

Control Number: 33629



Item Number: 4

Addendum StartPage: 0



Service Quality Report

To The²

Public Utility Commission of Texas

In Accordance With

Substantive Rule §25.81

2006 Reporting Year

CenterPoint Energy

Project 33629

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CenterPoint Energy

System SAIFI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Νον	Dec
Forced													
2006	1.22	0.08	0.05	0.08	0.11	0.16	0.13	0.13	0.09	0.08	0.21	0.08	0.07
Scheduled													
2006	0.22	0.02	0.02	0.02	0.01	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.01
Outside Causes													
2006	0.14	0.01	0.01	0.02	0.01	0.03	0.01	0.00	0.01	0.01	0.03	00.0	0.01
Major Events													
2006	0.31	00.00	00.0	0.00	0.16	0.02	0.03	0.00	0.00	0.00	0.00	0.10	0.00

CNP Service Quality Report for 2006 (Project No 33629).xls System-SAIFI .

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System SAIDI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced													
2006	100.76	5.75	3.41	4.51	11.09	16.86	10.51	11.50	8.27	7.06	16.26	5.85	4.85
Scheduled													
2006	11.95	0.97	1.15	1.12	0.71	1.05	1.01	1.31	1.13	1.02	1.07	0.99	0.77
Outside Causes													
2006	4.15	0.28	0.43	0.30	0.16	0.81	0.22	0.17	0.26	0.21	1.23	0.06	0.21
Major Events													
2006	20.64	00.00	0.00	0.00	3.73	1.66	4.08	0.16	00.0	0.34	1.14	8.97	0.00

Distribution Feeder Indices for Forced Interruptions
List all Distribution Feeders on Texas System
Total Number of Feeders
With More Than 10 Customers (CNP set threshold at 10 or more customers per F
1359
Add or Delete Rows as Necessary
CenterPoint Energy

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1	124	STW	05	1,282	8.8307
2	69	AL	09	1,076	8.5279
3	50	BAR	44	4,915	7.2783
4	491	LW	42	3,199	6.8024
5	NEW	STW	06	1,109	6.0460
6	486	KL	45	5,034	5.9599
7	388	GN	10	1,693	5.4501
8	313	GG	07	1,699	5.2619
9	687	MB	05	1,940	5.1479
10	294	AR	42	5,750	5.1160
11	1102	ME	02	889	5.0371
12	99	HB	46	5,524	5.0317
13	664	PI	43	3,638	4.8983
14	1103	ST	14	566	4.8940
15	522	KL	43	4,591	4.7199
16	4	KG	42	3,659	4.6324
17	142	SB	08	1,389	4.5796
18	599	NP	41	3,264	4.5251
19	891	RS	03	1,441	4.5087
20	860	RE	05	1,604	4.4190
21	232	WL	02	467	4.3833
22	460	CRB	46	3,991	4.3743
23	416	ES	05	2,176	4.2973
24	19	RA	42	5,869	4.2779
25	104	AR	41	1,315	4.2479
26	1245	PZ	44	2,564	4.2250
27	8	OB	42	4,491	4.2182
28	176	TWG	43	5,449	4.2138
29	183	SF	46	1,301	4.2129
30	122	HB	48	2,762	4.1130
31	1197	BA	43	5,544	4.0285
32	NEW	PI	46	4,284	3.8357
33	141	LV	02	356	3.7360
34	553	SA	42	3,418	3.6589
35	9	NP	44	3,103	3.6394
36	413	SA	48.	1,511	3.6294
37	1194	FZ	48	3,977	3.6291
38	102	SO	41	7,916	3.6263
39	369	DV	01	571	3.6217
40	427	KDL	43	4,809	3.6207
41	871	HY	11	1,343	3.6136
42	762	KDL	44	4,775	3.6126
43	907	QV	05	1,443	3.6043

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
44	274	EU	05	811	3.5943
45	1128	PW	08	1,603	3.5727
46	NEW	STW	07	1,696	3.5483
47	1113	UV	05	1,059	3.4929
48	1124	BM	05	693	3.4921
49	214	LK	09	911	3.4501
50	53	ТВ	47	1,824	3.4452
51	457	GZ	45	7,683	3.4347
52	29	FM	01	761	3.4205
53	1281	SR	01	695	3.4201
54	435	FD	15	2,651	3.3750
55	719	STF	06	365	3.3726
56	14	WD	43	1,769	3.3646
57	325	LP	04	1,292	3.3088
58	200	HX	03	767	3.3025
59	309	TWG	45	4,363	3.2691
60	585	SE	04	914	3.2593
61	905	EC	03	579	3.2280
62	34	FR	46	3,645	3.2162
63	1169	AF	03	2,113	3.2044
64	1065	СВ	10	1,430	3.1951
65	506	AR	44	4,171	3.1836
66	347	SIE	41	4,256	3.1577
67	1262	JN	07	1,682	3.1486
68	736	BH	07	2,369	3.1228
69	992	CRB	41	3,339	3.1207
70	239	ES	06	1,921	3.1150
71	286	FL	42	2,978	3.1095
72	915	KT	45	2,617	3.1009
73	278	UN	01	1,057	3.0993
74	243	PI	44	4,960	3.0712
75	757	BAR	47	2,976	3.0370
76	1014	DH	08	2,066	3.0334
77	268	FW	05	271	3.0332
78	33	VL	04	2,044	3.0264
79	291	GE	45	6,850	3.0203
80	262	RE	07	1,534	3.0163
81	1198	AR	43	4,060	2.9722
82	1002	SR	07	69	2.9565
83	456	GS	28	193	2.9534
84	13	PI	42	3,550	2.9234
85	464	ED	06	2,339	2.9141
86	1231	BAR	43	4,617	2.9045
87	1050	WF	04	580	2.9034
88	306	OR	03	210	2.9000
89	1074	DH	10	2,930	2.8819
90	689	GN	09	707	2.8741
91	859	LJ	06	974	2.8696

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
92	596	RA	03	916	2.8635
93	409	GA	03	516	2.8450
94	538	KB	07	1,093	2.8445
95	739	FT	04	1,678	2.8331
96	398	KDL	41	2,635	2.8167
97	287	OR	01	58	2.8103
98	1211	FL	44	4,468	2.7603
99	1094	ME	04	1,536	2.7598
100	428	KL	42	4,220	2.7569
101	72	TWG	44	3,310	2.7550
102	390	LU	01	686	2.7420
103	63	PI	41	3,625	2.7354
104	101	WT	08	215	2.7302
105	15	AE	06	1,110	2.7216
106	614	WR	09	1,476	2.7195
107	1	LA	01	1,447	2.6586
108	1265	FW	02	1,082	2.6470
109	316	HB	44	5,548	2.6393
110	1067	ТО	03	391	2.6240
111	254	THW	48	5,575	2.6174
112	373	BY	02	1,482	2.6046
113	801	BU	01	611	2.5728
114	726	STW	01	1,373	2.5717
115	12	STW	02	698	2.5702
116	601	LM	03	831	2.5656
117	279	KW	41	3,174	2.5605
118	487	BL	03	1,247	2.5597
119	1063	AF	05	1,747	2.5363
120	7	GW	02	1,658	2.4891
121	420	GL	01	2,163	2.4882
122	207	OR	02	1,177	2.4860
123	661	AM	06	1,929	2.4852
124	865	MY	02	891	2.4837
125	110	SA	03	609	2.4795
126	794	RB	01	164	2.4756
127	230	FP	02	120	2.4750
128	116	KL	48	4,771	2.4605
129	812	FM	02	242	2.4587
130	512	PW	05	2,133	2.4557
131	233	MB	10	1,439	2.4524
132	167	TE	06	2,026	2.4472
133	777	LB	04	421	2.4466
134	683	PW	03	2,160	2.4426
135	132	KI	46	2,363	2.4397
136	985	UV	06	1,639	2.4301
137	753	RU	05	2,589	2.4241
138	933	SB	03	1,696	2.4239
139	1210	PK	45	31	2.4194

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
140	365	SW	06	1,544	2.4152
141	732	WF	05	979	2.4147
142	180	CYF	44	5,536	2.4111
143	669	UN	03	1,642	2.3971
144	174	SF	15	388	2.3969
145	645	SCW	02	801	2.3958
146	1118	MY	07	1,464	2.3948
147	450	HE	08	2,115	2.3943
148	361	EB	05	791	2.3894
149	302	CS	01	1,584	2.3870
150	90	ТВ	44	2,787	2.3825
151	134	BT	07	1,547	2.3756
152	994	SR	13	1,090	2.3697
153	461	KL	46	4,255	2.3643
154	417	то	07	1,324	2.3565
155	1027	NS	05	2,848	2.3448
156	109	UN	10	1,117	2.3384
157	525	HL	04	327	2.3364
158	46	NB	43	4,276	2.3253
159	83	НК	42	5,389	2.3225
160	242	FZ	46	6,591	2.3162
161	51	WT	06	739	2.3126
162	752	AV	03	806	2.3065
163	822	SW	05	1,116	2.2984
164	586	DE	06	1,164	2.2981
165	1222	THW	47	4,152	2.2970
166	199	WT	11	290	2.2966
167	282	KG	41	2,464	2.2963
168	1251	IND	02	17	2.2941
169	567	GN	12	372	2.2903
170	952	КВ	12	1,292	2.2864
171	179	WT	09	263	2.2852
172	80	СС	03	2,664	2.2845
173	643	CS	02	1,361	2.2843
174	924	PJ	04	1,603	2.2832
175	317	HA	01	1,349	2.2817
176	448	НВ	43	4,828	2.2807
177	136	SP	02	1,715	2.2729
178	972	DV	03	854	2.2681
179	652	KW	43	3,069	2.2672
180	59	LK	01	1,318	2.2671
181	43	НК	04	1,285	2.2654
182	108	CG	04	1,670	2.2587
183	315	MC	05	1,658	2.2545
184	429	SF	42	1,661	2.2535
185	785	LM	04	1,341	2.2491
186	854	WW	05	3,477	2.2468
187	202	KL	44	3,711	2.2423

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
188	218	DL	41	2,245	2.2414
189	426	FR	45	4,262	2.2382
190	1034	BA	02	1,282	2.2363
191	48	НК	05	686	2.2347
192	1122	KW	45	4,292	2.2311
193	297	CE	05	2,176	2.2284
194	433	FZ	41	3,164	2.2222
195	88	BH	04	506	2.2194
196	244	LU	43	1,733	2.2193
197	1044	ST	13	1,639	2.2190
198	565	ADK	44	684	2.2149
199	939	QV	07	1,188	2.2079
200	321	1M	42	1,764	2.2069
201	1112	CL	09	451	2.2040
202	22	BA	45	3,796	2.1910
203	288	TWG	42	4,884	2.1894
204	77	SO	44	5,056	2.1871
205	260	HL	05	952	2.1786
206	980	PZ	42	591	2.1743
207	NEW	SA	52	5,408	2.1733
208	229	ADK	43	2,114	2.1727
209	995	TO	06	990	2.1596
210	1043	LK	08	440	2.1545
211	897	СВ	06	883	2.1506
212	408	BAR	46	4,373	2.1459
213	1151	PJ	03	1,531	2.1450
214	403	OA	05	1,796	2.1381
215	651	PJ	02	1,208	2.1349
216	1024	MDY	01	1,274	2.1272
217	657	BAR	42	4,573	2.1126
218	545	LU	42	4,417	2.1084
219	92	LW	44	3,494	2.1022
220	1135	СК	02	1,025	2.0907
221	NEW	BL	09	1,398	2.0715
222	1249	HM	01	438	2.0479
223	681	DR	06	881	2.0477
224	463	IM	43	4,186	2.0449
225	772	AD	04	2,281	2.0416
226	444	BI	11	462	2.0346
227	518	SF	47	870	2.0322
228	511	ED	03	1,950	2.0282
229	564	ŴI	42	3,502	2.0214
230	587	HNY	04	1,317	2.0129
231	550	BW	09	61	2.0000
232	1332	SF	11	11	2.0000
233	39	WD	42	1,172	1.9974
234	593	EB	06	1,504	1.9973
235	265	MB	06	316	1.9905

CenterPoint					
2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
236	709	BH	08	2,422	1.9884
237	283	GE	44	5,429	1.9856
238	440	BV	41	474	1.9810
239	1282	MY	03	1,817	1.9642
240	584	NV	02	1,621	1.9593
241	345	CV	05	2,631	1.9555
242	31	CRB	42	3,919	1.9331
243	1098	LU	41	5,506	1.9295
244	918	GV	05	287	1.9268
245	70	SF	41	1,284	1.9260
246	712	VL	02	757	1.8904
247	1275	WZ	46	225	1.8889
248	1035	HV	06	1,372	1.8659
249	742	ME	01	780	1.8590
250	1075	DR	07	1,297	1.8419
251	778	GN	06	932	1.8176
252	713	UW	02	2,111	1.8157
253	1060	CE	03	1,611	1.8119
254	30	FR	42	2,941	1.8052
255	213	CD	11	579	1.8014
256	210	CRB	45	3,311	1.7995
257	530	CE	10	1,484	1.7850
258	NEW	BL	10	2,330	1.7820
259	84	AE	05	413	1.7797
260	866	AL	10	1,970	1.7797
261	622	SE	41	2,195	1.7718
262	637	STF	07	92	1.7717
263	74		01	847	1.7532
264	750	NEW	01	286	1.7517
265	660	CV	05	1,782	1.7492
265	41	κw	42	3,916	1.7434
267	490	AF	09	2,110	1.7417
268	329	HG	09	1,415	1.7350
269	481	MY	05	1,011	1.7339
209	845	KN	00	22	1.7273
270	405	GP	04	1,588	1.7242
272	1289	HV	00	1,094	1.7242
273	796		07	739	1.6888
and the second sec		OA N/7		2,071	and the second se
274	1013	WZ	45	1,406	<u>1.6857</u> 1.6750
275	1000	SH	01		1.6750
276	959	BL	06	1,280 18	1.6667
277	575	IT 07	41		
278	514	GZ	46	4,036	1.6663
279	62	GV	06	1,494	1.6647
280	404	WL	42	1,016	1.6535
281	607	AT	41	2,305	1.6508
282	406	HB	45	5,094	1.6474
283	NEW	CA	07	1,266	1.6430

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
284	808	NM	01	938	1.6375
285	17	MDY	03	2,984	1.6273
286	672	FT	07	1,445	1.6270
287	906	BH	05	906	1.6214
288	965	AF	01	3,531	1.6211
289	829	SR	11	471	1.6178
290	798	BM	04	1,628	1.6161
291	73	RZ	01	1,011	1.6152
292	323	AD	09	2,004	1.6078
293	678	TIK	01	1,051	1.6070
294	682	HV	08	1,796	1.6024
295	921	DE	03	1,144	1.5970
296	308	HV	07	1,666	1.5948
297	878	AN	01	768	1.5938
298	421	HT	01	2,988	1.5870
299	352	LK	04	1,842	1.5798
300	276	TO	11	1,580	1.5785
301	663	RT	02	492	1.5772
302	117	QV	02	1,032	1.5591
303	937	UV	02	1,414	1.5566
304	125	AM	04	1,156	1.5519
305	849	TB	06	1,707	1.5460
306	677	SW	10	2,287	1.5383
307	856	HG	02	1,739	1.5313
308	1248	WW	06	1,503	1.5223
309	888	BG	02	1,924	1.5218
310	583	OB	44	4,925	1.5214
311	1201	SA	50	1,113	1.5211
312	24	LV	03	1,078	1.5186
313	928	MC	01	1,577	1.5181
314	508	RB	02	149	1.5101
315	1082	GA	05	1,144	1.5087
316	600	OB	43	5,243	1.5072
317	311	HV	04	2,227	1.5065
318	310	EC	11	721	1.5035
319	170	MB	03	1,686	1.5024
320	437	WO	02	1,782	1.4994
321	803	FD	04	1,118	1.4991
322	488	SCW	01	1,815	1.4986
323	1033	RA	01	982	1.4959
324	694	CC	01	2,349	1.4917
325	1020	HA	08	2,003	1.4908
326	350	GE	46	4,100	1.4868
327	968	FD	14	2,877	1.4772
328	1203	SH	08	1,872	1.4770
329	394	WR	11	1,207	1.4764
330	765	FR	44	5,483	1.4720
331	733	BE	02	1,805	1.4704

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
332	326	GL	05	1,628	1.4662
333	320	СВ	08	668	1.4656
334	914	BR	10	777	1.4633
335	55	PW	04	1,307	1.4606
336	868	СВ	01	1,554	1.4575
337	708	SE	01	1,300	1.4569
338	392	WF	41	6,931	1.4565
339	112	BV	42	2,804	1.4497
340	206	PI	45	3,734	1.4480
341	818	HG	05	324	1.4475
342	462	WE	07	392	1.4388
343	6	WD	45	1,475	1.4359
344	299	WI	02	1,015	1.4355
345	64	LJ	08	1,781	1.4346
346	89	PT	07	461	1.4317
347	799	AN	04	1,863	1.4294
348	385	КВ	20	751	1.4288
349	1174	BI	08	1,031	1.4248
350	360	PO	03	804	1.4229
351	790	WE	08	744	1.4220
352	1086	HY	12	899	1.4205
353	1028	СВ	07	2,002	1.4141
354	NEW	FP	07	1,595	1.4138
355	215	QV	06	778	1.4126
356	483	WT	07	1,551	1.4120
357	591	GA	01	27	1.4074
358	920	SF	03	602	1.4037
359	1085	KM	01	1,999	1.4027
360	86	WT	12	676	1.3979
361	500	FP	06	2,038	1.3945
362	241	AL	05	2,226	1.3877
363	445	GW	06	1,828	1.3873
364	418	MP	01	1,684	1.3812
365	177	TWG	41	6,957	1.3769
366	853	UV	07	975	1.3764
367	1294	DV	04	889	1.3735
368	827	WV	03	2,623	1.3709
369	431	ME	03	786	1.3702
370	148	LY	44	3,163	1.3690
371	847	KM	02	1,485	1.3670
372	950	SR	04	1,036	1.3668
373	1083	IM	44	2,817	1.3607
374	133	LP	05	1,373	1.3598
375	579	HNY	03	988	1.3543
376	695	LP	02	2,005	1.3486
377	784	DR	01	1,509	1.3479
378	1041	HB	49	4,515	1.3473
379	126	KL	47	2,125	1.3440

2006 SAIFI Ranking 380 381 382 383 383 384 385	2005 SAIFI Ranking 673 756 1258	Substation Identification RZ	Feeder Identification	Number of Customers	2006 SAIFI Value
380 381 382 383 384	673 756	RZ		Customers	Value
381 382 383 384	756				
382 383 384			03	937	1.3351
383 384	1258	ME	07	1,210	1.3339
384		MB	09	1,268	1.3328
384	1073	KM	05	1,445	1.3322
	626	LM	02	386	1.3316
	363	MV	01	1,899	1.3312
386	773	LU	02	1,150	1.3304
387	710	GG	01	1,296	1.3302
388	946	RO	02	2,701	1.3247
389	82	RO	42	3,499	1.3215
390	873	HB	04	663	1.3183
391	1171	RO	06	1,037	1.3144
392	589	OA	01	746	1.3097
393	779	CE	11	2,825	1.3069
394	935	ST	08	473	1.3066
395	284	AM	03	1,931	1.3061
396	970	CG	03	1,716	1.3036
397	301	BY	10	1,170	1.3034
398	57	HY	06	1,398	1.3026
399	1022	FR	43	4,962	1.3019
400	91	GW	01	2,467	1.3015
401	144	WZ	44	3,891	1.3007
401	382	HY	01	2,275	1.3007
403	333	WE	05	2,273	1.3002
403	1250	FW	01	1,795	1.2986
405	727	LJ	01	1,109	1.2986
406	374	FD	10	2,158	1.2970
407	434	BM	07	1,275	1.2901
408	884	RE	09	1,062	1.2957
409	786	STF	09	731	1.2955
410	679	LB	04	153	1.2933
411	945	EU	09	1,433	1.2931
412	692	LJ	03	1,433	1.2916
413	292	GZ	42	1,492	1.2895
414	474	<u>JP</u>	01	25	1.2895
415	161	IR	03	2,184	1.2798
416	175	GL	09	2,104	1.2785
417	650	BU	03	625	1.2768
418	155	WT	03	646	1.2755
419	539	DV	10	863	1.2735
420	1240	KN KN	03	88	1.2735
421	667	LA	03	1,581	1.2726
422	1237	CG	01	438	1.2720
423	1121	DH	01	3,044	1.2714
424	300	RT	01	255	1.2706
425	940	NS	06	1,895	1.2702
426	1196	GA	08	63	1.2698
420	1108	LP	01	545	1.2661

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
428	253	MP	08	1,941	1.2653
429	621	LB	06	130	1.2615
430	85	THW	44	4,104	1.2615
431	1127	TRN	01	1,206	1.2554
432	119	BA	44	5,469	1.2545
433	715	BZ	06	2,223	1.2524
434	764	PW	02	2,177	1.2517
435	211	BAR	48	4,919	1.2513
436	858	AN	03	1,237	1.2490
437	537	FZ	43	3,759	1.2485
438	219	DH	02	1,591	1.2432
439	295	GP	06	1,563	1.2367
440	296	HA	02	1,577	1.2359
441	919	HE	01	1,682	1.2354
442	836	PZ	41	3,891	1.2336
443	1139	DH	06	1,398	1.2332
444	1162	PO	01	891	1.2323
445	478	PW	01	962	1.2318
446	32	WT	05	498	1.2309
447	547	CYF	41	5,006	1.2279
448	362	QV	04	1,326	1.2255
449	224	IM	46	2,098	1.2188
450	257	TE	03	786	1.2188
451	1233	TB	02	828	1.2186
452	880	DA	06	434	1.2166
453	542	CRB	44	3,183	1.2161
454	835	AI	08	51	1.2157
455	1051	KB	05	266	1.2143
456	1131	LK	03	1,183	1.2130
457	767	FD	06	2,408	1.2093
458	78	CD	02	1,700	1.2082
459	989	UV	08	591	1.2081
460	338	HE	02	1,905	1.2042
461	1038	CR	04	2,303	1.2019
462	948	SA	43	1,130	1.2018
463	106	NSH	03	417	1.2014
464	335	LJ	09	1,385	1.1993
465	441	CD	06	1,179	1.1976
466	917	PA	01	1,849	1.1969
467	1008	ME	09	777	1.1956
468	938	HG	04	1,903	1.1929
469	240	MP	09	26	1.1923
470	731	DN	01	997	1.1906
471	401	GL	07	2,255	1.1902
472	780	WV	02	675	1.1896
473	936	WI	04	2,325	1.1880
474	45	SA	01	1,127	1.1872
475	775	BI	07	1,324	1.1866

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
476	963	DE	05		
477	1214	BG	05	2,019 386	1.1847
478	209	SR	10		1.1839
479	37	BA	46	1,211	1.1825
480	447	JP	02	4,344 87	1.1802
481	195	KW	44	4,897	1.1724
482	1012	ES	01		1.1689
483	769	GA	07	340 1,893	1.1676
484	960	RO	07	1,424	1.1664
485	68	DL	46	2,797	1.1650
486	256	JN	03		<u>1.1637</u> 1.1633
487	1064	ME	03	1,800 877	
488	509	DR	08		1.1619
489	93	HOC	04	1,184	1.1605
409	559	BW	02	1,222	1.1604
491	54	ST	10	1,386	1.1602
491	961	CB	03	906	1.1578
493	1066	UN	03	659	1.1563
493	411	SR	05	1,082 918	<u>1.1534</u> 1.1503
495	322	WO	03	1,542	
495	541	AF	04	1,542	1.1485
497	929	DA	02	761	<u>1.1476</u> 1.1445
498	1156	OA OA	04	29	
499	513	SH	03	1,908	<u>1.1379</u> 1.1326
500	598	WA	43	1,442	1.1320
501	353	FP	03	1,442	1.1311
502	662	CC	03	1,161	1.1202
503	495	THW	45	5,618	1.1273
504	1163	MAR	43	3,633	1.1207
505	81	WF	43	258	1.1241
506	469	DL	43	3,220	1.1240
507	137	VL	01	1,533	1.1227
508	1200	ŴŴ	01	699	1.1220
509	734	CC	02	1,781	1.1190
510	52	LK	07	1,032	1.1134
511	247	CYF	46	4,736	1.1130
512	549	RE	02	1,269	1.1103
513	1141	NS	01	1,200	1.1093
514	454	WD	46	965	1.1078
515	633	RS	08	789	1.1077
516	1150	FAN	45	1,522	1.1018
517	1068	AM	07	20	1.1000
518	114	GE	41	6,297	1.0962
519	263	VL	03	1,348	1.0950
520	569	UL	47	3,825	1.0944
521	378	LY	42	1,654	1.0907
522	168	SP	07	2,004	1.0873
523	1287	THW	43	1,989	1.0830

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
524	191	HNY	01	1,141	1.0824
525	222	FZ	44	6,212	1.0773
526	1052	EL	05	1,369	1.0672
527	556	NV	01	911	1.0637
528	79	WF	42	4,185	1.0626
529	975	AD	01	642	1.0623
530	145	EC	02	1,832	1.0600
531	149	PO	06	1,783	1.0600
532	852	CS	03	1,817	1.0583
533	386	TV	02	990	1.0515
534	496	BM	06	1,089	1.0496
535	152	LJ	04	813	1.0467
536	5	LW	41	3,501	1.0460
537	1228	ED	08	1,264	1.0427
538	1296	HT	08	855	1.0363
539	576	KB	13	29	1.0345
540	227	HT	09	559	1.0322
541	1236	HP	04	2,148	1.0312
542	531	AF	12	330	1.0303
543	1263	WE	01	217	1.0276
544	1202	КТ	42	2,924	1.0274
545	146	MV	02	842	1.0166
546	802	ES	07	313	1.0160
547	722	DH	09	1,913	1.0141
548	568	RA	43	3,779	1.0114
549	1292	EC	01	561	1.0071
550	533	GT	06	621	1.0064
551	452	HE	05	1,467	1.0014
552	529	FP	04	99	1.0000
553	1318	GS	02	13	1.0000
554	1321	GS	23	156	1.0000
555	1326	КВ	08	28	1.0000
556	228	WA	42	1,246	1.0000
557	781	AD	10	708	0.9986
558	1053	AD	11	1,253	0.9984
559	754	PZ	45	1,742	0.9943
560	120	CD	04	1,758	0.9909
561	182	SH	04	2,342	0.9833
562	414	FZ	45	2,488	0.9807
563	423	SA	49	5,211	0.9804
564	2	НК	06	533	0.9719
565	1329	PK	46	55	0.9636
566	594	TM	04	397	0.9471
567	252	AT	42	3,759	0.9441
568	266	DA	05	577	0.9359
569	438	BA	41	2,939	0.9330
570	259	CL	01	142	0.9296
571	1140	UL	46	3,665	0.9239

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
572	620	LB	05	2,074	0.9103
573	217	FAN	47	4,089	0.9066
574	552	BG	07	1,585	0.9054
575	981	WO	09	267	0.8914
576	768	PA	09	1,299	0.8868
577	515	LJ	07	1,798	0.8865
578	610	TO	10	2,198	0.8790
579	624	WR	10	1,817	0.8734
580	809	CD	03	1,374	0.8697
581	720	TB	45	2,387	0.8689
582	1039	GT	12	2,675	0.8650
583	566	ES	08	674	0.8487
584	25	ADK	42	3,146	0.8477
585	484	OB	41	2,335	0.8420
586	730	QV	01	1,421	0.8353
587	699	MB	07	12	0.8333
588	867	GP	07	1,100	0.8318
589	851	STF	01	724	0.8232
590	1032	PA	07	1,575	0.8197
591	192	FM	03	246	0.8171
592	861	MY	05	929	0.8159
593	1209	HM	07	868	0.8122
594	1025	AF	04	1,302	0.8088
595	1040	GV	03	1,258	0.8045
596	1080	WEB	10	160	0.8000
597	728	WC	01	281	0.7936
598	833	PA	04	448	0.7924
599	27	STW	04	809	0.7899
600	NEW	PE	06	1,547	0.7886
601	371	HL	06	1,651	0.7874
602	714	BE	03	1,378	0.7852
603	810	LK	02	2,135	0.7789
604	26	LC	01	472	0.7775
605	1126	CV	04	1,408	0.7607
606	364	EC	04	1,877	0.7592
607	NEW	TE	08	1,864	0.7591
608	716	OA	04	1,914	0.7524
609	909	GG	04	1,732	0.7465
610	976	AD	02	2,202	0.7389
611	410	EC	13	352	0.7301
612	570	SP	11	1,052	0.7300
613	270	AV	02	1,233	0.7267
614	665	TE	04	1,118	0.7236
615	505	HOC	05	1,338	0.7220
616	97	KI	42	4,651	0.7147
617	653	HOC	08	1,231	0.7051
618	422	BZ	02	1,123	0.7017
619	251	PE	03	1,221	0.6945

2006 SAIFI	2005 SAIFI	AIFI Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
620	384	AD	06	522	0.6916
621	718	UW	05	1,865	0.6895
622	705	STF	05	1,628	0.6886
623	255	GL	06	1,827	0.6809
624	671	LB	01	1,942	0.6797
625	635	SB	01	1,762	0.6771
626	56	AD	08	2,113	0.6720
627	314	SH	06	991	0.6710
628	344	HV	03	1,081	0.6688
629	111	CV	10	1,649	0.6683
630	482	LU	03	966	0.6656
631	1288	WEB	08	631	0.6640
632	670	NM	04	1,194	0.6566
633	334	LP	07	917	0.6565
634	298	QV	03	1,104	0.6513
635	623	PE	04	1,738	0.6467
636	1077	CV	02	1,663	0.6458
637	619	KB	09	743	0.6433
638	188	MU	02	1,190	0.6395
639	261	BW	08	36	0.6389
640	468	KI	43	2,953	0.6377
641	393	LU	45	4,639	0.6348
642	711	NV	03	1,301	0.6334
643	164	GE	47	4,824	0.6320
644	717	WEB	09	726	0.6267
645	782	HY	03	1,011	0.6261
646	40	NEW	01	1,179	0.6251
647	698	GV	02	1,749	0.6238
648	604	WE	04	261	0.6207
649	602	BC	09	469	0.6205
650	668	WL	41	563	0.6199
651	666	BT	04	1,232	0.6177
652	581	JP	07	473	0.6131
653	100	SW	08	1,672	0.6118
654	272	SB	04	1,776	0.6115
655	65	WF	44	4,583	0.6090
656	883	RU	02	1,636	0.6070
657	123	SP	06	2,208	0.6064
658	776	EC	07	348	0.6063
659	642	WE	06	865	0.6000
660	290	GZ	43	3,600	0.5994
661	231	TE	07	1,860	0.5978
662	954	DN	03	2,419	0.5974
663	629	GV	04	1,325	0.5970
664	502	WEB	05	483	0.5963
665	743	HR	03	2,834	0.5956
666	115	MU	01	767	0.5945
667	332	RE	04	1,492	0.5938

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI		
Ranking	Ranking	Identification	Identification	Customers	Value		
668	16	EC	05	1,107	0.5935		
669	1229	EU	01	164	0.5915		
670	903	UN	11	1,761	0.5911		
671	816	CR	01	2,585	0.5907		
672	1057	DE	01	988	0.5901		
673	351	MP	07	573	0.5899		
674	1117	SB	02	2,406	0.5865		
675	147	WZ	43	1,492	0.5845		
676	674	HM	04	2,180	0.5748		
677	277	НМ	02	2,078	0.5746		
678	380	AL	08	1,602	0.5743		
679	872	CL	07	44	0.5682		
680	96	TE	01	2,695	0.5581		
681	18	HL	01	2,079	0.5580		
682	275	DR	08	1,404	0.5577		
683	1089	HR	02	1,149	0.5561		
684	1221	КВ	02	924	0.5552		
685	140	NB	42	323	0.5542		
686	94	WA	41	174	0.5517		
687	303	WW	02	649	0.5516		
688	691	WEB	03	1,876	0.5512		
689	348	PA	05	941	0.5505		
690	890	BG	03	1,766	0.5481		
691	740	HA	05	1,506	0.5438		
692	346	EU	03	2,294	0.5432		
693	638	CG	06	2,222	0.5423		
694	285	GP	04	1,384	0.5419		
695	1178	EL	06	696	0.5402		
696	135	GG	06	1,555	0.5370		
697	572	IR	02	2,241	0.5364		
698	67	CE	04	1,474	0.5353		
699	430	BI	06	1,308	0.5344		
700	825	WO	14	2,110	0.5299		
701	186	BG	09	1,896	0.5295		
702	520	FAN	46	1,758	0.5279		
703	166	BZ	05	2,550	0.5278		
704	696	LK	06	1,425	0.5277		
705	319	GG	03	2,318	0.5272		
706	675	AL	06	1,420	0.5261		
707	1076	FW	04	2,180	0.5248		
708	606	UN	09	1,028	0.5243		
709	649	HM	06	2,990	0.5221		
710	592	PO	09	2,052	0.5214		
711	723	HOC	03	1,499	0.5203		
712	923	GA	06	1,208	0.5174		
713	724	PE	01	1,714	0.5152		
714	608	SW	07	1,819	0.5146		
715	1061	DN	12	218	0.5138		

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CenterPoint Energy 2006 SAIFI 2005 SAIFI Substation Feeder Number of 2006 SAIFI							
2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI			
Ranking	Identification	Identification	Customers	Value			
1029	ST	09	1,125	0.5129			
95	KB	15	984	0.5112			
138	BZ	04	1,289	0.5097			
949	CV	08	2,290	0.5083			
1093	FT	03	963	0.5078			
1099	BI	02	1,100	0.5055			
837	AD	07	1,437	0.5052			
NEW	GE	48	4,567	0.5049			
424	ТО	08	588	0.5034			
874	UL	02	1,169	0.5004			
1308	DT	32	22	0.5000			
458	JP	05	28	0.5000			
655	PA	08	617	0.4992			
			5,188	0.4983			
				0.4965			
				0.4937			
				0.4914			
				0.4910			
				0.4881			
				0.4873			
				0.4848			
				0.4823			
				0.4806			
				0.4790			
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	2005 SAIFI Ranking 1029 95 138 949 1093 1099 837 NEW 424 874 1308	2005 SAIFI Substation Identification 1029 ST 95 KB 138 BZ 949 CV 1093 FT 1099 BI 837 AD NEW GE 424 TO 874 UL 1308 DT 458 JP 655 PA 498 LW 238 WF 721 BT 745 TO 846 LJ 237 BC 61 MP 741 ST 381 SB 1047 LP 245 GA 910 RO 761 CB 476 WT 817 IR 618 SW 98 RZ 1223 HT 639 RU 249	2005 SAIFI Ranking Substation Identification Feeder Identification 1029 ST 09 95 KB 15 138 BZ 04 949 CV 08 1093 FT 03 1099 BI 02 837 AD 07 NEW GE 48 424 TO 08 874 UL 02 1308 DT 32 458 JP 05 655 PA 08 498 LW 43 238 WF 02 721 BT 05 745 TO 02 846 LJ 05 741 ST 07 381 SB 07 381 SE 07 1047 LP 06 245 GA 04 910 RO 0	2005 SAIFI Substation Identification Feeder Identification Number of Customers 1029 ST 09 1,125 95 KB 15 984 138 BZ 04 1,289 949 CV 08 2,290 1093 FT 03 963 1099 BI 02 1,100 837 AD 07 1,437 NEW GE 48 4,567 424 TO 08 588 874 UL 02 1,169 1308 DT 32 222 458 JP 05 288 655 PA 08 617 498 LW 43 5,188 238 WF 02 1,148 741 BT 05 2,307 745 TO 02 757 846 LJ 05 1,314 381			

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CenterPoint Energy 2006 SAIFI 2005 SAIFI Substation Feeder Number of 2							
					2006 SAIFI		
Ranking	Ranking	Identification	Identification	Customers	Value		
764	44	WT	10	165	0.4485		
765	336	HE	10	876	0.4463		
766	744	PHR	01	2,699	0.4457		
767	560	SE	02	1,437	0.4454		
768	590	DV	05	700	0.4443		
769	194	WO	01	1,239	0.4431		
770	795	BY	07	1,088	0.4403		
771	797	SB	06	1,701	0.4392		
772	930	ST	04	1,473	0.4379		
773	190	UN	08	2,061	0.4377		
774	758	AF	06	2,265	0.4375		
775	962	SP	03	2,173	0.4367		
776	1177	OA	02	333	0.4354		
777	1123	BI	09	1,666	0.4352		
778	957	HM	09	2,316	0.4331		
779	131	BE	04	1,712	0.4328		
780	969	SB	05	1,458	0.4328		
781	658	BY	06	2,031	0.4323		
782	634	WO	13	273	0.4322		
783	702	DR	02	2,569	0.4305		
784	1084	LK	05	1,583	0.4296		
785	703	RO	04	1,409	0.4280		
786	1191	DR	09	344	0.4273		
787	1133	TV	04	1,648	0.4272		
788	947	SP	01	1,363	0.4263		
789	680	IR	04	1,221	0.4251		
790	693	SA	46	1,829	0.4243		
791	330	MP	02	1,514	0.4240		
792	1120	HA	03	2,012	0.4210		
793	824	WW	07	1,383	0.4201		
794	748	CB	05	1,900	0.4200		
795	631	AD	05	1,283	0.4186		
796	823	CD	05	1,853	0.4177		
797	805	GG	09	1,739	0.4175		
798	1081	AF	08	1,602	0.4170		
799	885	BW	10	12	0.4167		
800	879	PA	06	1,668	0.4161		
801	1049	HT	07	980	0.4143		
802	1092	DR	03	2,446	0.4133		
803	3	LU	44	3,161	0.4119		
804	595	BR	01	1,190	0.4118		
805	128	HY	08	1,359	0.4113		
806	707	HM	05	3,546	0.4086		
807	814	BE	01	2,271	0.4000		
808	646	KM	06	1,159	0.4073		
809	1009	HP	03	2,371	0.4064		
810	75	НҮ	09	1,316	0.4002		
811	613	HX	09	693	0.4058		

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
812	943	RS	05	2,014	0.4047
813	611	SP	05	1,992	0.4046
814	1176	IM	45	3,794	0.4043
815	881	PA	03	2,392	0.4030
816	636	SF	02	641	0.4025
817	877	EC	14	927	0.4024
818	439	BY	05	1,676	0.4021
819	473	WI	06	686	0.3980
820	307	PA	02	1,746	0.3969
821	162	BY	08	1,553	0.3967
822	1182	SP	10	1,121	0.3934
823	497	FR	41	5,357	0.3901
824	129	RO	08	1,787	0.3900
825	234	WEB	01	2,015	0.3891
826	616	WR	13	1,286	0.3888
827	997	DE	04	1,483	0.3884
828	471	FT	05	1,349	0.3877
829	1005	WD	41	519	0.3873
830	900	AF	11	2,497	0.3865
831	NEW	WD	44	13	0.3846
832	931	GV	07	677	0.3826
833	916	KI	41	3,542	0.3817
834	389	CR	03	2,263	0.3814
835	751	UW	03	1,192	0.3809
836	1019	NS	03	1,373	0.3802
837	990	CG	03	932	0.3798
838	NEW	FL	45	2,726	0.3786
839	1030	KB	01	1,034	0.3781
840	355	QV	08	879	0.3732
841	504	BL	01	598	0.3712
842	280	HB	03	431	0.3712
843	1059	CA	02	1,536	0.3711
844	1144	EU	10	238	0.3697
845	554	GP	03	460	0.3696
846	372	WEB	07	120	0.3667
847	746	JN	09	1,557	0.3648
848	609	LY	41	456	0.3640
849	159	KI	44	5,209	0.3636
850	842	BY	09	1,186	0.3617
851	632	CE	02	1,615	0.3610
852	641	BL	02	1,668	0.3603
853	399	MP	10	984	0.3598
854	701	EC	09	976	0.3586
855	358	AD	03	775	0.3574
856	841	FD	11	1,797	0.3573
857	379	LB	02	1,794	0.3567
858	1204	DV	08	1,002	0.3563
859	269	AL	07	1,423	0.3556

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
860	181	CE	09	1,404	0.3526
861	644	CG	05	1,808	0.3507
862	258	FL	41	3,985	0.3491
863	770	WR	12	1,771	0.3490
864	281	BL	05	1,511	0.3488
865	87	HE	04	1,898	0.3483
866	983	ES	04	324	0.3457
867	1230	ST	16	1,380	0.3457
868	1129	PE	05	1,590	0.3440
869	771	SH	11	2,071	0.3433
870	349	НОС	01	1,615	0.3406
871	684	BY	03	1,434	0.3396
872	293	RU	03	1,950	0.3385
873	367	НМ	03	1,350	0.3381
874	850	СВ	12	1,155	0.3377
875	312	BR	07	1,323	0.3364
876	1111	ME	10	667	0.3358
877	1107	DE	02	1,394	0.3343
878	840	BG	02	2,095	0.3343
879	NEW	BU	06	2,095	0.3333
880	688	FW	03	2,062	0.3332
881	640	SP	03	385	0.3325
882	118	DN	04 02	650	
883	356	BL	02		0.3323
884	1096	CV	11	1,878 1,809	0.3312
885	532	RS	01	614	0.3306
886	273	AN	01	3,087	0.3304
887	1001	UN	02	3,087	0.3297
888	271	CA	04	1,530	0.3297
889	499	CK	05	1,303	0.3294
890	876	WO	03	1,860	0.3292
891	NEW	GR	03	140	0.3286
892	1283	КМ	02	140	0.3277
893	1017	KB	06	1,144	0.3269
894	121	WI	05	759	0.3263
895	103	GT	13	1,304	0.3259
896	834	HR	01	2,329	0.3255
897	446	BAR	41	1,594	0.3243
898	659	ES	02	1,160	0.3243
899	971	TM	05	34	0.3235
900	318	ME	11	1,096	0.3233
901	71	BR	11	649	0.3220
902	339	SR	08	1,150	0.3220
903	226	WT	03	599	0.3217
904	432	HY	05	2,775	0.3196
905	359	AN	09	1,801	0.3190
906	832	ES	03	811	0.3181
907	904	GT	03	1,077	0.3175

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
908	442	RE	03	463	0.3175
909	407	GZ	44	3,680	0.3174
910	654	KM	07	1,260	0.3167
911	755	AM	05	2,309	0.3157
912	66	UL	45	2,540	0.3157
913	443	BR	09	884	0.3156
914	656	CD	09	2,296	0.3153
915	864	НОС	07	1,336	0.3144
916	977	BI	03	140	0.3143
917	973	LB	03	393	0.3130
918	60	PHR	02	2,637	0.3129
919	NEW	КВ	03	1,200	0.3125
920	895	SP	08	2,381	0.3121
921	489	RO	44	2,639	0.3115
922	1016	SH	07	680	0.3103
923	340	AN	08	1,087	0.3091
924	400	BA	01	961	0.3080
925	1042	FD	16	1,241	0.3062
926	534	PZ	43	1,598	0.3054
927	1078	SP	09	1,968	0.3054
928	264	DN	10	1,130	0.3053
929	1147	STF	02	482	0.3050
930	127	RA	44	4,111	0.3043
931	113	HL	03	1,320	0.3030
932	932	HR	04	1,162	0.3021
933	377	SF	44	255	0.3020
934	763	CV	01	2,913	0.3014
935	848	MP	03	2,448	0.2998
936	472	WF	01	1,032	0.2994
937	958	HE	07	1,920	0.2990
938	942	AN	06	901	0.2986
939	459	KDL	42	3,222	0.2983
940	387	NB	46	3,454	0.2965
941	NEW	WW	10	1,796	0.2962
942	370	JN	04	781	0.2958
943	1175	KM	04	1,474	0.2951
944	58	MB	02	92	0.2935
945	912	GA	10	986	0.2931
946	869	НХ	02	1,145	0.2926
947	1161	FD	05	1,532	0.2905
948	1157	SR	12	1,694	0.2898
949	341	EC	08	1,538	0.2880
950	1087	ED	04	1,960	0.2872
951	47	MP	04	1,266	0.2867
952	36	MP	06	307	0.2866
953	1145	SR	15	1,894	0.2862
954	899	WEB	02	458	0.2860
955	1247	BW	03	14	0.2857

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2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
956	1069	HA	07	1,573	0.2835
957	1069	GE	42	4,897	0.2835
957			10	1,253	0.2825
	21	AN	10		
959	402	WO		1,607	0.2825
960	28	HNY	02	1,828	0.2823
961	1188	DV	09	2,086	0.2814
962	NEW	RA	45	3,034	0.2802
963	38	KT	43	2,258	0.2795
964	704	TB	03	184	0.2772
965	331	BY	04	1,694	0.2769
966	886	WW	08	264	0.2765
967	625	RS	04	1,046	0.2753
968	524	BI	41	3,812	0.2749
969	143	JN	02	1,521	0.2748
970	1007	TV	01	946	0.2738
971	1207	JN	06	2,860	0.2717
972	1153	SR	02	451	0.2705
973	843	PE	02	1,827	0.2704
974	1142	HG	06	857	0.2695
975	1138	FD	12	1,805	0.2693
976	172	CD	07	1,541	0.2674
977	1168	GA	02	2,253	0.2663
978	375	LA	04	2,042	0.2649
979	203	GP	05	991	0.2644
980	1213	WI	01	2,198	0.2639
981	453	DL	42	3,408	0.2638
982	304	PG	01	342	0.2632
983	42	THW	46	4,391	0.2630
984	216	SO	42	4,986	0.2623
985	1109	MY	04	871	0.2618
986	1090	CV	03	1,081	0.2599
987	519	BZ	03	898	0.2595
988	925	GA	09	2,157	0.2592
989	185	TO	09	1,393	0.2592
990	927	MAR	45	2,342	0.2583
991	503	WI	41	5,335	0.2583
992	395	TB	04	408	0.2574
993	811	WO	05	1,428	0.2570
994	982	GT	08	2,592	0.2562
995	1180	BH	06	168	0.2560
996	749	BA	04	1,173	0.2558
997	1036	WV	01	110	0.2545
998	156	LJ	02	1,904	0.2537
999	804	FT	01	1,488	0.2527
1000	993	CA	01	1,311	0.2517
1001	165	EL	07	1,577	0.2511
1002	974	WE	03	970	0.2505
1003	588	MY	08	2,187	0.2501

CenterPoint Energy 2006 SAIFI 2005 SAIFI Substation Feeder Number of 2006							
					2006 SAIFI		
Ranking	Ranking	Identification	Identification	Customers	Value		
1004	150	BI	46	1,448	0.2500		
1005	1018	DH	03	56	0.2500		
1006	366	IM	48	1,290	0.2496		
1007	1095	RE	08	872	0.2477		
1008	35	TRN	03	807	0.2466		
1009	466	MAR	42	4,245	0.2459		
1010	1206	BI	44	1,547	0.2450		
1011	343	ADK	41	1,216	0.2442		
1012	1172	SA	47	4,924	0.2437		
1013	368	BM	03	1,287	0.2424		
1014	967	DN	07	1,477	0.2417		
1015	354	HM	10	2,197	0.2417		
1016	327	RS	02	1,647	0.2398		
1017	628	KB	04	1,395	0.2394		
1018	546	СК	01	890	0.2393		
1019	173	WT	02	2,045	0.2391		
1020	425	DH	05	1,373	0.2389		
1021	1072	RE	06	1,091	0.2383		
1022	725	BL	07	464	0.2371		
1023	792	WO	11	76	0.2368		
1024	828	BL	04	1,980	0.2364		
1025	838	BT	06	1,009	0.2359		
1026	991	CYF	43	5,496	0.2347		
1027	235	CE	06	1,892	0.2336		
1028	951	CE	08	1,807	0.2313		
1029	1010	PO	02	1,446	0.2310		
1030	1062	DN	04	1,732	0.2309		
1031	236	SO	43	5,428	0.2299		
1032	467	DH	04	2,388	0.2291		
1033	1097	DR	05	2,626	0.2285		
1034	383	CE	07	1,513	0.2280		
1035	157	WO	06	1,483	0.2279		
1036	1303	ED	01	1,735	0.2277		
1037	1046	IND	01	22	0.2273		
1038	956	FD	07	1,001	0.2248		
1039	337	BR	02	853	0.2239		
1040	1115	AI	06	108	0.2222		
1041	10	ST	06	934	0.2216		
1042	501	HT	03	339	0.2212		
1043	419	EU	04	245	0.2204		
1044	171	KL	41	3,539	0.2204		
1045	944	NS	04	1,515	0.2165		
1046	815	GG	10	1,800	0.2150		
1047	412	GE	43	4,419	0.2143		
1047	1011	LK	10	2,325	0.2138		
1049	1023	BT	03	1,606	0.2136		
1050	1299	СК	06	880	0.2136		
1050	160	RS	06	164	0.2134		

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1052	475	CRB	43	3,984	0.2131
1053	988	TO	01	1,684	0.2126
1054	855	UL	49	334	0.2126
1055	800	EL	08	1,213	0.2119
1056	898	BR	03	2,297	0.2116
1057	158	ADK	45	1,684	0.2108
1058	806	EC	06	631	0.2108
1059	1104	IM	47	760	0.2105
1060	821	BR	13	1,071	0.2092
1061	926	СВ	11	2,365	0.2089
1062	901	HY	13	398	0.2085
1063	204	FD	02	1,737	0.2084
1064	955	EL	10	921	0.2074
1065	187	HE	03	1,202	0.2072
1066	23	ST	05	1,187	0.2064
1067	889	KW	46	3,191	0.2059
1068	415	WI	07	1,290	0.2031
1069	1181	CR	06	670	0.2030
1070	1003	СК	03	843	0.2028
1071	376	FD	03	1,026	0.2027
1072	391	DN	05	691	0.2026
1073	1136	КТ	41	2,831	0.2024
1074	221	FZ	42	6,190	0.2015
1075	787	TB	46	4,231	0.2004
1076	1058	IND	04	35	0.2000
1077	NEW	VL	05	10	0.2000
1078	612	WW	04	916	0.1998
1079	507	CD	01	1,547	0.1991
1080	706	КВ	11	392	0.1990
1081	1021	BM	01	623	0.1958
1082	449	BA	03	1,152	0.1953
1083	465	THW	42	4,584	0.1948
1084	1234	СА	04	972	0.1944
1085	1270	BI	45	3,549	0.1939
1086	870	CL	03	2,206	0.1936
1087	892	GL	02	140	0.1929
1088	528	WZ	47	4,818	0.1918
1089	1220	GS	29	287	0.1916
1090	485	KT	04	530	0.1906
1091	697	HV	02	332	0.1898
1092	220	UL	41	2,634	0.1898
1093	1152	ST	12	961	0.1894
1094	1143	ST	03	1,167	0.1885
1095	1244	KB	19	1,089	0.1882
1096	729	FD	09	2,589	0.1881
1097	759	BU	02	117	0.1880
1098	543	GT	03	165	0.1879
1099	210	BT	01	1,159	0.1855

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1100	1254	CL	04	54	0.1852
1101	198	HB	47	1,448	0.1851
1102	738	UL	15	602	0.1844
1103	1232	FT	08	761	0.1840
1104	987	SIE	42	3,089	0.1839
1105	49	LA	02	1,672	0.1830
1106	1149	CK	04	1,427	0.1829
1107	1125	AN	05	1,644	0.1825
1108	NEW	КТ	47	2,972	0.1817
1109	1184	OA	06	1,596	0.1817
1110	342	ST	01	985	0.1797
1111	862	FD	08	2,747	0.1787
1112	196	STW	03	610	0.1787
1113	1146	JP	03	28	0.1786
1114	455	AF	07	1,546	0.1785
1115	1134	UL	03	1,294	0.1785
1116	735	NS	02	1,579	0.1773
1117	1269	HY	02	1,591	0.1772
1118	1315	GP	09	51	0.1765
1119	558	GL	03	193	0.1762
1120	902	STF	08	341	0.1760
1121	396	THW	41	4,451	0.1759
1122	1212	JN	05	1,697	0.1756
1123	831	DH	07	1,282	0.1755
1124	1242	SF	01	667	0.1754
1125	813	СА	06	594	0.1751
1126	1091	HP	02	1,349	0.1749
1127	1045	TE	02	213	0.1737
1128	1070	DL	45	3,432	0.1734
1129	791	SF	13	812	0.1724
1130	941	AN	07	817	0.1714
1131	844	DN	06	1,031	0.1707
1132	1241	HY	07	1,039	0.1704
1133	197	JN	11	1,759	0.1688
1134	1264	DV	07	791	0.1681
1135	130	AF	10	982	0.1680
1136	561	UN	02	900	0.1678
1137	1006	HOC	04	1,432	0.1676
1138	857	CD	10	1,149	0.1671
1139	986	PO	05	1,326	0.1667
1140	1026	UV	04	868	0.1659
1141	1116	CE	01	1,716	0.1649
1142	605	SH	02	1,746	0.1638
1143	523	HE	06	2,475	0.1628
1144	225	LP	03	1,053	0.1624
1145	615	ST	11	1,164	0.1607
1146	517	IM	41	1,389	0.1605
1147	151	AI	07	75	0.1600

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1148	1243	BT	02	1,815	0.1598
1149	1155	ME	02	1,615	0.1581
1150	1225	EU	03	1,526	0.1579
1151	1101	SH	09	977	0.1576
1152	1031	WO	09	880	0.1578
1153	908	LU	08	1,321	0.1567
1153	690	EL	04		0.1567
1154	783	MID		742	
			01	457	0.1554
1156	555	BW	05	1,338	0.1540
1157	1298	SR	03	383	0.1540
1158	397	FT	02	1,853	0.1538
1159	1071	DV	02	1,904	0.1534
1160	1167	ED	02	1,446	0.1521
1161	357	CD	12	1,398	0.1509
1162	911	CL	06	505	0.1505
1163	617	WI	44	4,076	0.1504
1164	510	BI	04	454	0.1498
1165	250	KI	45	2,845	0.1487
1166	477	NM	03	1,660	0.1482
1167	1004	КТ	01	223	0.1480
1168	934	WZ	41	3,974	0.1480
1169	896	KN	05	1,819	0.1479
1170	648	BZ	01	1,522	0.1478
1171	788	WE	02	1,394	0.1478
1172	536	JN	08	1,252	0.1446
1173	578	PK	47	14	0.1429
1174	1165	WO	07	1,870	0.1417
1175	1185	BW	07	1,983	0.1412
1176	153	WR	14	362	0.1409
1177	1224	EU	11	2,141	0.1406
1178	1266	KB	10	498	0.1406
1179	1159	SF	05	421	0.1401
1180	793	EU	12	72	0.1389
1181	521	WEB	04	635	0.1386
1182	1195	DN	08	1,026	0.1384
1183	1105	RS	07	362	0.1381
1184	105	WZ	42	3,679	0.1375
1185	1189	WW	09	1,786	0.1361
1186	747	NB	41	5,815	0.1355
1187	627	MAR	43	3,251	0.1347
1188	597	SH	05	2,267	0.1328
1189	1272	HM	08	1,017	0.1327
1190	1160	SR	09	68	0.1324
1191	154	GL	08	1,238	0.1317
1192	1256	UV	03	907	0.1312
1193	1114	EL	09	649	0.1310
1194	1277	UW	04	703	0.1309
1195	1199	IND	03	39	0.1282

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1196	685	KT	46	195	0.1282
1197	1154	FT	06	898	0.1269
1198	526	ST	02	1,785	0.1266
1199	1193	CR	07	87	0.1264
1200	1088	KN	02	1,079	0.1260
1201	246	NB	45	2,264	0.1259
1202	1119	СВ	09	1,734	0.1251
1203	163	MC	03	1,101	0.1244
1204	178	SA	41	1,403	0.1240
1205	1110	GT	05	1,996	0.1237
1206	1173	RO	07	2,234	0.1222
1207	826	RA	41	4,141	0.1217
1208	979	GT	01	865	0.1214
1209	1170	RO	01	3,348	0.1213
1210	1218	BW	01	33	0.1212
1211	1268	CYF	42	5,892	0.1207
1212	451	TV	03	1,408	0.1207
1213	1261	WI	03	267	0.1199
1214	1253	BM	02	111	0.1171
1215	953	TO	04	489	0.1166
1216	1217	PO	08	1,813	0.1164
1217	998	WW	03	2,187	0.1161
1218	1255	DV	11	1,092	0.1145
1219	184	PO	04	1,112	0.1142
1220	647	DN	09	97	0.1134
1221	189	HE	11	1,344	0.1131
1222	1267	UL	48	2,056	0.1124
1223	913	BI	05	705	0.1121
1224	1192	MC	06	759	0.1120
1225	169	SA	44	2,955	0.1117
1226	1056	MID	03	985	0.1107
1227	267	CD	08	1,525	0.1095
1228	1226	JN	10	2,842	0.1094
1229	139	ADK	46	952	0.1092
1230	208	GS	22	1,360	0.1088
1231	1295	HP	01	959	0.1074
1232	839	MC	04	1,243	0.1070
1233	76	HY	10	2,057	0.1065
1234	686	NB	44	245	0.1061
1235	544	WF	03	574	0.1045
1236	574	GP	02	29	0.1034
1237	205	PO	07	916	0.1026
1238	676	FD	13	1,026	0.1023
1239	436	ST	15	1,077	0.1012
1240	1208	UV	01	685	0.1007
1241	223	MB	08	777	0.1004
1242	1215	RO	41	1,361	0.0985
1243	875	BR	12	685	0.0964

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1244	1137	FD	01	1,961	0.0959
1245	1037	GL	10	1,116	0.0959
1246	1166	MAR	41	3,624	0.0952
1247	571	BA	42	4,867	0.0945
1248	494	CL	08	85	0.0941
1249	1183	BR	14	783	0.0932
1250	922	НК	41	97	0.0928
1251	248	RO	43	1,530	0.0902
1252	978	MY	01	2,280	0.0868
1253	492	GT	09	1,156	0.0865
1254	580	CR	08	1,942	0.0855
1255	NEW	KI	47	5,070	0.0832
1256	893	SE	03	709	0.0832
1257	1276	HL	02	97	0.0825
1258	882	KN	06	2,793	0.0823
1259	582	HP	05	2,123	0.0787
1260	1179	NM	05	3,154	0.0770
1261	480	KT	44	2,043	0.0744
1262	630	MB	04	27	0.0741
1263	NEW	HP	06	460	0.0739
1264	535	UL	13	3,232	0.0730
1265	1216	HY	04	1,657	0.0712
1266	527	EU	08	245	0.0694
1267	1304	Bl	43	419	0.0692
1268	328	FL	43	3,263	0.0683
1269	470	UL	09	868	0.0680
1270	984	Al	05	104	0.0673
1271	1164	BR	06	15	0.0667
1272	774	EC	12	485	0.0660
1273	1271	TV	05	61	0.0656
1274	1227	DN	11	2,427	0.0647
1275	1325	JP	04	31	0.0645
1276	540	CYF	45	5,312	0.0619
1277	1186	WEB	06	572	0.0594
1278	516	GG	02	2,981	0.0567
1279	557	EU	06	307	0.0554
1280	201	IT	42	74	0.0541
1281	1235	MDY	02	388	0.0541
1282	863	NM	02	3,178	0.0532
1283	1205	HG	08	19	0.0526
1284	289	BG	01	1,540	0.0513
1285	1335	UL	14	60	0.0500
1286	887	DV	06	1,452	0.0482
1287	1106	HT	05	874	0.0481
1288	1048	HOC	06	200	0.0450
1289	193	WI	43	5,503	0.0449
1290	1239	DL	44	4,401	0.0445
1291	999	CR	02	68	0.0441

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1292	819	BI	42	1,353	0.0436
1292	1285	MID	02	776	0.0430
1293	551	FZ	47	5,121	0.0412
1294	1130	CA	05	795	0.0410
1295	1079	GR	05	26	0.0390
1296		GR	01	26	0.0385
1297	1317			2,310	0.0385
	1284 212	JN UL	01		
1299	1100		16	481	0.0374
1300		SF	<u>14</u> 11	2,066	0.0358
1301	NEW	WEB		1,284	0.0358
1302	479	EU	02	142	0.0352
1303	1252	KN	01	981	0.0347
1304	1238	GT	10	1,018	0.0334
1305	1158	СВ	04	1,667	0.0330
1306	1278	HA	06	1,360	0.0309
1307	324	HT	06	1,864	0.0306
1308	1300	SF	43	599	0.0301
1309	NEW	НОС	09	2,373	0.0299
1310	1259	EC	10	343	0.0292
1311	1297	SH	10	1,280	0.0281
1312	1246	WZ	48	1,372	0.0219
1313	1333	SF	12	50	0.0200
1314	1280	GN	11	404	0.0198
1315	563	ED	05	626	0.0176
1316	1286	WO	10	300	0.0167
1317	1290	BG	04	1,419	0.0141
1318	1302	KB	17	993	0.0141
1319	562	HT	04	428	0.0140
1320	1015	TE	05	667	0.0105
1321	493	PJ	01	214	0.0093
1322	1291	SF	08	117	0.0085
1323	1273	SF	07	883	0.0068
1324	1279	UL	04	1,057	0.0066
1325	1190	HE	09	466	0.0064
1326	1334	SF	45	936	0.0053
1327	1301	KB	18	714	0.0042
1328	573	BI	01	360	0.0028
1329	1293	HV	05	706	0.0014
1330	966	BI	10	18	0.0000
1331	NEW	BI	47	393	0.0000
1332	548	DT	17	20	0.0000
1333	1305	DT	19	14	0.0000
1334	1306	DT	24	24	0.0000
1335	NEW	DT	25	10	0.0000
1336	1307	DT	26	51	0.0000
1337	NEW	DT	33	10	0.0000
1338	1309	GG	05	11	0.0000
1339	1310	GN	13	14	0.0000

2006 SAIFI	2005 SAIFI	Substation	Feeder	Number of	2006 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1340	1311	GN	41	18	0.0000
1341	1312	GN	42	20	0.0000
1342	1313	GN	45	22	0.0000
1343	1316	GR	03	33	0.0000
1344	1319	GS	06	257	0.0000
1345	1320	GS	09	105	0.0000
1346	1322	GT	02	164	0.0000
1347	1323	IT	01	97	0.0000
1348	1324	IT	03	13	0.0000
1349	NEW	JP	06	10	0.0000
1350	964	ME	08	23	0.0000
1351	1054	PK	02	19	0.0000
1352	1327	PK	41	457	0.0000
1353	1257	PK	42	19	0.0000
1354	577	PK	43	65	0.0000
1355	1328	PK	44	13	0.0000
1356	1330	SF	09	220	0.0000
1357	1331	SF	10	93	0.0000
1358	1187	SR	06	67	0.0000
1359	1274	SR	14	183	0.0000

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With More Than 10 Customers (CNP set threshold at 10 or more customers per P 1359

Add or Delete Rows as Necessary

2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
1	76	OR	03	210	823.5190
2	63	OR	01	58	738.7414
3	191	STF	06	365	673.6712
4	307	STW	05	1,282	580.2785
5	391	Pl	43	3,638	566.6377
6	24	PI	42	3,550	462.5068
7	904	WF	04	580	462.3414
8	1190	PZ	44	2,564	456.9165
9	34	AR	41	1,315	451.2221
10	30	AL.	09	1,076	444.7035
11	1318	GS	02	13	440.0000
12	1166	MY	07	1,464	413.6728
13	181	SB	08	1,389	410.0518
14	162	IT	41	18	407.0000
15	278	NP	41	3,264	404.3618
16	626	LW	42	3,199	401.7731
17	968	RS	03	1,441	401.0132
18	67	RA	42	5,869	393.9944
19	1080	BA	43	5,544	391.1317
20	662	MB	05	1,940	387.5407
21	15	PI	41	3,625	386.7012
22	940	DH	10	2,930	384.4628
23	136	FR	42	2,941	383.5889
24	77	FW	05	271	382.9557
25	680	MB	06	316	381.8481
26	540	GN	09	707	375.7624
27	440	WF	05	979	371.6088
28	1155	PW	08	1,603	370.6663
29	262	PI	44	4,960	365.4044
30	206	EU	05	811	359.1554
31	NEW	STW	06	1,109	352.9017
32	505	AD	04	2,281	348.5160
33	437	TWG	43	5,449	348.4324
34	304	THW	48	5,575	347.5141
35	264	VL	04	2,044	346.5284
36	935	KL	45	5,034	342.3552
37	635	PZ	42	591	340.2420
38	180	SE	04	914	336.5449
39	22	AE	06	1,110	336.4234
40	1255	PK	45	31	333.0645
41	511	GZ	45	7,683	325.2922
42	797	AM	06	1,929	317.5775
43	802	DA	04	761	314.5414

CenterPoint Energy							
2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI		
Ranking	Ranking	Identification	Identification	Customers	Value		
44	863	LU	01	686	314.1137		
45	923	ME	04	1,536	311.7858		
46	406	KDL	41	2,635	308.1727		
47	202	AR	42	5,750	307.5254		
48	683	KW	41	3,174	306.8352		
49	75	EB	05	791	305.0076		
50	47	НХ	03	767	303.0183		
51	1024	ME	02	889	302.1845		
52	355	NEW	03	286	295.5280		
53	506	TWG	42	4,884	294.6953		
54	367	BAR	44	4,915	293.5139		
55	NEW	Pl	46	4,284	293.1123		
56	518	WT	11	290	292.4828		
57	424	AV	03	806	291.9578		
58	688	VL	02	757	288.0106		
59	606	CE	10	1,484	287.1772		
60	426	GL	01	2,163	285.8183		
61	70	BV	41	474	283.5485		
62	836	BI	11	462	282.4221		
63	794	RU	05	2,589	282.3519		
64	895	PJ	03	1,603	280.5702		
65	656	HE	08	2,115	280.1697		
66	33	GG	07	1,699	279.7016		
67	1112	CL	09	451	278.4390		
68	951	KG	41	2,464	277.1282		
69	NEW	STW	07	1,696	276.6285		
70	227	RA	03	916	275.5939		
71	1172	BM	05	693	274.1270		
72	292	MB	10	1,439	271.5247		
73	259	HB	46	5,524	271.1229		
74	494	KL	43	4,591	270.4687		
75	306	AR	43	4,171	269.9892		
76	320	TO	10	2,198	266.0914		
77	859	GP	08	1,588	265.7714		
78	558	SA	48	1,511	264.6578		
79	666	RB	01	164	264.2866		
80	735	DV	01	571	261.0701		
81	668	HG	05	324	259.1358		
82	893	HV	05	1,372	256.4082		
83	360	GE	45	6,850	255.6936		
84	387	PW	03	2,160	255.4083		
85	253	WA	43	1,442	254.6602		
86	710	LP	04	1,442	250.4683		
87	135		04	686	250.4663		
88	135	HK HB			249.9091		
	454	TV	<u>48</u> 02	2,762			
<u>89</u> 90	<u>454</u> 57		02	990	249.7040		
				1,177	248.6032		
91	86	UN	01	1,057	248.4201		

2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
92	89	ТВ	47	1,824	248.2670
93	917	SR	13	1,090	247.3633
94	1246	SA	42	3,418	247.2074
95	88	STW	04	809	246.5612
96	294	SF	15	388	246.2371
97	331	UN	03	1,642	244.8624
98	114	LK	09	911	244.6312
99	786	BH	07	2,369	239.8565
100	1073	ME	06	877	239.0285
101	483	CC	01	2,349	238.2035
102	657	BAR	42	4,573	238.0356
103	513	SW	10	2,287	236.9672
104	182	AM	04	1,156	236.2535
105	246	AT	41	2,305	235.1488
106	480	WI	42	3,502	235.0814
107	604	DH	02	1,591	234.9862
108	971	AF	05	1,747	231.8220
109	52	GP	06	1,563	230.4242
110	267	WL	02	467	229.8587
111	478	SO	41	7,916	229.2065
112	1288	SR	01	695	228.4978
113	625	HOC	08	1,231	227.4216
114	1079	LU	41	5,506	226.2485
115	496	BU	01	611	225.4370
116	902	ED	06	2,339	224.8713
117	773	EC	03	579	224.3748
118	755	FM	02	242	224.3347
119	707	SW	05	1,116	224.3306
120	177	KI	46	2,363	224.0741
121	21	AE	05	413	224.0605
122	471	WF	41	6,931	222.0615
123	257	KDL	43	4,809	219.6080
124	5	FM	01	761	219.5138
125	1148	TRN	01	1,206	219.3275
126	775	GV	05	287	218.2439
127	7	WT	08	215	217.9395
128	27	LK	01	1,318	217.7921
129	185	ADK	43	2,114	217.7862
130	700	BY	02	1,482	217.4285
131	708	LM	04	1,341	217.2192
132	411	SH	03	1,908	217.0928
133	36	NP	44	3,103	214.0126
134	451	BL	03	1,247	213.1724
135	1250	IND	02	17	212.4706
136	896	DH	06	1,398	212.3155
137	433	DV	03	854	211.9859
138	1111	DR	5 O7	1,297	211.9082
139	609	WE	07	392	211.0510

2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
140	1002	DH	08	2,066	210.3049
141	620	QV	05	1,443	209.8947
142	527	BW	09	61	209.7541
143	84	KG	42	3,659	209.4889
144	1094	UV	05	1,059	207.2229
145	434	GN	10	1,693	206.7354
146	144	KL	42	4,220	203.0114
147	237	SW	06	1,544	202.2481
148	1089	BR	10	777	200.3900
149	269	PI	45	3,734	199.9336
150	11	LV	03	1,078	199.8618
151	153	VL	03	1,348	198.9688
152	291	ES	05	2,176	198.8888
153	68	RZ	01	1,011	197.1385
154	96	KW	42	3,916	196.7074
155	10	НК	04	1,285	196.6475
156	296	ES	06	1,921	194.8568
157	500	NB	42	323	194.0433
158	757	OA	07	739	193.1313
159	165	IM	42	1,764	192.5856
160	438	MC	05	1,658	191.7328
161	988	SR	07	69	191.2319
162	502	CS	02	1,361	190.2623
163	790	SA	43	1,130	189.9230
164	NEW	BL	09	1,398	188.6781
165	127	НВ	44	5,548	188.0856
166	472	FD	04	1,118	187.8775
167	630	HL	04	327	187.2661
168	1176	TO	03	391	186.7008
169	143	RO	42	3,499	186.5422
170	473	TWG	45	4,363	186.5056
171	138	MV	01	1,899	186.0832
172	289	GA	01	27	186.0741
173	861	KL	46	4,255	185.3692
174	489	HNY	04	1,317	183.8717
175	3	LC	01	472	181.4703
176	444	EB	06	1,504	181.3876
177	2	PT	07	461	180.9610
178	59	LA	01	1,447	180.6628
179	1285	THW	43	1,989	180.6104
180	1072	ST	14	566	180.3905
181	74	DA	05	577	180.3640
182	847	ME	07	1,210	178.2306
183	73	FR	46	3,645	178.2230
184	60	BA	46	4,344	178.0285
185	799	UW	02	2,111	177.1435
186	17	LK	07	1,032	176.4302
187	636	AD	10	708	175.9308

2006 SAIDI	2005 SAIDI	Substation	Cooder	Number -	2006 6 4101
			Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
188	366	THW	45	5,618	175.1851
189	344	то	07	1,324	174.7591
190	120	LU	43	1,733	174.6232
191	643	FT	04	1,678	174.2598
192	42	LV	01	847	173.5431
193	716	RE	02	1,269	173.2151
194	204	KL	47	2,125	173.1478
195	330	SF	46	1,301	172.8878
196	1260	JN	07	1,682	171.6415
197	929	CB	01	1,554	170.9569
198	720	GN	12	372	170.1505
199	907	ST	13	1,639	170.1257
200	225	NV	01	911	169.2162
201	737	СВ	06	883	168.6999
202	702	SCW	02	801	168.4744
203	443	SIE	41	4,256	168.3442
204	1132	AR	43	4,060	168.1271
205	482	KB	07	1,093	168.1043
206	999	KM	02	1,485	168.0586
207	118	WR	11	1,207	167.5816
208	894	RA	01	982	167.0886
209	641	СВ	08	668	166.8383
210	249	BV	42 41	2,804 2,195	166.7536 166.7380
211	252	SE			
212	537	DH	09	1,913	165.7757
213	287	STF	07	92	165.7609
214	133	LJ	04	813	164.5670
215	124	то	08	588	163.0578
216	723	CRB	41	3,339	163.0554
217	81	NSH	03	417	163.0384
218	607	HY	11	1,343	163.0164
219	377	TB	45	2,387	162.8194
220	777	IM	43	4,186	161.3161
221	1052	EL	05	1,369	160.7896
222	1	HK	06	533	160.1332
223	192	WE	05	20	159.4500
224	618	PW	05	2,133	159.2700
225	102	TWG	41	6,957	158.6363
226	31	ST	10	906	158.1645
227	690	BH	08	2,422	157.2205
228	1109	KT	45	2,617	156.9094
229	1275	MB	09	1,268	156.6585
230	908	RO	02	2,701	156.3499
231	587	AN	01	768	155.5977
232	532	BAR	47	2,976	155.4677
233	1121	NS	05	2,848	154.5867
234	546	WT	09	263	154.4030
235	1178	OB	43	5,243	153.5972

2006 SAIDI 2006 SAIDI 2005 SAIDI Substation Feeder Number of Ranking Ranking Identification Identification Customers Value 236 1076 BAR 43 4,617 153.1618 237 14 HL 05 952 152.9517 238 468 WC 152.8861 01 281 29 FP 239 02 120 152.8250 1020 152.7086 240 PA 07 1,575 241 835 KW 43 3.069 152.2193 242 552 FL 42 151.7102 2.978 243 SB 941 03 151.0867 1,696 244 317 GL 05 1,628 150.4552 245 808 SF 47 870 150.1414 246 1055 LJ 974 06 149.0082 247 250 HB 45 5,094 148.1661 248 1003 BL 06 1,280 147.8438 249 363 LK 04 147.2302 1.842 250 965 02 147.0168 MY 891 251 530 ME 786 146.9097 03 252 301 LW 44 3,494 146.2041 253 80 GV 06 146.0060 1.494 254 695 CD 11 579 145,7599 255 667 BH 05 906 144.4845 256 543 CV 05 2,631 144.4044 257 217 BW 08 144.3889 36 258 350 GS 28 193 143.3316 259 305 EC 721 143.1969 11 260 547 HB 04 663 143.0694 261 64 GZ 46 4,036 142.8764 262 321 TM 04 142.6801 397 263 261 ΗV 04 2,227 142.6529 264 412 BR 05 566 142.4170 717 265 ΒZ 06 2,223 142.3945 266 324 RT 02 142.0549 492 267 788 HL 06 1.651 141.8619 268 590 STF 01 724 141.4807 269 1262 BG 05 386 141.2720 270 1130 FZ 141.2069 48 3,977 271 962 UV 06 1,639 141.0891 40 272 KL 48 4,771 140.6336 273 750 RE 05 1,604 140.6141 274 616 HK 42 140.4441 5,389 275 901 AL 10 1,970 139.6954 792 276 NM 01 938 138.8923 277 13 GW 02 138.8842 1,658 278 100 CRB 45 3,311 138.8324 279 48 WL 42 1.016 138.4764 280 1078 PO 01 137.8687 891 281 398 GE 46 4,100 137.6056 282 1201 FL 44 137.4188 4,468 283 56 02 137.1348 ΕV 356

2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
284	383	QV	04	1,326	136.7986
285	780	ADK	44	684	136.7880
286	371	CYF	44	5,536	136.7034
287	800	GW	01	2,467	136.6109
288	1047	AD	11	1,253	136.5994
289	1005	CE	03	1,611	136.3749
290	83	WA	42	1,246	136.0770
291	503	CRB	46	3,991	135.9764
292	619	LK	02	2,135	135.7049
293	123	RT	01	255	134.1098
294	739	DA	06	434	133.2442
295	1090	TV	04	1,648	133.1796
296	28	MV	02	842	132.9382
297	199	QV	02	1,032	132.3207
298	747	KB	20	751	132.2690
299	300	FD	15	2,651	131.9532
300	815	AD	01	642	131.9424
301	785	CD	03	1,374	131.8952
302	1025	СВ	10	1,430	131.6923
303	218	CD	04	1,758	131.4050
304	254	RB	02	149	131.2483
305	817	UV	07	975	131.0677
306	1154	AF	03	2,113	131.0322
307	945	CS	03	1,817	130.9246
308	108	LY	44	3,163	130.3993
309	754	SF	03	602	130.0183
310	811	LJ	03	1,492	129.4933
311	475	SCW	01	1,815	129.3813
312	98	AT	42	3,759	129.2115
313	122	LJ	08	1,781	128.9618
314	545	DR	06	881	128.7696
315	293	AD	06	522	128.3333
316	793	HG	02	1,739	127.8465
317	51	TWG	44	3,310	127.7970
318	223	HV	03	1,081	127.3525
319	628	DV	10	863	127.3175
320	364	KB	09	743	127.2275
321	954	KW	45	4,292	127.2241
322	416	AD	09	2,004	127.1422
323	885	MDY	01	1,274	126.1429
324	1279	FW	02	1,082	125.7394
325	659	ME	01	780	125.4244
326	538	RZ	03	937	125.3351
327	869	FR	44	5,483	125.3040
328	477	CC	02	1,781	125.2145
329	427	WR	09	1,476	125.0298
330	529	AF	04	1,302	124.6313
331	479	RS	08	789	124.6312

2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
332	50	BA	44	5,469	124.3917
333	255	BG	07	1,585	124.3880
334	308	TE	03	786	124.3524
335	1103	WT	03	1,551	124.1309
336	1234	HM	01	438	123.9018
337	491	QV	01	1,421	123.7994
338	315	IM IM	46	2,098	123.6644
339	53	WT	06	739	123.6211
340	110	WZ	44	3,891	123.4333
341	302	NV	02	1,621	123.2758
342	1180	SA	50	1,113	123.1312
343	654	LB	01	1,942	122.7472
344	1068	FZ	41	3,164	122.6805
345	NEW	CA	07	1,266	122.0003
346	128	CL	01	142	122.0070
347	596	LP	01	2,005	121.8913
348	388	STW	02	1,373	121.8339
349	1170	KDL	44	4,775	121.7837
350	219	HG	03	1,415	121.6707
351	1082	HNY	03	988	121.2824
352	950	UN	05	1,082	120.0786
353	234	GP	03	460	120.0174
354	1223	THW	47	4,152	119.8064
355	985	FP	03	117	119.2991
356	769	то	06	990	119.2475
357	1168	ww	06	1,503	119.2475
358	NEW	SA	52	5,408	119.2226
359	8	OB	42	4,491	119.1650
360	826	DE	03	1,144	119.0953
361	867	WW	05	3,477	119.0768
362	97	VL	01	1,533	118.7547
363	920	QV	07	1,188	118.7079
364	238	DV	05	700	118.1443
365	58	ADK	42	3,146	117.8522
366	856	LY	42	1,654	117.8507
367	158	TE	06	2,026	117.8406
368	340	WR	10	1,817	117.3555
369	243	HV	08	1,796	116.5501
370	1206	BI	08	1,031	116.1950
371	966	CB	07	2,002	115.6828
372	585	HA	05	1,506	115.4681
373	838	KB	12	1,292	114.8003
374	857	KN	04	22	114.7727
375	26	STW	02	698	114.7507
376	927	GG	04	1,732	114.3510
377	137	HB	43	4,828	114.2887
378	145	FZ	43	3,759	114.2118
379	428	LA	03	1,581	114.1069

2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
380	1127	GA	05	1,144	114.0428
381	706	SF	42	1,661	113.6785
382	156	GE	47	4,824	113.0489
383	365	SH	04	2,342	112.3382
384	879	PA	09	1,299	112.2664
385	1253	MY	03	1,817	111.8503
386	333	GG	06	1,555	111.7537
387	157	BE	04	1,712	111.5789
388	570	CS	01	1,584	111.3965
389	911	FD	06	2,408	111.3821
390	6	SW	08	1,672	111.1471
391	548	AN	04	1,863	111.1417
392	297	TO	11	1,580	111.0804
393	270	AM	03	1,931	110.8389
394	593	MP	01	1,684	110.4121
395	1004	AI	08	51	110.1569
396	298	AL	05	2,226	109.5234
397	1147	WO	09	267	109.5019
398	NEW	FP	07	1,595	109.3542
399	718	PA	04	448	109.3013
400	381	LU	45	4,639	108.3729
401	544	HY	03	1,011	108.3422
402	719	HG	04	1,903	108.2827
403	335	MP	09	26	108.1154
404	486	TO	02	757	108.0489
405	823	RE	09	1,062	107.5631
406	970	WV	02	675	106.4489
407	168	BA	45	3,796	106.1855
408	996	WEB	05	483	105.9130
409	910	GV	03	1,258	105.1296
410	179	LJ	07	1,798	104.7175
411	1018	CV	08	2,290	104.6035
412	531	LJ	01	1,109	103.7944
413	655	WE	04	261	102.8238
414	1119	WD	46	965	102.7617
415	727	MC	01	1,577	102.6557
416	912	IM	44	2,817	102.4792
417	726	CE	11	2,825	102.4032
418	638	BE	03	1,378	102.3491
419	474	NV	03	1,301	101.9424
420	551	HT	01	2,988	101.9257
421	1144	FAN	45	1,522	101.8791
422	464	LP	07	917	101.3544
423	814	PJ	02	1,208	101.1325
424	1228	CG	01	438	101.0731
425	1332	SF	11	11	100.8182
426	571	GG	01	1,296	100.8094
427	45	GG	03	2,318	100.7567

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2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
428	622	BAR	46	4,373	100.6634
429	595	WL	41	563	100.5258
430	663	UL	02	1,169	100.4166
431	395	QV	03	1,104	100.3967
432	574	EC	07	348	100.3046
433	554	CE	05	2,176	100.0928
434	72	CC	03	2,664	100.0815
435	519	BE	02	1,805	100.0665
436	1107	OA	02	333	99.8378
437	342	EC	13	352	99.5881
438	130	НМ	02	2,078	99.5284
439	516	LU	02	1,150	99.3574
440	1220	SH	08	1,872	98.8040
441	353	SA	03	609	98.7800
442	521	SB	01	1,762	98.7611
443	131	CG	04	1,670	98.7114
444	1054	DH	01	3,044	98.6288
445	809	BM	04	1,628	98.5719
446	829	LP	05	1,373	98.5586
447	685	FR	45	4,262	98.4674
448	913	AF	01	3,531	98.3588
449	284	HM	06	2,990	98.2843
450	851	GA	04	1,545	98.2809
451	1009	DN	12	218	98.1606
452	354	OA	01	746	97.7520
453	563	DR	04	1,184	97.4645
454	1057	DR	03	2,446	96.9873
455	94	PW	04	1,307	96.9074
456	520	SE	01	1,300	96.6392
457	598	STF	05	1,628	96.1130
458	66	LJ	09	1,385	96.0332
459	384	WI	02	1,015	96.0256
460	111	THW	44	4,104	95.7507
461	855	EU	09	1,433	95.6364
462	190	HV	07	1,666	95.5300
463	164	DR	08	1,404	95.4416
464	265	MU	02	1,190	95.4050
465	843	UL	47	3,825	95.3966
466	91	BT	07	1,547	95.2463
467	1145	CV	02	1,663	95.1485
468	576	TE	04	1,118	94.8014
469	222	CRB	42	3,919	94.3680
470	55	WD	43	1,769	94.1764
471	453	EC	04	1,877	94.0852
472	541	IR	03	2,184	94.0110
473	244	SR	05	918	93.4379
474	288	KL	44	3,711	93.1094
475	1241	TB	02	828	92.9300

2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
476	361	BC	09	469	92.8593
477	1188	STF	02	482	92.7842
478	99	AV	02	1,233	92.7470
479	1022	HA	08	2,003	92.6510
480	347	CV	10	1,649	92.6149
481	969	WZ	45	2,071	92.6065
482	62	UN	10	1,117	92.3572
483	455	WT	04	646	92.3127
484	572	NM	04	1,194	91.8074
485	260	AD	08	2,113	91.5816
486	759	AF	02	1,579	91.5003
487	230	FD	10	2,158	90.6960
488	944	GT	10	2,675	90.5006
489	312	SH	06	991	90.2947
490	1088	UL	46	3,665	89.9416
491	374	JP	01	25	89.5600
492	898	HY	12	899	89.3726
493	789	FP	04	99	89.3232
494	414	WT	04	498	89.2229
495	736	LB	03	430	89.1496
496	1104	CG	04	1,716	89.0309
497	578	LM	02	386	88.9067
498	796	OA	02	1,914	88.6264
499		PW	04	2,177	88.5554
500	95	KI 42	4,651	88.3842	
501	555	PE	04	1,738	87.9171
502	1100	CL	05	1,014	87.8540
503	699	KL	49	3,485	87.7113
504	876	ST	08	473	87.6892
505	16	WA	41	174	87.4023
506	816	BG	02	1,924	87.3186
507	129	GZ	42	1,672	87.2961
508	372	KW	44	4,897	87.2820
509	19	NEW	01	1,179	86.9729
510	166	HA	01	1,349	86.9362
511	976	SB	05	1,458	86.7860
512	866	FR	43	4,962	86.7664
513	268	PW	01	962	85.7048
514	352	LM	03	831	85.5367
515	431	WO	02	1,782	85.0443
516	764	GN	06	932	84.6309
517	392	FZ	46	6,591	84.5596
518	462	KI	43	2,953	84.5306
519	311	WE	06	865	84.4486
520	1038	RS	05	2,014	84.4444
521	693	WO	14	2,014	84.2185
522	588	BU	03	625	84.1392
523	407	CL	03	44	84.0000

2006 SAIDI 2005 SAIDI Substation Feeder Number of 2006 SAIDI Ranking Identification Identification Customers Value Ranking 524 848 HT 07 980 83.8418 525 878 ŪΫ 02 83.7822 1,414 526 465 WZ 43 1,492 83.7453 527 584 GW 06 1,828 83,4480 841 06 528 NS 1,895 83.3071 10 529 299 BY 1.170 83.1607 530 1270 KN 03 83.0227 88 531 119 SO 44 5.056 82.8412 359 FP 06 82,7031 532 2.038 533 865 05 RO 999 82.6106 534 501 PO 03 804 82.5697 1,125 535 919 ST 09 82.4276 85 06 536 GL 1.827 82.4067 748 14 537 EC 927 82.1046 538 549 LB 06 130 82.0077 539 18 SA 01 1,127 82.0018 1276 HV 01 540 1.094 81.2029 580 DR 01 541 1,509 80.9543 542 633 AF 09 2,110 80.0967 543 569 GV 04 1,325 79.6468 544 692 BY 09 79.3702 1,186 545 1124 HR 02 1,149 79.3307 280 BAR 48 79.2053 546 4,919 547 23 EC 05 1,107 79.1969 548 613 CB 12 79.1732 1,155 549 79 ΗY 08 79.1670 1,359 550 784 CK 05 1,303 78.6347 266 WT 551 10 165 78.4182 552 368 49 SA 5,211 78.3523 553 274 GE 41 6,297 78.2959 554 03 163 FM 246 77.8293 555 430 WF 01 1.032 77.6773 556 781 IR 02 2,241 77.6176 2,208 SP 557 92 06 77.5747 558 146 WD 42 77.5597 1,172 559 452 JN 03 1,800 77.4117 560 646 HOC 05 1,338 77.1906 43 5,188 561 536 LW 77.1604 562 1199 OA 03 29 77.1379 563 46 43 NB 4,276 77.1312 564 310 BY 06 2,031 77.0832 02 565 998 BA 1,282 77.0218 566 583 TIK 01 1.051 76.7678 567 778 GV 02 1.749 76.5792 568 151 HY 01 2.275 76.2431 569 189 ΤE 01 2,695 76.1481 570 842 UN 76.1266 11 1,761 04 571 115 GP 1,384 75.5766

CenterPoint Energy

CNP Service Quality Report for 2006 (Project No 33629).xls Feeder-SAIDI

2006 SAIDI			Feeder	Number of	2006 SAIDI	
Ranking	Ranking	Identification	Identification	Customers	Value	
572	271	PA	01	1,849	75.5571	
573 -	NEW	PE	06	1,547	75.4693	
574	864	AN	03	1,237	75.4559	
575	733	AD	07	1,437	75.3779	
576	615	LU	03	966	75.3427	
577	627	СВ	05	1,900	75.3016	
578	840	GA	03	516	74.8605	
579	1224	DR	09	344	74.6890	
580	1308	DT	32	22	74.5000	
581	846	DE	06	1,164	74.4235	
582	766	MY	06	1,011	74.4174	
583	661	BR	04	1,069	74.3517	
584	783	RU	04	1,647	74.2186	
585	NEW	TE	08	1,864	74.1840	
586	1140	FT	03	963	73.9418	
587	279	RU	03	1,950	73.7241	
588	651	НМ	00	2,180	73.6569	
589	286	RO	04	1,409	73.6416	
590	174	SF	41	1,188	73.4307	
591	215	RU	01	2,120	73.0953	
592	877	RO	03	1,424	72.8111	
593	550	CC	04	1,161	72.6598	
594	915	ES	03	811	72.6523	
595	582	BT	04	1,232	72.1201	
596	673	IR	04	1,221	72.0901	
597	404	SB	04	1,776	72.0794	
598	397	WF	02	1,148	71.9939	
599	410	BW	02	1,386	71.8838	
600	1215	CA	04	972	71.8220	
601	25	WT	12	676	71.8107	
602	107	WW	02	649	71.8089	
603	701	LU	42	4,417	71.7707	
604	69	DL	46	2,797	70.9331	
605	1187	ww	01	699	70.7539	
606	295	TB	44	2,787	70.6634	
607	233	SW	07	1,819	70.5970	
608	779	СВ	02	1,127	70.2618	
609	647	BY	07	1,088	70.1553	
610	713	НОС	03	1,499	70.0854	
611	698	ТВ	06	1,707	70.0170	
612	1037	PJ	03	1,531	69.9477	
613	226	LY	41	456	69.9123	
614	205	SP	02	1,715	69.8093	
615	4	LU	44	3,161	69.5052	
616	889	MB	03	1,686	69.2165	
617	101	SR	08	1,150	69.1452	
618	681	LB	05	2,074	69.1287	
619	1067	ES	01	340	69.0971	

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2006 SAIDI	2005 SAIDI	Substation	Feeder	Number of	2006 SAIDI
Ranking	Ranking	Identification	Identification	Customers	Value
620	235	BM	07	1,275	69.0031
621	403	LA	04	2,042	68.9403
622	175	BA	41	2,939	68.7952
623	1149	CV	04	1,408	68.6420
624	458	FT	07	1,445	68.5841
625	599	UW	05	1,865	68.3190
626	1012	AD	02	2,202	67.9496
627	188	RE	04	1,492	67.7996
628	905	WE	08	744	67.6277
629	1146	EU	01	164	67.4695
630	125	WEB	01	2,015	67.4347
631	356	HA	02	1,577	67.2441
632	684	AL	06	1,420	67.2225
633	1093	EL	06	696	66.8865
634	926	FD	16	1,241	66.8469
635	463	FZ	45	2,488	66.7886
636	339	WI	05	759	66.7141
637	1071	FD	05	1,532	66.7037
638	1098	SB	02	2,406	66.6904
639	193	GT	13	1,304	66.6434
640	441	TB	04	408	66.5784
641	432	AD	05	1,283	66.5698
642	887	DL	43	3,220	66.2689
643	1028	LK	05	1,583	66.2394
644	161	BZ	04	1,289	66.1102
645	460	MU	01	767	66.0600
646	752	HE	01	1,682	66.0476
647	435	BAR	41	1,594	66.0458
648	319	BM	06	1,089	65.9899
649	1016	KM	05	1,445	65.9862
650	417	ТО	05	1,761	65.5769
651	1108	SH	01	1,406	65.5121
652	399	TE	07	1,860	65.3930
653	1208	GA	08	63	65.3810
654	134	BC	08	795	65.2528
655	756	AN	06	901	65.1776
656	NEW	WD	44	13	65.0769
657	918	GP	07	1,100	64.9682
658	194	RZ	02	642	64.8769
659	467	UV	08	591	64.8714
660	623	LK	06	1,425	64.7839
661	922	GA	07	1,893	64.6170
662	322	ТВ	03	184	64.5489
663	178	HY	09	1,316	64.5281
664	499	BL	01	598	64.4749
665	485	TRN	02	1,521	64.3360
666	113	MDY	02	2,984	63.9360
667	504	BY	05	1,676	63.9266

2006 SAIDI 2005 SAIDI		Substation	Feeder	Number of	2006 SAIDI	
Ranking	Ranking	Identification	Identification	Customers	Value	
668	806	WV	03	2,623	63.9100	
669	336	KI	44	5,209	63.7558	
670	197	JP	07	473	63.6533	
671	375	KM	06	1,159	63.6333	
672	533	QV	06	778	63.2442	
673	378	CV	06	1,782	63.0673	
674	833	IR	01	1,736	62.8859	
675	676	PHR	01	2,699	62.6843	
676	556	FR	41	5,357	62.6629	
677	1181	DE	01	988	62.6377	
678	332	BG	09	1,896	62.6218	
679	936	FD	14	2,877	62.6211	
680	334	HE	02	1,905	62.5790	
681	1031	HA	03	2,012	62.5164	
682	564	SP	05	1,992	62.1842	
683	NEW	BL	10	2,330	62.1262	
684	975	BI	09	1,666	62.1218	
685	394	PO	06	1,783	61.6371	
686	132	WT	03	599	61.5693	
687	176	HY	06	1,398	61.5551	
688	1173 509	PE	05	1,590	61.4308	
689		HR	03	2,834	61.3850	
690	1099	AM	07	20	61.3500	
691	978	SR	11	471	61.3206	
692	994	PA	03	2,392	61.3064	
693	236	PA	02	1,746	61.1220	
694	522	WI	06	686	61.0933	
695	832	IM	48	1,290	60.8519	
696	1157	SR	12	1,694	60.7426	
697	358	AD	03	775	60.5548	
698	782	BG	03	1,766	60.4921	
699	349	QV	08	879	60.4608	
700	1126	LK	08	440	60.3773	
701	725	GG	09	1,739	60.2496	
702	495	EU	03	2,294	60.1595	
703	71	MP	06	307	59.6840	
704	686	CG	05	1,808	59.6737	
705	828	AF	08	1,602	59.6255	
706	348	STF	04	731	59.2462	
707	1097	BI	02	1,100	59.1891	
708	248	WO	04	1,542	59.1355	
709	762	MC	02	1,476	59.0386	
710	909	WD	41	519	58.9846	
711	423	BR	07	1,323	58.9781	
712	591	EC	09	976	58.8709	
713	1265	WZ	46	225	58.7733	
714	601	AF	06	2,265	58.7722	
715	43	LW	41	3,501	58.5941	

2006 SAIDI 2005 SAIDI Substation Feeder Number of 2006 SAIDI Ranking Ranking Identification Identification Customers Value 716 1010 ΤV 01 946 58.4112 717 1033 NS 01 1,939 58.2981 718 NEW FL 45 2,726 58.2858 719 560 JP 05 58.0714 28 720 1217 AF 12 330 57.9909 721 738 SR 04 1,036 57.8195 722 696 WEB 09 726 57.8168 723 1123 KM 01 1,999 57.6913 724 402 ΒZ 05 2,550 57.6808 725 457 MP 08 1,941 57.6734 726 1141 LP 57.3569 06 566 727 524 WT 01 988 57.2399 728 201 HL 01 2,079 57.1756 729 819 SH 2,071 11 57.0758 730 1061 HA 04 57.0639 1,612 731 1165 SP 03 2,173 56.5278 732 240 JN 04 781 56.4136 733 316 WW 04 916 56.3985 734 142 HB 03 431 56.3573 735 1043 SR 02 451 56.2306 736 882 HM 09 2,316 56.0419 737 211 SF 02 641 55.9485 738 899 GW 07 889 55.9089 739 1066 GE 44 5,429 55.5679 740 1195 ED 08 1,264 55.5665 741 357 DL 41 2,245 55.5586 742 528 ST 07 1.314 55.5525 743 514 UL 45 55.4465 2,540 744 729 CG 06 2,222 55.3627 745 997 ME 09 777 55.3243 746 852 LB 07 153 55.2745 747 1271 KM 03 119 55.2269 748 921 CB 03 659 54.9484 749 170 RA 43 3,779 54.3165 750 761 ED 07 1,015 54.2926 751 906 RE 07 1,534 54,1734 752 621 BE 01 54.1585 2,271 753 409 PA 05 941 53.9862 754 1110 RO 06 1,037 53.7686 755 948 HB 49 4,515 53.7524 756 1211 GA 02 2,253 53.4905 757 1297 HP 01 959 53.2701 758 837 BR 08 1,018 53.1169 759 41 BAR 45 6.203 53.0268 760 772 ES 08 674 52.9110 761 740 CR 01 2,585 52.8607 762 186 GE 43 4,419 52.6873 763 751 HE 05 1,467 52.4554

2006 SAIDI 2005 SAIDI Number of 2006 SAIDI Substation Feeder Ranking Ranking Identification Identification Customers Value 52.3299 764 669 05 782 LJ 52.2723 765 08 617 535 PA 766 928 WO 1.860 52.1586 03 2,052 51.8250 767 1169 PO 09 768 54 KT 43 2,258 51.7839 769 38 1,211 51.6557 SR 10 1.437 51.6465 770 329 02 SE 771 508 DN 02 650 51.5615 772 448 07 2,255 51.3419 GL 51.3333 773 795 07 12 MB 774 GΖ 5,230 51.1849 93 41 51.0294 775 05 34 845 ТΜ 776 1249 1.002 51.0080 DV 08 777 693 50.9394 446 HX 01 50.8949 778 02 1,636 858 RU 50.8607 779 187 GP 05 991 986 50.7373 780 860 GA 10 160 50.5375 781 947 WEB 10 2,419 50.4642 782 938 03 DN 50.3996 1.832 783 318 EC 02 4,924 50.3664 784 1001 SA 47 50.3502 785 1214 CK 02 1,025 50.2959 872 786 1117 RE 08 2,329 50.0687 787 742 01 HR 788 942 DH 03 56 50.0179 49.9060 266 789 1015 KB 05 2.061 49.7715 790 UN 200 80 10 667 49.7166 791 955 ME 49,6641 792 401 44 3,680 GΖ 29 49.6552 793 13 1257 KB 49.5594 794 1.380 1230 ST 16 49.5230 2,325 795 765 Wi 04 48.9477 796 984 BL 05 1,511 48.8463 797 1284 WEB 08 631 1,598 48.7290 PZ 798 212 43 48,7280 1,081 799 1113 CV 03 800 1019 BI 03 140 48.5429 781 48.2958 492 HG 01 801 1,796 48.2094 802 NEW ww 10 48.0773 2,303 803 974 CR 04 48.0376 5,006 804 612 CYF 41 2,497 48.0280 805 924 AF 11 47.7107 749 BG 06 2,095 806 47.7039 2,263 CR 03 807 210 47.5525 4,089 808 449 FAN 47 573 WR 12 1,771 47.5059 809 47.4569 313 825 ES 07 810 47.3967 1.404 811 303 CE 09