



Control Number: 32237



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PUBLIC UTILITY COMMISSION
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Service Quality Report
To The
Public Utility Commission of Texas
In Accordance With
Substantive Rule §25.81
2005 Reporting Year

CenterPoint Energy

Project 32237

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

System SAIFI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced													
2005	1.24	0.06	0.07	0.07	0.12	0.10	0.10	0.24	0.18	0.07	0.12	0.07	0.07
Scheduled													
2005	0.19	0.01	0.01	0.02	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.01	0.01
Outside Causes													
2005	0.13	0.01	0.00	0.01	0.01	0.02	0.01	0.02	0.01	0.00	0.01	0.01	0.01
Major Events													
2005	0.90					0.22		0.00	0.01	0.67			

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

System SAIDI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced 2005	92.16	3.83	4.03	5.11	7.12	6.18	7.31	21.16	15.45	5.19	9.13	6.76	5.06
Scheduled 2005	11.06	0.63	0.94	0.96	0.76	0.82	1.05	1.11	1.02	1.10	1.18	0.69	1.08
Outside Causes 2005	3.82	0.14	0.00	0.07	0.09	0.30	0.82	0.70	0.76	0.06	0.63	0.25	0.06
Major Events 2005	582.33					40.78		0.18	1.52	546.44			

Service Quality Report to the Public Utility Commission of Texas

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With More Than 10 Customers

1335

Add or Delete Rows as Necessary

CenterPoint Energy

2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
1	155	LA	01	1,449	8.4293
2	26	HK	06	586	7.2679
3	93	LU	44	2,969	7.0394
4	NEW	KG	42	2,879	7.0163
5	65	LW	41	2,844	6.3815
6	896	WD	45	1,979	5.9661
7	836	GW	02	1,650	5.6564
8	740	OB	42	4,454	5.5267
9	89	NP	44	3,019	5.4465
10	92	ST	06	943	5.3786
11	894	BAR	45	6,013	5.3732
12	98	STW	02	2,138	5.1230
13	337	PI	42	4,751	5.0120
14	658	WD	43	13	5.0000
15	55	AE	06	1,100	4.9236
16	298	EC	05	1,092	4.9048
17	702	MDY	03	2,969	4.8164
18	180	HL	01	2,265	4.8084
19	216	RA	42	7,719	4.7988
20	976	CRB	45	2,654	4.6967
21	953	AN	10	1,263	4.6097
22	246	BA	45	3,753	4.5470
23	678	ST	05	1,176	4.4303
24	285	LV	03	1,059	4.4079
25	445	ADK	42	1,611	4.3948
26	593	LC	01	467	4.3897
27	687	STW	04	776	4.3518
28	803	HNY	02	1,345	4.3487
29	36	FM	01	697	4.3042
30	244	FR	42	2,754	4.2716
31	94	CRB	42	2,847	4.1222
32	71	WT	05	529	4.0321
33	1	VL	04	2,016	3.9563
34	97	FR	46	3,545	3.9354
35	NEW	TRN	03	780	3.9321
36	1103	MP	06	308	3.9123
37	459	BA	46	4,341	3.8311
38	798	KT	43	2,143	3.8241
39	1234	WD	42	818	3.8154
40	78	NEW	01	1,178	3.8039
41	218	KW	42	3,924	3.8015
42	29	THW	46	3,820	3.6796
43	144	HK	04	1,003	3.6700

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
44	833	WT	10	164	3.6402
45	902	SA	01	1,117	3.6312
46	134	NB	43	2,241	3.6185
47	439	MP	04	1,269	3.5973
48	427	HK	05	661	3.5643
49	990	LA	02	1,668	3.5641
50	141	BAR	44	5,051	3.5284
51	547	WT	06	744	3.5269
52	423	LK	07	1,064	3.4774
53	172	TB	47	1,686	3.4733
54	899	ST	10	903	3.4640
55	18	PW	04	1,327	3.4567
56	647	AD	08	2,111	3.4382
57	1255	HY	06	1,391	3.4148
58	1139	MB	02	89	3.4045
59	497	LK	01	1,320	3.3917
60	791	PHR	02	2,498	3.3787
61	455	MP	05	1,740	3.3730
62	446	GV	06	1,486	3.3378
63	589	PI	41	4,050	3.3326
64	202	LJ	08	1,643	3.3147
65	NEW	WF	44	4,173	3.2785
66	520	UL	45	2,697	3.2484
67	308	CE	04	1,656	3.2089
68	NEW	DL	46	2,726	3.2087
69	344	AL	09	1,898	3.1876
70	223	SF	41	1,186	3.1602
71	45	BR	11	641	3.1404
72	80	TWG	44	2,988	3.1319
73	31	RZ	01	882	3.1156
74	634	LV	01	823	3.1130
75	880	HY	09	1,265	3.1075
76	339	HY	10	2,053	3.0964
77	NEW	SO	44	4,749	3.0880
78	825	CD	02	1,640	3.0793
79	594	WF	42	3,780	3.0754
80	642	CC	03	2,309	3.0736
81	38	WF	43	264	3.0682
82	255	RO	42	3,451	3.0365
83	325	HK	42	4,960	2.9883
84	145	AE	05	411	2.9781
85	620	THW	44	3,937	2.9589
86	357	WT	12	677	2.9409
87	340	HE	04	1,773	2.9391
88	1150	BH	04	460	2.9217
89	60	PT	07	455	2.9055
90	270	TB	44	2,614	2.8963
91	73	GW	01	2,478	2.8410

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
92	118	LW	44	3,029	2.8095
93	171	HOC	02	1,142	2.8065
94	724	WA	41	173	2.8035
95	NEW	KB	15	543	2.7772
96	153	TE	01	1,858	2.7605
97	12	KI	42	4,100	2.7485
98	140	RZ	02	554	2.7437
99	176	HB	46	7,535	2.7271
100	240	SW	08	1,663	2.7120
101	22	WT	08	220	2.7091
102	72	SO	41	5,262	2.6946
103	253	GT	13	1,316	2.6748
104	34	AR	41	983	2.6399
105	533	WZ	42	3,660	2.6372
106	263	NSH	03	409	2.6357
107	378	GE	42	5,999	2.6341
108	379	CG	04	1,669	2.6231
109	61	UN	10	1,114	2.5934
110	13	SA	03	592	2.5845
111	870	CV	10	1,806	2.5725
112	57	BV	42	2,904	2.5713
113	719	HL	03	1,296	2.5625
114	496	GE	41	5,909	2.5593
115	96	MU	01	752	2.5559
116	56	KL	48	4,745	2.5501
117	827	QV	02	967	2.5481
118	1160	DN	02	1,002	2.5399
119	975	BA	44	5,425	2.5233
120	289	CD	04	1,732	2.5052
121	1114	WI	05	757	2.4980
122	110	HB	48	2,793	2.4819
123	754	SP	06	2,131	2.4603
124	328	STW	05	2,123	2.4593
125	970	AM	04	24	2.4583
126	823	KL	47	2,206	2.4569
127	17	RA	44	5,679	2.4569
128	424	HY	08	1,353	2.4361
129	443	RO	08	1,778	2.4173
130	818	AF	10	1,060	2.4170
131	927	BE	04	1,702	2.4160
132	275	KI	46	2,823	2.4137
133	413	LP	05	1,309	2.4133
134	348	BT	07	1,541	2.3984
135	866	GG	06	1,546	2.3965
136	759	SP	02	1,588	2.3942
137	457	VL	01	1,642	2.3873

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138	980	BZ	04	1,123	2.3838
139	NEW	ADK	46	929	2.3789
140	352	NB	42	339	2.3776
141	763	LV	02	351	2.3732
142	786	SB	08	1,388	2.3718
143	163	JN	02	1,351	2.3716
144	515	WZ	44	3,902	2.3532
145	474	EC	02	1,833	2.3464
146	173	MV	02	723	2.3444
147	708	WZ	43	1,447	2.3428
148	785	LY	44	2,596	2.3417
149	1149	PO	06	1,773	2.3401
150	1061	BI	46	1,446	2.3389
151	169	AI	07	77	2.3377
152	541	LJ	04	774	2.3282
153	114	WR	14	364	2.3187
154	1007	GL	08	1,210	2.3140
155	3	WT	04	662	2.3127
156	826	LJ	02	1,902	2.3102
157	1024	WO	06	1,484	2.3080
158	313	ADK	45	1,707	2.3058
159	2	KI	44	4,609	2.3011
160	1003	RS	06	163	2.3006
161	1090	IR	03	2,160	2.2787
162	943	BY	08	1,551	2.2740
163	762	MC	03	1,393	2.2663
164	226	GE	47	4,482	2.2581
165	224	EL	07	1,484	2.2520
166	166	BZ	05	2,529	2.2515
167	846	TE	06	1,801	2.2449
168	368	SP	07	1,688	2.2423
169	152	SA	44	1,829	2.2318
170	102	MB	03	1,660	2.2283
171	550	KL	41	3,351	2.2250
172	109	CD	07	1,516	2.2230
173	316	WT	02	2,047	2.2228
174	1020	SF	15	385	2.2208
175	1050	GL	09	2,196	2.2086
176	905	TWG	43	3,105	2.2064
177	25	TWG	41	5,940	2.2044
178	468	SA	41	1,392	2.2040
179	542	WT	09	235	2.2000
180	417	CYF	44	5,367	2.1969
181	197	CE	09	1,394	2.1937
182	1237	SH	04	1,837	2.1889
183	482	SF	46	1,301	2.1837

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184	88	PO	04	1,091	2.1833
185	852	TO	09	1,393	2.1831
186	1074	BG	09	1,911	2.1716
187	374	HE	03	1,165	2.1648
188	76	MU	02	1,133	2.1615
189	NEW	HE	11	1,114	2.1562
190	165	UN	08	2,000	2.1540
191	610	HNY	01	990	2.1525
192	962	FM	03	238	2.1513
193	1238	WI	43	5,297	2.1482
194	890	WO	01	1,196	2.1455
195	32	KW	44	4,826	2.1428
196	1042	STW	03	597	2.1424
197	524	JN	11	1,754	2.1374
198	21	HB	47	1,305	2.1318
199	903	WT	11	266	2.1316
200	672	HX	03	757	2.1308
201	843	IT	42	71	2.1268
202	587	KL	44	3,537	2.1252
203	99	GP	05	989	2.1153
204	1259	FD	02	1,738	2.1116
205	465	PO	07	910	2.1110
206	406	PI	45	3,910	2.1049
207	806	OR	02	1,160	2.1043
208	75	GS	22	1,349	2.1038
209	1117	SR	10	1,217	2.1027
210	1075	BT	01	1,165	2.0979
211	NEW	BAR	48	4,680	2.0955
212	797	UL	16	478	2.0941
213	862	CD	11	571	2.0928
214	934	LK	09	899	2.0901
215	871	QV	06	734	2.0872
216	531	SO	42	4,273	2.0847
217	1261	FAN	47	4,029	2.0844
218	529	DL	41	2,513	2.0816
219	987	DH	02	1,553	2.0779
220	156	UL	41	2,252	2.0742
221	834	FZ	42	5,517	2.0714
222	456	FZ	44	7,355	2.0635
223	81	MB	08	642	2.0561
224	543	IM	46	2,010	2.0542
225	883	LP	03	988	2.0445
226	62	WT	03	599	2.0384
227	1219	HT	09	546	2.0330
228	74	WA	42	1,241	2.0290
229	51	ADK	43	2,159	2.0283

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
230	297	FP	02	120	2.0167
231	1080	TE	07	1,572	2.0165
232	15	WL	02	439	2.0159
233	NEW	MB	10	1,310	2.0145
234	1176	WEB	01	2,122	2.0094
235	1034	CE	06	1,643	1.9982
236	281	SO	43	5,486	1.9931
237	614	BC	08	807	1.9703
238	239	WF	02	1,068	1.9691
239	1151	ES	06	2,556	1.9671
240	1036	MP	09	26	1.9615
241	375	AL	05	2,170	1.9512
242	561	FZ	46	6,124	1.9510
243	252	PI	44	5,130	1.9442
244	250	LU	43	1,496	1.9184
245	930	GA	04	1,514	1.9168
246	147	NB	45	3,557	1.9162
247	119	CYF	46	3,898	1.9100
248	1226	RO	43	1,349	1.8962
249	752	GZ	41	5,082	1.8886
250	1120	KI	45	5,313	1.8848
251	315	PE	03	1,278	1.8826
252	442	AT	42	3,278	1.8624
253	472	MP	08	1,942	1.8568
254	1000	THW	48	5,357	1.8557
255	369	GL	06	1,786	1.8483
256	501	JN	03	1,800	1.8483
257	251	TE	03	819	1.8437
258	125	FL	41	3,632	1.8389
259	1018	CL	01	143	1.8322
260	235	HL	05	745	1.8322
261	20	BW	08	35	1.8286
262	703	RE	07	1,427	1.8255
263	591	VL	03	1,339	1.8163
264	1201	DN	10	1,429	1.8118
265	557	MB	06	314	1.8089
266	272	DA	05	572	1.8007
267	221	CD	08	1,532	1.8003
268	869	FW	05	274	1.7993
269	312	AL	07	1,393	1.7976
270	716	AV	02	1,194	1.7948
271	1142	CA	03	1,807	1.7930
272	489	SB	04	1,768	1.7783
273	881	AN	02	3,117	1.7703
274	991	EU	05	807	1.7658
275	838	DR	08	1,401	1.7466

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
276	430	TO	11	1,581	1.7287
277	592	HM	02	2,067	1.7213
278	317	UN	01	1,063	1.7197
279	14	KW	41	3,056	1.7186
280	323	HB	03	435	1.7103
281	1118	BL	05	1,384	1.6958
282	NEW	KG	41	1,820	1.6797
283	618	GE	44	6,650	1.6729
284	656	AM	03	2,784	1.6631
285	775	GP	04	1,376	1.6628
286	522	FL	42	2,998	1.6511
287	113	OR	01	59	1.6441
288	143	TWG	42	4,495	1.6423
289	454	BG	01	394	1.6396
290	220	GZ	43	3,405	1.6358
291	273	GE	45	6,102	1.6290
292	243	GZ	42	1,629	1.6169
293	602	RU	03	1,937	1.6082
294	690	AR	42	4,462	1.6065
295	668	GP	06	1,573	1.6052
296	462	HA	02	1,230	1.5976
297	1132	CE	05	2,023	1.5927
298	268	QV	03	1,074	1.5903
299	1008	WI	02	965	1.5865
300	39	RT	01	258	1.5736
301	380	BY	10	1,172	1.5717
302	755	CS	01	1,537	1.5706
303	471	VWV	02	647	1.5703
304	28	PG	01	344	1.5698
305	44	HG	01	247	1.5547
306	222	OR	03	211	1.5545
307	777	PA	02	1,750	1.5509
308	749	HV	07	779	1.5481
309	NEW	TWG	45	4,316	1.5459
310	464	EC	11	722	1.5388
311	121	HV	04	2,222	1.5293
312	756	BR	07	1,314	1.5274
313	682	GG	07	1,689	1.5252
314	916	SH	06	1,440	1.5201
315	277	MC	05	1,629	1.5169
316	187	HB	44	2,676	1.5157
317	192	HA	01	1,337	1.5153
318	510	ME	11	963	1.5140
319	422	GG	03	2,311	1.5106
320	1039	CB	08	665	1.5083
321	1144	IM	42	1,738	1.5063

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
322	1001	WO	04	1,545	1.4997
323	767	AD	09	2,000	1.4995
324	1258	HT	06	1,377	1.4960
325	1059	LP	04	1,360	1.4926
326	725	GL	05	1,617	1.4917
327	639	RS	02	1,612	1.4888
328	342	FL	43	2,150	1.4851
329	227	HG	03	1,424	1.4846
330	779	MP	02	1,583	1.4839
331	409	BY	04	1,676	1.4797
332	1134	RE	04	1,486	1.4791
333	945	WE	05	19	1.4737
334	746	LP	07	922	1.4729
335	127	LJ	09	1,362	1.4684
336	924	HE	10	846	1.4610
337	383	BR	02	1,000	1.4510
338	1127	HE	02	1,850	1.4449
339	1257	SR	08	1,149	1.4421
340	159	AN	08	1,094	1.4388
341	811	EC	08	1,537	1.4372
342	886	ST	01	971	1.4346
343	1033	ADK	41	1,206	1.4320
344	361	HV	03	1,083	1.4294
345	418	CV	05	1,650	1.4279
346	771	EU	03	2,106	1.4240
347	11	SIE	41	3,617	1.4238
348	225	PA	05	944	1.4237
349	645	HOC	01	1,523	1.4196
350	396	GE	46	3,623	1.4184
351	193	MP	07	576	1.4167
352	637	LK	04	1,842	1.4066
353	978	FP	03	1,149	1.3977
354	691	HM	10	1,906	1.3966
355	198	QV	08	850	1.3965
356	807	BL	08	1,876	1.3950
357	349	CD	12	1,382	1.3900
358	961	AD	03	767	1.3872
359	1027	AN	09	1,698	1.3852
360	1215	PO	03	802	1.3840
361	148	EB	05	777	1.3835
362	1140	QV	04	1,305	1.3785
363	350	MV	01	1,937	1.3784
364	920	EC	04	1,866	1.3773
365	688	SW	06	1,543	1.3752
366	204	IM	48	1,086	1.3692
367	770	HM	03	1,271	1.3690

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
368	338	BM	03	1,233	1.3642
369	1130	DV	01	575	1.3635
370	997	JN	04	780	1.3564
371	598	HL	06	1,661	1.3516
372	233	WEB	07	579	1.3472
373	1031	BY	02	1,491	1.3467
374	1227	FD	10	2,140	1.3453
375	864	LA	04	1,858	1.3407
376	184	FD	03	1,028	1.3405
377	1317	SF	44	800	1.3375
378	808	LY	42	1,646	1.3372
379	440	LB	02	1,804	1.3370
380	693	AL	08	957	1.3323
381	974	SB	07	1,723	1.3308
382	553	HY	01	2,270	1.3304
383	736	CE	07	1,385	1.3271
384	1099	AD	06	1,870	1.3257
385	1095	KB	20	742	1.3208
386	370	TV	02	1,489	1.3203
387	1178	NB	46	3,381	1.3197
388	142	GN	10	1,702	1.3161
389	912	CR	03	2,268	1.3064
390	330	LU	01	703	1.3058
391	1128	DN	05	686	1.3047
392	262	WF	41	6,925	1.3040
393	758	LU	45	4,140	1.3014
394	247	WR	11	1,208	1.2997
395	641	TB	04	293	1.2969
396	411	THW	41	4,530	1.2962
397	324	FT	02	1,452	1.2934
398	19	KDL	41	2,429	1.2907
399	429	MP	10	986	1.2901
400	384	BA	01	959	1.2888
401	1204	GL	07	2,242	1.2859
402	998	WO	12	1,539	1.2859
403	1115	OA	05	1,795	1.2819
404	735	WL	42	907	1.2811
405	1030	GP	08	1,590	1.2805
406	85	HB	45	4,841	1.2766
407	203	GZ	44	3,598	1.2740
408	977	BAR	46	4,217	1.2739
409	460	GA	03	514	1.2724
410	670	EC	13	353	1.2720
411	519	SR	05	919	1.2720
412	1014	GE	43	4,268	1.2699
413	981	SA	48	3,711	1.2697

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
414	694	FZ	45	4,022	1.2678
415	355	WI	07	1,287	1.2673
416	888	ES	05	2,186	1.2667
417	261	TO	07	1,319	1.2661
418	278	MP	01	1,682	1.2646
419	643	EU	04	274	1.2628
420	946	GL	01	2,153	1.2624
421	1291	HT	01	2,987	1.2595
422	766	BZ	02	1,124	1.2580
423	47	SA	49	5,077	1.2572
424	1028	TO	08	588	1.2568
425	139	DH	05	1,300	1.2531
426	207	FR	45	4,129	1.2473
427	24	KDL	43	4,395	1.2464
428	190	KL	42	4,193	1.2454
429	23	SF	42	1,642	1.2448
430	967	BI	06	1,302	1.2435
431	367	ME	03	785	1.2420
432	1002	HY	05	2,773	1.2398
433	597	FZ	41	2,870	1.2394
434	392	BM	07	1,276	1.2390
435	801	FD	15	1,994	1.2367
436	1205	ST	15	1,063	1.2361
437	732	WO	02	1,777	1.2358
438	5	BA	41	2,930	1.2355
439	505	BY	05	1,568	1.2302
440	354	BV	41	224	1.2277
441	135	CD	06	1,171	1.2254
442	150	RE	03	454	1.2247
443	157	BR	09	880	1.2239
444	1107	BI	11	461	1.2234
445	922	GW	06	1,793	1.2214
446	586	BAR	41	1,380	1.2188
447	1055	JP	02	83	1.2169
448	205	HB	43	4,801	1.2091
449	164	BA	03	1,150	1.2052
450	718	HE	08	2,090	1.2010
451	1189	TV	03	1,390	1.2007
452	1157	HE	05	1,484	1.1995
453	1214	DL	42	3,306	1.1990
454	NEW	WD	46	2,503	1.1962
455	35	AF	07	1,601	1.1961
456	420	GS	28	189	1.1958
457	314	GZ	45	7,494	1.1955
458	1181	JP	05	31	1.1935
459	717	KDL	42	2,864	1.1913

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460	NEW	CRB	46	3,924	1.1909
461	419	KL	46	4,174	1.1852
462	385	WE	07	391	1.1841
463	486	IM	43	4,044	1.1788
464	1079	ED	06	2,131	1.1783
465	53	THW	42	4,328	1.1761
466	490	MAR	42	4,191	1.1747
467	1040	DH	04	2,385	1.1723
468	666	KI	43	2,898	1.1718
469	1247	DL	43	3,042	1.1709
470	1229	UL	09	866	1.1709
471	1138	FT	05	1,293	1.1701
472	87	WF	01	1,031	1.1678
473	1066	WI	06	689	1.1669
474	1063	JP	01	24	1.1667
475	1025	CRB	43	3,598	1.1665
476	588	WT	01	914	1.1663
477	1010	NM	03	1,663	1.1648
478	104	PW	01	886	1.1637
479	705	EU	02	141	1.1631
480	502	KT	44	2,350	1.1626
481	1250	MY	06	912	1.1623
482	844	LU	03	967	1.1613
483	913	WT	07	1,566	1.1609
484	436	OB	41	1,859	1.1603
485	757	KT	04	508	1.1594
486	160	KL	45	4,880	1.1590
487	917	BL	03	2,320	1.1573
488	219	SCW	01	1,806	1.1573
489	535	RO	44	2,609	1.1514
490	33	AF	09	2,024	1.1492
491	186	LW	42	3,153	1.1487
492	386	GT	09	1,156	1.1479
493	514	PJ	01	214	1.1449
494	1125	CL	08	84	1.1429
495	926	THW	45	5,082	1.1407
496	504	BM	06	1,097	1.1404
497	6	FR	41	5,314	1.1398
498	66	LW	43	5,067	1.1372
499	878	CK	05	1,301	1.1360
500	131	FP	06	2,172	1.1354
501	1087	HT	03	334	1.1347
502	1143	WEB	05	480	1.1313
503	1179	WI	41	5,783	1.1248
504	435	BL	01	2,079	1.1231
505	269	HOC	05	1,348	1.1231

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506	107	AR	44	3,692	1.1211
507	898	CD	01	1,545	1.1191
508	319	RB	02	153	1.1176
509	1058	DR	04	1,168	1.1164
510	1175	BI	04	446	1.1143
511	1244	ED	03	1,946	1.1136
512	129	PW	05	2,132	1.1116
513	1044	SH	03	1,899	1.1111
514	769	GZ	46	4,038	1.1109
515	381	LJ	07	1,757	1.1053
516	41	GG	02	2,966	1.1011
517	1089	IM	41	1,423	1.0984
518	30	SF	47	852	1.0974
519	1256	BZ	03	895	1.0972
520	90	FAN	46	1,845	1.0938
521	1272	WEB	04	626	1.0927
522	765	KL	43	4,402	1.0915
523	635	HE	06	2,458	1.0903
524	1106	BI	41	1,622	1.0900
525	284	HL	04	322	1.0870
526	1165	ST	02	1,780	1.0865
527	1243	EU	08	245	1.0857
528	1218	WZ	47	4,347	1.0833
529	1187	FP	04	267	1.0824
530	363	CE	10	1,457	1.0796
531	111	AF	12	317	1.0789
532	4	RS	01	602	1.0781
533	230	GT	06	617	1.0746
534	265	PZ	43	2,009	1.0737
535	1253	UL	13	3,227	1.0731
536	492	JN	08	1,253	1.0702
537	154	FZ	43	400	1.0650
538	1069	KB	07	287	1.0627
539	744	DV	10	1,011	1.0623
540	232	CYF	45	4,887	1.0620
541	1057	AF	02	1,570	1.0618
542	1101	CRB	44	3,005	1.0609
543	1062	GT	03	165	1.0606
544	562	WF	03	566	1.0601
545	206	LU	42	4,367	1.0538
546	485	CK	01	903	1.0532
547	1156	CYF	41	4,775	1.0501
548	575	DT	17	20	1.0500
549	787	RE	02	1,351	1.0496
550	565	BW	09	61	1.0492
551	108	FZ	47	4,429	1.0488

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552	857	BG	07	1,585	1.0479
553	116	SA	42	3,024	1.0476
554	1275	GP	03	451	1.0466
555	7	BW	05	1,305	1.0444
556	558	NV	01	910	1.0440
557	564	EU	06	307	1.0423
558	1260	GL	03	199	1.0402
559	49	BW	02	1,984	1.0398
560	660	SE	02	1,395	1.0387
561	559	UN	02	901	1.0366
562	1199	HT	04	413	1.0363
563	1153	ED	05	637	1.0330
564	552	WI	42	3,287	1.0295
565	621	ADK	44	572	1.0210
566	534	ES	08	409	1.0196
567	103	GN	12	528	1.0170
568	1231	RA	43	2,280	1.0154
569	1041	UL	47	3,738	1.0126
570	804	SP	11	1,039	1.0067
571	10	BA	42	4,583	1.0041
572	778	IR	02	2,236	1.0027
573	1292	BI	01	359	1.0000
574	1300	GP	02	29	1.0000
575	664	IT	41	14	1.0000
576	1307	KB	13	30	1.0000
577	1310	PK	43	64	1.0000
578	1313	PK	47	12	1.0000
579	318	HNY	03	853	0.9965
580	1288	CR	08	1,922	0.9938
581	633	JP	07	475	0.9895
582	1280	HP	05	1,945	0.9748
583	1065	OB	44	3,349	0.9645
584	241	NV	02	1,568	0.9617
585	528	SE	04	858	0.9604
586	965	DE	06	1,151	0.9583
587	488	HNY	04	1,311	0.9512
588	453	MY	08	2,002	0.9491
589	146	OA	01	758	0.9367
590	699	DV	05	764	0.9280
591	274	GA	01	26	0.9231
592	63	PO	09	1,979	0.9192
593	303	EB	06	1,503	0.9155
594	59	TM	04	401	0.9102
595	644	BR	01	1,144	0.9047
596	287	RA	03	1,065	0.9014
597	847	SH	05	2,154	0.8946

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598	195	WA	43	1,436	0.8928
599	43	NP	41	3,003	0.8861
600	1252	OB	43	1,698	0.8810
601	606	LM	03	780	0.8756
602	256	BC	09	455	0.8659
603	1078	KL	49	3,431	0.8592
604	431	WE	04	255	0.8588
605	538	SH	02	1,689	0.8585
606	995	UN	09	1,038	0.8468
607	100	AT	41	2,246	0.8411
608	876	SW	07	1,805	0.8294
609	650	LY	41	412	0.8277
610	509	TO	10	2,220	0.8248
611	603	SP	05	1,986	0.8132
612	1015	WW	04	910	0.8099
613	661	HX	01	678	0.7935
614	622	WR	09	1,466	0.7899
615	376	ST	11	1,156	0.7872
616	840	WR	13	1,286	0.7869
617	NEW	WI	44	2,817	0.7856
618	655	SW	09	2,124	0.7853
619	470	KB	09	1,466	0.7851
620	178	LB	05	2,082	0.7839
621	897	LB	06	129	0.7829
622	249	SE	41	2,040	0.7819
623	583	PE	04	1,505	0.7814
624	174	WR	10	1,815	0.7769
625	845	RS	04	1,240	0.7766
626	1159	LM	02	353	0.7734
627	372	MAR	43	3,437	0.7722
628	781	KB	04	1,976	0.7707
629	123	GV	04	1,319	0.7703
630	573	MB	04	26	0.7692
631	662	AD	05	1,287	0.7444
632	1019	CE	02	1,563	0.7415
633	571	RS	08	762	0.7415
634	1213	WO	13	270	0.7407
635	684	SB	01	1,773	0.7338
636	434	SF	02	640	0.7297
637	1222	STF	07	88	0.7273
638	112	CG	06	2,217	0.7253
639	911	RU	01	2,112	0.7225
640	665	SP	04	384	0.7188
641	909	BL	02	1,661	0.7182
642	37	WE	06	895	0.7140
643	306	CS	02	1,309	0.7135

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
644	546	CG	05	1,804	0.7129
645	191	SCW	02	780	0.7128
646	229	KM	06	1,115	0.7103
647	940	DN	09	92	0.7065
648	346	BZ	01	1,528	0.7016
649	231	HM	06	2,972	0.6908
650	669	BU	03	618	0.6893
651	1094	PJ	02	1,245	0.6884
652	124	KW	43	3,078	0.6823
653	444	HOC	08	1,204	0.6769
654	713	KM	07	1,185	0.6667
655	824	PA	08	641	0.6661
656	70	CD	09	2,294	0.6630
657	675	BAR	42	4,506	0.6629
658	877	BY	06	2,029	0.6624
659	448	ES	02	1,082	0.6562
660	854	CV	06	2,315	0.6505
661	128	AM	06	1,810	0.6503
662	700	CC	04	1,098	0.6466
663	67	RT	02	469	0.6461
664	466	PI	43	3,556	0.6457
665	768	TE	04	897	0.6410
666	745	BT	04	1,222	0.6375
667	238	LA	03	1,585	0.6353
668	820	WL	41	530	0.6340
669	437	UN	03	1,641	0.6332
670	776	NM	04	1,196	0.6329
671	1047	LB	01	1,947	0.6328
672	276	FT	07	1,582	0.6321
673	696	RZ	03	875	0.6297
674	236	HM	04	2,107	0.6279
675	334	AL	06	1,236	0.6278
676	1046	FD	13	1,024	0.6260
677	929	SW	10	2,300	0.6257
678	861	TIK	01	1,015	0.6187
679	631	LB	07	149	0.6174
680	954	IR	04	1,026	0.6170
681	698	DR	06	804	0.6169
682	731	HV	08	1,683	0.6168
683	461	PW	03	2,111	0.6168
684	377	BY	03	1,430	0.6161
685	817	KT	46	170	0.6118
686	48	NB	44	373	0.6032
687	290	MB	05	1,880	0.6027
688	1111	FW	03	2,107	0.5999
689	245	GN	09	708	0.5975

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2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
690	1029	EL	04	737	0.5970
691	120	WEB	03	1,871	0.5959
692	162	LJ	03	1,469	0.5950
693	518	SA	46	2,725	0.5923
694	640	CC	01	2,030	0.5921
695	879	LP	02	1,904	0.5877
696	475	LK	06	1,367	0.5867
697	391	HV	02	329	0.5866
698	365	GV	02	1,743	0.5863
699	859	MB	07	12	0.5833
700	704	TO	05	2,840	0.5817
701	794	EC	09	976	0.5789
702	345	DR	02	2,110	0.5763
703	607	RO	04	1,293	0.5692
704	805	TB	03	175	0.5657
705	784	STF	05	1,707	0.5653
706	1070	KB	11	1,157	0.5618
707	900	HM	05	3,353	0.5616
708	294	SE	01	1,225	0.5600
709	676	BH	08	2,441	0.5592
710	1052	GG	01	1,287	0.5579
711	673	NV	03	1,292	0.5573
712	882	VL	02	769	0.5566
713	723	UW	02	1,784	0.5561
714	774	BE	03	1,382	0.5535
715	1076	BZ	06	2,237	0.5521
716	686	OA	04	1,913	0.5520
717	68	WEB	09	716	0.5503
718	651	UW	05	1,800	0.5461
719	126	STF	06	347	0.5447
720	91	TB	45	2,370	0.5443
721	416	BT	05	2,302	0.5426
722	831	DH	09	1,262	0.5396
723	652	HOC	03	1,485	0.5354
724	254	PE	01	2,070	0.5353
725	973	BL	07	469	0.5352
726	58	STW	01	1,395	0.5341
727	921	LJ	01	1,107	0.5330
728	332	WC	01	289	0.5329
729	467	FD	09	2,592	0.5320
730	321	QV	01	1,396	0.5308
731	84	DN	01	994	0.5292
732	599	WF	05	976	0.5256
733	1092	BE	02	1,796	0.5212
734	16	CC	02	1,760	0.5170
735	720	NS	02	1,575	0.5168

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736	590	BH	07	2,361	0.5167
737	783	BR	05	613	0.5139
738	560	UL	15	601	0.5092
739	1108	FT	04	1,656	0.5085
740	989	HA	05	1,430	0.5063
741	611	ST	07	1,309	0.5050
742	958	ME	01	777	0.5045
743	402	HR	03	2,616	0.5034
744	629	PHR	01	2,511	0.5034
745	347	TO	02	758	0.5026
746	715	JN	09	1,102	0.4955
747	1162	NB	41	5,794	0.4952
748	842	CB	05	1,931	0.4915
749	215	BA	04	1,173	0.4885
750	387	NEW	03	289	0.4879
751	1085	UW	03	1,183	0.4877
752	613	AV	03	747	0.4859
753	868	RU	05	2,540	0.4843
754	NEW	PZ	45	1,688	0.4834
755	295	AM	05	2,225	0.4791
756	1271	ME	07	1,347	0.4759
757	182	BAR	47	2,776	0.4755
758	1123	AF	06	2,277	0.4752
759	130	BU	02	116	0.4741
760	373	BR	04	1,070	0.4738
761	812	CB	02	1,124	0.4733
762	292	KDL	44	3,688	0.4688
763	405	CV	01	3,266	0.4666
764	1122	PW	02	2,090	0.4665
765	9	FR	44	5,360	0.4664
766	714	RU	04	1,650	0.4655
767	964	FD	06	2,446	0.4652
768	595	PA	09	1,297	0.4649
769	910	GA	07	1,877	0.4635
770	653	WR	12	1,767	0.4618
771	158	SH	11	1,969	0.4611
772	601	AD	04	2,262	0.4580
773	814	LU	02	1,131	0.4580
774	1129	EC	12	483	0.4555
775	625	BI	07	1,320	0.4553
776	1112	EC	07	353	0.4533
777	266	LB	04	417	0.4532
778	722	GN	06	894	0.4530
779	400	CE	11	2,632	0.4521
780	683	WV	02	672	0.4509
781	816	AD	10	806	0.4491

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782	596	HY	03	1,010	0.4485
783	1119	MID	01	446	0.4439
784	584	DR	01	1,513	0.4428
785	1131	LM	04	1,303	0.4428
786	27	STF	04	739	0.4425
787	393	TB	46	3,899	0.4422
788	884	WE	02	1,308	0.4419
789	872	CR	05	642	0.4393
790	280	WE	08	765	0.4366
791	279	SF	13	779	0.4352
792	810	WO	11	76	0.4342
793	1054	EU	12	72	0.4306
794	730	RB	01	165	0.4303
795	707	BY	07	1,038	0.4297
796	260	OA	07	603	0.4295
797	931	SB	06	1,680	0.4292
798	50	BM	04	1,607	0.4269
799	855	AN	04	1,852	0.4260
800	530	EL	08	1,203	0.4256
801	860	BU	01	609	0.4236
802	1246	ES	07	302	0.4205
803	671	FD	04	1,118	0.4186
804	728	FT	01	1,467	0.4185
805	901	GG	09	1,741	0.4176
806	421	EC	06	617	0.4133
807	NEW	TRN	02	1,421	0.4131
808	288	NM	01	943	0.4125
809	742	CD	03	1,328	0.4104
810	984	LK	02	2,124	0.4101
811	397	WO	05	1,429	0.4101
812	858	FM	02	220	0.4091
813	293	CA	06	827	0.4087
814	949	BE	01	2,266	0.4086
815	612	GG	10	1,790	0.4078
816	359	CR	01	2,535	0.4075
817	819	IR	01	1,725	0.4046
818	458	HG	05	327	0.4037
819	585	BI	42	1,360	0.4022
820	1021	ED	07	1,013	0.4008
821	832	BR	13	1,073	0.4007
822	353	SW	05	1,089	0.4004
823	106	CD	05	1,863	0.3994
824	936	VV	07	2,217	0.3992
825	848	WO	14	2,113	0.3956
826	1152	RA	41	4,128	0.3939
827	615	VV	03	2,605	0.3935

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828	54	BL	04	1,866	0.3928
829	853	SR	11	473	0.3911
830	291	MC	02	1,436	0.3900
831	697	DH	07	1,255	0.3873
832	617	ES	03	822	0.3869
833	433	PA	04	452	0.3850
834	296	HR	01	2,293	0.3829
835	64	AI	08	547	0.3821
836	362	PZ	41	3,248	0.3812
837	695	AD	07	1,433	0.3796
838	609	BT	06	1,010	0.3792
839	491	MC	04	1,237	0.3783
840	1022	BG	06	1,905	0.3780
841	183	FD	11	1,794	0.3774
842	608	BY	09	1,059	0.3768
843	925	PE	02	2,404	0.3756
844	971	DN	06	988	0.3755
845	875	KN	04	88	0.3750
846	957	LJ	05	783	0.3742
847	737	KM	02	1,467	0.3729
848	895	MP	03	2,443	0.3725
849	654	TB	06	1,668	0.3723
850	549	CB	12	1,160	0.3707
851	1121	STF	01	706	0.3697
852	335	CS	03	1,820	0.3692
853	200	UV	07	1,243	0.3677
854	507	VW	05	3,015	0.3672
855	1211	UL	49	2,297	0.3661
856	480	HG	02	1,742	0.3651
857	331	CD	10	1,165	0.3597
858	403	AN	03	1,268	0.3596
859	1109	LJ	06	973	0.3587
860	649	RE	05	1,605	0.3583
861	799	MY	05	896	0.3560
862	1116	FD	08	2,769	0.3539
863	213	NM	02	3,177	0.3535
864	727	HOC	07	1,421	0.3533
865	800	MY	02	891	0.3524
866	86	AL	10	1,933	0.3523
867	117	GP	07	1,091	0.3520
868	780	CB	01	1,554	0.3514
869	751	HX	02	1,142	0.3511
870	918	CL	03	2,176	0.3502
871	136	HY	11	1,342	0.3495
872	841	CL	07	43	0.3488
873	320	HB	04	658	0.3465

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874	523	UL	02	1,167	0.3462
875	311	BR	12	687	0.3450
876	388	WO	03	1,862	0.3432
877	956	EC	14	918	0.3420
878	188	AN	01	878	0.3417
879	329	PA	06	1,654	0.3392
880	341	DA	06	445	0.3371
881	659	PA	03	2,386	0.3365
882	NEW	KN	06	2,649	0.3356
883	438	RU	02	1,639	0.3356
884	969	RE	09	872	0.3337
885	NEW	BW	10	12	0.3333
886	738	VV	08	258	0.3333
887	1086	DV	06	1,450	0.3331
888	1082	BG	02	2,633	0.3327
889	168	KW	46	3,144	0.3327
890	856	BG	03	1,765	0.3326
891	932	RS	03	1,326	0.3326
892	1097	GL	02	136	0.3309
893	632	SE	03	698	0.3295
894	939	BR	08	1,014	0.3294
895	706	SP	08	2,194	0.3291
896	1290	KN	05	1,784	0.3285
897	711	CB	06	884	0.3281
898	680	BR	03	2,302	0.3271
899	499	WEB	02	520	0.3269
900	733	AF	11	2,392	0.3261
901	1248	HY	13	394	0.3249
902	1060	STF	08	372	0.3226
903	389	UN	11	1,746	0.3225
904	750	GT	04	1,083	0.3223
905	867	EC	03	584	0.3219
906	517	BH	05	878	0.3212
907	414	QV	05	1,380	0.3210
908	495	LU	04	1,318	0.3209
909	605	GG	04	1,727	0.3202
910	181	RO	05	1,112	0.3201
911	657	CL	06	504	0.3194
912	1113	GA	10	985	0.3188
913	1194	BI	05	1,016	0.3179
914	115	BR	10	776	0.3170
915	1017	KT	45	3,088	0.3170
916	556	KI	41	3,078	0.3161
917	802	PA	01	1,773	0.3147
918	185	GV	05	242	0.3140
919	908	HE	01	1,655	0.3136

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920	179	SF	03	604	0.3129
921	937	DE	03	1,139	0.3126
922	1170	HK	41	97	0.3093
923	1011	GA	06	1,204	0.3090
924	741	PJ	04	1,601	0.3086
925	985	GA	09	2,700	0.3085
926	540	CB	11	2,310	0.3078
927	952	MAR	45	3,071	0.3067
928	636	MC	01	1,477	0.3067
929	623	DA	04	760	0.3039
930	1110	ST	04	1,172	0.3029
931	701	GV	07	677	0.3028
932	432	HR	04	1,157	0.3025
933	544	SB	03	1,524	0.3025
934	815	WZ	41	3,765	0.3012
935	450	ST	08	890	0.3011
936	212	WI	04	2,295	0.2998
937	968	UV	02	1,404	0.2991
938	511	HG	04	1,899	0.2975
939	951	QV	07	1,220	0.2967
940	923	NS	06	1,895	0.2966
941	441	AN	07	813	0.2952
942	282	AN	06	903	0.2946
943	638	RS	05	1,919	0.2934
944	487	NS	04	1,502	0.2923
945	82	EU	09	1,433	0.2917
946	1193	RO	02	2,656	0.2910
947	1037	SP	01	1,364	0.2903
948	301	SA	43	991	0.2896
949	829	CV	08	2,024	0.2875
950	211	SR	04	1,010	0.2871
951	425	CE	08	1,799	0.2868
952	234	KB	12	1,412	0.2868
953	1043	TO	04	492	0.2866
954	972	DN	03	1,635	0.2862
955	194	EL	10	930	0.2860
956	772	FD	07	1,001	0.2857
957	469	HM	09	2,279	0.2857
958	1084	HE	07	1,903	0.2838
959	942	BL	06	1,489	0.2834
960	1265	RO	03	905	0.2829
961	1209	CB	03	659	0.2822
962	310	SP	03	1,624	0.2808
963	132	DE	05	1,781	0.2802
964	1308	ME	08	25	0.2800
965	539	AF	01	3,522	0.2785

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966	616	BI	10	18	0.2778
967	360	DN	07	1,440	0.2764
968	356	FD	14	2,877	0.2746
969	887	SB	05	1,462	0.2743
970	479	CG	02	1,711	0.2741
971	1263	TM	05	33	0.2727
972	52	DV	03	885	0.2723
973	177	LB	03	394	0.2716
974	302	WE	03	919	0.2709
975	677	AD	01	624	0.2708
976	710	AD	02	2,185	0.2686
977	739	BI	03	138	0.2681
978	484	MY	01	2,179	0.2676
979	1071	GT	01	866	0.2667
980	1045	PZ	42	154	0.2662
981	175	WO	09	267	0.2659
982	258	GT	08	2,482	0.2651
983	885	ES	04	321	0.2648
984	1148	AI	05	87	0.2644
985	259	UV	06	1,620	0.2642
986	1251	PO	05	1,307	0.2640
987	209	SIE	42	2,926	0.2632
988	138	TO	01	1,677	0.2624
989	322	UV	08	530	0.2585
990	407	CG	03	915	0.2557
991	1167	CYF	43	5,383	0.2556
992	1195	CRB	41	2,729	0.2550
993	761	CA	01	1,836	0.2544
994	343	SR	13	1,087	0.2539
995	630	TO	06	991	0.2523
996	959	HA	04	2,101	0.2513
997	307	DE	04	1,386	0.2511
998	478	WW	03	3,600	0.2506
999	743	CR	02	72	0.2500
1000	863	SH	01	1,408	0.2493
1001	1190	UN	04	365	0.2493
1002	674	SR	07	727	0.2490
1003	1164	CK	03	838	0.2482
1004	412	KT	01	202	0.2475
1005	850	WD	41	487	0.2464
1006	809	HOC	04	1,425	0.2463
1007	619	TV	01	884	0.2455
1008	1163	ME	09	780	0.2436
1009	941	HP	03	1,586	0.2434
1010	83	PO	02	1,427	0.2432
1011	283	LK	10	2,385	0.2423

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1012	1096	ES	01	585	0.2410
1013	830	WZ	45	2,277	0.2394
1014	1038	DH	08	2,051	0.2389
1015	133	TE	05	2,367	0.2374
1016	963	SH	07	683	0.2372
1017	1145	KB	06	941	0.2370
1018	1158	DH	03	55	0.2364
1019	1168	NS	03	1,378	0.2351
1020	473	HA	08	1,886	0.2349
1021	796	BM	01	611	0.2340
1022	500	FR	43	4,916	0.2329
1023	667	BT	03	1,605	0.2324
1024	1077	MDY	01	1,271	0.2313
1025	712	AF	04	1,339	0.2308
1026	513	UV	04	858	0.2296
1027	428	NS	05	2,839	0.2290
1028	46	CB	07	1,995	0.2286
1029	305	ST	09	1,124	0.2286
1030	988	KB	01	1,020	0.2275
1031	648	WO	08	814	0.2273
1032	837	PA	07	1,576	0.2272
1033	938	RA	01	982	0.2261
1034	646	BA	02	1,282	0.2246
1035	426	HV	06	1,287	0.2230
1036	1102	WV	01	108	0.2222
1037	1188	GL	10	743	0.2221
1038	1051	CR	04	2,306	0.2207
1039	835	GT	12	3,126	0.2204
1040	167	GV	03	1,257	0.2204
1041	8	HB	49	4,485	0.2194
1042	149	FD	16	1,242	0.2190
1043	1166	LK	08	434	0.2189
1044	726	ST	13	1,633	0.2186
1045	1012	TE	02	510	0.2176
1046	994	IND	01	23	0.2174
1047	327	LP	06	534	0.2172
1048	525	HOC	06	2,372	0.2171
1049	1286	HT	07	979	0.2165
1050	874	WF	04	587	0.2164
1051	410	KB	05	1,063	0.2145
1052	493	EL	05	1,316	0.2143
1053	760	AD	11	1,258	0.2138
1054	579	PK	02	19	0.2105
1055	914	GW	07	882	0.2086
1056	1206	MID	03	965	0.2062
1057	271	DE	01	709	0.2059

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1058	1242	IND	04	34	0.2059
1059	947	CA	02	1,861	0.2053
1060	1064	CE	03	1,243	0.2051
1061	1249	DN	12	230	0.2043
1062	554	DN	04	1,658	0.2039
1063	201	AF	05	1,732	0.2027
1064	1182	ME	06	876	0.2021
1065	1240	CB	10	1,432	0.2011
1066	788	UN	05	1,089	0.2011
1067	748	TO	03	389	0.2005
1068	1203	AM	07	20	0.2000
1069	790	HA	07	1,575	0.1981
1070	1191	DL	45	3,423	0.1969
1071	1154	DV	02	1,903	0.1965
1072	548	RE	06	1,081	0.1961
1073	849	KM	05	828	0.1957
1074	79	DH	10	2,835	0.1954
1075	764	DR	07	1,295	0.1954
1076	1174	FW	04	1,815	0.1945
1077	336	CV	02	1,656	0.1932
1078	351	SP	09	1,953	0.1925
1079	532	GR	01	26	0.1923
1080	267	WEB	10	672	0.1920
1081	572	AF	08	1,630	0.1908
1082	1217	GA	05	1,144	0.1906
1083	170	IM	44	2,812	0.1903
1084	151	LK	05	1,553	0.1900
1085	996	KM	01	1,995	0.1895
1086	992	HY	12	949	0.1886
1087	851	ED	04	1,959	0.1884
1088	915	KN	02	1,079	0.1881
1089	498	HR	02	1,132	0.1864
1090	822	CV	03	1,899	0.1854
1091	1202	HP	02	2,489	0.1852
1092	208	DR	03	2,447	0.1851
1093	1100	FT	03	935	0.1840
1094	309	ME	04	1,551	0.1838
1095	893	RE	08	873	0.1833
1096	685	CV	11	757	0.1810
1097	979	DR	05	2,626	0.1805
1098	928	LU	41	5,462	0.1800
1099	935	BI	02	1,116	0.1792
1100	1270	SF	14	2,113	0.1784
1101	604	SH	09	1,000	0.1770
1102	1155	ME	02	894	0.1767
1103	782	ST	14	566	0.1767

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1104	983	IM	47	935	0.1765
1105	789	RS	07	440	0.1750
1106	1267	HT	05	866	0.1744
1107	828	DE	02	1,386	0.1739
1108	390	LP	01	536	0.1735
1109	371	MY	04	1,142	0.1734
1110	1210	GT	05	1,773	0.1732
1111	286	ME	10	668	0.1722
1112	476	CL	09	451	0.1707
1113	1135	UV	05	1,886	0.1702
1114	415	EL	09	612	0.1699
1115	948	AI	06	106	0.1698
1116	408	CE	01	1,683	0.1693
1117	366	SB	02	1,997	0.1678
1118	1208	MY	07	1,038	0.1657
1119	69	CB	09	1,728	0.1655
1120	681	HA	03	1,985	0.1637
1121	1186	DH	01	2,848	0.1636
1122	105	KW	45	4,266	0.1601
1123	627	BI	09	1,651	0.1599
1124	966	BM	05	692	0.1590
1125	447	AN	05	1,638	0.1587
1126	793	CV	04	284	0.1585
1127	NEW	TRN	01	1,141	0.1569
1128	944	PW	08	1,728	0.1563
1129	451	PE	05	2,001	0.1544
1130	1228	CA	05	914	0.1543
1131	904	LK	03	1,138	0.1538
1132	986	RE	01	359	0.1532
1133	906	TV	04	1,652	0.1531
1134	210	UL	03	1,045	0.1522
1135	1104	CK	02	1,023	0.1515
1136	1053	KT	41	4,615	0.1510
1137	1049	FD	01	1,957	0.1502
1138	1023	FD	12	1,799	0.1501
1139	217	DH	06	1,339	0.1464
1140	101	UL	46	3,661	0.1459
1141	679	NS	01	1,937	0.1451
1142	42	HG	06	856	0.1449
1143	199	ST	03	1,165	0.1442
1144	955	EU	10	243	0.1440
1145	40	SR	15	1,891	0.1433
1146	1056	JP	03	28	0.1429
1147	1183	STF	02	442	0.1425
1148	382	CL	05	1,017	0.1406
1149	1177	CK	04	1,425	0.1404

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1150	563	FAN	45	1,453	0.1404
1151	993	PJ	03	1,574	0.1404
1152	709	ST	12	1,022	0.1399
1153	1005	SR	02	466	0.1395
1154	1269	FT	06	795	0.1384
1155	1048	ME	05	1,593	0.1381
1156	792	OA	03	29	0.1379
1157	692	SR	12	1,697	0.1379
1158	506	CB	04	1,666	0.1375
1159	1067	SF	05	466	0.1373
1160	839	SR	09	73	0.1370
1161	821	FD	05	1,548	0.1363
1162	889	PO	01	889	0.1361
1163	551	MAR	44	3,454	0.1338
1164	1293	BR	06	15	0.1333
1165	1098	WO	07	790	0.1329
1166	1192	MAR	41	3,457	0.1328
1167	865	ED	02	1,442	0.1325
1168	873	GA	02	1,701	0.1323
1169	1124	AF	03	1,960	0.1321
1170	1264	RO	01	3,352	0.1319
1171	1185	RO	06	995	0.1317
1172	516	SA	47	4,278	0.1314
1173	449	RO	07	2,235	0.1302
1174	395	BI	08	1,022	0.1301
1175	892	KM	04	1,441	0.1291
1176	527	IM	45	3,724	0.1265
1177	1171	OA	02	224	0.1250
1178	950	EL	06	692	0.1243
1179	77	NM	05	3,160	0.1234
1180	398	BH	06	163	0.1227
1181	933	CR	06	662	0.1224
1182	747	SP	10	1,118	0.1216
1183	1274	BR	14	781	0.1204
1184	624	OA	06	1,772	0.1179
1185	122	BW	07	1,890	0.1175
1186	512	WEB	06	565	0.1168
1187	1032	SR	06	60	0.1167
1188	1207	DV	09	2,222	0.1157
1189	1105	VW	09	1,785	0.1154
1190	404	HE	09	425	0.1153
1191	196	DR	09	422	0.1137
1192	NEW	MC	06	778	0.1131
1193	982	CR	07	89	0.1124
1194	NEW	FZ	48	4,280	0.1121
1195	1035	DN	08	1,009	0.1100

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1196	503	GA	08	64	0.1094
1197	248	BA	43	5,103	0.1084
1198	189	AR	43	2,772	0.1082
1199	795	IND	03	37	0.1081
1200	536	VWV	01	703	0.1081
1201	326	SA	50	1,100	0.1073
1202	919	KT	42	2,336	0.1070
1203	137	SH	08	1,837	0.1067
1204	161	DV	08	977	0.1054
1205	578	HG	08	20	0.1000
1206	401	BI	44	1,563	0.0998
1207	689	JN	06	2,852	0.0992
1208	1224	UV	01	677	0.0990
1209	1223	HM	07	861	0.0976
1210	1312	PK	45	31	0.0968
1211	1233	FL	44	5,926	0.0967
1212	463	JN	05	1,686	0.0967
1213	1072	WI	01	2,227	0.0965
1214	999	BG	05	573	0.0942
1215	300	RO	41	1,310	0.0939
1216	1169	HY	04	1,654	0.0931
1217	907	PO	08	1,829	0.0929
1218	299	BW	01	33	0.0909
1219	364	SA	45	5,364	0.0893
1220	1196	GS	29	281	0.0890
1221	1136	KB	02	382	0.0890
1222	813	THW	47	3,223	0.0863
1223	753	HT	02	3,571	0.0860
1224	394	EU	11	1,665	0.0847
1225	1245	EU	07	1,525	0.0846
1226	1137	JN	10	2,840	0.0845
1227	537	DN	11	2,408	0.0839
1228	526	ED	08	1,263	0.0839
1229	1212	EU	01	143	0.0839
1230	304	ST	16	1,380	0.0826
1231	214	BAR	43	3,489	0.0825
1232	1009	FT	08	716	0.0824
1233	1093	TB	02	829	0.0820
1234	555	CA	04	1,540	0.0818
1235	567	MDY	02	381	0.0814
1236	452	HP	04	668	0.0808
1237	358	CG	01	440	0.0795
1238	1235	GT	10	1,026	0.0789
1239	734	DL	44	3,816	0.0786
1240	1221	KN	03	13	0.0769
1241	1239	HY	07	1,043	0.0757

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
1242	1230	SF	01	573	0.0750
1243	729	BT	02	1,817	0.0748
1244	1147	KB	19	1,094	0.0740
1245	1016	PZ	44	2,210	0.0738
1246	1285	WZ	48	1,164	0.0722
1247	1068	BW	03	14	0.0714
1248	1184	VVV	06	1,505	0.0711
1249	960	HM	01	431	0.0696
1250	1236	FW	01	1,955	0.0670
1251	1241	IND	02	17	0.0588
1252	628	KN	01	937	0.0587
1253	1161	BM	02	138	0.0580
1254	1172	CL	04	52	0.0577
1255	600	DV	11	1,089	0.0542
1256	257	UV	03	852	0.0528
1257	580	PK	42	19	0.0526
1258	483	MB	09	1,244	0.0498
1259	1004	EC	10	342	0.0497
1260	1083	KT	02	666	0.0495
1261	1197	WI	03	267	0.0487
1262	481	JN	07	1,682	0.0464
1263	1232	WE	01	217	0.0461
1264	1013	DV	07	786	0.0445
1265	1273	FW	02	1,087	0.0414
1266	508	KB	10	638	0.0392
1267	891	UL	48	2,044	0.0367
1268	1173	CYF	42	5,205	0.0365
1269	1198	HY	02	1,636	0.0361
1270	1216	BI	45	3,199	0.0347
1271	1180	TV	05	58	0.0345
1272	1088	HM	08	1,016	0.0344
1273	1091	SF	07	878	0.0342
1274	1284	SR	14	185	0.0324
1275	570	WZ	46	191	0.0314
1276	1225	HL	02	98	0.0306
1277	399	UW	04	669	0.0299
1278	626	HA	06	1,224	0.0286
1279	1146	UL	04	1,054	0.0275
1280	1279	GN	11	404	0.0272
1281	237	SR	01	38	0.0263
1282	1133	MY	03	1,671	0.0257
1283	1262	KM	03	99	0.0202
1284	228	JN	01	2,149	0.0186
1285	1268	MID	02	782	0.0179
1286	1081	WO	10	245	0.0163
1287	582	THW	43	1,914	0.0162

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CenterPoint Energy

2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
1288	1278	WEB	08	386	0.0155
1289	1200	HV	01	1,028	0.0146
1290	663	BG	04	1,376	0.0145
1291	264	SF	08	73	0.0137
1292	1266	EC	01	574	0.0122
1293	1281	HV	05	704	0.0114
1294	1277	DV	04	888	0.0090
1295	566	HP	01	1,910	0.0084
1296	1073	HT	08	860	0.0081
1297	1282	SH	10	1,275	0.0078
1298	333	SR	03	384	0.0052
1299	494	CK	06	880	0.0034
1300	1283	SF	43	595	0.0017
1301	1289	KB	18	707	0.0014
1302	1287	KB	17	991	0.0010
1303	1276	ED	01	1,735	0.0006
1304	574	BI	43	776	0.0000
1305	1294	DT	19	14	0.0000
1306	95	DT	24	24	0.0000
1307	1295	DT	26	51	0.0000
1308	1296	DT	32	22	0.0000
1309	1297	GG	05	11	0.0000
1310	576	GN	13	14	0.0000
1311	1298	GN	41	18	0.0000
1312	577	GN	42	20	0.0000
1313	1299	GN	45	22	0.0000
1314	477	GN	48	18	0.0000
1315	1006	GP	09	50	0.0000
1316	1301	GR	03	34	0.0000
1317	1254	GR	04	26	0.0000
1318	1302	GS	02	13	0.0000
1319	521	GS	06	260	0.0000
1320	1303	GS	09	105	0.0000
1321	1304	GS	23	156	0.0000
1322	569	GT	02	164	0.0000
1323	1141	IT	01	97	0.0000
1324	1305	IT	03	11	0.0000
1325	1126	JP	04	29	0.0000
1326	1306	KB	08	28	0.0000
1327	1309	PK	41	457	0.0000
1328	1311	PK	44	13	0.0000
1329	242	PK	46	52	0.0000
1330	1314	SF	09	216	0.0000
1331	1315	SF	10	93	0.0000
1332	581	SF	11	11	0.0000
1333	1316	SF	12	50	0.0000

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2005 SAIFI Ranking	2004 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIFI Value
1334	568	SF	45	774	0.0000
1335	1026	UL	14	61	0.0000

Service Quality Report to the Public Utility Commission of Texas

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With More Than 10 Customers

1335

Add or Delete Rows as Necessary

CenterPoint Energy

2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
1	47	HK	06	586	641.3567
2	12	PT	07	455	522.7912
3	202	LC	01	467	480.6638
4	166	LU	44	2,969	464.3627
5	36	FM	01	697	457.6729
6	222	SW	08	1,663	443.8761
7	21	WT	08	220	427.5000
8	697	OB	42	4,454	412.6792
9	971	AN	10	1,263	407.5590
10	111	HK	04	1,003	402.8365
11	509	LV	03	1,059	402.0472
12	845	BY	08	1,551	397.6254
13	731	GW	02	1,650	394.2679
14	129	HL	05	745	386.6577
15	299	PI	41	4,050	380.8306
16	346	WA	41	173	365.6474
17	622	LK	07	1,064	363.4248
18	836	SA	01	1,117	358.8791
19	37	NEW	01	1,178	357.5883
20	758	IT	42	71	349.5775
21	53	AE	05	411	346.4915
22	8	AE	06	1,100	345.8982
23	144	EC	05	1,092	345.8031
24	377	PI	42	4,751	343.8979
25	497	WT	12	677	339.7666
26	74	STW	02	2,138	335.4331
27	846	LK	01	1,320	327.7439
28	139	MV	02	723	327.4869
29	28	FP	02	120	326.0833
30	100	AL	09	1,898	322.2961
31	681	ST	10	903	320.9623
32	214	JN	02	1,351	319.3050
33	984	GG	07	1,689	318.1066
34	23	AR	41	983	317.0498
35	1	PG	01	344	312.1163
36	136	NP	44	3,019	310.8258
37	1018	WZ	42	3,660	310.2505
38	872	SR	10	1,217	308.0822
39	902	CE	04	1,656	301.9487
40	305	KL	48	4,745	301.8664
41	724	BAR	45	6,013	298.5523
42	476	LV	01	823	296.5699
43	208	LW	41	2,844	294.9807

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
44	1260	BZ	03	895	294.1385
45	395	GG	03	2,311	284.0537
46	119	NB	43	2,241	281.7269
47	456	HX	03	757	280.4663
48	619	WL	42	907	271.9934
49	143	RA	44	5,679	270.4214
50	812	BA	44	5,425	267.5744
51	194	TWG	44	2,988	265.7446
52	273	GP	06	1,573	262.6306
53	241	WT	06	744	262.4530
54	695	KT	43	2,143	262.1811
55	832	WD	43	13	260.2308
56	757	LV	02	351	258.6866
57	804	OR	02	1,160	258.4750
58	386	ADK	42	1,611	257.7325
59	92	LA	01	1,449	255.2636
60	940	BA	46	4,341	255.2304
61	693	UL	16	478	253.1297
62	66	UN	10	1,114	252.1831
63	95	OR	01	59	251.7288
64	499	GZ	46	4,038	249.8408
65	200	HOC	02	1,142	248.2084
66	40	LJ	09	1,362	247.4170
67	255	RA	42	7,719	247.2239
68	39	RZ	01	882	245.0499
69	NEW	DL	46	2,726	244.5437
70	271	BV	41	224	244.4732
71	1188	MP	06	308	244.4091
72	432	CC	03	2,309	243.4132
73	565	FR	46	3,545	242.4618
74	63	DA	05	572	240.1871
75	80	EB	05	777	239.9305
76	131	OR	03	211	238.4645
77	831	FW	05	274	235.8540
78	1038	FZ	42	5,517	235.6464
79	547	HY	08	1,353	234.6460
80	110	GV	06	1,486	233.5673
81	140	NSH	03	409	232.0636
82	117	WR	14	364	231.1758
83	33	WA	42	1,241	230.7550
84	NEW	KG	42	2,879	230.2355
85	548	GL	06	1,786	229.9345
86	375	UN	01	1,063	229.8852
87	696	BR	02	1,000	229.6280
88	442	STW	04	776	225.5232
89	142	TB	47	1,686	225.4686
90	1224	WO	13	270	225.3407
91	578	BT	07	1,541	223.7417

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
92	737	SP	06	2,131	221.4073
93	753	GZ	41	5,082	220.9841
94	11	PW	04	1,327	220.6315
95	38	KI	42	4,100	220.4615
96	291	KW	42	3,924	219.5255
97	265	VL	01	1,642	219.0311
98	135	AT	42	3,278	218.6403
99	766	AV	02	1,194	216.4774
100	887	CRB	45	2,654	216.1956
101	1273	SR	08	1,149	216.0287
102	30	TWG	41	5,940	215.8379
103	557	SO	42	4,273	215.6632
104	NEW	WF	44	4,173	214.0213
105	981	STW	03	597	211.9698
106	1076	MB	02	89	211.6292
107	1095	WW	02	647	211.5734
108	747	LY	44	2,596	210.9091
109	458	WI	07	1,287	210.6605
110	979	WZ	44	3,902	209.5651
111	615	THW	44	3,937	207.3035
112	NEW	TRN	03	780	206.9872
113	860	MDY	03	2,969	205.4547
114	1000	LK	09	899	203.0089
115	593	GP	04	1,376	201.8852
116	293	SA	44	1,829	201.3346
117	908	LA	02	1,668	200.4125
118	89	WR	11	1,208	200.2194
119	NEW	SO	44	4,749	199.1499
120	159	LU	43	1,496	198.8503
121	1250	FD	02	1,738	198.2883
122	800	LJ	08	1,643	198.0864
123	130	RT	01	258	197.9419
124	1080	TO	08	588	197.7075
125	1199	WEB	01	2,122	197.7008
126	1003	BI	46	1,446	196.6217
127	774	HB	44	2,676	196.0228
128	1133	CL	01	143	193.4406
129	635	GZ	42	1,629	193.3082
130	251	HM	02	2,067	192.5448
131	712	CG	04	1,669	192.1510
132	138	WT	03	599	191.9683
133	134	LJ	04	774	191.6912
134	340	BC	08	807	191.3556
135	259	HK	05	661	189.8048
136	106	FR	42	2,754	189.5861
137	217	HB	43	4,801	187.5376

Service Quality Report to the Public Utility Commission of Texas

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
138	233	MV	01	1,937	187.1791
139	1222	EC	12	483	185.8323
140	713	LJ	02	1,902	185.4401
141	550	PE	03	1,278	184.5227
142	96	HB	03	435	184.0782
143	212	RO	42	3,451	183.9249
144	67	KL	42	4,193	183.3255
145	298	FZ	43	400	182.3975
146	1198	WD	42	818	182.0660
147	787	MP	05	1,740	181.9822
148	NEW	KB	15	543	181.9632
149	869	BT	01	1,165	181.2472
150	213	MP	07	576	180.1458
151	628	HY	01	2,270	179.2022
152	302	HNY	01	990	178.1455
153	419	VL	03	1,339	176.7401
154	351	PO	07	910	176.6912
155	323	HL	03	1,296	176.1806
156	289	GE	47	4,482	174.3472
157	924	BE	04	1,702	174.0828
158	771	TE	06	1,801	173.0788
159	868	HNY	02	1,345	173.0290
160	1041	WD	45	1,979	172.9348
161	1088	BZ	04	1,123	169.4577
162	862	IT	41	14	169.0000
163	673	FM	03	238	168.4538
164	382	DR	08	1,401	167.9807
165	965	IM	42	1,738	167.5247
166	571	HA	01	1,337	167.2401
167	331	AL	07	1,393	166.8492
168	394	BA	45	3,753	166.6928
169	4	ST	06	943	166.6490
170	1181	RA	43	2,280	166.5886
171	84	GE	42	5,999	165.3636
172	480	ST	05	1,176	165.2891
173	307	WF	43	264	165.2121
174	262	SF	41	1,186	165.1400
175	115	BA	41	2,930	164.6662
176	1244	HY	06	1,391	164.5226
177	543	KI	46	2,823	164.3096
178	849	HY	09	1,265	163.4885
179	225	LJ	07	1,757	163.3728
180	164	SE	04	858	163.2727
181	325	SB	08	1,388	162.9135
182	546	AM	04	24	162.8333
183	820	RS	06	163	162.6319

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
184	661	EC	08	1,537	162.4320
185	101	ADK	43	2,159	162.2682
186	909	GE	43	4,268	161.6823
187	297	GP	05	989	161.6643
188	1187	RE	04	1,486	160.9596
189	155	TE	01	1,858	160.3778
190	488	HV	07	779	160.2888
191	45	STF	06	347	160.0173
192	959	WE	05	19	159.8947
193	495	GT	13	1,316	159.6064
194	79	RZ	02	554	159.3213
195	1235	HT	09	546	158.6850
196	221	FD	03	1,028	157.9767
197	433	JP	07	475	157.4021
198	530	HB	48	2,793	156.8836
199	656	QV	02	967	156.4912
200	170	UN	08	2,000	155.5555
201	191	HL	01	2,265	155.3536
202	517	AR	42	4,462	154.8848
203	410	JN	11	1,754	154.5998
204	692	KL	47	2,206	153.2706
205	751	SP	02	1,588	152.8476
206	791	EU	05	807	152.3309
207	1258	GL	03	199	151.7688
208	332	GS	22	1,349	151.7561
209	468	EL	07	1,484	151.2776
210	907	CR	03	2,268	151.0260
211	306	SF	02	640	150.8750
212	682	PZ	43	2,009	150.8243
213	1125	GL	08	1,210	150.6554
214	653	HY	10	2,053	150.5480
215	837	RU	01	2,112	149.2656
216	802	WO	01	1,196	149.0226
217	90	BW	08	35	149.0000
218	276	CD	04	1,732	148.6726
219	349	HG	03	1,424	148.5309
220	1017	WO	06	1,484	148.4191
221	491	RS	02	1,612	146.8592
222	396	CRB	42	2,847	145.6003
223	579	HV	03	1,083	144.2465
224	1140	GT	03	165	144.0606
225	387	NV	01	910	144.0341
226	167	LY	41	412	143.3519
227	187	RA	03	1,065	143.3052
228	1159	HT	03	334	143.0629
229	1055	SB	07	1,723	142.0801

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
230	1220	FD	10	2,140	141.9579
231	507	KDL	42	2,864	141.1390
232	258	BR	01	1,144	140.6434
233	748	SW	07	1,805	140.2493
234	1275	GP	03	451	140.1574
235	625	BM	07	1,276	139.8942
236	819	PA	02	1,750	139.7229
237	315	SW	06	1,543	139.7051
238	239	DV	05	764	139.4830
239	127	AI	07	77	139.3896
240	775	JN	04	780	139.0756
241	825	ST	01	971	139.0721
242	815	ME	11	963	139.0083
243	518	HV	08	1,683	138.6566
244	966	SR	05	919	138.4353
245	841	KB	04	1,976	138.3684
246	20	AT	41	2,246	138.2600
247	10	BR	11	641	137.9314
248	1165	WO	04	1,545	136.9113
249	182	BV	42	2,904	136.6546
250	274	HB	45	4,841	136.5720
251	973	KL	41	3,351	136.4694
252	218	SE	41	2,040	135.9877
253	151	WA	43	1,436	135.9443
254	157	RB	02	153	135.9085
255	564	BG	07	1,585	135.6852
256	707	BZ	02	1,124	135.6388
257	124	KDL	43	4,395	134.9427
258	960	VVW	07	2,217	134.0573
259	339	HB	46	7,535	133.8393
260	338	AD	08	2,111	133.5964
261	60	HV	04	2,222	133.4253
262	56	PI	44	5,130	133.2528
263	NEW	HE	11	1,114	132.8860
264	2	VL	04	2,016	132.7222
265	32	MU	02	1,133	132.2604
266	738	WT	10	164	131.7988
267	50	WL	02	439	131.4510
268	330	PW	01	886	131.2359
269	610	PI	45	3,910	131.1478
270	718	AM	03	2,784	131.1013
271	884	PA	01	1,773	131.0164
272	749	UN	09	1,038	130.6349
273	317	JN	09	1,102	130.5889
274	482	GE	41	5,909	129.7340
275	740	PHR	02	2,498	129.4860

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
276	1094	DH	04	2,385	129.1631
277	569	BY	04	1,676	129.1599
278	180	NP	41	3,003	128.9454
279	260	RU	03	1,937	127.8549
280	NEW	BAR	48	4,680	127.7893
281	531	HOC	01	1,523	127.7814
282	962	WF	42	3,780	127.7077
283	554	HE	10	846	126.5319
284	168	HM	06	2,972	126.4845
285	1062	AN	09	1,698	125.5872
286	287	RO	04	1,293	125.4393
287	1184	STF	07	88	125.1591
288	1070	KL	44	3,537	125.0438
289	150	GA	01	26	125.0000
290	537	SA	41	1,392	124.9468
291	857	ES	05	2,186	124.7516
292	NEW	MB	10	1,310	124.6870
293	1051	AD	06	1,870	124.5888
294	788	SF	15	385	124.5195
295	105	TB	44	2,614	124.1859
296	1178	ES	06	2,556	123.4382
297	405	TO	11	1,581	123.1860
298	114	AL	05	2,170	123.0871
299	267	BY	10	1,172	122.3660
300	643	FD	15	1,994	121.9188
301	35	LW	44	3,029	121.3939
302	362	NV	02	1,568	121.3074
303	22	CE	09	1,394	121.0825
304	830	THW	48	5,357	120.3758
305	665	EC	11	722	120.0706
306	810	AR	44	3,692	119.9935
307	300	STW	05	2,123	119.6001
308	277	TE	03	819	119.0269
309	41	THW	46	3,820	118.8531
310	793	BY	06	2,029	118.8369
311	128	WE	06	895	118.7006
312	938	SH	06	1,440	118.4278
313	1213	WI	43	5,297	118.3632
314	540	BR	09	880	117.7489
315	906	IM	46	2,010	117.7403
316	916	VW	04	910	117.6473
317	717	GL	05	1,617	116.9456
318	604	EC	02	1,833	116.7600
319	392	BM	06	1,097	116.7329
320	270	TO	10	2,220	116.5928
321	226	TM	04	401	116.3890

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
322	494	TB	03	175	116.2629
323	249	FL	41	3,632	116.1437
324	185	RT	02	469	116.1258
325	460	KT	04	508	116.1043
326	49	HB	47	1,305	115.9831
327	263	NB	45	3,557	115.4585
328	783	WR	13	1,286	115.3663
329	508	SE	02	1,395	115.2853
330	327	SF	46	1,301	115.1437
331	925	UN	03	1,641	114.6965
332	1120	BG	09	1,911	114.5400
333	746	GG	06	1,546	114.1507
334	1177	HE	02	1,850	113.7314
335	1115	MP	09	26	113.3846
336	173	KI	44	4,609	113.2582
337	434	AN	08	1,094	113.1280
338	478	BZ	01	1,528	111.3613
339	920	WI	05	757	111.2563
340	27	WR	10	1,815	111.0645
341	642	GZ	43	3,405	111.0220
342	416	EC	13	353	110.9263
343	649	ADK	45	1,707	110.6796
344	688	TO	07	1,319	110.4541
345	312	CD	12	1,382	110.4378
346	855	DH	07	1,255	110.2956
347	879	CV	10	1,806	109.9136
348	19	STF	04	739	109.6522
349	278	QV	08	850	109.6247
350	1063	GS	28	189	109.2963
351	359	FL	43	2,150	109.0177
352	592	LM	03	780	108.9333
353	6	SA	03	592	108.7348
354	220	OA	01	758	108.6702
355	93	NEW	03	289	108.5779
356	679	HA	02	1,230	108.4203
357	901	DL	41	2,513	108.3470
358	716	AD	03	767	108.2112
359	55	FP	06	2,172	108.1533
360	311	GE	45	6,102	107.9621
361	417	BC	09	455	107.3143
362	373	HV	02	329	107.1854
363	406	LK	04	1,842	106.8523
364	141	KB	09	1,466	106.7776
365	1236	SH	04	1,837	106.7425
366	710	THW	45	5,082	106.4882
367	176	BAR	44	5,051	106.3694

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
368	313	SA	49	5,077	106.2509
369	329	HE	04	1,773	106.0874
370	552	MP	04	1,269	105.8731
371	364	CYF	44	5,367	105.7296
372	69	KW	44	4,826	105.5903
373	676	MC	03	1,393	105.5836
374	847	JP	01	24	105.5417
375	457	KM	06	1,115	105.4726
376	939	ADK	41	1,206	104.7944
377	24	TB	45	2,370	104.5899
378	864	CV	06	2,315	104.4847
379	729	EU	12	72	104.4028
380	196	ST	11	1,156	104.3183
381	782	LU	45	4,140	104.3138
382	1221	RO	43	1,349	104.2528
383	1085	QV	04	1,305	104.0268
384	918	WI	02	965	103.9316
385	146	THW	42	4,328	103.9048
386	689	RO	44	2,609	103.7171
387	504	PW	03	2,111	103.6746
388	51	STW	01	1,395	103.6172
389	1134	DL	42	3,306	103.4580
390	1045	SH	05	2,154	103.0297
391	238	PI	43	3,556	102.8858
392	516	FZ	46	6,124	102.8857
393	943	CRB	44	3,005	102.6606
394	1005	PO	06	1,773	102.6328
395	303	QV	03	1,074	102.2076
396	888	TO	09	1,393	101.9462
397	109	WF	02	1,068	101.7566
398	252	GE	46	3,623	101.5465
399	1104	TE	07	1,572	101.3798
400	1105	NB	46	3,381	101.2473
401	268	GZ	44	3,598	101.1379
402	244	BZ	05	2,529	100.9964
403	816	LA	04	1,858	100.6163
404	440	SB	04	1,768	100.4745
405	487	AL	08	957	100.1108
406	29	KDL	41	2,429	100.1000
407	580	CL	07	43	99.9535
408	705	CK	01	903	99.3677
409	75	PA	05	944	99.3581
410	586	BW	02	1,984	99.0126
411	995	SH	03	1,899	98.8641
412	379	BR	05	613	98.0848
413	120	DH	05	1,300	97.9562

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
414	282	WT	05	529	97.8771
415	641	BY	03	1,430	97.6490
416	609	AD	09	2,000	97.6000
417	189	TO	05	2,840	97.4792
418	145	DN	01	994	97.2897
419	786	WEB	07	579	97.2453
420	165	UL	41	2,252	97.2145
421	1308	ME	08	25	97.1600
422	577	SP	07	1,688	97.0053
423	721	BR	07	1,314	96.9277
424	334	AV	03	747	95.9987
425	112	RO	08	1,778	95.7700
426	1110	GL	01	2,153	95.3706
427	318	WR	09	1,466	95.1337
428	391	LA	03	1,585	95.0151
429	188	SF	13	779	94.6008
430	227	WF	01	1,031	94.1096
431	861	WO	02	1,777	93.9820
432	621	AD	05	1,287	93.9363
433	78	DV	03	885	93.8147
434	292	GN	10	1,702	93.7368
435	626	BAR	41	1,380	93.5529
436	611	HM	10	1,906	93.4937
437	813	TWG	43	3,105	93.3733
438	567	MC	05	1,629	93.1443
439	972	BI	06	1,302	93.0906
440	728	WF	05	976	92.9221
441	243	TB	04	293	92.9181
442	967	EL	04	737	92.6594
443	26	SIE	41	3,617	92.5350
444	61	EB	06	1,503	92.4524
445	404	CE	07	1,385	92.4404
446	574	HX	01	678	91.7478
447	1032	NB	41	5,794	91.6931
448	1233	GL	07	2,242	91.6213
449	1243	FAN	47	4,029	91.3616
450	NEW	ADK	46	929	91.0172
451	988	BL	03	2,320	90.9677
452	473	JN	03	1,800	90.8072
453	1082	EC	04	1,866	90.6093
454	385	TV	02	1,489	90.3506
455	17	WT	04	662	90.2779
456	560	RE	03	454	89.9075
457	670	MP	08	1,942	89.6859
458	195	FT	07	1,582	89.5038
459	149	WT	02	2,047	88.9790

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
460	52	MU	01	752	88.9561
461	582	ES	02	1,082	88.9529
462	466	KI	43	2,898	88.8744
463	1019	FZ	45	4,022	88.0716
464	701	LP	07	922	87.7440
465	326	WZ	43	1,447	87.7208
466	381	GG	02	2,966	87.5401
467	281	UV	08	530	87.5283
468	46	WC	01	289	87.4637
469	1039	GL	09	2,196	87.4194
470	600	SW	09	2,124	87.3008
471	288	WF	41	6,925	87.2235
472	341	FD	04	1,118	87.1038
473	NEW	TWG	45	4,316	87.0734
474	401	NV	03	1,292	87.0673
475	612	SCW	01	1,806	86.9900
476	944	KB	11	1,157	86.9689
477	9	CC	02	1,760	86.8347
478	137	SO	41	5,262	86.8008
479	435	RS	08	762	86.6339
480	425	WI	42	3,287	86.5427
481	974	NM	03	1,663	86.2856
482	1006	KB	07	287	86.2718
483	496	CC	01	2,030	86.1217
484	193	AM	05	2,225	86.1029
485	NEW	TRN	02	1,421	85.6692
486	393	TO	02	758	85.3153
487	1122	HT	04	413	85.2518
488	779	BL	08	1,876	85.2404
489	558	HNY	04	1,311	85.2334
490	1279	DT	17	20	85.0500
491	383	QV	01	1,396	85.0437
492	18	HG	01	247	84.9433
493	1167	FW	03	2,107	84.8358
494	883	KL	43	4,402	84.7794
495	572	EU	03	2,106	84.7445
496	430	BU	01	609	84.6322
497	1126	ST	04	1,172	84.5853
498	59	AF	07	1,601	84.4254
499	663	BL	01	2,079	84.1573
500	172	NB	42	339	84.1534
501	1145	PO	03	802	84.0287
502	85	CS	02	1,309	83.7510
503	NEW	CRB	46	3,924	82.8017
504	598	BY	05	1,568	82.7876
505	384	AD	04	2,262	82.7635

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
506	240	TWG	42	4,495	82.6899
507	993	CE	06	1,643	82.6628
508	1164	DN	02	1,002	82.4681
509	570	HR	03	2,616	82.2408
510	261	KW	46	3,144	82.0134
511	438	GZ	45	7,494	82.0108
512	896	CRB	43	3,598	82.0025
513	900	SW	10	2,300	81.9374
514	881	UL	45	2,697	81.7482
515	350	CYF	46	3,898	81.5380
516	632	LU	02	1,131	81.4271
517	321	PO	04	1,091	81.3355
518	733	WT	11	266	81.3346
519	1161	BE	02	1,796	81.2790
520	179	SE	01	1,225	81.2661
521	655	SB	01	1,773	81.1292
522	856	WI	06	689	81.0435
523	333	CD	06	1,171	80.8523
524	308	WT	01	914	80.6543
525	72	BU	02	116	80.4741
526	1119	OA	05	1,795	80.3175
527	756	BW	09	61	80.2131
528	215	ST	07	1,309	80.1940
529	691	AF	04	1,339	80.1299
530	484	ME	03	785	80.0280
531	934	LJ	01	1,107	79.8446
532	169	BAR	47	2,776	79.8249
533	794	QV	06	734	79.7698
534	599	BA	04	1,173	79.2924
535	898	PA	08	641	79.2309
536	219	LW	43	5,067	79.0527
537	630	DH	09	1,262	79.0436
538	514	RZ	03	875	79.0183
539	799	CD	01	1,545	78.5172
540	103	GN	09	708	78.3517
541	1079	IR	03	2,160	78.1657
542	634	UL	15	601	78.1481
543	650	CV	05	1,650	77.9061
544	453	HY	03	1,010	77.6248
545	763	DR	06	804	77.4627
546	1137	WT	09	235	77.4043
547	94	HB	04	658	77.1733
548	735	AN	04	1,852	76.9006
549	1047	LB	06	129	76.7752
550	706	CC	04	1,098	76.6685
551	1291	HT	01	2,987	76.2742

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
552	983	FL	42	2,998	76.2512
553	533	OB	41	1,859	75.7633
554	1146	CE	05	2,023	75.5680
555	407	PE	04	1,505	75.4199
556	48	FR	41	5,314	75.4104
557	363	SA	46	2,725	75.3717
558	876	SA	48	3,711	75.3363
559	994	DN	05	686	74.8950
560	1195	JP	05	31	74.8710
561	603	KM	07	1,185	74.7840
562	1081	GL	02	136	74.4779
563	1014	DR	04	1,168	74.3801
564	515	SP	05	1,986	74.3711
565	474	THW	41	4,530	74.2212
566	1274	HT	06	1,377	74.1278
567	1130	RA	41	4,128	73.8588
568	472	TB	46	3,899	73.5860
569	31	GV	04	1,319	73.4996
570	290	CS	01	1,537	73.4736
571	1112	GG	01	1,287	73.3061
572	765	NM	04	1,196	73.2065
573	506	WR	12	1,767	73.0696
574	1087	EC	07	353	73.0680
575	605	AF	10	1,060	73.0000
576	929	TE	04	897	72.7915
577	1217	UL	09	866	72.5751
578	1192	LM	02	353	72.5014
579	280	FZ	47	4,429	72.3987
580	675	DR	01	1,513	72.2307
581	44	BW	05	1,305	72.2199
582	324	BT	04	1,222	72.1064
583	1066	TIK	01	1,015	71.7970
584	792	GW	06	1,793	71.7719
585	739	HA	05	1,430	71.7308
586	702	HM	03	1,271	71.6585
587	522	AN	01	878	71.6264
588	87	BU	03	618	71.5307
589	526	KT	44	2,350	71.2162
590	1111	STF	01	706	71.1601
591	538	EC	09	976	70.9539
592	177	UN	02	901	70.9434
593	355	MP	01	1,682	70.8543
594	623	BA	03	1,150	70.7426
595	885	WL	41	530	70.6208
596	807	LP	02	1,904	70.5257
597	1154	DN	09	92	70.4348

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
598	524	STF	05	1,707	70.3679
599	201	UW	05	1,800	70.3144
600	770	AN	02	3,117	70.2663
601	1068	AF	06	2,277	70.2604
602	133	FD	09	2,592	70.2234
603	734	CV	01	3,266	70.1488
604	1139	DH	02	1,553	70.1346
605	42	BL	04	1,866	70.1313
606	429	CE	10	1,457	69.8586
607	336	HY	11	1,342	69.6542
608	181	DR	02	2,110	69.5621
609	118	WE	07	391	69.3683
610	669	BL	02	1,661	69.2432
611	834	MP	02	1,583	69.2419
612	1023	CYF	41	4,775	68.4429
613	186	CB	12	1,160	68.2121
614	3	RS	01	602	68.2043
615	858	LU	03	967	68.0693
616	399	HK	42	4,960	67.8752
617	1169	ST	02	1,780	67.3635
618	284	PW	05	2,132	67.1266
619	996	LK	02	2,124	66.4802
620	402	QV	05	1,380	66.4290
621	894	BE	01	2,266	66.2692
622	761	BAR	46	4,217	66.1342
623	108	LK	06	1,367	66.0198
624	865	HOC	04	1,425	66.0098
625	767	HOC	08	1,204	66.0058
626	192	LW	42	3,153	65.9927
627	821	CB	05	1,931	65.6142
628	680	DV	10	1,011	65.5589
629	459	RS	04	1,240	65.4371
630	698	HL	04	322	65.2236
631	1189	WI	41	5,783	64.9575
632	1148	BH	04	460	64.9543
633	15	AF	09	2,024	64.8286
634	82	MB	08	642	64.7181
635	852	PZ	42	154	64.7143
636	644	AD	10	806	64.2717
637	1030	CYF	43	5,383	64.1521
638	594	BE	03	1,382	64.0398
639	125	CD	08	1,532	63.9497
640	762	LP	03	988	63.8472
641	985	CB	08	665	63.8331
642	764	CYF	45	4,887	63.6830
643	1071	FT	04	1,656	63.2234

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2005 SAIDI Ranking	2004 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2005 SAIDI Value
644	335	CD	09	2,294	63.1940
645	585	BR	13	1,073	63.0746
646	248	HOC	05	1,348	63.0082
647	527	BY	07	1,038	62.6879
648	285	PZ	41	3,248	62.6281
649	461	GT	06	617	62.4457
650	893	MAR	43	3,437	62.3747
651	256	HM	04	2,107	62.2117
652	778	MP	10	986	62.1744
653	275	BM	03	1,233	62.0868
654	921	LB	01	1,947	61.8819
655	602	WE	04	255	61.7373
656	633	HE	08	2,090	61.2804
657	513	BAR	42	4,506	60.9960
658	1009	KI	45	5,313	60.9880
659	1007	ME	01	777	60.6255
660	727	HE	06	2,458	60.6249
661	152	BR	04	1,070	60.5458
662	121	MB	05	1,880	60.4936
663	648	UL	02	1,167	60.4619
664	1246	UL	13	3,227	60.2993
665	1185	KT	46	170	60.2706
666	358	RB	01	165	60.0182
667	445	BH	05	878	59.8918
668	148	HG	05	327	59.8165
669	666	LJ	05	783	59.6884
670	352	BT	05	2,302	59.5056
671	1200	CA	03	1,807	59.2584
672	742	SP	08	2,194	59.1171
673	922	IR	04	1,026	59.0361
674	842	SP	04	384	58.8490
675	992	CR	05	642	58.8287
676	360	PHR	01	2,511	58.6647
677	448	BR	03	2,302	58.6620
678	1048	BL	07	469	58.4989
679	760	SO	43	5,486	58.4903
680	878	MB	06	314	58.2038
681	205	LB	05	2,082	58.0605
682	NEW	PZ	45	1,688	57.9360
683	14	KW	41	3,056	57.8010
684	431	AL	06	1,236	57.5429
685	163	FR	45	4,129	57.4229
686	1166	CG	05	1,804	57.4108
687	247	PE	01	2,070	57.3623
688	912	VL	02	769	57.3134
689	1212	DN	10	1,429	57.3121

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690	436	BH	08	2,441	57.2175
691	1191	JN	08	1,253	57.0830
692	645	BY	09	1,059	56.9433
693	880	WO	14	2,113	56.7468
694	1117	TV	03	1,390	56.7007
695	889	CD	11	571	56.6217
696	147	WEB	09	716	56.4860
697	1289	CR	08	1,922	56.4168
698	512	TB	06	1,668	56.4011
699	886	KL	49	3,431	56.2530
700	1077	BY	02	1,491	56.0765
701	449	LU	42	4,367	55.7717
702	380	SCW	02	780	55.7244
703	674	BA	01	959	55.6893
704	997	PW	02	2,090	55.1201
705	246	LB	02	1,804	55.0055
706	71	SF	42	1,642	54.9866
707	455	SW	05	1,089	54.7346
708	1127	LM	04	1,303	54.6838
709	1101	HY	05	2,773	54.6729
710	1037	LP	04	1,360	54.5750
711	207	SIE	42	2,926	54.5205
712	1193	ED	03	1,946	54.3027
713	348	HOC	03	1,485	54.1508
714	1012	OB	44	3,349	54.0293
715	525	DN	07	1,440	54.0028
716	647	RE	02	1,351	53.9186
717	1149	BZ	06	2,237	53.8552
718	1010	PA	04	452	53.8009
719	539	HG	04	1,899	53.7446
720	296	GN	12	528	53.6250
721	589	HX	02	1,142	53.5447
722	573	KI	41	3,078	53.5416
723	1209	CRB	41	2,729	53.4705
724	796	GT	09	1,156	53.3754
725	789	GG	09	1,741	53.2062
726	104	CE	11	2,632	53.1379
727	553	MC	01	1,477	53.1239
728	662	GR	01	26	53.0000
729	269	CG	06	2,217	52.8994
730	1317	SF	44	800	52.8988
731	850	WZ	41	3,765	52.7737
732	1232	UN	04	365	52.7123
733	750	AD	07	1,433	52.6839
734	926	MAR	42	4,191	52.6686
735	1171	DV	01	575	52.6661