surge of subtropical moisture resulted in an ordinary of summer.		,	· · · · · · · · · · · · · · · · · · ·	•	
	Intough out the Service Area. While precipitation totals were insignificant, there were numerous reports of lightning activity from the evening of the 26°°. Note: Values exclude single distribution line transformer and planned outage	92/80.	80,159	54	N/A	z
				•		

- 1
181
231
ᆵ
D.
9
<u></u>
9
A I
22.5
₩.
= 1
n
- 1
A)
-121
8
- FO F
• • • • • • • • • • • • • • • • • • • •
₩,
-671
- in 1
-
501
-
(0)
- '11
~ ,
_ }
. @)
·
, ,
41

	•	•	' Biltones Thanks A. C.		Number of	C C	
		£	ivanibar or	Customer	Packer 11-11		
Dascription	uondi	200	customer nterruptions *	(Hours)	3.0	Event?	
				•	Restore	,	
hinng the December 13-21 atoms the highest wind speeds were recorded on December 16 when peak winds anged from 40 to over 80 mph throughout the sewice area, except for the southern San Joaquin Velley. Peak anged from 40 to the December 14 15-11 to the sewice area, except for the southern San Joaquin Velley. Peak	1.	12/13-12/21	1,973,806	25. 25.	3245**	<u> </u>	
tasts over 90 mpt were recovered at ingeline sites and june mpt were reported, will be sen Joaquin Valley on December 18 and 15 inches of rainfall was reported, with over 20 inches of mortised with selections of mortised with the Box Passa and Northern Starra frobile.				· · · · · · · · · · · · · · · · · · ·		. -	
Juring the November 7-8 storms, peak wind speeds ranged from 30 to over 60 mph throughout the service area, axcept for the southern San Joaquin Valley. Peak guete over 90 mph were recorded at ridgelline stations in the Bay. Area, Storm rainfall totals generally ranged from one to three friches throughout the service area, with over five inches recorded at some stations in the creates fills.	ged from 30 to over 60 mph throughout the service area, over 90 mph were recorded at ridgeline stations in the to three area, with over	11/7 - 11/8	885,431	121	3245**	> .	
A series of storm systems moved through the Service Area during this four day period. These storm systems were accompanied by strong gusty winds, especially on the 28th, late on the 30th, and early on the 31th. Peak wind speeds on the 28th included 54 mpt in San Francisco, 44 mpt in Oakland, 47 mpt in Redding, and 43 mpt in Bakersfield. Peak wind speeds on the 31th included 103 mpt at Kregor Peak, 72 mpt at Las Trampas Aldge, 54 mpt in San Francisco, 54 mpt in Santa Rosa, 49 mpt in Concord, and 46 mpt in Redding		12/28 – 12/31	. 356,505	146	Not Requested	z	
A heat wave enveloped the enfere Service Area beginning on July 8 th . Temperatures in the interior valley remained above 100 Deg F through July 15 ² . The maximum temperatures on the 9 th included 92 Deg Fith Oakland, 90 th San Francisco, 103 in Santa Rosa, 102 in Concord, 107 in Livermore, 104 in Sacramento, 105 in Fresno. On the 10 th maximum temperatures reached 110 Deg F in Stockton and Sacramento and 115 in Redding. On the 11 th , maximum temperatures included 108 in Uklah, 112 in Redding, 108 in Fresno, and 109 in Bakersfield.	1.	07/08 07/11	164,238	46	Not Requested	z	•
A cold front moved through the Service Area on the 14 th and hinds. Peak wind speeds included 52 mph in Sen Francisco, at Stockton, 41 mph in Fresno, and 37 mph in Bakenslield.	"and 45" accompanied by gusty west and northwest. claco, 52 mph at Los Banos, 43 mph in Redding, 41 mph aid.	04/14 04/15	97,105	25	Not Requested	Z	
Gusty north winds developed over northern and central podtons of the Service Area as a strong high pressure system moved into the Great Basin. Peak wind speeds included 37 mph in San Francisco, 35 mph in Red Bluff, 38 mph in Redding, and 37 mph in Slockton.	podlons of the Service Area as a strong high pressure included 37 mph in San Frencisco, 35 mph in Red Bluff,	02/28 - 03/01	83,822	4	· Not Requested	z	
An early exumner heat wave affected the area with maximum near 100 deg F. Maximum temperatures on the 29 th included Stockton, and 94 in Fresno. Maximum temperatures on the 3 stockton, 10f in Fresno. and 99 in Baltersfield.	Jinum temperatures in the interior valley in the inid-30s to studed 96 Dag F in Red Bluff, 85 in Redding, 94 in 1 the 30° included 98 in Redding, 94 in Sacramento, 99 in	05/28-05/30			Not Requested	, **	·
A Transmission system outage occurred in Diablo division.	slon.	11/19	59,023	7 Mirrutes	Not Requested	z.	·
A storm system pushed through the Service Area on the 6" gusty southerly winds. Peak wind speeds included 37 mph Stockton.	he 6" and 7" accompanied by one to two inches of rain and mph in-San Francisco, 43 mph in Red Bluff, and 38 mph in		51.847	. 82	Not Requested		
O Gusty north winds occurred in the northern half of the Service Area with 39 mph at Red Bluff, 37 mph at San Francisco, 25 mph at Redding, and 24 mph at Stockton.	Service Area with 39 mph at Red Bluff, 37 mph at San nr.	03/17	46,065	₩ • • • •	Not Requested	z	·····

Note: Values exclude single distrinator line transformer and planned outages. Values rellect all customérs in PG&E's service territory effected by outages for those dates. Note: Values are estimated of the number of PG&E electric field personnel working.

	Description		Number of	Longost Customer	ם ו	CPUC
				ndersupuo n (Hours)	n (Hours) Sarvice	Major Event?
	California weather stations reported wind gusts over 30 mph (e.g. Oroville 54 mph, SF Airport 53 mph, Stockton 2.25 inches at Concord)		598,915	147	25	Yess
	\$ 7	Feb 9-12 23	284.954	364	Not Requested	No No
•	ပ္သ	Dec 1- 7. 24	248,475	. 68	Not Requested	92
- [this 1st at 1st in the 1nches).	ğ. 0		37	Not Requested	2
I		4-25	*	67	Not Requested	ON.
1.	3	ý		121	Not Requested	o.
l	B.	Nov 28-29 (166,297	8,297	8	Not Requested	So So
	coast valleys and northern Sacramento Valley (SF Apt gust to 37 mph, Concord gust to 35 mph, Chico gust to 35	,	143,300	E .	Not Requested	. og
,	Scancred inunderstorms developed in the Central Valley after the weather front moved through. Wind gusts 20 to Oct 30 applies, gust of 28 mph at Sacramento, gust of 26 mph at Redding, gust of 24 mph at Marysville). Rainfall amounts generally under ½ inch.		122,989	36	Not Requested	No ·
38:	Weaturn from with wind gusts 20-30 mph (e.g. 28 mph at Sacramento, 24 mph at Salinas) accompanied by Nov 12 periods of moderate to heavy rain. Scattered thunderstorms reportedly developed behind the front. Ruinfail totals of 74 to 27 inches reported in the bay Area (2.70 inches Kentfield, 2.09 inches at SF Airport)		78,481	90	Not Requested	No
	selend of the property of the property of the selection of the property of the selection of the property of the selection of		•			

Values exclude single distribution line transformer and planned outages

0 +	22	-10		·						
	Evant? No	S.	. 8	2	2	Ş.	oN.	S.	S	Ž
Number of People Used to Restore	Service Not Tequesfed	Not	Not	Not	Not requested	Not	Not	Not	Not	Not
Longest Customer Interruption	37	8	52	102	. 83	88	88	14	46	88
Númber of Customore Affected	286,528	276,823	252,202	184,280	181,264	163,408	135,071	116,549	112,543	.104,022
Date	February 9	August 31	, April 3	September 8-9	November 7-8	July 11:-13 .	June 28-30	October 31	October 27-28	September 22
Description .	roughout the service area. Wind gusts above 40 mph were recorded at many stations in the Bay Area, sential Coast, and Southern Interior zones (48 mph at Bakersfield). Coastal ridgeline and Sierra wind peed peaks exceeded 50 mph (53 mph at Lake Spaulding and 61 mph at Mr Reba).	iffecting customers prodominately located in the Central Coast Division. Strong gusty southerly winds accompanied an early strong storm through the contral coast Division.	fow elevation winds were recorded in the Central Coust (37 mph at San Luis Obispo). Winds were recorded at weather stations in the Bay Area, Central Interior and Southern Interior course with from Vaca-Dixon through Bakersfield. Constal ridge and Sierra winds exceeded 50 mph in many areas (61 mph at Davis Peak in San Luis Obispo County and 65 mph at Mt. Reba). An intense band of thunderstorms moved through the County of the County of the County areas (61 mph at Davis Peak in San Luis Obispo County and 65 mph at Mt. Reba).	Interior zones producing frequent lightning suffices, especially near the roast. One report indicated that over 4,500 lightning strikes were recorded along the coast let ween Santa Barban and Pt Arena. A strong storm system moved through the services are such	40 mph reported in all zones except the Southern Interior. In the Central Coast zone, a gust of 49 mph was recorded at Salinas. Peak gusts between 40 and 45 mph were recorded at S.F. Airport, Palo Alto, Livermore, Hayward, San Luis Obispo, San Jose, Red Bluff, Chico, Sacramento and Bellota. A heat wave was experienced during this three days are seen and Bellota.	interior citles recorded maximums temperatures above 10.5 F including 11.4 at Redding, 11.2 at Concord, 10.7 at Fresno, and 10.8 in Paso Robies. An Influx of subtropical moisture resulted in scattered funderstorm development along the Sierra Nevada range with lightning activity reported in the foothilis. A heat wave affected the version and the foothilis.	observed at most locations in the Central Valley on all three days. The hottest temperatures above 100 F were the Northern Interior zone with Marysville recorded at 109 and Red Bluff recorded at 107. Skies were mostly sunny with vinds under 20 mm. However a temperature.	occurred affecting customers predominately located in San Francisco and Peninsula Divisions. Strongest winds and highest rain fall totals were	peak wind gust of 38 mph, and Geysers 13 recorded a peak speed of 40 mph. After the front passed, gusty morthwesterly winds up 40 mph developed in the Central Interior, Southern Interior and Central Coast. A weak inner level disturbance treather the control of the control of the control of the coast.	Redwood, Bay Area and Central Coast. Numerous thunderstorms were reported, mostly along the coast from Santa Rosa to San Luis Obispo. A transmission line failure occurred during reported lightning activity which affected customers predominately tocated in the North Coast Division.

c Values exclude single distribution line transformer and planned outages.

Largest 1998 Outage Events Description	Date	Number of Customers Affected	Longest Customer Interruption	Number of People Used to Restore Service	CPUC Major Evení?
siries of weather systems pounded northern and contral California bringing heavy reins and periods of any whats. Coastal and coastal mountain areas south of Cape Mendocino were hardest hit. Many vice area weather stallong reported between 10 and 20 inches of rein during the 12-day period. Jespread flooding resulted along rivers and streams from the Sacramento and Russian Rivers and along area area in as a result of the heavy rains on Feb 3, and additional flooding occurred in the Bay Area and Central ast areas on Feb 7 and 8. Gusty winds in excess of 50 mph were reported on Feb 1, 2 and 3. On Feb a wind gust of 81 mph was reported along at Pigeon Point and many Central Coast stalions reported sis over 60 mph. Later that day a gust of 58 mph was reported at Bakerstield. Strong flunderstorms	January 31- February 11	1,055,863	222.8	5,200	Yes
ise reported on Feb 8 and 7, with a tomado spotted et Suanyvale on Feb 7. In Francisco, Northern Peninsula Outage – Hunan enot. Refer to PGAE's December 3 1998 Outage	December 8	* 496,304	7.8	Not requested	Yes
resignation Report" dated January 25, 1999 for complete details. Short start and central portions short start system brought periods of moderate rath and gusty whits to northern and central portions the service area. Wind gusts above 40 mph were recorded at many Sacramento Valley and Bay Area.	November 6-7	269,880	5.1	Not requested	ο <u>ν</u>
eather stations. Long high pressure and offshore winds combined to produce the most intense treal wave in the East Bay from high pressure and offshore stations in central and eastern Contra Costa and Alameda and in several years. Nearly all weather stations in central and eastern Contra Costa and Alameda anticos reported attennore temperatures at or above 105F on August 3 and 4, with Livermore reaching	August 2-5	288,879	9 26.8	hequested	<u>g</u>
Series of storms moved through the service area, the strongest events were on Dec 2-3 and Dec 5. series of storms moved through the service area, the strongest events were on Dec 2-3 and Dec 5. very 2 inches of rain was reported at Eureka on Dec 2; wind speeds gusted to 40 mph at Redding. On lec 3, whot gusts of 25-45 mph were recorded in the Bay Area and Sacramento Valley. The December 5 form was stronger in the Bay Area and Central Coest ereas, with San Francisco Alrport winds gualing to 1 mph. Strong thundershower activity developed during the attention, with formado repurted in the Bay. was and Santa Chuz County areas. White in the Sacramento and northern San Joaquin Valley gusted	December 2-6	225,475	30.1	palsanbai	2
rom 25 to 43 mph. Femperatures warmed into the 60's near the coast and 90's inland on Jun 15 as northerly flow developed. Strong gusty northerly winds developed on Jun 16, with reported gusts of 47 mph at Travis AFB and gusts. Strong gusty northerly winds developed on Jun 16, with reported gusts of 47 mph at Manyswille, Sacramento and Vaça-Dixon. Most other Central Valley stations recorded wind	June 14-16	218,898	98 46.6	Not requested	S S
pasts between 30 and 45 mph. A cold storm brought winds of 35-45 mph to the North Coast and Bay Areas on March 28. Most locations had less from 0.50 inches of rain. Alternoon thunderstorm activity was reported at many focaltors in the	March 28-28	194,480	11.3	Not	,
service area. A warm frontal storm brought periods of moderate to heavy-rains and strong winds to the northern half of the warm frontal storm brought periods of moderate to have and such as with winds guelling to 51 mph on Nov the service area. Redding received over 1.25 inches of rain each day with winds guelling to 40 mph were service.	November 29-30	30 179,717	717 30.8	Not requested	ok Pe
recorded in the Sacramento Valley. The first slown of the value season moved across the service area. Winds gusted to 35 mph in Fresho.	October 24	123,261	261 20.5	780	
Between 0.25 and 1.25 inches of rain was recorded in the Bay Area. A strong whier storm resulted in wind guels to 51 mph at Redding and brought over one inch of rain to the A strong whier storm resulted in wind guels to 51 mph were also recorded along the North Coast.	November 23	-	102,980 47.5		Pag Pag
From Sacratical Values. The green and planned outages.					
* Undated March 1, 2000			•		

Of the ten largest events listed in Table 6 the following events met the CPUC definition of a major event:

- January 1-5, 2006
- February 26-28, 2006
- March 2-5, 2008
- March 9-14, 2006
- April 4-5, 2006
- July 21-27, 2006
- December 26-28, 2006

The following tables in this section indicate the number of customers without service at periodic intervals for this event. It should be noted that the number of customer outages segmented by hourly restoration periods requires a level of detail not normally maintained by PG&E in its central computerized records. The information shown here is what PG&E has been able to reconstruct from several databases and may have a margin of error of up to 5%.

Table 7/ Figure 1 - January 1-5, 2006 Outage Event Duration Summary

1		3 (0) E C C C	HINDO MIANI
Outage Duration	Date of Outage	Description of Outage	Number of Customers Affected
OTO 1 HRS	01/01/2008	Noted in Table 5	68,532
1 TO 5 HRS		7. 8	274,930
5 TO 10 HRS	ь.	Þ	91,135 4
10 TO 15 HRS	*	٠	18,499
15 TO 20 HRS		7	15,785
20 TO 24 HRS	*	* '	5,743
>=1 AND <=2	B.	Þ	20,135
>=2 AND <=3	*	я	5.321
>=3 AND <=4	£	*	754
>=4 AND <=5	ų	-	283
>=6 AND <=6	3, 7,	ž:	25
>=6 AND <=7	ъ .	ŧ	0
>7		q	0

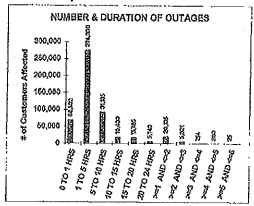


Table 8/ Figure 2 - February 28-28, 2006 Outage Event Duration Summary

	. , , , , , , , , , , , , , , , , , , ,	7 111	+
Oulage Duration	Date of Outage	Description of Outage	Number of Gustomers Affected
OTO 1 HRS	02/26/2008	Noted in Table 5	98,141
1 TO 5 HRS	*	*	179,045
5 TO 10 HRS	. *	•	28,879
10 TO 15 HRS	•	t t	6,948
15 TO 20 HRS	7	•	17,165
20 TO 24 HRS	-		1,741
>=1 AND <=2		*	1,527
>=2 AND <=3			0
>=3 AND <=4	*	4	Ö
>=4 AND <=5	R ·	я , , ,	0
>=5 AND <=6	Ħ	21	0
>=6 AND <=7	T.	¥	0
> 7		a.	0

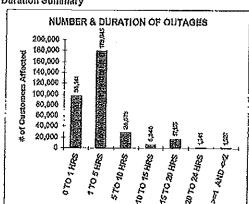


Table 9/ Figure 3 -- March 2-5, 2008 Outage Event Duration Summary

111111111111111111111111111111111111111	V INKIVILA	ro, Loud Outo	the great of
Outage Duration	Date of Quiage	Description of Oulage	Number of Customers Affected
0 TO 1 HRS	03/02/2008	Noted in Table 5	20,352
1 TO 5 HRS	×	¥	72,562
6 TO 10 HRS	×		14,682
10 TO 15 HRS	ti ti	a	989
15 TO 20 HRS	×	- 4	1,308
20 TO 24 HRS	'n		659
>=1 AND <=2	R	*	2,850
>=2 AND <=3	n	*	54
>=3 AND <=4	2	- P	- 0
>=4 ANO <=6		В	- ö -
>=5 AND <=6	*		
>=6 AND <=7	#	··· · · · · · · · · · · · · · · · · ·	<u>ò</u>
> 7	-	H	- 6

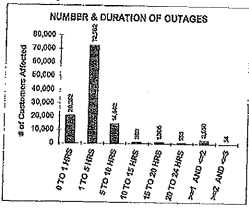


Table 10/ Figure 4 - March 9-14, 2006 Outage Event Duration Summary

TALLO TOT LIGHT	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Number of
Outage	Date of	Description	Customers
Duration	Outage	of Quiage	Affected
	}	Noted In	
OTO 1 HRS	03/09/2008	Table 6	42,289
1 TO 5 HRS	*	4	42,718
5 TO 10 HRS	P	9	29,429
10 TO 15 HRS	4	17	6,572
16 TO 20 HRS	aç.	Ħ	11,601
20 TO 24 HRS	ď	я	4,098
>=1 AND <=2		· ,	1,198
E=> CINA S=<	•	*	589
>=3 AND <=4		<u> </u>	0
>=4 AND <=5			0
>#\$ AND <=8		3	0
>=6 AND <=7	*	- x	0
>7	×	¥	Ď

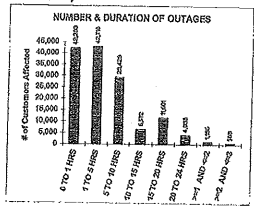


Table 11/ Figure 5 - April 4-5, 2006 Outage Event Ouration Summary

Oulage Duration	Date of Outage	Description of Oulage	Number of Gustomers Affoolod
0 TO 1 HRS	04/04/2008	Noted in Table 5	19,585
1 TO 5 HRS	*		60,412
5 TO 10 HRS		*	18,949
10 TO 15 HRS	ii .	*	1,607
15 TO 20 HRS			297
20 TO 24 HRS			2
>=1 AND <=2	*		1,219
>=2 AND <=3	В		0
>=3 AND <=4	, R		0
>=4 AND <=5			0
>=6 AND <=8			0
>=6 AND <=7			0
27			0

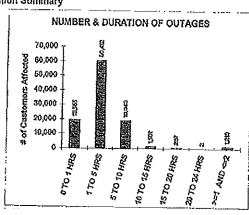


Table 12/ Figure 6 - July 21-27, 2006 Outage Event Duration Summary

INDIA IN LIBRI	OV-VAIY Z	1-21, 2000 Ou	cada esseut bi
Outage Duration	Date of Outage	Description of Outage	Number of Customers Affected
0 TO 1 HRS	07/20/2008	Noted in Table 5	142,417
1 TO 5 HRS 5 TO 10 HRS	•	*	371,120 79,309
10 TO 16 HRS 16 TO 20 HRS	*	*	27,822 8,718
20 TO 24 HRS >=1 AND <=2	tt .	*	3,443 17,398
>=2 AND <=3 >=3 AND <=4			1,542 69
>=4 AND <=5 >=5 AND <=6	¥ .	, A	323 0
>=6 AND <=7 >7	11	y	0 0

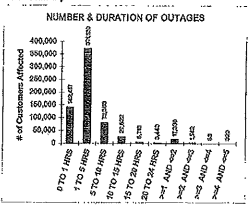
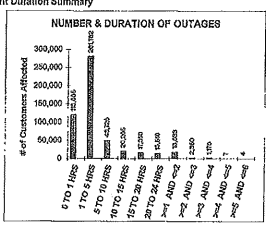


Table 13/ Figure 7 - December 28-28, 2008 Outage Event Duration Summary

Outage Duration	Date of Outage	Description of Outage	Number of Gustomers Affected
		Noted in	
OTO 1 HRS	12/28/2008	Table 6	119,886
1TO 5 HRS		4	281,782
5 TO 10 HRS	н	*	49,728
10 TO 15 HRS	h	14	20,286
16 TO 20 HRS		ti	17,350
20 TO 24 HRS	я	p	13,618
>=1 AND <=2	מ	P	18,899
>=2 AND <=3	Ħ		2,960
>=3 AND <=4	-	•	1,178
>=4 AND <=5	13	er er	7
>=6 AND <=6	ĸ	, ti	4
>=6 AND <=7	ਬੰ		0
>7	2	4	0



Of the ten largest events listed in Table 5, two events, December 18-20 and December 30-31, met the CPUC definition of a major event. Tables 6 & 7 indicate the number of customers without service at the requested periodic intervals for this event.

Table 6 - December 18-20, 2005 Outage Event Duration Summary

Outage Duration	Date of Outage	Description of Outage	Number of Customers Affected
OTO 1 HRS	12/18/2005	Noted in Table 5	23,963
1 TO 5 HRS	р	, н	77,958
5 TO 10 HR\$	1)	11	16,446
10 TO 15 HRS	n n	ń	. 1,897
15 TO 20 HR\$	is	. 0	1,640
20 TO 24 HRS	Ħ,	Ř.	50
>=1 AND <=2 Days	¥.	n	1,577
>=2 AND <=3 Days	8	7,	7

Note: The number of customer outages segmented by hourly restoration periods requires a level of detail not normally maintained by PG&E in its central computerized records. The information shown here is what PG&E has been able to reconstruct from several databases and may have a margin of error of up to 5%.

Figure 1 - December 18-20, 2005 Outage Event Duration Summary

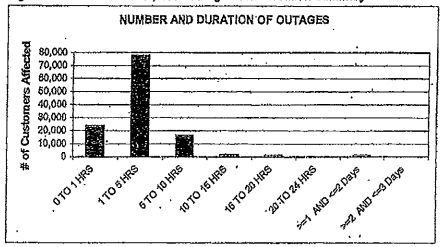
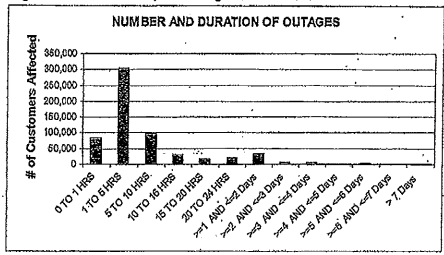


Table 7 - December 30-31, 2005 Outage Event Duration Summary

Outage Duration	Date of Outage	Description of Outage	Customers . Affected
0 TO 1 HRS	12/30-12/31/2005	Noted in Table 5	84,112
1TO 5 HRS	B B	11 .	302,496
5 TO 10 HRS	Ħ	31	97,544
10 TO 16 HRS	1)	ц	30,534
15 TO 20 HRS	lt .	ts.	15,919
20 TO 24 HRS	Ð	U	18,220
>=1 AND <=2 Days	ч	si	32,842
>=2 AND <=3 Days	U	4	6,500
>=3 AND <=4 Days))	11	6,561
>=4_AND <=6 Days	Я	Ħ	1,093
>≒5 AND <=6 Days	n	÷ 11	1,434
>=6 AND <=7 Days	Ŗ	11	391
> 7 Days	н))	0

Note: The number of customer outages segmented by hourly restoration periods requires a level of detail not normally maintained by PG&E in its central computerized records. The information shown here is what PG&E has been able to reconstruct from several databases and may have a margin of error of up to 5%,

Figure 2 - December 30-31, 2005 Outage Event Duration



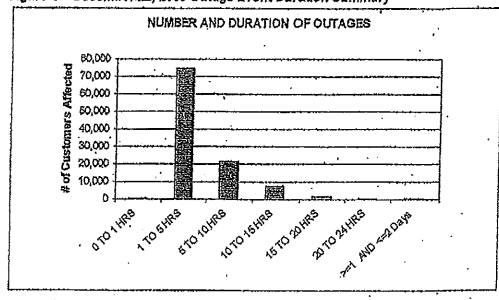
Of the ten largest events listed in 2003, only one event, the December 22 earthquake met the CPUC definition of a major event. Table 5 indicates the number of customers without service at the requested periodic intervals for this request.

Table 5 - December 22, 2003 Outage Event Duration Summary

Outage Duration	Date of Outage	Description of Outage	Number of Customers Affected
OTO 1 HRS	12/22/2003	736	
1 TO 5 HRS	, 4	н	74,623
5 TO 10 HRS	٧	#	21,727
10 TO 15 HRS	Ж	H	7,276
15 TO 20 HRS	*	В	1,642
20 TO 24 HRS	*	Ж	725
>=1 AND <=2 Days		. E	704

Note: The number of customer outages segmented by hourly restoration periods requires a level of detail not normally maintained by PG&E in its central computerized records. The information shown here is what PG&E has been able to reconstruct from several databases and may have a margin of error of up to 5%.

Figure 1 - December 22, 2003 Outage Event Duration Summary



Of the ten largest events listed in Table 4, two events, November 7-8 and December 13-21, met the CPUC definition of a major event. Tables 5 & 6 indicate the number of customers without service at the requested periodic intervals for this event.

Table 5 - November 7-8, 2002 Outage Event Duration Summary

***************************************	. <u> </u>	PERVISE DUINNEY	CHIMINALL
Outage Duration	Date of Outage	Description of Quiage	Number of Customer Interruptions
OTO 1 HRS	11/7-8/2002	Noted in Table 4	148,826
1 TO 5 HRS	ਮ	¥	434,220
5 TO 10 HRS	1)	•	147,786
10 TO 15 HRS	- 11	•	61,686
15 TO 20 HRS	H		- 29,368
20 TO 24 HRS	H .		13,523
>=1 AND <=2 Days	+N		40,519
>=2 AND <=3 Days		*	2,413
>=3 AND <=4 Days	ж .	*	673
>=4 AND <=5 Days	, н	*	248
>=5 AND <=8 Days	П		50

Note: The number of customer outages sagmented by restoration period fequires a level of detail not normally maintained by PG&E in its central computerized records. The information shown above is what PG&E has been able to reconstruct from several databases and may have a margin of error of around 5%.

Figure 1 - November 7-8, 2002 Outage Event Duration Summary

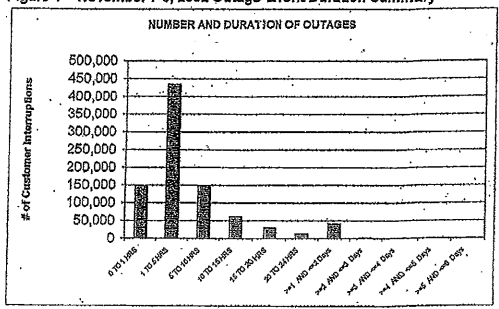
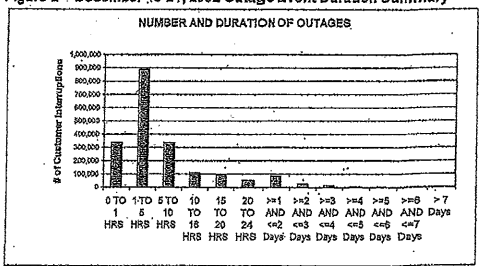


Table 6 - December 1	3-21, 2002 Outage i	Event Duration Su	mmary
Outage Duration	Date of Outage	Description of Outage	Number of Customer Interruptions
OTO 1 HRS	12/13-21/2002	Noted in Table 4	337,928
1 TO 6 HRS		k	890,980
5 TO 10 HRS	*	*	335,885
10 TO 16 HRS	*	•	108,435
15 TO 20 HRS	Ħ	*	93,117
20 TO 24 HRS	Я	*	53,358
>=1 AND <=2 Days	. н		84,153
>=2 AND <=3 Days	4		25,199
>=3 AND <=4 Days	*	*	13,902
>=4 AND <=5 Days.	'n	,	5,516
>=6 AND <=6 Days	¥		2,240
>=6 AND <=7 Days	. в		913
> 7 Days			. 008

Note: The number of customer outages segmented by restoration period requires a level of detail not normally maintained by PG&E in its central computerized records. The information shown above is what PG&E has been able to reconstruct from several databases and may have a margin of error of around 5%.

Figure 2 - December 13-21, 2002 Outage Event Duration Summary



Of the ten largest events listed in Table 4, only one event, November 24, met the CPUC definition of a major event. Table 5 indicates the number of customers without service at the requested periodic intervals for this event.

Table 5 - November 24, 2001 Outage Event Duration Summary

TAULD D - ISOACI	INCI ET EVOT OF	amage Paciff Dalerion c	
Outage Duration	Date of Outage	Description of Outage-	Number of Customers Affected
0 to 1 HRS	11/24/2001	Noted in Table 4	85,878
1 to 5 HRS		ž.	355,344
5 to 10 HRS		*	. 89,828
10 to 15 HRS			30,087
15 to 20 HRS			12,321
20 to 24 HRS		*	4,824
>1 and <=2 Days	*	ж	17,359.
>2 and <=3 Days ·			2,991
>3 and <=4 Days			191
>4 and <=5 Days		F	13
>5 and <=6 Days	•		1
≻6 and <=7 Days	*		·
	, , , , , , , , , , , , , , , , , , , 		

Note: The number of customer outages segmented by restoration period requires a level of détail not normally maintained by PG&E in its central computerized records. The information shown above is what PG&E has been able to reconstruct from several databases and may have a margin of error of around 5%.

Figure 1 - November 24, 2001 Outage Event Duration Summary

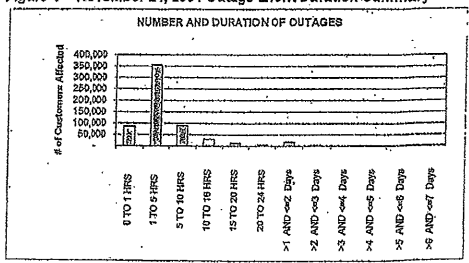


Table 3 - January 31 through February 11, 1998 Outage Event Duration Summary-

		• •
Date_of Outage	Description of Dulage	Number of Customers Affected.
01/31/98 - 02/11/98	Noted in Table 2	458,453
*		882,947
, A	И	152,189
Ř.	-	68,188
*		41,539
***************************************		37,559
H		46,730
R		12,498
*	*	3,956
*	*	701
#	H	, 360
M	· H	980
	н	262
	01/31/98 - 02/11/98	01/31/98 - 02/11/98 Noted in Table 2

Note: The number of customer outages segmented by restoration period requires a level of detail not normally maintained by PG&E in its central computerized records: The information shown above is what PG&E has been able to reconstruct from several databases and may have a margin of error of around 5%.

Figure 1 - January 31 through February 11, 1998 Outage Event Duration Summary

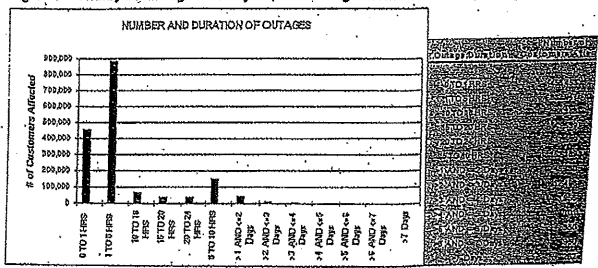
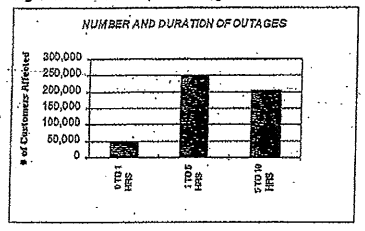


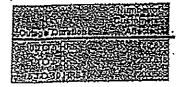
Table 4 - December 8, 1998 Outage Event Duration Summary - Revised March 1,2000

Outage Duration	Date of Outage	Description of Outage	Number of Customers Affected
0 TO 1 HRS	12/8/98	Noted in Table 2	49,886
1 TO 5 HRS	•		250,618
5 TO 10 HRS	is .		203,568

Note: The number of customer outages segmented by restoration period requires a level of detail not normally maintained by PG&E in its central computerized records. The information shown above is what PG&E has been able to reconstruct from several detabases and may have a margin of error of around 5%.

Figure 2 - December 8, 1998 Outage Event Duration Summary - Revised March 1,2000





SECTION 3

Customers Experiencing > 12 Sustained Outages During 2007

Table 5 lists all circuits where one or more customers on a circuit experienced more than 12 sustained outages in 2007. Please note, this list <u>does not</u> mean that all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans.

Table 5 - Customers Experiencing > 12 Sustained Outages During 2007

Division	Feeder Name	Customers Experiencing > 12 Outages
CENTRAL COAST	DOLAN ROAD 1104	33
CENTRAL COAST	ROB ROY 2104	53
DIABLO	BRENTWOOD SUB 2105	17
LOS PADRES	SISQUOC 1102	1
LOS PADRES	ZACA 1101	1
NORTH BAY	NOVATO 1104	8
NORTH BAY	SILVERADO 2102	16
NORTH COAST	BRIDGEVILLE 1102	9
NORTH COAST	MONTE RIO 1111	8
NORTH VALLEY	CHALLENGE 1101	350
NORTH VALLEY	GERBER 1102	22
NORTH VALLEY	JACINTO 1101	2
SACRAMENTO	CORDELIA 1104	57
SACRAMENTO.	JAMESON 1104	9
SACRAMENTO	PEABODY 2107	72
SIERRA	EL DORADO P H 2101	10
YOSEMITE	COTTLE 1702	63
YOSEMITE	FIGARDEN SUB, 2110	2

Table 14 lists all circuits where one or more customers on a circuit experienced more than 12 sustained outages in 2006. Please note, this list <u>does not</u> mean that all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans

Table 14 - Customers Experiencing > 12 Sustained Outages During 2006

Table 14 - Customers Experiencing > 12 Sustained Outages During 2006			
Philips	و در در اسو	Customers	
Division	Feeder Name	Experiencing > 12 Outages	
CENTRAL COAST	BEN LOMOND 0401	220	
CENTRAL COAST	BEN LOMOND 1101	620	
CENTRAL COAST	BIG BASIN 1102	11	
CENTRAL COAST	BIG TREES 0402	73	
CENTRAL COAST	CAMP EVERS 2105	246	
CENTRAL COAST	CASTROVILLE 2103	11	
CENTRAL COAST	GREEN VALLEY 2103	4	
CENTRAL COAST	HOLLISTER 2104	30	
CENTRAL COAST	LOMPICO 0401	175	
CENTRAL COAST	ROB ROY 2104	160	
DE ANZA	CAMP EVERS 2106	818	
DE ANZA	LOS GATOS 1107	58	
DIABLO	KIRKER SUB 2104	395	
FRESNO	WOODWARD 2108		
LOS PADRES	CAYUCOS 1102	3	
LOS PADRES	OCEANO 1101	20	
LOS PADRES	OILFIELDS 1103	67	
LOS PADRES	SANTA MARIA 1108	77	
LOS PADRES	SISQUOC 1102	4	
NORTH BAY	OLEMA 1101	13	
NORTH COAST	ARCATA 1121	7	
NORTH COAST	COTATI 1103	- 14	
NORTH COAST	GARBERVILLE 1101	18	
NORTH COAST	GARBERVILLE 1102	19	
NORTH COAST	HOOPA 1101	74	
NORTH COAST	JANES CREEK 1103	35	
NORTH COAST	MONTE RIO 1111	86	
NORTH COAST	RIQ DELL 1102	22	
NORTH COAST	SONOMA 1107	11	
NORTH VALLEY	ESQUON 1103	20	
PENINSULA	MENLO 1103	2	
SACRAMENTO	DEEPWATER 1107	26	
8ACRAMENTO	GRAND ISLAND 2225	86	
SACRAMENTO	PEABODY 2107	4	
SACRAMENTO	PUTAH CREEK 1102	99	
SIERRA	APPLE HILL 2102	195	
SIERRA	EL DORADO PH 2101	970	
SIERRA	PLACERVILLE 2106	309	
STOCKTON	MANTECA 1704	64	
STOCKTON	MANTECA 1705	140	
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	

SECTION 3

Customers Experiencing > 12 Sustained Outages During 2005

Table 8 lists all circuits where one or more customers on a circuit experienced more than 12 sustained outages in 2005. Please note, this list does not mean all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans

Table 8 - Customers Experiencing > 12 Sustained Outages During 2005

Division	Fedder Name	Customers Experiencing > 12 Outages
CENTRAL COAST	BIG BASIN 1102	13
CENTRAL COAST	BIG TREES 0402	32
CENTRAL COAST	CAMP EVERS 2104 .	93
CENTRAL COAST	GREEN VALLEY 2101	1
CENTRAL COAST	ROB ROY 2104	71
CENTRAL COAST	ROB ROY 2105	. 13
CENTRAL COAST	VIEJO 2202	30
DIABLO	BRENTWOOD SUB 2105	1
DIABLO	CONTRA COSTA 2108	21
FRESNO	DUNLAP 1103	270
FRESNO	KINGSBURG 1116	967
KERN	TEJON 1102	249
LOS PADRES	OILFIELDS 1103	28
LOS PADRES	SISQUOC 1103	· 151
LOS PADRES	ZACA 1101	1
NORTH BAY	CALISTOGA 1101	49
NORTH BAY	PUEBLO 2103	32
NORTH BAY	SILVERADO 2104	. 146
NORTH COAST	EEL RIVER 1101	122
NORTH COAST	FRUITLAND 1142	13
NORTH COAST	GARBERVILLE 1101	12
NORTH COAST	GARBERVILLE 1102	10
NORTH COAST	HARTLEY 1101	. 3
NORTH COAST	MONTE RIO 1111	8
NORTH COAST	OLEMA 4101	10
NORTH COAST	RIO DELL 1102	2
NORTH COAST	WILLITS 1103	6
NORTH COAST	WILLOW CREEK 1101	3
SACRAMENTO	GRAND ISLAND 2224	244
SACRAMENTO	MADISON 1105	14
SACRAMENTO	PUTAH CREEK 1102	44
SIERRA	EL DORADO P H 2101	. 734
STOCKTON	COLONY 1102	25
STOCKTON	FROGTOWN 1702	19
STOCKTON	MIDDLE RIVER 1101	4
STOCKTON	OLETA 1101	40
YOSEMITE	OAKHURST 1103	4
YOSEMITE	PEORIA FLAT 1701	117_
YOSEMITE	SPRING GAP 1701	37
YOSEMITE	STOREY 1109	25_
YOSEMITE	VALLEY HOME 1701	30

SECTION 3

Customers Experiencing > 12 Sustained Outages During 2004

Table 5 lists all circuits where one or more customers on a circuit experienced more than 12 sustained outages in 2004. Please note, this list <u>does not</u> mean all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans.

Table 5 - Customers Experiencing > 12 Sustained Outages During 2004

TROJE O - COSCOTICIO EX	Delining > 15 onstanted	Customere
!		Experiencing >
Division .	Feeder Name	12 Outages
CENTRAL COAST	BEN LOMOND 0401	
CENTRAL COAST	BEN LOMOND 1101	284
CENTRAL COAST	CAMP EVERS 2104	-343
CENTRAL COAST	CAMP EVERS 2105	105
CENTRAL COAST	FOREST 0422	30
CENTRAL COAST.	GREEN VALLEY 2101	. 39
CENTRAL COAST	LOS,OSITOS 2101	.108
CENTRAL COAST	POINT MORETTI 1101	21
CENTRAL COAST	ROB ROY-2104	- 66
GENTRAL COAST	SOLEDAD 2101	. 12
DE ANZA	CAMP EVERS 2106	408
DIABLO .	BRENTWOOD SUB 2113	. 16
LOS PADRES	SISQUOC 1103	151
NORTH BAY	MONTICELLO 1101	23
NORTH BAY	NAPA 1102	10
NORTH COAST	GARBERVILLE 1101	29
NORTH COAST	GARBERVILLE 1102	13
NORTH COAST	MOLINO 1101	77_
NORTH COAST	OLEMA 1101	18
NORTH COAST	TRINIDAD 1102	13'
NORTH VALLEY.	LOGAN CREEK 2101	54
NORTH VALLEY	ORO FINO 1102	279
SIERRA	ALLEGHANY 1101	152
STOCKTON	AVENA 1702	17
STOCKTON	WEST POINT 1101	26
YOSEMITE	RIVERBANK 1713	144

Table 6 lists all circuits where one or more customers on a circuit experienced more than 12 sustained outages in 2003. Please note, this list does not mean all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans.

Table 6 - Customers Experiencing > 12 Sustained Outages During 2003

Division	Feeder Name	Customers Experiencing > 12 Outages
•		
CENTRAL COAST	BEN LOMOND 0401	
CENTRAL COAST	BIG BASIN 1101	35
CENTRAL COAST	CAMP EVERS 2104	. 22
CENTRAL COAST	GREEN VALLEY 2101	38
CENTRAL COAST	LOS OSITOS 2101	
DE ANZA	CAMP EVERS 2105	90
DE ANZA	LOS GATOS 1106	191
DIABLO	BRENTWOOD SUB 2113	6
DIABLO	CLAYTON 2212	16
NORTH COAST	BRIDGEVILLE 1102	1
NORTH COAST	EEL RIVER 1101	121
NORTH COAST	GARBERVILLE 1101	5
NORTH COAST	GARBERVILLE 1102	7
NORTH COAST	HARTLEY 1101	. 27
NORTH COAST	MENDOCINO 1101	145
NORTH COAST	MONTE RIO 1111	78
SACRAMENTO	MADISON 1105	15
STOCKTON	HERDLYN 1103	32
YOSEMITE	GUSTINE 1102	2
YOSEMITE .	MENDOTA 1102	. 239

Table 6 lists all circuits where one or more customers on a circuit that experienced more than 12 sustained outages in 2000. Please note, this list does not mean all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans.

Table 6 - Customers Experiencing > 12 Sustained Outages During 2001

Olvision	Feeder Name	# Customers Experiencing > 12 Outages
CENTRAL COAST	BIG BASIN 1101	170
CENTRAL COAST	BIG BASIN 1102	:150
CENTRAL COAST	CASTROVILLE 2103	8
CENTRAL COAST	FOREST 0422	21
CENTRAL COAST	POINT MORETTI 1101	49
DE ANZA	CAMP EVERS 2108	130
DE ANZA	LOS GATOS 1108	45
DE ANZA	LOS GATOS 1107	129
FRESNO	DUNLAP 1102	341
FRESNO	TULARE LAKE 2108 .	11
KERN	SISQUOC 1102	3
LOS PADRES	CABRILLO 1103	47
NORTH BAY	CALISTOGA 1101	6
NORTH COAST	ANNAPOLIS 1101 ·	5
NORTH COAST	ARCATA 1122	16
NORTH COAST	CLEAR LAKE 1.101	37
NORTH COAST.	GARBERVILLE 1101	342
VORTH COAST	GARBERVILLE 1102	302
VORTH COAST	GEYSERVILLE 1101	14
VORTH COAST .	HQOPA 1101	. 29
VORTH COAST	MONTE RIO 1111	. 562
VORTH COAST	MONTE RIO 1113	140
VORTH COAST	RIO DELL 1102	161
NORTH COAST	WILLITS 1103	35
VORTH VALLEY	LOGAN CREEK 2101	64
NORTH VALLEY	LOGAN CREEK 2102	27
VORTH VALLEY	WYANDOTTE 1103	. 13
ENINSULA	HALF MOON BAY 1103	45
SACRAMENTO	MADISON 1105	30
SAN JOSE	LLAGAS 2104	29
SIERRA	BRUNSWICK 1105	686
SIERRA	CATLETT 1101	13
IERRA .	PLACERVILLE 2106	. 80
TOCKTON	PINE GROVE 1102	125
TOCKTON	VIERRA 1702	91
OSEMITE .	LE GRAND 1110	9
OSEMITE	OAKHURST 1103	422

Table 5 lists all circuits where one or more customers on a circuit that experienced more than 12 sustained outages in 2000. Please note, this list does not mean all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans.

Table 5 - Customers Experiencing > 12 Sustained Outages During 2000

Feeder Name	# Customers Experiencing > 12 Outages
WATSONVILLE 2101	
CHALLENGE 1101	. 139
ESQUON 1101 .	1
ESQUON 1102	3.
ALPINE-MENLO 1103	20
GRAND ISLAND 2222	72
ECHO SUMMIT 1101	7
FROGTOWN 1702 .	3
. CANAL 1103	1
EL NIDO 1,103	22
	WATSONVILLE 2101 CHALLENGE 1101 ESQUON 1101 ESQUON 1102 ALPINE-MENLO 1103 GRAND ISLAND 2222 ECHO SUMMIT 1101 FROGTOWN 1702 CANAL 1103

Total - 273

Historical (1991-1999) Outage Information From Prior Reports

For easy reference, Attachment 1 contains copies of service reliability report information previously submitted for 1991 through 1999.

Table 5 lists all circuits where one or more customers on a circuit that experienced more than 12 sustained outages in 1999. Please note, this list does not mean all the customers on the circuit experienced more than 12 outages.

PG&E is addressing the necessary portions of these circuits as part of the overall service reliability improvement plans.

Table 5 - Customers Experiencing > 12 Sustained Outages During 1999

Division	Feeder Name	# Customers ·
		Experiencing > 12 Outages
CENTRAL COAST	OTTER 1102	132
CENTRAL COAST	CAMP EVERS 2105	61
DIABLO	CONTRA COSTA 2109	2
KERN	OLD RIVER 1102	
KERN ·	SMYRNA 1103	8
LOS PADRES.	OILFIELDS 1103	
NORTH BAY	OLEMA 1101	00
NORTH BAY .	. PUEBLO 2102	60
NORTH COAST	FULTON 1104	6
NORTH COAST	GEYSERVILLE 1101	58
NORTH COAST	HOPLAND 1101	206
NORTH COAST	MONTE RIO 1111	. 132
NORTH VALLEY.	GERBER 1101	
NORTH VALLEY	LOGAN CREEK 2101	54
VORTH VALLEY.	PEACHTON 1102	12
VORTH VALLEY	WYANDOTTE:1103	3
ACRAMENTO	MADISON 1105	10 .
ACRAMENTO	PUTAH CREEK 1102	35.
IERRA	- ECHO SUMMIT 1101	39
TOCKTON	CARBONA 1101	39
OSEMITE.	BEAR VALLEY 2101	42
OSEMITE	COTTLE 1701	18

Total - 982

.Historical (1990-1998) Outage information From Prior Reports

For easy reference, Attachment 1 contains copies of service reliability report information previously submitted for 1990 through 1998.

Table 5 - Customers Experiencing > 12 Sustained Outages During 1998

Division	Feeder Name	# Customers -Experiencing > 12 Outages
CENTRAL COAST	POINT MORETTI 1101.	39
CENTRAL COAST	SAN ARDO 1102	. 332
DE ANZA	CAMP EVERS 2108	443
DE ANZA	ILOS GATOS 1106	402
DIABLO	CONTRA COSTA 2109	
FRESNO	ALPAUGH 1106	40
FRESNO	DUNLAP 1103	. 298
FRESNO	STROUD 1101	. 37
LOS PADRES	SANTA MARIA 1105	37
NORTH BAY	NAPA 1102	173
NORTH BAY	SILVERADO 2105	3
NORTH COAST	FORT BRAGG STA A 1	. 3
NORTH COAST	MONTE RIO 1111	117
NORTH COAST	MONTE RIO 1113	1,361
NORTH COAST	POINT ARENA 1101	10
NORTH VALLEY	- CAPAY 1102	15
NORTH VALLEY	CHALLENGE 1101	: '116
NORTH VALLEY	ELK CREEK 1101	55
NORTH VALLEY	ESQUON 1101	14
NORTH VALLEY	JACINTO 1101	. 19
NORTH VALLEY	LOGAN CREEK 2101	7
PENINSULA	HALF MOON BAY 1103	473
SACRAMENTO	CORDELIA 1104	17
SACRAMENTO	RICE 1102	. 8
SIERRA	EL DORADO P H 2101	85
STOCKTON	OLETA 1101	67
STOCKTON	SALT SPRINGS 2101	34
YOSEMITE	COTTLE 1701	94