

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
188	HOLLY	94CS1370	1884	2.13	0.019
189	MCKENZIE ROAD	94CS140	303	0.50	0.003
190	ARCADIA	94CS1400	443	20.93	0.361
191	MATHIS	94CS1410	468	3.19	0.004
192	MATHIS	94CS1420	920	0.17	0.002
193	ARCADIA	94CS1440	1659	15.03	0.210
194	ARCADIA	94CS1450	1645	4.21	0.024
195	ARCADIA	94CS1460	2439	14.10	0.146
196	HOLLY	94CS1480	1691	10.56	0.073
197	MCKENZIE ROAD	94CS150	24		
198	KLEBERG	94CS1560	1437		
199	ROBSTOWN	94CS1650	353	1.97	0.017
200	KINGSVILLE	94CS1660	1966	5.36	0.073
201	KINGSVILLE	94CS1670	424	0.23	0.002
202	KEPLER	94CS1700	27		
203	RODD FIELD	94CS1730	2217	1.43	0.014
204	SINTON	94CS1750	269	17.59	0.264
205	SINTON	94CS180	235	22.26	0.055
206	TYNAN	94CS1855	133		
207	HOLLY	94CS1950	833	6.07	0.053
208	WEIL TRACT (138/12KV)	94CS1990	1344	7.74	0.060
209	FULTON	94CS2020	3614	0.47	0.004
210	RODD FIELD	94CS205	2217	3.95	0.266
211	CLARKWOOD	94CS2170	808		
212	HEINES	94CS2185	1250	0.57	0.004
213	RODD FIELD	94CS2190	98		
214	HEARN ROAD	94CS2220	1759	2.29	0.009
215	RODD FIELD	94CS225	2973	1.70	0.021
216	CABANISS	94CS240	1401		
217	ODEM	94CS2400	316		
218	GREGORY	94CS2420	915		
219	RODD FIELD	94CS245	709		
220	INGLESIDE CITY	94CS2495	273	0.53	0.004
221	VALADEZ	94CS2500	2578	1.08	0.011
222	MORRIS STREET	94CS2515	1030	0.28	0.003
223	WEIL TRACT (138/12KV)	94CS2520	87		
224	KEPLER	94CS2665	37		
225	BISHOP	94CS2690	640	2.96	0.016
226	ALAZAN	94CS2740	36		
227	KLEBERG	94CS280	1307	4.30	0.046
228	MATHIS	94CS2870	876	18.28	0.070
229	RODD FIELD	94CS3010	2065		
230	PORT ARANSAS	94CS3030	978		
231	FULTON	94CS3070	1584		
232	VALADEZ	94CS3140	2219	0.66	0.016
233	PIRATE	94CS3220	740	6.93	0.027
234	MCKENZIE ROAD	94CS330	2409	16.52	0.126
235	PIRATE	94CS3380	418	6.24	0.045

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
236	MATHIS	94CS340	1423	71.71	0.342
237	GILA	94CS345	68		
238	PIRATE	94CS3490	377	17.50	0.106
239	GILA	94CS350	304		
240	HEINES	94CS3515	1308		
241	SINTON	94CS360	337	1.57	0.009
242	ODEM	94CS375	639	3.92	0.019
243	SKIDMORE	94CS380	160	36.81	0.131
244	ODEM	94CS385	577	5.48	0.029
245	TYNAN	94CS4000	28		
246	TYNAN	94CS4010	49		
247	LANTANA	94CS4095	194	27.02	0.314
248	CASA BLANCA	94CS4170	1166	0.43	0.003
249	BULLMOOSE	94CS4185	19		
250	GREGORY	94CS420	475	12.15	0.013
251	FULTON	94CS440	2116	0.04	0.001
252	HOMEPORT	94CS4665	432	0.59	0.005
253	MAYO	94CS500	25		
254	ARCADIA	94CS5020	1541	20.88	0.165
255	ARCADIA	94CS5030	1573	31.76	0.235
256	ROCKPORT	94CS5130	571		
257	NORTH PADRE ISLAND	94CS5170	875	0.08	0.001
258	PHARAOH	94CS5175	1277	9.48	0.082
259	PHARAOH	94CS5185	1231	0.04	0.001
260	TAFT	94CS5230	837	9.92	0.091
261	SOUTHSIDE	94CS5335	1614	19.68	0.145
262	SOUTHSIDE	94CS5345	501		
263	WEIL TRACT (138/12KV)	94CS5405	185		
264	CASA BLANCA	94CS5440	108		
265	CASA BLANCA	94CS55	875	0.75	0.007
266	CLARKWOOD	94CS5525	629		
267	ODEM	94CS5575	79		
268	MORRIS STREET	94CS5655	314	0.51	0.006
269	HOLLY	94CS5820	900		
270	AIRLINE	94CS5870	993		
271	BULLMOOSE	94CS5875	66	86.12	0.288
272	ARANSAS PASS	94CS590	465		
273	GREGORY	94CS5900	119		
274	GREGORY	94CS5920	870	5.65	0.036
275	ROCKPORT	94CS5930	1017	1.19	0.004
276	ROCKPORT	94CS5940	68		
277	ROCKPORT	94CS5950	559		
278	SKIDMORE	94CS600	371	3.54	0.016
279	KLEBERG	94CS6000	1381	0.47	0.006
280	INGLESIDE CITY	94CS6040	438	1.01	0.007
281	ARMSTRONG	94CS6050	85		
282	FULTON	94CS6070	1832	0.14	0.002
283	CABANISS	94CS615	309	0.80	0.003

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
284	ALAZAN	94CS620	188		
285	MAYO	94CS625	205		
286	KLEBERG	94CS6410	252		
287	ARANSAS PASS	94CS650	1219	7.64	0.023
288	PORTLAND	94CS6505	1843	30.17	0.105
289	ARANSAS PASS	94CS660	731	0.76	0.015
290	HIGHWAY 9	94CS6720	1285	63.49	0.438
291	HIGHWAY 9	94CS6730	559	0.11	0.002
292	HIGHWAY 9	94CS6760	1034	97.84	0.548
293	HIGHWAY 9	94CS6770	940	9.59	0.123
294	HIGHWAY 9	94CS6780	752	279.25	0.617
295	SINTON	94CS6860	995	6.48	0.090
296	ARCADIA	94CS6930	1497	24.07	0.120
297	PORT ARANSAS	94CS6940	1648	1.26	0.004
298	AIRLINE	94CS6970	1410	1.19	0.010
299	EDROY	94CS6980	196	61.90	2.020
300	EDROY	94CS6990	290	74.86	1.066
301	CABANISS	94CS710	174		
302	LANTANA	94CS7150	273	374.08	1.828
303	BISHOP	94CS7180	917	9.88	0.016
304	NORTH PADRE ISLAND	94CS720	1455		
305	HIGHWAY 9	94CS7200	645	0.90	0.033
306	HIGHWAY 9	94CS7210	349	8.32	0.023
307	CLARKWOOD	94CS7220	929	1.55	0.012
308	CLARKWOOD	94CS7230	623	1.80	0.022
309	AIRLINE	94CS7270	1035		
310	AIRLINE	94CS7280	645	51.02	1.002
311	AIRLINE	94CS7390	2454		
312	MORRIS STREET	94CS7465	789	0.93	0.015
313	CABANISS	94CS75	2251	36.88	1.024
314	CLARKWOOD	94CS7610	103		
315	HOLLY	94CS7620	2824	179.25	4.419
316	MORRIS STREET	94CS7625	496		
317	HOLLY	94CS7740	2210	0.10	0.005
318	GILA	94CS7840	769		
319	HEINES	94CS7875	2089	0.44	0.011
320	NORTH PADRE ISLAND	94CS7900	2372	0.36	0.004
321	SOUTHSIDE	94CS7905	1826	43.64	0.364
322	SOUTHSIDE	94CS7925	1149	11.59	0.105
323	NAVAL BASE	94CS7950	814		
324	SOUTHSIDE	94CS7955	1063	14.81	0.098
325	SOUTHSIDE	94CS7995	1555	208.47	0.691
326	CABANISS	94CS80	102		
327	SOUTHSIDE	94CS8005	744	21.55	0.333
328	BONNIEVIEW	94CS8020	552		
329	SOUTHSIDE	94CS8025	1148	40.78	0.280
330	SOUTHSIDE	94CS8035	1089	33.74	0.185
331	SOUTHSIDE	94CS8045	969	14.53	0.180

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
332	INGLESIDE CITY	94CS8050	1287	4.23	0.040
333	SOUTHSIDE	94CS8055	853	42.45	0.366
334	INGLESIDE CITY	94CS8060	2711	2.42	0.011
335	KLEBERG	94CS8140	652	0.39	0.005
336	CABANISS	94CS820	1327	4.51	0.027
337	TATTON	94CS8200	1269	1.10	0.008
338	AIRLINE	94CS8260	1412	1.00	0.018
339	ARANSAS PASS	94CS8270	417		
340	ARANSAS PASS	94CS8280	628		
341	WOODSBORO	94CS8330	302	58.91	0.447
342	AIRLINE	94CS8370	271	5.20	0.041
343	HEINES	94CS8480	150		
344	MUSTANG ISLAND	94CS8510	534		
345	NAVAL BASE	94CS8540	1639	3.48	0.021
346	GREGORY	94CS8560	254	7.26	0.094
347	ARCADIA	94CS8570	1448	14.34	0.253
348	MORRIS STREET	94CS8715	1569	49.89	0.242
349	CALLICOATTE	94CS8785	1198	3.79	0.023
350	VALADEZ	94CS8800	1803	0.80	0.008
351	MORRIS STREET	94CS8820	1238	19.95	0.238
352	MORRIS STREET	94CS8830	1486	27.01	0.197
353	MORRIS STREET	94CS8840	735	46.62	0.208
354	MORRIS STREET	94CS8850	396	33.35	0.071
355	AIRLINE	94CS8890	527		
356	HEARN ROAD	94CS8980	1239	35.54	1.054
357	HEARN ROAD	94CS8990	1428	2.69	0.026
358	BANQUETTE	94CS9000	462	0.51	0.004
359	AIRLINE	94CS9030	405	0.52	0.010
360	FULTON	94CS9050	1624		
361	LAGUNA	94CS9065	2367	70.98	0.670
362	WEST OSO	94CS9085	936		
363	WEST OSO	94CS9090	1675	17.96	0.076
364	WEST OSO	94CS9095	1665	6.59	0.035
365	ARANSAS PASS	94CS9130	454		
366	PORTLAND	94CS9270	1853	28.02	0.073
367	PORTLAND	94CS9290	1796	10.96	0.115
368	SEAWALL	94CS9325	1595	7.43	0.085
369	PORTLAND	94CS9370	2108		
370	AIRLINE	94CS9390	1350		
371	KLEBERG	94CS9395	1240	2.94	0.040
372	SEAWALL	94CS9420	815	20.02	0.086
373	SEAWALL	94CS9450	302		
374	MUSTANG ISLAND	94CS9470	864		
375	TATTON	94CS950	598		
376	CLARKWOOD	94CS9570	1236	7.45	0.063
377	LAGUNA	94CS9590	2372	5.33	0.087
378	AIRLINE	94CS9605	707	0.21	0.001
379	HEARN ROAD	94CS9665	682	1.82	0.015

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
380	HOLLY	94CS9675	1633	67.86	1.013
381	NAVAL BASE	94CS9720	2693	0.07	0.000
382	HIGHWAY 9	94CS9830	139	4.57	0.022
383	VALADEZ	94CS9890	1902		
384	PORT ARANSAS	94CS990	2669		
385	MORRIS STREET	94CSBLACK	82		
386	MORRIS STREET	94CSBROWN	63		
387	MORRIS STREET	94CSGREEN	230		
388	MORRIS STREET	94CSNET CC	317		
389	MORRIS STREET	94CSRED	59		
390	H AISLEY	94CSTX_2_C	13		
391	MORRIS STREET	94CSYELLOW	45		
392	DEL MAR	94LA10	1760	62.21	1.000
393	FALFURRIAS	94LA1070	924	16.42	0.085
394	FALFURRIAS	94LA1080	464	0.81	0.004
395	COTULLA	94LA110	55	6.22	0.055
396	BRUNI	94LA1100	588	3.63	0.007
397	BRUNI	94LA1120	273		
398	RIO BRAVO	94LA1130	1055	2.31	0.015
399	PLEASANTON	94LA120	1248	1.17	0.040
400	PICACHO	94LA1230	1064	3.59	0.052
401	READING	94LA1275	78	0.18	0.026
402	PUEBLO	94LA130	1789	0.21	0.001
403	DUST DEVIL	94LA1380	62		
404	READING	94LA1385	1358	5.77	0.054
405	CRYSTAL CITY	94LA1425	1190	2.68	0.022
406	READING	94LA1445	532	0.97	0.013
407	DUST DEVIL	94LA1495	2043	1.02	0.020
408	FREER	94LA1500	207	206.18	0.473
409	ESCONDIDO	94LA1510	742		
410	BIG WELLS	94LA1570	426		
411	MINES ROAD	94LA1600	908		
412	SAN YGNACIO	94LA16060	538		
413	ALICE	94LA1770	1660	7.75	0.033
414	ALICE	94LA1780	516	48.70	0.262
415	ALICE	94LA1790	451	1.60	0.022
416	DUST DEVIL	94LA1810	479		
417	FRIO	94LA1815	1062	2.21	0.039
418	LA PRYOR	94LA1835	271	110.55	1.199
419	LA PRYOR	94LA1845	231	1.94	0.022
420	DEL RIO CITY	94LA1930	1582	13.37	0.130
421	CHARLOTTE	94LA1960	498	9.47	0.060
422	SAN DIEGO	94LA1980	621	5.68	0.024
423	SABINAL	94LA200	444		
424	ESCONDIDO	94LA2035	462		
425	PLEASANTON	94LA2080	1746	8.29	0.116
426	HEIGHTS	94LA2100	1988	5.35	0.066
427	DEL MAR	94LA2120	1365		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
428	ENCINAL	94LA2160	238	0.97	0.004
429	CRYSTAL CITY	94LA2170	740	3.51	0.069
430	DEL MAR	94LA220	1483		
431	HOLCOMB	94LA2240	463	0.56	0.004
432	ANNA STREET	94LA2250	1536	2.26	0.016
433	FRIO	94LA2270	1142	20.56	0.140
434	COMSTOCK	94LA230	183		
435	WASHINGTON STREET	94LA2310	44		
436	WASHINGTON STREET	94LA2320	37		
437	WASHINGTON STREET	94LA2330	57		
438	WASHINGTON STREET	94LA2350	3033	0.51	0.004
439	WASHINGTON STREET	94LA2360	201	4.48	0.085
440	CATARINA	94LA2380	199	15.84	0.080
441	HEIGHTS	94LA2390	1701		
442	LA PRYOR	94LA2440	190	0.51	0.005
443	HEIGHTS	94LA2450	2032		
444	WASHINGTON STREET	94LA2470	471		
445	JOURDANTON	94LA250	780	0.70	0.005
446	EAGLE PASS CITY	94LA2510	713	4.93	0.008
447	ALICE	94LA2530	1491	34.05	0.255
448	ALICE	94LA2540	960	13.03	0.104
449	CRESTONIO	94LA260	1767	13.52	0.099
450	ROCKSPRINGS	94LA2600	354	0.84	0.006
451	CAMPWOOD	94LA2610	1027	13.10	0.101
452	BIG WELLS	94LA2630	32		
453	ZACATE CREEK	94LA2635	978	0.06	0.001
454	EAGLE PASS CITY	94LA2650	1390	25.21	0.140
455	ZACATE CREEK	94LA2665	1732	2.10	0.024
456	ZACATE CREEK	94LA2675	1211	0.86	0.009
457	CRESTONIO	94LA270	648	6.10	0.039
458	ZAPATA	94LA2710	1369	0.10	0.003
459	PREMONT	94LA2720	761	12.03	0.045
460	PREMONT	94LA2730	199	5.24	0.065
461	EAGLE PASS CITY	94LA2745	942	2.48	0.018
462	PUEBLO	94LA275	2945	12.03	0.062
463	EAGLE PASS CITY	94LA2770	2027	6.02	0.012
464	CHARLOTTE	94LA2780	35	18.86	0.857
465	CHARLOTTE	94LA2790	203	13.92	0.133
466	FALFURRIAS	94LA2830	1532	29.64	0.367
467	LYTLE	94LA2850	754	16.21	0.097
468	SAN DIEGO	94LA2880	1341	2.45	0.020
469	SAN DIEGO	94LA2890	1020	4.22	0.036
470	FREER	94LA2900	166		
471	SAN DIEGO	94LA2930	562	13.95	0.064
472	RIO BRAVO	94LA300	808	0.13	0.002
473	HOLCOMB	94LA3025	379	4.24	0.032
474	UNIVERSITY	94LA305	825		
475	MILO	94LA3060	126		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
476	MILO	94LA3065	34		
477	MILO	94LA3070	2009	2.89	0.022
478	UNITEC	94LA3085	113		
479	ESCONDIDO	94LA3350	2305	0.49	0.002
480	CAMPWOOD	94LA3430	129	17.96	0.178
481	DEL MAR	94LA3440	1820	9.45	0.077
482	GATEWAY	94LA350	2040	15.76	0.069
483	SIERRA VISTA	94LA3540	1240		
484	GATEWAY	94LA3595	1494	7.41	0.034
485	MINES ROAD	94LA3680	316	3.16	0.016
486	CARRIZO SPRINGS	94LA370	546	1.68	0.013
487	MINES ROAD	94LA3745	2155		
488	ESCONDIDO	94LA3775	240		
489	DILLEY	94LA3795	106		
490	GATEWAY	94LA390	2172	0.22	0.005
491	GATEWAY	94LA4080	1997		
492	DIMMIT	94LA4120	1273	10.99	0.053
493	ASHERTON	94LA4175	68		
494	DEL RIO CITY	94LA420	2054	4.87	0.038
495	MINES ROAD	94LA4275	74	2.99	0.014
496	DEL RIO CITY	94LA430	1775	1.94	0.040
497	DEL RIO CITY	94LA440	1107	9.14	0.074
498	EAGLE PASS CITY	94LA450	893	0.83	0.011
499	COTULLA	94LA460	508		
500	UNIVERSITY	94LA465	960		
501	UNITEC	94LA4715	40		
502	UVALDE	94LA480	579	2.61	0.026
503	SABINAL	94LA485	501	5.15	0.058
504	DEL MAR	94LA490	802	81.96	0.390
505	RIO BRAVO	94LA5	733	112.59	1.008
506	ASPHALT MINES	94LA500	43		
507	MILO	94LA5020	120		
508	GATEWAY	94LA5055	1711		
509	UVALDE	94LA5060	673	0.46	0.006
510	DILLEY	94LA510	556	2.04	0.029
511	FREER	94LA5200	1011	4.14	0.014
512	FALFURRIAS	94LA5210	1176	39.23	0.247
513	UVALDE	94LA540	1962	14.04	0.171
514	BRUNI	94LA5440	118		
515	AMISTAD DAM	94LA5450	786	0.22	0.003
516	ASHERTON	94LA5495	590	0.31	0.002
517	UVALDE	94LA550	741	28.41	0.238
518	DIMMIT	94LA5545	573	0.70	0.003
519	PEARSALL	94LA5580	856	1.53	0.013
520	JOURDANTON	94LA5685	340	0.07	0.003
521	JOURDANTON	94LA5695	327		
522	LA PRYOR	94LA570	168		
523	ESCONDIDO	94LA5730	2802	80.25	1.170

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
524	ANNA STREET	94LA5780	653		
525	LA PRYOR	94LA580	341	19.82	0.252
526	UNITEC	94LA5895	37		
527	PICACHO	94LA590	408	7.97	0.150
528	COTULLA	94LA610	720	0.75	0.001
529	PICACHO	94LA630	396		
530	FREER	94LA6320	169		
531	WASHINGTON STREET	94LA6355	940	0.16	0.001
532	KNIPPA	94LA6365	343	0.09	0.003
533	DILLEY	94LA6400	864	49.35	0.591
534	WASHINGTON STREET	94LA6525	2736	0.07	0.001
535	KNIPPA	94LA6535	25		
536	PREMONT	94LA6570	822	0.67	0.007
537	RACHAL	94LA6595	357	0.17	0.003
538	PREMONT	94LA6610	838	4.69	0.035
539	UVALDE	94LA6620	2177	2.45	0.027
540	CRESTONIO	94LA6660	782	2.26	0.022
541	GOVERNMENT WELLS	94LA6800	231		
542	HEIGHTS	94LA6810	2134	34.40	0.542
543	HEIGHTS	94LA6820	1929	0.20	0.003
544	WASHINGTON STREET	94LA6890	19		
545	MILO	94LA6940	473	0.37	0.004
546	STADIUM	94LA6950	425	2.62	0.049
547	WASHINGTON STREET	94LA7015	1556	2.82	0.037
548	PEARSALL	94LA7050	582	4.25	0.058
549	EAGLE PASS CITY	94LA7060	864		
550	DEVINE	94LA7090	1083	13.70	0.167
551	DEVINE	94LA7100	1018	2.33	0.036
552	SIERRA VISTA	94LA7170	1754	0.10	0.003
553	MINES ROAD	94LA7235	46		
554	GOVERNMENT WELLS	94LA7240	232	9.10	0.047
555	GOVERNMENT WELLS	94LA7250	570		
556	LAS CRUSES	94LA7325	2764	21.73	0.106
557	ZAPATA	94LA7330	1356		
558	SIERRA VISTA	94LA7360	1454		
559	CRYSTAL CITY	94LA7425	449		
560	STADIUM	94LA7490	1321	8.65	0.093
561	CARRIZO SPRINGS	94LA750	607		
562	ANNA STREET	94LA780	466	0.32	0.004
563	STADIUM	94LA7800	688	4.78	0.063
564	STADIUM	94LA7810	1338	2.10	0.031
565	JOURDANTON	94LA7880	595	3.70	0.037
566	DEL MAR	94LA7930	2004	12.28	0.085
567	ROCKSPRINGS	94LA8040	326		
568	DEVINE	94LA8100	1635	13.05	0.125
569	CHARLOTTE	94LA8120	245	0.51	0.004
570	RACHAL	94LA8145	381	1.07	0.003
571	SIERRA VISTA	94LA8205	1343		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
572	ZAPATA	94LA8290	986	2.35	0.034
573	ZAPATA	94LA8300	1611	0.11	0.001
574	RANDADO	94LA8350	135		
575	RANDADO	94LA8360	168		
576	MILO	94LA8365	2143	0.17	0.000
577	CRYSTAL CITY	94LA8380	1340	154.77	1.049
578	BRACKETTVILLE	94LA8460	1196	0.41	0.005
579	ANNA STREET	94LA850	1577	27.40	0.174
580	LAREDO PLANT	94LA8505	1046	7.00	0.057
581	LAS CRUSES	94LA8530	76	6.53	0.053
582	STADIUM	94LA8540	1680	6.81	0.042
583	LAREDO PLANT	94LA8565	1458	106.24	1.605
584	CONOCO-CHITTAM RANCH	94LA8580	26	22.50	0.115
585	CARRIZO SPRINGS	94LA860	31		
586	LAREDO PLANT	94LA8695	1606	6.98	0.121
587	LAREDO PLANT	94LA8705	174		
588	JOURDANTON	94LA8725	35		
589	LAREDO PLANT	94LA8745	766	2.04	0.016
590	MINES ROAD	94LA8770	276	1.22	0.007
591	JOURDANTON	94LA880	1158	0.95	0.009
592	BUENA VISTA	94LA8965	928	106.70	1.056
593	COTULLA	94LA90	1054	0.11	0.001
594	ANNA STREET	94LA900	2813	4.20	0.097
595	BUENA VISTA	94LA9035	2101	49.34	0.099
596	HEIGHTS	94LA9080	693	10.74	0.030
597	CARRIZO SPRINGS	94LA910	876	37.91	0.998
598	UNIVERSITY	94LA920	928		
599	UNIVERSITY	94LA930	92		
600	LAREDO PLANT	94LA9305	1075	1.01	0.008
601	BUENA VISTA	94LA9385	896	0.02	0.001
602	HEIGHTS	94LA9400	1485		
603	PLEASANTON	94LA9475	1378	6.00	0.061
604	PUEBLO	94LA95	1152	0.60	0.003
605	UNIVERSITY	94LA950	1845		
606	PLEASANTON	94LA9505	1822	13.25	0.066
607	HAMILTON ROAD	94LA9645	305	1.80	0.023
608	HAMILTON ROAD	94LA9655	1332	0.07	0.001
609	HAMILTON ROAD	94LA9665	1575	2.14	0.008
610	MAVERICK	94LA9680	860	18.84	0.076
611	UVALDE	94LA9770	1132	26.64	1.064
612	DEL RIO CITY	94LA9790	2372	7.64	0.089
613	DEL RIO CITY	94LA9850	1053	0.30	0.003
614	LAS CRUSES	94LA9865	505		
615	PUEBLO	94LA9870	1774		
616	SIERRA VISTA	94LA9900	2556		
617	PEARSALL	94LA9905	440	25.50	0.180
618	BANDERA ELECTRIC (LEAKEY)	94LAL30	276	5.21	0.040
619	WASHINGTON STREET	94LANETLAR	163		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
620	SANTO NINO	94LAT000E5	1609		
621	SANTO NINO	94LAT000F2	1889	0.68	0.003
622	SANTO NINO	94LAT000F5	1203		
623	SANTO NINO	94LAT000G2	1490	1.21	0.028
624	SANTO NINO	94LAT000G5	2351		
625	SANTO NINO	94LAT000G8	882		
626	SANTO NINO	94LAT000H2	816		
627	COFFEE PORT	94SB1090	1263	7.78	0.063
628	COFFEE PORT	94SB1095	1087	7.27	0.076
629	PANTERA	94SB1105	626		
630	SUNCHASE	94SB1150	1437	8.01	0.059
631	SUNCHASE	94SB1155	1448	3.36	0.044
632	SOUTH SANTA ROSA	94SB1215	1738	14.68	0.167
633	SOUTH SANTA ROSA	94SB1225	867	10.58	0.054
634	SOUTH SANTA ROSA	94SB1235	656	8.15	0.108
635	SOUTH SANTA ROSA	94SB1240	1723	1.47	0.028
636	RAYMONDVILLE #2	94SB1280	1018	1.00	0.008
637	PALMHURST	94SB1300	2355	1.57	0.012
638	PANTERA	94SB1315	1947	24.91	0.239
639	PHARR	94SB1620	1255	2.04	0.003
640	PHARR	94SB1625	391		
641	PHARR	94SB1640	1462	0.45	0.001
642	PHARR	94SB1645	1741	0.20	0.003
643	PHARR	94SB1650	932	4.83	0.057
644	MCCOLL ROAD	94SB1655	1522	3.58	0.107
645	PANTERA	94SB1765	931		
646	MAYBERRY	94SB1790	2662	0.79	0.005
647	WESMER	94SB1850	474	0.85	0.011
648	PANTERA	94SB1915	1164	3.73	0.043
649	TRADE ZONE	94SB1935	42		
650	VILLA CAVAZOS	94SB1980	1851	4.96	0.031
651	SHARYLAND	94SB2010	1150	0.69	0.011
652	SHARYLAND	94SB2020	1880	10.20	0.076
653	SHARYLAND	94SB2035	884		
654	TRADE ZONE	94SB2060	515	0.67	0.006
655	GARCENO	94SB2130	1811	0.10	0.004
656	GARCENO	94SB2135	1571	4.13	0.037
657	SHARYLAND	94SB2150	895	0.08	0.001
658	LOS FRESNOS	94SB2160	1944	7.21	0.047
659	GARCENO	94SB2165	1980	23.78	0.143
660	WESLACO UNIT	94SB2195	1113	0.82	0.011
661	TRADE ZONE	94SB2220	66		
662	PROGRESO	94SB2495	1711	1.34	0.013
663	PROGRESO	94SB2515	210	45.24	0.190
664	PALMHURST	94SB2525	2327	3.57	0.026
665	PALMHURST	94SB2530	2198	18.62	0.211
666	PALMHURST	94SB2535	3204	4.27	0.036
667	PROGRESO	94SB2545	89	3.93	0.056

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
668	HAIN DRIVE	94SB270	1181	6.40	0.052
669	NORTH MCALLEN	94SB2750	3223	2.44	0.013
670	MCCOLL ROAD	94SB2810	2311	0.13	0.000
671	PALMHURST	94SB2820	1866	2.50	0.019
672	MESQUITE	94SB2900	950	0.89	0.012
673	CLOSNER	94SB2945	1111	42.93	0.996
674	NORTH MCALLEN	94SB2980	1911	9.56	0.122
675	EAST HARRISON	94SB3000	548		
676	MAYBERRY	94SB3010	342	1.50	0.018
677	EAST HARRISON	94SB3030	680	1.22	0.019
678	LA GRULLA	94SB3045	1357	4.14	0.026
679	BROWNSVILLE	94SB3050	2026	20.94	0.118
680	ROMA	94SB3060	1610	0.76	0.005
681	ROMA	94SB3070	904		
682	EAST HARRISON	94SB3080	485	0.70	0.002
683	MOORE FIELD	94SB3110	728	0.76	0.008
684	MOORE FIELD	94SB3120	156		
685	RAYMONDVILLE #1	94SB3130	313		
686	MAYBERRY	94SB3160	555	8.04	0.043
687	RAYMONDVILLE #2	94SB3170	778		
688	EAST HARRISON	94SB3190	1474	16.98	0.211
689	HARLINGEN SWITCH	94SB320	1747	6.77	0.125
690	RIO GRANDE CITY	94SB3210	2009	0.57	0.008
691	RIO GRANDE CITY	94SB3220	1431	1.79	0.011
692	RIO GRANDE CITY	94SB3230	2699	1.36	0.017
693	RAYMONDVILLE #2	94SB3240	925	8.00	0.083
694	RAYMONDVILLE #2	94SB3250	28	2.18	0.036
695	YOUNG	94SB3310	1864	2.24	0.029
696	MESQUITE	94SB3360	1025	0.16	0.003
697	HIDALGO	94SB3400	880	125.58	0.745
698	HALL ACRES ROAD	94SB3460	3201	2.94	0.020
699	CITRUS CITY	94SB3470	1809	60.01	0.253
700	HAIN DRIVE	94SB3490	1192	1.97	0.029
701	ELSA	94SB3500	1333	18.50	0.176
702	ELSA	94SB3520	1029	0.24	0.004
703	GOODWIN	94SB3530	340	63.89	0.371
704	NORTH EDINBURG	94SB3570	1058	9.09	0.055
705	NORTH ALAMO	94SB3580	1067	7.13	0.138
706	SOUTH MISSION	94SB3590	555	63.04	0.317
707	HARLINGEN	94SB360	2419	0.79	0.009
708	NORTH ALAMO	94SB3610	2019	1.58	0.008
709	SOUTH MISSION	94SB3620	2129	4.52	0.070
710	SOUTH MCALLEN	94SB3640	196		
711	CONTINENTAL	94SB3650	17		
712	HALL ACRES ROAD	94SB3670	1330		
713	HIDALGO	94SB3680	356	0.31	0.003
714	HARLINGEN	94SB370	1232	2.58	0.022
715	WEST HARLINGEN	94SB3700	2009	5.27	0.072

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
716	WEST HARLINGEN	94SB3720	1314	52.56	1.236
717	RIO GRANDE CITY	94SB3740	2397	0.24	0.005
718	PORT ISABEL S.S.	94SB3760	800	2.40	0.016
719	NORTH MERCEDES	94SB3770	1913	2.83	0.039
720	SOUTH MCALLEN	94SB3790	1459	2.79	0.042
721	HARLINGEN	94SB380	267		
722	WEST HARLINGEN	94SB3800	1419	49.52	0.635
723	NORTH EDINBURG	94SB3810	1704	0.91	0.006
724	PORT ISABEL S.S.	94SB3820	1159	19.32	0.106
725	NORTH MCALLEN	94SB3830	1404	0.18	0.001
726	NORTH MERCEDES	94SB3840	722	4.68	0.047
727	SOUTH MCALLEN	94SB3850	1370	11.33	0.084
728	SAN BENITO	94SB3860	255	48.23	0.482
729	PALMHURST	94SB3890	1864	1.61	0.014
730	SAN BENITO	94SB3910	677	0.36	0.003
731	SAN BENITO	94SB3920	1663	4.98	0.039
732	PALMVIEW	94SB3930	1166	0.86	0.008
733	SOUTH MCALLEN	94SB3935	508		
734	SOUTH MISSION	94SB3940	862	1.55	0.017
735	EAST HARRISON	94SB3950	810	148.82	1.683
736	MOORE FIELD	94SB3960	2175	3.59	0.091
737	HIDALGO	94SB3970	963	0.15	0.002
738	SOUTH MISSION	94SB3980	1967	1.43	0.009
739	SOUTH EAST EDINBURG	94SB4015	480		
740	SAN BENITO	94SB4030	1731	11.42	0.140
741	WESMER	94SB4050	1946	2.41	0.012
742	PORT ISABEL S.S.	94SB4070	264	1.99	0.045
743	CONTINENTAL	94SB4080	67		
744	HARLINGEN SWITCH	94SB4090	2332	1.30	0.016
745	CLOSNER	94SB4100	2138	6.39	0.047
746	HARLINGEN SWITCH	94SB4110	920		
747	LA GRULLA	94SB4120	1571	2.14	0.013
748	SAN BENITO	94SB4135	1398	0.76	0.006
749	RAYMONDVILLE #2	94SB4160	326		
750	POLK AVENUE	94SB4170	1479	4.39	0.028
751	POLK AVENUE	94SB4180	1309	21.00	0.254
752	POLK AVENUE	94SB4190	1747	3.62	0.060
753	HARLINGEN SWITCH	94SB4230	1357	122.88	2.010
754	NORTH EDINBURG	94SB4240	1168	0.49	0.003
755	OLMITO	94SB4275	824	13.46	0.073
756	BROWNSVILLE	94SB4280	332	45.24	0.208
757	BROWNSVILLE	94SB4290	491	12.08	0.071
758	EAST HARRISON	94SB4310	1216	2.47	0.024
759	LOS FRESNOS	94SB4315	1340	7.09	0.038
760	EAST HARRISON	94SB4360	1784	0.65	0.004
761	NORTH ALAMO	94SB4370	1664	8.02	0.094
762	GOODWIN	94SB4380	1755	19.16	0.113
763	GOODWIN	94SB4390	423	14.07	0.132

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
764	MCCOLL ROAD	94SB4400	1448	0.26	0.017
765	YOUNG	94SB4435	851	3.14	0.068
766	WESMER	94SB4480	1151	11.49	0.089
767	WEST MCALLEN	94SB4505	1898	2.50	0.021
768	WEST MCALLEN	94SB4515	885		
769	POLK AVENUE	94SB4520	1072	1.02	0.007
770	WEST MCALLEN	94SB4535	3065	6.32	0.094
771	SOUTH EAST EDINBURG	94SB4550	728		
772	WEST MCALLEN	94SB4555	1632	12.07	0.099
773	SOUTH EAST EDINBURG	94SB4570	1920	3.33	0.030
774	WEST MCALLEN	94SB4595	1206	18.77	0.141
775	POLK AVENUE	94SB4600	162	2.19	0.012
776	POLK AVENUE	94SB4610	157	0.56	0.006
777	EAST HARRISON	94SB4620	783	0.10	0.001
778	GOODWIN	94SB4625	2358	0.95	0.005
779	SOUTH MISSION	94SB4650	943	1.63	0.021
780	SOUTH PADRE ISLAND	94SB4675	214		
781	SOUTH PADRE ISLAND	94SB4695	1399	8.73	0.075
782	POLK AVENUE	94SB4740	1707	0.28	0.002
783	CAUSEWAY	94SB4765	671	22.45	0.069
784	CAUSEWAY	94SB4775	1078		
785	MCCOLL ROAD	94SB4780	2009	0.97	0.002
786	MCCOLL ROAD	94SB4790	2079		
787	CAUSEWAY	94SB4795	372	0.52	0.013
788	NORTH WESLACO	94SB4810	1558	52.13	0.981
789	WEST MCALLEN	94SB4815	534	13.84	0.137
790	NORTH WESLACO	94SB4830	546	1.86	0.018
791	HIDALGO	94SB4845	462	10.60	0.080
792	NORTH MERCEDES	94SB4860	1516	1.87	0.017
793	WEST HARLINGEN	94SB4870	1083	1.93	0.023
794	CONTINENTAL	94SB4880	72	0.64	0.014
795	HALL ACRES ROAD	94SB4895	883	7.52	0.116
796	POLK AVENUE	94SB4900	1919	3.41	0.015
797	MCCOLL ROAD	94SB4910	337		
798	SAN BENITO	94SB4945	1736	3.15	0.026
799	WEST MCALLEN	94SB4965	946	6.15	0.049
800	NORTH MCALLEN	94SB4995	2477	2.66	0.025
801	LA GRULLA	94SB5005	1244	35.74	0.135
802	SOUTH EAST EDINBURG	94SB5045	1831	1.22	0.008
803	RIO RICO	94SB5050	285	3.47	0.032
804	NORTH MCALLEN	94SB5055	3324	0.87	0.010
805	NORTH MCALLEN	94SB5060	2655	1.69	0.031
806	SOUTH MCALLEN	94SB5065	184		
807	CITRUS CITY	94SB5070	1071	1.10	0.013
808	SHARYLAND	94SB5105	2073	0.12	0.002
809	LA GRULLA	94SB5110	1038	7.35	0.022
810	YOUNG	94SB5135	1285	4.56	0.057
811	SOUTH MISSION	94SB5215	1284	20.07	0.090

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
812	LOS FRESNOS	94SB5335	2752	4.03	0.036
813	MAYBERRY	94SB5340	39		
814	HARLINGEN SWITCH	94SB5350	965	0.22	0.001
815	HALL ACRES ROAD	94SB5465	1434	8.61	0.057
816	MCCOLL ROAD	94SB5485	1059	4.13	0.023
817	GARCENO	94SB5490	1476	9.82	0.106
818	HALL ACRES ROAD	94SB5585	1643	1.07	0.013
819	NORTH EDINBURG	94SB560	2222	8.75	0.045
820	SHARYLAND	94SB5635	2325	13.76	0.112
821	VILLA CAVAZOS	94SB5680	2030		
822	PRIMERA	94SB5705	1274	1.05	0.025
823	MAYBERRY	94SB5770	950		
824	SOUTH PADRE ISLAND	94SB5850	1379	4.80	0.064
825	RAYMONDVILLE #2	94SB5875	28		
826	WESLACO UNIT	94SB5970	1979	4.41	0.086
827	CITRUS CITY	94SB6000	2386	6.89	0.027
828	PRIMERA	94SB6085	1494	28.85	0.101
829	YOUNG	94SB6140	2627	0.12	0.002
830	LA GRULLA	94SB6150	1629	3.81	0.015
831	RAYMONDVILLE #1	94SB620	671	0.19	0.003
832	RAYMONDVILLE #1	94SB630	788	0.59	0.004
833	WEST MCALLEN	94SB6385	246	1.78	0.024
834	CLOSNER	94SB6430	1032	2.21	0.040
835	SOUTH PADRE ISLAND	94SB6440	2602	10.94	0.042
836	MAYBERRY	94SB6450	31		
837	SOUTH EAST EDINBURG	94SB6580	948	0.13	0.002
838	HARLINGEN	94SB660	1269	1.48	0.020
839	SHARYLAND	94SB6745	2349	7.10	0.077
840	PALMVIEW	94SB6790	2648	3.82	0.031
841	ELSA	94SB690	2439	27.78	0.225
842	WESMER	94SB6900	103	29.77	0.058
843	ELSA	94SB700	1543	6.16	0.066
844	PRIMERA	94SB7020	1438	38.73	1.029
845	ELSA	94SB710	2463	3.67	0.037
846	RESACA	94SB7110	1738	22.38	0.341
847	YOUNG	94SB7145	2859	0.08	0.001
848	OLMITO	94SB715	683	104.66	0.953
849	EL GATO	94SB720	2575	3.02	0.054
850	LOS FRESNOS	94SB7270	2432	63.31	1.121
851	GOODWIN	94SB7380	2097	2.83	0.018
852	WESLACO UNIT	94SB7455	1230	4.58	0.038
853	SOUTH SANTA ROSA	94SB7485	1245	0.20	0.002
854	CLOSNER	94SB7505	813		
855	PALMVIEW	94SB7595	3208	43.52	1.031
856	VILLA CAVAZOS	94SB7615	1123	0.16	0.002
857	WESLACO UNIT	94SB7630	2697	2.58	0.037
858	WESMER	94SB7760	1447	0.36	0.004
859	EL GATO	94SB780	2183	3.78	0.043

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
860	CITRUS CITY	94SB7985	1204	4.20	0.054
861	RAYMONDVILLE #1	94SB800	744	8.76	0.094
862	HAIN DRIVE	94SB8065	1402	0.81	0.009
863	WESLACO UNIT	94SB8195	1656	4.74	0.136
864	RIO RICO	94SB8290	335	1.25	0.015
865	RIO RICO	94SB8330	70		
866	MESQUITE	94SB8340	836	16.44	0.065
867	WESLACO UNIT	94SB8610	1188	69.44	0.270
868	RESACA	94SB8700	1126	35.60	0.411
869	HALL ACRES ROAD	94SB8870	2526	3.74	0.016
870	EL GATO	94SB890	3102	1.99	0.030
871	OLMITO	94SB905	1666	36.94	0.082
872	EL GATO	94SB910	2653	12.96	0.085
873	HAIN DRIVE	94SB9240	36		
874	PORT ISABEL S.S.	94SB9295	1577	35.03	0.267
875	HALL ACRES ROAD	94SB9595	1571	3.16	0.018
876	NORTH MCALLEN	94SB9640	1533	1.01	0.010
877	NORTH MCALLEN	94SB9660	2174	12.58	0.069
878	PALMVIEW	94SB9680	1053	3.14	0.027
879	PALMVIEW	94SB9685	2967	66.85	0.498
880	HAIN DRIVE	94SB9690	626	7.65	0.272
881	HAIN DRIVE	94SB9700	1150		
882	WESMER	94SB9705	960	10.98	0.234
883	CITRUS CITY	94SB9775	1596	5.65	0.058
884	WESLACO UNIT	94SB9805	2299	5.00	0.050
885	CAUSEWAY	94SB9880	1228	24.16	0.064
886	RESACA	94SB9975	567	1.18	0.018
887	TAYLOR	94SBSH111	719		
888	TAYLOR	94SBSH112	990		
889	TAYLOR	94SBSH114	624		
890	BENTSEN	94SBSH115	340		
891	BENTSEN	94SBSH211	374		
892	BENTSEN	94SBSH212	10		
893	BENTSEN	94SBSH215	56		
894	ASHLAND	94SBSH301	12		
895	DONNA SKID	94SBTX_B	555	3.05	0.025
896	QUANAH	97AB100	92		
897	CISCO	97AB1020	491	0.78	0.010
898	ASPERMONT	97AB1070	332		
899	TWILIGHT TRAIL	97AB11500	1025	0.15	0.001
900	GOODLETT	97AB11780	15		
901	GOODLETT	97AB12205	49		
902	STEAMBOAT	97AB12505	153		
903	STEAMBOAT	97AB12515	68		
904	MATADOR	97AB13495	504		
905	SWENSON	97AB136	30		
906	PEACOCK	97AB1375	43		
907	CHILDRESS 69	97AB1480	304	0.89	0.007

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
908	HAROLD	97AB1495	24		
909	VERNON	97AB1520	727	4.54	0.037
910	ABILENE PLANT	97AB1565	277		
911	ABILENE PLANT	97AB1570	961	14.28	0.092
912	ABILENE PLANT	97AB1575	608	0.23	0.005
913	AB OVER STREET 12KV	97AB1635	532	9.20	0.055
914	AB OVER STREET 12KV	97AB1645	796	8.56	0.064
915	ABILENE PLANT	97AB1735	85		
916	ABILENE PLANT	97AB1740	17		
917	VERNON	97AB1750	253		
918	CLYDE	97AB1755	132		
919	CLYDE	97AB1760	471		
920	AB DYESS 1	97AB1775	931	0.21	0.002
921	CROSS PLAINS	97AB1795	446	3.92	0.038
922	CHILDRESS 69	97AB1800	540	0.56	0.013
923	AB ELM CREEK	97AB1810	818	5.36	0.066
924	AB ELM CREEK	97AB1815	491	1.05	0.004
925	AB ELM CREEK	97AB1820	100		
926	AB ELM CREEK	97AB1825	218		
927	QUANAH	97AB1830	620	2.64	0.027
928	AB OVER STREET 12KV	97AB1840	879	7.92	0.072
929	FLOMOT	97AB1852	76		
930	ROTAN	97AB1860	676	4.52	0.049
931	ROTAN	97AB1865	193	1.76	0.021
932	MERKEL	97AB1890	578	6.28	0.024
933	MERKEL	97AB1895	707	7.58	0.058
934	ABILENE PLANT	97AB1910	254	2.30	0.008
935	ABILENE PLANT	97AB1915	50		
936	PADUCAH CITY	97AB1930	572	2.79	0.030
937	PADUCAH CITY	97AB1935	286	0.86	0.003
938	MUNDAY REA (BKEC)	97AB2015	22		
939	ALBANY	97AB2029	242		
940	ROARING SPRINGS	97AB2065	217	20.35	0.111
941	MUNDAY	97AB2080	496	2.65	0.020
942	THROCKMORTON	97AB2090	75		
943	MORAN	97AB2107	207		
944	MORAN	97AB2108	306	0.53	0.007
945	PUTNAM	97AB2129	193	1.04	0.010
946	PUTNAM	97AB2131	124		
947	AFTON	97AB2225	53		
948	ROBY	97AB2276	329	4.73	0.058
949	AFTON	97AB2310	250	3.04	0.008
950	AFTON	97AB2355	45		
951	SPUR	97AB260	162		
952	WYLIE	97AB2665	1065	0.54	0.004
953	WYLIE	97AB2675	833		
954	AB REBECCA LANE	97AB2710	262		
955	PLASTERCO (MWEC)	97AB2720	114		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
956	AB OIL MILL	97AB2780	749		
957	AB OIL MILL	97AB2785	320	0.24	0.003
958	CHILDRESS 69	97AB2800	341	2.47	0.029
959	STAMFORD	97AB2815	700	44.04	0.439
960	STAMFORD	97AB2835	106		
961	TRENT	97AB2850	19		
962	CROSS PLAINS	97AB2915	786	18.39	0.258
963	CROSS PLAINS	97AB2920	557	6.86	0.041
964	TURKEY	97AB2980	335	0.63	0.006
965	WOODSON OIL FIELD	97AB30	32		
966	SPUR	97AB300	203	6.96	0.079
967	MATADOR	97AB3030	217	0.69	0.014
968	AB SHELTON ST	97AB3040	180	1.92	0.006
969	AB SHELTON ST	97AB3045	553	5.36	0.022
970	AB SHELTON ST	97AB3050	645	4.77	0.040
971	HAROLD	97AB3055	27		
972	AB SHELTON ST	97AB3060	1540	4.77	0.027
973	MATADOR	97AB3090	315		
974	QUANAH	97AB3100	545	1.59	0.017
975	AB WALNUT ST	97AB3110	662	0.42	0.015
976	AB OVER STREET 12KV	97AB3140	741	0.92	0.003
977	AB SHELTON ST	97AB3145	997	0.20	0.001
978	TWILIGHT TRAIL	97AB3150	721	0.31	0.001
979	ABILENE PLANT	97AB3175	119	4.18	0.059
980	THROCKMORTON	97AB3190	632	2.72	0.030
981	AB MCMURRY	97AB3235	791	0.92	0.005
982	AB MCMURRY	97AB3240	764	0.18	0.001
983	AB MCMURRY	97AB3245	794	1.74	0.008
984	AB WALNUT ST	97AB3250	11		
985	AB ONYX REA	97AB3255	25		
986	AB ONYX REA	97AB3260	147		
987	HAMLIN	97AB3270	877	0.34	0.009
988	ROCHESTER	97AB3290	81		
989	ROCHESTER	97AB3295	206		
990	KNOX CITY	97AB3300	466	3.32	0.028
991	TUSCOLA	97AB3305	1090	6.24	0.041
992	GRAYBACK	97AB3315	46		
993	VERNON	97AB3340	525	1.46	0.010
994	MUNDAY	97AB3365	413		
995	RULE	97AB3378	100		
996	ASPERMONT	97AB3380	391	0.67	0.008
997	KNOX CITY	97AB3390	373	0.46	0.005
998	RULE	97AB3396	430	3.53	0.033
999	AB SHELTON ST	97AB3435	291	3.08	0.027
1000	AB WALNUT ST	97AB3445	57	2.33	0.018
1001	CROWELL	97AB3490	173		
1002	HASKELL 12KV	97AB3495	807	0.94	0.009
1003	QUANAH	97AB3530	333	0.09	0.003

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
1004	ALBANY	97AB3540	628	2.93	0.011
1005	KIRKLAND	97AB3545	36		
1006	CLYDE	97AB3630	651	1.08	0.012
1007	CLYDE	97AB3635	453	14.85	0.091
1008	ALBANY	97AB3640	337	42.15	0.264
1009	ALBANY	97AB3655	627	1.97	0.018
1010	AB SHELTON ST	97AB3660	632	0.36	0.005
1011	AB HARTFORD ST	97AB3685	363		
1012	AB HARTFORD ST	97AB3690	171		
1013	TUSCOLA	97AB3730	1204	23.53	0.128
1014	HASKELL 12KV	97AB3770	461	0.54	0.011
1015	HAMLIN	97AB3775	254		
1016	AB WALNUT ST	97AB3785	576	1.68	0.019
1017	ROBY	97AB3795	77		
1018	AB HARTFORD ST	97AB3815	1079	19.47	0.144
1019	AB HARTFORD ST	97AB3820	867	0.09	0.001
1020	TURKEY	97AB3825	387	0.38	0.003
1021	ASPR CONTINENTAL	97AB3830	27		
1022	TRUSCOTT	97AB3845	32		
1023	AB OIL MILL	97AB3895	117	3.79	0.034
1024	AB OIL MILL	97AB3900	696	1.40	0.011
1025	STAMFORD PUMP	97AB3930	39		
1026	QUANAH	97AB3975	212		
1027	CROWELL	97AB3980	475	21.93	0.118
1028	KNOX CITY	97AB3985	23		
1029	AB MAPLE ST	97AB4070	1052		
1030	AB ELMDALE	97AB4085	46		
1031	CEDAR GAP (TEC)	97AB4115	974	21.89	0.377
1032	AB RAINEY CREEK	97AB4220	223	0.26	0.004
1033	AB RAINEY CREEK	97AB4225	122		
1034	TRENT	97AB4245	189	5.57	0.021
1035	AB RAINEY CREEK	97AB4270	1623	9.40	0.053
1036	VERNON	97AB4275	589	2.47	0.017
1037	TWILIGHT TRAIL	97AB4285	1113	0.86	0.009
1038	TWILIGHT TRAIL	97AB4290	1169		
1039	AB MCMURRY	97AB4350	735	0.37	0.001
1040	AB MCMURRY	97AB4355	986	14.83	0.196
1041	AB MCMURRY	97AB4360	1081	0.20	0.002
1042	AB VOGEL ST	97AB4405	605	7.32	0.099
1043	AB VOGEL ST	97AB4410	769	5.02	0.057
1044	HAWLEY	97AB4455	682	1.50	0.010
1045	ROUNDTOP	97AB4490	51		
1046	AB MCMURRY	97AB4510	812	0.27	0.004
1047	AB ELMDALE	97AB4520	290	0.37	0.003
1048	CHILLICOTHE	97AB4525	124	3.52	0.016
1049	CHILLICOTHE	97AB4530	487	5.87	0.047
1050	AB RAINEY CREEK	97AB4550	983	27.02	1.067
1051	AB VOGEL ST	97AB4560	1453	11.55	0.058

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
1052	STAMFORD	97AB4565	776	1.06	0.013
1053	AILEEN	97AB4600	273		
1054	AILEEN	97AB4605	425		
1055	AB SHELTON ST	97AB4640	679	0.89	0.010
1056	AB VOGEL ST	97AB4650	802	2.00	0.030
1057	AB COUNTRY CLUB	97AB4725	236		
1058	AB COUNTRY CLUB	97AB4730	542	4.86	0.017
1059	AB COUNTRY CLUB	97AB4735	120		
1060	AB ELM CREEK	97AB4745	889	0.33	0.003
1061	AB ELM CREEK	97AB4775	925	0.66	0.005
1062	AB ELM CREEK	97AB4780	549		
1063	ASPR CONTINENTAL	97AB4800	32		
1064	AB EAST 12KV	97AB4820	1118	0.59	0.012
1065	AB EAST 12KV	97AB4825	413		
1066	AB EAST 12KV	97AB4830	1003		
1067	AB COUNTRY CLUB	97AB4855	938	2.68	0.009
1068	CHILDRESS 69	97AB4865	782	0.04	0.003
1069	VERNON	97AB5000	251	2.17	0.064
1070	AB CANYON ROCK	97AB5025	58		
1071	AB CANYON ROCK	97AB5030	698	3.30	0.027
1072	AB CANYON ROCK	97AB5035	836		
1073	AB ELM CREEK	97AB5045	386	22.47	0.148
1074	RISING STAR	97AB5075	680	34.85	0.125
1075	RISING STAR	97AB5080	615	71.58	1.068
1076	BAIRD	97AB5120	558	4.72	0.050
1077	BAIRD	97AB5125	501	2.46	0.018
1078	SPUR	97AB5170	392	0.81	0.005
1079	SAND ROAD	97AB5195	257		
1080	BUSH KNOB	97AB5200	309	0.67	0.006
1081	ANSON REA (SEC)	97AB5215	263	3.25	0.027
1082	HASKELL 12KV	97AB5240	642	1.69	0.012
1083	SAND ROAD	97AB5290	808		
1084	SAND ROAD	97AB5295	614	0.89	0.018
1085	CEDAR GAP (TEC)	97AB5445	518	0.66	0.002
1086	AB REBECCA LANE	97AB5550	709		
1087	AB REBECCA LANE	97AB5555	1240		
1088	SAND ROAD	97AB5655	611	2.60	0.031
1089	BENJAMIN (BEPC)	97AB5680	162		
1090	CHILDRESS 20TH ST	97AB5720	182		
1091	CHILDRESS 20TH ST	97AB5725	668	0.25	0.001
1092	AB MAPLE ST	97AB5750	470	0.52	0.004
1093	AB MAPLE ST	97AB5755	1304	0.23	0.005
1094	AB EAST 12KV	97AB5760	216		
1095	VERNON CITY PLANT	97AB5770	90	1.70	0.011
1096	VERNON CITY PLANT	97AB5775	797	0.05	0.001
1097	TWILIGHT TRAIL	97AB5855	253	1.81	0.028
1098	WAGGONER	97AB5900	27		
1099	JAYTON	97AB6125	344		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
1100	ROARING SPRINGS	97AB6155	30		
1101	STAMFORD	97AB6255	424		
1102	GIRARD	97AB6260	43	17.81	0.047
1103	HAMLIN SHELL	97AB6330	24		
1104	AB DYESS 2	97AB6335	356	9.66	0.076
1105	WYLIE	97AB6340	787		
1106	AILEEN	97AB6435	850	10.02	1.002
1107	WEINERT	97AB6490	131		
1108	WYLIE	97AB6495	369		
1109	CISCO	97AB6530	529	0.98	0.017
1110	ABILENE INDUSTRIAL PARK	97AB6600	13		
1111	ANSON 12KV	97AB6630	717	0.35	0.001
1112	ANSON 12KV	97AB6635	401	2.07	0.012
1113	MUNDAY	97AB6715	241	7.96	0.025
1114	PECAN BAYOU	97AB6810	492	0.36	0.006
1115	PECAN BAYOU	97AB6815	1874	23.01	0.645
1116	AB REBECCA LANE	97AB6915	1002		
1117	CISCO	97AB7400	839	0.41	0.006
1118	FLOMOT	97AB81335	30		
1119	CISCO	97AB9715	1011	0.77	0.007
1120	JUNCTION	97SA10795	802	6.03	0.060
1121	JUNCTION	97SA10805	811	7.84	0.072
1122	SANTA RITA	97SA1100	130		
1123	STERLING CITY	97SA11040	547	0.38	0.004
1124	SANTA RITA	97SA1105	49		
1125	PAINT ROCK	97SA1110	65		
1126	MILES	97SA11330	176	7.15	0.011
1127	SANTA RITA	97SA1135	10		
1128	RUSSEK STREET	97SA11370	203		
1129	SANTA RITA	97SA1140	39		
1130	RUSSEK STREET	97SA12295	283		
1131	BEN FICKLIN	97SA14065	805		
1132	SARAGOSA	97SA14080	28		
1133	STERLING CITY	97SA1445	381		
1134	GONZALES	97SA14685	1061		
1135	VERHALEN	97SA14765	28		
1136	MERTZON (CVEC)	97SA1530	338	19.94	0.092
1137	GONZALES	97SA15390	1099	0.17	0.002
1138	SARAGOSA	97SA1552	778	1.31	0.009
1139	HOEFFS ROAD	97SA15680	15		
1140	SARAGOSA	97SA1590	43		
1141	SA AVENUE N	97SA1655	485	201.20	1.025
1142	SA AVENUE N	97SA1695	1533	4.67	0.042
1143	SA CONCHO	97SA1700	550	0.43	0.007
1144	SA CONCHO	97SA1705	925	2.30	0.014
1145	SA CONCHO	97SA1715	286		
1146	SA CONCHO	97SA1725	29		
1147	SA AVENUE N	97SA1730	830	2.22	0.017

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
1148	EDEN	97SA1780	233		
1149	ELDORADO	97SA1845	514	0.96	0.010
1150	MARFA	97SA1900	807	0.25	0.001
1151	MARFA	97SA1905	1178	0.54	0.007
1152	SA AVENUE N	97SA1975	322		
1153	SONORA	97SA2045	203		
1154	BRYANTS RANCH	97SA205	21		
1155	IRAAN	97SA2050	386	0.41	0.003
1156	IRAAN	97SA2055	134		
1157	WINTERS	97SA2113	792	0.47	0.006
1158	MCCAMEY	97SA2415	79		
1159	MCCAMEY	97SA2420	82		
1160	RUSSEK STREET	97SA250	782	0.13	0.001
1161	POWELL FIELD	97SA2528	23		
1162	POWELL FIELD	97SA2529	12		
1163	SA SOUTH	97SA2595	1078		
1164	INDIAN MESA	97SA2690	146		
1165	INDIAN MESA	97SA2695	90		
1166	MCCAMEY	97SA2830	96		
1167	MCCAMEY	97SA2855	492	0.27	0.004
1168	ELDORADO	97SA2880	369		
1169	MERTZON (CVEC)	97SA2905	594	57.02	0.099
1170	NEW BLUFFS	97SA3005	340		
1171	SA NORTH	97SA3115	585	0.10	0.002
1172	SA NORTH	97SA3120	1149	4.66	0.015
1173	SA NORTH	97SA3125	1397	1.35	0.014
1174	SA NORTH	97SA3130	235	0.26	0.004
1175	ALPINE 12KV	97SA3155	1630	0.02	0.001
1176	ALPINE 12KV	97SA3160	1094	2.43	0.005
1177	PERKINS PROTHO	97SA3180	19		
1178	EDEN	97SA3195	528	3.40	0.047
1179	SA CONCHO	97SA3325	293	3.23	0.038
1180	FT DAVIS	97SA3345	540		
1181	SANTA ANNA	97SA3415	340		
1182	SANTA ANNA	97SA3420	363		
1183	MIDWAY LANE	97SA3440	56		
1184	SA SOUTH	97SA3500	566		
1185	OZONA	97SA3555	160		
1186	BRONTE	97SA3560	229		
1187	BRONTE	97SA3590	194	0.64	0.026
1188	BARNHART	97SA3725	135	0.84	0.007
1189	WINTERS	97SA3765	805	70.55	0.148
1190	OZONA	97SA3810	1152	0.89	0.006
1191	RIO PECOS	97SA3835	98		
1192	ALPINE 12KV	97SA3875	669	0.84	0.007
1193	DUNE FIELD (N CRANE)	97SA3885	68		
1194	SA COKE ST	97SA3905	657		
1195	SA WALNUT ST	97SA3910	148		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
1196	SA WALNUT ST	97SA3915	711	19.76	0.056
1197	SA WALNUT ST	97SA3920	913	1.26	0.010
1198	SA WALNUT ST	97SA3925	889	0.49	0.001
1199	SA SOUTH	97SA3990	762		
1200	SA SOUTH	97SA3995	787	0.36	0.009
1201	PECOS VALLEY	97SA4075	21		
1202	PECOS VALLEY	97SA4080	228		
1203	ROBERT LEE	97SA4120	549		
1204	ROBERT LEE	97SA4125	270		
1205	BRONTE	97SA4160	224	0.54	0.049
1206	SPUDDER FLAT	97SA4175	32		
1207	SPUDDER FLAT	97SA4180	60		
1208	OZONA	97SA4185	729		
1209	SA JACKSON ST	97SA4250	337	2.41	0.012
1210	SA SOUTH	97SA4255	867		
1211	SA JACKSON ST	97SA4260	667	0.26	0.010
1212	SA JACKSON ST	97SA4265	806	0.25	0.001
1213	SILVER	97SA4295	14		
1214	SUN VALLEY	97SA4300	59		
1215	IRAAN	97SA4305	247		
1216	BALLINGER	97SA4370	778		
1217	BALLINGER	97SA4375	1133	0.81	0.010
1218	BALLINGER	97SA4395	528	0.27	0.002
1219	SONORA ATLANTIC (SWTEC)	97SA4415	31	37.94	0.226
1220	VERHALEN	97SA4460	81		
1221	VERHALEN	97SA4465	36		
1222	ROWENA	97SA4480	231		
1223	FT DAVIS	97SA4515	1027	1.22	0.001
1224	SA EMERSON ST	97SA4620	429	7.91	0.075
1225	SA EMERSON ST	97SA4625	414	0.13	0.002
1226	SA EMERSON ST	97SA4630	1255	1.47	0.022
1227	SA WALNUT ST	97SA4635	1551	14.37	0.043
1228	MILES	97SA4670	392	0.57	0.005
1229	SA JACKSON ST	97SA4685	1451	0.34	0.001
1230	SA JACKSON ST	97SA4690	1132	10.53	0.020
1231	SA JACKSON ST	97SA4695	560	0.31	0.004
1232	SA GRAPE CREEK	97SA4700	753	0.07	0.001
1233	SA MATHIS FIELD	97SA4790	196		
1234	SA SOUTH	97SA4795	1519		
1235	SONORA 138 SUB	97SA4805	344		
1236	SONORA 138 SUB	97SA4810	872	0.35	0.005
1237	COLLEGE HILLS	97SA4835	499		
1238	COLLEGE HILLS	97SA4840	218		
1239	COLLEGE HILLS	97SA4845	600		
1240	CHERRY CREEK TAP	97SA485	50		
1241	SA EMERSON ST	97SA4860	226		
1242	FREISS RANCH	97SA4870	100		
1243	SA COKE ST	97SA4910	1805	1.28	0.011

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
1244	SA COKE ST	97SA4915	177		
1245	EOLA	97SA4950	207	0.49	0.005
1246	MELVIN	97SA4955	84		
1247	BRADY	97SA5015	199	0.61	0.010
1248	ESPY WELLS	97SA50207	31		
1249	PONDER KENNEDY	97SA50208	13		
1250	SA SOUTHLAND HILLS	97SA5050	900		
1251	SA SOUTHLAND HILLS	97SA5055	859		
1252	SA MATHIS FIELD	97SA5100	329	0.53	0.003
1253	SHAFTER	97SA5110	46		
1254	RIO PECOS	97SA513	10		
1255	MCELROY	97SA5165	94		
1256	TALPA ATLANTIC	97SA5180	62		
1257	SA GRAPE CREEK	97SA5220	715	1.00	0.013
1258	PAINT ROCK	97SA5235	138		
1259	TANKERSLY (CVEC)	97SA5260	481	26.62	0.073
1260	TANKERSLY (CVEC)	97SA5265	373	2.79	0.008
1261	ELDORADO	97SA5310	188	2.96	0.005
1262	SA GRAPE CREEK	97SA5365	866	0.51	0.001
1263	SA SOUTHLAND HILLS	97SA5455	1429		
1264	YELLOW JACKET	97SA5505	539	28.60	0.091
1265	COLLEGE HILLS	97SA5515	198		
1266	COLLEGE HILLS	97SA5520	432		
1267	VALENTINE	97SA5590	211		
1268	RANKIN	97SA5735	193		
1269	SA SOUTHLAND HILLS	97SA5860	1197		
1270	SA LAKE DR	97SA5865	1063	1.04	0.009
1271	SA LAKE DR	97SA5880	840	0.52	0.012
1272	BARNHART	97SA590	18		
1273	SA LAKE DR	97SA6030	651	0.20	0.002
1274	COLLEGE HILLS	97SA6145	979	13.49	0.102
1275	EDITH HUMBLE	97SA6170	83		
1276	BEN FICKLIN	97SA6175	592	3.91	0.005
1277	BEN FICKLIN	97SA6180	584	0.21	0.003
1278	BEN FICKLIN	97SA6185	758	5.43	0.063
1279	PAULANN	97SA6280	336		
1280	PAULANN	97SA6285	66		
1281	PAULANN	97SA6310	1118		
1282	VALENTINE	97SA6325	585	1.50	0.012
1283	HIGHLAND	97SA6370	270	8.45	0.026
1284	HIGHLAND	97SA6375	323		
1285	HIGHLAND	97SA6380	463	1.74	0.002
1286	HIGHLAND	97SA6385	1356	3.76	0.021
1287	RANKIN	97SA6400	58		
1288	RANKIN	97SA6405	357	1.74	0.011
1289	SHEFFIELD	97SA6430	205	4.29	0.024
1290	FT CHADBOURNE	97SA6515	90	19.36	0.144
1291	FT CHADBOURNE	97SA6520	558		

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
1292	NORTH MCCAMEY	97SA6555	801		
1293	CHRISTOVAL	97SA6615	464	1.62	0.009
1294	CHRISTOVAL	97SA6620	647	59.61	0.122
1295	BRONTE AMBASSADOR	97SA6650	15		
1296	BOBCAT HILLS	97SA6655	70		
1297	ALPINE 12KV	97SA6820	771	0.09	0.004
1298	ALPINE 12KV	97SA6825	1557	0.11	0.002
1299	VALERA HUMBLE	97SA7015	80		
1300	MESA VIEW	97SA7045	96		
1301	KEMPER EXXON HUMBLE	97SA72103	26		
1302	NEW BLUFFS	97SA7280	1600		
1303	CROCKETT HEIGHTS	97SA73703	65	11.29	0.031
1304	RANKIN	97SA7425	120	0.56	0.008
1305	RUSSEK STREET	97SA7705	650		
1306	YELLOW JACKET	97SA7935	796	12.28	0.067
1307	TEX/NEW MEX PIPELINE	97SA9045	16		
1308	NEW BLUFFS	97SA9110	892		
1309	MELVIN	97SA940	47		
1310	PECOS VALLEY	97SA9615	56		
1311	GONZALES	97SA9650	271		
1312	PAISANO	97SAPAISAN	172	3.05	0.006
1313	SONORA	97SAT000E2	504	0.10	0.002

Service Quality Report to the Public Utility Commission of Texas

AEP Texas Inc.

Line Number	Substation Identification	Feeder Identification	Number of Customers	2023 SAIDI Value	2023 SAIFI Value
-------------	---------------------------	-----------------------	---------------------	------------------	------------------

Feeders from last year that are not in this year's list

Substation Identification	Feeder ID	Reason not in 2023
HAISLEY	94CSTX_2_B	NOW
CHASE FIELD	94CN460	NOW
SANTO NINO	94LA515	RETIRED
PECAN BAYOU	97AB530	COUNT
SANTO NINO	94LA75	RETIRED
SANTO NINO	94LA70	RETIRED
SANTO NINO	94LA80	RETIRED
SANTO NINO	94LA695	RETIRED
SANTO NINO	94LA645	RETIRED

The following files are not convertible:

41381_110_AEP TX 2024 VM

Report_Attachment.xls

Please see the ZIP file for this Filing on the PUC Interchange in order to access these files.

Contact centralrecords@puc.texas.gov if you have any questions.

PUC PROJECT NO. 41381

REPORT FOR VEGETATION MANAGEMENT REQUIRED BY PUC SUBST. R. § 25.96	§ § § § §	PUBLIC UTILITY COMMISSION OF TEXAS
---	-----------------------	---

**AEP TEXAS CENTRAL COMPANY'S AND AEP TEXAS NORTH COMPANY'S
SUMMARY REGARDING VEGETATION MANAGEMENT
REQUIRED BY PUC SUBST. R § 25.96**

NOW COME AEP Texas Central Company (TCC) and AEP Texas North Company (TNC) (collectively "AEP Texas" or "the Companies") and file the attached Report summary regarding Vegetation Management pursuant to PUC SUBST. R. §25.96.

Dated: May 1, 2015

Respectfully submitted,
American Electric Power Service Company
400 W. 15th Street, Suite 1520
Austin, Texas 78701
Jerry N. Huerta
State Bar No. 24004709
Telephone: (512) 481-3323
Facsimile: (512) 481-4591
E-mail: jnhuerta@aep.com

By: 
Jerry N. Huerta

ATTORNEY FOR AEP TEXAS CENTRAL
COMPANY AND
AEP TEXAS NORTH COMPANY

AEP TEXAS CENTRAL COMPANY'S AND AEP TEXAS NORTH COMPANY'S
SUMMARY REGARDING VEGETATION MANAGEMENT
REQUIRED BY PUC SUBST. R § 25.96

Regulatory Contact: Steven Beaty
Regulatory Consultant
Phone: (512) 481-4550
Fax: (512) 481-4591

I. INTRODUCTION

PUC SUBST. R. 25.96(f) of the Public Utility Commission of Texas' (PUC or Commission) substantive rules addresses the submission through a report ("Report") of a summary that addresses a utility's distribution vegetation management plan for the current calendar year and its progress in implementing its plan for the preceding calendar year. PUC SUBST. R. 25.96(f) requires that the distribution vegetation management plan summary be filed by May 1 of each year.

Provided in this Report summary, pursuant to PUC SUBST. R. 25.96, AEP Texas submits information addressing vegetation management plan activities regarding the Companies' distribution assets. The Report summary first provides an overview of the AEP Texas organization and generally discusses the process for carrying out its vegetation management planning activities. The Report then provides further detail addressing and presenting information responsive to each subsection of PUC SUBST. R. 25.96.

AEP Texas provides electric delivery service to a broad geographic footprint in the state that covers approximately 97,000 square miles within the Electric Reliability Council of Texas ("ERCOT") region. The Companies collectively provide distribution wires service to nearly one million end-use customers in 92 counties in south and west Texas. The distribution systems are made up of approximately 43,000 miles of typical distribution voltage for both overhead and underground line types.

II. AEP TEXAS VEGETATION MANAGEMENT PLAN REPORT SUMMARY

§25.96. Vegetation Management.

(f) Vegetation Management Report.

- (1) A Vegetation Management Plan summary including, at a minimum, a summary of the utility's:**
- (A) vegetation maintenance goals and the method the utility employs to measure its progress;**

The AEP Texas Distribution Forestry group manages the vegetation at and along the Rights-of-Way ("ROW") of TCC's and TNC's distribution facilities. AEP Texas also utilizes the services of independent forestry contractors to provide vegetation management for its distribution system. The 2014 Distribution Forestry Work Plan covers five districts in the TCC and TNC service areas. The districts include Abilene, Corpus Christi, Laredo, Rio Grande Valley and San Angelo.

The AEP Texas vegetation management goal is to reduce the number of long-term and short-term vegetation-related outages to the highest number of customers reasonably possible. As part of the Companies' commitment to delivering safe and reliable power, AEP Texas conducts a Distribution Vegetation Management Program ("Program") that includes in its planning the clearing of its ROW vegetation that may create a hazardous situation or impair service reliability. In its 2015 work plan, AEP Texas utilizes a combination of a performance-based and cycle-based approach which is an efficient, flexible and cost-effective process allowing for improved reliability on a greater number of circuits. AEP Texas is transitioning from an approach that primarily focused on a performance-based method to also include a cycle-based approach that offers a four-tiered trimming plan. The first two tiers (Tiers 1 & 2) focus on long-term reliability by establishing a three-year cycle on selected breaker zones and essential services circuits. The remaining two tiers (Tiers 3 & 4) continue with an established circuit performance approach focusing on worst performing circuits. Year 2015 is the third year of implementing the new approach. The combined tiered approach will focus 50% on long-term reliability and 50% on immediate short-term issues.

With the help of AEP Texas district personnel, circuits are prioritized based on potential tree-related outages, to tree-related reliability performance, criticality of the circuit and existing customer complaints due to tree-caused outages. The required work may range from the performance of extensive vegetation management operations along the entirety of a circuit to the clearing of a portion (protective zone, one or more laterals, etc.) of the circuit.

The AEP Texas Distribution Vegetation Management Program consists of work plans that are long-term (greater than one year) and contain specific work prescriptions, as well as short-term (meet an immediate reliability need). An effective long-term prescription includes:

- The type of treatment (mechanical, manual, herbicide) to be used based on tree types and environmental conditions;
- A priority and schedule of treatment by line/circuit; and
- Consideration of the cost of the treatment prescribed.

AEP Texas Distribution Forestry monitors the progress over time and assesses the work prescriptions of the long-term plans. As the Program plan progresses over time, the long-term work prescriptions will evolve based on changes in the size and type of vegetation. The initial prescription for clearing a ROW may include several types of activities such as trimming,

removing, mowing and spraying vegetation. In four or five years, that same work prescription may only include spraying the ROW. The AEP Texas Distribution Forestry staff and contractors continuously work to ensure that the appropriate prescription is utilized to provide the most effective and efficient vegetation management.

AEP Texas Distribution Forestry utilizes specialized line clearance and herbicide application contractors to clear distribution facilities ROW. The work activities provided by these crews and their respective performance are audited by AEP Texas Distribution Forestry personnel or third party contract foresters. Line clearance work is performed following and meeting National Electric Safety Code ("NESC") standards in a timely manner, and at a reasonable cost, with consideration of customers and the general public.

The AEP Texas Distribution Vegetation Management Program adheres to the belief that input from an informed public aids in enhancing the quality of the vegetation management work. Before vegetation management work is initiated, AEP Texas generates a vegetation work plan ("VWP") for each project or each unique address. During the VWP process, personal door-to-door contact efforts are made to communicate pending work to property owners/renters. If personal contact cannot be made, a door card is left explaining the pending work. These cards provide Company contact information and an expected work start date. AEP Texas, through its Community Affairs Department, also informs local community leaders about upcoming extensive vegetation management work in their respective communities. This effort is in conjunction with the door-to-door property owner communication. AEP Texas focuses its communication efforts related to small, isolated trim requests to the property owners via the door-to-door work planners since they only affect a limited number of properties in the community. AEP Texas also has the ability to send out a trim notice via its call center to specific zip codes or entire communities. The process of using work planners to go door-to-door two to three weeks ahead of tree work addresses 99% of any property owner issues. The work planners identify issues and communicate them to AEP Texas foresters. The foresters then communicate face-to-face with property owners regarding unresolved issues. Because of this direct contact AEP Texas has not had to use the call center trim notice. For AEP Texas, the call center is a back-up system of notification.

AEP Texas has a toll-free forestry hot-line available for concerned property owners to call and get additional information regarding the VWP. When a person calls the hot-line, AEP

Texas will send them a copy of its "Tree Tips" booklet which includes information about the program, explain the importance of trimming and removing trees, educate them regarding the recommended tree species to plant near power lines and how to properly trim trees. AEP Texas also provides the booklets at area tree events such as Arbor Day celebrations, school tree planting events, and tree care workshops. Also, there is useful tree trimming and reliability information on the AEP Texas website at www.aeptexas.com/info/treetrimming.

(B) trimming clearances and scheduling approach;

AEP Texas Distribution Forestry follows the American National Standards Institute ("ANSI") 300 pruning standards as well as internal AEP Texas Electric Utility Vegetation Line Clearance Goals, Procedures & Guidelines for Distribution Operations for trimming clearances related to vegetation management. AEP Texas Distribution Forestry utilizes specialized line clearance and herbicide application contractors to clear easements and ROW. During daily routine vegetation management operations, as well as on capital improvement projects and minor storm recovery efforts, AEP Texas requires all tree management vendors (saw crews, mechanical crews) to follow ANSI 300 Pruning Standards and ANSI Z133 Tree Workers Safety Standards.

Minimum clearance for distribution power lines is the distance that will prevent regrowth into conductors for at least three years. The clearance distances were derived from actual regrowth cut and measured from the various tree species that grow in the AEP Texas ROWs. The species, site conditions, limb and conductor sag and sway during windy conditions, plus the effect of electrical load, are considered when determining the clearance requirement. Insufficient clearance is addressed during clearance audits. AEP Texas trimming clearances are based on tree species. Fast growing species such as Ash and Hackberry are trimmed for 15 foot minimum clearance from the primary. Medium and slow growing species like Live Oak and Ornamentals are trimmed for 12 foot minimum clearance from the primary. In situations in which a customer refuses trimming, AEP Texas seeks to negotiate with the customer a 10 foot clearance. However, 10 feet is the minimum clearance that AEP Texas can allow because NESC standards provide that non-line clearance certified tree trimmers cannot get closer than 10 feet to an energized power line.

The AEP Texas 2015 Work Plan continues a four-tiered trimming plan approach. As mentioned previously, the first two tiers (Tiers 1 & 2) focus on long-term reliability by establishing a three-year cycle on selected breaker zones and essential services circuits. The

remaining two tiers (Tiers 3 & 4) continue with an established circuit performance approach focusing on worst performing circuits. The overall tier approach targets 50% of the annual budget on long-term reliability and 50% on immediate, short-term issues.

(C) plan to remediate vegetation-caused issues on feeders that are on the vegetation-caused, worst performing feeder list for the preceding calendar year's SAIDI and SAIFI;

Vegetation-caused issues on feeders in the AEP Texas service territory are not the leading cause of forced outages or interruptions. Forced interruptions related to vegetation-caused issues for AEP Texas is at or below 17 percent compared to other causes that are identified in the Service Quality Report for the AEP Texas Companies filed in Project No. 44021. The AEP Texas service territory does not have the same tree characteristics as other parts of the state.

The AEP Texas 2015 Work Plan remediates vegetation-caused issues on circuits that are on the worst performing list for the preceding calendar year's SAIDI and SAIFI by applying the tier 3 and 4 approaches discussed above. AEP Texas Distribution Forestry evaluates the feeders that experienced vegetation specific outages for System Average Interruption Duration Index ("SAIDI") and System Average Interruption Frequency Index ("SAIFI"). The vegetation specific SAIDI and SAIFI outages are addressed on an as needed basis and in the annual Distribution Vegetation Management Work Plan. As outages occur, AEP Texas Distribution employees inspect the cause of the outage. If it is determined that vegetation caused the outage, AEP Texas Distribution Forestry is notified and determines the course of action required.

(D) tree risk management program;

Trees that are identified during circuit patrols as at risk of coming into contact with the distribution system are managed through the regular annual Distribution Vegetation Management Plan. AEP Texas does not currently have a separate approach identified as a tree risk management program. As the work associated with the annual plan is performed, the Companies look for hazard trees and remove them at the time they are identified. Trees identified for removal may be located inside and/or outside of the ROW. Other than hazard trees identified during normal vegetation management work, at-risk tree identification and mitigation is part of the day-to-day operations and maintenance of AEP Texas. At-risk tree work is budgeted as part of the long-term and short-term vegetation management work plan budget.

(E) approach to monitoring, preparing for, and responding to adverse environmental conditions such as drought and wildfire danger that may impact its vegetation management policies and practices;

Vegetation identified during circuit patrols as dead or at risk for fire issues is managed through and as part of the regular annual Distribution Vegetation Management Plan. AEP Texas does not currently have a separate approach identified as a drought or wildfire management program. As previously stated above, as the work associated with the annual plan is performed, the Companies look for hazard trees and remove them at the time they are identified. Vegetation identified for removal may be located inside and/or outside of the ROW. The identification and mitigation of at-risk trees is part of the day-to-day operations and maintenance of AEP Texas. At-risk tree work is budgeted as part of the long-term and short-term vegetation management work plan budget.

Emergency situations that cause power outages or threaten power outages are managed with a matrix team. The service area being impacted will send out an assessment team to determine restoration needs or potential power outage hazards. If vegetation is an issue from an emergency situation, the Companies' forestry team will be called into action. The Companies' service areas differ when comparing the geography between south and west Texas. As potential occurrences develop that could impact the AEP Texas facilities, it is addressed with the appropriate mitigation plan to help limit the number of outages.

(F) total overhead distribution miles in its system, excluding service drops;

	Texas North	Texas Central	Total
Distribution Lines	13,417 miles	29,931 miles	43,348 miles

* As of Year End 2014

(G) total number of electric points of delivery;

	Texas North	Texas Central	Total
Points of Delivery	189,096	816,934	1,006,030

* As of Year End 2014

(H) amount of vegetation-related work it plans to accomplish in the current calendar year to achieve its vegetation management goals described in subparagraph (A) of this paragraph; and

The following is the projected vegetation maintenance work AEP Texas plans to accomplish through its annual 2015 Distribution Forestry Work Plan.

Projected Saw Miles	1,300
Projected Mow/Spray Miles	300
Projected Total Miles	1,600

(I) vegetation management budget, divided into the categories listed below. The utility should, within the confines of its own budgeting practices, assign subcategories and list them under these categories where appropriate. If a utility does not budget amounts under any specific category, the utility shall provide a brief explanation of why it does not do so. The utility shall title the budget with the dates it covers and provide a total for each category or subcategory.

- (i) Scheduled vegetation maintenance;**
- (ii) Unscheduled vegetation maintenance;**
- (iii) Tree risk management; and**
- (iv) Emergency and post-storm activities.**

AEP Texas Distribution Forestry does not budget vegetation management within the structure of budget categories or subcategories as provided in subsection (f)(1)(A)(I). AEP Texas has an overall budget for normal budget distribution forestry spend. The overall budget is then spent on scheduled trimming, removal, off-schedule hotspot work, herbicide applications and access mowing. Since the budget does not have specific, separate categories, AEP Texas reviewed the 2014 actual spend and calculated the percentages for scheduled vegetation management, unscheduled vegetation management and minor storm spend. These percentages were then applied to the total 2015 normal forestry budget to determine the projected spend for each category identified in PUC SUBST. R. 25.96(I).

As stated earlier, AEP Texas does not budget for a separate tree risk management category. Those costs are associated with the overall operations and maintenance costs. Also, emergency and post-storm costs for major storms such as hurricanes, tropical storms and/or other wide spread thunderstorms that produce the damage of such storms are not included in the normal distribution forestry budget. The normal distribution budget does include minor storm costs such as localized storm events that produce minor damages. Below is the AEP Texas Distribution Forestry budget without (iii) Tree risk management and (iv) Emergency and post-storm activities for the reasons previously discussed.

Scheduled Maintenance	Unscheduled Maintenance	Minor Storm	Total Budget
\$7,380,000	\$735,000	\$85,000	\$8,200,000

(2) An implementation summary for the proceeding calendar year including, at a minimum, a description of:

(A) whether the utility met its vegetation maintenance goals and how its goals have changed for the coming calendar year based on the results;

AEP Texas successfully met all of the Distribution Forestry goals in 2014. In 2014, AEP Texas completed the Tiers 1 and 2 breaker zones, as well as the Tiers 3 and 4 by trimming the district needs.

(B) successes and challenges with the utility's strategy, including obstacles faced, such as property owner interference, and methods employed to overcome them;

As discussed in section (1)(A) above, AEP Texas has an extensive vegetation work planning process in place. With regards to vegetation trimming, property owners are contacted to discuss the plan before actual work begins. Due to its outreach efforts with the property owners, AEP Texas has been able to resolve 100% of all conflicts before the plan is implemented and vegetation trimming begins.

(C) the progress and obstacles to remediating issues on the vegetation-caused, worst performing feeders list as submitted in the proceeding year's Report;

AEP Texas Distribution Forestry works directly with the Engineering and Reliability teams to address any vegetation issues as vegetation trimming projects are identified through the review of the SAIDI and SAIFI values from the prior year. The vegetation management projects are then taken from the Engineering and Reliability teams and are appropriately included in the Tiered programs.

(D) the number of continuing education hours logged for the utility's internal vegetation management personnel, if applicable;

AEP Texas has five internal foresters and two Contract foresters on staff. All the foresters attend the Texas International Society of Arboriculture conference each year that provides 10 Continuing Education Units ("CEU") for vegetation related issues. The foresters also attend other regional events sponsored by the Texas A&M State Forestry organization resulting in up to three more CEUs per year.

(E) the amount of vegetation management work the utility accomplished to achieve its vegetation management goals described in paragraph (1)(A) of this subsection;

AEP Texas completed clearing the targeted 143 breaker zones in 2014 and has targeted clearing 205 breaker zones in 2015. The overall district trim requests for 2014 were 67%

completed due to increased work on TIER 1 breaker zones and increased reliability/customer work orders.

- (F) **the separate SAIDI and SAIFI scores for vegetation-caused interruptions for each month and as reported for the calendar year in the Service Quality Report filed pursuant to 25.52 of this title (relating to Reliability and Continuity of Service) and 25.81 of this title (relating to Service Quality Reports), at both the feeder and company level;**

Please see the attached for the separate SAIDI and SAIFI scores for vegetation-caused interruptions on a feeder and company level for each month of 2014 for the AEP Texas Companies.

- (G) **the vegetation management budget, including, at a minimum:**
- (i) **a single table with columns representing:**
 - (I) **the budget for each category that the utility provided in the preceding year pursuant to paragraph (1)(I) of this subsection, with totals for each category and subcategory;**
 - (II) **the actual expenditures for each category and subcategory listed pursuant to subclause (I) of this clause, with totals for each category or subcategory;**
 - (III) **the percentage of actual expenditures over or under the budget for each category or subcategory listed pursuant to subclause (I) of this clause; and**
 - (IV) **the actual expenditures for the preceding reporting year for each category and subcategory listed pursuant to subclause (I) of this clause, with totals for each category or subcategory;**

Budget Category	Budget (I) (2014)	Actual Expenditures (II) (2014)	Percent of Actual Expenditures over/under budget (III)	Actual Expenditures (IV) (2013)
Scheduled Maintenance	\$8,603,554	\$8,232,893	4.3% under	\$6,186,784
Unscheduled Maintenance	\$780,484	\$814,775	4.4% over	\$369,273
Minor Storm	\$87,717	\$80,441	8.3% under	\$88,957
Total	\$9,471,755	\$9,128,109	3.6% under	\$6,645,014

- (ii) an explanation of the variation from the preceding year's vegetation management budget where actual expenditures in any category or subcategory fell below 98 percent or increased above 110 percent of the budget for that category;**

AEP Texas directed funding to increase the Forestry budget from 2013 to 2014 in order to expand the Breaker Zone 3 year cycle program started in 2013. The 2014 4.3% Scheduled Maintenance under spend was due to Capital Reliability dollars being used to upgrade the same lines Forestry targeted for clearing. Therefore, the Capital dollars were utilized to pay for vegetation clearing rather than operations and maintenance dollars. The 8.3% under spend on Minor Storms was due to increased spending on unscheduled trimming during normal hours in high probable outage areas to reduce storm impact and cost of recovery.

- (iii) the total vegetation management expenditures divided by the number of electric points of delivery on the utility's system, excluding service drops;**

The total 2014 vegetation management expenditures (\$9,128,109) divided by the total number of electric points of delivery (1,006,030) for AEP Texas equals \$9.07.

- (iv) the total vegetation management expenditures, excluding expenditures from the storm reserve, divided by the number of customers the utility served; and**

The total vegetation management expenditures, excluding expenditures from the storm reserve, divided by the number of customers the utility served is the same as stated above in section (iii). AEP Texas does not have end-use customers in the ERCOT Market. AEP Texas is a wires electric delivery company in the ERCOT Market, therefore, it has electric points of delivery versus end-use customers. Also, as stated above in (f)(1)(I), the AEP Texas Distribution Forestry vegetation management budget does not include budgeted dollars for the storm reserve, although it does include minor storm damages that are localized to the district. Those minor storm budgeted dollars are included in the calculation for section (iii) above.

- (v) the vegetation management budget from the utility's last base-rate case.**

TCC's and TNC's last base rate cases were Docket Nos. 33309 and 33310, respectively. The VM budget for TCC was \$4,632,675 and TNC was \$1,653,340, totaling \$6,286,015.

Texas Feeder "Vegetation" Outage Summary for 2014

CktID	CO	Station	Circuit	Circuit Nbr	Disc Date	Served	Records	CI	CMI
94CN10	TCC	LULING - LCRA	10CN	10		382	21	362	56,451
94CN1020	TCC	PETTUS	1020	1020		414	15	118	11,495
94CN1030	TCC	BLESSING	1030	1030		267	6	567	53,043
94CN1040	TCC	REFUGIO	1040	1040		187	1	1	80
94CN1110	TCC	BAY CITY	1110CN	1110CN		1,291	41	646	73,471
94CN1120	TCC	BLACK BAYOU	1120CN	1120CN		1	-	-	-
94CN1170	TCC	REFUGIO	1170CN	1170CN		869	2	2	157
94CN1210	TCC	REFUGIO	1210	1210		208	2	26	1,842
94CN1320	TCC	GEORGE WEST	1320	1320		798	21	202	16,942
94CN1380	TCC	MEDIO CREEK	1380CN	1380CN		2	-	-	-
94CN1390	TCC	VICTORIA POWER PLANT	1390	1390		1,152	13	172	24,825
94CN1430	TCC	LEARY LANE	1430	1430		1,596	10	847	147,946
94CN1470	TCC	NORTH VICTORIA	1470	1470		467	2	21	2,055
94CN1540	TCC	LEARY LANE	1540	1540		805	2	32	3,616
94CN1550	TCC	STAFFORD HILL	1550	1550		218	9	383	41,152
94CN1580	TCC	NORTH VICTORIA	1580	1580		1,040	15	1,309	92,766
94CN160	TCC	LONE TREE	160	160		2	-	-	-
94CN170	TCC	LONE TREE	170	170		1	-	-	-
94CN1740	TCC	MATTHEWS	1740	1740		165	14	74	30,844
94CN1760	TCC	BEEVILLE	1760	1760		1,791	27	231	20,249
94CN180	TCC	LONE TREE	180	180		1	-	-	-
94CN1890	TCC	LEARY LANE	1890	1890		1,615	12	647	59,690
94CN1900	TCC	WEAVER ROAD	1900	1900		63	1	3	1,452
94CN1910	TCC	WEAVER ROAD	1910	1910		353	3	26	1,741
94CN1940	TCC	PRAIRIE PUMP	1940	1940		76	6	49	18,430
94CN1960	TCC	KENEDY	1960	1960		71	-	-	-
94CN1970	TCC	KENEDY	1970	1970		697	13	93	19,587
94CN20	TCC	LULING - LCRA	20	20		287	6	90	6,942
94CN2010	TCC	THREE RIVERS	2010CN	2010		770	35	557	51,984
94CN2025	TCC	NIXON	2025	2025		541	5	27	3,906
94CN2050	TCC	BAY CITY	2050	2050		504	14	262	53,248
94CN2200	TCC	BEEVILLE	2200	2200		775	14	142	12,226
94CN22202	TCC	PAWNEE	22202	22202		3	-	-	-
94CN2240	TCC	NORTH VICTORIA	2240	2240		778	7	121	11,480
94CN2315	TCC	KARNES CITY	2315	2315		468	1	1	82
94CN2325	TCC	KARNES CITY	2325	2325		1,372	7	52	4,129
94CN2380	TCC	BEEVILLE	2380	2380		211	2	13	1,332
94CN245	TCC	MAGRUDER	245	245		1,209	7	189	40,276
94CN2460	TCC	POINT COMFORT	2460	2460		345	4	31	3,391
94CN2480	TCC	PORT LAVACA	2480CN	2480CN		1,537	11	1,295	86,818
94CN2490	TCC	PORT LAVACA	2490	2490		1,072	3	10	383
94CN2550	TCC	FOSTER FIELD	2550	2550		216	5	297	49,280
94CN2560	TCC	GARWOOD CITY	2560	2560		201	9	414	41,517
94CN2570	TCC	GARWOOD CITY	2570	2570		135	9	155	32,486
94CN2580	TCC	THREE RIVERS	2580	2580		130	2	42	4,465
94CN2620	TCC	NIXON	2620	2620		580	13	687	180,732
94CN2630	TCC	PETTUS	2630	2630		7	1	1	38
94CN2700	TCC	BAY CITY	2700	2700		1,074	43	847	88,910
94CN2740	TCC	GREENLAKE	2740CN	2740CN		34	-	-	-
94CN2750	TCC	GREENLAKE	2750CN	2750		1,152	8	33	3,516
94CN2760	TCC	GREENLAKE	2760	2760		571	4	8	1,604
94CN2800	TCC	EL CAMPO	2800	2800		1,402	17	248	20,111
94CN2860	TCC	EL CAMPO	2860	2860		830	17	627	146,745
94CN300	TCC	BEEVILLE	300	300		1,693	40	1,968	194,028
94CN305	TCC	MOCKINGBIRD	305	305		301	4	22	1,829
94CN310	TCC	EAGLE LAKE	310	310		719	22	3,734	324,843
94CN3115	TCC	FASHING	3115	3115		2	-	-	-
94CN3130	TCC	YORKTOWN	3130	3130		452	-	-	-

94CN315	TCC	MAGNOLIA	315	315	15	-	-	-
94CN320	TCC	EAGLE LAKE	320CN	320	637	23	826	155,386
94CN3380	TCC	NORDHEIM	3380	3380	252	6	66	14,954
94CN350	TCC	CLEMVILLE	350CN	350CN	1	-	-	-
94CN360	TCC	FASHING	360	360	47	3	31	6,939
94CN370	TCC	MOCKINGBIRD	370	370	43	-	-	-
94CN390	TCC	O_CONNER	390CN	390	209	1	209	44,023
94CN420	TCC	BIG OAK	420	420	138	1	132	13,365
94CN4465	TCC	RUNGE	4465	4465	650	11	38	3,303
94CN460	TCC	CHASE FIELD	460	460	15	-	-	-
94CN490	TCC	BEEVILLE	490CN	490	975	17	594	123,890
94CN500	TCC	BIG OAK	500	500	1	-	-	-
94CN5100	TCC	THREE RIVERS	5100	5100	43	3	17	2,102
94CN5120	TCC	REFUGIO	5120	5120	715	4	6	393
94CN5190	TCC	THREE RIVERS	5190	5190	947	20	1,929	107,220
94CN5550	TCC	MARKHAM	5550	5550	114	7	124	16,416
94CN5745	TCC	EL CAMPO	5745	5745	891	14	234	45,929
94CN5765	TCC	EDNA	5765	5765	1,125	20	161	22,435
94CN5775	TCC	EDNA	5775	5775	498	13	105	24,258
94CN5785	TCC	EDNA	5785	5785	1,284	29	1,956	285,314
94CN5795	TCC	GANADO	5795	5795	479	18	1,716	146,048
94CN5815	TCC	GANADO	5815	5815	602	15	185	22,859
94CN5870	TCC	CARANCAHUA	5870CN	5870CN	463	3	499	66,383
94CN5960	TCC	BAY CITY	5960	5960	1,848	22	486	77,903
94CN5990	TCC	NIXON	5990	5990	659	13	163	20,338
94CN6005	TCC	LEARY LANE	6005	6005	1,320	4	286	53,238
94CN6060	TCC	POINT COMFORT	6060	6060	57	-	-	-
94CN6175	TCC	LEARY LANE	6175	6175	1,794	2	23	2,088
94CN6180	TCC	COLUMBUS	6180	6180	871	13	204	32,403
94CN6255	TCC	HEARD	6255	6255	1	-	-	-
94CN6265	TCC	HEARD	6265	6265	1	-	-	-
94CN6270	TCC	KENEDY	6270	6270	559	10	212	28,641
94CN6320	TCC	LOLITA	6320	6320	1	-	-	-
94CN6330	TCC	LOLITA	6330CN	6330CN	31	3	18	881
94CN6370	TCC	EL CAMPO	6370	6370	740	6	62	5,575
94CN6390	TCC	NORTH VICTORIA	6390	6390	1,532	3	81	22,270
94CN6440	TCC	MARKHAM	6440CN	6440	433	12	524	53,295
94CN6450	TCC	BAY CITY	6450	6450	912	23	1,309	111,157
94CN6540	TCC	GOLIAD	6540	6540	1,173	12	239	50,955
94CN6670	TCC	BAY CITY	6670	6670	1,800	53	1,340	221,971
94CN6680	TCC	MAGRUDER	6680	6680	708	13	888	91,567
94CN6690	TCC	MAGRUDER	6690	6690	567	2	26	1,582
94CN6700	TCC	MAGRUDER	6700	6700	1,331	6	100	11,802
94CN6750	TCC	KENEDY S.S.	6750	6750	59	-	-	-
94CN680	TCC	DARST	680	680	5	-	-	-
94CN6830	TCC	PALACIOS	6830	6830	800	10	454	46,596
94CN6840	TCC	PALACIOS	6840	6840	1,521	33	372	60,883
94CN6850	TCC	PORT LAVACA	6850	6850	677	2	7	1,069
94CN715	TCC	CHOCOLATE BAYOU	715	715	1	-	-	-
94CN7190	TCC	BROOKHOLLOW	7190	7190	273	2	15	1,605
94CN7260	TCC	EL CAMPO	7260	7260	530	9	607	29,230
94CN730	TCC	GEORGE WEST	730	730	986	27	265	36,334
94CN7320	TCC	RUNGE	7320	7320		12	126	12,709
94CN7430	TCC	NORTH VICTORIA	7430	7430	1,773	14	163	27,438
94CN7440	TCC	NORTH VICTORIA	7440	7440	1,625	9	113	20,702
94CN7480	TCC	BAY CITY	7480	7480	1,997	21	2,216	131,248
94CN7530	TCC	LEARY LANE	7530	7530	2,840	16	602	114,954
94CN7550	TCC	MALONE	7550	7550	180	11	51	7,965
94CN7560	TCC	MALONE	7560	7560	111	-	-	-
94CN7580	TCC	BROOKHOLLOW	7580	7580	453	4	47	2,557
94CN7600	TCC	VICTORIA POWER PLANT	7600	7600	165	3	20	1,521

94CN7660	TCC	WADSWORTH	7660	7660	1,342	11	104	10,118
94CN7690	TCC	MAGRUDER	7690	7690	579	7	180	13,224
94CN7710	TCC	EL CAMPO	7710	7710	1,066	4	72	6,464
94CN7770	TCC	NORTH VICTORIA	7770	7770	812	5	156	23,365
94CN7860	TCC	NORTH VICTORIA	7860	7860	1,489	11	198	27,953
94CN7870	TCC	MAGRUDER	7870	7870	1,318	12	241	29,200
94CN7890	TCC	GRETA	7890	7890	328	1	106	9,858
94CN790	TCC	DARST	790	790	247	6	90	26,401
94CN7970	TCC	PLACEDO	7970	7970	471	9	324	42,889
94CN7980	TCC	PLACEDO	7980	7980	415	6	176	40,781
94CN8070	TCC	VICTORIA POWER PLANT	8070	8070	611	6	1,245	172,760
94CN8090	TCC	BEEVILLE	8090	8090	1,353	25	346	27,147
94CN810	TCC	NIXON	810	810	1	16	153	67,247
94CN8170	TCC	VICTORIA POWER PLANT	8170	8170	787	8	837	119,701
94CN820	TCC	DARST	820	820	1	-	-	-
94CN8210	TCC	PETTUS	8210	8210	377	13	158	15,072
94CN8220	TCC	GOLIAD	8220	8220	1,046	12	1,148	331,534
94CN8310	TCC	PORT LAVACA	8310	8310	327	2	22	2,266
94CN8320	TCC	KENEDY S.S.	8320	8320	149	1	1	175
94CN8340	TCC	KENEDY S.S.	8340	8340	1,013	5	106	11,575
94CN8380	TCC	YORKTOWN	8380	8380	830	27	2,693	336,499
94CN840	TCC	NORMANNA CST	840	840	7	1	1	82
94CN8420	TCC	YORKTOWN	8420	8420	659	24	3,600	457,260
94CN8430	TCC	THREE RIVERS	8430	8430	193	4	18	2,120
94CN8490	TCC	TATTON	8490	8490	131	-	-	-
94CN8510	TCC	BEEVILLE	8510CN	8510CN	865	11	140	29,073
94CN8550	TCC	PALACIOS	8550	8550	43	2	10	1,772
94CN8595	TCC	GARWOOD LONE STAR	8595	8595	1	-	-	-
94CN8630	TCC	WADSWORTH	8630	8630	652	20	172	23,730
94CN8780	TCC	BLESSING	8780	8780	65	1	1	72
94CN8790	TCC	BLESSING	8790	8790	750	17	930	116,796
94CN8880	TCC	FOSTER FIELD	8880	8880	111	-	-	-
94CN8950	TCC	BROOKHOLLOW	8950	8950	878	10	431	75,573
94CN8960	TCC	BROOKHOLLOW	8960	8960	578	7	64	32,496
94CN9010	TCC	PARKER	9010	9010	21	2	20	3,111
94CN9060	TCC	COLUMBUS	9060	9060	368	9	839	181,549
94CN9255	TCC	CHOKO CANYON	9255	9255	385	-	-	-
94CN9260	TCC	PARKER	9260	9260	110	4	9	1,656
94CN9295	TCC	GOHLKE	9295	9295	8	2	4	476
94CN930	TCC	COLUMBUS	930CN	930	909	28	505	180,051
94CN9455	TCC	EAGLE LAKE	9455	9455	593	19	194	37,126
94CN9580	TCC	THOMASTON	9580	9580	49	-	-	-
94CN990	TCC	BERCLAIR	990C	990CN	211	-	-	-
94CN9999	TCC	UNKNOWN FDR	9999	9999	5	2	2	219
94CNBBGRAV	TCC	B&B GRAVEL	BBGRAVL	BBGRAVL	2	-	-	-
94CNGARWP	TCC	GARWOOD PUMP	GARWPUM	GARWPUM	1	-	-	-
94CNGARWPR	TCC	GARWOOD PUMP RELIFT	GARWPRE	GARWPRE	3	-	-	-
94CNIDEALC	TCC	GARWOOD IDEAL CEMENT	IDEALCE	IDEALCE	1	-	-	-
94CNNETVIC	TCC	VICTORIA POWER PLANT	NET VIC	NET VI	60	-	-	-
94CNVBROWN	TCC	VICTORIA POWER PLANT	VBROWN	VBROWN	1	-	-	-
94CNVGREEN	TCC	VICTORIA POWER PLANT	VGREEN	VGREEN	1	-	-	-
94CNVRED	TCC	VICTORIA POWER PLANT	VRED	VRED	1	-	-	-
94CS1000	TCC	PORT ARANSAS	1000	1000	1,689	-	-	-
94CS1010	TCC	NORTH PADRE ISLAND	1010	1010	1,984	-	-	-
94CS1070	TCC	LIVE OAK	1070	1070	2,856	10	95	16,591
94CS1080	TCC	LIVE OAK	1080	1080	857	3	15	2,610
94CS1090	TCC	LIVE OAK	1090CS	1090CS	289	-	-	-
94CS1110	TCC	WOOLRIDGE	1110CS	1110CS	1,625	-	-	-
94CS1120	TCC	WOOLRIDGE	1120CS	1120CS	2,346	2	10	990
94CS1130	TCC	KINGSVILLE	1130	1130	2,322	10	150	12,413
94CS1140	TCC	KINGSVILLE	1140	1140	1,015	8	43	5,143

94CS1170	TCC	WOOLRIDGE	1170CS	1170CS	1,531	-	-	-
94CS1180	TCC	TAFT	1180	1180	1,028	2	23	1,351
94CS1185	TCC	PHARAOH	1185	1185	1,584	-	-	-
94CS1220	TCC	HOLLY	1220	1220	3,434	1	1	115
94CS1250	TCC	ARANSAS PASS	1250	1250	405	1	4	516
94CS1260	TCC	TAFT	1260	1260	193	3	49	10,688
94CS1285	TCC	PHARAOH	1285	1285	1,774	8	1,753	107,523
94CS130	TCC	BANQUETTE	130	130	230	1	1	57
94CS1300	TCC	CASA BLANCA	1300CS	1300	1,005	5	111	7,568
94CS1350	TCC	KINGSVILLE	1350	1350	381	1	1	110
94CS1360	TCC	ARCADIA	1360	1360	1,578	10	54	10,502
94CS1365	TCC	PHARAOH	1365	1365	597	1	5	640
94CS1370	TCC	HOLLY	1370	1370	1,894	6	89	11,164
94CS1380	TCC	NAVAL BASE	1380CS	1380CS	2,400	6	72	3,819
94CS140	TCC	MCKENZIE ROAD	140	140	262	2	3	591
94CS1400	TCC	ARCADIA	1400	1400	435	2	91	16,130
94CS1410	TCC	MATHIS	1410	1410	455	6	9	1,019
94CS1420	TCC	MATHIS	1420	1420	922	5	133	19,787
94CS1440	TCC	ARCADIA	1440	1440	1,699	9	40	4,784
94CS1450	TCC	ARCADIA	1450	1450	1,896	7	21	1,345
94CS1460	TCC	ARCADIA	1460	1460	2,159	4	21	1,415
94CS1480	TCC	HOLLY	1480	1480	1,734	10	52	7,814
94CS150	TCC	MCKENZIE ROAD	150	150	27	-	-	-
94CS1560	TCC	KLEBERG	1560	1560	1,367	5	58	6,511
94CS1650	TCC	ROBSTOWN	1650	1650	368	-	-	-
94CS1660	TCC	KINGSVILLE	1660	1660	1,649	16	141	33,064
94CS1670	TCC	KINGSVILLE	1670	1670	423	2	13	1,188
94CS1730	TCC	RODD FIELD	1730	1730	2,137	1	2,143	92,149
94CS1750	TCC	SINTON	1750	1750	506	1	22	1,430
94CS180	TCC	SINTON	180	180	946	12	123	10,819
94CS1855	TCC	TYNAN	1855	1855	7	-	-	-
94CS1950	TCC	HOLLY	1950	1950	822	4	44	6,941
94CS1990	TCC	WEIL TRACT (138/12KV)	1990	1990	1,376	6	40	3,547
94CS1CAL	TCC	CALALLEN WATER WORKS	1CAL	1CAL	1	-	-	-
94CS2020	TCC	FULTON	2020CS	2020	1,803	6	86	34,122
94CS205	TCC	RODD FIELD	205	205	1,710	1	34	2,312
94CS2170	TCC	CLARKWOOD	2170	2170	9	-	-	-
94CS2180	TCC	AIRLINE	2180	2180	5	-	-	-
94CS2190	TCC	RODD FIELD	2190	2190	2,668	3	5,304	312,339
94CS2210	TCC	AIRLINE	2210	2210	2	-	-	-
94CS2220	TCC	HEARN ROAD	2220	2220	1,428	1	10	710
94CS225	TCC	RODD FIELD	225	225	1,719	1	1	184
94CS240	TCC	CABANISS	240	240	1,494	9	104	16,492
94CS2420	TCC	GREGORY	2420	2420	680	-	-	-
94CS245	TCC	RODD FIELD	245	245	2,764	1	4	764
94CS2495	TCC	INGLESIDE CITY	2495	2495	271	-	-	-
94CS2515	TCC	MORRIS STREET	2515	2515	1,077	4	4	553
94CS2520	TCC	WEIL TRACT (138/12KV)	2520	2520	550	1	1	154
94CS2690	TCC	BISHOP	2690	2690	552	4	48	3,738
94CS2740	TCC	ALAZAN	2740CS	2740CS	36	1	1	150
94CS280	TCC	KLEBERG	280	280	1,253	6	15	1,290
94CS2870	TCC	MATHIS	2870	2870	877	11	54	5,352
94CS2CAL	TCC	CALALLEN WATER WORKS	2CAL	2CAL	1	-	-	-
94CS3010	TCC	RODD FIELD	3010	3010	2,029	-	-	-
94CS3030	TCC	PORT ARANSAS	3030CS	3030	831	1	7	1,624
94CS3070	TCC	FULTON	3070	3070	1,596	5	3,538	342,255
94CS330	TCC	MCKENZIE ROAD	330	330	2,288	5	90	6,655
94CS340	TCC	MATHIS	340CS	340CS	1,480	16	422	58,677
94CS345	TCC	GILA	345	345	55	-	-	-
94CS350	TCC	GILA	350	350	148	-	-	-
94CS360	TCC	SINTON	360CS	360	299	6	69	3,362

94CS375	TCC	ODEM	375	375	1,028	22	356	57,986
94CS380	TCC	SKIDMORE	380CS	380	279	1	17	1,513
94CS385	TCC	ODEM	385	385	407	4	17	2,152
94CS4010	TCC	TYNAN	4010	4010	46	-	-	-
94CS4025	TCC	INDUSTRIAL	4025	4025	1	-	-	-
94CS420	TCC	GREGORY	420	420	408	3	4	520
94CS440	TCC	FULTON	440	440	2,069	8	164	16,773
94CS4665	TCC	HOMEPORT	4665	4665	457	2	29	1,764
94CS500	TCC	MAYO	500	500	1	-	-	-
94CS5020	TCC	ARCADIA	5020	5020	1,540	10	38	3,131
94CS5030	TCC	ARCADIA	5030	5030	1,576	9	20	1,943
94CS5115	TCC	CASA BLANCA	5115	5115	278	2	5	239
94CS5170	TCC	NORTH PADRE ISLAND	5170	5170	1,196	-	-	-
94CS5175	TCC	PHARAOH	5175	5175	994	1	8	704
94CS5185	TCC	PHARAOH	5185	5185	2,191	1	11	1,067
94CS5230	TCC	TAFT	5230	5230	842	6	37	4,242
94CS5335	TCC	SOUTHSIDE	5335	5335	1,152	4	4	343
94CS5345	TCC	SOUTHSIDE	5345	5345	404	-	-	-
94CS5405	TCC	WEIL TRACT (138/12KV)	5405	5405	164	2	161	15,302
94CS5410	TCC	INDUSTRIAL	5410	5410	1	-	-	-
94CS5430	TCC	INDUSTRIAL	5430	5430	8	-	-	-
94CS55	TCC	CASA BLANCA	55	55	848	7	24	2,033
94CS5525	TCC	CLARKWOOD	5525	5525	1,040	1	1	114
94CS5575	TCC	ODEM	5575	5575	64	-	-	-
94CS5655	TCC	MORRIS STREET	5655	5655	978	2	3	512
94CS5820	TCC	HOLLY	5820	5820	932	1	28	2,072
94CS5870	TCC	AIRLINE	5870CS	5870CS	880	-	-	-
94CS590	TCC	ARANSAS PASS	590	590	445	1	1	59
94CS5900	TCC	GREGORY	5900	5900	109	-	-	-
94CS5920	TCC	GREGORY	5920	5920	598	5	26	4,140
94CS5930	TCC	ROCKPORT	5930	5930	1,164	4	134	9,215
94CS5940	TCC	ROCKPORT	5940	5940	49	-	-	-
94CS5950	TCC	ROCKPORT	5950	5950	553	1	2	130
94CS600	TCC	SKIDMORE	600	600	378	2	25	3,351
94CS6000	TCC	KLEBERG	6000	6000	1,493	11	262	44,195
94CS6040	TCC	INGLESIDE CITY	6040	6040	348	2	8	706
94CS6050	TCC	ARMSTRONG	6050	6050	71	-	-	-
94CS6070	TCC	FULTON	6070	6070	3,329	11	79	23,096
94CS610	TCC	KINGSVILLE	610	610	1	-	-	-
94CS620	TCC	ALAZAN	620	620	175	2	2	206
94CS625	TCC	MAYO	625	625	206	2	10	1,065
94CS6330	TCC	NAVAL BASE	6330CS	6330CS	332	-	-	-
94CS6410	TCC	KLEBERG	6410	6410	290	-	-	-
94CS650	TCC	ARANSAS PASS	650	650	750	5	60	12,639
94CS6505	TCC	PORTLAND	6505	6505	1,676	8	174	14,347
94CS660	TCC	ARANSAS PASS	660CS	660	748	3	34	6,092
94CS6720	TCC	HIGHWAY 9	6720	6720	1,300	15	245	28,017
94CS6730	TCC	HIGHWAY 9	6730	6730	530	-	-	-
94CS6760	TCC	HIGHWAY 9	6760	6760	674	2	103	10,886
94CS6770	TCC	HIGHWAY 9	6770	6770	1,221	8	69	12,374
94CS6780	TCC	HIGHWAY 9	6780	6780	828	10	298	84,418
94CS6860	TCC	SINTON	6860	6860	1,635	10	90	13,851
94CS6930	TCC	ARCADIA	6930	6930	1,491	12	251	32,544
94CS6940	TCC	PORT ARANSAS	6940	6940	1,634	1	87	8,787
94CS6970	TCC	AIRLINE	6970	6970	1,247	6	52	5,402
94CS6980	TCC	EDROY	6980	6980	195	4	18	1,641
94CS6990	TCC	EDROY	6990	6990	276	7	96	8,470
94CS7180	TCC	BISHOP	7180	7180	931	8	27	1,234
94CS720	TCC	NORTH PADRE ISLAND	720	720	1,139	-	-	-
94CS7200	TCC	HIGHWAY 9	7200	7200	668	-	-	-
94CS7210	TCC	HIGHWAY 9	7210	7210	340	2	2	272

94CS7220	TCC	CLARKWOOD	7220	7220	444	-	-	-
94CS7230	TCC	CLARKWOOD	7230	7230	594	3	12	1,462
94CS7270	TCC	AIRLINE	7270	7270	931	-	-	-
94CS7280	TCC	AIRLINE	7280	7280	647	2	11	935
94CS7310	TCC	INGLESIDE CITY	7310	7310	1	-	-	-
94CS7390	TCC	AIRLINE	7390	7390	1,768	2	38	1,976
94CS7465	TCC	MORRIS STREET	7465	7465	806	1	1	101
94CS75	TCC	CABANISS	75	75	2,175	6	23	2,973
94CS7610	TCC	CLARKWOOD	7610	7610	171	1	10	760
94CS7620	TCC	HOLLY	7620	7620	2,692	4	5,711	287,323
94CS7625	TCC	MORRIS STREET	7625	7625	566	-	-	-
94CS7740	TCC	HOLLY	7740	7740	2,009	4	129	11,115
94CS7840	TCC	GILA	7840	7840	743	-	-	-
94CS7900	TCC	NORTH PADRE ISLAND	7900	7900	2,005	-	-	-
94CS7905	TCC	SOUTHSIDE	7905	7905	1,823	27	496	75,778
94CS7925	TCC	SOUTHSIDE	7925	7925	1,286	2	41	11,482
94CS7955	TCC	SOUTHSIDE	7955	7955	1,064	8	121	17,241
94CS7995	TCC	SOUTHSIDE	7995	7995	1,543	17	299	23,628
94CS80	TCC	CABANISS	80	80	1,210	2	22	8,459
94CS8005	TCC	SOUTHSIDE	8005	8005	748	2	9	732
94CS8020	TCC	BONNIEVIEW	8020	8020	529	3	527	54,025
94CS8025	TCC	SOUTHSIDE	8025	8025	1,044	11	74	13,611
94CS8035	TCC	SOUTHSIDE	8035	8035	1,093	9	75	7,576
94CS8045	TCC	SOUTHSIDE	8045	8045	1,016	6	62	10,864
94CS8050	TCC	INGLESIDE CITY	8050	8050	1,256	9	171	17,915
94CS8055	TCC	SOUTHSIDE	8055	8055	862	2	11	1,132
94CS8060	TCC	INGLESIDE CITY	8060	8060	1,819	7	176	25,446
94CS8140	TCC	KLEBERG	8140	8140	436	-	-	-
94CS8200	TCC	TATTON	8200	8200	1,042	1	1	35
94CS8260	TCC	AIRLINE	8260	8260	1,510	5	13	1,471
94CS8270	TCC	ARANSAS PASS	8270	8270	635	1	4	528
94CS8280	TCC	ARANSAS PASS	8280	8280	565	7	56	7,244
94CS8330	TCC	WOODSBORO	8330CS	8330	1,099	14	1,253	101,685
94CS8370	TCC	AIRLINE	8370	8370	293	3	35	5,095
94CS8440	TCC	NAVAL BASE	8440	8440	1,612	1	1	133
94CS8510	TCC	MUSTANG ISLAND	8510CS	8510CS	426	-	-	-
94CS8560	TCC	GREGORY	8560	8560	250	3	91	10,036
94CS8570	TCC	ARCADIA	8570	8570	1,450	5	282	48,133
94CS8620	TCC	HOMEPORT	8620	8620	1	-	-	-
94CS870	TCC	HEARN ROAD	870	870	1,166	8	1,287	76,770
94CS8715	TCC	MORRIS STREET	8715	8715	1,591	8	245	39,841
94CS8820	TCC	MORRIS STREET	8820	8820	1,253	5	53	8,955
94CS8830	TCC	MORRIS STREET	8830	8830	1,563	4	5	623
94CS8840	TCC	MORRIS STREET	8840	8840	578	-	-	-
94CS8850	TCC	MORRIS STREET	8850	8850	505	4	70	16,113
94CS8890	TCC	AIRLINE	8890	8890	548	1	10	300
94CS8980	TCC	HEARN ROAD	8980	8980	1,212	7	20	2,135
94CS8990	TCC	HEARN ROAD	8990	8990	1,202	2	11	963
94CS9000	TCC	BANQUETTE	9000	9000	448	1	1	67
94CS9030	TCC	AIRLINE	9030	9030	432	1	105	9,240
94CS9050	TCC	FULTON	9050	9050	1,656	3	19	1,848
94CS9065	TCC	LAGUNA	9065	9065	2,105	2	2,071	234,360
94CS9085	TCC	WEST OSO	9085	9085	808	4	627	33,054
94CS9090	TCC	WEST OSO	9090	9090	1,672	11	440	61,364
94CS9095	TCC	WEST OSO	9095	9095	1,598	2	2	277
94CS9130	TCC	ARANSAS PASS	9130	9130	385	-	-	-
94CS9270	TCC	PORTLAND	9270	9270	1,429	2	68	4,328
94CS9290	TCC	PORTLAND	9290	9290	1,720	8	39	4,310
94CS9325	TCC	SEAWALL	9325	9325	1,485	6	256	41,156
94CS9370	TCC	PORTLAND	9370	9370	1,500	3	6	318
94CS9390	TCC	AIRLINE	9390	9390	2,030	-	-	-

94CS9395	TCC	KLEBERG	9395	9395	1,307	6	90	7,587
94CS9420	TCC	SEAWALL	9420	9420	821	3	16	643
94CS9450	TCC	SEAWALL	9450	9450	298	-	-	-
94CS9470	TCC	MUSTANG ISLAND	9470	9470	680	-	-	-
94CS950	TCC	TATTON	950	950	557	1	4	152
94CS9570	TCC	CLARKWOOD	9570	9570	1,135	4	57	4,039
94CS9590	TCC	LAGUNA	9590	9590	2,207	5	52	4,418
94CS9605	TCC	AIRLINE	9605	9605	709	3	4	692
94CS9665	TCC	HEARN ROAD	9665	9665	588	6	63	8,000
94CS9675	TCC	HOLLY	9675	9675	1,776	4	19	2,279
94CS9830	TCC	HIGHWAY 9	9830	9830	146	1	2	150
94CS990	TCC	PORT ARANSAS	990CS	990CS	1,491	1	1	372
94CS9999	TCC	UNKNOWN FDR	9999	9999	6	-	-	-
94CSBLACK	TCC	MORRIS STREET	BLACK	BLACK	1	-	-	-
94CSBROWN	TCC	MORRIS STREET	BROWN	BROWN	1	-	-	-
94CSGREEN	TCC	MORRIS STREET	GREEN	GREEN	1	-	-	-
94CSMIDWPU	TCC	MIDWAY PUMP	MIDWPU	MIDWPU	1	-	-	-
94CSNAVY1	TCC	NAVAL BASE	NAVY1	NAVY1	1	-	-	-
94CSNET CC	TCC	MORRIS STREET	NET CC	NET CC	334	-	-	-
94CSRED	TCC	MORRIS STREET	RED	RED	1	-	-	-
94CSYELLOW	TCC	MORRIS STREET	YELLOW	YELLOW	1	-	-	-
94LA10	TCC	DEL MAR	10	10	1,548	-	-	-
94LA1070	TCC	FALFURRIAS	1070W	1070	1,033	12	45	4,110
94LA1080	TCC	FALFURRIAS	1080W	1080	446	2	5	1,828
94LA110	TCC	COTULLA	110	110	35	-	-	-
94LA1100	TCC	BRUNI	1100	1100	629	1	1	199
94LA1120	TCC	BRUNI	1120	1120	286	-	-	-
94LA1130	TCC	RIO BRAVO	1130	1130	986	3	352	90,204
94LA120	TCC	PLEASANTON	120	120	1,274	13	1,449	203,210
94LA130	TCC	PUEBLO	130	130	1,373	-	-	-
94LA140	TCC	CRYSTAL CITY	140W	140	932	3	25	1,322
94LA1500	TCC	FREER	1500	1500	221	-	-	-
94LA1510	TCC	ESCONDIDO	1510	1510	712	-	-	-
94LA1570	TCC	BIG WELLS	1570	1570	475	1	1	134
94LA16060	TCC	SAN YGNACIO	16060	16060	495	3	9	2,144
94LA1770	TCC	ALICE	1770	1770	1,641	8	29	2,716
94LA1780	TCC	ALICE	1780	1780	270	2	4	1,129
94LA1790	TCC	ALICE	1790	1790	476	2	5	342
94LA190	TCC	CRYSTAL CITY	190	190	1,419	5	29	3,117
94LA1930	TCC	DEL RIO CITY	1930	1930	1,046	10	1,280	79,888
94LA1960	TCC	CHARLOTTE	1960	1960	499	2	6	1,635
94LA1980	TCC	SAN DIEGO	1980	1980	612	1	1	139
94LA200	TCC	SABINAL	200	200	435	3	17	2,883
94LA2035	TCC	ESCONDIDO	2035	2035	2,670	2	6	342
94LA2080	TCC	PLEASANTON	2080	2080	1,623	16	314	30,123
94LA2100	TCC	LAREDO HEIGHTS	2100	2100	2,092	3	129	11,754
94LA2160	TCC	ENCINAL	2160	2160	958	6	44	6,801
94LA220	TCC	DEL MAR	220	220	1,974	1	5	450
94LA2250	TCC	ANNA STREET	2250	2250	1,573	4	38	3,886
94LA230	TCC	COMSTOCK	230	230	182	-	-	-
94LA2310	TCC	WASHINGTON STREET	2310	2310	1	-	-	-
94LA2320	TCC	WASHINGTON STREET	2320	2320	1	-	-	-
94LA2330	TCC	WASHINGTON STREET	2330	2330	1	-	-	-
94LA2350	TCC	WASHINGTON STREET	2350	2350	2,956	2	285	55,232
94LA2360	TCC	WASHINGTON STREET	2360	2360	203	-	-	-
94LA2380	TCC	CATARINA	2380	2380	210	1	39	8,190
94LA2390	TCC	LAREDO HEIGHTS	2390	2390	1,710	2	9	384
94LA2440	TCC	LA PRYOR	2440	2440	690	10	51	7,876
94LA2450	TCC	LAREDO HEIGHTS	2450	2450	2,565	2	6	555
94LA2470	TCC	WASHINGTON STREET	2470	2470	202	-	-	-
94LA2480	TCC	NORTH ELLA	2480LA	2480LA	1	-	-	-

94LA250	TCC	JOURDANTON	250	250	776	7	219	152,621
94LA2510	TCC	EAGLE PASS CITY	2510	2510	586	-	-	-
94LA2530	TCC	ALICE	2530	2530	1,483	9	46	14,866
94LA2540	TCC	ALICE	2540	2540	1,011	9	105	17,013
94LA260	TCC	CRESTONIO	260	260	1,766	3	9	3,124
94LA2600	TCC	ROCKSPRINGS	2600	2600	368	1	12	1,128
94LA2610	TCC	CAMPWOOD	2610	2610	953	4	69	18,063
94LA2630	TCC	BIG WELLS	2630	2630	34	-	-	-
94LA2635	TCC	ZACATE CREEK	2635	2635	257	-	-	-
94LA2650	TCC	EAGLE PASS CITY	2650	2650	1,344	2	2	130
94LA2660	TCC	ASHERTON	2660	2660	699	-	-	-
94LA2665	TCC	ZACATE CREEK	2665	2665	1,690	-	-	-
94LA2670	TCC	ASHERTON	2670	2670	98	-	-	-
94LA2675	TCC	ZACATE CREEK	2675	2675	1,197	2	2	190
94LA270	TCC	CRESTONIO	270W	270	635	1	1	344
94LA2710	TCC	ZAPATA	2710	2710	52	-	-	-
94LA2720	TCC	PREMONT	2720	2720	770	6	44	5,316
94LA2730	TCC	PREMONT	2730	2730	200	-	-	-
94LA2745	TCC	EAGLE PASS CITY	2745	2745	907	-	-	-
94LA275	TCC	PUEBLO	275	275	2,833	5	36	2,559
94LA2770	TCC	EAGLE PASS CITY	2770	2770	2,988	4	29	3,154
94LA2780	TCC	CHARLOTTE	2780	2780	55	2	2	108
94LA2790	TCC	CHARLOTTE	2790	2790	193	-	-	-
94LA2830	TCC	FALFURRIAS	2830	2830	1,471	6	37	6,672
94LA2850	TCC	LYTLE	2850	2850	630	4	100	14,087
94LA2880	TCC	SAN DIEGO	2880	2880	1,302	15	170	17,329
94LA2885	TCC	DILLEY	2885	2885	822	3	50	2,663
94LA2890	TCC	SAN DIEGO	2890	2890	1,065	6	51	4,505
94LA2900	TCC	FREER	2900	2900	161	2	15	2,148
94LA2930	TCC	SAN DIEGO	2930	2930	604	4	13	1,651
94LA300	TCC	RIO BRAVO	300	300	796	2	5	793
94LA305	TCC	UNIVERSITY	305	305	1,845	-	-	-
94LA3060	TCC	MILO	3060	3060	123	-	-	-
94LA3065	TCC	MILO	3065	3065	195	-	-	-
94LA3070	TCC	MILO	3070LA	3070LA	3,278	2	28	2,721
94LA330	TCC	CRYSTAL CITY	330W	330	1,322	6	408	61,843
94LA3350	TCC	ESCONDIDO	3350	3350	1,184	1	1	89
94LA3430	TCC	CAMPWOOD	3430	3430	90	2	3	865
94LA3440	TCC	DEL MAR	3440	3440	1,731	4	140	75,035
94LA350	TCC	GATEWAY	350	350	2,009	1	6	594
94LA3540	TCC	SIERRA VISTA	3540	3540	343	-	-	-
94LA3595	TCC	GATEWAY	3595	3595	1,499	5	70	9,127
94LA3675	TCC	PEARSALL	3675	3675	1,432	10	188	23,138
94LA3680	TCC	MINES ROAD	3680	3680	972	1	18	1,692
94LA370	TCC	CARRIZO SPRINGS	370W	370	561	-	-	-
94LA3745	TCC	MINES ROAD	3745	3745	1,749	-	-	-
94LA390	TCC	GATEWAY	390	390	2,052	5	967	98,939
94LA420	TCC	DEL RIO CITY	420	420	2,227	9	447	33,835
94LA4275	TCC	MINES ROAD	4275	4275	32	-	-	-
94LA430	TCC	DEL RIO CITY	430	430	2,516	6	39	3,016
94LA440	TCC	DEL RIO CITY	440	440	1,087	4	15	1,730
94LA450	TCC	EAGLE PASS CITY	450	450	753	1	6	948
94LA460	TCC	COTULLA	460	460	641	4	70	5,541
94LA465	TCC	UNIVERSITY	465	465	1	-	-	-
94LA480	TCC	UVALDE	480	480	1,299	7	36	5,555
94LA485	TCC	SABINAL	485	485	493	6	71	13,528
94LA490	TCC	DEL MAR	490	490	765	4	640	96,707
94LA5	TCC	RIO BRAVO	5	5	706	1	1	101
94LA500	TCC	ASPHALT MINES	500	500	45	-	-	-
94LA5020	TCC	MILO	5020	5020	1,312	2	70	2,086
94LA5055	TCC	GATEWAY	5055	5055	2,295	-	-	-

94LA5060	TCC	UVALDE	5060	5060	1,338	5	6	585
94LA510	TCC	DILLEY	510	510	603	4	199	18,045
94LA515	TCC	SANTO NINO	515	515	1,986	1	1	81
94LA5200	TCC	FREER	5200	5200	1,064	4	21	3,898
94LA5210	TCC	FALFURRIAS	5210	5210	1,133	9	442	85,546
94LA540	TCC	UVALDE	540	540	1,218	6	177	18,922
94LA5440	TCC	BRUNI	5440	5440	137	-	-	-
94LA5450	TCC	AMISTAD DAM	5450	5450	1,188	-	-	-
94LA550	TCC	UVALDE	550	550	688	6	178	29,740
94LA5580	TCC	PEARSALL	5580	5580	1,616	4	96	17,463
94LA5685	TCC	JOURDANTON	5685	5685	1,172	5	42	5,005
94LA5695	TCC	JOURDANTON	5695	5695	712	7	133	28,909
94LA570	TCC	LA PRYOR	570	570	159	4	98	25,965
94LA5780	TCC	ANNA STREET	5780	5780	683	2	2	282
94LA580	TCC	LA PRYOR	580	580	220	5	130	14,938
94LA610	TCC	COTULLA	610	610	1,602	4	46	1,248
94LA6320	TCC	FREER	6320	6320	158	-	-	-
94LA6355	TCC	WASHINGTON STREET	6355	6355	1,022	1	69	3,381
94LA6365	TCC	KNIPPA	6365	6365	308	1	16	2,362
94LA6400	TCC	DILLEY	6400	6400	185	-	-	-
94LA645	TCC	SANTO NINO	645	645	1,223	-	-	-
94LA6525	TCC	WASHINGTON STREET	6525	6525	2,105	3	11	883
94LA6535	TCC	KNIPPA	6535	6535	27	-	-	-
94LA6570	TCC	PREMONT	6570	6570	717	1	1	37
94LA6595	TCC	RACHAL	6595	6595	309	3	18	6,752
94LA6610	TCC	PREMONT	6610	6610	812	10	86	9,450
94LA6620	TCC	UVALDE	6620	6620	2,736	14	94	9,726
94LA6660	TCC	CRESTONIO	6660	6660	779	5	53	5,524
94LA6800	TCC	GOVERNMENT WELLS	6800	6800	225	-	-	-
94LA6810	TCC	LAREDO HEIGHTS	6810	6810	416	1	476	85,204
94LA6820	TCC	LAREDO HEIGHTS	6820	6820	3,490	6	139	12,013
94LA6890	TCC	WASHINGTON STREET	6890	6890	1	1	1	57
94LA6940	TCC	MILO	6940	6940	968	-	-	-
94LA695	TCC	SANTO NINO	695	695	1,570	-	-	-
94LA6950	TCC	STADIUM	6950	6950	545	1	1	76
94LA70	TCC	SANTO NINO	70	70	2,557	3	14	816
94LA7015	TCC	WASHINGTON STREET	7015	7015	1,546	2	8	1,736
94LA7050	TCC	PEARSALL	7050	7050	919	10	430	101,584
94LA7060	TCC	EAGLE PASS CITY	7060	7060	847	1	32	6,144
94LA7090	TCC	DEVINE	7090	7090	956	9	1,073	117,413
94LA7100	TCC	DEVINE	7100	7100	970	3	10	906
94LA7240	TCC	GOVERNMENT WELLS	7240	7240	212	-	-	-
94LA7250	TCC	GOVERNMENT WELLS	7250	7250	582	3	5	642
94LA7330	TCC	ZAPATA	7330	7330	1,360	5	54	5,070
94LA7360	TCC	SIERRA VISTA	7360	7360	1,351	1	1	414
94LA7490	TCC	STADIUM	7490	7490	1,329	9	1,381	27,514
94LA75	TCC	SANTO NINO	75	75	1,514	3	78	10,118
94LA780	TCC	ANNA STREET	780	780	476	1	19	2,261
94LA7800	TCC	STADIUM	7800	7800	681	2	14	1,849
94LA7810	TCC	STADIUM	7810	7810	1,650	13	199	15,984
94LA7930	TCC	DEL MAR	7930	7930	1,417	-	-	-
94LA80	TCC	SANTO NINO	80	80	1,838	3	3,672	325,912
94LA8040	TCC	ROCKSPRINGS	8040	8040	322	-	-	-
94LA8100	TCC	DEVINE	8100	8100	1,552	15	245	28,595
94LA8120	TCC	CHARLOTTE	8120	8120	212	1	1	198
94LA8145	TCC	RACHAL	8145	8145	342	2	5	713
94LA8290	TCC	ZAPATA	8290W	8290	2,066	9	635	40,469
94LA8300	TCC	ZAPATA	8300	8300	1,726	9	138	18,131
94LA8350	TCC	RANDADO	8350	8350	127	1	1	329
94LA8360	TCC	RANDADO	8360	8360	168	-	-	-
94LA8365	TCC	MILO	8365	8365	1,898	3	92	11,875

94LA8460	TCC	BRACKETTVILLE	8460	8460	1,161	7	129	16,756
94LA850	TCC	ANNA STREET	850	850	1,584	3	199	24,489
94LA8505	TCC	LAREDO PLANT	8505	8505	783	3	37	3,562
94LA8540	TCC	STADIUM	8540	8540	1,608	12	68	11,545
94LA8565	TCC	LAREDO PLANT	8565	8565	1,413	-	-	-
94LA8580	TCC	CONOCO-CHITTAM RANCH	8580	8580	33	-	-	-
94LA860	TCC	CARRIZO SPRINGS	860	860	1,419	-	-	-
94LA8695	TCC	LAREDO PLANT	8695	8695	1,072	2	88	4,766
94LA8705	TCC	LAREDO PLANT	8705	8705	221	1	27	1,377
94LA8745	TCC	LAREDO PLANT	8745	8745	725	4	95	15,607
94LA880	TCC	JOURDANTON	880	880	320	1	2	326
94LA8965	TCC	BUENA VISTA	8965	8965	919	-	-	-
94LA90	TCC	COTULLA	90	90	232	1	4	404
94LA900	TCC	ANNA STREET	900	900	2,918	5	53	2,913
94LA9035	TCC	BUENA VISTA	9035	9035	1,470	1	45	9,305
94LA9080	TCC	LAREDO HEIGHTS	9080	9080	691	2	3	313
94LA910	TCC	CARRIZO SPRINGS	910	910	2,081	2	67	10,014
94LA920	TCC	UNIVERSITY	920	920	354	-	-	-
94LA930	TCC	UNIVERSITY	930	930	796	-	-	-
94LA9305	TCC	LAREDO PLANT	9305	9305	949	-	-	-
94LA9385	TCC	BUENA VISTA	9385	9385	2,179	1	2	144
94LA9400	TCC	LAREDO HEIGHTS	9400	9400	1,430	-	-	-
94LA9475	TCC	PLEASANTON	9475	9475	1,340	9	156	9,063
94LA95	TCC	PUEBLO	95	95	2,251	3	6	612
94LA950	TCC	UNIVERSITY	950	950	1,409	-	-	-
94LA9505	TCC	PLEASANTON	9505	9505	1,632	15	500	55,192
94LA9645	TCC	HAMILTON ROAD	9645	9645	297	-	-	-
94LA9655	TCC	HAMILTON ROAD	9655	9655	1,231	-	-	-
94LA9665	TCC	HAMILTON ROAD	9665W	9665	947	2	77	4,693
94LA9680	TCC	MAVERICK	9680W	9680	740	3	74	11,275
94LA9770	TCC	UVALDE	9770	9770	1,495	7	72	5,872
94LA9790	TCC	DEL RIO CITY	9790	9790	2,327	5	52	4,729
94LA9850	TCC	DEL RIO CITY	9850	9850	1,009	-	-	-
94LA9900	TCC	SIERRA VISTA	9900	9900	2,529	-	-	-
94LA9999	TCC	UNKNOWN FDR	9999	9999	10	-	-	-
94LAL30	TCC	BANDERA ELECTRIC (LEAKEY) L30	L30	L30	251	3	18	4,405
94LANETLAR	TCC	WASHINGTON STREET NET LAR	NET LAR	NET LA	183	-	-	-
94SB1090	TCC	COFFEE PORT	1090	1090	1,148	1	87	29,058
94SB1095	TCC	COFFEE PORT	1095	1095	969	4	36	2,124
94SB1150	TCC	SUNCHASE	1150	1150	1,375	5	87	18,828
94SB1155	TCC	SUNCHASE	1155	1155	1,453	-	-	-
94SB1215	TCC	SOUTH SANTA ROSA	1215	1215	1,626	27	2,013	70,295
94SB1225	TCC	SOUTH SANTA ROSA	1225	1225	842	6	144	12,171
94SB1235	TCC	SOUTH SANTA ROSA	1235	1235	636	9	148	10,447
94SB1240	TCC	SOUTH SANTA ROSA	1240	1240	1,575	15	214	25,981
94SB1280	TCC	RAYMONDVILLE #2	1280	1280	1,050	3	38	7,599
94SB1300	TCC	PALMHURST	1300	1300	1,980	8	2,007	87,964
94SB1620	TCC	PHARR	1620	1620	2,510	8	468	33,697
94SB1625	TCC	PHARR	1625	1625	2,176	1	1	73
94SB1640	TCC	PHARR	1640	1640	1,268	2	2	119
94SB1645	TCC	PHARR	1645	1645	2,602	5	993	52,669
94SB1655	TCC	MCCOLL ROAD	1655	1655	1,311	2	68	2,286
94SB1850	TCC	WESMER	1850	1850	1,270	7	53	9,440
94SB1980	TCC	VILLA CAVAZOS	1980	1980	1,563	3	17	1,388
94SB2010	TCC	SHARYLAND	2010	2010	1,162	1	1	115
94SB2020	TCC	SHARYLAND	2020	2020	2,334	3	18	2,254
94SB2035	TCC	SHARYLAND	2035	2035	2,300	1	5	620
94SB2130	TCC	GARCENO	2130	2130	3,109	10	114	8,342
94SB2135	TCC	GARCENO	2135	2135	2,193	8	219	40,064
94SB2150	TCC	SHARYLAND	2150	2150	1,216	-	-	-
94SB2160	TCC	LOS FRESNOS	2160	2160	1,162	6	113	9,329

94SB2195	TCC	WESLACO UNIT	2195	2195	1,086	4	50	8,869
94SB2525	TCC	PALMHURST	2525	2525	1,941	10	488	64,578
94SB2530	TCC	PALMHURST	2530	2530	1,820	6	529	85,441
94SB2535	TCC	PALMHURST	2535	2535	1,269	9	353	51,842
94SB270	TCC	HAIN DRIVE	270	270	1,020	1	1	135
94SB2750	TCC	NORTH MCALLEN	2750	2750	3,292	6	9	764
94SB2810	TCC	MCCOLL ROAD	2810	2810	2,281	8	279	15,295
94SB2820	TCC	PALMHURST	2820	2820	1,704	11	43	6,044
94SB2980	TCC	NORTH MCALLEN	2980	2980	1,723	3	139	6,835
94SB3000	TCC	EAST HARRISON	3000	3000	535	-	-	-
94SB3030	TCC	EAST HARRISON	3030	3030	719	7	32	2,129
94SB3050	TCC	BROWNSVILLE	3050	3050	1,964	6	352	57,802
94SB3060	TCC	ROMA	3060	3060	1,558	4	254	35,256
94SB3070	TCC	ROMA	3070	3070	1,272	7	1,312	160,458
94SB3080	TCC	EAST HARRISON	3080	3080	377	-	-	-
94SB3110	TCC	MOORE FIELD	3110	3110	656	4	9	876
94SB3120	TCC	MOORE FIELD	3120	3120	142	-	-	-
94SB3130	TCC	RAYMONDVILLE #1	3130	3130	289	-	-	-
94SB3170	TCC	RAYMONDVILLE #2	3170	3170	710	2	692	44,325
94SB3190	TCC	EAST HARRISON	3190	3190	1,480	8	26	2,189
94SB320	TCC	HARLINGEN S.S.	320	320	1,509	6	162	28,903
94SB3210	TCC	RIO GRANDE CITY	3210	3210	1,800	2	10	1,138
94SB3220	TCC	RIO GRANDE CITY	3220	3220	1,752	6	22	2,056
94SB3230	TCC	RIO GRANDE CITY	3230	3230	2,552	9	2,544	149,509
94SB3240	TCC	RAYMONDVILLE #2	3240	3240	956	4	28	7,616
94SB3250	TCC	RAYMONDVILLE #2	3250	3250	39	-	-	-
94SB3400	TCC	HIDALGO	3400	3400	856	2	34	3,179
94SB3410	TCC	RANGERVILLE	3410	3410	844	5	229	90,840
94SB3420	TCC	RANGERVILLE	3420	3420	764	8	116	9,450
94SB3460	TCC	HALL ACRES ROAD	3460	3460	3,352	34	841	79,922
94SB3470	TCC	CITRUS CITY	3470	3470	1,497	7	8	717
94SB3490	TCC	HAIN DRIVE	3490	3490	1,095	-	-	-
94SB3500	TCC	ELSA	3500	3500	1,150	2	6	570
94SB3520	TCC	ELSA	3520	3520	449	3	26	2,810
94SB3530	TCC	GOODWIN	3530	3530	1,582	3	8	379
94SB3570	TCC	NORTH EDINBURG	3570	3570	1,959	9	23	5,286
94SB3580	TCC	NORTH ALAMO	3580	3580	850	7	15	1,411
94SB3590	TCC	SOUTH MISSION	3590	3590	552	7	86	5,990
94SB360	TCC	HARLINGEN	360	360	2,478	23	232	25,432
94SB3610	TCC	NORTH ALAMO	3610	3610	1,783	16	1,848	61,101
94SB3620	TCC	SOUTH MISSION	3620	3620	1,930	11	130	22,286
94SB3640	TCC	SOUTH MCALLEN	3640	3640	308	1	1	77
94SB3650	TCC	CONTINENTAL	3650	3650	30	-	-	-
94SB3670	TCC	HALL ACRES ROAD	3670	3670	937	-	-	-
94SB3680	TCC	HIDALGO	3680	3680	324	1	4	216
94SB370	TCC	HARLINGEN	370	370	1,169	9	97	9,985
94SB3700	TCC	WEST HARLINGEN	3700	3700	1,718	1	1	63
94SB3720	TCC	WEST HARLINGEN	3720	3720	2,001	12	2,531	102,585
94SB3740	TCC	RIO GRANDE CITY	3740	3740	2,275	9	29	3,115
94SB3760	TCC	PORT ISABEL S.S.	3760	3760	662	8	27	2,057
94SB3770	TCC	NORTH MERCEDES	3770	3770	1,704	11	34	4,455
94SB3790	TCC	SOUTH MCALLEN	3790	3790	2,111	20	552	60,018
94SB380	TCC	HARLINGEN	380	380	2,352	14	484	47,394
94SB3800	TCC	WEST HARLINGEN	3800	3800	1,335	9	278	28,653
94SB3810	TCC	NORTH EDINBURG	3810	3810	924	2	2	236
94SB3820	TCC	PORT ISABEL S.S.	3820	3820	213	6	15	1,493
94SB3830	TCC	NORTH MCALLEN	3830	3830	1,293	1	3	174
94SB3840	TCC	NORTH MERCEDES	3840	3840	644	4	137	16,958
94SB3850	TCC	SOUTH MCALLEN	3850	3850	669	4	120	17,731
94SB3860	TCC	SAN BENITO	3860	3860	236	-	-	-
94SB3890	TCC	PALMHURST	3890	3890	2,444	9	104	11,470

94SB3910	TCC	SAN BENITO	3910	3910	1,774	5	20	2,407
94SB3920	TCC	SAN BENITO	3920	3920	2,428	4	4	527
94SB3930	TCC	PALMVIEW	3930	3930	1,107	2	71	4,692
94SB3935	TCC	SOUTH MCALLEN	3935	3935	930	6	47	3,493
94SB3940	TCC	SOUTH MISSION	3940	3940	817	2	5	617
94SB3950	TCC	EAST HARRISON	3950	3950	567	2	32	4,732
94SB3960	TCC	MOORE FIELD	3960	3960	1,888	5	13	802
94SB3980	TCC	SOUTH MISSION	3980	3980	1,269	8	29	2,206
94SB4015	TCC	SOUTH EAST EDINBURG	4015	4015	446	4	18	7,462
94SB4030	TCC	SAN BENITO	4030	4030	2,437	6	187	13,326
94SB4050	TCC	WESMER	4050	4050	1,926	8	239	22,367
94SB4060	TCC	RANGERVILLE	4060	4060	890	9	48	10,931
94SB4070	TCC	PORT ISABEL S.S.	4070	4070	304	2	2	165
94SB4080	TCC	CONTINENTAL	4080	4080	67	-	-	-
94SB4090	TCC	HARLINGEN S.S.	4090	4090	2,298	13	438	107,404
94SB4110	TCC	HARLINGEN S.S.	4110	4110	832	1	1	66
94SB4120	TCC	LA GRULLA	4120	4120	1,455	4	471	55,128
94SB4135	TCC	SAN BENITO	4135	4135	1,261	5	5	612
94SB4160	TCC	RAYMONDVILLE #2	4160	4160	352	4	12	6,560
94SB4170	TCC	POLK AVENUE	4170	4170	1,732	16	271	28,821
94SB4180	TCC	POLK AVENUE	4180	4180	1,226	5	120	12,409
94SB4190	TCC	POLK AVENUE	4190	4190	1,706	9	108	7,922
94SB4230	TCC	HARLINGEN S.S.	4230	4230	1,334	2	78	3,269
94SB4240	TCC	NORTH EDINBURG	4240	4240	2,358	18	4,713	337,358
94SB4275	TCC	OLMITO	4275	4275	776	4	202	21,437
94SB4280	TCC	BROWNSVILLE	4280	4280	301	1	1	131
94SB4290	TCC	BROWNSVILLE	4290	4290	399	3	139	7,445
94SB4310	TCC	EAST HARRISON	4310	4310	1,188	6	111	4,509
94SB4315	TCC	LOS FRESNOS	4315	4315	996	7	664	235,594
94SB4360	TCC	EAST HARRISON	4360	4360	1,735	7	23	2,462
94SB4370	TCC	NORTH ALAMO	4370	4370	1,453	25	1,863	229,941
94SB4380	TCC	GOODWIN	4380	4380	1,463	5	179	15,566
94SB4390	TCC	GOODWIN	4390	4390	762	4	4	495
94SB4400	TCC	MCCOLL ROAD	4400	4400	1,243	1	1	189
94SB4480	TCC	WESMER	4480	4480	1,090	4	67	12,277
94SB4505	TCC	WEST MCALLEN	4505	4505	1,779	10	45	3,061
94SB4515	TCC	WEST MCALLEN	4515	4515	820	3	282	13,919
94SB4520	TCC	POLK AVENUE	4520	4520	888	3	9	1,552
94SB4535	TCC	WEST MCALLEN	4535	4535	2,837	21	451	39,336
94SB4550	TCC	SOUTH EAST EDINBURG	4550	4550	2,117	7	17	1,385
94SB4555	TCC	WEST MCALLEN	4555	4555	1,500	13	157	10,677
94SB4570	TCC	SOUTH EAST EDINBURG	4570	4570	1,341	12	65	7,604
94SB4595	TCC	WEST MCALLEN	4595	4595	1,175	12	139	13,315
94SB4600	TCC	POLK AVENUE	4600	4600	2,748	7	53	2,882
94SB4610	TCC	POLK AVENUE	4610	4610	1,356	8	36	3,977
94SB4620	TCC	EAST HARRISON	4620	4620	757	3	95	23,987
94SB4625	TCC	GOODWIN	4625	4625	365	-	-	-
94SB4650	TCC	SOUTH MISSION	4650	4650	1,017	2	2	270
94SB4675	TCC	SOUTH PADRE ISLAND	4675	4675	153	-	-	-
94SB4695	TCC	SOUTH PADRE ISLAND	4695	4695	1,369	-	-	-
94SB4740	TCC	POLK AVENUE	4740	4740	1,891	2	16	1,176
94SB4765	TCC	CAUSEWAY	4765	4765	967	3	3	338
94SB4775	TCC	CAUSEWAY	4775	4775	1,059	-	-	-
94SB4780	TCC	MCCOLL ROAD	4780	4780	2,155	7	351	63,555
94SB4790	TCC	MCCOLL ROAD	4790	4790	1,975	1	17	799
94SB4795	TCC	CAUSEWAY	4795	4795	1,205	7	2,712	239,527
94SB4810	TCC	NORTH WESLACO	4810	4810	1,352	9	1,390	78,194
94SB4815	TCC	WEST MCALLEN	4815	4815	701	3	23	3,414
94SB4830	TCC	NORTH WESLACO	4830	4830	505	3	50	3,888
94SB4845	TCC	HIDALGO	4845	4845	1,138	2	3	778
94SB4860	TCC	NORTH MERCEDES	4860	4860	1,395	10	570	42,391

94SB4870	TCC	WEST HARLINGEN	4870	4870	973	10	329	17,696
94SB4880	TCC	CONTINENTAL	4880	4880	71	1	1	10
94SB4895	TCC	HALL ACRES ROAD	4895	4895	829	-	-	-
94SB4900	TCC	POLK AVENUE	4900	4900	2,670	14	309	31,154
94SB4910	TCC	MCCOLL ROAD	4910	4910	339	-	-	-
94SB4945	TCC	SAN BENITO	4945	4945	1,744	7	34	3,497
94SB4965	TCC	WEST MCALLEN	4965	4965	1,026	7	30	1,821
94SB4995	TCC	NORTH MCALLEN	4995	4995	2,007	9	74	6,930
94SB5005	TCC	LA GRULLA	5005	5005	2,035	5	15	1,354
94SB5045	TCC	SOUTH EAST EDINBURG	5045	5045	1,957	20	2,757	241,872
94SB5050	TCC	RIO RICO	5050	5050	1,729	9	48	11,939
94SB5055	TCC	NORTH MCALLEN	5055	5055	3,180	6	1,130	98,752
94SB5060	TCC	NORTH MCALLEN	5060	5060	2,372	2	1,036	43,562
94SB5065	TCC	SOUTH MCALLEN	HIDALGO COLISEUM	5065	126	1	1	90
94SB5070	TCC	CITRUS CITY	5070	5070	883	-	-	-
94SB5105	TCC	SHARYLAND	5105	5105	1,565	8	93	17,589
94SB5110	TCC	LA GRULLA	5110	5110	1,430	9	28	3,545
94SB5215	TCC	SOUTH MISSION	5215	5215	1,246	6	95	10,447
94SB5335	TCC	LOS FRESNOS	5335	5335	2,127	24	206	24,546
94SB5350	TCC	HARLINGEN S.S.	5350	5350	801	1	1	134
94SB5465	TCC	HALL ACRES ROAD	5465	5465	1,714	2	4	801
94SB5585	TCC	HALL ACRES ROAD	5585	5585	700	6	715	35,736
94SB560	TCC	NORTH EDINBURG	560	560	1,014	8	33	3,000
94SB5635	TCC	SHARYLAND	5635	5635	2,022	3	8	684
94SB5680	TCC	VILLA CAVAZOS	5680	5680	1,693	2	1,672	156,999
94SB5850	TCC	SOUTH PADRE ISLAND	5850	5850	1,294	7	136	10,939
94SB5970	TCC	WESLACO UNIT	5970	5970	2,302	19	156	22,770
94SB6000	TCC	CITRUS CITY	6000	6000	1,974	2	69	7,857
94SB6150	TCC	LA GRULLA	6150	6150	741	3	12	1,320
94SB620	TCC	RAYMONDVILLE #1	620	620	630	3	22	1,839
94SB630	TCC	RAYMONDVILLE #1	630	630	788	11	882	47,469
94SB6385	TCC	WEST MCALLEN	6385	6385	219	1	1	121
94SB6440	TCC	SOUTH PADRE ISLAND	6440	6440	2,438	6	270	21,326
94SB6580	TCC	SOUTH EAST EDINBURG	6580	6580	1,408	7	55	9,652
94SB660	TCC	HARLINGEN	660	660	1,910	8	152	21,710
94SB6745	TCC	SHARYLAND	6745	6745	2,031	6	64	6,043
94SB6790	TCC	PALMVIEW	6790	6790	3,048	10	815	59,817
94SB690	TCC	ELSA	690	690	2,298	10	146	14,535
94SB6900	TCC	WESMER	6900	6900	1,622	7	136	10,838
94SB700	TCC	ELSA	700	700	1,401	9	1,453	92,065
94SB710	TCC	ELSA	710	710	1,844	14	567	109,838
94SB715	TCC	OLMITO	715	715	547	4	525	62,483
94SB720	TCC	EL GATO	720	720	2,457	6	2,077	687,334
94SB7270	TCC	LOS FRESNOS	7270	7270	2,121	3	82	40,365
94SB7380	TCC	GOODWIN	7380	7380	2,177	8	15	1,853
94SB7455	TCC	WESLACO UNIT	7455	7455	1,224	5	1,221	37,327
94SB7485	TCC	SOUTH SANTA ROSA	7485	7485	1,018	4	1,033	21,570
94SB7595	TCC	PALMVIEW	7595	7595	2,678	6	143	13,064
94SB7615	TCC	VILLA CAVAZOS	7615	7615	1,012	2	2	469
94SB7630	TCC	WESLACO UNIT	7630	7630	2,530	20	391	38,007
94SB7760	TCC	WESMER	7760	7760	2,404	14	313	37,079
94SB780	TCC	EL GATO	780	780	1,681	6	16	1,316
94SB7985	TCC	CITRUS CITY	7985	7985	1,080	6	11	1,263
94SB800	TCC	RAYMONDVILLE #1	800	800	685	2	9	1,041
94SB8065	TCC	HAIN DRIVE	8065	8065	1,326	-	-	-
94SB8195	TCC	WESLACO UNIT	8195	8195	1,668	8	190	97,189
94SB8290	TCC	RIO RICO	8290	8290	383	2	85	10,002
94SB8330	TCC	RIO RICO	8330	8330	408	4	15	2,765
94SB8500	TCC	EAST HARRISON	8500	8500	1	-	-	-
94SB8610	TCC	WESLACO UNIT	8610	8610	1,174	12	225	25,638
94SB8800	TCC	SOUTH SANTA ROSA	8800	8800	1	-	-	-

94SB8870	TCC	HALL ACRES ROAD	8870	8870	1,907	7	18	2,966
94SB890	TCC	EL GATO	890	890	2,826	17	612	77,827
94SB905	TCC	OLMITO	905	905	1,503	4	40	4,812
94SB910	TCC	EL GATO	910	910	2,416	18	2,039	250,224
94SB9240	TCC	HAINÉ DRIVE	9240	9240	52	1	2	70
94SB9295	TCC	PORT ISABEL S.S.	9295	9295	2,148	12	578	59,935
94SB9595	TCC	HALL ACRES ROAD	9595	9595	1,151	1	20	2,100
94SB9640	TCC	NORTH MCALLEN	9640	9640	1,434	-	-	-
94SB9660	TCC	NORTH MCALLEN	9660	9660	1,986	-	-	-
94SB9680	TCC	PALMVIEW	9680	9680	983	2	12	1,419
94SB9685	TCC	PALMVIEW	9685	9685	2,821	9	34	3,322
94SB9690	TCC	HAINÉ DRIVE	9690	9690	807	1	5	770
94SB9700	TCC	HAINÉ DRIVE	9700	9700	838	-	-	-
94SB9705	TCC	WESMER	9705	9705	1,101	5	681	28,988
94SB9775	TCC	CITRUS CITY	9775	9775	1,490	11	48	5,466
94SB9805	TCC	WESLACO UNIT	9805	9805	1,803	8	86	35,830
94SB9999	TCC	UNKNOWN FDR	9999	9999	9	4	6	743
9610020	SWEP	LINDEN	10020	10020	338	15	450	42,658
9610054	SWEP	SOUTHEAST LONGVIEW	10054	10054	#####	1	1	32
9610090	SWEP	ROSEBOROUGH	10090	10090	18	1	2	76
9610160	SWEP	SOUTHEAST MARSHALL	10160	10160	1,843	12	36	2,494
9610170	SWEP	SOUTHEAST MARSHALL	10170	10170	1,703	12	103	5,593
9610180	SWEP	SOUTHEAST MARSHALL	10180	10180	1,408	23	1,556	252,517
9610240	SWEP	CARTHAGE	10240	10240	1,045	3	68	4,464
9610370	SWEP	PLILER ROAD	10370	10370	3,158	13	1,077	105,730
9610380	SWEP	PLILER ROAD	10380	10380	1,723	9	572	106,844
9610640	SWEP	GREGGTON	10640	10640	1	-	-	-
9610660	SWEP	NORTH LANEVILLE	10660	10660	448	4	460	23,283
9610840	SWEP	TATUM	10840	10840	737	9	62	5,729
9610850	SWEP	LEVERETTS CHAPEL	10850	10850	347	6	594	65,850
9610920	SWEP	SOUTHEAST MARSHALL	10920	10920	762	7	107	7,532
9610950	SWEP	HOOKS	10950	10950	510	11	162	13,615
9610960	SWEP	HOOKS	10960	10960	1,351	32	673	80,309
9610990	SWEP	MINEOLA	10990	10990	1,088	11	375	122,090
9611460	SWEP	PETTY	11460	11460	639	11	1,115	236,481
9611470	SWEP	PETTY	11470	11470	564	5	586	42,964
9611630	SWEP	TEXARKANA OPERATIONS	11630	11630	577	13	359	19,957
9611870	SWEP	HARRISON ROAD	11870	11870	2,069	16	6,182	539,479
9611880	SWEP	HARRISON ROAD	11880	11880	2,085	55	5,319	697,443
9611894	SWEP	PLEASANT HILL	11894	11894	21	-	-	-
9611970	SWEP	NEW GLADEWATER	11970	11970	1,675	40	2,455	200,204
9611980	SWEP	NEW GLADEWATER	11980	11980	1,062	33	1,931	344,241
9612400	SWEP	ALBA	12400	12400	594	21	305	36,329
9612440	SWEP	RED RIVER DEPOT	12440	12440	67	6	13	775
9612450	SWEP	RED RIVER DEPOT	12450	12450	6	-	-	-
9612460	SWEP	RED RIVER DEPOT	12460	12460	13	-	-	-
9612470	SWEP	PLILER ROAD	12470	12470	2,083	13	716	120,389
9612480	SWEP	RED RIVER DEPOT	12480	12480	5	6	6	757
9612760	SWEP	MT VERNON	12760	12760	865	22	456	74,230
9612837	SWEP	CADDO LAKE NWR	12837	12837	6	-	-	-
9613660	SWEP	HOWELL	13660	13660	217	3	222	21,304
961380	SWEP	LAKE LAMOND	1380	1380	1,852	6	95	8,731
9614640	SWEP	NASH	14640	14640	28	-	-	-
9614710	SWEP	NASH	14710	14710	15	-	-	-
961480	SWEP	WHITNEY	1480	1480	1,611	20	381	41,849
961490	SWEP	WHITNEY	1490	1490	1,493	18	139	7,835
9615120	SWEP	NASH	15120	15120	750	6	115	5,589
9615130	SWEP	NASH	15130	15130	1,092	14	1,047	239,981
9615920	SWEP	HALLSVILLE	15920	15920	557	1	29	1,740
9616030	SWEP	LONE STAR SHELL ORDNANC	16030	16030	14	-	-	-
9616040	SWEP	LONE STAR SHELL ORDNANC	16040	16040	2	-	-	-

961620	SWEP NEW BOSTON	1620	1620	942	5	152	10,532
9616240	SWEP HALLSVILLE	16240	16240	831	4	67	2,922
9616250	SWEP HALLSVILLE	16250	16250	782	14	209	32,644
961740	SWEP LETOURNEAU	1740	1740	1	-	-	-
961780	SWEP SOUTHEAST LONGVIEW	1780	1780	577	5	869	173,551
961800	SWEP LOGANSPOUT	1800	1800	5	2	7	342
961900	SWEP FRIARS SWITCH	1900	1900	179	13	113	32,114
961920	SWEP MT PLEASANT	1920	1920	936	14	374	88,901
961930	SWEP MT PLEASANT	1930	1930	254	-	-	-
961950	SWEP DAINGERFIELD	1950	1950	157	6	129	14,107
961960	SWEP DAINGERFIELD	1960	1960	1,144	29	349	65,749
961970	SWEP DAINGERFIELD	1970	1970	655	21	926	384,108
961A00	SWEP WHITNEY	1A00	1A00	44	-	-	-
961B00	SWEP TURNERTOWN	1B00	1B00	24	3	27	2,084
961B10	SWEP TURNERTOWN	1B10	1B10	48	2	35	1,447
961B20	SWEP TURNERTOWN	1B20	1B20	412	17	875	76,576
961B40	SWEP LONGVIEW HEIGHTS	1B40	1B40	1,534	4	10	1,912
961E60	SWEP COOKVILLE	1E60	1E60	120	3	110	12,483
961E70	SWEP COOKVILLE	1E70	1E70	194	5	52	5,214
961E90	SWEP AIRLINE	1E90	1E90	1,255	4	1,283	88,105
961F00	SWEP AIRLINE	1F00	1F00	967	6	128	35,786
961F10	SWEP AIRLINE	1F10	1F10	809	10	2,763	116,111
961F50	SWEP GREGGTON	1F50	1F50	358	16	473	114,851
961F60	SWEP GREGGTON	1F60	1F60	98	2	40	3,624
961F70	SWEP GREGGTON	1F70	1F70	1,707	6	42	6,212
961F90	SWEP EVENSIDE	1F90	1F90	1,762	23	725	227,627
961G00	SWEP EVENSIDE	1G00	1G00	810	35	2,604	475,696
961G10	SWEP EVENSIDE	1G10	1G10	1,061	8	152	12,799
961G70	SWEP WEST MT PLEASANT	1G70	1G70	100	4	50	8,331
961G90	SWEP WEST MT PLEASANT	1G90	1G90	248	2	59	7,062
961J10	SWEP SCOTTSVILLE	1J10	1J10	825	15	878	99,244
961J20	SWEP SCOTTSVILLE	1J20	1J20	2	-	-	-
961J30	SWEP SCOTTSVILLE	1J30	1J30	481	7	338	24,803
961J80	SWEP FERNDALE LAKE	1J80	1J80	2	2	4	1,695
961J90	SWEP FERNDALE LAKE	1J90	1J90	1	-	-	-
961L00	SWEP WEST MT PLEASANT	1L00	1L00	356	4	81	11,815
961L40	SWEP RICHMOND ROAD	1L40	1L40	286	10	147	8,841
961N30	SWEP AIRLINE	1N30	1N30	1,781	24	4,205	203,767
961P00	SWEP WINNSBORO	1P00	1P00	792	7	156	12,138
961P80	SWEP WOODLAWN	1P80	1P80	1	-	-	-
961R60	SWEP IPC 69KV	1R60	1R60	38	-	-	-
961S10	SWEP TEXARKANA PLANT	1S10	1S10	1	-	-	-
961S30	SWEP AIRLINE	1S30	1S30	127	11	109	11,632
961S80	SWEP TEXARKANA OPERATIONS	1S80	1S80	964	10	1,298	128,930
961S90	SWEP TEXARKANA OPERATIONS	1S90	1S90	185	7	29	4,292
961U50	SWEP BECKVILLE	1U50	1U50	345	10	447	30,397
961U80	SWEP ATLANTA	1U80	1U80	680	11	159	15,816
961U90	SWEP KNOX LEE	1U90	1U90	165	5	192	23,456
961V20	SWEP GREGGTON	1V20	1V20	1,591	9	47	4,540
961V60	SWEP 39TH STREET	1V60	1V60	571	6	617	18,942
961V70	SWEP 39TH STREET	1V70	1V70	50	1	49	2,989
961X30	SWEP LIEBERMAN	1X30	1X30	10	8	79	15,383
961X40	SWEP GATES STREET	1X40	1X40	380	3	34	1,740
961X50	SWEP GATES STREET	1X50	1X50	1	-	-	-
961X60	SWEP GATES STREET	1X60	1X60	331	4	31	7,463
961X70	SWEP GATES STREET	1X70	1X70	313	10	184	41,899
961Y60	SWEP AIR PRODUCTS	1Y60	1Y60	6	-	-	-
961Z00	SWEP HUGHES SPRINGS	1Z00	1Z00	750	14	991	121,160
962000	SWEP MARSHALL	2000	2000	232	13	136	16,728
962040	SWEP WINNSBORO	2040	2040	422	7	177	13,455
962050	SWEP WINNSBORO	2050	2050	1,149	10	188	55,776

962120	SWEP NEW HOPE	2120	2120	471	9	302	85,121
962140	SWEP ATLANTA	2140	2140	1,716	11	195	72,687
962150	SWEP ATLANTA	2150	2150	594	27	506	52,867
962180	SWEP CENTER	2180	2180	37	-	-	-
962190	SWEP CENTER	2190	2190	1,037	5	23	2,806
96220	SWEP TAYLOR STREET	220	220	1,364	6	174	11,157
962200	SWEP BALDWIN	2200	2200	18	2	28	3,916
962230	SWEP 12TH STREET	2230	2230	93	-	-	-
962260	SWEP LOUISIANA PACIFIC	2260	2260	659	7	1,442	90,599
962370	SWEP SUGAR HILL	2370	2370	372	7	80	8,660
962380	SWEP HALLSVILLE	2380	2380	4/1/2014 831	2	8	568
962430	SWEP DEKALB	2430	2430	859	20	889	96,007
962440	SWEP DEKALB	2440	2440	539	13	145	18,566
962450	SWEP GILMER	2450	2450	862	14	530	62,691
962480	SWEP GILMER	2480	2480	580	6	78	15,023
962490	SWEP GILMER	2490	2490	1,536	11	437	79,893
962500	SWEP TENAHA	2500	2500	417	7	101	7,261
962510	SWEP TENAHA	2510	2510	346	8	209	16,927
962520	SWEP HAWKINS	2520	2520	387	19	398	62,945
962530	SWEP HAWKINS	2530	2530	95	6	114	9,452
962540	SWEP LINDEN	2540	2540	942	12	1,142	68,486
962610	SWEP 39TH STREET	2610	2610	88	-	-	-
962630	SWEP 39TH STREET	2630	2630	1,327	15	320	33,477
962640	SWEP 39TH STREET	2640	2640	512	-	-	-
962700	SWEP RODESSA	2700	2700	261	3	8	885
962A90	SWEP GREGGTON	2A90	2A90	570	13	242	18,781
962B60	SWEP HOWELL	2B60	2B60	150	2	48	2,889
962B70	SWEP WINFIELD	2B70	2B70	566	9	702	120,217
962B80	SWEP HOWELL	2B80	2B80	428	7	237	18,594
962B90	SWEP HOWELL	2B90	2B90	1,363	24	504	67,245
963025	SWEP MEMPHIS	3025	3025	318	6	69	4,847
963090	SWEP KILGORE	3090	3090	402	14	483	74,967
963150	SWEP KILGORE	3150	3150	611	7	145	18,971
963200	SWEP DEKALB	3200	3200	384	5	260	19,872
963270	SWEP POYNTER	3270	3270	859	11	117	25,592
963290	SWEP NAPLES	3290	3290	486	15	1,119	49,240
963335	SWEP MEMPHIS	3335	3335	1,159	2	20	1,607
963350	SWEP CARTHAGE	3350	3350	514	17	174	14,753
963360	SWEP CARTHAGE	3360	3360	388	8	209	74,948
963370	SWEP CARTHAGE	3370	3370	522	8	143	17,364
963535	SWEP ESTELLINE	3535	3535	119	1	1	12
963660	SWEP CLARKSVILLE	3660	3660	146	13	95	12,269
963670	SWEP CLARKSVILLE	3670	3670	111	8	62	10,463
963680	SWEP MINEOLA	3680	3680	803	19	322	87,856
963710	SWEP WESTWOOD	3710	3710	47	2	17	2,723
963750	SWEP SUPERIOR	3750	3750	45	14	51	10,392
964020	SWEP RICHMOND ROAD	4020	4020	903	8	1,207	113,630
964070	SWEP LAKE LAMOND	4070	4070	1,864	5	58	2,190
964080	SWEP WHITNEY	4080	4080	831	10	104	9,374
964090	SWEP WHITNEY	4090	4090	1,093	12	121	42,275
964100	SWEP WINFIELD	4100	4100	101	5	17	3,702
964190	SWEP SOUTHEAST LONGVIEW	4190	4190	243	1	2	144
964290	SWEP TAYLOR STREET	4290	4290	953	15	384	20,006
964400	SWEP LAKE LAMOND	4400	4400	701	9	756	104,987
964420	SWEP WHITNEY	4420	4420	499	7	404	42,822
964460	SWEP ATLANTA	4460	4460	1,163	25	684	90,549
964630	SWEP MARSHALL	4630	4630	479	8	514	22,195
964650	SWEP KILGORE	4650	4650	526	2	52	1,636
965005	SWEP CLARENDON	5005	5005	825	6	28	1,750
965080	SWEP TAYLOR STREET	5080	5080	500	6	50	1,386
965110	SWEP SABINE	5110	5110	449	8	342	29,874

965120	SWEP SABINE	5120	5120	101	8	160	18,847
965130	SWEP SABINE	5130	5130	1,473	28	5,493	384,529
965140	SWEP NEW BOSTON	5140	5140	1,439	14	2,460	706,656
965190	SWEP MT PLEASANT	5190	5190	623	11	2,034	168,795
965200	SWEP LEVERETTS CHAPEL	5200	5200	429	29	2,108	269,736
965290	SWEP RICHMOND ROAD	5290	5290	1,317	18	540	50,607
965360	SWEP MT PLEASANT	5360	5360	1,128	7	218	35,362
965370	SWEP MT PLEASANT	5370	5370	1,202	14	47	7,795
965380	SWEP NORTH MINEOLA	5380	5380	130	1	6	384
965450	SWEP PITTSBURG	5450	5450	1,164	8	264	72,641
965460	SWEP PITTSBURG	5460	5460	1,363	6	78	23,891
965510	SWEP LONGVIEW	5510	5510	577	9	50	3,470
965520	SWEP LONGVIEW	5520	5520	1,221	13	2,893	214,853
965530	SWEP LONGVIEW	5530	5530	143	1	2	96
965540	SWEP LONGVIEW	5540	5540	119	1	119	19,040
965550	SWEP LONGVIEW	5550	5550	110	3	124	27,334
965650	SWEP HUGHES SPRINGS	5650	5650	540	18	860	132,004
965700	SWEP LEVERETTS CHAPEL	5700	5700	147	7	241	26,371
965720	SWEP HALLSVILLE	5720	5720	4/1/2014 1,339	6	86	7,667
965730	SWEP BALDWIN	5730	5730	4	1	1	107
965760	SWEP CARTHAGE	5760	5760	934	10	75	5,930
965770	SWEP LOGANSPORT	5770	5770	280	8	381	89,793
965780	SWEP FRIARS SWITCH	5780	5780	137	12	166	10,137
965790	SWEP FRIARS SWITCH	5790	5790	420	12	48	4,157
96580	SWEP MARSHALL	580	580	869	10	546	75,701
965845	SWEP HEDLEY	5845	5845	255	-	-	-
965870	SWEP HEDLEY	5870	5870	136	2	12	705
96590	SWEP MARSHALL	590	590	738	5	459	61,106
965920	SWEP FRIARS SWITCH	5920	5920	232	2	24	4,292
965930	SWEP LONDON	5930	5930	460	11	953	159,052
965940	SWEP LONDON	5940	5940	330	11	55	7,480
965950	SWEP LONDON	5950	5950	314	12	389	30,747
966115	SWEP CAREY	6115	6115	111	-	-	-
966120	SWEP LONE STAR POWER PLANT	6120	6120	13	3	11	1,425
966130	SWEP NETTLETON	6130	6130	1	-	-	-
966150	SWEP PILGRIMS PRIDE	6150	6150	834	2	8	1,428
966180	SWEP 12TH STREET	6180	6180	46	-	-	-
966310	SWEP HAWKINS	6310	6310	136	6	53	3,456
966510	SWEP MONROE CORNERS	6510	6510	63	2	3	348
966520	SWEP MONROE CORNERS	6520	6520	216	1	155	62,310
966550	SWEP IPC DOMINO	6550	6550	2	-	-	-
966570	SWEP TEXARKANA PLANT	6570	6570	80	2	30	4,660
966710	SWEP TEXARKANA PLANT	6710	6710	1	-	-	-
966760	SWEP TAYLOR STREET	6760	6760	1,083	11	383	60,437
966770	SWEP LONGVIEW	6770	6770	1,043	7	134	8,166
966850	SWEP LAKE LAMOND	6850	6850	549	2	89	2,652
966860	SWEP LAKE LAMOND	6860	6860	38	-	-	-
966870	SWEP SPRINGHILL	6870	6870	986	7	20	1,205
966980	SWEP RICHMOND ROAD	6980	6980	1,454	14	180	31,044
967010	SWEP LOUISIANA PACIFIC	7010	7010	1	-	-	-
967040	SWEP QUITMAN	7040	7040	1	1	1	41
967110	SWEP GRAND SALINE	7110	7110	282	-	-	-
967120	SWEP GRAND SALINE	7120	7120	1,987	28	4,337	555,410
967130	SWEP MINEOLA	7130	7130	957	15	1,199	138,198
967190	SWEP KILGORE	7190	7190	776	16	981	98,191
967240	SWEP TEXARKANA OPERATIONS	7240	7240	924	10	351	34,205
967300	SWEP BIG SANDY	7300	7300	673	12	617	37,335
967310	SWEP BIG SANDY	7310	7310	663	8	676	42,132
967350	SWEP BLOOMBURG	7350	7350	328	8	146	24,046
967580	SWEP SOUTHEAST MARSHALL	7580	7580	934	14	200	11,830
967590	SWEP POYNTER	7590	7590	1,001	6	34	3,855

967600	SWEP NORTH MARSHALL	7600	7600	735	14	347	36,615
967680	SWEP POYNTER	7680	7680	866	7	913	54,299
967800	SWEP POYNTER	7800	7800	180	2	16	564
967830	SWEP TEXARKANA OPERATIONS	7830	7830	877	15	523	51,192
967850	SWEP KILGORE	7850	7850	114	9	17	7,046
967860	SWEP KILGORE	7860	7860	387	12	935	90,677
967870	SWEP KILGORE	7870	7870	467	7	578	102,490
967880	SWEP KILGORE	7880	7880	1,548	4	1,599	140,240
967890	SWEP WASKOM	7890	7890	564	31	831	138,029
967900	SWEP WASKOM	7900	7900	641	25	399	90,124
967920	SWEP TAYLOR STREET	7920	7920	397	10	128	7,344
967960	SWEP TEXARKANA PLANT	7960	7960	1,389	23	435	39,455
967970	SWEP TEXARKANA PLANT	7970	7970	223	1	14	784
967980	SWEP TEXARKANA PLANT	7980	7980	170	1	26	2,834
967990	SWEP LIBERTY CITY	7990	7990	963	17	438	58,674
968000	SWEP NEW HOPE	8000	8000	1,352	44	2,983	334,705
968020	SWEP IPC JEFFERSON	8020	8020	898	15	274	38,892
968030	SWEP LOUISIANA PACIFIC	8030	8030	412	7	188	24,247
968040	SWEP HARRISON ROAD	8040	8040	2,296	10	30	3,721
968050	SWEP RICHMOND ROAD	8050	8050	1,266	1	3	177
968070	SWEP ATLANTA	8070	8070	264	2	30	1,447
968140	SWEP CENTER	8140	8140	1,102	9	1,147	197,973
968180	SWEP WASKOM	8180	8180	648	17	300	17,929
968190	SWEP SPRINGHILL	8190	8190	832	5	955	74,830
968200	SWEP SPRINGHILL	8200	8200	611	11	355	67,321
968370	SWEP PETTY	8370	8370	97	-	-	-
968430	SWEP LONGVIEW HEIGHTS	8430	8430	773	15	282	34,665
968440	SWEP LONGVIEW HEIGHTS	8440	8440	229	8	302	20,107
968450	SWEP BRYANS MILL	8450	8450	5	-	-	-
968570	SWEP LAKE LAMOND	8570	8570	762	17	1,138	50,876
968660	SWEP NORTH MARSHALL	8660	8660	609	10	85	8,352
968670	SWEP NORTH MARSHALL	8670	8670	839	13	1,874	131,631
968680	SWEP PITTSBURG	8680	8680	281	6	166	33,315
968720	SWEP NAPLES	8720	8720	206	2	3	499
968730	SWEP NAPLES	8730	8730	913	22	1,048	122,229
968980	SWEP VIVIAN	8980	8980	43	2	31	5,022
968990	SWEP VIVIAN	8990	8990	110	8	202	28,618
969000	SWEP LONGVIEW HEIGHTS	9000	9000	843	7	57	8,630
969030	SWEP KINGS HWY	9030	9030	912	6	153	10,046
969040	SWEP KINGS HWY	9040	9040	910	7	1,057	38,250
969120	SWEP BECKVILLE	9120	9120	295	8	470	31,758
969130	SWEP MT VERNON	9130	9130	450	6	57	2,955
969140	SWEP MT VERNON	9140	9140	393	3	15	2,394
969180	SWEP CLARKSVILLE	9180	9180	470	1	1	76
969190	SWEP CLARKSVILLE	9190	9190	1,055	27	444	63,248
969200	SWEP CLARKSVILLE	9200	9200	708	23	808	147,184
969210	SWEP CLARKSVILLE	9210	9210	783	10	117	23,052
969240	SWEP LONGVIEW HEIGHTS	9240	9240	972	13	1,222	181,373
969340	SWEP JEFFERSON 69KV	9340	9340	959	11	339	38,054
969350	SWEP JEFFERSON 69KV	9350	9350	137	-	-	-
969360	SWEP MINEOLA	9360	9360	508	13	620	72,485
969410	SWEP HAWKINS	9410	9410	193	5	64	1,399
969430	SWEP LAKE LAMOND	9430	9430	562	2	8	648
969440	SWEP LAKE LAMOND	9440	9440	365	4	384	15,443
969510	SWEP TAYLOR STREET	9510	9510	1,105	22	363	26,721
969520	SWEP CENTER	9520	9520	1,097	2	20	1,262
969540	SWEP KINGS HWY	9540	9540	1,825	32	1,116	132,403
969550	SWEP POYNTER	9550	9550	311	5	71	6,615
969610	SWEP NEW BOSTON	9610	9610	825	13	756	28,173
969620	SWEP NEW BOSTON	9620	9620	368	19	306	43,657
969770	SWEP LAKE LAMOND	9770	9770	272	1	27	1,485

969800	SWEP NORTH MARSHALL	9800	9800	1,081	16	105	15,501
96NT144	SWEP SHAMROCK	144	144	670	5	8	473
96NT148	SWEP SHAMROCK	148	148	986	9	19	1,108
96NT1765	SWEP WELLINGTON	1765	1765	565	3	15	3,064
96NT1770	SWEP WELLINGTON	1770	1770	281	3	5	509
96NT1835	SWEP SHAMROCK	1835	1835	82	-	-	-
96NT3700	SWEP WELLINGTON	3700	3700	749	-	-	-
96NT4040	SWEP CLARENDON	4040	4040	698	3	44	9,366
96NT6160	SWEP CHILDRESS AIRPORT	6160	6160	1	-	-	-
96NT67	SWEP STANOLIND	67	NT67	1	-	-	-
96UNKN-TX	SWEP UNKNOWN - TX	UNKNOWN - TEXAS	UNKN-TX	1	-	-	-
97AB100	TNC QUANAH	100	100	98	-	-	-
97AB1020	TNC CISCO	1020	1020	427	5	31	3,404
97AB1070	TNC ASPERMONT	1070	1070	605	-	-	-
97AB11301	TNC BRADSHAW (CLIMAX)	11301	11301	56	-	-	-
97AB136	TNC SWENSON	136	136	33	-	-	-
97AB1375	TNC PEACOCK	1375	1375	47	-	-	-
97AB1480	TNC CHILDRESS 69	1480	1480	304	2	5	814
97AB1495	TNC HAROLD	1495	1495	24	-	-	-
97AB1520	TNC VERNON	1520	1520	734	7	32	1,563
97AB1525	TNC VERNON	1525	1525	4	-	-	-
97AB1565	TNC ABILENE PLANT	1565	1565	286	1	3	477
97AB1570	TNC ABILENE PLANT	1570	1570	673	4	15	1,560
97AB1575	TNC ABILENE PLANT	1575	1575	612	1	3	264
97AB1580	TNC ABILENE PLANT	1580	1580	3	-	-	-
97AB1635	TNC AB OVER STREET 12KV	1635	1635	520	-	-	-
97AB1645	TNC AB OVER STREET 12KV	1645	1645	796	5	14	1,701
97AB1735	TNC ABILENE PLANT	1735	1735	85	-	-	-
97AB1740	TNC ABILENE PLANT	1740	1740	19	1	5	775
97AB1750	TNC VERNON	1750	1750	250	1	1	44
97AB1755	TNC CLYDE	1755	1755	126	-	-	-
97AB1760	TNC CLYDE	1760	1760	416	-	-	-
97AB1775	TNC AB DYESS 1	1775	1775	633	2	6	820
97AB1791	TNC TRUSCOTT EXXON HUMBLE	1791	1791	2	-	-	-
97AB1795	TNC CROSS PLAINS	1795	1795	417	4	20	3,366
97AB1800	TNC CHILDRESS 69	1800	1800	544	1	7	567
97AB1810	TNC AB ELM CREEK	1810	1810	836	3	60	4,289
97AB1815	TNC AB ELM CREEK	1815	1815	377	1	30	9,960
97AB1820	TNC AB ELM CREEK	1820	1820	94	-	-	-
97AB1825	TNC AB ELM CREEK	1825	1825	220	-	-	-
97AB1830	TNC QUANAH	1830	1830	599	3	3	307
97AB1840	TNC AB OVER STREET 12KV	1840	1840	879	4	4	502
97AB1850	TNC ROTAN	1850	1850	1	-	-	-
97AB1855	TNC ROTAN	1855	1855	1	-	-	-
97AB1860	TNC ROTAN	1860	1860	718	5	24	1,167
97AB1865	TNC ROTAN	1865	1865	191	2	5	346
97AB1890	TNC MERKEL	1890	1890	588	4	8	804
97AB1895	TNC MERKEL	1895	1895	706	2	9	507
97AB1910	TNC ABILENE PLANT	1910	1910	274	3	11	3,158
97AB1915	TNC ABILENE PLANT	1915	1915	66	-	-	-
97AB1930	TNC PADUCAH CITY	1930	1930	605	4	24	2,083
97AB1935	TNC PADUCAH CITY	1935	1935	280	2	7	549
97AB2015	TNC MUNDAY REA (BKEC)	2015	2015	34	-	-	-
97AB2029	TNC ALBANY	2029	2029	257	1	1	122
97AB2065	TNC ROARING SPRINGS	2065	2065	216	-	-	-
97AB2080	TNC MUNDAY	2080	2080	493	4	56	11,030
97AB2090	TNC THROCKMORTON	2090	2090	69	-	-	-
97AB21	TNC GILLESPIE	21	21	1	-	-	-
97AB2107	TNC MORAN	2107	2107	252	2	2	172
97AB2108	TNC MORAN	2108	2108	336	2	6	612
97AB2129	TNC PUTNAM	2129	2129	216	1	5	230

97AB2131	TNC	PUTNAM	2131	2131	131	-	-	-
97AB2225	TNC	AFTON	2225	2225	56	-	-	-
97AB2276	TNC	ROBY	2276	2276	315	2	7	685
97AB2287	TNC	HAMLIN TEXAS	2287	2287	2	-	-	-
97AB2310	TNC	AFTON	2310	2310	246	1	4	180
97AB2355	TNC	AFTON	2355	2355	48	-	-	-
97AB2370	TNC	TRUSCOTT	2370	2370	2	-	-	-
97AB24	TNC	MUNDAY REA (BKEC)	24	24	1	-	-	-
97AB2526	TNC	HAMLIN REA	2526	2526	6	-	-	-
97AB2590	TNC	CORINTH	2590	2590	16	-	-	-
97AB260	TNC	SPUR	260	260	166	1	3	372
97AB2665	TNC	WYLIE	2665	2665	1,219	1	1	132
97AB2675	TNC	WYLIE	2675	2675	757	3	11	714
97AB2710	TNC	AB REBECCA LANE	2710	2710	259	-	-	-
97AB2715	TNC	HAMLIN TEXAS	2715	2715	1	-	-	-
97AB2720	TNC	PLASTERCO (MWEC)	2720	2720	119	-	-	-
97AB2723	TNC	PLASTERCO (MWEC)	2723	2723	1	-	-	-
97AB2780	TNC	AB OIL MILL	2780	2780	728	1	14	1,274
97AB2785	TNC	AB OIL MILL	2785	2785	264	-	-	-
97AB2790	TNC	HAMLIN TEXAS	2790	2790	1	-	-	-
97AB2800	TNC	CHILDRESS 69	2800	2800	346	-	-	-
97AB2815	TNC	STAMFORD	2815	2815	705	4	30	3,470
97AB2835	TNC	STAMFORD	2835	2835	128	1	1	27
97AB2850	TNC	TRENT	2850	2850	32	-	-	-
97AB2915	TNC	CROSS PLAINS	2915	2915	776	13	73	11,000
97AB2920	TNC	CROSS PLAINS	2920	2920	568	8	13	1,385
97AB2980	TNC	TURKEY	2980	2980	320	2	2	220
97AB30	TNC	WOODSON OIL FIELD	30	30	34	-	-	-
97AB300	TNC	SPUR	300	300	224	2	2	230
97AB3030	TNC	MATADOR	3030	3030	213	-	-	-
97AB3040	TNC	AB SHELTON ST	3040	3040	175	2	17	3,994
97AB3045	TNC	AB SHELTON ST	3045	3045	511	1	2	190
97AB3050	TNC	AB SHELTON ST	3050	3050	642	1	7	609
97AB3055	TNC	HAROLD	3055	3055	28	1	1	29
97AB3060	TNC	AB SHELTON ST	3060	3060	1,574	8	23	2,913
97AB3090	TNC	MATADOR	3090	3090	301	1	1	77
97AB3100	TNC	QUANAH	3100	3100	558	3	17	1,276
97AB3110	TNC	AB WALNUT ST	3110	3110	997	8	35	2,421
97AB314	TNC	HAMLIN TEXAS	314	314	1	-	-	-
97AB3140	TNC	AB OVER STREET 12KV	3140	3140	649	2	4	528
97AB3145	TNC	AB SHELTON ST	3145	3145	1,065	6	10	908
97AB3150	TNC	TWILIGHT TRAIL	3150	3150	658	-	-	-
97AB3175	TNC	ABILENE PLANT	3175	3175	111	-	-	-
97AB3190	TNC	THROCKMORTON	3190	3190	629	3	20	908
97AB3235	TNC	AB MCMURRY	3235	3235	811	3	10	961
97AB3240	TNC	AB MCMURRY	3240	3240	758	5	22	3,137
97AB32404A	TNC	PEACOCK	32404A	32404A	5	-	-	-
97AB3245	TNC	AB MCMURRY	3245	3245	790	5	18	2,394
97AB3250	TNC	AB WALNUT ST	3250	3250	13	-	-	-
97AB3255	TNC	ONYX REA	3255	3255	30	-	-	-
97AB3260	TNC	ONYX REA	3260	3260	138	-	-	-
97AB3270	TNC	HAMLIN	3270	3270	910	3	20	1,952
97AB3290	TNC	ROCHESTER	3290	3290	94	-	-	-
97AB3295	TNC	ROCHESTER	3295	3295	240	-	-	-
97AB3300	TNC	KNOX CITY	3300	3300	493	1	1	177
97AB3305	TNC	TUSCOLA	3305	3305	968	1	1	49
97AB3315	TNC	GRAYBACK	3315	3315	43	-	-	-
97AB3320	TNC	GRAYBACK	3320	3320	8	-	-	-
97AB3340	TNC	VERNON	3340	3340	546	1	2	44
97AB3365	TNC	MUNDAY	3365	3365	395	1	9	828
97AB3378	TNC	RULE	3378	3378	111	4	19	1,953

97AB3380	TNC	ASPERMONT	3380	3380	138	-	-	-
97AB3390	TNC	KNOX CITY	3390	3390	368	2	2	117
97AB3396	TNC	RULE	3396	3396	446	4	7	873
97AB3435	TNC	AB SHELTON ST	3435	3435	315	1	1	80
97AB3445	TNC	AB WALNUT ST	3445	3445	72	2	2	76
97AB3490	TNC	CROWELL	3490	3490	175	2	6	537
97AB3495	TNC	HASKELL 12KV	3495	3495	822	9	27	2,861
97AB3530	TNC	QUANAH	3530	3530	338	1	6	1,014
97AB3540	TNC	ALBANY	3540	3540	609	4	42	7,568
97AB3545	TNC	KIRKLAND	3545	3545	29	-	-	-
97AB3630	TNC	CLYDE	3630	3630	563	2	4	323
97AB3635	TNC	CLYDE	3635	3635	731	3	6	773
97AB3640	TNC	ALBANY	3640	3640	333	-	-	-
97AB3655	TNC	ALBANY	3655	3655	624	7	18	4,945
97AB3660	TNC	AB SHELTON ST	3660	3660	651	4	18	1,123
97AB3685	TNC	AB HARTFORD ST	3685	3685	367	-	-	-
97AB3690	TNC	AB HARTFORD ST	3690	3690	169	1	1	34
97AB3695	TNC	AB MCMURRY	3695	3695	1	-	-	-
97AB3730	TNC	TUSCOLA	3730	3730	1,248	4	368	45,508
97AB3770	TNC	HASKELL 12KV	3770	3770	444	2	2	203
97AB3775	TNC	HAMLIN	3775	3775	265	-	-	-
97AB3785	TNC	AB WALNUT ST	3785	3785	502	2	2	362
97AB3795	TNC	ROBY	3795	3795	74	-	-	-
97AB3815	TNC	AB HARTFORD ST	3815	3815	1,117	8	21	2,564
97AB3820	TNC	AB HARTFORD ST	3820	3820	914	-	-	-
97AB3825	TNC	TURKEY	3825	3825	373	3	8	1,247
97AB3830	TNC	ASPR CONTINENTAL	3830	3830	18	-	-	-
97AB3845	TNC	TRUSCOTT	3845	3845	27	-	-	-
97AB3895	TNC	AB OIL MILL	3895	3895	135	1	1	340
97AB3900	TNC	AB OIL MILL	3900	3900	703	4	4	475
97AB3930	TNC	STAMFORD PUMP	3930	3930	39	-	-	-
97AB3975	TNC	QUANAH	3975	3975	192	1	1	102
97AB3980	TNC	CROWELL	3980	3980	509	5	34	4,122
97AB3985	TNC	KNOX CITY	3985	3985	24	-	-	-
97AB4070	TNC	AB MAPLE ST	4070	4070	9	-	-	-
97AB4085	TNC	AB ELMDALE	4085	4085	41	-	-	-
97AB4115	TNC	CEDAR GAP (TEC)	4115	4115	386	-	-	-
97AB4145	TNC	ACME BESTWALL	4145	4145	1	-	-	-
97AB4150	TNC	ACME BESTWALL	4150	4150	61	-	-	-
97AB4220	TNC	AB RAINEY CREEK	4220	4220	188	1	1	290
97AB4225	TNC	AB RAINEY CREEK	4225	4225	101	-	-	-
97AB4245	TNC	TRENT	4245	4245	191	-	-	-
97AB4270	TNC	AB RAINEY CREEK	4270	4270	1,356	3	3	456
97AB4275	TNC	VERNON	4275	4275	600	2	2	172
97AB4285	TNC	TWILIGHT TRAIL	4285	4285	1,189	4	22	2,710
97AB4290	TNC	TWILIGHT TRAIL	4290	4290	856	1	1	158
97AB4330	TNC	ROTAN	4330	4330	1	-	-	-
97AB4350	TNC	AB MCMURRY	4350	4350	709	4	4	321
97AB4355	TNC	AB MCMURRY	4355	4355	994	9	13	1,116
97AB4360	TNC	AB MCMURRY	4360	4360	1,079	7	17	1,222
97AB4405	TNC	AB VOGEL ST	4405	4405	556	5	26	5,593
97AB4410	TNC	AB VOGEL ST	4410	4410	767	7	12	1,504
97AB4455	TNC	HAWLEY	4455	4455	593	-	-	-
97AB4490	TNC	ROUNDTOP	4490	4490	49	-	-	-
97AB4495	TNC	ROUNDTOP	4495	4495	1	-	-	-
97AB4510	TNC	AB MCMURRY	4510	4510	824	2	2	141
97AB4520	TNC	AB ELMDALE	4520	4520	232	-	-	-
97AB4525	TNC	CHILLICOTHE	4525	4525	121	-	-	-
97AB4530	TNC	CHILLICOTHE	4530	4530	514	5	74	5,936
97AB4550	TNC	AB RAINEY CREEK	4550	4550	944	7	14	2,730
97AB4560	TNC	AB VOGEL ST	4560	4560	1,461	6	38	5,935

97AB4565	TNC	STAMFORD	4565	4565	804	5	16	2,234
97AB4600	TNC	AILEEN	4600	4600	253	-	-	-
97AB4602	TNC	AILEEN	4602	4602	1	-	-	-
97AB4603	TNC	AILEEN	4603	4603	1	-	-	-
97AB4605	TNC	AILEEN	4605	4605	639	-	-	-
97AB4608	TNC	AILEEN	4608	4608	1	-	-	-
97AB4612	TNC	AILEEN	4612	4612	1	-	-	-
97AB4613	TNC	AILEEN	4613	4613	1	-	-	-
97AB4640	TNC	AB SHELTON ST	4640	4640	648	-	-	-
97AB4650	TNC	AB VOGEL ST	4650	4650	805	5	12	1,176
97AB4725	TNC	AB COUNTRY CLUB	4725	4725	217	-	-	-
97AB4730	TNC	AB COUNTRY CLUB	4730	4730	529	-	-	-
97AB4735	TNC	AB COUNTRY CLUB	4735	4735	121	-	-	-
97AB4745	TNC	AB ELM CREEK	4745	4745	959	7	22	2,298
97AB4775	TNC	AB ELM CREEK	4775	4775	879	3	3	202
97AB4780	TNC	AB ELM CREEK	4780	4780	491	-	-	-
97AB4800	TNC	ASPR CONTINENTAL	4800	4800	35	-	-	-
97AB4820	TNC	AB EAST 12KV	4820	4820	1,148	1	2	584
97AB4825	TNC	AB EAST 12KV	4825	4825	419	-	-	-
97AB4830	TNC	AB EAST 12KV	4830	4830	610	-	-	-
97AB4855	TNC	AB COUNTRY CLUB	4855	4855	776	4	15	802
97AB4865	TNC	CHILDRESS 69	4865	4865	763	2	15	567
97AB50	TNC	SUN OIL	50	50	3	-	-	-
97AB5000	TNC	VERNON	5000	5000	249	1	2	102
97AB5025	TNC	AB CANYON ROCK	5025	5025	50	-	-	-
97AB5030	TNC	AB CANYON ROCK	5030	5030	857	1	1	62
97AB5035	TNC	AB CANYON ROCK	5035	5035	917	-	-	-
97AB5045	TNC	AB ELM CREEK	5045	5045	368	3	68	11,211
97AB5075	TNC	RISING STAR	5075	5075	659	8	39	3,327
97AB5080	TNC	RISING STAR	5080	5080	557	1	38	4,180
97AB5120	TNC	BAIRD	5120	5120	432	1	3	207
97AB5125	TNC	BAIRD	5125	5125	610	3	12	906
97AB5170	TNC	SPUR	5170	5170	360	4	17	1,721
97AB5195	TNC	SAND ROAD	5195	5195	241	1	10	300
97AB5200	TNC	BUSH KNOB	5200	5200	285	-	-	-
97AB5215	TNC	ANSON REA (SEC)	5215	5215	262	-	-	-
97AB5240	TNC	HASKELL 12KV	5240	5240	654	5	10	1,018
97AB5290	TNC	SAND ROAD	5290	5290	796	3	6	366
97AB5295	TNC	SAND ROAD	5295	5295	539	3	19	1,424
97AB5320	TNC	PLASTERCO (MWEC)	5320	5320	1	-	-	-
97AB5325	TNC	AFTON	5325	5325	1	-	-	-
97AB5330	TNC	ANSON REA (SEC)	5330	5330	1	-	-	-
97AB5360	TNC	CLYDE	5360	5360	1	-	-	-
97AB5375	TNC	JOSSELLETT (SEC)	5375	5375	1	-	-	-
97AB5445	TNC	CEDAR GAP (TEC)	5445	5445	242	-	-	-
97AB5550	TNC	AB REBECCA LANE	5550	5550	698	3	5	513
97AB5555	TNC	AB REBECCA LANE	5555	5555	1,256	-	-	-
97AB5655	TNC	SAND ROAD	5655	5655	613	5	29	1,522
97AB5665	TNC	OKLAUNION	5665	5665	4	-	-	-
97AB5670	TNC	OKLAUNION	5670	5670	1	-	-	-
97AB5675	TNC	BENJAMIN (BEPC)	5675	5675	1	-	-	-
97AB5680	TNC	BENJAMIN (BEPC)	5680	5680	164	-	-	-
97AB5720	TNC	CHILDRESS 20TH ST	5720	5720	187	-	-	-
97AB5725	TNC	CHILDRESS 20TH ST	5725	5725	660	-	-	-
97AB5750	TNC	AB MAPLE ST	5750	5750	380	-	-	-
97AB5755	TNC	AB MAPLE ST	5755	5755	1,292	2	2	132
97AB5760	TNC	AB EAST 12KV	5760	5760	191	-	-	-
97AB5763	TNC	AB DYESS 3	5763	5763	1	-	-	-
97AB5770	TNC	VERNON CITY PLANT	5770	5770	102	1	5	355
97AB5775	TNC	VERNON CITY PLANT	5775	5775	827	4	730	72,939
97AB5803	TNC	HASKELL TEXAS CO	5803	5803	1	-	-	-

97AB5855	TNC	TWILIGHT TRAIL	5855	5855	1,456	2	6	408
97AB5900	TNC	WAGGONER	5900	5900	28	-	-	-
97AB6095	TNC	HASKELL TEXAS CO	6095	6095	1	-	-	-
97AB6125	TNC	JAYTON	6125	6125	363	2	13	693
97AB6130	TNC	ROUNDTOP	6130	6130	1	-	-	-
97AB6140	TNC	MORAN	6140	6140	1	-	-	-
97AB6155	TNC	ROARING SPRINGS	6155	6155	30	-	-	-
97AB6190	TNC	ROBERTSON PRISON	6190	6190	1	-	-	-
97AB6255	TNC	STAMFORD	6255	6255	415	-	-	-
97AB6260	TNC	GIRARD	6260	6260	45	-	-	-
97AB6321	TNC	HAMLIN SHELL	6321	6321	1	-	-	-
97AB6330	TNC	HAMLIN SHELL	6330	6330	24	-	-	-
97AB6335	TNC	AB DYESS 2	6335	6335	353	1	9	2,691
97AB6340	TNC	WYLIE	6340	6340	637	-	-	-
97AB6390	TNC	ALBANY FOUNDRY	6390	6390	1	-	-	-
97AB6395	TNC	ALBANY FOUNDRY	6395	6395	1	-	-	-
97AB6435	TNC	AILEEN	6435	6435	763	-	-	-
97AB6451	TNC	LONGWORTH	6451	6451	1	-	-	-
97AB6490	TNC	WEINERT	6490	6490	121	1	1	132
97AB6495	TNC	WYLIE	6495	6495	5	-	-	-
97AB6530	TNC	CISCO	6530	6530	457	2	27	1,980
97AB6595	TNC	ABILENE INDUSTRIAL PARK	6595	6595	2	-	-	-
97AB6600	TNC	ABILENE INDUSTRIAL PARK	6600	6600	5	-	-	-
97AB6605	TNC	ABILENE INDUSTRIAL PARK	6605	6605	1	-	-	-
97AB6610	TNC	ABILENE INDUSTRIAL PARK	6610	6610	6	-	-	-
97AB6630	TNC	ANSON 12KV	6630	6630	617	1	8	1,032
97AB6635	TNC	ANSON 12KV	6635	6635	494	-	-	-
97AB6690	TNC	CHILLICOTHE	6690	6690	8	-	-	-
97AB6715	TNC	MUNDAY	6715	6715	255	2	4	244
97AB6725	TNC	TUSCOLA	6725	6725	1	-	-	-
97AB6755	TNC	VERNON CITY PLANT	6755	6755	1	-	-	-
97AB6810	TNC	PECAN BAYOU	6810	6810	416	1	1	81
97AB6815	TNC	PECAN BAYOU	6815	6815	1,489	5	6	662
97AB6915	TNC	AB REBECCA LANE	6915	6915	993	-	-	-
97AB7400	TNC	CISCO	7400	7400	761	3	10	1,283
97AB81330	TNC	FLOMONT	81330	81330	69	-	-	-
97AB81335	TNC	FLOMONT	81335	81335	35	-	-	-
97AB9715	TNC	CISCO	9715	9715	1,008	12	64	3,994
97AB9999	TNC	UNKNOWN FDR	9999	9999	#####	6	-	-
97ABBUKB	TNC	BUSH KNOB	BUKB	BUKB	1	-	-	-
97SA105	TNC	MCELROY	105	105	1/1/2001	1	-	-
97SA1069	TNC	BRONTE ATLANTIC	1069	1069	2	-	-	-
97SA1110	TNC	PAINT ROCK	1110	1110	7	-	-	-
97SA1445	TNC	STERLING CITY	1445	1445	879	1	24	5,760
97SA14685	TNC	GONZALES	14685	14685	1,041	1	4	180
97SA1490	TNC	HUMBLE KEMPER	1490	1490	21	-	-	-
97SA1530	TNC	MERTZON (CVEC)	1530	1530	345	1	35	2,816
97SA15390	TNC	GONZALES	15390	15390	1,332	1	8	496
97SA1552	TNC	SARAGOSA	1552	1552	664	3	3	412
97SA1590	TNC	SARAGOSA	1590	1590	76	-	-	-
97SA1655	TNC	SA AVENUE N	1655	1655	501	-	-	-
97SA1695	TNC	SA AVENUE N	1695	1695	1,444	3	13	1,263
97SA1700	TNC	SA CONCHO	1700	1700	499	1	5	335
97SA1705	TNC	SA CONCHO	1705	1705	904	3	19	378
97SA1715	TNC	SA CONCHO	1715	1715	312	-	-	-
97SA1725	TNC	SA CONCHO	1725	1725	29	-	-	-
97SA1730	TNC	SA AVENUE N	1730	1730	817	5	16	3,468
97SA1751	TNC	MENARD PHILLIPS	1751	1751	2	-	-	-
97SA1780	TNC	EDEN	1780	1780	239	2	3	342
97SA1845	TNC	ELDORADO	1845	1845	799	2	40	4,100
97SA1900	TNC	MARFA	1900	1900	707	1	1	146

97SA1905	TNC	MARFA	1905	1905	1,054	-	-	-
97SA1975	TNC	SA AVENUE N	1975	1975	326	-	-	-
97SA2045	TNC	SONORA	2045	2045	641	2	2	184
97SA205	TNC	BRYANTS RANCH	205	205	19	-	-	-
97SA2050	TNC	IRAAN	2050	2050	192	-	-	-
97SA2055	TNC	IRAAN	2055	2055	552	3	65	4,817
97SA2101	TNC	MASTERSON FIELD	2101	2101	253	-	-	-
97SA2113	TNC	WINTERS	2113	2113	810	10	27	2,459
97SA240	TNC	SILVER	240	240	1	-	-	-
97SA2415	TNC	MCCAMEY	2415	2415	161	-	-	-
97SA2420	TNC	MCCAMEY	2420	2420	110	-	-	-
97SA2482	TNC	ILLINOIS #4	2482	2482	1	-	-	-
97SA2528	TNC	POWELL FIELD	2528	2528	35	-	-	-
97SA2529	TNC	POWELL FIELD	2529	2529	4	-	-	-
97SA2560	TNC	IRAAN AIR PRODUCTS	2560	2560	1	-	-	-
97SA2595	TNC	SA SOUTH	2595	2595	1,063	-	-	-
97SA2690	TNC	INDIAN MESA	2690	2690	75	-	-	-
97SA2695	TNC	INDIAN MESA	2695	2695	180	-	-	-
97SA2740	TNC	WINTERS	2740	2740	1	-	-	-
97SA2755	TNC	BOBCAT HILLS	2755	2755	1	-	-	-
97SA2819	TNC	BIG LAKE PHILLIPS	2819	2819	1	-	-	-
97SA2830	TNC	MCCAMEY	2830	2830	458	-	-	-
97SA2855	TNC	MCCAMEY	2855	2855	76	-	-	-
97SA2880	TNC	ELDORADO	2880	2880	348	1	1	83
97SA2905	TNC	MERTZON (CVEC)	2905	2905	588	-	-	-
97SA3005	TNC	BLUFFS	3005	3005	181	-	-	-
97SA3010	TNC	CITIES SERVICE CO. (PAGE FIFTEEN)	3010	3010	1	-	-	-
97SA305	TNC	MCELROY	305	305	1	-	-	-
97SA3115	TNC	SA NORTH	3115	3115	542	-	-	-
97SA3120	TNC	SA NORTH	3120	3120	1,130	7	25	2,672
97SA3125	TNC	SA NORTH	3125	3125	1,234	7	13	719
97SA3130	TNC	SA NORTH	3130	3130	223	2	20	1,534
97SA3155	TNC	ALPINE 12KV	3155	3155	1,109	-	-	-
97SA3160	TNC	ALPINE 12KV	3160	3160	1,044	-	-	-
97SA3180	TNC	PERKINS PROTHO	3180	3180	23	-	-	-
97SA3195	TNC	EDEN	3195	3195	509	3	78	3,843
97SA3325	TNC	SA CONCHO	3325	3325	52	-	-	-
97SA3345	TNC	FT DAVIS	3345	3345	417	1	8	960
97SA3385	TNC	CRANE GULF 1	3385	3385	1	-	-	-
97SA3415	TNC	SANTA ANNA	3415	3415	336	-	-	-
97SA3420	TNC	SANTA ANNA	3420	3420	361	1	2	140
97SA3440	TNC	MIDWAY LANE	3440	3440	64	-	-	-
97SA3500	TNC	SA SOUTH	3500	3500	287	-	-	-
97SA3550	TNC	CRANE GULF 1	3550	3550	1	-	-	-
97SA3555	TNC	OZONA	3555	3555	166	-	-	-
97SA3560	TNC	BRONTE	3560	3560	249	-	-	-
97SA3590	TNC	BRONTE	3590	3590	174	1	1	33
97SA3670	TNC	MCCAMEY	3670	3670	354	-	-	-
97SA370	TNC	PANDALE	370	370	1	-	-	-
97SA3725	TNC	BARNHART	3725	3725	152	1	3	279
97SA3765	TNC	WINTERS	3765	3765	789	7	14	879
97SA3810	TNC	OZONA	3810	3810	640	2	7	603
97SA3835	TNC	RIO PECOS	3835	3835	149	-	-	-
97SA3875	TNC	ALPINE 12KV	3875	3875	510	-	-	-
97SA3885	TNC	DUNEFIELD (N CRANE)	3885	3885	71	1	1	316
97SA3890	TNC	DUNEFIELD (N CRANE)	3890	3890	2	-	-	-
97SA3905	TNC	SA COKE ST	3905	3905	673	1	3	156
97SA3910	TNC	SA WALNUT ST	3910	3910	153	1	1	99
97SA3915	TNC	SA WALNUT ST	3915	3915	792	4	25	2,471
97SA3920	TNC	SA WALNUT ST	3920	3920	894	6	28	3,812
97SA3925	TNC	SA WALNUT ST	3925	3925	891	3	58	2,707

97SA3990	TNC	SA SOUTH	3990	3990	723	1	1	71
97SA3995	TNC	SA SOUTH	3995	3995	1,297	1	8	3,016
97SA4047	TNC	SHELL POWELL	4047	4047	1	-	-	-
97SA4075	TNC	PECOS VALLEY	4075	4075	26	-	-	-
97SA4080	TNC	PECOS VALLEY	4080	4080	86	-	-	-
97SA4120	TNC	ROBERT LEE	4120	4120	565	3	5	452
97SA4125	TNC	ROBERT LEE	4125	4125	274	-	-	-
97SA4160	TNC	BRONTE	4160	4160	221	-	-	-
97SA4173	TNC	TEX/NEW MEX PIPELINE	4173	4173	1	-	-	-
97SA4175	TNC	SPUDDER FLAT	4175	4175	51	-	-	-
97SA4180	TNC	SPUDDER FLAT	4180	4180	55	-	-	-
97SA4185	TNC	OZONA	4185	4185	1,355	-	-	-
97SA4228	TNC	MARATHON YATES	4228	4228	1	-	-	-
97SA4238	TNC	FREDRICKSBURG PHILLIPS	4238	4238	1	-	-	-
97SA4250	TNC	SA JACKSON ST	4250	4250	287	-	-	-
97SA4255	TNC	SA SOUTH	4255	4255	859	-	-	-
97SA4260	TNC	SA JACKSON ST	4260	4260	663	1	1	30
97SA4265	TNC	SA JACKSON ST	4265	4265	998	6	29	2,736
97SA4295	TNC	SILVER	4295	4295	13	-	-	-
97SA4300	TNC	SUN VALLEY	4300	4300	86	-	-	-
97SA4305	TNC	IRAAN	4305	4305	87	-	-	-
97SA4335	TNC	JUNCTION	4335	4335	772	4	34	1,993
97SA4340	TNC	JUNCTION	4340	4340	780	5	20	663
97SA4345	TNC	TEXON	4345	4345	188	-	-	-
97SA4353	TNC	JUNCTION	4353	4353	1	-	-	-
97SA4370	TNC	BALLINGER	4370	4370	846	2	5	371
97SA4375	TNC	BALLINGER	4375	4375	1,072	2	7	310
97SA4395	TNC	BALLINGER	4395	4395	517	1	5	470
97SA4415	TNC	SONORA ATLANTIC (SWTEC	4415	4415	26	-	-	-
97SA4460	TNC	VERHALEN	4460	4460	16	-	-	-
97SA4465	TNC	VERHALEN	4465	4465	81	-	-	-
97SA4480	TNC	ROWENA	4480	4480	225	1	2	60
97SA4515	TNC	FT DAVIS	4515	4515	937	2	6	865
97SA4620	TNC	SA EMERSON ST	4620	4620	437	-	-	-
97SA4625	TNC	SA EMERSON ST	4625	4625	424	3	10	1,007
97SA4630	TNC	SA EMERSON ST	4630	4630	1,232	3	20	2,238
97SA4635	TNC	SA WALNUT ST	4635	4635	1,528	4	16	2,562
97SA4655	TNC	BIG LAKE	4655	4655	1,239	2	10	1,002
97SA4665	TNC	BIG LAKE	4665	4665	414	-	-	-
97SA4670	TNC	MILES	4670	4670	527	2	516	19,166
97SA4675	TNC	CROCKETT HEIGHTS	4675	4675	6	-	-	-
97SA4685	TNC	SA JACKSON ST	4685	4685	1,409	6	13	2,375
97SA4690	TNC	SA JACKSON ST	4690	4690	1,212	5	39	2,608
97SA4695	TNC	SA JACKSON ST	4695	4695	569	1	1	40
97SA4700	TNC	SA GRAPE CREEK	4700	4700	738	1	107	13,161
97SA4768	TNC	EDITH HUMBLE	4768	4768	1	-	-	-
97SA4790	TNC	SA MATHIS FIELD	4790	4790	155	-	-	-
97SA4795	TNC	SA SOUTH	4795	4795	1,182	-	-	-
97SA4805	TNC	SONORA 138 SUB	4805	4805	464	-	-	-
97SA4810	TNC	SONORA 138 SUB	4810	4810	970	3	14	1,115
97SA4835	TNC	COLLEGE HILLS	4835	4835	446	-	-	-
97SA4840	TNC	COLLEGE HILLS	4840	4840	242	-	-	-
97SA4845	TNC	COLLEGE HILLS	4845	4845	233	-	-	-
97SA4860	TNC	SA EMERSON ST	4860	4860	242	-	-	-
97SA4870	TNC	FRIESS RANCH	4870	4870	103	-	-	-
97SA4910	TNC	SA COKE ST	4910	4910	1,714	4	23	423
97SA4915	TNC	SA COKE ST	4915	4915	20	-	-	-
97SA4950	TNC	EOLA	4950	4950	243	1	3	366
97SA4955	TNC	MELVIN	4955	4955	88	1	1	50
97SA5015	TNC	BRADY	5015	5015	190	4	4	299
97SA50207	TNC	ESPY WELLS	50207	50207	29	-	-	-

97SA50208	TNC	PONDER KENNEDY	50208	50208	12	-	-	-
97SA5050	TNC	SA SOUTHLAND HILLS	5050	5050	892	-	-	-
97SA5055	TNC	SA SOUTHLAND HILLS	5055	5055	828	-	-	-
97SA5100	TNC	SA MATHIS FIELD	5100	5100	228	-	-	-
97SA5110	TNC	SHAFTER	5110	5110	54	-	-	-
97SA513	TNC	RIO PECOS	513	513	27	-	-	-
97SA5165	TNC	MCELROY	5165	5165	110	1	1	106
97SA5175	TNC	TEXON	5175	5175	1	-	-	-
97SA5180	TNC	TALPA ATLANTIC	5180	5180	64	-	-	-
97SA5220	TNC	SA GRAPE CREEK	5220	5220	639	1	1	290
97SA5235	TNC	PAINT ROCK	5235	5235	184	-	-	-
97SA5245	TNC	CHERRY CREEK TAP	5245	5245	30	-	-	-
97SA5260	TNC	TANKERSLY (CVEC)	5260	5260	466	1	1	51
97SA5265	TNC	TANKERSLY (CVEC)	5265	5265	376	1	2	172
97SA5300	TNC	TALPA ATLANTIC	5300	5300	1	-	-	-
97SA5305	TNC	SILVER	5305	5305	1	-	-	-
97SA5310	TNC	ELDORADO	5310	5310	4	-	-	-
97SA5335	TNC	ARROTT REA (SWTEC)	5335	5335	1	-	-	-
97SA5340	TNC	BIG LAKE	5340	5340	302	1	1	80
97SA5365	TNC	SA GRAPE CREEK	5365	5365	764	1	36	4,860
97SA5369	TNC	MARFA AIRPORT	5369	5369	#####	23	-	-
97SA5390	TNC	MIDWAY LANE	5390	5390	1	-	-	-
97SA5395	TNC	MIDWAY LANE	5395	5395	1	-	-	-
97SA5400	TNC	MIDWAY LANE	5400	5400	1	-	-	-
97SA5410	TNC	POWELL FIELD	5410	5410	1	-	-	-
97SA5415	TNC	ROWENA	5415	5415	1	-	-	-
97SA5420	TNC	SONORA ATLANTIC (SWTEC)	5420	5420	1	-	-	-
97SA5425	TNC	SUN VALLEY	5425	5425	1	-	-	-
97SA5455	TNC	SA SOUTHLAND HILLS	5455	5455	1,277	4	67	5,876
97SA5505	TNC	YELLOWJACKET	5505	5505	538	1	1	23
97SA5515	TNC	COLLEGE HILLS	5515	5515	355	-	-	-
97SA5520	TNC	COLLEGE HILLS	5520	5520	438	-	-	-
97SA5523	TNC	BRADY	5523	5523	1	-	-	-
97SA5590	TNC	VALENTINE	5590	5590	186	-	-	-
97SA5735	TNC	RANKIN	5735	5735	413	-	-	-
97SA5860	TNC	SA SOUTHLAND HILLS	5860	5860	1,177	-	-	-
97SA5865	TNC	SA LAKE DR	5865	5865	1,027	2	10	3,102
97SA5880	TNC	SA LAKE DR	5880	5880	810	1	9	963
97SA590	TNC	BARNHART	590	590	31	-	-	-
97SA6030	TNC	SA LAKE DR	6030	6030	670	2	15	1,527
97SA6040	TNC	FRIESS RANCH	6040	6040	1	-	-	-
97SA6045	TNC	FRIESS RANCH	6045	6045	1	-	-	-
97SA6145	TNC	COLLEGE HILLS	6145	6145	713	-	-	-
97SA6170	TNC	EDITH HUMBLE	6170	6170	88	-	-	-
97SA6175	TNC	BEN FICKLIN	6175	6175	684	-	-	-
97SA6180	TNC	BEN FICKLIN	6180	6180	982	2	4	964
97SA6185	TNC	BEN FICKLIN	6185	6185	228	-	-	-
97SA6280	TNC	PAULANN	6280	6280	404	1	2	134
97SA6285	TNC	PAULANN	6285	6285	55	-	-	-
97SA6310	TNC	PAULANN	6310	6310	968	-	-	-
97SA6325	TNC	VALENTINE	6325	6325	557	1	1	175
97SA6350	TNC	EAST COLEMAN	6350	6350	1	-	-	-
97SA6355	TNC	EAST COLEMAN	6355	6355	1	-	-	-
97SA6360	TNC	EAST COLEMAN	6360	6360	1	-	-	-
97SA6365	TNC	EAST COLEMAN	6365	6365	1	-	-	-
97SA6370	TNC	HIGHLAND	6370	6370	522	3	15	1,278
97SA6375	TNC	HIGHLAND	6375	6375	252	1	1	100
97SA6380	TNC	HIGHLAND	6380	6380	431	1	6	1,500
97SA6385	TNC	HIGHLAND	6385	6385	1,323	2	10	814
97SA6400	TNC	RANKIN	6400	6400	174	-	-	-
97SA6405	TNC	RANKIN	6405	6405	114	-	-	-

97SA6420	TNC	ATLANTIC BEST	6420	6420	10	-	-	-
97SA6425	TNC	SHEFFIELD	6425	6425	1	-	-	-
97SA6430	TNC	SHEFFIELD	6430	6430	272	-	-	-
97SA6515	TNC	FT CHADBOURNE	6515	6515	85	-	-	-
97SA6520	TNC	FT CHADBOURNE	6520	6520	537	-	-	-
97SA6555	TNC	NORTH MCCAMEY	6555	6555	1	-	-	-
97SA6560	TNC	NORTH MCCAMEY	6560	6560	478	-	-	-
97SA6575	TNC	DISCOVERY CANYON	6575	6575	1	-	-	-
97SA6603	TNC	BRONTE AMBASSADOR	6603	6603	1	-	-	-
97SA6615	TNC	CHRISTOVAL	6615	6615	425	2	78	15,735
97SA6618	TNC	MARATHON YATES	6618	6618	1	-	-	-
97SA6620	TNC	CHRISTOVAL	6620	6620	556	2	4	405
97SA6625	TNC	MIDWAY LANE	6625	6625	2	-	-	-
97SA6650	TNC	BRONTE AMBASSADOR	6650	6650	15	-	-	-
97SA6655	TNC	BOBCAT HILLS	6655	6655	26	-	-	-
97SA6820	TNC	ALPINE 12KV	6820	6820	743	1	1	112
97SA6825	TNC	ALPINE 12KV	6825	6825	1,880	4	77	12,952
97SA7015	TNC	VALERA HUMBLE	7015	7015	80	-	-	-
97SA7025	TNC	MESA VIEW	7025	7025	1	-	-	-
97SA7030	TNC	MESA VIEW	7030	7030	1	-	-	-
97SA7035	TNC	MESA VIEW	7035	7035	1	-	-	-
97SA7040	TNC	MESA VIEW	7040	7040	1	-	-	-
97SA7045	TNC	MESA VIEW	7045	7045	105	-	-	-
97SA72106	TNC	ATLANTIC BEST	72106	72106	8	-	-	-
97SA7280	TNC	BLUFFS	7280	7280	1,421	-	-	-
97SA73703	TNC	CROCKETT HEIGHTS	73703	73703	86	-	-	-
97SA7380	TNC	HORNET	7380	7380	1	-	-	-
97SA740	TNC	SHAFTER	740	740	3	-	-	-
97SA7425	TNC	RANKIN	7425	7425	62	-	-	-
97SA7430	TNC	YUCCA	7430	7430	1	-	-	-
97SA7885	TNC	PUNCHER	7885	7885	1	-	-	-
97SA7935	TNC	YELLOWJACKET	7935	7935	798	4	48	6,156
97SA91071	TNC	TALPA ATLANTIC	91071	91071	1	-	-	-
97SA9110	TNC	BLUFFS	9110	9110	396	-	-	-
97SA9130	TNC	MCELROY	9130	9130	1	-	-	-
97SA940	TNC	MELVIN	940	940	44	-	-	-
97SA9650	TNC	GONZALES	9650	9650	1	-	-	-
97SA9999	TNC	UNKNOWN FDR	9999	9999	5	-	-	-
97SAAMOCO	TNC	WATER VALLEY AMOCO	AMOCO	AMOCO	1	-	-	-
97SABARL	TNC	BARRILLA JCT	BARL	BARL	1	-	-	-
97SAFMCK	TNC	FT MCKAVITT	FMCK	FMCK	2	-	-	-
97SAHATC	TNC	HATCHEL (CC)	HATC	HATC	1	-	-	-
97SAHBALG	TNC	BALLINGER HUMBLE	HBALG	HBALG	1	-	-	-
97SAPAI SAN	TNC	PAISANO	PAISANO	PAISAN	13	-	-	-
97SAPHBA	TNC	BARNHART PHILLIPS	PHBA	PHBA	3	-	-	-
97SAPHMA	TNC	PHILLIPS MASON	PHMA	PHMA	4	-	-	-
97SASC RS	TNC	SOUTH CROSS	SCRS	SCRS	1	-	-	-
97SASHLO	TNC	SHELL LONDON	SHLO	SHLO	1	-	-	-
97SASHME	TNC	SHELL MESA	SHME	SHME	1	-	-	-

AEP Texas Central Company

Vegetation influence on annual reliability indices - influence on "scheduled" can not be determined

System Vegetation SAIDI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced 2014	22.79	4.53	0.64	3.01	1.30	3.08	1.42	0.94	1.91	1.34	1.27	2.50	0.85
Scheduled 2014													
Outside Causes 2014	0.00												
Major Events 2014	1.76	0.45				0.78	0.54						

System Vegetation SAIFI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced 2014	0.209	0.026	0.007	0.024	0.014	0.020	0.014	0.009	0.028	0.015	0.016	0.023	0.014
Scheduled 2014													
Outside Causes 2014	0.000												
Major Events 2014	0.003	0.002				0.001	0.001						

0 0 0

Distribution Feeder Indices for Vegetation Caused Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

748

Add or Delete Rows as Necessary

AEP Texas Central Company

Feeder Identification	Substation Identification	Number of Customers	2014 SAIDI Vegetation	2014 SAIFI Vegetation
94CN10	LULING - LCRA	382	147.8	0.948
94CN1020	PETTUS	414	27.8	0.285
94CN1030	BLESSING	267	198.7	2.124
94CN1040	REFUGIO	187	0.4	0.005
94CN1110	BAY CITY	1,291	56.9	0.500
94CN1170	REFUGIO	869	0.2	0.002
94CN1210	REFUGIO	208	8.9	0.125
94CN1320	GEORGE WEST	798	21.2	0.253
94CN1390	VICTORIA POWER PLANT	1,152	21.5	0.149
94CN1430	LEARY LANE	1,596	92.7	0.5
94CN1470	NORTH VICTORIA	467	4.4	0.045
94CN1540	LEARY LANE	805	4.5	0.040
94CN1550	STAFFORD HILL	218	188.8	1.757
94CN1580	NORTH VICTORIA	1,040	89.2	1.259
94CN1740	MATTHEWS	165	186.9	0.448
94CN1760	BEEVILLE	1,791	11.3	0.129
94CN1890	LEARY LANE	1,615	37.0	0.401
94CN1900	WEAVER ROAD	63	23.0	0.048
94CN1910	WEAVER ROAD	353	4.9	0.074
94CN1940	PRAIRIE PUMP	76	242.5	0.645
94CN1960	KENEDY	71	-	-
94CN1970	KENEDY	697	28.1	0.133
94CN20	LULING - LCRA	287	24.2	0.314
94CN2010	THREE RIVERS	770	67.5	0.723
94CN2025	NIXON	541	7.2	0.050
94CN2050	BAY CITY	504	105.7	0.520
94CN2200	BEEVILLE	775	15.8	0.183
94CN2240	NORTH VICTORIA	778	14.8	0.156
94CN2315	KARNES CITY	468	0.2	0.002
94CN2325	KARNES CITY	1,372	3.0	0.038
94CN2380	BEEVILLE	211	6.3	0.062
94CN245	MAGRUDER	1,209	33.3	0.156
94CN2460	POINT COMFORT	345	9.8	0.090
94CN2480	PORT LAVACA	1,537	56.5	0.843
94CN2490	PORT LAVACA	1,072	0.4	0.009
94CN2550	FOSTER FIELD	216	228.1	1.375
94CN2560	GARWOOD CITY	201	206.6	2.060
94CN2570	GARWOOD CITY	135	240.6	1.148
94CN2580	THREE RIVERS	130	34.3	0.323
94CN2620	NIXON	580	311.6	1.184
94CN2700	BAY CITY	1,074	82.8	0.789
94CN2740	GREENLAKE	34	-	-
94CN2750	GREENLAKE	1,152	3.1	0.029
94CN2760	GREENLAKE	571	2.8	0.014
94CN2800	EL CAMPO	1,402	14.3	0.177
94CN2860	EL CAMPO	830	176.8	0.755
94CN300	BEEVILLE	1,693	114.6	1.162

94CN305	MOCKINGBIRD	301	6.1	0.073
94CN310	EAGLE LAKE	719	451.8	5.193
94CN3130	YORKTOWN	452	-	-
94CN315	MAGNOLIA	15	-	-
94CN320	EAGLE LAKE	637	243.9	1.297
94CN3380	NORDHEIM	252	59.3	0.262
94CN360	FASHING	47	147.6	0.660
94CN370	MOCKINGBIRD	43	-	-
94CN390	O CONNER	209	210.6	1.000
94CN420	BIG OAK	138	96.8	0.957
94CN4465	RUNGE	650	5.1	0.058
94CN460	CHASE FIELD	15	-	-
94CN490	BEEVILLE	975	127.1	0.609
94CN5100	THREE RIVERS	43	48.9	0.395
94CN5120	REFUGIO	715	0.5	0.008
94CN5190	THREE RIVERS	947	113.2	2.037
94CN5550	MARKHAM	114	144.0	1.088
94CN5745	EL CAMPO	891	51.5	0.263
94CN5765	EDNA	1,125	19.9	0.143
94CN5775	EDNA	498	48.7	0.211
94CN5785	EDNA	1,284	222.2	1.523
94CN5795	GANADO	479	304.9	3.582
94CN5815	GANADO	602	38.0	0.307
94CN5870	CARANCAHUA	463	143.4	1.078
94CN5960	BAY CITY	1,848	42.2	0.263
94CN5990	NIXON	659	30.9	0.247
94CN6005	LEARY LANE	1,320	40.3	0.217
94CN6060	POINT COMFORT	57	-	-
94CN6175	LEARY LANE	1,794	1.2	0.013
94CN6180	COLUMBUS	871	37.2	0.234
94CN6270	KENEDY	559	51.2	0.379
94CN6330	LOLITA	31	28.4	0.581
94CN6370	EL CAMPO	740	7.5	0.084
94CN6390	NORTH VICTORIA	1,532	14.5	0.053
94CN6440	MARKHAM	433	123.1	1.210
94CN6450	BAY CITY	912	121.9	1.435
94CN6540	GOLIAD	1,173	43.4	0.204
94CN6670	BAY CITY	1,800	123.3	0.744
94CN6680	MAGRUDER	708	129.3	1.254
94CN6690	MAGRUDER	567	2.8	0.046
94CN6700	MAGRUDER	1,331	8.9	0.075
94CN6750	KENEDY S.S.	59	-	-
94CN6830	PALACIOS	800	58.2	0.568
94CN6840	PALACIOS	1,521	40.0	0.245
94CN6850	PORT LAVACA	677	1.6	0.010
94CN7190	BROOKHOLLOW	273	5.9	0.055
94CN7260	EL CAMPO	530	55.2	1.145
94CN730	GEORGE WEST	986	36.8	0.269
94CN7430	NORTH VICTORIA	1,773	15.5	0.092
94CN7440	NORTH VICTORIA	1,625	12.7	0.070
94CN7480	BAY CITY	1,997	65.7	1.110
94CN7530	LEARY LANE	2,840	40.5	0.212
94CN7550	MALONE	180	44.3	0.283
94CN7560	MALONE	111	-	-
94CN7580	BROOKHOLLOW	453	5.6	0.104

94CN7600	VICTORIA POWER PLANT	165	9.2	0.121
94CN7660	WADSWORTH	1,342	7.5	0.077
94CN7690	MAGRUDER	579	22.8	0.311
94CN7710	EL CAMPO	1,066	6.1	0.068
94CN7770	NORTH VICTORIA	812	28.8	0.192
94CN7860	NORTH VICTORIA	1,489	18.8	0.133
94CN7870	MAGRUDER	1,318	22.2	0.183
94CN7890	GRETA	328	30.1	0.323
94CN790	DARST	247	106.9	0.364
94CN7970	PLACEDO	471	91.1	0.688
94CN7980	PLACEDO	415	98.3	0.424
94CN8070	VICTORIA POWER PLANT	611	282.7	2.038
94CN8090	BEEVILLE	1,353	20.1	0.256
94CN8170	VICTORIA POWER PLANT	787	152.1	1.064
94CN8210	PETTUS	377	40.0	0.419
94CN8220	GOLIAD	1,046	317.0	1.098
94CN8310	PORT LAVACA	327	6.9	0.067
94CN8320	KENEDY S.S.	149	1.2	0.007
94CN8340	KENEDY S.S.	1,013	11.4	0.105
94CN8380	YORKTOWN	830	405.4	3.245
94CN8420	YORKTOWN	659	693.9	5.463
94CN8430	THREE RIVERS	193	11.0	0.093
94CN8490	TATTON	131	-	-
94CN8510	BEEVILLE	865	33.6	0.162
94CN8550	PALACIOS	43	41.2	0.233
94CN8630	WADSWORTH	652	36.4	0.264
94CN8780	BLESSING	65	1.1	0.015
94CN8790	BLESSING	750	155.7	1.240
94CN8880	FOSTER FIELD	111	-	-
94CN8950	BROOKHOLLOW	878	86.1	0.491
94CN8960	BROOKHOLLOW	578	56.2	0.111
94CN9010	PARKER	21	148.1	0.952
94CN9060	COLUMBUS	368	493.3	2.280
94CN9255	CHOKE CANYON	385	-	-
94CN9260	PARKER	110	15.1	0.082
94CN930	COLUMBUS	909	198.1	0.556
94CN9455	EAGLE LAKE	593	62.6	0.327
94CN9580	THOMASTON	49	-	-
94CN990	BERCLAIR	211	-	-
94CNNETVIC	VICTORIA POWER PLANT	60	-	-
94CS1000	PORT ARANSAS	1,689	-	-
94CS1010	NORTH PADRE ISLAND	1,984	-	-
94CS1070	LIVE OAK	2,856	5.8	0.033
94CS1080	LIVE OAK	857	3.0	0.018
94CS1090	LIVE OAK	289	-	-
94CS1110	WOOLRIDGE	1,625	-	-
94CS1120	WOOLRIDGE	2,346	0.4	0.004
94CS1130	KINGSVILLE	2,322	5.3	0.065
94CS1140	KINGSVILLE	1,015	5.1	0.042
94CS1170	WOOLRIDGE	1,531	-	-
94CS1180	TAFT	1,028	1.3	0.022
94CS1185	PHARAOH	1,584	-	-
94CS1220	HOLLY	3,434	-	-
94CS1250	ARANSAS PASS	405	1.3	0.010
94CS1260	TAFT	193	55.4	0.254

94CS1285	PHARAOH	1,774	60.6	0.988
94CS130	BANQUETTE	230	0.2	0.004
94CS1300	CASA BLANCA	1,005	7.5	0.110
94CS1350	KINGSVILLE	381	0.3	0.003
94CS1360	ARCADIA	1,578	6.7	0.034
94CS1365	PHARAOH	597	1.1	0.008
94CS1370	HOLLY	1,894	5.9	0.047
94CS1380	NAVAL BASE	2,400	1.6	0.030
94CS140	MCKENZIE ROAD	262	2.3	0.011
94CS1400	ARCADIA	435	37.1	0.209
94CS1410	MATHIS	455	2.2	0.020
94CS1420	MATHIS	922	21.5	0.144
94CS1440	ARCADIA	1,699	2.8	0.024
94CS1450	ARCADIA	1,896	0.7	0.011
94CS1460	ARCADIA	2,159	0.7	0.010
94CS1480	HOLLY	1,734	4.5	0.030
94CS150	MCKENZIE ROAD	27	-	-
94CS1560	KLEBERG	1,367	4.8	0.042
94CS1650	ROBSTOWN	368	-	-
94CS1660	KINGSVILLE	1,649	20.1	0.086
94CS1670	KINGSVILLE	423	2.8	0.031
94CS1730	RODD FIELD	2,137	43.1	1.003
94CS1750	SINTON	506	2.8	0.043
94CS180	SINTON	946	11.4	0.130
94CS1950	HOLLY	822	8.4	0.054
94CS1990	WEIL TRACT (138/12KV)	1,376	2.6	0.029
94CS2020	FULTON	1,803	18.9	0.048
94CS205	RODD FIELD	1,710	1.4	0.020
94CS2190	RODD FIELD	2,668	117.1	1.988
94CS2220	HEARN ROAD	1,428	0.5	0.007
94CS225	RODD FIELD	1,719	0.1	0.001
94CS240	CABANISS	1,494	11.0	0.070
94CS2420	GREGORY	680	-	-
94CS245	RODD FIELD	2,764	0.3	0.001
94CS2495	INGLESIDE CITY	271	-	-
94CS2515	MORRIS STREET	1,077	0.5	0.004
94CS2520	WEIL TRACT (138/12KV)	550	0.3	0.002
94CS2690	BISHOP	552	6.8	0.087
94CS2740	ALAZAN	36	4.2	0.028
94CS280	KLEBERG	1,253	1.0	0.012
94CS2870	MATHIS	877	6.1	0.062
94CS3010	RODD FIELD	2,029	-	-
94CS3030	PORT ARANSAS	831	2.0	0.008
94CS3070	FULTON	1,596	214.4	2.217
94CS330	MCKENZIE ROAD	2,288	2.9	0.039
94CS340	MATHIS	1,480	39.6	0.285
94CS345	GILA	55	-	-
94CS350	GILA	148	-	-
94CS360	SINTON	299	11.2	0.231
94CS375	ODEM	1,028	56.4	0.346
94CS380	SKIDMORE	279	5.4	0.061
94CS385	ODEM	407	5.3	0.042
94CS4010	TYNAN	46	-	-
94CS420	GREGORY	408	1.3	0.010
94CS440	FULTON	2,069	8.1	0.079

94CS4665	HOMEPORT	457	3.9	0.063
94CS5020	ARCADIA	1,540	2.0	0.025
94CS5030	ARCADIA	1,576	1.2	0.013
94CS5115	CASA BLANCA	278	0.9	0.018
94CS5170	NORTH PADRE ISLAND	1,196	-	-
94CS5175	PHARAOH	994	0.7	0.008
94CS5185	PHARAOH	2,191	0.5	0.005
94CS5230	TAFT	842	5.0	0.044
94CS5335	SOUTHSIDE	1,152	0.3	0.003
94CS5345	SOUTHSIDE	404	-	-
94CS5405	WEIL TRACT (138/12KV)	164	93.3	0.982
94CS55	CASA BLANCA	848	2.4	0.028
94CS5525	CLARKWOOD	1,040	0.1	0.001
94CS5575	ODEM	64	-	-
94CS5655	MORRIS STREET	978	0.5	0.003
94CS5820	HOLLY	932	2.2	0.030
94CS5870	AIRLINE	880	-	-
94CS590	ARANSAS PASS	445	0.1	0.002
94CS5900	GREGORY	109	-	-
94CS5920	GREGORY	598	6.9	0.043
94CS5930	ROCKPORT	1,164	7.9	0.115
94CS5940	ROCKPORT	49	-	-
94CS5950	ROCKPORT	553	0.2	0.004
94CS600	SKIDMORE	378	8.9	0.066
94CS6000	KLEBERG	1,493	29.6	0.175
94CS6040	INGLESIDE CITY	348	2.0	0.023
94CS6050	ARMSTRONG	71	-	-
94CS6070	FULTON	3,329	6.9	0.024
94CS620	ALAZAN	175	1.2	0.011
94CS625	MAYO	206	5.2	0.049
94CS6330	NAVAL BASE	332	-	-
94CS6410	KLEBERG	290	-	-
94CS650	ARANSAS PASS	750	16.9	0.080
94CS6505	PORTLAND	1,676	8.6	0.104
94CS660	ARANSAS PASS	748	8.1	0.045
94CS6720	HIGHWAY 9	1,300	21.6	0.188
94CS6730	HIGHWAY 9	530	-	-
94CS6760	HIGHWAY 9	674	16.2	0.153
94CS6770	HIGHWAY 9	1,221	10.1	0.057
94CS6780	HIGHWAY 9	828	102.0	0.360
94CS6860	SINTON	1,635	8.5	0.055
94CS6930	ARCADIA	1,491	21.8	0.168
94CS6940	PORT ARANSAS	1,634	5.4	0.053
94CS6970	AIRLINE	1,247	4.3	0.042
94CS6980	EDROY	195	8.4	0.092
94CS6990	EDROY	276	30.7	0.348
94CS7180	BISHOP	931	1.3	0.029
94CS720	NORTH PADRE ISLAND	1,139	-	-
94CS7200	HIGHWAY 9	668	-	-
94CS7210	HIGHWAY 9	340	0.8	0.006
94CS7220	CLARKWOOD	444	-	-
94CS7230	CLARKWOOD	594	2.5	0.020
94CS7270	AIRLINE	931	-	-
94CS7280	AIRLINE	647	1.4	0.017
94CS7390	AIRLINE	1,768	1.1	0.021

94CS7465	MORRIS STREET	806	0.1	0.001
94CS75	CABANISS	2,175	1.4	0.011
94CS7610	CLARKWOOD	171	4.4	0.058
94CS7620	HOLLY	2,692	106.7	2.121
94CS7625	MORRIS STREET	566	-	-
94CS7740	HOLLY	2,009	5.5	0.064
94CS7840	GILA	743	-	-
94CS7900	NORTH PADRE ISLAND	2,005	-	-
94CS7905	SOUTHSIDE	1,823	41.6	0.272
94CS7925	SOUTHSIDE	1,286	8.9	0.032
94CS7955	SOUTHSIDE	1,064	16.2	0.114
94CS7995	SOUTHSIDE	1,543	15.3	0.194
94CS80	CABANISS	1,210	7.0	0.018
94CS8005	SOUTHSIDE	748	1.0	0.012
94CS8020	BONNIEVIEW	529	102.1	0.996
94CS8025	SOUTHSIDE	1,044	13.0	0.071
94CS8035	SOUTHSIDE	1,093	6.9	0.069
94CS8045	SOUTHSIDE	1,016	10.7	0.061
94CS8050	INGLESIDE CITY	1,256	14.3	0.136
94CS8055	SOUTHSIDE	862	1.3	0.013
94CS8060	INGLESIDE CITY	1,819	14.0	0.097
94CS8140	KLEBERG	436	-	-
94CS8200	TATTON	1,042	-	0.001
94CS8260	AIRLINE	1,510	1.0	0.009
94CS8270	ARANSAS PASS	635	0.8	0.006
94CS8280	ARANSAS PASS	565	12.8	0.099
94CS8330	WOODSBORO	1,099	92.5	1.140
94CS8370	AIRLINE	293	17.4	0.119
94CS8440	NAVAL BASE	1,612	0.1	0.001
94CS8510	MUSTANG ISLAND	426	-	-
94CS8560	GREGORY	250	40.1	0.364
94CS8570	ARCADIA	1,450	33.2	0.194
94CS870	HEARN ROAD	1,166	65.8	1.104
94CS8715	MORRIS STREET	1,591	25.0	0.154
94CS8820	MORRIS STREET	1,253	7.1	0.042
94CS8830	MORRIS STREET	1,563	0.4	0.003
94CS8840	MORRIS STREET	578	-	-
94CS8850	MORRIS STREET	505	31.9	0.139
94CS8890	AIRLINE	548	0.5	0.018
94CS8980	HEARN ROAD	1,212	1.8	0.017
94CS8990	HEARN ROAD	1,202	0.8	0.009
94CS9000	BANQUETTE	448	0.1	0.002
94CS9030	AIRLINE	432	21.4	0.243
94CS9050	FULTON	1,656	1.1	0.011
94CS9065	LAGUNA	2,105	111.3	0.984
94CS9085	WEST OSO	808	40.9	0.776
94CS9090	WEST OSO	1,672	36.7	0.263
94CS9095	WEST OSO	1,598	0.2	0.001
94CS9130	ARANSAS PASS	385	-	-
94CS9270	PORTLAND	1,429	3.0	0.048
94CS9290	PORTLAND	1,720	2.5	0.023
94CS9325	SEAWALL	1,485	27.7	0.172
94CS9370	PORTLAND	1,500	0.2	0.004
94CS9390	AIRLINE	2,030	-	-
94CS9395	KLEBERG	1,307	5.8	0.069

94CS9420	SEAWALL	821	0.8	0.019
94CS9450	SEAWALL	298	-	-
94CS9470	MUSTANG ISLAND	680	-	-
94CS950	TATTON	557	0.3	0.007
94CS9570	CLARKWOOD	1,135	3.6	0.050
94CS9590	LAGUNA	2,207	2.0	0.024
94CS9605	AIRLINE	709	1.0	0.006
94CS9665	HEARN ROAD	588	13.6	0.107
94CS9675	HOLLY	1,776	1.3	0.011
94CS9830	HIGHWAY 9	146	1.0	0.014
94CS990	PORT ARANSAS	1,491	0.2	0.001
94CSNET CC	MORRIS STREET	334	-	-
94LA10	DEL MAR	1,548	-	-
94LA1070	FALFURRIAS	1,033	4.0	0.044
94LA1080	FALFURRIAS	446	4.1	0.011
94LA110	COTULLA	35	-	-
94LA1100	BRUNI	629	0.3	0.002
94LA1120	BRUNI	286	-	-
94LA1130	RIO BRAVO	986	91.5	0.357
94LA120	PLEASANTON	1,274	159.5	1.137
94LA130	PUEBLO	1,373	-	-
94LA140	CRYSTAL CITY	932	1.4	0.027
94LA1500	FREER	221	-	-
94LA1510	ESCONDIDO	712	-	-
94LA1570	BIG WELLS	475	0.3	0.002
94LA16060	SAN YGNACIO	495	4.3	0.018
94LA1770	ALICE	1,641	1.7	0.018
94LA1780	ALICE	270	4.2	0.015
94LA1790	ALICE	476	0.7	0.011
94LA190	CRYSTAL CITY	1,419	2.2	0.020
94LA1930	DEL RIO CITY	1,046	76.4	1.224
94LA1960	CHARLOTTE	499	3.3	0.012
94LA1980	SAN DIEGO	612	0.2	0.002
94LA200	SABINAL	435	6.6	0.039
94LA2035	ESCONDIDO	2,670	0.1	0.002
94LA2080	PLEASANTON	1,623	18.6	0.193
94LA2100	LAREDO HEIGHTS	2,092	5.6	0.062
94LA2160	ENCINAL	958	7.1	0.046
94LA220	DEL MAR	1,974	0.2	0.003
94LA2250	ANNA STREET	1,573	2.5	0.024
94LA230	COMSTOCK	182	-	-
94LA2350	WASHINGTON STREET	2,956	18.7	0.096
94LA2360	WASHINGTON STREET	203	-	-
94LA2380	CATARINA	210	39.0	0.186
94LA2390	LAREDO HEIGHTS	1,710	0.2	0.005
94LA2440	LA PRYOR	690	11.4	0.074
94LA2450	LAREDO HEIGHTS	2,565	0.2	0.002
94LA2470	WASHINGTON STREET	202	-	-
94LA250	JOURDANTON	776	196.7	0.282
94LA2510	EAGLE PASS CITY	586	-	-
94LA2530	ALICE	1,483	10.0	0.031
94LA2540	ALICE	1,011	16.8	0.104
94LA260	CRESTONIO	1,766	1.8	0.005
94LA2600	ROCKSPRINGS	368	3.1	0.033
94LA2610	CAMPWOOD	953	19.0	0.072

94LA2630	BIG WELLS	34	-	-
94LA2635	ZACATE CREEK	257	-	-
94LA2650	EAGLE PASS CITY	1,344	0.1	0.001
94LA2660	ASHERTON	699	-	-
94LA2665	ZACATE CREEK	1,690	-	-
94LA2670	ASHERTON	98	-	-
94LA2675	ZACATE CREEK	1,197	0.2	0.002
94LA270	CRESTONIO	635	0.5	0.002
94LA2710	ZAPATA	52	-	-
94LA2720	PREMONT	770	6.9	0.057
94LA2730	PREMONT	200	-	-
94LA2745	EAGLE PASS CITY	907	-	-
94LA275	PUEBLO	2,833	0.9	0.013
94LA2770	EAGLE PASS CITY	2,988	1.1	0.010
94LA2780	CHARLOTTE	55	2.0	0.036
94LA2790	CHARLOTTE	193	-	-
94LA2830	FALFURRIAS	1,471	4.5	0.025
94LA2850	LYTLE	630	22.4	0.159
94LA2880	SAN DIEGO	1,302	13.3	0.131
94LA2885	DILLEY	822	3.2	0.061
94LA2890	SAN DIEGO	1,065	4.2	0.048
94LA2900	FREER	161	13.3	0.093
94LA2930	SAN DIEGO	604	2.7	0.022
94LA300	RIO BRAVO	796	1.0	0.006
94LA305	UNIVERSITY	1,845	-	-
94LA3060	MILO	123	-	-
94LA3065	MILO	195	-	-
94LA3070	MILO	3,278	0.8	0.009
94LA330	CRYSTAL CITY	1,322	46.8	0.309
94LA3350	ESCONDIDO	1,184	0.1	0.001
94LA3430	CAMPWOOD	90	9.6	0.033
94LA3440	DEL MAR	1,731	43.3	0.081
94LA350	GATEWAY	2,009	0.3	0.003
94LA3540	SIERRA VISTA	343	-	-
94LA3595	GATEWAY	1,499	6.1	0.047
94LA3675	PEARSALL	1,432	16.2	0.131
94LA3680	MINES ROAD	972	1.7	0.019
94LA370	CARRIZO SPRINGS	561	-	-
94LA3745	MINES ROAD	1,749	-	-
94LA390	GATEWAY	2,052	48.2	0.471
94LA420	DEL RIO CITY	2,227	15.2	0.201
94LA4275	MINES ROAD	32	-	-
94LA430	DEL RIO CITY	2,516	1.2	0.016
94LA440	DEL RIO CITY	1,087	1.6	0.014
94LA450	EAGLE PASS CITY	753	1.3	0.008
94LA460	COTULLA	641	8.6	0.109
94LA480	UVALDE	1,299	4.3	0.028
94LA485	SABINAL	493	27.4	0.144
94LA490	DEL MAR	765	126.4	0.837
94LA5	RIO BRAVO	706	0.1	0.001
94LA500	ASPHALT MINES	45	-	-
94LA5020	MILO	1,312	1.6	0.053
94LA5055	GATEWAY	2,295	-	-
94LA5060	UVALDE	1,338	0.4	0.004
94LA510	DILLEY	603	29.9	0.330

94LA515	SANTO NINO	1,986	-	0.001
94LA5200	FREER	1,064	3.7	0.020
94LA5210	FALFURRIAS	1,133	75.5	0.390
94LA540	UVALDE	1,218	15.5	0.145
94LA5440	BRUNI	137	-	-
94LA5450	AMISTAD DAM	1,188	-	-
94LA550	UVALDE	688	43.2	0.259
94LA5580	PEARSALL	1,616	10.8	0.059
94LA5685	JOURDANTON	1,172	4.3	0.036
94LA5695	JOURDANTON	712	40.6	0.187
94LA570	LA PRYOR	159	163.3	0.616
94LA5780	ANNA STREET	683	0.4	0.003
94LA580	LA PRYOR	220	67.9	0.591
94LA610	COTULLA	1,602	0.8	0.029
94LA6320	FREER	158	-	-
94LA6355	WASHINGTON STREET	1,022	3.3	0.068
94LA6365	KNIPPA	308	7.7	0.052
94LA6400	DILLEY	185	-	-
94LA645	SANTO NINO	1,223	-	-
94LA6525	WASHINGTON STREET	2,105	0.4	0.005
94LA6535	KNIPPA	27	-	-
94LA6570	PREMONT	717	0.1	0.001
94LA6595	RACHAL	309	21.9	0.058
94LA6610	PREMONT	812	11.6	0.106
94LA6620	UVALDE	2,736	3.6	0.034
94LA6660	CRESTONIO	779	7.1	0.068
94LA6800	GOVERNMENT WELLS	225	-	-
94LA6810	LAREDO HEIGHTS	416	204.8	1.144
94LA6820	LAREDO HEIGHTS	3,490	3.4	0.040
94LA6940	MILO	968	-	-
94LA695	SANTO NINO	1,570	-	-
94LA6950	STADIUM	545	0.1	0.002
94LA70	SANTO NINO	2,557	0.3	0.005
94LA7015	WASHINGTON STREET	1,546	1.1	0.005
94LA7050	PEARSALL	919	110.5	0.468
94LA7060	EAGLE PASS CITY	847	7.3	0.038
94LA7090	DEVINE	956	122.8	1.122
94LA7100	DEVINE	970	0.9	0.010
94LA7240	GOVERNMENT WELLS	212	-	-
94LA7250	GOVERNMENT WELLS	582	1.1	0.009
94LA7330	ZAPATA	1,360	3.7	0.040
94LA7360	SIERRA VISTA	1,351	0.3	0.001
94LA7490	STADIUM	1,329	20.7	1.039
94LA75	SANTO NINO	1,514	6.7	0.052
94LA780	ANNA STREET	476	4.8	0.040
94LA7800	STADIUM	681	2.7	0.021
94LA7810	STADIUM	1,650	9.7	0.121
94LA7930	DEL MAR	1,417	-	-
94LA80	SANTO NINO	1,838	177.3	1.998
94LA8040	ROCKSPRINGS	322	-	-
94LA8100	DEVINE	1,552	18.4	0.158
94LA8120	CHARLOTTE	212	0.9	0.005
94LA8145	RACHAL	342	2.1	0.015
94LA8290	ZAPATA	2,066	19.6	0.307
94LA8300	ZAPATA	1,726	10.5	0.080

94LA8350	RANDADO	127	2.6	0.008
94LA8360	RANDADO	168	-	-
94LA8365	MILO	1,898	6.3	0.048
94LA8460	BRACKETTVILLE	1,161	14.4	0.111
94LA850	ANNA STREET	1,584	15.5	0.126
94LA8505	LAREDO PLANT	783	4.5	0.047
94LA8540	STADIUM	1,608	7.2	0.042
94LA8565	LAREDO PLANT	1,413	-	-
94LA8580	CONOCO-CHITTAM RANCH	33	-	-
94LA860	CARRIZO SPRINGS	1,419	-	-
94LA8695	LAREDO PLANT	1,072	4.4	0.082
94LA8705	LAREDO PLANT	221	6.2	0.122
94LA8745	LAREDO PLANT	725	21.5	0.131
94LA880	JOURDANTON	320	1.0	0.006
94LA8965	BUENA VISTA	919	-	-
94LA90	COTULLA	232	1.7	0.017
94LA900	ANNA STREET	2,918	1.0	0.018
94LA9035	BUENA VISTA	1,470	6.3	0.031
94LA9080	LAREDO HEIGHTS	691	0.5	0.004
94LA910	CARRIZO SPRINGS	2,081	4.8	0.032
94LA920	UNIVERSITY	354	-	-
94LA930	UNIVERSITY	796	-	-
94LA9305	LAREDO PLANT	949	-	-
94LA9385	BUENA VISTA	2,179	0.1	0.001
94LA9400	LAREDO HEIGHTS	1,430	-	-
94LA9475	PLEASANTON	1,340	6.8	0.116
94LA95	PUEBLO	2,251	0.3	0.003
94LA950	UNIVERSITY	1,409	-	-
94LA9505	PLEASANTON	1,632	33.8	0.306
94LA9645	HAMILTON ROAD	297	-	-
94LA9655	HAMILTON ROAD	1,231	-	-
94LA9665	HAMILTON ROAD	947	5.0	0.081
94LA9680	MAVERICK	740	15.2	0.100
94LA9770	UVALDE	1,495	3.9	0.048
94LA9790	DEL RIO CITY	2,327	2.0	0.022
94LA9850	DEL RIO CITY	1,009	-	-
94LA9900	SIERRA VISTA	2,529	-	-
94LAL30	BANDERA ELECTRIC (LEAKEY)	251	17.5	0.072
94LANETLAR	WASHINGTON STREET	183	-	-
94SB1090	COFFEE PORT	1,148	25.3	0.076
94SB1095	COFFEE PORT	969	2.2	0.037
94SB1150	SUNCHASE	1,375	13.7	0.063
94SB1155	SUNCHASE	1,453	-	-
94SB1215	SOUTH SANTA ROSA	1,626	43.2	1.238
94SB1225	SOUTH SANTA ROSA	842	14.5	0.171
94SB1235	SOUTH SANTA ROSA	636	16.4	0.233
94SB1240	SOUTH SANTA ROSA	1,575	16.5	0.136
94SB1280	RAYMONDVILLE #2	1,050	7.2	0.036
94SB1300	PALMHURST	1,980	44.4	1.014
94SB1620	PHARR	2,510	13.4	0.186
94SB1625	PHARR	2,176	-	-
94SB1640	PHARR	1,268	0.1	0.002
94SB1645	PHARR	2,602	20.2	0.382
94SB1655	MCCOLL ROAD	1,311	1.7	0.052
94SB1850	WESMER	1,270	7.4	0.042

94SB1980	VILLA CAVAZOS	1,563	0.9	0.011
94SB2010	SHARYLAND	1,162	0.1	0.001
94SB2020	SHARYLAND	2,334	1.0	0.008
94SB2035	SHARYLAND	2,300	0.3	0.002
94SB2130	GARCENO	3,109	2.7	0.037
94SB2135	GARCENO	2,193	18.3	0.100
94SB2150	SHARYLAND	1,216	-	-
94SB2160	LOS FRESNOS	1,162	8.0	0.097
94SB2195	WESLACO UNIT	1,086	8.2	0.046
94SB2525	PALMHURST	1,941	33.3	0.251
94SB2530	PALMHURST	1,820	46.9	0.291
94SB2535	PALMHURST	1,269	40.9	0.278
94SB270	HAIN DRIVE	1,020	0.1	0.001
94SB2750	NORTH MCALLEN	3,292	0.2	0.003
94SB2810	MCCOLL ROAD	2,281	6.7	0.122
94SB2820	PALMHURST	1,704	3.5	0.025
94SB2980	NORTH MCALLEN	1,723	4.0	0.081
94SB3000	EAST HARRISON	535	-	-
94SB3010	MAYBERRY	92	-	-
94SB3030	EAST HARRISON	719	3.0	0.045
94SB3050	BROWNSVILLE	1,964	29.4	0.179
94SB3060	ROMA	1,558	22.6	0.163
94SB3070	ROMA	1,272	126.1	1.031
94SB3080	EAST HARRISON	377	-	-
94SB3110	MOORE FIELD	656	1.3	0.014
94SB3120	MOORE FIELD	142	-	-
94SB3130	RAYMONDVILLE #1	289	-	-
94SB3170	RAYMONDVILLE #2	710	62.4	0.975
94SB3190	EAST HARRISON	1,480	1.5	0.018
94SB320	HARLINGEN S.S.	1,509	19.2	0.107
94SB3210	RIO GRANDE CITY	1,800	0.6	0.006
94SB3220	RIO GRANDE CITY	1,752	1.2	0.013
94SB3230	RIO GRANDE CITY	2,552	58.6	0.997
94SB3240	RAYMONDVILLE #2	956	8.0	0.029
94SB3250	RAYMONDVILLE #2	39	-	-
94SB3400	HIDALGO	856	3.7	0.040
94SB3410	RANGERVILLE	844	107.6	0.271
94SB3420	RANGERVILLE	764	12.4	0.152
94SB3460	HALL ACRES ROAD	3,352	23.8	0.251
94SB3470	CITRUS CITY	1,497	0.5	0.005
94SB3490	HAIN DRIVE	1,095	-	-
94SB3500	ELSA	1,150	0.5	0.005
94SB3520	ELSA	449	6.3	0.058
94SB3530	GOODWIN	1,582	0.2	0.005
94SB3570	NORTH EDINBURG	1,959	2.7	0.012
94SB3580	NORTH ALAMO	850	1.7	0.018
94SB3590	SOUTH MISSION	552	10.9	0.156
94SB360	HARLINGEN	2,478	10.3	0.094
94SB3610	NORTH ALAMO	1,783	34.3	1.036
94SB3620	SOUTH MISSION	1,930	11.5	0.067
94SB3640	SOUTH MCALLEN	308	0.3	0.003
94SB3650	CONTINENTAL	30	-	-
94SB3670	HALL ACRES ROAD	937	-	-
94SB3680	HIDALGO	324	0.7	0.012
94SB370	HARLINGEN	1,169	8.5	0.083

94SB3700	WEST HARLINGEN	1,718	-	0.001
94SB3720	WEST HARLINGEN	2,001	51.3	1.265
94SB3740	RIO GRANDE CITY	2,275	1.4	0.013
94SB3760	PORT ISABEL S.S.	662	3.1	0.041
94SB3770	NORTH MERCEDES	1,704	2.6	0.020
94SB3790	SOUTH MCALLEN	2,111	28.4	0.261
94SB380	HARLINGEN	2,352	20.2	0.206
94SB3800	WEST HARLINGEN	1,335	21.5	0.208
94SB3810	NORTH EDINBURG	924	0.3	0.002
94SB3820	PORT ISABEL S.S.	213	7.0	0.070
94SB3830	NORTH MCALLEN	1,293	0.1	0.002
94SB3840	NORTH MERCEDES	644	26.3	0.213
94SB3850	SOUTH MCALLEN	669	26.5	0.179
94SB3860	SAN BENITO	236	-	-
94SB3890	PALMHURST	2,444	4.7	0.043
94SB3910	SAN BENITO	1,774	1.4	0.011
94SB3920	SAN BENITO	2,428	0.2	0.002
94SB3930	PALMVIEW	1,107	4.2	0.064
94SB3935	SOUTH MCALLEN	930	3.8	0.051
94SB3940	SOUTH MISSION	817	0.8	0.006
94SB3950	EAST HARRISON	567	8.3	0.056
94SB3960	MOORE FIELD	1,888	0.4	0.007
94SB3980	SOUTH MISSION	1,269	1.7	0.023
94SB4015	SOUTH EAST EDINBURG	446	16.7	0.040
94SB4030	SAN BENITO	2,437	5.5	0.077
94SB4050	WESMER	1,926	11.6	0.124
94SB4060	RANGERVILLE	890	12.3	0.054
94SB4070	PORT ISABEL S.S.	304	0.5	0.007
94SB4080	CONTINENTAL	67	-	-
94SB4090	HARLINGEN S.S.	2,298	46.7	0.191
94SB4110	HARLINGEN S.S.	832	0.1	0.001
94SB4120	LA GRULLA	1,455	37.9	0.324
94SB4135	SAN BENITO	1,261	0.5	0.004
94SB4160	RAYMONDVILLE #2	352	18.6	0.034
94SB4170	POLK AVENUE	1,732	16.6	0.156
94SB4180	POLK AVENUE	1,226	10.1	0.098
94SB4190	POLK AVENUE	1,706	4.6	0.063
94SB4230	HARLINGEN S.S.	1,334	2.5	0.058
94SB4240	NORTH EDINBURG	2,358	143.1	1.999
94SB4275	OLMITO	776	27.6	0.260
94SB4280	BROWNSVILLE	301	0.4	0.003
94SB4290	BROWNSVILLE	399	18.7	0.348
94SB4310	EAST HARRISON	1,188	3.8	0.093
94SB4315	LOS FRESNOS	996	236.5	0.667
94SB4360	EAST HARRISON	1,735	1.4	0.013
94SB4370	NORTH ALAMO	1,453	158.3	1.282
94SB4380	GOODWIN	1,463	10.6	0.122
94SB4390	GOODWIN	762	0.6	0.005
94SB4400	MCCOLL ROAD	1,243	0.2	0.001
94SB4480	WESMER	1,090	11.3	0.061
94SB4505	WEST MCALLEN	1,779	1.7	0.025
94SB4515	WEST MCALLEN	820	17.0	0.344
94SB4520	POLK AVENUE	888	1.7	0.010
94SB4535	WEST MCALLEN	2,837	13.9	0.159
94SB4550	SOUTH EAST EDINBURG	2,117	0.7	0.008

94SB4555	WEST MCALLEN	1,500	7.1	0.105
94SB4570	SOUTH EAST EDINBURG	1,341	5.7	0.048
94SB4595	WEST MCALLEN	1,175	11.3	0.118
94SB4600	POLK AVENUE	2,748	1.0	0.019
94SB4610	POLK AVENUE	1,356	2.9	0.027
94SB4620	EAST HARRISON	757	31.7	0.125
94SB4625	GOODWIN	365	-	-
94SB4650	SOUTH MISSION	1,017	0.3	0.002
94SB4675	SOUTH PADRE ISLAND	153	-	-
94SB4695	SOUTH PADRE ISLAND	1,369	-	-
94SB4740	POLK AVENUE	1,891	0.6	0.008
94SB4765	CAUSEWAY	967	0.3	0.003
94SB4775	CAUSEWAY	1,059	-	-
94SB4780	MCCOLL ROAD	2,155	29.5	0.163
94SB4790	MCCOLL ROAD	1,975	0.4	0.009
94SB4795	CAUSEWAY	1,205	198.8	2.251
94SB4810	NORTH WESLACO	1,352	57.8	1.028
94SB4815	WEST MCALLEN	701	4.9	0.033
94SB4830	NORTH WESLACO	505	7.7	0.099
94SB4845	HIDALGO	1,138	0.7	0.003
94SB4860	NORTH MERCEDES	1,395	30.4	0.409
94SB4870	WEST HARLINGEN	973	18.2	0.338
94SB4880	CONTINENTAL	71	0.1	0.014
94SB4895	HALL ACRES ROAD	829	-	-
94SB4900	POLK AVENUE	2,670	11.7	0.116
94SB4910	MCCOLL ROAD	339	-	-
94SB4945	SAN BENITO	1,744	2.0	0.019
94SB4965	WEST MCALLEN	1,026	1.8	0.029
94SB4995	NORTH MCALLEN	2,007	3.5	0.037
94SB5005	LA GRULLA	2,035	0.7	0.007
94SB5045	SOUTH EAST EDINBURG	1,957	123.6	1.409
94SB5050	RIO RICO	1,729	6.9	0.028
94SB5055	NORTH MCALLEN	3,180	31.1	0.355
94SB5060	NORTH MCALLEN	2,372	18.4	0.437
94SB5065	SOUTH MCALLEN	126	0.7	0.008
94SB5070	CITRUS CITY	883	-	-
94SB5105	SHARYLAND	1,565	11.2	0.059
94SB5110	LA GRULLA	1,430	2.5	0.020
94SB5215	SOUTH MISSION	1,246	8.4	0.076
94SB5335	LOS FRESNOS	2,127	11.5	0.097
94SB5350	HARLINGEN S.S.	801	0.2	0.001
94SB5465	HALL ACRES ROAD	1,714	0.5	0.002
94SB5585	HALL ACRES ROAD	700	51.1	1.021
94SB560	NORTH EDINBURG	1,014	3.0	0.033
94SB5635	SHARYLAND	2,022	0.3	0.004
94SB5680	VILLA CAVAZOS	1,693	92.7	0.988
94SB5850	SOUTH PADRE ISLAND	1,294	8.5	0.105
94SB5970	WESLACO UNIT	2,302	9.9	0.068
94SB6000	CITRUS CITY	1,974	4.0	0.035
94SB6150	LA GRULLA	741	1.8	0.016
94SB620	RAYMONDVILLE #1	630	2.9	0.035
94SB630	RAYMONDVILLE #1	788	60.2	1.119
94SB6385	WEST MCALLEN	219	0.6	0.005
94SB6440	SOUTH PADRE ISLAND	2,438	8.7	0.111
94SB6580	SOUTH EAST EDINBURG	1,408	6.9	0.039

94SB660	HARLINGEN	1,910	11.4	0.080
94SB6745	SHARYLAND	2,031	3.0	0.032
94SB6790	PALMVIEW	3,048	19.6	0.267
94SB690	ELSA	2,298	6.3	0.064
94SB6900	WESMER	1,622	6.7	0.084
94SB700	ELSA	1,401	65.7	1.037
94SB710	ELSA	1,844	59.6	0.307
94SB715	OLMITO	547	114.2	0.960
94SB720	EL GATO	2,457	279.7	0.845
94SB7270	LOS FRESNOS	2,121	19.0	0.039
94SB7380	GOODWIN	2,177	0.9	0.007
94SB7455	WESLACO UNIT	1,224	30.5	0.998
94SB7485	SOUTH SANTA ROSA	1,018	21.2	1.015
94SB7595	PALMVIEW	2,678	4.9	0.053
94SB7615	VILLA CAVAZOS	1,012	0.5	0.002
94SB7630	WESLACO UNIT	2,530	15.0	0.155
94SB7760	WESMER	2,404	15.4	0.130
94SB780	EL GATO	1,681	0.8	0.010
94SB7985	CITRUS CITY	1,080	1.2	0.010
94SB800	RAYMONDVILLE #1	685	1.5	0.013
94SB8065	HAIN DRIVE	1,326	-	-
94SB8195	WESLACO UNIT	1,668	58.3	0.114
94SB8290	RIO RICO	383	26.1	0.222
94SB8330	RIO RICO	408	6.8	0.037
94SB8610	WESLACO UNIT	1,174	21.8	0.192
94SB8870	HALL ACRES ROAD	1,907	1.6	0.009
94SB890	EL GATO	2,826	27.5	0.217
94SB905	OLMITO	1,503	3.2	0.027
94SB910	EL GATO	2,416	103.6	0.844
94SB9240	HAIN DRIVE	52	1.3	0.038
94SB9295	PORT ISABEL S.S.	2,148	27.9	0.269
94SB9595	HALL ACRES ROAD	1,151	1.8	0.017
94SB9640	NORTH MCALLEN	1,434	-	-
94SB9660	NORTH MCALLEN	1,986	-	-
94SB9680	PALMVIEW	983	1.4	0.012
94SB9685	PALMVIEW	2,821	1.2	0.012
94SB9690	HAIN DRIVE	807	1.0	0.006
94SB9700	HAIN DRIVE	838	-	-
94SB9705	WESMER	1,101	26.3	0.619
94SB9775	CITRUS CITY	1,490	3.7	0.032
94SB9805	WESLACO UNIT	1,803	19.9	0.048

AEP Texas North Company

Vegetation influence on annual reliability indices - influence on "scheduled" can not be determined

System Vegetation SAIDI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced 2014	2.56	0.05	0.06	0.04	0.27	0.30	0.56	0.40	0.06	0.06	0.09	0.48	0.17
Scheduled 2014													
Outside Causes 2014	0.00												
Major Events 2014	1.18						1.18						

System Vegetation SAIFI	Annual	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Forced 2014	0.025	0.001	0.001	0.001	0.004	0.002	0.004	0.003	0.001	0.001	0.001	0.005	0.001
Scheduled 2014													
Outside Causes 2014	0.000												
Major Events 2014	0.001						0.001						

0 0 0

Distribution Feeder Indices for Vegetation Caused Forced Interruptions

List all Distribution Feeders on Texas System

Total Number of Feeders

With 10 or more Customers

399

Add or Delete Rows as Necessary

AEP Texas North Company

Feeder Identification	Substation Identification	Number of Customers	2014 SAIDI Vegetation	2014 SAIFI Vegetation
97AB100	QUANAH	98	-	-
97AB1020	CISCO	427	8.0	0.073
97AB1070	ASPERMONT	605	-	-
97AB11301	BRADSHAW (CLIMAX)	56	-	-
97AB136	SWENSON	33	-	-
97AB1375	PEACOCK	47	-	-
97AB1480	CHILDRESS 69	304	2.7	0.016
97AB1495	HAROLD	24	-	-
97AB1520	VERNON	734	2.1	0.044
97AB1565	ABILENE PLANT	286	1.7	0.010
97AB1570	ABILENE PLANT	673	2.3	0.0
97AB1575	ABILENE PLANT	612	0.4	0.005
97AB1635	AB OVER STREET 12KV	520	-	-
97AB1645	AB OVER STREET 12KV	796	2.1	0.018
97AB1735	ABILENE PLANT	85	-	-
97AB1740	ABILENE PLANT	19	40.8	0.263
97AB1750	VERNON	250	0.2	0.004
97AB1755	CLYDE	126	-	-
97AB1760	CLYDE	416	-	-
97AB1775	AB DYESS 1	633	1.3	0.009
97AB1795	CROSS PLAINS	417	8.1	0.048
97AB1800	CHILDRESS 69	544	1.0	0.013
97AB1810	AB ELM CREEK	836	5.1	0.072
97AB1815	AB ELM CREEK	377	26.4	0.080
97AB1820	AB ELM CREEK	94	-	-
97AB1825	AB ELM CREEK	220	-	-
97AB1830	QUANAH	599	0.5	0.005
97AB1840	AB OVER STREET 12KV	879	0.6	0.005
97AB1860	ROTAN	718	1.6	0.033
97AB1865	ROTAN	191	1.8	0.026
97AB1890	MERKEL	588	1.4	0.014
97AB1895	MERKEL	706	0.7	0.013
97AB1910	ABILENE PLANT	274	11.5	0.040
97AB1915	ABILENE PLANT	66	-	-
97AB1930	PADUCAH CITY	605	3.4	0.040
97AB1935	PADUCAH CITY	280	2.0	0.025
97AB2015	MUNDAY REA (BKEC)	34	-	-
97AB2029	ALBANY	257	0.5	0.004
97AB2065	ROARING SPRINGS	216	-	-
97AB2080	MUNDAY	493	22.4	0.114
97AB2090	THROCKMORTON	69	-	-
97AB2107	MORAN	252	0.7	0.008
97AB2108	MORAN	336	1.8	0.018
97AB2129	PUTNAM	216	1.1	0.023
97AB2131	PUTNAM	131	-	-
97AB2225	AFTON	56	-	-
97AB2276	ROBY	315	2.2	0.022

97AB2310	AFTON	246	0.7	0.016
97AB2355	AFTON	48	-	-
97AB2590	CORINTH	16	-	-
97AB260	SPUR	166	2.2	0.018
97AB2665	WYLIE	1,219	0.1	0.001
97AB2675	WYLIE	757	0.9	0.015
97AB2710	AB REBECCA LANE	259	-	-
97AB2720	PLASTERCO (MWEC)	119	-	-
97AB2780	AB OIL MILL	728	1.8	0.019
97AB2785	AB OIL MILL	264	-	-
97AB2800	CHILDRESS 69	346	-	-
97AB2815	STAMFORD	705	4.9	0.043
97AB2835	STAMFORD	128	0.2	0.008
97AB2850	TRENT	32	-	-
97AB2915	CROSS PLAINS	776	14.2	0.094
97AB2920	CROSS PLAINS	568	2.4	0.023
97AB2980	TURKEY	320	0.7	0.006
97AB30	WOODSON OIL FIELD	34	-	-
97AB300	SPUR	224	1.0	0.009
97AB3030	MATADOR	213	-	-
97AB3040	AB SHELTON ST	175	22.8	0.097
97AB3045	AB SHELTON ST	511	0.4	0.004
97AB3050	AB SHELTON ST	642	0.9	0.011
97AB3055	HAROLD	28	1.0	0.036
97AB3060	AB SHELTON ST	1,574	1.9	0.015
97AB3090	MATADOR	301	0.3	0.003
97AB3100	QUANAH	558	2.3	0.030
97AB3110	AB WALNUT ST	997	2.4	0.035
97AB3140	AB OVER STREET 12KV	649	0.8	0.006
97AB3145	AB SHELTON ST	1,065	0.9	0.009
97AB3150	TWILIGHT TRAIL	658	-	-
97AB3175	ABILENE PLANT	111	-	-
97AB3190	THROCKMORTON	629	1.4	0.032
97AB3235	AB MCMURRY	811	1.2	0.012
97AB3240	AB MCMURRY	758	4.1	0.029
97AB3245	AB MCMURRY	790	3.0	0.023
97AB3250	AB WALNUT ST	13	-	-
97AB3255	ONYX REA	30	-	-
97AB3260	ONYX REA	138	-	-
97AB3270	HAMLIN	910	2.1	0.022
97AB3290	ROCHESTER	94	-	-
97AB3295	ROCHESTER	240	-	-
97AB3300	KNOX CITY	493	0.4	0.002
97AB3305	TUSCOLA	968	0.1	0.001
97AB3315	GRAYBACK	43	-	-
97AB3340	VERNON	546	0.1	0.004
97AB3365	MUNDAY	395	2.1	0.023
97AB3378	RULE	111	17.6	0.171
97AB3380	ASPERMONT	138	-	-
97AB3390	KNOX CITY	368	0.3	0.005
97AB3396	RULE	446	2.0	0.016
97AB3435	AB SHELTON ST	315	0.3	0.003
97AB3445	AB WALNUT ST	72	1.1	0.028
97AB3490	CROWELL	175	3.1	0.034
97AB3495	HASKELL 12KV	822	3.5	0.033

97AB3530	QUANAH	338	3.0	0.018
97AB3540	ALBANY	609	12.4	0.069
97AB3545	KIRKLAND	29	-	-
97AB3630	CLYDE	563	0.6	0.007
97AB3635	CLYDE	731	1.1	0.008
97AB3640	ALBANY	333	-	-
97AB3655	ALBANY	624	7.9	0.029
97AB3660	AB SHELTON ST	651	1.7	0.028
97AB3685	AB HARTFORD ST	367	-	-
97AB3690	AB HARTFORD ST	169	0.2	0.006
97AB3730	TUSCOLA	1,248	36.5	0.295
97AB3770	HASKELL 12KV	444	0.5	0.005
97AB3775	HAMLIN	265	-	-
97AB3785	AB WALNUT ST	502	0.7	0.004
97AB3795	ROBY	74	-	-
97AB3815	AB HARTFORD ST	1,117	2.3	0.019
97AB3820	AB HARTFORD ST	914	-	-
97AB3825	TURKEY	373	3.3	0.021
97AB3830	ASPR CONTINENTAL	18	-	-
97AB3845	TRUSCOTT	27	-	-
97AB3895	AB OIL MILL	135	2.5	0.007
97AB3900	AB OIL MILL	703	0.7	0.006
97AB3930	STAMFORD PUMP	39	-	-
97AB3975	QUANAH	192	0.5	0.005
97AB3980	CROWELL	509	8.1	0.067
97AB3985	KNOX CITY	24	-	-
97AB4085	AB ELMDALE	41	-	-
97AB4115	CEDAR GAP (TEC)	386	-	-
97AB4150	ACME BESTWALL	61	-	-
97AB4220	AB RAINEY CREEK	188	1.5	0.005
97AB4225	AB RAINEY CREEK	101	-	-
97AB4245	TRENT	191	-	-
97AB4270	AB RAINEY CREEK	1,356	0.3	0.002
97AB4275	VERNON	600	0.3	0.003
97AB4285	TWILIGHT TRAIL	1,189	2.3	0.019
97AB4290	TWILIGHT TRAIL	856	0.2	0.001
97AB4350	AB MCMURRY	709	0.5	0.006
97AB4355	AB MCMURRY	994	1.1	0.013
97AB4360	AB MCMURRY	1,079	1.1	0.016
97AB4405	AB VOGEL ST	556	10.1	0.047
97AB4410	AB VOGEL ST	767	2.0	0.016
97AB4455	HAWLEY	593	-	-
97AB4490	ROUNDTOP	49	-	-
97AB4510	AB MCMURRY	824	0.2	0.002
97AB4520	AB ELMDALE	232	-	-
97AB4525	CHILLICOTHE	121	-	-
97AB4530	CHILLICOTHE	514	11.5	0.144
97AB4550	AB RAINEY CREEK	944	2.9	0.015
97AB4560	AB VOGEL ST	1,461	4.1	0.026
97AB4565	STAMFORD	804	2.8	0.020
97AB4600	AILEEN	253	-	-
97AB4605	AILEEN	639	-	-
97AB4640	AB SHELTON ST	648	-	-
97AB4650	AB VOGEL ST	805	1.5	0.015
97AB4725	AB COUNTRY CLUB	217	-	-

97AB4730	AB COUNTRY CLUB	529	-	-
97AB4735	AB COUNTRY CLUB	121	-	-
97AB4745	AB ELM CREEK	959	2.4	0.023
97AB4775	AB ELM CREEK	879	0.2	0.003
97AB4780	AB ELM CREEK	491	-	-
97AB4800	ASPR CONTINENTAL	35	-	-
97AB4820	AB EAST 12KV	1,148	0.5	0.002
97AB4825	AB EAST 12KV	419	-	-
97AB4830	AB EAST 12KV	610	-	-
97AB4855	AB COUNTRY CLUB	776	1.0	0.019
97AB4865	CHILDRESS 69	763	0.7	0.020
97AB5000	VERNON	249	0.4	0.008
97AB5025	AB CANYON ROCK	50	-	-
97AB5030	AB CANYON ROCK	857	0.1	0.001
97AB5035	AB CANYON ROCK	917	-	-
97AB5045	AB ELM CREEK	368	30.5	0.185
97AB5075	RISING STAR	659	5.0	0.059
97AB5080	RISING STAR	557	7.5	0.068
97AB5120	BAIRD	432	0.5	0.007
97AB5125	BAIRD	610	1.5	0.020
97AB5170	SPUR	360	4.8	0.047
97AB5195	SAND ROAD	241	1.2	0.041
97AB5200	BUSH KNOB	285	-	-
97AB5215	ANSON REA (SEC)	262	-	-
97AB5240	HASKELL 12KV	654	1.6	0.015
97AB5290	SAND ROAD	796	0.5	0.008
97AB5295	SAND ROAD	539	2.6	0.035
97AB5445	CEDAR GAP (TEC)	242	-	-
97AB5550	AB REBECCA LANE	698	0.7	0.007
97AB5555	AB REBECCA LANE	1,256	-	-
97AB5655	SAND ROAD	613	2.5	0.047
97AB5680	BENJAMIN (BEPC)	164	-	-
97AB5720	CHILDRESS 20TH ST	187	-	-
97AB5725	CHILDRESS 20TH ST	660	-	-
97AB5750	AB MAPLE ST	380	-	-
97AB5755	AB MAPLE ST	1,292	0.1	0.002
97AB5760	AB EAST 12KV	191	-	-
97AB5770	VERNON CITY PLANT	102	3.5	0.049
97AB5775	VERNON CITY PLANT	827	88.2	0.883
97AB5855	TWILIGHT TRAIL	1,456	0.3	0.004
97AB5900	WAGGONER	28	-	-
97AB6125	JAYTON	363	1.9	0.036
97AB6155	ROARING SPRINGS	30	-	-
97AB6255	STAMFORD	415	-	-
97AB6260	GIRARD	45	-	-
97AB6330	HAMLIN SHELL	24	-	-
97AB6335	AB DYESS 2	353	7.6	0.025
97AB6340	WYLIE	637	-	-
97AB6435	AILEEN	763	-	-
97AB6490	WEINERT	121	1.1	0.008
97AB6530	CISCO	457	4.3	0.059
97AB6630	ANSON 12KV	617	1.7	0.013
97AB6635	ANSON 12KV	494	-	-
97AB6715	MUNDAY	255	1.0	0.016
97AB6810	PECAN BAYOU	416	0.2	0.002

97AB6815	PECAN BAYOU	1,489	0.4	0.004
97AB6915	AB REBECCA LANE	993	-	-
97AB7400	CISCO	761	1.7	0.013
97AB81330	FLOMONT	69	-	-
97AB81335	FLOMONT	35	-	-
97AB9715	CISCO	1,008	4.0	0.063
97SA1445	STERLING CITY	879	6.6	0.027
97SA14685	GONZALES	1,041	0.2	0.004
97SA1490	HUMBLE KEMPER	21	-	-
97SA1530	MERTZON (CVEC)	345	8.2	0.101
97SA15390	GONZALES	1,332	0.4	0.006
97SA1552	SARAGOSA	664	0.6	0.005
97SA1590	SARAGOSA	76	-	-
97SA1655	SA AVENUE N	501	-	-
97SA1695	SA AVENUE N	1,444	0.9	0.009
97SA1700	SA CONCHO	499	0.7	0.010
97SA1705	SA CONCHO	904	0.4	0.021
97SA1715	SA CONCHO	312	-	-
97SA1725	SA CONCHO	29	-	-
97SA1730	SA AVENUE N	817	4.2	0.020
97SA1780	EDEN	239	1.4	0.013
97SA1845	ELDORADO	799	5.1	0.050
97SA1900	MARFA	707	0.2	0.001
97SA1905	MARFA	1,054	-	-
97SA1975	SA AVENUE N	326	-	-
97SA2045	SONORA	641	0.3	0.003
97SA205	BRYANTS RANCH	19	-	-
97SA2050	IRAAN	192	-	-
97SA2055	IRAAN	552	8.7	0.118
97SA2101	MASTERTSON FIELD	253	-	-
97SA2113	WINTERS	810	3.0	0.033
97SA2415	MCCAMEY	161	-	-
97SA2420	MCCAMEY	110	-	-
97SA2528	POWELL FIELD	35	-	-
97SA2595	SA SOUTH	1,063	-	-
97SA2690	INDIAN MESA	75	-	-
97SA2695	INDIAN MESA	180	-	-
97SA2830	MCCAMEY	458	-	-
97SA2855	MCCAMEY	76	-	-
97SA2880	ELDORADO	348	0.2	0.003
97SA2905	MERTZON (CVEC)	588	-	-
97SA3005	BLUFFS	181	-	-
97SA3115	SA NORTH	542	-	-
97SA3120	SA NORTH	1,130	2.4	0.022
97SA3125	SA NORTH	1,234	0.6	0.011
97SA3130	SA NORTH	223	6.9	0.090
97SA3155	ALPINE 12KV	1,109	-	-
97SA3160	ALPINE 12KV	1,044	-	-
97SA3180	PERKINS PROTHO	23	-	-
97SA3195	EDEN	509	7.6	0.153
97SA3325	SA CONCHO	52	-	-
97SA3345	FT DAVIS	417	2.3	0.019
97SA3415	SANTA ANNA	336	-	-
97SA3420	SANTA ANNA	361	0.4	0.006
97SA3440	MIDWAY LANE	64	-	-

97SA3500	SA SOUTH	287	-	-
97SA3555	OZONA	166	-	-
97SA3560	BRONTE	249	-	-
97SA3590	BRONTE	174	0.2	0.006
97SA3670	MCCAMEY	354	-	-
97SA3725	BARNHART	152	1.8	0.020
97SA3765	WINTERS	789	1.1	0.018
97SA3810	OZONA	640	0.9	0.011
97SA3835	RIO PECOS	149	-	-
97SA3875	ALPINE 12KV	510	-	-
97SA3885	DUNFIELD (N CRANE)	71	4.5	0.014
97SA3905	SA COKE ST	673	0.2	0.004
97SA3910	SA WALNUT ST	153	0.6	0.007
97SA3915	SA WALNUT ST	792	3.1	0.032
97SA3920	SA WALNUT ST	894	4.3	0.031
97SA3925	SA WALNUT ST	891	3.0	0.065
97SA3990	SA SOUTH	723	0.1	0.001
97SA3995	SA SOUTH	1,297	2.3	0.006
97SA4075	PECOS VALLEY	26	-	-
97SA4080	PECOS VALLEY	86	-	-
97SA4120	ROBERT LEE	565	0.8	0.009
97SA4125	ROBERT LEE	274	-	-
97SA4160	BRONTE	221	-	-
97SA4175	SPUDDER FLAT	51	-	-
97SA4180	SPUDDER FLAT	55	-	-
97SA4185	OZONA	1,355	-	-
97SA4250	SA JACKSON ST	287	-	-
97SA4255	SA SOUTH	859	-	-
97SA4260	SA JACKSON ST	663	-	0.002
97SA4265	SA JACKSON ST	998	2.7	0.029
97SA4295	SILVER	13	-	-
97SA4300	SUN VALLEY	86	-	-
97SA4305	IRAAN	87	-	-
97SA4335	JUNCTION	772	2.6	0.044
97SA4340	JUNCTION	780	0.9	0.026
97SA4345	TEXON	188	-	-
97SA4370	BALLINGER	846	0.4	0.006
97SA4375	BALLINGER	1,072	0.3	0.007
97SA4395	BALLINGER	517	0.9	0.010
97SA4415	SONORA ATLANTIC (SWTEC)	26	-	-
97SA4460	VERHALEN	16	-	-
97SA4465	VERHALEN	81	-	-
97SA4480	ROWENA	225	0.3	0.009
97SA4515	FT DAVIS	937	0.9	0.006
97SA4620	SA EMERSON ST	437	-	-
97SA4625	SA EMERSON ST	424	2.4	0.024
97SA4630	SA EMERSON ST	1,232	1.8	0.016
97SA4635	SA WALNUT ST	1,528	1.7	0.010
97SA4655	BIG LAKE	1,239	0.8	0.008
97SA4665	BIG LAKE	414	-	-
97SA4670	MILES	527	36.4	0.979
97SA4685	SA JACKSON ST	1,409	1.7	0.009
97SA4690	SA JACKSON ST	1,212	2.2	0.032
97SA4695	SA JACKSON ST	569	0.1	0.002
97SA4700	SA GRAPE CREEK	738	17.8	0.145

97SA4790	SA MATHIS FIELD	155	-	-
97SA4795	SA SOUTH	1,182	-	-
97SA4805	SONORA 138 SUB	464	-	-
97SA4810	SONORA 138 SUB	970	1.1	0.014
97SA4835	COLLEGE HILLS	446	-	-
97SA4840	COLLEGE HILLS	242	-	-
97SA4845	COLLEGE HILLS	233	-	-
97SA4860	SA EMERSON ST	242	-	-
97SA4870	FRIESS RANCH	103	-	-
97SA4910	SA COKE ST	1,714	0.2	0.013
97SA4915	SA COKE ST	20	-	-
97SA4950	EOLA	243	1.5	0.012
97SA4955	MELVIN	88	0.6	0.011
97SA5015	BRADY	190	1.6	0.021
97SA50207	ESPY WELLS	29	-	-
97SA50208	PONDER KENNEDY	12	-	-
97SA5050	SA SOUTHLAND HILLS	892	-	-
97SA5055	SA SOUTHLAND HILLS	828	-	-
97SA5100	SA MATHIS FIELD	228	-	-
97SA5110	SHAFTER	54	-	-
97SA513	RIO PECOS	27	-	-
97SA5165	MCELROY	110	1.0	0.009
97SA5180	TALPA ATLANTIC	64	-	-
97SA5220	SA GRAPE CREEK	639	0.5	0.002
97SA5235	PAINT ROCK	184	-	-
97SA5245	CHERRY CREEK TAP	30	-	-
97SA5260	TANKERSLY (CVEC)	466	0.1	0.002
97SA5265	TANKERSLY (CVEC)	376	0.5	0.005
97SA5340	BIG LAKE	302	0.3	0.003
97SA5365	SA GRAPE CREEK	764	6.4	0.047
97SA5369	MARFA AIRPORT	23	-	-
97SA5455	SA SOUTHLAND HILLS	1,277	4.6	0.052
97SA5505	YELLOWJACKET	538	-	0.002
97SA5515	COLLEGE HILLS	355	-	-
97SA5520	COLLEGE HILLS	438	-	-
97SA5590	VALENTINE	186	-	-
97SA5735	RANKIN	413	-	-
97SA5860	SA SOUTHLAND HILLS	1,177	-	-
97SA5865	SA LAKE DR	1,027	3.0	0.010
97SA5880	SA LAKE DR	810	1.2	0.011
97SA590	BARNHART	31	-	-
97SA6030	SA LAKE DR	670	2.3	0.022
97SA6145	COLLEGE HILLS	713	-	-
97SA6170	EDITH HUMBLE	88	-	-
97SA6175	BEN FICKLIN	684	-	-
97SA6180	BEN FICKLIN	982	1.0	0.004
97SA6185	BEN FICKLIN	228	-	-
97SA6280	PAULANN	404	0.3	0.005
97SA6285	PAULANN	55	-	-
97SA6310	PAULANN	968	-	-
97SA6325	VALENTINE	557	0.3	0.002
97SA6370	HIGHLAND	522	2.4	0.029
97SA6375	HIGHLAND	252	0.4	0.004
97SA6380	HIGHLAND	431	3.5	0.014
97SA6385	HIGHLAND	1,323	0.6	0.008

97SA6400	RANKIN	174	-	-
97SA6405	RANKIN	114	-	-
97SA6420	ATLANTIC BEST	10	-	-
97SA6430	SHEFFIELD	272	-	-
97SA6515	FT CHADBOURNE	85	-	-
97SA6520	FT CHADBOURNE	537	-	-
97SA6560	NORTH MCCAMEY	478	-	-
97SA6615	CRISTOVAL	425	37.0	0.184
97SA6620	CRISTOVAL	556	0.7	0.007
97SA6650	BRONTE AMBASSADOR	15	-	-
97SA6655	BOBCAT HILLS	26	-	-
97SA6820	ALPINE 12KV	743	0.2	0.001
97SA6825	ALPINE 12KV	1,880	6.9	0.041
97SA7015	VALERA HUMBLE	80	-	-
97SA7045	MESA VIEW	105	-	-
97SA7280	BLUFFS	1,421	-	-
97SA73703	CROCKETT HEIGHTS	86	-	-
97SA7425	RANKIN	62	-	-
97SA7935	YELLOWJACKET	798	7.7	0.060
97SA9110	BLUFFS	396	-	-
97SA940	MELVIN	44	-	-
97SAPAISAN	PAISANO	13	-	-