

Control Number: 32237



Item Number: 10

Addendum StartPage: 0



 TXU Electric Delivery

 500 N. Akard St

 Suite 10-088

 Dallas, Texas 75201

 Tel: 214-486-4955

 Fax: 214-486-3221

rholt1@txued.com

Robert F. Holt Project Manager Rates & Regulatory

February 14, 2006

Filing Clerk Public Utility Commission of Texas 1701 N. Congress P.O. Box 13326 Austin, Texas 78711-3326

Re: PUCT Project No. 32237 – 2005 Electric System Service Quality Report pursuant to Substantive Rules §25.81, §25.52, and §25.343

Attached is a copy of TXU Electric Delivery Company's Service Quality Report pursuant to Substantive Rule §25.81, dated February 14, 2006.

Additionally, pursuant to Substantive Rule §25.343(3)(C), in the reporting year of 2005, there were no instances where TXU Electric Delivery Company provided competitive energy services to a customer in an emergency situation.

If you have any questions or require further information, please contact me at (214) 486-4955

Sincerely,

Robert F. Holt

ZING FEB 14 AM II: 28

§25.52. -- Reliability and Continuity of Service.

http://www.puc.state.tx.us/rules/subrules/electric/25.52/25.52.doc

Application. This section applies to all electric utilities as defined by the Public Utility Regulatory Act (PURA) §31.002(6) and all transmission and distribution utilities as defined by PURA §31.002(19). The term "utility" as used in this section shall mean an electric utility and a transmission and distribution utility.

Public Utility Regulatory Act §31.002

http://www.puc.state.tx.us/rules/statutes/index.cfm

DEFINITIONS.

The term "Electric utility" does not include a municipally owned utility or an

electric cooperative.

Information typed in highlighted cells will appear on following sheets.

	Type Name of Utility in the Cell Below
Utility:	TXU Electric Delivery
	Type Total Number of Distribution Feeders in the Cell Below
Feeders:	2,711
Due:	February 14, 2006
File:	Five Printed Conject and
rile:	Five Printed Copies and
	One Electronic Copy of This Excel File
Project:	32237
Address:	Attn: Filing Clerk
	Public Utility Commission of Texas
	P.O. Box 13326
	Austin, Texas 78711-3326
If you have a	iny questions, please contact:
•	Larry Reed
	Electric Division
	Commission Staff
Voice:	512 936 7357
Fax:	512 936 7328
E-mail:	mailto:larry.reed@puc.state.tx.us

Service Quality Report

To The

Public Utility Commission of Texas

In Accordance With

Substantive Rule §25.81

2005 Reporting Year

TXU Electric Delivery

Project 32237

Svstem SAIFI			nel.	Lah	March	Ancil		-		•				ſ
						nide.	Iviay	aune	AINC	Aug	Sept	Oct	Nov	Dec
Forced														
2005		0.91	0.05	0.05	0.05	0.07	0.14	0.07	0.08	0.12	0.07	0.09	0.06	0.06
Scheduled									5					
2005		0.07	0.01	0.00	0.00	0.01	0.01	0.00	0.01	0.01	0.00	0.01	0.01	0.00
Outside Causes														
2005		0.11	0.01	0.01	0.01	0.00	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.00
Major Events	:													
2005		0.41	0.00	0.00	0.00	0.00	0.02	0.04	0.14	0.04	0.13	0.00	0.02	000
														1

PUCT Service Quaiity Report - 2005.xls System-SAIFI Service Quality Report to the Public Utility Commission of Texas

TXU Electric Delivery

System SAIDI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced													
2005	73.02	3.12	4.03	3.43	4.99	14.77	5.34	6.25	10.83	5.56	6.78	3 87	4 05
Scheduled											5	10-0	- F
2005	2.78	0.22	0.19	0.19	0.34	0.30	0.22	0.24	0.26	0.14	0.251	0.25	0.18
Outside Causes													5
2005	5.53	0.21	0.87	0.32	0.12	2.39	0.33	0.32	0.24	0.19	0.21	0.19	0 14
Major Events													
2005	129.89	0.00	0.00	0.00	0.00	3.30	4.13	17.80	4.86	95.51	0.00	2.20	00 0
													1

PUCT Service Quality Report - 2005.xls System-SAIDI

Service Quality Report to the Public Utility Commission of Texas

Distribution Feeder Indices for Forced Interruptions

List all Distribution Feeders on Texas System

With More Than 10 Customers

Add or Delete Rows as Necessary

TXU Electric Delivery

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1	218	LOVNG	2511	146	7.88
2	894	WELRD	0004	771	7.06
3	61	LOMAL	0009	1012	6.27
4	1169	MEXIA	3015	88	5.57
5	72	WEAST	0618	909	5.33
6	2143	PMBRK	1821	69	5.23
7	930	LOMAL	0015	338	5.22
8	310	GAVSW	0007	1038	5.16
9	1237	PRKRW	3341	327	4.95
10	1844	PALMR	2202	908	4.93
11	187	ECTHP	4921	173	4.85
12	1536	ARLNG	1232	968	4.76
13	753	PFFRD	3441	1225	4.69
14	544	WICKT	0421	207	4.64
15	320	MCKMY	0811	2024	4.49
16	1680	ELLES	8712	857	4.44
17	243	CLLVL	0002	421	4.39
18	139	MNRVA	1301	527	4.34
19	136	HNTNG	1301	1241	4.24
20	721	GODRD	8171	815	4.19
21	2166	KNEDL	6311	1934	4.18
22	1334	COLNY	2401	687	4.18
23	176	TRNTY	7521	1129	4.15
24	919	FRMNT	0010	1528	4.12
25	141	CHRNO	1203	863	4.10
26	1040	CRTLD	4734	2913	4.06
27	797	WCITY	2401	966	4.05
28	48	BNTDR	0003	375	4.01
29	2358	KRGRV	2401	15	4.00
30	523	SMPST	0004	1576	3.97
31	179	NPKWY	0013	5399	3.94
32	1506	LOT69	3023	903	3.90
33	2562	DEALY	0002	474	3.89
34	226	MEXIA	4011	923	3.86
35	157	MEXIA	3016	237	3.83
36	159	RWALL	1204	1611	3.83
37	223	RWALL	1203	3561	3.81
38	348	MRLNS	4003	1062	3.79
39	436	BEAST	4082	496	3.79
40	2380	CNTRD	0004	1080	3.77
41	1918	CRLTN	1454	222	3.76
42	2589	FRMBG	1753	1115	3.76
43	1193	RRWES	1601	526	3.75

Total Number of Feeders 2711

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
44	434	OVRTN	4015		
45	54	PLGRV	0002	600	3.74
46	N/A	ALNTH	2831	2284	3.72
47	1705	NCDCH	1206	254	3.67
48	631	MEXIA	4008	1829	3.66
49	39	PLANO	1104	733	3.65
50	1189	RYSSW	2801	1034	3.62
51	1238	CRWLY	7011	375	3.60
52	352	RWDHV	1903	847	3.57
53	41	ELMAR	3221	111	3.55 3.55
54	90	WMRLD	0008	1622	
55	1590	CRSWS	1403	1754	3.54
56	1823	SMPST	0001	1796	3.52
57	28	INDIA	2501	213	3.51
58	1262	TATSP	4311	1808	3.49 3.48
59	1390	CLKVL	1202	1345	
60	1360	LNCST	1602	1904	3.48
61	1222	TYBLR	2808	717	3.46
62	13	CRKET	2402	1700	3.44
63	1569	LORAN	9711	394	3.43
64	421	CSHNG	1201	919	3.39 3.38
65	2547	WMRLD	0003	457	3.30
66	N/A	RYSSW	2802	1848	3.31
67	2229	FORSN	5621	46	3.30
68	816	GSMTH	1711	52	3.29
69	416	CRISP	1501	825	3.28
70	277	RENSW	3121	2659	3.26
71	553	MCGRG	0776	2039	3.25
72	2175	COLNY	2403	2436	3.25
73	138	WNTHW	1119	1318	3.25
74	27	BEAST	4084	1532	3.24
75	95	BEAST	4090	1418	3.24
76	678	KLBRG	0002	1404	3.21
77	2186	ENTOH	0004	1489	3.21
78	1924	STAUG	0001	689	3.19
79	383	CRSCN	1203	1818	3.19
80	2585	CKRHL	0002	408	3.18
81	1076	JREST	2102	710	3.18
82	794	EDDY	0712	1248	3.17
83	1774	MTLDA	0006	1312	3.17
84	1730	HORNE	1991	1134	3.17
85	266	MRDCK	0003	1169	3.16
86	1694	IRVNR	1505	1174	3.16
87	248	MNFLD	2621	2460	3.16
88	2586	ABBOT	1901	110	3.15
89	17	EZACH	0003	1270	3.12
90	1555	MEXIA	4040	945	3.12
91	748	TYOMN	1402	1623	3.11

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
92	1999	DALRK	1354	2901	3.11
93	96	WHTRK	0002	1413	3.10
94	1088	WALST	0005	238	3.08
95	2094	WICKT	0411	94	3.07
96	1077	PWEST	1309	51	3.06
97	1274	PMBRK	1811	20	3.05
98	525	WMMMR	2706	862	3.04
99	404	NCWDN	1121	60	3.03
100	1275	SSPNE	1403	1928	3.03
101	1129	SSPSW	1604	1037	3.02
102	79	PLGRV	0001	1754	3.02
103	335	SCHRD	0003	350	3.02
104	1578	GRAHM	0721	1412	3.02
105	272	GRPVN	8222	392	3.02
106	1196	GSMTH	1732	78	3.00
107	339	PTENN	2357	113	3.00
108	461	VAN	1502	1588	2.99
109	198	GAVSW	0009	1023	2.96
110	331	NHNSW	0002	609	2.96
111	1953	MSHLN	0005	1286	2.96
112	783	MKNSW	2601	3483	2.94
113	2072	SANSM	3911	809	2.92
114	1344	DALWT	2931	1411	2.91
115	1300	MKNNY	1254	542	2.90
116	67	GMINI	5821	1931	2.86
117	1057	GRNGR	1801	854	2.86
118	2098	SANSM	3921	3335	2.85
119	1072	RENSW	3122	228	2.85
120	1046	WMRLD	0001	199	2.84
121	177	NHNSW	0007	890	2.79
122	64	ELMAR	3211	118	2.78
123	518	MNSTR	1201	686	2.78
124	2308	WLWSP	1201	492	2.76
125	1617	NLNVL	2002	1404	2.76
126	630	CDCSW	0006	1310	2.75
127	965	GNSVL	1203	1730	2.75
128	313	BRIRV	6922	3144	2.75
129	788	CDCSW	0001	256	2.75
130	1095	PEGAS	2311	96	2.75
131	259	CNANG	1806	2269	2.75
132	255	VGCRK	8041	1027	2.74
133	15	STANT	1322	62	2.73
134	545	MYPRL	1803	737	2.72
135	2630	BKWST	0001	382	2.70
136	430	MSLMN	4007	997	2.70
137	1508	NCRST	2202	119	2.70
138	1437	SCYEN	0002	1220	2.68
139	1436	BDFWD	8921	701	2.68

.....

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
140	2271	DAVIS	3741	1568	2.67
141	1630	LKBRN	2401	1622	2.67
142	173	STAUG	0006	1889	2.66
143	377	SBEAN	6011	105	2.66
144	2488	PRFTW	4222	2317	2.65
145	2525	BNMNW	1101	161	2.65
146	496	COYAN	6311	83	2.65
147	265	MSLMN	4009	199	2.64
148	1878	CHICG	1402	532	2.64
149	241	CMPWI	0002	1725	2.63
150	42	PLDAV	4231	101	2.63
151	1011	NPKWY	0011	3677	2.63
152	878	GNSVL	1223	1012	2.63
153	137	TRSES	1201	501	2.62
154	25	SCYEN	0004	1160	2.61
155	1454	DALRK	1358	2371	2.59
156	395	BNMAG	1202	362	2.59
157	2212	MABNK	2401	1929	2.59
158	775	DENAV	0662	530	2.58
159	883	KYSTN	1021	47	2.57
160	2541	ABBOT	1902	111	2.57
161	426	KYSTN	1011	74	2.57
162	1157	FHLSW	1321	205	2.57
163	1240	CMBTP	1201	229	2.56
164	632	IRVNG	1404	1429	2.55
165	1034	SPRDL	4822	1292	2.54
166	365	TYLNE	1624	433	2.54
167	1242	TYLER	1012	1696	2.53
168	40	LSCOL	2116	21	2.52
169	500	CRSWS	1402	849	2.52
170	742	TYOMN	1408	1333	2.52
171	474	TMSTH	1404	1324	2.51
172	509	CRNTH	2401	2036	2.51
173	571	NCNTH	1801	2336	2.50
174	130	NCSTH	1503	882	2.50
175	384	THRDN	1901	1534	2.49
176	1263	DEALY	0003	972	2.48
177	1229	IRVNG	1405	1118	2.48
178	1205	DGLAS	2401	662	2.48
179	1559	SSPNG	1204	939	2.47
180	1299	ARCTY	1311	413	2.47
181	1224	BLMED	1619	1037	2.47
182	1176	WLSPT	1002	575	2.47
183	1766	BLSRA	1601	1152	2.46
184	1528	SYCRK	4532	3561	2.45
185	2045	MSHLN	0002	651	2.45
186	2183	WELRD	0008	780	2.44
187	1125	MCKMY	0812	2779	2.44

ι.

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
188	453	TMNTH	1605	1675	
189	957	WRTHM	5012	288	2.44
190	92	MKNNY	1251	1111	2.44
191	46	LUFKN	1206	1619	2.44
192	785	ALLEN	2404	2150	2.44
193	782	SHDYG	7841	374	
194	69	PLGRV	0004	1271	2.42
195	1278	TMNTH	1602	489	2.42
196	612	KNAPP	4021	403	2.42
197	1615	IRVHF	2305	1392	2.41
198	624	WTAUG	4641	520	2.41
199	1252	MEXIA	4024	355	2.41
200	2327	CRLTR	2006	471	2.41
201	342	CPLND	1101	945	2.41
202	1198	LIGSW	1608	1135	2.40
203	980	TYWST	2001	1540	2.39
204	362	MDTHS	1002	1073	2.39
205	340	TRLSW	1203	676	2.39
206	217	WELRD	0006	735	2.39
207	681	TYLNE	1607	993	2.33
208	59	MDTHN	1702	1107	2.37
209	203	QNLAN	1202	371	2.37
210	1002	LOT69	3024	1114	2.37
211	485	MSLMN	4131	114	2.36
212	629	PLKST	0004	1044	2.35
213	1695	DNIWS	1603	1322	2.34
214	26	MEXIA	4012	1170	2.34
215	4	LMESA	2813	116	2.34
216	1517	STERT	2703	70	2.33
217	289	CNSES	0370	2108	2.33
218	280	CRNAT	4121	61	2.33
219	2122	ALLEN	2406	4168	2.32
220	1662	NWARD	3511	45	2.31
221	728	DALRK	1301	1286	2.31
222	735	RSPCK	2102	1257	2.30
223	281	SMPST	0002	1638	2.30
224	599	BLKRV	8321	51	2.29
225	671	NCSTH	1501	835	2.29
226	1744	MDWCK	0007	997	2.28
227	445	OKLND	0003	1415	2.28
228	1772	SHMNE	1403	954	2.28
229	750	WTAUG	4611	1311	2.28
230	1097	STAUG	0003	1536	2.28
231	2099	MDWCK	0001	763	2.28
232	650	MRSES	4006	579	2.27
233	819	SHMNE	1401	1191	2.27
234	2387	GRLRD	0001	1731	2.27
235	2126	STAUG	0008	1880	2.27

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
236	660	SSPNE	1401	1172	2.26
237	667	NPKWY	0014	3198	2.26
238	1071	FRNKS	4168	945	2.26
239	164	ORAN	1501	1108	2.26
240	2444	STAUG	0002	1295	2.26
241	950	ENTOH	0007	790	2.26
242	2008	RRNE	2407	1213	2.25
243	334	HSKAV	0008	737	2.25
244	1670	HKBRY	1101	150	2.25
245	374	TYEST	1501	1508	2.24
246	613	MRLNS	4002	478	2.24
247	1714	LFSTH	1405	1141	2.24
248	2336	ARCTY	1321	882	2.24
249	977	WEBB	8621	1981	2.23
250	294	WHTRK	0006	1114	2.23
251	267	ENNIS	1906	1919	2.23
252	601	CRSSN	7911	433	
253	1964	WMMMR	2702	1906	2.22
254	940	BLTON	1803	1385	2.21
255	2251	PRSTN	0002	1298	2.21
256		CRILD	4731	3710	2.21
257	1804	MKNNY	1201	1233	2.21
258	2287	KLBRG	0001	1233	2.21
259	1053	PTENN	2355	50	2.20
260	1683	ARLNG	1271	1899	2.20
261	8	RWALL	1202	3633	2.20
262	725	ALLNC	6421	101	2.20
263	1350	GRLWS	1704	172	2.20
264	1403	SLAKE	8321	2393	2.20
265	490	CRTLD	4724	2603	2.20
266	1427	MESQN	1504	1150	2.20
267	766	COLNY	2404	1915	2.20
268	6	CNTRY	2831	892	2.19
269	1104	LUFKN	1203	1477	2.19
270	581	PLDAV	4211	38	2.19
271	2430	MYPRL	1801	the second se	2.18
272	1377	PLGRV	0003		2.18
273	14	TEGMN	3040	<u>572</u> 706	2.18
274	2288	PRKRW	3321	137	2.18
275	1130	GRLND	1605		2.18
276	1656	ENSSO	2002	<u>1306</u>	2.17
277	1857	MURPH	2751	2742	2.17
278	1399	SHRSW	6621	1591	2.17
279	769	SHAMP	0007	1207	2.17
280	84	WOVER	6111	and the second	2.16
281	452	GNSVL	1205	1958	2.16
282	805	KIMBL	5011	640	2.16
283	16	EZACH	0006	1636	2.16
			0000	1057	2.16

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
284	261	PLKST	0002		
285	1756	WFALS	0184	1481	2.15
286	193	AMMFG	5631	1181	2.15
287	711	BNBRK	4121	1392	2.15
288	981	ABRRD	0003	4103 317	2.15
289	2193	BLKST	1742		2.14
290	738	BSPSW	0822	1666	2.14
291	1787	EZACH	0022	271 1476	2.13
292	2556	EMPCT	0005	64	2.13
293	1084	ALNTH	2832		2.13
294	2403	PAYSW	1213	538 1399	2.12
295	1885	PRSTN	0008	689	2.12
296	836	HMTRD	0008		2.12
297	189	BRLSN	2052	1021	2.12
298	2304	WEBB		2724	2.12
299	1586	NCDCH	8623	2627	2.11
300	75	CKRHL	1205 0007	991	2.11
301	706	FRMBG		214	2.11
302	2030	WEBB	1751	1093	2.10
303	170	TATSP	8611	2412	2.10
303	371	JKSNR	4323	2396	2.10
305	2409	HSKAV	4105	314	2.10
305	1326	MLKF2	0005	1367	2.10
307	2280	MURPH	1201	1655	2.10
308	649	SHAMP	2752	1942	2.09
309	962	FSTVW	0004	776	2.09
310	the second se		0006	1677	2.09
310	899 2408	NPKWY	0012	2232	2.09
312	the second se	CHROW	0001	112	2.09
	2303	MSHLN	0007	713	2.09
313	2039	RSNHT	1142	576	2.08
314	921	BLMND	3231	1067	2.08
315	1943	LKHLD	0006	731	2.08
316	1412	WDGWD	1581	670	2.08
317	2156	LVBRD	0005	1342	2.08
318	467	DESPR	1407	1258	2.08
319	70	LOMAL	0010	1442	2.07
320	1298	CNSES	0750	1385	2.07
321	2357	BLSRA	1602	144	2.07
322	2548	ALPHA	0009	58	2.07
323	1480	RUSK	3053	474	2.07
324	302	ABRRD	0004	817	2.06
325	2396	WATSN	5361	1425	2.06
326	597	BAKKE	6921	1398	2.05
327	2233	DALLW	0002	127	2.05
328	114	CRSGL	1306	1282	2.04
329	394	IRLBJ	3211	3036	2.04
330	2529	RGLRW	0002	49	2.04
331	566	CDMIL	1201	585	2.04

Service Quality Report to the Public Utility Commission of Texas

2005 SAIFI 2004 SAIFI Substation Feeder Number of 2005 SAIFI Ranking Ranking Identification Identification Customers Value DGNST 2.04 **ENTOH** 2.04 BNTDR 2.03 WCOLO 2.03 CLBNR 2.03 BRKTN 2.03 MLDR2 2.03 MESQN 2.03 ALNSW 2.03 MKNNY 2.03 DENDR 2.02 GMINI 2.02 RECCR 2.02 WTHRF 2.02 HKBRY 2.01 IRVHF 2.01 COLNY 2.01 NPKWY 2.01 BLTLN 2.00 CNTRY 2.00 Ñ/A LAVON 2.00 **ALVRD** 2.00 DHIDE 2.00 MAREA 2.00 NCNTH 2.00 PRNTH 2.00 HMTRD 1.99 TSLVL 1.99 VAN 1.98 PCOIT 1.98 WDGWD 1.98 **HKBRY** 1.97 PLDAV 1.97 CDMIL 1.97 FRFWS 1.97 GLSCK 1.97 CKRHL 1.97 JKSNR 1.97 MCKMY 1.97 GAVSW 1.97 BRNAV 1.96 **VLYRN** 1.96 CRSWS 1.96 WXHCH 1.95 RKDLE 1.95 COMSO 1.95 SCURY 1.95 FINK 1.94

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
380	1636	HNRTA	0321	859	1.94
381	646	WSTHL	3631	1774	1.94
382	1000	PROAD	0006	114	1.93
383	438	RUSK	3046	1047	1.93
384	1865	BOWEN	3122	1191	1.93
385	913	PKRVL	1051	2933	1.92
386	925	NMAIN	0211	1949	1.92
387	1325	TSLVL	4002	2182	1.89
388	402	WSTHL	3613	2304	1.89
389	188	JKWST	4035	152	1.89
390	125	BRIRV	6911	2869	1.89
391	502	GSTHW	1631	2174	1.89
392	1709	FORSW	2025	470	1.88
393	727	GRLWS	1706	269	1.88
394	367	SCYEN	0001	1837	1.87
395	2411	ALNTH	2854	2411	1.86
396	606	ΟΤΤΟ	3059	499	1.86
397	911	REGST	0004	349	1.86
398	487	DEALY	0004	839	1.86
399	471	SGOVL	1403	1732	1.85
400	174	IRVGS	1902	1442	1.85
401	1886	MEXIA	4023	601	1.83
402	1121	FORSW	2015	329	1.83
403	409	TYLNW	1910	1413	1.82
404	999	DALLW	0001	452	1.82
405	483	ARPMN	4149	281	1.82
406	1824	BNDRA	0007	577	1.81
407	1843	TMPLE	1201	1129	1.81
408	1510	GRSMN	3027	265	1.81
409	959	RDLML	2552	276	1.81
410	276	TYWST	2012	1640	1.81
411	830	MESQW	1803	1899	1.80
412	221	FRMBR	1803	1239	1.80
413	432	RBNSN	2501	1715	1.80
414	2557	LOMAL	0004	169	1.80
415	180	RUSK	3057	1157	1.79
416	295	HRSMD	1907	2298	1.79
417	1213	MRSES	4012	367	1.78
418	1531	MIDWY	0621	167	1.78
419	1672	RCHRD	1207	1469	1.78
420	559	BLKST	1781	1886	1.78
421	1606	IRVNE	1310	1403	1.77
422	656	MNWLL	1204	569	1.76
423	1420	TRLSW	1201	618	1.76
424	2664	LSCOL	2114	33	1.76
425	713	CRLTN	1402	522	1.75
426	527	BRKNR	1211	101	1.75
427	183	BLMND	3282	64	1.75

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
428	811	NCNTH	1802	1231	1.75
429	640	HUDSN	1603	1814	1.73
430	126	EUSTC	2402	670	1.73
431	1126	HUTCH	1503	543	1.73
432	1500	DNIWS	1601	829	1.73
433	704	MESQW	1805	77	1.73
434	147	PFLGV	2001	5052	1.73
435	1218	GRDPR	0892	1204	1.72
436	2688	SMBMG	1701	25	1.72
437	1154	BLMND	3252	969	1.72
438	1102	BSPRG	1905	1414	1.71
439	332	OVRTN	4019	697	1.71
440	204	CDHCR	2055	2014	1.70
441	154	MCGRG	0775	943	1.70
442	353	RYLTY	1421	428	1.70
443	1146	KLNTF	1804	1052	1.70
444	1356	WMRLD	0004	1385	1.70
445	2661	JUDCT	0007	626	1.70
446	1742	RCHRD	1202	783	1.69
447	458	MEANS	4411	117	1.69
4.18	407	CRLTN	1405	1473	1.69
449	1751	PRHLL	2402	68	1.66
450	2022	WDGWD	1531	1443	1.65
451	1499	RDLML	2512	1169	1.65
452	823	RRNE	2405	3651	1.64
453	1271	DNISN	1205	1441	1.64
454	687	ARPMN	4147	586	1.64
455	1273	NCSFA	1702	968	1.64
456	1507	CRLJL	1501	1465	1.63
457	2205	NCSFA	1706	709	1.63
458	121	MASON	3421	199	1.63
459	813	FKLCY	5111	67	1.63
460	1124	ANDRD	0921	141	1.62
461	1715	WINK	0531	77	1.62
462	457	IRVHF	2301	1054	1.62
463	214	GNSVL	1204	1369	1.62
464	1602	MESQW	1802	1046	1.62
465	1660	RDLML	2581	1222	1.62
466	2317	PWEST	1308	608	1.62
467	359	GRDPR	0822	599	1.61
468	1743	WWDWY	2020	1173	1.61
469	576	DAVIS	3721	1309	1.61
470	1352	MEXIA	4007	524	1.60
471	361	CHNDL	1201	1647	1.59
472	1291	GRPVN	8231	342	1.59
473	637	RECCR	0006	367	1.59
474	691	LNCST	1601	1429	1.59
475	1532	SMFLD	2362	55	1.58

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
476	1796	CRLJL	1504	1226	1.58
477	463	TYLGE	1314	853	1.58
478	1310	TAYLR	1202	1287	1.58
479	594	MRDCK	0001	708	1.57
480	972	GRDPR	0852	1396	1.57
481	373	FRFWS	3002	640	1.56
482	1268	HMPHL	2743	664	1.56
483	732	ADISN	1607	985	1.56
484	1108	NIPAK	1001	131	1.56
485	551	BLPOD	1201	81	1.56
486	1303	ITSCA	1701	667	1.55
487	864	TYEST	1507	588	1.55
488	792	DHIDE	2821	114	1.55
489	1391	DALRK	1307	1058	1.55
490	709	POWEL	2706	224	1.55
491	185	GVFTW	1801	598	1.55
492	427	HLTOM	2431	1310	1.55
493	417	ADISN	1603	938	1.54
494	521	CLBRN	1206	1302	1.54
495	1066	ARMST	0003	1427	1.54
496	118	GRSMN	4029	970	1.54
497	1316	CHYNE	9121	82	1.54
498	1127	HOWRD	3921	69	1.54
499	526	CRLJL	1507	955	1.54
500	220	TRPMN	4001	774	1.53
501	357	WGROB	8421	2070	1.53
502	543	SWDTN	1611	1537	1.53
503	578	GRSMN	3071	326	1.53
504	1037	MDWCK	0004	1510	1.53
505	1725	LUFKN	1205	1301	1.53
506	2454	WTAUG	4623	719	1.52
507	520	HDWLK	3005	920	1.52
508	405	BLKST	1762	1026	1.52
509	1965	CRNRD	0001	734	1.52
510	2580	SHSTH	1305	428	1.52
511	1698	CRTLD	4732	3724	1.52
512	210	TYOMN	1405	1470	1.51
513	2089	MURPH	2754	3573	1.51
514	680	BRNAV	0762	2143	1.51
515	466	BLMED	1622	967	1.51
516	1385	CRLJL	1503	725	1.50
517	1301	ROSCO	2921	212	1.50
518	330	PFLGV	2004	2982	1.50
519	1455	TRIRA	6222	618	1.50
520	1393	EULSO	9141	136	1.50
521	1746	PLKST	0006	791	1.50
522	378	TROY	1013	989	1.50
523	1345	CRSCN	1206	1497	1.50

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
524	2048	GDPRW	9611	1137	1.49
525	1355	HURST	1822	1276	1.49
526	1311	GNSVE	1603	1530	1.49
527	1696	MKNSW	1602	658	1.49
528	109	PRNTH	1404	1423	1.49
529	2466	STHRL	0004	1182	1.49
530	2128	PFLGV	2003	2501	1.49
531	1442	TERSO	2501	177	1.49
532	1155	SYCRK	4522	732	1.48
533	237	UPTON	0721	85	1.48
534	3	TYOMN	1409	1449	1.48
535	199	RHOME	2402	1123	1.48
536	481	CLMET	0004	1473	1.48
537	536	KRUM	1203	1653	1.47
538	317	HNTNG	1307	1342	1.47
539	1777	CLMET	0002	1243	1.47
540	1565	CMPWI	0001	1325	1.47
541	1431	PPARK	1807	882	1.47
542	633	ALEDO	9421	720	1.47
543	1223	LAVON	1451	3119	1.46
544	1552	NCRST	2201	1860	1.46
545	726	MSTLT	1021	1323	1.46
546	1197	GVGLF	9601	54	1.46
547	1871	PCUST	2004	1095	1.46
548	2532	IRVVV	2803	156	1.46
549	1335	GRAHM	0711	1588	1.46
550	2016	ARTHR	0441	1709	1.46
551	2390	LVBRD	0001	35	1.46
552	263	SANSM	3922	1280	1.46
553	653	CMPWI	0004	1541	1.45
554	2600	FRNKF	0007	1145	1.45
555	397	RBNSN	2504	1187	1.45
556	2356	OKCLS	0007	506	1.45
557	2682	RECCR	0001	165	1.45
558	1587	CDCSW	0002	1543	1.45
559	826	MESTE	1204	1552	1.45
560	1501	CDHCR	2052	1977	1.45
561	508	NCSFA	1704	1403	1.44
562	2097	FRMBG	1707	398	1.44
563	1651	CRSGL	1302	1606	1.44
564	1771	RWALE	3321	968	1.44
565	256	ARLNG	1251	487	1.44
566	512	RDOAK	1304	2550	1.44
567	619	LIGSW	1602	1096	1.44
568	1019	LOMAL	0001	665	1.43
569	829	CMPST	0001	1329	1.43
570	2035	COLNY	2402	2354	1.43
571	1164	OAKHL	3031	592	1.43

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
572	1467	MDTHN	1701	1486	
573	1379	FHLSW	1332	255	<u> </u>
574	336	MKNNY	1252	1223	1.42
575	493	LFEST	1905	1639	1.42
576	1631	CLBNR	1404	1190	1.42
577	1638	DCVSO	1106	1203	1.42
578	746	MKNNY	1205	467	1.41
579	739	SYCRK	4521	1722	1.41
580	1921	HKHTS	1605	1306	1.41
581	1762	DENDR	0008	81	1.41
582	2103	TRLWD	7721	2260	1.41
583	1519	IRVNG	1401	1469	1.41
584	1432	AYERS	4411	1159	1.41
585	2322	RDOAK	1302	2045	1.40
586	534	PWEST	1301	1072	1.40
587	192	JKWST	4178	293	1.40
588	1186	WFNTH	0252	890	1.40
589	270	CLBNR	1402	2323	1.40
590	1284	HKHTS	1603	1361	1.40
591	592	AZLE	2121	2579	1.39
592	1295	DCVSO	1104	1274	1.39
593	1408	MESQN	1505	1300	1.39
594	475	MEANS	4421	56	1.39
595	555	CLYVL	9311	1176	1.39
596	1727	SACRC	5521	156	1.39
597	865	CDCSW	0004	1287	1.39
598	809	GRLND	1606	841	1.39
599	1250	CRYVE	3021	1178	1.39
600	2182	LOMAL	0011	1057	1.39
601	18	NCDCH	1201	1381	1.39
602	1972	GRDPR	0862	910	1.39
603	491	PARIS	1203	1038	1.38
604	1812	PWEST	1307	940	1.38
605	755	OKCLS	0004	1457	1.38
606	169	BRNSY	1211	106	1.38
607	143	OKLND	0004	1765	1.38
608	932	SPRDL	4812	1215	1.38
609	1417	HUTCH	1502	977	1.37
610	1846	SCSES	1201	264	1.37
611	1514	WNRTH	1421	1407	1.37
612	195	IRVBL	2502	181	1.37
613	610	PLKST	0008	2147	1.37
614	1293	VGCRK	8021	201	1.37
615	1485	TMPLE	1206	651	1.37
616	598	TMSTH	1402	2005	1.36
617	2234	PCUST	2005	1724	1.36
618	767	MKNNY	1202	1874	1.36
619	1042	MNSTR	1202	266	1.36

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	
620	1479	ENSSO	2004		Value
621	1286	BDFRD	8832	1099	1.36
622	504	MABNK	2402	1107	1.36
623	1851	TYLER	1002	879	1.35
624	131	TYSTH	1201	856	1.35
625	2649	FRMBG	1706	1357	1.35
626	1089	MRVLY	2311	57	1.35
627	45	EMPCT	0003	349	1.35
628	1839	BLMED	1621	1416	1.35
629	1821	DAVST	0004	1452	1.35
630	2432	WRTHM	5004	1734	1.35
631	1801	WHTRK	0004	221	1.34
632	1758	HRSMD		1119	1.34
633	239	RWALS	1905	2775	1.34
634	1884	PFFRD	1852	2842	1.34
635	1701	CMTSW	3472	1269	1.34
636	102	TRPMN	0934	1509	1.34
637	931	LFSTH	4094 1406	501	1.34
638	626	RSNHT	the second se	1916	1.34
639	1333	DAVIS	1162	1304	1.34
640	973	MESQT	3772	1628	1.34
641	1418	TYLNE	1302	1224	1.34
642	1945	DALRK	1605	1013	1.34
643	1535	BRNWD	1303	1312	1.34
644	1561	KLNPS	1206	2081	1.34
645	322	SHMNE	1105	1610	1.34
646	1265	SHNRW	1407	796	1.34
647	350	CNEXP	1607	640	1.33
648	1619	WICKT	0007	447	1.33
649	2068	BLTLN	0431	12	1.33
650	1530		0007	737	1.33
651	1341	PLSTN	1001	1567	1.33
652	1668	GRDPR	0831	1201	1.33
653	2092	HKHTS	1602	1223	1.33
654	1726	CKRHL WWDWY	0004	142	1.33
655	1720	HURST	2022	983	1.33
656	758	ARTHR	1872	2217	1.33
657	1568	MABNK	0422	1025	1.33
658	1805	ELKTN	2404	2337	1.33
659	997	DAVIS	2508	1151	1.32
660	83	HLSES	3752	448	1.32
661	19	WELRD	0542	1142	1.32
662	74	EDGCF	0003	803	1.32
663	1991	ABRRD	2223	2885	1.32
664	529		0001	754	1.32
665	2137	FROKS	0003	486	1.32
666	1907	HURST	1852	1398	1.32
667	1676	KLNPS	1104	1420	1.31
007	10/0	OKLND	0002	1272	1.31

٩,

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
668	1498	PGSTH	7011	169	1.31
669	934	DCDAM	2001	924	1.31
670	873	COPEL	3054	122	1.31
671	1208	WWDWY	2024	1137	1.31
672	621	TEGMN	3038	1645	1.31
673	1692	EULES	8722	2011	1.31
674	1534	MRTNS	1503	359	1.31
675	562	LAVON	1401	1507	1.31
676	1142	GRMES	0511	1142	1.31
677	1678	LAVON	1402	62	1.31
678	273	LKMNT	0007	1547	1.31
679	444	CANTN	1302	1244	1.31
680	582	STAUG	0004	1078	1.31
681	1717	KILEN	1201	2034	1.31
682	672	KLNPS	1102	1906	1.30
683	369	CDHIL	1803	1041	1.30
684	1790	MESQW	1806	1520	1.30
685	1792	GAVSW	0005	1306	1.30
686	1720	CRNTH	2404	3449	1.30
687	1905	CRLJL	1506	1947	1.30
688	1136	MABNK	2403	1623	1.30
6:9	1548	SWDTN	1641	1574	1.29
690	1511	ATHNW	1402	1167	1.29
691	824	KNEDL	6321	2171	1.29
692	659	OKLND	0001	881	1.29
693	132	REYST	4118	957	1.29
694	2117	PRSTN	0006	735	1.29
695	1256	NLNVL	2001	486	1.29
696	1486	CLMET	0003	871	1.29
697	2180	ALLEN	2402	2784	1.29
698	992	HKBRY	1103	66	1.29
699	967	MNWLL	1202	664	1.29
700	326	NHNSW	0001	422	1.29
701	974	PTENN	2358	1905	1.28
702	161	DNCNV	1904	1415	1.28
703	360	CLBRN	1204	1094	1.28
704	789	BRKRG	0223	234	1.28
705	580	BLVUE	1111	376	1.28
706	1707	CNSES	3054	1258	1.28
707	1557	SSPNG	1202	1192	1.28
708	772	COPER	1202	954	1.27
709	1754	LWRDR	0002	954	1.27
710	1757	SGOVL	1401	2476	1.27
711	570	HOLDY	0911	1129	1.27
712	111	MAPLE	0007	90	1.27
713	863	SHDYG	7842	594	1.27
714	1228	IRVGS	1906	792	1.27
715	1165	GMINI	5811	2901	1.26

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
716	1829	TATSP	4322	2351	1.26
717	1981	CRTLD	4711	3258	1.26
718	1021	WHITE	3531	1856	1.26
719	98	EUSTC	2401	1712	1.26
720	871	GPLND	1202	390	1.26
721	1085	TROY	1014	713	1.26
722	1409	MDLNW	1522	1488	1.26
723	2297	BLTLN	0006	908	1.26
724	252	LFSTH	1408	1918	1.26
725	103	HNYGR	2401	478	1.26
726	1177	NMAIN	0272	459	1.25
727	587	ALVRD	1501	964	1.25
728	232	RHOME	2401	997	1.25
729	1199	CLYVL	9312	2895	1.25
730	635	SHNRW	1608	1361	1.25
731	2330	RCHHL	0344	2225	1.24
732	2692	TNPON	0001	74	1.24
733	36	HORNE	1992	206	1.24
734	807	RCLNS	1406	618	1.24
735	1413	KLBRG	0003	883	1.24
736	1962	LINHLD	0001	1296	1.24
737	468	DESPR	1405	522	1.24
738	2131	COMRC	1204	656	1.24
739	2162	REAST	1503	850	1.24
740	682	TNSCL	1104	167	1.24
741	1522	IRVND	1204	1162	1.24
742	20	NHNSW	0005	425	1.24
743	517	PALRD	2206	1414	1.24
744	2165	RWDHV	1901	922	1.24
745	2537	ALPHA	0007	1394	1.24
746	1315	AZLE	2112	1409	1.24
747	385	TAYLR	1204	1985	1.24
748	840	ALLEN	2403	3502	1.24
749	1381	PARIS	1201	1252	1.23
750	1340	CRLTN	1407	1268	1.23
751	1348	RKDLN	1401	385	1.23
752	641	DAVST	0006	1076	1.23
753	324	TSLVL	_4001	885	1.23
754	428	STNVL	1201	1583	1.23
755	1595	SWDTN	1631	1491	1.23
756	1820	LWSNR	2221	1608	1.23
757	293	EULES	8724	2911	1.22
758	923	LAVON	1404	622	1.22
759	1117	MNWLW	1402	1474	1.22
760	2228	PNTGO	7122	1080	1.22
761	903	RRNE	2403	3923	1.22
762	1008	GAVSW	0001	735	1.22
763	268	WATCO	2602	1578	1.22

Ranking Identification Customers Value 764 1856 MIDWY 0612 37 1.22 765 87 ROGRS 1301 717 1.22 766 1983 GODRD 8132 1470 1.22 766 1983 GODRD 8132 1470 1.22 766 2202 ROWLT 1103 1044 1.22 769 2140 MNWLW 1401 1553 1.21 770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 2.77 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 778 2534 RNKSW 5411 49 1.20 778 2543 RNKSW 5411 2.01 <th>2005 SAIFI</th> <th>2004 SAIFI</th> <th>Substation</th> <th>Feeder</th> <th>Number of</th> <th>2005 SAIFI</th>	2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
764 1856 MIDWY 0612 37 1.22 765 87 ROGRS 1301 717 1.22 766 1983 GODRD 8132 1470 1.22 767 2202 ROWLT 1103 1044 1.22 768 2592 PLANO 1101 376 1.21 769 2140 MWWW 1401 1553 1.21 770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 277 1.21 773 839 HSKAV 0004 788 1.21 774 1996 ADMDS 6511 955 1.20 776 2310 WALST 0012 230 1.20 778 2347 RIKSW 5411 49 1.20 780 1611 TATSP 4313	1					
765 87 ROGRS 1301 717 1.22 766 1983 GODRD 8132 1470 1.22 767 2202 ROWLT 1103 1044 1.22 768 2592 PLANO 1101 376 1.21 769 2140 MIWLW 1401 1553 1.21 770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 2777 1.21 774 1996 ADMDS 6511 955 1.21 776 2310 WALST 0012 230 1.20 776 2310 WALST 0016 1716 1.20 778 2534 RINKSW 5411 49 1.20 7781 323 CKRHL 0001 351 1.20 784 1942 DLEON 011						
766 1983 GODRD 8132 1470 1.22 767 2202 ROWLT 1103 1044 1.22 768 2592 PLANO 1101 376 1.21 769 2140 MNWLW 1401 1553 1.21 770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 277 1.21 773 839 HSKAV 0004 788 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 778 2534 RNKSW 5411 49 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001<						
767 2202 ROWLT 1103 1044 1.22 768 2592 PLANO 1101 376 1.21 770 2034 PCOIT 1023 2466 1.21 770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 2777 1.21 773 839 HSKAV 0004 768 1.21 774 1996 ADMDS 6511 955 1.21 776 2310 WALST 0012 230 1.20 776 2347 ALPHA 0016 1716 1.20 778 2534 RNKSW 5411 49 1.20 778 2534 RNKSW 5411 49 1.20 781 323 CKRHL 001 351 1.20 784 1942 DLEON 0111 <td>the second se</td> <td></td> <td></td> <td></td> <td></td> <td></td>	the second se					
768 2592 PLANO 1101 376 1.21 779 2140 MNWLW 1401 1553 1.21 770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 277 1.21 773 839 HSKAV 0004 788 1.21 774 1996 ADMDS 6511 955 1.21 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 777 104 HLTOM 2421 1631 1.20 778 2534 RNKSW 5411 49 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 784 1942 DLEON 0111 <td></td> <td>the second design of the secon</td> <td></td> <td></td> <td></td> <td></td>		the second design of the secon				
769 2140 MNWLW 1401 1553 1.21 770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 277 1.21 773 839 HSKAV 0004 788 1.21 774 1996 ADMDS 6511 955 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 233 1.20 777 104 HLTOM 2421 1631 1.20 778 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1567 1.20 781 323 CKRHL 0001 351 1.20 783 1841 RTGB 1411 2104 1.20 786 2292 BAGWL 1202<		the second s				
770 2034 PCOIT 1023 2466 1.21 771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 277 1.21 773 839 HSKAV 0004 788 1.21 774 1996 ADMDS 6511 955 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 778 2534 RNKSW 5411 49 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
771 665 KLNTF 1801 1047 1.21 772 2429 GNSVN 1403 277 1.21 773 839 HSKAV 0004 788 1.21 773 839 HSKAV 0004 788 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 778 2534 RNKSW 5411 49 1.20 779 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 786 614 NYLDV 1201		the second s				
772 2429 GNSVN 1403 277 1.21 773 839 HSKAV 0004 788 1.21 774 1996 ADMDS 6511 955 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 777 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
773 839 HSKAV 0004 788 1.21 774 1996 ADMDS 6511 955 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 778 2534 RINKSW 5411 49 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 786 2292 BAGWL 1202 46 1.20 786 2292 BAGWL 1202 46 1.20 788 1170 TMNTH 1606						
774 1996 ADMOS 6511 955 1.21 775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 778 2534 RNKSW 5411 49 1.20 778 2534 RNKSW 5411 49 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 786 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522						
775 701 CRNTH 2402 1621 1.20 776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 777 104 HLTOM 2421 1631 1.20 778 22534 RNKSW 5411 49 1.20 779 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DEON 0111 830 1.20 786 614 NYLDV 1201 571 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 </td <td></td> <td>the second s</td> <td>and the second se</td> <td></td> <td></td> <td></td>		the second s	and the second se			
776 2310 WALST 0012 230 1.20 777 104 HLTOM 2421 1631 1.20 778 2534 RNKSW 5411 49 1.20 779 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 790 569 PSHL 1608						
777 104 HLTOM 2421 1631 1.20 778 2534 RNKSW 5411 49 1.20 779 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 786 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 <td>the second s</td> <td></td> <td></td> <td></td> <td>the second se</td> <td></td>	the second s				the second se	
778 2534 RNKSW 5411 49 1.20 779 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 786 2292 BAGWL 1202 46 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 793 231 SWTWR 1341 <td></td> <td></td> <td></td> <td></td> <td>the second se</td> <td></td>					the second se	
779 2347 ALPHA 0016 1716 1.20 780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 786 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 <td></td> <td></td> <td></td> <td></td> <td></td> <td>the second se</td>						the second se
780 1611 TATSP 4313 1587 1.20 781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 786 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
781 323 CKRHL 0001 351 1.20 782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 788 1170 TMNTH 1606 318 1.19 789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102						
782 1151 DNCNV 1901 818 1.20 783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102	the second s					
783 1841 RTHGB 1411 2104 1.20 784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621						
784 1942 DLEON 0111 830 1.20 785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 798 80 IRLBJ 3212	the second se	the second s				
785 614 NYLDV 1201 571 1.20 786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 798 80 IRLBJ 3212 1644 1.18 800 1111 GPLND 1201						
786 2292 BAGWL 1202 46 1.20 787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 800 1111 GPLND 1201				· · · · · · · · · · · · · · · · · · ·	and the second se	
787 2195 BRCRK 6522 1962 1.20 788 1170 TMNTH 1606 318 1.19 789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 2208						
788 1170 TMNTH 1606 318 1.19 789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208				the second s	the second se	
789 724 TYBLR 2801 1178 1.19 790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221						
790 569 PSHIL 1608 1905 1.19 791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 6667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7221	the second s		the second s			the second se
791 2318 WALST 0014 830 1.19 792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101						
792 812 WSOTH 1021 3195 1.19 793 231 SWTWR 1341 355 1.19 794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101	the second s		the second se			
793231SWTWR13413551.1979485FRNKS1202811.197952259PLANO11021251.187961833SWDTN16217201.187971782DALRK130512941.1879880IRLBJ321216441.1879951ROANW951113611.188001111GPLND12016671.188012225PALRD22089991.188021056CURIE72113591.188032059CURIE72216441.18804423EDGWD11016891.188052102PPARK180214341.188062249WWEST12162291.18807470CGDEL5411281.188081868HORNE198115861.188091899LIGSW160713411.18810662CLMET000112031.17						
794 85 FRNKS 1202 81 1.19 795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411	793		the second s		the second s	
795 2259 PLANO 1102 125 1.18 796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981	794	85				
796 1833 SWDTN 1621 720 1.18 797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981	795	2259				and the second se
797 1782 DALRK 1305 1294 1.18 798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607	796					
798 80 IRLBJ 3212 1644 1.18 799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	797	1782	DALRK			
799 51 ROANW 9511 1361 1.18 800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	798				the second se	
800 1111 GPLND 1201 667 1.18 801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	799	51	ROANW	9511		
801 2225 PALRD 2208 999 1.18 802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	800	1111	GPLND	1201	667	
802 1056 CURIE 7211 359 1.18 803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	801					1.18
803 2059 CURIE 7221 644 1.18 804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	802	1056	CURIE	the second se		1.18
804 423 EDGWD 1101 689 1.18 805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	803	2059				1.18
805 2102 PPARK 1802 1434 1.18 806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	804					1.18
806 2249 WWEST 1216 229 1.18 807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	805	the second s				1.18
807 470 CGDEL 5411 28 1.18 808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	806	2249	WWEST			1.18
808 1868 HORNE 1981 1586 1.18 809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	807	470	CGDEL			1.18
809 1899 LIGSW 1607 1341 1.18 810 662 CLMET 0001 1203 1.17	808	1868	HORNE			1.18
810 662 CLMET 0001 1203 1.17	809					1.18
	810					
	811	316	MSLSW			

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
812	1773	BKWWF	0521	466	1.17
813	2456	BRKRG	0211	294	1.17
814	2617	DAVST	0001	600	1.17
815	917	MTLDA	0005	1443	1.17
816	907	LOMAL	0008	1008	1.17
817	1600	RNDRK	1509	3232	1.17
818	595	CAMRN	1202	1491	1.17
819	2554	GLNHV	3963	2836	1.17
820	396	WXNTH	2303	1330	1.17
821	2522	GVODS	3062	1824	1.17
822	1836	ENSSO	2003	400	1.16
823	1775	PLANO	1103	1506	1.16
824	1067	WEAST	0615	367	1.16
825	759	DALWT	2962	502	1.16
826	2253	WOVER	6131	2377	1.16
827	1939	CRLTN	1403	123	1.16
828	2108	WTAUG	4633	977	1.16
829	888	BNBOR	1201	660	1.16
830	1304	CLBRN	1201	1803	1.16
831	2179	WALST	0002	45	1.16
832	110	KNLTR	0004	1924	1.16
833	2190	EDDY	0425	220	1.15
834	1795	OKCLS	0003	1359	1.15
835	2066	PLKST	0005	1359	1.15
836	927	CMPST	0002	808	1.15
837	1808	KNLTR	0008	834	1.15
838	495	GORMN	0411	536	1.15
839	1172	HUTCH	1505	1601	1.15
840	579	REYST	4129	455	1.15
841	356	PSHIL	1603	1300	1.15
842	1113	BBTWN	1504	1913	1.15
843	877	GRDPR	0881	1692	1.15
844	787	STHRL	0001	776	1.15
845	1283	WTAUG	4613	1846	1.15
846	1814	MESQN	1508	1782	1.15
847	2116	HSKAV	0003	1286	1.15
848	821	TYOMN	1410	1107	1.15
849	2640	DAVST	0008	62	1.15
850	2069	SHMNE	1409	1161	1.14
851	32	RECCR	0002	42	1.14
852	2015	DNISN	1206	953	1.14
853	560	KLNCC	1701	3387	1.14
854	573	WNRTH	1418	1722	1.14
855	2155	DUVAL	0441	986	1.14
856	2203	RNDRK	1508	3699	1.14
857	2218	FRNKF	0005	1584	1.14
858	2215	GAVSW	0002	571	1.13
859	1593	FHLSW	1342	1689	1.13

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
860	741	HSKAV	0002	1684	1.13
861	2381	PCOIT	1022	1590	1.13
862	50	NCDCH	1204	1146	1.13
863	1179	GVFTW	1802	777	1.13
864	2375	PCUST	2008	703	1.13
865	2207	WNRTH	1419	318	1.13
866	1032	BLTLN	0005	754	1.13
867	729	BRNSY	1221	78	1.13
868	1887	PRCRK	0001	164	1.13
869	73	CNEXP	0004	868	1.13
870	2268	SHAMP	0004	1105	1.13
871	1818	BLMND	3262	79	the second se
872	2555	FROKS	0008	1439	1.13
873	655	HDWLK	3001	926	1.13
874	000	MESWE	3611		1.13
875	2167	LVBRD	0008	1670	1.13
876	1682	CRTLD	4721	1615	1.12
877	1313	EMMA		3396	1.12
878	825		4021	33	1.12
879	2328	WMMMR	0007	1216	1.12
880	477	MNWLE	2704	273	1.12
881	107		1701	605	1.12
882	2114	THRNE	0001	1637	1.12
883		BLMED	1618	42	1.12
884	998	CRNTH	2406	1276	1.12
885	2603	CNTRY	2862	400	1.12
	2420	VLYRN	2952	1869	1.12
886	1217	NMAIN	0252	395	1.12
887	304	TYEST	1511	776	1.12
888	988	GRPVN	8223	2760	1.12
889	2595	SHAMP	0003	1713	1.12
890	1719	CRNTH	2405	2851	1.12
891	2538	WEAST	0627	105	1.11
892	552	MRDCK	0004	741	1.11
893	760	ALNTH	2853	2009	1.11
894	119	WALST	0009	742	1.11
895	1365	BLTON	1806	1372	1.11
896	2064	EZACH	0002	1409	1.11
897	2483	LKMNT	0004	2032	1.11
898	2422	BRYAN	0005	1949	1.11
899	2374	MDWCK	0008	890	1.11
900	100	LKMNT	0008	810	1.11
901	1163	MKNSW	2603	2662	1.11
902	2248	MTLDA	0002	1809	1.11
903	1182	MESTE	1209	1356	1.11
904	849	NHNSW	0003	506	1.10
905	2258	CDHCR	2050	749	1.10
906	2349	WFALS	0153	1180	1.10
907	1415	GRSMN	4028	706	1.10

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
908	982	BNTDR			
909	2447	VGCRK	0004 8031	1592	1.10
910	2311	AMLIA		1710	1.10
911	and the second se		0008	138	1.10
912	2037 2382		2222	69	1.10
913	1901	ODESA	0231	1915	1.10
914	1038	MSLSW JNKNS	0004	386	1.10
915	2181	CKRHL	0008	1125	1.10
915	1138	WEBB	0006 8613	50	<u> </u>
917	2319	WALST		2413	1.10
918	2519	DAVIS	0013	324	1.10
919	2312	SHMNE	3731	665	
920		MDWCK	1405	729	1.10
920	2360 62		0003	1774	1.10
922		NHNSW	0004	534	1.10
923	938	FROKS	0005	1363	1.10
	2427	KLNTF	1802	1694	1.09
924	936		0001	1964	1.09
925	693	TYOMN	1411	301	1.09
926	2505	LMESA	1531	1238	1.09
927	2209	TYSTH	1202	641	1.09
528 929	2191	SORCY	0003	826	1.09
	N/A	CLYVL	9313	1591	1.09
930	2539	FRMBG	1752	56	1.09
931	2214	CRLTR	2005	709	1.09
932	850	JUDCT	0003	1676	1.09
933	638	RGLRW	0001	34	1.09
934	257	WEAST	0617	899	1.09
935	2480	BKWST	0002	1078	1.09
936	2517	PCOIT	1025	2665	1.09
937	990	KLNCC	1702	3936	1.08
938	1173	WXHCH	1201	1299	1.08
939	1440	MCGRG	1902	265	1.08
940	793	NHNSW	0006	586	1.08
941	2581	WALNT	0002	1194	1.08
942	5	WSTHL	3621	3310	1.08
948	1200	AMMFG	5621	545	1.08
944	2477	BEAST	4088	115	1.08
945	2226	BNDRA	0006	383	1.08
946	1860	GODRD	8141	851	1.08
947	31	IRVNR	1559	2478	1.08
948	30	WMRLD	0005	960	1.08
949	2413	PRKRW	3331	79	1.08
950	1028	VLYRN	2951	4802	1.08
951	2079	CHROW	0008	80	1.08
952	2633	CNEXP	0005	741	1.07
958	968	ABRRD	0005	1179	1.07
954	1318	LKWOD	7411	1159	1.07
955	1512	CRLTR	2003	1343	1.07

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
956	2598	PROAD	0008	1144	1.07
957	194	BLTLN	0002	852	1.07
958	577	EMMA	4012	14	1.07
959	1850	GLNHV	3922	786	1.07
960	1434	CHSPR	2401	2234	1.07
961	2299	CRNRD	0002	270	1.07
962	497	CRSCN	1201	801	1.07
963	2631	BKWST	0004	1225	1.07
964	2549	IRVVV	2851	2805	1.07
965	1828	LKHLD	0004	1216	1.07
966	2605	LVBRD	0004	1341	1.06
967	542	CTYVW	2212	124	1.06
968	860	ENTOH	0001	668	1.06
969	411	MNWLL	1206	668	1.06
970	1039	DAVST	0002	458	1.06
971	2490	EMPCT	0001	33	1.06
972	1547	MDWPK	9231	1163	1.06
973	1035	HRSMD	1953	1115	1.06
974	670	WHTRK	0003	1066	1.06
975	455	WMRLD	0006	314	1.06
976	2533	ARMST	0001	756	1.06
977	2696	WE, ST	0628	216	1.06
978	1489	VGCRK	8011	1336	1.06
979	424	ALNTH	2851	2369	1.06
980	963	EULES	8723	4536	1.05
981	822	BRYAN	0006	693	1.05
982	1571	WSTHL	3652	3067	1.05
983	2618	KIMBL	5022	816	1.05
984	1410	BRKRG	0242	20	1.05
985	651	ABRRD	0002	1340	1.05
986	756	ARTHR	0472	1682	1.05
987	2307	BSPRW	2511	710	1.05
988	1566	CRLJL	1502	303	1.05
989	1244	KILEN	1205	1223	1.05
990	2240	LMBLN	0005	668	1.04
991	2296	PRSTN	0005	1109	1.04
992	945	FRMNT	0003	276	1.04
993	2144	MAPLE	0005	1269	1.04
994	380	COLNY	2406	722	1.04
995	960	MSHLN	0003	865	1.04
996	151	EDWDS	5921	387	1.04
997	1842	ROANW	9521	1370	1.04
998	1925	RANGR	4311	737	1.04
999	617	ADISN	1605	1451	1.04
1000	2639	DAVIS	3762	27	1.04
1001	2551	MCDMT	2531	2411	1.04
1002	833	JDKNS	0821	28	1.04
1003	305	CADDO	0911	367	1.04

Ĭ.

2005 SAIFI		Cubatation	Feeder	Number of	DOOD CALEL
	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1004	2587	ARTHR	0431	453	1.04
1005	946	WALST	0011	606	1.03
1006	2604	MSLSW	0003	205	1.03
1007	213	MAPLE	0003	734	1.03
1008	744	CRANE	0311	794	1.03
1009	828	WFNTH	0232	601	1.03
1010	1052	WDGWD	1561	1456	1.03
1011	2560	SSPNE	1402	68	1.03
1012	1476	RNDRK	1504	936	1.03
1013	924	PTENN	2354	2481	1.03
1014	1343	WBROK	3011	176	1.03
1015	900	BDFWD	8931	1595	1.03
1016	278	KNLTR	0003	570	1.03
1017	1849	EULES	8714	3172	1.03
1018	2281	WALST	0001	121	1.02
1019	920	WALST	0010	299	1.02
1020	2278	MESFR	2104	132	1.02
1021	1069	TMPNW	1101	2501	1.02
1022	2527	FRMBG	1708	45	1.02
1023	987	SHDYG	7831	92	1.02
1024	2290	CLLVL	0004	47	1.02
1025	2683	RGLRW	0005	48	1.02
1026	1185	WINK	0521	51	1.02
1027	2616	BKWST	0007	1595	1.02
1028	1760	TMNTH	1604	57	1.02
1029	1910	LMBLN	0008	181	1.02
1030	314	GAVSW	0012	1105	1.02
1031	1702	ADISN	1601	248	1.02
1032	2388	REGST	0002	216	1.01
1033	2510	CRLFR	2153	988	1.01
1034	2545	WRTHM	5017	168	1.01
1035	1447	COTRD	0005	255	1.01
1036	2204	WBOSE	1103	856	1.01
1037	1231	GRLND	1603	298	1.01
1038	279	SHDYG	7832	2271	1.01
1039	1458	MRTSP	1504	643	1.01
1040	2344	ALPHA	0002	1216	1.01
1041	1109	RRNE	2401	1700	1.01
1042	1047	ABRRD	0008	1063	1.01
1043	1495	BMTWN	1621	1226	1.01
1044	993	MSTLT	1042	331	1.01
1045	952	CRTLD	4712	1124	1.01
1046	2614	HKBRY	1113	401	1.01
1047	647	DNISN	1204	1343	1.00
1049	2070	FSCRK	6713	2959	1.00
1049	2578	ALPHA	0008	1193	1.00
1045	2406	NPKWY	0010	6488	1.00
1050	2620	GVODS	3041	1348	1.00

PUCT Service Quality Report - 2005.xls Feeder-SAIFI

I

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1052	2342	SORCY	0001	1866	1.00
1053	1081	ROLTR	2921	2782	1.00
1054	2628	ALPHA	0005	129	1.00
1055	1068	ALPHA	0006	304	1.00
1056	1055	CHICW	1301	12	1.00
1057	1909	ENTOH	0002	788	1.00
1058	2334	PLANO	1106	342	1.00
1059	1288	PTENN	2356	920	1.00
1060	2044	PWEST	1306	19	1.00
1061	2690	SORCY	0002	64	1.00
1062	2693	TYLGE	1311	29	1.00
1063	1073	WFNTH	0211	798	1.00
1064	400	KERNS	2401	516	1.00
1065	1150	WLSPT	1001	1643	1.00
1066	1423	ALPHA	0003	694	1.00
1067	2366	EGFRD	0005	1780	1.00
1068	976	MRSES	4005	775	0.99
1069	150	ABRRD	0006	167	0.99
1070	448	DCVSO	1105	1774	0.99
1071	563	FERIS	1103	764	0.99
1072	937	SLBLF	1201	128	0.99
1073	1539	CLBWS	8121	1661	0.99
1074	2569	MCDMT	2532	1955	0.99
1075	845	PLSTH	1304	1332	0.99
1076	676	RDLML	2542	1325	0.98
1077	35	CLLVL	0001	53	0.98
1078		RICE	0206	582	0.98
1079	1100	SSPNG	1205	806	0.98
1080	2031	PJPTR	3211	88	0.98
1081	311	DENDR	0006	39	0.97
1082	1387	IRVBL	2504	1547	0.97
1083		FRNKS	1201	335	0.97
1084		DGNST	0003	263	0.97
1085	2231	STNVL	1207	1016	0.97
1086			3221	29	0.97
1087	1894	CRLTN	1406	1215	0.96
1088		DALRK	1302	859	0.96
1089		LIGSW	1604	227	0.96
1090	558	PREST	1602	1202	0.96
1091	1928		0311	973	0.96
1092			1001	1106	0.96
1093			1407	1361	0.95
1094			1411	137	0.95
1095			1105	78	0.95
1096			2561	879	0.95
1097			1203	964	0.95
1098		the second se	4121	961	0.95
1099		and the second se	1018	1244	0.95

TXU Electric Delivery

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1100	2346	MURPH	2753	2616	0.94
1101	1259	RUSK	3078	135	0.93
1102	1400	HMPHL	2762	1049	0.93
1103	588	PLSTN	1002	1174	0.93
1104	144	ITALY	2101	507	0.93
1105	2559	ARMST	0005	1967	0.93
1106	567	ARLNG	1213	1322	0.92
1107	1537	NAVCO	0001	24	0.92
1108	1460	MRKLY	0811	131	0.92
1109	607	SGOVL	1404	955	0.91
1110	1504	WINK	0511	465	0.91
1111	1721	DUVAL	0452	1826	0.91
1112	909	KRGRV	2403	2592	0.91
1113	251	MKNSW	2604	2499	0.91
1114	390	LNCST	1605	1168	0.90
1115	120	JKWST	4033	737	0.90
1116	1094	MAPLE	0004	129	0.90
1117	1246	BNBOR	1202	678	0.90
1118	1358	LAVON	1406	1396	0.90
1119	1627	NCDCH	1203	1570	0.90
1120	501	MRSES	3015	1259	0.90
1121	1473	CRLTN	1401	834	0.89
1122	488	WATCO	2603	2715	0.89
1123	1621	MESQT	1303	1849	0.89
1124	514	CRSCN	1204	588	0.88
1125	868	CDCSW	0003	671	0.88
1126	1524	DNCNV	1902	993	0.88
1127	202	COLDG	4047	428	0.88
1128	1395	DNIWS	1602	1366	0.88
1129	2113	CLBWS	8111	1004	0.88
1130	887	DESHR	1201	508	0.88
1131	2274	CHROW	0004	178	0.88
1132	1753	DESPR	1403	1758	0.88
1133	1206	CLBRN	1202	967	0.88
1134	1120	ELGIN	1002	2302	0.87
1135	620	KLNPS	1101	2484	0.87
1136	2247	CMTSW	0941	1014	0.87
1137	2439	ADISN	1604	1157	0.87
1138	299	TMPLE	1205	2456	0.87
1139	2457	EZACH	0004	1095	0.87
1140	2222	IRVND	1205	181	0.87
1141	1368	HOWRD	3911	30	0.87
1142	1216	SMOUR	0711	15	0.87
1143	1270	TLRWT	2201	839	0.87
1144	2277	WSANG	2802	586	0.87
1145	1759	HKHTS	1601	1398	0.86
1146	1421	FRMBR	1804	282	0.86
1147	105	LFSTH	1407	1092	0.86

•

Service Quality Report to the Public Utility Commission of Texas

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1148	1659	IRVNG			
1148	1503	RCHRD	1406	1255	0.86
1149	1975	PRFTW	1208	1031	0.86
1150			4221	2251	0.86
1152	1398		0952	543	0.86
	511	ELGIN	1001	464	0.86
1153	1748	RCHHL	0321	508	0.85
<u>1154</u>	1251		1306	1356	0.85
1156	443		2211	33	0.85
1156	129		1204	540	0.85
1158	1202	CPRCV	1406	1197	0.85
1158	561	LFEST	1904	2000	0.85
	10	TRSES	1202	503	0.84
1160	71	JKSES	3028	539	0.84
1161	2129	KFMSO	1301	779	0.84
1162	327	BNDRA	0004	715	0.84
1163	689	TMPLE	1204	591	0.84
1164	2047	FINK	1802	680	0.84
1165	2171	IRVNE	1304	450	0.84
1166	1162	RWDHV	1907	843	0.84
1167	991	FRMBG	1750	312	0.83
1168	245	FKLCY	5121	89	0.83
1169	1207	HUDSN	1604	985	0.83
1170	1492	MRTNS	1502	515	0.83
1171	1862	CUMBY	1201	724	0.83
1172	N/A	MDWPK	9241	352	0.83
1173	414	KLNCC	1703	2014	0.82
1174	N/A	OTTO	3060	11	0.82
1175	319	TYBLR	2811	979	<u>0.82</u>
1176	565	CDHIL	1801	816	0.81
1177	874	LKTMS	2411	137	0.81
1178	1605	BRNAV	0774	1398	0.81
1179	1785	VENSW	2601	784	0.81
1180	986	CRNRD	0005	197	0.81
1181	941	TYWST	2003	1481	0.80
1182	2415	MSTLT	1084	643	0.80
1183	585	LNCST	1603	2164	0.80
1184	451	FORSN	5611	212	0.80
1185	1148	CHYNE	9111	30	0.80
1186	710	RCHLD	2101	618	0.80
1187	1266	RBNSN	2503	845	0.80
1188	1755	PSHIL	1602	1007	0.80
1189	2494	FRMNT	0004	1135	0.80
1190	375	WXNTH	2306	1522	0.80
1191	201	SHDYG	7822	299	0.79
1192	1493	EDGCF	2211	2006	0.79
1193	1749	KFMNW	1202	877	0.79
1194	1106	CRKET	2403	2798	0.79
1195	1297	NECSP	2401	519	0.79

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1196	358	RBNSN	2502	878	0.79
1197	1219	SHRSW	6611	1197	0.79
1198	1931	OAKHL	3021	1873	0.79
1199	1181	TMPLE	1203	984	0.78
1200	456	LUFKN	1201	787	0.78
1201	134	KIMBL	5012	1162	0.78
1202	1264	LAVON	1452	1814	0.77
1203	1258	BRNWD	1203	1210	0.77
1204	2671	PJPTR	3212	31	0.77
1205	1474	RCHRD	1205	960	0.77
1206	1438	HUDSN	1602	166	0.77
1207	1484	RRSTH	1701	1143	0.77
1208	685	SMFLD	2331	13	0.77
1209	1483	PRFTW	4211	2696	0.77
1210	2333	CNTRY	2851	1464	0.77
1211	554	WHOUS	4128	314	0.76
1212	1881	PKRVL	1052	556	0.76
1213	2678	RCLNS	1402	71	0.76
1214	1529	IOWPK	0811	759	0.76
1215	661	MSTNG	2611	112	0.76
1216	1110	CRSCN	1205	869	0.76
1217	439	LUF KN	1202	1142	0.76
1218	530	CAMRN	1203	1172	0.76
1219	1435	WXNTH	2304	614	0.76
1220	1957	ATHNS	1201	821	0.75
1221	1276	HUBRD	1401	855	0.75
1222	1033	IRVNE	1302	422	0.75
1223	1604	FINK	1803	1124	0.75
1224	2353	BRNWD	1201	1364	0.75
1225	1896	EZACH	0001	953	0.75
1226	216	TRNTH	1504	697	0.74
1227	454	PLSTN	1004	1534	0.74
1228	68	REYST	4040	561	0.74
1229	1664	ATHNW	1401	899	0.74
1230	2417	MKNNY	1253	61	0.74
1231	1137	WHITE	3512	1263	0.73
1232	1724	HUDSN	1601	913	0.73
1233	160	DUVAL	0434	2334	0.73
1234	1620	KIMBL	5021	1969	0.73
1235	1738	HLTOM	2442	1086	0.73
1236	1248	WDGWD	1541	1163	0.72
1237	1487	WCITY	2402	708	0.72
1238	1209	TRIRA	6221	890	0.72
1239	368	ALMA	2101	611	0.72
1240	1359	WMMMR	2707	1505	0.72
1241	1669	CDCRK	1201	1154	0.72
1242	837	CHALK	0911	116	0.72
1243	1147	TMSTH	1408	741	0.71

TXU Electric Delivery						
2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI	
Ranking	Ranking	Identification	Identification	Customers	Value	
1244	939	DAVIS	3723	315	0.71	
1245	1632	GRPVN	8213	1549	0.71	
1246	56	RWALL	1201	2177	0.71	
1247	1653	WWEST	1220	166	0.70	
1248	1764	TRLWD	7722	2560	0.70	
1249	1201	WNRTH	1417	1398	0.70	
1250	2159	BSPRG	1903	1521	0.70	
1251	1453	RYLTY	1431	73	0.70	
1252	148	DCATR	1203	464	0.70	
1253	167	CNI45	1202	765	0.69	
1254	382	WSOTH	1019	588	0.69	
1255	1835	ALVDO	1901	1126	0.69	
1256	1891	TRPMN	4023	454	0.69	
1257	1175	ALLNC	6412	2481	0.69	
1258	1369	TMPNW	1102	80	0.69	
1259	1723	ATHNW	1405	893	0.68	
1260	408	RKDLE	1302	1404	0.68	
1261	1370	BKBNT	1832	191	0.68	
1262	1923	SGOVL	1402	892	0.68	
1263	1160	BRCRK	6513	1114	0.68	
1264	140	ALEDO	9411	1679	0.67	
1265	24	RCHRD	1204	1148	0.67	
1266	1963	BSPSW	0832	401	0.67	
1267	145	CRANE	0321	18	0.67	
1268	1107	MDFRM	2111	48	0.67	
1269	399	LRENA	2901	1089	0.67	
1270	1463	IRVGS	1901	1260	0.67	
1271	429	HORNE	1972	716	0.66	
1272	1362	KILEN	1203	1820	0.66	
1273	1122	CRTLD	4742	1442	0.66	
1274	1831	BONHM	1210	1141	0.66	
1275	229	ALNSW	2653	1841	0.66	
1276	1005	WEST	1601	989	0.66	
1277	65	PLKST	0007	2221	0.66	
1278	1786	IRVBL	2507	848	0.66	
1279	1371	AMMFG	5611	767	0.65	
1280	1214	TYWST	2013	1430	0.65	
1281	2250	LKBRN	2402	610	0.65	
1282	449	CPRCV	1407	822	0.65	
1283	539	IRVGS	1908	819	0.65	
1284	1101	ELKTN	2506	1708	0.65	
1285	1520	BRKRG	0232	684	0.65	
1286	524	UPTON	0711	108	0.65	
1287	596	CDCSW	8000	716	0.65	
1288	489	BRLSN	2062	2720	0.65	
1289	410	BRTLT	1402	110	0.65	
1290	1825	RNDRK	1501	670	0.64	
1291	786	MNFLD	2672	1896	0.64	

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1292	1306	CRLUD	1305	1358	0.64
1293	49	WDGWD	1592	1155	0.64
1294	1336	DIBOL	1506	636	0.64
1295	1716	PALRD	2201	796	0.64
1296	1363	FERIS	1101	468	0.64
1297	1086	BRNAV	0711	1625	0.64
1298	2473	PSHIL	1604	1077	0.64
1299	1254	EULSO	9132	1691	0.64
1300	2219	TYSTH	1203	433	0.64
1301	1657	IVAN	1621	52	0.63
1302	1354	TRNTH	1501	1158	0.63
1303	623	TYEST	1508	637	0.63
1304	422	FRSTN	1602	1053	0.63
1305	1978	STNVL	1205	697	0.63
1306	1323	SSPNG	1201	905	0.6
1307	44	PEGAS	2321	366	0.6
1308	1351	GODLY	1601	751	0.63
1309	1188	FHLSW	1361	937	0.63
1310	315	HNTNG	1305	1230	0.6
1311	817	WNTHW	1116	626	0.6
1312	1966	IRVGS	1905	838	0.6
1313	1471	CMTSW	0962	726	0.6
1314	1475	SANSM	3912	4386	9.6
1315	1863	HHSTH	1503	610	0.6
1316	1279	GRDPR	0811	1143	0.6
1317	1778	TYBLR	2802	958	0.6
1318	1083	CNTRY	2823	1805	0.6
1319	433	PREST	1603	1513	0.6
1320	419	CNTRY	2813	2688	0.6
1321	583	WEST	1602	892	0.6
1322	2293	WTAUG	4621	406	0.6
1323	2004	MSTLT	1063	929	0.6
1324	403	FHLSW	1311	1106	0.6
1325	1282	DCATR	1202	1752	0.6
1326	1459	HLSBR	1201	1677	0.6
1327	795	MNWLE	1702	1160	0.6
1328	435	WNTHW	1120	1010	0.6
1329	441	TMPNW	1103	143	0.6
1330	1105	IRVBL	2505	778	0.6
1331	568	BRNWD	1202	283	0.6
1332	1875	TYWST	2002	1290	0.6
1333	1441	BLMGR	1902	196	0.6
1334	832	FLRTN	3721	28	0.6
1335	1691	TXHRV	1621	84	0.6
1336	688	WNDWD	3631	301	0.6
1337	1908	SHRSW	6622	1201	0.6
1338	1968	IRVGS	1903	812	0.6
1339	472	MRTSP	1503	1068	0.6

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1340	1135	DCATR	1201	1173	0.60
1341	2426	CHICC	1701	35	0.60
1342	1704	WMMMR	2703	1386	0.60
1343	1404	SWTWR	1382	396	0.60
1344	381	LNDAL	2203	1825	0.60
1345	1635	DAVIS	3782	939	0.60
1346	1233	CRKET	1201	304	0.60
1347	1976	DESHR	1203	1435	0.59
1348	1591	HLTOM	2482	1148	0.59
1349	2362	TERSO	2503	1653	0.59
1350	312	CSHNG	1202	385	0.58
1351	1187	ODESW	5221	611	0.58
1352	1622	LFEST	1901	1004	0.58
1353	1765	HURST	1841	169	0.58
1354	1677	WNDWD	3611	1034	0.58
1355	663	KMPSO	2400	926	0.58
1356	862	FROKS	0001	1322	0.58
1357	63	BOWEN	3192	1187	0.58
1358	1444	DENAV	0611	852	0.58
1359	2391	WALST	0004	54	0.57
1360	2627	ALPHA	0004	21	0.57
1361	1693	CHALK	0951	84	0.57
1362	N/A	LKBLT	2105	832	0.57
1363	1388	TMPNW	1105	1164	0.57
1364	541	OAKHL	3062	2169	0.57
1365	1837	PCUST	2007	1419	0.57
1366	2115	DENAV	0642	861	0.57
1367	205	DIBOL	1505	1452	0.57
1368	1838	PLSTH	1305	843	0.57
1369	1149	BONHM	1206	2104	0.56
1370	533	OAKHL	3072	2363	0.56
1371	1309	TXHRV	1611	149	0.56
1372	156	OAKHL	3041	747	0.56
1373	1048	COPEL	3052	1194	0.56
1374	440	MNWLL	1207	1883	0.56
1375	462	FRSTN	1604	329	0.56
1376	1922	MSHLN	0006	1083	0.56
1377	393	FRFWS	3001	1864	0.56
1378	2607	ALPHA	0010	493	0.56
1379	695	CNTRD	0002	1390	0.56
1380	2674	PROAD	0009	92	0.55
1381	420	CMEXP	1601	206	0.55
1382	1331	IRVND	1202	1263	0.55
1383	546	RSNHT	1181	1645	0.55
1384	225	WSOTH	1017	1728	0.55
1385	1364	CMHBL	8121	38	0.55
1386	1232	NCWDN	1111	601	0.55
1387	1477	WOVER	6122	1819	0.55

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1388	55	BRNSO	1806	1888	0.55
1389	2017	RDRSE	2601	1008	0.55
1390	1210	ENNIS	1902	1190	0.55
1391	1158	ELCTR	1211	405	0.55
1392	1732	TYLGE	1306	1742	0.55
1393	1305	CLBRN	1203	1443	0.55
1394	1424	IRVNG	1408	1030	0.55
1395	447	BLKST	1732	1747	0.55
1396	1277	ROSCO	2911	529	0.54
1397	486	PLSTH	1302	1033	0.54
1398	76	LFEST	1902	1446	0.54
1399	714	SMFLD	2381	833	0.54
1400	2257	BRGPR	1101	570	0.54
1401	2148	PSHIL	1601	1383	0.54
1402	1183	RRNE	2402	2722	0.54
1403	1405	PCOIT	1001	1209	0.54
1404	763	KLNPS	1103	2344	0.54
1405	743	BRGPR	1102	1175	0.54
1406	1044	WEBB	8622	1282	0.54
1407	398	FLMSO	3712	114	0.54
1403	1900	KRUM	1202	562	0.5
1409	224	RCHHL	0363	564	0.53
1410	2021	DCATR	1204	557	0.53
1411	N/A	PFLGV	2007	1171	0.53
1412	123	COYAN	6321	233	0.53
1413	1191	SHLMT	1802	688	0.53
1414	843	KLBRG	0004	910	0.53
1415	1761	EULSO	9111	1735	0.53
1416	1916	BONHM	1204	931	0.53
1417	N/A	FLINT	3211	1257	0.5
1418	513	CLKVL	1203	691	0.53
1419	740	GRDPR	0871	1426	0.53
1420	1241	IRVNG	1403	555	0.52
1421	2389	PCUST	2001	535	0.52
1422	22	CRNDL	2401	1339	0.5
1423	1685	KMA	1721	111	0.5
1424	158	NCSTH	1506	460	0.5
1425	1321	LTLRV	1701	947	0.52
1426	2273	PCOIT	1008	1304	0.5
1427	2133	KERNS	2402	398	0.52
1428	2060	EMMA	4011	64	0.52
1429	1780	RCLNS	1405	687	0.5
1430	1906	HLTOM	2452	1772	0.5
1431	1178	MDDTN	4311	186	0.5
1432	1543	IRVNG	1402	1101	0.5
1433	1190	TRLWD	7711	3188	0.5
1434	1338	BRCRK	6543	1312	0.5
1435	1225	HOLND	1901	878	0.5

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1436	652	CAMRN	1201	1002	0.51
1437	1445	MNHNS	1912	1583	0.51
1438	648	GRLND	1604	1949	0.51
1439	78	OVRTN	4037	121	0.50
1440	181	BKBNT	1811	667	0.50
1441	1494	MDTHN	1703	578	0.50
1442	1505	DALWT	2991	992	0.50
1443	2057	ZEPHR	2404	179	0.50
1444	1220	KEENE	1503	792	0.50
1445	499	GRPVN	8212	3237	0.50
1446	329	WXHCH	1202	1585	0.50
1447	908	CLBNR	1407	271	0.50
1448	2200	WRBND	2311	1253	0.50
1449	2084	GLNHV	3931	1300	0.50
1450	768	JKSBR	1402	1053	0.50
1451	1239	WDGWD	1523	284	0.50
1452	1450	BDFRD	8831	826	0.50
1453	1932	BLTON	1801	1685	0.50
1454	1118	FSHSW	2121	1651	0.50
1455	773	SWAN2	1803	1011	0.50
1456	1866	NMAIN	0282	602	0.50
1457	1322	DAVI5	3743	506	0.49
1458	549	BLMED	1620	1474	0.49
1459	1549	DALLW	0003	724	0.49
1460	2264	STNVL	1202	786	0.49
1461	715	FLRTN	3711	100	0.49
1462	1643	MESQN	1501	1764	0.49
1463	1272	IRVNR	1508	1863	0.49
1464	2119	PWEST	1310	244	0.49
1465	1465	PFFRD	3462	1624	0.49
1466	1302	HOLDY	0921	516	0.49
1467	1112	CRLTR	2001	2297	0.49
1468	537	EDDY	0710	632	0.48
1469	1080	WMMMR	2708	641	0.48
1470	1794	ODESA	0251	1266	0.48
1471	437	FRMBR	1805	729	0.48
1472	1468	BDFRD	8821	971	0.48
1473	853	HLSES	0511	1280	0.48
1474	1521	KEENE	1501	1439	0.48
1475	1195	SBEND	0611	154	0.48
1476	1428	BOWEN	3171	1597	0.48
1477	1556	SHNRW	1609	1270	0.48
1478	550	BDFRD	8812	777	0.48
1479	2049	NCNTH	1804	647	0.48
1480	1255	CNI45	2401	296	0.48
1481	1666	CLCTY	1011	1118	0.48
1482	1652		1303	790	0.47
1403	209	CANTN	1301	1765	0.47

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1484	1822	ADISN	1608	464	0.47
1485	1392	JSHUA	1302	1236	0.47
1486	1320	PARIS	1202	1264	0.47
1487	2448	FROKS	0004	845	0.47
1488	1174	RCHRD	1203	881	0.47
1489	1143	RNDRK	1502	1013	0.47
1490	345	DUVAL	0421	1289	0.47
1491	2104	DENDR	0005	384	0.47
1492	1550	WXNTH	2301	1093	0.47
1493	1192	DNINR	1403	1174	0.47
1494	163	BRNSO	1805	671	0.47
1495	506	INAIR	1411	2300	0.47
1496	425	LGVST	8521	1559	0.47
1497	1570	TYLER	1005	1982	0.47
1498	1140	MESQT	1304	828	0.47
1499	328	TYE\$T	1503	1041	0.47
1500	1560	DUVAL	0462	1021	0.46
1501	679	JKSBR	1401	947	0.46
1502	93	CLYVL	9321	746	0.46
1503	2583	IRVND	1203	398	0.46
1504	1911	ECTHP	4911	632	0.46
1505	1267	ENSSO	2001	207	0.46
1506	1402	TYSTH	1206	1262	0.46
1507	2338	COMRC	1203	654	0.46
1508	2055	EULES	8713	1367	0.46
1509	752	WXHCH	1203	1225	0.46
1510	859	DAVIS	3711	694	0.46
1511	657	EDGCF	2241	914	0.46
1512	1062	SADLR	1201	11	0.45
1513	1407	LNCST	1604	1312	0.45
1514	2077	PPARK	1808	569	0.45
1515	401	ESKSW	2711	102	0.45
1516	1982	WNDWD	3621	1916	0.45
1517	1650	DCDAM	2003	1350	0.45
1518	1357	EDGCF	2262	644	0.45
1519	1406	HNRTA	0311	1064	0.45
1520	1658	PLSTN	1003	1389	0.45
1521	1641	JSHUA	1301	931	0.45
1522	574	CPRCV	1404	2292	0.45
1523	2051	BLMGR	1901	265	0.45
1524	1526	MDLNW	1552	2186	0.45
1525	1728	DALLW	0004	1473	0.44
1526	803	PLKST	0001	764	0.44
1527	38	THSE\$	2402	1279	0.44
1528	82	BRGPR	1103	789	0.44
1529	1815	IRVNR	1507	1162	0.44
1530	1497	MESFR	2102	615	0.44
1531	503	MCGRG	1901	999	0.44

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1532	236	WHITE	3511	1111	0,44
1533	674	ARLNG	1222	93	0.44
1534	814	CKRHL	0005	1067	0.44
1535	700	BRNWD	1204	873	0.44
1536	197	DCVSO	1103	1185	0.44
1537	2217	PCOIT	1004	688	0.44
1538	182	PREST	1601	1136	0.44
1539	736	ELKTN	2501	1360	0.44
1540	246	SPRTN	1802	1289	0.44
1541	589	CLYVL	9322	2108	0.44
1542	1159	ARLNG	1282	1271	0.44
1543	1347	BDFRD	8822	1043	0.43
1544	1194	RCHRD	1206	655	0.43
1545	446	CRSGL	1303	79	0.43
1546	669	HLSBR	1202	1214	0.43
1547	355	VANAL	2412	2117	0.43
1548	2062	EULSO	9122	1099	0.43
1549	591	FRMBR	1801	1238	0.43
1550	516	PWE\$T	1311	766	0.43
1551	844	KNEDL	6312	2319	Q.42
1552	1429	TMPLE	1202	1616	0.42
1553	258	DWSON	3121	26	0.42
1554	2491	PARIS	1205	26	0.42
1555	765	KNLTR	0001	2071	0.42
1556	1337	LFSTH	1404	277	0.42
1557	1419	EULSO	9131	1880	0.42
1558	418	IRVGS	1907	758	0.42
1559	1491	WCOLO	1318	1502	0.42
1560	1681	IOWPK	0821	723	0.42
1561	2141	FARON	4072	1801	0.42
1562	1546	BOWEN	3151	1730	0.42
1563	1488	SPRDL	4811	982	0.42
1564	1092	LUFKN	1208	1937	0.42
1565	1414	DNCNV	1905	1306	0.42
1566	861	BRKRG	0213	1412	0.42
1567	781	JKSNR	4109	698	0.42
1568	818	CMNCH	1402	1183	0.42
1569	228	LKMNT	0002	983	0.42
1570	296	VLYRN	2955	6303	0.42
1571	2419	ARLNG	1292	1538	0.42
1572	615	EDGWD	1102	1059	0.42
1573	1607	DESHR	1204	542	0.42
1574	1791	ALVDO	1902	846	0.41
1575	1626	CRLUD	1303	956	0.41
1576	1456	EMPCT	0008	29	0.41
1577	1599	TRNTH	1503	1640	0.41
1578	856	TYLER	1001	242	0.41
1579	1601	TYWST	2004	997	0.41

TXU Electric					
2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1580	1980	BLTLN	0004	664	0.41
1581	12	ATHNW	1403	1993	0.41
1582	1394	DCVSO	1102	764	0.41
1583	1811	IRVGS	1904	728	0.41
1584	1538	LVBRD	0002	343	0.41
1585	1845	FRMBG	1705	271	0.41
1586	1740	RNDRK	1505	1124	0.41
1587	1324	GSTHW	1633	898	0.41
1588	969	IVAN	1612	994	0.41
1589	1610	LWRDR	0004	789	0.41
1590	186	FINK	1801	1282	0.41
1591	155	PLSTN	1005	1885	0.41
1592	106	HUBRD	1402	1046	0.41
1593	168	ACRLY	1721	52	0.40
1594	1261	IRVND	1201	1033	0.40
1595	2	MNFLD	2682	2083	0.40
1596	1735	KILEN	1202	642	0.40
1597	200	TYOMN	1401	1479	0.40
1598	1834	LAVON	1453	2053	0.40
1599	N/A	LKBLT	2101	461	0.40
1600	1384	LNDAL	2201	1440	0.40
1601	1317	CRLUD	1304	1227	0.40
1602	572	WNTHW	1121	750	0.40
1603	584	WMRLD	0007	1591	0.40
1604	622	RSPVY	1704	1342	0.40
1605	1541	HURST	1861	1844	0.40
1606	1523	WWDWY	2015	1084	0.40
1607	1675	TYLGE	1316	2316	0.40
1608	1308	RDOAK	1301	3101	0.40
1609	287	CPRCV	1401	1660	0.39
1610	1509	PRCTR	1601	208	0.39
1611	1470	SALDO	3001	835	0.39
1612	290	WSTHL	3642	3082	0.39
1613	1893	HKHTS	1604	808	0.39
1614	590	EULSO	9121	1245	0.39
1615	1389	SMFLD	2313	2172	0.39
1616	1518	IRA	3211	246	0.39
1617	124	HMTRD	0003	401	0.39
1618	602	DNCNV	1903	1194	0.39
1619	1545	HHSTH	1502	2455	0.39
1620	1927	MTLDA	0004	721	0.39
1621	2169	CRLTR	2004	237	0.39
1622	351	OAKHL	3052	738	0.39
1623	1285	TAYLR	1201	1585	0.39
1624	1070	LNGLK	1602	769	0.38
1625	1950	PCUST	2003	1024	0.38
1626	1847	RCHHL	0384	677	0.38
1627	2442	IRVBL	2501	332	0.38

TXU Electric Delivery

•

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1628	510	CLKVL	1201	489	0.38
1629	1502	FHLSW	1351	1203	0.38
1630	37	COHMA	1132	42	0.38
1631	1469	ESTLD	3621	1426	0.38
1632	1015	CPRCV	1403	1372	0.38
1633	1640	EULES	8711	2036	0.38
1634	2003	ROANW	9512	1477	0.38
1635	1134	ANDRD	0931	193	0.38
1636	392	HDWLK	3003	921	0.38
1637	1131	SCURY	1921	90	0.38
1638	1938	TYBLR	2803	763	0.38
1639	1380	SALDO	3004	1398	0.38
1640	611	CNTRY	2842	1111	0.38
1641	1806	CDHIL	1613	1283	0.38
1642	2320	PCOIT	1007	672	0.38
1643	1649	HURST	1882	1793	0.37
1644	2624	ALLEN	2405	1926	0.37
1645	1797	WGROB	8411	2133	0.3
1646	770	EDGCF	2231	746	0.37
1647	2440	EULES	8732	1404	0.3
1648		BRCRK	6523	859	0.3
1649		BRNSO	1808	964	0.3
1650		ALNSW	2651	2019	0.3
1651	N/A	KLRPR	9021	1722	0.3
1652		IRVNR	1501	865	0.3
1653		SMFLD	2311	624	0.3
1654		TYLER	1010	55	0.3
1655		PAYSW	1205	719	0.3
1656		OKCLS	0006	1094	0.3
1657	1994	BSPRG	1901	2028	0.3
1658		TMSTH	1401	2170	0.3
1659		BLKST	1771	1173	0.3
1660		ARLNG	1223	1602	0.3
1661		MKNGB	5321	412	0.3
1662		CRLJL	1505	841	0.3
1663		PFFRD	3482	1077	0.3
1664	and the second se	WKATY	1718	2153	0.3
1665		DNISN	1201	1366	0.3
1666		HUDSN	1605	1651	0.3
1667		ENNIS	1904	1231	0.3
1668		CMNCH	1401	1141	0.3
1669		FHLSW	1372	1037	0.3
1670		HURST	1811	1080	0.3
1670	2194		4831	1221	0.3
1672			9112	820	0.3
1672			1222	140	0.3
1673	the second se		1201	243	0.3
1675			7121	789	0.3

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1676	1145	LKWOD	7421	43	0.35
1677	298	LIPAN	1303	238	0.35
1678	1687	MESQW	1808	1272	0.35
1679	1624	JNKNS	0004	112	0.35
1680	1544	RDLML	2532	548	0.35
1681	387	WSOTH	1020	1154	0.35
1682	2606	DGNST	0002	228	0.35
1683	1167	KILEN	1204	1133	0.35
1684	538	STAUG	0005	1105	0.35
1685	1946	HMPHL	2733	116	0.34
1686	719	JKREA	1201	29	0.34
1687	2528	PPARK	1804	232	0.34
1688	690	WNTHW	1118	1452	0.34
1689	191	PRNTH	1401	1419	0.34
1690	2063	HHSTH	1501	2362	0.34
1691	771	WHITE	3522	1495	0.34
1692	2036	MESFR	2101	1116	0.34
1693	2500	MDWCK	0006	918	0.34
1694	388	FRMBR	1808	205	0.34
1695	1654	IRVBL	2503	1482	0.34
1696	1703	LMEGA	1561	2056	0.34
1697	1249	CMTSW	0973	1178	0.34
1698	942	GODRD	8122	926	0.34
1699	1768	DUVAL	0414	655	0.34
1700	778	HRSMD	1957	2017	0.34
1701	52	BNTDR	0002	1808	0.34
1702	851	CDHCR	2053	1409	0.34
1703	1281	ODNTH	2014	626	0.34
1704	2118	RTHGB	1421	1500	0.34
1705	286	FSCRK	6732	1418	0.34
1706	1132	WDGWD	1522	1458	0.34
1707	1204	WBROK	3021	39	0.33
1708	1603	HKBRY	1107	1423	0.33
1709	692	ARMST	0006	873	0.33
1710	1144	FSCRK	6723	2858	0.33
1711	1253	GNSVE	1602	1569	0.33
1712	1686	PNTGO	7112	1264	0.33
1713	1269	COPER	1201	319	0.33
1714	1490	IRVNE	1303	1385	0.33
1715	1332	MESQT	1307	591	0.33
1716	1646	HKHTS	1606	1682	0.33
1717	77	HNTNG	1306	964	0.33
1718	2487	GVODS	3072	2166	0.33
1719	1426	MESQN	1502	1062	0.32
1720	1736	DESPR	1402	1503	0.32
1721	1803	FARON	4052	1051	0.32
1722	1516	PRCTR	1602	216	0.32
1723	1781	CMPST	0003	695	0.32

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1724	1422	PWEST	1302	507	0.32
1725	2514	JNKNS	0001	158	0.32
1726	1776	MAYFD	5524	2956	0.32
1727	1783	DESPR	1406	920	0.32
1728	618	SCHRD	0001	1401	0.32
1729	1750	PCUST	2002	838	0.32
1730	720	SHSTH	1303	645	0.32
1731	1784	CDHIL	1804	799	0.32
1732	2265	PCOIT	1003	1463	0.32
1733	2535	IRVNR	1510	209	0.32
1734	747	MCGHR	2004	19	0.32
1735	1995	RCHHL	0342	972	0.32
1736	2471	MSLSW	0002	923	0.32
1737	1582	CMTSW	0925	1169	0.31
1738	1588	MDLNW	1511	2436	0.31
1739	2002	WNRTH	1420	1152	0.31
1740	708	DAVST	0007	984	0.31
1741	2130	KLNTF	1805	1631	0.31
1742	1810	WTAUG	4652	787	0.31
1743	2065	MESQT	1305	864	0.31
1744	250	RSPCK	2104	1196	0.31
1745	2536	TRNTY	7551	221	0.31
1746	2043	PCUST	2011	2237	0.31
1747	1985	EULES	8731	1382	0.31
1748	777	OKCLS	0008	1238	0.31
1749	2157	WHITE	3532	932	0.31
1750	364	CPRCV	1405	1519	0.31
1751	2245	SIKES	2411	1650	0.31
1752	2238	WFNTH	0262	261	0.31
1753	1139	DNISN	1203	1521	0.31
1754	1967	PALRD	2207	1112	0.30
1755	2437	ALNSW	2652	4135	0.30
1756	644	INAIR	1432	2152	0.30
1757	1840	RDRSE	2604	2428	0.30
1758	1482	SCYEN	0003	1223	0.30
1759	1153	RDLML	2521	912	0.30
1760	983	SHRSW	6631	1300	0.30
1761	2005	LUFKN	1207	604	0.30
1762	1115	IRVNR	1551	1180	0.30
1763	1339	EDGCF	2221	630	0.30
1764	1920	RDRSE	2603	3892	0.30
1765	1706	MESQN	1503	1848	0.30
1766	666	CHROW	0002	107	0.30
1767	2176	VLYRN	2957	2347	0.30
1768	848	WFNTH	0221	590	0.30
1769	244	GRLRD	0004	1543	0.30
1770	1184	CDHIL	1802	1519	0.30
1771	951	IRVNE	1305	213	0.30

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1772	1014	MSHLN	0008	657	0.30
1773	2139	WMRLD	0002	2452	0.30
1774	264	NVARO	1502	556	0.30
1775	1718	WTAUG	4631	1112	0.30
1776	2170	IRVND	1206	112	0.29
1777	2256	PRSTN	0001	993	0.29
1778	737	DUVAL	0483	1136	0.29
1779	716	HORNE	1952	1000	0.29
1780	1366	WELRD	0001	1204	0.29
1781	869	IOWPK	0831	1031	0.29
1782	1623	TRLSW	1204	586	0.29
1783	N/A	STERT	2706	116	0.29
1784	1731	PLKST	0003	1867	0.29
1785	1988	RCHRD	1201	1373	0.29
1786	1917	RCHHL	0353	1642	0.29
1787	2006	ROWLT	1107	1182	0.29
1788	2168	ODNTH	2034	2596	0.29
1789	283	BRCRK	6511	2019	0.20
1790	2326	ACRLY	1711	155	0.29
1791	531	GRDNC	1211	331	0.23
1792	2294	IRVVV	2853	4064	C 29
1793	616	GLNHV	3942	1357	C.29
1794	686	SMFLD	2323	525	0.29
1795	857	BLMED	1617	277	0.29
1796	2363	LGVST	8522	350	0.29
1797	1017	TMPTV	2405	461	0.29
1798	884	FARON	4082	1579	0.29
1799	881	JDKNS	0811	66	0.29
1800	1926	PRKRW	3392	1109	0.29
1801	1935	RCHHL	0374	1478	0.29
1802	1852	BOWEN	3181	820	0.29
1803	1290	MDLNW	1563	1261	0.29
1804	547	WEAST	0629	2052	0.29
1805	363	AYERS	4421	1456	0.29
1806	2619	GLNHV	3983	889	0.29
1807	196	PROAD	0004	981	0.29
1808	2109	HNYGR	0402	477	the second se
1809	2428	ODNTH	2024	2628	0.29
1810	1958	HURST	1831	1340	0.29
1811	1090	WTHRE	2101	1038	0.28
1812	2400	KLNCC	1704	2273	0.28
1813	1563	AYERS	4431	1490	0.28
1814	2284	WALNT	0004	1490	0.28
1815	2075	SCHRD	0004	1430	0.28
1816	1799	PCOIT	1005	the second se	0.28
1817	1888	TYSTH	1209	1097	0.28
1818	1161	SALDO	3003	823	0.28
1819	291	LVOAK		549	0.28
	201	LVUAN	1601	560	0.28

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1820	1663	CRNTH	2403	2333	0.28
1821	2018	WSANG	2801	1310	0.28
1822	1639	MLKF2	1202	461	0.28
1823	642	FARON	4041	1026	0.28
1824	2316	DALWT	2982	1103	0.28
1825	1425	CTYVW	2221	1603	0.28
1826	1697	ENNIS	1903	1266	0.28
1827	801	RSPCK	2108	1406	0.28
1828	776	BNDRA	0005	771	0.28
1829	2608	DALWT	2921	274	0.28
1830	219	WDGWD	1572	1431	0.28
1831	1832	DESPR	1408	1716	0.28
1832	146	OAKHL	3082	1353	0.28
1833	88	HMTRD	0001	1114	0.28
1834	2023	ROWLT	1106	1292	0.28
1835	1472	HLTOM	2472	1726	0.28
1836	2009	PCUST	2010	2817	0.28
1837	1869	REAST	1506	1192	0.27
1838	1312	GRDPR	0842	923	0.27
1839	1895	LKWOD	7432	1482	0.27
1840	875	MSTLT	1011	107	0.2
1841	1230	TYLGE	1308	1510	0.27
1842	1625	STNVL	1206	2047	0.27
1843	2301	PFLGV	2002	1797	0.27
1844	810	LMESA	2833	26	0.2
1845	694	EDGCF	2282	840	0.2
1846	431	JKSES	3029	368	0.2
1847	476	DNINR	1401	82	0.2
1848	600	CNI45	2402	1318	0.2
1849	1699	LGVST	8511	662	0.2
1850	81	HLSES	0522	1227	0.2
1851	1802	BOWEN	3142	1423	0.2
1852	654	PWEST	1304	1306	0.2
1853	870	FARON	4011	567	0.2
1854	460	ELCTR	1221	128	0.2
1855	2032	BDFRD	8841	810	0.2
1856	1584	FRMBG	1701	166	0.2
1857	2435	ELKTN	2503	318	0.2
1858	703	TRLWD	7712	2979	0.2
1859	1877	ELGIN	1003	1261	0.2
1860	1882	CURIE	7241	57	0.2
1861	60	REYST	4051	1084	0.2
1862	2540	INAIR	1413	1031	0.2
1863	1430	PRKRW	3352	1465	0.2
1864	918	RSPVY	1706	1333	0.2
1865	233	LWRDR	0001	1138	0.2
1866	1078	SMFLD	2392	918	0.2
1866	1948	WDGWD	1512	822	0.2

۰,

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1868	684	SIKES	2421	1027	0.26
1869	215	THRNE	0003	1211	0.26
1870	1880	SMFLD	2322	1053	0.26
1871	1024	ARTHR	0452	625	0.26
1872	948	JREST	2101	1052	0.26
1873	1637	RSNHT	1171	2202	0.26
1874	1830	RCLNS	1401	70	0.26
1875	1961	SPRDL	4841	805	0.26
1876	1452	SMFLD	2341	1070	0.26
1877	1817	TMPNW	1104	1848	0.26
1878	1376	AZLE	2111	2013	0.26
1879	1372	WCOLO	1316	1943	0.26
1880	762	MDLNE	0112	529	0.26
1881	2123	PPARK	1803	991	0.25
1882	1770	RWDHV	1902	912	0.25
1883	2038	CHROW	0007	83	0.25
1884	841	KNEDL	6342	1706	0.25
1885	N/A	FORSW	2053	2692	0.25
1886	2340	ELKHR	1201	914	0.25
1887	465	ATHNW	1404	1540	0.25
1883	2416	WFNTH	0241	748	0.25
188.9	1745	ROWLT	1102	660	0.25
1890	575	KNEDL	6322	3451	0.25
1891	- 2398	TYSTH	1208	299	0.25
1892	271	HORNE	1932	1068	0.25
1893	2352	OKCLS	0001	673	0.25
1894	2325	VLYRN	2953	2442	0.25
1895	238	BNBRK	4111	2694	0.25
1896	1554	NMAIN	0241	387	0.25
1897	7	PARIS	1206	1018	0.24
1898	1628	TATSP	4312	2441	0.24
1899	1580	GORMN	0421	356	0.24
1900	2046	MKNSW	1603	1245	0.24
1901	1329	SPRDL	4821	1373	0.24
1902	1594	BRLSN	2013	1561	0.24
1903	1855	GRPVN	8211	1759	0.24
1904	275	MDLNW	1592	1405	0.24
1905	1401	ODNTH	2033	596	0.24
1906	2184	ODESW	5211	1992	0.24
1907	1203	BRKTN	1202	116	0.24
1908	1708	EZACH	0005	526	0.24
1909	834	TMNTH	1601	29	0.24
1910	2158	MKNSW	1601	1567	0.24
1911	1461	WCOLO	1319	1996	0.24
1912	1025	DNCNV	1906	379	0.24
1913	1937	WDGWD	1552	313	0.24
1914	1171	CRLJL	1508	214	0.24
1915	2637	CRLTN	1452	21	0.24

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1916	206	RDRSE	2602	2163	0.24
1917	1633	CNTRY	2811	2252	0.24
1918	1533	RWALS	1851	2720	0.24
1919	2591	CRLTN	1408	122	0.24
1920	2463	MESQT	1306	1140	0.24
1921	1941	CMPST	0004	1557	0.24
1922	1898	DAVST	0005	1288	0.24
1923	2546	CRLTR	2052	1518	0.24
1924	1733	DLEON	0131	713	0.24
1925	1411	HUTCH	1501	798	0.24
1926	1382	PERIN	1511	604	0.24
1927	604	BRLSN	2021	1985	0.24
1928	1030	MNWLL	1205	123	0.24
1929	2511	MESTE	1205	1603	0.24
1930	1513	WHITE	3521	849	0.23
1931	1979	HORNE	1913	1393	0.23
1932	1045	TYLNE	1623	911	0.23
1933	1596	GLNHV	3911	1131	0.23
1934	683	DNISN	1202	909	0.23
1935	1141	SPRTN	1801	1100	0.23
1936	1029	GAVEW	0008	121	0.23
1937	2496	COPER	0402	160	0.23
1938	2468	SMOUR	0721	26	0.23
1939	1558	MDLNW	1541	2046	0.23
1940	354	REAST	1505	396	0.23
1941	800	GSTHW	1611	1403	0.23
1942	370	MRTNS	1501	480	0.23
1943	1912	RRSTH	1703	1977	0.23
1944	1221	BNBRK	4122	1578	0.23
1945	1713	KLELM	2205	1486	0.23
1946	1515	SNYDR	1823	1346	0.23
1947	1013	ARTHR	0462	1002	0.23
1948	2414	CDCSW	0007	907	0.23
1949	284	CNTRY	2824	3120	0.23
1950	831	KLELM	2201	2342	0.23
1951	1572	OAKHL	3011	1685	0.23
1952	1433	BRLSN	2041	1633	0.23
1953	349	CDHIL	1623	831	0.23
1954	2096	MSHLN	0001	1027	0.22
1955	1451	BRNSO	1807	205	0.22
1956	1287	NYLDV	1202	134	0.22
1957	696	CRLFR	2155	2852	0.22
1958	1779	LOMAL	0014	587	0.22
1959	1616	PCUST	2006	1592	0.22
1960	838	BRHLW	7651	1131	0.22
1961	N/A	CRLFR	2157	786	0.22
1962	639	ODNTH	2013	1129	0.22
1963	2392	WELRD	0007	411	0.22

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
1964	498	PREST	1604	1307	0.22
1965	484	WHOUS	4122	1814	0.22
1966	2221	MDLNW	1521	2396	0.22
1967	1848	LIPAN	1301	472	0.22
1968	1236	MNWLW	1403	849	0.22
1969	535	MNWLL	1203	723	0.22
1970	854	HLSES	0561	1448	0.22
1971	1211	WTHRF	2001	570	0.22
1972	557	IRVVV	2802	1045	0.22
1973	2531	SMFLD	2372	827	0.22
1974	1614	DUBLN	1360	1086	0.22
1975	2020	MESQW	1804	1261	0.22
1976	1060	PRNTH	1403	23	0.22
1977	1973	EZACH	0007	1540	0.22
1978	2033	STHRL	0007	355	0.22
1979	2027	PRKWY	1542	1504	0.22
1980	2121	LMESA	1522	1348	0.22
1981	515	ENNIS	1901	357	0.22
1982	2461	LMBLN	0003	167	0.22
1983	2136	MNHNS	1911	1102	0.22
1984	2101	LKWOD	7442	764	0.21
1985	1913	GSTHW	1623	1110	0.21
1986	2484	ARLNG	1212	131	0.21
1987	260	BLTLN	0003	571	0.21
1988	2111	HORNE	1911	1121	0.21
1989	2054	GODRD	8151	1452	0.21
1990	2395	WOVER	6142	1389	0.21
1991	1934	CNTRD	0003	1201	0.21
1992	1464	BOWEN	3161	1356	0.21
1993	1737	WRBND	2312	1462	0.21
1994	1874	PAYSW	1202	1609	0.21
1995	731	MDAIR	2921	1032	0.21
1996	2050	WFALS	0133	1644	0.21
1997	2313	HMPHL	2711	391	0.21
1998	2590	MESTE	1207	845	0.21
1999	235	PCUST	2012	1801	0.21
2000	2188	RANGR	4321	651	0.21
2001	1612	CDHCR	2051	1941	0.21
2002	2220	MNFLD	2611	2058	0.21
2003	2041	MESTE	1213	1320	0.21
2004	1527	WCOLO	1315	1600	0.20
2005	1592	JEWET	1204	1308	0.20
2006	2449	DALWT	2911	299	0.20
2007	1579	BDFRD	8842	1402	0.20
2008	605	SNDHL	3821	64	0.20
2009	2085	MDLNW	1531	1174	0.20
2010	2481	BLTON	1804	1257	0.20
2011	2331	DENAV	0652	40	0.20

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	
2012	1314	GNSVN	1401		Value
2013	2684	RGLRW	0008	25	0.20
2014	2241	CMTSW	0983	50	0.20
2015	1798	BSPSW	0983	846	0.20
2016	2151	DESHR	1202	781	0.20
2017	922	BSPRW		1599	0.20
2018	673	BRCRK	2542	692	0.20
2019	1618	BONHM	6521	1407	0.20
2020	675	HKBRY	1202	903	0.20
2021	702	GODRD	1109	577	0.20
2022	2544	MAYFD	8112	1387	0.20
2023	1003	GODRD	5511	3615	0.20
2024	2012	PWEST	8131	1651	0.20
2025	2324	FSTVW	1312	1194	0.20
2026	2019		0003	1345	0.20
2027	904	MESQT	1301	1331	0.20
2027	1396	PRSTN	0004	640	0.20
2028		MDLNE	0141	2317	0.20
2029	2074	WXNTH	2302	928	0.20
2030	1789	BDFRD	8811	1691	0.19
2031	1448	MDWPK	9221	407	0.19
2032	1890	BRLSN	2031	1072	r 19
2033	712	REAST	1504	1318	C.19
	2198	SHAMP	0005	1646	0.19
2035	1346	GRDPR	0891	750	0.19
2036	804	BRNWD	1205	804	0.19
2037	1889	MDDTN	4321	888	0.19
2038	1577	DUBLN	2214	744	0.19
2039	2629	AMLIA	0003	21	0.19
2040	1944	PRKRW	3311	967	0.19
2041	1260	DESPR	1404	1378	0.19
2042	386	PLSTH	1301	575	0.19
2043	306	CRLTN	1453	285	0.19
2044	2289	BSPRW	2552	819	0.19
2045	230	MESQW	1807	1596	0.19
2046	1648	PARIS	1204	1184	0.19
2047	1234	TLRWT	2203	751	0.19
2048	249	QNLAN	1201	817	0.19
2049	2476	MCDMT	2552	1073	0.19
2050	1914	WTAUG	4622	834	0.19
2051	2453	HLTOM	2411	1309	0.19
2052	344	PCUST	2009	2028	0.19
2053	2276	PFFRD	3431	575	0.19
2054	556	HLSES	0553	1804	0.19
2055	2172	BRNAV	0784	2290	0.19
2056	858	JUDCT	0002	1495	0.19
2057	2239	NSTAR	2011	572	0.19
2058	2361	TMSTH	1406	364	0.19
2059	1859	WCOLO	1320	653	0.19

2005 SAIFI	2004 SAIFI	Substation	Feeder	Number of	2005 SAIFI
Ranking	Ranking	Identification	Identification	Customers	Value
2060	1997	BRCRK	6514	1244	0.19
2061	269	LOMAL	0013	1070	0.19
2062	N/A	LKBLT	2107	1724	0.19
2063	2071	GLNHV	3953	1575	0.19
2064	799	SMFLD	2343	752	0.18
2065	1819	TRNTH	1502	433	0.18
2066	879	MKNGB	5331	1554	0.18
2067	2286	ODESA	0272	1295	0.18
2068	2377	CNTRY	2833	2275	0.18
2069	902	WELRD	0002	717	0.18
2070	995	PRFTW	4212	1967	0.18
2071	1443	PPARK	1801	1184	0.18
2072	507	FSCRK	6711	3384	0.18
2073	2105	MDLNE	0133	186	0.18
2074	2112	WRBND	2321	1636	0.18
2075	1989	BLKST	1711	1294	0.18
2076	882	WHTRK	0001	2194	0.18
2077	1327	HMPHL	2781	121	0.18
2078	717	ODESA	0261	11	0.18
2079	227	RSNHT	1131	2543	0.18
2080	2127	CMPWI	0003	953	0.18
2081	1353	PRKWY	1511	913	0.18
2082	97	PWEST	1303	899	0.18
2083	751	WATSN	5331	1060	0.18
2084	2163	BKBNT	1842	450	0.18
2085	867	PFFRD	3421	867	0.18
2086	2024	DENAV	0621	1622	0.18
2087	1397	WNDWD	3641	1342	0.18
2088	2197	RDLML	2571	353	0.18
2089	1349	BRNAV	0732	729	0.10
2090	2201	FRNKF	0001	449	0.18
2091	723	HLSES	0533	1230	0.18
2092	133	HSKAV	0006	585	0.18
2093	1947	WRBND	2322	927	0.18
2094	301	FSCRK	6721	3049	0.18
2095	2093	REAST	1502	1265	0.1
2096	2040	FROKS	0006	970	0.1
2097	2337	WWEST	1217	97	0.10
2098	2011	IRVNR	1557	2512	0.1
2099	101	LOMAL	0016	630	0.1
2100	697	STANT	1311	1178	0.1
2101	1245	DAVIS	3713	863	0.1
2102	1987	DCVSO	1101	1444	0.1
2103	1330	CLCTY	1031	1217	0.1
2104	628	KLNTF	1806	1162	0.1
2105	2508	WHTRK	0005	714	0.1
2106	2052	IRVVV	2801	1349	0.1
2107	910	RCHHL	0332	1587	0.1

I