



Control Number: 36484



Item Number: 6

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Service Quality Report
To The
Public Utility Commission of Texas
In Accordance With
Substantive Rule §25.81
2008 Reporting Year

CenterPoint Energy

Project 36484

2009 FEB 13 PM 2:14
HARRIS COUNTY CLERK

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 2008	1.26	0.08	0.07	0.08	0.09	0.14	0.29	0.09	0.12	0.02	0.11	0.11	0.09
Scheduled 2008	0.21	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.02	0.00	0.03	0.02	0.01
Outside Causes 2008	0.12	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.00	0.01	0.01	0.02
Major Events 2008	1.74								0.02	1.64	0.09		

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 2008	91.93	5.41	4.98	4.93	5.76	13.36	20.70	6.41	7.84	1.36	7.11	8.50	6.76
Scheduled 2008	17.64	0.96	0.99	1.01	0.90	1.09	1.52	0.95	1.17	0.27	6.30	1.86	0.81
Outside Causes 2008	3.91	0.26	0.07	0.15	0.11	0.12	0.83	0.51	0.28	0.02	0.51	0.25	0.82
Major Events 2008	8690.09								1.25	8732.47	15.14		

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

1392

Add or Delete Rows as Necessary

CenterPoint Energy

2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
1	113	HB	48	2,773	9.3036
2	4	KG	43	5,083	8.2914
3	304	THW	45	5,742	7.0613
4	278	PE	06	1,615	6.3300
5	5	VL	04	1,991	6.0648
6	263	PE	04	1,788	5.9044
7	98	AE	06	1,186	5.6585
8	156	WBY	03	1,773	5.3875
9	191	BM	07	1,260	5.2667
10	733	PI	44	3,745	5.1426
11	1223	AM	06	2,482	5.1418
12	608	ADK	42	5,237	5.0155
13	79	HK	43	2,998	4.8142
14	1177	JN	11	1,849	4.7783
15	790	GZ	44	3,820	4.6814
16	618	STW	05	1,034	4.6151
17	119	RT	01	270	4.6111
18	132	KW	43	5,900	4.6010
19	853	LY	42	1,610	4.4963
20	128	SIE	41	3,447	4.4621
21	67	GN	10	1,546	4.4599
22	273	WO	04	1,555	4.4437
23	439	BL	04	2,068	4.4415
24	651	MY	07	1,349	4.4114
25	163	CYF	44	4,052	4.2594
26	346	LK	07	1,550	4.2516
27	249	GV	04	1,372	4.2434
28	1282	MDY	03	3,015	4.2206
29	717	FT	09	1,492	4.1950
30	1006	AN	10	1,470	4.1857
31	562	FR	41	3,885	4.1694
32	869	TRN	01	1,215	4.1588
33	528	DN	01	1,029	4.1438
34	224	CYF	46	3,082	4.0545
35	891	KB	10	2,449	4.0327
36	445	KW	42	3,127	3.9725
37	472	PHR	01	2,505	3.8719
38	291	RA	44	4,943	3.8693
39	687	NP	41	3,519	3.8213
40	530	SR	05	922	3.7440
41	24	HB	46	5,042	3.7198
42	181	KDL	41	3,432	3.7171
43	400	TWG	45	5,418	3.7124

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
44	39	TWG	43	5,155	3.7005
45	841	BAR	45	6,207	3.5937
46	951	CD	05	1,362	3.5800
47	706	MY	09	1,103	3.5775
48	1329	STW	03	772	3.5699
49	771	GZ	43	3,710	3.5474
50	198	SA	01	1,113	3.5445
51	597	HB	44	3,999	3.5421
52	880	GW	06	1,028	3.5311
53	553	RS	08	557	3.5153
54	182	GE	47	4,986	3.4549
55	29	DH	10	2,766	3.4450
56	1235	CYF	41	5,070	3.3909
57	254	IR	02	2,157	3.3806
58	517	BY	04	1,542	3.3794
59	86	PT	07	472	3.3559
60	253	HK	42	3,406	3.3329
61	476	AT	42	3,755	3.3158
62	60	TWG	44	3,476	3.2986
63	427	TO	09	1,404	3.2899
64	200	GL	06	1,727	3.2745
65	406	CD	10	1,098	3.2696
66	954	SW	06	1,490	3.2671
67	590	OB	44	3,592	3.2455
68	147	GV	02	1,732	3.2327
69	165	GN	06	869	3.2129
70	104	LW	44	3,570	3.1748
71	1022	FR	43	5,787	3.1697
72	1081	BT	07	1,532	3.1358
73	282	BT	03	1,633	3.1329
74	169	AN	02	3,069	3.1245
75	939	FD	01	1,969	3.1209
76	727	LU	44	3,472	3.1138
77	32	KDL	43	4,107	3.1018
78	484	AN	07	803	3.0959
79	1213	GL	09	2,004	3.0893
80	1173	EL	10	1,448	3.0739
81	614	AR	44	3,221	3.0559
82	563	MV	01	1,223	3.0392
83	366	GE	46	4,172	3.0206
84	265	KL	43	4,367	2.9755
85	302	FR	46	3,798	2.9631
86	112	SO	43	5,663	2.9509
87	44	NB	43	4,449	2.9476
88	242	PI	41	2,558	2.9433
89	1230	CYF	47	5,151	2.9253
90	698	TE	03	863	2.9247
91	274	AE	05	405	2.9037

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
92	552	KW	44	5,187	2.8978
93	762	CS	02	1,290	2.8969
94	662	KL	45	5,115	2.8962
95	328	SA	50	1,503	2.8729
96	31	CV	02	873	2.8557
97	192	FP	05	111	2.8468
98	754	AD	04	2,246	2.8437
99	82	KI	42	5,579	2.8333
100	1111	BR	03	2,199	2.7544
101	1308	OB	43	4,651	2.7504
102	233	KL	49	2,936	2.7503
103	814	PA	07	1,535	2.7309
104	741	HOC	03	1,486	2.6958
105	85	GE	41	6,849	2.6848
106	22	PI	42	5,451	2.6804
107	124	VL	03	1,350	2.6748
108	1344	SH	10	1,269	2.6675
109	659	FM	01	325	2.6646
110	276	WT	06	717	2.6625
111	639	AI	07	82	2.6585
112	303	GE	42	5,446	2.6531
113	155	CD	12	1,379	2.6526
114	934	CR	01	2,558	2.6489
115	878	SB	04	1,721	2.6310
116	976	TO	05	1,677	2.6249
117	426	MB	05	1,925	2.6177
118	49	TE	04	841	2.6171
119	774	PA	02	1,727	2.6005
120	1123	UL	03	1,044	2.5805
121	1103	GA	06	1,171	2.5756
122	108	BT	05	2,156	2.5673
123	523	CG	01	584	2.5616
124	232	SA	49	5,858	2.5309
125	1233	CD	06	586	2.5222
126	329	NS	01	1,856	2.5167
127	309	QV	03	1,112	2.5099
128	617	TB	47	4,314	2.5067
129	337	BA	02	1,238	2.5040
130	583	SO	45	5,150	2.4870
131	915	JN	09	1,554	2.4801
132	543	FP	06	1,978	2.4732
133	15	KW	45	3,510	2.4689
134	732	NV	01	962	2.4605
135	341	KB	06	937	2.4568
136	220	GZ	42	1,882	2.4501
137	34	KL	48	4,843	2.4353
138	61	PW	08	1,687	2.4315
139	584	GP	03	405	2.4272

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140	1114	SCW	01	1,797	2.4235
141	1165	WF	04	569	2.4148
142	125	LY	41	1,075	2.4037
143	143	LW	43	5,208	2.3852
144	248	WT	07	1,505	2.3827
145	59	SO	42	4,900	2.3814
146	41	NB	45	2,588	2.3791
147	1374	MB	04	16	2.3750
148	8	THW	48	4,166	2.3670
149	19	RA	42	4,920	2.3654
150	490	CD	09	1,662	2.3604
151	560	DV	10	841	2.3603
152	998	BG	07	1,597	2.3594
153	225	MC	06	776	2.3544
154	914	PO	03	753	2.3506
155	1139	CRB	46	3,863	2.3505
156	852	LK	10	2,079	2.3468
157	459	THW	44	5,384	2.3442
158	1214	CG	02	1,895	2.3235
159	697	CRB	45	2,968	2.3140
160	106	HK	05	707	2.3126
161	238	DV	06	1,675	2.3039
162	547	AF	10	1,035	2.2754
163	53	LK	08	443	2.2709
164	474	SP	07	2,058	2.2672
165	237	STW	02	1,793	2.2605
166	350	LM	02	433	2.2587
167	77	IR	03	2,196	2.2536
168	99	SIE	42	3,830	2.2462
169	715	STF	42	873	2.2440
170	NEW	FL	46	3,031	2.2309
171	984	LM	03	779	2.2298
172	1274	BAR	46	4,336	2.2221
173	1251	IM	41	1,377	2.2012
174	1250	UL	16	453	2.1943
175	40	SO	46	1,991	2.1929
176	455	SR	15	1,875	2.1893
177	901	DL	45	3,405	2.1827
178	1076	CA	04	619	2.1793
179	1010	KI	45	3,400	2.1771
180	415	HB	49	4,704	2.1684
181	773	DE	07	1,226	2.1631
182	756	ME	01	742	2.1590
183	403	CG	06	1,850	2.1589
184	1020	IM	42	2,045	2.1579
185	2	SO	41	5,556	2.1573
186	540	PJ	02	1,184	2.1571
187	26	BM	04	933	2.1533

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
188	197	KI	44	4,629	2.1527
189	1000	KW	41	2,804	2.1412
190	519	HY	07	983	2.1190
191	1164	GT	01	884	2.1165
192	655	SA	41	1,776	2.1132
193	374	JN	01	2,268	2.1124
194	356	KB	04	1,316	2.1102
195	211	SR	10	1,063	2.1101
196	616	WEB	03	1,954	2.0993
197	620	KG	41	3,360	2.0964
198	217	AN	05	1,702	2.0952
199	209	SO	44	4,451	2.0939
200	1204	HNY	01	1,673	2.0932
201	275	WF	44	4,858	2.0914
202	184	EC	02	1,730	2.0746
203	448	KL	46	4,845	2.0702
204	567	DR	06	919	2.0609
205	955	CE	10	1,565	2.0601
206	496	SP	02	1,953	2.0584
207	507	THW	46	3,836	2.0308
208	1200	GA	10	470	2.0298
209	1317	MDY	02	880	2.0295
210	162	KB	02	884	2.0158
211	46	TWG	42	4,455	2.0099
212	591	GR	04	17	2.0000
213	724	NEW	01	691	1.9899
214	491	SA	52	5,075	1.9890
215	978	WE	01	197	1.9797
216	324	RA	45	6,280	1.9651
217	271	GA	01	21	1.9524
218	961	DR	01	1,834	1.9487
219	107	RZ	01	995	1.9417
220	290	BI	06	1,130	1.9381
221	1039	SR	12	1,692	1.9326
222	986	UV	02	1,398	1.9278
223	392	CD	04	1,495	1.9204
224	714	LK	04	1,884	1.9145
225	73	GZ	46	4,079	1.9061
226	1202	EU	02	140	1.8929
227	899	SP	01	1,342	1.8890
228	1167	PA	04	1,350	1.8689
229	1183	THW	41	4,220	1.8630
230	546	WL	02	455	1.8615
231	1026	PZ	43	1,548	1.8534
232	863	AR	42	4,942	1.8464
233	1013	LB	05	1,866	1.8462
234	370	CS	01	1,542	1.8437
235	378	BL	09	1,347	1.8426

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
236	449	CG	04	1,658	1.8408
237	114	PI	43	3,768	1.8389
238	1007	KI	41	3,981	1.8367
239	781	RZ	03	942	1.8333
240	909	MB	02	102	1.8137
241	525	HB	47	1,400	1.8021
242	97	SW	05	1,745	1.7948
243	643	TE	06	1,778	1.7930
244	879	HY	12	943	1.7922
245	145	GW	02	1,628	1.7826
246	436	UL	46	4,131	1.7800
247	912	LK	02	2,141	1.7641
248	668	BA	44	5,426	1.7619
249	1190	TV	01	940	1.7606
250	48	CV	10	1,581	1.7559
251	37	TWG	41	7,092	1.7508
252	767	DR	07	1,686	1.7473
253	1084	CYF	43	3,798	1.7404
254	299	CS	03	1,787	1.7381
255	1300	CYF	42	6,631	1.7325
256	815	WO	14	2,121	1.7275
257	319	OB	41	4,296	1.7153
258	1129	BA	46	4,313	1.7141
259	765	WL	42	999	1.7107
260	695	EB	05	795	1.7057
261	447	SF	03	549	1.6849
262	1291	CA	06	568	1.6831
263	996	HA	01	1,691	1.6736
264	550	WF	41	7,290	1.6615
265	783	UV	04	2,490	1.6554
266	722	OA	01	716	1.6550
267	995	SB	03	1,817	1.6516
268	944	DE	02	1,388	1.6477
269	529	AL	08	1,825	1.6416
270	494	NSH	03	412	1.6408
271	752	HR	02	1,107	1.6341
272	401	GE	44	4,037	1.6230
273	322	AR	41	1,493	1.6196
274	704	HE	04	1,225	1.6098
275	151	HB	04	626	1.6022
276	141	BU	02	108	1.6019
277	786	HA	03	1,950	1.6015
278	991	BAR	42	4,170	1.5995
279	347	CC	03	1,993	1.5961
280	126	KDL	42	4,457	1.5957
281	561	BM	03	1,291	1.5941
282	759	HG	03	1,390	1.5928
283	1088	BR	11	524	1.5840

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
284	726	SE	04	577	1.5823
285	6	KW	46	3,534	1.5787
286	973	EU	09	1,074	1.5773
287	602	SB	01	2,647	1.5750
288	1023	WO	02	1,857	1.5740
289	613	WE	08	720	1.5708
290	1061	HL	05	826	1.5630
291	709	AV	03	795	1.5585
292	568	RS	05	1,709	1.5547
293	1242	LM	04	1,293	1.5538
294	64	EC	09	948	1.5527
295	202	LV	01	850	1.5518
296	395	BI	02	1,045	1.5474
297	779	BA	45	4,135	1.5441
298	90	SA	45	5,526	1.5394
299	691	MY	10	830	1.5386
300	577	AT	41	2,330	1.5352
301	398	ST	01	985	1.5259
302	55	CC	02	1,675	1.5242
303	377	FD	16	1,237	1.5206
304	570	HX	03	668	1.5150
305	344	SH	05	2,032	1.5094
306	388	BU	01	1,132	1.5027
307	56	FR	44	5,654	1.5016
308	802	SB	06	1,737	1.4997
309	791	UV	08	678	1.4971
310	1108	GL	05	1,579	1.4946
311	189	LP	06	213	1.4930
312	635	NM	01	899	1.4883
313	500	ME	02	880	1.4875
314	333	BG	09	1,981	1.4846
315	721	HM	01	2,104	1.4843
316	1044	IM	45	3,676	1.4793
317	375	LU	02	1,320	1.4780
318	621	MAR	44	2,027	1.4771
319	1243	KN	03	99	1.4747
320	1280	DR	04	974	1.4743
321	898	ME	04	1,564	1.4648
322	340	TO	04	466	1.4635
323	1171	WF	01	1,032	1.4612
324	376	SA	47	3,013	1.4587
325	47	RB	02	140	1.4571
326	365	BR	12	668	1.4536
327	839	CB	02	1,131	1.4536
328	686	LV	02	353	1.4504
329	154	EC	04	1,877	1.4497
330	911	HL	01	1,149	1.4473
331	1119	QV	06	766	1.4465

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
332	916	BR	09	881	1.4370
333	524	SF	01	659	1.4355
334	581	LJ	06	939	1.4313
335	1033	AF	12	331	1.4260
336	1032	PO	07	913	1.4228
337	NEW	RU	06	2,008	1.4228
338	1256	WBY	01	429	1.4149
339	833	FP	07	1,463	1.4094
340	NEW	ADK	47	1,129	1.4030
341	983	CA	02	1,099	1.4022
342	1201	HT	02	4,130	1.4019
343	740	HV	03	994	1.4014
344	873	HV	06	1,674	1.4014
345	1207	CC	04	703	1.3997
346	137	CB	06	873	1.3986
347	148	QV	05	1,366	1.3982
348	450	VL	02	740	1.3878
349	281	ST	03	1,159	1.3874
350	1189	FD	08	2,662	1.3866
351	310	BZ	05	2,450	1.3857
352	778	HY	08	1,417	1.3811
353	883	PE	01	1,752	1.3767
354	1017	CD	07	1,577	1.3754
355	1005	SW	10	1,737	1.3754
356	307	TO	11	1,563	1.3711
357	843	GE	45	3,247	1.3708
358	953	TIK	01	1,004	1.3695
359	1170	CA	05	756	1.3677
360	1182	NB	46	3,342	1.3606
361	9	LC	01	458	1.3559
362	1012	RE	07	1,573	1.3554
363	69	GG	03	2,311	1.3518
364	100	IR	01	1,802	1.3502
365	91	HY	10	2,019	1.3497
366	205	EC	07	342	1.3480
367	532	SH	02	1,730	1.3462
368	218	CG	05	1,703	1.3447
369	918	PA	03	2,407	1.3444
370	510	GV	03	1,229	1.3409
371	387	KT	43	2,676	1.3404
372	810	TO	10	2,230	1.3399
373	354	NV	03	1,447	1.3372
374	409	FL	45	1,986	1.3353
375	1120	GT	08	2,471	1.3339
376	964	DH	07	1,331	1.3321
377	1145	WI	07	1,340	1.3313
378	822	HP	02	2,075	1.3306
379	1047	TB	06	1,722	1.3264

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
380	188	LK	01	1,272	1.3247
381	1059	IM	44	2,724	1.3234
382	921	JP	03	25	1.3200
383	1046	CB	10	1,419	1.3192
384	358	LA	04	1,963	1.3174
385	700	HL	06	1,535	1.3134
386	486	ADK	43	706	1.3074
387	357	PI	46	4,228	1.3070
388	849	BI	08	906	1.3046
389	571	CA	07	1,247	1.3023
390	71	GG	07	1,665	1.3009
391	144	LP	01	510	1.3000
392	1134	ES	06	1,907	1.2994
393	1273	BW	01	27	1.2963
394	206	FT	08	1,115	1.2960
395	731	CR	03	2,212	1.2957
396	606	PW	01	976	1.2941
397	327	ME	11	1,496	1.2934
398	729	LB	03	367	1.2916
399	941	AF	11	2,514	1.2892
400	1172	CE	03	1,770	1.2876
401	667	CL	06	512	1.2871
402	1176	GP	05	972	1.2860
403	204	HB	43	3,929	1.2734
404	1057	DR	03	2,581	1.2728
405	1269	BT	02	1,791	1.2708
406	948	BY	08	1,567	1.2693
407	1313	GP	09	52	1.2692
408	1159	ME	07	1,190	1.2672
409	1247	SCW	02	1,150	1.2670
410	196	NEW	03	758	1.2652
411	534	MC	02	602	1.2641
412	454	LV	03	618	1.2605
413	495	SR	07	77	1.2597
414	935	GG	10	1,814	1.2563
415	1037	GL	08	1,155	1.2519
416	240	ST	09	1,112	1.2518
417	619	SIE	43	3,037	1.2486
418	381	CA	01	1,273	1.2482
419	1035	ST	04	1,415	1.2473
420	785	LA	01	1,779	1.2468
421	747	RZ	02	690	1.2449
422	763	LB	06	123	1.2439
423	431	CV	04	1,373	1.2411
424	1105	JN	02	1,534	1.2405
425	958	BY	05	1,653	1.2396
426	1196	SP	11	1,052	1.2395
427	818	TV	04	1,554	1.2368

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428	1080	HG	04	1,908	1.2364
429	1112	BA	42	4,691	1.2296
430	829	GZ	45	8,092	1.2294
431	1001	LU	01	649	1.2280
432	648	HOC	09	2,196	1.2277
433	538	SA	44	2,703	1.2275
434	1055	WV	03	2,003	1.2272
435	902	SA	03	606	1.2261
436	89	FD	11	1,788	1.2248
437	1068	HK	06	428	1.2243
438	481	HE	01	1,576	1.2221
439	734	CK	05	1,187	1.2207
440	866	CR	04	2,196	1.2177
441	440	KN	06	2,866	1.2177
442	219	MP	09	23	1.2174
443	432	WW	02	650	1.2138
444	80	KL	42	4,304	1.2135
445	893	RU	05	1,997	1.2133
446	1092	BT	01	1,129	1.2117
447	871	AN	06	673	1.2110
448	623	PO	09	2,311	1.2103
449	1132	SB	02	2,393	1.2098
450	475	DH	01	2,876	1.2090
451	359	BV	42	3,666	1.2084
452	858	SF	47	836	1.2081
453	1255	WI	42	3,173	1.2055
454	836	CD	11	1,652	1.2052
455	1019	ST	06	937	1.2038
456	394	HE	06	3,366	1.2023
457	442	CB	09	1,788	1.2019
458	130	DH	05	1,483	1.2009
459	470	BW	05	1,344	1.1972
460	737	BI	04	403	1.1861
461	1126	KT	45	2,466	1.1845
462	1356	EU	12	71	1.1831
463	845	LU	43	3,508	1.1822
464	738	MV	02	1,540	1.1818
465	535	BL	03	2,370	1.1785
466	1261	BAR	43	4,825	1.1772
467	646	FL	44	3,113	1.1757
468	580	TB	02	826	1.1755
469	1307	HT	09	566	1.1749
470	527	OB	42	1,912	1.1742
471	586	LY	44	3,490	1.1736
472	76	KG	42	3,469	1.1727
473	1	LU	04	1,312	1.1715
474	582	UL	47	3,842	1.1707
475	505	ST	13	1,623	1.1688

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476	246	BAR	48	5,039	1.1687
477	421	RA	41	4,860	1.1681
478	800	TB	03	185	1.1676
479	1131	EL	09	859	1.1653
480	1153	FW	04	2,134	1.1649
481	1206	UN	04	322	1.1615
482	453	DL	46	2,734	1.1602
483	50	FM	02	380	1.1579
484	414	KB	01	993	1.1551
485	923	BE	04	2,485	1.1505
486	180	LJ	08	1,666	1.1483
487	489	NS	04	1,458	1.1475
488	1252	BW	09	48	1.1458
489	1246	SH	04	2,318	1.1445
490	402	UV	03	964	1.1442
491	3	WO	12	1,625	1.1440
492	1045	CL	01	133	1.1429
493	250	WR	10	1,834	1.1423
494	66	WT	09	248	1.1411
495	805	BG	06	2,138	1.1342
496	318	FZ	45	3,485	1.1337
497	1222	KN	01	1,067	1.1312
498	464	MP	04	1,258	1.1312
499	937	RO	06	1,086	1.1280
500	84	ED	04	1,940	1.1253
501	957	BZ	04	781	1.1204
502	51	KL	44	4,159	1.1190
503	1326	FAN	46	1,752	1.1187
504	1345	WEB	11	1,309	1.1176
505	1310	BG	01	1,200	1.1150
506	1157	GT	05	1,995	1.1148
507	1330	FL	41	4,522	1.1146
508	223	GE	43	4,217	1.1136
509	262	CL	08	80	1.1125
510	1078	DN	10	1,416	1.1109
511	1115	FZ	41	3,110	1.1109
512	243	PO	02	1,349	1.1105
513	102	RA	43	3,369	1.1104
514	150	TB	04	290	1.1103
515	267	MAR	46	4,028	1.1097
516	133	KL	41	3,591	1.1067
517	520	SF	11	10	1.1000
518	1168	BA	03	1,140	1.0982
519	179	GW	01	2,627	1.0971
520	293	FZ	46	5,267	1.0963
521	509	KB	20	689	1.0943
522	1332	RO	41	3,212	1.0928
523	746	MB	03	1,597	1.0927

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524	1089	BR	04	962	1.0904
525	NEW	SH	12	861	1.0883
526	1118	CV	05	2,700	1.0881
527	798	MP	02	1,568	1.0861
528	38	WW	09	1,785	1.0857
529	272	EL	05	1,524	1.0853
530	1306	GG	02	2,988	1.0837
531	1040	CK	06	867	1.0830
532	545	WO	06	1,243	1.0772
533	1198	PZ	44	2,513	1.0748
534	1276	WEB	01	712	1.0744
535	283	FZ	49	4,255	1.0740
536	NEW	LP	08	2,305	1.0703
537	1110	MC	04	1,276	1.0682
538	942	TE	08	1,146	1.0681
539	338	SF	43	2,291	1.0594
540	296	CE	06	2,203	1.0581
541	970	QV	07	1,285	1.0576
542	848	FL	43	4,896	1.0570
543	115	MU	02	1,742	1.0563
544	264	DE	05	2,174	1.0557
545	1015	WE	04	36	1.0556
546	919	LP	04	523	1.0554
547	644	MB	10	1,848	1.0530
548	515	HE	12	1,989	1.0523
549	558	GV	05	276	1.0507
550	1336	SA	46	1,815	1.0507
551	419	OA	05	1,827	1.0487
552	690	NV	02	1,657	1.0465
553	277	AM	04	114	1.0439
554	1259	BM	06	1,145	1.0419
555	1278	MID	03	1,141	1.0394
556	222	TB	46	5,371	1.0378
557	461	PA	01	2,958	1.0375
558	710	LK	06	1,400	1.0336
559	65	BV	41	625	1.0320
560	682	STF	02	471	1.0297
561	1144	KB	11	391	1.0256
562	992	EL	04	802	1.0249
563	728	HNY	04	1,287	1.0241
564	1360	GN	11	934	1.0203
565	744	NM	04	1,182	1.0195
566	854	EU	06	571	1.0193
567	1169	KM	02	1,495	1.0174
568	612	UL	09	869	1.0127
569	588	WEB	12	563	1.0107
570	592	GE	48	6,447	1.0073
571	1368	GT	02	158	1.0063

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572	518	CRB	43	3,399	1.0062
573	593	LP	05	809	1.0049
574	1354	DT	32	21	1.0000
575	736	FP	02	13	1.0000
576	NEW	GG	08	15	1.0000
577	1151	GP	02	18	1.0000
578	397	PK	45	38	1.0000
579	632	WR	12	1,892	1.0000
580	348	WA	42	1,260	0.9968
581	634	SF	44	237	0.9873
582	654	CD	02	1,633	0.9859
583	134	AM	08	1,944	0.9805
584	NEW	JP	06	407	0.9779
585	187	BR	08	1,012	0.9763
586	1069	HG	02	1,704	0.9577
587	861	DA	06	420	0.9500
588	807	PA	08	755	0.9417
589	890	TRN	02	1,625	0.9397
590	1377	PK	44	16	0.9375
591	633	FM	03	533	0.9306
592	479	MP	03	2,182	0.9280
593	NEW	MY	04	1,354	0.9276
594	343	PA	09	1,289	0.9263
595	178	LK	05	1,582	0.9216
596	423	RT	02	466	0.9034
597	135	SE	41	2,421	0.8802
598	437	DR	09	325	0.8800
599	234	RB	01	149	0.8658
600	720	FZ	48	7,555	0.8525
601	373	AN	04	1,824	0.8465
602	1073	UN	01	1,075	0.8400
603	1292	UN	02	910	0.8385
604	735	ADK	41	1,695	0.8383
605	1322	BR	14	770	0.8377
606	1074	IND	02	18	0.8333
607	607	WEB	09	705	0.8284
608	680	AL	07	1,404	0.8241
609	1342	WZ	46	324	0.8241
610	1016	EC	08	2,227	0.8240
611	1327	HA	09	1,935	0.8233
612	312	KDL	44	4,104	0.8109
613	813	OA	04	1,818	0.8097
614	812	DE	03	1,104	0.8080
615	917	LU	03	867	0.7935
616	701	HM	06	2,852	0.7851
617	285	GT	12	2,573	0.7824
618	1272	UL	15	618	0.7799
619	816	KI	43	3,131	0.7777

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620	502	UW	02	2,019	0.7642
621	645	WC	01	296	0.7635
622	739	IT	42	70	0.7571
623	649	SW	09	1,858	0.7562
624	725	KL	47	2,286	0.7559
625	331	DV	05	1,070	0.7551
626	78	KDL	45	3,523	0.7448
627	1284	BG	04	1,217	0.7412
628	874	FD	07	999	0.7387
629	280	BA	43	5,848	0.7363
630	251	HM	02	2,075	0.7320
631	323	OR	02	1,207	0.7274
632	758	AD	09	2,003	0.7229
633	834	BT	06	902	0.7217
634	712	GV	06	1,088	0.7206
635	371	HV	08	1,802	0.7164
636	830	KB	03	1,105	0.7158
637	164	UW	05	720	0.7111
638	138	QV	01	1,522	0.7083
639	422	LA	03	1,230	0.6992
640	1064	GA	05	1,071	0.6984
641	751	TE	01	1,867	0.6974
642	175	GG	06	1,524	0.6969
643	485	WR	13	1,317	0.6963
644	611	WA	43	1,425	0.6905
645	693	WO	03	1,850	0.6897
646	336	GZ	41	4,956	0.6887
647	572	BC	08	825	0.6885
648	168	UN	08	1,972	0.6881
649	317	CV	11	1,028	0.6868
650	689	WT	11	308	0.6851
651	768	AD	02	2,216	0.6828
652	94	UL	49	1,009	0.6789
653	627	SP	03	1,406	0.6778
654	681	SW	08	1,637	0.6768
655	757	SF	02	588	0.6701
656	820	WD	46	2,000	0.6700
657	42	FZ	44	5,362	0.6690
658	821	TM	05	33	0.6667
659	770	CD	03	1,433	0.6664
660	1179	MY	08	1,141	0.6652
661	210	LP	03	312	0.6603
662	424	CB	12	1,189	0.6594
663	1217	WF	42	4,380	0.6594
664	433	KM	07	1,233	0.6586
665	801	AL	06	1,594	0.6575
666	780	SE	03	876	0.6553
667	809	BH	07	2,935	0.6549

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668	749	DA	05	617	0.6548
669	158	SP	05	1,984	0.6542
670	166	SR	08	1,134	0.6526
671	261	MAR	43	2,982	0.6522
672	797	ST	16	1,381	0.6466
673	1038	BR	07	1,144	0.6442
674	730	AD	11	1,806	0.6429
675	247	BH	05	782	0.6419
676	363	LJ	04	812	0.6416
677	399	OR	03	92	0.6413
678	828	PE	03	1,389	0.6407
679	703	CB	05	1,895	0.6385
680	123	TB	45	2,355	0.6378
681	702	WT	03	566	0.6378
682	458	PG	01	342	0.6374
683	284	BC	09	473	0.6258
684	539	ADK	46	812	0.6256
685	987	AL	10	1,916	0.6216
686	658	WR	09	1,455	0.6192
687	959	BZ	06	2,269	0.6188
688	795	LP	02	997	0.6179
689	259	STW	01	1,100	0.6173
690	389	WV	01	99	0.6162
691	962	ES	03	956	0.6119
692	157	IM	48	1,037	0.6085
693	14	LU	45	3,826	0.6085
694	1067	WZ	44	3,706	0.6047
695	745	PA	05	922	0.6041
696	33	IR	04	1,359	0.5997
697	787	DA	04	789	0.5970
698	856	LB	01	1,829	0.5927
699	1304	HP	06	474	0.5865
700	685	AL	09	1,128	0.5824
701	943	LJ	02	1,881	0.5821
702	18	LJ	07	1,762	0.5812
703	477	WO	09	267	0.5805
704	679	NS	02	1,493	0.5800
705	789	OR	01	183	0.5792
706	480	PE	02	1,907	0.5768
707	1011	TV	03	1,395	0.5749
708	305	AV	02	1,225	0.5739
709	498	BA	04	1,147	0.5728
710	847	SE	01	1,229	0.5728
711	1018	RU	01	1,244	0.5707
712	615	FT	10	832	0.5673
713	782	HM	10	1,424	0.5639
714	176	EC	06	597	0.5611
715	92	BAR	47	3,002	0.5610

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716	760	DE	01	417	0.5588
717	1301	FL	42	4,006	0.5547
718	404	WT	01	972	0.5535
719	393	SA	48	2,333	0.5534
720	827	HL	07	1,923	0.5512
721	803	AD	01	624	0.5497
722	75	BM	05	729	0.5487
723	932	SF	13	738	0.5474
724	286	HM	04	1,924	0.5473
725	308	AD	07	1,238	0.5460
726	367	EC	13	317	0.5426
727	332	AM	05	2,348	0.5405
728	819	EL	06	698	0.5401
729	487	SP	10	1,718	0.5378
730	58	NP	44	3,052	0.5364
731	850	BT	04	1,167	0.5356
732	1229	ST	07	1,218	0.5337
733	769	EC	11	744	0.5336
734	321	CL	07	1,166	0.5326
735	416	WE	07	92	0.5326
736	1104	SH	08	1,766	0.5306
737	361	AD	05	1,267	0.5296
738	153	ST	10	929	0.5274
739	190	PZ	42	533	0.5272
740	1004	MB	09	1,270	0.5268
741	369	WA	41	175	0.5257
742	504	SR	09	464	0.5237
743	355	GG	01	1,239	0.5222
744	905	LJ	05	782	0.5205
745	678	CRB	41	3,908	0.5184
746	598	MC	01	1,839	0.5177
747	NEW	GN	46	31	0.5161
748	640	BR	02	785	0.5096
749	146	BY	06	2,059	0.5066
750	997	BY	09	1,539	0.5023
751	1087	MB	06	325	0.5015
752	316	TO	08	658	0.5015
753	994	JP	07	1,156	0.4983
754	665	THW	47	4,810	0.4969
755	313	HM	05	2,410	0.4921
756	405	TO	06	976	0.4877
757	784	BL	07	477	0.4864
758	1215	GA	08	54	0.4815
759	947	WO	05	1,421	0.4814
760	408	BA	41	3,300	0.4797
761	43	FD	04	1,128	0.4796
762	551	STW	04	780	0.4744
763	266	HK	04	1,307	0.4721

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764	559	HNY	03	869	0.4718
765	444	UN	10	1,105	0.4697
766	1101	FP	03	78	0.4615
767	930	SE	02	1,500	0.4607
768	1154	BW	07	1,904	0.4596
769	940	AL	05	2,172	0.4586
770	808	WV	02	649	0.4561
771	1148	BI	45	3,516	0.4548
772	913	WE	02	1,225	0.4547
773	870	HOC	08	1,324	0.4524
774	708	AD	03	765	0.4497
775	842	HX	01	676	0.4497
776	372	WW	07	1,383	0.4476
777	533	WI	02	935	0.4471
778	235	BR	10	739	0.4465
779	776	ADK	45	1,622	0.4451
780	908	MU	01	775	0.4439
781	988	BL	02	1,644	0.4434
782	292	TO	01	1,667	0.4427
783	1262	KI	46	2,275	0.4422
784	574	BY	03	1,591	0.4406
785	796	WT	04	617	0.4392
786	1009	AD	06	504	0.4385
787	860	RA	01	1,054	0.4374
788	88	AF	04	1,446	0.4371
789	434	RS	03	828	0.4348
790	1136	QV	02	1,087	0.4342
791	882	HOC	02	1,385	0.4339
792	429	HV	02	320	0.4313
793	794	WT	08	186	0.4301
794	260	WI	04	2,304	0.4275
795	512	HM	09	3,372	0.4270
796	1093	SA	42	4,386	0.4264
797	52	TM	04	327	0.4251
798	1267	DN	07	1,397	0.4216
799	862	BG	03	1,534	0.4192
800	979	FAN	47	4,134	0.4192
801	1048	HL	03	1,290	0.4186
802	877	MC	05	1,688	0.4171
803	57	EB	06	1,536	0.4154
804	239	WR	11	1,123	0.4150
805	907	KB	09	668	0.4132
806	636	BL	05	1,588	0.4131
807	832	BI	07	1,118	0.4123
808	1113	FZ	42	4,631	0.4118
809	411	WT	02	2,059	0.4109
810	750	DE	04	846	0.4078
811	742	RU	03	1,385	0.4072

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812	875	HX	02	1,100	0.4064
813	186	AI	06	96	0.4063
814	844	UW	03	2,042	0.4035
815	120	GV	07	677	0.4018
816	840	DR	08	1,406	0.3983
817	823	AD	10	653	0.3982
818	508	WO	07	1,867	0.3958
819	35	LW	42	3,790	0.3923
820	541	JN	03	1,798	0.3921
821	764	LU	41	5,496	0.3906
822	172	EC	05	1,032	0.3895
823	897	RO	43	1,500	0.3887
824	353	KB	12	1,145	0.3878
825	1070	DR	02	2,669	0.3874
826	969	CD	01	1,716	0.3864
827	872	HOC	01	1,726	0.3859
828	576	ES	01	460	0.3848
829	215	SR	13	1,093	0.3843
830	36	HY	13	745	0.3839
831	16	BI	09	1,550	0.3832
832	928	FT	02	1,575	0.3829
833	54	WF	05	971	0.3811
834	1054	HE	08	2,180	0.3807
835	817	TV	02	1,085	0.3806
836	194	FT	07	1,372	0.3805
837	315	FT	06	1,988	0.3798
838	1024	HG	06	853	0.3798
839	1142	NM	03	1,979	0.3775
840	536	GP	07	1,103	0.3772
841	1090	BW	08	32	0.3750
842	345	HOC	04	1,417	0.3747
843	294	UN	11	1,751	0.3729
844	859	HOC	07	1,407	0.3717
845	1050	HE	07	1,808	0.3700
846	289	EC	14	876	0.3676
847	718	SP	04	371	0.3666
848	1063	PA	06	1,603	0.3656
849	334	BR	13	966	0.3634
850	1121	GT	04	1,070	0.3617
851	766	HE	10	996	0.3614
852	968	MP	01	1,629	0.3610
853	1219	KN	02	1,063	0.3584
854	753	HM	03	1,989	0.3580
855	320	BZ	01	1,507	0.3570
856	287	CB	01	1,529	0.3564
857	1383	WBY	02	87	0.3563
858	1003	WZ	45	2,215	0.3562
859	NEW	MY	06	1,558	0.3549

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860	311	STF	04	885	0.3548
861	933	FT	05	1,365	0.3531
862	868	BL	06	1,188	0.3527
863	473	SR	04	1,066	0.3527
864	925	RU	02	1,345	0.3524
865	13	BM	01	626	0.3514
866	226	EU	05	975	0.3508
867	1187	FW	02	1,070	0.3505
868	775	RS	02	1,049	0.3480
869	279	SP	09	2,739	0.3465
870	NEW	GN	48	26	0.3462
871	NEW	OB	46	2,808	0.3458
872	159	GG	04	1,714	0.3442
873	626	FT	03	841	0.3436
874	330	HR	01	2,067	0.3435
875	129	STF	08	280	0.3429
876	1257	DV	04	865	0.3410
877	28	THW	42	2,880	0.3410
878	306	DN	12	459	0.3399
879	506	RS	06	153	0.3399
880	1083	CB	07	2,055	0.3387
881	936	GW	07	898	0.3385
882	297	FD	03	1,034	0.3375
883	298	HA	05	1,528	0.3370
884	314	OA	07	597	0.3350
885	216	LP	07	857	0.3349
886	1034	ES	04	389	0.3342
887	1060	OA	03	30	0.3333
888	349	DN	02	591	0.3316
889	161	LK	09	874	0.3295
890	418	SH	07	673	0.3284
891	838	WI	05	744	0.3280
892	467	BE	01	2,260	0.3274
893	788	AD	08	2,091	0.3271
894	699	CC	01	1,550	0.3271
895	288	RO	04	1,429	0.3247
896	149	PHR	02	2,543	0.3244
897	11	HB	45	4,469	0.3238
898	1079	BAR	41	1,818	0.3229
899	468	FR	42	2,353	0.3196
900	326	RA	03	932	0.3187
901	1014	FAN	45	1,748	0.3186
902	825	HV	07	1,680	0.3185
903	497	CG	03	927	0.3182
904	1137	CA	03	1,465	0.3181
905	716	BY	10	1,063	0.3180
906	7	LB	04	410	0.3171
907	1106	SH	09	1,233	0.3163

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908	351	WO	01	1,042	0.3157
909	521	LA	02	1,752	0.3145
910	466	LB	02	1,759	0.3138
911	1002	KM	01	1,182	0.3130
912	1036	CE	09	1,402	0.3124
913	910	MY	02	1,466	0.3124
914	1150	OA	06	1,293	0.3117
915	656	CV	08	2,208	0.3107
916	975	IND	03	42	0.3095
917	295	TE	02	201	0.3085
918	460	NS	05	2,581	0.3084
919	694	SB	05	1,444	0.3082
920	1124	IM	46	1,960	0.3077
921	451	SH	11	2,051	0.3077
922	748	BE	02	1,736	0.3076
923	383	WE	03	319	0.3041
924	441	PI	45	4,083	0.3037
925	1029	SB	08	1,285	0.3035
926	1075	PO	01	870	0.3023
927	425	HR	03	2,599	0.3017
928	610	KT	47	2,984	0.3016
929	12	TB	44	2,814	0.3010
930	1293	WR	14	313	0.3003
931	1191	RO	05	1,046	0.3002
932	1181	UL	14	60	0.3000
933	573	CL	09	427	0.2998
934	368	TO	02	758	0.2995
935	446	TE	07	1,739	0.2973
936	513	WT	12	663	0.2956
937	438	EU	03	2,382	0.2955
938	410	HA	04	1,482	0.2942
939	379	WT	05	466	0.2940
940	713	GS	22	1,794	0.2938
941	420	GT	13	1,236	0.2937
942	121	PW	04	1,192	0.2936
943	173	ES	05	1,947	0.2928
944	578	JN	10	2,766	0.2928
945	924	SP	06	1,701	0.2922
946	170	SH	01	1,412	0.2918
947	950	ST	11	1,129	0.2914
948	835	GR	02	103	0.2913
949	258	WF	02	1,171	0.2912
950	195	HG	01	317	0.2902
951	1138	GL	02	111	0.2883
952	824	BH	08	1,460	0.2870
953	566	DV	08	863	0.2862
954	131	AF	02	1,546	0.2859
955	1305	AM	07	21	0.2857

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956	27	ME	03	737	0.2849
957	1290	CYF	45	3,223	0.2839
958	676	PW	03	2,327	0.2836
959	1225	GA	09	2,089	0.2829
960	600	DH	02	1,683	0.2828
961	NEW	TRN	04	746	0.2828
962	605	AM	03	1,973	0.2818
963	457	FZ	47	5,465	0.2816
964	846	RU	04	1,396	0.2801
965	1248	DL	41	2,305	0.2790
966	1158	RE	03	457	0.2779
967	301	SP	08	1,369	0.2776
968	364	KM	05	1,507	0.2774
969	929	DH	04	2,377	0.2768
970	1373	KB	17	1,174	0.2760
971	1096	RS	04	1,491	0.2750
972	382	BZ	02	1,110	0.2748
973	452	AN	03	1,220	0.2738
974	101	LJ	09	1,533	0.2733
975	982	BY	02	1,479	0.2732
976	557	GA	02	2,175	0.2713
977	342	WL	41	580	0.2707
978	111	KM	04	1,896	0.2700
979	1041	MC	03	1,150	0.2687
980	601	PJ	04	1,535	0.2684
981	25	MAR	47	3,842	0.2683
982	707	LW	41	5,269	0.2680
983	463	BAR	44	5,199	0.2679
984	989	LJ	01	1,100	0.2673
985	1192	FD	13	1,693	0.2664
986	325	WE	06	455	0.2637
987	565	EL	07	891	0.2626
988	831	DL	42	3,345	0.2622
989	87	PO	08	1,788	0.2617
990	1053	DV	01	608	0.2599
991	167	ES	02	997	0.2588
992	575	BL	08	1,926	0.2570
993	903	BG	02	2,227	0.2559
994	1174	GL	01	2,049	0.2552
995	1008	PO	05	1,276	0.2531
996	1266	GL	10	1,084	0.2528
997	628	PW	05	2,391	0.2522
998	772	AF	03	2,137	0.2466
999	1195	SR	06	53	0.2453
1000	1238	STF	41	976	0.2439
1001	837	WO	08	861	0.2427
1002	465	KT	41	3,256	0.2423
1003	70	BL	10	2,359	0.2416

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1004	1098	MID	01	494	0.2409
1005	1147	FD	09	2,577	0.2406
1006	711	SA	43	1,250	0.2392
1007	17	CE	11	2,704	0.2374
1008	1056	VL	01	1,472	0.2371
1009	1346	WZ	42	3,973	0.2368
1010	920	WT	10	148	0.2365
1011	755	FD	14	2,871	0.2362
1012	380	JP	02	81	0.2346
1013	855	HE	11	1,957	0.2325
1014	1085	EU	04	241	0.2324
1015	864	GP	04	814	0.2322
1016	1314	HT	01	2,026	0.2320
1017	922	PE	05	1,605	0.2318
1018	931	NS	03	1,300	0.2308
1019	136	TRN	03	39	0.2308
1020	83	UV	01	653	0.2297
1021	103	HOC	05	981	0.2283
1022	564	LU	42	3,663	0.2282
1023	1210	FD	10	2,152	0.2277
1024	501	GA	03	413	0.2276
1025	526	CB	04	1,663	0.2261
1026	203	HB	03	385	0.2260
1027	252	SR	11	471	0.2251
1028	208	ED	08	1,296	0.2245
1029	20	FR	47	4,845	0.2241
1030	967	HL	04	308	0.2240
1031	1260	MDY	01	1,209	0.2233
1032	1133	SH	06	893	0.2228
1033	1224	KM	06	1,107	0.2213
1034	362	GN	09	692	0.2211
1035	554	CK	04	1,417	0.2209
1036	72	EL	08	2,016	0.2192
1037	1122	ST	05	992	0.2188
1038	152	UN	03	1,605	0.2187
1039	895	CV	01	2,888	0.2185
1040	793	MY	05	630	0.2175
1041	407	BR	01	1,316	0.2173
1042	876	BM	02	60	0.2167
1043	478	GP	08	1,596	0.2149
1044	851	DV	03	777	0.2124
1045	493	PW	02	2,163	0.2117
1046	887	FW	03	2,072	0.2109
1047	811	KT	04	389	0.2108
1048	544	HA	02	1,917	0.2102
1049	1216	FD	15	972	0.2099
1050	963	CV	06	1,699	0.2089
1051	482	LJ	03	1,707	0.2086

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1052	1058	WI	03	269	0.2082
1053	966	HY	03	1,009	0.2081
1054	96	DN	05	265	0.2075
1055	1237	FD	06	2,392	0.2074
1056	1319	KN	04	29	0.2069
1057	587	WF	43	1,402	0.2061
1058	185	AN	08	1,007	0.2056
1059	1348	BI	43	417	0.2038
1060	719	BR	05	492	0.2033
1061	885	CL	05	974	0.2023
1062	1025	ST	14	566	0.2014
1063	95	SF	42	1,537	0.2010
1064	522	DH	08	2,066	0.2009
1065	269	FR	45	4,131	0.2007
1066	140	BY	07	1,127	0.2005
1067	428	HV	04	1,925	0.2005
1068	1245	BW	10	20	0.2000
1069	892	DH	09	1,659	0.1989
1070	1031	CL	03	1,631	0.1987
1071	1343	DN	09	132	0.1970
1072	624	DN	08	1,186	0.1965
1073	300	EU	11	2,368	0.1964
1074	1082	HY	02	1,757	0.1958
1075	723	RS	01	821	0.1949
1076	435	NS	06	1,780	0.1944
1077	396	DV	11	1,146	0.1937
1078	1099	BG	05	384	0.1927
1079	974	KT	46	192	0.1927
1080	1185	WW	10	1,917	0.1925
1081	81	BI	41	3,814	0.1924
1082	1130	RE	05	2,033	0.1913
1083	1155	SF	41	1,308	0.1911
1084	1188	SF	14	1,724	0.1903
1085	1315	UL	02	1,176	0.1896
1086	596	ED	02	1,425	0.1895
1087	642	BE	03	1,335	0.1888
1088	990	MP	05	1,681	0.1880
1089	236	CK	02	758	0.1873
1090	896	FD	05	1,534	0.1871
1091	443	STF	01	720	0.1861
1092	335	AF	08	1,595	0.1850
1093	1295	BH	04	514	0.1848
1094	1125	ME	06	872	0.1846
1095	1312	WI	43	5,997	0.1831
1096	1102	DH	06	1,135	0.1824
1097	531	CL	04	44	0.1818
1098	1231	FP	04	66	0.1818
1099	430	EC	03	556	0.1817

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1100	199	HE	02	1,878	0.1816
1101	174	BW	02	1,274	0.1805
1102	555	SF	05	419	0.1790
1103	1211	SH	03	1,897	0.1787
1104	960	SW	07	1,990	0.1784
1105	684	MP	08	1,905	0.1774
1106	945	CE	08	1,750	0.1771
1107	339	MP	10	979	0.1767
1108	1149	HA	07	1,456	0.1758
1109	1184	UV	05	981	0.1733
1110	777	FT	04	1,568	0.1728
1111	NEW	OB	45	5,004	0.1719
1112	23	NB	44	297	0.1717
1113	705	NM	02	3,112	0.1716
1114	1156	MB	08	914	0.1707
1115	946	DN	06	1,050	0.1705
1116	1193	AF	07	1,538	0.1704
1117	1321	KN	05	1,804	0.1696
1118	938	HR	04	1,346	0.1694
1119	21	HY	11	1,007	0.1688
1120	1203	CR	06	1,349	0.1683
1121	952	KB	07	553	0.1682
1122	548	AF	09	2,062	0.1678
1123	637	ED	03	1,837	0.1666
1124	231	WW	01	602	0.1661
1125	1143	LK	03	1,163	0.1660
1126	417	ME	10	669	0.1659
1127	1186	WZ	47	4,936	0.1647
1128	904	BA	01	869	0.1646
1129	183	AF	05	1,824	0.1645
1130	1028	LB	07	140	0.1643
1131	257	MAR	48	3,682	0.1643
1132	1077	CRB	47	3,769	0.1642
1133	1254	ST	02	1,690	0.1639
1134	1117	GL	07	2,090	0.1632
1135	462	ED	07	961	0.1623
1136	1175	BI	44	1,547	0.1616
1137	669	HE	09	1,265	0.1613
1138	385	QV	08	850	0.1612
1139	867	FT	01	453	0.1611
1140	1339	PO	04	1,112	0.1610
1141	118	CK	01	852	0.1608
1142	630	KB	05	684	0.1608
1143	1227	JP	01	25	0.1600
1144	412	EU	08	232	0.1595
1145	386	HE	03	886	0.1591
1146	391	DN	03	1,858	0.1577
1147	1228	HP	03	4,258	0.1576

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1148	492	DL	44	4,752	0.1570
1149	603	CD	08	1,871	0.1566
1150	604	RO	03	1,395	0.1548
1151	965	GG	09	1,713	0.1547
1152	977	CR	08	273	0.1538
1153	1128	AF	06	2,301	0.1530
1154	207	WI	01	2,196	0.1521
1155	972	CB	03	657	0.1507
1156	74	HA	08	2,146	0.1500
1157	160	IND	01	20	0.1500
1158	1030	WZ	41	3,830	0.1488
1159	1263	MY	01	1,207	0.1483
1160	881	CR	05	722	0.1482
1161	256	MAR	45	4,365	0.1480
1162	193	CB	11	2,380	0.1479
1163	599	AI	05	88	0.1477
1164	221	CE	02	1,443	0.1476
1165	743	QV	04	1,321	0.1476
1166	1285	FW	01	1,952	0.1475
1167	45	SF	46	1,330	0.1474
1168	1244	HT	07	974	0.1458
1169	1051	ST	12	947	0.1457
1170	949	WEB	08	783	0.1456
1171	1052	RE	04	1,508	0.1452
1172	999	GP	06	1,468	0.1451
1173	244	TO	03	379	0.1451
1174	792	WO	13	525	0.1448
1175	1220	ST	08	450	0.1444
1176	1324	BI	03	383	0.1436
1177	806	HE	05	1,465	0.1433
1178	1286	GR	01	21	0.1429
1179	117	IM	47	1,024	0.1426
1180	360	WW	04	1,061	0.1423
1181	549	NM	05	3,117	0.1408
1182	227	RO	02	2,636	0.1407
1183	926	KB	19	1,083	0.1385
1184	1152	SR	01	657	0.1370
1185	980	CE	04	1,468	0.1362
1186	1097	WI	44	3,946	0.1361
1187	390	RE	09	1,054	0.1347
1188	1212	RE	08	838	0.1337
1189	1066	UN	05	1,064	0.1335
1190	93	WZ	48	1,071	0.1335
1191	1208	BI	10	15	0.1333
1192	981	AF	01	3,565	0.1332
1193	1180	WO	11	68	0.1324
1194	413	CV	03	1,234	0.1321
1195	230	ME	05	1,630	0.1319

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1196	142	KB	18	711	0.1308
1197	270	GS	29	268	0.1306
1198	589	CK	03	1,019	0.1305
1199	569	WW	08	261	0.1303
1200	1277	TV	05	62	0.1290
1201	1283	BL	01	690	0.1275
1202	268	JN	05	1,670	0.1275
1203	1316	CR	07	80	0.1250
1204	542	IND	04	32	0.1250
1205	NEW	SR	16	48	0.1250
1206	110	UV	07	1,154	0.1248
1207	696	GA	04	1,460	0.1247
1208	1094	WW	03	2,182	0.1228
1209	585	UL	04	1,042	0.1209
1210	1320	BH	06	141	0.1206
1211	906	ADK	44	598	0.1204
1212	927	GT	09	1,105	0.1204
1213	62	THW	49	2,453	0.1203
1214	688	KI	47	6,652	0.1200
1215	661	DL	43	2,887	0.1198
1216	1095	RO	07	2,053	0.1198
1217	1199	HT	08	852	0.1197
1218	900	RO	08	1,766	0.1195
1219	888	AN	01	811	0.1171
1220	384	STF	05	1,623	0.1171
1221	1309	WEB	06	1,861	0.1171
1222	594	WEB	05	275	0.1164
1223	804	HV	01	1,090	0.1147
1224	1281	ST	15	1,065	0.1146
1225	212	KT	42	612	0.1144
1226	1140	ED	05	653	0.1133
1227	1100	UW	04	699	0.1130
1228	213	IM	43	4,219	0.1116
1229	609	RO	01	3,352	0.1113
1230	985	DR	05	2,611	0.1111
1231	579	GA	07	1,809	0.1111
1232	10	NB	41	5,668	0.1110
1233	1109	CRB	44	4,004	0.1109
1234	641	RE	06	1,647	0.1087
1235	516	AN	09	1,544	0.1082
1236	139	CE	05	2,367	0.1082
1237	884	JN	04	780	0.1077
1238	886	FD	12	1,834	0.1074
1239	177	TO	07	1,322	0.1074
1240	629	DV	02	1,750	0.1069
1241	1065	ED	06	2,344	0.1067
1242	677	UL	45	2,684	0.1058
1243	1127	HY	06	2,590	0.1054

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CenterPoint Energy

2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
1244	1166	DN	11	2,208	0.1046
1245	63	BI	05	656	0.1037
1246	1234	FW	05	601	0.1032
1247	1275	ES	07	293	0.1024
1248	761	BU	03	59	0.1017
1249	514	FZ	43	1,078	0.1011
1250	1146	SB	07	1,681	0.1005
1251	1297	GT	10	955	0.0984
1252	1226	WEB	04	632	0.0981
1253	647	CE	07	1,469	0.0980
1254	1249	HNY	02	1,421	0.0971
1255	1240	WI	41	5,453	0.0963
1256	1091	BI	46	1,224	0.0940
1257	NEW	GE	49	5,361	0.0938
1258	1194	HL	02	886	0.0937
1259	826	HG	05	321	0.0935
1260	109	PJ	03	1,538	0.0923
1261	1218	HY	09	1,318	0.0910
1262	971	UV	06	1,660	0.0910
1263	1205	AR	43	5,237	0.0894
1264	1331	MY	03	1,471	0.0884
1265	1107	FD	02	1,771	0.0881
1266	631	DH	03	57	0.0877
1267	1049	DE	06	1,169	0.0873
1268	1385	WD	45	2,121	0.0849
1269	201	WEB	02	437	0.0847
1270	503	MP	07	559	0.0841
1271	1221	GN	12	120	0.0833
1272	469	RO	42	1,133	0.0830
1273	1116	EU	10	314	0.0828
1274	1178	DN	04	1,718	0.0827
1275	1270	HT	06	1,850	0.0795
1276	228	KT	44	1,341	0.0790
1277	537	PZ	41	4,055	0.0784
1278	214	MAR	42	3,259	0.0782
1279	1027	CRB	42	3,037	0.0767
1280	556	CE	01	1,715	0.0758
1281	127	HY	05	1,474	0.0746
1282	1043	BI	11	188	0.0745
1283	1258	RO	44	2,036	0.0742
1284	116	AI	08	54	0.0741
1285	692	JN	06	3,236	0.0726
1286	1241	HT	03	416	0.0721
1287	1288	HT	04	447	0.0716
1288	683	HOC	06	574	0.0714
1289	993	CB	08	665	0.0707
1290	122	DV	07	1,367	0.0702
1291	1338	RE	02	1,168	0.0685

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
1292	894	UN	09	1,035	0.0676
1293	1197	HM	08	1,255	0.0669
1294	488	WW	06	1,360	0.0662
1295	511	SF	15	349	0.0659
1296	456	UL	48	1,949	0.0657
1297	1289	JN	08	1,247	0.0617
1298	30	DV	09	2,070	0.0609
1299	657	JN	07	1,677	0.0608
1300	483	WI	06	1,256	0.0605
1301	865	WO	10	289	0.0588
1302	1062	NB	42	309	0.0583
1303	1299	SF	07	876	0.0582
1304	171	ES	08	942	0.0573
1305	1021	WZ	43	1,628	0.0559
1306	1302	HG	08	18	0.0556
1307	1337	HA	06	1,429	0.0553
1308	666	EC	10	328	0.0549
1309	1279	PO	06	1,772	0.0547
1310	1086	MP	06	295	0.0542
1311	1162	IT	41	19	0.0526
1312	1347	ED	01	1,778	0.0523
1313	1340	WEB	07	115	0.0522
1314	1236	HT	05	865	0.0509
1315	1303	GL	03	179	0.0503
1316	671	DT	17	20	0.0500
1317	352	EU	07	2,198	0.0500
1318	1232	THW	43	1,143	0.0472
1319	1141	JP	05	22	0.0455
1320	1271	BZ	03	1,410	0.0447
1321	1163	ME	09	1,075	0.0447
1322	650	HM	07	1,377	0.0443
1323	68	MAR	41	2,783	0.0442
1324	1042	HK	41	92	0.0435
1325	1265	GT	03	119	0.0420
1326	1328	PJ	01	167	0.0419
1327	1239	WW	05	3,326	0.0406
1328	1071	OA	02	330	0.0394
1329	1135	PZ	45	3,466	0.0387
1330	229	STF	06	354	0.0367
1331	675	SR	14	28	0.0357
1332	1325	JP	04	29	0.0345
1333	NEW	WD	47	1,706	0.0340
1334	241	WF	03	569	0.0334
1335	NEW	MC	07	1,715	0.0332
1336	622	WD	41	512	0.0332
1337	471	HY	01	2,266	0.0327
1338	1072	HY	04	1,655	0.0326
1339	1264	GT	06	626	0.0319

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
1340	653	EU	01	1,197	0.0301
1341	1294	MID	02	753	0.0292
1342	1311	KM	03	105	0.0286
1343	1287	HP	01	931	0.0269
1344	956	RS	07	337	0.0237
1345	1253	CR	02	583	0.0206
1346	NEW	IM	49	103	0.0194
1347	1318	HP	05	2,277	0.0171
1348	1341	BI	01	356	0.0169
1349	1323	HP	04	2,929	0.0160
1350	1298	SR	03	362	0.0138
1351	663	SF	08	415	0.0120
1352	625	EC	12	498	0.0100
1353	1334	EC	01	503	0.0099
1354	1333	HV	05	846	0.0095
1355	857	STF	43	1,295	0.0077
1356	664	BI	42	1,316	0.0046
1357	660	UL	13	3,246	0.0022
1358	670	BI	47	892	0.0000
1359	1161	BR	06	14	0.0000
1360	1351	DT	24	16	0.0000
1361	1352	DT	25	10	0.0000
1362	1353	DT	26	51	0.0000
1363	1357	FRK	41	13	0.0000
1364	1358	FRK	43	23	0.0000
1365	1361	GN	13	10	0.0000
1366	1362	GN	41	10	0.0000
1367	1365	GR	03	30	0.0000
1368	672	GS	02	228	0.0000
1369	1366	GS	09	101	0.0000
1370	1367	GS	23	163	0.0000
1371	245	GS	28	10	0.0000
1372	1268	GS	30	10	0.0000
1373	1369	IT	01	40	0.0000
1374	1371	KB	08	25	0.0000
1375	1372	KB	13	27	0.0000
1376	889	KB	15	684	0.0000
1377	1296	KT	01	37	0.0000
1378	638	MB	07	10	0.0000
1379	1375	ME	08	24	0.0000
1380	673	PK	02	18	0.0000
1381	674	PK	41	455	0.0000
1382	1376	PK	43	84	0.0000
1383	799	PK	46	30	0.0000
1384	1378	PK	47	11	0.0000
1385	1379	SF	09	189	0.0000
1386	1380	SF	10	90	0.0000
1387	1381	SF	12	42	0.0000

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2008 SAIFI Ranking	2007 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIFI Value
1388	652	SF	45	734	0.0000
1389	1382	UL	41	163	0.0000
1390	105	WD	42	136	0.0000
1391	1384	WD	44	14	0.0000
1392	255	WEB	10	561	0.0000

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Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With More Than 10 Customers

1392

Add or Delete Rows as Necessary

CenterPoint Energy

2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
1	5	VL	04	1,991	576.1668
2	265	FM	01	325	526.4062
3	2	PT	07	472	501.7458
4	453	TWG	45	5,418	497.2645
5	161	PE	04	1,788	475.2651
6	626	GZ	44	3,820	440.0979
7	350	PI	44	3,745	437.0935
8	342	HB	48	2,773	434.1644
9	11	RT	01	270	428.2481
10	85	GV	04	1,372	418.7012
11	182	THW	45	5,742	387.2537
12	882	BR	11	524	374.4847
13	151	KG	43	5,083	365.1155
14	212	LK	07	1,550	364.7690
15	260	FP	06	1,978	363.0971
16	187	KW	45	3,510	346.9114
17	1180	DR	06	919	343.9608
18	61	WBY	03	1,773	340.8714
19	210	AE	06	1,186	333.7125
20	1056	HA	01	1,691	326.5671
21	73	AE	05	405	326.1358
22	209	KDL	41	3,432	317.9257
23	725	CG	06	1,850	315.3638
24	285	FR	41	3,885	313.6432
25	1087	HB	44	3,999	312.8347
26	590	GA	01	21	306.4762
27	734	GW	06	1,028	303.5778
28	281	PA	09	1,289	301.1792
29	514	LY	42	1,610	298.8913
30	1043	DE	02	1,388	296.8437
31	649	TE	03	863	292.4392
32	107	KW	46	3,534	292.2499
33	1	RB	02	140	288.6357
34	276	GV	03	1,229	284.4915
35	609	PA	07	1,535	280.7850
36	216	WO	04	1,555	279.8251
37	19	HK	05	707	278.0764
38	64	TWG	44	3,476	277.7690
39	830	PZ	43	1,548	277.6092
40	298	LW	44	3,570	276.1490
41	484	FT	08	1,115	272.3480
42	688	CG	04	1,658	272.0657
43	521	ADK	42	5,237	270.4417

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2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
44	193	EB	05	795	270.1145
45	252	SF	02	588	269.4286
46	821	MY	09	1,103	269.0979
47	238	AT	42	3,755	268.5531
48	1013	UL	03	1,044	266.2443
49	1075	JN	11	1,849	266.0876
50	259	LC	01	458	263.6659
51	231	NSH	03	412	263.5316
52	29	FR	46	3,798	263.0777
53	407	PI	41	2,558	259.8530
54	423	GL	06	1,727	254.8130
55	148	GZ	42	1,882	252.7885
56	278	JN	01	2,268	252.3907
57	878	SCW	01	1,797	251.6388
58	860	TO	05	1,677	250.9284
59	1149	CYF	41	5,070	250.3359
60	402	CYF	44	4,052	248.5173
61	689	THW	44	5,384	246.7578
62	152	KDL	43	4,107	245.1963
63	261	HB	46	5,042	244.7428
64	1052	OB	44	3,592	242.1203
65	457	OA	01	716	240.3589
66	186	RA	44	4,943	238.4161
67	279	SA	41	1,776	236.6109
68	454	RS	08	557	235.9497
69	173	GV	02	1,732	235.8435
70	675	HY	07	983	235.4130
71	388	SO	42	4,900	232.8833
72	50	BM	07	1,260	231.0349
73	490	LK	10	2,079	230.8018
74	1324	STW	03	772	229.0972
75	40	FP	05	111	226.8829
76	533	MV	01	1,223	226.6402
77	806	SO	45	5,150	225.6713
78	251	EC	02	1,730	224.7988
79	428	MB	05	1,925	224.2722
80	17	SA	01	1,113	224.1734
81	641	CS	02	1,290	223.5961
82	239	LM	02	433	221.6813
83	643	DR	07	1,686	221.6068
84	648	SP	05	1,984	220.8291
85	785	KW	42	3,127	220.6860
86	651	SF	44	237	219.0211
87	389	FP	02	13	218.6154
88	432	CYF	46	3,082	217.7596
89	115	TO	09	1,404	216.2258
90	44	HB	04	626	214.3962
91	777	HY	12	943	213.8664

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2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
92	398	STW	05	1,034	213.2553
93	146	IR	02	2,157	213.0032
94	16	SA	50	1,503	212.4524
95	935	SW	10	1,737	210.5141
96	184	CC	02	1,675	210.4681
97	373	WO	14	2,121	210.0962
98	1131	WBY	01	429	210.0140
99	745	VL	02	740	209.4284
100	30	GN	10	1,546	209.3105
101	355	SIE	41	3,447	208.1984
102	665	KL	45	5,115	207.6108
103	769	WE	01	197	207.1726
104	623	LU	44	3,472	206.1863
105	463	NP	41	3,519	206.1216
106	735	PO	03	753	205.6574
107	315	AT	41	2,330	205.5803
108	296	KB	02	884	204.1708
109	391	HK	42	3,406	203.9903
110	676	DV	10	841	203.5386
111	43	TWG	42	4,455	203.4810
112	1108	BR	03	2,199	202.9413
113	162	AN	02	3,069	202.3809
114	121	GN	06	869	198.9298
115	340	SO	43	5,663	197.1591
116	813	TRN	01	1,215	195.9556
117	68	LK	01	1,272	194.5582
118	77	WT	07	1,505	194.4724
119	737	DL	45	3,405	193.8276
120	1216	CYF	47	5,151	192.7451
121	654	PA	05	922	192.2007
122	639	HV	06	1,674	191.3220
123	7	TWG	43	5,155	191.1961
124	816	STW	02	1,793	190.4255
125	894	FT	09	1,492	190.1763
126	983	FR	43	5,787	189.8885
127	51	CV	02	873	189.8099
128	1061	GV	05	276	189.1486
129	280	KI	42	5,579	188.8390
130	497	RZ	02	690	188.5725
131	NEW	ADK	47	1,129	188.3082
132	165	HX	03	668	188.1392
133	479	BL	04	2,068	187.0382
134	749	IM	42	2,045	186.5178
135	680	KW	44	5,187	184.3011
136	825	SP	07	2,058	184.2352
137	1230	GL	09	2,004	184.2166
138	87	OB	41	4,296	183.8901
139	23	THW	48	4,166	183.7955

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2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
140	1193	CG	02	1,895	182.8169
141	702	RZ	03	942	181.3992
142	930	BT	07	1,532	181.2990
143	549	TE	01	1,867	181.0819
144	1287	OB	43	4,651	180.3436
145	47	PI	42	5,451	179.8406
146	1154	KB	10	2,449	179.6252
147	1252	MDY	03	3,015	178.9118
148	274	AI	07	82	178.7805
149	1146	THW	41	4,220	178.3645
150	1289	EU	02	140	174.5286
151	551	DN	01	1,029	173.7570
152	313	GE	46	4,172	171.4849
153	150	WT	06	717	170.8912
154	247	SR	15	1,875	170.7136
155	565	JP	03	25	169.6800
156	202	GE	41	6,849	169.1866
157	527	WE	08	720	168.7069
158	335	CD	12	1,379	168.5555
159	722	LK	02	2,141	166.6348
160	544	STF	42	873	166.5269
161	1374	MB	04	16	166.3125
162	82	KL	49	2,936	166.1832
163	111	GW	02	1,628	166.1038
164	603	NV	01	962	165.7432
165	379	CV	04	1,373	165.5747
166	842	SW	06	1,490	165.4933
167	1077	TV	01	940	165.4404
168	1060	HL	05	826	165.3656
169	89	DH	10	2,766	165.3001
170	357	RA	41	4,860	164.8708
171	431	NEW	01	691	163.9204
172	266	HY	08	1,417	163.7523
173	513	SR	05	922	163.6952
174	4	BM	04	933	163.5123
175	1127	KL	43	4,367	163.1981
176	440	LK	06	1,400	163.1143
177	458	HNY	04	1,287	163.1096
178	163	BR	02	785	162.6752
179	950	WF	04	569	162.2935
180	392	SA	47	3,013	161.6296
181	217	CS	03	1,787	161.0185
182	NEW	RU	06	2,008	160.7759
183	130	FR	44	5,654	160.6318
184	325	VL	03	1,350	160.5726
185	1282	BG	04	1,217	160.5045
186	573	AD	04	2,246	160.2934
187	561	HOC	03	1,486	159.5949

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188	866	BG	07	1,597	159.0977
189	254	BG	09	1,981	158.5018
190	1138	AM	06	2,482	158.2518
191	363	CC	03	1,993	157.7441
192	870	PHR	01	2,505	157.0048
193	601	MB	02	102	156.4804
194	447	FL	45	1,986	155.8263
195	910	UV	02	1,398	154.7747
196	467	SF	01	659	154.2595
197	72	WT	01	972	154.0576
198	990	LB	05	1,866	153.7787
199	987	PO	07	913	152.9737
200	642	BZ	04	781	152.4699
201	607	ME	01	742	152.3531
202	893	AN	10	1,470	152.2796
203	255	CS	01	1,542	151.8470
204	287	BAR	45	6,207	151.7877
205	84	LY	41	1,075	151.3730
206	449	HM	01	2,104	150.8878
207	168	PE	06	1,615	150.5226
208	711	SA	49	5,858	150.5060
209	572	FP	07	1,463	150.1900
210	1099	SH	09	1,233	148.5158
211	857	CR	01	2,558	148.1067
212	750	SF	03	549	147.9854
213	1298	DR	04	974	147.4466
214	341	AR	41	1,493	147.0965
215	586	GZ	41	4,956	146.3069
216	297	DR	09	325	145.3908
217	1246	BAR	46	4,336	144.2166
218	225	HB	43	3,929	143.8575
219	18	BV	41	625	143.6864
220	618	WL	42	999	143.6797
221	1109	HNY	01	1,673	142.9259
222	133	SE	04	577	142.5927
223	568	GR	04	17	142.2941
224	900	WO	02	1,857	142.0932
225	766	KI	45	3,400	141.9712
226	197	GE	47	4,986	141.8022
227	300	LK	05	1,582	141.5872
228	589	NM	04	1,182	140.3519
229	226	BA	02	1,238	140.3288
230	59	RZ	01	995	140.1548
231	243	BT	03	1,633	139.6087
232	634	HA	03	1,950	139.5785
233	841	DH	07	1,331	139.5086
234	1119	KG	41	3,360	139.5048
235	144	BL	09	1,347	139.3148

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2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
236	999	AR	44	3,221	139.2201
237	941	SP	01	1,342	139.0112
238	283	GG	03	2,311	138.9161
239	1076	GL	08	1,155	137.8511
240	227	QV	03	1,112	137.7329
241	174	KW	43	5,900	137.6276
242	1135	IND	02	18	137.6111
243	961	SB	01	2,647	137.1885
244	837	HB	47	1,400	136.5343
245	351	PI	43	3,768	135.9660
246	911	BM	03	1,291	134.9357
247	877	LM	03	779	134.8434
248	477	WR	10	1,834	134.7148
249	188	GP	03	405	134.5358
250	614	UV	08	678	134.5088
251	421	LK	04	1,884	134.4591
252	1067	SB	03	1,817	134.3264
253	683	KB	06	937	134.1654
254	288	LW	43	5,208	134.0259
255	1084	SH	02	1,730	133.4162
256	1120	GP	05	972	132.5936
257	360	CL	08	80	132.5500
258	273	BI	02	1,045	132.5397
259	403	HV	03	994	131.9759
260	964	PE	01	1,752	131.9640
261	524	DH	05	1,483	131.3156
262	116	LV	03	618	131.2605
263	140	IR	03	2,196	131.2158
264	401	RT	02	466	130.8326
265	92	TE	04	841	129.9655
266	1190	EL	10	1,448	129.8840
267	31	LV	01	850	128.5565
268	500	CG	05	1,703	128.3300
269	411	OR	02	1,207	128.0862
270	358	UN	08	1,972	127.7799
271	1192	GA	06	1,171	127.7746
272	543	WO	09	267	127.7079
273	36	NEW	03	758	127.1570
274	419	LP	07	857	126.6779
275	529	FD	16	1,237	126.3614
276	578	CD	04	1,495	126.2642
277	938	GE	44	4,037	126.2262
278	1114	MY	07	1,349	125.9815
279	946	FD	01	1,969	125.2118
280	181	LJ	08	1,666	125.1489
281	1168	FW	04	2,134	124.8177
282	632	SO	44	4,451	124.6850
283	1021	CRB	45	2,968	124.5802

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2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
284	367	WO	03	1,850	124.4357
285	730	WI	02	935	124.0299
286	236	NV	03	1,447	123.7837
287	924	CD	09	1,662	123.5909
288	167	GE	42	5,446	123.3313
289	345	SR	08	1,134	123.0952
290	746	MB	03	1,597	122.5291
291	295	NS	01	1,856	122.2543
292	564	BI	06	1,130	122.2142
293	919	CA	04	619	121.9742
294	369	CD	10	1,098	121.7905
295	526	RA	45	6,280	121.6925
296	1290	BT	02	1,791	121.2183
297	256	TO	04	466	121.1738
298	120	BU	02	108	121.1481
299	691	PA	02	1,727	120.5217
300	322	PI	46	4,228	119.9967
301	69	FM	03	533	119.6304
302	1285	SH	04	2,318	119.5720
303	592	DE	07	1,226	119.4364
304	166	NB	45	2,588	119.3883
305	1227	LM	04	1,293	119.0820
306	433	DA	05	617	118.9562
307	376	HG	03	1,390	118.8424
308	192	BR	08	1,012	118.4595
309	290	SW	08	1,637	118.4533
310	487	LJ	04	812	118.1502
311	482	TB	47	4,314	117.9279
312	1031	TV	03	1,395	117.8968
313	804	BAR	42	4,170	117.5151
314	81	ST	09	1,112	117.4901
315	881	TE	06	1,778	117.0337
316	117	SA	45	5,526	116.9625
317	1323	CA	06	568	116.5933
318	846	EU	09	1,074	116.5885
319	776	WW	02	650	116.2908
320	717	SP	02	1,953	116.0901
321	594	CB	02	1,131	115.7675
322	630	BT	06	902	115.6275
323	538	SE	01	1,229	115.0122
324	793	BR	09	881	114.9716
325	56	RA	42	4,920	114.9120
326	669	JN	09	1,554	114.8134
327	1174	BT	01	1,129	114.6900
328	1238	SP	11	1,052	114.5399
329	213	LK	08	443	114.2641
330	277	LP	05	809	114.2559
331	436	WL	02	455	114.2198

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2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
332	1185	HP	02	2,075	114.0063
333	180	WA	42	1,260	113.8921
334	327	KDL	42	4,457	113.3327
335	76	IR	01	1,802	112.2236
336	945	SB	04	1,721	111.9285
337	139	WT	09	248	111.9153
338	786	GE	45	3,247	111.8331
339	933	ME	04	1,564	111.7602
340	324	KN	06	2,866	111.3622
341	1182	WEB	03	1,954	110.7968
342	215	BT	05	2,156	110.6962
343	445	WEB	09	705	110.6340
344	859	DA	06	420	110.5762
345	1313	GG	02	2,988	110.1657
346	1278	BW	01	27	110.0741
347	1039	TE	08	1,146	110.0349
348	583	BU	01	1,132	110.0124
349	701	MV	02	1,540	109.8877
350	101	QV	01	1,522	109.7976
351	723	TM	05	33	109.6667
352	505	BA	44	5,426	109.6146
353	810	GZ	45	8,092	109.2484
354	1189	PA	04	1,350	109.1919
355	979	KI	41	3,981	108.7769
356	246	NM	01	899	108.5028
357	790	HK	06	428	108.4182
358	1199	GT	01	884	108.2229
359	189	SR	10	1,063	108.0856
360	557	AD	09	2,003	107.9870
361	567	CK	05	1,187	107.9520
362	714	PE	03	1,389	107.2693
363	844	THW	46	3,836	106.8308
364	783	TIK	01	1,004	106.5956
365	501	BY	04	1,542	105.8638
366	498	EC	04	1,877	105.7112
367	789	AR	42	4,942	105.3950
368	275	NV	02	1,657	105.2945
369	319	KI	44	4,629	105.2923
370	784	ADK	46	812	105.2623
371	1170	RE	07	1,573	105.1577
372	517	MP	03	2,182	105.1219
373	959	CD	05	1,362	104.9963
374	1248	DV	04	865	104.8659
375	301	HM	02	2,075	104.6660
376	1122	CRB	46	3,863	104.3539
377	576	HR	02	1,107	103.7633
378	1003	HOC	09	2,196	103.7095
379	880	BW	05	1,344	103.6734

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380	539	TO	10	2,230	103.5538
381	1250	SCW	02	1,150	103.4530
382	70	EC	07	342	102.7018
383	1226	HT	02	4,130	102.5692
384	850	HE	06	3,366	102.5048
385	796	PJ	02	1,184	102.3345
386	650	MAR	44	2,027	102.2832
387	815	HL	07	1,923	102.0707
388	159	GG	06	1,524	101.9442
389	248	HK	43	2,998	101.8602
390	427	MU	02	1,742	101.7273
391	1242	FL	43	4,896	101.6197
392	462	AD	07	1,238	101.2835
393	364	LU	02	1,320	101.1629
394	814	RU	05	1,997	101.1197
395	718	FD	07	999	101.0070
396	559	DA	04	789	100.7478
397	729	ME	02	880	100.6750
398	579	RS	05	1,709	100.6366
399	1209	CC	04	703	100.5917
400	591	BL	03	2,370	100.1464
401	555	KB	04	1,316	100.1216
402	755	LU	01	649	99.6626
403	1368	GT	02	158	99.6266
404	491	QV	05	1,366	99.3206
405	354	KB	20	689	99.2337
406	674	DV	06	1,675	99.0573
407	222	GT	12	2,573	98.6661
408	237	BR	12	668	98.6617
409	646	AD	02	2,216	98.5695
410	728	UV	04	2,490	98.3430
411	699	WT	11	308	97.9935
412	546	ADK	41	1,695	97.5044
413	1118	FAN	47	4,134	97.4066
414	653	UL	09	869	97.2980
415	3	WF	05	971	97.2492
416	525	GV	06	1,088	97.2086
417	399	FL	44	3,113	97.0909
418	1121	EL	09	859	96.9988
419	819	TRN	02	1,625	96.4394
420	54	TO	11	1,563	96.2674
421	NEW	LP	08	2,305	96.2469
422	1223	GA	10	470	96.1383
423	1264	IM	41	1,377	96.0094
424	740	MB	10	1,848	95.4383
425	153	SH	05	2,032	95.3100
426	1006	TB	06	1,722	95.1341
427	413	LB	03	367	94.9237

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428	494	GZ	46	4,079	94.6806
429	136	GG	07	1,665	94.6042
430	703	SA	52	5,075	94.4459
431	899	BE	04	2,485	94.3690
432	1224	UL	16	453	94.2384
433	8	LA	04	1,963	94.2002
434	302	MY	10	830	94.0361
435	531	AV	03	795	93.9950
436	NEW	SH	12	861	93.9315
437	282	WV	01	99	93.8889
438	410	HM	06	2,852	93.4432
439	244	UL	46	4,131	93.3471
440	128	KL	48	4,843	93.1249
441	286	STW	01	1,100	92.8282
442	536	AF	10	1,035	92.8048
443	58	PW	08	1,687	92.6337
444	320	ST	13	1,623	92.4221
445	349	SW	09	1,858	92.3665
446	584	SR	09	464	92.2004
447	131	GW	01	2,627	91.8028
448	86	ME	11	1,496	91.7413
449	NEW	JP	06	407	91.7052
450	143	AD	11	1,806	91.5565
451	372	SF	47	836	91.2715
452	343	WE	07	92	91.2283
453	NEW	FL	46	3,031	91.1567
454	145	BAR	47	3,002	91.0696
455	916	LU	03	867	90.9919
456	289	HV	08	1,802	90.9478
457	1377	PK	44	16	90.9375
458	535	BA	45	4,135	90.6658
459	799	HOC	02	1,385	90.6477
460	318	EC	11	744	90.4960
461	834	AF	11	2,514	90.4670
462	22	RB	01	149	90.3758
463	1030	WI	07	1,340	90.3649
464	1125	KB	11	391	89.9974
465	852	TB	03	185	89.9730
466	1165	MY	08	1,141	89.9500
467	27	EC	09	948	89.8038
468	1071	CG	01	584	89.6832
469	164	BR	10	739	89.6576
470	1016	HG	02	1,704	89.5552
471	196	CB	12	1,189	89.3213
472	190	GG	01	1,239	89.1186
473	992	SA	44	2,703	89.0818
474	520	EC	13	317	88.8833
475	155	WC	01	296	88.4324

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476	1145	ES	06	1,907	88.4053
477	337	AV	02	1,225	88.3494
478	179	ST	01	985	87.8680
479	995	SR	12	1,692	87.6501
480	940	RO	43	1,500	87.5033
481	224	TO	08	658	87.4301
482	809	HM	10	1,424	87.3420
483	308	ST	16	1,381	87.1144
484	998	JN	02	1,534	86.9009
485	613	LJ	06	939	86.8403
486	506	AD	01	624	86.6859
487	768	BY	05	1,653	86.4368
488	170	BA	04	1,147	86.3208
489	1220	KM	02	1,495	86.2013
490	610	MP	04	1,258	86.1375
491	305	PO	02	1,349	85.9496
492	1025	BY	08	1,567	85.9368
493	726	MC	02	602	85.9352
494	214	UW	05	720	85.4569
495	644	AL	07	1,404	85.2528
496	1211	ME	07	1,190	85.0319
497	831	LB	06	123	84.9593
498	753	BL	07	477	84.8868
499	443	SP	10	1,718	84.5477
500	622	WF	44	4,858	84.4944
501	886	CE	10	1,565	84.2652
502	1080	GZ	43	3,710	84.2175
503	628	KB	03	1,105	84.1312
504	971	CL	01	133	84.0526
505	156	AM	05	2,348	83.8092
506	361	LA	03	1,230	83.5203
507	978	EL	05	1,524	83.4777
508	597	OA	04	1,818	83.1210
509	937	UN	01	1,075	83.0828
510	566	AL	08	1,825	83.0153
511	416	LP	01	510	82.7451
512	112	NP	44	3,052	82.5501
513	705	STW	04	780	82.3705
514	764	BH	07	2,935	82.2678
515	563	KI	43	3,131	82.0926
516	1335	SH	10	1,269	81.4318
517	678	HE	01	1,576	81.4067
518	496	HB	49	4,704	81.1947
519	1057	ST	06	937	80.7353
520	183	WT	03	566	80.5830
521	863	SF	13	738	80.5312
522	798	WA	41	175	80.4686
523	397	MC	01	1,839	80.4383

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2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
524	908	BL	02	1,644	80.2354
525	985	MB	06	325	80.2031
526	1066	WV	03	2,003	79.7474
527	968	AL	10	1,916	79.3794
528	918	RU	01	1,244	79.3441
529	6	LU	04	1,312	79.3354
530	177	PZ	42	533	79.1295
531	240	WA	43	1,425	79.1137
532	1247	BAR	43	4,825	78.9469
533	1089	CV	05	2,700	78.7911
534	160	SR	07	77	78.7792
535	580	BV	42	3,666	78.4523
536	406	UW	02	2,019	78.4408
537	396	LP	06	213	78.3427
538	385	KL	46	4,845	78.2698
539	495	AN	05	1,702	78.1657
540	988	DR	01	1,834	78.1254
541	1160	BW	08	32	78.1250
542	292	AN	07	803	77.9851
543	826	KM	07	1,233	77.8581
544	1183	GT	08	2,471	77.8236
545	1356	EU	12	71	77.7606
546	747	KW	41	2,804	77.7379
547	451	HM	04	1,924	77.7334
548	599	NS	04	1,458	77.6845
549	828	BI	08	906	77.6347
550	9	LJ	07	1,762	77.6277
551	1046	HE	04	1,225	77.5845
552	670	MP	02	1,568	77.5032
553	715	MAR	46	4,028	77.3577
554	1104	CD	07	1,577	77.3431
555	1235	UL	15	618	77.0113
556	106	NB	43	4,449	76.9220
557	914	WO	05	1,421	76.6960
558	697	OB	42	1,912	76.6647
559	1158	PW	01	976	76.6527
560	792	WF	01	1,032	76.5736
561	962	GG	10	1,814	76.5584
562	636	BA	41	3,300	76.3439
563	811	AN	06	673	76.1738
564	400	AN	04	1,824	76.0400
565	736	HV	02	320	75.9000
566	929	CYF	43	3,798	75.8157
567	122	RS	06	153	75.7843
568	944	BY	09	1,539	75.1689
569	271	CD	03	1,433	74.8821
570	1214	AM	07	21	74.8571
571	923	KB	01	993	74.6183

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572	331	SE	41	2,421	74.5064
573	624	HM	09	3,372	74.1512
574	1133	KN	03	99	73.9697
575	199	ST	10	929	73.8288
576	795	SB	05	1,444	73.8206
577	767	QV	06	766	73.6514
578	55	SW	05	1,745	73.5421
579	262	TB	45	2,355	73.4985
580	270	AD	05	1,267	73.2036
581	1096	AF	12	331	72.9819
582	45	HK	04	1,307	72.9801
583	1261	UN	02	910	72.9330
584	24	CB	06	873	72.9175
585	885	WZ	44	3,706	72.9002
586	470	MC	06	776	72.7268
587	677	CB	09	1,788	72.6935
588	605	WO	06	1,243	72.5809
589	471	RU	03	1,385	72.5733
590	267	BM	01	626	72.3371
591	645	OA	05	1,827	72.2917
592	1097	CK	06	867	72.1315
593	336	RA	43	3,369	72.1196
594	1095	BR	07	1,144	71.7203
595	984	HG	04	1,908	71.6253
596	760	LY	44	3,490	71.6069
597	1041	UL	47	3,842	71.3030
598	927	LJ	02	1,881	71.0851
599	868	BG	06	2,138	70.5370
600	963	HNY	03	869	70.5305
601	137	WI	04	2,304	70.5100
602	707	UN	10	1,105	70.2923
603	366	DH	01	2,876	70.2785
604	600	GR	02	103	70.2524
605	1329	HA	09	1,935	70.0568
606	126	KG	42	3,469	70.0337
607	323	STF	04	885	69.9537
608	611	BC	08	825	69.7552
609	438	WT	04	617	69.4554
610	672	HOC	08	1,324	69.4079
611	812	JP	07	1,156	69.4031
612	684	AD	06	504	69.2063
613	1074	CA	02	1,099	68.9290
614	724	OA	07	597	68.8878
615	21	GV	07	677	68.6573
616	692	OR	01	183	68.5574
617	1103	FD	08	2,662	68.3839
618	15	KL	42	4,304	68.2944
619	461	SP	03	1,406	68.0782

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620	109	BH	05	782	67.9220
621	426	ADK	43	706	67.8924
622	1210	ST	07	1,218	67.2291
623	820	PG	01	342	67.2193
624	142	BZ	05	2,450	67.1690
625	794	FD	09	2,577	67.1548
626	1129	FZ	48	7,555	66.9001
627	429	SA	48	2,333	66.7420
628	299	AD	03	765	66.6458
629	1035	IM	44	2,724	66.6274
630	232	WR	13	1,317	66.3895
631	997	FZ	42	4,631	66.3654
632	1055	GL	05	1,579	66.3534
633	269	EC	06	597	66.3233
634	685	RU	02	1,345	66.3219
635	1283	MID	03	1,141	65.7152
636	294	JN	03	1,798	65.6941
637	284	SR	13	1,093	65.6267
638	530	LA	01	1,779	65.2271
639	80	AF	04	1,446	64.8997
640	1028	AL	05	2,172	64.7772
641	574	BE	02	1,736	64.7650
642	229	SO	41	5,556	64.5365
643	417	FZ	49	4,255	64.3368
644	311	HM	05	2,410	64.1087
645	452	TB	46	5,371	64.0655
646	382	WR	09	1,455	64.0385
647	720	DN	10	1,416	63.9548
648	732	CA	07	1,247	63.6255
649	864	HOC	01	1,726	63.4983
650	829	DR	08	1,406	63.4367
651	466	LV	02	353	63.4136
652	731	BL	06	1,188	63.3628
653	380	HL	06	1,535	63.3479
654	604	SO	46	1,991	63.2059
655	1017	CE	03	1,770	63.1424
656	954	TB	02	826	63.1199
657	1093	GL	02	111	62.9369
658	771	FT	10	832	62.8654
659	969	DR	02	2,669	62.8085
660	1217	NB	46	3,342	62.8037
661	67	KM	04	1,896	62.7147
662	824	AL	06	1,594	62.5803
663	865	WV	02	649	62.5532
664	263	FD	04	1,128	62.4557
665	1070	BR	04	962	62.0291
666	118	AI	06	96	61.9792
667	1273	MDY	02	880	61.9227

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668	169	TB	44	2,814	61.7605
669	430	BY	06	2,059	61.7154
670	1343	DN	09	132	61.4773
671	384	TO	01	1,667	61.1470
672	909	BZ	06	2,269	60.7673
673	965	PA	08	755	60.7338
674	719	OR	03	92	60.5000
675	1207	BM	06	1,145	60.3712
676	346	BM	05	729	60.2922
677	200	WT	08	186	60.2581
678	20	WO	12	1,625	60.1778
679	922	GW	07	898	60.0590
680	NEW	GG	08	15	60.0000
681	344	ST	03	1,159	59.9267
682	869	QV	07	1,285	59.7619
683	242	KL	44	4,159	59.7074
684	488	MP	09	23	59.4783
685	1034	BA	46	4,313	59.4285
686	53	WR	11	1,123	59.1354
687	861	DL	42	3,345	58.9540
688	1286	CYF	42	6,631	58.9478
689	619	FT	06	1,988	58.7787
690	608	CR	03	2,212	58.6487
691	925	WE	02	1,225	58.6408
692	891	ES	03	956	58.4697
693	503	EL	08	2,016	58.4688
694	708	SIE	43	3,037	58.4616
695	157	GT	13	1,236	58.4555
696	752	KT	43	2,676	58.2885
697	1110	MB	09	1,270	58.1622
698	1054	BI	45	3,516	58.0984
699	627	WF	41	7,290	57.8697
700	658	ADK	45	1,622	57.7281
701	1130	NM	03	1,979	57.7236
702	920	PE	02	1,907	57.3943
703	953	KB	12	1,145	57.3109
704	293	WR	12	1,892	56.9820
705	1117	SB	08	1,285	56.7370
706	534	SH	11	2,051	56.5670
707	706	BT	04	1,167	56.4319
708	756	LP	02	997	55.9960
709	206	ES	05	1,947	55.9682
710	1062	STF	08	280	55.8750
711	662	AL	09	1,128	55.7846
712	74	FM	02	380	55.7711
713	581	BY	10	1,063	55.7620
714	235	BR	13	966	55.7474
715	1274	CB	10	1,419	55.6822

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2008 SAIDI Ranking	2007 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2008 SAIDI Value
716	617	FD	03	1,034	55.2079
717	176	BC	09	473	55.1987
718	1373	KB	17	1,174	55.0119
719	207	TB	04	290	54.9690
720	1299	GP	09	52	54.6538
721	307	SR	04	1,066	54.6492
722	95	DV	05	1,070	54.5056
723	409	MC	05	1,688	54.2790
724	808	SIE	42	3,830	54.1204
725	420	FT	03	841	54.0987
726	370	NS	02	1,493	54.0355
727	1332	PK	45	38	54.0000
728	554	CG	03	927	53.9698
729	57	LU	45	3,826	53.8811
730	523	HX	01	676	53.7870
731	114	TO	06	976	53.6260
732	446	LU	43	3,508	53.5356
733	700	KL	47	2,286	53.5354
734	1179	GT	05	1,995	53.5073
735	NEW	MY	04	1,354	53.4247
736	780	BG	02	2,227	53.1432
737	1221	WI	42	3,173	53.1387
738	955	DR	03	2,581	52.9527
739	1072	MP	01	1,629	52.9429
740	1105	BW	07	1,904	52.8782
741	951	SF	41	1,308	52.8777
742	888	MU	01	775	52.8361
743	412	JP	02	81	52.8272
744	1302	BG	01	1,200	52.6625
745	348	EC	05	1,032	52.5979
746	437	HM	03	1,989	52.3585
747	542	WZ	45	2,215	52.1688
748	1032	KM	01	1,182	52.1599
749	612	BAR	44	5,199	51.8656
750	NEW	TRN	04	746	51.7560
751	1137	ST	04	1,415	51.6254
752	1344	WEB	11	1,309	51.3568
753	1037	WI	03	269	51.3457
754	721	CR	04	2,196	51.3078
755	659	AD	08	2,091	51.2659
756	1231	KI	46	2,275	51.2356
757	690	BY	03	1,591	51.2206
758	1083	KT	45	2,466	51.1026
759	480	TE	02	201	50.9950
760	553	DN	02	591	50.9306
761	970	FP	04	66	50.7273
762	884	HL	01	1,149	50.5587
763	803	DE	04	846	50.5319