



Control Number: 47924



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PUBLIC UTILITY COMMISSION
FIELD OFFICE

Service Quality Report
To The
Public Utility Commission of Texas
In Accordance With
Substantive Rule §25.81
2017 Reporting Year

CenterPoint Energy

Project 47924

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 2017	1.04	0.14	0.05	0.12	0.08	0.10	0.08	0.14	0.08	0.05	0.08	0.04	0.08
Scheduled 2017	0.29	0.02	0.02	0.03	0.02	0.03	0.02	0.03	0.02	0.02	0.03	0.03	0.02
Outside Causes 2017	0.09	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.00	0.00	0.01	0.01	0.01
Major Events 2017	0.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.43	0.05	0.00	0.00	0.00

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													
2017	102.73	13.64	4.87	10.65	6.47	10.87	9.01	16.76	7.57	6.03	7.42	4.52	6.90
Scheduled													
2017	36.84	2.71	2.28	4.91	2.59	3.02	2.48	3.36	2.87	2.59	3.28	4.96	2.78
Outside Causes													
2017	2.62	0.44	0.15	0.46	0.16	0.65	0.06	0.18	0.04	0.02	0.27	0.22	0.30
Major Events													
2017	312.17	0.07	0.50	0.01	0.00	2.05	0.01	0.00	285.58	24.63	0.00	0.00	0.00

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 10 or more Customers

1551

Add or Delete Rows as Necessary

CenterPoint Energy

2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
1	297	UN	05	1,031	7.2667
2	305	WBY	03	1,741	7.1223
3	16	NSH	03	291	7.0550
4	267	FR	45	3,580	6.7369
5	1	BV	41	4,377	6.2486
6	387	GZ	44	3,068	5.9824
7	157	HX	03	1,058	5.4556
8	6	LJ	01	1,185	5.2810
9	134	THW	41	4,251	5.2261
10	689	AR	44	4,205	5.1636
11	310	SF	03	704	5.0611
12	633	EC	09	1,225	5.0188
13	423	NEW	03	792	4.9508
14	1157	WR	12	1,608	4.9391
15	1122	LY	41	507	4.5602
16	307	THW	44	3,941	4.4953
17	7	HK	43	986	4.4047
18	261	KL	48	3,788	4.3524
19	1086	FT	08	1,123	4.3188
20	641	DV	03	1,104	4.2645
21	599	BL	05	1,420	4.2479
22	996	WF	42	3,666	4.2430
23	240	TWG	42	5,101	4.2215
24	380	KG	42	903	4.1816
25	249	GR	04	28	4.1071
26	244	WF	05	1,293	3.9544
27	178	KL	45	4,688	3.9522
28	416	GE	41	4,141	3.9020
29	490	LY	44	879	3.8862
30	349	STW	05	878	3.8815
31	670	KL	46	4,227	3.8630
32	669	SR	03	1,264	3.7057
33	357	LJ	04	1,429	3.7033
34	441	QV	01	1,424	3.6763
35	605	WC	01	296	3.6757
36	359	KM	06	1,911	3.6724
37	198	HB	49	3,167	3.5886
38	1460	CA	06	1,240	3.5815
39	826	OR	03	680	3.5765
40	166	WBY	02	1,135	3.5436
41	1026	GZ	46	3,119	3.5409
42	373	AL	05	810	3.4901
43	353	LA	04	1,457	3.4598

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
44	473	BA	42	5,044	3.4548
45	130	BZ	06	2,209	3.4301
46	823	CB	01	1,504	3.3790
47	1217	TV	04	1,235	3.3781
48	811	EU	03	2,889	3.3378
49	1119	BA	47	3,227	3.3341
50	1296	AF	07	1,477	3.3297
51	643	EB	05	606	3.3168
52	868	HM	06	2,817	3.3127
53	533	DL	41	2,471	3.3064
54	923	LB	02	1,825	3.2690
55	742	SA	41	1,248	3.2668
56	640	BL	10	1,467	3.2515
57	1156	SA	47	460	3.2435
58	65	THW	48	3,280	3.2399
59	188	WW	05	3,025	3.2188
60	1221	WD	45	601	3.2080
61	1431	MAR	41	3,296	3.2063
62	616	AM	03	342	3.1930
63	95	BT	03	2,141	3.1742
64	337	SPW	52	5,300	3.1591
65	912	BA	02	1,276	3.1434
66	703	MP	07	526	3.1350
67	517	NP	41	2,721	3.1018
68	1247	WD	41	816	3.0821
69	1075	HE	07	1,703	3.0740
70	119	TB	42	3,540	3.0523
71	774	NB	42	316	3.0348
72	109	RT	01	300	3.0067
73	1040	THW	43	1,867	3.0021
74	355	BV	42	2,363	2.9835
75	1087	TB	41	5,549	2.9319
76	164	HK	41	641	2.9314
77	34	VL	04	2,262	2.9275
78	147	CRB	46	2,908	2.9257
79	480	CYF	45	3,056	2.9175
80	800	BG	09	1,807	2.9054
81	469	CB	05	1,719	2.9052
82	421	TWG	41	6,027	2.9013
83	362	GA	09	2,041	2.8609
84	1369	KT	45	3,303	2.8423
85	687	FD	01	1,818	2.8207
86	1139	ME	02	877	2.8096
87	957	BZ	08	2,016	2.7951
88	663	VL	02	786	2.7888
89	242	WT	06	771	2.7665
90	381	WO	14	2,079	2.7576
91	765	ES	02	1,259	2.7196

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
92	901	HB	03	395	2.7013
93	1173	SF	42	1,577	2.6836
94	889	STF	06	485	2.6577
95	181	SA	03	679	2.6436
96	38	KW	45	4,269	2.6418
97	345	LJ	03	849	2.6396
98	1388	LP	01	57	2.6140
99	264	AT	42	3,720	2.6011
100	1084	BA	41	4,221	2.5925
101	290	IM	44	2,939	2.5760
102	550	TB	46	3,818	2.5744
103	1261	MAR	50	3,628	2.5708
104	NEW	TAN	46	150	2.5467
105	218	GL	06	1,569	2.5430
106	796	CB	08	898	2.5212
107	639	GV	03	1,219	2.5193
108	55	GZ	45	5,764	2.5109
109	14	DN	01	986	2.5101
110	468	TB	43	1,620	2.4809
111	1308	RO	02	2,647	2.4700
112	718	BU	01	949	2.4478
113	738	THW	47	3,191	2.4403
114	283	LV	02	776	2.4330
115	135	PI	43	4,637	2.4272
116	526	PA	04	2,222	2.4194
117	179	SP	07	1,814	2.4190
118	1104	WBY	01	420	2.4048
119	47	SE	41	1,842	2.4045
120	914	HL	07	1,880	2.3973
121	168	BY	10	1,195	2.3891
122	140	OA	07	935	2.3829
123	1407	BA	03	1,134	2.3633
124	230	LJ	06	822	2.3577
125	438	BA	44	3,653	2.3561
126	830	GV	02	1,725	2.3554
127	736	AL	10	2,052	2.3504
128	466	HM	05	2,427	2.3420
129	671	TRN	05	1,348	2.3346
130	451	SO	49	6,061	2.3295
131	578	FM	03	307	2.3192
132	296	TV	02	1,077	2.3185
133	816	WLO	42	2,982	2.3166
134	695	CD	04	1,317	2.3045
135	219	BH	05	1,010	2.3000
136	572	DL	45	3,582	2.2976
137	201	SF	15	732	2.2964
138	985	CB	11	2,433	2.2955
139	367	AN	02	2,442	2.2854

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140	807	PO	02	1,111	2.2835
141	211	ED	06	2,319	2.2820
142	328	MY	07	1,063	2.2803
143	1024	CB	10	1,802	2.2664
144	NEW	WLO	44	1,870	2.2556
145	379	AR	41	3,221	2.2530
146	754	NS	01	1,894	2.2497
147	386	CRB	42	3,330	2.2423
148	NEW	NSH	02	153	2.2418
149	908	KG	41	3,128	2.2391
150	982	SB	01	2,241	2.2343
151	1307	EC	07	719	2.2309
152	1213	MAR	45	3,170	2.2303
153	1211	DH	06	1,132	2.2297
154	814	BY	07	1,268	2.2216
155	603	HA	05	1,718	2.2125
156	1065	LU	44	3,184	2.2082
157	547	MY	10	794	2.1927
158	690	SPW	49	4,681	2.1901
159	1361	RO	04	1,582	2.1896
160	125	OA	02	469	2.1791
161	402	EU	07	1,017	2.1790
162	1351	MDY	03	1,922	2.1790
163	74	SH	04	2,147	2.1789
164	942	CV	04	1,346	2.1686
165	1199	TV	03	1,448	2.1685
166	1208	HV	06	1,399	2.1680
167	511	GS	22	1,679	2.1662
168	1052	DE	05	1,249	2.1649
169	370	AT	41	2,446	2.1570
170	217	KI	44	3,710	2.1504
171	844	RA	41	3,031	2.1491
172	308	AM	02	2,083	2.1488
173	415	AV	02	1,341	2.1484
174	1197	HL	02	1,184	2.1470
175	553	THW	49	1,674	2.1392
176	371	GE	43	6,503	2.1387
177	768	LY	46	285	2.1368
178	28	PW	08	1,520	2.1362
179	659	KG	45	4,713	2.1311
180	137	AE	06	917	2.1178
181	239	GZ	42	1,373	2.1122
182	1330	TWG	44	5,494	2.1116
183	925	ME	04	1,628	2.1075
184	1340	FZ	41	5,999	2.0965
185	913	VVV	10	1,947	2.0930
186	422	PA	07	1,015	2.0906
187	224	CA	05	599	2.0902

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
188	374	FZ	46	3,271	2.0676
189	966	FL	49	4,641	2.0657
190	1227	AV	03	840	2.0524
191	787	CYF	48	4,946	2.0360
192	97	CRB	48	5,978	2.0274
193	152	BL	08	2,172	2.0272
194	759	DA	05	697	2.0230
195	568	HOC	08	1,874	1.9867
196	1281	IM	45	3,221	1.9829
197	403	WA	41	211	1.9810
198	922	CR	03	2,086	1.9760
199	884	HX	01	935	1.9711
200	251	SW	04	290	1.9655
201	1401	EC	02	1,752	1.9652
202	1003	AN	06	1,060	1.9623
203	291	PI	41	3,348	1.9552
204	481	CS	02	1,583	1.9539
205	852	STW	02	1,382	1.9522
206	43	GV	04	1,376	1.9448
207	376	WA	43	1,541	1.9377
208	988	THW	42	2,700	1.9267
209	88	TB	45	2,289	1.9091
210	4	KDL	46	3,164	1.9055
211	654	RZ	01	640	1.8969
212	1231	AI	08	74	1.8919
213	429	BE	03	1,574	1.8837
214	584	WI	42	4,645	1.8807
215	1028	WE	02	731	1.8782
216	1106	KT	43	1,995	1.8767
217	1265	IM	46	1,386	1.8694
218	1023	TWG	43	3,149	1.8663
219	1404	WF	01	408	1.8627
220	241	HB	48	2,826	1.8528
221	535	SF	48	1,081	1.8381
222	493	BY	05	1,560	1.8308
223	1352	KT	42	4,153	1.8177
224	881	SW	09	1,946	1.8114
225	729	LP	05	773	1.8072
226	541	LW	45	2,530	1.8000
227	268	PI	48	3,481	1.7929
228	722	BT	05	2,097	1.7911
229	1172	MY	02	1,303	1.7836
230	1312	CE	07	1,702	1.7732
231	1132	HV	03	925	1.7730
232	878	BW	07	2,525	1.7715
233	21	VL	03	1,285	1.7704
234	313	GN	06	851	1.7662
235	1450	UL	14	955	1.7592

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
236	204	CS	03	1,774	1.7520
237	160	AD	02	2,108	1.7519
238	685	OA	01	698	1.7464
239	892	WD	47	1,281	1.7463
240	725	SO	47	2,299	1.7377
241	570	OB	46	7,658	1.7083
242	45	FRY	45	5,746	1.7076
243	675	WR	13	1,270	1.6976
244	617	LP	07	844	1.6801
245	739	HM	02	1,889	1.6739
246	29	KW	43	4,264	1.6698
247	361	BR	09	863	1.6686
248	730	HR	01	1,345	1.6684
249	653	GW	02	1,389	1.6652
250	686	DA	04	833	1.6639
251	1011	BE	01	2,116	1.6564
252	87	BM	04	1,707	1.6532
253	175	KW	41	4,292	1.6456
254	288	HB	51	3,971	1.6422
255	645	PA	08	1,176	1.6403
256	124	HOC	07	1,648	1.6359
257	263	WZ	46	3,758	1.6259
258	849	HM	09	2,996	1.6192
259	1305	STF	41	1,003	1.6072
260	319	CD	05	1,781	1.6025
261	583	TAN	44	732	1.6025
262	394	BI	41	2,700	1.5859
263	1142	HY	13	722	1.5831
264	555	HB	50	3,484	1.5809
265	120	LK	04	1,850	1.5805
266	818	TM	04	374	1.5749
267	766	RU	01	1,432	1.5649
268	860	GL	08	1,107	1.5637
269	484	CD	06	1,811	1.5583
270	271	VL	07	231	1.5541
271	851	PHR	01	2,933	1.5517
272	1279	DV	11	1,100	1.5382
273	1348	CA	07	380	1.5368
274	916	PHR	02	1,807	1.5340
275	1337	FD	13	2,561	1.5334
276	741	SE	42	1,032	1.5291
277	701	GN	09	639	1.5258
278	418	SA	50	795	1.5220
279	515	EC	04	1,705	1.5173
280	150	GA	04	1,255	1.5171
281	762	BR	02	1,075	1.5144
282	254	GG	03	2,476	1.5105
283	121	WF	45	1,314	1.5084

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
284	879	CE	03	1,938	1.5036
285	763	PE	04	1,706	1.5018
286	341	DH	04	2,073	1.4969
287	154	WA	42	1,228	1.4919
288	965	SW	06	1,408	1.4872
289	1275	CYF	47	4,359	1.4779
290	457	LP	04	530	1.4774
291	711	CG	06	1,856	1.4763
292	133	KDL	45	4,234	1.4740
293	452	WE	03	152	1.4737
294	260	KL	42	4,254	1.4687
295	315	WT	02	1,994	1.4564
296	917	EU	09	1,285	1.4553
297	270	LP	08	1,373	1.4552
298	658	PI	47	3,667	1.4551
299	408	BL	02	1,589	1.4456
300	151	FR	44	6,317	1.4453
301	563	WEB	02	428	1.4439
302	749	BT	01	1,069	1.4369
303	52	SR	15	2,178	1.4330
304	346	CC	01	1,597	1.4264
305	122	KM	04	1,527	1.4257
306	812	KT	41	1,174	1.4216
307	637	GT	07	19	1.4211
308	400	EL	02	43	1.4186
309	1394	ADK	45	1,320	1.4121
310	953	TO	03	377	1.4111
311	1188	WEB	05	500	1.4100
312	153	SP	09	2,751	1.4082
313	304	LM	04	1,276	1.4075
314	1495	SF	05	286	1.4056
315	309	DN	05	252	1.4008
316	1082	HV	04	1,522	1.4008
317	731	SR	05	599	1.4007
318	855	SB	08	828	1.3986
319	259	MB	03	1,794	1.3980
320	NEW	LY	49	656	1.3979
321	148	PI	46	2,990	1.3960
322	638	MU	02	1,328	1.3901
323	320	STW	01	1,182	1.3892
324	962	PE	05	1,756	1.3884
325	903	WF	03	1,155	1.3879
326	437	HM	04	1,996	1.3868
327	407	ES	05	1,765	1.3864
328	933	AD	06	717	1.3835
329	902	CR	06	1,575	1.3829
330	809	CL	07	992	1.3790
331	1191	BI	07	1,140	1.3789

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
332	847	KL	50	1,963	1.3775
333	286	FT	09	1,432	1.3750
334	112	HNY	02	435	1.3747
335	750	SP	01	1,276	1.3746
336	1386	UL	49	1,208	1.3725
337	482	MC	05	2,062	1.3715
338	980	TRN	07	786	1.3715
339	311	CB	07	1,935	1.3685
340	1039	QV	07	1,978	1.3675
341	1387	DV	09	2,361	1.3592
342	227	DH	10	2,697	1.3560
343	1108	DL	42	3,135	1.3534
344	412	CB	02	1,099	1.3512
345	999	GA	05	751	1.3502
346	993	FR	43	3,051	1.3491
347	1446	PO	01	1,091	1.3456
348	342	PE	06	1,911	1.3443
349	1214	CD	01	1,361	1.3409
350	740	WO	03	1,844	1.3406
351	192	HA	08	1,588	1.3401
352	822	AL	08	1,560	1.3397
353	327	CD	12	1,402	1.3395
354	921	UV	08	516	1.3391
355	454	CE	02	1,357	1.3390
356	528	SO	45	5,880	1.3318
357	1228	LA	02	1,517	1.3309
358	926	FL	46	4,303	1.3286
359	432	UV	06	1,641	1.3272
360	398	NV	03	1,535	1.3251
361	1357	ME	05	1,374	1.3246
362	600	WO	13	488	1.3238
363	882	CD	10	1,198	1.3222
364	947	BL	06	1,158	1.3221
365	1078	BY	03	1,576	1.3204
366	272	CB	06	859	1.3190
367	1253	FZ	43	296	1.3176
368	200	BAR	43	5,305	1.3169
369	776	UN	01	859	1.3166
370	303	HB	04	644	1.3152
371	1042	GG	07	1,431	1.3145
372	1088	LP	02	1,898	1.3130
373	1037	CA	01	856	1.3084
374	420	MP	03	2,157	1.3051
375	1259	WD	48	1,534	1.3044
376	1184	UL	13	3,146	1.3023
377	161	AF	04	1,599	1.3021
378	1324	WEB	06	941	1.2997
379	589	LW	47	1,351	1.2983

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380	1182	FD	07	967	1.2968
381	1303	HA	06	1,641	1.2968
382	393	STW	03	2,260	1.2965
383	314	BI	05	668	1.2949
384	745	SB	05	1,249	1.2930
385	1311	BAR	42	4,418	1.2897
386	866	AL	06	1,196	1.2885
387	215	CS	01	1,699	1.2878
388	1136	GE	42	3,412	1.2767
389	2	FP	06	2,537	1.2747
390	1215	ST	09	1,113	1.2740
391	302	KN	05	2,073	1.2726
392	1397	KN	02	1,413	1.2703
393	404	AN	03	1,174	1.2683
394	1318	GA	07	1,757	1.2658
395	92	TB	47	1,031	1.2629
396	391	TV	01	958	1.2620
397	330	PJ	01	412	1.2597
398	719	TRN	04	790	1.2570
399	115	HY	01	2,173	1.2563
400	924	THW	46	4,612	1.2533
401	1376	DH	07	1,589	1.2505
402	191	IND	02	24	1.2500
403	1126	KM	01	1,451	1.2488
404	748	SH	02	1,420	1.2486
405	1101	BAR	48	4,798	1.2480
406	1176	GT	03	2,393	1.2470
407	1375	WZ	43	1,645	1.2462
408	57	SPW	43	3,390	1.2457
409	295	DR	02	2,441	1.2438
410	27	HG	04	1,870	1.2428
411	873	BW	12	604	1.2417
412	144	LJ	09	2,940	1.2415
413	564	JP	01	29	1.2414
414	463	WLO	41	4,327	1.2401
415	839	PE	01	1,761	1.2396
416	872	MP	04	1,240	1.2395
417	968	AD	01	692	1.2384
418	970	GZ	41	4,226	1.2383
419	760	BI	06	1,248	1.2380
420	78	KW	44	3,502	1.2362
421	502	FR	46	3,851	1.2293
422	1073	KT	48	3,995	1.2293
423	1370	JN	08	1,219	1.2289
424	1147	WT	10	298	1.2282
425	714	AD	05	1,367	1.2246
426	1138	CD	02	1,203	1.2244
427	520	KT	44	2,657	1.2217

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428	900	AN	05	1,634	1.2203
429	72	MB	05	2,024	1.2189
430	1241	CYF	42	4,712	1.2188
431	1219	MC	06	850	1.2176
432	927	NB	41	6,467	1.2156
433	411	PE	02	1,613	1.2151
434	1151	CE	09	1,283	1.2136
435	1293	CR	05	807	1.2119
436	445	BA	46	3,241	1.2114
437	848	PHR	03	1,130	1.2106
438	1248	BL	03	1,616	1.2104
439	1492	ME	09	1,524	1.2100
440	64	ADK	44	402	1.2090
441	194	AN	07	1,680	1.2071
442	247	DH	08	1,988	1.2057
443	50	FR	48	3,129	1.2049
444	995	MP	05	1,820	1.2049
445	1440	FT	05	1,522	1.2030
446	82	TWG	45	2,121	1.2018
447	68	PZ	44	5,106	1.2013
448	NEW	WLO	43	503	1.2008
449	1140	ADK	41	105	1.2000
450	1109	CE	10	1,635	1.1994
451	1047	WW	01	549	1.1967
452	1331	FT	02	1,943	1.1930
453	1354	AI	07	52	1.1923
454	1379	FT	10	1,076	1.1905
455	911	STW	04	846	1.1903
456	1274	LW	43	1,806	1.1877
457	936	RE	03	1,125	1.1849
458	127	LW	41	4,257	1.1835
459	390	WT	03	556	1.1799
460	1093	GG	10	1,896	1.1793
461	298	PI	42	3,710	1.1792
462	887	ES	03	964	1.1774
463	1185	DH	01	3,108	1.1763
464	1001	AF	06	2,339	1.1736
465	1336	UV	07	940	1.1734
466	1399	LK	03	1,112	1.1718
467	3	HNY	03	813	1.1648
468	220	QV	04	1,311	1.1609
469	76	HG	06	374	1.1604
470	971	WI	07	1,306	1.1577
471	103	WF	47	2,361	1.1576
472	560	CB	12	1,447	1.1569
473	425	ST	02	1,454	1.1554
474	48	PW	05	2,211	1.1533
475	798	CV	02	846	1.1513

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476	667	AN	11	1,480	1.1507
477	1205	ST	08	418	1.1507
478	554	WT	11	344	1.1483
479	761	BG	07	1,464	1.1434
480	358	NM	05	2,950	1.1417
481	126	CB	09	1,795	1.1409
482	1226	RE	04	1,473	1.1392
483	836	LC	01	253	1.1383
484	41	GR	01	22	1.1364
485	31	HB	43	2,572	1.1353
486	13	LW	44	3,259	1.1347
487	66	SH	06	1,060	1.1311
488	792	LU	41	4,400	1.1268
489	81	WF	44	4,682	1.1264
490	395	TRN	03	40	1.1250
491	439	RO	03	967	1.1231
492	197	VVW	03	1,679	1.1227
493	837	FP	03	49	1.1224
494	60	CB	04	1,342	1.1162
495	1435	WF	49	4,912	1.1154
496	1103	TO	08	635	1.1150
497	51	WL	41	1,058	1.1144
498	485	FRY	44	5,321	1.1099
499	464	SO	48	2,828	1.1096
500	132	MB	02	37	1.1081
501	102	CRB	41	2,498	1.1065
502	713	WF	43	348	1.1063
503	459	EC	05	653	1.1026
504	35	ST	16	1,329	1.1023
505	426	WEB	09	702	1.1011
506	1346	FL	45	3,701	1.1008
507	1441	TV	05	80	1.1000
508	1470	HT	01	2,864	1.0988
509	790	DN	07	775	1.0981
510	1291	UW	04	760	1.0961
511	1438	BM	05	348	1.0948
512	1223	HE	05	1,400	1.0936
513	1409	GA	08	55	1.0909
514	565	HB	46	4,229	1.0906
515	1300	BAR	44	4,443	1.0858
516	769	TB	03	807	1.0830
517	615	FRY	41	3,742	1.0823
518	1254	QV	06	1,093	1.0823
519	593	NM	01	805	1.0820
520	NEW	FZ	54	3,294	1.0817
521	1125	HY	06	2,548	1.0730
522	1202	RO	01	3,292	1.0690
523	505	CB	03	848	1.0649

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524	1419	BZ	04	318	1.0597
525	518	RO	42	1,286	1.0560
526	625	CYF	44	4,336	1.0551
527	1465	WEB	12	578	1.0536
528	1144	WO	10	530	1.0509
529	712	ADK	47	458	1.0502
530	1327	AF	10	1,058	1.0501
531	1288	KB	20	899	1.0489
532	189	JP	02	62	1.0484
533	1381	FD	05	1,533	1.0437
534	524	BI	46	1,221	1.0360
535	1060	BA	43	3,630	1.0358
536	1092	GA	10	784	1.0357
537	1263	SR	10	1,261	1.0333
538	NEW	KG	46	1,281	1.0273
539	894	LB	01	1,482	1.0270
540	1095	WW	02	649	1.0247
541	410	SR	09	800	1.0213
542	1400	EL	10	851	1.0176
543	1355	UL	09	478	1.0167
544	431	ME	06	1,087	1.0156
545	269	SW	08	1,859	1.0108
546	329	SPW	50	6,393	1.0105
547	775	TE	03	1,160	1.0069
548	40	SH	10	1,101	1.0064
549	545	BI	02	1,439	1.0021
550	1513	GS	09	89	1.0000
551	1527	SF	08	79	1.0000
552	704	BG	04	865	0.9965
553	896	MDY	01	1,364	0.9963
554	1232	SO	44	2,127	0.9934
555	NEW	CA	08	969	0.9897
556	683	WR	11	1,340	0.9769
557	20	SF	41	1,118	0.9723
558	108	CC	03	2,074	0.9662
559	824	NB	45	3,214	0.9655
560	680	NS	06	1,619	0.9654
561	1476	UL	04	1,246	0.9639
562	540	IR	03	1,864	0.9571
563	1041	WO	02	1,787	0.9564
564	NEW	SIE	45	4,019	0.9557
565	252	CL	03	1,452	0.9490
566	1411	GL	10	1,116	0.9489
567	789	WV	03	1,974	0.9478
568	11	OR	01	137	0.9416
569	116	FP	05	84	0.9405
570	1486	FAN	45	237	0.9367
571	229	HV	01	1,093	0.9350

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572	123	SA	54	2,872	0.9297
573	1112	DV	06	1,921	0.9287
574	262	FL	42	2,883	0.9279
575	652	UN	09	859	0.9278
576	791	AR	42	5,642	0.9227
577	180	KW	42	4,337	0.9216
578	443	FP	07	1,459	0.9212
579	840	WW	04	895	0.9207
580	728	MV	03	822	0.9185
581	32	NP	43	2,607	0.9099
582	688	FL	47	4,005	0.9089
583	747	SH	05	1,693	0.9055
584	1406	PZ	46	2,145	0.9049
585	282	GV	05	298	0.8993
586	472	SE	43	779	0.8883
587	858	ME	11	1,475	0.8881
588	1487	WE	01	159	0.8868
589	1045	BU	03	44	0.8864
590	145	KL	47	3,470	0.8813
591	156	MV	02	722	0.8809
592	246	RT	02	492	0.8801
593	706	GP	06	1,342	0.8644
594	299	EU	05	1,113	0.8634
595	751	WW	06	1,460	0.8630
596	67	RA	42	3,339	0.8616
597	591	TM	05	33	0.8485
598	1204	ST	07	1,224	0.8464
599	1367	ES	07	343	0.8426
600	NEW	SF	10	19	0.8421
601	870	BH	07	2,679	0.8399
602	707	LB	04	381	0.8346
603	276	CL	09	396	0.8258
604	449	BH	08	1,283	0.8239
605	340	KM	02	1,567	0.8220
606	614	LV	01	874	0.8215
607	646	RZ	02	1,566	0.8193
608	1083	MB	10	1,372	0.8090
609	96	DR	01	1,580	0.8076
610	1402	JN	10	2,813	0.8048
611	602	LK	06	1,400	0.7843
612	456	SR	13	1,093	0.7704
613	1514	GS	14	13	0.7692
614	876	DV	05	1,449	0.7660
615	945	NEW	01	702	0.7635
616	595	BI	04	591	0.7580
617	321	CD	03	1,281	0.7510
618	771	AD	11	1,688	0.7506
619	1436	BI	10	16	0.7500

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620	1123	BG	02	2,336	0.7487
621	1165	LU	02	1,056	0.7462
622	1246	JOR	42	51	0.7451
623	644	EC	11	714	0.7437
624	691	OA	04	2,256	0.7402
625	326	AL	11	1,571	0.7352
626	820	HOC	03	1,483	0.7343
627	1428	WE	05	15	0.7333
628	301	SA	01	1,040	0.7327
629	1110	TE	06	1,894	0.7313
630	566	FZ	48	2,311	0.7226
631	1285	AF	09	2,046	0.7224
632	222	SIE	43	4,674	0.7221
633	284	CC	02	1,662	0.7214
634	1120	PW	04	1,345	0.7138
635	274	HR	02	1,081	0.7123
636	233	SA	49	146	0.7123
637	726	HK	44	1,120	0.7089
638	746	AD	07	1,653	0.7054
639	312	LJ	07	2,369	0.6999
640	648	CD	09	1,766	0.6993
641	94	GE	46	3,396	0.6970
642	331	PW	03	2,407	0.6959
643	142	SW	03	1,856	0.6956
644	1252	GP	05	180	0.6944
645	1090	UN	02	2,050	0.6941
646	1517	GT	02	13	0.6923
647	1071	TB	44	1,555	0.6913
648	351	CYF	49	1,649	0.6889
649	720	HA	03	1,567	0.6873
650	784	LY	42	19	0.6842
651	932	LB	06	140	0.6786
652	963	CR	01	2,201	0.6720
653	895	WL	02	339	0.6696
654	1022	WE	06	556	0.6673
655	801	NM	06	845	0.6639
656	202	DR	07	1,472	0.6617
657	173	UN	03	1,541	0.6587
658	817	EC	08	931	0.6552
659	672	BR	01	730	0.6548
660	183	KI	48	3,473	0.6548
661	447	WR	10	1,759	0.6526
662	699	BT	06	620	0.6516
663	797	SB	04	905	0.6497
664	681	ST	05	1,050	0.6429
665	1443	EC	12	372	0.6425
666	79	HB	45	4,075	0.6422
667	494	CRB	47	3,116	0.6367

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668	277	AN	08	842	0.6330
669	294	PA	02	1,615	0.6316
670	867	CE	04	1,461	0.6311
671	819	HY	12	979	0.6292
672	770	SH	08	1,463	0.6288
673	859	WR	09	1,752	0.6273
674	1096	OA	06	1,433	0.6267
675	678	BW	02	1,472	0.6182
676	594	HP	03	2,824	0.6154
677	1403	FZ	42	4,976	0.6143
678	397	GL	02	103	0.6117
679	1049	RS	03	1,354	0.6115
680	243	OB	45	2,311	0.6114
681	906	BY	09	1,443	0.6085
682	692	BZ	01	1,078	0.6067
683	503	BL	04	2,135	0.6061
684	1015	ME	03	937	0.6041
685	NEW	LC	02	234	0.6026
686	1063	LU	43	4,937	0.6018
687	352	HV	07	1,458	0.5974
688	366	SW	10	1,187	0.5948
689	1029	HY	11	1,084	0.5932
690	1449	SF	09	27	0.5926
691	1478	BG	05	345	0.5913
692	588	RU	04	1,434	0.5907
693	727	CV	10	2,704	0.5902
694	111	HB	44	3,003	0.5884
695	58	HK	45	974	0.5883
696	967	AI	06	106	0.5849
697	385	BR	08	968	0.5847
698	1168	BR	12	1,494	0.5843
699	1164	STF	42	1,451	0.5796
700	435	DH	02	1,119	0.5782
701	405	LV	03	693	0.5772
702	25	PI	45	3,627	0.5765
703	869	EC	14	821	0.5761
704	662	WV	02	640	0.5750
705	232	BW	05	942	0.5743
706	159	RU	03	1,440	0.5736
707	601	NV	01	1,115	0.5731
708	30	DH	03	56	0.5714
709	752	ME	01	972	0.5700
710	1257	FZ	49	8,097	0.5686
711	165	UN	10	1,490	0.5671
712	1061	SR	12	974	0.5647
713	786	BR	10	1,227	0.5623
714	1175	UV	01	854	0.5621
715	448	SH	07	870	0.5575

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716	413	HT	02	3,371	0.5562
717	734	BU	02	108	0.5556
718	471	AT	43	425	0.5553
719	943	DR	12	819	0.5543
720	39	MAR	44	3,334	0.5531
721	187	BE	04	2,238	0.5492
722	292	WT	08	195	0.5487
723	1012	OA	03	33	0.5455
724	107	LM	03	825	0.5442
725	348	JN	09	1,551	0.5429
726	285	ADK	42	690	0.5406
727	479	GV	06	1,482	0.5405
728	325	KB	09	684	0.5395
729	813	SF	02	458	0.5393
730	1382	WI	05	786	0.5369
731	388	DN	02	1,022	0.5333
732	1115	HR	03	2,384	0.5315
733	440	EB	06	1,184	0.5296
734	634	GT	12	1,340	0.5291
735	941	IR	02	1,066	0.5291
736	877	GL	05	1,432	0.5265
737	401	AD	08	2,174	0.5262
738	458	BH	06	130	0.5231
739	62	WL	42	1,121	0.5227
740	1302	SP	04	568	0.5211
741	561	CL	05	1,118	0.5206
742	938	ST	11	1,110	0.5180
743	905	HNY	05	1,372	0.5146
744	507	NV	04	1,599	0.5141
745	332	CG	04	1,585	0.5129
746	875	BA	01	837	0.5102
747	1350	IR	04	1,179	0.5081
748	49	WT	07	1,626	0.5074
749	208	SE	04	724	0.5069
750	825	MC	01	1,613	0.5065
751	935	ME	10	647	0.5054
752	365	LK	02	2,143	0.5026
753	NEW	IR	06	1,457	0.5010
754	101	GP	08	1,390	0.5007
755	462	SCW	01	1,917	0.5003
756	63	GG	06	1,504	0.4987
757	910	KB	02	814	0.4975
758	1319	HP	06	1,269	0.4972
759	961	MP	02	1,509	0.4957
760	709	BZ	02	1,503	0.4937
761	857	UW	07	1,964	0.4919
762	1007	TO	01	1,952	0.4908
763	1266	WT	12	722	0.4903

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764	1295	GT	05	2,242	0.4902
765	735	WT	04	613	0.4878
766	755	EC	06	595	0.4874
767	339	AL	09	1,889	0.4865
768	293	CV	01	2,237	0.4855
769	915	BY	08	1,643	0.4851
770	1099	SR	16	83	0.4819
771	335	TE	01	1,564	0.4815
772	430	BZ	09	569	0.4798
773	205	BM	01	635	0.4772
774	951	CYF	50	6,115	0.4752
775	176	PI	44	4,004	0.4745
776	795	MP	06	361	0.4737
777	693	RZ	03	1,142	0.4729
778	773	TO	05	1,587	0.4713
779	874	HV	02	276	0.4710
780	1070	TE	10	431	0.4687
781	1031	CG	01	542	0.4686
782	715	HL	06	1,582	0.4665
783	623	FZ	50	4,717	0.4647
784	854	LY	43	478	0.4644
785	779	BY	06	2,065	0.4639
786	721	GG	04	1,080	0.4639
787	177	KI	49	2,846	0.4621
788	1526	SE	02	1,359	0.4621
789	899	LB	05	1,695	0.4602
790	1256	OR	41	515	0.4602
791	417	HY	08	1,430	0.4594
792	163	THW	45	4,303	0.4576
793	758	UL	42	603	0.4561
794	580	AM	08	3,325	0.4553
795	214	OR	02	396	0.4545
796	782	CD	11	720	0.4542
797	850	GA	03	456	0.4539
798	406	WZ	45	3,891	0.4528
799	226	NM	04	1,171	0.4518
800	1131	SP	11	2,015	0.4516
801	NEW	LY	48	512	0.4492
802	997	AD	09	2,096	0.4490
803	131	TO	06	796	0.4485
804	221	KI	41	2,227	0.4481
805	172	TO	09	1,516	0.4459
806	1273	ADK	49	1,123	0.4452
807	1085	GL	01	2,070	0.4435
808	324	TO	04	447	0.4430
809	898	FD	04	1,125	0.4427
810	1317	KB	01	1,437	0.4426
811	744	BG	03	1,434	0.4414

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812	1118	WE	04	34	0.4412
813	1081	LJ	05	786	0.4402
814	931	JP	07	969	0.4396
815	955	VL	01	863	0.4392
816	24	KL	49	2,291	0.4391
817	104	AM	04	2,421	0.4378
818	61	TAN	41	585	0.4376
819	904	HM	03	1,905	0.4362
820	455	FM	02	182	0.4341
821	590	GE	47	3,167	0.4338
822	628	ES	04	374	0.4332
823	141	WF	48	4,807	0.4308
824	510	DR	08	1,131	0.4306
825	1321	RO	44	1,834	0.4302
826	1372	HY	10	1,772	0.4300
827	886	TO	11	1,466	0.4291
828	1133	EC	03	539	0.4286
829	987	TIK	01	1,086	0.4282
830	983	HY	03	1,018	0.4273
831	710	PE	03	1,625	0.4271
832	NEW	OB	47	4,324	0.4267
833	700	UW	03	1,130	0.4265
834	369	AN	04	1,696	0.4210
835	478	SP	06	1,920	0.4208
836	842	RU	05	2,052	0.4196
837	1058	DN	03	2,169	0.4191
838	1043	HL	03	1,351	0.4189
839	1328	RO	07	2,122	0.4185
840	788	HV	08	1,838	0.4178
841	677	PG	01	321	0.4174
842	843	LA	01	1,516	0.4169
843	182	SE	01	893	0.4166
844	556	HE	08	1,795	0.4145
845	1009	BC	08	1,520	0.4132
846	1280	AN	10	1,322	0.4107
847	1290	SB	02	1,343	0.4103
848	1422	UL	02	1,129	0.4101
849	920	RE	09	200	0.4100
850	117	PZ	42	3,068	0.4065
851	9	LU	04	1,541	0.4036
852	1033	DE	04	729	0.4033
853	694	GT	09	1,136	0.4014
854	1005	FD	16	1,237	0.4010
855	944	GG	01	1,035	0.4010
856	793	HY	09	1,297	0.4002
857	93	DR	09	288	0.3993
858	833	GL	07	2,330	0.3987
859	1102	DV	01	582	0.3986

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860	772	MV	01	837	0.3978
861	483	DR	06	781	0.3969
862	1359	WO	06	1,085	0.3963
863	71	GW	01	2,175	0.3931
864	1277	UV	05	1,246	0.3917
865	909	BR	04	910	0.3912
866	939	UW	06	220	0.3909
867	743	WE	08	1,390	0.3899
868	1222	WW	08	255	0.3882
869	75	IR	01	536	0.3881
870	631	VL	06	417	0.3861
871	1260	NS	02	1,530	0.3856
872	354	EU	11	2,350	0.3851
873	1272	GS	20	216	0.3843
874	213	OA	05	1,711	0.3834
875	767	ME	07	1,412	0.3831
876	888	SC	04	329	0.3830
877	18	LU	45	3,923	0.3821
878	453	FR	49	4,415	0.3817
879	928	WO	04	1,645	0.3812
880	668	SE	03	853	0.3810
881	964	GT	04	1,297	0.3809
882	829	AN	01	847	0.3802
883	845	BE	02	1,683	0.3779
884	862	RS	02	1,596	0.3778
885	NEW	AR	47	3,225	0.3777
886	17	AD	03	753	0.3745
887	1048	ES	06	1,881	0.3743
888	973	UL	45	2,800	0.3739
889	273	GT	10	618	0.3738
890	1155	FR	42	3,654	0.3730
891	1016	BA	45	3,572	0.3726
892	1180	RU	02	1,436	0.3726
893	1482	HT	06	1,951	0.3721
894	70	LW	42	1,070	0.3720
895	990	SH	01	1,398	0.3720
896	1341	BI	45	2,925	0.3692
897	392	KDL	43	4,465	0.3689
898	1069	CG	03	961	0.3673
899	1160	BR	07	1,161	0.3669
900	893	MAR	42	3,200	0.3666
901	1218	MAR	43	1,913	0.3664
902	1258	GT	08	1,221	0.3653
903	506	FT	01	307	0.3648
904	1130	HE	04	1,684	0.3646
905	612	HA	09	1,469	0.3635
906	665	DN	11	2,505	0.3597
907	509	FR	47	4,349	0.3596

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908	1518	IND	05	14	0.3571
909	278	SR	08	1,071	0.3567
910	799	SCW	02	562	0.3559
911	461	BY	04	1,255	0.3554
912	105	MU	01	1,305	0.3540
913	91	WO	01	1,265	0.3534
914	1349	DV	02	1,778	0.3526
915	1313	KB	11	732	0.3525
916	98	LM	02	643	0.3515
917	1014	WO	12	1,489	0.3512
918	733	HNY	07	584	0.3510
919	716	SH	11	1,678	0.3510
920	975	WR	14	300	0.3500
921	1149	CRB	44	2,272	0.3499
922	1019	UN	08	996	0.3494
923	676	RU	06	2,121	0.3489
924	1229	DE	08	455	0.3473
925	1469	HOC	09	1,895	0.3462
926	1076	KB	12	1,059	0.3456
927	642	CV	07	1,792	0.3443
928	552	BM	03	1,608	0.3439
929	1098	GA	06	995	0.3437
930	946	GA	02	1,901	0.3435
931	984	CR	04	1,999	0.3427
932	604	SR	07	73	0.3425
933	196	SR	01	252	0.3413
934	1152	BAR	45	2,735	0.3408
935	333	CV	08	2,044	0.3400
936	808	MC	02	598	0.3395
937	1200	GL	09	1,950	0.3385
938	238	SA	45	4,669	0.3378
939	960	JP	06	329	0.3374
940	1135	PO	07	655	0.3374
941	948	DR	04	1,796	0.3352
942	424	DL	44	3,450	0.3351
943	682	GG	09	1,653	0.3351
944	10	UV	02	776	0.3351
945	512	CD	08	1,792	0.3343
946	419	HE	01	1,394	0.3343
947	149	TE	02	536	0.3340
948	1189	IND	06	21	0.3333
949	368	SW	07	1,821	0.3333
950	958	HM	10	1,124	0.3327
951	245	UW	05	998	0.3327
952	544	SF	14	341	0.3314
953	54	WZ	47	3,989	0.3314
954	1094	LK	10	2,346	0.3303
955	1166	ST	01	939	0.3291

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956	1363	BT	02	1,743	0.3287
957	1067	CV	03	1,159	0.3270
958	1163	HG	01	208	0.3269
959	203	RA	46	4,415	0.3264
960	609	AL	07	1,229	0.3263
961	1004	BY	02	1,493	0.3248
962	1198	RO	05	1,010	0.3248
963	1034	LP	03	407	0.3219
964	757	BR	03	2,104	0.3218
965	460	BA	04	1,207	0.3206
966	994	GZ	43	2,959	0.3180
967	661	GP	04	649	0.3174
968	708	PA	09	1,607	0.3174
969	1010	DE	06	1,146	0.3168
970	1159	HT	08	957	0.3156
971	316	IM	47	1,331	0.3148
972	1100	NS	05	2,244	0.3146
973	364	LJ	02	1,541	0.3141
974	1320	ED	07	1,062	0.3136
975	871	EB	07	710	0.3127
976	1105	HOC	04	1,376	0.3089
977	664	SA	52	5,126	0.3088
978	989	SB	03	1,085	0.3060
979	1055	ST	06	968	0.3058
980	1053	EC	10	387	0.3049
981	883	BR	13	760	0.3039
982	504	SPW	41	4,367	0.3039
983	174	QV	08	1,323	0.3031
984	1169	WO	09	264	0.3030
985	434	HM	08	1,197	0.3024
986	375	LK	05	860	0.3012
987	414	SO	42	661	0.3011
988	344	AF	11	2,061	0.3008
989	525	FT	03	1,071	0.3007
990	492	ST	04	1,405	0.3004
991	1339	GE	49	5,821	0.2972
992	118	SO	50	5,397	0.2968
993	657	BG	01	1,118	0.2952
994	673	CL	06	649	0.2943
995	84	MB	06	1,079	0.2938
996	613	DH	05	1,263	0.2930
997	992	KB	03	1,168	0.2928
998	1170	RS	04	1,779	0.2923
999	155	LK	09	894	0.2919
1000	383	FP	04	24	0.2917
1001	679	GT	13	1,170	0.2915
1002	334	WEB	03	1,791	0.2909
1003	347	RA	44	5,215	0.2901

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1004	835	UN	11	817	0.2901
1005	59	SPW	42	2,106	0.2892
1006	488	AF	08	2,478	0.2889
1007	803	AD	10	531	0.2881
1008	389	HT	03	413	0.2881
1009	1030	MP	01	2,637	0.2874
1010	1137	FD	11	1,784	0.2859
1011	666	HG	08	21	0.2857
1012	377	FAN	47	4,459	0.2850
1013	44	AE	05	440	0.2841
1014	567	CYF	46	1,796	0.2817
1015	794	DE	07	1,259	0.2796
1016	1390	TRN	01	247	0.2794
1017	1056	BR	05	573	0.2792
1018	1297	CK	03	1,261	0.2784
1019	558	WI	01	2,299	0.2784
1020	193	CYF	41	2,754	0.2778
1021	1377	GL	03	72	0.2778
1022	1066	DH	09	1,232	0.2768
1023	1072	TO	07	1,282	0.2761
1024	592	GV	07	558	0.2760
1025	949	HE	02	1,653	0.2759
1026	1480	WZ	48	1,037	0.2758
1027	1304	TB	06	1,132	0.2756
1028	1366	BG	06	1,632	0.2745
1029	350	CD	07	1,535	0.2743
1030	777	SP	10	1,393	0.2742
1031	571	AR	43	5,739	0.2741
1032	136	NS	04	1,561	0.2735
1033	1124	CYF	43	2,063	0.2724
1034	1262	ED	01	1,469	0.2723
1035	619	RO	08	1,773	0.2702
1036	1025	GN	10	1,690	0.2692
1037	1183	MB	08	1,377	0.2687
1038	865	MID	01	831	0.2684
1039	186	TE	08	835	0.2683
1040	978	LK	07	1,207	0.2676
1041	863	PA	06	1,962	0.2671
1042	378	DV	07	902	0.2661
1043	1493	WZ	44	939	0.2652
1044	732	RE	02	1,149	0.2646
1045	573	TO	02	762	0.2638
1046	1117	LK	01	947	0.2619
1047	929	SP	08	1,358	0.2614
1048	1154	HA	11	1,541	0.2609
1049	1239	QV	02	887	0.2604
1050	1116	WZ	41	5,197	0.2603
1051	986	BT	04	1,768	0.2596

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1052	586	JP	04	27	0.2593
1053	384	KL	44	5,256	0.2591
1054	113	HG	02	1,255	0.2590
1055	1006	MY	08	1,540	0.2584
1056	266	KDL	41	3,516	0.2574
1057	1224	UL	03	509	0.2574
1058	NEW	OB	48	4,111	0.2566
1059	1077	DE	01	1,333	0.2551
1060	538	HB	47	1,447	0.2543
1061	195	LJ	08	1,605	0.2542
1062	15	HK	46	3,646	0.2529
1063	1174	CE	08	1,871	0.2528
1064	1194	SIE	41	3,221	0.2524
1065	575	SIE	42	3,780	0.2524
1066	99	HOC	02	1,725	0.2504
1067	998	SH	12	795	0.2503
1068	1505	GG	05	20	0.2500
1069	80	FR	41	1,095	0.2493
1070	1475	ES	08	632	0.2484
1071	1294	WI	43	4,422	0.2483
1072	1234	SA	44	947	0.2482
1073	1145	TB	02	727	0.2476
1074	660	SP	03	1,508	0.2467
1075	977	HX	02	919	0.2459
1076	897	PZ	45	2,172	0.2454
1077	1439	HP	05	2,892	0.2452
1078	1193	SH	09	1,519	0.2449
1079	1286	ST	03	1,142	0.2434
1080	1020	JP	03	37	0.2432
1081	323	UW	02	1,588	0.2431
1082	890	FD	03	1,025	0.2429
1083	1287	NS	03	1,063	0.2427
1084	1027	PA	03	1,948	0.2408
1085	470	HM	01	2,032	0.2402
1086	5	NP	44	2,187	0.2387
1087	289	WT	01	1,007	0.2383
1088	46	KG	44	4,678	0.2371
1089	841	CK	02	901	0.2364
1090	514	LK	08	1,456	0.2349
1091	199	KL	43	2,686	0.2345
1092	NEW	SA	46	278	0.2338
1093	1298	IM	41	1,562	0.2337
1094	930	EU	04	266	0.2331
1095	258	BW	01	43	0.2326
1096	1233	DA	06	430	0.2326
1097	1225	CV	06	1,131	0.2325
1098	1244	HE	13	1,356	0.2323
1099	1062	AF	05	1,603	0.2321

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1100	317	EL	08	431	0.2320
1101	1479	MY	11	1,121	0.2319
1102	1195	TO	10	2,126	0.2319
1103	827	ST	10	928	0.2317
1104	487	EL	09	1,625	0.2314
1105	NEW	IR	05	1,826	0.2311
1106	1091	BH	04	485	0.2309
1107	NEW	BW	04	13	0.2308
1108	171	QV	03	1,075	0.2288
1109	885	HL	05	898	0.2283
1110	1374	WO	11	66	0.2273
1111	1235	RE	06	1,868	0.2264
1112	1322	NM	02	2,548	0.2257
1113	37	GW	06	1,876	0.2244
1114	1162	STF	04	861	0.2242
1115	1146	WI	02	924	0.2240
1116	409	BI	11	201	0.2239
1117	1391	ED	04	1,895	0.2232
1118	169	HA	07	1,728	0.2228
1119	1276	KN	06	2,290	0.2227
1120	106	RS	05	1,998	0.2227
1121	940	TE	05	1,345	0.2223
1122	585	EL	05	648	0.2222
1123	952	LB	03	396	0.2222
1124	785	SP	05	1,971	0.2222
1125	433	KB	07	671	0.2221
1126	22	KW	46	3,199	0.2210
1127	396	GW	07	382	0.2199
1128	559	JN	04	781	0.2190
1129	650	DE	03	160	0.2188
1130	146	GP	07	1,056	0.2188
1131	26	WF	46	6,778	0.2186
1132	737	KG	43	4,701	0.2183
1133	1036	SB	06	2,174	0.2171
1134	1353	NM	03	1,152	0.2161
1135	549	UL	46	3,115	0.2151
1136	1315	MP	08	1,825	0.2148
1137	265	FM	01	340	0.2147
1138	919	HR	04	2,194	0.2147
1139	1323	BW	10	14	0.2143
1140	318	KI	46	2,912	0.2133
1141	543	HP	01	845	0.2130
1142	1466	UV	03	725	0.2124
1143	853	KI	42	4,352	0.2123
1144	1111	KI	45	1,268	0.2121
1145	1057	MDY	02	85	0.2118
1146	1171	TE	07	2,046	0.2116
1147	1113	FD	09	2,544	0.2107

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1148	1167	FT	04	1,493	0.2090
1149	1089	SC	05	24	0.2083
1150	1038	CE	05	2,262	0.2073
1151	256	WI	04	2,382	0.2070
1152	562	GZ	48	1,533	0.2068
1153	1282	CA	03	1,648	0.2057
1154	780	PA	01	2,528	0.2037
1155	1192	KT	46	59	0.2034
1156	1074	SF	01	654	0.2034
1157	723	AD	04	2,010	0.2025
1158	110	TE	04	546	0.2015
1159	1267	HA	04	1,451	0.2012
1160	1032	BR	11	867	0.2007
1161	1161	JP	05	20	0.2000
1162	508	BI	08	908	0.1993
1163	53	RA	43	966	0.1988
1164	778	CV	11	1,461	0.1985
1165	1121	KB	17	1,189	0.1985
1166	212	FW	01	782	0.1982
1167	100	HK	42	2,914	0.1980
1168	1212	AM	05	1,633	0.1978
1169	521	AF	02	1,552	0.1972
1170	1143	LP	06	184	0.1957
1171	1364	DN	08	1,248	0.1955
1172	216	ADK	43	642	0.1947
1173	143	IT	41	36	0.1944
1174	1360	IM	49	3,901	0.1933
1175	1269	AN	09	1,398	0.1924
1176	698	TRN	41	26	0.1923
1177	804	ED	02	1,508	0.1910
1178	206	CE	11	2,588	0.1905
1179	1177	PW	02	2,021	0.1905
1180	954	JN	02	1,669	0.1899
1181	907	EC	15	1,704	0.1896
1182	530	TB	48	5,615	0.1895
1183	114	CC	04	1,025	0.1893
1184	372	LU	03	990	0.1889
1185	257	AF	03	2,109	0.1878
1186	1380	BI	43	3,240	0.1867
1187	551	PA	05	1,927	0.1863
1188	NEW	FZ	53	4,250	0.1859
1189	1044	SH	03	2,268	0.1847
1190	475	LU	42	1,388	0.1844
1191	1284	KI	47	3,387	0.1839
1192	1127	AI	05	49	0.1837
1193	832	HOC	01	1,086	0.1832
1194	158	VVW	07	1,972	0.1831
1195	1250	RE	08	815	0.1828

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1196	574	MAR	48	2,928	0.1824
1197	190	TRN	42	44	0.1818
1198	477	HL	04	313	0.1789
1199	1134	FL	44	3,501	0.1788
1200	56	BT	07	2,277	0.1787
1201	1209	CL	04	62	0.1774
1202	23	KDL	42	3,349	0.1768
1203	523	LW	46	4,335	0.1767
1204	275	HT	09	544	0.1765
1205	491	ADK	48	4,234	0.1762
1206	577	WO	08	960	0.1760
1207	918	LB	07	137	0.1752
1208	647	KT	49	3,514	0.1744
1209	1389	NB	43	3,062	0.1744
1210	581	CE	01	1,729	0.1735
1211	513	HE	15	1,624	0.1730
1212	1114	DE	02	996	0.1727
1213	950	GP	09	197	0.1726
1214	1396	OB	42	5,242	0.1717
1215	1268	UL	47	3,390	0.1717
1216	1107	WO	05	1,351	0.1717
1217	356	KN	01	783	0.1711
1218	498	SIE	44	3,377	0.1709
1219	783	KI	43	3,033	0.1705
1220	756	BAR	41	6,827	0.1704
1221	1447	FL	43	3,393	0.1692
1222	1054	LU	01	733	0.1692
1223	499	FRY	42	3,920	0.1684
1224	620	GS	26	101	0.1683
1225	1338	MY	03	1,529	0.1681
1226	864	JN	03	1,894	0.1679
1227	597	FT	07	1,630	0.1675
1228	1017	MY	04	1,779	0.1664
1229	NEW	FZ	52	3,882	0.1659
1230	1080	UN	04	302	0.1656
1231	1283	FD	06	2,443	0.1654
1232	496	FD	14	2,408	0.1653
1233	NEW	GS	07	109	0.1651
1234	185	CG	05	1,697	0.1650
1235	834	FT	06	2,177	0.1644
1236	579	UV	04	1,028	0.1644
1237	225	NB	44	464	0.1638
1238	1278	BAR	46	4,557	0.1633
1239	1270	PO	08	1,839	0.1631
1240	516	HA	01	1,623	0.1614
1241	1467	HA	10	484	0.1612
1242	89	WF	41	3,104	0.1611
1243	1471	CK	04	1,354	0.1610

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
1244	1046	STF	05	1,597	0.1609
1245	1190	MAR	47	2,996	0.1605
1246	1326	FL	48	3,742	0.1601
1247	476	KL	41	3,009	0.1599
1248	1316	OB	43	4,806	0.1596
1249	279	BC	09	555	0.1586
1250	1529	SR	14	600	0.1583
1251	527	KB	19	969	0.1579
1252	162	SF	07	19	0.1579
1253	69	LA	03	1,594	0.1568
1254	891	HL	01	1,340	0.1567
1255	596	HY	05	1,476	0.1565
1256	764	HE	03	1,555	0.1563
1257	1216	RS	01	839	0.1561
1258	802	CG	02	1,912	0.1559
1259	382	DN	06	1,046	0.1558
1260	1473	CK	06	761	0.1551
1261	838	RE	07	1,388	0.1542
1262	810	GE	45	4,855	0.1535
1263	1398	KT	47	880	0.1534
1264	1299	KT	50	2,575	0.1534
1265	1064	DR	03	2,008	0.1529
1266	83	DL	46	2,665	0.1527
1267	1255	AF	01	2,553	0.1520
1268	1187	BI	09	1,647	0.1518
1269	1416	CK	01	900	0.1511
1270	1264	BAR	47	4,225	0.1505
1271	1013	SC	01	20	0.1500
1272	223	PJ	03	1,441	0.1499
1273	77	PO	04	1,131	0.1494
1274	446	CL	01	128	0.1484
1275	1128	PJ	04	1,461	0.1478
1276	1455	HV	05	677	0.1477
1277	1292	CE	06	1,909	0.1451
1278	934	NV	02	311	0.1447
1279	976	NB	46	2,589	0.1441
1280	522	FW	02	523	0.1434
1281	1129	STF	43	1,131	0.1432
1282	184	IND	01	14	0.1429
1283	1240	SR	06	1,235	0.1425
1284	1393	PO	05	1,186	0.1417
1285	360	SP	02	1,862	0.1402
1286	128	WT	09	314	0.1401
1287	19	RS	06	50	0.1400
1288	539	SO	43	3,338	0.1399
1289	489	IM	42	2,104	0.1397
1290	450	HT	07	971	0.1390
1291	1424	UL	16	518	0.1390

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1292	1356	GE	44	5,885	0.1388
1293	300	RA	45	2,540	0.1370
1294	1141	SF	13	270	0.1370
1295	1490	MP	10	1,048	0.1355
1296	1432	HA	02	1,671	0.1352
1297	1334	WW	09	1,622	0.1332
1298	630	BM	06	1,429	0.1330
1299	1463	MID	02	1,137	0.1328
1300	1236	MY	01	965	0.1326
1301	250	FW	05	506	0.1324
1302	234	HG	03	91	0.1319
1303	NEW	SDY	04	91	0.1319
1304	1242	RE	05	1,392	0.1315
1305	1329	STF	08	259	0.1313
1306	1035	MAR	46	2,493	0.1312
1307	697	HOC	05	946	0.1311
1308	444	KB	06	2,039	0.1309
1309	1186	BI	44	46	0.1304
1310	1249	JN	11	2,086	0.1304
1311	1519	KB	13	23	0.1304
1312	253	CR	07	54	0.1296
1313	1418	ES	01	1,127	0.1287
1314	1201	KDL	44	2,631	0.1277
1315	467	GG	02	2,493	0.1276
1316	427	CA	02	800	0.1275
1317	1179	FL	41	4,862	0.1275
1318	548	SA	48	530	0.1264
1319	8	RS	08	453	0.1258
1320	NEW	VCM	41	2,749	0.1244
1321	1203	HOC	06	616	0.1234
1322	531	HG	05	292	0.1233
1323	536	BL	09	1,386	0.1227
1324	1059	AF	12	663	0.1222
1325	1371	CK	05	1,271	0.1220
1326	NEW	LY	47	1,632	0.1219
1327	338	GT	06	625	0.1216
1328	399	HY	02	1,716	0.1212
1329	1238	FW	03	2,059	0.1209
1330	500	SB	07	1,685	0.1199
1331	1050	DN	10	1,416	0.1194
1332	1178	DV	08	868	0.1187
1333	753	PO	09	2,316	0.1187
1334	1442	HT	04	472	0.1186
1335	635	ED	03	1,569	0.1185
1336	322	HNY	01	1,679	0.1179
1337	1079	FD	15	761	0.1156
1338	497	IM	43	2,761	0.1155
1339	1385	FD	08	2,669	0.1150

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
1340	856	JOR	41	287	0.1150
1341	1000	CV	05	2,213	0.1143
1342	306	IM	48	2,331	0.1141
1343	1458	EL	04	758	0.1135
1344	170	DL	43	3,201	0.1125
1345	209	WI	44	4,871	0.1117
1346	979	PO	03	771	0.1115
1347	608	JN	07	1,678	0.1114
1348	129	SA	42	892	0.1110
1349	569	SO	46	3,903	0.1109
1350	1021	BI	03	854	0.1101
1351	529	SF	47	1,064	0.1100
1352	1018	IND	04	46	0.1087
1353	255	HE	09	1,790	0.1084
1354	1413	MB	09	1,248	0.1082
1355	138	JN	05	1,636	0.1076
1356	1150	MC	03	813	0.1070
1357	428	CRB	43	4,232	0.1056
1358	1206	MC	04	1,261	0.1055
1359	1383	KB	04	987	0.1054
1360	674	WEB	01	1,951	0.1046
1361	280	EU	02	96	0.1042
1362	85	SF	46	2,013	0.1028
1363	207	FD	10	2,126	0.1025
1364	486	ST	13	1,614	0.1022
1365	86	ST	15	804	0.1020
1366	1181	KM	05	1,470	0.1014
1367	1333	MY	05	592	0.1014
1368	1485	GZ	47	1,064	0.1006
1369	NEW	MP	09	10	0.1000
1370	1477	EU	06	623	0.0995
1371	336	FRY	43	4,730	0.0992
1372	287	RO	41	3,004	0.0985
1373	236	FRY	46	3,464	0.0979
1374	861	SA	43	4,823	0.0979
1375	42	CRB	45	4,563	0.0973
1376	1384	BZ	05	962	0.0956
1377	621	SW	05	504	0.0952
1378	1454	WI	03	316	0.0949
1379	627	STF	02	424	0.0943
1380	974	HE	10	1,350	0.0933
1381	821	EC	13	322	0.0932
1382	33	ST	14	570	0.0930
1383	1271	EU	08	205	0.0927
1384	73	MID	03	1,105	0.0914
1385	436	BL	07	1,045	0.0909
1386	981	KM	03	132	0.0909
1387	1347	HE	11	2,246	0.0908

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
1388	1196	RO	43	1,497	0.0882
1389	684	MY	06	1,600	0.0869
1390	501	HY	04	1,619	0.0852
1391	1310	MAR	51	3,582	0.0851
1392	1207	HP	02	2,040	0.0848
1393	1358	FW	06	1,318	0.0842
1394	1414	BL	01	1,120	0.0839
1395	1459	IND	03	24	0.0833
1396	1368	IT	42	84	0.0833
1397	607	STF	01	684	0.0833
1398	624	CR	08	218	0.0826
1399	959	ED	05	1,045	0.0813
1400	1002	AI	09	37	0.0811
1401	1332	CA	04	1,456	0.0810
1402	474	JN	06	2,518	0.0810
1403	1245	EL	07	1,656	0.0797
1404	582	MAR	49	2,857	0.0795
1405	231	CR	02	428	0.0794
1406	1344	ST	12	856	0.0783
1407	1306	EL	06	308	0.0779
1408	1378	GS	29	26	0.0769
1409	1433	KB	21	1,122	0.0766
1410	1451	TE	09	341	0.0762
1411	1429	PW	01	1,398	0.0758
1412	1230	WI	06	1,045	0.0756
1413	442	HE	06	1,390	0.0755
1414	1448	HP	04	2,619	0.0752
1415	1309	OB	44	3,457	0.0752
1416	1008	DV	04	887	0.0733
1417	546	PJ	06	1,001	0.0729
1418	806	HE	14	1,397	0.0709
1419	696	HY	07	996	0.0703
1420	880	BR	14	548	0.0693
1421	1489	WEB	04	635	0.0693
1422	1158	WZ	42	706	0.0680
1423	1243	DR	05	2,325	0.0675
1424	1342	KM	07	1,425	0.0674
1425	724	WV	01	104	0.0673
1426	534	JOR	44	418	0.0670
1427	1499	BW	08	15	0.0667
1428	281	BW	09	30	0.0667
1429	1373	CL	08	60	0.0667
1430	519	GT	01	775	0.0658
1431	139	WT	05	715	0.0657
1432	228	WI	41	3,883	0.0654
1433	557	UL	48	2,113	0.0648
1434	532	DN	04	1,932	0.0647
1435	1343	UL	15	928	0.0647

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1436	1408	ED	08	1,471	0.0639
1437	235	JN	01	1,348	0.0638
1438	1153	FP	02	16	0.0625
1439	1445	FD	12	1,829	0.0623
1440	1237	FD	02	1,885	0.0621
1441	1365	WEB	08	824	0.0619
1442	1289	RO	06	927	0.0615
1443	1068	KB	05	1,304	0.0598
1444	1097	PK	50	17	0.0588
1445	1210	WE	07	34	0.0588
1446	1472	PJ	07	239	0.0586
1447	969	PJ	05	691	0.0564
1448	587	GE	48	4,975	0.0549
1449	537	FW	04	2,000	0.0525
1450	705	DV	10	903	0.0509
1451	542	MB	04	41	0.0488
1452	1444	HT	05	823	0.0486
1453	1452	KB	10	880	0.0477
1454	618	BM	02	64	0.0469
1455	1301	PO	06	1,755	0.0462
1456	12	QV	05	45	0.0444
1457	610	HM	07	1,133	0.0441
1458	606	GA	01	46	0.0435
1459	1421	EU	12	162	0.0432
1460	1415	HK	47	2,950	0.0431
1461	598	BM	07	425	0.0424
1462	90	KDL	47	2,019	0.0416
1463	1335	WEB	07	121	0.0413
1464	1468	PJ	02	1,118	0.0411
1465	956	KN	04	50	0.0400
1466	1362	WO	07	2,026	0.0400
1467	611	MY	09	208	0.0385
1468	972	SF	43	3,354	0.0379
1469	343	HNY	04	867	0.0369
1470	1430	GN	11	861	0.0360
1471	1325	BI	42	2,530	0.0340
1472	1453	AM	06	1,404	0.0328
1473	1456	HE	12	1,201	0.0316
1474	1496	KB	18	706	0.0312
1475	1051	GP	03	65	0.0308
1476	846	SO	41	2,438	0.0304
1477	1251	WI	45	2,942	0.0303
1478	831	DN	12	299	0.0301
1479	1220	WD	46	1,247	0.0281
1480	NEW	VCM	42	501	0.0279
1481	828	RS	07	256	0.0273
1482	1425	SC	03	38	0.0263
1483	1417	KN	03	497	0.0262

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
1484	1392	WEB	10	541	0.0240
1485	1462	EU	10	926	0.0238
1486	805	BM	08	1,011	0.0237
1487	1474	DT	26	50	0.0200
1488	465	EU	01	455	0.0198
1489	1461	HNY	06	517	0.0174
1490	1345	MC	08	352	0.0170
1491	1491	MC	07	616	0.0146
1492	NEW	SPW	51	139	0.0144
1493	717	GN	12	454	0.0132
1494	1528	SPW	44	605	0.0132
1495	1481	KB	15	305	0.0131
1496	1483	BZ	07	339	0.0118
1497	622	SF	12	457	0.0088
1498	1494	EC	01	237	0.0084
1499	1412	SR	04	126	0.0079
1500	1457	WEB	11	1,092	0.0064
1501	1427	GS	23	271	0.0037
1502	1524	PZ	47	278	0.0036
1503	937	FAN	46	587	0.0034
1504	655	PK	43	342	0.0029
1505	781	FAN	48	1,305	0.0023
1506	651	MY	12	790	0.0013
1507	632	ADK	46	26	0.0000
1508	1148	AM	07	27	0.0000
1509	1488	BI	01	360	0.0000
1510	1498	BI	47	688	0.0000
1511	1314	BR	06	14	0.0000
1512	1420	DN	09	173	0.0000
1513	626	DT	19	340	0.0000
1514	NEW	DT	23	24	0.0000
1515	NEW	DT	29	11	0.0000
1516	1502	DT	35	28	0.0000
1517	NEW	DT	37	14	0.0000
1518	1437	DT	38	16	0.0000
1519	636	FRK	41	34	0.0000
1520	1503	FRK	42	126	0.0000
1521	NEW	FRK	43	22	0.0000
1522	1423	FRK	46	350	0.0000
1523	1504	FRK	47	306	0.0000
1524	1506	GG	08	14	0.0000
1525	1507	GN	43	11	0.0000
1526	1508	GN	46	11	0.0000
1527	1426	GN	48	11	0.0000
1528	1509	GN	51	14	0.0000
1529	1395	GP	02	29	0.0000
1530	1510	GR	03	18	0.0000
1531	1511	GS	01	39	0.0000

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2017 SAIFI Ranking	2016 SAIFI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIFI Value
1532	629	GS	02	58	0.0000
1533	1512	GS	05	169	0.0000
1534	1464	GS	25	412	0.0000
1535	649	IT	01	27	0.0000
1536	NEW	JOR	43	36	0.0000
1537	1434	ME	08	30	0.0000
1538	NEW	OB	49	250	0.0000
1539	1484	PK	04	232	0.0000
1540	1405	PK	41	89	0.0000
1541	815	PK	44	656	0.0000
1542	NEW	PK	45	25	0.0000
1543	237	PK	46	219	0.0000
1544	1522	PK	47	82	0.0000
1545	1523	PK	49	13	0.0000
1546	1525	RE	01	11	0.0000
1547	363	SC	02	11	0.0000
1548	1497	SF	44	656	0.0000
1549	248	SF	45	832	0.0000
1550	656	UL	41	220	0.0000
1551	1530	WD	42	70	0.0000

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Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

1551

Add or Delete Rows as Necessary

CenterPoint Energy

2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
1	4	NSH	03	291	873.8900
2	445	OA	01	698	723.9885
3	320	WC	01	296	686.2331
4	105	WBY	03	1,741	587.0701
5	829	BL	05	1,420	570.9451
6	1166	WR	12	1,608	562.2786
7	253	UN	05	1,031	555.9777
8	36	LJ	01	1,185	530.3772
9	1072	SA	47	460	527.6196
10	127	NEW	03	792	517.2399
11	620	FM	03	307	493.5114
12	322	MP	07	526	493.1597
13	417	BU	01	949	488.6375
14	1207	TV	04	1,235	473.6567
15	428	SF	03	704	473.6179
16	487	FD	01	1,818	467.0011
17	617	LB	02	1,825	448.5397
18	310	GZ	44	3,068	444.2552
19	44	AT	42	3,720	440.3258
20	146	EB	05	606	438.5396
21	21	VL	07	231	437.4632
22	43	BV	41	4,377	425.0610
23	69	RT	01	300	422.8633
24	NEW	TAN	46	150	411.1200
25	1462	CA	06	1,240	409.2806
26	957	WO	13	488	401.6844
27	182	BL	10	1,467	394.7205
28	716	UV	06	1,641	393.1822
29	130	WO	14	2,079	391.0996
30	161	SE	41	1,842	391.0255
31	211	BY	10	1,195	384.9649
32	807	OR	03	680	379.0544
33	652	LY	46	285	378.0491
34	898	AR	44	4,205	366.5303
35	77	HX	03	1,058	363.4783
36	41	GR	04	28	363.3214
37	728	BA	02	1,276	361.2625
38	583	DV	03	1,104	358.9937
39	1403	UL	49	1,208	351.5505
40	1197	HV	03	925	347.6843
41	71	RZ	01	640	343.0422
42	1514	GS	14	13	342.3846
43	168	GL	06	1,569	341.7616

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
44	1259	WD	45	601	341.5424
45	119	WF	05	1,293	340.9002
46	1286	WD	41	816	335.1924
47	843	AN	06	1,060	332.7189
48	66	AE	06	917	329.7437
49	848	HM	06	2,817	329.0841
50	304	KL	45	4,688	328.1871
51	576	CV	04	1,346	322.8559
52	301	KG	42	903	322.6379
53	113	LA	04	1,457	321.8826
54	364	HR	01	1,345	317.8193
55	642	CB	01	1,504	317.5339
56	563	CB	05	1,719	311.2176
57	2	HK	43	986	311.0933
58	276	CS	02	1,583	309.9394
59	1146	CB	10	1,802	308.4179
60	592	FR	45	3,580	306.2492
61	582	DA	05	697	305.0588
62	50	DN	01	986	303.9888
63	556	LY	44	879	303.1957
64	116	GN	06	851	299.8543
65	27	AT	41	2,446	299.2514
66	403	BG	09	1,807	297.3630
67	397	BV	42	2,363	295.5049
68	308	SE	42	1,032	294.8731
69	10	VL	04	2,262	292.5897
70	647	EU	03	2,889	291.8948
71	395	IM	44	2,939	290.3076
72	427	VL	02	786	286.9389
73	744	AR	42	5,642	284.7568
74	956	TB	41	5,549	282.8638
75	933	CE	03	1,938	282.3932
76	877	SW	09	1,946	281.2939
77	380	TAN	44	732	274.2418
78	732	KL	46	4,227	273.9638
79	344	KM	06	1,911	272.7268
80	613	BH	06	130	272.4077
81	1039	BA	47	3,227	270.5101
82	110	CS	03	1,774	270.2689
83	165	BE	03	1,574	269.3482
84	137	WW	05	3,025	268.3263
85	608	CG	06	1,856	267.7527
86	266	AD	02	2,108	267.3824
87	7	GV	04	1,376	266.1650
88	357	WA	42	1,228	265.6279
89	925	TWG	42	5,101	264.3482
90	405	KL	48	3,788	262.1814
91	8	VL	03	1,285	262.0770

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
92	646	SA	41	1,248	261.4704
93	133	LJ	04	1,429	259.2533
94	313	GE	41	4,141	259.0563
95	323	STW	05	878	258.8519
96	297	DA	04	833	258.8295
97	215	DH	04	2,073	258.4096
98	468	WBY	02	1,135	255.1744
99	637	CYF	48	4,946	252.8011
100	477	LJ	03	849	250.8057
101	692	BA	42	5,044	249.7813
102	932	BZ	08	2,016	247.9375
103	882	AN	05	1,634	247.1805
104	232	HOC	07	1,648	246.7470
105	569	HY	12	979	246.3657
106	1476	WE	01	159	245.9623
107	267	THW	41	4,251	244.6878
108	1150	AM	03	342	244.4649
109	1345	AI	07	52	243.7885
110	886	THW	44	3,941	243.2705
111	432	PO	02	1,111	242.8956
112	625	ES	02	1,259	242.2431
113	287	SW	04	290	242.0448
114	1064	AD	01	692	240.4971
115	1195	SF	15	732	240.2609
116	549	TB	46	3,818	239.9741
117	97	NM	01	805	238.3193
118	78	WT	03	556	237.7950
119	1075	AI	08	74	237.0946
120	175	LP	08	1,373	236.2964
121	169	FR	44	6,317	234.7350
122	1295	HY	13	722	234.1870
123	976	DL	41	2,471	231.9029
124	1275	AV	03	840	230.9833
125	192	AL	05	810	228.6222
126	1411	EC	02	1,752	228.3870
127	486	HOC	08	1,874	226.5816
128	1191	WBY	01	420	226.3690
129	1008	BA	41	4,221	226.1831
130	528	CD	05	1,781	225.7249
131	560	BR	01	730	225.1973
132	330	BL	02	1,589	224.2322
133	514	FR	46	3,851	223.3635
134	685	LC	01	253	223.0988
135	63	TB	45	2,289	222.7724
136	1053	CR	06	1,575	222.2813
137	616	FRY	44	5,321	221.2394
138	455	CD	12	1,402	219.4907
139	597	BI	41	2,700	219.1885

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140	86	GE	46	3,396	218.2794
141	362	OA	07	935	217.9561
142	1209	RO	04	1,582	216.4286
143	1141	TO	03	377	216.1538
144	160	GE	43	6,503	215.0543
145	134	PI	43	4,637	214.8268
146	619	GV	02	1,725	214.7878
147	1395	LP	01	57	213.6316
148	695	DL	45	3,582	213.5787
149	217	GP	06	1,342	212.7571
150	126	BZ	06	2,209	212.5957
151	1239	HL	02	1,184	212.4764
152	537	STF	06	485	212.3505
153	449	ED	06	2,319	212.3213
154	567	FP	03	49	212.0204
155	547	SO	47	2,299	211.1653
156	1310	AF	07	1,477	211.0880
157	150	TAN	41	585	210.7590
158	524	WLO	42	2,982	210.6479
159	462	GZ	42	1,373	209.1347
160	847	HB	03	395	207.8886
161	1020	KG	41	3,128	207.3440
162	536	EC	09	1,225	207.2008
163	760	SF	42	1,577	206.9620
164	371	AR	41	3,221	206.8767
165	9	PW	08	1,520	206.7053
166	123	BL	08	2,172	206.5028
167	796	WW	10	1,947	206.4201
168	412	LP	05	773	205.2070
169	1402	GT	07	19	203.9474
170	226	THW	48	3,280	203.9427
171	949	QV	01	1,424	203.8202
172	42	JP	02	62	203.1613
173	1187	HV	02	276	202.8623
174	586	GG	07	1,431	201.2061
175	196	CL	03	1,452	200.9525
176	1304	CYF	47	4,359	200.8871
177	212	LJ	06	822	200.7530
178	441	BA	44	3,653	200.7424
179	793	SB	01	2,241	200.2673
180	1337	ST	07	1,224	199.3611
181	312	PI	48	3,481	199.1612
182	926	KL	50	1,963	198.9114
183	653	PI	42	3,710	198.2744
184	804	TB	03	807	197.5774
185	710	NB	42	316	197.4620
186	936	ME	04	1,628	196.5473
187	1356	RO	02	2,647	196.3230

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188	100	TRN	03	40	194.4250
189	59	PW	05	2,211	192.6436
190	722	FRY	45	5,746	191.8482
191	223	LW	45	2,530	191.6111
192	NEW	SF	10	19	190.8947
193	179	SA	03	679	190.7113
194	138	SW	08	1,859	190.5234
195	18	HK	41	641	190.2715
196	774	THW	43	1,867	189.4580
197	93	LK	04	1,850	189.2757
198	542	HL	07	1,880	188.1777
199	288	TB	47	1,031	188.1581
200	1122	BE	01	2,116	188.1522
201	228	GV	03	1,219	187.9820
202	891	FR	43	3,051	187.3324
203	306	TB	42	3,540	187.1602
204	234	WT	06	771	186.5253
205	675	AL	10	2,052	185.5595
206	755	MY	10	794	185.0113
207	985	BA	43	3,630	183.5193
208	709	LU	02	1,056	182.9006
209	931	GL	08	1,107	182.3080
210	1417	UL	14	955	182.0000
211	197	CS	01	1,699	181.6492
212	596	DH	03	56	181.0000
213	741	BH	07	2,679	180.4864
214	1406	FL	45	3,701	179.8835
215	591	CB	08	898	179.8586
216	1361	WE	05	15	179.2000
217	632	GN	09	639	179.1815
218	892	DE	05	1,249	178.8463
219	650	BT	05	2,097	178.6910
220	1057	LY	41	507	178.2998
221	532	OB	46	7,658	178.1063
222	1114	TV	03	1,448	177.3812
223	833	DV	05	1,449	177.1912
224	1010	WD	47	1,281	176.3302
225	1034	BAR	43	5,305	176.1695
226	1196	FT	08	1,123	176.0285
227	402	STW	01	1,182	175.7453
228	421	MU	02	1,328	175.6980
229	270	NS	01	1,894	175.0106
230	251	KL	42	4,254	174.9104
231	347	SE	43	779	174.3453
232	102	LW	41	4,257	173.9887
233	939	AD	06	717	173.5746
234	830	THW	42	2,700	173.5100
235	701	BR	09	863	173.4264

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236	662	AN	11	1,480	173.3365
237	983	SW	06	1,408	172.7578
238	564	MP	04	1,240	172.0831
239	1381	KT	45	3,303	171.9764
240	NEW	SIE	45	4,019	171.8283
241	1044	FL	49	4,641	171.3176
242	1211	EL	10	851	171.2468
243	107	BT	03	2,141	170.5829
244	174	MV	02	722	170.3518
245	447	WT	02	1,994	169.3240
246	1170	MAR	45	3,170	169.2640
247	324	KM	04	1,527	168.8265
248	292	SP	07	1,814	168.7911
249	1077	LA	02	1,517	168.5999
250	157	TV	02	1,077	168.3584
251	98	WA	43	1,541	168.2018
252	254	TO	08	635	167.9197
253	913	BR	12	1,494	167.8005
254	458	GZ	45	5,764	167.5229
255	995	HA	05	1,718	167.4331
256	1389	FT	02	1,943	167.0221
257	1415	BA	03	1,134	166.9365
258	1155	ME	05	1,374	166.6405
259	1134	UN	02	2,050	165.7039
260	1117	BI	07	1,140	165.6965
261	1115	ST	08	418	164.8708
262	519	WV	03	1,974	164.8688
263	1176	SPW	49	4,681	164.3130
264	1147	WF	43	348	164.2644
265	52	MB	05	2,024	164.0944
266	1493	SF	09	27	164.0741
267	797	WT	11	344	163.7035
268	1068	TE	06	1,894	163.1943
269	673	TRN	07	786	162.9109
270	358	WR	11	1,340	162.7694
271	483	AD	07	1,653	162.7005
272	136	SA	01	1,040	162.6567
273	1161	WE	03	152	162.5132
274	575	MC	05	2,062	161.8996
275	233	FP	05	84	161.4881
276	460	WO	03	1,844	161.3650
277	208	LV	02	776	161.0490
278	1220	EC	07	719	160.4492
279	1469	BG	05	345	160.3739
280	501	WR	13	1,270	158.7165
281	350	WT	04	613	158.5334
282	636	HOC	03	1,483	158.0654
283	1421	WEB	06	941	157.8013

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284	475	THW	47	3,191	157.7753
285	440	CRB	48	5,978	157.5144
286	1022	BY	03	1,576	157.4924
287	277	LV	01	874	157.4371
288	717	SR	03	1,264	157.2532
289	810	RA	41	3,031	156.9538
290	980	GE	42	3,412	156.7591
291	1404	DV	11	1,100	156.6800
292	503	CD	04	1,317	156.3994
293	639	UN	09	859	156.2701
294	456	SO	45	5,880	155.7432
295	388	BR	02	1,075	155.7107
296	1367	TV	05	80	155.4125
297	1420	WF	49	4,912	155.2940
298	1093	PHR	02	1,807	154.8246
299	375	DH	10	2,697	154.7241
300	285	PI	47	3,667	154.4491
301	1123	HM	05	2,427	154.1343
302	227	LB	04	381	153.7165
303	574	HB	48	2,826	153.6090
304	518	ADK	47	458	153.5175
305	954	ES	03	964	153.0353
306	828	MB	10	1,372	153.0131
307	1412	MDY	03	1,922	152.9355
308	904	NB	41	6,467	152.2808
309	1216	ME	02	877	152.2303
310	573	HA	03	1,567	152.0121
311	1028	SF	48	1,081	151.8575
312	1206	BG	02	2,336	151.7025
313	418	WLO	41	4,327	151.6120
314	394	LM	03	825	151.6085
315	210	MB	03	1,794	151.5156
316	315	DH	08	1,988	151.0000
317	555	NM	06	845	150.8308
318	1427	WEB	05	500	150.8240
319	24	GG	06	1,504	150.3650
320	1000	PW	04	1,345	150.1651
321	419	DN	05	252	150.1071
322	746	FM	02	182	150.1044
323	880	LU	44	3,184	149.5295
324	346	BT	06	620	149.4177
325	541	MY	07	1,063	149.1580
326	1343	WZ	43	1,645	148.7398
327	47	DR	07	1,472	147.9844
328	651	GZ	46	3,119	147.8772
329	416	PI	41	3,348	147.2563
330	494	BY	07	1,268	147.1341
331	645	HM	09	2,996	147.0110

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332	984	DH	06	1,132	146.5804
333	677	AM	02	2,083	146.2304
334	1328	HA	06	1,641	146.1091
335	921	ME	03	937	145.3661
336	1334	DV	09	2,361	145.2978
337	968	TB	44	1,555	145.1646
338	1448	JN	10	2,813	144.6662
339	1276	CE	07	1,702	144.6216
340	132	RZ	02	1,566	144.2848
341	142	KM	02	1,567	144.1991
342	623	PHR	01	2,933	144.1787
343	1294	GS	20	216	144.0324
344	1210	HV	06	1,399	143.9914
345	712	WO	02	1,787	143.4018
346	206	HK	44	1,120	143.0884
347	870	TM	04	374	142.8930
348	1103	LP	02	1,898	142.5869
349	497	BG	04	865	142.5538
350	389	CC	01	1,597	142.5504
351	374	BH	05	1,010	142.3822
352	283	IR	01	536	141.7966
353	1248	MAR	50	3,628	141.6940
354	NEW	WLO	44	1,870	141.6278
355	865	HX	01	935	141.5636
356	1365	CA	07	380	141.3158
357	145	WA	41	211	139.8246
358	859	HB	49	3,167	139.5320
359	1092	KT	43	1,995	138.8612
360	758	WF	42	3,666	138.7040
361	611	HT	02	3,371	138.6381
362	225	PA	04	2,222	138.1665
363	561	RU	01	1,432	138.1662
364	444	BA	46	3,241	138.1083
365	480	CL	07	992	137.6603
366	83	SH	04	2,147	137.4108
367	1189	WW	02	649	136.9569
368	1273	JN	08	1,219	136.5701
369	236	GW	02	1,389	136.3880
370	778	BH	08	1,283	136.1598
371	439	LP	07	844	136.0818
372	703	BW	07	2,525	135.9996
373	484	TRN	05	1,348	135.9384
374	615	CV	02	846	135.8712
375	214	SW	03	1,856	135.7629
376	1313	STF	41	1,003	135.4487
377	352	CV	01	2,237	135.3008
378	111	CC	03	2,074	134.5622
379	229	IND	02	24	134.5000

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380	534	CV	10	2,704	134.4937
381	864	IR	03	1,864	134.4276
382	170	GT	12	1,340	134.1925
383	743	EU	09	1,285	134.1650
384	1238	BL	03	1,616	133.4152
385	275	KDL	45	4,234	133.0952
386	606	AL	06	1,196	132.9298
387	937	KT	41	1,174	132.8160
388	533	ME	01	972	132.6286
389	1461	HT	01	2,864	132.2524
390	970	NV	03	1,535	132.2280
391	109	KW	41	4,292	132.2209
392	268	EC	11	714	132.0560
393	482	KW	45	4,269	131.9576
394	25	KDL	46	3,164	131.4330
395	607	KW	42	4,337	131.1234
396	750	SB	05	1,249	131.0192
397	135	GG	03	2,476	130.4031
398	435	TM	05	33	130.2424
399	544	HA	08	1,588	130.2021
400	265	SW	10	1,187	129.8922
401	262	GA	04	1,255	129.7394
402	767	CD	06	1,811	129.5091
403	219	WF	45	1,314	129.3394
404	321	AN	02	2,442	129.1134
405	296	CA	05	599	128.4290
406	62	KW	43	4,264	128.3975
407	1136	QV	04	1,311	128.1716
408	1278	WO	10	530	127.9396
409	969	HE	07	1,703	127.6577
410	49	NM	04	1,171	127.6260
411	854	TWG	43	3,149	127.4471
412	764	BZ	02	1,503	127.3387
413	600	EU	07	1,017	127.3186
414	143	AT	43	425	127.3153
415	1350	WI	05	786	127.1756
416	972	OA	06	1,433	127.1570
417	975	GA	05	751	127.0093
418	1288	KG	45	4,713	126.9737
419	506	AD	11	1,688	126.8015
420	885	NEW	01	702	126.5655
421	1488	SF	05	286	126.3322
422	434	UN	03	1,541	126.1966
423	479	WL	41	1,058	126.1834
424	730	SB	08	828	125.3816
425	753	CD	10	1,198	125.1436
426	166	OA	04	2,256	124.9823
427	188	LW	44	3,259	124.4652

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428	271	AF	04	1,599	124.4178
429	72	CB	06	859	123.9674
430	272	CD	03	1,281	123.1132
431	404	HM	04	1,996	122.6994
432	766	GT	08	1,221	122.3923
433	1011	WE	02	731	122.1313
434	773	WF	03	1,155	122.0485
435	307	NM	05	2,950	122.0359
436	852	WI	07	1,306	122.0245
437	1071	MP	05	1,820	121.9912
438	216	KW	44	3,502	121.7773
439	1158	GG	10	1,896	121.7384
440	443	NS	06	1,619	121.4175
441	761	MDY	01	1,364	121.2075
442	424	SR	09	800	120.9588
443	666	SR	05	599	120.9533
444	621	THW	46	4,612	120.8883
445	284	OA	02	469	120.7846
446	459	CYF	45	3,056	120.5507
447	638	SF	02	458	120.1419
448	198	HB	04	644	120.1335
449	721	OA	03	33	119.9091
450	67	PA	07	1,015	119.8345
451	108	RA	42	3,339	119.5016
452	855	UL	13	3,146	119.4364
453	1	FP	06	2,537	119.3547
454	256	FT	09	1,432	119.0216
455	702	UV	08	516	119.0097
456	114	GV	05	298	118.9732
457	NEW	KG	46	1,281	118.9141
458	6	OR	01	137	118.7956
459	640	HV	07	1,458	118.6145
460	866	CD	02	1,203	118.4888
461	935	LB	01	1,482	118.2584
462	943	BI	06	1,248	118.0593
463	696	WZ	45	3,891	117.9566
464	598	SPW	52	5,300	117.9423
465	176	BM	01	635	117.9008
466	1244	BAR	42	4,418	117.7517
467	289	CV	07	1,792	117.6875
468	1160	DN	07	775	117.4955
469	785	STW	03	2,260	117.4783
470	811	LB	06	140	116.9786
471	634	PE	01	1,761	116.7246
472	832	UN	01	859	116.6542
473	238	MB	02	37	116.6486
474	23	WL	42	1,121	116.3247
475	159	HB	51	3,971	116.3218

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476	751	BL	04	2,135	115.9578
477	947	SB	04	905	114.8398
478	29	ST	16	1,329	114.7908
479	601	WT	08	195	114.2462
480	386	THW	49	1,674	114.2216
481	510	LY	43	478	113.9289
482	966	PE	05	1,756	113.8741
483	328	PW	03	2,407	113.7046
484	454	LP	04	530	113.1547
485	273	RU	04	1,434	112.9421
486	85	RT	02	492	112.6890
487	769	BU	03	44	112.6591
488	786	CYF	49	1,649	112.2274
489	1293	UV	07	940	112.0340
490	264	LK	06	1,400	111.9864
491	426	TV	01	958	111.6952
492	318	BW	12	604	111.2351
493	759	HY	08	1,430	110.9259
494	327	PI	46	2,990	110.8251
495	118	PG	01	321	110.2710
496	433	SR	13	1,093	110.2132
497	1169	FZ	43	296	109.6486
498	1364	GP	05	180	109.2222
499	1056	PHR	03	1,130	109.2159
500	1485	FAN	45	237	109.0464
501	299	WR	10	1,759	108.6578
502	106	HK	45	974	108.6530
503	11	DR	01	1,580	108.5120
504	837	STF	42	1,451	108.4473
505	139	GR	01	22	108.3182
506	806	EL	02	43	108.1163
507	153	KI	41	2,227	107.8473
508	115	AN	07	1,680	107.8071
509	178	LJ	07	2,369	107.4483
510	1460	KN	02	1,413	107.3708
511	1287	SO	44	2,127	107.3108
512	838	TRN	04	790	107.2595
513	1007	HE	05	1,400	107.0407
514	303	SA	50	795	106.8792
515	1054	HY	06	2,548	106.3081
516	1046	NB	45	3,214	106.1761
517	88	BI	05	668	106.1647
518	61	WT	07	1,626	106.1611
519	385	MP	06	361	105.9972
520	1359	UW	04	760	105.8355
521	1405	LK	03	1,112	105.0621
522	414	HB	46	4,229	104.9605
523	521	HB	50	3,484	104.8051

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
524	1006	WE	06	556	104.7626
525	220	AV	02	1,341	104.7569
526	627	KI	48	3,473	104.6919
527	355	AN	03	1,174	104.0818
528	464	BY	06	2,065	103.4387
529	224	IND	06	21	103.3810
530	594	WEB	02	428	103.2266
531	857	BR	10	1,227	103.1793
532	3	NP	43	2,607	103.0357
533	1183	CYF	42	4,712	103.0087
534	889	WW	06	1,460	103.0021
535	1125	BAR	48	4,798	102.9548
536	461	AI	06	106	102.8868
537	1226	ES	07	343	102.5073
538	1263	CE	09	1,283	102.4910
539	508	SH	05	1,693	102.2162
540	1162	SP	04	568	101.5669
541	1388	FD	13	2,561	101.4494
542	942	DL	42	3,135	101.2408
543	626	OA	05	1,711	100.5687
544	478	TB	43	1,620	100.5105
545	331	BT	01	1,069	100.1693
546	903	FL	46	4,303	99.9654
547	618	MC	01	1,613	99.9225
548	1138	KT	44	2,657	99.9153
549	816	TWG	41	6,027	99.9077
550	965	WW	04	895	99.8793
551	1425	BZ	04	318	99.5472
552	200	KI	44	3,710	99.4752
553	835	MP	02	1,509	99.2657
554	1324	FZ	41	5,999	98.9368
555	379	WEB	09	702	98.8433
556	55	HNY	03	813	98.8118
557	747	STW	02	1,382	98.7287
558	207	LK	05	860	98.6814
559	790	ST	09	1,113	98.6765
560	668	SH	02	1,420	98.6472
561	604	DR	12	819	98.5800
562	1095	FD	07	967	98.4974
563	280	SE	04	724	98.4820
564	1105	DH	01	3,108	98.2252
565	474	WV	02	640	98.1188
566	171	BR	08	968	97.8760
567	124	BM	04	1,707	97.6462
568	1232	RO	01	3,292	97.5641
569	141	VL	06	417	97.4940
570	162	FL	42	2,883	97.3628
571	252	SP	09	2,751	97.2694

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572	60	TO	06	796	97.1847
573	1128	KT	48	3,995	97.0976
574	782	JP	06	329	97.0547
575	92	SR	15	2,178	96.9816
576	1014	HV	04	1,522	96.6078
577	103	PI	45	3,627	96.3689
578	1277	LW	43	1,806	96.2957
579	665	CRB	46	2,908	96.0447
580	648	CR	03	2,086	96.0034
581	888	CL	09	396	95.9343
582	1049	DH	02	1,119	95.9160
583	NEW	IR	06	1,457	95.8909
584	1291	WO	06	1,085	95.5364
585	930	CR	01	2,201	95.5152
586	945	CB	11	2,433	95.2926
587	5	JP	04	27	95.2222
588	589	LU	41	4,400	95.1286
589	1410	FD	05	1,533	95.0705
590	87	ADK	44	402	95.0522
591	1453	UL	04	1,246	94.9751
592	661	UL	42	603	94.9552
593	1121	UL	03	509	94.8939
594	73	CC	02	1,662	94.7575
595	NEW	LY	48	512	94.5156
596	1225	AF	10	1,058	94.2495
597	351	AF	11	2,061	94.1203
598	1264	NS	02	1,530	94.1183
599	1245	FT	10	1,076	94.1106
600	144	CRB	42	3,330	94.0096
601	1118	ES	04	374	93.8957
602	342	GA	09	2,041	93.8844
603	1329	KT	42	4,153	93.5622
604	553	CD	09	1,766	93.4553
605	813	BU	02	108	93.4352
606	961	GA	10	784	93.3788
607	851	BA	01	837	93.2951
608	655	PA	08	1,176	93.2849
609	257	ST	05	1,050	93.2095
610	982	HL	03	1,351	93.1554
611	17	DR	09	288	93.1389
612	579	FD	04	1,125	93.0773
613	57	PZ	42	3,068	92.9860
614	817	IR	02	1,066	92.4015
615	1063	HR	03	2,384	92.1300
616	101	EB	06	1,184	92.0895
617	513	MP	03	2,157	92.0515
618	1016	CE	10	1,635	91.8740
619	1085	GT	03	2,393	91.8399

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620	37	NP	41	2,721	91.5924
621	384	FR	48	3,129	91.4998
622	NEW	LC	02	234	91.4145
623	1436	WEB	12	578	91.4083
624	704	BW	02	1,472	91.2418
625	74	HB	43	2,572	91.1606
626	1283	WT	10	298	90.9295
627	1433	PO	01	1,091	90.5949
628	742	KN	05	2,073	90.2947
629	1268	NS	03	1,063	90.0254
630	909	LK	10	2,346	89.9177
631	243	AL	09	1,889	89.7020
632	765	MV	03	822	89.6715
633	469	UN	10	1,490	89.6067
634	131	THW	45	4,303	89.4429
635	538	NV	01	1,115	89.3794
636	686	BY	09	1,443	89.3195
637	1326	WF	01	408	89.2157
638	1348	DH	07	1,589	89.1932
639	1154	MY	02	1,303	89.0476
640	1490	ME	09	1,524	88.7323
641	1347	MAR	42	3,200	88.4113
642	920	AD	09	2,096	88.1713
643	659	HM	02	1,889	88.0249
644	520	GP	04	649	88.0200
645	471	HNY	05	1,372	88.0197
646	70	SH	06	1,060	88.0057
647	805	SP	01	1,276	87.9843
648	473	AL	11	1,571	87.8555
649	1019	SR	12	974	87.8316
650	504	DN	02	1,022	87.2583
651	437	PE	04	1,706	87.1975
652	708	TO	11	1,466	87.0130
653	910	CR	04	1,999	86.3637
654	879	LJ	05	786	85.8957
655	1349	TWG	44	5,494	85.7627
656	979	FD	16	1,237	85.3565
657	1081	ME	06	1,087	85.3036
658	448	CG	04	1,585	85.1073
659	14	AD	03	753	85.0584
660	593	GS	22	1,679	84.9333
661	231	FP	07	1,459	84.5182
662	431	GV	06	1,482	84.4231
663	491	WZ	46	3,758	84.2773
664	1177	DA	06	430	84.2605
665	1109	CA	01	856	84.2301
666	1188	UV	01	854	84.0890
667	1033	RS	03	1,354	83.9742

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668	1215	ADK	49	1,123	83.6518
669	551	BL	06	1,158	83.5889
670	173	CV	08	2,044	83.4980
671	372	RU	03	1,440	83.4292
672	319	CD	11	720	83.2167
673	177	WW	03	1,679	83.1727
674	451	SH	07	870	83.1195
675	305	JN	09	1,551	82.9536
676	1452	EC	12	372	82.7608
677	348	EC	04	1,705	82.7326
678	204	AN	08	842	82.5487
679	1062	ES	06	1,881	82.4912
680	599	HNY	02	435	82.4805
681	580	EU	05	1,113	82.1986
682	361	EU	11	2,350	81.9366
683	376	KI	49	2,846	81.5541
684	872	ME	07	1,412	80.8109
685	339	HR	02	1,081	80.6929
686	836	FRY	41	3,742	80.5791
687	336	SPW	50	6,393	80.5741
688	509	AD	08	2,174	80.4508
689	237	HY	09	1,297	80.3338
690	1464	HT	06	1,951	80.3019
691	1519	KB	13	23	80.2174
692	516	VL	01	863	80.1935
693	1311	RE	04	1,473	80.1032
694	1409	MAR	41	3,296	80.0228
695	1157	AF	06	2,339	79.9286
696	295	PE	02	1,613	79.9051
697	422	BZ	01	1,078	79.7922
698	1368	ADK	45	1,320	79.5553
699	1143	AN	10	1,322	79.5477
700	706	EC	08	931	79.4501
701	729	ME	10	647	79.0866
702	1219	MAR	43	1,913	78.6738
703	693	CYF	44	4,336	78.5171
704	698	WR	09	1,752	78.4583
705	112	KL	49	2,291	78.2492
706	610	HV	08	1,838	78.1746
707	259	FR	47	4,349	77.9301
708	500	SA	49	146	77.7877
709	1097	DN	03	2,169	77.7639
710	683	LA	01	1,516	77.5330
711	893	DE	04	729	77.5322
712	281	HB	45	4,075	77.5006
713	715	GL	02	103	77.3301
714	151	HG	06	374	77.1524
715	787	STW	04	846	77.1300

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716	1021	HG	08	21	77.0952
717	1457	FT	05	1,522	76.9645
718	724	BG	03	1,434	76.6102
719	309	FR	49	4,415	76.6002
720	827	BA	45	3,572	76.5361
721	NEW	AR	47	3,225	76.3811
722	NEW	WLO	43	503	76.2445
723	950	GG	01	1,035	76.2329
724	193	GT	10	618	76.2184
725	205	SW	07	1,821	76.1433
726	734	KB	07	671	76.1133
727	808	ME	11	1,475	76.0156
728	849	RE	03	1,125	75.9111
729	1332	GA	07	1,757	75.8822
730	815	CYF	50	6,115	75.7877
731	1518	IND	05	14	75.7857
732	481	GG	09	1,653	75.7544
733	631	TE	03	1,160	75.5888
734	167	TO	05	1,587	75.5066
735	1067	UL	46	3,115	75.5043
736	861	BE	04	2,238	75.4777
737	128	HT	03	413	75.2954
738	75	DR	08	1,131	75.1821
739	104	KW	46	3,199	75.0381
740	1308	WO	11	66	74.8333
741	664	CL	06	649	74.5146
742	853	LU	43	4,937	74.3798
743	740	EC	03	539	74.2523
744	186	GP	08	1,390	73.8633
745	76	AN	01	847	73.7414
746	762	TO	01	1,952	73.6885
747	512	PE	03	1,625	73.3434
748	559	WR	14	300	73.1267
749	140	WF	48	4,807	72.9214
750	425	NS	04	1,561	72.7399
751	845	GN	10	1,690	72.5923
752	235	SE	01	893	72.5151
753	38	UV	02	776	72.2835
754	502	PA	02	1,615	72.2656
755	1180	FZ	46	3,271	72.1547
756	415	SA	54	2,872	72.0369
757	1428	BI	10	16	72.0000
758	963	SF	14	341	71.9941
759	429	CE	02	1,357	71.9536
760	1111	HY	11	1,084	71.6845
761	825	BY	08	1,643	71.3628
762	1258	SB	02	1,343	71.2770
763	752	HP	03	2,824	71.1271

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764	1018	KB	12	1,059	71.1029
765	22	LU	04	1,541	71.0759
766	1100	BY	05	1,560	70.4910
767	960	HY	03	1,018	70.4725
768	1041	HOC	04	1,376	70.3140
769	1261	QV	06	1,093	70.2214
770	1029	GL	05	1,432	70.1124
771	669	HR	04	2,194	70.0410
772	453	PE	06	1,911	70.0037
773	387	AD	10	531	69.6836
774	260	SR	08	1,071	69.5929
775	326	GA	03	456	69.2105
776	568	UW	03	1,130	68.7903
777	90	HG	04	1,870	68.7856
778	398	DV	07	902	68.7627
779	511	RA	46	4,415	68.5259
780	317	ADK	42	690	68.2290
781	181	AM	04	2,421	67.9430
782	1355	AF	09	2,046	67.8245
783	822	QV	07	1,978	67.6825
784	378	NV	04	1,599	67.6085
785	595	CL	05	1,118	67.4830
786	1080	CE	04	1,461	67.0773
787	250	GW	01	2,175	67.0611
788	557	GE	47	3,167	66.9769
789	1129	BC	08	1,520	66.7914
790	1224	MC	06	850	66.7776
791	46	LW	42	1,070	66.6953
792	525	CRB	47	3,116	66.6258
793	934	WI	02	924	66.5823
794	203	TO	02	762	66.4501
795	900	GT	04	1,297	66.2483
796	1432	GL	10	1,116	66.1362
797	1120	UV	05	1,246	65.7665
798	570	SO	49	6,061	65.6050
799	488	FAN	47	4,459	65.5151
800	587	WT	01	1,007	65.3386
801	649	HL	06	1,582	65.2212
802	NEW	LY	49	656	65.2012
803	1159	DV	06	1,921	65.1702
804	803	UL	45	2,800	65.0011
805	1217	ED	07	1,062	64.9002
806	1323	WE	04	34	64.8529
807	1267	DV	02	1,778	64.8408
808	1098	DV	01	582	64.8351
809	338	HE	08	1,795	64.8022
810	1137	CYF	43	2,063	64.6699
811	194	LM	04	1,276	64.4679

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812	1315	BI	45	2,925	64.4407
813	354	PI	44	4,004	64.3876
814	780	HNY	07	584	64.3253
815	1094	WL	02	339	64.3215
816	334	RZ	03	1,142	64.1690
817	1032	GZ	43	2,959	64.0987
818	1325	KB	20	899	64.0245
819	39	LU	45	3,923	63.6877
820	1397	BW	10	14	63.6429
821	58	HG	02	1,255	63.4319
822	826	AM	08	3,325	63.3104
823	185	HOC	02	1,725	63.2962
824	48	WZ	47	3,989	63.1268
825	1357	UV	03	725	62.9076
826	890	KDL	43	4,465	62.8694
827	989	BR	07	1,161	62.7494
828	678	BR	03	2,104	62.6150
829	738	RO	42	1,286	62.3974
830	359	CB	02	1,099	62.3676
831	881	BE	02	1,683	62.2341
832	1179	SR	10	1,261	62.2086
833	NEW	CA	08	969	61.9453
834	1475	HOC	09	1,895	61.8232
835	274	TE	02	536	61.8097
836	290	SF	41	1,118	61.7692
837	1372	IT	42	84	61.7500
838	1050	WO	12	1,489	61.7233
839	991	FZ	50	4,717	61.6695
840	846	BG	01	1,118	61.5519
841	1371	IR	04	1,179	61.3461
842	895	AL	08	1,560	61.3385
843	496	UN	11	817	61.3023
844	1099	CE	08	1,871	61.2277
845	80	BY	04	1,255	61.1920
846	476	WF	47	2,361	60.9920
847	680	BM	03	1,608	60.9036
848	684	KL	47	3,470	60.8867
849	1175	KB	11	732	60.8443
850	1135	KM	01	1,451	60.6671
851	505	KL	43	2,686	60.6069
852	221	KB	09	684	60.4635
853	1252	FZ	48	2,311	60.4206
854	407	DR	06	781	60.1626
855	1167	IM	46	1,386	59.9863
856	1441	BM	05	348	59.8563
857	1297	GE	49	5,821	59.6750
858	719	SCW	01	1,917	59.4538
859	1305	HY	10	1,772	59.3753

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860	248	LK	02	2,143	59.1694
861	393	HM	08	1,197	58.9039
862	731	DL	44	3,450	58.8562
863	149	LV	03	693	58.8095
864	862	HM	03	1,905	58.7832
865	546	AN	04	1,696	58.7677
866	122	CB	07	1,935	58.5933
867	878	SB	03	1,085	58.5843
868	222	SPW	43	3,390	58.4195
869	585	EC	14	821	58.3179
870	1233	BG	06	1,632	58.1005
871	1342	CK	03	1,261	58.0809
872	1051	BAR	45	2,735	57.9459
873	1319	MP	08	1,825	57.9156
874	195	PZ	44	5,106	57.8913
875	1526	SE	02	1,359	57.8514
876	154	QV	03	1,075	57.8205
877	1173	STF	02	424	57.7995
878	1203	IM	45	3,221	57.7451
879	876	ES	05	1,765	57.7399
880	147	GS	26	101	57.7228
881	1221	UL	09	478	57.6778
882	718	SP	06	1,920	57.5932
883	671	TO	04	447	57.3870
884	463	CRB	41	2,498	57.3419
885	1130	RS	04	1,779	57.2293
886	993	MP	01	2,637	56.9469
887	687	CYF	46	1,796	56.8280
888	824	SPW	41	4,367	56.8017
889	562	JP	01	29	56.7586
890	676	LB	05	1,695	56.7127
891	340	QV	08	1,323	56.5321
892	694	GP	07	1,056	56.4943
893	1465	ES	08	632	56.2832
894	1320	OR	41	515	55.9883
895	1270	MB	08	1,377	55.8867
896	68	SO	50	5,397	55.6014
897	1036	BY	02	1,493	55.5285
898	1322	RO	44	1,834	55.4853
899	1513	GS	09	89	55.4270
900	1303	SF	13	270	55.4222
901	723	RS	02	1,596	55.4129
902	NEW	NSH	02	153	55.3007
903	682	WW	01	549	55.2805
904	1012	SH	01	1,398	55.1230
905	986	WW	08	255	54.9608
906	1198	RO	05	1,010	54.8485
907	1082	BI	43	3,240	54.7873

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908	530	GL	07	2,330	54.6403
909	1108	UW	06	220	54.6227
910	867	EU	04	266	54.6090
911	156	WO	01	1,265	54.5273
912	714	SR	07	73	54.3151
913	1192	CV	03	1,159	54.2951
914	365	BA	04	1,207	53.9180
915	1043	HA	11	1,541	53.8540
916	1230	NS	05	2,244	53.7705
917	64	GW	06	1,876	53.7431
918	34	IT	41	36	53.7222
919	1069	CG	01	542	53.7159
920	230	HM	01	2,032	53.5153
921	940	HE	04	1,684	53.1360
922	247	MU	01	1,305	52.9540
923	1407	ED	01	1,469	52.8468
924	929	JOR	41	287	52.7909
925	1171	JOR	42	51	52.7255
926	814	BR	04	910	52.7132
927	578	GP	09	197	52.6853
928	834	EC	06	595	52.6538
929	948	CRB	44	2,272	52.6232
930	NEW	FZ	54	3,294	52.4089
931	1495	WZ	44	939	52.3397
932	1089	LP	03	407	52.3194
933	783	IM	47	1,331	52.2870
934	84	SPW	42	2,106	52.2156
935	391	RU	05	2,052	52.1754
936	941	WO	04	1,645	52.0340
937	1127	GL	01	2,070	51.9821
938	689	RU	06	2,121	51.8887
939	399	ST	10	928	51.8405
940	81	FP	04	24	51.7083
941	711	DH	05	1,263	51.6255
942	791	KB	02	814	51.6020
943	1429	GL	03	72	51.5556
944	1124	PZ	45	2,172	51.2532
945	1079	WO	09	264	51.1591
946	293	WF	44	4,682	51.0639
947	550	WI	42	4,645	50.9404
948	1484	MY	11	1,121	50.7226
949	249	FR	41	1,095	50.7005
950	410	GT	09	1,136	50.6734
951	999	SA	52	5,126	50.6211
952	641	BG	07	1,464	50.6189
953	674	ED	02	1,508	50.5345
954	33	HK	46	3,646	50.5099
955	643	KL	44	5,256	50.3891

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
956	1363	NM	03	1,152	50.3828
957	337	LU	03	990	50.2131
958	529	MV	01	837	50.1947
959	887	DR	03	2,008	50.1823
960	679	ST	06	968	50.1725
961	981	SE	03	853	49.9824
962	1070	TB	02	727	49.8693
963	1030	PJ	01	412	49.8034
964	1040	ST	01	939	49.7987
965	1235	CE	01	1,729	49.7710
966	905	KG	43	4,701	49.7611
967	733	ADK	41	105	49.7524
968	40	FT	01	307	49.6775
969	240	BI	46	1,221	49.6536
970	1059	PO	07	655	49.5176
971	515	SA	45	4,669	49.4894
972	1336	QV	02	887	49.3145
973	1058	HG	01	208	49.2644
974	1249	WD	48	1,534	49.1962
975	242	SCW	02	562	48.9858
976	400	CYF	41	2,754	48.7607
977	1104	RA	44	5,215	48.6337
978	1096	SIE	41	3,221	48.5821
979	1439	HP	06	1,269	48.5642
980	1299	KB	19	969	48.4324
981	1366	CR	05	807	48.4002
982	915	TIK	01	1,086	48.3545
983	907	AD	05	1,367	48.2919
984	873	BT	04	1,768	48.2579
985	1119	SC	04	329	48.2371
986	452	CB	12	1,447	48.1348
987	906	BW	01	43	48.0698
988	117	LJ	09	2,940	47.9796
989	450	AL	07	1,229	47.8771
990	540	KDL	41	3,516	47.7528
991	1181	WZ	41	5,197	47.6386
992	727	BR	13	760	47.6211
993	1013	BR	05	573	47.5113
994	875	SP	11	2,015	47.4442
995	1193	SA	44	947	47.2334
996	184	WF	46	6,778	47.1636
997	977	HX	02	919	47.1349
998	32	KDL	42	3,349	46.9033
999	527	EC	05	653	46.8407
1000	263	MC	02	598	46.8344
1001	819	JP	07	969	46.4293
1002	1254	SR	16	83	46.3373
1003	1280	TB	06	1,132	46.2553

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
1004	383	BZ	09	569	46.1441
1005	1312	TO	10	2,126	46.0230
1006	1384	KB	01	1,437	45.9715
1007	1517	GT	02	13	45.7692
1008	707	ADK	48	4,234	45.7589
1009	45	NP	44	2,187	45.6667
1010	94	KG	44	4,678	45.6030
1011	988	GZ	41	4,226	45.4233
1012	739	SH	08	1,463	45.3554
1013	NEW	GS	07	109	44.8073
1014	1088	JP	03	37	44.6216
1015	244	CB	09	1,795	44.5699
1016	316	TWG	45	2,121	44.5215
1017	356	KN	01	783	44.4419
1018	1151	WI	43	4,422	44.3492
1019	NEW	SA	46	278	44.2410
1020	35	TO	09	1,516	44.2302
1021	406	CB	04	1,342	44.1982
1022	571	HE	01	1,394	44.1040
1023	820	PW	02	2,021	44.0901
1024	622	DH	09	1,232	43.9911
1025	756	DR	04	1,796	43.9722
1026	409	HB	47	1,447	43.7319
1027	633	WE	08	1,390	43.6619
1028	413	JP	05	20	43.6500
1029	373	GG	04	1,080	43.6472
1030	1227	WO	08	960	43.6271
1031	420	HV	01	1,093	43.5371
1032	705	DE	07	1,259	43.5298
1033	329	PJ	03	1,441	43.3227
1034	1208	DE	02	996	43.1857
1035	302	ST	02	1,454	43.1224
1036	1242	ST	03	1,142	42.8678
1037	775	LW	47	1,351	42.8275
1038	345	ADK	43	642	42.7383
1039	672	HK	42	2,914	42.6795
1040	1218	BH	04	485	42.6680
1041	1317	LP	06	184	42.5435
1042	30	AE	05	440	42.3932
1043	1015	TO	07	1,282	42.3604
1044	1002	UN	08	996	42.0361
1045	1126	PO	05	1,186	41.8398
1046	NEW	OB	48	4,111	41.2785
1047	1340	FL	47	4,005	41.2057
1048	1113	CD	01	1,361	41.1073
1049	1185	GA	06	995	41.0613
1050	605	GT	13	1,170	40.8231
1051	788	UW	07	1,964	40.7948

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
1052	1222	KI	45	1,268	40.7169
1053	1061	ST	11	1,110	40.7045
1054	1024	HOC	01	1,086	40.6897
1055	190	FT	03	1,071	40.6489
1056	1132	DN	10	1,416	40.6314
1057	663	LK	01	947	40.4139
1058	366	CD	07	1,535	40.2756
1059	609	WI	01	2,299	40.2614
1060	603	SIE	42	3,780	40.2095
1061	928	FD	09	2,544	39.9406
1062	390	LW	46	4,335	39.9326
1063	998	DE	01	1,333	39.9250
1064	245	LK	08	1,456	39.9128
1065	1269	WT	12	722	39.8393
1066	363	GW	07	382	39.6649
1067	1003	HM	10	1,124	39.5142
1068	781	EB	07	710	39.3155
1069	994	LB	07	137	39.2993
1070	1074	JN	02	1,669	39.1516
1071	152	GV	07	558	39.1057
1072	794	HT	08	957	38.9572
1073	28	LK	09	894	38.9217
1074	1253	MY	03	1,529	38.9117
1075	973	HE	02	1,653	38.7743
1076	201	SR	01	252	38.7698
1077	1204	FZ	49	8,097	38.7586
1078	868	NB	46	2,589	38.7169
1079	191	LA	03	1,594	38.5634
1080	360	FRY	42	3,920	38.4610
1081	1213	FT	04	1,493	38.4501
1082	841	SF	01	654	38.3043
1083	690	LJ	02	1,541	38.1616
1084	736	PA	01	2,528	38.0819
1085	1289	BAR	46	4,557	38.0731
1086	341	SH	11	1,678	37.9857
1087	967	SH	12	795	37.9686
1088	423	HB	44	3,003	37.9580
1089	NEW	FZ	53	4,250	37.9525
1090	792	ST	04	1,405	37.9466
1091	823	DN	11	2,505	37.7868
1092	12	FM	01	340	37.6324
1093	377	AF	08	2,478	37.5569
1094	20	DR	02	2,441	37.5383
1095	1477	IND	03	24	37.4167
1096	946	DE	06	1,146	37.3386
1097	654	PA	09	1,607	37.2340
1098	1360	IM	49	3,901	37.1310
1099	498	UW	05	998	37.1273

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1100	800	DE	08	455	36.9582
1101	1292	CA	03	1,648	36.8999
1102	120	BW	05	942	36.8981
1103	801	WI	04	2,382	36.8384
1104	1339	GL	09	1,950	36.7985
1105	894	PA	06	1,962	36.7232
1106	121	LM	02	643	36.6687
1107	535	AR	43	5,739	36.6498
1108	1144	HL	04	313	36.5687
1109	457	KI	43	3,033	36.5285
1110	884	RO	08	1,773	36.3204
1111	635	RO	03	967	36.2854
1112	918	SW	05	504	36.2520
1113	408	SIE	43	4,674	36.2448
1114	978	MID	01	831	36.1793
1115	1052	CG	03	961	36.0624
1116	844	TB	48	5,615	36.0413
1117	1005	HY	07	996	35.9187
1118	353	BI	02	1,439	35.8624
1119	1281	STF	04	861	35.7654
1120	577	LU	42	1,388	35.7349
1121	919	PA	03	1,948	35.6176
1122	209	LJ	08	1,605	35.6093
1123	15	TE	04	546	35.5018
1124	777	SC	01	20	35.5000
1125	1084	HE	15	1,624	35.4766
1126	279	HY	05	1,476	35.2615
1127	1260	RU	02	1,436	35.1943
1128	294	KI	46	2,912	34.9543
1129	1110	GA	02	1,901	34.7144
1130	269	WEB	03	1,791	34.6890
1131	1271	BAR	41	6,827	34.6539
1132	189	CE	11	2,588	34.5896
1133	681	WO	05	1,351	34.5885
1134	745	IM	42	2,104	34.3978
1135	927	CD	08	1,792	34.1613
1136	164	IND	01	14	34.1429
1137	1145	CE	05	2,262	34.1424
1138	470	FW	01	782	34.1202
1139	831	SP	10	1,393	34.0847
1140	581	JN	04	781	33.9373
1141	1025	FR	42	3,654	33.9346
1142	874	LK	07	1,207	33.9006
1143	566	LB	03	396	33.7323
1144	1212	IM	41	1,562	33.6120
1145	1178	KN	06	2,290	33.5956
1146	856	AF	05	1,603	33.5053
1147	246	FD	10	2,126	33.4793

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1148	1382	OB	42	5,242	33.4456
1149	298	OR	02	396	33.4444
1150	332	AF	02	1,552	33.1907
1151	1430	UL	02	1,129	33.1825
1152	1186	BAR	47	4,225	33.1704
1153	1131	KI	42	4,352	33.1406
1154	1168	DN	06	1,046	33.0163
1155	54	MAR	44	3,334	32.9772
1156	367	DE	03	160	32.9688
1157	1031	MY	08	1,540	32.8922
1158	842	TE	10	431	32.8724
1159	572	UW	02	1,588	32.8451
1160	1194	KI	47	3,387	32.8169
1161	850	KB	03	1,168	32.8168
1162	507	CK	02	901	32.7969
1163	1416	CK	01	900	32.7778
1164	1284	CE	06	1,909	32.7658
1165	1473	WZ	48	1,037	32.7175
1166	1392	UL	16	518	32.6931
1167	1001	FD	15	761	32.6413
1168	1156	FD	14	2,408	32.5976
1169	1047	AN	09	1,398	32.3519
1170	1112	FL	44	3,501	32.1585
1171	657	BL	09	1,386	32.1465
1172	1247	HP	01	845	31.9917
1173	860	FT	06	2,177	31.9715
1174	1418	FZ	42	4,976	31.7773
1175	261	GZ	48	1,533	31.7756
1176	499	KL	41	3,009	31.6673
1177	768	RE	09	200	31.5950
1178	1443	ED	04	1,895	31.5177
1179	NEW	OB	47	4,324	31.4861
1180	199	AF	03	2,109	31.4391
1181	282	SP	03	1,508	31.3846
1182	602	TE	01	1,564	31.3676
1183	1391	EC	10	387	31.3540
1184	1279	RO	07	2,122	31.3058
1185	381	AD	04	2,010	31.2498
1186	1004	CV	06	1,131	31.2467
1187	614	BI	11	201	31.2139
1188	129	WF	41	3,104	31.0860
1189	667	EL	08	431	31.0418
1190	558	BI	04	591	30.7953
1191	812	AM	05	1,633	30.6179
1192	1379	PZ	46	2,145	30.5338
1193	1066	SH	09	1,519	30.5247
1194	1023	AI	05	49	30.3878
1195	172	HG	05	292	30.3767

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1196	1060	SB	06	2,174	30.1904
1197	65	PO	04	1,131	30.1901
1198	51	CC	04	1,025	29.9766
1199	NEW	IR	05	1,826	29.9726
1200	53	RS	06	50	29.9600
1201	NEW	BW	04	13	29.9231
1202	863	GE	45	4,855	29.8793
1203	1491	MP	10	1,048	29.8492
1204	858	MAR	48	2,928	29.6954
1205	809	DL	46	2,665	29.6030
1206	291	RS	05	1,998	29.4740
1207	545	BR	14	548	29.3923
1208	749	SF	46	2,013	29.3497
1209	1505	GG	05	20	29.2500
1210	492	SO	42	661	29.0696
1211	770	CV	11	1,461	28.9582
1212	1272	RE	05	1,392	28.8815
1213	1078	SH	03	2,268	28.6521
1214	493	FD	03	1,025	28.5922
1215	697	MB	04	41	28.5366
1216	1202	FD	06	2,443	28.1891
1217	1201	GT	05	2,242	27.8461
1218	1318	DN	08	1,248	27.8101
1219	278	HA	07	1,728	27.8009
1220	56	MB	06	1,079	27.7238
1221	1038	UL	47	3,390	27.6251
1222	1205	CL	04	62	27.5968
1223	1301	SR	06	1,235	27.5247
1224	466	BC	09	555	27.4685
1225	1174	MAR	47	2,996	27.4446
1226	1314	OB	43	4,806	27.4286
1227	239	FRY	46	3,464	27.4160
1228	125	WT	09	314	27.4108
1229	1148	KB	17	1,189	27.3978
1230	241	NB	44	464	27.3707
1231	565	HA	09	1,469	27.2811
1232	1463	MID	02	1,137	27.2454
1233	1435	GA	08	55	27.1636
1234	1116	KT	46	59	27.1525
1235	1390	TRN	01	247	27.0891
1236	NEW	LY	47	1,632	26.9865
1237	1346	FL	48	3,742	26.9516
1238	802	HL	05	898	26.8842
1239	670	SA	48	530	26.8679
1240	1369	HE	13	1,356	26.8621
1241	922	TE	08	835	26.8251
1242	1257	JN	11	2,086	26.7972
1243	908	BR	11	867	26.7935

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1244	699	EL	09	1,625	26.7717
1245	1149	SIE	44	3,377	26.6127
1246	1246	AF	01	2,553	26.5648
1247	902	NV	02	311	26.5627
1248	996	RE	02	1,149	26.4917
1249	95	GG	02	2,493	26.4621
1250	13	RA	43	966	26.3975
1251	958	TE	05	1,345	26.1457
1252	713	FD	11	1,784	25.8582
1253	1256	NM	02	2,548	25.7684
1254	1027	TE	07	2,046	25.6442
1255	883	UN	04	302	25.6258
1256	1083	SO	48	2,828	25.6025
1257	914	EC	15	1,704	25.5734
1258	91	BT	07	2,277	25.5029
1259	644	HT	07	971	25.2430
1260	NEW	FZ	52	3,882	25.1783
1261	258	PA	05	1,927	25.1152
1262	155	HG	03	91	25.0879
1263	311	SH	10	1,101	24.7366
1264	1529	SR	14	600	24.6950
1265	1266	CK	05	1,271	24.5846
1266	1262	GE	44	5,885	24.4928
1267	911	HA	01	1,623	24.4177
1268	688	SP	05	1,971	24.3932
1269	1442	FL	43	3,393	24.3519
1270	343	SA	42	892	24.1984
1271	517	CL	01	128	24.1875
1272	1431	KT	47	880	24.0875
1273	1527	SF	08	79	24.0000
1274	992	HE	03	1,555	23.9209
1275	82	HY	01	2,173	23.8969
1276	1190	EU	08	205	23.8293
1277	1352	HA	04	1,451	23.5741
1278	990	SO	43	3,338	23.4886
1279	754	EL	05	648	23.3565
1280	987	TRN	41	26	23.2692
1281	1255	BAR	44	4,443	23.2498
1282	628	ST	13	1,614	23.2224
1283	1140	KDL	44	2,631	23.1133
1284	955	IND	04	46	22.9348
1285	1373	HA	10	484	22.8657
1286	1316	BZ	05	962	22.8420
1287	335	WW	07	1,972	22.8403
1288	213	EU	02	96	22.8333
1289	720	BL	07	1,045	22.6172
1290	1091	STF	43	1,131	22.5765
1291	286	HT	09	544	22.3971

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1292	630	RE	07	1,388	22.3710
1293	938	LU	01	733	22.3533
1294	401	CG	02	1,912	22.3248
1295	1035	STF	05	1,597	22.2229
1296	148	CR	02	428	22.0911
1297	NEW	VCM	41	2,749	22.0775
1298	612	SA	43	4,823	22.0068
1299	912	ED	03	1,569	21.8585
1300	735	WI	44	4,871	21.8066
1301	300	FT	07	1,630	21.6472
1302	1265	MY	01	965	21.5865
1303	411	HY	02	1,716	21.5175
1304	1106	SP	08	1,358	21.4661
1305	1341	KT	50	2,575	21.3208
1306	1380	PO	08	1,839	20.9337
1307	467	SP	02	1,862	20.8120
1308	1229	RE	08	815	20.7411
1309	1437	PW	01	1,398	20.7203
1310	1055	MY	04	1,779	20.6830
1311	430	DL	43	3,201	20.6201
1312	1478	CK	04	1,354	20.6093
1313	218	FRY	43	4,730	20.5953
1314	370	ST	14	570	20.5281
1315	1399	HV	05	677	20.4697
1316	1250	MC	04	1,261	20.4013
1317	896	BM	06	1,429	20.2358
1318	588	HY	04	1,619	20.1865
1319	19	SF	07	19	20.0526
1320	79	BW	09	30	20.0333
1321	1376	NB	43	3,062	19.9889
1322	349	CR	08	218	19.8028
1323	1236	DV	08	868	19.7915
1324	629	CA	02	800	19.7238
1325	552	UV	04	1,028	19.6770
1326	489	BI	08	908	19.6597
1327	1467	EU	06	623	19.6597
1328	1163	FL	41	4,862	19.6503
1329	1223	FW	03	2,059	19.5313
1330	962	HOC	05	946	19.4461
1331	314	KB	06	2,039	19.3953
1332	725	FW	02	523	19.3576
1333	795	PJ	04	1,461	19.1389
1334	1386	HT	04	472	19.1229
1335	495	OB	45	2,311	19.0208
1336	1394	BT	02	1,743	18.7298
1337	1353	BI	09	1,647	18.6952
1338	1243	VVW	09	1,622	18.4131
1339	869	HE	09	1,790	18.2732

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1340	916	IM	48	2,331	18.0124
1341	1184	ST	15	804	17.9863
1342	1378	HP	02	2,040	17.8784
1343	1200	IM	43	2,761	17.8631
1344	818	RA	45	2,540	17.8169
1345	1450	EL	04	758	17.7296
1346	472	SO	46	3,903	17.7125
1347	1090	MAR	46	2,493	17.6803
1348	446	PO	09	2,316	17.6507
1349	1338	RE	06	1,868	17.5541
1350	548	JN	07	1,678	17.4243
1351	839	SF	47	1,064	17.4211
1352	901	GT	06	625	17.3920
1353	771	JN	03	1,894	17.0370
1354	1133	ST	12	856	16.9953
1355	840	HL	01	1,340	16.9515
1356	438	MID	03	1,105	16.9140
1357	1182	PO	06	1,755	16.8245
1358	924	JN	06	2,518	16.7903
1359	1086	KM	05	1,470	16.7449
1360	660	UL	48	2,113	16.6181
1361	99	CRB	45	4,563	16.4966
1362	554	WV	01	104	16.3077
1363	1438	FD	12	1,829	16.1006
1364	1419	BI	03	854	16.0902
1365	624	SC	05	24	16.0417
1366	1009	DV	04	887	15.9696
1367	1449	CK	06	761	15.9264
1368	1231	BI	44	46	15.7609
1369	89	JN	05	1,636	15.7164
1370	1400	ES	01	1,127	15.6965
1371	1423	MB	09	1,248	15.5801
1372	1037	CV	05	2,213	15.5685
1373	1290	HOC	06	616	15.2321
1374	1153	RS	01	839	15.2288
1375	1387	SC	03	38	14.9474
1376	523	CRB	43	4,232	14.9260
1377	757	CB	03	848	14.8998
1378	392	CG	05	1,697	14.7619
1379	1017	AI	09	37	14.7568
1380	763	HE	10	1,350	14.7267
1381	187	JOR	44	418	14.6962
1382	1045	KT	49	3,514	14.6804
1383	183	WT	05	715	14.6643
1384	997	BI	42	2,530	14.5696
1385	1331	MY	05	592	14.3429
1386	1480	GZ	47	1,064	14.1720
1387	1026	SB	07	1,685	14.0611

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
1388	1142	RO	43	1,497	13.9840
1389	1481	PJ	07	239	13.9791
1390	1375	STF	08	259	13.9189
1391	1351	KB	04	987	13.7204
1392	1335	MAR	51	3,582	13.6817
1393	522	JN	01	1,348	13.5920
1394	1401	HA	02	1,671	13.5751
1395	1327	HE	11	2,246	13.4688
1396	1426	KB	21	1,122	13.3966
1397	1241	MDY	02	85	13.2941
1398	16	RS	08	453	13.2737
1399	772	KM	03	132	13.2348
1400	1383	BL	01	1,120	13.2107
1401	NEW	SDY	04	91	13.1209
1402	1445	HP	05	2,892	13.1037
1403	899	HE	06	1,390	12.8914
1404	325	FW	04	2,000	12.8795
1405	700	MY	06	1,600	12.8006
1406	784	CR	07	54	12.5741
1407	917	AF	12	663	12.5732
1408	1251	EL	06	308	12.3701
1409	821	PJ	05	691	12.3198
1410	1309	FW	06	1,318	12.2656
1411	798	HNY	01	1,679	12.1018
1412	1494	KB	18	706	11.8711
1413	368	FW	05	506	11.8498
1414	485	WEB	01	1,951	11.7673
1415	1234	EL	07	1,656	11.7548
1416	96	MAR	49	2,857	11.7081
1417	953	KN	04	50	11.7000
1418	1296	GN	11	861	11.6725
1419	442	WI	41	3,883	11.2864
1420	1385	CA	04	1,456	11.2637
1421	748	EC	13	322	11.2578
1422	1396	FD	08	2,669	11.2263
1423	1139	WE	07	34	11.1471
1424	526	GE	48	4,975	11.1353
1425	436	RO	41	3,004	11.0719
1426	656	PJ	06	1,001	10.9121
1427	974	PO	03	771	10.8521
1428	1282	WI	06	1,045	10.8249
1429	737	ED	05	1,045	10.6947
1430	1172	HE	14	1,397	10.6779
1431	1434	GS	29	26	10.4231
1432	776	KB	05	1,304	10.2209
1433	1413	WI	03	316	10.0000
1434	NEW	MP	09	10	9.9000
1435	1479	WEB	04	635	9.8756

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
1436	1101	EU	12	162	9.8704
1437	1285	SO	41	2,438	9.5804
1438	1362	UL	15	928	9.5237
1439	382	KDL	47	2,019	9.5215
1440	1374	CL	08	60	9.3833
1441	1444	HT	05	823	9.3366
1442	1073	MC	03	813	9.1402
1443	691	TRN	42	44	9.0455
1444	799	DN	04	1,932	8.4767
1445	1302	FP	02	16	8.4375
1446	1240	WI	45	2,942	8.3001
1447	1298	OB	44	3,457	8.1900
1448	1471	WZ	42	706	8.1246
1449	1414	STF	01	684	8.0322
1450	1446	HP	04	2,619	8.0195
1451	1354	DR	05	2,325	7.9742
1452	1377	HK	47	2,950	7.7108
1453	202	LY	42	19	7.6316
1454	1451	KB	10	880	7.4330
1455	1370	WEB	08	824	7.3726
1456	964	MY	09	208	7.1154
1457	1499	BW	08	15	6.9333
1458	539	DV	10	903	6.9313
1459	1164	FD	02	1,885	6.7958
1460	1358	RO	06	927	6.7627
1461	26	QV	05	45	6.5111
1462	1307	KM	07	1,425	6.5088
1463	897	SF	43	3,354	6.4624
1464	952	HM	07	1,133	6.3451
1465	789	WEB	07	121	6.0579
1466	1048	GT	01	775	6.0439
1467	1274	WO	07	2,026	6.0010
1468	1455	ED	08	1,471	5.9898
1469	944	BM	07	425	5.4541
1470	1165	GA	01	46	5.2174
1471	1472	PJ	02	1,118	5.1154
1472	1458	EU	10	926	4.8985
1473	1102	BM	08	1,011	4.8882
1474	1333	KN	03	497	4.8873
1475	959	HNY	04	867	4.8270
1476	1440	AM	06	1,404	4.6239
1477	871	DN	12	299	4.3946
1478	1393	TE	09	341	4.3460
1479	1474	KB	15	305	4.2426
1480	NEW	VCM	42	501	4.2275
1481	333	BM	02	64	4.0625
1482	1454	HE	12	1,201	3.9292
1483	1087	WD	46	1,247	3.8508

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
1484	1497	EC	01	237	3.6076
1485	1470	DT	26	50	3.3200
1486	396	PK	50	17	2.7059
1487	1344	MC	08	352	2.6960
1488	1528	SPW	44	605	2.6893
1489	1152	RS	07	256	2.6250
1490	658	EU	01	455	2.4923
1491	1466	WEB	10	541	2.4251
1492	158	GN	12	454	1.9956
1493	1489	HNY	06	517	1.9787
1494	1408	SF	12	457	1.9606
1495	971	GP	03	65	1.8308
1496	1487	MC	07	616	1.7825
1497	923	FAN	46	587	1.6337
1498	1483	BZ	07	339	1.2094
1499	1237	SR	04	126	1.1270
1500	1447	GS	23	271	1.0775
1501	1424	WEB	11	1,092	1.0000
1502	590	FAN	48	1,305	0.7096
1503	163	PK	43	342	0.6287
1504	1524	PZ	47	278	0.3705
1505	NEW	SPW	51	139	0.1583
1506	726	MY	12	790	0.0684
1507	1228	ADK	46	26	0.0000
1508	1199	AM	07	27	0.0000
1509	1486	BI	01	360	0.0000
1510	1498	BI	47	688	0.0000
1511	1107	BR	06	14	0.0000
1512	1300	DN	09	173	0.0000
1513	1214	DT	19	340	0.0000
1514	NEW	DT	23	24	0.0000
1515	NEW	DT	29	11	0.0000
1516	1502	DT	35	28	0.0000
1517	NEW	DT	37	14	0.0000
1518	1306	DT	38	16	0.0000
1519	369	FRK	41	34	0.0000
1520	1503	FRK	42	126	0.0000
1521	NEW	FRK	43	22	0.0000
1522	1422	FRK	46	350	0.0000
1523	1504	FRK	47	306	0.0000
1524	1506	GG	08	14	0.0000
1525	1507	GN	43	11	0.0000
1526	1508	GN	46	11	0.0000
1527	951	GN	48	11	0.0000
1528	1509	GN	51	14	0.0000
1529	1330	GP	02	29	0.0000
1530	1510	GR	03	18	0.0000
1531	1511	GS	01	39	0.0000

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2017 SAIDI Ranking	2016 SAIDI Ranking	Substation Identification	Feeder Identification	Number of Customers	2017 SAIDI Value
1532	180	GS	02	58	0.0000
1533	1512	GS	05	169	0.0000
1534	1459	GS	25	412	0.0000
1535	31	IT	01	27	0.0000
1536	NEW	JOR	43	36	0.0000
1537	1468	ME	08	30	0.0000
1538	NEW	OB	49	250	0.0000
1539	1492	PK	04	232	0.0000
1540	1321	PK	41	89	0.0000
1541	1456	PK	44	656	0.0000
1542	NEW	PK	45	25	0.0000
1543	490	PK	46	219	0.0000
1544	1522	PK	47	82	0.0000
1545	1523	PK	49	13	0.0000
1546	1525	RE	01	11	0.0000
1547	543	SC	02	11	0.0000
1548	1496	SF	44	656	0.0000
1549	584	SF	45	832	0.0000
1550	465	UL	41	220	0.0000
1551	1530	WD	42	70	0.0000

Service Quality Report to the Public Utility Commission of Texas

CenterPoint Energy

INTERRUPTION CAUSES

Provide the percentage of interruptions attributable to each cause.

2017 Reporting Year

Causes of Forced Interruptions	Percentage
Weather (Including Lightning)	15.51%
Vegetation	13.29%
Animals and Birds	8.09%
People (Including cars and farm equip)	1.62%
Utility-owned Equipment	23.09%
Other	17.30%
Unknown	21.09%