

APPENDIX A
DISTRICT 09 – WACO
OBSERVATIONS SUMMARY

BELL Observations Report

ID	Structure ID	Check	Observations
9226	090140001504014	E	brn moved to DGN position (missing bridge symbol)
9227	090140001504015	c	brn moved to DGN position (two or more structures have same DGN symbol)
9228	090140001504016	c	brn moved to DGN position (two or more structures have same DGN symbol)
9229	090140001504018	c	brn moved to DGN position
9230	090140001504020	c	brn moved to DGN position
9231	090140001504021	c	brn moved to DGN position (two or more structures have same DGN symbol)
9232	090140001504022	c	brn moved to DGN position
9233	090140001504141	c	brn moved to DGN position (two or more structures have same DGN symbol)
9234	090140001504142	c	brn moved to DGN position (two or more structures have same DGN symbol)
9235	090140001504143	c	brn moved to DGN position (two or more structures have same DGN symbol)
9236	090140001504144	c	brn moved to DGN position
9237	090140001504145	c	brn moved to DGN position
9238	090140001504146	c	brn moved to DGN position
9239	090140001504147	c	brn moved to DGN position (two or more structures have same DGN symbol)
9240	090140001504148	c	brn moved to DGN position (two or more structures have same DGN symbol)
9241	090140001504149	c	brn moved to DGN position
9242	090140001504150	E	brn moved to DGN position (missing bridge symbol)
9243	090140001504151	E	brn moved to DGN position (missing bridge symbol)
9244	090140001504152	E	brn moved to DGN position (missing bridge symbol)
9245	090140001504168	c	brn moved to DGN position (two or more structures have same DGN symbol)
9246	090140001504169	c	brn moved to DGN position (two or more structures have same DGN symbol)
9247	090140001504170	c	brn moved to DGN position (two or more structures have same DGN symbol)
9248	090140001504171	c	brn moved to DGN position
9249	090140001504398	c	brn moved to DGN position
9250	090140001505024	E	brn moved to DGN position (originally 1.9MI NE FM93-BELTON)
9251	090140001505028	E	brn moved to DGN position (originally 3.7MI NE FM93-BELTON)
9252	090140001505060	c	brn moved to DGN position
9253	090140001505067	E	brn moved to DGN position (originally near near IH35)
9254	090140001505439	c	brn moved to DGN position
9255	090140001505440	c	brn moved to DGN position
9256	090140001506054	c	brn moved to DGN position
9257	090140001506055	c	brn moved to DGN position (two or more structures have same DGN symbol)
9258	090140001506056	c	brn moved to DGN position
9259	090140001506119	c	brn moved to DGN position (two or more structures have same DGN symbol)
9260	090140001506120	c	brn moved to DGN position (two or more structures have same DGN symbol)
9261	090140001506194	c	brn moved to DGN position
9262	090140001506195	c	brn moved to DGN position
9263	090140001506196	E	brn moved to DGN position
9264	090140001506197	c	brn moved to DGN position
9265	090140001506354	E	brn moved to DGN position (originally to the east of IH 35)
9266	090140001507030	c	brn moved to DGN position
9267	090140001507033	c	brn moved to DGN position
9268	090140001507034	c	brn moved to DGN position

BELL Observations Report

ID	Structure ID	Check	Observations
9269	090140001507111	c	brn moved to DGN position
9270	090140001507113	E	brn moved to DGN position (missing bridge symbol)
9271	090140001507114	c	brn moved to DGN position
9272	090140001507115	c	brn moved to DGN position
9273	090140001507116	c	brn moved to DGN position
9274	090140001507117	c	brn moved to DGN position
9275	090140001507198	c	brn moved to DGN position
9276	090140001507199	c	brn moved to DGN position
9277	090140001507200	E	brn moved to DGN position (two or more structures have same DGN sym, originally near IH35 and AMITY GR SEP)
9278	090140001507201	E	brn moved to DGN position (two or more structures have same DGN sym, originally near IH35 and AMITY GR SEP)
9279	090140001507202	c	brn moved to DGN position
9280	090140001507203	c	brn moved to DGN position
9281	090140001507204	c	brn moved to DGN position
9282	090140001507205	c	brn moved to DGN position
9283	090140001507206	c	brn moved to DGN position
9284	090140001514080	c	brn moved to DGN position
9285	090140001514085	c	brn moved to DGN position
9286	090140001514086	c	brn moved to DGN position
9287	090140001514097	c	brn moved to DGN position
9288	090140001514207	c	brn moved to DGN position
9289	090140001514292	c	brn moved to DGN position
9290	090140001514293	c	brn moved to DGN position
9291	090140001514294	c	brn moved to DGN position
9292	090140001514295	c	brn moved to DGN position
9293	090140001514313	c	brn moved to DGN position
9294	090140001514314	c	brn moved to DGN position
9295	090140001514315	E	brn moved to DGN position (missing bridge symbol)
9296	090140001514316	c	brn moved to DGN position
9297	090140001514317	c	brn moved to DGN position
9298	090140001514335	c	brn moved to DGN position
9299	090140001514336	c	brn moved to DGN position (two or more structures have same DGN symbol)
9300	090140001514337	c	brn moved to DGN position
9301	090140001514338	c	brn moved to DGN position
9302	090140001514339	c	brn moved to DGN position
9303	090140001514340	c	brn moved to DGN position (two or more structures have same DGN symbol)
9304	090140001514341	c	brn moved to DGN position
9305	090140001514347	c	brn moved to DGN position (two or more structures have same DGN symbol)
9306	090140001514348	E	brn moved to DGN position (originally to the east of IH 35)
9307	090140001514351	c	brn moved to DGN position (two or more structures have same DGN symbol)
9308	090140001514352	c	brn moved to DGN position (two or more structures have same DGN symbol)
9309	090140001514353	c	brn moved to DGN position (two or more structures have same DGN symbol)
9310	090140001514358	c	brn moved to DGN position (two or more structures have same DGN symbol)
9311	090140001514369	c	brn moved to DGN position (two or more structures have same DGN symbol)

BELL Observations Report

ID	Structure ID	Check	Observations
9312	090140001514370	c	brn moved to DGN position
9313	090140001514371	c	brn moved to DGN position (two or more structures have same DGN symbol)
9314	090140001514372	c	brn moved to DGN position (two or more structures have same DGN symbol)
9315	090140001514373	c	brn moved to DGN position (two or more structures have same DGN symbol)
9316	090140001514383	c	brn moved to DGN position
9317	090140001514408	c	brn moved to DGN position
9318	090140001514409	c	brn moved to DGN position
9319	090140018402004	c	brn moved to DGN position
9320	090140018402021	c	brn moved to DGN position
9321	090140018402025	c	brn moved to DGN position
9322	090140018402045	c	brn moved to DGN position
9323	090140018403001	c	brn moved to DGN position
9324	090140018403002	c	brn moved to DGN position
9325	090140018403003	E	brn moved to DGN position (missing bridge symbol)
9326	090140018403027	c	brn moved to DGN position
9327	090140018403046	c	brn moved to DGN position
9328	090140018404028	E	brn moved to DGN position (originally near railroad)
9329	090140018404030	c	brn moved to DGN position
9330	090140018404031	c	brn moved to DGN position (two or more structures have same DGN symbol)
9331	090140018404032	c	brn moved to DGN position (two or more structures have same DGN symbol)
9332	090140018404033	c	brn moved to DGN position (two or more structures have same DGN symbol)
9333	090140018404034	c	brn moved to DGN position (two or more structures have same DGN symbol)
9334	090140018404035	c	brn moved to DGN position
9335	090140018404039	c	brn moved to DGN position
9336	090140018404040	c	brn moved to DGN position
9337	090140018404041	E	brn moved to DGN position (missing bridge symbol)
9338	090140018404042	c	brn moved to DGN position (two or more structures have same DGN symbol)
9339	090140018404043	c	brn moved to DGN position (two or more structures have same DGN symbol)
9340	090140018404044	c	brn moved to DGN position
9341	090140018404060	c	brn moved to DGN position
9342	090140018501021	c	brn moved to DGN position
9343	090140018501022	c	brn moved to DGN position
9344	090140018501023	c	brn moved to DGN position
9345	090140018501024	c	brn moved to DGN position
9346	090140018501032	c	brn moved to DGN position
9347	090140023103021	c	brn moved to DGN position (two or more structures have same DGN symbol)
9348	090140023103022	c	brn moved to DGN position (two or more structures have same DGN symbol)
9349	090140023103023	E	brn moved to DGN position (missing bridge symbol)
9350	090140023103065	c	brn moved to DGN position
9351	090140023103067	c	brn moved to DGN position
9352	090140023103068	c	brn moved to DGN position
9353	090140023103069	c	brn moved to DGN position (two or more structures have same DGN symbol)
9354	090140023103070	c	brn moved to DGN position (two or more structures have same DGN symbol)

BELL Observations Report

ID	Structure ID	Check	Observations
9355	090140023103071	c	brn moved to DGN position
9356	090140023103072	c	brn moved to DGN position (two or more structures have same DGN symbol)
9357	090140023103073	c	brn moved to DGN position (two or more structures have same DGN symbol)
9358	090140023103074	c	brn moved to DGN position (two or more structures have same DGN symbol)
9359	090140023103075	c	brn moved to DGN position (two or more structures have same DGN symbol)
9360	090140023103076	c	brn moved to DGN position
9361	090140023103077	c	brn moved to DGN position
9362	090140023103078	c	brn moved to DGN position
9363	090140023103079	c	brn moved to DGN position (two or more structures have same DGN symbol)
9364	090140023103080	c	brn moved to DGN position (two or more structures have same DGN symbol)
9365	090140023103081	c	brn moved to DGN position (two or more structures have same DGN symbol)
9366	090140023103082	c	brn moved to DGN position
9367	090140023103083	c	brn moved to DGN position
9368	090140023103084	E	brn moved to DGN position (originally out side boundary)
9369	090140023103085	E	brn moved to DGN position (originally out side boundary)
9370	090140023103086	E	brn moved to DGN position (originally out side boundary)
9371	090140023103088	E	brn moved to DGN position (missing bridge symbol)
9372	090140023103089	c	brn moved to DGN position
9373	090140023103090	E	brn moved to DGN position (missing bridge symbol)
9374	090140023103091	E	brn moved to DGN position (missing bridge symbol)
9375	090140023103092	E	brn moved to DGN position (originally out side boundary)
9376	090140023103093	E	brn moved to DGN position (originally out side boundary)
9377	090140023103094	E	brn moved to DGN position (missing bridge symbol, originally out side boundary)
9378	090140023103095	E	brn moved to DGN position (originally out side boundary)
9379	090140023103096	E	brn moved to DGN position (missing boulevard)
9380	090140023103098	c	brn moved to DGN position
9381	090140023103099	c	brn moved to DGN position (two or more structures have same DGN symbol)
9382	090140023103100	c	brn moved to DGN position (two or more structures have same DGN symbol)
9383	090140023103101	c	brn moved to DGN position (two or more structures have same DGN symbol)
9384	090140023103102	c	brn moved to DGN position (two or more structures have same DGN symbol)
9385	090140023103103	c	brn moved to DGN position (two or more structures have same DGN symbol)
9386	090140023103104	c	brn moved to DGN position (two or more structures have same DGN symbol)
9387	090140023103113	c	brn moved to DGN position (two or more structures have same DGN symbol)
9388	090140023103114	c	brn moved to DGN position (two or more structures have same DGN symbol)
9389	090140023103115	E	brn moved to DGN position (originally near INT FM2410 and LOOP 518)
9390	090140023103116	E	brn moved to DGN position (originally near INT FM2410 and LOOP 518)
9391	090140023104026	c	brn moved to DGN position (two or more structures have same DGN symbol)
9392	090140023104027	c	brn moved to DGN position (two or more structures have same DGN symbol)
9393	090140023104028	c	brn moved to DGN position
9394	090140023104108	c	brn moved to DGN position
9395	090140023104109	c	brn moved to DGN position
9396	090140023104110	c	brn moved to DGN position
9397	090140023104117	c	brn moved to DGN position (two or more structures have same DGN symbol)

BELL Observations Report

ID	Structure ID	Check	Observations
9398	090140023104118	E	brn moved to DGN position (uncertain direction, two or more structures have same DGN sym)
9399	090140023104119	E	brn moved to DGN position (uncertain direction, two or more structures have same DGN sym)
9400	090140023104120	E	brn moved to DGN position (uncertain direction, two or more structures have same DGN sym)
9401	090140023104121	E	brn moved to DGN position (uncertain direction, two or more structures have same DGN sym)
9402	090140023104122	E	brn moved to DGN position (uncertain direction, two or more structures have same DGN sym)
9403	090140023104123	E	brn moved to DGN position (uncertain direction, two or more structures have same DGN sym)
9404	090140023104124	c	brn moved to DGN position
9405	090140023104125	c	brn moved to DGN position
9406	090140023104126	c	brn moved to DGN position
9407	090140023104127	c	brn moved to DGN position
9408	090140023104128	c	brn moved to DGN position
9409	090140023104349	E	brn moved to DGN position (originally to the east of IH 35)
9410	090140023107087	E	brn moved to DGN position (originally out side boundary)
9411	090140023107107	E	brn moved to DGN position (originally out side boundary)
9412	090140023110017	c	brn moved to DGN position
9413	090140023110018	c	brn moved to DGN position
9414	090140023110019	c	brn moved to DGN position
9415	090140023110020	c	brn moved to DGN position
9416	090140023110030	E	brn moved to DGN position (missing bridge symbol)
9417	090140023110097	E	brn moved to DGN position (missing boulevard)
9418	090140023116042	c	brn moved to DGN position
9419	090140023116050	c	brn moved to DGN position
9420	090140023116052	c	brn moved to DGN position
9421	090140023116053	c	brn moved to DGN position
9422	090140023116057	c	brn moved to DGN position
9423	090140023116058	c	brn moved to DGN position
9424	090140023116134	c	brn moved to DGN position
9425	090140023201007	c	brn moved to DGN position
9426	090140023201015	c	brn moved to DGN position
9427	090140023201019	c	brn moved to DGN position
9428	090140023201020	c	brn moved to DGN position
9429	090140023201021	c	brn moved to DGN position
9430	090140023201022	c	brn moved to DGN position
9431	090140023201023	c	brn moved to DGN position
9432	090140023201024	c	brn moved to DGN position
9433	090140023201025	c	brn moved to DGN position
9434	090140023201026	c	brn moved to DGN position
9435	090140023201029	c	brn moved to DGN position
9436	090140023201089	c	brn moved to DGN position
9437	090140023205016	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9438	090140023205017	c	brn moved to DGN position
9439	090140023205018	E	brn moved to DGN position (missing bridge symbol)
9440	090140023205035	E	brn moved to DGN position (missing bridge symbol, location description incomplete)

BELL Observations Report

ID	Structure ID	Check	Observations
9441	090140032001030	c	brn moved to DGN position (location description incomplete)
9442	090140032001046	c	brn moved to DGN position
9443	090140032001047	c	brn moved to DGN position
9444	090140032001059	c	brn moved to DGN position
9445	090140032001061	c	brn moved to DGN position
9446	090140032001078	c	brn moved to DGN position
9447	090140032001084	c	brn moved to DGN position
9448	090140032002010	c	brn moved to DGN position
9449	090140032002048	c	brn moved to DGN position
9450	090140032002049	c	brn moved to DGN position
9451	090140032002050	c	brn moved to DGN position
9452	090140032002051	c	brn moved to DGN position
9453	090140032002052	c	brn moved to DGN position
9454	090140032002053	c	brn moved to DGN position
9455	090140032002054	c	brn moved to DGN position
9456	090140032005083	c	brn moved to DGN position
9457	090140032005085	c	brn moved to DGN position
9458	090140032005086	c	brn moved to DGN position
9459	090140032005087	c	brn moved to DGN position
9460	090140032005088	c	brn moved to DGN position
9461	090140032005090	c	brn moved to DGN position
9462	090140039804001	c	brn moved to DGN position
9463	090140039804002	c	brn moved to DGN position
9464	090140039804003	c	brn moved to DGN position
9465	090140039804014	c	brn moved to DGN position
9466	090140039804029	c	brn moved to DGN position
9467	090140059004018	c	brn moved to DGN position
9468	090140059004020	c	brn moved to DGN position
9469	090140059004021	c	brn moved to DGN position
9470	090140059004022	c	brn moved to DGN position
9471	090140059004023	c	brn moved to DGN position
9472	090140059004024	c	brn moved to DGN position
9473	090140059004039	c	brn moved to DGN position
9474	090140075202022	E	brn moved to DGN position (missing bridge symbol)
9475	090140075202023	c	brn moved to DGN position
9476	090140075203020	c	brn moved to DGN position
9477	090140075203021	c	brn moved to DGN position
9478	090140075203033	E	brn moved to DGN position (missing bridge symbol)
9479	090140075203035	E	brn moved to DGN position (missing bridge symbol)
9480	090140083501002	c	brn moved to DGN position
9481	090140083501003	c	brn moved to DGN position
9482	090140083501004	c	brn moved to DGN position
9483	090140083501005	E	brn moved to DGN position (missing bridge symbol)

BELL Observations Report

ID	Structure ID	Check	Observations
9484	090140083501007	c	brn moved to DGN position
9485	090140083602004	c	brn moved to DGN position
9486	090140083602006	c	brn moved to DGN position
9487	090140083602012	E	brn moved to DGN position (missing bridge symbol)
9488	090140083603007	c	brn moved to DGN position (location description incomplete)
9489	090140083603009	c	brn moved to DGN position (location description incomplete)
9490	090140083603011	c	brn moved to DGN position (location description incomplete)
9491	090140083603013	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9492	090140083603014	c	brn moved to DGN position (location description incomplete)
9493	090140083603015	c	brn moved to DGN position (location description incomplete)
9494	090140083603016	c	brn moved to DGN position (location description incomplete)
9495	090140119803005	c	brn moved to DGN position (location description incomplete)
9496	090140119803006	c	brn moved to DGN position (location description incomplete)
9497	090140119803007	c	brn moved to DGN position (location description incomplete)
9498	090140120104007	c	brn moved to DGN position
9499	090140120104019	c	brn moved to DGN position
9500	090140130801001	c	brn moved to DGN position (location description incomplete)
9501	090140130801002	c	brn moved to DGN position (location description incomplete)
9502	090140130801003	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9503	090140130801004	c	brn moved to DGN position (location description incomplete)
9504	090140130801005	c	brn moved to DGN position (location description incomplete)
9505	090140130801008	c	brn moved to DGN position (location description incomplete)
9506	090140130801009	c	brn moved to DGN position (location description incomplete)
9507	090140156501005	c	brn moved to DGN position (location description incomplete)
9508	090140156501006	c	brn moved to DGN position (location description incomplete)
9509	090140156501007	c	brn moved to DGN position (location description incomplete)
9510	090140165601004	c	brn moved to DGN position
9511	090140183501003	c	brn moved to DGN position (location description incomplete)
9512	090140183501004	c	verified position, ok (location description incomplete)
9513	090140183501005	c	verified position, ok (location description incomplete)
9514	090140183502008	c	brn moved to DGN position (location description incomplete)
9515	090140183502009	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9516	090140192401001	c	brn moved to DGN position (location description incomplete)
9517	090140192401002	c	brn moved to DGN position (location description incomplete)
9518	090140192401003	c	brn moved to DGN position (location description incomplete)
9519	090140192401004	c	brn moved to DGN position (location description incomplete)
9520	090140192401005	c	brn moved to DGN position (location description incomplete)
9521	090140192401006	c	brn moved to DGN position (location description incomplete)
9522	090140203801001	c	brn moved to DGN position
9523	090140203801002	c	brn moved to DGN position
9524	090140203801003	c	brn moved to DGN position
9525	090140203801004	c	brn moved to DGN position
9526	090140203801005	c	brn moved to DGN position

BELL Observations Report

ID	Structure ID	Check	Observations
9527	090140213301001	c	brn moved to DGN position
9528	090140213301002	E	brn moved to DGN position (missing bridge symbol)
9529	090140213601001	c	brn moved to DGN position
9530	090140213601002	c	brn moved to DGN position
9531	090140213601003	c	brn moved to DGN position
9532	090140213601004	c	brn moved to DGN position (location description incomplete)
9533	090140213601005	c	brn moved to DGN position (location description incomplete)
9534	090140230401001	c	brn moved to DGN position (location description incomplete)
9535	090140230401005	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9536	090140230402003	c	brn moved to DGN position (location description incomplete)
9537	090140230402008	c	brn moved to DGN position (location description incomplete)
9538	090140230402009	c	brn moved to DGN position (location description incomplete)
9539	090140230402010	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9540	090140238901001	c	brn moved to DGN position (location description incomplete)
9541	090140238901002	c	brn moved to DGN position (location description incomplete)
9542	090140239001001	c	brn moved to DGN position (location description incomplete)
9543	090140239001002	E	brn moved to DGN position (originally to the east of IH 35)
9544	090140250201001	c	brn moved to DGN position (location description incomplete)
9545	090140250201002	c	brn moved to DGN position (location description incomplete)
9546	090140250201003	c	brn moved to DGN position (location description incomplete)
9547	090140250301001	c	brn moved to DGN position (location description incomplete)
9548	090140250401001	c	brn moved to DGN position (location description incomplete)
9549	090140250401002	c	brn moved to DGN position (location description incomplete)
9550	090140260202001	c	brn moved to DGN position (location description incomplete)
9551	090140260202002	c	brn moved to DGN position (location description incomplete)
9552	090140260202003	c	brn moved to DGN position (location description incomplete)
9553	090140260202004	c	brn moved to DGN position (location description incomplete)
9554	090140260202005	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9555	090140269601001	c	brn moved to DGN position (location description incomplete)
9556	090140287001001	c	brn moved to DGN position (location description incomplete)
9557	090140287001002	c	brn moved to DGN position
9558	090140287001003	c	brn moved to DGN position
9559	090140287001004	c	brn moved to DGN position
9560	090140293601001	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9561	090140293601002	E	brn moved to DGN position (missing bridge symbol, location description incomplete)
9562	090140315701001	c	brn moved to DGN position
9563	090140315701002	c	brn moved to DGN position
9564	090140315701003	c	brn moved to DGN position
9565	090140329201001	c	brn moved to DGN position
9566	090140329201002	c	brn moved to DGN position
9567	090140340901001	E	brn moved to DGN position (missing boulevard, originally outside boundary; unmetan FACCARD)
9568	090140845209001	E	brn moved to DGN position (missing bridge symbol, missing boulevard)

BELL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9226	IH 35	EFR 0.1MI S FALLS CL	31159	097161	31.26500	-97.26833	31.265168	-97.269926	31159	97161
9227	IH 35	ERF 3MI S FALLS CL	31136	097175	31.22667	-97.29167	31.225647	-97.291875	31135	97175
9228	IH 35	4MI S FALLS CL	31128	097180	31.21333	-97.30000	31.214760	-97.298633	31128	97179
9229	IH 35	5.5MI S FALLS CL	31117	097185	31.19500	-97.30833	31.195356	-97.307487	31117	97184
9230	IH 35	7MI S FALLS CL	31103	097190	31.17167	-97.31667	31.173270	-97.316136	31103	97189
9231	IH 35	EFR 9MI S FALLS CL	31087	097197	31.14500	-97.32833	31.146192	-97.327188	31087	97196
9232	IH 35	9.4MI S FALLS CL	31084	097198	31.14000	-97.33000	31.142169	-97.328242	31085	97196
9233	IH 35	NBML 9MI S FALLS CL	31087	097197	31.14500	-97.32833	31.146041	-97.326661	31087	97195
9234	IH 35	SBML 9MI S FALLS CL	31087	097197	31.14500	-97.32833	31.146099	-97.326850	31087	97196
9235	IH 35	WFR 9MI S FALLS CL	31087	097197	31.14500	-97.32833	31.145949	-97.326350	31087	97195
9236	FM 1237	6.7MI S FALLS CL	31106	097189	31.17667	-97.31500	31.178382	-97.314124	31107	97188
9237	FM 935	4.7MI S FALLS CL	31124	097182	31.20667	-97.30333	31.206732	-97.302562	31124	97181
9238	IH 35	4.6MI S FALLS CL	31125	097182	31.20833	-97.30333	31.207688	-97.302219	31124	97181
9239	IH 35	NBML 3.2MI S FALLS CL	31136	097175	31.22667	-97.29167	31.225755	-97.292128	31135	97175
9240	IH 35	SBML 3.2MI FALLS CL	31136	097175	31.22667	-97.29167	31.225844	-97.292358	31135	97175
9241	IH 35	1.5MI S FALLS CL	31149	097167	31.24833	-97.27833	31.249514	-97.278531	31149	97167
9242	IH 35	NBML 0.1MI S FALLS CL	31159	097161	31.26500	-97.26833	31.264853	-97.269190	31158	97161
9243	IH 35	SBML 0.1MI S FALLS CL	31159	097161	31.26500	-97.26833	31.264965	-97.269407	31158	97161
9244	IH 35	WFR 0.1MI S FALLS CL	31159	097161	31.26500	-97.26833	31.265076	-97.269667	31159	97161
9245	IH 35 SBML	SBML 8.4MI S FALLS CL	31093	097194	31.15500	-97.32333	31.154891	-97.323440	31092	97194
9246	IH 35 NBML	NBML 8.4MI S FALLS CL	31093	097194	31.15500	-97.32333	31.154846	-97.323226	31092	97193
9247	IH 35	WFR 3.2MI S FALLS CL	31135	097174	31.22500	-97.29000	31.225971	-97.292622	31135	97175
9248	BIG ELM GR SEP	2.3MI S FALLS CL	31143	097171	31.23833	-97.28500	31.237547	-97.285453	31142	97171
9249	LOOP-363	9.5MI S FALLS CL	31083	097198	31.13833	-97.33000	31.138851	-97.329566	31083	97197
9250	AT & SF RR	3.7MI NE INT FM93 BELTON	31037	097271	31.06167	-97.45167	31.075752	-97.424704	31045	97254
9251	AT & SF RR	1.9MI NE INT FM93 BELTON	31044	097255	31.07333	-97.42500	31.063067	-97.451447	31037	97270
9252	FM 817	2.5MI NE INT FM93 BELTON	31039	097265	31.06500	-97.44167	31.066294	-97.442090	31039	97265
9253	SH 317	0.5MI S INT FM93 BELTON	31030	097275	31.05000	-97.45833	31.054752	-97.464079	31032	97278
9254	FM 817	3.4MI NE INT FM93 BELTON	31043	097257	31.07167	-97.42833	31.073353	-97.428520	31044	97257
9255	FM 817	2.3MI NE INT FM93 BELTON9	31038	097267	31.06333	-97.44500	31.064869	-97.445631	31038	97267
9256	IH 35	12.5MI N WILLIAMSON CL	31007	097292	31.01167	-97.48667	31.011188	-97.485626	31006	97291
9257	IH 35 (FR)	WFR 11.8MI N WILLIAMSON CL	31001	097296	31.00167	-97.49333	31.002031	-97.492175	31001	97295
9258	IH 35	10.3MI N WILLIAMSON CL	30591	097302	30.98500	-97.50333	30.984266	-97.505043	30590	97303
9259	IH 35	SBML 11.8MI N WILAMSON CL	31001	097296	31.00167	-97.49333	31.001923	-97.491966	31001	97295
9260	IH 35	NBML 11.8MI N WILAMSON CL	31001	097296	31.00167	-97.49333	31.001840	-97.491756	31001	97295
9261	LOOP 121 GR SEP	14MI N WILLIAMSON CL	31018	097285	31.03000	-97.47500	31.030546	-97.473632	31018	97284
9262	IH 35	13MI N WILLIAMSON CL	31010	097290	31.01667	-97.48333	31.015296	-97.482937	31009	97289
9263	SKINNER GR SEP	13MI N WILLIAMSON CL	31010	097290	31.01667	-97.48333	31.015854	-97.484127	31009	97290
9264	TAHUAYA GR SEP	11.5MI N WILLIAMSON CL	30599	097297	30.99833	-97.49500	30.997604	-97.494665	30598	97296
9265	IH-35	14.4MI N WILLIAMSON CL	31046	097300	31.07667	-97.50000	31.034991	-97.471402	31020	97282
9266	IH 35	8.5MI N WILLIAMSON CL	30579	097317	30.96500	-97.52833	30.965426	-97.525278	30579	97315
9267	IH 35	5MI N WILLIAMSON CL	30550	097329	30.91667	-97.54833	30.916327	-97.547807	30549	97328
9268	IH 35	1.5MI N WILLIAMSON CL	30526	097348	30.87667	-97.58000	30.878135	-97.579180	30526	97347

BELL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9269	IH 35	7.1MI N WILLIAMSON CL	30569	097323	30.94833	-97.53833	30.948733	-97.538001	30569	97322
9270	SALADO GR SEP	7MI N WILLIAMSON CL	30568	097323	30.94667	-97.53833	30.947062	-97.538596	30568	97323
9271	IH 35	EFR 6.8MI N WILLIAMSON CL	30566	097324	30.94333	-97.54000	30.944087	-97.538771	30566	97323
9272	IH 35	WFR 6.8MI N WILLIAMSON CL	30566	097324	30.94333	-97.54000	30.944289	-97.539501	30566	97323
9273	IH 35	6.8MI N WILLIAMSON CL	30566	097324	30.94333	-97.54000	30.944260	-97.539170	30566	97323
9274	IH 35	2.5MI N WILLIAMSON CL	30533	097343	30.88833	-97.57167	30.889732	-97.571060	30533	97342
9275	AMITY GR SEP	9.8MI N WILLIAMSON CL	30587	097307	30.07833	-97.51167	30.978367	-97.511173	30587	97306
9276	FM 1670	8.3MI N WILLIAMSON CL	30578	097318	30.96333	-97.53000	30.963216	-97.527963	30577	97316
9277	IH 35 NBML	NBML 7.8MI N WILLIAMSON CL	30583	097311	30.97500	-97.51833	30.957508	-97.533719	30574	97320
9278	IH 35 SBML	SBML 7.8MI N WILLIAMSON CL	30583	097311	30.97500	-97.51833	30.957728	-97.533847	30574	97320
9279	FM 2308 & S SALADO	6.1MI N WILLIAMSON CL	30560	097325	30.93333	-97.54167	30.933893	-97.540830	30560	97324
9280	FM 2115	5MI N WILLIAMSON CL	30552	097328	30.92000	-97.54667	30.918917	-97.545909	30551	97327
9281	N PRAIRIE DELL OS	2.4MI N WILLIAMSON CL	30532	097344	30.88667	-97.57333	30.887650	-97.572857	30532	97343
9282	IH 35 NBML	NBML 1.3MI N WILLIAMSON CL	30523	097349	30.87500	-97.58167	30.874243	-97.580938	30524	97348
9283	IH 35 SBML	R AT PRAIRIE DELL	30523	097349	30.87500	-97.58167	30.874323	-97.581148	30524	97348
9284	IH 35 WFR	14.6MI S FALLS CL	31054	097230	31.09000	-97.38333	31.091181	-97.383889	31054	97230
9285	IH 35	13.3MI S FALLS CL	31058	097218	31.09667	-97.36333	31.098058	-97.362698	31058	97217
9286	IH 35	11.5MI S FALLS CL	31058	097220	31.09667	-97.36667	31.097304	-97.364581	31058	97218
9287	IH 35	11.5MI S FALLS CL	31074	097210	31.12333	-97.35000	31.122290	-97.350012	31073	97210
9288	IH 35 WFR	WFR 19.9 S FALLS CL	31030	097275	31.05000	-97.45833	31.052221	-97.457313	31031	97274
9289	BH 33 WBML	12.9MI S FALLS CL	31061	097235	31.10167	-97.35833	31.102965	-97.358774	31061	97215
9290	IH 35 S BND	SBML 14MI S FALLS CL	31056	097226	31.09333	-97.37667	31.094308	-97.377279	31055	97226
9291	LOOP 363 WBML	WBML 14.8MI S FALLS CL	31054	097232	31.09000	-97.38667	31.090408	-97.386783	31054	97232
9292	LOOP 363 EBML	EBML 14.8MI S FALLS CL	31034	097232	31.09000	-97.38667	31.090241	-97.386704	31034	97232
9293	IH 35	12.7MI S FALLS CL	31062	097215	31.10333	-97.35833	31.105948	-97.357681	31063	97214
9294	NUCENT AVE U P	12.1MI S FALLS CL	31068	097214	31.11333	-97.35667	31.113942	-97.354685	31068	97212
9295	AT&SF RR U P	11MI S FALLS CL	31073	097206	31.12500	-97.34333	31.124532	-97.342334	31074	97205
9296	FM 1143	10.8MI S FALLS CL	31076	097205	31.12667	-97.34167	31.124979	-97.340138	31074	97204
9297	SPUR-290	10.5MI S FALLS CL	31076	097202	31.12667	-97.33667	31.127251	-97.335084	31076	97201
9298	IH-35 WFR	WFR 19MI S FALLS CL	31034	097266	31.05667	-97.44333	31.056698	-97.443949	31034	97266
9299	IH-35 SBML	SBML 19MI S FALLS CL	31034	097266	31.05667	-97.44333	31.057210	-97.444188	31034	97266
9300	IH-35 EFR	EFR 19MI S FALLS CL	31034	097266	31.05667	-97.44333	31.057820	-97.444400	31034	97266
9301	FM 93 (6TH AVENUE)	19.1MI S FALLS CL	31034	097268	31.05667	-97.44667	31.056424	-97.446235	31033	97267
9302	IH-35 SBML	SBML 19.7MI S FALLS CL	31032	097273	31.05333	-97.45500	31.053313	-97.454519	31031	97272
9303	IH-35 SBML	SBML 19.9MI S FALLS CL	31031	097275	31.05167	-97.45833	31.051900	-97.457169	31031	97274
9304	IH-35 EFR	EFR 19.9MI S FALLS CL	31031	097275	31.05167	-97.45833	31.051394	-97.456887	31030	97274
9305	IH-35 SBML	SBML 20.7MI S FALLS CL	31026	097280	31.04333	-97.46667	31.044764	-97.467546	31026	97280
9306	US-190 EBML	EB CONN 20.6MI S FALLS CL	31038	097292	31.06333	-97.48667	31.045954	-97.467088	31027	97280
9307	IH35 SBML	SBML 17.8MI S FALLS CL	31039	097257	31.06500	-97.42833	31.067401	-97.427400	31040	97256
9308	IH35 SBML	SBML 16.5MI S FALLS CL	31048	097243	31.08000	-97.40500	31.080248	-97.412053	31048	97247
9309	IH35 FRONTAGE ROAD	17.8MI S FALLS CL	31039	097257	31.06500	-97.42833	31.066981	-97.427229	31040	97256
9310	IH-35 NBML	NBML 19MI S FALLS CL	31034	097266	31.05667	-97.44333	31.057028	-97.444095	31034	97266
9311	IH-35 NBML	NBML 19.9MI S FALLS CL	31031	097275	31.05167	-97.45833	31.051713	-97.457041	31031	97274

BELL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9312	IH-35 NBML	NBML 19.7MI S FALLS CL	31032	097273	31.05333	-97.45500	31.053085	-97.454320	31031	97272
9313	IH-35 NBML	NBML 20.7MI S FALLS CL	31026	097280	31.04333	-97.46667	31.044663	-97.467282	31026	97280
9314	IH35 NBML	NBML 17.8MI S FALLS CL	31039	097257	31.06500	-97.42833	31.067192	-97.427156	31040	97256
9315	IH35 NBML	NBML 16.5MI S FALLS CL	31048	097243	31.08000	-97.40500	31.080028	-97.411796	31048	97247
9316	IH 35 N BND	NBML 14MI S FALLS CL	31056	097226	31.09333	-97.37667	31.095709	-97.368186	31057	97220
9317	SH-53 EBL@CENTRAL	13MI S FALLS CL	31061	097215	31.10167	-97.35833	31.102029	-97.359807	31061	97215
9318	SH 53 WB ADAMS AVE	12.9MI S FALLS CL	31061	097215	31.10167	-97.35833	31.103017	-97.361569	31061	97216
9319	SH 36	8.4MI SE CORYELL CL	31105	097254	31.17500	-97.42333	31.175554	-97.432198	31105	97259
9320	SH 36	9.3MI SE CORYELL CL	31098	097255	31.16333	-97.42500	31.163686	-97.425042	31098	97255
9321	SH 36	4.3MI SE CORYELL CL	31134	097283	31.22333	-97.47167	31.223076	-97.471961	31133	97283
9322	SH-36	9.6MI SE CORYELL CL	31096	097254	31.16000	-97.42333	31.160313	-97.423036	31096	97253
9323	SH 36	12.1 MI SE CORYELL CL	31077	097240	31.12833	-97.40000	31.129622	-97.400525	31077	97240
9324	SH 36	12.4MI SE CORYELL CL	31076	097238	31.12667	-97.39667	31.126560	-97.395982	31075	97237
9325	SH-53	18MI SE CORYELL CL	31072	097219	31.12000	-97.36500	31.105121	-97.363983	31063	97218
9326	SH 53 ADAMS AVE	0.6. MI. E OF IH 35	31060	097210	31.10000	-97.35000	31.099757	-97.348797	31059	97209
9327	SH 53 CENTRAL AVE	19MI SE CORYELL CL	31060	097210	31.10000	-97.35000	31.098728	-97.349397	31059	97209
9328	FM 1741	7.1MI N SH93	31043	097200	31.07167	-97.33333	31.073044	-97.367723	31043	97220
9329	US 190	4.7MI SE INT SH36 & SH53	31042	097214	31.07000	-97.35667	31.070169	-97.355788	31042	97213
9330	US 190 SBL	2.5MI SE INT SH36 & SH53	31051	097231	31.08500	-97.38500	31.086000	-97.385098	31051	97231
9331	US 190 NBL	2.5MI SE INT SH36 & SH53	31051	097231	31.08500	-97.38500	31.086069	-97.384855	31051	97230
9332	57TH ST (SBML)	2.9MI SE INT SH36 & SH53	31048	097229	31.08000	-97.38167	31.079726	-97.382103	31047	97229
9333	57TH ST(NBML)	2.9MI SE INT SH36 & SH53	31048	097229	31.08000	-97.38167	31.080072	-97.381941	31048	97229
9334	US 190	3.5MI SE INT SH36 & SH53	31044	097225	31.07333	-97.37500	31.075046	-97.375262	31045	97225
9335	LOOP-363	0.2MI S INT SH36 & SH53	31070	097233	31.11667	-97.38833	31.116760	-97.385866	31070	97231
9336	FM-2305	0.6MI S INT SH36 & SH53	31066	097234	31.11000	-97.39000	31.110179	-97.389604	31066	97233
9337	SH 36 (LOOP 363)	0.7MI S INT SH36 & SH53	31065	097234	31.10833	-97.39000	31.108617	-97.390241	31065	97234
9338	SH 36 (LP 363)SBML	1.9MI SE INT SH36 & SH53	31056	097234	31.09333	-97.39000	31.093792	-97.389192	31056	97233
9339	LP 363 NWBML	1.9MI SE INT SH36 & SH53	31056	097234	31.09333	-97.39000	31.093960	-97.388939	31056	97233
9340	5TH ST	4.8MI SE INT SH36 & SH53	31041	097212	31.06833	-97.35333	31.069636	-97.353881	31041	97212
9341	SPUR 290	4.8MI SE INT SH36 & SH53	31041	097209	31.06833	-97.34833	31.068601	-97.348521	31041	97209
9342	US 190	11.1 MI NW MILAM CL	31025	097192	31.04167	-97.32000	31.041604	-97.319922	31024	97191
9343	US 190	9.6MI NW MILAM CL	31014	097184	31.02333	-97.30667	31.023263	-97.306316	31013	97183
9344	US 190	8.9MI NW MILAM CL	31009	097180	31.01500	-97.30000	31.014492	-97.299885	31008	97179
9345	US 190	6.9MI NW MILAM CL	30593	097169	30.98833	-97.28167	30.990419	-97.282188	30594	97169
9346	US 190	6.7MI NW MILAM CL	30591	097167	30.98500	-97.27833	30.987171	-97.279828	30592	97167
9347	US-190 WBML	WBML 11.5MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.083069	-97.632809	31049	97379
9348	US-190 WBML	WBML 11.6MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.082812	-97.631372	31049	97378
9349	US 190	12.8MI E CORYELL CL	31047	097367	31.07833	-97.61167	31.078269	-97.612759	31046	97367
9350	CLEAR CREEK ROAD	0.3MI E CORYELL CL	31073	097478	31.12167	-97.79667	31.121629	-97.798053	31072	97478
9351	US 190 EBML	EBML 5MI E CORYELL CL	31056	097439	31.09333	-97.73167	31.094340	-97.732205	31056	97439
9352	US 190 WBML	WBML 5MI E CORYELL CL	31056	097439	31.09333	-97.73167	31.094525	-97.732133	31056	97439
9353	US 190 EBML	EBML 5.8MI E CORYELL CL	31054	097432	31.09000	-97.72000	31.090644	-97.720023	31054	97432
9354	US 190 WBML	WBML 5.8MI E CORYELL CL	31054	097432	31.09000	-97.72000	31.090862	-97.719910	31054	97431

BELL Observations Report

ID	T Facility Carried	Location	Lat	Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9354	US-190	6MI E CORYELL CL	31053	097430	31.08833	-97.71667	31.089432	-97.717163	31053	97430
9356	US-190 EBML	EBML 6.7MI E CORYELL CL	31051	097425	31.08500	-97.70833	31.084385	-97.707164	31050	97424
9357	US-190 WBML	WBML 6.7MI E CORYELL CL	31051	097425	31.08500	-97.70833	31.084541	-97.707062	31050	97424
9358	US-190 EBFR	EBFR 6.7MI E CORYELL CL	31051	097425	31.08500	-97.70833	31.084221	-97.707209	31050	97424
9359	US-190 WBFR	WBFR 6.7MI E CORYELL CL	31051	097425	31.08500	-97.70833	31.084667	-97.706892	31050	97424
9360	US-190 EBML	EBML 7.2MI E CORYELL CL	31049	097420	31.08167	-97.70000	31.080120	-97.698539	31048	97418
9361	US-190 WBML	WBML 7.2MI E CORYELL CL	31049	097420	31.08167	-97.70000	31.080266	-97.698324	31048	97418
9362	FM2410	9.1MI E CORYELL CL	31043	097404	31.07167	-97.67333	31.070354	-97.669267	31042	97401
9363	US-190 EBML	EBML 10.1MI E CORYELL CL	31046	097393	31.07667	-97.65500	31.075871	-97.653605	31045	97392
9364	US-190 WBML	WBML 10.1MI E CORYELL CL	31046	097393	31.07667	-97.65500	31.076042	-97.653774	31045	97392
9365	BUFFALO ROAD	10.1MI E CORYELL CL	31046	097393	31.07667	-97.65500	31.075582	-97.653360	31045	97392
9366	US-190	10.2MI E CORYELL CL	31046	097392	31.07667	-97.65333	31.076739	-97.652485	31046	97391
9367	US-190	10.3MI E CORYELL CL	31047	097391	31.07833	-97.65167	31.077291	-97.651441	31046	97390
9368	LOOP-518	1.9MI E CORYELL CL	32074	097461	32.12333	-97.76833	31.120951	-97.772748	31073	97463
9369	US-190 WBML	WBML 2.1MI E CORYELL CL	32074	097461	32.12333	-97.76833	31.119627	-97.768949	31071	97461
9370	US-190 EBML	EBML 2.1MI E CORYELL CL	32074	097461	32.12333	-97.76833	31.119422	-97.769010	31071	97461
9371	US-190	2.4MI E CORYELL CL	31071	097459	31.11833	-97.76500	31.117376	-97.765225	31070	97459
9372	US-190	2.7MI E CORYELL CL	31068	097458	31.11333	-97.76333	31.113551	-97.761459	31068	97456
9373	US-190	2.1MI E CORYELL CL	31067	097455	31.11167	-97.75833	31.112323	-97.758368	31067	97455
9374	PEDESTRIAN O-PASS	3.2MI E CORYELL CL	31066	097453	31.11000	-97.75500	31.111457	-97.754911	31066	97452
9375	US-190 WBML	WBML 3.6MI E CORYELL CL	31066	097498	31.11000	-97.83000	31.109161	-97.747314	31065	97448
9376	US-190 EBML	EBML 3.6MI E CORYELL CL	31066	097498	31.11000	-97.83000	31.108958	-97.747413	31065	97448
9377	US-190	3.7MI E CORYELL CL	31065	097497	31.10833	-97.82833	31.108092	-97.746004	31064	97447
9378	JASPER DRIVE	4.3MI E CORYELL CL	31060	097494	31.10000	-97.82333	31.100475	-97.740194	31060	97444
9379	OLD NOLAN ROAD	10.9MI E CORYELL CL	31050	097383	31.08333	-97.63833	31.082408	-97.642446	31049	97385
9380	NOLA RUTH ROAD	11.1MI E CORYELL CL	31050	097383	31.08333	-97.63833	31.083199	-97.638952	31049	97381
9381	US-190 EBML	EBML 11.5MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.082872	-97.632849	31049	97379
9382	US-190 WBFR	WBFR 11.5MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.083402	-97.632759	31050	97379
9383	US-190 EBFR	EBFR 11.5MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.082479	-97.632939	31049	97379
9384	US-190 EBML	EBML 11.6MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.082632	-97.631412	31049	97378
9385	US-190 WBFR	WBFR 11.6MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.083171	-97.631332	31049	97378
9386	US-190 EBFR	EBFR 11.6MI E CORYELL CL	31049	097380	31.08167	-97.63333	31.082231	-97.631332	31049	97378
9387	US-190	12.2MI E CORYELL CL	31044	097363	31.07333	-97.60500	31.080811	-97.621481	31048	97372
9388	US-190	13.5MI E CORYELL CL	31042	097360	31.07000	-97.60000	31.074087	-97.600128	31044	97360
9389	US-190 WBML	WBML 13.2MI E CORYELL CL	31044	097312	31.07333	-97.52000	31.076245	-97.606216	31045	97363
9390	US-190 EBML	EBML 13.2MI E CORYELL CL	31044	097312	31.07333	-97.52000	31.076040	-97.606383	31045	97363
9391	US-190 WBML	WBML 14.8MI E CORYELL CL	31040	097347	31.06667	-97.57833	31.067264	-97.579865	31040	97347
9392	US-190 WBML	WBML 14.9MI E CORYELL CL	31040	097347	31.06667	-97.57833	31.066795	-97.578806	31040	97347
9393	US-190	20.2MI E CORYELL CL	31030	097297	31.05000	-97.49500	31.051181	-97.494236	31030	97296
9394	US-190 EBML	EBML 20.7MI E CORYELL CL	31030	097291	31.05000	-97.48500	31.049744	-97.485116	31029	97291
9395	US-190 WBML	WBML 20.7MI E CORYELL CL	31030	097291	31.05000	-97.48500	31.049332	-97.485270	31029	97291
9396	CONNELL STREET	21.5MI E CORYELL CL	31028	097283	31.04667	-97.47167	31.046797	-97.472469	31028	97283
9397	PATTY HAMILTON ROA	14.5MI E CORYELL CL	31041	097351	31.06833	-97.58500	31.068988	-97.584456	31041	97350

BELL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9398	US-190 WBFR	WBFR 4.8MI E CORYELL CL	31040	097345	31.06667	-97.57500	31.067612	-97.579724	31040	97347
9399	US-190 EBML	EBML 14.8MI E CORYELL CL	31040	097345	31.06667	-97.57500	31.066719	-97.580201	31040	97348
9400	US-190 EBFR	EBFR 14.8MI E CORYELL	31040	097345	31.06667	-97.57500	31.066251	-97.579106	31039	97347
9401	US-190 WBFR	1.7 MI EAST OF NOLANVILL	31040	097345	31.06667	-97.57500	31.067143	-97.578594	31040	97347
9402	US-190 EBML	EBML 14.9MI E CORYELL CL	31040	097345	31.06667	-97.57500	31.066613	-97.578930	31039	97347
9403	US-190 EBFR	EBFR 14.9MI E CORYELL CL	31040	097345	31.06667	-97.57500	31.066417	-97.579018	31039	97347
9404	US-190 WBML	WBML 16.8MI E CORYELL CL	31032	097331	31.05333	-97.55167	31.055008	-97.550115	31033	97330
9405	US-190 EBML	EBML 16.8MI E CORYELL CL	31032	097331	31.05333	-97.55167	31.054778	-97.550101	31032	97330
9406	US-190 WBML	WBML 17.8MI E CORYELL CL	31032	097320	31.05333	-97.53333	31.055539	-97.533320	31033	97319
9407	US-190 EBML	EBML 17.8MI E CORYELL CL	31032	097320	31.05333	-97.53333	31.055244	-97.533320	31033	97319
9408	FM-1670	19.4MI E CORYELL CL	31032	097303	31.05333	-97.50500	31.054577	-97.506337	31032	97303
9409	US-190 WBML	WBML 21.8MI E CORYELL CL	33028	097280	33.04667	-97.46667	31.046558	-97.467256	31027	97280
9410	LOOP-518	2.3MI E CORYELL CL	32074	097461	32.12333	-97.76833	31.121620	-97.769595	31072	97461
9411	AT & SF RAILROAD	0.1MI S FT HOOD MAIN GATE	32075	097461	32.12500	-97.76833	31.123843	-97.769850	31074	97461
9412	LP-518	4.3MI E CORYELL CL	31071	097442	31.11833	-97.73667	31.118773	-97.735513	31071	97441
9413	LOOP-518	4.7MI E CORYELL CL	31069	097438	31.11500	-97.73000	31.117430	-97.730138	31070	97438
9414	LOOP-518	12.7MI W FALLS CL	31067	097433	31.11167	-97.72167	31.113086	-97.721549	31067	97432
9415	LOOP-518	7.4MI E CORYELL CL	31057	097414	31.09500	-97.69000	31.096799	-97.692175	31058	97415
9416	LOOP-518	3.6MI E CORYELL CL	31072	097448	31.12000	-97.74667	31.121169	-97.746491	31072	97447
9417	NOLA RUTH ROAD	EBL 10.7MI E CORYELL CL	31050	097383	31.08333	-97.63833	31.082002	-97.639376	31049	97383
9418	FM 436	6MI E INT IH 35 & SH 317	30595	097236	30.99167	-97.39333	30.992886	-97.392380	30595	97235
9419	FM 436	13.5MI E INT IH35 & SH317	31009	097183	31.01500	-97.30500	31.015727	-97.305365	31009	97183
9420	FM 436	10MI E INT IH35 & SH317	30587	097198	30.97833	-97.33000	30.980047	-97.329906	30588	97197
9421	FM 436	9.6MI E INT IH35 & SH317	30587	097202	30.97833	-97.33667	30.979326	-97.337242	30587	97202
9422	FM 436	7.1MI E INT IH35 & SH317	30595	097225	30.99167	-97.37500	30.992316	-97.375579	30595	97225
9423	FM 436	8.4MI E INT IH35 & SH317	30591	097214	30.98500	-97.35667	30.985899	-97.356369	30591	97213
9424	FM 436	11.7MI E INT IH35 & SH317	30596	097188	30.99333	-97.31333	30.993381	-97.313676	30596	97188
9425	SH 53	JANAK CREEK	31035	097134	31.05833	-97.22333	31.059401	-97.222960	31035	97133
9426	SH-53	0.1MI W FALLS CL	31041	097079	31.06833	-97.13167	31.068911	-97.131378	31041	97078
9427	SH 53	WILLIAMSON BRANCH	31054	097188	31.09000	-97.31333	31.089982	-97.313591	31053	97188
9428	SH 53	11.6MI W FALLS CL	31051	097178	31.08500	-97.29667	31.084536	-97.296517	31050	97177
9429	SH 53	9.2MI W FALLS CL	31042	097156	31.07000	-97.26000	31.069604	-97.259403	31041	97155
9430	SH 53	9.1MI W FALLS CL	31041	097154	31.06833	-97.25667	31.069233	-97.257618	31041	97154
9431	SH 53	8.4MI W FALLS CL	31040	097149	31.06667	-97.24833	31.066532	-97.246607	31039	97147
9432	SH 53	8.2MI W FALLS CL	31040	097148	31.06667	-97.24667	31.065732	-97.243754	31039	97146
9433	SH 53	5MI W FALLS CL	31030	097116	31.05000	-97.19333	31.051317	-97.192068	31030	97115
9434	SH 53	3.7MI W FALLS CL	31027	097103	31.04500	-97.17167	31.046537	-97.171537	31027	97102
9435	SH-53	2.5MI W FALLS CL	31024	097092	31.04000	-97.15333	31.042474	-97.150401	31025	97090
9436	LOOP-363	12.5MI W FALLS CL	31053	097184	31.08833	-97.30667	31.088874	-97.309791	31053	97185
9437	FM 2305	0.8MI E INT SH317	31071	097259	31.11833	-97.43167	31.118868	-97.431017	31071	97258
9438	FM 2305	PEPPERS CREEK	31068	097243	31.11333	-97.40500	31.114177	-97.404319	31068	97242
9439	FM 2305	4.9MI E INT SH317	31062	097219	31.10333	-97.36500	31.105419	-97.369456	31063	97221
9440	FM-2305	3.8MI E INT SH317	31065	097229	31.10833	-97.38167	31.107996	-97.381813	31064	97229

BELL Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9441	MKT RR	2.3MI E INT IH 35	31040	097208	31.06667	-97.34667	31.067453	-97.343841	31040	97207
9442	SH 95	18.3MI N WILLIAMSON CL	31022	097200	31.03667	-97.33333	31.039008	-97.332829	31022	97199
9443	SH 95	15.4MI N WILLIAMSON CL	30598	097203	30.99667	-97.33833	30.994592	-97.339684	30596	97203
9444	RPUR-290	22.7MI N WILLIAMSON CL	31056	097206	31.09333	-97.34333	31.094543	-97.343709	31056	97206
9445	MKT RR	20.7MI N WILLIAMSON CL	31040	097208	31.06667	-97.34667	31.066823	-97.346124	31040	97207
9446	PEDESTRIAN O-PASS	21MI N WILLIAMSON CL	31043	097210	31.07167	-97.35000	31.070865	-97.349559	31042	97209
9447	US-100	19.2MI N WILLIAMSON CL	31033	097198	31.05500	-97.33000	31.054531	-97.329854	31032	97197
9448	SH 95	5.7MI N WILLIAMSON CL	30523	097241	30.87167	-97.40167	30.873190	-97.402418	30523	97241
9449	SH 95	13.5MI N WILLIAMSON CL	30582	097217	30.97000	-97.36167	30.969595	-97.364995	30581	97206
9450	SH 95	10.7MI N WILLIAMSON CL	30559	097214	30.93167	-97.33667	30.932798	-97.337781	30559	97214
9451	SH 95	9.8MI N WILLIAMSON CL	30551	097217	30.91833	-97.36167	30.918977	-97.363460	30551	97218
9452	SH 95	7.8MI N WILLIAMSON CL	30536	097229	30.89333	-97.38167	30.895487	-97.382428	30537	97229
9453	SH 95	4.1MI N WILLIAMSON CL	30510	097241	30.85000	-97.40167	30.850020	-97.402819	30510	97241
9454	SH 95	3.3MI N WILLIAMSON CL	30503	097244	30.83833	-97.40667	30.838960	-97.406993	30503	97244
9455	SH 95	1.5MI N WILLIAMSON CL	30489	097250	30.81500	-97.41667	30.814561	-97.418550	30488	97251
9456	LOOP 363	4.8MI SE WBFR IH35	31045	097188	31.07500	-97.31333	31.076416	-97.314378	31045	97188
9457	LP-363	6.2MI SE WBFR IH35	31036	097195	31.06000	-97.32500	31.059938	-97.325957	31035	97195
9458	LP-363	0.6MI SE WBFR IH35	31079	097192	31.13167	-97.32000	31.133545	-97.321358	31080	97192
9459	LP-363	6.1MI SE WBFR IH35	31036	097195	31.06000	-97.32300	31.060810	-97.324642	31036	97194
9460	LP-363	4MI SE WBFR IH35	31053	097186	31.08833	-97.31000	31.087760	-97.310170	31052	97186
9461	LITTLE FLOCK ROAD	4.4MI SE WBFR IH35	31049	097186	31.08167	-97.31000	31.081530	-97.312621	31048	97187
9462	SH 317	2.9MI S MCLENNAN CL	31140	097235	31.23333	-97.39167	31.233856	-97.390861	31140	97234
9463	SH 317	4.5MI S MCLENNAN CL	31127	097239	31.21167	-97.39833	31.212007	-97.399289	31127	97239
9464	SH 317	7.5MI S MCLENNAN CL	31103	097249	31.17167	-97.41500	31.170689	-97.415481	31102	97249
9465	SH 317	13.2MI S MCLENNAN CL	31057	097272	31.09500	-97.43333	31.095933	-97.433152	31057	97271
9466	SH 317	15.2MI S MCLENNAN CL	31040	097276	31.06667	-97.46000	31.066855	-97.459456	31040	97275
9467	SH 320	0.1MI S FALLS CL	31047	097082	31.07833	-97.13667	31.078735	-97.135355	31047	97081
9468	FM 437	1.6MI S INT SH53	31013	097104	31.02167	-97.17333	31.022813	-97.173161	31013	97103
9469	FM 437	2.9MI S INT SH53	31003	097109	31.00500	-97.18167	31.005421	-97.181576	31003	97108
9470	FM 437	3.1MI S INT SH53	31002	097111	31.00333	-97.18500	31.003503	-97.183944	31002	97110
9471	FM 437	4.9MI S INT SH53	30587	097117	30.97833	-97.19500	30.980199	-97.193789	30588	97116
9472	FM 437	6.9MI S INT SH53	30573	097126	30.95500	-97.21000	30.956047	-97.209656	30573	97125
9473	FM 437	5.8MI S INT SH53	30580	097119	30.96667	-97.19833	30.966785	-97.197822	30580	97118
9474	FM 1237	0.6MI E INT SH317	31113	097237	31.18833	-97.39500	31.188693	-97.394978	31113	97236
9475	FM 1237	1.5MI E INT SH317	31113	097230	31.18833	-97.38333	31.188632	-97.383225	31113	97229
9476	FM 935	4.5MI E WFR IH35	31110	097143	31.18333	-97.23833	31.182838	-97.238341	31109	97143
9477	FM 935	5.5MI E WFR IH35	31107	097133	31.17833	-97.22167	31.178361	-97.222584	31107	97133
9478	FM 935	0.2MI E WFR IH35	31123	097180	31.20500	-97.30000	31.205742	-97.299331	31123	97179
9479	FM-935	2.7MI E WFR IH35	31114	097160	31.19000	-97.26667	31.190726	-97.266754	31114	97160
9480	FM 438	9.5MI W FALLS CL	31068	097184	31.11333	-97.30667	31.113875	-97.305947	31068	97183
9481	FM 438	8.3MI W FALLS CL	31072	097173	31.12000	-97.28833	31.119897	-97.288447	31071	97173
9482	FM 438	7.5MI W FALLS CL	31077	097170	31.12833	-97.28333	31.129250	-97.281935	31077	97169
9483	FM 438	4.2MI W FALLS CL	31074	097134	31.12333	-97.22333	31.124550	-97.232148	31074	97134

BELL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9484	FM 438	1.4MI W FALLS CL	31093	097126	31.15500	-97.21000	31.155572	-97.209891	31093	97125
9485	SH 195	1.5MI N WILSON BR	30555	097476	30.92500	-97.79333	30.924067	-97.793520	30554	97476
9486	SH 195	5.1MI N WILLIAMSON CL	30582	097467	30.97000	-97.77833	30.972542	-97.778180	30583	97466
9487	SH 195	16MI N WILLIAMSON CL	31071	097446	31.11833	-97.74333	31.118403	-97.743676	31071	97446
9488	FM 439	1MI W INT FM3219	31067	097393	31.11167	-97.65500	31.112149	-97.654943	31067	97392
9489	FM 439	2.5MI E INT FM3219	31053	097363	31.08833	-97.60500	31.088108	-97.604042	31052	97362
9490	FM 439	1.4MI E INT FM93	31055	097317	31.09167	-97.52833	31.091224	-97.526875	31054	97316
9491	FM 439	1.1MI W INT FM2410	31073	097431	31.12167	-97.71833	31.122719	-97.715867	31073	97429
9492	FM 439	0.3MI E INT FM2410	31069	097414	31.11500	-97.69000	31.115725	-97.688738	31069	97413
9493	FM 439	1.5MI E INT FM2410	31069	097405	31.11500	-97.67500	31.115460	-97.673475	31069	97404
9494	FM 439	1MI E INT FM3219	31060	097376	31.10000	-97.62667	31.099830	-97.626144	31059	97375
9495	FM 2670	2.9MI W INT SH195	30590	097490	30.98333	-97.81667	30.984733	-97.817204	30590	97490
9496	FM 2670	1.8MI W INT SH195	30588	097480	30.98000	-97.80000	30.981413	-97.799916	30588	97479
9497	FM 2670	0.9MI W INT SH195	30587	097471	30.97833	-97.78500	30.979579	-97.784059	30587	97470
9498	FM 487	2.9MI W MILAM CL	30481	097204	30.80167	-97.34000	30.803263	-97.341809	30481	97205
9499	FM-487	5.8MI W MILAM CL	30475	097225	30.79167	-97.37500	30.791627	-97.376921	30474	97226
9500	FM 1123	0.5MI S INTS FM436	31007	097265	31.01167	-97.44167	31.011988	-97.441901	31007	97265
9501	FM 1123	4.1MI S INT FM436	30581	097259	30.96833	-97.43167	30.969948	-97.431556	30581	97258
9502	FM 1123	6MI S INT FM436	30567	097264	30.94500	-97.44000	30.944914	-97.439573	30566	97263
9503	FM 1123	8.8MI S INT FM436	30551	097251	30.91833	-97.41833	30.919410	-97.416360	30551	97249
9504	FM 1123	11.4MI S INT FM436	30536	097242	30.89333	-97.40333	30.894739	-97.402123	30536	97241
9505	FM 1123	2.2MI S INT FM436	30593	097267	30.98833	-97.44500	30.989812	-97.444619	30593	97266
9506	FM 1123	12.6MI S INT FM436	30526	097242	30.87667	-97.40333	30.878616	-97.403147	30527	97241
9507	FM 1670	3.2MI N INT FM2484	31008	097321	31.01333	-97.53500	31.013891	-97.535295	31008	97321
9508	FM 1670	0.8MI N INT FM2484	30588	097324	30.98000	-97.54000	30.980655	-97.538924	30588	97323
9509	FM 1670	0.2MI N INT FM2484	30583	097326	30.97167	-97.54333	30.972002	-97.542384	30583	97325
9510	FM 1671	1MI W FALLS CL	31011	097069	31.01833	-97.11500	31.020934	-97.113311	31012	97067
9511	FM-93	1MI S INT FM439	31048	097324	31.08000	-97.54000	31.080908	-97.538513	31048	97323
9512	FM-93	0.7MI NW INT SH317	31036	097285	31.06000	-97.47500	31.060044	-97.475165	31036	97285
9513	FM-93	0.1MI NW INT SH317	31035	097279	31.05833	-97.46500	31.058649	-97.464911	31035	97278
9514	FM-93	1.5MI SE INT SBFR IH35	31029	097255	31.04833	-97.42500	31.045442	-97.432673	31027	97259
9515	FM-1741	0.1MI S INT CENTRAL AVE	31057	097216	31.09500	-97.36000	31.095108	-97.359453	31057	97215
9516	FM 2086	1.5MI E INT FM438	31064	097166	31.10667	-97.27667	31.107071	-97.276833	31064	97166
9517	FM 2086	2MI E INT FM438	31063	097161	31.10500	-97.26833	31.104671	-97.268698	31062	97161
9518	FM 2086	2.3MI E INT FM438	31062	097159	31.10333	-97.26500	31.103340	-97.264158	31062	97158
9519	FM 2086	1.9MI W INT FM2904	31057	097145	31.09500	-97.24167	31.095042	-97.240496	31057	97144
9520	FM 2086	0.1MI W INT FM2904	31052	097127	31.08667	-97.21167	31.086645	-97.210505	31051	97126
9521	FM 2086	1.5MI N INT SH53	31047	097126	31.07833	-97.21000	31.078453	-97.208337	31047	97125
9522	FM 2115	5.4MI N WILLIAMSON CL	30547	097329	30.91167	-97.54833	30.910507	-97.547941	30546	97328
9523	FM 2115	5.1MI N WILLIAMSON CL	30544	097330	30.90667	-97.55000	30.906347	-97.550096	30543	97330
9524	FM 2115	4.5MI N WILLIAMSON CL	30539	097329	30.89833	-97.54833	30.897785	-97.547784	30538	97328
9525	FM 2115	2.5MI N WILLIAMSON CL	30524	097328	30.87333	-97.54667	30.872173	-97.546918	30523	97328
9526	FM 2115	0.6MI N WILLIAMSON CL	30509	097322	30.84833	-97.53667	30.846515	-97.535830	30507	97321

BELL Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9527	FM 485	1.3MI N MILAM CL	31021	097083	31.03500	-97.13833	31.036965	-97.137081	31022	97082
9528	FM 485	0.7MI N MILAM CL	30588	097062	30.98000	-97.10333	30.981349	-97.101327	30588	97060
9529	FM 2268	0.8MI E IH35	30558	097318	30.93000	-97.53000	30.930401	-97.527827	30558	97316
9530	FM 2268	1.2MI E IH35	30541	097279	30.90167	-97.46300	30.902427	-97.463593	30541	97278
9531	FM 2268	5.4MI E IH35	30540	097277	30.90000	-97.46167	30.901539	-97.460633	30540	97276
9532	FM 2268	0.7MI SE INT IH35	30568	097322	30.94667	-97.53667	30.948184	-97.536344	30568	97321
9533	FM 2268	1MI SE INT IH35	30566	097323	30.94333	-97.53833	30.943687	-97.536900	30566	97322
9534	FM 2410	0.8MI S INT FM439	31064	097421	31.10667	-97.70167	31.107671	-97.701681	31064	97421
9535	A.T. & S.F. RR.	0.6MI S INT FM439	31066	097420	31.11000	-97.70000	31.110146	-97.700241	31066	97420
9536	FM 2410	4.1MI S INT LP518	31033	097398	31.05500	-97.66000	31.057206	-97.658303	31034	97395
9537	FM-2410	0.1MI S INT LP 518	31038	097416	31.09667	-97.69333	31.096685	-97.694816	31038	97416
9538	FM 2410	0.5MI S INT LP518	31053	097417	31.08833	-97.69500	31.090444	-97.695551	31054	97417
9539	FM-2410	0.8MI S INT LP518	31051	097418	31.08500	-97.69667	31.084316	-97.697499	31050	97418
9540	FM 2184	3MI NE INT US190	30558	097108	30.93000	-97.18000	30.931553	-97.180117	30558	97108
9541	FM 2184	4.9MI NE INT US190	30572	097100	30.95333	-97.16667	30.954631	-97.166034	30572	97099
9542	FM 2484	2.8MI S INT SH195	30581	097438	30.97167	-97.73000	30.973103	-97.727141	30581	97436
9543	FM-2484	4.4MI S INT SH195	30373	097426	30.62167	-97.71000	30.954198	-97.713885	30572	97428
9544	LOOP 121	0.1MI W INT FM436	31020	097275	31.03333	-97.45833	31.034797	-97.458909	31020	97275
9545	FM 3467	1.2MI S INT FM439	31043	097281	31.07167	-97.46833	31.071090	-97.475532	31042	97285
9546	FM 3467	0.6MI S INT FM439	31045	097280	31.07500	-97.46667	31.079818	-97.471228	31047	97282
9547	FM 964	1.1MI S INT FM485	31014	097091	31.02333	-97.15167	31.025865	-97.149201	31015	97089
9548	FM 940	2MI E INT FM437	30597	097089	30.89500	-97.14833	30.997689	-97.147229	30598	97088
9549	FM 940	3.4MI E INT FM437	30595	097078	30.99167	-97.12667	30.994680	-97.125704	30596	97075
9550	FM 2601	3MI W INT SH317	31164	097247	31.27333	-97.41167	31.274085	-97.412221	31164	97247
9551	FM 2601	2.3MI W INT SH317	31161	097245	31.26833	-97.40833	31.266247	-97.409999	31159	97245
9552	FM 2601	2MI W INT SH317	31158	097246	31.26333	-97.41000	31.262180	-97.411510	31157	97246
9553	FM 2601	1.3MI W INT SH317	31154	097243	31.25667	-97.40500	31.253858	-97.404305	31153	97242
9554	FM 2601	1.1MI W INT SH317	31167	097258	31.27833	-97.43000	31.254948	-97.401291	31152	97240
9555	FM-3219	1.3MI S INT FM439	31052	097388	31.08667	-97.64667	31.086523	-97.648274	31051	97388
9556	FM 2843	0.1MI W INT IH35	30555	097330	30.92500	-97.55000	30.923247	-97.546829	30555	97328
9557	FM 2843	0.8MI W INT IH35	30556	097336	30.92667	-97.56000	30.927111	-97.557938	30556	97334
9558	FM 2843	3.4MI W INT IH35	30549	097359	30.91500	-97.59833	30.915150	-97.596287	30549	97357
9559	FM 2843	4.2MI NE WILLIAMSON CL	30530	097390	30.91667	-97.65000	30.913476	-97.650093	30549	97390
9560	FM 2904	0.7MI E INT FM2086	31051	097119	31.08500	-97.19833	31.083235	-97.196022	31051	97117
9561	FM 2904	0.9MI E INT FM2086	31051	097116	31.08500	-97.19333	31.085483	-97.193516	31051	97116
9562	FM 3117	0.4MI E INT US190	31028	097191	31.04667	-97.31833	31.047502	-97.318081	31028	97190
9563	FM 3117	3.7MI E INT US190	31021	097165	31.03500	-97.27500	31.039862	-97.268303	31023	97160
9564	FM 3117	4.3MI E INT US190	31023	097162	31.03833	-97.27000	31.051345	-97.263945	31030	97158
9565	FM-93	1.7MI W INT SH195	31022	097234	31.03667	-97.39000	31.036602	-97.390485	31021	97234
9566	FM-93	0.5MI E INT SH195	31017	097195	31.02833	-97.32500	31.027624	-97.325145	31016	97195
9567	FAS 179	3.7MI S INT FMC2410	30800	100000	30.00000	-100.00000	30.998808	-97.488642	30599	97293
9568	BTH ST.	0.8MI SW INT LP363	31067	097195	31.11167	-97.32500	31.090333	-97.338739	31054	97293

BOSQUE Observations Report

ID	Structure ID	Class	Observations
9569	090180012003019	c	brn moved to DGN position
9570	090180012003020	c	brn moved to DGN position
9571	090180012003021	c	brn moved to DGN position
9572	090180012003022	c	brn moved to DGN position
9573	090180012003023	c	brn moved to DGN position
9574	090180012101038	c	brn moved to DGN position
9575	090180012101041	c	brn moved to DGN position
9576	090180012101042	c	brn moved to DGN position
9577	090180012101043	c	brn moved to DGN position
9578	090180012101044	c	brn moved to DGN position
9579	090180012101045	c	brn moved to DGN position
9580	090180012101046	c	brn moved to DGN position
9581	090180012101047	c	brn moved to DGN position
9582	090180012101048	c	brn moved to DGN position
9583	090180012101052	E	brn moved to DGN position (missing bridge symbol)
9584	090180012101053	c	brn moved to DGN position
9585	090180025804057	c	brn moved to DGN position
9586	090180025804058	c	brn moved to DGN position
9587	090180025804059	c	brn moved to DGN position
9588	090180025804060	c	brn moved to DGN position
9589	090180025804061	c	brn moved to DGN position
9590	090180025805011	c	brn moved to DGN position
9591	090180025805012	c	brn moved to DGN position
9592	090180025805013	c	brn moved to DGN position
9593	090180025805014	c	brn moved to DGN position
9594	090180025805015	c	brn moved to DGN position
9595	090180025805036	c	brn moved to DGN position
9596	090180025805048	E	brn moved to DGN position (unspecified location, 12.77 miles SE...)
9597	090180025806049	c	brn moved to DGN position
9598	090180025806050	c	brn moved to DGN position
9599	090180025806051	c	brn moved to DGN position
9600	090180025806052	c	brn moved to DGN position
9601	090180025806053	c	brn moved to DGN position
9602	090180025806054	c	brn moved to DGN position
9603	090180025806055	c	brn moved to DGN position
9604	090180025807038	c	brn moved to DGN position
9605	090180025807041	c	brn moved to DGN position
9606	090180025807042	c	brn moved to DGN position
9607	090180025807043	E	brn moved to DGN position (missing bridge symbol, originally out of county boundaries)
9608	090180025807062	E	brn moved to DGN position (missing bridge symbol)
9609	090180038602008	c	brn moved to DGN position
9610	090180038603009	c	brn moved to DGN position
9611	090180038603013	c	brn moved to DGN position

BOSQUE Observations Report

ID	Structure ID	Check	Observations
9612	090180038603016	c	brn moved to DGN position
9613	090180038603017	c	brn moved to DGN position
9614	090180038604010	c	brn moved to DGN position
9615	090180038604011	c	brn moved to DGN position
9616	090180038604012	c	brn moved to DGN position
9617	090180038604013	c	brn moved to DGN position
9618	090180038604014	c	brn moved to DGN position
9619	090180039801021	E	brn moved to DGN position (missing bridge symbol)
9620	090180039801022	c	brn moved to DGN position
9621	090180039801023	c	brn moved to DGN position
9622	090180039801025	E	brn moved to DGN position (missing bridge symbol)
9623	090180039801026	c	brn moved to DGN position
9624	090180039801027	c	brn moved to DGN position
9625	090180039801028	c	brn moved to DGN position
9626	090180039805030	c	brn moved to DGN position
9627	090180039805031	c	brn moved to DGN position
9628	090180039805032	c	brn moved to DGN position
9629	090180039805033	c	brn moved to DGN position
9630	090180039805034	c	brn moved to DGN position
9631	090180042201020	c	brn moved to DGN position
9632	090180042201021	E	brn moved to DGN position (unspecified location, 3.2 miles E...)
9633	090180042201022	c	brn moved to DGN position
9634	090180042201023	c	brn moved to DGN position
9635	090180042201024	c	brn moved to DGN position
9636	090180042201025	c	brn moved to DGN position
9637	090180051903001	c	brn moved to DGN position
9638	090180051903002	c	brn moved to DGN position
9639	090180051903009	c	brn moved to DGN position
9640	090180051903010	c	brn moved to DGN position
9641	090180051903011	c	brn moved to DGN position
9642	090180051903012	c	brn moved to DGN position
9643	090180051903013	c	brn moved to DGN position
9644	090180072402012	c	brn moved to DGN position
9645	090180072402014	c	brn moved to DGN position
9646	090180072402015	c	brn moved to DGN position
9647	090180072402016	E	brn moved to DGN position (missing bridge symbol)
9648	090180072402017	c	brn moved to DGN position
9649	090180072403021	c	brn moved to DGN position
9650	090180072403022	c	brn moved to DGN position
9651	090180077903001	c	brn moved to DGN position
9652	090180077903002	c	brn moved to DGN position
9653	090180077903003	E	brn moved to DGN position (unspecified location, 3 miles NW int SH 174)
9654	090180077903004	c	brn moved to DGN position

BOSQUE Observations Report

ID	Structure ID	Check	Observations
9655	090180083302010	c	brn moved to DGN position
9656	090180083302021	c	brn moved to DGN position
9657	090180083302036	c	brn moved to DGN position
9658	090180083305029	c	brn moved to DGN position
9659	090180093502002	c	brn moved to DGN position
9660	090180105402001	c	brn moved to DGN position
9661	090180105402002	c	brn moved to DGN position
9662	090180105402004	c	brn moved to DGN position
9663	090180105403005	E	brn moved to DGN position (unspecified location, NW instead of SW)
9664	090180105403006	c	brn moved to DGN position
9665	090180121901004	c	brn moved to DGN position
9666	090180121901006	c	brn moved to DGN position
9667	090180121901007	c	brn moved to DGN position
9668	090180172001001	c	brn moved to DGN position
9669	090180178701001	E	brn moved to DGN position (unspecified underpass, FM56)
9670	090180185202002	c	brn moved to DGN position
9671	090180185203003	c	brn moved to DGN position
9672	090180185203004	c	brn moved to DGN position
9673	090180185203005	c	brn moved to DGN position
9674	090180205801001	c	brn moved to DGN position
9675	090180230501001	c	brn moved to DGN position
9676	090180287102004	c	brn moved to DGN position
9677	090180287201001	c	brn moved to DGN position
9678	090180322802001	c	brn moved to DGN position

BOSQUE Observations Report

ID	T Facility Carried	W Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9569	SH 22	11.5 MI E HAMILTON CL	31531	097418	31.88500	-97.69667	31.884280	-97.698136	31530	97419
9570	SH 22	2.2 MI E HAMILTON CL	31477	097486	31.79500	-97.81000	31.793553	-97.810440	31476	97486
9571	SH 22	3.9 MI E HAMILTON CL	31489	097476	31.81500	-97.79333	31.813874	-97.794123	31488	97476
9572	SH 22	4.6 MI E HAMILTON CL	31492	097471	31.82000	-97.78500	31.819603	-97.786070	31491	97471
9573	SH 22	7.9 MI E HAMILTON CL	31508	097443	31.84667	-97.73833	31.846387	-97.739612	31507	97443
9574	SH 22	14.9 MI E HAMILTON CL	31551	097398	31.91833	-97.66333	31.919580	-97.661562	31551	97396
9575	SH 22	6.9 MI W HILL CL	31527	097287	31.87833	-97.47833	31.878184	-97.478375	31526	97287
9576	SH 22	16.1 MI W HILL CL	31555	097372	31.92500	-97.62000	31.924238	-97.619681	31554	97371
9577	SH 22	13.1 MI W HILL CL	31547	097344	31.91167	-97.57333	31.911185	-97.574589	31546	97344
9578	SH 22	11.3 MI W HILL CL	31539	097329	31.89833	-97.54833	31.898085	-97.549246	31538	97329
9579	SH 22	5.9 MI W HILL CL	31524	097276	31.87333	-97.46000	31.873853	-97.460794	31524	97276
9580	SH 22	3.4 MI W HILL CL	31515	097253	31.85833	-97.42167	31.859091	-97.421892	31515	97253
9581	SH 22	2 MI W HILL CL	31512	097240	31.85333	-97.40000	31.852812	-97.401119	31511	97240
9582	SH 22	1.4 MI W HILL CL	31511	097233	31.85167	-97.38833	31.851771	-97.390069	31511	97234
9583	SH 22	18.3 MI W HILL CL	31554	097396	31.92333	-97.66000	31.925022	-97.652903	31555	97391
9584	SH 22	17.4 MI W HILL CL	31553	097384	31.92167	-97.64000	31.921770	-97.641870	31553	97385
9585	SH 6	10.8 MI SE HAMILTON CL	31580	097481	31.96667	-97.80167	31.966801	-97.801934	31580	97481
9586	SH 6	9.1 MI SE HAMILTON CL	31583	097497	31.97500	-97.82833	31.975869	-97.829453	31585	97497
9587	SH 6	8.1 MI SE HAMILTON CL	31587	097506	31.97833	-97.84333	31.978924	-97.845002	31587	97507
9588	SH 6	7.6 MI SE HAMILTON CL	31588	097512	31.98000	-97.85333	31.980697	-97.854017	31588	97512
9589	SH 6	5.1 MI SE HAMILTON CL	31586	097537	31.97667	-97.89500	31.977522	-97.895066	31586	97537
9590	SH 6	12.6 MI SE HAMILTON CL	31573	097465	31.95500	-97.77500	31.955461	-97.775704	31573	97463
9591	SH 6	14.5 MI SE HAMILTON CL	31569	097447	31.94833	-97.74500	31.949207	-97.745390	31569	97447
9592	SH 6	15.3 MI SE HAMILTON CL	31568	097439	31.94667	-97.73167	31.946783	-97.732265	31568	97439
9593	SH 6	17.1 MI SE HAMILTON CL	31562	097422	31.93667	-97.70333	31.936270	-97.703194	31561	97421
9594	SH 6	18.2 MI SE HAMILTON CL	31556	097411	31.92667	-97.68500	31.927317	-97.686909	31556	97412
9595	SH 6	18.6 MI SE HAMILTON CL	31555	097408	31.92500	-97.68000	31.924069	-97.681003	31554	97408
9596	SH 6	20.3 MI SE HAMILTON CL	31573	097463	31.93500	-97.77167	31.934822	-97.772996	31572	97463
9597	SH 6	0.8 MI S INT SH 22	31544	097396	31.90667	-97.66000	31.905756	-97.660696	31543	97396
9598	SH 6	3.0 MI S INT SH 22	31527	097386	31.87833	-97.64333	31.880214	-97.643433	31528	97386
9599	SH 6	5.2 MI S INT SH 22	31511	097375	31.85167	-97.62500	31.852359	-97.625007	31511	97375
9600	SH 6	0.9 MI S INT FM 2136	31487	097368	31.81167	-97.61333	31.811571	-97.611360	31486	97366
9601	SH 6	1.6 MI S INT FM 2136	31482	097363	31.80333	-97.60500	31.804438	-97.604621	31482	97362
9602	SH 6	2.1 MI S INT FM 2136	31478	097355	31.79667	-97.59167	31.796886	-97.592013	31478	97355
9603	SH 6	0.1 MI N INT FM 219	31471	097347	31.78500	-97.57833	31.784491	-97.577889	31470	97346
9604	SH 6	3.2 MI N MCLENNAN CL	31405	097307	31.67500	-97.51167	31.674898	-97.513399	31404	97308
9605	SH 6	5.3 MI N MCLENNAN CL	31416	097321	31.69333	-97.53500	31.694120	-97.535771	31416	97321
9606	SH 6	2.5 MI N MCLENNAN CL	31402	097300	31.67000	-97.50000	31.669941	-97.501521	31401	97300
9607	SH 6	1.1 MI N MCLENNAN CL	31397	097287	31.66167	-97.47833	31.661211	-97.479796	31396	97287
9608	SH 6	0.1 MI N MCLENNAN CL	31394	097273	31.65667	-97.45500	31.656819	-97.464118	31394	97278
9609	SH 144	2 MI S SOMERVELL CL	32071	097449	32.11833	-97.74833	32.117195	-97.749076	32070	97449
9610	SH 144	0.1 MI S INT FM 927E	32033	097430	32.05500	-97.75000	32.055466	-97.749468	32033	97449
9611	SH 144	1.4 MI N INT SH 22	31565	097401	31.94167	-97.66833	31.941291	-97.668984	31564	97401

BOSQUE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9612	SH 144	2 MI N INT SH 22	31570	097402	31.95000	-97.67000	31.949310	-97.670996	31569	97402
9613	SH 144	4.4 MI N INT SH 22	31588	097413	31.98000	-97.68833	31.979523	-97.689658	31587	97413
9614	FM 1991	0.5 MI S INT SH 22	31550	097384	31.91667	-97.64000	31.915956	-97.641045	31549	97384
9615	FM 1991	3.2 MI S INT SH 22	31529	097371	31.88167	-97.61833	31.882801	-97.617766	31529	97370
9616	FM 1991	4.2 MI S INT SH 22	31524	097364	31.87333	-97.60667	31.873500	-97.606367	31524	97363
9617	FM 1991	4.9 MI S INT SH 22	31519	097362	31.86500	-97.60333	31.865563	-97.602646	31519	97361
9618	FM 1991	9.1 MI S INT SH 22	31487	097349	31.81167	-97.58167	31.811856	-97.581347	31487	97348
9619	FM 56	11.8 MI SW DNT SH22	31443	097275	31.73833	-97.45833	31.738418	-97.457496	31443	97274
9620	FM 56	10 MI SW INT SH 22	31459	097277	31.76500	-97.46167	31.763011	-97.461462	31457	97276
9621	FM 56	9.8 MI SW INT SH 22	31460	097276	31.76667	-97.46000	31.765503	-97.460644	31459	97276
9622	FM 56	17.3 MI SW DNT SH22	31398	097282	31.66333	-97.47000	31.663085	-97.471235	31397	97282
9623	FM 56	16.8 MI SW INT SH22	31402	097281	31.67000	-97.46833	31.669629	-97.469264	31401	97281
9624	FM 56	3.2 MI SW INT SH 22	31494	097227	31.82333	-97.37833	31.823245	-97.378266	31493	97226
9625	SH 317	LOC AT MCLENNAN CL	31392	097281	31.65333	-97.46833	31.652838	-97.469933	31391	97281
9626	FM 56	3.9 MI S INT SH 174	32032	097308	32.05333	-97.51333	32.054236	-97.513182	32032	97307
9627	FM 56	4.5 MI S INTERSECT SH 174	32029	097312	32.04833	-97.52000	32.047506	-97.520049	32028	97312
9628	FM 56	8.4 MI S INT SH 174	32003	097290	32.00500	-97.48333	32.002740	-97.483947	32001	97290
9629	FM 56	7.1 MI N INT SH 22	31570	097274	31.95000	-97.45667	31.951165	-97.456819	31570	97274
9630	FM 56	1 MI N INT SH 22	31520	097258	31.86667	-97.43000	31.877672	-97.432049	31526	97259
9631	FM 927	2 MI E DNT SH 6	31595	097511	31.99167	-97.85167	31.992030	-97.850581	31595	97510
9632	FM 927	4.7 MI E INT SH 6	31599	097498	31.99833	-97.83000	31.998624	-97.832041	31599	97499
9633	FM 927	3.8 MI E INT SH 6	32000	097494	32.00000	-97.82333	32.000482	-97.821805	32000	97493
9634	FM 927	4.3 MI W INT SH 144	32006	097482	32.01000	-97.80333	32.010415	-97.802009	32006	97481
9635	FM 927	3.0 MI W INT SH 144	32011	097420	32.01833	-97.79000	32.018452	-97.782450	32011	97469
9636	FM 927	0.4 MI E INT SH 6	31591	097524	31.98500	-97.87333	31.986560	-97.872529	31591	97523
9637	SH 174	10.8 MI W HILL CL	32006	097368	32.01000	-97.61333	32.009364	-97.612615	32005	97367
9638	SH 174	12.7 MI W HILL CL	31595	097381	31.99167	-97.63500	31.991795	-97.636586	31595	97381
9639	SH 174	7.6 MI W HILL CL	32029	097355	32.04833	-97.59167	32.050111	-97.590133	32030	97354
9640	SH 174	6.7 MI W HILL CL	32037	097350	32.06167	-97.58333	32.061703	-97.581132	32037	97348
9641	SH 174	6.3 MI W HILL CL	32039	097347	32.06500	-97.57833	32.065885	-97.577526	32039	97346
9642	SH 174	4.1 MI W HILL CL	32050	097327	32.08333	-97.54500	32.083187	-97.545235	32049	97327
9643	SH 174	2.9 MI W HILL CL	32056	097317	32.09333	-97.52833	32.092394	-97.528999	32055	97317
9644	FM 219	5.5 MI E DNT SH 6	31498	097305	31.83000	-97.50833	31.830594	-97.507471	31498	97304
9645	FM 219	7.1 MI E INT SH 6	31506	097293	31.84333	-97.48833	31.843701	-97.486076	31506	97291
9646	FM 219	0.6 MI E INT SH 6	31471	097341	31.78500	-97.56833	31.785796	-97.567360	31471	97340
9647	FM 219	0.5 MI E INT SH 6	31470	097342	31.78333	-97.57000	31.785293	-97.568562	31471	97341
9648	FM 219	1.0 MI E INT SH 6	31472	097338	31.78667	-97.56333	31.787756	-97.562131	31472	97337
9649	FM 2602	1.3 MI W INT SH 6	31432	097348	31.72000	-97.58000	31.720914	-97.579443	31432	97347
9650	FM 2602	7.1 MI W INT SH 6	31398	097354	31.66333	-97.59000	31.663107	-97.590066	31397	97354
9651	FM 927	2.7 MI SE INT SH 144	32033	097423	32.05500	-97.70500	32.054406	-97.703545	32032	97422
9652	FM 927	4.7 MI SE INT SH 144	32023	097405	32.03833	-97.67500	32.037873	-97.674774	32022	97404
9653	FM 927	0.0 MI NW INT SH 174	32017	097395	32.02833	-97.65833	32.027656	-97.656768	32016	97394
9654	FM 927	0.3 MI NW INT SH 174	32010	097368	32.01667	-97.61333	32.015664	-97.613239	32009	97367

BOSQUE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9655	FM 217	8.8 MI E CORYELL CL	31.397	097305	31.66167	-97.50833	31.662281	-97.509418	31397	97305
9656	FM 217	5.5 MI E CORYELL CL	31388	097337	31.64667	-97.56167	31.647360	-97.559863	31388	97335
9657	FM 217	10.3 MI E CORYELL CL	31398	097294	31.65833	-97.49000	31.657998	-97.489764	31398	97293
9658	FM 1637	1.3 MI E INT SH 56	31406	097269	31.67667	-97.44833	31.677663	-97.448196	31406	97268
9659	FM 216	0.5 MI SW ERATH CL	32043	097532	32.07167	-97.88667	32.071537	-97.885725	32043	97531
9660	FM 219	6.2 MI W INT SH 6	31444	097394	31.74000	-97.65667	31.740194	-97.654788	31444	97392
9661	FM 219	4.1 W INT SH 6	31454	097379	31.75667	-97.63167	31.758542	-97.630580	31455	97378
9662	FM 219	0.1 MI S INT SH 22	31461	097497	31.76833	-97.82833	31.768429	-97.828388	31461	97497
9663	FM 708	3.2 MI SW INT SH 56	31473	097290	31.78833	-97.48333	31.789277	-97.481260	31473	97288
9664	FM 708	2.5 MI NW INT FM 36	31471	097283	31.79500	-97.47167	31.794868	-97.471518	31476	97282
9665	FM 182	2 MI NE CORYELL CL	31425	097399	31.70833	-97.66500	31.707857	-97.664283	31424	97398
9666	FM 182	1.7 MI NE CORYELL CL	31422	097400	31.70333	-97.66667	31.702880	-97.665653	31421	97399
9667	FM 182	0.6 MI N INT FM 219	31445	097400	31.74167	-97.66667	31.742064	-97.666132	31445	97399
9668	FM 1473	5.1 MI W INT SH 22	31527	097458	31.87833	-97.76333	31.878460	-97.764048	31527	97458
9669	AT&NF RAILROAD	2.0 MI S INT SH 174	32044	097304	32.07333	-97.50667	32.072806	-97.506926	32043	97304
9670	FM 56	2.1 MI S SOMERVELL CL	32098	097401	32.16333	-97.66833	32.163158	-97.567611	32097	97400
9671	FM 56	0.7 MI S BRAZOS PT	32108	097367	32.18000	-97.61167	32.178836	-97.611170	32107	97366
9672	FM 56	3.1 MI S BRAZOS PT	32091	097351	32.15167	-97.58500	32.151433	-97.584973	32090	97350
9673	FM 56	1.8 MI N INT SH 174	32060	097333	32.10000	-97.55500	32.100235	-97.554938	32060	97332
9674	FM 2136	2.4 MI W INT SH 6	31489	097394	31.81500	-97.65667	31.816315	-97.654563	31489	97392
9675	FM 2114	1.1 MI E INT SH 56	31498	097207	31.83000	-97.34500	31.830478	-97.345492	31498	97207
9676	FM 215	0.2 MI S INT FM 217	31372	097355	31.62000	-97.59167	31.623704	-97.598722	31374	97359
9677	FM 2840	0.8 MI E INT SH 174	31560	097382	31.93333	-97.63667	31.933899	-97.638760	31560	97383
9678	FM 1713	5.2 MI E INT SH 56	31573	097240	31.95500	-97.40000	31.959731	-97.403527	31575	97242

CORYELL Observations Report

ID	Structure ID	Check	Observations
9679	090500005503042	c	brn moved to DGN position
9680	090500005503043	c	brn moved to DGN position
9681	090500005503044	c	brn moved to DGN position
9682	090500005503045	c	brn moved to DGN position
9683	090500005504040	c	brn moved to DGN position
9684	090500005504041	c	brn moved to DGN position
9685	090500005505022	c	brn moved to DGN position
9686	090500005505024	c	brn moved to DGN position
9687	090500005505067	c	brn moved to DGN position
9688	090500005506025	c	brn moved to DGN position
9689	090500005506026	c	brn moved to DGN position
9690	090500005506027	c	brn moved to DGN position
9691	090500018304038	c	brn moved to DGN position
9692	090500018304053	c	brn moved to DGN position
9693	090500018304054	c	brn moved to DGN position
9694	090500018304055	c	brn moved to DGN position
9695	090500018304056	c	brn moved to DGN position
9696	090500018304057	c	brn moved to DGN position
9697	090500018304058	c	brn moved to DGN position
9698	090500018304059	c	brn moved to DGN position
9699	090500018304060	E	brn moved to DGN position (missing bridge symbol)
9700	090500018304061	c	brn moved to DGN position
9701	090500018304062	c	brn moved to DGN position
9702	090500018304063	c	brn moved to DGN position
9703	090500018304068	E	brn moved to DGN position (brn originally located out of county boundaries)
9704	090500018304069	c	brn moved to DGN position
9705	090500018306017	c	brn moved to DGN position
9706	090500018401006	c	brn moved to DGN position
9707	090500018401007	c	brn moved to DGN position
9708	090500018401008	c	brn moved to DGN position
9709	090500018401009	c	brn moved to DGN position
9710	090500018401013	c	brn moved to DGN position
9711	090500018401014	c	brn moved to DGN position
9712	090500018401018	E	brn moved to DGN position (brn originally located near some other location- Hubbard)
9713	090500018401019	c	brn moved to DGN position
9714	090500018401020	c	brn moved to DGN position
9715	090500023102028	c	brn moved to DGN position
9716	090500023102029	E	brn moved to DGN position (missing bridge symbol)
9717	090500023102031	c	brn moved to DGN position (two or more structures have same bridge symbol)
9718	090500023102059	c	brn moved to DGN position (two or more structures have same bridge symbol)
9719	090500023102060	c	brn moved to DGN position (two or more structures have same bridge symbol)
9720	090500023102061	c	brn moved to DGN position (two or more structures have same bridge symbol)
9721	090500023102062	c	brn moved to DGN position (two or more structures have same bridge symbol)

CORYELL Observations Report

ID	Structure ID	Check	Observations
9722	090500023102063	c	brn moved to DGN position (two or more structures have same bridge symbol)
9723	090500023102064	E	brn moved to DGN position (brn originally located out of county boundaries)
9724	090500023102129	E	brn moved to DGN position (missing bridge symbol)
9725	090500025103057	c	brn moved to DGN position
9726	090500051301001	c	brn moved to DGN position
9727	090500051301005	c	brn moved to DGN position
9728	090500056701005	c	brn moved to DGN position
9729	090500056701006	c	brn moved to DGN position
9730	090500056702001	c	brn moved to DGN position
9731	090500072401002	c	brn moved to DGN position
9732	090500072401003	c	brn moved to DGN position
9733	090500072401004	c	brn moved to DGN position
9734	090500072401005	c	brn moved to DGN position
9735	090500072401006	c	brn moved to DGN position
9736	090500072401008	c	brn moved to DGN position
9737	090500072401009	c	brn moved to DGN position
9738	090500072401018	c	brn moved to DGN position
9739	090500072401019	c	brn moved to DGN position
9740	090500072401020	c	brn moved to DGN position
9741	090500072404010	c	brn moved to DGN position
9742	090500072404011	c	brn moved to DGN position
9743	090500072404024	c	brn moved to DGN position
9744	090500075201030	c	brn moved to DGN position
9745	090500077407001	c	brn moved to DGN position
9746	090500077407002	c	brn moved to DGN position
9747	090500086702005	c	brn moved to DGN position
9748	090500086702006	c	brn moved to DGN position
9749	090500086702007	c	brn moved to DGN position
9750	090500086703001	c	brn moved to DGN position
9751	090500086703014	c	brn moved to DGN position
9752	090500086703015	c	brn moved to DGN position
9753	090500086703016	c	brn moved to DGN position
9754	090500103202010	c	brn moved to DGN position
9755	090500103202013	c	brn moved to DGN position
9756	090500103202014	c	brn moved to DGN position
9757	090500103202015	c	brn moved to DGN position
9758	090500118701001	c	brn moved to DGN position
9759	090500118701005	c	brn moved to DGN position
9760	090500118701006	c	brn moved to DGN position
9761	090500118701007	c	brn moved to DGN position
9762	090500121902001	c	brn moved to DGN position
9763	090500121902002	c	brn moved to DGN position
9764	090500121902003	c	brn moved to DGN position

CORYELL Observations Report

ID	Structure ID	Check	Observations
9765	090500122001001	c	brn moved to DGN position
9766	090500122001002	c	brn moved to DGN position
9767	090500122001003	c	brn moved to DGN position
9768	090500159402002	c	brn moved to DGN position
9769	090500159402003	c	brn moved to DGN position
9770	090500192601001	c	brn moved to DGN position
9771	090500192601002	c	brn moved to DGN position
9772	090500192601003	E	brn moved to DGN position (missing bridge symbol)
9773	090500192601004	c	brn moved to DGN position
9774	090500192601005	E	brn moved to DGN position (missing bridge symbol)
9775	090500192601006	c	brn moved to DGN position
9776	090500213801001	c	brn moved to DGN position
9777	090500213801002	c	brn moved to DGN position
9778	090500213801003	c	brn moved to DGN position
9779	090500213801004	E	brn moved to DGN position (missing bridge symbol)
9780	090500213801005	c	brn moved to DGN position
9781	090500230602001	c	brn moved to DGN position
9782	090500230602002	c	brn moved to DGN position
9783	090500230602003	c	brn moved to DGN position
9784	090500250501001	c	brn moved to DGN position
9785	090500250501002	c	brn moved to DGN position
9786	090500250501003	c	brn moved to DGN position
9787	090500250501004	c	brn moved to DGN position
9788	090500250502005	c	brn moved to DGN position
9789	090500250502006	c	brn moved to DGN position
9790	090500250502007	c	brn moved to DGN position
9791	090500250502008	c	brn moved to DGN position
9792	090500250502009	c	brn moved to DGN position
9793	090500250502010	c	brn moved to DGN position
9794	090500267401001	c	brn moved to DGN position (incorrect location description)
9795	090500287101001	c	brn moved to DGN position
9796	090500287101002	c	brn moved to DGN position
9797	090500287101003	c	brn moved to DGN position
9798	090500287301001	c	brn moved to DGN position
9799	090500287301002	c	brn moved to DGN position
9800	090500287301003	c	brn moved to DGN position
9801	090500287301004	c	brn moved to DGN position
9802	090500287301005	c	brn moved to DGN position
9803	090500302701001	c	brn moved to DGN position
9804	090500302701002	c	brn moved to DGN position
9805	090500312801001	E	brn moved to DGN position (missing bridge symbol)

CORYELL Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9679	US 84	9 MI E HAMILTON CL	31282	097598	31.47000	-97.99657	31.469017	-97.997066	31281	97598
9680	US 84	4.7 MI E HAMILTON CL	31284	098041	31.47333	-98.06833	31.473660	-98.069324	31284	98041
9681	US 84	1.3 MI E HAMILTON CL	31286	098076	31.47667	-98.12667	31.477101	-98.127349	31286	98076
9682	US 84	0.5 MI E HAMILTON CL	31287	098081	31.47833	-98.13500	31.477899	-98.134146	31286	98081
9683	US 84	1.8 MI W LEON RJ	31261	097473	31.43500	-97.78833	31.434145	-97.788970	31260	97473
9684	US 84	1.8 MI W INT SH 36	31261	097455	31.43500	-97.75833	31.434721	-97.759672	31260	97455
9685	US 84	0.9 MI E INT SH 36	31258	097420	31.43000	-97.70900	31.430741	-97.700361	31258	97420
9686	US 84	3.7 MI E INT SH 36	31256	097392	31.42667	-97.65333	31.427750	-97.653891	31256	97392
9687	SH 36	6.8 INT W/SH 36	31261	097446	31.43500	-97.74333	31.434481	-97.714408	31260	97428
9688	US 84	5.6 MI E INT SH 36	31254	097373	31.42333	-97.62167	31.423877	-97.621319	31254	97372
9689	US 84	5.8 MI W MCLENNAN CL	31255	097359	31.42500	-97.59833	31.424666	-97.598166	31254	97358
9690	US 84	2.8 MI W MCLENNAN CL	31260	097329	31.43333	-97.54833	31.432457	-97.548504	31259	97329
9691	SH 36	0.1 MI S HAMILTON CL	31369	097527	31.61500	-97.87833	31.615258	-97.878836	31369	97527
9692	SH 36	1.2 MI S HAMILTON CL	31294	097445	31.49000	-97.74167	31.490548	-97.740998	31294	97444
9693	SH 36	9.6 MI S HAMILTON CL	31308	097463	31.51333	-97.77167	31.513138	-97.771752	31307	97463
9694	SH 36	9.5 MI S HAMILTON CL	31309	097464	31.51500	-97.77333	31.514531	-97.773117	31308	97463
9695	SH 36	8.3 MI S HAMILTON CL	31317	097471	31.52833	-97.78500	31.527851	-97.785964	31316	97471
9696	SH 36	7.1 MI S HAMILTON CL	31324	097479	31.54000	-97.79833	31.540392	-97.798071	31324	97478
9697	SH 36	6.2 MI S HAMILTON CL	31330	097483	31.55000	-97.80833	31.550199	-97.807535	31330	97484
9698	SH 36	6.1 MI S HAMILTON CL	31331	097486	31.55167	-97.81000	31.551209	-97.808516	31330	97485
9699	SH 36	5.6 MI S HAMILTON CL	31334	097489	31.55667	-97.81500	31.556789	-97.814067	31334	97488
9700	SH 36	3.0 MI S HAMILTON CL	31312	097506	31.52000	-97.84333	31.583882	-97.844097	31351	97506
9701	SH 36	2.6 MI S HAMILTON CL	31314	097509	31.52333	-97.84833	31.589978	-97.847988	31353	97508
9702	SH 36	1.9 MI S HAMILTON CL	31359	097513	31.59833	-97.85500	31.598344	-97.855898	31359	97513
9703	SH 36	2.3 MI N INT US 84	31275	095446	31.45833	-95.74333	31.468191	-97.717782	31280	97430
9704	SH 36	4 MI N INT US 84	31290	097442	31.48333	-97.75667	31.484898	-97.735726	31290	97441
9705	LXOP-452	0.6 MI N INT US 84	31266	097446	31.44333	-97.74333	31.443609	-97.743798	31266	97446
9706	SH 36	1.4 MI S INT US 84	31250	097427	31.41667	-97.71167	31.416488	-97.712449	31249	97427
9707	SH 36	2.7 MI S INT US 84	31234	097424	31.39000	-97.70667	31.398207	-97.707109	31238	97424
9708	SH 36	3.8 MI S INT US 84	31230	097421	31.38333	-97.70167	31.384146	-97.701762	31230	97421
9709	SH 36	0.7 MI N BELL CL	31166	097313	31.27667	-97.52167	31.277626	-97.523125	31166	97313
9710	SH 36	4.3 MI N BELL CL	31177	097348	31.29500	-97.58000	31.294669	-97.576506	31176	97345
9711	SH 36	7.5 MI N BELL CL	31184	097378	31.30667	-97.61000	31.307558	-97.628709	31184	97377
9712	SH 36	8.8 MI S INT US 84	31134	097391	31.22333	-97.63167	31.325348	-97.652056	31195	97391
9713	SH 36	8.2 MI S INT US 84	31198	097396	31.33000	-97.66000	31.331847	-97.659135	31199	97395
9714	SH 36	5.9 MI S INT US 84	31219	097410	31.35833	-97.68333	31.358557	-97.683288	31215	97409
9715	US 190	0.6 MI E LAMPASAS CL	31063	097552	31.10500	-97.92000	31.104751	-97.920181	31062	97552
9716	US 190	2.9 MI E LAMPASAS CL	31072	097532	31.12000	-97.88567	31.120000	-97.886670	31072	97532
9717	US 190	EDML 6.9 MI E LAMPASAS CL	31073	097492	31.12167	-97.82000	31.121797	-97.820112	31073	97492
9718	US 190 EDML	EDML 5.9 MI E LAMPASAS CL	31074	097502	31.12333	-97.83667	31.121469	-97.837020	31073	97502
9719	US 190 WBML	WBML 5.9 MI E LAMPASAS CL	31074	097502	31.12333	-97.83667	31.121642	-97.837020	31072	97502
9720	US 190 WBML	WBML 6.9 MI E LAMPASAS CL	31074	097492	31.12333	-97.82000	31.121987	-97.820125	31073	97492
9721	US 190 WBML	WBML 7 MI E LAMPASAS CL	31074	097491	31.12333	-97.81833	31.121841	-97.817994	31073	97490

CORYELL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9722	US-190 EBML	EBML 7 MI E LAMPASAS CL.	31074	097491	31.12333	-97.81833	31.122043	-97.817981	31073	97490
9723	ACCESS RD-CENTEXOC	7.3 MI E LAMPASAS CL.	31074	097488	31.12333	-97.81333	31.122026	-97.813359	31073	97488
9724	US-190	1.6 MI E LAMPASAS CL.	31118	097544	31.19667	-97.90667	31.112320	-97.908311	31067	97544
9725	US 281	1.6 MI N LAMPASAS CL.	31282	098094	31.47000	-98.15667	31.469742	-98.156394	31281	98093
9726	SH 236	1.9 MI S INT FM 107	31188	097283	31.31333	-97.47167	31.313378	-97.472377	31188	97283
9727	SH 236	0.5 MI N INT SH 36	31166	097314	31.27667	-97.52333	31.281391	-97.522178	31168	97313
9728	FM 107	6.1 MI E INT FM 1996	31220	097299	31.36667	-97.49833	31.367308	-97.496344	31220	97297
9729	FM 107	3.8 MI W MCLENNAN CL.	31211	097288	31.35167	-97.48000	31.352131	-97.478392	31211	97287
9730	FM 185	7.6 MI NW INT US 84	31312	097345	31.52000	-97.57500	31.519654	-97.574379	31311	97344
9731	FM 116	3.7 MI N INT US 190	31099	097546	31.16500	-97.91000	31.165441	-97.910591	31099	97546
9732	FM 116	2.6 MI N INT US 190	31090	097543	31.15000	-97.90500	31.149271	-97.904767	31089	97542
9733	FM 116	2.3 MI N INT US 190	31087	097542	31.14500	-97.90333	31.145396	-97.902114	31087	97541
9734	FM 116	5.7 MI S INT US 84	31219	097501	31.36500	-97.83500	31.365973	-97.835601	31219	97501
9735	FM 116	7.8 MI S INT US 84	31205	097515	31.34167	-97.85833	31.342179	-97.859118	31205	97515
9736	FM 116	10.2 MI N INT US 190	31153	097544	31.25500	-97.90667	31.255582	-97.907721	31153	97544
9737	FM 116	9.1 MI N INT US 190	31141	097545	31.23500	-97.90833	31.240344	-97.908275	31144	97544
9738	FM 116	12.1 MI S INT US 84	31171	097530	31.28500	-97.88333	31.285648	-97.883673	31171	97530
9739	FM 116	12 MI S INT US 84	31172	097529	31.28667	-97.88167	31.286604	-97.883035	31171	97529
9740	FM 116	8.1 MI N INT US 190	31137	097547	31.22833	-97.91167	31.227845	-97.911384	31136	97546
9741	FM 182	1.1 MI S TURNERSVILLE	31362	097436	31.60333	-97.72667	31.603703	-97.726743	31362	97436
9742	FM 182	3.3 MI NE INT SH 36	31329	097448	31.54833	-97.74667	31.548937	-97.745943	31329	97447
9743	FM 182	TURNERSVILLE	31370	097443	31.61667	-97.73833	31.616463	-97.737444	31369	97442
9744	FM 184	2.1 MI N BELL CL.	31159	097350	31.26500	-97.58333	31.265556	-97.583595	31159	97350
9745	FM 930	3.9 MI N US 84	31302	097530	31.50333	-97.88333	31.504003	-97.883814	31302	97530
9746	FM 930	3 MI N US 84	31295	097531	31.49167	-97.88500	31.490986	-97.886643	31294	97531
9747	FM 932	2 MI S HAMILTON CL.	31327	097578	31.54500	-97.96333	31.543765	-97.963725	31326	97578
9748	FM 932	2.7 MI S HAMILTON CL.	31321	097580	31.53500	-97.96667	31.534190	-97.967200	31320	97580
9749	FM 932	2.9 MI S HAMILTON CL.	31319	097582	31.53167	-97.97000	31.532104	-97.969482	31319	97581
9750	FM 183	2.7 MI S US 84 @ S PURMEL	31270	097587	31.45000	-97.97833	31.449484	-97.979740	31269	97587
9751	FM 183	0.7 MI S US 84 @ EVANT	31283	098085	31.47167	-98.14167	31.471154	-98.141266	31282	98084
9752	FM 183	1.6 MI S US 84 @ EVANT	31277	098077	31.46167	-98.12833	31.460947	-98.129232	31276	98077
9753	FM 183	6.6 MI S US 84 @ EVANT	31255	098057	31.42500	-98.09500	31.408751	-98.094324	31245	98056
9754	FM 580	0.8 MI E LAMPASAS CL.	31130	097596	31.21667	-97.99333	31.216048	-97.992854	31129	97595
9755	FM 580	1.5 MI E LAMPASAS CL.	31132	097589	31.22000	-97.98167	31.220169	-97.982665	31132	97589
9756	FM 580	4.4 MI E LAMPASAS CL.	31146	097565	31.24333	-97.94167	31.243416	-97.941976	31146	97565
9757	FM 580	5.1 MI E LAMPASAS CL.	31148	097559	31.24667	-97.93167	31.247054	-97.931892	31148	97559
9758	FM 929	4.7 MI E INT SH 36	31298	097410	31.49667	-97.68333	31.495990	-97.683324	31297	97409
9759	FM 929	11.1 MI E INT SH 36	31329	097365	31.54833	-97.60833	31.549544	-97.608509	31329	97365
9760	FM 929	0.3 MI E INT SH 36	31276	097443	31.46000	-97.73833	31.460929	-97.737459	31276	97442
9761	FM 929	7.8 MI E INT SH 36	31313	097391	31.52167	-97.65167	31.521493	-97.651538	31312	97390
9762	FM 182	2.1 MI W BOSQUE CL.	31399	097415	31.66500	-97.69167	31.665429	-97.691488	31399	97414
9763	FM 182	3.7 MI W BOSQUE CL.	31391	097427	31.65167	-97.71167	31.651444	-97.711444	31390	97426
9764	FM 182	4.3 MI W BOSQUE CL.	31385	097430	31.64167	-97.71667	31.642930	-97.717239	31385	97430

CORYELL Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9763	FM 931	2.9 MI E INT SH 36	31202	097359	31.33667	-97.59833	31.335921	-97.598541	31201	97359
9766	FM 931	3 MI E INT SH 36	31209	097359	31.34833	-97.59833	31.347839	-97.597768	31202	97358
9767	FM 931	4.1 MI E INT SH 36	31205	097349	31.34167	-97.58167	31.341979	-97.582621	31205	97349
9768	FM 1783	4.5 MI E SLATER	31226	097550	31.37667	-97.91667	31.377546	-97.916821	31226	97550
9769	FM 1783	1.8 MI W INT FM 116	31238	097500	31.39667	-97.83333	31.397526	-97.833573	31238	97500
9770	FM 1829	0.9 MI S INT US 84	31246	097366	31.41000	-97.61000	31.409523	-97.610004	31245	97366
9771	FM 1829	1.9 MI S INT US 84	31238	097369	31.39667	-97.61500	31.395894	-97.615818	31237	97369
9772	FM 1829	1.8 MI N INT SH 36	31208	097383	31.34667	-97.63833	31.347303	-97.638743	31208	97383
9773	FM 1829	1.2 MI N INT SH 36	31204	097385	31.34000	-97.64167	31.339317	-97.641833	31203	97385
9774	FM 1829	1.1 MI N INT SH 36	31203	097385	31.33833	-97.64167	31.337781	-97.642104	31202	97385
9775	FM 1829	1 MI N INT SH 36	31202	097385	31.33667	-97.64167	31.336132	-97.642431	31201	97385
9776	FM 217	4.8 MI SE INT SH 36	31372	097482	31.62000	-97.80333	31.619019	-97.805281	31371	97483
9777	FM 217	5 MI SE INT SH 36	31371	097481	31.61833	-97.80167	31.617851	-97.801323	31370	97480
9778	FM 217	1.6 MI W INT FM 182	31372	097459	31.62000	-97.76500	31.619504	-97.764925	31371	97458
9779	FM 217	0.4 MI W INT FM 182	31373	097448	31.62167	-97.74667	31.621631	-97.747329	31372	97448
9780	FM 217	0.3 MI W INTERSECT FM 182	31373	097447	31.62167	-97.74500	31.622354	-97.745851	31373	97447
9781	FM 2412	1.9 MI SE INT FM 930	31300	097517	31.50000	-97.86167	31.500131	-97.861345	31300	97516
9782	FM 2412	4.4 MI NW INT US 84	31282	097491	31.47000	-97.81833	31.469338	-97.818988	31281	97491
9783	FM 2412	1 MI NW INT US 84	31267	097463	31.44500	-97.77167	31.446338	-97.770606	31267	97462
9784	FM 107	0.9 MI E INT SH 36	31245	097419	31.40833	-97.69833	31.409363	-97.698220	31245	97418
9785	FM 107	1.5 MI E INT SH 36	31244	097414	31.40667	-97.69000	31.407267	-97.689076	31244	97413
9786	FM 107	2.1 MI E INT SH 36	31242	097407	31.40333	-97.67833	31.404311	-97.678053	31242	97406
9787	FM 107	3 MI E INT SH 36	31240	097399	31.40000	-97.66500	31.400179	-97.664398	31240	97398
9788	FM 107	0.8 MI E INT FM 1829	31236	097363	31.39333	-97.60500	31.392848	-97.604525	31235	97362
9789	FM 107	1.1 MI E INT FM 1829	31236	097360	31.39333	-97.60000	31.393014	-97.599446	31235	97359
9790	FM 107	1.2 MI E INT FM 1829	31236	097358	31.39333	-97.59667	31.393014	-97.596378	31235	97357
9791	FM 107	2.9 MI E INT FM 1829	31236	097343	31.39333	-97.57167	31.392732	-97.569130	31235	97341
9792	FM 107	2.5 MI W INT FM 1996	31235	097333	31.39167	-97.55500	31.392524	-97.555588	31235	97333
9793	FM 107	1.0 MI W INT FM 1996	31236	097321	31.38333	-97.53500	31.382489	-97.534095	31229	97320
9794	FM 2671	1.8 MI S MCLENNAN CL	31218	097271	31.36333	-97.45167	31.363902	-97.451117	31218	97270
9795	FM 215	8.9 MI W BOSQUE CL	31313	097427	31.52167	-97.71167	31.522141	-97.712442	31313	97427
9796	FM-213	4.5 MI W BOSQUE CL	31341	097401	31.56833	-97.66833	31.570110	-97.669499	31342	97401
9797	FM-215	1.3 MI W BOSQUE CL	31353	097373	31.58833	-97.62167	31.592245	-97.626281	31355	97375
9798	FM 1690	6.3 MI N LAMPASAS CL	31234	098053	31.39000	-98.05300	31.390737	-98.055302	31234	98053
9799	FM 1690	5.7 MI N LAMPASAS CL	31233	098037	31.38833	-98.06167	31.388837	-98.060866	31231	98036
9800	FM 1690	4.8 MI N LAMPASAS CL	31224	098038	31.37333	-98.06333	31.373467	-98.062170	31224	98037
9801	FM 1690	3.9 MI N LAMPASAS CL	31202	098046	31.33667	-98.07667	31.336618	-98.076264	31201	98045
9802	FM 1690	0.3 MI N LAMPASAS CL	31187	098042	31.31167	-98.07000	31.311399	-98.070569	31186	98042
9803	FM 2955	2 MI NE INT SH 36	31350	097483	31.58333	-97.80500	31.583480	-97.805599	31350	97483
9804	FM 2955	4.3 MI NE INT SH 36	31369	097480	31.61500	-97.80000	31.615772	-97.800083	31369	97480
9805	FM-116	1.4 MI S INT FM 3046	31059	097544	31.09833	-97.90667	31.099134	-97.907265	31059	97544

FALLS Observation Report

ID	Structure ID	Check	Observations
9806	090740001503066	E	brn moved to DGN position (missing bridge symbol)
9807	090740001503160	c	brn moved to DGN position
9808	090740004902011	c	brn moved to DGN position
9809	090740004903068	c	brn moved to DGN position
9810	090740004903069	c	brn moved to DGN position
9811	090740004903120	c	brn moved to DGN position
9812	090740004903121	c	brn moved to DGN position
9813	090740004903122	c	brn moved to DGN position (two or more structures have one bridge symbol)
9814	090740004903123	c	brn moved to DGN position (two or more structures have one bridge symbol)
9815	090740004903125	c	brn moved to DGN position (two or more structures have one bridge symbol)
9816	090740004903126	c	brn moved to DGN position (two or more structures have one bridge symbol)
9817	090740004903129	c	brn moved to DGN position (two or more structures have one bridge symbol)
9818	090740004903130	c	brn moved to DGN position (two or more structures have one bridge symbol)
9819	090740004904048	c	brn moved to DGN position
9820	090740004904049	c	brn moved to DGN position
9821	090740004904050	c	brn moved to DGN position
9822	090740004904051	c	brn moved to DGN position
9823	090740004904052	c	brn moved to DGN position
9824	090740004904073	c	brn moved to DGN position
9825	090740004904074	c	brn moved to DGN position
9826	090740004905056	c	brn moved to DGN position
9827	090740004905057	c	brn moved to DGN position
9828	090740004905058	c	brn moved to DGN position
9829	090740004913127	c	brn moved to DGN position
9830	090740004913128	c	brn moved to DGN position
9831	090740009307049	c	brn moved to DGN position
9832	090740020902053	c	brn moved to DGN position
9833	090740020902057	c	brn moved to DGN position
9834	090740020902058	c	brn moved to DGN position
9835	090740020902059	c	brn moved to DGN position
9836	090740020902060	c	brn moved to DGN position
9837	090740020902061	c	brn moved to DGN position
9838	090740020903043	c	brn moved to DGN position
9839	090740020903044	c	brn moved to DGN position
9840	090740020903045	c	brn moved to DGN position
9841	090740020903049	c	brn moved to DGN position
9842	090740020903050	c	brn moved to DGN position
9843	090740020903051	c	brn moved to DGN position
9844	090740020903052	c	brn moved to DGN position
9845	090740020904064	E	brn moved to DGN position (originally located out of county boundaries)
9846	090740020904065	c	brn moved to DGN position
9847	090740020904066	c	brn moved to DGN position
9848	090740020904070	c	brn moved to DGN position

FALLS Observation Report

ID	Structure ID	Check	Observations
9849	090740020904071	E	brn moved to DGN position (originally located out of county boundaries)
9850	090740020909022	c	brn moved to DGN position
9851	090740023202030	c	brn moved to DGN position
9852	090740023202031	c	brn moved to DGN position
9853	090740023202032	c	brn moved to DGN position
9854	090740023202033	c	brn moved to DGN position
9855	090740023202034	E	brn moved to DGN position (originally located out of county boundaries)
9856	090740038201007	c	brn moved to DGN position
9857	090740038201022	E	brn moved to DGN position (missing bridge symbol)
9858	090740038201027	E	brn moved to DGN position (missing bridge symbol)
9859	090740038201028	c	brn moved to DGN position
9860	090740038201029	c	brn moved to DGN position
9861	090740038202008	c	brn moved to DGN position
9862	090740038202009	c	brn moved to DGN position
9863	090740038202010	c	brn moved to DGN position
9864	090740038202011	c	brn moved to DGN position
9865	090740038202012	c	brn moved to DGN position
9866	090740038202013	c	brn moved to DGN position
9867	090740038202015	c	brn moved to DGN position
9868	090740038202016	c	brn moved to DGN position
9869	090740038202017	c	brn moved to DGN position
9870	090740051303006	c	brn moved to DGN position
9871	090740054007027	c	brn moved to DGN position
9872	090740054007028	c	brn moved to DGN position
9873	090740059001019	c	brn moved to DGN position
9874	090740059001050	c	brn moved to DGN position
9875	090740059002011	c	brn moved to DGN position
9876	090740059002015	c	brn moved to DGN position
9877	090740059002016	c	brn moved to DGN position
9878	090740059002017	E	brn moved to DGN position (missing bridge symbol)
9879	090740059002040	c	brn moved to DGN position
9880	090740075204031	c	brn moved to DGN position
9881	090740075204032	c	brn moved to DGN position
9882	090740075204034	E	brn moved to DGN position (missing bridge symbol)
9883	090740075204036	c	brn moved to DGN position
9884	090740075204037	c	brn moved to DGN position
9885	090740075205001	c	brn moved to DGN position
9886	090740075205009	c	brn moved to DGN position
9887	090740075205010	c	brn moved to DGN position
9888	090740075205011	c	brn moved to DGN position
9889	090740075205016	c	brn moved to DGN position
9890	090740075205024	c	brn moved to DGN position
9891	090740075205025	c	brn moved to DGN position

FALLS Observation Report

ID	Structure ID	Check	Observations
9892	090740075205026	c	brn moved to DGN position
9893	090740075205027	c	brn moved to DGN position
9894	090740075205029	c	brn moved to DGN position
9895	090740080801005	c	brn moved to DGN position
9896	090740080801008	c	brn moved to DGN position
9897	090740080801009	c	brn moved to DGN position
9898	090740080801010	c	brn moved to DGN position
9899	090740080802006	c	brn moved to DGN position
9900	090740080802007	c	brn moved to DGN position
9901	090740081901005	c	brn moved to DGN position
9902	090740081902002	c	brn moved to DGN position
9903	090740081902003	c	brn moved to DGN position
9904	090740081902004	c	brn moved to DGN position
9905	090740083306022	c	brn moved to DGN position
9906	090740083306023	c	brn moved to DGN position
9907	090740083306024	c	brn moved to DGN position
9908	090740083306025	c	brn moved to DGN position
9909	090740083307026	c	brn moved to DGN position
9910	090740107701007	c	brn moved to DGN position
9911	090740107701008	c	brn moved to DGN position
9912	090740107701009	c	brn moved to DGN position
9913	090740107701010	c	location verified
9914	090740107701011	c	location verified
9915	090740107701012	E	brn moved to DGN position (missing bridge symbol)
9916	090740107701013	E	brn moved to DGN position (missing bridge symbol)
9917	090740107701014	E	brn moved to DGN position (missing bridge symbol)
9918	090740107701015	c	brn moved to DGN position
9919	090740107701016	c	brn moved to DGN position
9920	090740107702004	E	brn moved to DGN position (originally located near some other location- Cedar Valley)
9921	090740107702006	c	brn moved to DGN position
9922	090740107702017	c	brn moved to DGN position
9923	090740107702018	E	brn moved to DGN position (missing bridge symbol)
9924	090740107702019	c	brn moved to DGN position
9925	090740107801001	c	brn moved to DGN position
9926	090740119203004	c	brn moved to DGN position
9927	090740119203005	c	brn moved to DGN position
9928	090740137202002	E	brn moved to DGN position (missing bridge symbol)
9929	090740137301001	E	brn moved to DGN position (missing bridge symbol)
9930	090740137301002	c	brn moved to DGN position
9931	090740137301004	c	brn moved to DGN position
9932	090740165602003	c	brn moved to DGN position
9933	090740165602009	c	brn moved to DGN position
9934	090740165602010	c	brn moved to DGN position

FALLS Observation Report

ID	Structure ID	Check	Observations
9935	090740165603003	c	brn moved to DGN position
9936	090740165603006	c	brn moved to DGN position
9937	090740165603007	E	brn moved to DGN position (missing bridge symbol)
9938	090740165604008	c	location verified (missing bridge symbol)
9939	090740165801001	c	brn moved to DGN position
9940	090740206202001	c	brn moved to DGN position
9941	090740206202002	c	brn moved to DGN position
9942	090740206202003	c	brn moved to DGN position
9943	090740206202004	c	brn moved to DGN position
9944	090740217101001	E	brn moved to DGN position (missing bridge symbol)
9945	090740217101002	c	brn moved to DGN position
9946	090740217101003	c	brn moved to DGN position
9947	090740230701001	E	brn moved to DGN position (no boulevard)
9948	090740230701002	c	brn moved to DGN position
9949	090740263401001	c	brn moved to DGN position
9950	090740263401002	c	brn moved to DGN position
9951	090740263401003	c	brn moved to DGN position
9952	090740302801001	c	brn moved to DGN position
9953	090740302801002	c	brn moved to DGN position
9954	090740302801003	c	brn moved to DGN position
9955	090740302801004	c	brn moved to DGN position
9956	090740302901001	c	brn moved to DGN position
9957	090740835309001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally located near same miller location - Cedar Valley)

FALLS Observation Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9806	IH35	AT MCLENNAN CL	31174	097153	31.29000	-97.25500	31.291608	-97.253294	31174	97151
9807	CO RD	0.8 MI S MCLENNAN CL	31168	097156	31.28000	-97.26000	31.281092	-97.258457	31168	97155
9808	SH6	0.4 MI S MCLENNAN CL	31271	096555	31.45167	-96.92500	31.451670	-96.925000	31271	96555
9809	SH6	11.5 MI N ROBERTSON CL	31159	096521	31.26500	-96.86833	31.265203	-96.866869	31159	96520
9810	SH6	10.6 MI N ROBERTSON CL	31153	096516	31.25500	-96.86000	31.255867	-96.858838	31153	96515
9811	SH-6 N&SBML	2.4 MI S INT SH 7	31162	096523	31.27000	-96.87167	31.271994	-96.871329	31163	96522
9812	SH-6 N&SBML	1.1 MI S INT SH 7	31173	096522	31.28833	-96.87000	31.289966	-96.874836	31173	96524
9813	SH-6 NBML	NBML AT INT SH 6 & SH 7	31182	096523	31.30333	-96.87167	31.306140	-96.874181	31183	96524
9814	SH-6 SBML	SBML AT INT SH 6 & SH 7	31182	096523	31.30333	-96.87167	31.306269	-96.874401	31183	96524
9815	SH-6 NBML	NBML 1.9 MI N INT SH 7	31194	096532	31.32333	-96.88667	31.329166	-96.888743	31197	96533
9816	SH-6 SBML	SBML 1.9 MI N INT SH 7	31194	096532	31.32333	-96.88667	31.329085	-96.888943	31197	96533
9817	SH-6(NBML)	NBML @ INT WITH FM 147	31192	096532	31.32000	-96.88667	31.320477	-96.881862	31192	96529
9818	SH-6(SBML)	SBML @ INT WITH FM 147	31192	096532	31.32000	-96.88667	31.320510	-96.882207	31192	96529
9819	SH6	8.6 MI N ROBERTSON CL	31145	096499	31.24167	-96.83167	31.242840	-96.828884	31145	96497
9820	SH6	7.2 MI N ROBERTSON CL	31138	096487	31.23000	-96.81167	31.231172	-96.808269	31138	96484
9821	SH6	6.2 MI N ROBERTSON CL	31133	096478	31.22167	-96.79667	31.222951	-96.793656	31133	96476
9822	SH6	5.9 MI N ROBERTSON CL	31132	096476	31.22000	-96.79333	31.221154	-96.790446	31132	96474
9823	SH6	4.5 MI N ROBERTSON CL	31123	096466	31.20500	-96.77667	31.205869	-96.774022	31123	96464
9824	SH6	2.1 MI N ROBERTSON CL	31106	096452	31.17667	-96.75333	31.177925	-96.750875	31106	96450
9825	SH 6	1.5 MI N ROBERTSON CL	31102	096449	31.17000	-96.74833	31.170652	-96.745511	31102	96447
9826	MP RR	1.3 MI S INT SH 6	31189	096538	31.31500	-96.89667	31.315891	-96.894651	31189	96536
9827	MP RR	1.0 MI S INT SH 7	31176	096540	31.29333	-96.90000	31.292368	-96.898018	31175	96538
9828	BENNETT ST. OP	1.1 MI S INT SH 7	31176	096539	31.29333	-96.89833	31.291570	-96.897104	31174	96538
9829	FM-46	0.8 MI W ROBERTSON CL	31101	096427	31.16833	-96.71167	31.168454	-96.712200	31101	96427
9830	FM-46	1.1 MI W ROBERTSON CL	31101	096432	31.16833	-96.72000	31.168188	-96.717320	31100	96430
9831	SH14	1.1 MI S LIMESTONE CL	31158	096385	31.26333	-96.64167	31.265209	-96.641435	31159	96384
9832	US77	7.8 MI S MCLENNAN CL	31160	097042	31.26667	-97.07000	31.266761	-97.069664	31160	97041
9833	US77	2.6 MI S MCLENNAN CL	31204	097051	31.34000	-97.08500	31.340649	-97.084386	31204	97050
9834	US77	3.2 MI S MCLENNAN CL	31198	097052	31.33000	-97.08667	31.331072	-97.085414	31198	97051
9835	US77	4.2 MI S MCLENNAN CL	31190	097051	31.31667	-97.08500	31.317098	-97.084693	31190	97050
9836	US77	4.5 MI S MCLENNAN CL	31188	097051	31.31333	-97.08500	31.313476	-97.084135	31188	97050
9837	US77	5.0 MI S MCLENNAN CL	31175	097049	31.29167	-97.08167	31.291311	-97.080917	31174	97048
9838	US77	1.3 MI N MILAM CL	31027	096588	31.04500	-96.98000	31.045662	-96.979630	31027	96587
9839	US77	3.8 MI N MILAM CL	31047	096588	31.07833	-96.98000	31.079923	-96.980797	31047	96588
9840	US77	5.7 MI N MILAM CL	31063	096589	31.10500	-96.98167	31.106678	-96.982890	31064	96589
9841	US 77	8.0 MI N MILAM CL	31080	097002	31.13333	-97.00333	31.135455	-97.002523	31081	97001
9842	US77	4.8 MI S INT FM 935	31113	097018	31.18833	-97.03000	31.188999	-97.030206	31113	97018
9843	US77	0.8 MI S INT FM 935	31145	097033	31.24167	-97.05500	31.243022	-97.054099	31145	97032
9844	US77	0.3 MI S INT FM 935	31149	097035	31.24833	-97.05833	31.248376	-97.057771	31149	97034
9845	FM-1963	5.1 MI N MILAM CL	31041	097592	31.06833	-97.98667	31.069004	-96.987255	31041	96592
9846	FM-1963	4.2 MI N MILAM CL	31037	097001	31.06167	-97.00167	31.062555	-97.002079	31037	97001
9847	FM-1963	4.2 MI N MILAM CL	31038	097000	31.06333	-97.00000	31.063638	-96.999988	31038	96599
9848	FM-1963	1.3 MI N MILAM CL	31019	097009	31.03167	-97.01500	31.032240	-97.014106	31019	97008

FALLS Observation Report

ID	T Facility Carried	P Location	16 Lat	17 Long	Lat dec.	Long dec.	New Lat dec.	New Long dec.	New Lat	New Long
9849	FM 1963	4.5 MI N MILAM CL.	31039	097598	31.06500	-97.99667	31.064978	-96.996078	31038	96597
9850	LOOP265	0.8 MI S INT US 77	31056	096584	31.09333	-96.97333	31.096389	-96.973951	31057	96584
9851	SH 53	1.9 MI E BELL CL.	31043	097047	31.07167	-97.07833	31.074572	-97.099013	31044	97059
9852	SH 53	3.2 MI E BELL CL.	31043	097047	31.07167	-97.07833	31.071778	-97.077867	31043	97046
9853	SH-53	4.8 MI E BELL CL.	31041	097032	31.06833	-97.05333	31.067487	-97.050775	31040	97030
9854	SH 53	1.7 MI W INT US 77	31044	097056	31.07333	-97.09333	31.073668	-97.005118	31044	97003
9855	SH-53	1 MI W INT US 77	31042	097548	31.07000	-97.91333	31.078229	-96.996077	31046	96597
9856	SH7	1.2 MI W INT SH 6	31183	096545	31.30500	-96.90833	31.305377	-96.907385	31183	96544
9857	SH7	0.6 MI E INT US 77	31167	097040	31.27833	-97.06667	31.279149	-97.066858	31167	97040
9858	SH7	1.4 MI E INT US 77	31171	097033	31.28500	-97.05500	31.285022	-97.055115	31171	97033
9859	SH 7	.6 MI E INT US 77	31172	096582	31.28667	-96.97000	31.287711	-96.968441	31172	96581
9860	SH7	3.2 MI W INT SH 6	31179	096552	31.29833	-96.92000	31.299635	-96.927896	31179	96556
9861	SH7	2.7 MI E INT SH 6	31189	096497	31.31500	-96.82833	31.315850	-96.827859	31189	96496
9862	SH7	1.7 MI E INT SH 6	31186	096508	31.31000	-96.84667	31.311159	-96.845817	31186	96507
9863	SH 7	2.5 MI E INT SH 6	31188	096500	31.31333	-96.83333	31.314159	-96.834342	31188	96500
9864	SH7	3.7 MI E INT SH 6	31191	096488	31.31833	-96.81333	31.318070	-96.813684	31191	96488
9865	SH7	4.3 MI E INT SH 6	31191	096481	31.31833	-96.80167	31.319890	-96.800875	31191	96480
9866	SH-7	7.3 MI W LIMESTONE CL.	31188	096472	31.31333	-96.78667	31.314097	-96.785365	31188	96471
9867	SH 7	3.0 MI W LIMESTONE CL.	31185	096425	31.30833	-96.70833	31.309878	-96.707279	31185	96424
9868	SH-7	2.2 MI W LIMESTONE CL.	31188	096472	31.31333	-96.78667	31.309883	-96.694435	31185	96416
9869	SH-7	1.9 MI W LIMESTONE CL.	31185	096413	31.30833	-96.68833	31.309879	-96.688367	31185	96413
9870	FM107	0.1 MI N INT SH 7	31172	097034	31.28667	-97.05667	31.281824	-97.065335	31169	97039
9871	FM1373	1.4 MI NW ROBERTSON CL.	31081	096490	31.13500	-96.81667	31.135383	-96.815735	31081	96489
9872	FM1373	0.9 MI NW ROBERTSON CL.	31074	096485	31.12333	-96.80833	31.123880	-96.809132	31074	96485
9873	SH320	2.1 MI NE INT US 77	31137	097010	31.22833	-97.01667	31.228336	-97.017135	31137	97010
9874	SH320	0.6 MI SW INT SH 7	31158	096587	31.28000	-96.97833	31.279414	-96.978005	31167	96586
9875	SH320	4.6 MI SW INT US 77	31095	097055	31.15833	-97.09167	31.158293	-97.090611	31094	97054
9876	SH320	3.6 MI SW INT US 77	31102	097050	31.17000	-97.08333	31.170232	-97.082080	31102	97049
9877	SH320	5.2 MI NE BELL CL.	31087	097057	31.14500	-97.09500	31.146733	-97.095352	31088	97057
9878	SH320	5.1 MI NE BELL CL.	31086	097057	31.14333	-97.09500	31.145419	-97.095822	31087	97057
9879	SH320	2.6 MI NE BELL CL.	31088	097071	31.11333	-97.11833	31.113955	-97.117959	31088	97070
9880	FM935	1.8 MI NE INT US 77	31158	097020	31.26333	-97.03333	31.264738	-97.032127	31158	97019
9881	FM 935	0.7 MI SW INT SH 7	31164	097010	31.27333	-97.01667	31.279544	-97.005879	31167	97003
9882	FM-935	0.3 MI NE BELL CL.	31104	097117	31.17333	-97.19500	31.173605	-97.196894	31104	97118
9883	FM-935	1.6 MI SW INT US 77	31144	097051	31.24000	-97.08100	31.240124	-97.083298	31144	97049
9884	FM-935	0.2 MI SW INT US 77	31150	097038	31.25000	-97.05333	31.250117	-97.062309	31150	97037
9885	FM147	0.9 MI SW LIMESTONE CL.	31204	096506	31.34000	-96.84333	31.340145	-96.842461	31204	96503
9886	FM147	6.4 MI SW LIMESTONE CL.	31220	096489	31.36667	-96.81500	31.366035	-96.815918	31219	96489
9887	FM147	4.6 MI SW LIMESTONE CL.	31222	096472	31.37000	-96.78667	31.370640	-96.786100	31222	96471
9888	FM147	3.5 MI SW LIMESTONE CL.	31228	096464	31.38000	-96.77333	31.380433	-96.771787	31228	96463
9889	FM147	10 MI SW LIMESTONE CL.	31199	096515	31.33167	-96.85833	31.331628	-96.858199	31198	96514
9890	FM 147	2 MI SW LIMESTONE CL.	31234	096451	31.39000	-96.75167	31.391445	-96.749575	31234	96449
9891	FM147	1.4 MI SW LIMESTONE CL.	31237	096446	31.39500	-96.74333	31.396068	-96.741166	31237	96444

FALLS Observation Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9892	FM147	1.2 MI SW LIMESTONE CL	31238	096443	31.39667	-96.73833	31.397357	-96.738667	31238	96443
9893	FM147	0.9 MI SW LIMESTONE CL	31240	096441	31.40000	-96.73500	31.399501	-96.734549	31239	96440
9894	FM147	10.1 MI SW LIMESTONE CL	31198	096516	31.33000	-96.86000	31.331014	-96.859508	31198	96515
9895	FM1048	0.9 MI W INT FM 2027	31074	096549	31.12333	-96.91500	31.123855	-96.916649	31074	96549
9896	FM 413	4 MI E INT FM 2027	31081	096494	31.13500	-96.82333	31.134540	-96.824585	31080	96494
9897	FM-413	3.8 MI SW INT SH 6	31106	096491	31.17667	-96.81833	31.178895	-96.817344	31107	96490
9898	FM-413	4 MI SW INT SH 6	31106	096492	31.17667	-96.82000	31.176757	-96.819495	31106	96491
9899	FM 413	0.5 MI E INT SH 6	31132	096468	31.22000	-96.78000	31.220409	-96.777966	31132	96466
9900	FM 413	4.2 MI W LIMESTONE CL	31160	096425	31.26667	-96.70833	31.267256	-96.707293	31160	96424
9901	FM-431	0.5 MI E INT US 77	31083	096597	31.13833	-96.99500	31.139192	-96.995624	31083	96597
9902	FM 431	4.3 MI W INT US 77	31077	097038	31.12833	-97.06333	31.128266	-97.063037	31076	97037
9903	FM 431	4.2 MI W INT US 77	31078	097036	31.13000	-97.06000	31.129132	-97.061063	31077	97036
9904	FM431	3.1 MI W INT US 77	31082	097027	31.13667	-97.04500	31.137682	-97.044049	31082	97026
9905	FM2027	2.1 MI S INT SH 320	31146	096581	31.24333	-96.96833	31.244460	-96.967689	31146	96580
9906	FM2027	5 MI S INT SH 320	31125	096568	31.20833	-96.94667	31.207387	-96.945729	31124	96567
9907	FM2027	5.3 MI S INT SH 320	31122	096567	31.20333	-96.94500	31.203804	-96.943885	31122	96566
9908	FM2027	5.5 MI S INT SH 320	31121	096566	31.20167	-96.94333	31.201303	-96.941982	31120	96565
9909	FM2027	0.3 N MILAM CL	31056	096524	31.09333	-96.87333	31.090683	-96.873811	31054	96524
9910	FM434	3.1 MI S MCLENNAN CL	31213	097018	31.35500	-97.03000	31.354096	-97.030792	31212	97018
9911	FM434	4.5 MI S MCLENNAN CL	31204	097028	31.34000	-97.04667	31.340710	-97.046287	31204	97027
9912	FM434	5.3 MI S MCLENNAN CL	31201	097034	31.33500	-97.05667	31.335010	-97.057210	31201	97034
9913	FM434	6.4 MI S MCLENNAN CL	31193	097036	31.32167	-97.06000	31.322469	-97.060048	31193	97036
9914	FM434	6.5 MI S MCLENNAN CL	31192	097036	31.32000	-97.06000	31.321053	-97.059139	31192	97035
9915	FM434	0.4 MI S MCLENNAN CL	31236	097023	31.39333	-97.03833	31.393214	-97.039213	31235	97023
9916	FM434	0.6 MI S MCLENNAN CL	31234	097022	31.39000	-97.03667	31.389695	-97.037563	31233	97022
9917	FM434	0.7 MI S MCLENNAN CL	31233	097022	31.38833	-97.03667	31.388240	-97.037275	31232	97022
9918	FM434	2.2 MI S MCLENNAN CL	31221	097020	31.36833	-97.03333	31.367056	-97.033956	31220	97020
9919	FM434	1 MI NE INT SH 7	31177	097032	31.29500	-97.05333	31.296048	-97.053596	31177	97032
9920	FM1950	3.6 MI W INT US 77	31160	097018	31.26667	-97.03000	31.258044	-97.131324	31154	97078
9921	FM1950	0.9 MI W INT US 77	31166	097057	31.27667	-97.09500	31.277705	-97.093227	31166	97055
9922	FM1950	2.3 MI W INT US 77	31155	097079	31.25833	-97.13167	31.266261	-97.112342	31159	97067
9923	FM1950	6.9 MI W INT US 77	31142	097110	31.23667	-97.18333	31.237363	-97.180267	31142	97108
9924	FM1950	4.3 MI W INT US 77	31153	097086	31.25500	-97.14333	31.254797	-97.142097	31152	97085
9925	FM2643	2.9 MI S MCLENNAN CL	31187	097084	31.31167	-97.14000	31.312616	-97.138060	31187	97082
9926	FM1240	2.0 MI N INT FM 147	31243	096467	31.40500	-96.77833	31.405611	-96.778865	31243	96467
9927	FM1240	2.8 MI N INT FM 147	31248	096472	31.41333	-96.78667	31.413896	-96.786000	31248	96471
9928	FM1239	6.1 MI S MCLENNAN CL	31139	097115	31.23167	-97.19167	31.232596	-97.190491	31139	97114
9929	FM1240	0.4 MI E INT SH 6	31252	096546	31.42000	-96.91000	31.420116	-96.910059	31252	96546
9930	FM1240	4.1 MI E INT SH 6	31261	096514	31.43500	-96.85667	31.436424	-96.855986	31261	96513
9931	FM1240	5.7 MI E INT SH 6	31266	096499	31.44333	-96.83167	31.444260	-96.830922	31266	96498
9932	FM1671	5.6 MI E BELL CL	31017	097056	31.02833	-97.09333	31.036572	-97.026177	31021	97015
9933	FM 1671	0.4 MI E BELL CL	31022	097015	31.03667	-97.02500	31.028677	-97.092590	31017	97055
9934	FM 1671	5.3 MI E BELL CL	31020	097019	31.03333	-97.03167	31.034509	-97.030282	31020	97018

FALLS Observation Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9931	FM413	0.8 MI W INT FM 2027	31059	096536	31.09833	-96.89333	31.098577	-96.893873	31059	96536
9936	FM413	2.6 MI W INT FM 2027	31051	096551	31.08500	-96.91833	31.085170	-96.920020	31051	96552
9937	FM413	3.3 MI W INT FM 2027	31047	096560	31.07833	-96.93333	31.078330	-96.933330	31047	96559
9938	FM1373	2.9 MI W INT SH 6	31093	096472	31.15500	-96.78667	31.155061	-96.785559	31093	96472
9939	FM1771	1 MI N INT FM 413	31159	096444	31.26500	-96.74000	31.267274	-96.739083	31160	96443
9940	FM2117	3.3 MI NW INT LP 23	31205	096566	31.34167	-96.94333	31.341913	-96.943214	31205	96565
9941	FM2117	2.8 MI NW INT LP 23	31201	096560	31.33500	-96.93333	31.334502	-96.932940	31200	96554
9942	FM2117	0.9 MI NW INT LP 22	31195	096551	31.32500	-96.91833	31.321949	-96.905777	31193	96543
9943	FM 2117	1.6 MI NW INT LP 23	31195	096551	31.32500	-96.91833	31.325180	-96.917559	31195	96550
9944	FM2307	1.1 MI E INT SH 6	31230	096533	31.38333	-96.88833	31.383395	-96.887926	31230	96532
9945	FM2307	2.3 MI E INTERSECT SH 6	31235	096522	31.39167	-96.87000	31.392065	-96.869515	31235	96521
9946	FM2307	3.8 MI E INT SH 6	31241	096509	31.40167	-96.84833	31.402425	-96.847790	31241	96508
9947	FM2413	5.2 MI N ROBERTSON CL	31148	096418	31.24667	-96.69667	31.246610	-96.696365	31147	96417
9948	FM2413	2.6 MI N ROBERTSON CL	31127	096414	31.21167	-96.69000	31.211871	-96.689288	31127	96413
9949	MP RR	1.2 MI SE INT LOOP 23	31161	096540	31.26833	-96.90000	31.268722	-96.899300	31161	96539
9950	FM-712	2.7 MI NE INT FM 2027	31150	096554	31.25000	-96.92333	31.251309	-96.921730	31150	96553
9951	FM-712	3.0 MI NE INT FM 2027	31151	096552	31.25167	-96.92000	31.252804	-96.917882	31151	96550
9952	FM2958	1.1 MI E INT SH 7	31180	096508	31.30000	-96.84667	31.300537	-96.844046	31180	96506
9953	FM2958	1.3 MI E INT SH 7	31180	096503	31.30000	-96.83833	31.301350	-96.836906	31180	96502
9954	FM2958	2.4 MI E INT SH 7	31178	096495	31.29667	-96.82500	31.297589	-96.823261	31178	96493
9955	FM2958	2.3 MI E INT SH 7	31177	096493	31.29500	-96.82167	31.295512	-96.820758	31177	96492
9956	FM2741	1.1 MI S INT SH 1	31176	096403	31.29333	-96.67167	31.294305	-96.671167	31176	96402
9957	MI 350-CLARK ST	0.2 MI W INT SH 6	31182	096582	31.30333	-96.97000	31.311544	-96.876826	31186	96526

HAMILTON Observations Report

ID	Structure ID	Check	Observations
9958	090980005502028	c	brn moved to DGN position
9959	090980005502037	c	brn moved to DGN position
9960	090980005502038	c	brn moved to DGN position
9961	090980005502039	c	brn moved to DGN position
9962	090980005502066	E	brn moved to DGN position (unspecified overpass-US281)
9963	090980012001010	c	brn moved to DGN position
9964	090980012001011	c	brn moved to DGN position
9965	090980012001012	c	brn moved to DGN position
9966	090980012001013	c	brn moved to DGN position
9967	090980012001014	c	brn moved to DGN position
9968	090980012001015	c	brn moved to DGN position
9969	090980012001016	c	brn moved to DGN position
9970	090980012005007	c	brn moved to DGN position
9971	090980012005008	c	brn moved to DGN position
9972	090980012005009	c	brn moved to DGN position
9973	090980012005017	c	brn moved to DGN position
9974	090980012005024	E	brn moved to DGN position (unspecified location~2.18 mi W...)
9975	090980018302039	c	brn moved to DGN position
9976	090980018302049	c	brn moved to DGN position
9977	090980018302050	c	brn moved to DGN position
9978	090980018303021	c	brn moved to DGN position
9979	090980018303022	c	brn moved to DGN position
9980	090980018303030	c	brn moved to DGN position
9981	090980018303031	c	brn moved to DGN position
9982	090980018303032	c	brn moved to DGN position
9983	090980018303051	c	brn moved to DGN position
9984	090980018303064	c	brn moved to DGN position
9985	090980018303065	c	brn moved to DGN position
9986	090980018303066	c	brn moved to DGN position
9987	090980025101039	c	brn moved to DGN position
9988	090980025101040	c	brn moved to DGN position
9989	090980025101041	c	brn moved to DGN position
9990	090980025101042	E	brn moved to DGN position (missing bridge symbol)
9991	090980025101043	c	brn moved to DGN position
9992	090980025101044	c	brn moved to DGN position
9993	090980025101053	c	brn moved to DGN position
9994	090980025101054	c	brn moved to DGN position
9995	090980025101055	c	brn moved to DGN position
9996	090980025102045	c	brn moved to DGN position
9997	090980025102046	c	brn moved to DGN position
9998	090980025102047	c	brn moved to DGN position
9999	090980025102048	c	brn moved to DGN position
10000	090980025102049	c	brn moved to DGN position

HAMILTON Observations Report

ID	Structure ID	Check	Observations
10001	090980025102050	c	brn moved to DGN position
10002	090980025102051	c	brn moved to DGN position
10003	090980025102056	c	brn moved to DGN position
10004	090980025803007	c	brn moved to DGN position
10005	090980025803009	c	brn moved to DGN position
10006	090980025803047	c	brn moved to DGN position
10007	090980046701001	c	brn moved to DGN position
10008	090980055006032	c	brn moved to DGN position
10009	090980055006033	c	brn moved to DGN position
10010	090980055007028	c	brn moved to DGN position
10011	090980055008016	c	brn moved to DGN position
10012	090980077405003	c	brn moved to DGN position
10013	090980077405004	c	brn moved to DGN position
10014	090980077405005	c	brn moved to DGN position
10015	090980077405006	c	brn moved to DGN position
10016	090980093504003	c	brn moved to DGN position
10017	090980093601001	c	brn moved to DGN position
10018	090980093601002	c	brn moved to DGN position
10019	090980093601003	c	brn moved to DGN position
10020	090980105404007	c	brn moved to DGN position
10021	090980105404008	c	brn moved to DGN position
10022	090980105404009	c	brn moved to DGN position
10023	090980159705003	c	brn moved to DGN position
10024	090980159705004	c	brn moved to DGN position
10025	090980159705005	c	brn moved to DGN position
10026	090980178002002	c	brn moved to DGN position
10027	090980178002003	c	brn moved to DGN position
10028	090980178003004	c	brn moved to DGN position
10029	090980192702001	c	brn moved to DGN position
10030	090980192702002	c	brn moved to DGN position
10031	090980192703003	c	brn moved to DGN position
10032	090980230801001	c	brn moved to DGN position
10033	090980230801002	c	brn moved to DGN position
10034	090980239102004	c	brn moved to DGN position
10035	090980239102005	c	brn moved to DGN position
10036	090980239102006	c	brn moved to DGN position
10037	090980340001001	c	brn moved to DGN position

HAMILTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
9958	US 84	2.3 MI E MILLS CL	31288	098164	31.48000	-98.27333	31.479841	-98.273175	31287	98163
9959	US 84	2.9 MI E MILLS CL	31289	098159	31.48167	-98.26500	31.480897	-98.263977	31288	98158
9960	US 84	5.8 MI E MILLS CL	31291	098128	31.48500	-98.21333	31.484480	-98.213545	31290	98128
9961	US 84	6.7 MI E MILLS CL	31291	098119	31.48500	-98.19833	31.484875	-98.198676	31290	98119
9962	US 84	0.1 MI W CORYELL CL	31288	098091	31.48000	-98.15167	31.479975	-98.150593	31287	98090
9963	SH 22	1.8 MI E INT SH 36	31424	098049	31.70667	-98.08167	31.705636	-98.081754	31423	98049
9964	SH 22	3.3 MI E INT SH 36	31426	098034	31.71000	-98.05667	31.710109	-98.055770	31426	98033
9965	SH 22	6 MI E INT SH 36	31433	098007	31.72167	-98.01167	31.721818	-98.013488	31433	98008
9966	SH 22	3.5 MI W INT FM 1602	31435	098002	31.72500	-98.00333	31.724814	-98.003271	31434	98001
9967	SH 22	1.8 MI W INT FM 1602	31444	097588	31.74000	-97.98000	31.739264	-97.979391	31443	97587
9968	SH 22	1.2 MI W INT FM 1602	31446	097582	31.74333	-97.97000	31.743580	-97.970324	31446	97582
9969	SH 22	0.7 MI W INT FM 1602	31448	097577	31.74667	-97.96167	31.747233	-97.962619	31448	97577
9970	FM 218	1.2 MI E MILLS CL	31405	098265	31.67500	-98.44167	31.675103	-98.440960	31405	98264
9971	FM 218	8.0 MI E MILLS CL	31407	098204	31.67833	-98.34000	31.678627	-98.339895	31407	98203
9972	FM 218	3.0 MI W INT SH 36	31422	098107	31.70333	-98.17833	31.703300	-98.177808	31421	98106
9973	FM 218	1.9 MI E MILLS CL	31403	098258	31.67167	-98.43000	31.672368	-98.431082	31403	98258
9974	FM 218	18.8 MI W INT SH 36	31420	098099	31.70000	-98.16500	31.700753	-98.165284	31420	98099
9975	SH 36	5.5 MI S COMANCHE CL	31449	098101	31.74833	-98.16833	31.749556	-98.168667	31449	98101
9976	SH 36	2.3 MI S COMANCHE CL	31470	098123	31.78333	-98.20500	31.784300	-98.205402	31470	98123
9977	SH 36	4.8 MI S COMANCHE CL	31455	098105	31.75833	-98.17500	31.757894	-98.175640	31454	98105
9978	SH 36	10.9 MI NW CORYELL CL	31405	098028	31.67500	-98.04667	31.674968	-98.047394	31404	98028
9979	SH 36	8.4 MI NW CORYELL CL	31396	098006	31.66000	-98.01000	31.659914	-98.009329	31395	98005
9980	SH 36	6.0 MI NW CORYELL CL	31387	097584	31.64500	-97.97333	31.643981	-97.974291	31386	97584
9981	SH 36	5.1 MI NW CORYELL CL	31382	097576	31.63667	-97.96000	31.637139	-97.960315	31382	97576
9982	SH 36	3.6 MI NW CORYELL CL	31376	097563	31.62667	-97.93833	31.627063	-97.937932	31376	97562
9983	SH 36	0.2 MI SE INT US 281	31422	098073	31.70333	-98.12167	31.702973	-98.121256	31421	98072
9984	SH 36	1.3 MI NW CORYELL CL	31372	097542	31.62000	-97.90333	31.619193	-97.900420	31371	97540
9985	SH 36	1.2 MI NW CORYELL CL	31371	097541	31.61833	-97.90167	31.618133	-97.898179	31370	97538
9986	SH 36	1.7 MI SE INT US 281	31416	098058	31.69333	-98.09667	31.693626	-98.097019	31416	98058
9987	US 281	8.8 MI N INT SH 36	31497	098069	31.82833	-98.11500	31.828415	-98.115030	31497	98069
9988	US 281	1.9 MI N INT SH 36	31438	098071	31.73000	-98.11833	31.730122	-98.117976	31438	98070
9989	US 281	0.4 MI S INT SH 6	31586	098021	31.97667	-98.03500	31.976989	-98.034900	31586	98020
9990	US 281	0.5 MI S INT SH 6	31586	098021	31.97667	-98.03500	31.975064	-98.035379	31585	98021
9991	US 281	4.3 MI S INT SH 6	31565	098033	31.94167	-98.05500	31.928838	-98.067414	31557	98040
9992	US 281	4.8 MI S INT SH 6	31557	098040	31.92833	-98.06667	31.923265	-98.072571	31553	98043
9993	US 281	7.2 MI N INT SH 36	31484	098069	31.80667	-98.11500	31.806676	-98.114626	31484	98068
9994	US 281	5.9 MI N INT SH 36	31473	098073	31.78833	-98.12167	31.787335	-98.121256	31472	98072
9995	US 281	4.6 MI N INT SH 36	31461	098074	31.76833	-98.12333	31.768804	-98.122762	31461	98073
9996	US 281	1.3 MI S INT SH 36	31411	098079	31.68500	-98.13167	31.686012	-98.130895	31411	98078
9997	US 281	3.6 MI S INT SH 36	31393	098087	31.65500	-98.14500	31.654671	-98.144103	31392	98086
9998	US 281	4.4 MI S INT SH 36	31386	098089	31.64333	-98.14833	31.643420	-98.148269	31386	98088
9999	US 281	9.2 MI N CORYELL CL	31365	098095	31.60833	-98.15833	31.608453	-98.158129	31365	98094
10000	US 281	7.3 MI N CORYELL CL	31349	098094	31.58167	-98.15667	31.581727	-98.156839	31349	98094

HAMILTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10001	US 281	5.5 MI N CORYELL CL	31334	098096	31.55667	-98.16000	31.556023	-98.159358	31333	98095
10002	US 281	4.1 MI N CORYELL CL	31322	098093	31.53667	-98.15500	31.536383	-98.154301	31321	98092
10003	US 281	3 MI N CORYELL CL	31304	098089	31.50667	-98.14833	31.505782	-98.147609	31303	98088
10004	SH 6	2.6 MI W BOSQUE CL	31589	098015	31.98167	-98.02500	31.981364	-98.025753	31588	98015
10005	SH 6	1.4 MI W BOSQUE CL	31589	098003	31.98167	-98.00500	31.981355	-98.005412	31588	98003
10006	US 281	0.6 MI SE ERATH CL	31394	098024	31.99000	-98.04000	31.990034	-98.040002	31394	98024
10007	SH 220	1.8 MI S ERATH CL	31592	098016	31.98667	-98.02667	31.986553	-98.026969	31591	98016
10008	FM 1602	4.0 MI S OF ERATH CO LINE	31569	098006	31.94833	-98.01000	31.948184	-98.011010	31568	98006
10009	FM 1602	9.5 MI S OF ERATH CO LINE	31524	097593	31.87333	-97.98833	31.873432	-97.987620	31524	97592
10010	FM 2905	2.1 MI E INT US 281	31434	098053	31.72333	-98.08833	31.723163	-98.089417	31433	98053
10011	FM 1241	1.8 MI NW CORYELL CL	31326	098042	31.54333	-98.07000	31.542621	-98.070516	31325	98042
10012	FM 1602	6.2 MI N INT SH 36	31415	097544	31.69167	-97.90667	31.691899	-97.905678	31415	97543
10013	FM 1602	4.8 MI N INT SH 36	31406	097535	31.67667	-97.89167	31.676232	-97.891447	31405	97534
10014	FM 1602	3 MI N INT SH 36	31393	097525	31.65500	-97.87500	31.653956	-97.874582	31392	97524
10015	FM 1602	1.7 MI N INT SH 36	31383	097522	31.63833	-97.87000	31.637522	-97.869310	31382	97521
10016	FM 1238	0.2 MI S BOSQUE CL	31495	097526	31.82500	-97.87667	31.825438	-97.876370	31495	97525
10017	FM 221	1.5 MI NW SHIVE	31373	098153	31.62167	-98.25500	31.622495	-98.255815	31373	98153
10018	FM 221	2.4 MI NW SHIVE	31379	098158	31.63167	-98.26333	31.631566	-98.263845	31378	98158
10019	FM 221	0.2 MI S FM 218	31402	098195	31.67000	-98.32500	31.670518	-98.325416	31402	98195
10020	FM 219	8.6 MI NW BOSQUE CL	31504	097571	31.84000	-97.95167	31.839817	-97.950750	31503	97570
10021	FM 219	5.8 MI NW BOSQUE CL	31495	097546	31.82500	-97.91000	31.826154	-97.910054	31495	97546
10022	FM 219	1.6 MI NW BOSQUE CL	31477	097523	31.79500	-97.85500	31.794440	-97.854922	31476	97522
10023	FM 1702	2.9 MI SW COMANCHE CL	31409	098246	31.68167	-98.41000	31.680065	-98.409389	31408	98245
10024	FM 1702	2.7 MI SW COMANCHE CL	31410	098245	31.68333	-98.40833	31.682291	-98.408535	31409	98245
10025	FM 1702	1.2 MI SW COMANCHE CL	31422	098240	31.70333	-98.40000	31.703846	-98.399846	31422	98239
10026	FM 1047	4.7 MI N MILLS CL	31328	098203	31.54667	-98.33833	31.546831	-98.338193	31328	98202
10027	FM 1047	2.1 MI N MILLS CL	31307	098197	31.51167	-98.32833	31.511762	-98.328835	31307	98197
10028	FM 2842	2 MI SW INT FM 221	31384	098209	31.64000	-98.34833	31.639958	-98.347966	31383	98208
10029	FM 2005	0.8 MI E MILLS CL	31346	098222	31.57667	-98.37000	31.576497	-98.369832	31345	98221
10030	FM 2005	AT MILLS CL	31344	098230	31.57333	-98.38333	31.572964	-98.381278	31343	98228
10031	FM 2009	10.5 MI E MILLS CL	31383	098132	31.63833	-98.22000	31.638016	-98.219167	31382	98131
10032	FM 2414	0.9 MI SW INT FM 221	31353	098116	31.58833	-98.19333	31.588520	-98.194123	31353	98116
10033	FM 2414	1.3 MI SW INT FM 221	31350	098117	31.58333	-98.19500	31.583233	-98.196124	31349	98117
10034	FM 2486	0.1 MI E COMANCHE CL	31452	098196	31.75333	-98.32667	31.752982	-98.327656	31451	98196
10035	FM 2486	4.0 MI SE COMANCHE CR	31440	098162	31.73333	-98.27000	31.733361	-98.269718	31440	98161
10036	FM 2486	6.0 MI SE COMANCHE CL	31430	098143	31.71667	-98.23833	31.717466	-98.238911	31430	98143
10037	FM 3340	6 MI S INT FM 932	31379	098032	31.63167	-98.05333	31.631900	-98.053547	31379	98032

HILL Observations Report

ID	Structure ID	Check	Observations
10038	091100001405023	c	brn moved to DGN position
10039	091100001405025	c	brn moved to DGN position
10040	091100001405026	c	brn moved to DGN position
10041	091100001405071	c	brn moved to DGN position
10042	091100001405072	c	brn moved to DGN position
10043	091100001405073	c	brn moved to DGN position
10044	091100001405083	c	brn moved to DGN position
10045	091100001406074	c	brn moved to DGN position
10046	091100001406075	c	brn moved to DGN position
10047	091100001406076	c	brn moved to DGN position
10048	091100001406077	c	brn moved to DGN position
10049	091100001406092	c	brn moved to DGN position
10050	091100001406093	E	brn moved to DGN position (unspecified underpass -SH81)
10051	091100001406094	E	brn moved to DGN position (unspecified underpass -SH81)
10052	091100001406096	c	brn moved to DGN position (two or more structures have one bridge symbol)
10053	091100001406097	c	brn moved to DGN position (two or more structures have one bridge symbol)
10054	091100001406373	c	brn moved to DGN position
10055	091100001407055	c	brn moved to DGN position
10056	091100001407065	c	brn moved to DGN position
10057	091100001407066	c	brn moved to DGN position (two or more structures have one bridge symbol)
10058	091100001407067	c	brn moved to DGN position (two or more structures have one bridge symbol)
10059	091100001407068	c	brn moved to DGN position (two or more structures have one bridge symbol)
10060	091100001407069	c	brn moved to DGN position (two or more structures have one bridge symbol)
10061	091100001407070	c	brn moved to DGN position
10062	091100001407114	c	brn moved to DGN position (two or more structures have one bridge symbol)
10063	091100001407129	c	brn moved to DGN position (two or more structures have one bridge symbol)
10064	091100001407130	c	brn moved to DGN position (two or more structures have one bridge symbol)
10065	091100001407131	c	brn moved to DGN position (two or more structures have one bridge symbol)
10066	091100001407132	c	brn moved to DGN position (two or more structures have one bridge symbol)
10067	091100001407133	c	brn moved to DGN position (two or more structures have one bridge symbol)
10068	091100001407134	c	brn moved to DGN position (two or more structures have one bridge symbol)
10069	091100001407135	c	brn moved to DGN position (two or more structures have one bridge symbol)
10070	091100001407158	c	brn moved to DGN position
10071	091100001407159	c	brn moved to DGN position
10072	091100001407218	c	brn moved to DGN position (two or more structures have one bridge symbol)
10073	091100001407219	c	brn moved to DGN position (two or more structures have one bridge symbol)
10074	091100001407400	c	brn moved to DGN position (two or more structures have one bridge symbol)
10075	091100001407401	c	brn moved to DGN position (two or more structures have one bridge symbol)
10076	091100001407402	c	brn moved to DGN position (two or more structures have one bridge symbol)
10077	091100001407403	c	brn moved to DGN position (two or more structures have one bridge symbol)
10078	091100001407404	c	brn moved to DGN position (two or more structures have one bridge symbol)
10079	091100001407405	c	brn moved to DGN position (two or more structures have one bridge symbol)
10080	091100001407406	c	brn moved to DGN position (two or more structures have one bridge symbol)

HILL Observations Report

ID	Structure ID	Check	Observations
10081	091100001407407	c	brn moved to DGN position (two or more structures have one bridge symbol)
10082	091100001423283	c	brn moved to DGN position
10083	091100001423284	c	brn moved to DGN position (two or more structures have one bridge symbol)
10084	091100001423285	c	brn moved to DGN position (two or more structures have one bridge symbol)
10085	091100001423286	c	brn moved to DGN position (two or more structures have one bridge symbol)
10086	091100001423287	c	brn moved to DGN position (two or more structures have one bridge symbol)
10087	091100001423288	c	brn moved to DGN position
10088	091100001423289	c	brn moved to DGN position
10089	091100001423290	c	brn moved to DGN position
10090	091100001423291	c	brn moved to DGN position
10091	091100001423292	c	brn moved to DGN position
10092	091100001423299	c	brn moved to DGN position
10093	091100001423300	c	brn moved to DGN position
10094	091100001423301	c	brn moved to DGN position
10095	091100001423302	c	brn moved to DGN position
10096	091100001423303	E	brn moved to DGN position (unspecified UP =US35)
10097	091100001423304	c	brn moved to DGN position
10098	091100001423305	c	brn moved to DGN position
10099	091100001423306	c	brn moved to DGN position
10100	091100001423307	c	brn moved to DGN position
10101	091100001424203	c	brn moved to DGN position (two or more structures have one bridge symbol)
10102	091100001424204	c	brn moved to DGN position (two or more structures have one bridge symbol)
10103	091100001424205	c	brn moved to DGN position (two or more structures have one bridge symbol)
10104	091100001424206	c	brn moved to DGN position (two or more structures have one bridge symbol)
10105	091100001424207	c	brn moved to DGN position
10106	091100001424208	c	brn moved to DGN position
10107	091100001424209	c	brn moved to DGN position
10108	091100001424210	c	brn moved to DGN position
10109	091100001424211	c	brn moved to DGN position
10110	091100001424212	E	brn moved to DGN position (unspecified underpass =I35 /overpass =FM3267)
10111	091100001424213	c	brn moved to DGN position
10112	091100001424214	c	brn moved to DGN position (two or more structures have one bridge symbol)
10113	091100001424215	c	brn moved to DGN position (two or more structures have one bridge symbol)
10114	091100001424216	c	brn moved to DGN position
10115	091100001424217	c	brn moved to DGN position
10116	091100001424220	c	brn moved to DGN position
10117	091100001424221	c	brn moved to DGN position (two or more structures have one bridge symbol)
10118	091100001424222	c	brn moved to DGN position (two or more structures have one bridge symbol)
10119	091100001424224	c	brn moved to DGN position (two or more structures have one bridge symbol)
10120	091100001424225	c	brn moved to DGN position (two or more structures have one bridge symbol)
10121	091100001424226	c	brn moved to DGN position
10122	091100001424227	c	brn moved to DGN position
10123	091100001424228	c	brn moved to DGN position

HILL Observations Report

ID	Structure ID	Check	Observations
10124	091100001903018	c	brn moved to DGN position
10125	091100001903019	c	brn moved to DGN position
10126	091100001903020	c	brn moved to DGN position
10127	091100001903038	c	brn moved to DGN position
10128	091100001903039	c	brn moved to DGN position
10129	091100004806023	c	brn moved to DGN position
10130	091100004806028	c	brn moved to DGN position
10131	091100004806029	c	brn moved to DGN position
10132	091100004809069	c	brn moved to DGN position
10133	091100004809070	c	brn moved to DGN position (two or more structures have one bridge symbol)
10134	091100004809071	c	brn moved to DGN position (two or more structures have one bridge symbol)
10135	091100004809072	c	brn moved to DGN position
10136	091100004809073	c	brn moved to DGN position
10137	091100004809387	c	brn moved to DGN position
10138	091100012102033	c	brn moved to DGN position
10139	091100012102034	c	brn moved to DGN position
10140	091100012102035	c	brn moved to DGN position
10141	091100012102036	c	brn moved to DGN position
10142	091100012102037	c	brn moved to DGN position
10143	091100012102049	c	brn moved to DGN position
10144	091100012102050	c	brn moved to DGN position
10145	091100012102051	c	brn moved to DGN position
10146	091100012102057	c	brn moved to DGN position
10147	091100012103011	c	brn moved to DGN position
10148	091100012103012	c	brn moved to DGN position
10149	091100012103013	c	brn moved to DGN position
10150	091100012103024	c	brn moved to DGN position
10151	091100012112032	c	brn moved to DGN position
10152	091100012112054	c	brn moved to DGN position
10153	091100016202040	E	brn moved to DGN position (missing bridge symbol)
10154	091100016202050	E	brn moved to DGN position (missing bridge symbol)
10155	091100016202051	c	brn moved to DGN position
10156	091100016202052	c	brn moved to DGN position
10157	091100016202053	c	brn moved to DGN position
10158	091100016202054	c	brn moved to DGN position
10159	091100020906056	c	brn moved to DGN position
10160	091100020912039	E	brn moved to DGN position (unspecified location ~0.4 mi NE...)
10161	091100020912062	E	brn moved to DGN position (unspecified location ~0.2 mi NE...)
10162	091100041801022	c	brn moved to DGN position
10163	091100041802028	c	brn moved to DGN position
10164	091100041802029	c	brn moved to DGN position
10165	091100041802030	c	brn moved to DGN position
10166	091100041802031	c	brn moved to DGN position

HILL Observations Report

ID	Structure ID	Check	Observations
10167	091100041802032	c	brn moved to DGN position
10168	091100041802033	c	brn moved to DGN position
10169	091100041802034	c	brn moved to DGN position
10170	091100041803036	c	brn moved to DGN position
10171	091100041803037	E	brn moved to DGN position (brn originally out of county boundaries)
10172	091100041803038	c	brn moved to DGN position
10173	091100041803039	c	brn moved to DGN position
10174	091100041803040	c	brn moved to DGN position
10175	091100041803041	c	brn moved to DGN position
10176	091100041803042	c	brn moved to DGN position
10177	091100051902003	c	brn moved to DGN position
10178	091100051902004	E	brn moved to DGN position (brn originally near some other location*NW FM66)
10179	091100051902005	E	brn moved to DGN position (brn originally out of county boundaries)
10180	091100059601002	c	brn moved to DGN position
10181	091100059601003	c	brn moved to DGN position
10182	091100059601011	c	brn moved to DGN position
10183	091100059601012	c	brn moved to DGN position
10184	091100059603025	c	brn moved to DGN position
10185	091100059603047	c	brn moved to DGN position
10186	091100059603048	c	brn moved to DGN position
10187	091100065601004	c	brn moved to DGN position
10188	091100065601005	E	brn moved to DGN position (unspecified location ~0.75 mi NE...)
10189	091100065601006	E	brn moved to DGN position (unspecified location ~0.13 mi NE...)
10190	091100065601007	c	brn moved to DGN position
10191	091100065601008	c	brn moved to DGN position
10192	091100065601009	E	brn moved to DGN position (brn originally out of county boundaries)
10193	091100065601010	c	brn moved to DGN position
10194	091100065601011	c	brn moved to DGN position
10195	091100065601012	c	brn moved to DGN position
10196	091100065601013	E	brn moved to DGN position (missing bridge symbol)
10197	091100065601014	c	brn moved to DGN position
10198	091100083402003	E	brn moved to DGN position (brn originally out of county boundaries)
10199	091100083402008	c	brn moved to DGN position
10200	091100083402021	E	brn moved to DGN position (missing bridge symbol)
10201	091100083402022	c	brn moved to DGN position
10202	091100083402023	E	brn moved to DGN position (missing bridge symbol)
10203	091100083402024	c	brn moved to DGN position
10204	091100083402025	c	brn moved to DGN position
10205	091100083402026	E	brn moved to DGN position (missing bridge symbol)
10206	091100083403009	c	brn moved to DGN position
10207	091100083403010	c	brn moved to DGN position
10208	091100083403018	c	brn moved to DGN position
10209	091100083403019	c	brn moved to DGN position

HILL Observations Report

ID	Structure ID	Check	Observations
10210	091100088801004	c	brn moved to DGN position
10211	091100088801005	c	brn moved to DGN position
10212	091100088801006	c	brn moved to DGN position
10213	091100088801007	c	brn moved to DGN position
10214	091100088802001	c	brn moved to DGN position
10215	091100088802003	c	brn moved to DGN position
10216	091100088802008	c	brn moved to DGN position
10217	091100088802009	c	brn moved to DGN position
10218	091100088802010	c	brn moved to DGN position
10219	091100119001001	c	brn moved to DGN position
10220	091100119001002	c	brn moved to DGN position
10221	091100119002003	c	brn moved to DGN position
10222	091100119101008	c	brn moved to DGN position
10223	091100119101009	c	brn moved to DGN position
10224	091100137401001	c	brn moved to DGN position
10225	091100137401002	c	brn moved to DGN position
10226	091100137401003	c	brn moved to DGN position
10227	091100137402004	c	brn moved to DGN position
10228	091100137402005	c	brn moved to DGN position
10229	091100137402006	c	brn moved to DGN position
10230	091100137402007	c	brn moved to DGN position
10231	091100166102001	c	brn moved to DGN position
10232	091100166102002	c	brn moved to DGN position
10233	091100166102003	c	brn moved to DGN position
10234	091100166103004	c	brn moved to DGN position
10235	091100166103005	c	brn moved to DGN position
10236	091100166103006	c	brn moved to DGN position
10237	091100166103007	c	brn moved to DGN position
10238	091100166103008	c	brn moved to DGN position
10239	091100166201001	c	brn moved to DGN position
10240	091100166201002	c	brn moved to DGN position
10241	091100166201003	c	brn moved to DGN position
10242	091100166201005	c	brn moved to DGN position
10243	091100166301001	c	brn moved to DGN position
10244	091100166301002	c	brn moved to DGN position
10245	091100166301017	c	brn moved to DGN position
10246	091100182902001	c	brn moved to DGN position
10247	091100182902002	c	brn moved to DGN position
10248	091100182902003	c	brn moved to DGN position
10249	091100182902004	c	brn moved to DGN position
10250	091100183001002	E	brn moved to DGN position (unspecified underpass - Aquilla Lake)
10251	091100183101001	c	brn moved to DGN position
10252	091100205901003	c	brn moved to DGN position

HILL Observations Report

ID	Structure ID	Check	Observations
10253	091100205901004	c	brn moved to DGN position
10254	091100205901005	c	brn moved to DGN position
10255	091100205901006	E	brn moved to DGN position (unspecified location ~0.3 mi NE...)
10256	091100205902001	c	brn moved to DGN position
10257	091100205902002	c	brn moved to DGN position
10258	091100206103012	c	brn moved to DGN position
10259	091100206103013	c	brn moved to DGN position
10260	091100206103014	c	brn moved to DGN position
10261	091100206103015	c	brn moved to DGN position
10262	091100206104003	c	brn moved to DGN position
10263	091100206104004	c	brn moved to DGN position
10264	091100206104005	c	brn moved to DGN position
10265	091100206104006	c	brn moved to DGN position
10266	091100206104007	c	brn moved to DGN position
10267	091100206104008	c	brn moved to DGN position
10268	091100230502002	c	brn moved to DGN position
10269	091100230502003	c	brn moved to DGN position
10270	091100230901001	c	brn moved to DGN position
10271	091100239202001	c	brn moved to DGN position
10272	091100239202002	c	brn moved to DGN position
10273	091100260401001	c	brn moved to DGN position
10274	091100303001001	c	brn moved to DGN position
10275	091100303001002	c	brn moved to DGN position
10276	091100303101001	c	brn moved to DGN position
10277	091100307801001	c	brn moved to DGN position
10278	091100323203001	c	brn moved to DGN position
10279	091100344701001	c	brn moved to DGN position
10280	091100349801001	c	brn moved to DGN position
10281	091100349801002	c	brn moved to DGN position
10282	091100820209001	E	brn moved to DGN position (missing bridge symbol/boulevard, brn originally out of county boundaries)

HILL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10038	US 81	0.7 MI S JOHNSON CL	32141	097109	32.23500	-97.18167	32.235296	-97.181064	32141	97108
10039	US 81	2 MI S JOHNSON CL	32130	097107	32.21667	-97.17833	32.217605	-97.178152	32130	97106
10040	US 81	5.1 MI S JOHNSON CL	32105	097094	32.17500	-97.15667	32.175665	-97.157662	32105	97094
10041	US 81	7.0 MI S JOHNSON CL	32090	097087	32.15000	-97.14500	32.150118	-97.144255	32090	97086
10042	US 81	7.7 MI S JOHNSON CL	32084	097084	32.14000	-97.14000	32.141071	-97.139969	32084	97083
10043	US 81	8.2 MI S JOHNSON CL	32080	097082	32.13333	-97.13667	32.133875	-97.137134	32080	97082
10044	US 81	1.3 MI S JOHNSON CL	32136	097109	32.22667	-97.18167	32.226766	-97.180668	32136	97108
10045	US 81	1.2 MI N INT FM 2959	32064	097077	32.10667	-97.12833	32.107136	-97.130624	32064	97078
10046	US 81	0.2 MI N INT FM 2959	32053	097076	32.08833	-97.12667	32.092087	-97.127814	32055	97076
10047	US 81	0.9 MI S INT FM 2959	32045	097075	32.07500	-97.12500	32.076661	-97.125808	32045	97075
10048	US 81	2.2 MI S INT FM 2959	32035	097069	32.05833	-97.11500	32.058298	-97.121215	32034	97072
10049	US 81	3.5 MI S INT FM 2959	32024	097069	32.04000	-97.11500	32.039217	-97.114556	32023	97068
10050	MKT RAILROAD	2.4 MI SE INT IH 35	32015	097075	32.02500	-97.12500	32.022626	-97.125614	32013	97075
10051	COUNTY RD UP	2.5 MI SE INT IH 35	32013	097075	32.02167	-97.12500	32.022172	-97.125843	32013	97075
10052	US 77-S BND LN	2.9 MI SE INT IH 35	32010	097080	32.01667	-97.13333	32.017269	-97.129252	32010	97077
10053	US 77-N BND LN	2.9 MI SE INT IH 35	32010	097080	32.01667	-97.13333	32.017134	-97.129045	32010	97077
10054	SPUR 579	1.3 MI SE INT IH 35	32022	097068	32.03667	-97.11333	32.034990	-97.114024	32020	97068
10055	MKT RAILROAD	0.6 MI SE INT SH 22	32040	097057	32.06667	-97.09500	32.002130	-97.131003	32001	97078
10056	IH 35 MAIN LANES	3.5 MI N MCLENNAN CL	31528	097049	31.88000	-97.08167	31.881681	-97.082130	31529	97049
10057	IH 35 MAIN LANES	5.5 MI N MCLENNAN CL	31548	097058	31.91333	-97.09667	31.913504	-97.096155	31548	97057
10058	IH 35 NBML	5.9 MI N MCLENNAN	31552	097059	31.92000	-97.09833	31.920133	-97.098918	31552	97059
10059	IH 35 NBML	8.2 MI N MCLENNAN CL	31570	097067	31.95000	-97.11167	31.951312	-97.112702	31570	97067
10060	IH 35 SBML	9.3 MI N MCLENNAN CL	31580	097070	31.96667	-97.11667	31.965419	-97.118994	31579	97071
10061	US 77	2.5 MI S INT SH 22	31586	097074	31.97667	-97.12333	31.977058	-97.123612	31586	97074
10062	IH 35 SBML	5.9 MI N MCLENNAN CL	31552	097059	31.92000	-97.09833	31.920068	-97.099128	31552	97059
10063	IH 35 WFR	5.5 MI N MCLENNAN CL	31548	097059	31.91333	-97.09833	31.913400	-97.096549	31548	97057
10064	IH 35 EFR	TRILICA CREEK	31548	097058	31.91333	-97.09667	31.913609	-97.095736	31548	97057
10065	IH 35 WFR	5.9 MI N MCLENNAN CL	31552	097060	31.92000	-97.10000	31.919939	-97.099395	31551	97059
10066	IH 35 EFR	6.0 MI N MCLENNAN CL	31552	097058	31.92000	-97.09667	31.920198	-97.098613	31552	97059
10067	IH 35 WFR	8.2 MI N MCLENNAN CL	31570	097068	31.95000	-97.11333	31.951199	-97.113084	31570	97067
10068	IH 35 EFR	8.2 MI N MCLENNAN CL	31570	097066	31.95000	-97.11000	31.951458	-97.112302	31570	97067
10069	IH 35 WFR	9.3 MI N MCLENNAN CL	31580	097070	31.96667	-97.11667	31.965337	-97.119317	31579	97071
10070	ABEST ROAD	1.1 MI N MCLENNAN CL	31511	097051	31.85167	-97.08500	31.852766	-97.084716	31511	97050
10071	COUNTY LINE ROAD	AT MCLENNAN CL	31502	097055	31.83667	-97.09167	31.835989	-97.093019	31501	97055
10072	IH 35 NBML	9.3 MI N MCLENNAN CL	31580	097070	31.96667	-97.11667	31.965624	-97.118076	31579	97070
10073	IH 35 EFR	9.3 MI N MCLENNAN CL	31580	097070	31.96667	-97.11667	31.965624	-97.117753	31579	97070
10074	IH 35 SBML	3.3 MI N MCLENNAN CL	31530	097050	31.88333	-97.08333	31.884260	-97.083455	31530	97050
10075	IH 35 NBML	3.3 MI N MCLENNAN CL	31530	097050	31.88333	-97.08333	31.884291	-97.083234	31530	97049
10076	IH 35 SBML	4.5 MI N MCLENNAN CL	31531	097054	31.88500	-97.09000	31.899814	-97.090261	31539	97054
10077	IH 35 NBML	4.5 MI N MCLENNAN CL	31539	097054	31.89833	-97.09000	31.899798	-97.090011	31539	97054
10078	IH 35 SBML	7.3 MI N MCLENNAN CL	31563	097064	31.93833	-97.10667	31.938546	-97.107249	31563	97064
10079	IH 35 NBML	7.3 MI N MCLENNAN CL	31563	097064	31.93833	-97.10667	31.938627	-97.107021	31563	97064
10080	IH 35 SBML	8.7 MI N MCLENNAN CL	31574	097069	31.95667	-97.11500	31.957133	-97.115386	31574	97069

III.I. Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10081	IH 35 NBML	8.7 MI N MCLENNAN CL	31574	097069	31.95667	-97.11500	31.956966	-97.115064	31574	97069
10082	IH 35	0.2 MI S JOHNSON CL	32149	097097	32.24833	-97.16167	32.247499	-97.159604	32148	97091
10083	IH 35W NBML	0.6 MI S JOHNSON CL	32145	097095	32.24167	-97.15833	32.242192	-97.157650	32145	97094
10084	IH 35W SBML	0.6 MI S JOHNSON CL	32145	097095	32.24167	-97.15833	32.242140	-97.157879	32145	97094
10085	IH 35W NBML	1.5 MI S JOHNSON CL	32137	097093	32.22833	-97.15500	32.230152	-97.153529	32138	97092
10086	IH 35W SBML	1.5 MI S JOHNSON CL	32137	097093	32.22833	-97.15500	32.229974	-97.153700	32137	97092
10087	IH 35W	2.7 MI S JOHNSON CL	32127	097089	32.21167	-97.14833	32.212758	-97.147666	32127	97083
10088	FM 67	4.5 MI S JOHNSON CL	32113	097084	32.18833	-97.14000	32.188169	-97.139208	32112	97081
10089	FM 66	5.9 MI S JOHNSON CL	32102	097079	32.17000	-97.13167	32.168833	-97.131449	32101	97078
10090	FM 934	7.0 MI S JOHNSON CL	32092	097075	32.15333	-97.12500	32.153362	-97.125965	32092	97075
10091	IH 35W	6.8 MI N INT IH 35E	32088	097074	32.14667	-97.12333	32.146437	-97.123886	32087	97074
10092	IH 35W	6 MI N INT IH 35E	32080	097072	32.13333	-97.12000	32.134893	-97.120381	32080	97072
10093	CO RD	5.3 MI N INT IH 35E	32075	097071	32.12500	-97.11833	32.126049	-97.117701	32075	97070
10094	IH 35W	4.6 MI N INT IH 35E	32068	097068	32.11333	-97.11333	32.114427	-97.114197	32068	97068
10095	IH 35W	3.8 MI N INT IH 35E	32062	097066	32.10333	-97.11000	32.103281	-97.110640	32061	97066
10096	FM 2959	3.4 MI N INT IH 35E	32054	097065	32.09000	-97.10833	32.097718	-97.108911	32053	97065
10097	IH 35W	2.5 MI N INT IH 35E	32049	097062	32.08167	-97.10333	32.083029	-97.104362	32049	97062
10098	IH 35W	1.7 MI N INT IH 35E	32044	097061	32.07333	-97.10167	32.074492	-97.101729	32044	97061
10099	COUNTY ROAD	0.8 MI N INT IH 35E	32037	097058	32.06167	-97.09667	32.062316	-97.097126	32037	97058
10100	IH 35W	0.8 MI N INT IH 35E	32037	097058	32.06167	-97.09667	32.062400	-97.097231	32037	97058
10101	IH 35 SBML	2.4 MI S INT IH35E/IH35W	32010	097057	32.01667	-97.09500	32.017010	-97.095491	32010	97057
10102	IH 35 NBML	2.4 MI S INT IH35E/IH35W	32010	097057	32.01667	-97.09500	32.016920	-97.095268	32010	97057
10103	IH 35 WFR	2.5 MI S INT IH35E/IH35W	32008	097057	32.01333	-97.09500	32.014385	-97.095885	32008	97057
10104	IH 35 MN LNS&E FR	2.5 MI S INT IH35E/IH35W	32008	097057	32.01333	-97.09500	32.014381	-97.095270	32008	97057
10105	SH 22	AT INT SH 22	32005	097057	32.00833	-97.09500	32.008533	-97.095349	32005	97057
10106	IH 35 MN LNS&E FR	0.4 MI S INT SH 22	32002	097057	32.00333	-97.09500	32.002827	-97.096120	32001	97057
10107	IH 35 WFR	0.5 MI S INT SH 22	32001	097058	32.00167	-97.09667	32.001584	-97.097763	32000	97058
10108	IH 35 MAIN LANES	0.5 MI S INT SH 22	32001	097058	32.00167	-97.09667	32.001283	-97.096972	32000	97058
10109	IH 35 EFR	0.5 MI S INT SH 22	32001	097058	32.00167	-97.09667	32.001122	-97.096399	32000	97057
10110	BYNUM ROAD	AT INT FM 3267	32000	097059	32.00000	-97.09833	31.999316	-97.098316	31599	97058
10111	IL 35	0.7 MI S INT FM3267	31595	097062	31.99167	-97.10333	31.991043	-97.104152	31594	97062
10112	IH 35 SBML	0.6 MI S INT FM 3267	31590	097065	31.98333	-97.10833	31.983200	-97.109590	31589	97065
10113	IH 35 NBML	0.6 MI S INT FM 3267	31590	097065	31.98333	-97.10833	31.983095	-97.109446	31589	97065
10114	OLD SH 2	0.5 MI N INT US 77A/B E1	31584	097069	31.97333	-97.11500	31.973421	-97.116165	31584	97069
10115	US 77 NBML	AT INT US 77A/B E1	31581	097071	31.96833	-97.11833	31.968632	-97.119207	31581	97071
10116	IH 35 MAIN LANES	0.1 MI S INT IH35E/IH35W	32030	097057	32.05000	-97.09500	32.049525	-97.094545	32029	97056
10117	IH 35 WFR	0.1 MI S INT IH35E/IH35W	32010	097057	32.01667	-97.09500	32.049481	-97.094890	32029	97056
10118	IH 35 MN LNS&E FR	0.4 MI S INT IH35E/IH35W	32028	097057	32.04667	-97.09500	32.045845	-97.094662	32027	97056
10119	IH 35 NBML	AT INT US77/IH35	32027	097057	32.04500	-97.09500	32.044351	-97.094591	32026	97056
10120	IH 35 SBML	AT INT US77/IH35	32027	097057	32.04500	-97.09500	32.044550	-97.094804	32026	97056
10121	OLD US 77	0.8 MI S INT IH35E/IH35W	32023	097057	32.03833	-97.09500	32.039307	-97.094874	32023	97056
10122	MKT RAILROAD	1.3 MI S INT IH35E/IH35W	32019	097057	32.03167	-97.09500	32.031849	-97.095122	32019	97057
10123	IH 35 MAIN LANES	1.7 MI S INT IH35E/IH35W	32016	097057	32.02667	-97.09500	32.027292	-97.095258	32016	97057

HILL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10124	FM 2719	3.5 MI W INT US 81	32101	097131	32.16833	-97.21833	32.168503	-97.218927	32101	97131
10125	FM 2719	1.8 MI W INT US 81	32109	097117	32.18167	-97.19500	32.181696	-97.194100	32109	97116
10126	FM 2719	1.1 MI W INT US 81	32112	097110	32.18667	-97.18333	32.187162	-97.182789	32112	97109
10127	SH-171	1 MI S JOHNSON CL	32127	097159	32.21167	-97.26500	32.212021	-97.264206	32127	97158
10128	SH-171	1.4 MI S JOHNSON CL	32124	097157	32.20667	-97.26167	32.206860	-97.262596	32124	97157
10129	US 77	WHITE ROCK CREEK	32050	097010	32.08333	-97.01667	32.083447	-97.016115	32050	97009
10130	US 77	6.9 MI SW ELLIS CL	32032	097047	32.05333	-97.07833	32.053703	-97.076491	32032	97045
10131	US 77	8 MI SW ELLIS CL	32027	097056	32.04500	-97.09333	32.045394	-97.092905	32027	97055
10132	FM 2959	4.9 MI SW ELLIS CL	32046	097033	32.07667	-97.05500	32.077460	-97.054530	32046	97032
10133	IH 35E NBML	2.9 MI SW ELLIS CL	32057	097016	32.09500	-97.02667	32.093998	-97.026085	32056	97015
10134	IH 35E SBML	2.9 MI SW ELLIS CL	32057	097016	32.09500	-97.02667	32.094155	-97.026202	32056	97015
10135	IH 35E MAIN LANES	2 MI SW ELLIS CL	32061	097008	32.10167	-97.01333	32.101747	-97.013907	32061	97008
10136	FM 934	1.7 MI SW ELLIS CL	32063	097006	32.10500	-97.01000	32.104325	-97.009766	32062	97005
10137	IH 35E SBML	AT INT IH 35E/IH 35W	32033	097057	32.05500	-97.09500	32.056088	-97.093146	32033	97055
10138	SH 22	10.1 MI NE BOSQUE CL	31582	097167	31.97000	-97.27833	31.970623	-97.277106	31582	97166
10139	SH 22	11.1 MI NE BOSQUE CL	31585	097157	31.97500	-97.26167	31.974705	-97.259944	31584	97155
10140	SH 22	0.1 MI E INT FM3050	31587	097148	31.97833	-97.24667	31.977748	-97.245709	31586	97147
10141	SH 22	1.1 MI E INT FM1947	31592	097124	31.98667	-97.20667	31.986018	-97.205457	31591	97123
10142	SH 22	1.9 MI W INT FM 309	31596	097113	31.99333	-97.18833	31.993564	-97.186847	31596	97112
10143	SH 22	5.1 MI NE BOSQUE CL	31550	097192	31.91667	-97.32000	31.916743	-97.320090	31550	97192
10144	SH 22	7.3 MI NE BOSQUE CL	31569	097189	31.94833	-97.31500	31.948271	-97.314627	31568	97188
10145	SH 22	0.6 MI E INT FM 309	32004	097090	32.00667	-97.15000	32.006214	-97.148558	32003	97089
10146	SH 22	0.2 MI NE BOSQUE CL	31520	097222	31.86667	-97.37000	31.867871	-97.370043	31520	97222
10147	SH 22	7.8 MI W NAVARRO CL	32022	097008	32.03667	-97.01333	32.036037	-97.014011	32021	97008
10148	SH 22	5.9 MI W NAVARRO CL	32024	096590	32.04000	-96.98333	32.039459	-96.982281	32023	96589
10149	SH 22	3.1 MI W NAVARRO CL	32029	096562	32.04833	-96.93667	32.048665	-96.937499	32029	96562
10150	SH 22	1.2 MI W NAVARRO CL	32033	096544	32.05500	-96.90667	32.054630	-96.906034	32032	96543
10151	SPUR 180	0.3 MI NE INT FM933	31569	097194	31.94833	-97.32333	31.951964	-97.316494	31571	97189
10152	FM 933	0.8 MI NW INT SH 22	31572	097194	31.95333	-97.32333	31.947540	-97.321887	31568	97193
10153	SH 31	0.6 MI NE MCLENNAN CL	31425	096557	31.70833	-96.92833	31.720600	-96.926489	31432	96555
10154	SH 31	2.6 MI NE MCLENNAN CL	31438	096543	31.73000	-96.90500	31.742022	-96.905335	31445	96543
10155	SH 31	4.5 MI NE MCLENNAN CL	31457	096530	31.76167	-96.88333	31.761871	-96.883990	31457	96530
10156	SH 31	5.5 MI NE MCLENNAN CL	31463	096524	31.77167	-96.87333	31.772033	-96.873445	31463	96524
10157	SH 31	7.1 MI NE MCLENNAN CL	31474	096514	31.79000	-96.85667	31.790637	-96.857205	31474	96514
10158	SH 31	5.2 MI SW NAVARRO CL	31494	096495	31.82333	-96.82500	31.824765	-96.825239	31494	96495
10159	FM 933	6 MI N MCLENNAN CL	31506	097127	31.84333	-97.21167	31.840480	-97.219396	31504	97131
10160	FM-3370	1.6 MI NE INT FM933	31520	097131	31.86667	-97.21833	31.868554	-97.219120	31521	97131
10161	FM-3370	1.3 MI NE INT FM933	31520	097134	31.86667	-97.22333	31.866858	-97.222538	31520	97133
10162	SH 171	1 MI SE INT SH 22	32002	097037	32.00333	-97.06167	32.004180	-97.061413	32002	97036
10163	SH 171	1 MI SE INT FM 308	31545	096530	31.90833	-96.88333	31.909244	-96.881281	31545	96528
10164	SH 171	2.7 MI SE INT FM308	31539	096513	31.89833	-96.85500	31.899333	-96.855759	31539	96513
10165	SH 171	3.1 MI SE INT FM308	31537	096509	31.89500	-96.84833	31.895530	-96.848866	31537	96509
10166	SH 171	3.2 MI SE INT FM308	31539	096513	31.89833	-96.85500	31.894714	-96.847692	31536	96508

HILL Observations Report

ID	T Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10167	SH 171	3.5 MI SE INT FM308	31536	096508	31.89333	-96.84667	31.891899	-96.843840	31535	96506
10168	SH-171	3.2 MI NW INT SH 31	31534	096506	31.89000	-96.84333	31.883147	-96.831903	31529	96499
10169	SH 171	1.5 MI N INT SH 31	31519	096486	31.86500	-96.81000	31.866822	-96.811085	31520	96486
10170	SH 171	4 MI NW INT SH 22	32035	097100	32.05833	-97.16667	32.058512	-97.166832	32035	97099
10171	SH 171	7.4 MI S JOHNSON CL	32274	097133	32.45667	-97.22167	32.122723	-97.221726	32073	97133
10172	SH-171	5.8 MI N INT SH 22	32048	097110	32.08000	-97.18333	32.081624	-97.183075	32048	97109
10173	SH-171	2.1 MI N INT SH 22	32021	097091	32.03500	-97.15167	32.035229	-97.151208	32021	97090
10174	SH-171	1.2 MI N INT SH 22	32016	097084	32.02667	-97.14000	32.026975	-97.140298	32016	97084
10175	SH-171	0.6 MI N INT SH 22	32012	097082	32.02000	-97.13667	32.018817	-97.135474	32011	97081
10176	SH-171	0.5 MI N INT SH 22	32010	097081	32.01667	-97.13500	32.017365	-97.135412	32010	97081
10177	SH 174	4.3 MI SW JOHNSON CL	32094	097251	32.15667	-97.41833	32.157425	-97.418593	32094	97251
10178	SH 174	2.2 MI SW JOHNSON CL	32105	097067	32.17500	-97.11167	32.174552	-97.109010	32104	97233
10179	SH 174	AT BOSQUE CL	32074	097296	32.12333	-97.49333	32.123991	-97.490807	32074	97294
10180	FM 66	0.6 MI E INT III 35	32104	097074	32.17333	-97.12333	32.173211	-97.123178	32103	97073
10181	FM 66	1.4 MI E INT III 35	32108	097067	32.18000	-97.11167	32.179544	-97.110457	32107	97066
10182	FM 66	0.7 MI SW ELLIS CL	32141	097048	32.23500	-97.08000	32.235650	-97.078680	32141	97047
10183	FM 66	0.3 MI SW ELLIS CL	32144	097045	32.24000	-97.07500	32.240519	-97.074376	32144	97044
10184	FM 66	2 MI NE INTERSECT SH 171	32064	097099	32.10667	-97.16500	32.111108	-97.164431	32066	97098
10185	FM-66	2.3 MI SW INT US 81	32078	097094	32.13000	-97.16500	32.136184	-97.164926	32081	97098
10186	FM-66	2.1 MI SW INT US 81	32081	097098	32.13500	-97.16333	32.138468	-97.164302	32083	97098
10187	FM 933	1 MI S INT SH 174	32090	097243	32.15000	-97.40500	32.150139	-97.402944	32090	97241
10188	FM 67	0.2 MI NE INT SH 171	32111	097147	32.18500	-97.24500	32.184935	-97.244730	32110	97146
10189	FM 67	0.6 MI SW INT US 81	32128	097108	32.21333	-97.18000	32.214315	-97.179001	32128	97107
10190	FM-67	5.8 MI SW INT US 81	32105	097158	32.17500	-97.26333	32.175931	-97.263342	32105	97157
10191	FM-67	6.8 MI W INT US 81	32101	097167	32.16833	-97.27833	32.169190	-97.278639	32101	97167
10192	FM-67	4.7 MI SE INT FM933	30000	097212	30.00000	-97.35333	32.137826	-97.352790	32082	97211
10193	FM-67	7.8 MI W INT US 81	32088	097200	32.14667	-97.33333	32.159871	-97.290838	32095	97174
10194	FM-67	8.3 MI W INT US 81	32086	097204	32.14333	-97.34000	32.155692	-97.297816	32093	97178
10195	FM-67	3.5 MI SE INT FM933	32085	097206	32.14167	-97.34333	32.143439	-97.341275	32086	97204
10196	FM-67	5.4 MI SE INT FM933	32084	097209	32.14000	-97.34833	32.142615	-97.342612	32085	97205
10197	FM-67	4.9 MI SE INT FM933	32085	097212	32.14167	-97.35333	32.139127	-97.350128	32083	97210
10198	FM 308	1.7 MI S ELLIS CL	32080	096534	32.13333	-96.89000	32.047991	-96.891801	32028	96535
10199	FM 308	2.6 MI S ELLIS CL	32022	096549	32.03667	-96.91500	32.035854	-96.884695	32021	96530
10200	FM 308	4.6 MI N INT SH 171	31587	096575	31.97833	-96.95833	31.980357	-96.873417	31588	96524
10201	FM 308	4.4 MI N INT SH 171	31587	096575	31.97833	-96.95833	31.976648	-96.873763	31585	96524
10202	FM 308	4.3 MI N INT SH 171	31584	096575	31.97333	-96.95833	31.973967	-96.874023	31584	96524
10203	FM 308	2.7 MI N INT SH 171	31571	096529	31.95167	-96.88167	31.952050	-96.882151	31571	96529
10204	FM 308	0.9 MI N INT SH 171	31560	096550	31.93333	-96.91667	31.927197	-96.890094	31556	96534
10205	FM 308	0.7 MI N INT SH 171	31523	096552	31.87167	-96.92000	31.925356	-96.890482	31555	96534
10206	FM 308	0.6 MI S INT SH 171	31545	096539	31.90833	-96.89833	31.908728	-96.899802	31545	96539
10207	FM 308	3.4 MI S INT SH 171	31523	096551	31.87167	-96.91833	31.871003	-96.919456	31522	96531
10208	FM 308	0.9 MI N MCLENNAN CL	31477	096586	31.79500	-96.97667	31.795962	-96.974901	31477	96584
10209	FM 308	1.7 MI N MCLENNAN CL	31482	096582	31.80333	-96.97000	31.805277	-96.968584	31483	96581

HILL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10210	FM 934	AT INT SH 171	32077	097133	32.12833	-97.22167	32.127062	-97.223545	32076	97134
10211	FM 934	1.7 MI E INT SH 171	32083	097120	32.13833	-97.20000	32.138705	-97.199553	32083	97119
10212	FM 934	2.8 MI E INT SH 171	32088	097110	32.14667	-97.18333	32.146546	-97.183359	32087	97110
10213	FM 934	4.3 MI E INT SH 171	32094	097096	32.15667	-97.16000	32.157602	-97.160550	32094	97096
10214	FM 309	5.6 MI SE INT FM934	32031	097136	32.05167	-97.22667	32.050568	-97.227333	32030	97136
10215	FM 309	1.3 MI NW INT SH 22	32011	097103	32.01833	-97.17167	32.016842	-97.170287	32010	97102
10216	FM 309	COTTONWOOD CREEK	32042	097148	32.07000	-97.24667	32.070119	-97.246550	32042	97147
10217	FM 309	AQUILLA CREEK	32049	097161	32.08167	-97.26833	32.080589	-97.270437	32048	97162
10218	FM-309	3.9 MI NW INT SH 22	32023	097118	32.03833	-97.19667	32.038355	-97.196972	32023	97118
10219	FM 933	1.8 MI N INT LP 180	31582	097198	31.97000	-97.33000	31.971147	-97.329066	31582	97197
10220	FM 933	2 MI S INT FM 67	32069	097239	32.11500	-97.39833	32.114876	-97.398856	32068	97239
10221	FM 933	0.2 MI S INT FM 310	31532	097142	31.88667	-97.23667	31.887539	-97.235299	31532	97141
10222	FM 936	1 MI NW LIMESTONE CL	31476	096476	31.79333	-96.79333	31.794150	-96.790304	31476	96474
10223	FM 936	2.9 MI NW LIMESTONE CL	31490	096485	31.81667	-96.80833	31.816821	-96.808419	31490	96485
10224	FM 1243	1.2 MI SE INT US 77	32051	096586	32.08500	-96.97667	32.084435	-96.976885	32050	96586
10225	FM 1243	2.8 MI SE INT US 77	32038	096578	32.06333	-96.96333	32.063845	-96.963182	32038	96577
10226	FM 1243	3.5 MI SE INT US 77	32033	096574	32.05500	-96.95667	32.055533	-96.957653	32033	96574
10227	FM 1243	3.8 MI SW INT SH 22	32000	096591	32.00000	-96.98500	32.000070	-96.984325	32000	96590
10228	FM 1243	2.8 MI SW INT SH 22	32007	096585	32.01167	-96.97500	32.010708	-96.975160	32006	96585
10229	FM 1243	1.3 MI SW INT SH 22	32007	096591	32.01167	-96.98500	32.029341	-96.969442	32017	96581
10230	FM 1243	5.4 MI SW INT SH 22	31591	097004	31.98500	-97.00667	31.986811	-97.005895	31592	97003
10231	FM 67	2.7 MI SE INT US 81	32138	097086	32.23000	-97.14333	32.229916	-97.142847	32137	97085
10232	FM 67	4.1 MI SE INT US 81	32128	097078	32.21333	-97.13000	32.212894	-97.129470	32127	97077
10233	FM 67	5.4 MI SE INT US 81	32120	097078	32.20000	-97.13000	32.198515	-97.130324	32119	97078
10234	FM 934	3.6 MI NW INT US 77	32083	097019	32.13833	-97.03167	32.137350	-97.029101	32082	97017
10235	FM 934	4.8 MI NW INT US 77	32092	097025	32.15333	-97.04167	32.153106	-97.039977	32091	97023
10236	FM 934	5.3 MI NW INT US 77	32095	097026	32.15833	-97.04333	32.158960	-97.043304	32095	97025
10237	FM 934	6.1 MI SE INT FM 66	32103	097037	32.17167	-97.06167	32.172736	-97.059723	32103	97035
10238	FM 934	5.1 MI SE INT FM 66	32099	097045	32.16500	-97.07500	32.164938	-97.073841	32098	97044
10239	FM 339	1.8 MI SE INT FM308	31479	096567	31.79833	-96.94500	31.797761	-96.943349	31478	96566
10240	FM 339	1.7 MI SE INT FM308	31488	096573	31.81333	-96.95500	31.798752	-96.943975	31479	96566
10241	FM 339	0.6 MI SE INT FM308	31499	096581	31.83167	-96.96833	31.813414	-96.953812	31488	96572
10242	FM 339	0.7 MI SE INT FM 2114	31499	096581	31.83167	-96.96833	31.832657	-96.966735	31499	96580
10243	FM 744	2.7 MI SW NAVARRO CL	31560	096512	31.93333	-96.85333	31.934241	-96.851820	31560	96511
10244	FM 744	1.1 MI SW NAVARRO CL	31568	096500	31.94667	-96.83333	31.947745	-96.831436	31568	96498
10245	FM 744	0.6 MI E INT SH 171	31552	096532	31.92000	-96.88667	31.919832	-96.885090	31551	96531
10246	FM 1946	0.7 MI E INT SH 171	31586	096596	31.97667	-96.99333	31.976406	-96.993233	31585	96595
10247	FM 1946	4.2 MI E INT SH 171	31595	096566	31.99167	-96.94333	31.991105	-96.942016	31594	96565
10248	FM 1946	1.6 MI NW INT FM308	32001	096537	32.00167	-96.89500	32.001420	-96.893855	32000	96536
10249	FM 1946	1.5 MI NW INT FM308	32001	096536	32.00167	-96.89333	32.001335	-96.891859	32000	96535
10250	FM-1947	1.6 MI NW INT FM310	31555	097116	31.92500	-97.19333	31.928362	-97.187197	31557	97112
10251	FM 934	2.7 MI SW INT SH171	32066	097160	32.11000	-97.26667	32.111539	-97.266375	32066	97159
10252	FM 1304	2.4 MI SW INT IH 35	31529	097025	31.88167	-97.04167	31.882859	-97.124842	31529	97074

HILL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10253	FM 1304	1.3 MI NE INT FM933	31506	097121	31.84333	-97.20167	31.844223	-97.201510	31506	97120
10254	FM 1304	1.1 MI NE INT FM933	31505	097123	31.84167	-97.20500	31.842735	-97.204402	31505	97122
10255	FM 1304	1.3 MI NE INT FM933	31502	097130	31.83667	-97.21667	31.837195	-97.215018	31502	97129
10256	FM 1242	3.4 MI S INT SH 171	31555	097000	31.92500	-97.00000	31.924274	-96.999105	31554	96599
10257	FM 1242	1.8 MI S INT SH 171	31567	096598	31.94500	-96.99667	31.945447	-96.996665	31567	96597
10258	FM 2114	AT MCLENNAN CL	31494	097005	31.82333	-97.00833	31.822423	-97.008859	31493	97005
10259	FM 2114	1.3 MI NE MCLENNAN CL	31499	096594	31.83167	-96.99000	31.830908	-96.990180	31498	96594
10260	FM 2114	2.2 MI NE MCLENNAN CL	31503	096587	31.83833	-96.97833	31.838573	-96.977877	31503	96586
10261	FM 2114	2.8 MI NE MCLENNAN CL	31506	096581	31.84333	-96.96833	31.843214	-96.968404	31505	96581
10262	FM 2114	0.3 MI SE INT FM308	31512	096552	31.85333	-96.92000	31.856507	-96.923038	31513	96553
10263	FM 2114	4 MI NW INT SH 171	31524	096518	31.87333	-96.86333	31.872823	-96.863702	31523	96518
10264	FM 2114	3.3 MI NW INT SH171	31522	096512	31.87000	-96.85333	31.869963	-96.853475	31521	96512
10265	FM 2114	3.1 MI NW INT SH171	31521	096510	31.86833	-96.85000	31.869200	-96.850028	31521	96510
10266	FM 2114	1.5 MI NW INT SH171	31515	096496	31.85833	-96.82667	31.857852	-96.827186	31514	96496
10267	FM 2114	1 MI NW INT SH 171	31513	096491	31.85500	-96.81833	31.854844	-96.819514	31512	96491
10268	FM 2114	AT BOSQUE CL	31487	097179	31.81167	-97.29833	31.811400	-97.296773	31486	97178
10269	FM 2114	1.7 MI W MCLENNAN CL	31475	097128	31.79167	-97.21333	31.791657	-97.214388	31474	97128
10270	FM 1244	NORTH TOWASH CREEK	31563	097205	31.93833	-97.34167	31.938059	-97.341623	31562	97204
10271	FM 2488	2.1 MI SE JOHNSON CL	32109	097204	32.18167	-97.34000	32.181793	-97.339358	32109	97203
10272	FM 2488	3 MI SE JOHNSON CL	32102	097200	32.17000	-97.33333	32.170435	-97.331608	32102	97198
10273	FM 2604	1.4 MI SW INT FM933	32007	097223	32.01167	-97.37167	32.011527	-97.371665	32006	97222
10274	FM 2959	1.6 MI NE INT US 81	32060	097063	32.10000	-97.10500	32.100176	-97.103854	32060	97062
10275	FM 2959	2.2 MI NE INT US 81	32062	097058	32.10333	-97.09667	32.104323	-97.095163	32062	97057
10276	FM 2960	1.9 MI S INT SH 22	31521	097196	31.86833	-97.32667	31.869409	-97.322990	31521	97193
10277	FM 3049	2.3 MI SE INT FM 67	32060	097212	32.10000	-97.35333	32.100361	-97.353933	32060	97212
10278	FM 3147	0.6 MI SE INT FM 66	32067	097089	32.11167	-97.14833	32.112096	-97.147885	32067	97088
10279	FM-3267	1 MI SE INT SH 22/SH 171	31598	097057	31.99667	-97.09500	32.000428	-97.101144	32000	97060
10280	FM-1534	2.3 MI E INT FM 933	31562	097146	31.93667	-97.24333	31.936628	-97.242738	31561	97145
10281	FM-1534	3.3 MI E INT FM 933	31568	097139	31.94667	-97.23167	31.947026	-97.231235	31568	97138
10282	HAWKINS STREET	112 FT W US 77/US 81	30000	100000	30.00000	-100.00000	32.001733	-97.132126	32001	97079

LIMESTONE Observations Report

ID	Structure ID	Check	Observations
10283	091470005602035	c	brn moved to DGN position
10284	091470005602036	c	brn moved to DGN position
10285	091470005602040	c	brn moved to DGN position
10286	091470005602041	c	brn moved to DGN position
10287	091470005602042	E	brn moved to DGN position (unspecified overpass=US 84)
10288	091470005602043	c	brn moved to DGN position
10289	091470005602044	c	verified position, ok.
10290	091470005603030	c	verified position, ok.
10291	091470005603031	c	brn moved to DGN position
10292	091470005603032	c	verified position, ok.
10293	091470005603033	c	brn moved to DGN position
10294	091470005603034	c	brn moved to DGN position
10295	091470005603037	c	brn moved to DGN position
10296	091470005603038	c	brn moved to DGN position
10297	091470005603039	c	brn moved to DGN position
10298	091470005701012	c	brn moved to DGN position
10299	091470005701013	c	brn moved to DGN position
10300	091470009304018	c	brn moved to DGN position
10301	091470009304042	c	brn moved to DGN position
10302	091470009304045	c	brn moved to DGN position
10303	091470009304050	c	brn moved to DGN position
10304	091470009304063	c	brn moved to DGN position
10305	091470009304064	c	brn moved to DGN position (location description incomplete)
10306	091470009305026	c	brn moved to DGN position (location description incomplete)
10307	091470009305027	c	brn moved to DGN position (location description incomplete)
10308	091470009305028	c	brn moved to DGN position (location description incomplete)
10309	091470009305029	c	brn moved to DGN position (location description incomplete)
10310	091470009305065	c	brn moved to DGN position (location description incomplete)
10311	091470009305066	c	brn moved to DGN position (location description incomplete)
10312	091470009305067	c	brn moved to DGN position (location description incomplete)
10313	091470009305068	c	brn moved to DGN position (location description incomplete)
10314	091470009306030	c	brn moved to DGN position
10315	091470009306031	c	brn moved to DGN position
10316	091470009306032	c	brn moved to DGN position
10317	091470009306033	c	brn moved to DGN position
10318	091470009306034	c	brn moved to DGN position
10319	091470009306035	c	brn moved to DGN position
10320	091470038203014	c	brn moved to DGN position
10321	091470038203018	c	brn moved to DGN position
10322	091470041302004	c	brn moved to DGN position
10323	091470041302005	c	brn moved to DGN position
10324	091470041302006	c	brn moved to DGN position
10325	091470041302007	c	brn moved to DGN position
10326	091470041302008	c	brn moved to DGN position

LIMESTONE Observations Report

ID	Structure ID	Check	Observations
10327	091470041302009	c	brn moved to DGN position
10328	091470041302010	c	brn moved to DGN position
10329	091470041302011	c	verified position, ok. (location description incomplete)
10330	091470041302012	c	brn moved to DGN position (location description incomplete)
10331	091470041302013	c	brn moved to DGN position (location description incomplete)
10332	091470041304014	c	brn moved to DGN position (location description incomplete)
10333	091470041304015	c	brn moved to DGN position (location description incomplete)
10334	091470041304016	c	brn moved to DGN position (location description incomplete)
10335	091470041304017	c	brn moved to DGN position
10336	091470041304018	c	brn moved to DGN position
10337	091470041304019	c	brn moved to DGN position
10338	091470041304020	c	brn moved to DGN position
10339	091470041304028	E	brn moved to DGN position (originally near INT FM 1633 and FM 2705)
10340	091470041902001	c	brn moved to DGN position
10341	091470041902008	c	brn moved to DGN position
10342	091470041902009	c	brn moved to DGN position
10343	091470041902010	c	brn moved to DGN position
10344	091470041902011	c	brn moved to DGN position
10345	091470045605018	E	brn moved to DGN position (originally outside boundary limits)
10346	091470064302037	c	brn moved to DGN position
10347	091470064302038	c	brn moved to DGN position
10348	091470064302039	c	brn moved to DGN position
10349	091470064302042	E	brn moved to DGN position (missing bridge symbol)
10350	091470064302043	c	brn moved to DGN position
10351	091470064303028	c	brn moved to DGN position (location description incomplete)
10352	091470064303029	c	brn moved to DGN position (location description incomplete)
10353	091470064303030	c	brn moved to DGN position (location description incomplete)
10354	091470064303031	c	brn moved to DGN position (location description incomplete)
10355	091470064303041	c	brn moved to DGN position (location description incomplete)
10356	091470067301008	c	brn moved to DGN position (location description incomplete)
10357	091470067301009	c	brn moved to DGN position (location description incomplete)
10358	091470067301010	c	brn moved to DGN position (location description incomplete)
10359	091470067301011	c	brn moved to DGN position (location description incomplete)
10360	091470067301012	c	brn moved to DGN position (location description incomplete)
10361	091470075206004	c	brn moved to DGN position (location description incomplete)
10362	091470075206005	E	brn moved to DGN position (originally outside boundary limits, location description incomplete)
10363	091470083102001	c	brn moved to DGN position
10364	091470083102002	c	brn moved to DGN position
10365	091470083102003	c	brn moved to DGN position
10366	091470083102015	c	brn moved to DGN position
10367	091470089801004	c	brn moved to DGN position (location description incomplete)
10368	091470089801005	E	brn moved to DGN position (originally outside boundary limits, location description incomplete)
10369	091470089801006	E	brn moved to DGN position (originally outside boundary limits, location description incomplete)
10370	091470089803007	c	brn moved to DGN position (location description incomplete)

LIMESTONE Observations Report

ID	Structure ID	Check	Observations
10371	091470089803008	c	brn moved to DGN position (location description incomplete)
10372	091470089803009	c	brn moved to DGN position (location description incomplete)
10373	091470089803010	c	brn moved to DGN position (location description incomplete)
10374	091470099602003	c	brn moved to DGN position
10375	091470099602004	c	brn moved to DGN position
10376	091470099602005	c	brn moved to DGN position
10377	091470119102004	c	brn moved to DGN position
10378	091470119102010	c	brn moved to DGN position
10379	091470119103005	c	brn moved to DGN position (location description incomplete)
10380	091470119103006	c	brn moved to DGN position (location description incomplete)
10381	091470119103007	c	brn moved to DGN position (location description incomplete)
10382	091470119104001	c	brn moved to DGN position
10383	091470119104002	c	brn moved to DGN position
10384	091470119104003	c	brn moved to DGN position
10385	091470119104011	c	brn moved to DGN position
10386	091470145802001	c	brn moved to DGN position
10387	091470166205004	c	brn moved to DGN position (location description incomplete)
10388	091470166401001	E	brn moved to DGN position (originally near INT FM 73 and FM 2310, location description incomplete)
10389	091470166401002	E	brn moved to DGN position (originally near INT SH 14 and FM 1633, location description incomplete)
10390	091470166401003	E	brn moved to DGN position (originally INT FM 1633 and FM 2705, location description incomplete)
10391	091470166501003	c	brn moved to DGN position (location description incomplete)
10392	091470166501004	c	brn moved to DGN position (location description incomplete)
10393	091470166502001	c	brn moved to DGN position (location description incomplete)
10394	091470166502002	c	brn moved to DGN position (location description incomplete)
10395	091470217301001	c	brn moved to DGN position (location description incomplete)
10396	091470239401001	E	brn moved to DGN position (original location reversed with ID 10398, location description incomplete)
10397	091470239401002	E	brn moved to DGN position (original location reversed with ID 1036, location description incomplete)
10398	091470239401003	E	brn moved to DGN position (original location reversed with ID 10396, location description incomplete)
10399	091470239401004	E	brn moved to DGN position (original location reversed with ID 10397, location description incomplete)
10400	091470239402005	c	brn moved to DGN position (location description incomplete)
10401	091470239402006	c	brn moved to DGN position (location description incomplete)
10402	091470239402007	E	brn moved to DGN position (missing bridge, location description incomplete)
10403	091470275401001	c	brn moved to DGN position (location description incomplete)
10404	091470280702001	c	brn moved to DGN position (location description incomplete)
10405	091470280702002	c	brn moved to DGN position (location description incomplete)
10406	091470280702003	c	brn moved to DGN position (location description incomplete)
10407	091470280702004	c	brn moved to DGN position (location description incomplete)
10408	091470286601002	c	brn moved to DGN position (location description incomplete)
10409	091470343201001	c	brn moved to DGN position (location description incomplete)
10410	091470345901001	c	brn moved to DGN position (location description incomplete)
10411	091470345901002	c	brn moved to DGN position (location description incomplete)
10412	091470345901003	c	brn moved to DGN position (location description incomplete)
10413	091470840409001	E	brn moved to DGN position (missing bridge, originally outside boundary limits, location description incomplete)

LIMESTONE Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10283	US84	12.9 MI E MCLENNAN CL	31397	096400	31.66167	-96.66667	31.662715	-96.666300	31397	96399
10284	US84	13.3 MI E MCLENNAN CL	31398	096397	31.66133	-96.66167	31.663683	-96.660539	31398	96396
10285	US84	1.3 MI S MCLENNAN CL	31386	096518	31.64333	-96.86333	31.643372	-96.863415	31386	96518
10286	US84	4.0 MI E MCLENNAN CL	31388	096491	31.64667	-96.81833	31.647499	-96.817546	31388	96490
10287	BARCER BRANCH	5.5 MI E MCLENNAN CL	31390	096473	31.65000	-96.78833	31.650318	-96.786739	31390	96472
10288	US 84	9.8 MI E MCLENNAN CL	31394	096434	31.65667	-96.72333	31.656211	-96.723350	31393	96434
10289	US84	9.9 MI E MCLENNAN CL	31394	096431	31.65667	-96.71833	31.656684	-96.718257	31394	96430
10290	US84	3.8 MI W FREESTONE CL	31410	096292	31.68333	-96.48667	31.683427	-96.486052	31410	96291
10291	US84	9.1 MI W FREESTONE CL	31404	096348	31.67333	-96.58000	31.672760	-96.578568	31403	96347
10292	US84	7.8 MI W FREESTONE CL	31405	096332	31.67500	-96.55333	31.675133	-96.553390	31405	96332
10293	US84	6.5 MI W FREESTONE CL	31406	096320	31.67667	-96.53333	31.677178	-96.531634	31406	96318
10294	US 84	5.1 MI W FREESTONE CL	31408	096305	31.68000	-96.50833	31.680754	-96.507813	31408	96304
10295	US84	13.8 MI W FREESTONE CL	31399	096393	31.66500	-96.65500	31.664719	-96.654349	31398	96392
10296	US84	13.3 MI W FREESTONE CL	31400	096388	31.66667	-96.64667	31.665995	-96.646670	31399	96388
10297	US84	11.2 MI W FREESTONE CL	31402	096366	31.67000	-96.61000	31.669703	-96.611011	31401	96366
10298	US84	1.8 MI W FREESTONE CL	31411	096272	31.68500	-96.45333	31.685592	-96.453648	31411	96272
10299	US84	0.3 MI W FREESTONE CL	31412	096257	31.68667	-96.42833	31.686138	-96.427154	31411	96256
10300	SH14	3.3 MI S FREESTONE CL	31427	096288	31.71167	-96.48000	31.710050	-96.480449	31426	96288
10301	SH14	4.3 MI S FREESTONE CL	31417	096293	31.69500	-96.48833	31.695896	-96.487208	31417	96292
10302	SH14	12.3 MI S FREESTONE CL	31352	096315	31.58667	-96.52500	31.586783	-96.525550	31352	96315
10303	SH 14	0.7 MI S FREESTONE CL	31447	096283	31.74500	-96.47167	31.746397	-96.471614	31447	96282
10304	SH14	6.7 MI S FREESTONE CL	31397	096299	31.66167	-96.49833	31.662261	-96.498745	31397	96299
10305	SH14	8.1 MI S FREESTONE CL	31386	096305	31.64333	-96.50833	31.644168	-96.507923	31386	96304
10306	SH14	4.7 MI S INT SH 164	31306	096327	31.51000	-96.54500	31.511017	-96.543902	31306	96326
10307	SH14	3.7 MI S INT SH 164	31286	096342	31.47667	-96.57000	31.475978	-96.570533	31285	96342
10308	SH14	4.2 MI S INT SH 164	31282	096345	31.47000	-96.57500	31.470452	-96.574737	31282	96344
10309	SH14	5.5 MI S INT SH 164	31271	096347	31.45167	-96.57833	31.451408	-96.577827	31270	96346
10310	SH14	3.4 MI N INT SH 164	31340	096317	31.56667	-96.52833	31.567920	-96.529441	31340	96317
10311	SH14	2.3 MI S INT SH 164	31331	096316	31.55167	-96.52667	31.551912	-96.527501	31331	96316
10312	SH14	1.3 MI N INT SH 164	31322	096315	31.53667	-96.52300	31.538134	-96.526058	31322	96315
10313	SH14	0.7 MI N INT SH 164	31318	096318	31.53000	-96.53000	31.529972	-96.529564	31317	96317
10314	SH14	8.4 MI N FALLS CL	31236	096355	31.39333	-96.59167	31.393803	-96.590527	31236	96354
10315	SH14	8.2 MI N FALLS CL	31234	096355	31.39000	-96.59167	31.392087	-96.591357	31235	96354
10316	SH14	7.5 MI N FALLS CL	31228	096358	31.38000	-96.59667	31.381686	-96.596486	31229	96357
10317	SH14	6.0 MI N FALLS CL	31217	096364	31.36167	-96.60667	31.362193	-96.606102	31217	96363
10318	SH 14	4.1 MI N FALLS CL	31202	096371	31.33667	-96.61833	31.336670	-96.618330	31202	96370
10319	SH 14	3.7 MI N FALLS CL	31199	096373	31.33167	-96.62167	31.331784	-96.621065	31199	96372
10320	SH17	0.7 MI E FALLS CL	31186	096388	31.31000	-96.64667	31.309934	-96.645442	31185	96387
10321	SH7	0.8 MI W FALLS CL	31167	096297	31.27833	-96.49500	31.280241	-96.491633	31168	96294
10322	SH164	0.6 MI E MCLENNAN CL	31331	096486	31.55167	-96.81000	31.552437	-96.810382	31331	96486
10323	SH164	2.7 MI E MCLENNAN CL	31329	096465	31.54833	-96.77500	31.548416	-96.776111	31329	96465
10324	SH164	1.3 MI E MCLENNAN CL	31328	096460	31.54667	-96.76667	31.547035	-96.765147	31328	96459
10325	SH164	4.1 MI E MCLENNAN CL	31327	096451	31.54500	-96.75167	31.545364	-96.751711	31327	96451
10326	SH164	4.5 MI E MCLENNAN CL	31326	096447	31.54333	-96.74500	31.544494	-96.744801	31326	96446

LIMESTONE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10327	SH164	6.6 MI E MCLENNAN CL	31324	096426	31.54000	-96.71000	31.540449	-96.709969	31324	96425
10328	SH164	7.5 MI E MCLENNAN CL	31323	096418	31.53833	-96.69667	31.538874	-96.695313	31323	96417
10329	SH164	8.3 MI W INT SH 14	31322	096405	31.53667	-96.67500	31.536689	-96.675084	31322	96405
10330	SH164	3.3 MI W INT SH 14	31316	096354	31.52667	-96.59000	31.527342	-96.589596	31316	96353
10331	SH164	0.9 MI W INT SH 14	31314	096330	31.52333	-96.55000	31.524145	-96.549834	31314	96329
10332	SH164	4.7 MI E INT SH 14	31308	096275	31.51333	-96.45833	31.512763	-96.457652	31307	96274
10333	SH164	5.1 MI E INT SH 14	31307	096271	31.51167	-96.45167	31.512521	-96.451017	31307	96270
10334	SH164	6.4 MI E INT SH 14	31307	096246	31.51167	-96.41000	31.511651	-96.429188	31306	96257
10335	SH164	6.7 MI W FREESTONE CL	31306	096246	31.51000	-96.41000	31.510832	-96.408676	31306	96245
10336	SH164	4.9 MI W FREESTONE CL	31306	096226	31.51000	-96.37667	31.509848	-96.377590	31305	96226
10337	SH164	3.5 MI W FREESTONE CL	31305	096213	31.50833	-96.35500	31.509093	-96.354324	31305	96212
10338	SH164	1.8 MI W FREESTONE CL	31304	096195	31.50667	-96.32500	31.506987	-96.325233	31304	96195
10339	S P RAILROAD	0.2 MI E FREESTONE CL	31350	096325	31.58333	-96.54167	31.520199	-96.533922	31312	96320
10340	SH171	1.1 MI SE HILL CL	31480	096430	31.80000	-96.71667	31.800025	-96.717474	31480	96430
10341	SH171	1.6 MI NW INT US 84	31419	096306	31.69833	-96.51000	31.697987	-96.510756	31418	96306
10342	SH171	2.5 MI SE HILL CL	31475	096417	31.79167	-96.69500	31.791952	-96.695160	31475	96417
10343	SH171	3.6 MI SE HILL CL	31470	096408	31.78333	-96.68000	31.783089	-96.680418	31469	96408
10344	SH171	7.8 MI NW INT US 84	31449	096355	31.74833	-96.59167	31.747452	-96.591410	31448	96354
10345	FM27	5.9 MI NW FREESTONE CL	31455	096200	31.75833	-96.33333	31.759968	-96.583397	31455	96350
10346	FM-39	0.8 MI NW LEON CL	31254	096147	31.42333	-96.24500	31.422904	-96.244126	31253	96146
10347	FM-39	5.2 MI NW LEON CL	31282	096175	31.47000	-96.29167	31.470389	-96.292143	31282	96175
10348	FM-39	8.1 MI NW LEON CL	31302	096190	31.50333	-96.31667	31.502319	-96.325065	31301	96195
10349	HLP PIPELINE	0.76 MI NW LEON CL	31254	096147	31.42333	-96.24500	31.421991	-96.243820	31253	96146
10350	FWD RAILROAD	0.75 MI NW LEON CL	31253	096147	31.42167	-96.24500	31.421450	-96.243623	31252	96146
10351	FM39	1.6 MI SE INT SH 14	31398	096285	31.66333	-96.47500	31.663829	-96.476176	31398	96285
10352	FM39	2.9 MI SE INT SH 14	31388	096281	31.64667	-96.46833	31.646496	-96.469236	31387	96281
10353	FM39	4.2 MI SE INT SH 14	31377	096277	31.62833	-96.46167	31.628599	-96.460504	31377	96276
10354	FM39	4.6 MI SE INT SH 14	31375	096277	31.62500	-96.46167	31.625419	-96.458402	31375	96275
10355	FM-39	0.1 MI E INT SH 14	31403	096293	31.67167	-96.48833	31.672284	-96.493899	31403	96296
10356	FM73	7.1 MI NE INT US 84	31428	096425	31.71333	-96.70833	31.713331	-96.706942	31427	96424
10357	FM 73	5.8 MI NE INT US 84	31421	096433	31.70167	-96.72167	31.701788	-96.722358	31421	96433
10358	FM-73	5.9 MI NE INT US 84	31423	096438	31.70500	-96.73000	31.700090	-96.723380	31420	96434
10359	FM-73	5.7 MI NE INT US 84	31422	096433	31.70333	-96.72167	31.703173	-96.721533	31421	96432
10360	FM73	4.4 MI NE INT US 84	31410	096442	31.68333	-96.73667	31.684201	-96.736244	31410	96441
10361	FM147	6.0 MI NE FALLS CL	31268	096380	31.44667	-96.63333	31.448371	-96.632095	31269	96379
10362	FM-147	0.8 MI SW INT SH 14	31482	096351	31.80333	-96.58500	31.471280	-96.584405	31282	96350
10363	FM342	1.7 MI NE MCLENNAN CL	31343	096482	31.57167	-96.80333	31.573226	-96.802944	31343	96481
10364	FM342	2.1 MI NE MCLENNAN CL	31345	096478	31.57500	-96.79667	31.575796	-96.797664	31345	96478
10365	FM342	2.7 MI NE MCLENNAN CL	31348	096472	31.58000	-96.78667	31.580710	-96.787713	31348	96472
10366	FM342	3.3 MI NE MCLENNAN CL	31350	096468	31.58333	-96.78000	31.583855	-96.779551	31350	96467
10367	FM 339	2.0 MI S INT SH 164	31309	096439	31.51500	-96.73167	31.514632	-96.730589	31308	96438
10368	FM339	3.3 MI S INT SH 164	31498	096432	31.83000	-96.72000	31.496847	-96.718237	31298	96430
10369	FM339	3.4 MI S INT SH 164	31496	096431	31.82667	-96.71833	31.496110	-96.717697	31297	96430
10370	FM1246	2.8 MI SE INT SH 14	31241	096322	31.40167	-96.53667	31.402572	-96.535547	31241	96321

LIMESTONE Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10371	FM1246	4 MI SE INT SH 14	31235	096312	31.39167	-96.52000	31.393679	-96.518954	31236	96311
10372	FM1246	4.8 MI NW INT SH 14	31226	096295	31.37667	-96.49167	31.378774	-96.491439	31227	96294
10373	FM1246	2.8 MI NW INT SH 14	31221	096275	31.36833	-96.45833	31.369758	-96.459329	31221	96275
10374	FM638	3.3 MI S NAVARRO CL	31457	096333	31.76167	-96.55500	31.762641	-96.554157	31457	96332
10375	FM638	1.4 MI S NAVARRO CL	31470	096338	31.78333	-96.56333	31.784526	-96.561646	31470	96336
10376	FM638	0.1 MI S NAVARRO CL	31481	096344	31.80167	-96.57333	31.801548	-96.572738	31480	96343
10377	FM 936	6.1 MI S HILL CL	31442	096423	31.73667	-96.70500	31.737844	-96.705334	31442	96423
10378	FM 936	2.1 MI S HILL CL	31458	096456	31.76333	-96.76000	31.762708	-96.758298	31457	96454
10379	FM1245	4.9 MI NW INT SH 14	31338	096357	31.36333	-96.59500	31.362775	-96.594566	31337	96356
10380	FM1245	6.8 MI SE INT SH 14	31364	096394	31.60667	-96.65667	31.606946	-96.656549	31364	96393
10381	FM1245	7.4 MI NW INT SH 14	31355	096371	31.59167	-96.61833	31.592267	-96.617437	31355	96370
10382	FM 937	15.2 MI NW ROBERTSON CL	31295	096310	31.49167	-96.51667	31.491489	-96.515840	31294	96309
10383	FM937	13.4 MI NW ROBERTSON CL	31288	096297	31.48000	-96.49500	31.480514	-96.494740	31288	96296
10384	FM 937	11.7 MI NW ROBERTSON CL	31276	096290	31.46000	-96.48333	31.463212	-96.479402	31277	96287
10385	FM937	15.2 MI NW ROBERTSON CL	31297	096311	31.49500	-96.51833	31.493457	-96.517156	31296	96310
10386	FM1512	0.1 MI N LEON CL	31237	096167	31.39500	-96.27833	31.394669	-96.279969	31236	96167
10387	FM339	2.7 MI SE INT US 84	31368	096460	31.61333	-96.76667	31.616451	-96.768222	31369	96460
10388	FM1633	3.8 MI SW INT SH 14	31383	096383	31.63833	-96.63833	31.638992	-96.647891	31383	96382
10389	FM1633	5.3 MI SW INT SH 14	31396	096300	31.66000	-96.50000	31.622626	-96.563492	31373	96338
10390	FM1633	0.3 MI SW INT SH 14	31373	096339	31.62167	-96.56500	31.663699	-96.501512	31398	96300
10391	FM339	1.2 SE INT FM 147	31242	096411	31.40333	-96.68500	31.403832	-96.684727	31242	96410
10392	FM339	0.7 MI SE INT FM 147	31245	096413	31.40833	-96.68833	31.409570	-96.688655	31245	96413
10393	FM139	2.1 MI NW INT FM 147	31261	096441	31.43500	-96.73500	31.434313	-96.734363	31260	96440
10394	FM339	1.2 MI NW INT FM 147	31254	096438	31.42333	-96.73000	31.423829	-96.727243	31254	96436
10395	FM2310	2.5 MI S INT FM 73	31425	096389	31.70833	-96.64833	31.710103	-96.646530	31426	96387
10396	FM2489	0.8 MI SE INT FM 339	31311	096329	31.51833	-96.54833	31.478840	-96.706049	31287	96423
10397	FM2489	0.9 MI SE INT FM 339	31300	096365	31.50000	-96.60833	31.477893	-96.705386	31286	96423
10398	FM2489	4.3 MI SW INT SH 164	31280	096423	31.46667	-96.70500	31.500267	-96.606534	31300	96363
10399	FM2489	0.6 MI SW INT SH 164	31287	096423	31.47833	-96.70500	31.519609	-96.547501	31311	96328
10400	FM 1245	1.7 MI E INT SH 14	31318	096304	31.53000	-96.50667	31.531091	-96.506707	31318	96304
10401	FM 1245	3.7 MI E INT SH 14	31318	096304	31.53000	-96.50667	31.534411	-96.474505	31320	96284
10402	FM-1245	3.8 MI E INT SH 14	31320	096274	31.53333	-96.43667	31.534116	-96.472846	31320	96283
10403	FM-2703	2.9 MI SE INT LIS 84	31382	096336	31.63667	-96.56000	31.637816	-96.560358	31382	96336
10404	FM-2749	1.0 MI N INT SH 7	31177	096307	31.29500	-96.31167	31.296637	-96.510774	31177	96306
10405	FM2749	3.7 MI N INT SH 7	31200	096311	31.33333	-96.51833	31.334917	-96.515620	31200	96309
10406	FM2749	3.5 MI N INT SH 7	31199	096310	31.33167	-96.51667	31.332438	-96.515555	31199	96309
10407	FM2749	2.8 MI N INT SH 7	31193	096308	31.32167	-96.51333	31.322248	-96.511721	31193	96307
10408	FM 2838	0.3 MI NE INT LIS 84	31407	096332	31.67833	-96.25333	31.677064	-96.535395	31406	96333
10409	FM-3437	1.0 SW INT FM 2681	31394	096359	31.63667	-96.59833	31.657223	-96.599150	31394	96359
10410	FM-3371	2.7 MI NE INT FM 937	31245	096225	31.40833	-96.37500	31.426695	-96.380892	31256	96233
10411	FM 3371	3.3 MI S INT SH 164	31285	096225	31.47500	-96.37500	31.468391	-96.372165	31281	96223
10412	FM 3371	4.0 MI NE INT FM 937	31263	096227	31.43833	-96.37833	31.440161	-96.379430	31264	96227
10413	SP RAILROAD UP	0.8 MI N OF INT. US 84	30000	100000	30.00000	-100.00000	31.709848	-96.479650	31425	96287

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10414	091610001408060	c	brn moved to DGN position
10415	091610001408087	c	brn moved to DGN position
10416	091610001408088	c	brn moved to DGN position (two or more structures have same DGN symbol)
10417	091610001408089	c	brn moved to DGN position
10418	091610001408090	c	brn moved to DGN position
10419	091610001408137	c	brn moved to DGN position (two or more structures have same DGN symbol)
10420	091610001408138	c	brn moved to DGN position (two or more structures have same DGN symbol)
10421	091610001408160	c	brn moved to DGN position
10422	091610001408161	c	brn moved to DGN position
10423	091610001408162	E	brn moved to DGN position (missing bridge symbol)
10424	091610001408172	c	brn moved to DGN position
10425	091610001408173	E	brn moved to DGN position (two or more structures have same DGN symbol, originally near boundary limits)
10426	091610001408174	E	brn moved to DGN position (two or more structures have same DGN symbol, missing boulevard)
10427	091610001408175	c	brn moved to DGN position (two or more structures have same DGN symbol)
10428	091610001408177	c	brn moved to DGN position
10429	091610001408178	E	brn moved to DGN position (originally near boundary limits)
10430	091610001408179	e	brn moved to DGN position
10431	091610001409043	c	brn moved to DGN position
10432	091610001409045	c	brn moved to DGN position
10433	091610001409108	c	brn moved to DGN position
10434	091610001409163	c	brn moved to DGN position
10435	091610001409164	c	brn moved to DGN position
10436	091610001409165	c	brn moved to DGN position
10437	091610001410047	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10438	091610001410122	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10439	091610001410123	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10440	091610001410125	E	brn moved to DGN position (originally on IH35)
10441	091610001410166	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10442	091610001410167	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10443	091610001410168	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10444	091610001410169	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10445	091610001410170	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10446	091610001410171	E	brn moved to DGN position (originally on IH 35, two or more structures have same DGN symbol)
10447	091610001410321	c	brn moved to DGN position
10448	091610001410322	c	brn moved to DGN position
10449	091610001501003	c	brn moved to DGN position
10450	091610001501004	c	brn moved to DGN position (two or more structures have same DGN symbol)
10451	091610001501005	E	brn moved to DGN position (missing bridge symbol)
10452	091610001501006	c	brn moved to DGN position
10453	091610001501007	c	brn moved to DGN position
10454	091610001501008	c	brn moved to DGN position (two or more structures have same DGN symbol)
10455	091610001501009	c	brn moved to DGN position (two or more structures have same DGN symbol)
10456	091610001501010	c	brn moved to DGN position (two or more structures have same DGN symbol)

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10457	091610001501057	c	brn moved to DGN position
10458	091610001501110	c	brn moved to DGN position (two or more structures have same DGN symbol)
10459	091610001501130	c	brn moved to DGN position (two or more structures have same DGN symbol)
10460	091610001501131	c	brn moved to DGN position (two or more structures have same DGN symbol)
10461	091610001501132	c	brn moved to DGN position (two or more structures have same DGN symbol)
10462	091610001501133	c	brn moved to DGN position
10463	091610001501134	c	brn moved to DGN position (two or more structures have same DGN symbol)
10464	091610001501135	c	brn moved to DGN position (two or more structures have same DGN symbol)
10465	091610001501136	E	brn moved to DGN position (two or more structures have same DGN sym, originally near some other location)
10466	091610001501137	c	brn moved to DGN position
10467	091610001501138	c	brn moved to DGN position
10468	091610001501139	E	brn moved to DGN position (missing bridge symbol)
10469	091610001501140	c	brn moved to DGN position (two or more structures have same DGN symbol)
10470	091610001501172	c	brn moved to DGN position
10471	091610001501173	c	brn moved to DGN position
10472	091610001501174	c	brn moved to DGN position
10473	091610001501212	c	brn moved to DGN position
10474	091610001501213	c	brn moved to DGN position
10475	091610001501216	E	brn moved to DGN position (missing bridge symbol)
10476	091610001501217	c	brn moved to DGN position
10477	091610001501218	c	brn moved to DGN position
10478	091610001501239	c	brn moved to DGN position (two or more structures have same DGN symbol)
10479	091610001501260	c	brn moved to DGN position (two or more structures have same DGN symbol)
10480	091610001501261	c	brn moved to DGN position (two or more structures have same DGN symbol)
10481	091610001501262	c	brn moved to DGN position (two or more structures have same DGN symbol)
10482	091610001501263	c	brn moved to DGN position
10483	091610001501264	c	brn moved to DGN position (two or more structures have same DGN symbol)
10484	091610001501265	c	brn moved to DGN position (two or more structures have same DGN symbol)
10485	091610001501266	E	brn moved to DGN position (missing bridge symbol)
10486	091610001501267	c	brn moved to DGN position
10487	091610001501268	c	brn moved to DGN position
10488	091610001501282	c	brn moved to DGN position (two or more structures have same DGN symbol)
10489	091610001501283	c	brn moved to DGN position (two or more structures have same DGN symbol)
10490	091610001501285	c	brn moved to DGN position (two or more structures have same DGN symbol)
10491	091610001501286	c	brn moved to DGN position (two or more structures have same DGN symbol)
10492	091610001501287	c	brn moved to DGN position (two or more structures have same DGN symbol)
10493	091610001501288	c	brn moved to DGN position (two or more structures have same DGN symbol)
10494	091610001501289	c	brn moved to DGN position (two or more structures have same DGN symbol)
10495	091610001501290	c	brn moved to DGN position (two or more structures have same DGN symbol)
10496	091610001501296	c	brn moved to DGN position (two or more structures have same DGN symbol)
10497	091610001501297	c	brn moved to DGN position (two or more structures have same DGN symbol)
10498	091610001501298	c	brn moved to DGN position
10499	091610001501299	c	brn moved to DGN position (two or more structures have same DGN symbol)

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10500	091610001501300	c	brn moved to DGN position (two or more structures have same DGN symbol)
10501	091610001501301	c	brn moved to DGN position
10502	091610001501303	c	brn moved to DGN position
10503	091610001501312	c	brn moved to DGN position
10504	091610001501318	c	brn moved to DGN position (two or more structures have same DGN symbol)
10505	091610001501319	c	brn moved to DGN position (two or more structures have same DGN symbol)
10506	091610001501320	c	brn moved to DGN position (two or more structures have same DGN symbol)
10507	091610001501321	c	brn moved to DGN position (two or more structures have same DGN symbol)
10508	091610001501322	c	brn moved to DGN position
10509	091610001501323	c	brn moved to DGN position
10510	091610001501324	c	brn moved to DGN position (two or more structures have same DGN symbol)
10511	091610001501325	c	brn moved to DGN position (two or more structures have same DGN symbol)
10512	091610001501326	c	brn moved to DGN position
10513	091610001501327	c	brn moved to DGN position (two or more structures have same DGN symbol)
10514	091610001501328	c	brn moved to DGN position (two or more structures have same DGN symbol)
10515	091610001501374	c	brn moved to DGN position (two or more structures have same DGN symbol)
10516	091610001501375	c	brn moved to DGN position (two or more structures have same DGN symbol)
10517	091610001501376	c	brn moved to DGN position
10518	091610001501377	c	brn moved to DGN position
10519	091610001501378	E	brn moved to DGN position (originally near IH 35)
10520	091610001501379	c	brn moved to DGN position
10521	091610001501381	c	brn moved to DGN position (two or more structures have same DGN symbol)
10522	091610001501382	c	brn moved to DGN position (two or more structures have same DGN symbol)
10523	091610001501403	c	brn moved to DGN position
10524	091610001502011	c	brn moved to DGN position (two or more structures have same DGN symbol)
10525	091610001502012	c	brn moved to DGN position (two or more structures have same DGN symbol)
10526	091610001502121	c	brn moved to DGN position
10527	091610001502153	c	brn moved to DGN position (two or more structures have same DGN symbol)
10528	091610001502154	c	brn moved to DGN position (two or more structures have same DGN symbol)
10529	091610001502155	c	brn moved to DGN position (two or more structures have same DGN symbol)
10530	091610001502156	c	brn moved to DGN position (two or more structures have same DGN symbol)
10531	091610001502157	c	brn moved to DGN position (two or more structures have same DGN symbol)
10532	091610001502158	c	brn moved to DGN position (two or more structures have same DGN symbol)
10533	091610001502159	c	brn moved to DGN position (two or more structures have same DGN symbol)
10534	091610001502161	c	brn moved to DGN position (two or more structures have same DGN symbol)
10535	091610001521433	c	brn moved to DGN position
10536	091610001521434	c	brn moved to DGN position
10537	091610001521435	c	brn moved to DGN position
10538	091610001521436	c	brn moved to DGN position
10539	091610001521442	c	brn moved to DGN position
10540	091610004901003	c	brn moved to DGN position
10541	091610004901004	c	brn moved to DGN position (two or more structures have same DGN symbol)
10542	091610004901005	c	brn moved to DGN position (two or more structures have same DGN symbol)

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10543	091610004901006	c	brn moved to DGN position (two or more structures have same DGN symbol)
10544	091610004901007	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
10545	091610004901008	c	brn moved to DGN position (two or more structures have same DGN symbol)
10546	091610004901046	c	brn moved to DGN position
10547	091610004901047	c	brn moved to DGN position
10548	091610004901071	c	brn moved to DGN position (two or more structures have same DGN symbol)
10549	091610004901072	c	brn moved to DGN position (two or more structures have same DGN symbol)
10550	091610004901107	c	brn moved to DGN position (two or more structures have same DGN symbol)
10551	091610004901108	c	brn moved to DGN position (two or more structures have same DGN symbol)
10552	091610004901109	c	brn moved to DGN position (two or more structures have same DGN symbol)
10553	091610004901110	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
10554	091610004901111	c	brn moved to DGN position (two or more structures have same DGN symbol)
10555	091610004901112	c	brn moved to DGN position
10556	091610004901113	c	brn moved to DGN position
10557	091610004901124	E	brn moved to DGN position (originally on III 35)
10558	091610004901141	E	brn moved to DGN position (originally on LOOP 484)
10559	091610005507011	c	brn moved to DGN position
10560	091610005507012	c	brn moved to DGN position
10561	091610005507013	c	brn moved to DGN position
10562	091610005507015	c	brn moved to DGN position (two or more structures have same DGN symbol)
10563	091610005507061	E	brn moved to DGN position (missing bridge symbol)
10564	091610005507062	c	brn moved to DGN position
10565	091610005507063	c	brn moved to DGN position (two or more structures have same DGN symbol)
10566	091610005508016	c	brn moved to DGN position
10567	091610005508017	c	brn moved to DGN position
10568	091610005508018	c	brn moved to DGN position
10569	091610005508019	E	brn moved to DGN position (missing bridge symbol, originally near INT SH 6 and US 84)
10570	091610005508053	c	brn moved to DGN position (two or more structures have same DGN symbol)
10571	091610005508054	c	brn moved to DGN position (two or more structures have same DGN symbol)
10572	091610005508055	c	brn moved to DGN position (two or more structures have same DGN symbol)
10573	091610005508056	c	brn moved to DGN position
10574	091610005508057	c	brn moved to DGN position
10575	091610005508059	E	brn moved to DGN position (originally near Willow Grove)
10576	091610005508065	c	brn moved to DGN position
10577	091610005508068	c	brn moved to DGN position (two or more structures have same DGN symbol)
10578	091610005508069	c	brn moved to DGN position (two or more structures have same DGN symbol)
10579	091610005508070	E	brn moved to DGN position (originally out of county boundaries)
10580	091610005508076	E	brn moved to DGN position (originally near INT SH 6 and US 84)
10581	091610005508077	E	brn moved to DGN position (originally near INT SH 6 and US 84)
10582	091610005508079	E	brn moved to DGN position (originally near Willow Grove, two or more structures have same DGN symbol)
10583	091610005508080	E	brn moved to DGN position (originally near Willow Grove, two or more structures have same DGN symbol)
10584	091610005508081	E	brn moved to DGN position (originally near Willow Grove, two or more structures have same DGN symbol)
10585	091610005508082	E	brn moved to DGN position (originally near Willow Grove, two or more structures have same DGN symbol)

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10586	091610005515046	c	brn moved to DGN position
10587	091610005515048	c	brn moved to DGN position
10588	091610005515049	c	brn moved to DGN position
10589	091610005515052	E	brn moved to DGN position (originally near Willow Grove)
10590	091610005515058	E	brn moved to DGN position (originally near Willow Grove)
10591	091610005515060	E	brn moved to DGN position (originally near Willow Grove)
10592	091610005515064	c	brn moved to DGN position
10593	091610005515304	c	brn moved to DGN position
10594	091610005515380	c	brn moved to DGN position
10595	091610005601001	E	brn moved to DGN position (missing bridge symbol)
10596	091610005601002	c	verified location, ok.
10597	091610005601003	c	brn moved to DGN position
10598	091610005601004	c	brn moved to DGN position
10599	091610005601005	c	brn moved to DGN position
10600	091610005601006	c	brn moved to DGN position
10601	091610005601007	c	brn moved to DGN position
10602	091610005601008	c	brn moved to DGN position
10603	091610005601009	c	brn moved to DGN position
10604	091610005601010	c	brn moved to DGN position
10605	091610005601011	c	brn moved to DGN position
10606	091610005601012	c	brn moved to DGN position
10607	091610005601077	c	brn moved to DGN position
10608	091610016201001	c	brn moved to DGN position
10609	091610016201004	c	brn moved to DGN position
10610	091610016201005	c	brn moved to DGN position (two or more structures have same DGN symbol)
10611	091610016201006	c	brn moved to DGN position (two or more structures have same DGN symbol)
10612	091610016201007	c	brn moved to DGN position (two or more structures have same DGN symbol)
10613	091610016201008	c	brn moved to DGN position (two or more structures have same DGN symbol)
10614	091610016201078	c	brn moved to DGN position
10615	091610016201079	c	brn moved to DGN position (two or more structures have same DGN symbol)
10616	091610016201080	c	brn moved to DGN position (two or more structures have same DGN symbol)
10617	091610016201081	c	brn moved to DGN position (two or more structures have same DGN symbol)
10618	091610016201082	c	brn moved to DGN position (two or more structures have same DGN symbol)
10619	091610016201084	c	brn moved to DGN position
10620	091610016201121	c	brn moved to DGN position
10621	091610020901002	E	brn moved to DGN position (unspecified location 0.2 MI S CIRCLE IN WACO)
10622	091610020901003	E	brn moved to DGN position (missing bridge symbol)
10623	091610020901005	c	brn moved to DGN position
10624	091610020901006	c	brn moved to DGN position
10625	091610020901007	c	brn moved to DGN position
10626	091610020901008	c	brn moved to DGN position
10627	091610020901009	c	brn moved to DGN position
10628	091610020901010	c	brn moved to DGN position

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10629	091610020901011	c	brn moved to DGN position
10630	091610020901034	c	brn moved to DGN position
10631	091610020901035	c	brn moved to DGN position
10632	091610020901068	c	brn moved to DGN position
10633	091610020901091	E	brn moved to DGN position (originally near Intersection FM 2643 and US 77)
10634	091610020907046	E	brn moved to DGN position (missing bridge symbol)
10635	091610020907047	c	brn moved to DGN position
10636	091610020907048	c	brn moved to DGN position
10637	091610020907054	E	brn moved to DGN position (missing bridge symbol)
10638	091610020907055	c	brn moved to DGN position
10639	091610020907067	E	brn moved to DGN position (missing bridge symbol)
10640	091610025808024	c	brn moved to DGN position
10641	091610025808026	c	brn moved to DGN position
10642	091610025808027	c	brn moved to DGN position
10643	091610025808028	c	brn moved to DGN position
10644	091610025808029	c	brn moved to DGN position
10645	091610025808045	c	brn moved to DGN position
10646	091610025808046	E	brn moved to DGN position (missing bridge symbol)
10647	091610025809063	c	brn moved to DGN position (two or more structures have same DGN symbol)
10648	091610025809064	c	brn moved to DGN position (two or more structures have same DGN symbol)
10649	091610025809066	E	brn moved to DGN position (missing bridge symbol)
10650	091610025809067	c	brn moved to DGN position (two or more structures have same DGN symbol)
10651	091610025809068	c	brn moved to DGN position (two or more structures have same DGN symbol)
10652	091610025809069	c	brn moved to DGN position
10653	091610025809070	c	brn moved to DGN position
10654	091610025809071	c	brn moved to DGN position
10655	091610025809072	c	brn moved to DGN position
10656	091610025809073	c	brn moved to DGN position
10657	091610025809074	c	brn moved to DGN position (two or more structures have same DGN symbol)
10658	091610025809075	c	brn moved to DGN position (two or more structures have same DGN symbol)
10659	091610025809076	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
10660	091610025809077	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
10661	091610025809083	c	brn moved to DGN position
10662	091610025809088	c	brn moved to DGN position (two or more structures have same DGN symbol)
10663	091610025809089	c	brn moved to DGN position (two or more structures have same DGN symbol)
10664	091610025809090	c	brn moved to DGN position
10665	091610025809092	c	brn moved to DGN position
10666	091610025809093	c	brn moved to DGN position
10667	091610025809094	c	brn moved to DGN position
10668	091610025810033	E	brn moved to DGN position (missing bridge symbol)
10669	091610025810034	c	brn moved to DGN position
10670	091610025810035	E	brn moved to DGN position (missing bridge symbol)
10671	091610025810078	c	brn moved to DGN position

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10672	091610025810087	E	brn moved to DGN position (missing bridge symbol)
10673	091610025811030	c	brn moved to DGN position
10674	091610039802015	c	brn moved to DGN position
10675	091610039802016	c	brn moved to DGN position
10676	091610039802017	c	brn moved to DGN position
10677	091610039802018	c	brn moved to DGN position
10678	091610039802019	c	brn moved to DGN position
10679	091610039802035	c	brn moved to DGN position
10680	091610039802036	c	brn moved to DGN position
10681	091610039803006	c	brn moved to DGN position
10682	091610039803007	c	brn moved to DGN position
10683	091610039803008	c	brn moved to DGN position
10684	091610039803009	c	brn moved to DGN position
10685	091610039803010	E	brn moved to DGN position (missing bridge symbol)
10686	091610039803039	E	brn moved to DGN position (missing bridge symbol)
10687	091610041301001	c	brn moved to DGN position
10688	091610041301002	c	brn moved to DGN position
10689	091610041301003	E	brn moved to DGN position (missing bridge symbol)
10690	091610056704002	E	brn moved to DGN position (missing bridge symbol)
10691	091610056704010	c	brn moved to DGN position
10692	091610056705007	c	brn moved to DGN position
10693	091610056705008	c	brn moved to DGN position
10694	091610056705009	c	brn moved to DGN position
10695	091610066201001	c	brn moved to DGN position
10696	091610066201002	E	brn moved to DGN position (missing bridge symbol)
10697	091610083103008	c	brn moved to DGN position
10698	091610083103009	c	brn moved to DGN position
10699	091610083103010	c	brn moved to DGN position
10700	091610083104011	E	brn moved to DGN position (missing bridge symbol)
10701	091610083104012	c	brn moved to DGN position
10702	091610083104013	c	brn moved to DGN position
10703	091610083303015	c	brn moved to DGN position
10704	091610083303032	c	brn moved to DGN position
10705	091610083303033	c	brn moved to DGN position
10706	091610083303035	c	brn moved to DGN position
10707	091610083304009	c	brn moved to DGN position
10708	091610083304027	E	brn moved to DGN position (missing bridge symbol)
10709	091610083304030	c	brn moved to DGN position (two or more structures have same DGN symbol)
10710	091610083304031	c	brn moved to DGN position (two or more structures have same DGN symbol)
10711	091610083304044	c	brn moved to DGN position
10712	091610083304045	c	brn moved to DGN position
10713	091610083304046	c	brn moved to DGN position
10714	091610083304047	E	brn moved to DGN position (missing bridge symbol)

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10715	091610083304048	c	brn moved to DGN position
10716	091610083314038	c	brn moved to DGN position
10717	091610083314039	c	brn moved to DGN position
10718	091610083314040	c	brn moved to DGN position
10719	091610083314041	c	brn moved to DGN position
10720	091610083314042	c	brn moved to DGN position
10721	091610083314043	c	brn moved to DGN position
10722	091610083404007	c	brn moved to DGN position
10723	091610083404011	c	brn moved to DGN position
10724	091610083404012	c	brn moved to DGN position
10725	091610083404014	c	brn moved to DGN position
10726	091610083404015	c	brn moved to DGN position
10727	091610083404016	E	brn moved to DGN position (missing bridge symbol)
10728	091610083404017	E	brn moved to DGN position (missing bridge symbol)
10729	091610083404020	c	brn moved to DGN position
10730	091610083405027	c	brn moved to DGN position
10731	091610107802003	E	brn moved to DGN position (missing bridge symbol)
10732	091610107802004	E	brn moved to DGN position (missing bridge symbol)
10733	091610107802005	c	brn moved to DGN position
10734	091610107803006	c	brn moved to DGN position
10735	091610118702002	c	brn moved to DGN position
10736	091610118702003	c	brn moved to DGN position
10737	091610118702004	c	brn moved to DGN position
10738	091610119201003	c	brn moved to DGN position
10739	091610119201006	c	brn moved to DGN position
10740	091610119201007	c	brn moved to DGN position
10741	091610119201008	c	brn moved to DGN position
10742	091610119201009	c	brn moved to DGN position
10743	091610196901001	c	brn moved to DGN position
10744	091610196901002	c	brn moved to DGN position
10745	091610196901003	c	brn moved to DGN position
10746	091610196901004	c	brn moved to DGN position
10747	091610196901005	c	brn moved to DGN position
10748	091610196902007	c	brn moved to DGN position
10749	091610196902008	c	brn moved to DGN position
10750	091610196902009	c	brn moved to DGN position
10751	091610206001001	c	brn moved to DGN position
10752	091610206001002	c	brn moved to DGN position
10753	091610206001003	c	brn moved to DGN position
10754	091610206001004	E	brn moved to DGN position (missing bridge symbol)
10755	091610206001005	c	brn moved to DGN position
10756	091610206001006	c	brn moved to DGN position
10757	091610206001007	c	brn moved to DGN position

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10758	091610206101009	c	brn moved to DGN position
10759	091610206101010	c	brn moved to DGN position
10760	091610206102001	E	brn moved to DGN position (missing bridge symbol, originally on IH35)
10761	091610206102002	c	brn moved to DGN position
10762	091610206102016	E	brn moved to DGN position (originally on IH35)
10763	091610217401001	c	brn moved to DGN position
10764	091610217401003	c	brn moved to DGN position
10765	091610217401004	c	brn moved to DGN position
10766	091610217401005	E	brn moved to DGN position (originally near intersection IH35 and FM 3149)
10767	091610217401006	E	brn moved to DGN position (originally near intersection IH35 and FM 3149)
10768	091610217401007	c	brn moved to DGN position
10769	091610217401008	c	brn moved to DGN position
10770	091610217401009	c	brn moved to DGN position
10771	091610230503004	E	brn moved to DGN position (missing bridge symbol)
10772	091610230503005	c	brn moved to DGN position
10773	091610231001001	E	brn moved to DGN position (missing bridge symbol)
10774	091610231001002	c	brn moved to DGN position
10775	091610231001003	c	brn moved to DGN position
10776	091610231001004	c	brn moved to DGN position
10777	091610231101001	c	brn moved to DGN position
10778	091610231101002	c	brn moved to DGN position
10779	091610231101004	E	uncertain location
10780	091610231101005	c	brn moved to DGN position (two or more structures have same DGN symbol)
10781	091610231101006	c	brn moved to DGN position (two or more structures have same DGN symbol)
10782	091610231101007	c	brn moved to DGN position
10783	091610236201001	c	brn moved to DGN position
10784	091610239501001	c	brn moved to DGN position
10785	091610239501002	c	brn moved to DGN position
10786	091610239501003	c	brn moved to DGN position
10787	091610239602001	c	brn moved to DGN position
10788	091610239602002	c	brn moved to DGN position
10789	091610239602003	E	brn moved to DGN position (originally near FM 2188)
10790	091610239602004	c	brn moved to DGN position
10791	091610239602005	c	brn moved to DGN position
10792	091610239701001	E	brn moved to DGN position (originally near FM 1695)
10793	091610250601001	c	brn moved to DGN position
10794	091610250601002	E	brn moved to DGN position (originally near east of FM 2671)
10795	091610267402002	c	brn moved to DGN position
10796	091610267402003	c	brn moved to DGN position
10797	091610286801001	c	brn moved to DGN position
10798	091610286801002	c	brn moved to DGN position
10799	091610286801003	c	brn moved to DGN position
10800	091610286801004	c	brn moved to DGN position

MC LENNAN Observations Report

ID	Structure ID	Check	Observations
10801	091610286801005	c	brn moved to DGN position
10802	091610286801006	c	brn moved to DGN position
10803	091610303201001	c	brn moved to DGN position
10804	091610312901001	c	brn moved to DGN position
10805	091610312901002	E	brn moved to DGN position (missing bridge symbol)
10806	091610312901003	c	brn moved to DGN position
10807	091610323301001	c	brn moved to DGN position
10808	091610323301002	c	brn moved to DGN position
10809	091610323301003	c	brn moved to DGN position
10810	091610323301004	c	brn moved to DGN position
10811	091610323401001	c	brn moved to DGN position
10812	091610323401002	E	brn moved to DGN position (missing bridge symbol)
10813	091610323401003	c	brn moved to DGN position
10814	091610323401004	c	brn moved to DGN position
10815	091610323401005	c	brn moved to DGN position
10816	091610323401007	c	brn moved to DGN position
10817	091610333001001	E	brn moved to DGN position (missing bridge symbol)
10818	091610333101001	c	brn moved to DGN position
10819	091610352101001	E	brn moved to DGN position (originally out of county boundary, missing boulevard)
10820	091610800409003	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol, missing boulevard)
10821	091610800509002	E	brn moved to DGN position (missing bridge symbol and missing street)
10822	091610800509009	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol and missing street)
10823	091610801109003	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol and missing street)
10824	091610801509001	E	brn moved to DGN position (missing bridge symbol and missing street)
10825	091610801509002	E	brn moved to DGN position (missing bridge symbol and missing street)
10826	091610801509003	E	brn moved to DGN position (missing bridge symbol and missing street)
10827	091610801609004	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol)
10828	091610801609005	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol)
10829	091610801709001	E	brn moved to DGN position (missing bridge symbol)
10830	091610801709007	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol and missing street)
10831	091610801709008	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol and missing street)
10832	091610801709009	E	brn moved to DGN position (originally out of county boundary, missing bridge symbol and missing street)

MC LENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10414	IH 35-W SRV RD	1.3 MI S HILL CL	31491	097059	31.81833	-97.09833	31.518625	-97.531005	31311	97318
10415	IH 35	4.8 MI S HILL CL	31462	097062	31.77000	-97.10333	31.493658	-97.503305	31296	97301
10416	IH 35	5.8 MI S HILL CL	31453	097063	31.75500	-97.10500	31.484461	-97.498947	31290	97299
10417	IH 35	7.5 MI S HILL CL	31438	097062	31.73000	-97.10333	31.463908	-97.479681	31278	97287
10418	IH 35	8.8 MI S HILL CL	31427	097062	31.71167	-97.10333	31.517038	-97.478873	31310	97287
10419	IH 35 SBML	OP AT INT FM 2114	31483	097060	31.80500	-97.10000	31.615001	-97.459382	31369	97275
10420	IH 35-N BND MN LN	OP AT INT FM 2114	31483	097060	31.80500	-97.10000	31.552471	-97.447398	31331	97268
10421	COUNTY LINE ROAD	AT N MCLENNAN CL	31501	097054	31.83500	-97.09000	31.378530	-97.445822	31227	97267
10422	IH 35	0.2 MI S HILL CL	31500	097055	31.83333	-97.09167	31.543141	-97.444959	31325	97266
10423	MARABLE STREET	1.3 MI S HILL CL	31491	097059	31.81833	-97.09833	31.541296	-97.444471	31324	97266
10424	FM 1858	AT FM 1858	31473	097062	31.78833	-97.10333	31.539384	-97.443969	31323	97266
10425	CO.RD.449	0.1 MI E IH35	31501	097054	31.83500	-97.09000	31.643453	-97.442888	31386	97265
10426	WIGGONS ROAD	AT WIGGINS RD	31452	097063	31.75333	-97.10500	31.439140	-97.442851	31263	97265
10427	IH 35 ACCESS ROAD	0.1 MI E IH 35	31452	097063	31.75333	-97.10500	31.523610	-97.440456	31314	97264
10428	FM 3149	AT FM 3149	31437	097062	31.72833	-97.10333	31.439652	-97.430409	31263	97258
10429	IH 35 ACCESS ROAD	AT INT FM 3149	31499	097057	31.83167	-97.09500	31.535316	-97.429535	31321	97257
10430	ROSS RD	AT ROSS RD	31429	097062	31.71500	-97.10333	31.440135	-97.421676	31264	97253
10431	IH 35	1.1 MI N INT FM 308	31411	097060	31.68500	-97.10000	31.473926	-97.418454	31284	97251
10432	LOOP-491	0.5 MI N INT US 84	31350	097069	31.58333	-97.11500	31.386884	-97.417041	31232	97250
10433	LOOP-491	MID SECTION POTTS INTRCHG	31349	097069	31.58167	-97.11500	31.628730	-97.414481	31377	97248
10434	COUNTY ROAD	1.1 MI N INT FM 308	31413	097060	31.68833	-97.10000	31.326218	-97.413846	31195	97248
10435	IH 35 SBML	AT INT FM 308 (SBML)	31403	097059	31.67167	-97.09833	31.538801	-97.412799	31323	97247
10436	IH 35 NBML	AT INT FM 308 (NBML)	31403	097059	31.67167	-97.09833	31.446013	-97.410231	31267	97246
10437	LOOP-491 SBML&WFR	0.8 MI N BRAZOS RI	31338	097070	31.56333	-97.11667	31.443942	-97.408801	31266	97245
10438	LOOP-491	AT INT ORCHARD LANE	31339	097070	31.56500	-97.11667	31.445151	-97.405339	31267	97243
10439	LOOP-491 NBML&EFR	0.8 MI N BRAZOS RI	31338	097070	31.56333	-97.11667	31.620402	-97.398409	31372	97239
10440	LOOP-491	0.9 MI S INT US 84	31340	097070	31.56667	-97.11667	31.323645	-97.398389	31194	97239
10441	BUS 77 (LASALLE)	0.4 MI N BRAZOS RI	31337	097070	31.56167	-97.11667	31.681649	-97.394984	31408	97236
10442	LOOP 491 N BND	0.4 MI N BRAZOS RI	31337	097070	31.56167	-97.11667	31.413606	-97.391517	31248	97234
10443	LOOP-491 SBML	0.2 MI N BRAZOS RI	31337	097070	31.56167	-97.11667	31.399057	-97.383469	31239	97230
10444	LOOP-491 NBML	0.2 MI N BRAZOS RI	31337	097070	31.56167	-97.11667	31.612051	-97.382319	31367	97229
10445	LOOP-491 SBML	AT BRAZOS RI	31334	097070	31.55667	-97.11667	31.389382	-97.381973	31233	97229
10446	LOOP-491 NBML	AT BRAZOS RI	31334	097070	31.55667	-97.11667	31.371683	-97.381960	31223	97229
10447	US 77 N & SBML	2.5 MI SW BRAZOS RI	31316	097080	31.52667	-97.13333	31.355625	-97.378396	31213	97227
10448	LOOP-491 N&SBML	0.4 MI NE INT IH 35	31313	097082	31.52167	-97.13667	31.509253	-97.366015	31305	97219
10449	IH 35 MN LNS&S RDS	0.6 MI N INT SH 6	31300	097087	31.50000	-97.14500	31.510000	-97.365000	31306	97219
10450	IH 35 WFR	0.7 MI S INT SH 6	31290	097094	31.48333	-97.15667	31.313076	-97.364699	31187	97218
10451	IH 35 WFR	1.2 MI INT SH 6	31286	097096	31.47667	-97.16000	31.426152	-97.359575	31255	97215
10452	IH 35 MN LNS&S RDS	1.7 MI S INT SH 6	31282	097099	31.47000	-97.16500	31.554102	-97.358283	31332	97214
10453	IH 35 MN LNS&S RDS	0.2 MI S INT FM 2113	31273	097105	31.45500	-97.17500	31.555550	-97.356170	31333	97213
10454	IH 35 WFR	1.3 MI N INT FM 3148	31262	097111	31.43667	-97.18500	31.517648	-97.348662	31310	97209
10455	IH 35 WFR	0.4 MI S INT FM 3148	31250	097118	31.41667	-97.19667	31.595932	-97.345880	31357	97207
10456	IH 35 WFR	5.3 MI N FALLS CL	31221	097130	31.36833	-97.21667	31.459959	-97.341966	31275	97205

MC LENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10457	IH 35 ML & E & WFR	0.3 MI S INT FM 2113	31272	097105	31.45333	-97.17300	31.349529	-97.335163	31209	97201
10458	IH 35 ML & EFB	1.3 MI N INT FM 3148	31262	097111	31.43667	-97.18500	31.591209	-97.332524	31354	97199
10459	IH 35 SBML	5.3 MI N FALLS CL	31221	097130	31.36833	-97.21667	31.435257	-97.332160	31261	97199
10460	IH 35 NBML	NORTH FORK COW BAYOU	31221	097130	31.36833	-97.21667	31.436472	-97.324219	31261	97199
10461	IH 35 EFB	NORTH FORK COW BAYOU	31221	097130	31.36833	-97.21667	31.474642	-97.320640	31284	97192
10462	FM 2837	5.9 MI N FALLS CL	31228	097128	31.38000	-97.21333	31.474480	-97.320552	31284	97192
10463	IH 35 NBML	0.4 MI S INT FM 3148	31250	097118	31.41667	-97.19667	31.421675	-97.314104	31259	97188
10464	IH 35 SBML	0.4 MI S INT FM 3148	31250	097118	31.41667	-97.19667	31.580504	-97.306420	31346	97183
10465	IH 35 EFR	0.4 MI S INT FM 3148	31302	097087	31.50333	-97.14500	31.577089	-97.294889	31316	97176
10466	IH 35 MN LNS&S RDS	0.2 MI S INT FM 3148	31252	097117	31.42000	-97.19500	31.703055	-97.294690	31421	97176
10467	FM 2113	AT FM 2113	31274	097104	31.45667	-97.17333	31.705696	-97.294418	31423	97176
10468	IH 35 ML & EFB	1.2 MI S INT SH 6	31286	097096	31.47667	-97.16000	31.600600	-97.293786	31360	97176
10469	IH 35 ML & EFR	0.7 MI S INT SH 6	31290	097094	31.48333	-97.15667	31.625385	-97.291301	31375	97174
10470	FM-2837	7.6 MI N FALLS CL	31286	097125	31.39333	-97.20833	31.621677	-97.291174	31373	97174
10471	FM-3148	AT INT FM 3148	31253	097116	31.42167	-97.19333	31.399110	-97.290290	31239	97174
10472	SH 6	AT INT LP 340 & SH6 EBL	31286	097091	31.49333	-97.15167	31.572376	-97.287564	31343	97172
10473	IH 35 NBML	1.2 MI N INT SH 6	31306	097086	31.51000	-97.14333	31.688008	-97.283840	31412	97171
10474	IH 35 SBML	1.2 MI N INT SH 6	31306	097086	31.51000	-97.14333	31.563809	-97.281498	31338	97168
10475	IH 35	AT IRVING LEE ST	31305	097086	31.50833	-97.14333	31.556600	-97.276408	31333	97165
10476	LOOP 396 EBML	AT INT LP 396 EBL	31314	097087	31.52333	-97.14300	31.480745	-97.273453	31288	97165
10477	LOOP 396 WBML	AT INT LP 396 WBL	31313	097081	31.52500	-97.13500	31.549858	-97.271637	31329	97162
10478	IH 35 SBML	1.6 MI S BRAZOS RI (WACO)	31321	097078	31.53500	-97.13000	31.485078	-97.271321	31291	97162
10479	IH 35 NBML	1.6 MI S BRAZOS RI (WACO)	31321	097078	31.53500	-97.13000	31.567679	-97.271313	31340	97162
10480	IH 35 SBML	1.7 MI S BRAZOS RI (WACO)	31320	097078	31.53333	-97.13000	31.484693	-97.271151	31290	97162
10481	IH 35 NBML	1.7 MI S BRAZOS RI (WACO)	31320	097079	31.53333	-97.13167	31.484515	-97.271101	31290	97162
10482	IH 35 MN LNS&S RDS	2.3 MI SW BRAZOS RI	31316	097080	31.52667	-97.13133	31.484244	-97.271088	31290	97162
10483	IH 35 SBML	0.6 MI S BRAZOS RI (WACO)	31330	097073	31.55000	-97.12167	31.484707	-97.270583	31290	97162
10484	IH 35 SBML	0.6 MI S BRAZOS RI (WACO)	31330	097073	31.55000	-97.12167	31.464769	-97.267326	31290	97160
10485	PEDESTRIAN OP	0.8 MI S BRAZOS RI (WACO)	31331	097073	31.55167	-97.12167	31.542599	-97.266294	31325	97159
10486	IH 35 MN LNS&S RDS	1.1 MI SW BRAZOS RI	31321	097077	31.53500	-97.12833	31.665379	-97.265812	31399	97159
10487	11TH & 12TH STS	1.2 MI SW BRAZOS RI	31320	097078	31.53333	-97.13000	31.412019	-97.262175	31247	97157
10488	IH 35 NBML	AT INT FM 2417	31382	097062	31.63667	-97.10333	31.633950	-97.259743	31593	97155
10489	IH 35 SBML	AT INT FM 2417	31390	097060	31.63000	-97.10000	31.414896	-97.253243	31248	97151
10490	IH 35 NBML	0.2 MI S BRAZOS RI	31337	097070	31.56167	-97.11667	31.294839	-97.252045	31176	97151
10491	IH 35 SBML	0.2 MI S BRAZOS RI	31337	097070	31.56167	-97.11667	31.488476	-97.239131	31293	97143
10492	IH 35 NBML	AT BRAZOS RI	31334	097071	31.55667	-97.11833	31.319793	-97.235412	31191	97141
10493	IH 35 SBML	AT BRAZOS RI	31334	097071	31.55667	-97.11833	31.319537	-97.235401	31191	97141
10494	IH 35 NBML	UNIVERSITY PARKS DRIVE	31332	097072	31.55333	-97.12000	31.520181	-97.233412	31317	97140
10495	IH 35 SBML	UNIVERSITY PARKS DRIVE	31332	097072	31.55333	-97.12000	31.529249	-97.232852	31317	97139
10496	IH 35 SBML	0.6 MI N BRAZOS RIVER	31339	097070	31.56500	-97.11667	31.492752	-97.229464	31295	97137
10497	IH 35 NBML	0.6 MI N BRAZOS RI	31339	097070	31.56500	-97.11667	31.750089	-97.229042	31455	97137
10498	FORREST AVENUE	0.8 MI N BRAZOS RI	31341	097070	31.56833	-97.11667	31.723422	-97.225854	31434	97135
10499	IH 35 SBML	2.1 MI N BRAZOS RI	31358	097066	31.59667	-97.11000	31.394185	-97.224913	31200	97134

MC LENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10500	IH 35 NBML	2.7 MI N BRAZOS RJ	31358	097066	31.59667	-97.11000	31.334074	-97.224618	31200	97134
10501	IH 35 SBML	SBML (IH 35 OP)	31351	097066	31.58500	-97.11000	31.334003	-97.224429	31200	97134
10502	IH 35 NBML	NBML (IH 35 OP)	31351	097066	31.58500	-97.11000	31.333899	-97.224137	31200	97134
10503	LOOP 396	2.4 MI SW BRAZOS RJ	31315	097081	31.52500	-97.13500	31.337348	-97.223095	31202	97133
10504	IH 35 SBML	SBML (IH 35 OP)	31361	097064	31.60167	-97.10667	31.337284	-97.222847	31202	97133
10505	IH 35 NBML	NBML (IH 35 OP)	31361	097064	31.60167	-97.10667	31.720735	-97.222382	31432	97133
10506	IH 35 SBML	0.2 MI N LP 340 N	31364	097064	31.60667	-97.10667	31.338950	-97.222365	31203	97133
10507	IH 35 NBML	0.2 MI N LP 340 N	31364	097064	31.60667	-97.10667	31.338845	-97.221943	31203	97133
10508	IH 35	0.3 MI N LP 340 N	31365	097062	31.60833	-97.10333	31.429880	-97.220744	31257	97132
10509	IH 35	0.7 MI N LP 340 N	31367	097062	31.61167	-97.10333	31.497057	-97.219926	31298	97131
10510	IH 35 SBML	0.7 MI N LP 340 N	31369	097061	31.61500	-97.10167	31.369513	-97.216070	31221	97129
10511	IH 35	0.7 MI N LP 340 N	31369	097061	31.61500	-97.10167	31.369466	-97.215761	31221	97129
10512	IH 35	1.6 MI N LP 340 N	31374	097058	31.62333	-97.09667	31.369438	-97.215540	31221	97129
10513	IH 35 SBML	0.8 MI S INT FM 2417	31376	097058	31.62667	-97.09667	31.369381	-97.215230	31221	97129
10514	IH-35 NBML	0.8 MI S. INT FM 2417	31376	097058	31.62667	-97.09667	31.380422	-97.213324	31228	97127
10515	IH 35 NBML	IRVING LEE ST	31313	097081	31.52167	-97.13500	31.520400	-97.212228	31312	97127
10516	IH 35 SBML	IRVING LEE ST	31313	097081	31.52167	-97.13500	31.520524	-97.212045	31312	97127
10517	RAMP CONN TO LP491	LP 491 DIRECT TURN NORTH	31344	097068	31.57333	-97.11333	31.725979	-97.211192	31435	97126
10518	CONN FR LP491 TO I35	AT INT LP 491 & IH 35	31344	097068	31.57333	-97.11333	31.484443	-97.209525	31290	97125
10519	IH 35 SBML	LOOP 491 OP AT D.O.	31335	097067	31.55833	-97.11167	31.393286	-97.209040	31235	97125
10520	IH 35 NBML	LOOP 491 OP AT D.O.	31346	097068	31.57667	-97.11333	31.378040	-97.208057	31226	97124
10521	IH 35 NBML	LOOP 491 OP	31390	097060	31.65000	-97.10000	31.550830	-97.205703	31330	97123
10522	IH 35 SBML	LOOP 491 OP	31390	097060	31.65000	-97.10000	31.613818	-97.204907	31368	97122
10523	SH 6 (WB)	AT INT LP 340 & SH 6 WBL	31296	097091	31.49333	-97.15167	31.504125	-97.204221	31302	97122
10524	IH 35 WFR	3.4 MI N FALLS CL	31199	097135	31.33167	-97.22500	31.503982	-97.204116	31302	97122
10525	IH 35 NBML	2.3 MI N FALLS CL	31191	097142	31.31833	-97.23667	31.452225	-97.201902	31271	97121
10526	FM 107	0.2 MI N FALLS CL	31177	097152	31.29500	-97.25333	31.516961	-97.201224	31310	97120
10527	IH 35 EFR	3.4 MI N FALLS CL	31199	097135	31.33167	-97.22500	31.417341	-97.196743	31250	97118
10528	IH 35 NBML	3.4 MI N FALLS CL	31199	097135	31.33167	-97.22500	31.417263	-97.196556	31250	97117
10529	IH 35 SBML	3.4 MI N FALLS CL	31199	097135	31.33167	-97.22500	31.417185	-97.196365	31250	97117
10530	IH 35 SBML	3.7 MI N FALLS CL	31202	097134	31.33667	-97.22333	31.417101	-97.196183	31250	97117
10531	IH 35 NBML	3.7 MI N FALLS CL	31202	097134	31.33667	-97.22333	31.379726	-97.195452	31227	97117
10532	IH 35 MLS & WFR	3.8 MI N FALLS CL	31203	097133	31.33833	-97.22167	31.556518	-97.195433	31333	97117
10533	IH35 SBML	2.3 MI N FALLS CL	31191	097142	31.31833	-97.23667	31.419532	-97.195173	31251	97117
10534	IH 35 EFR	3.7 MI N FALLS CL	31214	097132	31.35667	-97.22000	31.509108	-97.194588	31305	97116
10535	F.M. 3476	0.7 MI S SH 6	31293	097102	31.48833	-97.17000	31.421767	-97.193919	31253	97116
10536	F.M. 3476	1.2 MI S SH 6	31289	097104	31.48167	-97.17333	31.600877	-97.193455	31360	97116
10537	F.M. 3476	0.8 MI N INT FM 2063	31283	097106	31.47167	-97.17667	31.444880	-97.193232	31266	97115
10538	F.M. 3476	0.2 MI N INT FM 2063	31278	097109	31.46333	-97.18167	31.511872	-97.189372	31307	97113
10539	FM 3476	AT FM 3476 (BAGBY ST)	31299	097098	31.49833	-97.16333	31.512110	-97.188865	31307	97113
10540	SH 6	0.8 MI SE INT LP 340	31326	097034	31.54333	-97.05667	31.512224	-97.188679	31307	97113
10541	SH 6 NBML	1.5 MI SE INT LP 340	31324	097028	31.54000	-97.04667	31.512474	-97.188225	31307	97112
10542	SH 6 NBML	1.8 MI SE INT LP 340	31323	097024	31.53833	-97.04000	31.502015	-97.187955	31301	97112

MC LENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10543	SH 6 NWBML	2.3 MI SE INT LP 340	31321	097020	31.53500	-97.03333	31.790072	-97.186723	31474	97112
10544	SH 6	2.6 MI SE INT LP 340	31321	097016	31.53500	-97.02667	31.438419	-97.184699	31263	97110
10545	SH 6 NWML	8.4 MI NW FALLS CL	31317	097010	31.52833	-97.01667	31.509045	-97.184651	31305	97110
10546	SH 6	3.4 MI NW FALLS CL	31301	096565	31.50167	-96.94167	31.509177	-97.184508	31305	97110
10547	SH 6	1.8 MI N FALLS CL	31290	096556	31.48333	-96.92667	31.438261	-97.184375	31262	97110
10548	LOOP-484 NBML	1.3 MI N INT LP 340	31328	097042	31.54667	-97.07000	31.514743	-97.184165	31308	97110
10549	LOOP-484 SBML	1.3 MI N INT LP 340	31328	097042	31.54667	-97.07000	31.685159	-97.184039	31411	97110
10550	SH 6 SBML	1.5 MI SE INT LP 340	31324	097028	31.54000	-97.04667	31.514538	-97.183591	31308	97110
10551	SH 6	1.8 MI SE INT LP 340	31323	097024	31.53833	-97.04000	31.515811	-97.183044	31309	97109
10552	SH 6	2.3 MI SE INT LP 340	31321	097020	31.53500	-97.03333	31.529914	-97.182088	31317	97109
10553	SH 6	2.6 MI SE INT LP 340	31321	097016	31.53500	-97.02667	31.464249	-97.181877	31278	97109
10554	SH 6 SBML	8.4 MI NW FALLS CL	31317	097010	31.52833	-97.01667	31.387223	-97.180273	31232	97108
10555	SH 6	7.8 MI NW FALLS CL	31314	097005	31.52333	-97.00833	31.473030	-97.178560	31283	97107
10556	SH 6 NBML	AT INT SH 6 & SH 164	31309	096575	31.51500	-96.95833	31.686475	-97.177247	31411	97106
10557	LOOP 484 NBML	2.2 MI NW INT LP 340	31338	097070	31.56333	-97.11667	31.502950	-97.176303	31301	97105
10558	LOOP-484 SBML	POTTS INTERCHG TOP LEVEL	31332	097055	31.55333	-97.09167	31.503096	-97.176155	31301	97105
10559	US 84	3.4 MI E CORYELL CL	31263	097265	31.43833	-97.44167	31.523330	-97.175591	31313	97105
10560	US 84	4.2 MI E CORYELL CL	31264	097258	31.44000	-97.43000	31.456041	-97.175088	31273	97105
10561	US 84	4.8 MI E CORYELL CL	31264	097252	31.44000	-97.42000	31.453996	-97.174515	31272	97104
10562	US 84 EBML	5.6 MI E SH 317	31284	097193	31.47333	-97.32167	31.481809	-97.174035	31289	97104
10563	US 84	AT INT SH 317	31266	097246	31.44333	-97.41000	31.455163	-97.173772	31273	97104
10564	AT & SF RR	0.2 MI E SH 317	31267	097243	31.44500	-97.40500	31.429131	-97.173664	31257	97104
10565	US 84 WBML	5.6 MI E SH 317	31284	097193	31.47333	-97.32167	31.597207	-97.172582	31358	97103
10566	US 84 SFR	5.5 MI W SH 6	31290	097165	31.48333	-97.27500	31.457319	-97.172430	31274	97103
10567	US 84 SFR	5.3 MI W INT SH 6	31291	097163	31.48500	-97.27167	31.489286	-97.170044	31293	97102
10568	US 84 SFR	5.1 MI W INT SH 6	31291	097161	31.48500	-97.26833	31.574296	-97.167406	31344	97100
10569	SPUR 298	1.1 MI E INT US 84	31307	097117	31.51167	-97.19500	31.524426	-97.165778	31314	97099
10570	US 84 EBML	5.3 MI W INT SH 6	31291	097163	31.48500	-97.27167	31.470323	-97.164199	31282	97098
10571	US 84 WBML	5.3 MI W INT SH 6	31291	097163	31.48500	-97.27167	31.498011	-97.163874	31298	97098
10572	US 84 NFR	5.3 MI W INT SH 6	31291	097162	31.48500	-97.27000	31.527332	-97.162273	31316	97097
10573	US 84	2.8 MI W INT SH 6	31296	097137	31.49333	-97.22833	31.527517	-97.162173	31316	97097
10574	US 84	0.4 MI W INT SH 6	31306	097167	31.51000	-97.27833	31.392915	-97.161951	31235	97097
10575	SPUR 298 SFR	0.3 MI E INT SH 6	31309	097159	31.51500	-97.26500	31.522868	-97.161867	31313	97097
10576	FM 1695(ESTATES DR	AT INT FM 1695 & US 84	31298	097132	31.49667	-97.22000	31.476882	-97.160525	31286	97096
10577	US-84 (WBML)	1.1 MI W INT SH 6	31302	097121	31.50333	-97.20167	31.476730	-97.160148	31286	97096
10578	US-84 (EBML)	1.1 MI W INT SH 6	31302	097121	31.50333	-97.20167	31.496428	-97.159403	31297	97095
10579	RITCHIE RD	1.7 MI W FM 1695			0.00000	0.00000	31.522660	-97.159263	31313	97095
10580	LOOP 396 SBML	LP 396 SB VALLEY MILLS DR	31308	097113	31.51333	-97.18833	31.521220	-97.158120	31312	97094
10581	LOOP 396 NBML	LP 396 NB VALLEY MILLS DR	31308	097113	31.51333	-97.18833	31.599569	-97.157534	31359	97094
10582	SH 6 WFR	AT INT SH 6 & US 84	31307	097165	31.51167	-97.27500	31.526692	-97.156936	31316	97094
10583	SH 6 SBML	AT INT SH 6 & US 84	31307	097164	31.51167	-97.27333	31.526887	-97.156891	31316	97094
10584	SH 6 NBML	AT INT SH 6 & US 84	31307	097164	31.51167	-97.27333	31.483530	-97.156599	31290	97093
10585	SH 6 EFR	AT INT SH 6 & US 84	31307	097164	31.51167	-97.27333	31.483414	-97.156315	31290	97093

MC LENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10586	US 84	AT BRAZOS RI	3139	97081	31.56500	-97.13500	31.437400	-97.156037	31262	97093
10587	US 84	0.5 MI SW BRAZOS RI	31335	97084	31.55833	-97.14000	31.586085	-97.155065	31351	97093
10588	US 84	1.6 MI SW BRAZOS RI	31327	97090	31.54500	-97.15000	31.541214	-97.154444	31324	97092
10589	US 84	1.0 MI NE SH 6	31315	97155	31.52500	-97.25833	31.396648	-97.153792	31237	97092
10590	US 84	0.3 MI NE SH 6	31309	97159	31.51500	-97.26500	31.543552	-97.151928	31326	97091
10591	SPLUR 298 WBML	0.4 MI NE SH 6	31310	97160	31.51667	-97.26667	31.492269	-97.151086	31295	97090
10592	US 84	2.1 MI SW BRAZOS RI	31325	97093	31.54167	-97.15500	31.526099	-97.150743	31315	97090
10593	US 84	AT INT HI 35	31349	97069	31.58167	-97.11500	31.497069	-97.150586	31295	97090
10594	US-84	TOP LEVEL POTTS INTRCHG	31349	97069	31.58167	-97.11500	31.491109	-97.146287	31294	97087
10595	US 84	0.7 MI E INT SH 31	31378	97010	31.63000	-97.01667	31.501198	-97.145799	31300	97087
10596	US 84	1.4 MI E INT SH 31	31379	97003	31.63167	-97.00500	31.574611	-97.145468	31344	97087
10597	US 84	1.7 MI E INT SH 31	31379	996599	31.63167	-96.99833	31.573320	-97.145177	31345	97087
10598	US 84	2.4 MI E INT SH 31	31380	996592	31.63333	-96.98667	31.507982	-97.142864	31304	97085
10599	US 84	4.0 MI E INT SH 31	31382	996577	31.63667	-96.96167	31.507896	-97.142644	31304	97085
10600	US 84	4.1 MI E INT SH 31	31382	996575	31.63667	-96.95833	31.570354	-97.139012	31342	97083
10601	US 84	4.3 MI E INT SH 31	31382	996573	31.63667	-96.95500	31.524734	-97.139008	31314	97083
10602	US 84	4.4 MI E INT SH 31	31382	996572	31.63667	-96.95333	31.743329	-97.138962	31445	97083
10603	US 84	4.9 MI E INT SH 31	31383	996569	31.63833	-96.94833	31.559533	-97.138151	31335	97082
10604	US 84	3.6 MI W LIMESTONE CL	31383	996568	31.63833	-96.94667	31.540064	-97.136307	31324	97081
10605	US 84	3.5 MI W LIMESTONE CL	31383	996567	31.63833	-96.94500	31.520421	-97.135572	31312	97081
10606	US 84	2.1 MI W LIMESTONE CL	31384	996551	31.64000	-96.91833	31.540899	-97.135545	31324	97081
10607	US-84 WBML	AT INT US 84 & SH 31	31376	97016	31.62667	-97.02667	31.520357	-97.135391	31312	97081
10608	SPLUR 299	0.4 MI NE INT IH 35	31346	97067	31.57667	-97.11167	31.520857	-97.135282	31312	97081
10609	US 84	0.9 MI NE INT 35	31365	97041	31.60833	-97.06833	31.523836	-97.133845	31314	97080
10610	US-84 WBML	1.2 MI SW INT SH 31	31381	97028	31.63500	-97.04667	31.524619	-97.133809	31314	97080
10611	US-84 WBML	1.1 MI SW INT SH 31	31382	97027	31.63667	-97.04500	31.524398	-97.133535	31314	97080
10612	US-84 WBML	0.8 MI SW INT SH 31	31383	97025	31.63833	-97.04167	31.565163	-97.133393	31339	97080
10613	US-84 WBML	0.5 MI SW INT SH 31	31384	97021	31.64000	-97.03500	31.522115	-97.133302	31313	97079
10614	US-84	0.3 MI SW INT LP 340	31357	97056	31.59500	-97.09333	31.526749	-97.132603	31316	97079
10615	US-84 EBML	1.2 MI SW INT SH 31	31381	97028	31.63500	-97.04667	31.535384	-97.131236	31212	97078
10616	US-84 EBML	1.1 MI INT SH 31	31382	97027	31.63667	-97.04500	31.521743	-97.131097	31313	97078
10617	US-84 EBML	0.8 MI SW INT SH 31	31383	97025	31.63833	-97.04167	31.524895	-97.129846	31314	97077
10618	US-84 EBML	0.5 MI SW INT SH 31	31384	97021	31.64000	-97.03500	31.534407	-97.129787	31320	97077
10619	LOOP-340 MN LN	AT INT US 84 & LP 340	31359	97053	31.59833	-97.08833	31.534317	-97.129588	31320	97077
10620	LOOP 491 (BUS 77)	AT INT LP 491 & SP 299	31346	97067	31.57667	-97.11167	31.608225	-97.129555	31364	97077
10621	US 77	2.0 MI S CIRCLE IN WACO	31305	97077	31.50833	-97.12833	31.608405	-97.129521	31365	97077
10622	US 77	0.2 MI N INT LP 340	31301	97075	31.50167	-97.12500	31.535841	-97.129310	31321	97077
10623	US 77	FLAT CREEK	31285	97071	31.47500	-97.11833	31.408400	-97.129291	31245	97077
10624	US 77	CASTLEMAN CREEK	31261	97063	31.43500	-97.10500	31.734041	-97.129142	31440	97077
10625	US 77	CASTLEMAN CREEK RELIEF	31260	97063	31.43333	-97.10500	31.535728	-97.129138	31321	97077
10626	US 77	NO NAME CREEK	31253	97061	31.42167	-97.10167	31.451235	-97.128026	31270	97076
10627	US 77	DRY CREEK	31239	97056	31.39833	-97.09333	31.366290	-97.127923	31219	97076
10628	US 77	BULLHIDE CREEK RELIEF	31231	97052	31.38500	-97.08667	31.542173	-97.127110	31325	97076

MCLENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10629	US 77	BULLHIDE CREEK	31230	097051	31.38333	-97.08500	31.542883	-97.126736	31325	97076
10630	LOOP 2	0.5 MI SE INT US 84	31327	097054	31.54500	-97.14000	31.804228	-97.125938	31482	97075
10631	US 77	0.7 MI N FALLS CL	31232	097053	31.38667	-97.08833	31.501036	-97.125595	31300	97075
10632	LOOP 2 SBML	0.5 MI SE INT US 84	31327	097084	31.54500	-97.14000	31.373432	-97.125195	31224	97073
10633	US-77	AT INT SH 6 (LP 340)	31238	097075	31.43000	-97.12500	31.621265	-97.128354	31372	97075
10634	FM 933	3.1 MI N INT US 84	31373	097075	31.62167	-97.12500	31.498295	-97.124857	31298	97074
10635	FM 933	AQUILA CREEK RELIEF	31412	097106	31.68667	-97.17667	31.547981	-97.124115	31328	97074
10636	FM 933	AQUILA CREEK	31411	097110	31.68500	-97.18333	31.594583	-97.123605	31356	97074
10637	FM 933	3.5 MI S HILL CL	31435	097136	31.72500	-97.22667	31.549971	-97.123087	31329	97073
10638	FM 933	0.9 MI S HILL CL	31456	097137	31.76000	-97.22833	31.549928	-97.122911	31329	97073
10639	FM-933	1.1 MI N INT US 84	31336	097075	31.59333	-97.12500	31.529063	-97.123637	31317	97073
10640	SH 6	3.4 MI SE BOSQUE CL	31376	097246	31.62667	-97.41000	31.659277	-97.123352	31395	97073
10641	SH 6	5.6 MI SE BOSQUE CL	31367	097229	31.61167	-97.38167	31.560802	-97.121209	31336	97072
10642	SH 6	8.1 MI SE BOSQUE CL	31357	097206	31.59500	-97.34333	31.553944	-97.120845	31332	97072
10643	SH 6	8.9 MI SE BOSQUE CL	31355	097198	31.59167	-97.33000	31.553880	-97.120668	31332	97072
10644	SH 6	11.3 MI SE BOSQUE CL	31346	097176	31.57667	-97.29333	31.455083	-97.119994	31273	97071
10645	SH 6	1.5 MI SE BOSQUE CL	31386	097265	31.64333	-97.44167	31.557170	-97.119068	31334	97071
10646	SH 6	4.5 MI SE BOSQUE CL	31372	097238	31.62000	-97.39667	31.557087	-97.118854	31334	97071
10647	SH 6 SBML	0.3 MI SE INT US 84	31305	097111	31.50833	-97.18500	31.474080	-97.117994	31284	97070
10648	SH 6 SBML	0.9 MI SE INT US 84	31302	097105	31.50333	-97.17500	31.560278	-97.117311	31336	97070
10649	SH-6	0.6 MI N INT SH 35	31298	097094	31.49667	-97.15667	31.560278	-97.117099	31336	97070
10650	SH 6 NBML	2.9 MI NW INT US 84	31317	097140	31.52833	-97.23333	31.565034	-97.116452	31339	97069
10651	SH 6 SBML	2.9 MI NW INT US 84	31317	097140	31.52833	-97.23333	31.565034	-97.116230	31339	97069
10652	SPUR-412	AT INT SPUR 412	31343	097172	31.37167	-97.28667	31.568914	-97.116230	31341	97069
10653	SH 6	1.9 MI SE INT FM 185	31339	097169	31.56500	-97.28167	31.581790	-97.114874	31349	97068
10654	SH 6	2.5 MI SE INT FM 185	31334	097165	31.55667	-97.27500	31.582040	-97.114319	31349	97068
10655	CO RD	3.0 MI SE INT FM 185	31330	097163	31.55000	-97.27167	31.588091	-97.114087	31352	97068
10656	SH 6	3.6 MI SE INT FM 185	31325	097159	31.54167	-97.26500	31.576451	-97.113247	31345	97067
10657	SH 6 NBML	1.5 MI NW INT US 84	31311	097122	31.51833	-97.20333	31.575648	-97.112915	31345	97067
10658	SH 6 SBML	1.5 MI NW INT US 84	31311	097122	31.51833	-97.20333	31.576899	-97.112357	31346	97067
10659	SH 6	LOOP 484 & LOOP 340	31327	097038	31.54500	-97.06333	31.574890	-97.112261	31344	97067
10660	SH 6	LP 484 & LP 340	31327	097038	31.54500	-97.06333	31.577419	-97.111607	31348	97066
10661	LOOP 340	0.3 MI E INT SH 35	31295	097088	31.49167	-97.14667	31.549872	-97.111523	31329	97066
10662	SH 6	0.3 MI SE INT US 84	31305	097111	31.50833	-97.18500	31.550098	-97.111466	31330	97066
10663	SH 6 NBML	0.9 MI SE INT US 84	31302	097105	31.50333	-97.17500	31.555803	-97.110139	31333	97066
10664	SANGER AVENUE	INT SH 6 & SANGER AVE	31310	097121	31.51667	-97.20167	31.584310	-97.109624	31350	97065
10665	SH-6(LOOP-340)	1.1 MI E INT US 77	31303	097065	31.50500	-97.10833	31.584328	-97.109504	31350	97065
10666	SH-6(LOOP-340)	4.0 MI E INT US 77	31321	097045	31.53500	-97.07500	31.584334	-97.109395	31350	97065
10667	SH-6(LOOP-340)	4.6 MI E INT US 77	31326	097042	31.54333	-97.07000	31.571401	-97.109104	31342	97065
10668	SPUR 396	0.7 MI W INT US 84	31318	097106	31.53000	-97.17000	31.595266	-97.108953	31357	97065
10669	LOOP 396 NBML	0.8 MI E INT US 84	31316	097093	31.52667	-97.15500	31.595266	-97.108752	31357	97065
10670	LOOP 396	1.1 MI E INT US 84	31315	097094	31.52500	-97.15667	31.506162	-97.108054	31303	97064
10671	LOOP 396 SBML	0.8 MI E INT US 84	31316	097093	31.52667	-97.15500	31.581883	-97.107512	31349	97064

MC LENNAN Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10672	PEDESTRIAN OP	PEDESTRIAN OP (BAGBY ST)	31315	097003	31.52500	-97.13833	31.604090	-97.106297	31362	97063
10673	SPUR 412	1.1 MI SE INT US 84	31341	097163	31.56833	-97.27167	31.604016	-97.106085	31362	97063
10674	SH 317	2.7 MI S BOSQUE RI	31368	097275	31.61333	-97.45833	31.566600	-97.105886	31339	97063
10675	SH 317	MIDDLE BOSQUE RIVER	31331	097268	31.55167	-97.44667	31.435443	-97.104926	31261	97063
10676	SH 317	7.7 MI S BOSQUE CL	31326	097266	31.54333	-97.44333	31.607307	-97.104742	31364	97062
10677	SH 317	7.9 MI N INT US 84	31325	097266	31.54167	-97.44333	31.753209	-97.104656	31451	97062
10678	SH 317	6.9 MI N INT US 84	31323	097266	31.53833	-97.44333	31.607203	-97.104584	31364	97062
10679	SH 317	5.8 MI N INT US 84	31314	097263	31.52333	-97.43833	31.753203	-97.104495	31451	97062
10680	SH 317	2.2 MI N INT US 84	31284	097250	31.47333	-97.41667	31.434207	-97.104476	31260	97062
10681	SH 317	HARRIS CREEK	31267	097245	31.44500	-97.40833	31.753348	-97.104131	31452	97062
10682	SH 317	2.3 MI S INT US 84	31248	097235	31.41333	-97.39167	31.608553	-97.104035	31365	97062
10683	SH 317	3.4 MI S INT US 84	31240	097231	31.40000	-97.38500	31.753528	-97.103759	31452	97062
10684	SH 317	4.1 MI S INT US 84	31234	097230	31.39000	-97.38333	31.769549	-97.103543	31461	97062
10685	SH 317	5.3 MI S INT US 84	31224	097230	31.37333	-97.38333	31.727922	-97.103367	31436	97062
10686	SH 317 AT CO RD	6.4 MI S INT US 84	00000	000000	0.00000	0.00000	31.562244	-97.103271	31337	97061
10687	SH 164	3.4 MI W LIMESTONE CL	31318	096524	31.53000	-96.87333	31.729833	-97.103070	31437	97061
10688	SH 164	2.0 MI W LIMESTONE CL	31321	096511	31.53500	-96.85167	31.728111	-97.102972	31436	97061
10689	SH 164	1.4 W LIMESTONE CL	31323	096503	31.53833	-96.83833	31.552027	-97.102601	31331	97061
10690	FM 185	2.5 MI W INT SH 317	31310	097286	31.51667	-97.47667	31.562617	-97.102526	31337	97061
10691	FM 185	2.3 MI SE CORYELL CL	31311	097320	31.51833	-97.53333	31.715250	-97.102419	31429	97061
10692	FM 107	0.7 MI SE CORYELL CL	31196	097249	31.32667	-97.41500	31.551987	-97.102413	31331	97061
10693	FM 107	STAMPEDE CREEK	31195	097238	31.32500	-97.39667	31.728405	-97.102179	31437	97061
10694	FM 107	3.8 MI SE CORYELL CL	31189	097220	31.31500	-97.36667	31.782259	-97.102164	31472	97061
10695	MKT RR	0.07 MI E INT IH 35	31383	097057	31.63833	-97.09500	31.711330	-97.102250	31436	97061
10696	UTILITY PIPELINE	0.09 MI E INT IH 35	31383	097056	31.63833	-97.09333	31.555402	-97.102024	31333	97061
10697	FM 1860	2.8 MI SW INT SH 164	31302	096513	31.50333	-96.85500	31.613228	-97.101839	31367	97061
10698	FM 1860	2.9 MI NE INT SH 6	31293	096528	31.48833	-96.88000	31.555382	-97.101811	31333	97061
10699	FM 1860	1.3 MI NE INT SH 6	31289	096542	31.48167	-96.90333	31.557076	-97.101728	31334	97061
10700	FM 1860	0.3 MI SW INT SH 6	31285	096558	31.47500	-96.93000	31.560771	-97.101712	31336	97061
10701	FM 1860	4.2 MI SE INT SH 6	31273	096592	31.45500	-96.98667	31.557038	-97.101524	31334	97060
10702	FM 1860	2.6 MI SW INT SH 6	31297	097005	31.49500	-97.00833	31.560787	-97.101491	31336	97060
10703	FM 1637	0.6 MI SE INT FM 3051	31368	097123	31.61333	-97.20500	31.614230	-97.101464	31368	97060
10704	FM 1637	0.6 MI E BOSQUE CL	31409	097238	31.68167	-97.39667	31.614170	-97.101277	31368	97060
10705	FM 1637	0.5 MI NW INT FM 3051	31369	097123	31.61500	-97.20500	31.422705	-97.100898	31253	97060
10706	FM 1637	3.0 MI S INT FM 3051	31341	097094	31.56833	-97.15667	31.651032	-97.100826	31390	97060
10707	FM 434	2.7 MI N FALLS CL	31258	097041	31.43000	-97.06833	31.650979	-97.100578	31390	97060
10708	FM 434	0.7 MI N INT IH 35	31318	097055	31.53000	-97.09167	31.804074	-97.099723	31482	97059
10709	FM 434 SBML	0.6 MI S INT IH 35	31330	097067	31.55000	-97.11167	31.804037	-97.099523	31482	97059
10710	FM 434 NBML	0.6 MI S INT IH 35	31330	097067	31.55000	-97.11167	31.687856	-97.099494	31412	97059
10711	FM 434	0.6 MI SE INT FM 3400	31311	097050	31.51833	-97.08333	31.685124	-97.099403	31411	97059
10712	FM 434	1.5 MI SE INT FM 3400	31306	097045	31.51000	-97.07500	31.671550	-97.099113	31402	97059
10713	FM 434	4.4 MI S INT FM 3400	31295	097040	31.49167	-97.06667	31.671560	-97.098894	31402	97059
10714	FM 434	2.7 MI SE INT FM 3400	31281	097040	31.46833	-97.06667	31.819076	-97.097373	31491	97058

MC LENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10715	FM-434	4.8 MI S INT FM 3400	31277	097041	31.46167	-97.06833	31.600213	-97.097353	31360	97058
10716	FM-3400	0.6 MI S INT FM 434	31310	097053	31.51667	-97.08833	31.819381	-97.097287	31491	97058
10717	FM-3400	1.3 MI S INT FM 434	31303	097051	31.50500	-97.08500	31.639182	-97.095927	31383	97057
10718	FM-3400	2.3 MI S INT FM 434	31295	097049	31.49167	-97.08167	31.639355	-97.095729	31383	97057
10719	FM-3400	2.4 MI S INT FM 434	31294	097048	31.49000	-97.08000	31.627594	-97.095666	31376	97057
10720	FM-3400	3.9 MI S INT FM 434	31283	097045	31.47167	-97.07500	31.626952	-97.095513	31376	97057
10721	FM-3400	4.5 MI S INT FM 434	31277	097043	31.46167	-97.07167	31.627558	-97.095457	31376	97057
10722	FM 308	0.8 MI NE INT IH 35	31406	097053	31.67667	-97.08833	31.639801	-97.094825	31383	97056
10723	FM 308	1.8 MI NE INT IH 35	31411	097044	31.68500	-97.07333	31.639910	-97.094605	31383	97056
10724	FM 308	1.6 MI NE INT IH 35	31410	097046	31.68333	-97.07667	31.401667	-97.094036	31241	97056
10725	FM 308	3.1 MI SW HILL CL	31447	097006	31.74500	-97.01000	31.732623	-97.093748	31439	97056
10726	FM 308	2.6 MI SW HILL CL	31452	097004	31.75333	-97.00667	31.595814	-97.092870	31357	97055
10727	FM 308	1.1 MI SW HILL CL	31464	096597	31.77333	-96.99500	31.601136	-97.092824	31360	97055
10728	FM 308	0.8 MI SW HILL CL	31465	096595	31.77500	-96.99167	31.601329	-97.092800	31360	97055
10729	FM 308	1.9 MI S INT FM 2113	31429	097025	31.71500	-97.04167	31.529748	-97.092265	31317	97055
10730	FM-308	1.6 MI SW INT IH 35	31396	097094	31.66000	-97.15667	31.834713	-97.090908	31500	97054
10731	FM 2643	1.5 MI N FALLS CL	31224	097075	31.37333	-97.12500	31.553136	-97.090606	31331	97054
10732	FM 2643	AT FALLS CL	31229	097065	31.38167	-97.10833	31.553309	-97.090518	31331	97054
10733	FM 2643	1.0 N FALLS CL	31229	097070	31.38167	-97.11667	31.837318	-97.089976	31502	97053
10734	FM 2643	1.4 MI SW INT US 77	31244	097044	31.40667	-97.07333	31.516524	-97.088963	31309	97053
10735	FM 938	1.3 MI SE INT FM 185	31296	097301	31.49333	-97.50167	31.598781	-97.088956	31359	97053
10736	FM 938	2.0 MI SE INT FM 185	31291	097300	31.48500	-97.50000	31.677438	-97.088328	31406	97052
10737	FM 938	2.1 MI NW INT US 84	31278	097288	31.46333	-97.48000	31.387124	-97.087910	31232	97052
10738	FM 939	1.7 MI NW INT FM 342	31346	096509	31.57667	-96.84833	31.736268	-97.086273	31441	97051
10739	FM 939	3.6 MI SE INT SH 31	31398	096544	31.66333	-96.90667	31.384348	-97.086119	31230	97051
10740	FM 939	1.7 MI SE INT SH31	31413	096553	31.68833	-96.92167	31.506633	-97.085733	31303	97051
10741	FM 939	3.3 MI NW INT FM 342	31358	096517	31.59667	-96.86167	31.383565	-97.085622	31230	97051
10742	FM 939	5.2 MI NW INT FM342	31372	096527	31.62000	-96.87833	31.518495	-97.082935	31311	97049
10743	FM 185	0.8 MI E INT SH 317	31321	097257	31.53500	-97.42833	31.492248	-97.081050	31295	97048
10744	FM 185	1.8 MI E INT SH 317	31323	097247	31.53833	-97.41167	31.489808	-97.080259	31293	97048
10745	FM 185	3.7 MI SW INT SH 6	31332	097215	31.55333	-97.35833	31.605588	-97.077518	31363	97046
10746	FM 185	3.5 MI SW INT SH 6	31333	097213	31.55500	-97.35500	31.683787	-97.076571	31410	97045
10747	FM 185	0.1 MI SW INT SH 6	31348	097183	31.58000	-97.30500	31.684955	-97.074412	31410	97044
10748	FM 185	1.0 MI SW INT FM 1637	31375	097173	31.62500	-97.28833	31.508995	-97.073999	31305	97044
10749	FM 185	1.3 MI SW INT FM 1637	31373	097174	31.62167	-97.29000	31.469659	-97.073688	31281	97044
10750	FM 185	1.6 MI NE SH 6	31361	097175	31.60167	-97.29167	31.535667	-97.073639	31321	97044
10751	FM 2113	0.2 MI SW INT IH 35	31273	097105	31.45500	-97.17500	31.405789	-97.071473	31243	97042
10752	FM 2113	1.6 MI SW INT IH 35	31267	097116	31.44500	-97.19333	31.461562	-97.071061	31276	97042
10753	FM 2113	3.6 MI SW INT IH 35	31258	097133	31.43000	-97.22167	31.543244	-97.069638	31325	97041
10754	FM 2113	5.6 MI INT IH 35	31249	097152	31.41500	-97.25333	31.546931	-97.069365	31328	97041
10755	FM 2113	6.3 MI SW INT IH 35	31247	097158	31.41167	-97.26333	31.546671	-97.069149	31328	97041
10756	FM 2113	8.1 MI SW OF JUNC IH-35	31239	097175	31.39833	-97.29167	31.462962	-97.068279	31277	97040
10757	FM 2113	3.2 MI NE INT FM 107	31210	097201	31.35000	-97.33500	31.561427	-97.067487	31336	97040

MC LENNAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10758	FM 1858	0.3 MI NE INT FM 933	31432	097133	31.72000	-97.22167	31.469187	-97.067303	31281	97040
10759	FM 1858	1.0 MI NE INT FM 933	31436	097126	31.72667	-97.21000	31.430111	-97.066392	31258	97039
10760	FM 2114	3.0 MI SW HILL CL	31482	097060	31.80333	-97.10000	31.492005	-97.065143	31295	97039
10761	FM 2114	2.6 MI SW HILL CL	31494	097029	31.82333	-97.04833	31.746824	-97.064656	31448	97038
10762	FM 2114	2.2 MI SW HILL CL	31482	097060	31.80333	-97.10000	31.543294	-97.056777	31325	97034
10763	FM 2311	4.1 MI SE INT FM 2114	31451	097030	31.75167	-97.05000	31.753749	-97.050469	31452	97030
10764	FM 2311	0.3 MI E INT FM 308	31437	097008	31.72833	-97.01333	31.564006	-97.048148	31338	97028
10765	FM 2311	1.2 MI SE INT FM 308	31436	097000	31.72667	-97.00000	31.619375	-97.046681	31371	97028
10766	FM 2311	1.3 MI SE INT FM 308	31435	097048	31.72500	-97.08000	31.619208	-97.046584	31371	97027
10767	FM 2311	1.5 MI SE INT FM 308	31435	097047	31.72500	-97.07833	31.539802	-97.045589	31323	97027
10768	FM 2311	2.1 MI SE INT FM 308	31430	096593	31.71667	-96.98833	31.539990	-97.045497	31323	97027
10769	FM 2311	2.5 MI NW INT SH 31	31427	096591	31.71167	-96.98500	31.824778	-97.044890	31494	97026
10770	FM 2311	1.1 MI NW INT SH 31	31416	096586	31.69333	-96.97667	31.620368	-97.044429	31372	97026
10771	FM 2114	AT HILL CL	31474	097112	31.79000	-97.18667	31.620216	-97.044305	31372	97026
10772	FM 2114	3.9 MI E HILL CL	31482	097076	31.80333	-97.12667	31.714784	-97.042760	31428	97025
10773	FM 2416	3.6 MI SE INT SH 317	31256	097216	31.42667	-97.36000	31.621782	-97.041246	31373	97024
10774	FM 2416	5.4 MI SE INT SH 317	31261	097199	31.43500	-97.33167	31.621630	-97.041140	31372	97024
10775	FM 2416	6.0 MI NW INT FM 2113	31262	097195	31.43667	-97.32500	31.564931	-97.040609	31338	97024
10776	FM 2416	2.2 MI NW INT FM 2113	31253	097189	31.42167	-97.31500	31.828203	-97.040563	31496	97024
10777	FM 3051	3.0 MI NW INT FM 933	31364	097082	31.60667	-97.13667	31.538298	-97.040514	31322	97024
10778	FM 3051 EB	1.4 MI W INT FM 933	31364	097078	31.60667	-97.13000	31.538463	-97.040440	31323	97024
10779	LOOP-340	0.3 MI W INT FM 2418	31361	097060	31.60167	-97.10000	31.830231	-97.036498	31498	97021
10780	LOOP 340 WBML	0.2 MI W INT FM 2418	31361	097060	31.60167	-97.10000	31.623976	-97.036319	31374	97021
10781	LOOP-340 EBML	0.2 MI W INT FM 2418	31361	097060	31.60167	-97.10000	31.623809	-97.036221	31374	97021
10782	FM-3051 WB	1.4 MI W INT FM 933	31364	097078	31.60667	-97.13000	31.564239	-97.035228	31338	97021
10783	LOOP 340	1.0 MI N INT SH 6	31336	097041	31.56000	-97.06833	31.535999	-97.032963	31321	97019
10784	FM 2491	1.2 MI E INT LP 340	31338	097029	31.56333	-97.04833	31.536191	-97.032876	31321	97019
10785	FM 2491	1.7 MI E INT LP 340	31339	097024	31.56500	-97.04000	31.534383	-97.027602	31320	97016
10786	FM 2491	2.0 MI E INT LP 340	31338	097021	31.56333	-97.03500	31.534576	-97.027451	31320	97016
10787	FM 2490	3.4 MI SE BOSQUE CL	31412	097171	31.68667	-97.28500	31.629207	-97.025203	31377	97015
10788	FM 2490	5.4 MI SE BOSQUE CL	31400	097160	31.66667	-97.26667	31.630192	-97.016739	31378	97010
10789	FM 2490	6.2 MI SE BOSQUE CL	31276	097206	31.46000	-97.34333	31.529049	-97.016402	31317	97009
10790	FM 2490	2.1 MI SE BOSQUE CL	31423	097177	31.70500	-97.29500	31.529178	-97.016258	31317	97009
10791	FM 2490	1.9 MI SE BOSQUE CL	31424	097176	31.70667	-97.29333	31.729627	-97.012771	31437	97007
10792	FM 2188	0.5 MI S INT US 84	31261	097121	31.43500	-97.20167	31.745418	-97.009307	31447	97005
10793	FM 1695	1.2 MI N INT FM 2113	31291	097127	31.48500	-97.21167	31.523964	-97.009008	31314	97005
10794	FM 1695	1.1 MI SE INT US 84	31227	097267	31.37833	-97.44500	31.495393	-97.008312	31297	97004
10795	FM 2671	0.9 MI NE CORYELL CL	31233	097250	31.38833	-97.41667	31.752550	-97.005842	31451	97003
10796	FM 2671	2.8 MI NE CORYELL CL	31233	097250	31.38833	-97.41667	31.631670	-97.005000	31379	97003
10797	FM 2837	0.6 MI E INT IH 35	31227	097125	31.37833	-97.20833	31.631755	-96.999402	31379	96599
10798	FM 2837	1.3 MI E INT IH 35	31227	097119	31.37833	-97.19833	31.726425	-96.998508	31435	96599
10799	FM 2837	2.3 MI E INT IH 35	31232	097109	31.38667	-97.18167	31.725332	-96.996384	31435	96597
10800	FM 2837	3.5 MI E INT IH 35	31235	097099	31.39167	-97.16500	31.724279	-96.994375	31434	96596

MC LENNAN Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
10801	FM 2837	3.5 MI E INT IH 35	31237	097093	31.39500	-97.15500	31.771401	-96.992949	31402	96593
10802	FM 2837	1.9 MI W INT US 77	31245	097077	31.40833	-97.12833	31.774739	-96.990342	31464	96594
10803	FM 2957	0.5 MI W INT FM 939	31352	096519	31.58667	-96.86500	31.633152	-96.988466	31379	96593
10804	FM-3047	5.1 MI NE INT SH 317	31305	097220	31.50833	-97.36667	31.717403	-96.987477	31430	96592
10805	FM-3047	5.3 MI NE INT SH 317	31306	097219	31.51000	-97.36300	31.454125	-96.985058	31272	96591
10806	FM-3047	6.3 MI NE INT SH 317	31310	097209	31.51667	-97.34833	31.712604	-96.984771	31427	96590
10807	FM-3148	1.4 MI NE INT IH 35	31258	097104	31.43000	-97.17333	31.525998	-96.981402	31315	96588
10808	FM-3148	2.6 MI NE INT IH 35	31263	097094	31.43833	-97.13667	31.692646	-96.976671	31415	96586
10809	FM-3148	1.2 MI SW INT US 77	31271	097076	31.45167	-97.12667	31.636603	-96.961481	31381	96576
10810	FM-3148	0.6 MI SW INT US 77	31273	097072	31.45500	-97.12000	31.636767	-96.960197	31382	96576
10811	FM-3149	1.4 MI SE INT FM 1858	31446	097085	31.74333	-97.14167	31.515792	-96.956961	31309	96574
10812	FM-3149	2.3 MI SE INT FM 1858	31440	097078	31.73333	-97.13000	31.637368	-96.955432	31382	96573
10813	FM-3149	0.6 MI NE INT IH 35	31438	097057	31.73167	-97.09500	31.637491	-96.954469	31382	96572
10814	FM-3149	1.1 MI NE INT IH 35	31442	097053	31.73667	-97.08833	31.638279	-96.946360	31382	96567
10815	FM-3149	0.9 MI SW INT FM 2114	31448	097039	31.74667	-97.06500	31.638352	-96.945053	31383	96567
10816	FM 3149	0.1 MI NE INT IH 35	31438	097062	31.73000	-97.10333	31.638457	-96.943279	31383	96565
10817	FM-3223	0.3 MI SW INT SH 6	31302	097113	31.50333	-97.18833	31.502151	-96.941251	31301	96564
10818	FM-3222	0.6 MI E INT SH 6	31316	096588	31.52667	-96.98000	31.474028	-96.928377	31284	96557
10819	FAS 336	0.2 MI S INT US 84	30000	100000	30.00000	-100.00000	31.483498	-96.926214	31290	96555
10820	S 18TH ST	AT S 18TH ST	30000	100000	30.00000	-100.00000	31.528268	-97.121961	31316	97073
10821	LAKE SHORE DRIVE	LAKE SHORE DR @ LAKE WACO	31333	097122	31.55500	-97.20333	31.566565	-97.190986	31339	97114
10822	LAKE SHORE DR (MH-5)	LAKE SHORE DR @ LAKE WACO	30000	100000	30.00000	-100.00000	31.553635	-97.203351	31332	97122
10823	LAKE SHORE DRIVE	LAKE SHORE DR	30000	100000	30.00000	-100.00000	31.597207	-97.172582	31358	97103
10824	MH-376	NEW ROAD S US 84	31311	097098	31.51833	-97.16333	31.517582	-97.164891	31310	97098
10825	MH-376/NEW ROAD	NEW ROAD S US 84	31316	097092	31.52667	-97.15333	31.518246	-97.165418	31310	97099
10826	MH-376	NEW ROAD S US 84	31309	097106	31.51500	-97.17667	31.519895	-97.166891	31311	97100
10827	HERRING AVE (EBML)	HERRING AVE (EBML)	30000	100000	30.00000	-100.00000	31.587633	-96.865217	31352	96519
10828	HERRING AVE (WBML)	HERRING AVE (WBML)	30000	100000	30.00000	-100.00000	31.597522	-96.861915	31358	96517
10829	LAKE BRAZOS DRIVE	LAKE BRAZOS DR N IH 35	31335	097070	31.55833	-97.11667	31.503987	-96.856104	31302	96513
10830	LAKE BRAZOS DRIVE	PEACH ST S IH 35	30000	100000	30.00000	-100.00000	31.557271	-97.104644	31334	97062
10831	LAKE BRAZOS DRIVE	LAKE BRAZOS DR N US 84	30000	100000	30.00000	-100.00000	31.571236	-97.139286	31342	97083
10832	LAKE BRAZOS DRIVE	LAKE BRAZOS DR N US 84	30000	100000	30.00000	-100.00000	31.589937	-97.152484	31353	97091

APPENDIX B

DISTRICT 11 – LUFKIN

OBSERVATIONS SUMMARY

ANGELINA Observations Report

ID	Structure ID	Check	Observations
11984	110030017602041	E	Moved to DGN position, two or more bridges using the same symbol in DGN, uncertain direction
11985	110030017602060	c	Moved to DGN position, reference F7FACCARRD wrong
11986	110030017602061	c	Moved to DGN position, reference F6_1FEATXE wrong
11989	110030017602073	E	Moved to DGN position, two or more bridges using the same symbol in DGN, uncertain direction
11994	110030017603058	c	Moved to DGN position
11995	110030017603059	E	Moved to DGN position, two or more bridges using the same symbol in DGN, uncertain direction
11996	110030017603068	E	Moved to DGN position, two or more bridges using the same symbol in DGN, uncertain direction
11999	110030017603090	E	Moved to DGN position, location description incorrect = FEATXE should be LP 287
12002	110030019904012	E	Moved to DGN position, DGN symbol missing
12005	110030019904029	E	Moved to DGN position, location description incorrect = FEATXE should be SH 69
12006	110030019908023	E	Moved to DGN position, two or more bridges using the same symbol in DGN, uncertain direction
12007	110030019908024	E	Moved to DGN position, location description incorrect
12008	110030019908027	E	Moved to DGN position, two or more bridges using the same symbol in DGN, uncertain direction
12012	110030020001116	E	Moved to DGN position, location description incorrect
12017	110030024401001	E	Moved to DGN position, missing bridge symbol
12022	110030031904049	c	Moved to DGN position
12033	110030033603012	c	Moved to DGN position
12035	110030033603040	c	Moved to DGN position
12036	110030033605017	c	Moved to DGN position, reference RR in F6_1FEATXE and F7FACCARRD should be Southern Pacific
12037	110030033605042	E	Moved to DGN position, location description incorrect
12049	110030089401004	c	Moved to DGN position
12050	110030089401005	c	Moved to DGN position
12054	110030116501004	c	Moved to DGN position
12056	110030140601001	c	Moved to DGN position
12065	110030187402002	c	Moved to DGN position
12086	110030316201001	E	Moved to DGN position, vague reference F9Location
12087	110030316201002	E	Moved to DGN position, vague reference F9Location
11987	110030017602062	C	Moved to DGN position
11988	110030017602063	C	Moved to DGN position
11990	110030017602079	C	Moved to DGN position, two or more bridges using the same symbol in DGN
11991	110030017602080	C	Moved to DGN position, two or more bridges using the same symbol in DGN
11992	110030017603011	C	Moved to DGN position
11993	110030017603054	C	Moved to DGN position, two or more bridges using the same symbol in DGN
11997	110030017603069	C	Moved to DGN position, two or more bridges using the same symbol in DGN
11998	110030017603089	C	Moved to DGN position
12000	110030017603092	C	Moved to DGN position

ANGELINA Observations Report

ID	Structure ID	Check	Observations
12001	110030017608065	C	Moved to DGN position
12003	110030019904013	C	Moved to DGN position
12004	110030019904014	C	Moved to DGN position
12009	110030020001056	C	Moved to DGN position
12010	110030020001057	C	Moved to DGN position
12011	110030020001058	C	Moved to DGN position
12013	110030020002062	C	Moved to DGN position
12014	110030020002063	C	Moved to DGN position
12015	110030020003014	C	Moved to DGN position
12016	110030020013053	C	Moved to DGN position
12018	110030024401003	C	Moved to DGN position
12019	110030024401057	C	Moved to DGN position
12020	110030031904043	C	Moved to DGN position
12021	110030031904048	C	Moved to DGN position
12023	110030031904057	C	Moved to DGN position; two or more bridges using the same symbol in DGN
12024	110030031904058	C	Moved to DGN position; two or more bridges using the same symbol in DGN
12025	110030031904061	C	Moved to DGN position
12026	110030031904062	C	Moved to DGN position
12027	110030031904063	C	Moved to DGN position
12028	110030033603007	C	Moved to DGN position
12029	110030033603008	C	Moved to DGN position
12030	110030033603009	C	Moved to DGN position
12031	110030033603010	C	Moved to DGN position
12032	110030033603011	C	Moved to DGN position
12034	110030033603015	C	Moved to DGN position
12038	110030039003035	C	Moved to DGN position
12039	110030039004056	C	Moved to DGN position
12040	110030039004057	C	Moved to DGN position
12041	110030039004058	C	Moved to DGN position
12042	110030057602001	C	Moved to DGN position
12043	110030057602002	C	Moved to DGN position
12044	110030057602007	C	Moved to DGN position
12045	110030057602008	C	Moved to DGN position
12046	110030089302002	C	Moved to DGN position
12047	110030089304012	C	Moved to DGN position
12048	110030089401003	C	Moved to DGN position

ANGELINA Observations Report

ID	Structure ID	Check	Observations
12051	110030115701001	C	Moved to DGN position
12052	110030116401002	C	Moved to DGN position
12053	110030116501003	C	Moved to DGN position
12055	110030116601001	C	Moved to DGN position
12057	110030167501001	C	Moved to DGN position
12058	110030167501002	C	Moved to DGN position
12059	110030179401001	C	Moved to DGN position
12060	110030179401002	C	Moved to DGN position
12061	110030179401003	C	Moved to DGN position
12062	110030179401004	C	Moved to DGN position
12063	110030179502001	C	Moved to DGN position
12064	110030187401001	C	Moved to DGN position
12066	110030211501001	C	Moved to DGN position
12067	110030211501002	C	Moved to DGN position
12068	110030255301001	C	Moved to DGN position
12069	110030255301003	C	Moved to DGN position
12070	110030255301006	C	Moved to DGN position
12071	110030255301007	C	Moved to DGN position
12072	110030255301010	C	Moved to DGN position
12073	110030255301011	C	Moved to DGN position
12074	110030255301012	C	Moved to DGN position
12075	110030255301014	C	Moved to DGN position
12076	110030255301015	C	Moved to DGN position
12077	110030255301016	C	Moved to DGN position
12078	110030255301017	C	Moved to DGN position
12079	110030255301060	C	Moved to DGN position
12080	110030255301081	C	Moved to DGN position
12081	110030258901001	C	Moved to DGN position
12082	110030258901002	C	Moved to DGN position
12083	110030258901003	C	Moved to DGN position
12084	110030258901004	C	Moved to DGN position
12085	110030266201001	C	Moved to DGN position
12088	110030321902001	C	Moved to DGN position
12089	110030341801001	C	Moved to DGN position

ANGELINA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
11984	US 59 LT LN OVER P	ONE HALF SOUTH ANG RIVER	31269	094436	31.44833	-94.72667	31.44773	-94.72625	31268	94435
11985	T NO RR	5.600 MI FROM ANGELINA RI	31226	094425	31.37667	-94.70833	31.37596	-94.70983	31225	94425
11986	A & NR RR	6.300 MI FROM ANGELINA RI	31202	094427	31.33667	-94.71167	31.36607	-94.71210	31219	94427
11989	US 59 LT	.479 FROM ANGELINA RIVER	31269	094436	31.44833	-94.72667	31.44776	-94.72604	31268	94435
11994	US 59	14.221 MI FROM ANGELINA R	31156	094447	31.26000	-94.74500	31.26058	-94.74592	31156	94447
11995	US 59	21.363 MI FROM ANGELINA R	31100	094475	31.16667	-94.79167	31.16580	-94.79132	31099	94474
11996	US 59	21.363 FROM ANGELINA RIVE	31100	094475	31.16667	-94.79167	31.16588	-94.79151	31099	94474
11999	LP-287 DIRECT CONN	LP-287 @ US-59	31193	094437	31.32167	-94.72833	31.30859	-94.72631	31185	94435
12002	US 69	9.14 MI N.W. LUFKIN CTY L	31271	094519	31.45167	-94.86500	31.45234	-94.86829	31271	94520
12005	SH 7	9.00 MI NORTH OF LUFKIN C.	31271	094519	31.45167	-94.86500	31.45128	-94.86640	31270	94519
12006	US 69	709 MI FROM JCT LOOP 287	31220	094448	31.36667	-94.74667	31.36893	-94.74692	31220	94448
12007	T NO RR	2.583 MI FROM INT SH 103	31212	094433	31.35333	-94.72167	31.35326	-94.72151	31211	94432
12008	US 69	708 MI FROM JCT LOOP 287	31220	094448	31.36667	-94.74667	31.36680	-94.74704	31220	94448
12012	LP 287	1.1 MI EAST OF INTX WITH	31192	094420	31.32000	-94.70000	31.31893	-94.69941	31191	94419
12017	ST 63	054 MI FROM JCT US 69	31091	094236	31.15167	-94.39333	31.15803	-94.41936	31094	94251
12022	SH 94	0.4 MI EAST JCT LP 287	31202	094447	31.33667	-94.74500	31.33574	-94.74668	31201	94448
12033	SH 103	4.702 MI FROM JCT SH 7	31233	094533	31.38833	-94.88833	31.38912	-94.88815	31233	94532
12035	ST. L SW RR	12.860 MI FROM NECHES RIV	31220	094454	31.36667	-94.73667	31.36635	-94.75665	31219	94453
12036	T NO RR	6.806 MI FROM JCT US 59	31207	094369	31.34500	-94.61500	31.34494	-94.61431	31206	94368
12037	LP 287	1.4 MI E INT SH 103 AND	31211	094418	31.35167	-94.69667	31.35171	-94.69769	31211	94418
12049	SH 7	3.911 MI FROM INT SH 103	31254	094545	31.42333	-94.90833	31.42330	-94.90885	31253	94545
12050	SH 7	1.522 MI FROM INT SH 103	31243	094565	31.40300	-94.94167	31.40494	-94.94293	31242	94565
12054	FM-842	3.263 MI FROM JCT SH-103	31235	094397	31.39167	-94.66167	31.39235	-94.66128	31235	94396
12056	FM 1271	.725 MI FROM JCT LP 287	31194	094455	31.32333	-94.75833	31.32268	-94.75875	31193	94455
12065	FM 2021	10.74 MI FROM JCT SH 103	31234	094421	31.39000	-94.70167	31.38873	-94.70170	31233	94421
12086	FM 819	S OF LP 287	31175	094442	31.29167	-94.73667	31.29315	-94.73706	31175	94442
12087	FM 819	S OF LP 287	31180	094445	31.30000	-94.74167	31.29406	-94.73741	31176	94442
11987	US 59	4.646 MI FROM ANGELINA RI	31233	094428	31.38833	-94.71333	31.38880	-94.71505	31233	94429
11988	US 59	8.663 MI FROM ANGELINA RI	31201	094431	31.33500	-94.71833	31.33476	-94.71867	31200	94431
11990	US 59 NBL	6.400 MI FROM ANGELINA RI	31222	094426	31.37000	-94.71000	31.36963	-94.71007	31221	94426
11991	US 59 SBL	6.400 MI FROM ANGELINA RI	31222	094426	31.37000	-94.71000	31.36979	-94.71021	31221	94426
11992	US 59	10.351	31187	094436	31.31167	-94.72667	31.31258	-94.72731	31187	94436
11993	US 59 SBL	NECHES RIVER ON US 59	31080	094487	31.13333	-94.81167	31.13309	-94.80987	31079	94485
11997	US 59 NBL	NECHES RIVER ON US 59	31080	094487	31.13333	-94.81167	31.13300	-94.80969	31079	94485
11998	US 59	AT JCT US 59 AND LP 287	31193	094437	31.32167	-94.72833	31.30934	-94.72650	31185	94433
12000	MC CALL DRIVE	US-59 @ MC CALL DR	31178	094436	31.29667	-94.72667	31.29733	-94.72762	31178	94436

ANGELINA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
12001	FM 324	3.982 FROM JCT SH 94	31170	094449	31.28333	-94.74833	31.28464	-94.74828	31170	94448
12003	US 69	1.0 SOUTH OF JCT SH 7	31266	094511	31.44333	-94.85167	31.44380	-94.85226	31266	94511
12004	US 69	1.3 SOUTH OF JCT SH 7	31265	094508	31.44167	-94.84667	31.44172	-94.84682	31265	94508
12009	US 69	3.85 MI FROM JCT US 59	31182	094400	31.30333	-94.66667	31.30286	-94.66727	31181	94400
12010	US 69	4.10 MI JCT US 59	31181	094398	31.30167	-94.66333	31.30136	-94.66399	31180	94398
12011	US 69	7.274 FROM JCT US 59	31169	094368	31.28167	-94.61333	31.28567	-94.61347	31171	94368
12013	US 69	13.6 MI FROM JCT US 59	31138	094322	31.23000	-94.53667	31.23209	-94.53768	31139	94322
12014	US 69	17.05 MI FROM JCT US 59	31125	094293	31.20833	-94.48833	31.20764	-94.48739	31124	94292
12015	US 69	384 FROM JCT 63	31092	094256	31.15333	-94.42667	31.15432	-94.42662	31092	94255
12016	LOOP 278	.571 MI FROM JCT BUSINESS	31198	094433	31.33000	-94.72167	31.32957	-94.72121	31197	94432
12018	SH 63	2.133 MI FROM JCT US 69	31076	094190	31.12667	-94.31667	31.15191	-94.39468	31091	94236
12019	SH 63	7.396 MI FROM JCT US 69	31089	094227	31.14833	-94.37833	31.12749	-94.31605	31076	94189
12020	0	5098 MI FROM NECHES RIVER	31194	094487	31.32333	-94.81167	31.32422	-94.81086	31194	94486
12021	SH 94	NECHES RIVER ON SH 94	31174	094530	31.29000	-94.88333	31.28938	-94.88190	31173	94529
12023	SOUTHERN PACIFIC R	1 BLK WEST OF 1ST ST IN L	31204	094438	31.34000	-94.73000	31.34048	-94.72956	31204	94437
12024	ANGELINA STREET	1 BLK WEST OF 1ST ST IN L	31204	094438	31.34000	-94.73000	31.34044	-94.72943	31204	94437
12025	SH94	4283 FROM NECHES RIVER	31186	094502	31.31000	-94.83667	31.32037	-94.82339	31192	94494
12026	SH 94	04.980MI EAST NECHES RIVE	31190	094492	31.31667	-94.82000	31.32386	-94.81263	31194	94487
12027	SH 94	3.260 MI FROM NECHES RIV.	31176	094520	31.29333	-94.86667	31.31086	-94.83711	31186	94502
12028	SH 103	7.706 MI FROM JCT SH 7	31227	094503	31.37833	-94.83833	31.37785	-94.83709	31226	94502
12029	SH 103	7.826 MI FROM JCT SH 7	31227	094502	31.37833	-94.83667	31.37747	-94.83540	31226	94501
12030	SH 103	360 FT E JCT FM 706	31222	094482	31.37000	-94.80333	31.37033	-94.80398	31222	94482
12031	SH 103	864 FT E JCT FM 706	31220	094483	31.36667	-94.80500	31.36696	-94.78888	31220	94473
12032	SH 103	2.960 MI FROM JCT SH 7	31237	094549	31.39500	-94.91500	31.39494	-94.91567	31236	94549
12034	SH 7	OVER NECHES RIVER ON SH 7	31238	094579	31.39667	-94.96500	31.39653	-94.96563	31237	94579
12038	SH 147	3.543 MI FROM JCT SH 63	31108	094226	31.18000	-94.37667	31.18040	-94.37496	31108	94224
12039	FM 1270	3.792 FROM JCT US 69	31062	094282	31.10333	-94.47000	31.09925	-94.47577	31059	94285
12040	FM 1270	4.117 FROM JCT US 69	31061	094286	31.10167	-94.47667	31.09906	-94.47944	31059	94287
12041	FM 1270	4.337 MI FROM JCT US 69	31060	094288	31.10000	-94.48000	31.09936	-94.48152	31059	94288
12042	FARM ROAD 58	.176 FROM JCT US 69	31195	094427	31.32500	-94.71167	31.32421	-94.71424	31194	94428
12043	FM 1818	1700 FT EAST US 59	31096	094409	31.16000	-94.68167	31.17989	-94.77844	31107	94467
12044	FM 1818	3.2FROM JCT US 59	31101	094418	31.16833	-94.69667	31.16642	-94.74092	31099	94444
12045	FM 1818	6.80MI EAST OF US HWY59	31108	094467	31.18000	-94.77833	31.15944	-94.68138	31095	94408
12046	FM 2109	8.314 MI FROM JCT 1669	31165	094262	31.27500	-94.43667	31.27349	-94.43585	31164	94261
12047	FM 328	2.239 MI FROM JCT FM 2109	31184	094323	31.30667	-94.53833	31.30284	-94.53736	31181	94322
12048	SH 7	4.376 MI FROM INT SH 103	31257	094542	31.42833	-94.90333	31.42811	-94.90266	31256	94541

ANGELINA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
12051	FM 841	1.352 MI FROM JCT FM 325	31191	094395	31.31813	-94.65813	31.31765	-94.65896	31190	94395
12052	FM 843	4.712MI FROM JCT US-69	31264	094450	31.44000	-94.75000	31.44022	-94.74995	31264	94449
12053	FM 843	3.165MI FROM JCT SH-103	31235	094398	31.39167	-94.66333	31.39199	-94.66303	31235	94397
12055	FM 844	7.207 FROM JCT US 69	31096	094325	31.16000	-94.54167	31.14483	-94.54060	31086	94324
12057	FM 1669	5.170 MI FROM JCT 103	31182	094337	31.30333	-94.56167	31.30373	-94.56133	31182	94336
12058	FM 1669	2.290 MI FROM JCT 103	31199	094398	31.33167	-94.66333	31.33148	-94.52964	31198	94317
12059	FM 1818	10.194 MI FROM JCT 58	31106	094357	31.17667	-94.59500	31.18134	-94.49591	31108	94297
12060	FM 1818	1.560 FROM GRIMES STORE	31099	094383	31.16500	-94.63833	31.16468	-94.63850	31098	94383
12061	FM 1818	4.358 MI FROM JCT FM 58	31108	094297	31.18000	-94.49500	31.17611	-94.39352	31105	94356
12062	FM 1818	4.935 MI FROM JCT 58	31107	094351	31.17833	-94.58500	31.17741	-94.58417	31106	94350
12063	FM 1819	1.626 MI FROM CHEROKEE CO	31257	094577	31.42833	-94.96167	31.42747	-94.96079	31256	94576
12064	FM 2021	1.493 MI FROM JCT SH 103	31237	094499	31.39500	-94.83167	31.39467	-94.83220	31236	94499
12066	FM 2251	4.5 MI S JCT FM 843	31228	094440	31.38000	-94.73333	31.37078	-94.73372	31222	94440
12067	FM 2251	2.9 MI S JCT FM 843	31236	094438	31.39333	-94.73000	31.39379	-94.73133	31236	94438
12068	LP 287	2.939 FROM JCT US 69	31191	094452	31.31833	-94.75333	31.32075	-94.75393	31192	94452
12069	LP 287	4.564 MI FROM JCT US 69	31184	094440	31.30667	-94.73333	31.30711	-94.73343	31184	94440
12070	FM 58	INT LP 287 AND FM 58	31189	094426	31.31500	-94.71000	31.31541	-94.71008	31189	94426
12071	LP 287	1.6 MI N INT LP 287 AND S	31217	094420	31.36167	-94.70000	31.36204	-94.69999	31217	94419
12072	SOUTHERN PACIFIC R	0.2 MI W INT LP 287 AND U	31224	094422	31.37333	-94.70333	31.37133	-94.71222	31222	94427
12073	LP 287	1.2 MI E INT ST 103W AND	31223	094437	31.37167	-94.72833	31.37061	-94.72728	31222	94436
12074	LP 287	1.0 MI E INT SH 103W AND	31223	094438	31.37167	-94.73000	31.37097	-94.73111	31222	94438
12075	LP 287	0.1 SOUTH A N R RAILROAD	31215	094419	31.35833	-94.69833	31.35868	-94.69936	31215	94419
12076	LP 287	AT JCT LP 287 AND FM 841	31212	094432	31.35333	-94.72000	31.32901	-94.69069	31197	94414
12077	LOOP 287	AT JCT LP-287 & US-69	31185	094436	31.30833	-94.72667	31.30950	-94.72622	31185	94435
12078	TULANE DRIVE	AA7 JET LP-287 & TULANE D	31187	094433	31.31167	-94.72167	31.31210	-94.72131	31187	94432
12079	LOOP 287	AT JCT LP 287 AND FM 325	31202	094414	31.33667	-94.69000	31.33667	-94.69065	31202	94414
12080	LP 287	3.998 MI FROM JCT US 69	31185	094446	31.30833	-94.74333	31.30897	-94.74229	31185	94445
12081	FM 2497	3.226 FROM JCT SH 94	31159	094495	31.26500	-94.82500	31.26313	-94.82300	31157	94493
12082	FM 2497	3.496 MI FROM JCT SH 94	31158	094493	31.26333	-94.82167	31.26195	-94.81972	31157	94491
12083	FM 2497	4.852 MI FROM JCT SH 94	31150	094480	31.25000	-94.80000	31.24917	-94.80183	31149	94481
12084	FM 2497	5.236 FROM JCT SH 94	31148	094479	31.24667	-94.79833	31.24567	-94.79705	31147	94478
12085	FM 2109	14.363 MI FROM JCT 1669	31118	094243	31.19667	-94.40500	31.19666	-94.40423	31117	94242
12088	FM 1150	4.34 MI FROM FM 706	31212	094479	31.35333	-94.79833	31.35307	-94.79724	31211	94478
12089	FM 1336	.884 MI WEST OF FM 324	31182	094456	31.30333	-94.76000	31.30388	-94.75559	31182	94453

HOUSTON Observations Report

ID	Structure ID	Check	Observations
12090	111140010903003	C	Moved to DGN position
12091	111140010903004	C	Moved to DGN position
12092	111140010904005	C	Moved to DGN position
12093	111140010904006	C	Moved to DGN position
12094	111140010904007	C	Moved to DGN position
12095	111140010906026	C	Moved to DGN position
12096	111140011706040	C	Moved to DGN position, reference F9location description incorrect
12097	111140011706041	C	Moved to DGN position
12098	111140011706053	C	Moved to DGN position
12099	111140011706054	C	Moved to DGN position
12100	111140011706066	C	Moved to DGN position, reference F9location description incorrect
12101	111140011706067	C	Moved to DGN position
12102	111140011707050	C	Moved to DGN position
12103	111140011707051	E	Moved to DGN position, reference F9location description incorrect
12104	111140011707055	C	Moved to DGN position
12105	111140011801001	C	Moved to DGN position
12106	111140011801002	C	Moved to DGN position
12107	111140011802004	C	Moved to DGN position
12108	111140011802081	C	Moved to DGN position
12109	111140033502019	C	Moved to DGN position
12110	111140033502020	C	Moved to DGN position
12111	111140033601001	C	Moved to DGN position, reference F9location description incomplete
12112	111140033601002	C	Moved to DGN position
12113	111140033601003	C	Moved to DGN position
12114	111140033601004	C	Moved to DGN position
12115	111140033601005	C	Moved to DGN position, reference F9location description incomplete
12116	111140033601006	E	Moved to DGN position, missing bridge symbol
12117	111140033602013	C	Moved to DGN position
12118	111140033602014	C	Moved to DGN position
12119	111140034001001	C	Moved to DGN position, reference F9location description incomplete
12120	111140034001002	C	Moved to DGN position, reference F9location description incomplete
12121	111140034001003	C	Moved to DGN position, reference F9location description incorrect
12122	111140034001004	C	Moved to DGN position
12123	111140034001005	C	Moved to DGN position
12124	111140034001006	C	Moved to DGN position
12125	111140034001007	C	Moved to DGN position
12126	111140034004015	C	Moved to DGN position
12127	111140034004016	C	Moved to DGN position
12128	111140034004017	C	Moved to DGN position
12129	111140034004018	C	Moved to DGN position
12130	111140063503005	C	Moved to DGN position
12131	111140063503006	C	Moved to DGN position
12132	111140063503007	C	Moved to DGN position
12133	111140063503008	C	Moved to DGN position
12134	111140063503011	E	Moved to DGN position, missing bridge symbol

HOUSTON Observations Report

ID	Structure ID	Check	Observations
12135	111140063503012	C	Moved to DGN position
12136	111140063504013	C	Moved to DGN position
12137	111140093101003	C	Moved to DGN position
12138	111140093101018	C	Moved to DGN position
12139	111140093101019	C	Moved to DGN position, reference F9 location not on map
12140	111140093102012	C	Moved to DGN position
12141	111140093102013	C	Moved to DGN position
12142	111140093102014	C	Moved to DGN position
12143	111140093102015	C	Moved to DGN position
12144	111140093102020	C	Moved to DGN position
12145	111140093102021	C	Moved to DGN position
12146	111140093701017	C	Moved to DGN position
12147	111140093702011	C	Moved to DGN position
12148	111140093702012	C	Moved to DGN position, reference F9 location description incomplete
12149	111140093702018	C	Moved to DGN position
12150	111140093702019	C	Moved to DGN position, two or more bridges using the same DGN symbol
12151	111140093702020	C	Moved to DGN position, two or more bridges using the same DGN symbol
12152	111140093702021	C	Moved to DGN position, two or more bridges using the same DGN symbol
12153	111140093702022	C	Moved to DGN position
12154	111140093702023	C	Moved to DGN position
12155	111140093703013	C	Moved to DGN position
12156	111140093703014	C	Moved to DGN position
12157	111140093801001	C	Moved to DGN position
12158	111140093901002	C	Moved to DGN position, reference F9 location description incomplete
12159	111140093901003	C	Moved to DGN position, reference F9 location description incomplete
12160	111140093901004	C	Moved to DGN position
12161	111140094001001	C	Moved to DGN position, reference F6_1FeatXc should be Elm Creek
12162	111140094001002	C	Moved to DGN position, reference F6_1FeatXc should be Wallace Creek
12163	111140094001003	C	Moved to DGN position, reference F6_1FeatXc should be Armstrong Creek
12164	111140167602001	C	Moved to DGN position
12165	111140167602002	C	Moved to DGN position
12166	111140167602003	C	Moved to DGN position
12167	111140167602004	C	Moved to DGN position
12168	111140167602005	C	Moved to DGN position
12169	111140167602006	C	Moved to DGN position
12170	111140167602007	E	Moved to DGN position, missing bridge symbol
12171	111140167701001	C	Moved to DGN position
12172	111140167701002	C	Moved to DGN position
12173	111140185401001	C	Moved to DGN position
12174	111140185401002	C	Moved to DGN position
12175	111140185401003	C	Moved to DGN position, reference F6_1FeatXc should be LP 304
12176	111140187502001	C	Moved to DGN position
12177	111140187502004	E	Moved to DGN position
12178	111140187502005	C	Moved to DGN position
12179	111140206801001	C	Moved to DGN position

HOUSTON Observations Report

ID	Structure ID	Check	Observations
12180	111140229901001	C	Moved to DGN position
12181	111140232401001	C	Moved to DGN position
12182	111140235701001	C	Moved to DGN position
12183	111140244802002	C	Moved to DGN position
12184	111140266301001	C	Moved to DGN position
12185	111140270701001	C	Moved to DGN position

HOUSTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12090	US287	3.25MI N OF JCT FM2663 IN	31265	095286	31.44167	-95.47667	31.440953	-95.476268	31264	95285
12091	US287	2.65MI N OF JCT FM2663 IN	31260	095286	31.43333	-95.47667	31.432866	-95.475037	31259	95283
12092	US287	0.66MI N OF N CROCKETT CI	31208	095285	31.34667	-95.47500	31.346935	-95.473639	31208	95284
12093	US287	0.48MI N OF CROCKETT N CI	31207	095284	31.34500	-95.47333	31.344413	-95.472171	31206	95283
12094	US287	0.33MI N OF CROCKETT N CI	31206	095283	31.34333	-95.47167	31.342801	-95.471225	31205	95282
12095	SH19	2.20MI S OF LIVELY LADY	31060	095259	31.10000	-95.43167	31.101099	-95.432159	31060	95259
12096	SH21	0.50MI E OF MAPLETON TEXA	31067	095411	31.11167	-95.68500	31.112280	-95.684691	31067	95410
12097	SH21	2.67MI W OF AUSTONIO TEXA	31092	095398	31.13333	-95.66333	31.133249	-95.662294	31091	95397
12098	SH21	5.20MI E OF AUSTONIO TEXA	31143	095347	31.23833	-95.57833	31.238788	-95.578341	31143	95347
12099	SH21	5.80MI E OF AUSTONIO TEXA	31146	095342	31.24333	-95.57000	31.242773	-95.570548	31145	95342
12100	SH21	0.75MI W OF MAPLETON TEXA	31057	095412	31.09500	-95.68667	31.096488	-95.687253	31057	95412
12101	SH21	3.0MI SW OF JUNCTION FM24	31048	095418	31.08000	-95.69667	31.080386	-95.697564	31048	95418
12102	SH21	5.19MI W OF SH7&21 INTERS	31157	095329	31.26167	-95.54833	31.261430	-95.548020	31156	95329
12103	SH21	3.4MI W OF SH 7 & 21 INTE	31172	095305	31.28667	-95.50833	31.286792	-95.509981	31172	95305
12104	I & G N RAILROAD	0.15MI W OF COURTHOUSE CR	31190	095276	31.31667	-95.46000	31.317243	-95.460549	31190	95276
12105	SH21	2.50MI E OF CROCKETT	31204	095248	31.34000	-95.41333	31.340804	-95.412865	31204	95247
12106	SH21	4.35MI E OF CROCKETT	31217	095237	31.36167	-95.39500	31.362300	-95.394614	31217	95236
12107	SH21	0.02MI E OF JCT FM227	31317	095148	31.52833	-95.24667	31.529017	-95.247405	31317	95148
12108	SH 21	0.87MI W OF JUNC FM 227	31306	095154	31.51000	-95.25667	31.510579	-95.258170	31306	95154
12109	SH7	12.6MI W OF CROCKETT TEXA	31201	095394	31.33500	-95.63667	31.335609	-95.636331	31201	95393
12110	SH7	10.80MI W OF CROCKETT	31193	095380	31.32167	-95.63333	31.321504	-95.633592	31192	95380
12111	SH7	1.02MI E OF LOOP304 IN CR	31189	095256	31.31500	-95.42667	31.313887	-95.419082	31188	95251
12112	SH7	1.22MI W OF FM232	31199	095194	31.33167	-95.32333	31.331207	-95.323830	31198	95194
12113	SH7	1.02MI E OF KENNARD	31221	095102	31.36833	-95.17000	31.368408	-95.170849	31221	95102
12114	SH7	1.20MI E OF KENNARD	31222	095101	31.37000	-95.16833	31.370246	-95.168527	31222	95101
12115	SH7	2.49 MI E OF KENNARD	31229	095092	31.38167	-95.15333	31.382872	-95.152638	31229	95091
12116	SH7	7.0MI W OF CROCKETT	31205	095164	31.34167	-95.27333	31.296633	-95.587240	31177	95353
12117	SH7	9.84MI E OF RATCLIFF	33235	094583	33.39167	-94.97167	31.392515	-94.971695	31235	94583
12118	SH7	10.00MI E OF RATCLIFF	31236	094579	31.39333	-94.96500	31.394424	-94.968811	31236	94581
12119	US287	0.520MI S OF LOOP304 CROC	31181	095260	31.30167	-95.43333	31.300355	-95.429815	31180	95257
12120	US287	0.661MI S OF LOOP304 CROC	31177	095251	31.29500	-95.41833	31.294743	-95.417300	31176	95250
12121	US287	0.512MI S OF LOOP304 IN C	31171	095245	31.28500	-95.40833	31.285126	-95.407677	31171	95244
12122	US287	6.291MI S OF LOOP304 IN C	31152	095213	31.25333	-95.35500	31.253006	-95.354562	31151	95212
12123	US287	1.204MI S OF FM232	31135	095185	31.22500	-95.30833	31.223909	-95.307025	31134	95184
12124	US287	1.52MI S JCT FM232	31133	095182	31.22167	-95.30333	31.221164	-95.302576	31132	95181
12125	US287	2.387MI S OF FM232	31129	095175	31.21500	-95.29167	31.213971	-95.290850	31128	95174
12126	FM229	2.4MI W OF LOOP304 INTERS	31209	095307	31.34833	-95.51167	31.346891	-95.512441	31208	95307
12127	FM229	2.7MI W OF LOOP304 INTERS	31210	095308	31.35000	-95.51333	31.349449	-95.514461	31209	95308
12128	FM229	3.0MI W OF LOOP304 W INTE	31212	095311	31.35333	-95.51833	31.352314	-95.519934	31211	95311
12129	FM 229	0.10 MI WEST OF LOOP 304	31195	095288	31.32500	-95.48000	31.325869	-95.480798	31195	95288
12130	FM228	6.70MI E OF US287 IN GRAPE	31340	095218	31.56667	-95.36333	31.555870	-95.362897	31333	95229
12131	FM228	7.9MI E OF US287 IN GRAPE	31333	095230	31.55500	-95.38333	31.565194	-95.365550	31339	95219
12132	FM228	8.6MI E OF US287 IN GRAPE	31325	095244	31.54167	-95.40667	31.570762	-95.356306	31342	95218
12133	FM228	9.9MI E OF US287 IN GRAPE	31314	095265	31.52333	-95.44167	31.580725	-95.338039	31348	95202
12134	FM 228	1.56E OF US 287 IN GRAPEL	31342	095213	31.57000	-95.35500	31.523188	-95.441781	31313	95265

HOUSTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12135	FM-228	5.06MI E OF US-287 IN GRA	31349	095203	31.58167	-95.33833	31.542940	-95.406164	31325	95243
12136	FM 1272	4 MI W JCT FM 228 IN GRAP	31310	095321	31.51667	-95.53500	31.516033	-95.535319	31309	95321
12137	FM230	2.00MI W OF LOVELADY	30578	095351	30.96333	-95.58500	31.105610	-95.465665	31063	95279
12138	FM230	2.46MI W OF LOVELADY	31061	095284	31.10167	-95.47333	31.102437	-95.472199	31061	95283
12139	FM230	13.71MI E OF TRINITY TEXA	31064	095279	31.10667	-95.46500	30.960720	-95.584692	30576	95350
12140	FM1280	0.3MI W OF JUNCTION OF FM	31083	095237	31.13833	-95.39500	31.140416	-95.396098	31084	95237
12141	FM1280	4.91MI E OF INTERSECTION	31083	095223	31.13833	-95.37167	31.137427	-95.369202	31082	95221
12142	FM1280	5.01MI E OF INTERSECTION	31083	095222	31.13833	-95.37000	31.137293	-95.367825	31082	95220
12143	FM1280	5.18MI E OF INTERSECTION	31083	095229	31.13833	-95.38167	31.136523	-95.359435	31081	95215
12144	FM 1280	2.61 MI E INTER SH 19	31082	095243	31.13667	-95.40500	31.137249	-95.406842	31082	95244
12145	FM 1280	3.03 MI E INTER SH 19	31083	095240	31.13833	-95.40000	31.140443	-95.400468	31084	95240
12146	FM227	4.20MI W OF JUNCTION OF F	31279	095395	31.46500	-95.65833	31.464159	-95.659358	31278	95395
12147	FM227	0.1MI E OF JUNCTION OF FM	31350	095227	31.58333	-95.37833	31.510089	-95.378411	31306	95227
12148	FM227	4.88MI E OF JCT US287 GRA	31300	095240	31.50000	-95.40000	31.500392	-95.401043	31300	95240
12149	FM 227	0.96MI W OF JCT OF SH 21	31317	095157	31.52833	-95.26167	31.529725	-95.261840	31317	95157
12150	FM 227	1.97MI W OF JCT OF SH 21	31321	095167	31.53500	-95.27833	31.534043	-95.277693	31320	95166
12151	FM 227	2.0 MI W OF JCT OF SH 21	31321	095167	31.53500	-95.27833	31.534232	-95.278137	31320	95166
12152	FM 227	2.10 MI WEST OF JCT SH 21	31321	095167	31.53500	-95.27833	31.534611	-95.278913	31320	95167
12153	FM 227	4.73MI W OF JUNC OF SH 21	31321	095194	31.53500	-95.32333	31.535225	-95.323100	31321	95193
12154	FM 227	4.81MI W OF JUNC OF SH 21	31321	095194	31.53500	-95.32333	31.535142	-95.323288	31321	95193
12155	FM227	5.52MI N OF SH7 IN RATCLI	31271	095119	31.45167	-95.19833	31.450693	-95.198396	31270	95119
12156	FM227	5.39MI N OF SH7 IN RATCLI	31270	095119	31.45000	-95.19833	31.448803	-95.197290	31269	95118
12157	FM231	2.35MI W OF JUNCTION WITH	31103	095303	31.17167	-95.50500	31.171749	-95.503824	31103	95302
12158	FM232	4.85MI N OF JUNCTION OF U	31185	095179	31.30833	-95.29833	31.307566	-95.298041	31184	95178
12159	FM232	5.90MI N OF JUNCTION OF U	31183	095178	31.30500	-95.29667	31.303812	-95.296166	31182	95177
12160	FM232	4.29MI N OF JUNCTION OF U	31176	095181	31.29333	-95.30167	31.292368	-95.302336	31175	95181
12161	FM357	1.1MI E OF SH7 IN KENNARD	31213	095099	31.35500	-95.16500	31.355415	-95.165269	31213	95099
12162	FM357	2.1MI E OF SH7 IN KENNARD	31209	095090	31.34833	-95.15000	31.348552	-95.151493	31209	95090
12163	FM357	5.0MI E OF SH7 IN KENNARD	31195	095067	31.32500	-95.11167	31.324412	-95.111573	31194	95066
12164	FM1280	3.78MI W OF LOVELADY TEXA	31085	095297	31.14167	-95.49500	31.141788	-95.495062	31085	95297
12165	FM1280	3.73MI W OF LOVELADY TEXA	31085	095299	31.14167	-95.49833	31.141663	-95.498998	31084	95299
12166	FM1280	1.90MI W OF JCT OF FM3151	31092	095345	31.15333	-95.57500	31.153894	-95.575027	31092	95345
12167	FM1280	1.2 MI E OF SH 21	31105	095374	31.17500	-95.62333	31.174774	-95.622309	31104	95373
12168	FM1280	1.1 MI E OF SH 21	31106	095375	31.17667	-95.62500	31.176023	-95.623895	31105	95374
12169	FM1280	0.8 MI E OF SH 21	31107	095376	31.17833	-95.62667	31.178594	-95.627154	31107	95376
12170	FM1280	0.75MI E OF INTERSECTION	31107	095377	31.17833	-95.62833	31.179385	-95.628123	31107	95376
12171	FM1733	5.23MI N OF SH7 INTERSECT	31253	095149	31.42167	-95.24833	31.420447	-95.248502	31252	95149
12172	FM1733	5.16MI N OF SH7 INTERSECT	31252	095148	31.42000	-95.24667	31.418906	-95.245583	31251	95147
12173	LOOP304 EAST	0.2MI E OF INTERSECTION O	31202	095277	31.33667	-95.46167	31.337580	-95.462393	31202	95277
12174	LOOP304 WEST	0.45MI W OF INTERSECTION	31199	095285	31.33167	-95.47500	31.331542	-95.472385	31198	95283
12175	MISSOURI PACIFIC R	0.3MI W OF INTERSECTION W	31179	095280	31.29833	-95.46667	31.297502	-95.467231	31178	95280
12176	FM2022	2.96 MI S OF FM2663 INTER	31215	095257	31.35833	-95.42833	31.358044	-95.429084	31214	95257
12177	FM2022	0.4MI N OF FM227 INTERSEC	31310	095230	31.51667	-95.38333	31.515133	-95.381506	31309	95228
12178	FM2022	1.1MI S OF FM227 INTERSEC	31296	095226	31.49333	-95.37667	31.493711	-95.376591	31296	95225
12179	FM2076	0.33MI W OF INTERSECT OF	30190	095291	30.31667	-95.48500	31.316236	-95.485351	31189	95291

HOUSTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12180	FM2423	5.22MI E OF JUNCTION WITH	31300	095241	31.50000	-95.40167	31.474787	-95.391563	31294	95234
12181	FM2712	0.84MI S OF JUNCTION OF L	31171	095267	31.28500	-95.44500	31.285433	-95.445402	31171	95267
12182	FM2160	0.52MI W OF JUNCTION WITH	31218	095292	31.36333	-95.48667	31.362722	-95.480865	31217	95288
12183	FM2915	4.861 MI. WEST OF FM 230	31047	095372	31.07833	-95.62000	31.080603	-95.614386	31048	95371
12184	FM2663	3.1MI E OF JUNCTION WITH	31237	095255	31.39500	-95.42500	31.394750	-95.426296	31236	95255
12185	FM2781	4.45MI S OF JUNCTION OF S	31180	095122	31.30000	-95.20333	31.300111	-95.203216	31180	95121

NACHOGDOCHES Observations Report

ID	Structure ID	Check	Observations
12206	111740011808060	E	Moved to DGN position, uncertain location
12208	111740011808067	E	Moved to DGN position, missing bridge symbol
12210	111740011808071	E	Moved to DGN position, location description incorrect - Feature should be SR 21
12237	111740045004023	E	Moved to DGN position, location description incorrect
12238	111740045004026	E	Moved to DGN position, location description incorrect
12239	111740045004027	E	Moved to DGN position, location description incorrect
12272	111740181001004	E	Moved to DGN position, location description incorrect
12273	111740181002002	E	Moved to DGN position, location description incorrect
12274	111740181002003	E	Moved to DGN position, location description incorrect
12275	111740181002005	E	Moved to DGN position, location description incorrect
12276	111740181002006	E	Moved to DGN position, location description incorrect
12280	111740230001003	E	Moved to DGN position, location description incorrect - Feature should be Little Bayou
12284	111740256001001	E	Moved to DGN position, originally found in some other location
12286	111740256001003	E	Moved to DGN position, originally found in some other location
12301	111740256001089	E	Moved to DGN position, two or more bridges using the same symbol in DGN, missing bridge symbol
12186	111740005901005	C	Moved to DGN position
12187	111740005901006	C	Moved to DGN position
12188	111740005901023	C	Moved to DGN position
12189	111740005901024	C	Moved to DGN position
12190	111740005901027	C	Moved to DGN position
12191	111740005901028	C	Moved to DGN position
12192	111740011806017	C	Moved to DGN position
12193	111740011806018	C	Moved to DGN position
12194	111740011806019	C	Moved to DGN position
12195	111740011806020	C	Moved to DGN position
12196	111740011806021	C	Moved to DGN position
12197	111740011806022	C	Moved to DGN position
12198	111740011806061	C	Moved to DGN position
12199	111740011806062	C	Moved to DGN position
12200	111740011806078	C	Moved to DGN position
12201	111740011806079	C	Moved to DGN position
12202	111740011806080	C	Moved to DGN position
12203	111740011808055	C	Moved to DGN position
12204	111740011808058	C	Moved to DGN position
12205	111740011808059	C	Moved to DGN position
12207	111740011808066	C	Moved to DGN position
12209	111740011808070	C	Moved to DGN position
12211	111740013806041	C	Moved to DGN position
12212	111740013806042	C	Moved to DGN position
12213	111740017506028	C	Moved to DGN position
12214	111740017507016	C	Moved to DGN position
12215	111740017507017	C	Moved to DGN position
12216	111740017507018	C	Moved to DGN position
12217	111740017507019	C	Moved to DGN position
12218	111740017507021	C	Moved to DGN position

NACHOGDOCHES Observations Report

ID	Structure ID	Check	Observation
12219	111740017507036	C	Moved to DGN position
12220	111740017507079	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12221	111740017508024	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12222	111740017508032	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12223	111740017601003	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12224	111740017601043	C	Moved to DGN position
12225	111740017601044	C	Moved to DGN position
12226	111740017601045	C	Moved to DGN position
12227	111740017601066	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12228	111740017601067	C	Moved to DGN position
12229	111740017601088	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12230	111740033606036	C	Moved to DGN position
12231	111740033606037	C	Moved to DGN position
12232	111740033606038	C	Moved to DGN position
12233	111740045004018	C	Moved to DGN position
12234	111740045004019	C	Moved to DGN position
12235	111740045004020	C	Moved to DGN position
12236	111740045004021	C	Moved to DGN position
12240	111740055303001	C	Moved to DGN position
12241	111740055303002	C	Moved to DGN position
12242	111740055303003	C	Moved to DGN position
12243	111740055303004	C	Moved to DGN position
12244	111740055303005	C	Moved to DGN position
12245	111740055303006	C	Moved to DGN position
12246	111740059404025	C	Moved to DGN position
12247	111740070603002	C	Moved to DGN position
12248	111740070603003	C	Moved to DGN position
12249	111740070603004	C	Moved to DGN position
12250	111740070603008	C	Moved to DGN position
12251	111740070603009	C	Moved to DGN position
12252	111740070603010	C	Moved to DGN position
12253	111740070603020	C	Moved to DGN position
12254	111740070604007	C	Moved to DGN position
12255	111740070604016	C	Moved to DGN position
12256	111740070605013	C	Moved to DGN position
12257	111740070605014	C	Moved to DGN position
12258	111740070605015	C	Moved to DGN position
12259	111740089301008	C	Moved to DGN position
12260	111740089301010	C	Moved to DGN position
12261	111740089301011	C	Moved to DGN position
12262	111740089301013	C	Moved to DGN position
12263	111740089301014	C	Moved to DGN position
12264	111740089301015	C	Moved to DGN position
12265	111740092602005	C	Moved to DGN position
12266	111740107401002	C	Moved to DGN position

NACHOGDOCHES Observations Report

ID	Structure ID	Check	Observations
12267	111740140701002	C	Moved to DGN position
12268	111740140702001	C	Moved to DGN position
12269	111740140703003	C	Moved to DGN position
12270	111740140703004	C	Moved to DGN position
12271	111740181001001	C	Moved to DGN position
12277	111740211601001	C	Moved to DGN position
12278	111740230001001	C	Moved to DGN position
12279	111740230001002	C	Moved to DGN position
12281	111740230001010	C	Moved to DGN position
12282	111740250903001	C	Moved to DGN position
12283	111740250903002	C	Moved to DGN position
12285	111740256001002	C	Moved to DGN position
12287	111740256001009	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12288	111740256001014	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12289	111740256001018	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12290	111740256001019	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12291	111740256001020	C	Moved to DGN position
12292	111740256001021	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12293	111740256001022	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12294	111740256001023	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12295	111740256001024	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12296	111740256001025	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12297	111740256001072	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12298	111740256001073	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12299	111740256001082	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12300	111740256001087	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12302	111740256002012	C	Moved to DGN position
12303	111740256002013	C	Moved to DGN position
12304	111740256002015	C	Moved to DGN position
12305	111740259001001	C	Moved to DGN position
12306	111740263901001	C	Moved to DGN position
12307	111740280902001	C	Moved to DGN position
12308	111740324801001	C	Moved to DGN position

NACHOGDOCHES Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12206	SH 21	20.8 MI E JCT LOOP 495	31305	094204	31.50833	-94.34000	31.507583	-94.341077	31304	94204
12208	SH 21	13.4 MI E JCT LOOP 495	31327	094268	31.54500	-94.44667	31.545821	-94.447814	31327	94268
12210	LP 224	JCT SH 21 E AND LP 224	31354	094372	31.59000	-94.62000	31.589416	-94.619279	31353	94371
12237	SH 204	0.7 MI W JCT FM 1648	31494	094568	31.82333	-94.94667	31.823412	-94.944382	31494	94566
12238	SH 204	0.30 MI W OF FM 1648	31494	094566	31.82333	-94.94333	31.823591	-94.938954	31494	94563
12239	SH 204	0.2 MI W JCT FM 1648	31494	094564	31.82333	-94.94000	31.823660	-94.936229	31494	94561
12272	FM 1878	05.2 MI E JCT LOOP 495	31392	094348	31.65333	-94.58000	31.652254	-94.579575	31391	94347
12273	F M 225	09.1 MI E LEGOS STORE	31349	094449	31.58167	-94.74833	31.582385	-94.724119	31349	94434
12274	F M 225	7.3 MI E LEGOS STORE	31350	094461	31.58333	-94.76833	31.584503	-94.768000	31350	94460
12275	F M 225	03.6 MI E LEGOS STORE	31352	094498	31.58667	-94.83000	31.585806	-94.829079	31351	94497
12276	F M 225	00.5 MI E LEGOS STORE	31359	094528	31.59833	-94.88000	31.596362	-94.878809	31357	94527
12280	FM 343	12.7 MI E ANGELINA RIVER	31422	094483	31.70333	-94.80500	31.703291	-94.805153	31421	94483
12284	LOOP 224	03.6 MI E JCT SH 21 W	31346	094404	31.57667	-94.67333	31.576197	-94.657207	31345	94394
12286	LOOP 224	04.6 MI E JCT SH 21 W	31346	094392	31.57667	-94.65333	31.579419	-94.640810	31347	94384
12301	US 59 & LP 224	JCT US 59 & SH 7 WEST	31331	094407	31.58500	-94.67833	31.584525	-94.679005	31330	94407
12186	SH 7	13.1 MI E JCT SH 21	31384	094254	31.64000	-94.42333	31.638813	-94.423380	31383	94254
12187	SH 7	014.7 MI EAST JCT SH 21	31389	094239	31.64833	-94.39833	31.647261	-94.398147	31388	94238
12188	SH 7	06.6 MI E JCT SH 21	31368	094317	31.61533	-94.52833	31.612792	-94.527631	31367	94316
12189	SH 7	07.3 MI E JCT SH 21	31369	094310	31.61500	-94.51667	31.614555	-94.516893	31368	94310
12190	SH 7	03.8 MI E JCT SH 21	31362	094344	31.60333	-94.57333	31.602844	-94.572696	31361	94343
12191	SH 7	04.0 MI E JCT SH 21	31362	094342	31.60333	-94.57000	31.602901	-94.571586	31361	94342
12192	SH 21	03.9 MI E ANGELINA RIVER	31402	094555	31.67000	-94.89167	31.669351	-94.891650	31401	94534
12193	SH 21	07.0 MI E ANGELINA RIVER	31398	094505	31.66333	-94.84167	31.663271	-94.842353	31397	94505
12194	SH 21	09.2 MI E ANGELINA RIVER	31395	094484	31.65833	-94.80667	31.658218	-94.806177	31394	94483
12195	SH 21	09.3 MI E ANGELINA RIVER	31396	094483	31.66000	-94.80500	31.658068	-94.803328	31394	94481
12196	SH 21	09.6 MI E ANGELINA RIVER	31394	094479	31.65667	-94.79833	31.657440	-94.797778	31394	94478
12197	SH 21	10.4 MI E ANGELINA RIVER	31392	094471	31.65333	-94.78500	31.653332	-94.786290	31392	94471
12198	SH 21	06.3 MI E ANGELINA RIVER	31403	094572	31.67167	-94.95333	31.671558	-94.952313	31402	94571
12199	SH 21	00.8 MI E ANGELINA RIVER	31401	094567	31.67167	-94.94500	31.671801	-94.943991	31401	94566
12200	SH 21	14.653 MI EAST ANGELINA R	31384	094445	31.64000	-94.74167	31.623416	-94.725106	31374	94435
12201	SH 21	14.6 MI E ANGELINA RIVER	31374	094358	31.62333	-94.59667	31.623743	-94.725908	31374	94435
12202	SH 21	14.053 MI EAST ANGELINA R	31403	094501	31.67167	-94.83500	31.626296	-94.733684	31373	94440
12203	SH 21	0.5 MI E JCT LOOP 495	31360	094389	31.60000	-94.64833	31.600742	-94.648107	31360	94388
12204	SH 21	5.9 MI E JCT LOOP 495	31344	094338	31.57333	-94.56333	31.573179	-94.564236	31343	94338
12205	SH 21	8.5 MI E JCT LOOP 495	31339	094313	31.56500	-94.52167	31.565825	-94.522342	31339	94313
12207	SH 21	13.1 MI E JCT LOOP 495	31329	094271	31.54833	-94.45167	31.547492	-94.451841	31328	94271
12209	SH 21	0.2 MI W JCT LOOP 495	31363	094395	31.60500	-94.65833	31.604785	-94.658143	31362	94394
12211	US 259	06.3 MI S RUSK CO LINE	31464	094406	31.77333	-94.67667	31.774109	-94.680949	31504	94408
12212	US 259	05.0 MI S RUSK CO LINE	31505	094408	31.84167	-94.68000	31.773116	-94.676807	31463	94406
12213	US 59	000.1 MI SOUTH RUSK CO LI	31507	094283	31.84500	-94.47500	31.843937	-94.475737	31506	94285
12214	US 59	002.9 MI SOUTH RUSK CO LI	31488	094302	31.81333	-94.50333	31.813044	-94.502644	31487	94301
12215	US 59	004.2 MI SOUTH RUSK CO LI	31482	094314	31.80333	-94.52333	31.804846	-94.522459	31482	94313
12216	US 59	007.8 MI SOUTH RUSK CO LI	31480	094340	31.76667	-94.56667	31.767104	-94.565179	31480	94339
12217	US 59	012.7 MI SOUTH RUSK CO LI	31430	094375	31.71667	-94.62500	31.716695	-94.623552	31430	94374
12218	US 59	014.0 MI SOUTH RUSK CO LI	31422	094384	31.70333	-94.64000	31.702924	-94.640029	31421	94384

NACHOGDOCHES Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12219	US 59	007.3 MI SOUTH RUSK CO LJ	31463	094336	31.77167	-94.56000	31.771884	-94.559613	31463	94335
12220	US 259 NBL	INTERSECTION US 59 & US	31409	094399	31.68167	-94.66300	31.681731	-94.663821	31409	94399
12221	LOOP 495 NBL	017.5 MI S RUSK CO LI N ST	31396	094395	31.66000	-94.65833	31.662593	-94.659236	31397	94395
12222	LOOP 495 SBL	017.5 MI S RUSK CO LI N ST	31396	094395	31.66000	-94.65833	31.662515	-94.659427	31397	94395
12223	US 59 SBL	011.3 MI SOUTH JCT SH 21	31274	094436	31.45667	-94.72667	31.457078	-94.726215	31274	94435
12224	LOOP 495 AND SH 7	021.8 MI SOUTH RUSK CO LI	31359	094394	31.59833	-94.65667	31.601717	-94.656859	31361	94394
12225	LOOP 495 AND SH 7	0.3 MI SOUTH JCT SH 21	31359	094394	31.59933	-94.65667	31.599537	-94.658422	31359	94395
12226	LOOP 495 AND SH 7	022.1 MI SOUTH RUSK CO LI	31351	094400	31.58500	-94.66667	31.597386	-94.660404	31358	94396
12227	US 59 NBL	011.3 MI SOUTH JCT SH 21	31274	094436	31.45667	-94.72667	31.456990	-94.726008	31274	94435
12228	US 59	031.5 MI SOUTH RUSK CO LI	31283	094436	31.47167	-94.72667	31.474771	-94.725830	31284	94435
12229	LP 224	AT JCT US 59 & LP 495S	31346	094403	31.57667	-94.67167	31.576847	-94.672060	31346	94403
12230	SH 103	ANGELINA RIVER	31223	094262	31.37167	-94.47000	31.372896	-94.468167	31223	94260
12231	SH 103	001.5 MI E ANGELINA RIVER	31223	094267	31.37167	-94.44500	31.373145	-94.445918	31223	94267
12232	SH 103	002.0 MI E ANGELINA RIVER	31224	094262	31.37333	-94.43667	31.374256	-94.437622	31224	94262
12233	SH 204	02.2 MI E ANGELINA RIVER	31494	094545	31.82333	-94.90833	31.823301	-94.909174	31493	94545
12234	SH 204	03.7 MI E ANGELINA RIVER	31491	094531	31.81833	-94.88500	31.816729	-94.885874	31490	94531
12235	SH 204	08.0 MI E ANGELINA RIVER	31487	094489	31.81167	-94.81500	31.811941	-94.815154	31487	94489
12236	SH 204	9.9 MI E ANGELINA RIVER	31478	094473	31.79667	-94.78833	31.796761	-94.787313	31478	94472
12240	SH 7	005.1 MI EAST ANGELINA RI	31320	094457	31.53333	-94.76167	31.534364	-94.760831	31320	94456
12241	SH 7	006.1 MI EAST ANGELINA RI	31325	094448	31.58167	-94.74667	31.542050	-94.747509	31325	94448
12242	SH 7	006.9 MI EAST ANGELINA RI	31329	094442	31.54833	-94.73667	31.549461	-94.736079	31329	94441
12243	SH 7	001.1 MI EAST ANGELINA RI	31296	094486	31.49333	-94.81000	31.496670	-94.810740	31298	94486
12244	SH 7	0.6 MI E ANGELINA RIVER	31293	094490	31.48833	-94.81667	31.491610	-94.816797	31294	94490
12245	SH 7	ANGELINA RIVER	31289	094494	31.48167	-94.82333	31.486096	-94.823347	31291	94494
12246	FM 225	12.8 MI S RUSK CO LINE	31408	094525	31.68000	-94.87500	31.679298	-94.875698	31407	94525
12247	FM 95	002.7 MI SOUTH JCT US 59	31467	094295	31.77833	-94.49167	31.777664	-94.490381	31466	94294
12248	FM 95	003.7 MI SOUTH JCT US 59	31459	094289	31.76500	-94.48167	31.764422	-94.481513	31459	94288
12249	FM 95	004.5 MI SOUTH JCT US 59	31452	094286	31.75333	-94.47667	31.753927	-94.477056	31452	94286
12250	FM 95	008.0 MI SOUTH JCT US 59	31478	094270	31.79667	-94.45000	31.712144	-94.449236	31477	94269
12251	FM 95	007.9 MI SOUTH JCT US 59	31479	094270	31.79933	-94.45000	31.714144	-94.449077	31478	94269
12252	FM 95	007.9 MI SOUTH JCT US 59	31481	094270	31.80167	-94.45000	31.715734	-94.448918	31479	94269
12253	FM 95	9.7 MI SOUTH JCT US 59	31416	094263	31.69333	-94.43833	31.691748	-94.437827	31415	94262
12254	FM 95	000.2 MI SOUTH JCT SH 7	31384	094250	31.64000	-94.41667	31.639058	-94.414556	31383	94248
12255	FM 95	009.4 MI SOUTH JCT SH 7	31317	094210	31.52833	-94.35000	31.528446	-94.351724	31317	94211
12256	FM 95	001.7 MI SOUTH CHIRENO	31285	094204	31.47500	-94.34000	31.475699	-94.341350	31285	94204
12257	FM 95	003.4 MI SOUTH CHIRENO	31271	094207	31.45167	-94.34500	31.452126	-94.343750	31271	94206
12258	FM 95	006.0 MI SOUTH CHIRENO	31271	094206	31.45167	-94.34333	31.415873	-94.347034	31249	94208
12259	FM 226	016.2 MI SOUTH JCT SH 21	31230	094260	31.38333	-94.43333	31.383380	-94.434392	31230	94260
12260	FM 226	013.7 MI SOUTH JCT SH 21	31242	094282	31.40333	-94.47000	31.403544	-94.463848	31242	94278
12261	FM 226	11.4 MI SOUTH JCT SH 21	31257	094295	31.42833	-94.49167	31.428805	-94.491632	31256	94294
12262	FM 226	3.5 MI SOUTH JCT SH 21	31318	094323	31.53000	-94.53833	31.527729	-94.536476	31316	94321
12263	FM 226	3.50 MI SOUTH JCT SH 21	31316	094323	31.52667	-94.53833	31.526388	-94.534367	31315	94320
12264	FM 226	8.20 MI SOUTH JCT SH 21	31316	094320	31.52667	-94.53333	31.465966	-94.509593	31279	94305
12265	FM 343	ANGELINA RIVER	31452	094576	31.75333	-94.96000	31.753149	-94.960285	31451	94576
12266	FM 698	004.7 MI W JCT US 259	31428	094451	31.71333	-94.75167	31.711691	-94.742818	31427	94445

NACHOGDOCHES Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12267	FM 1275	008.9 MI SOUTH JCT SH 21	31293	094336	31.48833	-94.59333	31.488824	-94.592695	31292	94355
12268	FM 1638	000.4 MI WEST JCT LOOP 49	31366	094395	31.61000	-94.65833	31.610594	-94.658268	31366	94394
12269	FM 1275	001.6 MI NORTH JCT SH 21	31372	094383	31.62000	-94.63833	31.620987	-94.639610	31372	94383
12270	FM 1275	0.9 MI SOUTH LP 234N	31384	094384	31.64000	-94.64000	31.639694	-94.639649	31383	94383
12271	FM 1878	0.7 MI E JCT LAKE 49S	31370	094385	31.61667	-94.64167	31.617643	-94.641299	31370	94384
12272	FM 2259	08.3 MI E JCT FM 1275	31358	094324	31.59667	-94.54000	31.512120	-94.540379	31307	94324
12278	FM 343	16.1 MI E ANGELINA RIVER	31413	094452	31.68833	-94.75333	31.688462	-94.753269	31413	94451
12279	FM 343	19.5 MI E ANGELIA RIVER	31400	094428	31.66667	-94.71333	31.666237	-94.713659	31399	94428
12281	FM 343 LIS 59	FM 343	31400	094405	31.66667	-94.67500	31.666754	-94.675058	31400	94405
12282	FM 1648	00.4 MI S SACUL	31490	094534	31.81667	-94.92333	31.816711	-94.923989	31490	94534
12283	FM 1648	04.6 MI S SACUL	31456	094548	31.76000	-94.91333	31.761210	-94.913922	31456	94548
12285	LOOP 224	03.8 MI E JCT SH 21 W	31346	094395	31.57667	-94.65833	31.577258	-94.654239	31346	94392
12287	US 59 NBL	4.0 MI NORTH INT WITH SH	31401	094403	31.66833	-94.67167	31.669463	-94.672466	31401	94403
12288	US 59	02.0 MI E JCT SH 21 W	31351	094402	31.58500	-94.67833	31.584614	-94.679017	31350	94407
12289	US 59 NB	JCT FM 225 WEST	31357	094411	31.59500	-94.68500	31.596035	-94.684439	31357	94410
12290	US 59 SB	JCT FM 225 WEST	31357	094411	31.59500	-94.68500	31.595924	-94.684610	31357	94410
12291	US 59 UNDERPASS	US 59 JCT AND FM 1638 W	31385	094409	31.64167	-94.68167	31.642433	-94.682849	31385	94409
12292	US 59 NBL	JCT US 59 AND LOOP 224	31391	094407	31.65167	-94.67833	31.652779	-94.679536	31391	94407
12293	US 59 SBL	JCT US 59 AND LOOP 224	31391	094407	31.65167	-94.67833	31.652802	-94.679748	31391	94407
12294	US 59 NBL	JCT US 59 AND FM 343	31400	094405	31.66667	-94.67500	31.666407	-94.674530	31399	94404
12295	US 59 SBL	JCT US 59 AND FM 343	31400	094405	31.66667	-94.67500	31.666417	-94.674770	31399	94404
12296	US 59 S.B.L.	4.0 MI. N INTERSECT. SH21	31401	094403	31.66833	-94.67167	31.669548	-94.672665	31401	94403
12297	US 59 & LP 224 NBL	INTERSECTION SH 21 & US 5	31367	094410	31.61167	-94.68333	31.611666	-94.684102	31366	94410
12298	US 59 & LP 224 SB	JCT US 59 & SH 21 W	31367	094410	31.61167	-94.68333	31.611727	-94.684302	31367	94410
12299	LOOP 224	JCT LOOP 224 & US 59 S	31346	094405	31.57667	-94.67500	31.576852	-94.671641	31346	94402
12300	US 259 SBL	INT US 59 & US 299	31409	094399	31.68167	-94.66500	31.681597	-94.665984	31408	94399
12302	LP 224	4.6 MI N JCT SH 7	31394	094384	31.65667	-94.64000	31.651990	-94.639774	31391	94383
12303	LP 224	4.7 MI N JCT SH 7	31394	094385	31.65667	-94.64167	31.652012	-94.642090	31391	94385
12304	LP 224	0.3 MI W OF JCT LP 49S	31391	094398	31.65167	-94.66133	31.652028	-94.663606	31391	94398
12305	FM 2609	000.5 MI EAST JCT LOOP 49	31379	094385	31.63167	-94.64167	31.651917	-94.642797	31379	94385
12306	FM 1411	000.1 MI NORTH JCT FM 187	31372	094380	31.62000	-94.63333	31.620485	-94.634666	31372	94380
12307	FM 2783	0.9 MI NE JCT SH 204	31493	094476	31.82167	-94.79333	31.820727	-94.812012	31492	94477
12308	FM 1878	12.56 MI EAST LOOP 49S	31423	094285	31.70833	-94.48000	31.705180	-94.479938	31423	94287

POLK Observations Report

ID	Structure ID	Check	Observations
12309	111870017604046	C	Moved to DGN position
12310	111870017604055	C	Moved to DGN position, two or more bridges using the same symbol
12311	111870017604056	C	Moved to DGN position, two or more bridges using the same symbol
12312	111870017604057	C	Moved to DGN position, two or more bridges using the same symbol
12313	111870017604070	C	Moved to DGN position, two or more bridges using the same symbol
12314	111870017604071	C	Moved to DGN position, two or more bridges using the same symbol
12315	111870017604072	C	Moved to DGN position, two or more bridges using the same symbol
12316	111870017604074	C	Moved to DGN position
12317	111870017605047	C	Moved to DGN position, two or more bridges using the same symbol
12318	111870017605048	C	Moved to DGN position
12319	111870017605049	C	Moved to DGN position
12320	111870017605050	C	Moved to DGN position, two or more bridges using the same symbol
12321	111870017605051	C	Moved to DGN position, two or more bridges using the same symbol
12322	111870017605052	C	Moved to DGN position
12323	111870017605053	C	Moved to DGN position, two or more bridges using the same symbol
12324	111870017605075	C	Moved to DGN position, two or more bridges using the same symbol
12325	111870017605076	C	Moved to DGN position, two or more bridges using the same symbol
12326	111870017605077	C	Moved to DGN position, two or more bridges using the same symbol
12327	111870017605078	C	Moved to DGN position, two or more bridges using the same symbol
12328	111870017605085	C	Moved to DGN position, two or more bridges using the same symbol
12329	111870017605086	C	Moved to DGN position, two or more bridges using the same symbol
12330	111870017605091	C	Moved to DGN position
12331	111870017605103	C	Moved to DGN position, two or more bridges using the same symbol
12332	111870017605104	C	Moved to DGN position, two or more bridges using the same symbol
12333	111870017606087	C	Moved to DGN position
12334	111870017607093	C	Moved to DGN position
12335	111870017701036	C	Moved to DGN position
12336	111870017701037	C	Moved to DGN position, two or more bridges using the same symbol
12337	111870017701039	C	Moved to DGN position, two or more bridges using the same symbol
12338	111870017701047	C	Moved to DGN position, two or more bridges using the same symbol
12339	111870017701085	C	Moved to DGN position, two or more bridges using the same symbol
12340	111870017701086	C	Moved to DGN position
12341	111870017701087	C	Moved to DGN position, two or more bridges using the same symbol
12342	111870017701088	C	Moved to DGN position, reference P9location description incomplete
12343	111870017701090	C	Moved to DGN position, two or more bridges using the same symbol
12344	111870017701139	C	Moved to DGN position, two or more bridges using the same symbol
12345	111870017701140	C	Moved to DGN position, two or more bridges using the same symbol
12346	111870017701141	E	Moved to DGN position, two or more bridges using the same symbol, uncertain direction
12347	111870017701142	E	Moved to DGN position, two or more bridges using the same symbol, uncertain direction
12348	111870017701143	C	Moved to DGN position
12349	111870017712038	C	Moved to DGN position
12350	111870021303004	E	Moved to DGN position, two or more bridges using the same symbol, uncertain direction
12351	111870021303045	E	Moved to DGN position, two or more bridges using the same symbol, uncertain direction
12352	111870021303095	C	Moved to DGN position
12353	111870021303096	C	Moved to DGN position

POLK Observations Report

ID	Structure ID	Check	Observations
12354	111870021303097	C	Moved to DGN position
12355	111870021303098	C	Moved to DGN position
12356	111870021303100	E	Moved to DGN position, two or more bridges using the same symbol, uncertain direction
12357	111870021303101	E	Moved to DGN position, two or more bridges using the same symbol, uncertain direction
12358	111870021304090	C	Moved to DGN position
12359	111870021304091	C	Moved to DGN position
12360	111870021304092	C	Moved to DGN position
12361	111870021305079	C	Moved to DGN position
12362	111870021305080	C	Moved to DGN position
12363	111870021305081	C	Moved to DGN position
12364	111870021305082	C	Moved to DGN position
12365	111870021305083	C	Moved to DGN position
12366	111870021305084	C	Moved to DGN position
12367	111870021305085	C	Moved to DGN position
12368	111870021312099	C	Moved to DGN position
12369	111870021313044	E	Moved to DGN position, reference P9 location distance off
12370	111870034102023	C	Moved to DGN position
12371	111870034102030	C	Moved to DGN position
12372	111870034102031	C	Moved to DGN position
12373	111870034102032	C	Moved to DGN position
12374	111870034102033	C	Moved to DGN position
12375	111870034103012	C	Moved to DGN position
12376	111870034103013	C	Moved to DGN position
12377	111870034103014	C	Moved to DGN position
12378	111870034103016	C	Moved to DGN position
12379	111870034103025	C	Moved to DGN position
12380	111870034103026	C	Moved to DGN position
12381	111870034103028	C	Moved to DGN position
12382	111870034103029	C	Moved to DGN position
12383	111870038801014	C	Moved to DGN position
12384	111870047511094	C	Moved to DGN position
12385	111870065401003	C	Moved to DGN position
12386	111870065402006	C	Moved to DGN position
12387	111870065402007	C	Moved to DGN position
12388	111870065402008	C	Moved to DGN position
12389	111870065402009	C	Moved to DGN position
12390	111870092801004	E	Moved to DGN position
12391	111870092802003	C	Moved to DGN position
12392	111870092901003	C	Moved to DGN position
12393	111870092901006	C	Moved to DGN position
12394	111870092901007	C	Moved to DGN position
12395	111870092901008	C	Moved to DGN position
12396	111870092901009	C	Moved to DGN position
12397	111870092901010	C	Moved to DGN position
12398	111870119301006	C	Moved to DGN position

POLK Observations Report

ID	Structure ID	Check	Observations
12399	111870119301012	C	Moved to DGN position
12400	111870119301013	C	Moved to DGN position
12401	111870119301014	C	Moved to DGN position
12402	111870119301015	C	Moved to DGN position
12403	111870119302007	C	Moved to DGN position
12404	111870119302008	C	Moved to DGN position
12405	111870119302009	C	Moved to DGN position
12406	111870119302010	C	Moved to DGN position
12407	111870119302011	C	Moved to DGN position
12408	111870119401003	C	Moved to DGN position
12409	111870119401004	C	Moved to DGN position
12410	111870140801003	C	Moved to DGN position
12411	111870140801004	C	Moved to DGN position
12412	111870140801005	C	Moved to DGN position
12413	111870140801006	C	Moved to DGN position
12414	111870158403004	C	Moved to DGN position
12415	111870187601001	C	Moved to DGN position
12416	111870187601003	C	Moved to DGN position
12417	111870187601004	C	Moved to DGN position
12418	111870187701005	C	Moved to DGN position
12419	111870187701006	C	Moved to DGN position
12420	111870187701007	C	Moved to DGN position
12421	111870187702001	C	Moved to DGN position
12422	111870187702002	C	Moved to DGN position
12423	111870187702004	C	Moved to DGN position
12424	111870187702008	C	Moved to DGN position
12425	111870259101001	C	Moved to DGN position
12426	111870266701001	C	Moved to DGN position

POLK Observations Report

ID	T Facility Carried	§ Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12309	US 59	9.10 MI S NECHES RIVER	31005	094495	31.00833	-94.82500	31.006955	-94.824701	31004	94494
12310	US 59(S)	0.43 MI S END NECHES RIVE	31075	094487	31.12500	-94.81167	31.126026	-94.810804	31075	94486
12311	US 59(S)	0.72 MI S NECHES RIVER BR	31076	094487	31.12667	-94.81167	31.122509	-94.810930	31073	94486
12312	US 59(S)	1.03 MI S NECHES RIVER BR	31070	094487	31.11667	-94.81167	31.117542	-94.811133	31070	94486
12313	US 59(N)	0.43 MI S END NECHES RIVE	31075	094487	31.12500	-94.81167	31.126026	-94.810598	31075	94486
12314	US 59(N)	0.72 MI S NECHES RIVER BR	31076	094487	31.12667	-94.81167	31.122489	-94.810733	31073	94486
12315	US 59(N)	1.03 MI S NECHES RIVER BR	31070	094487	31.11667	-94.81167	31.117542	-94.810934	31070	94486
12316	US 59	5.78 MI S NECHES RIVER BR	31031	094495	31.05167	-94.82500	31.051524	-94.824526	31030	94494
12317	US 59 (N)	1.22 MI FROM CONTROL CORR	30587	094496	30.97833	-94.82667	30.978403	-94.825927	30587	94495
12318	US 59	3.14 MI S JCT US 190 CORR	30571	094494	30.95167	-94.82333	30.951247	-94.824029	30570	94494
12319	US 59	6.80 MI S JCT US 190 CORR	30540	094500	30.90000	-94.83333	30.900484	-94.833159	30540	94499
12320	US 59(S)	9.66 MI FROM CONTROL CORR	30517	094511	30.86167	-94.85167	30.861969	-94.851390	30517	94510
12321	US 59(S)	11.00 MI FROM CONTROL COR	30517	094513	30.86167	-94.85833	30.843700	-94.850000	30506	94513
12322	US 59	13.43 MI FROM CONTROL COR	30501	094524	30.83500	-94.87333	30.810340	-94.872944	30486	94523
12323	US 59 (S)	16.63 MI S JCT US 287 COR	30461	094539	30.76833	-94.89833	30.769983	-94.898367	30461	94539
12324	US 59 (S)	1.22 MI FROM CONTROL CORR	30587	094496	30.97833	-94.82667	30.978527	-94.826161	30587	94495
12325	US 59	9.66 MI FROM CONTROL CORR	30517	094511	30.86167	-94.85167	30.861879	-94.851205	30517	94510
12326	US 59 (N)	11.00 MI FROM CONTROL COR	30306	094515	30.84333	-94.85833	30.843643	-94.858800	30506	94515
12327	US 59(N)	16.63 MI S JCT US 287 COR	30462	094539	30.77000	-94.89833	30.769927	-94.898286	30461	94538
12328	US 59 SB	JCT LP 90 N	30440	094560	30.73333	-94.93333	30.735002	-94.930563	30441	94558
12329	US 59 NB	JCT LP 90 N	30440	094560	30.73333	-94.93333	30.734873	-94.930427	30440	94558
12330	US 59	US-59 @ MC & SA R.R.	30554	094495	30.92333	-94.82500	30.923871	-94.825380	30554	94495
12331	US 59 SB	JCT US 190 W	30428	094571	30.71333	-94.95167	30.711708	-94.952790	30427	94571
12332	US 59 NB	JCT US 190 W	30428	094571	30.71333	-94.95167	30.711640	-94.952582	30426	94571
12333	LOOP 90	0.20 MI S OF US 190 INT	30424	094560	30.70667	-94.93333	30.708121	-94.932659	30424	94559
12334	LOOP 116	3.06 MI SW JCT US 59 LEG	30417	094540	30.69500	-94.90000	30.779260	-94.899292	30467	94539
12335	US 59	3.11 MI S JCT US 190 LIVI	30309	094569	30.66500	-94.94833	30.665573	-94.948719	30399	94569
12336	US 59(N)	5.79 MI S JCT US 190 LIVI	30377	094568	30.62833	-94.94667	30.627205	-94.946756	30376	94568
12337	US 59 (S)	8.96 MI S JCT US 190 LIVI	30333	094567	30.58833	-94.94500	30.588068	-94.944578	30352	94566
12338	US 59 (S)	10.50 MI S JCT US 190 LIV	30342	094570	30.57000	-94.95000	30.571131	-94.949237	30342	94569
12339	US 59(S)	5.79 MI S JCT US 190 LIVI	30377	094568	30.62833	-94.94667	30.627217	-94.946960	30376	94568
12340	US 59	7.14 MI S JCT US 190 LIVI	30368	094566	30.61333	-94.94333	30.614180	-94.944538	30368	94566
12341	US 59 (N)	8.96 MI S JCT US 190 LIVI	30333	094567	30.58833	-94.94500	30.588068	-94.944379	30352	94566
12342	US 59	5.13 MI S JCT US 190 LIVI	30385	094567	30.64167	-94.94500	30.643135	-94.945267	30385	94567
12343	US 59 (N)	10.50 MI S JCT US 190 LIV	30342	094570	30.57000	-94.95000	30.570951	-94.949118	30342	94569
12344	LOOP-90	1.73 MI S JCT US 190	30413	094570	30.68833	-94.95000	30.687183	-94.949685	30412	94569
12345	FM-1988 CONV	1.75 MI S JCT US 190	30413	094570	30.68833	-94.95000	30.687034	-94.949545	30412	94569
12346	US 59	1.33 MI S JCT US 190	30415	094571	30.69167	-94.95167	30.691495	-94.951794	30418	94571
12347	US 59	1.31 MI S JCT US 190	30415	094571	30.69167	-94.95167	30.691635	-94.951630	30418	94570
12348	US 59	0.14 MI S JCT US 190	30426	094571	30.71000	-94.95167	30.709921	-94.952829	30425	94571
12349	LOOP 393	0.54 MI S JCT US 59 N GOOD	30367	094564	30.61167	-94.94000	30.612477	-94.947460	30367	94568
12350	US 190	11.05 MI E OF W BANK TRUN	30430	094575	30.71667	-94.95833	30.716297	-94.959035	30429	94575
12351	US 190	5.0 MI W JCT US 59	30443	095002	30.73033	-95.00333	30.737626	-95.006198	30442	95003
12352	US 190	0.00 MI W BANK TRINITY RJ	30454	095079	30.75667	-95.13167	30.803246	-95.146212	30481	95087
12353	US 190	4.81 MI E POLK SAN JACINTO	30489	095050	30.81500	-95.08333	30.813737	-95.082813	30488	95049

POLK Observations Report

ID	T Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12354	US 190	5.43 MI E POLK-SAN JACINT	30486	095044	30.81000	-95.07333	30.809407	-95.073341	30485	95044
12355	US 190	11.90 MI E TRINITY RIVER	30458	095017	30.76333	-95.02833	30.763880	-95.029100	30458	95017
12356	US 190	5.0 MI W JCT US 59	30443	095002	30.73833	-95.00333	30.737807	-95.006171	30442	95003
12357	US 190	1.7 MI W JCT US 59	30430	094975	30.71667	-94.95833	30.716419	-94.958882	30429	94575
12358	US 190	2.56 MI E JCT US 59 LIVIN	30426	094934	30.71000	-94.89000	30.709677	-94.889693	30425	94533
12359	US 190	5.65 MI E JCT US 59 LIVIN	30421	094904	30.70167	-94.84000	30.702480	-94.839439	30421	94503
12360	US 190	8.35 MI E JCT US 59 LIVIN	30419	094877	30.69833	-94.79500	30.698708	-94.794899	30419	94476
12361	US 190	13.33MI E JCT US 59 LIVIN	30429	094429	30.71500	-94.71500	30.716136	-94.716734	30429	94430
12362	US 190	14.44 MI E JCT US 59 LIVI	30431	094419	30.71833	-94.69833	30.719600	-94.699348	30431	94419
12363	US 190	14.62 MI E JCT US 59 LIVI	30431	094417	30.71833	-94.69500	30.719773	-94.695944	30431	94417
12364	US 190	14.82 MI E JCT US 59 LIVI	30431	094415	30.71833	-94.69167	30.719925	-94.692482	30431	94415
12365	US 190	17.77 MI E JCT US 59 LIVI	30433	094388	30.72167	-94.64333	30.721997	-94.645175	30433	94387
12366	US 190	19.67 MI E JCT US 59 LIVI	30445	094374	30.74167	-94.62333	30.742154	-94.624007	30445	94374
12367	US 190	19.79 MI E JCT US 59 LIVI	30446	094373	30.74333	-94.62167	30.744060	-94.622434	30446	94373
12368	PM6	1.2 MI S US 190	30423	094407	30.70500	-94.67833	30.705329	-94.680073	30423	94408
12369	FM 2457	6.01 MI E TRINITY RIVER W	30444	095022	30.74000	-95.03667	30.739198	-95.038340	30443	95023
12370	US 287	0.94 MI E POLK-TRINITY CO	31005	094582	31.00833	-94.97000	31.006353	-94.971172	31003	94582
12371	US 287	2.85 MI E POLK-TRINITY C	30598	094565	30.99667	-94.94167	30.997062	-94.938920	30598	94563
12372	US 287	4.17 MI E POLK TRINITY CO	30597	094550	30.99500	-94.91667	30.994659	-94.917244	30596	94550
12373	US 287	5.88 MI E POLK TRINITY C	30595	094534	30.99167	-94.89000	30.991600	-94.888861	30594	94533
12374	US 287	8.90 MI E POLK TRINITY C	30598	094503	30.99667	-94.83833	30.996270	-94.837000	30597	94502
12375	US 287	3.8 MI E JCT US59 CORRIGA	30588	094461	30.98000	-94.78833	30.979432	-94.788813	30587	94461
12376	US 287	4.0 MI E JCT US 59 CORRIG	30587	094459	30.97833	-94.78500	30.978036	-94.784940	30586	94458
12377	US 287	4.20 MI E JCT US59 CORRIG	30586	094458	30.97667	-94.78333	30.977488	-94.783395	30586	94458
12378	US 287	10.70 MI E JCT US59 CORRIG	30574	094398	30.95667	-94.66333	30.939811	-94.659793	30563	94395
12379	US 287	0.45 MI E JCT US59 CORRIG	30598	094494	30.99667	-94.82333	30.996720	-94.822097	30598	94493
12380	US 287	0.472 MI E JCT US59 CORRIG	30598	094492	30.99667	-94.82000	30.996792	-94.819638	30598	94491
12381	US 287	1.25 MI E JCT US 59 CORRIG	30596	094487	30.99333	-94.81167	30.993044	-94.806424	30595	94483
12382	US 287	9.06 MI E JCT US 59 CORRIG	30570	094413	30.95000	-94.68833	30.949320	-94.685907	30569	94411
12383	SH 146	0.189 FROM JCT US 190 LIV	30425	094599	30.70833	-94.99833	30.707851	-94.930790	30424	94558
12384	FM 356	2.26 MI S POLK-TRINITY C/	30500	095089	30.83333	-95.14833	30.833484	-95.146910	30500	93088
12385	FM 62	5.63 MI JCT US 59	30549	094441	30.91500	-94.73500	30.915965	-94.740045	30549	94444
12386	FM 350	7.42 MI JCT US 59 MOSCOW	30546	094538	30.91000	-94.89667	30.898640	-94.944729	30539	94566
12387	FM 350	8.97 MI JCT US 59 MOSCOW	30550	094523	30.91667	-94.87167	30.895313	-94.970157	30537	94582
12388	FM 350	4.40MI JCT US-59 MOSCOW	30538	094567	30.89667	-94.94500	30.910751	-94.897064	30546	94538
12389	FM 350	2.85 MI JCT US 59 MOSCOW	30537	094582	30.89500	-94.97000	30.917309	-94.872398	30550	94523
12390	SH 350	2.57 MI S JCT US 190	30424	094598	30.70667	-94.99667	30.701709	-94.997188	30421	94598
12391	FM 350	5.45 MI N JCT US 190 W LJ	30477	094582	30.79500	-94.97000	30.795107	-94.969246	30477	94581
12392	FM 352	2.27 MI JCT US 59 CORRIGA	31007	094473	31.01167	-94.78833	31.012601	-94.789672	31007	94471
12393	FM 352	6.61 MI JCT US 59 CORRIGA	30595	094445	30.99167	-94.74167	30.991752	-94.743379	30595	94446
12394	FM 352	0.40MI JCT US-5 CORRIGAN	31003	094489	31.00500	-94.82000	31.002883	-94.818383	31001	94491
12395	FM 352	0.47MI JCT US-59 CORRIGAN	31003	094489	31.00500	-94.81500	31.002883	-94.813727	31001	94489
12396	FM 352	4.13MI JCT US-59 CORRIGAN	31007	094455	31.01167	-94.75833	31.012253	-94.760164	31007	94456
12397	FM 352	4.01MI JCT US-59 CORRIGAN	31007	094457	31.01167	-94.76167	31.012196	-94.762442	31007	94457
12398	FM 942	2.288MI FROM JCT FM 62 CA	30539	094423	30.89833	-94.70500	30.899628	-94.704670	30539	94422

POLK Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12399	FM 942	0.143MI FROM JCT 62 CAMDEN	30549	094440	30.91500	-94.73333	30.915349	-94.73336	30549	94440
12400	FM 942	9.69 MI FROM JCT FM 62 CA	30487	094441	30.81167	-94.73500	30.810223	-94.734707	30486	94440
12401	FM 942	18.56 MI FROM JCT FM 62 C	30490	094509	30.81667	-94.84833	30.816269	-94.847755	30489	94508
12402	FM 942	12.21 MI FROM JCT FM 62 C	30473	094461	30.78833	-94.76833	30.787250	-94.767242	30472	94460
12403	FM 942	5.81 MI W JCT US 59 LEGGE	30496	094543	30.82667	-94.80500	30.826309	-94.803317	30495	94541
12404	FM 942	0.93MI W JCT US 59 LEGGETT	30494	094531	30.82333	-94.88500	30.822447	-94.885620	30493	94531
12405	FM 942	0.98 MI W JCT US 59 LEGGE	30494	094529	30.82333	-94.88167	30.822566	-94.880967	30493	94528
12406	FM 942	0.65MI W JCT US 59 LEGGETT	30494	094528	30.82333	-94.88000	30.822199	-94.879765	30493	94527
12407	FM 942	5.26 MI W JCT US 59 LEGGE	30502	094571	30.83667	-94.93167	30.836317	-94.951910	30501	94571
12408	FM 943	8.17 MI JCT S.H. 146	30342	094420	30.57000	-94.70000	30.569558	-94.699814	30341	94419
12409	FM 943	8.13MI JCT S.H.146	30342	094420	30.57000	-94.70000	30.569091	-94.700719	30341	94420
12410	FM 1276	12.87 MI FROM JCT US 190	30347	094376	30.57833	-94.62667	30.577541	-94.629456	30346	94377
12411	FM 1276	12.97 MI FROM JCT US 190	30346	094377	30.57667	-94.62833	30.576120	-94.630376	30345	94378
12412	FM 1276	13.06MI FROM JCT US 190	30344	094378	30.57333	-94.63000	30.575031	-94.631095	30345	94378
12413	FM 1276	4.221 MI FROM JCT US 190	30403	094413	30.67167	-94.68833	30.670790	-94.688414	30402	94413
12414	FM 1745	1.27 MI W POLK-TYLER C/L	30541	094394	30.90167	-94.65667	30.900501	-94.654308	30540	94392
12415	FM 1988	2.54 MI W JCT US 59 S LIVI	30397	094587	30.66167	-94.97833	30.659453	-94.977395	30395	94586
12416	FM 1988	0.38MI W JCT US 59 S LIVI	30410	094573	30.68333	-94.95500	30.683323	-94.956640	30409	94573
12417	FM 1988	8.81 MI SW JCT US 59 S LI	35362	094575	35.60333	-94.95833	30.603884	-94.958472	30362	94575
12418	FM 1987	2.23 MI JCT US 59 1.8MI N	31024	094465	31.04000	-94.77500	31.041801	-94.776361	31025	94465
12419	FM 1987	3.23MI JCT US 59 1.8MI N C	31025	094465	31.04167	-94.77500	31.041990	-94.776309	31025	94465
12420	FM 1987	3.41MI JCT US 59 1.8MI N C	31025	094465	31.04167	-94.77500	31.040109	-94.776819	31024	94466
12421	FM 942	0.41MI JCT US 59 IN CORR	30593	094494	30.98833	-94.82333	30.986487	-94.822950	30591	94493
12422	FM 942	3.61 MI JCT US 59 CORRIGA	30555	094471	30.92500	-94.78500	30.957796	-94.783302	30574	94469
12423	FM 942	5.64 MI JCT US 59 CORRUG	30559	094461	30.93167	-94.76833	30.932584	-94.767777	30559	94460
12424	FM 942	4.67 MI JCT US 59 CORRIGA	30566	094468	30.94333	-94.78000	30.943717	-94.778262	30566	94466
12425	FM 2610	4.73 MI JCT SH 146	30297	094496	30.49500	-94.82667	30.493656	-94.830128	30296	94498
12426	FM 2665	3.73 MI E JCT US 59 GOODR	30343	094587	30.57167	-94.97833	30.572382	-94.895942	30343	94537

SABINE Observations Report

ID	StructureID	Check	Observations
12427	112020006405033	c	Moved to DGN position
12428	112020006405054	c	Moved to DGN position
12429	112020006405055	c	Moved to DGN position
12430	112020006406042	c	Moved to DGN position
12431	112020006406057	c	Moved to DGN position
12432	112020006406058	c	In the correct location
12433	112020006406059	c	Moved to DGN position
12434	112020006411056	c	In the correct location
12435	112020011902003	E	Jet of FM 1 & SH 21 not on Sabine map, correct location
12436	112020011902004	c	Moved to DGN position
12437	112020011903014	c	Moved to DGN position
12438	112020011904015	c	Moved to DGN position
12439	112020011904016	c	In the correct location
12440	112020011905017	c	In the correct location
12441	112020030402038	E	Jet of FM 353 & SH 87 not on Sabine map, correct location
12442	112020030402039	c	Moved to DGN position
12443	112020030402040	c	moved to DGN position reference F9location distance off
12444	112020030402081	c	In the correct location
12445	112020030402082	c	In the correct location
12446	112020030403070	c	Moved to DGN position
12447	112020030403071	c	Moved to DGN position
12448	112020030403072	c	Moved to DGN position
12449	112020030404057	c	Moved to DGN position
12450	112020030404059	c	In the correct location
12451	112020030404060	c	In the correct location
12452	112020030404061	c	Moved to DGN position
12453	112020030404062	c	In the correct location
12454	112020030404065	c	In the correct location
12455	112020030404066	c	Moved to DGN position
12456	112020030404075	c	Moved to DGN position
12457	112020033608030	c	Moved to DGN position
12458	112020033608031	c	Moved to DGN position
12459	112020033608032	c	In the correct location
12460	112020033608033	c	In the correct location
12461	112020033608034	c	Moved to DGN position
12462	112020033608035	c	Moved to DGN position

SABINE Observations Report

ID	StructureID	Check	Observations
12463	112020069401016	E	originally located at some other location, moved to DGN position
12464	112020069401017	c	In the correct location
12465	112020069401018	c	In the correct location
12466	112020069402023	c	reference F6 1 feature should be Beef Creek, moved to DGN position
12467	112020069402024	c	reference F6 1 feature should be Indian Creek, moved to DGN position
12468	112020089601001	c	In the correct location
12469	112020089601002	c	Moved to DGN position
12470	112020089603003	c	Moved to DGN position
12471	112020151001003	c	In the correct location
12472	112020167801003	c	In the correct location
12473	112020167802002	E	DGN symbol missing
12474	112020167901002	c	Moved to DGN position
12475	112020187801001	c	Moved to DGN position
12476	112020219701001	c	Moved to DGN position
12477	112020219701002	c	Moved to DGN position
12478	112020226801001	c	Moved to DGN position
12479	112020226801002	c	In the correct location
12480	112020263702004	c	In the correct location
12481	112020263702005	c	In the correct location
12482	112020263702007	c	In the correct location
12483	112020289201001	c	In the correct location
12484	112020317001001	c	Moved to DGN position
12485	112020326601001	c	In the correct location
12486	112020326601002	c	In the correct location
12487	112020343601001	c	In the correct location
12488	112020343601002	c	In the correct location

SABINE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
12427	US 96	3.7 MI N JCT FM 83	31181	093598	31.30167	-93.99667	31.30095	-93.99705	31180	93598
12428	FM 1	0.6 MI S JCT SH 103	31243	094000	31.40500	-94.00000	31.40472	-93.99919	31242	93599
12429	FM 1	2.0 MI S JCT SH 103	31231	093597	31.38500	-93.99500	31.38500	-93.99428	31231	93596
12430	US 96	0.4 MI S JCT FM 83	31146	093591	31.24333	-93.98500	31.24328	-93.98512	31145	93591
12431	US 96	2.8 MI S JCT FM 1	31121	093588	31.20167	-93.98000	31.19989	-93.97951	31119	93587
12432	US 96	3.8 MI S JCT FM 1	31113	093585	31.18833	-93.97500	31.18630	-93.97452	31111	93584
12433	US 96	5.1 MI S JCT FM 1	31101	093583	31.16833	-93.97167	31.16677	-93.97140	31100	93582
12434	AT & SF RAILROAD	1.2 MI N JCT FM 83	31164	093585	31.27333	-93.97500	31.27253	-93.97382	31163	93584
12435	SH 21	3.1 MI E JCT FM 1	31287	093575	31.47833	-93.95833	31.47984	-93.95730	31287	93574
12436	SH 21	1.3 MI W JCT FM 330	31289	093561	31.48167	-93.93500	31.48182	-93.93510	31289	93561
12437	SH 21	0.7 MI W OF INT SH 21 AND	31258	093515	31.43000	-93.85833	31.43043	-93.85714	31258	93514
12438	SH 21	0.7 MI E JCT SH 87	31260	093501	31.43333	-93.83500	31.43273	-93.83428	31259	93500
12439	SH 21	2.0 MI E JCT FM 3121	31274	093455	31.45667	-93.75833	31.45568	-93.76138	31273	93456
12440	SH 21	SABINE RIVER	31285	093437	31.47500	-93.72833	31.46518	-93.74675	31279	93448
12441	SH 87	1.8 MI S JCT FM 353	31350	093568	31.58333	-93.94667	31.58397	-93.94664	31350	93567
12442	SH 87	0.3 MI N JCT FM 330	31340	093551	31.56667	-93.91833	31.56674	-93.91866	31340	93551
12443	SH 87	6.0 MI N JCT FM 276	31335	093538	31.55833	-93.89667	31.55833	-93.89744	31334	93538
12444	SH 87	2.7 MI N JCT FM 276	31325	093516	31.54167	-93.86000	31.54097	-93.86176	31324	93517
12445	SH 87	1.7 MI N JCT FM 276	31325	093516	31.54167	-93.86000	31.52867	-93.85642	31317	93513
12446	SH 87	3.2 MI N JCT FM 83	31237	093501	31.39500	-93.83500	31.39410	-93.83530	31236	93501
12447	SH 87	2.5 MI N JCT FM 83	31232	093501	31.38667	-93.83500	31.38578	-93.83549	31231	93501
12448	SH 87	2.2 MI N JCT FM 83	31229	093501	31.38167	-93.83500	31.38156	-93.83464	31228	93500
12449	SH 87	2.6 MI S JCT FM 944	31181	093506	31.30167	-93.84333	31.30138	-93.84361	31180	93506
12450	SH 87	3.5 MI S JCT FM 2928	31124	093448	31.20667	-93.74667	31.20754	-93.75125	31124	93450
12451	SH 87	3.1 MI S JCT FM 2928	31127	093451	31.21167	-93.75167	31.21318	-93.75465	31127	93452
12452	SH 87	2.5 MI S JCT FM 944	31182	093507	31.30333	-93.84500	31.30342	-93.84430	31182	93506
12453	SH 87	1.6 MI S JCT FM 2343	31152	093489	31.25333	-93.81500	31.25353	-93.79881	31152	93479
12454	SH 87	3.3 MI S JCT FM 2928	31126	093450	31.21000	-93.75000	31.21053	-93.75247	31126	93451
12455	SH 87	4.5 MI S JCT FM 2928	31119	093441	31.19833	-93.73500	31.19929	-93.73477	31119	93440
12456	SH 87	1.0 MI S JCT FM 2928	31144	093454	31.24000	-93.75667	31.23894	-93.75687	31143	93454
12457	SH 103	1.0 MI W JCT FM 1	31246	094010	31.41000	-94.01667	31.41099	-94.01412	31246	94008
12458	SH 103	0.5 MI E JCT FM 1	31248	093595	31.41333	-93.99167	31.41351	-93.99055	31248	93594
12459	SH 103	1.9 MI E JCT FM 1592	31204	093567	31.34000	-93.94500	31.42946	-93.94245	31257	93565
12460	SH 103	2.0 MI E JCT FM 1592	31205	093566	31.34167	-93.94333	31.42951	-93.94222	31257	93565
12461	SH 103	2.4 MI E JCT FM 1592	31259	093560	31.43167	-93.93333	31.43168	-93.93186	31259	93559
12462	SH 103	2.5 MI E JCT FM 1592	31259	093559	31.43167	-93.93167	31.43192	-93.93072	31259	93558

SABINE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12463	FM 81	0.5 MI E JCT FM 1	31138	093572	31.20333	-93.95333	31.25695	-93.96466	31134	93378
12464	FM 83	1.8 MI S JCT FM 1175	31193	093530	31.32167	-93.88333	31.32194	-93.87666	31193	93525
12465	FM 83	2.1 MI S JCT FM 1175	31193	093527	31.32167	-93.87833	31.32091	-93.88229	31192	93529
12466	FM 944	3.6 MI E JCT SH 87	31192	093475	31.32000	-93.79167	31.31977	-93.79184	31191	93475
12467	FM 944	4.7 MI S JCT SH 87	31187	093467	31.31167	-93.77833	31.31183	-93.77759	31187	93466
12468	FM 330	2.0 MI W JCT SH 87	31323	093561	31.53833	-93.93500	31.54538	-93.93529	31327	93561
12469	FM 330	2.3 MI W JCT SH 87	31326	093560	31.54333	-93.93333	31.54293	-93.93375	31325	93560
12470	FM 2784	0.6 MI N JCT FM 1592	31237	093537	31.39500	-93.89500	31.39489	-93.89441	31236	93536
12471	FM 1592	1.9 MI N JCT SH 184	31227	093536	31.37833	-93.89333	31.38097	-93.89057	31228	93534
12472	FM 83	3.8 MI E JCT FM 3121	31223	093437	31.37167	-93.72833	31.37226	-93.72633	31223	93435
12473	FM 2971	2.0 MI S JCT FM 83	31191	093520	31.31833	-93.86667	31.31656	-93.86590	31189	93519
12474	FM 276	2.9 MI E JCT SH 87	31313	093480	31.52167	-93.80000	31.52258	-93.79913	31313	93479
12475	FM 2024	2.2 MI S JCT SH 184	31200	093562	31.33333	-93.93667	31.33303	-93.93683	31199	93562
12476	FM 2343	1.3 MI S JCT SH 87	31144	093497	31.24000	-93.82833	31.24019	-93.82912	31144	93497
12477	FM 2343	2.3 MI S JCT SH 87	31137	093506	31.22833	-93.84333	31.22824	-93.84349	31136	93506
12478	FM 2426	0.5 MI E JCT FM 1	31145	093580	31.24167	-93.96667	31.24194	-93.96623	31145	93579
12479	FM 2426	1.3 MI E JCT FM 1	31146	093573	31.24333	-93.95500	31.24230	-93.95339	31145	93572
12480	FM 83	2.1 MI W JCT US 96	31150	094015	31.25000	-94.02500	31.25145	-94.02253	31150	94013
12481	FM 83	1.8 MI W JCT US 96	31151	094012	31.25167	-94.02000	31.25160	-94.01756	31150	94010
12482	FM 83	0.3 MI E. OF US 96	31151	093589	31.25167	-93.98167	31.25016	-93.97913	31150	93587
12483	FM 2866	1.2 MI W JCT US 96	31193	094016	31.32167	-94.02667	31.32113	-94.02361	31192	94014
12484	FM 3121	3.1 MI N JCT FM 83	31249	093469	31.41500	-93.78167	31.41302	-93.78112	31247	93468
12485	FM 2928	0.4 MI N JCT SH 87	31149	093453	31.24833	-93.75500	31.25042	-93.76403	31150	93454
12486	FM 2928	0.1 MI N JCT SH 87	31148	093456	31.24667	-93.76000	31.24741	-93.76912	31148	93461
12487	FM 3449	9 MILES SE OF HEMPHILL TX	31150	093452	31.25000	-93.75333	31.24905	-93.75480	31149	93452
12488	FM 3449	9 MI SE OF HEMPHILL	31159	093453	31.26500	-93.75500	31.25011	-93.75303	31150	93451

SAN AUGUSTINE Observations Report

ID	StructureID	Check	Observations
12489	112030006403018	C	Moved to DGN position
12490	112030006404046	C	Moved to DGN position
12491	112030006404048	C	Moved to DGN position
12492	112030006404053	C	Moved to DGN position
12493	112030011809044	C	Moved to DGN position
12494	112030011810042	C	Moved to DGN position
12495	112030011810043	C	Moved to DGN position
12496	112030011810046	C	Moved to DGN position
12497	112030011810047	C	Moved to DGN position, two or more bridges using the same symbol in DGN
12498	112030011810048	C	Moved to DGN position
12499	112030011810049	E	Moved to DGN position, missing bridge symbol and missing boulevard
12500	112030011810068	C	Moved to DGN position
12501	112030011810076	C	Moved to DGN position
12502	112030011812077	C	Moved to DGN position
12503	112030011901013	C	Moved to DGN position
12504	112030033607016	C	Moved to DGN position
12505	112030033607020	C	Moved to DGN position
12506	112030033607021	C	Moved to DGN position
12507	112030033607028	C	Moved to DGN position
12508	112030033607029	C	Moved to DGN position
12509	112030033607039	C	Moved to DGN position
12510	112030039001060	C	Moved to DGN position
12511	112030039001061	C	Moved to DGN position
12512	112030039001062	C	Moved to DGN position
12513	112030039001063	C	Moved to DGN position
12514	112030039001064	C	Moved to DGN position
12515	112030039001065	C	Moved to DGN position
12516	112030039002037	C	Moved to DGN position
12517	112030039002059	C	Moved to DGN position
12518	112030039005001	C	Moved to DGN position
12519	112030039005002	C	Moved to DGN position
12520	112030059702003	C	Moved to DGN position
12521	112030059702005	E	Moved to DGN position, DGN symbol missing
12522	112030059702006	C	Moved to DGN position
12523	112030059702007	C	Moved to DGN position
12524	112030059702010	C	Moved to DGN position
12525	112030059702011	C	Moved to DGN position
12526	112030059702012	C	Moved to DGN position
12527	112030059703009	C	Moved to DGN position
12528	112030059703013	E	Moved to DGN position, location description incorrect
12529	112030080904004	C	Moved to DGN position
12530	112030080904005	C	Moved to DGN position
12531	112030080904041	E	Moved to DGN position, incorrect FEATX = US 96
12532	112030089502010	C	Moved to DGN position
12533	112030089502011	C	Moved to DGN position

SAN AUGUSTINE Observations Report

ID	StructureID	Check	Observations
12534	112030089502012	C	Moved to DGN position
12535	112030089502014	C	Moved to DGN position
12536	112030089503013	C	Moved to DGN position
12537	112030107901001	C	Moved to DGN position
12538	112030107901004	C	Moved to DGN position
12539	112030107901005	C	Moved to DGN position
12540	112030107901013	C	Moved to DGN position
12541	112030107901014	C	Moved to DGN position
12542	112030107901015	C	Moved to DGN position
12543	112030107901016	C	Moved to DGN position
12544	112030168001005	C	Moved to DGN position
12545	112030168001006	C	Moved to DGN position
12546	112030168001009	C	Moved to DGN position
12547	112030168002003	C	Moved to DGN position
12548	112030168002004	C	Moved to DGN position
12549	112030168003001	C	Moved to DGN position
12550	112030168003002	C	Moved to DGN position
12551	112030168003007	C	Moved to DGN position
12552	112030168003008	C	Moved to DGN position
12553	112030168003010	C	Moved to DGN position
12554	112030168003011	C	Moved to DGN position
12555	112030263701001	C	Moved to DGN position, reference F9location distance off
12556	112030263701002	C	Moved to DGN position, reference F9location distance off
12557	112030263701003	C	Moved to DGN position
12558	112030281001001	C	Moved to DGN position
12559	112030322101001	C	Moved to DGN position
12560	112030322101002	C	Moved to DGN position
12561	112030335001001	C	Moved to DGN position, reference F9location distance off

SAN AUGUSTINE Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12488	SH-147	1.3MI S JCT FM-1279	31342	095054	31.57000	-95.09000	31.56932	-94.09011	31341	94054
12490	SH 21	1.6 MI E JCT 147	31312	094042	31.52000	-94.07000	31.52150	-94.06889	31312	94041
12491	SH 21	0.5 MI E JCT SH 147	31316	094056	31.52667	-94.09333	31.52668	-94.09283	31316	94055
12492	FM 1	2.2 MI S JCT SH 21	31313	094042	31.52167	-94.07000	31.45032	-94.00195	31270	94001
12493	SPUR 547	1.13 FROM SH 21	31318	094069	31.53000	-94.11500	31.53119	-94.11602	31318	94069
12494	SH 21	3.5 MI W JCT US 96	31317	094110	31.52833	-94.18333	31.52871	-94.18356	31317	94110
12495	SH 21	1.8 MI W JCT US 96	31320	094093	31.53333	-94.15500	31.53373	-94.15443	31320	94092
12496	SH 21	0.3 MI W JCT FM 1196	31303	094180	31.50500	-94.30000	31.50435	-94.30157	31302	94180
12497	SH 21	2.6 MI E JCT FM 1196	31305	094151	31.50833	-94.25167	31.50820	-94.25294	31304	94151
12498	SH 21	0.1 MI E JCT 354	31308	094143	31.51333	-94.23833	31.51179	-94.23960	31307	94143
12499	CR RD (250)	JUST OFF SH 21 AT JCT FM	31304	094150	31.50667	-94.28000	31.51080	-94.24170	31306	94183
12500	SH 21	0.44 MI W INT FM 1196 AND	31303	094182	31.50500	-94.30333	31.50436	-94.30379	31302	94182
12501	SH 21	0.6 MI E. OF US 96	31317	094069	31.52833	-94.11500	31.52981	-94.11480	31317	94068
12502	FM 353	0.77 MI E. OF SH 147	31320	094052	31.53333	-94.08667	31.53390	-94.08737	31320	94052
12503	SH 21	0.7 MI E JCT FM 1	31287	093596	31.47833	-93.99333	31.47947	-93.99391	31287	93596
12504	SH 103	2.0 MI E JCT FM 1277	31235	094150	31.39167	-94.25000	31.39225	-94.25121	31235	94150
12505	SH 103	1.0 MI E JCT FM 1992	31236	094117	31.39333	-94.19500	31.39430	-94.19424	31236	94116
12506	SH 103	0.5 MI E JCT FM 703	31237	094090	31.39500	-94.15000	31.39601	-94.15023	31237	94090
12507	SH 103	2.8 MI E JCT FM 703	31238	094067	31.39667	-94.11167	31.39866	-94.10987	31239	94065
12508	SH 103	2.0 MI W INT US 96	31240	094055	31.40000	-94.09167	31.40031	-94.09100	31240	94054
12509	SH 103	2.0 MI W JCT FM 1277	31230	094194	31.38333	-94.32333	31.38332	-94.32309	31229	94193
12510	SH 147	0.1 MI N JCT FM 1992	31260	094093	31.33333	-94.15500	31.43365	-94.15503	31260	94093
12511	SH 147	4.8 MI S JCT US 96	31267	094089	31.44500	-94.14833	31.44499	-94.14767	31266	94088
12512	SH 147	2.8 MI S JCT US 96	31283	094085	31.47167	-94.14167	31.47192	-94.14237	31283	94085
12513	SH 147	0.9 MI N JCT US 96	31314	094071	31.52333	-94.11833	31.52276	-94.11879	31313	94071
12514	SH 147	0.8 MI N JCT US 96	31312	094072	31.52000	-94.12000	31.52160	-94.11967	31312	94071
12515	SH 147	0.4 MI N JCT US 96	31310	094073	31.51667	-94.12167	31.51555	-94.12316	31309	94073
12516	SH 147	4.5 MI S JCT SH 103	31203	094148	31.33833	-94.24667	31.33885	-94.24546	31203	94147
12517	SH 147	2.0 MI S JCT FM 2851	31139	094192	31.23167	-94.32000	31.23213	-94.31883	31139	94191
12518	FM 2558	1.1 MI S JCT FM 83	31171	094163	31.28500	-94.27167	31.28501	-94.26967	31171	94161
12519	FM 2558	1.4 MI S JCT FM 83	31169	094165	31.28167	-94.27500	31.28224	-94.27322	31169	94163
12520	FM 1277	4.7 MI W JCT 96	31301	094114	31.50167	-94.19000	31.50091	-94.18970	31300	94113
12521	FM 1277	11.2 MI W JCT 96	31258	094152	31.43000	-94.25333	31.43045	-94.25388	31258	94152
12522	FM 1277	12.0 MI W JCT 96	31255	094159	31.42500	-94.26500	31.42614	-94.26602	31255	94159
12523	FM 1277	1.3 MI N JCT SH 103	31244	094172	31.40667	-94.28667	31.40769	-94.28668	31244	94172
12524	FM 1277	1.9 MI W JCT US 96	31311	094091	31.51833	-94.15167	31.51834	-94.15261	31311	94091
12525	FM 1277	5.0 MI W JCT 96	31298	094118	31.49667	-94.19667	31.49687	-94.19629	31298	94117
12526	FM 1277	3.2 MI W JCT 96	31310	094102	31.51667	-94.17000	31.51452	-94.17141	31308	94102
12527	FM 1277	1.7 MI W JCT SH 147	31199	094170	31.33167	-94.28333	31.33124	-94.28329	31198	94169
12528	FM 1277	0.9 MI N JCT SH 103	31230	094176	31.38333	-94.29333	31.38345	-94.29131	31230	94174
12529	US 96	1.8 MI S JCT FM 1751	31258	094048	31.43000	-94.08000	31.43018	-94.07836	31258	94047
12530	US 96	2.3 MI S JCT 147	31286	094074	31.47667	-94.12333	31.47729	-94.12156	31286	94072
12531	SH 103	US 96 AND SH 103 INTERSEC	31243	094035	31.40500	-94.03833	31.40568	-94.03744	31243	94034
12532	FM 354	5.8 MI N JCT SH 21	31339	094174	31.56500	-94.29000	31.56535	-94.28935	31339	94173
12533	FM 354	2.5 MI N JCT SH 21	31323	094150	31.53833	-94.25000	31.53866	-94.25071	31323	94150

SAN AUGUSTINE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12534	FM 354	3.6 MI N JCT SH 21	31330	094158	31.55000	-94.26333	31.54997	-94.26285	31329	94157
12535	FM 354	3.7 MI N JCT SH 21	31330	094158	31.55000	-94.26333	31.55000	-94.26305	31330	94157
12536	FM 1196	1.5 MI S JCT SH 21	31239	094176	31.39833	-94.29333	31.48166	-94.29424	31288	94176
12537	FM 705	0.7 MI S JCT 147	31245	094095	31.40833	-94.15833	31.40922	-94.15793	31245	94094
12538	FM 705	5.0 MI S JCT 147	31208	094093	31.34667	-94.15500	31.34812	-94.15318	31208	94091
12539	FM 705	1.3 MI N JCT FM 83	31175	094084	31.29167	-94.14000	31.29282	-94.13831	31175	94082
12540	FM 705	0.2 MI N JCT FM 83	31166	094081	31.27667	-94.13500	31.27782	-94.13424	31166	94080
12541	FM 705	0.1 MI S JCT FM 83	31162	094083	31.27000	-94.13833	31.27265	-94.13516	31163	94081
12542	FM 705	2.4 MI S JCT FM 83	31143	094086	31.23833	-94.14333	31.23960	-94.14342	31143	94086
12543	FM 705	2.32 MI S. OF SH 103	31218	094092	31.36333	-94.15333	31.36322	-94.15203	31217	94091
12544	FM 711	4.7 MI N JCT US 96	31353	094102	31.58833	-94.17000	31.58763	-94.17041	31352	94102
12545	FM 711	6.8 MI N JCT US 96	31362	094122	31.60333	-94.20333	31.60235	-94.20158	31361	94120
12546	FM 711	10.1 MI N JCT US 96	31372	094145	31.62000	-94.24833	31.62025	-94.24782	31372	94148
12547	FM 2213	2.1 MI S JCT SH 21	31300	094065	31.50000	-94.10833	31.49921	-94.10849	31299	94065
12548	FM 2213	3.4 MI S JCT SH 21	31291	094070	31.48500	-94.11667	31.48201	-94.11593	31289	94066
12549	FM 1751	1.2 MI S JCT SH 103	31229	094059	31.38167	-94.09833	31.38375	-94.09789	31230	94058
12550	FM 1751	1.2 MI S JCT SH 103	31230	094059	31.38333	-94.09833	31.38363	-94.09777	31230	94058
12551	FM 1751	7.1 MI N JCT FM 83	31207	094053	31.34500	-94.08833	31.34661	-94.08816	31207	94052
12552	FM 1751	6.8 MI N JCT FM 83	31206	094052	31.34333	-94.08667	31.34392	-94.08592	31206	94051
12553	FM 1751	5.7 MI N JCT FM 83	31198	094048	31.33000	-94.08000	31.33086	-94.07974	31198	94047
12554	FM 1751	3.7 MI N JCT FM 83	31182	094052	31.30333	-94.08667	31.30325	-94.08594	31181	94051
12555	FM 83	1.1 MI E JCT 147	31177	094148	31.29500	-94.24667	31.29562	-94.24698	31177	94148
12556	FM 83	1.3 MI E JCT SH 147	31176	094146	31.29333	-94.24333	31.29432	-94.24369	31176	94146
12557	FM 83	1.4 MI W JCT 705	31159	094070	31.26500	-94.11667	31.26543	-94.11359	31159	94068
12558	FM 1992	2.2 MI W JCT SH 147	31257	094117	31.42833	-94.19500	31.43008	-94.19337	31258	94116
12559	FM 3153	1.2 MI N JCT SH 21	31309	094013	31.51500	-94.02167	31.51593	-94.02130	31309	94012
12560	FM 3153	2.2 MI N JCT SH 21	31306	094007	31.51000	-94.01167	31.50905	-94.01048	31305	94006
12561	FM 3230	7.0 MI S JCT FM 1279	31336	094069	31.56000	-94.11500	31.56088	-94.11406	31336	94068

SAN JACINTO Observations Report

ID	StructureID	Check	Observations
12562	112040017702012	C	Moved to DGN position
12563	112040017702014	C	Moved to DGN position
12564	112040017702046	C	Moved to DGN position
12565	112040017702064	C	Moved to DGN position referenceF6_IFEATXE= US 59
12566	112040017702083	C	Moved to DGN position
12567	112040017702084	C	Moved to DGN position
12568	112040017702092	C	Moved to DGN position
12569	112040017702093	C	Moved to DGN position
12570	112040021302102	C	Moved to DGN position
12571	112040033806069	E	Moved to DGN position, DGN symbol missing
12572	112040039502011	C	Moved to DGN position, reference F9location description incorrect (wrong creek name)
12573	112040039502012	C	Moved to DGN position
12574	112040039502013	C	Moved to DGN position
12575	112040039502014	C	Moved to DGN position
12576	112040039502015	C	Moved to DGN position
12577	112040039502016	C	Moved to DGN position
12578	112040039503009	C	Moved to DGN position
12579	112040039503017	C	Moved to DGN position
12580	112040039505018	C	Moved to DGN position
12581	112040040301013	C	Moved to DGN position, reference F9location description incorrect (wrong creek name)
12582	112040040301015	C	Moved to DGN position
12583	112040040302014	C	Moved to DGN position
12584	112040040302016	C	Moved to DGN position
12585	112040075604008	C	Moved to DGN position
12586	112040075605006	C	Moved to DGN position
12587	112040075605007	C	Moved to DGN position
12588	112040093905005	C	Moved to DGN position
12589	112040158201001	C	Moved to DGN position
12590	112040158201002	E	Moved to DGN position, DGN symbol missing
12591	112040168101002	C	Moved to DGN position
12592	112040244302002	C	Moved to DGN position
12593	112040244302003	C	Moved to DGN position
12594	112040244302004	C	Moved to DGN position
12595	112040244302005	C	Moved to DGN position
12596	112040244302006	C	Moved to DGN position
12597	112040259401001	E	Moved to DGN position, originally found at some other location
12598	112040259401002	E	Moved to DGN position referenceF6_IFEATXE= US 59
12599	112040259401003	C	Moved to DGN position
12600	112040259402004	E	Moved to DGN position, DGN symbol missing
12601	112040282902001	C	Moved to DGN position
12602	112040282902002	C	Moved to DGN position
12603	112040303801001	C	Moved to DGN position
12604	112040303801002	C	Moved to DGN position

SAN JACINTO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12562	US 39 S	3.99 MI W POLK-SAN JACINT	30311	094591	30.51833	-94.98500	30.51656	-94.98491	30309	94590
12563	US 59 (N)	1.65MI SW POLK-SAN JACIN	30251	095027	30.41833	-95.04500	30.41832	-95.04498	30250	95026
12564	US 59 (N)	1.12MI SW POLK-SAN JACIN	30256	095024	30.42667	-95.04000	30.42511	-95.04103	30255	95024
12565	SOUTHERN PACIFIC R	7.54 MI W POLK-SAN JACINT	30285	095007	30.47500	-95.03167	30.47400	-95.03222	30284	95007
12566	US 39 (S)	1.65MI SW POLK-SAN JACIN	30251	095027	30.41833	-95.04500	30.41839	-95.04518	30251	95027
12567	US 59	12.78 MI SW POLK-SAN JAC	30243	095032	30.40500	-95.05333	30.40318	-95.05192	30242	95032
12568	US 59 (N)	1.67 MI SW POLK-SAN JACIN	30328	094580	30.54667	-94.96667	30.54616	-94.96543	30327	94579
12569	US 59 (N)	3.99 MI W POLK-SAN JACINT	30311	094591	30.51833	-94.98500	30.51652	-94.98469	30309	94590
12570	US 190	1.87 MI E. OF FM 946	30446	095170	30.74333	-95.28333	30.74377	-95.28391	30446	95170
12571	SH 103	JCT SAN JACINTO-MONTGOMER	30196	095137	30.32667	-95.22833	30.32688	-95.22623	30196	95135
12572	SH 130	6.12MI FROM WALKER-SAN JA	30334	095156	30.55667	-95.26000	30.55460	-95.26067	30332	95156
12573	SH 130	10.44MI E WALKER-SAN JACI	30340	095115	30.56667	-95.19167	30.56682	-95.19108	30340	95114
12574	SH 130	8.74MI E WALKER-SAN JACIN	30338	095132	30.56333	-95.22000	30.56431	-95.21897	30338	95131
12575	SH 130	5.12MI E WALKER-SAN JACIN	30330	095166	30.55000	-95.27667	30.54940	-95.27682	30329	95166
12576	SH 130	4.39MI E WALKER-SAN JACIN	30327	095174	30.54500	-95.29000	30.54545	-95.28911	30327	95173
12577	SH 130	4.25MI E WALKER-SAN JACIN	30326	095176	30.54333	-95.29333	30.54462	-95.29165	30326	95174
12578	SH 130	10.79MI SOUTH COLD SPRING	30300	095000	30.50000	-95.00000	30.49974	-95.00128	30299	95000
12579	SH 130	2.2 MI WEST OF SHEPHERD	30302	095019	30.50333	-95.03167	30.50192	-95.03108	30301	95018
12580	FM 223	3.5 MI. S. US 39 SHEPHERD	30287	094572	30.47833	-94.95333	30.47691	-94.95020	30286	94570
12581	SH 156	1.00 MI S JCT OLD US 190	30425	095109	30.70833	-95.18167	30.73164	-95.21275	30438	95127
12582	SH 156	3.92 MI S JCT US 190 POIN	30419	095109	30.69833	-95.18167	30.69861	-95.18170	30419	95109
12583	FM 224	4.763 FROM JCT SH130 COLD	30423	095102	30.70833	-95.17000	30.66081	-95.14949	30396	95089
12584	FM224	2.93MI E JCT SH 156COLDSP	30384	095083	30.64000	-95.13833	30.64066	-95.13963	30384	95083
12585	FM 2693	2.82 NW JCT ST 130 W COLD	30350	095184	30.58333	-95.30667	30.58192	-95.30728	30349	95184
12586	FM 945	21.64MI S JCT SH130 W COL	30250	095074	30.41667	-95.12333	30.42491	-95.12449	30254	95074
12587	FM 945	21.69 MI S JCT SH 130	30250	095072	30.41667	-95.12000	30.42493	-95.12423	30254	95074
12588	FM 946	4.00 MI S JCT US 190 OAKH	30426	095165	30.71000	-95.27500	30.71017	-95.27484	30426	95164
12589	FM 1723	2.46 MI NW LIBERTY COUNTY	30235	095094	30.39167	-95.15667	30.39156	-95.15731	30234	95094
12590	FM 1723	10.36 MI NW LIBERTY COUNT	30286	095139	30.47667	-95.23167	30.47783	-95.23181	30286	95139
12591	FM-1127	1.60MI. SE JCT US-59	30321	094568	30.53500	-94.94667	30.53498	-94.94640	30320	94567
12592	FM 980	13.89 MI NW US HWY 190 I	30504	095196	30.84000	-95.32667	30.84049	-95.32514	30504	95195
12593	FM 980	8.49 MI NW US HWY 190 IN	34312	095159	34.85333	-95.26500	30.85412	-95.26236	30512	95157
12594	FM 980	6.52 MI NW OF US HWY 190	30497	095150	30.82833	-95.25000	30.82816	-95.24926	30496	95149
12595	FM 980	4.101 MI NW OF US HWY 19	30482	095146	30.80333	-95.24333	30.80288	-95.24257	30481	95145
12596	FM 980	2.04 MI NW OF US HWY 190	30471	095123	30.78500	-95.20500	30.78436	-95.20526	30470	95123
12597	FM 945	5.81 MI NE JCT SH 130	30395	095098	30.65833	-95.16333	30.59725	-95.19976	30358	95119
12598	FM 945	6.89 MI NE JCT SH 130	30410	095102	30.68333	-95.17000	30.59913	-95.18053	30359	95108
12599	FM 945	1.65 MI NE JCT SH 130	30384	095084	30.64000	-95.14000	30.56409	-95.23802	30350	95142
12600	FM 3081	4.4 MI S OF FM 1723	30259	095174	30.43167	-95.29000	30.43175	-95.28981	30259	95173
12601	FM 2693	5.2 MI N OF SH130	30315	095201	30.52500	-95.33500	30.57532	-95.34267	30345	95205
12602	FM 2693	5.3 MI N OF SH130	30319	095202	30.53167	-95.33667	30.57407	-95.34453	30344	95206
12603	FM 222	0.7 MI E INT SH 130 AND F	30326	095017	30.54333	-95.02833	30.50996	-94.99887	30305	94590
12604	FM 222	4.0 MI E INT SH 130 AND F	30306	095000	30.51000	-95.00000	30.54320	-95.02778	30323	95016

SHELBY Observations Report

ID	StructureID	Check	Observations
12605	112100005903025	C	Moved to DGN position, reference F9location description incorrect (wrong creek name)
12609	112100005905029	E	Moved to DGN position, incorrect FEATXE= SH 7
12621	112100006306083	E	Moved to DGN position, missing bridge symbol and missing boulevard
12637	112100017502035	E	Moved to DGN position, incorrect FEATXE= US 59 and RR
12644	112100017504033	E	Moved to DGN position, incorrect FEATXE= US 59
12690	112100140902006	C	Moved to DGN position, F9location description incorrect (distance off)
12606	112100005903026	C	Moved to DGN position
12607	112100005904010	C	Moved to DGN position
12608	112100005904011	C	Moved to DGN position
12610	112100005905030	C	Moved to DGN position
12611	112100005905031	C	Moved to DGN position
12612	112100005905032	C	Moved to DGN position
12613	112100005905033	C	Moved to DGN position
12614	112100006306027	C	Moved to DGN position, two or more bridges using the same symbol
12615	112100006306028	C	Moved to DGN position
12616	112100006306030	C	Moved to DGN position
12617	112100006306031	C	Moved to DGN position
12618	112100006306032	C	Moved to DGN position
12619	112100006306081	C	Moved to DGN position, two or more bridges using the same symbol
12620	112100006306082	C	Moved to DGN position
12622	112100006306093	C	Moved to DGN position
12623	112100006401002	C	Moved to DGN position
12624	112100006401050	C	Moved to DGN position
12625	112100006401061	C	Moved to DGN position
12626	112100006402062	C	Moved to DGN position
12627	112100006402063	C	Moved to DGN position
12628	112100006402064	C	Moved to DGN position
12629	112100012307044	C	Moved to DGN position
12630	112100012307045	C	Moved to DGN position
12631	112100012307046	C	Moved to DGN position
12632	112100012308037	C	Moved to DGN position
12633	112100012309051	C	Moved to DGN position
12634	112100017501022	C	Moved to DGN position
12635	112100017502023	C	Moved to DGN position
12636	112100017502031	C	Moved to DGN position
12638	112100017504006	C	Moved to DGN position
12639	112100017504007	C	Moved to DGN position
12640	112100017504008	C	Moved to DGN position
12641	112100017504009	C	Moved to DGN position
12642	112100017504010	C	Moved to DGN position
12643	112100017504011	C	Moved to DGN position
12645	112100017505025	C	Moved to DGN position
12646	112100017505026	C	Moved to DGN position
12647	112100030401028	C	Moved to DGN position
12648	112100030401030	C	Moved to DGN position

SHELBY Observations Report

ID	StructureID	Check	Observations
12649	112100030401079	C	Moved to DGN position
12650	112100030401080	C	Moved to DGN position
12651	112100030407043	C	Moved to DGN position
12652	112100030407067	C	Moved to DGN position
12653	112100074201001	C	Moved to DGN position
12654	112100074201002	C	Moved to DGN position
12655	112100074201005	C	Moved to DGN position
12656	112100074201006	C	Moved to DGN position
12657	112100074201011	C	Moved to DGN position
12658	112100074201012	C	Moved to DGN position
12659	112100074201013	C	Moved to DGN position
12660	112100074201014	C	Moved to DGN position
12661	112100074201017	C	Moved to DGN position
12662	112100074201018	C	Moved to DGN position
12663	112100074203015	C	Moved to DGN position
12664	112100074203016	C	Moved to DGN position
12665	112100074302001	C	Moved to DGN position
12666	112100074302002	C	Moved to DGN position
12667	112100074302003	C	Moved to DGN position
12668	112100074302004	C	Moved to DGN position
12669	112100074302009	C	Moved to DGN position
12670	112100074302011	C	Moved to DGN position
12671	112100074302012	C	Moved to DGN position
12672	112100074302013	C	Moved to DGN position
12673	112100074302014	C	Moved to DGN position
12674	112100074302015	C	Moved to DGN position
12675	112100074303005	C	Moved to DGN position
12676	112100074303006	C	Moved to DGN position
12677	112100080901001	C	Moved to DGN position
12678	112100080901006	C	Moved to DGN position
12679	112100080902002	C	Moved to DGN position
12680	112100080902003	C	Moved to DGN position
12681	112100081001001	C	Moved to DGN position
12682	112100081002002	C	Moved to DGN position
12683	112100081002006	C	Moved to DGN position
12684	112100081002007	C	Moved to DGN position
12685	112100081003005	C	Moved to DGN position
12686	112100089501009	C	Moved to DGN position
12687	112100119501001	C	Moved to DGN position
12688	112100119501002	C	Moved to DGN position
12689	112100119501003	C	Moved to DGN position
12691	112100140903003	C	Moved to DGN position
12692	112100140903004	C	Moved to DGN position
12693	112100140903005	C	Moved to DGN position
12694	112100168201002	C	Moved to DGN position

SHELBY Observations Report

ID	StructureID	Check	Observations
12695	112100168201005	C	Moved to DGN position
12696	112100168202003	C	Moved to DGN position
12697	112100168202004	C	Moved to DGN position
12698	112100187901001	C	Moved to DGN position
12699	112100187901002	C	Moved to DGN position
12700	112100187901003	C	Moved to DGN position
12701	112100187901004	C	Moved to DGN position
12702	112100270001001	C	Moved to DGN position
12703	112100274801001	C	Moved to DGN position
12704	112100316101001	C	Moved to DGN position
12705	112100331501001	C	Moved to DGN position
12706	112100351501001	C	Moved to DGN position

SHELBY Observations Report

ID	7 Facility Corridor	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12605	SH 7	003.9 MI EAST ATTOYAC RIV	31410	094210	31.68333	-94.35000	31.681803	-94.350610	31409	94210
12609	GS&SF RR	001.1 MI EAST JCT US 96	31481	094103	31.80167	-94.17167	31.801752	-94.172218	31481	94103
12621	US 59 NW RAMP	JCT US 59 AND US 84	31569	094143	31.94833	-94.23833	31.948200	-94.238078	31568	94142
12637	AT&SF RR	TENAHA	31565	094150	31.94167	-94.25000	31.941294	-94.249531	31564	94149
12644	T&NO RR	CITY LIMITS TIMPSON	31547	094234	31.91167	-94.39000	31.910285	-94.389220	31546	94233
12690	FM 1279	3.3 MI W SH 87	31361	094017	31.60167	-94.02833	31.596449	-94.015046	31357	94009
12606	SH 7	005.6 MI EAST ATTOYAC RIV	31417	094197	31.69500	-94.32833	31.695606	-94.326960	31417	94196
12607	SH 7	002.0 MI WEST JCT US 96	31461	094120	31.76833	-94.20000	31.768568	-94.199889	31461	94119
12608	SH 7	001.0 MI WEST JCT US 96	31468	094115	31.78000	-94.19167	31.780012	-94.191623	31468	94114
12610	SH 7	001.9 MI EAST JCT US 96	31486	094098	31.81000	-94.16333	31.810498	-94.162994	31486	94097
12611	SH 7	002.8 MI EAST JCT US 96	31492	094093	31.82000	-94.15500	31.820722	-94.155051	31492	94093
12612	SH 7	007.1 MI EAST JCT US 96	31529	094058	31.88167	-94.09667	31.881971	-94.096741	31529	94058
12613	SH 7	009.1 MI EAST JCT US 96	31543	094048	31.90500	-94.08000	31.904127	-94.079373	31542	94047
12614	US 59 NB	000.01 SOUTH PANOLA CO LI	31586	094141	31.97667	-94.23500	31.976625	-94.233766	31585	94140
12615	US 96	000.3 MI SOUTH PANOLA CO	31584	094140	31.97333	-94.23333	31.973640	-94.232680	31584	94139
12616	US 96	005.9 MI SOUTH TENAJA	31519	094123	31.86500	-94.20833	31.864400	-94.207916	31518	94124
12617	US 96	008.1 MI SOUTH TENAJA	31500	094123	31.83333	-94.20500	31.832815	-94.204935	31499	94122
12618	US 96	004.9 MI SOUTH TENAHA	31528	094127	31.88000	-94.21167	31.879911	-94.211592	31527	94126
12619	US 59 SBL	000.01 S PANOLA CO. LINE	31586	094141	31.97667	-94.23500	31.976559	-94.233965	31585	94140
12620	US 59	JCT US 84 AND US 59	31569	094142	31.94833	-94.23667	31.947987	-94.236306	31568	94141
12622	US-96	3.8MI SOUTH OF TENAJA	31536	094130	31.89333	-94.21667	31.893345	-94.216191	31536	94129
12623	SH 87	006.2 MI SOUTH JCT SH 7	31461	094052	31.76833	-94.08667	31.767971	-94.087075	31460	94052
12624	SH 87	003.9 MI SOUTH JCT SH 7	31471	094073	31.78500	-94.12167	31.784069	-94.120866	31470	94072
12625	SH 87	6.4 MI SOUTH JCT SH 7	31459	094051	31.76500	-94.08500	31.765737	-94.084262	31459	94050
12626	SH 147	005.4 MI SOUTH JCT SH 87	31388	094049	31.64667	-94.08167	31.649126	-94.081795	31389	94049
12627	SH 147	005.9 MI SOUTH JCT SH 87	31387	094050	31.64500	-94.08333	31.642684	-94.083095	31385	94049
12628	SH-147	06.0MI SOUTH JCT SH-87	31385	094050	31.64167	-94.08333	31.640478	-94.083536	31384	94050
12629	US 84	002.3 MI EAST RUSK CO LIN	31555	094299	31.92500	-94.49833	31.918061	-94.473618	31550	94284
12630	US 84	000.7 MI EAST RUSK CO LIN	31552	094283	31.92000	-94.47500	31.923632	-94.498215	31554	94298
12631	US 84	000.1 MI EAST RUSK CO LIN	31555	094305	31.92500	-94.50833	31.923975	-94.509700	31554	94305
12632	FM 413	006.0 MI SOUTH JCT SH 87	31477	094243	31.79500	-94.40833	31.795952	-94.407479	31477	94244
12633	FM 2913	001.4 MI NORTH JCT SH 7	31413	094230	31.68833	-94.34333	31.686835	-94.383168	31412	94229
12634	US 84	SABINE RIVER	31583	094004	31.97167	-94.00667	31.971679	-94.008446	31583	94005
12635	US 84	1.2 MI W SABINE RIVER	31579	094021	31.96500	-94.03500	31.965101	-94.034847	31579	94020
12636	US 84	009.9 MI EAST TENAJA	31581	094049	31.96833	-94.08167	31.968155	-94.081373	31580	94048
12638	US 59	007.7 MI NORTH TIMPSON	31564	094160	31.94000	-94.26667	31.939298	-94.265441	31563	94159
12639	US 59	006.0 MI NORTH TIMPSON	31562	094177	31.93667	-94.29500	31.935836	-94.292310	31561	94175
12640	US 59	005.3 MI NORTH TIMPSON	31560	094182	31.93333	-94.30333	31.932142	-94.303702	31559	94182
12641	US 59	003.2 MI NORTH TIMPSON	31552	094205	31.92000	-94.34167	31.920349	-94.337887	31552	94202
12642	US 59	003.1 MI NORTH TIMPSON	31552	094206	31.92000	-94.34333	31.919942	-94.339408	31551	94203
12643	US 59	002.8 MI NORTH TIMPSON	31552	094207	31.92000	-94.34500	31.919014	-94.342768	31551	94205
12645	US 59	003.4 MI SOUTH TIMPSON	31526	094266	31.87667	-94.44333	31.876174	-94.441768	31525	94268
12646	US 59	005.1 MI SOUTH TIMPSON	31514	094277	31.85867	-94.46167	31.857688	-94.461627	31514	94276
12647	SH 87	007.7 MI SOUTH JCT SH 147	31382	093596	31.63667	-93.99333	31.636894	-93.995408	31382	93597
12648	SH 87	010.4 MI SOUTH JCT SH 147	31363	093585	31.60500	-93.97500	31.603155	-93.974896	31363	93584

SHELBY Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12649	SH 87	12.0 MI SOUTH JCT SH 147	31354	093573	31.59000	-93.95500	31.590347	-93.955155	31354	93573
12650	SH 87	9.3 MI SOUTH JCT SH 147	31370	093590	31.61667	-93.98333	31.617647	-93.983510	31370	93590
12651	SH 87	000.3 MI EAST JCT US 59	31540	094235	31.90000	-94.39167	31.900162	-94.392334	31540	94235
12652	SH 87	001.4 MI EAST JCT US 59	31532	094230	31.88667	-94.38333	31.885946	-94.383106	31531	94229
12653	FM 139	00.7 MI SOUTH JCT SH 7	31573	094019	31.95500	-94.03167	31.955461	-94.032970	31573	94019
12654	FM 139	00.9 MI SOUTH JCT SH 7	31572	094018	31.95333	-94.03000	31.953295	-94.030721	31571	94018
12655	FM 139	020.6 MI SOUTH JCT SH 7	31434	093546	31.72333	-93.91000	31.721603	-93.908649	31432	93545
12656	FM 139	020.9 MI SOUTH JCT SH 7	31432	093547	31.72000	-93.91167	31.718453	-93.909927	31431	93545
12657	FM 139	013.1 MI SOUTH JCT SH 7	31494	093552	31.82333	-93.92000	31.824996	-93.919570	31494	93551
12658	FM 139	016.9 MI SOUTH JCT SH 7	31463	093544	31.77167	-93.90667	31.772677	-93.906136	31463	93543
12659	FM 139	017.1 MI SOUTH JCT SH 7	31462	093544	31.77000	-93.90667	31.769286	-93.906350	31461	93543
12660	FM 139	010.9 MI SOUTH JCT SH 7	31507	093564	31.84500	-93.94000	31.844489	-93.940711	31506	93564
12661	FM-139	03.8MI. SOUTH JCT SH-7	31556	094000	31.92667	-94.00000	31.925800	-93.999431	31555	93599
12662	FM-139	03.9MI SOUTH JCT SH-7	31555	094000	31.92500	-94.00000	31.924707	-93.998787	31554	93599
12663	FM 2572	0.657 MI W JCT FM 139	31552	093541	31.92000	-93.90167	31.919617	-93.983803	31551	93590
12664	FM 2572	0.701 MI W JCT FM 139	31552	093540	31.92000	-93.90000	31.919483	-93.982037	31551	93589
12665	FM 138	015.7 MI EAST ATTOYAC RIV	31476	094115	31.79333	-94.19167	31.794292	-94.191537	31476	94114
12666	FM 138	014.5 MI EAST ATTOYAC RIV	31472	094125	31.78667	-94.20833	31.787878	-94.207900	31472	94124
12667	FM 138	012.9 MI EAST ATTOYAC RIV	31474	094140	31.79000	-94.23333	31.790069	-94.233456	31474	94140
12668	FM 138	012.1 MI EAST ATTOYAC RIV	31470	094148	31.78333	-94.24667	31.783418	-94.245411	31470	94147
12669	FM 138	005.1 MI EAST ATTOYAC RIV	31459	094208	31.76500	-94.34667	31.764178	-94.345657	31458	94207
12670	FM 138	ATTOYAC RIVER	31462	094255	31.77000	-94.42500	31.768370	-94.425630	31461	94255
12671	FM 138	000.2 MI EAST ATTOYAC RIV	31462	094253	31.77000	-94.42167	31.768283	-94.422683	31460	94253
12672	FM-138	1.2MI EAST ATTOYAC RIVER	31462	094242	31.77000	-94.40333	31.769144	-94.407200	31461	94244
12673	FM-138	3.4MI EAST ATTOYAC RIVER	31461	094224	31.76833	-94.37333	31.768661	-94.373516	31461	94224
12674	FM-138	11.1MI EAST ATTOYAC RIVER	31465	094157	31.77500	-94.26167	31.777507	-94.258161	31466	94154
12675	FM 414	001.0 MI EAST JCT SH 87	31471	094065	31.78500	-94.10833	31.794364	-94.108285	31476	94064
12676	FM 414	004.5 MI EAST JCT SH 87	31486	094034	31.81000	-94.05667	31.809343	-94.055191	31485	94033
12677	FM 699	010.3 MI SOUTH JCT US 84	31494	094099	31.82333	-94.16500	31.822496	-94.164916	31493	94098
12678	FM 699	005.2 MI SOUTH JCT US 84	31534	094093	31.89000	-94.15500	31.890701	-94.154545	31534	94092
12679	US 96	004.6 MI SOUTH JCT SH 7	31435	094103	31.72500	-94.17167	31.723528	-94.170881	31434	94102
12680	US 96	002.3 MI SOUTH JCT SH 7	31454	094108	31.75667	-94.18000	31.756581	-94.179367	31453	94107
12681	FM 417	005.4 MI EAST US 96	31444	094065	31.74000	-94.10833	31.740850	-94.107114	31444	94064
12682	FM 417	000.9 MI EAST JCT SH 87	31450	094040	31.75000	-94.06667	31.767356	-94.065807	31460	94039
12683	FM-417	3.5MI EAST JCT SH-87	31470	094018	31.78333	-94.03000	31.783047	-94.026657	31469	94015
12684	FM-417	5.1MI EAST JCT SH-87	31480	094007	31.80000	-94.01167	31.799915	-94.012426	31479	94007
12685	FM 3172	003.7 MI SOUTH JCT FM 139	31466	093527	31.77667	-93.87833	31.777294	-93.878204	31466	93526
12686	FM 711	2.0 MI S OF SH 7	31434	094138	31.72333	-94.23000	31.723766	-94.228642	31434	94137
12687	FM 947	003.8 MI EAST JCT US 59	31565	094210	31.94167	-94.35000	31.941118	-94.347389	31564	94208
12688	FM 947	003.1 MI EAST JCT US 59	31564	094218	31.94000	-94.36333	31.939846	-94.359366	31563	94215
12689	FM 947	001.6 MI EAST JCT US 59	31557	094229	31.92833	-94.38167	31.929000	-94.379638	31557	94227
12691	FM 2261	000.6 MI EAST JCT SH 87	31363	093583	31.60500	-93.97167	31.620796	-93.972140	31372	93583
12692	FM 2261	002.0 MI EAST JCT SH 87	31354	093573	31.59000	-93.95500	31.613960	-93.951044	31368	93570
12693	FM 2261	003.4 MI EAST JCT SH 87	31370	093557	31.61667	-93.92833	31.615441	-93.929615	31369	93557
12694	FM 1645	005.8 MI SOUTH JCT US 59	31507	094193	31.84500	-94.32167	31.843712	-94.318814	31506	94191

SHELBY Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	1st dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
12695	FM 1645	1.4 MI SOUTH JCT US-59	31541	094207	31.90167	-94.34500	31.900906	-94.343063	31540	94205
12696	FM 1645	0.868 MI FR JCT FM 138	31450	094207	31.75000	-94.34500	31.750784	-94.342378	31450	94205
12697	FM 1645	1.011 MI FR JCT FM 138	31449	094207	31.74833	-94.34500	31.748296	-94.342378	31448	94205
12698	FM 2026	007.4 MI EAST JCT FM 1645	31505	094146	31.84167	-94.24333	31.841339	-94.243777	31504	94146
12699	FM 2026	009.7 MI EAST JCT FM 1645	31497	094127	31.82833	-94.21167	31.827109	-94.210975	31496	94126
12700	FM 2026	003.6 MI EAST JCT FM 1645	31523	094176	31.87167	-94.29333	31.871862	-94.293277	31523	94175
12701	FM 2026	003.9 MI EAST JCT FM 1645	31520	094175	31.86667	-94.29167	31.868086	-94.292069	31520	94175
12702	FM 2694	001.0 MI EAST JCT FM 417	31459	094017	31.76500	-94.02833	31.764694	-94.045306	31458	94027
12703	FM 2787	001.0 MI SOUTH JCT FM 139	31556	094014	31.92667	-94.02333	31.925877	-94.023261	31555	94013
12704	FM 3082	000.3 MI SOUTH JCT SH 7	31538	094048	31.89667	-94.08000	31.896556	-94.077723	31537	94046
12705	LOOP 500	0.9 MI N.E. US 96	31467	094096	31.77833	-94.16000	31.778224	-94.160720	31466	94096
12706	FM 3184	2.4 MI E JCT FM 139	31423	094323	31.70500	-93.87167	31.704945	-93.871631	31422	93522

TRINITY Observations Report

ID	StructureID	Check	Observations
12707	112280010907012	E	Moved to DGN position, reference F9location description vague
12708	112280010907013	C	Moved to DGN position, reference F9location description incorrect (distance off)
12709	112280010907014	C	Moved to DGN position
12710	112280010907046	E	Moved to DGN position, reference F9location FM not on map
12711	112280010907047	E	Moved to DGN position, reference F9location FM not on map
12712	112280010908022	E	Moved to DGN position, missing bridge symbol
12713	112280010908023	C	Moved to DGN position
12714	112280010910027	C	Moved to DGN position
12715	112280031901052	C	Moved to DGN position
12716	112280031901053	C	Moved to DGN position
12717	112280031901054	C	Moved to DGN position
12718	112280031901055	C	Moved to DGN position
12719	112280031901056	C	Moved to DGN position
12720	112280031901059	C	Moved to DGN position
12721	112280031902014	C	Moved to DGN position
12722	112280031902016	C	Moved to DGN position
12723	112280031902050	C	Moved to DGN position
12724	112280031902051	C	Moved to DGN position
12725	112280031903044	C	Moved to DGN position
12726	112280031903045	C	Moved to DGN position
12727	112280031903046	C	Moved to DGN position
12728	112280031903047	C	Moved to DGN position
12729	112280034002014	C	Moved to DGN position
12730	112280034101001	C	Moved to DGN position
12731	112280047508052	C	Moved to DGN position
12732	112280047509064	C	Moved to DGN position
12733	112280047509093	C	Moved to DGN position
12734	112280047509095	E	Moved to DGN position, missing bridge symbol
12735	112280093001003	C	Moved to DGN position
12736	112280093001005	E	Moved to DGN position, originally found at some other location
12737	112280093103008	C	Moved to DGN position, reference F9location description incorrect (distance off)
12738	112280093103009	C	Moved to DGN position
12739	112280093104022	C	Moved to DGN position
12740	112280093104023	C	Moved to DGN position
12741	112280093104025	C	Moved to DGN position
12742	112280093105016	C	Moved to DGN position
12743	112280093105017	C	Moved to DGN position
12744	112280093105024	C	Moved to DGN position
12745	112280207103003	C	Moved to DGN position
12746	112280207103001	C	Moved to DGN position
12747	112280207103002	C	Moved to DGN position
12748	112280211701001	C	Moved to DGN position
12749	112280211701002	C	Moved to DGN position
12750	112280211701003	C	Moved to DGN position
12751	112280211701004	C	Moved to DGN position

TRINITY Observations Report

ID	StructureID	Check	Observations
12752	112280211701005	C	Moved to DGN position
12753	112280211701006	C	Moved to DGN position
12754	112280211702007	C	Moved to DGN position
12755	112280238701001	C	Moved to DGN position
12756	112280238701002	C	Moved to DGN position, reference P\location description incorrect (distance off)
12757	112280238702003	C	Moved to DGN position
12758	112280296302001	C	Moved to DGN position
12759	112280322202001	C	Moved to DGN position
12760	112280322202002	C	Moved to DGN position
12761	112280322202003	C	Moved to DGN position
12762	112280326901001	C	Moved to DGN position

TRINITY Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Last dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12707	SH 19	4.84MI S OF S CTY LIMITS	31031	095253	31.05167	-95.42167	31.05163	-95.421387	31030	95252
12708	SH 19	1.45MI N OF JCT FM 198	31026	095252	31.04333	-95.42000	31.042272	-95.420995	31025	95252
12709	SH 19	1.04MI N OF JCT FM 1893	31009	095255	31.01500	-95.42500	31.019521	-95.423258	31011	95253
12710	SH 19	4.00MI S OF S LOVELADY S CT	31038	095255	31.06333	-95.42500	31.063547	-95.423987	31038	95254
12711	SH 19	4.10MI S OF S CTY LIMITS	31037	095254	31.06167	-95.42333	31.061801	-95.423614	31037	95254
12712	SH 19	2.5MI S OF JUNCTION OF FM	30524	095233	30.87333	-95.38833	30.865725	-95.394347	30519	95236
12713	SH 19	3.0MI S OF JUNCTION OF FM	30518	095238	30.86333	-95.39667	30.862462	-95.396319	30517	95237
12714	FM 1617	1.1MI S OF JUNCTION SH 19	30553	095228	30.92167	-95.38000	30.922153	-95.379818	30553	95227
12715	SH 94	3.01MI E OF JUNCTION WITH	30582	095200	30.97000	-95.33333	30.967988	-95.333536	30580	95200
12716	SH 94	3.3MI E OF JUNCTION WITH	30584	095198	30.97333	-95.33000	30.970305	-95.330037	30582	95198
12717	SH 94	3.4MI E OF JUNCTION WITH	30583	095199	30.97167	-95.33167	30.971322	-95.328507	30582	95197
12718	SH 94	12.0MI E OF SH 19 IN TRN	31032	095144	31.05333	-95.24000	31.054800	-95.236480	31032	95141
12719	SH 94	12.30MI E OF SH 19 IN TRN	31033	095140	31.05500	-95.23333	31.054543	-95.231378	31032	95138
12720	SH 94	11.93 MI E SH 19 IN TRN	31033	095140	31.05500	-95.23333	31.054395	-95.232714	31032	95139
12721	SH 94	2.84MI E OF GROVETON E CT	31066	095064	31.11000	-95.10667	31.107531	-95.108188	31064	95064
12722	SH 94	5.47MI E OF GROVETON E CT	31085	095051	31.14167	-95.08500	31.140403	-95.086295	31084	95051
12723	SH 94	2.69 E OF GROVETON N CTY	31064	095065	31.10667	-95.10833	31.105623	-95.109177	31063	95065
12724	SH 94	5.68MI E OF GROVETON E CT	31088	095050	31.14667	-95.08333	31.142901	-95.084566	31085	95050
12725	SH 94	2.03MI W OF NECHES RIVER	31166	094550	31.27667	-94.91667	31.276903	-94.916188	31166	94549
12726	SH 94	1.52 MI W OF NECHES RIVER	31168	094544	31.28000	-94.90667	31.279937	-94.907930	31167	94544
12727	SH 94	1.38MI W OF NECHES RIVER	31169	094542	31.28167	-94.90333	31.280015	-94.907717	31168	94544
12728	SH 94	0.42MI W OF NECHES RIVER	31172	094534	31.28667	-94.89000	31.288582	-94.884081	31173	94530
12729	US 287	1.92MI S OF FM 2781	31097	095132	31.16167	-95.22000	31.160017	-95.220212	31096	95132
12730	US 287	0.6 MI EAST INT FM 355 A	31033	095069	31.05500	-95.11500	31.051023	-95.116419	31030	95069
12731	FM 230	2.05MI W OF TRINITY	30571	095244	30.95167	-95.40667	30.951167	-95.406275	30570	95243
12732	FM 356	1.03 MI E JCT FM 355	30542	095141	30.90333	-95.23500	30.903019	-95.234430	30541	95140
12733	FM 356	6.95MI E OF SH 94 IN TRN	30548	095163	30.91333	-95.27167	30.913137	-95.270375	30547	95162
12734	FM 356	1.4 MI E JCT FM 355	30540	095137	30.90000	-95.22833	30.900546	-95.228279	30540	95136
12735	FM 355	4.6MI S OF JUNCTION WITH	31018	095079	31.03000	-95.13167	30.992286	-95.138221	30595	95082
12736	FM 355	0.97 MI S JCT US 287	31018	095079	31.03000	-95.13167	31.042122	-95.126391	31025	95075
12737	FM 1280	6.66MI W OF JCT OF US 287	31063	095178	31.10500	-95.29667	31.103404	-95.297568	31062	95178
12738	FM 1280	6.66MI W OF INTERSECTION	31063	095180	31.10500	-95.30000	31.103361	-95.302105	31062	95181
12739	FM 357	2.52MI W OF JUNCTION SH94	31145	095004	31.24167	-95.00667	31.240408	-95.006911	31144	95004
12740	FM 357	3.56MI W OF SH 94	31150	095015	31.25000	-95.02500	31.248328	-95.022174	31148	95013
12741	FM 358	1.11MI E OF PENNINGTON TE	31112	095129	31.18667	-95.21500	31.186572	-95.217763	31111	95130
12742	FM 358	6.51MI E OF PENNINGTON TE	31120	095080	31.20000	-95.13333	31.200017	-95.130533	31120	95078
12743	FM 358	8.41MI E OF PENNINGTON TE	31121	095060	31.20167	-95.10000	31.199702	-95.100881	31119	95060
12744	FM 358	2.96MI W OF JUNCTION SH94	31115	095048	31.19167	-95.08000	31.189968	-95.078013	31113	95046
12745	FM 2501	1.84MI N OF JUNCTION OF S	31200	095001	31.33333	-95.00167	31.247608	-94.982448	31148	94589
12746	FM 357	0.96MI S OF JUNCTION OF S	31127	094582	31.21167	-94.97000	31.210346	-94.969460	31126	94581
12747	FM 357	6.86MI S OF JUNCTION OF S	31082	094565	31.13667	-94.94167	31.135867	-94.941923	31081	94565
12748	FM 2262	2.73MI E OF JUNCTION OF U	31037	095037	31.06167	-95.06167	31.060520	-95.061497	31036	95036
12749	FM 2262	2.83MI E OF JUNCTION OF U	31038	095036	31.06333	-95.06000	31.061387	-95.060355	31036	95036
12750	FM 2262	3.03MI E OF JUNCTION OF U	31039	095034	31.06500	-95.05667	31.062465	-95.059083	31037	95035
12751	FM 2262	3.23MI E OF JUNCTION OF U	31040	095033	31.06667	-95.05500	31.065633	-95.055436	31039	95033

TRINITY Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
12752	FM 2262	6.66MI E OF JUNCTION OF U	31059	095007	31.09833	-95.01167	31.096895	-95.012094	31058	95007
12753	FM 2262	0.51MI W OF JUNCTION OF F	31075	095564	31.12500	-95.94000	31.124233	-94.936846	31074	94562
12754	FM 357	4.18MI E OF JUNCTION OF F	31081	094523	31.13500	-94.87167	31.134431	-94.870403	31080	94522
12755	FM 2501	0.67MI S OF JUNCTION OF S	31131	094575	31.21833	-94.95833	31.217558	-94.957939	31130	94574
12756	FM 2501	4.67 MI S JCT SH 94	31135	094548	31.22500	-94.91333	31.226122	-94.913844	31135	94548
12757	FM 2262	4MI N JCT FM 357	31122	094535	31.20333	-94.89167	31.202570	-94.893608	31121	94536
12758	FM 2912	1MI S INT SH 287	31032	095081	31.05333	-95.13500	31.051922	-95.138165	31031	95082
12759	FM 3154	2.343 MI FR JCT SH 94	31058	095071	31.09667	-95.11833	31.095767	-95.134363	31057	95080
12760	FM 3154	4.38 MI S OF FM 358	31081	095084	31.13500	-95.14000	31.137518	-95.141703	31082	95085
12761	FM 3154	4.45 MI S OF FM 358	31081	095084	31.13500	-95.14000	31.134828	-95.142528	31080	95085
12762	FM 3188	3.85 MI SE OF SH 94	30567	095165	30.94500	-95.27500	30.944533	-95.275040	30566	95165

APPENDIX C
DISTRICT 13 – YOAKUM
OBSERVATIONS SUMMARY

AUSTIN Observations Report

ID	StructureID	Check	Observations
15654	130080018702001	c	brn moved to DGN position
15655	130080018702002	c	brn moved to DGN position
15656	130080018702022	c	brn moved to DGN position
15657	130080018702023	c	brn moved to DGN position
15658	130080018702026	E	brn moved to DGN position (missing bridge)
15659	130080018703006	c	brn moved to DGN position
15660	130080018703007	c	brn moved to DGN position
15661	130080018703008	c	brn moved to DGN position
15662	130080018703009	c	brn moved to DGN position
15663	130080018703010	c	brn moved to DGN position
15664	130080018703015	c	brn moved to DGN position
15665	130080018703016	c	brn moved to DGN position
15666	130080018703017	c	brn moved to DGN position
15667	130080018704011	c	brn moved to DGN position
15668	130080018704012	c	brn moved to DGN position
15669	130080018707003	c	brn moved to DGN position
15670	130080024001008	c	brn moved to DGN position
15671	130080027102047	c	brn moved to DGN position, two or more structures have same DGN symbol
15672	130080027102048	c	brn moved to DGN position
15673	130080027102050	c	brn moved to DGN position
15674	130080027102189	c	brn moved to DGN position, two or more structures have same DGN symbol
15675	130080027102190	c	brn moved to DGN position, two or more structures have same DGN symbol
15676	130080027102202	c	brn moved to DGN position
15677	130080027102204	c	brn moved to DGN position
15678	130080027102205	c	brn moved to DGN position
15679	130080027102206	c	brn moved to DGN position
15680	130080027102207	c	brn moved to DGN position
15681	130080027102208	c	brn moved to DGN position
15682	130080027102210	c	brn moved to DGN position
15683	130080027102211	c	brn moved to DGN position
15684	130080027102212	c	brn moved to DGN position
15685	130080027102213	c	brn moved to DGN position
15686	130080027102214	c	brn moved to DGN position
15687	130080027102215	c	brn moved to DGN position, two or more structures have same DGN symbol
15688	130080027102216	c	brn moved to DGN position, two or more structures have same DGN symbol

AUSTIN Observations Report

ID	StructureID	Check	Observations
15689	130080027102217	c	brn moved to DGN position
15690	130080027102218	c	brn moved to DGN position
15691	130080027102219	c	brn moved to DGN position
15692	130080027102220	c	brn moved to DGN position, two or more structures have same DGN symbol
15693	130080027102221	c	brn moved to DGN position, two or more structures have same DGN symbol
15694	130080027103044	c	brn moved to DGN position
15695	130080027103222	c	brn moved to DGN position, two or more structures have same DGN symbol
15696	130080027103223	c	brn moved to DGN position, two or more structures have same DGN symbol
15697	130080027103224	c	brn moved to DGN position, two or more structures have same DGN symbol
15698	130080027103225	c	brn moved to DGN position, two or more structures have same DGN symbol
15699	130080027103241	c	brn moved to DGN position, two or more structures have same DGN symbol
15700	130080027103242	c	brn moved to DGN position, two or more structures have same DGN symbol
15701	130080027103243	c	brn moved to DGN position
15702	130080027103244	c	brn moved to DGN position
15703	130080027103245	c	brn moved to DGN position
15704	130080027103246	c	brn moved to DGN position
15705	130080027103247	c	brn moved to DGN position
15706	130080027108025	c	brn moved to DGN position
15707	130080027108419	c	brn moved to DGN position
15708	130080031511055	c	brn moved to DGN position
15709	130080031511056	c	brn moved to DGN position
15710	130080031511057	c	brn moved to DGN position
15711	130080040802010	c	brn moved to DGN position
15712	130080040802011	c	brn moved to DGN position
15713	130080040802013	c	brn moved to DGN position
15714	130080040802014	c	brn moved to DGN position
15715	130080040802016	c	brn moved to DGN position
15716	130080040802023	c	brn moved to DGN position
15717	130080040802024	c	brn moved to DGN position
15718	130080040805019	c	brn moved to DGN position
15719	130080040805027	c	brn moved to DGN position
15720	130080040901001	c	brn moved to DGN position
15721	130080040901002	c	brn moved to DGN position
15722	130080040901003	c	brn moved to DGN position
15723	130080040901004	c	brn moved to DGN position

AUSTIN Observations Report

ID	Structure ID	Check	Observations
15724	130080040901005	c	brn moved to DGN position
15725	130080040901010	c	brn moved to DGN position
15726	130080044606035	c	brn moved to DGN position
15727	130080044606036	c	brn moved to DGN position
15728	130080044606037	c	brn moved to DGN position
15729	130080052701023	c	brn moved to DGN position
15730	130080052703001	c	brn moved to DGN position
15731	130080052703014	c	brn moved to DGN position
15732	130080052703015	c	brn moved to DGN position
15733	130080052704009	c	brn moved to DGN position
15734	130080052707006	c	brn moved to DGN position
15735	130080071601008	c	brn moved to DGN position
15736	130080071601013	c	brn moved to DGN position
15737	130080071601014	c	brn moved to DGN position
15738	130080071601021	c	brn moved to DGN position
15739	130080110602001	c	brn moved to DGN position
15740	130080110602008	c	brn moved to DGN position
15741	130080110602013	c	brn moved to DGN position
15742	130080110602014	c	brn moved to DGN position
15743	130080125801003	c	brn moved to DGN position
15744	130080141001004	c	brn moved to DGN position
15745	130080141001005	c	brn moved to DGN position
15746	130080141001006	c	brn moved to DGN position
15747	130080141001007	c	brn moved to DGN position
15748	130080172102001	c	brn moved to DGN position
15749	130080172102002	c	brn moved to DGN position
15750	130080232001001	c	brn moved to DGN position
15751	130080232001002	c	brn moved to DGN position
15752	130080281601001	c	brn moved to DGN position
15753	130080281601002	c	brn moved to DGN position
15754	130080289401001	c	brn moved to DGN position
15755	130080289401002	c	brn moved to DGN position
15756	130080293701001	c	brn moved to DGN position
15757	130080320501003	c	brn moved to DGN position
15758	130080320501004	E	brn moved to DGN position (brn found out of county boundary)

AUSTIN Observations Report

ID	T Facility Carried	9 Location	16Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
15654	SH 36	5.23 MI S OF JCT LP 497	29596	096182	29.99333	-96.20333	29.993642	-96.201937	29596	96181
15655	SH 36	1.44 MI S OF JCT FM 2429	29545	096137	29.90833	-96.22833	29.908406	-96.228525	29545	96137
15656	SH 36	3.32 MI S OF FM 2429	29531	096126	29.88500	-96.21000	29.885775	-96.209376	29531	96125
15657	SH 36	3.58 MI S OF FM 2429	29529	096125	29.88167	-96.20833	29.881754	-96.206056	29529	96123
15658	SH 36	1.41 MI S OF JCT LP 497	30028	096193	30.04667	-96.32167	30.045889	-96.320923	30027	96192
15659	SH 36	0.75 MI S OF FM 949	29518	096114	29.86333	-96.19000	29.862137	-96.189300	29517	96113
15660	SH 36	0.81 MI S OF JCT FM 331	29497	096101	29.82833	-96.16833	29.828567	-96.166931	29497	96100
15661	SH 36	2.90 MI S OF FM 331	29480	096097	29.80000	-96.16167	29.798675	-96.161439	29479	96096
15662	SH 36	0.04 MI S OF JCT FM 3013	29448	096088	29.74667	-96.14667	29.748449	-96.146639	29449	96087
15663	SH 36	0.47 MI S OF JCT FM 3013	29446	096088	29.74333	-96.14667	29.742052	-96.145009	29445	96087
15664	SH 36	0.46 MI S OF JCT IH 10	29448	096088	29.74667	-96.14667	29.738075	-96.149664	29454	96089
15665	SH 36	1.82 MI S OF JCT FM 331	29489	096099	29.81500	-96.16500	29.814442	-96.163486	29488	96098
15666	SH 36	0.88 MI S OF JCT FM 3013	29442	096087	29.73667	-96.14500	29.737686	-96.143901	29442	96086
15667	SH 36	4.47 MI S OF JCT FM 3013	29412	096078	29.68667	-96.13000	29.688136	-96.129431	29411	96077
15668	SH 36	0.44 MI S OF JCT FM 1093	29377	096034	29.62833	-96.05667	29.627628	-96.056897	29376	96034
15669	A.T. & S.P. RR	0.19 MI S OF JCT ST 36	30035	096203	30.05833	-96.33833	30.057554	-96.337013	30034	96202
15670	SH 60	2.50 MI SW OF SH 36	29361	096054	29.60167	-96.09000	29.601957	-96.089580	29361	96053
15671	IH 10 NFR	AT AUSTIN-COLORADO C/L	29449	096178	29.74833	-96.29667	29.748496	-96.296835	29449	96178
15672	IH 10 NFR	2.37 MI E OF COLORADO C/L	29453	096155	29.75500	-96.25833	29.753983	-96.258577	29452	96153
15673	IH 10 NFR	5.62 MI E OF COLORADO C/L	29457	096123	29.76167	-96.20500	29.761354	-96.205510	29456	96123
15674	IH 10 WBML	AT AUSTIN-COLORADO C/L	29449	096178	29.74833	-96.29667	29.748240	-96.296712	29448	96178
15675	IH 10 EBML	AT AUSTIN-COLORADO C/L	29449	096178	29.74833	-96.29667	29.748063	-96.296630	29448	96177
15676	IH 10	0.93 MI E OF COLORADO C/L	29450	096170	29.75000	-96.28333	29.750717	-96.282470	29450	96169
15677	IH 10	1.47 MI E OF COLORADO C/L	29451	096164	29.75167	-96.27333	29.751760	-96.273794	29451	96164
15678	BECKENDORFF RD	1.75 MI E OF COLORADO C/L	29452	096162	29.75333	-96.27000	29.752336	-96.269183	29451	96161
15679	IH 10 SFR	2.37 MI E OF COLORADO C/L	29452	096155	29.75333	-96.25833	29.753261	-96.258442	29451	96155
15680	IH 10 EBML	2.37 MI E OF COLORADO C/L	29452	096155	29.75333	-96.25833	29.753527	-96.258513	29452	96155
15681	IH 10 WBML	2.37 MI E OF COLORADO C/L	29452	096155	29.75333	-96.25833	29.753706	-96.258541	29452	96155
15682	IH 10	3.55 MI E OF COLORADO C/L	29453	096144	29.75500	-96.24000	29.755857	-96.239531	29453	96143
15683	PYKA RD	4.73 MI E OF COLORADO C/L	29455	096132	29.75833	-96.22000	29.758501	-96.220178	29455	96132
15684	IH 10 SFR	5.62 MI E OF COLORADO C/L	29456	096123	29.76000	-96.20500	29.760660	-96.205336	29456	96123
15685	IH 10 EBML	5.62 MI E OF COLORADO C/L	29456	096123	29.76000	-96.20500	29.760926	-96.205403	29456	96123
15686	IH 10 WBML	5.62 MI E OF COLORADO C/L	29456	096123	29.76000	-96.20500	29.761088	-96.205430	29456	96123
15687	IH 10 WBML	6.85 MI E OF COLORADO C/L	29457	096112	29.76167	-96.18667	29.762725	-96.185015	29457	96111
15688	IH 10 EBML	6.85 MI E OF COLORADO C/L	29457	096112	29.76167	-96.18667	29.762557	-96.185085	29457	96111

AUSTIN Observations Report

ID	7 Facility Carried	9 Location	16Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
15689	REXVILLE RD	7.80 MI E OF COLORADO C/L	29455	096103	29.75833	-96.17167	29.759508	-96.170217	29455	96102
15690	IH 10 (N. ON RAMP)	8.62 MI E OF COLORADO C/L	29459	096095	29.76500	-96.15833	29.763225	-96.157770	29457	96094
15691	IH 10	8.66 MI E OF COLORADO C/L	29458	096092	29.76333	-96.15333	29.763081	-96.156357	29457	96093
15692	IH 10 (E.B. RAMP)	8.67 MI E OF COLORADO C/L	29458	096099	29.76333	-96.16500	29.762149	-96.155638	29457	96093
15693	GEPHARDT RD/IH10FR	8.67 MI E OF COLORADO C/L	29457	096099	29.76167	-96.16500	29.762028	-96.155603	29457	96093
15694	IH 10 (N. FRT RD)	0.34 MI E OF JCT FM 1458	29465	096061	29.77500	-96.10167	29.776363	-96.103185	29465	96061
15695	IH 10 WBML	AT JCT IH 10 - SH 36	29459	096091	29.76500	-96.15167	29.764433	-96.152597	29458	96091
15696	IH 10 EBML	AT JCT IH 10 & SH 36	29459	096091	29.76500	-96.15167	29.764235	-96.152513	29458	96091
15697	IH 10 WBML	0.10 MI E OF SH 36	29459	096090	29.76500	-96.15000	29.765065	-96.150394	29459	96090
15698	IH 10 EBML	0.10 MI E OF SH 36	29459	096090	29.76500	-96.15000	29.764866	-96.150332	29458	96090
15699	IH 10 WBML	1.28 MI E OF JCT SH 36	29463	096080	29.77167	-96.13333	29.773101	-96.133839	29463	96080
15700	IH 10 EBML	1.28 MI E OF JCT SH 36	29463	096080	29.77167	-96.13333	29.772931	-96.133726	29463	96080
15701	FM 1458	AT JCT IH 10 - FM 1458	29465	096064	29.77500	-96.10667	29.775949	-96.108842	29465	96065
15702	IH 10	0.33 MI E OF JCT FM 1458	29465	096062	29.77500	-96.10333	29.775981	-96.103158	29465	96061
15703	BARTLETT RD	2.03 MI E OF FM 1458	29465	096045	29.77500	-96.07500	29.773955	-96.074813	29464	96044
15704	MLCAK RD	1.99 MI E OF FM 1458	29464	096046	29.77333	-96.07667	29.773014	-96.075681	29463	96045
15705	IH 10	3.23 MI E OF JCT FM 1458	29462	096033	29.77000	-96.05500	29.770926	-96.055388	29462	96033
15706	US 90	0.13 MI E OF SH 36	29462	096091	29.77000	-96.15167	29.770549	-96.151865	29462	96091
15707	US 90	0.30 MI N OF IH 10	29462	096093	29.77000	-96.15500	29.770046	-96.154618	29462	96092
15708	FM 389	2.96 MI NE OF FM 1457	30024	096351	30.04000	-96.58500	30.058355	-96.578573	30035	96347
15709	FM 389	1.90 MI E OF FM 1457	30028	096353	30.04667	-96.58833	30.045614	-96.585762	30027	96351
15710	FM 389	1.40 MI NE OF FM 1457	30036	096346	30.06000	-96.57667	30.039809	-96.585548	30023	96351
15711	SH 159	0.26 MI E OF FAYETTE C/L	29587	096345	29.97833	-96.57500	29.978584	-96.574396	29587	96344
15712	SH 159	0.50 MI E OF JCT FM 1457	29587	096322	29.97833	-96.53667	29.977951	-96.535507	29586	96321
15713	SH 159	3.70 MI E OF JCT FM 109	29583	096265	29.97167	-96.44167	29.972026	-96.441631	29583	96264
15714	SH 159	0.60 MI E OF JCT FM 2502	29585	096238	29.97500	-96.39667	29.975114	-96.396175	29585	96237
15715	SH 159	6.15 MI E OF FM 2502	29575	096187	29.95833	-96.31167	29.958415	-96.310640	29575	96186
15716	SH 159	3.27 MI E OF FM 109	29582	096269	29.97000	-96.44833	29.970411	-96.447611	29582	96268
15717	SH 159	5.50 MI E OF FM 2502	29575	096193	29.95833	-96.32167	29.959082	-96.320894	29575	96192
15718	FM 331	3.60 MI S OF FM 529	29522	096093	29.87000	-96.15500	29.869492	-96.154876	29521	96092
15719	FM 529	4.84 MI E OF JCT ST 159	29559	096108	29.93167	-96.18000	29.930791	-96.177933	29558	96106
15720	SH 159	2.04 MI E OF JCT FM 529	29581	096136	29.96833	-96.22667	29.967759	-96.226414	29580	96135
15721	SH 159	2.88 MI E OF JCT FM 529	29586	096131	29.97667	-96.21833	29.976840	-96.218103	29586	96130
15722	SH 159	4.64 MI E OF JCT FM 529	29596	096118	29.99333	-96.19667	29.994139	-96.195867	29596	96117
15723	SH 159	5.17 MI E OF JCT FM 529	29599	096114	29.99833	-96.19000	29.999047	-96.189495	29599	96113

AUSTIN Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
15724	SH 159	6.74 MI E OF JCT FM 329	30007	096100	30 01167	-96.16667	30 011843	-96.167738	30007	96100
15725	SH 159	1.82 MI NE OF FM 1456	30027	096065	30 04500	-96.10833	30.037946	-96.117120	30022	96070
15726	FM 1093	AT AUSTIN-WHARTON C/L	29374	096088	29.62333	-96.14667	29.622074	-96.145743	29373	96087
15727	FM 1093	0.78 MI E OF WHARTON C/L	29376	096081	29.62667	-96.13500	29.626647	-96.134469	29375	96080
15728	FM 1093	2.39 MI E OF WHARTON C/L	29377	096065	29.62833	-96.10833	29.628042	-96.108013	29376	96064
15729	FM 1458	1.93 MI S OF WALLER C/L	29468	096064	29.78000	-96.10667	29.781291	-96.106805	29468	96064
15730	FM 1458	0.62 MI S OF JCT IH 10	29461	096062	29.76833	-96.10333	29.768714	-96.103593	29461	96062
15731	FM 1458	5.26 MI E OF INTER. IH 10	29430	096036	29.71667	-96.06000	29.716691	-96.059166	29430	96035
15732	FM 1458	10.5 MI S OF IH 10	29398	096031	29.66333	-96.05167	29.662038	-96.051080	29397	96030
15733	FM 1952	1.38 MI S OF JCT ST 36	29364	096033	29.60667	-96.05500	29.606263	-96.054632	29363	96032
15734	PR 38	0.98 MI W OF FM 1458	29487	096065	29.81167	-96.10833	29.813430	-96.108161	29488	96064
15735	FM 109	4.58 MI S OF JCT ST 159	29545	096293	29.90833	-96.48833	29.909373	-96.488118	29545	96292
15736	FM 109	1.32 MI SW WASHINGTON C/L	30038	096275	30 06333	-96.45833	30 062699	-96.458486	30037	96275
15737	FM 109	4.30 MI S OF FM 2502	29589	096301	29.98167	-96.30167	29.981947	-96.499757	29589	96299
15738	FM 109	1.01 MI S OF JCT SH 159	29574	096297	29.95667	-96.49500	29.958358	-96.495371	29575	96297
15739	FM 949	0.21 MI E OF JCT FM 1094	29519	096191	29.86500	-96.31833	29.865160	-96.316043	29519	96189
15740	FM 949	AT AUSTIN-COLORADO C/L	29495	096205	29.82500	-96.34167	29.823951	-96.342347	29494	96205
15741	FM 949	2.44 MI E OF JCT FM 2429	29514	096121	29.85667	-96.20167	29.866322	-96.229696	29519	96137
15742	FM 949	1.03 MI E OF JCT FM 2429	29525	096151	29.87500	-96.25167	29.873612	-96.251261	29524	96150
15743	FM 1093	0.81 MI E OF JCT ST 36	29384	096033	29.64000	-96.05500	29.639748	-96.056354	29383	96033
15744	FM 1456	4.23 MI E OF JCT FM 1371	30015	096086	30 02500	-96.14333	30.024841	-96.143970	30014	96086
15745	FM 1456	5.21 MI E OF JCT SH 36	29598	096144	29.99667	-96.24000	30 019417	-96.225786	30011	96135
15746	FM 1456	3.31 MI E OF JCT SH 36	30011	096136	30 01833	-96.22667	29.995233	-96.240143	29397	96144
15747	FM 1456	1.83 MI N OF SH 36	29586	096150	29.97667	-96.25000	29.975611	-96.248839	29585	96149
15748	FM 1094	7.15 MI E OF JCT FM 949	29487	096131	29.81167	-96.21833	29.811793	-96.216535	29487	96129
15749	FM 1094	0.21 MI E OF JCT FM 949	29517	096190	29.86167	-96.31667	29.861157	-96.315026	29516	96189
15750	FM 2429	1.14 MI S OF JCT ST 36	29545	096151	29.90833	-96.25167	29.909174	-96.250773	29545	96150
15751	FM 2429	2.05 MI S OF SH 36	29538	096153	29.89667	-96.25500	29.896512	-96.254739	29537	96152
15752	FM 2754	6.64 MI S OF JCT LP 497	29594	096250	29.99000	-96.41667	29.991776	-96.414432	29595	96248
15753	FM 2754	4.50 MI SW OF LP 497	30008	096234	30 01333	-96.39000	30 013224	-96.389148	30007	96233
15754	FM 2187	8.67 MI E OF JCT FM 949	29471	096127	29.78500	-96.21167	29.784028	-96.210528	29470	96126
15755	FM 2187	4.82 MI E OF JCT FM 949	29478	096161	29.79667	-96.26833	29.793802	-96.268428	29477	96161
15756	FM 331	2.06 MI N OF FM 529	29559	096108	29.93167	-96.18000	29.943445	-96.131562	29566	96078
15757	FM 3013	AT AUSTIN-COLORADO C/L	29396	096147	29.66000	-96.24500	29.660429	-96.243413	29396	96146
15758	FM 3013	4.48 MI SW OF SH 36	29379	096162	29.63167	-96.27000	29.702127	-96.199160	29421	96119

CALHOUN Observations Report

ID	StructureID	Check	Observations
15759	130290014403025	c	moved to DGN position
15760	130290014403026	c	moved to DGN position
15761	130290014403027	c	moved to DGN position
15762	130290014403028	c	moved to DGN position
15763	130290014403029	c	moved to DGN position
15764	130290014403030	c	moved to DGN position
15765	130290014403031	c	moved to DGN position
15766	130290014403048	c	moved to DGN position
15767	130290014404046	c	moved to DGN position
15768	130290014404047	c	moved to DGN position
15769	130290014404049	E	moved to DGN position (bru found near Magnolia Beach)
15770	130290014404050	c	moved to DGN position
15771	130290014404051	c	moved to DGN position
15772	130290014405041	c	moved to DGN position
15773	130290014405042	c	moved to DGN position
15774	130290014405043	c	moved to DGN position
15775	130290014405044	c	moved to DGN position
15776	130290014405045	c	moved to DGN position
15777	130290014406052	c	moved to DGN position
15778	130290014406053	c	moved to DGN position
15779	130290014406054	c	moved to DGN position
15780	130290014406055	c	moved to DGN position
15781	130290014406056	c	moved to DGN position
15782	130290017910061	c	moved to DGN position
15783	130290017910063	c	moved to DGN position
15784	130290017910071	c	moved to DGN position, two or more structures have same DGN symbol
15785	130290017910072	c	moved to DGN position, two or more structures have same DGN symbol
15786	130290017910073	c	moved to DGN position, two or more structures have same DGN symbol
15787	130290017910074	c	moved to DGN position, two or more structures have same DGN symbol
15788	130290017915076	c	moved to DGN position
15789	130290018001003	c	moved to DGN position
15790	130290018001004	c	moved to DGN position
15791	130290018001030	c	moved to DGN position
15792	130290018001032	c	moved to DGN position
15793	130290018001033	c	moved to DGN position

CALHOUN Observations Report

ID	StructureID	Check	Observations
15794	130290018001034	c	moved to DGN position
15795	130290018001035	c	moved to DGN position
15796	130290018001036	c	moved to DGN position
15797	130290018001037	c	moved to DGN position
15798	130290018001038	c	moved to DGN position
15799	130290018001039	c	moved to DGN position
15800	130290018001040	c	moved to DGN position
15801	130290018001041	c	moved to DGN position
15802	130290018001042	c	moved to DGN position
15803	130290018001043	c	moved to DGN position
15804	130290018001044	c	moved to DGN position
15805	130290043201008	c	moved to DGN position
15806	130290043201009	c	moved to DGN position
15807	130290043201010	c	moved to DGN position
15808	130290043201011	c	moved to DGN position
15809	130290043201014	c	moved to DGN position
15810	130290051503012	E	moved to DGN position (ben found near Mosquito point)
15811	130290051503013	c	moved to DGN position
15812	130290051503022	c	moved to DGN position
15813	130290058001008	c	moved to DGN position
15814	130290058001009	c	moved to DGN position
15815	130290058001011	c	moved to DGN position
15816	130290058001012	c	moved to DGN position
15817	130290058001013	c	moved to DGN position
15818	130290058002010	c	moved to DGN position
15819	130290143801001	c	moved to DGN position
15820	130290143801002	c	moved to DGN position
15821	130290143801003	c	moved to DGN position
15822	130290168801001	c	moved to DGN position
15823	130290168801002	c	moved to DGN position
15824	130290168801003	c	moved to DGN position
15825	130290168802004	c	moved to DGN position
15826	130290168802005	c	moved to DGN position
15827	130290168802006	c	moved to DGN position
15828	130290201601001	c	moved to DGN position

CALHOUN Observations Report

ID	StructureID	Check	Observations
15829	130290201601002	c	moved to DGN position
15830	130290271403001	c	moved to DGN position
15831	130290291401001	E	moved to DGN position (brn found out of county boundary)

CALHOUN Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
15759	US 87	0.10 MI S OF VICTORIA C/L	28393	096464	28.65500	-96.77333	28.655078	-96.772413	28393	96463
15760	US 87	2.76 MI S OF VICTORIA C/L	28379	096442	28.63167	-96.73667	28.631765	-96.736096	28379	96441
15761	US 87	3.34 MI S OF VICTORIA C/L	28376	096483	28.62667	-96.80500	28.627409	-96.792904	28376	96437
15762	US 87	4.57 MI S OF VICTORIA C/L	28370	096428	28.61667	-96.71333	28.617002	-96.713070	28370	96427
15763	US 87	1.05 MI S OF FM 1679	28369	096418	28.61500	-96.69667	28.614188	-96.692714	28368	96413
15764	US 87	2.18 MI S OF FM 1679	28318	096407	28.53000	-96.67833	28.612620	-96.676059	28367	96405
15765	US 87	2.72 MI S OF FM 1679	28367	096399	28.61167	-96.66300	28.611325	-96.665367	28366	96399
15766	US 87	3.65 MI S OF FM 1679	28366	096390	28.61000	-96.65000	28.610345	-96.649996	28366	96389
15767	SH 238	0.33 MI S OF JCT FM 1090	28358	096384	28.59667	-96.64000	28.596205	-96.640362	28357	96384
15768	SH 238	AT PORT LAVACA S.C.L.	28355	096387	28.59167	-96.64500	28.591519	-96.644344	28354	96386
15769	SH 238	0.03 MI S OF JCT FM 2541	28342	096333	28.57000	-96.55500	28.569496	-96.637955	28341	96382
15770	SH 238	0.43 MI S OF JCT FM 2433	28347	096389	28.57833	-96.64833	28.577137	-96.649345	28346	96389
15771	SH 238	AT JCT SH 238 & SH 316	28334	096381	28.55667	-96.63500	28.566375	-96.633465	28339	96380
15772	SH 238	0.70 MI S OF SH 316	28335	096381	28.55833	-96.63500	28.556746	-96.635189	28334	96381
15773	SH 238	5.77 MI S OF FM 1289	28287	096402	28.47833	-96.67000	28.478150	-96.669526	28286	96401
15774	SH 238	5.01 MI S OF FM 1289	28292	096397	28.48667	-96.66167	28.486966	-96.661799	28292	96397
15775	SH 238	3.60 MI S OF FM 1289	28302	096388	28.50333	-96.64667	28.501786	-96.646463	28301	96387
15776	SH 238	9.34 MI S OF FM 1289	28268	096430	28.44667	-96.71667	28.446499	-96.715903	28267	96429
15777	SH 185	2.28 MI E OF SH 238	28246	096425	28.41333	-96.70833	28.414671	-96.708208	28248	96424
15778	SH 185	2.83 MI E OF SH 238	28248	096422	28.41333	-96.70333	28.413070	-96.699495	28247	96419
15779	SH 185	5.64 MI E OF SH 238	28250	096346	28.41667	-96.57667	28.415906	-96.653971	28249	96392
15780	SH 185	2.29 MI E OF JCT FM 1289	28257	096296	28.42833	-96.49333	28.428270	-96.492565	28256	96295
15781	SH 185	4.00 MI E OF JCT FM 1289	28258	096279	28.43000	-96.46500	28.430390	-96.464238	28258	96278
15782	ST HWY 35	AT PORT LAVACA N.C.L.	28368	096371	28.64667	-96.61833	28.643377	-96.606850	28366	96364
15783	SH 35	0.10 MI S OF JCT FM 2143	28413	096317	28.68833	-96.52833	28.688610	-96.528150	28413	96316
15784	SH 35 SB	0.35 MI S OF FM 1090	28373	096383	28.62167	-96.63833	28.620649	-96.638508	28372	96383
15785	SH 35 NB	0.35 MI S OF FM 1090	28373	096383	28.62167	-96.63833	28.620601	-96.638298	28372	96380
15786	SH 35 SB	1.06 MI S OF SH 238	28377	096380	28.62833	-96.63333	28.629340	-96.633381	28377	96380
15787	SH 35 NB	1.06 MI S OF SH 238	28377	096380	28.62833	-96.63333	28.629235	-96.633211	28377	96379
15788	SH 238	1.02 MI S OF SH 35	28374	096375	28.62333	-96.62500	28.623509	-96.625424	28374	96375
15789	SH 35	2.21 MI SW OF FM 1679	28330	096449	28.55000	-96.74833	28.550324	-96.748013	28330	96448
15790	SH 35	4.00 MI SW OF FM 1679	28322	096468	28.53667	-96.78000	28.536735	-96.772170	28322	96463
15791	SH 35	2.19 MI SW OF FM 1679	28331	096448	28.55167	-96.74667	28.551184	-96.746391	28330	96447
15792	SH 35	1.85 MI S OF FM 2433	28347	096420	28.57833	-96.70000	28.577836	-96.700138	28346	96420
15793	SH 35	1.30 MI NE OF FM 2433	28362	096394	28.60333	-96.63667	28.603698	-96.636646	28362	96393

CALHOUN Observations Report

ID	7Facility Carried	9Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
15794	SH 35	0.88 MI S OF SH 185	28311	096482	28.51833	-96.80333	28.518689	-96.804464	28311	96482
15795	SH 35	1.81 MI S OF SH 185	28307	096490	28.51167	-96.81667	28.511013	-96.817005	28306	96490
15796	SH 35	2.35 MI S OF SH 185	28304	096495	28.50667	-96.82500	28.507013	-96.824427	28304	96494
15797	SH 35	2.54 MI S OF SH 185	28303	096496	28.50500	-96.82667	28.505585	-96.826985	28303	96496
15798	SH 35	2.71 MI S OF SH 185	28303	096498	28.50500	-96.83000	28.504368	-96.829303	28302	96497
15799	SH 35	3.05 MI S OF SH 185	28301	096501	28.50167	-96.83500	28.500850	-96.835519	28300	96501
15800	SH 35	3.42 MI S OF SH 185	28299	096503	28.49833	-96.83833	28.498739	-96.838921	28299	96503
15801	SH 35	3.73 MI S OF SH 185	28297	096506	28.49500	-96.84333	28.495631	-96.843086	28297	96505
15802	SH 35	4.03 MI S OF SH 185	28295	096508	28.49167	-96.84667	28.492276	-96.846421	28295	96507
15803	SH 35	4.49 MI S OF SH 185	28292	096511	28.48667	-96.85167	28.487156	-96.851303	28292	96510
15804	SH 35	AT CALHOUN - REFUGIO C/L	28287	096517	28.47833	-96.86167	28.478099	-96.862383	28286	96517
15805	SH 185	6.08 MI E OF VICTORIA C/L	28332	096486	28.55333	-96.81000	28.553184	-96.809352	28331	96485
15806	SH 185	6.57 MI E OF VICTORIA C/L	28328	096483	28.54667	-96.80500	28.548928	-96.806311	28329	96483
15807	SH 185	1.44 MI E OF SH 35	28305	096468	28.50833	-96.78000	28.507515	-96.779363	28304	96467
15808	SH 185	2.41 MI E OF SH 35	28298	096463	28.49667	-96.77167	28.495833	-96.770983	28297	96462
15809	SH 185	1.38 MI E OF VICTORIA C/L	28363	096513	28.60500	-96.85500	28.608460	-96.857656	28365	96514
15810	FM 1090	1.28 MI S OF VICTORIA C/L	28205	096407	28.34167	-96.67833	28.675296	-96.676920	28405	96406
15811	FM 1090	0.23 MI S OF SH 35	28374	096380	28.62333	-96.63333	28.623074	-96.633496	28373	96380
15812	FM 1090	2.15 MI S OF FM 3084	28379	096384	28.63167	-96.64000	28.631316	-96.640339	28378	96384
15813	SH 316	2.58 MI E OF JCT FM 2760	28320	096311	28.53333	-96.51833	28.532839	-96.517552	28319	96310
15814	SH 316	2.70 MI E OF JCT FM 2760	28320	096309	28.53333	-96.51500	28.533614	-96.515332	28320	96309
15815	SH 316	0.53 MI E OF SH 238	28338	096376	28.56333	-96.62667	28.561722	-96.625653	28337	96375
15816	SH 316	2.02 MI E OF SH 238	28330	096364	28.55000	-96.60667	28.549062	-96.605939	28329	96363
15817	SH 316	3.63 MI E OF SH 238	28328	096349	28.54667	-96.58167	28.546421	-96.580772	28327	96348
15818	FM 2433	0.73 MI E OF FM 1679	28366	096421	28.61000	-96.70167	28.609443	-96.700509	28365	96420
15819	FM 1289	1.33 MI S OF SH 238	28323	096374	28.53833	-96.62333	28.537913	-96.622719	28322	96373
15820	SH 1289	7.51 MI S OF SH 238	28284	096333	28.47333	-96.55500	28.473457	-96.555572	28284	96333
15821	FM 1289	4.09 MI S OF SH 238	28304	096358	28.50667	-96.59667	28.505805	-96.595895	28303	96357
15822	FM 1679	0.29 MI SW OF US 87	28368	096429	28.61333	-96.71500	28.613335	-96.714066	28368	96428
15823	FM 1679	1.84 MI SW OF US 87	28360	096441	28.60000	-96.73500	28.599842	-96.734626	28359	96440
15824	FM 1679	2.49 MI S OF US 87	28356	096440	28.59333	-96.73333	28.592129	-96.732869	28355	96439
15825	FM 2235	2.62 MI S OF SH 35	28323	096429	28.53833	-96.71500	28.538129	-96.714873	28322	96428
15826	FM 2235	3.39 MI S OF SH 35	28317	096432	28.52833	-96.72000	28.527789	-96.719415	28316	96431
15827	FM 2235	4.89 MI S OF SH 35	28306	096439	28.51000	-96.73167	28.509926	-96.732322	28305	96439
15828	FM 2143	2.68 MI E OF JCT ST 35	28413	096290	28.68833	-96.48333	28.687645	-96.483672	28412	96290

CALHOUN Observations Report

ID	7Facility Carried	9Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
15829	FM 2143	4.06 MI E OF JCT ST 35	28413	096276	28.68833	-96.46000	28.688012	-96.460952	28413	96276
15830	FM 2760	0.28 MI S OF ST 316	28337	096336	28.56167	-96.56000	28.551593	-96.543659	28330	96327
15831	FM 2541	1.82 MI E OF JCT ST 35	30310	097413	30.51667	-97.68833	28.562877	-96.676556	28357	96405

COLORADO Observations Report

ID	StructureID	Check	Observations
15832	130450002604032	c	brinsap point moved to DGN position
15833	130450002604036	c	brinsap point moved to DGN position
15834	130450002604037	c	brinsap point moved to DGN position
15835	130450002605031	c	brinsap point moved to DGN position
15836	130450002606039	E	brinsap point moved to DGN position, found in between the intersection HI 10 and US 90
15837	130450002606062	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15838	130450002606063	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15839	130450002701001	E	brinsap point moved to DGN position, found on HI 10
15840	130450002701044	c	brinsap point moved to DGN position
15841	130450002701045	c	brinsap point moved to DGN position
15842	130450002701046	c	brinsap point moved to DGN position
15843	130450002702197	E	brinsap point moved to DGN position, located out of county boundary
15844	130450002702253	c	brinsap point moved to DGN position
15845	130450002702254	c	brinsap point moved to DGN position
15846	130450002703005	c	brinsap point moved to DGN position
15847	130450002703043	c	brinsap point moved to DGN position
15848	130450021110050	E	brinsap point moved to DGN position, located out of county boundary
15849	130450021110057	c	brinsap point moved to DGN position
15850	130450021110066	c	brinsap point moved to DGN position
15851	130450026602016	c	brinsap point moved to DGN position
15852	130450026602056	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15853	130450026602057	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15854	130450026602058	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15855	130450026602059	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15856	130450026602060	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15857	130450026602061	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15858	130450026602067	c	brinsap point moved to DGN position
15859	130450026602068	c	brinsap point moved to DGN position
15860	130450026602069	c	brinsap point moved to DGN position
15861	130450026603024	c	brinsap point moved to DGN position
15862	130450026603025	c	brinsap point moved to DGN position
15863	130450026603026	c	brinsap point moved to DGN position
15864	130450026603027	c	brinsap point moved to DGN position
15865	130450026603028	c	brinsap point moved to DGN position
15866	130450026604029	c	brinsap point moved to DGN position

COLORADO Observations Report

ID	StructureID	Check	Observations
15867	130450026604030	c	brinsap point moved to DGN position
15868	130450026604031	c	brinsap point moved to DGN position
15869	130450026604032	c	brinsap point moved to DGN position
15870	130450026604033	c	brinsap point moved to DGN position
15871	130450026608019	c	brinsap point moved to DGN position
15872	130450026608020	c	brinsap point moved to DGN position
15873	130450026608021	c	brinsap point moved to DGN position
15874	130450026608023	c	brinsap point moved to DGN position
15875	130450026608043	E	brinsap point moved to DGN position, near the intersection of SH 71 and FM 109
15876	130450027101027	c	brinsap point moved to DGN position
15877	130450027101029	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15878	130450027101030	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15879	130450027101088	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15880	130450027101089	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15881	130450027101090	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15882	130450027101091	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15883	130450027101092	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15884	130450027101093	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15885	130450027101094	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15886	130450027101095	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15887	130450027101171	c	brinsap point moved to DGN position
15888	130450027101173	c	brinsap point moved to DGN position
15889	130450027101175	c	brinsap point moved to DGN position
15890	130450027101177	c	brinsap point moved to DGN position
15891	130450027101178	c	brinsap point moved to DGN position
15892	130450027101179	c	brinsap point moved to DGN position
15893	130450027101180	c	brinsap point moved to DGN position
15894	130450027101181	c	brinsap point moved to DGN position
15895	130450027101182	c	brinsap point moved to DGN position
15896	130450027101183	c	brinsap point moved to DGN position
15897	130450027101184	c	brinsap point moved to DGN position
15898	130450027101186	c	brinsap point moved to DGN position
15899	130450027101187	c	brinsap point moved to DGN position
15900	130450027101414	c	brinsap point moved to DGN position
15901	130450027101433	E	brinsap point moved to DGN position (missing bridge symbol)

COLORADO Observations Report

ID	StructureID	Check	Observations
15902	130450044602018	c	brinsap point moved to DGN position
15903	130450044602019	c	brinsap point moved to DGN position
15904	130450044602020	c	brinsap point moved to DGN position
15905	130450044602021	c	brinsap point moved to DGN position
15906	130450044602022	c	brinsap point moved to DGN position
15907	130450044602026	c	brinsap point moved to DGN position
15908	130450044602027	c	brinsap point moved to DGN position
15909	130450044602028	c	brinsap point moved to DGN position
15910	130450044602029	c	brinsap point moved to DGN position
15911	130450044602030	c	brinsap point moved to DGN position
15912	130450044602031	c	brinsap point moved to DGN position
15913	130450044603001	c	brinsap point moved to DGN position
15914	130450044603003	c	brinsap point moved to DGN position
15915	130450044603004	c	brinsap point moved to DGN position
15916	130450044603005	c	brinsap point moved to DGN position
15917	130450044603006	c	brinsap point moved to DGN position
15918	130450044603033	c	brinsap point moved to DGN position
15919	130450044604032	c	brinsap point moved to DGN position
15920	130450053508003	E	brinsap point moved to DGN position, found on FM 329, two or more structures have same DGN symbol
15921	130450053508004	E	brinsap point moved to DGN position, found on FM 329, two or more structures have same DGN symbol
15922	130450053508005	E	brinsap point moved to DGN position, found on US 90, two or more structures have same DGN symbol
15923	130450053508006	E	brinsap point moved to DGN position, found on US 90, two or more structures have same DGN symbol
15924	130450053508007	c	brinsap point moved to DGN position
15925	130450053508008	c	brinsap point moved to DGN position
15926	130450053508009	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
15927	130450053508010	E	brinsap point moved to DGN position, found near the intersection SH 71 and US 90
15928	130450053508012	E	brinsap point moved to DGN position, found near US 90, two or more structures have same DGN symbol
15929	130450053508013	E	brinsap point moved to DGN position, found near US 90, two or more structures have same DGN symbol
15930	130450053508014	E	brinsap point moved to DGN position, found near US 90, two or more structures have same DGN symbol
15931	130450053508015	E	brinsap point moved to DGN position, found near US 90, two or more structures have same DGN symbol
15932	130450053508016	E	brinsap point moved to DGN position, found near US 90, two or more structures have same DGN symbol
15933	130450053508017	E	brinsap point moved to DGN position, found near US 90, two or more structures have same DGN symbol
15934	130450053508036	c	brinsap point moved to DGN position
15935	130450053508037	c	brinsap point moved to DGN position
15936	130450053508038	c	brinsap point moved to DGN position, two or more structures have same DGN symbol

COLORADO Observations Report

ID	StructureID	Cheek	Observations
15937	130450053508039	c	brinsap point moved to DGN position,two or more structures have same DGN symbol
15938	130450053508041	c	brinsap point moved to DGN position
15939	130450053508042	c	brinsap point moved to DGN position
15940	130450053508043	c	brinsap point moved to DGN position
15941	130450053508044	c	brinsap point m o d to DGN position
15942	130450053508184	c	brinsap point moved to DGN position
15943	130450053508185	c	brinsap point moved to DGN position
15944	130450053508186	E	brinsap point moved to DGN position, found on FM 329, two or more structures have same DGN symbol
15945	130450053508187	E	brinsap point moved to DGN position, found on FM 329, two or more structures have same DGN symbol
15946	130450053508191	c	brinsap point m o d to DGN position, two or more structures have same DGN symbol
15947	130450071602011	c	brinsap point moved to DGN position
15948	130450071602015	c	brinsap point moved to DGN position
15949	130450071602016	c	brinsap point moved to DGN position
15950	130450071602017	c	brinsap point m o d to DGN position
15951	130450071602018	c	brinsap point moved to DGN position
15952	130450071602019	c	brinsap point moved to DGN position
15953	130450071602022	c	brinsap point moved to DGN position
15954	130450071602023	c	brinsap point moved to DGN position
15955	130450071603012	c	brinsap point moved to DGN position
15956	130450089701001	c	brinsap point moved to DGN position
15957	130450089701003	c	brinsap point m o d to DGN position
15958	130450089701004	c	brinsap point moved to DGN position
15959	130450089702005	c	brinsap point moved to DGN position
15960	130450110502001	c	brinsap point moved to DGN position
15961	130450110502002	c	brinsap point m o d to DGN position
15962	130450110601005	c	brinsap point m o d to DGN position
15963	130450110601010	c	brinsap point moved to DGN position
15964	130450110601011	c	brinsap point m o d to DGN position
15965	130450110601012	E	brinsap point moved to DGN position, found in between IH 90 and FM 2761
15966	130450110604007	c	brinsap point moved to DGN position
15967	130450143902005	c	brinsap point moved to DGN position
15968	130450143902006	c	brinsap point moved to DGN position
15969	130450168901001	E	brinsap point m o d to DGN position, found near the FM 333
15970	130450168901002	c	brinsap point m o d to DGN position
15971	130450168901003	c	brinsap point moved to DGN position

COLORADO Observations Report

ID	StructureID	Check	Observations
15972	130450168901004	c	brinsap point moved to DGN position
15973	130450179301001	c	brinsap point moved to DGN position
15974	130450179301002	c	brinsap point moved to DGN position
15975	130450206301001	c	brinsap point moved to DGN position
15976	130450234501002	c	brinsap point moved to DGN position
15977	130450234501003	E	brinsap point moved to DGN position, found near the intersection IH 10 and FM 2439
15978	130450259901001	c	brinsap point moved to DGN position
15979	130450271501001	c	brinsap point moved to DGN position
15980	130450271501002	c	brinsap point moved to DGN position
15981	130450271501003	c	brinsap point moved to DGN position
15982	130450320502001	c	brinsap point moved to DGN position
15983	130450320502002	c	brinsap point moved to DGN position
15984	130450320503005	c	brinsap point moved to DGN position

COLORADO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
15832	US 90	0.60 MI E OF FM 155	29421	096460	29.70167	-96.76667	29.700990	-96.766008	29420	96459
15833	US 90	3.50 MI E OF FM 155	29417	096431	29.69500	-96.71833	29.694508	-96.718558	29416	96431
15834	S.P. CO. H.R.	1.33 MI E OF ICT FM 155	29418	096433	29.69667	-96.72167	29.696025	-96.720788	29417	96432
15835	US 90	7.53 MI E OF FM 155	29414	096392	29.69000	-96.65333	29.692420	-96.653338	29415	96392
15836	US 90	0.33 MI E OF FM 806	29420	096334	29.70000	-96.55667	29.705683	-96.557398	29423	96334
15837	SH 71 (WB)	0.93 MI E OF FM 2434	29422	096346	29.70333	-96.57667	29.703362	-96.576038	29422	96345
15838	SH 71 (EB)	0.91 MI E OF FM 2434	29422	096346	29.70333	-96.57667	29.703325	-96.576250	29421	96345
15839	US 90	0.22 MI E OF SPUR 52	29417	096320	29.69500	-96.53333	29.705981	-96.535772	29423	96321
15840	US 90	0.72 MI E OF SPUR 52	29424	096317	29.70667	-96.52833	29.704506	-96.528429	29422	96317
15841	US 90	0.88 MI E OF SPUR 52	29423	096315	29.70500	-96.52500	29.703948	-96.525680	29422	96315
15842	US 90	1.17 MI E OF SPUR 52	29421	096313	29.70167	-96.52167	29.703108	-96.521403	29421	96312
15843	FM 102	0.52 MI SE OF IH 10	29320	096309	28.53333	-96.51500	29.707106	-96.478632	29424	96287
15844	FM 102	0.84 MI SE OF IH 10	29419	096281	29.69833	-96.46833	29.703406	-96.474149	29422	96284
15845	FM 102	4.64 MI SE OF IH 10	29407	096256	29.67833	-96.42667	29.671932	-96.425967	29403	96255
15846	FM 102	6.07 MI SE OF FM 949	29357	096204	29.59500	-96.34000	29.594757	-96.338986	29356	96203
15847	FM 102	2.73 MI SE OF FM 949	29374	096221	29.62333	-96.36833	29.630847	-96.376862	29378	96226
15848	FM 155	2.70 MI S OF FM 532	29493	096463	29.82167	-96.77167	29.570862	-96.771392	29342	96462
15849	FM 155	0.45 MI S OF FM 2434	29396	096462	29.66000	-96.77000	29.660429	-96.770316	29396	96462
15850	FM 155	1.20 MI N OF US 90	29433	096469	29.72167	-96.78167	29.719656	-96.779496	29431	96467
15851	SH 71	5.14 MI E OF FAYETTE CO.	29462	096377	29.77000	-96.62833	29.770168	-96.629386	29462	96377
15852	SH 71 (EB)	1.13 MI E OF FM 1890	29439	096349	29.73167	-96.58167	29.732659	-96.582678	29439	96349
15853	SH 71 (WB)	1.13 MI E OF FM 1890	29439	096349	29.73167	-96.58167	29.732770	-96.582491	29439	96349
15854	SH 71 (WB)	0.82 MI E OF SH 71 BUS	29432	096348	29.72000	-96.58000	29.719635	-96.579178	29431	96347
15855	SH 71 (EB)	0.82 MI E OF SH 71 BUS	29432	096348	29.72000	-96.58000	29.719669	-96.579415	29431	96347
15856	SH 71 (WB LANES)	1.09 MI E OF SH 71 BUS	29429	096347	29.71500	-96.57833	29.716689	-96.578863	29430	96347
15857	SH 71 (EB LANES)	1.09 MI E OF SH 71 BUS	29429	096347	29.71500	-96.57833	29.716689	-96.579099	29430	96347
15858	SH 71	1.73 MI E OF FAYETTE CO.	29482	096402	29.80333	-96.67000	29.803895	-96.670904	29482	96402
15859	SH 71	3.09 MI E OF FAYETTE CO.	29474	096383	29.79000	-96.63833	29.791124	-96.635203	29474	96393
15860	SH 71	7.23 MI E OF FAYETTE CO.	29456	096369	29.76000	-96.61500	29.750062	-96.603338	29450	96362
15861	SH 71	0.38 MI E OF IH 10	29412	096322	29.68667	-96.53667	29.686730	-96.537014	29412	96322
15862	SH 71	1.98 MI S OF IH 10	29398	096319	29.66333	-96.53167	29.664475	-96.531621	29398	96318
15863	SH 71	4.89 MI S OF IH 10	29379	096304	29.63167	-96.50667	29.632709	-96.507187	29379	96304
15864	SH 71	6.39 MI S OF IH 10	29366	096295	29.61000	-96.49167	29.609671	-96.492377	29365	96295
15865	SH 71	9.09 MI S OF IH 10	29345	096282	29.57500	-96.47000	29.577133	-96.471389	29346	96282
15866	SH 71	0.83 MI S OF US 90A	29334	096275	29.55667	-96.45833	29.557374	-96.459089	29334	96275

COLORADO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
15867	SH 71	1.93 MI S OF US 90A	29326	096270	29.54333	-96.45000	29.543569	-96.450675	29326	96270
15868	SH 71	2.28 MI S OF US 90A	29323	096268	29.53833	-96.44667	29.538576	-96.447771	29323	96268
15869	SH 71	5.72 MI S OF US 90A	29297	096252	29.49500	-96.42000	29.496060	-96.419743	29297	96251
15870	SH 71	0.80 MI SE OF FM 950	29264	096239	29.44000	-96.39833	29.439053	-96.398335	29263	96239
15871	SH 71 (BUSINESS)	1.76 MI E OF FM 1890	29443	096352	29.73833	-96.58667	29.728224	-96.573006	29436	96343
15872	SH 71 (BUSINESS)	2.05 MI E OF FM 1890	29441	096350	29.73500	-96.58333	29.726224	-96.568981	29435	96341
15873	SH 71 (BUSINESS)	3.13 MI E OF FM 1890	29436	096341	29.72667	-96.56833	29.719188	-96.552887	29431	96331
15874	S.P. CO. R.R.	0.94 MI E OF JCT FM 109	29431	096332	29.71833	-96.55333	29.707439	-96.546632	29424	96327
15875	SH 71 BUSINESS	0.42 MI SE OF FM 109	29433	096335	29.72167	-96.55833	29.713058	-96.547263	29427	96328
15876	IH 10	1.29 MI E OF FM 102	29430	096276	29.71667	-96.46000	29.716684	-96.460827	29430	96276
15877	IH 10 (N FRTG RD)	1.83 MI E OF FM 949	29438	096231	29.73000	-96.38500	29.729812	-96.384921	29437	96230
15878	IH 10 (N FRTG RD)	3.20 MI E OF FM 949	29441	096218	29.73500	-96.36333	29.734391	-96.362606	29440	96217
15879	IH 10 (WB)	0.99 MI E OF SH 71	29424	096317	29.70667	-96.52833	29.700145	-96.524621	29420	96314
15880	IH 10 (EB)	0.99 MI E OF SH 71	29424	096317	29.70667	-96.52833	29.699987	-96.524519	29419	96314
15881	IH 10 (WB)	1.24 MI E OF SH 71	29423	096315	29.70500	-96.52500	29.701267	-96.521618	29420	96312
15882	IH 10 (EB)	1.24 MI E OF SH 71	29423	096315	29.70500	-96.52500	29.701090	-96.521527	29420	96312
15883	IH 10 (WB)	1.60 MI E OF SH 71	29422	096310	29.70333	-96.51667	29.703316	-96.515527	29421	96309
15884	IH 10 (EB)	1.62 MI E OF SH 71	29422	096310	29.70333	-96.51667	29.703152	-96.515438	29421	96309
15885	IH 10 (WB)	2.42 MI E OF SH 71	29426	096312	29.71000	-96.52000	29.709354	-96.504310	29425	96302
15886	IH 10 (EB)	2.42 MI E OF SH 71	29426	096312	29.71000	-96.52000	29.709178	-96.504215	29425	96302
15887	IH 10	0.35 MI E OF FM 102	29428	096286	29.71333	-96.47667	29.714438	-96.476360	29428	96285
15888	IH 10	0.55 MI E OF FM 102	29429	096284	29.71500	-96.47333	29.714936	-96.473031	29428	96283
15889	IH 10	0.64 MI E OF FM 102	29429	096282	29.71500	-96.47000	29.715144	-96.471406	29429	96282
15890	IH 10	3.32 MI E OF FM 102	29432	096256	29.72000	-96.42667	29.721554	-96.427579	29432	96256
15891	FM 949	AT JCT IH 10 - FM 949	29434	096249	29.72333	-96.41500	29.724179	-96.414556	29434	96248
15892	COUNTY ROAD	1.50 MI E OF FM 949	29437	096234	29.72833	-96.39000	29.729240	-96.390596	29437	96234
15893	IH 10	1.83 MI E OF FM 949	29438	096231	29.73000	-96.38500	29.730159	-96.385014	29438	96231
15894	IH 10 (S. FRT RD)	1.83 MI E OF FM 949	29438	096231	29.73000	-96.38500	29.730529	-96.385107	29438	96231
15895	IH 10	3.20 MI E OF FM 949	29441	096218	29.73500	-96.36333	29.734761	-96.362699	29440	96217
15896	IH 10 (S. FRT RD)	3.20 MI E OF FM 949	29441	096218	29.73500	-96.36333	29.735108	-96.362792	29441	96217
15897	IH 10	3.68 MI E OF FM 949	29442	096214	29.73667	-96.35667	29.736336	-96.355037	29441	96213
15898	FM 2761	AT JCT IH 10 - FM 2761	29445	096198	29.74167	-96.33000	29.741450	-96.330328	29444	96198
15899	IH 10	1.19 MI E OF FM 2761	29447	096186	29.74500	-96.31000	29.745330	-96.310767	29447	96186
15900	IH 10 WB FR RD	1.57 MI E OF SH 71	29422	096310	29.70333	-96.51667	29.703569	-96.515678	29422	96309
15901	FM 102	AT JCT OF IH 10 & FM 102	29428	096288	29.71333	-96.48000	29.713623	-96.482097	29428	96289

COLORADO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
15902	US 90A	5.00 MI SW OF SH 71	29328	096326	29.54667	-96.54333	29.546233	-96.544950	29327	96126
15903	US 90A	3.50 MI SW OF SH 71	29334	096313	29.55667	-96.52167	29.555391	-96.521598	29333	96312
15904	US 90A	2.40 MI SW OF SH 71	29337	096303	29.56167	-96.50500	29.562018	-96.505096	29337	96303
15905	US 90A	2.20 MI SW OF SH 71	29338	096301	29.56333	-96.50167	29.563365	-96.501744	29338	96301
15906	US 90A	13.2 MI E. OF FM 2437	29341	096282	29.56833	-96.47000	29.568296	-96.469713	29340	96281
15907	US 90A	3.95 MI E. OF FM 2437	29311	096367	29.51833	-96.61167	29.519340	-96.611691	29311	96367
15908	US 90A	2.85 MI E. OF FM 2437	29308	096377	29.51333	-96.62833	29.512674	-96.628222	29307	96376
15909	US 90A	2.15 MI E. OF FM 2437	29305	096383	29.50833	-96.63833	29.508328	-96.638530	29305	96383
15910	US 90A	0.75 MI E. OF LAVACA C/L	29291	096416	29.48500	-96.69333	29.486187	-96.693014	29291	96415
15911	US 90A	0.30 MI E. OF LAVACA C/L	29291	096420	29.48500	-96.70000	29.485517	-96.700174	29291	96420
15912	US 90A	0.15 MI E. OF LAVACA C/L	29292	096432	29.48667	-96.72000	29.485925	-96.702398	29291	96421
15913	US 90A	1.05 MI E. OF SH 71	29343	096268	29.57167	-96.44667	29.571377	-96.448591	29342	96268
15914	US 90A	5.04 MI E. OF SH 71	29354	096234	29.59000	-96.39000	29.589736	-96.388436	29353	96233
15915	US 90A	5.11 MI E. OF SH 71	29354	096232	29.59000	-96.38667	29.589650	-96.386996	29353	96232
15916	US 90A	6.81 MI E. OF SH 71	29353	096215	29.58833	-96.35833	29.587483	-96.358015	29352	96215
15917	US 90A	AT JCT US 90A - SP 102	29352	096201	29.58667	-96.33500	29.586444	-96.336856	29351	96202
15918	US 90A	3.05 MI E. OF SH 71	29348	096250	29.58000	-96.41667	29.580712	-96.416302	29348	96249
15919	FM 1093	2.52 MI E. OF FM 3013	29338	096164	29.59667	-96.27333	29.596029	-96.272828	29337	96163
15920	IH 10 (WB)	0.14 MI E. OF SH 71	29426	096327	29.71000	-96.54500	29.693341	-96.536453	29416	96321
15921	IH 10 (EB)	0.14 MI E. OF SH 71	29426	096327	29.71000	-96.54500	29.693176	-96.536384	29415	96321
15922	IH 10 (WB)	0.41 MI E. OF SH 71	29424	096321	29.70667	-96.53500	29.696212	-96.531784	29417	96319
15923	IH 10 (EB)	0.41 MI E. OF SH 71	29424	096321	29.70667	-96.53500	29.696057	-96.531624	29417	96318
15924	HATTERMAN LANE	0.00 MI W OF HATTERMAN LN	29414	096389	29.69000	-96.64833	29.691193	-96.648083	29414	96388
15925	IH 10	0.56 MI E. OF HATTERMAN LN	29416	096384	29.69333	-96.64000	29.691813	-96.638801	29415	96383
15926	SH 71 (EB)	AT JCT OF IH 10 & FM 2434	29420	096353	29.70000	-96.59167	29.693124	-96.591344	29415	96354
15927	IH 10	1.00 MI E. OF FM 2434	29422	096346	29.70333	-96.57667	29.693309	-96.574657	29413	96344
15928	IH 10 (WB)	0.31 MI E. OF FM 806	29423	096335	29.70500	-96.55833	29.693191	-96.556133	29415	96333
15929	IH 10 (EB)	0.31 MI E. OF FM 806	29423	096335	29.70500	-96.55833	29.693008	-96.556173	29415	96333
15930	IH 10 (EB)	0.56 MI E. OF FM 806	29423	096332	29.70500	-96.55333	29.692531	-96.552632	29415	96331
15931	IH 10 (WB)	0.56 MI E. OF FM 806	29423	096332	29.70500	-96.55333	29.692751	-96.552632	29415	96331
15932	IH 10 (WB)	1.10 MI E. OF FM 806	29424	096328	29.70667	-96.54667	29.691709	-96.543753	29415	96326
15933	IH 10 (EB)	1.10 MI E. OF FM 806	29424	096328	29.70667	-96.54667	29.691607	-96.543753	29414	96326
15934	COUNTY ROAD	0.70 MI E. OF FAYETTE C/L	29414	096485	29.69000	-96.80833	29.689268	-96.808096	29413	96484
15935	IH 10	1.45 MI E. OF FAYETTE C/L	29414	096480	29.69000	-96.80000	29.690105	-96.796083	29414	96477
15936	IH 10 WB	2.15 MI E. OF FAYETTE C/L	29414	096470	29.69000	-96.78113	29.691022	-96.784286	29414	96470

COLORADO Observations Report

ID	7 Facility Category	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
15937	IH 10 EB	2.15 MI E OF FAYETTE CO.	29414	096470	29.69000	-96.78333	29.69026	-96.78425	29414	96470
15938	COUNTY ROAD	1.70 MI E OF FM 155	29415	096452	29.69167	-96.75333	29.69203	-96.74768	29415	96448
15939	COUNTY ROAD	4.35 MI E OF FM 155	29413	096423	29.68833	-96.70500	29.68845	-96.70404	29413	96422
15940	COUNTY ROAD	5.80 MI E OF FM 155	29413	096408	29.68833	-96.68000	29.68936	-96.68005	29413	96408
15941	IH 10	7.40 MI E OF FM 155	29414	096392	29.69000	-96.65333	29.69063	-96.65332	29414	96391
15942	FM 155	0.00 MI W OF FM 155	29414	096466	29.69000	-96.77667	29.69150	-96.77588	29414	96465
15943	FM 806	AT JCT OF IH 10 & FM 806	29423	096338	29.70500	-96.56333	29.69341	-96.56195	29416	96337
15944	IH 10 (WB)	AT JCT OF IH 10 & SH 71	29426	096328	29.71000	-96.54667	29.69230	-96.53930	29415	96323
15945	IH 10 (EB)	AT JCT OF IH 10 & SH 71	29426	096328	29.71000	-96.54667	29.69245	-96.53935	29415	96321
15946	SH 71 (EB)	1.10 MI E OF FM 2434	29416	096344	29.69333	-96.57333	29.69315	-96.57284	29416	96343
15947	FM 109	0.76 MI W OF AUSTIN CO.	29327	096309	29.87833	-96.51500	29.87764	-96.51565	29326	96309
15948	FM 109	9.13 MI S OF FM 1291	29448	096331	29.74667	-96.55167	29.74702	-96.55155	29448	96330
15949	FM 109	8.96 MI S OF FM 1291	29450	096329	29.75000	-96.54833	29.74905	-96.54943	29449	96329
15950	FM 109	5.07 MI S OF FM 1291	29480	096319	29.80000	-96.53167	29.79858	-96.53200	29479	96319
15951	FM 109	0.18 MI S OF FM 1291	29523	096328	29.87167	-96.54667	29.86872	-96.54700	29521	96328
15952	FM 109	6.00 MI S OF FM 1291	29471	096317	29.78500	-96.52833	29.78466	-96.52816	29470	96316
15953	FM 109	2.67 MI S OF AUSTIN CO.	29523	096325	29.87167	-96.54167	29.87083	-96.54354	29522	96327
15954	FM 109	10.5 MI S OF FM 1291	29428	096331	29.73000	-96.55167	29.72953	-96.55210	29437	96331
15955	FM 806	0.38 MI S OF IH 10	29416	096337	29.69333	-96.56167	29.68746	-96.56115	29412	96336
15956	FM 333	2.40 MI W OF SH 71	29231	096257	29.41833	-96.42833	29.41768	-96.42845	29250	96257
15957	FM 333	6.30 MI W OF SH 71	29232	096281	29.38667	-96.46833	29.38679	-96.46872	29232	96281
15958	FM 333	7.15 MI W OF SH 71	29227	096287	29.37833	-96.47833	29.37830	-96.47830	29226	96286
15959	FM 950	0.40 MI E OF SH 71	29272	096238	29.45333	-96.39667	29.45302	-96.39610	29271	96237
15960	FM 1291	0.42 MI E OF FAYETTE CO.	29537	096372	29.89500	-96.62000	29.89542	-96.62054	29537	96372
15961	FM 1291	1.37 MI E OF FAYETTE CO.	29539	096362	29.89833	-96.60333	29.89879	-96.60324	29539	96363
15962	FM 949	2.28 MI NE OF IH 10	29449	096243	29.74833	-96.40500	29.74754	-96.40430	29448	96242
15963	FM 949	1.39 MI NE OF IH 10	29443	096248	29.73833	-96.41333	29.73775	-96.41460	29442	96248
15964	FM 949	4.83 MI NE OF IH 10	29465	096225	29.77500	-96.37500	29.77476	-96.37631	29464	96225
15965	FM 949	6.04 MI NE OF IH 10	29432	096215	29.72000	-96.35833	29.71971	-96.36773	29473	96220
15966	FM 949	2.88 MI N OF FM 2761	29428	096242	29.71333	-96.40333	29.71384	-96.40407	29428	96242
15967	FM 532	0.65 MI E OF FM 2144	29363	096490	29.60500	-96.81667	29.60447	-96.81608	29362	96489
15968	FM 532	0.00 MI E OF LAVACA CO.	29358	096500	29.59667	-96.83333	29.59649	-96.83387	29357	96500
15969	FM 1693	1.30 MI W OF SH 71	29251	096257	29.41833	-96.42833	29.41692	-96.42869	29268	96254
15970	FM 1693	6.50 MI W OF SH 71	29254	096299	29.42333	-96.49833	29.42297	-96.49719	29253	96298
15971	FM 1693	13.35 MI W OF SH 71	29292	096335	29.48667	-96.55833	29.48718	-96.55925	29292	96335

COLORADO Observations Report

ID	T Facility Current	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
15972	FM 1693	11.25 MI W OF SH 71	29279	096326	29.46500	-96.54333	29.465207	-96.544064	29279	96326
15973	FM 1890	0.59 MI W OF SH 71	29444	096361	29.74000	-96.60167	29.738570	-96.602482	29443	96361
15974	FM 1890	1.21 MI W OF SH 71	29441	096366	29.73500	-96.61000	29.735408	-96.611718	29441	96367
15975	FM 2144	1.00 MI W OF FM 155	29380	096473	29.63333	-96.78833	29.634049	-96.790738	29380	96474
15976	FM 2434	0.58 MI E OF FM 155	29400	096456	29.66667	-96.76000	29.667210	-96.760815	29400	96456
15977	FM 2434	8.25 MI E OF FM 155	29416	096355	29.69333	-96.59167	29.670475	-96.633854	29402	96380
15978	FM 2614	1.03 MI E OF FM 950	29275	096212	29.45833	-96.35333	29.459306	-96.352864	29275	96211
15979	FM 2761	3.26 MI S OF IH 10	29422	096214	29.70333	-96.35667	29.704124	-96.356847	29422	96214
15980	FM 2761	1.92 MI S OF IH 10	29431	096205	29.71833	-96.34167	29.718870	-96.341268	29431	96204
15981	FM 2761	1.82 MI S OF IH 10	29432	096204	29.72000	-96.34000	29.719532	-96.340367	29431	96204
15982	FM 3013	3.95 MI NE OF FM 1093	29379	096162	29.63167	-96.27000	29.631699	-96.269814	29379	96161
15983	FM 3013	6.80 MI NE OF FM 1093	29386	096155	29.64333	-96.25833	29.641772	-96.258694	29385	96155
15984	FM 3013	1.01 MI S OF US 96A	29338	096194	29.56333	-96.32333	29.564913	-96.323839	29338	96194

DE WITT Observations Report

ID	StructureID	Check	Observations
15985	130620014308017	c	brinsap point moved to DGN position
15986	130620014308018	c	brinsap point moved to DGN position
15987	130620014308019	c	brinsap point moved to DGN position
15988	130620014308020	c	brinsap point moved to DGN position
15989	130620014308037	c	brinsap point moved to DGN position
15990	130620014308038	c	brinsap point moved to DGN position
15991	130620014308043	c	brinsap point moved to DGN position
15992	130620014308045	c	brinsap point moved to DGN position
15993	130620014308061	c	brinsap point moved to DGN position
15994	130620014308080	c	brinsap point moved to DGN position
15995	130620014309026	c	brinsap point moved to DGN position
15996	130620014309031	c	brinsap point moved to DGN position
15997	130620014309046	c	brinsap point moved to DGN position
15998	130620014309047	c	brinsap point moved to DGN position
15999	130620014309048	c	brinsap point moved to DGN position
16000	130620014309065	c	brinsap point moved to DGN position
16001	130620014309066	c	brinsap point moved to DGN position
16002	130620014309067	c	brinsap point moved to DGN position
16003	130620014309068	c	brinsap point moved to DGN position
16004	130620014309069	c	brinsap point moved to DGN position
16005	130620015403020	c	brinsap point moved to DGN position
16006	130620015403021	c	brinsap point moved to DGN position
16007	130620015404013	c	brinsap point moved to DGN position
16008	130620015404014	c	brinsap point moved to DGN position
16009	130620015404015	c	brinsap point moved to DGN position
16010	130620015404016	c	brinsap point moved to DGN position
16011	130620015404017	c	brinsap point moved to DGN position
16012	130620015404019	c	brinsap point moved to DGN position
16013	130620015501011	c	brinsap point moved to DGN position
16014	130620015501012	c	brinsap point moved to DGN position
16015	130620015501013	E	brinsap point moved to DGN position, missing bridge symbol
16016	130620015501014	c	brinsap point moved to DGN position
16017	130620015501015	c	brinsap point moved to DGN position
16018	130620015501016	c	brinsap point moved to DGN position
16019	130620015501017	c	brinsap point moved to DGN position
16020	130620015501022	c	brinsap point moved to DGN position
16021	130620015501023	c	brinsap point moved to DGN position
16022	130620026905018	c	brinsap point moved to DGN position
16023	130620026905019	c	brinsap point moved to DGN position
16024	130620026905020	c	brinsap point moved to DGN position
16025	130620026905039	c	brinsap point moved to DGN position
16026	130620026906021	c	brinsap point moved to DGN position
16027	130620026906038	c	brinsap point moved to DGN position

DE WITT Observations Report

ID	StructureID	Check	Observation
16028	130620026909016	c	brinsap point moved to DGN position
16029	130620026909017	c	brinsap point moved to DGN position
16030	130620027001002	c	brinsap point moved to DGN position
16031	130620027001003	c	brinsap point moved to DGN position
16032	130620027001005	E	brinsap point moved to DGN position, located out of county boundary
16033	130620027001028	c	brinsap point moved to DGN position
16034	130620027001035	c	brinsap point moved to DGN position
16035	130620027001036	c	brinsap point moved to DGN position
16036	130620027002006	c	brinsap point moved to DGN position
16037	130620027002007	c	brinsap point moved to DGN position
16038	130620027002009	c	brinsap point moved to DGN position
16039	130620027002010	c	brinsap point moved to DGN position
16040	130620027010030	c	brinsap point moved to DGN position
16041	130620027010031	c	brinsap point moved to DGN position
16042	130620027010037	c	brinsap point moved to DGN position
16043	130620027010038	c	brinsap point moved to DGN position
16044	130620032501001	c	brinsap point moved to DGN position
16045	130620032501002	c	brinsap point moved to DGN position
16046	130620032501003	E	brinsap point moved to DGN position, located near US 183
16047	130620034611015	E	brinsap point moved to DGN position, located near US 183, two or more structures have same DGN symbol
16048	130620034611040	E	brinsap point moved to DGN position, located near US 183, two or more structures have same DGN symbol
16049	130620034611041	E	brinsap point moved to DGN position, located near US 183, two or more structures have same DGN symbol
16050	130620034611042	E	brinsap point moved to DGN position, located near US 183, two or more structures have same DGN symbol
16051	130620035901002	c	brinsap point moved to DGN position
16052	130620035901003	c	brinsap point moved to DGN position
16053	130620035903012	c	brinsap point moved to DGN position
16054	130620035903013	c	brinsap point moved to DGN position
16055	130620035903014	c	brinsap point moved to DGN position
16056	130620035903015	c	brinsap point moved to DGN position
16057	130620037003023	c	brinsap point moved to DGN position
16058	130620037003028	c	brinsap point moved to DGN position
16059	130620057305001	c	brinsap point moved to DGN position
16060	130620057305002	c	brinsap point moved to DGN position
16061	130620057305013	E	brinsap point moved to DGN position, located near SR 72
16062	130620057305014	c	brinsap point moved to DGN position
16063	130620071503019	c	brinsap point moved to DGN position
16064	130620071503020	c	brinsap point moved to DGN position
16065	130620071503031	c	brinsap point moved to DGN position
16066	130620071503022	c	brinsap point moved to DGN position
16067	130620083902004	c	brinsap point moved to DGN position
16068	130620083902005	c	brinsap point moved to DGN position
16069	130620083904006	c	brinsap point moved to DGN position
16070	130620083904007	c	brinsap point moved to DGN position

DE WITT Observations Report

ID	StructureID	Check	Observation
16071	130620083904008	c	brinsap point moved to DGN position
16072	130620084002002	c	brinsap point moved to DGN position
16073	130620084002003	c	brinsap point moved to DGN position
16074	130620084002004	c	brinsap point moved to DGN position
16075	130620084002006	c	brinsap point moved to DGN position
16076	130620084002007	c	brinsap point moved to DGN position
16077	130620084002008	c	brinsap point moved to DGN position
16078	130620084002011	c	brinsap point moved to DGN position
16079	130620084002013	c	brinsap point moved to DGN position
16080	130620084002014	c	brinsap point moved to DGN position
16081	130620084201010	c	brinsap point moved to DGN position
16082	130620084201019	c	brinsap point moved to DGN position
16083	130620094101010	c	brinsap point moved to DGN position
16084	130620094101011	c	brinsap point moved to DGN position
16085	130620094101012	c	brinsap point moved to DGN position
16086	130620094102002	c	brinsap point moved to DGN position
16087	130620094102004	c	brinsap point moved to DGN position
16088	130620094102008	c	brinsap point moved to DGN position
16089	130620094102009	c	brinsap point moved to DGN position
16090	130620094201004	c	brinsap point moved to DGN position
16091	130620094302004	c	brinsap point moved to DGN position
16092	130620094302005	c	brinsap point moved to DGN position
16093	130620111301002	b	brinsap point moved to DGN position, located out of county boundary
16094	130620111301007	c	brinsap point moved to DGN position
16095	130620111301008	c	brinsap point moved to DGN position
16096	130620111301009	c	brinsap point moved to DGN position
16097	130620111301010	c	brinsap point moved to DGN position
16098	130620111301011	c	brinsap point moved to DGN position
16099	130620111301012	c	brinsap point moved to DGN position
16100	130620111301016	c	brinsap point moved to DGN position
16101	130620111301017	c	brinsap point moved to DGN position
16102	130620111301018	c	brinsap point moved to DGN position
16103	130620111301019	c	brinsap point moved to DGN position
16104	130620111301020	c	brinsap point moved to DGN position
16105	130620111302004	c	brinsap point moved to DGN position
16106	130620111302005	c	brinsap point moved to DGN position
16107	130620111302006	c	brinsap point moved to DGN position
16108	130620111302015	c	brinsap point moved to DGN position
16109	130620111303013	c	brinsap point moved to DGN position
16110	130620126301003	c	brinsap point moved to DGN position
16111	130620207601001	c	brinsap point moved to DGN position
16112	130620216602001	c	brinsap point moved to DGN position
16113	130620234601001	c	brinsap point moved to DGN position

DE WITT Observations Report

ID	StructureID	Check	Observations
16114	130620251301001	c	brassap point moved to DGN position
16115	130620251301002	c	brassap point moved to DGN position
16116	130620271601001	c	brassap point moved to DGN position
16117	130620271601002	c	brassap point moved to DGN position
16118	130620271601003	c	brassap point moved to DGN position
16119	130620271601004	c	brassap point moved to DGN position
16120	130620291501001	c	brassap point moved to DGN position
16121	130620301201001	c	brassap point moved to DGN position
16122	130620301201002	c	brassap point moved to DGN position
16123	130620301201003	c	brassap point moved to DGN position
16124	130620301202004	c	brassap point moved to DGN position
16125	130620324601001	c	brassap point moved to DGN position
16126	130620324601002	c	brassap point moved to DGN position
16127	130620324601003	c	brassap point moved to DGN position
16128	130620324601008	E	brassap point moved to DGN position, located out of county boundary
16129	130620809913001	E	brassap point moved to DGN position, located out of county boundary, missing bridge symbol
16130	130630835713002	E	brassap point moved to DGN position, located out of county boundary, missing bridge symbol, missing boulevard

DE WITT Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
15985	US 87	0.06 MI S OF GONZALES C/L	29117	097291	29.19500	-97.48500	29.199284	-97.491949	29119	97295
15986	US 87	0.82 MI S OF FM 240	29106	097273	29.17667	-97.45500	29.187943	-97.461309	29112	97276
15987	US 87	1.79 MI S OF FM 2816	29084	097258	29.14000	-97.43000	29.138930	-97.431285	29083	97258
15988	US 87	1.02 MI S OF FM 953	29058	097224	29.09667	-97.37333	29.096862	-97.373378	29058	97224
15989	US 87	0.13 MI S OF US 183	29039	097192	29.06500	-97.32000	29.065144	-97.322196	29039	97193
15990	US 87	0.48 MI S OF US 183	29042	097190	29.07000	-97.31667	29.068203	-97.318498	29040	97191
15991	US 87	1.86 MI S OF JCT US 183	29046	097180	29.07667	-97.30000	29.077436	-97.299842	29046	97179
15992	US 87	2.41 MI S OF JCT FM 953	29051	097213	29.08500	-97.35500	29.084683	-97.355615	29050	97213
15993	US 87	0.53 MI S OF GONZALES C/L	29116	097284	29.19333	-97.47333	29.196381	-97.484348	29117	97290
15994	US 87	3.08 M. S. GONZALES C/L	29106	097272	29.17667	-97.45333	29.177052	-97.455072	29106	97273
15995	US 87	3.54 MI S OF JCT US 77A	29045	097142	29.07500	-97.23667	29.074483	-97.237228	29044	97142
15996	US 87	12.38 MI S OF JCT US 77A	28588	097090	28.98000	-97.15000	28.979151	-97.150326	28587	97090
15997	US 87	10.10 MI S OF JCT US 77A	29006	097096	29.01000	-97.16000	29.010602	-97.160146	29006	97096
15998	US 87	10.57 MI S OF US 77A	29003	097095	29.00500	-97.15833	29.003646	-97.157818	29002	97094
15999	US 87	12.00 MI S OF US 77A	28590	097092	28.98333	-97.15333	28.983807	-97.152100	28590	97091
16000	US 87	6.43 MI S OF US 77A	29030	097120	29.05000	-97.20000	29.048751	-97.199923	29029	97119
16001	US 87	7.38 MI S OF JCT US 77A	29025	097112	29.04167	-97.18667	29.040878	-97.187331	29024	97112
16002	US 87	7.96 MI S OF JCT US 77A	29023	097107	29.03833	-97.17833	29.036318	-97.179358	29021	97107
16003	US 87	8.72 MI S OF JCT US 77A	29016	097103	29.02667	-97.17167	29.028031	-97.171987	29016	97103
16004	US 87	9.27 MI S OF JCT US 77A	29012	097101	29.02000	-97.16833	29.020678	-97.167944	29012	97100
16005	US 183	0.59 MI S OF GONZALES C/L	29191	097184	29.31833	-97.30667	29.317838	-97.307413	29190	97184
16006	US 183	1.16 MI S OF GONZALES C/L	29188	097182	29.31333	-97.30333	29.314704	-97.303565	29188	97182
16007	US 183	1.01 MI S OF JCT FM 951	29138	097176	29.23000	-97.29333	29.230233	-97.293889	29138	97176
16008	US 183	4.50 MI S OF FM 951	29108	097175	29.18000	-97.29167	29.180064	-97.289950	29108	97173
16009	US 183	4.60 MI S OF FM 951	29107	097174	29.17833	-97.29000	29.177981	-97.289128	29106	97173
16010	US 183	5.91 MI S OF JCT FM 951	29097	097170	29.16167	-97.28333	29.161023	-97.283038	29096	97169
16011	US 183	6.82 MI S OF JCT FM 951	29089	097168	29.14833	-97.28000	29.147958	-97.279539	29088	97167
16012	US 183	3.52 MI S OF SH 111	29156	097176	29.26000	-97.29333	29.260293	-97.293939	29156	97176
16013	US 183	0.24 MI S OF JCT US 87	29033	097197	29.05500	-97.32833	29.059402	-97.327594	29033	97196
16014	US 183	2.92 MI S OF JCT FM 2718	29008	097191	29.01333	-97.31833	29.013522	-97.317940	29008	97190
16015	US 183	3.68 MI S OF FM 2718	29003	097192	29.00500	-97.32000	29.004854	-97.319770	29002	97191
16016	US 183	5.57 MI S OF JCT FM 2718	28586	097196	28.97667	-97.32667	28.976616	-97.327878	28585	97196
16017	US 183	9.21 MI S OF FM 2718	28555	097206	28.92500	-97.34333	28.925322	-97.344270	28555	97206
16018	US 183	0.68 MI S OF JCT FM 237	28545	097209	28.90833	-97.34833	28.909928	-97.349229	28545	97209
16019	US 183	1.57 MI S OF FM 237	28538	097213	28.89667	-97.35500	28.897673	-97.354978	28538	97212
16020	US 183	3.76 MI S OF JCT FM 2718	29002	097192	29.00333	-97.32000	29.002937	-97.320159	29001	97192
16021	US 183	2.86 MI S OF JCT FM 2718	29009	097190	29.01500	-97.31667	29.014843	-97.317683	29008	97190
16022	US 77A	0.45 MI SW OF SH 111	29175	097098	29.29167	-97.16333	29.289030	-97.165767	29173	97099
16023	US 77A	0.70 MI SW OF SH 111	29170	097100	29.28333	-97.16667	29.286326	-97.168153	29171	97100
16024	US 77A	1.53 MI S OF US 77A BUS	29154	097116	29.25667	-97.19333	29.256012	-97.194380	29153	97116
16025	US 77A	0.2 MI S OF SH 111	29175	097093	29.29167	-97.15500	29.291735	-97.163382	29175	97098
16026	S.P. CO. R.R.	0.32 MI S OF JCT US 77-A	29084	097166	29.14000	-97.27667	29.139845	-97.277402	29083	97166
16027	US 77A	9.69 MI S OF US 77A BUS	29096	097161	29.16000	-97.26833	29.160178	-97.268830	29096	97161

DE WITT Observations Report

ID	T Facility Carried	S Location	16 Lat	E7 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16028	US 77A BUS	0.70 MI SW OF SH 111	29168	097095	29.28000	-97.15833	29.279926	-97.158714	29167	97095
16029	US 77A BUS	0.81 MI SW OF SH 111	29167	097096	29.27833	-97.16000	29.278801	-97.159049	29167	97095
16030	SH 72	4.86 MI E OF JCT FM 237	29020	097256	29.03333	-97.42667	29.032722	-97.427119	29019	97256
16031	SH 72	3.36 MI E OF JCT FM 237	29012	097268	29.02000	-97.44667	29.019434	-97.446672	29011	97268
16032	SH 72	0.24 MI E OF SH 119	29584	097303	29.98000	-97.50500	28.980486	-97.504948	28588	97302
16033	SH 72	0.50 MI E OF JCT FM 237	28547	097342	28.91167	-97.57000	28.994914	-97.485075	28546	97291
16034	SH 72	2.2 MI W OF US 87	29037	097229	29.06167	-97.38167	29.063657	-97.381869	29038	97229
16035	SH 72	2.3 MI E OF FM 237	29007	097276	29.01167	-97.46000	29.010332	-97.460014	29006	97276
16036	SH 72	4.57 MI E OF JCT FM 239	28580	097332	28.96667	-97.53333	28.967134	-87.555341	28580	97333
16037	SH 72	3.28 MI E OF FM 239	28573	097343	28.95500	-97.57167	28.955202	-97.570346	28573	97342
16038	SH 72	1.89 MI E OF KARNES C/L	28551	097381	28.91833	-97.63500	28.917996	-97.634480	28550	97380
16039	SH 72	1.37 MI E OF KARNES C/L	28550	097386	28.91667	-97.64333	28.916500	-97.642557	28549	97385
16040	FM 3402	2.12 MI W US 183	29054	097107	29.09000	-97.32833	29.090187	-97.329419	29054	97197
16041	FM 3402	0.48 MI W OF US 87	29055	097197	29.09167	-97.32833	29.086701	-97.302279	29052	97181
16042	FM 3402	1.40 MI E OF US 87	29054	097209	29.09000	-97.34833	29.090810	-97.335316	29054	97201
16043	FM 3402	0.50 MI E OF US 87	29054	097211	29.09000	-97.35167	29.087937	-97.349081	29052	97209
16044	SH 111	1.40 MI E OF FM 966	29187	097116	29.31167	-97.19333	29.311083	-97.193596	29186	97116
16045	SH 111	1.83 MI E OF JCT FM 443	29191	097138	29.31833	-97.26533	29.318314	-97.262592	29190	97157
16046	SH 111	0.25 MI NW OF US 77A	29178	097148	29.28667	-97.24667	29.297212	-97.164418	29178	97098
16047	FRONT ST	0.14 MI E OF US 77A BUS	29172	097189	29.28667	-97.31500	29.287038	-97.150021	29172	97090
16048	SP RAILROAD	0.14 MI E OF JCT LP 51	29172	097189	29.28667	-97.31500	29.286928	-97.149580	29172	97089
16049	SP RAILROAD	0.14 MI E OF JCT LP 51	29172	097189	29.28667	-97.31500	29.286873	-97.149407	29172	97089
16050	SOUTH ST	0.18 MI E OF US 77A BUS	29172	097189	29.28667	-97.31500	29.286791	-97.149108	29172	97089
16051	SH 119	1.41 MI S OF FM 884	28559	097300	28.93167	-97.50000	28.939854	-97.500065	28563	97300
16052	SH 119	1.73 MI S OF JCT FM 884	28564	097300	28.94000	-97.50000	28.931048	-97.499720	28558	97299
16053	SH 119	2.61 MI S OF JCT FM 108	28594	097308	28.99000	-97.51333	28.990132	-97.512977	28994	97307
16054	SH 119	3.33 MI S OF KARNES C/L	29032	097365	29.05333	-97.60833	29.053169	-97.608076	29031	97364
16055	SH 119	3.45 MI S OF KARNES C/L	29031	097364	29.05167	-97.60867	29.052424	-97.606361	29031	97363
16056	SH 119	4.89 MI S OF KARNES C/L	29026	097351	29.04333	-97.58500	29.042709	-97.585081	29025	97351
16057	US 77	0.32 MI S OF LAVACA C/L	29064	096593	29.10667	-96.98833	29.110376	-96.987110	29066	96592
16058	US 77	0.25 MI S OF LAVACA C/L	29066	096592	29.11000	-96.98667	29.111637	-96.987099	29066	96592
16059	FM 240	4.94 MI S OF JCT FM 2542	29023	097302	29.03833	-97.50333	29.038213	-97.502809	29022	97301
16060	FM 240	5.21 MI S OF JCT FM 2542	29021	097303	29.03500	-97.50500	29.034608	-97.504011	29020	97302
16061	FM 240	1.35 MI S OF FM 2816	29006	097288	29.01000	-97.48000	29.110129	-97.479296	29066	97281
16062	FM 240	0.70 MI S OF JCT FM 238	29096	097293	29.16000	-97.48833	29.161345	-97.487701	29096	97292
16063	FM 108	1.14 MI S OF GONZALES C/L	29072	097345	29.12000	-97.57500	29.120121	-97.574310	29072	97344
16064	FM 108	3.00 MI S OF GONZALES C/L	29058	097338	29.09667	-97.56333	29.095868	-97.563820	29057	97338
16065	FM 108	6.07 MI S OF GONZALES C/L	29032	097328	29.05333	-97.54667	29.052793	-97.547376	29031	97328
16066	FM 108	8.16 MI S OF GONZALES C/L	29014	097324	29.02133	-97.54000	29.023072	-97.540785	29013	97324
16067	FM 443	0.14 MI S OF GONZALES C/L	29214	097168	29.35667	-97.27500	29.357142	-97.274546	29214	97168
16068	FM 443	0.78 MI S OF GONZALES C/L	29209	097166	29.34833	-97.27667	29.348207	-97.276844	29208	97168
16069	FM 951	1.25 MI S OF SH 111	29151	097148	29.25167	-97.24667	29.296324	-97.246611	29177	97147
16070	FM 951	2.10 MI S OF SH 111	29171	097148	29.28500	-97.24667	29.284430	-97.246618	29179	97147

DE WITT Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16071	FM 951	3.30 MI S OF SH 111	29178	097148	29.29667	-97.24667	29.267023	-97.247553	29160	97148
16072	FM 682	2.45 MI S OF JCT FM 3010	29134	097068	29.22333	-97.11333	29.223889	-97.111666	29134	97066
16073	FM 682	3.48 MI S OF JCT FM 3010	29128	097060	29.21333	-97.10000	29.213604	-97.099913	29128	97059
16074	FM 682 & 1447	1.50 MI SW OF LAVACA C/L	29120	097050	29.20000	-97.08333	29.184084	-97.078548	29110	97047
16075	FM 682	2.40 MI S OF FM 1447	29094	097035	29.15667	-97.05833	29.157073	-97.057777	29094	97034
16076	FM 682	3.96 MI S OF FM 1447	29084	097024	29.14000	-97.04000	29.140886	-97.039516	29084	97023
16077	FM 682	6.65 MI S OF JCT FM 1447	29067	097011	29.11167	-97.01833	29.112227	-97.017413	29067	97010
16078	FM 682	1.80 MI S OF LAVACA C/L	29158	097082	29.26333	-97.13667	29.263000	-97.137397	29157	97082
16079	FM 682	0.85 MI S OF FM 1447	29103	097046	29.17167	-97.07667	29.172108	-97.076415	29103	97045
16080	FM 682	AT DEWITT - VICTORIA C/L	29055	096596	29.09167	-96.99333	29.091467	-96.994382	29054	96596
16081	FM 236	3.35 MI S OF US 87	29031	097159	29.05167	-97.26500	29.051287	-97.264728	29030	97158
16082	FM 236	5.4 MI N VICTORIA CO LINE	28593	097162	28.98833	-97.27000	28.990004	-97.270737	28594	97162
16083	FM 237	1.45 MI E OF JCT ST 72	28589	097281	28.98167	-97.46833	28.981776	-97.468722	28589	97281
16084	FM 237	0.74 MI E OF JCT ST 72	28592	097288	28.98667	-97.48000	28.986239	-97.479192	28591	97287
16085	FM 237	2.50 MI E OF JCT ST 72	28586	097272	28.97667	-97.45333	28.975602	-97.452684	28585	97271
16086	FM 952	0.83 MI E OF FM 2656	28585	097348	28.97500	-97.58000	28.979595	-97.603649	28587	97362
16087	FM 952	2.40 MI E OF FM 2656	28587	097362	28.97833	-97.60333	28.974945	-97.580181	28584	97348
16088	FM 2656	1.98 MI N OF JCT FM 952	28598	097387	28.99667	-97.64500	28.996305	-97.645126	28597	97387
16089	FM 2656	5.39 MI N OF JCT FM 952	29019	097400	29.03167	-97.66667	29.031792	-97.666143	29019	97399
16090	FM 238	3.61 MI W OF FM 240	29087	097318	29.14500	-97.53000	29.144741	-97.531049	29086	97318
16091	FM 239	1.42 MI E OF JCT ST 72	28544	097307	28.90667	-97.51167	28.906921	-97.595919	28544	97357
16092	FM 239	2.02 MI E OF JCT ST 72	28541	097303	28.90167	-97.50500	28.901405	-97.588516	28540	97353
16093	FM 766	1.15 MI N OF JCT US 183	29018	097175	29.03000	-97.29167	29.113325	-97.292313	29067	97175
16094	FM 766	4.17 MI N OF US 183	29088	097191	29.14667	-97.31833	29.146832	-97.317486	29088	97190
16095	FM 766	8.16 MI N OF FM 953	29156	097211	29.26000	-97.35167	29.260375	-97.352199	29156	97211
16096	FM 766	7.20 MI N OF JCT FM 953	29147	097211	29.24500	-97.35167	29.246600	-97.351370	29147	97210
16097	FM 766	5.61 MI N OF JCT FM 953	29135	097207	29.22500	-97.34500	29.224227	-97.345941	29134	97207
16098	FM 766	4.95 MI N OF JCT FM 953	29129	097208	29.21500	-97.34667	29.214565	-97.346401	29128	97207
16099	FM 766	3.53 MI N OF JCT FM 953	29116	097208	29.19333	-97.34667	29.193994	-97.346654	29116	97207
16100	FM 766	11.48 MI N OF JCT FM 953	29181	097201	29.30167	-97.33500	29.301018	-97.335880	29180	97201
16101	FM 766	11.65 MI N OF JCT FM 953	29182	097200	29.30333	-97.33333	29.302843	-97.333957	29181	97200
16102	FM 766	0.95 MI N OF JCT US 183	29066	097174	29.11000	-97.29000	29.1111304	-97.289731	29066	97173
16103	FM 766	2.40 MI N OF JCT US 183	29076	097181	29.12667	-97.30167	29.128262	-97.301889	29076	97181
16104	FM 766	12.00 MI N OF FM 953	29184	097197	29.30667	-97.32833	29.306221	-97.330310	29183	97198
16105	FM 1447	11.91 MI E OF US 183	29103	097068	29.17167	-97.11333	29.171329	-97.112513	29102	97067
16106	FM 1447	11.02 MI E OF JCT US 183	29100	097075	29.16667	-97.12500	29.166808	-97.125842	29100	97075
16107	FM 1447	5.72 MI E OF US 183	29080	097121	29.13333	-97.20167	29.133856	-97.202760	29080	97121
16108	FM 1447	3.55 MI E OF JCT US 183	29074	097142	29.12333	-97.23667	29.123292	-97.235941	29073	97141
16109	FM 1447	0.57 MI E OF JCT FM 682	29104	097047	29.17333	-97.07833	29.193212	-97.066292	29115	97039
16110	FM 953	4.19 MI E OF US 87	29089	097219	29.14833	-97.36500	29.148647	-97.364686	29089	97218
16111	FM 952	1.69 MI W OF JCT FM 2656	29578	097378	29.96333	-97.63000	28.962871	-97.630214	28577	97378
16112	FM 966	1.15 MI S OF LAVACA C/L	29205	097129	29.34167	-97.21500	29.341064	-97.214433	29204	97128
16113	FM 884	3.94 MI S OF SH 119	28557	097269	28.92833	-97.44833	28.930067	-97.447529	28558	97268

DE WITT Observations Report

ID	7 Facility Corrid	9 Location	U6 Lat	U7 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16114	FM 2542	0.73 MI E OF FM 240	29065	097280	29.10833	-97.46667	29.107903	-97.467427	29064	97280
16115	FM 2542	2.43 MI E OF JCT FM 240	29066	097264	29.11000	-97.44000	29.109046	-97.439566	29065	97263
16116	FM 2718	3.54 MI S OF JCT FM 2718	29011	097218	29.01833	-97.36333	29.017702	-97.363186	29010	97217
16117	FM 2718	4.39 MI S OF JCT US 183	29005	097223	29.00833	-97.37167	29.008195	-97.371860	29004	97223
16118	FM 2718	6.44 MI S OF JCT US 183	28592	097236	28.98667	-97.39333	28.986227	-97.393308	28591	97235
16119	FM 2718	7.25 MI S OF US 183	28586	097239	28.97667	-97.39833	28.975746	-97.399162	28585	97239
16120	FM 2816	1.21 MI S OF FM 240	29085	097283	29.14167	-97.47167	29.141863	-97.472673	29085	97283
16121	FM 2980	0.82 MI N OF JCT ST 72	28593	097317	28.98833	-97.52833	28.988957	-97.527823	28593	97316
16122	FM 2980	1.26 MI N OF JCT ST 72	28597	097318	28.99500	-97.53000	28.994860	-97.529269	28596	97317
16123	FM 2980	1.57 MI N OF JCT ST 72	28598	097321	28.99667	-97.53500	28.995814	-97.534286	28597	97320
16124	FM 2980	2.45 MI S OF SH 72	28569	097335	28.94833	-97.55833	28.943201	-97.528641	28565	97317
16125	FM 3137	1.21 MI W OF JCT FM 236	28592	097167	28.98667	-97.27833	28.981019	-97.281649	28588	97173
16126	FM 3137	0.42 MI W OF JCT FM 236	28588	097173	28.98000	-97.28833	28.987264	-97.277216	28592	97166
16127	FM 3157	3.45 MI W OF JCT FM 236	28572	097179	28.95333	-97.29833	28.963194	-97.293557	28577	97176
16128	FM 3157	0.13 MI W OF FM 236	29594	097162	29.99000	-97.27000	28.988979	-97.272026	28593	97163
16129	MORGAN ST	0.45 MI W OF US 87	30000	100000	30.00000	-100.00000	29.092609	-97.298198	29055	97178
16130	POTH ST	0.10 MI SW OF US 77A	00000	100000	0.00000	-100.00000	29.291584	-97.160772	29174	97096

FAYETTE Observations Report

ID	StructureID	Check	Observations
16131	130760002602041	c	brn moved to DGN position
16132	130760002602042	E	brn moved to DGN position (missing bridge symbol)
16133	130760002602043	c	brn moved to DGN position
16134	130760002602044	c	brn moved to DGN position
16135	130760002602045	c	brn moved to DGN position
16136	130760002602046	c	brn moved to DGN position
16137	130760002602047	c	brn moved to DGN position
16138	130760002603028	c	brn moved to DGN position
16139	130760002603029	c	brn moved to DGN position
16140	130760002603030	c	brn moved to DGN position
16141	130760002603034	c	brn moved to DGN position
16142	130760002603035	c	brn moved to DGN position
16143	130760002603040	c	brn moved to DGN position
16144	130760011408027	c	brn moved to DGN position
16145	130760011408138	E	brn moved to DGN position (missing bridge symbol)
16146	130760021106021	c	brn moved to DGN position
16147	130760021106022	c	brn moved to DGN position
16148	130760021106023	c	brn moved to DGN position
16149	130760021106024	c	brn moved to DGN position
16150	130760021106025	c	brn moved to DGN position
16151	130760021106026	c	brn moved to DGN position
16152	130760021106027	c	brn moved to DGN position
16153	130760021106028	c	brn moved to DGN position
16154	130760021106093	c	brn moved to DGN position
16155	130760021109047	c	brn moved to DGN position
16156	130760021109049	c	brn moved to DGN position
16157	130760021109052	c	brn moved to DGN position
16158	130760021109060	c	brn moved to DGN position
16159	130760021109061	c	brn moved to DGN position
16160	130760021109063	c	brn moved to DGN position
16161	130760021109064	c	brn moved to DGN position
16162	130760021109065	c	brn moved to DGN position
16163	130760026507069	c	brn moved to DGN position
16164	130760026507070	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16165	130760026507071	c	brn moved to DGN position (2 or more structures have same bridge symbol)

FAYETTE Observations Report

ID	StructureID	Check	Observation
16166	130760026507084	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16167	130760026507085	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16168	130760026507086	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16169	130760026507088	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16170	130760026507089	E	brn moved to DGN position (brn found out of county boundary, 2 or more structures have same bridge symbol)
16171	130760026507090	E	brn moved to DGN position (brn found out of county boundary, 2 or more structures have same bridge symbol)
16172	130760026508024	c	brn moved to DGN position
16173	130760026508025	c	brn moved to DGN position
16174	130760026508026	c	brn moved to DGN position
16175	130760026508027	c	brn moved to DGN position
16176	130760026508091	c	brn moved to DGN position
16177	130760026508092	c	brn moved to DGN position
16178	130760026508094	c	brn moved to DGN position
16179	130760026512022	c	brn moved to DGN position
16180	130760026512023	c	brn moved to DGN position
16181	130760026514001	c	brn moved to DGN position
16182	130760026514038	c	brn moved to DGN position
16183	130760026601004	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16184	130760026601006	c	brn moved to DGN position
16185	130760026601007	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16186	130760026601008	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16187	130760026601009	c	brn moved to DGN position
16188	130760026601011	c	brn moved to DGN position
16189	130760026601012	c	brn moved to DGN position
16190	130760026601048	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16191	130760026601052	E	brn moved to DGN position (brn found near N of FM 1291)
16192	130760026601053	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16193	130760026601054	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16194	130760026601064	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16195	130760026601065	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16196	130760026601066	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16197	130760026601070	c	brn moved to DGN position
16198	130760026601071	c	brn moved to DGN position
16199	130760026601072	c	brn moved to DGN position
16200	130760026601073	c	brn moved to DGN position

FAYETTE Observations Report

ID	StructureID	Check	Observations
16201	130760026601074	c	ben moved to DGN position
16202	130760026601075	c	ben moved to DGN position
16203	130760026601076	c	ben moved to DGN position
16204	130760026601077	c	ben moved to DGN position
16205	130760026601078	c	ben moved to DGN position
16206	130760026601079	c	ben moved to DGN position (2 or more structures have same bridge symbol)
16207	130760026701001	c	ben moved to DGN position
16208	130760026701002	c	ben moved to DGN position
16209	130760026701003	c	ben moved to DGN position
16210	130760026701004	c	ben moved to DGN position
16211	130760026701005	c	ben moved to DGN position
16212	130760026701006	c	ben moved to DGN position
16213	130760026701007	c	ben moved to DGN position
16214	130760026701009	c	ben moved to DGN position
16215	130760026702010	c	ben moved to DGN position
16216	130760026702011	c	ben moved to DGN position
16217	130760026702013	c	ben moved to DGN position
16218	130760026702014	c	ben moved to DGN position
16219	130760026702017	c	ben moved to DGN position
16220	130760026702022	c	ben moved to DGN position
16221	130760026703019	c	ben moved to DGN position
16222	130760026703020	c	ben moved to DGN position
16223	130760026703021	c	ben moved to DGN position
16224	130760026704018	c	ben moved to DGN position
16225	130760026704023	c	ben moved to DGN position
16226	130760026704024	c	ben moved to DGN position
16227	130760026801002	c	ben moved to DGN position
16228	130760026801003	c	ben moved to DGN position
16229	130760026801008	c	ben moved to DGN position
16230	130760026802004	c	ben moved to DGN position
16231	130760026802005	c	ben moved to DGN position
16232	130760026802006	c	ben moved to DGN position
16233	130760026901001	E	ben moved to DGN position (ben found out of county boundary)
16234	130760026901036	E	ben moved to DGN position (ben found out of county boundary)
16235	130760026901037	c	ben moved to DGN position

FAYETTE Observations Report

ID	StructureID	Check	Observations
16236	130760031513064	E	brn moved to DGN position (missing bridge symbol, brn found by How creek)
16237	130760032302004	E	brn moved to DGN position (missing bridge symbol)
16238	130760032302017	c	brn moved to DGN position
16239	130760032302018	c	brn moved to DGN position
16240	130760032302019	c	brn moved to DGN position
16241	130760032302020	c	brn moved to DGN position
16242	130760032303021	c	brn moved to DGN position
16243	130760032303022	c	brn moved to DGN position
16244	130760032303024	c	brn moved to DGN position
16245	130760033408021	c	brn moved to DGN position
16246	130760033408022	c	brn moved to DGN position
16247	130760033408033	c	brn moved to DGN position
16248	130760033408034	c	brn moved to DGN position
16249	130760033408044	c	brn moved to DGN position
16250	130760033408045	c	brn moved to DGN position
16251	130760033408046	c	brn moved to DGN position
16252	130760040801004	c	brn moved to DGN position
16253	130760040801005	c	brn moved to DGN position
16254	130760040801009	c	brn moved to DGN position
16255	130760040801020	c	brn moved to DGN position
16256	130760040801021	c	brn moved to DGN position
16257	130760040801022	c	brn moved to DGN position
16258	130760053506097	c	brn moved to DGN position
16259	130760053506098	c	brn moved to DGN position
16260	130760053506099	c	brn moved to DGN position
16261	130760053506100	c	brn moved to DGN position
16262	130760053506101	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16263	130760053506102	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16264	130760053506103	c	brn moved to DGN position
16265	130760053506104	c	brn moved to DGN position
16266	130760053506105	c	brn moved to DGN position
16267	130760053506106	c	brn moved to DGN position
16268	130760053506172	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16269	130760053506173	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16270	130760053506174	c	brn moved to DGN position (2 or more structures have same bridge symbol)

FAYETTE Observations Report

ID	StructureID	Check	Observation
16271	130760053506175	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16272	130760053506176	c	brn moved to DGN position
16273	130760053506177	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16274	130760053506178	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16275	130760053506179	c	brn moved to DGN position
16276	130760053507032	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16277	130760053507033	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16278	130760053507034	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16279	130760053507035	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16280	130760053507045	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16281	130760053507046	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16282	130760053507047	c	brn moved to DGN position
16283	130760053507048	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16284	130760053507049	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16285	130760053507050	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16286	130760053507051	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16287	130760053507070	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16288	130760053507071	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16289	130760053507072	c	brn moved to DGN position
16290	130760053507073	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16291	130760053507074	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16292	130760053507075	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16293	130760053507076	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16294	130760053507077	c	brn moved to DGN position
16295	130760053507078	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16296	130760053507079	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16297	130760053507080	c	brn moved to DGN position
16298	130760053507188	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16299	130760053507189	c	brn moved to DGN position (2 or more structures have same bridge symbol)
16300	130760080703008	c	brn moved to DGN position
16301	130760080703009	c	brn moved to DGN position
16302	130760080703017	c	brn moved to DGN position
16303	130760080703018	c	brn moved to DGN position
16304	130760080703019	c	brn moved to DGN position
16305	130760080704014	c	brn moved to DGN position

FAYETTE Observations Report

ID	StructureID	Check	Observations
16306	130760080704015	c	brn moved to DGN position
16307	130760110501001	c	brn moved to DGN position
16308	130760110501004	c	brn moved to DGN position
16309	130760110501005	c	brn moved to DGN position
16310	130760110501006	c	brn moved to DGN position
16311	130760126201003	E	brn moved to DGN position (brn found out of county boundary)
16312	130760126201004	E	brn moved to DGN position (brn found out of county boundary)
16313	130760126501001	E	brn moved to DGN position (brn found out of county boundary)
16314	130760126501002	c	brn moved to DGN position
16315	130760126501003	c	brn moved to DGN position
16316	130760126501004	c	brn moved to DGN position
16317	130760126501005	c	brn moved to DGN position
16318	130760126601001	c	brn moved to DGN position
16319	130760144001002	c	brn moved to DGN position
16320	130760144001003	c	brn moved to DGN position
16321	130760144002004	c	brn moved to DGN position
16322	130760144101001	c	brn moved to DGN position
16323	130760144101002	E	brn moved to DGN position (brn found out of county boundary)
16324	130760144101003	E	brn moved to DGN position (brn found out of county boundary)
16325	130760149801001	c	brn moved to DGN position
16326	130760149801002	c	brn moved to DGN position
16327	130760169201001	c	brn moved to DGN position
16328	130760201701001	c	brn moved to DGN position
16329	130760201701002	c	brn moved to DGN position
16330	130760201701003	c	brn moved to DGN position
16331	130760201701004	c	brn moved to DGN position
16332	130760209601001	c	brn moved to DGN position
16333	130760209601002	c	brn moved to DGN position
16334	130760209601003	c	brn moved to DGN position
16335	130760209601004	c	brn moved to DGN position
16336	130760209701001	c	brn moved to DGN position
16337	130760209701002	c	brn moved to DGN position
16338	130760209701003	c	brn moved to DGN position
16339	130760234701001	c	brn moved to DGN position
16340	130760234701002	E	brn moved to DGN position (brn found in West La Grange)

FAYETTE Observations Report

ID	StructureID	Check	Observations
16341	130760234701003	E	brn moved to DGN position (brn found in West La Orange)
16342	130760234801001	c	brn moved to DGN position
16343	130760234802002	c	brn moved to DGN position
16344	130760238201001	c	brn moved to DGN position
16345	130760238201002	c	brn moved to DGN position
16346	130760251401001	c	brn moved to DGN position
16347	130760251401002	c	brn moved to DGN position
16348	130760251401003	c	brn moved to DGN position
16349	130760251401004	c	brn moved to DGN position
16350	130760251401005	c	brn moved to DGN position
16351	130760282001001	c	brn moved to DGN position
16352	130760282001002	c	brn moved to DGN position
16353	130760282001003	c	brn moved to DGN position
16354	130760282001004	c	brn moved to DGN position
16355	130760282001005	c	brn moved to DGN position
16356	130760313501001	E	brn moved to DGN position (brn found out of county boundary)
16357	130760313501002	E	brn moved to DGN position (brn found out of county boundary)
16358	130760318601001	c	brn moved to DGN position
16359	130760318601002	c	brn moved to DGN position
16360	130760318601003	c	brn moved to DGN position
16361	130760318601004	c	brn moved to DGN position
16362	130760318601005	c	brn moved to DGN position

FAYETTE Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16131	US 90	1.79 MI E OF GONZALES CL	29411	097090	29.68500	-97.15000	29.684176	-97.149666	29410	97089
16132	US 90	2.93 MI E OF GONZALES CL	29413	097079	29.68833	-97.13167	29.687383	-97.131275	29412	97078
16133	US 90	1.00 MI E OF FM 609	29410	097050	29.68333	-97.08333	29.684484	-97.087717	29410	97052
16134	US 90	1.19 MI E OF JCT FM 609	29408	097048	29.68000	-97.08000	29.682676	-97.084095	29409	97050
16135	US 90	2.16 MI E OF JCT FM 609	29408	097042	29.68000	-97.07000	29.679815	-97.069198	29407	97041
16136	US 90	0.32 MI E OF JCT FM 1293	29408	097037	29.68000	-97.06167	29.680339	-97.061132	29408	97036
16137	S.P. CO. R.R.	0.29 MI E OF JCT FM 2762	29413	097068	29.68833	-97.11333	29.687796	-97.114523	29412	97068
16138	US 90	1.14 MI E OF FM 1579	29413	096520	29.68833	-96.86667	29.688101	-96.866539	29412	96519
16139	US 90	1.34 MI E OF FM 1579	29413	096518	29.68833	-96.86333	29.689135	-96.863328	29413	96517
16140	US 90	0.68 MI E OF IH 10	29418	096503	29.69667	-96.83833	29.697348	-96.837588	29418	96502
16141	US 90	4.30 MI E OF FM 2218	29410	096563	29.68333	-96.93833	29.682983	-96.937892	29409	96562
16142	US 90	0.11 MI E OF FM 2672	29409	096555	29.68167	-96.92500	29.681660	-96.926092	29408	96555
16143	US 90	0.93 MI E OF US 77	29410	096533	29.68333	-96.88833	29.682193	-96.887561	29409	96532
16144	US 290	0.26 MI SE OF LEE CL	30091	096400	30.15167	-96.66667	30.153173	-96.798090	30091	96478
16145	US 290	3.00 MI W OF LP 438	30084	096461	30.14000	-96.76833	30.143350	-96.737358	30086	96442
16146	US 77	0.93 MI S OF LEE CL	30041	096550	30.06833	-96.91667	30.068053	-96.916295	30040	96549
16147	US 77	1.35 MI S OF FM 1482	30022	096546	30.03667	-96.91000	30.035806	-96.909557	30021	96545
16148	US 77	1.15 MI N OF FM 2145	30089	096538	30.01500	-96.89667	30.013490	-96.896555	30008	96517
16149	US 77	0.45 MI N OF FM 153	30003	096536	30.00500	-96.89333	30.004340	-96.893069	30002	96515
16150	US 77	4.90 MI N OF SH 71	29594	096531	29.99000	-96.88500	29.989908	-96.885015	29593	96531
16151	US 77	3.20 MI N OF SH 71	29580	096527	29.96667	-96.87833	29.965513	-96.878116	29579	96526
16152	US 77	2.75 MI N OF SH 71	29576	096526	29.96000	-96.87667	29.960284	-96.876232	29576	96525
16153	US 77	2.30 MI N OF SH 71	29572	096524	29.95333	-96.87333	29.953072	-96.873635	29571	96524
16154	US 77	0.00 MI N OF SH 71	29556	096528	29.92667	-96.88000	29.920913	-96.880725	29552	96528
16155	FM 155	4.55 MI S OF US 77	29510	096493	29.85000	-96.82167	29.850457	-96.821241	29510	96492
16156	FM 153	6.20 MI S OF US 77	29502	096484	29.83667	-96.80667	29.835613	-96.806868	29501	96484
16157	FM 155	5.45 MI S OF US 77	29509	096486	29.84833	-96.81000	29.846895	-96.808954	29508	96485
16158	FM 155	2.10 MI S OF FM 1965	29473	096440	29.78833	-96.73333	29.789512	-96.783538	29461	96470
16159	FM 155	1.30 MI S OF FM 1965	29483	096449	29.80500	-96.74833	29.777684	-96.793010	29466	96475
16160	FM 155	2.00 MI S OF US 77	29519	096511	29.86500	-96.85167	29.865455	-96.850726	29519	96510
16161	FM 153	4.30 MI S OF FM 1965	29444	096468	29.74000	-96.78000	29.739760	-96.779753	29443	96467
16162	FM 155	0.10 MI S OF FM 1965	29477	096477	29.79500	-96.79500	29.794406	-96.796304	29476	96477
16163	SH 71	0.15 MI E OF FM 154	29564	097030	29.94000	-97.05000	29.941299	-97.034319	29564	97020
16164	SH 71 EB	0.00 MI E OF FM 154	29565	097022	29.94167	-97.03667	29.940983	-97.037494	29564	97022
16165	SH 71 WB	0.00 MI E OF FM 154	29565	097022	29.94167	-97.03667	29.941196	-97.037494	29564	97022

FAYETTE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
16166	SH 71 EB	3.65 MI E OF BASTROP C/L	29565	097037	29.94167	-97.06167	29.941400	-97.062336	29564	97037
16167	SH 71 WB	3.65 MI E OF BASTROP C/L	29565	097037	29.94167	-97.06167	29.941593	-97.062293	29564	97037
16168	SH 71 EB	2.45 MI E OF BASTROP C/L	29570	097048	29.95000	-97.08000	29.948958	-97.079704	29569	97047
16169	SH 71 WB	2.45 MI E OF BASTROP C/L	29570	097048	29.95000	-97.08000	29.949124	-97.079608	29569	97047
16170	SH 71 EB	1.30 MI E OF BASTROP C/L	29277	097055	29.46167	-97.09167	29.961314	-97.091727	29576	97055
16171	SH 71 WB	1.30 MI E OF BASTROP C/L	29277	097055	29.46167	-97.09167	29.961439	-97.091574	29576	97054
16172	SH 71	3.35 MI E OF FM 154	29562	096589	29.93667	-96.98167	29.935625	-96.982249	29561	96589
16173	SH 71	4.75 MI E OF FM 154	29556	096576	29.92667	-96.96000	29.927323	-96.961788	29556	96577
16174	SH 71	5.90 MI E OF FM 154	29551	096567	29.91833	-96.94500	29.918469	-96.944996	29551	96566
16175	SH 71	6.90 MI E OF FM 154	29547	096558	29.91167	-96.93000	29.912218	-96.929564	29547	96557
16176	SH 71	2.20 MI W OF US 77	29544	096548	29.90667	-96.91333	29.905469	-96.911062	29543	96546
16177	SH 71	1.10 MI W OF US 77	29548	096537	29.91333	-96.89500	29.912683	-96.895378	29547	96537
16178	SH 71	1.80 MI W OF US 77	29545	096543	29.90833	-96.90500	29.907812	-96.904593	29544	96542
16179	LP 543	0.40 MI E OF FM 154	29566	097018	29.94333	-97.03000	29.943852	-97.030230	29566	97018
16180	S.P. CO. R R	.45 MI S OF SH 71	29566	097023	29.94333	-97.03833	29.943044	-97.038694	29565	97023
16181	SH 71 BUS	0.61 MI E OF SH 159	29546	096511	29.91000	-96.85167	29.909069	-96.854522	29545	96512
16182	SH 71 BUS	0.77 MI E OF FM 609	29540	096532	29.90000	-96.88667	29.900772	-96.886810	29540	96532
16183	SH 71 WB ML	2.82 MI E OF SH 159	29540	096492	29.90000	-96.82000	29.900814	-96.819522	29540	96491
16184	SH 71 S FR RD	4.63 MI SE OF SH 159	29540	096474	29.90000	-96.79000	29.899045	-96.789793	29539	96473
16185	SH 71 EB ML	5.50 MI SE OF SH 159	29538	096466	29.89667	-96.77667	29.897149	-96.775889	29538	96465
16186	SH 71 WB ML	7.18 MI SE OF SH 159	29528	096454	29.88000	-96.75667	29.879924	-96.756724	29527	96454
16187	SH 71	0.86 MI NW OF FM 955	29517	096444	29.86167	-96.74000	29.861678	-96.739181	29517	96443
16188	SH 71	1.50 MI SE OF FM 955	29502	096427	29.83667	-96.71167	29.837370	-96.711684	29502	96427
16189	SH 71	0.83 MI SE OF FM 2503	29496	096419	29.82667	-96.69833	29.826091	-96.698795	29495	96419
16190	SH 71 EB ML	1.74 MI E OF SH 159	29544	096501	29.90667	-96.83500	29.906877	-96.835080	29544	96501
16191	SH 71	4.63 MI SE OF SH 159	29593	096475	29.98833	-96.79167	29.899624	-96.789746	29539	96473
16192	SH 71 EB ML	2.82 MI E OF SH 159	29540	096492	29.90000	-96.82000	29.900629	-96.819590	29540	96491
16193	SH 71 WB ML	5.50 MI SE OF SH 159	29538	096466	29.89667	-96.77667	29.897279	-96.775738	29538	96465
16194	SH 71 EB ML	7.21 MI SE OF SH 159	29528	096454	29.88000	-96.75667	29.879831	-96.756898	29527	96454
16195	SH 71 EB ML	0.55 MI SE OF FM 955	29508	096434	29.84667	-96.72333	29.846851	-96.722919	29508	96433
16196	SH 71 WB ML	0.54 MI SE OF FM 955	29508	096434	29.84667	-96.72333	29.846989	-96.722761	29508	96433
16197	VON MINDEN RD	0.28 MI E OF US 77	29554	096529	29.92333	-96.88167	29.922474	-96.877251	29553	96526
16198	SH 71 NFR	0.57 MI E OF US 77	29554	096523	29.92333	-96.87167	29.923196	-96.872148	29553	96523
16199	SH 71 NFR	0.89 MI E OF US 77	29555	096521	29.92500	-96.86833	29.923231	-96.866749	29553	96520
16200	SH 71 SFR	1.13 MI E OF US 77	29555	096519	29.92500	-96.86500	29.921764	-96.863848	29553	96518

FAYETTE Observations Report

ID	? Facility Carried	? Location	Lat	Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
16201	SH 71	1.07 MI E OF US 77	29555	096519	29.92500	-96.86500	29.922160	-96.863794	29553	96518
16202	SH 71 MFR	1.04 MI E OF US 77	29555	096519	29.92500	-96.86500	29.922626	-96.863338	29553	96518
16203	SH 71	1.21 MI E OF US 77	29555	096518	29.92500	-96.86333	29.921392	-96.861673	29552	96517
16204	SH 71	JCT SH 71 & SH 159	29554	096510	29.92333	-96.85000	29.918641	-96.856250	29551	96513
16205	SH 71	JCT SH 71 & SH 71 HUB	29543	096502	29.90833	-96.83667	29.909278	-96.839828	29545	96503
16206	SH 71 WB ML	1.74 MI E OF SH 159	29544	096501	29.90667	-96.83500	29.907075	-96.834959	29544	96500
16207	SH 237	2.31 MI S OF LP 458	30059	096410	30.09833	-96.68333	30.098948	-96.682623	30059	96409
16208	SH 237	2.98 MI S OF LP 458	30054	096412	30.09000	-96.68667	30.087281	-96.687750	30052	96412
16209	SH 237	0.54 MI S OF FM 1457	30036	096420	30.06000	-96.70000	30.058692	-96.699942	30035	96419
16210	SH 237	0.66 MI S OF FM 1457	30035	096421	30.05833	-96.70167	30.055982	-96.702329	30033	96421
16211	SH 237	1.43 MI S OF FM 1457	30029	096426	30.04833	-96.71000	30.048134	-96.709613	30028	96425
16212	SH 237	0.57 MI S OF FM 1291	30001	096447	30.00167	-96.74500	30.000787	-96.744943	30000	96446
16213	SH 237	0.69 MI S OF FM 1291	29999	096448	29.99833	-96.74667	29.999364	-96.746047	29999	96447
16214	SH 237	2.65 MI S OF FM 1291	29586	096459	29.97667	-96.76500	29.976231	-96.765295	29585	96439
16215	SH 237	2.89 MI S OF FM 1291	29584	096461	29.97333	-96.76833	29.973365	-96.767759	29584	96460
16216	SH 159	4.80 MI E OF SH 71	29574	096473	29.95667	-96.78833	29.955614	-96.788344	29573	96473
16217	SH 159	2.00 MI NE OF SH 71	29561	096495	29.93500	-96.82500	29.933677	-96.825083	29560	96495
16218	SH 159	1.30 MI NE OF SH 71	29565	096482	29.94167	-96.80333	29.929223	-96.836531	29557	96501
16219	SH 159	0.39 MI E OF SH 71	29551	096516	29.91833	-96.86000	29.917257	-96.859035	29550	96515
16220	SH 159	3.40 MI NE OF SH 71	29565	096482	29.94167	-96.80333	29.940847	-96.804339	29564	96482
16221	FM 609	0.40 MI SW OF SH 71	29539	096544	29.89833	-96.90667	29.897974	-96.905507	29538	96543
16222	FM 609	3.15 MI E OF SH 71	29519	096560	29.86500	-96.93333	29.865851	-96.932531	29519	96559
16223	FM 609	2.46 MI SW OF FM 2436	29499	096576	29.83167	-96.96000	29.831815	-96.960611	29499	96576
16224	FM 1295	0.32 MI S OF US 90	29405	097039	29.67500	-97.06500	29.675184	-97.066277	29405	97039
16225	FM 1295	0.84 MI S US 90	29400	097040	29.66667	-97.06667	29.667200	-97.066738	29400	97040
16226	FM ROAD 1295	1.66 MI S OF JCT US 90	29394	097040	29.65667	-97.06667	29.656039	-97.065885	29393	97039
16227	US 77	0.45 MI S OF FM 155	29524	096531	29.87333	-96.88500	29.881497	-96.876115	29528	96525
16228	US 77	0.20 MI S OF FM 2436	29501	096546	29.83500	-96.91000	29.835127	-96.910399	29501	96546
16229	US 77	0.70 MI S OF SH 71	29537	096522	29.89500	-96.87000	29.895705	-96.870042	29537	96522
16230	US 77	1.26 MI S OF FM 1383	29461	096545	29.76833	-96.90833	29.769253	-96.909224	29461	96545
16231	US 77	0.33 MI S OF FM 956	29451	096544	29.75167	-96.90667	29.751985	-96.907264	29451	96544
16232	US 77	0.99 MI S OF FM 956	29446	096543	29.74333	-96.90500	29.743164	-96.905111	29445	96543
16233	SP RR, N&S MAIN ST	0.18 MI S OF JCT US 90	29404	097542	29.67333	-97.90333	29.679682	-96.903028	29407	96541
16234	NORTH MAIN STREET	0.20 MI S OF US 90	29404	097542	29.67333	-97.90333	29.679215	-96.903032	29407	96541
16235	SOUTH MAIN STREET	0.20 MI N OF US 90	29408	096541	29.68000	-96.90167	29.679012	-96.903028	29407	96541

FAYETTE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
16236	FM 389	2.89 MI E. OF FM 954	30001	096374	30.00167	-96.62333	30.013858	-96.609188	30008	96365
16237	SH 95	0.21 MI S OF BASTROP C/L	29536	097117	29.89333	-97.19500	29.893627	-97.193884	29536	97116
16238	SH 95	0.97 MI S OF BASTROP C/L	29531	097120	29.88500	-97.20000	29.883924	-97.200503	29530	97120
16239	SH 95	1.57 MI S OF BASTROP C/L	29526	097123	29.87667	-97.20500	29.876899	-97.204801	29526	97122
16240	SH 95	4.82 MI S OF BASTROP C/L	29468	097127	29.78000	-97.21167	29.830968	-97.211864	29498	97127
16241	SH 95	5.18 MI S OF BASTROP C/L	29496	097129	29.82667	-97.21500	29.826988	-97.215390	29496	97129
16242	SH 95	1.17 MI S OF FM 154	29425	097065	29.70833	-97.10833	29.707507	-97.108983	29424	97065
16243	SH 95	1.42 MI S OF FM 154	29422	097065	29.70333	-97.10833	29.703808	-97.108675	29422	97065
16244	SH 95	2.30 MI N OF FLATONIA	29432	097068	29.72000	-97.11333	29.719856	-97.113254	29431	97067
16245	FM 154	3.30 MI N OF SH 95	29460	097062	29.76667	-97.10333	29.765820	-97.103797	29459	97062
16246	FM 154	2.50 MI N OF SH 95	29523	097066	29.87167	-97.11000	29.754942	-97.110229	29452	97066
16247	FM 154	5.55 MI N OF FM 2237	29536	097020	29.89333	-97.03333	29.892298	-97.033565	29535	97020
16248	FM 154	4.70 MI N OF FM 2237	29528	097021	29.88000	-97.03500	29.879963	-97.035242	29527	97021
16249	FM 154	3.45 MI N OF FM 2237	29517	097021	29.86167	-97.03500	29.862147	-97.035635	29517	97021
16250	FM 154	2.20 MI N OF FM 2237	29508	097026	29.84667	-97.04333	29.845451	-97.044253	29507	97026
16251	FM 154	0.60 MI S OF SH 71	29556	097022	29.94333	-97.03667	29.934706	-97.037809	29560	97022
16252	SH 159	1.93 MI E OF FM 1291	29554	096390	29.92333	-96.65000	29.924360	-96.649506	29554	96389
16253	SH 159	3.17 MI E OF FM 1291	29563	096382	29.93833	-96.63667	29.938273	-96.637374	29562	96382
16254	SH 159	0.45 MI E OF FM 954	29581	096355	29.96833	-96.59167	29.967156	-96.591896	29580	96355
16255	SH 159	3.89 MI E OF FM 1291	29569	096380	29.94833	-96.63333	29.947668	-96.633281	29568	96379
16256	SH 159	4.18 MI E OF FM 1291	29571	096378	29.95167	-96.63000	29.951045	-96.629577	29570	96377
16257	SH 159	4.30 MI NE OF FM 1291	29572	096376	29.95333	-96.62667	29.952409	-96.628084	29571	96376
16258	S.P. CO. R.R.	0.97 MI E OF JCT FM 2762	29418	097067	29.69667	-97.11167	29.696391	-97.111607	29417	97066
16259	SH 95	AT JCT OF IH 10 & SH 95	29418	097065	29.69667	-97.10833	29.696488	-97.108316	29417	97064
16260	IH 10 N FR RD	0.18 MI E OF SH 95	29419	097062	29.69833	-97.10333	29.697230	-97.105353	29418	97063
16261	IH 10 S FR RD	0.18 MI E OF SH 95	29418	097062	29.69667	-97.10333	29.695763	-97.105407	29417	97063
16262	IH 10 WB ML	AT JCT OF IH 10 & FM 609	29418	097060	29.69667	-97.10000	29.696730	-97.102214	29418	97061
16263	IH 10 EB ML	AT JCT OF IH 10 & FM 609	29417	097061	29.69500	-97.10167	29.696548	-97.102214	29417	97061
16264	COUNTY ROAD	2.60 MI E OF FM 609	29418	097035	29.69667	-97.05833	29.697697	-97.058948	29418	97035
16265	IH 10 EB ML	3.20 MI E OF FM 609	29418	097030	29.69667	-97.05000	29.697049	-97.048897	29418	97029
16266	IH 10 WB ML	3.40 MI E OF FM 609	29419	097028	29.69833	-97.04667	29.697625	-97.045553	29418	97027
16267	IH 10	4.40 MI E OF FM 609	29416	097017	29.69333	-97.02833	29.694935	-97.029198	29416	97017
16268	IH 10 WB ML	0.36 MI E OF GONZALES C/L	29415	097113	29.69167	-97.18833	29.691908	-97.188432	29415	97113
16269	IH 10 EB ML	0.36 MI E OF GONZALES C/L	29415	097113	29.69167	-97.18833	29.691733	-97.188432	29415	97113
16270	IH 10 WB ML	0.57 MI E OF GONZALES C/L	29415	097111	29.69167	-97.18500	29.691877	-97.184861	29415	97110

FAYETTE Observations Report

ID	7 Facility Corridor	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16271	IH 10 EB ML	0.57 MI E OF GONZALES C/L	29413	097111	29.69167	-97.18500	29.691693	-97.184861	29413	97110
16272	CR 167	2.32 MI E OF GONZALES C/L	29416	097095	29.69333	-97.13833	29.693166	-97.136248	29419	97093
16273	IH 10 WB ML	3.10 MI E OF GONZALES C/L	29418	097087	29.69667	-97.14500	29.696101	-97.143881	29417	97086
16274	IH 10 EB ML	3.10 MI E OF GONZALES C/L	29418	097087	29.69667	-97.14500	29.696053	-97.142860	29417	97085
16275	FM ROAD 2762	AT JCT IH 10 - FM 2762	29418	097077	29.69667	-97.12833	29.696262	-97.127904	29417	97076
16276	IH 10 WB ML	0.68 MI E OF US 90	29414	096502	29.69000	-96.83667	29.689771	-96.837640	29413	96502
16277	IH 10 EB ML	0.68 MI E OF US 90	29414	096502	29.69000	-96.83667	29.689585	-96.837752	29413	96502
16278	IH 10 WB ML	0.88 MI E OF US 90	29413	096501	29.68833	-96.83500	29.688690	-96.834891	29413	96500
16279	IH 10 EB ML	0.88 MI E OF US 90	29413	096501	29.68833	-96.83500	29.688541	-96.834965	29413	96500
16280	IH 10 WB ML	AT JCT OF IH 10 & US 77	29416	096541	29.69333	-96.90167	29.693324	-96.902336	29415	96541
16281	IH 10 EB ML	AT JCT OF IH 10 & US 77	29416	096541	29.69333	-96.90167	29.693127	-96.902324	29415	96541
16282	IH 10	1.20 MI E OF US 77	29418	096523	29.69667	-96.87167	29.695797	-96.882436	29417	96529
16283	IH 10 WB ML	1.70 MI E OF US 77	29418	096523	29.69667	-96.87167	29.696066	-96.874016	29417	96524
16284	IH 10 EB ML	1.70 MI E OF US 77	29418	096523	29.69667	-96.87167	29.695876	-96.874037	29417	96524
16285	IH 10 WB ML	1.88 MI E OF US 77	29418	096519	29.69667	-96.86500	29.696109	-96.871091	29417	96522
16286	IH 10 EB ML	1.89 MI E OF US 77	29418	096519	29.69667	-96.86500	29.695923	-96.871091	29417	96522
16287	IH 10 WB ML	AT JCT OF IH 10 & FM 2238	29414	097002	29.69000	-97.00333	29.691373	-97.003076	29414	97001
16288	IH 10 EB ML	AT JCT OF IH 10 & FM 2238	29414	097002	29.69000	-97.00333	29.691186	-97.003101	29414	97001
16289	BRYANT RD (CR 432)	2.20 MI E OF FM 2238	29414	096580	29.69000	-96.96667	29.689696	-96.966927	29413	96380
16290	IH 10 WB ML	3.65 MI E OF FM 2238	29414	096565	29.69000	-96.94167	29.689380	-96.942288	29413	96565
16291	IH 10 EB ML	3.65 MI E OF FM 2238	29414	096565	29.69000	-96.94167	29.689200	-96.942246	29413	96565
16292	IH 10 WB ML	3.90 MI E OF FM 2238	29414	096563	29.69000	-96.93833	29.689609	-96.938135	29413	96562
16293	IH 10 EB ML	3.90 MI E OF FM 2238	29414	096563	29.69000	-96.93833	29.689428	-96.938094	29413	96562
16294	FM ROAD 2672	AT JCT OF IH 10 & FM 2672	29414	096557	29.69000	-96.92833	29.690031	-96.928380	29414	96557
16295	IH 10 WB ML	0.30 MI E OF FM 2672	29414	096555	29.69000	-96.92500	29.690392	-96.923606	29414	96554
16296	IH 10 EB ML	0.28 MI E OF FM 2672	29414	096555	29.69000	-96.92500	29.690203	-96.923388	29414	96554
16297	IH 10	0.50 MI E OF FM 2672	29414	096553	29.69000	-96.92167	29.690549	-96.919934	29414	96551
16298	IH 10 WB ML	AT JCT IH 10-US 90	29416	096510	29.69333	-96.85000	29.694077	-96.848555	29416	96509
16299	IH 10 EB ML	AT JCT IH 10-US 90	29416	096510	29.69333	-96.85000	29.693975	-96.848829	29416	96509
16300	FM 153	0.15 MI E OF BASTROP C/L	30010	097037	30.01667	-97.06167	30.016423	-97.060286	30009	97036
16301	FM 153	1.75 MI E OF BASTROP C/L	30006	097022	30.01000	-97.03667	30.009977	-97.036606	30005	97021
16302	FM 153	0.40 MI NW OF US 77	30001	096538	30.00167	-96.89667	30.001534	-96.897113	30000	96538
16303	FM 153	1.30 MI NW OF US 77	30005	096546	30.00833	-96.91000	30.008409	-96.909304	30005	96543
16304	FM 153	1.79 MI NW OF US 77	30007	096538	30.01167	-96.93000	30.011432	-96.916055	30006	96549
16305	FM 2981	0.67 MI E OF FM 2145	30002	096500	30.00333	-96.83333	30.004112	-96.833700	30002	96500

FAYETTE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16306	FM 2981	0.98 MI E OF FM 2145	30003	096497	30.00500	-96.82833	30.005367	-96.828481	30003	96497
16307	FM 1291	4.12 MI S OF SH 237	29581	096415	29.96833	-96.69167	29.968311	-96.691370	29580	96414
16308	FM 1291	4.90 MI S OF SH 237	29574	096413	29.95667	-96.68833	29.957285	-96.688544	29574	96413
16309	FM 1291	7.03 MI S OF SH 237	29557	096406	29.92833	-96.67667	29.929652	-96.675782	29557	96405
16310	FM 1291	7.98 MI S OF SH 237	29550	096407	29.91667	-96.67833	29.917187	-96.677738	29550	96406
16311	FM 1119	0.75 MI S OF FM 2762	30450	097147	30.75000	-97.24500	29.750347	-97.244005	29450	97146
16312	FM 1119	1.12 MI S OF FM 2762	30450	097150	30.75000	-97.25000	29.750345	-97.250147	29450	97150
16313	FM 1291	4.81 MI S OF FM 2145	30005	096145	30.00833	-96.24167	30.009200	-96.742070	30005	96445
16314	FM 1291	1.47 MI S OF FM 2145	30025	096470	30.04167	-96.78333	30.041524	-96.782736	30024	96469
16315	FM 1291	5.82 MI S OF US 290	30042	096480	30.07000	-96.80000	30.068799	-96.799565	30041	96479
16316	FM 1291	2.45 MI S OF US 290	30070	096475	30.11667	-96.79167	30.115565	-96.792218	30069	96475
16317	FM 1291	1.70 MI S OF US 290	30076	096476	30.12667	-96.79333	30.126015	-96.792416	30075	96475
16318	FM 956	1.00 MI E OF FM 2238	29455	096570	29.75833	-96.95000	29.758144	-96.950897	29454	96570
16319	FM ROAD 957	3.44 MI S OF US 90	29386	096558	29.64333	-96.93000	29.641615	-96.930400	29384	96558
16320	FM ROAD 957	1.44 MI S OF US 90	29399	096553	29.66500	-96.92167	29.664782	-96.923494	29398	96554
16321	FM 2672	0.86 MI S OF FM 956	29447	096557	29.74500	-96.92833	29.744676	-96.928607	29446	96557
16322	FM 1457	1.21 MI E OF SH 237	30046	096409	30.07667	-96.68167	30.077025	-96.681374	30046	96408
16323	FM 1457	2.59 MI E OF SH 237	30045	096096	30.07500	-96.16000	30.075198	-96.659182	30045	96395
16324	FM 1457	0.10 MI E OF FM 2714	30043	096094	30.07167	-96.15667	30.072811	-96.655284	30043	96393
16325	FM 1579	1.37 MI E OF US 90	29409	096517	29.68167	-96.86167	29.682503	-96.863004	29409	96517
16326	FM 1579	2.37 MI E OF US 90	29409	096508	29.68167	-96.84667	29.682755	-96.846257	29409	96507
16327	FM 615	1.36 MI E OF US 77	29432	096525	29.72000	-96.87500	29.720295	-96.880982	29432	96528
16328	FM 2145	3.10 MI N OF US 77	29587	096511	29.97833	-96.85167	29.977665	-96.851141	29586	96510
16329	FM 2145	5.10 MI N OF US 77	30003	096506	30.00500	-96.84333	30.004204	-96.843186	30002	96505
16330	FM 2145	5.90 MI N OF US 77	30010	096505	30.01667	-96.84167	30.014964	-96.841106	30008	96504
16331	FM 2145	0.25 MI S OF FM 3011	30022	096502	30.03667	-96.83667	30.036971	-96.835594	30022	96501
16332	FM 2237	0.95 MI E OF SH 95	29490	097121	29.81667	-97.20167	29.816156	-97.202511	29489	97121
16333	FM 2237	0.90 MI W OF FM 154	29494	097050	29.82333	-97.08333	29.823179	-97.083215	29493	97049
16334	FM 2237	0.75 MI E OF FM 154	29484	097040	29.80667	-97.06667	29.806568	-97.066699	29483	97040
16335	FM 2237	0.85 MI E OF FM 154	29483	097039	29.80500	-97.06500	29.805423	-97.064949	29483	97038
16336	FM 2238	1.33 MI S OF FM 956	29444	096583	29.74000	-96.97167	29.739411	-96.972087	29443	96583
16337	FM 2238	3.68 MI S OF JCT FM 956	29438	097004	29.73000	-97.00667	29.730009	-97.006408	29438	97003
16338	FM 2238	5.62 MI S OF FM 956	29421	097002	29.70167	-97.00333	29.702587	-97.003624	29421	97002
16339	FM 1383	2.30 MI S OF FM 1965	29454	096503	29.75667	-96.83833	29.756076	-96.837873	29453	96502
16340	FM 1383	3.86 MI S OF FM 1965	29540	096501	29.90000	-96.83500	29.733613	-96.834940	29440	96500

FAYETTE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16341	FM 1383	5.85 MI S OF FM 1365	29523	096499	29.87167	-96.83167	29.705115	-96.832342	29423	96499
16342	FM 2436	0.45 MI SE OF FM 609	29512	096557	29.85333	-96.92833	29.852627	-96.928925	29511	96557
16343	FM 3233	1.80 MI S OF FM 155	29501	096546	29.83500	-96.91000	29.835378	-96.859623	29501	96546
16344	FM 2503	1.75 MI N OF SH 71	29511	096394	29.85167	-96.65667	29.851341	-96.687336	29510	96412
16345	FM 2503	4.20 MI N OF SH 71	29527	096413	29.87833	-96.68833	29.877206	-96.659207	29526	96395
16346	FM 954	3.42 MI E OF SH 237	30002	096405	30.00333	-96.67500	30.003858	-96.674695	30002	96404
16347	FM 954	4.28 MI E OF SH 237	29598	096398	29.99667	-96.66333	29.997012	-96.664451	29598	96398
16348	FM 954	4.33 MI E OF SH 237	29597	096395	29.99500	-96.65833	29.996704	-96.662435	29598	96397
16349	FM 954	4.95 MI E OF SH 237	29596	096391	29.99333	-96.65167	29.994208	-96.652864	29596	96391
16350	FM 954	6.99 MI E OF SH 237	29589	096374	29.98167	-96.62333	29.982465	-96.622092	29589	96373
16351	FM 2762	1.80 MI NW OF IH 10	29426	097092	29.71000	-97.15333	29.709291	-97.152729	29425	97091
16352	FM 2762	2.70 MI NW OF IH 10	29430	097100	29.71667	-97.16667	29.716010	-97.166205	29429	97090
16353	FM 2762	7.45 MI NW OF IH 10	29453	097137	29.73500	-97.22833	29.734252	-97.227758	29452	97136
16354	FM 2762	6.80 MI NW OF IH 10	29449	097133	29.74833	-97.22167	29.748647	-97.220459	29449	97132
16355	FM 2762	4.70 MI NE OF IH 10	29442	097117	29.73667	-97.19500	29.736204	-97.191121	29441	97114
16356	FM 2714	0.30 MI E OF FM 1457	29346	096392	29.57667	-96.65333	30.077082	-96.653691	30046	96392
16357	FM 2714	0.69 MI E OF FM 1457	29349	096389	29.58167	-96.64833	30.080713	-96.648731	30048	96389
16358	FM 3171	0.22 MI S OF US 77	29479	096543	29.79833	-96.91333	29.799453	-96.913509	29479	96543
16359	FM 3171	1.44 MI S OF US 77	29479	096560	29.79833	-96.93333	29.799027	-96.934755	29479	96560
16360	FM 3171	1.94 MI S OF US 77	29478	096565	29.79667	-96.94167	29.796077	-96.939951	29477	96563
16361	FM 3171	2.12 MI S OF US 77	29476	096566	29.79333	-96.94333	29.793614	-96.940256	29476	96564
16362	FM 3171	4.35 MI S OF US 77	29458	096565	29.76333	-96.94167	29.762520	-96.942139	29457	96565

GONZALES Observations Report

ID	StructureID	Check	Observations
16363	130900002505066	c	brn moved to dgn position
16364	130900002505067	c	brn moved to dgn position
16365	130900002505068	c	brn moved to dgn position
16366	130900002505069	c	brn moved to dgn position
16367	130900002505070	c	brn moved to dgn position
16368	130900002505071	c	brn moved to dgn position
16369	130900002505072	c	brn moved to dgn position
16370	130900002505073	c	brn moved to dgn position
16371	130900002505074	c	brn moved to dgn position
16372	130900002506050	c	brn moved to dgn position
16373	130900002506051	c	brn moved to dgn position
16374	130900002506052	c	brn moved to dgn position
16375	130900002506053	c	brn moved to dgn position
16376	130900002506075	c	brn moved to dgn position
16377	130900002506084	c	brn moved to dgn position
16378	130900002507040	c	brn moved to dgn position
16379	130900002507041	c	brn moved to dgn position
16380	130900002507043	c	brn moved to dgn position
16381	130900002507044	c	brn moved to dgn position
16382	130900002507045	c	brn moved to dgn position
16383	130900002507046	c	brn moved to dgn position
16384	130900002507137	c	brn moved to dgn position
16385	130900002507153	E	brn moved to dgn position (brn found near south end of county)
16386	130900002507190	c	brn moved to dgn position
16387	130900002507191	c	brn moved to dgn position
16388	130900002507192	c	brn moved to dgn position
16389	130900002507198	c	brn moved to dgn position
16390	130900002507218	c	brn moved to dgn position
16391	130900002601048	c	brn moved to dgn position
16392	130900002601049	c	brn moved to dgn position
16393	130900002601050	c	brn moved to dgn position
16394	130900002601051	c	brn moved to dgn position
16395	130900002601052	c	brn moved to dgn position
16396	130900002601053	c	brn moved to dgn position
16397	130900002601054	c	brn moved to dgn position

GONZALES Observations Report

ID	StructureID	Check	Observations
16398	130900002905015	c	brn moved to dgn position
16399	130900002905016	c	brn moved to dgn position
16400	130900002905017	c	brn moved to dgn position
16401	130900002905018	c	brn moved to dgn position
16402	130900002905019	c	brn moved to dgn position
16403	130900002905020	c	brn moved to dgn position
16404	130900002905021	c	brn moved to dgn position
16405	130900002905022	c	brn moved to dgn position
16406	130900002905023	c	brn moved to dgn position
16407	130900002905024	c	brn moved to dgn position
16408	130900002905025	c	brn moved to dgn position
16409	130900014307058	c	brn moved to dgn position
16410	130900014307059	c	brn moved to dgn position
16411	130900015302004	c	brn moved to dgn position
16412	130900015302005	c	brn moved to dgn position
16413	130900015302007	c	brn moved to dgn position
16414	130900015302010	c	brn moved to dgn position
16415	130900015302013	c	brn moved to dgn position
16416	130900015302014	c	brn moved to dgn position
16417	130900015302016	c	brn moved to dgn position
16418	130900015302017	c	brn moved to dgn position
16419	130900015302019	c	brn moved to dgn position
16420	130900015302021	c	brn moved to dgn position
16421	130900015401001	c	brn moved to dgn position
16422	130900015401003	c	brn moved to dgn position
16423	130900015401004	c	brn moved to dgn position
16424	130900015401005	c	brn moved to dgn position
16425	130900015401022	c	brn moved to dgn position
16426	130900015401025	c	brn moved to dgn position
16427	130900015402007	c	brn moved to dgn position
16428	130900015402023	c	brn moved to dgn position
16429	130900015402024	c	brn moved to dgn position
16430	130900021604006	c	brn moved to dgn position
16431	130900021604007	E	brn moved to dgn position (missing bridge symbol)
16432	130900021604008	c	brn moved to dgn position

GONZALES Observations Report

ID	StructureID	Check	Observations
16433	130900028703004	c	brn moved to dgn position
16434	130900028703005	c	brn moved to dgn position
16435	130900028703016	c	brn moved to dgn position
16436	130900028704006	c	brn moved to dgn position
16437	130900028704008	c	brn moved to dgn position
16438	130900028704009	c	brn moved to dgn position
16439	130900028704010	c	brn moved to dgn position
16440	130900028704011	c	brn moved to dgn position
16441	130900028704012	c	brn moved to dgn position
16442	130900034701003	c	brn moved to dgn position
16443	130900034701010	c	brn moved to dgn position
16444	130900034701011	c	brn moved to dgn position
16445	130900034702004	c	brn moved to dgn position
16446	130900034702005	c	brn moved to dgn position
16447	130900034702006	c	brn moved to dgn position
16448	130900034702007	c	brn moved to dgn position
16449	130900034702008	c	brn moved to dgn position
16450	130900034702009	E	brn moved to dgn position (missing bridge symbol)
16451	130900034801028	c	brn moved to dgn position
16452	130900044501009	c	brn moved to dgn position
16453	130900044501010	c	brn moved to dgn position
16454	130900044501011	c	brn moved to dgn position
16455	130900044501012	c	brn moved to dgn position
16456	130900044501013	c	brn moved to dgn position
16457	130900044501014	c	brn moved to dgn position
16458	130900044501019	c	brn moved to dgn position
16459	130900044501022	c	brn moved to dgn position
16460	130900044501023	c	brn moved to dgn position
16461	130900044503020	c	brn moved to dgn position
16462	130900044503021	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16463	130900044503024	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16464	130900053504082	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16465	130900053504083	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16466	130900053504084	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16467	130900053504085	c	brn moved to dgn position (2 or more structures have same bridge symbol)

GONZALES Observations Report

ID	StructureID	Check	Observations
16468	130900053504086	c	brn moved to dgn position
16469	130900053504089	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16470	130900053504090	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16471	130900053504091	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16472	130900053504092	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16473	130900053504093	c	brn moved to dgn position
16474	130900053504094	c	brn moved to dgn position
16475	130900053504095	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16476	130900053504096	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16477	130900053504141	c	brn moved to dgn position
16478	130900053504142	c	brn moved to dgn position
16479	130900053504143	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16480	130900053504144	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16481	130900053505145	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16482	130900053505146	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16483	130900053505147	c	brn moved to dgn position
16484	130900053505148	c	brn moved to dgn position
16485	130900053505149	c	brn moved to dgn position
16486	130900053505150	c	brn moved to dgn position
16487	130900053505151	c	brn moved to dgn position
16488	130900053505152	c	brn moved to dgn position
16489	130900053505154	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16490	130900053505155	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16491	130900053505156	c	brn moved to dgn position
16492	130900053505157	c	brn moved to dgn position
16493	130900053505158	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16494	130900053505159	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16495	130900053505160	c	brn moved to dgn position
16496	130900053505161	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16497	130900053505162	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16498	130900053505163	c	brn moved to dgn position
16499	130900053505164	c	brn moved to dgn position
16500	130900053505165	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16501	130900053505166	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16502	130900053505167	c	brn moved to dgn position (2 or more structures have same bridge symbol)

GONZALES Observations Report

ID	StructureID	Check	Observations
16503	130900053503168	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16504	130900053503169	c	brn moved to dgn position
16505	130900053503170	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16506	130900053503171	c	brn moved to dgn position (2 or more structures have same bridge symbol)
16507	130900053503199	c	brn moved to dgn position
16508	130900057303006	c	brn moved to dgn position
16509	130900057303007	c	brn moved to dgn position
16510	130900057303008	c	brn moved to dgn position
16511	130900057303009	c	brn moved to dgn position
16512	130900057303010	c	brn moved to dgn position
16513	130900057303011	c	brn moved to dgn position
16514	130900057303018	c	brn moved to dgn position
16515	130900057304003	c	brn moved to dgn position
16516	130900057304004	c	brn moved to dgn position
16517	130900057304015	c	brn moved to dgn position
16518	130900057304016	c	brn moved to dgn position
16519	130900057304017	c	brn moved to dgn position
16520	130900057304020	c	brn moved to dgn position
16521	130900057304021	E	brn moved to dgn position (missing bridge symbol)
16522	130900057304022	c	brn moved to dgn position
16523	130900057304023	c	brn moved to dgn position
16524	130900057304024	c	brn moved to dgn position
16525	130900068701001	c	brn moved to dgn position
16526	130900068701002	c	brn moved to dgn position
16527	130900068701003	c	brn moved to dgn position
16528	130900068701004	c	brn moved to dgn position
16529	130900071501001	E	brn moved to dgn position (missing bridge symbol)
16530	130900071501002	c	brn moved to dgn position
16531	130900071501003	c	brn moved to dgn position
16532	130900071501004	c	brn moved to dgn position
16533	130900071501005	c	brn moved to dgn position
16534	130900071501006	c	brn moved to dgn position
16535	130900071501007	c	brn moved to dgn position
16536	130900071501008	c	brn moved to dgn position
16537	130900071501009	c	brn moved to dgn position

GONZALES Observations Report

ID	StructureID	Check	Observations
16538	130900071501010	c	brn moved to dgn position
16539	130900071501011	c	brn moved to dgn position
16540	130900071502012	c	brn moved to dgn position
16541	130900071502013	c	brn moved to dgn position
16542	130900071502014	c	brn moved to dgn position
16543	130900071502015	c	brn moved to dgn position
16544	130900071502016	c	brn moved to dgn position
16545	130900071502017	c	brn moved to dgn position
16546	130900071502018	c	brn moved to dgn position
16547	130900083901001	c	brn moved to dgn position
16548	130900083901002	c	brn moved to dgn position
16549	130900083901003	c	brn moved to dgn position
16550	130900094202002	c	brn moved to dgn position
16551	130900094202003	c	brn moved to dgn position
16552	130900100702006	c	brn moved to dgn position
16553	130900100702007	c	brn moved to dgn position
16554	130900100702008	c	brn moved to dgn position
16555	130900100702009	c	brn moved to dgn position
16556	130900100702010	c	brn moved to dgn position
16557	130900100702011	c	brn moved to dgn position
16558	130900100702012	c	brn moved to dgn position
16559	130900100702013	c	brn moved to dgn position
16560	130900100702024	c	brn moved to dgn position
16561	130900113302001	c	brn moved to dgn position
16562	130900113302002	c	brn moved to dgn position
16563	130900113302003	c	brn moved to dgn position
16564	130900113302005	c	brn moved to dgn position
16565	130900113302006	c	brn moved to dgn position
16566	130900113302007	c	brn moved to dgn position
16567	130900126202001	E	brn moved to dgn position (brn out of county boundary)
16568	130900126202002	E	brn moved to dgn position (brn out of county boundary)
16569	130900144203005	c	brn moved to dgn position
16570	130900144203001	c	brn moved to dgn position
16571	130900144203002	c	brn moved to dgn position
16572	130900144203003	c	brn moved to dgn position

GONZALES Observations Report

ID	StructureID	Check	Observation
16573	130900144201004	c	brn moved to dgn position
16574	130900144201006	c	brn moved to dgn position
16575	130900144301001	c	brn moved to dgn position
16576	130900144301002	c	brn moved to dgn position
16577	130900144301003	c	brn moved to dgn position
16578	130900144301004	c	brn moved to dgn position
16579	130900144301005	c	brn moved to dgn position
16580	130900144301006	c	brn moved to dgn position
16581	130900144301007	c	brn moved to dgn position
16582	130900144301008	E	brn moved to dgn position (missing bridge symbol)
16583	130900150901001	c	brn moved to dgn position
16584	130900169402001	c	brn moved to dgn position
16585	130900169402002	c	brn moved to dgn position
16586	130900169402003	c	brn moved to dgn position
16587	130900208001001	c	brn moved to dgn position
16588	130900208001002	c	brn moved to dgn position
16589	130900208001003	c	brn moved to dgn position
16590	130900208001004	E	brn moved to dgn position (brn out of county boundary)
16591	130900208001005	c	brn moved to dgn position
16592	130900208001006	c	brn moved to dgn position
16593	130900282801001	c	brn moved to dgn position
16594	130900297301001	c	brn moved to dgn position
16595	130900297301002	c	brn moved to dgn position
16596	130900333301001	c	brn moved to dgn position
16597	130900333301002	c	brn moved to dgn position
16598	130900815313004	E	brn moved to dgn position (brn out of county boundary, missing boulevard, missing bridge symbol)
16599	130900815613001	E	brn moved to dgn position (brn out of county boundary, missing boulevard, missing bridge symbol)

GONZALES Observations Report

ID	T Facility Carrier	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16363	US 90A	0.70 MI E OF GUADALUPE C/L	29318	097426	29.53000	-97.71000	29.530241	-97.710623	29318	97426
16364	US 90A	1.39 MI E OF GUADALUPE C/L	29317	097420	29.52833	-97.70000	29.527601	-97.700124	29316	97420
16365	US 90A	0.32 MI SE OF SH 80	29311	097408	29.52167	-97.64000	29.520583	-97.679121	29312	97407
16366	US 90A	0.61 MI E OF SH 80	29312	097405	29.52000	-97.67500	29.519206	-97.674737	29311	97404
16367	US 90A	2.20 MI E OF SH 80	29307	097390	29.51167	-97.65000	29.511700	-97.650237	29307	97390
16368	US 90A	2.80 MI E OF SH 80	29307	097384	29.51167	-97.64000	29.511006	-97.640001	29306	97384
16369	US 90A	4.25 MI E OF SH 80	29305	097370	29.50833	-97.61667	29.508541	-97.616467	29305	97369
16370	US 90A	4.67 MI E OF SH 80	29305	097365	29.50833	-97.60833	29.507734	-97.609523	29304	97365
16371	US 90A	6.15 MI E OF SH 80	29300	097352	29.50000	-97.58667	29.499620	-97.586753	29299	97352
16372	US 90A	0.80 MI E OF FM 2091	29308	097296	29.51333	-97.49333	29.513523	-97.493304	29308	97295
16373	US 90A	1.32 MI E OF FM 2091	29308	097292	29.51333	-97.48667	29.513836	-97.486174	29308	97291
16374	US 90A	1.67 MI E OF FM 2091	29309	097288	29.51500	-97.48000	29.514128	-97.480455	29308	97288
16375	US 90A	2.29 MI E OF FM 2091	29309	097283	29.51500	-97.47167	29.514593	-97.470361	29308	97282
16376	US 90A	7.50 MI E OF FM 2091	29299	097339	29.49833	-97.56500	29.498941	-97.564699	29299	97338
16377	US 90A	7.91 MI E OF SH 80	29300	097335	29.50000	-97.53833	29.499196	-97.558087	29299	97334
16378	SH 97	4.45 MI E OF SH 304	29352	097216	29.58667	-97.36000	29.586083	-97.360878	29351	97216
16379	SH 97	5.10 MI E OF SH 304	29355	097211	29.59167	-97.35167	29.591866	-97.353686	29355	97212
16380	SH 97	7.00 MI E OF SH 304	29366	097198	29.61000	-97.33000	29.609820	-97.329913	29365	97197
16381	SH 97	8.00 MI E OF SH 304	29374	097193	29.62333	-97.32167	29.623292	-97.320987	29373	97192
16382	SH 97	8.10 MI E OF SH 304	29375	097192	29.62500	-97.32000	29.624904	-97.320492	29374	97192
16383	SH 97	11.25 MI E OF SH 304	29376	097191	29.62667	-97.31833	29.625978	-97.320122	29375	97192
16384	SH 97	0.72 MI E OF US 183	29303	097265	29.50500	-97.44167	29.504922	-97.441455	29302	97264
16385	SH 97	0.66 MI E OF US 90A	29217	097259	29.36167	-97.43167	29.529419	-97.430364	29317	97258
16386	SH 97	9.50 MI E OF SH 304	29387	097191	29.64500	-97.31833	29.644037	-97.317564	29386	97190
16387	SH 97	0.03 MI E OF FM 2814	29398	097182	29.66333	-97.30333	29.663840	-97.304061	29398	97182
16388	SH 97	1.43 MI E OF IH 10	29399	097182	29.66500	-97.30333	29.688895	-97.300591	29413	97180
16389	SH 97	2.00 MI E OF SH 304	29319	097235	29.53167	-97.39167	29.564686	-97.392115	29338	97235
16390	SH 97	3.50 MI E OF SH 304	29346	097223	29.57667	-97.37167	29.576340	-97.371291	29345	97222
16391	US 90	1.30 MI W OF IH 10	29414	097165	29.69000	-97.27500	29.689645	-97.274026	29413	97164
16392	US 90	0.80 MI E OF IH 10	29412	097144	29.68667	-97.24000	29.686769	-97.239581	29412	97143
16393	US 90	1.25 MI E OF IH 10	29412	097139	29.68667	-97.23167	29.685568	-97.231102	29411	97138
16394	US 90	2.85 MI E OF IH 10	29409	097123	29.68167	-97.20500	29.682032	-97.205541	29409	97123
16395	US 90	3.15 MI E OF IH 10	29409	097120	29.68167	-97.20000	29.681300	-97.200248	29408	97120
16396	US 90	3.50 MI E OF IH 10	29408	097117	29.68000	-97.19500	29.680556	-97.194934	29408	97116
16397	US 90	4.25 MI E OF IH 10	29408	097110	29.68000	-97.18333	29.679740	-97.182939	29407	97109

GONZALES Observations Report

ID	7 Facility Covered	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16398	US 90	1.00 MI E OF IH 10	29395	097319	29.65833	-97.53167	29.658630	-97.532029	29395	97319
16399	G.P. CO. R.R.	1.31 MI E OF JCT IH 10	29397	097318	29.66167	-97.53000	29.661833	-97.529443	29397	97317
16400	US 90	2.05 MI E OF IH 10	29399	097312	29.66500	-97.52000	29.665137	-97.518871	29399	97311
16401	US 90	4.25 MI E OF FM 794	29407	097262	29.67833	-97.43667	29.678606	-97.437104	29407	97262
16402	US 90	1.60 MI E OF SH 304	29415	097235	29.69167	-97.39167	29.691980	-97.391374	29415	97234
16403	US 90	2.75 MI E OF SH 304	29418	097224	29.69667	-97.37333	29.696841	-97.373881	29418	97224
16404	US 90	3.35 MI E OF SH 304	29420	097218	29.70000	-97.36333	29.699596	-97.363809	29419	97218
16405	US 90	5.95 MI E OF SH 304	29421	097194	29.70167	-97.32333	29.700643	-97.322235	29420	97193
16406	US 90	6.50 MI E OF SH 304	29419	097188	29.69833	-97.31333	29.697792	-97.313497	29418	97188
16407	US 90	0.60 MI W OF SH 97	29418	097184	29.69667	-97.30667	29.695620	-97.306801	29417	97184
16408	US 90	0.25 MI W OF SH 304	29410	097252	29.68333	-97.42000	29.683385	-97.421729	29410	97253
16409	US 87	0.90 MI SE OF FM 1116	29146	097334	29.24333	-97.55667	29.242517	-97.555900	29145	97333
16410	US 87	1.42 MI SE OF FM 1116	29142	097330	29.23667	-97.55000	29.237538	-97.550261	29142	97330
16411	US 183	0.30 MI SE OF FM 1586	29359	097329	29.59833	-97.54833	29.599195	-97.548173	29359	97328
16412	US 183	1.40 MI SE OF FM 1586	29353	097320	29.58833	-97.53333	29.588569	-97.534914	29353	97320
16413	US 183	2.55 MI SE OF FM 1586	29347	097312	29.57833	-97.52000	29.578062	-97.521981	29346	97312
16414	US 183	5.85 MI SE OF FM 1586	29330	097288	29.55000	-97.48000	29.549105	-97.479834	29329	97287
16415	US 183	3.85 MI SE OF FM 1586	29339	097303	29.56500	-97.50500	29.565328	-97.505114	29339	97303
16416	US 183	6.25 MI SE OF FM 1586	29327	097287	29.54500	-97.47833	29.544053	-97.477979	29326	97286
16417	US 183	0.55 MI SE OF CALDWELL CL.	29379	097346	29.63167	-97.57667	29.631934	-97.577471	29379	97346
16418	US 183	2.70 MI SE OF CALDWELL CL.	29364	097334	29.60667	-97.55667	29.607340	-97.557741	29364	97334
16419	US 183	1.70 MI SE OF FM 1586	29351	097319	29.58900	-97.53167	29.585453	-97.532040	29351	97319
16420	US 183	7.00 MI S OF FM 1586	29321	097285	29.53500	-97.47167	29.534208	-97.471234	29320	97282
16421	US 183	0.80 MI N OF SH 97	29290	097268	29.48333	-97.44667	29.485158	-97.447535	29291	97268
16422	US 183	0.78 MI S OF SH 97	29227	097262	29.37833	-97.43667	29.461026	-97.436451	29226	97261
16423	US 183	0.95 MI S OF JCT ST 97	29225	097261	29.37500	-97.43500	29.458957	-97.434845	29225	97260
16424	US 183	0.20 MI S OF JCT FM 3282	29224	097259	29.37333	-97.43167	29.455607	-97.432199	29223	97259
16425	US 183	1.42 MI S OF FM 3282	29264	097253	29.44000	-97.42167	29.440145	-97.421878	29264	97253
16426	US 183	0.40 MI N OF SH 97	29287	097267	29.47833	-97.44300	29.479770	-97.446321	29287	97267
16427	US 183	2.61 MI S OF JCT FM 2067	29199	097194	29.33167	-97.32333	29.332085	-97.324068	29199	97194
16428	US 183	3.31 MI S OF JCT FM 3282	29254	097240	29.42333	-97.40000	29.423801	-97.399271	29254	97239
16429	US 183	5.10 MI S OF JCT FM 3282	29246	097225	29.41000	-97.37500	29.408360	-97.373669	29245	97224
16430	FM 1117	7.62 MI S GUADALUPE CL.	29232	097464	29.38667	-97.77333	29.392670	-97.768893	29183	97461
16431	FM 1117	7.16 MI S GUADALUPE CL.	29237	097464	29.39500	-97.77333	29.310730	-97.772702	29186	97463
16432	FM 1117	2.06 MI S GUADALUPE CL.	29224	097485	29.37333	-97.80833	29.373048	-97.807254	29223	97484

GONZALES Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16433	SH 80	5.00 MI S OF GUADALUPE	29234	097485	29.37333	-97.80813	29.528310	-97.682263	29316	97409
16434	SH 80	0.53 MI S OF FM 466	29293	097426	29.49167	-97.71000	29.491326	-97.708928	29294	97425
16435	SH 80	0.53 MI S OF US 90A	29310	097414	29.51667	-97.69000	29.515921	-97.689540	29309	97413
16436	SH 80	1.00 MI N OF FM 1682	29253	097443	29.42167	-97.74167	29.421290	-97.741683	29252	97445
16437	SH 80	1.35 MI S OF FM 1682	29233	097449	29.38833	-97.74833	29.387843	-97.748374	29232	97449
16438	SH 80	2.60 MI S OF FM 1682	29222	097451	29.37000	-97.75167	29.370230	-97.751492	29222	97430
16439	SH 80	0.53 MI S OF SH 97	29198	097454	29.33000	-97.75667	29.315415	-97.756158	29189	97453
16440	SH 80	2.30 MI N OF US 87	29189	097454	29.31500	-97.75667	29.301491	-97.761489	29180	97456
16441	SH 80	1.30 MI N OF US 87	29181	097456	29.30167	-97.76000	29.285995	-97.765252	29171	97459
16442	SH 97	3.83 MI E OF FM 1682	29254	097344	29.42333	-97.57333	29.423446	-97.574174	29254	97344
16443	SH 97	0.80 MI SW OF US 183	29279	097273	29.46500	-97.45500	29.466095	-97.454295	29279	97272
16444	SH 97	0.25 MI SW OF FM 1116	29272	097278	29.45333	-97.46333	29.460650	-97.462285	29276	97277
16445	SH 97	2.21 MI E OF FM 1682	29252	097360	29.42000	-97.60000	29.420557	-97.600092	29252	97360
16446	SH 97	1.20 MI E OF FM 1682	29250	097369	29.41667	-97.61500	29.417324	-97.616201	29250	97369
16447	SH 97	6.26 MI NE OF FM 2921	29243	097388	29.40833	-97.64667	29.407747	-97.647184	29244	97388
16448	SH 97	3.83 MI NE OF FM 2921	29231	097407	29.38500	-97.67833	29.384426	-97.677622	29230	97406
16449	SH 97	2.03 MI NE OF FM 2921	29220	097419	29.36667	-97.69833	29.366144	-97.697873	29219	97418
16450	SH 97	0.49 MI E OF SH 80	29197	097452	29.32833	-97.75333	29.329141	-97.750059	29197	97450
16451	SH 80	1.26 MI S OF US 87	29150	097454	29.25000	-97.75667	29.250399	-97.757221	29150	97454
16452	US 90A	6.33 MI E OF FM 532	29285	097193	29.47500	-97.32167	29.475339	-97.320054	29285	97192
16453	US 90A	6.63 MI E OF FM 532	29284	097190	29.47333	-97.31667	29.473904	-97.316009	29284	97189
16454	US 90A	6.94 MI E OF FM 532	29283	097186	29.47167	-97.31000	29.472269	-97.311550	29283	97186
16455	US 90A	7.74 MI E OF FM 532	29281	097180	29.46833	-97.30000	29.468021	-97.299492	29280	97179
16456	US 90A	8.97 MI E OF FM 532	29278	097168	29.46333	-97.28000	29.463936	-97.279891	29278	97167
16457	US 90A	4.93 MI E OF FM 532	29290	097205	29.48333	-97.34167	29.483199	-97.342054	29289	97205
16458	SP 146	0.72 MI E OF US 183	29303	097264	29.50500	-97.44000	29.503948	-97.440935	29302	97264
16459	SP 146	1.44 MI E OF US 183	29305	097258	29.50833	-97.43000	29.507809	-97.429663	29304	97257
16460	US 90A	8.74 MI E OF FM 532	29305	097244	29.50833	-97.40667	29.507741	-97.406326	29304	97243
16461	US 90A	0.56 MI E OF FM 794	29312	097270	29.52000	-97.45000	29.519495	-97.449549	29311	97269
16462	US 90A EB	0.82 MI E OF SH 97	29308	097256	29.51333	-97.42667	29.513113	-97.425677	29307	97255
16463	US 90A WB	0.82 MI E OF SH 97	29308	097256	29.51333	-97.42667	29.513150	-97.425802	29307	97255
16464	IH 10 WB	0.55 MI E OF CALDWEL. CL	29391	097328	29.65167	-97.54667	29.652613	-97.544954	29391	97326
16465	IH 10 EB	0.55 MI E OF CALDWEL. CL	29391	097328	29.65167	-97.54667	29.652432	-97.544954	29391	97326
16466	IH 10 WB	1.50 MI E OF CALDWEL. CL	29391	097318	29.65167	-97.53000	29.651818	-97.531376	29391	97318
16487	IH 10 EB	1.30 MI E OF CALDWEL. CL	29391	097318	29.65167	-97.53000	29.651612	-97.531381	29390	97318

GONZALES Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16468	IH 10	2.10 MI E OF CALDWEL C/L	29391	097328	29.65167	-97.54667	29.651039	-97.520470	29390	97312
16469	IH 10 WB	0.00 MI E OF FM 794	29390	097302	29.65000	-97.50333	29.650146	-97.504241	29390	97302
16470	IH 10 EB	0.00 MI E OF FM 794	29390	097302	29.65000	-97.50333	29.649959	-97.504241	29389	97302
16471	IH 10 WB	1.25 MI E OF FM 794	29390	097290	29.65000	-97.48333	29.649595	-97.483918	29389	97290
16472	IH 10 EB	1.25 MI E OF FM 794	29390	097290	29.65000	-97.48333	29.649434	-97.483888	29389	97290
16473	COUNTY RD	2.00 MI E OF FM 794	29391	097283	29.65167	-97.47167	29.651270	-97.471465	29390	97282
16474	IH 10 N FR	3.80 MI E OF FM 794	29394	097265	29.65667	-97.44167	29.655471	-97.442752	29393	97265
16475	IH 10 WB	0.00 MI E OF SH 304	29395	097249	29.65833	-97.41500	29.658128	-97.414953	29394	97248
16476	IH 10 EB	0.00 MI E OF SH 304	29395	097249	29.65833	-97.41500	29.657935	-97.414947	29394	97248
16477	IH 10	0.60 MI E OF SH 304	29395	097243	29.65833	-97.40500	29.659357	-97.404212	29395	97242
16478	COUNTY RD	1.60 MI E OF SH 304	29396	097233	29.66000	-97.38833	29.661697	-97.388584	29397	97233
16479	IH 10 WB	2.00 MI E OF SH 304	29397	097229	29.66167	-97.38167	29.662388	-97.381494	29397	97228
16480	IH 10 EB	2.00 MI E OF SH 304	29397	097229	29.66167	-97.38167	29.662176	-97.381484	29397	97228
16481	IH 10 WB	2.10 MI E OF SH 304	29397	097228	29.66167	-97.38000	29.662588	-97.379121	29397	97227
16482	IH 10 EB	2.10 MI E OF SH 304	29397	097228	29.66167	-97.38000	29.662380	-97.379101	29397	97227
16483	IH 10	2.75 MI E OF SH 304	29398	097223	29.66333	-97.37167	29.663148	-97.369762	29397	97221
16484	CO RD 424	3.20 MI E OF SH 304	29398	097218	29.66333	-97.36333	29.663874	-97.362816	29398	97217
16485	IH 10	4.25 MI E OF SH 304	29399	097208	29.66500	-97.34667	29.665256	-97.346355	29399	97207
16486	CO RD 422	4.95 MI E OF SH 304	29400	097200	29.66667	-97.33333	29.666349	-97.333411	29399	97200
16487	IH 10	5.70 MI E OF SH 304	29400	097193	29.66667	-97.32167	29.667461	-97.320240	29400	97192
16488	IH 10	6.50 MI E OF SH 304	29401	097186	29.66833	-97.31000	29.668403	-97.309035	29401	97185
16489	IH 10 WB	1.60 MI E OF SH 97	29408	097166	29.68000	-97.27667	29.678252	-97.277099	29406	97166
16490	IH 10 EB	1.60 MI E OF SH 97	29408	097166	29.68000	-97.27667	29.678098	-97.277004	29406	97166
16491	IH 10	1.80 MI E OF SH 97	29407	097165	29.67833	-97.27500	29.679323	-97.274739	29407	97164
16492	IH 10	1.90 MI E OF SH 97	29408	097164	29.68000	-97.27333	29.680323	-97.272629	29408	97163
16493	IH 10 WB	2.15 MI E OF SH 97	29409	097160	29.68167	-97.26667	29.682635	-97.268087	29409	97160
16494	IH 10 EB	2.15 MI E OF SH 97	29409	097160	29.68167	-97.26667	29.682483	-97.267976	29409	97160
16495	IH 10	2.30 MI E OF SH 97	29401	097158	29.66833	-97.26333	29.683945	-97.265161	29410	97159
16496	IH 10 WB	0.00 MI E OF US 90	29414	097151	29.69000	-97.25167	29.688574	-97.252932	29413	97151
16497	IH 10 EB	0.00 MI E OF US 90	29414	097151	29.69000	-97.25167	29.688393	-97.252844	29413	97151
16498	IH 10 NFR	0.00 MI E OF US 90	29414	097151	29.69000	-97.25167	29.689107	-97.253063	29413	97151
16499	IH 10 SFR	0.00 MI E OF US 90	29414	097151	29.69000	-97.25167	29.687812	-97.252515	29412	97151
16500	IH 10 WB	1.10 MI E OF US 90	29415	097142	29.69167	-97.23667	29.692277	-97.233973	29415	97140
16501	IH 10 EB	1.10 MI E OF US 90	29415	097142	29.69167	-97.23667	29.692070	-97.233973	29415	97140
16502	IH 10 WB	1.30 MI E OF US 90	29415	097139	29.69167	-97.23167	29.692273	-97.230753	29415	97138

GONZALES Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16503	IH 10 EB	1.35 MI E OF US 90	29415	097139	29.69167	-97.23167	29.692079	-97.230758	29415	97138
16504	CORD 455	2.60 MI E OF US 90	29413	097126	29.69167	-97.21000	29.692070	-97.210247	29413	97126
16505	IH 10 WB	3.00 MI E OF US 90	29415	097122	29.69167	-97.20333	29.692081	-97.203035	29415	97121
16506	IH 10 EB	3.00 MI E OF US 90	29415	097122	29.69167	-97.20333	29.691894	-97.203035	29415	97121
16507	SH 97	0.00 MI E OF SH 97	29402	097181	29.67000	-97.30167	29.669104	-97.300816	29401	97180
16508	SH 304	0.30 MI S OF US 90	29408	097250	29.68000	-97.41667	29.680623	-97.416040	29408	97249
16509	SH 304	1.00 MI S OF IH 10	29386	097249	29.64333	-97.41500	29.643623	-97.414824	29386	97248
16510	SH 304	1.30 MI S OF IH 10	29384	097249	29.64000	-97.41500	29.638713	-97.414784	29383	97248
16511	SH 304	4.10 MI S OF IH 10	29359	097250	29.59833	-97.41667	29.598399	-97.415427	29359	97249
16512	SH 304	4.65 MI S OF IH 10	29355	097250	29.59167	-97.41667	29.591080	-97.415902	29354	97249
16513	SH 304	5.55 MI S OF IH 10	29347	097250	29.57833	-97.41667	29.578008	-97.416753	29346	97250
16514	SH 304	1.00 MI S OF CALDWEL C/L	29431	097246	29.71833	-97.41000	29.718391	-97.409862	29431	97245
16515	FM 1116	0.19 MI S OF JCT ST 97	29276	097274	29.46000	-97.45667	29.460680	-97.457851	29276	97274
16516	FM 1116	0.70 MI S OF JCT ST 97	29272	097276	29.45333	-97.46000	29.454146	-97.460370	29272	97276
16517	FM 1116	4.68 MI S OF JCT ST 97	29240	097283	29.40000	-97.47167	29.400178	-97.471176	29240	97282
16518	FM 1116	6.33 MI S OF JCT ST 97	29226	097284	29.37667	-97.47333	29.377028	-97.474052	29226	97284
16519	FM 1116	8.49 MI S OF JCT ST 97	29209	097292	29.34833	-97.48667	29.347340	-97.485397	29208	97291
16520	FM 1116	0.85 MI NE OF US 87	29156	097337	29.26000	-97.56167	29.260626	-97.558171	29156	97334
16521	FM 1116	16.08 MI S OF JCT ST 97	29157	097335	29.26167	-97.55833	29.261224	-97.556738	29156	97334
16522	FM 1116	16.04 MI S OF JCT ST 97	29158	097333	29.26333	-97.55500	29.261552	-97.556237	29156	97333
16523	FM 1116	13.30 MI S OF JCT ST 97	29173	097314	29.28833	-97.52333	29.288134	-97.523428	29172	97314
16524	FM 1116	11.18 MI S OF JCT ST 97	29189	097305	29.31500	-97.50833	29.315043	-97.508338	29189	97305
16525	FM 77	2.02 MI E OF SH 97	29181	097423	29.30167	-97.70500	29.302734	-97.704075	29181	97422
16526	FM 77	3.88 MI E OF US 87	29192	097410	29.32000	-97.68333	29.320186	-97.682863	29192	97409
16527	FM 77	5.55 MI E OF US 87	29201	097396	29.33500	-97.66000	29.335229	-97.659544	29201	97395
16528	FM 77	7.97 MI E OF US 87	29191	097380	29.31833	-97.63333	29.318528	-97.632836	29191	97379
16529	FM 108	7.56 MI E OF US 90A	29174	097371	29.29000	-97.61833	29.290672	-97.620971	29174	97372
16530	FM 108	0.60 MI SW OF FM 3234	29175	097372	29.29167	-97.62000	29.291822	-97.620205	29175	97372
16531	FM 108	5.29 MI SW OF FM 466	29205	097357	29.34167	-97.59500	29.341345	-97.595033	29204	97357
16532	FM 108	5.07 MI SW OF FM 466	29207	097355	29.34500	-97.59167	29.344041	-97.592968	29206	97355
16533	FM 108	2.55 MI S OF FM 466	29222	097340	29.37000	-97.56667	29.370551	-97.566314	29222	97339
16534	FM 108	1.60 MI SW OF FM 466	29228	097334	29.38000	-97.55667	29.379751	-97.556447	29227	97333
16535	FM 108	1.79 MI SW OF FM 466	29227	097335	29.37833	-97.55833	29.378359	-97.558366	29227	97335
16536	FM 108	3.68 MI S OF SH 97	29243	097317	29.40500	-97.52833	29.404030	-97.527299	29242	97316
16537	FM 108	3.29 MI S OF SH 97	29245	097314	29.40833	-97.52333	29.407831	-97.522475	29244	97313

GONZALES Observations Report

ID	1 Facility Covered	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16538	FM 108	3.29 MI S OF SH 97	29248	097311	29.41333	-97.51833	29.413698	-97.516805	29248	97310
16539	FM 108	2.50 MI SW OF SH 97	29250	097309	29.41667	-97.51500	29.415933	-97.514297	29249	97308
16540	FM 108	0.68 MI S OF JCT US 87	29155	097384	29.25833	-97.64000	29.258097	-97.639115	29154	97383
16541	FM 108	0.96 MI S OF JCT US 87	29152	097384	29.25333	-97.64000	29.254036	-97.639382	29152	97383
16542	FM 108	1.05 MI SW OF US 87	29151	097383	29.25167	-97.63833	29.252686	-97.639123	29151	97383
16543	FM 108	3.74 MI S OF JCT US 87	29130	097375	29.21667	-97.62500	29.216327	-97.624008	29129	97374
16544	FM 108	6.08 MI S OF JCT US 87	29110	097358	29.18333	-97.59667	29.183998	-97.612484	29110	97367
16545	FM 108	7.14 MI S OF JCT US 87	29101	097364	29.16833	-97.60667	29.169239	-97.607288	29101	97364
16546	FM 108	8.53 MI S OF JCT US 87	29089	097362	29.14833	-97.60333	29.149333	-97.602678	29089	97361
16547	FM 443	1.68 MI S OF US 90A	29263	097158	29.43833	-97.26333	29.438421	-97.264864	29263	97158
16548	FM 443	5.18 MI S OF US 90A	29240	097172	29.40000	-97.28667	29.400201	-97.286309	29240	97171
16549	FM 443	1.85 MI E OF FM 532	29227	097161	29.37833	-97.26833	29.377484	-97.267714	29226	97160
16550	FM 2067	6.68 MI S OF JCT US 183	29169	097241	29.28167	-97.40167	29.282337	-97.400509	29169	97240
16551	FM 2067	1.75 MI SW OF US 183	29206	097220	29.34333	-97.36667	29.342922	-97.365832	29205	97219
16552	FM 532	0.88 MI E OF US 90A	29310	097244	29.51667	-97.40667	29.516553	-97.404744	29309	97242
16553	FM 532	3.00 MI E OF US 90A	29316	097224	29.52667	-97.37333	29.526973	-97.372194	29316	97223
16554	FM 532	5.10 MI E OF US 90A	29325	097204	29.54167	-97.34000	29.541183	-97.340058	29324	97204
16555	FM 532	6.71 MI E OF US 90A	29330	097191	29.55000	-97.31833	29.550250	-97.317878	29330	97190
16556	FM 532	7.60 MI E OF US 90A	29331	097181	29.55167	-97.30167	29.551174	-97.300915	29330	97180
16557	FM 532	7.85 MI E OF US 90A	29330	097178	29.55000	-97.29667	29.550878	-97.296184	29330	97177
16558	FM 532	8.10 MI E OF US 90A	29330	097177	29.55000	-97.29500	29.550913	-97.294443	29330	97176
16559	FM 532	0.81 MI E OF FM 795	29331	097164	29.55167	-97.27333	29.551321	-97.273829	29330	97164
16560	FM 532	7.56 MI E OF US 90A	29330	097191	29.55000	-97.31833	29.551021	-97.303913	29330	97182
16561	FM 794	0.40 MI S OF IH 10	29387	097301	29.64500	-97.50167	29.644899	-97.502114	29386	97301
16562	FM 794	1.23 MI S OF IH 10	29382	097296	29.63667	-97.49333	29.635644	-97.493066	29381	97293
16563	FM 794	2.30 MI S OF IH 10	29373	097292	29.62167	-97.48667	29.621808	-97.486645	29373	97291
16564	FM 794	1.70 MI N OF US 90A	29324	097275	29.54000	-97.45833	29.540763	-97.458701	29324	97273
16565	FM 794	3.20 MI N OF US 90A	29337	097271	29.56167	-97.46167	29.561696	-97.462808	29337	97271
16566	FM 794	4.55 MI N OF US 90A	29347	097282	29.57833	-97.47000	29.578466	-97.468966	29347	97281
16567	FM 1115	2.80 MI W OF SH 97	29436	097467	29.72667	-97.77833	29.727180	-97.278164	29436	97166
16568	FM 1115	2.60 MI N OF SH 97	29435	097468	29.72500	-97.78000	29.724938	-97.279775	29434	97167
16569	FM 1296	1.75 MI S OF CALDWEL C/L	29456	097187	29.76000	-97.31167	29.758754	-97.311134	29455	97186
16570	FM 1680	4.20 MI E OF IH 10	29383	097139	29.63833	-97.23167	29.638323	-97.230629	29382	97138
16571	FM 1680	4.35 MI E OF IH 10	29382	097137	29.63667	-97.22833	29.637143	-97.228262	29382	97136
16572	FM 1680	4.55 MI E OF IH 10	29381	097136	29.63500	-97.22667	29.635760	-97.225496	29381	97135

GONZALES Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16573	FM 1680	6.05 MI E OF SH 10	29371	097122	29.61833	-97.20333	29.618579	-97.212091	29371	97127
16574	FM 1680	0.10 MI E OF SH 10	29409	097159	29.68167	-97.26500	29.682101	-97.266116	29409	97159
16575	FM 466	10.1 MI E OF SH 80	29271	097334	29.45167	-97.55667	29.452381	-97.556229	29271	97333
16576	FM 466	11.1 MI E OF SH 80	29268	097325	29.44667	-97.54167	29.447782	-97.541110	29268	97324
16577	FM 466	3.69 MI E OF SH 80	29299	097392	29.49833	-97.65333	29.481056	-97.659576	29288	97192
16578	FM 466	3.92 MI E OF SH 80	29299	097390	29.49833	-97.65000	29.481575	-97.649679	29288	97389
16579	FM 466	1.73 MI E OF SH 80	29297	097463	29.49500	-97.77167	29.492468	-97.688831	29295	97413
16580	FM 466	2.25 MI SE OF SH 80	29289	097456	29.48167	-97.76000	29.480768	-97.675256	29288	97405
16581	FM 466	0.37 MI E GUADALUPE CL.	29299	097445	29.49833	-97.74167	29.498356	-97.741932	29299	97445
16582	FM 466	0.45 MI E GUADALUPE CL.	29296	097442	29.49333	-97.73667	29.498776	-97.739768	29299	97445
16583	FM 1586	0.45 MI NW OF US 183	29361	097335	29.68167	-97.55833	29.681681	-97.559854	29361	97335
16584	FM 1682	0.50 MI E OF SH 80	29244	097442	29.40667	-97.73667	29.407291	-97.736382	29244	97441
16585	FM 1682	1.74 MI E OF SH 80	29249	097433	29.41500	-97.72167	29.416079	-97.721171	29249	97432
16586	FM 1682	6.04 MI E OF SH 80	29250	097391	29.41667	-97.65167	29.416567	-97.650625	29249	97390
16587	FM 2091	2.65 MI E OF FM 1586	29341	097349	29.56833	-97.58167	29.567779	-97.581057	29340	97348
16588	FM 2091	4.41 MI E OF FM 1586	29330	097337	29.55000	-97.56167	29.548992	-97.561997	29329	97337
16589	FM 2091	6.89 MI E OF FM 1586	29314	097321	29.52383	-97.53500	29.523735	-97.533586	29314	97320
16590	FM 2091	0.30 MI SW OF FM 1586	29356	097551	29.59333	-97.91833	29.593271	-97.586849	29355	97352
16591	FM 2091	0.40 MI SW OF FM 1586	29355	097352	29.59167	-97.58667	29.592093	-97.587688	29355	97352
16592	FM 2091	0.80 MI SW OF FM 1586	29353	097354	29.58833	-97.59000	29.588001	-97.590554	29352	97354
16593	FM 2814	5.25 MI E OF SH 97	29352	097164	29.58667	-97.27333	29.602881	-97.273448	29361	97164
16594	FM 2922	2.30 MI N OF US 87	29181	097423	29.30167	-97.70500	29.301792	-97.729845	29181	97437
16595	FM 2922	0.82 MI E OF SH 97	29202	097432	29.33667	-97.72000	29.335919	-97.720105	29201	97432
16596	FM 3234	2.82 MI E OF FM 108	29196	097348	29.32667	-97.58000	29.326626	-97.578587	29195	97347
16597	FM 3234	3.03 MI E OF FM 108	29197	097347	29.32833	-97.57833	29.329160	-97.576481	29197	97345
16598	ST ANDREW ST	0.45 MI W OF SEYDLER ST	30000	100000	30.00000	-100.00000	29.508012	-97.442128	29304	97265
16599	ST VINCENT ST	0.35 MI W OF FAIR ST	30000	100000	30.00000	-100.00000	29.500839	-97.439824	29300	97263

JACKSON Observations Report

ID	StructureID	Check	Observations
16643	131210008904192	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16644	131210008904193	E	brinsap point moved to DGN position, found in between SH 111 and FM 822, two or more structures have same DGN symbol
16645	131210008905018	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16646	131210008905019	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16647	131210008905020	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16648	131210008905021	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16649	131210008905150	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16650	131210008905151	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16651	131210008905152	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16652	131210008905153	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16653	131210008905154	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16654	131210008905155	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16655	131210008905156	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16656	131210008905159	c	brinsap point moved to DGN position
16657	131210008905161	c	brinsap point moved to DGN position
16658	131210008905162	c	brinsap point moved to DGN position
16659	131210008905163	c	brinsap point moved to DGN position
16660	131210008911011	c	brinsap point moved to DGN position
16661	131210008911012	c	brinsap point moved to DGN position
16662	131210008912016	c	brinsap point moved to DGN position
16663	131210008912017	c	brinsap point moved to DGN position
16664	131210017909031	c	brinsap point moved to DGN position
16665	131210017909053	c	brinsap point moved to DGN position
16666	131210017909054	c	brinsap point moved to DGN position
16667	131210017909062	c	brinsap point moved to DGN position
16668	131210034601031	c	brinsap point moved to DGN position
16669	131210034601032	c	brinsap point moved to DGN position
16670	131210034601033	c	brinsap point moved to DGN position
16671	131210034601034	c	brinsap point moved to DGN position
16672	131210034602004	c	brinsap point moved to DGN position
16673	131210034602036	c	brinsap point moved to DGN position
16674	131210034602037	E	brinsap point moved to DGN position, found near FM 616
16675	131210034602038	E	brinsap point moved to DGN position, found near FM 616
16676	131210034607010	c	brinsap point moved to DGN position
16677	131210042001015	c	brinsap point moved to DGN position
16678	131210042001016	E	brinsap point moved to DGN position, found outside boundary
16679	131210042002003	c	brinsap point moved to DGN position
16680	131210042002004	c	brinsap point moved to DGN position
16681	131210042009013	E	brinsap point moved to DGN position, found outside boundary
16682	131210049702004	c	brinsap point moved to DGN position
16683	131210049702005	c	brinsap point moved to DGN position
16684	131210049702006	c	brinsap point moved to DGN position
16685	131210049702020	c	brinsap point moved to DGN position

JACKSON Observations Report

ID	Structure ID	Check	Observations
16686	131210049702021	c	brinsap point moved to DGN position
16687	131210049702023	E	brinsap point moved to DGN position, missing bridge
16688	131210049703014	c	brinsap point moved to DGN position
16689	131210049703015	c	brinsap point moved to DGN position
16690	131210051501004	c	brinsap point moved to DGN position
16691	131210051501005	c	brinsap point moved to DGN position
16692	131210051501010	c	brinsap point moved to DGN position
16693	131210051501016	E	brinsap point moved to DGN position, missing bridge
16694	131210051501017	c	brinsap point moved to DGN position
16695	131210051505006	c	brinsap point moved to DGN position
16696	131210051505021	c	brinsap point moved to DGN position
16697	131210109001002	c	brinsap point moved to DGN position
16698	131210109001007	c	brinsap point moved to DGN position
16699	131210109001008	c	brinsap point moved to DGN position
16700	131210109001009	c	brinsap point moved to DGN position
16701	131210109001010	c	brinsap point moved to DGN position
16702	131210109001012	c	brinsap point moved to DGN position
16703	131210109003009	c	brinsap point moved to DGN position
16704	131210109003011	c	brinsap point moved to DGN position
16705	131210130701002	c	brinsap point moved to DGN position
16706	131210130701004	c	brinsap point moved to DGN position
16707	131210130701005	c	brinsap point moved to DGN position
16708	131210130701006	c	brinsap point moved to DGN position
16709	131210130701009	c	brinsap point moved to DGN position
16710	131210130702007	c	brinsap point moved to DGN position
16711	131210130702008	c	brinsap point moved to DGN position
16712	131210144401001	c	brinsap point moved to DGN position
16713	131210144401002	c	brinsap point moved to DGN position
16714	131210144401003	E	brinsap point moved to DGN position, missing bridge
16715	131210144401004	c	brinsap point moved to DGN position
16716	131210169501001	c	brinsap point moved to DGN position
16717	131210174402002	c	brinsap point moved to DGN position
16718	131210174402003	E	brinsap point moved to DGN position, found outside boundary
16719	131210175601001	c	brinsap point moved to DGN position
16720	131210175601002	c	brinsap point moved to DGN position
16721	131210175601003	c	brinsap point moved to DGN position
16722	131210194501001	c	brinsap point moved to DGN position
16723	131210282103001	c	brinsap point moved to DGN position
16724	131210282103002	c	brinsap point moved to DGN position
16725	131210320201001	E	brinsap point moved to DGN position, found outside boundary
16726	131210805613001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
16727	131210806513004	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard

JACKSON Observations Report

ID	1 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16600	US 59 NB	8.80 MI SW OF FM 822	28548	096464	28.91333	-96.77333	28.912913	-96.773296	28547	96463
16601	US 59 NB	7.50 MI SW OF FM 822	28554	096454	28.92133	-96.75667	28.922689	-96.754861	28553	96452
16602	US 59 E FM	6.70 MI SW OF FM 822	28558	096447	28.93000	-96.74500	28.928296	-96.743919	28556	96446
16603	US 59 NB	2.90 MI SW OF FM 822	28575	096417	28.95833	-96.69500	28.957695	-96.694575	28574	96416
16604	US 59 NB	2.40 MI SW OF FM 822	28576	096412	28.96000	-96.68667	28.959570	-96.686670	28575	96412
16605	US 59 SB	2.40 MI SW OF FM 822	28576	096412	28.96000	-96.68667	28.959857	-96.686706	28575	96412
16606	US 59 SB	2.90 MI SW OF FM 822	28575	096417	28.95833	-96.69500	28.957854	-96.694684	28574	96416
16607	US 59 SB	8.80 MI SW OF FM 822	28548	096465	28.91333	-96.77500	28.913080	-96.773393	28547	96464
16608	US 59 SB	7.50 MI SW OF FM 822	28553	096453	28.92167	-96.75300	28.922843	-96.754775	28553	96452
16609	US 59	6.70 MI SW OF FM 822	28558	096447	28.93000	-96.74500	28.928753	-96.744225	28557	96446
16610	US 59 SB	6.00 MI SW OF FM 822	28565	096441	28.94167	-96.73500	28.933874	-96.734764	28560	96440
16611	US 59 NB	6.00 MI SW OF FM 822	28565	096441	28.94167	-96.73500	28.933614	-96.734541	28560	96440
16612	US 59 SB	4.00 MI SW OF FM 822	28570	096424	28.95000	-96.70667	28.949560	-96.706768	28569	96424
16613	US 59 NB	4.00 MI SW OF FM 822	28570	096424	28.95000	-96.70667	28.949156	-96.706357	28569	96423
16614	US 59 SB ON-RAMP	1.51 MI S OF FM 822	28580	096404	28.96667	-96.67333	28.966136	-96.673002	28579	96403
16615	US 59	1.51 MI S OF FM 822	28580	096404	28.96667	-96.67333	28.966089	-96.672593	28579	96403
16616	US 59 SB	1.25 MI S OF FM 822	28582	096402	28.97000	-96.67000	28.969116	-96.670317	28581	96402
16617	US 59 NB	1.25 MI S OF FM 822	28582	096402	28.97000	-96.67000	28.969006	-96.670338	28581	96402
16618	US 59 W FM	0.40 MI S OF FM 822	28588	096398	28.98000	-96.66333	28.979995	-96.663162	28587	96398
16619	US 59	0.40 MI S OF FM 822	28588	096398	28.98000	-96.66333	28.979653	-96.663013	28587	96397
16620	US 59 SB	AT FM 822	28590	096395	28.98333	-96.65833	28.983301	-96.657699	28589	96394
16621	US 59 NB	AT FM 822	28590	096395	28.98333	-96.65833	28.982995	-96.657493	28589	96394
16622	US 59 SB	0.09 MI S OF SH 111	28592	096392	28.98667	-96.65333	28.985670	-96.652189	28591	96391
16623	US 59 NB	0.09 MI S OF SH 111	28592	096392	28.98667	-96.65333	28.985400	-96.652045	28591	96391
16624	US 59 SB	AT SH 111	28592	096391	28.98667	-96.65167	28.986409	-96.650439	28591	96390
16625	US 59 NB	AT SH 111	28592	096391	28.98667	-96.65167	28.986130	-96.650377	28591	96390
16626	US 59 SB	2.67 MI S OF FM 710	29016	096330	29.02667	-96.55000	29.026267	-96.550202	29015	96330
16627	US 59 SB	2.76 MI S OF FM 710	29015	096332	29.02500	-96.55333	29.024914	-96.553184	29014	96331
16628	US 59 SB	3.58 MI S OF FM 710	29012	096339	29.02000	-96.56300	29.019914	-96.563675	29011	96338
16629	US 59 (W. FMT RD)	1.09 MI S OF LP 521	28594	096385	28.99000	-96.64167	28.990047	-96.642215	28594	96385
16630	US 59	1.06 MI S OF LP 521	28594	096385	28.99000	-96.64167	28.989768	-96.641886	28593	96385
16631	US 59 SB	AT INT LP 521	28594	096375	28.99000	-96.62500	28.990357	-96.624793	28594	96374
16632	US 59 NB	AT INT LP 521	28594	096375	28.99000	-96.62500	28.989907	-96.624708	28593	96374
16633	US 59 SB	AT INT FM 530	29002	096339	29.00333	-96.59833	29.002724	-96.598185	29001	96358
16634	US 59 NB	AT INT FM 530	29002	096339	29.00333	-96.59833	29.002597	-96.598028	29001	96358
16635	US 59 SB	AT INT FM 710	29030	096309	29.05000	-96.51500	29.049439	-96.515348	29029	96309
16636	US 59 NB	AT INT FM 710	29030	096309	29.05000	-96.51500	29.049256	-96.515292	29029	96309
16637	LEGION RD	0.51 MI S OF FM 710	29028	096314	29.04667	-96.52333	29.045325	-96.522273	29027	96313
16638	US 59	0.81 MI S FM 710	29025	096316	29.04167	-96.52667	29.042124	-96.526086	29025	96315
16639	US 59 SB	1.20 MI S OF FM 710	29024	096318	29.04000	-96.53000	29.038428	-96.530955	29023	96318
16640	US 59 NB	1.20 MI S OF FM 710	29024	096318	29.04000	-96.53000	29.038197	-96.530691	29022	96318
16641	US 59	1.92 MI S OF FM 710	29017	096326	29.02833	-96.54333	29.031564	-96.549031	29018	96321
16642	US 59 NB	2.67 MI S OF FM 710	29016	096330	29.02667	-96.55000	29.026036	-96.550051	29015	96330

JACKSON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
16643	US 59 NB	2.76 MI S OF FM 710	29015	096332	29.02500	-96.55333	29.024716	-96.553033	29014	96331
16644	US 59 NB	3.57 MI S OF FM 710	28592	096391	28.98667	-96.65167	29.019734	-96.563553	29011	96338
16645	US 59 NB	2.14 MI S OF WHARTON C/L	29039	096287	29.06500	-96.47833	29.065068	-96.477326	29039	96286
16646	US 59 NB	1.31 MI S OF WHARTON C/L	29044	096280	29.07333	-96.46667	29.071745	-96.466646	29043	96279
16647	US 59 NB	1.03 MI S OF WHARTON C/L	29045	096277	29.07500	-96.46167	29.074483	-96.462264	29044	96277
16648	US 59 NB	0.25 MI S OF WHARTON C/L	29049	096271	29.08167	-96.45167	29.081056	-96.451761	29048	96271
16649	US 59 SB	0.24 MI S OF WHARTON C/L	29049	096271	29.08167	-96.45167	29.081202	-96.451876	29048	96271
16650	US 59 SB	1.03 MI S OF WHARTON C/L	29045	096277	29.07500	-96.46167	29.074648	-96.462379	29044	96277
16651	US 59 SB	1.33 MI S OF WHARTON C/L	29043	096280	29.07167	-96.46667	29.071892	-96.466782	29043	96280
16652	US 59 SB	2.15 MI S OF WHARTON C/L	29039	096301	29.06500	-96.50167	29.065242	-96.477432	29039	96286
16653	US 59 W FR	AT LP 522	29032	096301	29.05333	-96.50167	29.051911	-96.501599	29031	96300
16654	US 59 SB	AT LP 522	29032	096301	29.05333	-96.50167	29.051107	-96.502211	29030	96301
16655	US 59 NB	AT LP 522	29032	096301	29.05333	-96.50167	29.050863	-96.502184	29030	96301
16656	US 59	0.20 MI S OF LP 522	29031	096301	29.05167	-96.50167	29.050790	-96.505276	29030	96303
16657	US 59 (W. FRT RD)	US 59 W FR	29030	096308	29.05000	-96.51333	29.050535	-96.514540	29030	96308
16658	US 59	0.74 MI S OF LP 522	29030	096308	29.05000	-96.51333	29.049670	-96.514205	29029	96308
16659	US 59 EB FR	0.74 MI S OF LP 522	29030	096308	29.05000	-96.51333	29.048915	-96.513982	29029	96308
16660	LP 521	0.22 MI S OF FM 822	28586	096391	28.97667	-96.65167	28.975123	-96.652056	28585	96391
16661	LP 521	0.96 MI S OF US 59	28590	096382	28.98333	-96.63667	28.982515	-96.636090	28589	96381
16662	LP 522	0.46 MI S OF SH 172	29023	096312	29.03833	-96.52000	29.038395	-96.521329	29023	96312
16663	LP 522	0.36 MI S OF US 59	29029	096303	29.04833	-96.50500	29.047307	-96.505388	29028	96303
16664	SH 35	2.29 MI S OF FM 1862	28443	096240	28.73833	-96.40000	28.738413	-96.399604	28443	96239
16665	SH 35	1.51 MI S OF SH 172	28427	096286	28.71167	-96.47667	28.712335	-96.475869	28427	96285
16666	SH 35	2.01 MI S OF FM 3280	28435	096218	28.72500	-96.36333	28.724471	-96.362473	28434	96217
16667	SH 35	4.08 MI S OF FM 1862	28439	096259	28.73167	-96.43167	28.732059	-96.432033	28439	96259
16668	SH 111	4.99 MI E OF FM 3131	28572	096322	28.95333	-96.53667	28.953571	-96.535829	28572	96321
16669	SH 111	5.20 MI E OF FM 3131	28572	096320	28.95333	-96.53333	28.953571	-96.532303	28572	96319
16670	SH 111	5.55 MI E OF FM 3131	28572	096315	28.95333	-96.52500	28.953228	-96.525939	28571	96315
16671	SH 111	1.63 MI E OF FM 1593	28570	096294	28.95000	-96.49000	28.950528	-96.490099	28570	96294
16672	SH 111	1.83 MI E OF FM 1157	28574	096212	28.95667	-96.35333	28.953110	-96.353614	28571	96212
16673	SH 111	1.16 MI E OF SH 172	28573	096278	28.95500	-96.46333	28.951036	-96.463656	28570	96278
16674	SH 111	4.58 MI E OF FM 1157	28516	096187	28.86000	-96.31167	28.940715	-96.312015	28564	96187
16675	SH 111	4.65 MI E OF FM 1157	28516	096187	28.86000	-96.31167	28.940733	-96.310403	28564	96186
16676	SH 111	12.80 MI E OF FM 822	29006	096393	29.01000	-96.65500	29.010018	-96.655875	29006	96393
16677	SH 172	1.39 MI S OF LP 522	29014	096301	29.02333	-96.50167	29.023610	-96.504664	29014	96302
16678	SH 172	0.29 MI S OF FM 1823	29848	096274	30.41333	-96.45667	28.914311	-96.474835	28548	96284
16679	SH 172	5.45 MI S OF FM 616	28459	096274	28.76500	-96.45667	28.764264	-96.457159	28458	96274
16680	SH 172	5.66 MI S OF FM 616	28457	096274	28.76167	-96.45667	28.761039	-96.456874	28456	96274
16681	FM 710	0.47 MI S OF WHARTON C/L	29096	096300	29.16000	-96.50000	29.159718	-96.545955	29095	96327
16682	FM 616	1.46 MI E OF FM 234	28499	096357	28.83167	-96.39500	28.831578	-96.595108	28498	96357
16683	FM 616	2.55 MI E OF FM 234	28499	096347	28.83167	-96.57833	28.831763	-96.577104	28499	96346
16684	FM 616	3.02 MI E OF FM 234	28501	096343	28.83500	-96.57167	28.834546	-96.570294	28500	96342
16685	FM 616	3.57 MI E OF FM 1593	28508	096290	28.84667	-96.48333	28.843426	-96.483522	28506	96290

JACKSON Observations Report

ID	7 Facility Coor'd	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16686	FM 616	0.32 MI E OF FM 1593	28506	096322	28.84333	-96.53667	28.841634	-96.536752	28504	96322
16687	FM 616	2.22 MI E OF FM 1593	28508	096303	28.84667	-96.50500	28.843568	-96.504924	28506	96302
16688	FM 616	3.21 MI E OF SH 172	28507	096246	28.84500	-96.41000	28.843706	-96.411489	28507	96246
16689	FM 616	8.95 MI E OF SH 172	28516	096191	28.86000	-96.31833	28.860499	-96.319548	28516	96191
16690	FM 616	6.84 MI E OF VICTORIA C/L	28480	096394	28.80000	-96.65667	28.814456	-96.632279	28488	96399
16691	FM 616	3.07 MI E OF VICTORIA C/L	28467	096379	28.77833	-96.63167	28.799724	-96.635263	28479	96393
16692	FM 234	6.33 MI NW OF US 59	28591	096447	28.98500	-96.74500	28.982375	-96.764613	28589	96458
16693	FM 616	0.34 MI E OF VICTORIA C/L	28466	096419	28.77667	-96.69833	28.778893	-96.693458	28467	96416
16694	FM 616	AT JACKSON - VICTORIA C/L	28489	096416	28.81500	-96.69333	28.777388	-96.698908	28466	96419
16695	FM 822	11.50 MI SE OF SH 111	28594	096391	28.99000	-96.65167	29.031038	-96.699066	29018	96419
16696	FM 822	0.63 MI NW OF US 59	29019	096420	29.03167	-96.70000	29.989625	-96.664787	28593	96398
16697	FM 530	5.90 MI N OF US 59	29070	096177	29.11667	-96.62833	29.076416	-96.625794	29045	96375
16698	FM 530	0.40 MI NW OF FM 1380	29141	096400	29.23500	-96.66667	29.233996	-96.666633	29140	96399
16699	FM 530	1.10 MI NW OF US 59	29019	096372	29.03167	-96.62000	29.013686	-96.611115	29008	96366
16700	FM 530	2.60 MI NW OF US 59	29048	096175	29.07667	-96.62500	29.031285	-96.620797	29018	96372
16701	FM 530	11.20 MI N OF US 59	29084	096381	29.14000	-96.63500	29.138532	-96.634156	29083	96380
16702	FM 530	8.50 MI N OF US 59	29069	096377	29.11500	-96.62833	29.115413	-96.628165	29069	96376
16703	FM 1393	1.85 MI S OF SH 111	28555	096311	28.92500	-96.51833	28.925738	-96.518793	28555	96311
16704	FM 1593	5.25 MI S OF SH 111	28536	096324	28.89333	-96.54000	28.892707	-96.539853	28535	96323
16705	FM 1157	4.87 MI E OF SH 172	29016	096263	29.02667	-96.43833	29.027209	-96.440008	29016	96264
16706	FM 1157	1.03 MI E OF FM 1603	29000	096340	29.00000	-96.40000	28.999644	-96.401221	28599	96240
16707	FM 1157	2.66 MI E OF SH 172	29026	096282	29.04333	-96.47000	29.042111	-96.469343	29025	96281
16708	FM 1157	0.51 MI E OF SH 172	29026	096306	29.04333	-96.51000	29.042533	-96.505443	29025	96303
16709	FM 1157	6.64 MI E OF SH 172	29008	096250	29.01333	-96.41667	29.012974	-96.417215	29007	96250
16710	FM 1823	5.79 MI S OF SH 111	28551	096274	28.91833	-96.45667	28.918628	-96.457061	28551	96274
16711	FM 1823	3.00 MI S OF SH 111	28551	096246	28.91833	-96.41000	28.919081	-96.409895	28551	96245
16712	FM 822	8.40 MI SE OF SH 111	29036	096442	29.06000	-96.73667	29.059384	-96.735207	29035	96441
16713	FM 822	2.75 MI S OF SH 111	29099	096485	29.09833	-96.80833	29.099749	-96.808120	29059	96484
16714	FM 822	4.40 MI SE OF SH 111	29049	096478	29.08167	-96.79667	29.081625	-96.796854	29048	96478
16715	FM 822	5.35 MI S OF SH 111	29043	096469	29.07167	-96.78167	29.072126	-96.780518	29043	96468
16716	FM 1683	4.67 MI E OF SH 172	29000	096261	29.00000	-96.43500	29.000638	-96.435419	29000	96261
16717	FM 1862	5.00 MI S MATAGORDA C/L	28435	096218	28.72500	-96.36333	28.731790	-96.363085	28439	96217
16718	FM 1862	0.18 MI S MATAGORDA C/L	28474	096790	28.79000	-97.31667	28.789332	-96.317473	28478	96190
16719	FM 3131	4.11 MI S OF SH 111	28544	096355	28.90667	-96.58833	28.906318	-96.589096	28543	96353
16720	FM 3131	0.94 MI S OF FM 1822	28537	096345	28.89500	-96.57500	28.892999	-96.582679	28533	96349
16721	FM 3131	2.96 MI S OF FM 1822	28532	096332	28.88667	-96.55333	28.887953	-96.553446	28532	96332
16722	FM 1822	5.50 MI S OF SH 111	28539	096363	28.89833	-96.60500	28.898009	-96.604475	28538	96362
16723	FM 234	3.04 MI W OF US 59	28561	096442	28.93500	-96.73667	28.949683	-96.767955	28569	96466
16724	FM 234	0.78 MI NW OF US 59	28566	098443	28.94333	-98.74167	28.944605	-98.742958	28566	96445
16725	FM 3131	2.08 MI E OF FM 1593	28532	096303	28.88667	-96.50500	28.887214	-96.505797	28532	96303
16726	WEST GAYLE ST	0.58 MI W OF SH 111	30000	100000	30.00000	-100.00000	28.968589	-96.648223	28581	96388
16727	EAST DIVISION ST	1.20 MI E OF GAYLE ST	30000	100000	30.00000	-100.00000	28.978615	-96.633481	28587	96388

LAVACA Observations Report

ID	StructureID	Check	Observation
16728	131430026706025	c	brn moved to DGN position
16729	131430026707026	c	brn moved to DGN position
16730	131430026902004	c	brn moved to DGN position
16731	131430026902005	c	brn moved to DGN position
16732	131430026902006	c	brn moved to DGN position
16733	131430026902007	c	brn moved to DGN position
16734	131430026902030	c	brn moved to DGN position
16735	131430026902031	c	brn moved to DGN position
16736	131430026903008	c	brn moved to DGN position
16737	131430026903009	c	brn moved to DGN position
16738	131430026903010	c	brn moved to DGN position
16739	131430026903011	c	brn moved to DGN position
16740	131430026903012	c	brn moved to DGN position
16741	131430026903022	c	brn moved to DGN position
16742	131430026904014	c	brn moved to DGN position
16743	131430026904015	c	brn moved to DGN position
16744	131430026904024	c	brn moved to DGN position
16745	131430026910027	c	brn moved to DGN position
16746	131430026910028	c	brn moved to DGN position
16747	131430026910029	c	brn moved to DGN position
16748	131430026910034	c	brn moved to DGN position
16749	131430026910035	c	brn moved to DGN position
16750	131430032402001	E	brn moved to DGN position (missing bridge symbol)
16751	131430032402002	c	brn moved to DGN position
16752	131430032402003	c	brn moved to DGN position
16753	131430032403004	c	brn moved to DGN position
16754	131430032403005	c	brn moved to DGN position
16755	131430032403006	c	brn moved to DGN position
16756	131430032403007	c	brn moved to DGN position
16757	131430032403008	c	brn moved to DGN position
16758	131430032403009	c	brn moved to DGN position
16759	131430032403010	E	brn moved to DGN position (brn found by yellow tank)
16760	131430032403011	c	brn moved to DGN position
16761	131430032403012	c	brn moved to DGN position
16762	131450034606017	c	brn moved to DGN position

LAVACA Observations Report

ID	StructureID	Check	Observations
16763	131430034606023	c	ben moved to DGN position
16764	131430034606024	c	ben moved to DGN position
16765	131430034606025	c	ben moved to DGN position
16766	131430034606035	c	ben moved to DGN position
16767	131430037001012	c	ben moved to DGN position
16768	131430037001013	c	ben moved to DGN position
16769	131430037001014	c	ben moved to DGN position
16770	131430037001015	c	ben moved to DGN position
16771	131430037001016	c	ben moved to DGN position
16772	131430037001017	c	ben moved to DGN position
16773	131430037001018	c	ben moved to DGN position
16774	131430037002022	c	ben moved to DGN position
16775	131430037002024	c	ben moved to DGN position
16776	131430037002025	c	ben moved to DGN position
16777	131430037002026	c	ben moved to DGN position
16778	131430044502003	c	ben moved to DGN position
16779	131430044502004	c	ben moved to DGN position
16780	131430044502005	c	ben moved to DGN position
16781	131430044502006	c	ben moved to DGN position
16782	131430044502007	c	ben moved to DGN position
16783	131430044502008	c	ben moved to DGN position
16784	131430044502015	c	ben moved to DGN position
16785	131430044502016	c	ben moved to DGN position
16786	131430044502017	c	ben moved to DGN position
16787	131430044601007	c	ben moved to DGN position
16788	131430044601012	c	ben moved to DGN position
16789	131430044601013	c	ben moved to DGN position
16790	131430044601014	c	ben moved to DGN position
16791	131430044601015	c	ben moved to DGN position
16792	131430044601016	c	ben moved to DGN position
16793	131430044601017	c	ben moved to DGN position
16794	131430044601024	c	ben moved to DGN position
16795	131430044601025	c	ben moved to DGN position
16796	131430051504007	c	ben moved to DGN position
16797	131430051504009	c	ben moved to DGN position

LAVACA Observations Report

ID	StructureID	Check	Observations
16798	131430051504018	c	brn moved to DGN position
16799	131430051504019	c	brn moved to DGN position
16800	131430051504020	c	brn moved to DGN position
16801	131430051504023	E	brn moved to DGN position (brn found near Colorado C/L)
16802	131430051506008	c	brn moved to DGN position
16803	131430051506011	c	brn moved to DGN position
16804	131430051506014	c	brn moved to DGN position
16805	131430051506015	c	brn moved to DGN position
16806	131430100701014	c	brn moved to DGN position
16807	131430100701015	E	brn moved to DGN position (brn found out of county boundaries)
16808	131430100701016	c	brn moved to DGN position
16809	131430100701019	c	brn moved to DGN position
16810	131430100701020	c	brn moved to DGN position
16811	131430100701021	c	brn moved to DGN position
16812	131430100701022	c	brn moved to DGN position
16813	131430100701023	c	brn moved to DGN position
16814	131430100703017	c	brn moved to DGN position
16815	131430100703018	E	brn moved to DGN position (missing bridge symbol)
16816	131430100801001	c	brn moved to DGN position
16817	131430100801002	c	brn moved to DGN position
16818	131430100801003	c	brn moved to DGN position
16819	131430100802004	c	brn moved to DGN position
16820	131430111304014	c	brn moved to DGN position
16821	131430126701001	c	brn moved to DGN position
16822	131430143901002	c	brn moved to DGN position
16823	131430143901003	c	brn moved to DGN position
16824	131430143901004	c	brn moved to DGN position
16825	131430144501001	c	brn moved to DGN position
16826	131430144501002	c	brn moved to DGN position
16827	131430169601001	c	brn moved to DGN position
16828	131430169601002	c	brn moved to DGN position
16829	131430169601003	c	brn moved to DGN position
16830	131430169601004	E	brn moved to DGN position (missing bridge)
16831	131430169602005	c	brn moved to DGN position
16832	131430169602006	c	brn moved to DGN position

LAVACA Observations Report

ID	StructureID	Check	Observations
16833	131430175701001	c	brn moved to DGN position
16834	131430175701002	c	brn moved to DGN position
16835	131430175701003	c	brn moved to DGN position
16836	131430175701004	c	brn moved to DGN position
16837	131430206304002	c	brn moved to DGN position
16838	131430206304003	c	brn moved to DGN position
16839	131430216801001	c	brn moved to DGN position
16840	131430216801002	c	brn moved to DGN position
16841	131430216801003	c	brn moved to DGN position
16842	131430234902001	c	brn moved to DGN position
16843	131430251501001	c	brn moved to DGN position
16844	131430260001001	c	brn moved to DGN position
16845	131430260001002	c	brn moved to DGN position
16846	131430338901001	c	brn moved to DGN position

LAVACA Observations Report

ID	T Facility Classified	D Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16728	FM 1295	1.65 MI S OF PAYETTE C/L	29363	097029	29.60833	-97.04833	29.609241	-97.048622	29363	97029
16729	FM 1295	2.68 MI S OF FM 532	29323	097022	29.53833	-97.03667	29.537534	-97.035807	29322	97021
16730	US 77	1.60 MI S OF FM 532	29321	096547	29.53500	-96.91167	29.535214	-96.911165	29321	96546
16731	US 77	2.83 MI S OF JCT FM 532	29312	096552	29.52000	-96.92000	29.519122	-96.919157	29311	96551
16732	US 77	3.44 MI S OF JCT FM 532	29307	096554	29.51167	-96.92333	29.511763	-96.924042	29307	96554
16733	US 77	0.85 MI W OF FM 530	29264	096567	29.44000	-96.94500	29.443250	-96.944812	29265	96566
16734	US 77	1.00 MI N OF FM 532	29348	096550	29.58000	-96.91667	29.579144	-96.916090	29347	96549
16735	US 77	1.10 MI S OF PAYETTE C/L	29371	096597	29.61833	-96.99500	29.617183	-96.992326	29370	96547
16736	US 77A	0.50 MI SW OF FM 340	29256	096596	29.42667	-96.99333	29.427256	-96.993352	29256	96598
16737	US 77A	0.82 MI SW OF FM 340	29256	096598	29.42667	-96.99667	29.426840	-96.997809	29256	96598
16738	US 77A	1.39 MI SW OF US 90A	29247	097010	29.41167	-97.01667	29.411787	-97.017016	29247	97010
16739	US 77A	2.10 MI SW OF US 90A	29244	097016	29.40667	-97.02667	29.405203	-97.026487	29243	97013
16740	US 77A	5.14 MI S OF US 90A	29227	097039	29.37833	-97.06500	29.378462	-97.065233	29227	97039
16741	US 77A	0.88 MI S OF JCT FM 340	29256	097000	29.42667	-97.00000	29.426472	-96.998888	29255	96599
16742	US 77A	3.44 MI S OF JCT FM 531	29195	097081	29.32500	-97.13500	29.326459	-97.134319	29195	97080
16743	S.P. CO. E.R.	1.06 MI S OF JCT ST 95	29182	097093	29.30333	-97.15500	29.304547	-97.153791	29182	97092
16744	US 77A	1.10 MI S OF JCT ST 95	29182	097093	29.30333	-97.15500	29.304142	-97.154446	29182	97092
16745	FM 531	6.90 MI E OF FM 318	29177	096593	29.29500	-96.98833	29.294436	-96.987486	29176	96592
16746	FM 531	0.40 MI NW OF US 77A	29216	097057	29.36000	-97.09500	29.360405	-97.094706	29216	97056
16747	FM 531	1.85 MI NW OF US 77A	29227	097063	29.37833	-97.10500	29.379111	-97.104312	29227	97062
16748	FM 531	2.20 MI E OF FM 318	29193	097025	29.32167	-97.04167	29.322143	-97.040862	29193	97024
16749	FM 531	0.30 MI S OF US 90A	29255	097071	29.42500	-97.11833	29.424398	-97.117227	29254	97070
16750	SH 95	0.40 MI N OF FM 532	29349	097086	29.58167	-97.14333	29.580491	-97.143403	29348	97086
16751	SH 95	0.70 MI S OF FM 532	29335	097085	29.55833	-97.14167	29.557567	-97.141492	29334	97084
16752	SH 95	1.10 MI S OF FM 532	29332	097084	29.55333	-97.14000	29.551525	-97.140945	29330	97084
16753	SH 95	0.94 MI S OF FM 340	29298	097081	29.49667	-97.13500	29.496621	-97.147518	29297	97088
16754	SH 95	1.62 MI S OF JCT FM 340	29292	097090	29.48667	-97.13000	29.488131	-97.149822	29292	97089
16755	SH 95	0.30 MI NE OF US 90A	29259	097100	29.43167	-97.16667	29.431605	-97.167064	29258	97100
16756	SH 95	0.08 MI S OF FM 966	29253	097107	29.42167	-97.17833	29.422311	-97.174801	29253	97104
16757	SH 95	2.64 MI S OF JCT FM 966	29232	097100	29.38667	-97.16667	29.386202	-97.166897	29231	97100
16758	SH 95	2.74 MI S OF FM 966	29231	097100	29.38500	-97.16667	29.384634	-97.166478	29230	97099
16759	SH 95	0.81 MI S OF JCT FM 958	29212	097015	29.35333	-97.02500	29.353603	-97.157671	29212	97094
16760	SH 95	0.92 MI S OF JCT FM 958	29211	097095	29.35167	-97.15833	29.351852	-97.157026	29211	97094
16761	SH 95	0.71 MI S OF JCT FM 1891	29284	097093	29.47333	-97.15500	29.473612	-97.155163	29284	97093
16762	SH 111	3.76 MI E OF JCT US 77	29103	096557	29.17167	-96.92833	29.170695	-96.928933	29102	96557

LAVACA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16763	SH 111	1.90 MI E OF US 77	29109	096574	29.18167	-96.95667	29.181016	-96.956456	29108	96573
16764	SH 111	6.65 MI E OF US 77	29095	096530	29.15833	-96.88333	29.159087	-96.882918	29095	96529
16765	SH 111	7.30 MI E OF US 77	29094	096524	29.15667	-96.87333	29.156934	-96.874315	29094	96524
16766	SH 111	8.69 MI E OF JCT US 77	29090	096510	29.15000	-96.85000	29.150909	-96.850485	29090	96510
16767	US 77	5.13 MI S OF FM 318	29214	096580	29.15667	-96.96667	29.156333	-96.966355	29213	96579
16768	US 77	5.90 MI S OF JCT FM 318	29207	096581	29.14500	-96.96833	29.146071	-96.967868	29207	96580
16769	US 77	1.42 MI S OF FM 531	29161	096583	29.26833	-96.97167	29.268610	-96.972500	29161	96583
16770	US 77	2.13 MI S OF JCT FM 531	29156	096585	29.26000	-96.97500	29.259065	-96.975603	29155	96583
16771	US 77	3.56 MI S OF JCT FM 531	29145	096587	29.24167	-96.97833	29.240581	-96.979170	29144	96587
16772	US 77	4.41 MI S OF FM 531	29136	096589	29.22667	-96.98167	29.226040	-96.982035	29135	96589
16773	US 77	5.85 MI S OF FM 531	29124	096590	29.20667	-96.98333	29.205355	-96.983362	29123	96590
16774	US 77	3.01 MI S OF JCT ST 111	29091	096592	29.15167	-96.98667	29.151937	-96.986531	29091	96591
16775	US 77	1.47 MI S OF SH 111	29105	096591	29.17500	-96.98500	29.174215	-96.985764	29104	96591
16776	US 77	4.05 MI S OF SH 111	29081	096592	29.13500	-96.98667	29.135521	-96.986770	29081	96592
16777	US 77	4.95 MI S OF SH 111	29073	096592	29.12167	-96.98667	29.122737	-96.986948	29073	96592
16778	US 90A	0.13 MI E OF GONZALES C/L	29270	097131	29.45000	-97.21833	29.450201	-97.217655	29270	97130
16779	US 90A	0.21 MI E OF GONZALES C/L	29270	097130	29.45000	-97.21667	29.449673	-97.215831	29269	97129
16780	US 90A	0.81 MI E OF JCT ST 95	29254	097095	29.42333	-97.15833	29.422217	-97.159845	29253	97095
16781	US 90A	0.86 MI SE OF SH 95	29254	097095	29.42333	-97.15833	29.422327	-97.158810	29253	97095
16782	US 90A	1.99 MI E OF JCT ST 95	29255	097083	29.42500	-97.13833	29.425399	-97.139806	29253	97083
16783	US 90A	2.80 MI E OF JCT ST 95	29257	097077	29.42833	-97.12833	29.427345	-97.127493	29256	97076
16784	US 90A	0.22 MI E OF JCT FM 531	29258	097069	29.43000	-97.11500	29.429227	-97.115555	29257	97069
16785	US 90A	2.19 MI E OF FM 531	29257	097047	29.42833	-97.07833	29.428874	-97.079092	29257	97047
16786	US 90A	0.78 MI E OF JCT FM 1897	29257	097078	29.42833	-97.13000	29.427545	-97.047508	29256	97028
16787	US 90A	6.80 MI E OF FM 2314	29280	096486	29.46667	-96.81000	29.467418	-96.810672	29280	96486
16788	US 90A	0.60 MI E OF US 77	29257	096594	29.42833	-96.99000	29.445458	-96.930848	29267	96558
16789	US 90A	0.93 MI E OF JCT FM 2314	29270	096543	29.45000	-96.90500	29.450211	-96.906751	29270	96544
16790	US 90A	1.30 MI E OF JCT FM 2314	29271	096539	29.45167	-96.89833	29.451620	-96.901293	29270	96540
16791	US 90A	3.10 MI E OF JCT FM 2314	29272	096523	29.45333	-96.87167	29.453557	-96.871068	29272	96522
16792	US 90A	3.70 MI E OF FM 2314	29273	096508	29.45500	-96.84667	29.453644	-96.860457	29272	96516
16793	US 90A	4.59 MI E OF JCT FM 2314	29276	096500	29.46000	-96.83333	29.455543	-96.847042	29273	96508
16794	US 90A	0.53 MI E OF FM 3283	29285	096472	29.47500	-96.78667	29.474949	-96.787453	29284	96472
16795	US 90A	2.70 MI E OF FM 3283	29289	096451	29.48167	-96.75167	29.482879	-96.752436	29289	96451
16796	FM 530	6.11 MI S OF JCT FM 2437	29146	096411	29.24333	-96.68500	29.243515	-96.687571	29146	96412
16797	FM 530	0.70 MI W OF FM 2437	29193	096426	29.32167	-96.71000	29.321714	-96.708784	29193	96425

LAVACA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16798	FM 530	0.84 MI S OF JCT FM 2616	29257	096545	29.42833	-96.90833	29.428004	-96.908448	29256	96545
16799	FM 530	1.56 MI S OF JCT FM 2616	29254	096540	29.42333	-96.90000	29.423277	-96.897958	29253	96538
16800	FM 530	2.46 MI S OF JCT FM 2616	29247	096534	29.41167	-96.89000	29.412675	-96.889056	29247	96533
16801	FM 530	1.7 MI SE OF VIENNA	29157	096420	29.26167	-96.70000	29.361811	-96.767472	29217	96460
16802	FM 957	4.95 MI S OF JCT SP 957	29279	096570	29.46500	-96.95000	29.465284	-96.950116	29279	96570
16803	FM 957	2.20 MI S OF JCT FM 532	29326	096593	29.54333	-96.98833	29.542023	-96.989831	29325	96593
16804	FM 957	2.50 MI N OF FM 532	29364	096587	29.60667	-96.97833	29.605873	-96.978829	29363	96587
16805	FM 957	2.32 MI S OF FAYETTE CL	29362	096587	29.60333	-96.97833	29.602754	-96.978829	29361	96587
16806	FM 532	0.88 MI E OF JCT FM 1295	29343	097019	29.57167	-97.03167	29.572203	-97.031051	29343	97018
16807	FM 532	1.82 MI E OF JCT FM 1295	29343	097209	29.57167	-97.34833	29.572338	-97.015760	29343	97009
16808	FM 532	2.00 MI E OF JCT FM 1295	29342	097000	29.57000	-97.01333	29.570948	-97.013714	29342	97008
16809	FM 532	0.16 MI E OF JCT ST 95	29341	097084	29.56833	-97.14000	29.567536	-97.139376	29340	97083
16810	FM 532	1.70 MI E OF SH 95	29339	097068	29.56500	-97.11333	29.564804	-97.113967	29338	97068
16811	FM 532	3.20 MI E OF SH 95	29340	097054	29.56667	-97.09000	29.566439	-97.089568	29339	97053
16812	FM 532	5.13 MI E OF JCT ST 95	29342	097035	29.57000	-97.05833	29.569600	-97.058265	29341	97034
16813	FM 532	4.93 MI E OF SH 95	29342	097037	29.57000	-97.06167	29.569573	-97.061484	29341	97036
16814	FM 532	1.67 MI E OF GONZALES C/L	29339	097107	29.56500	-97.17833	29.564891	-97.178609	29338	97107
16815	FM 532	0.7 MI S OF JCT FM 1680	29339	097040	29.56500	-97.06667	29.563492	-97.151382	29338	97090
16816	FM 533	0.98 MI S OF JCT US 90A	29259	097122	29.43167	-97.20333	29.431738	-97.202178	29259	97121
16817	FM 533	2.42 MI S OF JCT US 90A	29252	097132	29.42000	-97.22000	29.420452	-97.219215	29252	97131
16818	FM 533	1.67 MI SW OF US 90A	29257	097127	29.42833	-97.21167	29.428150	-97.211709	29256	97127
16819	FM 966	0.15 MI S OF SH 95	29254	097107	29.42333	-97.17833	29.422351	-97.177298	29253	97106
16820	FM 1447	1.10 MI SW OF SH 111	29128	097026	29.21333	-97.04333	29.213382	-97.042736	29128	97025
16821	FM 531	1.77 MI E OF US 77	29168	096565	29.28000	-96.94167	29.279842	-96.941752	29167	96565
16822	FM 532	2.78 MI E OF JCT US 77	29347	096527	29.57833	-96.87833	29.577447	-96.879371	29346	96527
16823	FM 532	2.08 MI E OF US 77	29342	096529	29.57000	-96.88167	29.569503	-96.882971	29341	96529
16824	FM 532	5.10 MI E OF JCT US 77	29357	096508	29.59500	-96.84667	29.594796	-96.845795	29356	96507
16825	FM 340	0.61 MI E OF JCT ST 95	29307	097081	29.51167	-97.13500	29.510578	-97.133944	29306	97080
16826	FM 340	3.41 MI E OF JCT FM 1295	29291	097009	29.48500	-97.01500	29.484500	-97.015645	29290	97009
16827	FM 318	0.75 MI NE OF SH 111	29174	097077	29.29000	-97.12833	29.289794	-97.128991	29173	97077
16828	FM 318	2.80 MI NE OF SH 111	29185	097062	29.30833	-97.10333	29.308952	-97.104540	29185	97062
16829	FM 318	1.43 MI S OF JCT FM 531	29195	097051	29.32500	-97.08500	29.325539	-97.084554	29195	97050
16830	FM 318	0.97 MI S OF JCT FM 531	29198	097047	29.33000	-97.07833	29.330469	-97.079062	29198	97047
16831	FM 318	2.50 MI SW OF US 77	29244	096590	29.40667	-96.98333	29.407239	-96.983366	29244	96590
16832	FM 318	5.45 MI SW OF US 77	29227	097006	29.37833	-97.01000	29.377725	-97.009625	29226	97005

LAVACA Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
16833	FM 1891	8.47 MI E OF JCT ST 95	29262	097035	29.43667	-97.05833	29.437307	-97.056927	29262	97034
16834	FM 1891	8.43 MI E OF JCT ST 95	29263	097034	29.43833	-97.05667	29.437906	-97.056558	29262	97033
16835	FM 1891	2.38 MI E OF JCT ST 95	29286	097069	29.47867	-97.11500	29.477013	-97.115438	29286	97069
16836	FM 1891	1.38 MI E OF SH 95	29286	097079	29.47667	-97.13167	29.476713	-97.131979	29286	97078
16837	FM 3283	0.22 MI S OF JCT US 90A	29280	096476	29.46667	-96.79333	29.467982	-96.794247	29280	96476
16838	FM 3283	3.64 MI S OF JCT US 90A	29254	096471	29.42333	-96.78500	29.422910	-96.785845	29253	96471
16839	FM 2314	2.30 MI E OF JCT US 90A	29283	096539	29.47167	-96.89833	29.470910	-96.897678	29282	96538
16840	FM 2314	3.72 MI E OF JCT US 90A	29287	096526	29.47833	-96.87667	29.479300	-96.876183	29287	96525
16841	FM 2314	3.84 MI E OF JCT US 90A	29288	096527	29.48000	-96.87833	29.480036	-96.873836	29288	96524
16842	FM 2437	0.07 MI S OF COLORADO C/L	29271	096404	29.45167	-96.67333	29.451154	-96.673345	29270	96404
16843	FM 2543	2.00 MI SE OF FM 318	29178	097044	29.29667	-97.07333	29.296281	-97.072565	29177	97043
16844	FM 2616	5.17 MI S OF JCT FM 510	29218	096544	29.36333	-96.90667	29.363294	-96.906149	29217	96543
16845	FM 2616	6.68 MI S OF FM 330	29206	096534	29.34333	-96.89000	29.342985	-96.899002	29205	96539
16846	FM 3435	0.70 MI E OF US 90A	29252	097098	29.42000	-97.16333	29.418888	-97.169870	29253	97101

MATAGORDA Observations Report

ID	StructureID	Check	Observations
16847	131580017904018	c	Moved to DGN position
16848	131580017904019	e	Moved to DGN position
16849	131580017904020	c	Moved to DGN position
16850	131580017904038	c	Moved to DGN position
16851	131580017904058	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16852	131580017904059	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16853	131580017904060	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16854	131580017904068	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16855	131580017904069	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16856	131580017904070	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16857	131580017906024	E	Moved to DGN position, missing bridge
16858	131580017906025	E	Moved to DGN position, missing bridge
16859	131580017906026	E	Moved to DGN position, missing bridge
16860	131580017906039	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16861	131580017906040	c	Moved to DGN position
16862	131580017906057	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16863	131580017906064	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16864	131580017906065	E	Moved to DGN position, uncertain direction, two or more structures have same DGN symbol
16865	131580017906066	c	Moved to DGN position
16866	131580017907041	c	Moved to DGN position
16867	131580017908067	c	Moved to DGN position
16868	131580024102002	c	Moved to DGN position
16869	131580024102006	E	Moved to DGN position, missing bridge
16870	131580024103007	E	Moved to DGN position, missing bridge
16871	131580024103008	c	Moved to DGN position
16872	131580024104009	c	Moved to DGN position
16873	131580026607050	c	Moved to DGN position
16874	131580026607051	c	Moved to DGN position
16875	131580034603002	E	Moved to DGN position, brisnap point found near FM 616
16876	131580034603028	c	Moved to DGN position
16877	131580034603039	c	Moved to DGN position
16878	131580034603039	E	Moved to DGN position, brisnap point found near FM 616
16879	131580034603044	E	Moved to DGN position (missing bridge)
16880	131580034610026	c	Moved to DGN position
16881	131580034610027	E	Moved to DGN position (missing bridge)
16882	131580034610030	c	Moved to DGN position
16883	131580034612019	c	Moved to DGN position
16884	131580049701001	c	Moved to DGN position
16885	131580049701011	c	Moved to DGN position
16886	131580049701012	c	Moved to DGN position
16887	131580049701022	c	Moved to DGN position
16888	131580060301002	c	Moved to DGN position
16889	131580060401000	c	Moved to DGN position
16890	131580060501010	c	Moved to DGN position

MATAGORDA Observations Report

ID	StructureID	Check	Observations
16891	131580060501011	c	Moved to DGN position
16892	131580060501012	c	Moved to DGN position
16893	131580060501013	c	Moved to DGN position
16894	131580060501014	E	Moved to DGN position missing bridge
16895	131580060501016	c	Moved to DGN position
16896	131580060501017	c	Moved to DGN position
16897	131580084602005	c	Moved to DGN position
16898	131580084603004	c	Moved to DGN position
16899	131580084603006	c	Moved to DGN position
16900	131580084603007	c	Moved to DGN position
16901	131580084603008	c	Moved to DGN position
16902	131580084603009	c	Moved to DGN position
16903	131580084603010	c	Moved to DGN position
16904	131580084603011	c	Moved to DGN position
16905	131580084603012	c	Moved to DGN position
16906	131580084603013	c	Moved to DGN position
16907	131580084701005	c	Moved to DGN position
16908	131580084701014	c	Moved to DGN position
16909	131580084701016	c	Moved to DGN position
16910	131580084704018	c	Moved to DGN position
16911	131580084705008	c	Moved to DGN position
16912	131580084705009	c	Moved to DGN position
16913	131580084705010	c	Moved to DGN position
16914	131580084705012	c	Moved to DGN position
16915	131580084705013	c	Moved to DGN position
16916	131580084705019	c	Moved to DGN position
16917	131580130402006	E	Moved to DGN position missing bridge
16918	131580130402007	E	Moved to DGN position missing bridge
16919	131580132101002	c	Moved to DGN position
16920	131580132101003	c	Moved to DGN position
16921	131580141201021	c	Moved to DGN position
16922	131580174401001	c	Moved to DGN position
16923	131580198503001	E	Moved to DGN position missing bridge
16924	131580252501001	E	Moved to DGN position missing bridge
16925	131580269701001	c	Moved to DGN position
16926	131580269701002	c	Moved to DGN position
16927	131580280601001	c	Moved to DGN position
16928	131580322401001	c	Moved to DGN position
16929	131580322401002	c	Moved to DGN position
16930	131580855312001	E	Moved to DGN position, located out of county boundary
16931	131580855412001	E	Moved to DGN position, missing bridge and missing boulevard
16932	131580855612001	E	Moved to DGN position, missing bridge and missing boulevard
16933	131580855612002	E	Moved to DGN position, missing bridge and missing boulevard
16934	131580855812001	E	Moved to DGN position, missing bridge and missing boulevard

MATAGORDA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16847	SH 35	2.05 MI SW OF FM 1728	29025	095518	29.04167	-95.86333	29.041557	-95.863327	29024	95517
16848	SH 35	1.00 MI NE OF FM 2520	29017	095527	29.02833	-95.87833	29.027799	-95.878303	29016	95526
16849	SH 35	1.30 MI NE OF FM 457	28596	095554	28.99333	-95.92333	28.992966	-95.922275	28595	95553
16850	SH 35	0.20 MI E OF SH 60	28590	095580	28.98333	-95.96667	28.982796	-95.966412	28589	95579
16851	SH 35 NB	2.20 MI W OF SH 60	28590	096000	28.98333	-96.00000	28.984648	-96.006995	28590	96004
16852	SH 35 NB	1.70 MI W OF SH 60	28590	095596	28.98333	-95.99333	28.983754	-95.999528	28590	95599
16853	SH 35 NB	1.60 MI W OF SH 60	28590	095594	28.98333	-95.99000	28.983303	-95.995706	28589	95597
16854	SH 35 SB	2.20 MI W OF SH 60	28590	096000	28.98333	-96.00000	28.984442	-96.007019	28590	96004
16855	SH 35 SB	1.70 MI W OF SH 60	28590	095596	28.98333	-95.99333	28.983570	-95.999549	28590	95599
16856	SH 35 SB	1.60 MI W OF SH 60	28590	095594	28.98333	-95.99000	28.983084	-95.995729	28589	95597
16857	SH 35	4.50 MI W OF SH 60	28581	096022	28.96833	-96.03667	28.968790	-96.037284	28581	96022
16858	SH 35	5.70 MI W OF SH 60	28575	096032	28.95833	-96.05333	28.958295	-96.053341	28574	96032
16859	SH 35	1.60 MI SW OF FM 1468	28562	096051	28.93667	-96.08500	28.937032	-96.085442	28562	96051
16860	SH 35 SB	2.65 MI W OF SH 60	28591	096008	28.98500	-96.01333	28.984267	-96.013322	28590	96007
16861	SH 35	0.75 MI SW OF FM 1095	28537	096091	28.89500	-96.15167	28.894919	-96.152225	28536	96091
16862	SH 35 NB	2.65 MI W OF SH 60	28591	096008	28.98500	-96.01333	28.984465	-96.013370	28590	96008
16863	SH 35 SB	0.30 MI E OF SH 71	28532	096109	28.88667	-96.18167	28.885574	-96.181700	28531	96109
16864	SH 35 NB	0.30 MI E OF SH 71	28532	096109	28.88667	-96.18167	28.885745	-96.181871	28531	96109
16865	SH 35	0.45 MI SW OF SH 71	28528	096119	28.88000	-96.19833	28.880155	-96.194347	28528	96116
16866	SH 35	0.05 MI S OF FM 2853	28520	096126	28.86667	-96.21000	28.866190	-96.209293	28519	96125
16867	SH 35	1.90 MI W OF LP 141	28433	096164	28.72167	-96.27333	28.720710	-96.273218	28432	96163
16868	SH 60	0.40 MI N OF FM 3156	29014	095585	29.02333	-95.97500	29.022274	-95.974255	29013	95584
16869	SH 60	6.60 MI N OF FM 3156	29065	095587	29.10833	-95.97833	29.108330	-95.978330	29064	95586
16870	SH 60	2.35 MI S OF FM 2668	28545	095573	28.90833	-95.95500	28.908314	-95.955555	28544	95573
16871	SH 60	1.50 MI S OF FM 2668	28552	095573	28.92000	-95.95500	28.919673	-95.955963	28551	95573
16872	SH 60	0.70 MI S OF FM 521	28484	095560	28.80667	-95.93333	28.803484	-95.932196	28482	95559
16873	SH 71	1.20 MI S OF SH 111	28552	096125	28.92000	-96.20833	28.919843	-96.207693	28551	96124
16874	SH 71	2.35 MI N OF SH 111	28584	096125	28.97333	-96.20833	28.973329	-96.208270	28583	96124
16875	SH 111	0.50 MI E OF FM 3086	28517	096164	28.86167	-96.27333	28.861173	-96.268725	28564	96161
16876	FM 2431	2.00 MI E OF SH 71	28566	096105	28.94333	-96.17500	28.941290	-96.175132	28564	96105
16877	FM 2431	2.70 MI E OF SH 71	28567	096098	28.94500	-96.16333	28.942992	-96.163398	28565	96098
16878	SH 111	0.50 MI E OF JACKSON C/L	28517	096179	28.86167	-96.29833	28.860845	-96.301888	28564	96181
16879	FM 2431	7.25 MI E OF SH 71	28571	096065	28.95167	-96.10833	28.954042	-96.087294	28572	96052
16880	FM 1468	4.35 MI E OF SH 71	28598	096081	28.99667	-96.13500	28.995712	-96.136507	28597	96081
16881	FM 1468	6.15 MI E OF SH 71	28598	096064	28.99667	-96.10667	28.995980	-96.106599	28597	96063
16882	FM 1468	2.65 MI E OF SH 71	28598	096099	28.99667	-96.16500	28.995446	-96.164677	28597	96098
16883	FM 456	2.25 MI E OF SH 71	28557	096103	28.92833	-96.17167	28.927753	-96.170824	28556	96102
16884	FM 616	2.35 MI E OF FM 1862	28523	096128	28.87167	-96.21333	28.871419	-96.213287	28522	96127
16885	FM 616	0.45 MI W OF FM 458	28518	096170	28.86333	-96.28333	28.864270	-96.274896	28518	96164
16886	FM 616	0.85 MI E OF JACKSON C/L	28517	096179	28.86167	-96.29833	28.862223	-96.298898	28517	96179
16887	FM 616	1.75 MI E OF JACKSON C/L	28518	096164	28.86333	-96.27333	28.863440	-96.284706	28518	96170
16888	FM 459	1.85 MI SE OF SH 35	28527	096097	28.87833	-96.16167	28.877010	-96.158632	28526	96095
16889	FM 2031	0.30 MI SE OF SH 60	28399	095577	28.66500	-95.96167	28.666418	-95.965217	28411	95579
16890	FM 457	2.00 MI SE OF FM 2540	28577	095495	28.96167	-95.82500	28.960308	-95.824043	28576	95494

MATAGORDA Observations Report

ID	7 Facility Corridor	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16891	FM 457	0.40 MI NW OF FM 521	28563	095442	28.91833	-95.73667	28.937723	-95.734930	28562	95440
16892	FM 457	1.50 MI SE OF FM 521	28555	095425	28.92500	-95.70833	28.925674	-95.708091	28555	95424
16893	FM 457	2.55 MI SE OF FM 521	28550	095416	28.91667	-95.69333	28.918231	-95.692772	28550	95415
16894	FM 457	1.65 MI E OF SH 35	28588	095548	28.98000	-95.91333	28.980000	-95.913330	28588	95547
16895	FM 457	1.20 MI S OF FM 2611	28463	095370	28.77167	-95.61667	28.770814	-95.616938	28462	95370
16896	FM 457	0.50 MI E OF FM 2540	28577	095308	28.96167	-95.84667	28.961332	-95.846479	28576	95307
16897	FM 458	3.95 MI S OF SH 111	28533	096161	28.88833	-96.26833	28.889049	-96.268032	28533	96160
16898	FM 521	1.40 MI W OF FM 1095	28472	096090	28.78667	-96.15000	28.785941	-96.149474	28471	96089
16899	FM 521	2.35 MI SW OF FM 2668	28472	096000	28.78667	-96.00000	28.787545	-95.999900	28472	95399
16900	FM 521	1.00 MI W OF FM 2668	28477	095867	28.79500	-95.97833	28.795207	-95.980400	28477	95388
16901	FM 521	0.90 MI E OF FM 2668	28485	095570	28.80833	-95.95000	28.807143	-95.950151	28484	95570
16902	FM 521	4.20 MI SW OF SH 60	28473	095598	28.78833	-95.99667	28.789024	-95.996189	28473	95397
16903	FM 521	0.25 MI W OF FM 1095	28470	096077	28.78333	-96.12833	28.784106	-96.128317	28470	96077
16904	FM 521	2.80 MI E OF FM 1468	28472	096013	28.78667	-96.02167	28.786723	-96.021843	28472	96013
16905	FM 521	3.35 MI E OF FM 1468	28472	096006	28.78667	-96.01000	28.786820	-96.008827	28472	96005
16906	FM 521	1.15 MI E OF SH 35	28473	096111	28.78833	-96.18500	28.788780	-96.191256	28473	96114
16907	FM 521	1.60 MI NE OF FM 457	28572	095427	28.95333	-95.71167	28.951348	-95.710772	28570	95426
16908	FM 521	3.20 MI NE OF FM 457	28580	095414	28.96667	-95.69000	28.964498	-95.689818	28578	95413
16909	FM 521	0.55 MI NE OF FM 457	28565	095443	28.94167	-95.73833	28.941085	-95.721859	28564	95433
16910	FM 2078	1.60 MI E OF FM 2688	28492	095571	28.82000	-95.95167	28.821126	-95.950251	28492	95370
16911	FM 521	4.20 MI SW OF FM 2540	28508	095507	28.84667	-95.84500	28.846240	-95.845910	28507	95507
16912	FM 521	2.80 MI SW OF FM 2540	28514	095496	28.85667	-95.82667	28.855416	-95.827366	28513	95496
16913	FM 521	0.10 MI SW OF FM 2540	28529	095477	28.88167	-95.79500	28.881423	-95.794427	28528	95476
16914	FM 521	0.60 MI NE OF FM 2540	28533	095472	28.88833	-95.78667	28.889336	-95.785651	28533	95471
16915	FM 521	0.70 MI SW OF FM 457	28558	095443	28.93000	-95.73833	28.928599	-95.737518	28557	95442
16916	FM 521	5.40 MI W OF SH 60	28504	095511	28.84000	-95.85167	28.838783	-95.852524	28503	95511
16917	FM 1162	0.40 MI N OF FM 1468	29002	096059	29.00333	-96.09833	29.003025	-96.099389	29001	96059
16918	FM 1162	4.00 MI N OF FM 1468	29031	096067	29.05167	-96.11167	29.051849	-96.111461	29031	96066
16919	FM 1095	2.95 MI S OF FM 459	28506	096078	28.84333	-96.13000	28.838368	-96.130690	28503	96078
16920	FM 1095	1.05 MI S OF FM 521	28460	096076	28.76667	-96.12667	28.769097	-96.126025	28461	96075
16921	FM 1301	3.35 MI E OF FM 1728	29106	095504	29.17667	-95.84000	29.177157	-95.841826	29106	95503
16922	FM 1862	2.80 MI S OF FM 816	28590	096165	28.83333	-96.27500	28.833120	-96.275108	28499	96165
16923	FM 1468	2.60 MI SE OF SH 35	28550	096032	28.91667	-96.05333	28.916619	-96.053841	28549	96032
16924	FM 2540	0.50 MI SE OF SH 35	29007	095530	29.01167	-95.88333	29.011670	-95.883330	29007	95529
16925	FM 2668	0.95 MI SW OF SH 60	28557	095585	28.92833	-95.97500	28.929463	-95.974323	28557	95584
16926	FM 2668	2.70 MI S OF SH 35	28568	095574	28.94667	-95.95667	28.945863	-95.957494	28567	95574
16927	FM 2853	3.30 MI SW OF FM 521	28458	096116	28.76333	-96.19333	28.763432	-96.192982	28458	96115
16928	FM 3136	3.85 MI E OF SH 60	29034	095560	29.05667	-95.93333	29.055309	-95.931509	29033	95558
16929	FM 3156	0.30 MI E OF SH 60	29011	095582	29.01833	-95.97000	29.017675	-95.969269	29010	95581
16930	SIXTH ST & AVE I	0.35 MI E OF SH 60	30000	100000	30.00000	-100.00000	28.989932	-95.963569	28588	95379
16931	EIGHTH ST	0.15 MI E OF SH 60	30000	100000	30.00000	-100.00000	28.983771	-95.967139	28590	95380
16932	TWELFTH ST	0.30 MI E OF SH 60	30000	100000	30.00000	-100.00000	28.987385	-95.964935	28592	95378
16933	TWELFTH ST	0.30 MI E OF SH 60	30000	100000	30.00000	-100.00000	28.987760	-95.964966	28592	95378
16934	FOURTH ST	0.35 MI E OF SH 60	30000	100000	30.00000	-100.00000	28.979869	-95.964088	28587	95378

VICTORIA Observations Report

ID	StructureID	Check	Observations
16935	132350008804015	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16936	132350008804016	c	brinsap point moved to DGN position
16937	132350008804017	c	brinsap point moved to DGN position
16938	132350008804018	c	brinsap point moved to DGN position
16939	132350008804019	c	brinsap point moved to DGN position
16940	132350008804020	c	brinsap point moved to DGN position
16941	132350008804028	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16942	132350008804029	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16943	132350008804062	c	brinsap point moved to DGN position
16944	132350008804070	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16945	132350008805032	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16946	132350008805033	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16947	132350008805035	c	brinsap point moved to DGN position
16948	132350008805038	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16949	132350008805039	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16950	132350008805040	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16951	132350008805041	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16952	132350008805044	c	brinsap point moved to DGN position
16953	132350008805045	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16954	132350008805046	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16955	132350008805047	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16956	132350008805048	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16957	132350008805049	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16958	132350008805050	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16959	132350008805051	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16960	132350008805052	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16961	132350008805053	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16962	132350008805054	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16963	132350008805055	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16964	132350008805056	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16965	132350008805065	c	brinsap point moved to DGN position
16966	132350008805066	E	brinsap point moved to DGN position, found outside boundary.
16967	132350008805067	E	brinsap point moved to DGN position, found outside boundary.
16968	132350008805068	E	brinsap point moved to DGN position, found outside boundary, two or more structures have same DGN symbol
16969	132350008805069	E	brinsap point moved to DGN position, found outside boundary, two or more structures have same DGN symbol

VICTORIA Observations Report

ID	StructureID	Check	Observations
16970	132350008901003	c	brinsap point moved to DGN position
16971	132350008901004	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16972	132350008901142	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16973	132350008901143	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16974	132350008901144	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16975	132350008901145	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16976	132350008901146	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16977	132350008901147	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16978	132350008901148	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16979	132350008901149	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16980	132350008901171	c	brinsap point moved to DGN position
16981	132350008901172	c	brinsap point moved to DGN position
16982	132350008901194	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16983	132350008901195	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16984	132350008901202	E	brinsap point moved to DGN position, found outside boundary.
16985	132350014310032	c	brinsap point moved to DGN position
16986	132350014310033	c	brinsap point moved to DGN position
16987	132350014310039	c	brinsap point moved to DGN position
16988	132350014310081	c	brinsap point moved to DGN position
16989	132350014401003	c	brinsap point moved to DGN position
16990	132350014401057	c	brinsap point moved to DGN position
16991	132350014401060	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16992	132350014401061	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16993	132350014402004	c	brinsap point moved to DGN position
16994	132350014402006	c	brinsap point moved to DGN position
16995	132350014402085	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16996	132350014402086	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
16997	132350037004027	c	brinsap point moved to DGN position
16998	132350037004029	c	brinsap point moved to DGN position
16999	132350037004030	c	brinsap point moved to DGN position
17000	132350037004031	c	brinsap point moved to DGN position
17001	132350037004032	c	brinsap point moved to DGN position
17002	132350037004033	c	brinsap point moved to DGN position
17003	132350037005034	c	brinsap point moved to DGN position
17004	132350037005035	c	brinsap point moved to DGN position

VICTORIA Observations Report

ID	StructureID	Check	Observations
17005	132350037005016	c	brinsap point moved to DGN position
17006	132350037005037	c	brinsap point moved to DGN position
17007	132350037005038	E	brinsap point moved to DGN position, found outside boundary.
17008	132350037101001	e	brinsap point moved to DGN position, two or more structures have same DGN symbol
17009	132350037101002	c	brinsap point moved to DGN position
17010	132350037101039	e	brinsap point moved to DGN position
17011	132350037101040	c	brinsap point moved to DGN position
17012	132350037101041	c	brinsap point moved to DGN position
17013	132350037101042	c	brinsap point moved to DGN position
17014	132350037101043	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17015	132350037101044	c	brinsap point moved to DGN position
17016	132350037101048	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17017	132350037101050	e	brinsap point moved to DGN position
17018	132350037101051	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17019	132350037101054	c	brinsap point moved to DGN position
17020	132350037101066	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17021	132350037101067	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17022	132350037101068	e	brinsap point moved to DGN position, two or more structures have same DGN symbol
17023	132350037101069	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17024	132350037101070	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17025	132350037101071	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17026	132350037101077	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17027	132350037101078	c	brinsap point moved to DGN position
17028	132350037106059	c	brinsap point moved to DGN position, two or more structures have same DGN symbol
17029	132350043202004	c	brinsap point moved to DGN position
17030	132350043202005	c	brinsap point moved to DGN position
17031	132350043202006	e	brinsap point moved to DGN position
17032	132350043202013	e	brinsap point moved to DGN position
17033	132350043202016	c	brinsap point moved to DGN position
17034	132350043202017	c	brinsap point moved to DGN position
17035	132350043202042	e	brinsap point moved to DGN position
17036	132350049705007	c	brinsap point moved to DGN position
17037	132350049705008	e	brinsap point moved to DGN position
17038	132350049705009	c	brinsap point moved to DGN position
17039	132350049705010	e	brinsap point moved to DGN position

VICTORIA Observations Report

ID	StructureID	Check	Observations
17040	132350049705016	c	brinsap point moved to DGN position
17041	132350049705017	c	brinsap point moved to DGN position
17042	132350049705018	c	brinsap point moved to DGN position
17043	132350049705019	c	brinsap point moved to DGN position
17044	132350084001012	c	brinsap point moved to DGN position
17045	132350084005017	E	brinsap point moved to DGN position, found outside boundary.
17046	132350084005018	c	brinsap point moved to DGN position
17047	132350084005021	c	brinsap point moved to DGN position
17048	132350084005022	c	brinsap point moved to DGN position
17049	132350084005023	c	brinsap point moved to DGN position
17050	132350084005024	c	brinsap point moved to DGN position
17051	132350084101006	c	brinsap point moved to DGN position
17052	132350084101007	c	brinsap point moved to DGN position
17053	132350084101008	c	brinsap point moved to DGN position
17054	132350084101009	c	brinsap point moved to DGN position
17055	132350084202011	c	brinsap point moved to DGN position
17056	132350084202012	c	brinsap point moved to DGN position
17057	132350084202013	c	brinsap point moved to DGN position
17058	132350084202014	c	brinsap point moved to DGN position
17059	132350084202016	c	brinsap point moved to DGN position
17060	132350084203017	c	brinsap point moved to DGN position
17061	132350084203018	E	brinsap point moved to DGN position, found in between US #7 and FM 236
17062	132350084203020	E	brinsap point moved to DGN position, missing bridge
17063	132350094104005	c	brinsap point moved to DGN position
17064	132350094104007	c	brinsap point moved to DGN position
17065	132350094305010	c	brinsap point moved to DGN position
17066	132350113201001	c	brinsap point moved to DGN position
17067	132350113201002	c	brinsap point moved to DGN position
17068	132350113201003	c	brinsap point moved to DGN position
17069	132350113201004	c	brinsap point moved to DGN position
17070	132350113201005	c	brinsap point moved to DGN position
17071	132350113201006	c	brinsap point moved to DGN position
17072	132350113201007	E	brinsap point moved to DGN position, missing bridge
17073	132350169801003	E	brinsap point moved to DGN position, missing bridge
17074	132350169801004	E	brinsap point moved to DGN position, missing bridge

VICTORIA Observations Report

ID	StructureID	Check	Observations
17075	132350235001001	c	brinsap point moved to DGN position
17076	132350235001002	E	brinsap point moved to DGN position, missing bridge
17077	132350235001003	c	brinsap point moved to DGN position
17078	132350235001004	E	brinsap point moved to DGN position, found outside boundary.
17079	132350235001005	E	brinsap point moved to DGN position, found outside boundary.
17080	132350235001006	E	brinsap point moved to DGN position, found outside boundary.
17081	132350235001007	E	brinsap point moved to DGN position, found outside boundary.
17082	132350235001008	E	brinsap point moved to DGN position, found outside boundary.
17083	132350235001009	E	brinsap point moved to DGN position, found outside boundary.
17084	132350251601001	c	brinsap point moved to DGN position
17085	132350251601002	c	brinsap point moved to DGN position
17086	132350251601003	c	brinsap point moved to DGN position
17087	132350260101001	c	brinsap point moved to DGN position
17088	132350317202001	c	brinsap point moved to DGN position
17089	132350350901001	c	brinsap point moved to DGN position
17090	132350825613001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17091	132350826313001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17092	132350826413005	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17093	132350826413006	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17094	132350826413007	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17095	132350826713001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17096	132350827013001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17097	132350827013002	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17098	132350827113001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17099	132350827213001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17100	132350828213001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17101	132350828513001	E	brinsap point moved to DGN position, found outside boundary
17102	132350828813002	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard
17103	132350829513001	E	brinsap point moved to DGN position, found outside boundary, missing bridge and boulevard

VICTORIA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
16935	US 59 NB	6.52 MI S OF US 77	28438	097085	28.73000	-97.14167	28.729849	-97.139482	28437	97083
16936	US 59	4.34 MI S OF US 77	28449	097066	28.74833	-97.11000	28.748512	-97.108907	28449	97065
16937	US 59	0.65 MI SW OF LP 175	28453	097057	28.75500	-97.09500	28.755362	-97.093817	28453	97056
16938	US 59	1.17 MI W OF US 77	28463	097039	28.77167	-97.06500	28.771987	-97.064964	28463	97038
16939	US 59	0.87 MI S OF FM 1685	28491	097024	28.78500	-97.04000	28.785036	-97.039354	28471	97023
16940	US 59	0.21 MI S OF FM 1685	28472	097022	28.78667	-97.03667	28.788433	-97.032572	28473	97019
16941	US 59 SB	6.52 MI S OF US 77	28438	097085	28.73000	-97.14167	28.729984	-97.139620	28437	97083
16942	US 59 NB	1.10 MI S OF US 87	28476	097008	28.79333	-97.01333	28.792424	-97.012510	28475	97007
16943	US 77	AT JCT US 59 & US 77	28469	097029	28.78167	-97.04833	28.781767	-97.048380	28469	97029
16944	US 59 SB	1.10 MI S OF US 87	28476	097008	28.79333	-97.01333	28.792496	-97.012864	28475	97007
16945	LP 175 SB	4.63 MI S OF FM 1686	28480	096557	28.80000	-96.92833	28.800226	-96.941422	28480	96564
16946	LP 175 NB	4.63 MI S OF FM 1686	28480	096557	28.80000	-96.92833	28.799808	-96.940944	28479	96564
16947	LP 175	1.90 MI S OF INT FM 1686	28498	096547	28.83000	-96.91167	28.830377	-96.912116	28498	96547
16948	LP 175 SB	3.36 MI N OF LP 463	28509	096535	28.84833	-96.89167	28.851469	-96.892323	28510	96535
16949	LP 175 NB	3.36 MI N OF LP 463	28509	096535	28.84833	-96.89167	28.851138	-96.892056	28510	96535
16950	LP 175 SB	0.46 MI S OF FM 404	28456	096590	28.76000	-96.98333	28.760965	-96.983348	28456	96590
16951	LP 175 NB	0.46 MI S OF FM 404	28456	096590	28.76000	-96.98333	28.760646	-96.982893	28456	96589
16952	LP 175	4.13 MI S OF INTER FM 404	28440	097019	28.73333	-97.03167	28.733332	-97.031901	28439	97019
16953	LP 175 SB	3.39 MI S OF FM 404	28445	097014	28.74167	-97.02333	28.741605	-97.024308	28444	97014
16954	LP 175 NB	3.36 MI S OF FM 404	28445	097014	28.74167	-97.02333	28.741363	-97.023985	28444	97014
16955	LP 175 SB	3.00 MI S OF FM 404	28446	097012	28.74333	-97.02000	28.743865	-97.020764	28446	97012
16956	LP 175 NB	3.00 MI S OF FM 404	28446	097012	28.74333	-97.02000	28.743502	-97.020349	28446	97012
16957	LP 175 SB	2.06 MI S OF FM 404	28451	097004	28.75167	-97.00667	28.751856	-97.007002	28451	97004
16958	LP 175 NB	2.06 MI S OF FM 404	28451	097004	28.75167	-97.00667	28.751670	-97.006670	28451	97004
16959	LP 175 SB	1.48 MI S OF FM 404	28452	097001	28.75333	-97.00167	28.754888	-96.998809	28453	96599
16960	LP 175 NB	1.48 MI S OF FM 404	28452	097001	28.75333	-97.00167	28.754923	-96.998671	28452	96599
16961	LP 175 SB	0.93 MI S OF FM 404	28454	096596	28.75667	-96.99333	28.757346	-96.990753	28454	96594
16962	LP 175 NB	0.93 MI S OF FM 404	28454	096596	28.75667	-96.99333	28.756860	-96.990477	28454	96594
16963	LP 175 SB	0.70 MI S OF FM 404	28454	096592	28.75667	-96.98667	28.758712	-96.985987	28455	96591
16964	LP 175 NB	0.70 MI S OF FM 404	28455	096592	28.75833	-96.98667	28.758353	-96.985646	28455	96591
16965	LP 175	0.07 MI S OF US 77	28433	097023	28.72167	-97.03833	28.730950	-97.042393	28438	97025
16966	LP 175	0.20 MI S OF LP 463	28478	098963	28.79667	-99.60500	28.813859	-96.929097	28488	96557
16967	LP 175	0.20 MI S OF LP 463	28478	098963	28.79667	-99.60500	28.812862	-96.928894	28487	96557
16968	LP 175 NB	1.20 MI E OF US 59	28478	098963	28.79667	-99.60500	28.813282	-96.926782	28489	96556
16969	LP 175 SB	1.20 MI E OF US 59	28478	098963	28.79667	-99.60500	28.815087	-96.926558	28489	96555

VICTORIA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
16970	OLD US 59	1.70 MI SW OF JCT FM 444	28535	096492	28.89167	-96.82000	28.891014	-96.818830	28534	96491
16971	US 59 NB	5.83 MI S OF FM 444	28517	096525	28.86167	-96.87500	28.860578	-96.873087	28516	96523
16972	US 59 SB	5.83 MI S OF FM 444	28517	096525	28.86167	-96.87500	28.860824	-96.873243	28516	96523
16973	US 59 SB	4.17 MI S OF FM 444	28525	096510	28.87500	-96.85000	28.872982	-96.850126	28523	96510
16974	US 59 NB	4.17 MI S OF FM 444	28525	096510	28.87500	-96.85000	28.872736	-96.849938	28523	96509
16975	US 59 SB	2.29 MI S OF FM 444	28534	096496	28.89000	-96.82667	28.890222	-96.822730	28534	96493
16976	US 59 SB	1.91 MI S OF FM 444	28536	096493	28.89333	-96.82167	28.892353	-96.820702	28535	96492
16977	US 59 NB	1.92 MI S OF FM 444	28536	096493	28.89333	-96.82167	28.891971	-96.820140	28535	96492
16978	US 59 SB	7.25 MI N OF FM 1686	28544	096476	28.90667	-96.79333	28.904976	-96.791774	28542	96475
16979	US 59 NB	7.25 MI N OF FM 1686	28544	096476	28.90667	-96.79333	28.905193	-96.791915	28543	96475
16980	US 59	0.85 MI SW OF LP 463	28493	096572	28.82167	-96.95333	28.821182	-96.952460	28492	96571
16981	US 59	1.00 MI NE OF LP 463	28500	096559	28.83333	-96.93167	28.834346	-96.923039	28500	96553
16982	LP 175 SB	0.36 MI S OF FM 1686	28509	096538	28.84833	-96.89667	28.847885	-96.897439	28508	96538
16983	LP 175 NB	0.36 MI S OF FM 1686	28509	096538	28.84833	-96.89667	28.847690	-96.896994	28508	96538
16984	LP 463	3.00 MI S OF LP 175	28495	096966	28.82500	-97.61000	28.826480	-96.939782	28495	96563
16985	US 87	4.51 MI S OF DEWITT C/L	28556	097062	28.92667	-97.10333	28.926670	-97.103330	28556	97061
16986	US 87	1.09 MI S OF FM 447	28547	097052	28.91167	-97.08667	28.911935	-97.086080	28347	97051
16987	US 87	9.33 MI S OF FM 447	28492	097004	28.82000	-97.00667	28.819003	-97.005707	28491	97003
16988	US HWY 87	7.75 MI S OF FM 447	28505	097007	28.84167	-97.01167	28.841153	-97.011432	28504	97006
16989	US 87	4.19 MI S OF FM 2615	28436	096532	28.72667	-96.88667	28.727483	-96.885780	28436	96531
16990	US 87	1.64 MI S OF FM 404	28466	096581	28.77667	-96.96833	28.782384	-96.971610	28469	96582
16991	LP 175 NB	AT JCT US 87 & LP 175	28466	096579	28.77667	-96.96500	28.777492	-96.963959	28466	96578
16992	LP 175 SB	AT JCT US 87 & LP 175	28466	096579	28.77667	-96.96500	28.777675	-96.964223	28466	96578
16993	US 87	0.01 MI S OF JCT 1686	28431	096523	28.71833	-96.87167	28.719155	-96.872553	28431	96523
16994	US 87	1.53 MI S OF FM 616	28407	096486	28.67833	-96.81000	28.678093	-96.808310	28406	96484
16995	US 87 NB	US 87 @ FM 616	28413	096497	28.68833	-96.82833	28.689603	-96.830177	28413	96498
16996	US 87 SB	US 87 @ FM 616	28413	096497	28.68833	-96.82833	28.689783	-96.830031	28413	96498
16997	US 77	0.75 MI N OF FM 682	29057	096592	29.09500	-96.98667	29.093744	-96.986886	29056	96592
16998	US 77	2.34 MI S OF FM 682	29029	096591	29.04833	-96.98500	29.048349	-96.985488	29029	96591
16999	US 77	3.81 MI S OF FM 682	29016	096592	29.02667	-96.98667	29.027136	-96.986442	29016	96591
17000	US 77	5.21 MI S OF FM 682	29004	096593	29.00667	-96.98833	29.003458	-96.987880	29002	96592
17001	US 77	8.34 MI S OF FM 682	28577	096594	28.96167	-96.99000	28.961306	-96.989686	28576	96593
17002	US 77	8.45 MI S OF FM 682	28576	096594	28.96000	-96.99000	28.960031	-96.989717	28576	96593
17003	US 77	11.09 MI S OF FM 682	28562	096595	28.93667	-96.99167	28.921764	-96.992776	28553	96595
17004	US 77	11.36 MI S OF FM 682	28553	096596	28.92167	-96.99333	28.917733	-96.993034	28550	96595

VICTORIA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17005	US 77	1.77 MI S OF FM 1315	28491	097000	28.81833	-97.00000	28.818919	-96.999936	28491	96590
17006	US 77	7 MI N OF FM 1315	28514	096598	28.85667	-96.99667	28.856518	-96.996661	28513	96597
17007	US 77	0.05 MI N OF LP 463	28519	096998	28.86500	-97.66333	28.864520	-96.996753	28518	96598
17008	US 77 NB	0.10 MI S OF US 59	28468	097029	28.78000	-97.04833	28.780553	-97.047963	28468	97028
17009	US 77	0.71 MI S OF FM 446	28418	097027	28.76333	-97.04500	28.762748	-97.044701	28457	97026
17010	US 77	2.75 MI S OF LP 175	28415	097028	28.69167	-97.04667	28.691700	-97.046762	28415	97028
17011	US 77	3.37 MI S OF LP 175	28410	097028	28.68333	-97.04667	28.682551	-97.046964	28409	97028
17012	US 77	4.51 MI S OF LP 175	28400	097028	28.66667	-97.04667	28.666737	-97.047118	28400	97028
17013	US 77	4.90 MI S OF LP 175	28396	097028	28.66000	-97.04667	28.660351	-97.046957	28396	97028
17014	US 77 SB	10.26 MI S OF LP 175	28350	097026	28.58333	-97.04333	28.582916	-97.043710	28349	97026
17015	US HWY 77	0.62 MI S OF JCT FM 445	28330	097026	28.55000	-97.04333	28.549863	-97.043243	28329	97025
17016	US 77 SB	1.30 MI S OF LP 175	28427	097025	28.71167	-97.04167	28.711806	-97.042484	28427	97025
17017	US 77	0.68 MI S OF LP 175	28432	097022	28.72000	-97.03667	28.719326	-97.038202	28431	97022
17018	US 77 NB	1.30 MI S OF LP 175	28427	097023	28.71167	-97.04167	28.711548	-97.041943	28426	97023
17019	US 77	0.09 MI S OF US 59	28468	097029	28.78000	-97.04833	28.780527	-97.048393	28468	97029
17020	US 77 SB	AT REFUGIO COUNTY LINE	28319	097026	28.53167	-97.04333	28.531359	-97.042897	28318	97025
17021	US 77 NB	REFUGIO-VICTORIA C/L	28319	097026	28.53167	-97.04333	28.531329	-97.042679	28318	97025
17022	US 77 SB	0.18 MI N OF REFUGIO C/L	28321	097026	28.53500	-97.04333	28.534968	-97.042824	28320	97025
17023	US 77 NB	0.18 MI N OF REFUGIO C/L	28321	097026	28.53500	-97.04333	28.534968	-97.042634	28320	97025
17024	US 77 SB	1.00 MI N OF REFUGIO C/L	28328	097026	28.54667	-97.04333	28.547270	-97.043305	28328	97025
17025	US 77 NB	1.00 MI N OF REFUGIO C/L	28328	097026	28.54667	-97.04333	28.547270	-97.043071	28328	97025
17026	US 77 NB	10.26 MI S OF LP 175	28350	097026	28.58333	-97.04333	28.582926	-97.043462	28349	97026
17027	US 77	9.03 MI S OF LP 175	28396	097028	28.66000	-97.04667	28.660167	-97.043446	28360	97026
17028	LP 175 NB	AT JCT LP 175 & SP 91	28437	097021	28.72833	-97.03500	28.728739	-97.033957	28437	97020
17029	SH 185	3.49 MI E OF LP 175	28435	096570	28.72500	-96.95000	28.721368	-96.949986	28432	96569
17030	SH 185	4.10 MI E OF LP 175	28429	096566	28.71500	-96.94333	28.714768	-96.944252	28428	96566
17031	SH 185	1.99 MI E OF FM 616	28375	096523	28.62500	-96.87167	28.623217	-96.873747	28373	96524
17032	SH 185	1.79 MI E OF US 87	28464	096587	28.77333	-96.97833	28.772094	-96.980664	28463	96588
17033	PINE ST	0.20 MI E OF US 59	28482	096594	28.80333	-96.99000	28.803239	-96.990362	28481	96594
17034	S.P. CO. R.R.	0.22 MI E OF JCT US 59	28481	096594	28.80167	-96.99000	28.802794	-96.990323	28481	96594
17035	SH 185	AT JCT SH 185 & LP 175	28459	096586	28.76500	-96.97667	28.765911	-96.977343	28459	96586
17036	FM 616	0.48 MI E OF FM 404	28390	096531	28.65000	-96.88500	28.650537	-96.885775	28390	96531
17037	FM 616	2.08 MI E OF FM 404	28399	096519	28.66500	-96.86500	28.665000	-96.865000	28399	96519
17038	FM 616	3.01 MI E OF FM 404	28404	096512	28.67333	-96.85333	28.673419	-96.853070	28404	96512
17039	FM 616	3.68 MI E OF FM 404	28407	096506	28.67833	-96.84333	28.679389	-96.844388	28407	96506

VICTORIA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17040	FM 616	3.81 MI E OF US 87	28432	096467	28.72000	-96.77833	28.718843	-96.778229	28431	96466
17041	FM 616	4.46 MI E OF US 87	28435	096460	28.72500	-96.76667	28.724831	-96.768116	28434	96460
17042	FM 616	6.91 MI E OF US 87	28448	096443	28.74667	-96.73833	28.730777	-96.760682	28438	96456
17043	FM 616	7.98 MI E OF US 87	28455	096435	28.75833	-96.72500	28.748273	-96.738032	28448	96442
17044	FM 444	4.53 MI S OF US 59	28512	096450	28.85333	-96.73000	28.853075	-96.750546	28511	96450
17045	FM 444	1.65 MI NW OF US 59	28551	096442	28.91833	-96.73667	28.917039	-96.818113	28550	96440
17046	FM 444	7.40 MI NW OF US 59	28567	096527	28.94500	-96.87833	28.946749	-96.878403	28568	96527
17047	FM 444	5.65 MI SE OF US 77	29011	096561	29.01833	-96.93500	29.003059	-96.922755	29001	96553
17048	FM 444	4.35 MI SE OF US 77	29010	096522	29.01667	-96.87000	29.018682	-96.935480	29011	96561
17049	FM 444	2.10 MI SE OF US 77	29024	096573	29.04000	-96.95500	29.039892	-96.963138	29023	96577
17050	FM 444	1.08 MI SE OF US 77	29032	096584	29.05333	-96.97333	29.052138	-96.973248	29031	96583
17051	FM 446	2.57 MI S OF US 77	28448	097046	28.74667	-97.07667	28.746127	-97.076962	28447	97046
17052	FM 446	0.66 MI S OF US 77	28460	097033	28.76667	-97.05500	28.766235	-97.054839	28459	97032
17053	FM 446	1.95 MI W OF LP 175	28436	097047	28.72667	-97.07833	28.726581	-97.078319	28435	97046
17054	FM 446	1.76 MI SW OF LP 175	28437	097046	28.72833	-97.07667	28.728225	-97.077380	28457	97046
17055	FM 447	3.37 MI W OF US 87	28537	097086	28.89500	-97.14333	28.895459	-97.143266	28537	97085
17056	FM 447	2.98 MI W OF US 87	28538	097083	28.89667	-97.13833	28.896848	-97.137913	28538	97082
17057	FM 447	2.69 MI W OF US 87	28539	097080	28.89833	-97.13333	28.897475	-97.132591	28538	97079
17058	FM 447	0.19 MI W OF US 87	28553	097056	28.92167	-97.09333	28.921665	-97.102111	28552	97061
17059	FM 447	5.00 MI W OF US 87	28530	097099	28.88333	-97.16500	28.883501	-97.166002	28530	97099
17060	FM 236	0.14 MI S OF FM 237	28542	097124	28.90333	-97.20667	28.903934	-97.205355	28542	97123
17061	FM 236	0.85 MI S OF FM 622	28520	097072	28.86667	-97.12000	28.848818	-97.140763	28509	97084
17062	FM 236	3.0 MI NW OF US 59	28487	097049	28.81167	-97.08167	28.812080	-97.081964	28487	97049
17063	FM 237	2.32 MI E OF DEWITT CL	28526	097149	28.87667	-97.24833	28.876271	-97.248855	28525	97149
17064	FM 237	3.22 MI E OF DEWITT CL	28529	097144	28.88167	-97.23500	28.881364	-97.235351	28528	97141
17065	FM 622	AT COLLAD CL	28499	097111	28.83167	-97.18500	28.832396	-97.185955	28499	97111
17066	FM 1686	3.09 MI S OF US 59	28488	096517	28.81333	-96.86167	28.813691	-96.863033	28488	96517
17067	FM 1686	2.18 MI S OF FM 444	28462	096503	28.77000	-96.83833	28.770416	-96.838074	28462	96502
17068	FM 1686	2.53 MI S OF FM 444	28461	096506	28.76833	-96.84333	28.767660	-96.842320	28460	96505
17069	FM 1686	3.46 MI S OF FM 444	28454	096501	28.75667	-96.83500	28.756383	-96.834422	28453	96500
17070	FM 1686	0.80 MI E OF US 87	28436	096518	28.72667	-96.86333	28.726293	-96.862107	28435	96517
17071	FM 1686	1.87 MI S OF US 87	28421	096536	28.70167	-96.89333	28.701419	-96.894640	28420	96536
17072	FM 1686	3.55 MI S OF US 87	28412	096550	28.68667	-96.91667	28.687148	-96.917139	28412	96550
17073	FM 1685	5.95 MI E OF FM 236	28479	097022	28.79833	-97.03667	28.798330	-97.036670	28478	97022
17074	FM 1685	4.52 MI E OF FM 236	28483	097025	28.80500	-97.04167	28.809268	-97.053115	28485	97021

VICTORIA Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
17075	LP 463	0.92 MI E OF US 87	28517	097006	28.86167	-97.01000	28.862445	-97.011429	28517	97006
17076	LP 463	1.53 MI E OF US 87	28518	097002	28.86333	-97.00333	28.863400	-97.002036	28518	97001
17077	LP 463	1.75 MI E OF US 87	28518	097001	28.86333	-97.00167	28.863547	-96.998010	28518	96598
17078	LP 463	10.6 MI E OF US 87	28517	096992	28.86167	-97.65113	28.863336	-96.983791	28518	96590
17079	LP 463	2.70 MI N OF US 59	28512	096983	28.85333	-97.63833	28.853965	-96.970940	28512	96582
17080	LP 463	2.30 MI N OF US 59	28507	096977	28.84500	-97.62833	28.850124	-96.966141	28510	96379
17081	LP 463	1.20 MI N OF US 59	28503	096972	28.83833	-97.62000	28.839111	-96.953181	28503	96371
17082	LP 463	0.50 MI N OF US 59	28499	096968	28.83167	-97.61333	28.832759	-96.946399	28499	96367
17083	LP 463	0.2 MI N OF SH 175	28492	096965	28.83000	-97.60833	28.816746	-96.928589	28490	96357
17084	FM 444	11.54 MI S OF US 39	28475	096480	28.79167	-96.80000	28.790820	-96.799665	28474	96479
17085	FM 444	9.45 MI S OF US 39	28477	096463	28.79500	-96.77167	28.794430	-96.771926	28476	96463
17086	FM 444	6.37 MI S OF US 39	28498	096444	28.83000	-96.74000	28.829085	-96.740720	28497	96444
17087	FM 2615	1.07 MI E OF US 87	28436	096506	28.72667	-96.84333	28.772206	-96.926730	28463	96556
17088	FM 3085	0.61 MI E OF FM 1686	28436	096506	28.72667	-96.84333	28.726603	-96.842998	28435	96303
17089	FM 1686	0.76 MI S OF FM 404	28407	096536	28.67833	-96.92667	28.690435	-96.901986	28414	96363
17090	CLARK SCHOOL RD	0.12 MI S OF MALLETTE DR	30000	100000	30.00000	-100.00000	28.865920	-97.015486	28519	97009
17091	AIRLINE DR	0.57 MI E SAM HOUSTON DR	30000	100000	30.00000	-100.00000	28.828706	-96.965418	28497	96379
17092	JOHN STOCKBAUER DR	0.20 MI SE OF MOCKINGBIRD	30000	100000	30.00000	-100.00000	28.845672	-96.973330	28507	96583
17093	JOHN STOCKBAUER DR	1 MI NW OF US 59	30000	100000	30.00000	-100.00000	28.828995	-96.955215	28497	96573
17094	JOHN STOCKBAUER DR	0.40 MI S OF LP 463	30000	100000	30.00000	-100.00000	28.860119	-96.990248	28516	96594
17095	MOCKINGBIRD LN	2.18 MI E OF MAIN ST	30000	100000	30.00000	-100.00000	28.844624	-96.979720	28506	96587
17096	AIRLINE DR	0.31 MI E OF US 77	28492	096597	28.82000	-96.99500	28.820000	-96.995000	28492	96597
17097	AIRLINE DR	0.90 MI W OF LAURENT ST	30000	100000	30.00000	-100.00000	28.819686	-97.001640	28491	97000
17098	RED RIVER ST	0.65 MI E OF BLUFF ST	30000	100000	30.00000	-100.00000	28.811971	-97.011358	28487	97006
17099	STAYTON AVE.	0.15 MI S OF MEMORIAL DR	30000	100000	30.00000	-100.00000	28.805831	-97.015397	28483	97000
17100	CALLIS ST	0.48 MI N OF DUDLEY ST	30000	100000	30.00000	-100.00000	28.778203	-96.974816	28466	96584
17101	S.P. CO. R.R.	WHEELER ST	50000	100000	30.00000	-100.00000	28.783624	-96.996579	28470	96597
17102	PLEASANT GREEN	0.45 MI E OF SH 185	30000	100000	30.00000	-100.00000	28.776422	-96.974968	28465	96584
17103	MALLETTE DR	0.18 MI E OF CLARK SCH	30000	100000	30.00000	-100.00000	28.867697	-97.009305	28520	97005

WHARTON Observations Report

ID	StructureID	Check	Observations
17104	132410002704005	c	moved to DGN position
17105	132410008906058	c	moved to DGN position, two or more structures have same DGN symbol
17106	132410008906085	c	moved to DGN position, two or more structures have same DGN symbol
17107	132410008906086	c	moved to DGN position, two or more structures have same DGN symbol
17108	132410008906087	c	moved to DGN position, two or more structures have same DGN symbol
17109	132410008906088	c	moved to DGN position, two or more structures have same DGN symbol
17110	132410008906173	c	moved to DGN position, two or more structures have same DGN symbol
17111	132410008906174	c	moved to DGN position
17112	132410008906175	c	moved to DGN position
17113	132410008906176	c	moved to DGN position
17114	132410008906177	c	moved to DGN position
17115	132410008906178	c	moved to DGN position, two or more structures have same DGN symbol
17116	132410008906179	c	moved to DGN position, two or more structures have same DGN symbol
17117	132410008906180	c	moved to DGN position
17118	132410008906181	c	moved to DGN position
17119	132410008906182	c	moved to DGN position
17120	132410008907029	c	moved to DGN position, two or more structures have same DGN symbol
17121	132410008907030	c	moved to DGN position, two or more structures have same DGN symbol
17122	132410008907031	c	moved to DGN position
17123	132410008907079	c	moved to DGN position, two or more structures have same DGN symbol
17124	132410008907080	c	moved to DGN position, two or more structures have same DGN symbol
17125	132410008907081	c	moved to DGN position
17126	132410008907082	c	moved to DGN position
17127	132410008907083	c	moved to DGN position
17128	132410008907084	c	moved to DGN position
17129	132410008907089	c	moved to DGN position
17130	132410008907090	c	moved to DGN position, two or more structures have same DGN symbol
17131	132410008907091	c	moved to DGN position, two or more structures have same DGN symbol
17132	132410008907093	c	moved to DGN position, two or more structures have same DGN symbol
17133	132410008907094	c	moved to DGN position, two or more structures have same DGN symbol
17134	132410008907095	c	moved to DGN position
17135	132410008907096	c	moved to DGN position
17136	132410008907097	c	moved to DGN position
17137	132410008907098	c	moved to DGN position
17138	132410008907099	c	moved to DGN position
17139	132410008907100	c	moved to DGN position, two or more structures have same DGN symbol

WHARTON Observations Report

ID	StructureID	Check	Observations
17140	132410008907101	c	moved to DGN position, two or more structures have same DGN symbol
17141	132410008907102	c	moved to DGN position
17142	132410008907103	c	moved to DGN position
17143	132410008907123	c	moved to DGN position
17144	132410008907124	c	moved to DGN position
17145	132410008907125	c	moved to DGN position
17146	132410008907126	c	moved to DGN position, two or more structures have same DGN symbol
17147	132410008907127	c	moved to DGN position, two or more structures have same DGN symbol
17148	132410008907128	c	moved to DGN position, two or more structures have same DGN symbol
17149	132410008907129	c	moved to DGN position, two or more structures have same DGN symbol
17150	132410008907130	c	moved to DGN position, two or more structures have same DGN symbol
17151	132410008907131	c	moved to DGN position, two or more structures have same DGN symbol
17152	132410008907132	c	moved to DGN position, two or more structures have same DGN symbol
17153	132410008907133	c	moved to DGN position, two or more structures have same DGN symbol
17154	132410008907134	c	moved to DGN position
17155	132410008907135	c	moved to DGN position
17156	132410008908044	c	moved to DGN position
17157	132410008908066	c	moved to DGN position
17158	132410008908067	c	moved to DGN position, two or more structures have same DGN symbol
17159	132410008908068	c	moved to DGN position, two or more structures have same DGN symbol
17160	132410008908136	c	moved to DGN position
17161	132410008908137	c	moved to DGN position
17162	132410008908138	c	moved to DGN position, two or more structures have same DGN symbol
17163	132410008908139	c	moved to DGN position, two or more structures have same DGN symbol
17164	132410008908140	c	moved to DGN position, two or more structures have same DGN symbol
17165	132410008908141	c	moved to DGN position, two or more structures have same DGN symbol
17166	132410008908203	c	moved to DGN position
17167	132410008910032	c	moved to DGN position
17168	132410008910033	c	moved to DGN position
17169	132410008910034	c	moved to DGN position
17170	132410008910035	c	moved to DGN position
17171	132410008910036	c	moved to DGN position
17172	132410008910037	c	moved to DGN position
17173	132410008910038	c	moved to DGN position, two or more structures have same DGN symbol
17174	132410008910039	c	moved to DGN position, two or more structures have same DGN symbol
17175	132410008910040	c	moved to DGN position

WHARTON Observations Report

ID	Structure ID	Check	Observations
17176	132410008910041	c	moved to DGN position
17177	132410008910042	c	moved to DGN position
17178	132410008910043	c	moved to DGN position
17179	132410008910064	c	moved to DGN position, two or more structures have same DGN symbol
17180	132410008910065	c	moved to DGN position, two or more structures have same DGN symbol
17181	132410008913023	c	moved to DGN position
17182	132410008915024	c	moved to DGN position
17183	132410008915025	c	moved to DGN position
17184	132410008915026	c	moved to DGN position
17185	132410008915070	E	moved to DGN position (missing bridge)
17186	132410008916027	c	moved to DGN position
17187	132410008916028	c	moved to DGN position
17188	132410024002009	c	moved to DGN position
17189	132410024002010	c	moved to DGN position
17190	132410024003006	c	moved to DGN position
17191	132410024003011	c	moved to DGN position
17192	132410024101001	c	moved to DGN position
17193	132410026605034	c	moved to DGN position
17194	132410026605035	c	moved to DGN position
17195	132410026606036	c	moved to DGN position
17196	132410026606037	c	moved to DGN position
17197	132410026606038	c	moved to DGN position
17198	132410026606039	c	moved to DGN position
17199	132410026613055	c	moved to DGN position
17200	132410042010007	c	moved to DGN position
17201	132410042010008	c	moved to DGN position
17202	132410042010010	c	moved to DGN position
17203	132410042010011	c	moved to DGN position
17204	132410042010014	c	moved to DGN position
17205	132410042011001	c	moved to DGN position
17206	132410042011009	c	moved to DGN position
17207	132410042011012	c	moved to DGN position
17208	132410042011017	E	moved to DGN position (brg found 1.5 mi. W of FM #41)
17209	132410044605034	c	moved to DGN position
17210	132410070902003	c	moved to DGN position
17211	132410070902004	c	moved to DGN position

WHARTON Observations Report

ID	StructureID	Check	Observations
17212	132410083701002	c	moved to DGN position
17213	132410083702005	c	moved to DGN position
17214	132410083702006	c	moved to DGN position
17215	132410083801012	E	moved to DGN position (brn found out of county bounds)
17216	132410083801013	E	moved to DGN position (brn found out of county bounds)
17217	132410083801016	E	moved to DGN position (brn found out of county bounds)
17218	132410083801017	E	moved to DGN position (brn found out of county bounds)
17219	132410083801018	E	moved to DGN position (brn found out of county bounds)
17220	132410083801019	E	moved to DGN position (brn found out of county bounds)
17221	132410126001002	c	moved to DGN position
17222	132410126001010	c	moved to DGN position
17223	132410126001011	c	moved to DGN position
17224	132410126001012	c	moved to DGN position
17225	132410126001014	c	moved to DGN position
17226	132410126001015	c	moved to DGN position
17227	132410126001018	c	moved to DGN position
17228	132410126002013	c	moved to DGN position
17229	132410126003016	c	moved to DGN position
17230	132410126003019	c	moved to DGN position
17231	132410126101003	c	moved to DGN position
17232	132410126101005	c	moved to DGN position
17233	132410126102004	c	moved to DGN position
17234	132410130201001	c	moved to DGN position
17235	132410130201004	c	moved to DGN position
17236	132410130201005	c	moved to DGN position
17237	132410130201006	c	moved to DGN position
17238	132410130201007	c	moved to DGN position
17239	132410130201012	E	moved to DGN position (brn found out of county bounds)
17240	132410130202003	c	moved to DGN position
17241	132410130203008	E	moved to DGN position (brn found out of county bounds)
17242	132410130203009	E	moved to DGN position (brn found out of county bounds)
17243	132410130203010	E	moved to DGN position (brn found out of county bounds)
17244	132410130203011	E	moved to DGN position (brn found out of county bounds)
17245	132410130302002	c	moved to DGN position
17246	132410130401003	c	moved to DGN position
17247	132410130401004	c	moved to DGN position

WHARTON Observations Report

ID	StructureID	Check	Observations
17248	132410141203017	c	moved to DGN position
17249	132410141203022	c	moved to DGN position
17250	132410141203023	c	moved to DGN position
17251	132410141203024	c	moved to DGN position
17252	132410216901001	c	moved to DGN position
17253	132410216901002	c	moved to DGN position
17254	132410216901003	c	moved to DGN position
17255	132410251701001	E	moved to DGN position (brn found out of county bounds)
17256	132410251701002	E	moved to DGN position (brn found out of county bounds)
17257	132410251701003	E	moved to DGN position (brn found out of county bounds)
17258	132410251701004	E	moved to DGN position (brn found out of county bounds)
17259	132410259902003	c	moved to DGN position
17260	132410259902004	c	moved to DGN position
17261	132410267601001	c	moved to DGN position
17262	132410267601002	c	moved to DGN position
17263	132410281802001	c	moved to DGN position
17264	132410281802002	c	moved to DGN position
17265	132410281902001	E	moved to DGN position (brn found out of county bounds)
17266	132410291601001	c	moved to DGN position
17267	132410291601002	c	moved to DGN position
17268	132410294001001	E	moved to DGN position (brn found out of county bounds/mag blvd)
17269	132410297401001	c	moved to DGN position
17270	132410297401002	c	moved to DGN position
17271	132410297401003	c	moved to DGN position
17272	132410297401004	c	moved to DGN position
17273	132410301402001	E	moved to DGN position (found on 647 2.1 mi S of 59)
17274	132410317301001	c	moved to DGN position
17275	132410317301002	E	moved to DGN position (mag blvd.)
17276	132410317301003	c	moved to DGN position
17277	132410317301004	c	moved to DGN position
17278	132410317301005	c	moved to DGN position
17279	132410810813011	E	moved to DGN position (brn found out of county bounds/mag blvd and mag brg.)
17280	132410811113001	E	moved to DGN position (brn found out of county bounds/mag blvd and mag brg.)
17281	132410811313001	E	moved to DGN position (brn found out of county bounds/mag blvd and mag brg.)
17282	132410811513001	E	moved to DGN position (brn found out of county bounds/mag blvd and mag brg.)
17283	132410811613001	E	moved to DGN position (brn found out of county bounds/mag blvd and mag brg.)

WHARTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17104	US 90A	3.10 MI W OF FM 1164	29330	096119	29.55000	-96.19833	29.550371	-96.197799	29330	96519
17105	US 59 NB	0.40 MI SW OF LP 523	29056	096260	29.09333	-96.43333	29.092964	-96.432607	29055	96660
17106	US 59 NB	1.55 MI W OF FM 1163	29105	096182	29.17500	-96.30333	29.173852	-96.302494	29104	96582
17107	US 59 SB	1.55 MI W OF FM 1163	29105	096182	29.17500	-96.30333	29.174050	-96.302494	29104	96582
17108	US 59 NB	1.00 MI W OF SB 71	29105	096166	29.17500	-96.27667	29.174755	-96.276863	29104	96567
17109	US 59 SB	1.00 MI W OF SB 71	29105	096166	29.17500	-96.27667	29.174937	-96.276856	29104	96567
17110	US 59 SB	0.40 MI SW OF LP 523	29056	096260	29.09333	-96.43333	29.093116	-96.432822	29055	96660
17111	US 59	0.43 MI S OF FM 647	29068	096256	29.10000	-96.42667	29.099757	-96.424124	29067	96655
17112	FM 647	1.60 MI SW OF FM 1160	29062	096253	29.10333	-96.42167	29.104608	-96.421891	29062	96654
17113	HEARD RD	1.00 MI SW OF FM 1160	29067	096250	29.11167	-96.41667	29.111843	-96.417159	29067	96631
17114	FM 1160	1.60 MI NE OF FM 647	29072	096242	29.12000	-96.40333	29.120060	-96.403813	29072	96643
17115	US 59 SB	0.25 MI E OF FM 1160	29073	096240	29.12167	-96.40000	29.121635	-96.401138	29072	96641
17116	US 59 NB	0.25 MI E OF FM 1160	29073	096240	29.12167	-96.40000	29.121448	-96.401083	29072	96641
17117	FM 441	0.85 MI SW OF LP 524	29089	096210	29.14833	-96.35000	29.148380	-96.349981	29089	96610
17118	US 59	0.25 MI NE OF FM 441	29090	096209	29.15000	-96.34833	29.149191	-96.348617	29089	96610
17119	US 59	1.00 MI NE OF FM 441	29094	096199	29.15667	-96.33167	29.156250	-96.331923	29093	96600
17120	US 59 NB	2.40 MI SW OF FM 961	29156	096099	29.26000	-96.16500	29.259950	-96.165231	29155	96500
17121	US 59 NB	1.70 MI SW OF FM 961	29160	096093	29.26667	-96.15500	29.265963	-96.155553	29159	96494
17122	US 59 ON/OFF RAMPS	0.10 MI SW OF FM 961	29168	096080	29.28000	-96.13333	29.279757	-96.133514	29167	96481
17123	US 59 NB	0.60 MI W OF LP 526	29153	096104	29.25500	-96.17333	29.243074	-96.199255	29145	96520
17124	US 59 SB	0.60 MI W OF LP 526	29149	096115	29.24833	-96.19167	29.243238	-96.199371	29145	96520
17125	US 59	0.05 MI SW OF LP 526	29147	096114	29.24500	-96.19000	29.244614	-96.192377	29146	96516
17126	US 59	3.10 MI SW OF FM 961	29156	096099	29.26000	-96.16500	29.254774	-96.173823	29152	96505
17127	US 59 SB	2.40 MI SW OF FM 961	29160	096093	29.26667	-96.15500	29.260118	-96.165353	29156	96500
17128	US 59 SB	1.70 MI SW OF FM 961	29160	096093	29.26667	-96.15500	29.266122	-96.155600	29159	96494
17129	US 59 SB ON RAMP	0.15 MI W OF SB 71	29108	096158	29.18000	-96.26333	29.177734	-96.262721	29106	96558
17130	US 59 NB	1.00 MI E OF FM 1161	29107	096156	29.17833	-96.26000	29.177467	-96.260235	29106	96557
17131	US 59 SB	1.00 MI E OF FM 1161	29107	096156	29.17833	-96.26000	29.177591	-96.260674	29106	96557
17132	US 59 NB	0.60 MI SW OF FM 1162	29109	096152	29.18167	-96.25333	29.180541	-96.254723	29108	96553
17133	US 59 SB	0.60 MI SW OF FM 1162	29109	096152	29.18167	-96.25333	29.180669	-96.254404	29108	96553
17134	FM 1162	1.05 MI NE OF SB 71	29112	096148	29.18667	-96.24667	29.187249	-96.247002	29112	96549
17135	US 59	0.43 MI NE OF FM 1162	29116	096147	29.19333	-96.24500	29.193736	-96.244649	29116	96547
17136	US 59	0.55 MI NE OF FM 1162	29117	096147	29.19500	-96.24500	29.195044	-96.244702	29117	96547
17137	US 59	1.00 MI NE OF FM 1162	29121	096147	29.20167	-96.24500	29.201745	-96.244087	29121	96547
17138	US 59	1.05 MI NE OF FM 1162	29122	096147	29.20333	-96.24500	29.202236	-96.243953	29121	96547
17139	US 59 NB	0.30 MI SW OF FM 960	29129	096144	29.21500	-96.24000	29.214106	-96.237977	29128	96543

WHARTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17140	US 59 SB	0.30 MI SW OF FM 960	29129	096144	29.21500	-96.24000	29.214133	-96.238201	29128	96543
17141	FM 960	0.40 MI N OF LP 325	29131	096141	29.21833	-96.23500	29.218954	-96.234878	29131	96541
17142	US 59	0.50 MI NE OF FM 960	29133	096137	29.22167	-96.22833	29.221098	-96.227084	29133	96537
17143	LP 183 CONNECTOR	0.15 MI SW OF FM 961	29168	096082	29.28000	-96.13667	29.279440	-96.135313	29167	96482
17144	US 59	0.07 MI E OF FM 961	29168	096081	29.28000	-96.13500	29.280663	-96.134413	29168	96481
17145	FM 961	3.20 MI S OF FM 102	29169	096081	29.28167	-96.13500	29.281387	-96.134154	29168	96481
17146	US 59 NB	1.25 MI S OF FM 102	29185	096075	29.30833	-96.12500	29.307860	-96.125416	29184	96476
17147	US 59 SB	1.25 MI S OF FM 102	29185	096075	29.30833	-96.12500	29.307887	-96.125640	29184	96476
17148	US 59 SB	0.85 MI S OF FM 102	29188	096075	29.31333	-96.12500	29.313198	-96.124851	29187	96475
17149	US 59 NB	0.85 MI E OF FM 102	29188	096075	29.31333	-96.12500	29.313198	-96.124640	29187	96475
17150	US 59 SB	0.70 MI S OF FM 102	29179	096085	29.29833	-96.14167	29.315362	-96.124522	29189	96475
17151	US 59 NB	0.70 MI S OF FM 102	29179	096085	29.29833	-96.14167	29.315350	-96.124318	29189	96475
17152	US 59 NB	3.15 MI N OF FM 961	29196	096073	29.32667	-96.12167	29.325735	-96.120906	29195	96473
17153	US 59 SB	3.15 MI N OF FM 961	29196	096073	29.32667	-96.12167	29.325794	-96.121120	29195	96473
17154	US 59 W FRTG RD	0.25 MI N OF FM 102	29198	096072	29.33000	-96.12000	29.329187	-96.120637	29197	96473
17155	US 59	0.25 MI N OF FM 102	29198	096072	29.33000	-96.12000	29.329255	-96.119672	29197	96472
17156	US 59	1.10 MI SW OF FT BEND C/L	29236	096020	29.42667	-96.03333	29.411315	-96.058213	29246	96435
17157	US 59	0.85 MI S OF FM 1161	29229	096051	29.38167	-96.08500	29.381527	-96.079994	29228	96448
17158	US 59 SB	0.50 MI N OF FM 1161	29240	096042	29.40000	-96.07000	29.400792	-96.068246	29240	96441
17159	US 59 NB	0.50 MI N OF FM 1161	29240	096042	29.40000	-96.07000	29.400722	-96.068049	29240	96441
17160	US 59 E FRTG RD	0.25 MI N OF FM 102	29198	096072	29.33000	-96.12000	29.329304	-96.118613	29197	96472
17161	US 59	1.40 MI N OF FM 102	29208	096068	29.34667	-96.11333	29.346378	-96.113016	29207	96468
17162	US 59 SB	0.45 MI SW OF SH 60	29208	096068	29.34667	-96.11333	29.362734	-96.095959	29217	96458
17163	US 59 NB	0.45 MI SW OF SH 60	29208	096068	29.34667	-96.11333	29.362579	-96.095798	29217	96458
17164	US 59 SB	3.50 MI NE OF FM 102	29219	096054	29.36500	-96.09000	29.366633	-96.090342	29219	96455
17165	US 59 NB	3.50 MI NE OF FM 102	29219	096054	29.36500	-96.09000	29.366486	-96.090240	29219	96455
17166	FM 1161	0.90 MI SE OF LP 183	29236	096044	29.39333	-96.07333	29.392244	-96.073403	29235	96445
17167	LP 183	0.55 MI NE OF FM 961	29171	096075	29.28500	-96.12500	29.285048	-96.124839	29171	96473
17168	LP 183	0.65 MI NE OF FM 961	29172	096074	29.28667	-96.12333	29.285894	-96.123558	29171	96473
17169	LP 183	0.70 MI NE OF FM 961	29173	096072	29.28833	-96.12000	29.286199	-96.123054	29171	96474
17170	LP 183	1.50 MI NE OF FM 961	29178	096066	29.29667	-96.11000	29.294017	-96.112227	29176	96468
17171	LP 183	1.70 MI NE OF FM 961	29179	096065	29.29833	-96.10833	29.296251	-96.110368	29177	96467
17172	LP 183	2.15 MI NE OF FM 961	29181	096063	29.30167	-96.10500	29.301870	-96.106173	29181	96464
17173	LP 183 SB	2.30 MI NE OF FM 961	29182	096063	29.30333	-96.10500	29.303825	-96.104759	29182	96463
17174	LP 183 SB	5.25 MI S OF SH 60	29185	096062	29.30833	-96.10333	29.307589	-96.103743	29184	96463
17175	SH 60 & LP 183	1.60 MI S OF US 59	29207	096054	29.34500	-96.09000	29.344875	-96.090276	29206	96455

WHARTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17176	SH 60 / LP 183	0.35 MI S OF US 59	29217	096054	29.36167	-96.09000	29.361724	-96.091137	29217	96435
17177	SH 60 & LP 183	0.95 MI S OF FM 1161	29242	096041	29.40333	-96.06833	29.381117	-96.085088	29228	96452
17178	LP 183	0.50 MI NE OF SH 60	29252	096020	29.42000	-96.03333	29.404024	-96.070930	29242	96443
17179	LXSP 183 NB	2.30 MI NE OF FM 961	29182	096063	29.30333	-96.10500	29.303742	-96.104578	29182	96463
17180	LP 183 NB	0.15 MI S OF SH 60	29185	096062	29.30833	-96.10333	29.307570	-96.103521	29184	96463
17181	LP 523	0.15 MI N OF FM 1160	29067	096240	29.11167	-96.40000	29.112444	-96.401889	29067	96442
17182	LP 523	0.75 MI SW OF FM 2765	29107	096178	29.17833	-96.29667	29.178749	-96.295814	29107	96578
17183	LP 525	0.90 MI S OF SH 71	29113	096168	29.18833	-96.28000	29.188206	-96.280762	29112	96569
17184	LP 525	0.75 MI SW OF US 59	29125	096149	29.20833	-96.24833	29.208147	-96.248868	29124	96550
17185	LP 525	1.40 MI SW OF US 59	29122	096155	29.20333	-96.25833	29.204043	-96.257152	29122	96555
17186	LP 526	0.85 MI N OF US 59	29145	096117	29.24167	-96.19500	29.241401	-96.195313	29144	96518
17187	LP 526	0.95 MI SW OF US 59	29147	096114	29.24500	-96.19000	29.243379	-96.192140	29146	96516
17188	SH 60	1.80 MI N OF US 90A	29334	096057	29.55667	-96.09500	29.556634	-96.078455	29333	96448
17189	SH 60	2.40 MI N OF US 90A	29339	096059	29.56500	-96.09833	29.565263	-96.081770	29339	96450
17190	SH 60	0.30 MI W OF LP 183	29241	096049	29.40167	-96.08167	29.400917	-96.081392	29240	96449
17191	SH 60	6.40 MI S OF FM 2919	29249	096047	29.41500	-96.07833	29.415000	-96.078130	29249	96447
17192	SH 60	1.35 MI SE OF FM 1289	29147	096027	29.24500	-96.04500	29.245212	-96.044652	29147	96427
17193	SH 71	0.75 MI NW OF FM 961	29191	096208	29.31833	-96.34667	29.317360	-96.346260	29190	96608
17194	SH 71	0.30 MI SE OF FM 2546	29146	096183	29.24333	-96.30500	29.243256	-96.305286	29145	96584
17195	SH 71	0.25 MI NW OF FM 653	29106	096156	29.17667	-96.26000	29.188100	-96.262826	29112	96558
17196	SH 71	3.10 MI S OF US 59	29079	096155	29.13167	-96.25833	29.132680	-96.259559	29079	96556
17197	SH 71	8.05 MI SE OF US 59	29045	096127	29.07500	-96.21167	29.075575	-96.212478	29045	96528
17198	SH 71	11.90 MI S OF US 59	29013	096124	29.02167	-96.20667	29.020955	-96.207159	29012	96525
17199	FM 653	0.15 MI N OF SH 71	29113	096156	29.18833	-96.26000	29.186941	-96.260702	29112	96557
17200	FM 1300	1.75 MI W OF FM 1160	29137	096255	29.22833	-96.42500	29.229223	-96.424303	29137	96655
17201	FM 1300	2.55 MI W OF FM 1160	29138	096263	29.23000	-96.43833	29.229087	-96.437924	29137	96663
17202	FM 1300	0.45 MI E OF JACKSON C/L	29137	096364	29.22833	-96.60667	29.227523	-96.606503	29136	96764
17203	FM 1300	1.90 MI E OF JACKSON C/L	29136	096330	29.22667	-96.58333	29.227513	-96.582960	29136	96750
17204	FM 1300	6.35 MI W OF FM 1160	29140	096300	29.23333	-96.50000	29.233337	-96.498890	29140	96700
17205	FM 1300	0.55 MI W OF SH 71	29141	096186	29.23500	-96.31000	29.235249	-96.309288	29141	96586
17206	FM 1300	0.10 MI W OF FM 441	29141	096210	29.23500	-96.35000	29.234501	-96.350234	29140	96611
17207	FM 1300	0.30 MI E OF FM 1160	29140	096234	29.23333	-96.39000	29.233797	-96.390643	29140	96635
17208	FM 1300	0.80 MI E OF FM 441	29140	096234	29.23333	-96.37333	29.234865	-96.333590	29140	96601
17209	FM 1093	0.50 MI E OF FM 2764	29367	096117	29.61167	-96.19500	29.612159	-96.196033	29367	96518
17210	FM 102	0.25 MI S OF FM 1161	29241	096142	29.40167	-96.23667	29.402641	-96.237762	29241	96543
17211	FM 102	1.85 MI W OF US 59	29201	096089	29.33500	-96.14833	29.335613	-96.148820	29201	96490

WHARTON Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17212	FM 441	1.95 MI S OF FM 1300	29124	096211	29.20667	-96.35167	29.206814	-96.351252	29124	96611
17213	FM 441	1.60 MI S OF FM 1163	29042	096195	29.07000	-96.32500	29.090576	-96.324617	29054	96593
17214	FM 441	1.05 MI S OF LP 524	29079	096206	29.13167	-96.34333	29.133020	-96.342307	29079	96606
17215	FM 442	3.85 MI SW OF FM 1301	29134	096560	29.22333	-96.93333	29.224099	-95.983343	29134	95991
17216	FM 442	1.80 MI SW OF FM 1301	29145	096576	29.24167	-96.96000	29.242049	-95.958722	29145	95976
17217	FM 442	0.15 MI NE OF FM 1301	29160	096566	29.26667	-96.94333	29.266502	-95.942401	29159	95966
17218	FM 442	2.85 MI NE OF FM 1301	29171	096550	29.28833	-96.91667	29.292425	-95.914495	29175	95949
17219	FM 442	5.60 MI NE OF FM 1301	29181	096545	29.30167	-96.90833	29.301141	-95.908748	29180	95946
17220	FM 442	4.25 MI NE OF FM 1301	29186	096541	29.31000	-96.90167	29.309567	-95.903171	29185	95942
17221	FM 960	2.00 MI S OF FM 961	29172	096141	29.28667	-96.23500	29.286068	-96.235027	29171	96543
17222	FM 960	0.15 MI N OF FM 961	29189	096135	29.31500	-96.22500	29.314351	-96.224220	29188	96535
17223	FM 960	0.85 MI S OF FM 102	29202	096119	29.33667	-96.19833	29.335884	-96.197931	29201	96519
17224	FM 960	0.65 MI S OF FM 102	29203	096118	29.33833	-96.19667	29.339336	-96.196141	29203	96518
17225	FM 960	4.20 MI S OF FM 961	29153	096148	29.25500	-96.24667	29.255408	-96.247602	29153	96549
17226	FM 960	3.35 MI S OF FM 961	29159	096147	29.26500	-96.24500	29.263940	-96.244411	29158	96547
17227	FM 960	1.05 MI S OF FM 961	29179	096138	29.29833	-96.23000	29.297974	-96.230513	29178	96539
17228	FM 1163	0.35 MI SW OF SH 71	29113	096164	29.18833	-96.27333	29.188807	-96.274193	29113	96565
17229	FM 640	0.85 MI N OF FM 102	29213	096103	29.35500	-96.17167	29.355883	-96.171748	29213	96504
17230	FM 640	0.25 MI SE OF FM 1161	29229	096107	29.38167	-96.17833	29.380971	-96.177800	29228	96507
17231	FM 961	0.35 MI W OF US 59	29171	096086	29.28500	-96.14333	29.284145	-96.142566	29170	96486
17232	FM 961	4.10 MI E OF FM 960	29174	096096	29.29000	-96.16000	29.290131	-96.160163	29174	96497
17233	FM 1299	1.85 MI SW OF SH 60	29150	096049	29.25000	-96.08167	29.250000	-96.081670	29150	96450
17234	FM 1160	0.05 MI S OF FM 1300	29138	096237	29.23000	-96.39500	29.229381	-96.395098	29137	96638
17235	FM 1160	1.70 MI S OF FM 2546	29154	096238	29.25667	-96.39667	29.256176	-96.395943	29153	96638
17236	FM 1160	1.60 MI N OF FM 2546	29183	096239	29.30300	-96.39833	29.303475	-96.397067	29182	96639
17237	FM 1160	1.90 MI W OF SH 71	29198	096232	29.33000	-96.38567	29.330512	-96.385347	29198	96632
17238	FM 1160	2.20 MI W OF SH 71	29198	096233	29.33000	-96.39167	29.330445	-96.389740	29198	96634
17239	FM 1160	2.80 MI S OF FM 1300	29115	096239	29.19167	-96.39833	29.191144	-96.397880	29114	96639
17240	FM 647	2.05 MI SE OF LP 523	29042	096250	29.07000	-96.41667	29.070805	-96.417095	29042	96651
17241	FM 441	6.35 MI W OF SH 71	29225	096187	29.37500	-96.31167	29.040682	-96.311919	29024	96588
17242	FM 441	1.65 MI W OF SH 71	29225	096141	29.37500	-96.23500	29.042118	-96.235202	29025	96542
17243	FM 441	1.00 MI W OF SH 71	29225	096135	29.37500	-96.22500	29.042306	-96.225511	29025	96536
17244	FM 441	2.70 MI W OF SH 71	29225	096151	29.37500	-96.25167	29.041788	-96.251309	29025	96551
17245	FM 1161	1.40 MI E OF US 59	29231	096031	29.38500	-96.05167	29.383883	-96.052317	29230	96482
17246	FM 1162	1.50 MI E OF US 59	29113	096134	29.18833	-96.22333	29.187705	-96.222897	29112	96534
17247	FM 1162	3.90 MI E OF US 59	29106	096116	29.17667	-96.19333	29.176744	-96.194379	29106	96517

WHARTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17248	FM 1301	0.50 MI SE OF FM 1096	29164	095575	29.27333	-95.95833	29.271477	-95.958048	29162	95971
17249	FM 1301	1.15 MI SE OF FM 442	29136	095551	29.22667	-95.91833	29.226652	-95.918431	29135	95952
17250	FM 1301	3.35 MI SE OF FM 442	29134	095550	29.22333	-95.91667	29.223673	-95.917604	29134	95951
17251	FM 1301	3.85 MI SE OF FM 442	29130	095549	29.21667	-95.91500	29.217181	-95.915721	29130	95950
17252	FM 1096	0.75 MI N OF FM 442	29143	095598	29.23833	-95.99667	29.238103	-95.996537	29142	95998
17253	FM 1096	3.00 MI N OF FM 442	29152	095584	29.25333	-95.97333	29.253742	-95.973575	29152	95985
17254	FM 1096	0.20 MI S OF FM 1301	29165	095579	29.27500	-95.96500	29.274700	-95.965118	29164	95980
17255	FM 2546	1.20 MI E OF FM 1160	29169	095236	29.28167	-95.54333	29.281744	-95.576809	29169	96627
17256	FM 2546	1.00 MI W OF SH 71	29172	095208	29.28667	-95.34667	29.285610	-96.346687	29171	96609
17257	FM 2546	1.25 MI W OF FM 1160	29268	095250	29.44667	-95.41667	29.281071	-96.416844	29168	96651
17258	FM 2546	0.20 MI W OF FM 1160	29169	095241	29.28167	-95.40167	29.281044	-96.399030	29168	96640
17259	FM 2614	2.80 MI NW OF FM 102	29264	096191	29.44000	-96.31833	29.439953	-96.318660	29263	96592
17260	FM 2614	0.30 MI W OF FM 102	29267	096170	29.44500	-96.28333	29.445174	-96.282865	29267	96570
17261	FM 2674	0.85 MI N OF FM 441	29033	096154	29.05500	-96.25667	29.054349	-96.257531	29032	96333
17262	FM 2674	1.20 MI S OF SH 71	29067	096155	29.11167	-96.25833	29.111785	-96.259004	29067	96556
17263	FM 2764	1.55 MI NE OF US 90A	29348	096141	29.58000	-96.23500	29.579768	-96.234782	29347	96541
17264	FM 2764	0.20 MI NE OF US 90A	29339	096150	29.56500	-96.25000	29.565554	-96.250473	29339	96551
17265	FM 2765	1.30 MI SW OF SH 71	28119	096175	28.19833	-96.29167	29.201553	-96.293584	29120	96577
17266	FM 2817	1.85 MI S OF FM 1301	29169	095590	29.28167	-95.98333	29.262507	-95.991577	29157	95993
17267	FM 2817	0.50 MI S OF FM 1301	29158	095595	29.26333	-95.99167	29.282376	-95.983417	29169	95991
17268	FM 2919	0.25 MI E OF SH 60	29302	095042	29.50333	-95.07000	29.504174	-96.069595	29302	96442
17269	FM 2546	1.75 MI N OF FM 2765	29169	096174	29.28167	-96.29000	29.281808	-96.290113	29169	96575
17270	FM 2546	0.45 MI E OF SH 71	29172	096193	29.28667	-96.32167	29.286034	-96.321623	29171	96593
17271	FM 2546	1.00 MI E OF SH 71	29173	096188	29.28833	-96.31333	29.288405	-96.313484	29173	96589
17272	FM 2546	1.95 MI E OF SH 71	29174	096178	29.29000	-96.29667	29.288849	-96.297680	29173	96579
17273	FM 647	0.50 MI W OF US 39	29043	096250	29.07167	-96.41667	29.104650	-96.431003	29062	96659
17274	FM 3086	1.40 MI S OF FM 441	29013	096174	29.02167	-96.29000	29.021177	-96.289745	29012	96574
17275	CO RD 434	2.00 MI S OF FM 441	29007	096172	29.01167	-96.28667	29.012061	-96.288333	29007	96573
17276	DRAW	2.65 MI S OF FM 441	29001	096175	29.00167	-96.29167	29.001578	-96.288009	29000	96573
17277	FM 3086	3.30 MI S OF FM 441	28598	096169	28.59667	-96.28167	28.596951	-96.281503	28598	96569
17278	FM 3086	4.50 MI S OF FM 441	28590	096167	28.98333	-96.27833	28.979860	-96.277510	28587	96567
17279	PALACIOS STREET	0.20 MI S OF LP 925	30000	100000	30.00000	-100.00000	29.188558	-96.277492	29113	96567
17280	PONCHOT ST	0.10 MI S OF 6TH ST	30000	100000	30.00000	-100.00000	29.187284	-96.264936	29112	96559
17281	W NORRIS ST	0.02 MI E OF FM 2765	30000	100000	30.00000	-100.00000	29.280708	-96.292329	29120	96576
17282	OLIVA ST	0.35 MI NE OF FM 653	30000	100000	30.00000	-100.00000	29.207663	-96.263446	29124	96559
17283	W 5TH ST	0.35 MI SW OF SH 71	30000	100000	30.00000	-100.00000	29.188065	-96.269857	29112	96562

APPENDIX D

DISTRICT 14 – AUSTIN

OBSERVATIONS SUMMARY

BASTROP Observations Report

ID	Structure ID	Check	Observation
17284	140110011404061	c	brn moved to DGN position
17285	140110011404062	c	brn moved to DGN position
17286	140110011404067	c	brn moved to DGN position
17287	140110011404069	c	brn moved to DGN position
17288	140110011404130	c	brn moved to DGN position
17289	140110011404131	c	brn moved to DGN position
17290	140110011404142	c	brn moved to DGN position
17291	140110011405070	c	brn moved to DGN position
17292	140110011406088	c	brn moved to DGN position
17293	140110011406115	c	brn moved to DGN position
17294	140110011504008	E	brn moved to DGN position, unexpected underpass-Upper Cedar Hollow Creek
17295	140110011504009	c	brn moved to DGN position
17296	140110011504010	c	brn moved to DGN position
17297	140110011504017	c	brn moved to DGN position
17298	140110011504021	c	brn moved to DGN position
17299	140110011504022	c	brn moved to DGN position
17300	140110011504023	c	brn moved to DGN position
17301	140110011504024	c	brn moved to DGN position
17302	140110026503046	c	brn moved to DGN position, two or more structures have same bridge symbol
17303	140110026503047	c	brn moved to DGN position, two or more structures have same bridge symbol
17304	140110026503048	c	brn moved to DGN position, two or more structures have same bridge symbol
17305	140110026503063	c	brn moved to DGN position, two or more structures have same bridge symbol
17306	140110026503064	c	brn moved to DGN position, two or more structures have same bridge symbol
17307	140110026503066	c	brn moved to DGN position, two or more structures have same bridge symbol
17308	140110026504049	c	brn moved to DGN position
17309	140110026504052	c	brn moved to DGN position
17310	140110026504067	c	brn moved to DGN position, two or more structures have same bridge symbol
17311	140110026505013	c	brn moved to DGN position, two or more structures have same bridge symbol
17312	140110026505039	E	brn moved to DGN position, missing bridge symbol, two structures have same bridge symbol
17313	140110026505040	E	brn moved to DGN position, missing bridge symbol, two structures have same bridge symbol
17314	140110026505041	E	brn moved to DGN position, missing bridge symbol, two structures have same bridge symbol
17315	140110026505044	c	brn moved to DGN position
17316	140110026505053	c	brn moved to DGN position, two or more structures have same bridge symbol
17317	140110026505054	c	brn moved to DGN position, two or more structures have same bridge symbol
17318	140110026505055	E	brn moved to DGN position, missing bridge symbol

BASTROP Observations Report

ID	Structure ID	Check	Observations
17319	140110026505077	c	brn moved to DGN position, two or more structures have same bridge symbol
17320	140110026505078	c	brn moved to DGN position, two or more structures have same bridge symbol
17321	140110026505079	E	brn moved to DGN position, missing bridge symbol
17322	140110026505080	E	brn moved to DGN position, missing bridge symbol
17323	140110026505096	c	brn moved to DGN position, two or more structures have same bridge symbol
17324	140110026506031	c	brn moved to DGN position, two or more structures have same bridge symbol
17325	140110026506072	c	brn moved to DGN position
17326	140110026506073	c	brn moved to DGN position
17327	140110026506074	c	brn moved to DGN position, two or more structures have same bridge symbol
17328	140110026506075	c	brn moved to DGN position, two or more structures have same bridge symbol
17329	140110026506076	c	brn moved to DGN position, two or more structures have same bridge symbol
17330	140110026506081	E	brn moved to DGN position, uncertain location, missing bridge symbol
17331	140110026506082	c	brn moved to DGN position
17332	140110026506083	c	brn moved to DGN position
17333	140110026510010	c	brn moved to DGN position, two or more structures have same bridge symbol
17334	140110026510011	c	brn moved to DGN position
17335	140110026510103	c	brn moved to DGN position, two or more structures have same bridge symbol
17336	140110026513043	E	brn moved to DGN symbol, missing bridge symbol
17337	140110032201001	c	brn moved to DGN position
17338	140110032201002	c	brn moved to DGN position
17339	140110032201003	c	brn moved to DGN position
17340	140110032201004	E	brn moved to DGN symbol, missing bridge symbol
17341	140110032201005	c	brn moved to DGN position
17342	140110032201006	c	brn moved to DGN position
17343	140110032201007	c	brn moved to DGN position
17344	140110032201008	c	brn moved to DGN position
17345	140110032301014	E	brn moved to DGN position, originally out of county boundary
17346	140110032301015	E	brn moved to DGN symbol, uncertain underpass-Bartons Creek
17347	140110032301025	c	brn moved to DGN position
17348	140110047105045	c	brn moved to DGN position
17349	140110047105048	c	brn moved to DGN position
17350	140110047105049	c	brn moved to DGN position
17351	140110047105050	c	brn moved to DGN position
17352	140110047105052	c	brn moved to DGN position
17353	140110047105053	c	brn moved to DGN position

BASTROP Observations Report

ID	Structure ID	Check	Observations
17354	140110047105054	c	brn moved to DGN position
17355	140110047105076	c	brn moved to DGN position
17356	140110047105077	c	brn moved to DGN position
17357	140110047105078	c	brn moved to DGN position
17358	140110047105079	c	brn moved to DGN position
17359	140110047105082	c	brn moved to DGN position
17360	140110047201001	c	brn moved to DGN position
17361	140110047201002	E	brn moved to DGN symbol, missing bridge symbol
17362	140110047201003	E	brn moved to DGN symbol, missing bridge symbol
17363	140110047201004	E	brn moved to DGN symbol, missing bridge symbol
17364	140110047301007	c	brn moved to DGN position
17365	140110057301012	E	brn moved to DGN symbol, missing bridge symbol
17366	140110057301019	c	brn moved to DGN position
17367	140110057301025	E	brn moved to DGN symbol, missing bridge symbol
17368	140110080701005	c	brn moved to DGN position
17369	140110080701006	c	brn moved to DGN position
17370	140110080701013	c	brn moved to DGN position
17371	140110080702020	E	brn moved to DGN symbol, missing bridge symbol
17372	140110080705010	c	brn moved to DGN position
17373	140110080705011	c	brn moved to DGN position
17374	140110080705012	c	brn moved to DGN position
17375	140110107301007	c	brn moved to DGN position
17376	140110114902005	c	brn moved to DGN position
17377	140110114902006	c	brn moved to DGN position
17378	140110118602012	E	brn moved to DGN symbol, inverted heading=2.7 mi W of FM 1704
17379	140110118602019	c	brn moved to DGN position
17380	140110118602020	c	brn moved to DGN position
17381	140110118602021	E	brn moved to DGN symbol, missing bridge symbol
17382	140110123402002	c	brn moved to DGN position
17383	140110153301001	c	brn moved to DGN position
17384	140110153301002	c	brn moved to DGN position
17385	140110153301005	E	brn moved to DGN position, originally out of county boundary
17386	140110208301001	c	brn moved to DGN position
17387	140110208301002	c	brn moved to DGN position
17388	140110208301003	c	brn moved to DGN position

BASTROP Observations Report

ID	Structure ID	Check	Observations
17389	140110208301004	c	brn moved to DGN position
17390	140110208301005	c	brn moved to DGN position
17391	140110209801001	c	brn moved to DGN position
17392	140110217601001	c	brn moved to DGN position
17393	140110268601001	E	brn moved to DGN symbol, missing bridge symbol
17394	140110268601002	E	brn moved to DGN symbol, missing bridge symbol
17395	140110268601003	E	brn moved to DGN symbol, missing bridge symbol
17396	140110268601004	E	brn moved to DGN symbol, missing bridge symbol
17397	140110268601005	E	brn moved to DGN symbol, missing bridge symbol
17398	140110299101001	c	brn moved to DGN position
17399	140110311303001	c	brn moved to DGN position
17400	140110311501001	c	brn moved to DGN position
17401	140110311501002	c	brn moved to DGN position

BASTROP Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
17284	US-290 EB	0.4 MI E TRAVIS BASTROP C	30211	097241	30.35167	-97.40167	30.351648	-97.402448	30210	97241
17285	US 290	2.3 MI E TRAVIS/BASTROP CL	30207	097226	30.34500	-97.37667	30.341217	-97.376704	30204	97226
17286	US 290	1.9 MI E TRAVIS&BASTROP C/L	30208	097229	30.34667	-97.38167	30.344947	-97.380339	30206	97228
17287	US 290	3.5 MI E TRAVIS&BASTROP C/L	30201	097215	30.33500	-97.35833	30.333860	-97.357933	30200	97214
17288	FM 1704	US 290 & FM 1704	30201	097220	30.33500	-97.36667	30.336110	-97.366685	30201	97220
17289	MKT RR	3 MI E TRAVIS CO LINE	30201	097220	30.33500	-97.36667	30.336044	-97.366437	30201	97219
17290	US- 290 WB	.4 MI E OF TRAVIS CL	30211	097241	30.35167	-97.40167	30.351760	-97.402448	30211	97241
17291	US 290	4.9 MI E OF FM 1704	30183	097179	30.30500	-97.29833	30.304513	-97.296666	30182	97177
17292	US 290	.6 MI W OF LEE COLN	30119	097044	30.19833	-97.07333	30.197920	-97.072781	30118	97043
17293	SH 21	US 290 & SH 21	30128	097089	30.21333	-97.14833	30.212839	-97.142961	30127	97085
17294	FM 20	11.2 MI S SH 21	29579	097269	29.96500	-97.44833	29.964932	-97.447873	29578	97268
17295	FM 20	9.7 MI S SH 21	29591	097263	29.98500	-97.43833	29.985249	-97.437956	29591	97262
17296	FM 20	6.1 MI N OF FM 535	30050	097234	30.08333	-97.39000	30.082682	-97.390362	30049	97234
17297	FM 20	5.1 MI N OF FM-535	30042	097239	30.07000	-97.39833	30.070587	-97.398592	30042	97239
17298	FM 20	0.4 MI N OF CALDWELL CO.L	29566	097297	29.94333	-97.49500	29.943378	-97.495057	29566	97297
17299	FM 20	2.4 MI N OF CALDWELL CO.L	29573	097279	29.95500	-97.46500	29.955008	-97.464133	29573	97278
17300	FM 20	1.0 MI N OF FM-535	30010	097257	30.01667	-97.42833	30.016848	-97.429101	30010	97257
17301	FM 20	1.7 MI N OF FM 535	30016	097256	30.02667	-97.42667	30.028180	-97.425936	30016	97255
17302	SH71 EAST BOUND	1.6 MI E OF TRAVIS CO.L	30098	097304	30.16333	-97.50667	30.163326	-97.507048	30097	97304
17303	SH71 EAST BOUND	2.4 MI E OF TRAVIS CO.L	30094	097297	30.15667	-97.49500	30.155889	-97.495879	30093	97297
17304	SH71 WEST BOUND	7.2 MI W OF JCT SH 95 AND	30072	097256	30.12000	-97.42667	30.117625	-97.424680	30070	97254
17305	SH 71 WEST BOUND	1.6 MI E OF TRAVIS CO.L	30098	097304	30.16333	-97.50667	30.163396	-97.506978	30098	97304
17306	SH 71 WEST BOUND	2.4 MI E OF TRAVIS CO. L	30094	097297	30.15667	-97.49500	30.155958	-97.495779	30093	97297
17307	SH71 EAST BOUND	7.2-MI-W-OF-JCT-SH-95-AND	30072	097256	30.12000	-97.42667	30.117547	-97.424751	30070	97254
17308	SH71 EAST BOUND	6.2 MI W OF JCT SH 95	30066	097246	30.11000	-97.41000	30.110358	-97.408880	30066	97245
17309	SH 71 & SH 21	9 MI W OF JCT SH 95	30063	097193	30.10500	-97.32167	30.104513	-97.319446	30062	97191
17310	SH71 WEST BOUND	4 MI E OF JCT SH 21	30066	097246	30.11000	-97.41000	30.110434	-97.408880	30066	97245
17311	SH71 WEST BOUND	6.0 MI E OF SH-95	30040	097131	30.06667	-97.21833	30.067784	-97.219019	30040	97131
17312	SH71 THRU-WAY	7.9 MI E JCT SH95 AND SH21	30030	097117	30.05000	-97.19500	30.050194	-97.192950	30030	97115
17313	SH71 THRUWAY	8.1 MI E JCT SH95 AND SH21	30029	097115	30.04833	-97.19167	30.048511	-97.188345	30029	97113
17314	SH71 THRU-WAY	8.9 MI E JCT SH95 AND SH21	30026	097106	30.04333	-97.17667	30.043575	-97.175713	30026	97105
17315	SH 71	4.8 MI E JCT SH95 AND SH21	30045	097143	30.07500	-97.23833	30.074381	-97.237659	30044	97142
17316	SH71 WEST BOUND	.6 MI W OF JCT SH 95	30063	097188	30.10500	-97.31333	30.104644	-97.312598	30062	97187
17317	SH 71 EAST BOUND	0.4 MI W. JCT SH95 & SH21	30063	097188	30.10500	-97.31333	30.104541	-97.312598	30062	97187
17318	SH 71 NFR	.3 MI W OF JCT SH 95	30063	097188	30.10500	-97.31333	30.104884	-97.312612	30062	97187

BASTROP Observations Report

ID	Facility Covered	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17319	SH71 WEST BOUND	2.0 MI W OF COLORADO DR	30020	097098	30.03333	-97.16333	30.033935	-97.163930	30020	97098
17320	SH71 EAST BOUND	2.0 MI W OF COLORADO DR	30020	097098	30.03333	-97.16333	30.033845	-97.163983	30020	97098
17321	SH71 WEST BOUND	1.7 MI W OF LP-230 E END	30010	097087	30.01667	-97.14500	30.016154	-97.146077	30009	97087
17322	SH71 EAST BOUND	1.7 MI W OF LP-230 E END	30010	097087	30.01667	-97.14500	30.016091	-97.146180	30009	97087
17323	SH-71 EB	6.0 MI E OF JCT SH95&SH21	30040	097131	30.06667	-97.21833	30.067702	-97.219072	30040	97131
17324	SH71 WEST BOUND	0.7 MI E OF LOOP-230	29592	097073	29.98667	-97.12167	29.987228	-97.121433	29592	97072
17325	EAST FRONTAGE RD.	14.1 MI E OF JCT SH95&SH21	29597	097077	29.99500	-97.12833	29.994840	-97.128174	29596	97076
17326	WEST FRONTAGE RD.	14.1 MI E OF JCT SH95&SH21	29597	097075	29.99500	-97.12500	29.995605	-97.127158	29197	97076
17327	SH71 EAST BOUND	0.7 MI E OF LOOP-230	29592	097073	29.98667	-97.12167	29.987152	-97.121521	29592	97072
17328	SH71 EAST BOUND	0.4 MI E OF LOOP-230	29594	097075	29.99000	-97.12500	29.991110	-97.125576	29594	97075
17329	SH 71 OVER RR WB	0.4 MI E OF LOOP-230	29594	097075	29.99000	-97.12500	29.991085	-97.125459	29594	97075
17330	COLORADO DR	1.4 MI W OF LP-230 E END	30007	097085	30.01167	-97.14167	30.011633	-97.141761	30006	97085
17331	SH 71 WEST BOUND	1.4 MI E OF COLORADO DR	29597	097076	29.99500	-97.12667	29.995821	-97.127615	29597	97076
17332	SH71 EAST BOUND	1.4 MI E OF COLORADO DR	29597	097076	29.99500	-97.12667	29.995781	-97.127688	29597	97076
17333	LOOP 150	0.4 MI E OF JCT SH 71	30066	097194	30.11000	-97.32333	30.109504	-97.322331	30065	97193
17334	LOOP 150	1.3 MI E OF JCT SH 71	30066	097186	30.11000	-97.31000	30.110431	-97.309790	30066	97185
17335	LOOP-150	0.4 MI E OF JCT SH-71	30066	097194	30.11000	-97.32333	30.109406	-97.322578	30065	97193
17336	SH 95 AND LOOP230	1.4 MI FROM SH-71	30008	097097	30.01333	-97.16167	30.012399	-97.161970	30007	97097
17337	SH 95	2.4 MI S OF JCT US 290	30196	097217	30.32667	-97.36167	30.326522	-97.360178	30195	97216
17338	SH 95	2.8 MI S OF JCT US 290	30192	097215	30.32000	-97.35833	30.321729	-97.357638	30193	97214
17339	SH 95	5.2 MI S OF US 290	30160	097197	30.26667	-97.32833	30.265199	-97.327675	30159	97196
17340	SH 95	4.6 MI S OF JCT US 290	30138	097191	30.23000	-97.31833	30.230072	-97.317294	30138	97190
17341	SH 95	10.7 MI S JCT US290	30128	097189	30.21333	-97.31500	30.214074	-97.314457	30128	97188
17342	SH 95	2.1 MI N OF SH 71	30081	097190	30.13500	-97.31667	30.134351	-97.315674	30080	97189
17343	SH 95	17.5 MI S OF JCT US 290	30071	097185	30.11833	-97.30833	30.116558	-97.307663	30069	97184
17344	SH 95	18.0 MI S OF JCT US 290	30063	097185	30.10500	-97.30833	30.109630	-97.307239	30065	97184
17345	SH 95	6.5 MI S OF SH 71	29598	097108	29.99667	-97.18000	29.996043	-97.180051	29567	97108
17346	SH 95	7.5 MI S OF SH 71	29559	097112	29.93167	-97.18667	29.932438	-97.186041	29559	97111
17347	SH 95	3.9 MI S OF SH 71	29588	097100	29.98000	-97.16667	29.980674	-97.167018	29588	97100
17348	SH 21	4.3 MI E OF FM 812	30052	097304	30.08667	-97.50667	30.085884	-97.505164	30051	97301
17349	SH 21	4.8 MI E OF JCT US 183	30034	097371	30.05667	-97.61833	30.056114	-97.616268	30033	97369
17350	SH 21	6.3 MI E OF JCT US 183	30038	097357	30.06333	-97.59500	30.063108	-97.592565	30037	97355
17351	SH 21	7.4 MI E OF JCT US 183	30043	097346	30.07167	-97.57667	30.070196	-97.575220	30042	97345
17352	SH 21	9.0 MI E OF JCT US 183	30050	097332	30.08333	-97.55333	30.081558	-97.551541	30048	97330
17353	SH 21	9.4 MI E OF JCT US 183	30052	097328	30.08667	-97.54667	30.084113	-97.545430	30050	97327

BASTROP Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
17354	SH 21	10.3 MI E OF JCT US 183	30052	097319	30.08667	-97.53167	30.084849	-97.531187	30050	97318
17355	SH-21	7 MI E OF FM-812	30046	097338	30.07667	-97.56333	30.076291	-97.562197	30045	97337
17356	SH-21	5.9 MI E OF FM-812	30055	097289	30.09167	-97.48167	30.090820	-97.480229	30054	97288
17357	SH-21	7.3 MI E OF FM-812	30059	097277	30.09833	-97.46167	30.098810	-97.458436	30059	97275
17358	SH-21	8.5 MI E OF FM-812	30064	097266	30.10667	-97.44333	30.107115	-97.441969	30064	97265
17359	SH-21	17.3 MI E OF JCT US-183	30066	097253	30.11000	-97.42167	30.110124	-97.420474	30066	97252
17360	SH 21	7.5 MI E OF JCT SH 95	30097	097125	30.16167	-97.20833	30.161959	-97.207535	30097	97124
17361	SH 21	7.8 MI E OF JCT SH 95	30050	097122	30.08333	-97.20333	30.164427	-97.202909	30098	97121
17362	SH 21	9.4 MI E OF JCT SH 95	30100	097108	30.16667	-97.18000	30.173455	-97.185636	30104	97111
17363	SH 21	9.7 MI E JCT SH95	30108	097105	30.18000	-97.17500	30.179575	-97.172577	30107	97103
17364	SO. PAC. R.R. UNDPAS	1.2 MI N OF JCT US 290	30130	097074	30.21667	-97.12333	30.216115	-97.124297	30129	97074
17365	SH 304	8.8 MI S OF JCT SH 71	30004	097183	30.00667	-97.30500	30.007133	-97.303367	30004	97182
17366	SH 304	14.8 MI S OF JCT SH 71	29555	097189	29.92500	-97.31500	29.924154	-97.314963	29554	97188
17367	SH 304	6.6 MI S OF JCT SH 71	30021	097188	30.03500	-97.31333	30.035687	-97.313095	30021	97187
17368	FM 535	3.1 MI W OF FM-304	29572	097211	29.95333	-97.35167	29.954582	-97.353337	29572	97212
17369	FM 535	0.7 MI N OF FM-304	29562	097191	29.93667	-97.31833	29.937750	-97.319276	29562	97191
17370	FM 535	23.3 MI E SH21	29576	097125	29.96000	-97.20833	29.960210	-97.209687	29576	97125
17371	FM 153	1.9 MI E. SH 95	30024	097083	30.04000	-97.13833	30.040242	-97.139234	30024	97083
17372	FM 535	0.5 MI E SH 21	30048	097299	30.08000	-97.49833	30.079749	-97.498024	30047	97298
17373	FM 535	6.0 MI E SH21	30011	097263	30.01833	-97.43833	30.017392	-97.437939	30010	97262
17374	FM 535	6.3 MI E SH 21	30010	097262	30.01667	-97.43667	30.016075	-97.436853	30009	97262
17375	FM 696	1.2 MI N US 290	30190	097174	30.31667	-97.29000	30.321304	-97.290439	30192	97174
17376	FM 812	0.3 MI SE SH 21	30041	097341	30.06833	-97.56833	30.067816	-97.567967	30040	97340
17377	FM 812	8.0 MI SE JCT SH 21	29591	097297	29.98500	-97.49500	29.984972	-97.494427	29590	97296
17378	FM 969	2.7 MI N OF FM-1704	30130	097288	30.21667	-97.48000	30.221349	-97.476597	30132	97285
17379	FM 969	8.3 MI N INTER SH21	30121	097266	30.20167	-97.44333	30.203181	-97.440572	30121	97264
17380	FM 969	4.8 MI N OF INTER SH 71	30100	097243	30.16667	-97.40500	30.167385	-97.402602	30100	97241
17381	FM 969	2.3 MI N OF INTER SH 71	30085	097225	30.14167	-97.37500	30.142019	-97.374002	30085	97224
17382	FM 1100	6.7 MI E INT US290	30218	097240	30.36333	-97.40000	30.362278	-97.397986	30217	97238
17383	FM 1704	8.4 MI N FM 969	30191	097227	30.31833	-97.37833	30.316357	-97.378231	30189	97226
17384	FM 1704	7.0 MI N FM 969	30180	097234	30.30000	-97.39000	30.298957	-97.389290	30179	97233
17385	FM-1704	1.7-MI-N-OF-FM-969	30131	101260	30.21833	-101.43333	30.231724	-97.432172	30139	97259
17386	FM 2104	1.4 MI S JCT US 290	30116	097060	30.19333	-97.10000	30.191626	-97.099453	30114	97059
17387	FM 2104	3.4 MI S JCT US 290	30101	097051	30.16833	-97.08500	30.168240	-97.086393	30100	97051
17388	FM 2104	11.0 MI S US 290	30039	097058	30.06500	-97.09667	30.065742	-97.097026	30039	97058

BASTROP Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17389	FM 2104	10.3 MI S JCT US 290	30044	097054	30.07333	-97.09000	30.072475	-97.090313	30043	97054
17390	FM 2104	9.7 MI S JCT US 290	30048	097052	30.08000	-97.08667	30.080346	-97.087197	30048	97052
17391	FM 2239	0.7 MI E JCT FM 2104	30082	097041	30.13667	-97.06833	30.137731	-97.067700	30082	97040
17392	FM 1209	0.7 MI NE SH 71	30080	097257	30.13333	-97.42833	30.132620	-97.428195	30079	97256
17393	FM 2571	1.3 MI E OF INT SH 304	30014	097172	30.02333	-97.28667	30.022068	-97.287136	30013	97172
17394	FM 2571	2.7 MI E OF INT SH 304	30008	097161	30.01333	-97.26833	30.012369	-97.268862	30007	97161
17395	FM 2571	0.1 MI W OF INT SH 95	30006	097099	30.01000	-97.16500	30.009790	-97.165275	30005	97099
17396	FM 2571	1.9 MI E OF INT SH 304	30010	097167	30.01667	-97.27833	30.017195	-97.277329	30010	97166
17397	FM 2571	3.7 MI E OF INT SH 304	30004	097152	30.00667	-97.25333	30.007381	-97.253564	30004	97152
17398	FM 1441	1.3 MI E OF INT SH 95	30097	097181	30.16167	-97.30167	30.161778	-97.297601	30098	97178
17399	FM 672	12.2 MI E US 183	29594	097318	29.99000	-97.53000	29.988093	-97.528534	29592	97317
17400	FM 3000	1.4 MI E OF INT LOOP 109	30214	097212	30.35667	-97.35333	30.356735	-97.351854	30214	97211
17401	FM 3000	3.3 MI E OF INT LOOP 109	30217	097194	30.36167	-97.32333	30.362307	-97.323143	30217	97193

BLANCO Observations Report

ID	Structure ID	Check	Observations
17402	140160011303010	c	brn moved to DGN position
17403	140160011303043	c	brn moved to DGN position
17404	140160011303044	c	brn moved to DGN position
17405	140160011304012	c	brn moved to DGN position
17406	140160011304013	c	brn moved to DGN position
17407	140160011304069	c	brn moved to DGN position
17408	140160011305060	c	brn moved to DGN position
17409	140160011305061	c	brn moved to DGN position
17410	140160011305062	c	brn moved to DGN position
17411	140160011305065	c	brn moved to DGN position
17412	140160011306066	c	brn moved to DGN position
17413	140160011306067	c	brn moved to DGN position
17414	140160011306068	c	brn moved to DGN position
17415	140160011316009	c	brn moved to DGN position
17416	140160025203010	c	brn moved to DGN position
17417	140160025203011	c	brn moved to DGN position
17418	140160025203012	c	brn moved to DGN position
17419	140160025203013	c	brn moved to DGN position
17420	140160025203014	c	brn moved to DGN position
17421	140160025203024	c	brn moved to DGN position
17422	140160025203026	c	brn moved to DGN position
17423	140160025204016	c	brn moved to DGN position
17424	140160025301036	c	brn moved to DGN position
17425	140160025301037	c	brn moved to DGN position
17426	140160025301038	c	brn moved to DGN position
17427	140160025301039	c	brn moved to DGN position
17428	140160025301040	c	brn moved to DGN position
17429	140160025301041	c	brn moved to DGN position
17430	140160025301042	c	brn moved to DGN position
17431	140160025301043	c	brn moved to DGN position
17432	140160025301044	c	brn moved to DGN position
17433	140160025302045	c	brn moved to DGN position
17434	140160025302046	c	brn moved to DGN position
17435	140160025307001	c	brn moved to DGN position
17436	140160051101001	c	brn moved to DGN position
17437	140160051101002	c	brn moved to DGN position
17438	140160051101003	c	brn moved to DGN position
17439	140160051101004	c	brn moved to DGN position
17440	140160095402003	c	brn moved to DGN position
17441	140160095402005	c	brn moved to DGN position
17442	140160095404002	c	brn moved to DGN position
17443	140160095404004	c	brn moved to DGN position
17444	140160105607002	c	brn moved to DGN position

BLANCO Observations Report

ID	Structure ID	Check	Observation
17445	140160105607003	c	ben moved to DGN position
17446	140160153401001	c	ben moved to DGN position
17447	140160153401004	c	ben moved to DGN position
17448	140160153401008	E	ben moved to DGN position, originally out of county boundary
17449	140160153602006	c	ben moved to DGN position
17450	140160153602007	c	ben moved to DGN position
17451	140160153602008	c	ben moved to DGN position
17452	140160267701001	c	ben moved to DGN position
17453	140160292903003	c	ben moved to DGN position
17454	140160292903004	c	ben moved to DGN position
17455	140160327801001	c	ben moved to DGN position
17456	140160327801002	c	ben moved to DGN position

BLANCO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Last dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17402	US 290	7.8 MI W OF INT US 281	30154	098116	30.25667	-98.52667	30.25218	-98.52878	30151	98317
17403	US 290	11.1 MI W OF INT US 281	30147	098347	30.24500	-98.57833	30.24071	-98.57975	30144	98347
17404	US 290	10.8 MI W OF INT US 281	30147	098344	30.24500	-98.57333	30.24150	-98.57528	30144	98345
17405	US 290	1.8 MI W OF INT US 281	30164	098258	30.27333	-98.43000	30.27106	-98.43160	30162	98258
17406	US 290	0.6 MI W OF INT US 281	30167	098247	30.27833	-98.41167	30.27650	-98.41351	30165	98247
17407	US 290	4.7 MI W OF INT US 281	30159	098285	30.26500	-98.47500	30.26010	-98.47802	30156	98286
17408	US 281	4.2 MI N OF MILLER CREEK	30160	098235	30.26667	-98.39167	30.26174	-98.39280	30157	98235
17409	US 281 NB	1 MI N OF ACT US 290 E	30124	098224	30.20667	-98.37333	30.20318	-98.37614	30121	98225
17410	US 281 SB	1 MI N OF ACT US 290 E	30124	098224	30.20667	-98.37333	30.20124	-98.37637	30121	98225
17411	US 290	0.7 MI E OF INT US 281	30122	098217	30.20333	-98.36167	30.19967	-98.36394	30119	98218
17412	US 290	2.6 MI E OF INT US 281	30120	098201	30.20000	-98.33500	30.19531	-98.33478	30117	98200
17413	US 290	4.3 MI E OF INT US 281	30125	098184	30.20833	-98.30667	30.20490	-98.30938	30122	98185
17414	US 290	5.8 MI E OF INT US 281	30128	098171	30.21333	-98.28500	30.21018	-98.28514	30126	98171
17415	RANCH ROAD 1	0.3 MI E OF ACT US 290	30148	098347	30.24667	-98.57833	30.24269	-98.57975	30145	98347
17416	US 281	11.6 MI N OF ACT US 290	30262	098205	30.43667	-98.34167	30.43353	-98.34246	30260	98205
17417	US 281	10.3 MI N OF ACT US 290	30252	098209	30.42000	-98.34833	30.41621	-98.35025	30249	98210
17418	US 281	8.6 MI N OF ACT US 290	30238	098217	30.39667	-98.36167	30.39347	-98.36218	30236	98217
17419	US 281	4.9 MI N OF ACT US 290	30207	098228	30.34500	-98.38000	30.34228	-98.38140	30205	98228
17420	US 281	3.3 MI N OF ACT US 290	30193	098233	30.32167	-98.38833	30.31914	-98.38938	30191	98233
17421	US 281	1.2 MI N OF ACT US 290	30176	098240	30.29333	-98.40000	30.29122	-98.40005	30174	98240
17422	US 281	0.6 MI N OF ACT US 290	30172	098242	30.28667	-98.40333	30.28392	-98.40574	30170	98243
17423	SPR 356	2 MI N OF US 290W	30169	098246	30.28167	-98.41000	30.27981	-98.41165	30167	98246
17424	US 281	1.2 MI S OF ACT US 290	30114	098225	30.19000	-98.37500	30.18484	-98.37829	30110	98226
17425	US 281	3.1 MI S OF ACT US 290	30098	098231	30.16333	-98.38500	30.15859	-98.38661	30095	98231
17426	US 281	4.2 MI S OF ACT US 290	30089	098237	30.14833	-98.39500	30.14517	-98.39720	30087	98238
17427	US 281	6.0 MI S OF ACT US 290	30076	098246	30.12667	-98.41000	30.12202	-98.41153	30073	98246
17428	US 281	7.9 MI S OF ACT US 290	30061	098253	30.10167	-98.42167	30.09593	-98.42247	30057	98253
17429	US 281	8.2 MI S OF ACT US 290	30058	098252	30.09667	-98.42000	30.09226	-98.42268	30055	98253
17430	US 281	9.1 MI S OF ACT US 290	30051	098249	30.08500	-98.41500	30.08118	-98.41635	30048	98249
17431	US 281	10.9 MI S OF ACT US 290	30037	098246	30.06167	-98.41000	30.05648	-98.41076	30033	98246
17432	US 281	11.0 MI S OF ACT US 290	30036	098246	30.06000	-98.41000	30.05417	-98.41040	30032	98246
17433	US 281	@ FM 473 & US 281	30005	098243	30.00833	-98.40500	30.00123	-98.40529	30000	98243
17434	US 281	16.4 MI S OF ACT US 290	29589	098246	29.98167	-98.41000	29.97781	-98.40983	29586	98245
17435	LOOP 163	2 MI E OF US 281 N JCT	30061	098250	30.10167	-98.41667	30.09591	-98.41746	30057	98250
17436	FM 32	1.5 MI E OF ACT US 281	30041	098231	30.08833	-98.38500	30.06394	-98.38569	30038	98231
17437	FM 32	6.1 MI E OF ACT US 281	30016	098197	30.02667	-98.32833	30.02112	-98.33064	30012	98198
17438	FM 32	6.2 MI E OF ACT US 281	30015	098196	30.02500	-98.32667	30.01890	-98.32916	30011	98197
17439	FM 32	6.6 MI E OF ACT US 281	30013	098195	30.02167	-98.32500	30.01606	-98.32674	30009	98196
17440	FM 163	1.9 MI EAST LOOP 163	30060	098213	30.10000	-98.35500	30.09679	-98.35889	30058	98212
17441	FM 163	0.9 MI EAST OF L163 INTER	30057	098239	30.09500	-98.39833	30.09121	-98.40056	30054	98240
17442	RM 1320	1.9 MI NORTH OF ACT OF US	30165	098326	30.27500	-98.54333	30.27194	-98.54514	30163	98327
17443	RM 1320	8.1 MI NORTH OF ACT OF US 29	30205	098294	30.34167	-98.49000	30.33892	-98.49181	30203	98294
17444	RM 962	2.7 MI FROM SPUR RM 962	30223	098127	30.37167	-98.21167	30.37005	-98.20847	30222	98125

BLANCO Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec.	New Lat dec	New Long dec.	New Lat	New Long
17445	RM 962	INTER. HE SPU/B RM 962	30228	098148	30.38000	-98.24667	30.379797	-98.249270	30227	98149
17446	FM 1623	1.0 MI W JCT US 281	30063	098261	30.10500	-98.43500	30.099865	-98.439162	30059	98263
17447	FM 1623	3.6 MI W OF JCT US 281	30067	098286	30.11167	-98.47667	30.106536	-98.477579	30063	98286
17448	FM 1623	2.9 MI W JCT (US 281)	00000	000000	0.00000	0.00000	30.101776	-98.468801	30061	98281
17449	RM 3347	2.2 MI W JCT RM 962	30299	098284	30.49833	-98.47333	30.498619	-98.470890	30299	98282
17450	RM 3347	1.1 MI W JCT RM 962	30294	098275	30.49000	-98.45833	30.491637	-98.456058	30294	98273
17451	RM 3347	5.4 MI W. JCT RM 962	30293	098313	30.48833	-98.52167	30.494323	-98.522495	30296	98313
17452	RM 2766	6.6 MI EAST OF JOHNSTON CS	30170	098175	30.28333	-98.29167	30.283821	-98.297088	30170	98178
17453	FM 1888	3.2 M WEST OF JCT RM-1623	30064	098328	30.10667	-98.54667	30.103647	-98.551487	30062	98330
17454	FM 1888	0.1 M WEST OF JCT RM-1623	30065	098301	30.10833	-98.50167	30.104327	-98.503821	30062	98302
17455	RM 473	2.6 MI E OF INT US 281	30001	098222	30.00167	-98.37000	30.001685	-98.370135	30001	98222
17456	RM 473	4.9 MI E OF INT US 281	30011	098207	30.01833	-98.34500	30.018715	-98.344745	30011	98206

BURNET Observations Report

ID	Structure ID	Check	Observations
17457	140270015005007	c	brn moved to DGN position
17458	140270015005008	c	brn moved to DGN position
17459	140270015005009	c	brn moved to DGN position
17460	140270015005010	c	brn moved to DGN position
17461	140270015005011	c	brn moved to DGN position
17462	140270015005012	c	brn moved to DGN position
17463	140270015005013	c	brn moved to DGN position
17464	140270015005015	c	brn moved to DGN position
17465	140270025107058	c	brn moved to DGN position
17466	140270025107059	c	brn moved to DGN position
17467	140270025107060	c	brn moved to DGN position
17468	140270025107061	c	brn moved to DGN position
17469	140270025107062	c	brn moved to DGN position
17470	140270025108052	c	brn moved to DGN position
17471	140270025201005	c	brn moved to DGN position
17472	140270025201006	c	brn moved to DGN position
17473	140270025201020	c	brn moved to DGN position
17474	140270025201021	c	brn moved to DGN position
17475	140270025201022	c	brn moved to DGN position
17476	140270025201023	c	brn moved to DGN position
17477	140270025201025	c	brn moved to DGN position
17478	140270025202008	c	brn moved to DGN position
17479	140270025202017	c	brn moved to DGN position
17480	140270025202029	c	brn moved to DGN position
17481	140270027302002	c	brn moved to DGN position
17482	140270027302015	c	brn moved to DGN position
17483	140270027302016	c	brn moved to DGN position
17484	140270027303013	c	brn moved to DGN position
17485	140270027303014	c	brn moved to DGN position
17486	140270027303017	c	brn moved to DGN position
17487	140270027303018	c	brn moved to DGN position
17488	140270044003015	c	brn moved to DGN position
17489	140270044003019	c	brn moved to DGN position
17490	140270044003021	c	brn moved to DGN position
17491	140270044004016	c	brn moved to DGN position
17492	140270044004017	c	brn moved to DGN position
17493	140270044004018	c	brn moved to DGN position
17494	140270053301002	c	brn moved to DGN position
17495	140270053301004	c	brn moved to DGN position
17496	140270053301005	c	brn moved to DGN position
17497	140270053301006	c	brn moved to DGN position
17498	140270070001005	c	brn moved to DGN position
17499	140270070001007	E	brn moved to DGN position, missing bridge symbol

BURNET Observations Report

ID	Structure ID	Check	Observations
17500	140270070001009	E	brn moved to DGN position, missing bridge symbol
17501	140270070001010	c	brn moved to DGN position
17502	140270070001025	c	brn moved to DGN position
17503	140270070001026	u	brn moved to DGN position
17504	140270070005030	c	brn moved to DGN position
17505	140270119801001	c	brn moved to DGN position
17506	140270119801003	E	brn moved to DGN position, inverted heading -2.1mi S US183
17507	140270119801008	c	brn moved to DGN position
17508	140270119802002	c	brn moved to DGN position
17509	140270119802004	c	brn moved to DGN position
17510	140270134902002	c	brn moved to DGN position
17511	140270134902003	c	brn moved to DGN position
17512	140270134903004	c	brn moved to DGN position
17513	140270137803009	c	brn moved to DGN position
17514	140270137803010	c	brn moved to DGN position
17515	140270137803018	c	brn moved to DGN position
17516	140270137803029	E	brn moved to DGN position, originally out of county boundary, missing bridge symbol
17517	140270137804006	c	brn moved to DGN position
17518	140270137804007	c	brn moved to DGN position
17519	140270137804008	c	brn moved to DGN position
17520	140270137804013	c	brn moved to DGN position
17521	140270137804014	c	brn moved to DGN position
17522	140270137804015	c	brn moved to DGN position
17523	140270137804016	c	brn moved to DGN position
17524	140270137804017	c	brn moved to DGN position
17525	140270220601002	c	brn moved to DGN position
17526	140270220601003	c	brn moved to DGN position
17527	140270220601004	c	brn moved to DGN position
17528	140270220601005	c	brn moved to DGN position
17529	140270220601006	E	brn moved to DGN position, originally out of county boundary
17530	140270268702001	c	brn moved to DGN position
17531	140270268702002	c	brn moved to DGN position
17532	140270268702003	c	brn moved to DGN position
17533	140270292801001	c	brn moved to DGN position
17534	140270313104001	c	brn moved to DGN position
17535	140270341301001	c	brn moved to DGN position

BURNET Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17457	SH 29	10.3 MI W OF JCT US 281	30452	098236	30.75333	-98.39333	30.751694	-98.392390	30451	98235
17458	SH 29	9.1 MI W OF JCT US 281	30455	098227	30.75833	-98.37833	30.756622	-98.375610	30453	98225
17459	SH 29	7.4 MI W OF JCT US 281	30460	098211	30.76667	-98.35167	30.765232	-98.349121	30459	98209
17460	SH 29	6.8 MI W OF JCT US 281	30460	098204	30.76667	-98.34000	30.766159	-98.339825	30459	98203
17461	SH 29	5.2 MI W OF JCT US 281	30460	098188	30.76667	-98.31333	30.766242	-98.314137	30459	98188
17462	SH 29	5.0 MI W OF JCT US 281	30459	098187	30.76500	-98.31167	30.763994	-98.310797	30458	98186
17463	SH 29	10.6 MI W OF JCT US 281	30450	098238	30.75000	-98.39667	30.748685	-98.395946	30449	98237
17464	SH 29	0.1 MI W OF JCT US 281	30456	098140	30.76000	-98.23333	30.757416	-98.230880	30454	98138
17465	US 281	3.0 MI S JCT US 183	31009	098113	31.01500	-98.18833	31.014530	-98.188720	31008	98113
17466	US 281	6.2 MI S JCT US 183	30583	098125	30.97167	-98.20833	30.972534	-98.209118	30583	98125
17467	US 281	7.1 MI S JCT US 183	30577	098129	30.96167	-98.21500	30.960799	-98.215551	30576	98129
17468	US 281	9.1 MI S JCT US 183	30562	098140	30.93667	-98.23333	30.936899	-98.232466	30562	98139
17469	US 281	10.1 MI S JCT US 183	30553	098142	30.92167	-98.23667	30.922552	-98.237031	30553	98142
17470	US 281	4 MI N OF JCT SH 29	30460	098138	30.76667	-98.23000	30.762913	-98.229749	30457	98137
17471	US 281	US 281 AT CREEK DR.	30354	098164	30.59000	-98.27333	30.587490	-98.273048	30352	98163
17472	US 281	US 281 AT NINTH ST.	30348	098163	30.58000	-98.27167	30.576696	-98.272788	30346	98163
17473	US 281	5.1 MI S OF JCT SH 29	30410	098153	30.68333	-98.25500	30.683777	-98.254683	30410	98152
17474	US 281	5 MI S OF JCT SH 29	30452	098137	30.75333	-98.22833	30.751099	-98.227664	30450	98136
17475	US 281	2.3 MI S OF JCT SH 29	30433	098147	30.72167	-98.24500	30.719986	-98.243153	30431	98145
17476	US 281	2.3 MI S OF JCT SH 29	30434	098148	30.72333	-98.24667	30.719864	-98.243189	30431	98145
17477	US 281	1.3 MI S OF JCT SH 29	30442	098143	30.73667	-98.23833	30.734277	-98.237226	30440	98142
17478	US 281	1.8 MI N OF JCT SH 71	30319	098170	30.53167	-98.28333	30.532658	-98.282042	30319	98169
17479	US 281	2 MI N OF JCT FM 2147	30342	098165	30.57000	-98.27500	30.566984	-98.274984	30340	98164
17480	US 281	1.1 MILE N OF BLANCO CR.	30305	098178	30.50833	-98.29667	30.509028	-98.295527	30305	98177
17481	US 183	1.5 MI S LAMPASAS COLN	31011	098076	31.01833	-98.12667	31.019865	-98.124474	31011	98074
17482	US 183	9.4 MI S LAMPASAS COLN	30567	098017	30.94500	-98.02833	30.945914	-98.027942	30567	98016
17483	US 183	6.2 MI S LAMPASAS COLN	30582	098039	30.97000	-98.06500	30.970914	-98.066326	30582	98039
17484	US 183	12.0 MI S LAMPASAS COLN	30556	097596	30.92667	-97.99333	30.926908	-97.992534	30556	97595
17485	US 183	11.9 MI S LAMPASAS COLN	30556	097597	30.92667	-97.99500	30.927240	-97.995274	30556	97597
17486	US 183	16.0 MI N OF JCT SH 29	30529	097552	30.88167	-97.92000	30.879859	-97.919572	30527	97551
17487	US 183	15.6 MI N OF JCT SH 29	30526	097550	30.87667	-97.91667	30.874678	-97.917395	30524	97550
17488	RM 243	3.4 MI S OF INT SH 29	30432	098063	30.72000	-98.10500	30.720636	-98.104221	30432	98062
17489	RM 243	6.1 MI S OF INT SH 29	30412	098056	30.68667	-98.09333	30.688109	-98.090700	30412	98054
17490	RM 243	5.1 MI S. OF JCT. SH-29	30413	098054	30.68833	-98.09000	30.695672	-98.100218	30417	98060
17491	RM 243	1.8 MI NE OF INT SH 29	30455	098022	30.75833	-98.03667	30.759614	-98.033983	30455	98020
17492	RM 243	8.2 MI NE OF INT SH 29	30488	097581	30.81333	-97.96833	30.813811	-97.965379	30488	97579
17493	RM 243	9.3 MI NE OF INT SH 29	30491	097572	30.81833	-97.95333	30.819114	-97.950272	30491	97570
17494	PARK ROAD 4	3.9 MI S OF INT SH 29	30441	098221	30.73500	-98.36833	30.732250	-98.366455	30439	98219
17495	PARK-ROAD-4	0.1 MILE WEST OF U.S.281	30415	098154	30.69167	-98.25667	30.691415	-98.256926	30414	98154
17496	PARK ROAD 4	2.0 MI S OF SH 29	30451	098213	30.75167	-98.35500	30.749129	-98.353089	30449	98211
17497	PARK ROAD 4	6.1 MI S OF INT SH 29	30431	098229	30.71833	-98.38167	30.718893	-98.381816	30431	98229
17498	SH 71	0.7-MI-E-OF-JCT-INT-US281	30304	098171	30.50667	-98.28500	30.505946	-98.283524	30303	98170
17499	SH 71	3.5 MI E OF JCT US-281	30296	098146	30.49333	-98.24333	30.493054	-98.240825	30295	98144

BURNET Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17500	SH 71	8.2 MI E OF JCT US-281	30279	098100	30.46500	-98.16667	30.465000	-98.166670	30279	98100
17501	SH 71	8.4 MI E OF JCT US-281	30278	098098	30.46333	-98.16333	30.464502	-98.165303	30278	98099
17502	SH 71	1.7 MI W OF JCT INT US 28	30309	098195	30.51500	-98.32500	30.514880	-98.323318	30308	98193
17503	SH 71	1.0 MI W OF JCT INT US 28	30308	098189	30.51333	-98.31500	30.513431	-98.312628	30308	98187
17504	SPUR-191	.07-MI-N-OF-INT-SH-71	30284	098092	30.47333	-98.15333	30.474972	-98.155639	30284	98093
17505	RM 963	0.6 MILE N OF FM-1174	30513	098074	30.85500	-98.12333	30.854964	-98.122843	30512	98073
17506	RM 963	2.1 MILE N OF US-183	30546	098022	30.91000	-98.03667	30.911469	-98.036487	30546	98021
17507	FM 963	18.9 MI E OF INT US 281	30552	098018	30.92000	-98.03000	30.920969	-98.029019	30552	98017
17508	FM 963	1.3 MI E OF INT US 183	30565	097597	30.94167	-97.99500	30.942418	-97.995244	30565	97597
17509	FM 963	7.1 MI E OF INT US 183	30589	097556	30.98167	-97.92667	30.985274	-97.926366	30591	97555
17510	FM 1174	4.5 MI NORTH FM 243	30483	098040	30.80500	-98.06667	30.805603	-98.066917	30483	98040
17511	FM 1174	7.7 MI NORTH FM 243	30506	098057	30.84333	-98.09500	30.842589	-98.097004	30505	98058
17512	FM 1174	2.0 MI SOUTH SH 29	30429	098030	30.71500	-98.05000	30.715469	-98.050714	30429	98030
17513	FM 1431	10.6 MI E OF INT US 281	30339	098087	30.56500	-98.14500	30.561350	-98.143733	30336	98086
17514	FM 1431	13.0 MI E OF INT US 281	30344	098073	30.57333	-98.12167	30.569284	-98.119819	30341	98071
17515	FM1431	3.2-MI-E-OF-INT-US-281	30351	098137	30.58500	-98.22833	30.582072	-98.227131	30349	98136
17516	FM-1431	5.1 MI. E OF US 281	30361	099821	30.60167	-100.36833	30.587510	-98.193212	30352	98115
17517	FM 1431	11.0 MI W OF JCT US 281	30391	098252	30.65167	-98.42000	30.653283	-98.419743	30391	98251
17518	FM 1431	9.7 MI W OF INT US 281	30380	098245	30.63333	-98.40833	30.635979	-98.408032	30381	98244
17519	FM 1431	0.3 MI W. OF INT US 281	30351	098168	30.58500	-98.28000	30.580561	-98.277506	30348	98166
17520	FM 1431	11.7 MI W OF JCT US 281	30394	098257	30.65667	-98.42833	30.657401	-98.426994	30394	98256
17521	FM 1431	0.8 MI W. OF INT US 281	30352	098171	30.58667	-98.28500	30.583826	-98.284174	30350	98170
17522	FM 1431	8.0 MI W OF INT US 281	30370	098234	30.61667	-98.39000	30.618735	-98.393042	30371	98235
17523	FM 1431	7.7 MI W OF INT US 281	30369	098233	30.61500	-98.38833	30.616533	-98.389548	30369	98233
17524	FM 1431	5.6 MI W OF INT US 281	30362	098214	30.60333	-98.35667	30.603025	-98.358566	30361	98215
17525	RM 2341	6.0 MI N OF INTER SH 29	30494	098205	30.82333	-98.34167	30.824678	-98.338585	30494	98203
17526	RM 2341	3.5 MI N OF INTER SH 29	30481	098194	30.80167	-98.32333	30.800509	-98.316916	30480	98190
17527	RM 2341	13.1 MI N OF INTER SH 29	30523	098242	30.87167	-98.40333	30.871356	-98.403241	30522	98241
17528	RM 2341	6.9 MI NORTH SH 29	30505	098208	30.84167	-98.34667	30.842932	-98.335596	30505	98201
17529	RM 2341	8.3 MI NE OF SH 29			0.00000	0.00000	30.844728	-98.347300	30506	98208
17530	FM 2147	3.0 MI W. OF INT US 281	30330	098188	30.55000	-98.31333	30.548306	-98.313454	30328	98188
17531	FM 2147	2.6 MI W OF JCT US 281	30328	098184	30.54667	-98.30667	30.545481	-98.307935	30327	98184
17532	RM-2147	5.2-MI-WEST-JCT-US-281	30326	098209	30.54333	-98.34833	30.544014	-98.348682	30326	98209
17533	FM 2657	2.5 MI N JCT LOOP 308	30548	097538	30.91333	-97.89667	30.912006	-97.897111	30547	97538
17534	FM 2657	10.0 MI N JCT LOOP 308	31000	097548	31.00000	-97.91333	31.003480	-97.912574	31002	97547
17535	FM 1980	.6 MI N OF INT RM1431	30362	098182	30.60333	-98.30333	30.602610	-98.303005	30361	98181

CALDWELL Observations Report

ID	Structure ID	Check	Observation
17536	140280002903009	c	brn moved to DGN position
17537	140280002903010	c	brn moved to DGN position
17538	140280002903011	c	brn moved to DGN position
17539	140280002903012	c	brn moved to DGN position
17540	140280002903013	c	brn moved to DGN position, two or more structures have same bridge symbol
17541	140280002903026	c	brn moved to DGN position, two or more structures have same bridge symbol
17542	140280011502012	c	brn moved to DGN position
17543	140280011502018	c	brn moved to DGN position
17544	140280011502019	c	brn moved to DGN position
17545	140280011502020	c	brn moved to DGN position
17546	140280011503007	c	brn moved to DGN position
17547	140280011503014	c	brn moved to DGN position
17548	140280011503015	c	brn moved to DGN position
17549	140280011503016	c	brn moved to DGN position
17550	140280015202014	c	brn moved to DGN position
17551	140280015202025	c	brn moved to DGN position
17552	140280015202071	c	brn moved to DGN position
17553	140280015203009	c	brn moved to DGN position
17554	140280015203026	c	brn moved to DGN position
17555	140280015203027	c	brn moved to DGN position
17556	140280015203028	E	brn moved to DGN position, unspecified underpass+ Salt Branch
17557	140280015203029	c	brn moved to DGN position
17558	140280015301018	c	brn moved to DGN position
17559	140280028602003	c	brn moved to DGN position
17560	140280028602004	c	brn moved to DGN position
17561	140280028602005	c	brn moved to DGN position
17562	140280028602006	c	brn moved to DGN position
17563	140280028602007	c	brn moved to DGN position
17564	140280028602008	c	brn moved to DGN position
17565	140280028603009	c	brn moved to DGN position
17566	140280028603010	c	brn moved to DGN position
17567	140280028603011	c	brn moved to DGN position
17568	140280028603012	c	brn moved to DGN position
17569	140280028701014	c	brn moved to DGN position
17570	140280038401003	c	brn moved to DGN position
17571	140280038401013	c	brn moved to DGN position
17572	140280038401014	c	brn moved to DGN position
17573	140280038401015	c	brn moved to DGN position
17574	140280038401020	c	brn moved to DGN position
17575	140280038401021	c	brn moved to DGN position
17576	140280038404010	c	brn moved to DGN position
17577	140280038404011	c	brn moved to DGN position
17578	140280038404012	c	brn moved to DGN position

CALDWELL Observations Report

ID	Structure ID	Check	Observations
17579	140280038404016	E	brn moved to DGN position, missing bridge symbol
17580	140280038404017	E	brn moved to DGN position
17581	140280038404018	C	brn moved to DGN position
17582	140280038404019	C	brn moved to DGN position
17583	140280047104072	C	brn moved to DGN position
17584	140280047104073	C	brn moved to DGN position
17585	140280047104074	C	brn moved to DGN position
17586	140280047104075	C	brn moved to DGN position
17587	140280053503123	E	brn moved to DGN position, two or more structures have same bridge symbol
17588	140280053503124	C	brn moved to DGN position, two or more structures have same bridge symbol
17589	140280053503125	C	brn moved to DGN position, two or more structures have same bridge symbol
17590	140280053503126	C	brn moved to DGN position, two or more structures have same bridge symbol
17591	140280053503180	C	brn moved to DGN position, two or more structures have same bridge symbol
17592	140280053503181	C	brn moved to DGN position, two or more structures have same bridge symbol
17593	140280053503182	C	brn moved to DGN position
17594	140280053503183	C	brn moved to DGN position
17595	140280057102013	C	brn moved to DGN position
17596	140280057102014	C	brn moved to DGN position
17597	140280057102015	C	brn moved to DGN position
17598	140280057102016	C	brn moved to DGN position
17599	140280057102017	C	brn moved to DGN position
17600	140280057102018	C	brn moved to DGN position
17601	140280057102019	C	brn moved to DGN position
17602	140280057102020	C	brn moved to DGN position
17603	140280057102021	C	brn moved to DGN position
17604	140280057501001	C	brn moved to DGN position
17605	140280080503001	C	brn moved to DGN position
17606	140280080503002	C	brn moved to DGN position
17607	140280080503003	C	brn moved to DGN position
17608	140280080503006	C	brn moved to DGN position
17609	140280106001003	C	brn moved to DGN position
17610	140280106001004	C	brn moved to DGN position
17611	140280106001005	C	brn moved to DGN position
17612	140280106001009	C	brn moved to DGN position
17613	140280106001010	C	brn moved to DGN position
17614	140280106001011	C	brn moved to DGN position
17615	140280137502001	C	brn moved to DGN position
17616	140280137502002	C	brn moved to DGN position
17617	140280137502003	C	brn moved to DGN position
17618	140280137502004	C	brn moved to DGN position
17619	140280143403002	C	brn moved to DGN position
17620	140280177603006	C	brn moved to DGN position
17621	140280199801001	C	brn moved to DGN position

CALDWELL Observations Report

ID	Structure ID	Check	Observations
17622	140280190101002	C	brn moved to DGN position
17623	140280190101003	E	brn moved to DGN position, originally out of county boundary
17624	140280198401001	C	brn moved to DGN position
17625	140280198401002	C	brn moved to DGN position
17626	140280247801001	C	brn moved to DGN position
17627	140280311304002	C	brn moved to DGN position
17628	140280321101001	C	brn moved to DGN position
17629	140280841714001	E	brn moved to DGN position, missing boulevard, missing bridge symbol, originally out of county boundary

CALDWELL Observations Report

ID	7 Facility Corrd	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17536	US 90	3.4 MI W OF JCT US 183	29401	097420	29.66833	-97.70000	29.668208	-97.700098	29400	97420
17537	US 90	3.2 MI W OF JCT US 183	29402	097418	29.67000	-97.69667	29.670019	-97.697803	29402	97418
17538	US 90	1.8 MI W OF JCT US 183	29407	097406	29.67833	-97.67667	29.678780	-97.676696	29407	97406
17539	US 90	2.6 MI E OF JCT US 183	29396	097368	29.66000	-97.61333	29.660778	-97.612152	29396	97367
17540	US90 EAST BOUND	3.2 MI E OF JCT US 183	29393	097361	29.65500	-97.60167	29.656587	-97.603331	29393	97362
17541	US 90 WEST BOUND	3.2 MI E OF JCT 183	29393	097361	29.65500	-97.60167	29.656667	-97.603454	29394	97362
17542	FM 20	5.5 MI N OF JCT SH 80	29497	097440	29.82000	-97.73333	29.819451	-97.732386	29491	97438
17543	FM 20	0.6 MI SW INTER SH 80	29452	097489	29.75333	-97.78167	29.752499	-97.780543	29451	97468
17544	FM 20	0.6 MI NE INTERS SH-80	29459	097460	29.76500	-97.76667	29.763748	-97.765632	29458	97459
17545	FM 20	8.7 MI N OF JCT SH 80	29513	097421	29.81500	-97.70167	29.854333	-97.701999	29512	97421
17546	FM 20	2.7 MI N OF JCT US 183	29524	097375	29.87333	-97.62500	29.874361	-97.624066	29524	97374
17547	FM 20	5.2 MI N OF JCT US 183	29535	097353	29.89167	-97.58833	29.893153	-97.588348	29535	97353
17548	FM 20	6.4 MI N OF JCT US 183	29540	097343	29.90000	-97.57167	29.900886	-97.571472	29540	97342
17549	FM 20	7.2 MI N OF JCT US 183	29544	097335	29.90667	-97.55833	29.906566	-97.559171	29543	97335
17550	US 183	2.9 MI N OF JCT SH 142	29555	097407	29.92500	-97.67833	29.924120	-97.677112	29554	97406
17551	US 183	0.2 MI N OF JCT SH 142	29533	097403	29.88833	-97.67167	29.887658	-97.670588	29532	97402
17552	US 183 MAIN LANES	9 MI S OF CALDWELL CO. E.	30017	097414	30.02833	-97.69000	30.027322	-97.688508	30016	97413
17553	US 183	4.0 MI S OF JCT SH 142	29496	097403	29.82667	-97.67167	29.826637	-97.671832	29495	97403
17554	US 183	9.0 MI S OF JCT SH 142	29455	097394	29.75833	-97.65667	29.757574	-97.654883	29454	97392
17555	US 183	9.1 MI S OF JCT SH 142	29454	097393	29.75667	-97.65500	29.754700	-97.654667	29452	97392
17556	US 183	14.0 MI S OF JCT SH 142	29412	097388	29.68667	-97.64667	29.686573	-97.646188	29411	97387
17557	US 183	1.9 MI S OF JCT SH 142	29515	097401	29.85833	-97.66833	29.857578	-97.668006	29514	97400
17558	US-183	0.2 MI SOUTH OF JCT IN-10	29390	097356	29.65000	-97.59333	29.650705	-97.590582	29390	97354
17559	SH-80	2.7 MI N INT SH 142	29519	097328	29.86500	-97.83000	29.865093	-97.830085	29519	97528
17560	SH-80	0.3 MI N INT SH 142	29509	097508	29.84833	-97.84667	29.847543	-97.846501	29508	97507
17561	SH 80	0.4 MI S OF JCT SH 142	29506	097501	29.84333	-97.83500	29.842530	-97.834579	29505	97500
17562	SH 80	0.9 MI S OF JCT SH 142	29504	097496	29.84000	-97.82667	29.839370	-97.827548	29503	97496
17563	SH 80	1.2 MI S OF JCT SH 142	29502	097494	29.83667	-97.82333	29.837141	-97.823074	29502	97493
17564	SH 80	3.8 MI S OF JCT SH 142	29484	097479	29.80667	-97.79833	29.805393	-97.798798	29483	97479
17565	SH 80	8.6 MI S OF JCT SH 142	29448	097458	29.74667	-97.76333	29.744839	-97.762903	29446	97457
17566	SH 80	2.6 MILE SOUTH OF JCT FM-20	29437	097450	29.72833	-97.75000	29.727980	-97.749632	29436	97449
17567	SH 80	2.7 MI NW OF US 183	29417	097412	29.69500	-97.68667	29.695023	-97.685700	29417	97411
17568	SH 80	2.1 MI NW OF US 183	29416	097406	29.69333	-97.67667	29.692355	-97.676998	29415	97406
17569	SH 80	1.0 MI S OF JCT US 90	29400	097390	29.66667	-97.65000	29.666052	-97.650490	29399	97390
17570	SH 142	9.25 MI W OF JCT US 183	29517	097490	29.86167	-97.81667	29.862181	-97.818166	29517	97490
17571	SH 142	10.8 MI W OF JCT US 183	29509	097502	29.84833	-97.83667	29.847976	-97.837284	29508	97502
17572	SH 142	1.7 MI NE OF SH 80	29517	097491	29.86167	-97.81833	29.861448	-97.819141	29516	97491
17573	SH 142	4.4 MI W OF JCT US 183	29530	097446	29.88333	-97.74333	29.883896	-97.742886	29530	97443
17574	SH 142	6.7 MI W OF JCT US 183	29528	097470	29.88000	-97.78333	29.879415	-97.782232	29527	97469
17575	SH 142	3.4 MI W OF JCT US 183	29531	097437	29.88500	-97.72833	29.884526	-97.727951	29530	97436
17576	FM 672	4.4 MI E US 183	29553	097369	29.92167	-97.61300	29.920044	-97.613976	29552	97368
17577	FM 672	5.3 MI E US 183	29555	097362	29.92500	-97.60333	29.925495	-97.602508	29555	97361
17578	FM 1834	8.8 MI SH JCT SH 71	29572	097355	29.95333	-97.59167	29.952060	-97.591160	29571	97354

CALDWELL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
17579	FM 1854	0.05 MI SE JCT SH 21	30017	097404	30.02833	-97.67333	30.029522	-97.673368	30017	97404
17580	FM 672	1.1 MI E US 183	29537	097393	29.89500	-97.65500	29.896144	-97.654980	29537	97392
17581	FM 672	2.2 MI E US 183	29542	097385	29.90333	-97.64167	29.904318	-97.639318	29542	97383
17582	FM 672	2.3 MI E US 183	29542	097384	29.90333	-97.64000	29.905177	-97.637657	29543	97382
17583	SH-21	1.1-MI-W-OF-JCT-US183	30014	097423	30.02333	-97.70500	30.023514	-97.705304	30014	97423
17584	SH-21	0.9-MI-E-OF-JCT-US183	30018	097404	30.03000	-97.67333	30.030644	-97.672097	30018	97403
17585	SH-21	2.9-MI-E-OF-JCT-US183	30028	097387	30.04667	-97.64500	30.046383	-97.646880	30027	97388
17586	SH-21	3.8-MI-E-OF-JCT-US183	30031	097381	30.05167	-97.63500	30.051184	-97.631984	30030	97379
17587	IH 10 WB	@ GUADALUPE/CALDWELL CO	29390	097381	29.65000	-97.63500	29.649031	-97.632628	29389	97379
17588	IH 10 EB	@ GUADALUPE/CALDWELL CO	29389	097381	29.64833	-97.63500	29.648850	-97.632636	29389	97379
17589	IH 10 WEST BND LN	4.0 MI E OF GUADALUPE CO	29392	097361	29.65333	-97.60167	29.650697	-97.602063	29390	97361
17590	IH 10 EAST BND LN	4.0 MI E OF GUADALUPE CO	29391	097361	29.65167	-97.60167	29.650591	-97.602041	29390	97361
17591	IH 10 WB	3 MI S OF PLUM CREEK	29392	097358	29.65333	-97.59667	29.652414	-97.592581	29391	97355
17592	IH 10 EB	3 MI S OF PLUM CREEK	29392	097358	29.65333	-97.59667	29.652050	-97.592029	29391	97355
17593	IH 10 SOUTH FRONTA	3.1 MI E GUADALUPE CO LIN	29392	097353	29.65333	-97.58833	29.652989	-97.585470	29391	97351
17594	I10 MAIN LNS & NFR	3.3 MI E GUADALUPE CO LIN	29392	097348	29.65333	-97.58000	29.654088	-97.579373	29392	97347
17595	FM 86	5.5 MI N US 183	29459	097365	29.76500	-97.60833	29.763702	-97.607801	29458	97364
17596	FM 86	8.2 MI N US 183	29476	097347	29.79333	-97.57833	29.791422	-97.577968	29474	97346
17597	FM 86	5.7 MI N US 183	29460	097363	29.76667	-97.60500	29.765457	-97.605245	29459	97363
17598	FM 86	2.9 MI N US 183	29439	097376	29.73167	-97.62667	29.731721	-97.625742	29439	97375
17599	FM 86	3.1 MI N US 183	29440	097374	29.73333	-97.62333	29.733104	-97.624023	29439	97374
17600	FM 86	0.8 MI N US 183	29424	097385	29.70667	-97.64167	29.704858	-97.640474	29422	97384
17601	FM 86	4.4 MI S BASTROP C/L	29522	097308	29.87000	-97.51333	29.868769	-97.514271	29521	97308
17602	FM 86	1.4 MI S BASTROP C/L	29544	097295	29.90667	-97.49167	29.906147	-97.492184	29543	97295
17603	FM 86	1.2 MI S BASTROP C/L	29546	097294	29.91000	-97.49000	29.909322	-97.490160	29545	97294
17604	PARK ROAD 10	0.4 MI S OF JCT FM 20	29512	097418	29.85333	-97.69667	29.852362	-97.696647	29511	97417
17605	FM 713	7.9 MI W OF INT SH 304	29512	097310	29.85333	-97.51667	29.851690	-97.515920	29511	97309
17606	FM 713	0.6 MI W OF INT SH 304	29500	097243	29.83333	-97.40500	29.831850	-97.404013	29499	97242
17607	FM 713	12.0 MI W OF INT SH 304	29515	097348	29.85833	-97.58000	29.857381	-97.580279	29514	97348
17608	FM 713	9.9 MI W OF INT SH 304	29511	097328	29.85167	-97.54667	29.850479	-97.547651	29510	97328
17609	FM 671	6.7 MI SW US 183	29438	097429	29.73167	-97.71500	29.730970	-97.716320	29438	97429
17610	FM671	7.1 MI SW US 183	29437	097435	29.72833	-97.72500	29.726344	-97.720696	29435	97432
17611	FM 671	1.5 MI SW US 183	29474	097406	29.79000	-97.67667	29.788383	-97.676984	29473	97406
17612	FM 671	2.8 MI SW US 183	29464	097407	29.77333	-97.67833	29.772568	-97.678975	29463	97407
17613	FM 671	1.8 MI SW US 183	29471	097408	29.78500	-97.68000	29.785336	-97.679726	29471	97407
17614	FM 671	2.1 MI SW US 183	29469	097408	29.78167	-97.68000	29.782031	-97.681031	29469	97408
17615	FM 1322	8.5 MI S OF INT FM 86	29406	097373	29.67667	-97.62167	29.676242	-97.624129	29405	97374
17616	FM 1322	7.2 MI S OF INT FM 86	29407	097361	29.67833	-97.60167	29.676662	-97.603322	29405	97361
17617	FM 1322	7.4 MI S OF INT FM 86	29406	097363	29.67667	-97.60500	29.675712	-97.606951	29405	97364
17618	FM 1322	1.3 MI S OF INT FM 86	29453	097356	29.75500	-97.59333	29.752421	-97.592756	29451	97355
17619	FM 1977	2.5 MI W OF SH 80	29470	097499	29.78333	-97.83167	29.783415	-97.831452	29470	97498
17620	FM 2001	4.2 MI E JCT SH 21	29563	097439	29.93833	-97.73167	29.938235	-97.731100	29562	97438
17621	FM 1979	1 MI W OF SH 80	29499	097505	29.83167	-97.84167	29.831935	-97.842123	29499	97505

CALDWELL Observations Report

ID	7 Facility Corridor	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17622	FM 1884	2.0 MINE JCT SH RD	29530	097506	29.80333	-97.84333	29.802346	-97.842292	29529	97505
17623	FM 1884	1.6 MINE SHRD			0.00000	0.00000	29.878194	-97.847858	29526	97508
17624	FM 1185	3.4 MILE OF INT FM 1854	29573	097392	29.95500	-97.65333	29.954387	-97.654299	29572	97392
17625	FM 1185	3.5 MILE OF INT FM 1854	29573	097394	29.95500	-97.65667	29.953928	-97.656420	29572	97393
17626	FM 1386	AT JCT FM 1322	29421	097351	29.70167	-97.58500	29.699521	-97.584798	29419	97350
17627	FM 672	7.6 MILE US 183	29571	097349	29.95167	-97.58167	29.951384	-97.580747	29570	97348
17628	FM 3158	3.7 MILE OF INT FM 713	29482	097317	29.80333	-97.52833	29.802330	-97.527047	29481	97316
17629	N BLANCO ST	0.5 MILE OF FM 2001	30000	100000	30.00000	-100.00000	29.891099	-97.675814	29534	97405

GILLESPIE Observations Report

ID	Structure ID	Check	Observations
17630	140870007106043	c	ben moved to DGN position
17631	140870007106044	c	ben moved to DGN position
17632	140870007106045	c	ben moved to DGN position
17633	140870007106046	c	ben moved to DGN position
17634	140870007106047	c	ben moved to DGN position
17635	140870007106051	c	ben moved to DGN position
17636	140870007106062	c	ben moved to DGN position
17637	140870007106063	c	ben moved to DGN position
17638	140870007106064	c	ben moved to DGN position
17639	140870007201001	c	ben moved to DGN position
17640	140870007201002	c	ben moved to DGN position
17641	140870007201003	c	ben moved to DGN position
17642	140870007201004	c	ben moved to DGN position
17643	140870007201005	c	ben moved to DGN position
17644	140870007201006	E	ben moved to DGN position, originally out of county boundary
17645	140870007201032	c	ben moved to DGN position
17646	140870011202001	c	ben moved to DGN position
17647	140870011202002	c	ben moved to DGN position
17648	140870011202003	c	ben moved to DGN position
17649	140870011202004	c	ben moved to DGN position
17650	140870011202005	c	ben moved to DGN position
17651	140870011202006	c	ben moved to DGN position
17652	140870011202007	c	ben moved to DGN position
17653	140870011202008	c	ben moved to DGN position
17654	140870011203009	c	ben moved to DGN position
17655	140870011203010	c	ben moved to DGN position
17656	140870011203011	c	ben moved to DGN position
17657	140870011203012	c	ben moved to DGN position
17658	140870011203013	c	ben moved to DGN position
17659	140870011203014	c	ben moved to DGN position
17660	140870011301024	c	ben moved to DGN position
17661	140870011301030	c	ben moved to DGN position
17662	140870011302031	c	ben moved to DGN position
17663	140870011302032	c	ben moved to DGN position
17664	140870011302037	c	ben moved to DGN position
17665	140870011302038	c	ben moved to DGN position
17666	140870011302039	c	ben moved to DGN position
17667	140870011302040	c	ben moved to DGN position
17668	140870011302041	c	ben moved to DGN position
17669	140870011302042	c	ben moved to DGN position
17670	140870011302043	c	ben moved to DGN position
17671	140870011302046	c	ben moved to DGN position
17672	140870011317074	c	ben moved to DGN position

GILLESPIE Observations Report

ID	Structure ID	Check	Observations
17673	140870014213147	E	brn moved to DGN position, originally out of county boundary
17674	140870014213148	E	brn moved to DGN position, originally out of county boundary
17675	140870014213150	c	brn moved to DGN position
17676	140870029002020	c	brn moved to DGN position
17677	140870029003007	c	brn moved to DGN position
17678	140870029003011	E	brn moved to DGN position, missing bridge symbol
17679	140870029003022	c	brn moved to DGN position
17680	140870029003024	c	brn moved to DGN position
17681	140870029003025	c	brn moved to DGN position
17682	140870029003026	c	brn moved to DGN position
17683	140870029003027	c	brn moved to DGN position
17684	140870029101036	c	brn moved to DGN position
17685	140870029101037	c	brn moved to DGN position
17686	140870029101047	c	brn moved to DGN position
17687	140870029101048	c	brn moved to DGN position
17688	140870029101050	c	brn moved to DGN position
17689	140870029101052	c	brn moved to DGN position
17690	140870029101053	c	brn moved to DGN position
17691	140870029101074	c	brn moved to DGN position
17692	140870029101075	c	brn moved to DGN position
17693	140870029101124	c	brn moved to DGN position
17694	140870105602001	c	brn moved to DGN position
17695	140870113501007	c	brn moved to DGN position
17696	140870119901001	c	brn moved to DGN position
17697	140870119901003	c	brn moved to DGN position
17698	140870119901004	c	brn moved to DGN position
17699	140870119901005	c	brn moved to DGN position
17700	140870119901006	E	brn moved to DGN position, missing bridge symbol
17701	140870119901007	c	brn moved to DGN position
17702	140870153402005	c	brn moved to DGN position
17703	140870153403006	c	brn moved to DGN position
17704	140870153403007	c	brn moved to DGN position
17705	140870153601002	c	brn moved to DGN position
17706	140870153601004	c	brn moved to DGN position
17707	140870153601005	c	brn moved to DGN position
17708	140870153601009	c	brn moved to DGN position
17709	140870153601010	c	brn moved to DGN position
17710	140870189903005	E	brn moved to DGN position, originally out of county boundary
17711	140870190301001	c	brn moved to DGN position
17712	140870190301002	c	brn moved to DGN position
17713	140870190301003	c	brn moved to DGN position
17714	140870241102003	c	brn moved to DGN position
17715	140870271901001	c	brn moved to DGN position

GILLESPIE Observations Report

ID	Structure ID	Check	Observations
17716	140870271901002	c	brn moved to DGN position
17717	140870271901003	c	brn moved to DGN position
17718	140870830414001	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17719	140870830514004	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17720	140870830614001	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17721	140870830714001	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17722	140870831714001	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17723	140870831814001	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17724	140870831814002	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary

GILLESPIE Observations Report

ID	Facility Carried	Location	15 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17630	US 87	7.8 MI N OF JCT US 290	30226	098572	30.37667	-98.95167	30.376719	-98.950999	30226	98570
17631	US 87	6.1 MI N OF JCT US 290	30216	098561	30.36000	-98.93500	30.359176	-98.932731	30215	98559
17632	US 87	3.4 MI N OF JCT US 290	30196	098548	30.32667	-98.91333	30.326972	-98.912200	30196	98547
17633	US 87	1.3 MI N OF JCT US 290	30193	098547	30.32500	-98.91167	30.325204	-98.911481	30193	98546
17634	US 87	0.8 MI N OF JCT US 290	30176	098537	30.29333	-98.89500	30.294671	-98.894586	30176	98536
17635	US 87	16.1 MI N OF JCT US 290	30290	099000	30.48333	-99.01333	30.484563	-99.010131	30290	99006
17636	US 87	14.4 MI N OF JCT US 290	30277	098598	30.46167	-98.99667	30.462886	-98.992221	30277	98595
17637	US 87	13.5 MI N OF JCT US 290	30270	098593	30.45000	-98.98833	30.451943	-98.985210	30271	98591
17638	US 87	8.7 MI N OF JCT US 290	30233	098576	30.38833	-98.96000	30.387917	-98.959408	30232	98575
17639	US 87	2.9 MI S OF INT US 290	30137	098521	30.22833	-98.86833	30.229276	-98.869768	30137	98521
17640	US 87	3.5 MI S OF INT US 290	30137	098521	30.22000	-98.86833	30.220000	-98.869746	30132	98521
17641	US 87	3.9 MI S OF INT US 290	30128	098521	30.21333	-98.86833	30.212613	-98.869718	30127	98521
17642	US 87	5.9 MI S OF INTER US 290	30111	098524	30.18500	-98.87333	30.183604	-98.875897	30110	98525
17643	US 87	7.1 MI S OF INTER US 290	30100	098530	30.16667	-98.88333	30.166546	-98.886272	30099	98531
17644	US 87	9.1 MI S OF INTER US 290	30085	098542	33.14167	-98.90333	30.139892	-98.906588	30083	98543
17645	US 87	1 BLK S OF JCT US 290	30162	098520	30.27000	-98.86667	30.269842	-98.868183	30161	98520
17646	US 290	3 MI E OF KIMBLE COVLN	30180	099177	30.30000	-99.29500	30.300378	-99.295112	30180	99177
17647	US 290	9 MI E OF KIMBLE COVLN	30180	099172	30.30000	-99.28667	30.300275	-99.284856	30180	99170
17648	US 290	3.1 MI E OF KIMBLE COVLN	30180	099149	30.30000	-99.24833	30.299871	-99.248448	30179	99149
17649	US 290	3.8 MI E OF KIMBLE COVLN	30180	099143	30.30000	-99.23833	30.299793	-99.236708	30179	99142
17650	US 290	19.0 MI W OF INT US 87	30180	099117	30.30000	-99.19500	30.300075	-99.192463	30180	99115
17651	US 290	17.6 MI W OF INT US 87	30179	099102	30.29833	-99.17000	30.298613	-99.169728	30179	99101
17652	US 290	16.0 MI W OF INT US 87	30179	099086	30.29833	-99.14333	30.298346	-99.143718	30179	99086
17653	US 290	12.8 MI W OF INT US 87	30179	099055	30.29833	-99.09167	30.299182	-99.090147	30179	99054
17654	US 290	12.1 MI W OF INT US 87	30180	099049	30.30000	-99.08167	30.300248	-99.077649	30180	99046
17655	US 290	10.8 MI W OF INT US 87	30181	099034	30.30167	-99.05667	30.302501	-99.056550	30181	99033
17656	US 290	6.8 MI W OF INT US 87	30179	098597	30.29833	-98.99500	30.297387	-98.994907	30178	98596
17657	US 290	5.6 MI W OF INT US 87	30175	098586	30.29167	-98.97667	30.291497	-98.975636	30174	98585
17658	US 290	3.1 MI W OF INT US 87	30168	098563	30.28000	-98.93833	30.280056	-98.937463	30168	98562
17659	US 290	0.2 MI W OF INT US 87	30171	098534	30.28500	-98.89000	30.284503	-98.890835	30170	98534
17660	US 290	3 MI E OF JCT US 87S	30155	098511	30.23833	-98.83167	30.267522	-98.861760	30160	98517
17661	US 290	2.3 MI E OF INT US 87	30147	098506	30.24500	-98.84333	30.244944	-98.845172	30146	98507
17662	US 290	4.3 MI E OF INT US 87	30136	098489	30.22667	-98.81500	30.227105	-98.817967	30136	98490
17663	US 290	9.9 MI E OF INT US 87	30134	098433	30.22333	-98.72167	30.223086	-98.724837	30133	98434
17664	US 290	8.8 MI E OF INT US 87	30133	098444	30.22167	-98.74000	30.221196	-98.743168	30132	98445
17665	US 290	10.9 MI E OF INT US 87	30134	098423	30.22333	-98.70500	30.220534	-98.708609	30132	98423
17666	US 290	11.8 MI E OF INT US 87	30135	098413	30.22500	-98.68833	30.221544	-98.692792	30132	98413
17667	US 290	12.6 MI E OF INT US 87	30138	098407	30.23000	-98.67833	30.227278	-98.681145	30136	98408
17668	US 290	15.5 MI E OF INT US 87	30142	098380	30.23667	-98.63333	30.234791	-98.637018	30140	98382
17669	US 290	16.2 MI E OF INT US 87	30142	098373	30.23667	-98.62167	30.234406	-98.625163	30140	98375
17670	US 290	5.4 MI E OF INT US 87	30135	098478	30.22500	-98.79667	30.224927	-98.799360	30134	98479
17671	US 290	7.1 MI E OF INT US 87	30133	098461	30.22167	-98.76833	30.221509	-98.771059	30132	98462
17672	FARE ROAD 49	0.1 MI N OF JCT 8MI	30147	098362	30.24500	-98.60133	30.242346	-98.605523	30145	98363

GILLESPIE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17673	IH 10 WB	3 MI E OF KERR CO. LINE	30110	099200	30.18333	-99.33333	30.182328	-99.297711	30109	99178
17674	IH 10 EB	3 MI E OF KERR CO. LINE	30110	099200	30.18333	-99.33333	30.182158	-99.297803	30109	99178
17675	IH-10	3 MI E OF KERR CO LINE	30100	099150	30.16667	-99.25000	30.168063	-99.254053	30100	99152
17676	SH 16	5.7 MI N OF FM 1323	30289	098423	30.48167	-98.70500	30.481048	-98.704500	30288	98422
17677	SH 16	11.2 MI N OF INT US 290	30234	098445	30.39000	-98.74167	30.387138	-98.743125	30232	98445
17678	SH 16	1.6 MI N OF INT US 290	30172	098509	30.28667	-98.84833	30.286968	-98.849257	30172	98509
17679	SH 16	0.1 MI N OF INT US 290	30165	098521	30.27500	-98.86833	30.275562	-98.868574	30165	98521
17680	SH 16	.7 MI S OF FM 1323	30234	098442	30.39000	-98.73667	30.401009	-98.737930	30240	98442
17681	SH 16	5.1 MI N OF INT US 290	30194	098483	30.32333	-98.80500	30.320737	-98.807522	30192	98484
17682	SH 16	4.3 MI N OF INT US 290	30187	098488	30.31167	-98.81333	30.309562	-98.815705	30185	98489
17683	SH 16	4.0 MI N OF INT US 290	30184	098490	30.30667	-98.81667	30.306760	-98.818677	30184	98491
17684	SH 16	0.2 MI S OF INT US 290	30162	098524	30.27000	-98.87333	30.272129	-98.874470	30163	98524
17685	SH 16	5.6 MI S OF INT US 290	30134	098560	30.22333	-98.93333	30.223795	-98.935118	30134	98561
17686	SH 16	3.9 MI S OF INT US 290	30136	098545	30.22667	-98.90833	30.228590	-98.909947	30137	98545
17687	SH 16	8.1 MI S OF INT US 290	30124	098578	30.20667	-98.96333	30.207657	-98.965886	30124	98579
17688	SH 16	11.8 MI S OF INT US 290	30108	099007	30.18000	-99.01167	30.179204	-99.011561	30107	99006
17689	SH 16	15.3 MI S OF INT US 290	30089	099033	30.14833	-99.05500	30.147792	-99.055103	30088	99033
17690	SH 16	13.9 MI S OF INT US 290	30095	099020	30.15833	-99.03333	30.157171	-99.035703	30094	99021
17691	SH 16	13.4 MI S OF INT US 290	30097	099016	30.16167	-99.02667	30.161518	-99.027942	30096	99016
17692	SH 16	12.7 MI S OF INT US 290	30102	099013	30.17000	-99.02167	30.169857	-99.021357	30101	99012
17693	SH 16	9.1 MI S OF INT US 290	30124	098587	30.20667	-98.97833	30.206698	-98.979126	30124	98587
17694	FM 783	1.2 MI N OF FM 648	30278	099078	30.46333	-99.13000	30.462084	-99.130207	30277	99078
17695	R M 783	1.0 MI S OF HARPER	30177	099147	30.29500	-99.24500	30.295128	-99.243808	30177	99146
17696	FM 965	0.2 MI N. OF JCT US-290	30168	098524	30.28000	-98.87333	30.280857	-98.874926	30168	98524
17697	FM 965	4.3 MI NORTH ENTER US 290	30202	098517	30.33667	-98.86167	30.333471	-98.857766	30200	98514
17698	FM 965	5.1 MI NORTH OF JCT US 29	30208	098517	30.34667	-98.86167	30.344136	-98.857352	30206	98514
17699	FM 965	10.2 MI NORTH OF JCT US 2	30250	098520	30.41667	-98.86667	30.415932	-98.856929	30249	98514
17700	FM 965	3.5 MI N OF JCT US-290	30194	098517	30.32333	-98.86167	30.317275	-98.859822	30190	98515
17701	FM 965	4.4 MI S OF COUNTY LINE	30265	098508	30.44167	-98.84667	30.441260	-98.837798	30264	98502
17702	FM 1623	5.3 MI E. OF JCT. US-290	30119	098361	30.19833	-98.60167	30.195855	-98.604362	30117	98362
17703	RM-1623	0.5 MI-N-OF-INT-US-290	30148	098393	30.24667	-98.65500	30.242856	-98.656831	30145	98394
17704	RM-1623	1.9 MI N. OF JCT. US-290	30159	098393	30.26500	-98.65500	30.263516	-98.656802	30158	98394
17705	FM 1631	4.1 MI E OF JCT INT US 29	30173	098478	30.28833	-98.79667	30.287320	-98.798833	30172	98479
17706	FM 1631	10.3 MI E OF JCT INT US 2	30178	098431	30.29667	-98.71833	30.329136	-98.719285	30197	98431
17707	FM 1631	6.0 MI E OF JCT INT US 29	30175	098459	30.29167	-98.76500	30.290348	-98.766160	30174	98459
17708	RM 1631	0.3 MI E OF JCT US 290	30162	098312	30.27000	-98.85333	30.268995	-98.854442	30161	98512
17709	RM 1631	4.2 MI E OF JCT US 290	30174	098477	30.29000	-98.79500	30.288225	-98.796581	30172	98477
17710	RM-1376	4.6 MILE SOUTH US-290			0.00000	0.00000	30.180187	-98.754180	30108	98452
17711	FM 2093	1.6 MI WEST OF JCT SH 16	30147	098552	30.24500	-98.92000	30.248697	-98.918193	30149	98550
17712	FM 2093	8.2 MI WEST OF JCT SH 16	30145	099015	30.24167	-99.02500	30.243404	-99.024438	30146	99014
17713	FM 2093	21.2 MI WEST OF JCT SH 16	30171	099136	30.28500	-99.22667	30.284790	-99.224749	30170	99134
17714	RM 2323	8.5 MI N. OF JCT. US-87	30299	098567	30.49833	-98.94500	30.497753	-98.942065	30298	98565
17715	RM 2721	2.2 MI E OF INT FM 1631	30176	098431	30.29333	-98.71833	30.292194	-98.718457	30175	98431

GILLESPIE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17716	RM 2721	3.6 MI E OF INT FM 1631	30173	998417	30.28833	-98.69500	30.287438	-98.695574	30172	998417
17717	RM 2721	8.1 MI E OF INT FM 1631	30176	998373	30.29333	-98.62167	30.290411	-98.625449	30174	998375
17718	E AUSTIN ST	1.4 MI W OF FBO CITY LIM	30000	100000	30.00000	-100.00000	30.271452	-98.864364	30162	98518
17719	N WASHINGTON ST	BURHANK AND N WASHINGTON	30000	100000	30.00000	-100.00000	30.281649	-98.860991	30168	98516
17720	S LINCOLN ST	0.25 MI S OF MAIN ST	30000	100000	30.00000	-100.00000	30.291361	-98.877986	30174	98526
17721	ADAM STREET	2 BLKS N US87 INT ON ADAM	30169	998524	30.28167	-98.87333	30.276263	-98.869963	30165	98521
17722	ELK STREET	N-OF-US-87-ON-ELK-ST	30167	998522	30.27833	-98.87000	30.271686	-98.866091	30163	98519
17723	S MILAM ST	0.25 MI S OF MADRIS ST	30000	100000	30.00000	-100.00000	30.276347	-98.879636	30165	98527
17724	S MILAM ST	0.5 MI S OF MAIN ST	30000	100000	30.00000	-100.00000	30.275723	-98.882009	30165	98529

HAYS Observations Report

III	Structure ID	Check	Observations
17725	141060001602006	c	brn moved to DGN position, incorrect location description
17726	141060001602028	c	brn moved to DGN position, incorrect location description
17727	141060001602029	c	brn moved to DGN position
17728	141060001602030	c	brn moved to DGN position
17729	141060001602032	c	brn moved to DGN position, incorrect location description
17730	141060001602037	c	brn moved to DGN position, incorrect location description
17731	141060001602039	c	brn moved to DGN position, incorrect location description
17732	141060001602098	c	brn moved to DGN position
17733	141060001602100	c	brn moved to DGN position
17734	141060001602101	c	brn moved to DGN position, incorrect location description
17735	141060001602102	c	brn moved to DGN position, incorrect location description
17736	141060001602103	c	brn moved to DGN position, incorrect location description
17737	141060001602104	c	brn moved to DGN position
17738	141060001602105	c	brn moved to DGN position, incorrect location description
17739	141060001602106	c	brn moved to DGN position, two or more structures have same DGN symbol
17740	141060001602108	c	brn moved to DGN position
17741	141060001602109	c	brn moved to DGN position, two or more structures have same DGN symbol
17742	141060001602111	c	brn moved to DGN position, incorrect location description
17743	141060001602112	c	brn moved to DGN position
17744	141060001602114	c	brn moved to DGN position
17745	141060001602113	c	brn moved to DGN position, incorrect location description
17746	141060001602116	c	brn moved to DGN position, incorrect location description
17747	141060001602117	c	brn moved to DGN position, incorrect location description
17748	141060001602201	c	brn moved to DGN position
17749	141060001603033	c	brn moved to DGN position, incorrect location description
17750	141060001603041	c	brn moved to DGN position
17751	141060001603071	c	brn moved to DGN position, incorrect location description
17752	141060001603072	c	brn moved to DGN position, incorrect location description
17753	141060001603073	c	brn moved to DGN position
17754	141060001603074	c	brn moved to DGN position, incorrect location description
17755	141060001603075	c	brn moved to DGN position, incorrect location description
17756	141060001603076	c	brn moved to DGN position, incorrect location description
17757	141060001603121	c	brn moved to DGN position
17758	141060001603122	c	brn moved to DGN position
17759	141060001603123	c	brn moved to DGN position
17760	141060001603124	c	brn moved to DGN position
17761	141060001603125	c	brn moved to DGN position
17762	141060001603126	c	brn moved to DGN position
17763	141060001603127	c	brn moved to DGN position
17764	141060001603128	c	brn moved to DGN position
17765	141060001603129	c	brn moved to DGN position
17766	141060001603130	c	brn moved to DGN position
17767	141060001603131	c	brn moved to DGN position, incorrect location description

HAYS Observations Report

ID	Structure ID	Check	Observation
17768	141060001603132	c	brn moved to DGN position, incorrect location description
17769	141060001603133	E	brn moved to DGN position, missing bridge symbol
17770	141060001603134	E	brn moved to DGN position, missing bridge symbol
17771	141060001603152	c	brn moved to DGN position
17772	141060001609040	c	brn moved to DGN position
17773	141060001614182	c	brn moved to DGN position
17774	141060001616042	c	brn moved to DGN position
17775	141060011307049	c	brn moved to DGN position
17776	141060011307063	c	brn moved to DGN position
17777	141060011307064	c	brn moved to DGN position
17778	141060028502004	c	brn moved to DGN position, reference of location not within county line
17779	141060028503002	c	brn moved to DGN position
17780	141060028503003	c	brn moved to DGN position
17781	141060028601015	c	brn moved to DGN position
17782	141060028601016	c	brn moved to DGN position
17783	141060036601001	E	brn moved to DGN position, missing bridge symbol
17784	141060036601002	c	brn moved to DGN position
17785	141060036601032	c	brn moved to DGN position
17786	141060036601033	c	brn moved to DGN position
17787	141060047102046	c	brn moved to DGN position
17788	141060047102047	c	brn moved to DGN position
17789	141060047102065	c	brn moved to DGN position
17790	141060047102066	E	brn moved to DGN position, missing bridge symbol
17791	141060047102067	E	brn moved to DGN position, missing bridge symbol
17792	141060047102068	c	brn moved to DGN position
17793	141060047102080	E	brn moved to DGN position, missing bridge symbol
17794	141060047102081	E	brn moved to DGN position, missing bridge symbol
17795	141060068303006	c	brn moved to DGN position
17796	141060068303010	c	brn moved to DGN position
17797	141060068303011	c	brn moved to DGN position
17798	141060068303012	c	brn moved to DGN position
17799	141060068303013	c	brn moved to DGN position
17800	141060068303016	c	brn moved to DGN position
17801	141060068303014	E	brn moved to DGN position, inverted heading
17802	141060080501007	c	brn moved to DGN position
17803	141060080504010	c	brn moved to DGN position
17804	141060098703003	c	brn moved to DGN position
17805	141060119701004	c	brn moved to DGN position
17806	141060153901001	E	brn moved to DGN position, missing bridge symbol, reference of location not within county line
17807	141060153901003	E	brn moved to DGN position, missing bridge symbol
17808	141060153901004	E	brn moved to DGN position, missing bridge symbol, uncertain underpass
17809	141060153901005	E	brn moved to DGN position, missing bridge symbol, missing boulevard, uncertain underpass
17810	141060175402001	c	brn moved to DGN position

HAYS Observations Report

ID	Structure ID	Check	Observations
17811	141060175402002	E	brn moved to DGN position, missing bridge symbol
17812	141060175402003	E	brn moved to DGN position, missing bridge symbol
17813	141060175402004	E	brn moved to DGN position, missing bridge symbol
17814	141060177601004	c	brn moved to DGN position
17815	141060177601005	c	brn moved to DGN position
17816	141060177601007	E	brn moved to DGN position, missing bridge symbol
17817	141060177601008	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17818	141060177601009	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17819	141060177602001	c	brn moved to DGN position
17820	141060177602002	c	brn moved to DGN position
17821	141060177602003	c	brn moved to DGN position
17822	141060337901001	c	brn moved to DGN position
17823	141060845514001	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17824	141060846014002	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
17825	141060846514001	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
17826	141060847914001	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary

HAYS Observations Report

ID	7 Facility Corridor	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17725	IH35 EAST FRTO RD	TRM 218.6	30033	097502	30.05500	-97.83667	30.055003	-97.835993	30033	97501
17726	I35 EAST FRTO RD	TRM 216.7	30018	097510	30.03000	-97.85000	30.028446	-97.848818	30017	97509
17727	IH-35 EFR	6.5 MI S OF LOOP 4	30010	097513	30.01667	-97.85833	30.003081	-97.865500	30001	97519
17728	I35 WEST FRTO RD	6.5 MI S OF LOOP 4	30003	097519	30.00500	-97.86500	30.003393	-97.866242	30002	97519
17729	IH-35 N & S BOUND	TRM 213.0	29596	097526	29.99333	-97.87667	29.991329	-97.871511	29594	97522
17730	IH35 THRUWAY & WFR	TRM 209.4	29560	097532	29.93333	-97.88667	29.930685	-97.888346	29558	97533
17731	IH35 EAST FRTO RD	TRM 217.7	30025	097505	30.04167	-97.84167	30.042977	-97.841042	30025	97504
17732	IH 35 NB & SB	9 MI S OF TRAVIS COUNTY	30033	097491	30.08833	-97.81833	30.088371	-97.818522	30033	97801
17733	FM 2001	7 MI S OF LOOP 4	30048	097494	30.08000	-97.82333	30.079072	-97.823691	30047	97494
17734	IH35 WEST FRTO RD	TRM 218.7	30032	097501	30.05333	-97.83500	30.055279	-97.835881	30033	97501
17735	IH 35 NB & SB	TRM 218.6	30031	097501	30.05500	-97.83500	30.055141	-97.835500	30033	97501
17736	IH-35 N&S & WFR	TRM 217.7	30025	097505	30.04167	-97.84167	30.043130	-97.841441	30025	97504
17737	PERCUSON RD U-PASS	1.9 MI S OF LOOP 4	30021	097507	30.03500	-97.84500	30.035397	-97.845237	30021	97507
17738	IH-35 N&S THRUWAY	TRM 216.7	30017	097509	30.02833	-97.84833	30.028638	-97.849181	30017	97509
17739	IH-35 N & S BOUND	6.5 MI S OF LOOP 4	30010	097515	30.01667	-97.85833	30.003264	-97.863934	30001	97519
17740	BUNTON RD U-PASS	5.8 MI S OF LOOP 4	30008	097516	30.01333	-97.86000	30.012603	-97.860485	30007	97516
17741	IH 35 NB & SB	6.5 MI S OF LOOP 4	30002	097519	30.00333	-97.86500	30.003219	-97.865820	30001	97519
17742	I-35 THRUWAY&EFR	TRM 213.8	29598	097524	29.99667	-97.87333	29.982736	-97.875535	29588	97524
17743	LP-158	7.1 MI N OF LOOP 12	29596	097525	29.99333	-97.87500	29.987948	-97.872272	29592	97523
17744	YARRINGTON (CR159)	4.2 MI N OF LOOP 12	29569	097528	29.94833	-97.88000	29.946787	-97.879913	29568	97527
17745	I35 EAST FRTO RD	TRM 209.9	29553	097535	29.92167	-97.89167	29.936288	-97.887431	29561	97532
17746	IH-35 NB EXIT RAMP	TRM 208.3	29551	097536	29.91833	-97.89333	29.915305	-97.895748	29549	97537
17747	IH 35 EFR	TRM 208.1	29548	097537	29.91333	-97.89500	29.912863	-97.896395	29547	97537
17748	IH 35 SH & NB	1.6 MI N OF LP 12	29548	097538	29.91333	-97.89667	29.912909	-97.897654	29547	97538
17749	IH 35 NB & SB	TRM 201.8	29508	097579	29.84667	-97.96500	29.844913	-97.965839	29506	97579
17750	IH 35 SB	6 MI N OF SH 123	29526	097558	29.87667	-97.93000	29.874706	-97.931357	29524	97558
17751	IH 35 NB & SB	TRM 203.2	29517	097569	29.86167	-97.94833	29.859393	-97.949678	29515	97569
17752	REDWOOD ROAD	TRM 202.9	29515	097572	29.85833	-97.95333	29.856679	-97.952737	29514	97573
17753	MCCARTY LANE	3.7 MI NORTH HAYS COMAL C.	29504	097583	29.84000	-97.97167	29.839309	-97.971891	29503	97583
17754	IH 35 NB & SB	TRM 200.3	29499	097589	29.83167	-97.98167	29.829887	-97.982629	29497	97589
17755	CENTER POINT RD	TRM 200.1	29498	097591	29.83000	-97.98500	29.827546	-97.985230	29496	97591
17756	POSEY ROAD	TRM 199.1	29490	097598	29.81667	-97.99667	29.816992	-97.997065	29490	97598
17757	IH 35 SB LANES	9 MI N OF SH 80	29538	097547	29.89333	-97.91167	29.892253	-97.912196	29535	97547
17758	IH 35 NB LANES	9 MI N OF SH 80	29536	097547	29.89333	-97.91167	29.892753	-97.913056	29535	97547
17759	IH 35 SB	2 MI N OF SH 80	29531	097552	29.88500	-97.92000	29.884705	-97.919611	29530	97551
17760	IH 35 NB	2 MI N OF SH 80	29531	097552	29.88500	-97.92000	29.884644	-97.919506	29530	97551
17761	IH 35 SB	1.4 MI N OF SH 80	29530	097553	29.88333	-97.92167	29.882506	-97.921652	29529	97552
17762	IH 35 NB	1.4 MI N OF SH 123	29530	097553	29.88333	-97.92167	29.882483	-97.921573	29529	97552
17763	IH 35 NB	6 MI N OF SH 123	29526	097558	29.87667	-97.93000	29.874613	-97.931234	29524	97558
17764	IH 35 EFR	6 MI N OF SH 123	29525	097558	29.87500	-97.93000	29.874399	-97.931054	29524	97558
17765	IH 35 NB	4 MI N OF SH 123	29524	097560	29.87333	-97.93333	29.872511	-97.934166	29523	97560
17766	IH 35 EFR	4 MI N OF SH 123	29524	097560	29.87333	-97.93333	29.872208	-97.934081	29523	97560
17767	IH 35 SB	TRM 204.1	29522	097563	29.87000	-97.93833	29.869221	-97.938767	29521	97563

HAYS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17768	IH 35 NB	TRM 204.1	29522	097563	29.87000	-97.93833	29.869099	-97.938740	29521	97563
17769	IH 35 WFR	06 MI N OF SH 123	29526	097558	29.87667	-97.93000	29.874982	-97.931561	29524	97558
17770	IH35 WEST FRTG RD	.4 MI N OF SH 123	29524	097560	29.87333	-97.93333	29.872844	-97.934476	29523	97560
17771	IH 35 SB	.4 MI N OF SH 123	29524	097560	29.87333	-97.93333	29.872632	-97.934292	29523	97560
17772	LOOP 82	1.4 MI S OF JCT IH 35	29533	097559	29.88833	-97.93167	29.888805	-97.933893	29533	97560
17773	US81 BUSINESS ROUT	16.3 MI NORTH HAYS COMAL	29595	097523	29.99167	-97.87167	29.993360	-97.872281	29596	97523
17774	LOOP 4	0.9 MI S OF JCT IH 35	30052	097500	30.08667	-97.83333	30.086388	-97.834424	30051	97500
17775	US 290	9.2 MI E BLANCO HAYS CO L	30115	098058	30.19167	-98.09667	30.191677	-98.095295	30115	98057
17776	US 290	7.3 MI E BLANCO HAYS CO L	30123	098073	30.20500	-98.12167	30.205138	-98.122714	30123	98073
17777	US 290	7.6 MI E BLANCO HAYS CO L	30122	098069	30.20333	-98.11500	30.203878	-98.115768	30122	98069
17778	FM 2325	3.3 MI E JCT FM 165	30060	098151	30.10000	-98.25167	30.098711	-98.253847	30059	98152
17779	RM 12	16.5 MI S OF INT US 290	29583	098055	29.97167	-98.09167	29.977513	-98.092951	29586	98055
17780	RM 12	0.2 MI S OF RM 3237	29593	098052	29.98833	-98.08667	29.993261	-98.088095	29595	98052
17781	RM 12	0.9 MI W OF IH 35	29530	097561	29.88333	-97.93500	29.883666	-97.935125	29530	97561
17782	SH-80	0.7 MI EAST OF IH-35 INTER	29527	097546	29.87833	-97.91000	29.879633	-97.910838	29527	97546
17783	SH 123	0.1 MI S OF JCT IH 35	29484	097566	29.80667	-97.94333	29.867360	-97.938308	29520	97562
17784	SH 123	2.1 MI S OF JCT IH 35	29503	097564	29.83833	-97.94000	29.836493	-97.941162	29501	97564
17785	LOOP 82	2.4 MI S OF JCT IH 35	29527	097564	29.87833	-97.94000	29.878018	-97.940306	29526	97564
17786	LOOP 82	2.9 MI S OF JCT IH 35	29523	097563	29.87167	-97.93833	29.871710	-97.939187	29523	97563
17787	SH 21	1.1 MI N OF SH 80	29531	097535	29.88500	-97.89167	29.885557	-97.890749	29531	97534
17788	SH 21	1.5 MI N OF SH 80	29534	097530	29.89000	-97.88333	29.891484	-97.883052	29534	97529
17789	SH-21	4.7 MI E OF SH 80	29538	097525	29.89667	-97.87500	29.919443	-97.841594	29551	97504
17790	SH 21	7.3 MI E OF JCT IH 35	29559	097494	29.93167	-97.82333	29.931875	-97.821789	29559	97493
17791	SH 21	13.8 MI E OF JCT IH 35	29598	097448	29.99667	-97.74667	29.996700	-97.744791	29598	97446
17792	SH 21	15.4 MI E OF JCT IH 35	30007	097435	30.01167	-97.72500	30.011932	-97.723838	30007	97434
17793	SH21	10.0 MI E JCT IH35	29574	097473	29.95667	-97.78833	29.956186	-97.788155	29573	97472
17794	SH-21	12.0 MI E OF JCT IH35	29587	097460	29.97833	-97.76667	29.977919	-97.765939	29586	97459
17795	RM 12	0.5 MI N OF RM 3237	29595	098058	29.99167	-98.09667	29.996574	-98.097010	29597	98058
17796	RM 12	2.3 MI S OF INTER US 290	30095	098054	30.15833	-98.09000	30.160648	-98.090952	30096	98054
17797	RM 12	13.4 MI S OF INTER US 290	30005	098061	30.00833	-98.10167	30.012253	-98.103648	30007	98062
17798	RM 12	6.7 MI S OF INTER US 290	30060	098057	30.10000	-98.09500	30.101311	-98.095732	30060	98057
17799	RM 12	3.6 MI S OF US 290	30083	098051	30.13833	-98.08500	30.140109	-98.087977	30084	98052
17800	RM 12	5.1 MI S OF US 290	30072	098052	30.12000	-98.08667	30.119342	-98.087818	30071	98052
17801	RM 12	3.7 MI S OF INT US 290	30143	098038	30.23833	-98.06333	30.237595	-98.066391	30142	98039
17802	FM 150	4.6 MI N OF INT SH 21	29589	097522	29.98167	-97.87000	29.981670	-97.870000	29589	97522
17803	RM-3237	4.0-MI-WEST-OF-WIMBERLY	30007	098026	30.01167	-98.04333	30.014622	-98.044231	30008	98026
17804	FM 621	AT JCT IH 35	29518	097562	29.86333	-97.93667	29.865169	-97.938107	29519	97562
17805	FM 150	3.1 MI S OF RM 12	30088	098030	30.14667	-98.05000	30.143316	-98.048512	30085	98029
17806	FM 1626	4.8 MI W IH 35	30075	097517	30.12500	-97.86167	30.125437	-97.861810	30075	97517
17807	FM-1626	0.1 MI NORTH FM-967 INTER	30059	097525	30.09833	-97.87500	30.100865	-97.874763	30060	97524
17808	FM-1626	.0 MI S OF FM 967	30041	097526	30.06833	-97.87667	30.099098	-97.874651	30059	97524
17809	FM-1626	.7 MI S OF FM 967	30035	097521	30.05833	-97.86833	30.088464	-97.874116	30053	97524
17810	FM 1826	1.0 MI E OF FM 150	30081	098015	30.13500	-98.02500	30.131176	-98.015314	30078	98009

HAYS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17811	RM-1826	6 MLS. OF TRAVIS CL.	30104	097558	30.17333	-97.93167	30.173469	-97.930489	30104	97558
17812	RM-1826	2.4 MLS. OF TRAVIS CL.	30095	097573	30.15833	-97.95500	30.158876	-97.955578	30095	97573
17813	RM-1826	3.6 MLS. OF TRAVIS CL.	30091	097583	30.15167	-97.97167	30.151882	-97.972162	30091	97583
17814	FM 967	12.0 MI E OF INT FM 1826	30052	097508	30.08667	-97.84667	30.085619	-97.847770	30051	97508
17815	FM 967	11.1 MI E OF INT FM 1826	30060	097509	30.10000	-97.84833	30.098884	-97.848048	30059	97508
17816	FM 967	0.1 MI EAST OF FM-1626 IN	30059	097508	30.09833	-97.84667	30.100201	-97.872818	30060	97523
17817	FM 967	4.45 MI W OF FM 1626			0.00000	0.00000	30.104427	-97.941102	30062	97564
17818	FM 967	4.85 MI W OF FM 1626			0.00000	0.00000	30.110449	-97.947654	30066	97568
17819	FM 2001	4.7 MI E ACT IH 35	30022	097469	30.03667	-97.78167	30.036711	-97.783083	30022	97469
17820	FM 2001	5.3 MI E ACT IH 35	30020	097462	30.03333	-97.77000	30.032912	-97.770882	30019	97462
17821	FM 2001	6.9 MI E ACT IH 35	30017	097453	30.02833	-97.75500	30.027674	-97.754960	30016	97452
17822	FM 1407	0.4 MI NW OF IH 35	29517	097575	29.86167	-97.95833	29.860772	-97.957457	29516	97574
17823	CM ALLEN PKW	0.4 MI W OF IH 35	30000	100000	30.00000	-100.00000	29.878911	-97.935848	29527	97561
17824	PATTON ST	0.15 MI OF W IH 35	30000	100000	30.00000	-100.00000	29.870439	-97.941591	29522	97564
17825	LIB DR	0.1 MI W OF IH 35	30000	100000	30.00000	-100.00000	29.871707	-97.937964	29523	97562
17826	HOUSTON ST	0.7MI SOUTH OF SH 80	30000	100000	30.00000	-100.00000	29.877200	-97.933347	29526	97560

LEE Observations Report

ID	Structure ID	Check	Observation
17827	141440011407082	c	brn moved to DGN position
17828	141440011407083	c	brn moved to DGN position
17829	141440011407084	c	brn moved to DGN position
17830	141440011407085	c	brn moved to DGN position
17831	141440011407086	c	brn moved to DGN position
17832	141440011407171	E	brn moved to DGN position, missing bridge symbol
17833	141440011601027	c	brn moved to DGN position
17834	141440011601028	E	brn moved to DGN position, unspecified underpass=Moore Branch
17835	141440011601029	E	brn moved to DGN position, unspecified underpass=Bush Branch
17836	141440011601030	c	brn moved to DGN position
17837	141440011601031	c	brn moved to DGN position
17838	141440021102032	c	brn moved to DGN position, incorrect location description
17839	141440021102033	c	brn moved to DGN position, incorrect location description
17840	141440021102034	c	brn moved to DGN position, incorrect location description
17841	141440021103029	c	brn moved to DGN position
17842	141440021103030	c	brn moved to DGN position
17843	141440021103031	c	brn moved to DGN position
17844	141440021103062	c	brn moved to DGN position
17845	141440021104011	c	brn moved to DGN position
17846	141440021104012	c	brn moved to DGN position
17847	141440021104013	c	brn moved to DGN position
17848	141440021104037	c	brn moved to DGN position
17849	141440021105036	c	brn moved to DGN position
17850	141440021107048	c	brn moved to DGN position
17851	141440033403028	c	brn moved to DGN position
17852	141440033403030	e	brn moved to DGN position
17853	141440033403031	c	brn moved to DGN position
17854	141440033403048	e	brn moved to DGN position
17855	141440033405038	e	brn moved to DGN position
17856	141440033405039	c	brn moved to DGN position
17857	141440033405040	c	brn moved to DGN position
17858	141440033405041	c	brn moved to DGN position
17859	141440033405042	e	brn moved to DGN position
17860	141440033406047	c	brn moved to DGN position
17861	141440047302005	c	brn moved to DGN position
17862	141440047302006	c	brn moved to DGN position
17863	141440098602012	E	brn moved to DGN position, missing bridge symbol
17864	141440107302003	E	brn moved to DGN position, inverted heading = 6.7 mi W of US 290
17865	141440107302004	E	brn moved to DGN position, inverted heading = 7.7 mi W of US 290
17866	141440107302005	E	brn moved to DGN position, inverted heading = 12.9 mi W of US 290
17867	141440107302006	E	brn moved to DGN position, inverted heading = 15 mi W of US 290
17868	141440107302009	E	brn moved to DGN position, inverted heading = 15.3 mi W of US 290
17869	141440150701003	E	brn moved to DGN position, inverted heading = 0.5 mi E of US 77

LEE Observations Report

ID	Structure ID	Check	Observations
17870	141440150701004	E	brn moved to DGN position, inverted heading = 3.8 mi E of LIS 77
17871	141440153701001	c	brn moved to DGN position
17872	141440153701002	c	brn moved to DGN position
17873	141440153701003	c	brn moved to DGN position
17874	141440153701004	c	brn moved to DGN position
17875	141440153701005	c	brn moved to DGN position
17876	141440156402008	c	brn moved to DGN position
17877	141440156402009	c	brn moved to DGN position
17878	141440156402010	c	brn moved to DGN position
17879	141440156402011	c	brn moved to DGN position
17880	141440229401001	c	brn moved to DGN position
17881	141440229401002	c	brn moved to DGN position
17882	141440229401003	c	brn moved to DGN position
17883	141440229401004	c	brn moved to DGN position
17884	141440338601001	c	brn moved to DGN position
17885	141440338601002	c	brn moved to DGN position
17886	141440338601003	c	brn moved to DGN position
17887	141440338601004	c	brn moved to DGN position

LEE Observations Report

ID	Facility Curved	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17827	US 290	1.8 MI E OF FM 141	30106	096540	30.17667	-96.90000	30.176684	-96.900593	30106	96540
17828	US 290	5.7 MI E OF FM (4)	30099	096503	30.16500	-96.83833	30.165371	-96.837408	30099	96502
17829	US 290	6 MI E OF FM (4)	30098	096499	30.16333	-96.83167	30.164497	-96.832555	30098	96499
17830	US 290	1 MI E OF FM 180	30098	096494	30.16333	-96.82333	30.162742	-96.823263	30097	96493
17831	US 290	7 MI E OF FM 180	30095	096488	30.15833	-96.81333	30.159680	-96.814586	30095	96488
17832	US-290	0.5 MILE EAST OF FM-141	30108	096553	30.18000	-96.92167	30.179840	-96.921711	30107	96553
17833	SH 21	3.9 MI E OF US 77	30203	096543	30.33833	-96.90500	30.339325	-96.904273	30203	96542
17834	SH 21	4.7 MI E OF JCT SH 77	30209	096537	30.34833	-96.89500	30.347519	-96.894332	30208	96536
17835	SH 21	6.2 MI E OF JCT SH 77	30218	096527	30.36333	-96.87833	30.364222	-96.877293	30218	96526
17836	SH 21	7.6 MI E OF JCT SH 77	30226	096517	30.37667	-96.86167	30.377553	-96.861613	30226	96516
17837	SH 21	10.3 MI E OF JCT SH 77	30243	096491	30.40500	-96.81833	30.406280	-96.817493	30243	96490
17838	US-77	16.4 MI S OF JCT INT SH 2	30316	096594	30.52667	-96.99000	30.526737	-96.990976	30316	96594
17839	US-77	15.9 MI S OF JCT INT SH 2	30312	096593	30.52000	-96.98833	30.519295	-96.988406	30311	96593
17840	US-77	11.9 MI S OF JCT INT SH 2	30279	096599	30.46500	-96.99833	30.463671	-96.997168	30278	96598
17841	US-77	2.8 MI S OF JCT DNT SH 21	30203	096584	30.33833	-96.97333	30.339158	-96.972832	30203	96583
17842	US-77	8 MI S OF FM 1403	30209	096587	30.34833	-96.97833	30.348070	-96.976886	30208	96586
17843	US-77	4.3 MI N OF JCT INT SH 21	30216	096589	30.36000	-96.98167	30.359914	-96.981145	30215	96588
17844	SH 21	INT US 77 AND SH 21	30181	096572	30.30167	-96.95333	30.302661	-96.952470	30181	96571
17845	US-77	7.4 MI N OF INTERS US-290	30173	096570	30.28833	-96.95000	30.288017	-96.948481	30173	96569
17846	US-77	7.2 MI N OF JCT INT US 29	30170	096569	30.28333	-96.94833	30.285859	-96.947917	30171	96568
17847	US-77	6.5 MI N OF JCT INT US 29	30164	096567	30.27333	-96.94500	30.275003	-96.945054	30165	96567
17848	US-77	2.6 MI N OF JCT INT US 29	30131	096558	30.21833	-96.93000	30.219192	-96.931672	30131	96559
17849	US-77	7.3 MI S OF JCT INT US 29	30051	096540	30.08500	-96.91500	30.084085	-96.916153	30050	96549
17850	US-77	0.6 MI N OF INT JCT US 29	30115	096561	30.19167	-96.93500	30.191730	-96.934947	30115	96560
17851	FM 112	1 MI S OF MILAM COV LN	30273	097078	30.45500	-97.13000	30.456268	-97.130224	30273	97078
17852	FM 112	6.4 MI S OF MILAM COV LN	30251	097032	30.42167	-97.05333	30.420442	-97.052460	30252	97031
17853	FM 696	16.2 MI W JCT SH 21	30250	097014	30.41667	-97.02333	30.415505	-97.021889	30249	97032
17854	FM 112	1.5 MI S OF MILAM COV LN	30271	097074	30.45167	-97.12333	30.451299	-97.123807	30270	97074
17855	FM 141	3.3 MI N US 290	30130	096536	30.21667	-96.89333	30.214356	-96.894125	30128	96536
17856	FM 141	4.9 MI N US 290	30138	096525	30.23000	-96.87500	30.230220	-96.875446	30138	96525
17857	FM 141	19.2 MI N US 290	30221	096504	30.36833	-96.84000	30.369559	-96.840326	30221	96504
17858	FM 141	14.5 MI N US 290	30192	096469	30.32000	-96.78167	30.321307	-96.788111	30192	96471
17859	FM 141	14.1 MI N US 290	30189	096468	30.31500	-96.78000	30.317617	-96.783659	30190	96470
17860	FM 448	2.5 MI SW US 77	30087	096575	30.14500	-96.95833	30.146623	-96.956663	30087	96573
17861	SH 21	9 MI W OF US 77	30172	096578	30.28667	-96.96333	30.291354	-96.960508	30174	96576
17862	SH 21	0.85 MI E BASTROP C/L	30139	097036	30.23167	-97.06000	30.232101	-97.059889	30139	97035
17863	FM 619	2 MI N FM 696	30220	097146	30.36667	-97.24333	30.366437	-97.244375	30219	97146
17864	FM 696	6.7 MI E JCT US 290	30222	097137	30.37000	-97.22833	30.370045	-97.228756	30222	97137
17865	FM 696	7.7 MI E JCT US 290	30226	097129	30.37667	-97.21500	30.376416	-97.214345	30225	97128
17866	FM 696	12.9 MI E JCT US 290	30237	097080	30.39500	-97.13333	30.393680	-97.134219	30236	97080
17867	FM 696	15.0 MI E OF JCT US290	30245	097064	30.40833	-97.10667	30.408277	-97.107177	30244	97064
17868	FM 696	15.3 MI E OF JCT US 290	30247	097060	30.41167	-97.10000	30.415915	-97.101443	30247	97060
17869	FM 696	5 MI W JCT US 77	30245	096597	30.40833	-96.99500	30.410021	-96.995146	30246	96597

LEE Observations Report

IU	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17870	FM 696	3.8 MI W JCT US 77	30253	096563	30 42500	-96 94167	30 424967	-96 943046	30254	96565
17871	FM 1624	7.7 MI NW JCT US 77	30183	097031	30 30333	-97 05167	30 303486	-97 050392	30182	97030
17872	FM 1624	0.4 MI NW JCT US 77	30161	096571	30 26833	-96 95167	30 269420	-96 951101	30161	96570
17873	FM 1624	14.3 MI NW JCT US 77	30233	097038	30 38833	-97 06333	30 387824	-97 064033	30232	97038
17874	FM 1624	11.5 MI NW JCT US 77	30227	097043	30 37833	-97 07167	30 378685	-97 072394	30227	97043
17875	FM 1624	16.3 MI NW JCT US 77	30238	097022	30 39667	-97 03667	30 397811	-97 035703	30238	97020
17876	FM 1697	2.9 MI S JCT FM 141	30175	096443	30 29167	-96 73833	30 292880	-96 739112	30175	96443
17877	FM 1697	4.6 MI S JCT FM 141	30163	096435	30 27167	-96 72500	30 272060	-96 725896	30163	96435
17878	FM 1697	6.6 MI S JCT FM 141	30149	096422	30 24833	-96 70333	30 252877	-96 706612	30151	96423
17879	FM 1697	6.9 MI S JCT FM 141	30147	096421	30 24500	-96 70167	30 247037	-96 701710	30148	96421
17880	FM 2440	1.7 MI E OF INT SH 21	30131	097000	30 21833	-97 00000	30 220334	-97 001321	30132	97000
17881	FM 2440	2.3 MI E OF INT SH 21	30128	096596	30 21333	-96 99333	30 215239	-96 993326	30129	96595
17882	FM 2440	4.2 MI E OF INT SH 21	30121	096580	30 20167	-96 96667	30 203643	-96 966319	30122	96579
17883	FM 2440	4.8 MI E OF INT SH 21	30118	096576	30 19667	-96 96000	30 197927	-96 960640	30118	96575
17884	FM 3403	7 MI E OF US 77	30214	096582	30 35667	-96 97000	30 357653	-96 968985	30214	96581
17885	FM 3403	1.7 MI E OF US 77	30214	096575	30 35667	-96 95833	30 356743	-96 956162	30214	96573
17886	FM 3403	2.8 MI E IF US 77	30217	096564	30 30167	-96 94000	30 362501	-96 917692	30217	96562
17887	FM 3403	4.8 MI E OF JCT US 77	30208	096550	30 34667	-96 91667	30 347671	-96 915056	30208	96549

LLANO Observations Report

ID	Structure ID	Check	Observation
17888	141500015002039	c	brn moved to DGN position, reference in location not found within the county line
17889	141500015002040	E	brn moved to DGN position, missing bridge symbol
17890	141500015002041	c	brn moved to DGN position
17891	141500015002043	c	brn moved to DGN position
17892	141500015002044	c	brn moved to DGN position
17893	141500015002045	c	brn moved to DGN position
17894	141500015002046	E	brn moved to DGN position, missing bridge symbol
17895	141500015003005	c	brn moved to DGN position
17896	141500015004022	c	brn moved to DGN position
17897	141500015004023	c	brn moved to DGN position
17898	141500015004024	c	brn moved to DGN position
17899	141500015004025	c	brn moved to DGN position
17900	141500015004026	c	brn moved to DGN position
17901	141500015004027	c	brn moved to DGN position
17902	141500015004028	c	brn moved to DGN position
17903	141500015004029	c	brn moved to DGN position
17904	141500015004030	c	brn moved to DGN position
17905	141500015004031	c	brn moved to DGN position
17906	141500028907018	c	brn moved to DGN position
17907	141500028907019	c	brn moved to DGN position
17908	141500028907020	c	brn moved to DGN position
17909	141500028907026	c	brn moved to DGN position
17910	141500028907027	c	brn moved to DGN position
17911	141500028907028	c	brn moved to DGN position
17912	141500028907029	c	brn moved to DGN position
17913	141500028907030	c	brn moved to DGN position
17914	141500029001001	E	brn moved to DGN position, missing bridge symbol
17915	141500029001002	c	brn moved to DGN position
17916	141500029001003	c	brn moved to DGN position
17917	141500029001015	c	brn moved to DGN position
17918	141500029001016	c	brn moved to DGN position
17919	141500029001017	c	brn moved to DGN position
17920	141500029001023	c	brn moved to DGN position
17921	141500029001028	c	brn moved to DGN position
17922	141500039609023	c	brn moved to DGN position
17923	141500039609046	c	brn moved to DGN position
17924	141500039609048	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
17925	141500054701001	c	brn moved to DGN position
17926	141500054701002	c	brn moved to DGN position
17927	141500054701003	c	brn moved to DGN position
17928	141500054701004	E	brn moved to DGN position, missing bridge symbol
17929	141500054701005	E	brn moved to DGN position, missing bridge symbol
17930	141500057704009	c	brn moved to DGN position

LLANO Observations Report

ID	Structure ID	Check	Observations
17931	141500057704010	c	ben moved to DGN position
17932	141500057704014	c	ben moved to DGN position
17933	141500057704015	c	ben moved to DGN position
17934	141500057704016	c	ben moved to DGN position
17935	141500070004016	c	ben moved to DGN position
17936	141500070004017	E	ben moved to DGN position, missing bridge symbol
17937	141500070004018	c	ben moved to DGN position
17938	141500070004019	c	ben moved to DGN position
17939	141500070004020	c	ben moved to DGN position
17940	141500070004021	c	ben moved to DGN position
17941	141500070004022	c	ben moved to DGN position
17942	141500070004023	c	ben moved to DGN position
17943	141500070004024	c	ben moved to DGN position, reference in location not found within the county line
17944	141500070004027	c	ben moved to DGN position
17945	141500070004028	c	ben moved to DGN position
17946	141500209901001	c	ben moved to DGN position
17947	141500220901001	c	ben moved to DGN position
17948	141500220901002	c	ben moved to DGN position
17949	141500241101001	c	ben moved to DGN position
17950	141500241101002	c	ben moved to DGN position
17951	141500268701004	c	ben moved to DGN position
17952	141500268701005	c	ben moved to DGN position
17953	141500300701001	c	ben moved to DGN position
17954	141500300701002	E	ben moved to DGN position, missing bridge symbol
17955	141500310101001	c	ben moved to DGN position
17956	141500310102002	c	ben moved to DGN position
17957	141500338801001	c	ben moved to DGN position
17958	141500338801002	c	ben moved to DGN position

LLANO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17888	SH 29	16.7 MI E OF US 87	30443	098572	30.73833	-98.95333	30.737333	-98.952644	30442	98571
17889	SH 29	JCT FM-2768	30443	098572	30.73833	-98.95333	30.737347	-98.953679	30442	98572
17890	SH 29	8.9 MI E OF JCT INT SH 16	30453	098491	30.75500	-98.81833	30.755251	-98.819097	30453	98491
17891	SH 29	5.3 MI E OF JCT INT SH 16	30461	098457	30.76833	-98.76167	30.767912	-98.761159	30460	98456
17892	SH 29	3.9 MI W OF JCT SH 16	30462	098443	30.77000	-98.73833	30.769265	-98.738796	30461	98443
17893	SH 29	3.4 MI W OF SH 16	30462	098438	30.77000	-98.73000	30.769316	-98.730698	30461	98438
17894	SH 29	1.0 MI W. OF JCT SH16	30456	098416	30.76000	-98.69333	30.760561	-98.691620	30456	98414
17895	SH 29	0.2 MI E OF JCT SH 16	30455	098402	30.75833	-98.67000	30.759197	-98.670638	30455	98402
17896	SH 29	11.8 MI E OF JCT SH 16	30442	098306	30.73667	-98.51000	30.733861	-98.509685	30440	98305
17897	SH 29	12.7 MI E OF JCT SH 16	30441	098296	30.73500	-98.49333	30.732592	-98.494645	30439	98296
17898	SH 29	13.2 MI E OF JCT SH 16	30441	098292	30.73500	-98.48667	30.732704	-98.486208	30439	98291
17899	SH 29	14.4 MI E OF JCT SH 16	30441	098280	30.73500	-98.46667	30.733094	-98.467543	30439	98280
17900	SH 29	3.7 MI E OF JCT SH 16	30457	098370	30.76167	-98.61667	30.762079	-98.614607	30457	98368
17901	SH 29	5.4 MI E OF JCT SH 16	30465	098354	30.77500	-98.59000	30.773980	-98.589840	30464	98353
17902	SH 29	6.9 MI E OF JCT SH 16	30467	098349	30.77833	-98.58167	30.778527	-98.581389	30467	98348
17903	SH 29	6.8 MI E OF JCT SH 16	30469	098342	30.78167	-98.57000	30.781832	-98.567967	30469	98340
17904	SH 29	7.2 MI E OF JCT SH 16	30469	098338	30.78167	-98.56333	30.781003	-98.561095	30468	98336
17905	SH 29	8.9 MI E OF JCT SH 16	30461	098328	30.76833	-98.54667	30.766483	-98.539895	30459	98323
17906	SH 16	7.7 MI N OF INT SH 29	30520	098393	30.86667	-98.65500	30.866508	-98.653481	30519	98392
17907	SH 16	5.0 MI N OF INT SH 29	30497	098392	30.82833	-98.65333	30.827157	-98.654048	30496	98392
17908	SH 16	3.3 MI N OF INT SH 29	30484	098397	30.80667	-98.66167	30.805977	-98.662514	30483	98397
17909	SH 16	11.3 MI N OF INT SH 29	30548	098407	30.91333	-98.67833	30.912090	-98.678825	30547	98407
17910	SH 16	10.4 MI N OF INT SH 29	30541	098402	30.90167	-98.67000	30.901461	-98.670354	30540	98402
17911	SH 16	5.7 MI N OF INT SH 29	30503	098393	30.83833	-98.65500	30.838553	-98.653806	30503	98392
17912	SH 16	3.0 MI N OF INT SH 29	30480	098398	30.80000	-98.66333	30.800073	-98.662675	30480	98397
17913	SH 16	0.9 MI N OF INT SH 29	30464	098402	30.77333	-98.67000	30.773285	-98.669206	30463	98401
17914	SH 16	1.9 MI S OF INT SH 71	30426	098409	30.71000	-98.68167	30.710290	-98.683312	30426	98409
17915	SH 16	4.3 MI S OF INT SH 71	30407	098414	30.67833	-98.69000	30.678454	-98.689399	30407	98413
17916	SH 16	11.0 MI S OF INT SH 71	30350	098422	30.58333	-98.70333	30.581049	-98.701860	30348	98421
17917	SH 16	5.5 MI S OF INT SH 71	30397	098419	30.66167	-98.69833	30.661014	-98.699134	30396	98419
17918	SH 16	5.9 MI S OF INT SH 71	30394	098420	30.65667	-98.70000	30.655665	-98.700058	30393	98420
17919	SH 16	14.7 MI S OF INT SH 71	30319	098425	30.53167	-98.70833	30.528531	-98.707231	30317	98424
17920	SH 16	IN CITY OF LLANO	30452	098406	30.75333	-98.67667	30.753179	-98.675617	30451	98405
17921	SH 16	12.9 MI S OF INT SH 71	30332	098421	30.55333	-98.70167	30.553065	-98.701025	30331	98420
17922	FM 152	0.5 MI W OF JCT SH 16	30450	098409	30.75000	-98.68167	30.750164	-98.682897	30450	98409
17923	FM-152	9.6 MI W OF JCT SH-16	30429	098494	30.71500	-98.82333	30.714098	-98.821702	30428	98493
17924	RJ 152	5.8 MILES W OF SH 16			0.00000	0.00000	30.725058	-98.763069	30435	98457
17925	SH 261	6.7 MI N OF INTER SH 29	30489	098283	30.81500	-98.47167	30.814600	-98.473237	30488	98283
17926	SH 261	5.4 MI N OF INTER SH 29	30478	098283	30.79667	-98.47167	30.796475	-98.473248	30477	98283
17927	SH 261	7.5 MI N OF INTER SH 29	30494	098283	30.82333	-98.47167	30.823626	-98.473016	30494	98283
17928	FM-2241	5.4 MI. E. OF SH-29	30482	098347	30.80333	-98.57833	30.811284	-98.577621	30486	98346
17929	FM-2241	5.5 MI. E. OF SH-29	30482	098349	30.80333	-98.58167	30.814827	-98.572569	30488	98343
17930	SH 71	6.4 MI W OF JCT INT SH 29	30497	098478	30.82833	-98.79667	30.828633	-98.797934	30497	98478

LLANO Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat. dec	New Long. dec	New Lat	New Long
17931	SH 71	3.6 MI W OF JCT INT SH 29	30482	098458	30 80333	-98.76333	30.802222	-98.763194	30481	98457
17932	SH 71	18.0 MI W OF JCT SH 29	30541	098569	30 90167	-98.94833	30.901547	-98.946551	30540	98567
17933	SH 71	14.5 MI W OF JCT SH 29	30537	098542	30 89500	-98.90333	30.878239	-98.902825	30536	98541
17934	SH 71	9.7 MI W OF JCT INT SH 29	30517	098498	30 86167	-98.83000	30.860876	-98.831790	30516	98499
17935	SH 71	0.6 MI E OF JCT INT SH 16	30442	098400	30 73667	-98.66667	30.735072	-98.666383	30441	98399
17936	SH 71	2.2 MI E OF JCT INT SH 16	30435	098388	30 72500	-98.64667	30.725000	-98.646670	30434	98388
17937	SH 71	0.6 MI E OF JCT INT SH 16	30423	098347	30 70500	-98.57833	30.704520	-98.577885	30422	98346
17938	SH 71	10.9 MI E OF JCT SH 16	30393	098328	30 65500	-98.54667	30.653471	-98.545372	30392	98327
17939	SH 71	12.9 MI E OF JCT SH 16	30378	098317	30 63000	-98.52833	30.629005	-98.528261	30377	98316
17940	SH 71	13.2 MI E OF JCT INT SH 1	30375	098315	30 62500	-98.52500	30.624700	-98.526095	30374	98315
17941	SH 71	6.4 MI W OF US 281	30310	098242	30 51667	-98.40333	30.516475	-98.402713	30309	98241
17942	SH 71	6.1 MI W OF JCT US 281	30309	098239	30 51300	-98.39833	30.515142	-98.397676	30309	98238
17943	SH 71	4.9 MI W OF JCT INT US 28	30308	098226	30 51333	-98.37667	30.512591	-98.376563	30307	98225
17944	SH 71	18.7 MI E OF JCT SH 16	30335	098283	30 55833	-98.47167	30.558008	-98.472664	30334	98283
17945	SH 71	2 MI W OF JCT FM 962	30323	098268	30 53833	-98.44667	30.537895	-98.444785	30322	98266
17946	FM 2768	2.9 MI S OF INT SH 29	30422	098575	30 70333	-98.95833	30.703330	-98.958330	30421	98574
17947	FM 2241	15.9 MI E OF SH 29	30526	098283	30 87667	-98.47167	30.877152	-98.472225	30526	98283
17948	FM 2241	16.2 MI E OF SH 29	30528	098283	30 88000	-98.47167	30.881032	-98.472485	30528	98283
17949	RM2323	14.8 MI S OF JCT INT SH 1	30361	098512	30 60167	-98.85333	30.603741	-98.852295	30362	98511
17950	RM 2323	22.2 MI S OF JCT SH 16	30318	098558	30 53000	-98.93000	30.527527	-98.923508	30316	98555
17951	RM-2147	3.2 MI NE OF JCT SH 71	30327	098220	30 54500	-98.36667	30.544449	-98.366989	30326	98220
17952	RM-2147	1.1 MI NE OF JCT SH 71	30317	098237	30 52833	-98.39500	30.528895	-98.395608	30317	98237
17953	FM 2233	1.1 MI EAST OF SH 71	30346	098281	30 57667	-98.46833	30.575182	-98.468671	30345	98281
17954	FM 2233	2.0 MI EAST OF FM 2900	30359	098253	30 59833	-98.42167	30.598648	-98.421695	30359	98253
17955	FM 2900	1.0 MI S OF INT RM 1431	30387	098268	30 64500	-98.44667	30.644622	-98.446778	30386	98268
17956	RM 2543	0.8 MI E OF JCT FM 1431	30407	098264	30 67833	-98.44000	30.676123	-98.443794	30405	98266
17957	RM 3404	1.5 MI W OF JCT FM 1431	30410	098290	30 68333	-98.48333	30.681509	-98.484875	30408	98290
17958	RM 3404	1.4 MI W OF JCT FM 1431	30410	098290	30 68333	-98.48333	30.682350	-98.483201	30409	98289

MASON Observations Report

ID	Structure ID	Check	Observation
17959	141570007103005	c	brn moved to DGN position
17960	141570007103007	c	brn moved to DGN position
17961	141570007103054	c	brn moved to DGN position
17962	141570007103057	c	brn moved to DGN position
17963	141570007103058	c	brn moved to DGN position
17964	141570007103059	c	brn moved to DGN position
17965	141570007103060	c	brn moved to DGN position
17966	141570007103061	c	brn moved to DGN position
17967	141570007103071	c	brn moved to DGN position
17968	141570007104014	c	brn moved to DGN position
17969	141570007104015	c	brn moved to DGN position
17970	141570007104017	c	brn moved to DGN position
17971	141570007104018	c	brn moved to DGN position, two or more structures have same bridge symbol
17972	141570007104020	c	brn moved to DGN position, two or more structures have same bridge symbol
17973	141570007104041	c	brn moved to DGN position
17974	141570007104053	c	brn moved to DGN position
17975	141570007104068	c	brn moved to DGN position, two or more structures have same bridge symbol
17976	141570007104069	c	brn moved to DGN position, two or more structures have same bridge symbol
17977	141570007105021	c	brn moved to DGN position
17978	141570007105024	c	brn moved to DGN position
17979	141570007105025	c	brn moved to DGN position
17980	141570007105028	c	brn moved to DGN position
17981	141570007105048	c	brn moved to DGN position
17982	141570007105049	c	brn moved to DGN position
17983	141570007105050	c	brn moved to DGN position
17984	141570007107022	c	brn moved to DGN position
17985	141570007107023	c	brn moved to DGN position
17986	141570014904003	c	brn moved to DGN position
17987	141570014904028	c	brn moved to DGN position
17988	141570014904029	c	brn moved to DGN position
17989	141570014904035	c	brn moved to DGN position
17990	141570014904036	c	brn moved to DGN position
17991	141570014904037	c	brn moved to DGN position
17992	141570015001017	c	brn moved to DGN position
17993	141570015001018	c	brn moved to DGN position
17994	141570015001019	c	brn moved to DGN position
17995	141570015001020	c	brn moved to DGN position
17996	141570015001021	c	brn moved to DGN position
17997	141570015001032	c	brn moved to DGN position
17998	141570015001033	c	brn moved to DGN position
17999	141570015001034	c	brn moved to DGN position
18000	141570015001035	c	brn moved to DGN position
18001	141570015001036	c	brn moved to DGN position

MASON Observations Report

ID	Structure ID	Check	Observation
18002	141570015001037	c	ben moved to DGN position
18003	141570015001038	c	ben moved to DGN position
18004	141570039602002	c	ben moved to DGN position
18005	141570039602003	c	ben moved to DGN position
18006	141570039602004	c	ben moved to DGN position
18007	141570039602009	c	ben moved to DGN position
18008	141570039602010	c	ben moved to DGN position
18009	141570057701004	c	ben moved to DGN position
18010	141570057701008	c	ben moved to DGN position
18011	141570057701017	c	ben moved to DGN position
18012	141570057701018	E	ben moved to DGN position, originally out of county boundary, inverted heading ~S of SH 71
18013	141570057703007	c	ben moved to DGN position
18014	141570057703012	c	ben moved to DGN position
18015	141570086709019	c	ben moved to DGN position
18016	141570110202011	c	ben moved to DGN position
18017	141570110203017	c	ben moved to DGN position
18018	141570110204010	c	ben moved to DGN position
18019	141570110204012	c	ben moved to DGN position
18020	141570110204013	c	ben moved to DGN position
18021	141570175301001	c	ben moved to DGN position
18022	141570175301002	E	ben moved to DGN position, missing bridge symbol
18023	141570175301003	c	ben moved to DGN position
18024	141570268801001	c	ben moved to DGN position
18025	141570268801002	c	ben moved to DGN position
18026	141570268801003	c	ben moved to DGN position
18027	141570317401001	c	ben moved to DGN position
18028	141570317401002	c	ben moved to DGN position
18029	141570317401003	c	ben moved to DGN position
18030	141570352501001	c	ben moved to DGN position
18031	141570352501002	c	ben moved to DGN position
18032	141570352501003	c	ben moved to DGN position

MASON Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
17959	US 87	12.2 MI N OF JCT SH 29	30561	099169	30.93500	-99.28167	30.934690	-99.281848	30560	99169
17960	US 87	9.7 MI N OF JCT SH 29	30539	099170	30.89833	-99.28333	30.898348	-99.282667	30539	99169
17961	US 87	10.9 MI N OF JCT SH 29	30550	099170	30.91667	-99.28333	30.915683	-99.282512	30549	99169
17962	US 87	8.1 MI N OF JCT SH 29	30525	099169	30.87500	-99.28167	30.875194	-99.281697	30525	99169
17963	US 87	6.3 MI N OF JCT SH 29	30512	099165	30.85333	-99.27500	30.853699	-99.274903	30512	99164
17964	US 87	1 MI N OF US 377	30459	099148	30.76500	-99.24667	30.764228	-99.245599	30458	99147
17965	US 87	NORTH OF JCT MCKINNEY STR	30450	099143	30.75000	-99.23833	30.752017	-99.238207	30451	99142
17966	US 87	12.0 MI N OF JCT SH 29	30558	099169	30.93000	-99.28167	30.930447	-99.282035	30558	99169
17967	US 87	8.7 MI N OF JCT SH 29	30529	099170	30.88167	-99.28333	30.883306	-99.282953	30529	99169
17968	US 87	1.1 MI S OF JCT SH 29	30431	099119	30.71833	-99.19833	30.738405	-99.217799	30443	99130
17969	US 87	2.9 MI S OF JCT SH 29	30430	099118	30.71667	-99.19667	30.718299	-99.197031	30430	99118
17970	US-87	8.8-MI-S-OF-JCT-SH-29	30402	099070	30.67000	-99.11667	30.671100	-99.116187	30402	99069
17971	US-87 SOUTHBOUND	9.6 MI S OF JCT SH 29	30395	099066	30.65833	-99.11000	30.660456	-99.109296	30396	99065
17972	US-87 SOUTHBOUND	.1 MI S OF FM 783	30384	099126	30.64000	-99.21000	30.642753	-99.095282	30385	99057
17973	US 87	NW OF JCT POST OAK STREET	30437	099126	30.72833	-99.21000	30.746806	-99.229696	30448	99137
17974	US-87	MI-POST-20.8	30414	099095	30.69000	-99.15833	30.691175	-99.158836	30414	99095
17975	US-87 NORTHBOUND	MI-POLE-23.8	30395	099066	30.65833	-99.11000	30.661256	-99.109498	30396	99065
17976	US-87 NORTHBOUND	.1 MI S OF FM 783	30384	099057	30.64000	-99.09500	30.643236	-99.095634	30385	99057
17977	US 87	1.3 MI W OF FM 2242	30357	099018	30.59500	-99.03000	30.595947	-99.029910	30357	99017
17978	US 87	20.7 MI S OF ACT SH 29	30323	099008	30.53833	-99.01333	30.538268	-99.012261	30322	99007
17979	US 87	21.3 MI S OF ACT SH 29	30318	099009	30.53000	-99.01500	30.529239	-99.013336	30317	99008
17980	US 87	23.1 MI S OF ACT SH 29	30306	099008	30.51000	-99.01333	30.503873	-99.011570	30302	99006
17981	US 87	18.7 MI S OF JCT SH 29	30341	099007	30.56833	-99.01167	30.567432	-99.010148	30340	99006
17982	US 87	22.1 MI S OF JCT SH 29	30311	099009	30.51833	-99.01500	30.517177	-99.013106	30310	99007
17983	US 87	22.4 MI S OF JCT SH 29	30309	099009	30.51500	-99.01500	30.513019	-99.012642	30307	99007
17984	FM 2242	1.0 MI S OF INT US 87	30344	099005	30.57333	-99.00833	30.573377	-99.006968	30344	99004
17985	FM 2242	1.3 MI S OF INT US 87	30342	099005	30.57000	-99.00833	30.570501	-99.007406	30342	99004
17986	US 377	2.4 MI S OF JCT SH 29	30459	099274	30.76500	-99.45667	30.760472	-99.342885	30456	99205
17987	US 377	10.9 MI S OF JCT SH 29	30460	099198	30.76667	-99.33000	30.754106	-99.477017	30452	99286
17988	US 377	9.3 MI S OF JCT SH 29	30456	099206	30.76000	-99.34333	30.765305	-99.458546	30459	99275
17989	US 377	4.6 MI S OF ACT SH 29	30459	099240	30.76500	-99.40000	30.764796	-99.379437	30458	99227
17990	US 377	5.8 MI S OF ACT SH29	30459	099228	30.76500	-99.38000	30.764814	-99.399983	30458	99239
17991	US 377	1.5 MI S OF JCT SH 29	30452	099286	30.75333	-99.47667	30.766346	-99.331053	30459	99198
17992	SH 29	0.6 MI E OF ACT INT US 87	30448	099132	30.74667	-99.22000	30.747547	-99.220243	30448	99132
17993	SH 29	1.1 MI E OF ACT INT US 87	30448	099127	30.74667	-99.21167	30.747303	-99.211777	30448	99127
17994	SH 29	2.2 MI E OF ACT INT US 87	30448	099116	30.74667	-99.19333	30.747156	-99.192882	30448	99115
17995	SH 29	4.4 MI E OF ACT INT US87	30443	099097	30.73833	-99.16167	30.738872	-99.159142	30443	99095
17996	SH-29	7.0 MI E OF ACT INT US 87	30443	099070	30.73833	-99.11667	30.738419	-99.116731	30443	99070
17997	SH 29	7.6 MI E OF ACT INT US 87	30443	099063	30.73833	-99.10500	30.738337	-99.105733	30443	99063
17998	SH 29	9.0 MI E OF ACT INT US 87	30443	099049	30.73833	-99.08167	30.738172	-99.083105	30442	99049
17999	SH 29	9.8 MI E OF ACT INT US 87	30443	099040	30.73833	-99.06667	30.738019	-99.068530	30442	99041
18000	SH 29	11.9 MI E OF JCT US-87	30443	099020	30.73833	-99.03333	30.738535	-99.034202	30443	99020
18001	SH 29	12.2 MI E OF JCT US-87	30443	099017	30.73833	-99.02833	30.738706	-99.028746	30443	99017

MASON Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18002	SH 29	12.9 MI E OF JCT US-87	30444	099010	30.74000	-99.01667	30.739104	-99.016813	30443	09910
18003	SH 29	14.0 MI E OF JCT INT US 8	30444	098599	30.74000	-98.99833	30.739832	-98.999033	30443	98599
18004	SH 29	5.8 MI W OF JCT INT US 87	30478	099195	30.79667	-99.32500	30.797243	-99.327611	30478	99196
18005	SH 29	5.2 MI W OF JCT INT US 87	30474	099184	30.79000	-99.32333	30.789524	-99.322696	30473	99193
18006	US 377	3.5 MI W OF JCT US 87	30466	099179	30.77667	-99.29833	30.776405	-99.299802	30465	99179
18007	SH 29	6.4 MI W OF JCT INT US 87	30481	099201	30.80167	-99.33500	30.801491	-99.335465	30480	99201
18008	SH 29	14.9 MI W OF INT US-87	30521	099273	30.86833	-99.45500	30.867002	-99.455963	30520	99273
18009	RM 386	13.5 MI N OF JCT SH 29	30540	099071	30.90000	-99.11833	30.900316	-99.118108	30540	99070
18010	RM 386	0.2 MI N OF JCT SH 29	30451	099138	30.75167	-99.23000	30.751447	-99.230338	30450	99138
18011	RM 386	1.5 MI N OF JCT SH 29	30461	099139	30.76833	-99.23167	30.768944	-99.230829	30461	99138
18012	RM 386	10.1 MI N OF SH 71			0.00000	0.00000	30.819877	-99.192988	30491	99115
18013	SH 71	20.5 MI W OF ACT INT SH 2	30545	098592	30.90833	-98.98667	30.908846	-98.985903	30545	98591
18014	SH 71	23.2 MI W OF ACT INT SH 2	30549	099017	30.91500	-99.02833	30.915059	-99.028007	30549	99016
18015	RM 501	0.2 MI N OF JCT SH 71	30546	098587	30.91000	-98.97833	30.912244	-98.977567	30547	98586
18016	SH 71	29.1 MI W OF JCT INT SH 2	30562	099070	30.93667	-99.11667	30.937380	-99.117812	30562	99070
18017	FM 1222	2.2 MI E OF INT US 87	30546	099154	30.91000	-99.25667	30.911097	-99.255205	30546	99153
18018	FM 1222	7.3 MI WEST OF JCT US 87	30541	099187	30.90167	-99.31167	30.871235	-99.377880	30522	99226
18019	FM 1222	5.9 MI W OF INT US 87	30531	099212	30.88500	-99.35333	30.885511	-99.355436	30530	99213
18020	FM 1222	1.8 MI W OF INT US 87	30524	099227	30.87333	-99.37833	30.900796	-99.311788	30540	99187
18021	FM 1871	9.7 MI W OF INT US 87	30395	099193	30.65833	-99.32167	30.657840	-99.324126	30394	99194
18022	FM 1871	9.7 MI W OF INT US 87	30395	099194	30.65833	-99.32333	30.657895	-99.323761	30394	99194
18023	RM 1871	7.2 MI SW JCT US 87	30395	099191	30.65833	-99.31833	30.679738	-99.307323	30407	99184
18024	RM 2389	2.8 MI S OF ACT INT FM 17	30404	099144	30.67333	-99.24000	30.672034	-99.242862	30403	99145
18025	RM 2389	4.5 MI S OF JCT INT FM 17	30390	099150	30.65000	-99.25000	30.650219	-99.250522	30390	99150
18026	RM 2389	4.7 MI S OF JCT INT FM 17	30389	099140	30.64833	-99.24833	30.648041	-99.248831	30388	99149
18027	FM 1900	7.1 MI N OF INT SH 29	30498	099034	30.83000	-99.05667	30.830973	-99.057333	30498	99034
18028	FM 1900	5.8 MI N OF INT SH 29	30488	099034	30.81333	-99.05667	30.814382	-99.057466	30488	99034
18029	FM 1900	1.8 MI N OF INT SH 29	30471	099035	30.78500	-99.05833	30.784908	-99.060704	30470	99036
18030	RM2618-MAINLINE	0.8-MI-EAST-OF-RM-386	30431	099125	30.71833	-99.20833	30.837516	-99.151181	30502	99990
18031	RM-2618-MAINLINE	3.0-MI-EAST-OF-RM386	30431	099123	30.71833	-99.20500	30.836470	-99.113385	30501	99068
18032	RM 2618	0.1 MI E RM1900	30500	099023	30.85333	-99.03833	30.841080	-99.055778	30504	99023

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18033	142270001510049	c	brn moved to DGN position
18034	142270001510050	c	brn moved to DGN position
18035	142270001510051	c	brn moved to DGN position
18036	142270001510162	c	brn moved to DGN position
18037	142270001510163	c	brn moved to DGN position
18038	142270001510413	c	brn moved to DGN position
18039	142270001510414	c	brn moved to DGN position
18040	142270001511052	c	brn moved to DGN position
18041	142270001511053	c	brn moved to DGN position
18042	142270001513070	c	brn moved to DGN position
18043	142270001513071	c	brn moved to DGN position
18044	142270001513072	c	brn moved to DGN position
18045	142270001513082	c	brn moved to DGN position
18046	142270001513087	c	brn moved to DGN position
18047	142270001513088	c	brn moved to DGN position
18048	142270001513089	c	brn moved to DGN position
18049	142270001513090	c	brn moved to DGN position
18050	142270001513094	c	brn moved to DGN position, two or more structures have same DGN symbol
18051	142270001513095	c	brn moved to DGN position, two or more structures have same DGN symbol
18052	142270001513096	c	brn moved to DGN position
18053	142270001513101	E	brn moved to DGN position, missing bridge symbol
18054	142270001513102	c	brn moved to DGN position, two or more structures have same DGN symbol
18055	142270001513104	E	brn moved to DGN position, inverted heading=2 on N of US 290
18056	142270001513108	c	brn moved to DGN position, two or more structures have same DGN symbol
18057	142270001513109	c	brn moved to DGN position, two or more structures have same DGN symbol
18058	142270001513118	c	brn moved to DGN position, two or more structures have same DGN symbol
18059	142270001513122	E	brn moved to DGN position, missing bridge symbol
18060	142270001513123	c	brn moved to DGN position
18061	142270001513124	c	brn moved to DGN position, two or more structures have same DGN symbol
18062	142270001513125	c	brn moved to DGN position, two or more structures have same DGN symbol
18063	142270001513127	c	brn moved to DGN position
18064	142270001513188	c	brn moved to DGN position
18065	142270001513189	c	brn moved to DGN position
18066	142270001513190	c	brn moved to DGN position
18067	142270001513191	c	brn moved to DGN position
18068	142270001513192	c	brn moved to DGN position
18069	142270001513209	c	brn moved to DGN position, two or more structures have same DGN symbol
18070	142270001513210	c	brn moved to DGN position, two or more structures have same DGN symbol
18071	142270001513269	c	brn moved to DGN position
18072	142270001513270	c	brn moved to DGN position
18073	142270001513272	c	brn moved to DGN position
18074	142270001513273	c	brn moved to DGN position, two or more structures have same DGN symbol
18075	142270001513274	c	brn moved to DGN position, two or more structures have same DGN symbol

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18076	142270001513276	c	brn moved to DGN position, two or more structures have same DGN symbol
18077	142270001513277	c	brn moved to DGN position, two or more structures have same DGN symbol
18078	142270001513329	c	brn moved to DGN position
18079	142270001513330	c	brn moved to DGN position, two or more structures have same DGN symbol
18080	142270001513331	c	brn moved to DGN position, two or more structures have same DGN symbol
18081	142270001513332	c	brn moved to DGN position, two or more structures have same DGN symbol
18082	142270001513333	c	brn moved to DGN position, two or more structures have same DGN symbol
18083	142270001513334	c	brn moved to DGN position
18084	142270001513342	E	brn moved to DGN position, missing bridge symbol
18085	142270001513343	c	brn moved to DGN position
18086	142270001513344	E	brn moved to DGN position, uncertain location
18087	142270001513345	c	brn moved to DGN position
18088	142270001513346	c	brn moved to DGN position
18089	142270001513350	c	brn moved to DGN position, two or more structures have same DGN symbol
18090	142270001513357	E	brn moved to DGN position, missing bridge symbol
18091	142270001513358	c	brn moved to DGN position
18092	142270001513359	E	brn moved to DGN position, missing bridge symbol
18093	142270001513360	c	brn moved to DGN position, two or more structures have same DGN symbol
18094	142270001513361	c	brn moved to DGN position, two or more structures have same DGN symbol
18095	142270001513362	c	brn moved to DGN position, two or more structures have same DGN symbol
18096	142270001513363	c	brn moved to DGN position
18097	142270001513380	E	brn moved to DGN position, missing bridge symbol
18098	142270001513384	c	brn moved to DGN position, two or more structures have same DGN symbol
18099	142270001513385	c	brn moved to DGN position, two or more structures have same DGN symbol
18100	142270001513388	c	brn moved to DGN position, two or more structures have same DGN symbol
18101	142270001513387	c	brn moved to DGN position
18102	142270001513388	c	brn moved to DGN position
18103	142270001513389	c	brn moved to DGN position
18104	142270001513390	c	brn moved to DGN position
18105	142270001513391	c	brn moved to DGN position
18106	142270001513392	c	brn moved to DGN position
18107	142270001513399	c	brn moved to DGN position
18108	142270001513400	c	brn moved to DGN position
18109	142270001513404	E	brn moved to DGN position, inverted heading=2.5 mi N of US 290
18110	142270001513405	E	brn moved to DGN position, missing bridge symbol
18111	142270001513406	c	brn moved to DGN position
18112	142270001513407	c	brn moved to DGN position
18113	142270001513410	c	brn moved to DGN position
18114	142270001513411	c	brn moved to DGN position
18115	142270001513412	c	brn moved to DGN position
18116	142270001513425	c	brn moved to DGN position
18117	142270001513426	E	brn moved to DGN position, missing bridge symbol
18118	142270001513427	E	brn moved to DGN position, missing bridge symbol

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18119	142270001601001	c	brn moved to DGN position
18120	142270001601002	c	brn moved to DGN position
18121	142270001601003	c	brn moved to DGN position, two or more structures have same DGN symbol
18122	142270001601004	c	brn moved to DGN position, two or more structures have same DGN symbol
18123	142270001601005	c	brn moved to DGN position
18124	142270001601064	c	brn moved to DGN position, two or more structures have same DGN symbol
18125	142270001601065	c	brn moved to DGN position
18126	142270001601069	c	brn moved to DGN position, two or more structures have same DGN symbol
18127	142270001601189	c	brn moved to DGN position
18128	142270001601190	c	brn moved to DGN position
18129	142270001601197	c	brn moved to DGN position
18130	142270001601198	c	brn moved to DGN position
18131	142270001601199	c	brn moved to DGN position
18132	142270001601200	c	brn moved to DGN position
18133	142270001601202	E	brn moved to DGN position, missing bridge symbol
18134	142270011308022	c	brn moved to DGN position
18135	142270011308047	c	brn moved to DGN position
18136	142270011308048	c	brn moved to DGN position
18137	142270011309072	c	brn moved to DGN position, two or more structures have same DGN symbol
18138	142270011309073	c	brn moved to DGN position, two or more structures have same DGN symbol
18139	142270011309123	c	brn moved to DGN position
18140	142270011309124	c	brn moved to DGN position
18141	142270011312065	c	brn moved to DGN position
18142	142270011312088	c	brn moved to DGN position
18143	142270011312089	c	brn moved to DGN position
18144	142270011312090	c	brn moved to DGN position
18145	142270011313050	c	brn moved to DGN position
18146	142270011313051	c	brn moved to DGN position
18147	142270011313052	c	brn moved to DGN position
18148	142270011313057	c	brn moved to DGN position
18149	142270011313059	E	brn moved to DGN position, missing bridge symbol
18150	142270011313070	c	brn moved to DGN position, two or more structures have same DGN symbol
18151	142270011313071	c	brn moved to DGN position, two or more structures have same DGN symbol
18152	142270011313077	c	brn moved to DGN position, two or more structures have same DGN symbol
18153	142270011313078	c	brn moved to DGN position, two or more structures have same DGN symbol
18154	142270011313079	c	brn moved to DGN position, two or more structures have same DGN symbol
18155	142270011313080	c	brn moved to DGN position, two or more structures have same DGN symbol
18156	142270011313081	c	brn moved to DGN position, two or more structures have same DGN symbol
18157	142270011313082	c	brn moved to DGN position, two or more structures have same DGN symbol
18158	142270011313087	c	brn moved to DGN position
18159	142270011313091	c	brn moved to DGN position, two or more structures have same DGN symbol
18160	142270011313092	c	brn moved to DGN position, two or more structures have same DGN symbol
18161	142270011313093	c	brn moved to DGN position

TRAVIS Observations Report

ID	Structure ID	Check	Observation
18162	142270011313094	c	brn moved to DGN position, two or more structures have same DGN symbol
18163	142270011313095	c	brn moved to DGN position, two or more structures have same DGN symbol
18164	142270011313102	c	brn moved to DGN position
18165	142270011313103	c	brn moved to DGN position
18166	142270011313104	c	brn moved to DGN position
18167	142270011313149	c	ben moved to DGN position
18168	142270011401074	c	brn moved to DGN position, two or more structures have same DGN symbol
18169	142270011401096	c	brn moved to DGN position, two or more structures have same DGN symbol
18170	142270011401107	c	brn moved to DGN position, two or more structures have same DGN symbol
18171	142270011401108	c	brn moved to DGN position, two or more structures have same DGN symbol
18172	142270011401109	c	ben moved to DGN position, two or more structures have same DGN symbol
18173	142270011401110	c	brn moved to DGN position, two or more structures have same DGN symbol
18174	142270011401123	c	brn moved to DGN position
18175	142270011401124	c	ben moved to DGN position
18176	142270011401132	c	brn moved to DGN position
18177	142270011401133	c	brn moved to DGN position
18178	142270011402054	c	ben moved to DGN position
18179	142270011402075	c	brn moved to DGN position, two or more structures have same DGN symbol
18180	142270011402076	c	brn moved to DGN position, two or more structures have same DGN symbol
18181	142270011402077	c	brn moved to DGN position, two or more structures have same DGN symbol
18182	142270011402078	c	brn moved to DGN position
18183	142270011402079	c	brn moved to DGN position, two or more structures have same DGN symbol
18184	142270011402080	c	brn moved to DGN position, two or more structures have same DGN symbol
18185	142270011402081	c	brn moved to DGN position, two or more structures have same DGN symbol
18186	142270011402104	c	brn moved to DGN position, two or more structures have same DGN symbol
18187	142270011402105	c	brn moved to DGN position, two or more structures have same DGN symbol
18188	142270011402106	c	brn moved to DGN position, two or more structures have same DGN symbol
18189	142270011402111	c	brn moved to DGN position, two or more structures have same DGN symbol
18190	142270011402112	c	brn moved to DGN position, two or more structures have same DGN symbol
18191	142270011402113	c	ben moved to DGN position, two or more structures have same DGN symbol
18192	142270011403055	c	brn moved to DGN position
18193	142270011403056	c	brn moved to DGN position
18194	142270011403057	c	brn moved to DGN position, two or more structures have same DGN symbol
18195	142270011403058	c	brn moved to DGN position, two or more structures have same DGN symbol
18196	142270011403059	c	brn moved to DGN position, two or more structures have same DGN symbol
18197	142270011403060	c	brn moved to DGN position
18198	142270011403139	c	brn moved to DGN position, two or more structures have same DGN symbol
18199	142270011403140	c	brn moved to DGN position, two or more structures have same DGN symbol
18200	142270011403141	c	brn moved to DGN position, two or more structures have same DGN symbol
18201	142270011420012	c	ben moved to DGN position
18202	142270015106029	c	brn moved to DGN position
18203	142270015106031	c	brn moved to DGN position
18204	142270015106036	c	brn moved to DGN position

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18205	142270015106045	c	brn moved to DGN position
18206	142270015106047	c	brn moved to DGN position
18207	142270015106052	E	brn moved to DGN position, missing bridge symbol
18208	142270015106053	c	brn moved to DGN position
18209	142270015106054	c	brn moved to DGN position, two or more structures have same DGN symbol
18210	142270015106055	c	brn moved to DGN position, two or more structures have same DGN symbol
18211	142270015106057	c	brn moved to DGN position
18212	142270015106058	c	brn moved to DGN position
18213	142270015106068	E	assign to Williamson
18214	142270015106069	E	assign to Williamson
18215	142270015106070	c	brn moved to DGN position, two or more structures have same DGN symbol
18216	142270015106071	c	brn moved to DGN position, two or more structures have same DGN symbol
18217	142270015106072	c	brn moved to DGN position, two or more structures have same DGN symbol
18218	142270015106073	c	brn moved to DGN position, two or more structures have same DGN symbol
18219	142270015106074	c	brn moved to DGN position
18220	142270015106082	c	brn moved to DGN position, two or more structures have same DGN symbol
18221	142270015106083	c	brn moved to DGN position, two or more structures have same DGN symbol
18222	142270015106084	c	brn moved to DGN position, two or more structures have same DGN symbol
18223	142270015106085	c	brn moved to DGN position, two or more structures have same DGN symbol
18224	142270015106086	c	brn moved to DGN position, two or more structures have same DGN symbol
18225	142270015106087	c	brn moved to DGN position, two or more structures have same DGN symbol
18226	142270015106088	c	brn moved to DGN position, two or more structures have same DGN symbol
18227	142270015106090	c	brn moved to DGN position, two or more structures have same DGN symbol
18228	142270015106099	c	brn moved to DGN position
18229	142270015106431	c	brn moved to DGN position, two or more structures have same DGN symbol
18230	142270015106432	c	brn moved to DGN position, two or more structures have same DGN symbol
18231	142270015109037	c	brn moved to DGN position, two or more structures have same DGN symbol
18232	142270015109038	c	brn moved to DGN position, two or more structures have same DGN symbol
18233	142270015109039	c	brn moved to DGN position
18234	142270015109040	c	brn moved to DGN position
18235	142270015109041	c	brn moved to DGN position
18236	142270015109042	c	brn moved to DGN position, two or more structures have same DGN symbol
18237	142270015109043	c	brn moved to DGN position, two or more structures have same DGN symbol
18238	142270015109044	c	brn moved to DGN position
18239	142270015109049	c	brn moved to DGN position, two or more structures have same DGN symbol
18240	142270015109050	c	brn moved to DGN position, two or more structures have same DGN symbol
18241	142270015109056	c	brn moved to DGN position
18242	142270015109097	c	brn moved to DGN position, two or more structures have same DGN symbol
18243	142270015109098	c	brn moved to DGN position, two or more structures have same DGN symbol
18244	142270015201015	c	brn moved to DGN position
18245	142270015201017	E	brn moved to DGN position, originally near some other location
18246	142270015201018	E	brn moved to DGN position, originally near some other location
18247	142270015201019	E	brn moved to DGN position, originally near some other location

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18248	142270015201020	E	brn moved to DGN position, originally near some other location
18249	142270015201021	c	brn moved to DGN position
18250	142270015201022	E	brn moved to DGN position, missing bridge symbol
18251	142270015201030	c	brn moved to DGN position
18252	142270015201031	c	brn moved to DGN position
18253	142270015201033	E	brn moved to DGN position, originally near some other location
18254	142270015201034	c	brn moved to DGN position, two or more structures have same DGN symbol
18255	142270015201035	c	brn moved to DGN position, two or more structures have same DGN symbol
18256	142270015201037	c	brn moved to DGN position, two or more structures have same DGN symbol
18257	142270015201038	c	brn moved to DGN position, two or more structures have same DGN symbol
18258	142270015201053	c	brn moved to DGN position
18259	142270015201054	c	brn moved to DGN position
18260	142270015201068	c	brn moved to DGN position
18261	142270026501002	c	brn moved to DGN position
18262	142270026501034	c	brn moved to DGN position, two or more structures have same DGN symbol
18263	142270026501036	c	brn moved to DGN position
18264	142270026501051	c	brn moved to DGN position, two or more structures have same DGN symbol
18265	142270026501056	c	brn moved to DGN position
18266	142270026501057	c	brn moved to DGN position
18267	142270026501059	c	brn moved to DGN position
18268	142270026501060	c	brn moved to DGN position
18269	142270026501061	c	brn moved to DGN position
18270	142270026501097	c	brn moved to DGN position
18271	142270026501098	c	brn moved to DGN position
18272	142270026501099	c	brn moved to DGN position, two or more structures have same DGN symbol
18273	142270026501100	c	brn moved to DGN position
18274	142270026501102	c	brn moved to DGN position
18275	142270026502045	c	brn moved to DGN position, two or more structures have same DGN symbol
18276	142270026502062	c	brn moved to DGN position, two or more structures have same DGN symbol
18277	142270032102017	c	brn moved to DGN position
18278	142270068302009	c	brn moved to DGN position
18279	142270068304020	c	brn moved to DGN position
18280	142270068304021	c	brn moved to DGN position
18281	142270070003001	c	brn moved to DGN position
18282	142270070003002	c	brn moved to DGN position
18283	142270070003003	c	brn moved to DGN position
18284	142270070003004	E	brn moved to DGN position, uncertain direction, two or more bridges on same dgn symbol
18285	142270070003011	c	brn moved to DGN position
18286	142270070003012	c	brn moved to DGN position
18287	142270070003013	c	brn moved to DGN position
18288	142270070003014	c	brn moved to DGN position
18289	142270070003031	E	brn moved to DGN position, uncertain direction, two or more bridges on same dgn symbol
18290	142270075702002	c	brn moved to DGN position

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18291	142270075702003	c	brn moved to DGN position
18292	142270075702004	c	brn moved to DGN position
18293	142270114901004	c	brn moved to DGN position
18294	142270114901007	c	brn moved to DGN position
18295	142270114901008	c	brn moved to DGN position
18296	142270114901009	c	brn moved to DGN position
18297	142270118601001	c	brn moved to DGN position
18298	142270118601003	c	brn moved to DGN position
18299	142270118601005	c	brn moved to DGN position
18300	142270118601007	c	brn moved to DGN position
18301	142270118601008	c	brn moved to DGN position
18302	142270118601009	c	brn moved to DGN position
18303	142270118601010	c	brn moved to DGN position
18304	142270118601011	c	brn moved to DGN position
18305	142270118601015	c	brn moved to DGN position
18306	142270118601016	c	brn moved to DGN position
18307	142270118601017	c	brn moved to DGN position
18308	142270118601018	c	brn moved to DGN position
18309	142270118601023	c	brn moved to DGN position
18310	142270120002004	c	brn moved to DGN position
18311	142270120002016	c	brn moved to DGN position
18312	142270120002017	c	brn moved to DGN position
18313	142270120002018	c	brn moved to DGN position
18314	142270120003008	c	brn moved to DGN position
18315	142270120003009	c	brn moved to DGN position
18316	142270120003010	c	brn moved to DGN position
18317	142270120003011	c	brn moved to DGN position
18318	142270120003012	c	brn moved to DGN position
18319	142270120003014	c	brn moved to DGN position
18320	142270120003015	c	brn moved to DGN position
18321	142270120003019	c	brn moved to DGN position
18322	142270120003021	E	brn moved to DGN position, missing bridge symbol
18323	142270120003024	c	brn moved to DGN position
18324	142270120005022	c	brn moved to DGN position
18325	142270120005023	c	brn moved to DGN position
18326	142270120006001	E	brn moved to DGN position, originally out of county boundary
18327	142270120006026	E	brn moved to DGN position, originally near some other location
18328	142270120006027	E	brn moved to DGN position, originally near some other location
18329	142270120006028	c	brn moved to DGN position
18330	142270120006029	c	brn moved to DGN position
18331	142270123401001	c	brn moved to DGN position
18332	142270123401005	E	brn moved to DGN position, missing bridge symbol
18333	142270123401006	c	brn moved to DGN position

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18334	142270137602002	c	brn moved to DGN position
18335	142270137701002	c	brn moved to DGN position
18336	142270137701003	c	brn moved to DGN position
18337	142270137701005	c	brn moved to DGN position
18338	142270137801002	E	brn moved to DGN position, missing bridge symbol
18339	142270137801003	c	brn moved to DGN position
18340	142270137801011	c	brn moved to DGN position
18341	142270137801012	c	brn moved to DGN position
18342	142270137801020	c	brn moved to DGN position
18343	142270137801021	c	brn moved to DGN position
18344	142270137801022	c	brn moved to DGN position
18345	142270153501001	c	brn moved to DGN position
18346	142270153501002	c	brn moved to DGN position
18347	142270153501003	c	brn moved to DGN position
18348	142270153501005	c	brn moved to DGN position
18349	142270153501006	c	brn moved to DGN position
18350	142270153501007	c	brn moved to DGN position
18351	142270153902002	c	brn moved to DGN position
18352	142270190201001	c	brn moved to DGN position
18353	142270210001001	c	brn moved to DGN position
18354	142270210001002	c	brn moved to DGN position
18355	142270210001004	e	brn moved to DGN position
18356	142270210001005	c	brn moved to DGN position
18357	142270210001006	c	brn moved to DGN position
18358	142270210001007	c	brn moved to DGN position
18359	142270210001008	c	brn moved to DGN position
18360	142270210001009	c	brn moved to DGN position
18361	142270210001010	c	brn moved to DGN position
18362	142270210001011	c	brn moved to DGN position
18363	142270210001105	c	brn moved to DGN position
18364	142270268901001	c	brn moved to DGN position
18365	142270268901002	c	brn moved to DGN position
18366	142270268901005	e	brn moved to DGN position
18367	142270271801001	E	brn moved to DGN position, missing bridge symbol
18368	142270313601004	c	brn moved to DGN position, two or more structures have same DGN symbol
18369	142270313601005	c	brn moved to DGN position, two or more structures have same DGN symbol
18370	142270313601006	c	brn moved to DGN position
18371	142270313601007	c	brn moved to DGN position, two or more structures have same DGN symbol
18372	142270313601008	e	brn moved to DGN position, two or more structures have same DGN symbol
18373	142270313601009	c	brn moved to DGN position, two or more structures have same DGN symbol
18374	142270313601010	c	brn moved to DGN position, two or more structures have same DGN symbol
18375	142270313601011	c	brn moved to DGN position, two or more structures have same DGN symbol
18376	142270313601012	c	brn moved to DGN position, two or more structures have same DGN symbol

TRAVIS Observations Report

ID	Structure ID	Check	Observation
18377	142270313601013	c	brn moved to DGN position, two or more structures have same DGN symbol
18378	142270313601014	c	brn moved to DGN position, two or more structures have same DGN symbol
18379	142270313601015	c	brn moved to DGN position, two or more structures have same DGN symbol
18380	142270313601016	E	brn moved to DGN position, uncertain location
18381	142270313601017	c	brn moved to DGN position
18382	142270313601018	c	brn moved to DGN position, two or more structures have same DGN symbol
18383	142270313601019	c	brn moved to DGN position
18384	142270313601020	c	brn moved to DGN position
18385	142270313601021	c	brn moved to DGN position
18386	142270313601022	c	brn moved to DGN position
18387	142270313601027	c	brn moved to DGN position
18388	142270313601028	c	brn moved to DGN position
18389	142270313601029	c	brn moved to DGN position
18390	142270313601030	E	brn moved to DGN position, missing boulevard
18391	142270313601031	c	brn moved to DGN position
18392	142270313601032	c	brn moved to DGN position
18393	142270313601033	c	brn moved to DGN position
18394	142270313601034	c	brn moved to DGN position
18395	142270313601035	c	brn moved to DGN position
18396	142270313601036	c	brn moved to DGN position
18397	142270313601037	c	brn moved to DGN position
18398	142270313601038	c	brn moved to DGN position
18399	142270313601039	c	brn moved to DGN position
18400	142270313601040	c	brn moved to DGN position
18401	142270313601041	c	brn moved to DGN position
18402	142270313601042	c	brn moved to DGN position, two or more structures have same DGN symbol
18403	142270313601043	c	brn moved to DGN position, two or more structures have same DGN symbol
18404	142270313601044	c	brn moved to DGN position
18405	142270313601045	c	brn moved to DGN position
18406	142270313601046	c	brn moved to DGN position
18407	142270313601047	c	brn moved to DGN position
18408	142270313601048	c	brn moved to DGN position
18409	142270313601052	c	brn moved to DGN position, two or more structures have same DGN symbol
18410	142270313601053	c	brn moved to DGN position, two or more structures have same DGN symbol
18411	142270313601054	c	brn moved to DGN position
18412	142270313601055	c	brn moved to DGN position, two or more structures have same DGN symbol
18413	142270313601056	c	brn moved to DGN position, two or more structures have same DGN symbol
18414	142270313601058	E	brn moved to DGN position, missing bridge symbol
18415	142270313601059	c	brn moved to DGN position
18416	142270313601060	c	brn moved to DGN position
18417	142270313601061	E	brn moved to DGN position, missing bridge symbol
18418	142270313601062	c	brn moved to DGN position
18419	142270313601063	c	brn moved to DGN position

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18420	142270313601064	c	brn moved to DGN position
18421	142270313601066	c	brn moved to DGN position
18422	142270313601067	c	brn moved to DGN position, two or more structures have same DGN symbol
18423	142270313601068	c	brn moved to DGN position, two or more structures have same DGN symbol
18424	142270313601069	E	brn moved to DGN position, missing bridge symbol
18425	142270313601070	E	brn moved to DGN position, missing bridge symbol
18426	142270313601071	c	brn moved to DGN position, two or more structures have same DGN symbol
18427	142270313601072	c	brn moved to DGN position, two or more structures have same DGN symbol
18428	142270313601073	c	brn moved to DGN position, two or more structures have same DGN symbol
18429	142270313601074	c	brn moved to DGN position, two or more structures have same DGN symbol
18430	142270313601075	c	brn moved to DGN position, two or more structures have same DGN symbol
18431	142270313601076	E	brn moved to DGN position, missing bridge symbol
18432	142270313601077	E	brn moved to DGN position, missing bridge symbol
18433	142270313601078	E	brn moved to DGN position, unspecified overpass-LP360
18434	142270313601079	E	brn moved to DGN position, unspecified overpass-LP361
18435	142270313601080	E	brn moved to DGN position, uncertain overpass
18436	142270313601081	E	brn moved to DGN position, missing bridge symbol
18437	142270313601089	c	brn moved to DGN position, two or more structures have same DGN symbol
18438	142270313601091	c	brn moved to DGN position, two or more structures have same DGN symbol
18439	142270313601092	c	brn moved to DGN position, two or more structures have same DGN symbol
18440	142270313601093	c	brn moved to DGN position
18441	142270313601095	E	brn moved to DGN position, missing bridge symbol
18442	142270313601096	c	brn moved to DGN position
18443	142270313601097	c	brn moved to DGN position
18444	142270313601098	c	brn moved to DGN position
18445	142270313601099	c	brn moved to DGN position
18446	142270313601100	E	brn moved to DGN position, missing bridge symbol
18447	142270313601101	E	brn moved to DGN position, missing bridge symbol
18448	142270313601102	c	brn moved to DGN position
18449	142270313601103	c	brn moved to DGN position
18450	142270313601104	c	brn moved to DGN position, two or more structures have same DGN symbol
18451	142270313601105	c	brn moved to DGN position, two or more structures have same DGN symbol
18452	142270313601106	c	brn moved to DGN position, two or more structures have same DGN symbol
18453	142270313601107	c	brn moved to DGN position, two or more structures have same DGN symbol
18454	142270313601108	c	brn moved to DGN position, two or more structures have same DGN symbol
18455	142270313601109	c	brn moved to DGN position, two or more structures have same DGN symbol
18456	142270313601110	c	brn moved to DGN position, two or more structures have same DGN symbol
18457	142270313601111	c	brn moved to DGN position, two or more structures have same DGN symbol
18458	142270313601112	E	brn moved to DGN position, unspecified direction-SB, two or more structures have same DGN symbol
18459	142270313601113	E	brn moved to DGN position, missing bridge symbol
18460	142270313601114	E	brn moved to DGN position, missing bridge symbol
18461	142270313601115	c	brn moved to DGN position, two or more structures have same DGN symbol
18462	142270313601116	c	brn moved to DGN position, two or more structures have same DGN symbol

TRAVIS Observations Report

TI	Structure ID	Check	Observations
18463	142270313601117	c	brn moved to DGN position, two or more structures have same DGN symbol
18464	142270313601118	E	brn moved to DGN position, missing bridge symbol
18465	142270313601119	c	brn moved to DGN position
18466	142270313601120	c	brn moved to DGN position
18467	142270313601122	c	brn moved to DGN position
18468	142270313601125	c	brn moved to DGN position
18469	142270313601126	c	brn moved to DGN position
18470	142270313601127	E	brn moved to DGN position, missing bridge symbol
18471	142270327701001	c	brn moved to DGN position
18472	142270327701002	E	brn moved to DGN position, missing bridge symbol
18473	142270341701001	c	brn moved to DGN position
18474	142270341701006	c	brn moved to DGN position
18475	142270341701007	c	brn moved to DGN position, two or more structures have same DGN symbol
18476	142270341701008	c	brn moved to DGN position, two or more structures have same DGN symbol
18477	142270341701009	c	brn moved to DGN position, two or more structures have same DGN symbol
18478	142270341701010	c	brn moved to DGN position, two or more structures have same DGN symbol
18479	142270341701011	c	brn moved to DGN position, two or more structures have same DGN symbol
18480	142270800014005	E	brn moved to DGN position, missing bridge symbol, missing boulevard
18481	142270800414005	E	brn moved to DGN position, missing bridge symbol, missing boulevard
18482	142270800814003	E	brn moved to DGN position, missing bridge symbol, missing boulevard
18483	142270800914009	c	brn moved to DGN position
18484	142270800914010	E	brn moved to DGN position, missing bridge symbol
18485	142270801014003	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18486	142270801114006	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18487	142270801114057	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18488	142270801214049	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18489	142270801314006	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18490	142270801314051	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18491	142270801714012	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18492	142270801714013	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18493	142270801714014	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18494	142270801814006	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18495	142270801814007	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18496	142270801914024	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18497	142270801914025	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18498	142270802014001	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18499	142270802014013	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18500	142270802014014	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18501	142270802114007	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18502	142270802314002	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18503	142270802314003	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18504	142270802414011	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18505	142270802514011	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary

TRAVIS Observations Report

ID	Structure ID	Check	Observations
18549	142270806514009	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18550	142270806514010	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18551	142270806514011	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18552	142270806514012	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18553	142270806514013	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18554	142270806514017	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18555	142270806814007	E	brn moved to DGN position, missing bridge symbol, missing boulevard
18556	142270807114002	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18557	142270807214004	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18558	142270807314010	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18559	142270807314012	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18560	142270807314013	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18561	142270807514012	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18562	142270807514013	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18563	142270807614008	E	brn moved to DGN position, missing bridge symbol, missing boulevard, inverted heading -W, originally out of county boundary
18564	142270807614009	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18565	142270807614013	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18566	142270807614014	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18567	142270807614015	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18568	142270807614016	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18569	142270807714004	E	brn moved to DGN position, missing bridge symbol, missing boulevard, inverted heading -W, originally out of county boundary
18570	142270807714005	E	brn moved to DGN position, missing bridge symbol, missing boulevard, inverted heading -W, originally out of county boundary
18571	142270807714006	E	brn moved to DGN position, missing bridge symbol, missing boulevard, inverted heading -W, originally out of county boundary
18572	142270807814001	E	brn moved to DGN position, missing bridge symbol, missing boulevard
18573	142270807814020	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18574	142270807814022	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18575	142270807814023	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18576	142270808114007	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18577	142270808414055	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary, uncertain location
18578	142270808414056	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary, uncertain location
18579	142270808514007	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18580	142270810314008	E	brn moved to DGN position, missing boulevard, originally out of county boundary

TRAVIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18033	NB & SB IH 35	TRM 250.1	30285	097404	30.47500	-97.67333	30.475246	-97.672092	30285	97403
18034	IH-35-WFR	TRM 249.6	30282	097402	30.47000	-97.67000	30.468664	-97.670826	30281	97402
18035	IH-35-EFR	TRM 249.0	30276	097401	30.46000	-97.66833	30.461159	-97.666982	30276	97400
18036	NB & SB IH 35	TRM 249.6	30282	097402	30.47000	-97.67000	30.469365	-97.670223	30281	97402
18037	NB & SB IH 35	TRM 249.0	30276	097401	30.46000	-97.66833	30.460951	-97.667540	30276	97400
18038	IH-35	TRM 248.6	30273	097400	30.45500	-97.66667	30.455887	-97.666137	30273	97399
18039	IH-35	TRM 247.6	30263	097401	30.43833	-97.66833	30.440340	-97.668074	30264	97400
18040	LOOP 275	3.9	30237	097408	30.39500	-97.68000	30.394929	-97.680232	30236	97408
18041	LOOP 275	1.0	30214	097420	30.35667	-97.70000	30.356923	-97.700206	30214	97420
18042	EAST 38 1/2 ST	TRM 236.8	30177	097430	30.29500	-97.71667	30.294723	-97.719235	30176	97431
18043	EAST 32ND STREET	INTERSECT IH 35 & 32ND ST	30174	097433	30.29000	-97.72167	30.289098	-97.722811	30173	97433
18044	MANOR ROAD	3.0 MI S OF US 290	30167	097436	30.27833	-97.72667	30.282840	-97.726770	30169	97436
18045	IH-35 THRUWAY&FRTO	TRM 238.2	30187	097425	30.31167	-97.70833	30.311777	-97.708634	30187	97425
18046	IH-35 THRUWAY&FRTO	TRM 244.6	30239	097403	30.39833	-97.67167	30.398774	-97.673063	30239	97403
18047	THRU WAYS AND FTG	TRM 241.5	30214	097413	30.35667	-97.68833	30.356525	-97.688670	30213	97413
18048	IH-35 THRUWAY&FRTO	TRM 240.9	30210	097417	30.35000	-97.69500	30.349439	-97.693164	30209	97415
18049	IH-35 MAINLANES	42.4-MI-NORTH-HAYS-COMAL-	30202	097421	30.33667	-97.70167	30.338087	-97.700381	30202	97420
18050	IH35 NORTH BOUND	TRM 243.9	30233	097403	30.38833	-97.67167	30.388135	-97.672111	30232	97403
18051	IH35 SOUTH BOUND	TRM 243.9	30233	097403	30.38833	-97.67167	30.388143	-97.672207	30232	97403
18052	IH 35 NB & SB	5.3 MI S OF US 290	30151	097441	30.25167	-97.73500	30.250418	-97.735617	30150	97441
18053	EAST 1ST ST	4.7 MI S OF US 290	30156	097442	30.26000	-97.73667	30.260874	-97.736122	30156	97441
18054	IH 35 SB	5.1 MI S OF US 290	30154	097442	30.25667	-97.73667	30.257062	-97.736834	30154	97442
18055	IH 35 NB & SB	6 MI S OF US 290	30144	097442	30.24000	-97.73667	30.240218	-97.737146	30144	97442
18056	IH 35 NB	SH 71AUS 290 INTERSECTION	30130	097451	30.21667	-97.75167	30.215549	-97.751468	30129	97450
18057	IH 35 SB	SH 71AUS 290 INTERSECTION	30130	097451	30.21667	-97.75167	30.215555	-97.751603	30129	97450
18058	IH 35 NB	5.1 MI S OF US 290	30154	097442	30.25667	-97.73667	30.257048	-97.736706	30154	97442
18059	I35 WFR COLONIALPK	TRM 230.0	30123	097453	30.20500	-97.75500	30.205346	-97.758529	30123	97455
18060	IH35 THRUWAY	TRM 229.9	30122	097456	30.20333	-97.76000	30.202574	-97.760260	30121	97456
18061	IH 35 NORTHBOUND L.	1.1 MI S OF SH 71	30121	097456	30.20167	-97.76000	30.201338	-97.761194	30120	97456
18062	IH 35 SB	1.1 MI S OF SH 71	30121	097456	30.20167	-97.76000	30.201377	-97.761299	30120	97456
18063	IH-35 THRU-WAY	TRM 227.9	30107	097467	30.17833	-97.77833	30.179358	-97.777505	30107	97466
18064	IH 35 NB & SB	3.6 MI S OF US 290	30164	097439	30.27333	-97.73167	30.274389	-97.730953	30164	97438
18065	EAST 12TH ST	5.0 MILE S OF US-183	30162	097439	30.27000	-97.73167	30.271453	-97.732014	30162	97439
18066	EAST 11TH ST	5.1 MI S OF US 183	30161	097439	30.26833	-97.73167	30.270206	-97.732468	30162	97439
18067	IH 35 NB & SB	5.3 MI S OF US 183	30158	097441	30.26333	-97.73500	30.266456	-97.733905	30159	97440
18068	IH 35 NB & SB	5.5 MI S OF US 183	30157	097442	30.26167	-97.73667	30.263699	-97.734990	30158	97440
18069	IH-35 NB	TRM 240.1	30204	097420	30.34000	-97.70000	30.338942	-97.699779	30203	97419
18070	IH 35 SOUTHBOUND L.	42.5 MI NORTH HAYS COMAL	30204	097420	30.34000	-97.70000	30.338995	-97.699861	30203	97419
18071	IH-35-EFR	1.1 MI S OF SH 71	30121	097456	30.20167	-97.76000	30.201142	-97.760923	30120	97456
18072	IH35 WEST FRTO RD	1.1 MI S OF SH 71	30121	097456	30.20167	-97.76000	30.201598	-97.761585	30120	97456
18073	YAGER LANE	TRM 244.6	30240	097403	30.40000	-97.67167	30.398929	-97.673138	30239	97403
18074	IH35 EAST FRTO RD	46.4-MI-NORTH-HAYS-COMAL-	30233	097403	30.38833	-97.67167	30.388077	-97.671737	30232	97403
18075	IH35 WEST FRTO RD	TRM 243.9	30233	097403	30.38833	-97.67167	30.388201	-97.672571	30232	97403

TRAVIS Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18076	IH 35 NB	TRM 241.6	30215	097412	30 35833	-97 68667	30 357810	-97 687774	30214	97412
18077	IH 35 SB	TRM 241.6	30215	097412	30 35833	-97 68667	30 357877	-97 687881	30214	97412
18078	IH-35 WFR	1.5 MI S OF US 290	30182	097429	30 30333	-97 71500	30 302022	-97 715083	30181	97429
18079	SB ENTRANCE RAMP 1	TRM 237.3	30181	097429	30 30167	-97 71500	30 301037	-97 715722	30180	97429
18080	IH-35 SB OVERHEAD	1.7 MI S OF US 290	30179	097431	30 29833	-97 71833	30 298517	-97 716290	30179	97430
18081	IH 35 NB OVERHEAD	1.7 MI S OF US 290	30179	097431	30 29833	-97 71833	30 298462	-97 716796	30179	97430
18082	IH-35-NB-EXIT-RAMP	1.5 MI S OF US 290	30181	097429	30 30167	-97 71500	30 300499	-97 715107	30180	97429
18083	IH-35 EPR	1.5 MI S OF US 290	30182	097429	30 30333	-97 71500	30 301409	-97 714517	30180	97428
18084	SB EXIT RAMP MILK	3.2 MI S OF US 290	30169	097436	30 28167	-97 72667	30 280506	-97 728706	30168	97437
18085	19TH & FM-969	3.3 MI S OF US 290	30167	097437	30 27833	-97 72833	30 278173	-97 729444	30166	97437
18086	ENTRANCE RAMP NB	1.4 MI S OF US 290	30164	097439	30 27333	-97 73167	30 276437	-97 730186	30165	97438
18087	ENTR RAMP NB IH35	4.9 MI S OF US 180	30164	097439	30 27333	-97 73167	30 272681	-97 731276	30163	97438
18088	SB IH-35 EXIT RAMP	4.9 MI S OF US 180	30164	097439	30 27333	-97 73167	30 273276	-97 731739	30163	97439
18089	IH-35 N&S BOUND	1.5 MI S OF US 290	30182	097429	30 30333	-97 71500	30 299803	-97 716018	30179	97429
18090	WFR	TRM 236.1	30172	097434	30 28667	-97 72333	30 286510	-97 724931	30171	97434
18091	IH 35 NB & SB	TRM 236.1	30172	097434	30 28667	-97 72333	30 286359	-97 724339	30171	97434
18092	EPR	TRM 236.1	30172	097434	30 28667	-97 72333	30 286179	-97 724164	30171	97434
18093	51 STREET	1.0 MI S OF US 290	30185	097426	30 30833	-97 71000	30 309228	-97 710025	30185	97426
18094	CAMERON RD TO 51ST	1.0 MI S OF US 290	30183	097426	30 30833	-97 71000	30 309433	-97 709881	30185	97425
18095	CAMERON RD-IH35 SB	TRM 238.0	30185	097426	30 30833	-97 71000	30 309601	-97 710416	30185	97425
18096	W FRIG TO E FRIG	1.5 MI S OF US 290	30185	097426	30 30833	-97 71000	30 309711	-97 709722	30185	97425
18097	IH35 NORTHBOUND	4.7 MI S OF US 290	30156	097442	30 26000	-97 73667	30 260854	-97 736010	30156	97441
18098	IH-35 NORTHBOUND	US-290 & IH-35	30193	097424	30 32167	-97 70667	30 321843	-97 706484	30193	97423
18099	RB IH 35 RI 35	& US 290	30193	097424	30 32167	-97 70667	30 321831	-97 706567	30193	97423
18100	SB EXIT RAMP	US-290 & IH-35	30193	097424	30 32167	-97 70667	30 320968	-97 706977	30192	97424
18101	EAST FRIG ROAD EIS	INTERSECTUS290	30193	097424	30 32167	-97 70667	30 321903	-97 706107	30193	97423
18102	IH-35 WFR	US-290 & IH-35	30193	097424	30 32167	-97 70667	30 321669	-97 707254	30193	97424
18103	EXIT RAMP SB IH-35	6.2 MI N. IH-35 & US-290	30194	097424	30 32333	-97 70667	30 326485	-97 706321	30195	97423
18104	Q TURNAROUND	ST. JOHNS AVE	30199	097422	30 33167	-97 70333	30 332038	-97 704173	30199	97422
18105	IH 35 EPR	5.3 MI S OF US 290	30157	097441	30 25167	-97 73500	30 250370	-97 735194	30150	97441
18106	IH 35 WFR	5.3 MI S OF US 290	30151	097441	30 25167	-97 73500	30 250549	-97 736048	30150	97441
18107	MH21 (STASSNEY LN)	1.4 MILE SOUTH OF SH-71	30119	097458	30 19833	-97 76333	30 198280	-97 763739	30118	97458
18108	WILLIAM CANNON	2.0 MI S OF SH 71	30114	097463	30 19000	-97 77000	30 190259	-97 770203	30114	97462
18109	RIVERSIDE DR	5.6 MI S OF US 290	30148	097441	30 24667	-97 73500	30 247686	-97 735122	30148	97441
18110	OLTOUF STREET	6.6 MI S OF US 290	30118	097444	30 19667	-97 74000	30 141835	-97 795259	30085	97477
18111	WOODWARD STREET	6 MI N OF SH 71	30134	097448	30 22333	-97 74667	30 222982	-97 747134	30133	97448
18112	BRAKER LANE	IH 35 AT BRAKER LN	30226	097401	30 37667	-97 68833	30 376909	-97 675704	30226	97403
18113	ST. JOHN'S AVE	42 MI NORTH HAYS COMAL CO	30200	097422	30 33333	-97 70333	30 332522	-97 703878	30199	97422
18114	FM-734 & PALMER LN	TRM 245.4	30246	097404	30 41000	-97 67333	30 407700	-97 674267	30244	97404
18115	IH-35	TRM 246.4	30254	097402	30 42333	-97 67000	30 424286	-97 671119	30254	97402
18116	IH-35 N & S BOUND	3.8 MI S OF SH 71	30100	097482	30 16667	-97 80333	30 166825	-97 783813	30100	97471
18117	IH 35 (N & S FR)	TRM 227.0	30100	097482	30 16667	-97 80333	30 166818	-97 784744	30100	97470
18118	SLAUGHTER LANE	SB FRIG. RD. M.P. 226.9	30100	097482	30 16667	-97 80333	30 166837	-97 784675	30100	97471

TRAVIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18119	LOOP 275	1.1 MI S OF JCT US 183	30126	097464	30.21000	-97.77333	30.210200	-97.771493	30126	97462
18120	LOOP 275	1.0 MI N OF JCT IH 35	30109	097470	30.18167	-97.78333	30.180933	-97.782443	30108	97469
18121	IH 35 NB	5.1 MI S OF SH 71	30092	097475	30.15333	-97.79167	30.152646	-97.791406	30091	97474
18122	IH 35 SB	2.6 MI N OF HAYS C/L	30080	097478	30.13333	-97.79667	30.134878	-97.797921	30080	97478
18123	IH 35 NB & SB	TRM 222.1	30061	097487	30.10167	-97.81167	30.101149	-97.811880	30060	97487
18124	IH 35 SB	5.1 MI S OF SH 71	30092	097475	30.15333	-97.79167	30.152666	-97.791519	30091	97474
18125	SLAUGHTER CRK ROAD	5.3 MI S OF SH 71	30089	097475	30.14833	-97.79167	30.149497	-97.792406	30089	97475
18126	IH-35 NORTHBOUND	2.6 MI N OF HAYS C/L	30080	097478	30.13333	-97.79667	30.134852	-97.797800	30080	97478
18127	IH-35 WEST FRTG RD	5.1 MI S OF SH 71	30092	097475	30.15333	-97.79167	30.152816	-97.791842	30091	97475
18128	IH-35 EAST FRTG RD	5.1 MI S OF SH 71	30092	097475	30.15333	-97.79167	30.152607	-97.791052	30091	97474
18129	ONION CRK ROAD	2.8 MI N OF HAYS C/L	30082	097478	30.13667	-97.79667	30.136778	-97.797123	30082	97478
18130	IH 35 WEST FRONT.	2.6 MI N OF HAYS C/L	30080	097478	30.13333	-97.79667	30.135008	-97.798267	30081	97478
18131	IH 35 EAST FRONT.	.1 MI S OF ONION CRK PKWY	30080	097478	30.13333	-97.79667	30.134748	-97.797469	30080	97478
18132	FM-1327 UNDERPASS	1.0 MI N OF HAYS C/L	30067	097484	30.11167	-97.80667	30.112313	-97.806866	30067	97484
18133	LP 275	.1 MI N OF SLAUGHTER LN	30100	097471	30.16667	-97.78500	30.166840	-97.788240	30100	97472
18134	US 290	0.9 MI E OF SH71/US290 INT	30141	097515	30.23500	-97.85833	30.235073	-97.860082	30141	97516
18135	US290	0.9 MI E HAYS TRAVIS C/L	30131	097576	30.21833	-97.96000	30.219614	-97.959021	30131	97575
18136	US 290	3.4 MI E HAYS TRAVIS C/L	30139	097553	30.23167	-97.92167	30.232508	-97.921232	30139	97552
18137	LP-360 EB	INTERS US-290 & LOOP-360	30140	097478	30.23333	-97.79667	30.231900	-97.794167	30139	97476
18138	US-290 WB	INTERS US-290 & LOOP-360	30140	097479	30.23333	-97.79833	30.232083	-97.794136	30139	97476
18139	LP-1 SB FR	AT US 290 & SH 71	30141	097495	30.23500	-97.82500	30.235279	-97.825268	30141	97495
18140	LP 1 NBFR	AT US 290 & SH 71	30141	097494	30.23500	-97.82333	30.234865	-97.823527	30140	97494
18141	LOOP 343	1.7 MI N OF INT IH 35	30159	097454	30.26500	-97.75667	30.265594	-97.756180	30159	97453
18142	LOOP 343	0.2MI WEST OF I35	30157	097444	30.26167	-97.74000	30.261664	-97.738971	30156	97443
18143	MO PAC-RR	1.2MI W OF IH35	30160	097451	30.26667	-97.75167	30.265786	-97.753615	30159	97452
18144	LOOP 343	1.0MI W OF I35	30160	097450	30.26667	-97.75000	30.265033	-97.750923	30159	97450
18145	SH 71	2.3 MI E JCT IH 35	30127	097429	30.21167	-97.71500	30.212083	-97.713647	30127	97428
18146	SH-71 EB & WB	4.3 MI E JCT IH 35	30133	097409	30.22167	-97.68167	30.221529	-97.683529	30132	97410
18147	SH 71/US 183 RAMP	83	30133	097409	30.22167	-97.68167	30.223017	-97.683953	30133	97410
18148	US 290	12.5 MI E HAYS TRAVIS CO	30137	097466	30.22833	-97.77667	30.227039	-97.776446	30136	97465
18149	MRRR SPUR	13.5 MI E HAYS TRAVIS CO	30134	097457	30.22333	-97.76167	30.221726	-97.762007	30133	97457
18150	LP-360 NB	3.9 MI S OF JCT FM 2244	30147	097482	30.24500	-97.80333	30.244389	-97.801867	30146	97481
18151	LP-360 SB	3.9 MI W OF JCT FM 2244	30147	097482	30.24500	-97.80333	30.244362	-97.801978	30146	97481
18152	LOOP 360 NB	1.6-MI-SW-OF-INT-US-183	30230	097462	30.38333	-97.77000	30.382932	-97.770003	30229	97462
18153	LP-360 SB	1.6-MI-SW-OF-INT-US-183	30230	097462	30.38333	-97.77000	30.382992	-97.770050	30229	97462
18154	LP-360 NB	2.2-MI-SW-OF-INT-US-183	30227	097468	30.37833	-97.78000	30.377828	-97.777900	30226	97466
18155	LP-360 SB	2.2-MI-SW-OF-INT-US-183	30227	097468	30.37833	-97.78000	30.377909	-97.777970	30226	97466
18156	LP-360 NB	2.7-MI-SW-OF-INT-US-183	30223	097472	30.37167	-97.78667	30.372263	-97.784423	30223	97470
18157	LP 360 SB	2.7-MI-SW-OF-INT-US-183	30223	097472	30.37167	-97.78667	30.372326	-97.784497	30223	97470
18158	CNT US183SB/SH71EB	INTERCHANGE NEAR BAFB	30130	097407	30.21667	-97.67833	30.223006	-97.680413	30133	97408
18159	LP-360 NB	0.7 MI N OF LAKE AUSTIN B	30216	097475	30.36000	-97.79167	30.359319	-97.790733	30215	97474
18160	LP-360 SB	0.7MI N OF LAKE AUSTIN BR	30216	097475	30.36000	-97.79167	30.359332	-97.790851	30215	97474
18161	LP 360	0.5 MI S OF RM 2222	30210	097478	30.35000	-97.79667	30.349504	-97.796666	30209	97477

TRAVIS Observations Report

ID	7 Facility Corridor	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18162	LP-360	4.3 MI S OF LAKE AUSTIN B	30177	097497	30.29500	-97.82833	30.295748	-97.82875	30177	07406
18163	LP-360 SB	4.3 MI S OF LAKE AUSTIN B	30177	097497	30.29500	-97.82833	30.295000	-97.828330	30177	07406
18164	NB FRNTG. ROAD	INTERSECT LOOP-360&FM222	30215	097475	30.36000	-97.79167	30.359639	-97.789990	30215	07473
18165	SB FRNTG. ROAD	INTERSECT LOOP-360&FM222	30216	097475	30.36000	-97.79167	30.359817	-97.791399	30215	07474
18166	LP-360 SB RAMP	3.7 MI S. OF US183 INTERS	30216	097475	30.36000	-97.79167	30.359958	-97.791239	30215	07475
18167	LP275 & CONGRESS	AT INT-US290-AND-LOOP-275	30133	097458	30.22167	-97.76333	30.222618	-97.763670	30133	07458
18168	US-290 WB	24.1 MI E HAYS TRAVIS CO	30194	097407	30.32333	-97.67833	30.323345	-97.678194	30194	07407
18169	US 290 EB	24.1 MI E HAYS TRAVIS CO	30194	097407	30.32333	-97.67833	30.323255	-97.678719	30193	07407
18170	US-290 WB	23.1 MI E HAYS TRAVIS CO	30193	097414	30.32167	-97.69000	30.321127	-97.690874	30192	07410
18171	US-290 EB	23.1 MI E HAYS TRAVIS CO	30193	097414	30.32167	-97.69000	30.321016	-97.690922	30192	07410
18172	US-290 WB	23.5 MI E HAYS TRAVIS CO	30193	097411	30.32167	-97.68500	30.321168	-97.688630	30192	07413
18173	US-290 EB	23.5 MI E HAYS TRAVIS CO	30193	097411	30.32167	-97.68500	30.321044	-97.688630	30192	07413
18174	SPLR 69	SPLR69-AND AIRPORT BLVD	30192	097428	30.32000	-97.71333	30.320288	-97.712444	30192	07427
18175	SPLR 69	SPLR69 0.1 MI-W-OF HBSS	30192	097428	30.32000	-97.71333	30.320672	-97.711042	30192	07426
18176	US290 EAST FRTO RD	25.9 MI E HAYS TRAVIS CO L	30194	097407	30.32333	-97.67833	30.322959	-97.678624	30193	07407
18177	US290 WEST FRTO RD	25.9 MI E HAYS TRAVIS CO L	30194	097407	30.32333	-97.67833	30.323627	-97.678919	30194	07407
18178	US 290	32.8 MI E HAYS TRAVIS CO	30210	097322	30.35000	-97.53667	30.349052	-97.537073	30209	07322
18179	US-290 WB	25.7 MI E HAYS TRAVIS CO	30197	097390	30.32833	-97.65000	30.328884	-97.651692	30197	07391
18180	US-290 WESTBOUND	25.9 MI E HAYS TRAVIS CO	30198	097380	30.33000	-97.63333	30.329154	-97.647993	30197	07388
18181	US-290 WESTBOUND	26.2 MI E HAYS TRAVIS CO	30198	097360	30.33000	-97.60000	30.329411	-97.640009	30197	07386
18182	US 290	28.1 MI E HAYS TRAVIS CO	30200	097365	30.33333	-97.60833	30.333913	-97.608799	30200	07365
18183	US-290 EB	30.3 MI E HAYS TRAVIS CO	30207	097347	30.34500	-97.57833	30.344245	-97.578292	30206	07346
18184	US-290 EB	30.8 MI E HAYS TRAVIS CO	30208	097342	30.34667	-97.57000	30.345959	-97.570621	30207	07342
18185	US-290 EASTBOUND	32.1 MI E HAYS TRAVIS CO	30209	097329	30.34833	-97.54833	30.348723	-97.549231	30209	07329
18186	US 290 EB	25.7 MI E HAYS TRAVIS CO	30197	097390	30.32833	-97.65000	30.328782	-97.651677	30197	07391
18187	US 290 EB	25.9 MI E HAYS TRAVIS CO	30198	097380	30.33000	-97.63333	30.329051	-97.647978	30197	07388
18188	US-290 EASTBOUND	26.2 MI E HAYS TRAVIS CO	30198	097360	30.33000	-97.60000	30.329297	-97.640009	30197	07386
18189	US-290 WB	30.1 MI E HAYS TRAVIS CO	30207	097347	30.34500	-97.57833	30.344350	-97.578326	30206	07346
18190	US-290 WB	30.8 MI E HAYS-TRAVIS CO	30208	097342	30.34667	-97.57000	30.346064	-97.570662	30207	07342
18191	US-290 WB	32.1 MI E HAYS TRAVIS CO	30209	097329	30.34833	-97.54833	30.348829	-97.549233	30209	07329
18192	US 290	34.2 MI E HAYS TRAVIS CO	30210	097308	30.35000	-97.51333	30.349698	-97.514372	30209	07308
18193	US 290	35.2 MI E HAYS TRAVIS CO	30210	097299	30.35000	-97.49833	30.350367	-97.497329	30210	07298
18194	US 290 EB	33.9 MI E HAYS TRAVIS CO	30211	097292	30.35167	-97.48667	30.350631	-97.486231	30210	07291
18195	US 290 EB	37.6 MI E HAYS TRAVIS CO	30211	097276	30.35167	-97.46000	30.351148	-97.458475	30210	07275
18196	US 290 EB	38.9 MI E HAYS TRAVIS CO	30211	097263	30.35167	-97.43833	30.351417	-97.437133	30210	07262
18197	US 290	39.8 MI E HAYS TRAVIS CO	30211	097254	30.35167	-97.42333	30.351701	-97.423109	30211	07251
18198	US- 290 WB	4.1 MI W OF BASTROP CL	30211	097292	30.35167	-97.48667	30.350748	-97.486230	30210	07291
18199	US- 290 WB	2.9 MI W OF BASTROP CL	30211	097276	30.35167	-97.46000	30.351242	-97.458475	30210	07275
18200	US- 290 WB	2 MI W OF BASTROP CL	30211	097263	30.35167	-97.43833	30.351533	-97.437133	30210	07262
18201	LOOP 112	0.6 MI W OF JCT US 290	30206	097327	30.34333	-97.54500	30.343268	-97.544759	30205	07326
18202	LOOP 111	0.2 MI E OF JCT IH 35	30180	097427	30.30000	-97.71167	30.300285	-97.712497	30180	07427
18203	LOOP 111	3.0 MI E OF JCT IH 35	30157	097418	30.26167	-97.69667	30.262200	-97.696291	30157	07410
18204	LOOP-111	3.9 MI E OF JCT IH-35	30150	097416	30.29000	-97.69333	30.290454	-97.692117	30150	07415

TRAVIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18205	US-183 NB/FR	AT-INT-US-183-AND-LOOP-27	30208	097428	30.34667	-97.71333	30.347898	-97.711975	30208	97427
18206	US-183 SB/FR	AT-INT-US-183-AND-LOOP-27	30208	097428	30.34667	-97.71333	30.347163	-97.712458	30208	97427
18207	US 183 (M.L.)	US 183/LP 1 INTERCHANGE	30226	097441	30.37667	-97.73500	30.377383	-97.734815	30226	97440
18208	LP-111	3.3MI.E.OF JCT IH-35	30155	097417	30.25833	-97.69500	30.257936	-97.693028	30154	97415
18209	NB US 183	.8 MI S. OF LP 1	30224	097436	30.37333	-97.72667	30.373116	-97.726157	30223	97435
18210	SB US 183	.8 MI S. OF LP 1	30224	097436	30.37333	-97.72667	30.373005	-97.726189	30223	97435
18211	ENTRANCE RAMP B-I	.7 MI S. OF BURNET RD.	30225	097438	30.37500	-97.73000	30.369472	-97.719563	30221	97431
18212	SB EXIT RAMP E-I	.7 MI S. OF BURNET RD.	30225	097438	30.37500	-97.73000	30.369220	-97.719855	30221	97431
18213	US-183 NORTHBOUND	1.3 MI N OF LOOP 360			0.00000	0.00000	30.446782	-97.792702	30268	97475
18214	US-183 SOUTHBOUND	1.3 MI N OF LOOP 360			0.00000	0.00000	30.446338	-97.793320	30267	97475
18215	US-183 SOUTHBOUND	.7 MI N OF LOOP 360			0.00000	0.00000	30.400134	-97.745734	30240	97447
18216	US-183 NORTHBOUND	.7 MI N OF LOOP 360			0.00000	0.00000	30.400129	-97.745632	30240	97447
18217	US-183 NORTHBOUND	.3 MI N OF LOOP 360			0.00000	0.00000	30.393969	-97.746250	30236	97447
18218	US-183 SOUTHBOUND	.3 MI N OF LOOP 360			0.00000	0.00000	30.393969	-97.746342	30236	97447
18219	RAMP SB US-183	0.1 MI S OF GREAT HILL TR			0.00000	0.00000	30.391502	-97.746307	30234	97447
18220	US 183 (SB)	AT US 183/LP 1 INTERCHANG	30226	097441	30.37667	-97.73500	30.379082	-97.737607	30227	97442
18221	US 183 (NB)	AT US 183/LP 1 INTERCHANG	30226	097441	30.37667	-97.73500	30.379159	-97.737565	30227	97442
18222	US 183 (SB)	US 183/LP 1 INTERCHANGE	30226	097441	30.37667	-97.73500	30.378089	-97.736017	30226	97441
18223	US 183 (NB)	US 183/LP 1 INTERCHANGE	30226	097441	30.37667	-97.73500	30.378169	-97.735970	30226	97441
18224	SB 183 TO SB LP 1	S.W. CORNER OF INT	30226	097441	30.37667	-97.73500	30.378988	-97.739059	30227	97443
18225	NB US 183 & NB LPI	N.E. CORNER OF INT	30226	097441	30.37667	-97.73500	30.379601	-97.736140	30227	97441
18226	NB 183 - SB LP 1	US 183/LP 1 INTERCHANGE	30226	097441	30.37667	-97.73500	30.379232	-97.736477	30227	97441
18227	SB 183 TO NB LP 1	US 183/LP 1 INTERCHANGE	30226	097441	30.37667	-97.73500	30.379451	-97.738638	30227	97443
18228	LOOP 360	3.9 MI N OF IH35 INTERSEC	30233	097446	30.38833	-97.74333	30.389242	-97.744853	30233	97446
18229	NB US 183	.9 MI N OF IH 35	30208	097428	30.34667	-97.71333	30.347640	-97.712145	30208	97427
18230	US-183	.9 MI N. OF IH 35	30208	097428	30.34667	-97.71333	30.347551	-97.712206	30208	97427
18231	US-183 NB	1.5 MI S OF JCT IH 35	30197	097407	30.32833	-97.67833	30.328810	-97.678496	30197	97407
18232	US-183 SB	1.5 MI S OF JCT IH 35	30197	097407	30.32833	-97.67833	30.328706	-97.678544	30197	97407
18233	US-183 NB	4.1 MI S OF JCT IH 35	30177	097396	30.29500	-97.66000	30.296277	-97.662424	30177	97397
18234	US183	4.1 MI S OF JCT IH 35	30177	097396	30.29500	-97.66000	30.296257	-97.662320	30177	97397
18235	FM 969	INTERS US 183 & FM 969	30170	097399	30.28333	-97.66500	30.285539	-97.665030	30171	97399
18236	US-183 SB	6.4 MI S OF JCT IH 35	30157	097403	30.26167	-97.67167	30.263424	-97.672087	30158	97403
18237	US-183 (NB)	6.4 MI S OF JCT IH 35	30157	097403	30.26167	-97.67167	30.263486	-97.672173	30158	97403
18238	US-183 SB.	8.0 MI S OF JCT IH 35	30149	097415	30.24833	-97.69167	30.249103	-97.690764	30149	97414
18239	US-183 NB	0.9 MI E US 290	30189	097398	30.31500	-97.66333	30.315647	-97.663078	30189	97397
18240	US-183 SB	0.9 MI. E. OF US-290	30189	097398	30.31500	-97.66333	30.315570	-97.663167	30189	97397
18241	PED X-ING	.2 MI S OF SPRINGDALE RD.	30188	097397	30.31333	-97.66167	30.312916	-97.662395	30187	97397
18242	US 290 LT LANE	AT INTER US 290 AND US 18	30195	097403	30.32500	-97.67167	30.325319	-97.673094	30195	97403
18243	US-290 EB	AT INTER US 290 AND US 18	30196	097403	30.32667	-97.67167	30.325243	-97.673007	30195	97403
18244	US-183 SB	12.2 MI S OF JCT IH 35	30114	097412	30.19000	-97.68667	30.189821	-97.685515	30113	97411
18245	US183	14.9 MI S OF JCT IH 35	30059	097419	30.09833	-97.69833	30.150104	-97.696565	30090	97417
18246	US183	15.2 MI S OF JCT IH 35	30038	097419	30.06333	-97.69833	30.147392	-97.696727	30088	97418
18247	US183	16.3 MI S OF JCT IH 35	30028	097418	30.04667	-97.69667	30.130456	-97.695710	30078	97417

TRAVIS Observations Report

ID	7 Facility Corridor	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18248	US183	28.1 MI S OF JCT IH 35	30062	097481	30.10333	-97.80167	30.104961	-97.694267	30062	97416
18249	US183	20.1 MI S OF JCT IH 35	30044	097417	30.07333	-97.69500	30.075430	-97.692463	30045	97415
18250	US183	21.6 MI S OF JCT IH 35	30033	097416	30.05500	-97.69333	30.051867	-97.691302	30031	97414
18251	RMP SB US-183	9.8 MI S OF JCT IH 35	30134	097409	30.22333	-97.68167	30.223339	-97.684091	30134	97410
18252	RIVERSIDE DRIVE	10.3 MI S OF JCT IH 35	30131	097401	30.21833	-97.66833	30.217399	-97.683301	30130	97409
18253	US-183 NB	12.2 MI S OF JCT IH 35	30044	097417	30.07333	-97.69500	30.189806	-97.685405	30113	97411
18254	US-183 NB	12.9 MI S OF JCT IH 35	30107	097414	30.17833	-97.69000	30.177733	-97.688762	30106	97413
18255	US-183 NB	13.1 MI S OF JCT IH 35	30104	097415	30.17333	-97.69167	30.173738	-97.689907	30104	97413
18256	US 183 (SB)	AT REF. MARKER 527.8	30104	097415	30.17333	-97.69167	30.173760	-97.690007	30104	97413
18257	US 183 (SB)	AT REF. MARKER 27.4	30107	097414	30.17833	-97.69000	30.177732	-97.688869	30106	97413
18258	SH-71 WB	5.7 MI E OF INT US 183	30133	097409	30.22167	-97.68167	30.222063	-97.682894	30133	97409
18259	SH-71 EB	US 183 & SH 71	30133	097410	30.22167	-97.68333	30.221566	-97.682915	30132	97409
18260	US 183 NB LANE	9.7 MI S OF JCT IH 35	30135	097409	30.22500	-97.68167	30.224891	-97.682752	30134	97409
18261	US 183	9.1 MI S OF JCT IH 35	30140	097414	30.23333	-97.69000	30.234210	-97.684784	30140	97410
18262	US-183 SB	8.1 MI S OF JCT IH 35	30147	097415	30.24500	-97.69167	30.245500	-97.691128	30147	97414
18263	OLD BASTROP HIGHWA	Y	30138	097409	30.23000	-97.68167	30.229084	-97.681910	30137	97409
18264	SH-71 WB	8.9 MI E JCT IH 35	30114	097371	30.19000	-97.61833	30.189621	-97.618673	30113	97371
18265	US-183 SB	9.5 MI S OF JCT IH 35	30138	097409	30.23000	-97.68167	30.228331	-97.682928	30137	97409
18266	US-183 NB	9.5 MI S OF JCT IH 35	30138	097409	30.23000	-97.68167	30.228779	-97.682434	30137	97409
18267	US183 NORTHBOUND L	8.3 MI S OF JCT IH 35	30147	097415	30.24500	-97.69167	30.245482	-97.690060	30147	97414
18268	MONTOPOLIS DRIVE R	8.5 MI S OF JCT IH 35	30146	097414	30.24333	-97.69000	30.242604	-97.690342	30145	97414
18269	SH 71	7.3 MI E OF INT US 183	30128	097396	30.21333	-97.66000	30.212638	-97.658520	30127	97391
18270	SH 71 E & W BOUND	7.0 MI E OF US183 INTERST	30129	097390	30.21500	-97.65000	30.215403	-97.663486	30129	97398
18271	SH 71 THRU-WAY	7.0 MI E OF US183 INTERST	30129	097398	30.21500	-97.66333	30.214988	-97.662720	30128	97397
18272	SH-71 EB	8.9 MI E OF JCT IH-35	30114	097371	30.19000	-97.61833	30.189560	-97.618763	30113	97371
18273	US 183 SB ML	8.3 MI S OF JCT IH 35	30147	097415	30.24500	-97.69167	30.245436	-97.690755	30147	97414
18274	US 183 NB FRONTGRD	8.3 MI S OF JCT IH 35	30147	097415	30.24500	-97.69167	30.247704	-97.690022	30148	97414
18275	SH-71 EASTBOUND	14.2 MI E IH 35	30107	097320	30.17833	-97.53333	30.179255	-97.534923	30107	97320
18276	SH-71 WB	14.2 MI E JCT IH 35	30107	097320	30.17833	-97.53333	30.179332	-97.534833	30107	97320
18277	SH 95	5.3 MI N OF JCT US 290	30253	097228	30.42167	-97.39000	30.420807	-97.381431	30252	97228
18278	RM 620	4.1 MI W OF JCT RM 2322	30235	097544	30.39167	-97.90667	30.391248	-97.909016	30234	97543
18279	RM 323B	10.5 MI W OF SH 71	30187	098064	30.31167	-98.10667	30.286182	-98.039251	30171	98033
18280	RM 323B	10.5 MI W OF SH 71	30186	098063	30.31000	-98.10500	30.287230	-98.051937	30172	98031
18281	SH 71	13.0 MI W OF INT US290	30203	098021	30.33833	-98.03500	30.338500	-98.035400	30203	98021
18282	SH 71	12.8 MI W OF INT US 290	30202	098019	30.33667	-98.03167	30.337104	-98.033492	30202	98020
18283	SH 71	7.2 MI W OF INT US 290	30185	097569	30.30833	-97.94833	30.308126	-97.948907	30184	97569
18284	SH 71 NB	5.4 MI S OF BLANCO TRAVIS	30234	098051	30.39000	-98.08500	30.389784	-98.085992	30233	98051
18285	SH 71	5.5 MI W OF INT US 290	30178	097555	30.29667	-97.92500	30.296060	-97.924892	30177	97554
18286	SH 71	1.0 MI W OF INT US 290	30146	097532	30.24333	-97.88667	30.244359	-97.884453	30146	97530
18287	SH 71	0.3 MI W OF INT US 290	30141	097527	30.23500	-97.87833	30.236039	-97.877407	30141	97526
18288	SH 71	3.2 MI W OF INT US 290	30160	097543	30.26667	-97.90833	30.266727	-97.908843	30160	97543
18289	SH-71 EB	3.4 MI S OF BLANCO TRAVIS CO	30234	098051	30.39000	-98.08500	30.389755	-98.086094	30233	98051
18290	RM 685	6.3 MI S US 79	30275	097361	30.45833	-97.60167	30.456946	-97.600979	30274	97360

TRAVIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18291	FM 685	5.1 MI S US 79	30283	097355	30.47167	-97.59167	30.472116	-97.591389	30283	97354
18292	FM 685	4.3 MI S US 79	30290	097351	30.48333	-97.58500	30.481754	-97.585252	30289	97351
18293	FM 812	5.9 MI SE JCT US 183	30068	097376	30.11333	-97.62667	30.111322	-97.624559	30066	97374
18294	FM 812	2.3 MI SE JCT US 183	30086	097403	30.14333	-97.67167	30.143317	-97.670951	30085	97402
18295	FM 812	2.9 MI SE JCT US 183	30083	097398	30.13833	-97.66333	30.139540	-97.663057	30083	97397
18296	FM 812	3.7 MI SE JCT US 183	30080	097391	30.13333	-97.65167	30.133551	-97.650527	30080	97390
18297	FM 969	28.3 MI N OF INTER SH 71	30171	097409	30.28500	-97.68167	30.285000	-97.686649	30171	97411
18298	FM 969	0.38 MI E OF US183	30170	097395	30.28333	-97.65833	30.284446	-97.659266	30170	97395
18299	FM 969	25.8 MI N OF INTER SH 71	30169	097390	30.28167	-97.65000	30.280787	-97.648355	30168	97389
18300	FM 969	19.7 MI N OF INTER SH 71	30149	097337	30.24833	-97.56167	30.249825	-97.559288	30149	97335
18301	FM 969	19.6 MI N OF INTER SH 71	30150	097336	30.25000	-97.56000	30.248704	-97.560535	30149	97336
18302	FM 969	18.4 MI N OF INTER SH 71	30152	097327	30.25333	-97.54500	30.254082	-97.543916	30152	97326
18303	FM 969	16.9 MI N OF INTER SH 71	30148	097314	30.24667	-97.52333	30.247615	-97.521339	30148	97312
18304	FM 969	13.6 MI N OF INTER SH 71	30139	097299	30.23167	-97.49833	30.232399	-97.495763	30139	97297
18305	FM 969	0.63 MI E OF US183	30169	097389	30.28167	-97.64833	30.283173	-97.654540	30169	97392
18306	FM 969	23.3 MI N OF INTER SH 71	30156	097369	30.26000	-97.61500	30.259358	-97.614488	30155	97368
18307	FM 969	22.7 MI N OF INTER SH 71	30153	097365	30.25500	-97.60833	30.254658	-97.606848	30152	97364
18308	FM 969	0.75 MI W OF US183	30171	097409	30.28500	-97.68167	30.286122	-97.677428	30171	97406
18309	FM 969	18.1 MI N OF INTER SH 71	30152	097325	30.25333	-97.54167	30.253805	-97.539957	30152	97323
18310	FM 973	14.3 MI S OF INTER SH 95	30247	097306	30.41167	-97.51000	30.403019	-97.515898	30241	97309
18311	FM 973	11.1 MI S OF INTER SH 95	30241	097310	30.40167	-97.51667	30.432444	-97.485017	30259	97291
18312	FM 973	11.3 MI S OF INTER SH 95	30250	097304	30.41667	-97.50667	30.432339	-97.488223	30259	97292
18313	FM 973	13.4 MI S OF INTER SH 95	30260	097291	30.43333	-97.48500	30.413538	-97.509244	30248	97305
18314	FM 973	21.1 MI S OF INTER SH 95	30196	097336	30.32667	-97.56000	30.325999	-97.560520	30195	97336
18315	FM 973	22.0 MI S OF INTER SH 95	30188	097338	30.31333	-97.56333	30.313424	-97.563142	30188	97337
18316	FM 973	23.0 MI S OF INTER SH 95	30181	097339	30.30167	-97.56500	30.299592	-97.566190	30179	97339
18317	FM 973	23.2 MI S OF INTER SH 95	30179	097340	30.29833	-97.56667	30.297122	-97.567825	30178	97340
18318	FM 973	24.9 MI S OF INTER SH 95	30172	097354	30.28667	-97.59000	30.286932	-97.590956	30172	97354
18319	FM 973	2 MI S OF FM 969	30153	097367	30.25500	-97.61167	30.255905	-97.612096	30153	97367
18320	FM 973	7.7 MI N OF INTER US 183	30126	097382	30.21000	-97.63667	30.207877	-97.637860	30124	97382
18321	FM 973	4.2 MI N OF INTER US 183	30109	097387	30.18167	-97.64500	30.166449	-97.659918	30099	97395
18322	FM 973	25.4 MI S OF INTER SH 95	30169	097357	30.28167	-97.59500	30.281465	-97.595837	30168	97357
18323	FM-973	12.7-MI-S-OF-LOOP-212-IN-	30112	097387	30.18667	-97.64500	30.185763	-97.645861	30111	97387
18324	FM 973	2.4 MI N OF INTER US 183	30086	097405	30.14333	-97.67500	30.144475	-97.674088	30086	97404
18325	FM 973	1.6 MI N OF INTER US 183	30081	097409	30.13500	-97.68167	30.134960	-97.680424	30080	97408
18326	SH 45	2.0 MI. W OF LOOP 1			0.00000	0.00000	30.188905	-97.914148	30113	97548
18327	SH-45 EB FTG	2.2 MI E OF FM 1826	30285	097359	30.47500	-97.59833	30.176595	-97.891635	30105	97534
18328	SH 45 WB FRTO RD	2.2 MI E OF FM 1826	30285	097359	30.47500	-97.59833	30.177469	-97.890931	30106	97534
18329	SH-45 EB FTG	1.0 MI E OF FM 1826	30112	097545	30.18667	-97.90833	30.187611	-97.909421	30112	97545
18330	SH-45 WB FTG	1.0 MI E OF FM 1826	30112	097545	30.18667	-97.90833	30.186336	-97.909361	30111	97545
18331	FM 1100	3.7 MI E OF INTER US 290	30226	097268	30.37667	-97.44667	30.376570	-97.444745	30225	97266
18332	FM 1100	2.7 MI E OF US 290	30228	097275	30.38000	-97.45833	30.380609	-97.457919	30228	97274
18333	FM 1100	4.8 MI E OF US 290	30225	097267	30.37500	-97.44500	30.371819	-97.428751	30223	97257

TRAVIS Observations Report

ID	7 Facility Canceled	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18334	FM 1325	6.1 MI S OF INT III 35	30243	097429	30.40300	-97.71500	30.406271	-97.714544	30243	97428
18335	FM 1327	2.2 MI E OF INT III 35	30064	097463	30.10667	-97.77167	30.107423	-97.771124	30064	97462
18336	FM 1327	4.3 MI E OF INT III 35	30056	097446	30.09333	-97.74333	30.093596	-97.742257	30056	97445
18337	FM 1327	1.3 MI E OF INT III 35	30067	097471	30.11167	-97.78500	30.112513	-97.783212	30067	97469
18338	RM 1431	8.7 MI W JCT US 183	30289	097560	30.48167	-97.93333	30.481670	-97.933330	30289	97559
18339	RM 1431	7.9 MI W OF INT US 183	30293	097556	30.48833	-97.92667	30.489111	-97.926978	30293	97556
18340	RM 1431	22.0 MI W OF INT US 183	30318	098059	30.53000	-98.09833	30.526748	-98.099076	30316	98057
18341	RM 1431	18.3 MI W OF INT US 183	30309	098025	30.51500	-98.04167	30.514083	-98.041269	30308	98024
18342	RM 1431	6.2 MI W OF INT US 183	30304	097547	30.50667	-97.91167	30.506613	-97.912461	30303	97547
18343	FM 1431	5.5 MI W OF INT US 183	30311	097545	30.51833	-97.90833	30.516027	-97.908409	30309	97545
18344	FM 1431	4.7 MI W OF INT US 183	30311	097537	30.51833	-97.89500	30.519492	-97.896482	30311	97537
18345	FM 1625	4.9 MI S JCT US 183	30051	097441	30.08500	-97.73500	30.084746	-97.734917	30050	97440
18346	FM 1625	0.2 MI S JCT US 183	30088	097420	30.14667	-97.70000	30.147212	-97.699284	30088	97418
18347	FM 1625	1.4 MI S JCT US 183	30078	097426	30.13000	-97.71000	30.130672	-97.708676	30078	97425
18348	FM 1625	4.0 MI S JCT US 183	30059	097438	30.09833	-97.73000	30.098200	-97.729031	30058	97437
18349	FM 1625	3.4 MI S JCT US 183	30063	097436	30.10500	-97.72667	30.105592	-97.724412	30063	97434
18350	FM 1625	3.1 MI S JCT US 183	30066	097433	30.11000	-97.72167	30.109765	-97.721763	30065	97433
18351	FM 1626	LINE	30084	097509	30.14000	-97.84833	30.140318	-97.847178	30084	97508
18352	FM 1625	3.1 MI E OF INT US 81	30262	097369	30.43667	-97.61500	30.436976	-97.614741	30262	97368
18353	FM 2222	5.5 MI W US 81	30213	097473	30.35833	-97.78833	30.358911	-97.787848	30213	97472
18354	FM 2222	5.2 MI W US 81	30214	097470	30.35667	-97.78333	30.356773	-97.783875	30214	97470
18355	FM 2222	3.1 MI W US 81	30203	097466	30.34167	-97.77667	30.340807	-97.768123	30204	97460
18356	FM 2222	0.7 MI W US 81	30199	097440	30.33167	-97.73333	30.332159	-97.734382	30199	97440
18357	MP RAILROAD	2.0 MI W US 81	30201	097453	30.33500	-97.75500	30.336120	-97.754625	30201	97452
18358	FM 2222(NORTHLAND)	1.7 MI WEST OF LAMAR BLVD	30201	097449	30.33500	-97.74833	30.334280	-97.749482	30200	97449
18359	RM 2222	1 MI N OF CITY PARK RD.	30220	097478	30.36667	-97.79667	30.366246	-97.797666	30219	97478
18360	RM 2222	4 MI W OF JCT LP 360	30218	097476	30.36333	-97.79333	30.363450	-97.795446	30218	97477
18361	RM 2222	3 MI W OF JCT LP 360	30217	097476	30.36167	-97.79133	30.362429	-97.794662	30217	97476
18362	RM 2222	1.1 MI N OF LP 360			0.00000	0.00000	30.373198	-97.803498	30223	97482
18363	LP-360 NB RAMP	3.7 MI S OF US183 INTERS	30216	097475	30.36000	-97.79167	30.359575	-97.789520	30215	97473
18364	FM 2304	3.2 MI S US 290	30114	097498	30.19000	-97.81333	30.189660	-97.813533	30113	97488
18365	FM 2304	4.8 MI S US 290	30102	097496	30.17000	-97.82667	30.169233	-97.825102	30101	97495
18366	FM 2304	5.5 MI S OF US 290 INTERS	30098	097500	30.16333	-97.83333	30.161926	-97.831881	30097	97499
18367	RM-2749	1.9 MI W OF RM-620 INTERS	30267	097517	30.44500	-97.86167	30.444981	-97.861753	30266	97517
18368	LOOP 1 (SB)	AT-INT-LOOP-1-AND-45TH-ST	30194	097454	30.32333	-97.75667	30.321073	-97.755649	30192	97453
18369	LOOP 1 (NB)	AT-INT-LOOP-1-AND-45TH-ST	30194	097454	30.32333	-97.75667	30.321073	-97.755494	30192	97453
18370	35TH ST	AT-INT-LOOP-1-AND-35-STRE	30185	097455	30.30833	-97.75833	30.308797	-97.757070	30185	97454
18371	LOOP 1 (NB)	AT-INT-LOOP-1-AND-WESTOVE	30179	097455	30.29833	-97.75833	30.300225	-97.757784	30180	97454
18372	LOOP 1 (SB)	AT-INT-LOOP-1-AND-WESTOVE	30179	097455	30.29833	-97.75833	30.300225	-97.757973	30180	97454
18373	LOOP 1 (NB)	AT-INT-LOOP-1-AND-WINDSOR	30174	097456	30.29000	-97.76000	30.291930	-97.759862	30175	97455
18374	LOOP 1 (SB)	AT-INT-LOOP-1-AND-WINDSOR	30174	097456	30.29000	-97.76000	30.292020	-97.759834	30175	97455
18375	LOOP 1 (NB)	AT-INT-LOOP-1-AND-ENFIELD	30171	097459	30.28500	-97.76500	30.285766	-97.763563	30171	97458
18376	LOOP 1 (SB)	AT-INT-ENFIELD-ROAD-AND-L	30171	097459	30.28500	-97.76500	30.285826	-97.763684	30171	97458

TRAVIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18377	LOOP 1 (SB)	AT-INT-LOOP-1-AND-RM-2244	30162	097466	30.27000	-97.77667	30.269204	-97.775918	30161	97465
18378	LOOP 1 (NB)	AT INT RM 2244 & LOOP 1	30162	097466	30.27000	-97.77667	30.269162	-97.775801	30161	97465
18379	LP-1 SB	TOWN LAKE INTERCHANGE	30165	097463	30.27500	-97.77167	30.273606	-97.771444	30164	97462
18380	C-2A 5TH/LP-1 SB	TOWN LAKE INTERCHANGE	30165	097463	30.27500	-97.77167	30.276553	-97.768517	30165	97461
18381	RAMP R-5 WFR/LP1SB	10.9 MI S OF FM-1325	30165	097463	30.27500	-97.77167	30.275411	-97.770677	30165	97462
18382	LOOP 1 (NB)	TOWN LAKE INTERCHANGE	30165	097463	30.27500	-97.77167	30.273572	-97.771346	30164	97462
18383	C-4A LP-1 NB/1ST	10.9 MI S OF FM-1325	30165	097463	30.27500	-97.77167	30.274832	-97.769783	30164	97461
18384	C-4 LP-1 NB/LK A.	10.8 MI S OF FM-1325	30165	097463	30.27500	-97.77167	30.275274	-97.768079	30165	97460
18385	NB LP 1 RAMP	6.67-MI-FR-INT-FM-1325	30202	097454	30.33667	-97.75667	30.334689	-97.754901	30200	97452
18386	HANCOCK DRIVE	AT-INT-LOOP-1-AND-HANCOCK	30194	097453	30.32333	-97.75500	30.330568	-97.755348	30198	97453
18387	C-2 WB 1ST/LP-1 SB	10.5 MI S OF FM-1325	30166	097461	30.27667	-97.76833	30.276320	-97.767195	30165	97460
18388	1ST / LK AUSTIN BD	10.6-MI-S-OF-INT-FM-1325	30166	097461	30.27667	-97.76833	30.277116	-97.767871	30166	97460
18389	LOOP-1 LAKE AUSTIN	AT-LAKE-AUSTIN-BLVD-AND-L	30166	097461	30.27667	-97.76833	30.276931	-97.769876	30166	97461
18390	LOOP 1 WFR	10.7-MI-S-OF-INT-FM-1325	30167	097461	30.27833	-97.76833	30.278455	-97.769414	30167	97461
18391	W. 7TH ST.	@ LP1 WFR	30168	097461	30.28000	-97.76833	30.279374	-97.769413	30167	97461
18392	C-3/SB-LP-1/1&5 ST	10.7-MI-S-OF-INT-FM-1325	30167	097461	30.27833	-97.76833	30.277701	-97.768687	30166	97461
18393	R8 LK AUS. BLD/1ST	LP 1 @ JOHNSON CREEK	30166	097461	30.27667	-97.76833	30.276153	-97.768622	30165	97461
18394	RAMP/R9,LP-1SB/5TH	10.8-MI-S-OF-FM-1325	30166	097461	30.27667	-97.76833	30.276515	-97.768220	30165	97460
18395	WFR.LP-1/SB	LP1 TOWNLAKE INTERCHANGE	30165	097463	30.27500	-97.77167	30.277288	-97.769138	30166	97461
18396	LOOP 1 NB	NB ENFIELD EXIT RAMP	30165	097463	30.27500	-97.77167	30.279492	-97.766630	30167	97459
18397	WEST-FIRST-STREET	11.1-MI-S-OF-INT-FM-1325	30164	097462	30.27333	-97.77000	30.274824	-97.768461	30164	97461
18398	5/6TH STS	JOHNSON-CREEK-ON-SDXTH-ST	30166	097461	30.27667	-97.76833	30.276439	-97.767871	30165	97460
18399	WEST 1ST STREET	LOOP-1-DETOUR-ROAD-OVER-J	30164	097462	30.27333	-97.77000	30.277236	-97.767818	30166	97460
18400	MOPAC RAILROAD	10.8-MI-S-OF-INT-FM-1325	30166	097461	30.27667	-97.76833	30.276227	-97.766736	30165	97460
18401	CONN C-1 1ST/LP-1	10.7-MI-S-OF-FM-1325	30168	097461	30.28000	-97.76833	30.276792	-97.767073	30166	97460
18402	LP-1 SB	AT INT RM 2222 & LOOP 1	30202	097454	30.33667	-97.75667	30.336459	-97.755211	30201	97453
18403	LP-1 NB LN	AT INT RM 2222 & LOOP 1	30202	097454	30.33667	-97.75667	30.336414	-97.755129	30201	97453
18404	LP1 SB WINSTED X	10.3-MI-S-OF-INT-FM-1325	30168	097460	30.28000	-97.76667	30.280550	-97.767937	30168	97460
18405	CONN A-2 W FRIG RD	10.6-MI-S-OF-FM-1325	30168	097461	30.28000	-97.76833	30.275564	-97.770854	30165	97462
18406	STECKAVE	STECKAVE-AND-LP-1	30222	097449	30.37000	-97.74833	30.368048	-97.742198	30220	97445
18407	ANDERSONLANE	ANDERSONLN-AND-LP-1	30217	097448	30.36167	-97.74667	30.361135	-97.744457	30216	97446
18408	FARWESTBLVD	LP1ANDFARWEST	30214	097446	30.35667	-97.74333	30.351549	-97.748680	30210	97449
18409	LOOP 1 (NB)	AT-INTER-RM-2244	30160	097470	30.26667	-97.78333	30.265576	-97.782308	30159	97469
18410	LOOP 1 (SB)	AT-INTER-RM-2244	30160	097470	30.26667	-97.78333	30.265676	-97.782366	30159	97469
18411	LP-1-TURNAROUND	LP-1-AND-LP-360	30149	097485	30.24833	-97.80833	30.250618	-97.805835	30150	97483
18412	LP-360 WESTBOUND	LP-1-AND-LP-360	30149	097485	30.24833	-97.80833	30.250209	-97.805967	30150	97483
18413	LOOP 360 (EB)	LP-1-AND-LP-360	30149	097485	30.24833	-97.80833	30.250095	-97.805999	30150	97483
18414	PEDESTRIAN WALKWAY	MO PAC RR AND FAR W BLVD	30211	097423	30.35167	-97.70500	30.351295	-97.747448	30210	97448
18415	LOOP 1 (NB)	5 MI S LOOP 360	30146	097485	30.24333	-97.80833	30.242015	-97.811064	30145	97486
18416	LOOP 1 (SB)	5 MI S LOOP 360	30146	097485	30.24333	-97.80833	30.242276	-97.811228	30145	97486
18417	LP 1 TURNAROUND	6 MI S LOOP 360	30145	097486	30.24167	-97.81000	30.240418	-97.814698	30144	97488
18418	LP-1 EPR	7 MI S LOOP 360	30142	097488	30.23667	-97.81333	30.238085	-97.818399	30142	97491
18419	LOOP 1 (WFR)	7 MI S LOOP 360	30142	097488	30.23667	-97.81333	30.239284	-97.818727	30143	97491

TRAVIS Observations Report

ID	T Facility Carried	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18420	BRAKER LANE	BRAKER LANE-AND-LP-1	30236	097438	30.39333	-97.73000	30.39535	-97.73292	30237	97439
18421	PARMER LANE FM-734	3.7 MI N OF US183 INTERSC	30232	097422	30.42000	-97.70333	30.41999	-97.703706	30231	97423
18422	LOOP 1 NORTH BOUND	2.8 MI NORTH OF US 183	30230	097425	30.41667	-97.70833	30.410071	-97.710485	30246	97426
18423	LOOP 1 SOUTH BOUND	2.8 MI NORTH OF US 183	30250	097425	30.41667	-97.70833	30.410150	-97.710557	30246	97426
18424	LP 1 EAST FRTG RD	2.8 MI NORTH OF US 183	30250	097425	30.41667	-97.70833	30.409770	-97.710222	30245	97426
18425	LP 1 WEST FRTG RD	2.8 MI N OF US183 INTERSEC	30250	097425	30.41667	-97.70833	30.410462	-97.710800	30246	97426
18426	DUVAL ROAD	2.6 MI NORTH OF US 183	30250	097425	30.41667	-97.70833	30.408615	-97.715729	30245	97429
18427	DUVAL RD TURN ARND	2.5 MI NORTH OF US 183	30250	097425	30.41667	-97.70833	30.408002	-97.715715	30244	97429
18428	LP 1 NORTHBOUND	1.6 MI NORTH OF US 183	30240	097436	30.40000	-97.72667	30.402068	-97.728115	30241	97436
18429	LP 1 SOUTH BOUND	1.6 MI N OF US183 INTERSEC	30240	097436	30.40000	-97.72667	30.402135	-97.728177	30241	97436
18430	LP-1 MN LNS	3.8 MI N OF US 183 INTERSE	30252	097422	30.42000	-97.70333	30.420660	-97.704863	30252	97423
18431	LOOP 1 W FRTG RD	1.9 MI NORTH OF US (83)	30240	097436	30.40000	-97.72834	30.402029	-97.728808	30241	97437
18437	UP RR & N TURNAD	1.6 MI N OF US 183	30240	097436	30.40000	-97.72667	30.402571	-97.727942	30241	97436
18433	STONE BRG UNDERPAS	0.7 MI N OF US 183	30238	097442	30.39667	-97.73667	30.389735	-97.734013	30238	97440
18434	STONE BRG TRNBOUND	0.7 MI N OF US 183	30247	097442	30.40333	-97.73667	30.389521	-97.734044	30233	97440
18435	WTR ACCESS BRIDGE	3.6 MI N OF US183 INTERSC	30243	097452	30.40500	-97.75333	30.381383	-97.741245	30228	97444
18436	LOOP 1 (NBFR)	NE CORNER OF 183/LP 1 INT	30228	097442	30.38000	-97.73667	30.381604	-97.735477	30228	97441
18437	NB LP1 - NB US 183	US 183/LP 1 INTERCHANGE	30228	097442	30.38000	-97.73667	30.380104	-97.738399	30228	97443
18438	SB LP 1 / SB US183	US 183 - LP 1 INTERCHANGE	30228	097442	30.38000	-97.73667	30.380278	-97.737596	30228	97442
18439	LP-1 NB/US-183 SB	US-183& LOOP 1 INTERCHNG	30228	097442	30.38000	-97.73667	30.377294	-97.737681	30226	97442
18440	BARTONS SKYWAY	LP 1 - BARTON SKYWAY INT.	30157	097473	30.26167	-97.75833	30.262631	-97.759238	30157	97473
18441	LP-1 WEST FRTG RD	0.2MI NORTH OF US-183	30232	097443	30.37000	-97.73833	30.381967	-97.737331	30229	97442
18442	LOOP 1 (NB)	LOOP 1 AND LOOP 360	30150	097483	30.25000	-97.80500	30.247749	-97.804097	30148	97482
18443	LOOP 1 (NB)	1 MI S LP 360	30149	097483	30.24833	-97.80500	30.246883	-97.804728	30148	97482
18444	LOOP 1 (EFR)	1 MI S OF LOOP 360	30149	097483	30.24833	-97.80500	30.246621	-97.804349	30147	97482
18445	LOOP 1 NB	7 MILES OF INT LP 360	30143	097491	30.23833	-97.81833	30.238478	-97.816551	30143	97491
18446	LOOP 1 NBFR	2.2 MI S OF JCT. LP 360	30139	097499	30.23167	-97.83167	30.231106	-97.826286	30138	97495
18447	LOOP 1 S.B.F.R.	2.2 MI S OF JCT. LP-360	30139	097499	30.23167	-97.83167	30.231506	-97.827315	30138	97490
18448	LOOP 1 (E.F.R.)	2.8 MI S OF JCT. LP 360	30134	097501	30.22333	-97.83500	30.223540	-97.832599	30134	97490
18449	LOOP 1 W.F.R.	2.8 MI S. OF JCT. LP360 9	30134	097501	30.22333	-97.83500	30.224207	-97.833550	30134	97500
18450	LP 1 NB	3.6 MI S. OF JCT. LP 360	30129	097507	30.21500	-97.84500	30.216150	-97.844810	30129	97506
18451	LOOP 1 (SB)	1.6 MILES OF JCT. LP 360	30129	097507	30.21500	-97.84500	30.216250	-97.845002	30129	97507
18452	LOOP 1	1.7 MI S. OF JCT. LP 360	30130	097509	30.21667	-97.84833	30.216205	-97.846931	30129	97508
18453	LOOP 1 NORTHBOUND	1.9 MI S. OF JCT. LP 360	30130	097510	30.21667	-97.85000	30.215658	-97.851228	30129	97510
18454	LOOP 1 S.B	3.9 MI S. OF LP 360 JCT.	30130	097510	30.21667	-97.85000	30.215814	-97.851100	30129	97510
18455	LOOP 1 NB	4.5 MI S. OF JCT. LP 360	30128	097513	30.21333	-97.85833	30.215349	-97.857042	30126	97514
18456	LOOP 1 SB	4.5 MI S. OF JCT. LP 360	30128	097513	30.21333	-97.85833	30.215389	-97.857132	30126	97514
18457	LOOP 1 NORTHBOUND	4.8 MI S OF LP-360 INTERS	30125	097517	30.20833	-97.86167	30.207742	-97.860363	30124	97516
18458	LOOP 1 RT LANE	4.8 MI S. OF JCT. LP 360	30125	097517	30.20833	-97.86167	30.207792	-97.860440	30124	97516
18459	DAVIS LANE	4.8 MI S. OF JCT. LP 360	30124	097518	30.20667	-97.86333	30.207171	-97.860780	30124	97516
18460	DAVIS LANE	4.8 MILES S. OF JCT LP360	30124	097518	30.20667	-97.86333	30.207094	-97.860968	30124	97516
18461	LOOP 1 THRUWAY	0.3 MI S OF SLAUGHTER LN	30113	097528	30.18833	-97.88000	30.195507	-97.868277	30117	97520
18462	LOOP 1 NORTHBOUND	4.2 MI S US-290 INTERCHNG	30118	097523	30.19667	-97.87167	30.195701	-97.868103	30117	97520

TRAVIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18463	(LOOP-1) SOUTHBOUND	4.2 MI S US290 INTERCHNG	30118	097524	30.19667	-97.87333	30.195714	-97.868208	30117	97520
18464	(LOOP-1) THRUWAY	5 MI SOUTH US290 INTERCHG	30113	097527	30.18833	-97.87833	30.186203	-97.875966	30111	97525
18465	LP 1 NB	2.0 MI S OF SLAUGHTER LN	30102	097531	30.17000	-97.88500	30.176772	-97.881499	30106	97528
18466	LP 1 SB	2.0 MI S OF SLAUGHTER LN	3010	209753	3.01667	-210.25500	30.176910	-97.882970	30106	97529
18467	LOOP 1 SB	.7 MI S OF INT LP 360	30143	097491	30.23833	-97.81833	30.238805	-97.818601	30143	97491
18468	LOOP 1 S-W CONNECT	LP 1 & US 290/ SH 71 INT	30142	097495	30.23667	-97.82500	30.236630	-97.824688	30141	97494
18469	LOOP 1 E-N CONNECT	LP 1 & US 290/ SH 71 INT	30141	097495	30.23500	-97.82500	30.235584	-97.824814	30141	97494
18470	LOOP 1 (M.L.)	0.2 MI N. OF LP 1/183 INT	30228	097442	30.38000	-97.73667	30.381725	-97.736355	30229	97441
18471	FM 3177	0.8 MI S US 290	30197	097362	30.32833	-97.60333	30.327038	-97.604512	30196	97362
18472	FM 3177	2.6 MI S US 290	30182	097372	30.30333	-97.62000	30.303459	-97.619547	30182	97371
18473	FM 734	MCNEIL DR TO HUNTSVILLE D	30263	097443	30.43833	-97.73833	30.439074	-97.738612	30263	97443
18474	FM 734	0.5 W. LP 1 INTERSECTION	30253	097424	30.42167	-97.70667	30.422155	-97.707785	30253	97424
18475	FM 734 (E.B.)	.1 MI W OF EUROPA LN.	30259	097437	30.43167	-97.72833	30.432256	-97.728642	30259	97437
18476	FM 734 (W.B.)	.1 MI W OF EUROPA LN.	30259	097437	30.43167	-97.72833	30.432330	-97.728575	30259	97437
18477	FM 734	0.2 MI. W. OF ICT. LP 1	30252	097423	30.42000	-97.70500	30.420864	-97.705244	30252	97423
18478	FM-734 WEST BOUND	0.4 MI W OF IH-35 INTERST	30245	097408	30.40833	-97.68000	30.408668	-97.681032	30245	97408
18479	FM-734 EAST BOUND	0.4 MI W OF IH-35 INTERST	30245	097408	30.40833	-97.68000	30.408577	-97.681092	30245	97408
18480	BURNET RD OVER	3.5 MI OF S OF US 183	30000	100000	30.00000	-100.00000	30.324199	-97.739260	30194	97443
18481	M.L.K.	1.25 MI NE OF IH-35	30169	097425	30.28167	-97.70833	30.281588	-97.707744	30168	97424
18482	RUTLAND DRIVE	2.5 MI E OF FM 1325	30000	100000	30.00000	-100.00000	30.366097	-97.699239	30219	97419
18483	WRUNDBURG LN	0.15 MI W OF LAMAR BLVD	30000	100000	30.00000	-100.00000	30.359169	-97.690385	30215	97414
18484	W RUNDBURG LN	0.15 MI W. OF I-35	30000	100000	30.00000	-100.00000	30.351929	-97.678186	30211	97406
18485	PEYTON GIN RD	0.1 MI W OF LAMAR BLVD	30000	100000	30.00000	-100.00000	30.358080	-97.701372	30214	97420
18486	STECK AVE	0.35 MI E OF LOOP 1	30000	100000	30.00000	-100.00000	30.365432	-97.736742	30219	97442
18487	MPRR	STECK AVE AND LOOP 1	30220	097419	30.36667	-97.69833	30.367384	-97.740795	30220	97444
18488	SPICEWOOD SPRING	0.5 MI WEST OF LOOP-1	30217	097473	30.36167	-97.78833	30.390187	-97.774645	30234	97464
18489	W ANDERSON LN	0.1 MI W OF LOOP 1	30000	100000	30.00000	-100.00000	30.360584	-97.740020	30216	97444
18490	ANDERSON-LANE	.1 MI E OF LP 1	00000	000000	0.00000	0.00000	30.361138	-97.742701	30216	97445
18491	HANDCOCK DR	0.5 MI E OF LOOP 1	30000	100000	30.00000	-100.00000	30.325818	-97.746004	30195	97447
18492	WEST N LOOP	0.1 MI E BURNET RD	30000	100000	30.00000	-100.00000	30.325384	-97.738557	30195	97443
18493	W NORTH LOOP	0.4 MI E OF LAMAR BLVD	30000	100000	30.00000	-100.00000	30.317978	-97.722928	30190	97433
18494	E 51ST ST	1.3 MI E OF IH 35	30000	100000	30.00000	-100.00000	30.301196	-97.691152	30180	97414
18495	E 51ST ST	0.15 MI E MANOR RD	30000	100000	30.00000	-100.00000	30.296945	-97.684895	30178	97410
18496	W 45TH ST	0.5 MI E OF BURNET RD	30000	100000	30.00000	-100.00000	30.318576	-97.748773	30191	97449
18497	E 45TH ST	1.9 MI W OF AIRPORT BLVD	30000	100000	30.00000	-100.00000	30.308148	-97.727390	30184	97436
18498	W-38TH-STREET	0.2-MI-E-OF-JEFFERSON-ST	30184	097449	30.30667	-97.74833	30.307063	-97.747592	30184	97448
18499	E 38TH ST	0.55 MI E OF IH 35	30000	100000	30.00000	-100.00000	30.297256	-97.726621	30178	97435
18500	E 38 1/2 ST.	0.2 MI E OF IH 35	30000	100000	30.00000	-100.00000	30.290038	-97.709921	30174	97425
18501	W 34TH ST	0.25 MI W OF LAMAR	30000	100000	30.00000	-100.00000	30.304638	-97.748573	30182	97449
18502	E 26TH ST	0.75 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.289073	-97.734434	30173	97440
18503	E 26TH ST	0.65 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.288994	-97.732775	30173	97439
18504	W 24TH ST	0.05 MI W OF LAMAR	30000	100000	30.00000	-100.00000	30.288559	-97.753209	30173	97451
18505	E MLK BLVD	0.3 MI E OF IH 35	30000	100000	30.00000	-100.00000	30.279632	-97.735049	30167	97441

TRAVIS Observations Report

ID	7 Facility Control	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18506	15THSTOVERLAPSHOAL	INT OF 15TH AND LAMAR	30000	100000	30.00000	-100.00000	30.279732	-97.750918	30167	97450
18507	E 15TH ST	0.25 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.275495	-97.734088	30165	97440
18508	12TH ST	0.1 MI W OF LAMAR BLVD	30000	100000	30.00000	-100.00000	30.276268	-97.749795	30165	97449
18509	E 12TH ST WB	0.2 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.272234	-97.735066	30163	97441
18510	E12TH ST EB	0.2 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.272096	-97.735128	30163	97441
18511	EAST 12TH ST	2.9 MI E OF CONGRESS AVE	30000	100000	30.00000	-100.00000	30.275160	-97.709511	30165	97423
18512	E12TH ST	0.6 MI E AIRPORT BLVD	30000	100000	30.00000	-100.00000	30.277728	-97.692793	30166	97415
18513	E11TH ST	0.65 MI E OF IH 35	30000	100000	30.00000	-100.00000	30.270867	-97.734876	30162	97440
18514	ROBEWOOD AVE	1.25 MI E IH 35	30000	100000	30.00000	-100.00000	30.270700	-97.711132	30162	97426
18515	OAKSPRINGS DR	0.25 E AIRPORT BLVD	30000	100000	30.00000	-100.00000	30.273301	-97.691357	30163	97414
18516	W 10TH ST	0.1 MI E LAMAR BLVD	30000	100000	30.00000	-100.00000	30.274497	-97.751077	30164	97450
18517	E10TH ST	0.1 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.269716	-97.734643	30161	97440
18518	W 9TH ST	0.2 MI E OF LAMAR BLVD	30000	100000	30.00000	-100.00000	30.273302	-97.751180	30163	97450
18519	E 9TH ST	0.1 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.268786	-97.734734	30161	97440
18520	LOOP 343 ON EIGHT	1 BLOCK W OF IH 35 ON 8TH	30161	097441	30.26883	-97.73500	30.269223	-97.735594	30160	97441
18521	LOOP 343 ON SEVENTH	1 BLOCK WEST OF IH 35 ON	30161	097441	30.26883	-97.73500	30.268777	-97.735209	30160	97441
18522	E 6TH ST	0.2 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.265841	-97.735389	30159	97441
18523	LOOP 343 ON SIXTH	BETWEEN WEST AVE AND WOOD	30163	097451	30.27167	-97.75167	30.270333	-97.750923	30162	97430
18524	E 5TH ST	0.1 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.264845	-97.735758	30158	97441
18525	LOOP 343 ON FIFTH	1.2 MI W OF INT IH 35	30163	097451	30.27167	-97.75167	30.269272	-97.751846	30161	97451
18526	BOLM ST	0.8 MI W OF US183	30000	100000	30.00000	-100.00000	30.258734	-97.691354	30155	97418
18527	MPRR	1.28 MI E OF LOOP 1	30000	100000	30.00000	-100.00000	30.260413	-97.756098	30156	97454
18528	BARTON SPS RD	1.3 MI E OF LOOP 1	30000	100000	30.00000	-100.00000	30.260310	-97.756249	30156	97453
18529	E RIVERSIDE DR	0.5 MI E OF LOOP 275	30000	100000	30.00000	-100.00000	30.250646	-97.740431	30150	97444
18530	E RIVERSIDE DR	1.9 MI E OF LOOP 275	30000	100000	30.00000	-100.00000	30.236968	-97.725200	30142	97435
18531	E RIVERSIDE DR WB	2.32 MI E OF LOOP 275	30000	100000	30.00000	-100.00000	30.232608	-97.720838	30139	97432
18532	E RIVERSIDE DR EB	2.32 MI E OF LOOP 275	30000	100000	30.00000	-100.00000	30.232346	-97.720866	30139	97432
18533	E RIVERSIDE DR	3.7 MI E OF LOOP 275	30000	100000	30.00000	-100.00000	30.226130	-97.706362	30135	97423
18534	W OLTORF ST	0.15 E OF LAMAR	30000	100000	30.00000	-100.00000	30.243483	-97.763713	30146	97438
18535	E OLTORF ST	0.5 MI W OF IH 35	30000	100000	30.00000	-100.00000	30.236321	-97.747904	30141	97448
18536	EAST OLTORF STREET	3.0 MI E OF LAMAR BLVD	30000	100000	30.00000	-100.00000	30.226957	-97.726463	30136	97435
18537	BURLESON RD	0.33 MI S OF E OLTORF	30000	100000	30.00000	-100.00000	30.226306	-97.734999	30135	97440
18538	BURLESON RD	0.4 MI S OF E OLTORF	30000	100000	30.00000	-100.00000	30.225704	-97.734877	30135	97440
18539	WOODWARD ST	0.6 MI E OF LOOP 275	30000	100000	30.00000	-100.00000	30.224809	-97.749954	30134	97449
18540	WOODWARD ST	0.65 MI E OF LOOP 275	30000	100000	30.00000	-100.00000	30.224343	-97.749441	30134	97449
18541	W STASNEY LN	0.8 MI W OF S 1ST ST	30000	100000	30.00000	-100.00000	30.203953	-97.773020	30122	97463
18542	E STASNEY LN	0.25 MI E OF IH 35	30000	100000	30.00000	-100.00000	30.196181	-97.759444	30117	97455
18543	WM CANNON DR	1.765 MI E OF IH 35	30000	100000	30.00000	-100.00000	30.177242	-97.744347	30106	97446
18544	WM CANNON DR	1.9 MI E OF BRODIE LANE	30000	100000	30.00000	-100.00000	30.201120	-97.801379	30120	97480
18545	MANHACA RD	1.7 MI S OF LOOP 343	30000	100000	30.00000	-100.00000	30.221000	-97.793459	30132	97476
18546	EMERALD FOREST DR	0.3 MI N OF STASNEY LN	30000	100000	30.00000	-100.00000	30.214270	-97.785027	30128	97471
18547	N LAMAR BLVD	0.2 MI W OF 12TH ST	30000	100000	30.00000	-100.00000	30.277730	-97.750364	30166	97450
18548	S FIRST ST	0.1 MI S OF BARTON SPS RD	30000	100000	30.00000	-100.00000	30.237043	-97.750507	30154	97450

TRAVIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18549	S FIRST ST	0.5 MI S OF BARTON SPR RD	30000	100000	30.00000	-100.00000	30.251910	-97.753671	30151	97452
18550	S FIRST ST	0.9 MI S OF BEN WHITE	30000	100000	30.00000	-100.00000	30.219067	-97.776192	30129	97465
18551	S FIRST ST	1.0 MI S OF BEN WHITE	30000	100000	30.00000	-100.00000	30.213650	-97.777320	30128	97466
18552	S FIRST ST	1.1 MI S OF BEN WHITE	30000	100000	30.00000	-100.00000	30.211702	-97.778550	30127	97467
18553	S FIRST ST	1.0 MI S OF WM CANNON	30000	100000	30.00000	-100.00000	30.182877	-97.792794	30109	97475
18554	FIRST STREET	0.05 S INT LAVACA ST	30000	100000	30.00000	-100.00000	30.262999	-97.747454	30157	97448
18555	SOUTH CONGRESS AVE	5.0 MI S OF JCT US 183	30157	097447	30.26167	-97.74500	30.261487	-97.744610	30156	97446
18556	TRINITY ST	0.1 MI S OF MLK BLVD	30000	100000	30.00000	-100.00000	30.279036	-97.734336	30167	97440
18557	RED RIVER ST	0.05 N OF 11TH ST	30000	100000	30.00000	-100.00000	30.271507	-97.734861	30162	97440
18558	CAMERON RD	0.1 MI NE OF IH 35	30000	100000	30.00000	-100.00000	30.310755	-97.707203	30186	97424
18559	CAMERON ROAD	0.50 MI N OF US 183	00000	000000	0.00000	0.00000	30.338920	-97.681717	30203	97409
18560	CAMERON ROAD	0.80 MI N OF US 183	00000	000000	0.00000	0.00000	30.342728	-97.678895	30205	97407
18561	BERKMAN DR	0.55 N OF 51ST ST	30000	100000	30.00000	-100.00000	30.311559	-97.693589	30186	97416
18562	BERKMAN DR	0.1 MI N OF 51ST ST	30000	100000	30.00000	-100.00000	30.304921	-97.697695	30182	97418
18563	CASTRO STREET	1 MI E OF SPRINGDALE RD	00000	000000	0.00000	0.00000	30.262462	-97.708128	30157	97424
18564	N PLEASANT VAL RD	0	00000	000000	0.00000	0.00000	30.263367	-97.707910	30158	97424
18565	N PLEASANT VAL RD	0.25 MI S OF CHESTNUT AVE	30000	100000	30.00000	-100.00000	30.268996	-97.711540	30161	97426
18566	S PLEASANT VAL RD	0.7 MI S OF LOOP 343	30000	100000	30.00000	-100.00000	30.250412	-97.713018	30150	97427
18567	S PLEASANT VAL RD	0.6 MI N OF N BLUFF DR	30000	100000	30.00000	-100.00000	30.187322	-97.745866	30112	97447
18568	PLEASANT VALLEY RD	0.1 MI N OF WM CANNON DR	30000	100000	30.00000	-100.00000	30.181532	-97.745925	30108	97447
18569	MANOR RD	1.2 MI S OF SPRINGDALE RD	30000	100000	30.00000	-100.00000	30.300330	-97.685140	30180	97411
18570	MANOR RD	1.6 MI S OF SPRINGDALE RD	30000	100000	30.00000	-100.00000	30.295371	-97.688012	30177	97412
18571	MANOR RD	0.1 MI SW OF AIRPORT BLVD	30000	100000	30.00000	-100.00000	30.285747	-97.707953	30171	97424
18572	SPRINGDALE-RD	PORTVIEW-BRANCH	30174	097408	30.29000	-97.68000	30.290658	-97.678946	30174	97407
18573	MH 62 SPRINGDAL RD	0.5 MI W OF US 183	30000	100000	30.00000	-100.00000	30.309443	-97.667468	30185	97400
18574	SPRINGDALE RD	.5 MI NE OF AIRPORT BLVD.	30000	100000	30.00000	-100.00000	30.271564	-97.690999	30162	97414
18575	SPRINGDALE RD	.5 MI SW OF AIRPORT BLVD.	30000	100000	30.00000	-100.00000	30.257184	-97.700514	30154	97420
18576	AIR PORT BLVD	0.48 SE OF LAMAR	30000	100000	30.00000	-100.00000	30.330869	-97.715313	30198	97429
18577	THIRD STREET	1.4 MI W OF INT IH-35	30162	097452	30.27000	-97.75333	30.267017	-97.749991	30160	97449
18578	MP RR	1.4 MI N OF INT IH 35	30161	097453	30.26833	-97.75500	30.267568	-97.752673	30160	97451
18579	LOYOLA LN	0.4 MI E OF US 183	30000	100000	30.00000	-100.00000	30.315062	-97.674262	30189	97404
18580	BRODIE LANE	0.75 MI SO. OF US290 INT.	30000	100000	30.00000	-100.00000	30.222431	-97.824465	30133	97494

WILLIAMSON Observations Report

ID	Structure ID	Check	Observations
18581	142460001508063	c	ben moved to DGN position, two or more structures have same DGN symbol
18582	142460001508064	c	ben moved to DGN position, two or more structures have same DGN symbol
18583	142460001508219	c	ben moved to DGN position
18584	142460001508220	c	ben moved to DGN position
18585	142460001508221	c	ben moved to DGN position
18586	142460001508222	c	ben moved to DGN position
18587	142460001508223	c	ben moved to DGN position
18588	142460001508224	c	ben moved to DGN position, two or more structures have same DGN symbol
18589	142460001508225	c	ben moved to DGN position
18590	142460001508226	c	ben moved to DGN position, two or more structures have same DGN symbol
18591	142460001508227	E	ben moved to DGN position, unspecified underpass-1H35
18592	142460001508228	c	ben moved to DGN position, two or more structures have same DGN symbol
18593	142460001508229	c	ben moved to DGN position
18594	142460001508230	c	ben moved to DGN position, two or more structures have same DGN symbol
18595	142460001508231	c	ben moved to DGN position, two or more structures have same DGN symbol
18596	142460001508232	c	ben moved to DGN position
18597	142460001508233	E	ben moved to DGN position, missing bridge symbol, unspecified underpass-Dry Berry Creek
18598	142460001508234	c	ben moved to DGN position, two or more structures have same DGN symbol
18599	142460001508235	c	ben moved to DGN position, two or more structures have same DGN symbol
18600	142460001508236	c	ben moved to DGN position, two or more structures have same DGN symbol
18601	142460001508237	c	ben moved to DGN position
18602	142460001508238	c	ben moved to DGN position, two or more structures have same DGN symbol
18603	142460001508239	c	ben moved to DGN position
18604	142460001508240	c	ben moved to DGN position
18605	142460001508241	c	ben moved to DGN position
18606	142460001508242	c	ben moved to DGN position
18607	142460001508243	c	ben moved to DGN position
18608	142460001508244	c	ben moved to DGN position
18609	142460001508245	c	ben moved to DGN position
18610	142460001508246	c	ben moved to DGN position
18611	142460001508247	c	ben moved to DGN position
18612	142460001508256	c	ben moved to DGN position, two or more structures have same DGN symbol
18613	142460001508257	c	ben moved to DGN position, two or more structures have same DGN symbol
18614	142460001508412	c	ben moved to DGN position
18615	142460001509044	c	ben moved to DGN position
18616	142460001509176	E	ben moved to DGN position, incorrect location description, unspecified overpass-1H35
18617	142460001509177	c	ben moved to DGN position
18618	142460001509179	c	ben moved to DGN position, two or more structures have same DGN symbol
18619	142460001509182	c	ben moved to DGN position, two or more structures have same DGN symbol
18620	142460001509186	E	ben moved to DGN position, unspecified underpass-Lake branch, incorrect location description
18621	142460001509249	c	ben moved to DGN position, two or more structures have same DGN symbol
18622	142460001509250	c	ben moved to DGN position, two or more structures have same DGN symbol
18623	142460001509251	c	ben moved to DGN position
18624	142460001509253	c	ben moved to DGN position

WILLIAMSON Observations Report

ID	Structure ID	Check	Observations
18625	142460001509254	c	ben moved to DGN position
18626	142460001509255	c	ben moved to DGN position
18627	142460001509258	c	ben moved to DGN position
18628	142460001509311	c	ben moved to DGN position
18629	142460001509401	c	ben moved to DGN position
18630	142460001509402	c	ben moved to DGN position
18631	142460001509416	c	ben moved to DGN position
18632	142460001509417	c	ben moved to DGN position
18633	142460001509418	c	ben moved to DGN position, two or more structures have same DGN symbol
18634	142460001509419	c	ben moved to DGN position, two or more structures have same DGN symbol
18635	142460001509420	c	ben moved to DGN position
18636	142460001509421	c	ben moved to DGN position, two or more structures have same DGN symbol
18637	142460001509422	c	ben moved to DGN position, two or more structures have same DGN symbol
18638	142460001509423	E	ben moved to DGN position, missing bridge symbol, incorrect location description, unspecified underpass-Lake branch
18639	142460001509424	c	ben moved to DGN position
18640	142460001509428	E	ben moved to DGN position, missing bridge symbol
18641	142460001509429	c	ben moved to DGN position
18642	142460001509430	c	ben moved to DGN position
18643	142460001516046	c	ben moved to DGN position
18644	142460001516047	c	ben moved to DGN position
18645	142460001516048	c	ben moved to DGN position
18646	142460001516437	c	ben moved to DGN position
18647	142460001517042	c	ben moved to DGN position
18648	142460001517043	E	ben moved to DGN position, unspecified underpass-Lake branch
18649	142460001517058	c	ben moved to DGN position
18650	142460001517061	c	ben moved to DGN position
18651	142460001517062	c	ben moved to DGN position
18652	142460015103003	E	ben moved to DGN position, unspecified underpass-Dog Branch
18653	142460015103004	E	ben moved to DGN position, unspecified underpass
18654	142460015103006	E	ben moved to DGN position, unspecified underpass
18655	142460015103007	E	ben moved to DGN position, unspecified underpass
18656	142460015103033	E	ben moved to DGN position, unspecified underpass
18657	142460015104010	E	ben moved to DGN position, unspecified underpass
18658	142460015104011	E	ben moved to DGN position, unspecified underpass
18659	142460015104014	E	ben moved to DGN position, unspecified underpass-S Fork Brushy Creek
18660	142460015104026	c	ben moved to DGN position
18661	142460015104032	c	ben moved to DGN position
18662	142460015105015	c	ben moved to DGN position
18663	142460015105016	c	ben moved to DGN position
18664	142460015105017	c	ben moved to DGN position
18665	142460015105018	E	ben moved to DGN position, unspecified underpass-Spanish Creek
18666	142460015105019	c	ben moved to DGN position
18667	142460015105021	c	ben moved to DGN position, two or more structures have same DGN symbol
18668	142460015105075	c	ben moved to DGN position, two or more structures have same DGN symbol

WILLIAMSON Observations Report

ID	Structure ID	Check	Observations
18669	142460015108008	E	brn moved to DGN position, unspecified underpass
18670	142460015108009	E	brn moved to DGN position, unspecified underpass
18671	142460020401004	c	brn moved to DGN position
18672	142460020401005	E	brn moved to DGN position, unspecified underpass
18673	142460020401006	E	brn moved to DGN position, unspecified underpass
18674	142460020401008	E	brn moved to DGN position, unspecified underpass
18675	142460020401009	E	brn moved to DGN position, unspecified underpass
18676	142460020401010	E	brn moved to DGN position, unspecified underpass
18677	142460020401062	c	brn moved to DGN position
18678	142460020401071	c	brn moved to DGN position
18679	142460020402052	c	brn moved to DGN position
18680	142460020402053	E	brn moved to DGN position, unspecified underpass-Mustang Creek
18681	142460020403057	c	brn moved to DGN position, two or more structures have same DGN symbol
18682	142460020403068	c	brn moved to DGN position, two or more structures have same DGN symbol
18683	142460020404013	E	brn moved to DGN position, unspecified underpass-Mustang branch
18684	142460020404014	E	brn moved to DGN position, unspecified underpass-Long Branch
18685	142460020404015	E	brn moved to DGN position, unspecified underpass-Long Branch
18686	142460020404016	E	brn moved to DGN position, unspecified underpass-Long Branch
18687	142460020404017	E	brn moved to DGN position, unspecified underpass-Berry branch
18688	142460020404018	E	brn moved to DGN position, missing bridge symbol, unspecified underpass-Berry branch
18689	142460020404019	E	brn moved to DGN position, unspecified underpass-Berry branch
18690	142460020404050	c	brn moved to DGN position
18691	142460020404051	c	brn moved to DGN position
18692	142460027304009	c	brn moved to DGN position
18693	142460027304010	c	brn moved to DGN position
18694	142460032003031	c	brn moved to DGN position
18695	142460032003032	c	brn moved to DGN position
18696	142460032003034	E	brn moved to DGN position, unspecified underpass-Opasum Creek
18697	142460032003035	c	brn moved to DGN position
18698	142460032003036	E	brn moved to DGN position, unspecified underpass
18699	142460032003037	c	brn moved to DGN position
18700	142460032003038	c	brn moved to DGN position
18701	142460032003039	c	brn moved to DGN position
18702	142460032003040	c	brn moved to DGN position
18703	142460032003041	c	brn moved to DGN position
18704	142460032003042	c	brn moved to DGN position
18705	142460032003043	E	brn moved to DGN position, missing bridge symbol, unspecified underpass
18706	142460032003044	E	brn moved to DGN position, unspecified underpass
18707	142460032003045	c	brn moved to DGN position
18708	142460032003055	E	brn moved to DGN position, unspecified underpass
18709	142460032003058	c	brn moved to DGN position
18710	142460032003079	c	brn moved to DGN position
18711	142460032004064	c	brn moved to DGN position
18712	142460032004065	c	brn moved to DGN position, two or more structures have same DGN symbol

WILLIAMSON Observations Report

ID	Structure ID	Check	Observations
18713	142460032004066	c	brn moved to DGN position, two or more structures have same DGN symbol
18714	142460032004067	c	brn moved to DGN position, two or more structures have same DGN symbol
18715	142460032004068	c	brn moved to DGN position, two or more structures have same DGN symbol
18716	142460032004069	c	brn moved to DGN position, two or more structures have same DGN symbol
18717	142460032004070	c	brn moved to DGN position
18718	142460032004071	c	brn moved to DGN position, two or more structures have same DGN symbol
18719	142460032004072	c	brn moved to DGN position, two or more structures have same DGN symbol
18720	142460032004073	c	brn moved to DGN position, two or more structures have same DGN symbol
18721	142460032004074	E	brn moved to DGN position, two or more structures have same DGN symbol, inverted heading
18722	142460032004075	E	brn moved to DGN position, two or more structures have same DGN symbol, inverted heading
18723	142460032004076	c	brn moved to DGN position, two or more structures have same DGN symbol
18724	142460032004077	c	brn moved to DGN position, two or more structures have same DGN symbol
18725	142460032004080	c	brn moved to DGN position, two or more structures have same DGN symbol
18726	142460032004081	c	brn moved to DGN position, two or more structures have same DGN symbol
18727	142460032004082	E	brn moved to DGN position, unspecified underpass-Bull Branch
18728	142460032101002	E	brn moved to DGN position, missing bridge symbol
18729	142460032101011	c	brn moved to DGN position
18730	142460032101012	c	brn moved to DGN position
18731	142460032101013	c	brn moved to DGN position
18732	142460032101014	c	brn moved to DGN position
18733	142460032101015	c	brn moved to DGN position
18734	142460032101016	E	brn moved to DGN position, unspecified underpass-Brushy creek
18735	142460032101018	c	brn moved to DGN position
18736	142460033401001	E	brn moved to DGN position, unspecified underpass-Mustang branch
18737	142460033401003	E	brn moved to DGN position, unspecified underpass-Mustang branch
18738	142460033401008	E	brn moved to DGN position, unspecified underpass
18739	142460033401026	c	brn moved to DGN position
18740	142460033401027	c	brn moved to DGN position
18741	142460033401043	c	brn moved to DGN position
18742	142460033401049	c	brn moved to DGN position
18743	142460033701005	c	brn moved to DGN position
18744	142460033702015	E	brn moved to DGN position, unspecified underpass-Manking Branch
18745	142460033702016	E	brn moved to DGN position, unspecified underpass
18746	142460033702017	c	brn moved to DGN position
18747	142460033702018	E	brn moved to DGN position, unspecified underpass-Big House Branch
18748	142460033702019	E	brn moved to DGN position, unspecified underpass
18749	142460033702020	E	brn moved to DGN position, unspecified underpass
18750	142460033702023	c	brn moved to DGN position
18751	142460033702031	c	brn moved to DGN position
18752	142460033703030	c	brn moved to DGN position
18753	142460044001001	E	brn moved to DGN position, unspecified overpass-SH138
18754	142460044001002	E	brn moved to DGN position, unspecified overpass-SH138
18755	142460044001003	c	brn moved to DGN position
18756	142460044001004	E	brn moved to DGN position, unspecified overpass-SH138

WILLIAMSON Observations Report

ID	Structure ID	Check	Observations
18757	142460044001001	c	brn moved to DGN position
18758	142460044001006	E	brn moved to DGN position, unspecified underpass-South Salado creek branch
18759	142460044001007	E	brn moved to DGN position, unspecified underpass-South Salado creek branch
18760	142460044001008	E	brn moved to DGN position, unspecified underpass-South Salado creek branch
18761	142460044001009	E	brn moved to DGN position, unspecified underpass-South Salado creek branch
18762	142460044001010	E	brn moved to DGN position, unspecified underpass-South Salado creek branch
18763	142460059008049	E	brn moved to DGN position, unspecified underpass
18764	142460068301005	c	brn moved to DGN position
18765	142460068301017	c	brn moved to DGN position
18766	142460068301018	c	brn moved to DGN position
18767	142460068301022	c	brn moved to DGN position
18768	142460075701001	c	brn moved to DGN position
18769	142460083601005	c	brn moved to DGN position
18770	142460098601001	c	brn moved to DGN position
18771	142460098601002	c	brn moved to DGN position
18772	142460098601004	c	brn moved to DGN position
18773	142460098601005	c	brn moved to DGN position
18774	142460098601006	c	brn moved to DGN position
18775	142460098601007	E	brn moved to DGN position, unspecified underpass-Mustang creek
18776	142460098601010	c	brn moved to DGN position
18777	142460098601011	c	brn moved to DGN position
18778	142460098603013	c	brn moved to DGN position
18779	142460098603014	c	brn moved to DGN position
18780	142460120001001	c	brn moved to DGN position
18781	142460120001025	E	brn moved to DGN position, unspecified underpass-Brushy creek
18782	142460120001031	c	brn moved to DGN position
18783	142460120004005	E	brn moved to DGN position, unspecified underpass-Brushy creek
18784	142460120004006	E	brn moved to DGN position, unspecified underpass-Brushy creek
18785	142460120004007	c	brn moved to DGN position
18786	142460120101001	E	brn moved to DGN position, unspecified underpass-South Berry Creek
18787	142460120101014	c	brn moved to DGN position
18788	142460120101015	c	brn moved to DGN position
18789	142460120102008	E	brn moved to DGN position, missing bridge symbol, unspecified underpass
18790	142460120102009	c	brn moved to DGN position
18791	142460120102010	c	brn moved to DGN position
18792	142460120102011	E	brn moved to DGN position, unspecified underpass-Salado creek
18793	142460120102012	E	brn moved to DGN position, unspecified underpass-Salado creek branch
18794	142460120102013	E	brn moved to DGN position, unspecified underpass-Salado creek branch
18795	142460120102016	E	brn moved to DGN position, missing bridge symbol, uncertain location
18796	142460120102017	E	brn moved to DGN position, unspecified underpass-North Fork creek
18797	142460120103018	E	brn moved to DGN position, missing bridge symbol, uncertain location
18798	142460120201001	c	brn moved to DGN position
18799	142460120201015	c	brn moved to DGN position
18800	142460120202014	E	brn moved to DGN position, missing bridge symbol

WILLIAMSON Observations Report

ID	Structure ID	Check	Observations
18801	142460120202016	E	brn moved to DGN position, unspecified underpass
18802	142460120202017	E	brn moved to DGN position, unspecified underpass
18803	142460120202018	E	brn moved to DGN position, unspecified underpass-Sore Finger Creek
18804	142460120202019	c	brn moved to DGN position
18805	142460120202020	E	brn moved to DGN position, unspecified underpass
18806	142460120202021	E	brn moved to DGN position, unspecified underpass
18807	142460120203010	E	brn moved to DGN position, unspecified underpass
18808	142460120203011	c	brn moved to DGN position
18809	142460120203012	c	brn moved to DGN position
18810	142460120203013	E	brn moved to DGN position, unspecified underpass
18811	142460137802023	E	brn moved to DGN position, unspecified underpass-Spanish Creek
18812	142460137802024	c	brn moved to DGN position
18813	142460137802025	c	brn moved to DGN position
18814	142460137802026	c	brn moved to DGN position
18815	142460137802027	c	brn moved to DGN position
18816	142460137802028	c	brn moved to DGN position
18817	142460137806019	c	brn moved to DGN position
18818	142460156601003	c	brn moved to DGN position
18819	142460156601004	c	brn moved to DGN position
18820	142460156601006	c	brn moved to DGN position
18821	142460156601007	E	brn moved to DGN position, missing bridge symbol, unspecified underpass-S Fork Mustang
18822	142460156602001	c	brn moved to DGN position
18823	142460156602002	E	brn moved to DGN position, unspecified underpass-Brushy creek
18824	142460175501001	E	brn moved to DGN position, unspecified underpass-Potts Branch
18825	142460175501002	c	brn moved to DGN position
18826	142460175501003	c	brn moved to DGN position
18827	142460175503004	c	brn moved to DGN position
18828	142460175503005	c	brn moved to DGN position
18829	142460203802006	c	brn moved to DGN position
18830	142460203802007	c	brn moved to DGN position
18831	142460203802008	c	brn moved to DGN position
18832	142460203803009	E	brn moved to DGN position, unspecified underpass-Little Opossum Creek
18833	142460203803010	E	brn moved to DGN position, unspecified underpass
18834	142460210301001	c	brn moved to DGN position
18835	142460210301002	E	brn moved to DGN position, unspecified underpass
18836	142460210301003	E	brn moved to DGN position, unspecified underpass
18837	142460210301004	E	brn moved to DGN position, unspecified underpass
18838	142460210302006	E	brn moved to DGN position, unspecified underpass-S Fork Brushy Creek
18839	142460216301001	E	brn moved to DGN position, unspecified underpass
18840	142460216301002	E	brn moved to DGN position, unspecified underpass
18841	142460221101001	E	brn moved to DGN position, unspecified underpass
18842	142460221101002	E	brn moved to DGN position, unspecified underpass
18843	142460221101003	E	brn moved to DGN position, unspecified underpass
18844	142460221101004	E	brn moved to DGN position, unspecified underpass

WILLIAMSON Observations Report

ID	Structure ID	Check	Observation
18845	142460221101005	c	brn moved to DGN position
18846	142460221101006	E	brn moved to DGN position, unspecified underpass
18847	142460221102007	c	brn moved to DGN position
18848	142460221102008	c	brn moved to DGN position
18849	142460221102009	c	brn moved to DGN position
18850	142460221102010	c	brn moved to DGN position
18851	142460221102011	E	brn moved to DGN position, unspecified location- 1.3 mi N US79
18852	142460229501001	E	brn moved to DGN position, unspecified underpass-Bruisty creek
18853	142460229501005	c	brn moved to DGN position
18854	142460229501006	c	brn moved to DGN position
18855	142460269001001	c	brn moved to DGN position
18856	142460269001002	c	brn moved to DGN position
18857	142460269001003	c	brn moved to DGN position
18858	142460269001005	c	brn moved to DGN position
18859	142460269001006	c	brn moved to DGN position
18860	142460269001007	E	brn moved to DGN position, missing bridge symbol
18861	142460269001008	c	brn moved to DGN position
18862	142460269001009	E	brn moved to DGN position, unspecified underpass-Weir Branch
18863	142460269001010	E	brn moved to DGN position, unspecified underpass-Mileham
18864	142460269001011	E	brn moved to DGN position, unspecified underpass
18865	142460269001012	E	brn moved to DGN position, unspecified underpass
18866	142460269001013	c	brn moved to DGN position
18867	142460287002005	E	brn moved to DGN position, unspecified underpass-N Salado
18868	142460287002006	E	brn moved to DGN position, unspecified underpass
18869	142460341702002	c	brn moved to DGN position, two or more structures have same DGN symbol
18870	142460341702003	c	brn moved to DGN position, two or more structures have same DGN symbol
18871	142460341702004	c	brn moved to DGN position, two or more structures have same DGN symbol
18872	142460341702005	c	brn moved to DGN position
18873	142460341702012	E	brn moved to DGN position, originally out of county boundary
18874	142460341702013	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary, unspecified underpass-Davis Spring
18875	142460341702014	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary, unspecified underpass-Spanish oak
18876	142460341702015	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
18877	142460348601001	c	brn moved to DGN position
18878	142460348601002	c	brn moved to DGN position
18879	142460348601003	c	brn moved to DGN position
18880	142460348601004	c	brn moved to DGN position
18881	14246085714001	E	brn moved to DGN position, missing boulevard, originally out of county boundary
18882	142460850814001	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18883	142460850914001	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18884	142460851014001	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
18885	142460851414003	E	brn moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary

WILLIAMSON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18581	IH-35 (WFR)	0.2 MI N OF SH 195	30423	097390	30.70500	-97.65000	30.705301	-97.651017	30423	97390
18582	IH-35 WFR	.7 MI S OF SH 195	30415	097394	30.69167	-97.65667	30.692020	-97.655906	30415	97393
18583	YANKEE RD	1.5 MI N OF FM 487	30507	097357	30.84500	-97.59500	30.844948	-97.594347	30506	97356
18584	IH 35 NORTHBOUND L	FM 487 @ JARREL	30493	097365	30.82167	-97.60833	30.824816	-97.604432	30494	97362
18585	IH 35 SOUTHBOUND	7.4 MI N OF FM 972	30493	097365	30.82167	-97.60833	30.824888	-97.604581	30494	97362
18586	CORN HILL RD	4.4 MI S OF FM 487	30483	097369	30.80500	-97.61500	30.806330	-97.614869	30483	97368
18587	THEON RD	3.5 MI N OF FM 972	30464	097376	30.77333	-97.62667	30.773768	-97.626477	30464	97375
18588	IH-35 (EFR)	71.8-MI-NORTH-HAYS-COMAL-	30434	097383	30.72333	-97.63833	30.740885	-97.637507	30444	97382
18589	IH-35 (THRU-WAY)	71.8 MI NORTH HAYS COMAL	30445	097383	30.74167	-97.63833	30.740983	-97.637906	30444	97382
18590	IH-35 (WFR)	71.8-MI-NORTH-HAYS-COMAL-	30434	097383	30.72333	-97.63833	30.741074	-97.638312	30444	97382
18591	SEDBERRY ROAD	0.9 MI N OF FM 972	30441	097384	30.73500	-97.64000	30.735593	-97.639753	30441	97383
18592	IH-35 (EFR)	70.9-MI-NORTH-HAYS-COMAL-	30422	097392	30.70333	-97.65333	30.728641	-97.641725	30437	97385
18593	IH-35 (THRU-WAY)	70.9 MI NORTH HAYS COMAL	30439	097385	30.73167	-97.64167	30.728740	-97.642123	30437	97385
18594	IH-35 WFR	70.9-MI-NORTH-HAYS-COMAL-	30423	097390	30.70500	-97.65000	30.728847	-97.642545	30437	97385
18595	IH 35 NORTHBOUND	7.4 MI N OF FM 487	30434	097386	30.72333	-97.64333	30.723572	-97.643765	30434	97386
18596	IH 35 SOUTHBOUND	1.6 MI N OF SH 195	30434	097386	30.72333	-97.64333	30.723623	-97.644001	30434	97386
18597	IH-35-LFR	69.1-MI-NORTH-HAYS-COMAL-	30486	097367	30.81000	-97.61167	30.706103	-97.650723	30423	97390
18598	IH 35 NORTHBOUND L	.2 MI N OF SH 195	30423	097390	30.70500	-97.65000	30.705126	-97.650296	30423	97390
18599	IH 35 SOUTHBOUND L	0.2 MI N OF SH 195	30423	097390	30.70500	-97.65000	30.705194	-97.650645	30423	97390
18600	IH-35 (EFR)	2 MI N OF SH 195	30423	097390	30.70500	-97.65000	30.705000	-97.650000	30423	97390
18601	STATE HIGHWAY 195	1.6 MI S OF FM 972	30420	097392	30.70000	-97.65333	30.701122	-97.652069	30420	97391
18602	IH 35 SOUTHBOUND L	1.4 MI N OF LOOP 418N	30415	097394	30.69167	-97.65667	30.691919	-97.655709	30415	97393
18603	IH 35 NORTHBOUND L	.7 MI S OF SH 195	30415	097394	30.69167	-97.65667	30.691800	-97.654922	30415	97392
18604	IH-35 (EFR)	.7 MI S OF SH 195	30415	097394	30.69167	-97.65667	30.691208	-97.654785	30414	97392
18605	N END LOOP 418	.0 MI N OF FM 2338	30404	097400	30.67333	-97.66667	30.674459	-97.663683	30404	97398
18606	FM 2338	.1 MI S OF SH 195	30389	097408	30.64833	-97.68000	30.649779	-97.679253	30389	97407
18607	IH 35 NB	0.3 MI S OF FM 2338	30387	097411	30.64500	-97.68500	30.645796	-97.682981	30387	97409
18608	IH 35 SB	0.2 MI S OF FM 2338	30387	097411	30.64500	-97.68500	30.645925	-97.683149	30387	97409
18609	SH 29	.5 MI S OF FM 2338	30380	097416	30.63333	-97.69333	30.632844	-97.691069	30379	97414
18610	IH 35 NB	3 MI S OF SH 29	30375	097415	30.62500	-97.69167	30.625879	-97.690646	30375	97414
18611	IH 35 SB	3 MI S OF SH 29	30375	097415	30.62500	-97.69167	30.625863	-97.690875	30375	97414
18612	IH-35 (THRU-WAY)	66.5 MI NORTH HAYS COMAL	30402	097400	30.67000	-97.66667	30.669577	-97.666823	30401	97400
18613	IH-35-WFR	66.5-MI-NORTH-HAYS-COMAL-	30402	097400	30.67000	-97.66667	30.669714	-97.667089	30401	97400
18614	IH 35 WFR	0.2 MI S OF FM 2338	30387	097411	30.64500	-97.68500	30.646526	-97.683617	30387	97410
18615	IH 35 NORTHBOUND L	0.2 MI S OF FM 1431	30332	097416	30.55333	-97.69333	30.553650	-97.692228	30332	97415
18616	RT AND LT MAINLANE	TRM 253.5	30314	097414	30.52333	-97.69000	30.523358	-97.689210	30314	97413
18617	IH-35 N&S BOUND	0.5 MI N OF FM 620	30310	097414	30.51667	-97.69000	30.517004	-97.687697	30310	97412
18618	IH-35 N&S BOUND	0.2 MI N OF FM 620	30307	097413	30.51167	-97.68833	30.512846	-97.686713	30307	97412
18619	IH-35 N & S BOUND	0.2 MI S OF FM 620	30304	097412	30.50667	-97.68667	30.507107	-97.685044	30304	97411
18620	IH-35 (THRU-WAY)	REF. MARICER 251.9	30300	097409	30.50000	-97.68167	30.498671	-97.680640	30299	97408
18621	IH 35 NB LANE 1	1.8 MILE SOUTH SH-29	30366	097412	30.61000	-97.68667	30.607575	-97.686140	30364	97411
18622	IH 35 SB LANE 1	1.8 MILE SOUTH SH-29	30366	097412	30.61000	-97.68667	30.607564	-97.686342	30364	97411
18623	WESTINGHOUSE ROAD	1.3 MI N OF FM 1431	30396	097416	30.66000	-97.69333	30.577119	-97.692700	30346	97415
18624	IH-35-WFR	0.2 MI S OF FM 1431	30332	097417	30.55333	-97.69500	30.553863	-97.692634	30332	97415

WILLIAMSON Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18625	SOUTH BOUND LANE 1	0.2 MI S OF FM 1431	30332	097416	30.55333	-97.69333	30.55319	-97.692338	30332	97413
18626	IH-35-EFR	0.2 MI S OF FM 1431	30332	097417	30.55333	-97.69500	30.55315	-97.691473	30331	97414
18627	IH 35	62.0 MI NORTH-HAYS COMAL	30367	097412	30.61167	-97.68667	30.610961	-97.686618	30366	97411
18628	I-35 WEST FRTO RD	62.0-MI-NORTH-HAYS-COMAL	30367	097412	30.61167	-97.68667	30.610809	-97.686990	30366	97412
18629	FM 1321	2.4 MI S OF FM 620	30288	097405	30.48000	-97.67500	30.480151	-97.673591	30288	97404
18630	FM 620	0.5 MI S OF US 79	30306	097412	30.51000	-97.68667	30.509570	-97.685849	30305	97411
18631	IH-35 N&S BOUND	.6 MI N OF FM 1325	30301	097410	30.50167	-97.68333	30.501817	-97.682447	30301	97409
18632	LP-384(S) BI-35L	5 MI NORTH OF FM-1325	30294	097407	30.49000	-97.67833	30.488972	-97.676460	30293	97405
18633	IH-35 EFR	0.2 MI N OF FM 620	30307	097413	30.51167	-97.68833	30.512862	-97.686408	30307	97411
18634	IH-35 WFR	0.2 MI N OF FM 620	30307	097413	30.51167	-97.68833	30.512793	-97.687026	30307	97412
18635	IH 35 EFR	0.2 MI S OF FM 620	30304	097412	30.50667	-97.68667	30.507214	-97.684356	30304	97410
18636	IH 35 WFR	2 MILE SOUTH FM-620	30304	097412	30.50667	-97.68667	30.507046	-97.685309	30304	97411
18637	IH 35 SB ENT RAMP	2 MILE NORTH FM-620	30304	097412	30.50667	-97.68667	30.506712	-97.685062	30304	97411
18638	IH-35 W F.R.	REF. MARKER 251.9	30300	097409	30.50000	-97.68167	30.498638	-97.680775	30299	97408
18639	FM 2241	9 MI S OF SH 29	30372	097414	30.62000	-97.69000	30.621136	-97.689423	30372	97413
18640	I-35 WEST FRTO RD	61.9M N OF COMAL CO LINE	30372	097412	30.62000	-97.68667	30.610933	-97.687020	30366	97412
18641	FM-1431	1.3 MI S OF WESTHOUSE RD	30335	097416	30.55833	-97.69333	30.557952	-97.692323	30334	97415
18642	FM 3406	1.3 MI N OF US 79	30321	097415	30.53500	-97.69167	30.535104	-97.691804	30321	97415
18643	LOOP 304	1.6 MI S. OF JCT IH 35	30307	097409	30.51167	-97.68167	30.513052	-97.680350	30307	97408
18644	LOOP 384	2.1 MI S OF JCT IH 35 O P	30304	097407	30.50667	-97.67833	30.506644	-97.677689	30303	97408
18645	LOOP 384	2.3 MI S OF JCT IH 35 O P	30303	097407	30.50500	-97.67833	30.504501	-97.677139	30302	97406
18646	LOOP 384	1.0 MI S OF JCT IH 35 O P	30313	097411	30.52167	-97.68500	30.521442	-97.684410	30312	97410
18647	LOOP 418	4.1 MI SOUTH INT IH35 LOO	30372	097410	30.62000	-97.68333	30.620048	-97.680641	30372	97408
18648	LOOP 418	4.3 MI SOUTH INT IH35 LOO	30369	097411	30.61300	-97.68500	30.615862	-97.681916	30369	97409
18649	LOOP 418 (IH 35 M)	0.3 MI SOUTH INT IH35 LOO	30401	097399	30.66833	-97.66500	30.669063	-97.664784	30401	97398
18650	LOOP 418	2.2 MI S OF INTER5 IH-35	30387	097408	30.64500	-97.68000	30.644929	-97.677893	30386	97406
18651	LOOP 418	2.4 MI S OF INTER5 IH-35	30386	097408	30.64333	-97.68000	30.642968	-97.677875	30385	97406
18652	SH 29	15.5 MI E OF JCT US 281	30419	097595	30.69833	-97.99167	30.698916	-97.989802	30419	97593
18653	SH 29	16.5 MI E OF JCT US 281	30415	097587	30.69167	-97.97833	30.692342	-97.975974	30415	97583
18654	SH 29	17.6 MI E OF JCT US 281	30410	097577	30.68333	-97.96167	30.682903	-97.959338	30409	97573
18655	SH 29	19.1 MI E OF JCT US 281	30405	097563	30.67500	-97.93833	30.674813	-97.935844	30404	97561
18656	SH 29	16.7 MI E OF JCT US 281	30414	097577	30.69000	-97.96167	30.688967	-97.968704	30413	97581
18657	US 183	1.0 MI S OF JCT SH 29	30383	097523	30.63833	-97.87167	30.639635	-97.869493	30383	97521
18658	US 183	1.8 MI S OF JCT SH 29	30326	097520	30.54333	-97.86667	30.628416	-97.864759	30377	97518
18659	US-183-MARKLANE	0.2-MI-S-OF-JCT-SH-29	30350	097514	30.58333	-97.85667	30.582075	-97.853925	30349	97512
18660	US 183	2.5 MI S OF JCT SH 29	30373	097518	30.62167	-97.86333	30.620745	-97.860875	30372	97516
18661	US 183	4.4 MI S OF JCT SH 29	30333	097516	30.59167	-97.86000	30.591950	-97.858484	30333	97515
18662	US 183	5.9 MI S OF JCT SH 29	30343	097511	30.57167	-97.85167	30.570885	-97.849281	30342	97509
18663	US 183	7.6 MI S OF JCT SH 29	30329	097505	30.54833	-97.84167	30.548144	-97.841525	30328	97504
18664	US 183	9.0 MI S OF JCT SH 29	30323	097503	30.53833	-97.83833	30.539397	-97.837914	30323	97502
18665	US 183	9.6 MI S OF JCT SH 29	30314	097500	30.52333	-97.83333	30.524423	-97.831627	30314	97498
18666	US 183	11.2 MI S OF JCT SH 29	30301	097490	30.50167	-97.81667	30.500946	-97.816048	30300	97489
18667	US 183	13.8 MI S OF JCT SH 29	30280	097477	30.46667	-97.79500	30.467032	-97.796314	30280	97477
18668	US 0183	13.8 MI S OF JCT SH29	30280	097477	30.46667	-97.79500	30.467088	-97.796320	30280	97477

WILLIAMSON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18669	LOOP 332	0.7 MI W OF JCT SH 29	30398	097551	30.66333	-97.91833	30.663882	-97.916651	30398	97549
18670	LOOP 332	0.1 MI W OF JCT SH 29	30399	097546	30.66500	-97.91000	30.665127	-97.907294	30399	97544
18671	US 79	4.2 MI E OF JCT IH 35	30318	097373	30.53000	-97.62167	30.529585	-97.619871	30317	97371
18672	US 79	4.5 MI E OF JCT IH 35	30319	097369	30.53167	-97.61500	30.531198	-97.615215	30318	97369
18673	US79 THRU-WAY	4.7 MI E OF JCT IH 35	30320	097367	30.53333	-97.61167	30.532144	-97.611163	30319	97366
18674	US 79	5.9 MI E OF JCT IH 35	30321	097355	30.53500	-97.59167	30.535107	-97.590606	30321	97354
18675	US 79	6.4 MI E OF JCT IH 35	30322	097350	30.53667	-97.58333	30.536525	-97.582376	30321	97349
18676	US79	7.2 MI E OF JCT IH 35	30323	097343	30.53833	-97.57167	30.538624	-97.570060	30323	97342
18677	US 79	5.7 MI E OF JCT IH 35	30321	097358	30.53500	-97.59667	30.534353	-97.595007	30320	97357
18678	US 79	0.8 MI EAST OF JCT IH35	30311	097404	30.51833	-97.67333	30.518684	-97.673587	30311	97404
18679	US 79	9.1 MI E OF JCT IH 35	30324	097325	30.54000	-97.54167	30.543982	-97.538640	30326	97323
18680	US79 THRU-WAY	12.4 MI E OF JCT IH 35	30332	097291	30.55333	-97.48500	30.553255	-97.484122	30331	97290
18681	US-79 EASTBOUND	15.2 MI E OF JCT IH 35	30339	097262	30.56500	-97.43667	30.566452	-97.438791	30339	97263
18682	US-79 WESTBOUND	14.5-MI-E-OF-JCT-IH-35	30339	097262	30.56500	-97.43667	30.565572	-97.433787	30339	97260
18683	LOOP 427	18.0 MI E OF JCT IH 35	30344	097235	30.57333	-97.39167	30.573774	-97.393842	30344	97236
18684	US 79	20.7 MI E OF JCT IH 35	30348	097209	30.58000	-97.34833	30.580506	-97.350381	30348	97210
18685	US 79	22.2 MI E OF JCT IH 35	30351	097195	30.58500	-97.32500	30.585113	-97.326195	30351	97195
18686	US 79	26.4 MI E OF JCT IH 35	30351	097192	30.58500	-97.32000	30.585877	-97.322056	30351	97193
18687	US 79	27.2 MI E OF JCT IH 35	30361	097145	30.60167	-97.24167	30.603455	-97.243303	30362	97145
18688	US 79	28.0 MI E OF JCT IH35	30364	097137	30.60667	-97.22833	30.606918	-97.229587	30364	97137
18689	US 79	28.7 MI E OF JCT IH 35	30365	097131	30.60833	-97.21833	30.609863	-97.219005	30365	97131
18690	MKT RAILROAD	17.5 MI E OF JCT IH 35	30342	097241	30.57000	-97.40167	30.571028	-97.402990	30342	97241
18691	LP 427	17.5 MI E OF JCT IH 35	30342	097239	30.57000	-97.39833	30.571360	-97.401378	30342	97240
18692	US 183	3.4 MI N OF JCT SH 29	30422	097527	30.70333	-97.87833	30.703388	-97.877226	30422	97526
18693	US 183	2.4 MI N OF JCT SH 29	30413	097528	30.68833	-97.88000	30.687359	-97.878660	30412	97527
18694	SH 95	7.9 MI N OF JCT SH 79	30423	097265	30.70500	-97.44167	30.705670	-97.444207	30423	97266
18695	SH 95	7.6 MI N OF JCT SH 79	30420	097265	30.70000	-97.44167	30.676864	-97.451568	30406	97270
18696	SH 95	7.8 MI N OF JCT SH 79	30407	097266	30.67833	-97.44333	30.700524	-97.443943	30420	97266
18697	SH 95	6.4 MI N OF JCT SH 79	30394	097266	30.65667	-97.44333	30.656737	-97.444469	30394	97266
18698	SH 95	4.9 MI N OF JCT SH 79	30383	097260	30.63833	-97.43333	30.638051	-97.435790	30382	97261
18699	SH 95	2.9 MI N OF JCT SH 79	30366	097252	30.61000	-97.42000	30.610674	-97.420494	30366	97252
18700	SH 95	0.6 MI N OF JCT SH 79	30347	097245	30.57833	-97.40833	30.579015	-97.410311	30347	97246
18701	SH 95	5.8 MI N OF JCT SH 79	30338	097263	30.56333	-97.43833	30.647856	-97.440504	30388	97264
18702	SH 95	14.7 MI N OF JCT SH 79	30465	097260	30.77500	-97.43333	30.774637	-97.434575	30464	97260
18703	SH 95	14.6 MI N OF JCT SH 79	30464	097260	30.77333	-97.43333	30.773055	-97.434787	30463	97260
18704	SH 95	13.7 MI N OF JCT SH 79	30457	097261	30.76167	-97.43500	30.761399	-97.436624	30456	97261
18705	SH 95	12.0 MI N OF JCT SH 79	30452	097261	30.75333	-97.43500	30.742432	-97.440278	30445	97264
18706	SH 95	13.3 MI N OF JCT SH 79	30441	097263	30.73500	-97.43833	30.736268	-97.440420	30441	97264
18707	SH 95	11.1 MI N OF JCT SH 79	30434	097264	30.72333	-97.44000	30.723890	-97.441942	30434	97265
18708	SH 95	13.2 MI N OF JCT SH 79	30452	097261	30.75333	-97.43500	30.752663	-97.438241	30451	97262
18709	SH 95	5.5 MI N OF JCT SH 79	30387	097262	30.64500	-97.43667	30.644076	-97.438777	30386	97263
18710	MKT RR	7.52-MI-S-OF-BELL-WILLIAM	30414	097266	30.69000	-97.44333	30.690628	-97.445943	30414	97267
18711	US-79 WESTBOUND	0.3-MI-E-OF-INT-US-79	30339	097259	30.56500	-97.43167	30.571431	-97.382302	30342	97229
18712	US 79 EB	0.3-MI-E-OF-INT-US-79-AND	30339	097259	30.56500	-97.43167	30.571438	-97.382097	30342	97229

WILLIAMSON Observations Report

ID	T Facility Corridor	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
18713	US-79 WESTBOUND	0.8 MI E INT-US-79 LOOP 4	30336	097237	30 56000	-97 42833	30 560273	-97 430118	30336	97236
18714	LOOP 427 EASTBOUND	0.8 MI E INT-US79 AND LOO	30336	097237	30 56000	-97 42833	30 559852	-97 430201	30335	97235
18715	US-79 WESTBOUND	JCT SH 95 & US 79	30333	097244	30 55500	-97 40667	30 554827	-97 407645	30332	97244
18716	US-79 NORTHBOUND	JCT SH 95 & US 79	30333	097244	30 55500	-97 40667	30 554721	-97 407621	30332	97244
18717	LOOP 427 WESTBOUND	2.7 MI E INT-US-79 AND LO	30333	097242	30 55500	-97 40333	30 555150	-97 406215	30333	97243
18718	LOOP 427 EASTBOUND	2.7 MI E OF US79 & LP427	30333	097242	30 55500	-97 40333	30 554969	-97 406215	30332	97243
18719	US-79 WESTBOUND	3.7 MI E INT-US-79 AND LO	30337	097233	30 56167	-97 38833	30 561767	-97 389667	30337	97233
18720	US-79 EASTBOUND	3.7 MI S OF INT-US-79	30337	097233	30 56167	-97 38833	30 561647	-97 389405	30336	97233
18721	US-79 WESTBOUND	4.5 MI E OF US79 & LP427	30344	097228	30 57133	-97 38000	30 565807	-97 433740	30339	97260
18722	US-79 EASTBOUND	4.5 MI E INT-US-79 AND LO	30344	097228	30 57133	-97 38000	30 565321	-97 433606	30339	97260
18723	US-79 WESTBOUND	18.7 MI E OF JCT IH 35	30344	097228	30 57133	-97 38000	30 573975	-97 381814	30344	97229
18724	US-79 EASTBOUND	18.7 MI E OF JCT IH 35	30344	097228	30 57133	-97 38000	30 573798	-97 381821	30344	97229
18725	US-79 SOUTHBOUND	18.7 MI E OF JCT IH 35	30340	097260	30 56667	-97 43333	30 567578	-97 435365	30340	97261
18726	US-79 WESTBOUND	14.7 MI E OF JCT IH 35	30340	097260	30 56667	-97 43333	30 559961	-97 430270	30335	97258
18727	FM 397	1.2 MI W OF JCT SH 95	30340	097267	30 56667	-97 44500	30 593244	-97 439234	30335	97263
18728	SH 95	1.8 MI S OF JCT SH 79	30325	097242	30 54167	-97 40333	30 528159	-97 402088	30316	97241
18729	SH 95	0.7 MI S OF JCT SH 79	30335	097243	30 55833	-97 40500	30 543222	-97 405551	30325	97243
18730	SH 95	4.0 MI S OF JCT SH 79	30308	097237	30 51333	-97 39500	30 512997	-97 396788	30307	97238
18731	SH 95	5.8 MI S OF JCT SH 79	30292	097240	30 48667	-97 40000	30 488575	-97 402092	30291	97241
18732	SH 95	7.1 MI S OF JCT SH 79	30281	097240	30 46833	-97 40000	30 468187	-97 400584	30280	97240
18733	SH 95	7.4 MI S OF JCT SH 79	30279	097239	30 46500	-97 39833	30 465115	-97 398264	30279	97238
18734	SH 95	7.4 MI N OF JCT US 290	30269	097234	30 44833	-97 39000	30 449274	-97 391214	30269	97234
18735	SH 95	0.1 MI S OF JCT US 79	30340	097244	30 56667	-97 40667	30 566677	-97 408958	30340	97245
18736	FM 112	0.8 MI E SH 95	30339	097236	30 56500	-97 39333	30 564630	-97 394924	30338	97236
18737	FM 112	2.2 MI E SH 95	30337	097223	30 56167	-97 37167	30 563039	-97 373295	30337	97223
18738	FM 112	8.1 MI E SH 95	30332	097176	30 55333	-97 29333	30 553391	-97 294794	30332	97176
18739	FM 112	10.4 MI E SH 95	30323	097157	30 53833	-97 26167	30 538277	-97 261478	30322	97156
18740	FM 112	10.9 MI E SH 95	30320	097153	30 53333	-97 25500	30 533224	-97 254661	30319	97152
18741	FM 112	0.6 MI E SH 95	30339	097238	30 56500	-97 39667	30 564932	-97 398048	30338	97238
18742	FM 112	10.6 MI E SH 95	30322	097155	30 53667	-97 25833	30 536950	-97 258376	30322	97155
18743	SH 29	0.4 MI E OF JCT IH 35	30380	097413	30 63333	-97 68833	30 632965	-97 684470	30379	97410
18744	SH 29	8.1 MI E OF JCT IH 35	30385	097345	30 64167	-97 57500	30 642057	-97 575744	30385	97343
18745	SH 29	9.1 MI E OF JCT IH 35	30384	097334	30 64000	-97 56667	30 639321	-97 557321	30383	97334
18746	SH 29	6.4 MI E OF JCT IH 35	30384	097325	30 64000	-97 54167	30 639069	-97 541597	30383	97324
18747	SH 29	10.6 MI E OF JCT IH 35	30382	097312	30 63667	-97 52000	30 636168	-97 522788	30381	97311
18748	SH 29	10.8 MI E OF JCT IH 35	30381	097310	30 63833	-97 51667	30 637550	-97 517474	30382	97310
18749	SH 29	12.3 MI E OF JCT IH 35	30381	097296	30 63500	-97 49333	30 634224	-97 493142	30380	97295
18750	SH 29	7.1 MI E OF JCT IH 35	30388	097351	30 64667	-97 58500	30 645859	-97 585040	30387	97351
18751	SH 29	2.1 MI E OF JCT IH 35	30382	097394	30 63667	-97 63667	30 635656	-97 655100	30381	97393
18752	FM 1331	9.7 MI E OF INT SH 95	30405	097172	30 67500	-97 28667	30 674941	-97 288967	30404	97173
18753	SH 195	18.3 MI W OF JCT IH 35	30503	097522	30 84167	-97 87000	30 841580	-97 867486	30504	97520
18754	SH 195	17.8 MI W OF JCT IH 35	30506	097517	30 84333	-97 86167	30 842760	-97 859797	30505	97515
18755	SH 138	17.7 MI W OF JCT IH 35	30506	097516	30 84333	-97 86000	30 843223	-97 858210	30505	97514
18756	SH 195	14.5 MI W OF JCT IH 35	30511	097483	30 85167	-97 80500	30 851727	-97 805672	30511	97483

WILLIAMSON Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18757	SH 195	12.6 MI W OF JCT IH 35	30500	097474	30.83333	-97.79000	30.832811	-97.789232	30499	97473
18758	SH 195	11.9 MI W OF JCT IH 35	30495	097470	30.82500	-97.78333	30.825188	-97.783125	30495	97469
18759	SH 195	11.4 MI W OF JCT IH 35	30490	097467	30.81667	-97.77833	30.817422	-97.776932	30490	97466
18760	SH 195	10.8 MI W OF JCT IH 35	30487	097464	30.81167	-97.77333	30.811546	-97.772409	30486	97463
18761	SH 195	10.1 MI W OF JCT IH 35	30481	097462	30.80167	-97.77000	30.802709	-97.768672	30481	97461
18762	SH 195	7.8 MI W OF JCT IH 35	30463	097452	30.77167	-97.75333	30.772252	-97.752720	30463	97451
18763	FM 486	2.5 MI S US 77	30297	097121	30.49500	-97.20167	30.599443	-97.578196	30359	97346
18764	FM 620	4.9 MI E OF WMSN TRAVIS COL.	30288	097451	30.48000	-97.75167	30.480902	-97.749529	30288	97449
18765	A.N.R.R.	5.0 MI E WILMS TRAVIS COL.	30286	097456	30.47667	-97.76000	30.477338	-97.761552	30286	97456
18766	FM 734	INT. OF FM 734 & RM 620	30285	097462	30.47500	-97.77000	30.476275	-97.764916	30285	97458
18767	UTILITY	FM 734 @ RM 620	30285	097462	30.47500	-97.77000	30.476530	-97.764114	30285	97458
18768	FM 685	1.0 MI S OF JCT US 79	30316	097340	30.52667	-97.56667	30.526309	-97.566380	30315	97339
18769	SH-195	1.9 MI E. OF CO. LINE	30527	097480	30.87833	-97.80000	30.878601	-97.799040	30527	97479
18770	FM 619	1.5 MI S FM 112	30325	097220	30.54167	-97.36667	30.542471	-97.367899	30325	97220
18771	FM 619	1.6 MI S FM 112	30324	097219	30.54000	-97.36500	30.540735	-97.367198	30324	97220
18772	FM 619	6.0 MI S FM 112	30303	097189	30.50500	-97.31500	30.503880	-97.315666	30302	97189
18773	FM 619	8.6 MI S FM 112	30293	097170	30.48833	-97.28333	30.489089	-97.282426	30293	97169
18774	FM 619	4.4 MI S FM 112	30311	097201	30.51833	-97.33500	30.516411	-97.335731	30309	97201
18775	FM 619	0.5 MI S FM 112	30333	097223	30.55500	-97.37167	30.556125	-97.373549	30333	97224
18776	FM 619	4.1 MI S FM 112	30312	097202	30.52000	-97.33667	30.519444	-97.338297	30311	97202
18777	FM 619	12.9 MI S FM 112	30259	097155	30.43167	-97.25833	30.432399	-97.258554	30259	97155
18778	FM 619	5.4 MI N US 79	30386	097233	30.64333	-97.38833	30.644178	-97.390339	30386	97234
18779	FM 619	2.2 MI N US 79	30362	097231	30.60333	-97.38500	30.603720	-97.386315	30362	97231
18780	FM 973	8.2 MI S OF INTER SH 95	30281	097277	30.46833	-97.46167	30.469117	-97.463073	30281	97277
18781	FM 973	0.5 MI S OF FM 1660	30286	097275	30.47667	-97.45833	30.476443	-97.459487	30285	97275
18782	FM 1660	16.9 MI S SH 29	30285	097261	30.47500	-97.43500	30.476153	-97.437831	30285	97262
18783	FM 1466	0.1 MI N OF INT SPUR 277	30276	097231	30.46000	-97.38500	30.459027	-97.387151	30275	97232
18784	FM 1466	0.4 MI N OF INT SPUR 277	30276	097229	30.46000	-97.38167	30.459137	-97.382699	30275	97229
18785	FM 1466	5.7 MI N OF INT SPUR 277	30297	097192	30.49500	-97.32000	30.495337	-97.322332	30297	97193
18786	FM 970	1.8 MI N OF INTER US 183	30470	097509	30.78333	-97.84833	30.783265	-97.848986	30469	97509
18787	FM 970	8.1 MI N OF INTER US 183	30501	097476	30.83500	-97.79333	30.834341	-97.791805	30500	97475
18788	FM 970	4.9 MI N OF INTER US 183	30486	097497	30.81000	-97.82833	30.810536	-97.825859	30486	97495
18789	FM 487	13.3 MI W IH 35	30505	097474	30.84167	-97.79000	30.842599	-97.788554	30505	97473
18790	FM 487	9.1 MI W IH 35	30507	097434	30.84500	-97.72333	30.844138	-97.723730	30506	97434
18791	FM 487	7.3 MI W IH 35	30498	097421	30.83000	-97.70167	30.829186	-97.701997	30497	97421
18792	FM 487	5.7 MI W IH 35	30492	097410	30.82000	-97.68333	30.818670	-97.681453	30491	97408
18793	FM 487	2.8 MI W IH 35	30485	097388	30.80833	-97.64667	30.808954	-97.644868	30485	97386
18794	FM 487	2.0 MI W IH 35	30487	097381	30.81167	-97.63500	30.812462	-97.633862	30487	97380
18795	FM 487	5.3 MI EAST OF IH-35	30400	097334	30.66667	-97.55667	30.666370	-97.556052	30493	97317
18796	FM 487	4.2 MILE EAST OF IH35	30401	097340	30.66833	-97.56667	30.668288	-97.555637	30499	97333
18797	FM 487	5.3 MILE EAST OF IH35	30499	097320	30.83167	-97.53333	30.823170	-97.529691	30493	97317
18798	FM 972	4.7 MI E OF INTER IH 35	30444	097347	30.74000	-97.57833	30.740225	-97.575801	30444	97345
18799	FM 972	9.5 MI E OF INTER IH 35	30454	097303	30.75667	-97.50500	30.758067	-97.504638	30454	97302
18800	FM 971	0.4 MI E OF INT SH 95	30430	097260	30.71667	-97.43333	30.716814	-97.435343	30430	97261

WILLIAMSON Observations Report

ID	T Facility Carried	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18801	FM 971	2.5-E-SH-95	30437	097232	30 72833	-97 38667	30 726247	-97 401636	30435	97240
18802	FM 971	4.0-MI-E-SH-95	30440	097220	30 73333	-97 36667	30 721949	-97 379666	30433	97223
18803	FM 971	5.1-MI-E-SH-95	30441	097217	30 73500	-97 36167	30 729943	-97 363134	30437	97217
18804	FM 971	5.3 MI E SH 95	30443	097210	30 73833	-97 35000	30 734133	-97 352654	30440	97211
18805	FM 971	0.8-MI-E-SH-95	30431	097257	30 71833	-97 42833	30 718687	-97 428852	30431	97257
18806	FM 971	1.8-MI-E-SH-95	30434	097248	30 72333	-97 41333	30 723321	-97 414387	30433	97248
18807	FM 1063	3.5 MI N OF INTER US 79	30384	097171	30 64000	-97 28500	30 640771	-97 287525	30384	97172
18808	FM 1063	2.9 MI N OF INTER US 79	30379	097173	30 63167	-97 28833	30 631249	-97 291814	30379	97175
18809	FM 1063	2.8 MI N OF INTER US 79	30378	097174	30 63000	-97 29000	30 631540	-97 292173	30378	97175
18810	FM 1063	0.2 MI N OF INTER US 79	30358	097169	30 59667	-97 28167	30 596483	-97 284008	30357	97170
18811	RM 1431	0.8 MI E US 83	30314	097490	30 52333	-97 81667	30 524495	-97 817152	30314	97490
18812	RM 1431	2.1 MI E US 83	30317	097477	30 52833	-97 79500	30 530048	-97 796154	30318	97477
18813	RM 1431	3.3 MI E OF US 183	30322	097467	30 53667	-97 77833	30 538191	-97 777905	30321	97466
18814	RM 1431	5.0 MI E OF US 83	30327	097455	30 54500	-97 75833	30 546187	-97 752176	30327	97451
18815	RM 1431	3 MI W OF IH 35	30333	097419	30 55500	-97 69833	30 557922	-97 698751	30334	97419
18816	RM 1431	2 MI W OF IH 35	30334	097418	30 55667	-97 69333	30 557983	-97 698620	30334	97416
18817	FM 3406	DEBORGETOWN BUL CO	30321	097419	30 53500	-97 69833	30 534647	-97 698996	30320	97419
18818	FM 1660	3.5 MI S JCT SH 29	30355	097272	30 59167	-97 45333	30 590424	-97 535850	30354	97321
18819	FM 1660	6.5 MI S JCT SH 29	30382	097275	30 63667	-97 45833	30 555430	-97 544274	30333	97326
18820	FM 1660	0.3 MI SOUTH JCT SH 29	30333	097277	30 53500	-97 46167	30 635537	-97 342231	30381	97325
18821	FM 1660	4.9 MILE SOUTH JCT SH-29	30344	097316	30 57333	-97 52667	30 574539	-97 544579	30344	97326
18822	FM 1660	3 MI S OF US 79	30307	097315	30 51167	-97 52500	30 511893	-97 526687	30307	97316
18823	FM 1660	12.8 MI S JCT SH 29	30297	097299	30 49500	-97 49833	30 495279	-97 498914	30297	97299
18824	FM 1869	2.4 MI W JCT SH 29	30396	097570	30 66000	-97 95000	30 660040	-97 948108	30396	97569
18825	FM 1869	5.9 MI W JCT SH 29	30396	097564	30 66000	-97 94000	30 659732	-97 937350	30395	97562
18826	FM 1869	1.9 MI W JCT SH 29	30396	097567	30 66000	-97 94500	30 660117	-97 942256	30396	97565
18827	FM 3405	1.87-MI-E-JCT US 183	30422	097495	30 70333	-97 82500	30 703578	-97 846417	30422	97507
18828	FM 3405	3.02-MI-E-JCT US 183	30425	097486	30 70833	-97 81000	30 703372	-97 826835	30422	97496
18829	FM 1105	0.1 MI S OF INT FM 487	30488	097309	30 81333	-97 51500	30 813909	-97 514494	30488	97308
18830	FM 1105	4.8 MI S OF INT FM 487	30470	097346	30 78333	-97 57667	30 783082	-97 577454	30469	97346
18831	FM 1105	7.0 MI S OF INT FM 487	30458	097358	30 76333	-97 59667	30 762938	-97 594878	30457	97356
18832	FM 1105	10.7 MI S OF INT FM 487	30435	097351	30 72500	-97 58500	30 726717	-97 583660	30436	97350
18833	FM 1105	13.5 MI S OF INT FM 487	30417	097352	30 69500	-97 58667	30 693716	-97 586460	30416	97351
18834	FM 2243	10.0 MI W JCT IH 35	30349	097505	30 58167	-97 84167	30 582106	-97 841027	30349	97504
18835	FM 2243	8.5 MI W JCT IH 35	30349	097489	30 58167	-97 81500	30 581833	-97 816088	30349	97489
18836	FM 2243	8.1 MI W JCT IH 35	30351	097487	30 58500	-97 81167	30 583155	-97 811218	30351	97486
18837	FM 2243	7.8 MI W JCT IH 35	30352	097485	30 58667	-97 80833	30 587451	-97 807649	30352	97484
18838	FM 2243	11.1 MI W JCT IH 35	30348	097515	30 58000	-97 85833	30 579780	-97 856873	30347	97514
18839	SPUR 619	0.6 MI E OF INT FM 619	30266	097130	30 44333	-97 25000	30 444242	-97 250637	30266	97130
18840	SPUR 619	0.9 MI E OF INTER FM 619	30267	097147	30 44500	-97 24500	30 444115	-97 244902	30266	97146
18841	FM 2338	1.0 MI SE OF INTER FM 970	30461	097509	30 76833	-97 84833	30 767938	-97 846294	30460	97507
18842	FM 2338	1.8 MI SE OF INT FM 970	30460	097503	30 76667	-97 83833	30 766840	-97 835154	30460	97501
18843	FM 2338	1.1 MI SE OF INT FM 970	30462	097489	30 77000	-97 81500	30 768983	-97 813686	30461	97488
18844	FM 2338	6.2 MI SE OF INT FM 970	30440	097474	30 73333	-97 79000	30 733865	-97 791360	30440	97474

WILLIAMSON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
18845	FM 2338	7.0 MI SE OF INT FM 970	30438	097469	30.73000	-97.78167	30.729234	-97.779420	30437	97467
18846	FM 2338	7.3 MI SE OF INT FM 970	30436	097468	30.72667	-97.78000	30.725774	-97.778036	30435	97466
18847	FM 1460	7.6 MI N US 79	30373	097404	30.62167	-97.67333	30.622017	-97.671638	30373	97402
18848	FM 1460	7.0 MI N US 79	30368	097401	30.61333	-97.66833	30.613186	-97.667981	30367	97400
18849	FM 1460	7.0 MI N US 79	30367	097401	30.61167	-97.66833	30.612307	-97.667608	30367	97400
18850	FM 1460	3.9 MI N US 183	30343	097390	30.57167	-97.65000	30.571873	-97.649678	30343	97389
18851	FM 1460	1.3 MI N US 183	30322	097391	30.53667	-97.65167	30.535590	-97.651433	30321	97390
18852	FM-973	6.9 MI S OF INTER SH-95	30292	097274	30.48667	-97.45667	30.486579	-97.457585	30291	97274
18853	FM 973	5.3 MI S OF INTER SH 95	30304	097271	30.50667	-97.45167	30.508663	-97.453486	30305	97272
18854	FM 973	1.7 MI. S. OF JCT US 79	30324	097251	30.54000	-97.41833	30.536458	-97.445325	30321	97267
18855	FM 971	3.2 MI E OF INT US 81	30406	097374	30.67667	-97.62333	30.674794	-97.622673	30404	97373
18856	FM 971	3.9 MI E OF INT US 81	30407	097366	30.67833	-97.61000	30.676227	-97.612595	30405	97367
18857	FM 971	5.2 MI E OF INT US 81	30405	097355	30.67500	-97.59167	30.673670	-97.592408	30404	97355
18858	FM 971	14.2 MI E OF INT US 81	30424	097278	30.70667	-97.46333	30.706550	-97.466027	30423	97279
18859	FM 971	14.7 MI E OF INT US 81	30427	097273	30.71167	-97.45500	30.710835	-97.458621	30426	97275
18860	FM 971	15.4 MI E OF INT US 81	30429	097267	30.71500	-97.44500	30.715543	-97.448179	30429	97268
18861	FM 971	3.8 MI E OF INT US 81	30407	097369	30.67833	-97.61500	30.676032	-97.614035	30405	97368
18862	FM 971	5.9 MI E OF INT US 81	30406	097347	30.67667	-97.57833	30.675994	-97.579872	30405	97347
18863	FM 971	7.3 MI E OF INT US 81	30409	097334	30.68167	-97.55667	30.680732	-97.557493	30408	97334
18864	FM 971	9.6 MI E OF INT US 81	30415	097318	30.69167	-97.53000	30.690254	-97.522725	30414	97313
18865	FM 971	11.2 MI E OF INT US 81	30412	097298	30.68667	-97.49667	30.685862	-97.497836	30411	97298
18866	FM 971	11.9 MI E OF INT US 81	30414	097292	30.69000	-97.48667	30.690298	-97.488344	30414	97293
18867	FM-2843	0.15 MI NE JCT FM 487	30513	097448	30.85500	-97.74667	30.853546	-97.744343	30512	97446
18868	FM-2843	0.9 MI NE OF JCT FM 487	30518	097445	30.86333	-97.74167	30.862533	-97.741577	30517	97444
18869	FM 734 (E.B)	0.9 MI SOUTH OF RM620 INT	30276	097457	30.46000	-97.76167	30.464607	-97.758285	30278	97454
18870	FM 734 (W.B)	0.9 MI SOUTH OF RM620 INT	30276	097457	30.46000	-97.76167	30.464425	-97.758496	30278	97455
18871	FM 734 (E.B.)	1.8 MI E OF RM 620	30273	097448	30.45500	-97.74667	30.452737	-97.750524	30271	97450
18872	FM 734 (W.B)	1.8 MI SOUTH OF RM620 INT	30273	097448	30.45500	-97.74667	30.452573	-97.750693	30271	97450
18873	FM-734	2.2 MI S. OF FM 1431			0.00000	0.00000	30.504862	-97.777004	30302	97466
18874	FM-734	.4 MI N. OF FM 620			0.00000	0.00000	30.481771	-97.767305	30289	97460
18875	FM-734	.1 MI S. OF FM 1431			0.00000	0.00000	30.532217	-97.783679	30319	97470
18876	FM-734	.1 MI N. OF FM 620			0.00000	0.00000	30.477763	-97.765476	30286	97459
18877	FM3349-MAINLANE	0.060-MI-S-OF-US79	30331	097290	30.55167	-97.48333	30.552527	-97.482904	30331	97289
18878	FM 3349	1.25-MI-S-OF-US79	30320	097290	30.53333	-97.48333	30.535524	-97.486039	30321	97291
18879	FM3349	1.97-MI-S-OF-US79	30313	097291	30.52167	-97.48500	30.525141	-97.487919	30315	97292
18880	FM-3349	0.5-MI-N-OF-JCT-FM-1660	30300	097295	30.50000	-97.49167	30.500969	-97.492114	30300	97295
18881	COLLEGE ST	0.1 MI E OF LOOP 418	30000	100000	30.00000	-100.00000	30.651915	-97.664276	30391	97398
18882	WASHBURN ST	0.05 MI S OF THORNDALE ST	30000	100000	30.00000	-100.00000	30.577244	-97.407885	30346	97244
18883	BURKETT STREET	0.3 MI S OF THORNDALE ST	30000	100000	30.00000	-100.00000	30.574224	-97.405300	30344	97243
18884	E 3RD ST	0.1 MI E OF ROBINSON RD	30000	100000	30.00000	-100.00000	30.570254	-97.400915	30342	97240
18885	WEST LAKE DRIVE	0.3 MI W. OF SH 95	30000	100000	30.00000	-100.00000	30.581742	-97.414749	30349	97248

APPENDIX E
DISTRICT 17 – BRYAN
OBSERVATIONS SUMMARY

BRAZOS Observations Report

ID	Structure ID	Check	Observations
22642	170210004909042	E	brn moved to DGN position (missing bridge symbol)
22643	170210004909043	c	brn moved to DGN position
22644	170210004909045	c	brn moved to DGN position
22645	170210004909078	c	brn moved to DGN position
22646	170210004909079	c	brn moved to DGN position
22647	170210004909134	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22648	170210004909135	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22649	170210004909136	c	brn moved to DGN position
22650	170210004909137	E	brn moved to DGN position (brn out of county boundary, 2 or more structures have same bridge symbol)
22651	170210004909138	E	brn moved to DGN position (brn out of county boundary, 2 or more structures have same bridge symbol)
22652	170210004909139	c	brn moved to DGN position
22653	170210004912080	E	brn moved to DGN position (overpass / underpass information switched)
22654	170210004912081	c	brn moved to DGN position
22655	170210004912082	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22656	170210004912083	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22657	170210004912084	E	brn moved to DGN position (missing bridge symbol)
22658	170210004912085	E	brn moved to DGN position (missing bridge symbol)
22659	170210004912087	c	brn moved to DGN position
22660	170210004912088	c	brn moved to DGN position
22661	170210004912089	c	brn moved to DGN position
22662	170210004912090	c	brn moved to DGN position
22663	170210004912091	c	brn moved to DGN position
22664	170210004912092	E	brn moved to DGN position (unspecified overpass= Briarcrest Dr.)
22665	170210004912093	c	brn moved to DGN position
22666	170210004912094	c	brn moved to DGN position
22667	170210004912095	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22668	170210004912096	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22669	170210004912097	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22670	170210004912098	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22671	170210004912099	c	brn moved to DGN position
22672	170210004912100	E	brn moved to DGN position (missing bridge symbol)
22673	170210004912101	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22674	170210004912102	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22675	170210004912103	c	brn moved to DGN position
22676	170210004912104	c	brn moved to DGN position
22677	170210004912105	c	brn moved to DGN position
22678	170210004912106	c	brn moved to DGN position
22679	170210004912131	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22680	170210004912132	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22681	170210004912133	E	brn moved to DGN position (missing bridge symbol)
22682	170210004912140	E	brn moved to DGN position (brn out of county boundaries, missing bridge symbol)
22683	170210005001001	c	brn moved to DGN position
22684	170210005001002	c	brn moved to DGN position

BRAZOS Observations Report

ID	Structure ID	Check	Observation
22685	170210005001004	E	brn moved to DGN position (unspecified location description 0.2mi of jet Loop507-B6 and FM2818)
22686	170210005001005	c	brn moved to DGN position
22687	170210005001034	c	brn moved to DGN position
22688	170210005002007	c	brn moved to DGN position
22689	170210005002008	c	brn moved to DGN position
22690	170210005002009	c	brn moved to DGN position
22691	170210005002010	c	brn moved to DGN position
22692	170210005002011	c	brn moved to DGN position
22693	170210005002012	c	brn moved to DGN position
22694	170210005002014	c	brn moved to DGN position
22695	170210005002053	c	brn moved to DGN position
22696	170210005002123	c	brn moved to DGN position
22697	170210005002124	c	brn moved to DGN position
22698	170210005002125	c	brn moved to DGN position
22699	170210005002156	c	brn moved to DGN position
22700	170210011604029	c	brn moved to DGN position
22701	170210011604030	c	brn moved to DGN position
22702	170210011604031	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22703	170210011604032	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22704	170210011604033	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22705	170210011604040	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22706	170210011604041	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22707	170210011604042	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22708	170210011604043	c	brn moved to DGN position
22709	170210011604044	c	brn moved to DGN position
22710	170210011604045	c	brn moved to DGN position
22711	170210011604046	c	brn moved to DGN position
22712	170210011604048	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22713	170210011604049	c	brn moved to DGN position (2 or more structures have same bridge symbol)
22714	170210011701001	c	brn moved to DGN position
22715	170210011701002	c	brn moved to DGN position
22716	170210011701006	c	brn moved to DGN position
22717	170210011701071	c	brn moved to DGN position
22718	170210011701072	c	brn moved to DGN position
22719	170210011701073	c	brn moved to DGN position
22720	170210011701086	c	brn moved to DGN position
22721	170210011702063	c	brn moved to DGN position
22722	170210011702064	c	brn moved to DGN position
22723	170210011702074	c	brn moved to DGN position
22724	170210011702075	c	brn moved to DGN position
22725	170210011702077	c	brn moved to DGN position
22726	170210011702078	c	brn moved to DGN position
22727	170210021203006	c	brn moved to DGN position

BRAZOS Observations Report

ID	Structure ID	Check	Observations
22728	170210021203012	c	brn moved to DGN position
22729	170210021203013	c	brn moved to DGN position
22730	170210031505051	E	brn moved to DGN position (unspecified overpass SH90-SH105)
22731	170210047501097	c	brn moved to DGN position
22732	170210047502054	c	brn moved to DGN position (FM46 pertains to Robertson county)
22733	170210047502055	c	brn moved to DGN position (FM46 pertains to Robertson county)
22734	170210047502056	c	brn moved to DGN position
22735	170210047502057	c	brn moved to DGN position
22736	170210047502070	c	brn moved to DGN position (FM46 pertains to Robertson county)
22737	170210047502083	c	brn moved to DGN position
22738	170210047502084	c	brn moved to DGN position (FM46 pertains to Robertson county)
22739	170210047502085	c	brn moved to DGN position (FM46 pertains to Robertson county)
22740	170210047502086	E	brn moved to DGN position (FM46 pertains to Robertson county)(inverted heading = S)
22741	170210047502087	E	brn moved to DGN position (FM46 pertains to Robertson county)(inverted heading = S)
22742	170210047502088	E	brn moved to DGN position (FM46 pertains to Robertson county)(inverted heading = S)
22743	170210047502091	c	brn moved to DGN position (FM46 pertains to Robertson county)
22744	170210050601008	c	brn moved to DGN position
22745	170210050601014	c	brn moved to DGN position
22746	170210050601016	c	brn moved to DGN position
22747	170210050601017	c	brn moved to DGN position
22748	170210050601018	c	brn moved to DGN position
22749	170210050601036	c	brn moved to DGN position
22750	170210054003007	c	brn moved to DGN position
22751	170210054003008	c	brn moved to DGN position
22752	170210054003033	c	brn moved to DGN position
22753	170210054003034	c	brn moved to DGN position
22754	170210054004029	c	brn moved to DGN position
22755	170210054004037	c	brn moved to DGN position
22756	170210054005020	c	brn moved to DGN position
22757	170210054005035	c	brn moved to DGN position
22758	170210054005038	c	brn moved to DGN position
22759	170210064802019	c	brn moved to DGN position
22760	170210131601001	c	brn moved to DGN position
22761	170210131601002	c	brn moved to DGN position
22762	170210131601003	c	brn moved to DGN position
22763	170210156001003	c	brn moved to DGN position
22764	170210156001004	c	brn moved to DGN position
22765	170210156001005	c	brn moved to DGN position
22766	170210156001006	c	brn moved to DGN position
22767	170210169102001	c	brn moved to DGN position
22768	170210169102002	c	brn moved to DGN position
22769	170210169102003	c	brn moved to DGN position
22770	170210169102004	c	brn moved to DGN position

BRAZOS Observations Report

III	Structure ID	Check	Observations
22771	170210169102005	c	brn moved to DGN position
22772	170210223601001	c	brn moved to DGN position
22773	170210239901001	c	brn moved to DGN position
22774	170210239901002	c	brn moved to DGN position
22775	170210244601001	c	brn moved to DGN position
22776	170210244601002	c	brn moved to DGN position
22777	170210285101001	c	brn moved to DGN position
22778	170210285101002	c	brn moved to DGN position
22779	170210285101003	c	brn moved to DGN position
22780	170210285101004	c	brn moved to DGN position
22781	170210285101005	c	brn moved to DGN position
22782	170210285101007	c	brn moved to DGN position
22783	170210285101008	c	brn moved to DGN position
22784	170210313801001	c	brn moved to DGN position
22785	170210800117005	E	brn moved to DGN position (brn out of county boundary, missing bridge symbol, missing boulevard)
22786	170210800117006	E	brn moved to DGN position (brn out of county boundary, missing bridge symbol, missing boulevard)
22787	170210800617005	E	brn moved to DGN position (brn out of county boundary, missing bridge symbol, missing boulevard)
22788	170210801617005	E	brn moved to DGN position (brn out of county boundary, missing bridge symbol, missing boulevard)
22789	170210801717004	E	brn moved to DGN position (brn out of county boundary, missing bridge symbol)
22790	170210801717005	E	brn moved to DGN position (brn out of county boundary, missing bridge symbol, missing boulevard)
22791	170210801717006	E	brn moved to DGN position (brn out of county boundary, missing bridge symbol)
22792	170210801717019	E	brn moved to DGN position (brn out of county boundary)
22793	170210801717020	E	brn moved to DGN position (brn out of county boundary)

BRAZOS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22642	US 190 - W. FRONT.	0.3 MI. SO. ROBERTSON CO. LN.	30446	096271	30.74333	-96.45167	30.743881	-96.452621	30446	96271
22643	US 190 - W. FRONT.	1.5 MI. SO. ROBERTSON CO. LN.	30438	096259	30.73000	-96.43167	30.731228	-96.431865	30438	96259
22644	LOOP 507	5.5 MI. SO. ROBERTSON CO. LN.	30419	096230	30.69833	-96.38333	30.698373	-96.385831	30419	96231
22645	US 0190 BYPASS	AT NO. INTERCHANGESH6 E.LP	30433	096249	30.72167	-96.41500	30.721884	-96.418193	30433	96250
22646	E.SER.RD.US190BP.	AT NO.INTERCHANGE US190LP	30433	096249	30.72167	-96.41500	30.722510	-96.417275	30433	96250
22647	US-190 NB LANES	US-190 @ OSR INTERCHANGE	30447	096273	30.74500	-96.45500	30.746365	-96.456192	30447	96273
22648	US-190 SB LANES	US-190 @ OSR INTERCHANGE	30447	096273	30.74500	-96.45500	30.746200	-96.456299	30447	96273
22649	FM 2818	FM 2818 & US 190 INTERCH.	30386	096255	30.64333	-96.42500	30.726958	-96.425480	30436	96255
22650	US 190 NB BYPASS	AT NO.INTERCHANGESH6 E.LP	30489	097340	30.81500	-97.56667	30.731543	-96.431553	30438	96258
22651	US 190 SB BYPASS	AT NO.INTERCHANGESH6 E.LP	30489	097340	30.81500	-97.56667	30.731416	-96.431707	30438	96259
22652	US 190 MAIN LANES	0.3 MI. SO. ROBERTSON CL.	30446	096271	30.74333	-96.45167	30.744113	-96.452445	30446	96271
22653	SH 6-NB LANE	AT NO.INTERCHANGE US190BP	30432	096246	30.72000	-96.41000	30.719663	-96.412746	30431	96247
22654	WOODVILLE ROAD	0.8 MI. NO. JCT. US190-FM974	30431	096229	30.71833	-96.38167	30.718162	-96.384128	30430	96230
22655	US190-SB.LN.BYPASS	AT JCT. US190-FM974	30426	096223	30.71000	-96.37167	30.709770	-96.373777	30425	96224
22656	US190-NB.LN.BYPASS	AT JCT. OF US190-FM974	30426	096223	30.71000	-96.37167	30.709907	-96.373622	30425	96224
22657	US 190 BYPASS	0.6 MI. SO. JCT. US190-FM974	30422	096218	30.70333	-96.36333	30.702424	-96.364948	30421	96218
22658	E.SER.RD. US190 BP	0.6 MI. SO. JCT. US190-FM974	30421	096218	30.70167	-96.36333	30.702184	-96.365349	30421	96219
22659	OLD RELIANCE ROAD	0.8 MI. SO. JCT. SH6-US190	30413	096209	30.68833	-96.34833	30.687697	-96.349423	30412	96209
22660	SH6-MNLNS.&SER.RDS	1.1 MI. NO. JCT. FM158-SH6 BP	30412	096208	30.68667	-96.34667	30.685382	-96.347745	30411	96208
22661	FM 158	1.2 MI. W. JCT. FM158-FM179	30402	096201	30.67000	-96.33500	30.671896	-96.337829	30403	96202
22662	SH6 BYPASS W.SERRD	0.5 MI. SO. JCT. FM158-SH6 BP	30398	096196	30.66333	-96.32667	30.663405	-96.329335	30398	96197
22663	BRAJCREST DRIVE	0.9 MI. SO. JCT. FM158-SH6 BP	30397	096195	30.66167	-96.32500	30.663189	-96.327165	30397	96196
22664	SP.RD. SH6 BYPASS	AT BRIARCREST DR. INTCHNGE	30397	096195	30.66167	-96.32500	30.662437	-96.328030	30397	96196
22665	SH-6 BYPASS	1.1 MI. SO. JCT. FM158-SH6 BP	30396	096194	30.66000	-96.32333	30.661033	-96.325355	30396	96195
22666	E.SER.RD.SH6 BP	1.1 MI. SO. JCT. FM158-SH6 BP	30395	096194	30.65833	-96.32333	30.661082	-96.324514	30396	96194
22667	SH6 BYPASS-SB LANE	0.3 MI. NO. FM60 INTERCHANGE	30386	096187	30.64333	-96.31167	30.644021	-96.313081	30386	96187
22668	SH6 BYPASS-NB LANE	0.3 MI. NO. FM60 INTERCHANGE	30386	096187	30.64333	-96.31167	30.644133	-96.312923	30386	96187
22669	W.SER.RD. SH6 BP	0.3 MI. NO. FM60 INTERCHANGE	30386	096187	30.64333	-96.31167	30.643848	-96.313383	30386	96188
22670	E.SER.RD. SH6 BP	0.3 MI. NO. FM60 INTERCHANGE	30386	096187	30.64333	-96.31167	30.644269	-96.312621	30386	96187
22671	FM 60	0.8 MI. NO. SH6-BP-SH 30 JCT	30384	096185	30.64000	-96.30833	30.640365	-96.309859	30384	96185
22672	E.SER.RD.SH6 BP	0.3 MI. NO. SH30 INTERCHANGE	30379	096181	30.63167	-96.30167	30.633522	-96.304527	30380	96182
22673	SH6 BYPASS NB.LANE	SH30-SH6 BP INTERCHANGE	30378	096181	30.63000	-96.30167	30.629737	-96.301891	30377	96181
22674	SH6 BYPASS SB.LANE	SH30-SH6 BP INTERCHANGE	30378	096181	30.63000	-96.30167	30.629544	-96.302012	30377	96181
22675	SH6 BP-SR.&MN.LNS.	0.4 MI. SO. SH30 INTERCHANGE	30374	096178	30.62333	-96.29667	30.622184	-96.297257	30373	96178
22676	SH6 BP-SR.&MN.LNS.	2.5 MI. SO. SH30 INTERCHANGE	30364	096173	30.60667	-96.28833	30.606817	-96.289708	30364	96173
22677	SH-6 FTG RDS	2.8 MI. SO. SH30 INTERCHANGE	30363	096174	30.60500	-96.29000	30.603627	-96.289779	30362	96173
22678	SH6 BYPASS SB.LANE	AT SO INTERCHANGE SH6 BP	30356	096174	30.59333	-96.29000	30.592181	-96.290068	30355	96174
22679	SH-6 NB ML	2.8 MI. SO. SH-30	30363	096174	30.60500	-96.29000	30.603008	-96.289698	30361	96173
22680	SH-6 SB ML	2.8 MI. SO. SH-30	30363	096174	30.60500	-96.29000	30.603032	-96.289908	30361	96173
22681	ROCK PRAIRIE RD.	SOUTH OF COLLEGE STATION	30349	096170	30.58167	-96.28333	30.584434	-96.284415	30350	96170
22682	SH 6	.85 MI S OF SH 30	30371	103150	30.61833	-103.25000	30.618780	-96.295128	30371	96177
22683	SH 6	1.8 MI. NO. JCT. SH6-FM60	30387	096211	30.64500	-96.35167	30.642383	-96.352046	30385	96211
22684	SH 6	0.5 MI. NO. JCT. SH6-FM60	30381	096205	30.63500	-96.34167	30.632986	-96.340947	30379	96204

BRAZOS Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22685	LOOP 507	0.3 MI. N. JCT. LP507-FM2818	30362	096181	30.60333	-96.30167	30.602380	-96.302850	30361	96181
22686	BS 6-R	0.5 MI. S. JCT. SH6 - FM2818	30358	096177	30.59667	-96.29500	30.596330	-96.295470	30357	96177
22687	LOOP 507	0.5 MI. S. JCT. LP507-FM2818	30360	096190	30.61500	-96.31667	30.614733	-96.318419	30359	96191
22688	SH 6	2.5 MI. S. JCT. SH6 - FM2818	30343	096164	30.57167	-96.27333	30.572299	-96.273961	30343	96164
22689	SH 6	3.3 MI. S. JCT. SH6 - FM2818	30338	096157	30.56333	-96.26167	30.563651	-96.263112	30338	96157
22690	SH 6	5 MI. S. JCT. SH6 - FM2818	30326	096144	30.54333	-96.24000	30.544075	-96.242202	30326	96145
22691	SH 6	8 MI. S. JCT. SH6 - FM2818	30308	096123	30.51333	-96.20500	30.512373	-96.206164	30307	96123
22692	SH 6	11 MI. S. JCT. FM2818 - SH6	30298	096101	30.49667	-96.18833	30.497700	-96.189437	30287	96101
22693	SH 6	4 MI. N. GRIMES CO. LINE	30273	096085	30.45500	-96.14167	30.454006	-96.142057	30272	96083
22694	SH 6	AT BRAZOS-GRIMES CO. LINE	30251	096063	30.41833	-96.10500	30.418214	-96.106422	30250	96063
22695	SH 6-N.B. LANE	AT NAVASOTA RIVER	30234	096054	30.39000	-96.09000	30.418625	-96.103872	30251	96063
22696	SH 6 EB FTG RD	3.3 MI. S. JCT. SH6-FM2818	30338	096157	30.56333	-96.26167	30.563911	-96.262848	30338	96157
22697	SH 6 WB FTG RD	3.3 MI. S. JCT. SH6-FM2818	30338	096157	30.56333	-96.26167	30.563372	-96.263399	30338	96158
22698	SH 6 MB LN	SOUTH OF COLLEGE STATION	30348	096168	30.58000	-96.28000	30.559142	-96.257500	30335	96154
22699	SH 6	2 MI. S. JCT. SH6 - FM2818	30347	096167	30.57833	-96.27833	30.578323	-96.280392	30346	96168
22700	SH 21	0.5 MI. E. JCT. SH21-FM687	30408	096230	30.68000	-96.38333	30.680786	-96.388439	30408	96230
22701	H&T.C. RAILROAD	0.1 WEST JCT. SH21-SH6	30412	096224	30.68667	-96.37333	30.687283	-96.372977	30412	96223
22702	SH21 EB LANE	3 MI. EAST JCT. SH21-OSR	30392	096270	30.65333	-96.45000	30.653224	-96.451445	30391	96270
22703	SH21 EB LANE	3.5 MI. E. JCT. SH21-OSR	30392	096267	30.65333	-96.44500	30.653049	-96.446534	30391	96267
22704	SH21 EB LANE	4.0 MI. E. JCT. SH21-OSR	30392	096265	30.65333	-96.44167	30.652267	-96.441647	30391	96264
22705	SH21 WB LANE	3.0 MI. E. JCT. SH21-OSR	30392	096270	30.65333	-96.45000	30.653498	-96.451478	30392	96270
22706	SH21 WB LANE	3.5 MI. E. JCT. SH21-OSR	30392	096267	30.65333	-96.44500	30.653230	-96.446494	30391	96267
22707	SH21 WB LANE	4.0 MI. E. JCT. SH21-OSR	30392	096265	30.65333	-96.44167	30.652447	-96.441620	30391	96264
22708	BRANCH RIVER REL.	8 MI. E. OF BRAZOS CO. LINE	30381	096323	30.63500	-96.53833	30.636596	-96.538373	30381	96323
22709	M.P. RR U-PASS	1.5 MI. WEST JCT. LOOP 507	30394	096256	30.63667	-96.42667	30.636162	-96.426923	30393	96256
22710	SH 21	AT JCT. OF SH 21-FM 2818	30400	096295	30.66667	-96.49167	30.667803	-96.407171	30400	96244
22711	SH 21	1 MI. E. OF BRAZOS CO. LINE	30384	096313	30.64000	-96.52167	30.640733	-96.521072	30384	96312
22712	SH 21 WEST BOUND	ON BRAZOS-BURLESON CO. LN	30377	096326	30.62833	-96.54333	30.628324	-96.543115	30376	96325
22713	SH 21 EAST BOUND	ON BRAZOS-BURLESON CO. LN	30377	096326	30.62833	-96.54333	30.628312	-96.542909	30376	96325
22714	US 190	2.0 MI. E. JCT. SH21-SH6-US190	30423	096210	30.70500	-96.35000	30.703557	-96.351548	30422	96210
22715	US 190	2.3 MI. E. JCT. SH21-SH6-US190	30426	096207	30.71000	-96.34500	30.710188	-96.345954	30426	96207
22716	US 190	3.0 MI. E. JCT. US190-FM2776	30466	096183	30.77667	-96.27167	30.776884	-96.275149	30466	96185
22717	US 190	1.0 MI. W. JCT. US190-FM2776	30445	096189	30.74167	-96.31500	30.741476	-96.316583	30444	96189
22718	US 190	0.9 MI. W. JCT. US190-FM2776	30446	096188	30.74333	-96.31333	30.743324	-96.314292	30445	96188
22719	US 190	0.9 MI. E. JCT. US190-FM2776	30454	096178	30.73667	-96.29667	30.757359	-96.297313	30454	96178
22720	US 190	1.0 MI. E. JCT. LP 507 - SH21	30418	096214	30.69667	-96.35667	30.696274	-96.358605	30417	96215
22721	US 190	0.6 MI. W. OF MADISON CO. LN	30518	096117	30.86833	-96.19500	30.864440	-96.198131	30518	96118
22722	US 190	0.5 MI. W. OF MADISON CO. LN	30519	096116	30.86500	-96.19333	30.866697	-96.195368	30520	96117
22723	US 190	3.0 MI. W. JCT. US190-FM974	30489	096138	30.81500	-96.23000	30.815460	-96.232381	30489	96139
22724	US 190	2.9 MI. W. JCT. US190-FM974	30489	096138	30.81500	-96.23000	30.816576	-96.231133	30489	96138
22725	US 190	1.5 MI. W. JCT. US190-FM974	30498	096130	30.83000	-96.21667	30.832171	-96.218258	30499	96130
22726	US 190	1.3 MI. W. JCT. US190-FM974	30500	096129	30.83333	-96.21500	30.835537	-96.216888	30501	96130
22727	FM 158	0.3 MI. W. JCT. FM158-FM1179	30402	096192	30.67000	-96.32000	30.670714	-96.319997	30402	96191

BRAZOS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22728	SH 30	1 MI. W. GRIMES CO. LINE	30370	096118	30.61667	-96.19667	30.616512	-96.197111	30369	96118
22729	SH 30	0.5 MI. W. GRIMES CO. LINE	30367	096118	30.61167	-96.19667	30.611994	-96.190428	30367	96114
22730	SH 90	AT BRAZOS-WASHINGTON CO. LN.	30521	096114	30.86833	-96.19000	30.361365	-96.154989	30216	96092
22731	OSR	.3 MI. W. OF JCT. SH6-OSR	30445	096275	30.74167	-96.45833	30.742299	-96.458811	30445	96275
22732	OSR	5.0 MI. E. JCT. OSR - FM46	30560	096191	30.93333	-96.31833	30.932641	-96.317706	30559	96190
22733	OSR	5.4 MI. E. JCT. OSR - FM46	30562	096187	30.93667	-96.31167	30.936557	-96.311205	30561	96186
22734	OSR	2.9 MI. W. JCT. OSR - FM1940	30566	096180	30.94333	-96.30000	30.943960	-96.298166	30566	96178
22735	OSR	1.0 MI. W. JCT. OSR - FM1940	30572	096168	30.95333	-96.28000	30.954210	-96.278327	30572	96166
22736	OSR	3.2 MI. E. JCT. OSR - FM46	30551	096205	30.91833	-96.34167	30.918754	-96.339737	30551	96203
22737	OSR	1.5 MI. E. JCT. OSR - FM2223	30469	096260	30.78167	-96.43333	30.784049	-96.430762	30470	96258
22738	OSR	1.2 MI. W. JCT. OSR - FM 46	30524	096227	30.87333	-96.37833	30.874102	-96.377412	30524	96226
22739	OSR	0.5 MI. E. JCT. OSR - FM 46	30532	096219	30.88667	-96.36500	30.886058	-96.364330	30531	96218
22740	OSR	1.8 MI. W. JCT. OSR - FM 46	30540	096215	30.90000	-96.35833	30.902174	-96.356400	30541	96213
22741	OSR	1.9 MI. W. JCT. OSR - FM 46	30541	096214	30.90167	-96.35667	30.903479	-96.355181	30542	96213
22742	OSR	2.0 MI. W. JCT. OSR - FM 46	30543	096214	30.90500	-96.35667	30.904868	-96.354045	30542	96212
22743	OSR	2.5 MI. W. JCT. OSR - FM 46	30514	096234	30.85667	-96.39000	30.857263	-96.389719	30514	96233
22744	FM 60	AT BRAZOS-BURLESON CO. LN.	30336	096254	30.56000	-96.42333	30.559007	-96.423078	30335	96253
22745	RAILROAD	1.5 MI. E. JCT. FM60-FM2818	30369	096209	30.61500	-96.34833	30.615411	-96.348541	30369	96209
22746	FM60	0.1 MI. EAST OF SH6	30385	096184	30.64167	-96.30667	30.641695	-96.307717	30385	96184
22747	FM 60	0.2 MI. EAST OF SH6	30386	096183	30.64333	-96.30500	30.643662	-96.304582	30386	96182
22748	FM 60	AT INT. OF FM 60-FM 2818	30361	096218	30.60167	-96.36333	30.601894	-96.363830	30361	96218
22749	FM 2154	AT JCT. FM2154-FM60	30370	096209	30.61667	-96.34833	30.615542	-96.348325	30369	96208
22750	FM 974	1.6 MI. N. JCT. FM974-FM2223	30478	096221	30.79667	-96.36833	30.742500	-96.367326	30445	96220
22751	FM 974	3.5 MI. N. JCT. FM974-FM2223	30466	096222	30.77667	-96.37000	30.765473	-96.374070	30459	96224
22752	FM 974	4.5 MI. N. JCT. FM974-FM2223	30466	096225	30.77667	-96.37500	30.778502	-96.368193	30467	96220
22753	FM 974	0.6 MI. W. JCT. FM974-FM2776	30458	096220	30.76333	-96.36667	30.798148	-96.369008	30478	96221
22754	FM 2154	5.0 MI. S. JCT. FM2154-FM2818	30314	096178	30.52333	-96.29667	30.523297	-96.299672	30313	96179
22755	PEDESTRIAN WALKWAY	.5 MI. S. JCT. FM2154-FM60	30366	096205	30.61000	-96.34167	30.609690	-96.342982	30365	96205
22756	FM 159	5.5 MI. S. JCT. FM159-FM2154	30243	096145	30.40500	-96.24167	30.405720	-96.241856	30243	96145
22757	FM 159	1.3 MI. N. JCT. FM159-SH90	30231	096093	30.38500	-96.15500	30.386017	-96.153597	30231	96092
22758	FM 159	4.0 MI. N. JCT. FM159-SH105	30236	096137	30.39333	-96.22833	30.393613	-96.227243	30236	96136
22759	FM 50	1.2 MI. S. ROBERTSON CO. LN.	30412	096332	30.68667	-96.55333	30.686981	-96.553611	30412	96332
22760	FM 1179	5 MI. N. JCT. FM1179-FM158	30433	096152	30.72167	-96.25333	30.721155	-96.257777	30432	96154
22761	FM 1179	.75 MI. S. JCT. FM2038-FM1179	30447	096139	30.74500	-96.23167	30.748245	-96.233197	30448	96139
22762	FM 1179	.1 MI. SO. JCT. FM 158	30401	096191	30.66833	-96.31833	30.667713	-96.320268	30400	96192
22763	FM 1687	1 MI. W. JCT. FM1687 - OSR	30416	096303	30.69333	-96.50500	30.694445	-96.505364	30416	96303
22764	FM 1687	1.25 MI. W. JCT. FM1687-OSR	30416	096304	30.69333	-96.50667	30.693630	-96.508013	30416	96304
22765	FM 1687	8 MI. E. JCT. FM1687 -OSR	30414	096262	30.69000	-96.43667	30.685099	-96.438011	30411	96262
22766	FM 1687	7.75 MI. E. JCT. FM1687 -OSR	30413	096263	30.68833	-96.43833	30.686055	-96.439277	30411	96263
22767	FM 974	4 MI. N. JCT. FM974-FM2038	30557	096160	30.92833	-96.26667	30.876967	-96.303851	30526	96182
22768	FM 974	3 MI. N. JCT. FM974-FM2038	30524	096183	30.87333	-96.30500	30.859743	-96.311019	30515	96186
22769	FM 974	2.75 MI. N. JCT. FM974-FM2038	30515	096187	30.85833	-96.31167	30.858700	-96.310951	30515	96186
22770	FM 974	3.5 MI. N. JCT. FM974-FM2038	30514	096187	30.85667	-96.31167	30.857566	-96.310905	30514	96186

BRAZOS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22771	FM 974	0.5MI N JCT. FM974-FM2038	30498	096201	30.83000	-96.33500	30.832337	-96.336111	30490	96201
22772	FM 2038	1 MI. E JCT. FM2038-FM1179	30444	096128	30.74000	-96.21333	30.740637	-96.214418	30444	96128
22773	FM 2818	2 MLS. JCT. FM2818-FM1588	30374	096228	30.62333	-96.38000	30.623415	-96.376983	30374	96226
22774	FM 2818	1.0MI S. JCT. FM2818-SH6	30355	096187	30.59167	-96.31167	30.591835	-96.311774	30355	96187
22775	SH 30	2 MI. EAST JCT. SH6-SH30	30382	096177	30.63667	-96.29300	30.635679	-96.295620	30381	96177
22776	SH 30	2.5MLE JCT. SH30-SH6	30383	096176	30.63833	-96.29333	30.636437	-96.295002	30381	96177
22777	FM 2818	1MI S. JCT. FM2818-SH21	30394	096242	30.65667	-96.40333	30.657683	-96.403270	30394	96241
22778	FM 2818	0.5MI S. JCT. US190-FM2818	30431	096256	30.71833	-96.42667	30.720124	-96.427314	30432	96256
22779	FM 2818	2.3MILE JCT. US190-FM2818	30417	096258	30.69300	-96.43000	30.692872	-96.429517	30415	96257
22780	FM 2818	4.0MI S. JCT. US190-FM2818	30408	096251	30.68000	-96.41833	30.675272	-96.412467	30405	96247
22781	FM 2818	4.3 MILE JCT. US190-FM2818	30404	096296	30.67333	-96.49333	30.671686	-96.409113	30403	96245
22782	M.P. RAILROAD	0.2 MILE JCT. SH21-FM2818	30398	096294	30.66333	-96.49000	30.664840	-96.405991	30398	96243
22783	FM 2818	0.7 MILE JCT. SH21-FM2818	30394	096293	30.65667	-96.48833	30.657817	-96.482907	30394	96241
22784	FM 2347	0.1 MI W. JCT. FM2347-SH6	30374	096205	30.62333	-96.34167	30.617674	-96.324064	30370	96194
22785	WACO STREET	IN CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.684358	-96.358913	30410	96215
22786	PALASOTA STREET	IN CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.664855	-96.387215	30398	96232
22787	OLD RELIANCE RD	IN CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.721813	-96.300223	30433	96180
22788	29TH STREET	IN CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.640515	-96.328690	30384	96197
22789	VILLA MARIA RD	IN CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.642148	-96.354882	30385	96212
22790	VILLA MARIA RD	IN CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.651141	-96.348035	30393	96208
22791	VILLA MARIA RD	IN CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.649306	-96.351940	30389	96211
22792	FM1179(VILLAMARIA)	CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.626140	-96.386858	30375	96232
22793	FM1179(VILLAMARIA)	CITY OF BRYAN	30000	100000	30.00000	-100.00000	30.612320	-96.403702	30367	96241

BURLESON Observations Report

ID	Structure ID	Check	Observations
22794	170260011602026	C	brnsap point moved to DGN position
22795	170260011602032	C	brnsap point moved to DGN position
22796	170260011602034	C	brnsap point moved to DGN position
22797	170260011602035	C	brnsap point moved to DGN position
22798	170260011603037	C	brnsap point moved to DGN position
22799	170260011603038	C	brnsap point moved to DGN position
22800	170260011603047	E	Moved to DGN position, located outside boundary limits, two or more structures have the same DGN symbol
22801	170260011603050	E	Moved to DGN position, located outside boundary limits, two or more structures have the same DGN symbol
22802	170260011603051	C	brnsap point moved to DGN position
22803	170260018602029	C	brnsap point moved to DGN position
22804	170260018602030	C	brnsap point moved to DGN position
22805	170260018602031	C	brnsap point moved to DGN position
22806	170260018602033	C	brnsap point moved to DGN position
22807	170260018603026	C	brnsap point moved to DGN position
22808	170260018603027	C	brnsap point moved to DGN position
22809	170260018603034	C	brnsap point moved to DGN position
22810	170260018603035	C	brnsap point moved to DGN position
22811	170260018603036	C	brnsap point moved to DGN position
22812	170260018603037	C	brnsap point moved to DGN position
22813	170260018603038	C	brnsap point moved to DGN position
22814	170260018603039	C	brnsap point moved to DGN position
22815	170260018603040	C	brnsap point moved to DGN position
22816	170260018604051	C	brnsap point moved to DGN position
22817	170260018604053	C	brnsap point moved to DGN position
22818	170260045701013	C	brnsap point moved to DGN position
22819	170260045701014	C	brnsap point moved to DGN position
22820	170260045701015	C	brnsap point moved to DGN position
22821	170260045701016	C	brnsap point moved to DGN position
22822	170260050604009	C	brnsap point moved to DGN position
22823	170260050604010	C	brnsap point moved to DGN position
22824	170260050604011	C	brnsap point moved to DGN position
22825	170260050604012	C	brnsap point moved to DGN position
22826	17026004803011	C	brnsap point moved to DGN position
22827	17026004803012	C	brnsap point moved to DGN position
22828	17026004803013	C	brnsap point moved to DGN position
22829	17026004803014	C	brnsap point moved to DGN position
22830	17026004803015	C	brnsap point moved to DGN position
22831	17026004803016	C	brnsap point moved to DGN position
22832	17026004803017	C	brnsap point moved to DGN position
22833	170260071301001	E	brnsap point moved to DGN position, found on the intersection of P57 and SH 60
22834	170260071301003	C	brnsap point moved to DGN position
22835	170260071301004	C	brnsap point moved to DGN position
22836	170260071301005	C	brnsap point moved to DGN position

BURLESON Observations Report

ID	Structure ID	Check	Observations
22837	170260071301010	E	brinsap point moved to DGN position, found on the intersection of SH36 and FM 1361
22838	170260071301011	C	brinsap point moved to DGN position
22839	170260071302009	C	brinsap point moved to DGN position
22840	170260071303008	C	brinsap point moved to DGN position
22841	170260083311013	C	brinsap point moved to DGN position
22842	170260083312020	C	brinsap point moved to DGN position
22843	170260083313016	C	brinsap point moved to DGN position
22844	170260083313017	C	brinsap point moved to DGN position
22845	170260083313018	C	brinsap point moved to DGN position
22846	170260083313019	C	brinsap point moved to DGN position
22847	170260083313034	C	brinsap point moved to DGN position
22848	170260085803007	C	brinsap point moved to DGN position
22849	170260095501002	C	brinsap point moved to DGN position
22850	170260095501004	C	brinsap point moved to DGN position
22851	170260095501005	C	brinsap point moved to DGN position
22852	170260112901005	C	brinsap point moved to DGN position
22853	170260112901006	C	brinsap point moved to DGN position
22854	170260112902003	C	brinsap point moved to DGN position
22855	170260112902004	C	brinsap point moved to DGN position
22856	170260139901004	C	brinsap point moved to DGN position
22857	170260139901005	C	brinsap point moved to DGN position
22858	170260139901006	C	brinsap point moved to DGN position
22859	170260139901007	C	brinsap point moved to DGN position
22860	170260150702005	C	brinsap point moved to DGN position
22861	170260150702006	C	brinsap point moved to DGN position
22862	170260150702007	C	brinsap point moved to DGN position
22863	170260192201001	C	brinsap point moved to DGN position
22864	170260192201002	E	brinsap point moved to DGN position, missing bridge
22865	170260192201003	C	brinsap point moved to DGN position
22866	170260192201004	C	brinsap point moved to DGN position
22867	170260311901001	E	brinsap point moved to DGN position, missing bridge
22868	170260311901002	C	brinsap point moved to DGN position

BURLESON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22794	SH 21	3 MI. E. JCT. SH21-FM908	30313	096431	30.52167	-96.71833	30.52162	-96.719069	30312	96431
22795	SH 21	AT LEE-BURLESON CO. LINE	30243	096494	30.40500	-96.82333	30.406329	-96.817408	30243	96490
22796	SH 21	0.1 MI. W. JCT. SH21-FM908	30296	096449	30.49333	-96.74833	30.493708	-96.748293	30296	96449
22797	SH 21	1 MI. E. JCT. SH21-FM908	30304	096441	30.50667	-96.73500	30.508102	-96.734365	30304	96440
22798	SH 21	0.3 MI. E. JCT. SH21-SH36	30324	096414	30.54000	-96.69000	30.539826	-96.689908	30323	96413
22799	SH 21	5 MI. EAST JCT. SH21-SH36	30349	096381	30.58167	-96.63500	30.581858	-96.634474	30349	96380
22800	SH 21	2.0 MI. WEST BRAZOS CO. L.	30243	096494	30.40500	-96.82333	30.611058	-96.568904	30366	96336
22801	SH 21	2.0 MI. WEST BRAZOS CO. LIN	30243	096494	30.40500	-96.82333	30.611125	-96.560744	30366	96336
22802	RAILROAD	1 MI. WEST JCT. SH21-SH36	30317	096434	30.52833	-96.70667	30.528366	-96.703359	30317	96423
22803	SH 36	5.6 MILES OF MILAM CO. LN.	30345	096445	30.57500	-96.74167	30.573481	-96.741064	30345	96444
22804	SH 36	5.8 MILES OF MILAM CO. LN.	30344	096443	30.57333	-96.73833	30.574005	-96.739666	30344	96443
22805	SH 36	0.5 MI. N. JCT. SH36-SH21	30325	096422	30.54167	-96.70333	30.541912	-96.701593	30325	96420
22806	SH 36	5.3 MILES OF MILAM CO. LN.	30347	096447	30.57833	-96.74500	30.579091	-96.744493	30347	96446
22807	RAILROAD	0.5 MILES JCT. SH36-SH21	30318	096412	30.53000	-96.68667	30.530449	-96.686684	30318	96412
22808	RAILROAD	1.1 MILES JCT. SH36-SH21	30312	096412	30.52000	-96.68667	30.520157	-96.685177	30312	96411
22809	SH 36	3.2 MI. N. JCT. SH36-FM976	30283	096400	30.47167	-96.66667	30.471449	-96.665421	30282	96399
22810	SH 36	1.0 MI. N. JCT. SH36-FM976	30263	096391	30.43833	-96.65167	30.440592	-96.652345	30264	96391
22811	SH 36	0.5 MI. N. JCT. SH36-FM976	30262	096390	30.43667	-96.65000	30.437091	-96.649758	30262	96389
22812	SH 36	0.2 MI. N. JCT. SH36-FM976	30261	096388	30.43500	-96.64333	30.434973	-96.643753	30260	96386
22813	SH 36	0.1 MILES JCT. SH36-FM976	30260	096384	30.43333	-96.64000	30.433174	-96.638151	30259	96382
22814	SH 36	1.9 MILES JCT. SH36-FM976	30243	096353	30.40500	-96.58833	30.405826	-96.590439	30243	96354
22815	SH 36	0.3 MI. N. JCT. SH36-FM976	30210	096319	30.35000	-96.53167	30.350113	-96.532371	30210	96319
22816	SH 36	AT BURLESON-WASHINGTON CL.	30193	096304	30.32167	-96.50667	30.321513	-96.507375	30192	96304
22817	RAILROAD	0.4 MI. N. OF WASHINGTON C.	30195	096306	30.32500	-96.51000	30.325722	-96.510333	30195	96306
22818	FM 50	1.5 MI. N. JCT. FM50-FM1361	30296	096228	30.49333	-96.38000	30.493701	-96.380993	30296	96228
22819	FM 50	1.8 MI. N. JCT. FM50-FM1361	30283	096223	30.47167	-96.37167	30.47056	-96.372219	30282	96223
22820	FM 50	3.5 MILES JCT. FM50-FM1361	30242	096214	30.48333	-96.35667	30.483864	-96.356231	30242	96213
22821	FM 50	AT BURLESON-WASHINGTON CL.	30221	096207	30.36833	-96.34500	30.367763	-96.343231	30220	96205
22822	FM 2155	1.4 MILES JCT. FM2155-FM60	30291	096273	30.48500	-96.45500	30.484952	-96.457593	30290	96274
22823	FM 2155	1.8 MILES JCT. FM2155-FM60	30290	096272	30.48333	-96.45333	30.482018	-96.454056	30289	96272
22824	FM 2155	1.0 MI. N. JCT. FM2155-FM1361	30270	096260	30.45000	-96.43333	30.45000	-96.433277	30270	96260
22825	FM 2155	0.2 MI. N. JCT. FM2155-FM1361	30214	096253	30.35667	-96.42167	30.44147	-96.422252	30264	96253
22826	FM 60	1.2 MI. E. JCT. SH36-FM60	30251	096323	30.41833	-96.53833	30.419598	-96.540174	30251	96324
22827	FM 60	3.0 MI. E. JCT. FM60-SH36	30250	096324	30.41667	-96.54000	30.415724	-96.542368	30249	96325
22828	FM 60	2.8 MI. W. JCT. FM60-FM50	30305	096281	30.50833	-96.46833	30.509105	-96.470652	30305	96282
22829	FM 50	4.5 MI. N. JCT. FM30-FM60	30345	096293	30.57500	-96.48833	30.587197	-96.500899	30352	96300
22830	FM 50	3.5 MI. N. JCT. FM50-FM60	30352	096301	30.58667	-96.50167	30.575111	-96.488431	30345	96293
22831	FM 50	1.1 MI. N. JCT. FM50-FM60	30372	096322	30.62000	-96.53667	30.552537	-96.463281	30331	96277
22832	FM 50	0.3 MILES JCT. FM50-SH21	30331	096277	30.53167	-96.48167	30.621392	-96.541504	30372	96324
22833	RAILROAD	2.25 MILES JCT. FM60-SH21	30216	096400	30.36000	-96.66667	30.43389	-96.755792	30260	96453
22834	FM 60	2.3 MILES JCT. FM60-FM976	30218	096400	30.36333	-96.66667	30.359896	-96.665578	30215	96399
22835	FM 60	1 MI. S. JCT. FM60-SH21	30267	096461	30.44500	-96.76833	30.443884	-96.767277	30266	96460
22836	FM 60	3 MI. W. JCT. FM60-SH36	30218	096362	30.36333	-96.60333	30.366616	-96.602333	30219	96361

BURLERSON Observations Report

III	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat. dec	New Long. dec	New Lat	New Long
22837	FM 60	5 MI. W. JCT. FM60-SH36	30218	096329	30.36333	-96.54833	30.362685	-96.632197	30217	96379
22838	FM 60	6 MI. W. JCT. FM60-SH36	30218	096384	30.36333	-96.64000	30.363487	-96.640763	30218	96384
22839	PARK ROAD 57	8.8 MI. S. JCT. PH17-FM60	30210	096400	30.35900	-96.66667	30.348284	-96.666369	30208	96399
22840	RECREATION RD. 4	0.9 MI. S. JCT. R4-FM60	30212	096368	30.35333	-96.61333	30.350807	-96.614284	30210	96368
22841	FM 1362	3.2 MI. N. JCT. FM1362-SH21	30380	096382	30.63333	-96.63667	30.633554	-96.636649	30380	96381
22842	FM 1362	2 MI. S. JCT. FM1362-SH21	30346	096356	30.57667	-96.59333	30.576495	-96.593108	30345	96355
22843	FM 2039	0.5 MI. S. JCT. FM2039-FM166	30320	096309	30.53333	-96.51500	30.531877	-96.517207	30319	96310
22844	FM 2039	1 MI. S. JCT. FM2039-FM166	30318	096309	30.53000	-96.51500	30.529533	-96.515473	30317	96309
22845	FM 2039	2 MI. S. JCT. FM2039-FM166	30307	096306	30.51167	-96.51000	30.529222	-96.515233	30317	96309
22846	FM 2039	4 MI. S. JCT. FM2039-FM166	30298	096297	30.49667	-96.49500	30.495398	-96.497248	30297	96298
22847	FM 2039	3 MI. S. JCT. FM2039-FM166	30303	096304	30.50500	-96.50667	30.506858	-96.508456	30303	96305
22848	FM 908	11.0 MI. N. JCT. FM908-SH21	30341	096543	30.56833	-96.90833	30.569215	-96.907423	30341	96544
22849	RAILROAD	0.35 MI. E. JCT. FM166-SH36	30319	096410	30.53167	-96.68333	30.534207	-96.681782	30320	96409
22850	FM 166	0.25 MI. E. JCT. FM166-SH6	30319	096411	30.53167	-96.68500	30.533827	-96.684086	30320	96410
22851	FM 166	1 MI. E. JCT. FM166-FM2039	30327	096301	30.54500	-96.50167	30.544958	-96.501069	30326	96300
22852	FM 975	1 MI. E. JCT. FM975-SH21	30313	096418	30.52167	-96.69667	30.523571	-96.695739	30312	96417
22853	FM 975	4.5 MI. S. JCT. FM975-SH21	30283	096417	30.47167	-96.69500	30.473335	-96.692794	30284	96415
22854	FM 2000	3 MI. N. JCT. FM2000-SH21	30363	096410	30.60833	-96.68333	30.598587	-96.683557	30359	96410
22855	FM 2000	5 MI. N. JCT. FM2000-SH21	30378	096412	30.63000	-96.68667	30.627482	-96.683943	30376	96410
22856	FM 1361	0.25 MI. W. JCT. FM1361-SH50	30268	096229	30.44667	-96.38167	30.445659	-96.379432	30267	96227
22857	FM 1361	1 MI. EAST OF JCT. FM1361-S	30211	096312	30.35167	-96.52000	30.351421	-96.520175	30210	96312
22858	FM 1361	3.5 MI. EAST OF JCT. FM1361	30225	096291	30.37500	-96.48500	30.373867	-96.48486	30224	96290
22859	FM 1361	4.0 MI. EAST OF JCT. FM1361	30225	096289	30.37500	-96.48167	30.374369	-96.483516	30224	96290
22860	FM 696	AT LEE-BURLERSON CO. LINE	30269	096525	30.44833	-96.87500	30.447731	-96.873776	30268	96524
22861	FM 696	0.9 MI. N. JCT. FM696-SH21	30260	096487	30.43333	-96.81167	30.433892	-96.811479	30260	96486
22862	FM 696	3 MI. N. JCT. FM696-SH21	30276	096504	30.46000	-96.84000	30.459647	-96.840101	30275	96504
22863	FM 111	2 MI. S. OF DEANVILLE	30233	096460	30.38833	-96.76667	30.413707	-96.760973	30248	96456
22864	FM 111	1 MI. SO. OF DEANVILLE	30226	096454	30.37667	-96.75667	30.376886	-96.755701	30226	96453
22865	FM 111	3.5 MI. SO. OF DEANVILLE	30224	096453	30.37333	-96.75500	30.376095	-96.755243	30225	96453
22866	FM 111	2.5 MI. SO. OF DEANVILLE	30249	096457	30.41500	-96.76167	30.460795	-96.726359	30276	96435
22867	FM 3058	0.5 MI. S. JCT. FM3058-FM166	30319	096400	30.53167	-96.66667	30.530704	-96.663396	30318	96398
22868	FM 3058	4.8 MI. S. JCT. FM3058-FM166	30303	096363	30.50500	-96.60500	30.505203	-96.603424	30303	96362

FREESTONE Observations Report

ID	Structure ID	Check	Observations
22869	170820005702003	c	brinsap point moved to DGN position
22870	170820005702014	c	brinsap point moved to DGN position
22871	170820005703004	c	brinsap point moved to DGN position
22872	170820005705006	c	brinsap point moved to DGN position
22873	170820005705007	c	brinsap point moved to DGN position
22874	170820005705008	c	brinsap point moved to DGN position
22875	170820009303051	c	brinsap point moved to DGN position
22876	170820009303052	c	brinsap point moved to DGN position
22877	170820012203034	c	brinsap point moved to DGN position
22878	170820012203036	c	brinsap point moved to DGN position
22879	170820016602006	E	brinsap point moved to DGN position, missing bridge symbol
22880	170820016602008	c	brinsap point moved to DGN position
22881	170820016602010	c	brinsap point moved to DGN position
22882	170820016602011	c	brinsap point moved to DGN position
22883	170820016602012	c	brinsap point moved to DGN position
22884	170820016602044	c	brinsap point moved to DGN position
22885	170820016602045	c	brinsap point moved to DGN position
22886	170820016602076	c	brinsap point moved to DGN position
22887	170820016603013	c	brinsap point moved to DGN position
22888	170820016603014	c	brinsap point moved to DGN position
22889	170820016603015	c	brinsap point moved to DGN position
22890	170820020506025	c	brinsap point moved to DGN position
22891	170820041305021	c	brinsap point moved to DGN position
22892	170820041305022	c	brinsap point moved to DGN position
22893	170820041305023	c	brinsap point moved to DGN position
22894	170820041305024	E	brinsap point moved to DGN position, missing bridge symbol
22895	170820041305025	E	brinsap point moved to DGN position, missing bridge symbol
22896	170820042601001	c	brinsap point moved to DGN position
22897	170820045601006	c	brinsap point moved to DGN position
22898	170820045601012	c	brinsap point moved to DGN position
22899	170820045601017	c	brinsap point moved to DGN position
22900	170820045602013	c	brinsap point moved to DGN position
22901	170820045602014	c	brinsap point moved to DGN position
22902	170820045602015	c	brinsap point moved to DGN position
22903	170820045602016	c	brinsap point moved to DGN position
22904	170820045901001	c	brinsap point moved to DGN position
22905	170820045901002	c	brinsap point moved to DGN position
22906	170820045901009	c	brinsap point moved to DGN position
22907	170820045902008	c	brinsap point moved to DGN position
22908	170820061201009	c	brinsap point moved to DGN position
22909	170820061201010	c	brinsap point moved to DGN position
22910	170820061201011	c	brinsap point moved to DGN position
22911	170820061201012	c	brinsap point moved to DGN position

FREESTONE Observations Report

ID	Structure ID	Check	Observations
22912	170820061201013	c	brinsap point moved to DGN position
22913	170820061201014	c	brinsap point moved to DGN position
22914	170820067501134	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22915	170820067501135	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22916	170820067501136	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22917	170820067501137	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22918	170820067501161	c	brinsap point moved to DGN position
22919	170820067501172	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22920	170820067501173	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22921	170820067501174	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22922	170820067501175	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22923	170820067501176	c	brinsap point moved to DGN position
22924	170820067501177	E	brinsap point moved to DGN position, inverted heading = N
22925	170820067501178	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22926	170820067501179	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22927	170820067501180	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22928	170820067501181	c	brinsap point moved to DGN position
22929	170820067501182	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22930	170820067501183	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22931	170820067501184	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22932	170820067501185	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22933	170820067501186	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22934	170820067501187	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22935	170820067501188	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22936	170820067501189	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22937	170820067501190	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22938	170820067501191	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22939	170820067501192	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22940	170820067501193	c	brinsap point moved to DGN position
22941	170820067502152	c	brinsap point moved to DGN position
22942	170820067502153	c	brinsap point moved to DGN position
22943	170820067502154	E	brinsap point moved to DGN position, missing bridge
22944	170820067502155	E	brinsap point moved to DGN position, missing bridge, two or more structures have the same DGN symbol
22945	170820067502156	E	brinsap point moved to DGN position, missing bridge, two or more structures have the same DGN symbol
22946	170820067502157	c	brinsap point moved to DGN position
22947	170820067502158	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22948	170820067502159	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22949	170820067502160	E	brinsap point moved to DGN position, missing bridge
22950	170820067502162	c	brinsap point moved to DGN position
22951	170820067502163	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22952	170820067502164	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22953	170820067502165	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22954	170820067502166	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol

FREESTONE Observations Report

ID	Structure ID	Check	Observations
22955	170820067502167	c	brinsap point moved to DGN position
22956	170820067502168	a	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22957	170820067502169	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22958	170820067502170	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22959	170820067502171	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22960	170820085904003	a	brinsap point moved to DGN position
22961	170820085904004	a	brinsap point moved to DGN position
22962	170820099801006	c	brinsap point moved to DGN position
22963	170820099801007	c	brinsap point moved to DGN position
22964	170820132503001	c	brinsap point moved to DGN position
22965	170820132503002	c	brinsap point moved to DGN position
22966	170820132503003	c	brinsap point moved to DGN position
22967	170820132503004	c	brinsap point moved to DGN position
22968	170820132503005	c	brinsap point moved to DGN position
22969	170820132602004	c	brinsap point moved to DGN position
22970	170820132602005	E	brinsap point moved to DGN position, originally out of county boundary
22971	170820132602006	E	brinsap point moved to DGN position, originally out of county boundary
22972	170820132702003	c	brinsap point moved to DGN position
22973	170820132702005	c	brinsap point moved to DGN position
22974	170820132702006	c	brinsap point moved to DGN position
22975	170820132801001	c	brinsap point moved to DGN position
22976	170820213101001	c	brinsap point moved to DGN position
22977	170820213101002	c	brinsap point moved to DGN position
22978	170820213101003	E	brinsap point moved to DGN position, inverted heading = E
22979	170820213101005	c	brinsap point moved to DGN position
22980	170820213101006	c	brinsap point moved to DGN position
22981	170820214401001	c	brinsap point moved to DGN position
22982	170820284801001	c	brinsap point moved to DGN position
22983	170820294802002	c	brinsap point moved to DGN position
22984	170820347501001	E	brinsap point moved to DGN position, unspecified location

FREESTONE Observations Report

ID	T Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22869	RAILROAD	CRIAP RR	31390	096179	31.65000	-96.29833	31.650422	-96.297358	31390	96178
22870	US 84	HOLMAN CREEK	31396	096199	31.66000	-96.33167	31.658076	-96.330860	31395	96198
22871	US 84	CANEY CREEK	31389	096150	31.64833	-96.25000	31.648198	-96.250903	31388	96150
22872	US 84	DRAIN	31397	095544	31.66167	-95.90667	31.66048	-95.906688	31396	95544
22873	US 84	WEST BR SALINE CREEK	31394	093311	31.65667	-91.88500	31.655534	-91.884474	31393	95530
22874	US 84	DRAIN	31389	093500	31.64833	-91.83333	31.647272	-91.833604	31388	95500
22875	SH 14	WOLF CREEK	31463	096282	31.77167	-96.47000	31.772083	-96.469322	31463	96281
22876	SH 14	NORTH WOLF CREEK	31465	096281	31.77500	-96.46833	31.775599	-96.468178	31465	96280
22877	US 287	YONKER PIN SLOUGH	31581	096044	31.96833	-96.07333	31.96798	-96.072493	31580	96043
22878	US 287	ALLIGATOR CREEK	31582	096051	31.97000	-96.08500	31.97014	-96.087279	31582	96052
22879	RAILROAD	CRIAP AND FW&D RR	31527	096196	31.87833	-96.32667	31.878243	-96.326854	31526	96196
22880	US 75	TEHUACANA CREEK REL.	31510	096173	31.85000	-96.29167	31.850018	-96.292208	31510	96173
22881	US 75	DRY CREEK NNNN	31497	096159	31.82833	-96.26500	31.827894	-96.264395	31496	96158
22882	US 75	CANEY CREEK	31493	096155	31.82167	-96.25833	31.821208	-96.256951	31492	96154
22883	US 75	COTTONWOOD CREEK	31461	096121	31.76833	-96.20167	31.768832	-96.201688	31461	96121
22884	US 75	TEHUACANA CREEK REL.	31508	096172	31.84667	-96.28667	31.842937	-96.283244	31505	96169
22885	US 75	CANEY CREEK RELIEF	31492	096123	31.82000	-96.23500	31.81997	-96.235636	31491	96153
22886	US 75	TEHUACANA CREEK	31509	096174	31.84833	-96.29000	31.84833	-96.29	31508	96174
22887	US 75	KEECHI CREEK	31388	096093	31.64667	-96.15500	31.646768	-96.158212	31388	96093
22888	US 75	HOO CREEK	31377	096091	31.62833	-96.15167	31.628734	-96.151157	31377	96090
22889	US 75	BUFFALO CREEK	31293	096049	31.48833	-96.08167	31.488352	-96.081681	31293	96048
22890	US 79	CANEY CREEK	31374	095494	31.62333	-95.82333	31.623043	-95.821316	31373	95492
22891	SH 164	PIN OAK CREEK	31298	096170	31.49667	-96.28333	31.496803	-96.28451	31298	96170
22892	SH 164	SAINDEERS CREEK	31293	096156	31.48433	-96.26000	31.489755	-96.262738	31293	96157
22893	SH 164	SPRING BRANCH	31287	096119	31.47833	-96.19833	31.478539	-96.197163	31287	96118
22894	SH 164	ALLIGATOR CREEK	31283	096071	31.47167	-96.11833	31.471199	-96.121597	31282	96072
22895	SH 164	ALLIGATOR CREEK REL.	31283	096068	31.47167	-96.11333	31.470434	-96.114416	31282	96068
22896	SH 179	KEECHI CREEK	31368	096128	31.61333	-96.21333	31.61308	-96.214118	31367	96128
22897	FM 27	TEHUACANA CREEK	31474	096285	31.79000	-96.47500	31.772695	-96.396261	31463	96237
22898	FM 27	TEHUACANA CREEK REL.	31464	096238	31.77233	-96.39667	31.771496	-96.39543	31462	96236
22899	FM 27	LITTLE TEHUACANA CR.	31462	096236	31.77000	-96.39333	31.764268	-96.349765	31456	96209
22900	FM 27	GRINDSTONE CREEK	31453	096184	31.75500	-96.30667	31.754689	-96.307572	31452	96184
22901	FM 27	CANEY CREEK RELIEF	31448	096153	31.74667	-96.25500	31.746317	-96.256977	31447	96154
22902	FM 27	CANEY CREEK NNNN	31448	096152	31.74667	-96.25333	31.746213	-96.252727	31447	96151
22903	FM 27	COTTONWOOD CREEK	31438	096117	31.73000	-96.19500	31.730312	-96.195504	31438	96117
22904	FM 488	TEHUACANA SLOUGH	31545	096068	31.90833	-96.11333	31.909526	-96.113116	31545	96067
22905	FM 488	TEHUACANA CREEK	31550	096067	31.91667	-96.11167	31.91683	-96.11039	31550	96066
22906	FM 488	RICHLAND CREEK	31579	096053	31.96500	-96.08833	31.967159	-96.091504	31580	96054
22907	FM 1380	MIMS CREEK	31415	096083	31.69167	-96.13833	31.691192	-96.137998	31414	96082
22908	FM 80	CAT CREEK	31350	096172	31.58333	-96.28667	31.584987	-96.283727	31350	96171
22909	FM 80	CEDAR CREEK	31337	096166	31.56167	-96.27667	31.562525	-96.278256	31337	96167
22910	FM 80	CEDAR CREEK BRK.	31333	096164	31.55500	-96.27333	31.558885	-96.273301	31333	96163
22911	FM 80	SANDERS CREEK	31303	096144	31.50500	-96.24000	31.504676	-96.238269	31302	96142

FREESTONE Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22912	FM 80	SO FORK SANDERS CR.	31298	096140	31.49667	-96.23333	31.494982	-96.232459	31296	96139
22913	FM 80	DRY BRANCH	31276	096147	31.46000	-96.24500	31.459672	-96.245433	31275	96147
22914	IH45 N.B. LANE	B&R RR OVERPASS	31524	096189	31.87333	-96.31500	31.865317	-96.32292	31519	96193
22915	IH45 S.B. LANE	B&R RR OVERPASS	31524	096189	31.87333	-96.31500	31.865113	-96.32302	31519	96193
22916	IH45 N.B. LANE	FM 80 OVERPASS	31523	096188	31.87167	-96.31333	31.864163	-96.319862	31518	96191
22917	IH45 S.B. LANE	FM 80 OVERPASS	31523	096188	31.87167	-96.31333	31.863857	-96.319702	31518	96191
22918	US 84	UNDERPASS OF US 84	31429	096105	31.71500	-96.17500	31.714547	-96.176185	31428	96105
22919	IH45 N.B. LANE	TEHUACANA CREEK REL.	31509	096179	31.84833	-96.29833	31.844668	-96.295069	31506	96177
22920	IH45 S.B. LANE	TEHUACANA CREEK REL.	31509	096179	31.84833	-96.29833	31.844547	-96.295246	31506	96177
22921	IH45 N.B. LANE	TEHUACANA CREEK	31507	096178	31.84500	-96.29667	31.847832	-96.298049	31508	96178
22922	IH45 S.B. LANE	TEHUACANA CREEK	31507	096178	31.84500	-96.29667	31.847712	-96.298226	31508	96178
22923	IH 45 NB-SB LANES	SMALL CREEK	31507	096177	31.84500	-96.29500	31.843252	-96.293845	31505	96176
22924	COUNTY ROAD	UNDERPASS OF CO RD.	31498	096170	31.83000	-96.28333	31.829898	-96.283033	31497	96169
22925	IH 45 W.SER. RD.	SMALL CREEK NNNN	31487	096162	31.81167	-96.27000	31.809258	-96.269504	31485	96161
22926	IH 45 S.B. LANE	SMALL CREEK	31487	096162	31.81167	-96.27000	31.809559	-96.269177	31485	96161
22927	IH 45 N.B. LANE	SMALL CREEK	31487	096162	31.81167	-96.27000	31.810183	-96.268456	31486	96161
22928	FM 833	UNDERPASS OF FM 833	31484	096158	31.80667	-96.26333	31.806071	-96.264371	31483	96158
22929	IH 45 W.SER. RD.	SMALL CREEK	31480	096154	31.80000	-96.25667	31.799341	-96.258188	31479	96154
22930	IH 45 S.B. LANE	SMALL CREEK	31479	096154	31.79833	-96.25667	31.799593	-96.257817	31479	96154
22931	IH 45 N.B. LANE	SMALL CREEK	31479	096154	31.79833	-96.25667	31.799971	-96.256978	31479	96154
22932	IH 45 N.B. LANE	CANEY CREEK	31478	096152	31.79667	-96.25333	31.798165	-96.254952	31478	96152
22933	IH 45 S.B. LANE	CANEY CREEK	31478	096152	31.79667	-96.25333	31.797599	-96.255669	31478	96153
22934	IH45 WEST SER RD.	CANEY CREEK	31477	096152	31.79500	-96.25333	31.797347	-96.256039	31478	96153
22935	IH45 N.B. LANE	OVERPASS OF KIRVINRD	31463	096133	31.77167	-96.22167	31.771964	-96.22221	31463	96133
22936	IH45 S.B. LANE	OVERPASS OF KIRVINRD	31463	096133	31.77167	-96.22167	31.771836	-96.222377	31463	96133
22937	IH45 N.B. LANE	COTTONWOOD CREEK	31450	096119	31.75000	-96.19833	31.749559	-96.198825	31449	96119
22938	INTERSTATE 45-SB	COTTONWOOD CREEK	31450	096119	31.75000	-96.19833	31.749434	-96.198972	31449	96119
22939	INTERSTATE 45-WES	COTTONWOOD CREEK	31450	096119	31.75000	-96.19833	31.749255	-96.199246	31449	96119
22940	FM 27	FM 27	31436	096108	31.72667	-96.18000	31.726781	-96.180026	31436	96108
22941	SH 179	UNDERPASS OF SH 179	31358	096091	31.59667	-96.15167	31.597363	-96.153757	31358	96092
22942	FM 489	UNDERPASS OF FM 489	31351	096089	31.58500	-96.14833	31.585843	-96.149921	31351	96089
22943	INTERSTATE 45-WEST	CAROLINA CREEK	31334	096080	31.55667	-96.13333	31.55667	-96.13333	31334	96079
22944	INTERSTATE 45-MAIN	FULKS DUGOUT	31306	096062	31.51000	-96.10333	31.510254	-96.10285	31306	96061
22945	INTERSTATE 45-WEST	FULKS DUGOUT	31306	096062	31.51000	-96.10333	31.510098	-96.103239	31306	96061
22946	COUNTY ROAD	UNDERPASS OF EZELLRD	31300	096058	31.50000	-96.09667	31.500027	-96.097164	31300	96058
22947	INTERSTATE 45-NB	BUFFALO CREEK	31289	096055	31.48167	-96.09167	31.482997	-96.0915	31289	96054
22948	INTERSTATE 45-SB	BUFFALO CREEK	31289	096055	31.48167	-96.09167	31.482913	-96.091771	31289	96055
22949	INTERSTATE 45-WEST	WHITNEY CREEK	31300	096058	31.50000	-96.09667	31.499339	-96.097033	31299	96058
22950	COUNTY ROAD	UNDERPASS OF CO RD	31421	096103	31.70167	-96.17167	31.701844	-96.1719	31421	96103
22951	INTERSTATE 45-SB L.	KEECHI CRK REL.	31390	096095	31.65000	-96.15833	31.649384	-96.159762	31389	96095
22952	INTERSTATE 45-NB	KEECHI CREEK RELIEF	31390	096095	31.65000	-96.15833	31.649429	-96.159553	31389	96095
22953	INTERSTATE 45-SB L.	KEECHI CREEK	31388	096095	31.64667	-96.15833	31.646824	-96.159357	31388	96095
22954	INTERSTATE 45-NB L.	KEECHI CREEK	31388	096095	31.64667	-96.15833	31.646846	-96.159148	31388	96095

FREESTONE Observations Report

ID	7 Facility Current	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22955	COUNTY ROAD	UNDERPASS OF CO RD	31.382	096094	31.63667	-96.15667	31.635335	-96.157957	31.381	96094
22956	INTERSTATE 45 RIGHT	HOG CREEK NWN	31.377	096093	31.62833	-96.15500	31.627152	-96.156979	31.376	96094
22957	INTERSTATE 45-SB L	HOG CREEK NWN	31.377	096093	31.62833	-96.15500	31.627107	-96.157504	31.376	96094
22958	INTERSTATE 45-NB L	HOG CREEK	31.377	096093	31.62833	-96.15500	31.627116	-96.157294	31.376	96094
22959	INTERSTATE 45 LEFT	HOGG CREEK	31.377	096093	31.62833	-96.15500	31.627089	-96.157824	31.376	96094
22960	FM 2547	COTTONWOOD CREEK	31.504	096095	31.84000	-96.15833	31.798644	-96.189132	31.479	96113
22961	FM 2547	SMALL CREEK	31.504	096100	31.84000	-96.16667	31.808066	-96.193999	31.484	96116
22962	FM 246	CEDAR CREEK	31.494	096238	31.82333	-96.39667	31.825371	-96.396031	31.493	96237
22963	FM 246	CEDARE CREEK RELIEF	31.496	096237	31.82667	-96.39500	31.827697	-96.396502	31.496	96237
22964	FM 489	BOBS CREEK	31.340	096121	31.56667	-96.20167	31.566299	-96.202893	31.339	96121
22965	FM 489	LINN CREEK	31.343	096109	31.57167	-96.18167	31.57216	-96.181631	31.343	96108
22966	FM 489	CEDAR CREEK	31.345	096100	31.57500	-96.16667	31.57496	-96.166629	31.344	96099
22967	FM 489	SANDERS CREEK RELIEF	31.328	096138	31.54667	-96.23000	31.5463	-96.229976	31.327	96137
22968	FM 489	SANDERS CREEK	31.329	096137	31.54833	-96.22833	31.547023	-96.228626	31.328	96137
22969	FM 1363	PATTON CREEK	31.377	096211	31.62833	-96.35167	31.627434	-96.352083	31.376	96211
22970	FM 1363	WHITE ROCK CREEK	31.375	095186	31.62500	-95.33000	31.627612	-96.32985	31.376	96197
22971	FM 1363	HOLMAN CREEK	31.376	095198	31.62667	-95.33000	31.626941	-96.322242	31.376	96193
22972	FM 1451	WASIBURN BRANCH	31.355	096151	31.59167	-96.25167	31.590164	-96.251136	31.354	96150
22973	FM 1451	SANDERS CREEK	31.338	096134	31.56333	-96.22333	31.561812	-96.223635	31.336	96134
22974	FM 1451	CAT CREEK	31.364	096157	31.60667	-96.26167	31.606677	-96.263428	31.364	96158
22975	FM 80	TEHUACANA CREEK	31.507	096187	31.84500	-96.31167	31.844346	-96.312163	31.506	96187
22976	FM 833	COTTONWOOD CREEK	31.504	096096	31.84000	-96.16000	31.838424	-96.158046	31.503	96094
22977	FM 833	CANEY CREEK RELIEF	31.484	096154	31.80667	-96.25667	31.806873	-96.257438	31.484	96154
22978	FM 833	CANEY CREEK	31.485	096152	31.80833	-96.25333	31.807913	-96.25329	31.484	96151
22979	FM 833	DRAIN	31.488	096071	31.81333	-96.11833	31.814073	-96.117259	31.488	96070
22980	FM 833	OVERPASS OF HALL RD.	31.484	096068	31.80667	-96.11333	31.805307	-96.111912	31.483	96067
22981	FM 489	KEECHI CREEK	31.367	095581	31.61167	-95.96833	31.611462	-95.971949	31.366	95583
22982	FM 1124	PIN OAK CREEK	31.522	096068	31.87000	-96.11333	31.86809	-96.113248	31.521	96067
22983	FM 1846	BROWNS CREEK	31.384	096034	31.50667	-96.05667	31.506546	-96.057694	31.383	96034
22984	FM 3285	BIG BROWN CREEK	31.458	096054	31.76333	-96.09000	31.761581	-96.090581	31.456	96054

GRIMES Observations Report

ID	Structure ID	Check	Observations
22985	170940005003017	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22986	170940005003018	E	brinsap point moved to DGN position, missing bridge symbol, two or more structures have the same DGN symbol
22987	170940005003019	E	brinsap point moved to DGN position, missing bridge symbol
22988	170940005003036	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22989	170940005003037	E	brinsap point moved to DGN position, missing bridge symbol, two or more structures have the same DGN symbol
22990	170940005003047	E	brinsap point moved to DGN position, two or more structures have the same DGN symbol, uncertain direction
22991	170940005003048	E	brinsap point moved to DGN position, two or more structures have the same DGN symbol, uncertain direction
22992	170940005003049	E	brinsap point moved to DGN position, two or more structures have the same DGN symbol, uncertain direction
22993	170940005003050	E	brinsap point moved to DGN position, two or more structures have the same DGN symbol, uncertain direction
22994	170940005003051	E	brinsap point moved to DGN position, two or more structures have the same DGN symbol, uncertain direction
22995	170940005003052	E	brinsap point moved to DGN position, two or more structures have the same DGN symbol, uncertain direction
22996	170940005003054	c	brinsap point moved to DGN position
22997	170940005003055	c	brinsap point moved to DGN position
22998	170940005003060	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
22999	170940005003061	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
23000	170940005003062	c	brinsap point moved to DGN position
23001	170940005003074	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
23002	170940005003075	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
23003	170940005003103	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
23004	170940005003104	c	brinsap point moved to DGN position, two or more structures have the same DGN symbol
23005	170940005011015	c	brinsap point moved to DGN position
23006	170940005011016	c	brinsap point moved to DGN position
23007	170940021201001	c	brinsap point moved to DGN position
23008	170940021201002	c	brinsap point moved to DGN position
23009	170940021201003	c	brinsap point moved to DGN position
23010	170940021204007	c	brinsap point moved to DGN position
23011	170940021204008	c	brinsap point moved to DGN position
23012	170940021204009	c	brinsap point moved to DGN position
23013	170940021204014	c	brinsap point moved to DGN position
23014	170940021204015	c	brinsap point moved to DGN position
23015	170940021204016	c	brinsap point moved to DGN position
23016	170940021204020	c	brinsap point moved to DGN position
23017	170940031502011	c	brinsap point moved to DGN position
23018	170940031502012	c	brinsap point moved to DGN position
23019	170940031502013	c	brinsap point moved to DGN position
23020	170940031502015	c	brinsap point moved to DGN position
23021	170940031502016	c	brinsap point moved to DGN position
23022	170940031502017	E	brinsap point moved to DGN position, originally found on FM 2620
23023	170940031502018	c	brinsap point moved to DGN position
23024	170940031502019	c	brinsap point moved to DGN position
23025	170940031502020	c	brinsap point moved to DGN position
23026	170940031502021	c	brinsap point moved to DGN position
23027	170940031502060	c	brinsap point moved to DGN position

GRIMES Observations Report

ID	Structure ID	Check	Observations
23028	170940031503024	c	brinsap point moved to DGN position
23029	170940031503026	c	brinsap point moved to DGN position
23030	170940031503027	c	brinsap point moved to DGN position
23031	170940031503053	c	brinsap point moved to DGN position
23032	170940031503061	c	brinsap point moved to DGN position
23033	170940031504029	c	brinsap point moved to DGN position
23034	170940031504047	c	brinsap point moved to DGN position
23035	170940033801063	c	brinsap point moved to DGN position
23036	170940033801105	c	brinsap point moved to DGN position
23037	170940033801106	c	brinsap point moved to DGN position
23038	170940033801107	c	brinsap point moved to DGN position
23039	170940033801108	c	brinsap point moved to DGN position
23040	170940033801109	c	brinsap point moved to DGN position
23041	170940063901001	c	brinsap point moved to DGN position
23042	170940063901002	c	brinsap point moved to DGN position
23043	170940064304025	c	brinsap point moved to DGN position
23044	170940064304026	c	brinsap point moved to DGN position
23045	170940064304040	c	brinsap point moved to DGN position
23046	170940064305013	c	brinsap point moved to DGN position
23047	170940064305014	c	brinsap point moved to DGN position
23048	170940064305015	c	brinsap point moved to DGN position
23049	170940064305017	c	brinsap point moved to DGN position
23050	170940064305018	c	brinsap point moved to DGN position
23051	170940064305021	c	brinsap point moved to DGN position
23052	170940064305032	c	brinsap point moved to DGN position
23053	170940064305036	c	brinsap point moved to DGN position
23054	170940064305046	c	brinsap point moved to DGN position
23055	170940064306045	c	brinsap point moved to DGN position
23056	170940072001003	c	brinsap point moved to DGN position
23057	170940072001051	c	brinsap point moved to DGN position
23058	170940072001052	c	brinsap point moved to DGN position
23059	170940072001053	c	brinsap point moved to DGN position
23060	170940072001055	c	brinsap point moved to DGN position
23061	170940072001056	c	brinsap point moved to DGN position
23062	170940072001057	c	brinsap point moved to DGN position
23063	170940072004031	c	brinsap point moved to DGN position
23064	170940094401006	c	brinsap point moved to DGN position
23065	170940094401007	c	brinsap point moved to DGN position
23066	170940094401008	c	brinsap point moved to DGN position
23067	170940140001005	c	brinsap point moved to DGN position
23068	170940140001007	c	brinsap point moved to DGN position
23069	170940140001014	c	brinsap point moved to DGN position
23070	170940140001015	c	brinsap point moved to DGN position

GRIMES Observations Report

ID	Structure ID	Check	Observations
23071	170940140001016	c	brinsap point moved to DGN position
23072	170940140001017	c	brinsap point moved to DGN position
23073	170940140001018	c	brinsap point moved to DGN position
23074	170940140002019	c	brinsap point moved to DGN position
23075	170940141601011	c	brinsap point moved to DGN position
23076	170940141601012	c	brinsap point moved to DGN position
23077	170940141601013	c	brinsap point moved to DGN position
23078	170940141604014	c	brinsap point moved to DGN position
23079	170940141604015	c	brinsap point moved to DGN position
23080	170940151601002	c	brinsap point moved to DGN position
23081	170940156203006	c	brinsap point moved to DGN position
23082	170940156203007	c	brinsap point moved to DGN position
23083	170940156203008	c	brinsap point moved to DGN position
23084	170940156204004	c	brinsap point moved to DGN position
23085	170940156204005	c	brinsap point moved to DGN position
23086	170940233601001	c	brinsap point moved to DGN position
23087	170940233601002	c	brinsap point moved to DGN position
23088	170940233601003	c	brinsap point moved to DGN position
23089	170940233601004	c	brinsap point moved to DGN position
23090	170940233601005	c	brinsap point moved to DGN position
23091	170940282701001	c	brinsap point moved to DGN position
23092	170940282701002	c	brinsap point moved to DGN position
23093	170940284901001	c	brinsap point moved to DGN position
23094	170940284901002	c	brinsap point moved to DGN position
23095	170940284901003	c	brinsap point moved to DGN position
23096	170940317701001	c	brinsap point moved to DGN position
23097	170940317701002	c	brinsap point moved to DGN position
23098	170940330201001	c	brinsap point moved to DGN position
23099	170940330201002	c	brinsap point moved to DGN position
23100	170940330201003	c	brinsap point moved to DGN position
23101	170940825117004	E	brinsap point moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
23102	170940825317002	E	brinsap point moved to DGN position, missing bridge symbol, missing boulevard, originally out of county boundary
23103	170940825517001	E	brinsap point moved to DGN position, uncertain, overpass, uncertain location, missing bridge symbol, missing boulevard

GRIMES Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
22985	RIGHT LANE SH 6	3 MI. SOUTH JCT. SH6-FM17	30203	096029	30.33833	-96.04833	30.338391	-96.0483	30203	96028
22986	RIGHT LANE SH 6	1.5 MI. NORTH WALLER CO.	30160	096023	30.26667	-96.04167	30.266658	-96.041685	30159	96024
22987	RIGHT LANE SH 6	3 MI. NORTH WALLER CO. LI	30151	096027	30.25167	-96.04300	30.251752	-96.043259	30151	96027
22988	LEFT LANE SH 6	3 MI. SOUTH JCT. SH6-FM37	30203	096029	30.33833	-96.04833	30.338324	-96.048391	30202	96029
22989	LEFT LANE SH 6	1.5 MI. NORTH OF WALLER C	30160	096023	30.26667	-96.04167	30.266664	-96.041299	30159	96024
22990	SH 6	2 MI. SOUTH JCT. FM 3090	30246	096036	30.41000	-96.09333	30.403343	-96.080494	30243	96048
22991	SH 6	3 MI. SOUTH JCT. FM 3090	30241	096048	30.40500	-96.08000	30.405576	-96.080334	30243	96048
22992	SH 6	2 MI. SOUTH JCT. SH 90-S	30241	096046	30.40167	-96.07667	30.389191	-96.068816	30233	96041
22993	SH 6	7 MI. SOUTH JCT. SH 90-S	30234	096041	30.39000	-96.06833	30.389241	-96.06844	30233	96041
22994	SH 6	3 MI. SOUTH JCT. SH 105-	30222	096041	30.37000	-96.06833	30.370746	-96.066062	30222	96039
22995	SH 6	5 MI. SOUTH JCT. SH 105-	30222	096041	30.37000	-96.06833	30.370681	-96.066391	30222	96039
22996	LOOP 508	3 MI. SOUTH OF NAYASOTA	30249	096062	30.41500	-96.10333	30.413498	-96.101052	30248	96060
22997	FM 3090	AT JCT. OF FM 3090-SH 6	30244	096050	30.40667	-96.08333	30.407339	-96.084039	30244	96050
22998	SH 6 NB LANE	1 MI. SO. JCT. SH 105-SH	30217	096039	30.36167	-96.06500	30.361076	-96.062772	30216	96037
22999	SH 6 SB LANE	1 MI. SO JCT. SH 105-SH 6	30217	096039	30.36167	-96.06500	30.361002	-96.063	30216	96037
23000	SH 6-SB LANE	AT THE JCT. OF SH 6-LOOP	30206	096031	30.34333	-96.05167	30.343238	-96.051083	30205	96030
23001	SH 6-SB LANE	AT JCT. OF SH 90-SH 6	30238	096043	30.39667	-96.07167	30.396733	-96.071136	30238	96042
23002	SH 6 NB LANE	AT JCT. OF SH 90-SH 6	30238	096043	30.39667	-96.07167	30.396807	-96.070932	30238	96042
23003	SH 6 SB LANE	AT JCT. SH 105-SH 6	30226	096041	30.37667	-96.06833	30.375998	-96.067029	30225	96040
23004	SH 6 NB LANE	AT JCT. SH 105-SH 6	30226	096041	30.37667	-96.06833	30.375996	-96.066785	30225	96040
23005	LOOP 508	3 MI. SOUTH OF BRAZOS CO.	30234	096054	30.39000	-96.09000	30.389406	-96.089193	30233	96053
23006	SH 6	1 MI. SOUTH JCT. OF SH 6-	30217	096043	30.36167	-96.07167	30.363566	-96.072818	30218	96043
23007	SH 30	1.5 MI. EAST JCT. SH30-SH	30355	095555	30.59167	-95.92500	30.591667	-95.924209	30355	95554
23008	SH 30	2.3 MI. WEST JCT. SH30-FM	30371	095531	30.61833	-95.88500	30.61833	-95.885	30370	95531
23009	SH 30	1.5 MI. WEST JCT. SH30-FM	30377	095528	30.62833	-95.88000	30.628883	-95.878921	30377	95527
23010	SH 30	0.7 MI. EAST JCT. SH30-FM	30356	096038	30.39333	-96.06333	30.39467	-96.064504	30356	96038
23011	SH 30	1.0 MI. WEST JCT. SH30-SH	30352	095575	30.58833	-95.95833	30.587795	-95.955608	30352	95573
23012	SH 30	0.5 MI. WEST JCT. SH30-SH	30352	095570	30.58667	-95.95000	30.585813	-95.949139	30351	95569
23013	SH 30	AT GRIMES-BRAZOS CO. LINE	30364	096109	30.60667	-96.18167	30.607478	-96.181372	30364	96108
23014	SH 30	1.0 MI. EAST BRAZOS CO. L.	30362	096097	30.60333	-96.18167	30.603329	-96.181584	30361	96096
23015	SH 30	1.3 MI. WEST JCT. SH30-FM	30359	096059	30.59833	-96.09833	30.59937	-96.100977	30359	96060
23016	SH 30	0.5 MI. W. JCT. FM244-SH3	30356	096047	30.59333	-96.07833	30.59431	-96.082444	30356	96051
23017	SH 90	0.4 MI. SOUTH OF MADISON	30508	095567	30.84667	-95.94500	30.84665	-95.945921	30507	95567
23018	SH 90	1.6 MI. SOUTH OF MADISON	30497	095568	30.82833	-95.94667	30.828735	-95.946042	30497	95568
23019	SH 90	3.5 MI. SOUTH OF MADISON	30481	095569	30.80167	-95.94833	30.801232	-95.948494	30480	95569
23020	SH 90	2.0 MI. S. SOUTH ACT. SH90	30447	095573	30.74500	-95.95500	30.74566	-95.955679	30447	95573
23021	SH 90	2.3 MI. SOUTH ACT. SH90-F	30444	095574	30.74000	-95.95667	30.741409	-95.956855	30444	95574
23022	SH 90	2.7 MI. SOUTH ACT. FM1696	30441	095525	30.73500	-95.87500	30.735093	-95.958628	30441	95573
23023	SH 90	0.1 MI. SOUTH ACT. SH90-F	30394	095577	30.65667	-95.96167	30.657215	-95.963679	30394	95578
23024	SH 90	1.3 MI. SOUTH ACT. SH90-F	30382	095574	30.63667	-95.95667	30.637755	-95.955494	30382	95573
23025	SH 90	1.7 MI. SOUTH ACT. SH90-F	30381	095574	30.63500	-95.95667	30.635934	-95.95516	30381	95573
23026	SH 90	AT JCT. OF SH90-FM39	30396	095578	30.66000	-95.96333	30.659374	-95.964107	30395	95578
23027	SH 90	0.3 MI. NORTH ACT. SH90-F	30469	095570	30.78167	-95.93000	30.781396	-95.949491	30468	95569

GRIMES Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23028	SH 90	3.0 MI. SOUTH JCT. SH90-S	30328	095583	30.54667	-95.97167	30.546208	-95.970224	30327	95582
23029	SH 90	0.9 MI. SOUTH JCT. SH90-F	30288	095599	30.48000	-95.99833	30.480895	-95.997263	30288	95598
23030	SH 90	1.9 MI. SOUTH JCT. SH90-F	30282	096006	30.47000	-96.01000	30.468951	-96.010847	30281	96006
23031	SH 90	3.1 MI. SOUTH JCT. SH90-F	30273	096015	30.45500	-96.02500	30.455181	-96.025141	30273	96015
23032	SH 90	1.0 MI. NORTH JCT. SH90-F	30313	095593	30.52167	-95.98833	30.522858	-95.986917	30313	95592
23033	SH 90	5.2 MI. SOUTH JCT. SH90-F	30257	096024	30.42833	-96.04000	30.428708	-96.041565	30257	96024
23034	SH 90	AT BRAZOS-GRIMES CO. LINE	30220	096085	30.36667	-96.14167	30.365123	-96.141282	30219	96084
23035	SH 105	0.4 MI. WEST MONTGOMERY C	30212	095487	30.35333	-95.81167	30.353629	-95.809588	30212	95485
23036	SH105	1.8 MI. E JCT SH105-SH6	30225	096032	30.37500	-96.05333	30.374941	-96.051983	30224	96031
23037	SH105	4.3 MI. E JCT SH105-SH6	30217	096007	30.36167	-96.01167	30.36245	-96.011565	30217	96006
23038	SH105	0.2 MI. W JCT SH105-SH6	30212	095598	30.35333	-95.99667	30.353146	-95.99613	30211	95597
23039	SH 105	2.2 MI. WEST JCT. SH105-F	30208	095545	30.34667	-95.90833	30.343613	-95.907995	30206	95544
23040	SH 105	0.8 MI. WEST JCT. SH105-FM17	30204	095535	30.34000	-95.89167	30.336216	-95.885766	30201	95531
23041	FM 39	3.5 MI. NORTH JCT. FM39-S	30415	096004	30.69167	-96.00667	30.691909	-96.004922	30415	96002
23042	FM 39	1.2 MI. NORTH JCT. FM39-S	30401	095588	30.66833	-95.98000	30.669766	-95.980257	30401	95588
23043	FM 244	3.0 MI. SOUTH JCT. FM244-	30443	096049	30.73833	-96.08167	30.738485	-96.081005	30443	96048
23044	FM 244	3.5 MI. SOUTH JCT. FM244-	30439	096050	30.73167	-96.08333	30.732465	-96.08307	30439	96049
23045	FM 244	0.6 MI. NORTH JCT. SH30	30358	096047	30.59667	-96.07833	30.600287	-96.08592	30360	96051
23046	FM 3090	4.0 MI. NORTH JCT. FM3090	30261	096048	30.43500	-96.08000	30.431014	-96.062266	30258	96037
23047	FM 3090	4.2 MI. NORTH JCT. FM3090	30287	096051	30.47833	-96.08500	30.434981	-96.06337	30260	96038
23048	FM 3090	4.8 MI. NORTH JCT. FM3090	30293	096053	30.48833	-96.08833	30.437982	-96.062327	30262	96037
23049	FM 3090	3.2 MI. WEST JCT. FM3090-	30312	096056	30.52000	-96.09333	30.508819	-96.099901	30305	96059
23050	FM 3090	3.5 MI. WEST JCT. FM3090-	30314	096056	30.52333	-96.09333	30.510684	-96.099248	30306	96059
23051	FM 244	1.9 MI. NORTH JCT. FM244-	30349	096041	30.58167	-96.06833	30.583099	-96.07022	30349	96042
23052	FM 3090	1.8 MI. WEST JCT. FM3090-	30306	096060	30.51000	-96.10000	30.489708	-96.088745	30293	96053
23053	FM 244	1.7 MI. NORTH JCT. FM 244-F	30348	096040	30.58000	-96.06667	30.581289	-96.067561	30348	96040
23054	FM 3090	IN THE TOWN OF PIEDMONT	30314	096056	30.52333	-96.09333	30.523877	-96.093301	30314	96055
23055	FM 1227	2.0 MI. WEST JCT. FM 1227-S	30178	096043	30.29667	-96.07167	30.298867	-96.07212	30179	96043
23056	FM 149	4 MILES WEST JCT. FM149-F	30321	095545	30.53500	-95.90833	30.53571	-95.906856	30321	95544
23057	FM 149	0.75 MILE EAST JCT. FM149	30296	095590	30.49333	-95.98333	30.492339	-95.983847	30295	95590
23058	FM 149	9 MILES WEST JCT. FM149-F	30298	095583	30.49667	-95.97167	30.497318	-95.97124	30298	95582
23059	FM 149	3 MILES WEST JT. FM149-FM	30324	095538	30.54000	-95.89667	30.53949	-95.895781	30323	95537
23060	FM 149	3.5 MILES WEST JCT. FM149	30322	095542	30.53667	-95.90333	30.537097	-95.902278	30322	95541
23061	FM 149	0.4 MILE WEST MONTGOMERY	30326	095500	30.54333	-95.83333	30.542461	-95.835006	30325	95501
23062	FM 149	0.5 MILE WEST MONTGOMERY	30326	095500	30.54333	-95.83333	30.542814	-95.833087	30325	95499
23063	FM 149	0.5 MILE WEST ACT. FM149-	30292	095599	30.48667	-95.99833	30.486287	-95.996798	30291	95598
23064	FM 362	2 MI. NORTH GRIMES-WALLER	30182	095584	30.30333	-95.97333	30.259987	-95.96977	30155	95581
23065	FM 2988	4.5 MILES EAST JCT. FM298	30155	095572	30.25833	-95.95333	30.304598	-95.979802	30182	95587
23066	FM2988	1.7MI.EASTOFACT.FM2988-SH	30204	095588	30.34000	-95.98000	30.308844	-96.017434	30185	96010
23067	FM 1774	0.3 MILE SOUTH JCT. FM177	30243	095532	30.40500	-95.88667	30.406343	-95.886215	30243	95531
23068	FM 1774	1.75 MI. SOUTH JCT. FM177	30236	095526	30.39333	-95.87667	30.390756	-95.873698	30234	95524
23069	FM 1774	0.3 MILE EAST JCT. FM1774-	30293	095589	30.48833	-95.98167	30.488605	-95.981932	30293	95589
23070	FM 1774	1 MILE EAST JCT-FM1774-SH	30293	095584	30.48833	-95.97333	30.48768	-95.973549	30292	95584

GRIMES Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23071	FM 1774	5 MILES SOUTH JCT. FM1774	30267	095541	30.44500	-95.90167	30.444716	-95.90259	30266	95541
23072	FM 1774	1.5 MI. S JCT. FM1774-F	30239	095525	30.39167	-95.87500	30.395252	-95.873871	30237	95524
23073	FM 1774	3 MI. S JCT. FM1774-F	30223	095525	30.37167	-95.87500	30.37326	-95.872974	30223	95523
23074	FM 1774	4 MI. N WALKER CO. LDNE	30180	095500	30.30000	-95.83333	30.2981	-95.834843	30178	95500
23075	FM 1486	1 MI. SOUTH JCT. FM1486-F	30319	095505	30.53167	-95.84167	30.532155	-95.841585	30319	95506
23076	FM 1486	3 MI. SOUTH JCT. FM1486-F	30301	095502	30.50167	-95.83667	30.502041	-95.835555	30301	95501
23077	FM 1486	5 MI. SOUTH JCT. FM1486-FM	30295	095492	30.48833	-95.82000	30.487619	-95.820938	30292	95492
23078	FM 1486	1.3 MI. NORTH JCT. FM1486	30338	095511	30.56333	-95.85167	30.564137	-95.851648	30338	95510
23079	FM 1486	1.4 MI. NORTH JCT. FM1486	30335	095511	30.55833	-95.85167	30.562898	-95.851457	30337	95510
23080	SPUR 234	AT JCT. SPUR 234-81803	30208	095537	30.34667	-95.89500	30.347477	-95.912698	30208	95547
23081	FM1696	3MILES E. JCT. FM1696-FM39	30478	096024	30.79667	-96.04000	30.796717	-96.040188	30478	96024
23082	FM1696	25MILE JCT. FM1696-FM39	30478	096022	30.79667	-96.03667	30.796313	-96.03727	30477	96022
23083	FM1696	2 MI. WEST JCT. FM1696-SH90	30471	095582	30.78500	-95.97000	30.785994	-95.97272	30471	95583
23084	FM 2620	3 MI. SOUTH JCT. FM2620-	30452	095545	30.75333	-95.90833	30.752789	-95.909683	30451	95545
23085	FM 2620	3.25 MI. SOUTH JCT. FM262	30451	095545	30.75167	-95.90833	30.751487	-95.908581	30450	95545
23086	FM 2445	0.5 MI. WEST JCT. FM2445-	30243	095531	30.40833	-95.88500	30.408648	-95.901018	30245	95541
23087	FM 2445	1.5 MI. WEST JCT. FM2445-	30245	095550	30.40833	-95.91667	30.409044	-95.918555	30245	95551
23088	FM 2445	1.7 MI. WEST JCT. FM2445-	30245	095561	30.40833	-95.93500	30.408986	-95.921954	30245	95553
23089	FM 2445	3 MI. NORTH JCT. FM2445-S	30243	095567	30.40300	-95.94500	30.405418	-95.938651	30243	95561
23090	FM 2445	0.5 MI. NORTH JCT. FM2445	30221	095570	30.36833	-95.95000	30.368032	-95.92772	30220	95556
23091	FM 2	1.5 MI. EAST JCT. FM 2-SH 6	30164	096010	30.27333	-96.01667	30.274313	-96.014344	30164	96008
23092	FM 2	2.25 MI. EAST JCT. FM2-SH	30164	096010	30.27333	-96.01667	30.27438	-96.002158	30164	96001
23093	FM 2819	0.3 MI. EAST JCT. FM2819-	30294	095588	30.49000	-95.98000	30.48864	-95.961438	30293	95576
23094	FM 2819	1.5 MI. WEST JCT. FM2819-	30309	095512	30.51500	-95.85333	30.513517	-95.854921	30308	95512
23095	FM 2819	1 MILE WEST JCT. FM2819-F	30310	095512	30.51667	-95.85333	30.515702	-95.854192	30309	95512
23096	FM 244	3 MI. WEST JCT. FM244-SH9	30320	096010	30.53333	-96.01667	30.535434	-96.017195	30321	96010
23097	FM 244	1 MI. WEST JCT. FM244-SH9	30309	096004	30.51500	-96.00667	30.516265	-96.004906	30309	96002
23098	FM 2562	2.0 MI. SOUTH JCT. FM 256	30312	095549	30.52000	-95.91500	30.518695	-95.914766	30311	95548
23099	FM 2562	3.3 MI. SO. JCT. SH30-FM2	30323	095553	30.54167	-95.92167	30.541164	-95.921925	30324	95553
23100	FM 2562	3.7 MI. SO. JCT. SH30-FM2	30321	095552	30.53500	-95.92000	30.534644	-95.919872	30320	95551
23101	BROSIG AVE	IN CITY OF NAVASOTA	30000	100000	30.00000	-100.00000	30.387355	-96.081394	30232	96048
23102	VICTORIA AVE	IN CITY OF NAVASOTA	30000	100000	30.00000	-100.00000	30.385139	-96.075243	30231	96041
23103	MH 318	IN CITY OF NAVASOTA	30233	096058	30.38833	-96.09667	30.38833	-96.09667	30232	96058

LEON Observations Report

ID	Structure ID	Check	Observations
23104	171450016604016	c	Moved to DGN position
23105	171450016604017	E	Moved to DGN position, location description incomplete, missing bridge symbol
23106	171450016604052	c	Moved to DGN position, location description incomplete
23107	171450016604053	c	Moved to DGN position, location description incomplete
23108	171450016606026	c	Moved to DGN position, location description incomplete
23109	171450016606054	c	Moved to DGN position, location description incomplete
23110	171450016606055	c	Moved to DGN position, location description incomplete
23111	171450016606056	c	Moved to DGN position, location description incomplete
23112	171450016606057	c	Moved to DGN position
23113	171450016606058	c	Moved to DGN position
23114	171450016606059	c	Moved to DGN position, location description incomplete
23115	171450020503045	c	Moved to DGN position
23116	171450020503046	c	Moved to DGN position
23117	171450020504015	c	Moved to DGN position, location description incomplete
23118	171450020504055	c	Moved to DGN position, location description incomplete
23119	171450020504059	c	Moved to DGN position
23120	171450020505021	c	Moved to DGN position, location description incomplete
23121	171450020505049	c	Moved to DGN position
23122	171450020505050	c	Moved to DGN position, location description incomplete
23123	171450020505051	c	Moved to DGN position, location description incomplete
23124	171450020505052	c	Moved to DGN position, location description incomplete
23125	171450020505053	c	Moved to DGN position, location description incomplete
23126	171450020505054	c	Moved to DGN position, location description incomplete
23127	171450033501016	c	Moved to DGN position
23128	171450033501017	c	Moved to DGN position, location description incomplete
23129	171450033501018	c	Moved to DGN position
23130	171450033501022	c	Moved to DGN position
23131	171450033501023	c	Moved to DGN position
23132	171450033501024	c	Moved to DGN position
23133	171450033501025	c	Moved to DGN position
23134	171450033503011	c	Moved to DGN position, location description incomplete
23135	171450033503012	c	Moved to DGN position, location description incomplete
23136	171450033503013	c	Moved to DGN position, location description incomplete
23137	171450033503014	c	Moved to DGN position
23138	171450033503015	c	Moved to DGN position, location description incomplete
23139	171450033503021	c	Moved to DGN position, location description incomplete
23140	171450038205021	c	Moved to DGN position
23141	171450042603007	c	Moved to DGN position, location description incomplete
23142	171450042603008	c	Moved to DGN position, location description incomplete
23143	171450042603010	c	Moved to DGN position
23144	171450042603011	c	Moved to DGN position
23145	171450042603012	c	Moved to DGN position
23146	171450042603013	c	Moved to DGN position
23147	171450042603014	c	Moved to DGN position

LEON Observations Report

ID	Structure ID	Check	Observation
23148	171450055201015	c	Moved to DGN position, location description incomplete
23149	171450055201016	c	Moved to DGN position, location description incomplete
23150	171450055201017	c	Moved to DGN position
23151	171450064301001	c	Moved to DGN position, location description incomplete
23152	171450064301020	c	Moved to DGN position
23153	171450064301027	c	Moved to DGN position, location description incomplete
23154	171450064301033	c	Moved to DGN position
23155	171450064301044	E	Moved to DGN position, originally near JCT FM39-FM3
23156	171450067503114	c	Moved to DGN position
23157	171450067503126	E	Moved to DGN position, location description incomplete, two or more structures have same DGN symbol, missing bridge symbol
23158	171450067503127	E	Moved to DGN position, location description incomplete, two or more structures have same DGN symbol, missing bridge symbol
23159	171450067503128	c	Moved to DGN position, location description incomplete
23160	171450067503129	c	Moved to DGN position, location description incomplete
23161	171450067503130	E	Moved to DGN position, location description incomplete, originally near JCT IH45-SH7
23162	171450067503131	E	Moved to DGN position, location description incomplete, originally near JCT IH45-SH7
23163	171450067503132	c	Moved to DGN position, location description incomplete
23164	171450067503133	c	Moved to DGN position, location description incomplete
23165	171450067503134	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23166	171450067503139	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23167	171450067503140	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23168	171450067503141	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23169	171450067503142	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23170	171450067503143	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23171	171450067503144	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23172	171450067503145	c	Moved to DGN position, location description incomplete
23173	171450067503146	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23174	171450067503147	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23175	171450067503148	E	Moved to DGN position, location description incomplete, two or more structures have same DGN symbol, missing bridge symbol
23176	171450067503149	E	Moved to DGN position, location description incomplete, two or more structures have same DGN symbol, missing bridge symbol
23177	171450067503150	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23178	171450067503151	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23179	171450067504092	E	Moved to DGN position, location description incomplete, missing bridge symbol
23180	171450067504093	c	Moved to DGN position, location description incomplete
23181	171450067504094	c	Moved to DGN position, location description incomplete
23182	171450067504095	c	Moved to DGN position, location description incomplete
23183	171450067504096	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23184	171450067504097	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23185	171450067504098	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23186	171450067504099	c	Moved to DGN position, location description incomplete
23187	171450067504100	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23188	171450067504101	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23189	171450067504102	E	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols, uncertain direction
23190	171450067504103	E	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols, uncertain direction
23191	171450067504115	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols

LEON Observations Report

ID	Structure ID	Check	Observations
23192	171450067504116	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23193	171450067504117	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23194	171450067504118	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23195	171450067504119	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23196	171450067504120	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23197	171450067504121	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23198	171450067504122	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23199	171450067504123	c	Moved to DGN position, location description incomplete
23200	171450067504124	c	Moved to DGN position, location description incomplete
23201	171450067504125	E	Moved to DGN position, location description incomplete, missing bridge symbol
23202	171450114501003	c	Moved to DGN position, location description incomplete
23203	171450114501010	c	Moved to DGN position, location description incomplete
23204	171450114501011	c	Moved to DGN position
23205	171450114501014	c	Moved to DGN position, location description incomplete
23206	171450114501015	c	Moved to DGN position
23207	171450114501016	c	Moved to DGN position
23208	171450114501017	c	Moved to DGN position
23209	171450114501018	c	Moved to DGN position
23210	171450114502013	c	Moved to DGN position
23211	171450114502019	c	Moved to DGN position
23212	171450114701014	c	Moved to DGN position, location description incomplete
23213	171450114701015	c	Moved to DGN position, location description incomplete
23214	171450114701016	c	Moved to DGN position, location description incomplete
23215	171450114701017	c	Moved to DGN position, location description incomplete
23216	171450114702001	c	Moved to DGN position, location description incomplete
23217	171450114702012	c	Moved to DGN position, location description incomplete
23218	171450114703010	c	Moved to DGN position, location description incomplete
23219	171450114703011	c	Moved to DGN position, location description incomplete
23220	171450114802002	c	Moved to DGN position, location description incomplete
23221	171450122301011	c	Moved to DGN position
23222	171450122301012	c	Moved to DGN position
23223	171450122301013	c	Moved to DGN position, location description incomplete
23224	171450122301014	c	Moved to DGN position
23225	171450122301015	c	Moved to DGN position
23226	171450122301016	c	Moved to DGN position, location description incomplete
23227	171450145701002	c	Moved to DGN position
23228	171450145801002	c	Moved to DGN position
23229	171450197002001	c	Moved to DGN position
23230	171450197101001	c	Moved to DGN position, location description incomplete
23231	171450197101002	c	Moved to DGN position, location description incomplete
23232	171450270501001	c	Moved to DGN position, location description incomplete
23233	171450294803001	c	Moved to DGN position, location description incomplete

LEON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23104	US HIGHWAY 75	0.2 MI SOUTH OF FREESTON	31290	096047	31.48133	-96.07813	31.482907	-96.078185	31289	96047
23105	RAILROAD	0.2 MI SOUTH JCT. US75-U	31276	096037	31.46000	-96.06167	31.459314	-96.062973	31275	96037
23106	US HIGHWAY 75	0.6 MI SOUTH JCT. US75-F	31263	096020	31.43833	-96.03333	31.437825	-96.03487	31262	96020
23107	US HIGHWAY 75	4.0 MI NORTH JCT. US75-S	31183	095593	31.30500	-95.98833	31.30574	-95.989687	31183	95593
23108	US HIGHWAY 75	1.5 MI NORTH JCT. US75-F	31081	095575	31.13500	-95.95833	31.135851	-95.957552	31081	95574
23109	US HIGHWAY 75	5.0 MI SOUTH JCT. US75-B	31115	095585	31.19167	-95.97500	31.191063	-95.974232	31114	95584
23110	US HIGHWAY 75	2.3 MI NORTH JCT. US75-F	31113	095585	31.18633	-95.97500	31.189229	-95.974222	31113	95584
23111	US HIGHWAY 75	0.3 MI NORTH JCT. US75-F	31095	095582	31.15833	-95.97000	31.158515	-95.970322	31095	95582
23112	US HIGHWAY 75	1.9 MI NORTH OF MADISON	31071	095566	31.11833	-95.94333	31.117364	-95.943170	31070	95565
23113	US HIGHWAY 75	1.3 MI NORTH OF MADISON	31067	095564	31.11167	-95.94000	31.111994	-95.939901	31067	95563
23114	US HIGHWAY 75	1.8 MI SOUTH JCT. US75-B	31143	095585	31.21833	-95.97500	31.240718	-95.975792	31144	95585
23115	US HIGHWAY 79	ON ROBERTSON-LEON CO. LIN	31102	096180	31.17000	-96.30000	31.169578	-96.298691	31101	96179
23116	US HIGHWAY 79	0.3 MI EAST BRAZOS RIVER	31103	096177	31.17167	-96.29500	31.171971	-96.294569	31103	96176
23117	US HIGHWAY 79	1.3 MI WEST JCT. US79-FM	31206	096102	31.34333	-96.17000	31.343412	-96.169942	31206	96101
23118	US HIGHWAY 79	1.5 MI WEST JCT. US79-FM	31206	096104	31.34333	-96.17333	31.34291	-96.171991	31205	96103
23119	FM 39	AT JCT. FM39-US79 AT TEWE	31210	096090	31.35000	-96.15000	31.35144	-96.150016	31210	96090
23120	US HIGHWAY 79	0.2 MI WEST JCT. US79-FM	31317	095577	31.52833	-95.96167	31.527082	-95.963876	31316	95578
23121	US HIGHWAY 79	0.3 MI SOUTH FREESTONE C.	31352	095508	31.58667	-95.84667	31.586194	-95.846354	31351	95507
23122	US HIGHWAY 79	2.3 MI WEST JCT. US79-FM	31344	095530	31.57333	-95.88333	31.572022	-95.884971	31343	95530
23123	US HIGHWAY 79	2.5 MI WEST JCT. US79-FM	31343	095532	31.57167	-95.88667	31.569752	-95.888384	31341	95532
23124	US HIGHWAY 79	4.5 MI EAST JCT. US79-US	31300	096002	31.50000	-96.00333	31.49611	-96.009055	31297	96005
23125	US HIGHWAY 79	4.9 MI EAST JCT. US79-US	31298	096003	31.49667	-96.00833	31.499888	-96.003194	31299	96001
23126	US HIGHWAY 79	4.1 MI EAST JCT. US79-US	31296	096008	31.49333	-96.01333	31.492497	-96.014294	31295	96008
23127	STATE HIGHWAY 7	3.2 MI EAST JCT. SH7-FM1	31200	095461	31.33333	-95.76833	31.332728	-95.769706	31199	95461
23128	STATE HIGHWAY 7	4.3 MI EAST JCT. SH7-FM1	31200	095448	31.33333	-95.74667	31.333559	-95.747828	31200	95448
23129	STATE HIGHWAY 7	0.5 MI WEST LEON-HOUSTON	31201	095394	31.33300	-95.85667	31.336034	-95.872436	31201	95403
23130	STATE HIGHWAY 7	0.7 MI WEST JCT. SH7-FM1	31190	095496	31.31667	-95.82667	31.316173	-95.826839	31189	95496
23131	STATE HIGHWAY 7	3.5 MI WEST JCT. SH7-FM1	31179	095521	31.29833	-95.86833	31.29672	-95.869515	31178	95521
23132	STATE HIGHWAY 7	2.3 MI EAST JCT. SH7-US7	31161	095562	31.26833	-95.93667	31.267407	-95.93674	31160	95562
23133	STATE HIGHWAY 7	0.3 MI EAST JCT. SH7-US7	31155	095583	31.25833	-95.97167	31.257743	-95.97331	31154	95583
23134	STATE HIGHWAY 7	1.3 MI EAST JCT. SH7-FM3	31146	096042	31.24167	-96.07000	31.240852	-96.071055	31146	96042
23135	STATE HIGHWAY 7	2.2 MI WEST JCT. SH7-104	31148	096012	31.24667	-96.02000	31.248201	-96.020308	31148	96012
23136	STATE HIGHWAY 7	1.7 MI WEST JCT. SH7-104	31150	096007	31.25000	-96.01167	31.25069	-96.013041	31150	96007
23137	STATE HIGHWAY 7	2.3 MI EAST JCT. SH7-US7	31148	096130	31.24667	-96.21667	31.246997	-96.215625	31148	96129
23138	STATE HIGHWAY 7	3.0 MI WEST JCT. SH7-FM3	31150	096105	31.25000	-96.17500	31.250937	-96.176674	31150	96108
23139	RAILROAD	1.5 MI WEST JCT. SH7-FM	31152	096088	31.25333	-96.14667	31.253972	-96.146673	31152	96088
23140	STATE HIGHWAY 7	AT ROBERTSON-LEON CO. LIN	31153	096198	31.25500	-96.33000	31.254097	-96.33042	31152	96198
23141	FM 542	10 MI SOUTH JCT. FM542-U	31281	095453	31.46833	-95.75500	31.466595	-95.75632	31279	95453
23142	FM 542	0.3 MI NORTH JCT. FM542-	31244	095458	31.40667	-95.76333	31.403216	-95.764471	31243	95458
23143	FM 542	0.0 MI SO JCT. FM542 & US79	31346	095502	31.57667	-95.83667	31.57575	-95.841075	31345	95504
23144	FM 542	1.2 MI SO JCT. FM542 & US79	31342	095502	31.57000	-95.83667	31.570502	-95.836349	31342	95501
23145	FM 542	6.3 MI SO JCT. FM542 & US79	31342	095502	31.57000	-95.83667	31.541375	-95.800071	31324	95480
23146	FM 542	6.0 MI SO JCT. FM542 & US79	31311	095467	31.51833	-95.77833	31.518846	-95.777934	31311	95466
23147	FM 542	6.4 MI SO JCT. FM542 & US79	31309	095466	31.51500	-95.77667	31.515822	-95.774976	31309	95464

LEON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23148	FM 3	1.8 MI. WEST JCT. FM3-FM3	31016	096086	31.02667	-96.14333	31.025632	-96.143062	31015	96085
23149	FM 3	1.2 MI. SOUTH JCT. FM3-FM9	31072	096148	31.12000	-96.24667	31.121944	-96.248673	31073	96149
23150	FM 3	1.6 MI. SOUTH JCT. FM3-FM97	31070	096147	31.11667	-96.24500	31.119453	-96.246611	31071	96147
23151	FM 39	1.0 MI. NORTH JCT. FM39-O	31022	096069	31.03667	-96.11500	31.036489	-96.114391	31021	96068
23152	RAILROAD	3.8 MI. SOUTH OF LIMESTON	31232	096112	31.38667	-96.18667	31.385906	-96.187951	31231	96112
23153	FM 39	0.8 MI. SOUTH JCT. FM39-S	31147	096078	31.24500	-96.13000	31.245799	-96.129928	31147	96077
23154	FM 39	1.8 MI. SOUTH LIMESTONE C	31245	096138	31.40833	-96.23000	31.400529	-96.212767	31240	96127
23155	FM 39	0.4 MI. SOUTH OF LIMESTONE	31032	096069	31.05333	-96.11500	31.408686	-96.233033	31245	96139
23156	SH 7	AT JCT. SH7-IH45	31155	095593	31.25833	-95.98833	31.257975	-95.987754	31154	95592
23157	INTERSTATE 45-MAIN	5 MILES SOUTH JCT. IH45-U	31238	096020	31.39667	-96.03333	31.396975	-96.032749	31238	96019
23158	INTERSTATE 45-WEST	5 MILES SOUTH JCT. IH45-U	31238	096020	31.39667	-96.03333	31.397148	-96.032382	31238	96019
23159	COUNTY ROAD	4.5 MILES NORTH JCT. IH45	31214	096010	31.35667	-96.01667	31.356904	-96.015085	31214	96009
23160	INTERSTATE 45-MAIN	6.5 MILES NORTH JCT. IH45	31207	096008	31.34500	-96.01333	31.345648	-96.012125	31207	96007
23161	INTERSTATE 45-WEST	6.5 MILES NORTH JCT. IH45-	31164	095594	31.27333	-95.99000	31.345717	-96.011786	31207	96007
23162	INTERSTATE 45 WEST	4 MILES NORTH JCT. IH45-S	31164	095594	31.27333	-95.99000	31.31043	-96.00238	31186	96001
23163	SOUTHBOUND MAINLAN	4 MILES NORTH JCT. IH45-S	31187	096002	31.31167	-96.00333	31.310369	-96.002658	31186	96001
23164	NORTHBOUND MAINLAN	4 MILES NORTH JCT. IH45-S	31187	096002	31.31167	-96.00333	31.310468	-96.002129	31186	96001
23165	IH 45 NORTHBOUND M	1.5 MILE NORTH JCT. IH45-	31280	096062	31.46667	-96.10333	31.468147	-96.086655	31280	96051
23166	IH 45 SOUTHBOUND M	1.5 MILE NORTH JCT. IH45-	31280	096062	31.46667	-96.10333	31.468126	-96.086883	31280	96052
23167	INTERSTATE 45-EAST	0.25 MILE NORTH JCT. IH45	31271	096047	31.45167	-96.07833	31.45295	-96.078626	31271	96047
23168	IH 45 MAINLANES	0.25 MILE NORTH JCT. IH45	31271	096047	31.45167	-96.07833	31.45339	-96.077974	31272	96046
23169	INTERSTATE 45-WEST	0.25 MILE NORTH JCT. IH45	31271	096047	31.45167	-96.07833	31.453584	-96.07761	31272	96046
23170	INTERSTATE 45-NB L	2 MILES SOUTH JCT. IH45-S	31270	096045	31.45000	-96.07500	31.45085	-96.075832	31270	96045
23171	INTERSTATE 45-SB L	2 MILES SOUTH JCT. IH45-S	31270	096045	31.45000	-96.07500	31.450986	-96.075686	31270	96045
23172	MISSOURI PACIFIC R.	0.5 MILE SOUTH JCT. IH45-	31266	096042	31.44333	-96.07000	31.445197	-96.070701	31267	96042
23173	INTERSTATE 45-WEST	2.0 MILES SOUTH JCT. IH45	31259	096036	31.43167	-96.06000	31.431705	-96.058443	31259	96035
23174	INTERSTATE 45 MAIN	2.0 MILES SOUTH JCT. IH45	31259	096036	31.43167	-96.06000	31.431561	-96.058697	31258	96035
23175	INTERSTATE 45-WEST	3.5 MILES SOUTH JCT. IH45	31246	096026	31.41000	-96.04333	31.415888	-96.045159	31249	96027
23176	INTERSTATE 45-EAST	3.5 MILES SOUTH JCT. IH45	31246	096026	31.41000	-96.04333	31.41579	-96.045338	31249	96027
23177	INTERSTATE 45-NB L	3.5 MILES SOUTH JCT. IH45	31246	096026	31.41000	-96.04333	31.411092	-96.041618	31246	96024
23178	SOUTHBOUND MAINLAN	3.5 MILES SOUTH JCT. IH45	31246	096026	31.41000	-96.04333	31.410907	-96.041955	31246	96025
23179	INTERSTATE 45-WEST	0.5 MILE NORTH JCT. IH45-	31094	095583	31.15667	-95.97167	31.157672	-95.98511	31094	95591
23180	INTERSTATE 45 MAIN	0.5 MILE NORTH JCT. IH45-	31095	095591	31.15833	-95.98500	31.157759	-95.984678	31094	95590
23181	INTERSTATE 45-WEST	AT INTERCHANGE OF IH45-FM	31096	095560	31.16000	-95.93333	31.149674	-95.982814	31089	95589
23182	FM 977	.75 MILE WEST JCT. FM977-	31090	095589	31.15000	-95.98167	31.149551	-95.983333	31089	95589
23183	N.B. LANES INTERST	1.75 MILE SOUTH JCT. IH-4	31078	095586	31.13000	-95.97667	31.127937	-95.977492	31076	95586
23184	S.B. LANES INTERST	1.75 MILE SOUTH JCT. IH45	31078	095586	31.13000	-95.97667	31.128015	-95.977219	31076	95586
23185	WEST FRT. RD. INTERS	1.75 MILE SOUTH JCT. IH45	31078	095586	31.13000	-95.97667	31.128073	-95.976969	31076	95586
23186	COUNTY ROAD	2.5 MI. NORTH JCT. IH45-O	31075	095585	31.12500	-95.97500	31.124378	-95.976074	31074	95585
23187	N.B. LANES INTERST	2 MILES NORTH JCT. IH45-O	31069	095582	31.11500	-95.97000	31.112978	-95.969984	31067	95581
23188	S.B. LANES INTERST	2 MILES NORTH JCT. IH45-O	31069	095582	31.11500	-95.97000	31.112898	-95.97016	31067	95582
23189	INTERSTATE 45 MAIN	0.25 MILE NORTH JCT. IH45	31057	095576	31.09500	-95.96000	31.094894	-95.961858	31056	95577
23190	INTERSTATE 45-EAST	0.25 MILE NORTH JCT. IH45	31057	095576	31.09500	-95.96000	31.094939	-95.961647	31056	95576
23191	WEST FRT. RD. INTE	1.5 MILE SOUTH JCT. IH45-	31145	095594	31.24167	-95.99000	31.237711	-95.99304	31142	95595

LEON Observations Report

ID	7 Facility Castline	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23192	INTERSTATE 45 S.B	1.5 MILE SOUTH JCT. IH45-	31142	095595	31.23667	-95.99167	31.23785	-95.992756	31142	95595
23193	INTERSTATE 45 N.B	1.5 MILE SOUTH JCT. IH45-	31142	095595	31.23667	-95.99167	31.237572	-95.99254	31142	95595
23194	WEST FRT. RD. INTER	4 MILES SOUTH JCT. IH45-S	31118	095597	31.19667	-95.99300	31.197087	-95.994081	31118	95596
23195	INTERSTATE 45 MAIN	4 MILES SOUTH JCT. IH45-S	31118	095597	31.19667	-95.99300	31.197156	-95.993648	31118	95596
23196	WEST FRT. RD. IH45	5.0 MILES SOUTH JCT. IH45-	31117	095595	31.19500	-95.99333	31.188413	-95.992081	31113	95595
23197	S.B. MAIN LANE 145	5.0 MILES SOUTH JCT. IH45	31113	095595	31.18833	-95.99167	31.188448	-95.991797	31113	95595
23198	N.B. LANES INTERSTA	5.0 MILES SOUTH JCT. IH45	31113	095595	31.18833	-95.99167	31.188494	-95.991554	31113	95594
23199	S.B. MAIN LANES 145	5.25 MILES SOUTH JCT. IH45	31110	095594	31.18333	-95.99000	31.184977	-95.990988	31110	95594
23200	N.B. MAIN LANE 145	5.25 MILES SOUTH JCT. IH45	31110	095594	31.18333	-95.99000	31.185008	-95.99079	31111	95594
23201	MAIN LANES IH45	7 MILES SOUTH JCT. IH45-S	31099	095591	31.16500	-95.98500	31.164809	-95.98631	31098	95591
23202	FM 831	8 MILES SOUTH JCT. FM831-	31283	095515	31.47167	-95.83833	31.468353	-95.861015	31283	95516
23203	FM 1511	7 MILE SOUTH JCT. FM1511-	31247	095542	31.41167	-95.90333	31.409517	-95.90672	31245	95544
23204	FM 1511	2.4 MILES SOUTH JCT. FM15	31238	095533	31.39667	-95.88833	31.396526	-95.890984	31237	95534
23205	FM831	8.25 MI S JCT FM 831-FM 5	31282	095515	31.47000	-95.83833	31.467067	-95.862127	31280	95517
23206	FM831	8.5 MI S JCT FM 831-FM542	31281	095515	31.46833	-95.83833	31.466054	-95.862787	31279	95517
23207	FM831	4.0MI. NO. JCT. FM831-FM511	31270	095519	31.45000	-95.86500	31.446724	-95.870038	31268	95522
23208	FM 831	3.5 MI. NO. JCT. FM831-FM151	31267	095519	31.44500	-95.86500	31.443753	-95.870156	31266	95522
23209	FM 831	2.0 MI. NO. JCT. FM831-FM151	31259	095529	31.43167	-95.88167	31.428525	-95.886907	31257	95532
23210	FM 811	1.5 MI. EAST JCT. FM1119-	31110	095505	31.18333	-95.84167	31.180765	-95.842574	31108	95505
23211	FM 811	7.0 MI. SO. JCT. FM811-SH7	31138	095495	31.23000	-95.82500	31.242081	-95.812408	31145	95487
23212	FM 3	2 MILES SOUTH JCT. FM3-US	31106	096163	31.17667	-96.27167	31.177925	-96.270333	31106	96162
23213	FM 3	2.25 MI. SOUTH JCT. FM3-US	31103	096163	31.17500	-96.27167	31.176704	-96.270581	31106	96162
23214	FM 3	2.5 MI. SOUTH JCT. FM3-US	31104	096163	31.17333	-96.27167	31.17428	-96.271574	31104	96162
23215	FM 977	1.25 MILE EAST JCT. FM977-FM	31078	096141	31.13000	-96.23500	31.130727	-96.237457	31078	96142
23216	FM 977	1.25 MILE WEST JCT. FM977	31079	096020	31.13167	-96.03333	31.133115	-96.035074	31079	96021
23217	FM 977	.25 MILE WEST JCT. FM977-	31080	096009	31.13333	-96.01500	31.132208	-96.015925	31079	96009
23218	FM 977	1 MILE EAST JCT. FM977-US	31092	095171	31.15333	-95.95167	31.152476	-95.951276	31091	95570
23219	FM 977	5 MILES EAST JCT. FM977-U	31081	095543	31.13500	-95.90500	31.133505	-95.905168	31080	95543
23220	FM 1146	1.45 MI. SO. JCT. FM 1469	31197	096162	31.32833	-96.27000	31.32671	-96.270671	31196	96162
23221	FM 1119	0.5 MILE NORTH MADISON CO	31060	095489	31.10000	-95.81500	31.100365	-95.815046	31060	95487
23222	FM 1119	2 MILES NORTH JCT. FM1119	31100	095521	31.16667	-95.86833	31.163594	-95.867901	31098	95520
23223	FM 1119	1 MILE NORTH JCT. FM1119-	31093	095523	31.15500	-95.87167	31.153807	-95.870899	31092	95522
23224	FM 1119	1 MILE SOUTH JCT. FM1119-	31078	095510	31.13000	-95.85000	31.128877	-95.849955	31077	95509
23225	FM 1119	1.4 MI. SO. JCT. SH 7-FM	31145	095577	31.24167	-95.96167	31.241943	-95.961219	31145	95576
23226	FM 1119	1.5 MI. SO. JCT. SH 7-FM	31144	095575	31.24000	-95.95833	31.239777	-95.958924	31143	95575
23227	FM831	4 MI E JCT FM 831-US 75	31250	095567	31.41667	-95.94500	31.41414	-95.948309	31248	95568
23228	FM1512	1.1 MI SO OF LIMESTONE CO	31228	096158	31.38000	-96.26133	31.38124	-96.267348	31228	96160
23229	FM 1618	AT JCT. FM1618 US75	31216	095598	31.36000	-95.99667	31.361613	-95.998063	31216	95598
23230	FM 1469	4 MILES WEST JCT. FM1469-	31209	096141	31.34833	-96.23500	31.34576	-96.234627	31207	96140
23231	FM 1469	2.25 MI. WEST JCT. FM1469	31211	096130	31.35167	-96.21667	31.352006	-96.215083	31211	96129
23232	FM 2485	1 MILE SOUTH JCT. FM2485-	31079	096008	31.13167	-96.01333	31.131729	-96.013487	31079	96008
23233	FM 1848	7 MI. NORTH JCT. FM1848-U	31294	096034	31.49000	-96.02867	31.492306	-96.057336	31293	96034

MADISON Observations Report

ID	Structure ID	Check	Observations
23234	171540011703017	c	brn moved to DGN position (location description is incomplete)
23235	171540011703020	E	brn moved to DGN position (location description is incomplete, unspecified underpass-US190)
23236	171540011703065	c	brn moved to DGN position
23237	171540011703068	c	brn moved to DGN position (location description is incomplete)
23238	171540011703069	c	brn moved to DGN position (location description is incomplete)
23239	171540011703084	E	brn moved to DGN position (location description is incomplete, unspecified underpass-US190)
23240	171540011704021	c	brn moved to DGN position (location description is incomplete)
23241	171540011704023	c	brn moved to DGN position (location description is incomplete)
23242	171540011704058	c	brn moved to DGN position (location description is incomplete)
23243	171540011704059	c	brn moved to DGN position (location description is incomplete)
23244	171540011704060	c	brn moved to DGN position (location description is incomplete)
23245	171540011704061	c	brn moved to DGN position (location description is incomplete)
23246	171540011704070	c	brn moved to DGN position (location description is incomplete)
23247	171540011705029	c	brn moved to DGN position (location description is incomplete)
23248	171540011705030	c	brn moved to DGN position (location description is incomplete)
23249	171540011705031	c	brn moved to DGN position (location description is incomplete)
23250	171540011705035	c	brn moved to DGN position (location description is incomplete)
23251	171540011705036	c	brn moved to DGN position (location description is incomplete)
23252	171540011705037	c	brn moved to DGN position (location description is incomplete)
23253	171540011705057	c	brn moved to DGN position (location description is incomplete)
23254	171540011705062	c	brn moved to DGN position (location description is incomplete)
23255	171540011705080	E	brn moved to DGN position (location description is incomplete, brn originally located out of county boundaries)
23256	171540011705081	c	brn moved to DGN position (location description is incomplete)
23257	171540011705082	c	brn moved to DGN position (location description is incomplete)
23258	171540016607030	c	brn moved to DGN position (location description is incomplete)
23259	171540016607046	c	brn moved to DGN position (location description is incomplete)
23260	171540016607047	c	brn moved to DGN position (location description is incomplete)
23261	171540016607060	c	brn moved to DGN position (location description is incomplete)
23262	171540031501005	c	brn moved to DGN position (location description is incomplete)
23263	171540031501006	c	brn moved to DGN position (location description is incomplete)
23264	171540031501009	c	brn moved to DGN position
23265	171540031501010	c	brn moved to DGN position
23266	171540031501052	c	brn moved to DGN position (location description is incomplete)
23267	171540031501065	c	brn moved to DGN position
23268	171540031501066	c	brn moved to DGN position
23269	171540031501067	c	brn moved to DGN position
23270	171540031501068	c	brn moved to DGN position
23271	171540031501069	c	brn moved to DGN position
23272	171540031501070	c	brn moved to DGN position
23273	171540047503058	c	brn moved to DGN position (location description is incomplete)
23274	171540047503059	c	brn moved to DGN position (location description is incomplete)
23275	171540047503060	E	brn moved to DGN position (location description is incomplete, brn originally located out of county boundaries)
23276	171540047503061	E	brn moved to DGN position (location description is incomplete, brn originally located out of county boundaries)

MADISON Observations Report

ID	Structure ID	Check	Observation
23277	171540047503062	c	brn moved to DGN position (location description is incomplete)
23278	171540047503065	c	brn moved to DGN position
23279	171540047503066	c	brn moved to DGN position
23280	171540047503071	c	brn moved to DGN position
23281	171540047503072	E	brn moved to DGN position (location description is incomplete, brn originally located near SH21)
23282	171540047503073	c	brn moved to DGN position (location description is incomplete)
23283	171540047503074	c	brn moved to DGN position (location description is incomplete)
23284	171540047503075	c	brn moved to DGN position (location description is incomplete)
23285	171540047503076	c	brn moved to DGN position (location description is incomplete)
23286	171540047503079	c	brn moved to DGN position
23287	171540047503080	E	brn moved to DGN position (brn originally located near SH21)
23288	171540047503081	E	brn moved to DGN position (brn originally located near SH21)
23289	171540047503082	E	brn moved to DGN position (brn originally located near SH21)
23290	171540047503098	E	brn moved to DGN position (location description is incomplete, brn originally located near SH21)
23291	171540055202007	c	brn moved to DGN position (location description is incomplete)
23292	171540055202010	c	brn moved to DGN position (location description is incomplete)
23293	171540055202011	c	brn moved to DGN position (location description is incomplete)
23294	171540055202018	c	brn moved to DGN position (location description is incomplete)
23295	171540055202019	c	brn moved to DGN position (location description is incomplete)
23296	171540057801022	c	brn moved to DGN position
23297	171540057804016	c	brn moved to DGN position (location description is incomplete)
23298	171540057804017	c	brn moved to DGN position (location description is incomplete)
23299	171540067505081	c	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol)
23300	171540067505082	c	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol)
23301	171540067505084	c	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol)
23302	171540067505085	c	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol)
23303	171540067505086	E	brn moved to DGN position (location description is incomplete, unspecified underpass=U45)
23304	171540067505087	E	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol, unspecified direction [2 directions-SB only])
23305	171540067505088	E	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol, unspecified direction [2 directions-SB only])
23306	171540067505089	c	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol)
23307	171540067505090	c	brn moved to DGN position (location description is incomplete, 2 or more structures have same bridge symbol)
23308	171540067505104	E	brn moved to DGN position (unspecified underpass=U45)
23309	171540067505105	c	brn moved to DGN position (location description is incomplete)
23310	171540067505106	c	brn moved to DGN position (location description is incomplete)
23311	171540067505107	c	brn moved to DGN position (location description is incomplete)
23312	171540067505109	c	brn moved to DGN position (location description is incomplete)
23313	171540067505110	E	brn moved to DGN position (location description is incomplete, unspecified overpass/underpass=U45)
23314	171540067505111	c	brn moved to DGN position (location description is incomplete)
23315	171540067505113	E	brn moved to DGN position (location description is incomplete, unspecified overpass/underpass=U45)
23316	171540067505200	E	brn moved to DGN position (unspecified underpass=U45)
23317	171540122302006	c	brn moved to DGN position (location description is incomplete)

MADISON Observations Report

ID	Structure ID	Check	Observations
23318	171540122303007	c	brn moved to DGN position (location description is incomplete)
23319	171540122303008	c	brn moved to DGN position (location description is incomplete)
23320	171540122303009	c	brn moved to DGN position (location description is incomplete)
23321	171540122303010	c	brn moved to DGN position (location description is incomplete)
23322	171540140101001	c	brn moved to DGN position (location description is incomplete)
23323	171540140101002	c	brn moved to DGN position (location description is incomplete)
23324	171540172201001	c	brn moved to DGN position (location description is incomplete)
23325	171540172301001	c	brn moved to DGN position (location description is incomplete)
23326	171540172301002	c	brn moved to DGN position (location description is incomplete)
23327	171540172301003	c	brn moved to DGN position (location description is incomplete)
23328	171540172303004	c	brn moved to DGN position (location description is incomplete)
23329	171540172303005	c	brn moved to DGN position (location description is incomplete)
23330	171540202701001	c	brn moved to DGN position (location description is incomplete)
23331	171540213201001	c	brn moved to DGN position (location description is incomplete)
23332	171540213201002	c	brn moved to DGN position (location description is incomplete)
23333	171540254801001	c	brn moved to DGN position (location description is incomplete)
23334	171540254801002	c	brn moved to DGN position (location description is incomplete)
23335	171540317803001	c	brn moved to DGN position (location description is incomplete)
23336	171540330301001	c	brn moved to DGN position (location description is incomplete)

MADISON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23234	US 190	0.3 MI. EAST JCT. US190-F	30534	096097	30.89000	-96.16167	30.891014	-96.161739	30534	96098
23235	RAILROAD	0.1 MILES EAST JCT. US190	30548	096065	30.91333	-96.10833	30.913919	-96.110058	30548	96066
23236	US 190	AT BRAZOS-MADISON CO. LIN	30521	096118	30.86833	-96.19000	30.869517	-96.192307	30521	96115
23237	US 190	0.8 MI. EAST JCT. US190-F	30536	096092	30.89333	-96.15333	30.894394	-96.154765	30536	96092
23238	US 190	1.0 MI. EAST JCT. US190-F	30536	096091	30.89333	-96.15167	30.895217	-96.152502	30537	96091
23239	FM 39	AT JCT. FM39-US190	30548	096066	30.91333	-96.11000	30.913898	-96.110393	30548	96066
23240	US 190	1.0 MI. EAST JCT. US190-FM	30551	096055	30.91833	-96.09167	30.918456	-96.091844	30551	96055
23241	US-190	3.5 MI. EAST JCT. US190-F	30552	096030	30.92000	-96.05000	30.919642	-96.051488	30551	96030
23242	US 190	0.3 MI. EAST JCT. US190-F	30550	095584	30.91667	-95.97333	30.917096	-95.974564	30550	95584
23243	US 190	0.4 MI. EAST JCT. US190-F	30561	095564	30.93500	-95.94000	30.935376	-95.939662	30561	95563
23244	US 190	0.5 MI. EAST JCT. US190-F	30561	095563	30.93500	-95.93833	30.936806	-95.935597	30562	95561
23245	US 190	0.6 MI. EAST JCT. US190-F	30562	095562	30.93667	-95.93667	30.937452	-95.933693	30562	95560
23246	US 190	1.8 MI. EAST JCT. US190-F	30550	096040	30.91667	-96.08167	30.917958	-96.081592	30550	96048
23247	US 190	200 FT. WEST JCT. US190-U	30569	095548	30.94833	-95.91333	30.949428	-95.912467	30569	95547
23248	SH 21	0.3 MI. WEST JCT. SH21-FM	30584	095518	30.97333	-95.86333	30.973327	-95.863113	30583	95517
23249	SH 21	4.0 MI. EAST JCT. SH21-FM	30598	095480	30.99667	-95.80000	30.997053	-95.799338	30598	95479
23250	SH 21	1.5 MI. EAST JCT. SH21-FM	31027	095439	31.04500	-95.73167	31.044816	-95.731142	31026	95438
23251	SH 21	2.0 MI. EAST JCT. SH21-FM	31028	095438	31.04667	-95.71000	31.046531	-95.730028	31027	95438
23252	SH 21	2.5 MI. EAST JCT. SH21-FM	31032	095436	31.05333	-95.72667	31.052528	-95.725588	31031	95434
23253	SH 21	1.0 MI. WEST JCT. SH21-FM	31005	095466	31.00833	-95.77667	31.006602	-95.775955	31003	95465
23254	SH 21	0.3 MI. EAST JCT. SH21-FM	30586	095513	30.97667	-95.85500	30.976541	-95.855316	30585	95513
23255	SH 21	3.0 MI. EAST JCT. SH21-FM	30594	095799	30.99833	-95.66500	30.997938	-95.707123	30598	95478
23256	SH 21	1.2 MI. EAST JCT. SH21-FM	31000	095477	31.00000	-95.79500	30.999968	-95.792021	30599	95475
23257	SH 21	3.3 MI. EAST JCT. SH21-FM	31001	095475	31.00167	-95.79167	31.001744	-95.787537	31001	95472
23258	US 75	0.2 MI. NORTH JCT. US75-U	30571	095548	30.95167	-95.91333	30.951329	-95.911785	30570	95547
23259	US 75	4.2 MI. SOUTH JCT. US75-U	30534	095470	30.89000	-95.78333	30.890706	-95.782376	30534	95469
23260	US 75	9.6 MI. SOUTH JCT. US75-U	30531	095468	30.88500	-95.78000	30.885188	-95.778184	30531	95466
23261	US 75	3.0 MI. SOUTH JCT. US75-U	31025	095555	31.04167	-95.92500	31.042017	-95.92475	31025	95554
23262	SH 90	5.7 MI. SOUTH JCT. SH90-U	30526	095563	30.87667	-95.93833	30.875942	-95.938336	30525	95563
23263	SH 90	5.9 MI. SOUTH JCT. SH90-U	30525	095564	30.87500	-95.94000	30.87259	-95.940917	30523	95564
23264	SH 90	0.4 MI. NORTH GRIMES CO.	30515	095566	30.85833	-95.94333	30.858051	-95.943953	30514	95566
23265	SH 90	0.5 MI. NORTH OF GRIMES C.	30513	095567	30.85500	-95.94500	30.855918	-95.944328	30513	95566
23266	SH 90	0.3 MI. SOUTH JCT. SH90-U	30567	095546	30.94500	-95.91000	30.945966	-95.911903	30567	95547
23267	SH90	2.7 MI. SO. JCT. SH90-US190	30550	095545	30.91667	-95.90833	30.916267	-95.907047	30549	95544
23268	SH90	2.9 MI. SO. JCT. SH90-US190	30548	095546	30.91333	-95.91000	30.913321	-95.909313	30547	95543
23269	SH90	3.0 MI. SO. JCT. SH90-US190	30547	095546	30.91167	-95.91000	30.911849	-95.910454	30547	95546
23270	SH90	5.5 MI. SO. JCT. SH90-US190	30527	095562	30.87833	-95.93667	30.87857	-95.936289	30527	95561
23271	SH90	0.9 MI. NO. GRIMES CO. LINE	30519	095568	30.86500	-95.94333	30.864924	-95.942783	30518	95563
23272	SH90	0.6 MI. NO. GRIMES CO. LINE	30517	095566	30.86167	-95.94333	30.860724	-95.943496	30516	95566
23273	OSR-999	0.5 MI. EAST JCT. FM39-OS	31018	096066	31.03000	-96.11000	31.03002	-96.109407	31018	96065
23274	OSR-999	1.6 MI. WEST JCT. OSR-FM2	31046	096002	31.07667	-96.00333	31.075583	-96.003844	31045	96002
23275	OSR-999	1.2 MI. WEST JCT. OSR-FM2	31048	096049	31.08000	-96.08167	31.07888	-95.999105	31047	95999
23276	OSR-999	1.0 MI. WEST JCT. OSR-FM2	31042	096048	31.08167	-96.08000	31.081032	-95.995945	31048	95997

MADISON Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23277	OSR-999	0.4 MI. EAST JCT. OSR-IH4	31055	095573	31.09167	-95.95500	31.092358	-95.953404	31055	95572
23278	OSR-999	AT BRAZOS-MADISON CO. LIN	30584	096145	30.97333	-96.24167	30.973507	-96.240938	30584	96144
23279	OSR-999	0.4 MI. EAST BRAZOS CO. L	30585	096141	30.97500	-96.23500	30.975488	-96.235414	30585	96141
23280	OSR-999	0.7 MI. EAST OF BRAZOS CO	30586	096138	30.97667	-96.23000	30.977181	-96.230559	30586	96138
23281	OSR-999	0.4 MI. WEST JCT. OSR-228	31024	095456	31.04000	-95.76000	31.039636	-96.092782	31023	96055
23282	OSR-999	1.0 MI. EAST JCT. OSR-228	31031	096044	31.05167	-96.07333	31.050621	-96.07293	31030	96043
23283	OSR-999	1.3 MI. EAST JCT. OSR-228	31032	096041	31.05333	-96.06833	31.052967	-96.069303	31031	96041
23284	OSR-999	2.2 MI. EAST JCT. OSR-228	31040	096032	31.06667	-96.05333	31.065681	-96.051747	31039	96031
23285	OSR-999	2.3 MI. WEST JCT. OSR-FM2	31042	096010	31.07000	-96.01667	31.069956	-96.016935	31041	96010
23286	OSR-999	3.5 MI. WEST OF BRAZOS CO	30595	096113	30.99167	-96.18833	30.991526	-96.189257	30594	96113
23287	OSR-999	5.3 MI. EAST OF BRAZOS CO	31000	095498	31.00000	-95.83000	30.999086	-96.162453	30599	96097
23288	OSR-999	6.3 MI. EAST OF BRAZOS CO	31005	095490	31.00833	-95.81667	31.006731	-96.149395	31004	96089
23289	OSR-999	6.7 MI. EAST OF BRAZOS CO	31006	095488	31.01000	-95.81333	31.009069	-96.145394	31005	96087
23290	OSR	0.7 MI. EAST JCT. OSR-FM3	31020	095464	31.03333	-95.77333	31.032379	-96.105739	31019	96063
23291	FM 978	0.8 MI. EAST JCT. FM978-F	30592	096057	30.98667	-96.09500	30.988281	-96.096103	30592	96057
23292	FM 978	1.2 MI. NORTH JCT. FM978-	30573	095558	30.95500	-95.93000	30.95509	-95.931432	30573	95558
23293	FM 978	0.9 MI. NORTH JCT. FM978-	30573	095558	30.95500	-95.93000	30.954627	-95.930376	30572	95558
23294	FM 978	2.4 MI. N. JCT. FM978-US1	30577	095569	30.96167	-95.94833	30.961305	-95.949036	30576	95569
23295	FM 978	2.8 MI. N. JCT. FM978-US19	30577	095572	30.96167	-95.95333	30.96196	-95.954303	30577	95572
23296	FM 247	AT MADISON-WALKER CO LINE	30543	095411	30.90500	-95.68500	30.905435	-95.683281	30543	95409
23297	FM 3060	1.2 MI. NORTH JCT. FM3060	31027	095447	31.04500	-95.74500	31.042651	-95.74316	31025	95445
23298	FM 3060	1.8 MI. NORTH JCT. FM3060	31033	095447	31.05500	-95.74500	31.05259	-95.742089	31031	95445
23299	INTERSTATE 45-NB L.	4 MILES NORTH JCT. IH45-S	31010	095554	31.01667	-95.92333	31.013855	-95.922263	31008	95553
23300	INTERSTATE 45-SB L.	4 MILES NORTH JCT. IH45-S	31010	095554	31.01667	-95.92333	31.013879	-95.922544	31008	95553
23301	INTERSTATE 45-NB L.	2 MILES SOUTH JCT. IH45-S	30567	095513	30.94500	-95.85500	30.947109	-95.855371	30568	95513
23302	INTERSTATE 45-SB L.	2 MILES SOUTH JCT. IH45-SH	30567	095513	30.94500	-95.85500	30.946952	-95.8555	30568	95513
23303	SPUR 67	5.5 MILES SOUTH JCT. IH45	30552	095487	30.92000	-95.81167	30.920457	-95.809303	30552	95485
23304	INTERSTATE 45-SB L.	8 MILES SOUTH JCT. IH45-S	30535	095466	30.89167	-95.77667	30.892598	-95.775854	30535	95465
23305	INTERSTATE 45-SB L.	8 MILES SOUTH JCT. IH45-S	30535	095466	30.89167	-95.77667	30.8927	-95.775662	30535	95465
23306	INTERSTATE 45-SB L.	9 MILES SOUTH JCT. IH45-S	30532	095463	30.88667	-95.77167	30.888072	-95.772177	30532	95463
23307	INTERSTATE 45-NB L.	9 MILES SOUTH JCT. IH45-S	30532	095463	30.88667	-95.77167	30.888173	-95.772001	30532	95463
23308	O.S.R.-SH999	AT JCT. O.S.R.-IH45	31055	095576	31.09167	-95.96000	31.092296	-95.960856	31055	95576
23309	INTERSTATE 45 MAIN	0.3 MILE SOUTH JCT. IH45-	31052	095575	31.08667	-95.95833	31.084965	-95.958335	31050	95575
23310	INTERSTATE 45-WEST	0.3 MILE SOUTH JCT. IH45-	31052	095575	31.08667	-95.95833	31.084871	-95.958743	31050	95575
23311	IH45 MAIN LANES	0.8 MILE SOUTH JCT. IH45-	31050	095574	31.08333	-95.95667	31.081875	-95.957272	31049	95574
23312	WEST FRT. RD.-INTE	0.8 MILE SOUTH JCT. IH45-	31042	095572	31.07000	-95.95333	31.081804	-95.95756	31049	95574
23313	HENDRIX ROAD (COUN	2 MILES SOUTH JCT. IH45-O	31042	095572	31.07000	-95.95333	31.070042	-95.953265	31042	95571
23314	IH45 MAINLANESXXXX	2.5 MILES SOUTH JCT. IH45	31042	095570	31.07000	-95.95000	31.061337	-95.950434	31036	95570
23315	WALDRIP ROAD (COUN	2.8 MILES NORTH JCT. IH45	31029	095567	31.04833	-95.94500	31.048165	-95.945804	31028	95567
23316	SH 21	AT JCT. SH21-IH45	30579	095530	30.96500	-95.88333	30.965449	-95.882683	30579	95529
23317	FM 1119	1 MILE NORTH JCT. FM1119-	31044	095483	31.07333	-95.80500	31.072025	-95.804107	31043	95482

MADISON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23318	FM 2346	0.9 MI. SOUTH JCT. FM2346	31028	095492	31.04667	-95.82000	31.04611	-95.822279	31027	95493
23319	FM 2346	2 MI. SOUTH JCT. FM2346-F	31019	095499	31.03167	-95.83167	31.031104	-95.832622	31018	95499
23320	FM 2346	4.5 MI. NORTH JCT. FM2346	31013	095501	31.02167	-95.83500	31.01984	-95.835538	31011	95501
23321	FM 2346	3 MILES NORTH JCT. FM2346	31007	095508	31.01167	-95.84667	31.012216	-95.845184	31007	95507
23322	FM 1372	3 MI. SOUTH JCT. FM1372-S	30527	095592	30.87833	-95.98667	30.877222	-95.986314	30526	95591
23323	FM 1372	2.75 MI. SOUTH JCT. FM137	30528	095590	30.88000	-95.98333	30.879064	-95.984603	30527	95590
23324	FM 1428	1 MILE WEST OF JCT. FM142	30569	095430	30.94833	-95.71667	30.948885	-95.715438	30569	95429
23325	FM 1452	0.5 MILE NORTH JCT. FM145	30562	095572	30.93667	-95.95333	30.938477	-95.954195	30563	95572
23326	FM 1452	0.2 MI. WEST JCT. FM1452-	30566	095596	30.94333	-95.99333	30.944403	-95.993197	30566	95595
23327	FM 1452	2 MI. WEST JCT. FM1452-FM	30565	096016	30.94167	-96.02667	30.941472	-96.026996	30564	96016
23328	FM 1452	2.4 MI. SO. JCT. OSR	30579	096111	30.96500	-96.18500	30.963218	-96.184722	30577	96110
23329	FM 1452	1.9 MI. SO. JCT. OSR	30579	096116	30.96500	-96.19333	30.963172	-96.193031	30577	96115
23330	FM 2158	3 MILES SOUTH JCT. FM2158	30588	095463	30.98000	-95.77167	30.980812	-95.771313	30588	95462
23331	FM 2289	1 MILE NORTH JCT. FM2289-	30592	093394	30.98667	-95.99000	30.985647	-95.991219	30591	95594
23332	FM 2289	1.3 MI. SOUTH JCT. FM2289	31016	096041	31.02667	-96.06833	31.025805	-96.067578	31015	96040
23333	FM 2548	2 MI. EAST JCT. FM2548-BH	31019	095427	31.03167	-95.71167	31.030531	-95.710972	31018	95426
23334	FM 2548	3 MI. EAST JCT. FM2548-BH	31020	095420	31.03333	-95.70000	31.034531	-95.699278	31020	95419
23335	FM 3091	2 MI. EAST JCT. FM3091-JH	31014	095534	31.02333	-95.89000	31.023034	-95.889284	31013	95533
23336	FM 2865	0.7 MI. NORTH JCT. FM2865	30538	096100	30.89667	-96.16667	30.898068	-96.168467	30538	96101

MILAM Observations Report

ID	Structure ID	Check	Observations
23337	171660018502020	E	brn moved to DGN position (unspecified underpass -US190)
23338	171660018502029	c	brn moved to DGN position (location description is incomplete)
23339	171660018502030	c	brn moved to DGN position (location description is incomplete)
23340	171660018502031	e	brn moved to DGN position (location description is incomplete)
23341	171660018504026	E	brn moved to DGN position (location description is incomplete, unspecified underpass-US77)
23342	171660018504028	c	brn moved to DGN position (location description is incomplete)
23343	171660018601025	E	brn moved to DGN position (location description is incomplete, unspecified underpass -SH36, missing bridge symbol)
23344	171660018601041	c	brn moved to DGN position (location description is incomplete)
23345	171660020405020	c	brn moved to DGN position (location description is incomplete)
23346	171660020405044	c	brn moved to DGN position (location description is incomplete)
23347	171660020405045	c	brn moved to DGN position (location description is incomplete)
23348	171660020405066	c	brn moved to DGN position (location description is incomplete)
23349	171660020406022	c	brn moved to DGN position (location description is incomplete)
23350	171660020406023	c	brn moved to DGN position (location description is incomplete)
23351	171660020406024	c	brn moved to DGN position (location description is incomplete)
23352	171660020406026	c	brn moved to DGN position (location description is incomplete)
23353	171660020406027	c	brn moved to DGN position (location description is incomplete)
23354	171660020406058	c	brn moved to DGN position (location description is incomplete)
23355	171660020407072	c	brn moved to DGN position (location description is incomplete)
23356	171660020408029	c	brn moved to DGN position (location description is incomplete)
23357	171660020408032	c	brn moved to DGN position (location description is incomplete)
23358	171660020408033	c	brn moved to DGN position (location description is incomplete)
23359	171660020408035	c	brn moved to DGN position (location description is incomplete)
23360	171660020408059	c	brn moved to DGN position
23361	171660020408063	c	brn moved to DGN position (location description is incomplete)
23362	171660020408069	c	brn moved to DGN position
23363	171660020905040	c	brn moved to DGN position (location description is incomplete)
23364	171660020905041	c	brn moved to DGN position (location description is incomplete)
23365	171660020905042	e	brn moved to DGN position
23366	171660021001009	c	brn moved to DGN position (location description is incomplete)
23367	171660021002010	c	brn moved to DGN position (location description is incomplete)
23368	171660021002070	c	brn moved to DGN position
23369	171660021003012	c	brn moved to DGN position
23370	171660021101053	c	brn moved to DGN position (location description is incomplete)
23371	171660021101054	c	brn moved to DGN position (location description is incomplete)
23372	171660021101055	c	brn moved to DGN position (location description is incomplete)
23373	171660021101056	c	brn moved to DGN position (location description is incomplete)
23374	171660021113001	E	brn moved to DGN position (location description is incomplete, unspecified underpass -FM487)
23375	171660021113035	e	brn moved to DGN position (location description is incomplete)
23376	171660021113059	e	brn moved to DGN position (location description is incomplete)
23377	171660026201038	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1445, overpass road-FM485)
23378	171660026201039	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1445, overpass road-FM485)
23379	171660026201040	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1445, overpass road-FM485)
23380	171660026201041	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1445, overpass road-FM485)

MILAM Observations Report

ID	Structure ID	Check	Observations
23381	171660026201046	c	brn moved to DGN position (location description is incomplete)
23382	171660026201048	c	brn moved to DGN position
23383	171660026202009	E	brn moved to DGN position (location description is incomplete, unspecified overpass-FM485)
23384	171660026202042	E	brn moved to DGN position (location description is incomplete, unspecified overpass-FM485)
23385	171660026202043	E	brn moved to DGN position (location description is incomplete, unspecified overpass-FM485)
23386	171660026202044	E	brn moved to DGN position (unspecified overpass-FM485)
23387	171660026207030	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1915)
23388	171660026207031	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1915)
23389	171660026207032	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1915)
23390	171660026207033	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM1915)
23391	171660026207034	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM485)
23392	171660026207035	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM485)
23393	171660026207036	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM485)
23394	171660026207037	E	brn moved to DGN position (location description is incomplete, originally located near some other location-FM485)
23395	171660033705006	c	brn moved to DGN position (location description is incomplete)
23396	171660033705007	c	brn moved to DGN position (location description is incomplete)
23397	171660033705011	c	brn moved to DGN position (location description is incomplete)
23398	171660033705012	c	brn moved to DGN position (location description is incomplete)
23399	171660033705024	c	brn moved to DGN position (location description is incomplete)
23400	171660033705025	c	brn moved to DGN position (location description is incomplete)
23401	171660033705026	c	brn moved to DGN position (location description is incomplete)
23402	171660033705027	c	brn moved to DGN position (location description is incomplete)
23403	171660033705035	c	brn moved to DGN position (location description is incomplete)
23404	171660059005026	c	brn moved to DGN position (location description is incomplete)
23405	171660059005027	c	brn moved to DGN position
23406	171660059005041	c	brn moved to DGN position (location description is incomplete)
23407	171660059005042	c	brn moved to DGN position (location description is incomplete)
23408	171660059005043	c	brn moved to DGN position (location description is incomplete)
23409	171660059005044	c	brn moved to DGN position (location description is incomplete)
23410	171660059005045	c	brn moved to DGN position (location description is incomplete)
23411	171660059005046	c	brn moved to DGN position (location description is incomplete)
23412	171660059005047	c	brn moved to DGN position (location description is incomplete)
23413	171660059005048	c	brn moved to DGN position (location description is incomplete)
23414	171660059005055	E	brn moved to DGN position (uncertain location ~2mi N of junction FM486-FM3061)
23415	171660059005056	c	brn moved to DGN position
23416	171660059005057	c	brn moved to DGN position
23417	171660059005058	c	brn moved to DGN position
23418	171660059005059	c	brn moved to DGN position
23419	171660059005060	c	brn moved to DGN position
23420	171660059006054	c	brn moved to DGN position (location description is incomplete)
23421	171660059007036	c	brn moved to DGN position
23422	171660059007037	c	brn moved to DGN position
23423	171660059007038	c	brn moved to DGN position
23424	171660059007051	c	brn moved to DGN position (location description is incomplete)

MILAM Observations Report

ID	Structure ID	Check	Observations
23425	171660059007052	c	brn moved to DGN position (location description is incomplete)
23426	171660059007053	c	brn moved to DGN position (location description is incomplete)
23427	171660083308028	c	brn moved to DGN position
23428	171660083308037	c	brn moved to DGN position
23429	171660085801008	c	brn moved to DGN position (location description is incomplete)
23430	171660085801009	c	brn moved to DGN position (location description is incomplete)
23431	171660085801010	c	brn moved to DGN position (location description is incomplete)
23432	171660085801011	c	brn moved to DGN position (location description is incomplete)
23433	171660085801013	c	brn moved to DGN position (location description is incomplete)
23434	171660085802006	c	brn moved to DGN position (location description is incomplete)
23435	171660085802012	c	brn moved to DGN position (location description is incomplete)
23436	171660121003006	E	brn moved to DGN position (location description is incomplete, originally located near some other location=FM1444)
23437	171660121003007	E	brn moved to DGN position (location description is incomplete, originally located near some other location=FM1444)
23438	171660121003010	c	brn moved to DGN position (location description is incomplete)
23439	171660121003011	E	brn moved to DGN position (location description is incomplete, originally located out of county boundaries)
23440	171660121003012	E	brn moved to DGN position (location description is incomplete, originally located out of county boundaries)
23441	171660140302003	c	brn moved to DGN position
23442	171660140302004	c	brn moved to DGN position
23443	171660151901007	c	brn moved to DGN position (location description is incomplete)
23444	171660151901008	c	brn moved to DGN position (location description is incomplete)
23445	171660151901009	c	brn moved to DGN position (location description is incomplete)
23446	171660151901010	c	brn moved to DGN position
23447	171660151901011	c	brn moved to DGN position
23448	171660183401001	E	brn moved to DGN position (location description is incomplete, unspecified underpass =FM1786)
23449	171660195301001	c	brn moved to DGN position (location description is incomplete)
23450	171660195301002	c	brn moved to DGN position (location description is incomplete)
23451	171660195301003	c	brn moved to DGN position (location description is incomplete)
23452	171660202801001	E	brn moved to DGN position (location description is incomplete and uncertain, uncertain overpass =FM3242)
23453	171660208701001	c	brn moved to DGN position (location description is incomplete)
23454	171660208701002	c	brn moved to DGN position (location description is incomplete)
23455	171660213303003	c	brn moved to DGN position (location description is incomplete)
23456	171660213303004	c	brn moved to DGN position (location description is incomplete)
23457	171660213303005	c	brn moved to DGN position (location description is incomplete)
23458	171660213303006	c	brn moved to DGN position (location description is incomplete)
23459	171660213303007	E	brn moved to DGN position (location description is incomplete, missing bridge symbol)
23460	171660213303008	c	brn moved to DGN position (location description is incomplete)
23461	171660223701001	c	brn moved to DGN position (location description is incomplete)
23462	171660245701001	c	brn moved to DGN position (location description is incomplete)
23463	171660248101001	c	brn moved to DGN position (location description is incomplete)
23464	171660248101002	c	brn moved to DGN position (location description is incomplete)
23465	171660248101003	c	brn moved to DGN position (location description is incomplete)
23466	171660248101004	c	brn moved to DGN position

MILAM Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23337	RAILROAD	1.0 MI. SOUTH OF BELL CO.	30548	097114	30.91333	-97.19000	30.912915	-97.189241	30547	97113
23338	US HIGHWAY 190	1.2 MI. SOUTH JCT. US190-	30542	097105	30.90333	-97.17500	30.902627	-97.175121	30541	97105
23339	US HIGHWAY 190	1.3 MI. SOUTH JCT. US190-	30540	097103	30.90000	-97.17167	30.899562	-97.171091	30539	97103
23340	US HIGHWAY 190	2.1 MI. SOUTH JCT. US190-	30537	097098	30.89500	-97.16333	30.894004	-97.163815	30536	97098
23341	RAILROAD	0.4 MI. SOUTH JCT. US77-U	30510	096534	30.85000	-96.89000	30.850424	-96.971785	30510	96588
23342	US HIGHWAY 77	1.8 MI. NORTH JCT. US77-S	30504	096572	30.84000	-96.95333	30.838916	-96.951009	30503	96570
23343	RAILROAD	0.1 MILE SOUTH JCT. SH36-	30428	096510	30.71333	-96.85000	30.712785	-96.851117	30427	96510
23344	STATE HIGHWAY 36	1.8 MI. SOUTH JCT. US79-S	30414	096500	30.69000	-96.83333	30.689023	-96.834489	30413	96500
23345	US HIGHWAY 79	2.1 MI. EAST JCT. US79-FM	30374	097106	30.62333	-97.17667	30.623372	-97.176449	30374	97106
23346	US HIGHWAY 79	1.2 MI. EAST JCT. US79-FM	30372	097112	30.62000	-97.18667	30.619523	-97.186984	30371	97112
23347	US HIGHWAY 79	1.5 MI. EAST JCT. US79-FM	30373	097109	30.62167	-97.18167	30.621596	-97.181593	30372	97108
23348	US HIGHWAY 79	3.0 MI. EAST JCT. US79-FM	30375	097098	30.62500	-97.16333	30.624635	-97.164623	30374	97098
23349	US HIGHWAY 79	2.3 MI. WEST JCT. US79-FM	30379	097073	30.63167	-97.12167	30.630348	-97.122325	30378	97073
23350	US HIGHWAY 79	2.2 MI. WEST JCT. US79-FM	30378	097070	30.63000	-97.11667	30.628911	-97.117955	30377	97070
23351	US HIGHWAY 79	2.1 MI. EAST JCT. US79-US	30406	096572	30.67667	-96.95333	30.676458	-96.953616	30405	96572
23352	US HIGHWAY 79	4.0 MI. EAST JCT. US79-US	30413	096556	30.68833	-96.92333	30.688036	-96.923249	30412	96553
23353	US HIGHWAY 79	4.3 MI. EAST JCT. US79-US	30414	096551	30.69000	-96.91833	30.689711	-96.919067	30413	96551
23354	US HIGHWAY 79	0.1 MI. EAST JCT. US79-FM	30393	097002	30.65500	-97.00333	30.653649	-97.004821	30392	97002
23355	US HIGHWAY 79	0.4 MI. EAST JCT. US79-SH	30427	096516	30.71167	-96.86000	30.709666	-96.867561	30425	96520
23356	US HIGHWAY 79	4.0 MI. EAST JCT. US79-SH	30441	096477	30.73500	-96.79500	30.735050	-96.79574	30441	96477
23357	US HIGHWAY 79	6.0 MI. EAST JCT. US79-SH	30453	096459	30.75500	-96.76500	30.751121	-96.768948	30450	96461
23358	US HIGHWAY 79	6.7 MI. EAST JCT. US79-SH	30457	096453	30.76167	-96.75500	30.757839	-96.759505	30454	96455
23359	US HIGHWAY 79	8.6 MI. EAST JCT. US79-SH	30468	096437	30.78000	-96.72833	30.780521	-96.727581	30468	96436
23360	US HIGHWAY 79	8.4 MI. WEST ROBERTSON CO	30473	096432	30.78833	-96.72000	30.792011	-96.711422	30473	96426
23361	US HIGHWAY 79	9.0 MI. EAST JCT. US79-SH	30467	096439	30.77833	-96.73167	30.778714	-96.730136	30467	96438
23362	US 79	1.2 MI. WEST OF BRAZOS RIV	30491	096403	30.81833	-96.67167	30.820153	-96.670518	30492	96402
23363	US HIGHWAY 77	1.0 MI. SOUTH JCT. US77-U	30542	096587	30.90333	-96.97833	30.904086	-96.979364	30542	96587
23364	US HIGHWAY 77	3.0 MI. NORTH JCT. US77-U	30572	096590	30.95333	-96.98333	30.950755	-96.983808	30570	96590
23365	US HIGHWAY 77	0.1 MI. SOUTH MILAM-FALLS	31016	096593	31.02667	-96.98833	31.025943	-96.988303	31015	96592
23366	US HIGHWAY 77	1.7 MI. WEST JCT. US77-SH	30482	096574	30.80333	-96.95667	30.80233	-96.956723	30481	96574
23367	US HIGHWAY 77	1.9 MI. NORTH JCT. US77-U	30413	096590	30.68833	-96.98333	30.695143	-96.982917	30417	96589
23368	US HIGHWAY 77	AT JCT. OF US77-US79	30398	096587	30.66333	-96.97833	30.663672	-96.979977	30398	96587
23369	FM 1712	0.5 MI. SOUTH JCT. FM1712	30444	096590	30.74000	-96.98333	30.741086	-96.982563	30444	96589
23370	US HIGHWAY 77	0.9 MI. EAST JCT. US77-FM	30385	096591	30.64167	-96.98500	30.63942	-96.987336	30383	96592
23371	US HIGHWAY 77	1.0 MI. WEST JCT. US77-FM	30375	096599	30.62500	-96.99833	30.623118	-96.998647	30373	96599
23372	US HIGHWAY 77	1.2 MI. SOUTH JCT. US77-F	30373	097000	30.62167	-97.00000	30.620507	-97.000667	30372	97000
23373	US HIGHWAY 77	2.0 MI. SOUTH JCT. US77-F	30350	097004	30.58333	-97.00667	30.584979	-97.007136	30350	97004
23374	RAILROAD	0.1 MI. SOUTH JCT. FM487-	30391	097002	30.65167	-97.00333	30.652173	-97.004977	30391	97002
23375	FM 487	1.0 MI. SOUTH JCT. FM487-	30386	097002	30.64333	-97.00333	30.642841	-97.004669	30383	97002
23376	FM 487	5 MILES NORTH JCT. FM 21	30373	097007	30.62167	-97.01167	30.622802	-97.012881	30374	97007
23377	US HIGHWAY 190	3 MI. EAST JCT. US190-FM4	30599	096561	30.99833	-96.93500	30.995201	-96.932974	30549	96559
23378	US HIGHWAY 190	3.2 MI. EAST JCT. US190-U	30509	096559	30.99833	-96.93167	30.99523	-96.93108	30549	96558
23379	US HIGHWAY 190	4 MI. EAST JCT. US190-US7	30546	096547	30.97000	-96.91167	30.969948	-96.910729	30545	96546
23380	US HIGHWAY 190	2 MI. EAST JCT. US190-FM9	30534	096513	30.89667	-96.83500	30.89866	-96.836844	30539	96514

MILAM Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23381	FM 485	1.1 MI. EAST JCT. US190-U	30548	096581	30.91333	-96.96833	30.91494	-96.967909	30548	96580
23382	FM 485	3.6 MI E JCT FM 979	30533	096494	30.88833	-96.82333	30.890136	-96.824561	30534	96494
23383	US HIGHWAY 190	6 MI. EAST JCT. US190-FM9	30530	096477	30.88333	-96.79500	30.884577	-96.795297	30530	96477
23384	US HIGHWAY 190	8 MI. EAST JCT. US190-FM9	30529	096457	30.88167	-96.76167	30.884558	-96.763157	30530	96457
23385	US HIGHWAY 190	8.2 MI. EAST JCT. US190-F	30529	096455	30.88167	-96.75833	30.884663	-96.761381	30530	96456
23386	US HIGHWAY 190	1.1 MI. WEST ROBERTSON CO	30520	096426	30.86667	-96.71000	30.87011	-96.712587	30522	96427
23387	FM 485	0.4 MI. SOUTH JCT. FM485-	30532	097074	30.88667	-97.12333	30.94746	-97.069073	30568	97041
23388	FM 485	2.8 MI. NORTH JCT. FM485-	30553	097070	30.92167	-97.11667	30.932289	-97.02426	30559	97014
23389	FM 485	2.5 MI. NORTH JCT. FM485-	30568	097063	30.94667	-97.10500	30.930897	-97.019483	30558	97011
23390	FM 485	1.0 MI. NORTH JCT. FM485-	30570	097056	30.95000	-97.09333	30.923471	-96.997732	30554	96598
23391	FM 1915	1.0 MI. NORTH JCT. FM1915	30554	096598	30.92333	-96.99667	30.886761	-97.121191	30532	97072
23392	FM 1915	3.9 NORTH JCT. FM1915-US1	30559	097012	30.93167	-97.02000	30.921056	-97.114219	30552	97068
23393	FM 1915	5.4 MI. NORTH JCT. FM1915	30560	097015	30.93333	-97.02500	30.946996	-97.104287	30568	97062
23394	FM 1915	1.2 MI. SOUTH JCT. FM1915	30568	097041	30.94667	-97.06833	30.950965	-97.094665	30570	97056
23395	FM 486	2.8 MI. SOUTH JCT. FM486-	30508	097050	30.84667	-97.08333	30.824484	-97.102637	30494	97061
23396	FM 486	3.2 MI. SOUTH JCT. FM486-	30494	097062	30.82333	-97.10333	30.819206	-97.104673	30491	97062
23397	FM 486	2.6 MI. SOUTH JCT. FM486-	30430	097085	30.71667	-97.14167	30.718187	-97.143673	30430	97086
23398	FM 486	2.8 MI. SOUTH JCT. FM486-	30428	097085	30.71333	-97.14167	30.715653	-97.14429	30429	97086
23399	FM 486	4.8 MI. SOUTH JCT. FM486-	30481	097066	30.80167	-97.11000	30.796372	-97.111531	30477	97066
23400	FM 486	4.7 MI. SOUTH JCT. FM486-	30479	097067	30.79833	-97.11167	30.796745	-97.111506	30478	97066
23401	FM 486	4.6 MI. SOUTH JCT. FM486-	30477	097067	30.79500	-97.11167	30.798748	-97.111345	30479	97066
23402	FM 486	4.5 MI. SOUTH JCT. FM486-	30475	097068	30.79167	-97.11333	30.801232	-97.111127	30480	97066
23403	FM 486	5.0 MI. SOUTH JCT. FM486-	30481	097066	30.80167	-97.11000	30.792066	-97.113564	30475	97068
23404	FM 486	0.5 MI. SOUTH JCT. FM486-	30414	097115	30.69000	-97.19167	30.68856	-97.193506	30413	97116
23405	FM 486	AT JCT. FM486-FM1331	30413	097114	30.68833	-97.19000	30.687396	-97.19302	30412	97115
23406	FM 486	0.5 MI. SOUTH JCT. FM486-	30367	097123	30.61167	-97.20500	30.606128	-97.201384	30363	97120
23407	FM 486	1.1 MI. SOUTH JCT. FM486-	30363	097120	30.60500	-97.20000	30.59657	-97.196722	30357	97118
23408	FM 486	1.2 MI. SOUTH JCT. FM486-	30358	097118	30.59667	-97.19667	30.595238	-97.195778	30357	97117
23409	FM 486	1.5 MI. SOUTH JCT. FM486-	30355	097116	30.59167	-97.19333	30.59397	-97.19485	30356	97116
23410	FM 486	1.7 MI. SOUTH JCT. FM486-	30354	097115	30.59000	-97.19167	30.591235	-97.19287	30354	97115
23411	FM 486	1.8 MI. SOUTH JCT. FM486-	30413	097115	30.68833	-97.19167	30.589633	-97.191715	30353	97115
23412	FM 486	3.2 MI. SOUTH JCT. FM486-	30411	097115	30.68500	-97.19167	30.573369	-97.181236	30344	97108
23413	FM 486	4.0 MI. SOUTH JCT. FM486-	30410	097114	30.68333	-97.19000	30.563208	-97.176199	30337	97105
23414	FM 486	0.2 MI. SO. JCT. FM486-FM1331	30407	097112	30.67833	-97.18667	30.643278	-97.191426	30385	97114
23415	FM 486	AT JCT. FM486-FM1331	30410	097113	30.68333	-97.18833	30.681514	-97.190562	30408	97114
23416	FM 486	0.3 MI. SO. JCT. FM486-FM3061	30415	097116	30.69167	-97.19333	30.692315	-97.195076	30415	97117
23417	FM486	2.2 MI SO JCT FM486-FM908	30381	097117	30.63500	-97.19500	30.636435	-97.19487	30381	97116
23418	FM486	2.6 MI SO JCT FM486-FM908	30380	097117	30.63333	-97.19500	30.635091	-97.195436	30381	97117
23419	FM486	2.9 MI SO JCT FM486-FM908	30368	097123	30.61333	-97.20500	30.63404	-97.195853	30380	97117
23420	FM 3061	2.8 MI. SOUTH JCT. FM3061	30434	097126	30.72333	-97.21000	30.725091	-97.210087	30435	97126
23421	FM 437	1.5 MI. SOUTH OF BELL-MIL.	30532	097143	30.88667	-97.23833	30.889412	-97.237939	30533	97142
23422	FM 437	1.7 MI. SOUTH OF BELL-MIL.	30531	097143	30.88500	-97.23833	30.887793	-97.238584	30532	97143
23423	FM 437	3.0 MI. SOUTH BELL-MILAM	30520	097149	30.86667	-97.24833	30.869096	-97.247795	30521	97148
23424	FM 437	2.1 MI. SOUTH JCT. FM437-	30488	097152	30.81333	-97.25333	30.816522	-97.253277	30489	97151

MILAM Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23425	FM 437	2.4 MI SOUTH JCT. FM437-	30487	097153	30.81167	-97.25500	30.813135	-97.254673	30487	97152
23426	FM 437	2.5 MI SOUTH JCT. FM437-	30485	097154	30.80833	-97.25667	30.811553	-97.25534	30486	97153
23427	FM 2027	0.4 MILE SOUTH FALLS-MILA	31052	096319	31.08667	-96.86500	31.085942	-96.86623	31051	96519
23428	FM 2027	6.4 MI SO FALLS CO LINE	31013	096482	31.09167	-96.80333	31.022125	-96.804414	31013	96482
23429	FM 487	0.9 MILE SOUTH JCT. FM487	30441	097031	30.73500	-97.03167	30.734848	-97.03293	30440	97031
23430	FM 487	1 MILE SOUTH JCT. FM487-F	30441	097029	30.73500	-97.04833	30.733843	-97.049768	30440	97029
23431	FM 487	1.2 MILES SOUTH JCT. FM487	30439	097028	30.73167	-97.04667	30.732655	-97.046701	30439	97028
23432	FM 487	1.8 MILES SOUTH JCT. FM487	30435	097024	30.72500	-97.04000	30.729775	-97.041855	30437	97025
23433	FM 487	3.0 MI SOUTH JCT. FM 487	30436	097024	30.72667	-97.04000	30.727231	-97.038531	30436	97023
23434	FM 908	3.8 MILES SOUTH JCT. FM908	30343	096593	30.37167	-96.98833	30.37206	-96.949688	30343	96569
23435	FM 908	2.2 MI. SOUTH JCT. FM908-	30365	096583	30.60833	-96.97167	30.60959	-96.978973	30365	96587
23436	FM 979	4.5 MILES EAST JCT. FM979	30573	096369	30.93500	-96.94833	30.939293	-96.852203	30575	96513
23437	FM 979	4 MILES EAST JCT. FM979-U	30574	096585	30.96333	-96.97500	30.952174	-96.871931	30571	96523
23438	FM1444	1.0 MI EAST JCT. FM1444-US	30568	096555	30.94667	-96.92500	30.961808	-96.972683	30577	96583
23439	FM1444	2.5 MI WEST JCT FM1444-US	30586	094436	30.97667	-94.76000	30.954258	-96.946962	30572	96568
23440	FM1444	0.3 MI WEST JCT FM1444-FM	30586	094580	30.97667	-94.96667	30.948153	-96.925601	30568	96555
23441	FM1445	3MI NO JCT FM1444-FM1444	30586	096547	30.97667	-96.91167	30.977126	-96.912547	30586	96547
23442	FM1445	2.75 MI JCT FM1445-1444	30585	096547	30.97500	-96.91167	30.974704	-96.910843	30584	96546
23443	FM 1600	3 MILES NORTH JCT. FM1600	30464	097028	30.77333	-97.04667	30.77386	-97.048433	30464	97029
23444	FM 1600	4.5 MI NORTH JCT. FM1600	30473	097023	30.78833	-97.04167	30.787856	-97.042802	30472	97023
23445	FM 1600	4 MILES NORTH JCT. FM1600	30471	097026	30.78500	-97.04333	30.784604	-97.044113	30470	97026
23446	FM 1600	1.4 MI SOUTH INTER. FM #	30451	096558	30.75167	-96.93000	30.832703	-96.952270	30500	96597
23447	FM 1600	2.0 MI SOUTH INTER. FM #	30483	097020	30.80500	-97.03333	30.827877	-97.00295	30496	97001
23448	RAILROAD	0.1 MI SOUTH JCT. FM1786	30379	097051	30.63167	-97.08500	30.632328	-97.088578	30379	97053
23449	FM 2095	4 MI. EAST JCT. FM2095-US	30489	096523	30.81500	-96.87500	30.815515	-96.874107	30489	96524
23450	FM 2095	5 MILES EAST JCT. FM2095-	30488	096512	30.81333	-96.85333	30.813777	-96.853341	30488	96512
23451	FM 2095	3.9 MI NW JCT FM 2095 & U	30490	096463	30.81667	-96.77167	30.816401	-96.770239	30489	96462
23452	FM 2095	5 MILES NORTH JCT. FM2095	30466	096512	30.77667	-96.85333	30.776482	-96.852234	30465	96511
23453	FM 908	6 MILES NORTH JCT. FM908-	30416	097046	30.69333	-97.07667	30.693775	-97.078256	30416	97046
23454	FM 908	8 MI. NORTH JCT. FM908-US	30414	097068	30.69000	-97.11333	30.690515	-97.117503	30414	97070
23455	FM 2269	3 MI. NORTH JCT. FM2269-U	30536	097010	30.89333	-97.01667	30.893115	-97.014183	30535	97008
23456	FM 2269	2.9 MI. NORTH JCT. FM2269	30535	097009	30.89167	-97.01500	30.891651	-97.012192	30534	97007
23457	FM 2269	2.5 MI. NORTH JCT. FM2269	30534	097007	30.89000	-97.01167	30.8886	-97.008282	30533	97004
23458	FM 2269	2.4 MI. NORTH JCT. FM2269	30533	097006	30.88833	-97.01000	30.887624	-97.007216	30532	97004
23459	FM 2269	2.3 MI. NORTH JCT. FM2269	30530	097005	30.88333	-97.00833	30.886311	-97.005688	30531	97003
23460	FM 2269	2.0 MI. NORTH JCT. FM2269	30523	097006	30.87167	-97.01000	30.883452	-97.006041	30530	97002
23461	FM 979	2 MI. NORTH JCT. FM979-US	30554	096529	30.92333	-96.88167	30.923715	-96.881257	30554	96528
23462	FM 3116	2 MI. WEST JCT. FM3116-FM	30359	097020	30.59833	-97.03333	30.598571	-97.035148	30359	97021
23463	FM 1915	1.5 MI. SOUTH JCT. FM1915	30514	097080	30.85667	-97.13333	30.854271	-97.133001	30512	97079
23464	FM 1915	3.9 MI. SO. JCT. US 190-F	30494	097083	30.82333	-97.13833	30.824308	-97.138326	30494	97082
23465	FM 1915	4.1 MI. SO. JCT. US 190-F	30493	097086	30.82167	-97.14333	30.821317	-97.141357	30492	97084
23466	FM1915	4.9 MI. EAST OF FM 437	30481	097101	30.80167	-97.16833	30.801642	-97.164373	30480	97098

ROBERTSON Observations Report

ID	Structure ID	Check	Observations
23467	171980004906061	c	brn moved to DGN position
23468	171980004906062	c	brn moved to DGN position (location description in brinsap is incomplete)
23469	171980004906063	c	brn moved to DGN position (location description in brinsap is incomplete)
23470	171980004906064	c	brn moved to DGN position (location description in brinsap is incomplete)
23471	171980004906065	c	brn moved to DGN position (location description in brinsap is incomplete)
23472	171980004906075	c	brn moved to DGN position
23473	171980004907033	c	brn moved to DGN position (location description in brinsap is incomplete)
23474	171980004907034	c	brn moved to DGN position (location description in brinsap is incomplete)
23475	171980004907114	c	brn moved to DGN position (location description in brinsap is incomplete)
23476	171980004908038	c	brn moved to DGN position (location description in brinsap is incomplete)
23477	171980004908040	c	brn moved to DGN position
23478	171980004908066	c	brn moved to DGN position
23479	171980004908067	c	brn moved to DGN position
23480	171980004908115	c	brn moved to DGN position (location description in brinsap is incomplete)
23481	171980004908116	c	brn moved to DGN position (location description in brinsap is incomplete)
23482	171980004908119	c	brn moved to DGN position (location description in brinsap is incomplete)
23483	171980020409056	c	brn moved to DGN position
23484	171980020409061	c	brn moved to DGN position
23485	171980020409065	c	brn moved to DGN position (location description in brinsap is incomplete)
23486	171980020409067	c	brn moved to DGN position (location description in brinsap is incomplete)
23487	171980020501033	c	brn moved to DGN position (location description in brinsap is incomplete)
23488	171980020501034	c	brn moved to DGN position (location description in brinsap is incomplete)
23489	171980020501035	c	brn moved to DGN position (location description in brinsap is incomplete)
23490	171980020501036	c	brn moved to DGN position (location description in brinsap is incomplete)
23491	171980020501058	c	brn moved to DGN position (location description in brinsap is incomplete)
23492	171980020501117	c	brn moved to DGN position (location description in brinsap is incomplete)(2 or more structures have same bridge symbol)
23493	171980020501118	c	brn moved to DGN position (location description in brinsap is incomplete)(2 or more structures have same bridge symbol)
23494	171980020502040	c	brn moved to DGN position (location description in brinsap is incomplete)
23495	171980020502041	c	brn moved to DGN position (location description in brinsap is incomplete)
23496	171980020502042	c	brn moved to DGN position (location description in brinsap is incomplete)
23497	171980020502043	c	brn moved to DGN position (location description in brinsap is incomplete)
23498	171980020502044	c	brn moved to DGN position
23499	171980026203019	c	brn moved to DGN position (location description in brinsap is incomplete)
23500	171980026203045	c	brn moved to DGN position
23501	171980026206027	c	brn moved to DGN position (location description in brinsap is incomplete)
23502	171980026206028	c	brn moved to DGN position (location description in brinsap is incomplete)
23503	171980026206029	c	brn moved to DGN position (location description in brinsap is incomplete)
23504	171980038204019	c	brn moved to DGN position
23505	171980038204020	c	brn moved to DGN position
23506	171980038204023	c	brn moved to DGN position
23507	171980038204024	c	brn moved to DGN position
23508	171980038204025	c	brn moved to DGN position
23509	171980038204026	c	brn moved to DGN position
23510	171980054001005	c	brn moved to DGN position (location description in brinsap is incomplete)

ROBERTSON Observations Report

ID	Structure ID	Check	Observations
23511	171980054001006	c	brn moved to DGN position (location description in brnsap is incomplete)
23512	171980054001017	c	brn moved to DGN position (location description in brnsap is incomplete)
23513	171980054001030	c	brn moved to DGN position (location description in brnsap is incomplete)
23514	171980054002021	c	brn moved to DGN position (location description in brnsap is incomplete)
23515	171980054002022	c	brn moved to DGN position (location description in brnsap is incomplete)
23516	171980054002034	c	brn moved to DGN position (location description in brnsap is incomplete)
23517	171980054002031	c	brn moved to DGN position (location description in brnsap is incomplete)
23518	171980054002032	c	brn moved to DGN position (location description in brnsap is incomplete)
23519	171980054006009	c	brn moved to DGN position (location description in brnsap is incomplete)
23520	171980054006014	c	brn moved to DGN position (location description in brnsap is incomplete)
23521	171980054006025	c	brn moved to DGN position (location description in brnsap is incomplete)
23522	171980054006026	c	brn moved to DGN position (location description in brnsap is incomplete)
23523	171980054006039	c	brn moved to DGN position (location description in brnsap is incomplete)
23524	171980054006040	c	brn moved to DGN position (location description in brnsap is incomplete)
23525	171980054006041	c	brn moved to DGN position (location description in brnsap is incomplete)
23526	171980054006042	c	brn moved to DGN position (location description in brnsap is incomplete)
23527	171980054006043	c	brn moved to DGN position (location description in brnsap is incomplete)
23528	171980064801018	c	brn moved to DGN position
23529	171980121002004	c	brn moved to DGN position
23530	171980121002005	c	brn moved to DGN position (location description in brnsap is incomplete)
23531	171980121002009	c	brn moved to DGN position
23532	171980156301001	c	brn moved to DGN position (location description in brnsap is incomplete)
23533	171980156301002	c	brn moved to DGN position (location description in brnsap is incomplete)
23534	171980195401001	c	brn moved to DGN position (location description in brnsap is incomplete)
23535	171980195401002	c	brn moved to DGN position (location description in brnsap is incomplete)
23536	171980195401003	c	brn moved to DGN position (location description in brnsap is incomplete)
23537	171980195401004	c	brn moved to DGN position (location description in brnsap is incomplete)
23538	171980202901001	c	brn moved to DGN position (location description in brnsap is incomplete)
23539	171980202901002	c	brn moved to DGN position (location description in brnsap is incomplete)
23540	171980202901003	c	brn moved to DGN position (location description in brnsap is incomplete)
23541	171980213401001	c	brn moved to DGN position (location description in brnsap is incomplete)
23542	171980213401002	c	brn moved to DGN position (location description in brnsap is incomplete)
23543	171980213401003	c	brn moved to DGN position (location description in brnsap is incomplete)
23544	171980213401004	c	brn moved to DGN position
23545	171980233701001	c	brn moved to DGN position (location description in brnsap is incomplete)
23546	171980233701002	c	brn moved to DGN position (location description in brnsap is incomplete)
23547	171980240001001	c	brn moved to DGN position (location description in brnsap is incomplete)
23548	171980247901001	c	brn moved to DGN position (location description in brnsap is incomplete)
23549	171980247901002	c	brn moved to DGN position (location description in brnsap is incomplete)
23550	171980247901003	c	brn moved to DGN position (location description in brnsap is incomplete)
23551	171980330101001	c	brn moved to DGN position (location description in brnsap is incomplete)
23552	171980330101002	c	brn moved to DGN position (location description in brnsap is incomplete)
23553	171980330101003	c	brn moved to DGN position
23554	171980330101004	c	brn moved to DGN position

ROBERTSON Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23467	SH 6	AT JCT. SH6-FM2159	31010	096424	31.01667	-96.70667	31.018836	-96.706161	31011	96423
23468	SH 6	0.3 MI. SOUTH JCT. FM2159	31008	096423	31.01333	-96.70500	31.014817	-96.704417	31008	96422
23469	SH 6	0.6 MI. SOUTH JCT. FM2159	31005	096422	31.00833	-96.70333	31.01001	-96.702173	31006	96421
23470	SH 6	0.3 MI. NORTH JCT. SH6-FM	30590	096409	30.98333	-96.68167	30.985818	-96.680289	30591	96408
23471	SH 6	0.9 MI. SOUTH JCT. FM979-	30582	096401	30.97000	-96.66833	30.972012	-96.66834	30583	96401
23472	SH 6	0.1 MI. SOUTH FALLS CO. L	31090	096440	31.15000	-96.73333	31.151282	-96.731489	31090	96438
23473	SH 6	3 MI. SOUTH JCT. SH6-FM97	30567	096389	30.94500	-96.64833	30.946765	-96.647123	30568	96388
23474	SH 6	3.7 MI. SOUTH JCT. FM979-	30563	096386	30.93833	-96.64333	30.942735	-96.643791	30565	96386
23475	US 190	0.5 MI. SOUTH JCT. US190-	30533	096361	30.88833	-96.60167	30.888674	-96.59863	30533	96359
23476	US 190	2.5 MI. SOUTH JCT. US190-	30509	096339	30.84833	-96.56500	30.850048	-96.56281	30510	96337
23477	US 190	5.5 MI. NORTH BRAZOS CO.	30481	096308	30.80167	-96.51333	30.802125	-96.5119	30481	96307
23478	US 190	2.5 MI. NORTH BRAZOS CO.	30459	096290	30.76500	-96.48333	30.765638	-96.482865	30459	96289
23479	RAILROAD	2 MI. NORTH OF BRAZOS CO.	30457	096288	30.75167	-96.48000	30.762763	-96.47955	30457	96287
23480	US 190	0.4 MILE SOUTH JCT. US79-	30523	096353	30.87167	-96.58833	30.871162	-96.587235	30522	96352
23481	US 190	0.9 MI. SOUTH JCT. US190-	30520	096352	30.86667	-96.58667	30.86753	-96.58451	30520	96350
23482	FM 391-PEDESTRIAN	AT INT US 190-FM391 IN HE	30525	096356	30.87500	-96.59333	30.876524	-96.590613	30525	96354
23483	US 79	2.6 MI. EAST MILAM CO. LI	30513	096365	30.85500	-96.60833	30.857117	-96.60773	30514	96364
23484	US 79	AT ROBERTSON-MILAM CO. LI	30496	096391	30.82667	-96.65167	30.827085	-96.650604	30496	96390
23485	US 79	1.0 MI. WEST OF JCT. WITH	30519	096363	30.86500	-96.60500	30.866637	-96.603673	30519	96362
23486	US 79	0.4 MI. EAST JCT. FM1644-	30502	096381	30.83667	-96.63500	30.837292	-96.634823	30502	96380
23487	US 79	3.2 MI. EAST JCT. US79-FM	30591	096319	30.98500	-96.53167	30.986739	-96.530953	30592	96318
23488	US 79	1.6 MI. WEST JCT. US79-FM	30561	096353	30.93500	-96.58833	30.936485	-96.587249	30561	96352
23489	US 79	1.1 MI. EAST JCT. US79-FM	30578	096334	30.96333	-96.55667	30.964507	-96.556619	30578	96333
23490	US 79	4.3 MI. EAST JCT. US79-FM	30599	096313	30.99833	-96.52167	30.999891	-96.520907	30599	96312
23491	US 79	4 MI. NO. JCT. US 79-SH	30548	096362	30.91333	-96.60333	30.913318	-96.601865	30547	96361
23492	US 79-SB LANE	0.7 MI. NORTH JCT. US 79-	30543	096366	30.90500	-96.61000	30.905906	-96.608265	30543	96364
23493	US 79-NB LANE	0.7 MI. NORTH JCT. US79-U	30543	096366	30.90500	-96.61000	30.905349	-96.607696	30543	96364
23494	US 79	1.3 MI. EAST JCT. US79-FM	31022	096279	31.03667	-96.46500	31.037831	-96.462423	31022	96277
23495	US 79	2.1 MI. EAST JCT. US79-FM	31025	096271	31.04167	-96.45167	31.042096	-96.451728	31025	96271
23496	US 79	1.4 MI. EAST JCT. US79-FM	31070	096212	31.11667	-96.35333	31.119301	-96.353653	31071	96212
23497	US 79	1.6 MI. EAST JCT. US79-FM	31071	096211	31.11833	-96.35167	31.1209	-96.35098	31072	96210
23498	US 79	0.4 MI. WEST LEON CO. LIN	31102	096180	31.17000	-96.30000	31.166444	-96.304185	31099	96182
23499	US 190	1.1 MI. EAST JCT. US190-F	30528	096385	30.88000	-96.64167	30.879277	-96.640121	30527	96384
23500	US 190	ON ROBERTSON-MILAM CO. LI	30518	096417	30.86333	-96.69500	30.865045	-96.694286	30519	96416
23501	FM 391	1.0 MI. EAST JCT. US190-F	30528	096347	30.88000	-96.57833	30.881536	-96.579735	30528	96347
23502	FM 391	2.7 MI. EAST JCT. FM391-U	30530	096331	30.88333	-96.55167	30.884701	-96.551695	30530	96331
23503	FM 391	5.1 MI. EAST JCT. FM391-U	30532	096309	30.88667	-96.51500	30.888755	-96.513082	30533	96307
23504	SH 7	0.4 MI. WEST OF LEON CO.	31153	096202	31.25500	-96.33667	31.255002	-96.337063	31153	96202
23505	SH 7	0.2 MI. WEST OF LEON CO.	31153	096200	31.25500	-96.33333	31.254575	-96.333968	31152	96200
23506	SH 7	3.1 MI. SOUTH LIMESTONE C	31162	096256	31.27000	-96.42667	31.271667	-96.424701	31163	96254
23507	SH 7	2.7 MI. WEST OF LEON CO.	31156	096224	31.26000	-96.37333	31.260992	-96.37109	31156	96222
23508	SH 7	2.2 MI. WEST OF LEON CO.	31156	096221	31.26000	-96.36833	31.259908	-96.36556	31155	96219
23509	SH 7	2.1 MI. WEST LEON CO. LIN	31156	096219	31.26000	-96.36500	31.259533	-96.36365	31155	96218
23510	FM 46	2.8 MI. SOUTH JCT. FM46-S	31084	096395	31.14000	-96.65833	31.141856	-96.65754	31085	96394

ROBERTSON Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23511	FM 46	6.0 MI SOUTH JCT. FM46-S	31072	096371	31.12000	-96.61873	31.121315	-96.616735	31072	96370
23512	FM 46	1.1 MI NORTH JCT. FM46-F	31048	096334	31.08000	-96.55667	31.080763	-96.555145	31048	96333
23513	FM 46	2.2 MI NORTH JCT. FM46-F	31051	096343	31.08500	-96.57167	31.087171	-96.570963	31052	96342
23514	FM 46	2.5 MI SOUTH JCT. FM46-U	31003	096275	31.00500	-96.45833	31.005582	-96.46028	31003	96276
23515	FM 46	4.0 MI SOUTH JCT. FM46-U	30593	096266	30.98833	-96.44333	30.988547	-96.443483	30593	96266
23516	FM 46	7.0 MI SOUTH JCT. FM46-U	30527	096253	30.87833	-96.42500	30.953513	-96.427486	30572	96256
23517	FM 46	4.7 MI SOUTH JCT. FM46-U	30589	096263	30.98167	-96.43833	30.982111	-96.437168	30589	96262
23518	FM 46	3.0 MI NORTH JCT. FM46-O	30547	096241	30.91167	-96.40167	30.910537	-96.400694	30546	96240
23519	FM 1373	4.5 MI WEST JCT. FM1373-	31080	096388	31.13333	-96.64667	31.103146	-96.786717	31083	96472
23520	FM 1373	3.0 MI WEST JCT. FM1373-	31070	096461	31.11667	-96.76833	31.115545	-96.767253	31069	96460
23521	FM 1373	1.0 MI EAST JCT. FM1373-	31087	096426	31.14500	-96.71000	31.145845	-96.709196	31087	96425
23522	FM 1373	1.3 MI EAST JCT. FM1373-	31088	096424	31.14667	-96.70667	31.147775	-96.705618	31088	96423
23523	FM 1373	4.1 MI WEST JCT. FM1373-SH	31065	096470	31.10833	-96.78333	31.108276	-96.780866	31064	96468
23524	FM 1373	4.0 MI WEST JCT. FM 1373-S	31065	096468	31.10833	-96.78000	31.109313	-96.778925	31065	96467
23525	FM 1373	3.5 MI WEST JCT. SH6-FM13	31067	096465	31.11167	-96.77500	31.112159	-96.773611	31067	96464
23526	FM 1373	3.2 MI WEST JCT. FM1373-SH	31068	096462	31.11333	-96.77000	31.114733	-96.768778	31068	96461
23527	FM 1373	1.4 MI WEST JCT. FM 1373-SH	31076	096447	31.12667	-96.74500	31.128541	-96.743214	31077	96445
23528	FM 50	3.5 MI NORTH BRAZOS CO.	30452	096345	30.75333	-96.57500	30.753133	-96.573661	30451	96345
23529	FM 979	2 MILES EAST OF MILAM CO	30588	096440	30.98000	-96.73333	30.980332	-96.731208	30588	96438
23530	FM 979	0.25 MI WEST JCT. FM979-	30587	096409	30.97833	-96.68167	30.98027	-96.680564	30588	96408
23531	FM 979	AT ROBERTSON-MILAM CO. LI	30587	096455	30.97833	-96.75833	30.980067	-96.758158	30588	96454
23532	FM 1644	1 MILE WEST JCT. FM1644-S	30580	096412	30.96667	-96.68667	30.968752	-96.684444	30581	96410
23533	FM 1644	5 MI NORTH JCT. FM1644-I	30557	096412	30.92833	-96.68667	30.930982	-96.686902	30558	96412
23534	FM 2096	2.5 MILES NORTH JCT. FM20	31083	096275	31.13833	-96.39167	31.137618	-96.38574	31082	96231
23535	FM 2096	3 MILES NORTH JCT. FM2096	31081	096232	31.13500	-96.38667	31.138159	-96.386231	31082	96231
23536	FM 2096	4 MILES SOUTH JCT. FM2096	31102	096252	31.17000	-96.42000	31.172381	-96.417341	31103	96250
23537	FM 2096	4.3 MILES SOUTH JCT. FM20	31104	096251	31.17333	-96.41833	31.173979	-96.416803	31104	96250
23538	FM 2159	4 MILES NORTH JCT. FM2159	31037	096446	31.06167	-96.74333	31.062334	-96.74317	31037	96445
23539	FM 2159	1.5 MI SOUTH JCT. FM2159	31066	096449	31.11000	-96.74833	31.110256	-96.749134	31066	96440
23540	FM 2159	1 MILE SOUTH JCT. FM1373-	31064	096448	31.10667	-96.74667	31.106923	-96.748229	31064	96448
23541	FM 2293	1 MI SOUTH JCT. FM2293-S	31097	096394	31.16167	-96.65667	31.162649	-96.654963	31097	96392
23542	FM 2293	4 MI SOUTH JCT. FM2293-S	31094	096367	31.15667	-96.61167	31.159616	-96.609492	31093	96365
23543	FM 2293	6 MI SOUTH JCT. FM2293-S	31097	096354	31.16167	-96.59000	31.16475	-96.588196	31098	96352
23544	FM-2293	6.3 MI. E OF BREMOND	31097	096350	31.16167	-96.58333	31.163922	-96.577893	31099	96346
23545	FM 1644	6 MI EAST JCT. FM1644-SH	30595	096387	30.99167	-96.64500	30.997662	-96.58954	30598	96353
23546	FM 1644	8 MILES EAST JCT. FM1644-	30597	096355	30.99500	-96.59167	30.994245	-96.645102	30596	96387
23547	FM 979	4 MI WEST JCT. FM979-FM2	31116	096272	31.19333	-96.45333	31.193891	-96.450378	31116	96270
23548	FM 2549	2.5 MI SOUTH JCT. FM2549	30555	096331	30.92500	-96.35167	30.926293	-96.350923	30555	96330
23549	FM 2549	1.5 MI SOUTH JCT. FM2549	30522	096308	30.87000	-96.51333	30.871251	-96.513453	30522	96308
23550	FM 2549	1 MI EAST JCT. FM2549-SH	30497	096313	30.82833	-96.52500	30.828828	-96.524409	30497	96314
23551	FM 2954	0.8 MI EAST JCT. FM2954-	31102	096401	31.17000	-96.66833	31.17236	-96.665527	31103	96399
23552	FM 2954	2.5 MI EAST JCT. FM2954-	31109	096389	31.18167	-96.64167	31.184045	-96.642069	31110	96385
23553	FM 2954	6.1 MILE FM 46	31114	096355	31.19000	-96.59167	31.194863	-96.587861	31116	96352
23554	FM 2954	7.6 MILE FM46	31124	096340	31.20667	-96.56667	31.207738	-96.564403	31124	96338

WALKER Observations Report

ID	Structure ID	Check	Observations
23555	172360010909018	c	Moved to DGN position, symbols, two or more structures have same DGN
23556	172360010909019	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23557	172360010909031	c	verified position, ok.
23558	172360010909033	c	Moved to DGN position
23559	172360010909034	E	Moved to DGN position, missing bridge, location description incomplete.
23560	172360010909037	c	Moved to DGN position, location description incomplete
23561	172360010909044	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete.
23562	172360010909045	c	Moved to DGN position symbols, two or more structures have same DGN
23563	172360010909097	c	Moved to DGN position, location description incomplete
23564	172360016608043	c	Moved to DGN position, location description incomplete
23565	172360016608048	c	Moved to DGN position
23566	172360016608049	c	Moved to DGN position
23567	172360016608050	c	Moved to DGN position, location description incomplete
23568	172360021202010	c	Moved to DGN position, location description incomplete
23569	172360021202011	c	Moved to DGN position, location description incomplete
23570	172360021301001	c	Moved to DGN position, location description incomplete
23571	172360021301002	c	Moved to DGN position, location description incomplete
23572	172360021301035	c	Moved to DGN position
23573	172360039501001	c	Moved to DGN position, location description incomplete
23574	172360039501002	c	Moved to DGN position, location description incomplete
23575	172360047507089	c	Moved to DGN position
23576	172360047507090	c	Moved to DGN position
23577	172360057802006	c	Moved to DGN position
23578	172360057802018	c	Moved to DGN position, location description incomplete
23579	172360057802021	c	Moved to DGN position, location description incomplete
23580	172360057802023	c	Moved to DGN position
23581	172360057802024	c	Moved to DGN position
23582	172360057803012	c	Moved to DGN position, location description incomplete
23583	172360057803014	c	Moved to DGN position, two or more structures have same DGN symbols
23584	172360067506003	E	Moved to DGN position, uncertain location, originally out of boundary, location description incomplete.
23585	172360067506004	E	Moved to DGN position, uncertain location, originally out of boundary, location description incomplete
23586	172360067506005	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23587	172360067506037	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23588	172360067506038	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23589	172360067506039	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23590	172360067506040	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23591	172360067506041	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23592	172360067506042	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23593	172360067506043	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23594	172360067506044	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23595	172360067506045	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23596	172360067506046	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23597	172360067506047	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete

WALKER Observations Report

ID	Structure ID	Check	Observations
23598	172360067506048	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23599	172360067506050	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23600	172360067506051	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23601	172360067506052	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23602	172360067506053	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23603	172360067506054	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23604	172360067506055	c	Moved to DGN position, location description incomplete
23605	172360067506056	c	Moved to DGN position
23606	172360067506091	c	Moved to DGN position
23607	172360067506194	c	Moved to DGN position
23608	172360067506203	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23609	172360067506204	c	Moved to DGN position, two or more structures have same DGN symbols, location description incomplete
23610	172360067507007	c	Moved to DGN position, location description incomplete
23611	172360067507008	c	Moved to DGN position, location description incomplete
23612	172360067507009	c	Moved to DGN position, location description incomplete
23613	172360067507010	c	Moved to DGN position, location description incomplete
23614	172360067507013	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23615	172360067507014	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23616	172360067507015	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23617	172360067507016	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23618	172360067507017	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23619	172360067507018	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23620	172360067507019	E	Moved to DGN position, uncertain direction, location description incomplete, two or more structures have same DGN symbols
23621	172360067507020	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23622	172360067507021	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23623	172360067507022	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23624	172360067507023	c	Moved to DGN position
23625	172360067507024	E	Moved to DGN position, originally near JCT FM1375-1145, location description incomplete
23626	172360067507026	E	Moved to DGN position, uncertain location, location description incomplete, two or more structures have same DGN symbols
23627	172360067507027	E	Moved to DGN position, originally near JCT FM1375-1145
23628	172360067507028	E	Moved to DGN position, uncertain location
23629	172360067507029	c	Moved to DGN position, location description incomplete
23630	172360067507030	c	Moved to DGN position
23631	172360067507032	E	Moved to DGN position, originally outside boundary limits
23632	172360067507033	c	Moved to DGN position, location description incomplete, two or more structures have same DGN symbols
23633	172360067507034	E	Moved to DGN position, uncertain direction, location description incomplete, two or more structures have same DGN symbols
23634	172360067507035	E	Moved to DGN position, uncertain direction, location description incomplete, two or more structures have same DGN symbols
23635	172360067507201	c	Moved to DGN position, location description incomplete
23636	172360067507205	c	Moved to DGN position
23637	172360067507210	c	Moved to DGN position
23638	172360075602001	E	Moved to DGN position, originally 6 MI. north JCT FM980-FM247, location description incomplete
23639	172360075602002	E	Moved to DGN position, originally 8 MI. north JCT FM980-FM248, location description incomplete
23640	172360075602009	c	checked, location description incomplete

WALKER Observations Report

ID	Structure ID	Check	Observations
23641	172360140201003	E	Moved to DGN position, originally 5 MI. north JCT FM 1375-SH150, location description incomplete
23642	172360140201004	E	Moved to DGN position, originally 7 MI. north JCT FM 1375-SH151, location description incomplete
23643	172360140202002	c	Moved to DGN position, location description incomplete
23644	172360140202007	c	Moved to DGN position
23645	172360140202009	c	Moved to DGN position, location description incomplete
23646	172360170601007	c	Moved to DGN position, location description incomplete
23647	172360170601008	c	Moved to DGN position
23648	172360170601009	c	Moved to DGN position
23649	172360170601010	c	Moved to DGN position, location description incomplete
23650	172360170601011	c	Moved to DGN position, location description incomplete
23651	172360180902002	c	Moved to DGN position
23652	172360180902004	c	Moved to DGN position, two or more structures have same DGN symbols
23653	172360180902005	c	Moved to DGN position, two or more structures have same DGN symbols
23654	172360180904003	c	Moved to DGN position
23655	172360213501001	c	Moved to DGN position, location description incomplete
23656	172360213501002	c	Moved to DGN position, location description incomplete
23657	172360226701001	c	Moved to DGN position
23658	172360244301001	c	Moved to DGN position
23659	172360256502002	c	Moved to DGN position, location description incomplete
23660	172360285001001	E	Moved to DGN position, originally near FM 247, location description incomplete
23661	172360285001002	E	Moved to DGN position, originally 2 MI. east JCT. FM2821-SH19, location description incomplete
23662	172360355001001	c	Moved to DGN position

WALKER Observations Report

ID	7 Facility Corridor	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23555	STATE HIGHWAY 19	1 MI. WEST OF TRINITY CO.	30501	095232	30.83500	-95.42000	30.83361	-95.41948	30500	95251
23556	STATE HIGHWAY 19	3.5 MI. EAST JCT. SH19-FM	30469	095288	30.78167	-95.48000	30.78231	-95.478526	30469	95287
23557	SH-19	INTERSECT OF FM2821&SH-19	30445	095319	30.74167	-95.53167	30.742066	-95.531647	30445	95318
23558	SH-30	INTERSECT OF SH19 & SH30	30439	095318	30.73167	-95.53000	30.73195	-95.528241	30439	95316
23559	SH 19	2 MILE NO. JCT. US 190-L	30430	095313	30.71667	-95.52167	30.701133	-95.530729	30420	95318
23560	SH 19	6 MI. SOUTH JCT. LOOP 40	30425	095316	30.70833	-95.52667	30.708724	-95.527295	30425	95316
23561	S.B. SH 19	3.5 MI. EAST JCT. SH19-FM	30469	095288	30.78167	-95.48000	30.782137	-95.478472	30469	95287
23562	S. B. SH 19	2 MI. WEST OF TRINITY CO.	30501	095252	30.83500	-95.42000	30.833493	-95.419286	30500	95251
23563	SH-19	IN CITY OF HUNTSVILLE	30417	095318	30.69500	-95.53000	30.695398	-95.531563	30417	95318
23564	U S HIGHWAY 75	1.1 MI. NORTH JCT. US75-F	30471	095407	30.78500	-95.67833	30.76402	-95.664293	30458	95398
23565	U S HIGHWAY 75	3.0 MI. SOUTH OF WALKER C.	30530	095468	30.88333	-95.78000	30.847956	-95.748001	30508	95448
23566	U S HIGHWAY 75	3.4 MI. SOUTH OF WALKER C.	30509	095449	30.84833	-95.74833	30.843686	-95.744315	30506	95446
23567	U S HIGHWAY 75	3.0 MILES NORTH JCT. US75	30506	095447	30.84333	-95.74500	30.785339	-95.678833	30470	95407
23568	STATE HIGHWAY 30	0.3 MI. EAST JCT. SH30-FM	30413	095409	30.68833	-95.68167	30.68846	-95.681481	30413	95408
23569	STATE HIGHWAY 30	0.5 MI. WEST JCT. SH30-FM	30412	095416	30.68667	-95.69333	30.686127	-95.693583	30411	95416
23570	U S HIGHWAY 190	2.8 MI. WEST JCT. US190-F	30424	095260	30.70667	-95.43333	30.706782	-95.433802	30424	95260
23571	U S HIGHWAY 190	2.0 MI. WEST WALKER CO. L.	30440	095220	30.73333	-95.36667	30.733555	-95.365006	30440	95219
23572	LOOP 405	AT JCT. US190-LOOP405	30430	095313	30.71667	-95.52167	30.715893	-95.525432	30429	95315
23573	STATE HIGHWAY 150	3.0 MI. EAST JCT. SH150-U	30319	095262	30.53167	-95.43667	30.532474	-95.438794	30319	95263
23574	STATE HIGHWAY 150	3.8 MI. EAST JCT. SH150-U	30318	095255	30.53000	-95.42500	30.529326	-95.425883	30317	95255
23575	FM 230	4.0 MI. WEST OF TRINITY C.	30580	095296	30.96667	-95.49333	30.965911	-95.49302	30579	95295
23576	FM 230	1.0 MI. WEST OF TRINITY C.	30577	095270	30.96167	-95.45000	30.96037	-95.449444	30576	95269
23577	FM 247	AT JCT. FM247-FM980	30452	095325	30.75333	-95.54833	30.752279	-95.5484	30451	95329
23578	FM 247	5.1 MI. NORTH JCT. FM 247-	30489	095352	30.81500	-95.58667	30.813832	-95.587458	30488	95352
23579	FM 247	0.2 MI. NORTH JCT. FM 247-F	30447	095329	30.74500	-95.54833	30.74516	-95.548692	30447	95329
23580	FM 247	2.2 MI. SQ. MADISON CO. LINE	30524	095399	30.87333	-95.66500	30.873979	-95.666031	30524	95400
23581	FM 247	6.0 MI. SQ. JCT. FM 2989	30494	095356	30.82333	-95.59333	30.82214	-95.594441	30493	95356
23582	FM 1374	5.0 MI. WEST JCT. FM1374-	30350	095339	30.58333	-95.56500	30.583855	-95.565906	30350	95339
23583	SH 150	IN SH150-IH45 INTERCHANGE	30329	095300	30.54833	-95.50000	30.548826	-95.499981	30329	95299
23584	EAST FRT. ROAD INTE	0.25 MILE SOUTH JCT. IH45	30440	096361	30.73333	-96.60167	30.733827	-95.585597	30440	95351
23585	INTERSTATE 45 MAIN	0.25 MILE SOUTH JCT. IH45	30440	096361	30.73333	-96.60167	30.733909	-95.585461	30440	95351
23586	INTERSTATE 45-WEST	0.25 MILE SOUTH JCT. IH45	30442	095355	30.73667	-95.59167	30.734187	-95.585273	30440	95351
23587	INTERSTATE 45-SB L.	1.8 MILES SOUTH JCT. IH45	30514	095448	30.85667	-95.74667	30.856272	-95.745147	30513	95447
23588	INTERSTATE 45-NB L.	1.8 MILES SOUTH JCT. IH45	30514	095448	30.85667	-95.74667	30.856399	-95.745013	30513	95447
23589	INTERSTATE 45-SB L.	2 MILES SOUTH JCT. IH45-F	30513	095446	30.85500	-95.74333	30.854525	-95.742749	30512	95445
23590	INTERSTATE 45-NB L.	2 MILES SOUTH JCT. IH45-F	30513	095446	30.85500	-95.74333	30.854664	-95.742601	30512	95445
23591	INTERSTATE 45-WEST	2.2 MILES SOUTH JCT. IH45	30513	095446	30.85500	-95.74333	30.854849	-95.742412	30512	95445
23592	INTERSTATE 45-EAST	2.2 MILES SOUTH JCT. IH45	30513	095446	30.85500	-95.74333	30.852416	-95.739006	30511	95443
23593	SOUTH BOUND MAINLA	2.2 MILES SOUTH JCT. IH45	30512	095445	30.85333	-95.74167	30.852087	-95.739406	30511	95443
23594	NORTH BOUND MAINLA	2.2 MILES SOUTH JCT. IH45	30512	095445	30.85333	-95.74167	30.852224	-95.739216	30511	95443
23595	WEST FRT. ROAD-IH-4	2.5 MILES SOUTH JCT. IH45	30509	095442	30.84833	-95.73667	30.848027	-95.733183	30508	95439
23596	INTERSTATE 45 MAIN	2.5 MILES SOUTH JCT. IH45	30509	095442	30.84833	-95.73667	30.84781	-95.733414	30508	95440
23597	WEST FRT. ROAD-IH-4	4.75 MILES SOUTH JCT. IH4	30495	095424	30.82500	-95.70667	30.825639	-95.706675	30493	95424

WALKER Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23598	INTERSTATE 45 MAIN	4.75 MILES SOUTH JCT. IH4	30495	095424	30.82500	-95.70667	30.825488	-95.706993	30495	95424
23599	EAST FRT. ROAD-IH-4	8 MILES SOUTH JCT. IH45-F	30474	095402	30.79000	-95.67000	30.789608	-95.669947	30473	95401
23600	SOUTH BOUND MAINLA	8 MILES SOUTH JCT. IH45-F	30474	095402	30.79000	-95.67000	30.789759	-95.669799	30473	95401
23601	NORTH BOUND MAINLA	8 MILES SOUTH JCT. IH45-F	30474	095402	30.79000	-95.67000	30.789967	-95.669624	30473	95401
23602	SOUTH BOUND MAINLA	5 MILES NORTH JCT. IH45-U	30467	095390	30.77833	-95.65000	30.77639	-95.649879	30465	95389
23603	NORTH BOUND MAINLA	5 MILES NORTH JCT. IH45-U	30467	095390	30.77833	-95.65000	30.776529	-95.649771	30465	95389
23604	INTERSTATE 45 MAIN	4 MILES NORTH JCT. IH45-U	30462	095386	30.77000	-95.64333	30.769894	-95.63986	30461	95383
23605	INTERSTATE 45 MAIN	3.5 MILES NORTH JCT. IH45	30460	095380	30.76667	-95.63333	30.765453	-95.633177	30459	95379
23606	FM 2989	1 MILE SOUTH MADISON CO.	30524	095457	30.87333	-95.76167	30.873221	-95.760028	30523	95456
23607	SH 30	AT JCT. SH30-IH45	30431	095342	30.71833	-95.57000	30.718048	-95.56974	30430	95341
23608	INTERSTATE 45-NB L	2 MILES NORTH JCT. IH45-S	30442	095353	30.73667	-95.58833	30.736531	-95.589289	30441	95353
23609	INTERSTATE 45-SB L	2 MILES NORTH JCT. IH45-S	30442	095353	30.73667	-95.58833	30.736376	-95.589435	30441	95353
23610	HIGHLAND STREET	1.2 MILES SOUTH JCT. IH45	30423	095336	30.70500	-95.56000	30.704991	-95.560992	30422	95336
23611	IH-45 MAINLANES	1.6 MILES SOUTH JCT. IH45	30421	095336	30.70167	-95.56000	30.703003	-95.559534	30421	95335
23612	EAST FRT. ROAD IH-4	1.6 MILES SOUTH JCT. IH45	30421	095336	30.70167	-95.56000	30.70283	-95.559897	30421	95335
23613	WEST FRT. ROAD IH-4	1.6 MILES SOUTH JCT. IH45	30421	095336	30.70167	-95.56000	30.703177	-95.559157	30421	95335
23614	EAST FRT. ROAD IH-	1 MILE SOUTH JCT. IH45-FM	30412	095325	30.68667	-95.54167	30.687846	-95.540914	30412	95324
23615	MAINLANES IH-45	1 MILE SOUTH JCT. IH45-FM	30413	095324	30.68833	-95.54000	30.687235	-95.540485	30412	95324
23616	WEST FRT. ROAD IH-	1 MILE SOUTH JCT. IH45-FM	30413	095324	30.68833	-95.54000	30.686543	-95.540026	30411	95324
23617	SOUTHBOUND MAINLAN	5 MILES SOUTH JCT. IH45-F	30385	095305	30.64167	-95.50833	30.640349	-95.508796	30384	95305
23618	NORTH BOUND MAINLA	5 MILES SOUTH JCT. IH45-F	30385	095305	30.64167	-95.50833	30.640514	-95.508606	30384	95305
23619	WEST FRT. ROAD IH-4	3 MILES SOUTH JCT. IH45-P	30359	095303	30.59833	-95.50500	30.597701	-95.505584	30358	95303
23620	EAST FRT. ROAD IH-4	3 MILES SOUTH JCT. IH45-P	30359	095303	30.59833	-95.50500	30.597758	-95.504791	30358	95302
23621	IH-45 MAINLANES	3 MILES SOUTH JCT. IH45-P	30359	095303	30.59833	-95.50500	30.597747	-95.50502	30358	95303
23622	WEST FRT. ROAD IH-4	3.75 MILES SOUTH JCT. IH4	30354	095303	30.59000	-95.50500	30.589623	-95.504855	30353	95302
23623	IH-45 MAINLANES	3.75 MILES SOUTH JCT. IH4	30354	095302	30.59000	-95.50333	30.589681	-95.504183	30353	95302
23624	NORTH EAST RAMP-IH	INTERCHANGE OF IH45-FM137	30331	095298	30.55167	-95.49667	30.550271	-95.496789	30330	95298
23625	MAINLANES IH-45	0.2 MILES NORTH JCT. IH45	30322	095296	30.53667	-95.49333	30.549361	-95.498088	30329	95298
23626	RAMP-INT. FM 1374	INTERCHANGE OF IH45-FM137	30329	095300	30.54833	-95.50000	30.548703	-95.500043	30329	95300
23627	SH 1374	AT JCT. SH150-IH45	30321	095296	30.53500	-95.49333	30.547472	-95.497669	30328	95298
23628	RAMP-INT. FM 1375	INTERCHANGE OF IH45-FM137	30322	095296	30.53667	-95.49333	30.538395	-95.493464	30323	95296
23629	MAINLANES IH-45	0.1 MILES NORTH JCT. IH45	30323	095297	30.53833	-95.49500	30.537532	-95.495171	30322	95297
23630	FM 1375	AT JCT. FM1375-IH45	30321	095296	30.53500	-95.49333	30.535122	-95.494561	30321	95296
23631	SOUTH WEST RAMP-IH	INTERCHANGE OF IH45-FM137	30012	106299	30.02000	-106.49833	30.533087	-95.496606	30319	95297
23632	WEST FRONTAGE ROAD	2 MILES SOUTH JCT. IH45-F	30310	095294	30.51667	-95.49000	30.515726	-95.491495	30309	95294
23633	NORTH BOUND MAINLA	2 MILES SOUTH JCT. IH45-F	30310	095294	30.51667	-95.49000	30.515726	-95.490649	30309	95294
23634	SOUTH BOUND MAINLA	2 MILES SOUTH JCT. IH45-F	30310	095294	30.51667	-95.49000	30.515737	-95.490877	30309	95294
23635	US 75 CONNECTION R	2.5 MILES SOUTH JCT. US75	30407	095313	30.67833	-95.52167	30.676115	-95.520148	30405	95312
23636	SH19	IN CITY OF HUNTSVILLE	30408	095316	30.68000	-95.52667	30.68064	-95.527094	30408	95316
23637	FM 1374	AT JCT. FM1374-IH45	30417	095332	30.69500	-95.55333	30.695131	-95.553668	30417	95332
23638	FM 980	8 MILES NORTH JCT. FM980-	30502	095311	30.83667	-95.51833	30.857921	-95.495511	30514	95297
23639	FM 980	6 MILES NORTH JCT. FM980-	30515	095297	30.85833	-95.49500	30.835814	-95.519394	30501	95311
23640	FM 980	2.0 MILES WEST JCT. FM 98	30516	095260	30.86000	-95.43333	30.860318	-95.433605	30516	95260

WALKER Observations Report

ID	T Facility Covered	T Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23641	FM 1375	7 MI. NORTH JCT. FM1375-S	30352	095250	30.58667	-95.41667	30.605589	-95.396621	30363	95237
23642	FM 1375	5 MI. NORTH JCT. FM1375-S	30363	095237	30.60500	-95.39500	30.58975	-95.416453	30353	95249
23643	FM 1375	3 MILES WEST JCT. FM1375-	30318	095328	30.53000	-95.34667	30.528657	-95.344938	30317	95326
23644	FM 1375	FM1375-IH45 INTERCHANGE	30321	095298	30.53500	-95.49667	30.534804	-95.496448	30320	95297
23645	FM 1375	7.0 MI. WEST JCT. OF FM 1	30315	095363	30.52500	-95.60500	30.524648	-95.602072	30314	95361
23646	FM 1791	1 MI. NORTH JCT. FM1791-E	30378	095423	30.63000	-95.70500	30.630535	-95.70422	30378	95422
23647	FM 1791	1.3 MILE SOUTH JCT. FM179	30362	095435	30.60331	-95.72500	30.603768	-95.725146	30362	95435
23648	FM 1791	3 MI. SO. JCT. FM1791-SH3	30406	095386	30.67667	-95.64333	30.677441	-95.642658	30406	95385
23649	FM 1791	4 MI. N. JCT. FM1791-FM31	30390	095404	30.65000	-95.67333	30.646127	-95.674784	30387	95404
23650	FM 1791	3.3 MI. N. JCT. FM1791-FM	30387	095405	30.64500	-95.67500	30.649956	-95.672583	30389	95403
23651	FM 1696	4 MI. EAST OF GRIMES CO.	30469	095477	30.78167	-95.79500	30.782992	-95.795845	30469	95477
23652	FM-1696	2 MI EAST OF GRIMES CO LJ	30480	095494	30.80000	-95.82333	30.803635	-95.826864	30482	95496
23653	FM-1696	2MI EAST OF GRIMES CO L	30482	095496	30.80333	-95.82667	30.803679	-95.826953	30482	95496
23654	FM 2628	0.8 MI. WEST OF FM980	30491	095322	30.81833	-95.53667	30.817877	-95.538102	30490	95322
23655	FM 2296	2 MI. SOUTH JCT. FM2296-U	30410	095269	30.68331	-95.44833	30.683854	-95.447321	30410	95268
23656	FM 2296	3 MI SOUTH JCT. FM2296-LI	30399	095272	30.66500	-95.45333	30.665257	-95.453424	30399	95272
23657	PARK ROAD 40	1 MI. WEST JCT. PR40-IH45	30378	095312	30.63000	-95.52000	30.630358	-95.521167	30378	95312
23658	FM 980	.5 MI. WEST SAN JACINTO C.	30496	095202	30.82667	-95.33667	30.827594	-95.334576	30496	95200
23659	FM 2989	3 MILES EAST JCT. FM2989-	30522	095429	30.87000	-95.71500	30.870309	-95.716383	30522	95429
23660	FM 2821	2 MI. EAST JCT. FM2821-SH	30447	095325	30.74500	-95.54167	30.744948	-95.500055	30446	95300
23661	FM 2821	0.2 MILES WEST JCT. FM281	30445	095300	30.74167	-95.50000	30.741539	-95.552161	30444	95331
23662	FM 3478	3.0 MI NORTH OF FM 980	30536	095303	30.89333	-95.50333	30.894298	-95.514231	30536	95308

WASHINGTON Observations Report

ID	Structure ID	Check	Observations
23663	172390011409090	E	brn moved to DGN position (Loop 318 = B290)
23664	172390011409100	c	brn moved to DGN position
23665	172390011409101	c	brn moved to DGN position (location description in brnsap is incomplete)
23666	172390011409102	c	brn moved to DGN position (location description in brnsap is incomplete)
23667	172390011409103	c	brn moved to DGN position (location description in brnsap is incomplete)
23668	172390011409114	c	brn moved to DGN position (location description in brnsap is incomplete)
23669	172390011409118	c	brn moved to DGN position (location description in brnsap is incomplete)
23670	172390011409119	c	brn moved to DGN position (location description in brnsap is incomplete)
23671	172390011409120	c	brn moved to DGN position (location description in brnsap is incomplete)
23672	172390011409121	c	brn moved to DGN position (location description in brnsap is incomplete)
23673	172390011409134	c	brn moved to DGN position
23674	172390011409135	c	brn moved to DGN position
23675	172390011409136	c	brn moved to DGN position
23676	172390011409137	c	brn moved to DGN position
23677	172390011410041	c	brn moved to DGN position (location description in brnsap is incomplete)(2 or more struct have same bridge symbol)
23678	172390011410095	c	brn moved to DGN position (location description in brnsap is incomplete)(2 or more struct have same bridge symbol)
23679	172390011410125	E	brn moved to DGN position (location description in brnsap is incomplete, Loop 318 = B290)
23680	172390018605021	c	brn moved to DGN position
23681	172390018605022	c	brn moved to DGN position (location description in brnsap is incomplete)
23682	172390018605023	c	brn moved to DGN position (location description in brnsap is incomplete)
23683	172390018605024	E	brn moved to DGN position (location description in brnsap is incomplete, Loop 283 = SH36)
23684	172390018605032	E	brn moved to DGN position (location description in brnsap is incomplete, Loop 283 = SH36)
23685	172390018606043	E	brn moved to DGN position (location description in brnsap is incomplete, unspecified underpass= SH36)
23686	172390018606044	c	brn moved to DGN position (location description in brnsap is incomplete)(2 or more struct have same bridge symbol)
23687	172390018606045	E	brn moved to DGN position (location description in brnsap is incomplete, brn out of county boundary)(2 or more struct have same bridge symbol)
23688	172390018606046	E	brn moved to DGN position (unspecified underpass=SH36, Loop283 = SH36)
23689	172390018606047	c	brn moved to DGN position (location description in brnsap is incomplete)
23690	172390018606049	c	brn moved to DGN position (2 or more structures have same bridge symbol)
23691	172390018606050	c	brn moved to DGN position (2 or more structures have same bridge symbol)
23692	172390018606063	E	brn moved to DGN position (unspecified underpass= US290)
23693	172390018606099	E	brn moved to DGN position (unspecified underpass=SH36, overpass description does not match= SH105)
23694	172390018701027	E	brn moved to DGN position (Loop 283 = B36)
23695	172390018706020	c	brn moved to DGN position
23696	172390031506036	IE	brn moved to DGN position (location description in brnsap is incomplete, uncertain overpass and location SH90=SH105)
23697	172390031506037	c	brn moved to DGN position (location description in brnsap is incomplete)
23698	172390031506039	c	brn moved to DGN position (location description in brnsap is incomplete)
23699	172390031506048	E	brn moved to DGN position (uncertain overpass road SH 90= SH 105)
23700	172390031506049	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90=SH105)
23701	172390031506050	E	brn moved to DGN position (location description in brnsap is incomplete, SH90=SH105)
23702	172390031506059	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90=SH105)
23703	172390031507040	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90=SH105)
23704	172390031507041	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90=SH105)

WASHINGTON Observations Report

ID	Structure ID	Check	Observations
23705	172390031507042	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90-SH105)
23706	172390031507044	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90-SH105)
23707	172390031507045	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90-SH105)
23708	172390031508016	c	brn moved to DGN position (location description in brnsap is incomplete)
23709	172390031508017	c	brn moved to DGN position (location description in brnsap is incomplete)
23710	172390031508018	c	brn moved to DGN position (location description in brnsap is incomplete)
23711	172390031508054	c	brn moved to DGN position (location description in brnsap is incomplete)
23712	172390031508058	c	brn moved to DGN position (location description in brnsap is incomplete)
23713	172390031508062	c	brn moved to DGN position (location description in brnsap is incomplete)
23714	172390031512034	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90-SH105)
23715	172390031512035	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain location SH90-SH105)
23716	172390033808088	c	brn moved to DGN position (location description in brnsap is incomplete)
23717	172390033808091	c	brn moved to DGN position (location description in brnsap is incomplete)
23718	172390033810092	c	brn moved to DGN position
23719	172390033810101	c	brn moved to DGN position (location description in brnsap is incomplete)
23720	172390033810102	c	brn moved to DGN position (location description in brnsap is incomplete)
23721	172390045703001	c	brn moved to DGN position (location description in brnsap is incomplete)
23722	172390045703002	c	brn moved to DGN position (location description in brnsap is incomplete)
23723	172390045703003	c	brn moved to DGN position (location description in brnsap is incomplete)
23724	172390045703006	c	brn moved to DGN position
23725	172390045703007	E	brn moved to DGN position (location description in brnsap is incomplete, brn found by FM 2447)
23726	172390129901001	c	brn moved to DGN position (location description in brnsap is incomplete)
23727	172390129901002	c	brn moved to DGN position (location description in brnsap is incomplete)
23728	172390129901003	c	brn moved to DGN position (location description in brnsap is incomplete)
23729	172390140401001	c	brn moved to DGN position (location description in brnsap is incomplete)
23730	172390140402003	c	brn moved to DGN position (location description in brnsap is incomplete)
23731	172390140402004	c	brn moved to DGN position (location description in brnsap is incomplete)
23732	172390140402005	c	brn moved to DGN position (location description in brnsap is incomplete)
23733	172390140402006	c	brn moved to DGN position (location description in brnsap is incomplete)
23734	172390140402007	c	brn moved to DGN position (location description in brnsap is incomplete)
23735	172390140402008	c	brn moved to DGN position (location description in brnsap is incomplete)
23736	172390140501001	c	brn moved to DGN position (location description in brnsap is incomplete)
23737	172390140501002	c	brn moved to DGN position (location description in brnsap is incomplete)
23738	172390140501003	c	brn moved to DGN position (location description in brnsap is incomplete)
23739	172390140504004	c	brn moved to DGN position (location description in brnsap is incomplete)
23740	172390156401012	E	brn moved to DGN position (location description in brnsap is incomplete, uncertain overpass road -FM2750)
23741	172390196001006	c	brn moved to DGN position (location description in brnsap is incomplete)
23742	172390196001007	c	brn moved to DGN position (location description in brnsap is incomplete)
23743	172390196001008	c	brn moved to DGN position (location description in brnsap is incomplete)
23744	172390196001009	c	brn moved to DGN position (location description in brnsap is incomplete)
23745	172390223802001	c	brn moved to DGN position (location description in brnsap is incomplete)
23746	172390223802002	c	brn moved to DGN position (location description in brnsap is incomplete)
23747	172390244701001	c	brn moved to DGN position (location description in brnsap is incomplete)

WASHINGTON Observations Report

ID	Structure ID	Check	Observations
23748	172390244701002	c	brn moved to DGN position (location description in brnsap is incomplete)
23749	172390258401001	c	brn moved to DGN position (location description in brnsap is incomplete)
23750	172390305601001	E	brn moved to DGN position (location description in brnsap is incomplete, brn out of county boundaries)
23751	172390305601002	E	brn moved to DGN position (location description in brnsap is incomplete, brn out of county boundaries)
23752	172390305601003	E	brn moved to DGN position (location description in brnsap is incomplete, brn out of county boundaries)
23753	172390305601004	c	brn moved to DGN position (location description in brnsap is incomplete)
23754	172390305601005	c	brn moved to DGN position (location description in brnsap is incomplete)
23755	172390810117002	E	brn moved to DGN position (uncertain location, brn out of county boundaries, no boulevard)
23756	172390810317006	E	brn moved to DGN position (brn out of county boundaries, missing bridge symbol, no boulevard)

WASHINGTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23663	LOOP 318	0.5 MI. EAST JCT. LOOP318	30099	096247	30.16500	-96.41167	30.164967	-96.411074	30098	96246
23664	US 290	AT JCT. US290-FM1948	30113	096328	30.18833	-96.54667	30.189537	-96.546797	30113	96328
23665	US 290	1 MI. EAST JCT. US290-FM1	30114	096318	30.19000	-96.53000	30.190767	-96.529527	30114	96317
23666	US 290	1.8 MI. EAST JCT. FM1948-U	30114	096313	30.19000	-96.52167	30.190288	-96.522581	30114	96313
23667	US 290	2 MI. WEST JCT. US290-FM2	30113	096305	30.18833	-96.50833	30.188578	-96.507843	30113	96304
23668	US 290	1.2 MI. WEST JCT. US290-F	30090	096378	30.15000	-96.63000	30.151087	-96.629868	30090	96377
23669	US 290	1.5 MI. EAST JCT. FM2502-	30106	096356	30.17667	-96.59333	30.177204	-96.593843	30106	96356
23670	CITY STREET	2.0 MI. EAST JCT. US290-F	30107	096355	30.17833	-96.59167	30.178955	-96.591915	30107	96355
23671	US 290	1.6 MI. EAST JCT. FM2502-	30110	096350	30.18133	-96.58333	30.181961	-96.58806	30109	96353
23672	US 290	2.5 MI. EAST JCT. FM2502-	30110	096351	30.18333	-96.58500	30.183443	-96.585099	30110	96351
23673	US 290	AT JCT. US290-FM1948	30113	096328	30.18833	-96.54667	30.18935	-96.546767	30113	96328
23674	US 290	1 MI. EAST JCT. US290-FM1948	30114	096318	30.19000	-96.53000	30.190586	-96.529535	30114	96317
23675	US 290	1.8 MI. EAST JCT. FM1948-US2	30114	096313	30.19000	-96.52167	30.190308	-96.522596	30114	96313
23676	US 290	2 MI. WEST JCT. US290-FM2679	30113	096303	30.18833	-96.50833	30.188397	-96.507888	30113	96304
23677	US 290 WEST BOUND	0.5 MI. EAST JCT. US290-F	30085	096216	30.14167	-96.36000	30.14094	-96.358448	30084	96215
23678	US 290 EAST BOUND	0.5 MI. EAST JCT. US290-F	30085	096216	30.14167	-96.36000	30.140768	-96.358547	30084	96215
23679	LOOP 318	2 MI. SOUTH OF ACT LP318	30094	096233	30.15667	-96.38833	30.15958	-96.3938	30093	96236
23680	STATE HIGHWAY 36	2.2 MI. SOUTH BURLESON CO	30176	096299	30.29333	-96.49833	30.293936	-96.499383	30176	96299
23681	STATE HIGHWAY 36	4.8 MI. SOUTH JCT. SH36-F	30136	096258	30.22667	-96.43000	30.226433	-96.429461	30135	96257
23682	STATE HIGHWAY 36	7.0 MI. SOUTH JCT. SH36-F	30112	096242	30.18667	-96.40333	30.201269	-96.41189	30120	96247
23683	LOOP 283	0.8 MI. NORTH JCT. SH36-F	30112	096243	30.18667	-96.40500	30.186437	-96.404166	30111	96247
23684	LOOP 283	1.5 MI. SOUTH JCT. LOOP283	30103	096240	30.17167	-96.48000	30.172266	-96.399358	30103	96239
23685	COUNTY ROAD	0.3 MI. SOUTH JCT. SH36-US	30097	096254	30.16167	-96.42333	30.161879	-96.422674	30097	96254
23686	US 290 WEST BOUND	0.4 MI. SOUTH JCT. US290-F	30088	096244	30.14667	-96.40667	30.147642	-96.40746	30088	96244
23687	US290 EAST BOUND	0.4 MI. SOUTH JCT. US290-F	33088	096244	33.14667	-96.40667	30.147681	-96.407637	30088	96244
23688	LOOP 283	AT JCT. LOOP 283-SH36	30106	096240	30.17667	-96.48000	30.192832	-96.407764	30113	96244
23689	STATE HIGHWAY 36	0.7 MI. SOUTH JCT. SH36-L	30102	096241	30.17000	-96.40167	30.188154	-96.411793	30117	96247
23690	US 290 NORTH BOUN	AT JCT. US290-SH36 SCK/TTI	30085	096237	30.14167	-96.39500	30.142461	-96.395808	30085	96237
23691	US 290 SOUTH BOUN	AT JCT. US290-SH36 SOUTH	30085	096237	30.14167	-96.39500	30.142271	-96.395792	30085	96237
23692	FM 389	AT JCT. US290-FM389	30090	096247	30.15000	-96.41167	30.150015	-96.411362	30090	96246
23693	SH 90	AT JCT. OF SH36-US290-SH9	30100	096254	30.16667	-96.42333	30.165963	-96.423723	30099	96254
23694	LOOP 283	1 MI. SO. JCT. SH 105	30093	096238	30.15500	-96.39667	30.158435	-96.397601	30093	96238
23695	FM 109	0.3 MI. NORTH AUSTIN CO.	30058	096223	30.09667	-96.37500	30.080419	-96.437527	30048	96262
23696	STATE HIGHWAY 90	1.1 MI. WEST JCT. SH90-FM	30169	096139	30.28167	-96.23167	30.282213	-96.232247	30169	96139
23697	STATE HIGHWAY 105	2.0 MI. WEST JCT. SH105-FM	30165	096144	30.27500	-96.24000	30.275741	-96.240521	30165	96144
23698	STATE HIGHWAY 105	3.0 MI. WEST JCT. SH105-F	30146	096166	30.24333	-96.27667	30.242871	-96.277392	30145	96166
23699	STATE HIGHWAY 90	0.1 MI. WEST BRAZOS CO. L	30209	096099	30.34833	-96.16500	30.348092	-96.165623	30208	96099
23700	SH-105	0.9 MI. WEST JCT. SH90-FM	30199	096103	30.33167	-96.17500	30.329386	-96.177297	30197	96106
23701	SH-105	1.1 MI. EAST JCT. SH90-FM	30184	096121	30.30667	-96.20167	30.306321	-96.201356	30183	96120
23702	SH-105	2.3 MI. EAST JCT. SH90-FM	30155	096155	30.25833	-96.25833	30.257448	-96.259336	30154	96155
23703	SH-105	1.8 MI. WEST JCT. SH90-FM	30132	096181	30.22000	-96.30167	30.219813	-96.303371	30131	96181
23704	SH-105	0.1 MI. WEST JCT. SH90-FM	30118	096219	30.19667	-96.36500	30.195653	-96.365348	30117	96219

WASHINGTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23705	SH-105	1.9 MI. WEST JCT. SH90-FM	30110	096227	30.18333	-96.37833	30.183823	-96.377896	30110	96226
23706	SH-105	2.8 MI. WEST JCT. SH90-FM	30128	096189	30.21333	-96.31500	30.214859	-96.31445	30128	96188
23707	SH-105	0.3 MI. WEST JCT. SH90-FM	30116	096220	30.19333	-96.36667	30.192652	-96.3682	30115	96220
23708	FM 389	5.0 MI. EAST JCT. FM389-F	30079	096282	30.13167	-96.47000	30.132546	-96.469629	30079	96281
23709	FM 389	6.2 MI. EAST JCT. FM389-F	30085	096272	30.14167	-96.45333	30.142856	-96.452326	30085	96271
23710	FM 389	2.1 MI. WEST JCT. FM389-U	30087	096263	30.14500	-96.43833	30.144799	-96.437572	30086	96262
23711	FM 389	1.8 MI. EAST JCT. FM389-F	30066	096305	30.11000	-96.50833	30.109565	-96.50942	30065	96305
23712	FM 389	2.7 MI. WEST JCT. FM389-F	30045	096340	30.07500	-96.56667	30.073486	-96.567486	30044	96340
23713	FM 389	4.0 MI. EAST JCT. FM389-F	30072	096292	30.12000	-96.48667	30.12254	-96.485076	30073	96291
23714	FM 1155	1.0 MI. SOUTH JCT. SH90-F	30146	096108	30.24333	-96.18000	30.247476	-96.1613	30196	96096
23715	FM 912	1.9 MI. EAST JCT. SH90-FM	30165	096100	30.27500	-96.16667	30.301314	-96.193399	30180	96116
23716	FM 390	0.5 MI. EAST JCT. FM390-F	30114	096357	30.19000	-96.59500	30.189707	-96.596309	30113	96357
23717	RAILROAD	0.8 MI. WEST JCT. FM390-S	30163	096295	30.27167	-96.49167	30.271711	-96.492119	30163	96295
23718	FM 390	AT JCT. FM390-FM1935	30188	096167	30.31333	-96.27833	30.314244	-96.277732	30188	96166
23719	FM390	2.2 MI. SO. INT. FM 1935-	30180	096165	30.30000	-96.27500	30.300331	-96.274841	30180	96164
23720	FM 390	1.0 MI. SO. INT. FM 1935-	30177	096165	30.29500	-96.27500	30.295181	-96.274714	30177	96164
23721	FM 50	2.0 MI. SOUTH JCT. FM50-F	30177	096212	30.29500	-96.35333	30.294502	-96.353063	30176	96211
23722	FM 50	4.0 MI. SOUTH JCT. FM50-F	30161	096216	30.26833	-96.36000	30.267448	-96.359421	30160	96215
23723	FM 50	5.5 MI. SOUTH JCT. FM390-	30148	096218	30.24667	-96.36333	30.247516	-96.363907	30148	96218
23724	FM 50	0.2 MI. SOUTH OF YEGUA CR.	30221	096207	30.36833	-96.34500	30.364279	-96.344653	30218	96206
23725	FM 50	0.5 MI. NORTH JCT. FM50-F	30197	096208	30.32833	-96.34667	30.329281	-96.346571	30197	96207
23726	FM 1155	3 MILES SOUTH JCT. FM1155	30086	096161	30.14333	-96.26833	30.27343	-96.166645	30164	96099
23727	FM 2447	3 MILES EAST JCT. FM2447-	30100	096135	30.16667	-96.22500	30.165713	-96.223408	30099	96134
23728	FM 2447	4 MI. NORTH JCT. FM2447-F	30104	096124	30.17333	-96.20667	30.171984	-96.204637	30103	96122
23729	FM 1370	1 MI. SOUTH JCT. FM1370-F	30179	096092	30.29833	-96.15333	30.298893	-96.153082	30179	96091
23730	FM 2193	1 MILE EAST JCT. FM2193-S	30141	096162	30.23500	-96.27000	30.234771	-96.270965	30140	96162
23731	FM 1155	2 MI. EAST JCT. FM1155-FM	30145	096108	30.24167	-96.18000	30.240896	-96.210729	30144	96126
23732	FM 1155	3 MI. EAST JCT. FM1155-FM	30145	096110	30.24167	-96.18333	30.241446	-96.189463	30144	96113
23733	FM 1155	3.5 MI. EAST JCT. FM1155-	30145	096113	30.24167	-96.18833	30.241468	-96.183859	30144	96110
23734	FM 1155	4 MI. EAST JCT. FM1155-FM	30145	096126	30.24167	-96.21000	30.241629	-96.181599	30144	96108
23735	FM 2726	1 MILE EAST JCT. FM2726-F	30165	096100	30.27500	-96.16667	30.254463	-96.139332	30152	96083
23736	FM 1371	4 MI. SOUTH JCT. FM1371-U	30053	096128	30.08833	-96.21333	30.088371	-96.212211	30053	96127
23737	FM 1371	5.5 MI. SOUTH JCT. FM1371	30040	096126	30.06667	-96.21000	30.064631	-96.209171	30038	96125
23738	FM 1371	5.7 MI. SOUTH JCT. FM1371	30038	096126	30.06333	-96.21000	30.06219	-96.209062	30037	96125
23739	FM 1155	2 MI. SOUTH JCT. FM1155-F	30128	096146	30.21333	-96.24333	30.21239	-96.242573	30127	96145
23740	FM 1697	8 MI. NORTH JCT. FM1697-F	30147	096407	30.24500	-96.67833	30.245038	-96.679426	30147	96407
23741	FM 332	3 MI. SO. JCT. FM 389	30068	096264	30.11333	-96.44000	30.112385	-96.440731	30067	96264
23742	FM 332	4 MI. SO. JCT. FM389	30059	096275	30.09833	-96.45833	30.098175	-96.459052	30058	96275
23743	FM 332	4.25 MI. SO. JCT. FM 389	30059	096278	30.09833	-96.46333	30.097201	-96.464524	30058	96278
23744	FM 332	1 MI. NO. AUSTIN CO. LINE	30048	096294	30.08000	-96.49000	30.079295	-96.490945	30047	96294
23745	FM 1948	4 MI. WEST JCT. FM1948-SH	30174	096327	30.29000	-96.54500	30.289285	-96.545912	30173	96327
23746	FM 1948	5 MI. WEST JCT. FM1948-SH	30172	096339	30.28667	-96.56500	30.285089	-96.564739	30171	96338
23747	FM 577	0.5 MI. SOUTH JCT. FM577-	30102	096229	30.17000	-96.38167	30.170917	-96.381215	30102	96228

WASHINGTON Observations Report

ID	T Facility Carried	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23748	FM 577	1 MI. NORTH JCT. FM577-US	30093	096223	30.13500	-96.37167	30.154769	-96.369596	30092	96221
23749	FM 2621	2 MILES EAST JCT. FM2621-	30152	096230	30.25333	-96.38333	30.252166	-96.38536	30151	96201
23750	FM 2935	3.3 MI. NORTH JCT. FM2935	33130	096235	33.21667	-96.39167	30.215414	-96.39082	30129	96234
23751	FM 2935	2.9 MI. NORTH JCT. FM2935	33129	096235	33.21500	-96.39167	30.213314	-96.390579	30127	96234
23752	FM 2935	2.7 MI. NORTH JCT. FM2935	33120	096238	33.20000	-96.39667	30.198559	-96.393472	30119	96236
23753	FM 2935	2.0 MI. NORTH JCT. FM2935	30111	096237	30.18500	-96.39500	30.185058	-96.394032	30111	96236
23754	FM 2935	0.5 MI. NORTH JCT. FM2935	30107	096236	30.17833	-96.39333	30.179125	-96.393506	30107	96236
23755	SANTA FE R.R.	IN CITY OF BRENHAM	30000	100000	30.00000	-100.00000	30.164092	-96.40032	30098	96240
23756	ALAMO ST.	IN CITY OF BRENHAM	30000	100000	30.00000	-100.00000	30.169103	-96.382756	30101	96229

APPENDIX F
DISTRICT 18 – DALLAS
OBSERVATIONS SUMMARY

COLLIN Observations Report

ID	Structure ID	Check	Observations
23757	180430004705028	E	brn moved to dgn position, missing bridge symbol
23758	180430004704214	c	brn moved to dgn position
23759	180430004705014	c	brn moved to dgn position
23760	180430004705015	c	brn moved to dgn position
23761	180430004705017	c	brn moved to dgn position
23762	180430004705081	c	brn moved to dgn position
23763	180430004705082	c	brn moved to dgn position
23764	180430004705083	c	brn moved to dgn position
23765	180430004705084	c	brn moved to dgn position
23766	180430004705120	c	brn moved to dgn position
23767	180430004706089	c	brn moved to dgn position
23768	180430004706090	E	brn moved to dgn position, missing bridge symbol
23769	180430004706093	E	brn moved to dgn position, missing bridge symbol
23770	180430004706102	c	brn moved to dgn position
23771	180430004706103	E	brn moved to dgn position, unspecified underpass-Stacey Rd.
23772	180430004706104	E	brn moved to dgn position, unspecified underpass-Stacey Rd.
23773	180430004706105	c	brn moved to dgn position
23774	180430004706106	c	brn moved to dgn position
23775	180430004706107	c	brn moved to dgn position
23776	180430004706108	E	brn moved to dgn position, unspecified underpass-2375
23777	180430004706109	c	brn moved to dgn position
23778	180430004706110	c	brn moved to dgn position
23779	180430004706160	c	brn moved to dgn position
23780	180430004706161	c	brn moved to dgn position
23781	180430004706162	c	brn moved to dgn position
23782	180430004706163	c	brn moved to dgn position
23783	180430004706220	c	brn moved to dgn position
23784	180430004706221	c	brn moved to dgn position
23785	180430004706222	c	brn moved to dgn position
23786	180430004706224	c	brn moved to dgn position
23787	180430004706227	c	brn moved to dgn position
23788	180430004706340	c	brn moved to dgn position
23789	180430004706276	c	brn moved to dgn position
23790	180430004706277	c	brn moved to dgn position
23791	180430004706281	c	brn moved to dgn position
23792	180430004706282	c	brn moved to dgn position
23793	180430004706283	c	brn moved to dgn position
23794	180430004706284	E	brn moved to dgn position, originally near some other location
23795	180430004706285	E	brn moved to dgn position, originally near some other location
23796	180430004706286	E	brn moved to dgn position, originally near some other location
23797	180430004706297	E	brn moved to dgn position, originally near some other location
23798	180430004706298	E	brn moved to dgn position, missing bridge symbol, missing boulevard
23799	180430004706299	c	brn moved to dgn position
23800	180430004706300	c	brn moved to dgn position

COLLIN Observations Report

ID	Structure ID	Check	Observations
23801	180430004706301	E	brn moved to dgn position, originally near some other location
23802	180430004706302	c	brn moved to dgn position
23803	180430004706303	c	brn moved to dgn position
23804	180430004706341	c	brn moved to dgn position
23805	180430004706342	c	brn moved to dgn position
23806	180430004706343	c	brn moved to dgn position
23807	180430004706344	c	brn moved to dgn position
23808	180430004706345	E	brn moved to dgn position, missing bridge symbol
23809	180430004706346	E	brn moved to dgn position, missing bridge symbol
23810	180430004706380	c	brn moved to dgn position
23811	180430004709020	c	brn moved to dgn position
23812	180430004709021	c	brn moved to dgn position
23813	180430004714164	c	brn moved to dgn position
23814	180430004714165	c	brn moved to dgn position
23815	180430004714166	c	brn moved to dgn position
23816	180430004714167	c	brn moved to dgn position
23817	180430004714168	c	brn moved to dgn position
23818	180430004714169	c	brn moved to dgn position
23819	180430004714170	c	brn moved to dgn position, two or more structures have same bridge symbol
23820	180430004714171	c	brn moved to dgn position, two or more structures have same bridge symbol
23821	180430004714172	c	brn moved to dgn position, two or more structures have same bridge symbol
23822	180430004714173	c	brn moved to dgn position, two or more structures have same bridge symbol
23823	180430004714188	E	brn moved to dgn position, unspecified underpass-US75
23824	180430004714189	c	brn moved to dgn position
23825	180430004714190	E	brn moved to dgn position, unspecified underpass-US75
23826	180430004714191	E	brn moved to dgn position, unspecified underpass-US75, originally near some other location
23827	180430004714192	E	brn moved to dgn position, originally near some other location
23828	180430004714193	E	brn moved to dgn position, originally near some other location
23829	180430004714194	c	brn moved to dgn position
23830	180430004714195	c	brn moved to dgn position
23831	180430004714196	c	brn moved to dgn position, two or more structures have same bridge symbol
23832	180430004714197	c	brn moved to dgn position, two or more structures have same bridge symbol
23833	180430004714198	c	brn moved to dgn position
23834	180430004714199	c	brn moved to dgn position
23835	180430004714200	c	brn moved to dgn position
23836	180430004714201	c	brn moved to dgn position
23837	180430004714202	c	brn moved to dgn position
23838	180430004714203	c	brn moved to dgn position
23839	180430004714204	E	brn moved to dgn position, unspecified underpass-East Fork Creek
23840	180430004714205	E	brn moved to dgn position, unspecified underpass-East Fork Creek
23841	180430004714206	E	brn moved to dgn position, unspecified underpass-US75
23842	180430004714207	c	brn moved to dgn position
23843	180430004714209	E	brn moved to dgn position, originally near some other location
23844	180430004714210	E	brn moved to dgn position, originally near some other location

COLLIN Observations Report

ID	Structure ID	Check	Observations
23845	180430009103031	e	brn moved to dgn position
23846	180430009103044	E	brn moved to dgn position, uncertain location
23847	180430009104026	E	brn moved to dgn position, missing bridge symbol
23848	180430009104028	e	brn moved to dgn position
23849	180430009104029	e	brn moved to dgn position
23850	180430009104045	e	brn moved to dgn position
23851	180430009104046	e	brn moved to dgn position
23852	180430009104047	e	brn moved to dgn position
23853	180430009104048	e	brn moved to dgn position
23854	180430009105032	E	brn moved to dgn position, unspecified underpass-Stewart Creek
23855	180430009105033	E	brn moved to dgn position, unspecified underpass-Stewart Creek
23856	180430009105034	e	brn moved to dgn position
23857	180430009105035	e	brn moved to dgn position, two or more structures have same DGN symbol
23858	180430009105038	e	brn moved to dgn position
23859	180430009105039	E	brn moved to dgn position, unspecified underpass-White Rock Creek
23860	180430009105040	e	brn moved to dgn position
23861	180430009105053	e	brn moved to dgn position
23862	180430009105054	E	brn moved to dgn position, unspecified underpass, originally near some other location
23863	180430009105055	e	brn moved to dgn position
23864	180430009105056	e	brn moved to dgn position
23865	180430009105057	E	brn moved to dgn position, missing bridge symbol
23866	180430009105058	E	brn moved to dgn position, two or more structures have same bridge symbol, uncertain direction
23867	180430009105059	E	brn moved to dgn position, two or more structures have same bridge symbol, uncertain direction
23868	180430009105060	E	brn moved to dgn position, missing bridge symbol, unspecified location
23869	180430009105061	E	brn moved to dgn position, missing bridge symbol, unspecified location
23870	180430009105062	e	brn moved to dgn position, two or more structures have same DGN symbol
23871	180430009109006	e	brn moved to dgn position
23872	180430009109007	e	brn moved to dgn position
23873	180430013502046	E	brn moved to dgn position, missing bridge symbol
23874	180430013502047	e	brn moved to dgn position
23875	180430013502048	e	brn moved to dgn position
23876	180430013502049	e	brn moved to dgn position
23877	180430013503042	e	brn moved to dgn position
23878	180430013503043	e	brn moved to dgn position
23879	180430013503044	e	brn moved to dgn position
23880	180430013503045	e	brn moved to dgn position
23881	180430013503050	e	brn moved to dgn position
23882	180430013504055	e	brn moved to dgn position
23883	180430013504089	e	brn moved to dgn position
23884	180430013504090	e	brn moved to dgn position
23885	180430013504091	e	brn moved to dgn position
23886	180430013504092	e	brn moved to dgn position
23887	180430013504093	e	brn moved to dgn position
23888	180430013504094	e	brn moved to dgn position

COLLIN Observations Report

ID	Structure ID	Check	Observations
23889	180430013505056	c	brn moved to dgn position
23890	180430013505057	c	brn moved to dgn position
23891	180430013505087	c	brn moved to dgn position
23892	180430013505088	c	brn moved to dgn position
23893	180430013511082	c	brn moved to dgn position
23894	180430013511093	c	brn moved to dgn position
23895	180430013512077	c	brn moved to dgn position
23896	180430013512084	E	brn moved to dgn position, unspecified underpass=Rowlett Creek
23897	180430013512085	c	brn moved to dgn position
23898	180430028002032	c	brn moved to dgn position
23899	180430028002033	c	brn moved to dgn position
23900	180430028002034	c	brn moved to dgn position
23901	180430028002035	c	brn moved to dgn position
23902	180430028002036	c	brn moved to dgn position
23903	180430028002037	c	brn moved to dgn position
23904	180430028002038	c	brn moved to dgn position
23905	180430028002039	c	brn moved to dgn position
23906	180430028002041	c	brn moved to dgn position
23907	180430028002043	c	brn moved to dgn position
23908	180430028003040	c	brn moved to dgn position
23909	180430028101034	c	brn moved to dgn position
23910	180430028101035	c	brn moved to dgn position
23911	180430028101037	E	brn moved to dgn position, originally near some other location
23912	180430028101039	E	brn moved to dgn position, originally near some other location
23913	180430028102008	c	brn moved to dgn position
23914	180430028102030	c	brn moved to dgn position
23915	180430028102031	c	brn moved to dgn position
23916	180430028102033	c	brn moved to dgn position
23917	180430028107015	E	brn moved to dgn position, originally near some other location
23918	180430036404007	c	brn moved to dgn position
23919	180430036404008	c	brn moved to dgn position
23920	180430036404009	E	brn moved to dgn position, unspecified underpass=Young's Branch
23921	180430036404010	E	brn moved to dgn position, missing bridge symbol
23922	180430036404011	c	brn moved to dgn position
23923	180430036404012	c	brn moved to dgn position
23924	180430036404013	c	brn moved to dgn position
23925	180430036404014	c	brn moved to dgn position
23926	180430036404015	E	brn moved to dgn position, missing bridge symbol, unspecified underpass=Sioux Creek
23927	180430036404051	E	brn moved to dgn position, missing bridge symbol, unspecified underpass=Sioux Creek
23928	180430036404052	E	brn moved to dgn position, missing bridge symbol, unspecified underpass=Sioux Creek
23929	180430036404054	c	brn moved to dgn position
23930	180430038765003	c	brn moved to dgn position
23931	180430045103013	c	brn moved to dgn position
23932	180430045103014	c	brn moved to dgn position

COLLIN Observations Report

ID	Structure ID	Check	Observations
23933	180430054903019	c	brn moved to dgn position
23934	180430054903020	c	brn moved to dgn position
23935	180430054903021	c	brn moved to dgn position
23936	180430054903022	c	brn moved to dgn position
23937	180430054903023	c	brn moved to dgn position
23938	180430054903024	c	brn moved to dgn position
23939	180430054903025	c	brn moved to dgn position
23940	180430054903026	c	brn moved to dgn position
23941	180430061901004	c	brn moved to dgn position
23942	180430061901005	c	brn moved to dgn position
23943	180430061901006	c	brn moved to dgn position
23944	180430061901007	c	brn moved to dgn position
23945	180430061903009	c	brn moved to dgn position
23946	180430061903028	c	brn moved to dgn position
23947	180430061903029	c	brn moved to dgn position
23948	180430061903033	E	brn moved to dgn position, missing bridge symbol, originally near some other location
23949	180430061906010	E	brn moved to dgn position, originally near some other location
23950	180430061906011	c	brn moved to dgn position
23951	180430081604001	c	brn moved to dgn position
23952	180430081604003	c	brn moved to dgn position
23953	180430081604004	c	brn moved to dgn position
23954	180430081604005	c	brn moved to dgn position
23955	180430081604006	c	brn moved to dgn position
23956	180430081604007	c	brn moved to dgn position
23957	180430081604009	c	brn moved to dgn position
23958	180430081604019	c	brn moved to dgn position
23959	180430081604020	c	brn moved to dgn position
23960	180430081604021	c	brn moved to dgn position
23961	180430081604022	c	brn moved to dgn position
23962	180430081604029	E	brn moved to dgn position, missing bridge symbol, unspecified location=0.2 mi W of SH15
23963	180430081604030	c	brn moved to dgn position
23964	180430081604031	c	brn moved to dgn position
23965	180430081604032	c	brn moved to dgn position
23966	180430081604053	c	brn moved to dgn position
23967	180430081605027	c	brn moved to dgn position
23968	180430081605028	c	brn moved to dgn position
23969	180430101201009	c	brn moved to dgn position
23970	180430101201018	E	brn moved to dgn position, unspecified underpass=East Fork Creek
23971	180430101202001	c	brn moved to dgn position
23972	180430101202002	c	brn moved to dgn position
23973	180430101202004	c	brn moved to dgn position
23974	180430101202006	c	brn moved to dgn position
23975	180430101202007	c	brn moved to dgn position
23976	180430101202008	c	brn moved to dgn position

COLLIN Observations Report

ID	Structure ID	Check	Observation
23977	180430101202019	c	brn moved to dgn position
23978	180430101203011	c	brn moved to dgn position
23979	180430101203012	c	brn moved to dgn position
23980	180430101203013	c	brn moved to dgn position
23981	180430101203014	c	brn moved to dgn position
23982	180430101203015	c	brn moved to dgn position
23983	180430101203016	c	brn moved to dgn position
23984	180430101203017	c	brn moved to dgn position
23985	180430101301002	E	brn moved to dgn position, originally near some other location
23986	180430101401006	c	brn moved to dgn position
23987	180430101401007	E	brn moved to dgn position, inverted heading= Nof FM1778
23988	180430101401008	E	brn moved to dgn position, inverted heading= Nof FM1778
23989	180430101404009	c	brn moved to dgn position
23990	180430101404010	c	brn moved to dgn position
23991	180430101404011	c	brn moved to dgn position
23992	180430139101002	c	brn moved to dgn position
23993	180430139101003	E	brn moved to dgn position, originally near some other location
23994	180430139101005	E	brn moved to dgn position, originally near some other location
23995	180430139201003	c	brn moved to dgn position
23996	180430139201004	c	brn moved to dgn position
23997	180430139201005	c	brn moved to dgn position
23998	180430139201006	c	brn moved to dgn position
23999	180430139203002	E	brn moved to dgn position, missing bridge symbol
24000	180430149201003	c	brn moved to dgn position
24001	180430174601001	E	brn moved to dgn position, missing bridge symbol, originally near some other location
24002	180430174601002	E	brn moved to dgn position, originally near some other location
24003	180430197301001	c	brn moved to dgn position
24004	180430197301002	c	brn moved to dgn position
24005	180430197301003	E	brn moved to dgn position, missing bridge symbol
24006	180430205601001	E	brn moved to dgn position, missing bridge symbol
24007	180430205601002	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24008	180430205601003	c	brn moved to dgn position
24009	180430205601004	c	brn moved to dgn position
24010	180430205601005	c	brn moved to dgn position
24011	180430233101001	c	brn moved to dgn position
24012	180430233101002	E	brn moved to dgn position, unspecified underpass=Rutherford Branch
24013	180430233101003	c	brn moved to dgn position
24014	180430233101005	c	brn moved to dgn position
24015	180430233101009	c	brn moved to dgn position, two or more structures have same bridge symbol
24016	180430233101010	c	brn moved to dgn position, two or more structures have same bridge symbol
24017	180430267901006	c	brn moved to dgn position
24018	180430267902007	c	brn moved to dgn position
24019	180430274501001	c	brn moved to dgn position
24020	180430281401001	c	brn moved to dgn position

COLLIN Observations Report

ID	Structure ID	Check	Observations
24021	180430281401003	c	brn moved to dgn position
24022	180430296405010	E	brn moved to dgn position, missing bridge symbol
24023	180430296405011	E	brn moved to dgn position, missing bridge symbol
24024	180430296405012	E	brn moved to dgn position, missing bridge symbol
24025	180430297701001	c	brn moved to dgn position
24026	180430298002002	c	brn moved to dgn position
24027	180430298002003	c	brn moved to dgn position
24028	180430298002004	E	brn moved to dgn position, missing bridge symbol
24029	180430313201001	E	brn moved to dgn position, originally near some other location
24030	180430313201002	E	brn moved to dgn position, originally near some other location
24031	180430339201001	E	brn moved to dgn position, missing bridge symbol
24032	180430347602001	c	brn moved to dgn position
24033	180430347602002	E	brn moved to dgn position, unspecified underpass=Lavon Lake
24034	180430800718006	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24035	180430801018004	E	brn moved to dgn position, missing bridge symbol
24036	180430801118008	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24037	180430801118009	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24038	180430801118010	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24039	180430801118011	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24040	180430801118012	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24041	180430801218004	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24042	180430801318008	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24043	180430801318009	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24044	180430801318010	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24045	180430801318011	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24046	180430801418005	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24047	180430801418006	E	brn moved to dgn position, missing bridge symbol, missing boulevard, originally out of county boundary
24048	180430801418007	E	brn moved to dgn position, missing bridge symbol, missing boulevard, originally out of county boundary
24049	180430801418008	E	brn moved to dgn position, missing bridge symbol, missing boulevard, originally out of county boundary
24050	180430801418009	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary, inverted heading= S
24051	180430801418010	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary, inverted heading= S
24052	180430801618017	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24053	180430801618018	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24054	180430801818002	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24055	180430801818003	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24056	180430801818009	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24057	180430801818010	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24058	180430801918005	E	brn moved to dgn position, missing bridge symbol, missing boulevard, originally out of county boundary
24059	180430801918026	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24060	180430802018015	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary
24061	180430802018016	E	brn moved to dgn position, missing bridge symbol, missing boulevard, originally out of county boundary
24062	180430802018029	E	brn moved to dgn position, missing bridge symbol, missing boulevard, originally out of county boundary
24063	180430802018030	E	brn moved to dgn position, missing bridge symbol, missing boulevard, originally out of county boundary
24064	180430802118008	E	brn moved to dgn position, missing bridge symbol, originally out of county boundary

COLLIN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23757	SH 66	0.7 MI E OF FM 1777 INT.	32584	096187	32.97333	-96.31167	32.990142	-96.313136	32594	96187
23758	SH 5 (NB)	SH5 & SH121	33163	096350	33.27167	-96.58333	33.271464	-96.581028	33163	96348
23759	SH 5	E FK TRINITY RV REL.	33149	096364	33.24833	-96.60667	33.247323	-96.606628	33148	96363
23760	SH 5	E FK TRINITY RV REL.	33147	096365	33.24500	-96.60833	33.244378	-96.608414	33147	96365
23761	SH 5	E FK TRINITY RV REL.	33144	096366	33.24000	-96.61000	33.241540	-96.609498	33145	96365
23762	SH 5 (NB)	WILSON CREEK	33106	096372	33.17667	-96.62000	33.173667	-96.621370	33104	96372
23763	SH 5 (SB)	WILSON CREEK	33106	096372	33.17667	-96.62000	33.173708	-96.621462	33104	96372
23764	SH 5 (NB)	WILSON CRL REL.	33104	096373	33.17333	-96.62167	33.172788	-96.622231	33104	96373
23765	SH 5 (SB)	WILSON CREEK REL.	33104	096373	33.17333	-96.62167	33.172839	-96.622323	33104	96373
23766	SH 5	E FK TRINITY RV	33146	096366	33.24333	-96.61000	33.243539	-96.608906	33146	96365
23767	ST L AND SW RR	ST L AND SW RR & US 75	33006	096424	33.01000	-96.70667	33.008073	-96.707664	33005	96424
23768	US 75 W SERVICE RD	SPRING CREEK & US 75	33002	096425	33.00333	-96.70833	32.999339	-96.709095	32600	96425
23769	US 75 E SERVICE RD	SPRING CREEK & US 75	33002	096425	33.00333	-96.70833	32.999328	-96.708237	32600	96424
23770	MAIN LN RIDGE-VIEW	RIDGE-VIEW DR & US 75	33087	096390	33.14500	-96.65000	33.143928	-96.650542	33086	96390
23771	US 75 SBML	WETSEL ROAD & US 75	33078	096396	33.13000	-96.66000	33.129743	-96.659702	33078	96395
23772	US 75 NBML	WETSEL ROAD & US 75	33078	096396	33.13000	-96.66000	33.129741	-96.659563	33078	96395
23773	US 75 W. SV. RD.	COTTONWOOD CREEK	33073	096401	33.12167	-96.66833	33.121710	-96.667289	33073	96400
23774	US 75 SBML	COTTONWOOD CREEK	33073	096401	33.12167	-96.66833	33.121555	-96.667030	33073	96400
23775	US 75 NBML	COTTONWOOD CREEK	33073	096401	33.12167	-96.66833	33.121521	-96.666932	33073	96400
23776	MAIN LN ROWLETT RD	ROWLETT ROAD & US 75	33067	096403	33.11167	-96.67167	33.111973	-96.672921	33067	96403
23777	US 75 SBML	LEBANON ROAD OR FM 2170 &	33061	096407	33.10167	-96.67833	33.101820	-96.677796	33061	96406
23778	US 75 NBML	LEBANON ROAD OR FM 2170 &	33061	096407	33.10167	-96.67833	33.101815	-96.677662	33061	96406
23779	US75 W SV.RD.	COMEGYS CREEK	33108	096387	33.18000	-96.64500	33.179474	-96.640180	33108	96384
23780	US 75 SBML	COMEGYS CREEK	33108	096387	33.18000	-96.64500	33.179382	-96.639765	33108	96383
23781	US 75 NBML	COMEGYS CREEK	33108	096387	33.18000	-96.64500	33.179372	-96.639636	33108	96383
23782	US75 E SV.RD.	COMEGYS CREEK	33108	096387	33.18000	-96.64500	33.179362	-96.639215	33108	96383
23783	EB SH121	SH 121 & US 75	33094	096387	33.15667	-96.64500	33.156853	-96.646912	33094	96388
23784	EB SH121	SH 121 & US 75	33094	096387	33.15667	-96.64500	33.157399	-96.645444	33094	96387
23785	WB SH121	SH 121 & US 75	33095	096387	33.15833	-96.64500	33.159490	-96.644671	33096	96386
23786	PLANO PKWY EB & WB	PLANO PKWY & US 75	33007	096425	33.01167	-96.70833	33.008870	-96.707703	33005	96424
23787	PARKER RD.	US 75 & PARKER ROAD	33023	096423	33.03833	-96.70500	33.037336	-96.704311	33022	96422
23788	MH 564 (PARK BLVD)	US 75 & PARK BLVD	33017	096425	33.02833	-96.70833	33.028322	-96.708971	33017	96425
23789	US 75	US 75 & E. 15TH ST.	33013	096426	33.02167	-96.71000	33.019615	-96.709250	33012	96425
23790	US 75	US 75 & SPRING CRK PKWY	33035	096417	33.05833	-96.69500	33.057060	-96.693884	33034	96416
23791	US-75 MN LN & FTG.	2.6MI FROM DALLAS CO LN.	33013	096426	33.02167	-96.71000	33.023570	-96.709893	33014	96425
23792	US-75 MN LN & FTG.	2.8MI FROM DALLAS CO LN.	33015	096425	33.02500	-96.70833	33.026446	-96.709461	33016	96425
23793	US-75 MN LN & FTG.	3.9MI FROM DALLAS CO LN.	33018	096425	33.03000	-96.70833	33.040525	-96.702619	33024	96421
23794	US-75 MN LN & FTG.	4.3MI FROM DALLAS CO LN.	33019	096424	33.03167	-96.70667	33.046397	-96.699496	33028	96419
23795	US-75 MN LN & FTG.	4.4MI FROM DALLAS CO LN.	33019	096424	33.03167	-96.70667	33.047509	-96.698919	33029	96419
23796	US-75 MN LN & FTG.	5 MI FROM DALLAS CO LN.	33022	096424	33.03667	-96.70667	33.055160	-96.694882	33033	96416
23797	LEGACY DRIVE	US 75 AT LEGACY DRIVE	33003	096416	33.00500	-96.69333	33.065977	-96.690016	33040	96414
23798	US 75 E.F.RD.	1.3MI N OF SPRING CK PRWY	33046	096412	33.07667	-96.68667	33.075168	-96.685686	33045	96411
23799	US 75 NB MAINLANES	1.3MI N OF SPRING CK PRWY	33046	096412	33.07667	-96.68667	33.075287	-96.686184	33045	96411
23800	US 75 SB MAINLANES	1.3MI N OF SPRING CK PRWY	33046	096412	33.07667	-96.68667	33.075304	-96.686311	33045	96411

COLLIN Observations Report

ID	7 Facility Carried	3 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23801	US75 SB FRNTG BD	1.3 MI N OF SPRNG CR PKWY	33096	096387	33.16000	-96.64500	33.075382	-96.606661	33045	96411
23802	US 75 NB MAINLANES	US 75 & BETHANY ROAD	33054	096410	33.09000	-96.68333	33.090502	-96.681120	33054	96408
23803	US 75 SB MAINLANES	US 75 & BETHANY ROAD	33054	096410	33.09000	-96.68333	33.090513	-96.681227	33054	96408
23804	US 75 E SERVICE RD	PLAIBIE CREEK	32598	096426	32.99667	-96.71000	32.993478	-96.709129	32596	96423
23805	US 75 ML	PRAIRIE CREEK	32598	096426	32.99667	-96.71000	32.993478	-96.709564	32596	96423
23806	US 75 W SERVICE RD	PRAIRIE CREEK	32598	096426	32.99667	-96.71000	32.991455	-96.709986	32596	96423
23807	US 75 SB & NB ML	RENNER ROAD & US 75	33000	096425	33.00000	-96.70833	32.997123	-96.709000	32598	96423
23808	US 75 ML	SPRING CREEK & US 75	33002	096425	33.00333	-96.70833	32.999328	-96.708673	32600	96423
23809	US 75	.16 MI S OF PLANO PKWY	33003	096424	33.00500	-96.70967	33.006627	-96.707640	33004	96424
23810	EL DORADO PKWY	US 75 & EL DORADO PKWY	33102	096384	33.17000	-96.64000	33.171740	-96.640303	33103	96384
23811	H AND T C RR	H AND T C RR @ 5H 5	33089	096383	33.14833	-96.63833	33.148794	-96.638398	33089	96383
23812	SH 5	COTTONWOOD CREEK	33060	096397	33.10800	-96.66167	33.098338	-96.662933	33059	96197
23813	US75 W SV RD	WILSON CREEK	33111	096384	33.18500	-96.64000	33.185169	-96.640262	33111	96384
23814	US75 SBML	WILSON CREEK	33111	096386	33.18500	-96.64333	33.185138	-96.639418	33111	96383
23815	US75 NBML	WILSON CREEK	33111	096386	33.18500	-96.64333	33.185138	-96.639302	33111	96383
23816	US75 E SV RD	WILSON CREEK	33111	096384	33.18500	-96.64000	33.185148	-96.638572	33111	96383
23817	US75 SBML	SPUR 359 & US 75	33119	096385	33.19833	-96.64167	33.198236	-96.638680	33119	96383
23818	US75 NBML	SPUR 359 & US 75	33119	096385	33.19833	-96.64167	33.198234	-96.638566	33119	96383
23819	US 75 SBML	WHITE ST & US 75	33125	096385	33.20833	-96.64167	33.209716	-96.637906	33126	96382
23820	US 75 NBML	WHITE ST & US 75	33125	096385	33.20833	-96.64167	33.209708	-96.637796	33126	96382
23821	US75 SBML	US 380 & US 75	33130	096382	33.21667	-96.63667	33.216629	-96.636088	33130	96381
23822	US75 NBML	US 380 & US 75	33130	096382	33.21667	-96.63667	33.216629	-96.635974	33130	96381
23823	MANTEAU RD	MANTEAU RD & US 75	33229	096349	33.38167	-96.58167	33.386653	-96.580290	33232	96348
23824	FM 455	FM 455 & US 75	33208	096351	33.34667	-96.58500	33.345605	-96.586173	33207	96351
23825	FOSTER CROSSING	FOSTER CROSSING & US 75	33192	096353	33.32000	-96.58833	33.318992	-96.590186	33191	96354
23826	THROCKMORTON ROAD	THROCKMORTON ROAD & US 75	33186	096396	33.31000	-96.66000	33.309321	-96.590694	33186	96354
23827	US 75 NBML	THROCKMORTON CREEK	33181	096394	33.30167	-96.65667	33.300262	-96.591114	33180	96354
23828	US 75 SBML	THROCKMORTON CREEK	33181	096394	33.30167	-96.65667	33.300262	-96.591243	33180	96354
23829	MELISSA RD	MELISSA ROAD & US 75	33171	096353	33.28500	-96.59167	33.284781	-96.591974	33171	96353
23830	DAVIS ROAD	DAVIS RD & US 75	33162	096357	33.27000	-96.59500	33.269786	-96.594322	33162	96356
23831	SPUR 399 (W B)	SPUR 399 & US 75	33159	096360	33.26500	-96.60000	33.265103	-96.598825	33159	96359
23832	SPUR 399 (E B)	SPUR 399 & US 75	33159	096360	33.26500	-96.60000	33.264986	-96.598970	33159	96359
23833	TELEPHONE ROAD	TELEPHONE ROAD & US 75	33156	096363	33.26000	-96.60500	33.260185	-96.605107	33156	96363
23834	US75 NB ML	0.7 MI N OF FM543	33155	096365	33.25833	-96.60833	33.258846	-96.609281	33154	96365
23835	US 75 MAIN LN (S B)	0.7 MI N OF FM543	33155	096365	33.25833	-96.60833	33.256925	-96.609369	33154	96363
23836	FM 543	US 75 & FM 543	33150	096371	33.25000	-96.61833	33.250186	-96.617949	33150	96370
23837	US 75 (W SV RD)	HONEY CREEK	33148	096375	33.24667	-96.62500	33.246443	-96.623387	33148	96374
23838	US 75 (SBML)	HONEY CREEK	33148	096374	33.24667	-96.62333	33.246047	-96.623425	33148	96374
23839	US75 NBML	HONEY CREEK	33148	096374	33.24667	-96.62333	33.245953	-96.623350	33148	96374
23840	US 75 E SV RD	HONEY CREEK	33148	096375	33.24667	-96.62500	33.245922	-96.622839	33148	96373
23841	MOCLARY RD	MOCLARY RD & US 75	33144	096377	33.24000	-96.62833	33.239443	-96.629658	33144	96377
23842	WILMETH RD	WILMETH RD & US 75	33136	096379	33.22667	-96.63167	33.229079	-96.632660	33137	96379
23843	US 75 W SV RD	THROCKMORTON CREEK	33181	096394	33.30167	-96.65667	33.299898	-96.591754	33180	96353
23844	US 75 E SV RD	THROCKMORTON CREEK	33181	096394	33.30167	-96.65667	33.300356	-96.590657	33180	96354

COLLIN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23845	SH 289	MARILFE CREEK	33238	096458	33.39667	-96.76133	33.396273	-96.762107	33238	96457
23846	SH 289	NO NAME STREAM	33207	096462	33.34500	-96.77000	33.345027	-96.769942	33207	96461
23847	SH 289	PARVIN BRANCH	33128	096482	33.21333	-96.80333	33.213310	-96.802282	33128	96481
23848	SH 289	RELJEF PANTHER CREEK	33107	096482	33.17833	-96.80333	33.178642	-96.802699	33107	96481
23849	SH 289	PANTHER CREEK	33106	096482	33.17667	-96.80333	33.175761	-96.802739	33105	96481
23850	SH 289	NO NAME STREAM	33193	096486	33.32167	-96.77867	33.322303	-96.776249	33193	96465
23851	SH 289	NO NAME STREAM	33181	096470	33.30167	-96.78333	33.300884	-96.783588	33181	96470
23852	SH 289	NO NAME STREAM	33173	096470	33.28833	-96.78333	33.289060	-96.783700	33173	96470
23853	SH 289	NO NAME STREAM	33162	096470	33.27000	-96.78333	33.269872	-96.783874	33162	96470
23854	SH 289	BROWNS BRANCH	33080	096483	33.13333	-96.80500	33.133409	-96.803961	33080	96482
23855	SH 289	WADE CREEK	33078	096484	33.13000	-96.80667	33.129358	-96.804587	33078	96482
23856	SH 289	HOLLAND CREEK	33063	096484	33.10500	-96.80667	33.105712	-96.805448	33063	96483
23857	SH 289	PALMER BRANCH	33056	096484	33.09333	-96.80667	33.093575	-96.805192	33056	96485
23858	SH 289	WELLS CREEK	33034	096478	33.05667	-96.79667	33.057225	-96.795194	33034	96477
23859	SH 289	HARRINGTON CREEK	33029	096478	33.04833	-96.79667	33.049014	-96.794118	33029	96476
23860	SH 289	JOHNSTON CREEK	33020	096478	33.03333	-96.79667	33.036982	-96.794297	33022	96476
23861	SH 289	AT&SF RR & SH 289	33008	096478	33.01333	-96.79667	33.012913	-96.795133	33008	96477
23862	SH 289	0.3 MI S OF CARPENTER RD	33020	096478	33.03333	-96.79667	33.068262	-96.795839	33041	96477
23863	SH 289	0.4 MI S SPRING CK PKWY	33029	096478	33.04833	-96.79667	33.050999	-96.794100	33031	96476
23864	SH 289	0.1 MI S OF TILANE RD	33020	096478	33.03333	-96.79667	33.033233	-96.794430	33020	96476
23865	SH 289	UNNAMED CREEK	33048	096478	33.08000	-96.79667	33.075067	-96.795726	33045	96477
23866	SH289 SBML	1.25 MI S OF SH121 INT.	33048	096480	33.08000	-96.80000	33.080962	-96.798974	33049	96479
23867	SH289 SBML	1.25 MI S OF SH121 INT.	33048	096480	33.08000	-96.80000	33.080883	-96.799064	33049	96479
23868	SH 289	UNNAMED STREAM	33050	096483	33.08333	-96.80833	33.084858	-96.803152	33051	96481
23869	SH 289	UNNAMED CREEK	33055	096486	33.09167	-96.81000	33.090327	-96.805216	33054	96483
23870	SH 289	PALMER BRANCH	33056	096484	33.09333	-96.80667	33.093620	-96.805266	33056	96483
23871	LOOP 481	JONES BRANCH	33223	096468	33.37167	-96.78000	33.369991	-96.780504	33222	96468
23872	LOOP 481	CELINA CREEK	33202	096470	33.33667	-96.78333	33.336186	-96.783194	33202	96469
23873	US 380	1.6 MI E OF FM2478	33131	096422	33.21833	-96.70333	33.218200	-96.703592	33131	96422
23874	US 380	2.1 MI E OF FM2478	33131	096417	33.21833	-96.69500	33.217952	-96.693718	33131	96416
23875	US 380	0.75 MI W OF FM1461	33131	096416	33.21833	-96.69333	33.217958	-96.693260	33131	96415
23876	US 380	0.5 MI E OF FM1461	33131	096402	33.21833	-96.67000	33.217649	-96.670753	33131	96402
23877	US 380	1.2 MI E OF SH5	33123	096357	33.20500	-96.59500	33.203501	-96.595354	33122	96357
23878	US 380	1.9 MI E OF SH5	33120	096351	33.20000	-96.58500	33.200291	-96.583511	33120	96350
23879	US 380	1.0 MI E OF FM1627	33116	096337	33.19333	-96.56167	33.194064	-96.561496	33116	96336
23880	US 380	0.4 MI W OF FM982	33105	096304	33.17500	-96.50667	33.174668	-96.505643	33105	96303
23881	F & NO RR	F & NO RR & US 380	33124	096363	33.21000	-96.60833	33.209144	-96.608590	33125	96365
23882	US 380	SH78 & US380 INT.	33094	096226	33.15667	-96.37667	33.157810	-96.376308	33095	96225
23883	US 380 W.H.	3.3 MI W OF SH78	33098	096261	33.16333	-96.43500	33.162949	-96.434275	33098	96260
23884	US 380 E.B.	3.3 MI W OF SH78	33098	096261	33.16333	-96.43500	33.162855	-96.434288	33098	96260
23885	US 380 W.B.	2.9 MI W OF SH78	33097	096258	33.16167	-96.43000	33.162163	-96.429125	33097	96257
23886	US 380 E.B.	2.9 MI W OF SH78	33097	096258	33.16167	-96.43000	33.162049	-96.429175	33097	96257
23887	US 380 W.D.	2.6 MI W OF SH78	33096	096254	33.16000	-96.42333	33.161326	-96.423602	33097	96254
23888	US 380 E.B.	2.6 MI W OF SH78	33096	096254	33.16000	-96.42333	33.161222	-96.423627	33097	96254

COLLIN Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23889	GC & SF RR	GC & SF RR & US 380	33093	096217	33.15500	-96.36167	33.156358	-96.361278	33094	96216
23890	MADY ST FARMERSVIL	MAIN ST & US 380	33093	096216	33.15500	-96.36000	33.156374	-96.357200	33094	96214
23891	US 380	1.5 MI E OF FM347	33093	096183	33.15500	-96.30333	33.154711	-96.304222	33093	96182
23892	US 380	1.7 MI E OF SH78 INT	33093	096208	33.15500	-96.34667	33.156187	-96.347032	33094	96208
23893	US 380	US 380 & STL SF & T RR	33132	096487	33.22000	-96.81167	33.219044	-96.811306	33131	96486
23894	SH 289N	SH 289 & US 380	33132	096481	33.22000	-96.80167	33.218873	-96.801463	33131	96480
23895	FM 720	1.7 MI W OF US75	33095	096407	33.15833	-96.67833	33.159052	-96.677904	33095	96406
23896	FM720	2.0 MI E OF SH289	33091	096462	33.15167	-96.77000	33.152415	-96.769362	33091	96461
23897	FM 720	0.4 MI E OF FM2478	33091	096436	33.15167	-96.72667	33.152068	-96.725084	33091	96435
23898	SH 78	0.1 MI S OF SH78(BLUS) INT	33109	096224	33.18167	-96.37333	33.182302	-96.372924	33109	96223
23899	SH 78	MAPLE ST. & SH78 INT.	33059	096223	33.09833	-96.37000	33.185061	-96.368833	33099	96221
23900	NH 78	2.7 MI S OF LOOK137 INT.	33130	096227	33.25000	-96.37833	33.250561	-96.378040	33130	96226
23901	SH 78	4.3 MI S OF LP137(S) INT.	33137	096225	33.22833	-96.37500	33.228038	-96.375420	33137	96224
23902	SH 78	4.4 MI S OF LP137(S) INT.	33132	096225	33.22000	-96.37500	33.226117	-96.373315	33136	96223
23903	SH 78	4.6 MI S OF LP137(S) INT.	33135	096225	33.22500	-96.37500	33.226646	-96.373368	33134	96224
23904	SH 78	4.7 MI S OF LP137(S) INT.	33134	096225	33.22333	-96.37500	33.221900	-96.373407	33133	96224
23905	SH 78	0.9 MI S OF FM2756 INT.	33119	096225	33.19833	-96.37300	33.198190	-96.373970	33119	96224
23906	NH 78	0.8 MI S OF FM911 INT.	33176	096236	33.29333	-96.39333	33.293338	-96.391664	33176	96234
23907	SH 78	0.2 MI E OF SH160 INT.	33226	096237	33.37667	-96.39500	33.376199	-96.393611	33226	96237
23908	LOOK 137	0.7 MI S OF FM545 INT.	33174	096239	33.29000	-96.39833	33.289609	-96.397163	33174	96238
23909	SH 78	0.7 MI N OF LP509(N) INT.	33065	096247	33.10833	-96.41167	33.107049	-96.410327	33064	96246
23910	SH 78	0.4 MI N OF LP509(N) INT.	33063	096247	33.10500	-96.41167	33.102589	-96.410376	33062	96246
23911	SH 78	1.7 MI S OF LP509(N) INT.	33032	096254	33.05333	-96.42333	33.051269	-96.423558	33045	96255
23912	SH 78	0.9 MI S OF LP509(S) INT.	33045	096256	33.07500	-96.42667	33.032779	-96.423380	33032	96254
23913	SH 78	1.2 MI W OF SH205	33014	096283	33.02333	-96.47500	33.023142	-96.475409	33014	96285
23914	SH 78	1.2 MI SW OF FM544	32597	096340	32.99500	-96.56667	32.993348	-96.564856	32597	96338
23915	SH 78	0.9 MI S OF FM544	32599	096336	32.99833	-96.56000	32.998079	-96.560574	32599	96336
23916	SH 78	0.3 MI NE OF LOOK363	33016	096262	33.02667	-96.43667	33.027202	-96.435863	33016	96261
23917	US 78F	0.3 MI S OF SH78(N) INT.	33045	096256	33.07300	-96.42667	33.092078	-96.412658	33055	96247
23918	SH 121	WADE CREEK	33058	096484	33.09667	-96.80667	33.096600	-96.806245	33058	96483
23919	SH 121	1.3 MI NE OF SH289	33064	096470	33.10667	-96.78333	33.103645	-96.783955	33063	96470
23920	SH 121	1.1 MI SW OF FM2478	33071	096451	33.11833	-96.75167	33.118061	-96.752647	33071	96451
23921	SH 121	@ FM 2478	33075	096443	33.12500	-96.73833	33.124776	-96.733383	33075	96440
23922	SH 121	1.0 MI E OF FM2478(N)	33078	096431	33.13000	-96.72500	33.129580	-96.719665	33078	96431
23923	SH 121	1.5 MI E OF FM2478(N)	33079	096427	33.13167	-96.71167	33.132090	-96.712482	33079	96427
23924	SH 121	1000 FT W OF CO. RD 149	33082	096420	33.13667	-96.70000	33.136640	-96.699776	33082	96419
23925	SH 121	1.3 MI E OF CO. RD 149	33088	096413	33.14667	-96.67167	33.146919	-96.673054	33088	96403
23926	SH 121	0.4 MI W OF US75	33093	096391	33.15500	-96.65167	33.155031	-96.651755	33093	96391
23927	SH121 N.F.RD.	0.4 MI W OF US75	33093	096391	33.15500	-96.65167	33.155119	-96.651791	33093	96391
23928	SH121 S.F.RD.	0.4 MI W OF US75	33093	096391	33.15300	-96.65167	33.154955	-96.651718	33093	96391
23929	I.B. SH121 TO US75	SH 121 & US 75	33096	096383	33.16000	-96.64167	33.159982	-96.643217	33096	96385
23930	FM 982	1.3 MI S OF FM2364	33056	096296	33.11500	-96.49333	33.115683	-96.495249	33069	96297
23931	SH 205	@ ROCKWALL COUNTY LDNE	32590	096280	32.98333	-96.46667	32.982283	-96.466328	32589	96279
23932	SH 205	0.1 MI N OF ROCKWALL CO LN	32591	096280	32.98500	-96.46667	32.984663	-96.466316	32591	96279

COLLIN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
23933	SH 121	0.2 MI NE OF SH160 INT.	33231	096238	33.38500	-96.39667	33.385935	-96.397022	33232	96238
23934	SH 121	2.0 MI NE OF FM2862	33222	096256	33.37000	-96.42667	33.370063	-96.426352	33222	96255
23935	SH 121	0.05 MI SW OF FM455(E)	33200	096289	33.33333	-96.48167	33.332232	-96.481770	33199	96289
23936	SH 121	1.0 MI SW OF FM455(W)	33193	096300	33.32167	-96.50000	33.320895	-96.498878	33193	96299
23937	SH 121	1.4 MI SW OF FM455(W)	33191	096303	33.31833	-96.50500	33.317356	-96.504225	33190	96302
23938	SH 121	3.8 MI SW OF FM455(W)	33178	096323	33.29667	-96.53833	33.296592	-96.538764	33178	96323
23939	SH 121	0.9 MI NE OF FM545 INT.	33174	096330	33.29000	-96.55000	33.290013	-96.549878	33174	96329
23940	SH 121	0.9 MI SW OF FM545 INT.	33165	096346	33.27500	-96.57667	33.274479	-96.575934	33165	96345
23941	FM 6	1.3 MI E OF FM1138(N)	33028	096207	33.04667	-96.34500	33.046313	-96.344523	33028	96206
23942	FM 6	2.4 MI E OF FM1138(N)	33033	096196	33.05500	-96.32667	33.056025	-96.327203	33034	96196
23943	FM 6	3.4 MI E OF FM1138(N)	33036	096187	33.06000	-96.31167	33.060984	-96.311907	33037	96187
23944	FM 6	0.4 MI E OF FM1138(N)	33025	096215	33.04167	-96.35833	33.041552	-96.357584	33025	96214
23945	FM 544	0.7 MI E OF FM2551	33007	096360	33.01167	-96.60000	33.011152	-96.599582	33007	96359
23946	FM 544	0.2 MI E OF FM1378	33006	096340	33.01000	-96.56667	33.009892	-96.567351	33006	96340
23947	FM 544	0.4 MI E OF FM1378	33005	096337	33.00833	-96.56167	33.008466	-96.562712	33005	96337
23948	FM 544	0.1 MI W OF SH78	33015	096348	33.02500	-96.58000	33.007202	-96.548064	33004	96328
23949	FM 1378	0.2 MI N OF FM544	33058	096344	33.09667	-96.57333	33.012501	-96.570386	33008	96342
23950	FM 3412	0.3 MI E OF FM1378	33011	096338	33.01833	-96.56333	33.018591	-96.563018	33011	96337
23951	FM 455	2.2 MI E OF FM543 INT.	33217	096384	33.36167	-96.64000	33.360162	-96.642032	33216	96385
23952	FM 455	2.4 MI E OF FM543 INT.	33217	096382	33.36167	-96.63667	33.360586	-96.638798	33216	96383
23953	FM 455	0.2 MI E OF FM3356 INT.	33218	096380	33.36333	-96.63333	33.361598	-96.632959	33217	96379
23954	FM 455	0.3 MI E OF FM3356 INT.	33218	096379	33.36333	-96.63167	33.361545	-96.631463	33217	96378
23955	FM 455	0.4 MI E OF FM3356 INT.	33218	096378	33.36333	-96.63000	33.361503	-96.630461	33217	96378
23956	FM 455	0.5 MI E OF FM3356	33218	096377	33.36333	-96.62833	33.361450	-96.628990	33217	96377
23957	FM 455	0.5 MI E OF US75 O.P.	33208	096350	33.34667	-96.58333	33.344805	-96.579725	33207	96347
23958	FM 455	RELIEF LITTLE ELM CREEK	33220	096496	33.36667	-96.82667	33.365711	-96.826659	33219	96495
23959	FM 455	LITTLE ELM CREEK	33219	096494	33.36500	-96.82333	33.365255	-96.823539	33219	96494
23960	FM 455	NO NAME	33205	096486	33.34167	-96.81000	33.341302	-96.809600	33205	96485
23961	FM 455	COLES BRANCH	33197	096486	33.32833	-96.81000	33.327993	-96.809778	33197	96485
23962	FM 455	0.2 MI W OF SH75	33207	096348	33.34500	-96.58000	33.344356	-96.555776	33207	96333
23963	FM 455	2.6 MI E OF FM3356	33208	096366	33.34667	-96.61000	33.345139	-96.609945	33207	96365
23964	FM 455	BILDERBACK/HATCHER CREEK	33207	096425	33.34500	-96.70833	33.343934	-96.709684	33206	96425
23965	FM 455	HONEY CREEK	33207	096420	33.34500	-96.70000	33.344689	-96.700495	33207	96420
23966	FM 455	2.3 MI E OF FM543	33217	096383	33.36167	-96.63833	33.360194	-96.640092	33216	96384
23967	FM 2862	4.2 MI E OF SH5	33221	096298	33.36833	-96.49667	33.367370	-96.494359	33220	96296
23968	FM 2862	5.2 MI E OF SH5	33220	096289	33.36667	-96.48167	33.367005	-96.481316	33220	96288
23969	FM 543	4.7 MI N OF US75 INT.	33175	096396	33.29167	-96.66000	33.291185	-96.661381	33175	96396
23970	FM 543	0.5 MI S OF US75	33146	096370	33.24333	-96.61667	33.243781	-96.614829	33146	96368
23971	FM 545	0.5 MI E OF SH121 INT.	33170	096333	33.28333	-96.55500	33.282197	-96.553527	33169	96332
23972	FM 545	0.4 MI E OF SH121 INT.	33170	096331	33.28333	-96.55167	33.282197	-96.551741	33169	96331
23973	FM 545	0.8 MI W OF FM1827	33177	096300	33.29500	-96.50000	33.295337	-96.498772	33177	96299
23974	FM 545	1.1 MI W OF SH78(BUS)INT.	33180	096252	33.30000	-96.42000	33.299103	-96.419180	33179	96251
23975	FM 545	1.0 MI W OF SH78(BUS)INT.	33180	096251	33.30000	-96.41833	33.298902	-96.417153	33179	96250
23976	FM 545	0.9 MI W OF SH78(BUS)INT.	33180	096250	33.30000	-96.41667	33.298796	-96.414872	33179	96248

COLLIN Observations Report

ID	F Facility Carried	F Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
23977	FM 545	0.3 MI W OF FM1827	33177	096290	33.29500	-96.48233	33.294519	-96.482783	33177	96289
23978	FM 981	0.7 MI W OF FM1562 INT.	33181	096194	33.30167	-96.32333	33.302095	-96.322363	33181	96193
23979	FM 981	0.9 MI W OF FM1562 INT.	33181	096195	33.30167	-96.32500	33.302106	-96.324289	33181	96194
23980	FM 981	2.0 MI W OF FM1562 INT.	33182	096208	33.30333	-96.34667	33.302911	-96.345655	33182	96207
23981	FM 981	2.1 MI W OF FM1562 INT.	33182	096209	33.30333	-96.34833	33.302932	-96.346250	33182	96207
23982	FM 981	2.2 MI W OF FM1562 INT.	33182	096210	33.30333	-96.35000	33.302995	-96.347961	33182	96208
23983	FM 981	3.6 MI W OF FM1562 INT.	33183	096224	33.30500	-96.37333	33.304792	-96.373457	33183	96224
23984	FM 981	0.4 MI E OF SH28 INT.	33183	096235	33.30500	-96.39167	33.305262	-96.392055	33183	96235
23985	FM 546	5.9 MI E OF SH5	33181	096180	33.30167	-96.30000	33.154155	-96.349413	33093	96329
23986	FM 547	0.3 MI E OF FM1778	33048	096192	33.08000	-96.32000	33.079027	-96.331166	33047	96198
23987	FM 547	0.4 MI W OF FM1778	33052	096202	33.08667	-96.33667	33.085900	-96.336093	33052	96201
23988	FM 547	0.6 MI W OF FM1778	33053	096202	33.08833	-96.33667	33.088405	-96.336031	33053	96201
23989	FM 1777	1.7 MI S OF FM6 INT.	33021	096186	33.03500	-96.31000	33.036465	-96.309732	33022	96185
23990	FM 1777	2.0 MI S OF FM6 INT.	33019	096189	33.03167	-96.31500	33.032576	-96.315360	33020	96189
23991	FM 1777	2.7 MI S OF FM6 INT.	33016	096194	33.02667	-96.32333	33.027312	-96.321602	33017	96192
23992	FM 1377	4.6 MI S OF FM545 INT.	33147	096264	33.24500	-96.44000	33.245335	-96.439975	33147	96263
23993	FM 1377	3.1 MI S OF FM545 INT.	33155	096285	33.19167	-96.47500	33.258828	-96.428988	33155	96257
23994	FM 1377	2.2 MI W OF FM2756 INT.	33155	096257	33.23833	-96.42833	33.193570	-96.476158	33116	96283
23995	FM 1378	0.8 MI N OF FM2170	33070	096341	33.11667	-96.60167	33.117539	-96.603783	33071	96362
23996	FM 1378	0.5 MI N OF FM2170	33064	096357	33.10667	-96.59500	33.106863	-96.596426	33064	96357
23997	FM 1378	0.1 MI S OF FM2170	33060	096355	33.10000	-96.59167	33.099569	-96.593498	33060	96356
23998	FM 1378	1.0 MI N OF FM2786/FM1378	33085	096364	33.14167	-96.60667	33.141188	-96.606447	33085	96363
23999	FM 1461	2.0 MI N OF US380	33149	096408	33.24833	-96.68000	33.248390	-96.679874	33149	96407
24000	FM 1562	0.8 MI E OF FM981 INT.	33181	096180	33.30167	-96.30000	33.301326	-96.297819	33181	96178
24001	FM 1827	2.1 MI W OF FM75	33142	096303	33.23667	-96.50500	33.228101	-96.543322	33137	96327
24002	FM 1827	0.3 MI N OF FM75 INT.	33137	096327	33.22833	-96.54500	33.237097	-96.504570	33142	96302
24003	FM 1461	1.2 MI E OF FM2478(N)	33158	096427	33.26333	-96.71167	33.261936	-96.711262	33157	96426
24004	FM 1461	1.9 MI E OF SH289	33158	096451	33.26333	-96.75167	33.262220	-96.751428	33157	96450
24005	FM 1461	1.2 MI E OF SH289	33158	096458	33.26333	-96.76333	33.262304	-96.763542	33157	96458
24006	FM 2170	0.1 MI W OF SH5	33061	096396	33.10167	-96.60000	33.100334	-96.663212	33060	96397
24007	FM 2551	1.2 MI S OF FM2551	33023	096367	32.03833	-96.61167	33.083103	-96.619846	33050	96371
24008	FM 2170	2.3 MI W OF US75	33061	096430	33.10167	-96.71667	33.100812	-96.714843	33060	96428
24009	FM 2170	2.3 MI S OF US75	33061	096427	33.10167	-96.71167	33.100722	-96.712950	33060	96427
24010	FM 2170	0.8 MI W OF US75	33061	096416	33.10167	-96.69333	33.100470	-96.689866	33060	96413
24011	FM 2478	1.75 MI S OF FM1461	33143	096440	33.23833	-96.73333	33.237493	-96.732293	33142	96439
24012	MAIN LN	2.1 MI S OF FM1461	33139	096440	33.23167	-96.73333	33.231753	-96.732327	33139	96439
24013	FM 2478	1.8 MI N OF FM720	33107	096440	33.17833	-96.73333	33.177023	-96.732515	33106	96439
24014	FM 2478	0.5 MI N OF FM720	33097	096440	33.16167	-96.73333	33.159783	-96.732696	33096	96439
24015	FM 2478 NB MAIN LN	0.9 MI N OF FM720	33099	096440	33.16500	-96.73333	33.165152	-96.732624	33099	96439
24016	FM 2478 SB MAIN LN	0.9 MI N OF FM720	33099	096440	33.16500	-96.73333	33.165152	-96.732704	33099	96439
24017	FM 2514	0.1 MI W OF FM2551	33033	096373	33.05500	-96.62167	33.055204	-96.619743	33033	96371
24018	FM 2514	0.4 MI W OF FM1378	33033	096352	33.05500	-96.58667	33.054471	-96.575756	33033	96345
24019	FM 2755	0.3 MI E OF LOOP365	33013	096259	33.02167	-96.43167	33.021388	-96.431351	33013	96258
24020	FM 2756	2.2 MI E OF FM1377 INT.	33127	096252	33.21167	-96.42000	33.212856	-96.419781	33128	96251

COLLIN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24021	FM 2756	3.1 MI E OF FM1377	33128	096241	33.21333	-96.40167	33.214328	-96.402701	33129	96241
24022	SH190 NB FTG	.108MI E.OF SP. R.R.	33001	096424	33.00167	-96.70667	33.003848	-96.701433	33002	96420
24023	SH190	.561 MI S OF SP RR	33000	096417	33.00000	-96.69500	33.002856	-96.691081	33002	96414
24024	SH190	1.58 MI S OF SP RR	32596	096410	32.99333	-96.68333	33.000619	-96.675674	33000	96405
24025	FM 2933	2.6 MI S OF FMS45 INT.	33154	096341	33.25667	-96.56833	33.255567	-96.562852	33153	96337
24026	FM 2934	1.2 MI N OF FM720	33103	096500	33.17167	-96.83333	33.171120	-96.833166	33103	96499
24027	FM 2934	0.7 MI N OF FM720	33098	096500	33.16333	-96.83333	33.163331	-96.833224	33098	96499
24028	FM 2934	@INT. OF FM720 & FM2934	33091	096500	33.15167	-96.83333	33.152814	-96.833289	33092	96499
24029	FM 3038	0.1 MI W OF US75	33119	096395	33.19833	-96.65833	33.198297	-96.641127	33119	96384
24030	FM 3038	1.0 MI W OF US75	33119	096386	33.19833	-96.64333	33.197783	-96.658148	33119	96394
24031	FM 2786	0.55 MI EAST OF SH 5	32077	096381	32.12833	-96.63500	33.129588	-96.634799	33078	96380
24032	FM 3286	2.2 MI W OF FM1378	33053	096329	33.08833	-96.54833	33.089298	-96.545946	33054	96327
24033	FM 3286	2.6 MI E OF FM1378	33057	096323	33.09500	-96.53833	33.098136	-96.528958	33059	96317
24034	MIDWAY RD	0.1MIS OF ROSEMADE PWY	00000	000000	0.00000	0.00000	33.009263	-96.843309	33006	96505
24035	FM 3193	FM 3193 S. OF RENNER RD.	32598	096460	32.99667	-96.76667	32.996665	-96.767568	32598	96460
24036	INDEPENDENCE PKWY	0.3 MI N OF PLANO PKWY	30000	100000	30.00000	-100.00000	33.012806	-96.748809	33008	96449
24037	INDEPENDENCE PKWY	2 MI N OF PLANO PKWY	30000	100000	30.00000	-100.00000	33.036236	-96.752982	33022	96451
24038	INDEPENDENCE PKWY	0.2 MI N OF SPRING CRK PK	30000	100000	30.00000	-100.00000	33.060231	-96.750391	33036	96450
24039	NB INDEPENDENC PKWY	0.55 MI N SPRING CRK PKWY	30000	100000	30.00000	-100.00000	33.065558	-96.750263	33039	96450
24040	INDEPENDENCE PKWY	0.6 MI N OF SPRING CR PKWY	30000	100000	30.00000	-100.00000	33.066543	-96.750237	33040	96450
24041	HILLCREST AVENUE	1.35MI S OF PLANO CT LMT	30000	100000	30.00000	-100.00000	32.999090	-96.784742	32599	96470
24042	COLLINS BULD	.55 MI SO RENNER RD	30000	100000	30.00000	-100.00000	32.989451	-96.715575	32594	96429
24043	NB ALMA DRIVE	0.8 MI NORTH OF 15TH ST	30000	100000	30.00000	-100.00000	33.030102	-96.715821	33018	96429
24044	ALMA DRIVE	0.5 MI N SPRING CRK PKWY	30000	100000	30.00000	-100.00000	33.062230	-96.709631	33037	96425
24045	ALMA DRIVE S.B.	0.25 MI N OF WEST PARK	30000	100000	30.00000	-100.00000	33.029741	-96.716029	33018	96429
24046	FM 2478	SOUTH OF SH 121	00000	000000	0.00000	0.00000	33.114209	-96.733266	33069	96439
24047	FM 2478	SOUTH OF SH 121	00000	000000	0.00000	0.00000	33.088351	-96.733483	33053	96440
24048	FM 2478	NORTH OF HEDSCOXE ROAD	00000	000000	0.00000	0.00000	33.085844	-96.731990	33052	96439
24049	CUSTER ROAD	2.2 MI N OF FM 544	30000	100000	30.00000	-100.00000	33.056271	-96.733155	33034	96439
24050	SB FM 2478	N OF FM 544	00000	000000	0.00000	0.00000	33.024148	-96.733517	33014	96440
24051	NB CUSTER ROAD	0.4 MI N FM 544	30000	100000	30.00000	-100.00000	33.024209	-96.733337	33015	96440
24052	AVENUE K	6.15 MI N DALLAS CO LINE	30000	100000	30.00000	-100.00000	33.069863	-96.684444	33042	96410
24053	PLANO ROAD	0.05 MI N DALLAS CO LINE	30000	100000	30.00000	-100.00000	32.988226	-96.699325	32593	96419
24054	JUPITER ROAD	0.2 MI S OF PARK BLVD	30000	100000	30.00000	-100.00000	33.028172	-96.681834	33017	96409
24055	JUPITER ROAD	0.35 MI N. OF PLANO PKWY	30000	100000	30.00000	-100.00000	33.011486	-96.682149	33007	96409
24056	JUPITER ROAD	0.5 MI S OF PARKER RD	30000	100000	30.00000	-100.00000	33.036848	-96.681831	33022	96409
24057	JUPITER ROAD	0.15 MI N. OF FM 2514	30000	100000	30.00000	-100.00000	33.045618	-96.682182	33027	96409
24058	SHILOH ROAD	0.95 MI NORTH OF FM 544	30000	100000	30.00000	-100.00000	33.027648	-96.664733	33017	96398
24059	SHILOH ROAD	0.45 MI N OF RENNER ROAD	00000	000000	0.00000	0.00000	33.003265	-96.664733	33002	96398
24060	LOS RIOS BLVD	0.55 MI NORTH OF FM 544	30000	100000	30.00000	-100.00000	33.039520	-96.647592	33024	96388
24061	NORTH STAR ROAD	0.95 MI S OF FM 544	30000	100000	30.00000	-100.00000	33.000690	-96.647072	33000	96388
24062	NORTH STAR RD.	0.4 MI S. OF RENNER RD.	00000	000000	0.00000	0.00000	32.989934	-96.640315	32594	96384
24063	NORTH STAR RD.	N STAR OVER TRIB BECK BH	00000	000000	0.00000	0.00000	32.992267	-96.640210	32595	96384
24064	E.B. LEGACY DRIVE	0.2 MI W OF PRESTON RD	30000	100000	30.00000	-100.00000	33.071248	-96.799414	33043	96479

COLLIN Observations Report

ID	T Facility Carried	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24055	WB LEGACY DRIVE	0.2 MI W OF PRESTON RD	30000	100000	30.00000	-100.00000	33.071308	-96.799365	33043	96479
24056	LEGACY DRIVE	0.8 MI E OF COIT ROAD	30000	100000	30.00000	-100.00000	33.071471	-96.758088	33043	96454
24057	LEGACY DRIVE	0.15 MI E INDEPENDENCE PK	30000	100000	30.00000	-100.00000	33.071310	-96.747310	33043	96448
24068	SPRING CREEK PKWY	2.6 MI WEST OF US 75	30000	100000	30.00000	-100.00000	33.058580	-96.718367	33035	96441
24069	SPRING CREEK PKWY	0.15 MI E OF CUSTER RD	30000	100000	30.00000	-100.00000	33.058287	-96.730378	33035	96438
24070	SPRING CREEK PKWY	2.6 MI WEST OF US 75	30000	100000	30.00000	-100.00000	33.058564	-96.736400	33035	96441
24071	SPRING CREEK PKWY	1 MI WEST OF US 75	30000	100000	30.00000	-100.00000	33.057058	-96.695826	33034	96417
24072	PARKER ROAD	0.6 MI EAST OF CUSTER RD	30000	100000	30.00000	-100.00000	33.040860	-96.723202	33025	96433
24073	PARKER ROAD	0.25 MI E INDEPENDENCE PY	30000	100000	30.00000	-100.00000	33.040874	-96.747540	33025	96448
24074	PARKER RD	1.25 MI E OF SH5	00000	000000	0.00000	0.00000	33.043869	-96.678040	33026	96407
24075	PARKER RD	2 MI W OF PLANO CITY LMT	00000	000000	0.00000	0.00000	33.043099	-96.664715	33026	96398
24076	PARKER ROAD	2.15 MI E OF INT SH 5	30000	100000	30.00000	-100.00000	33.043098	-96.661849	33026	96397
24077	PARKER ROAD	2.2 MI E OF INT SH 5	30000	100000	30.00000	-100.00000	33.043428	-96.661092	33026	96396
24078	PARKER ROAD	3.05 MI E OF INT SH 5	30000	100000	30.00000	-100.00000	33.050612	-96.633762	33030	96392
24079	W 15TH STREET	0.80 MI E OF COIT ROAD	30000	100000	30.00000	-100.00000	33.019689	-96.752802	33011	96451
24080	W 15TH STREET	1.15 MI W OF US 75	30000	100000	30.00000	-100.00000	33.019127	-96.729374	33011	96417
24081	EB W 15TH STREET	0.05 MI W OF US 75	30000	100000	30.00000	-100.00000	33.019291	-96.730998	33012	96426
24082	WB WEST 15TH ST	0.05 MI W OF US 75	30000	100000	30.00000	-100.00000	33.019386	-96.711212	33012	96426
24083	EB PARK BLVD	1.15 MI E OF JUPITER RD	30000	100000	30.00000	-100.00000	33.031364	-96.662109	33019	96397
24084	EB WEST PARK BLVD	0.2 MI WEST OF US 75	30000	100000	30.00000	-100.00000	33.027217	-96.718254	33016	96427
24085	PARK BLVD	1.5 MI WEST OF US 75	30000	100000	30.00000	-100.00000	33.026285	-96.731890	33016	96441
24086	PARK BLVD	0.53 MI EAST OF COIT ROAD	30000	100000	30.00000	-100.00000	33.026485	-96.759641	33016	96455
24087	WB WES PARK BLVD	0.2 MI EAST OF ALMA DR	30000	100000	30.00000	-100.00000	33.027264	-96.713312	33016	96427
24088	W.B. PARK BLVD	1.15 MI E. OF JUPITER RD	30000	100000	30.00000	-100.00000	33.031488	-96.662107	33019	96397
24089	PARK BLVD	1 MI W OF PRESTON RD.	00000	000000	0.00000	0.00000	33.027677	-96.812711	33017	96487
24090	PLANO PARKWAY	0.55 MI EAST OF FM 3193	30000	100000	30.00000	-100.00000	33.009951	-96.756332	33006	96453
24091	WB PLANO PARKWAY	1.1 MI EAST OF FM 3193	30000	100000	30.00000	-100.00000	33.008354	-96.747177	33005	96448
24092	EB PLANO PKWY	1.1 MI EAST OF FM 3193	30000	100000	30.00000	-100.00000	33.008211	-96.747479	33005	96448
24093	E.B. PLANO PKWY	0.15 MI WEST OF ALMA DR	30000	100000	30.00000	-100.00000	33.008193	-96.717868	33005	96410
24094	W.B. PLANO PKWY	0.15 MI WEST OF ALMA DR	30000	100000	30.00000	-100.00000	33.008261	-96.717909	33005	96410
24095	PLANO PARKWAY (EB)	0.25 MI WEST OF US 75	30000	100000	30.00000	-100.00000	33.008707	-96.712020	33005	96427
24096	PLANO PARKWAY (WB)	0.25 MI WEST OF US 75	30000	100000	30.00000	-100.00000	33.008779	-96.712025	33005	96427
24097	PLANO PKWY	5.25 MI EAST OF FM 3193	30000	100000	30.00000	-100.00000	33.006837	-96.676723	33004	96406
24098	PLANO PARKWAY	0.55 MI E. OF JUPITER RD.	30000	100000	30.00000	-100.00000	33.006777	-96.673010	33004	96403
24099	EB PLANO PKWY	0.85 MI E OF DALLAS PKWY	30000	100000	30.00000	-100.00000	33.015866	-96.817748	33010	96488
24100	WB PLANO PKWY	0.85 MI E OF DALLAS PKWY	30000	100000	30.00000	-100.00000	33.015934	-96.813730	33010	96488
24101	FRANKFORD ROAD	0.9 EAST OF DALLAS PKWY	30000	100000	30.00000	-100.00000	32.997860	-96.813879	32599	96488
24102	FRANKFORD RD.	0.7 MI E. OF MIDWAY RD.	30000	100000	30.00000	-100.00000	32.997786	-96.833304	32599	96499
24103	FRANKFORD RD.	0.15 MI E. OF S.H. 389	30000	100000	30.00000	-100.00000	32.998034	-96.795182	32598	96477
24104	RENNER ROAD	0.15 MI EAST OF US75	30000	100000	30.00000	-100.00000	32.997188	-96.706538	32598	96423
24105	RENNER ROAD	0.3 MI EAST OF PLANO RD	30000	100000	30.00000	-100.00000	32.997128	-96.694682	32598	96416
24106	RENNER ROAD	2.0 MI WEST OF US75	30000	100000	30.00000	-100.00000	32.997192	-96.743065	32598	96445
24107	RENNER RD	0.3 MI S OF NORTH STAR RD	00000	000000	0.00000	0.00000	32.996798	-96.642638	32598	96385
24108	RENNER ROAD	3.0 MI E OF SHILOH RD	00000	000000	0.00000	0.00000	32.996886	-96.632502	32598	96379

DALLAS Observations Report

ID	Structure ID	Check	Observations
24109	180570000808023	E	brn moved to DGN position (unspecified overpass-SH180)
24110	180570000808024	c	brn moved to DGN position (two or more structures have same DGN symbol)
24111	180570000808026	c	brn moved to DGN position (two or more structures have same DGN symbol)
24112	180570000808028	c	brn moved to DGN position
24113	180570000808030	c	brn moved to DGN position
24114	180570000808137	c	brn moved to DGN position
24115	180570000808168	c	brn moved to DGN position (two or more structures have same DGN symbol)
24116	180570000808169	c	brn moved to DGN position (two or more structures have same DGN symbol)
24117	180570000808170	c	brn moved to DGN position (two or more structures have same DGN symbol)
24118	180570000808171	c	brn moved to DGN position (two or more structures have same DGN symbol)
24119	180570000808196	c	brn moved to DGN position (two or more structures have same DGN symbol)
24120	180570000808197	c	brn moved to DGN position (two or more structures have same DGN symbol)
24121	180570000808310	c	brn moved to DGN position (two or more structures have same DGN symbol)
24122	180570000808311	c	brn moved to DGN position (two or more structures have same DGN symbol)
24123	180570000808359	c	brn moved to DGN position (two or more structures have same DGN symbol)
24124	180570000808373	c	brn moved to DGN position (two or more structures have same DGN symbol)
24125	180570000902001	c	brn moved to DGN position
24126	180570000902002	c	brn moved to DGN position (two or more structures have same DGN symbol)
24127	180570000902005	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-SH78)
24128	180570000902006	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24129	180570000902007	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24130	180570000902008	c	brn moved to DGN position
24131	180570000902124	E	brn moved to DGN position (unspecified underpass-SH78)
24132	180570000902301	E	brn moved to DGN position (unspecified overpass-SH78)
24133	180570000902302	E	brn moved to DGN position (unspecified overpass-SH78)
24134	180570000902303	c	brn moved to DGN position
24135	180570000902315	c	brn moved to DGN position
24136	180570000902324	c	brn moved to DGN position (two or more structures have same DGN symbol)
24137	180570000903310	E	brn moved to DGN position (unspecified overpass-SH66)
24138	180570000903318	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24139	180570000903319	c	brn moved to DGN position (two or more structures have same DGN symbol)
24140	180570000903320	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24141	180570000903321	c	brn moved to DGN position
24142	180570000903322	c	brn moved to DGN position
24143	180570000903323	E	brn moved to DGN position (uncertain location)
24144	180570000903325	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24145	180570000911079	E	brn moved to DGN position (uncertain overpass)
24146	180570000911080	E	brn moved to DGN position (unspecified underpass-IH30)
24147	180570000911081	E	brn moved to DGN position (unspecified underpass-IH30, two or more structures have same DGN symbol)
24148	180570000911082	E	brn moved to DGN position (unspecified underpass-IH30, two or more structures have same DGN symbol)
24149	180570000911083	E	brn moved to DGN position (unspecified underpass-IH30, two or more structures have same DGN symbol)
24150	180570000911084	E	brn moved to DGN position (unspecified underpass-IH30, two or more structures have same DGN symbol)
24151	180570000911085	E	brn moved to DGN position (unspecified underpass-IH30)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24152	180570000911086	E	brn moved to DGN position (unspecified underpass-IH30)
24153	180570000911107	c	brn moved to DGN position (two or more structures have same DGN symbol)
24154	180570000911108	c	brn moved to DGN position (two or more structures have same DGN symbol)
24155	180570000911184	E	brn moved to DGN position (uncertain overpass and underpass)
24156	180570000911185	E	brn moved to DGN position (uncertain location)
24157	180570000911189	c	brn moved to DGN position
24158	180570000911190	E	brn moved to DGN position (unspecified underpass-IH30)
24159	180570000911191	c	brn moved to DGN position
24160	180570000911192	c	brn moved to DGN position
24161	180570000911196	E	brn moved to DGN position (uncertain direction)
24162	180570000911197	c	brn moved to DGN position (two or more structures have same DGN symbol)
24163	180570000911198	c	brn moved to DGN position (two or more structures have same DGN symbol)
24164	180570000911199	c	brn moved to DGN position (two or more structures have same DGN symbol)
24165	180570000911200	c	brn moved to DGN position (two or more structures have same DGN symbol)
24166	180570000911201	c	brn moved to DGN position
24167	180570000911202	E	brn moved to DGN position (uncertain overpass-IH30)
24168	180570000911203	c	brn moved to DGN position
24169	180570000911204	E	brn moved to DGN position (uncertain overpass-IH30)
24170	180570000911205	c	brn moved to DGN position (two or more structures have same DGN symbol)
24171	180570000911206	c	brn moved to DGN position
24172	180570000911207	E	brn moved to DGN position (unspecified underpass-IH30)
24173	180570000911208	E	brn moved to DGN position (unspecified underpass-IH30)
24174	180570000911209	c	brn moved to DGN position
24175	180570000911210	c	brn moved to DGN position
24176	180570000911211	c	brn moved to DGN position
24177	180570000911212	c	brn moved to DGN position (two or more structures have same DGN symbol)
24178	180570000911243	c	brn moved to DGN position (two or more structures have same DGN symbol)
24179	180570000911244	E	brn moved to DGN position (two or more structures have same DGN symbol, originally out of county boundary)
24180	180570000911245	c	brn moved to DGN position (two or more structures have same DGN symbol)
24181	180570000911246	c	brn moved to DGN position (two or more structures have same DGN symbol)
24182	180570000911247	c	brn moved to DGN position
24183	180570000911248	c	brn moved to DGN position (two or more structures have same DGN symbol)
24184	180570000911249	c	brn moved to DGN position (two or more structures have same DGN symbol)
24185	180570000911250	c	brn moved to DGN position (two or more structures have same DGN symbol)
24186	180570000911251	c	brn moved to DGN position (two or more structures have same DGN symbol)
24187	180570000911252	c	brn moved to DGN position (two or more structures have same DGN symbol)
24188	180570000911253	c	brn moved to DGN position (two or more structures have same DGN symbol)
24189	180570000911254	c	brn moved to DGN position (two or more structures have same DGN symbol)
24190	180570000911255	c	brn moved to DGN position (two or more structures have same DGN symbol)
24191	180570000911256	c	brn moved to DGN position (two or more structures have same DGN symbol)
24192	180570000911258	E	brn moved to DGN position (uncertain location)
24193	180570000911259	E	brn moved to DGN position (uncertain location)
24194	180570000911262	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
24195	180570000911263	c	brn moved to DGN position
24196	180570000911264	c	brn moved to DGN position
24197	180570000911265	E	brn moved to DGN position (uncertain location)
24198	180570000911266	c	brn moved to DGN position
24199	180570000911267	c	brn moved to DGN position
24200	180570000911268	c	brn moved to DGN position
24201	180570000911269	c	brn moved to DGN position
24202	180570000911270	c	brn moved to DGN position
24203	180570000911271	c	brn moved to DGN position
24204	180570000911272	c	brn moved to DGN position
24205	180570000911275	c	brn moved to DGN position
24206	180570000911277	E	brn moved to DGN position (uncertain location)
24207	180570000911278	E	brn moved to DGN position (missing bridge symbol)
24208	180570000911279	E	brn moved to DGN position (uncertain location)
24209	180570000911280	c	brn moved to DGN position
24210	180570000911281	c	brn moved to DGN position
24211	180570000911285	E	brn moved to DGN position (unspecified underpass=IH30, two or more structures have same DGN symbol)
24212	180570000911286	E	brn moved to DGN position (unspecified underpass=IH30, two or more structures have same DGN symbol)
24213	180570000911304	E	brn moved to DGN position (uncertain location)
24214	180570000911305	E	brn moved to DGN position (uncertain location)
24215	180570000911312	c	brn moved to DGN position
24216	180570000911313	c	brn moved to DGN position
24217	180570000911335	E	brn moved to DGN position (unspecified overpass)
24218	180570000911336	E	brn moved to DGN position (unspecified overpass)
24219	180570000911337	c	brn moved to DGN position
24220	180570000911338	c	brn moved to DGN position
24221	180570000911339	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24222	180570000911340	E	brn moved to DGN position (missing bridge symbol)
24223	180570000911342	E	brn moved to DGN position (unspecified overpass)
24224	180570000911343	c	brn moved to DGN position
24225	180570000911345	c	brn moved to DGN position
24226	180570000911346	c	brn moved to DGN position
24227	180570000911347	c	brn moved to DGN position
24228	180570000911348	c	brn moved to DGN position
24229	180570000911351	E	brn moved to DGN position (uncertain location)
24230	180570000911352	c	brn moved to DGN position
24231	180570000911353	c	brn moved to DGN position
24232	180570000911355	E	brn moved to DGN position (uncertain location)
24233	180570000911356	E	brn moved to DGN position (uncertain location)
24234	180570000911357	E	brn moved to DGN position (uncertain location)
24235	180570000911358	E	brn moved to DGN position (uncertain location)
24236	180570000911359	E	brn moved to DGN position (uncertain location)
24237	180570000911360	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
24238	180570000911363	E	brn moved to DGN position (uncertain overpass)
24239	180570000911364	E	brn moved to DGN position (uncertain overpass)
24240	180570000911366	c	brn moved to DGN position
24241	180570000911367	c	brn moved to DGN position
24242	180570000911369	c	brn moved to DGN position
24243	180570000911372	E	brn moved to DGN position (uncertain direction)
24244	180570000911373	E	brn moved to DGN position (unspecified direction)
24245	180570000911374	c	brn moved to DGN position (two or more structures have same DGN symbol)
24246	180570000911375	c	brn moved to DGN position (two or more structures have same DGN symbol)
24247	180570000911376	c	brn moved to DGN position (two or more structures have same DGN symbol)
24248	180570000911388	c	brn moved to DGN position (two or more structures have same DGN symbol)
24249	180570000911389	c	brn moved to DGN position (two or more structures have same DGN symbol)
24250	180570000911390	c	brn moved to DGN position (two or more structures have same DGN symbol)
24251	180570000911391	c	brn moved to DGN position (two or more structures have same DGN symbol)
24252	180570000911392	c	brn moved to DGN position (two or more structures have same DGN symbol)
24253	180570000911393	c	brn moved to DGN position (two or more structures have same DGN symbol)
24254	180570000911394	E	brn moved to DGN position (uncertain location)
24255	180570000911395	E	brn moved to DGN position (unspecified overpass/underpass)
24256	180570000911397	c	brn moved to DGN position (two or more structures have same DGN symbol)
24257	180570000911398	E	brn moved to DGN position (uncertain location)
24258	180570000911399	E	brn moved to DGN position (uncertain location)
24259	180570000911400	E	brn moved to DGN position (uncertain location, possible missing boulevard)
24260	180570000911401	E	brn moved to DGN position (uncertain location)
24261	180570000911402	E	brn moved to DGN position (uncertain location)
24262	180570000911403	E	brn moved to DGN position (uncertain location)
24263	180570000911404	E	brn moved to DGN position (uncertain location)
24264	180570000911405	E	brn moved to DGN position (uncertain location)
24265	180570000911406	c	brn moved to DGN position (two or more structures have same DGN symbol)
24266	180570000911407	c	brn moved to DGN position (two or more structures have same DGN symbol)
24267	180570000911408	c	brn moved to DGN position (two or more structures have same DGN symbol)
24268	180570000911409	c	brn moved to DGN position (two or more structures have same DGN symbol)
24269	180570000911410	c	brn moved to DGN position (two or more structures have same DGN symbol)
24270	180570000921015	E	brn moved to DGN position (missing bridge symbol, unspecified underpass-LP372)
24271	180570004707035	E	brn moved to DGN position (uncertain underpass)
24272	180570004707036	E	brn moved to DGN position (uncertain underpass)
24273	180570004707037	E	brn moved to DGN position (uncertain underpass)
24274	180570004707038	E	brn moved to DGN position (uncertain underpass)
24275	180570004707039	E	brn moved to DGN position (uncertain underpass)
24276	180570004707040	E	brn moved to DGN position (unspecified overpass, originally at some other location)
24277	180570004707041	E	brn moved to DGN position (uncertain underpass)
24278	180570004707042	E	brn moved to DGN position (uncertain underpass-Lemmon Ave.)
24279	180570004707043	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified direction)
24280	180570004707044	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observation
24281	180570004707047	c	brn moved to DGN position
24282	180570004707051	E	brn moved to DGN position (uncertain direction)
24283	180570004707054	c	brn moved to DGN position
24284	180570004707055	E	brn moved to DGN position (uncertain underpass)
24285	180570004707056	E	brn moved to DGN position (uncertain underpass)
24286	180570004707057	E	brn moved to DGN position (uncertain underpass)
24287	180570004707058	E	brn moved to DGN position (uncertain underpass)
24288	180570004707060	c	brn moved to DGN position
24289	180570004707061	c	brn moved to DGN position
24290	180570004707062	E	brn moved to DGN position (uncertain underpass)
24291	180570004707064	E	brn moved to DGN position (uncertain underpass)
24292	180570004707067	c	brn moved to DGN position
24293	180570004707135	c	brn moved to DGN position
24294	180570004707136	c	brn moved to DGN position
24295	180570004707208	E	brn moved to DGN position (missing bridge symbol)
24296	180570004707211	c	brn moved to DGN position
24297	180570004707219	c	brn moved to DGN position
24298	180570004707242	E	brn moved to DGN position (uncertain overpass)
24299	180570004707243	c	brn moved to DGN position
24300	180570004707244	c	brn moved to DGN position
24301	180570004707260	c	brn moved to DGN position
24302	180570004707261	E	brn moved to DGN position (uncertain overpass)
24303	180570004707267	E	brn moved to DGN position (uncertain overpass)
24304	180570004707268	c	brn moved to DGN position
24305	180570004707269	c	brn moved to DGN position
24306	180570004707270	c	brn moved to DGN position
24307	180570004707271	c	brn moved to DGN position (two or more structures have same DGN symbol)
24308	180570004707275	c	brn moved to DGN position (two or more structures have same DGN symbol)
24309	180570004707278	c	brn moved to DGN position (two or more structures have same DGN symbol)
24310	180570004707279	c	brn moved to DGN position
24311	180570004707280	c	brn moved to DGN position (two or more structures have same DGN symbol)
24312	180570004707287	c	brn moved to DGN position (two or more structures have same DGN symbol)
24313	180570004707288	c	brn moved to DGN position (two or more structures have same DGN symbol)
24314	180570004707289	c	brn moved to DGN position
24315	180570004707293	c	brn moved to DGN position (two or more structures have same DGN symbol)
24316	180570004707294	c	brn moved to DGN position (two or more structures have same DGN symbol)
24317	180570004707304	c	brn moved to DGN position
24318	180570004707305	c	brn moved to DGN position
24319	180570004707310	E	brn moved to DGN position (missing bridge symbol)
24320	180570004707313	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified direction)
24321	180570004707314	c	brn moved to DGN position
24322	180570004707340	E	brn moved to DGN position (uncertain overpass)
24323	180570004707349	E	brn moved to DGN position (missing bridge symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observation
24324	180570004707350	E	brn moved to DGN position (missing bridge symbol)
24325	180570004801003	E	brn moved to DGN position (unspecified overpass=SH342)
24326	180570004801006	c	brn moved to DGN position
24327	180570004801061	c	brn moved to DGN position
24328	180570004801123	c	brn moved to DGN position (two or more structures have same DGN symbol)
24329	180570004801128	E	brn moved to DGN position (missing bridge symbol)
24330	180570004801129	E	brn moved to DGN position (missing bridge symbol, uncertain overpass)
24331	180570004801130	E	brn moved to DGN position (missing bridge symbol)
24332	180570004801134	E	brn moved to DGN position (missing bridge symbol)
24333	180570004801156	c	brn moved to DGN position (two or more structures have same DGN symbol)
24334	180570009106050	c	brn moved to DGN position
24335	180570009106051	c	brn moved to DGN position
24336	180570009106052	c	brn moved to DGN position
24337	180570009201048	c	brn moved to DGN position
24338	180570009201053	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24339	180570009201054	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24340	180570009201075	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24341	180570009201076	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24342	180570009201260	c	brn moved to DGN position
24343	180570009201324	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24344	180570009201325	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24345	180570009201326	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24346	180570009201327	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24347	180570009202001	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=SH310?)
24348	180570009202041	c	brn moved to DGN position
24349	180570009202042	E	brn moved to DGN position (uncertain overpass)
24350	180570009202043	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24351	180570009202044	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24352	180570009202045	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24353	180570009202046	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24354	180570009202047	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified direction, uncertain underpass=Floyd Branch)
24355	180570009202056	E	brn moved to DGN position (uncertain underpass= 5 mile creek)
24356	180570009202057	c	brn moved to DGN position (two or more structures have same DGN symbol)
24357	180570009202061	c	brn moved to DGN position (two or more structures have same DGN symbol)
24358	180570009202063	c	brn moved to DGN position
24359	180570009202071	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass=IH45)
24360	180570009202072	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass=IH45)
24361	180570009202073	E	brn moved to DGN position (uncertain overpass)
24362	180570009202077	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass=IH45)
24363	180570009202078	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass=IH45)
24364	180570009202096	c	brn moved to DGN position (two or more structures have same DGN symbol)
24365	180570009202097	c	brn moved to DGN position (two or more structures have same DGN symbol)
24366	180570009202098	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24367	180570009202099	c	brn moved to DGN position (two or more structures have same DGN symbol)
24368	180570009202100	c	brn moved to DGN position (two or more structures have same DGN symbol)
24369	180570009202101	c	brn moved to DGN position (two or more structures have same DGN symbol)
24370	180570009202102	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24371	180570009202103	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24372	180570009202104	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24373	180570009202105	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24374	180570009202106	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24375	180570009202107	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24376	180570009202139	c	brn moved to DGN position
24377	180570009202140	c	brn moved to DGN position
24378	180570009202141	c	brn moved to DGN position
24379	180570009202142	c	brn moved to DGN position
24380	180570009202259	c	brn moved to DGN position
24381	180570009202317	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified direction, uncertain underpass-Floyd Branch)
24382	180570009202318	E	brn moved to DGN position (uncertain underpass- 5 mile creek)
24383	180570009202319	c	brn moved to DGN position (two or more structures have same DGN symbol)
24384	180570009202320	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24385	180570009202321	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain underpass)
24386	180570009202322	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24387	180570009202323	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24388	180570009207065	E	brn moved to DGN position (originally at some other location-near INT Clark st & SH 356)
24389	180570009207066	c	brn moved to DGN position (two or more structures have same DGN symbol)
24390	180570009207067	c	brn moved to DGN position (two or more structures have same DGN symbol)
24391	180570009207069	c	brn moved to DGN position
24392	180570009207070	c	brn moved to DGN position
24393	180570009207164	c	brn moved to DGN position
24394	180570009207165	c	brn moved to DGN position
24395	180570009207166	E	brn moved to DGN position (missing bridge symbol)
24396	180570009207185	c	brn moved to DGN position
24397	180570009207190	c	brn moved to DGN position
24398	180570009207252	c	brn moved to DGN position
24399	180570009209038	c	brn moved to DGN position
24400	180570009209039	c	brn moved to DGN position
24401	180570009209040	c	brn moved to DGN position
24402	180570009214191	E	brn moved to DGN position (uncertain overpass)
24403	180570009214192	c	brn moved to DGN position
24404	180570009214193	E	brn moved to DGN position (uncertain overpass)
24405	180570009214194	c	brn moved to DGN position
24406	180570009214195	c	brn moved to DGN position
24407	180570009214197	E	brn moved to DGN position (two or more structures have same DGN symbol, originally at some other location)
24408	180570009214198	E	brn moved to DGN position (two or more structures have same DGN symbol, originally at some other location)
24409	180570009214204	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
24410	180570009214205	c	brn moved to DGN position
24411	180570009214206	c	brn moved to DGN position
24412	180570009214209	c	brn moved to DGN position
24413	180570009214210	c	brn moved to DGN position
24414	180570009214211	c	brn moved to DGN position
24415	180570009214212	c	brn moved to DGN position
24416	180570009214213	E	brn moved to DGN position (unspecified overpass-SH310(SB) and location SH310&IH45 CONNECTION
24417	180570009214214	E	brn moved to DGN position (originally at some other location)
24418	180570009214215	c	brn moved to DGN position
24419	180570009214220	c	brn moved to DGN position
24420	180570009214221	c	brn moved to DGN position
24421	180570009214222	c	brn moved to DGN position
24422	180570009214223	c	brn moved to DGN position
24423	180570009214224	c	brn moved to DGN position
24424	180570009214225	a	brn moved to DGN position
24425	180570009214226	c	brn moved to DGN position (two or more structures have same DGN symbol)
24426	180570009214227	c	brn moved to DGN position (two or more structures have same DGN symbol)
24427	180570009214228	c	brn moved to DGN position
24428	180570009214229	c	brn moved to DGN position (two or more structures have same DGN symbol)
24429	180570009214230	c	brn moved to DGN position (two or more structures have same DGN symbol)
24430	180570009214231	c	brn moved to DGN position
24431	180570009214232	c	brn moved to DGN position (two or more structures have same DGN symbol)
24432	180570009214233	c	brn moved to DGN position (two or more structures have same DGN symbol)
24433	180570009214234	c	brn moved to DGN position (two or more structures have same DGN symbol)
24434	180570009214235	c	brn moved to DGN position (two or more structures have same DGN symbol)
24435	180570009214236	c	brn moved to DGN position (two or more structures have same DGN symbol)
24436	180570009214237	c	brn moved to DGN position (two or more structures have same DGN symbol)
24437	180570009214238	a	brn moved to DGN position (two or more structures have same DGN symbol)
24438	180570009214239	c	brn moved to DGN position (two or more structures have same DGN symbol)
24439	180570009214240	c	brn moved to DGN position (two or more structures have same DGN symbol)
24440	180570009214241	c	brn moved to DGN position (two or more structures have same DGN symbol)
24441	180570009214242	c	brn moved to DGN position
24442	180570009214243	E	brn moved to DGN position (uncertain location)
24443	180570009214244	E	brn moved to DGN position (uncertain location)
24444	180570009214245	E	brn moved to DGN position (uncertain location)
24445	180570009214246	E	brn moved to DGN position (uncertain location)
24446	180570009214247	a	brn moved to DGN position
24447	180570009214249	c	brn moved to DGN position
24448	180570009214253	c	brn moved to DGN position (two or more structures have same DGN symbol)
24449	180570009214254	c	brn moved to DGN position (two or more structures have same DGN symbol)
24450	180570009214255	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24451	180570009214256	c	brn moved to DGN position (two or more structures have same DGN symbol)
24452	180570009214257	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24453	180570009214258	E	brn moved to DGN position (unspecified underpass-SH310)
24454	180570009214302	E	brn moved to DGN position (unspecified underpass-SH310)
24455	180570009214309	c	brn moved to DGN position
24456	180570009214310	c	brn moved to DGN position
24457	180570009214328	c	brn moved to DGN position (two or more structures have same DGN symbol)
24458	180570009403013	c	brn moved to DGN position (two or more structures have same DGN symbol)
24459	180570009403017	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24460	180570009403018	E	brn moved to DGN position (originally at some other location, uncertain underpass-SH 183)
24461	180570009403019	E	brn moved to DGN position (two or more structures have same DGN symbol)
24462	180570009403020	c	brn moved to DGN position
24463	180570009403021	c	brn moved to DGN position
24464	180570009403022	c	brn moved to DGN position
24465	180570009403038	E	brn moved to DGN position (originally at some other location, two or more structures have same DGN symbol)
24466	180570009403039	E	brn moved to DGN position (originally at some other location, two or more structures have same DGN symbol)
24467	180570009403040	c	brn moved to DGN position (two or more structures have same DGN symbol)
24468	180570009403041	c	brn moved to DGN position (two or more structures have same DGN symbol)
24469	180570009403042	c	brn moved to DGN position (two or more structures have same DGN symbol)
24470	180570009403043	c	brn moved to DGN position (two or more structures have same DGN symbol)
24471	180570009403044	c	brn moved to DGN position
24472	180570009403048	c	brn moved to DGN position (two or more structures have same DGN symbol)
24473	180570009403049	c	brn moved to DGN position (two or more structures have same DGN symbol)
24474	180570009403064	c	brn moved to DGN position
24475	180570009403065	c	brn moved to DGN position
24476	180570009403074	c	brn moved to DGN position
24477	180570009403075	c	brn moved to DGN position
24478	180570009403076	c	brn moved to DGN position
24479	180570009403091	c	brn moved to DGN position (two or more structures have same DGN symbol)
24480	180570009403092	c	brn moved to DGN position (two or more structures have same DGN symbol)
24481	180570009403093	c	brn moved to DGN position
24482	180570009403095	c	brn moved to DGN position
24483	180570009403096	c	brn moved to DGN position
24484	180570009403101	c	brn moved to DGN position (two or more structures have same DGN symbol)
24485	180570009403270	E	brn moved to DGN position (originally at some other location)
24486	180570009403271	E	brn moved to DGN position (originally at some other location)
24487	180570009403272	E	brn moved to DGN position (originally at some other location)
24488	180570009403273	E	brn moved to DGN position (originally at some other location)
24489	180570009403274	E	brn moved to DGN position (originally at some other location)
24490	180570009403275	E	brn moved to DGN position (originally at some other location, uncertain underpass-SH 183)
24491	180570009407031	c	brn moved to DGN position (two or more structures have same DGN symbol)
24492	180570009407050	c	brn moved to DGN position
24493	180570009407051	c	brn moved to DGN position
24494	180570009407055	c	brn moved to DGN position (two or more structures have same DGN symbol)
24495	180570009407102	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24496	180570009407111	c	brn moved to DGN position (two or more structures have same DGN symbol)
24497	180570009502008	c	brn moved to DGN position
24498	180570009502009	c	brn moved to DGN position
24499	180570009502010	E	brn moved to DGN position (uncertain overpass)
24500	180570009502052	c	brn moved to DGN position
24501	180570009502079	c	brn moved to DGN position (two or more structures have same DGN symbol)
24502	180570009502080	c	brn moved to DGN position (two or more structures have same DGN symbol)
24503	180570009502081	c	brn moved to DGN position
24504	180570009502082	c	brn moved to DGN position
24505	180570009502083	E	brn moved to DGN position (uncertain overpass)
24506	180570009502084	E	brn moved to DGN position (uncertain overpass)
24507	180570009502085	E	brn moved to DGN position (uncertain underpass)
24508	180570009502086	c	brn moved to DGN position
24509	180570009502087	c	brn moved to DGN position
24510	180570009502119	E	brn moved to DGN position (uncertain overpass)
24511	180570009502120	E	brn moved to DGN position (uncertain overpass)
24512	180570009502121	E	brn moved to DGN position (uncertain overpass)
24513	180570009502126	c	brn moved to DGN position (two or more structures have same DGN symbol)
24514	180570009502138	c	brn moved to DGN position
24515	180570009502139	c	brn moved to DGN position
24516	180570009502140	c	brn moved to DGN position
24517	180570009502141	c	brn moved to DGN position
24518	180570009502146	c	brn moved to DGN position
24519	180570009502147	E	brn moved to DGN position (uncertain overpass)
24520	180570009502200	c	brn moved to DGN position
24521	180570009502331	E	brn moved to DGN position (uncertain location)
24522	180570009502332	E	brn moved to DGN position (uncertain location)
24523	180570009502344	c	brn moved to DGN position (two or more structures have same DGN symbol)
24524	180570009510069	E	brn moved to DGN position (uncertain overpass)
24525	180570009510123	c	brn moved to DGN position
24526	180570009510124	E	brn moved to DGN position (uncertain underpass)
24527	180570009510368	E	brn moved to DGN position (uncertain overpass, uncertain underpass)
24528	180570009513153	c	brn moved to DGN position (two or more structures have same DGN symbol)
24529	180570009513154	c	brn moved to DGN position (two or more structures have same DGN symbol)
24530	180570009513155	c	brn moved to DGN position (two or more structures have same DGN symbol)
24531	180570009513156	c	brn moved to DGN position (two or more structures have same DGN symbol)
24532	180570009513167	c	brn moved to DGN position (two or more structures have same DGN symbol)
24533	180570009513168	E	brn moved to DGN position (two or more structures have same DGN symbol, originally out of county boundary)
24534	180570009513169	c	brn moved to DGN position
24535	180570009513170	c	brn moved to DGN position (two or more structures have same DGN symbol)
24536	180570009513171	c	brn moved to DGN position (two or more structures have same DGN symbol)
24537	180570009513172	c	brn moved to DGN position
24538	180570009513173	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24539	180570009513174	c	brn moved to DGN position (two or more structures have same DGN symbol)
24540	180570009513175	c	brn moved to DGN position (two or more structures have same DGN symbol)
24541	180570009513176	c	brn moved to DGN position (two or more structures have same DGN symbol)
24542	180570009513177	c	brn moved to DGN position
24543	180570009513369	c	brn moved to DGN position
24544	180570009513370	c	brn moved to DGN position
24545	180570009513371	c	brn moved to DGN position
24546	180570009513372	c	brn moved to DGN position (two or more structures have same DGN symbol)
24547	180570009513373	c	brn moved to DGN position (two or more structures have same DGN symbol)
24548	180570009513374	c	brn moved to DGN position
24549	180570009513390	c	brn moved to DGN position (two or more structures have same DGN symbol)
24550	180570009513391	c	brn moved to DGN position (two or more structures have same DGN symbol)
24551	180570009513392	c	brn moved to DGN position (two or more structures have same DGN symbol)
24552	180570009513393	c	brn moved to DGN position (two or more structures have same DGN symbol)
24553	180570009513394	c	brn moved to DGN position
24554	180570009513395	e	brn moved to DGN position
24555	180570009513396	E	brn moved to DGN position (uncertain underpass)
24556	180570009513397	c	brn moved to DGN position
24557	180570019603034	e	brn moved to DGN position (two or more structures have same DGN symbol)
24558	180570019603036	c	brn moved to DGN position
24559	180570019603046	E	brn moved to DGN position (two or more structures have same DGN symbol, originally near INT IH35E & Valwood Prkwy)
24560	180570019603047	c	brn moved to DGN position (two or more structures have same DGN symbol)
24561	180570019603060	c	brn moved to DGN position (two or more structures have same DGN symbol)
24562	180570019603062	c	brn moved to DGN position (two or more structures have same DGN symbol)
24563	180570019603063	c	brn moved to DGN position (two or more structures have same DGN symbol)
24564	180570019603064	E	brn moved to DGN position (two or more structures have same DGN symbol, originally near INT IH35E & Valwood Prkwy)
24565	180570019603065	E	brn moved to DGN position (two or more structures have same DGN symbol, originally near INT IH35E & Valwood Prkwy)
24566	180570019603066	E	brn moved to DGN position (missing bridge symbol)
24567	180570019603068	c	brn moved to DGN position (two or more structures have same DGN symbol)
24568	180570019603069	c	brn moved to DGN position (two or more structures have same DGN symbol)
24569	180570019603070	c	brn moved to DGN position (two or more structures have same DGN symbol)
24570	180570019603071	c	brn moved to DGN position (two or more structures have same DGN symbol)
24571	180570019603075	c	brn moved to DGN position (two or more structures have same DGN symbol)
24572	180570019603076	c	brn moved to DGN position (two or more structures have same DGN symbol)
24573	180570019603077	E	brn moved to DGN position (two or more structures have same DGN symbol, originally near INT IH35E & Valwood Prkwy)
24574	180570019603085	c	brn moved to DGN position
24575	180570019603086	c	brn moved to DGN position
24576	180570019603087	E	brn moved to DGN position (uncertain overpass-IH35E)
24577	180570019603088	E	brn moved to DGN position (uncertain overpass-IH35E)
24578	180570019603091	E	brn moved to DGN position (uncertain location)
24579	180570019603092	E	brn moved to DGN position (unspecified overpass)
24580	180570019603093	c	brn moved to DGN position
24581	180570019603094	c	brn moved to DGN position

DALLAS Observations Report

JD	Structure ID	Check	Observations
24582	180570019603096	c	ben moved to DGN position
24583	180570019603097	c	ben moved to DGN position (two or more structures have same DGN symbol)
24584	180570019603098	c	ben moved to DGN position (two or more structures have same DGN symbol)
24585	180570019603099	c	ben moved to DGN position (two or more structures have same DGN symbol)
24586	180570019603100	E	ben moved to DGN position (uncertain underpass=INDUSTRIAL RD, two or more structures have same DGN symbol)
24587	180570019603101	c	ben moved to DGN position
24588	180570019603103	E	ben moved to DGN position (uncertain overpass=IH35E)
24589	180570019603104	c	ben moved to DGN position (two or more structures have same DGN symbol)
24590	180570019603105	c	ben moved to DGN position (two or more structures have same DGN symbol)
24591	180570019603106	E	ben moved to DGN position (two or more structures have same DGN symbol, unspecified direction=NB)
24592	180570019603109	E	ben moved to DGN position (unspecified overpass=IH35E)
24593	180570019603116	E	ben moved to DGN position (unspecified overpass=IH35E)
24594	180570019603117	c	ben moved to DGN position (two or more structures have same DGN symbol, Ft worth/Regal row)
24595	180570019603118	c	ben moved to DGN position (two or more structures have same DGN symbol)
24596	180570019603119	c	ben moved to DGN position (two or more structures have same DGN symbol)
24597	180570019603120	c	ben moved to DGN position
24598	180570019603121	E	ben moved to DGN position (unspecified underpass=IH35E)
24599	180570019603125	c	ben moved to DGN position
24600	180570019603127	c	ben moved to DGN position (two or more structures have same DGN symbol)
24601	180570019603128	c	ben moved to DGN position (two or more structures have same DGN symbol)
24602	180570019603129	c	ben moved to DGN position
24603	180570019603130	c	ben moved to DGN position (two or more structures have same DGN symbol)
24604	180570019603143	c	ben moved to DGN position (two or more structures have same DGN symbol)
24605	180570019603144	c	ben moved to DGN position (two or more structures have same DGN symbol)
24606	180570019603145	E	ben moved to DGN position (missing bridge symbol, uncertain location)
24607	180570019603146	c	ben moved to DGN position (two or more structures have same DGN symbol)
24608	180570019603147	c	ben moved to DGN position (two or more structures have same DGN symbol)
24609	180570019603148	E	ben moved to DGN position (unspecified overpass=IH35E)
24610	180570019603150	c	ben moved to DGN position (two or more structures have same DGN symbol)
24611	180570019603151	c	ben moved to DGN position
24612	180570019603152	c	ben moved to DGN position (two or more structures have same DGN symbol)
24613	180570019603153	c	ben moved to DGN position (two or more structures have same DGN symbol)
24614	180570019603154	c	ben moved to DGN position
24615	180570019603155	c	ben moved to DGN position (two or more structures have same DGN symbol)
24616	180570019603156	c	ben moved to DGN position
24617	180570019603157	c	ben moved to DGN position
24618	180570019603158	c	ben moved to DGN position
24619	180570019603159	c	ben moved to DGN position
24620	180570019603161	c	ben moved to DGN position (two or more structures have same DGN symbol)
24621	180570019603162	c	ben moved to DGN position (two or more structures have same DGN symbol)
24622	180570019603163	c	ben moved to DGN position (two or more structures have same DGN symbol)
24623	180570019603164	c	ben moved to DGN position (two or more structures have same DGN symbol)
24624	180570019603165	E	ben moved to DGN position (missing bridge symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24625	180570019603166	E	brn moved to DGN position (missing bridge symbol)
24626	180570019603167	c	brn moved to DGN position
24627	180570019603168	c	brn moved to DGN position (two or more structures have same DGN symbol)
24628	180570019603169	c	brn moved to DGN position (two or more structures have same DGN symbol)
24629	180570019603180	c	brn moved to DGN position
24630	180570019603181	c	brn moved to DGN position (two or more structures have same DGN symbol)
24631	180570019603182	c	brn moved to DGN position (two or more structures have same DGN symbol)
24632	180570019603183	c	brn moved to DGN position
24633	180570019603184	c	brn moved to DGN position (two or more structures have same DGN symbol)
24634	180570019603185	c	brn moved to DGN position (two or more structures have same DGN symbol)
24635	180570019603186	E	brn moved to DGN position (originally at some other location-near INT IH 35E & COOKS BRANCH)
24636	180570019603187	c	brn moved to DGN position
24637	180570019603188	E	brn moved to DGN position (uncertain location)
24638	180570019603189	E	brn moved to DGN position (uncertain location)
24639	180570019603190	c	brn moved to DGN position
24640	180570019603199	c	brn moved to DGN position
24641	180570019603203	E	brn moved to DGN position (uncertain direction)
24642	180570019603204	E	brn moved to DGN position (uncertain direction)
24643	180570019603205	c	brn moved to DGN position
24644	180570019603215	c	brn moved to DGN position
24645	180570019603216	c	brn moved to DGN position
24646	180570019603217	E	brn moved to DGN position (uncertain underpass)
24647	180570019603219	c	brn moved to DGN position
24648	180570019603222	c	brn moved to DGN position
24649	180570019603223	E	brn moved to DGN position (uncertain underpass)
24650	180570019603245	c	brn moved to DGN position (two or more structures have same DGN symbol)
24651	180570019603246	c	brn moved to DGN position (two or more structures have same DGN symbol)
24652	180570019603255	c	brn moved to DGN position (two or more structures have same DGN symbol)
24653	180570019603256	c	brn moved to DGN position (two or more structures have same DGN symbol)
24654	180570019603264	c	brn moved to DGN position (two or more structures have same DGN symbol)
24655	180570019603265	c	brn moved to DGN position (two or more structures have same DGN symbol)
24656	180570019603266	c	brn moved to DGN position (two or more structures have same DGN symbol)
24657	180570019603268	c	brn moved to DGN position (two or more structures have same DGN symbol)
24658	180570019603269	E	brn moved to DGN position (uncertain underpass-INDUSTRIAL RD, two or more structures have same DGN symbol)
24659	180570019603270	c	brn moved to DGN position (two or more structures have same DGN symbol)
24660	180570019603271	E	brn moved to DGN position (two or more structures have same DGN symbol, originally out of county boundary)
24661	180570019603272	c	brn moved to DGN position (two or more structures have same DGN symbol)
24662	180570019603273	c	brn moved to DGN position (two or more structures have same DGN symbol, Ft worth/Regal row)
24663	180570019603274	c	brn moved to DGN position (two or more structures have same DGN symbol)
24664	180570019603275	c	brn moved to DGN position (two or more structures have same DGN symbol)
24665	180570019603276	c	brn moved to DGN position (two or more structures have same DGN symbol)
24666	180570019603278	c	brn moved to DGN position (two or more structures have same DGN symbol)
24667	180570019603279	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24668	180570019603280	c	brn moved to DGN position (two or more structures have same DGN symbol)
24669	180570019603281	c	brn moved to DGN position (two or more structures have same DGN symbol)
24670	180570019603282	E	brn moved to DGN position (two or more structures have same DGN symbol, originally at some other location, unspecified underpass-Inwood Rd.)
24671	180570019603283	c	brn moved to DGN position (two or more structures have same DGN symbol)
24672	180570019603284	c	brn moved to DGN position
24673	180570019603294	c	brn moved to DGN position
24674	180570019603295	c	brn moved to DGN position
24675	180570019603301	c	brn moved to DGN position (two or more structures have same DGN symbol)
24676	180570019603333	c	brn moved to DGN position
24677	180570019603335	c	brn moved to DGN position
24678	180570019603364	c	brn moved to DGN position
24679	180570019603365	c	brn moved to DGN position
24680	180570019603366	c	brn moved to DGN position
24681	180570019603367	c	brn moved to DGN position
24682	180570019603368	c	brn moved to DGN position
24683	180570019603369	c	brn moved to DGN position
24684	180570019603370	c	brn moved to DGN position
24685	180570019603371	E	brn moved to DGN position (missing bridge symbol)
24686	180570019606004	E	brn moved to DGN position (uncertain location)
24687	180570019606042	E	brn moved to DGN position (missing bridge symbol)
24688	180570019606201	c	brn moved to DGN position
24689	180570019606206	c	brn moved to DGN position
24690	180570019606207	E	brn moved to DGN position (missing bridge symbol)
24691	180570019606208	E	brn moved to DGN position (missing bridge symbol)
24692	180570019607218	E	brn moved to DGN position (unspecified overpass)
24693	180570019607220	c	brn moved to DGN position (two or more structures have same DGN symbol)
24694	180570019607221	E	brn moved to DGN position (uncertain underpass)
24695	180570019607228	E	brn moved to DGN position (uncertain overpass and underpass)
24696	180570019607229	c	brn moved to DGN position
24697	180570019607230	E	brn moved to DGN position (missing bridge symbol)
24698	180570019607231	c	verified location ,ok
24699	180570019607232	c	brn moved to DGN position
24700	180570019607233	c	brn moved to DGN position
24701	180570019607234	E	brn moved to DGN position (missing bridge symbol)
24702	180570019607235	c	brn moved to DGN position
24703	180570019607236	E	brn moved to DGN position (missing bridge symbol)
24704	180570019607237	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
24705	180570019607238	E	brn moved to DGN position (originally at some other location)
24706	180570019607239	E	brn moved to DGN position (uncertain overpass and underpass)
24707	180570019607240	E	brn moved to DGN position (uncertain underpass)
24708	180570019607340	E	brn moved to DGN position (uncertain underpass)
24709	180570019702081	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=US175)
24710	180570019702082	E	brn moved to DGN position (unspecified overpass=US175, uncertain location)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24711	180570019702083	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24712	180570019702084	E	brn moved to DGN position (unspecified overpass-US175)
24713	180570019702085	E	brn moved to DGN position (unspecified overpass-US175)
24714	180570019702086	c	brn moved to DGN position
24715	180570019702087	E	brn moved to DGN position (unspecified overpass-US175)
24716	180570019702089	E	brn moved to DGN position (unspecified underpass/uncertain location)
24717	180570019702092	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24718	180570019702105	E	brn moved to DGN position (missing bridge symbol, originally at some other location)
24719	180570019702106	c	brn moved to DGN position (two or more structures have same DGN symbol)
24720	180570019702107	c	brn moved to DGN position (two or more structures have same DGN symbol)
24721	180570019702108	c	brn moved to DGN position (two or more structures have same DGN symbol)
24722	180570019702117	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction)
24723	180570019702118	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction)
24724	180570019702123	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24725	180570019702124	E	brn moved to DGN position (uncertain location, unspecified overpass-US175)
24726	180570019702125	E	brn moved to DGN position (unspecified overpass-US175)
24727	180570019702128	E	brn moved to DGN position (unspecified overpass-US175)
24728	180570019702129	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction)
24729	180570019702130	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction)
24730	180570019702131	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24731	180570019702132	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24732	180570019702133	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24733	180570019702134	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24734	180570019702135	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction, unspecified overpass-US175)
24735	180570019702136	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction, unspecified overpass-US175)
24736	180570019702137	E	brn moved to DGN position (missing bridge symbol, originally at some other location)
24737	180570019702138	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24738	180570019702139	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24739	180570019702140	c	brn moved to DGN position (two or more structures have same DGN symbol)
24740	180570019702141	c	brn moved to DGN position (two or more structures have same DGN symbol)
24741	180570019702142	c	brn moved to DGN position (two or more structures have same DGN symbol)
24742	180570019702143	c	brn moved to DGN position (two or more structures have same DGN symbol)
24743	180570019702144	c	brn moved to DGN position (two or more structures have same DGN symbol)
24744	180570019702145	E	brn moved to DGN position (unspecified underpass-US175)
24745	180570019702146	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction)
24746	180570019702147	E	brn moved to DGN position (two or more structures have same DGN symbol, undetermined direction)
24747	180570019702149	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-US175)
24748	180570019702151	c	brn moved to DGN position
24749	180570019702152	c	brn moved to DGN position (two or more structures have same DGN symbol)
24750	180570019702153	c	brn moved to DGN position (two or more structures have same DGN symbol)
24751	180570019702154	c	brn moved to DGN position (two or more structures have same DGN symbol)
24752	180570019702155	c	brn moved to DGN position (two or more structures have same DGN symbol)
24753	180570019702156	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24754	180570019702157	c	brn moved to DGN position (two or more structures have same DGN symbol)
24755	180570019702158	E	brn moved to DGN position (unspecified underpass=US175)
24756	180570019702159	c	brn moved to DGN position (two or more structures have same DGN symbol)
24757	180570019702160	c	brn moved to DGN position (two or more structures have same DGN symbol)
24758	180570019702161	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24759	180570019702162	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
24760	180570019702164	E	brn moved to DGN position (uncertain location)
24761	180570019702165	c	brn moved to DGN position
24762	180570019702166	c	brn moved to DGN position
24763	180570019702167	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=US175)
24764	180570019702168	E	brn moved to DGN position (unspecified overpass=US175)
24765	180570019702169	c	brn moved to DGN position
24766	180570019702170	c	brn moved to DGN position (two or more structures have same DGN symbol)
24767	180570019702171	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=US175)
24768	180570019702172	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=US175)
24769	180570019702173	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=US175)
24770	180570019702175	E	brn moved to DGN position (uncertain overpass=US175)
24771	180570019702176	c	brn moved to DGN position (two or more structures have same DGN symbol)
24772	180570019702177	c	brn moved to DGN position (two or more structures have same DGN symbol)
24773	180570019702178	c	brn moved to DGN position (two or more structures have same DGN symbol)
24774	180570019702179	c	brn moved to DGN position (two or more structures have same DGN symbol)
24775	180570019702180	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24776	180570019702181	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24777	180570019702182	c	brn moved to DGN position (two or more structures have same DGN symbol)
24778	180570019702183	c	brn moved to DGN position (two or more structures have same DGN symbol)
24779	180570019702184	c	brn moved to DGN position
24780	180570019702185	c	brn moved to DGN position (two or more structures have same DGN symbol)
24781	180570019702186	c	brn moved to DGN position (two or more structures have same DGN symbol)
24782	180570019702187	c	brn moved to DGN position (two or more structures have same DGN symbol)
24783	180570019702188	c	brn moved to DGN position (two or more structures have same DGN symbol)
24784	180570019702219	E	brn moved to DGN position (unspecified underpass=US175)
24785	180570019702237	c	brn moved to DGN position (two or more structures have same DGN symbol)
24786	180570019702238	c	brn moved to DGN position (two or more structures have same DGN symbol)
24787	180570019702239	c	brn moved to DGN position (two or more structures have same DGN symbol)
24788	180570019702317	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24789	180570019702324	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24790	180570019702418	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
24791	180570026102006	E	brn moved to DGN position (uncertain overpass=US677)
24792	180570026102007	E	brn moved to DGN position (uncertain overpass=US677)
24793	180570026102039	c	brn moved to DGN position (two or more structures have same DGN symbol)
24794	180570026102040	c	brn moved to DGN position (two or more structures have same DGN symbol)
24795	180570026102050	c	brn moved to DGN position
24796	180570026102051	E	brn moved to DGN position (unspecified underpass=US67)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24797	180570026102052	c	brn moved to DGN position
24798	180570026102053	c	brn moved to DGN position
24799	180570026102054	c	brn moved to DGN position
24800	180570026102055	c	brn moved to DGN position (two or more structures have same DGN symbol)
24801	180570026102058	c	brn moved to DGN position
24802	180570026102059	c	brn moved to DGN position (two or more structures have same DGN symbol)
24803	180570026102060	c	brn moved to DGN position (two or more structures have same DGN symbol)
24804	180570026102061	c	brn moved to DGN position
24805	180570026102064	c	brn moved to DGN position
24806	180570026102065	c	brn moved to DGN position (two or more structures have same DGN symbol)
24807	180570026102066	c	brn moved to DGN position (two or more structures have same DGN symbol)
24808	180570026102068	c	brn moved to DGN position (two or more structures have same DGN symbol)
24809	180570026102069	c	brn moved to DGN position (two or more structures have same DGN symbol)
24810	180570026102071	c	brn moved to DGN position (two or more structures have same DGN symbol)
24811	180570026102072	c	brn moved to DGN position (two or more structures have same DGN symbol)
24812	180570026102073	c	brn moved to DGN position (two or more structures have same DGN symbol)
24813	180570026102074	c	brn moved to DGN position (two or more structures have same DGN symbol)
24814	180570026102075	c	brn moved to DGN position
24815	180570026102076	c	brn moved to DGN position (two or more structures have same DGN symbol)
24816	180570026102077	c	brn moved to DGN position (two or more structures have same DGN symbol)
24817	180570026102078	c	brn moved to DGN position
24818	180570026102079	c	brn moved to DGN position (two or more structures have same DGN symbol)
24819	180570026102080	c	brn moved to DGN position (two or more structures have same DGN symbol)
24820	180570026102082	c	brn moved to DGN position
24821	180570026103008	E	brn moved to DGN position ((two or more structures have same DGN symbol, unspecified overpass))
24822	180570026103019	E	brn moved to DGN position ((two or more structures have same DGN symbol, unspecified overpass))
24823	180570026103020	E	brn moved to DGN position (missing bridge symbol)
24824	180570026103021	c	brn moved to DGN position (two or more structures have same DGN symbol)
24825	180570026103022	c	brn moved to DGN position (two or more structures have same DGN symbol)
24826	180570026103023	c	brn moved to DGN position (two or more structures have same DGN symbol)
24827	180570026103024	c	brn moved to DGN position (two or more structures have same DGN symbol)
24828	180570026103026	E	brn moved to DGN position (uncertain overpass)
24829	180570026103027	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
24830	180570026103028	c	brn moved to DGN position (two or more structures have same DGN symbol)
24831	180570026103029	E	brn moved to DGN position (uncertain overpass)
24832	180570026103030	E	brn moved to DGN position (originally out of county boundary, two or more structures have same DGN symbol)
24833	180570026103031	E	brn moved to DGN position (originally out of county boundary, two or more structures have same DGN symbol)
24834	180570026103032	c	brn moved to DGN position (two or more structures have same DGN symbol)
24835	180570026103033	c	brn moved to DGN position (two or more structures have same DGN symbol)
24836	180570026103045	c	brn moved to DGN position (two or more structures have same DGN symbol)
24837	180570026103046	c	brn moved to DGN position (two or more structures have same DGN symbol)
24838	180570026103047	c	brn moved to DGN position
24839	180570026103048	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24840	180570026103049	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass)
24841	180570026103081	E	brn moved to DGN position (unspecified underpass)
24842	180570026103221	E	brn moved to DGN position (uncertain overpass)
24843	180570026103222	E	brn moved to DGN position (uncertain overpass)
24844	180570028103025	E	brn moved to DGN position (unspecified underpass=SH78)
24845	180570028103026	c	brn moved to DGN position
24846	180570028103028	c	brn moved to DGN position
24847	180570028103029	c	brn moved to DGN position
24848	180570028103039	E	brn moved to DGN position (missing bridge symbol, two or more structures have same DGN symbol)
24849	180570028103040	E	brn moved to DGN position (missing bridge symbol, two or more structures have same DGN symbol)
24850	180570028103042	c	brn moved to DGN position
24851	180570035304021	c	brn moved to DGN position
24852	180570035304026	c	brn moved to DGN position
24853	180570035304042	c	brn moved to DGN position (two or more structures have same DGN symbol)
24854	180570035304046	c	brn moved to DGN position (two or more structures have same DGN symbol)
24855	180570035304047	c	brn moved to DGN position (two or more structures have same DGN symbol)
24856	180570035304061	c	brn moved to DGN position
24857	180570035304063	c	brn moved to DGN position
24858	180570035304064	c	brn moved to DGN position
24859	180570035304114	c	brn moved to DGN position
24860	180570035304115	c	brn moved to DGN position
24861	180570035304116	c	brn moved to DGN position
24862	180570035304117	c	brn moved to DGN position
24863	180570035304121	c	brn moved to DGN position
24864	180570035304126	c	brn moved to DGN position
24865	180570035304131	c	brn moved to DGN position (two or more structures have same DGN symbol)
24866	180570035304135	c	brn moved to DGN position (two or more structures have same DGN symbol)
24867	180570035304136	c	brn moved to DGN position (two or more structures have same DGN symbol)
24868	180570035304158	c	brn moved to DGN position
24869	180570035304159	E	brn moved to DGN position (originally at some other location=near SH183)
24870	180570035304160	c	brn moved to DGN position
24871	180570035304162	c	brn moved to DGN position
24872	180570035304163	c	brn moved to DGN position
24873	180570035304164	c	brn moved to DGN position
24874	180570035304165	c	brn moved to DGN position
24875	180570035304166	E	brn moved to DGN position (missing bridge symbol, uncertain location)
24876	180570035304168	c	brn moved to DGN position
24877	180570035304169	c	brn moved to DGN position
24878	180570035304170	c	brn moved to DGN position (two or more structures have same DGN symbol)
24879	180570035304171	c	brn moved to DGN position (two or more structures have same DGN symbol)
24880	180570035304201	c	brn moved to DGN position
24881	180570035304226	c	brn moved to DGN position
24882	180570035304227	E	brn moved to DGN position (missing bridge symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24883	180570035305030	E	brn moved to DGN position (originally out of county boundary)
24884	180570035305031	c	brn moved to DGN position
24885	180570035305036	c	brn moved to DGN position
24886	180570035305038	c	brn moved to DGN position
24887	180570035305039	c	brn moved to DGN position
24888	180570035305040	c	brn moved to DGN position
24889	180570035305041	E	brn moved to DGN position (originally at some other location= near IH 635)
24890	180570035305043	c	brn moved to DGN position
24891	180570035305044	c	brn moved to DGN position
24892	180570035305045	E	brn moved to DGN position (missing bridge symbol, uncertain location, unspecified op)
24893	180570035305048	E	brn moved to DGN position (missing bridge symbol, uncertain location, unspecified op)
24894	180570035305050	c	brn moved to DGN position
24895	180570035305051	c	brn moved to DGN position
24896	180570035305052	c	brn moved to DGN position
24897	180570035305053	E	brn moved to DGN position (unspecified overpass=Loop 12)
24898	180570035305088	c	brn moved to DGN position
24899	180570035305103	c	brn moved to DGN position
24900	180570035305127	E	brn moved to DGN position (unspecified overpass=Loop 12)
24901	180570035305128	E	brn moved to DGN position (uncertain underpass)
24902	180570035305130	E	brn moved to DGN position (unspecified overpass=Loop 12, FACCARRD= CONN Loop 12 & FM 482)
24903	180570035305137	E	brn moved to DGN position (originally out of county boundary)
24904	180570035305139	E	brn moved to DGN position (uncertain underpass)
24905	180570035305200	c	verified location ,ok
24906	180570035305202	c	brn moved to DGN position
24907	180570035305205	E	brn moved to DGN position (originally out of county boundary, unspecified overpass)
24908	180570035306056	c	brn moved to DGN position
24909	180570035306057	c	brn moved to DGN position
24910	180570035306065	c	brn moved to DGN position
24911	180570035306066	E	brn moved to DGN position (unspecified overpass=SH114)
24912	180570035306068	c	brn moved to DGN position (two or more structures have same DGN symbol)
24913	180570035306069	c	brn moved to DGN position (two or more structures have same DGN symbol)
24914	180570035306070	c	brn moved to DGN position (two or more structures have same DGN symbol)
24915	180570035306071	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114)
24916	180570035306073	c	brn moved to DGN position
24917	180570035306074	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)
24918	180570035306075	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)
24919	180570035306076	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)
24920	180570035306077	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)
24921	180570035306078	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)
24922	180570035306079	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)
24923	180570035306080	E	brn moved to DGN position (unspecified overpass=SH114,unspecified location)
24924	180570035306081	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)
24925	180570035306082	E	brn moved to DGN position (two or more structures have same DGN symbol,unspecified overpass=SH114,unspecified location)

DALLAS Observations Report

ID	Structure ID	Check	Observations
24926	180570035306083	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-SH114, unspecified location)
24927	180570035306084	E	brn moved to DGN position (unspecified underpass)
24928	180570035306085	E	brn moved to DGN position (unspecified overpass-SH114)
24929	180570035306086	c	brn moved to DGN position
24930	180570035306087	c	brn moved to DGN position
24931	180570035306091	c	brn moved to DGN position
24932	180570035306092	c	brn moved to DGN position
24933	180570035306093	c	brn moved to DGN position (two or more structures have same DGN symbol)
24934	180570035306094	c	brn moved to DGN position (two or more structures have same DGN symbol)
24935	180570035306095	c	brn moved to DGN position (two or more structures have same DGN symbol)
24936	180570035306096	c	brn moved to DGN position (two or more structures have same DGN symbol)
24937	180570035306097	c	brn moved to DGN position (two or more structures have same DGN symbol)
24938	180570035306098	c	brn moved to DGN position (two or more structures have same DGN symbol)
24939	180570035306099	c	brn moved to DGN position
24940	180570035306122	c	brn moved to DGN position
24941	180570035306123	c	brn moved to DGN position
24942	180570035306124	c	brn moved to DGN position
24943	180570035306125	c	brn moved to DGN position
24944	180570035306132	E	brn moved to DGN position (unspecified underpass-SH114)
24945	180570035306141	c	brn moved to DGN position
24946	180570035306142	c	brn moved to DGN position
24947	180570035306161	c	brn moved to DGN position
24948	180570036402082	c	brn moved to DGN position (two or more structures have same DGN symbol)
24949	180570036402083	c	brn moved to DGN position (two or more structures have same DGN symbol)
24950	180570043001001	c	brn moved to DGN position (two or more structures have same DGN symbol)
24951	180570043001004	E	brn moved to DGN position (unspecified overpass-SH352)
24952	180570043001006	c	brn moved to DGN position
24953	180570043001010	c	brn moved to DGN position
24954	180570043001011	c	brn moved to DGN position
24955	180570043001012	c	brn moved to DGN position (two or more structures have same DGN symbol)
24956	180570043001013	c	brn moved to DGN position (two or more structures have same DGN symbol)
24957	180570043001014	c	brn moved to DGN position (two or more structures have same DGN symbol)
24958	180570043001015	c	brn moved to DGN position
24959	180570043001017	E	brn moved to DGN position (originally at some other location)
24960	180570043001018	c	brn moved to DGN position
24961	180570043001019	E	brn moved to DGN position (unspecified overpass = SH 352, uncertain location)
24962	180570043001020	E	brn moved to DGN position (originally at some other location)
24963	180570043001021	c	brn moved to DGN position (two or more structures have same DGN symbol)
24964	180570043001022	c	brn moved to DGN position (two or more structures have same DGN symbol)
24965	180570043001044	c	brn moved to DGN position
24966	180570044202003	E	brn moved to DGN position (uncertain overpass-IH35E)
24967	180570044202010	c	brn moved to DGN position
24968	180570044202011	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
24969	180570044202012	c	brn moved to DGN position (two or more structures have same DGN symbol)
24970	180570044202013	E	brn moved to DGN position (unspecified up-6th St.)
24971	180570044202015	c	brn moved to DGN position (two or more structures have same DGN symbol)
24972	180570044202016	c	brn moved to DGN position
24973	180570044202017	c	brn moved to DGN position
24974	180570044202018	E	brn moved to DGN position (uncertain overpass-IH35E)
24975	180570044202019	E	brn moved to DGN position (uncertain overpass-IH35E)
24976	180570044202020	c	brn moved to DGN position (two or more structures have same DGN symbol)
24977	180570044202021	c	brn moved to DGN position (two or more structures have same DGN symbol)
24978	180570044202027	c	brn moved to DGN position (two or more structures have same DGN symbol)
24979	180570044202028	c	brn moved to DGN position
24980	180570044202029	c	brn moved to DGN position
24981	180570044202030	c	brn moved to DGN position (two or more structures have same DGN symbol)
24982	180570044202031	c	brn moved to DGN position (two or more structures have same DGN symbol)
24983	180570044202032	E	brn moved to DGN position (missing bridge symbol)
24984	180570044202033	E	brn moved to DGN position (missing bridge symbol)
24985	180570044202034	c	brn moved to DGN position
24986	180570044202035	E	brn moved to DGN position (missing bridge symbol, uncertain overpass)
24987	180570044202036	c	brn moved to DGN position (two or more structures have same DGN symbol)
24988	180570044202037	c	brn moved to DGN position (two or more structures have same DGN symbol)
24989	180570044202038	c	brn moved to DGN position (two or more structures have same DGN symbol)
24990	180570044202039	c	brn moved to DGN position
24991	180570044202040	E	brn moved to DGN position (originally out of county boundary)
24992	180570044202041	c	brn moved to DGN position
24993	180570044202042	c	brn moved to DGN position
24994	180570044202043	E	brn moved to DGN position (unspecified underpass-IH35)
24995	180570044202044	E	brn moved to DGN position (uncertain overpass)
24996	180570044202045	E	brn moved to DGN position (uncertain direction)
24997	180570044202046	c	brn moved to DGN position (two or more structures have same DGN symbol)
24998	180570044202047	c	brn moved to DGN position (two or more structures have same DGN symbol)
24999	180570044202048	c	brn moved to DGN position
25000	180570044202049	c	brn moved to DGN position (two or more structures have same DGN symbol)
25001	180570044202050	c	brn moved to DGN position
25002	180570044202051	c	brn moved to DGN position
25003	180570044202053	c	brn moved to DGN position
25004	180570044202055	c	brn moved to DGN position
25005	180570044202056	E	brn moved to DGN position (two or more structures have same DGN symbol)
25006	180570044202057	c	brn moved to DGN position
25007	180570044202058	E	brn moved to DGN position (missing bridge symbol, uncertain overpass)
25008	180570044202059	c	brn moved to DGN position
25009	180570044202060	c	brn moved to DGN position
25010	180570044202061	c	brn moved to DGN position (two or more structures have same DGN symbol)
25011	180570044202062	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25012	180570044202063	c	brn moved to DGN position
25013	180570044202064	c	brn moved to DGN position
25014	180570044202065	E	brn moved to DGN position (uncertain location)
25015	180570044202066	c	brn moved to DGN position (two or more structures have same DGN symbol)
25016	180570044202067	c	brn moved to DGN position
25017	180570044202068	E	brn moved to DGN position (unspecified overpass=IH35E)
25018	180570044202069	c	brn moved to DGN position (two or more structures have same DGN symbol)
25019	180570044202070	c	brn moved to DGN position (two or more structures have same DGN symbol)
25020	180570044202071	c	brn moved to DGN position (two or more structures have same DGN symbol)
25021	180570044202072	c	brn moved to DGN position
25022	180570044202073	c	brn moved to DGN position (two or more structures have same DGN symbol)
25023	180570044202074	c	brn moved to DGN position (two or more structures have same DGN symbol)
25024	180570044202075	c	brn moved to DGN position (two or more structures have same DGN symbol)
25025	180570044202076	c	brn moved to DGN position (two or more structures have same DGN symbol)
25026	180570044202077	c	brn moved to DGN position (two or more structures have same DGN symbol)
25027	180570044202078	c	brn moved to DGN position
25028	180570044202079	c	brn moved to DGN position (two or more structures have same DGN symbol)
25029	180570044202080	E	brn moved to DGN position (two or more structures have same DGN symbol, originally at some other location)
25030	180570044202081	c	brn moved to DGN position (two or more structures have same DGN symbol)
25031	180570044202098	E	brn moved to DGN position (two or more structures have same DGN symbol, originally at some other location)
25032	180570044202099	E	brn moved to DGN position (unspecified overpass)
25033	180570044202100	E	brn moved to DGN position (unspecified overpass)
25034	180570044202179	E	brn moved to DGN position (uncertain location)
25035	180570044202183	c	brn moved to DGN position
25036	180570044202184	E	brn moved to DGN position (uncertain location)
25037	180570044202188	c	brn moved to DGN position
25038	180570044202344	c	brn moved to DGN position
25039	180570058101001	E	brn moved to DGN position (unspecified overpass=Loop 12)
25040	180570058101004	E	brn moved to DGN position (unspecified overpass=Loop 12)
25041	180570058101006	E	brn moved to DGN position (unspecified overpass=Loop 12)
25042	180570058101008	E	brn moved to DGN position (unspecified overpass=Loop 12)
25043	180570058101009	E	brn moved to DGN position (unspecified overpass=Loop 12)
25044	180570058101016	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=Loop 12)
25045	180570058101017	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=Loop 12)
25046	180570058101018	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=Loop 12)
25047	180570058101020	c	brn moved to DGN position
25048	180570058101022	c	brn moved to DGN position
25049	180570058101033	E	brn moved to DGN position (unspecified overpass=Loop 12)
25050	180570058101034	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=Loop 12)
25051	180570058101035	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=Loop 12)
25052	180570058101036	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass=Loop 12)
25053	180570058101037	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain overpass)
25054	180570058101038	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
25055	180570058101039	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location)
25056	180570058101041	c	brn moved to DGN position
25057	180570058101061	E	brn moved to DGN position (originally at some other location)
25058	180570058101069	E	brn moved to DGN position (unspecified overpass-Loop 12)
25059	180570058101086	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25060	180570058101088	c	brn moved to DGN position
25061	180570058101089	c	brn moved to DGN position
25062	180570058102010	c	brn moved to DGN position
25063	180570058102012	E	brn moved to DGN position (missing bridge symbol)
25064	180570058102013	E	brn moved to DGN position (unspecified overpass-Loop 12)
25065	180570058102014	c	brn moved to DGN position (two or more structures have same DGN symbol)
25066	180570058102015	E	brn moved to DGN position (originally at some other location, two or more structures have same DGN symbol)
25067	180570058102024	E	brn moved to DGN position (unspecified overpass-Loop 12)
25068	180570058102026	c	brn moved to DGN position (two or more structures have same DGN symbol)
25069	180570058102027	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25070	180570058102031	c	brn moved to DGN position
25071	180570058102042	c	brn moved to DGN position
25072	180570058102045	E	brn moved to DGN position (originally at some other location)
25073	180570058102046	c	brn moved to DGN position (two or more structures have same DGN symbol)
25074	180570058102047	E	brn moved to DGN position (originally at some other location, two or more structures have same DGN symbol)
25075	180570058102048	c	brn moved to DGN position
25076	180570058102049	c	brn moved to DGN position
25077	180570058102052	E	brn moved to DGN position (missing bridge symbol, unspecified overpass, originally at some other location)
25078	180570058102053	E	brn moved to DGN position (originally at some other location, two or more structures have same DGN symbol)
25079	180570058102054	E	brn moved to DGN position (unspecified overpass-Loop 12)
25080	180570058102060	c	brn moved to DGN position
25081	180570058102063	c	brn moved to DGN position
25082	180570058102064	c	brn moved to DGN position
25083	180570058102065	E	brn moved to DGN position (missing bridge symbol)
25084	180570058102066	c	brn moved to DGN position (two or more structures have same DGN symbol)
25085	180570058102067	c	brn moved to DGN position (two or more structures have same DGN symbol)
25086	180570058102068	c	brn moved to DGN position
25087	180570058102071	c	brn moved to DGN position (two or more structures have same DGN symbol)
25088	180570058102072	c	brn moved to DGN position (two or more structures have same DGN symbol)
25089	180570058102073	c	brn moved to DGN position (two or more structures have same DGN symbol)
25090	180570058102074	c	brn moved to DGN position (two or more structures have same DGN symbol)
25091	180570058102075	c	brn moved to DGN position (two or more structures have same DGN symbol)
25092	180570058102079	c	brn moved to DGN position
25093	180570058102082	c	brn moved to DGN position
25094	180570058102083	c	brn moved to DGN position
25095	180570058102084	E	brn moved to DGN position (unspecified overpass)
25096	180570058102085	c	brn moved to DGN position
25097	180570058102096	E	brn moved to DGN position (wrong name of street-VIRGINIA BLVD)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25098	180570058102097	E	brn moved to DGN position (wrong name of street-VIRGINIA BLVD)
25099	180570058102101	E	brn moved to DGN position (originally at some other location, two or more structures have same DGN symbol)
25100	180570058102133	c	brn moved to DGN position
25101	180570104702013	E	brn moved to DGN position (originally at some other location)
25102	180570104702014	E	brn moved to DGN position (missing bridge symbol)
25103	180570104702015	c	brn moved to DGN position
25104	180570104702016	c	brn moved to DGN position
25105	180570104702027	c	brn moved to DGN position
25106	180570104703007	E	brn moved to DGN position (originally at some other location)
25107	180570104703008	E	brn moved to DGN position (originally at some other location)
25108	180570104703009	E	brn moved to DGN position (uncertain location)
25109	180570104703012	E	brn moved to DGN position (originally at some other location)
25110	180570104703021	c	brn moved to DGN position
25111	180570104703022	c	brn moved to DGN position
25112	180570104703023	c	brn moved to DGN position
25113	180570104703024	c	brn moved to DGN position
25114	180570104703025	c	brn moved to DGN position
25115	180570104703026	c	brn moved to DGN position
25116	180570104703028	c	brn moved to DGN position
25117	180570106804069	c	brn moved to DGN position (two or more structures have same DGN symbol)
25118	180570106804070	c	brn moved to DGN position (two or more structures have same DGN symbol)
25119	180570106804071	c	brn moved to DGN position (two or more structures have same DGN symbol)
25120	180570106804072	c	brn moved to DGN position (two or more structures have same DGN symbol)
25121	180570106804073	c	brn moved to DGN position (two or more structures have same DGN symbol)
25122	180570106804074	c	brn moved to DGN position (two or more structures have same DGN symbol)
25123	180570106804075	c	brn moved to DGN position (two or more structures have same DGN symbol)
25124	180570106804076	c	brn moved to DGN position (two or more structures have same DGN symbol)
25125	180570106804077	c	brn moved to DGN position (two or more structures have same DGN symbol)
25126	180570106804080	E	brn moved to DGN position (originally at some other location, uncertain location)
25127	180570106804081	E	brn moved to DGN position (originally at some other location)
25128	180570106804082	E	brn moved to DGN position (originally at some other location)
25129	180570106804083	E	brn moved to DGN position (originally at some other location, uncertain location, undetermined direction)
25130	180570106804084	E	brn moved to DGN position (originally at some other location, uncertain location, undetermined direction)
25131	180570106804085	c	brn moved to DGN position (two or more structures have same DGN symbol)
25132	180570106804086	c	brn moved to DGN position (two or more structures have same DGN symbol)
25133	180570106804087	c	brn moved to DGN position
25134	180570106804088	c	brn moved to DGN position (two or more structures have same DGN symbol)
25135	180570106804089	c	brn moved to DGN position (two or more structures have same DGN symbol)
25136	180570106804090	c	brn moved to DGN position
25137	180570106804093	c	brn moved to DGN position (two or more structures have same DGN symbol)
25138	180570106804094	c	brn moved to DGN position (two or more structures have same DGN symbol)
25139	180570106804095	E	brn moved to DGN position (originally at some other location, uncertain location)
25140	180570106804096	E	brn moved to DGN position (originally at some other location, uncertain location)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25141	180570106804097	c	brn moved to DGN position (two or more structures have same DGN symbol)
25142	180570106804098	c	brn moved to DGN position (two or more structures have same DGN symbol)
25143	180570106804099	c	brn moved to DGN position
25144	180570106804100	c	brn moved to DGN position (two or more structures have same DGN symbol)
25145	180570106804105	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
25146	180570106804106	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
25147	180570106804108	c	brn moved to DGN position (two or more structures have same DGN symbol)
25148	180570106804109	c	brn moved to DGN position
25149	180570106804110	c	brn moved to DGN position (two or more structures have same DGN symbol)
25150	180570106804150	E	brn moved to DGN position (missing bridge symbol)
25151	180570106804151	c	brn moved to DGN position (two or more structures have same DGN symbol)
25152	180570106804152	c	brn moved to DGN position (two or more structures have same DGN symbol)
25153	180570106804157	c	brn moved to DGN position (two or more structures have same DGN symbol)
25154	180570106804158	c	brn moved to DGN position (two or more structures have same DGN symbol)
25155	180570106804159	E	brn moved to DGN position (unspecified underpass-IH33)
25156	180570106804175	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
25157	180570106804176	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
25158	180570106804177	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
25159	180570106804178	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain location)
25160	180570106804179	c	brn moved to DGN position (two or more structures have same DGN symbol)
25161	180570106804181	c	brn moved to DGN position
25162	180570106804186	c	brn moved to DGN position (two or more structures have same DGN symbol)
25163	180570106804187	c	brn moved to DGN position (two or more structures have same DGN symbol)
25164	180570106804188	c	brn moved to DGN position (two or more structures have same DGN symbol)
25165	180570106804189	c	brn moved to DGN position (two or more structures have same DGN symbol)
25166	180570220802006	c	brn moved to DGN position
25167	180570220802007	c	brn moved to DGN position
25168	180570220802011	E	brn moved to DGN position (originally at some other location, uncertain location)
25169	180570220802012	c	brn moved to DGN position
25170	180570220802013	E	brn moved to DGN position (missing bridge symbol)
25171	180570237401008	c	brn moved to DGN position (two or more structures have same DGN symbol)
25172	180570237401009	c	brn moved to DGN position (two or more structures have same DGN symbol)
25173	180570237401010	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location)
25174	180570237401011	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location)
25175	180570237401012	E	brn moved to DGN position (unspecified direction, two or more structures have same bridge symbol)
25176	180570237401013	E	brn moved to DGN position (unspecified direction, two or more structures have same bridge symbol)
25177	180570237401014	E	brn moved to DGN position (originally at some other location, missing bridge symbol, uncertain location)
25178	180570237401015	E	brn moved to DGN position (originally at some other location)
25179	180570237401018	E	brn moved to DGN position (originally near SH75 & IH 635 intersection)
25180	180570237401019	c	brn moved to DGN position (two or more structures have same DGN symbol)
25181	180570237401020	c	brn moved to DGN position
25182	180570237401021	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25183	180570237401022	E	brn moved to DGN position (uncertain location)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25184	180570237401025	c	brn moved to DGN position (two or more structures have same DGN symbol)
25185	180570237401026	c	brn moved to DGN position (two or more structures have same DGN symbol)
25186	180570237401027	E	brn moved to DGN position (uncertain location)
25187	180570237401028	E	brn moved to DGN position (uncertain location)
25188	180570237401029	c	brn moved to DGN position
25189	180570237401030	E	brn moved to DGN position (unspecified overpass=IH635)
25190	180570237401031	E	brn moved to DGN position (unspecified overpass=IH635)
25191	180570237401032	E	brn moved to DGN position (unspecified overpass=IH635)
25192	180570237401037	c	brn moved to DGN position (two or more structures have same DGN symbol)
25193	180570237401038	E	brn moved to DGN position (uncertain overpass=IH635)
25194	180570237401039	c	brn moved to DGN position (two or more structures have same DGN symbol)
25195	180570237401040	e	brn moved to DGN position (two or more structures have same DGN symbol)
25196	180570237401041	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain overpass)
25197	180570237401042	E	brn moved to DGN position (uncertain overpass=IH635, unspecified direction=WB)
25198	180570237401043	c	brn moved to DGN position
25199	180570237401044	E	brn moved to DGN position (uncertain overpass)
25200	180570237401045	c	brn moved to DGN position
25201	180570237401046	c	brn moved to DGN position
25202	180570237401047	e	brn moved to DGN position
25203	180570237401048	c	brn moved to DGN position (two or more structures have same DGN symbol)
25204	180570237401049	E	brn moved to DGN position (missing bridge symbol)
25205	180570237401050	c	brn moved to DGN position
25206	180570237401051	c	brn moved to DGN position
25207	180570237401052	E	brn moved to DGN position (unspecified underpass=IH635)
25208	180570237401053	E	brn moved to DGN position (uncertain location)
25209	180570237401054	E	brn moved to DGN position (uncertain location)
25210	180570237401055	E	brn moved to DGN position (unspecified underpass=IH635)
25211	180570237401056	E	brn moved to DGN position (unspecified underpass=IH635)
25212	180570237401057	E	brn moved to DGN position (unspecified underpass=IH635)
25213	180570237401058	c	brn moved to DGN position (two or more structures have same DGN symbol)
25214	180570237401059	c	brn moved to DGN position
25215	180570237401060	c	brn moved to DGN position (two or more structures have same DGN symbol)
25216	180570237401061	E	brn moved to DGN position (unspecified direction, two or more structures have same bridge symbol)
25217	180570237401062	c	brn moved to DGN position
25218	180570237401063	c	brn moved to DGN position
25219	180570237401064	c	brn moved to DGN position (two or more structures have same DGN symbol)
25220	180570237401065	c	brn moved to DGN position
25221	180570237401070	c	brn moved to DGN position (two or more structures have same DGN symbol)
25222	180570237401077	E	brn moved to DGN position (uncertain location)
25223	180570237401078	E	brn moved to DGN position (uncertain overpass=IH635, uncertain location, inverted brg symbol)
25224	180570237401079	E	brn moved to DGN position (uncertain location)
25225	180570237401081	c	brn moved to DGN position (two or more structures have same DGN symbol)
25226	180570237401104	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25227	180570237401105	c	brn moved to DGN position (two or more structures have same DGN symbol)
25228	180570237401109	E	brn moved to DGN position (uncertain overpass-IH635, uncertain location, inverted brg symbol)
25229	180570237401174	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25230	180570237401320	c	brn moved to DGN position
25231	180570237401321	c	brn moved to DGN position
25232	180570237401334	c	brn moved to DGN position
25233	180570237401336	c	brn moved to DGN position
25234	180570237401337	c	brn moved to DGN position (two or more structures have same DGN symbol)
25235	180570237401338	c	brn moved to DGN position (two or more structures have same DGN symbol)
25236	180570237401339	c	brn moved to DGN position
25237	180570237401397	c	brn moved to DGN position
25238	180570237401398	c	brn moved to DGN position
25239	180570237401399	c	brn moved to DGN position
25240	180570237401400	c	brn moved to DGN position
25241	180570237401402	c	brn moved to DGN position
25242	180570237401403	c	brn moved to DGN position
25243	180570237401405	c	brn moved to DGN position
25244	180570237401406	c	brn moved to DGN position (two or more structures have same DGN symbol)
25245	180570237401407	E	brn moved to DGN position (uncertain location)
25246	180570237401408	E	brn moved to DGN position (uncertain location)
25247	180570237401409	E	brn moved to DGN position (uncertain location)
25248	180570237401410	E	brn moved to DGN position (uncertain location)
25249	180570237401411	E	brn moved to DGN position (uncertain location)
25250	180570237401412	E	brn moved to DGN position (uncertain location)
25251	180570237401413	E	brn moved to DGN position (uncertain location)
25252	180570237401414	E	brn moved to DGN position (uncertain location)
25253	180570237401429	c	brn moved to DGN position (two or more structures have same DGN symbol)
25254	180570237401430	c	brn moved to DGN position (two or more structures have same DGN symbol)
25255	180570237401431	c	brn moved to DGN position (two or more structures have same DGN symbol)
25256	180570237401440	c	brn moved to DGN position (two or more structures have same DGN symbol)
25257	180570237401445	E	brn moved to DGN position (missing bridge symbol)
25258	180570237402066	c	brn moved to DGN position (two or more structures have same DGN symbol)
25259	180570237402067	E	brn moved to DGN position (missing bridge symbol)
25260	180570237402068	E	brn moved to DGN position (missing bridge symbol)
25261	180570237402071	c	brn moved to DGN position
25262	180570237402072	c	brn moved to DGN position
25263	180570237402073	c	brn moved to DGN position
25264	180570237402074	E	brn moved to DGN position (unspecified direction (2 directions-RT only),two or more structures have same DGN symbol)
25265	180570237402075	c	brn moved to DGN position (two or more structures have same DGN symbol)
25266	180570237402076	c	brn moved to DGN position (two or more structures have same DGN symbol)
25267	180570237402080	c	brn moved to DGN position
25268	180570237402083	c	brn moved to DGN position (two or more structures have same DGN symbol)
25269	180570237402084	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
25270	180570237402085	c	brn moved to DGN position
25271	180570237402086	c	brn moved to DGN position
25272	180570237402087	c	brn moved to DGN position
25273	180570237402088	c	brn moved to DGN position
25274	180570237402089	c	brn moved to DGN position (two or more structures have same DGN symbol)
25275	180570237402090	c	brn moved to DGN position (two or more structures have same DGN symbol)
25276	180570237402091	c	brn moved to DGN position
25277	180570237402092	c	brn moved to DGN position (two or more structures have same DGN symbol)
25278	180570237402093	c	brn moved to DGN position (two or more structures have same DGN symbol)
25279	180570237402094	E	brn moved to DGN position (unspecified overpass)
25280	180570237402095	E	brn moved to DGN position (unspecified overpass)
25281	180570237402096	E	brn moved to DGN position (unspecified overpass)
25282	180570237402097	E	brn moved to DGN position (missing bridge symbol)
25283	180570237402098	c	brn moved to DGN position
25284	180570237402099	c	brn moved to DGN position
25285	180570237402101	c	brn moved to DGN position
25286	180570237402102	c	brn moved to DGN position (two or more structures have same DGN symbol)
25287	180570237402103	c	brn moved to DGN position (two or more structures have same DGN symbol)
25288	180570237402110	c	brn moved to DGN position (two or more structures have same DGN symbol)
25289	180570237402114	E	brn moved to DGN position (unspecified overpass=IH635, originally on US 80)
25290	180570237402115	E	brn moved to DGN position (originally out of county boundary, two or more structures have same DGN symbol)
25291	180570237402116	E	brn moved to DGN position (originally out of county boundary)
25292	180570237402117	c	brn moved to DGN position
25293	180570237402118	E	brn moved to DGN position (originally at some other location=US 80)
25294	180570237402119	c	brn moved to DGN position
25295	180570237402132	c	brn moved to DGN position
25296	180570237402133	c	brn moved to DGN position (two or more structures have same DGN symbol)
25297	180570237402134	c	brn moved to DGN position (two or more structures have same DGN symbol)
25298	180570237402135	c	brn moved to DGN position (two or more structures have same DGN symbol)
25299	180570237402175	E	brn moved to DGN position (unspecified overpass=IH635)
25300	180570237402176	c	brn moved to DGN position
25301	180570237402325	c	brn moved to DGN position (two or more structures have same DGN symbol)
25302	180570237402327	c	brn moved to DGN position
25303	180570237402328	c	brn moved to DGN position (two or more structures have same DGN symbol)
25304	180570237402329	c	brn moved to DGN position (two or more structures have same DGN symbol)
25305	180570237402330	c	brn moved to DGN position
25306	180570237402340	E	brn moved to DGN position (uncertain location)
25307	180570237402341	E	brn moved to DGN position (uncertain location)
25308	180570237402354	c	brn moved to DGN position
25309	180570237402415	c	brn moved to DGN position
25310	180570237402416	c	brn moved to DGN position
25311	180570237402417	c	brn moved to DGN position
25312	180570237402418	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
25313	180570237402419	c	brn moved to DGN position
25314	180570237402420	c	brn moved to DGN position
25315	180570237402421	E	brn moved to DGN position (uncertain location)
25316	180570237402432	c	brn moved to DGN position (two or more structures have same DGN symbol)
25317	180570237402433	c	brn moved to DGN position (two or more structures have same DGN symbol)
25318	180570237402434	c	brn moved to DGN position (two or more structures have same DGN symbol)
25319	180570237402435	c	brn moved to DGN position (two or more structures have same DGN symbol)
25320	180570237402436	c	brn moved to DGN position (two or more structures have same DGN symbol)
25321	180570237402437	c	brn moved to DGN position (two or more structures have same DGN symbol)
25322	180570237402438	E	brn moved to DGN position (originally out of county boundary, two or more structures have same DGN symbol)
25323	180570237402444	c	brn moved to DGN position
25324	180570237403136	E	brn moved to DGN position (incorrect underpass name- whites branch)
25325	180570237403137	E	brn moved to DGN position (incorrect underpass name- whites branch)
25326	180570237403138	c	brn moved to DGN position (two or more structures have same DGN symbol)
25327	180570237403139	c	brn moved to DGN position (two or more structures have same DGN symbol)
25328	180570237403140	E	brn moved to DGN position (incorrect underpass name- Floyd branch)
25329	180570237403141	E	brn moved to DGN position (incorrect underpass name- Floyd branch)
25330	180570237403142	c	brn moved to DGN position
25331	180570237403143	E	brn moved to DGN position (missing bridge symbol)
25332	180570237403144	c	brn moved to DGN position
25333	180570237403145	c	brn moved to DGN position
25334	180570237403146	c	brn moved to DGN position (two or more structures have same DGN symbol)
25335	180570237403147	c	brn moved to DGN position (two or more structures have same DGN symbol)
25336	180570237403150	c	brn moved to DGN position
25337	180570237403158	E	brn moved to DGN position (uncertain location)
25338	180570237403160	E	brn moved to DGN position (missing bridge symbol)
25339	180570237403164	c	brn moved to DGN position
25340	180570237403165	c	brn moved to DGN position
25341	180570237403166	E	brn moved to DGN position (unspecified overpass-1H20)
25342	180570237403167	E	brn moved to DGN position (unspecified overpass-1H20)
25343	180570237403168	c	brn moved to DGN position
25344	180570237403169	E	brn moved to DGN position (missing bridge symbol)
25345	180570237403170	c	brn moved to DGN position (two or more structures have same DGN symbol)
25346	180570237403171	c	brn moved to DGN position (two or more structures have same DGN symbol)
25347	180570237403172	c	brn moved to DGN position (two or more structures have same DGN symbol)
25348	180570237403173	c	brn moved to DGN position (two or more structures have same DGN symbol)
25349	180570237403177	c	brn moved to DGN position (two or more structures have same DGN symbol)
25350	180570237403178	c	brn moved to DGN position (two or more structures have same DGN symbol)
25351	180570237403180	c	brn moved to DGN position
25352	180570237403181	c	brn moved to DGN position (two or more structures have same DGN symbol)
25353	180570237403182	E	brn moved to DGN position (two or more structures have same DGN symbol, unspecified overpass-1H20)
25354	180570237403185	c	brn moved to DGN position
25355	180570237403186	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
25356	180570237403187	c	brn moved to DGN position
25357	180570237403190	c	brn moved to DGN position
25358	180570237403191	c	brn moved to DGN position
25359	180570237403192	c	brn moved to DGN position
25360	180570237403193	c	brn moved to DGN position
25361	180570237403211	E	brn moved to DGN position (uncertain location)
25362	180570237403212	c	brn moved to DGN position
25363	180570237403213	c	brn moved to DGN position
25364	180570237403215	E	brn moved to DGN position (uncertain location)
25365	180570237403303	c	brn moved to DGN position
25366	180570237403304	c	brn moved to DGN position
25367	180570237403305	c	brn moved to DGN position (two or more structures have same DGN symbol)
25368	180570237403306	c	brn moved to DGN position (two or more structures have same DGN symbol)
25369	180570237403307	c	brn moved to DGN position (two or more structures have same DGN symbol)
25370	180570237403308	c	brn moved to DGN position
25371	180570237403311	c	brn moved to DGN position
25372	180570237403312	c	brn moved to DGN position (two or more structures have same DGN symbol)
25373	180570237403315	c	brn moved to DGN position (two or more structures have same DGN symbol)
25374	180570237403316	c	brn moved to DGN position (two or more structures have same DGN symbol)
25375	180570237403318	E	brn moved to DGN position (uncertain location)
25376	180570237403322	c	brn moved to DGN position (two or more structures have same DGN symbol)
25377	180570237403323	c	brn moved to DGN position (two or more structures have same DGN symbol)
25378	180570237403326	c	brn moved to DGN position
25379	180570237404216	c	brn moved to DGN position (two or more structures have same DGN symbol)
25380	180570237404217	c	brn moved to DGN position
25381	180570237404218	c	brn moved to DGN position (two or more structures have same DGN symbol)
25382	180570237404219	c	brn moved to DGN position (two or more structures have same DGN symbol)
25383	180570237404220	c	brn moved to DGN position
25384	180570237404223	E	brn moved to DGN position (uncertain location)
25385	180570237404224	E	brn moved to DGN position (uncertain location)
25386	180570237404225	c	brn moved to DGN position
25387	180570237404226	c	brn moved to DGN position
25388	180570237404227	c	brn moved to DGN position (two or more structures have same DGN symbol)
25389	180570237404228	c	brn moved to DGN position (two or more structures have same DGN symbol)
25390	180570237404229	c	brn moved to DGN position (two or more structures have same DGN symbol)
25391	180570237404230	c	brn moved to DGN position (two or more structures have same DGN symbol)
25392	180570237404240	c	brn moved to DGN position (two or more structures have same DGN symbol)
25393	180570237404241	c	brn moved to DGN position (two or more structures have same DGN symbol)
25394	180570237404242	E	brn moved to DGN position (missing bridge symbol)
25395	180570237404243	E	brn moved to DGN position (missing bridge symbol)
25396	180570237404244	c	brn moved to DGN position (two or more structures have same DGN symbol)
25397	180570237404245	c	brn moved to DGN position (two or more structures have same DGN symbol)
25398	180570237404246	c	brn moved to DGN position (two or more structures have same DGN symbol)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25399	180570237404247	c	brn moved to DGN position (two or more structures have same DGN symbol)
25400	180570237404248	c	brn moved to DGN position
25401	180570237404249	c	brn moved to DGN position (two or more structures have same DGN symbol)
25402	180570237404250	c	brn moved to DGN position (two or more structures have same DGN symbol)
25403	180570237404251	c	brn moved to DGN position (two or more structures have same DGN symbol)
25404	180570237404252	c	brn moved to DGN position (two or more structures have same DGN symbol)
25405	180570237404253	c	brn moved to DGN position (two or more structures have same DGN symbol)
25406	180570237404254	c	brn moved to DGN position (two or more structures have same DGN symbol)
25407	180570237404255	E	brn moved to DGN position (missing bridge symbol)
25408	180570237404256	E	brn moved to DGN position (uncertain direction)
25409	180570237404257	c	brn moved to DGN position
25410	180570237404258	c	brn moved to DGN position (two or more structures have same DGN symbol)
25411	180570237404259	E	brn moved to DGN position (missing bridge symbol)
25412	180570237404260	c	brn moved to DGN position
25413	180570237404261	E	brn moved to DGN position (missing bridge symbol, uncertain overpass & underpass)
25414	180570237404262	E	brn moved to DGN position (uncertain underpass-IFD20)
25415	180570237404263	c	brn moved to DGN position
25416	180570237404264	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25417	180570237404265	c	brn moved to DGN position
25418	180570237404266	E	brn moved to DGN position (uncertain overpass)
25419	180570237404267	c	brn moved to DGN position
25420	180570237404268	c	brn moved to DGN position (two or more structures have same DGN symbol)
25421	180570237404299	c	brn moved to DGN position
25422	180570237404300	c	brn moved to DGN position
25423	180570237404376	c	brn moved to DGN position (two or more structures have same DGN symbol)
25424	180570237404377	c	brn moved to DGN position (two or more structures have same DGN symbol)
25425	180570237404378	c	brn moved to DGN position (two or more structures have same DGN symbol)
25426	180570237404379	c	brn moved to DGN position
25427	180570237404439	c	brn moved to DGN position (two or more structures have same DGN symbol)
25428	180570237404441	c	brn moved to DGN position (two or more structures have same DGN symbol)
25429	180570237407342	E	brn moved to DGN position (originally out of county boundary, two or more structures have same DGN symbol)
25430	180570237407343	E	brn moved to DGN position (originally out of county boundary)
25431	180570237407344	E	brn moved to DGN position (originally out of county boundary)
25432	180570237407345	c	brn moved to DGN position
25433	180570237407346	E	brn moved to DGN position (originally at some other location-near SH114)
25434	180570237407347	c	brn moved to DGN position
25435	180570237407348	c	brn moved to DGN position
25436	180570237407349	c	brn moved to DGN position
25437	180570237407360	c	brn moved to DGN position
25438	180570237407361	c	brn moved to DGN position
25439	180570237407362	c	brn moved to DGN position
25440	180570237407363	c	brn moved to DGN position
25441	180570237407372	c	brn moved to DGN position

DALLAS Observations Report

ID	Structure ID	Check	Observations
25442	180570237407373	c	brn moved to DGN position
25443	180570237407380	E	brn moved to DGN position (missing bridge symbol)
25444	180570237407381	c	brn moved to DGN position
25445	180570237407382	c	brn moved to DGN position
25446	180570237407383	c	brn moved to DGN position
25447	180570237407384	c	brn moved to DGN position
25448	180570237407385	e	brn moved to DGN position
25449	180570237407386	c	brn moved to DGN position
25450	180570237407387	E	brn moved to DGN position (missing bridge symbol)
25451	180570237407388	c	brn moved to DGN position
25452	180570237407389	c	brn moved to DGN position
25453	180570237407392	E	brn moved to DGN position (originally out of county boundary, two or more structures have same DGN symbol)
25454	180570237407401	c	brn moved to DGN position
25455	180570237407426	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25456	180570237407427	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25457	180570237407428	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25458	180570296401007	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
25459	180570296401008	E	brn moved to DGN position (two or more structures have same DGN symbol, uncertain direction)
25460	180570296401009	E	brn moved to DGN position (missing bridge symbol)
25461	180570296401014	c	brn moved to DGN position (two or more structures have same DGN symbol)
25462	180570296401015	c	brn moved to DGN position (two or more structures have same DGN symbol)
25463	180570296401016	c	brn moved to DGN position (two or more structures have same DGN symbol)
25464	180570296401017	c	brn moved to DGN position (two or more structures have same DGN symbol)
25465	180570296401063	c	brn moved to DGN position (two or more structures have same DGN symbol)
25466	180570296401064	c	brn moved to DGN position (two or more structures have same DGN symbol)
25467	180570296406001	c	brn moved to DGN position (two or more structures have same DGN symbol)
25468	180570296406002	c	brn moved to DGN position (two or more structures have same DGN symbol)
25469	180570296406003	E	brn moved to DGN position (missing bridge symbol)
25470	180570296406004	E	brn moved to DGN position (two or more structures have same DGN symbol)
25471	180570296406005	c	brn moved to DGN position (two or more structures have same DGN symbol)
25472	180570296406006	c	brn moved to DGN position (two or more structures have same DGN symbol)
25473	180570300001001	c	brn moved to DGN position
25474	180570300001002	c	brn moved to DGN position
25475	180570300001004	c	brn moved to DGN position
25476	180570300001005	c	brn moved to DGN position
25477	180570300001014	c	brn moved to DGN position
25478	180570300001298	c	brn moved to DGN position
25479	180570300001302	E	brn moved to DGN position (unspecified overpass-H20)
25480	180570801718018	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25481	180570803718001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25482	180570803718002	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25483	180570803718003	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25484	180570803718004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID -	Check	Observations
25485	180570803718005	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25486	180570803718006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25487	180570803718007	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25488	180570803718010	E	brn moved to DGN position (missing bridge symbol, originally at some other location)
25489	180570803718011	E	brn moved to DGN position (missing bridge symbol, originally at some other location)
25490	180570803718012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25491	180570803718013	E	brn moved to DGN position (missing bridge symbol, originally at some other location)
25492	180570804018001	E	brn moved to DGN position (missing bridge symbol, originally at some other location)
25493	180570804018002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25494	180570804018003	E	brn moved to DGN position (missing bridge symbol)
25495	180570804018004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25496	180570804018005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25497	180570804018006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25498	180570804118007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25499	180570804118008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25500	180570804118009	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25501	180570804118011	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25502	180570804118012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25503	180570804118013	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25504	180570804118014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25505	180570804118015	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25506	180570804118016	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25507	180570804118017	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25508	180570804118018	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25509	180570804118019	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25510	180570804118020	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25511	180570804118021	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25512	180570804118022	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25513	180570804118027	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25514	180570804118029	E	brn moved to DGN position (originally out of county boundary)
25515	180570804118030	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25516	180570804118031	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25517	180570804118032	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25518	180570804218001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25519	180570804218003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25520	180570804218004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25521	180570804218005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25522	180570804218006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25523	180570804318002	E	brn moved to DGN position (missing bridge symbol)
25524	180570804318003	E	brn moved to DGN position (missing bridge symbol, originally out of boundary)
25525	180570804318004	E	brn moved to DGN position (missing bridge symbol, originally out of boundary)
25526	180570804318005	E	brn moved to DGN position (missing bridge symbol, originally out of boundary)
25527	180570804318006	E	brn moved to DGN position (missing bridge symbol, originally out of boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25528	180570804318007	E	brn moved to DGN position (missing bridge symbol, originally out of boundary)
25529	180570804318008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25530	180570804318009	E	brn moved to DGN position (missing bridge symbol, originally out of boundary)
25531	180570804318015	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25532	180570804318020	E	brn moved to DGN position (missing bridge symbol, originally out of boundary)
25533	180570804418003	E	brn moved to DGN position (uncertain location)
25534	180570804418004	E	brn moved to DGN position (uncertain location)
25535	180570804418008	E	brn moved to DGN position (originally out of county boundary)
25536	180570804618001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25537	180570804618003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25538	180570804618004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25539	180570804618005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25540	180570804818003	E	brn moved to DGN position (originally out of county boundary, missing boulevard)
25541	180570804918001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25542	180570804918004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain FACCARRD)
25543	180570804918005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain FACCARRD)
25544	180570804918009	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25545	180570804918010	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25546	180570805018001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25547	180570805018002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25548	180570805018003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25549	180570805018004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25550	180570805018005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25551	180570805018006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25552	180570805018007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25553	180570805018008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25554	180570805018009	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25555	180570805018010	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25556	180570805018014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25557	180570805018015	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25558	180570805018016	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25559	180570805018017	E	brn moved to DGN position (missing bridge symbol)
25560	180570805018018	E	brn moved to DGN position (missing bridge symbol)
25561	180570805018019	E	brn moved to DGN position (missing bridge symbol)
25562	180570805018020	E	brn moved to DGN position (missing bridge symbol)
25563	180570805018026	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25564	180570805018027	E	brn moved to DGN position (missing boulevard, originally out of county boundary)
25565	180570805018028	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary, uncertain location)
25566	180570805018029	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25567	180570805018031	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25568	180570805018033	E	brn moved to DGN position (two or more structures have same DGN symbol, missing boulevard, originally out of county boundaries)
25569	180570805018036	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25570	180570805018037	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25571	180570805018038	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25572	180570805018039	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25573	180570805018040	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25574	180570805018043	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25575	180570805018044	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25576	180570805018045	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25577	180570805018046	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25578	180570805018047	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25579	180570805018050	E	brn moved to DGN position (originally out of county boundary, missing boulevard, uncertain location)
25580	180570805018052	E	brn moved to DGN position (originally out of county boundary, uncertain location)
25581	180570805018053	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25582	180570805018054	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25583	180570805018055	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25584	180570805018058	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25585	180570805018060	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25586	180570805018061	E	brn moved to DGN position (two or more structures have same DGN symbol, missing boulevard, originally out of county boundaries)
25587	180570805018068	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25588	180570805018069	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25589	180570805018070	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25590	180570805018071	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25591	180570805018072	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25592	180570805018073	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25593	180570805018074	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary, unspecified direction)
25594	180570805018075	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary, unspecified direction)
25595	180570805018076	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25596	180570805018077	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25597	180570805118030	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25598	180570805218002	E	brn moved to DGN position (missing bridge symbol)
25599	180570805218003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25600	180570805218004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25601	180570805218005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25602	180570805218006	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary, uncertain location ~0.5 mi of Hunter Ferrel)
25603	180570805218007	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25604	180570805218008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25605	180570805218009	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25606	180570805218010	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25607	180570805218011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25608	180570805218012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25609	180570805218013	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25610	180570805218014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25611	180570805218015	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25612	180570805318001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25613	180570805318016	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25614	180570805318017	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25615	180570805318018	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25616	180570805318020	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25617	180570805518001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25618	180570805518021	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25619	180570805518022	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25620	180570805518023	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25621	180570805518024	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25622	180570805718005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25623	180570806618003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25624	180570806618005	E	brn moved to DGN position (two or more structures have same DGN symbol, missing bridge symbol)
25625	180570806618006	E	brn moved to DGN position (two or more structures have same DGN symbol, missing bridge symbol)
25626	180570806618007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25627	180570806618010	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25628	180570806818008	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25629	180570806818009	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25630	180570806818010	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25631	180570806818011	E	brn moved to DGN position (missing bridge symbol)
25632	180570806818012	E	brn moved to DGN position (missing bridge symbol)
25633	180570806818013	E	brn moved to DGN position (missing bridge symbol)
25634	180570806818014	E	brn moved to DGN position (missing bridge symbol)
25635	180570806818015	E	brn moved to DGN position (missing bridge symbol)
25636	180570806818016	E	brn moved to DGN position (missing bridge symbol)
25637	180570806818017	E	brn moved to DGN position (missing bridge symbol)
25638	180570807218001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25639	180570807218002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25640	180570807218003	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25641	180570807218005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25642	180570807318001	E	brn moved to DGN position (missing bridge symbol)
25643	180570807318002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25644	180570807318003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25645	180570807318008	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25646	180570807318011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25647	180570807418001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25648	180570807418002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25649	180570807418003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25650	180570807418004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25651	180570807418006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25652	180570807418008	E	brn moved to DGN position (uncertain location, originally out of county boundaries)
25653	180570807518001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25654	180570807518002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25655	180570807518003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25656	180570807518004	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)

DALLAS Observations Report

IB	Structure ID	Check	Observation
25657	180570807518005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25658	180570807518006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25659	180570807518007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25660	180570807518008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25661	180570807518010	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25662	180570807518011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25663	180570807518014	E	brn moved to DGN position (unspecified underpass, originally out of county boundaries)
25664	180570807518015	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25665	180570807518016	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25666	180570807618002	E	brn moved to DGN position (uncertain location, missing bridge symbol)
25667	180570807618004	E	brn moved to DGN position (uncertain location, missing bridge symbol, originally out of county boundaries)
25668	180570807618006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25669	180570807618007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25670	180570807618010	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25671	180570807618011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25672	180570807718001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25673	180570807718002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25674	180570807718003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25675	180570807818003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25676	180570807818004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25677	180570807818005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25678	180570807818007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25679	180570807818008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25680	180570807818009	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25681	180570807818010	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25682	180570807818011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25683	180570807818012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25684	180570807818013	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25685	180570807818014	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25686	180570807818015	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25687	180570807818016	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25688	180570807818017	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25689	180570807818018	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25690	180570807818019	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25691	180570807818025	E	brn moved to DGN position (unspecified underpass, uncertain location, originally out of county boundaries)
25692	180570807818026	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25693	180570807818027	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25694	180570807918001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25695	180570807918002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25696	180570807918016	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25697	180570807918017	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25698	180570807918018	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25699	180570807918019	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25829	180570815518011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25830	180570815518012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25831	180570815618002	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25832	180570815718001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25833	180570815718002	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25834	180570815918001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25835	180570816018004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25836	180570816018005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25837	180570816018006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25838	180570816018007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25839	180570816018008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25840	180570816018013	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25841	180570816018014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25842	180570816318001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location, originally out of county boundaries)
25843	180570816318002	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location, originally out of county boundaries)
25844	180570816318003	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
25845	180570816318004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25846	180570816318006	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25847	180570816318008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25848	180570816318011	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location, originally out of county boundaries)
25849	180570816318012	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location, originally out of county boundaries)
25850	180570816318015	E	brn moved to DGN position (originally out of county boundary)
25851	180570816318016	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25852	180570816318017	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25853	180570816318018	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25854	180570816318019	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25855	180570816718001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25856	180570816718002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25857	180570816718003	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25858	180570816718004	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25859	180570816918001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25860	180570817018003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25861	180570817118003	E	brn moved to DGN position (originally out of county boundary)
25862	180570817218001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25863	180570817418001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain direction)
25864	180570817418002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain direction)
25865	180570817518001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25866	180570817518002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25867	180570817518003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25868	180570817618001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25869	180570817618008	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25870	180570817618009	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain location)
25871	180570817718001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25872	180570817718002	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25873	180570817718003	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25874	180570817718004	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25875	180570817718005	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25876	180570817718006	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25877	180570817818009	E	ben moved to DGN position (missing bridge symbol)
25878	180570818118001	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25879	180570818118002	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25880	180570818118003	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25881	180570818218001	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25882	180570818218002	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25883	180570818518001	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25884	180570818518002	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25885	180570818618001	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25886	180570818618002	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25887	180570818618004	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25888	180570818718001	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25889	180570818718003	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25890	180570818718004	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25891	180570818718005	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25892	180570818818001	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25893	180570818818002	E	ben moved to DGN position (missing bridge symbol, missing boulevard)
25894	180570818818003	E	ben moved to DGN position (missing bridge symbol, missing boulevard)
25895	180570818918001	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25896	180570818918002	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25897	180570818918003	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25898	180570819218001	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25899	180570819218002	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25900	180570819218003	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25901	180570819218004	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25902	180570819218005	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25903	180570819218006	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25904	180570819218007	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25905	180570819218008	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25906	180570819218009	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25907	180570819218010	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25908	180570819218011	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25909	180570819318001	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25910	180570819318002	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)
25911	180570819418001	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25912	180570819418002	E	ben moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary, uncertain location)
25913	180570819418003	E	ben moved to DGN position (missing boulevard & bridge symbol, originally out of county boundary, uncertain overpass-Continental Ave/Singleton Blvd)
25914	180570819418004	E	ben moved to DGN position (missing bridge symbol, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25915	180570819418005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25916	180570819418006	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25917	180570819418007	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25918	180570819418009	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25919	180570819618001	c	brn moved to DGN position (two or more structures have same DGN symbol)
25920	180570819618002	E	brn moved to DGN position (missing bridge symbol, uncertain overpass)
25921	180570819618003	c	brn moved to DGN position (two or more structures have same DGN symbol)
25922	180570820418001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25923	180570820418004	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
25924	180570821018003	E	brn moved to DGN position (missing bridge symbol)
25925	180570821018004	E	brn moved to DGN position (missing bridge symbol, uncertain location)
25926	180570821018005	E	brn moved to DGN position (missing bridge symbol)
25927	180570821818001	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
25928	180570822318002	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25929	180570822318003	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25930	180570822318004	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25931	180570822318005	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25932	180570822318006	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25933	180570822318007	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25934	180570822318008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25935	180570822318009	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25936	180570822318027	E	brn moved to DGN position (missing bridge symbol)
25937	180570822418001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25938	180570822518001	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
25939	180570822518002	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
25940	180570822618003	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25941	180570822618004	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25942	180570822618005	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25943	180570822618006	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25944	180570822618007	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25945	180570822618008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location-distance off)
25946	180570822618011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25947	180570822618012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25948	180570822618013	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25949	180570822618014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25950	180570822718001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25951	180570822718002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25952	180570822718003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25953	180570822718004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25954	180570822718005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25955	180570822818001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25956	180570822818002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25957	180570822818003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
25958	180570822818004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25959	180570823018001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, unspecified location= 0.8mi W of LP12)
25960	180570823018002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25961	180570823118001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25962	180570823118002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25963	180570823218001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25964	180570823218002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25965	180570823218003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
25966	180570823218004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25967	180570823218005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, inverted heading)
25968	180570823218006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25969	180570823218007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25970	180570823218008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25971	180570823218009	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25972	180570823218010	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25973	180570823218012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25974	180570823218016	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25975	180570823218022	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25976	180570823218023	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25977	180570823218024	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25978	180570823218025	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25979	180570823218026	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25980	180570823218027	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25981	180570823418001	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
25982	180570823418002	E	brn moved to DGN position (missing bridge symbol)
25983	180570823418003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25984	180570823418004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25985	180570823418005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25986	180570823518001	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
25987	180570823518002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25988	180570823518003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25989	180570823518005	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25990	180570823518006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25991	180570823518007	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25992	180570823518008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25993	180570823518009	E	brn moved to DGN position (missing boulevard, originally out of county boundary)
25994	180570823518011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25995	180570823518012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25996	180570823518013	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25997	180570823518014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
25998	180570823518016	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
25999	180570823818001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary, uncertain location -distance off-)
26000	180570823918001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)

DALLAS Observations Report

ID	Structure ID	Check	Observations
26087	180570828218006	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
26088	180570828218007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
26089	180570828218008	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26090	180570828218009	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26091	180570832118001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26092	180570832118002	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
26093	180570832118003	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
26094	180570832318001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26095	180570832318002	c	brn moved to DGN position
26096	180570832318003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26097	180570832418003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, uncertain location)
26098	180570832418004	c	brn moved to DGN position
26099	180570832818001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
26100	180570833018001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26101	180570833018002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26102	180570833018003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26103	180570833018004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26104	180570833418001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
26105	180570833418002	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary, uncertain location ~ 0.15 mi N of Duncidale)
26106	180570833518001	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
26107	180570833718001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26108	180570833718002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24109	T & P RR	T & P RR & SH 180	32449	096570	32.74833	-96.95000	32.748061	-96.952714	32449	96571
24110	SH 180 RT LANE EB	MOUNTAIN CREEK RELIEF #1	32450	096568	32.75000	-96.94667	32.748199	-96.945440	32449	96567
24111	SH 180 RT LANE EB	MOUNTAIN CREEK RELIEF #3	32450	096558	32.75000	-96.93000	32.749319	-96.930420	32450	96558
24112	SH 180 MAIN LANES	US #0 AT W FT RD OF LP 12	32450	096553	32.75000	-96.92167	32.749522	-96.919966	32450	96551
24113	SH 180 - W. DAVIS	0.11 MI. WEST OF PLYMOUTH	32450	096519	32.75000	-96.86500	32.749427	-96.864177	32450	96518
24114	SH 180 MAIN LANES	CARRIER PKWY & SH 180	32445	097010	32.74167	-97.01667	32.742202	-97.015311	32445	97009
24115	SH 180 LT LANE WB	MOUNTAIN CREEK RELIEF #1	32450	096568	32.75000	-96.94667	32.748391	-96.945538	32449	96567
24116	SH 180 LT LANE WB	MOUNTAIN CREEK RELIEF #2	32450	096562	32.75000	-96.93667	32.749445	-96.936558	32450	96561
24117	SH 180 LT LANE WB	MOUNTAIN CREEK RELIEF #3	32450	096558	32.75000	-96.93000	32.749505	-96.930430	32450	96558
24118	SH 180 LT LANE WB	MOUNTAIN CR (FLOOD CHAN.)	32450	096556	32.75000	-96.92667	32.749573	-96.925450	32450	96555
24119	WB LANE SH 180	GC & SF RR & SH 180	32450	096541	32.75000	-96.90167	32.749742	-96.902997	32450	96541
24120	EB LANE SH 180	GC & SF RR AT SH 180	32450	096541	32.75000	-96.90167	32.749567	-96.903010	32450	96541
24121	SH 180 EASTBOUND	LOOP 12 & SH 180	32450	096552	32.75000	-96.92000	32.749455	-96.918467	32450	96551
24122	SH 180 WESTBOUND	LOOP 12 & SH 180	32450	096552	32.75000	-96.92000	32.749641	-96.918457	32450	96551
24123	SH 180 MAIN LANES	MOUNTAIN CRK RELIEF #2	32450	096562	32.75000	-96.93667	32.749259	-96.936578	32450	96561
24124	SH 180 EB RT LANE	MOUNTAIN CR (FLOOD CHAN.)	32450	096556	32.75000	-96.92667	32.749387	-96.925460	32450	96555
24125	SP RR	SH 78 & SP RR	32484	096440	32.80667	-96.73333	32.811433	-96.728501	32487	96437
24126	SH78-EB GARLAND RD	0.1 MI NE OF GASTON	32488	096437	32.81333	-96.72833	32.811503	-96.728190	32487	96436
24127	RT AND LT LN	DALLAS-GARLAND CITY LIMIT	32526	096398	32.87667	-96.66333	32.866290	-96.668806	32520	96401
24128	RT & LT LN	RUPERDS BRANCH	32531	096393	32.88500	-96.65500	32.885074	-96.655302	32531	96393
24129	SH 78 RT & LT LN	SMITH BRANCH	32534	096392	32.89000	-96.65333	32.889766	-96.651940	32534	96391
24130	SH 78 MAIN LANES	DUCK CREEK	32545	096389	32.90833	-96.64833	32.907454	-96.648103	32544	96388
24131	GC & SF RR	GC & SF RR & SH 78	32520	096398	32.86667	-96.66333	32.865280	-96.669601	32519	96401
24132	LT LN (NB)	NO NAME CREEK	32482	096442	32.80333	-96.73667	32.802388	-96.735982	32481	96441
24133	RT,LT LN & LT SERV	NO NAME STREAM	32483	096441	32.80500	-96.73500	32.804942	-96.734242	32483	96440
24134	SH 78	GC & SF RR & SH 78	32484	096440	32.80667	-96.73333	32.806429	-96.733049	32484	96439
24135	SH 78-GARLAND RD	0.2 MI NE OF GASTON	32489	096435	32.81500	-96.72500	32.813006	-96.725995	32488	96435
24136	SH78-WB GARLAND RD	0.1 MI NE OF GASTON	32488	096437	32.81333	-96.72833	32.811645	-96.728324	32487	96436
24137	MAIN LN	MUDDY CREEK,LAKE RAY HUBB	32545	096324	32.90833	-96.54000	32.907699	-96.540374	32545	96324
24138	SH 66	SH 66 + MILLS GREEK	32545	096374	32.90833	-96.62333	32.908686	-96.616744	32545	96370
24139	M.K.T RR	SH 66 + M.D.T. RR	32546	096370	32.91000	-96.61667	32.909472	-96.615871	32546	96369
24140	SH 66	NO NAME STR @ ROWLETT CRK	32547	096368	32.91167	-96.61333	32.909720	-96.596229	32546	96357
24141	SH 66	SH 66 & ROWLETT CREEK	32546	096356	32.91000	-96.59333	32.909316	-96.592092	32546	96355
24142	SH 66	NO NAME STR BY CHIESA RD	32545	096347	32.90833	-96.57833	32.911178	-96.530020	32547	96318
24143	SH 66	NO NAME STR BY CHIESA RD	32545	096340	32.90833	-96.56667	32.913190	-96.525756	32548	96315
24144	DAVIDSON DR	MILLS CREEK & DAVIDSON DR	32545	096374	32.90833	-96.62333	32.908154	-96.617781	32545	96370
24145	LOOP 354-HOUSTON	0.15 MI. S. OF YOUNG ST.	32461	096485	32.76833	-96.80833	32.767926	-96.810005	32461	96486
24146	FRWY LN & SERV RD	MESQUITE CREEK	32492	096381	32.82000	-96.63500	32.818790	-96.636470	32491	96381
24147	LT LN (WB)	DUCK CREEK RELIEF	32500	096367	32.83333	-96.61167	32.836704	-96.603740	32502	96362
24148	RT LN (EB)	DUCK CREEK RELIEF	32500	096367	32.83333	-96.61167	32.836555	-96.603657	32502	96362
24149	LT LN (WB)	DUCK CREEK	32503	096360	32.83833	-96.60000	32.837467	-96.601829	32502	96361
24150	FRWY LN (EB)	DUCK CREEK	32503	096360	32.83833	-96.60000	32.837309	-96.601736	32502	96361
24151	RT & LT LN & FR RD	MEYERS BRANCH	32507	096351	32.84500	-96.58500	32.843660	-96.586021	32506	96351

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24152	FRWY LN & SERV RD	MEANDERING BRANCH	32516	096331	32.86000	-96.55167	32.858073	-96.551612	32515	96330
24153	IH 30 LT LN	BELT LINE RD & IH 30	32504	096357	32.84000	-96.59500	32.840078	-96.595283	32504	96357
24154	IH 30 RT LN	BELT LINE RD & IH 30	32504	096357	32.84000	-96.59500	32.839897	-96.595237	32504	96357
24155	CONN B-WB, CON D-EB	MILL CREEK	32462	096483	32.77000	-96.80500	32.767507	-96.803153	32461	96481
24156	CONN B TO IH 35E	IH 35 & IH 30	32461	096482	32.76833	-96.80333	32.769241	-96.805236	32462	96483
24157	LAMAR ST	IH 30 & LAMAR ST	32462	096481	32.77000	-96.80167	32.770985	-96.799986	32463	96479
24158	GC & SF RR	GC & SF RR & IH 30	32462	096480	32.77000	-96.80000	32.771849	-96.798999	32463	96479
24159	GRIFFIN ST	IH 30 & GRIFFIN	32462	096480	32.77000	-96.80000	32.772330	-96.798243	32463	96478
24160	CADIZ RD	CADIZ RD & I.H. 30	32463	096479	32.77167	-96.79833	32.772872	-96.796855	32464	96478
24161	ST FRANCIS AVE	ST FRANCIS & IH 30	32477	096414	32.79500	-96.69000	32.795295	-96.691910	32477	96415
24162	BIG TOWN BLVD (NB)	BIG TOWN & IH 30	32482	096405	32.80333	-96.67500	32.803677	-96.667836	32482	96400
24163	MOTLEY DR (NB)	MOTLEY DR @ IH 30	32486	096392	32.81000	-96.65333	32.809757	-96.654509	32486	96392
24164	GUS THOMASSON (NB)	GUS THOMASSON RD & IH 30	32490	096383	32.81667	-96.63833	32.817387	-96.638762	32490	96383
24165	GALLOWAY AVE (NB)	IH 30 & GALLOWAY AVE	32496	096374	32.82667	-96.62333	32.825915	-96.624490	32496	96374
24166	JIM MILLER ROAD	JIM MILLER & IH 30	32476	096419	32.79333	-96.69833	32.793471	-96.699662	32476	96419
24167	RT & LT LN & FR RD	PRAIRIE CREEK	32476	096425	32.79333	-96.70833	32.793577	-96.708967	32476	96425
24168	IH 30	HUNNICUTT RD & IH 30	32476	096426	32.79333	-96.71000	32.793970	-96.711798	32476	96427
24169	RT & LT LN & FR RD	WHITE ROCK CREEK	32477	096433	32.79500	-96.72167	32.794442	-96.721996	32477	96433
24170	EB LANES IH30	FERGUSON RD	32477	096433	32.79500	-96.72167	32.794495	-96.722580	32477	96433
24171	NORTHWEST DRIVE	IH 30 & NORTHWEST DR	32500	096367	32.83333	-96.61167	32.832970	-96.612321	32500	96367
24172	SERV RD (N)	DUCK CREEK	32504	096361	32.84000	-96.60167	32.837073	-96.601589	32502	96360
24173	SERV RD (S)	DUCK CREEK	32503	096361	32.83833	-96.60167	32.837713	-96.601976	32503	96361
24174	BOBTOWN RD	BOBTOWN RD & IH 30	32510	096349	32.85000	-96.58167	32.850310	-96.569323	32510	96341
24175	ZION RD	ZION RD & IH 30	32513	096337	32.85500	-96.56167	32.853370	-96.561646	32512	96336
24176	CHAHA RD	CHAHA RD & IH 30	32519	096326	32.86500	-96.54333	32.864372	-96.543288	32519	96325
24177	IH-30 WB	SH352 AT ELEVATED FREEWAY	32469	096462	32.78167	-96.77000	32.783288	-96.768948	32470	96461
24178	IH 30 LT LANE	E GRAND AVE & IH 30	32475	096449	32.79167	-96.74833	32.791209	-96.749873	32475	96449
24179	IH 30 RT LANE	E GRAND AVE & IH 30	36300	096449	36.50000	-96.74833	32.791058	-96.749917	32475	96449
24180	LT LN (WB) IH 30	WINSLOW ST & IH 30	32475	096447	32.79167	-96.74500	32.791351	-96.746315	32475	96447
24181	RT LN (EB) IH 30	WINSLOW ST & IH 30	32475	096447	32.79167	-96.74500	32.791176	-96.746295	32475	96447
24182	DOLPHIN RD	DOLPHIN RD & IH 30	32475	096442	32.79167	-96.73667	32.791409	-96.737215	32475	96442
24183	IH 30 LT LN	T & NO RR & IH 30	32475	096438	32.79167	-96.73000	32.791579	-96.731633	32475	96438
24184	IH 30 RT LN	T & NO RR & IH 30	32475	096438	32.79167	-96.73000	32.791399	-96.731644	32475	96438
24185	IH 30 LT LN (WB)	WHITE ROCK CREEK	32475	096437	32.79167	-96.72833	32.792811	-96.727345	32476	96436
24186	IH 30 RT LN (EB)	WHITE ROCK CRK & SAMUELS	32475	096437	32.79167	-96.72833	32.792681	-96.727190	32476	96436
24187	EB LANES IH 30	PEAK ST & IH 30	32472	096458	32.78667	-96.76333	32.787187	-96.765577	32472	96459
24188	EB LANES IH 30	CARROLL AVE & IH 30	32473	096458	32.78833	-96.76333	32.788471	-96.763770	32473	96458
24189	EB LANES IH 30	FITZHUGH AVE	32474	096455	32.79000	-96.75833	32.790574	-96.758309	32474	96454
24190	RT LANES IH 30	LINDSLEY AVE & IH 30	32474	096454	32.79000	-96.75667	32.790642	-96.757345	32474	96454
24191	RT LANES IH30	ST MARY ST CONN & IH 45	32474	096454	32.79000	-96.75667	32.790750	-96.755636	32474	96453
24192	UNION TERMINAL RR	UNION TERMINAL RR & IH 30	32462	096481	32.77000	-96.80167	32.770270	-96.800783	32462	96480
24193	ST L & SW RR	IH 30 & ST LOUIS & SW RR	32462	096481	32.77000	-96.80167	32.769790	-96.801264	32462	96480
24194	PEARL ST (US 75)	PEARL ST & IH 30	32465	096472	32.77500	-96.78667	32.775917	-96.786739	32466	96472

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
24195	PRESTON ST (US 75)	PRESTON ST & IH 30	32465	096472	32.77500	-96.78667	32.776159	-96.786518	32466	96471
24196	AKARD ST	IH 30 & AKARD ST	32463	096478	32.77167	-96.79667	32.773264	-96.795389	32464	96477
24197	ERVAY ST, ST LOUIS	ERVAY ST, ST LOUIS ST, IH30	32463	096478	32.77167	-96.79667	32.773747	-96.792595	32464	96475
24198	ST PAUL	ST PAUL ST & IH 30 WB	32464	096476	32.77333	-96.79333	32.774551	-96.791249	32465	96474
24199	ST PAUL	ST PAUL ST & IH 30 EB	32464	096476	32.77333	-96.79333	32.774090	-96.790924	32464	96474
24200	ST PAUL, POCAHONTAS	ST PAUL, POCAHONTAS & IH30	32464	096476	32.77333	-96.79333	32.774110	-96.790420	32464	96474
24201	FRWY LN EXIT RAMP	ST LOUIS EXIT RAMP & IH30	32464	096474	32.77333	-96.79000	32.774929	-96.789876	32465	96473
24202	POCAHONTAS ENT RMP	POCAHONTAS RAMP & IH30 EB	32464	096474	32.77333	-96.79000	32.773601	-96.790848	32464	96474
24203	HARWOOD ST	HARWOOD ST & IH 30 WB	32464	096474	32.77333	-96.79000	32.775377	-96.788123	32465	96472
24204	HARWOOD ST	HARWOOD ST & IH 30 EB	32464	096474	32.77333	-96.79000	32.774677	-96.787306	32465	96472
24205	IH 30-IH 45 LINE C	CONN IH 30 TO IH 45	32465	096472	32.77500	-96.78667	32.777503	-96.781769	32467	96469
24206	HARWOOD-PRESTON CO	IH 30 AT HARWOOD ST	32465	096472	32.77500	-96.78667	32.775596	-96.785094	32465	96471
24207	PEDESTRIAN CROSSIN	PEDESTRIAN CROSSING	32465	096471	32.77500	-96.78500	32.776461	-96.784533	32466	96470
24208	SO PACIFIC RR	SO PACIFIC RR	32465	096471	32.77500	-96.78500	32.776208	-96.784072	32466	96470
24209	GOOD-LATIMER ST	GOOD-LATIMER @ LH. 30	32466	096470	32.77667	-96.78333	32.777865	-96.783216	32467	96469
24210	OAKLAND AV	OAKLAND AVE & IH 30	32468	096467	32.78000	-96.77833	32.779615	-96.779922	32468	96467
24211	LT LN (WB)	ROWLETT CREEK	32522	096320	32.87000	-96.53333	32.868309	-96.535063	32521	96321
24212	RT LN (EB)	ROWLETT CREEK	32522	096320	32.87000	-96.53333	32.868365	-96.534934	32521	96320
24213	IH 30 SO SER RD	IH 30 AT IH 635	32494	096379	32.82333	-96.63167	32.820954	-96.630798	32493	96378
24214	IH 30 NO SER RD	IH 30 AT IH 635	32494	096379	32.82333	-96.63167	32.823282	-96.631375	32494	96378
24215	CONNECTION B	JCT IH 30 & IH 345	32467	096468	32.77833	-96.78000	32.779346	-96.781592	32468	96468
24216	CONNECTION A	IH 30 & IH345 INTERCHANG	32467	096468	32.77833	-96.78000	32.779761	-96.782059	32468	96469
24217	EB ENT RAMP CONN	IH 30 & JIM MILLER RD	32476	096418	32.79333	-96.69667	32.793388	-96.696785	32476	96418
24218	WB EXIT RAMP CONN	IH 30 & JIM MILLER RD	32477	096417	32.79500	-96.69500	32.795000	-96.695000	32477	96417
24219	LP 12 SB FTG RD	IH 30 AND LOOP 12	32479	096410	32.79833	-96.68333	32.797661	-96.683225	32479	96409
24220	LP 12 NB FTG RD	IH 30 AND LOOP 12	32479	096409	32.79833	-96.68167	32.798010	-96.681759	32479	96409
24221	MAIN LNS	IH 30 E OF US 80 DIVISION	32476	096387	32.79333	-96.64500	32.806263	-96.661980	32484	96397
24222	WB IH 30 FTG RD	WB FTG RDE E OF LOOP 12	32481	096406	32.80167	-96.67667	32.800878	-96.675759	32481	96405
24223	WB US-80	INT. IH-30 & US-80	32480	096406	32.80000	-96.67667	32.799625	-96.677150	32480	96406
24224	EB US-80	INT. IH-30 & US-80	32479	096406	32.79833	-96.67667	32.798418	-96.676414	32479	96405
24225	LOOP 12	LOOP 12 & IH 30	32479	096409	32.79833	-96.68167	32.797823	-96.682455	32479	96409
24226	SB I345 TO EB I30	IH 30 & IH 345	32467	096468	32.77833	-96.78000	32.778801	-96.781434	32467	96468
24227	NB I45 TO WB I30	IH 30 & IH 345	32467	096468	32.77833	-96.78000	32.778655	-96.782333	32467	96469
24228	CONN C&G FROM IH30	INDUSTRIAL BLVD & IH 30	32462	096483	32.77000	-96.80500	32.767147	-96.805223	32460	96483
24229	IH 30 S SR	IH 635 & IH 30	32494	096378	32.82333	-96.63000	32.821743	-96.629006	32493	96377
24230	IH 30 RT LN	IH 635 & IH 30	32494	096378	32.82333	-96.63000	32.822809	-96.629523	32494	96377
24231	IH 30 LT LN	IH 635 EAST LOOP	32494	096378	32.82333	-96.63000	32.822999	-96.629576	32494	96377
24232	CONN LINE "C"	IH 635 & IH 30	32494	096378	32.82333	-96.63000	32.822853	-96.628693	32494	96377
24233	CONNECTION LINE B	IH 30 & IH 635	32494	096378	32.82333	-96.63000	32.824069	-96.629349	32494	96377
24234	CONNECTION LINE A	IH 635 & IH 30	32494	096378	32.82333	-96.63000	32.822118	-96.629644	32493	96377
24235	CONNECTION LINE D	IH 635 & IH 30	32494	096378	32.82333	-96.63000	32.822296	-96.629006	32493	96377
24236	IH 30 N SR	IH 30 & IH 635	32495	096378	32.82500	-96.63000	32.824336	-96.629644	32495	96377
24237	CON B-A IH30-IH345	JCT IH 345 & IH 30	32467	096468	32.77833	-96.78000	32.780078	-96.780447	32468	96468

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24238	NB JEFFERSON ST	IH35E & JEFFERSON(SP 354)	32462	096484	32.77000	-96.80667	32.767461	-96.808852	32460	96485
24239	CONN A-B	IH 45 & DAWSON ST	32467	096467	32.77833	-96.77833	32.776550	-96.780206	32466	96468
24240	WB US 80 CONN B-I	CONN TO WB IH 30 FRTG RD	32481	096406	32.80167	-96.67667	32.800137	-96.676104	32480	96405
24241	WB US-80 RAMP C-1	US 80 FTG RD TO WB IH 30	32457	096413	32.76167	-96.68833	32.799355	-96.674634	32480	96404
24242	ROSEHILL DRIVE	3.17 MI E OF IH 635	32507	096348	32.84500	-96.58000	32.845239	-96.582057	32507	96349
24243	ST. FRANCIS AVE	ST. FRANCIS & IH 30	32477	096414	32.79500	-96.69000	32.795343	-96.691737	32477	96413
24244	BIG TOWN BLVD	BIG TOWN BLVD & IH 30	32482	096405	32.80333	-96.67500	32.803628	-96.668020	32482	96400
24245	MOTLEY DR.	MOTLEY DR. & IH 30	32486	096392	32.81000	-96.65333	32.809889	-96.654666	32486	96392
24246	GUS THOMASSON SB	GUS THOMASSON & IH 30	32490	096383	32.81667	-96.63833	32.817315	-96.638882	32490	96383
24247	GALLOWAY AVE.	GALLOWAY & IH 30	32496	096374	32.82667	-96.62333	32.825839	-96.624647	32496	96374
24248	WB LANES IH 30	FERGUSON ROAD	32477	096433	32.79500	-96.72167	32.794314	-96.722687	32477	96433
24249	EB IH30 EXIT RAMP	WHITE ROCK CREEK	32475	096437	32.79167	-96.72833	32.792081	-96.727538	32475	96436
24250	EB LANES IH 30	JEAL ST & IH 30	32472	096458	32.78667	-96.76333	32.787069	-96.765411	32472	96459
24251	WB LANES IH 30	CARROLL AVE & IH 30	32473	096458	32.78833	-96.76333	32.788588	-96.763910	32473	96458
24252	WB LANES IH 30	FITZHUGH AVE	32474	096455	32.79000	-96.75833	32.790769	-96.758309	32474	96454
24253	LT LANES IH 30	LINDSLEY AVE & IH 30	32474	096454	32.79000	-96.75667	32.790838	-96.757310	32475	96454
24254	ERVAY ST, ST. LOUIS	I.H.30 @ ERVAY ST.	32463	096478	32.77167	-96.79667	32.774074	-96.792556	32464	96475
24255	ERVAY ST, ST. LOUIS	I.H.30 @ ERVAY ST.	32463	096478	32.77167	-96.79667	32.773782	-96.792181	32464	96475
24256	LT LANES IH30	ST MARK ST CONN & IH45	32474	096454	32.79000	-96.75667	32.790906	-96.755706	32475	96453
24257	LINE B	HARWOOD-PREST CONN @ IH30	32465	096472	32.77500	-96.78667	32.775203	-96.786186	32465	96471
24258	LINE D	HARWOOD-PREST CONN @ IH30	32465	096472	32.77500	-96.78667	32.775176	-96.785861	32465	96471
24259	LINE F	PEARL TO EB IH30	32465	096473	32.77500	-96.78833	32.775688	-96.787178	32465	96472
24260	LINE D	CONN D TO WB IH30	32465	096473	32.77500	-96.78833	32.775430	-96.785305	32465	96471
24261	LINE A	OVER WB IH30 TO PRESTON	32465	096472	32.77500	-96.78667	32.776006	-96.786121	32466	96471
24262	LINE E	OVER WB IH30 TO PRESTON	32465	096472	32.77500	-96.78667	32.776033	-96.785763	32466	96471
24263	IH 30 RT LN	IH 30 & IH 35E	32461	096482	32.76833	-96.80333	32.769009	-96.804375	32461	96482
24264	EB IH30 EXIT RAMP	IH30 & IH35E	32461	096482	32.76833	-96.80333	32.768553	-96.804067	32461	96482
24265	IH-30 ON RAMP "A"	1.381 MI. SO. OF SH-78	32469	096462	32.78167	-96.77000	32.781299	-96.770856	32469	96462
24266	IH-30 OFF RAMP "B"	1.601 MI. SO. OF SH-78	32469	096462	32.78167	-96.77000	32.780646	-96.770831	32468	96462
24267	IH-30 OFF RAMP "C"	1.421 MI. SO. OF SH-78	32469	096462	32.78167	-96.77000	32.782839	-96.769266	32470	96461
24268	IH-30 ON RAMP "D"	1.301 MI. SO. OF SH-78	32469	096462	32.78167	-96.77000	32.782978	-96.768681	32470	96461
24269	IH-30 EB	SH352 AT ELEVATED FREEWAY	32469	096462	32.78167	-96.77000	32.783213	-96.768719	32470	96461
24270	MK & T RR	MK & T RR & LP 372	32542	096344	32.90333	-96.57333	32.902738	-96.573106	32542	96343
24271	MOCKINGBIRD LN	MOCKINGBIRD LN & US 75	32502	096467	32.83667	-96.77833	32.836419	-96.778352	32502	96467
24272	MK & T RR	MK & T RR & US 75	32500	096468	32.83333	-96.78000	32.833264	-96.779804	32500	96467
24273	MC COMMAS AVE	MC COMMAS AVE & US 75	32498	096468	32.83000	-96.78000	32.829963	-96.781215	32498	96468
24274	MONTICELLO AVE	MONTICELLO & US 75	32496	096470	32.82667	-96.78333	32.826275	-96.783495	32496	96470
24275	HENDERSON/KNOX ST	HENDERSON/KNOX ST & US 75	32493	096471	32.82167	-96.78300	32.821903	-96.785562	32493	96471
24276	FITZHUGH AVE	FITZHUGH AVE & US. 75	32389	096473	32.64833	-96.78833	32.815441	-96.788973	32489	96473
24277	HASKELL AVE	HASKELL AVE AT US 75	32485	096475	32.80833	-96.79167	32.807704	-96.792707	32485	96475
24278	US 75	LEMMON AVE & US 75	32482	096475	32.80333	-96.79167	32.803289	-96.792767	32482	96475
24279	US 75	HALL ST & US 75	32479	096475	32.79833	-96.79167	32.798647	-96.792712	32479	96475
24280	US 75	ROSS AVE & US 75	32475	096475	32.79167	-96.79167	32.792354	-96.792046	32475	96475

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24281	FRWY LNS NB & SB	WHITE ROCK CREEK	32543	096461	32.90500	-96.76833	32.904940	-96.768653	32543	96461
24282	US 75	BRYAN ST & US 75	32473	096474	32.78833	-96.79000	32.787863	-96.792097	32473	96475
24283	CARLUTH HAVEN ST	CARLUTH HAVEN ST & US 75	32516	096462	32.86000	-96.77000	32.860785	-96.769808	32516	96461
24284	SOUTHWESTERN BLVD	SOUTHWESTERN BLVD & US 75	32514	096462	32.85667	-96.77000	32.856914	-96.769891	32514	96461
24285	LOVERS LN	LOVERS LN & US 75	32511	096462	32.85167	-96.77000	32.850935	-96.770904	32511	96462
24286	UNIVERSITY BLVD	UNIV BLVD & US 75	32507	096464	32.84500	-96.77333	32.845499	-96.773045	32507	96463
24287	YALE BLVD	YALE BLVD & US 75	32506	096464	32.84333	-96.77333	32.841867	-96.774955	32506	96464
24288	US 75	MEADOW RD & US 75	32533	096461	32.88833	-96.76833	32.887662	-96.769534	32533	96461
24289	US 75	WALNUT HILL LN & US 75	32528	096462	32.88000	-96.77000	32.880061	-96.769781	32528	96461
24290	PARK LN	PARK LN & US 75	32523	096462	32.87167	-96.77000	32.871712	-96.769797	32523	96461
24291	FRWY LN & SERV RD	BRANCH WHITE ROCK CREEK	32528	096462	32.88000	-96.77000	32.879059	-96.770352	32527	96462
24292	US 75 NB & SB LNS	COTTONWOOD CREEK	32558	096456	32.93000	-96.76000	32.928706	-96.759445	32557	96455
24293	SERV RD(W)	COTTONWOOD CREEK	32562	096456	32.93667	-96.76000	32.929034	-96.759626	32557	96455
24294	SERV RDX(EAST)	COTTONWOOD CREEK	32558	096456	32.93000	-96.76000	32.928210	-96.759539	32557	96455
24295	US-75	NO NAME STR @ CAMPBELL RD	32584	096430	32.97333	-96.71667	32.972673	-96.717363	32584	96430
24296	NB & SB LNS US 75	US 75 & BRYAN ST	32473	096474	32.78833	-96.79000	32.788206	-96.791688	32473	96475
24297	LOOP 12	LOOP 12 & US 75	32519	096462	32.86500	-96.77000	32.865293	-96.769801	32519	96461
24298	LINE B	US 75 SB TO SPUR 366 WB	32477	096475	32.79500	-96.79167	32.795291	-96.793652	32477	96476
24299	LINE D	SPUR 366 EB TO IH 345 SB	32477	096475	32.79500	-96.79167	32.793641	-96.793679	32476	96476
24300	US 75 NB & SB LNS	FOREST LANE	32545	096461	32.90833	-96.76833	32.909224	-96.768595	32546	96461
24301	US 75 NB & SB LNS	ROYAL LANE	32540	096461	32.90000	-96.76833	32.898608	-96.768763	32539	96461
24302	LINE C	IH 345 NB TO SPUR 366 WB	32477	096475	32.79500	-96.79167	32.793907	-96.791827	32476	96475
24303	RAMP M	IH 345 NB TO LINE C	32477	096475	32.79500	-96.79167	32.793267	-96.791718	32476	96475
24304	US 75 EXIT RAMP	NB RAMP S OF MIDPARK RD	32558	096453	32.93000	-96.75500	32.930918	-96.756042	32559	96453
24305	US 75 ENTR RAMP	SB RAMP OF MID MIDPARK RD	32559	096459	32.93167	-96.76500	32.931696	-96.756236	32559	96453
24306	MIDPARK ROAD	US75 AT MIDPARK ROAD	32561	096451	32.93500	-96.75167	32.934701	-96.751950	32561	96451
24307	US-75 NBL	NB LANE AT SPRING VALLEY	32564	096447	32.94000	-96.74500	32.939830	-96.745321	32564	96447
24308	US-75 NBL	U.S. 75 AT BELTLINE RD	32570	096441	32.95000	-96.73500	32.950433	-96.734297	32570	96440
24309	US-75 SB MN LN	US 75 AND APRAPHO ROAD	32576	096436	32.96000	-96.72667	32.960712	-96.727498	32576	96436
24310	SANTA FE RR	SF RR & US 75	32580	096433	32.96667	-96.72167	32.966768	-96.721213	32580	96432
24311	US 75 SB MN LN	CAMPBELL RD & US 75	32585	096430	32.97500	-96.71667	32.975318	-96.715857	32585	96429
24312	NB US-75	ARAPAHO ROAD & US 75	32576	096436	32.96000	-96.72667	32.960680	-96.727303	32576	96436
24313	US 75 NB MN LN	CAMPBELL RD & US 75	32585	096430	32.97500	-96.71667	32.975313	-96.715592	32585	96429
24314	COLLINS BLVD	1.3 MI S. COLLIN CO. LINE	32580	096433	32.96667	-96.72167	32.967504	-96.720229	32581	96432
24315	US-75 SBL	SB LANE AT SPRING VALLEY	32564	096447	32.94000	-96.74500	32.940070	-96.745373	32564	96447
24316	US-75 SBL	SB LANE AT BELT LINE RD	32570	096441	32.95000	-96.73500	32.950497	-96.734498	32570	96440
24317	US 75 NB FRNTG RD	US 75 & WHITE ROCK CREEK	32543	096461	32.90500	-96.76833	32.905309	-96.768221	32543	96460
24318	US 75 SB FRNTG RD	US 75 & WHITE ROCK CREEK	32543	096461	32.90500	-96.76833	32.905340	-96.769078	32543	96461
24319	US 75 SB FTG RD	US 75 & ROYAL LANE	32540	096461	32.90000	-96.76833	32.898608	-96.769178	32539	96461
24320	US 75	HALL ST & US 75	32479	096475	32.79833	-96.79167	32.798647	-96.792469	32479	96475
24321	US 75	BRYAN ST & US 75	32473	096474	32.78833	-96.79000	32.788534	-96.791298	32473	96474
24322	LINE A	SPUR 366 EB TO US 75 NB	32467	096470	32.77833	-96.78333	32.794740	-96.793103	32477	96475
24323	MIDPARK RD N-UTURN	US-75 AT MIDPARK ROAD	32561	096451	32.93500	-96.75167	32.934961	-96.752254	32561	96451

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24324	MIDPARK RD S-UTURN	US-75 AT MIDPARK ROAD	32561	096451	32.93500	-96.75167	32.934425	-96.751652	32561	96450
24325	MK & T RR	MK & T RR & SH 342	32348	096454	32.58000	-96.75667	32.580223	-96.756545	32348	96453
24326	SH 342 MAIN LANES	BEAR CREEK	32328	096469	32.54667	-96.78167	32.546827	-96.781294	32328	96468
24327	SH 342 MAIN LANES	TEN MILE CREEK	32347	096454	32.57833	-96.75667	32.577722	-96.756335	32347	96453
24328	SH 342 (LANCASTER)	FIVE MILE CREEK	32458	096472	32.76333	-96.78667	32.680325	-96.786061	32408	96471
24329	SH 342 CORINTH ST	.1 MI S. OF INDUSTRIAL BL	32453	096477	32.75500	-96.79500	32.757248	-96.794828	32454	96476
24330	GC&SF RR	GC & SF RR & SH 342	32448	096480	32.74667	-96.80000	32.746964	-96.799147	32448	96479
24331	SH 342(CORINTH ST)	SH 342 AT CEDAR CREEK	32447	096480	32.74500	-96.80000	32.746541	-96.799174	32448	96479
24332	SH 342	SH342 LITTLE CEDAR CREEK	32443	096479	32.73833	-96.79833	32.739088	-96.798170	32443	96478
24333	SOUTHBOUND SH 342	FIVE MILE CRK & SH 342 SB	32458	096472	32.76333	-96.78667	32.680383	-96.785920	32408	96471
24334	SH 289-PRESTON RD	SH 289 & WHITE ROCK CRK	32568	096482	32.94667	-96.80333	32.945861	-96.803280	32568	96481
24335	SH 289-PRESTON RD	SPANKY BRANCH	32578	096482	32.96333	-96.80333	32.964500	-96.804195	32579	96482
24336	SH 289-PRESTON RD	RR & KELLER SPRINGS RD	32582	096482	32.97000	-96.80333	32.970901	-96.803861	32583	96482
24337	S.H. 310	T&NO RR/LAMAR ST/IH 45	32442	096454	32.73667	-96.75667	32.737468	-96.757337	32442	96454
24338	IH 45	PINE ST & IH 45	32451	096457	32.75167	-96.76167	32.753330	-96.764176	32452	96458
24339	IH 45	IH 45 AND HATCHER ST OP	32449	096456	32.74833	-96.76000	32.749413	-96.760732	32450	96456
24340	IH 45	PENN AVE & IH 45	32457	096462	32.76167	-96.77000	32.762501	-96.771905	32458	96463
24341	IH 45	METRO AVE & IH 45	32454	096460	32.75667	-96.76667	32.758114	-96.768134	32455	96460
24342	S.H. 310 FRWY LNS	U.S. 175 & S.H. 310	32447	096454	32.74500	-96.75667	32.745713	-96.758002	32447	96454
24343	IH 45	IH 45 & PINE ST	32451	096457	32.75167	-96.76167	32.753218	-96.764377	32452	96458
24344	IH 45	IH 45 & HATCHER ST	32449	096456	32.74833	-96.76000	32.749286	-96.760884	32450	96456
24345	IH 45	IH 45 & PENN AVE	32457	096462	32.76167	-96.77000	32.762370	-96.772065	32457	96463
24346	US 175 S B	IH 45 & METRO AVE	32454	096460	32.75667	-96.76667	32.758004	-96.768310	32455	96460
24347	LT FRWY LN (NB)	TRINITY RIVER	32436	096454	32.72667	-96.75667	32.729488	-96.757568	32438	96454
24348	SB SH 310 FRWY LNS	ILLINOIS AVE & SH 310	32427	096451	32.71167	-96.75167	32.711572	-96.752472	32427	96451
24349	SB US 75 & LINE B	NO NAME DRAW	32426	096451	32.71000	-96.75167	32.710393	-96.751676	32426	96451
24350	SH 310 NB	FIVE MILE CREEK CHANNEL	32419	096446	32.69833	-96.74333	32.698463	-96.744081	32419	96446
24351	SH 310 NB	FIVE MILE CREEK	32417	096445	32.69500	-96.74167	32.692976	-96.740654	32416	96444
24352	SH 310 NB	FIVE MILE CREEK REL	32415	096444	32.69167	-96.74000	32.689633	-96.738561	32414	96443
24353	SH 310 NB	NEWTON BRANCH OVERFLOW	32410	096440	32.68333	-96.73333	32.681611	-96.733189	32409	96439
24354	SH 310 FRWY LANES	NEWTON BRANCH REL NO 1	32408	096439	32.68000	-96.73167	32.676035	-96.729359	32406	96437
24355	SH 310 NB	NEWTON BRANCH	32405	096437	32.67500	-96.72833	32.672102	-96.726521	32403	96435
24356	SH 310 NB	NEWTON BRANCH REL	32403	096435	32.67167	-96.72500	32.670250	-96.725257	32402	96435
24357	SH 310 SB (RT LNS)	TRINITY RIVER	32436	096454	32.72667	-96.75667	32.727667	-96.757891	32437	96454
24358	IH 45	T&NO RR & IH 45	32393	096429	32.65500	-96.71500	32.654903	-96.715078	32393	96429
24359	FRWY LN (NB)	COTTONWOOD CREEK	32358	096409	32.59667	-96.68167	32.596742	-96.681700	32358	96409
24360	FRWY LN (SB)	COTTONWOOD CREEK	32358	096409	32.59667	-96.68167	32.596651	-96.681900	32358	96409
24361	NB US 75 & LINE A	NO NAME DRAW	32426	096451	32.71000	-96.75167	32.710601	-96.751144	32426	96450
24362	SERV RD (W)	COTTONWOOD CREEK	32358	096409	32.59667	-96.68167	32.596534	-96.682185	32358	96409
24363	SERV RD (E)	COTTONWOOD CREEK	32358	096409	32.59667	-96.68167	32.596833	-96.681400	32358	96408
24364	IH 45 (SB)	DOWDY FERRY RD & IH 45	32389	096424	32.64833	-96.70667	32.648848	-96.707415	32389	96424
24365	IH 45 (NB)	DOWDY FERRY RD & IH 45	32389	096424	32.64833	-96.70667	32.648901	-96.707250	32389	96424
24366	IH 45 RT LN	BELT LINE RD & IH 45	32355	096408	32.59167	-96.68000	32.591282	-96.678814	32355	96407

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24367	IH 45 LT LN	BELT LINE RD	32355	096408	32.59167	-96.68000	32.591224	-96.679014	32355	96407
24368	IH 45 RT LN (NB)	MALLOY RD & IH 45	32336	096399	32.56000	-96.66500	32.560939	-96.664468	32337	96398
24369	IH 45 LT LN	MALLOY RD & IH 45	32336	096399	32.56000	-96.66500	32.560871	-96.664677	32337	96398
24370	RT FRWY LN (NB)	TEN MILE CREEK REL NO 1	32336	096398	32.56000	-96.66333	32.559213	-96.663884	32336	96398
24371	LT FRWY LN (SB)	TEN MILE CREEK REL NO 1	32336	096398	32.56000	-96.66333	32.559154	-96.664083	32335	96398
24372	RT FRWY LN (NB)	TEN MILE CREEK	32334	096398	32.55667	-96.66333	32.557731	-96.663366	32335	96398
24373	LT FRWY LN (SB)	TEN MILE CREEK	32334	096398	32.55667	-96.66333	32.557683	-96.663575	32335	96398
24374	RT FRWY LN (NB)	TEN MILE CREEK REL NO 2	32332	096397	32.55333	-96.66167	32.553827	-96.662017	32332	96397
24375	LT FRWY LN (SB)	TEN MILE CREEK REL NO 2	32332	096397	32.55333	-96.66167	32.553775	-96.662225	32332	96397
24376	WINTERGREEN RD	WINTERGREEN RD & IH 45	32380	096419	32.63333	-96.69833	32.633020	-96.699524	32380	96419
24377	FULGHUM RD	FULGHUM RD & IH 45	32373	096416	32.62167	-96.69333	32.622885	-96.694537	32374	96416
24378	PLEASANT RUN RD	PLEASANT RUN RD & IH 45	32366	096413	32.61000	-96.68833	32.610047	-96.688497	32366	96413
24379	MARS ROAD	MARS RD & IH 45	32346	096403	32.57667	-96.67167	32.577640	-96.672266	32347	96403
24380	LOOP 12	S.H. 310 & LOOP 12	32422	096448	32.70333	-96.74667	32.703057	-96.747104	32422	96448
24381	SH 310 FRWY LANES	NEWTON BRANCH REL NO 1	32408	096439	32.68000	-96.73167	32.675927	-96.729539	32406	96437
24382	SH 310 SB	NEWTON BRANCH	32405	096437	32.67500	-96.72833	32.672009	-96.726710	32403	96436
24383	SH 310 SB	NEWTON BRANCH RELIEF	32403	096435	32.67167	-96.72500	32.670172	-96.725417	32402	96435
24384	SH 310 SB	FIVE MILE CREEK RELIEF	32415	096444	32.69167	-96.74000	32.689539	-96.738774	32414	96443
24385	SH 310 SB	NEWTON BRANCH OVERFLOW	32410	096440	32.68333	-96.73333	32.681503	-96.733359	32409	96440
24386	SH 310 SB	FIVE MILE CREEK CHANNEL	32419	096446	32.69833	-96.74333	32.698361	-96.744304	32419	96446
24387	SH 310 SB	FIVE MILE CREEK	32417	096445	32.69500	-96.74167	32.692891	-96.740877	32416	96444
24388	SH 356 EB LANE	SH 356 & CRI & P RR	32489	096565	32.81500	-96.94167	32.814832	-96.939633	32489	96575
24389	WB 356 FRONTAGE RD	DELAWARE CREEK & SH 356	32488	096571	32.81333	-96.95167	32.813701	-96.951468	32488	96570
24390	WB 356	DELAWARE CREEK & SH 356	32488	096571	32.81333	-96.95167	32.813595	-96.951557	32488	96570
24391	PIONEER ROAD	DRAIN @ PIONEER ROAD	32493	096580	32.82167	-96.96667	32.822203	-96.965888	32493	96579
24392	RODGERS ROAD	RODGERS RD & SH 356	32491	096578	32.81833	-96.96333	32.818149	-96.963139	32491	96577
24393	RT< FWY & FR RD	SH 356 & NO NAME CREEK	32486	096548	32.81000	-96.91333	32.809127	-96.913563	32485	96548
24394	FRWY LN RT & LT	TRINITY RIVER & SH 356	32485	096543	32.80833	-96.90500	32.808945	-96.905898	32485	96543
24395	SH 356	SH 356 & REGAL ROW	32485	096540	32.80833	-96.90000	32.808255	-96.900094	32485	96540
24396	SH 356	LOOP 12 & SH 356	32486	096553	32.81000	-96.92167	32.809496	-96.921332	32486	96552
24397	SH 356 WB LANE	CRIMP RR/ROCK IS RD/SH356	32489	096575	32.81500	-96.95833	32.815016	-96.959567	32489	96575
24398	SH 356 (EB)	DELAWARE CREEK IN IRVING	32488	096571	32.81333	-96.95167	32.812646	-96.951611	32488	96570
24399	LOOP 560	TEN MILE CREEK RELIEF	32335	096400	32.55833	-96.66667	32.559161	-96.665444	32335	96399
24400	LOOP 560	TEN MILE CREEK	32334	096400	32.55667	-96.66667	32.556131	-96.665371	32334	96399
24401	LOOP 560	TEN MILE CREEK	32333	096400	32.55500	-96.66667	32.554338	-96.665298	32333	96399
24402	CONNECTION I	DOWNTOWN DALLAS @ US 80	32469	096470	32.78167	-96.78333	32.782445	-96.789206	32469	96473
24403	RMP-W FR -IH345 SB	DOWNTOWN DALLAS @ US 80	32469	096470	32.78167	-96.78333	32.781420	-96.786241	32469	96471
24404	CONNECTION G	DOWNTOWN DALLAS @ US 80	32469	096470	32.78167	-96.78333	32.782338	-96.785736	32469	96471
24405	SB COLLECTOR ROAD	IH 345 & COMMERCE STREET	32469	096470	32.78167	-96.78333	32.781781	-96.786305	32469	96471
24406	NB COLLECTOR RD	IH 345 & ELM STREET	32469	096470	32.78167	-96.78333	32.782496	-96.787428	32469	96472
24407	IH 45 SB LANES	IH 45 & FOREST AVE	32467	096468	32.77833	-96.78000	32.762990	-96.775009	32458	96465
24408	IH 45 NB LANES	IH 45 & FOREST AVE	32467	096468	32.77833	-96.78000	32.763168	-96.774829	32458	96464
24409	CONNECTION C-D	IH 45 & DAWSON ST	32467	096467	32.77833	-96.77833	32.777221	-96.780024	32466	96468

DALLAS Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24410	CONNECTION S	IH 45 & GRAND AVE	32461	096466	32.76833	-96.77667	32.767556	-96.776132	32461	96465
24411	CONNECTION R	IH 45 & GRAND AVE	32460	096466	32.76667	-96.77667	32.767306	-96.777009	32460	96466
24412	RAMP L	IH 345 AND GOOD ST	32473	096476	32.78833	-96.79333	32.788305	-96.791020	32473	96474
24413	RAMP N	IH 345 S OF BRYAN ST	32473	096476	32.78833	-96.79333	32.785721	-96.791902	32471	96475
24414	RAMP M	IH 345 N OF LIVE OAK	32473	096476	32.78833	-96.79333	32.786612	-96.792221	32472	96475
24415	LANGDON RD	IH 45 & LANGDON RD	32398	096436	32.66333	-96.72667	32.660048	-96.724405	32396	96434
24416	US 75 SB	US 75 & IH 45 CONN	32399	096432	32.66500	-96.72000	32.658045	-96.720940	32395	96432
24417	RAMP A IH 345 SB	IH 345 AND LAMAR STREET	32440	096495	32.73333	-96.82500	32.749403	-96.769561	32450	96461
24418	RAMP B IH 345 NB	IH 345 AND LAMAR STREET	32448	096461	32.74667	-96.76833	32.749617	-96.768832	32450	96461
24419	IH 45 SB EXIT RAMP	OVERTON RD & TRINITY RIV.	32444	096462	32.74000	-96.77000	32.725485	-96.762913	32435	96457
24420	IH 45 NB ENTR RAMP	OVERTON RD & TRINITY RIV.	32444	096462	32.74000	-96.77000	32.725622	-96.762022	32435	96457
24421	IH 45 SB	IH 45 & YOUNGBLOOD RD	32404	096443	32.67333	-96.73833	32.674036	-96.737832	32404	96442
24422	IH 45 NB	IH 45 & YOUNGBLOOD RD	32404	096443	32.67333	-96.73833	32.674283	-96.737427	32405	96442
24423	IH 45 SB	IH 45 & NEWTON CRK	32402	096445	32.67833	-96.74167	32.677598	-96.741059	32407	96444
24424	IH 45 NB	IH 45 & NEWTON CRK	32407	096445	32.67833	-96.74167	32.677833	-96.740630	32407	96444
24425	IH 45 SB	IH 45 & SIMPSON-STUART RD	32409	096447	32.68167	-96.74500	32.681462	-96.744337	32409	96446
24426	IH 45 NB	IH 45 & SIMPSON-STUART RD	32409	096447	32.68167	-96.74500	32.681568	-96.744141	32409	96446
24427	IH 45 SB EXIT RAMP	IH 45 & 5 MILE CRK REL #1	32409	096447	32.68167	-96.74500	32.683314	-96.746260	32410	96447
24428	IH 45 SB	IH 45 & 5 MILE CRK REL #1	32409	096447	32.68167	-96.74500	32.683449	-96.745945	32410	96447
24429	IH 45 NB	IH 45 & 5 MILE CRK REL #1	32409	096447	32.68167	-96.74500	32.683520	-96.745826	32410	96447
24430	IH 45 NB ENT. RAMP	IH 45 & 5 MILE CRK REL #1	32409	096447	32.68167	-96.74500	32.683702	-96.745589	32410	96447
24431	IH 45 SB	IH 45 & 5 MILE CRK REL #2	32412	096448	32.68667	-96.74667	32.686148	-96.747400	32412	96448
24432	IH 45 NB	IH 45 & 5 MILE CRK REL #2	32412	096448	32.68667	-96.74667	32.686207	-96.747190	32412	96448
24433	IH 45 SB	IH 45 & 5 MILE CRK REL #3	32414	096449	32.69000	-96.74833	32.690186	-96.748926	32414	96449
24434	IH 45 NB	IH 45 & 5 MILE CRK REL #3	32414	096449	32.69000	-96.74833	32.690263	-96.748730	32414	96449
24435	IH 45 SB	IH 45 & FIVE MILE CREEK	32417	096451	32.69500	-96.75167	32.694766	-96.750674	32417	96450
24436	IH 45 NB	IH 45 & FIVE MILE CREEK	32417	096451	32.69500	-96.75167	32.694831	-96.750464	32417	96450
24437	IH 45 SB LN	IH 45 AT LINFIELD ST	32429	096454	32.71500	-96.75667	32.714393	-96.757198	32429	96454
24438	IH 45 NB LN	IH 45 AT LINFIELD ST	32429	096454	32.71500	-96.75667	32.714464	-96.757060	32429	96454
24439	SB LN IH 45	IH 45 AT ILLINOIS AVE	32427	096453	32.71167	-96.75500	32.712987	-96.756607	32428	96453
24440	NB LN IH 45	IH 45 AT ILLINOIS AVE	32427	096453	32.71167	-96.75500	32.713026	-96.756438	32428	96453
24441	RAMP B	IH 45-RAMP @ ILLINOIS AVE	32427	096453	32.71167	-96.75500	32.712548	-96.755432	32428	96453
24442	RAMP F	IH 45-RAMP F OVER RAMP A	32425	096453	32.70833	-96.75500	32.709295	-96.756062	32426	96453
24443	IH45/RMP A&F/FR RD	IH 45 AT HONEY SPRING BR.	32425	096453	32.70833	-96.75500	32.709308	-96.754332	32426	96453
24444	RAMP G	IH 45 AT HONEY SPRING BR.	32425	096453	32.70833	-96.75500	32.709321	-96.754710	32426	96452
24445	RAMP B	IH 45-RAMP B @ NB COLL RD	32425	096453	32.70833	-96.75500	32.709450	-96.754741	32426	96452
24446	SB IH45-WB LOOP I2	IH 45(NW CONN) & MK&T RR	32420	096452	32.70000	-96.75500	32.697436	-96.741273	32418	96444
24447	EB&WB LNS LOOP I2	LOOP I2 & IH 45	32420	096452	32.70000	-96.75333	32.700830	-96.752873	32420	96451
24448	IH 45 EXIT RAMP	IH 45 & PENNSYLVANIA AVE	32456	096465	32.76000	-96.77500	32.760911	-96.773634	32457	96464
24449	NB & SB IH 345	IH 45 & PENNSYLVANIA AVE	32456	096465	32.76000	-96.77500	32.760623	-96.773977	32456	96464
24450	PEDESTRIAN OPASS	IH 45 & COLONIAL ST	32454	096464	32.75667	-96.77333	32.757390	-96.772299	32454	96463
24451	IH 45 SB LANES	LAMAR ST & IH45, TRINITY R	32444	096462	32.74000	-96.77000	32.739229	-96.766338	32444	96459
24452	IH 45 NB LANES	LAMAR ST & IH45, TRINITY R	32444	096462	32.74000	-96.77000	32.739271	-96.766131	32444	96459

DALLAS Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24453	RAMP SB IH 45-EB I20	IH 45 & TANO RR	32399	096432	32.66500	-96.72000	32.663320	-96.72235	32398	96433
24454	CONN B AT US 75	IH 45 & IH 20 INTERCHANGE	32399	096433	32.66500	-96.72167	32.664121	-96.722562	32398	96433
24455	CONNECTION A	IH 45 & IH 20 INTERCHANGE	32398	096436	32.66333	-96.72667	32.661074	-96.726925	32397	96436
24456	CONN B	IH 45 & IH 20 INTERCHANGE	32398	096436	32.66333	-96.72667	32.662631	-96.727789	32398	96435
24457	SB LANES IH345	IH45 & PENNSYLVANIA AVE	32456	096465	32.76000	-96.77500	32.760334	-96.774305	32456	96464
24458	SPUR 482 EB	ELM FORK TRINITY RIVER	32509	096536	32.84833	-96.89333	32.847769	-96.893478	32509	96535
24459	SH 183	BEAR CREEK SLOUGH	32502	097012	32.83667	-97.02000	32.836858	-97.020231	32502	97012
24460	FRWY LN RT & LT	NO NAME DRAW	32502	096548	32.83667	-96.91333	32.836834	-96.998889	32502	96599
24461	FRWY LN & SERV RD	DELEWARE CREEK	32502	096583	32.83667	-96.97167	32.836950	-96.972406	32502	96583
24462	FRWY LN & SERV RD	NO NAME DRAW	32502	096577	32.83667	-96.96167	32.836749	-96.963464	32502	96578
24463	FRWY LN & SERV RD	NO NAME DRAW	32502	096570	32.83667	-96.95000	32.836717	-96.951425	32502	96570
24464	SH 183	ST L, SF & T RR & SH 183	32502	096562	32.83667	-96.93667	32.836941	-96.938351	32502	96563
24465	SH 183 LT LN	STORY RD & SH 183	32502	096335	32.83667	-96.89167	32.836859	-96.976072	32502	96585
24466	SH 183 RT LN	STORY RD & SH 183	32502	096335	32.83667	-96.89167	32.836678	-96.976078	32502	96585
24467	SH 183 LT LN	MACARTHUR BLVD & SH 183	32502	096575	32.83667	-96.93833	32.836818	-96.958805	32502	96575
24468	SH 183 RT LN	MACARTHUR BLVD & SH 183	32502	096575	32.83667	-96.93833	32.836643	-96.958805	32502	96575
24469	SH 183 LT LN	O'CONNOR RD & SH 183	32592	096370	32.83667	-96.95000	32.836815	-96.950873	32502	96570
24470	SH 183 RT LN	O'CONNOR RD & SH 183	32502	096370	32.83667	-96.95000	32.836819	-96.950861	32502	96570
24471	LEO K LP 12	LOOP 12 & SH 183	32502	096545	32.83667	-96.90833	32.836442	-96.908959	32502	96545
24472	SH 183 LT LN	CARL RD & SH 183	32502	096557	32.83667	-96.92833	32.836715	-96.929890	32502	96557
24473	SH 183 RT LN	CARL RD & SH 183	32502	096557	32.83667	-96.92833	32.836544	-96.929892	32502	96557
24474	WB FRONT RD SH 183	SH 183 & ST L, SF & T RR	32502	096562	32.83667	-96.93667	32.837301	-96.938254	32502	96562
24475	EB FRONT RD SH 183	SH 183 & ST L, SF & T RR	32502	096562	32.83667	-96.93667	32.836581	-96.938468	32502	96563
24476	COUNTY LINE RD	SH 182 & COUNTY LINE RD	32502	097018	32.83667	-97.03000	32.836944	-97.030056	32502	97018
24477	VALLEY VIEW LN	SH 183 & VALLEY VIEW LN	32502	097013	32.83667	-97.02167	32.836822	-97.021769	32502	97013
24478	ESTERS RD	SH 183 & ESTERS RD	32502	097009	32.83667	-97.01500	32.836895	-97.009176	32502	97005
24479	LT LN (WB) SH 183	SH 183 & LOOP 12	32502	096548	32.83667	-96.91333	32.836581	-96.914553	32502	96548
24480	RT LN SH 183 (EB)	SH 183 & LOOP 12	32502	096548	32.83667	-96.91333	32.836406	-96.914568	32502	96548
24481	RT SR SH 183	LOOP 12 & SH 183	32503	096549	32.83833	-96.91500	32.836135	-96.914576	32502	96548
24482	SH 183 EXIT RAMP	SH 183 & LOOP 12	32503	096550	32.83833	-96.91667	32.836900	-96.916868	32502	96550
24483	RAMP B/WB F18-SH183	JUST WEST OF ESTERS RD	32502	097009	32.83667	-97.01500	32.837256	-97.013811	32502	97008
24484	SPUR 482 WB	ELM FORK OF TRINITY RIVER	32509	096536	32.84833	-96.89333	32.847893	-96.892643	32509	96536
24485	SH 183 RT LN EB	BELT LINE RD & SH 183	32502	096545	32.83667	-96.90833	32.836719	-96.993369	32502	96596
24486	SH 183 LT LN WB	BELT LINE RD & SH 183	32502	096545	32.83667	-96.90833	32.836890	-96.993369	32502	96596
24487	SH 183 EB COLLECTOR	BELT LINE RD & SH 183	32502	096542	32.83667	-96.90333	32.836451	-96.993361	32502	96596
24488	SH 183 WB COLLECTOR	BELT LINE RD & SH 183	32502	096542	32.83667	-96.90333	32.837206	-96.993373	32502	96596
24489	BELT LINE ROAD	BELT LINE RD & SH 183	32502	096545	32.83667	-96.90833	32.834843	-96.993401	32501	96596
24490	MAIN LN SH356 (WB)	SH356 & SH183	32502	096544	32.83667	-96.90667	32.836824	-96.989826	32502	96593
24491	SH 183 EB	REGAL ROW & SH 183	32496	096530	32.82667	-96.88333	32.827164	-96.885509	32496	96531
24492	WB LN SH 183	SH 183 & SPUR 482	32501	096542	32.83833	-96.90333	32.837261	-96.996264	32502	96543
24493	SH 183 EB & WB	ELM FORK TRINITY RIVER	32500	096536	32.83333	-96.89333	32.830349	-96.890121	32498	96534
24494	SH 183 WB	MOCKINGBIRD LN & SH 183	32495	096521	32.82500	-96.88833	32.817429	-96.870489	32493	96522
24495	SH 183 WB	REGAL ROW & SH 183	32496	096530	32.82667	-96.88333	32.817303	-96.885365	32496	96531

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24496	SH 183 EB	MOCKINGBIRD LANE & SH 183	32495	096521	32.82500	-96.86833	32.817297	-96.870632	32490	96522
24497	US 80 N. SERV. RD.	US 80 & MESQUITE CREEK	32474	096356	32.79000	-96.59333	32.790233	-96.592320	32474	96355
24498	US 80 LT FRONT RD	US 80 & LONG CREEK	32471	096335	32.78500	-96.55833	32.784703	-96.559189	32471	96335
24499	N SERVICE ROAD	US 80 & LONG CREEK BRANCH	32469	096326	32.78167	-96.54333	32.782160	-96.543615	32469	96326
24500	US 80 FRWY LANES	US 80 & NO NAME DRAW	32475	096389	32.79167	-96.64833	32.792263	-96.648671	32475	96389
24501	US 80 LT LN (WB)	US 80 & MESQUITE CREEK	32474	096355	32.79000	-96.59167	32.789955	-96.592408	32474	96355
24502	US 80 RT LN (EB)	US 80 & MESQUITE CREEK	32474	096355	32.79000	-96.59167	32.789783	-96.592457	32474	96355
24503	US 80 LT LN (WB)	SH 352 & US 80	32471	096337	32.78500	-96.56167	32.784814	-96.562432	32471	96337
24504	US 80 RT LN	SH 352 & US 80	32471	096337	32.78500	-96.56167	32.784627	-96.562474	32471	96337
24505	FRWY LN RT & LT	LONG CREEK	32471	096335	32.78500	-96.55833	32.784280	-96.558973	32471	96335
24506	FRWY LN (EB+WB)	LONG CREEK BRANCH	32469	096321	32.78167	-96.53500	32.781787	-96.543633	32469	96326
24507	GALLOWAY AVE	US 80 & GALLOWAY AVE	32475	096367	32.79167	-96.61167	32.792428	-96.611948	32475	96367
24508	US 80 LT LN (WB)	BELT LINE RD & US 80	32474	096357	32.79000	-96.59500	32.790545	-96.595521	32474	96357
24509	US 80 RT LN (EB)	BELT LINE RD	32474	096357	32.79000	-96.59500	32.790356	-96.595521	32474	96357
24510	RT SERV RD (S)	MESQUITE CREEK	32475	096355	32.79167	-96.59167	32.789521	-96.592525	32474	96355
24511	RT SERV RD (S)	US 80 & LONG CREEK	32471	096333	32.78500	-96.55500	32.783785	-96.558625	32470	96335
24512	RT SERV RD (S)	US 80 & LONG CREEK BRANCH	32469	096325	32.78167	-96.54167	32.780966	-96.542057	32469	96325
24513	NB GROSS ROAD	0.5 MILES WEST OF IH 635	32475	096380	32.79167	-96.63333	32.792319	-96.633719	32475	96380
24514	LT SERV RD (NORTH)	SOUTH MESQUITE CREEK	32475	096376	32.79167	-96.62667	32.793400	-96.628010	32476	96376
24515	US 80 LT LN (WB)	SOUTH MESQUITE CREEK	32475	096376	32.79167	-96.62667	32.792430	-96.627224	32475	96376
24516	RT LN (EB)	SOUTH MESQUITE CREEK	32475	096376	32.79167	-96.62667	32.792249	-96.627230	32475	96376
24517	RT SERV RD (SOUTH)	SOUTH MESQUITE CREEK	32475	096376	32.79167	-96.62667	32.791267	-96.627335	32475	96376
24518	RT & LT LN US 80	US80/IH635 @ NO NAME DRAW	32476	096371	32.79333	-96.61833	32.792486	-96.618986	32475	96371
24519	T & P RR	US 80 & T&P RR E OF SH 35	32470	096334	32.78333	-96.55667	32.784219	-96.558565	32471	96335
24520	EAST FORK ROAD	US 80 AT EAST FORK RD	32468	096323	32.78000	-96.53833	32.780633	-96.536599	32468	96321
24521	CONN B US 80-IH635	US 80 & IH 635 INTERCHANG	32476	096375	32.79333	-96.62500	32.792892	-96.624238	32476	96374
24522	CONN A US 80-IH635	US 80 & IH 635 INTERCHNG	32476	096375	32.79333	-96.62500	32.791581	-96.624349	32475	96374
24523	SB GROSS ROAD	0.5 MILES WEST OF IH 635	32475	096380	32.79167	-96.63333	32.792319	-96.633892	32475	96380
24524	EB+WB FWY & FR RD	NO NAME DRAW	32478	096395	32.79667	-96.65833	32.794342	-96.659167	32477	96395
24525	BIG TOWN BLVD	BIG TOWN BLYD & US 80	32478	096400	32.79667	-96.66667	32.797169	-96.668040	32478	96400
24526	TOWN EAST BLVD	US 80 & TOWN EAST BLVD	32476	096393	32.79333	-96.65500	32.793143	-96.655331	32476	96393
24527	RAMPE	CONN TO US 80 EB FTG RD	32479	096406	32.79833	-96.67667	32.798739	-96.676541	32479	96405
24528	EB IH 20	EB IH20 & E FORK TRIN. RV	32423	096318	32.70500	-96.53000	32.699630	-96.531312	32420	96318
24529	WB IH 20	WB IH20 & E FORK TRIN. RV	32423	096318	32.70500	-96.53000	32.699768	-96.531304	32420	96318
24530	EB IH 20	IH 20 & TRINITY RIV REL 2	32424	096315	32.70667	-96.52500	32.699904	-96.523775	32420	96314
24531	WB IH 20	IH 20 & TRINITY RIV REL 2	32423	096315	32.70500	-96.52500	32.700088	-96.523787	32420	96314
24532	IH-20 WB	3 MI. E. OF IH-635	32423	096375	32.70500	-96.62500	32.703988	-96.575603	32422	96345
24533	L.H. 20 E.B.	3 MI. E. OF IH-635	00000	096342	0.00000	-96.57000	32.703775	-96.575624	32422	96345
24534	LAWSON BLVD.	3.5 MI. E. OF IH-635	32423	096376	32.70500	-96.62667	32.703481	-96.568932	32422	96341
24535	IH-20 WB	4.3 MI. E. OF IH-635	32419	096331	32.69833	-96.55167	32.702827	-96.556468	32422	96333
24536	IH-20 EB	4.3 MI. E. OF IH-635	32428	096322	32.71333	-96.53667	32.702649	-96.556464	32422	96333
24537	IH-20 EB FRNT. RD	4.3 MI. E. OF IH-635	32423	096324	32.70500	-96.54000	32.702205	-96.556707	32421	96334
24538	IH-20 WB	5 MI. E. OF IH-635	32433	096314	32.72167	-96.52333	32.701465	-96.543155	32421	96325

DALLAS Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24539	III-20 EB	1 MI E. OF III-635	32433	096314	32.72167	-96.52333	32.701293	-96.543195	32421	96323
24540	III-20 WB	5.3 MI E. OF III-635	32423	096314	32.70500	-96.52333	32.700764	-96.538622	32420	96323
24541	III-20 EB	5.3 MI E. OF III-635	32433	096327	32.72167	-96.54500	32.700575	-96.538674	32420	96323
24542	III-20 WB FRNT RD	4.3 MI E. OF III-635	32433	096324	32.72167	-96.54000	32.703100	-96.536468	32422	96333
24543	III-20	0.10 MI E. OF III-635	32429	096383	32.71500	-96.63667	32.701710	-96.617969	32421	96370
24544	III-20	1.3 MI E. OF III-365	32436	096378	32.71000	-96.63000	32.702172	-96.606247	32421	96363
24545	III-20	1.6 MI E. OF III-635	32423	096376	32.70500	-96.62667	32.702871	-96.598817	32422	96339
24546	III-20 EB	1.4 MI E. OF III-365	32424	096377	32.70667	-96.62833	32.702200	-96.605080	32421	96363
24547	III-20 WB	1.4 MI E. OF III-365	32424	096377	32.70667	-96.62833	32.702314	-96.605198	32421	96363
24548	III-20	2.5 MI E. OF III-635	32423	096325	32.70500	-96.54167	32.704051	-96.586124	32422	96351
24549	III-20 WB	III-20 & III-635	32429	096382	32.71300	-96.63667	32.699911	-96.626370	32420	96375
24550	III-20 EB	III-20 & III-635	32422	096375	32.70333	-96.62500	32.699762	-96.626425	32420	96375
24551	III-20 WB	0.16 MI E. OF III-635	32429	096381	32.71500	-96.63500	32.701713	-96.622340	32421	96373
24552	III-20 EB	0.16 MI E. OF III-635	32429	096381	32.71500	-96.63500	32.701336	-96.622313	32421	96373
24553	III-635 NB ML	III-20 & III-635	32420	096376	32.70000	-96.62667	32.700775	-96.625123	32420	96375
24554	III-20 COMM F	III-20 & III-635	32422	096375	32.70333	-96.62500	32.699540	-96.625687	32420	96375
24555	KLEDEKID RD COMM F	III-20 & III-635	32422	096375	32.70333	-96.62500	32.701159	-96.623355	32421	96374
24556	III-20 ML	0.4 MI E. OF III-635	32422	096370	32.70333	-96.61667	32.701689	-96.612181	32421	96367
24557	III 35E NB	ELM FR. TRINITY R REL NO 1	32592	096562	32.98667	-96.93667	32.987873	-96.937882	32593	96562
24558	III 35E	COOKS BRANCH	32559	096541	32.93167	-96.90167	32.930695	-96.901376	32558	96540
24559	III 35E NB LN	III 35E & HUTTON BR	32559	096541	32.93167	-96.90167	32.935691	-96.911726	32573	96547
24560	NB LANES III 35E	III 35E & BELT LINE RD	32572	096545	32.95333	-96.90833	32.952602	-96.909599	32572	96545
24561	III 35E SB	ELM FR. TRINITY R REL NO 1	32592	096562	32.98667	-96.93667	32.987691	-96.938012	32593	96562
24562	III 35E-NB LN	III 35E & WHITLOCK LN	32581	096551	32.96833	-96.91833	32.968323	-96.919065	32581	96551
24563	III 35E-SB LN	III 35E & WHITLOCK LN	32581	096551	32.96833	-96.91833	32.968237	-96.919296	32581	96551
24564	III 35E-NB FRNT RD	III 35E & HUTTON BRANCH	32559	096541	32.93167	-96.90167	32.955807	-96.911501	32573	96546
24565	III 35E-SB FRNT RD	III 35E & HUTTON BRANCH	32559	096541	32.93167	-96.90167	32.955482	-96.912147	32573	96547
24566	III 35E & SERV RDS	NO NAME DRAW	32570	096544	32.95000	-96.90667	32.949332	-96.907556	32570	96548
24567	III 35E NB LN	III 35E & CROSBY RD	32568	096543	32.94667	-96.90500	32.946841	-96.905706	32568	96543
24568	III 35E SB LN	CROSBY RD & III 35E	32568	096543	32.94667	-96.90500	32.946753	-96.905881	32568	96543
24569	III 35E NB LN	III 35E & VALWOOD PKWY	32564	096541	32.94000	-96.90167	32.938490	-96.902182	32563	96541
24570	III 35E SB LN	VALWOOD PARKWAY & III 35E	32564	096541	32.94000	-96.90167	32.938480	-96.902416	32563	96541
24571	III 35E NB LN	III 35E & VALLEY VIEW LN	32554	096540	32.92333	-96.90000	32.922670	-96.899568	32554	96539
24572	III 35E SB LN	III 35E & VALLEY VIEW LN	32554	096540	32.92333	-96.90000	32.922621	-96.899831	32554	96539
24573	III 35E SB LN	III 35E & HUTTON BR	32559	096541	32.93167	-96.90167	32.955582	-96.911913	32573	96547
24574	III 35E SB	LOOP 260/COMMERCE & III 35E	32466	096486	32.77667	-96.81000	32.776998	-96.811834	32466	96487
24575	III 35E SB LN	UNION TERM ENT RD & III 35E	32465	096486	32.77500	-96.81000	32.774897	-96.810510	32465	96486
24576	FRWY LN & SERV RD	CEDAR SPRINGS BRANCH	32479	096490	32.79833	-96.81667	32.800072	-96.821443	32480	96492
24577	RT SERV RD (S)	TURTLE CREEK	32479	096490	32.79833	-96.81667	32.798505	-96.819393	32479	96491
24578	LT SERV RD (N)	MILL CREEK	32591	096557	32.98100	-96.92833	32.983537	-96.931714	32590	96539
24579	T & P RR	T & P RR & III 15	32468	096486	32.78000	-96.81000	32.779536	-96.811614	32468	96486
24580	III 35E NB LN	LP 260/COMMERCE ST & III 35E	32466	096486	32.77667	-96.81000	32.777543	-96.810990	32467	96486
24581	III 35E NB LN	UNION TERM ENT RD & III 35E	32465	096486	32.77500	-96.81000	32.774695	-96.811255	32465	96486

DALLAS Observations Report

ID	T Facility Carried	Location	IG Lat	IG Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24582	IH 35E & SERV RDS	KNIGHTS BRANCH	32484	096518	32.80667	-96.86333	32.811031	-96.850220	32487	96510
24583	NB LANES IH35E	INWOOD RD & IH 35E	32483	096517	32.80500	-96.86187	32.810835	-96.849303	32487	96509
24584	IH 35E NB LN	RK IS RR-MOTOR ST & IH35E	32484	096503	32.80667	-96.83833	32.806640	-96.840248	32484	96504
24585	NB LANES IH 35E	SYLVAN AVE/WYCLIFF/IH35E	32481	096498	32.80167	-96.83000	32.802594	-96.831540	32482	96498
24586	NB LANES IH35E	MARKET CENTER BLV & IH35E	32481	096495	32.80167	-96.82300	32.801713	-96.826758	32481	96496
24587	IH 35E	OAK LAWN AVE & IH 35E	32478	096489	32.79667	-96.81500	32.798858	-96.819268	32479	96491
24588	RT SERV RD (N)	TURTLE CREEK	32481	096490	32.80167	-96.81667	32.798358	-96.817617	32479	96490
24589	IH 35E NB LN	H-LINE DR & CRAMP RR	32476	096488	32.79333	-96.81333	32.794102	-96.814244	32476	96488
24590	NB LANES IH35E	CRAMP RR & IH 35E	32473	096487	32.78833	-96.81167	32.789189	-96.812759	32474	96487
24591	IH 35E	CONTINENTAL AVE & IH 35E	32470	096486	32.78333	-96.81000	32.788959	-96.811645	32470	96486
24592	FRWY LNS & SERV RD	NO NAME DRAIN & IH 35E	32487	096816	32.81167	-96.86000	32.812852	-96.864146	32488	96518
24593	CRJ & P RR	CRAMP RR & IH 35E	32488	096518	32.81333	-96.86333	32.813170	-96.864524	32488	96518
24594	NB LANES IH35E	REGAL ROW & IH 35E	32501	096524	32.83500	-96.87333	32.835354	-96.874676	32501	96524
24595	NB LANES IH35E	DIVIDEND DR & IH 35E	32496	096522	32.82667	-96.87000	32.826403	-96.871838	32496	96523
24596	NB LANES IH35E	MOCKINGBIRD LN & IH 35E	32492	096521	32.82000	-96.86833	32.818905	-96.868764	32491	96521
24597	IH 35E LT LN (SB)	SH 183 & IH 35E	32489	096520	32.81500	-96.86667	32.816083	-96.867852	32490	96520
24598	FRWY LNS & SERV RD	NO NAME DRAIN	32490	096520	32.81667	-96.86667	32.816742	-96.867809	32490	96520
24599	FRWY LNS & SERV RD	US 80 & IH 635 INTERCHANGE	32488	096519	32.81333	-96.86500	32.813622	-96.865672	32488	96519
24600	NB LANES IH35E	LOOP 354 & IH 35E	32507	096526	32.84500	-96.87667	32.845159	-96.877605	32507	96526
24601	NB LANES IH35E	BACHMAN CREEK	32505	096525	32.84167	-96.87500	32.841920	-96.876177	32505	96523
24602	IH 35E & LEVEE RDS	LEVEE RD & IH 35E	32504	096524	32.84000	-96.87333	32.839491	-96.875462	32504	96523
24603	NB LANES IH35E	MICAT RD & IH 35E	32503	096524	32.83833	-96.87333	32.838119	-96.875066	32503	96523
24604	NB LANES IH35E	LOOP 12 & IH 35E	32518	096536	32.86333	-96.89333	32.862182	-96.893032	32517	96533
24605	NB LANES IH35E	DRAINAGE CHANNEL & IH 35E	32516	096535	32.86000	-96.89167	32.860323	-96.891625	32516	96534
24606	GRAVEL ROAD	DRAINAGE CHANNEL	32517	096536	32.86167	-96.89333	32.861860	-96.893421	32517	96536
24607	NB LANES IH35E	JOES CREEK	32514	096532	32.85667	-96.88667	32.856201	-96.887293	32514	96532
24608	NB LANES IH35E	SPUR 482 AT I35E	32513	096531	32.85500	-96.88500	32.853938	-96.884936	32512	96530
24609	FRWY LNS	NO NAME DRAIN	32510	096529	32.85000	-96.88167	32.852342	-96.883384	32511	96530
24610	NB LANES IH35E	WALNUT HILL LN & IH 35E	32529	096538	32.88167	-96.89667	32.880882	-96.897566	32529	96538
24611	IH 35E RT & LT LN	NO NAME DRAIN	32528	096538	32.88000	-96.89667	32.878473	-96.897684	32527	96538
24612	IH 35E LT LN (SB)	NLS&F&TEX RR & IH 35E	32525	096539	32.87500	-96.89833	32.875165	-96.897786	32525	96538
24613	IH 35E RT LN (NB)	NLS&F&TEX RR & IH 35E	32525	096539	32.87500	-96.89833	32.875165	-96.897574	32525	96538
24614	IH 35E LT LN (SB)	MANANA RD & IH 35E	32524	096538	32.87333	-96.89667	32.873781	-96.897850	32524	96538
24615	IH 35E RT LN (NB)	MANANA RD & IH 35E	32524	096538	32.87333	-96.89667	32.873761	-96.897425	32524	96538
24616	SER RIXE LOMBARDY	NO NAME DRAIN	32520	096537	32.86667	-96.89500	32.866453	-96.894947	32520	96536
24617	IH 35E LT LN (SB)	LOMBARDY LN & IH 35E	32520	096537	32.86667	-96.89500	32.866310	-96.895579	32520	96537
24618	IH 35E RT LN (NB)	LOMBARDY LN & IH 35E	32520	096537	32.86667	-96.89500	32.866553	-96.895254	32520	96537
24619	IH 35E FRWY LANES	NO NAME DRAIN	32519	096537	32.86500	-96.89500	32.865764	-96.895066	32519	96537
24620	IH 35E RT LN (NB)	MERRELL RD & IH 35E	32533	096538	32.88833	-96.89667	32.887873	-96.897585	32533	96538
24621	IH 35E LT LN (SB)	MERRELL RD & IH 35E	32533	096538	32.88833	-96.89667	32.887866	-96.897789	32533	96538
24622	IH 35E RT LN (NB)	ROYAL LN & IH 35E	32538	096538	32.89667	-96.89667	32.895866	-96.897573	32538	96538
24623	IH 35E LT LN (SB)	ROYAL LN & IH 35E	32538	096538	32.89667	-96.89667	32.895857	-96.897810	32538	96538
24624	IH 35E & SERV RDS	NO NAME DRAIN & IH 35E	32539	096538	32.89833	-96.89667	32.897723	-96.897625	32539	96538

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24625	IH 35E RT LN (NB)	CROWN RD & IH 35E	32540	096539	32.90000	-96.89833	32.900226	-96.897461	32540	96538
24626	IH 35E LT LN (SB)	CROWN RD & IH 35E	32540	096539	32.90000	-96.89833	32.900226	-96.897810	32540	96538
24627	IH 35E RT LN (NB)	LP 354 & IH 35E	32548	096539	32.91333	-96.89833	32.913319	-96.897597	32548	96538
24628	IH 35E LT LN (SB)	LP 354 & IH 35E	32548	096539	32.91333	-96.89833	32.913391	-96.897806	32548	96538
24629	IH 35E SB FRNT RD	IH 35E & RAWHIDE CREEK	32550	096540	32.91667	-96.90000	32.915703	-96.899674	32549	96539
24630	IH 35E SB LNS	IH 35E & RAWHIDE CREEK	32550	096539	32.91667	-96.89833	32.916469	-96.897930	32550	96538
24631	IH 35E NB LNS	IH 35E & RAWHIDE CREEK	32550	096539	32.91667	-96.89833	32.916499	-96.897778	32550	96538
24632	IH35E-NB EXIT RAMP	IH 35E & RAWHIDE CREEK	32550	096539	32.91667	-96.89833	32.917196	-96.897410	32550	96538
24633	IH 35E NB ENT RAMP	IH 35E & RAWHIDE CREEK	32550	096538	32.91667	-96.89667	32.916775	-96.897007	32550	96538
24634	IH 35E NB FRNT RD	IH 35E & RAWHIDE CREEK	32550	096538	32.91667	-96.89667	32.916812	-96.896972	32550	96538
24635	FARMERS BRANCH LN	FARMERS BR. LN&RAWHIDE CR	32560	096538	32.91333	-96.89667	32.917012	-96.896506	32550	96537
24636	IH 35E SB ENT RAMP	IH 35E NEAR RAWHIDE CREEK	32551	096540	32.91833	-96.90000	32.918352	-96.899103	32551	96538
24637	IH 35E & FRNT RDS	IH 35E AND NO NAME DRAIN	32567	096542	32.94500	-96.90333	32.944465	-96.903931	32567	96542
24638	IH 35E & FRNT RDS	IH 35E AND NO NAME DRAIN	32580	096550	32.96667	-96.91667	32.944247	-96.904375	32567	96542
24639	NB LANE LOOP 12	LOOP 12 AT IH 35E	32521	096539	32.86833	-96.89833	32.869451	-96.897699	32522	96538
24640	N. TOLLWAY SB RAMP	DALLAS NORTH TOLLWAY&IH35	32477	096488	32.79500	-96.81333	32.795492	-96.815228	32477	96489
24641	IH 35E LT LN	INDUSTRIAL BLVD (SH 342)	32461	096482	32.76833	-96.80333	32.767248	-96.805591	32460	96483
24642	IH 35E RT LN	INDUSTRIAL BLVD & IH35	32461	096482	32.76833	-96.80333	32.766434	-96.803463	32460	96482
24643	N. TOLLWAY NB RAMP	LOOP 354 & N TOLLWAY RAMP	32477	096488	32.79500	-96.81333	32.798311	-96.814548	32479	96488
24644	SPUR 366 (EB)	SPUR 366 & IH 35E	32469	096486	32.78167	-96.81000	32.783434	-96.807857	32470	96484
24645	SPUR 366 (WB)	SPUR 366 & IH 35E	32469	096486	32.78167	-96.81000	32.783226	-96.808339	32470	96485
24646	WB SP 366-IH 35 SB	SPUR 366 & IH 35E	32469	096486	32.78167	-96.81000	32.783481	-96.812581	32470	96487
24647	CONN A - IH 35E NB	SPUR 366 & IH 35E	32469	096486	32.78167	-96.81000	32.780852	-96.811023	32469	96486
24648	CONN B - IH 35E SB	SPUR 366 & IH 35E	32469	096486	32.78167	-96.81000	32.783712	-96.812251	32470	96487
24649	CONN C - IH 35E NB	SPUR 366 & IH 35E	32469	096486	32.78167	-96.81000	32.783516	-96.811163	32470	96486
24650	IH 35E SB LN	HI-LINE DR & CRIAP RR	32476	096488	32.79333	-96.81333	32.794116	-96.814482	32476	96488
24651	IH 35E SB LN	RK IS RL-MOTOR ST & IH35E	32484	096503	32.80667	-96.83833	32.806474	-96.840384	32484	96504
24652	IH 35E SB	FURNEAUX CREEK	32589	096558	32.98167	-96.93000	32.981072	-96.929443	32589	96557
24653	IH 35E NB	FURNEAUX CREEK	32589	096558	32.98167	-96.93000	32.981182	-96.929240	32589	96557
24654	NB LANES IH35E	SH 356 & IH 35E	32487	096516	32.81167	-96.86000	32.811899	-96.861574	32487	96516
24655	SB LANES IH35E	CONTINENTAL AVE & IH35E	32470	096486	32.78333	-96.81000	32.783941	-96.811860	32470	96487
24656	SB LANES IH35E	CRIP RR & IH35E	32473	096487	32.78833	-96.81167	32.789140	-96.812964	32473	96487
24657	IH-35E SB MN LN	BACHMAN CREEK	32505	096523	32.84167	-96.87500	32.841858	-96.876375	32505	96525
24658	SB LANES IH35E	MARKET CTR BLVD & IH35E	32481	096495	32.80167	-96.82500	32.801540	-96.826758	32481	96496
24659	SB LANES IH35E	SYLVAN AVE(WYCLIFF)&IH35E	32481	096498	32.80167	-96.83000	32.802448	-96.831608	32481	96498
24660	SB LANES IH35E	MOCKINGBIRD LN & IH35E	32492	096521	34.48667	-96.86833	32.818706	-96.868911	32491	96521
24661	SB LANES IH35E	DIVIDEND DR & IH35E	32496	096522	32.82667	-96.87000	32.826339	-96.872057	32496	96523
24662	SB LANES IH35E	REGAL ROW & IH35E	32501	096524	32.83500	-96.87333	32.835342	-96.874887	32501	96524
24663	SB LANES IH35E	MIK&T RR & IH35E	32503	096524	32.83833	-96.87333	32.838103	-96.875274	32503	96525
24664	SB LANES IH35E	LOOP 12 & IH35E	32518	096536	32.86333	-96.89333	32.862154	-96.893169	32517	96535
24665	SB LANES IH35E	WALNUT HILL & IH35E	32529	096538	32.88167	-96.89667	32.880882	-96.897787	32529	96538
24666	SB IH35E	LOOP 354 & IH35E	32507	096526	32.84500	-96.87667	32.843084	-96.877798	32507	96526
24667	SB LANES IH35E	JOES CREEK	32514	096532	32.85667	-96.88667	32.856077	-96.887456	32514	96532

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24668	SB IH35E	SPUR 482 @ IH35E	32513	096531	32.85500	-96.88500	32.853814	-96.885076	32512	96531
24669	SB LANES IH35E	IH35E & BELT LINE RD.	32572	096545	32.95333	-96.90833	32.952506	-96.909806	32572	96545
24670	SB LANES IH35E	INWOOD RD & IH35E	32426	096509	32.71000	-96.84833	32.810724	-96.849366	32486	96509
24671	SB LANES IH35E	DRAINAGE CHANNEL & IH35E	32516	096535	32.86000	-96.89167	32.860218	-96.891765	32516	96535
24672	SB IH35E ENTRYRAMP	INDUSTRIAL BLVD (SH342)	32461	096482	32.76833	-96.80333	32.768187	-96.806197	32461	96483
24673	IH-35E CONN "A"	INT. OF IH-35E & IH-30	32462	096482	32.77000	-96.80333	32.768347	-96.803876	32461	96482
24674	IH-35E CONN "A"	INT. IH-35E & IH-30	32462	096482	32.77000	-96.80333	32.766596	-96.803717	32460	96482
24675	SB LANES IH35E	SH 356 & IH35E	32487	096516	32.81167	-96.86000	32.811728	-96.861719	32487	96517
24676	LINE B-IH 635	IH 635 & IH 35	32544	096539	32.90667	-96.89833	32.907797	-96.896116	32545	96537
24677	LANE "A" IH-35E	IH 35 E & LOOP 354	32545	096537	32.90833	-96.89500	32.907274	-96.894707	32544	96536
24678	RT (WB) LN IH635	IH 635 & IH 35E	32544	096541	32.90667	-96.90167	32.907935	-96.898353	32545	96539
24679	LT (EB) LN IH 635	IH 635 & IH 35E	32544	096541	32.90667	-96.90167	32.907413	-96.898989	32544	96539
24680	CONN A TO IH 635	IH 635 & IH 35E	32549	096540	32.91500	-96.90000	32.913348	-96.899015	32548	96539
24681	CONN B TO IH 35E	IH 635 & IH 35E	32544	096543	32.90667	-96.90500	32.910087	-96.896971	32546	96538
24682	CONN C TO IH 635	IH 635 & IH 35E	32544	096540	32.90667	-96.90000	32.908492	-96.899228	32545	96539
24683	CONN D TO IH 35E	IH 635 & IH 35E	32544	096541	32.90667	-96.90167	32.906833	-96.899417	32544	96539
24684	CONN E TO IH 635	IH 635 & IH 35E	32545	096539	32.90833	-96.89833	32.909435	-96.896753	32546	96538
24685	EMERALD STREET	NO NAME STREAM	32549	096544	32.91500	-96.90667	32.910798	-96.899491	32546	96539
24686	LOOP 354	NO NAME CREEK	32545	096536	32.90833	-96.89333	32.898841	-96.892073	32539	96535
24687	LOOP 354 SB LANES	0.15 M I S OF WALNUT HILL	32527	096512	32.87833	-96.85333	32.879111	-96.884689	32527	96530
24688	LN. B-WB I2-SB 482	LOOP 12 AND SPUR 482	32515	096529	32.85833	-96.88167	32.858044	-96.880991	32515	96528
24689	SPUR 354	0.13 M I S OF SOUTHWELL RD	32532	096534	32.88667	-96.89000	32.884233	-96.886384	32531	96531
24690	SPUR 354 SB LANE	0.15 M I N OF WILLOWBROOK	32520	096529	32.86667	-96.88167	32.866595	-96.881535	32520	96528
24691	SPUR 354 NB LANE	0.15 M I N OF WILLOWBROOK	32520	096529	32.86667	-96.88167	32.866619	-96.881326	32520	96528
24692	RAMP A-SB FTG RD	SPUR 366 & IH 35E	32469	096486	32.78167	-96.81000	32.783038	-96.813153	32470	96487
24693	EB SP 366-FIELD ST	SPUR 366 & FIELD ST	32471	096483	32.78500	-96.80500	32.785551	-96.804694	32471	96482
24694	RAMP C-FIELD ST	SPUR 366 & FIELD ST	32471	096483	32.78500	-96.80500	32.784762	-96.806666	32471	96483
24695	RAMP F	SPUR 366 WB AND FIELD ST	32472	096481	32.78667	-96.80167	32.786245	-96.804758	32472	96482
24696	AKARD STREET	SPUR 366 & AKARD ST	32472	096481	32.78667	-96.80167	32.787729	-96.803088	32473	96481
24697	UTILITY BRIDGE	SPUR 366 NEAR ST. PAUL ST	32472	096481	32.78667	-96.80167	32.788049	-96.802637	32473	96481
24698	ST. PAUL STREET	SPUR 366 & ST. PAUL ST	32472	096481	32.78667	-96.80167	32.788192	-96.802514	32473	96481
24699	RAMP G	SPUR 366 NEAR ST. PAUL ST	32472	096481	32.78667	-96.80167	32.788650	-96.802364	32473	96481
24700	HARWOOD STREET	SPUR 366 & HARWOOD ST	32474	096480	32.79000	-96.80000	32.789091	-96.801536	32473	96480
24701	UTILITY BRIDGE	SPUR 366 NEAR HARWOOD ST	32474	096480	32.79000	-96.80000	32.789337	-96.801082	32474	96480
24702	OLIVE STREET	SPUR 366 & OLIVE ST	32474	096480	32.79000	-96.80000	32.789528	-96.800866	32474	96480
24703	UTILITY BRIDGE	SPUR 366 NEAR PEARL ST	32424	096480	32.70667	-96.80000	32.790063	-96.800180	32474	96480
24704	SPUR 366 RT FTG RD	EXIT RAMP H NEAR OLIVE ST	32474	096480	32.79000	-96.80000	32.789621	-96.799775	32474	96479
24705	PEARL STREET	SPUR 366 & PEARL ST	32424	096480	32.70667	-96.80000	32.790265	-96.799970	32474	96479
24706	RAMP K WB EXIT	WB SPUR 366 E OF PEARL ST	32476	096477	32.79333	-96.79500	32.792210	-96.797747	32475	96478
24707	SPUR 366 WB	SPUR 366 AND ROUTH STREET	32476	096477	32.79333	-96.79500	32.792500	-96.797401	32476	96478
24708	SPUR 366 EB	SPUR366&ROUTH STREET	32477	096476	32.79500	-96.79333	32.792404	-96.797281	32475	96478
24709	LT SERV RD (N)	ELAM BRANCH	32434	096418	32.72333	-96.69667	32.723342	-96.697789	32434	96418
24710	FRWY & SERV RD	NO NAME CREEK	32425	096410	32.70833	-96.68333	32.708881	-96.676658	32425	96405

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24711	RT FRWY LN (EB)	PRAIRIE CREEK	32423	096401	32.70500	-96.66833	32.704861	-96.669617	32423	96401
24712	FWY LNS & SERV RD	HATFIELD CREEK	32422	096397	32.70333	-96.66167	32.703510	-96.662261	32422	96397
24713	FWY LNS & SERV RD	RYLIE CREEK	32419	096388	32.69833	-96.64567	32.699431	-96.647742	32420	96388
24714	US 175 RT SERV RD	HICKORY CREEK	32409	096368	32.68167	-96.61333	32.681466	-96.614454	32409	96368
24715	RT SERV RD (EB)	GOFF BRANCH	32402	096354	32.67000	-96.59000	32.670319	-96.590585	32402	96354
24716	T&NO RR	T&NO RAILROAD	32422	096399	32.70333	-96.66300	32.704282	-96.665960	32422	96399
24717	US 175 RT LN	NO NAME CREEK	32387	096319	32.64500	-96.52500	32.645471	-96.525506	32387	96319
24718	NB 2ND AV(N FR RD)	WHITE ROCK CREEK REL NO 4	32447	096455	32.74500	-96.73833	32.757428	-96.740130	32454	96444
24719	US 175 WB FWY LNS	WHITE ROCK CREEK REL NO 5	32445	096432	32.74167	-96.72000	32.741595	-96.721552	32445	96432
24720	US 175 WB FWY LNS	WHITE ROCK CREEK REL NO 6	32444	096431	32.74000	-96.71833	32.739994	-96.719587	32444	96431
24721	US 175 WB FWY LNS	WHITE ROCK CREEK REL NO 7	32443	096430	32.73833	-96.71667	32.737980	-96.717317	32443	96430
24722	US 175 LT LN	LP 12 & US 175	32428	096409	32.71333	-96.68167	32.713054	-96.682923	32428	96409
24723	US 175 RT LN	LP 12 & US 175	32428	096409	32.71333	-96.68167	32.712899	-96.683056	32428	96409
24724	LT SERV RD (WB)	GOFF BRANCH	32402	096354	32.67000	-96.59000	32.670854	-96.590162	32401	96354
24725	FRWY LANES	NO NAME CREEK	32398	096344	32.66333	-96.57333	32.662023	-96.573718	32397	96344
24726	LT LN (WB) SERV RD	PRAIRIE CREEK	32423	096401	32.70500	-96.66833	32.705308	-96.669194	32423	96401
24727	LT LN (WB) SERV RD	HICKORY CREEK & US 175 SR	32409	096368	32.68167	-96.61333	32.682104	-96.613998	32409	96368
24728	US 175 LT LN	DEXAR ST & US 175	32448	096451	32.74667	-96.75167	32.747167	-96.753024	32448	96451
24729	US 175 RT LN	DEXAR ST	32448	096451	32.74667	-96.75367	32.746917	-96.753008	32448	96451
24730	LT FRWY LN (WB)	WHITE ROCK CREEK REL NO 1	32448	096442	32.74667	-96.73667	32.746970	-96.740031	32448	96444
24731	RT FRWY LN (EB)	WHITE ROCK CREEK REL NO 1	32448	096442	32.74667	-96.73667	32.746773	-96.740070	32448	96444
24732	LT FRWY LN (WB)	WHITE ROCK CREEK REL NO 2	32448	096440	32.74667	-96.73333	32.746313	-96.734951	32448	96440
24733	RT FRWY LN (EB)	WHITE ROCK CREEK REL NO 2	32448	096440	32.74667	-96.73333	32.746103	-96.734983	32448	96440
24734	RT FRWY LN (EB)	WHITE ROCK CREEK REL NO 3	32448	096437	32.74667	-96.72833	32.745539	-96.730800	32447	96438
24735	RT FRWY LN (EB)	WHITE ROCK CREEK REL NO 3	32448	096437	32.74667	-96.72833	32.745775	-96.730800	32447	96438
24736	NB 2ND AV(S FR RD)	WHITE ROCK CREEK REL NO 4	32447	096435	32.74500	-96.73833	32.757303	-96.740317	32454	96444
24737	LT LN (WB)	WHITE ROCK CREEK REL NO 4	32447	096436	32.74500	-96.72667	32.745512	-96.728802	32447	96437
24738	RT FRWY LN (EB)	WHITE ROCK CREEK REL NO 4	32447	096436	32.74500	-96.72667	32.745302	-96.728849	32447	96437
24739	US 175 WB FWY LNS	2ND AVE & US 175	32447	096435	32.74500	-96.72500	32.745233	-96.726993	32447	96436
24740	US 175 EB FWY LNS	2ND AVE & US 175	32447	096435	32.74500	-96.72500	32.743020	-96.726906	32447	96436
24741	US 175 EB FWY LNS	WHITE ROCK CREEK REL NO 5	32445	096432	32.74167	-96.72000	32.741456	-96.721716	32445	96433
24742	US 175 EB FWY LNS	WHITE ROCK CREEK REL NO 6	32444	096431	32.74000	-96.71833	32.739771	-96.719739	32444	96431
24743	US 175 EB FWY LNS	WHITE ROCK CREEK REL NO 7	32443	096430	32.73833	-96.71667	32.737847	-96.717502	32443	96430
24744	LAKE JUNE RD	LAKE JUNE RD & US 175	32440	096427	32.73333	-96.71167	32.733694	-96.712870	32440	96427
24745	US 175 LT LN	T&NO RR	32448	096449	32.74667	-96.74833	32.747246	-96.749683	32448	96449
24746	US 175 RT LN	T&NO RR	32448	096449	32.74667	-96.74833	32.747023	-96.749685	32448	96449
24747	RT SERV RD (S)	ELAM BRANCH	32434	096418	32.72333	-96.69667	32.722766	-96.698321	32434	96418
24748	SIMONDS RD	SIMONDS RD & US 175	32396	096342	32.66000	-96.57000	32.660803	-96.571103	32397	96342
24749	LT LN (WB) US 175	SEAGOVILLE RD	32393	096335	32.65500	-96.55833	32.654783	-96.557365	32393	96334
24750	RT LN (EB) US 175	SEAGOVILLE RD & US 175	32393	096335	32.65500	-96.55833	32.654622	-96.557455	32393	96334
24751	LT LN (WB) US 175	HALL ST & US 175	32391	096328	32.65167	-96.54667	32.650107	-96.545428	32390	96327
24752	RT LN (EB) US 175	HALL ST & US 175	32391	096328	32.65167	-96.54667	32.649939	-96.545570	32390	96327
24753	LT LN (WB) US 175	MALLOY BRIDGE RD & US 175	32388	096320	32.64667	-96.53333	32.647177	-96.533942	32388	96320

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24754	RT LN (EB) US 175 -	MALLOY BRIDGE RD & US175	32388	096320	32.64667	-96.53333	32.647047	-96.533948	32388	96320
24755	JIM MILLER	JIM MILLER & US 175	32435	096420	32.72500	-96.70000	32.724269	-96.699867	32435	96419
24756	US 175 WB	ELAM BRANCH	32434	096418	32.72333	-96.69667	32.722990	-96.698131	32434	96418
24757	US 175 WB	ELAM RD & US 175	32431	096415	32.71833	-96.69167	32.719589	-96.692720	32432	96415
24758	US 175 RT LN	US 175 & HAYMARKET ST	32417	096382	32.69500	-96.63667	32.693885	-96.637329	32416	96382
24759	US 175 LT LN	US 175 & HAYMARKET ST	32417	096382	32.69500	-96.63667	32.694038	-96.637184	32416	96382
24760	RT SER RD	NO NAME STREAM & US 175	32413	096378	32.68833	-96.63000	32.689569	-96.628066	32414	96376
24761	US 175 RT LN (EB)	US 175 & RYLIE-KLEBERG RD	32413	096377	32.68833	-96.62833	32.688959	-96.628059	32413	96376
24762	US 175 LT LN (WB)	RYLIE-KLEBERG RD & US 175	32413	096377	32.68833	-96.62833	32.689192	-96.628070	32414	96376
24763	LT LN (WB)	PRAIRIE CREEK & US 175	32423	096401	32.70500	-96.66833	32.705042	-96.669560	32423	96401
24764	RT SERV RD	PRAIRIE CREEK	32423	096401	32.70500	-96.66833	32.704608	-96.669753	32423	96401
24765	ST AUGUSTINE RD	ST AUGUSTINE RD & US 175	32421	096394	32.70167	-96.65667	32.702254	-96.656654	32421	96393
24766	US 175 WB	MASTERS DR & US 175	32420	096389	32.70000	-96.64833	32.699740	-96.648239	32420	96388
24767	LT SER RD (NFR)	NO NAME CHANNEL & US 175	32387	096315	32.64500	-96.52500	32.645904	-96.525367	32388	96315
24768	LT LN (WB)	NO NAME CHANNEL & US 175	32387	096315	32.64500	-96.52500	32.645643	-96.525463	32387	96315
24769	RT SER RD (SFR)	NO NAME CHANNEL & US 175	32387	096315	32.64500	-96.52500	32.645241	-96.525579	32387	96315
24770	SILVERADO DRIVE	US 175 & SILVERADO DRIVE	32411	096372	32.68500	-96.62000	32.684465	-96.619589	32411	96371
24771	US 175 EB LANES	US 175 & HICKORY CREEK	32409	096369	32.68167	-96.61500	32.681710	-96.614251	32409	96368
24772	US 175 WB LANES	US 175 & HICKORY CREEK	32409	096369	32.68167	-96.61500	32.681848	-96.614144	32409	96368
24773	US 175 EB	US 175 & EDD ROAD	32408	096365	32.68000	-96.60833	32.678963	-96.608475	32407	96365
24774	US 175 WB	US 175 & EDD ROAD	32408	096365	32.68000	-96.60833	32.679133	-96.608336	32407	96365
24775	US 175 FTG RD WB	US 175 & DRAIN	32408	096365	32.68000	-96.60833	32.665490	-96.578766	32399	96347
24776	US 175 FTG RD EB	US 175 & DRAIN	32408	096365	32.68000	-96.60833	32.664875	-96.579261	32399	96347
24777	US 175 EB LANES	US 175 & BELT LINE RD	32406	096361	32.67667	-96.60167	32.676026	-96.602231	32406	96361
24778	US 175 WB LANES	US 175 & BELT LINE ROAD	32406	096361	32.67667	-96.60167	32.676169	-96.602072	32406	96361
24779	WOODY ROAD	US 175 & WOODY ROAD	32400	096357	32.66667	-96.59500	32.672852	-96.595282	32404	96357
24780	US 175 EB	US 175 & GOFF CREEK	32402	096354	32.67000	-96.59000	32.670456	-96.590424	32402	96354
24781	US 175 WB	US 175 & GOFF CREEK	32402	096354	32.67000	-96.59000	32.670617	-96.590323	32402	96354
24782	US 175 EB LANES	US 175 & STARK ROAD	32401	096351	32.66833	-96.58500	32.667908	-96.585073	32401	96351
24783	US 175 WB	US 175 & STARK ROAD	32401	096351	32.66833	-96.58500	32.668094	-96.584962	32401	96350
24784	PRAIRIE CREEK ROAD	PRAIRIE CREEK RD & US 175	32422	096399	32.70333	-96.66500	32.704137	-96.665243	32422	96399
24785	US 175 EB	MASTERS DR OVER US 175	32420	096389	32.70000	-96.64833	32.699532	-96.648236	32420	96388
24786	US 175 EB	US 175 & ELAM DR	32431	096415	32.71833	-96.69167	32.719589	-96.693100	32432	96415
24787	US 175 EB	US 175 & ELAM BRANCH	32434	096418	32.72333	-96.69667	32.723129	-96.697991	32434	96418
24788	EB US 175-NB IH 20	US 175 & IH 20	32415	096380	32.69167	-96.63333	32.691595	-96.631344	32415	96378
24789	EB US 175-NB IH 20	IH 20 & US 175	32415	096380	32.69167	-96.63333	32.691336	-96.632737	32415	96379
24790	US-175 CONN "D"	GOING FROM US175 TO IH20	32422	096375	32.70333	-96.62500	32.690319	-96.632123	32414	96379
24791	RT SERV RD (SB)	TEN MILE CREEK	32377	096542	32.62833	-96.90333	32.628566	-96.904543	32377	96542
24792	RT SERV RD (SB)	KINGS CREEK	32383	096536	32.63833	-96.89333	32.638842	-96.893763	32383	96536
24793	SBL US 67	WHEATLAND RD AT US 67	32389	096531	32.64833	-96.88500	32.647304	-96.884504	32388	96530
24794	NBL US 67	WHEATLAND RD AT US 67	32389	096531	32.64833	-96.88500	32.647255	-96.884271	32388	96530
24795	NB LANES US 67	US 67 SW OF ROBINSON ST	32346	096575	32.57667	-96.95833	32.576854	-96.958344	32346	96575
24796	AT&SF RAILROAD	US 67 & AT&SF RR	32345	096576	32.57500	-96.96000	32.575712	-96.960446	32345	96576

DALLAS Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24797	SB FRNT RD US 67	S 67 JUST E OF FM 1382	32338	096583	32.59667	-96.93833	32.597184	-96.938821	32338	96563
24798	US 67 & MAIN ST	MAIN ST & US 67	32374	096544	32.62333	-96.90667	32.624603	-96.907916	32375	96544
24799	NB FRNT RD US 67	US 67 & TEN MILE CREEK	32376	096543	32.62667	-96.90500	32.628050	-96.903937	32377	96542
24800	NB FRNT RD US 67	US 67 & MAUK BRANCH	32381	096536	32.63300	-96.89333	32.638227	-96.893264	32383	96535
24801	FM 1382	US 67 & FM 1382	32357	096564	32.59500	-96.94000	32.595726	-96.939758	32357	96563
24802	US 67 S BND LN	US 67 & COOPER ST	32351	096570	32.58500	-96.93000	32.585495	-96.930180	32351	96370
24803	US 67 N BND LN	US 67 & COOPER ST	32351	096570	32.58500	-96.93000	32.585394	-96.949995	32351	96569
24804	BELT LINE RD	US 67 & BELT LINE RD	32354	096568	32.59000	-96.94667	32.589722	-96.945987	32354	96567
24805	PLEASANT RUN RD	US 67 & PLEASANT RUN RD	32362	096558	32.60333	-96.93000	32.604124	-96.931048	32362	96358
24806	US 67 NB	JOE WILSON RD	32363	096555	32.60833	-96.92500	32.609910	-96.924853	32366	96554
24807	US 67 SB	JOE WILSON RD	32363	096555	32.60833	-96.92500	32.610191	-96.924892	32366	96554
24808	US 67 NB	WINTERGREEN RD	32371	096548	32.61833	-96.91333	32.618629	-96.914797	32371	96548
24809	US 67 SB	WINTERGREEN RD	32371	096548	32.61833	-96.91333	32.618562	-96.914597	32371	96548
24810	US 67 NB	MAIN STREET	32374	096544	32.62333	-96.90667	32.624716	-96.907963	32375	96544
24811	US 67 SB	MAIN STREET	32374	096544	32.62333	-96.90667	32.624834	-96.908116	32375	96544
24812	US 67 NB	TEN MILE CREEK	32377	096542	32.62833	-96.90333	32.628247	-96.904163	32377	96542
24813	US 67 SB	TEN MILE CREEK	32377	096542	32.62833	-96.90333	32.628376	-96.904510	32377	96542
24814	DANIELDALE RD	US 67 & DANIELDALE RD	32379	096589	32.63167	-96.98167	32.632685	-96.899673	32380	96339
24815	US 67 SB	MAUK BRANCH	32383	096586	32.63833	-96.97667	32.638461	-96.893775	32383	96536
24816	US 67 NB	MAUK BRANCH	32383	096586	32.63833	-96.97667	32.638530	-96.893392	32383	96536
24817	COCKRELL HILL RD	US 67 & COCKRELL HILL RD	32384	096584	32.64000	-96.97333	32.640967	-96.891025	32385	96334
24818	US-67 SB MN LN	US 67 AND MT LEBANON	32337	096581	32.56167	-96.96833	32.561465	-96.969754	32337	96381
24819	US-67 NB MN LN	US 67 AND MT LEBANON	32337	096581	32.56167	-96.96833	32.561413	-96.969537	32337	96581
24820	US 67	US 67 AND TIDWELL STREET	32347	096574	32.57833	-96.93667	32.578471	-96.937068	32347	96574
24821	RIGHT SERV. ROAD	S PRONG FIVE MILE CREEK	32400	096518	32.66667	-96.86333	32.667411	-96.864232	32400	96518
24822	LEFT SERV. ROAD	S PRONG FIVE MILE CREEK	32400	096518	32.66667	-96.86333	32.667862	-96.864915	32401	96518
24823	US 67 & SR(S)	NO NAME DRAIN	32403	096516	32.67500	-96.86000	32.676228	-96.856374	32405	96513
24824	RT LN (SB) US 67	HAMPTON RD & US 67	32406	096515	32.67667	-96.85833	32.676476	-96.856815	32406	96514
24825	LT LN (NB) US 67	HAMPTON RD & US 67	32406	096515	32.67667	-96.85833	32.676308	-96.856700	32406	96514
24826	RT LN (SB) US 67	SWANSEE ST & US 67	32411	096510	32.68500	-96.85000	32.684260	-96.849919	32411	96509
24827	LT LN (NB) US 67	SWANSEE ST & US 67	32411	096510	32.68500	-96.85000	32.684161	-96.849738	32410	96509
24828	RT SERV RD	FIVE MILE CREEK	32417	096505	32.69500	-96.84167	32.695542	-96.842361	32417	96505
24829	RT FRWY LN (SB)	5 MILE CR-PENTAGON PKWY	32417	096505	32.69500	-96.84167	32.695809	-96.842758	32417	96505
24830	LT LN (NB) US 67	PENTAGON PKWY	32417	096505	32.69500	-96.84167	32.695709	-96.842612	32417	96505
24831	LT SERV RD (E)	FIVE MILE CREEK	32417	096505	32.69500	-96.84167	32.695999	-96.843036	32418	96505
24832	RT LN (SB) US 67	POLK ST & US 67	30419	096504	30.69833	-96.84000	32.698116	-96.839770	32419	96503
24833	LT LN (NB) US 67	POLK ST & US 67	30419	096504	30.69833	-96.84000	32.697887	-96.839770	32419	96503
24834	RT LN (SB) US 67	KIEST BLVD & US 67	32423	096499	32.70500	-96.83167	32.705052	-96.831895	32423	96499
24835	LT LN (NB) US 67	KIEST BLVD & US 67	32423	096499	32.70500	-96.83167	32.705002	-96.831688	32423	96499
24836	SBL US 67	CAMP WISDOM RD AT US 67	32397	096522	32.66167	-96.87000	32.661914	-96.869805	32397	96521
24837	NBL US 67	CAMP WISDOM RD AT US 67	32397	096522	32.66167	-96.87000	32.661866	-96.869574	32397	96521
24838	RED BIRD LN	US 67 & RED BIRD LN	32403	096517	32.67167	-96.86167	32.670842	-96.861727	32403	96517
24839	SB LANES	US 67 & S PRONG 5 MILE CR	32400	096518	32.66667	-96.86333	32.667685	-96.864652	32401	96518

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24840	NB LANES	US 67 & S PRONG 5 MILE CR	32400	096518	32.66667	-96.86333	32.667570	-96.864473	32401	96518
24841	FRWY LN LOOP 12	LOOP 12 & US67	32415	096507	32.69167	-96.84500	32.691088	-96.845625	32415	96507
24842	CONN E	IH 20 & US 67	32393	096527	32.65500	-96.87833	32.654844	-96.877919	32393	96526
24843	CONN F	IH 20 & US 67 INTERCHANGE	32393	096527	32.65500	-96.87833	32.654821	-96.877219	32393	96526
24844	MK AND T RR	MK&T RR & SH 78	32550	096378	32.91667	-96.63000	32.916231	-96.628122	32550	96376
24845	U.S. 78	NO NAME STREAM	32549	096378	32.91500	-96.63000	32.914737	-96.628175	32549	96376
24846	U.S. 78	ROWLETT CREEK	32576	096369	32.96000	-96.61500	32.959827	-96.614229	32576	96368
24847	U.S. 78	ROWLETT CREEK RELIEF	32571	096367	32.95167	-96.61167	32.963823	-96.611313	32578	96366
24848	SH 78 MAINLANES NB	SH 78 NB AND SH 190	32581	096363	32.96833	-96.60500	32.950993	-96.618890	32571	96371
24849	SH 78 MAINLANES SB	SH 78 AND SH 190	32581	096363	32.96833	-96.60500	32.951051	-96.618994	32571	96371
24850	EB & WB WALNUT ST	WALNUT ST & SH 78	32550	096377	32.91667	-96.62833	32.916485	-96.628083	32550	96376
24851	EB&WB LNS SPUR 348	SPUR 348 & COTTONWOOD CRK.	32528	096566	32.88000	-96.94333	32.880233	-96.943657	32528	96566
24852	EB&WB LNS SPUR 348	SPUR 348 & DANIELS CREEK	32519	096541	32.86500	-96.90167	32.865230	-96.902183	32519	96541
24853	WB LNS SPUR 348	SPUR 348 & STL&SF RR	32522	096550	32.87000	-96.91667	32.869876	-96.916328	32522	96549
24854	LT LNS LOOP 12	DITCH SE OF IH 35E	32517	096536	32.86167	-96.89333	32.861642	-96.891802	32517	96535
24855	RT LNS LOOP 12	DITCH SE OF IH 35E	32517	096536	32.86167	-96.89333	32.861804	-96.891677	32517	96535
24856	SH 114 MAIN LANES	HACKBERRY CREEK	32542	096590	32.90333	-96.98333	32.902218	-96.985683	32541	96591
24857	SH 114	S ELLIOT CREEK	32536	096579	32.89333	-96.96500	32.892292	-96.966191	32535	96579
24858	SH 114	ELLIOT CREEK	32536	096578	32.89333	-96.96333	32.891470	-96.964705	32535	96578
24859	EB & WB SH 114	SH 114 W OF RADIO RD	32556	097018	32.92667	-97.03000	32.927885	-97.029671	32557	97017
24860	SH 114 & RADIO RD	SH 114 AND RADIO RD	32553	097012	32.92167	-97.02000	32.921439	-97.020842	32553	97012
24861	WB LN SH 114	SH 114 & FREEPORT PARKWAY	32552	097011	32.92000	-97.01833	32.921229	-97.020194	32553	97012
24862	EB LN SH 114	SH 114 & FREEPORT PARKWAY	32552	097011	32.92000	-97.01833	32.921036	-97.020340	32553	97012
24863	VALLEY VIEW LN	SH 114 & VALLEY VIEW LN	32539	096586	32.89833	-96.97667	32.895522	-96.972329	32537	96583
24864	SPUR 348	SPUR 348 W. OF TRINITY RV	32525	096560	32.87500	-96.93333	32.875468	-96.934985	32525	96560
24865	EB LNS SPUR 348	SPUR 348 & STL&SF RR	32522	096550	32.87000	-96.91667	32.869696	-96.916405	32522	96549
24866	EB LNS SPUR 348	SP 348 & ELM FORK TRINITY	32524	096558	32.87333	-96.93000	32.873252	-96.929556	32524	96557
24867	EB LNS SPUR 348	SP 348 & TRINITY R-E. REL.	32523	096554	32.87167	-96.92333	32.871945	-96.924231	32523	96554
24868	ESTERS ROAD	SHI 14 & ESTERS RD.	32549	097004	32.91500	-97.00667	32.915037	-97.007803	32549	97004
24869	MACARTHUR BLVD	SHI 14 & MACARTHUR BLVD.	32504	096577	32.84000	-96.96167	32.890004	-96.962005	32534	96577
24870	WALNUT HILL LN	SHI 14 & WALNUT HILL LN.	32532	096573	32.88667	-96.95500	32.886450	-96.955519	32532	96573
24871	COLWELL ROAD	SHI 14 & COLWELL RD.	32527	096568	32.87833	-96.94667	32.881404	-96.946333	32529	96567
24872	RIGHT FRONTAGE RD	SHI 14 & ELLIOT SOUTH CRK	32536	096579	32.89333	-96.96500	32.891697	-96.967119	32535	96580
24873	LEFT FRONTAGE RD	SHI 14 & SOUTH ELLIOT CRK	32536	096579	32.89333	-96.96500	32.892760	-96.965600	32536	96579
24874	LEFT FRONTAGE RD	.16M NW OF MACARTHUR BLVD	32536	096578	32.89333	-96.96333	32.891853	-96.964401	32535	96578
24875	LEFT FRONTAGE RD	SHI 14 .51M NW WALNUT HILL.	32504	096577	32.84000	-96.96167	32.887908	-96.954305	32533	96572
24876	SH-114 ENTR. RAMP	RAMP*E* & EXIT RAMP	32536	096579	32.89333	-96.96500	32.893540	-96.967693	32536	96580
24877	SH-114 EXIT RAMP	RAMP*F* & ENTRANCE RAMP	32536	096579	32.89333	-96.96500	32.893455	-96.969517	32536	96581
24878	WB LNS SPUR 348	SP 348 & ELM FORK TRINITY	32524	096558	32.87333	-96.93000	32.873410	-96.929367	32524	96557
24879	WB LNS SPUR 348	SP 348 AND TRINITY E REL.	32524	096558	32.87333	-96.93000	32.872135	-96.924137	32523	96554
24880	MO. LN BELTLINE RD	BELTLINE RD&SH 114	32544	096595	32.90667	-96.99167	32.905302	-96.992195	32543	96595
24881	SH 161 NB FTG RD	SOUTH OF ROYAL LANE	32537	096583	32.89500	-96.97167	32.895100	-96.971554	32537	96582
24882	SH 161 EB TURNARND	SOUTH OF ROYAL LANE	32537	096583	32.89500	-96.97167	32.894873	-96.970986	32537	96582

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24883	LOOP 12	BRANCH WEST OF INWOOD RD	32519	096491	32.86500	-96.81833	32.865881	-96.826327	32520	96495
24884	RT & LT LN	BRANCH EAST OF INWOOD RD	32520	096497	32.86667	-96.82833	32.865190	-96.819179	32519	96491
24885	RT & LT LN LOOP 12	T&NO RR & LOOP 12	32513	096446	32.85100	-96.74333	32.855343	-96.744114	32513	96486
24886	LT LN LOOP 12	WHITE ROCK CREEK REL	32513	096438	32.85300	-96.73000	32.856036	-96.730506	32514	96438
24887	LOOP 12 WB	WHITE ROCK CREEK	32514	096436	32.85667	-96.72667	32.856940	-96.728520	32514	96437
24888	WB LOOP 12	WHITE ROCK CREEK REL	32515	096435	32.85833	-96.72500	32.858515	-96.725050	32515	96435
24889	SPUR 241	DIXON BRANCH	32530	096419	32.88333	-96.69833	32.864132	-96.699112	32538	96419
24890	MH 72 SKILLMAN AVE	LOOP 12 & SKILLMAN AVE	32515	096452	32.85833	-96.75333	32.859366	-96.753594	32516	96452
24891	DENTON DRIVE	LOOP 12 AND DENTON DRIVE	32515	096526	32.85833	-96.87667	32.858081	-96.877500	32519	96526
24892	MK&T RR OVERPASS	LOOP 12 AND MK&T RR	32515	096526	32.85833	-96.87667	32.858086	-96.877907	32515	96526
24893	T & NO RR	T&NO RR & LP 12	32519	096460	32.86500	-96.76667	32.865277	-96.766307	32519	96459
24894	MK&T RR	MK&T RR & LP 12	32513	096439	32.85300	-96.73167	32.855101	-96.732343	32513	96439
24895	EB LOOP 12	WHITE ROCK CREEK REL	32513	096438	32.85500	-96.73000	32.855678	-96.730264	32513	96438
24896	LOOP 12 EB	WHITE ROCK CREEK	32514	096436	32.85667	-96.72667	32.856613	-96.728223	32514	96436
24897	RT FRWY LN	WHITE ROCK CREEK REL	32515	096435	32.85833	-96.72500	32.858187	-96.724790	32515	96434
24898	LOOP 12	SACHMAN BRANCH	32518	096497	32.86333	-96.82833	32.863575	-96.830129	32518	96498
24899	RT & LT LN LOOP 12	NORTH TOLLWAY & LOOP 12	32519	096486	32.86500	-96.81000	32.863445	-96.811101	32519	96486
24900	WB SERV RD(LINE J)	LINE J(LOOP 12) & JOES CR	32515	096531	32.85833	-96.88500	32.858961	-96.883339	32515	96530
24901	LN E-EB LP12-SP15H	LOOP 12 AND SPUR 15H	32515	096530	32.85833	-96.88333	32.857799	-96.883393	32515	96530
24902	LINE G	LINE G(LOOP 12) & JOES CR	32515	096531	32.85833	-96.88500	32.858105	-96.884376	32515	96530
24903	MH 326 MARSH LANE 7	MH 326(MARSH LN) & LP 12	32516	095512	32.86000	-96.85333	32.860945	-96.854875	32517	96512
24904	LN A-SPUR2 EB LP12	LOOP 12 & SPUR 482	32514	096530	32.85667	-96.88333	32.856882	-96.882374	32514	96529
24905	LINE C-WB LOOP 12	LOOP 12 AND SPUR 482	32515	096529	32.85833	-96.88167	32.858330	-96.881670	32515	96529
24906	LINE D-LOOP 12 EB	LOOP 12 AND SPUR 482	32514	096530	32.85667	-96.88333	32.857769	-96.882647	32515	96529
24907	GREENVILLE AVE	GREENVILLE AVE/LOOP 12	00000	000000	0.00000	0.00000	32.865261	-96.766790	32519	96460
24908	RT SERV RD LOOP 12	LOOP 12 & SH 114	32507	096547	32.84500	-96.91167	32.845026	-96.910868	32507	96546
24909	RT & LT LN LOOP 12	SH 114 & LOOP 12	32507	096547	32.84500	-96.91167	32.845609	-96.911449	32507	96546
24910	LT LN SPUR 348 CON	NO NAME CREEK	32529	096569	32.88167	-96.94833	32.882969	-96.947924	32530	96568
24911	RT LN	NO NAME CREEK	32529	096570	32.88167	-96.95000	32.882122	-96.948817	32529	96569
24912	SH 114 WB SERV RD	COTTONWOOD CREEK	32526	096567	32.87667	-96.94500	32.876907	-96.945305	32526	96567
24913	SH 114 (WB)	COTTONWOOD CREEK	32526	096567	32.87667	-96.94500	32.876873	-96.945604	32526	96567
24914	SH 114 (EB)	COTTONWOOD CREEK & SH 114	32526	096567	32.87667	-96.94500	32.876856	-96.945863	32526	96567
24915	EB FRONTAGE ROAD	COTTONWOOD CREEK	32526	096567	32.87667	-96.94500	32.876838	-96.946157	32526	96567
24916	SH 114	NO NAME CREEK	32520	096566	32.86667	-96.94333	32.867430	-96.942747	32520	96565
24917	LT SERV RD	NO NAME STREAM	32517	096562	32.86167	-96.93667	32.862476	-96.937269	32517	96562
24918	RT & LT LN	NO NAME STREAM	32517	096562	32.86167	-96.93667	32.862241	-96.937590	32517	96562
24919	RT SERV RD	NO NAME STREAM	32517	096562	32.86167	-96.93667	32.862006	-96.937926	32517	96562
24920	LT SERV RD	NO NAME STREAM	32517	096562	32.86167	-96.93667	32.861612	-96.936412	32517	96561
24921	RT & LT FRWY LN	NO NAME STREAM	32517	096562	32.86167	-96.93667	32.861382	-96.936739	32517	96562
24922	RT SERV RD	NO NAME STREAM	32517	096562	32.86167	-96.93667	32.861122	-96.937113	32517	96562
24923	FRY & SERV RD	NO NAME STREAM	32514	096558	32.85667	-96.93000	32.856414	-96.929986	32514	96557
24924	WB SERVICE ROAD	NO NAME STREAM	32515	096557	32.85833	-96.92833	32.855934	-96.928150	32514	96556
24925	RT & LT FRWY LN	NO NAME STREAM	32514	096557	32.85667	-96.92833	32.855173	-96.928031	32514	96556

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24926	RT SERV RD	NO NAME STREAM	32514	096557	32.85667	-96.92833	32.854765	-96.927911	32513	96556
24927	ST L & SF & TEX RR	ST L & SF RR & SH 114	32513	096555	32.85500	-96.92500	32.854376	-96.926176	32513	96555
24928	FRY & SERV RD	NO NAME STREAM	32512	096554	32.85333	-96.92333	32.853168	-96.923935	32512	96554
24929	WILDWOOD DR	WILDWOOD DRIVE & SH 114	32509	096550	32.84833	-96.91667	32.848721	-96.915721	32509	96549
24930	S.H. 114	NO NAME STREAM & SH 114	32505	096550	32.84167	-96.91667	32.841188	-96.907021	32505	96544
24931	SH 114 LT LN	SPUR 348 & SH 114	32528	096569	32.88000	-96.94833	32.880932	-96.947297	32529	96568
24932	O'CONNOR RD CONN	O'CONNOR RD CONN & SH 114	32527	096568	32.87833	-96.94667	32.879581	-96.946683	32528	96568
24933	SH 114 LT LN	NEW O'CONNOR RD & SH 114	32521	096566	32.86833	-96.94333	32.867905	-96.943062	32521	96565
24934	SH 114 RT LN (EB)	NEW O'CONNOR RD & SH 114	32521	096566	32.86833	-96.94333	32.867789	-96.943253	32521	96565
24935	SH 114 LT LN (WB)	UNIV OF DALLAS CONN&SH114	32512	096554	32.85333	-96.92333	32.852908	-96.923266	32512	96553
24936	SH 114 RT LN (EB)	UNIV OF DALLAS CONN&SH114	32512	096554	32.85333	-96.92333	32.852748	-96.923385	32512	96554
24937	WB LN SH 114	SPUR 482 & SH 114	32503	096543	32.83833	-96.90500	32.838776	-96.904784	32503	96542
24938	EB LN SH 114	SH 114 & SPUR 482	32503	096543	32.83833	-96.90500	32.838649	-96.904941	32503	96542
24939	SH 114 EB	SH 114 & SH 183	32502	096542	32.83667	-96.90333	32.836840	-96.903368	32502	96542
24940	TX STAD VEH ACCESS	TEXAS STADIUM & SH 114	32506	096545	32.84333	-96.90833	32.843347	-96.909300	32506	96545
24941	TX STAD PED ACCESS	TEXAS STADIUM & SH 114	32505	096545	32.84167	-96.90833	32.841988	-96.907999	32505	96544
24942	WINGREN ROAD	SH 114 & WINGREN ROAD	32519	096564	32.86500	-96.94000	32.863337	-96.938669	32518	96563
24943	ROCHELLE RD	SH 114 AND ROCHELLE RD	32515	096559	32.85833	-96.93167	32.857797	-96.932316	32515	96559
24944	SB SER RD LOOP 12	LOOP 12 & SH 114	32508	096547	32.84667	-96.91167	32.845909	-96.911806	32508	96547
24945	SH 114 EB FTG RD	E OF OCONNOR RD ON EB FR	32520	096566	32.86667	-96.94333	32.866782	-96.943936	32520	96566
24946	SH 114 WB FTG RD	E OF OCONNOR RD ON WB FR	32520	096566	32.86667	-96.94333	32.867441	-96.941334	32520	96564
24947	SH 114 WB EXIT RAMP	SH 114 & LOOP 348	32528	096568	32.88000	-96.94667	32.882294	-96.947746	32529	96568
24948	SH 121 SOUTHBOUND	SH 121 AND DENTON CREEK	32592	097008	32.98667	-97.01333	32.987456	-97.012490	32592	97007
24949	SH 121 NORTHBOUND	SH 121 AND DENTON CREEK	32592	097008	32.98667	-97.01333	32.987138	-97.012565	32592	97007
24950	RT FRWY LN SH 352	WHITE ROCK CREEK	32460	096439	32.76667	-96.73167	32.765842	-96.730541	32460	96438
24951	RT & LT LN	PRAIRIE CREEK	32458	096402	32.76333	-96.67000	32.763192	-96.669026	32458	96401
24952	RT & LT LN	NO NAME STREAM	32458	096392	32.76333	-96.65333	32.762098	-96.652484	32457	96391
24953	SH 352	T&P RR & SH 352	32459	096348	32.76500	-96.58000	32.765394	-96.579616	32459	96347
24954	RT & LT LN SH 352	N MESQUITE CREEK	32460	096346	32.76667	-96.57667	32.771311	-96.573759	32463	96344
24955	LT LN SH 352	WHITE ROCK CREEK	32460	096439	32.76667	-96.73167	32.766039	-96.730800	32460	96438
24956	SH 352 WESTBOUND	WHITE ROCK RELIEF & SH352	32460	096437	32.76667	-96.72833	32.765919	-96.727298	32460	96436
24957	SH 352 WB	SH352/WHITE ROCK RELIEF 2	32460	096437	32.76667	-96.72833	32.765795	-96.724133	32459	96434
24958	RT & LT LNS SH 352	NO NAME STREAM	32458	096417	32.76333	-96.69500	32.763173	-96.694939	32458	96416
24959	SH 352 WB	S MESQUITE CREEK	32462	096344	32.77000	-96.57333	32.769080	-96.621375	32461	96372
24960	RT & LT LN	NO NAME CREEK & SH 352	32458	096386	32.76333	-96.64333	32.762579	-96.642394	32458	96385
24961	RT & LT LN	NO NAME CREEK & SH 352	32461	096363	32.76833	-96.60500	32.767515	-96.605624	32461	96363
24962	SH 352 EB	0.1 MI EAST OF IH 635	32462	096344	32.77000	-96.57333	32.767491	-96.620242	32460	96372
24963	SH 352 EASTBOUND	WHITE ROCK RELIEF & SH352	32460	096437	32.76667	-96.72833	32.765715	-96.727148	32459	96436
24964	SH 352 EASTBOUND	SH352/WHITE ROCK RELIEF 2	32460	096437	32.76667	-96.72833	32.765609	-96.723943	32459	96434
24965	LOOP 12	LOOP 12 & SH 352	32460	096410	32.76667	-96.68333	32.765735	-96.682473	32459	96409
24966	FRWY & SERV RD	S BEAR CREEK	32334	096493	32.55667	-96.82167	32.557392	-96.822129	32334	96493
24967	LT FRWY LN (SB)	TRINITY RIVER & BRAZOS ST	32458	096483	32.76333	-96.80500	32.762471	-96.807646	32457	96484
24968	RT FRWY LN (NB)	TRINITY RIVER	32458	096483	32.76333	-96.80500	32.762302	-96.806529	32457	96483

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
24969	NB LANES IH35E	COLORADO BLVD & IH 35E	32456	096485	32.76000	-96.80833	32.758678	-96.809388	32455	96485
24970	FRWY LNS IH 35E	FLEMING PLACE & IH 35E	32452	096485	32.75333	-96.80833	32.753834	-96.809105	32452	96485
24971	NB LANES IH35E	TENTH ST & IH 35E	32449	096485	32.74833	-96.80833	32.748439	-96.809358	32449	96485
24972	EWING ST	EWING ST & IH 35E	32447	096487	32.74500	-96.81167	32.745082	-96.812407	32447	96487
24973	MARSALIS AVE	MARSALIS AVE & I.H. 35E	32446	096489	32.74333	-96.81500	32.743662	-96.815232	32446	96489
24974	RT SERV RD (E)	BEAR CREEK	32336	096492	32.56000	-96.82000	32.561032	-96.821715	32337	96493
24975	LT SERV RD (W)	BEAR CREEK	32336	096492	32.56000	-96.82000	32.561042	-96.822586	32337	96493
24976	RT LN (NB) IH 35E	BEAR CREEK & BEAR CRK RD	32337	096493	32.56167	-96.82167	32.560938	-96.822028	32337	96493
24977	LT LN (SB) IH 35E	BEAR CREEK & BEAR CRK RD	32337	096493	32.56167	-96.82167	32.560938	-96.822285	32337	96493
24978	NB LANES IH35E	CLARENDON DR & IH 35E	32441	096494	32.73500	-96.82333	32.734345	-96.822627	32441	96494
24979	BECKLEY AVE	BECKLEY AVE	32444	096493	32.74000	-96.82167	32.739705	-96.822504	32444	96493
24980	12TH STREET	TWELFTH ST & IH 35E	32444	096493	32.74000	-96.82167	32.740608	-96.821342	32444	96492
24981	LT LN (SB) IH 35E	DANIELDALE RD & IH 35E	32380	096493	32.63333	-96.82167	32.633089	-96.822077	32380	96493
24982	RT LN (NB) IH 35E	DANIELDALE RD & IH 35E	32380	096493	32.63333	-96.82167	32.633093	-96.822865	32380	96493
24983	LT LN (SB) IH 35E	WINTERGREEN RD & IH 35E	32371	096493	32.61833	-96.82167	32.618709	-96.823027	32371	96493
24984	RT LN (NB) IH 35E	WINTERGREEN RD & IH 35E	32371	096493	32.61833	-96.82167	32.618709	-96.822815	32371	96493
24985	PLEASANT RUN ROAD	PLEASANT RUN RD & IH 35E	32362	096493	32.60333	-96.82167	32.604016	-96.822529	32362	96493
24986	SR SERV RD (W)	NO NAME STREAM	32374	096494	32.62333	-96.82333	32.593501	-96.822385	32356	96493
24987	NB FRWY LN IH 35E	TEN MILE CREEK & FM 1382	32354	096493	32.59000	-96.82167	32.589820	-96.822089	32354	96493
24988	LT LN (SB) IH 35E	PARKERVILLE RD & 35E	32345	096493	32.57500	-96.82167	32.575137	-96.822285	32345	96493
24989	RT LN (NB) IH 35E	PARKERVILLE RD & IH 35E	32345	096493	32.57500	-96.82167	32.575141	-96.822077	32345	96493
24990	W SERV RD	RICKETTS BRANCH @ WEST FW	32395	096493	32.65833	-96.82167	32.637752	-96.823256	32395	96493
24991	E SERV RD	RICKETTS BR. @ E FR IH35	32294	096495	32.49000	-96.82500	32.657907	-96.822363	32395	96493
24992	NB LANES IH35E	RICKETT BR AT IH 35E	32395	096493	32.65833	-96.82167	32.657846	-96.822703	32395	96493
24993	CAMP WISDOM RD	CAMP WISDOM RD & IH 35E	32397	096493	32.66167	-96.82167	32.662125	-96.822693	32397	96493
24994	FRWY & SERV RD	NO NAME DRAIN @ IH 35E	32396	096493	32.66000	-96.82167	32.660635	-96.822722	32396	96493
24995	BECKLEY SIDE DR	BECKLEY SIDE DR & IH 35E	32392	096493	32.65333	-96.82167	32.653903	-96.822983	32392	96493
24996	FRWY LNS IH35E	DUNCANVILLE WHEATLAND RD	32388	096493	32.64667	-96.82167	32.647540	-96.822872	32389	96493
24997	LT LN (SB) IH 35E	KJEST BLVD & IH 35E	32423	096497	32.70500	-96.82833	32.705450	-96.827222	32423	96496
24998	RT LN (NB) IH 35E	KJEST BLVD & IH 35E	32423	096497	32.70500	-96.82833	32.705585	-96.827078	32423	96496
24999	OVERTON RD	OVERTON RD & IH 35E	32420	096493	32.70000	-96.82167	32.700848	-96.823648	32421	96494
25000	NB LANES IH35E	ANN ARBOR ST & IH 35E	32414	096493	32.69000	-96.82167	32.691262	-96.822772	32415	96493
25001	RT SERV RD (E)	FIVE MILE CREEK	32415	096493	32.69167	-96.82167	32.687967	-96.821037	32413	96492
25002	LP 12 E RAMP CONN	5 PRONG FIVE MILE CREEK	32415	096493	32.69167	-96.82167	32.687922	-96.821417	32413	96492
25003	LT SERV RD (W)	FIVE MILE CREEK	32415	096493	32.69167	-96.82167	32.687861	-96.824443	32413	96494
25004	RT SERV RD (E)	5 PRONG FIVE MILE CREEK	32409	096493	32.68167	-96.82167	32.683301	-96.822422	32410	96493
25005	NB LANES IH35E	5 PRONG FIVE MILE CREEK	32409	096493	32.68167	-96.82167	32.683171	-96.822736	32410	96493
25006	LT SERV RD (W)	5 PRONG FIVE MILE CREEK	32410	096494	32.68333	-96.82333	32.682616	-96.823482	32410	96494
25007	RT SERV RD (E)	NO NAME STREAM	32410	096494	32.68333	-96.82333	32.681868	-96.822406	32409	96493
25008	LAUREL LAND RD	LAUREL LAND RD & IH 35E	32405	096493	32.67500	-96.82167	32.674547	-96.822343	32405	96493
25009	ZANGS BLVD EXIT RP	ZANGS AVE AT IH 35E	32443	096494	32.73833	-96.82333	32.739267	-96.823051	32444	96493
25010	NB LANES IH35E	IH35 @ CEDAR CR & DCSF RR	32440	096494	32.73333	-96.82333	32.732633	-96.824166	32440	96494
25011	NB LANES IH35E	BROOKHAVEN DR AT IH 35E	32438	096494	32.73000	-96.82333	32.730611	-96.824847	32438	96494

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25012	LOUISIANA AVE	LOUISIANA AVE AT IH 35E	32433	096495	32.72167	-96.82500	32.723229	-96.826460	32434	96495
25013	ILLINOIS AVE	ILLINOIS AVE AT IH 35E	32432	096496	32.72000	-96.82667	32.720252	-96.827325	32432	96496
25014	FRWY & SERV RD	NO NAME DRAIN	32431	096496	32.71833	-96.82667	32.718245	-96.827912	32431	96496
25015	NB LANES IH35E	SANER AVE. AT IH 35E	32428	096497	32.71333	-96.82833	32.713007	-96.829312	32428	96497
25016	RT LN US 67 (NB)	US 67 AT IH 35E	32425	096497	32.70833	-96.82833	32.708060	-96.829567	32425	96497
25017	EAST FRONTAGE ROAD	TEN MILE CREEK AT IH 35E	32354	096493	32.59000	-96.82167	32.589464	-96.821731	32354	96493
25018	SB FRWY LN IH 35E	TEN MILE CREEK & FM 1382	32354	096493	32.59000	-96.82167	32.589820	-96.822300	32354	96493
25019	SB LANES IH35E	DUNCANVILLE-WHEATLAND RD	32388	096493	32.64667	-96.82167	32.647547	-96.823082	32389	96493
25020	SB LANES IH35E	ANN ARBOR ST & IH35E	32414	096493	32.69000	-96.82167	32.691246	-96.823024	32415	96493
25021	SB LANES IH35E	RICKETTS BRANCH AT IH35E	32395	096493	32.65833	-96.82167	32.657846	-96.822943	32395	96493
25022	SB LANES IH35E	CLARENDON DR & IH35E	32441	096494	32.73500	-96.82333	32.734345	-96.823833	32441	96494
25023	SB LANES IH35E	S PRONG 5 MILE CREEK	32409	096493	32.68167	-96.82167	32.682731	-96.822957	32410	96493
25024	SB LANES IH35E	TENTH ST & IH35E	32449	096485	32.74833	-96.80833	32.748472	-96.809505	32449	96485
25025	SB LANES IH35E	IH35E @ CEDAR CR & GCSFRR	32440	096494	32.73333	-96.82333	32.732728	-96.824402	32440	96494
25026	SB LANES IH35E	SANER AVE @ IH35E	32428	096497	32.71333	-96.82833	32.713041	-96.829528	32428	96497
25027	SB IH35E EXIT RAMP	BRAZOS STREET	32458	096483	32.76333	-96.80500	32.759812	-96.809247	32456	96485
25028	SB LANES IH35E	COLORADO BLVD. & IH35E	32456	096485	32.76000	-96.80833	32.758678	-96.809563	32455	96485
25029	NB LANES IH35E	LOOP 12 & IH 35E	32395	096493	32.65833	-96.82167	32.687031	-96.822766	32412	96493
25030	SB LANES IH35E	BROOKHAVEN DR AT IH35E	32438	096494	32.73000	-96.82333	32.730640	-96.825072	32438	96495
25031	SB LANES IH35E	LOOP 12 & IH35E	32395	096493	32.65833	-96.82167	32.687080	-96.822970	32412	96493
25032	NB FRONTAGE ROAD	LOOP 12 & IH35E	32395	096493	32.65833	-96.82167	32.686994	-96.822446	32412	96493
25033	SB FRONTAGE ROAD	LOOP 12 & IH35E	32395	096493	32.65833	-96.82167	32.687166	-96.823312	32412	96493
25034	CONN E IH 35E	RAMP SB IH 35E - WB IH 20	32385	096493	32.64167	-96.82167	32.641047	-96.823691	32385	96494
25035	CONN D IH 35E	RAMP NB IH 35E - WB IH 20	32385	096493	32.64167	-96.82167	32.641297	-96.822626	32385	96493
25036	CONN C IH 35E	RAMP SB IH 35E - EB IH 20	32385	096493	32.64167	-96.82167	32.642566	-96.823317	32386	96493
25037	CONN F IH 35E	RAMP NB IH 35E - EB IH 20	32385	096493	32.64167	-96.82167	32.641141	-96.822214	32385	96493
25038	EIGHTH ST	EIGHTH ST & IH 35E	32450	096485	32.75000	-96.80833	32.751078	-96.809105	32451	96485
25039	RT & LT LN	DIXON BRANCH	32503	096423	32.83833	-96.70500	32.838339	-96.705917	32503	96423
25040	RT & LN LN	5 M CRK REL #1(LISBON CR)	32411	096476	32.68500	-96.79333	32.685002	-96.793986	32411	96476
25041	RT & LT LN	FIVE MI CREEK REL NO 2	32410	096480	32.68333	-96.80000	32.683516	-96.799734	32410	96479
25042	RT & LT LN	FIVE MILE CREEK REL NO 3	32412	096492	32.68667	-96.82000	32.686084	-96.820452	32412	96492
25043	RT & LT LN	ELAM CREEK	32428	096416	32.71333	-96.69333	32.713088	-96.694085	32428	96416
25044	LT LN (EB)	TRINITY RIVER	32424	096441	32.70667	-96.73500	32.707214	-96.735564	32424	96441
25045	LT LN (EB)	TRINITY RIVER REL NO 2	32425	096438	32.70833	-96.73000	32.708885	-96.731068	32425	96438
25046	LT LN (EB)	TRINITY RIVER REL NO 1	32426	096436	32.71000	-96.72667	32.710690	-96.726237	32426	96435
25047	LOOP 12	T & NO RR & LOOP 12	32422	096445	32.70333	-96.74167	32.704228	-96.743944	32423	96446
25048	LOOP 12	LOOP 12 & MK&T RR	32420	096452	32.70000	-96.75333	32.700139	-96.754753	32420	96452
25049	RT & LT LN	FIVE MI CREEK	32409	096481	32.68167	-96.80167	32.683047	-96.801535	32410	96480
25050	RT LN (WB)	TRINITY RIVER	32424	096441	32.70667	-96.73500	32.707390	-96.735689	32424	96441
25051	RT LN (WB)	TRINITY RIVER REL NO 1	32425	096438	32.70833	-96.73000	32.709070	-96.731183	32425	96438
25052	RT LN (WB)	TRINITY RIVER REL NO 2	32426	096436	32.71000	-96.72667	32.710853	-96.726336	32427	96435
25053	RT & LT LN	WHITE ROCK CHANNEL	32516	096431	32.86000	-96.71833	32.860816	-96.719606	32516	96431
25054	LOOP 12	LAWTHER DR & LOOP 12	32514	096430	32.85667	-96.71667	32.856987	-96.717683	32514	96430

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25055	RT SERV RD (W)	WHITE ROCK CHANNEL	32516	096431	32.86000	-96.71833	32.860079	-96.720063	32516	96432
25056	MOCKINGBIRD LN	LOOP 12 & PEAVY RD	32513	096431	32.85500	-96.71833	32.853388	-96.717468	32512	96430
25057	FERGUSON RD	LOOP 12 AND FERGUSON RD	32513	096390	32.85500	-96.65000	32.817146	-96.689468	32490	96413
25058	AT&SF RR	AT&SF RR AND LOOP 12	32495	096417	32.82500	-96.69500	32.823709	-96.695563	32494	96417
25059	LOOP 12	LOOP 12 & ASH CREEK	32492	096414	32.82000	-96.69000	32.820022	-96.691673	32492	96415
25060	EB LOOP 12-SB IH45	LP 12(SW CONN) & MK&T RR	32420	096452	32.70000	-96.75333	32.699439	-96.754501	32420	96452
25061	MILITARY PARKWAY	MH 327 (MILIT PKWY)&LP 12	32461	096409	32.76833	-96.68167	32.769332	-96.682474	32462	96409
25062	LOOP 12	CRI&P RR & LOOP 12	32488	096552	32.81333	-96.92000	32.814266	-96.921310	32489	96552
25063	FRWY & SERV RD	NO NAME DRAIN	32492	096552	32.82000	-96.92000	32.820744	-96.920519	32492	96552
25064	RT & LT LN	NO NAME DRAIN	32427	096545	32.71167	-96.90833	32.708425	-96.905915	32425	96543
25065	LOOP 12 LT LN	GC&SF RR & LOOP 12	32425	096543	32.70833	-96.90500	32.704719	-96.902806	32423	96541
25066	LT LN LOOP 12	FIVE MILE CREEK	32500	096548	32.83333	-96.91333	32.701572	-96.900050	32421	96540
25067	MN LNS & E FRNT RD	LP 12 S OF JEFFERSON AVE	32447	096551	32.74500	-96.91833	32.745028	-96.918658	32447	96551
25068	SB LOOP 12	LOOP 12 & DELAWARE CREEK	32476	096552	32.79333	-96.92000	32.793621	-96.920400	32476	96552
25069	JEFFERSON & RMP A	LP 12 RAMP A & JEFFERSON	32449	096550	32.74833	-96.91667	32.747827	-96.920308	32449	96552
25070	SHADY GROVE RD	LOOP 12 & SHADY GROVE RD	32480	096552	32.80000	-96.92000	32.801121	-96.921400	32481	96552
25071	IRVING BLVD	IRVING BLVD & LOOP 12	32482	096553	32.80333	-96.92167	32.806606	-96.921384	32484	96552
25072	OAK DRIVE	OAK DR & LOOP 12	32412	096493	32.68667	-96.82167	32.840307	-96.914246	32504	96548
25073	LOOP 12 RT LANE *	GC & SF RR	32425	096543	32.70833	-96.90500	32.704806	-96.902614	32423	96541
25074	RT LN LOOP 12	FIVE MILE CREEK	32500	096548	32.83333	-96.91333	32.701655	-96.899877	32421	96539
25075	UNION BOWER RD	UNION BOWER RD & LOOP 12	32495	096552	32.82500	-96.92000	32.823619	-96.919543	32494	96551
25076	LOOP 12	GRAUWYLER RD & LOOP 12	32498	096550	32.83000	-96.91667	32.830528	-96.916647	32498	96549
25077	RAMP NB	NO NAME CREEK & LOOP 12	32415	096493	32.69167	-96.82167	32.846816	-96.909477	32508	96545
25078	RT LN	ELM FORK TRIN. RV & LP 12	32471	096550	32.78500	-96.91667	32.853877	-96.905246	32512	96543
25079	FRWY & SERV RD	NO NAME CREEK & LOOP 12	32415	096493	32.69167	-96.82167	32.864967	-96.899394	32519	96539
25080	LP 12 NB ENT. RAMP	0.3 MILE OF LP 12ASH 183	32504	096548	32.84000	-96.91333	32.842243	-96.913373	32505	96548
25081	ILLINOIS AVE	LOOP 12 & ILLINOIS AVE	32432	096549	32.72000	-96.91500	32.720394	-96.915301	32432	96549
25082	LOOP 12 CONN A(SB)	LOOP 12 & SPUR 408	32433	096550	32.72167	-96.91667	32.722993	-96.917302	32434	96550
25083	FWY & FRNT LOOP 12	LOOP 12 S OF KEENELAND RD	32440	096551	32.73333	-96.91833	32.731388	-96.919247	32439	96551
25084	SB LOOP 12	KEENELAND RD & LOOP 12	32442	096551	32.73667	-96.91833	32.736239	-96.919241	32442	96551
25085	NB LOOP 12	KEENELAND RD & LOOP 12	32442	096551	32.73667	-96.91833	32.736239	-96.919035	32442	96551
25086	LOOP 12 E&WB	LP 12 & COCKRELL HILL RD	32415	096535	32.69167	-96.89167	32.691417	-96.891072	32415	96534
25087	SB MAIN LNS LP 12	LOOP 12 & SINGLETON BLVD	32467	096550	32.77833	-96.91667	32.778391	-96.916976	32467	96550
25088	NB MAIN LNS LP 12	LOOP 12 & SINGLETON BLVD	32467	096550	32.77833	-96.91667	32.778387	-96.916761	32467	96550
25089	SB MAIN LN LOOP 12	LOOP 12 & W FORK TRINITY	32468	096550	32.78000	-96.91667	32.783697	-96.917946	32470	96550
25090	NB MAIN LN LOOP 12	LOOP 12 & W FORK TRINITY	32468	096550	32.78000	-96.91667	32.783672	-96.918165	32470	96550
25091	NB MAIN LNS LP 12	LOOP 12 & DELAWARE CREEK	32476	096552	32.79333	-96.92000	32.793661	-96.920161	32476	96552
25092	LP 12 WB EXIT RAMP	FIVE MILE CREEK & IH 35E	32415	096493	32.69167	-96.82167	32.687807	-96.823962	32413	96494
25093	LP 12 FRT RD CONN	LOOP 12 NORTH OF US 80	32455	096550	32.75833	-96.91667	32.757574	-96.917858	32455	96550
25094	IH 30 CONNECTION	LOOP 12 & IH 30	32459	096550	32.76500	-96.91667	32.764254	-96.914724	32459	96548
25095	T & P RR	INT OF LP 12 & IH 30	32460	096548	32.76667	-96.91333	32.765787	-96.914860	32459	96548
25096	POLK STREET	3 MI E OF US 67 ON LP 12	32414	096497	32.69000	-96.82833	32.691081	-96.839989	32415	96503
25097	JEFFERSON AVE EB	LOOP 12 & JEFFERSON AVE	32450	096550	32.75000	-96.91667	32.747652	-96.918537	32449	96551

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25098	JEFFERSON AVE WB	LOOP 12 & JEFFERSON AVE	32450	096550	32.75000	-96.91667	32.747804	-96.918517	32449	96551
25099	LT LN	ELM FORK TRIN. RV & LP 12	32471	096550	32.78500	-96.91667	32.853949	-96.905445	32512	96543
25100	LOOP 12	SP 348 & LOOP 12	32518	096540	32.86333	-96.90000	32.864322	-96.899679	32519	96539
25101	FM 1382	OC&SF RR & CEDAR HILL RD	32379	096423	32.63167	-96.70500	32.601995	-96.946860	32361	96568
25102	FM 1382	TEN MILE CREEK	32379	096423	32.63167	-96.70500	32.589513	-96.823766	32354	96494
25103	FM 1382	FM 1382 & HEATH CREEK	32354	096527	32.59000	-96.87833	32.589649	-96.877185	32354	96526
25104	FM 1382	FM 1382 & HEATH CREEK BR	32354	096517	32.59000	-96.86167	32.589631	-96.861759	32354	96517
25105	FM 1382	JUST W. OF IH35E W. FR RD	32354	096495	32.59000	-96.82500	32.590147	-96.822912	32354	96493
25106	FM 1382	NO NAME STREAM	32370	096570	32.61667	-96.95000	32.714578	-96.993899	32429	96596
25107	FM 1382	FM 1382 & FISH CREEK	32375	096589	32.62500	-96.98167	32.692055	-96.985021	32415	96591
25108	FM 1382	NO NAME STREAM	32398	096589	32.66333	-96.98167	32.669582	-96.984866	32402	96590
25109	FM 1382	0.5 MILES S. OF LAKE RD.	32423	096597	32.70500	-96.99500	32.612517	-96.964834	32368	96578
25110	FM 1382	8 MI S OF CAMP WISDOM RD	32387	096583	32.64500	-96.97167	32.645246	-96.974209	32387	96584
25111	FM 1382	1.5 MI S OF CMP WISDOM RD	32382	096583	32.63667	-96.97167	32.636777	-96.971986	32382	96583
25112	FM 1382	2.1 MI S OF CMP WISDOM RD	32376	096585	32.62667	-96.97500	32.626783	-96.974988	32376	96584
25113	FM 1382	2.6 MI S OF CMP WISDOM RD	32372	096585	32.62000	-96.97500	32.620622	-96.975508	32372	96585
25114	FM 1382	3.2 MI S OF CMP WISDOM RD	32368	096581	32.61333	-96.96833	32.614129	-96.969207	32368	96581
25115	FM 1382	COTTONWOOD CREEK	32438	096596	32.73000	-96.99333	32.731511	-96.993900	32439	96596
25116	FM 1382	MOUNTAIN CREEK	32399	096590	32.66500	-96.98333	32.662039	-96.982221	32397	96589
25117	EB LANES IH30	BECKLEY AVE	32461	096493	32.76833	-96.82167	32.768940	-96.822571	32461	96493
25118	EB LANES IH30	TRINITY RIVER	32462	096490	32.77000	-96.81667	32.770088	-96.816733	32462	96490
25119	NW 19TH ST (NB)	IH 30 & NW 19 ST	32456	097016	32.76000	-97.02667	32.759337	-97.028003	32456	97016
25120	IH 30 WB	GIFFORD-HILL RR SPUR	32457	096574	32.76167	-96.95667	32.762029	-96.956484	32457	96573
25121	IH 30 EB	GIFFORD-HILL RR SPUR	32457	096574	32.76167	-96.95667	32.761849	-96.956492	32457	96573
25122	IH 30 WB	GIFFORD-HILL RR SPUR	32458	096561	32.76333	-96.93500	32.764198	-96.936005	32459	96561
25123	IH 30 EB	GIFFORD-HILL RR SPUR	32458	096561	32.76333	-96.93500	32.764032	-96.935954	32458	96561
25124	IH 30 WB	MOUNTAIN CREEK	32459	096556	32.76500	-96.92667	32.765376	-96.927043	32459	96556
25125	IH 30 EB	MOUNTAIN CREEK	32459	096556	32.76500	-96.92667	32.765180	-96.927014	32459	96556
25126	RAMP O	IH 30	32460	096595	32.76667	-96.99167	32.766058	-96.909771	32460	96545
25127	IH 30 WB	CHALK HILL RD	32460	096591	32.76667	-96.98500	32.766267	-96.902229	32460	96541
25128	IH 30 EB	CHALK HILL RD	32460	096591	32.76667	-96.98500	32.766131	-96.902229	32460	96541
25129	IH 30	TRIN CEMENT PLANT RR SPUR	32460	096589	32.76667	-96.98167	32.766302	-96.899921	32460	96539
25130	IH 30	TRIN CEMENT PLANT RR SPUR	32460	096589	32.76667	-96.98167	32.766185	-96.899918	32460	96539
25131	IH 30 WB	NW 7TH STREET	32456	097006	32.76000	-97.01000	32.759367	-97.012011	32456	97007
25132	IH 30 EB	NW 7TH STREET	32456	097006	32.76000	-97.01000	32.759189	-97.012006	32456	97007
25133	RAMP I	RAMP I OVER IH 30	32455	096592	32.75833	-96.98667	32.758663	-96.986808	32455	96592
25134	IH 30 WB	BELT LINE RD	32455	096596	32.75833	-96.99333	32.758531	-96.994793	32455	96596
25135	IH 30 EB	BELT LINE RD	32455	096596	32.75833	-96.99333	32.758390	-96.994798	32455	96596
25136	RAMP I	RAMP I OVER BELT LINE RD	32455	096592	32.75833	-96.98667	32.759569	-96.994831	32456	96596
25137	IH 30 WB	MEYERS RD	32457	096575	32.76167	-96.95833	32.762016	-96.959825	32457	96575
25138	IH 30 EB	MEYERS RD	32457	096575	32.76167	-96.95833	32.761858	-96.959825	32457	96575
25139	IH 30 WB	HALE CEMENT RR SPUR	32460	096578	32.76667	-96.96333	32.767568	-96.880657	32461	96528
25140	IH 30 EB	HALE CEMENT RR SPUR	32460	096578	32.76667	-96.96333	32.767452	-96.880657	32460	96528

DALLAS Observations Report

ID	T Facility Carried	T Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25141	IH 30 WB	WESTMORELAND RD	32460	096523	32.76667	-96.87167	32.767404	-96.873726	32460	96524
25142	IH 30 EB	WESTMORELAND RD	32460	096523	32.76667	-96.87167	32.767226	-96.873712	32460	96524
25143	EDGEFIELD AVE	IH 30	32459	096505	32.76500	-96.84167	32.764827	-96.842623	32459	96505
25144	WB LANES IH30	SYLVAN AVE	32460	096501	32.76667	-96.83500	32.767293	-96.835338	32460	96501
25145	RAMP W	IH 30 AND SH 342	32462	096489	32.77000	-96.81500	32.770411	-96.813393	32462	96488
25146	RAMP X	IH 30 AND SH 342	32462	096489	32.77000	-96.81500	32.771179	-96.813463	32463	96488
25147	EB LANES IH30	LOME STAR PLANT RD	32460	096517	32.76867	-96.85187	32.768920	-96.862251	32460	96517
25148	HAMPTON RD	IH 30	32459	096513	32.76500	-96.85500	32.766180	-96.856442	32460	96513
25149	SB LMS LOOP 260	IH 30 AND LOOP 260	32458	096510	32.76333	-96.85000	32.764315	-96.850260	32459	96510
25150	IH30 S FB & SYLVAN	IH 30 S SER RDMCRMBMS UNK	32461	096501	32.76833	-96.83500	32.768899	-96.835324	32460	96501
25151	EB LANES IH30	SYLVAN AVENUE	32460	096501	32.76667	-96.83500	32.767196	-96.835324	32460	96501
25152	IH 30 EB	T&P RR & LOOP 12	32460	096548	32.76667	-96.91233	32.765916	-96.914481	32460	96548
25153	IH 30 WB	T&P RR & LOOP 12	32460	096548	32.76667	-96.91333	32.766070	-96.914497	32460	96548
25154	CARRIER PARKWAY	CARRIER PKWY AND IH 30	32456	097013	32.76000	-97.02167	32.759308	-97.019543	32456	97011
25155	SB CONN-RI-HAMPTON	HAMPTON RD AND IH 30	32460	096514	32.76667	-96.85667	32.766513	-96.857465	32460	96514
25156	LANE D (EB)	LN D OVER SH 342 & IH30E	32462	096487	32.77000	-96.81167	32.770734	-96.811255	32462	96486
25157	LANE A	SH 342 & SB IH 35E	32462	096486	32.77000	-96.81000	32.772128	-96.811279	32463	96486
25158	LANE B	LANE C & SH 342 & IH35E	32462	096486	32.77000	-96.81000	32.771482	-96.810630	32463	96486
25159	LANE C	SH 342 & SB IH 35E	32462	096488	32.77000	-96.81333	32.771239	-96.811423	32463	96486
25160	NW 19TH ST (SB)	IH-30 & NW-19TH ST.	32456	097016	32.76000	-97.02667	32.759337	-97.028107	32456	97016
25161	HAMPTON ROAD	HAMPTON RD & IH-30	32459	096513	32.76500	-96.85500	32.768133	-96.856404	32461	96513
25162	WB LANES IH30	LOME STAR PLANT RD.	32460	096517	32.76867	-96.85167	32.767109	-96.862258	32460	96517
25163	WB LANES IH30	BECKLEY AVE	32461	096493	32.76833	-96.82167	32.769124	-96.822560	32461	96493
25164	NO LANES LOOP 260	IHM AND LOOP 260	32458	096510	32.76333	-96.85000	32.764442	-96.850349	32459	96510
25165	WB LANES IH30	TRINITY RIVER & IH30	32462	096490	32.77000	-96.81667	32.770290	-96.816805	32462	96490
25166	SB SPUR 408	SPUR 408 & EJUST BLVD	32422	096558	32.70333	-96.93000	32.705284	-96.933467	32423	96560
25167	NB SPUR 408	SPUR 408 & EJUST BLVD	32422	096558	32.70333	-96.93000	32.705300	-96.932658	32423	96559
25168	SPUR 308	NO NAME STREAM & SPUR 308	32426	097013	32.71000	-97.02167	32.693141	-96.936803	32416	96562
25169	SP 303	NO NAME STREAM	32423	096563	32.70500	-96.94167	32.705637	-96.920920	32423	96552
25170	SP 303	NO NAME STREAM	32423	096563	32.70500	-96.93833	32.705687	-96.912274	32423	96547
25171	RT LN IH 635 (WB)	DENTON DR. MKT RR & FR RD	32544	096535	32.90667	-96.89167	32.908609	-96.891964	32545	96535
25172	LT LN IH 635 (EB)	DENTON DR. MKT RR & FR RD	32544	096535	32.90667	-96.89167	32.908385	-96.891893	32545	96535
25173	DENTON DR.	RT SERV RD & DENTON DRIVE	32545	096539	32.90833	-96.89833	32.911071	-96.892298	32547	96535
25174	RT FR RD & FORD RD	NO NAME STREAM	32543	096535	32.90500	-96.89167	32.909914	-96.892287	32546	96535
25175	RT & LT LN IH 635	JOSEY LN & IH 635	32547	096529	32.91167	-96.88167	32.910768	-96.881387	32546	96528
25176	RT & LT LN IH 635	WEBB CHAPEL RD	32548	096524	32.91333	-96.87333	32.912727	-96.872936	32548	96523
25177	RT & LT LN IH 635	NO NAME STREAM	32524	096524	32.87333	-96.87333	32.925921	-96.831968	32536	96499
25178	PEDESTRIAN XING	PEDEST. CROSSOVER & IH635	32524	096524	32.87333	-96.87333	32.915154	-96.864357	32549	96518
25179	RT & LT LN IH 635	VALLEY VIEW LN & IH 635	32553	096454	32.92167	-96.75667	32.924210	-96.840710	32555	96504
25180	RT & LT LN IH 635	MIDWAY RD & IH 635	32555	096503	32.92500	-96.83833	32.925110	-96.838293	32555	96502
25181	WELCH RD	WELCH RD & IH 635	32556	096491	32.92667	-96.81833	32.925916	-96.828221	32556	96496
25182	EB FRONTAGE ROADS	NO NAME STREAM	32556	096491	32.92667	-96.81833	32.924825	-96.776343	32555	96465
25183	RT & LT LN IH 635	NO NAME STREAM	32556	096491	32.92667	-96.81833	32.914988	-96.864985	32549	96518

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25184	RT LANES IH635	HILLCREST DR	32555	096472	32.92500	-96.78667	32.924766	-96.785880	32555	96471
25185	RT LANES IH635	WHITE ROCK CREEK	32555	096469	32.92500	-96.78167	32.924326	-96.781218	32555	96468
25186	RT & LT LN IH 635	NO NAME STREAM	32555	096466	32.92500	-96.77667	32.924106	-96.776320	32554	96465
25187	UTILITY BRIDGE	UTILITY BR & IH 635	32555	096461	32.92500	-96.76833	32.924928	-96.790769	32555	96474
25188	COIT RD	COIT RD & IH 635	32555	096461	32.92500	-96.76833	32.924056	-96.768705	32554	96461
25189	ENTR RAMP (EB)	RAMP B-3 & IH 635	32555	096461	32.92500	-96.76833	32.923372	-96.767710	32554	96460
25190	EXIT RAMP (WB)	RAMP B-2 & IH 635	32554	096461	32.92333	-96.76833	32.924398	-96.767314	32555	96460
25191	RAMP B-1	RAMP B-1 & IH 635	32554	096459	32.92333	-96.76500	32.923650	-96.765593	32554	96459
25192	LT LANES IH635	HILLCREST DR	32555	096472	32.92500	-96.78667	32.924587	-96.785880	32555	96471
25193	LT SERV RD (EB)	COTTONWOOD CREEK	32555	096457	32.92500	-96.76167	32.923071	-96.762214	32554	96457
25194	RAMP NB 75-EB I635	COTTONWOOD CREEK	32555	096457	32.92500	-96.76167	32.923387	-96.762280	32554	96457
25195	RAMP SB 75-EB I635	COTTONWOOD CREEK	32555	096457	32.92500	-96.76167	32.923514	-96.762029	32554	96457
25196	LT LANE (EB)	COTTONWOOD CREEK	32555	096457	32.92500	-96.76167	32.923713	-96.761845	32554	96457
25197	LT LANE (EB)	COTTONWOOD CREEK	32555	096457	32.92500	-96.76167	32.924288	-96.761198	32555	96456
25198	RAMP WB 635-NB 75	COTTONWOOD CREEK	32555	096457	32.92500	-96.76167	32.924807	-96.760897	32555	96456
25199	RT SERV RD	COTTONWOOD CRK & WB FR RD	32555	096457	32.92500	-96.76167	32.925330	-96.760531	32555	96456
25200	SERV RD CROSSOVER	SER RD CROSSOVER & IH 635	32554	096454	32.92333	-96.75667	32.923277	-96.755839	32554	96453
25201	EXIT RAMP WB	WB EXIT RAMP & IH 635	32554	096451	32.92333	-96.75167	32.922010	-96.751283	32553	96450
25202	EB ENT RAMP	EB ENT RAMP W OF FLOYD RD	32553	096451	32.92167	-96.75167	32.921486	-96.752341	32553	96451
25203	RT LANES IH635	T&NO RR,FLOYD RD & IH 635	32553	096450	32.92167	-96.75000	32.920611	-96.750000	32552	96450
25204	RT & LT LN IH 635	FLOYD BRANCH & IH 635	32552	096449	32.92000	-96.74833	32.920087	-96.748783	32552	96449
25205	GREENVILLE AVE	GREENVILLE AVE & IH 635	32550	096446	32.91667	-96.74333	32.916770	-96.743149	32550	96445
25206	ABRAMS RD	ABRAMS RD & IH 635	32547	096441	32.91167	-96.73500	32.911361	-96.735199	32547	96441
25207	FOREST LN	FOREST LANE	32544	096436	32.90667	-96.72667	32.909090	-96.731865	32545	96439
25208	RT & LT LN IH 635	NO NAME STREAM	32542	096433	32.90333	-96.72167	32.905754	-96.726401	32543	96435
25209	RT & LT LN IH 635	NO NAME STREAM	32540	096430	32.90000	-96.71667	32.903089	-96.721921	32542	96433
25210	SKILLMAN & AUDELIA	SKILLMAN/AUDELIA RD&IH635	32539	096428	32.89833	-96.71333	32.900332	-96.717369	32540	96430
25211	MK & T RR	MK&T RR & IH 635	32537	096427	32.89500	-96.71167	32.897307	-96.713617	32538	96428
25212	MILLER RD	MILLER RD & IH 635	32536	096425	32.89333	-96.70833	32.894463	-96.711458	32537	96426
25213	RT LANES IH635	PLANO RD & IH 635	32532	096420	32.88667	-96.70000	32.885636	-96.700044	32531	96420
25214	RT & LT LN IH 635	DIXON BRANCH	32531	096419	32.88500	-96.69833	32.884481	-96.697935	32531	96418
25215	RT & LT LN IH 635	NO NAME STREAM	32527	096413	32.87833	-96.68833	32.878928	-96.688444	32527	96413
25216	RT & LT LN IH 635	KINGSLEY RD & IH 635	32526	096411	32.87667	-96.68500	32.878813	-96.688032	32527	96412
25217	LT SERV RD IH 635	NO NAME STREAM	32527	096413	32.87833	-96.68833	32.878441	-96.688801	32527	96413
25218	RT & LT LN IH 635	NO NAME STREAM	32526	096411	32.87667	-96.68500	32.876678	-96.684904	32526	96410
25219	RT LANES IH635	JUPITER RD & IH 635	32525	096409	32.87500	-96.68167	32.875003	-96.682743	32525	96409
25220	RT & LT LN IH 635	MCCREE RD & IH 635	32523	096406	32.87167	-96.67667	32.871158	-96.675750	32523	96405
25221	LT LANES IH635	WHITE ROCK CREEK	32555	096469	32.92500	-96.78167	32.924118	-96.781065	32554	96468
25222	RAMP(EB COLLECTOR)	INWOOD RD & IH 635	32556	096492	32.92667	-96.82000	32.924103	-96.819892	32554	96491
25223	RT LANES IH35E	DNT & IH635	32556	096492	32.92667	-96.82000	32.926176	-96.820317	32556	96492
25224	RAMP(WB COLLECTOR)	INWOOD RD & IH 635	32556	096492	32.92667	-96.82000	32.927723	-96.821165	32557	96492
25225	LT LANES IH635	PLANO RD. & IH635	32532	096420	32.88667	-96.70000	32.885469	-96.700139	32531	96420
25226	LT LANES IH635	KINGSLEY RD & IH635	32526	096411	32.87667	-96.68500	32.878704	-96.688241	32527	96412

DALLAS Observation Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25227	LT LANES IH635	JUPITER RD & IH635	32525	096409	32.87500	-96.68167	32.878843	-96.682854	32525	96409
25228	LT LANES IH635	DNT & IH635	32556	096492	32.92667	-96.82000	32.925630	-96.820108	32555	96492
25229	UTILITY BRIDGE	PARALLEL TO FOREST LANE	32545	096439	32.90833	-96.73167	32.909245	-96.732058	32546	96439
25230	RT LN IH 635	US 75 & IH 635	32555	096458	32.92500	-96.76333	32.924301	-96.763448	32555	96458
25231	RAMP A-1 IH 635	IH 635 & US 75	32555	096458	32.92500	-96.76333	32.924476	-96.763438	32555	96458
25232	RT LN IH 635	IH 635 & LP 354	32545	096537	32.90833	-96.89500	32.9082230	-96.895026	32545	96537
25233	CONNECTION E	WB IH 635-NB IH 15E	32545	096537	32.90833	-96.89500	32.908384	-96.895089	32545	96537
25234	RT LN US 75 (SB)	US 75 & IH 635	32554	096458	32.92333	-96.76333	32.923684	-96.763998	32554	96458
25235	LT LN US 75	US 75 & IH 635	32554	096458	32.92333	-96.76333	32.923659	-96.763779	32554	96458
25236	SH 289(PRESTON RD)	SH289(PRESTON RD) & IH635	32555	096482	32.92500	-96.80333	32.925422	-96.803277	32555	96481
25237	SER RD CROSSOVER	0.4 MI EAST OF US 75	32554	096454	32.92333	-96.75667	32.923474	-96.756713	32554	96454
25238	MONTFORT DR	MONTFORT DR AT IH 635	32556	096487	32.92667	-96.81167	32.925884	-96.810872	32556	96486
25239	IH 635 FRT RD WB	WHITE ROCK CREEK	32555	096469	32.92500	-96.78167	32.924681	-96.781256	32555	96468
25240	IH 635 FRT RD EB	WHITE ROCK CREEK	32555	096456	32.92500	-96.76000	32.923745	-96.781099	32554	96466
25241	RAMP P (IH635 ENT)	BETW. PRESTON & MONTFORT	32555	096482	32.92500	-96.80333	32.926098	-96.806252	32556	96483
25242	RAMP R (IH635 EXIT)	BETW. PRESTON & MONTFORT	32555	096482	32.92500	-96.80333	32.925346	-96.806281	32555	96483
25243	MARSH LANE	IH-635 & MARSH LANE	32551	096513	32.91833	-96.85500	32.917915	-96.855626	32551	96513
25244	ROSSER RD	IH-635 & ROSSER RD	32553	096508	32.92167	-96.84667	32.921248	-96.847729	32553	96508
25245	SB INWOOD ROAD	IH 635 & DALLAS N TOOLWAY	32556	096492	32.92667	-96.82000	32.925872	-96.820671	32556	96492
25246	NB INWOOD ROAD	IH 635 & DALLAS N TOOLWAY	32556	096492	32.92667	-96.82000	32.925900	-96.819685	32556	96491
25247	IH 635 S. FR. RD	W. ABUT TO SW INT. TABLE	32556	096492	32.92667	-96.82000	32.927023	-96.821753	32556	96493
25248	IH 635 N. FR. RD	W. ABUT TO NW INT. TABLE	32556	096492	32.92667	-96.82000	32.926989	-96.819490	32556	96491
25249	IH 635 N. FR. RD	NW TO NE INT. TABLES	32556	096492	32.92667	-96.82000	32.927758	-96.820810	32557	96492
25250	IH 635 N. FR. RD	NE INT TABLE TO EAST ABUT	32556	096492	32.92667	-96.82000	32.925103	-96.818754	32555	96491
25251	IH 635 S. FR. RD	SE INT TABLE TO EAST ABUT	32556	096492	32.92667	-96.82000	32.924808	-96.820893	32555	96492
25252	IH 635 S. FR. RD	SW TO SE INT. TABLES	32556	096492	32.92667	-96.82000	32.924166	-96.819437	32554	96491
25253	LT LANES IH635	JOSEY LANE & IH635	32547	096529	32.91167	-96.88167	32.910961	-96.881410	32547	96528
25254	LT LANES IH635	WEBB CHAPEL RD	32548	096524	32.91333	-96.87333	32.912922	-96.872942	32548	96523
25255	LT LANES IH635	MIDWAY RD & IH635	32551	096503	32.92500	-96.83833	32.924940	-96.838225	32551	96502
25256	LT LANES IH635	T&NORR FLOYD RD & IH635	32553	096430	32.92167	-96.75000	32.920786	-96.749856	32552	96449
25257	UTILITY BRIDGE	IH635	32539	096428	32.89833	-96.71333	32.900696	-96.717171	32540	96430
25258	RT LANES IH635	GC & SF RR & IH 635	32523	096404	32.87167	-96.67333	32.870811	-96.674000	32522	96404
25259	SHILOH ROAD	SHILOH RD & IH 635	32523	096404	32.87167	-96.67333	32.866996	-96.665166	32520	96399
25260	NW HIGHWAY	GROVES RD & IH 635	32523	096404	32.87167	-96.67333	32.864067	-96.662748	32518	96397
25261	RT & LT LN IH 635	NO NAME STREAM	32506	096380	32.83333	-96.63333	32.842350	-96.634021	32505	96380
25262	OATES DR	OATES DR & IH 635	32501	096380	32.83500	-96.63333	32.834964	-96.632212	32501	96379
25263	BARNES BRIDGE RD	HARNES BRIDGE RD & IH 635	32499	096379	32.83167	-96.63167	32.831663	-96.631484	32499	96378
25264	RT & LT LN IH 635	SHILOH RD & IH 635	32520	096399	32.86667	-96.66500	32.866670	-96.665522	32520	96399
25265	RT LN IH 635	NORTHWEST HWY & IH 635	32519	096396	32.86500	-96.66000	32.864080	-96.661109	32518	96396
25266	RT LN IH 635	CENTERVILLE RD & IH 635	32514	096389	32.85667	-96.64833	32.855891	-96.648260	32514	96388
25267	FRWY & SERV RD	NO NAME STREAM AT IH635	32465	096375	32.77500	-96.62500	32.770789	-96.622903	32462	96373
25268	RT LN IH 635	MILITARY PKWY & IH 635	32461	096374	32.76833	-96.62333	32.767601	-96.622127	32461	96373
25269	RT SERV RD	NO NAME STREAM	32455	096371	32.75833	-96.61833	32.758936	-96.617791	32455	96370

DALLAS Observations Report

ID	7 Facility Curried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25270	RT & LT LN IH 635	NO NAME STREAM	32455	096371	32.75833	-96.61833	32.758589	-96.618270	32455	96370
25271	NEW MARKET RD	NEW MARKET RD & IH 635	32453	096370	32.75500	-96.61667	32.755868	-96.617000	32454	96370
25272	BRUTON RD	BRUTON RD & IH 635	32449	096367	32.74833	-96.61167	32.748468	-96.613516	32449	96368
25273	RT & LT LN IH 635	NO NAME STREAM AT IH635	32447	096367	32.74500	-96.61167	32.745607	-96.612299	32447	96367
25274	RT LN (NB) IH 635	LAKE JUNE RD & IH 635	32441	096367	32.73500	-96.61167	32.735185	-96.611507	32441	96366
25275	LT LN (SB) IH 635	LAKE JUNE RD & IH 635	32441	096367	32.73500	-96.61167	32.735089	-96.611737	32441	96367
25276	QUAIL DR	QUAIL DR & IH 635	32435	096368	32.72500	-96.61333	32.724628	-96.614393	32435	96368
25277	RT LN (NB) IH 635	ELAM RD & IH 635	32431	096370	32.71833	-96.61667	32.719242	-96.615898	32432	96369
25278	LT LN (SB) IH 635	ELAM RD & IH 635	32431	096370	32.71833	-96.61667	32.719246	-96.616106	32432	96369
25279	LT SERV RD (WEST)	HICKORY CREEK AT IH 635	32424	096374	32.70667	-96.62333	32.706678	-96.623581	32424	96374
25280	RT LN (NB)	HICKORY CREEK CHANNEL	32424	096374	32.70667	-96.62333	32.705867	-96.623173	32424	96373
25281	LT LN (SB)	HICKORY CREEK CHANNEL	32424	096374	32.70667	-96.62333	32.705914	-96.623303	32424	96373
25282	OLD SEAGOVILLE RD	HICKORY CR BR @ SEAG. RD	32423	096375	32.70500	-96.62500	32.704770	-96.622385	32423	96373
25283	LT LN (NB) IH 635	OLD SEAGOVILLE RD @ IH635	32423	096375	32.70500	-96.62500	32.704867	-96.623813	32423	96374
25284	LT LN (SB) IH 635	OLD SEAGOVILLE RD @ IH635	32423	096375	32.70500	-96.62500	32.704878	-96.623930	32423	96374
25285	IH-635 WB	IH-635 & RYLIE CREST	32422	096375	32.70333	-96.62500	32.699360	-96.627324	32420	96376
25286	NB LN IH 635	LA PRADA RD & IH 635	32506	096380	32.84333	-96.63333	32.843571	-96.634555	32506	96380
25287	SB LN IH 635	LA PRADA RD AND IH 635	32506	096380	32.84333	-96.63333	32.843484	-96.634673	32506	96380
25288	LT LANES IH635	GC & SF RR & IH635	32523	096404	32.87167	-96.67333	32.870632	-96.674046	32522	96404
25289	NB & SB FWY	NO NAME DRAIN & IH 635	32475	096379	32.79167	-96.63167	32.813981	-96.628110	32488	96376
25290	RT & LT LN IH 635	TOWN EAST BLVD & IH 635	32474	097379	32.79000	-97.63167	32.810045	-96.627423	32486	96376
25291	TOWN CENTRE RD	GUS THOMASSON RD & IH 635	32471	097381	32.78500	-97.63500	32.801917	-96.626320	32481	96375
25292	IH 635 LT SERV RD	IH 635 & DRAW	32480	096376	32.80000	-96.62667	32.800177	-96.625411	32480	96375
25293	NB & SB LNS IH 635	IH 635-S OF GUS THOMASSON	32471	096383	32.78500	-96.63833	32.799925	-96.626050	32480	96375
25294	IH 635 RT SERV RD	IH 635 & DRAW	32480	096376	32.80000	-96.62667	32.799433	-96.626697	32480	96376
25295	GROSS RD	GROSS RD & IH 635	32469	096375	32.78167	-96.62500	32.781274	-96.624187	32469	96374
25296	LT LN IH 635	SO MESQUITE CR	32466	096375	32.77667	-96.62500	32.775390	-96.624074	32465	96374
25297	RT LN IH 635	SO MESQUITE CR	32466	096375	32.77667	-96.62500	32.775395	-96.623892	32465	96374
25298	RT LN IH 635	T & P RR & IH 635	32464	096374	32.77333	-96.62333	32.771619	-96.623266	32463	96373
25299	FRWY & SERV RD	NO NAME STREAM	32518	096394	32.86333	-96.65667	32.862429	-96.658698	32517	96395
25300	RT & LT LN IH 635	NO NAME STREAM	32516	096392	32.86000	-96.65333	32.859326	-96.653807	32516	96392
25301	RT LANES IH635	SH 352 & IH 635	32462	096374	32.77000	-96.62333	32.768864	-96.622264	32461	96373
25302	US 80 SO SERV RD	US 80 & IH 635	32475	096375	32.79167	-96.62500	32.791217	-96.624825	32475	96374
25303	US 80 WB LANE	US 80 & IH 635	32475	096375	32.79167	-96.62500	32.792522	-96.625004	32476	96375
25304	US 80 EB LANE	US 80 & IH 635	32475	096375	32.79167	-96.62500	32.792325	-96.625004	32475	96375
25305	LT SERV RD (US 80)	US 80 & IH 635	32475	096375	32.79167	-96.62500	32.793785	-96.625172	32476	96375
25306	IH 635 CONN-C	IH 635 & US 80	32476	096375	32.79333	-96.62500	32.793022	-96.625335	32476	96375
25307	IH 635 CONN-D	IH 635 & US 80	32476	096375	32.79333	-96.62500	32.793032	-96.624638	32476	96374
25308	RT LANES IH635	IH635 & SH78 & GC & SF RR	32521	096401	32.86833	-96.66833	32.868139	-96.667491	32521	96400
25309	IH 635 SB	IH 635 & CONN C	32422	096374	32.70333	-96.62333	32.700129	-96.626861	32420	96376
25310	IH 635 CONN "C"	IH 20 & IH-635	32423	096375	32.70500	-96.62500	32.703963	-96.625013	32422	96375
25311	IH 635 CONN "C"	IH 20 & IH-635	32422	096375	32.70333	-96.62500	32.699909	-96.624207	32420	96374
25312	CONN D IH20	IH20 & IH635	32422	096375	32.70333	-96.62500	32.699337	-96.624605	32420	96374

DALLAS Observations Report

ID	T Facility Carried	Location	Lat	Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25313	IH 635 CONNS "CAD"	IH 635 & IH 20	32422	096375	32.70333	-96.62500	32.701010	-96.622287	32421	96373
25314	IH 635 CONN "F"	IH 635 & IH 20	32422	096375	32.70333	-96.62500	32.704245	-96.623339	32423	96373
25315	IH 635 RAMP "C"	IH 20 & IH 635	32422	096375	32.70333	-96.62500	32.702786	-96.622296	32422	96373
25316	LT LANES IH635	CENTERVILLE RD & IH635	32514	096389	32.85667	-96.64833	32.855767	-96.648408	32513	96389
25317	LT LANES IH635	NORTHWEST HWY & IH635	32519	096396	32.86500	-96.66000	32.864011	-96.661334	32518	96396
25318	LT LANES IH635	SHILOH RD & IH635	32520	096399	32.86667	-96.66500	32.866561	-96.664988	32520	96398
25319	LT LANES IH635	MILITARY PKWY & IH635	32461	096374	32.76833	-96.62333	32.767589	-96.621873	32461	96373
25320	LT LANES IH635	SH352 & IH635	32462	096374	32.77000	-96.62333	32.768832	-96.622452	32461	96373
25321	LT LANES IH635	T&P BR & IH635	32464	096374	32.77333	-96.62333	32.771672	-96.623053	32463	96373
25322	LT LANES IH635	NEW HOPE RD & IH635	32486	097377	32.81000	-97.62833	32.810029	-96.627651	32486	96376
25323	LT LANES IH635	IH635 & SH78 & GC&SF RR	32521	096401	32.86833	-96.66833	32.867986	-96.667806	32521	96400
25324	IH 20 EB	IH 20 & NEWTON CREEK	32395	096444	32.65833	-96.74000	32.656940	-96.739633	32394	96443
25325	IH 20 WB	IH 20 & NEWTON CREEK	32395	096444	32.65833	-96.74000	32.657122	-96.739691	32394	96443
25326	IH 20 EB	IH 20 & MKT RAILROAD	32394	096445	32.65667	-96.74167	32.656562	-96.741574	32394	96444
25327	IH 20 WB	IH 20 & MKT RAILROAD	32394	096445	32.65667	-96.74167	32.656739	-96.741623	32394	96444
25328	IH 20 EB	IH 20 & OVERTON BRANCH	32394	096447	32.65667	-96.74500	32.656027	-96.744336	32394	96446
25329	IH 20 WB	IH 20 & OVERTON BRANCH	32394	096447	32.65667	-96.74500	32.656201	-96.744388	32394	96446
25330	BONNIE VIEW ROAD	IH 20 & BONNIE VIEW ROAD	32393	096450	32.65500	-96.75000	32.655008	-96.750063	32393	96450
25331	IH 20	IH 20 & DRAIN	32391	096462	32.65167	-96.77000	32.650150	-96.769716	32390	96461
25332	SH 342 (LANCASTER)	IH 20 & SH 342	32388	096468	32.64667	-96.78000	32.647065	-96.780837	32388	96468
25333	IH 20	IH 20 & DRAIN	32386	096476	32.64333	-96.79333	32.643776	-96.793163	32386	96473
25334	IH 20 EB	IH 20 & HOUSTON SCHOOL RD	32386	096483	32.64333	-96.80500	32.641933	-96.805377	32385	96483
25335	IH 20 WB	IH 20 & HOUSTON SCHOOL RD	32386	096483	32.64333	-96.80500	32.642110	-96.805439	32385	96483
25336	CONN "D"	IH 20 & US 175	32417	096382	32.69500	-96.63667	32.694190	-96.637134	32417	96382
25337	CONNECTION "C"	US 175 & IH 20	32415	096380	32.69167	-96.63333	32.690319	-96.631385	32414	96378
25338	CONNECTION F	US 175 & IH 20	32414	096378	32.69000	-96.63000	32.690629	-96.629787	32414	96377
25339	LT LN (WB) IH 20	DOWDY FERRY RD & IH 20	32407	096406	32.67833	-96.67667	32.678880	-96.675706	32407	96405
25340	RT LN (EB) IH 20	DOWDY FERRY RD & IH 20	32407	096406	32.67833	-96.67667	32.678686	-96.675515	32407	96405
25341	LT LN (WB)	PRAIRIE CR & IH 20	32408	096403	32.68000	-96.67167	32.679808	-96.671061	32408	96402
25342	RT LN (EB)	PRAIRIE CR & IH 20	32408	096403	32.68000	-96.67167	32.679591	-96.670968	32408	96402
25343	RT & LT LN	NO NAME STREAM & IH 20	32409	096396	32.68167	-96.66000	32.681811	-96.661705	32409	96396
25344	SANDY LAND RD	IH 20 & SANDY LAND RD	32412	096384	32.68667	-96.64000	32.682943	-96.658690	32410	96395
25345	LT LN (WB) IH 20	ST AUGUSTINE RD & IH 20	32410	096394	32.68333	-96.65667	32.682827	-96.656896	32410	96394
25346	RT LN (EB) IH 20	ST AUGUSTINE RD & IH 20	32410	096394	32.68333	-96.65667	32.682624	-96.656896	32410	96394
25347	LT LN (WB) IH 20	HAYMARKET ST & IH 20	32412	096384	32.68667	-96.64000	32.686509	-96.639688	32412	96383
25348	RT LN (EB) IH 20	HAYMARKET ST & IH 20	32412	096384	32.68667	-96.64000	32.686319	-96.639645	32412	96383
25349	WB LN IH 20	IH 20 & WILLOUGHBY AVE	32385	096498	32.64167	-96.83000	32.642082	-96.829060	32385	96497
25350	EB LN IH 20	IH 20 & WILLOUGHBY AVE	32385	096498	32.64167	-96.83000	32.641903	-96.829068	32385	96497
25351	CONN G IH 35E	IH 20 AND IH 35E	32385	096493	32.64167	-96.82167	32.642920	-96.823731	32386	96494
25352	WB IH20	IH 20 & IH 35E	32385	096493	32.64167	-96.82167	32.642023	-96.822975	32385	96493
25353	EB IH 35E	IH 20 AND IH 35E	32385	096493	32.64167	-96.82167	32.641882	-96.822975	32385	96493
25354	CONN A IH 35E	IH 20 AND IH 35E	32385	096493	32.64167	-96.82167	32.641645	-96.821750	32385	96494
25355	CONN B IH 35E	IH 20 AND IH 35E	32385	096493	32.64167	-96.82167	32.642392	-96.822182	32385	96493

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25356	CONN H IH 35E	IH 20 AND IH 35E	32385	096493	32.64167	-96.82167	32.642947	-96.822159	32386	96493
25357	RT & LT LN IH 20	NO NAME CR & IH 20	32402	096427	32.67000	-96.71167	32.668104	-96.713800	32401	96428
25358	RT & LT LN IH 20	NO NAME CR & IH 20	32405	096423	32.67500	-96.70500	32.673338	-96.703131	32404	96421
25359	LT LN (WB)	TRINITY RIVER & IH 20	32407	096417	32.67833	-96.69500	32.677710	-96.688427	32407	96413
25360	RT LN (EB)	TRINITY RIVER & IH 20	32407	096417	32.67833	-96.69500	32.677522	-96.688379	32407	96413
25361	IH 45 RAMP WB	IH 20 & T NO RR	32399	096432	32.66500	-96.72000	32.664764	-96.720840	32399	96432
25362	WB IH 20	IH 20 & T NO RR	32399	096432	32.66500	-96.72000	32.664626	-96.720840	32399	96432
25363	EB IH 20	IH 20 & T NO RR	32399	096432	32.66500	-96.72000	32.664513	-96.720776	32399	96432
25364	IH 45 ENTR RAMP EB	IH 20 & T NO RR	32399	096432	32.66500	-96.72000	32.664399	-96.720670	32399	96432
25365	IH 20 EB	US 75 AND IH 20	32399	096433	32.66500	-96.72167	32.663628	-96.722347	32398	96433
25366	IH 20 WB	US 75 AND IH 20	32399	096433	32.66500	-96.72167	32.663858	-96.722415	32398	96433
25367	CONN D (WB RAMP)	US 75 & I 20	32388	096437	32.64667	-96.72833	32.661920	-96.724897	32397	96434
25368	EB LN IH 20	IH 45 AND IH 20	32398	096436	32.66333	-96.72667	32.661932	-96.725791	32397	96435
25369	WB LN IH 20	IH 45 AND IH 20	32398	096436	32.66333	-96.72667	32.661634	-96.726780	32397	96436
25370	J.J. LEMMON	IH 20 AND J.J. LEMMON	31389	096438	31.64833	-96.73000	32.659873	-96.729938	32396	96437
25371	CONN C I20 & I45	IH 20 & IH 45	32398	096436	32.66333	-96.72667	32.661332	-96.725465	32397	96435
25372	CONN D	JCT IH 20 & IH 45	32398	096436	32.66333	-96.72667	32.662136	-96.727412	32397	96436
25373	RT LN (EB) IH 20	US 175 & IH 20	32415	096379	32.69167	-96.63167	32.691263	-96.632172	32415	96379
25374	LT LN (WB) IH 20	US 175 & IH 20	32415	096379	32.69167	-96.63167	32.691175	-96.631983	32415	96379
25375	CONN "D"	US 175 & IH 20	32415	096380	32.69167	-96.63333	32.690767	-96.632123	32414	96379
25376	RT LN (EB) IH 20	T & NO RR & IH 20	32413	096381	32.68833	-96.63500	32.688668	-96.633841	32413	96380
25377	LT LN (WB) IH 20	T & NO RR & IH 20	32413	096381	32.68833	-96.63500	32.688469	-96.634391	32413	96380
25378	SER RD US 175	US 175 & IH 20	32416	096379	32.69333	-96.63167	32.692090	-96.631560	32415	96378
25379	SB WESTMORELAND RD	IH20 & WESTMORELAND RD	32394	096529	32.65667	-96.88167	32.656830	-96.884014	32394	96530
25380	US 67 RT FRNT RD	IH 20 & US 67 INTERCHANGE	32394	096528	32.65467	-96.88000	32.653330	-96.875842	32392	96525
25381	US 67 SBL	IH 20 & US 67 INTERCHANGE	32393	096527	32.65500	-96.87833	32.654035	-96.877451	32392	96526
25382	US 67 NBL	IH 20 & US 67 INTERCHANGE	32393	096527	32.65500	-96.87833	32.653954	-96.877256	32392	96526
25383	US 67 RET FRNT RD	IH 20 & US 67 INTERCHANGE	32391	096525	32.65167	-96.87500	32.654640	-96.878870	32393	96527
25384	CONN G	IH 20 & US 67 INTERCHANGE	32393	096527	32.65500	-96.87833	32.653867	-96.878737	32392	96527
25385	CONN H	IH 20 & US 67 INTERCHANGE	32393	096527	32.65500	-96.87833	32.654093	-96.875725	32392	96525
25386	IH 20 EB & WB	IH 20 & US 67 INTERCHANGE	32393	096527	32.65500	-96.87833	32.652514	-96.873936	32392	96524
25387	OLD HICKORY TRL RD	EAST OF IH20 & US67 INTCH	32391	096522	32.65167	-96.87000	32.650612	-96.869567	32390	96521
25388	WB IH 20	DUNCANVILLE-WHEATLAND RD	32389	096518	32.64833	-96.86333	32.647459	-96.862057	32388	96517
25389	WB IH 20	IH 20 & HAMPTON RD	32389	096514	32.64833	-96.85667	32.645638	-96.856594	32387	96513
25390	EB IH 20	IH 20 & HAMPTON RD	32389	096514	32.64833	-96.85667	32.645458	-96.856656	32387	96513
25391	SB SOUTH POLK ST	IH 20 & SOUTH POLK STREET	32388	096504	32.64667	-96.84000	32.642775	-96.839823	32386	96503
25392	WBL IH 20	IH 20 & BELT LINE RD	32406	097010	32.67667	-97.01667	32.675937	-97.015758	32406	97009
25393	EBL IH 20	IH 20 & BELT LINE RD	32406	097010	32.67667	-97.01667	32.675760	-97.015778	32405	97009
25394	ENTRANCE RMP IH 20	IH 20 & FISH CREEK	32405	097005	32.67500	-97.00833	32.675866	-97.008419	32406	97005
25395	EXIT RAMP IH 20	IH 20 & FISH CREEK	32405	097005	32.67500	-97.00833	32.674954	-97.008700	32405	97005
25396	WBL IH 20	IH 20 & FISH CREEK	32405	097005	32.67500	-97.00833	32.675478	-97.008469	32405	97005
25397	EBL IH 20	IH 20 & FISH CREEK	32405	097005	32.67500	-97.00833	32.675300	-97.008509	32405	97005
25398	WBL IH 20	IH 20 & CORNVALLEY RD	32405	097004	32.67500	-97.00667	32.675213	-97.006523	32405	97003

DALLAS Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25399	EBL IH 20	IH 20 & CORNVALLEY RD	32405	097004	32.67500	-97.00667	32.675032	-97.006531	32405	97003
25400	FISH CR RD	IH 20 & FISH CR RD	32405	096599	32.67500	-96.99833	32.673943	-96.997974	32404	96598
25401	WBL IH 20	IH 20 & FM 1382	32404	096591	32.67333	-96.98500	32.672228	-96.984849	32403	96590
25402	EBL IH 20	IH 20 & FM 1382	32404	096591	32.67333	-96.98500	32.672037	-96.984849	32403	96590
25403	WBL IH 20	IH 20 & MOUNTAIN CREEK	32403	096587	32.67167	-96.97833	32.671166	-96.977234	32403	96386
25404	EBL IH 20	IH 20 & MOUNTAIN CREEK	32403	096587	32.67167	-96.97833	32.671000	-96.977274	32403	96586
25405	EBL IH 20	IH 20 & FLORINA DR	32402	096582	32.67000	-96.97000	32.670217	-96.970184	32402	96582
25406	WBL IH 20	IH 20 & FLORINA DR	32402	096582	32.67000	-96.97000	32.670602	-96.969987	32402	96581
25407	FLORINA DR(CULVY2)	IH 20 & FLORINA DRIVE	32402	096582	32.67000	-96.97000	32.669518	-96.970643	32402	96582
25408	IH 20 (CULV #4)	IH 20 NEAR FLORINA DR	32402	096563	32.67000	-96.93833	32.669709	-96.937835	32402	96562
25409	CEDAR RIDGE RD	IH 20 & CEDAR RIDGE RD	32402	096555	32.67000	-96.92500	32.669419	-96.925236	32402	96551
25410	HILL CITY DRIVE SB	IH 20 & HILL CITY DR	32400	096550	32.66667	-96.91667	32.666420	-96.915389	32400	96549
25411	UTILITY BRIDGE	BETW HILL CITY&DEL-LENORA	32400	096550	32.66667	-96.91667	32.666354	-96.915116	32400	96549
25412	DUNCANVILLE ROAD	IH 20 & DUNCANVILLE RD	32399	096545	32.66500	-96.90833	32.665013	-96.908049	32399	96544
25413	UTILITY BRIDGE	IH 20 & DUNCANVILLE ROAD	32399	096545	32.66500	-96.90833	32.664963	-96.907764	32399	96544
25414	AT&SF RR	IH 20 & AT&SF RR	32399	096550	32.66500	-96.91667	32.664603	-96.905903	32399	96543
25415	NORTH MAIN ST	IH 20 & MAIN ST	32399	096544	32.66500	-96.90667	32.664558	-96.905643	32399	96543
25416	UTILITY BRIDGE	IH 20 NEAR NORTH MAIN ST	32399	096544	32.66500	-96.90667	32.664511	-96.905171	32399	96543
25417	ORIOLE BLVD	IH 20 & ORIOLE BLVD	32398	096541	32.66333	-96.90167	32.663593	-96.901373	32398	96540
25418	UTILITY BRIDGE	IH 20 & ORIOLE BLVD	32398	096541	32.66333	-96.90167	32.663482	-96.901108	32398	96540
25419	CAMP WISDOM RD	IH 20 & CAMP WISDOM RD	32397	096537	32.66167	-96.89500	32.661761	-96.895147	32397	96537
25420	IH 20 WB	IH 20 & COCKRELL HILL RD	32396	096534	32.66000	-96.89000	32.660030	-96.891039	32396	96534
25421	CONN E-SP 408-IH20	SPUR 408 & IH 20	32402	096567	32.67000	-96.94500	32.670457	-96.946520	32402	96567
25422	CONNECTION G	SPUR 408 & IH 20	32402	096567	32.67000	-96.94500	32.670133	-96.947809	32402	96568
25423	EB IH 20	DUNCANVILLE-WHEATLAND RD	32389	096518	32.64833	-96.86333	32.647323	-96.862309	32388	96517
25424	HILL CITY DRIVE NB	IH 20 & HILL CITY DR	32400	096550	32.66667	-96.91667	32.666512	-96.915725	32400	96549
25425	IH 20 EB	IH 20 & COCKRELL HILL RD	32396	096534	32.66000	-96.89000	32.659823	-96.891047	32396	96534
25426	IH 20 EB ENTR RAMP	IH20 E OF MAIN ST-OUTFALL	32399	096544	32.66300	-96.90667	32.663970	-96.906090	32398	96542
25427	NB WESTMORELAND RD	IH20 & WESTMORELAND RD	32394	096529	32.65667	-96.88167	32.656837	-96.881812	32394	96530
25428	NB LNS 5 POLK ST	IH20 & 5 POLK ST	32388	096504	32.64667	-96.84000	32.642766	-96.839655	32386	96501
25429	SB MACARTHUR BLVD	IH635 & HACKBERRY ROAD	32597	096565	32.99900	-96.94167	32.915261	-96.938458	32549	96575
25430	IH 635 EB LN	CO LINE RD & ST L & SW RR	32573	097025	32.95500	-97.04167	32.946863	-97.027974	32568	97016
25431	IH 635 WB LN	CO LINE RD & ST L & SW RR	32573	097025	32.95500	-97.04167	32.947248	-97.027285	32568	97016
25432	IH 635 EB LN	AIRPORT PERIMETER RD	32566	097011	32.94333	-97.01833	32.945128	-97.021888	32567	97013
25433	IH 635 EB LN	AIRPORT PERIMETER RD	32555	096594	32.92500	-96.99000	32.945653	-97.021961	32567	97013
25434	IH 635 EB LN	IH 635 & GRAPEVINE CREEK	32563	097008	32.93833	-97.01333	32.941129	-97.013887	32565	97008
25435	IH 635 WB LN	IH 635 & GRAPEVINE CREEK	32563	097008	32.93833	-97.01333	32.941683	-97.013556	32565	97008
25436	BELT LINE RD	IH 635 & BELT LINE RD	32555	096594	32.92500	-96.99000	32.923368	-96.993445	32554	96596
25437	LT (EB) SERV RD	IH 635 & RAWHIDE CREEK	32547	096543	32.91167	-96.90500	32.906679	-96.915604	32544	96549
25438	RT (WB) SERV RD	IH 635 & RAWHIDE CREEK	32547	096543	32.91167	-96.90500	32.908508	-96.913133	32545	96547
25439	LT (EB) SERV RD	IH 635 & FARMERS BR CHAN	32544	096544	32.90667	-96.90833	32.906672	-96.907794	32544	96544
25440	RT (WB) SERV RD	IH 635 & FARMERS BR CHAN	32545	096544	32.90833	-96.90667	32.908476	-96.906482	32545	96543
25441	IH 635 WB LNS	IH 635 & ELM FORK TRIN RV	32545	096560	32.90833	-96.93333	32.909980	-96.933425	32546	96560

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25442	IH 635 EB LNS	IH 635 & ELM FORK TRIN RV	32545	096560	32.90833	-96.93333	32.909386	-96.933264	32546	96559
25443	IH 635 EB & WB LNS	NO NAME DRAIN	32566	096579	32.94333	-96.96500	32.917203	-96.966840	32550	96580
25444	IH 635 WB LN	IH 635 & LUNA ROAD	32545	096556	32.90833	-96.92667	32.907975	-96.921108	32545	96552
25445	IH 635 EB LN	IH 635 & LUNA ROAD	32545	096556	32.90833	-96.92667	32.907438	-96.920759	32544	96552
25446	IH 635 WB LN	IH 635 & RAWHIDE CREEK	32546	096544	32.91000	-96.90667	32.907960	-96.913861	32545	96548
25447	IH 635 EB LN	IH 635 & RAWHIDE CREEK	32546	096544	32.91000	-96.90667	32.907411	-96.914442	32544	96548
25448	IH 635 WB LN	IH 635 & CRI& P RR	32545	096545	32.90833	-96.90833	32.907957	-96.908103	32545	96544
25449	IH 635 EB LN	IH 635 & CRI & P RR	32545	096545	32.90833	-96.90833	32.907417	-96.908103	32544	96544
25450	WB EXIT RAMP	IH 635 AND VALLEY VIEW	32545	096560	32.90833	-96.93333	32.910994	-96.937086	32547	96562
25451	IH 635 E B MN LNS	IH 635 & VALLEY VIEW LANE	32547	096564	32.91167	-96.94000	32.911144	-96.941211	32547	96564
25452	IH 635 W B MN LNS	IH 635 & VALLEY VIEW LANE	32547	096564	32.91167	-96.94000	32.911580	-96.940545	32547	96564
25453	NB MACARTHUR BLVD	IH635 & MACARTHUR BLVD	32597	096565	32.99500	-96.94167	32.915265	-96.958288	32549	96574
25454	FREEMONT PARKWAY	IH 635 & FREEMONT PKY	32562	097013	32.93667	-97.02167	32.934886	-97.007904	32561	97004
25455	635 EB TURNAROUND	IH635 & MACARTHUR			0.00000	0.00000	32.914947	-96.958140	32549	96574
25456	IH635 WB EXIT RAMP	IH635 & ELM FORK TRINITY			0.00000	0.00000	32.911398	-96.936407	32547	96561
25457	IH635 EB ENTR RAMP	EB ENTR RAMP/VALLEY VIEW			0.00000	0.00000	32.909573	-96.937393	32546	96562
25458	ROCHELLE BLVD.	1.8 MI NW OF JCT LP 348	32507	097013	32.84500	-97.02167	32.845107	-97.016514	32507	97009
25459	ROCHELLE BLVD.	1.8 MI NW OF JCT LP 348	32507	097013	32.84500	-97.02167	32.845266	-97.016501	32507	97009
25460	SH 161	.56 MI SOUTH OF BELTLINE	32522	096598	32.87000	-96.99667	32.870296	-96.997238	32522	96598
25461	EB WALNUT HILL LN	2.1 MI N OF US 183	32518	097005	32.86333	-97.00833	32.865763	-97.002323	32519	97001
25462	WB WALNUT HILL LN	2.1 MI N OF US 183	32518	097005	32.86333	-97.00833	32.865884	-97.002179	32520	97001
25463	EB NORTHGATE DR.	1.4 MI N OF US 183	32514	097011	32.85667	-97.01833	32.856691	-97.013012	32514	97007
25464	WB NORTHGATE DR	1.4 MI N OF US 183	32514	097011	32.85667	-97.01833	32.856853	-97.012865	32514	97007
25465	EB BELTLINE RD	3.4 MI N OF US 183	32525	096595	32.87500	-96.99167	32.877506	-96.991239	32527	96594
25466	WB BELTLINE RD	3.4 MI N OF US 183	32525	096595	32.87500	-96.99167	32.877551	-96.991056	32527	96594
25467	SH 190 RAMP WB	SH 190 RAMP WB/BRAND ROAD	32581	096371	32.96833	-96.61833	32.957455	-96.629548	32574	96377
25468	SH 190 RAMP BE	SH 190 RAMP BE / BRAND RD	32581	096371	32.96833	-96.61833	32.957101	-96.630028	32574	96378
25469	A.T. & S.F. R.R.	SH-190 @ SH-78	32581	096363	32.96833	-96.60500	32.951190	-96.619234	32571	96371
25470	SH 190	SH 190 AND NO NAME CREEK	32581	096371	32.96833	-96.61833	32.954865	-96.625618	32573	96375
25471	SH 190 EASTBOUND	SH 190 EB AND BRAND RD	32581	096371	32.96833	-96.61833	32.957093	-96.629836	32574	96377
25472	SH-190 WB MN LN	SH-190 WB @ BRAND ROAD	32581	096371	32.96833	-96.61833	32.957346	-96.629515	32574	96377
25473	MAIN LNS SPUR 408	SPUR 408 JUST N OF IH 20	32404	096568	32.67333	-96.94667	32.682618	-96.943457	32410	96566
25474	MAIN LNS SPUR 408	SPUR 408 JUST N OF IH 20	32406	096568	32.67667	-96.94667	32.682742	-96.944481	32410	96566
25475	SB SPUR 408	SPUR 408 & LEDBETTER DR	32414	096562	32.69000	-96.93667	32.690767	-96.938940	32414	96563
25476	NB SPUR 408	SPUR 408 & LEDBETTER DR	32414	096562	32.69000	-96.93667	32.690753	-96.938230	32414	96562
25477	EB&WB LNS ILLINOIS	SPUR 408 & ILLINOIS AVE	32432	096551	32.72000	-96.91833	32.720404	-96.918284	32432	96550
25478	CONN A SP 408-IH20	SPUR 408 & IH 20	32402	096567	32.67000	-96.94500	32.671575	-96.946598	32403	96567
25479	SPUR 408	IH-20 @ SPUR 408	32402	096567	32.67000	-96.94500	32.672128	-96.947703	32403	96568
25480	AVENUE B	0.2 MI W OF N GARLAND AVE.	30000	100000	30.00000	-100.00000	32.910647	-96.651865	32546	96391
25481	LUNA ROAD	01 MI NO OF RTE I635	30000	100000	30.00000	-100.00000	32.909678	-96.922554	32546	96553
25482	LUNA ROAD	02 MI SO OF RTE I635	30000	100000	30.00000	-100.00000	32.905161	-96.919358	32543	96551
25483	LUNA ROAD	0.3 MI NO OF LOOP 348	30000	100000	30.00000	-100.00000	32.875707	-96.919539	32525	96551
25484	LUNA ROAD NB	0.45 MI NO OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.927917	-96.925014	32557	96555

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25485	WILDWOOD DRIVE	0.9 MI NE OF NORTHGATE DR	30000	100000	30.00000	-100.00000	32.857013	-96.915742	32514	96549
25486	LUNA ROAD (NB)	0.3 MI SO OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.949240	-96.924741	32570	96554
25487	LUNA RD	0.1 MI N OF NORTHWEST HWY	30000	100000	30.00000	-100.00000	32.872408	-96.919524	32523	96551
25488	LUNA ROAD SB	0.3 MI SO OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.949240	-96.924959	32570	96554
25489	LUNA ROAD	0.1 MI NE OF VALWOOD PKWY	30000	100000	30.00000	-100.00000	32.938136	-96.924893	32563	96554
25490	LUNA ROAD SB	0.45 MI N OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.927917	-96.925101	32557	96555
25491	NORTHGATE DRIVE	0.2 MI E OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.856762	-97.015799	32514	97009
25492	JOSEY LANE	0.1 MI N OF VALWOOD PKWY	30000	100000	30.00000	-100.00000	32.939539	-96.890112	32564	96534
25493	JOSEY LANE	0.1 MI SO OF RAWHIDE PKWY	30000	100000	30.00000	-100.00000	32.928122	-96.881172	32557	96528
25494	JOSEY LANE	0.2 MI N OF 1635	32547	096529	32.91167	-96.88367	32.913858	-96.883348	32548	96528
25495	JOSEY LANE	0.1 MI SO OF KELLER SPURN	30000	100000	30.00000	-100.00000	32.971698	-96.889682	32583	96533
25496	JOSEY LANE SB RDWY	0.1 MI S OF MILLWOOD DR	30000	100000	30.00000	-100.00000	32.915503	-96.881470	32549	96528
25497	JOSEY LANE NB RDWY	0.1 MI S OF MILLWOOD DR	30000	100000	30.00000	-100.00000	32.915621	-96.881259	32549	96528
25498	LEMMON AVE (NB)	0.1 MI S OF NORTHWEST HWY	30000	100000	30.00000	-100.00000	32.859760	-96.853776	32516	96512
25499	LEMMON AVE SB	0.1 MI S OF NORTHWEST HWY	30000	100000	30.00000	-100.00000	32.859615	-96.853949	32516	96512
25500	MARSH LANE	0.5 MI N OF WALNUT HILL	30000	100000	30.00000	-100.00000	32.888059	-96.855763	32533	96513
25501	MARSH LANE	0.1 MI S OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.951872	-96.855341	32571	96513
25502	SPDART RR	0.25 MI E OF DOLPHIN RD	00000	000000	0.00000	0.00000	32.783603	-96.732906	32470	96439
25503	MILITARY PKWY WB	0.3 MI E OF DOLPHIN RD	30000	100000	30.00000	-100.00000	32.783651	-96.733609	32470	96440
25504	MILITARY PKWY EB	0.30 MI E OF DOLPHIN RD	30000	100000	30.00000	-100.00000	32.783516	-96.733609	32470	96440
25505	MILITARY PKWY WB	0.50 MI E OF DOLPHIN RD	30000	100000	30.00000	-100.00000	32.783699	-96.731209	32470	96438
25506	MILITARY PKWY EB	0.50 MI E OF DOLPHIN RD	30000	100000	30.00000	-100.00000	32.783545	-96.731209	32470	96438
25507	MILITARY PARKWAY	0.60 MI E OF DOLPHIN RD	30000	100000	30.00000	-100.00000	32.783622	-96.729780	32470	96437
25508	MILITARY PARKWAY	1.15 MI W OF J MILLER RD	30000	100000	30.00000	-100.00000	32.777761	-96.719129	32467	96431
25509	MILITARY PARKWAY	0.95 MI W OF J MILLER RD	30000	100000	30.00000	-100.00000	32.775940	-96.714078	32466	96428
25510	MILITARY PARKWAY	0.75 MI E OF BUCHNER BLV	30000	100000	30.00000	-100.00000	32.768191	-96.609294	32461	96401
25511	MILITARY PARKWAY	1.05 MI W OF J MILLER RD	30000	100000	30.00000	-100.00000	32.776921	-96.717153	32466	96430
25512	MARSH LANE	0.4 MI N VALLEY VIEW LN	30000	100000	30.00000	-100.00000	32.930112	-96.855808	32558	96513
25513	LEMMON AVENUE	0.7 MI W OF US 75	30000	100000	30.00000	-100.00000	32.809633	-96.802674	32486	96481
25514	DALLS NO TOLLWAY	DALLAS N TOLLWAY & LEMON AV	30000	100000	30.00000	-100.00000	32.821380	-96.816404	32493	96489
25515	MARSH LANE NB	0.75 MI N OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.963615	-96.853328	32578	96511
25516	MARSH LANE SB	0.75 MI N OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.963617	-96.853520	32578	96512
25517	MARSH LANE NB	0.4 MI N OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.930116	-96.855525	32558	96513
25518	MIDWAY ROAD	0.2 MI S OF NORTHWEST HWY	30000	100000	30.00000	-100.00000	32.860794	-96.836374	32516	96501
25519	MIDWAY ROAD	0.2 MI N KELLER SP. RD.	31000	100000	31.00000	-100.00000	32.972364	-96.842828	32583	96505
25520	MIDWAY RD. SB RDWY	0.2 MI S OF SPRING VALLEY	30000	100000	30.00000	-100.00000	32.936442	-96.838760	32562	96503
25521	MIDWAY RD. NB RDWY	0.2 MI S OF SPRING VALLEY	30000	100000	30.00000	-100.00000	32.936442	-96.838449	32562	96503
25522	MIDWAY ROAD	0.3 MI N OF SPRING VALLEY	30000	100000	30.00000	-100.00000	32.944110	-96.838562	32566	96503
25523	INWOODHAMPTON RD	AT TRINITY RIVER	32478	096513	32.79667	-96.85500	32.796652	-96.854832	32478	96512
25524	HAMPTON ROAD	0.10 MI S OF WEST BLVD	30000	100000	30.00000	-100.00000	32.703763	-96.856670	32422	96514
25525	HAMPTON ROAD	0.30 MI N OF LOOP 12	30000	100000	30.00000	-100.00000	32.694694	-96.856735	32417	96514
25526	HAMPTON ROAD	0.14 MI N CAMP WISDOM RD	30000	100000	30.00000	-100.00000	32.663741	-96.856748	32398	96514
25527	HAMPTON ROAD	0.10 MI N OF PLEASANT RN	30000	100000	30.00000	-100.00000	32.605334	-96.856819	32363	96514

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25528	HAMPTON ROAD	0.40 MI S OF PLEASANT RN	30000	100000	30.00000	-100.00000	32.598192	-96.856768	32359	96514
25529	HAMPTON ROAD	0.9 MI N OF I 30	30000	100000	30.00000	-100.00000	32.775153	-96.856338	32465	96513
25530	INWOOD ROAD	SO OF INT INWOOD NW HWY	30000	100000	30.00000	-100.00000	32.879042	-96.820718	32527	96492
25531	INWOOD RD	0.3 MI S OF WALNUT HILL R	30000	100000	30.00000	-100.00000	32.875642	-96.820768	32525	96492
25532	HAMPTON ROAD	0.30 MI N OF ILLINOIS AV	30000	100000	30.00000	-100.00000	32.723945	-96.856647	32434	96513
25533	OAK LAWN AVE. SB	135 PASSES OVERHEAD	32481	096490	32.80167	-96.81667	32.798283	-96.818272	32479	96490
25534	OAK LAWN AVE. BN	135 PASSES OVERHEAD	32481	096490	32.80167	-96.81667	32.798379	-96.818443	32479	96491
25535	DALLA S NO TOLLWAY	DAL. N TOLL & OAK LAWN	30000	100000	30.00000	-100.00000	32.802196	-96.816130	32481	96489
25536	HILLCREST ROAD	0.20 MI S OF FOREST LN	30000	100000	30.00000	-100.00000	32.906973	-96.786047	32544	96471
25537	HILLCREST ROAD	0.6 MI S OF CAMPBELL RD	30000	100000	30.00000	-100.00000	32.970729	-96.783743	32582	96470
25538	HILLCREST ROAD NBD	0.15 MI N OF IH 635	30000	100000	30.00000	-100.00000	32.926669	-96.785787	32556	96471
25539	HILLCREST ROAD SBD	0.15 MI N OF IH 635	30000	100000	30.00000	-100.00000	32.926669	-96.786000	32556	96471
25540	SIMONDS RD	2.70 MI SW OF US 175	30000	100000	30.00000	-100.00000	32.632219	-96.602077	32379	96361
25541	VALLEY VIEW LANE	0.1 MI S OF ESTELLE RD	30000	100000	30.00000	-100.00000	32.865853	-97.016144	32520	97009
25542	ROY ORR BLVD SB	0.3 MI N OF CARRIER PKWY	30000	100000	30.00000	-100.00000	32.787323	-97.031126	32472	97018
25543	ROY ORR BLVD	0.3 MI N OF CARRIER PKWY	30000	100000	30.00000	-100.00000	32.787323	-97.030989	32472	97018
25544	VALLEY VIEW LN SB	0.4 MI S OF HWY 183	30000	100000	30.00000	-100.00000	32.831859	-97.022736	32499	97013
25545	VALLEY VIEW LN NB	0.4 MI S OF HWY 183	30000	100000	30.00000	-100.00000	32.831760	-97.022586	32499	97013
25546	BELT LINE RD. S.B.	W FORK OF TRINITY RIVER	31000	100000	31.00000	-100.00000	32.766399	-96.994769	32460	96596
25547	BELT LINE RD. N.B.	0.55 MI N OF I 30	31000	100000	31.00000	-100.00000	32.766399	-96.994751	32460	96596
25548	BELT LINE RD. S.B.	0.21 MI N OF I 30	31000	100000	31.00000	-100.00000	32.761542	-96.994900	32457	96596
25549	BELT LINE RD. N.B.	0.21 MI N OF I 30	31000	100000	31.00000	-100.00000	32.761542	-96.994814	32457	96596
25550	BELT LINE RD S.B.	0.31 MI N OF I30	31000	100000	31.00000	-100.00000	32.762929	-96.994889	32458	96596
25551	BELT LINE RD. N.B.	W FORK TRINITY RV RLF #2	31000	100000	31.00000	-100.00000	32.762929	-96.994796	32458	96596
25552	BELT LINE RD. NB.	0.3 MI S OF OAKDALE RD	30000	100000	30.00000	-100.00000	32.786753	-96.994483	32472	96596
25553	BELT LINE RD. SB.	0.2 MI N OF OAKDALE RD	30000	100000	30.00000	-100.00000	32.794559	-96.994418	32477	96596
25554	BELT LINE RD. NB.	0.2 MI N OF OAKDALE RD	30000	100000	30.00000	-100.00000	32.794559	-96.994207	32477	96596
25555	BELT LINE RD	0.2 MI S OF VALLEY VIEW L	30000	100000	30.00000	-100.00000	32.884385	-96.991057	32531	96594
25556	BELT LINE ROAD	0.40 MI S OF NEW MARKET	30000	100000	30.00000	-100.00000	32.750627	-96.596208	32450	96357
25557	BELT LINE RD	1.00 MI NE OF US 175	30000	100000	30.00000	-100.00000	32.686305	-96.589757	32412	96353
25558	BELT LINE RD	0.60 MI SW OF US 175	30000	100000	30.00000	-100.00000	32.670009	-96.609486	32402	96365
25559	BELT LINE RD NB	0.40 MI N OF SH 80	32478	096357	32.79667	-96.59500	32.796521	-96.595435	32478	96357
25560	BELT LINE RD SB	0.40 MI N OF SH 80	32478	096357	32.79667	-96.59500	32.796513	-96.595613	32478	96357
25561	BELT LINE RD NB	0.50 MI S OF IH 30	32499	096357	32.83167	-96.59500	32.834306	-96.595354	32501	96357
25562	BELT LINE RD SB	0.50 MI S OF IH 30	32499	096357	32.83167	-96.59500	32.834306	-96.595525	32501	96357
25563	BELT LINE ROAD	0.25 MI W OF SH 289	30000	100000	30.00000	-100.00000	32.953955	-96.808127	32572	96484
25564	BELT LINE RD	1.90 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.604469	-96.649905	32363	96389
25565	BELT LINE ROAD	0.10 MI W OF FERRIS RD	30000	100000	30.00000	-100.00000	32.581855	-96.737041	32349	96442
25566	BELT LINE ROAD	0.05 MI E. OF NOKOMIS RD	30000	100000	30.00000	-100.00000	32.585023	-96.742308	32351	96445
25567	BELT LINE ROAD	0.5 MI E OF MOORE RDX	30000	100000	30.00000	-100.00000	32.954320	-96.968313	32573	96580
25568	BELT LINE RD NB	3.70 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.617343	-96.622408	32370	96373
25569	BELT LINE ROAD	AT HILLCREST	30000	100000	30.00000	-100.00000	32.949916	-96.785099	32570	96471
25570	BELT LINE ROAD	0.4 MI EAST OF PRESTON RD	30000	100000	30.00000	-100.00000	32.950223	-96.798912	32570	96479

DALLAS Observations Report

ID	Facility Carried	Location	16 Lat	17 Long	Lat Dec	Long Dec	New Lat Dec	New Long Dec	New Lat	New Long
25571	BELT LINE ROAD	1.05 MI W OF US 75	30000	100000	30.00000	-100.00000	32.951146	-96.752735	32571	96451
25572	BELT LINE ROAD	100 FT E OF JUPITER RD	30000	100000	30.00000	-100.00000	32.945119	-96.682096	32567	96409
25573	NORTH FIRST STREET	1.10 MI N OF AVE B	30000	100000	30.00000	-100.00000	32.920916	-96.630489	32556	96378
25574	BELT LINE ROAD	600 FT. W OF PLANO RD	30000	100000	30.00000	-100.00000	32.945188	-96.701286	32567	96420
25575	NORTH FIRST STREET	0.25 MI N OF AVE B	30000	100000	30.00000	-100.00000	32.914593	-96.630572	32549	96378
25576	BELT LINE RD. SB	7.4 MI S OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.770842	-96.994533	32463	96396
25577	BELT LINE ROAD	0.15 N OF SHADY GROVE	30000	100000	30.00000	-100.00000	32.802730	-96.994284	32482	96596
25578	BELT LINE ROAD	0.1 MI N OF WALNUT HILL I	30000	100000	30.00000	-100.00000	32.866508	-96.991304	32520	96594
25579	BELT LINE RD	6.20 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.641665	-96.599503	32385	96359
25580	BELT LINE RD	0.86 MI S OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.954044	-96.818188	32572	96492
25581	BELT LINE RD	1.10 MI E. OF IH 35	30000	100000	30.00000	-100.00000	32.892385	-96.803326	32355	96481
25582	BELT LINE RD	0.75 MI E. OF BLUE GROVE	30000	100000	30.00000	-100.00000	32.588349	-96.775942	32351	96463
25583	BELT LINE ROAD	0.10 MI W OF SH 342	30000	100000	30.00000	-100.00000	32.384884	-96.757910	32351	96454
25584	BELT LINE RD	AT INTERSECT W/ ROYAL LN	30000	100000	30.00000	-100.00000	32.912283	-96.993562	32547	96596
25585	BELT LINE ROAD	0.30 MI E. OF IH 35E	30000	100000	30.00000	-100.00000	32.590292	-96.816718	32354	96490
25586	BELT LINE RD SB	3.70 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.617392	-96.622478	32370	96373
25587	BELT LINE ROAD	0.4 MI W OF I-35 E	30000	100000	30.00000	-100.00000	32.952163	-96.917533	32571	96550
25588	BELT LINE ROAD	0.4 MI W. OF I-35 E	30000	100000	30.00000	-100.00000	32.951923	-96.917533	32571	96550
25589	BELT LINE ROAD	1.7 MI W. OF I-35 E	30000	100000	30.00000	-100.00000	32.951026	-96.939563	32571	96563
25590	BELT LINE ROAD	1.7 MI OF I-35 E	30000	100000	30.00000	-100.00000	32.951205	-96.939563	32571	96563
25591	BELT LINE ROAD	1.4 MI W. OF I-35E	30000	100000	30.00000	-100.00000	32.951086	-96.933219	32571	96559
25592	BELT LINE ROAD	1.4 MI W. I-35E	30000	100000	30.00000	-100.00000	32.951265	-96.933290	32571	96559
25593	BELT LINE ROAD	0.7 MI W. OF LEDBETTER	30000	100000	30.00000	-100.00000	32.952410	-96.951556	32571	96576
25594	BELT LINE ROAD	0.7 MI W. OF LEDBETTER	30000	100000	30.00000	-100.00000	32.952209	-96.951556	32571	96570
25595	BELT LINE ROAD	1.1 MI W. OF I-35E	30000	100000	30.00000	-100.00000	32.951385	-96.929369	32571	96557
25596	AT&T RR	0.10 MI W OF BOWSER	00000	000000	0.00000	0.00000	32.948146	-96.715531	32369	96429
25597	BETHEL ROAD	0.3 MI W OF DENTON TAP RD	30000	100000	30.00000	-100.00000	32.954339	-96.997551	32573	96598
25598	MACARTHUR BLVD S B	100 FT. S OF GRAUWYLER	32497	096575	32.82813	-96.95813	32.828252	-96.958892	32497	96573
25599	MACARTHUR BLVD(NB)	100 FT. S OF GRAUWYLER RD	30000	100000	30.00000	-100.00000	32.828131	-96.958713	32497	96573
25600	MAC ARTHUR BLVD	100 FT. N OR IRVING BLVD	30000	100000	30.00000	-100.00000	32.815967	-96.959389	32490	96573
25601	MAC ARTHUR BLVD	0.2 MI N OF SHADY GROVE	30000	100000	30.00000	-100.00000	32.803041	-96.958779	32482	96573
25602	MAC ARTHUR BLVD	0.3 MI S OF HUNTER FERRÉL	30000	100000	30.00000	-100.00000	32.780088	-96.959666	32468	96573
25603	MEYERS ROAD	0.3 MI N OF RT 30	30000	100000	30.00000	-100.00000	32.765934	-96.959891	32460	96573
25604	MAC ARTHUR BLYD NB	0.3 MI N OF RANCHER TR	30000	100000	30.00000	-100.00000	32.930887	-96.951926	32559	96571
25605	MAC ARTHUR BLVD SB	0.3 MI N OF RANCH TRAIL	30000	100000	30.00000	-100.00000	32.930780	-96.951733	32558	96571
25606	MAC ARTHUR BLVD ND	0.9 MI N OF I635	30000	000000	30.00000	0.00000	32.924842	-96.952866	32553	96571
25607	MAC ARTHUR BLVD SB	0.9 MI N OF I635	30000	100000	30.00000	-100.00000	32.924813	-96.952938	32555	96571
25608	MAC ARTHUR BLVD SB	0.1 MI S OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.952530	-96.957727	32572	96574
25609	MAC ARTHUR BLVD ND	0.1 MI S OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.952530	-96.957554	32572	96574
25610	MACARTHUR BLVD	0.1 MI S OF MEADOW CR N	30000	100000	30.00000	-100.00000	32.875834	-96.962518	32526	96577
25611	MACARTHUR BLVD	0.9 MI S OF WALNUT HILL	30000	100000	30.00000	-100.00000	32.872373	-96.958429	32523	96575
25612	O'CONNOR RD	0.1 MI N OF HWY 183	30000	100000	30.00000	-100.00000	32.898352	-96.950747	32503	96570
25613	O'CONNOR ROAD	0.7 MI S OF ROYAL LAKE	30000	100000	30.00000	-100.00000	32.889351	-96.931523	32534	96558

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25614	O'CONNOR BLVD	0.8 MI S OF ROYAL LANE	30000	100000	30.00000	-100.00000	32.887277	-96.930890	32532	96558
25615	O'CONNOR ROAD	0.9 MI S OF ROYAL LANE	30000	100000	30.00000	-100.00000	32.888500	-96.930931	32533	96558
25616	O'CONNOR ROAD	0.4 MI S OF HWY 348	30000	100000	30.00000	-100.00000	32.870115	-96.934817	32522	96560
25617	STORY RD	0.3 MI N OF RTE 183	30000	100000	30.00000	-100.00000	32.841742	-96.976060	32505	96585
25618	NORTH STORY RD	AT CRI & P RR CROSSING	30000	100000	30.00000	-100.00000	32.815497	-96.974408	32489	96584
25619	NORTH STORY RD (SB	0.1 MI S OF WALNUT HILL L	30000	100000	30.00000	-100.00000	32.865026	-96.976755	32519	96586
25620	NORTH STORY RD (NB	0.1 MI S OF WALNUT HILL L	30000	100000	30.00000	-100.00000	32.865029	-96.976605	32519	96585
25621	NORTH STORY RD	0.4 MI S OF WALNUT HILL L	30000	100000	30.00000	-100.00000	32.859971	-96.975228	32516	96585
25622	ESTERS ROAD	0.1 MI S OF NORTHGATE	30000	100000	30.00000	-100.00000	32.855402	-97.007708	32513	97004
25623	WEBB CHAPEL RD	0.3 MI S OF WALNUT HILL L	30000	100000	30.00000	-100.00000	32.876297	-96.864241	32526	96518
25624	WEBB CHAPEL RD(MB)	0.1 MI S OF SELMA LANE	32551	096523	32.91833	-96.87167	32.918505	-96.872839	32551	96523
25625	WEBB CHAPEL RD(SB)	0.1 MI S OF SELMA LANE	32551	096523	32.91833	-96.87167	32.918505	-96.873061	32551	96523
25626	WEBB CHAPEL ROAD	0.2 MI N OF I635	30000	100000	30.00000	-100.00000	32.915628	-96.872950	32549	96523
25627	WEBBS CHAPEL RD.	WEBBS CHAPEL & RAWHIDE CR	30000	100000	30.00000	-100.00000	32.934275	-96.872936	32561	96523
25628	MKT RR	LP 354 AT MKT RR + DAL NO	32478	096489	32.79667	-96.81500	32.800131	-96.817001	32480	96490
25629	T&P RR	LOOP 354 & T&P RR	32478	096489	32.79667	-96.81500	32.800216	-96.817146	32480	96490
25630	LOOP 354 & RAMP	LOOP 354 & DAL N TOLLWAY	32480	096489	32.80000	-96.81500	32.800442	-96.816887	32480	96490
25631	LP 354-HARRY HINES	0.1 MI E OF INDUSTRIAL BL	32484	096497	32.80667	-96.82833	32.805452	-96.827689	32483	96496
25632	NB & SB SPUR 354	SPUR 354 & INWOOD RD	32489	096505	32.81500	-96.84167	32.815906	-96.842242	32490	96505
25633	LP 354-HARRY HINES	0.25 MI NW OF INWOOD RD	32491	096505	32.81833	-96.84167	32.818158	-96.845044	32491	96507
25634	MKT RR	LP 354 AT MKT RR NEAR BAC	32504	096521	32.84000	-96.86833	32.839966	-96.868677	32504	96521
25635	HARRY HINES BLVD	0.23 MI NW OF SHORECREST	32509	096526	32.84833	-96.87667	32.848312	-96.876793	32509	96526
25636	PRIVATE DRIVE	0.15 MI S. OF BACHMAN BR	32505	096521	32.84167	-96.86833	32.844540	-96.874121	32507	96524
25637	NB & SB SPUR 354	SPUR 354 & MOCKINGBIRD LN	32493	096510	32.82167	-96.85000	32.822621	-96.850626	32494	96510
25638	KELLER SPRINGS RD	1.1 MI E OF JOSEY LN	30000	100000	30.00000	-100.00000	32.971068	-96.871741	32583	96523
25639	KELLER SPRINGS RD.	0.25 MI E OF JOSEY LANE	30000	100000	30.00000	-100.00000	32.971535	-96.886179	32583	96531
25640	SANDY LAKE ROAD	1.6 MI W OF I35E	30000	100000	30.00000	-100.00000	32.965759	-96.944940	32579	96566
25641	KELLER SPRINGS RD	0.7 MI E OF OLD DENTON RD	30000	100000	30.00000	-100.00000	32.968229	-96.898150	32581	96538
25642	CAMPBELL RD	0.01 MI E PRAIRIE CRK RD	32585	096434	32.97500	-96.72333	32.975286	-96.723386	32585	96434
25643	CAMPBELL ROAD	0.7 MI E OF COIT RD	30000	100000	30.00000	-100.00000	32.978033	-96.756399	32587	96453
25644	CAMPBELL ROAD	0.2 MI W OF DAVEN PORT RD	30000	100000	30.00000	-100.00000	32.979234	-96.798130	32588	96478
25645	BIG SPRING ROAD	0.25 MI W OF SHILOH RD	30000	100000	30.00000	-100.00000	32.972502	-96.671897	32584	96403
25646	CAMPBELL RD	200 FT. W OF FLOYD RD	30000	100000	30.00000	-100.00000	32.978042	-96.745190	32587	96447
25647	ARAPAHO ROAD	0.6 MI W OF PRESTON RD	30000	100000	30.00000	-100.00000	32.961300	-96.813703	32577	96488
25648	ARAPAHO ROAD	3.7 MI E OF SH289	30000	100000	30.00000	-100.00000	32.962954	-96.743996	32578	96446
25649	ARAPAHO ROAD	AT PLANO RD INTERSECTION	30000	100000	30.00000	-100.00000	32.960513	-96.699997	32576	96419
25650	ARAPAHO ROAD	0.6 MI E OF COIT RD	30000	100000	30.00000	-100.00000	32.962175	-96.758129	32577	96454
25651	INWOOD RD	0.01 MI SO OF SPRO VALLEY	30000	100000	30.00000	-100.00000	32.939071	-96.824950	32563	96494
25652	ARAPAHO ROAD	0.1 MI S OF STLESW RR	30000	100000	30.00000	-100.00000	32.959536	-96.820535	32576	96492
25653	VAL WOOD PARKWAY	0.1 MI W OF JOSEY LANE	30000	100000	30.00000	-100.00000	32.938394	-96.891746	32563	96535
25654	BROOKHAVEN CLUB DR	0.2 MI E WEBB CHAPEL R.	31000	100000	31.00000	-100.00000	32.937696	-96.869783	32563	96521
25655	BUCKINGHAM ROAD	250 FT W OF SHILOH RD	30000	100000	30.00000	-100.00000	32.930731	-96.665908	32558	96399
25656	COUNTRY CLUB ROAD	0.70 MI N OF SH 66	30000	100000	30.00000	-100.00000	32.901015	-96.613349	32541	96368

DALLAS Observations Report

ID	T Facility Carried	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25657	SPRING VALLEY ROAD	0.5 MI W OF HILLCREST RD	30000	100000	30.00000	-100.00000	32.940296	-96.779204	32564	96467
25658	BUCKINGHAM ROAD	100 FT W OF POTOMAC DR	30000	100000	30.00000	-100.00000	32.931128	-96.809430	32559	96419
25659	CENTENNIAL BLVD.	0.2 MI W OF GREENVILLE	30000	100000	30.00000	-100.00000	32.939482	-96.736103	32564	96441
25660	SPRING VALLEY ROAD	0.6 MI W OF US 75	30000	100000	30.00000	-100.00000	32.939920	-96.755234	32564	96453
25661	SPRING VALLEY ROAD	0.9 MI W OF US 75	30000	100000	30.00000	-100.00000	32.939874	-96.760210	32564	96456
25662	CENTENNIAL BLVD.	200 FT E OF ABRAMS RD	30000	100000	30.00000	-100.00000	32.938353	-96.728593	32563	96437
25663	DALLAS NO TOLLWAY	0.48 MI N OF ALPHA RD	30000	100000	30.00000	-100.00000	32.939350	-96.821518	32564	96492
25664	SPRING VALLEY EBL	0.5 MI E OF PRESTON	30000	100000	30.00000	-100.00000	32.939249	-96.796071	32564	96477
25665	SPRING VALLEY WHL	0.5 MI E OF PRESTON	30000	100000	30.00000	-100.00000	32.939325	-96.796121	32564	96477
25666	VALLEY VIEW LANE	0.1 MI E OF BELFIELD DR	32555	096519	32.92500	-96.86500	32.923788	-96.891329	32554	96534
25667	VALLEY VIEW LANE	0.1 MI E OF BELFIELD DR	30000	100000	30.00000	-100.00000	32.923878	-96.891344	32554	96534
25668	VALLEY VIEW LANE	0.59 MI N OF IH635	30000	100000	30.00000	-100.00000	32.917249	-96.932746	32550	96559
25669	VALLEY VIEW LANE	0.01 MI E OF RAWHIDE DR	30000	100000	30.00000	-100.00000	32.923791	-96.892890	32554	96535
25670	VALLEY VIEW LN WB	0.15 MI N OF LBJ FRWY	30548	096563	30.91333	-96.93833	32.912920	-96.938648	32548	96563
25671	VALLEY VIEW LN EB	0.15 MI N OF LBJ FRWY	30548	096563	30.91333	-96.93833	32.912865	-96.938592	32548	96563
25672	WALNUT ROAD	0.1 MI E OF FLOYD DR	30000	100000	30.00000	-100.00000	32.923029	-96.747747	32554	96448
25673	WALNUT STREET	50 FT E OF AUDELIA RD	30000	100000	30.00000	-100.00000	32.922412	-96.716710	32551	96430
25674	WALNUT STREET	0.4 MI E OF ABRAMS	30000	100000	30.00000	-100.00000	32.925424	-96.732133	32553	96439
25675	FOREST LANE	1.7 MI W OF DALLAS TOLLWA	30000	100000	30.00000	-100.00000	32.909518	-96.842165	32546	96505
25676	FOREST LANE EASTHD	0.3 MI W OF DALLAS TOLLWY	30000	100000	30.00000	-100.00000	32.909301	-96.820505	32546	96492
25677	FOREST LANE WESTHD	0.3 MI W OF DALLAS TOLLWY	30000	100000	30.00000	-100.00000	32.909488	-96.820479	32546	96492
25678	FOREST LANE EB	0.20 MI E OF US 75	30000	100000	30.00000	-100.00000	32.909125	-96.765607	32545	96459
25679	FOREST LANE	0.60 MI W OF HILLCREST RD	30000	100000	30.00000	-100.00000	32.909281	-96.795560	32546	96477
25680	FOREST LANE	0.10 MI W OF GARLAND RD	30000	100000	30.00000	-100.00000	32.909421	-96.649872	32546	96389
25681	FOREST LN EB	0.10 MI W OF GARLAND RD	30000	100000	30.00000	-100.00000	32.909107	-96.649811	32545	96389
25682	FOREST LANE EB	0.07 MI W OF FLOYD RD	30000	100000	30.00000	-100.00000	32.909036	-96.756141	32545	96453
25683	FOREST LANE	0.30 MI W OF HILLCREST RD	30000	100000	30.00000	-100.00000	32.909609	-96.790411	32546	96474
25684	FOREST LANE	0.2 MI E OF IH635	30000	100000	30.00000	-100.00000	32.909665	-96.728625	32545	96437
25685	FOREST LANE	130' E. OF AUDELIA RD.	30000	100000	30.00000	-100.00000	32.909392	-96.715165	32546	96429
25686	FOREST LANE EB	0.30 MI E OF HILLCREST RD	30000	100000	30.00000	-100.00000	32.909632	-96.781897	32546	96469
25687	FOREST LANE WB	0.30 MI E OF HILLCREST RD	30000	100000	30.00000	-100.00000	32.909769	-96.781879	32546	96469
25688	FOREST LANE	G.C & S.F. RAILROAD	30000	100000	30.00000	-100.00000	32.909106	-96.758546	32545	96455
25689	FOREST LANE EB	0.35 MI W OF US 75	30000	100000	30.00000	-100.00000	32.909485	-96.774329	32546	96464
25690	FOREST LANE WB	0.35 MI W OF US 75	30000	100000	30.00000	-100.00000	32.909709	-96.774325	32546	96464
25691	DALLAS NO. TOLLWAY	0.01 MI W OF QUINCY	30000	100000	30.00000	-100.00000	32.909434	-96.818096	32546	96488
25692	FOREST LANE WB	0.20 MI E OF US 75	30000	100000	30.00000	-100.00000	32.909260	-96.765513	32546	96459
25693	FOREST LANE WB	0.07 MI W OF FLOYD RD	30000	100000	30.00000	-100.00000	32.909215	-96.756248	32546	96453
25694	ROYAL LANE	0.3 MI W OF INWOOD RD	30000	100000	30.00000	-100.00000	32.894657	-96.824107	32537	96494
25695	ROYAL LANE	0.75 MI W OF MIDWAY RD	30000	100000	30.00000	-100.00000	32.893013	-96.852141	32537	96511
25696	ROYAL LANE	1.3 MI W OF WEBB CHAPEL RD	30000	100000	30.00000	-100.00000	32.894978	-96.872687	32537	96523
25697	MILLER RD	1.20 MI W OF ROWLETT RD	30000	100000	30.00000	-100.00000	32.893812	-96.590660	32536	96354
25698	MILLER ROAD	1.70 MI E OF ROWLETT RD	30000	100000	30.00000	-100.00000	32.894934	-96.830627	32537	96323
25699	MILLER RD WB	0.23 MI E OF GARLAND AVE	30000	100000	30.00000	-100.00000	32.895243	-96.645027	32533	96387

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25700	MILLER ROAD	0.01 MI E OF ROWLETT RD	30000	100000	30.00000	-100.00000	32.893604	-96.568135	32536	96340
25701	WB ROYAL LN	0.35 MI W OF SKILLMAN ST	30000	100000	30.00000	-100.00000	32.894319	-96.730274	32537	96438
25702	MILLER ROAD	0.90 MI W OF GARLAND AVE	30000	100000	30.00000	-100.00000	32.894130	-96.662905	32536	96397
25703	MILLER RD EB	0.25 MI E OF SH 78	30000	100000	30.00000	-100.00000	32.894130	-96.645007	32536	96387
25704	MILLER ROAD	1.40 MI W OF ROWLETT RD	30000	100000	30.00000	-100.00000	32.893067	-96.551710	32536	96331
25705	ROYAL LANE	1.3 MI S OF BETHEL RD	30000	100000	30.00000	-100.00000	32.939955	-97.019432	32564	97011
25706	ROYAL LANE	0.3 MI S OF ESTER RD	30000	100000	30.00000	-100.00000	32.926735	-97.015853	32556	97009
25707	ROYAL LANE	0.3 MI E OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.897062	-96.962700	32538	96577
25708	ROYAL LANE	0.58 MI S OF NORTHAVEN RD	00000	000000	0.00000	0.00000	32.894719	-96.808949	32537	96485
25709	ROYAL LANE EB	0.3 MI E OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.911149	-96.989060	32547	96593
25710	ROYAL LANE WB	0.3 MI E OF BELT LINE	30000	100000	30.00000	-100.00000	32.910184	-96.989110	32546	96593
25711	ROYAL LANE EB	0.9 MI N OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.902923	-96.981258	32542	96588
25712	ROYAL LN WB	0.9 MI NW OF VALLEY VIEW	30000	100000	30.00000	-100.00000	32.902990	-96.981097	32542	96588
25713	ROYAL LANE	0.2 MI W OF ESTERS ROAD	30000	100000	30.00000	-100.00000	32.920263	-97.011999	32552	97007
25714	EB ROYAL LN	0.35 MI W OF SKILLMAN ST	00000	000000	0.00000	0.00000	32.894533	-96.730337	32537	96438
25715	WALNUT HILL LANE	0.4 MI E OF RTE 35E	30000	100000	30.00000	-100.00000	32.880864	-96.890864	32529	96534
25716	WALNUT HILL LN	0.3 MI W OF MARSH LANE	30000	100000	30.00000	-100.00000	32.880572	-96.859643	32528	96515
25717	WALNUT HILL LANE	0.2 MI W OF INWOOD RD	30000	100000	30.00000	-100.00000	32.880024	-96.823832	32528	96494
25718	WALNUT HILL RD	0.2 MI E OF INWOOD RD	30000	100000	30.00000	-100.00000	32.880133	-96.817218	32528	96490
25719	KINGSLEY ROAD	0.2 MI E OF SKILLMAN	30000	100000	30.00000	-100.00000	32.878646	-96.731470	32527	96438
25720	KINGSLEY ROAD	0.25 MI E OF SKILLMAN RD	30000	100000	30.00000	-100.00000	32.878557	-96.729783	32527	96437
25721	WALNUT HILL LN	0.1 MI E OF PLEASANT RUN	30000	100000	30.00000	-100.00000	32.865275	-96.988833	32519	96593
25722	WALNUT HILL LANE	0.44 MI N OF PARK LANE	30000	100000	30.00000	-100.00000	32.877941	-96.769766	32527	96461
25723	KINGSLEY ROAD	0.1 MI E OF PLANO RD	30000	100000	30.00000	-100.00000	32.878823	-96.699205	32527	96419
25724	WALNUT HILL LN WB	0.25 MI E OF GREENVILLE	30000	100000	30.00000	-100.00000	32.883696	-96.755412	32530	96453
25725	WB WALNUT HILL LN	0.3 MI E OF GREENVILLE	30000	100000	30.00000	-100.00000	32.883702	-96.753993	32530	96452
25726	WALNUT HILL LN EB	0.25 MI E OF GREENVILLE	30000	100000	30.00000	-100.00000	32.883548	-96.755417	32530	96453
25727	EB WALNUT HILL LN	0.3 MI E OF GREENVILLE	30000	100000	30.00000	-100.00000	32.883563	-96.753990	32530	96452
25728	SPRR/DART RR	0.15 MI E OF GREENVILLE	00000	000000	0.00000	0.00000	32.883503	-96.755963	32530	96453
25729	COLLINS BOULEVARD	0.85 MI E SH 75	30000	100000	30.00000	-100.00000	32.967907	-96.705874	32581	96423
25730	GREENVILLE AVE SB	0.75 MI S OF LOVERS LANE	30000	100000	30.00000	-100.00000	32.840927	-96.769648	32505	96461
25731	GREENVILLE AVENUE	0.3 MI S OF CAMPBELL RD	30000	100000	30.00000	-100.00000	32.971988	-96.713990	32583	96428
25732	GREENVILLE AVE SB	0.35 MI S OF ROYAL LANE	30000	100000	30.00000	-100.00000	32.889604	-96.755713	32534	96453
25733	GREENVILLE AVE NB	0.35 MI S OF ROYAL LANE	00000	000000	0.00000	0.00000	32.889529	-96.755567	32534	96453
25734	GREENVILLE AVE NB	200 FT N OF PINELAND	30000	100000	30.00000	-100.00000	32.880145	-96.759201	32528	96455
25735	GREENVILLE AVE SB	200 FT N OF PINE LAND	30000	100000	30.00000	-100.00000	32.880126	-96.759380	32528	96455
25736	S GREENVILLE AVE	500 FT S OF CENTENNEL BLV	30000	100000	30.00000	-100.00000	32.937439	-96.733959	32562	96440
25737	S FITZHUGH AVE NB	0.20 MI S OF HASKELL AVE	30000	100000	30.00000	-100.00000	32.778862	-96.745882	32467	96447
25738	S FITZHUGH AVE SB	0.20 MI S OF HASKELL AVE	30000	100000	30.00000	-100.00000	32.777821	-96.747642	32467	96448
25739	SPRR/DART RR	0.10 MI N OF MEADOW RD	00000	000000	0.00000	0.00000	32.887280	-96.757008	32532	96454
25740	UP RR	1.00 MI S OF LP 12	00000	000000	0.00000	0.00000	32.845561	-96.752545	32507	96451
25741	ABRAMS RD-N.BOUND	SOUTHERN PACIFIC RAILROAD	30000	100000	30.00000	-100.00000	32.858351	-96.747320	32515	96448
25742	ABRAMS RD-S.BOUND	SOUTHERN PACIFIC RAILROAD	30000	100000	30.00000	-100.00000	32.858436	-96.747460	32515	96448

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
25743	NB ABRAMS RD	0.5 MI N OF SKILLMAN ST	30000	100000	30.00000	-100.00000	32.872994	-96.741082	32524	96444
25744	ABRAMS ROAD	300 FT N OF SKILLMAN	30000	100000	30.00000	-100.00000	32.865969	-96.743192	32520	96445
25745	SB ABRAMS RD.	0.5 MI N OF SKILLMAN ST.	30000	100000	30.00000	-100.00000	32.872994	-96.741276	32524	96444
25746	SP RR/DART RR	0.50 MI NE OF LP 12	32518	096449	32.86333	-96.74833	32.863274	-96.748188	32518	96448
25747	UP RR	1.40 MI S OF LP 12	00000	000000	0.00000	0.00000	32.842639	-96.760921	32506	96456
25748	SKILLMAN STREET	G.C. & S.F. RAILROAD	30000	100000	30.00000	-100.00000	32.863152	-96.748128	32518	96448
25749	SKILLMAN STREET	0.9 MI S. OF KINGSLEY	30000	100000	30.00000	-100.00000	32.867663	-96.738719	32521	96443
25750	SKILLMAN ST NB	0.2 MI N OF CHURCH RD	30000	100000	30.00000	-100.00000	32.888565	-96.731498	32533	96438
25751	SKILLMAN ST SB	0.2 MI N OF CHURCH RD	30000	100000	30.00000	-100.00000	32.888584	-96.731514	32533	96438
25752	AUDELIA ROAD	0.1 MI S OF FOREST LN	30000	100000	30.00000	-100.00000	32.908312	-96.717500	32545	96430
25753	PLANO ROAD	350 FT S OF MILLER RD	30000	100000	30.00000	-100.00000	32.892473	-96.699918	32535	96419
25754	PLANO ROAD	156 FT S OF LARKSPUR DR	30000	100000	30.00000	-100.00000	32.948526	-96.699497	32569	96419
25755	PLANO ROAD	0.1 MI S OF ARAPAJHO RD	30000	100000	30.00000	-100.00000	32.959039	-96.699518	32575	96419
25756	JUPITER ROAD	200 FT S OF WALNUT	30000	100000	30.00000	-100.00000	32.930572	-96.682730	32558	96409
25757	JUPITER ROAD	700 FT S OF BUCKINGHAM	30000	100000	30.00000	-100.00000	32.936451	-96.682528	32562	96409
25758	SHILOH ROAD	140 FT S OF SUSSEX DR	30000	100000	30.00000	-100.00000	32.888666	-96.665221	32533	96399
25759	SHILOH ROAD	0.2 MI S OF BUCKINGHAM RD	30000	100000	30.00000	-100.00000	32.927994	-96.664656	32557	96398
25760	SHILOH ROAD	0.3 MI N FOREST LN	30000	100000	30.00000	-100.00000	32.912861	-96.665118	32548	96399
25761	N GARLAND ROAD	90 FT N OF BLACKBURN RD	30000	100000	30.00000	-100.00000	32.983105	-96.641146	32590	96384
25762	NORTH GARLAND AVE	1.35 MI N BELT LINE RD	30000	100000	30.00000	-100.00000	32.959169	-96.649312	32576	96389
25763	BRAND ROAD	0.80 MI N OF US 190	30000	100000	30.00000	-100.00000	32.965494	-96.619914	32579	96371
25764	BRAND ROAD	.8 MI N OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.951906	-96.635006	32571	96381
25765	SACHSE ROAD	0.5 MI S OF MILES RD	30000	100000	30.00000	-100.00000	32.965084	-96.574140	32579	96344
25766	MERRITT ROAD	0.6 MI S OF SACHSE RD	30000	100000	30.00000	-100.00000	32.962702	-96.559559	32578	96335
25767	MERRITT ROAD	0.1 MI S OF SACHSE RD	30000	100000	30.00000	-100.00000	32.969848	-96.559043	32582	96335
25768	BUNKER HILL ROAD	0.25 MI N OF MILES RD	30000	100000	30.00000	-100.00000	32.947110	-96.582141	32568	96349
25769	BLACKBURN ROAD	0.10 MI E OF N GARLAND RD	30000	100000	30.00000	-100.00000	32.980918	-96.638760	32589	96383
25770	BLACKBURN ROAD	0.60 MI E OF N GARLAND RD	30000	100000	30.00000	-100.00000	32.980693	-96.635008	32588	96381
25771	AT&SF RR	0.10 MI E. OF BOWSER RD	00000	000000	0.00000	0.00000	32.945427	-96.715331	32567	96429
25772	PLEASANT VALLEY RD	1 MI NE NAAMAN SCHOOL RD	30000	100000	30.00000	-100.00000	32.945444	-96.591644	32567	96354
25773	PLEASANT VALLEY RD	1.00 MI NE OF NE PKWY	30000	100000	30.00000	-100.00000	32.946145	-96.590562	32568	96354
25774	CENTERVILLE RD	0.10 MI N OF SH 66	30000	100000	30.00000	-100.00000	32.910795	-96.596070	32546	96357
25775	CENTERVILLE ROAD	1.40 MI NE OF IH 635	30000	100000	30.00000	-100.00000	32.870443	-96.630935	32522	96378
25776	FERGUSON RD	0.20 MI SW OF IH 635	30000	100000	30.00000	-100.00000	32.853866	-96.650648	32512	96390
25777	FERGUSON ROAD	0.50 MI SE OF LOOP 12	30000	100000	30.00000	-100.00000	32.813224	-96.697196	32488	96418
25778	CENTERVILLE ROAD	0.55 MI N OF MILLER RD	30000	100000	30.00000	-100.00000	32.902165	-96.599681	32541	96359
25779	NORTHWEST DRIVE	0.75 MI N OF IH 30	30000	100000	30.00000	-100.00000	32.838918	-96.621781	32503	96373
25780	NORTHWEST HIGHWAY	0.10 MI E OF IH 635	30000	100000	30.00000	-100.00000	32.864055	-96.659598	32518	96395
25781	GROSS RD EB	0.25 MI NW OF IH 635	32471	096376	32.78500	-96.62667	32.783847	-96.627271	32470	96376
25782	GROSS RD WB	0.25 MI NW OF IH 635	30000	100000	30.00000	-100.00000	32.783956	-96.627155	32470	96376
25783	EASTON ROAD	0.10 MI S LAKE HIGHLANDS	30000	100000	30.00000	-100.00000	32.852808	-96.701128	32512	96420
25784	EASTON ROAD	0.30 MI SE OF SH 78	30000	100000	30.00000	-100.00000	32.840150	-96.686737	32504	96412
25785	GUS THOMASSON RD	SOUTH MESQUITE CREEK	30000	100000	30.00000	-100.00000	32.831151	-96.654921	32499	96392

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25786	GUS THOMASSON RD	0.65 MI N OF US 80	00000	000000	0.00000	0.00000	32.801934	-96.633383	32481	96380
25787	OATES DRIVE EB	0.80 MI SW OF BELT LN RD	30000	100000	30.00000	-100.00000	32.850647	-96.612828	32510	96367
25788	OATES DRIVE WB	0.40 MI NE OF IH 635	30000	100000	30.00000	-100.00000	32.839306	-96.627192	32504	96376
25789	OATES DRIVE	1.20 MI SW OF IH 635	30000	100000	30.00000	-100.00000	32.822946	-96.646749	32494	96388
25790	OATES DRIVE EB	0.40 MI NE OF IH 635	30000	100000	30.00000	-100.00000	32.839211	-96.627064	32504	96376
25791	OATES DRIVE WB	0.80 MI SW OF BELT LN RD	30000	100000	30.00000	-100.00000	32.850770	-96.612884	32510	96367
25792	PRAIRIE CREEK ROAD	0.25 N OF MILITARY PKWY	30000	100000	30.00000	-100.00000	32.771794	-96.665290	32463	96399
25793	PRAIRIE CREEK RD	0.75 MI S OF SCYENE RD	30000	100000	30.00000	-100.00000	32.752458	-96.664800	32451	96398
25794	LA PRADA DRIVE	0.05 MI SW OF IH 635	30000	100000	30.00000	-100.00000	32.842935	-96.635367	32506	96381
25795	PRAIRIE CREEK ROAD	0.30 MI N OF ELAM RD	00000	000000	0.00000	0.00000	32.722860	-96.665641	32434	96399
25796	EAST FORK ROAD	1.70 MI N OF US 80	30000	100000	30.00000	-100.00000	32.803130	-96.540177	32482	96324
25797	SOUTH NURSERY ROAD	0.1 MI S OF OAKDALE RD	30000	100000	30.00000	-100.00000	32.792277	-96.934759	32475	96560
25798	CONFLANS ROAD	0.2 MI W OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.821650	-96.996704	32493	96598
25799	PIONEER DR	0.2 MI W OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.828452	-96.997051	32497	96598
25800	W GRAUWYLER RD WB	100' W OF MACARTHUR	30000	100000	30.00000	-100.00000	32.828541	-96.959599	32497	96575
25801	W GRAUWYLER RD EB	100 FT W OF MACARTHUR	30000	100000	30.00000	-100.00000	32.828700	-96.959605	32497	96575
25802	W GRAUWYLER ROAD	0.1 MI W OF O'CONNOR ROAD	30000	100000	30.00000	-100.00000	32.829170	-96.955541	32498	96573
25803	WEST PIONEER DR	JUST W OF RTE 356	30000	100000	30.00000	-100.00000	32.822207	-96.967098	32493	96580
25804	ROCK ISLAND RD	0.3 MI E OF STORY RD	30000	100000	30.00000	-100.00000	32.815125	-96.981423	32489	96588
25805	ROCK ISLAND RD	0.1 MI W OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.815246	-96.994727	32489	96596
25806	ROCK ISLAND RD	1.5 MI W OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.815650	-97.016552	32489	97009
25807	REGAL ROW	0.2 MI E OF RTE 35E	30000	100000	30.00000	-100.00000	32.836773	-96.872074	32502	96523
25808	RR/RAILTRAN RR	2.00 MI E OF LP 12	00000	000000	0.00000	0.00000	32.814298	-96.899642	32489	96539
25809	REGAL ROW	0.2 MI W OF HARRY HINES	30000	100000	30.00000	-100.00000	32.836816	-96.868979	32502	96521
25810	W SHADY GROVE RD	2.4 MI E OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.800885	-96.954791	32481	96572
25811	E SHADY GROVE ROAD	0.2 MI E OF SENTER RD	30000	100000	30.00000	-100.00000	32.800829	-96.944884	32480	96566
25812	IRVING BOULEVARD	AT ELM FORK OF TRINITY R.	30000	100000	30.00000	-100.00000	32.804476	-96.903950	32483	96542
25813	W SHADY GROVE RD	0.9 MI W OF BELT LINE RD	30000	100000	30.00000	-100.00000	32.803904	-97.009521	32482	97005
25814	W SHADY GROVE	0.1 MI W OF N. BELT LINE	30000	100000	30.00000	-100.00000	32.804865	-96.996027	32483	96597
25815	HUNTER FERRELL RD	AT STORY RD INTERSECTION	30000	100000	30.00000	-100.00000	32.782938	-96.975093	32470	96585
25816	CARRIER PARKWAY	0.40 MI S OF IH 30	32452	097010	32.75333	-97.01667	32.753630	-97.017154	32452	97010
25817	CARRIER PARKWAY	0.30 MI N OF MARSHALL DR.	32434	097009	32.72333	-97.01500	32.722940	-97.014750	32434	97008
25818	CARRIER PARKWAY	0.10 MI S OF DICKERY RD	32436	097009	32.72667	-97.01500	32.726510	-97.014703	32436	97008
25819	CARRIER PKWY	0.01 MI N OF IH 20	30000	100000	30.00000	-100.00000	32.675395	-97.006557	32405	97003
25820	N CARRIER PKWY NB.	1.1 MILES N OF I 30	30000	100000	30.00000	-100.00000	32.771979	-97.027778	32463	97016
25821	N CARRIER PKWY.	0.9 MILES N OF I 30	30000	100000	30.00000	-100.00000	32.769488	-97.025026	32462	97015
25822	N CARRIER PKWY SB.	1.1 MILES N OF I 30	30000	100000	30.00000	-100.00000	32.771974	-97.027951	32463	97016
25823	CARRIER PARKWAY	0.90 MI S OF SP 303	30000	100000	30.00000	-100.00000	32.696002	-97.015197	32418	97009
25824	CARRIER PARKWAY	1.10 MI S OF SP 303	00000	000000	0.00000	0.00000	32.692878	-97.015233	32416	97009
25825	SOUTH BELT LINE RD	1.40 MI N OF IH 20	30000	100000	30.00000	-100.00000	32.690754	-97.015210	32414	97009
25826	SOUTH BELT LINE RD	0.25 MI S OF POLO RD	30000	100000	30.00000	-100.00000	32.654463	-97.014583	32393	97008
25827	S BELT LINE RD SB	0.10 MI S OF IH 20	32404	097009	32.67333	-97.01500	32.674326	-97.015291	32405	97009
25828	S BELT LINE RD NB	0.10 MI S OF IH 20	32404	097009	32.67333	-97.01500	32.674326	-97.015149	32405	97009

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25829	S BELT LINE RD SB	0.10 MI N OF IH 20	30000	100000	30.00000	-100.00000	32.676589	-97.006646	32406	97003
25830	S BELT LINE RD NB	0.10 MI N OF IH 20	30000	100000	30.00000	-100.00000	32.676589	-97.006473	32406	97003
25831	SE 14TH STREET	0.50 MI S OF SKYLINE	30000	100000	30.00000	-100.00000	32.727704	-96.985430	32437	96591
25832	MERRIFIELD ROAD	0.4 MI N MOUNTAIN LAKE RD	30000	100000	30.00000	-100.00000	32.726026	-96.930623	32436	96558
25833	MERRIFIELD ROAD	0.3 MI N MOUNTAIN LAKE RD	30000	100000	30.00000	-100.00000	32.724766	-96.930560	32435	96558
25834	DUCANVILLE ROAD	0.24 MI N OF KIEST BLVD	30000	100000	30.00000	-100.00000	32.709206	-96.908310	32426	96544
25835	MOCKINGBIRD LANE	0.4 MI W OF RTE 183	30000	100000	30.00000	-100.00000	32.812265	-96.873260	32487	96523
25836	WESTMORELAND ROAD	0.16 MI S OF RED BIRD LN	30000	100000	30.00000	-100.00000	32.674229	-96.882308	32405	96529
25837	NB WESTMORELAND RD	0.10 MI N OF KIEST BLVD	30000	100000	30.00000	-100.00000	32.706762	-96.874050	32424	96524
25838	SB WESTMORELAND RD	0.10 MI N OF KIEST BLVD	30000	100000	30.00000	-100.00000	32.706790	-96.874221	32424	96524
25839	W MOCKINGBIRD LANE	AT TRINITY RIVER	30000	100000	30.00000	-100.00000	32.796706	-96.873410	32478	96524
25840	MOCKINGBIRD LN EB	AT TRINITY RIVER	00000	000000	0.00000	0.00000	32.797049	-96.873185	32478	96523
25841	MOCKINGBIRD LN WB	AT TRINITY RIVER	00000	000000	0.00000	0.00000	32.797032	-96.873614	32478	96524
25842	WYCLIFF AVE. N.B.	0.04 MI N OF IRVING BLVD	30000	100000	30.00000	-100.00000	32.800576	-96.827867	32480	96496
25843	WYCLIFF AVE. S.B.	0.04 MI N OF IRVING BLVD	30000	100000	30.00000	-100.00000	32.800600	-96.828065	32480	96496
25844	SYLVAN AVENUE	AT TRINITY RIVER	32474	096501	32.79000	-96.83500	32.790000	-96.835000	32474	96501
25845	POLK STREET	0.2 MI S OF RED BIRD LN	30000	100000	30.00000	-100.00000	32.669787	-96.839724	32402	96503
25846	UHL ROAD	0.15 MI N OF BEAR CRK RD	30000	100000	30.00000	-100.00000	32.562644	-96.839464	32338	96503
25847	POLK STREET	S OF PENTAGON PKWY	30000	100000	30.00000	-100.00000	32.694400	-96.839744	32417	96503
25848	SYLVAN AVENUE	N LEVEE PF TRINITY RIVER	30000	100000	30.00000	-100.00000	32.784909	-96.835058	32471	96501
25849	SYLVAN AVENUE	S LEVEE OF TRINITY RIVER	30000	100000	30.00000	-100.00000	32.784909	-96.835677	32471	96501
25850	DALLAS NO TOLLWAY	0.4 MI SW OF CEDAR SPRGS	30000	100000	30.00000	-100.00000	32.815913	-96.817049	32490	96490
25851	POLK STREET	0.40 MI N OF PLEASANT RN	30000	100000	30.00000	-100.00000	32.609603	-96.840158	32366	96504
25852	SYLVAN AVENUE	0.01 MI S OF IH 30	30000	100000	30.00000	-100.00000	32.767022	-96.835323	32460	96501
25853	UHL RD	0.30 MI N OF BEAR CRK RD	00000	000000	0.00000	0.00000	32.564861	-96.839464	32339	96503
25854	POLK ST	0.10 MI S OF PLEASANT RN	00000	000000	0.00000	0.00000	32.602438	-96.840161	32361	96504
25855	JIM MILLER ROAD	0.80 MI S OF IH 30	30000	100000	30.00000	-100.00000	32.781799	-96.699776	32469	96419
25856	JIM MILLER ROAD	0.30 MI S OF SCYENE RD	30000	100000	30.00000	-100.00000	32.758941	-96.701538	32455	96420
25857	HIGHLAND ROAD	0.5 MI S OF SAN RAFAEL	30000	100000	30.00000	-100.00000	32.805136	-96.717988	32483	96430
25858	HIGHLAND ROAD	0.28 MI SE OF FERGUSON RD	30000	100000	30.00000	-100.00000	32.798795	-96.710443	32479	96426
25859	NB LEMMON AVE EAST	0.2 MI SE OAKLAWN	30000	100000	30.00000	-100.00000	32.810387	-96.803416	32486	96482
25860	CEDAR SPRINGS ROAD	0.4 MI SE OF OAKLAWN	30000	100000	30.00000	-100.00000	32.809500	-96.802517	32486	96481
25861	DALLAS NO TOLLWAY	AT KNIGHT ST INTERSECTION	30000	100000	30.00000	-100.00000	32.807239	-96.817189	32484	96490
25862	FAIRMONT AVE	0.3 MILES SE OF OAKLAWN	30000	100000	30.00000	-100.00000	32.801465	-96.809538	32481	96485
25863	MARKET CENTER BLVD	AT TURTLE CREEK BOULEVARD	30000	100000	30.00000	-100.00000	32.795554	-96.823396	32477	96494
25864	MARKET CENTER BLVD	AT TURTLE CREEK BOULEVARD	30000	100000	30.00000	-100.00000	32.795608	-96.823198	32477	96493
25865	IRVING BLVD. W.B.	0.2 MI W OF SYLVAN AV	30000	100000	30.00000	-100.00000	32.796953	-96.836706	32478	96502
25866	IRVING BLVD. E.B.	0.2 MI W OF SYLVAN AV	30000	100000	30.00000	-100.00000	32.796809	-96.836792	32478	96502
25867	IRVING BLVD	0.1 MI W OF INWOOD RD	30000	100000	30.00000	-100.00000	32.809044	-96.852854	32485	96511
25868	CANADA DRIVE	150 FT E OF BOSQUE AV	30000	100000	30.00000	-100.00000	32.792552	-96.866829	32476	96520
25869	BERNAL DRIVE	0.6 MI N OF SINGLETON BLV	30000	100000	30.00000	-100.00000	32.786645	-96.906046	32472	96543
25870	BERNAL DRIVE	100' E. PEORIA AVE	32473	096538	32.78833	-96.89667	32.773456	-96.913543	32464	96548
25871	COCKRELL HILL ROAD	0.04 MI N OF RED BIRD LN	30000	100000	30.00000	-100.00000	32.677064	-96.891067	32406	96534

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25872	SB COCKRELL HILL	0.20 MI N OF KIEST BLVD	30000	100000	30.00000	-100.00000	32.708992	-96.891129	32425	96534
25873	NB COCKRELL HILL	0.20 MI N OF KIEST BLVD	30000	100000	30.00000	-100.00000	32.708992	-96.891015	32425	96534
25874	COCKRELL HILL ROAD	AT KIEST BLVD	30000	100000	30.00000	-100.00000	32.705806	-96.891043	32423	96534
25875	COCKRELL HILL ROAD	0.40 MI S OF DANIELDALE	30000	100000	30.00000	-100.00000	32.626435	-96.890763	32376	96534
25876	COCKRELL HILL ROAD	0.40 MI N OF PLEASANT RN	30000	100000	30.00000	-100.00000	32.610677	-96.890860	32366	96534
25877	SPUR 354 ZANOS BLV	1.00 MI N OF ILLINOIS AV	32464	096483	32.77333	-96.80500	32.732840	-96.825088	32440	96495
25878	MARSALIS AVENUE	0.27 MI S OF IH 35	30000	100000	30.00000	-100.00000	32.740028	-96.813230	32444	96487
25879	MARSALIS AVENUE	0.60 MI S OF IH35E	30000	100000	30.00000	-100.00000	32.735896	-96.813654	32442	96488
25880	MARSALIS AVE	0.24 MI N OF LOOP 12	30000	100000	30.00000	-100.00000	32.686968	-96.814227	32412	96488
25881	RR YARD	0.27 MI NE OF INDUSTRIAL	00000	000000	0.00000	0.00000	32.762998	-96.791223	32458	96474
25882	RR YARD	0.18 MI NE OF INDUSTRIAL	00000	000000	0.00000	0.00000	32.762093	-96.792164	32457	96475
25883	CEDAR CREST BLVD.	0.20 MI SE OF FOREST AVE	30000	100000	30.00000	-100.00000	32.755054	-96.780428	32453	96468
25884	CEDAR CREST BLVD	1.15 MI SW OF IH 45	30000	100000	30.00000	-100.00000	32.751303	-96.782831	32451	96469
25885	BONNIE VIEW ROAD	150 FT SO OF CORRIGAN AVE	30000	100000	30.00000	-100.00000	32.690387	-96.771175	32414	96462
25886	BONNIE VIEW ROAD	0.8 MI SO OF LOOP 12	30000	100000	30.00000	-100.00000	32.683544	-96.767768	32410	96460
25887	BONNIE VIEW ROAD	0.15 MI N OF LANGDON	30000	100000	30.00000	-100.00000	32.647362	-96.750728	32388	96450
25888	S MAIN ST	0.05 MI S OF DANIELDALE	30000	100000	30.00000	-100.00000	32.632975	-96.908034	32380	96544
25889	S MAIN ST	0.10 MI S OF WINTERGREEN	30000	100000	30.00000	-100.00000	32.617129	-96.908077	32370	96544
25890	DUNCANVILLE ROAD	0.60 MI S OF PARKERVILLE	30000	100000	30.00000	-100.00000	32.566243	-96.890720	32340	96534
25891	S MAIN ST	0.25 MI N OF US 67	30000	100000	30.00000	-100.00000	32.628409	-96.908022	32377	96544
25892	HOUSTON SCHOOL RD	0.10 MI E OF PARKERVILLE	30000	100000	30.00000	-100.00000	32.575393	-96.803457	32345	96482
25893	HOUSTON SCHOOL RD	0.10 MI S OF BELT LINE	32354	096483	32.59000	-96.80500	32.580447	-96.802230	32348	96481
25894	HOUSTON SCHOOL RD	0.2 MI N OF CAMP WISDOM	30000	100000	30.00000	-100.00000	32.664515	-96.805423	32399	96483
25895	SAMUELL BLVD EB	1.10 MI E OF GRAND AVE	30000	100000	30.00000	-100.00000	32.792643	-96.728942	32476	96437
25896	SAMUELL BLVD WB	1.10 MI E OF GRAND AVE	30000	100000	30.00000	-100.00000	32.792792	-96.728942	32476	96437
25897	SAMUELL BLVD	UNDER IH 30	30000	100000	30.00000	-100.00000	32.793010	-96.723093	32476	96433
25898	SP/DART RR	0.80 MI NE OF SCYENE ROAD	00000	000000	0.00000	0.00000	32.758076	-96.741075	32455	96444
25899	SECOND AVENUE NB	0.50 MI SE OF HATCHER ST	30000	100000	30.00000	-100.00000	32.756671	-96.739334	32454	96443
25900	SECOND AVENUE NB	0.60 MI SE OF HATCHER ST	30000	100000	30.00000	-100.00000	32.755641	-96.738116	32453	96442
25901	SECOND AVENUE NB	1.10 MI SE OF HATCHER ST	30000	100000	30.00000	-100.00000	32.750483	-96.732003	32450	96439
25902	SECOND AVENUE NB	1.30 MI SE OF HATCHER ST	30000	100000	30.00000	-100.00000	32.748413	-96.729563	32449	96437
25903	SECOND AVENUE SB	0.04 MI SE OF BRUTON RD	30000	100000	30.00000	-100.00000	32.746896	-96.728008	32448	96436
25904	SECOND AVENUE NB	0.04 MI SE OF BRUTON RD	30000	100000	30.00000	-100.00000	32.746925	-96.727805	32448	96436
25905	SECOND AVENUE SB	0.50 MI SE OF HATCHER ST	30000	100000	30.00000	-100.00000	32.756567	-96.739472	32454	96443
25906	SECOND AVENUE SB	0.60 MI SE OF HATCHER ST	30000	100000	30.00000	-100.00000	32.755537	-96.738255	32453	96442
25907	SECOND AVENUE SB	1.10 MI SE OF HATCHER ST	30000	100000	30.00000	-100.00000	32.750358	-96.732136	32450	96439
25908	SECOND AVENUE SB	1.30 MI S OF HATCHER ST	30000	100000	30.00000	-100.00000	32.748324	-96.729702	32449	96437
25909	UP RR	0.30 MI S OF MILITARY	00000	000000	0.00000	0.00000	32.778397	-96.737488	32467	96442
25910	HATCHER STREET	1.50 MI S OF IH 30	30000	100000	30.00000	-100.00000	32.769874	-96.737823	32462	96442
25911	SP RR/UP RR	0.10 MI E OF IH 35	00000	000000	0.00000	0.00000	32.784208	-96.809993	32471	96485
25912	SP RR/UP RR	0.30 MI E OF IH 35	00000	000000	0.00000	0.00000	32.784289	-96.808143	32471	96484
25913	CONTINENTAL AVE.	0.50 MI E OF SYLVAN AV	30000	100000	30.00000	-100.00000	32.779084	-96.825598	32467	96495
25914	SINGLETON BLVD. EB	0.2 MI E OF LOOP 12	30000	100000	30.00000	-100.00000	32.778221	-96.913639	32467	96548

DALLAS Observations Report

ID	Facility Carried	Location	Lat	Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25915	SINGLETON BLVD WB	0.3 MI E OF LOOP 12	30000	100000	30.00000	-100.00000	32.778415	-96.913619	32467	96548
25916	SINGLETON BLVD	400 FT W OF PLUTO ST	30000	100000	30.00000	-100.00000	32.778439	-96.892784	32467	96535
25917	CONTINENTAL AVENUE	0.4 MI W INDUSTRIAL BLVD	30000	100000	30.00000	-100.00000	32.781000	-96.821967	32469	96493
25918	SINGLETON BLVD	AT SHALHOCK DR	30000	100000	30.00000	-100.00000	32.778766	-96.879013	32467	96327
25919	US 175	0.10 MI E OF IH 45	32458	096464	32.76333	-96.77333	32.764284	-96.773616	32459	96464
25920	AT & SF RR	US 75 & AT&SF RR	32462	096468	32.77000	-96.78000	32.771602	-96.779309	32463	96466
25921	US 175	0.10 MI E OF IH 45	32458	096464	32.76333	-96.77333	32.764165	-96.773524	32438	96464
25922	AT&SF RR	0.25 MI SE OF CORINTH ST	00000	000000	0.00000	0.00000	32.762334	-96.785649	32457	96471
25923	MAPLE AVE	CEDAR SPR AT TURTLE CRK	32481	096486	32.80167	-96.81000	32.801055	-96.810609	32481	96486
25924	COMMERCE ST	COMMERCE ST AND BECKLEY	32465	096494	32.77500	-96.82833	32.774687	-96.822517	32465	96493
25925	MULTIPLE RAILROADS	US 80 -US 67 AT TRIPLE LF	32467	096486	32.77833	-96.81000	32.781080	-96.797365	32469	96478
25926	COMMERCE ST	.15 W. OF INDUSTRIAL BLVD	32465	096493	32.77500	-96.82167	32.776106	-96.815709	32466	96489
25927	TARRANT ROAD	0.50 MI E OF CARRIER PKW	32455	097007	32.73833	-97.01167	32.738160	-97.011372	32455	97006
25928	EB JEFFERSON BLVD	2.60 MI E OF FM 1382	30000	100000	30.00000	-100.00000	32.746283	-96.950397	32448	96570
25929	WB JEFFERSON BLVD	2.90 MI E OF FM 1382	30000	100000	30.00000	-100.00000	32.746384	-96.945334	32448	96567
25930	WB JEFFERSON BLVD	3.20 MI E OF FM 1382	30000	100000	30.00000	-100.00000	32.746497	-96.940232	32448	96564
25931	WB JEFFERSON BLVD	0.70 MI W OF LP 12	30000	100000	30.00000	-100.00000	32.747174	-96.929759	32448	96557
25932	EB JEFFERSON BLVD	0.50 MI W OF LP 12	30000	100000	30.00000	-100.00000	32.747296	-96.927068	32448	96556
25933	WB JEFFERSON BLVD	0.30 MI W OF LP 12	30000	100000	30.00000	-100.00000	32.747544	-96.927068	32449	96556
25934	ABANDONED AT&SF RR	0.40 MI W OF COCKRELL	00000	000000	0.00000	0.00000	32.737473	-96.897407	32442	96538
25935	JEFFERSON BLVD	AT WESTMORELAND ROAD	30000	100000	30.00000	-100.00000	32.742685	-96.874567	32446	96524
25936	JEFFERSON AVE	0.01 MI W OF LP 12	32449	096350	32.74833	-96.91667	32.747809	-96.919738	32449	96551
25937	MATTHEW ROAD	0.70 MI S OF IH 20	30000	100000	30.00000	-100.00000	32.665586	-97.029734	32399	97017
25938	MARSHALL DRIVE	0.25 MI W OF CARRIER PKW	32432	097011	32.72000	-97.01833	32.720000	-97.018330	32432	97010
25939	MARSHALL DRIVE	0.10 MI E OF FM 1382	32432	096595	32.72000	-96.99167	32.720000	-96.991670	32432	96595
25940	FLORINA DRIVE	1.03 MI N OF IH 20	30000	100000	30.00000	-100.00000	32.684307	-96.962625	32411	96577
25941	FLORINA DRIVE	2.00 MI N OF IH 20	30000	100000	30.00000	-100.00000	32.695479	-96.962508	32417	96577
25942	FLORINA DRIVE	0.37 MI S OF SP 303	30000	100000	30.00000	-100.00000	32.702746	-96.956163	32422	96573
25943	FLORINA DRIVE	0.80 MI N OF SP 303	30000	100000	30.00000	-100.00000	32.717774	-96.946396	32431	96568
25944	FLORINA DRIVE	1.20 MI W OF SP 408	30000	100000	30.00000	-100.00000	32.720246	-96.940650	32432	96564
25945	UP RR	0.25 MI W OF IH 35	00000	000000	0.00000	0.00000	32.720271	-96.867983	32432	96520
25946	MOUNTAIN CREEK PKW	0.30 MI S OF IH 20	30000	100000	30.00000	-100.00000	32.666185	-96.972830	32400	96583
25947	MOUNTAIN CRK PKWY	0.20 MI S OF IH 20	30000	100000	30.00000	-100.00000	32.667824	-96.971769	32401	96583
25948	MOUNTAIN CREEK PKW	0.01 MI S OF IH 20	30000	100000	30.00000	-100.00000	32.670032	-96.970307	32402	96582
25949	MOUNTAIN CRK PKWY	0.13 MI S OF CAMP WISDOM	00000	000000	0.00000	0.00000	32.668499	-96.971278	32401	96582
25950	KIEST BOULEVARD	0.01 MI E OF LOOP 12	30000	100000	30.00000	-100.00000	32.705775	-96.903221	32423	96541
25951	EB KIEST BLVD	AT COCKRELL HILL ROAD	30000	100000	30.00000	-100.00000	32.705702	-96.891043	32423	96534
25952	WB KIEST BLVD	0.03 MI E COCKRELL HILL	30000	100000	30.00000	-100.00000	32.705810	-96.890277	32423	96534
25953	KIEST BOULEVARD	0.05 MI E COCKRELL HILL	30000	100000	30.00000	-100.00000	32.705725	-96.890278	32423	96534
25954	E KIEST BOULEVARD	0.05 MI NE OF SH 342	30000	100000	30.00000	-100.00000	32.708762	-96.801036	32425	96480
25955	ELAM ROAD	0.20 MI W OF US 175	30000	100000	30.00000	-100.00000	32.719592	-96.686191	32432	96417
25956	ELAM ROAD	0.85 MI E OF LOOP 12	30000	100000	30.00000	-100.00000	32.719500	-96.687729	32432	96400
25957	ELAM ROAD	300 FT W OF MASTER DR	30000	100000	30.00000	-100.00000	32.719395	-96.649114	32432	96389

DALLAS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
25958	ELAM ROAD	0.5 MI W OF I 635	30000	100000	30.00000	-100.00000	32.719256	-96.624762	32432	96374
25959	AT&SF RR	0.20 MI W OF LP 12	00000	000000	0.00000	0.00000	32.690968	-96.906318	32415	96543
25960	LEDBETTER DRIVE	0.30 MI E DUNCANVILLE RD	30000	100000	30.00000	-100.00000	32.690981	-96.903566	32415	96542
25961	RED BIRD LANE	E OF POLK ST	30000	100000	30.00000	-100.00000	32.672509	-96.840374	32404	96504
25962	RED BIRD LANE	0.30 MI W WESTMORELAND	00000	000000	0.00000	0.00000	32.676325	-96.887364	32406	96532
25963	CAMP WISDOM ROAD	0.33 MI E OF FM 1382	30000	100000	30.00000	-100.00000	32.657834	-96.973782	32395	96584
25964	CAMP WISDOM ROAD	0.23 MI E OF US 67	30000	100000	30.00000	-100.00000	32.661883	-96.865804	32397	96519
25965	CAMP WISDOM ROAD	W OF POLK ST	30000	100000	30.00000	-100.00000	32.661922	-96.843599	32397	96506
25966	UP RR	0.60 MI N OF MILITARY PK	00000	000000	0.00000	0.00000	32.776288	-96.646178	32466	96387
25967	CAMP WISDOM WB	0.5 MI E OF HOUSTON SC RD	30000	100000	30.00000	-100.00000	32.662192	-96.812983	32397	96487
25968	SIMPSON STUART RD	2600 FT E OF LANCASTER RD	30000	100000	30.00000	-100.00000	32.663189	-96.781676	32398	96469
25969	SIMPSON STUART RD	0.24 MI W OF IH 45	30000	100000	30.00000	-100.00000	32.679859	-96.747555	32408	96448
25970	SIMPSON STUART RD	250 FT E OF IH 45	30000	100000	30.00000	-100.00000	32.681997	-96.743140	32409	96445
25971	SIMPSON STUART RD	0.15 MI E OF IH 45	30000	100000	30.00000	-100.00000	32.682433	-96.742235	32409	96445
25972	SIMPSON STUART RD	0.85 MI E OF IH 45	30000	100000	30.00000	-100.00000	32.687632	-96.731298	32413	96438
25973	CAMP WISDOM ROAD	0.15 MI W OF US 67	30000	100000	30.00000	-100.00000	32.662077	-96.871907	32397	96523
25974	TRIPP ROAD	LONG CREEK	30000	100000	30.00000	-100.00000	32.793575	-96.565870	32476	96339
25975	CAMP WISDOM ROAD	1.30 MI W OF FM 1382	30000	100000	30.00000	-100.00000	32.647258	-97.002086	32388	97001
25976	CAMP WISDOM RD	1.15 MI W OF FM 1382	30000	100000	30.00000	-100.00000	32.649381	-96.997699	32390	96598
25977	CAMP WISDOM RD	0.05 MI E OF FM 1382	30000	100000	30.00000	-100.00000	32.656289	-96.978230	32394	96586
25978	CAMP WISDOM EB	0.4 MI W HOUSTON SCHOOL RD	30000	100000	30.00000	-100.00000	32.662170	-96.812219	32397	96487
25979	CAMP WISDOM EB	1.0 MI E OF HOUSTON SCHOO	30000	100000	30.00000	-100.00000	32.662754	-96.790406	32398	96474
25980	CAMP WISDOM WB	1.0 MI E OF HOUSTON SCHOO	30000	100000	30.00000	-100.00000	32.662875	-96.790463	32398	96474
25981	PEACHTREE ROAD	0.00 MI N OF BRUTON RD	32450	096378	32.75000	-96.63000	32.748622	-96.630993	32449	96378
25982	PEACHTREE RD NB	1.10 MI N OF MILITARY PK	32449	096377	32.74833	-96.62833	32.782252	-96.627330	32469	96376
25983	PEACHTREE RD SB	1.10 MI N OF MILITARY PK	30000	100000	30.00000	-100.00000	32.782368	-96.627485	32469	96376
25984	PEACHTREE RD	0.40 MI N OF MILITARY PK	30000	100000	30.00000	-100.00000	32.773592	-96.628507	32464	96377
25985	UP RR	0.40 MI N OF MILITARY PK	00000	000000	0.00000	0.00000	32.773922	-96.628429	32464	96377
25986	DOWDY FERRY ROAD	1.00 MI E OF IH 45	32388	096414	32.64667	-96.69000	32.647818	-96.690587	32389	96414
25987	DANIELDALE RD WB	0.40 MI E OF CEDAR HILL	30000	100000	30.00000	-100.00000	32.632917	-96.914539	32380	96548
25988	DANIELDALE RD WB	0.12 MI W OF S MAIN ST	30000	100000	30.00000	-100.00000	32.633784	-96.909333	32380	96545
25989	DOWDY FERRY ROAD	0.5 MI SOUTH OF IH 635	30000	100000	30.00000	-100.00000	32.672694	-96.671472	32404	96402
25990	DOWDY FERRY RD	1.78 MI E OF IH 45	30000	100000	30.00000	-100.00000	32.651753	-96.678643	32391	96407
25991	CLEVELAND ROAD	0.90 MI E OF BONNIE VIEW	30000	100000	30.00000	-100.00000	32.641193	-96.735795	32385	96441
25992	CLEVELAND ROAD	0.70 MI E OF BONNIE VIEW	30000	100000	30.00000	-100.00000	32.640943	-96.740880	32385	96444
25993	DOWDY FERRY RD	1.50 MI E OF IH 45	30000	100000	30.00000	-100.00000	32.649798	-96.682283	32390	96409
25994	DANIELDALE ROAD EB	0.40 MI E OF CEDAR HILL	30000	100000	30.00000	-100.00000	32.632749	-96.914507	32380	96548
25995	DANIELDALE RD EB	0.12 MI W OF S MAIN ST	30000	100000	30.00000	-100.00000	32.633587	-96.909329	32380	96545
25996	DANIELDALE RD EB	0.05 MI W OF SANTA FE TR	30000	100000	30.00000	-100.00000	32.632615	-96.925721	32380	96555
25997	DANIELDALE RD WB	0.10 MI W OF SANTA FE TR	00000	000000	0.00000	0.00000	32.632474	-96.926571	32379	96555
25998	DANIELDALE ROAD	0.00 MI W OF COCKRELL HI	30000	100000	30.00000	-100.00000	32.632759	-96.890690	32380	96534
25999	BARNES BRIDGE ROAD	DUCK CREEK	30000	100000	30.00000	-100.00000	32.828992	-96.566789	32497	96340
26000	LAKELAND DRIVE	0.80 MI S OF GARLAND RD	30000	100000	30.00000	-100.00000	32.814752	-96.704502	32489	96422

DALLAS Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26001	LAKELAND DRIVE	0.30 MI NW OF FERGUSON RD	30000	100000	30.00000	-100.00000	32.813232	-96.702814	32488	96421
26002	KEARNEY STREET	0.35 MI W GALLOWAY AVE	80000	100000	30.00000	-100.00000	32.770502	-96.602359	32462	96361
26003	BRUTON ROAD	0.00 MI E OF PEACHTREE	32450	096378	32.75000	-96.63000	32.748473	-96.630904	32449	96378
26004	BRUTON RD WB	0.03 MI NE OF SECOND AVE	30000	100000	30.00000	-100.00000	32.747678	-96.728149	32448	96436
26005	BRUTON RD EB	0.03 MI NE OF SECOND AVE	30000	100000	30.00000	-100.00000	32.747567	-96.728040	32449	96436
26006	BRUTON RD WB	0.70 MI E OF 2ND AVENUE	30000	100000	30.00000	-100.00000	32.749148	-96.716709	32449	96430
26007	BRUTON RD EB	0.70 MI E OF 2ND AVENUE	30000	100000	30.00000	-100.00000	32.748977	-96.716691	32449	96430
26008	BRUTON RD WB	1.00 MI E OF 2ND AVENUE	30000	100000	30.00000	-100.00000	32.749110	-96.711282	32449	96426
26009	BRUTON RD EB	1.00 MI E OF 2ND AVENUE	30000	100000	30.00000	-100.00000	32.748951	-96.711270	32449	96426
26010	BRUTON RD WB	1.50 MI E OF 2ND AVENUE	30000	100000	30.00000	-100.00000	32.749034	-96.703104	32449	96421
26011	BRUTON RD EB	1.50 MI E OF 2ND AVENUE	30000	100000	30.00000	-100.00000	32.748888	-96.703113	32449	96421
26012	BRUTON RD	2.80 MI W OF IH 635	30000	100000	30.00000	-100.00000	32.748591	-96.661638	32449	96396
26013	BRUTON ROAD	2.70 MI W OF IH 635	30000	100000	30.00000	-100.00000	32.748585	-96.659942	32449	96395
26014	BRUTON RD EB	0.75 MI E OF IH 635	00000	000000	0.00000	0.00000	32.746686	-96.601179	32448	96360
26015	BRUTON RD WB	0.75 MI E OF IH 635	00000	000000	0.00000	0.00000	32.746663	-96.601179	32448	96360
26016	BRUTON ROAD	0.50 MI E OF IH 635	00000	000000	0.00000	0.00000	32.746716	-96.603914	32448	96363
26017	BRUTON ROAD	0.35 MI W OF PIONEER	00000	000000	0.00000	0.00000	32.744592	-96.589217	32447	96333
26018	BRUTON ROAD	0.15 MI W OF PIONEER	00000	000000	0.00000	0.00000	32.744592	-96.585920	32447	96351
26019	LAKE JUNE RD	1.00 MI W OF IH 635	32450	096388	32.75000	-96.64667	32.733987	-96.628304	32440	96376
26020	SPR	0.17 MI E OF US 175	00000	000000	0.00000	0.00000	32.734263	-96.710035	32441	96426
26021	LAKE JUNE ROAD	0.30 MI E OF JIM MILLER	30000	100000	30.00000	-100.00000	32.734199	-96.694522	32441	96416
26022	LAKE JUNE RD	3.00 MI W OF IH 635	30000	100000	30.00000	-100.00000	32.734007	-96.663002	32440	96397
26023	LAKE JUNE ROAD	2.80 MI W OF IH 635	30000	100000	30.00000	-100.00000	32.734053	-96.658777	32440	96395
26024	BELT LINE RD	0.50 MI SW OF BRUTON RD	30000	100000	30.00000	-100.00000	32.739530	-96.601942	32444	96361
26025	BELT LINE RD	0.20 MI SW OF BRUTON RD	30000	100000	30.00000	-100.00000	32.743268	-96.599235	32446	96359
26026	SEAGOVILLE ROAD	0.80 MI E OF IH 635	30000	100000	30.00000	-100.00000	32.704900	-96.637362	32423	96382
26027	SEAGOVILLE ROAD	0.25 MI E OF MASTER DR	30000	100000	30.00000	-100.00000	32.704954	-96.643885	32423	96386
26028	SEAGOVILLE ROAD	0.30 MI E OF IH 635	30000	100000	30.00000	-100.00000	32.704700	-96.617571	32423	96370
26029	SEAGOVILLE ROAD	0.10 MI N OF S BELT LINE	30000	100000	30.00000	-100.00000	32.688600	-96.589657	32413	96353
26030	BEAR CREEK ROAD	0.35 MI E OF COCKRELL IH	30000	100000	30.00000	-100.00000	32.560618	-96.879768	32336	96527
26031	BEAR CREEK ROAD	0.30 MI E OF COCKRELL IH	30000	100000	30.00000	-100.00000	32.560685	-96.868149	32336	96520
26032	BEAR CREEK ROAD	0.65 MI E OF COCKRELL IH	30000	100000	30.00000	-100.00000	32.560685	-96.862654	32336	96517
26033	MALLOY BRIDGE ROAD	7.40 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.618041	-96.560157	32371	96336
26034	MALLOY BRIDGE RD	5.30 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.596957	-96.585706	32358	96351
26035	MALLOY BRIDGE RD	4.00 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.589246	-96.604789	32354	96362
26036	MALLOY BRIDGE RD	3.50 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.587979	-96.607677	32353	96354
26037	BEAR CREEK ROAD	0.10 MI E OF IH 35	30000	100000	30.00000	-100.00000	32.560990	-96.820254	32337	96492
26038	MT LEBANON ROAD	0.35 MI E OF SH 67	30000	100000	30.00000	-100.00000	32.561444	-96.963663	32337	96578
26039	CLARK ROAD	0.70 MI S OF DANIELDALE	30000	100000	30.00000	-100.00000	32.622271	-96.942375	32333	96565
26040	MANSFIELD ROAD	0.70 MI NE OF ANDERSON RD	30000	100000	30.00000	-100.00000	32.586267	-96.998754	32352	96599
26041	LAKE RIDGE PKWY NB	0.60 MI E OF ANDERSON RD	30000	100000	30.00000	-100.00000	32.584740	-97.024565	32351	97014
26042	LAKE RIDGE PKWY SB	0.60 MI E OF ANDERSON RD	30000	100000	30.00000	-100.00000	32.584350	-97.024316	32351	97014
26043	WESTMORELAND ROAD	0.20 MI S OF WINTERGREEN	30000	100000	30.00000	-100.00000	32.615597	-96.873908	32369	96524

DALLAS Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26044	WESTMORELAND ROAD	0.60 MI S OF PLEASANT RN	30000	100000	30.00000	-100.00000	32.595291	-96.873897	32357	96524
26045	WESTMORELAND RD	0.55 MI S OF PLEASANT RN	30000	100000	30.00000	-100.00000	32.596156	-96.873933	32358	96524
26046	TELEPHONE ROAD	0.10 MI W OF DALLAS AVE	30000	100000	30.00000	-100.00000	32.626523	-96.772927	32376	96463
26047	WHEATLAND ROAD	0.50 MI W OF S MAIN ST	30000	100000	30.00000	-100.00000	32.645687	-96.916383	32387	96549
26048	WHEATLAND ROAD	0.25 MI W OF COCKRELL HL	30000	100000	30.00000	-100.00000	32.647246	-96.895321	32388	96537
26049	WHEATLAND ROAD	0.15 MI W OF CEDAR RIDGE	30000	100000	30.00000	-100.00000	32.647364	-96.927173	32388	96556
26050	WHEATLAND ROAD	0.10 MI E OF HAMPTON RD	30000	100000	30.00000	-100.00000	32.647468	-96.854904	32388	96512
26051	WHEATLAND ROAD	0.35 MI W OF POLK ST	30000	100000	30.00000	-100.00000	32.647538	-96.845655	32389	96507
26052	WHEATLAND ROAD	0.45 MI E OF POLK ST	30000	100000	30.00000	-100.00000	32.647555	-96.831759	32389	96499
26053	WINTERGREEN ROAD	0.50 MI E OF COCKRELL HI	30000	100000	30.00000	-100.00000	32.618525	-96.882051	32371	96529
26054	WINTERGREEN ROAD	0.10 MI W OF WESTMORELAN	30000	100000	30.00000	-100.00000	32.618433	-96.875781	32371	96525
26055	WINTERGREEN ROAD	0.70 MI E OF IH 35E	30000	100000	30.00000	-100.00000	32.618557	-96.811055	32371	96486
26056	WINTERGREEN ROAD	0.25 MI W OF POLK ST	00000	000000	0.00000	0.00000	32.618487	-96.835574	32371	96501
26057	WINTERGREEN ROAD	0.10 MI E OF HAMPTON RD	30000	100000	30.00000	-100.00000	32.618595	-96.854908	32371	96512
26058	PLEASANT RUN RD	0.20 MI E OF IH 45	30000	100000	30.00000	-100.00000	32.610756	-96.684720	32366	96410
26059	PLEASANT RUN ROAD	0.10 MI E OF SUNRISE RD	32362	096421	32.60333	-96.70167	32.603330	-96.701670	32362	96421
26060	PLEASANT RUN ROAD	0.20 MI W OF COCKRELL HI	30000	100000	30.00000	-100.00000	32.603954	-96.893942	32362	96536
26061	PLEASANT RUN ROAD	0.10 MI W OF CLARK RD	30000	100000	30.00000	-100.00000	32.603858	-96.942250	32362	96565
26062	PLEASANT RUN ROAD	0.15 MI W OF POLK ST	30000	100000	30.00000	-100.00000	32.604026	-96.842983	32362	96505
26063	PLEASANT RUN ROAD	0.15 MI E OF POLK ST	30000	100000	30.00000	-100.00000	32.603960	-96.837543	32362	96502
26064	PLEASANT RUN ROAD	0.20 MI W OF IH 35E	30000	100000	30.00000	-100.00000	32.604113	-96.825912	32362	96495
26065	PLEASANT RUN ROAD	0.30 MI E OF IH 35E	30000	100000	30.00000	-100.00000	32.604094	-96.817342	32362	96490
26066	PLEASANT RUN ROAD	0.10 MI E OF HOUSTON SCH	30000	100000	30.00000	-100.00000	32.604087	-96.803352	32362	96482
26067	PLEASANT RUN ROAD	0.30 MI E OF BLUEGROVE	30000	100000	30.00000	-100.00000	32.604447	-96.782468	32363	96469
26068	PLEASANT RUN ROAD	0.05 MI E OF JEFFERSON	30000	100000	30.00000	-100.00000	32.603810	-96.753302	32362	96451
26069	PLEASANT RUN ROAD	0.90 MI NE OF IH 45	30000	100000	30.00000	-100.00000	32.616110	-96.673618	32370	96404
26070	PLEASANT RUN ROAD	0.00 MI W OF PECAN CROSS	30000	100000	30.00000	-100.00000	32.604142	-96.827252	32362	96496
26071	PARKERVILLE ROAD	0.10 MI E OF IH 35	30000	100000	30.00000	-100.00000	32.575135	-96.820523	32345	96492
26072	PARKERVILLE ROAD	0.30 MI E OF JOE WILSON	30000	100000	30.00000	-100.00000	32.575231	-96.919857	32345	96551
26073	LANCASTER HUTCHINS	0.00 MI NE OF NOKOMAS RD	30000	100000	30.00000	-100.00000	32.587500	-96.751570	32353	96450
26074	ABANDONED RR	0.20 MI W OF CORNITH ST	00000	000000	0.00000	0.00000	32.748123	-96.802482	32449	96481
26075	E CLARENDON DRIVE	0.30 MI NE OF IH 35E	30000	100000	30.00000	-100.00000	32.735471	-96.819211	32441	96491
26076	CLARENDON DRIVE	0.30 MI S OF IH 35E	30000	100000	30.00000	-100.00000	32.734454	-96.830804	32441	96498
26077	E CLARENDON DRIVE	0.60 MI NE OF IH 35E	30000	100000	30.00000	-100.00000	32.738408	-96.815675	32443	96489
26078	NOKOMIS ROAD	0.60 MI S OF BELT LINE	30000	100000	30.00000	-100.00000	32.577146	-96.741384	32346	96444
26079	NOKOMIS ROAD	1.40 MI S OF BELT LINE	30000	100000	30.00000	-100.00000	32.568663	-96.737349	32341	96442
26080	SANTA FE TRAIL	0.10 MI SW OF WHEATLAND	30000	100000	30.00000	-100.00000	32.644638	-96.916008	32387	96549
26081	SANTA FE TRAIL NB	0.15 MI N OF DANIELDALE	30000	100000	30.00000	-100.00000	32.634331	-96.923581	32381	96554
26082	SANTA FE TRAIL SB	0.15 MI N OF DANIELDALE R	30000	100000	30.00000	-100.00000	32.634372	-96.923752	32381	96554
26083	MASTERS DRIVE	300 FT N OF ELAM RD	30000	100000	30.00000	-100.00000	32.720492	-96.648080	32432	96388
26084	TOWN EAST BLVD EB	0.25 MI W OF IH 635	30000	100000	30.00000	-100.00000	32.811120	-96.631363	32487	96378
26085	TOWN EAST BLVD WB	0.25 MI W OF IH 635	30000	100000	30.00000	-100.00000	32.811320	-96.631363	32487	96378
26086	TOWN EAST BLVD	W. FORK S MESQUITE CREEK	30000	100000	30.00000	-100.00000	32.795560	-96.653138	32477	96391

DALLAS Observations Report

ID	7 Facility Carried	8 Location	16 East	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26087	TOWN EAST BLVD	4.35 MI E OF IIT 635	30000	100000	30.00000	-100.00000	32.8173011	-96.554986	32490	96332
26088	TOWN EAST BLVD	NEAR JOHN GLENN PKWY	10000	100000	30.00000	-100.00000	32.806881	-96.630491	32484	96381
26089	TOWN EAST BLVD	250 FT S OF MOTLEY DR	30000	100000	30.00000	-100.00000	32.801295	-96.646315	32481	96387
26090	TOWN EAST BLVD	NORTH MESQUITE CRK	30000	100000	30.00000	-100.00000	32.813855	-96.605534	32488	96363
26091	KELLY BLVD	0.1 MI S OF TRINITY MILLS	30000	100000	30.00000	-100.00000	32.983720	-96.868787	32590	96521
26092	KELLY BLVD	0.02 MI N OF VIA BONITA	30000	100000	30.00000	-100.00000	32.968259	-96.877461	32581	96526
26093	KELLY BLVD	0.03 MI S OF VIA BONITA	30000	100000	30.00000	-100.00000	32.967668	-96.877471	32581	96526
26094	KELLER SPRINGS WB	0.11 MI WEST OF SH 289	30000	100000	30.00000	-100.00000	32.970290	-96.805538	32582	96483
26095	DALLAS NORTH TOLLWAY	0.5 MI N OF STL. & SW RR	30000	100000	30.00000	-100.00000	32.968459	-96.820944	32581	96492
26096	KELLER SPRINGS EB	0.11 MI WEST OF SH 289	30000	100000	30.00000	-100.00000	32.970168	-96.805466	32582	96483
26097	ALPHA ROAD	0.4 MI N OF VALLEY VIEW L.	30000	100000	30.00000	-100.00000	32.932745	-96.815488	32560	96489
26098	DALLAS NORTH TOLLWAY	0.5 MI N OF LBJ FWY	30000	100000	30.00000	-100.00000	32.932653	-96.821338	32560	96492
26099	WELCH ROAD	0.01 MI N OF OLYN ROAD	30000	100000	30.00000	-100.00000	32.937848	-96.830126	32563	96498
26100	ROWLETT ROAD	0.20 MI NE OF BELT LN RD	30000	100000	30.00000	-100.00000	32.848120	-96.592505	32509	96355
26101	ROWLETT ROAD	0.20 MI N OF MILLER RD	30000	100000	30.00000	-100.00000	32.896517	-96.369826	32538	96341
26102	ROWLETT RD SB	2.20 MI NE OF BELT LN RD	30000	100000	30.00000	-100.00000	32.871487	-96.570029	32523	96342
26103	ROWLETT RD NB	2.20 MI NE OF BELT LN RD	30000	100000	30.00000	-100.00000	32.871474	-96.569936	32523	96341
26104	JOE WILSON ROAD	0.00 MI S OF CEDAR HILL	30000	100000	30.00000	-100.00000	32.623967	-96.925139	32374	96555
26105	CEDAR HILL ROAD	0.25 MI N OF DANIELDALE	30000	100000	30.00000	-100.00000	32.634454	-96.918132	32381	96550
26106	RISSELL STREET	0.50 MI N OF BLY LANE RD	30000	100000	30.00000	-100.00000	32.595896	-96.686530	32358	96411
26107	DENTON TAP RD (NB)	0.1 MI N OF BETHEL RD	30000	100000	30.00000	-100.00000	32.955786	-96.993254	32573	96595
26108	DENTON TAP RDSB1	0.1 MI N OF BETHEL ROAD	00000	000000	0.00000	0.00000	32.955786	-96.993191	32573	96596

DENTON Observations Report

ID	Structure ID	Check	Observations
26109	180610008103039	E	brn moved to DGN position (unspecified overpass=US377)
26110	180610008103040	E	brn moved to DGN position (unspecified overpass=US377)
26111	180610008103041	e	brn moved to DGN position
26112	180610008103042	a	brn moved to DGN position
26113	180610008103043	c	brn moved to DGN position
26114	180610008103051	e	brn moved to DGN position
26115	180610008103149	e	brn moved to DGN position
26116	180610008103180	e	brn moved to DGN position
26117	180610008104015	E	brn moved to DGN position (unspecified underpass=US377)
26118	180610008104044	E	brn moved to DGN position (unspecified overpass=377, uncertain location, missing bridge symbol)
26119	180610008104058	E	brn moved to DGN position (unspecified underpass=US377)
26120	180610008105016	v	brn moved to DGN position
26121	180610008105025	E	brn moved to DGN position (switched information, op=FM3524, up=T&P IIR)
26122	180610008105145	c	brn moved to DGN position
26123	180610008105156	e	brn moved to DGN position
26124	180610008105157	E	brn moved to DGN position (originally out of county boundary)
26125	180610008105176	e	brn moved to DGN position
26126	180610008105177	E	brn moved to DGN position (missing bridge symbol)
26127	180610008105182	e	brn moved to DGN position
26128	180610008105183	E	brn moved to DGN position (missing bridge symbol)
26129	180610008105184	e	brn moved to DGN position
26130	180610008106061	E	brn moved to DGN position (missing bridge symbol)
26131	180610008106062	E	brn moved to DGN position (missing bridge symbol, unspecified overpass=US377)
26132	180610008106064	E	brn moved to DGN position (missing bridge symbol, unspecified overpass=US377)
26133	180610008106068	E	brn moved to DGN position (unspecified overpass=US377, unspecified underpass=branch Hous creek)
26134	180610008106148	e	brn moved to DGN position
26135	180610008111160	e	brn moved to DGN position
26136	180610008113070	c	brn moved to DGN position
26137	180610008113071	e	brn moved to DGN position (two or more structures have same bridge symbol)
26138	180610008113072	E	brn moved to DGN position (two or more structures have same bridge symbol, unspecified overpass=IH35Wetmi)
26139	180610008113074	E	brn moved to DGN position (unspecified overpass=IH35W, originally out of county boundary)
26140	180610008113091	e	brn moved to DGN position (two or more structures have same bridge symbol)
26141	180610008113092	e	brn moved to DGN position (two or more structures have same bridge symbol)
26142	180610008113093	a	brn moved to DGN position (two or more structures have same bridge symbol)
26143	180610008113094	c	brn moved to DGN position (two or more structures have same bridge symbol)
26144	180610008113095	e	brn moved to DGN position (two or more structures have same bridge symbol)
26145	180610008113096	e	brn moved to DGN position (two or more structures have same bridge symbol)
26146	180610008113097	c	brn moved to DGN position (two or more structures have same bridge symbol)
26147	180610008113098	c	brn moved to DGN position (two or more structures have same bridge symbol)
26148	180610008113099	E	brn moved to DGN position (unspecified underpass=IH35W)
26149	180610008113100	e	brn moved to DGN position (two or more structures have same bridge symbol)
26150	180610008113101	e	brn moved to DGN position (two or more structures have same bridge symbol)
26151	180610008113102	E	brn moved to DGN position (unspecified underpass=IH35W)

DENTON Observations Report

ID	Structure ID	Check	Observations
26152	180610008113103	E	brn moved to DGN position (unspecified overpass-IH35W)
26153	180610008113104	E	brn moved to DGN position (unspecified overpass-IH35W)
26154	180610008113105	c	brn moved to DGN position (two or more structures have same bridge symbol)
26155	180610008113106	c	brn moved to DGN position (two or more structures have same bridge symbol)
26156	180610008113107	E	brn moved to DGN position (unspecified overpass-Old Justin Rd, unspecified underpass-IH35W)
26157	180610008113108	E	brn moved to DGN position (unspecified overpass-IH35W)
26158	180610008113109	E	brn moved to DGN position (unspecified overpass-IH35W)
26159	180610008113110	E	brn moved to DGN position (unspecified overpass-Sam Davis Rd., missing boulevard)
26160	180610008113111	c	brn moved to DGN position
26161	180610008113112	c	brn moved to DGN position
26162	180610008113113	E	brn moved to DGN position (unspecified overpass-FM407)
26163	180610008113114	E	brn moved to DGN position (unspecified underpass-IH35W)
26164	180610008113115	E	brn moved to DGN position (unspecified overpass-FM1171, unspecified underpass-IH35W)
26165	180610008113116	c	brn moved to DGN position (two or more structures have same bridge symbol)
26166	180610008113117	c	brn moved to DGN position (two or more structures have same bridge symbol)
26167	180610008113118	c	brn moved to DGN position (two or more structures have same bridge symbol)
26168	180610008113119	c	brn moved to DGN position (two or more structures have same bridge symbol)
26169	180610008113120	c	brn moved to DGN position (two or more structures have same bridge symbol)
26170	180610008113121	c	brn moved to DGN position (two or more structures have same bridge symbol)
26171	180610008113122	c	brn moved to DGN position (two or more structures have same bridge symbol)
26172	180610008113123	c	brn moved to DGN position (two or more structures have same bridge symbol)
26173	180610008113132	c	brn moved to DGN position (two or more structures have same bridge symbol)
26174	180610008113133	c	brn moved to DGN position (two or more structures have same bridge symbol)
26175	180610008113135	E	brn moved to DGN position (unspecified underpass-IH35W)
26176	180610008113136	c	brn moved to DGN position
26177	180610008113142	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-IH35W, uncertain location)
26178	180610008113143	c	brn moved to DGN position
26179	180610008113152	c	brn moved to DGN position (two or more structures have same bridge symbol)
26180	180610008113153	c	brn moved to DGN position (two or more structures have same bridge symbol)
26181	180610008113170	E	brn moved to DGN position (missing bridge symbol)
26182	180610008113178	E	brn moved to DGN position (two or more structures have same bridge symbol, originally out of county boundary)
26183	180610008113179	E	brn moved to DGN position (two or more structures have same bridge symbol, originally out of county boundary)
26184	180610013409042	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-US380)
26185	180610013409043	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-US380)
26186	180610013409044	E	brn moved to DGN position (unspecified overpass-US380)
26187	180610013409045	c	brn moved to DGN position
26188	180610013409046	c	brn moved to DGN position
26189	180610013409048	c	brn moved to DGN position
26190	180610013409049	c	brn moved to DGN position
26191	180610013409051	E	brn moved to DGN position (unspecified overpass-US380)
26192	180610013409052	E	brn moved to DGN position (unspecified overpass-US380)
26193	180610013409053	E	brn moved to DGN position (unspecified overpass-US380)
26194	180610013409054	c	brn moved to DGN position

DENTON Observations Report

ID	Structure ID	Check	Observations
26195	180610013409065	E	brn moved to DGN position (unspecified overpass-US380)
26196	180610013409081	c	brn moved to DGN position
26197	180610013501006	c	brn moved to DGN position
26198	180610013510061	c	brn moved to DGN position
26199	180610013510062	c	brn moved to DGN position
26200	180610013510063	c	brn moved to DGN position
26201	180610013510064	c	brn moved to DGN position
26202	180610013510065	E	brn moved to DGN position (missing boulevard, originally out of county boundary)
26203	180610013510067	E	brn moved to DGN position (unspecified overpass-US380)
26204	180610013510068	c	brn moved to DGN position
26205	180610013510069	c	brn moved to DGN position
26206	180610013510070	c	brn moved to DGN position
26207	180610013510071	E	brn moved to DGN position (unspecified overpass-US380)
26208	180610013510072	c	brn moved to DGN position
26209	180610013510073	c	brn moved to DGN position
26210	180610013510074	c	brn moved to DGN position
26211	180610013510078	c	brn moved to DGN position
26212	180610013510079	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-US377, unspecified underpass)
26213	180610013510080	c	brn moved to DGN position
26214	180610013510081	E	brn moved to DGN position (unspecified overpass-US377/380, underpass-Timber branch)
26215	180610013510096	E	brn moved to DGN position (unspecified underpass-US377)
26216	180610013510097	E	brn moved to DGN position (unspecified underpass-US377)
26217	180610019502033	E	brn moved to DGN position (two or more structures have same bridge symbol, unspecified overpass-IH35)
26218	180610019502034	c	brn moved to DGN position (two or more structures have same bridge symbol)
26219	180610019502035	c	brn moved to DGN position (two or more structures have same bridge symbol)
26220	180610019502050	c	brn moved to DGN position (two or more structures have same bridge symbol)
26221	180610019502051	c	brn moved to DGN position (two or more structures have same bridge symbol)
26222	180610019502052	E	brn moved to DGN position (unspecified overpass-LP138 & underpass-IH35)
26223	180610019502053	c	brn moved to DGN position (two or more structures have same bridge symbol)
26224	180610019502054	c	brn moved to DGN position (two or more structures have same bridge symbol)
26225	180610019502055	c	brn moved to DGN position (two or more structures have same bridge symbol)
26226	180610019502056	c	brn moved to DGN position (two or more structures have same bridge symbol)
26227	180610019502057	E	brn moved to DGN position (unspecified underpass-IH35)
26228	180610019502058	c	brn moved to DGN position (two or more structures have same bridge symbol)
26229	180610019502059	c	brn moved to DGN position (two or more structures have same bridge symbol)
26230	180610019502060	E	brn moved to DGN position (missing bridge symbol, uncertain direction)
26231	180610019502061	E	brn moved to DGN position (missing bridge symbol, uncertain direction)
26232	180610019502062	c	brn moved to DGN position
26233	180610019502065	E	brn moved to DGN position (unspecified underpass-IH35)
26234	180610019502066	E	brn moved to DGN position (unspecified underpass-IH35)
26235	180610019502067	c	brn moved to DGN position
26236	180610019502070	c	brn moved to DGN position (two or more structures have same bridge symbol)
26237	180610019502071	c	brn moved to DGN position (two or more structures have same bridge symbol)

DENTON Observations Report

ID	Structure ID	Check	Observation
26238	180610019502072	E	brn moved to DGN position (missing bridge symbol, uncertain direction)
26239	180610019502073	c	brn moved to DGN position (two or more structures have same bridge symbol)
26240	180610019502074	c	brn moved to DGN position (two or more structures have same bridge symbol)
26241	180610019502075	E	brn moved to DGN position (two or more structures have same bridge symbol, uncertain direction)
26242	180610019502079	E	brn moved to DGN position (two or more structures have same bridge symbol, uncertain direction)
26243	180610019502080	c	brn moved to DGN position (two or more structures have same bridge symbol)
26244	180610019502081	E	brn moved to DGN position (two or more structures have same bridge symbol, uncertain direction)
26245	180610019502093	E	brn moved to DGN position (two or more structures have same bridge symbol, uncertain direction)
26246	180610019502094	c	brn moved to DGN position (two or more structures have same bridge symbol)
26247	180610019502110	E	brn moved to DGN position (missing bridge symbol, uncertain direction)
26248	180610019502125	E	brn moved to DGN position (unspecified underpass=H35)
26249	180610019502126	E	brn moved to DGN position (unspecified underpass=H35)
26250	180610019502127	E	brn moved to DGN position (unspecified underpass=H35)
26251	180610019502128	E	brn moved to DGN position (unspecified underpass=H35)
26252	180610019502129	E	brn moved to DGN position (missing bridge symbol, uncertain direction)
26253	180610019502130	E	brn moved to DGN position (missing bridge symbol, uncertain direction)
26254	180610019502132	E	brn moved to DGN position (missing bridge symbol)
26255	180610019502135	c	brn moved to DGN position (two or more structures have same bridge symbol)
26256	180610019502136	c	brn moved to DGN position (two or more structures have same bridge symbol)
26257	180610019503039	E	brn moved to an uncertain location (really uncertain description)
26258	180610019503040	c	brn moved to DGN position (two or more structures have same bridge symbol)
26259	180610019503041	c	brn moved to DGN position (two or more structures have same bridge symbol)
26260	180610019503044	c	brn moved to DGN position (two or more structures have same bridge symbol)
26261	180610019503045	c	brn moved to DGN position (two or more structures have same bridge symbol)
26262	180610019503046	c	brn moved to DGN position (two or more structures have same bridge symbol)
26263	180610019503047	c	brn moved to DGN position (two or more structures have same bridge symbol)
26264	180610019503048	E	brn moved to DGN position (unspecified underpass=H31E)
26265	180610019503049	c	brn moved to DGN position
26266	180610019503084	E	brn moved to DGN position (two or more structures have same bridge symbol, uncertain direction)
26267	180610019503085	c	brn moved to DGN position (two or more structures have same bridge symbol)
26268	180610019503086	c	brn moved to DGN position (two or more structures have same bridge symbol)
26269	180610019503087	E	brn moved to DGN position (two or more structures have same bridge symbol, uncertain direction)
26270	180610019503088	c	brn moved to DGN position (two or more structures have same bridge symbol)
26271	180610019503089	c	brn moved to DGN position (two or more structures have same bridge symbol)
26272	180610019503090	c	brn moved to DGN position
26273	180610019503118	c	brn moved to DGN position
26274	180610019503123	c	brn moved to DGN position (two or more structures have same bridge symbol)
26275	180610019503122	c	brn moved to DGN position (two or more structures have same bridge symbol)
26276	180610019503133	c	brn moved to DGN position (two or more structures have same bridge symbol)
26277	180610019503134	c	brn moved to DGN position (two or more structures have same bridge symbol)
26278	180610019503139	c	brn moved to DGN position
26279	180610019503140	c	brn moved to DGN position (two or more structures have same bridge symbol)
26280	180610019503141	c	brn moved to DGN position (two or more structures have same bridge symbol)

DENTON Observations Report

ID	Structure ID	Check	Observations
26281	18061001950154	c	brn moved to DGN position (two or more structures have same bridge symbol)
26282	18061001950155	c	brn moved to DGN position (two or more structures have same bridge symbol)
26283	180610019601055	E	brn moved to DGN position (unspecified underpass-UB77)
26284	180610019601132	E	brn moved to DGN position (unspecified underpass-IH35E)
26285	180610019601133	E	brn moved to DGN position (unspecified underpass-IH35E)
26286	180610019601137	c	brn moved to DGN position (two or more structures have same bridge symbol)
26287	180610019601138	a	brn moved to DGN position (two or more structures have same bridge symbol)
26288	180610019601139	c	brn moved to DGN position (two or more structures have same bridge symbol)
26289	180610019601140	c	brn moved to DGN position (two or more structures have same bridge symbol)
26290	180610019601141	E	brn moved to DGN position (unspecified underpass-IH35E)
26291	180610019601142	E	brn moved to DGN position (unspecified underpass-IH35E)
26292	180610019601196	c	brn moved to DGN position
26293	180610019601197	c	brn moved to DGN position
26294	180610019601214	a	brn moved to DGN position
26295	180610019601257	c	brn moved to DGN position (two or more structures have same bridge symbol)
26296	180610019601258	c	brn moved to DGN position (two or more structures have same bridge symbol)
26297	180610019601259	a	brn moved to DGN position (two or more structures have same bridge symbol)
26298	180610019601260	c	brn moved to DGN position (two or more structures have same bridge symbol)
26299	180610019601277	c	brn moved to DGN position
26300	180610019601285	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26301	180610019602023	a	brn moved to DGN position (two or more structures have same bridge symbol)
26302	180610019602024	a	brn moved to DGN position (two or more structures have same bridge symbol)
26303	180610019602025	c	brn moved to DGN position (two or more structures have same bridge symbol)
26304	180610019602026	a	brn moved to DGN position (two or more structures have same bridge symbol)
26305	180610019602027	c	brn moved to DGN position (two or more structures have same bridge symbol)
26306	180610019602052	E	brn moved to DGN position (unspecified underpass-IH35E)
26307	180610019602053	E	brn moved to DGN position (unspecified overpass-IH35E)
26308	180610019602054	c	brn moved to DGN position (two or more structures have same bridge symbol)
26309	180610019602056	E	brn moved to DGN position (unspecified underpass-IH35E)
26310	180610019602079	c	brn moved to DGN position (two or more structures have same bridge symbol)
26311	180610019602081	c	brn moved to DGN position (two or more structures have same bridge symbol)
26312	180610019602082	c	brn moved to DGN position (two or more structures have same bridge symbol)
26313	180610019602083	c	brn moved to DGN position (two or more structures have same bridge symbol)
26314	180610019602084	E	brn moved to DGN position (two or more structures have same bridge symbol, unspecified underpass-Elm Fr Trinity River rd)
26315	180610019602134	E	brn moved to DGN position (unspecified underpass-IH35E)
26316	180610019602135	E	brn moved to DGN position (unspecified underpass-IH35E)
26317	180610019602136	E	brn moved to DGN position (unspecified underpass-IH35E)
26318	180610019602179	c	brn moved to DGN position (two or more structures have same bridge symbol)
26319	180610019602192	E	brn moved to DGN position (two or more structures have same bridge symbol, unspecified overpass-IH35E)
26320	180610019602193	a	brn moved to DGN position (two or more structures have same bridge symbol)
26321	180610019602194	c	brn moved to DGN position (two or more structures have same bridge symbol)
26322	180610019602212	E	brn moved to DGN position (unspecified underpass-IH35E)
26323	180610019602213	a	brn moved to DGN position (two or more structures have same bridge symbol)

DENTON Observations Report

ID	Structure ID	Check	Observations
26324	180610019602224	c	brn moved to DGN position
26325	180610019602225	c	brn moved to DGN position
26326	180610019602226	c	brn moved to DGN position (two or more structures have same bridge symbol)
26327	180610019602227	c	brn moved to DGN position (two or more structures have same bridge symbol)
26328	180610019602248	c	brn moved to DGN position
26329	180610019602249	c	brn moved to DGN position
26330	180610019602250	c	brn moved to DGN position (two or more structures have same bridge symbol)
26331	180610019602251	c	brn moved to DGN position (two or more structures have same bridge symbol)
26332	180610019602252	c	brn moved to DGN position
26333	180610019602253	c	brn moved to DGN position
26334	180610019602254	E	brn moved to DGN position (unspecified underpass-IH35E)
26335	180610019602262	c	brn moved to DGN position (two or more structures have same bridge symbol)
26336	180610019602263	c	brn moved to DGN position (two or more structures have same bridge symbol)
26337	180610019602320	E	brn moved to DGN position (unspecified underpass-IH35E)
26338	180610019604051	c	brn moved to DGN position
26339	180610031202021	e	brn moved to DGN position
26340	180610031202022	c	brn moved to DGN position
26341	180610031202024	c	brn moved to DGN position
26342	180610031202033	c	brn moved to DGN position
26343	180610035302003	E	brn moved to DGN position (unspecified overpass-SH114)
26344	180610035302004	c	brn moved to DGN position
26345	180610035302005	E	brn moved to DGN position (unspecified underpass-SH114)
26346	180610035302006	c	brn moved to DGN position
26347	180610035302007	c	brn moved to DGN position
26348	180610035302008	c	brn moved to DGN position
26349	180610035302009	c	brn moved to DGN position
26350	180610035302010	E	brn moved to DGN position (unspecified underpass-SH114)
26351	180610035302059	E	brn moved to DGN position (unspecified overpass-SH114)
26352	180610035302134	E	brn moved to DGN position (unspecified underpass-SH114)
26353	180610035302222	E	brn moved to DGN position (unspecified overpass-SH114)
26354	180610035302223	c	brn moved to DGN position
26355	180610035302224	e	brn moved to DGN position
26356	180610035302225	c	brn moved to DGN position
26357	180610036403004	E	brn moved to DGN position (unspecified overpass-SH121)
26358	180610036403005	E	brn moved to DGN position (unspecified overpass-SH121)
26359	180610036403006	E	brn moved to uncertain location (originally brn out of county boundary)
26360	180610036403016	E	brn moved to DGN position (unspecified overpass-SH121)
26361	180610036403017	c	brn moved to DGN position
26362	180610036403018	c	brn moved to DGN position
26363	180610036403019	e	brn moved to DGN position (two or more structures have same bridge symbol)
26364	180610036403024	E	brn moved to DGN position (two or more structures have same bridge symbol, uncertain direction)
26365	180610036403034	E	brn moved to DGN position (unspecified overpass-SH121)
26366	180610036403086	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, op-ramp, up-SH121)

DENTON Observations Report

ID	Structure ID	Check	Observation
26367	180610036403087	E	brn moved to DGN position (two or more structures have same bridge symbol, originally out of county boundary)
26368	180610036403088	F	brn moved to DGN position (two or more structures have same bridge symbol, originally out of county boundary)
26369	180610036403089	E	brn moved to DGN position (two or more structures have same bridge symbol, originally out of county boundary, uncertain direction)
26370	180610036403091	c	brn moved to DGN position
26371	180610036403092	E	brn moved to DGN position (missing bridge symbol)
26372	180610036403093	E	brn moved to DGN position (unspecified underpass-SH121)
26373	180610036403094	c	brn moved to DGN position
26374	180610036403095	c	brn moved to DGN position
26375	180610036403096	E	brn moved to DGN position (missing bridge symbol)
26376	180610036403097	E	brn moved to DGN position (missing bridge symbol)
26377	180610036403098	E	brn moved to DGN position (missing bridge symbol)
26378	180610036403100	c	brn moved to DGN position (two or more structures have same bridge symbol)
26379	180610061905016	c	brn moved to DGN position
26380	180610061905020	c	brn moved to DGN position
26381	180610061905027	c	brn moved to DGN position
26382	180610071801001	c	brn moved to DGN position
26383	180610071801002	E	brn moved to DGN position (unspecified overpass-FM156)
26384	180610071801003	E	brn moved to DGN position (missing bridge symbol)
26385	180610071801004	c	brn moved to DGN position
26386	180610071801005	c	brn moved to DGN position
26387	180610071801017	c	brn moved to DGN position
26388	180610071801018	c	brn moved to DGN position
26389	180610071801027	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM156)
26390	180610071801028	c	brn moved to DGN position
26391	180610071801029	c	checked DGN position (missing bridge symbol)
26392	180610071801031	E	brn moved to DGN position (unspecified overpass-FM156)
26393	180610071801032	E	brn moved to DGN position (unspecified overpass-FM156)
26394	180610071801033	E	brn moved to DGN position (unspecified overpass-FM156)
26395	180610071801034	c	brn moved to DGN position
26396	180610071801036	c	brn moved to DGN position
26397	180610071801037	c	brn moved to DGN position
26398	180610071801043	c	brn moved to DGN position
26399	180610081602023	c	brn moved to DGN position
26400	180610081602025	c	brn moved to DGN position
26401	180610081602033	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM455)
26402	180610081602034	E	brn moved to DGN position (missing bridge symbol)
26403	180610081602041	c	brn moved to DGN position
26404	180610081602044	E	brn moved to DGN position (missing bridge symbol)
26405	180610081602045	E	brn moved to DGN position (unspecified overpass-FM455)
26406	180610081602046	c	brn moved to DGN position
26407	180610081602047	c	brn moved to DGN position
26408	180610081602052	c	brn moved to DGN position
26409	180610081603015	c	brn moved to DGN position

DENTON Observations Report

ID	Structure ID	Check	Observations
26410	180610081603016	E	brn moved to DGN position (unspecified overpass-FM455)
26411	180610081603017	c	brn moved to DGN position
26412	180610081701003	c	brn moved to DGN position
26413	180610081701004	E	brn moved to DGN position (unspecified overpass-FM428)
26414	180610081701005	E	brn moved to DGN position (unspecified overpass-FM428)
26415	180610081701006	c	brn moved to DGN position
26416	180610105901002	c	brn moved to DGN position
26417	180610105901003	E	brn moved to DGN position (unspecified overpass-FM1173)
26418	180610105901005	c	brn moved to DGN position
26419	180610105901006	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM1173)
26420	180610105901007	E	brn moved to DGN position (missing bridge symbol)
26421	180610105901008	c	brn moved to DGN position
26422	180610105901009	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM1173)
26423	180610131001003	c	brn moved to DGN position
26424	180610131001004	E	brn moved to DGN position (unspecified overpass-FM407)
26425	180610131001005	c	brn moved to DGN position
26426	180610131001007	c	brn moved to DGN position
26427	180610131001010	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26428	180610131101003	c	brn moved to DGN position
26429	180610131101004	c	brn moved to DGN position
26430	180610131101005	c	brn moved to DGN position
26431	180610131101006	c	brn moved to DGN position
26432	180610131501001	c	brn moved to DGN position
26433	180610131501002	E	brn moved to DGN position (unspecified overpass-FM1385)
26434	180610131501003	c	brn moved to DGN position
26435	180610131501004	c	brn moved to DGN position
26436	180610131502005	E	brn moved to DGN position (originally out of county boundary)
26437	180610131502006	E	brn moved to DGN position (unspecified overpass-FM423, originally out of county boundary)
26438	180610156701001	c	brn moved to DGN position
26439	180610156701002	E	brn moved to DGN position (unspecified overpass-FM720)
26440	180610156701003	c	brn moved to DGN position
26441	180610156701004	c	brn moved to DGN position
26442	180610156702005	c	brn moved to DGN position
26443	180610156702008	c	brn moved to DGN position
26444	180610156702009	c	brn moved to DGN position
26445	180610156802001	c	brn moved to DGN position
26446	180610156802002	c	brn moved to DGN position
26447	180610178501001	c	brn moved to DGN position
26448	180610178501002	c	brn moved to DGN position
26449	180610178501007	c	brn moved to DGN position
26450	180610178501008	c	brn moved to DGN position
26451	180610178501009	c	brn moved to DGN position
26452	180610195101001	c	brn moved to DGN position

DENTON Observations Report

ID	Structure ID	Check	Observations
26453	180610195101002	E	brn moved to DGN position (unspecified overpass-FM1515)
26454	180610195101003	c	brn moved to DGN position
26455	180610205401001	c	brn moved to DGN position
26456	180610205401002	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM2164)
26457	180610205401003	E	brn moved to DGN position (missing bridge symbol, missing boulevard, uncertain overpass)
26458	180610205401004	E	brn moved to DGN position (unspecified overpass-FM2181)
26459	180610205402003	E	brn moved to DGN position (unspecified overpass-FM2181)
26460	180610216001001	E	brn moved to DGN position (unspecified overpass-FM2281, unspecified underpass-Midway branch)
26461	180610216001002	E	brn moved to DGN position (unspecified overpass-FM2281)
26462	180610216001003	c	brn moved to DGN position (two or more structures have same bridge symbol)
26463	180610216001006	c	brn moved to DGN position (two or more structures have same bridge symbol)
26464	180610216001007	c	brn moved to DGN position (two or more structures have same bridge symbol)
26465	180610216001008	c	brn moved to DGN position (two or more structures have same bridge symbol)
26466	180610224801001	E	brn moved to DGN position (unspecified overpass-FM2153)
26467	180610224801002	c	brn moved to DGN position
26468	180610225001002	c	brn moved to DGN position
26469	180610225001003	c	brn moved to DGN position
26470	180610225001008	c	brn moved to DGN position
26471	180610225002004	E	brn moved to DGN position (unspecified overpass-Cooper creek)
26472	180610225002005	E	brn moved to DGN position (unspecified overpass-Cooper creek)
26473	180610225002006	c	brn moved to DGN position
26474	180610225002007	c	brn moved to DGN position
26475	180610225002009	c	brn moved to DGN position (two or more structures have same bridge symbol)
26476	180610225002010	c	brn moved to DGN position (two or more structures have same bridge symbol)
26477	180610225002012	E	brn moved to DGN position (missing bridge symbol, uncertain location)
26478	180610225002013	c	brn moved to DGN position (two or more structures have same bridge symbol)
26479	180610225002014	c	brn moved to DGN position (two or more structures have same bridge symbol)
26480	180610225002164	c	brn moved to DGN position (two or more structures have same bridge symbol)
26481	180610225002165	c	brn moved to DGN position (two or more structures have same bridge symbol)
26482	180610235202002	c	brn moved to DGN position
26483	180610235202003	E	brn moved to DGN position (unspecified overpass-FM2449)
26484	180610235202004	c	brn moved to DGN position
26485	180610235302001	E	brn moved to DGN position (unspecified overpass-FM2450)
26486	180610235302002	c	brn moved to DGN position
26487	180610258701001	c	brn moved to DGN position
26488	180610269101001	E	brn moved to DGN position (unspecified overpass-FM2499)
26489	180610297901001	E	brn moved to DGN position (unspecified overpass-FM2931)
26490	180610297901002	E	brn moved to DGN position (unspecified overpass-FM2931)
26491	180610297901003	E	brn moved to DGN position (unspecified overpass-FM2931)
26492	180610297901004	E	brn moved to DGN position (unspecified overpass-FM2931)
26493	180610297901005	c	brn moved to DGN position
26494	180610297901006	E	brn moved to DGN position (unspecified overpass-FM2931)
26495	180610297901007	E	brn moved to DGN position (unspecified overpass-FM2931)

DENTON Observations Report

ID	Structure ID	Check	Observations
26496	180610298001001	E	brn moved to DGN position (unspecified overpass-FM2934)
26497	180610322601001	E	brn moved to DGN position (unspecified overpass-FM3163)
26498	180610800318013	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)
26499	180610800318014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, missing boulevard)
26500	180610800318015	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, missing boulevard)
26501	180610800418006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26502	180610800518018	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26503	180610800618011	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, missing boulevard)
26504	180610800618012	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, missing boulevard)
26505	180610800618013	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26506	180610800618014	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26507	180610800718005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary, wrong distance=1.1 mi.)
26508	180610827018003	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26509	180610827018004	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26510	180610827018005	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26511	180610827018006	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26512	180610827018007	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26513	180610845018001	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26514	180610845018002	E	brn moved to DGN position (missing bridge symbol, originally out of county boundary)
26515	180610865618004	E	brn moved to DGN position (missing bridge symbol, missing boulevard, originally out of county boundary)

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26109	MAIN LN	NO NAME CREEK	33077	097108	33.12833	-97.18000	33.128895	-97.180876	33077	97108
26110	MAIN LN	NO NAME CREEK	33084	097101	33.14667	-97.16833	33.146367	-97.169820	33087	97101
26111	US 377	ROARKS BRANCH	33098	097095	33.16333	-97.15833	33.162788	-97.158299	33097	97094
26112	US 377	HICKORY CREEK RELIEF	33099	097093	33.16500	-97.15500	33.164831	-97.155863	33098	97093
26113	US 377	HICKORY CREEK	33101	097091	33.16833	-97.15167	33.167936	-97.152261	33100	97091
26114	US 377	DENTON CREEK	33023	097124	33.04167	-97.20667	33.041631	-97.207938	33024	97124
26115	US 377	SH 114 & US 377	33083	097137	33.08500	-97.22833	33.084456	-97.227039	33082	97136
26116	US 377	US377 & DENTON CRE RELIEF	33030	097126	33.05000	-97.21000	33.033597	-97.209944	33020	97125
26117	T AND P RAILROAD	T AND P RAILROAD & US 377	33114	097083	33.19000	-97.13833	33.190731	-97.139371	33114	97083
26118	MAIN LN	HICKORY CREEK RELIEF	33102	097090	33.17000	-97.15000	33.161890	-97.159304	33097	97095
26119	SANTE FE RAILROAD	SANTE FE RAILROAD & US 37	33103	097089	33.17800	-97.14833	33.170222	-97.149618	33102	97089
26120	FM 428	COOPERS CREEK	33147	097070	33.24500	-97.11667	33.245855	-97.117480	33147	97070
26121	T AND P RAILROAD	T & P RAILROAD & FM 3524	33195	096584	33.32500	-96.97333	33.325474	-96.972023	33195	96583
26122	FM 428	FM 428 & CLEAR CREEK	33169	097054	33.28167	-97.09000	33.281693	-97.092111	33169	97055
26123	FM-428 MAIN LN	AT CLEAR CREEK RELIEF 1	33170	097053	33.28333	-97.08833	33.284669	-97.088878	33170	97053
26124	FM-428 MAIN LN	AT CLEAR CREEK RELIEF 2	331720	096584	33.28000	-96.97333	33.287112	-97.085900	33172	97051
26125	FM 428	FM428 & CLEAR CREEK REL 1	33173	097050	33.28833	-97.08333	33.288675	-97.083979	33173	97050
26126	FM428	FM 428	33184	097035	33.30667	-97.05833	33.297881	-97.072413	33178	97043
26127	FM 428	15 MILES S OF FM 2153	33184	097035	33.30667	-97.05833	33.307100	-97.059331	33184	97035
26128	FM 428	15 MI E ELM BOTTOM CIR	33183	097017	33.30500	-97.02833	33.306976	-97.046873	33184	97028
26129	FM 428	ELM FORK TRINITY RIVER	33184	097025	33.30667	-97.04167	33.306882	-97.041621	33184	97024
26130	US 377	PENNES BRANCH	33174	096592	33.29000	-96.98667	33.290074	-96.985435	33174	96591
26131	MAIN LN	ALYNE BRANCH	33159	096592	33.26500	-96.98667	33.265000	-96.986670	33159	96592
26132	MAIN LN	WILLIAMS CREEK	33138	097006	33.23000	-97.01000	33.232158	-97.009419	33139	97005
26133	MAIN LN	NO NAME DRAIN	33240	096567	33.40000	-96.94500	33.400133	-96.944028	33240	96566
26134	US 377	US 380 & US 377	33139	097002	33.23167	-97.00333	33.231567	-97.005922	33138	97003
26135	MAIN LNS FM 426	FM 426 & NO NAME DRAIN	33129	097072	33.21500	-97.12000	33.216119	-97.122106	33129	97073
26136	IH 35W	PETERS DRAW	33017	097163	33.02833	-97.27167	33.027312	-97.272383	33016	97163
26137	IH 35W NBML	ELIZABETH CREEK	33010	097168	33.01667	-97.28000	33.015831	-97.281576	33009	97168
26138	RIGHT LN	ELIZABETH CREEK	33010	097168	33.01667	-97.28000	33.015436	-97.282114	33009	97169
26139	MAIN LN	PAMELA BRANCH	32582	097178	32.97000	-97.29667	32.992552	-97.298036	32585	97178
26140	IH 35W SBML	DRY FK HICKORY CRK-CD RD	33112	097103	33.18667	-97.17167	33.185614	-97.172552	33111	97103
26141	IH 35W NBML	DRY FK HICKORY CRK-CD RD	33112	097103	33.18667	-97.17167	33.185778	-97.172197	33111	97103
26142	IH 35W SBML	HICKORY CREEK RELIEF	33109	097105	33.18167	-97.17500	33.181042	-97.175323	33108	97105
26143	IH 35W NBML	HICKORY CREEK RELIEF	33109	097105	33.18167	-97.17500	33.181223	-97.174971	33108	97104
26144	IH 35W SBML	HICKORY CREEK SLOUGH	33107	097106	33.17833	-97.17667	33.178139	-97.177087	33106	97106
26145	IH 35W NBML	HICKORY CREEK SLOUGH	33107	097106	33.17833	-97.17667	33.178300	-97.176743	33106	97106
26146	IH 35W SBML	HICKORY CREEK CHANNEL	33105	097107	33.17500	-97.17833	33.176025	-97.178366	33105	97107
26147	IH 35W NBML	HICKORY CREEK CHANNEL	33105	097107	33.17500	-97.17833	33.176177	-97.178031	33105	97106
26148	FM 3449	FM 3449 & IH 35W	33103	097109	33.17167	-97.18167	33.171624	-97.180971	33102	97108
26149	IH 35W SBML	ROARK BRANCH	33099	097111	33.16500	-97.18500	33.165384	-97.184844	33099	97110
26150	IH 35W NBML	ROARK BRANCH	33099	097111	33.16500	-97.18500	33.165580	-97.184042	33099	97110
26151	PILOT KNOB ROAD	PILOT KNOB ROAD & IH 35W	33093	097113	33.15500	-97.19167	33.153621	-97.191418	33092	97115

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26152	RT & LT LANES	GOBLIN HOLLER	33083	097121	33.13833	-97.20167	33.138551	-97.201558	33083	97120
26153	RT & LT LANES	NORTH GRAVEYARD BRANCH	33080	097123	33.13333	-97.20500	33.134050	-97.204600	33080	97122
26154	IH 35W SBML	CRAWFORD ROAD & IH 35W	33079	097124	33.13167	-97.20667	33.130779	-97.206934	33078	97124
26155	IH 35W NBML	CRAWFORD ROAD & IH 35W	33079	097124	33.13167	-97.20667	33.130841	-97.206640	33078	97123
26156	MAIN LN JOHNS ROAD	JOHNS ROAD & IH 35W	33085	097124	33.14167	-97.20667	33.118058	-97.214401	33070	97128
26157	RT & LT LANES	WEST GRAHAM BRANCH	33074	097123	33.12333	-97.20500	33.112882	-97.217156	33067	97130
26158	RT & LT LANE	SOUTH FORK OF WEST GRAHAM	33072	097125	33.12000	-97.20833	33.110044	-97.218669	33066	97131
26159	RIGHT LN	WEST GRAHAM BRANCH	33074	097123	33.12333	-97.20500	33.107824	-97.218172	33064	97130
26160	IH 35W SBML	FM 407 & IH 35W	33067	097134	33.11167	-97.22333	33.100226	-97.224048	33060	97134
26161	IH 35W NBML	FM 407 & IH 35W	33067	097134	33.11167	-97.22333	33.100286	-97.223741	33060	97134
26162	RT & LT LANES	EAST GRAHAM BRANCH	33066	097134	33.11000	-97.22333	33.100338	-97.224827	33060	97134
26163	MAIN LN CLEVELAND	CLEVELAND ROAD & IH 35W	33042	097138	33.07000	-97.23000	33.079631	-97.235286	33047	97141
26164	MAIN LN OLD ELIZAB	OLD ELIZABETH TOWN ROAD &	33038	097145	33.06333	-97.24167	33.064466	-97.243332	33038	97145
26165	IH 35W SB ML	DENTON CREEK CHANNEL	33031	097185	33.05167	-97.30833	33.052106	-97.250937	33031	97150
26166	IH 35W NB ML	DENTON CREEK CHANNEL	33031	097185	33.05167	-97.30833	33.052259	-97.250545	33031	97150
26167	IH 35W SBML	DENTON CREEK SLOUGH	33030	097183	33.05000	-97.30500	33.049847	-97.252797	33029	97151
26168	IH 35W NBML	DENTON CREEK SLOUGH	33030	097183	33.05000	-97.30500	33.050037	-97.252353	33030	97151
26169	IH 35W SBML	DENTON CREEK RELIEF	33028	097181	33.04667	-97.30167	33.047064	-97.255082	33028	97153
26170	IH 35W NBML	DENTON CREEK RELIEF	33028	097181	33.04667	-97.30167	33.047297	-97.254596	33028	97152
26171	IH 35W SBML	CATHERINE BRANCH	33027	097180	33.04500	-97.30000	33.044150	-97.257464	33026	97154
26172	IH 35W NBML	CATHERINE BRANCH	33026	097176	33.04333	-97.29333	33.044325	-97.257029	33026	97154
26173	IH 35W SBML	IH 35W & GC & SF RR	33121	097099	33.20167	-97.16500	33.202007	-97.164413	33121	97098
26174	IH 35W NBML	IH 35W & GC & SF RR	33121	097099	33.20167	-97.16500	33.202398	-97.164007	33121	97098
26175	MAIN LN FM 1515	FM 1515 & IH 35W	33123	097098	33.20500	-97.16333	33.205496	-97.163663	33123	97098
26176	CONN "A" IH 35E	IH 35E & FM 1515	33125	097096	33.20833	-97.16000	33.208158	-97.161152	33124	97096
26177	RT & LT LN & LT SE	NO NAME DRAIN & IH 35W	33127	097099	33.21167	-97.16500	33.218510	-97.169865	33131	97101
26178	IH 35W NBML	IH 35W & OAK & HICKORY ST	33129	097101	33.21500	-97.16833	33.215431	-97.168294	33129	97100
26179	IH 35W SBML	SH 114 & IH 35W	33016	097164	33.02667	-97.27333	33.026335	-97.273416	33015	97164
26180	IH 35W NBML	SH 114 & IH 35W	33016	097164	33.02667	-97.27333	33.026428	-97.273063	33015	97163
26181	IH35W	IH 35W	32996	097177	32.99333	-97.29500	32.997130	-97.294794	32998	97176
26182	EAGLE PARKWAY WB	IH 35W AND EAGLE PKWY	32994	097140	33.65667	-97.23333	33.000125	-97.292702	33000	97175
26183	EAGLE PARKWAY EB	IH 35W AND EAGLE PARKWAY	32994	097140	33.65667	-97.23333	33.000001	-97.292796	33000	97175
26184	MAIN LN	BURNS BRANCH	33147	097233	33.24500	-97.38833	33.245402	-97.387333	33147	97232
26185	MAIN LN	NO NAME STREAM	33146	097226	33.24333	-97.37667	33.243445	-97.374355	33146	97224
26186	MAIN LN	NO NAME STREAM	33144	097211	33.24000	-97.35167	33.240441	-97.351698	33144	97211
26187	US 380	SOUTH HICKORY CREEK	33142	097159	33.23667	-97.26500	33.235776	-97.264997	33141	97158
26188	US 380	FM 156 AND GC AND SF RAIL	33141	097149	33.23500	-97.24833	33.234821	-97.248739	33140	97149
26189	US 380	NORTH HICKORY CREEK	33140	097139	33.23333	-97.23167	33.232785	-97.230559	33139	97138
26190	US 380	NO NAME STREAM	33139	097130	33.23167	-97.21667	33.231661	-97.217271	33138	97130
26191	MAIN LN	NO NAME STREAM	33138	097119	33.23000	-97.19833	33.230963	-97.198601	33138	97119
26192	MAIN LN	NO NAME STREAM	33138	097114	33.23000	-97.19000	33.230654	-97.190650	33138	97114
26193	MAIN LN	NO NAME DRAIN	33137	097089	33.22833	-97.14833	33.230586	-97.138977	33138	97083
26194	US 380	NO NAME DRAIN	33138	097083	33.23000	-97.13833	33.229449	-97.150778	33137	97090

DENTON Observations Report

ID	Y Facility Carried	Y Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26195	SANTE FE RAILROAD	SANTE FE RAILROAD & US 38	33138	097106	33.23000	-97.17667	33.230296	-97.177285	33138	97106
26196	US 380	US 380 & NO NAME CR	33138	097106	33.23000	-97.17667	33.230099	-97.173864	33138	97105
26197	FM 720	NO NAME STREAM	33092	096523	33.15333	-96.87167	33.153157	-96.871576	33091	96522
26198	US 377/380	THOMPSON CREEK	33143	097031	33.23833	-97.05167	33.237703	-97.052919	33142	97031
26199	US 377 / 380	ELM FORK TRINITY RIVER	33143	097021	33.23833	-97.03500	33.238153	-97.043720	33142	97026
26200	US 377 / 380	ELM FORK TRINITY RIVER RE	33143	097021	33.23833	-97.03500	33.237864	-97.036379	33142	97021
26201	US 377/380	ELM FORK TRINITY RIVER RE	33143	097017	33.23833	-97.02833	33.237670	-97.029524	33142	97017
26202	SV RD TO US 380	KIRK BRANCH	33140	097450	33.23333	-97.75000	33.237720	-97.023813	33142	97014
26203	MAIN LN	WILLIAMS BRANCH	33140	097001	33.23333	-97.00833	33.232873	-97.009175	33139	97005
26204	US 380	SMITH BRANCH	33138	096599	33.23000	-96.99833	33.229616	-96.999452	33137	96599
26205	US 380	DRY BRANCH	33135	096588	33.22500	-96.98000	33.224340	-96.978916	33134	96587
26206	US 380	LITTLE ELM CREEK	33133	096567	33.22167	-96.94500	33.221236	-96.945851	33132	96567
26207	MAIN LN	WITT BRANCH	33132	096553	33.22000	-96.92167	33.220312	-96.920999	33132	96552
26208	US 380	JONES BRANCH	33132	096544	33.22000	-96.90667	33.219743	-96.905952	33131	96543
26209	US 380	SIMPSON BRANCH	33132	096541	33.22000	-96.90167	33.219575	-96.901354	33131	96540
26210	US 380	DOE BRANCH	33131	096533	33.21833	-96.89167	33.219299	-96.890395	33131	96534
26211	US 380	M.P. RR AND US 380	33140	097057	33.23333	-97.09500	33.234031	-97.096281	33140	97057
26212	MAIN LN	NO NAME DRAW	33139	097074	33.23167	-97.12333	33.231154	-97.121713	33138	97073
26213	US 377 & 380	COOPER CREEK	33140	097052	33.23333	-97.08667	33.233097	-97.088192	33139	97052
26214	MAIN LN	BULLARD CREEK	33142	097039	33.23667	-97.06500	33.236143	-97.065222	33141	97039
26215	LOOP 288 NBML	US-377 & LOOP-288	33139	097053	33.23467	-97.08833	33.233671	-97.089412	33140	97053
26216	LOOP 288 SBML	US-377 & LOOP-288	33139	097053	33.23167	-97.08833	33.233295	-97.089647	33139	97053
26217	EAST SR	NO NAME STREAM	33160	097106	33.26667	-97.17667	33.265029	-97.177173	33159	97106
26218	IH 35	NO NAME DRAIN	33158	097106	33.26500	-97.17667	33.265029	-97.177679	33159	97106
26219	IH 35 FR RD	NO NAME STREAM	33160	097106	33.26667	-97.17667	33.265018	-97.178213	33159	97106
26220	IH 35 (NBML)	FM 455 AND IH 35	33220	097108	33.36667	-97.18000	33.366718	-97.178732	33220	97107
26221	IH 35 NBML	FM 455 AND IH 35	33220	097108	33.36667	-97.18000	33.366723	-97.178970	33220	97107
26222	MAIN LN SANGER BUS	SANGER BUS ROUTE AND IH 3	33210	097109	33.35000	-97.18167	33.350231	-97.181657	33210	97108
26223	IH 35 NBML	CLEAR CREEK	33202	097109	33.36667	-97.18167	33.338063	-97.180866	33202	97108
26224	IH 35 NBML	CLEAR CREEK	33202	097109	33.33667	-97.18167	33.337389	-97.181062	33202	97108
26225	IH 35 NBML	CLEAR CREEK RELIEF	33198	097108	33.33000	-97.18000	33.333056	-97.180590	33199	97108
26226	IH 35 SBML	CLEAR CREEK RELIEF	33198	097108	33.33000	-97.18000	33.332835	-97.180797	33199	97108
26227	OLD US 77 CONN RD	N OF FM 156 ON IH 35	33194	097108	33.32133	-97.18000	33.324481	-97.180262	33194	97108
26228	IH 35 NBML	MOORE CREEK	33186	097107	33.31000	-97.17833	33.311186	-97.178551	33186	97107
26229	IH 35 SBML	MOORE CREEK	33186	097107	33.31000	-97.17833	33.311161	-97.178772	33186	97107
26230	IH 35 FR RD	MOORE CREEK	33186	097107	33.31000	-97.17833	33.311238	-97.178182	33186	97106
26231	IH 35 FR RD	MOORE CREEK	33186	097107	33.31000	-97.17833	33.311099	-97.179209	33186	97107
26232	IH 35 MLS & SR'S	TRUETSCH CREEK	33181	097107	33.30167	-97.17833	33.302518	-97.177422	33181	97106
26233	MAIN LN FM 3163	IH 35 & FM 3163	33179	097106	33.29833	-97.17667	33.298737	-97.177506	33179	97106
26234	MAIN LN GANZER RD	GANZER ROAD AND IH 35	33170	097106	33.28333	-97.17667	33.283168	-97.177806	33169	97106
26235	IH 35 MLS & SR'S	MILAM CREEK	33167	097106	33.27833	-97.17667	33.280316	-97.177783	33168	97106
26236	IH 35 NBML	WEAVER CREEK	33190	097108	33.31667	-97.18000	33.317165	-97.179595	33190	97107
26237	IH 35 SBML	WEAVER CREEK	33190	097108	33.31667	-97.18000	33.317131	-97.179816	33190	97107

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26238	IH 35 FR RD	WEAVER CREEK	33186	097107	33.31000	-97.17833	33.317212	-97.179227	33190	97107
26239	IH 35 NBML	GC AND SF RAILROAD	33188	097108	33.31333	-97.18000	33.314848	-97.179191	33188	97107
26240	IH 35 SBML	GC AND SF RAILROAD	33188	097108	33.31333	-97.18000	33.314541	-97.179360	33188	97107
26241	IH 35 FR RD	POND BRANCH	33251	097106	33.41833	-97.17667	33.418780	-97.174615	33251	97104
26242	IH 35 FR RD	CRAGER CREEK	33234	097106	33.39000	-97.17667	33.389773	-97.176170	33233	97105
26243	IH 35	CRAGER CREEK	33234	097106	33.39000	-97.17667	33.389792	-97.176600	33233	97105
26244	IH 35 FR RD	CRAGER CREEK	33234	097106	33.39000	-97.17667	33.389796	-97.177036	33233	97106
26245	IH 35 FR RD	POND BRANCH	33252	097105	33.42000	-97.17500	33.418815	-97.175462	33251	97105
26246	IH 35	POND BRANCH	33251	097106	33.41833	-97.17667	33.418803	-97.175031	33251	97105
26247	IH 35 FR RD	WEAVER CREEK	33185	097108	33.30833	-97.18000	33.317084	-97.180227	33190	97108
26248	MAIN LN CHISM RD	CHISM RD AND IH 35 RT & L	33250	097106	33.41667	-97.17667	33.417021	-97.175135	33250	97105
26249	VIEW RD	VIEW RD AND IH 35 RT & LT	33243	097106	33.40500	-97.17667	33.404750	-97.176112	33242	97105
26250	LOIS RD	LOIS RD AND IH 35 RT & LT	33236	097106	33.39333	-97.17667	33.393161	-97.176501	33235	97105
26251	BETZ RD	BETZ ROAD AND IH 35 RT &	33226	097107	33.37667	-97.17833	33.377356	-97.177161	33226	97106
26252	IH 35 MAIN LANES	02 MI S OF COOKE CO LINE	33253	097105	33.42167	-97.17500	33.420902	-97.175045	33252	97105
26253	IH 35 MAIN LANES	02 MI S OF COOKE CO LINE	33253	097105	33.42167	-97.17500	33.420902	-97.174823	33252	97104
26254	IH-35 LT LN FTG	.2MI S OF COOKE CO LN	33253	097105	33.42167	-97.17500	33.420914	-97.175379	33252	97105
26255	LOOP 288 WESTBOUND	US 77 & LOOP 288 WB	33154	097099	33.25667	-97.16500	33.257166	-97.165073	33154	97099
26256	LOOP 288 EASTBOUND	US 77 & LOOP 288 EB	33154	097099	33.25667	-97.16500	33.257172	-97.164357	33154	97098
26257	RT & LT LANES & SE	NO NAME DRAIN AND STREAM	33124	097095	33.20667	-97.15833	33.204911	-97.160388	33122	97096
26258	IH 35E NBML	US 77 NORTH BUS ROUTE AND	33158	097106	33.26333	-97.17667	33.263529	-97.177352	33158	97106
26259	IH 35E SBML	US 77 NORTH BUS ROUTE AND	33158	097106	33.26333	-97.17667	33.263529	-97.177777	33158	97106
26260	IH 35E NBML	HICKORY ST AND IH 35E	33129	097100	33.21500	-97.16667	33.215341	-97.168376	33129	97101
26261	IH 35E SBML	HICKORY ST AND IH 35E	33129	097100	33.21500	-97.16667	33.215296	-97.168785	33129	97101
26262	IH 35E NBML	FM 1515 AVE I AND IH 35E	33125	097096	33.20833	-97.16000	33.208477	-97.160991	33125	97096
26263	IH 35E SBML	FM 1515-AVE I AND IH 35E	33125	097096	33.20833	-97.16000	33.208423	-97.161314	33125	97096
26264	MAIN LN AVE D	AVE D AND IH 35E RT & LT	33123	097091	33.20500	-97.15167	33.204575	-97.152645	33122	97091
26265	IH 35E	MCCORMICK ST AND IH 35E	33120	097088	33.20000	-97.14667	33.201554	-97.146916	33120	97088
26266	IH 35E FR RD	T AND P RAILROAD AND IH 3	33117	097081	33.19500	-97.13500	33.196380	-97.135798	33117	97081
26267	IH 35E SBML	T AND P RAILROAD AND IH 3	33117	097081	33.19500	-97.13500	33.195979	-97.136042	33117	97081
26268	IH 35E NBML	T AND P RAILROAD AND IH 3	33117	097081	33.19500	-97.13500	33.196153	-97.135961	33117	97081
26269	IH 35E FR RD	T AND P RAILROAD AND IH 3	33118	097082	33.19667	-97.13667	33.195789	-97.136178	33117	97081
26270	IH 35E NBML	FM 2181 AND IH 35E	33116	097074	33.19333	-97.12333	33.193598	-97.123873	33116	97074
26271	IH 35E SBML	FM 2181 AND IH 35E	33116	097074	33.19333	-97.12333	33.193410	-97.123915	33116	97074
26272	IH 35E NBML	US 77 DENTON BUS ROUTE AN	33115	097069	33.19167	-97.11500	33.191728	-97.114889	33115	97068
26273	CONN "B" IH 35E	FM 1515 & IH 35E	33125	097096	33.20833	-97.16000	33.208790	-97.161088	33125	97096
26274	IH 35 NBML	US 380 AND IH 35E	33138	097105	33.23000	-97.17500	33.230073	-97.173670	33138	97104
26275	IH 35 SBML	US 380 AND IH 35	33138	097105	33.23000	-97.17500	33.229983	-97.173863	33137	97104
26276	LOOP 288 WESTBOUND	IH 35 & LOOP 288 WB	33154	097106	33.25667	-97.17667	33.255624	-97.177306	33153	97106
26277	LOOP 288 EASTBOUND	IH 35 & LOOP 288 EB	33154	097106	33.25667	-97.17667	33.255450	-97.177292	33153	97106
26278	CONN "B" IH 35E	IH 35E & IH 35W	33125	097099	33.20833	-97.16500	33.209621	-97.164722	33125	97098
26279	IH 35E SBML	IH 35E & IH 35W	33126	097099	33.21000	-97.16500	33.210734	-97.165161	33126	97099
26280	IH-35E NBML	IH-35E & IH 35W	33126	097099	33.21000	-97.16500	33.210652	-97.164693	33126	97098

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
26281	IH 35E SBML	US 377 AND IH 35E	33118	097083	33.19667	-97.13833	33.196471	-97.139129	33117	97083
26282	IH 35E NBML	US 377 AND IH 35E	33118	097083	33.19667	-97.13833	33.196577	-97.138730	33117	97083
26283	T & P RAILROAD	US 77 & T & P RAILROAD	33117	097081	33.19500	-97.13500	33.205593	-97.131233	33123	97078
26284	N. DENTON DRIVE	IH 35E AND N DENTON DRIVE	33080	097033	33.13333	-97.05500	33.124120	-97.035220	33074	97021
26285	S. DENTON DRIVE	IH 35E AND S DENTON DRIVE	33073	097026	33.12167	-97.04333	33.114563	-97.028732	33068	97017
26286	IH 35E NBML	LOOP 288	33112	097064	33.18667	-97.10667	33.186639	-97.107596	33111	97064
26287	IH 35E SBML	LOOP 288	33112	097064	33.18667	-97.10667	33.186500	-97.107751	33111	97064
26288	IH 35E SBML	MAYHILL ROAD AND IH 35E	33104	097053	33.17333	-97.08833	33.173361	-97.089790	33104	97053
26289	IH 35E NBML	MAYHILL ROAD AND IH 35E	33104	097053	33.17333	-97.08833	33.173502	-97.089642	33104	97053
26290	MAIN LN SHADY SHOR	SHADY SHORES RD CROSSOVER	33097	097044	33.16167	-97.07333	33.161891	-97.072981	33097	97043
26291	MAIN LN COUNTY RD	COUNTY ROAD CROSSOVER AND	33090	097036	33.15000	-97.06000	33.151226	-97.059815	33090	97035
26292	SB US 377 (ELM ST)	US 377 JUST S OF US 380	33133	097081	33.22167	-97.13500	33.221356	-97.133206	33132	97079
26293	NB LANES US 77-LOC	.7 MI SOUTH OF US 380 ON	33133	097081	33.22167	-97.13500	33.220677	-97.131900	33132	97079
26294	US 77 BUS RT(LOCUS	NR JCT PARKWAY ST	33116	097075	33.19333	-97.12500	33.217627	-97.131953	33130	97079
26295	IH-35E NB LN	0.3 MLS. SO OF MEADOW OAK	33043	097038	33.07167	-97.06333	33.140875	-97.049861	33084	97029
26296	IH-35E SB LN	0.3 MLS. SO OF MEADOW OAK	33043	097038	33.07167	-97.06333	33.140597	-97.049892	33084	97029
26297	IH-35E NB ML	IH 35E AND FM 2181	33077	097024	33.12833	-97.04000	33.130086	-97.039263	33078	97023
26298	IH-35E SB ML	IH 35E AND FM 2181	33077	097024	33.12833	-97.04000	33.129960	-97.039442	33077	97023
26299	IH-35E	0.3 MLS. S OF N. GARRISON	33039	097033	33.06500	-97.05500	33.134401	-97.043671	33080	97026
26300	US 77	0.06 MI N OF TEASLEY	00000	000000	0.00000	0.00000	33.198904	-97.123568	33119	97074
26301	IH35E SB MN LN	TIMBER CREEK	33006	096586	33.01000	-96.97667	33.010451	-96.977113	33006	96586
26302	IH 35E NBML	ELM FK TRINITY R REL NO 4	32599	096573	32.99833	-96.95500	32.997265	-96.954745	32598	96572
26303	IH 35E NBML	ELM FK TRINITY R REL NO 3	32598	096572	32.99667	-96.95333	32.995524	-96.951621	32597	96570
26304	IH 35E NBML	ELM FORK TRINITY RIVER	32596	096569	32.99333	-96.94833	32.993741	-96.948433	32596	96569
26305	IH 35E NBML	ELM FORK TRINITY RIVER RE	32595	096566	32.99167	-96.94333	32.990861	-96.943264	32594	96565
26306	FRWYS & SER ROADS	NO NAME DRAW & STREAM	33037	097009	33.06167	-97.01500	33.061543	-97.013372	33036	97008
26307	NB&SB MAIN LNS & F	IH 35E N OF FM 1171	33031	097007	33.05167	-97.01167	33.052806	-97.010250	33031	97006
26308	IH 35 (NBML.)	HICKORY CREEK	33074	097027	33.12333	-97.04500	33.102773	-97.027291	33061	97016
26309	EB & WB LNS FM 117	FM 1171 & IH 35E	33028	097006	33.04667	-97.01000	33.046164	-97.008395	33027	97005
26310	IH35E NB MN LN	TIMBER CREEK	33006	096586	33.01000	-96.97667	33.010386	-96.976689	33006	96586
26311	IH 35E SBML	ELM FK TRINITY R REL NO 4	32599	096573	32.99833	-96.95500	32.997090	-96.954822	32598	96572
26312	IH 35E SBML	ELM FK TRINITY R REL NO 3	32598	096572	32.99667	-96.95333	32.995258	-96.951536	32597	96570
26313	IH 35E SB	ELM FORK TRINITY RIVER	32596	096569	32.99333	-96.94833	32.993501	-96.948418	32596	96569
26314	IH 35E SBML	ELM FK TRINITY R REL NO 2	32595	096566	32.99167	-96.94333	32.990705	-96.943403	32594	96566
26315	SER ROAD CROSSOVER	IH 35E FRWYS & LT SR & M	33038	097013	33.06333	-97.02167	33.084276	-97.026171	33050	97015
26316	FM 407	IH 35E RT LANE & FM 407	33043	097012	33.07167	-97.02000	33.071961	-97.019507	33043	97011
26317	FOX AVE & PED XING	FOX AVE AND IH 35E	33023	097001	33.03833	-97.00167	33.038094	-97.001633	33022	97000
26318	IH 35E (SBML)	IH 35E & HICKORY CREEK	33074	097027	33.12333	-97.04500	33.100105	-97.027827	33060	97016
26319	NB FRONTAGE ROAD	SH 121 AND IH 35E	33018	096596	33.03000	-96.99333	33.030277	-96.992278	33018	96595
26320	IH 35E NB MAIN LN	SH 121 AND IH 35E	33018	096596	33.03000	-96.99333	33.030043	-96.992425	33018	96595
26321	IH 35E SB FRTG RD	SH 121 AND IH 35E	33018	096596	33.03000	-96.99333	33.029777	-96.992911	33017	96595
26322	SER RD CROSSOVER	IH 35E STA 1080+25	33011	096590	33.01833	-96.98333	33.017941	-96.982860	33010	96589
26323	IH 35E SB MAIN LN	SH 121 AND IH 35E	33018	096596	33.03000	-96.99333	33.029975	-96.992661	33017	96595

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26324	IH 35E SB FTG RD	ELM FK TRINITY R REL NO 4	32599	096573	32.99833	-96.95500	32.996455	-96.955178	32597	96573
26325	IH 35E NB FTG RD	ELM FK TRINITY R REL NO 4	32599	096573	32.99833	-96.95500	32.998161	-96.954899	32598	96572
26326	IH 35E SB FTG RD	ELM FORK TRINITY RIVER	32596	096569	32.99333	-96.94833	32.993242	-96.948410	32595	96569
26327	IH 35E NB FTG RD	ELM FORK TRINITY RIVER	32596	096569	32.99333	-96.94833	32.994027	-96.948441	32596	96569
26328	IH35E NB FTG RD	IH35E & TIMBER CREEK	33006	096586	33.01000	-96.97667	33.010564	-96.976468	33006	96585
26329	IH35E SB FTG RD	IH35E & TIMBER CREEK	33006	096586	33.01000	-96.97667	33.010467	-96.977738	33006	96586
26330	IH35E NB MN LN	IH35E & TIMBER CRK RELIEF	33008	096588	33.01333	-96.98000	33.014651	-96.980280	33008	96588
26331	IH35E SB MN LN	IH35E & TIMBER CRK RELIEF	33008	096588	33.01333	-96.98000	33.014287	-96.980309	33008	96588
26332	IH35E NB FTG RD	IH35E & TIMBER CRK RELIEF	33008	096588	33.01333	-96.98000	33.014998	-96.980030	33008	96588
26333	IH35E SB FTG RD	IH35E & TIMBER CRK RELIEF	33008	096588	33.01333	-96.98000	33.013940	-96.980425	33008	96588
26334	AT & SF RR	IH35E & AT & SF RR	33036	097008	33.06000	-97.01333	33.060858	-97.013105	33036	97007
26335	WB VALLEY RIDGE BL	IH35E AND VALLEY RIDGE BL	33038	097008	33.06333	-97.01333	33.055882	-97.011736	33033	97007
26336	EB VALLEY RIDGE BL	IH35E/VALLEY RIDGE BLVD	33038	097008	33.06333	-97.01333	33.055778	-97.010901	33033	97006
26337	FM 3040	IH 35E & FM 3040	33004	096584	33.00667	-96.97333	33.006767	-96.971915	33004	96583
26338	MAIN LN	MK AND T RR DITCH NO NAME	33028	096592	33.04667	-96.98667	33.046234	-96.986087	33027	96591
26339	FM 51	BLOCKER CREEK RELIEF	33255	097206	33.42500	-97.34333	33.428908	-97.334983	33257	97200
26340	FM 51	BLOCKER CREEK	33256	097204	33.42667	-97.34000	33.427659	-97.337429	33256	97202
26341	FM 51	3.1 MI N. DENTON/WISE CO	33258	097201	33.43000	-97.33500	33.424273	-97.344045	33254	97206
26342	FM 51	3.15 MI N. WISE/DENTON CO	33257	097202	33.42833	-97.33667	33.425200	-97.342234	33255	97205
26343	MAIN LN	ALLEN BRANCH	33021	097224	33.03500	-97.37333	33.035802	-97.373378	33021	97224
26344	SH 114	HARRIETT CREEK	33018	097188	33.03000	-97.31333	33.030535	-97.312950	33018	97187
26345	OC AND SF RAILROAD	OC AND SF RAILROAD AND SH	33017	097185	33.02833	-97.30833	33.028932	-97.308561	33017	97185
26346	SH 114	RELIEF HARRIETTA CREEK W	33013	097153	33.02167	-97.25500	33.022203	-97.254524	33013	97152
26347	SH 114	RELIEF HARRIETTA CREEK E	33012	097150	33.02000	-97.25000	33.020752	-97.250274	33012	97150
26348	SH 114	HENRIETTA CREEK	33012	097149	33.02000	-97.24833	33.019902	-97.247799	33011	97148
26349	FM 114	CADE CREEK	33003	097138	33.00500	-97.23000	33.005375	-97.229408	33003	97137
26350	T AND P RAILROAD	T AND P RAILROAD AND SH 1	33003	097137	33.00500	-97.22833	33.004614	-97.227413	33002	97136
26351	RT AND LT LN	PETERS DRAW	33016	097164	33.02667	-97.27333	33.026375	-97.271710	33015	97163
26352	FM 156	FM 156 AND SH 114	33017	097185	33.02833	-97.30833	33.029026	-97.308811	33017	97185
26353	TROPHY LAKE DR.	2.3MI N OF TARRANT CO LN.	32594	097110	32.99000	-97.18333	32.992316	-97.191950	32595	97115
26354	SH-114 WB FTG	2.7MI N OF TARRANT CO LN	32598	097123	32.99667	-97.20500	32.997055	-97.204806	32598	97122
26355	FM-114 EB FTG	2.1MI N OF TARRANT CO LN	32598	097123	32.99667	-97.20500	32.996010	-97.204421	32597	97122
26356	SH-114 WB FTG	1.MI N OF TARRANT CO LN	32593	097104	32.98833	-97.17333	32.989502	-97.182131	32593	97109
26357	MAIN LN	NO NAME CREEK	33026	096586	33.04333	-96.97667	33.043920	-96.976469	33026	96585
26358	MAIN LN	NO NAME CREEK	33026	096583	33.04333	-96.97500	33.044030	-96.975556	33026	96585
26359	SD RD	COUNTY ROAD CHANNEL	32592	097008	32.98667	-97.01333	33.074900	-96.871497	33044	96522
26360	MAIN LN	ELM FORK TRINITY RIVER W	33027	096579	33.04500	-96.96500	33.045358	-96.964084	33027	96578
26361	SH 121	ELM FORK TRINITY RIVER	33027	096578	33.04500	-96.96333	33.045693	-96.961274	33027	96576
26362	SH 121	ELM FORK TRINITY RIVER E	33028	096572	33.04667	-96.95333	33.046701	-96.952507	33028	96571
26363	SH-121 EB	SH-121 AT B.N. R.R.	33049	096514	33.08167	-96.85667	33.080889	-96.855253	33048	96513
26364	SH 121	TIMBER CREEK	33011	096596	33.01833	-96.99333	33.017818	-96.992846	33010	96595
26365	MAIN LN	NO NAME CREEK	33025	096590	33.04167	-96.98333	33.041339	-96.983872	33024	96590
26366	CONN J RAMP	OVERPASS SH 121			0.00000	0.00000	33.000591	-96.993945	33000	96596

DENTON Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26367	FM 3040 WB	OVERPASS SH 121			0.00000	0.00000	33.003350	-96.993533	33002	96596
26368	FM 3040 EB	OVERPASS SH 121			0.00000	0.00000	33.003380	-96.992782	33002	96595
26369	SH 121	OVER TIMBER CREEK			0.00000	0.00000	33.017808	-96.992631	33010	96595
26370	SH-121	375 MI N OF EAST BELJET	33028	096565	33.04667	-96.94167	33.047600	-96.944028	33028	96586
26371	SH-121	065 MI NE OF GC & SF RR	33032	096549	33.05333	-96.91500	33.054384	-96.914064	33032	96548
26372	SANTA FE RAIL ROAD	SANTA FE RAILROAD AND SH	33032	096550	33.05333	-96.91667	33.053877	-96.915163	33032	96549
26373	SH-121	0356 MI NE OF GC & SF RR	33032	096549	33.05333	-96.91500	33.053617	-96.915723	33032	96549
26374	SH-121	607 MI NE OF FM 423	33042	096527	33.07000	-96.87833	33.068802	-96.882206	33041	96529
26375	SH-121	010 MI NE OF CO. RD. 439	33044	096522	33.07333	-96.87000	33.073959	-96.870084	33044	96522
26376	SH-121	981 MI W OF COLLIN CO LN	33048	096513	33.08000	-96.85500	33.080061	-96.857329	33048	96514
26377	SH-121	012 MI W OF COLLIN CO LN	33051	096505	33.08100	-96.84167	33.081552	-96.843369	33051	96506
26378	SH-121 WB	SH-121 AT B.N. R.R.	33049	096514	33.08167	-96.85667	33.080949	-96.855594	33048	96513
26379	FM 544	INDIAN CREEK	33028	096536	33.04667	-96.89333	33.045833	-96.892672	33027	96535
26380	FM 544	SANTA FE RAILROAD AND FM	33028	096539	33.04667	-96.89833	33.046565	-96.898663	33027	96539
26381	FM 344	INDIAN CREEK BELJET	33028	096537	33.04667	-96.89500	33.046618	-96.894190	33027	96536
26382	FM 156	HICKORY CREEK	33149	097145	33.24833	-97.24167	33.248677	-97.242988	33149	97145
26383	MAIN LN	FLAT DRAW	33144	097146	33.24000	-97.24333	33.243206	-97.244857	33145	97146
26384	FM 156	SOUTH HICKORY CREEK	33136	097154	33.22667	-97.25667	33.226422	-97.254762	33135	97152
26385	FM 156	DENTON CREEK	33072	097174	33.12000	-97.29000	33.118920	-97.290470	33071	97174
26386	FM 156	DENTON CREEK SLOUGH	33070	097175	33.11667	-97.29167	33.116169	-97.290826	33069	97174
26387	FM 156	HARRIET CREEK	33016	097186	33.02667	-97.31000	33.027180	-97.309326	33016	97185
26388	FM 156	ELIZABETH CREEK	33009	097189	33.01500	-97.31500	33.015454	-97.314239	33009	97188
26389	MAIN LN	CADDELLS BRANCH	33161	097139	33.26833	-97.23167	33.268469	-97.232872	33161	97139
26390	FM 156	HOLLANDS BRANCH	33175	097127	33.29167	-97.21167	33.292158	-97.213220	33175	97127
26391	FM 156	MOORES BRANCH	33183	097117	33.30500	-97.19500	33.305000	-97.195000	33183	97117
26392	MAIN LN	POTEET BRANCH	33120	097167	33.20000	-97.27833	33.200626	-97.275926	33120	97165
26393	MAIN LN	NO NAME STREAM	33123	097163	33.20500	-97.27167	33.205029	-97.271262	33123	97162
26394	MAIN LN	NO NAME STREAM	33036	097178	33.06000	-97.29667	33.063979	-97.293893	33036	97176
26395	FM 156	NO NAME STREAM	33020	097185	33.03333	-97.30833	33.064975	-97.295838	33038	97177
26396	FM 156	TRAIL CREEK	33053	097179	33.05500	-97.29833	33.077532	-97.295293	33046	97177
26397	FM 156	OLIVERS CREEK	33060	097175	33.10000	-97.29167	33.099882	-97.293076	33059	97175
26398	FM 156	N OF R.R.	33020	097185	33.03333	-97.30833	33.056201	-97.300037	33033	97180
26399	FM 455	NO NAME STREAM	33215	097170	33.35833	-97.28333	33.357667	-97.283138	33214	97169
26400	FM 455	BOOM CREEK	33215	097162	33.35833	-97.27000	33.357270	-97.269552	33214	97161
26401	MAIN LN	HICKORY CREEK	33210	097225	33.35000	-97.37500	33.350091	-97.378249	33210	97226
26402	FM 455	DEAN CREEK	33220	097101	33.36667	-97.16833	33.366630	-97.168197	33219	97100
26403	FM 455	WILSON CREEK	33215	097167	33.35833	-97.27833	33.357466	-97.278388	33214	97167
26404	FM 455	DUCK CREEK	33220	097123	33.36667	-97.20500	33.366177	-97.204781	33219	97122
26405	MAIN LN	COOPERS BRANCH	33223	097092	33.37167	-97.15333	33.372171	-97.154367	33223	97092
26406	FM 455	SHANKLIN BRANCH	33215	097145	33.35833	-97.24167	33.358282	-97.245123	33214	97143
26407	FM 455	CLEAR CREEK	33215	097150	33.35833	-97.25000	33.358277	-97.250547	33214	97150
26408	FM 455	17.9 MI FROM E WISE CO	33217	097054	33.36167	-97.09000	33.352315	-97.097851	33211	97058
26409	FM 455	PECAN CREEK	33234	096550	33.39000	-96.91667	33.390865	-96.917313	33234	96550

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26410	MAIN LN	MUSTANG CREEK BRANCH	33232	096525	33.38667	-96.87500	33.386854	-96.874667	33232	96524
26411	FM 455	MUSTANG CREEK	33231	096519	33.38500	-96.86500	33.384501	-96.863392	33230	96518
26412	FM 428	PECAN CREEK	33178	096543	33.29667	-96.90500	33.297398	-96.918261	33178	96550
26413	MAIN LN	NO NAME STREAM	33180	096569	33.30000	-96.94833	33.299556	-96.949178	33179	96569
26414	MAIN LN	NO NAME STREAM	33178	096554	33.29667	-96.92333	33.297173	-96.920652	33178	96552
26415	FM 428	MUSTANG CREEK	33178	096552	33.29667	-96.92000	33.296062	-96.904883	33177	96542
26416	FM 1173	HICKORY CREEK	33167	097164	33.27833	-97.27333	33.278061	-97.274471	33166	97164
26417	MAIN LN	NORTH HICKORY CREEK	33203	097215	33.33833	-97.35833	33.338260	-97.340510	33202	97204
26418	FM 1173	MENARD BRANCH	33162	097153	33.27000	-97.25500	33.268912	-97.255305	33161	97153
26419	MAIN LN	NO NAME STREAM	33156	097140	33.26000	-97.23333	33.259850	-97.233631	33155	97140
26420	FM 1173	FOWLER BRANCH	33156	097131	33.26000	-97.21833	33.260304	-97.218550	33156	97131
26421	FM 1173	HICKORY CREEK	33189	097215	33.31500	-97.35833	33.315304	-97.340958	33189	97204
26422	MAIN LN	NO NAME STREAM	33159	097145	33.26500	-97.24167	33.264756	-97.246594	33158	97147
26423	FM 407	DENTON CREEK	33054	097165	33.09000	-97.27500	33.089973	-97.275203	33053	97165
26424	MAIN LN	FULLER BRANCH	33061	097099	33.10167	-97.16500	33.101059	-97.165258	33060	97099
26425	FM 407	LOVING BRANCH	33063	097085	33.10500	-97.14167	33.104477	-97.141335	33062	97084
26426	FM 407	DENTON CREEK SLOUGH	33053	097168	33.08833	-97.28000	33.088499	-97.278380	33053	97167
26427	FM 407	1.8 MI W OF IH 35W			0.00000	0.00000	33.101140	-97.256674	33060	97153
26428	MAIN LN FM 1171	WHITES BRANCH	33030	097109	33.05000	-97.18167	33.050800	-97.182414	33030	97109
26429	MAIN LNS FM 1171	FM 1171 & GRAHAM BRANCH	33034	097132	33.05667	-97.22000	33.061466	-97.220786	33036	97132
26430	MAIN LNS FM 1171	FM 1171 & 44 ST E OF T&P R	33032	097122	33.05333	-97.20333	33.054353	-97.201956	33032	97121
26431	FM 1171	TIMBER CREEK	33024	097029	33.04000	-97.04833	33.039428	-97.048270	33023	97028
26432	FM 1385	MUSTANG CREEK	33191	096535	33.31833	-96.89167	33.318581	-96.891098	33191	96534
26433	MAIN LN	LONG BRANCH	33167	096535	33.27833	-96.89167	33.277733	-96.892602	33166	96535
26434	FM 1315	LITTLE ELM CRK RELIEF	33173	096535	33.28833	-96.89167	33.288113	-96.892027	33172	96535
26435	FM 1385	LITTLE ELM CREEK	33170	096535	33.28333	-96.89167	33.283253	-96.892295	33169	96535
26436	FM 423	PANTHER CREEK	33111	096328	33.18500	-96.54667	33.206641	-96.880036	33123	96528
26437	MAIN LN	BUD BRANCH	33124	096331	33.20667	-96.55167	33.184200	-96.886915	33110	96532
26438	FM 720	LITTLE ELM CREEK	33119	096586	33.19833	-96.97667	33.158485	-96.953474	33095	96572
26439	MAIN LN	HARTS BRANCH	33098	096560	33.16333	-96.93333	33.168454	-96.908966	33101	96545
26440	FM 720	COTTONWOOD BRANCH	33092	096533	33.15333	-96.88833	33.164711	-96.890415	33098	96534
26441	FM 720	SOUTH COTTONWOOD BRANCH	33092	096523	33.15333	-96.87167	33.158146	-96.890463	33094	96534
26442	FM 423	HACKBERRY CREEK	33083	096534	33.13833	-96.89000	33.138906	-96.890110	33083	96534
26443	FM 423	OFFICE BRANCH	33043	096535	33.07167	-96.89167	33.071502	-96.892119	33042	96535
26444	FM 423	AT STEWART CREEK	33066	096535	33.11000	-96.89167	33.109685	-96.891333	33065	96534
26445	FM 407	CURRY BRANCH	33053	097209	33.08833	-97.34833	33.087673	-97.348677	33052	97209
26446	FM 407	TRAIL CREEK	33053	097206	33.08833	-97.34333	33.087665	-97.342473	33052	97205
26447	FM 1830	LOVING BRANCH	33063	097084	33.10500	-97.14000	33.106498	-97.139493	33063	97083
26448	FM 1830	FANCHER BRANCH	33075	097084	33.12500	-97.14000	33.124730	-97.139338	33074	97083
26449	FM 1830	HICKORY CREEK RELIEF	33089	097085	33.14833	-97.14167	33.148832	-97.141708	33089	97085
26450	FM 1830	HICKORY CREEK	33091	097084	33.15167	-97.14000	33.151382	-97.141547	33090	97084
26451	FM 428	FM 428 & LOVING SPRING BR	33053	097078	33.08833	-97.13000	33.088824	-97.130978	33053	97078
26452	FM 1515	DRY FORK OF HICKORY CREEK	33121	097112	33.20167	-97.18667	33.201710	-97.186922	33121	97112

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26453	MAIN LN	CORBIN BRANCH	33122	097103	33.20333	-97.17167	33.204137	-97.171086	33122	97102
26454	FM 1515	GC & SF RR & FM 1515	33123	097100	33.20500	-97.16667	33.204898	-97.165449	33122	97099
26455	FM 2164	MILAM CREEK	33171	097079	33.28500	-97.13167	33.284777	-97.131153	33170	97078
26456	MAIN LN	BRYANTS BRANCH	33150	097078	33.25000	-97.13000	33.249072	-97.131539	33149	97078
26457	COUNTY ROAD	MADDOX BRANCH	33181	097081	33.30167	-97.13500	33.314805	-97.125446	33188	97075
26458	FM 2164	CLEAR CREEK	33183	097078	33.30500	-97.13000	33.306445	-97.128872	33183	97077
26459	MAIN LN	BRYANTS BRANCH	33079	097059	33.13167	-97.09833	33.132015	-97.096709	33079	97058
26460	MAIN LN	NO NAME STREAM	33027	096551	33.04500	-96.91833	33.044474	-96.918298	33026	96550
26461	MAIN LN	INDIAN CREEK	33016	096550	33.02667	-96.91667	33.027416	-96.917252	33016	96550
26462	FM 2281 NBML	FURNEAUX CREEK	33003	096545	33.00500	-96.90833	32.989270	-96.909456	32593	96545
26463	FM 2281 SBML	FURNEAUX CREEK	33003	096545	33.00500	-96.90833	32.989270	-96.909669	32593	96545
26464	FM 2281 NBML	DUDLEY BRANCH CREEK	32593	096546	32.98833	-96.91000	33.006010	-96.909725	33003	96545
26465	FM 2281 SBML	DUDLEY BRANCH CREEK	32593	096546	32.98833	-96.91000	33.005994	-96.909962	33003	96545
26466	MAIN LN	NO NAME STREAM	33205	097038	33.34167	-97.06333	33.343603	-97.064115	33206	97038
26467	FM 2153	NO NAME STREAM CULP CR	33191	097038	33.31833	-97.06333	33.318543	-97.064057	33191	97038
26468	LOOP 288	PECAN CREEK	33124	097054	33.20667	-97.09000	33.206643	-97.090429	33123	97054
26469	LP 288	MK AND T RAILROAD AND LOO	33114	097060	33.19000	-97.10000	33.190429	-97.101124	33114	97060
26470	LOOP-288	1 MI. S. OF US 377	33138	097054	33.23000	-97.09000	33.231321	-97.089591	33138	97053
26471	LOOP-288	LOOP-288 & US 377	33139	097058	33.23167	-97.09667	33.234863	-97.089169	33140	97053
26472	LOOP-288	LOOP-288 & US	33139	097053	33.23167	-97.08833	33.234696	-97.089861	33140	97053
26473	LOOP-288	1.2 MI E. OF FM-428	33149	097059	33.24833	-97.09833	33.252219	-97.099912	33151	97059
26474	LOOP-288	1.7 MI E. OF FM-428	33149	097059	33.24833	-97.09833	33.246588	-97.092811	33147	97055
26475	LOOP 288 WESTBOUND	LOOP 288 WB & BONNIE BRAE	33154	097097	33.25667	-97.16167	33.258025	-97.161156	33154	97096
26476	LOOP 288 EASTBOUND	LOOP 288 EB & BONNIE BRAE	33154	097097	33.25667	-97.16167	33.257733	-97.161165	33154	97096
26477	LOOP 288	EAST OF BONNIE BRAE ROAD	33154	097095	33.25667	-97.15833	33.257907	-97.160732	33154	97096
26478	LOOP 288 WB ML	LOOP 288 WB & FM 2164	33156	097079	33.26000	-97.13167	33.260616	-97.131207	33156	97078
26479	LOOP 288 EB ML	LOOP 288 EB & FM 2164	33156	097079	33.26000	-97.13167	33.260417	-97.131213	33156	97078
26480	LOOP-288 SB	LOOP-288 & FM-428	33154	097066	33.25667	-97.11000	33.257625	-97.109409	33154	97065
26481	LOOP-288 NB	LOOP-288 & FM-428	33154	097066	33.25667	-97.11000	33.257885	-97.109504	33154	97065
26482	FM 2449	DENTON CREEK	33104	097211	33.17333	-97.35167	33.174015	-97.351545	33104	97210
26483	MAIN LN	NO NAME STREAM DENTON CR	33104	097210	33.17333	-97.35000	33.173941	-97.349509	33104	97209
26484	FM-2449	2 MI S. OF FM-156	33107	097179	33.17833	-97.29833	33.179602	-97.290382	33107	97174
26485	MAIN LN	NO NAME STREAM	33225	097151	33.37500	-97.25167	33.375552	-97.252637	33225	97151
26486	FM 2450	CLEAR CREEK	33210	097143	33.35000	-97.23833	33.350188	-97.239143	33210	97143
26487	FM 2622	HAWKINS CREEK	33139	097211	33.23167	-97.35167	33.233108	-97.353472	33139	97212
26488	MAIN LN	DONALD BRANCH	33014	097040	33.02333	-97.06667	33.022686	-97.070373	33013	97042
26489	MAIN LN	NO NAME STREAM	33190	096591	33.31667	-96.98500	33.318000	-96.935327	33190	96561
26490	MAIN LN	NO NAME CR	33177	096562	33.29500	-96.93667	33.294175	-96.936885	33176	96562
26491	MAIN LN	NO NAME CR & FM 2931	33166	096563	33.27667	-96.93833	33.262834	-96.940183	33157	96564
26492	MAIN LN	NO NAME CR & FM 2931	33158	096564	33.26333	-96.94000	33.255820	-96.940615	33153	96564
26493	FM 2931	FM 2931 & RUNNING BRANCH	33153	096564	33.25500	-96.94000	33.248058	-96.955776	33148	96573
26494	MAIN LN	NO NAME CR & FM 2931	33148	096573	33.24667	-96.95500	33.239344	-96.962225	33143	96577
26495	MAIN LN	NO NAME CR & FM 2	33141	096579	33.23500	-96.96500	33.225246	-96.964506	33135	96578

DENTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26496	MAIN LN	NO NAME STREAM	33107	096518	33.17833	-96.86333	33.178068	-96.864892	33106	96518
26497	MAIN LN	NO NAME CR & FM 3163	33179	097093	33.29833	-97.15500	33.298392	-97.154832	33179	97092
26498	MARSH LANE	0.3 MI S OF ROSEMEADE PKW	30000	100000	30.00000	-100.00000	33.007213	-96.857040	33004	96514
26499	MARSH LANE	0.6 MI S OF ROSEMEADE	30000	100000	30.00000	-100.00000	33.003371	-96.856997	33002	96514
26500	MARSH LANE	0.1 MI N OF TRINITY MILLS	30000	100000	30.00000	-100.00000	32.988530	-96.854512	32593	96512
26501	HEBRON PKWY	1.0 MI E OF JOSEY LANE	30000	100000	30.00000	-100.00000	33.024521	-96.867886	33014	96520
26502	ROSEMEADE PKWY	0.5 MI E OF JOSEY LN	30000	100000	30.00000	-100.00000	33.011457	-96.878539	33006	96527
26503	FRANKFORD RDD. (EB)	0.4 MI. EAST OF JOSEY LN.	30000	100000	30.00000	-100.00000	32.998342	-96.877699	32599	96526
26504	WB FRANKFORD RD	0.45 MI EAST OF JOSEY LN	30000	100000	30.00000	-100.00000	32.998342	-96.877270	32599	96526
26505	E.B. FRANKFORD RD.	0.4 MI W OF JOSEY LN	30000	100000	30.00000	-100.00000	32.998895	-96.892975	32599	96535
26506	W.B. FRANKFORD RD	0.4 MI. W. OF JOSEY LN	30000	100000	30.00000	-100.00000	32.999050	-96.892975	32599	96535
26507	MIDWAY ROAD	0.2 MI. S OF PLANO PKWY	00000	000000	0.00000	0.00000	33.016386	-96.843439	33009	96506
26508	JOSEY LANE NB RDWY	0.1 MI N OF FRANKFORD RD	30000	100000	30.00000	-100.00000	33.001577	-96.885781	33000	96531
26509	JOSEY LANE SB RDWY	0.1 MI N OF FRANKFORD RD	30000	100000	30.00000	-100.00000	33.001632	-96.885937	33000	96531
26510	JOSEY LANE NB RDWY	0.5 MI N OF DENTON CO LIN	30000	100000	30.00000	-100.00000	32.995346	-96.887909	32597	96532
26511	JOSEY LN SB RDWY	0.5 MI N OF DENTON CO LIN	30000	100000	30.00000	-100.00000	32.995494	-96.888085	32597	96532
26512	JOSEY LANE	0.7 MI N OF HEBRON PKWY	30000	100000	30.00000	-100.00000	33.035862	-96.883140	33021	96529
26513	NORTH CARROLL BLVD	0.4 MI S OF UNIVERSITY DR	30000	100000	30.00000	-100.00000	33.225505	-97.136680	33135	97082
26514	CARROL BLVD	0.2 MI S OF PANHANDLE ST	30000	100000	30.00000	-100.00000	33.218793	-97.136792	33131	97082
26515	MILL STREET	0.5 MI. SOUTH OF JONES ST	30000	100000	30.00000	-100.00000	33.056485	-97.000925	33033	97000

ELLIS Observations Report

ID	Structure ID	Check	Observations
26516	180710004803007	c	brn moved to DGN position
26517	180710004803009	c	brn moved to DGN position
26518	180710004803010	c	brn moved to DGN position
26519	180710004803011	c	brn moved to DGN position
26520	180710004803027	E	brn moved to DGN position, unspecified overpass=US77
26521	180710004803068	c	brn moved to DGN position
26522	180710004803132	E	brn moved to DGN position, unspecified underpass=Mustang creek
26523	180710004803133	E	brn moved to DGN position, unspecified underpass=Mustang creek relief
26524	180710004803154	c	brn moved to DGN position, two or more structures have same DGN symbol
26525	180710004803185	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass=US77, unspecified direction=NB
26526	180710004804012	c	brn moved to DGN position
26527	180710004804013	c	brn moved to DGN position
26528	180710004804014	c	brn moved to DGN position
26529	180710004804015	c	brn moved to DGN position
26530	180710004804031	E	brn moved to DGN position, unspecified overpass=IH35
26531	180710004804032	E	brn moved to DGN position, missing bridge symbol, unspecified overpass=IH35
26532	180710004804033	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass=IH35
26533	180710004804034	c	brn moved to DGN position, two or more structures have same DGN symbol
26534	180710004804035	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass=IH35
26535	180710004804036	c	brn moved to DGN position
26536	180710004804039	c	brn moved to DGN position
26537	180710004804040	c	brn moved to DGN position
26538	180710004804044	c	brn moved to DGN position
26539	180710004804047	E	brn moved to DGN position, unspecified underpass=IH35E
26540	180710004804050	E	brn moved to DGN position, unspecified underpass=IH35E
26541	180710004804053	E	brn moved to DGN position, unspecified underpass=IH35E
26542	180710004804056	c	brn moved to DGN position, two or more structures have same DGN symbol
26543	180710004804057	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified direction=SB
26544	180710004804060	c	brn moved to DGN position
26545	180710004804062	c	brn moved to DGN position
26546	180710004804064	E	brn moved to DGN position, unspecified underpass=IH35E
26547	180710004804135	c	brn moved to DGN position, two or more structures have same DGN symbol
26548	180710004804136	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified direction=NB
26549	180710004804137	c	brn moved to DGN position, two or more structures have same DGN symbol
26550	180710004804138	c	brn moved to DGN position, two or more structures have same DGN symbol
26551	180710004804139	c	brn moved to DGN position, two or more structures have same DGN symbol
26552	180710004804140	c	brn moved to DGN position, two or more structures have same DGN symbol
26553	180710004804141	E	brn moved to DGN position, unspecified underpass=IH35E
26554	180710004804142	c	brn moved to DGN position
26555	180710004804143	c	brn moved to DGN position
26556	180710004804149	c	brn moved to DGN position
26557	180710004804150	c	brn moved to DGN position, two or more structures have same DGN symbol
26558	180710004804151	c	brn moved to DGN position, two or more structures have same DGN symbol

ELLIS Observations Report

ID	Structure ID	Check	Observations
26559	180710004804152	c	brn moved to DGN position
26560	180710004805019	e	brn moved to DGN position
26561	180710004805020	e	brn moved to DGN position
26562	180710004805021	e	brn moved to DGN position
26563	180710004805022	c	brn moved to DGN position
26564	180710004805145	c	brn moved to DGN position
26565	180710004805146	E	brn moved to DGN position, missing bridge symbol
26566	180710004808074	c	brn moved to DGN position, two or more structures have same DGN symbol
26567	180710004808075	c	brn moved to DGN position, two or more structures have same DGN symbol
26568	180710004808076	c	brn moved to DGN position, two or more structures have same DGN symbol
26569	180710004808077	c	brn moved to DGN position, two or more structures have same DGN symbol
26570	180710004808078	E	brn moved to DGN position, unspecified overpass=CR261, unspecified underpass=IH35E
26571	180710004808079	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified underpass=Little Onion Creek
26572	180710004808080	E	brn moved to DGN position, unspecified overpass=US35E, unspecified underpass=Little Onion Creek
26573	180710004808081	E	brn moved to DGN position, unspecified overpass=US35E
26574	180710004808082	E	brn moved to DGN position, unspecified underpass=US35E
26575	180710004808083	E	brn moved to DGN position, unspecified underpass=US35E
26576	180710004808084	c	brn moved to DGN position, two or more structures have same DGN symbol
26577	180710004808085	c	brn moved to DGN position, two or more structures have same DGN symbol
26578	180710004808086	c	brn moved to DGN position, two or more structures have same DGN symbol
26579	180710004808087	E	brn moved to DGN position, unspecified overpass=US35E
26580	180710004808088	E	brn moved to DGN position, unspecified overpass=US35E
26581	180710004808089	E	brn moved to DGN position, unspecified underpass=US35E
26582	180710004808090	E	brn moved to DGN position, unspecified overpass=US35E
26583	180710004808091	E	brn moved to DGN position, unspecified underpass=US35E
26584	180710004808092	c	brn moved to DGN position, two or more structures have same DGN symbol
26585	180710004808093	c	brn moved to DGN position, two or more structures have same DGN symbol
26586	180710004808094	c	brn moved to DGN position, two or more structures have same DGN symbol
26587	180710004808095	c	brn moved to DGN position, two or more structures have same DGN symbol
26588	180710004808096	c	brn moved to DGN position, two or more structures have same DGN symbol
26589	180710004808097	c	brn moved to DGN position, two or more structures have same DGN symbol
26590	180710004808099	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass=IH35
26591	180710004808100	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass=IH36
26592	180710004808101	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass=IH37
26593	180710004808102	c	brn moved to DGN position, two or more structures have same DGN symbol
26594	180710004808103	c	brn moved to DGN position, two or more structures have same DGN symbol
26595	180710004808104	c	brn moved to DGN position, two or more structures have same DGN symbol
26596	180710004808105	c	brn moved to DGN position, two or more structures have same DGN symbol
26597	180710004808106	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified direction=NB
26598	180710004808107	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified direction=SB
26599	180710004808108	c	brn moved to DGN position, two or more structures have same DGN symbol
26600	180710004808109	c	brn moved to DGN position, two or more structures have same DGN symbol
26601	180710004808110	c	brn moved to DGN position, two or more structures have same DGN symbol

ELLIS Observations Report

ID	Structure ID	Check	Observations
26602	180710004808111	E	brn moved to DGN position, unspecified underpass=IH35E, one structure has two DGN symbols
26603	180710004808112	E	brn moved to DGN position, unspecified underpass=US35E
26604	180710004808113	E	brn moved to DGN position, unspecified underpass=US35E
26605	180710004808114	E	brn moved to DGN position, unspecified underpass=US35E
26606	180710004808115	c	brn moved to DGN position, two or more structures have same DGN symbol
26607	180710004808116	c	brn moved to DGN position, two or more structures have same DGN symbol
26608	180710004808117	c	brn moved to DGN position, two or more structures have same DGN symbol
26609	180710004808118	c	brn moved to DGN position, two or more structures have same DGN symbol
26610	180710004808119	c	brn moved to DGN position, two or more structures have same DGN symbol
26611	180710004808120	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified direction=NB
26612	180710004808121	c	brn moved to DGN position, two or more structures have same DGN symbol
26613	180710004808122	c	brn moved to DGN position, two or more structures have same DGN symbol
26614	180710009203016	c	brn moved to DGN position, two or more structures have same DGN symbol
26615	180710009203020	c	brn moved to DGN position, two or more structures have same DGN symbol
26616	180710009203081	e	brn moved to DGN position
26617	180710009203082	e	brn moved to DGN position
26618	180710009203083	c	brn moved to DGN position
26619	180710009203084	c	brn moved to DGN position
26620	180710009203085	c	brn moved to DGN position
26621	180710009203086	c	brn moved to DGN position
26622	180710009203108	c	brn moved to DGN position, two or more structures have same DGN symbol
26623	180710009203128	c	brn moved to DGN position, two or more structures have same DGN symbol
26624	180710009203129	c	brn moved to DGN position, two or more structures have same DGN symbol
26625	180710009203130	c	brn moved to DGN position, two or more structures have same DGN symbol
26626	180710009203131	c	brn moved to DGN position, two or more structures have same DGN symbol
26627	180710009203285	c	brn moved to DGN position, two or more structures have same DGN symbol
26628	180710009203287	c	brn moved to DGN position
26629	180710009203288	c	brn moved to DGN position
26630	180710009203291	c	brn moved to DGN position
26631	180710009204021	c	brn moved to DGN position, two or more structures have same DGN symbol
26632	180710009204022	c	brn moved to DGN position, two or more structures have same DGN symbol
26633	180710009204023	c	brn moved to DGN position, two or more structures have same DGN symbol
26634	180710009204024	c	brn moved to DGN position, two or more structures have same DGN symbol
26635	180710009204027	c	brn moved to DGN position, two or more structures have same DGN symbol
26636	180710009204028	c	brn moved to DGN position, two or more structures have same DGN symbol
26637	180710009204087	e	brn moved to DGN position
26638	180710009204114	c	brn moved to DGN position
26639	180710009204115	c	brn moved to DGN position
26640	180710009204120	c	brn moved to DGN position
26641	180710009204122	c	brn moved to DGN position
26642	180710009204123	E	brn moved to DGN position, unspecified underpass=IH45
26643	180710009204124	E	brn moved to DGN position, unspecified underpass=IH45
26644	180710009204125	c	brn moved to DGN position

ELLIS Observations Report

ID	Structure ID	Check	Observations
26645	180710009204126	c	brn moved to DGN position, two or more structures have same DGN symbol
26646	180710009204127	c	brn moved to DGN position, two or more structures have same DGN symbol
26647	180710009204148	c	brn moved to DGN position
26648	180710009204149	E	brn moved to DGN position, missing bridge symbol
26649	180710009204150	c	brn moved to DGN position
26650	180710009204151	c	brn moved to DGN position
26651	180710009204152	c	brn moved to DGN position
26652	180710009204153	c	brn moved to DGN position
26653	180710009204154	c	brn moved to DGN position
26654	180710009204155	c	brn moved to DGN position, two or more structures have same DGN symbol
26655	180710009204157	c	brn moved to DGN position
26656	180710009204268	c	brn moved to DGN position
26657	180710009204269	c	brn moved to DGN position, two or more structures have same DGN symbol
26658	180710009204271	c	brn moved to DGN position, two or more structures have same DGN symbol
26659	180710009204273	c	brn moved to DGN position
26660	180710009204274	c	brn moved to DGN position
26661	180710009204276	c	brn moved to DGN position
26662	180710009204277	c	brn moved to DGN position, two or more structures have same DGN symbol
26663	180710009204279	c	brn moved to DGN position, two or more structures have same DGN symbol
26664	180710009204281	c	brn moved to DGN position, two or more structures have same DGN symbol
26665	180710009204283	c	brn moved to DGN position, two or more structures have same DGN symbol
26666	180710009205030	c	brn moved to DGN position, two or more structures have same DGN symbol
26667	180710009205031	c	brn moved to DGN position
26668	180710009205143	c	brn moved to DGN position, two or more structures have same DGN symbol
26669	180710009205144	c	brn moved to DGN position, two or more structures have same DGN symbol
26670	180710009205145	c	brn moved to DGN position, two or more structures have same DGN symbol
26671	180710009205146	c	brn moved to DGN position
26672	180710009205147	c	brn moved to DGN position
26673	180710009205158	c	brn moved to DGN position, two or more structures have same DGN symbol
26674	180710009205159	c	brn moved to DGN position, two or more structures have same DGN symbol
26675	180710009205160	c	brn moved to DGN position, two or more structures have same DGN symbol
26676	180710009205161	c	brn moved to DGN position, two or more structures have same DGN symbol
26677	180710009205162	c	brn moved to DGN position
26678	180710009205188	c	brn moved to DGN position, two or more structures have same DGN symbol
26679	180710009212026	E	brn moved to DGN position, missing bridge symbol, unspecified overpass-US45
26680	180710017204009	c	brn moved to DGN position
26681	180710017204035	c	brn moved to DGN position
26682	180710017204036	c	brn moved to DGN position
26683	180710017204037	E	brn moved to DGN position, wrong distance=1.5mi
26684	180710017204038	c	brn moved to DGN position
26685	180710017205019	c	brn moved to DGN position
26686	180710017205034	c	brn moved to DGN position
26687	180710017205082	c	brn moved to DGN position, two or more structures have same DGN symbol

ELLIS Observations Report

ID	Structure ID	Check	Observations
26688	180710017205083	c	brn moved to DGN position, two or more structures have same DGN symbol
26689	180710017205086	c	brn moved to DGN position
26690	180710017205087	c	brn moved to DGN position, two or more structures have same DGN symbol
26691	180710017205088	c	brn moved to DGN position, two or more structures have same DGN symbol
26692	180710017205089	E	brn moved to DGN position, unspecified overpass-US287
26693	180710017205090	c	brn moved to DGN position
26694	180710017205091	E	brn moved to DGN position, unspecified overpass-US287
26695	180710017205092	E	brn moved to DGN position, unspecified overpass-US287
26696	180710017205093	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass-US287
26697	180710017205094	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass-US288
26698	180710017205095	E	brn moved to DGN position, two or more structures have same DGN symbol, unspecified overpass-US289
26699	180710017205097	E	brn moved to DGN position, unspecified overpass-US287
26700	180710017205098	E	brn moved to DGN position, unspecified overpass-US287
26701	180710017205099	c	brn moved to DGN position, two or more structures have same DGN symbol
26702	180710017205100	c	brn moved to DGN position, two or more structures have same DGN symbol
26703	180710017205101	c	brn moved to DGN position, two or more structures have same DGN symbol
26704	180710017205102	c	brn moved to DGN position, two or more structures have same DGN symbol
26705	180710017205104	E	brn moved to DGN position, unspecified overpass-US287
26706	180710017205105	c	brn moved to DGN position
26707	180710017205106	c	brn moved to DGN position
26708	180710017205107	c	brn moved to DGN position
26709	180710017205110	c	brn moved to DGN position
26710	180710017205111	c	brn moved to DGN position
26711	180710017205112	c	brn moved to DGN position
26712	180710017205113	c	brn moved to DGN position, two or more structures have same DGN symbol
26713	180710017205114	c	brn moved to DGN position, two or more structures have same DGN symbol
26714	180710017205115	c	brn moved to DGN position, two or more structures have same DGN symbol
26715	180710017205116	c	brn moved to DGN position, two or more structures have same DGN symbol
26716	180710017205117	E	brn moved to DGN position, unspecified underpass-US287
26717	180710017205118	E	brn moved to DGN position, unspecified overpass-US287
26718	180710017205119	E	brn moved to DGN position, unspecified overpass-US287
26719	180710017205147	E	brn moved to DGN position, unspecified underpass-US287
26720	180710017205148	c	brn moved to DGN position
26721	180710017205168	E	brn moved to DGN position, unspecified underpass-US287
26722	180710017205169	c	brn moved to DGN position, two or more structures have same DGN symbol
26723	180710017205170	c	brn moved to DGN position, two or more structures have same DGN symbol
26724	180710017207171	c	brn moved to DGN position, two or more structures have same DGN symbol
26725	180710017207172	c	brn moved to DGN position, two or more structures have same DGN symbol
26726	180710017208030	E	brn moved to DGN position, unspecified underpass-US287
26727	180710017208066	c	brn moved to DGN position, two or more structures have same DGN symbol
26728	180710017208173	c	brn moved to DGN position
26729	180710017208174	c	brn moved to DGN position
26730	180710017208175	c	brn moved to DGN position

ELLIS Observations Report

ID	Structure ID	Check	Observations
26731	180710017206176	c	brn moved to DGN position, two or more structures have same DGN symbol
26732	180710017206177	c	brn moved to DGN position
26733	180710017206178	c	brn moved to DGN position
26734	180710017211022	E	brn moved to DGN position, unspecified overpass-LP528(US287)
26735	180710017211040	c	brn moved to DGN position
26736	180710017211061	E	brn moved to DGN position, unspecified overpass-LP528(US287)
26737	180710017211108	c	brn moved to DGN position
26738	180710017211109	c	brn moved to DGN position
26739	180710017301004	E	brn moved to DGN position, unspecified overpass-SH34
26740	180710017301006	E	brn moved to DGN position, unspecified overpass-SH34
26741	180710017301007	c	brn moved to DGN position
26742	180710017301077	c	brn moved to DGN position
26743	180710017301078	c	brn moved to DGN position
26744	180710017301079	c	brn moved to DGN position
26745	180710026002005	c	brn moved to DGN position
26746	180710026002006	c	brn moved to DGN position
26747	180710026002008	c	brn moved to DGN position
26748	180710026002009	c	brn moved to DGN position, two or more structures have same DGN symbol
26749	180710026002010	c	brn moved to DGN position, two or more structures have same DGN symbol
26750	180710026002011	c	brn moved to DGN position, two or more structures have same DGN symbol
26751	180710026002020	c	brn moved to DGN position, two or more structures have same DGN symbol
26752	180710026002021	c	brn moved to DGN position, two or more structures have same DGN symbol
26753	180710026002022	c	brn moved to DGN position, two or more structures have same DGN symbol
26754	180710026002023	c	brn moved to DGN position, two or more structures have same DGN symbol
26755	180710026002024	c	brn moved to DGN position, two or more structures have same DGN symbol
26756	180710026002025	c	brn moved to DGN position, two or more structures have same DGN symbol
26757	180710026002026	E	brn moved to DGN position, unspecified overpass-US67
26758	180710026002027	E	brn moved to DGN position, unspecified overpass-US67
26759	180710026002029	c	brn moved to DGN position, two or more structures have same DGN symbol
26760	180710026002030	c	brn moved to DGN position, two or more structures have same DGN symbol
26761	180710026002031	c	brn moved to DGN position, two or more structures have same DGN symbol
26762	180710026002032	c	brn moved to DGN position, two or more structures have same DGN symbol
26763	180710026101035	c	brn moved to DGN position, two or more structures have same DGN symbol
26764	180710026101037	c	brn moved to DGN position, two or more structures have same DGN symbol
26765	180710026101038	c	brn moved to DGN position
26766	180710026101056	c	brn moved to DGN position
26767	180710026101057	c	brn moved to DGN position
26768	180710026101062	c	brn moved to DGN position, two or more structures have same DGN symbol
26769	180710026101063	c	brn moved to DGN position, two or more structures have same DGN symbol
26770	180710026101156	c	brn moved to DGN position, two or more structures have same DGN symbol
26771	180710026101167	c	brn moved to DGN position, two or more structures have same DGN symbol
26772	180710044203001	c	brn moved to DGN position, two or more structures have same DGN symbol
26773	180710044203002	E	brn moved to DGN position, unspecified underpass-IH35

ELLIS Observations Report

ID	Structure ID	Check	Observation
26774	180710044203022	E	brn moved to DGN position, unspecified underpass-#H35
26775	180710044203023	E	brn moved to DGN position, unspecified underpass-#H35
26776	180710044203024	c	brn moved to DGN position
26777	180710044203025	c	brn moved to DGN position, two or more structures have same DGN symbol
26778	180710044203026	c	brn moved to DGN position
26779	180710056801019	c	brn moved to DGN position
26780	180710056801021	c	brn moved to DGN position
26781	180710056801022	c	brn moved to DGN position
26782	180710056801023	E	brn moved to DGN position, unspecified overpass-#H34
26783	180710056801024	E	brn moved to DGN position, unspecified overpass-#H34
26784	180710056801025	E	brn moved to DGN position, unspecified overpass-#H34
26785	180710056801026	E	brn moved to DGN position, unspecified overpass-#H34
26786	180710056801028	c	brn moved to DGN position
26787	180710056801029	c	brn moved to DGN position
26788	180710056801030	c	brn moved to DGN position
26789	180710056801031	E	brn moved to DGN position, unspecified overpass-#H34
26790	180710056801032	c	brn moved to DGN position
26791	180710056801033	c	brn moved to DGN position
26792	180710056801034	a	brn moved to DGN position
26793	180710056801035	c	brn moved to DGN position
26794	180710056801036	E	brn moved to DGN position, missing boulevard
26795	180710056801037	c	brn moved to DGN position
26796	180710056802027	E	brn moved to DGN position, missing bridge symbol, missing boulevard
26797	180710059602004	E	brn moved to DGN position, unspecified overpass-#M66
26798	180710059602005	c	brn moved to DGN position
26799	180710059602006	c	brn moved to DGN position
26800	180710059602007	c	brn moved to DGN position
26801	180710059602008	c	brn moved to DGN position
26802	180710059602009	c	brn moved to DGN position
26803	180710059602026	c	brn moved to DGN position
26804	180710059602032	c	brn moved to DGN position
26805	180710059602033	c	brn moved to DGN position
26806	180710059602034	c	brn moved to DGN position
26807	180710059602035	c	brn moved to DGN position
26808	180710059602036	c	brn moved to DGN position
26809	180710059602037	E	brn moved to DGN position, unspecified overpass-#M66
26810	180710059602038	E	brn moved to DGN position, unspecified overpass-#M66
26811	180710059602039	c	brn moved to DGN position
26812	180710059602040	E	brn moved to DGN position, unspecified overpass-#M66
26813	180710059604028	c	brn moved to DGN position
26814	180710059604031	c	brn moved to DGN position
26815	180710059604041	c	brn moved to DGN position
26816	180710059604042	c	brn moved to DGN position

ELLIS Observations Report

ID	Structure ID	Check	Observations
26817	180710059604044	c	brn moved to DGN position
26818	180710071205005	c	brn moved to DGN position
26819	180710074701018	c	brn moved to DGN position
26820	180710074701019	c	brn moved to DGN position
26821	180710074701020	c	brn moved to DGN position
26822	180710074701021	c	brn moved to DGN position
26823	180710074706024	c	brn moved to DGN position
26824	180710074706025	c	brn moved to DGN position
26825	180710074706026	c	brn moved to DGN position
26826	180710074706027	c	brn moved to DGN position
26827	180710074706028	c	brn moved to DGN position
26828	180710074706029	c	brn moved to DGN position
26829	180710074706030	E	brn moved to DGN position, unspecified overpass-FM157
26830	180710081508014	c	brn moved to DGN position
26831	180710081508015	c	brn moved to DGN position
26832	180710104801010	c	brn moved to DGN position
26833	180710104801021	c	brn moved to DGN position
26834	180710104801022	c	brn moved to DGN position
26835	180710104801023	c	brn moved to DGN position
26836	180710104801024	c	brn moved to DGN position
26837	180710104802003	c	brn moved to DGN position
26838	180710104802004	c	brn moved to DGN position
26839	180710104802015	c	brn moved to DGN position
26840	180710104802017	c	brn moved to DGN position
26841	180710104802018	c	brn moved to DGN position
26842	180710104802019	c	brn moved to DGN position
26843	180710104802020	c	brn moved to DGN position
26844	180710104802025	c	brn moved to DGN position
26845	180710104802026	c	brn moved to DGN position
26846	180710104802027	c	brn moved to DGN position
26847	180710104803016	c	brn moved to DGN position
26848	180710104901004	c	brn moved to DGN position
26849	180710104901008	c	brn moved to DGN position
26850	180710105001001	c	brn moved to DGN position
26851	180710105001003	E	brn moved to DGN position, unspecified overpass-FM85
26852	180710105001004	E	brn moved to DGN position, unspecified overpass-FM85
26853	180710105001006	c	brn moved to DGN position
26854	180710105001007	E	brn moved to DGN position, unspecified overpass-FM85
26855	180710105001008	c	brn moved to DGN position
26856	180710105001009	c	brn moved to DGN position
26857	180710105001010	E	brn moved to DGN position, missing bridge symbol
26858	180710105001014	E	brn moved to DGN position, unspecified overpass-FM85
26859	180710105001015	E	brn moved to DGN position, unspecified overpass-FM85

ELLIS Observations Report

ID	Structure ID	Check	Observations
26860	180710105101005	c	brn moved to DGN position
26861	180710105101006	e	brn moved to DGN position
26862	180710105101007	E	brn moved to DGN position, unspecified overpass-FM664
26863	180710105101008	c	brn moved to DGN position
26864	180710105101011	c	brn moved to DGN position
26865	180710105101012	c	brn moved to DGN position
26866	180710105101013	c	brn moved to DGN position
26867	180710105102002	c	brn moved to DGN position
26868	180710105102003	E	brn moved to DGN position, missing bridge symbol
26869	180710105102004	c	brn moved to DGN position
26870	180710113901008	E	brn moved to DGN position, unspecified overpass-FM813
26871	180710113901009	c	brn moved to DGN position
26872	180710113901014	c	brn moved to DGN position
26873	180710113901015	c	brn moved to DGN position
26874	180710113901016	c	brn moved to DGN position
26875	180710113901017	c	brn moved to DGN position
26876	180710113901018	c	brn moved to DGN position
26877	180710113901020	c	brn moved to DGN position
26878	180710113901021	c	brn moved to DGN position
26879	180710113902001	c	brn moved to DGN position
26880	180710113902010	u	brn moved to DGN position
26881	180710113902013	c	brn moved to DGN position
26882	180710115901001	c	brn moved to DGN position
26883	180710115901002	c	brn moved to DGN position
26884	180710115901003	c	brn moved to DGN position
26885	180710115901005	c	brn moved to DGN position
26886	180710115902004	c	brn moved to DGN position
26887	180710115902006	c	brn moved to DGN position
26888	180710116001005	c	brn moved to DGN position
26889	180710116001006	c	brn moved to DGN position
26890	180710116002009	c	brn moved to DGN position
26891	180710121101001	u	brn moved to DGN position
26892	180710121101002	c	brn moved to DGN position
26893	180710121101003	c	brn moved to DGN position
26894	180710121101004	c	brn moved to DGN position
26895	180710121101009	c	brn moved to DGN position
26896	180710121102006	c	brn moved to DGN position
26897	180710121102007	c	brn moved to DGN position
26898	180710121102008	E	brn moved to DGN position, unspecified overpass-FM984
26899	180710121201001	c	brn moved to DGN position
26900	180710121201002	c	brn moved to DGN position
26901	180710121201003	c	brn moved to DGN position
26902	180710121201004	c	brn moved to DGN position

ELLIS Observations Report

ID	Structure ID	Check	Observations
26903	180710131701001	E	brn moved to DGN position, unspecified overpass-FM1183
26904	180710131701002	E	brn moved to DGN position, unspecified overpass-FM1183
26905	180710131702006	c	brn moved to DGN position
26906	180710131703004	E	brn moved to DGN position, unspecified overpass-FM1722, unspecified underpass-Wolf branch
26907	180710131703005	c	brn moved to DGN position
26908	180710131801001	E	brn moved to DGN position, unspecified overpass-FM1181
26909	180710131801002	c	brn moved to DGN position
26910	180710131801003	c	brn moved to DGN position
26911	180710139301001	c	brn moved to DGN position
26912	180710139301002	c	brn moved to DGN position
26913	180710139301003	c	brn moved to DGN position
26914	180710139301004	E	brn moved to DGN position, unspecified overpass-FM308
26915	180710139301005	E	brn moved to DGN position, unspecified overpass-FM308
26916	180710139402004	E	brn moved to DGN position, unspecified overpass-FM1387
26917	180710139402005	c	brn moved to DGN position
26918	180710145101001	c	brn moved to DGN position
26919	180710145101002	c	brn moved to DGN position
26920	180710145101003	c	brn moved to DGN position
26921	180710145101004	E	brn moved to DGN position, unspecified overpass-FM55
26922	180710145102006	c	brn moved to DGN position
26923	180710145102007	c	brn moved to DGN position
26924	180710145102008	c	brn moved to DGN position
26925	180710145102009	c	brn moved to DGN position
26926	180710145102010	E	brn moved to DGN position, unspecified overpass-FM55
26927	180710159905018	c	brn moved to DGN position
26928	180710226401001	E	brn moved to DGN position, unspecified overpass-FM2258
26929	180710226401002	E	brn moved to DGN position, unspecified overpass-FM2258
26930	180710226401003	c	brn moved to DGN position
26931	180710298401001	c	brn moved to DGN position
26932	180710298401002	c	brn moved to DGN position
26933	180710298401003	c	brn moved to DGN position
26934	180710341901001	c	brn moved to DGN position

ELLIS Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat 6m	Long 6cc	New Lat 6cc	New Long 6cc	New Lat	New Long
26316	MAIN LANE SH 342	RED OAK CRK	32298	096487	32.49667	-96.81167	32.498710	-96.812648	32298	96487
26317	MAIN LANE US 77	NORTH GROVE CRK	32278	096500	32.46000	-96.83333	32.461317	-96.833807	32278	96500
26318	MAIN LANE US 77	SOUTH GROVE CREEK	32270	096501	32.45000	-96.83500	32.451011	-96.835130	32270	96501
26319	MAIN LN US 77	US 77 & FM 1446	32230	096519	32.38333	-96.85000	32.382342	-96.850758	32229	96519
26320	MAIN LN	MUSTANG CRK	32256	096503	32.42667	-96.83833	32.427779	-96.838587	32256	96503
26321	MAIN LANE SH 342	COLE BRANCH	32326	096470	32.54333	-96.78333	32.54405	-96.783009	32326	96469
26322	MAIN LNS US 77	US 77 JUST N OF US 287	32352	096504	32.42000	-96.84000	32.421082	-96.839828	32352	96503
26323	US 77	0.15 MI SO OF INDIAN DR	32346	096506	32.41000	-96.84333	32.410931	-96.841895	32346	96505
26324	US 287 SB LN	US 77 & US 287	32252	096504	32.42000	-96.84000	32.419571	-96.840108	32251	96504
26325	US 287	US 77 & US 287	32252	096504	32.42000	-96.84000	32.419733	-96.840078	32251	96504
26326	MAIN LANE US 77	SOUTH PRONG WAXAHACHIE CR	32208	096514	32.34667	-96.85667	32.345029	-96.85398	32207	96512
26327	MAIN LN US 77	LITTLE ONION CREEK	32186	096515	32.31000	-96.85833	32.310101	-96.857542	32186	96514
26328	MAIN LN US 77	BIG ONION CREEK	32171	096517	32.28300	-96.86167	32.282051	-96.860888	32171	96516
26329	MAIN LN US 77	MILL BRANCH	32158	096518	32.26333	-96.86333	32.26281	-96.864086	32157	96518
26330	FRWYS - E SER RD	NO NAME DRAIN 1.5 MI NO S	32296	096495	32.49333	-96.82500	32.492882	-96.825075	32295	96495
26331	RT SER RD (W)	NO NAME STREAM	32296	096495	32.49333	-96.82300	32.492871	-96.82301	32295	96495
26332	LT SER RD (E)	NO NAME STREAM 0.7 MI SO	32279	096505	32.46500	-96.84167	32.464895	-96.840934	32278	96504
26333	NB & SB IH35E	NO NAME DRAIN 0.7 MI SO S	32179	096505	32.46500	-96.84167	32.465055	-96.841362	32279	96504
26334	RT SER RD (W)	NO NAME STREAM 0.7 MI SO	32279	096505	32.46500	-96.84167	32.465187	-96.841741	32279	96505
26335	LT SER RD IH35 (E)	PRINCE BRANCH	32253	096519	32.42167	-96.86500	32.4222	-96.865495	32253	96519
26336	IH35E FRWS/SER RD	NO NAME (STREAMS + DRAINS)	32238	096523	32.39667	-96.87167	32.396147	-96.871182	32237	96522
26337	IH 35E MAIN LANES	NO NAME STREAM	32233	096521	32.38833	-96.86833	32.388089	-96.868404	32232	96521
26338	IH35E FRWS & E SERV	STOCK TANKS DRAINAGE	32226	096519	32.37667	-96.86500	32.374887	-96.863638	32224	96518
26339	MAIN LN CO RD	COUNTY ROAD AT STERRETT	32285	096502	32.47500	-96.83667	32.474487	-96.835824	32284	96501
26340	FM 387	IH35E 1 MI S OF STERRETT	32271	096507	32.45167	-96.84300	32.458204	-96.843807	32275	96506
26341	COUNTY ROAD	COUNTY ROAD 1.3 MI N US 2	32267	096510	32.44500	-96.85000	32.445043	-96.849821	32267	96509
26342	NB LANES IH35E	US 287 & T&NO RAILROAD	32244	096523	32.40667	-96.87167	32.40808	-96.872874	32244	96523
26343	IH 35E RT LN	US 287 & T&NO RAILROAD	32244	096523	32.40667	-96.87167	32.407727	-96.872882	32244	96523
26344	LT LN (NB) IH 35E	US 77 S BUS RTE AT WAXAHA	32218	096513	32.36333	-96.85500	32.363458	-96.855432	32218	96513
26345	US 77 N BUS RTE	US 77 N BUS	32298	096494	32.49667	-96.82333	32.495792	-96.823257	32297	96493
26346	BROOKSIDE RD	IH 35E & LT SR	32240	096523	32.40000	-96.87167	32.399874	-96.872815	32239	96523
26347	SB LANES IH35E	NORTH PRONG GROVE CREEK	32281	096504	32.46833	-96.84000	32.46843	-96.839298	32281	96503
26348	SB LANES IH35E	NORTH PRONG GROVE CREEK	32281	096504	32.46833	-96.84000	32.468489	-96.839453	32281	96503
26349	SB LANES IH35E	SOUTH PRONG GROVE CREEK	32270	096509	32.45000	-96.84833	32.449821	-96.847028	32269	96508
26350	NB LANES IH35E	SOUTH PRONG GROVE CREEK	32270	096509	32.45000	-96.84833	32.44981	-96.848838	32269	96508
26351	SB LANES IH35E	WAXAHACHIE CREEK	32241	096523	32.40167	-96.87167	32.404758	-96.872888	32242	96523
26352	NB LANES IH35E	WAXAHACHIE CREEK	32241	096523	32.40167	-96.87167	32.404747	-96.872882	32242	96523
26353	MAIN LANES FM 1446	FM 1446 & IH35E FRWY	32227	096520	32.37833	-96.86667	32.378653	-96.865122	32227	96519
26354	MAIN LANES FM 66	FM 66 & IH35E	32224	096518	32.37333	-96.86333	32.374129	-96.863215	32224	96517
26355	CROSSOVER	I NB SO WAXAHACHIE	32215	096515	32.35833	-96.85833	32.357229	-96.858479	32214	96512
26356	IH35E SB FRT RD	US 287 AND IH 35E	32255	096517	32.42500	-96.86167	32.426736	-96.862814	32256	96517
26357	IH35E S.B.	IH 35E AND US 287	32255	096517	32.42500	-96.86167	32.426538	-96.862519	32255	96517
26358	IH35E N.H.	IH 35E AND US 287	32255	096517	32.42500	-96.86167	32.426467	-96.862779	32255	96517

ELLIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26559	IH 35E NB FRT RD	US 287 AND IH 35E	32255	096517	32.42500	-96.86167	32.426208	-96.862042	32255	96517
26560	MAIN LN US 77	HOUSTON CREEK	32111	096532	32.18500	-96.88667	32.186178	-96.887585	32111	96532
26561	MAIN LANE US 77	HOG CREEK	32100	096543	32.16667	-96.90500	32.16802	-96.907553	32100	96544
26562	MAIN LN US 77	MILL CREEK	32079	096565	32.13167	-96.94167	32.132047	-96.941633	32079	96564
26563	MAIN LN US 77	RICHLAND CREEK	32067	096580	32.11167	-96.96667	32.108648	-96.984398	32065	96578
26564	MAIN LN US 77	RELIEF CHAMBERS CREEK	32138	096524	32.23000	-96.87333	32.229032	-96.873128	32137	96523
26565	MAIN LN US 77	CHAMBERS CREEK	32135	096525	32.22500	-96.87500	32.223828	-96.875575	32134	96525
26566	NB IH35E FRWY	SOUTH PRONG WAXAHACHIE CR	32208	096513	32.34667	-96.85500	32.346182	-96.854472	32207	96512
26567	SB LANES IH35E	SOUTH PRONG WAXAHACHIE CR	32208	096513	32.34667	-96.85500	32.346188	-96.854628	32207	96512
26568	IH 35E LT LN	COUNTY ROAD 3 MI SO WAXAH	32202	096515	32.33667	-96.85833	32.336783	-96.858831	32202	96513
26569	IH 35E RT LN	COUNTY ROAD 3 MI SO WAXAH	32202	096515	32.33667	-96.85833	32.336758	-96.856407	32202	96513
26570	COUNTY RD	COUNTY ROAD 3 MI NO FORRE	32193	096516	32.32167	-96.86000	32.322718	-96.859808	32193	96515
26571	IH34E RT SERV RD	NO NAME STREAM 3 MI NO FO	32192	096515	32.32000	-96.85833	32.320081	-96.860588	32192	96516
26572	FRWYS N B & S B	NO NAME DRAW 4 MI NO FORR	32192	096517	32.32000	-96.86167	32.320017	-96.860174	32192	96516
26573	FRWYS N B & S B	NO NAME DRAW 3 MI NO FORR	32182	096519	32.30333	-96.86500	32.304483	-96.863509	32182	96518
26574	COUNTY RD 322	COUNTY ROAD	32179	096520	32.29833	-96.86667	32.298368	-96.864538	32179	96518
26575	COUNTY RD 322	COUNTY ROAD 2 MI NO FORRE	32174	096521	32.29000	-96.86833	32.290208	-96.866403	32174	96519
26576	IH35E FRWY NB	BIG ONION CREEK	32173	096521	32.28833	-96.86833	32.287703	-96.868808	32172	96520
26577	IH35E FRWY SB	BIG ONION CREEK	32173	096521	32.28833	-96.86833	32.287731	-96.867025	32172	96520
26578	IH35E RT SER RD W	BIG ONION CREEK	32172	096521	32.28667	-96.86833	32.287885	-96.868493	32172	96519
26579	FRWYS N B & S B	NO NAME DRAW 0.5 MI NO FO	32168	096520	32.28000	-96.86667	32.270257	-96.870408	32162	96522
26580	FRWYS N B & S B	NO NAME DRAW 0.5 MI NO FO	32167	096523	32.27833	-96.87167	32.269037	-96.87086	32161	96522
26581	COUNTY ROAD 320	CO RD AT FORRESTON	32167	096518	32.27833	-96.86333	32.258881	-96.872562	32155	96523
26582	FRWYS N B & S B	NO NAME DRAIN AT FORRESTO	32171	096523	32.28500	-96.87167	32.258893	-96.872888	32155	96523
26583	COUNTY ROAD 319	COUNTY ROAD 1 MI SO FORRE	32132	096520	32.22000	-96.86667	32.246274	-96.875296	32147	96525
26584	IH35E FRWY NB	CHAMBERS CREEK RELIEF	32122	096530	32.20333	-96.88333	32.231487	-96.881617	32138	96528
26585	MAIN LANES I35E SB	CHAMBERS CREEK RELIEF	32122	096530	32.20333	-96.88333	32.231543	-96.88177	32138	96529
26586	IH35E FRWY NB	CHAMBERS CREEK	32122	096530	32.20333	-96.88333	32.235484	-96.87943	32141	96527
26587	SB LANES I35E	CHAMBERS CREEK	32123	096530	32.20500	-96.88333	32.235614	-96.879736	32141	96527
26588	IH35E FRWY NB	NO NAME CREEK 2 MI NO ITA	32142	096547	32.23667	-96.91167	32.218882	-96.887412	32131	96532
26589	IH35E FRWY SB	NO NAME CREEK 2 MI NO ITA	32132	096547	32.22000	-96.91167	32.218755	-96.887631	32131	96532
26590	RT SER RD	NO NAME STREAM 1 MI NO IT	32138	096542	32.23000	-96.90333	32.198887	-96.897854	32119	96538
26591	FRWYS S B & N B	NO NAME DRAIN 1 MI NO ITA	32138	096542	32.23000	-96.90333	32.198575	-96.897513	32119	96538
26592	LT SER RD (E)	NO NAME STREAM 1 MI NO IT	32138	096542	32.23000	-96.90333	32.198428	-96.897189	32119	96538
26593	IH 35E RT LN	FM 1134 AT ITALY	32137	096542	32.22833	-96.90333	32.195744	-96.898878	32117	96539
26594	IH 35E LT LN	FM 1134 AT ITALY	32137	096542	32.22833	-96.90333	32.195855	-96.898879	32117	96539
26595	IH35E FRWY SB	HOUSTON CREEK	32138	096542	32.23000	-96.90333	32.188814	-96.902413	32113	96541
26596	IH35E FRWY NB	HOUSTON CREEK	32138	096542	32.23000	-96.90333	32.188782	-96.902258	32113	96541
26597	IH 35E RT LN	COUNTY ROAD 1 MI SO ITALY	32107	096546	32.17833	-96.91000	32.17849	-96.908817	32105	96545
26598	IH 35E LT LN	COUNTY ROAD 1 MI SO ITALY	32107	096546	32.17833	-96.91000	32.178584	-96.908948	32105	96545
26599	IH35E FRWY SB	HOG CREEK	32104	096547	32.17333	-96.91167	32.172807	-96.911113	32103	96546
26600	I35E FRWY NB	HOG CREEK	32104	096547	32.17333	-96.91167	32.172841	-96.910834	32103	96546
26601	LT SER RD E IH35E	HOG CREEK	32105	096547	32.17500	-96.91167	32.172882	-96.910862	32103	96546

ELLIS Observations Report

ID	T Facility Carried	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26602	FRWYS & RT SER RD	NO NAME STREAM & DRAIN	32102	096549	32.17000	-96.91500	32.169880	-96.913946	32101	96548
26603	FRWYS SB & NB	NO NAME DRAIN 2 MI NO MIL	32091	096559	32.15167	-96.93167	32.151250	-96.931156	32090	96558
26604	COUNTY ROAD 276	COUNTY ROAD 2 MI NO MILFO	32090	096560	32.15000	-96.93133	32.149446	-96.932906	32089	96559
26605	FM 308	FM 308 AND IH 35 E	32084	096566	32.14000	-96.94333	32.140425	-96.944803	32084	96566
26606	IH35E FRWY SB	MILL CREEK BRANCH	32084	096568	32.14000	-96.94667	32.139162	-96.946232	32083	96567
26607	IH35E FRWY NB	MILL CREEK BRANCH	32084	096568	32.14000	-96.94667	32.139083	-96.946178	32083	96567
26608	MAIN LANES IH35 SB	MILL CREEK	32082	096570	32.13667	-96.95000	32.137355	-96.949427	32082	96569
26609	FRWY NR IH35E	MILL CREEK	32082	096570	32.13667	-96.95000	32.137241	-96.949293	32082	96569
26610	IH35E RT LN SB	FM 566 AT MILFORD	32081	096573	32.13500	-96.95500	32.134553	-96.954193	32080	96572
26611	IH 35E LT LN	FM 566	32081	096573	32.13500	-96.95500	32.134405	-96.954085	32080	96572
26612	IH35E FRWY SB	RICHLAND CREEK	32073	096588	32.12167	-96.98000	32.121186	-96.979818	32072	96587
26613	IH35E FRWY NB	RICHLAND CREEK	32073	096588	32.12167	-96.98000	32.121082	-96.979774	32072	96587
26614	FRWY SB LN IH 45	BEAR CREEK 2 MI S FERRIS	32303	096398	32.50500	-96.66333	32.505623	-96.663923	32303	96398
26615	IH 45 SB	BRUSHY CREEK	32281	096396	32.46833	-96.66000	32.467878	-96.661481	32280	96396
26616	FRWYS & SER IH 45	1 MI S FERRIS	32311	096398	32.51833	-96.66333	32.51707	-96.662529	32310	96397
26617	WB SERV RD IH 45	BEAR CREEK 2 MI S FERRIS	32280	096395	32.46667	-96.65833	32.508314	-96.663936	32303	96398
26618	EB SERV RD IH 45	BEAR CREEK 2 MI S FERRIS	32280	096395	32.46667	-96.65833	32.50568	-96.663074	32303	96397
26619	IH45 NB, SB & BAMP	BEAR CREEK RELIEF	32301	096398	32.50167	-96.66333	32.502244	-96.663602	32301	96398
26620	IH 45 RT SERV RD E	BRUSHY CREEK	32304	096400	32.50667	-96.66667	32.488454	-96.660804	32281	96396
26621	IH 45 LT SER RD W	BRUSHY CREEK	32304	096400	32.50667	-96.66667	32.488318	-96.661893	32280	96397
26622	FRWY NB IH 45	BEAR CREEK	32303	096398	32.50500	-96.66333	32.505917	-96.663989	32303	96398
26623	IH 45 RT LN (SB)	WATER ST IN FERRIS	32321	096395	32.53500	-96.65833	32.534880	-96.658678	32320	96395
26624	IH 45 LT LN (NB)	WATER ST IN FERRIS	32321	096395	32.53500	-96.65833	32.534896	-96.658936	32320	96395
26625	IH 45 RT LN	IH 45 & FM 660 IN FERRIS	32318	096395	32.53167	-96.65833	32.532083	-96.658728	32318	96395
26626	IH 45 LT LN	IH 45 & FM 660 IN FERRIS	32319	096395	32.53167	-96.65833	32.532083	-96.658936	32319	96395
26627	IH 45 NB	BRUSHY CREEK	32281	096396	32.46833	-96.66000	32.467793	-96.661236	32280	96396
26628	TRUMBULL ROAD	IH 45 & TRUMBULL ROAD	32291	096398	32.48500	-96.66333	32.485363	-96.664009	32291	96398
26629	SER ROAD CROSSOVER	IH 45 & SERVICE ROAD	32299	096398	32.49833	-96.66333	32.487717	-96.663997	32298	96398
26630	OLD US75 CROSSOVER	IH45 & OLD US75 CROSSOVER	32309	096398	32.51500	-96.66333	32.514276	-96.663213	32308	96397
26631	IH 45 SB	RED OAK CREEK	32279	096397	32.48500	-96.66167	32.481541	-96.662528	32278	96397
26632	IH 45 SB	RED OAK CREEK RELIEF NO 1	32276	096397	32.48000	-96.66167	32.48028	-96.662726	32276	96397
26633	IH 45 SB	RED OAK CREEK RELIEF NO 2	32274	096398	32.45667	-96.66333	32.45777	-96.663136	32274	96397
26634	IH 45 SB	RED OAK CREEK RELIEF NO 3	32272	096398	32.45333	-96.66333	32.456802	-96.663333	32273	96397
26635	IH 45 SB	GROVE CREEK	32245	096395	32.40833	-96.65833	32.408277	-96.658259	32244	96394
26636	IH45 FRWY SB	GROVE CREEK RELIEF (COTTO)	32243	096394	32.40500	-96.65667	32.405104	-96.659922	32243	96394
26637	IH 45 RT SER RD E	RED OAK CREEK	32273	096400	32.45500	-96.66667	32.461718	-96.661835	32277	96397
26638	IH 45 RT SER RD E	GROVE CREEK	32245	096395	32.40833	-96.65833	32.408121	-96.657462	32244	96394
26639	IH45 LT SER RD W	GROVE CREEK	32245	096395	32.40833	-96.65833	32.407714	-96.658193	32244	96394
26640	IH45 FRWY SB & NB	NO NAME CREEK 2 MI NO ENH	32221	096384	32.36833	-96.64000	32.368479	-96.64036	32221	96384
26641	IH45 FRWYS & SERVS	NO NAME STREAM 1 MI NO ENH	32218	096381	32.36333	-96.63500	32.362656	-96.634716	32217	96380
26642	ENH88 N BUSINESS R	IH 45 FRWYS & ENHIS N BUS	32216	096379	32.36000	-96.63167	32.359292	-96.631674	32215	96379
26643	CRISP ROAD	CRISP RD & IH45	32209	096374	32.34833	-96.62333	32.347867	-96.623867	32208	96374
26644	IH45 FRWYS & SERVS	AT SH 34	32202	096370	32.33667	-96.61667	32.334869	-96.615896	32200	96369

ELLIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26645	IH 45 LT LN	IH 45 & SH 34 IN SONOMA	32201	096369	32.33500	-96.61500	32.334227	-96.615008	32200	96369
26646	IH 45 RT LN	IH 45 & SH 34 IN SONOMA	32201	096369	32.33500	-96.61500	32.334398	-96.615418	32200	96369
26647	IH 45 LT SER RD W	RED OAK CREEK	32279	096397	32.46500	-96.66167	32.461388	-96.662851	32276	96397
26648	IH 45 RT SER RD W	RED OAK CREEK RELIEF NO 2	32272	096400	32.45333	-96.66667	32.457833	-96.66258	32274	96397
26649	IH 45 LT SER RD W	RED OAK CREEK RELIEF NO 2	32236	096390	32.39333	-96.65000	32.457783	-96.663483	32274	96398
26650	IH 45 NB & SB	RED OAK CREEK RELIEF NO 4	32269	096398	32.44833	-96.66333	32.454102	-96.663838	32272	96398
26651	IH45 FRWYS & SERVS	NO NAME STREAM AT PALMER	32257	096395	32.42833	-96.65833	32.428888	-96.658318	32257	96394
26652	IH 45 RT SER RD E	GROVE CREEK	32242	096394	32.40333	-96.65667	32.408032	-96.657798	32245	96394
26653	IH 45 LT SER RD W	GROVE CREEK	32242	096394	32.40333	-96.65667	32.408795	-96.658817	32245	96395
26654	I45 LT SERV RD W	(COTTONWOOD CR) GROVE CRE	32246	096394	32.41000	-96.65667	32.405025	-96.65724	32243	96394
26655	IH 45 FRWYS N & SB	NO NAME STREAM 3 MI SO PA	32236	096391	32.39333	-96.65167	32.382294	-96.652	32235	96391
26656	GARRETT RD/FM879	IH 45 AT FM 879	32225	096387	32.37500	-96.64500	32.374843	-96.644888	32224	96386
26657	IH45 FRWY WB	COTTONWOOD CREEK	32243	096394	32.40500	-96.65667	32.405188	-96.656713	32243	96394
26658	IH 45 NB	GROVE CREEK	32245	096395	32.40833	-96.65833	32.408335	-96.657878	32245	96394
26659	IH 45	IH 45 & IH 45 BUS RT	32250	096396	32.41667	-96.66000	32.416595	-96.658884	32249	96395
26660	FM 813	IH 45 & FM 813	32260	096396	32.43333	-96.66000	32.433098	-96.658804	32259	96395
26661	IH 45 BUS ROUTE	1 MI NORTH OF PALMER	32268	096398	32.44667	-96.66333	32.448303	-96.664438	32267	96398
26662	IH 45 NB	RED OAK CREEK RELIEF NO 3	32272	096398	32.45333	-96.66333	32.458575	-96.663105	32273	96397
26663	IH 45 NB	RED OAK CREEK RELIEF NO 2	32274	096398	32.45667	-96.66333	32.457783	-96.662805	32274	96397
26664	IH 45 NB	RED OAK CREEK RELIEF NO 1	32276	096397	32.46000	-96.66167	32.460288	-96.662483	32276	96397
26665	IH 45 NB	RED OAK CREEK	32279	096397	32.46500	-96.66167	32.461541	-96.662278	32276	96397
26666	IH45 W SER RD	NO NAME CREEK 0.5 MI NO A	32174	096332	32.29000	-96.55333	32.289403	-96.552248	32173	96331
26667	IH45 NB,SB & SERV	NO NAME CREEK 1 MI SO ALM	32169	096320	32.28167	-96.53333	32.281285	-96.533739	32168	96320
26668	IH 45 LT LN	IH45 S BUS RT AT ENNIS	32184	096352	32.30667	-96.58667	32.31051	-96.588852	32186	96357
26669	IH 45 RT LN	IH 45 BUS RT AT ENNIS	32184	096352	32.30667	-96.58667	32.310571	-96.588335	32186	96357
26670	IH45 NB,SB & RAMPS	NO NAME CREEK NEAR US 75	32188	096360	32.31333	-96.60000	32.313833	-96.600095	32188	96360
26671	FM 1181	IH 45 AT FM 1181	32195	096365	32.32500	-96.60833	32.32458	-96.608808	32194	96365
26672	IH 45 FRWY & SERV	NO NAME CREEK IN SONOMA	32198	096367	32.33000	-96.61167	32.329755	-96.612291	32197	96367
26673	IH 45 NB & SB	NO NAME CREEK 0.5 MI NO A	32174	096332	32.29000	-96.55333	32.289688	-96.552044	32173	96331
26674	IH 45 RT SER RD E	NO NAME STREAM 0.5 MI NO	32174	096332	32.29000	-96.55333	32.290037	-96.551798	32174	96331
26675	IH 45 RT LN	IH 45 & FM 1183	32172	096326	32.28667	-96.54333	32.288799	-96.545189	32172	96327
26676	IH 45 LT LN	IH 45 & FM 1183	32172	096326	32.28667	-96.54333	32.288834	-96.54527	32171	96327
26677	FM 1182	IH 45 AT FM 1182	32163	096307	32.27167	-96.51167	32.271228	-96.512884	32162	96307
26678	IH 45 W SERVICE RD	NO NAME CR NEAR IH45 BUS	32188	096360	32.31333	-96.60000	32.313008	-96.600457	32188	96360
26679	MAIN LN US 75	NO NAME STREAM SO PALMER	32256	096400	32.42667	-96.66667	32.285807	-96.543278	32171	96325
26680	MAIN LN US287	MOUNTAIN CREEK	32308	097041	32.51333	-97.06833	32.512794	-97.067411	32307	97040
26681	US 287	SOAP CREEK	32306	097037	32.51000	-97.06167	32.50915	-97.062282	32305	97037
26682	MAIN LANES US 287	NO NAME DRAW 4 MI W MIDLO	32303	097033	32.50500	-97.05500	32.50408	-97.056148	32302	97033
26683	MAIN LANE US 287	NO NAME DRAW 1 MI W MIDLO	32291	097013	32.48500	-97.02167	32.484888	-97.02084	32290	97012
26684	MAIN LANE US 287	NO NAME DRAW 1 MI W MIDLO	32289	097006	32.48167	-97.01000	32.482035	-97.0121	32289	97007
26685	MAIN LANE US 287	NORTH PRONG CREEK	32267	096553	32.44500	-96.92167	32.44389	-96.922188	32266	96553
26686	MAIN LANES US 287	1 MI E OF MIDLOTHIAN	32283	096580	32.47167	-96.96667	32.472287	-96.967888	32283	96580
26687	US 287 NB LN	MK & I RR & US 287	32254	096512	32.42333	-96.85333	32.423204	-96.853085	32253	96511

ELLIS Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26688	US 287 SB LN	MIXED TR & US 287	32254	096512	32.42111	-96.83333	32.423014	-96.833188	32253	96511
26689	US287 LT SER RD EB	UPPER MUSTANG CR	32249	096497	32.41500	-96.82833	32.418874	-96.830672	32250	96498
26690	US 287 NB LN	UPPER MUSTANG CR	32249	096497	32.41500	-96.82833	32.418295	-96.830758	32249	96498
26691	US 287 SB LN	UPPER MUSTANG CR	32249	096497	32.41500	-96.82833	32.410177	-96.830696	32249	96498
26692	RT SERV RD (W)	NO NAME CR NEAR FM 813	32248	096498	32.41333	-96.83000	32.413263	-96.831233	32247	96498
26693	US287 RT SER RD WB	UPPER MUSTANG CREEK	32247	096498	32.41167	-96.83000	32.412098	-96.828004	32247	96497
26694	RT & LT LN & RT &	NO NAME CR 0.2 MI SO FM 8	32246	096496	32.41000	-96.82667	32.411432	-96.827229	32246	96496
26695	RT SERV RD (W)	NO NAME CR	32240	096492	32.40000	-96.82000	32.402387	-96.822022	32241	96493
26696	LT SERV RD (E)	NO NAME CR	32237	096490	32.39500	-96.81667	32.395658	-96.816343	32237	96489
26697	RT & LT LN	NO NAME CR	32237	096490	32.39500	-96.81667	32.395505	-96.816736	32237	96490
26698	RT SERV RD (W)	NO NAME CR	32237	096490	32.39500	-96.81667	32.395327	-96.817101	32237	96490
26699	LT SERV RD (E)	NO NAME CR AT FM 878	32234	096486	32.39000	-96.81000	32.391143	-96.811002	32234	96486
26700	RT & LT LN	NO NAME CR AT FM 878	32233	096481	32.38833	-96.81167	32.38971	-96.812884	32233	96487
26701	LT LN US 287	SP RR & US 287	32232	096486	32.38667	-96.81000	32.388818	-96.811105	32232	96486
26702	RT LN US 287	SP RR & US 287	32232	096486	32.38667	-96.81000	32.388965	-96.81095	32232	96486
26703	US 287 LT LN (WB)	LOWER MUSTANG CR	32231	096485	32.38500	-96.81000	32.384938	-96.808884	32230	96485
26704	US 287 RT LN (SB)	LOWER MUSTANG CR	32231	096486	32.38500	-96.81000	32.384603	-96.810038	32230	96486
26705	NW&SB FRWY&E AND W	NO NAME CR	32227	096484	32.37833	-96.80667	32.378545	-96.807507	32225	96484
26706	LT FRTG RD US 287	US 287 AND LONG BRANCH CR	32258	096541	32.43000	-96.90167	32.430891	-96.898553	32258	96539
26707	NB LANES US 287	US 287 LINE A AND LONG BR	32258	096541	32.43000	-96.90167	32.430433	-96.899671	32258	96539
26708	MAIN LANE US 287	US 287 LINE C AND O P LI	32258	096541	32.43000	-96.90167	32.429828	-96.899883	32257	96539
26709	US 287 RT FRT RD	US 287 AND LONG BRANCH	32258	096541	32.43000	-96.90167	32.428285	-96.898685	32256	96539
26710	MAIN LANE US287 WB	US 287 LINE A AND FRT RD	32257	096540	32.42833	-96.90000	32.430105	-96.897988	32258	96538
26711	MAIN LANE US287 EB	US 287 LINE C AND FRT RD	32257	096540	32.42833	-96.90000	32.429458	-96.898682	32257	96538
26712	LT FRONTAL RD	US 287 AND IRVING BRANCH	32257	096531	32.42833	-96.88500	32.430225	-96.884013	32258	96530
26713	MAIN LANE US287 WB	US 287 AND IRVING BRANCH	32257	096531	32.42833	-96.88500	32.429778	-96.884024	32257	96530
26714	MAIN LANE US287 EB	US 287 AND IRVING BRANCH	32257	096531	32.42833	-96.88500	32.429784	-96.884024	32257	96530
26715	US287 RT FRNTG RD	US287 AND IRVING BRANCH	32257	096531	32.42833	-96.88500	32.429521	-96.884001	32257	96530
26716	FM 664	US287 AND FM 664	32257	096524	32.42833	-96.87333	32.429301	-96.8734	32257	96524
26717	MAIN LANES AND FRT	440 N OF IH 35	32217	096522	32.42833	-96.87000	32.428894	-96.869373	32257	96521
26718	MAIN LANES, FRT ROADS	US287, 253 N OF IH35	32216	096520	32.42667	-96.86667	32.428538	-96.866671	32257	96519
26719	MAIN LNS FM 813	US 287 & FM 813	32248	096497	32.41333	-96.82833	32.413618	-96.82868	32248	96497
26720	MAIN LNS FM 878	US 287 & FM 878	32234	096488	32.39000	-96.81333	32.390258	-96.813288	32234	96487
26721	BROADHEAD ROAD	US 287 & BROADHEAD RD	32240	096492	32.40000	-96.82000	32.400757	-96.820179	32240	96492
26722	US 287 NB MAIN LN	SPLR 394	32213	096480	32.35500	-96.80000	32.358414	-96.801133	32215	96480
26723	US 287 SB MAIN LN	SPLR 394	32213	096480	32.35500	-96.80000	32.358355	-96.801484	32215	96480
26724	US 287 NB MAIN LN	COTTONWOOD BRANCH	32196	096443	32.32667	-96.74167	32.328382	-96.742328	32195	96445
26725	US 287 SB MAIN LN	COTTONWOOD BRANCH	32196	096445	32.32667	-96.74167	32.328295	-96.742322	32195	96445
26726	MAIN LN	TOWN BRANCH	32192	096388	32.32000	-96.84667	32.318675	-96.847728	32191	96388
26727	NB US 287	MUSTANG CREEK	32194	096410	32.32333	-96.81333	32.324034	-96.808717	32194	96412
26728	US287	2.5 MI N OF MUSTANG CREEK	32195	096438	32.32667	-96.79000	32.328828	-96.73029	32196	96438
26729	US 287	US287 906M NW OF COTW CRK	32195	096436	32.32500	-96.79667	32.328948	-96.727588	32196	96436
26730	US 287	US287 1.764M E. COTW. CRK	32195	096423	32.32500	-96.79833	32.328378	-96.711492	32195	96426

ELLIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26731	US 287 SB LANE	US287 & MUSTANG CREEK	32194	096410	32.32333	-96.68333	32.323892	-96.686745	32194	96412
26732	US 287 EB LANE	US 287 LITTLE MUSTG CRK	32192	096394	32.32000	-96.65667	32.319652	-96.65662	32191	96394
26733	US 287 WB LANE	US287 LITTLE MUSTG CRK	32192	096394	32.32000	-96.65667	32.320652	-96.657418	32192	96394
26734	MAIN LN	MICKEY BRANCH	32229	096503	32.38167	-96.83833	32.405858	-96.867347	32243	96520
26735	LOOP 528 (US287)	ERWIN BRANCH	32249	096532	32.41500	-96.88667	32.415215	-96.886411	32249	96531
26736	T & NO RR	US 287 & T & NO RR	32228	096301	32.38000	-96.83500	32.404218	-96.867314	32242	96520
26737	NB LOOP 528(US287)	US 287 LINE B AND LONG BR	32258	096541	32.43000	-96.90167	32.428289	-96.898541	32257	96539
26738	SB LOOP528 (US287)	US 287 LINE D AND LONG BR	32258	096541	32.43000	-96.90167	32.428633	-96.898435	32257	96539
26739	MAIN LN	SMITH CREEK RELIEF	32241	096292	32.40167	-96.48667	32.401408	-96.487289	32240	96292
26740	MAIN LN	CAT FISH SLOUGH	32245	096287	32.40833	-96.47833	32.408231	-96.478828	32244	96287
26741	MAIN LANE SH 34	S LEVEE BORROW PIT	32255	096278	32.42500	-96.46333	32.426312	-96.462089	32255	96277
26742	MAIN LANES SH 34	1.8 MI W OF KAUFMAN CO	32243	096290	32.40500	-96.48333	32.404486	-96.48343	32242	96290
26743	SH34	1.6 MI WEST OF FM 1181	32223	096331	32.37167	-96.55167	32.371995	-96.551300	32223	96330
26744	MAIN LANES SH 34	1.5 MI WEST OF FM 1181	32225	096327	32.37500	-96.54500	32.372727	-96.548778	32223	96329
26745	NB & SB LNS US 67	US 67 & W SOAP CR	32201	096369	32.33500	-96.61500	32.443008	-97.081307	32265	97048
26746	NB & SB LNS US 67	US 67 & SOAP CREEK	32249	097041	32.44833	-97.06833	32.447813	-97.068285	32248	97040
26747	NB & SB US 67	US 67 & COTTONWOOD CREEK	32273	097031	32.45500	-97.05167	32.454912	-97.051836	32272	97031
26748	US 67 RT SER RD E	WARD BRANCH	32278	097021	32.45333	-97.03500	32.463196	-97.034098	32277	97020
26749	US 67 RT SER RD E	SUTTON BRANCH	32280	097016	32.46667	-97.02667	32.467849	-97.02598	32280	97015
26750	US 67 RT SER RD E	RAWLS BRANCH	32283	097010	32.47167	-97.01667	32.470783	-97.016821	32282	97010
26751	US 67 NB LN	WARD BRANCH	32278	097021	32.46333	-97.03500	32.463437	-97.034223	32278	97020
26752	US 67 NB LN	WARD ROAD	32280	097017	32.46667	-97.02833	32.466483	-97.027871	32279	97016
26753	US 67 LT SER RD W	SUTTON BRANCH	32280	097015	32.46667	-97.02500	32.467205	-97.025578	32280	97015
26754	US 67 NB LN	SUTTON BRANCH	32280	097016	32.46667	-97.02667	32.46744	-97.025719	32280	97015
26755	US 67 LT SER RD W	RAWLS BRANCH	32283	097010	32.47167	-97.01667	32.471439	-97.017179	32282	97010
26756	US 67 NB LN	RAWLS BRANCH	32283	097010	32.47167	-97.01667	32.47103	-97.016937	32282	97010
26757	RT & LT LANES & SE	NO NAME STREAM	32286	097006	32.47667	-97.01000	32.47717	-97.009825	32286	97005
26758	RT & LT LANES & RT	NO NAME STREAM	32287	097006	32.47833	-97.01000	32.478914	-97.00944	32287	97005
26759	US 67 SB LN	WARD BRANCH	32278	097021	32.46333	-97.03500	32.463584	-97.034337	32278	97020
26760	US 67 SB LN	COUNTY RD (WARD ROAD)	32280	097017	32.46667	-97.02833	32.466598	-97.028014	32279	97016
26761	US 67 SB LN	SUTTON BRANCH	32280	097016	32.46667	-97.02667	32.467598	-97.025827	32280	97015
26762	US 67 SB LN	RAWLS BRANCH	32283	097010	32.47167	-97.01667	32.471211	-97.017037	32282	97010
26763	US 67 NB LN	COUNTY RD	32295	097002	32.49167	-96.99333	32.490745	-96.992977	32294	97001
26764	US 67 NB LN	SP RAILROAD	32296	096599	32.49333	-96.99833	32.492752	-96.998457	32295	96599
26765	SB LN LOOP 489	LOOP 489 NO MIDLOTHIAN	32297	096596	32.49500	-96.99333	32.495202	-96.993224	32297	96595
26766	US 67 (NB FRT RD)	NO NAME 3.0 MI S OF DALLA	32309	096592	32.51500	-96.98667	32.517923	-96.981033	32310	96588
26767	US 67 (NB FRT RD)	NO NAME 1.7 MI S OF DALLA	32304	096588	32.50667	-96.98000	32.524148	-96.978636	32314	96587
26768	US 67 SB LN	COUNTY RD (OVERLOOK DR)	32295	097002	32.49167	-97.00333	32.489825	-97.00312	32294	97001
26769	US 67 SB LN	SP RR AND US 67	32296	096599	32.49333	-96.99833	32.482906	-96.998585	32295	96599
26770	US 67 NB LN	US 67 & US 287	32289	097006	32.48167	-97.01000	32.482035	-97.008042	32289	97005
26771	US 67 SB LN	US 287 & US 67	32289	097006	32.48167	-97.01000	32.482035	-97.008313	32289	97005
26772	IH35E FRWY SB	RED OAK CREEK	32307	096493	32.51167	-96.82167	32.510806	-96.82196	32306	96493
26773	MK&T RAILROAD	MKT RR 1 MI NO STERRETT	32295	096493	32.49167	-96.82167	32.491804	-96.822808	32295	96493

ELLIS Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26774	FM 664	IN 35E FRWYS & NEK RUALS	32319	096493	32.53167	-96.82167	32.53166	-96.823009	32319	096493
26775	RED OAK ROAD	2 MI SO OF DALLAS CO LINE	32311	096493	32.51833	-96.82167	32.519083	-96.821895	32311	096493
26776	LT SERV RD 0135E	RED OAK CREEK	32307	096493	32.51167	-96.82167	32.510878	-96.821451	32306	096493
26777	FRWY NB 1H35E	RED OAK CREEK	32307	096493	32.51167	-96.82167	32.510817	-96.82181	32306	096493
26778	RT SERV RD 1H35E	RED OAK CREEK	32307	096493	32.51167	-96.82167	32.510401	-96.822004	32306	096493
26779	MAIN LANE SH 34	NO NAME STREAM 2 MI W ENN	32180	096384	32.30000	-96.64000	32.289057	-96.641373	32179	096384
26780	MAIN LANE SH 34	NO NAME STREAM 1 MI E BAR	32180	096384	32.30000	-96.64000	32.271481	-96.683721	32162	096410
26781	MAIN LANE SH34	WAXAHACHIE CREEK (BARDWEL)	32167	096379	32.31167	-96.62500	32.284106	-96.689677	32170	096395
26782	MAIN LN	NO NAME CR 1 MI E BARDWEL	32164	096407	32.27333	-96.67833	32.272862	-96.677533	32163	096406
26783	MAIN LN	NO NAME CR AT ENNIGN RD	32183	096377	32.30500	-96.62833	32.306365	-96.628163	32183	096376
26784	MAIN LN	CUMMINS CREEK	32187	096374	32.31167	-96.62333	32.312349	-96.624043	32187	096374
26785	MAIN LN	NO NAME CR IN ENNIS	32188	096373	32.31333	-96.62167	32.314711	-96.622897	32188	096373
26786	MAIN LANE SH 34	ONION CREEK REL.	32136	096450	32.27667	-96.75000	32.277945	-96.748853	32136	096449
26787	MAIN LANE SH34	ONION CREEK	32150	096438	32.25000	-96.73000	32.229103	-96.747581	32137	096448
26788	MAIN LANE SH 34	LONG BRANCH	32155	096394	32.25833	-96.65667	32.240886	-96.73788	32144	096442
26789	MAIN LN	NO NAME CRK	32164	096410	32.27333	-96.68133	32.248851	-96.729823	32149	096377
26790	MAIN LANE SH 34	ELM BRANCH	32173	096394	32.28833	-96.65667	32.25754	-96.712184	32154	096427
26791	SH 34	CHAMBERS CRK SLURION	32112	096493	32.18667	-96.82500	32.185788	-96.82469	32111	096494
26792	SH 34	CHAMBERS CREEK	32112	096500	32.18667	-96.83333	32.185455	-96.833822	32111	096500
26793	SH 34	SH 34 (1.0 MI W OF FM 55)	32117	096485	32.19500	-96.80833	32.192975	-96.808756	32116	096484
26794	SIDE RD. OFF SH 34	SH 34 (0.3 MI W OF FM 55)	32119	096483	32.19667	-96.80500	32.199066	-96.804853	32119	096482
26795	SH 34	SH 34 (1.1 MI W OF FM 55)	32119	096475	32.19333	-96.79167	32.203452	-96.783987	32123	096476
26796	MADISON ST	CUMMINS CR AT MADISON ST	09000	090000	0.00000	0.00000	32.317302	-96.627502	32190	096376
26797	MAIN LN	NO NAME STREAM AT MAYPEAR	32169	097003	32.31500	-97.00833	32.314414	-97.009326	32188	097003
26798	MAIN LANES FM 66	MESQUITE BRANCH	32190	096598	32.11667	-96.99667	32.317153	-96.985424	32190	096597
26799	MAIN LANES FM 66	OAK BRANCH	32193	096583	32.32167	-96.97500	32.322978	-96.97523	32193	096583
26800	MAIN LANES FM 66	WEST FORK GREATHOUSE BRAV	32200	096570	32.33333	-96.95000	32.334247	-96.951488	32200	096570
26801	MAIN LANES FM 66	EAST FORK GREATHOUSE	32201	096568	32.33500	-96.94667	32.336142	-96.947236	32201	096568
26802	MAIN LANES FM 66	NO NAME STREAM	32213	096544	32.33500	-96.90667	32.355381	-96.905784	32213	096543
26803	MAIN LANES FM 66	SOUTH PRONG WAXAHACHIE CR	32216	096537	32.36000	-96.89500	32.360527	-96.894882	32216	096536
26804	MAIN LANES FM 66	NO NAME STREAM 1 MI E HIL	32150	097013	32.25000	-97.05500	32.250482	-97.055217	32150	097013
26805	MAIN LANES FM 66	NO NAME STREAM 1.2 MI E H	32151	097031	32.23167	-97.05167	32.251714	-97.052138	32151	097031
26806	MAIN LANES FM 66	NO NAME STREAM 1.6 MI E H	32153	097028	32.25500	-97.04667	32.253787	-97.048028	32152	097037
26807	MAIN LANES FM 66	NO NAME STREAM 3.3 MI E H	32160	097013	32.26667	-97.03167	32.268046	-97.031853	32159	097012
26808	MAIN LANES FM 66	SO FORK CHAMBERS CREEK RE	32163	097002	32.27500	-97.06333	32.274185	-97.060967	32164	097003
26809	MAIN LN	S FORK CHAMBERS CREEK	32168	097000	32.28000	-97.06000	32.279091	-97.061823	32167	097001
26810	MAIN LN	NO NAME STREAM 1.5 MI SO	32175	097003	32.29167	-97.06500	32.292118	-97.067813	32175	097004
26811	MAIN LANES FM66	CHAMBERS CREEK	32183	097009	32.30500	-97.01500	32.304343	-97.015231	32182	097009
26812	MAIN LN	5TH ST CREEK IN MAYPEARL	32188	097007	32.31333	-97.01167	32.312243	-97.011855	32187	097007
26813	MAIN LANE FM 878	BRANCH OF MUSTANG CR	32238	096475	32.39667	-96.79167	32.397784	-96.781847	32238	096475
26814	MAIN LANE FM 878	BONE BRANCH	32252	096433	32.42000	-96.72167	32.418488	-96.720197	32251	096432
26815	MAIN LANE FM 878	GROVE CREEK	32242	096462	32.40333	-96.77000	32.402787	-96.771277	32241	096462
26816	MAIN LANE FM 878	BOYCE CREEK	32248	096448	32.41500	-96.74667	32.414542	-96.745822	32248	096447

ELLIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26817	MAIN LN FM 878	FM 878 AT US 287	32234	096488	32.39000	-96.81333	32.388388	-96.818081	32233	96489
26818	MAIN LANES FM 1493	BIG ONION CREEK	32197	096540	32.32833	-96.90000	32.328202	-96.902222	32196	96541
26819	MAIN LANE FM 667	NO NAME STREAM	32102	096522	32.17000	-96.87000	32.171178	-96.870083	32102	96522
26820	MAIN LANE FM 667	HOG CREEK	32082	096516	32.13667	-96.86000	32.135881	-96.844188	32081	96506
26821	MAIN LANE FM 667	MILL CREEK	32077	096496	32.12833	-96.82667	32.126787	-96.827122	32076	96496
26822	MAIN LANE FM 667	NO NAME STREAM AT NAVARRO	32070	096490	32.11667	-96.81667	32.11634	-96.81847	32069	96491
26823	MAIN LANES FM 157	NO NAME STREAM AT JOHNSON	32235	097042	32.39167	-97.07000	32.390282	-97.073485	32234	97044
26824	MAIN LANES FM 157	SPRING BRANCH	32223	097036	32.37167	-97.06000	32.371989	-97.060185	32223	97036
26825	MAIN LANES FM 157	ARMSTRONG CREEK	32222	097036	32.37000	-97.06000	32.369961	-97.059403	32221	97035
26826	MAIN LANES FM 157	NO NAME CR 3 MI NO MAYPEA	32206	097023	32.34333	-97.03833	32.343191	-97.041337	32205	97024
26827	MAIN LANES FM 157	E FORK CHAMBERS CREEK	32202	097018	32.33667	-97.03000	32.337234	-97.029444	32202	97017
26828	MAIN LANES FM 157	NO NAME STREAM	32190	097010	32.31667	-97.01667	32.315987	-97.017094	32189	97010
26829	MAIN LN	NO NAME STREAM	32189	097006	32.31500	-97.01000	32.313224	-97.012241	32187	97007
26830	MAIN LANES FM 875	SPRING BRANCH	32233	097007	32.38833	-97.01167	32.401117	-97.045179	32240	97027
26831	MAIN LANES FM 875	SUTTON BRANCH	32223	097008	32.37167	-97.01333	32.412842	-97.01917	32247	97011
26832	MAIN LANES FM 983	BRUSHY CREEK	32293	096453	32.48833	-96.75500	32.488447	-96.753428	32293	96452
26833	MAIN LANES FM 983	BRUSHY CREEK BRANCH	32298	096436	32.49667	-96.72667	32.495479	-96.726878	32297	96436
26834	MAIN LANES FM 983	BEAR CREEK	32307	096420	32.51167	-96.70000	32.514261	-96.698891	32308	96418
26835	MAIN LANES FM 983	BEAR CREEK RELIEF	32309	096420	32.51500	-96.70000	32.515415	-96.698385	32309	96417
26836	MAIN LANE FM 983	BEAR CREEK BRANCH	32315	096409	32.52500	-96.68167	32.525615	-96.678569	32315	96407
26837	MAIN LANE FM 660	VILLAGE CREEK SLOUGH	32230	096350	32.38333	-96.58333	32.38818	-96.584538	32220	96350
26838	MAIN LANE FM 660	VILLAGE CREEK	32230	096350	32.38333	-96.58333	32.367582	-96.584789	32220	96350
26839	MAIN LANES FM 660	NO NAME STREAM 1 MI E FER	32319	096390	32.53167	-96.65000	32.531314	-96.645888	32318	96387
26840	MAIN LANES FM 660	FOUR MILE CREEK	32232	096354	32.38667	-96.59000	32.387587	-96.589552	32232	96353
26841	MAIN LANES FM 660	BOLIVAR BRANCH	32253	096354	32.42167	-96.59000	32.42162	-96.590228	32252	96354
26842	MAIN LANES FM 660	RED OAK CREEK RELIEF	32289	096350	32.48167	-96.58333	32.481896	-96.581412	32289	96348
26843	MAIN LANES FM 660	RED OAK CREEK RELIEF	32289	096350	32.48167	-96.58333	32.480759	-96.581046	32288	96348
26844	MAIN LANES FM 660	BEAR CREEK RELIEF	32219	096358	32.36500	-96.59667	32.488848	-96.594822	32299	96356
26845	MAIN LANES FM 660	BEAR CREEK	32219	096358	32.36500	-96.59667	32.488215	-96.594089	32298	96356
26846	MAIN LANES FM 660	BEAR CREEK RELIEF	32219	096358	32.36500	-96.59667	32.487891	-96.583207	32298	96355
26847	MAIN LANE FM 780	NO NAME STREAM	32230	096350	32.38333	-96.58333	32.527828	-96.581087	32316	96336
26848	MAIN LANES FM 661	MOUNTAIN CREEK	32315	097039	32.52500	-97.06500	32.525141	-97.063944	32315	97038
26849	MAIN LANES FM 661	2.59MI N OF US 287	32328	097038	32.54667	-97.06333	32.54678	-97.063987	32328	97038
26850	FM 85	NO NAME STREAM	32187	096345	32.31167	-96.57500	32.311886	-96.575323	32187	96345
26851	MAIN LN	NO NAME STREAM	32192	096329	32.32000	-96.54833	32.320247	-96.547318	32192	96328
26852	MAIN LN	NO NAME STREAM	32194	096325	32.32333	-96.54167	32.322532	-96.542654	32193	96325
26853	FM 85	NO NAME STREAM	32191	096312	32.31833	-96.52000	32.312503	-96.515048	32187	96309
26854	MAIN LN	BURNS BRANCH	32187	096309	32.31167	-96.51500	32.312215	-96.514281	32187	96308
26855	FM 85	HOBBS BRANCH	32188	096287	32.31333	-96.47833	32.313892	-96.478007	32188	96286
26856	FM 85	NO NAME STREAM	32185	096269	32.30833	-96.44833	32.308507	-96.448539	32183	96267
26857	FM 85	NO NAME STREAM	32184	096257	32.30667	-96.42833	32.305494	-96.429885	32183	96257
26858	MAIN LN	NO NAME CR	32191	096334	32.31833	-96.55667	32.317807	-96.557183	32190	96334
26859	MAIN LN	NO NAME CR	32195	096322	32.32500	-96.53667	32.324075	-96.535381	32194	96321

ELLIS Observations Report

ID	T Facility Corridor	V Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26860	MAIN LANE FM 664	RED OAK CREEK	32315	096512	32.52500	-96.88667	32.524794	-96.886273	32314	96531
26861	MAIN LANE FM 664	LITTLE RED OAK CREEK	32319	096519	32.53167	-96.88500	32.53173	-96.885863	32319	96518
26862	MAIN LN	NO NAME STREAM	32319	096482	32.53167	-96.88300	32.531894	-96.79657	32319	96478
26863	MAIN LANE FM 664	BEAR CREEK BRANCH	32319	096453	32.53167	-96.75500	32.530906	-96.757307	32318	96454
26864	E & W BND LNS FM 6	FM 664 & BEAR CREEK	32317	096442	32.52833	-96.73567	32.529185	-96.734124	32317	96440
26865	EB & WD FM 664	FM 664 & LONS BRANCH	32320	096420	32.53333	-96.70000	32.533512	-96.700524	32320	96420
26866	ED & WB LNS FM 664	FM 664-4TH ST E OF LONS	32321	096419	32.53500	-96.69833	32.534303	-96.698832	32320	96419
26867	MAIN LANES FM 876	CHAPMAN BRANCH	32214	096521	32.35667	-96.86833	32.356312	-96.868858	32213	96321
26868	MAIN LANES FM 876	SOUTH PRONG CREEK	32210	096522	32.35000	-96.87000	32.349584	-96.870678	32209	96322
26869	MAIN LANES FM 876	BIG ONION CREEK	32187	096529	32.31167	-96.88167	32.312118	-96.881645	32187	96329
26870	MAIN LN	NO NAME STREAM	32263	096415	32.43833	-96.69167	32.438345	-96.690342	32261	96413
26871	MAIN LANE FM 813	NO NAME STREAM	32275	096445	32.45500	-96.74167	32.455358	-96.742421	32273	96445
26872	MAIN LANE FM 813	RELIEF NO 1 RED OAK CREEK	32275	096457	32.45833	-96.76167	32.457865	-96.770789	32274	96467
26873	MAIN LANE FM 813	RED OAK CREEK	32263	096413	32.43833	-96.69167	32.438935	-96.690248	32262	96414
26874	MAIN LANE FM 813	RED OAK CREEK RELIEF	32263	096415	32.43833	-96.69167	32.438491	-96.692181	32263	96413
26875	MAIN LANE FM 813	RED OAK CREEK	32282	096459	32.47000	-96.76500	32.469432	-96.765092	32281	96430
26876	MAIN LN FM 813	GROVE CREEK	32263	096484	32.43833	-96.81000	32.437213	-96.809842	32262	96485
26877	MAIN LNS FM 813	FM 813 & MUSTANG CREEK	32247	096498	32.41167	-96.83000	32.413121	-96.82988	32247	96497
26878	FM 813	0.13MI E OF FERRIS AVE	32244	096501	32.40667	-96.83500	32.408975	-96.835052	32244	96501
26879	FM 813	GROVE CREEK	32259	096380	32.43167	-96.63333	32.431804	-96.632138	32258	96379
26880	MAIN LANE FM 813	GROVE CREEK RELIEF	32260	096380	32.43333	-96.63333	32.432458	-96.634255	32259	96380
26881	MAIN LANE FM 813	GROVE CREEK RELIEF NO 2	32259	096380	32.43167	-96.63333	32.431408	-96.630044	32258	96378
26882	MAIN LANES FM 875	NO NAME STREAM	32248	096543	32.41333	-96.90500	32.413228	-96.913508	32247	96548
26883	MAIN LANES FM 875	NO NAME STREAM	32249	096540	32.41500	-96.90000	32.414673	-96.898465	32248	96539
26884	MAIN LANES FM 875	WAXARACHE CREEK	32249	096534	32.41500	-96.89000	32.415384	-96.889848	32249	96533
26885	MAIN LANES FM 875	S PRONG WAXARACHE CREEK	32241	096577	32.40833	-96.96167	32.40734	-96.96153	32244	96576
26886	MAIN LANES FM 879	BRANCH MUSTANG CREEK	32232	096459	32.38667	-96.76500	32.387038	-96.76193	32232	96469
26887	FM 879	VILLAGE CREEK	32231	096381	32.38500	-96.63500	32.385857	-96.634388	32231	96380
26888	FM 877	LONG BRANCH	32167	096462	32.27833	-96.77000	32.27874	-96.768011	32167	96464
26889	MAIN LN FM 877	SOUTH PRONG CREEK SPILLWA	32203	096482	32.33833	-96.80333	32.337731	-96.803159	32202	96481
26890	FM 1446	FM 1446 & S PRONG WAX CRK	32225	096547	32.37500	-96.91167	32.373843	-96.91253	32224	96547
26891	FM 984	NO NAME STREAM	32147	096414	32.24500	-96.69000	32.245774	-96.688479	32147	96413
26892	FM 984	NO NAME STREAM	32145	096419	32.24167	-96.69833	32.242226	-96.696885	32145	96418
26893	FM 984	ONION CREEK	32134	096420	32.22111	-96.70000	32.220188	-96.69774	32132	96418
26894	FM 984	ONION CREEK RELIEF NO 1	32134	096420	32.22333	-96.70000	32.222548	-96.699372	32133	96419
26895	FM 984 NON LN	68MI NO. OF FM 985	32132	096420	32.22000	-96.70000	32.224801	-96.700789	32134	96420
26896	FM 984	NO NAME STREAM	32163	096431	32.27167	-96.72833	32.272521	-96.727723	32163	96436
26897	FM 984	NO NAME STREAM	32170	096423	32.28333	-96.70833	32.279234	-96.700497	32167	96420
26898	MAIN LN	NO NAME STREAM	32168	096421	32.28000	-96.70167	32.282478	-96.707751	32169	96424
26899	FM 985	CLEAR CREEK	32125	096402	32.21833	-96.67000	32.218889	-96.671888	32125	96402
26900	FM 985	FM 985 & BIG ONION CREEK	32136	096392	32.22667	-96.65333	32.227474	-96.653408	32136	96392
26901	FM 985	FM 985 & ONION CREEK RELI	32137	096392	32.22833	-96.65333	32.22889	-96.653485	32137	96392
26902	FM 985	FM 985 & ONION CREEK SLOU	32138	096392	32.23000	-96.65333	32.230283	-96.653704	32138	96392

ELLIS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26903	MAIN LN	N BRANCH CUMMINS CREEK	32172	096362	32.28667	-96.60333	32.288386	-96.601867	32171	96361
26904	MAIN LN	S BRANCH CUMMINS CREEK	32161	096347	32.26833	-96.57833	32.268472	-96.577536	32161	96346
26905	FM 1182	GRAYS CREEK	32171	096298	32.28500	-96.49667	32.285888	-96.495724	32171	96297
26906	MAIN LN	NO NAME STREAM	32212	096395	32.35333	-96.65833	32.352722	-96.677785	32211	96406
26907	FM 1722	CITY OF ENNIS LAKE	32202	096394	32.33667	-96.65667	32.338689	-96.656997	32201	96394
26908	MAIN LN	WALKER CREEK	32203	096350	32.33833	-96.58333	32.337129	-96.582542	32202	96349
26909	FM 1181	RELIEF VILLAGE CREEK	32203	096285	32.33833	-96.47500	32.340843	-96.471887	32204	96283
26910	FM 1181	VILLAGE CREEK	32204	096285	32.34000	-96.47500	32.338727	-96.473827	32203	96284
26911	MAIN LANE FM 308	NO NAME STREAM	32103	096577	32.17167	-96.96167	32.169959	-96.961384	32101	96576
26912	MAIN LANE FM 308	NO NAME STREAM	32095	096572	32.15833	-96.95333	32.15782	-96.952924	32094	96571
26913	MAIN LANE FM 308	NO NAME STREAM	32086	096568	32.14333	-96.94667	32.143903	-96.946259	32086	96567
26914	MAIN LN	WATSON CREEK	32152	097011	32.25333	-97.01833	32.251542	-97.018073	32150	97010
26915	MAIN LN	CHURCH CREEK	32116	096594	32.19333	-96.99000	32.194992	-96.989127	32116	96593
26916	MAIN LN	NO NAME STREAM	32294	096506	32.49000	-96.97667	32.488293	-96.968203	32292	96543
26917	FM 1387	N PRONG WAXARACHIE CRK	32292	096580	32.48667	-96.96667	32.485558	-96.932813	32291	96559
26918	MAIN LANE FM 55	LITTLE ONION CREEK	32176	096498	32.29333	-96.83000	32.293058	-96.831417	32175	96498
26919	MAIN LANE FM 55	NO NAME STREAM	32169	096494	32.28167	-96.82333	32.281671	-96.823606	32169	96494
26920	MAIN LANE FM 55	ONION CREEK	32143	096488	32.23833	-96.81333	32.237588	-96.811487	32142	96486
26921	MAIN LN	NO NAME STREAM	32140	096490	32.23333	-96.81667	32.230569	-96.812533	32138	96487
26922	MAIN LANE FM 55	NO NAME STREAM	32109	096495	32.18167	-96.82500	32.181349	-96.77349	32108	96454
26923	MAIN LANE FM 55	CHAMBERS CREEK SLOUGH	32104	096460	32.17333	-96.76667	32.173153	-96.767821	32103	96460
26924	MAIN LANE FM 55	CHAMBERS CREEK RELIEF	32100	096458	32.16667	-96.76333	32.165703	-96.762814	32099	96457
26925	MAIN LANE FM 55	CHAMBERS CREEK	32099	096457	32.16500	-96.76167	32.163572	-96.761387	32098	96456
26926	MAIN LN	NO NAME STREAM	32087	096450	32.14500	-96.75000	32.146932	-96.749957	32088	96449
26927	FM 2258	BOGGY BRANCH	32222	097046	32.37000	-97.07667	32.37004	-97.07678	32222	97046
26928	MAIN LN	NO NAME STREAM	32304	096482	32.50667	-96.80333	32.506437	-96.804195	32303	96482
26929	MAIN LN	NO NAME STREAM	32302	096475	32.50333	-96.79167	32.502467	-96.792503	32301	96475
26930	FM 2377	BRUSHY CREEK	32302	096462	32.50333	-96.77000	32.501838	-96.768053	32301	96459
26931	FM 1134	HOUSTON CREEK	32112	096535	32.18667	-96.89167	32.186751	-96.891829	32111	96535
26932	FM 876	FM 876 & SODDED WATERWAY	32160	096545	32.26667	-96.90833	32.26708	-96.908338	32160	96545
26933	FM 876	FM 876 & CHAMBERS CREEK	32147	096551	32.24500	-96.91833	32.244595	-96.918161	32146	96550
26934	FM 387	NORTH GROVE CREEK	32277	096420	32.46167	-96.70000	32.459113	-96.832023	32275	96499

KAUFMAN Observations Report

ID	Structure ID	Check	Observation
26935	181300009503011	c	ben moved to DGN position
26936	181300009503012	c	ben moved to DGN position
26937	181300009503013	c	ben moved to DGN position
26938	181300009503061	c	ben moved to DGN position
26939	181300009503062	c	ben moved to DGN position
26940	181300009503071	c	ben moved to DGN position
26941	181300009503072	c	ben moved to DGN position, originally near some other location
26942	181300009503073	c	ben moved to DGN position
26943	181300009503074	c	ben moved to DGN position
26944	181300009503075	c	ben moved to DGN position
26945	181300009503076	c	ben moved to DGN position
26946	181300009503077	c	ben moved to DGN position
26947	181300009503078	c	ben moved to DGN position
26948	181300009503088	c	ben moved to DGN position, two or more structures have same bridge symbol
26949	181300009503089	c	ben moved to DGN position, two or more structures have same bridge symbol
26950	181300009503090	c	ben moved to DGN position, two or more structures have same bridge symbol
26951	181300009503091	c	ben moved to DGN position
26952	181300009503092	c	ben moved to DGN position, two or more structures have same bridge symbol
26953	181300009503093	c	ben moved to DGN position, two or more structures have same bridge symbol
26954	181300009503094	c	ben moved to DGN position, two or more structures have same bridge symbol
26955	181300009503095	c	ben moved to DGN position, two or more structures have same bridge symbol
26956	181300009503096	c	ben moved to DGN position, two or more structures have same bridge symbol
26957	181300009503122	c	ben moved to DGN position
26958	181300009504016	c	ben moved to DGN position, two or more structures have same bridge symbol
26959	181300009504017	c	ben moved to DGN position, two or more structures have same bridge symbol
26960	181300009504018	E	ben moved to DGN position, missing bridge symbol
26961	181300009504019	c	ben moved to DGN position
26962	181300009504020	c	ben moved to DGN position
26963	181300009504021	c	ben moved to DGN position
26964	181300009504022	c	ben moved to DGN position
26965	181300009504023	E	ben moved to DGN position, unspecified underpass-Terry Creek
26966	181300009504024	c	ben moved to DGN position
26967	181300009504025	c	ben moved to DGN position, two or more structures have same bridge symbol
26968	181300009504026	c	ben moved to DGN position
26969	181300009504106	c	ben moved to DGN position
26970	181300009504107	E	ben moved to DGN position, missing bridge symbol
26971	181300009504108	c	ben moved to DGN position
26972	181300009504109	E	ben moved to DGN position, unspecified overpass-USXO
26973	181300009504110	c	ben moved to DGN position, two or more structures have same bridge symbol
26974	181300009504111	c	ben moved to DGN position, two or more structures have same bridge symbol
26975	181300009504112	c	ben moved to DGN position, two or more structures have same bridge symbol
26976	181300009504113	c	ben moved to DGN position, two or more structures have same bridge symbol
26977	181300009504114	c	ben moved to DGN position, two or more structures have same bridge symbol

KAUFMAN Observations Report

ID	Structure ID	Check	Observations
26978	181300009504115	c	brn moved to DGN position, two or more structures have same bridge symbol
26979	181300009504116	c	brn moved to DGN position, two or more structures have same bridge symbol
26980	181300009504117	c	brn moved to DGN position, two or more structures have same bridge symbol
26981	181300009504118	c	brn moved to DGN position
26982	181300009504125	c	brn moved to DGN position, two or more structures have same bridge symbol
26983	181300009504151	E	brn moved to DGN position, two or more structures have same bridge symbol, unspecified direction=WB
26984	181300009504152	c	brn moved to DGN position, two or more structures have same bridge symbol
26985	181300009505028	c	brn moved to DGN position
26986	181300009505029	E	brn moved to DGN position, unspecified underpass=Kings Creek Relief, two or more structures have same bridge symbol
26987	181300009505030	c	brn moved to DGN position
26988	181300009505034	c	brn moved to DGN position
26989	181300009505035	E	brn moved to DGN position, missing bridge symbol
26990	181300009505036	c	brn moved to DGN position
26991	181300009505037	c	brn moved to DGN position
26992	181300009505038	c	brn moved to DGN position
26993	181300009505059	c	brn moved to DGN position
26994	181300009505063	c	brn moved to DGN position
26995	181300009505064	c	brn moved to DGN position
26996	181300009505131	c	brn moved to DGN position, two or more structures have same bridge symbol
26997	181300009505135	c	brn moved to DGN position
26998	181300009505136	E	brn moved to DGN position, missing bridge symbol
26999	181300009505137	c	brn moved to DGN position
27000	181300009505201	E	brn moved to DGN position, missing bridge symbol, wrong distance= 17 mi
27001	181300009511014	c	brn moved to DGN position
27002	181300009511015	c	brn moved to DGN position
27003	181300009514148	E	brn moved to DGN position, originally out of county boundary, two or more structures have same bridge symbol
27004	181300009514149	E	brn moved to DGN position, originally out of county boundary, two or more structures have same bridge symbol
27005	181300009514150	E	brn moved to DGN position, originally out of county boundary, missing bridge symbol
27006	181300009514157	E	brn moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27007	181300009514158	E	brn moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27008	181300009514159	E	brn moved to DGN position, originally near some other location
27009	181300009514160	E	brn moved to DGN position, originally near some other location
27010	181300009514161	E	brn moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27011	181300009514162	E	brn moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27012	181300009514163	E	brn moved to DGN position, originally near some other location
27013	181300009514164	E	brn moved to DGN position, originally near some other location
27014	181300009514165	E	brn moved to DGN position, originally near some other location
27015	181300009514166	E	brn moved to DGN position, originally near some other location
27016	181300009514351	E	brn moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27017	181300009514352	E	brn moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27018	181300009514353	E	brn moved to DGN position, originally near some other location
27019	181300009514354	E	brn moved to DGN position, originally near some other location
27020	181300009514355	c	brn moved to DGN position, two or more structures have same bridge symbol

KAUFMAN Observations Report

ID	Structure ID	Check	Observations
27021	181300009514356	c	ben moved to DGN position, two or more structures have same bridge symbol
27022	181300009514357	c	ben moved to DGN position, two or more structures have same bridge symbol
27023	181300009514358	c	ben moved to DGN position, two or more structures have same bridge symbol
27024	181300009514359	E	ben moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27025	181300009514360	E	ben moved to DGN position, originally near some other location, two or more structures have same bridge symbol
27026	181300009514361	c	ben moved to DGN position, two or more structures have same bridge symbol
27027	181300009514362	c	ben moved to DGN position, two or more structures have same bridge symbol
27028	181300009514363	E	ben moved to DGN position, originally near some other location
27029	181300009514364	c	ben moved to DGN position
27030	181300009514373	c	ben moved to DGN position, two or more structures have same bridge symbol
27031	181300009514376	c	ben moved to DGN position, two or more structures have same bridge symbol
27032	181300009514377	c	ben moved to DGN position, two or more structures have same bridge symbol
27033	181300009514378	c	ben moved to DGN position, two or more structures have same bridge symbol
27034	181300009514379	c	ben moved to DGN position, two or more structures have same bridge symbol
27035	181300009514380	c	ben moved to DGN position, two or more structures have same bridge symbol
27036	181300009514381	c	ben moved to DGN position, originally near some other location
27037	181300009514382	c	ben moved to DGN position
27038	181300009514383	c	ben moved to DGN position
27039	181300017302008	c	ben moved to DGN position
27040	181300017302009	c	ben moved to DGN position
27041	181300017302038	c	ben moved to DGN position
27042	181300017302039	c	ben moved to DGN position
27043	181300017302040	c	ben moved to DGN position
27044	181300017303041	c	ben moved to DGN position
27045	181300017303042	c	ben moved to DGN position
27046	181300017304057	c	ben moved to DGN position
27047	181300017304058	c	ben moved to DGN position
27048	181300017304059	c	ben moved to DGN position
27049	181300017304063	c	ben moved to DGN position
27050	181300017304064	c	ben moved to DGN position
27051	181300017304065	c	ben moved to DGN position
27052	181300017305066	c	ben moved to DGN position
27053	181300017305067	c	ben moved to DGN position
27054	181300017305068	c	ben moved to DGN position
27055	181300017305070	c	ben moved to DGN position
27056	181300017305071	c	ben moved to DGN position
27057	181300017305072	c	ben moved to DGN position
27058	181300017305080	c	ben moved to DGN position
27059	181300019703093	c	ben moved to DGN position, two or more structures have same bridge symbol
27060	181300019703094	c	ben moved to DGN position, two or more structures have same bridge symbol
27061	181300019703095	c	ben moved to DGN position, two or more structures have same bridge symbol
27062	181300019703096	c	ben moved to DGN position, two or more structures have same bridge symbol
27063	181300019703097	c	ben moved to DGN position

KAUFMAN Observations Report

ID	Structure ID	Check	Observations
27064	181300019703114	c	brn moved to DGN position, two or more structures have same bridge symbol
27065	181300019703115	c	brn moved to DGN position
27066	181300019703116	c	brn moved to DGN position
27067	181300019703174	c	brn moved to DGN position
27068	181300019703190	c	brn moved to DGN position, two or more structures have same bridge symbol
27069	181300019703191	c	brn moved to DGN position, two or more structures have same bridge symbol
27070	181300019703192	c	brn moved to DGN position, two or more structures have same bridge symbol
27071	181300019703193	c	brn moved to DGN position, two or more structures have same bridge symbol
27072	181300019703194	c	brn moved to DGN position
27073	181300019703195	c	brn moved to DGN position, two or more structures have same bridge symbol
27074	181300019703196	c	brn moved to DGN position, two or more structures have same bridge symbol
27075	181300019703197	c	brn moved to DGN position, two or more structures have same bridge symbol
27076	181300019703198	c	brn moved to DGN position, two or more structures have same bridge symbol
27077	181300019703199	c	brn moved to DGN position
27078	181300019703200	c	brn moved to DGN position
27079	181300019703201	c	brn moved to DGN position, two or more structures have same bridge symbol
27080	181300019703202	c	brn moved to DGN position
27081	181300019703217	c	brn moved to DGN position, two or more structures have same bridge symbol
27082	181300019704063	c	brn moved to DGN position
27083	181300019704074	c	brn moved to DGN position
27084	181300019704075	c	brn moved to DGN position
27085	181300019704076	c	brn moved to DGN position, two or more structures have same bridge symbol
27086	181300019704077	c	brn moved to DGN position
27087	181300019704088	c	brn moved to DGN position
27088	181300019704098	c	brn moved to DGN position, two or more structures have same bridge symbol
27089	181300019704099	c	brn moved to DGN position, two or more structures have same bridge symbol
27090	181300019704100	c	brn moved to DGN position, two or more structures have same bridge symbol
27091	181300019704113	c	brn moved to DGN position, two or more structures have same bridge symbol
27092	181300019704119	c	brn moved to DGN position, two or more structures have same bridge symbol
27093	181300019704120	c	brn moved to DGN position
27094	181300019704121	c	brn moved to DGN position
27095	181300019704122	c	brn moved to DGN position
27096	181300019704203	c	brn moved to DGN position, two or more structures have same bridge symbol
27097	181300019704204	c	brn moved to DGN position, two or more structures have same bridge symbol
27098	181300019704205	c	brn moved to DGN position, two or more structures have same bridge symbol
27099	181300019704206	c	brn moved to DGN position, two or more structures have same bridge symbol
27100	181300019704207	c	brn moved to DGN position, two or more structures have same bridge symbol
27101	181300019704208	c	brn moved to DGN position, two or more structures have same bridge symbol
27102	181300019704209	c	brn moved to DGN position
27103	181300019704210	c	brn moved to DGN position, two or more structures have same bridge symbol
27104	181300019704211	c	brn moved to DGN position, two or more structures have same bridge symbol
27105	181300019704213	c	brn moved to DGN position, two or more structures have same bridge symbol
27106	181300019704214	c	brn moved to DGN position, two or more structures have same bridge symbol

KAUFMAN Observations Report

ID	Structure ID	Check	Observations
27107	181300019704215	c	brn moved to DGN position, two or more structures have same bridge symbol
27108	181300019704216	c	brn moved to DGN position, two or more structures have same bridge symbol
27109	181300019704218	c	brn moved to DGN position, two or more structures have same bridge symbol
27110	181300019704220	c	brn moved to DGN position
27111	181300019704221	c	brn moved to DGN position
27112	181300019704227	c	brn moved to DGN position
27113	181300019705066	c	brn moved to DGN position
27114	181300019705067	c	brn moved to DGN position
27115	181300019705068	c	brn moved to DGN position
27116	181300019705069	c	brn moved to DGN position
27117	181300019705070	c	brn moved to DGN position
27118	181300019705071	E	brn moved to DGN position, missing bridge symbol
27119	181300019705072	E	brn moved to DGN position, missing bridge symbol, originally near some other location
27120	181300019705073	E	brn moved to DGN position, missing bridge symbol
27121	181300019705078	c	brn moved to DGN position
27122	181300019705079	c	brn moved to DGN position
27123	181300019705080	c	brn moved to DGN position
27124	181300019705222	E	brn moved to DGN position, originally near some other location
27125	181300019705223	E	brn moved to DGN position, originally near some other location
27126	181300019705224	c	brn moved to DGN position
27127	181300019705225	c	brn moved to DGN position
27128	181300019705226	c	brn moved to DGN position
27129	181300019705228	c	brn moved to DGN position
27130	181300019705229	c	brn moved to DGN position
27131	181300019705230	c	brn moved to DGN position
27132	181300019705231	c	brn moved to DGN position
27133	181300019705232	E	brn moved to DGN position, missing bridge symbol
27134	181300019705233	E	brn moved to DGN position, missing bridge symbol, originally near some other location
27135	181300019705234	E	brn moved to DGN position, missing bridge symbol
27136	181300019705236	c	brn moved to DGN position
27137	181300019711109	c	brn moved to DGN position
27138	181300019711110	c	brn moved to DGN position
27139	181300019712065	c	brn moved to DGN position
27140	181300019713090	c	brn moved to DGN position
27141	181300044302017	E	brn moved to DGN position, missing bridge symbol
27142	181300045102002	c	brn moved to DGN position
27143	181300045102003	c	brn moved to DGN position
27144	181300045102016	c	brn moved to DGN position
27145	181300049501153	c	brn moved to DGN position, two or more structures have same bridge symbol
27146	181300049501154	c	brn moved to DGN position, two or more structures have same bridge symbol
27147	181300049501155	E	brn moved to DGN position, uncertain direction
27148	181300049501156	E	brn moved to DGN position, uncertain direction
27149	181300049501157	c	brn moved to DGN position

KAUFMAN Observations Report

ID	Structure ID	Check	Observations
27150	181300049501158	c	brn moved to DGN position
27151	181300049501159	c	brn moved to DGN position
27152	181300049501160	c	brn moved to DGN position
27153	181300049501161	c	brn moved to DGN position
27154	181300049501162	c	brn moved to DGN position
27155	181300049501163	c	brn moved to DGN position
27156	181300049501164	c	brn moved to DGN position
27157	181300049501179	c	brn moved to DGN position
27158	181300049501180	c	brn moved to DGN position
27159	181300049501181	c	brn moved to DGN position
27160	181300049501182	c	brn moved to DGN position
27161	181300049501183	c	brn moved to DGN position
27162	181300049501184	c	brn moved to DGN position
27163	181300049501185	c	brn moved to DGN position
27164	181300049501186	c	brn moved to DGN position
27165	181300049501187	c	brn moved to DGN position
27166	181300049501188	c	brn moved to DGN position
27167	181300049501189	c	brn moved to DGN position, two or more structures have same bridge symbol
27168	181300049501190	c	brn moved to DGN position
27169	181300049501191	c	brn moved to DGN position, two or more structures have same bridge symbol
27170	181300049501192	c	brn moved to DGN position, two or more structures have same bridge symbol
27171	181300049501193	c	brn moved to DGN position
27172	181300049501194	c	brn moved to DGN position, two or more structures have same bridge symbol
27173	181300049501195	c	brn moved to DGN position, two or more structures have same bridge symbol
27174	181300049501196	c	brn moved to DGN position
27175	181300049501197	c	brn moved to DGN position, two or more structures have same bridge symbol
27176	181300049501198	c	brn moved to DGN position, two or more structures have same bridge symbol
27177	181300049501199	E	brn moved to DGN position, missing bridge symbol
27178	181300049501200	E	brn moved to DGN position, missing bridge symbol
27179	181300049501201	E	brn moved to DGN position, missing bridge symbol
27180	181300049501202	E	brn moved to DGN position, missing bridge symbol
27181	181300049501203	E	brn moved to DGN position, missing bridge symbol
27182	181300049501204	c	brn moved to DGN position, two or more structures have same bridge symbol
27183	181300049501205	c	brn moved to DGN position, two or more structures have same bridge symbol
27184	181300049501206	c	brn moved to DGN position, two or more structures have same bridge symbol
27185	181300049501207	c	brn moved to DGN position, two or more structures have same bridge symbol
27186	181300049501208	c	brn moved to DGN position
27187	181300049501308	c	brn moved to DGN position, two or more structures have same bridge symbol
27188	181300049501384	c	brn moved to DGN position, two or more structures have same bridge symbol
27189	181300052201003	c	brn moved to DGN position
27190	181300052201027	c	brn moved to DGN position
27191	181300052201028	c	brn moved to DGN position
27192	181300052201029	c	brn moved to DGN position

KAUFMAN Observations Report

ID	Structure ID	Check	Observations
27193	181300052201030	c	ben moved to DGN position
27194	181300052201031	c	ben moved to DGN position
27195	181300056101011	c	ben moved to DGN position
27196	181300056101013	c	ben moved to DGN position
27197	181300064205005	c	ben moved to DGN position
27198	181300069703026	c	ben moved to DGN position
27199	181300069703027	c	ben moved to DGN position
27200	181300069704017	c	ben moved to DGN position
27201	181300069704018	c	ben moved to DGN position
27202	181300069704019	c	ben moved to DGN position
27203	181300069704020	c	ben moved to DGN position
27204	181300069704021	c	ben moved to DGN position
27205	181300069704022	c	ben moved to DGN position
27206	181300075101002	c	ben moved to DGN position
27207	181300075101003	c	ben moved to DGN position
27208	181300075101004	c	ben moved to DGN position
27209	181300075101017	c	ben moved to DGN position
27210	181300075101018	c	ben moved to DGN position
27211	181300075101024	c	ben moved to DGN position
27212	181300075101025	c	ben moved to DGN position
27213	181300075102007	c	ben moved to DGN position
27214	181300075102011	c	ben moved to DGN position
27215	181300075102019	c	ben moved to DGN position
27216	181300075102020	c	ben moved to DGN position
27217	181300075102027	c	ben moved to DGN position
27218	181300075102028	c	ben moved to DGN position
27219	181300075102029	c	ben moved to DGN position
27220	181300075103001	E	ben moved to DGN position, originally near some other location
27221	181300075103016	c	ben moved to DGN position
27222	181300075103021	E	ben moved to DGN position, originally near some other location
27223	181300075103022	E	ben moved to DGN position, originally near some other location
27224	181300075103023	c	ben moved to DGN position
27225	181300101606005	E	ben moved to DGN position, missing bridge symbol, unspecified location
27226	181300104902003	c	ben moved to DGN position
27227	181300104902004	c	ben moved to DGN position
27228	181300104902005	c	ben moved to DGN position
27229	181300109101004	c	ben moved to DGN position
27230	181300109101005	c	ben moved to DGN position
27231	181300109201005	c	ben moved to DGN position
27232	181300109201006	c	ben moved to DGN position
27233	181300109201007	c	ben moved to DGN position
27234	181300109201008	c	ben moved to DGN position
27235	181300121701006	c	ben moved to DGN position

KAUFMAN Observations Report

ID	Structure ID	Check	Observations
27236	181300121702001	c	brn moved to DGN position
27237	181300121702012	E	brn moved to DGN position, originally near some other location
27238	181300121702013	c	brn moved to DGN position
27239	181300121702014	c	brn moved to DGN position
27240	181300121702015	c	brn moved to DGN position
27241	181300121703007	c	brn moved to DGN position
27242	181300121703008	c	brn moved to DGN position
27243	181300121703009	c	brn moved to DGN position
27244	181300121703010	c	brn moved to DGN position
27245	181300139501003	E	brn moved to DGN position, missing bridge symbol
27246	181300139601001	c	brn moved to DGN position
27247	181300139601002	c	brn moved to DGN position
27248	181300139601003	c	brn moved to DGN position
27249	181300139701001	c	brn moved to DGN position
27250	181300139701002	c	brn moved to DGN position
27251	181300139701003	c	brn moved to DGN position
27252	181300139701004	c	brn moved to DGN position
27253	181300139701005	c	brn moved to DGN position
27254	181300139701006	c	brn moved to DGN position
27255	181300139701007	E	brn moved to DGN position, missing bridge symbol
27256	181300139701008	c	brn moved to DGN position
27257	181300139701009	c	brn moved to DGN position
27258	181300139701010	c	brn moved to DGN position
27259	181300139701011	c	brn moved to DGN position
27260	181300139701012	c	brn moved to DGN position
27261	181300139701013	E	brn moved to DGN position, originally out of county boundary
27262	181300149402006	E	brn moved to DGN position, originally out of county boundary
27263	181300197501003	c	brn moved to DGN position
27264	181300197502001	c	brn moved to DGN position
27265	181300197502002	c	brn moved to DGN position
27266	181300251201004	E	brn moved to DGN position, missing bridge symbol
27267	181300251201005	c	brn moved to DGN position
27268	181300251201006	c	brn moved to DGN position
27269	181300251202001	c	brn moved to DGN position
27270	181300251203002	c	brn moved to DGN position
27271	181300251203003	c	brn moved to DGN position
27272	181300255501001	c	brn moved to DGN position
27273	181300255501002	c	brn moved to DGN position
27274	181300255501003	c	brn moved to DGN position
27275	181300258801001	c	brn moved to DGN position
27276	181300258801002	c	brn moved to DGN position
27277	181300258801003	c	brn moved to DGN position
27278	181300258801004	c	brn moved to DGN position

KAUFMAN Observations Report

ID	Structure ID	Check	Observation
27277	18130025801005	c	ben moved to DGN position
27280	181300274601001	c	ben moved to DGN position
27281	181300274601002	c	ben moved to DGN position
27282	181300281501001	c	ben moved to DGN position
27283	181300281501002	c	ben moved to DGN position
27284	181300284601001	c	ben moved in DGN position
27285	181300298101001	c	ben moved to DGN position
27286	181300298101002	E	ben moved to DGN position, originally near some other location
27287	181300308901001	c	ben moved in DGN position
27288	181300308901002	c	ben moved in DGN position
27289	181300308901003	c	ben moved to DGN position
27290	181300308901004	c	ben moved to DGN position
27291	181300314601001	c	ben moved to DGN position
27292	181300314601002	c	ben moved to DGN position
27293	181300319001001	c	ben moved to DGN position
27294	181300319001002	c	ben moved in DGN position
27295	181300319001003	c	ben moved to DGN position
27296	181300342601001	c	ben moved to DGN position
27297	181300342601002	c	ben moved to DGN position
27298	181300342601003	c	ben moved to DGN position
27299	181300342601004	c	ben moved to DGN position
27300	181300342601005	c	ben moved to DGN position

KAUFMAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26935	US80 LT LN (WB)	E FORK TRINITY RIVER	32464	096302	32.77333	-96.50333	32.774030	-96.501197	32464	96300
26936	RT SER RD S US 80	BUFFALO CRK	32460	096292	32.76667	-96.48667	32.766684	-96.486208	32460	96291
26937	RT SERV RD S US 80	BUFFALO CRK RELIEF	32459	096290	32.76500	-96.48333	32.764289	-96.483795	32459	96290
26938	LT FRWY LN (WB)	RELIEF E FORK TRINITY RIV	32465	096305	32.77500	-96.50833	32.775362	-96.507609	32465	96304
26939	LT FRWY LN WB US80	RELIEF E FORK TRINITY RIV	32464	096296	32.77333	-96.49333	32.772546	-96.493985	32464	96296
26940	RT FRWY LN EB US80	EAST FORK TRINITY RIVER	32465	096305	32.77500	-96.50833	32.775268	-96.507646	32465	96304
26941	US80 RT LN (EB)	EAST FORK TRINITY RIVER	32465	096305	32.77500	-96.50833	32.773944	-96.501225	32464	96300
26942	RT FRWY LN EB US80	EAST FORK TRINITY RIVER N	32464	096296	32.77333	-96.49333	32.772437	-96.494022	32463	96296
26943	MAIN LN FM 460	US 80 & FM 460	32462	096292	32.77000	-96.48667	32.769403	-96.488358	32462	96293
26944	LT FRWY LN WB US80	BUFFALO CREEK	32460	096292	32.76667	-96.48667	32.766988	-96.485866	32460	96291
26945	RT FRWY LN EB US80	BUFFALO CREEK	32460	096292	32.76667	-96.48667	32.766941	-96.485958	32460	96291
26946	LT FRWY LN WB US80	BUFFALO CREEK RELIEF	32459	096290	32.76500	-96.48333	32.764569	-96.483415	32459	96290
26947	RT FRWY LN EB US80	BUFFALO CREEK RELIEF	32459	096290	32.76500	-96.48333	32.764507	-96.483508	32459	96290
26948	LT SERV RD N US 80	NO NAME STREAM	32450	096276	32.75000	-96.46000	32.751128	-96.460228	32451	96276
26949	RT & LT LN US 80	NO NAME STREAM	32450	096276	32.75000	-96.46000	32.750870	-96.460515	32451	96276
26950	RT SERV RD US 80	NO NAME STREAM	32450	096276	32.75000	-96.46000	32.750598	-96.460793	32450	96276
26951	FM 740	US 80 & FM 740	32453	096281	32.75500	-96.46833	32.755876	-96.467863	32454	96280
26952	RT SERV RD S US 80	NO NAME STREAM	32445	096270	32.74167	-96.45000	32.742952	-96.449908	32446	96269
26953	RT & LT LN US 80	NO NAME DRAIN	32445	096270	32.74167	-96.45000	32.743269	-96.449698	32446	96269
26954	LT SERV RD N US 80	NO NAME STREAM	32445	096270	32.74167	-96.45000	32.743577	-96.449500	32446	96269
26955	LT FRWY LN US 80	US 80 & FM 688	32445	096269	32.74167	-96.44833	32.742679	-96.448161	32446	96268
26956	RT FRWY LN US 80	US 80 & FM 688	32445	096269	32.74167	-96.44833	32.742582	-96.448213	32446	96268
26957	LT SERV RD (NO)	BUFFALO CREEK	32461	096292	32.76833	-96.48667	32.767144	-96.485532	32460	96291
26958	SO. SERV RD US 80	NO NAME DRAIN	32444	096247	32.74000	-96.41167	32.739900	-96.409818	32444	96245
26959	SO. SERV RD US 80	US 80 NEAR BRUSHY CREEK	32444	096229	32.74000	-96.38167	32.739340	-96.390704	32444	96234
26960	SOUTH SER RD	US 80 & BRUSHY CRK RELIEF	32444	096228	32.74000	-96.38000	32.739077	-96.381769	32443	96229
26961	SO. SERV RD US 80	US 80 & BRUSHY CRK RELIEF	32444	096227	32.74000	-96.37833	32.738974	-96.378531	32443	96227
26962	SOUTH SER RD	US 80 & BIG BRUSHY CREEK	32444	096226	32.74000	-96.37667	32.738872	-96.375039	32443	96225
26963	RT & LT LN	TERRY CREEK	32443	096211	32.73833	-96.35167	32.738429	-96.350955	32443	96210
26964	RT & LT LN US 80	NO NAME DRAW	32442	096203	32.73667	-96.33833	32.738072	-96.339005	32443	96203
26965	RT & LT LN US 80	LAWRENCE CREEK	32442	096198	32.73667	-96.33000	32.738008	-96.337134	32443	96202
26966	RT & LT LN US 80	NO NAME DRAW	32442	096191	32.73667	-96.31833	32.737815	-96.330489	32443	96198
26967	RT FRWY LN EB US80	BACHELOR CREEK	32442	096185	32.73667	-96.30833	32.737115	-96.308878	32442	96185
26968	FRWY LANES US 80	NO NAME DRAW	32443	096177	32.73833	-96.29500	32.738359	-96.294826	32443	96176
26969	RT & LT LN US 80	NO NAME DRAIN	32444	096247	32.74000	-96.41167	32.740261	-96.409800	32444	96245
26970	LT FR RD US 80	NO NAME STREAM	32444	096246	32.74000	-96.41000	32.740494	-96.409800	32444	96245
26971	MAIN LN CO RD NO 1	US 80 & CO RD	32444	096258	32.74000	-96.43000	32.740839	-96.429547	32445	96257
26972	COUNTY ROAD #2	US 80 & COUNTY ROAD	32443	096230	32.73833	-96.38333	32.739841	-96.395772	32444	96237
26973	LT FRWY LN WB US80	NO NAME DRAW	32444	096229	32.74000	-96.38167	32.739794	-96.390677	32444	96234
26974	RT FRWY LN EB US80	NO NAME DRAW	32444	096229	32.74000	-96.38167	32.739610	-96.390688	32444	96234
26975	LT FRWY LN WB US80	BRUSHY CREEK RELIEF NO 2	32444	096228	32.74000	-96.38000	32.739481	-96.381722	32444	96229
26976	RT FRWY LN EB US80	BRUSHY CREEK RELIEF NO 2	32444	096228	32.74000	-96.38000	32.739388	-96.381722	32444	96229
26977	LT FRWY LN WB US80	BRUSHY CREEK NO 1	32444	096227	32.74000	-96.37833	32.739388	-96.378496	32444	96227

KAUFMAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
26978	RT LN EB US80	BRUSHY CREEK RELIEF NO 1	32444	096227	32 74000	-96 37833	32 739300	-96 378902	32444	96227
26979	LT FRWY LN WB US80	BRUSHY CREEK	32444	096226	32 74000	-96 37667	32 739281	-96 375096	32444	96225
26980	RT FRWY LN EB US80	BRUSHY CREEK	32444	096226	32 74000	-96 37667	32 739194	-96 375074	32444	96225
26981	LT SERV RD N US80	BRUSHY CREEK	32444	096225	32 74000	-96 37500	32 739598	-96 374958	32444	96224
26982	LT FRWY LN WB US80	BACHELOR CREEK	32442	096185	32 73667	-96 30833	32 737209	-96 308872	32442	96185
26983	SPLR 557	T&P RR & ACCESS RD #0 & 20	32443	096213	32 73833	-96 35500	32 738538	-96 356292	32443	96213
26984	SPLR 557 EB	T & P RR, ACCESS RD US 80	32443	096213	32 73833	-96 35500	32 738154	-96 355066	32443	96213
26985	RT FRWY LN EB US80	KINGS CREEK	32440	096153	32 73333	-96 25500	32 733367	-96 256374	32440	96153
26986	RT FRWY LN EB US80	W WALDROP CREEK	32439	096148	32 73167	-96 24667	32 732086	-96 246684	32439	96147
26987	MAIN LANE US 80	HARDEN BR OF FOUR MILE CR	32437	096129	32 72833	-96 21500	32 728176	-96 214311	32437	96128
26988	LT FRWY LN WB US80	MUDDY CEDAR CREEK	32434	096108	32 72333	-96 18000	32 723358	-96 178239	32434	96106
26989	LT FRWY LN WB US80	WALNUT CREEK	32432	096093	32 72000	-96 15500	32 720283	-96 154956	32432	96092
26990	US 80 MAIN LANE	MUDDY CEDAR CREEK	32429	096072	32 71500	-96 12000	32 715842	-96 119098	32430	96071
26991	LT & RT LN US 80	NO NAME DRAW	32428	096062	32 71333	-96 10333	32 714349	-96 103207	32429	96061
26992	RT FRWY LN WB US80	ROCKY CEDAR CREEK	32428	096051	32 71333	-96 08500	32 713121	-96 085422	32428	96051
26993	US 80 MAIN LANE	KINGS CREEK RELIEF	32440	096154	32 73333	-96 25667	32 733819	-96 258144	32440	96154
26994	TEX & PAC RR	US 80 & T & P RR	32435	096113	32 72500	-96 18833	32 724873	-96 188918	32435	96113
26995	US 80 MAIN LANE	MUDDY CEDAR CREEK RELIEF	32434	096108	32 72333	-96 18167	32 723259	-96 180464	32434	96108
26996	LT FRWY LN WB US80	W WALDROP CREEK	32439	096148	32 73167	-96 24667	32 732173	-96 246470	32439	96147
26997	RT FRWY LN EB US80	MUDDY CEDAR CREEK	32434	096108	32 72333	-96 18000	32 723266	-96 178254	32434	96106
26998	RT FRWY LN EB US80	WALNUT CREEK	32432	096093	32 72000	-96 13500	32 720194	-96 134972	32432	96092
26999	RT FRWY LN EB US80	ROCKY CEDAR CREEK	32428	096051	32 71333	-96 08500	32 713031	-96 085429	32428	96051
27000	US-80	1.0 MI. EAST OF SH 34	32441	096161	32 73500	-96 26833	32 735201	-96 268633	32441	96161
27001	MAIN LN FM 688	MUSTANG CREEK	32445	096275	32 74167	-96 45833	32 741899	-96 460062	32445	96276
27002	MAIN LN FM 688	SALTERS BRANCH	32445	096273	32 74167	-96 45500	32 741356	-96 454614	32445	96272
27003	EB IH20	1.149 MI W OF FM 740	32423	096325	32 70333	-96 54167	32 700120	-96 519633	32420	96311
27004	WB IH20	1.149 MI W OF FM 740	32423	096325	32 70333	-96 54167	32 700224	-96 519633	32420	96311
27005	IH-20	3.3 MI WEST OF FM 740 ON A	32420	096322	32 70000	-96 53667	32 700313	-96 506013	32420	96303
27006	IH-20 WB	1 MILE OF DALLAS CO LI	32446	096300	32 74333	-96 50000	32 699718	-96 500265	32420	96300
27007	IH-20 EB	1 MILE OF DALLAS CO LI	32446	096300	32 74333	-96 50000	32 699630	-96 500377	32420	96300
27008	IH-20	2 MILE OF DALLAS CO LI	32439	096294	32 73167	-96 49000	32 697825	-96 485095	32419	96291
27009	IH-20	2.3 MILE OF DALLAS CO LI	32436	096291	32 72667	-96 48500	32 697321	-96 480632	32418	96288
27010	IH-20 WB	2.8 MILE OF DALLAS CO LI	32433	096287	32 72167	-96 47833	32 697657	-96 470914	32419	96282
27011	IH-20 EB	2.8 MI E. OF DALLAS CO LI	32433	096287	32 72167	-96 47833	32 697519	-96 470927	32419	96282
27012	IH-20 WB FTG	2.8 MI E. OF DALLAS CO LI	32433	096284	32 72167	-96 47333	32 698090	-96 470845	32419	96282
27013	IH-20 EB FTG	2.8 MI E. OF DALLAS CO LI	32433	096287	32 72167	-96 47833	32 697104	-96 471127	32418	96282
27014	IH-20	3 MILE OF DALLAS CO LI	32431	096285	32 71833	-96 47500	32 697927	-96 466753	32419	96280
27015	COUNTY ROAD 284	3.3 MILE OF DALLAS CO LI	32430	096284	32 71667	-96 47333	32 698185	-96 463659	32419	96278
27016	IH-20 EB	IH-20 & FM 741	32427	096280	32 71167	-96 46667	32 699059	-96 452396	32419	96273
27017	IH-20 WB	IH-20 & FM 741	32427	096280	32 71167	-96 46667	32 699171	-96 452263	32420	96273
27018	FM 2932	IH 20 & FM 2932 CONN	32420	096273	32 70000	-96 45500	32 697474	-96 435995	32418	96261
27019	HELMES RD	IH20 AT HOLMES RD	32420	096273	32 70000	-96 45500	32 697337	-96 433651	32418	96260
27020	IH 20 EB	AT FM 1641	32418	096270	32 69833	-96 38167	32 695846	-96 390749	32418	96239

KAUFMAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27021	IH 20 W/B	IH20 AT FM 1641	32419	096229	32.69833	-96.38167	32.695934	-96.399854	32418	96239
27022	IH 20 EB	.44MI. E OF FM 1641	32431	096233	32.71833	-96.38833	32.697368	-96.376776	32418	96226
27023	IH20 WB	.44MI. E OF FM 1641	32431	096233	32.71833	-96.38833	32.697476	-96.376789	32418	96226
27024	IH 20 EB	1.6MI E OF FM 1641	32442	096192	32.73667	-96.32000	32.698112	-96.372782	32419	96223
27025	IH 20 WB	1.6 E OF FM 1641	32442	096192	32.73667	-96.32000	32.698230	-96.372808	32419	96223
27026	IH 20 EB	1.7MI E OF FM 1641	32426	096226	32.71000	-96.37667	32.698446	-96.371016	32419	96222
27027	IH 20 WB	1.7MI E OF FM 1641	32426	096226	32.71000	-96.37667	32.698564	-96.371054	32419	96222
27028	IH 20	0.55 MI EAST OF FM 741	32423	096276	32.70500	-96.46000	32.698482	-96.442840	32419	96265
27029	IH 20	0.36 MI WEST OF HELMS RD	32423	096276	32.70500	-96.46000	32.696251	-96.427390	32418	96256
27030	IH-20 WB	2.2MI. W OF FM 148	32427	096208	32.71167	-96.34667	32.701243	-96.358267	32421	96214
27031	IH-20 EB	2.2MI. W OF FM 148	32427	096208	32.71167	-96.34667	32.701154	-96.358205	32421	96214
27032	IH-20 WB	.25 MI. E OF FM 148	32428	096195	32.71333	-96.32500	32.714983	-96.330105	32429	96198
27033	IH-20 EB	.25 MI. E OF FM 148	32428	096195	32.71333	-96.32500	32.714872	-96.330064	32429	96198
27034	IH-20 WB	IH20 AT FM 148	32428	096198	32.71333	-96.33000	32.715545	-96.325421	32429	96195
27035	IH-20 EB	IH20 AT FM 148	32428	096198	32.71333	-96.33000	32.715443	-96.325522	32429	96195
27036	SPUR 557	IH20 AT SPUR 557	32466	096173	32.77667	-96.28833	32.714342	-96.309995	32429	96185
27037	I20 ACCESS RD.	.30 MI W OF FM 148	32428	096195	32.71333	-96.32500	32.715443	-96.330853	32429	96198
27038	TALTY ROAD,I20 ACS	.24 MI W OF FM 148	32428	096195	32.71333	-96.32500	32.715349	-96.330196	32429	96198
27039	MAIN LANE SH 34	TRINITY RIVER	32255	096278	32.42500	-96.46333	32.425268	-96.463713	32255	96278
27040	MAIN LANE SH 34	N LEVEE BORROW PIT	32257	096277	32.42833	-96.46167	32.427049	-96.462447	32256	96277
27041	MAIN LANE SH 34	COTTONWOOD CREEK	32299	096239	32.49833	-96.39833	32.498810	-96.398859	32299	96239
27042	MAIN LANE SH 34	KINGS CREEK RELIEF	32330	096209	32.55000	-96.34833	32.549661	-96.349550	32330	96209
27043	MAIN LANE SH 34	KINGS CREEK RELIEF	32332	096208	32.55333	-96.34667	32.552513	-96.346501	32332	96207
27044	MAIN LN	KINGS CREEK	32334	096203	32.55667	-96.33833	32.556234	-96.338892	32334	96203
27045	MAIN LANE SH 34	KINGS CREEK RELIEF	32334	096201	32.55667	-96.33500	32.557563	-96.334835	32335	96200
27046	NB & SB LNS SH 34	SH 34 S OF FM 2578	32421	096165	32.70167	-96.27500	32.703735	-96.275668	32422	96165
27047	MAIN LANE SH 34	ANTHONY CREEK	32402	096156	32.67000	-96.26000	32.670201	-96.260142	32402	96156
27048	MAIN LANE SH 34	KAUFMAN CREEK	32359	096173	32.59833	-96.28833	32.597376	-96.289335	32358	96173
27049	MAIN LANE SH 34	KINGS CREEK	32415	096162	32.69167	-96.27000	32.691785	-96.269944	32415	96161
27050	MAIN LANE SH 34	CARTWRIGHT CREEK	32394	096157	32.65667	-96.26167	32.657524	-96.262327	32395	96157
27051	MAIN LANE SH 34	EAGANS BRANCH	32381	096161	32.63500	-96.26833	32.634295	-96.268089	32381	96160
27052	MAIN LANE SH 34	KINGS CREEK	32458	096154	32.76333	-96.25667	32.764144	-96.256139	32458	96153
27053	MAIN LANE SH 34	NO NAME DRAIN	32465	096146	32.77500	-96.24333	32.775145	-96.242891	32465	96145
27054	MAIN LN	MUD CREEK	32482	096126	32.80333	-96.21000	32.805080	-96.209004	32483	96125
27055	MAIN LANES SH 34	MORRIS CREEK	32496	096109	32.82667	-96.18167	32.827837	-96.181702	32497	96109
27056	MAIN LANES SH 34	MORRIS CREEK RELIEF	32497	096108	32.82833	-96.18000	32.828516	-96.180884	32497	96108
27057	MAIN LANES SH 34	NO NAME DRAIN	32492	096114	32.82000	-96.19000	32.820230	-96.190843	32492	96114
27058	SH-34 MN LN	MUD CREEK REL	32488	096119	32.81333	-96.19833	32.813935	-96.198357	32488	96119
27059	US 175 EB MAIN LNS	RELIEF E FORK TRINITY RIV	32384	096295	32.64000	-96.49167	32.639573	-96.492841	32384	96295
27060	MAIN LN	EAST FORK TRINITY RIVER	32383	096291	32.63833	-96.48500	32.638102	-96.484794	32383	96290
27061	US 175 EB MAIN LNS	RELIEF EAST FORK TRINITY	32383	096287	32.63833	-96.47833	32.636925	-96.478371	32382	96287
27062	US 175 EB MAIN LNS	RELIEF E FORK TRINITY RIV	32382	096282	32.63667	-96.47000	32.635902	-96.472731	32382	96283
27063	EB&WB LNS&FRNT RDS	LITTLE BUFFALO CREEK BRAN	32380	096276	32.63333	-96.46000	32.634235	-96.460856	32381	96276

KAUFMAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27064	WB FRWY LN US 175	US 175 & BUFFALO CR	32375	096265	32.62500	-96.44167	32.624282	-96.441707	32375	96265
27065	EB & WB LNS & WB S	US 175 & BUFFALO CR	32374	096264	32.62333	-96.44000	32.623277	-96.439450	32374	96263
27066	EB & WB LNS & WB S	US 175 & ANTHONY BRANCH	32370	096257	32.61667	-96.42833	32.618312	-96.428720	32371	96257
27067	FM 1389	FM 1389 & US 175	32386	096305	32.64333	-96.50833	32.642517	-96.508738	32386	96305
27068	WB LN US 175	US 175 & E FORK TRINITY R	32384	096295	32.64000	-96.49167	32.639667	-96.492808	32384	96295
27069	WB LNS US 175	US 175 & E FORK TRINITY R	32383	096291	32.63833	-96.48500	32.638195	-96.484761	32383	96290
27070	WB LNS US 175	US 175 & E FORK TRINITY R	32383	096287	32.63833	-96.47833	32.637027	-96.478338	32382	96287
27071	WB LNS US 175	US 175 & E FORK TRINITY R	32382	096282	32.63667	-96.47000	32.635996	-96.472698	32382	96283
27072	MAIN LNS FM 741	US 175 & FM 741	32381	096279	32.63500	-96.46500	32.634926	-96.466813	32381	96280
27073	WB LANES US 175	US 175 & FM 148	32377	096270	32.62833	-96.45000	32.628798	-96.449132	32377	96269
27074	EB LANES US 175	US 175 & FM 148	32377	096270	32.62833	-96.45000	32.628723	-96.449210	32377	96269
27075	US 175 SERV RD	US 175 & BUFFALO CR	32375	096265	32.62500	-96.44167	32.624524	-96.441507	32375	96264
27076	EB LANES US 175	US 175 & BUFFALO CR	32375	096265	32.62500	-96.44167	32.624178	-96.441773	32375	96265
27077	EB & WB LNS & WB S	US 175 & NO NAME CR	32368	096247	32.61333	-96.41167	32.614594	-96.414902	32369	96248
27078	MAIN LNS COUNTY RD	US 175 & COUNTY RD	32368	096238	32.61333	-96.39667	32.613361	-96.397623	32368	96238
27079	EB LANES US 175	US 175 & ABAN T&NO RR	32364	096232	32.60667	-96.38667	32.606408	-96.386898	32364	96232
27080	MAIN LNS FM 1390	US 175 & FM 1390	32357	096223	32.59500	-96.37167	32.595569	-96.373159	32357	96223
27081	WB LANES US 175	US 175 & ABAN RR	32364	096232	32.60667	-96.38667	32.606446	-96.386798	32364	96232
27082	US 175 E & W BND	NO NAME CR	32342	096181	32.57000	-96.30167	32.570263	-96.302128	32342	96181
27083	US 175 WBL	NO NAME CR	32339	096187	32.56500	-96.31167	32.566264	-96.295147	32340	96177
27084	US 175 NB & SB LNS	SPENCERS CR	32322	096167	32.53667	-96.27833	32.537583	-96.278060	32323	96166
27085	US 175 NB LN	BIG COTTONWOOD CR	32318	096165	32.53000	-96.27500	32.530887	-96.274623	32319	96164
27086	US 175 EB MAIN LNS	LITTLE COTTONWOOD CR	32298	096154	32.49667	-96.25667	32.496686	-96.257364	32298	96154
27087	US 175 EB MN LN	LITTLE COTTONWOOD CR RELI	32300	096155	32.50000	-96.25833	32.499539	-96.258790	32300	96155
27088	WB LNS US 175	US 175 & BRUSHY CR RELIEF	32357	096222	32.59500	-96.37000	32.595057	-96.369770	32357	96221
27089	WB LNS US 175	US 175 & BRUSHY CR	32356	096217	32.59333	-96.36167	32.593757	-96.361891	32356	96217
27090	WB LANES US 175	US 175 & LITTLE BRUSHY CR	32354	096200	32.59000	-96.33333	32.590177	-96.333555	32354	96200
27091	LT FRWY LN (WB)	KINGS CREEK	32354	096196	32.59000	-96.32667	32.589902	-96.325054	32354	96195
27092	RT FRWY LN (EB)	KINGS CR	32354	096196	32.59000	-96.32667	32.589267	-96.325134	32354	96195
27093	LT FRWY LN US 175	US 175 & SH 243	32354	096193	32.59000	-96.32167	32.588886	-96.321876	32353	96193
27094	MAIN LN FM 1388	FM 1388/HOUSTON ST @ US 175	32346	096189	32.57667	-96.31500	32.576191	-96.314026	32346	96188
27095	US 175	SH 34 & US 175	32345	096185	32.57500	-96.30833	32.574593	-96.309049	32345	96185
27096	N SERV RD US 175	N SERV RD & BRUSHY CR REL	32357	096222	32.59500	-96.37000	32.595369	-96.369690	32357	96221
27097	EB LNS US 175	US 175 & BRUSHY CR RELIEF	32357	096222	32.59500	-96.37000	32.594974	-96.369797	32357	96221
27098	S SERV RD US 175	S SERV RD & BRUSHY CR REL	32357	096222	32.59500	-96.37000	32.594654	-96.369851	32357	96221
27099	N SERV RD US 175	N SERV RD & BRUSHY CR	32356	096217	32.59333	-96.36167	32.594061	-96.361784	32356	96217
27100	EB LNS US 175	US 175 & BRUSHY CR	32356	096217	32.59333	-96.36167	32.593658	-96.361920	32356	96217
27101	S SERV RD US 175	S SERV RD & BRUSHY CR	32356	096217	32.59333	-96.36167	32.593359	-96.362003	32356	96217
27102	FM 2578	US 175 + FM 2578	32356	096213	32.59333	-96.35500	32.592533	-96.354803	32356	96212
27103	US 175 N SR RD	US 175 & LITTLE BRUSHY CR	32354	096200	32.59000	-96.33333	32.590405	-96.333505	32354	96200
27104	EB LN US 175	US 175 & LITTLE BRUSHY CR	32354	096200	32.59000	-96.33333	32.589991	-96.333606	32354	96200
27105	US 175 S SR RD	US 175 & LITTLE BRUSHY CR	32354	096200	32.59000	-96.33333	32.589737	-96.333606	32354	96200
27106	TURNAROUND	US 175 & TURNAROUND	32353	096194	32.58833	-96.32333	32.589957	-96.330834	32354	96198

KAUFMAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27107	N SR RD US 175	US 175 & KINGS CR	32354	096196	32.59000	-96.32667	32.590147	-96.325064	32354	96195
27108	S SR RD US 175	US 175 & KINGS CR	32354	096196	32.59000	-96.32667	32.589022	-96.325214	32353	96195
27109	US 175 SB LN	BIG COTTONWOOD CREEK	32318	096165	32.53000	-96.27500	32.530845	-96.274723	32319	96164
27110	US 175 WB MAIN LN	LITTLE COTTONWOOD CRK REL	32300	096155	32.50000	-96.25833	32.499580	-96.258693	32300	96155
27111	US 175 WB MN LN	LITTLE COTTONWOOD CREEK	32298	096154	32.49667	-96.25667	32.496727	-96.257253	32298	96154
27112	US175	US 175 & NO NAME CREEK	32340	096177	32.56667	-96.29500	32.565233	-96.295913	32339	96177
27113	MAIN LN	LAKE KEMP CREEK	32250	096117	32.41667	-96.19500	32.416096	-96.194435	32250	96116
27114	EB US 175	CEDAR CREEK FORK	32249	096115	32.41500	-96.19167	32.414296	-96.191397	32249	96114
27115	EB US 175	CEDAR CR	32247	096112	32.41167	-96.18667	32.411710	-96.186924	32247	96112
27116	EB US 175	CEDAR CR RELIEF	32247	096111	32.41167	-96.18500	32.410383	-96.184641	32246	96110
27117	EB US 175	CEDAR CR RELIEF	32244	096107	32.40667	-96.17833	32.406648	-96.178199	32244	96106
27118	EB LANES US 175	LACY CR	32233	096089	32.38833	-96.14833	32.389072	-96.147846	32233	96088
27119	US 175 EB	LACY CR RELIEF	32232	096086	32.55333	-96.14333	32.386142	-96.142779	32232	96085
27120	EB LANE US 175	LAKE CR	32230	096083	32.38333	-96.13833	32.383481	-96.138184	32230	96082
27121	US 175 MAIN LNS	LITTLE WILLOW CR	32293	096152	32.48833	-96.25333	32.489518	-96.253747	32294	96152
27122	US 175 MAIN LNS	PRAIRIE CR	32290	096150	32.48333	-96.25000	32.483406	-96.250709	32290	96150
27123	US 175 S.FR.RD.	FERRIS CR	32273	096142	32.45500	-96.23667	32.454477	-96.236196	32273	96141
27124	US 175 EB	FERRIS CREEK	32270	096135	32.45000	-96.23500	32.455915	-96.236085	32274	96141
27125	US 175 WB	FERRIS CREEK	32271	096137	32.45167	-96.23833	32.457481	-96.235216	32274	96141
27126	FM 1391	US 175 & FM 1391	32263	096131	32.43833	-96.21833	32.439246	-96.218682	32264	96131
27127	US 175 EB MAIN LN	SH 274	32261	096130	32.43500	-96.21567	32.434854	-96.217358	32261	96130
27128	US 175 WB MAIN LN	SH 274	32261	096130	32.43500	-96.21667	32.434899	-96.217253	32261	96130
27129	WB US 175	CEDAR CRK FORK	32249	096115	32.41500	-96.19167	32.414375	-96.191323	32249	96114
27130	WB US 175	CEDAR CRK	32247	096112	32.41167	-96.18667	32.411789	-96.186830	32247	96112
27131	WB US 175	CEDAR CRK RELIEF 2	32247	096111	32.41167	-96.18500	32.410463	-96.184547	32246	96110
27132	WB US 175	CEDAR CRK RELIEF 1	32244	096107	32.40667	-96.17833	32.406745	-96.178126	32244	96106
27133	WB LANE US 175	LACY CREEK	32233	096089	32.38833	-96.14833	32.389137	-96.147774	32233	96088
27134	US 175 WB	LACY CRK RELIEF	32232	096086	32.55333	-96.14333	32.386216	-96.142724	32232	96085
27135	WB LANE US 175	LACY CREEK	32230	096083	32.38333	-96.13833	32.383546	-96.138121	32230	96082
27136	US 175	0.25 M S OF US 175	32225	096071	32.37500	-96.11833	32.375784	-96.118632	32225	96071
27137	MAIN LANE FM 1390	NO NAME STREAM	32343	096229	32.57167	-96.38167	32.574196	-96.381284	32345	96228
27138	MAIN LANE FM 1390	NO NAME STREAM	32339	096236	32.56500	-96.39333	32.563176	-96.394600	32338	96236
27139	LOOP 346 (BUS 175)	KEMP BRANCH	32261	096136	32.43500	-96.22667	32.436106	-96.226668	32262	96136
27140	BUSINESS US 175	COONSKIN CR	32224	096073	32.37333	-96.12167	32.373523	-96.121173	32224	96072
27141	MAIN LANE SH 198	MABANK CREEK	32228	096055	32.38000	-96.09167	32.380104	-96.091522	32228	96054
27142	MAIN LANE SH 205	BIG HIGH POINT CR	32486	096209	32.81000	-96.34833	32.809896	-96.347922	32486	96208
27143	MAIN LN SH205	LITTLE HIGH POINT CR	32477	096199	32.79500	-96.33167	32.793762	-96.329700	32476	96197
27144	MAIN LANE SH 205	BACHELOR CREEK	32461	096182	32.76833	-96.30333	32.748497	-96.305447	32449	96183
27145	SPUR 557 WB	TERRY CR	32441	096210	32.73500	-96.35000	32.735537	-96.350694	32441	96210
27146	SPUR 557 EB	TERRY CR	32441	096210	32.73500	-96.35000	32.735455	-96.350741	32441	96210
27147	SPUR 557 CONN IH20	NO NAME DRAW	32440	096208	32.73333	-96.34667	32.733143	-96.346134	32440	96207
27148	SPUR 557 CONN IH20	NO NAME DRAW	32440	096208	32.73333	-96.34667	32.733066	-96.346188	32440	96207
27149	MAIN LN CO RD	SPUR 557 & COUNTY RD	32438	096204	32.73000	-96.34000	32.729832	-96.339935	32438	96203

KAUFMAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27150	FM 148	SPUR 557 & FM 148	32432	096192	32.72000	-96.32000	32.720644	-96.319384	32432	96191
27151	MAIN LN CO RD	IH 20 & CO RD	32427	096181	32.71167	-96.30167	32.712397	-96.300432	32427	96180
27152	SERV RD IH 20	ROSEHILL RD @ IH 20 N SR	32427	096181	32.71167	-96.30167	32.713625	-96.299115	32428	96179
27153	IH 20 WB & RAMP F	BACHELOR CREEK	32427	096179	32.71167	-96.29833	32.711474	-96.297777	32427	96178
27154	IH 20 (E.B.)	BACHELOR CR	32427	096179	32.71167	-96.29833	32.711173	-96.297777	32427	96178
27155	FM 2578	IH 20 & FM 2578	32424	096173	32.70667	-96.28833	32.707009	-96.288147	32424	96172
27156	SH 34 SB	IH 20 & SH 34	32420	096165	32.70000	-96.27500	32.701282	-96.275056	32421	96165
27157	IH 20 EASTBOUND	NO NAME DRAW	32420	096163	32.70000	-96.27167	32.699545	-96.270451	32420	96162
27158	IH 20 WESTBOUND	NO NAME DRAW	32420	096163	32.70000	-96.27167	32.699631	-96.270411	32420	96162
27159	IH 20 EASTBOUND	KINGS CR W RELIEF	32419	096161	32.69833	-96.26833	32.698034	-96.264412	32419	96158
27160	IH 20 WESTBOUND	KINGS CR W RELIEF	32419	096161	32.69833	-96.26833	32.698131	-96.264366	32419	96158
27161	IH 20 EASTBOUND	KINGS CR MAIN CHANNEL	32419	096159	32.69833	-96.26500	32.697636	-96.262761	32419	96157
27162	IH 20 WESTBOUND	KINGS CR MAIN CHANNEL	32419	096159	32.69833	-96.26500	32.697742	-96.262681	32419	96157
27163	RT FRWY LN	KINGS CR E RELIEF	32418	096157	32.69667	-96.26167	32.697033	-96.260360	32418	96156
27164	IH 20 WESTBOUND	KINGS CR E RELIEF	32418	096157	32.69667	-96.26167	32.697140	-96.260337	32418	96156
27165	MAIN LN WILSON RD	IH 20 & WILSON RD	32415	096144	32.69167	-96.24000	32.692396	-96.241157	32415	96144
27166	IH 20 EASTBOUND	NO NAME DRAW	32413	096133	32.68833	-96.22167	32.687844	-96.222759	32413	96133
27167	IH 20 WESTBOUND	NO NAME DRAW	32413	096133	32.68833	-96.22167	32.687939	-96.222731	32413	96133
27168	FM 429	IH 20 & FM 429	32412	096129	32.68667	-96.21500	32.680999	-96.195045	32409	96117
27169	IH 20 EASTBOUND	NO NAME DRAW	32409	096117	32.68167	-96.19500	32.680656	-96.193856	32408	96116
27170	IH 20 WESTBOUND	NO NAME DRAW	32409	096117	32.68167	-96.19500	32.680748	-96.193818	32408	96116
27171	SE ENTR RAMP IH20	NO NAME STREAM	32408	096110	32.68000	-96.18333	32.680033	-96.193890	32408	96116
27172	IH 20 EASTBOUND	NO NAME	32408	096114	32.68000	-96.19000	32.679762	-96.190315	32408	96114
27173	IH 20 WESTBOUND	NO NAME DRAW	32408	096114	32.68000	-96.19000	32.679859	-96.190282	32408	96114
27174	MAIN LN CO RD 213	IH 20 & CO RD 213	32406	096108	32.67667	-96.18000	32.677379	-96.180608	32406	96108
27175	IH 20 EASTBOUND	MUDDY CEDAR CR W RELIEF	32405	096102	32.67500	-96.17000	32.674486	-96.169248	32405	96101
27176	IH 20 WESTBOUND	MUDDY CEDAR CR W RELIEF	32405	096102	32.67500	-96.17000	32.674574	-96.169204	32405	96101
27177	IH 20 EASTBOUND	MUDDY CEDAR CR MAIN CHANN	32404	096100	32.67333	-96.16667	32.673241	-96.164471	32404	96098
27178	IH 20 WESTBOUND	MUDDY CEDAR CR MAIN CHANN	32404	096100	32.67333	-96.16667	32.673419	-96.164406	32404	96098
27179	IH 20 EASTBOUND	MUDDY CEDAR CR E RELIEF	32403	096097	32.67167	-96.16167	32.672354	-96.160942	32403	96096
27180	IH 20 WESTBOUND	MUDDY CEDAR CR E RELIEF	32403	096097	32.67167	-96.16167	32.672532	-96.160901	32404	96096
27181	HIRAM RD (CR 212)	IH 20 & HIRAM RD	32401	096087	32.66833	-96.14500	32.668668	-96.145879	32401	96087
27182	COUNTY RD 225	IH 20 EB & COUNTY RD 225	32398	096076	32.66333	-96.12667	32.663804	-96.126631	32398	96075
27183	COUNTY RD 225	IH 20 WB & COUNTY RD 225	32398	096076	32.66333	-96.12667	32.663877	-96.126532	32398	96075
27184	IH 20 EASTBOUND	ROCKY CEDAR CR	32396	096070	32.66000	-96.11667	32.661046	-96.116638	32397	96069
27185	IH 20 WESTBOUND	ROCKY CEDAR CR	32396	096070	32.66000	-96.11667	32.661131	-96.116603	32397	96069
27186	FM 2965	IH 20 & HIRAM-WILLS PT RD	32393	096056	32.65500	-96.09333	32.655165	-96.093802	32393	96056
27187	SH 34 NB	SH 34 & IH 20	32420	096164	32.70000	-96.27333	32.701230	-96.274930	32421	96164
27188	RAMP 2	0.60 MI W OF FM 2578	32427	096179	32.71167	-96.29833	32.710556	-96.297747	32426	96178
27189	MAIN LANE SH 243	JONES CR	32345	096120	32.57500	-96.20000	32.575549	-96.199139	32345	96119
27190	MAIN LANE SH 243	WILLIAMS CR	32342	096081	32.57000	-96.13500	32.569689	-96.134370	32342	96080
27191	MAIN LANE SH 243	NO NAME STREAM	32342	096075	32.57000	-96.12500	32.570070	-96.124369	32342	96074
27192	MAIN LANE SH 243	NO NAME STREAM	32342	096054	32.57000	-96.09000	32.569498	-96.089223	32342	96053

KAUFMAN Observations Report

ID	T Facility Corridor	R Location	E Lat	E Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27193	MAIN LANE SH 243	BIG COTTONWOOD CR	32349	096135	32.58167	-96.25833	32.582453	-96.259672	32349	96155
27194	MAIN LANE SH 243	LITTLE COTTONWOOD CR	32347	096140	32.57833	-96.23333	32.578912	-96.233840	32347	96140
27195	MAIN LANE SH 274	KINGS CR BRANCH NO 1	32235	096145	32.39167	-96.24167	32.393066	-96.241995	32236	96144
27196	MAIN LN SH274	KINGS CR	32247	096144	32.41167	-96.24000	32.410891	-96.241022	32247	96144
27197	MAIN LN FM986	NO NAME STREAM	32502	096137	32.83667	-96.22833	32.836248	-96.229423	32502	96137
27198	MAIN LANE FM 429	NO NAME STREAM	32408	096115	32.68000	-96.19167	32.678809	-96.193289	32407	96115
27199	MAIN LANE FM 429	HARDIN BRANCH	32432	096143	32.72000	-96.24167	32.719329	-96.242647	32432	96143
27200	MAIN LANE FM 90	LACY FORK OF CEDAR CRK	32255	096065	32.42500	-96.10833	32.424161	-96.108979	32254	96065
27201	MAIN LANE FM 90	LACY FORK OF CEDAR CR REL	32254	096065	32.42333	-96.10833	32.423002	-96.106337	32254	96063
27202	MAIN LANE FM 90	LACY FORK OF CEDAR CR REL	32253	096065	32.42167	-96.10833	32.422774	-96.106005	32254	96063
27203	MAIN LANE FM 90	NO NAME STREAM	32246	096060	32.41000	-96.10000	32.410364	-96.100286	32246	96060
27204	MAIN LANE FM 90	PRAIRIE CR	32234	096058	32.39000	-96.09867	32.390375	-96.097166	32234	96058
27205	MAIN LANE FM 90	S BRANCH OF PRAIRIE CREEK	32227	096058	32.37833	-96.09667	32.379525	-96.097361	32228	96058
27206	MAIN LANE FM 148	BRUSHY CR	32407	096224	32.67833	-96.37333	32.678995	-96.372665	32407	96221
27207	MAIN LANE FM 148	NO NAME STREAM	32383	096260	32.63833	-96.43333	32.638621	-96.433075	32383	96259
27208	MAIN LANE FM 148	BUFFALO CR	32380	096261	32.63333	-96.44167	32.634483	-96.440751	32381	96264
27209	MAIN LANE FM 148	BACHELOR CR	32437	096186	32.72833	-96.31000	32.728350	-96.309724	32437	96185
27210	MAIN LANE FM 148	LITTLE BRUSHY CR	32428	096197	32.71333	-96.32833	32.715085	-96.329133	32428	96197
27211	MAIN LANE FM 148	BRUSHY CR RELIEF NO 2	32408	096221	32.68000	-96.37500	32.678953	-96.376687	32407	96224
27212	MAIN LANE FM 148	BRUSH CR RELIEF NO 1	32408	096222	32.68000	-96.37000	32.679558	-96.368938	32408	96221
27213	MAIN LANE FM 148	BUFFALO CR RELIEF	32367	096272	32.61167	-96.45333	32.611397	-96.450528	32367	96270
27214	MAIN LANE FM 148	COTTONWOOD CREEK	32117	096237	32.12833	-96.39500	32.127460	-96.394351	32116	96236
27215	MAIN LANE FM 148	BUFFALO CR	32368	096272	32.61333	-96.45333	32.612367	-96.450819	32367	96270
27216	MAIN LANE FM 148	NO NAME STREAM	32341	096251	32.36833	-96.41833	32.367846	-96.419648	32341	96251
27217	MAIN LANE FM 148	ANTHONY BRANCH	32361	096264	32.60167	-96.44000	32.601725	-96.438597	32361	96261
27218	MAIN LN	MURPHY LAKE	32348	096257	32.59333	-96.42833	32.593418	-96.428845	32348	96257
27219	MAIN LANE FM 148	WARSAW CREEK	32330	096250	32.53000	-96.41867	32.548884	-96.419090	32329	96251
27220	MAIN LANE FM 3094	BOIS DARC CR	32243	096215	32.41167	-96.35833	32.435503	-96.366353	32261	96219
27221	MAIN LANE FM 148	NO NAME STREAM	32246	096165	32.41000	-96.27500	32.408601	-96.277923	32245	96166
27222	MAIN LANE FM 3094	BOIS DARC CREEK	32244	096206	32.41000	-96.34333	32.404977	-96.372172	32243	96223
27223	MAIN LANE FM 3094	BOIS DARC CREEK RELIEF	32244	096204	32.41000	-96.34800	32.404996	-96.368370	32243	96221
27224	MAIN LANE FM 148	NO NAME STREAM	32246	096198	32.41000	-96.33000	32.409995	-96.329265	32246	96197
27225	FM 1392	NO NAME STREAM	32453	096211	32.73500	-96.03167	32.758170	-96.346940	32451	96208
27226	FM 429	NO NAME STREAM	32467	096122	32.77833	-96.30333	32.748387	-96.239622	32449	96143
27227	FM 429	NO NAME STREAM	32463	096130	32.77167	-96.21667	32.789204	-96.214863	32462	96128
27228	F M. 429	NO NAME STREAM	32449	096144	32.74833	-96.24000	32.778394	-96.203630	32467	96122
27229	MAIN LANE FM 740	BUFFALO CR NO 1	32467	096284	32.77833	-96.47333	32.776408	-96.470726	32466	96282
27230	MAIN LANES FM740	BUFFALO CR NO 2	32465	096282	32.77500	-96.47000	32.777999	-96.472595	32467	96283
27231	MAIN LANE FM 741	MUSTANG CR BRANCH NO 1	32440	096278	32.73333	-96.46333	32.732163	-96.462640	32439	96277
27232	MAIN LANES FM 741	MUSTANG CR BRANCH NO 2	32437	096275	32.72833	-96.45833	32.727047	-96.456705	32437	96274
27233	MAIN LANES FM 741	LITTLE BUFFALO CR NO 1	32408	096266	32.68000	-96.44333	32.677869	-96.442562	32407	96265
27234	MAIN LANES FM 741	LITTLE BUFFALO CR NO 2	32405	096268	32.67167	-96.44667	32.671830	-96.445162	32405	96266
27235	MAIN LANES FM 1641	LITTLE BUFFALO CREEK	32432	096258	32.72000	-96.43000	32.720366	-96.427309	32432	96256

KAUFMAN Observations Report

ID	T Facility Carried	S Location	E6 Lat	E7 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27236	MAIN LANE FM 987	NO NAME STREAM	32400	096212	32.66667	-96.35333	32.666743	-96.354566	32400	96212
27237	MAIN LANE FM 987	KINGS CREEK	32395	096205	32.65833	-96.34167	32.597325	-96.316381	32358	96189
27238	MAIN LANE FM 987	KINGS CREEK RELIEF	32358	096190	32.59667	-96.31667	32.596598	-96.315736	32358	96189
27239	FM 987	LITTLE BRUSHY CREEK NO 2	32395	096205	32.63833	-96.34167	32.615687	-96.341709	32393	96205
27240	FM 987	0.69 MI SE OF FM 2578	32391	096203	32.65167	-96.33833	32.651701	-96.337277	32391	96202
27241	MAIN LANE FM 1388	KINGS CR RELIEF NO 1	32309	096195	32.51500	-96.32500	32.515149	-96.326363	32309	96195
27242	MAIN LANE FM 1388	KINGS CR RELIEF NO 2	32308	096193	32.51333	-96.32500	32.514376	-96.327236	32304	96196
27243	MAIN LANE FM 1388	KINGS CR	32308	096195	32.51333	-96.32500	32.513180	-96.328621	32308	96197
27244	MAIN LANE FM 1388	NO NAME	32303	096202	32.50500	-96.33667	32.504513	-96.335320	32303	96201
27245	MAIN LANE FM 1389	NO NAME STREAM	32382	096308	32.63667	-96.51333	32.619531	-96.511968	32372	96307
27246	MAIN LANE FM 1391	CEDAR CR RELIEF NO 1	32260	096104	32.43333	-96.17333	32.433544	-96.171357	32260	96102
27247	MAIN LANE FM 1391	CEDAR CR RELIEF NO 2	32261	096105	32.43500	-96.17500	32.434611	-96.174286	32261	96104
27248	MAIN LANE FM 1391	CEDAR CR	32261	096107	32.43500	-96.17833	32.435361	-96.176326	32261	96105
27249	MAIN LANE FM 1836	NO NAME STREAM	32347	096175	32.57833	-96.29167	32.577922	-96.293972	32347	96176
27250	MAIN LANE FM 1836	NO NAME STREAM	32335	096162	32.55833	-96.27000	32.558199	-96.270101	32335	96162
27251	MAIN LANE FM 1836	BIG COTTONWOOD CR	32333	096160	32.55500	-96.26667	32.554744	-96.265004	32333	96159
27252	MAIN LANE FM 1836	LITTLE COTTONWOOD CR	32330	096150	32.55000	-96.25800	32.548895	-96.250220	32330	96150
27253	MAIN LANE FM 1836	NO NAME STREAM	32328	096145	32.54667	-96.24167	32.547212	-96.241830	32328	96148
27254	MAIN LANE FM 1836	NO NAME STREAM	32326	096140	32.54333	-96.23333	32.544437	-96.233545	32327	96140
27255	MAIN LANE FM 1836	WALNUT CREEK	32325	096127	32.54167	-96.21167	32.542050	-96.211639	32325	96126
27256	MAIN LANE FM 1836	JONES CR	32315	096094	32.52500	-96.15667	32.523969	-96.156199	32314	96093
27257	MAIN LANE FM 1836	WILLIAMS CR	32307	096078	32.51167	-96.13000	32.510750	-96.127138	32306	96076
27258	MAIN LANE FM 1836	CEDAR CR RELIEF NO 1	32304	096070	32.50667	-96.11667	32.505079	-96.115438	32303	96069
27259	MAIN LANE FM 1836	CEDAR CR	32303	096068	32.50500	-96.11333	32.503664	-96.112841	32302	96061
27260	MAIN LANE FM 1836	CEDAR CR RELIEF NO 2	32301	096066	32.50167	-96.11000	32.501514	-96.108754	32301	96065
27261	MAIN LANE FM 1836	NO NAME STREAM	32300	096064	32.50000	-96.10667	32.484047	-96.104617	32290	96062
27262	MAIN LANE FM 1865	NO NAME STREAM	32305	096157	32.54167	-96.26167	32.840268	-96.262365	32304	96157
27263	MAIN LANE FM 2513	JONES CR	32337	096105	32.56167	-96.17500	32.562332	-96.175604	32337	96105
27264	MAIN LANE FM 1893	WALNUT CR	32318	096123	32.53167	-96.20833	32.531454	-96.210254	32319	96126
27265	MAIN LANE FM 1893	NO NAME STREAM	32270	096130	32.45000	-96.21667	32.448957	-96.216420	32269	96129
27266	FM 2128	NO NAME STREAM	32442	096090	32.73667	-96.15000	32.736434	-96.149666	32442	96089
27267	NB&SB LHS FM 2728	FM 2728 S OF FM 429	32459	096066	32.76500	-96.11800	32.782286	-96.110787	32469	96066
27268	NB&SB FM 2728	FM 2728 & DICK CR BR	32479	096065	32.79833	-96.10833	32.799193	-96.108803	32480	96065
27269	FM 2728	MUDDY CEDAR CR	32430	096109	32.70000	-96.18167	32.702044	-96.179643	32421	96107
27270	MAIN LANE FM 2728	NO NAME STREAM	32379	096149	32.63167	-96.24833	32.632238	-96.247695	32379	96148
27271	MAIN LANE FM 2728	NO NAME STREAM	32392	096135	32.65333	-96.22500	32.653299	-96.223600	32392	96134
27272	MAIN LANE FM 2578	NO NAME STREAM	32391	096212	32.65167	-96.35333	32.651855	-96.353997	32391	96212
27273	MAIN LANE FM 2578	LITTLE BRUSHY CR	32398	096205	32.66333	-96.34167	32.662028	-96.341793	32397	96205
27274	MAIN LANE FM 2578	BACHELOR CR	32422	096176	32.70333	-96.29333	32.702264	-96.293764	32421	96176
27275	FM 348	NO NAME STREAM	32480	096228	32.80000	-96.38000	32.798498	-96.380171	32479	96228
27276	FM 348	NO NAME STREAM	32479	096229	32.79833	-96.38167	32.796932	-96.382047	32478	96229
27277	FM 348	BRUSHY CR RELIEF NO 1	32476	096231	32.79333	-96.38500	32.794543	-96.384863	32477	96230
27278	FM 348	BRUSHY CREEK RELIEF NO 2	32468	096240	32.78000	-96.40000	32.781334	-96.400817	32469	96240

KAUFMAN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27279	FM 548	BRUSHY CR	32465	096248	32.77500	-96.41333	32.775708	-96.413021	32465	96247
27280	MAIN LANE FM 2727	NO NAME STREAM	32361	096155	32.60167	-96.25833	32.601432	-96.255209	32361	96153
27281	MAIN LANE FM 2727	WILLIAMS CREEK	32384	096109	32.64000	-96.18167	32.639942	-96.180162	32384	96108
27282	MAIN LANE FM 2757	MUSTANG CR	32404	096285	32.67333	-96.47500	32.673274	-96.473055	32404	96283
27283	MAIN LANE FM 2757	NO NAME STREAM	32403	096284	32.67167	-96.47333	32.671076	-96.470376	32403	96282
27284	MAIN LANE FM 2860	NO NAME STREAM	32296	096150	32.49333	-96.25000	32.493280	-96.249302	32296	96149
27285	MAIN LANE FM 2932	NO NAME STREAM	32423	096266	32.70500	-96.44333	32.703463	-96.442746	32422	96265
27286	MAIN LANE FM 2932	NO NAME STREAM	32415	096300	32.69167	-96.50000	32.690898	-96.428416	32415	96257
27287	MAIN LANE FM 3039	NO NAME STREAM	32372	096277	32.62000	-96.46167	32.619531	-96.460267	32372	96276
27288	MAIN LANES FM 3039	FM 3039 E OF TRINITY RIVE	32365	096285	32.60833	-96.47500	32.607249	-96.475060	32364	96285
27289	FM 3039 MAIN LANES	FM 3039 & E PORK TRINITY	32360	096291	32.60000	-96.48500	32.599107	-96.484593	32359	96290
27290	NB & SB LNS FM 3039	FM 3039 JUST S OF TRINITY	32358	096292	32.59667	-96.48667	32.597007	-96.486682	32358	96292
27291	MAIN LANE FM 148	NO NAME CR	32247	096215	32.41167	-96.35833	32.411270	-96.359376	32247	96215
27292	MAIN LANE FM 148	NO NAME CR	32260	096215	32.43333	-96.35833	32.431669	-96.359335	32259	96215
27293	MAIN LANE FM 2860	NO NAME CR	32310	096182	32.51667	-96.30333	32.516274	-96.303775	32310	96182
27294	MAIN LANE FM 2860	BIG COTTONWOOD CREEK	32307	096179	32.51167	-96.29833	32.511536	-96.298054	32307	96178
27295	MAIN LANE FM 2860	LITTLE COTTONWOOD CREEK	32295	096158	32.49333	-96.26333	32.493245	-96.262215	32296	96157
27296	FM-3396	4.6 MI WEST OF SH 274	32222	096151	32.37000	-96.25167	32.369491	-96.251030	32222	96150
27297	FM-3396	1.9 MI WEST OF SH 274	32219	096163	32.36500	-96.27167	32.365571	-96.271628	32219	96162
27298	FM-3396	3.2 MI WEST OF SH 274	32219	096178	32.36500	-96.29667	32.365862	-96.292692	32220	96175
27299	FM-3396	0.6 MI EAST OF FM 2613	32218	096189	32.36333	-96.31500	32.363388	-96.317044	32218	96190
27300	FM-3396	@ INTERSECTION OF FM 2613	32218	096194	32.36333	-96.32333	32.363357	-96.327151	32218	96196

NAVARRO Observations Report

ID	Structure ID	Check	Observations
27301	181750009206032	c	brn moved to DGN position (two or more structures have same bridge symbol)
27302	181750009206033	c	brn moved to DGN position (two or more structures have same bridge symbol)
27303	181750009206079	E	brn moved to DGN position (unspecified underpass-1H45)
27304	181750009206088	c	brn moved to DGN position
27305	181750009206089	E	brn moved to DGN position (unspecified underpass-1H45)
27306	181750009206090	E	brn moved to DGN position (unspecified underpass-1H45)
27307	181750009206091	c	brn moved to DGN position
27308	181750009206092	c	brn moved to DGN position (two or more structures have same bridge symbol)
27309	181750009206093	c	brn moved to DGN position
27310	181750009206094	c	brn moved to DGN position (two or more structures have same bridge symbol)
27311	181750009206138	E	brn moved to DGN position (unspecified overpass-1H45)
27312	181750009206167	E	brn moved to DGN position (unspecified overpass)
27313	181750009206168	E	brn moved to DGN position (unspecified overpass dir-SB 1H45, unspecified underpass-LP564)
27314	181750009206169	c	brn moved to DGN position
27315	181750009206170	c	brn moved to DGN position
27316	181750009206171	E	brn moved to DGN position (unspecified overpass-1H45)
27317	181750009206172	E	brn moved to DGN position (unspecified overpass-1H45)
27318	181750009206173	c	brn moved to DGN position
27319	181750009206174	c	brn moved to DGN position
27320	181750009206175	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
27321	181750009206176	E	brn moved to DGN position (unspecified underpass-1H45)
27322	181750009206177	E	brn moved to DGN position (unspecified underpass-1H45)
27323	181750009206178	c	brn moved to DGN position (two or more structures have same bridge symbol)
27324	181750009206179	c	brn moved to DGN position (two or more structures have same bridge symbol)
27325	181750009206180	c	brn moved to DGN position (two or more structures have same bridge symbol)
27326	181750009206181	c	brn moved to DGN position (two or more structures have same bridge symbol)
27327	181750009206182	c	brn moved to DGN position (two or more structures have same bridge symbol)
27328	181750009206183	c	brn moved to DGN position (two or more structures have same bridge symbol)
27329	181750009206184	E	brn moved to DGN position (missing bridge symbol, missing boulevard)
27330	181750009213034	c	brn moved to DGN position
27331	181750009213035	c	brn moved to DGN position (two or more structures have same bridge symbol)
27332	181750009213036	c	brn moved to DGN position
27333	181750009213080	c	brn moved to DGN position
27334	181750009213095	c	brn moved to DGN position (two or more structures have same bridge symbol)
27335	181750009213163	E	brn moved to DGN position (unspecified underpass-LP564)
27336	181750009213186	c	brn moved to DGN position
27337	181750009213187	E	brn moved to DGN position (unspecified overpass-LP564)
27338	181750009301003	c	brn moved to DGN position (two or more structures have same bridge symbol)
27339	181750009301046	E	brn moved to DGN position (unspecified underpass-1H45)
27340	181750009301048	c	brn moved to DGN position (two or more structures have same bridge symbol)
27341	181750009301053	c	brn moved to DGN position (two or more structures have same bridge symbol)
27342	181750009301054	c	brn moved to DGN position (two or more structures have same bridge symbol)
27343	181750009301055	E	brn moved to DGN position (unspecified underpass-1H45)

NAVARRO Observations Report

ID	Structure ID	Check	Observations
27344	181750009301056	c	brn moved to DGN position (two or more structures have same bridge symbol)
27345	181750009301057	c	brn moved to DGN position (two or more structures have same bridge symbol)
27346	181750009301058	c	brn moved to DGN position
27347	181750009301059	c	brn moved to DGN position (two or more structures have same bridge symbol)
27348	181750009301060	E	brn moved to DGN position (originally near some other location)
27349	181750009301061	E	brn moved to DGN position (originally near some other location)
27350	181750009301062	c	brn moved to DGN position (two or more structures have same bridge symbol)
27351	181750009301069	E	brn moved to DGN position (two or more structures have same bridge symbol, unspecified overpass=IH45)
27352	181750009301070	c	brn moved to DGN position (two or more structures have same bridge symbol)
27353	181750009301071	c	brn moved to DGN position
27354	181750009301072	c	brn moved to DGN position (two or more structures have same bridge symbol)
27355	181750009301073	c	brn moved to DGN position (two or more structures have same bridge symbol)
27356	181750009301074	c	brn moved to DGN position (two or more structures have same bridge symbol)
27357	181750009301075	c	brn moved to DGN position (two or more structures have same bridge symbol)
27358	181750009301076	c	brn moved to DGN position (two or more structures have same bridge symbol)
27359	181750009301077	c	brn moved to DGN position (two or more structures have same bridge symbol)
27360	181750009301081	c	brn moved to DGN position (two or more structures have same bridge symbol)
27361	181750009301266	c	brn moved to DGN position
27362	181750009302006	E	brn moved to DGN position (unspecified underpass=SH14)
27363	181750009302007	c	brn moved to DGN position
27364	181750009302008	c	brn moved to DGN position
27365	181750009302009	c	brn moved to DGN position
27366	181750009302010	c	brn moved to DGN position
27367	181750009302011	E	brn moved to DGN position (unspecified overpass=SH14)
27368	181750009302012	c	brn moved to DGN position
27369	181750012104026	c	brn moved to DGN position
27370	181750012104027	c	brn moved to DGN position
27371	181750012104028	c	brn moved to DGN position
27372	181750012104029	E	brn moved to DGN position (unspecified overpass=SH22)
27373	181750012105023	E	brn moved to DGN position (unspecified overpass=SH22)
27374	181750012201001	c	brn moved to DGN position
27375	181750012201002	E	brn moved to DGN position (missing bridge symbol, unspecified overpass=US287)
27376	181750012201003	c	brn moved to DGN position
27377	181750012202035	c	brn moved to DGN position
27378	181750016203049	c	brn moved to DGN position
27379	181750016203063	c	brn moved to DGN position
27380	181750016203064	c	brn moved to DGN position
27381	181750016203065	c	brn moved to DGN position
27382	181750016203066	c	brn moved to DGN position
27383	181750016203067	c	brn moved to DGN position
27384	181750016203068	E	brn moved to DGN position (unspecified overpass=SH31)
27385	181750016204055	c	brn moved to DGN position
27386	181750016204056	c	brn moved to DGN position

NAVARRO Observations Report

ID	Structure ID	Check	Observations
27387	181750016204057	E	brn moved to DGN position (unspecified overpass-SH31)
27388	181750016204058	c	brn moved to DGN position
27389	181750016204059	c	brn moved to DGN position
27390	181750016204062	c	brn moved to DGN position
27391	181750016204083	c	brn moved to DGN position
27392	181750016204086	c	brn moved to DGN position
27393	181750016204087	c	brn moved to DGN position
27394	181750016204088	c	brn moved to DGN position
27395	181750016204089	c	brn moved to DGN position
27396	181750016204090	c	brn moved to DGN position
27397	181750016204091	c	brn moved to DGN position
27398	181750016204092	c	brn moved to DGN position
27399	181750016208083	c	brn moved to DGN position
27400	181750016209033	E	brn moved to DGN position (unspecified overpass-FM709)
27401	181750016209034	E	brn moved to DGN position (missing bridge symbol)
27402	181750016209035	E	brn moved to DGN position (unspecified overpass-FM709)
27403	181750016209041	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM709)
27404	181750016209069	c	brn moved to DGN position
27405	181750016209070	c	brn moved to DGN position
27406	181750016209071	c	brn moved to DGN position
27407	181750016209072	c	brn moved to DGN position
27408	181750016209073	c	brn moved to DGN position
27409	181750016209074	c	brn moved to DGN position
27410	181750016209075	c	brn moved to DGN position
27411	181750016209076	c	brn moved to DGN position
27412	181750016209093	c	brn moved to DGN position
27413	181750016301001	c	brn moved to DGN position (two or more structures have same bridge symbol)
27414	181750016301002	c	brn moved to DGN position (two or more structures have same bridge symbol)
27415	181750016301028	c	brn moved to DGN position (two or more structures have same bridge symbol)
27416	181750016301029	c	brn moved to DGN position (two or more structures have same bridge symbol)
27417	181750016301030	c	brn moved to DGN position (two or more structures have same bridge symbol)
27418	181750016301031	c	brn moved to DGN position (two or more structures have same bridge symbol)
27419	181750016301032	c	brn moved to DGN position (two or more structures have same bridge symbol)
27420	181750016301048	c	brn moved to DGN position (two or more structures have same bridge symbol)
27421	181750016301049	c	brn moved to DGN position (two or more structures have same bridge symbol)
27422	181750016301050	c	brn moved to DGN position (two or more structures have same bridge symbol)
27423	181750016302008	E	brn moved to DGN position (unspecified overpass-SH31)
27424	181750016302010	c	brn moved to DGN position (two or more structures have same bridge symbol)
27425	181750016302011	c	brn moved to DGN position (two or more structures have same bridge symbol)
27426	181750016302012	c	brn moved to DGN position
27427	181750016302036	c	brn moved to DGN position (two or more structures have same bridge symbol)
27428	181750016302037	c	brn moved to DGN position (two or more structures have same bridge symbol)
27429	181750016302038	c	brn moved to DGN position (two or more structures have same bridge symbol)

NAVARRO Observations Report

ID	Structure ID	Check	Observations
27430	181750016302039	c	brn moved to DGN position (two or more structures have same bridge symbol)
27431	181750016302041	c	brn moved to DGN position (two or more structures have same bridge symbol)
27432	181750016302042	c	brn moved to DGN position (two or more structures have same bridge symbol)
27433	181750016302043	c	brn moved to DGN position (two or more structures have same bridge symbol)
27434	181750016302044	c	brn moved to DGN position (two or more structures have same bridge symbol)
27435	181750016302045	c	brn moved to DGN position (two or more structures have same bridge symbol)
27436	181750016302046	c	brn moved to DGN position (two or more structures have same bridge symbol)
27437	181750016302047	c	brn moved to DGN position
27438	181750016601001	c	brn moved to DGN position (two or more structures have same bridge symbol)
27439	181750016601002	c	brn moved to DGN position (two or more structures have same bridge symbol)
27440	181750016601003	c	brn moved to DGN position (two or more structures have same bridge symbol)
27441	181750016601004	E	brn moved to DGN position (missing bridge symbol)
27442	181750016601062	E	brn moved to DGN position (unspecified underpass-IH45)
27443	181750016601063	c	brn moved to DGN position (two or more structures have same bridge symbol)
27444	181750016601064	c	brn moved to DGN position (two or more structures have same bridge symbol)
27445	181750016601065	c	brn moved to DGN position (two or more structures have same bridge symbol)
27446	181750016601066	c	brn moved to DGN position (two or more structures have same bridge symbol)
27447	181750016601067	c	brn moved to DGN position (two or more structures have same bridge symbol)
27448	181750016601068	c	brn moved to DGN position (two or more structures have same bridge symbol)
27449	181750016601069	c	brn moved to DGN position (two or more structures have same bridge symbol)
27450	181750016601070	c	brn moved to DGN position (two or more structures have same bridge symbol)
27451	181750016601071	c	brn moved to DGN position (two or more structures have same bridge symbol)
27452	181750016601072	E	brn moved to DGN position (unspecified overpass-IH45)
27453	181750016601073	c	brn moved to DGN position
27454	181750016601074	c	brn moved to DGN position
27455	181750016601075	E	brn moved to DGN position (unspecified overpass-IH45)
27456	181750016601083	E	brn moved to DGN position (unspecified underpass-IH45)
27457	181750057401001	c	brn moved to DGN position
27458	181750057401002	c	brn moved to DGN position
27459	181750057401003	c	brn moved to DGN position
27460	181750057401004	c	brn moved to DGN position
27461	181750057401005	c	brn moved to DGN position
27462	181750057401006	c	brn moved to DGN position
27463	181750057401007	c	brn moved to DGN position
27464	181750057402008	c	brn moved to DGN position
27465	181750071901001	E	brn moved to DGN position (unspecified overpass-FM633)
27466	181750071902002	E	brn moved to DGN position (unspecified overpass-FM1129)
27467	181750071902003	c	brn moved to DGN position
27468	181750071902004	c	brn moved to DGN position
27469	181750074702033	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM667)
27470	181750074702034	E	brn moved to DGN position (unspecified overpass-FM667)
27471	181750074702035	E	brn moved to DGN position (unspecified overpass-FM667)
27472	181750074702039	E	brn moved to DGN position (missing bridge symbol, unspecified overpass-FM667)

NAVARRO Observations Report

ID	Structure ID	Check	Observation
27473	181750099501001	c	brn moved to DGN position
27474	181750099502002	c	brn moved to DGN position
27475	181750099502003	E	brn moved to DGN position (missing bridge symbol)
27476	181750099601001	c	brn moved to DGN position
27477	181750099601002	c	brn moved to DGN position
27478	181750099701001	E	brn moved to DGN position (unspecified overpass-FM639, originally near some other location)
27479	181750099701002	E	brn moved to DGN position (unspecified overpass-FM639, originally near some other location)
27480	181750099701003	E	brn moved to DGN position (unspecified overpass-FM639, originally near some other location)
27481	181750099701007	E	brn moved to DGN position (originally near some other location)
27482	181750099701008	E	brn moved to DGN position (originally near some other location)
27483	181750099701009	E	brn moved to DGN position (originally near some other location)
27484	181750099702010	c	brn moved to DGN position
27485	181750099702011	c	brn moved to DGN position
27486	181750099702013	c	brn moved to DGN position
27487	181750099702014	c	brn moved to DGN position
27488	181750100001001	c	brn moved to DGN position
27489	181750105002011	E	brn moved to DGN position (unspecified overpass-FM85)
27490	181750105002012	E	brn moved to DGN position (unspecified overpass-FM85)
27491	181750105002013	E	brn moved to DGN position (unspecified overpass-FM85)
27492	181750128801001	c	brn moved to DGN position
27493	181750128801002	c	brn moved to DGN position
27494	181750128901001	E	brn moved to DGN position (unspecified overpass-FM1126)
27495	181750128901002	c	brn moved to DGN position
27496	181750128901003	c	brn moved to DGN position
27497	181750128901004	c	brn moved to DGN position
27498	181750145103005	c	brn moved to DGN position
27499	181750166302004	c	brn moved to DGN position
27500	181750166302014	c	brn moved to DGN position
27501	181750166302015	c	brn moved to DGN position
27502	181750166302016	c	brn moved to DGN position
27503	181750166303003	c	brn moved to DGN position
27504	181750166303011	c	brn moved to DGN position
27505	181750166303012	c	brn moved to DGN position
27506	181750166303013	c	brn moved to DGN position
27507	181750166304006	E	brn moved to DGN position (unspecified overpass-FM774)
27508	181750166304009	E	brn moved to DGN position (unspecified overpass-FM774)
27509	181750166304010	E	brn moved to DGN position (unspecified overpass-FM774)
27510	181750172402002	c	brn moved to DGN position
27511	181750178601001	c	brn moved to DGN position
27512	181750184701001	c	brn moved to DGN position
27513	181750184701002	c	brn moved to DGN position
27514	181750246204001	c	brn moved to DGN position
27515	181750246204002	E	brn moved to DGN position (unspecified overpass-FM1194)

NAVARRO Observations Report

ID	Structure ID	Check	Observations
27516	181750268201001	c	brn moved to DGN position
27517	181750268201002	c	brn moved to DGN position
27518	181750284701002	c	brn moved to DGN position
27519	181750309001001	c	brn moved to DGN position
27520	181750309001002	c	brn moved to DGN position
27521	181750314701001	c	brn moved to DGN position
27522	181750314701002	c	brn moved to DGN position
27523	181750322701001	c	brn moved to DGN position
27524	181750332501001	c	brn moved to DGN position (overpass description is incomplete-FM 3243)
27525	181750340101001	c	brn moved to DGN position
27526	181750340101002	c	brn moved to DGN position
27527	181750340101003	c	brn moved to DGN position

NAVARRO Observations Report

ID	T Facility/Corridor	F Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27301	SB LANES IH45	CHAMBERS CREEK	32098	096281	32.16333	-96.46833	32.163263	-96.469147	32098	96281
27302	SB LANES IH45	CHAMBERS CREEK RELIEF	32095	096281	32.15833	-96.46833	32.157477	-96.468624	32094	96281
27303	CALHOUN RT	CALHOUN ST & IH 45	32147	096298	32.24500	-96.49667	32.244233	-96.496328	32147	96297
27304	COUNTY RD	IH 45 & COUNTY RD 1 MI N	32154	096300	32.25467	-96.50333	32.257297	-96.503423	32154	96302
27305	FM 1126	IH 45 & FM 1126	32130	096289	32.21667	-96.48167	32.216696	-96.482284	32130	96289
27306	FM 1603	IH 45 & FM 1603	32120	096285	32.20000	-96.47900	32.199508	-96.473797	32120	96284
27307	COUNTY RD	IH 45 & COUNTY RD 1 MI N	32109	096283	32.18167	-96.47167	32.181952	-96.47136	32109	96282
27308	NB LANES IH45	CHAMBERS CREEK	32098	096281	32.16333	-96.46833	32.163586	-96.46897	32098	96281
27309	W FRNTG RD IH45	CHAMBERS CREEK	32092	096281	32.15333	-96.46833	32.162918	-96.469432	32098	96281
27310	NB LANES IH45	CHAMBERS CREEK RELIEF	32095	096281	32.15833	-96.46833	32.15749	-96.468221	32094	96280
27311	WEST FRONTAGE RD I	IH 45 & CHAMBERS CR	32094	096281	32.15667	-96.46833	32.157865	-96.4687	32094	96281
27312	CROSSOVER	CROSSOVER & IH 45	32092	096281	32.15333	-96.46833	32.153321	-96.467553	32092	96280
27313	NH LANES IH45	CORSICANA NB BUS RTE AT I	32090	096280	32.15000	-96.46667	32.150915	-96.467012	32091	96280
27314	NB LANES IH45	BRIAR CREEK	32087	096280	32.14500	-96.46667	32.143929	-96.463439	32088	96278
27315	SB LANES IH45	BRIAR CR	32087	096280	32.14500	-96.46667	32.145768	-96.463779	32087	96278
27316	RT 2R RD (WEST)	BRIAR CREEK	32087	096280	32.14500	-96.46667	32.145629	-96.464078	32087	96278
27317	COUNTY ROAD	IH 45 & COUNTY RD	32083	096280	32.13833	-96.46667	32.134128	-96.456033	32080	96273
27318	MAIN LANES IH45	NO 1 BRANCH OF BRIAR CREEK	32082	096281	32.13667	-96.46833	32.132537	-96.454987	32080	96272
27319	MAIN LANES IH45	NO 2 BRANCH OF BRIAR CREEK	32076	096279	32.12667	-96.46500	32.122585	-96.448465	32074	96269
27320	EAST FRNTG RD IH45	NO 2 BRANCH OF BRIAR CREEK	32076	096279	32.12667	-96.46500	32.122671	-96.448312	32074	96268
27321	CHATFIELD RD	HOANE RD & IH 45	32071	096279	32.11833	-96.46500	32.116002	-96.444262	32070	96266
27322	COUNTY RD	CO RD (EXT OF 5 TH ST COR	32066	096278	32.11000	-96.46333	32.106058	-96.442597	32064	96265
27323	NB LANES IH45	POST OAK CREEK	32062	096278	32.10333	-96.46333	32.101397	-96.441464	32061	96264
27324	SB LANES IH45	POST OAK CREEK	32062	096278	32.10333	-96.46333	32.101365	-96.441674	32061	96265
27325	NB LANES IH45	IH 45 & SH 31	32059	096265	32.09833	-96.44167	32.098007	-96.44072	32059	96264
27326	SB LANES IH45	IH 45 & SH 31	32059	096265	32.09833	-96.44167	32.098035	-96.44094	32059	96264
27327	NB LANES IH45	SL & SW RR & IH 45	32057	096264	32.09500	-96.44000	32.094936	-96.440016	32057	96264
27328	SB LANES IH45	SL & SW RR & IH 45	32057	096264	32.09500	-96.44000	32.094904	-96.440273	32057	96264
27329	SERV RDCTY RD 234	MESQUITE CREEK DRAINAGE C	32050	096265	32.08333	-96.44167	32.090779	-96.434617	32054	96263
27330	SB LOOP 564	US 75 N BUS RT AT IH 45	32048	096280	32.14667	-96.46667	32.148347	-96.467818	32049	96280
27331	SB LOOP 564	BRIAR CREEK	32086	096280	32.14333	-96.46667	32.145583	-96.467587	32087	96280
27332	MAIN LN US75 LP564	POST OAK CREEK	32061	096277	32.10167	-96.46167	32.103644	-96.463343	32062	96278
27333	NB LOOP 564	US 75 N BUS RT AT IH 45	32088	096280	32.14667	-96.46667	32.148358	-96.467423	32089	96280
27334	NB LOOP 564	BRIAR CREEK 4 MI N OF COR	32086	096280	32.14333	-96.46667	32.145572	-96.467818	32087	96280
27335	RAILROAD	US 75 & BURLINGTON & R I	32060	096277	32.10800	-96.46167	32.101662	-96.463442	32061	96278
27336	LOOP 564	TOWN BRANCH	32052	096272	32.08667	-96.45333	32.086031	-96.453883	32052	96272
27337	MAIN LANE	MESQUITE CREEK	32050	096273	32.08133	-96.45500	32.081652	-96.452636	32049	96271
27338	WEST SERV RD IH45	ELM CREEK	32027	096268	32.04500	-96.44667	32.044554	-96.447854	32027	96268
27339	COUNTY RD 471	IH 45 & COUNTY RD	31579	096252	31.96500	-96.42000	31.964343	-96.420363	31579	96252
27340	NB LANES IH45	RICHLAND CREEK RELIEF	31564	096253	31.94000	-96.42500	31.939923	-96.423611	31564	96254
27341	SB LANES IH45	IH 45 & 15 TH STREET	32036	096271	32.06000	-96.45167	32.059742	-96.451768	32036	96271
27342	NB LANES IH45	IH 45 & 15 TH STREET	32036	096271	32.06000	-96.45167	32.059799	-96.451534	32036	96270
27343	FM 739	IH 45 & FM 739	32005	096260	32.00833	-96.43333	32.008633	-96.433866	32005	96260

NAVARRO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27344	SB & NB LNS IH45	NO NAME DRAIN	32031	096269	32.05167	-96.44833	32.051192	-96.449269	32031	96269
27345	SB & NB LANES IH45	ELM CREEK	32027	096268	32.04500	-96.44667	32.044637	-96.44744	32027	96268
27346	MAIN LANES IH45	IH 45 & NO NAME DRAIN	32011	096263	32.01833	-96.43833	32.019309	-96.438447	32012	96263
27347	SB LANES IH45	RICHLAND CREEK	31570	096253	31.95000	-96.42167	31.949407	-96.421765	31570	96253
27348	WEST SERV RD IH45	RICHLAND CREEK RELIEF	32040	096272	32.06667	-96.45333	31.939456	-96.424263	31564	96254
27349	EAST SERV RD IH45	RICHLAND CREEK RELIEF	32040	096272	32.06667	-96.45333	31.940137	-96.423253	31564	96253
27350	SB LAKE IH45	RICHLAND CREEK RELIEF	31564	096255	31.94000	-96.42500	31.939667	-96.42392	31564	96254
27351	RT SERV RD (EAST)	IH 45 & NO NAME STREAM	32031	096272	32.05167	-96.45333	32.05128	-96.448855	32031	96269
27352	EAST SERV RD IH45	ELM CREEK	32027	096268	32.04500	-96.44667	32.044727	-96.447025	32027	96268
27353	EAST SERV RD IH45	IH 45 & NO NAME DRAIN	32011	096263	32.01833	-96.43833	32.019413	-96.438042	32012	96262
27354	NB LANES IH45	MESQUITE CREEK	32051	096265	32.08500	-96.44167	32.085366	-96.438598	32051	96263
27355	SB LANES IH45	MESQUITE CREEK	32051	096265	32.08500	-96.44167	32.085383	-96.438806	32051	96263
27356	NB LANES IH45	IH 45 & B & RI RR	32048	096267	32.08000	-96.44500	32.077019	-96.442322	32046	96265
27357	SB LANES IH45	IH 45 & B & RI RR & ACCES	32048	096267	32.08000	-96.44500	32.077121	-96.442546	32046	96265
27358	NB LANES IH45	IH 45 & US 287	32046	096269	32.07667	-96.44833	32.073936	-96.444922	32044	96266
27359	SB LANES IH 45	IH 45 & US 287	32046	096269	32.07667	-96.44833	32.074099	-96.445033	32044	96267
27360	IH-45 NB MN LN	RICHLAND CREEK	31570	096253	31.95000	-96.42167	31.949396	-96.421545	31570	96252
27361	SB LANES IH 45	IH 45 & N B US 75 BUS RTE	32040	096272	32.06667	-96.45333	32.065005	-96.451842	32039	96271
27362	H & TC RR	SH 14 & H & TC RR	31538	096261	31.89667	-96.43500	31.897409	-96.434863	31538	96260
27363	MAIN LANE SH 14	NORTH BRANCH	31534	096264	31.89000	-96.44000	31.891101	-96.439879	31535	96263
27364	SH 14	PIN OAK CREEK	31527	096266	31.87833	-96.44333	31.878219	-96.443397	31527	96266
27365	MAIN LANE SH 14	SH 14 & NO NAME DRAW	31514	096268	31.85667	-96.44667	31.857302	-96.445171	31514	96267
27366	MAIN LANE SH 14	CEDAR CREEK BRANCH	31500	096271	31.83333	-96.45167	31.834124	-96.450416	31500	96270
27367	MAIN LN	CEDAR CREEK BRANCH	31495	096272	31.82500	-96.45333	31.825209	-96.452574	31495	96271
27368	SH 14	CEDAR CREEK	31494	096273	31.82333	-96.45500	31.822491	-96.453236	31493	96271
27369	SH 22	HACKBERRY CREEK	32041	096512	32.06833	-96.85333	32.067728	-96.854397	32041	96512
27370	SH 22	FROST BRANCH	32049	096486	32.08167	-96.81000	32.081908	-96.810183	32049	96486
27371	SH 22	W PRONG BRIAR CREEK	32061	096377	32.10167	-96.62833	32.101862	-96.62736	32061	96376
27372	MAIN LN	E PRONG BRIAR CREEK	32061	096371	32.10167	-96.61833	32.101347	-96.618419	32061	96371
27373	MAIN LN	NO NAME CREEK	32056	096338	32.09333	-96.56333	32.093098	-96.563252	32056	96337
27374	U.S. 287	MESQUITE CREEK	32050	096271	32.08333	-96.45167	32.08234	-96.451145	32049	96270
27375	MAIN LN	ARM OF LAKE HALBERT	32035	096259	32.05833	-96.43167	32.05945	-96.431569	32036	96258
27376	MAIN LN US287	LAKE HALBERT	32033	096255	32.05500	-96.42500	32.053939	-96.425114	32032	96255
27377	SH 287	RICHLAND CREEK RESERVOIR	32004	096123	32.00667	-96.20500	32.007036	-96.205249	32004	96123
27378	MAIN LANES SH 31	MASSACRE CREEK	31532	096446	31.88667	-96.74333	31.885755	-96.743653	31531	96446
27379	MAIN LANES SH 31	POST OAK CREEK RELIEF	31575	096397	31.95833	-96.66167	31.958345	-96.66204	31575	96397
27380	MAIN LANES SH 31	POST OAK CREEK	31574	096398	31.95667	-96.66333	31.956542	-96.664258	31574	96398
27381	MAIN LANES SH 31	RICHLAND CREEK RELIEF NO	31564	096408	31.94000	-96.68000	31.940717	-96.67988	31564	96407
27382	MAIN LANES SH 31	RICHLAND CREEK	31563	096409	31.93833	-96.68167	31.938296	-96.681397	31563	96408
27383	MAIN LANES SH 31	RICHLAND CREEK RELIEF NO	31561	096410	31.93500	-96.68333	31.934249	-96.683918	31561	96410
27384	MAIN LN	ABBOTT CREEK	31546	096424	31.91000	-96.70667	31.90948	-96.70613	31546	96423
27385	MAIN LANES SH 31	HUGHES BRANCH	31585	096383	31.97500	-96.63833	31.975875	-96.637865	31586	96382
27386	MAIN LN SH31 WB	MELTON BRANCH	31599	096366	31.99833	-96.61000	31.999297	-96.60946	31600	96365

NAVARRO Observations Report

ID	7 Facility Control	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27387	MAIN LN	RUSH CREEK RELIEF NO 2	32007	096335	32.01167	-96.59167	32.01129	-96.591482	32007	96354
27388	WB LANES SH 31	RUSH CREEK	32007	096354	32.01167	-96.59000	32.012042	-96.590498	32007	96354
27389	MAIN LN SH31 WB	RUSH RELIEF NO 1	32008	096352	32.01333	-96.58667	32.013441	-96.588312	32008	96352
27390	MAIN LN SH31 WB	SH31 & CEDAR CREEK	32024	096326	32.04000	-96.58333	32.039955	-96.544267	32024	96326
27391	EB LANE SH31	SH 31 & MELTON BRANCH	31599	096366	31.99833	-96.61000	31.999183	-96.609301	31600	96365
27392	EB LANE SH31	SH31 & RUSH CREEK	32007	096354	32.01167	-96.59000	32.011894	-96.590388	32007	96354
27393	EB LANE SH31	SH31 & RUSH CR. REL. 1	32008	096352	32.01333	-96.58667	32.013299	-96.588192	32008	96352
27394	EB LANE SH31	SH31 & BRIAR CR REL.	32018	096337	32.03000	-96.56167	32.029339	-96.561892	32018	96337
27395	EB LANE SH31	SH31 & BRIAR CREEK	32019	096336	32.03167	-96.56000	32.03107	-96.559896	32018	96335
27396	EB LANE SH31	SH31 & CEDAR CREEK	32024	096326	32.04000	-96.54333	32.039802	-96.544136	32024	96326
27397	MAIN LANE SH 31 WB	SH 31 & BRIAR CREEK REL.	32018	096337	32.03000	-96.56167	32.029686	-96.562022	32018	96337
27398	MAIN LANE SH 31 WB	SH 31 & BRIAR CREEK	32019	096336	32.03167	-96.56000	32.030852	-96.560004	32019	96336
27399	MAIN LNS FM 55	FM 55 & RICHLAND CR	31562	096362	31.93667	-96.60333	31.936779	-96.604368	31562	96362
27400	MAIN LN	SEVEN MILE BRANCH	32003	096287	32.00500	-96.47833	32.003808	-96.477505	32002	96286
27401	MAIN LANE FM 709	BRANCH MESQUITE CREEK	32042	096280	32.07900	-96.46667	32.068888	-96.465728	32041	96279
27402	MAIN LN	MESQUITE CREEK	32047	096280	32.07833	-96.46667	32.077976	-96.462843	32046	96277
27403	MAIN LN	NO NAME STREAM	32050	096280	32.08333	-96.46667	32.083532	-96.463873	32050	96278
27404	MAIN LANE FM 709	BATTLE CREEK RELIEF	31543	096363	31.90500	-96.60500	31.904188	-96.609001	31543	96414
27405	MAIN LANE FM 709	BATTLE CREEK RELIEF	31543	096413	31.90500	-96.88833	31.903795	-96.884319	31542	96410
27406	MAIN LANE FM709	NO NAME STREAM	31543	096410	31.90500	-96.88833	31.895316	-96.668066	31537	96400
27407	MAIN LANE FM 709	NO NAME STREAM	31539	096372	31.89833	-96.62000	31.898166	-96.621101	31539	96372
27408	MAIN LANE FM 709	NO NAME STREAM	31531	096368	31.88500	-96.64667	31.904962	-96.606131	31543	96363
27409	MAIN LANE FM 709	RICHLAND CREEK	31582	096301	31.97000	-96.50167	31.971033	-96.505372	31583	96303
27410	MAIN LANE FM 709	NO NAME STREAM	31532	096340	31.92000	-96.36667	31.920016	-96.366905	31532	96340
27411	MAIN LN	NO NAME STREAM	31532	096400	31.89500	-96.66667	31.885957	-96.648392	31532	96389
27412	MAIN LANE FM 709	RICHLAND CREEK RELIEF	31585	096303	31.97500	-96.50500	31.974351	-96.503118	31585	96301
27413	WB LANE SH 31	MESQUITE CREEK	32060	096256	32.10000	-96.42667	32.099533	-96.426675	32060	96256
27414	WB LANES SH 31	POST OAK CREEK	32061	096246	32.10167	-96.41000	32.101613	-96.409181	32061	96245
27415	EB LANES SH 31	MESQUITE CREEK	32060	096256	32.10000	-96.42667	32.099334	-96.426623	32060	96255
27416	EB LANES SH 31	POST OAK CREEK	32061	096246	32.10167	-96.41000	32.101431	-96.409144	32061	96245
27417	EB LANES SH 31	CHAMBERS CREEK	32065	096222	32.10833	-96.37000	32.108341	-96.370028	32065	96222
27418	EB LANES SH 31	CHAMBERS CREEK RELIEF NO	32066	096219	32.11000	-96.36900	32.109727	-96.364969	32066	96218
27419	EB LANES SH 31	CHAMBERS CREEK RELIEF NO	32067	096216	32.11167	-96.36900	32.111277	-96.359281	32067	96215
27420	SH 31 WB LANE	CHAMBERS CREEK	32063	096222	32.10833	-96.37000	32.108327	-96.370101	32065	96222
27421	SH 31 WB LANE	5.6MI SO US-75	32066	096219	32.11000	-96.36900	32.1099	-96.365057	32066	96219
27422	WB LANES SH 31	5.9MI NO US-75	32067	096216	32.11167	-96.36900	32.11144	-96.359357	32067	96215
27423	RT & LT LN	RUSH CREEK DRAW	32076	096161	32.13667	-96.26833	32.136571	-96.267016	32076	96160
27424	EB LANES SH 31	INDIAN CREEK	32082	096127	32.13667	-96.21167	32.136122	-96.210444	32082	96126
27425	EB LANES SH 31	COW CREEK	32083	096119	32.13833	-96.19833	32.138454	-96.197474	32083	96118
27426	RT & LT LNS SH 31	NO NAME CREEK	32080	096111	32.13833	-96.18500	32.139337	-96.184663	32084	96110
27427	WB LANES SH 31	INDIAN CR	32082	096127	32.13667	-96.21167	32.136298	-96.21049	32082	96126
27428	WB LANES SH 31	COW CREEK	32083	096119	32.13833	-96.19833	32.138636	-96.197474	32083	96118
27429	WB LANES SH 31	SL & SW RR SPUR & SH 31	32088	096078	32.14667	-96.13000	32.147694	-96.128527	32089	96077

NAVARRO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27430	EB LANES SH 31	SL & SW RR SPUR & SH 31	32088	096078	32.14667	-96.13000	32.147315	-96.128494	32089	96077
27431	WB LANES SH 31	SH 31 & LITTLE RUSH CREEK	32074	096168	32.12333	-96.28000	32.124323	-96.279535	32075	96167
27432	EB LANES SH 31	SH 31 & LITTLE RUSH CREEK	32074	096168	32.12333	-96.28000	32.124147	-96.279488	32074	96167
27433	WB LANES SH 31	SH 31 & BIG RUSH CREEK	32075	096163	32.12500	-96.27167	32.125956	-96.270848	32076	96162
27434	EB LANES SH 31	SH 31 & BIG RUSH CREEK	32075	096163	32.12500	-96.27167	32.125772	-96.270813	32075	96162
27435	WB LANES SH 31	SH 31 & CEMETARY CREEK	32078	096148	32.13000	-96.24667	32.130554	-96.247035	32078	96148
27436	EB LANES SH 31	SH 31 & CEMETARY CREEK	32078	096148	32.13000	-96.24667	32.130379	-96.246993	32078	96148
27437	SH 31	SH 31 & DRAIN	32079	096142	32.13167	-96.23667	32.132165	-96.235646	32079	96141
27438	LT SERV RD IH 45	LONG BRANCH CREEK	31553	096246	31.92167	-96.41000	31.921697	-96.410804	31553	96246
27439	LT SERV RD IH 45	PIN OAK CREEK	31552	096245	31.92000	-96.40833	31.920652	-96.4091	31552	96245
27440	LT SERV RD IH 45	MESQUITE CREEK	31545	096234	31.90833	-96.39000	31.908881	-96.391313	31545	96234
27441	LT SERV RD IH 45	ELM CREEK	31537	096219	31.89500	-96.36500	31.895044	-96.366175	31537	96219
27442	FM 1394	IH 45 & FM 1394	31557	096251	31.92833	-96.41833	31.927369	-96.417859	31556	96250
27443	RT SERV RD IH 45	LONG BRANCH CREEK	31553	096247	31.92167	-96.41167	31.921107	-96.411308	31553	96246
27444	NB LANES IH45	LONG BRANCH CREEK	31553	096247	31.92167	-96.41167	31.921478	-96.411	31553	96246
27445	SB LANES IH45	LONG BRANCH CREEK	31553	096247	31.92167	-96.41167	31.921326	-96.411117	31553	96246
27446	RT SERV RD IH 45	LITTLE PIN OAK CREEK	31552	096246	31.92000	-96.41000	31.920066	-96.409604	31552	96245
27447	NB LANES IH45	LITTLE PIN OAK CREEK	31552	096246	31.92000	-96.41000	31.920434	-96.409293	31552	96245
27448	SB LANES IH45	LITTLE PIN OAK CREEK	31552	096246	31.92000	-96.41000	31.920281	-96.409417	31552	96245
27449	RT SERV RD IH45	MESQUITE CREEK	31545	096235	31.90833	-96.39167	31.909469	-96.390821	31546	96234
27450	NB LANES IH45	MESQUITE CREEK	31545	096235	31.90833	-96.39167	31.909244	-96.391001	31546	96234
27451	SB LANES IH45	MESQUITE CREEK	31545	096235	31.90833	-96.39167	31.9091	-96.391131	31545	96234
27452	COUNTY ROAD 507	IH 45 & COUNTY RD	31543	096230	31.90500	-96.38333	31.904404	-96.382844	31543	96229
27453	IH45 NB/SB & RT SR	ELM CREEK	31537	096220	31.89500	-96.36667	31.895348	-96.365945	31537	96219
27454	IH45 NB/SB & RT SR	NO NAME CREEK	31535	096215	31.89167	-96.35833	31.89138	-96.358549	31535	96215
27455	FM 246	IH 45 & FM 246	31529	096205	31.88167	-96.34167	31.878672	-96.344158	31527	96206
27456	SH 14 NBL	IH 45 AND SH 14	31561	096255	31.93500	-96.42500	31.931936	-96.424104	31559	96254
27457	MAIN LANES SH 309	RUSH CREEK	32063	096126	32.10500	-96.21000	32.106025	-96.209944	32064	96125
27458	MAIN LANES SH 309	RUSH CREEK RELIEF	32062	096126	32.10333	-96.21000	32.104124	-96.20865	32062	96125
27459	MAIN LANES SH 309	RUSH CREEK RELIEF	32061	096125	32.10167	-96.20833	32.102368	-96.207207	32061	96124
27460	MAIN LANES SH 309	RUSH CREEK RELIEF	32060	096125	32.10000	-96.20833	32.10067	-96.205546	32060	96123
27461	MAIN LANES SH 309	NO NAME STREAM	32053	096120	32.08833	-96.20000	32.088757	-96.200404	32053	96120
27462	MAIN LANES SH 309	NO NAME STREAM	32038	096119	32.06333	-96.19833	32.06344	-96.197261	32038	96118
27463	SH 309 MAINLANES	NO NAME STREAM	32031	096114	32.05167	-96.19000	32.051554	-96.18835	32031	96113
27464	MAIN LANE FM 636	WILLOW CREEK	32137	096207	32.22833	-96.34500	32.228019	-96.344263	32137	96206
27465	MAIN LN	DE ARMAN BRANCH	32061	096190	32.10167	-96.31667	32.10167	-96.31667	32061	96190
27466	MAIN LN	RUSH CREEK BRANCH	32095	096224	32.15833	-96.37333	32.158251	-96.373869	32095	96224
27467	MAIN LANE FM 1129	GRAYS CREEK	32164	096240	32.27333	-96.40000	32.271297	-96.400986	32163	96240
27468	MAIN LANE FM 1129	HACKBERRY CREEK	32139	096229	32.23167	-96.38167	32.231458	-96.380451	32139	96228
27469	MAIN LN	POST OAK CREEK BRANCH	32046	096482	32.07667	-96.80333	32.075154	-96.802789	32045	96481
27470	MAIN LN	POST OAK CREEK	32032	096468	32.05333	-96.78000	32.053178	-96.781421	32032	96468
27471	MAIN LN	NO NAME	32028	096466	32.04667	-96.77667	32.047686	-96.77769	32029	96466
27472	MAIN LN	NO NAME STREAM	32017	096455	32.02833	-96.75833	32.028321	-96.758372	32017	96455

NAVARRO Observations Report

ID	T Facility Corridor	Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27473	MAIN LANE FM 637	CEJAR CREEK	32029	096192	32.04833	-96.32000	32.048067	-96.318376	32029	96191
27474	MAIN LANE FM 739	LONG BRANCH	32008	096258	32.01378	-96.43000	32.01937	-96.420487	32012	96252
27475	MAIN LANE FM 739	NO NAME STREAM	32012	096233	32.02000	-96.42167	32.025657	-96.413483	32013	96248
27476	MAIN LANE FM 638	PIN OAK SLOUGH	31488	096346	31.81333	-96.57667	31.812113	-96.576162	31487	96343
27477	MAIN LANE FM 638	PIN OAK CREEK	31484	096344	31.80667	-96.57333	31.805599	-96.573866	31483	96344
27478	MAIN LN	RICHLAND CREEK	31593	096469	31.99167	-96.78167	32.049736	-96.828541	32030	96497
27479	MAIN LN	RICHLAND CREEK BRANCH NO	31595	096458	31.99167	-96.76333	32.043392	-96.824303	32026	96494
27480	MAIN LN	RICHLAND CREEK BRANCH NO	31561	096428	31.93500	-96.71333	32.017818	-96.80827	32011	96484
27481	MAIN LANE FM 709	TRADWELL CREEK	32011	096481	32.01833	-96.80833	31.934312	-96.712118	31561	96477
27482	FM 744	0.96MI SO OF FM 639	32030	096497	32.05000	-96.82833	31.990454	-96.782145	31594	96469
27483	FM 744	1.835MI SO OF FM 639	32026	096496	32.04333	-96.82667	31.990883	-96.763042	31595	96457
27484	MAIN LANE FM 1838	DAWSON CREEK	31530	096425	31.88333	-96.70833	31.884366	-96.709474	31531	96425
27485	MAIN LANE FM 1838	BATTLE CREEK	31528	096423	31.88000	-96.70833	31.880651	-96.707411	31528	96426
27486	MAIN LANE FM 1838	ALLIGATOR CREEK	31492	096387	31.83000	-96.64500	31.82010	-96.644939	31492	96386
27487	MAIN LANE FM 1838	PIN OAK CREEK	31497	096378	31.82833	-96.63000	31.827609	-96.629704	31497	96377
27488	MAIN LANE FM 642	BOARD CREEK	31528	096320	31.88000	-96.53333	31.879708	-96.531851	31528	96319
27489	MAIN LN	NO NAME STREAM	32184	096256	32.30667	-96.42667	32.306897	-96.424284	32184	96254
27490	MAIN LN	NO NAME STREAM	32185	096245	32.30833	-96.40833	32.307726	-96.408094	32185	96240
27491	MAIN LN	NO NAME STREAM	32181	096228	32.30167	-96.38000	32.301773	-96.381333	32181	96220
27492	MAIN LANE FM 1393	NO NAME STREAM	32048	096130	32.08000	-96.25000	32.079301	-96.250712	32048	96150
27493	MAIN LANE FM 1393	NO NAME STREAM	32055	096135	32.09167	-96.22500	32.090649	-96.222438	32055	96133
27494	MAIN LN	NO NAME STREAM	32070	096372	32.11667	-96.62000	32.118571	-96.640323	32071	96384
27495	MAIN LANE FM 1126	NO NAME STREAM	32088	096370	32.14667	-96.61667	32.140859	-96.616383	32088	96360
27496	MAIN LANE FM 1126	CHAMBERS CREEK	32120	096330	32.20000	-96.51667	32.196183	-96.522256	32118	96313
27497	MAIN LANE FM 1126	CUMMINS CREEK	32125	096302	32.20833	-96.50333	32.208781	-96.503754	32125	96302
27498	MAIN LANE FM 55	MILL CREEK	32087	096449	32.14500	-96.74833	32.145438	-96.748922	32087	96449
27499	MAIN LANE FM 744	RICHLAND CREEK RELIEF	31592	096478	31.98667	-96.79667	31.985873	-96.796222	31592	96477
27500	MAIN LANE FM 744	NO NAME STREAM	31585	096490	31.97500	-96.81667	31.976225	-96.816006	31586	96489
27501	MAIN LANE FM 744	RICHLAND CREEK	31586	096489	31.97667	-96.81500	31.977393	-96.813602	31586	96488
27502	FM 744	RICHLAND CREEK RELIEF	31587	096487	31.97833	-96.81167	31.978761	-96.810797	31587	96486
27503	MAIN LANE FM 744	RUSH CREEK	32020	096361	32.03333	-96.60167	32.034026	-96.602131	32020	96361
27504	MAIN LANE FM 744	WOLF CREEK	31597	096446	31.99500	-96.74333	31.995883	-96.743252	31598	96445
27505	MAIN LANE FM 744	NO NAME STREAM	32000	096439	32.00000	-96.73167	32.000985	-96.731949	32001	96439
27506	MAIN LANE FM 744	POST OAK CREEK	32012	096415	32.02000	-96.69167	32.020488	-96.691647	32012	96414
27507	MAIN LN	WEST BRANCH BRIAR CREEK	32029	096347	32.04833	-96.57833	32.048125	-96.580486	32029	96348
27508	MAIN LN	NO NAME STREAM	32040	096327	32.06667	-96.54500	32.066997	-96.546453	32040	96327
27509	MAIN LN	NO NAME STREAM	32048	096315	32.08000	-96.52500	32.0811	-96.526214	32040	96315
27510	MAIN LANE FM 2452	CEDAR CREEK	31589	096305	31.98167	-96.50833	31.980942	-96.508634	31589	96305
27511	MAIN LANE FM 1839	BRIAR CREEK	32076	096337	32.12667	-96.56167	32.126314	-96.562203	32076	96337
27512	MAIN LANE FM 635	ALLIGATOR CREEK	32023	096098	32.03833	-96.16333	32.038750	-96.162394	32023	96097
27513	MAIN LANE FM 635	GAFF CREEK	32026	096090	32.04333	-96.15000	32.044282	-96.150966	32027	96090
27514	MAIN LANE FM 3194	PIN OAK CR	31563	096297	31.93833	-96.49500	31.937726	-96.494213	31563	96296
27515	MAIN LN	NO NAME CR	31566	096300	31.94333	-96.50000	31.943462	-96.500941	31566	96300

NAVARRO Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27516	FM-2555	2.5MI SO OF SH-22	32036	096297	32.06000	-96.49500	32.058338	-96.498234	32035	96298
27517	FM-2555	3.9MI SO OF SH-22	32035	096298	32.05833	-96.49667	32.041448	-96.489994	32025	96293
27518	FM 2859	CHAMBERS CREEK	32031	096150	32.05167	-96.25000	32.053952	-96.248625	32032	96149
27519	MAIN LANE FM 3041	TUPELO BRANCH CREEK	32093	096247	32.15500	-96.41167	32.156008	-96.409866	32094	96245
27520	MAIN LANE FM 3041	CHAMBERS CREEK	32090	096252	32.15000	-96.42000	32.147749	-96.424178	32089	96254
27521	MAIN LANE FM 3096	INDIAN CREEK	32067	096102	32.11167	-96.17000	32.11326	-96.170489	32068	96102
27522	MAIN LANE FM 3096	COW CREEK BRANCH	32070	096100	32.11667	-96.16667	32.117687	-96.165098	32071	96099
27523	MAIN LANE FM 639	POST OAK CR	31596	096403	31.99333	-96.67167	31.993341	-96.687901	31596	96412
27524	EB & WB LNS FM 324	FM 3243 AT CRAB CREEK	32000	096204	32.00000	-96.34000	32.000085	-96.339351	32000	96203
27525	FM 3383	450 FT SE OF BRIAR CREEK	32087	096316	32.14500	-96.52667	32.143234	-96.525281	32086	96315
27526	FM 3383	BRIAR CREEK	32087	096316	32.14500	-96.52667	32.143979	-96.526524	32086	96315
27527	FM 3383	BRIAR CREEK RELIEF NO. 2	32086	096315	32.14333	-96.52500	32.144707	-96.527754	32087	96316

ROCKWALL Observations Report

ID	Structure ID	Check	Observation
27528	181990000904023	c	brn moved to DGN position
27529	181990000904024	c	brn moved to DGN position
27530	181990000904026	c	brn moved to DGN position
27531	181990000904027	E	brn moved to DGN position, missing bridge symbol, originally near some other location
27532	181990000904311	E	brn moved to DGN position, unspecified underpass- Lake Ray Hubbard
27533	181990000904361	c	brn moved to DGN position
27534	181990000912112	c	brn moved to DGN position
27535	181990000912113	c	brn moved to DGN position
27536	181990000912114	c	brn moved to DGN position
27537	181990000912115	c	brn moved to DGN position
27538	181990000912116	c	brn moved to DGN position
27539	181990000912117	c	brn moved to DGN position
27540	181990000912121	c	brn moved to DGN position
27541	181990000912126	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
27542	181990000912127	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
27543	181990000912128	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
27544	181990000912131	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
27545	181990000912132	E	brn moved to DGN position, missing bridge symbol, originally out of county boundary
27546	181990000912133	B	brn moved to DGN position, missing bridge symbol, originally out of county boundary
27547	181990000912213	E	brn moved to DGN position, uncertain location
27548	181990000912214	E	brn moved to DGN position, uncertain location
27549	181990000912215	c	brn moved to DGN position
27550	181990000912216	c	brn moved to DGN position
27551	181990000912288	E	brn moved to DGN position, unspecified underpass- Lake Ray Hubbard, two structures have same DGN symbol
27552	181990000912289	E	brn moved to DGN position, unspecified underpass- Lake Ray Hubbard, two structures have same DGN symbol
27553	181990045101001	c	brn moved to DGN position
27554	181990045101005	E	brn moved to DGN position, missing bridge symbol
27555	181990045101006	E	brn moved to DGN position, missing bridge symbol
27556	181990045101008	E	brn moved to DGN position, missing bridge symbol
27557	181990045101009	E	brn moved to DGN position, missing bridge symbol
27558	181990045101011	c	brn moved to DGN position
27559	181990045101017	c	brn moved to DGN position
27560	181990045104015	c	brn moved to DGN position
27561	181990101402004	E	brn moved to DGN position, missing bridge symbol
27562	181990101402005	c	brn moved to DGN position
27563	181990101402013	E	brn moved to DGN position, originally near some other location
27564	181990101403001	c	brn moved to DGN position
27565	181990101403002	E	brn moved to DGN position, missing bridge symbol
27566	181990101403003	c	brn moved to DGN position
27567	181990101501001	c	brn moved to DGN position
27568	181990101502002	E	brn moved to DGN position, missing bridge symbol, unspecified overpass- FM1139
27569	181990101601001	E	brn moved to DGN position, missing bridge symbol
27570	181990101701001	E	brn moved to DGN position, missing bridge symbol

ROCKWALL Observations Report

ID	Structure ID	Check	Observations
27571	181990101702002	E	brn moved to DGN position, missing bridge symbol
27572	181990101702003	E	brn moved to DGN position, missing bridge symbol
27573	181990109103003	c	brn moved to DGN position
27574	181990109104007	E	brn moved to DGN position, originally near some other location
27575	181990129001002	c	brn moved to DGN position
27576	181990129002004	E	brn moved to DGN position, missing bridge symbol
27577	181990129002005	E	brn moved to DGN position, missing bridge symbol
27578	181990129003010	E	brn moved to DGN position, missing bridge symbol
27579	181990129003011	c	brn moved to DGN position
27580	181990129003012	c	brn moved to DGN position
27581	181990129004003	E	brn moved to DGN position, missing bridge symbol
27582	181990258002006	E	brn moved to DGN position, missing bridge symbol

ROCKWALL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27528	SH 66	NO NAME CREEK	32562	096260	32.93667	-96.43333	32.936362	-96.435008	32562	96261
27529	SH 66	NO NAME CREEK	32580	096223	32.96667	-96.37500	32.965698	-96.375074	32570	96225
27530	SH 66	ROYNE CREEK	32585	096203	32.97500	-96.33833	32.973393	-96.336581	32584	96201
27531	SH 66	BOB DARC CREEK	32589	096244	32.98167	-96.40667	32.981819	-96.322064	32589	96193
27532	SH 66	2.0 MI W OF SIDOS	32553	096305	32.92167	-96.50833	32.922918	-96.498714	32554	96294
27533	SH 66	2.5MI SO OF COLLIN CO LN	32581	096217	32.96833	-96.36167	32.9678	-96.361373	32581	96216
27534	SH 30	SH 30 & SH 205	32546	096270	32.91000	-96.45000	32.90902	-96.449771	32545	96269
27535	SH 30	MADN CREEK	32548	096266	32.91333	-96.44333	32.913792	-96.441648	32548	96264
27536	SH 30	BRUSHY CREEK	32557	096233	32.92833	-96.39167	32.927484	-96.39136	32556	96234
27537	SH 30	PARKER CREEK BRANCH	32570	096217	32.95000	-96.36167	32.949616	-96.361221	32570	96216
27538	SH 30	PARKER CREEK	32572	096214	32.95333	-96.35667	32.953335	-96.356743	32572	96214
27539	SH 30	BOYSE CREEK	32581	096200	32.96833	-96.33333	32.967414	-96.33455	32580	96200
27540	SH 30	SH 30 & FM 548	32582	096200	32.97000	-96.33333	32.969025	-96.331795	32581	96199
27541	SH 30 WBML	SH 30 & FM 35	32585	096162	32.97500	-96.27000	32.973145	-96.322416	32584	96193
27542	SH 30 EBML	SH 30 & FM 35	32585	096162	32.97500	-96.27000	32.972712	-96.322173	32584	96193
27543	SH 30 WBML	SABINE CREEK	32586	096160	32.97667	-96.26667	32.975346	-96.317057	32585	96190
27544	SH 30 EBML	SABINE CREEK	32586	096160	32.97667	-96.26667	32.974659	-96.316764	32585	96190
27545	SH 30 WBML	SABINE CREEK RELIEF	32587	096159	32.97833	-96.26500	32.976512	-96.313974	32586	96188
27546	SH 30 EBML	SABINE CREEK RELIEF	32587	096159	32.97833	-96.26500	32.975939	-96.313428	32586	96188
27547	SH 30 EBML	SH 30 & HEATH RD FM 740	32538	096282	32.89667	-96.47000	32.896064	-96.469694	32538	96281
27548	SH 30 WBML	SH 30 & HEATH ROAD	32538	096282	32.89667	-96.47000	32.897063	-96.469679	32538	96281
27549	FM 549	SH 30 & FM 549	32553	096251	32.92167	-96.41833	32.919504	-96.418008	32552	96250
27550	FM 551	SH 30 & FM 551	32560	096228	32.93333	-96.38000	32.933278	-96.380604	32560	96228
27551	SH 30 (WBML)	SH 30 & E. FORK TRINITY R	32534	096295	32.89000	-96.49167	32.889361	-96.490397	32534	96294
27552	SH 30 (EBML)	SH 30 & E. FORK TRINITY R	32534	096295	32.89000	-96.49167	32.889285	-96.490306	32534	96294
27553	SH 205	NO NAME STREAM	32541	096268	32.90167	-96.44667	32.903041	-96.44508	32542	96267
27554	SH 205	SH 205 & MK & T RR	32555	096274	32.92500	-96.45667	32.918114	-96.417874	32555	96274
27555	SH 205	BRUSHY CREEK	32511	096234	32.85167	-96.39000	32.850427	-96.39005	32510	96234
27556	SH 205	HACKBERRY CREEK	32506	096225	32.84333	-96.37500	32.842543	-96.376551	32506	96225
27557	SH 205	NO NAME STREAM	32509	096220	32.83333	-96.36667	32.833485	-96.363628	32500	96219
27558	SH 205	NO NAME STREAM	32534	096266	32.89000	-96.41333	32.889075	-96.434284	32133	96260
27559	SH 205	LONG BRANCH STREAM	32525	096251	32.87500	-96.41833	32.875047	-96.420969	32525	96252
27560	SH 205	SQUABLE CREEK	32568	096273	32.94667	-96.45833	32.947734	-96.461542	32569	96276
27561	FM 348	POND BRANCH	32580	096200	32.96667	-96.33333	32.966659	-96.331821	32580	96199
27562	FM 348	PARKER CREEK	32560	096204	32.93333	-96.34000	32.930438	-96.339631	32558	96203
27563	MAIN LANE	HACKBERRY CREEK	32505	096195	32.84167	-96.32500	32.845969	-96.376366	32520	96225
27564	FM 150	BUFFALO CREEK	32508	096233	32.84667	-96.38833	32.839887	-96.454345	32504	96272
27565	FM 150	LONG BRANCH	32504	096260	32.84000	-96.43333	32.839001	-96.433942	32503	96260
27566	FM 150	BRUSHY CREEK	32504	096270	32.84000	-96.45000	32.846708	-96.38906	32508	96253
27567	SH 549	LONG BRANCH	32528	096250	32.88000	-96.41667	32.880195	-96.420878	32528	96252
27568	FM 549	BRUSHY CREEK	32522	096232	32.87000	-96.38667	32.868457	-96.389258	32521	96233
27569	FM 551	HACKBERRY CREEK	32544	096220	32.90667	-96.36667	32.906648	-96.369326	32544	96221
27570	FM 512	CAMP CREEK	32580	096250	32.96667	-96.41667	32.967134	-96.415733	32580	96249

ROCKWALL Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
27571	FM 35	SABINE CREEK	32583	096190	32.97167	-96.31667	32.970863	-96.316714	32583	96190
27572	FM 35	SABINE CREEK	32583	096188	32.97167	-96.31333	32.970838	-96.313641	32583	96188
27573	FM 1140	NO NAME STREAM	32506	096290	32.84333	-96.48333	32.841333	-96.48269	32505	96289
27574	FM 549	BUFFALO CREEK	32531	096278	32.88500	-96.46333	32.851821	-96.456206	32511	96273
27575	FM 1141	SQUABBLE CREEK	32564	096266	32.94000	-96.44333	32.940072	-96.443094	32564	96265
27576	SH 276	NO NAME STREAM	32544	096265	32.90667	-96.44167	32.90667	-96.44167	32544	96265
27577	SH 276	BUFFALO CREEK	32544	096264	32.90667	-96.44000	32.906606	-96.440002	32544	96264
27578	SH 276	NO NAME STREAM	32540	096219	32.90000	-96.36500	32.901011	-96.367468	32541	96220
27579	SH 276	BRUSHY CREEK	32543	096232	32.90500	-96.38667	32.904395	-96.389279	32543	96233
27580	SH 276	HACKBERRY CREEK	32540	096215	32.90000	-96.35833	32.89973	-96.360811	32540	96216
27581	SH 276	SABINE CREEK	32540	096195	32.90000	-96.32500	32.899535	-96.325087	32540	96195
27582	SH 548	NO NAME STREAM	32490	096213	32.81667	-96.35500	32.816669	-96.35516	32490	96213

APPENDIX G
DISTRICT 20 – BEAUMONT
OBSERVATIONS SUMMARY

CHAMBERS Observations Report

ID	Structure ID	Check	Observations
28670	200360024203003	C	in the correct location
28671	200360024203008	C	in the correct location
28672	200360024203009	E	DGN Sym missing location correct
28673	200360024203012	C	in the correct location
28674	200360024205013	E	DGN Sym missing location correct
28675	200360024206010	C	Moved to DGN position
28676	200360024206011	C	Moved to DGN position
28677	200360024206014	C	Moved to DGN position
28678	200360036701014	C	Moved to DGN position
28679	200360036701015	C	Moved to DGN position
28680	200360036701019	C	Moved to DGN position
28681	200360036701020	C	Moved to DGN position
28682	200360036701021	C	Moved to DGN position
28683	200360036801033	C	Moved to DGN position
28684	200360036801034	C	Sym on map moved to correct location
28685	200360036801035	C	Moved to DGN position
28686	200360036801038	C	in the correct location
28687	200360036801040	E	Symbol missing in DGN
28688	200360036801043	C	Moved to DGN position
28689	200360036801046	C	in the correct location
28690	200360038902026	E	Symbol missing in DGN
28691	200360038902027	E	Symbol missing in DGN
28692	200360038902028	E	Symbol missing in DGN
28693	200360038902031	E	Symbol missing in DGN
28694	200360038902044	E	Symbol missing in DGN
28695	200360038902094	C	in the correct location
28696	200360050802002	C	ok, location correct, mileage off in data
28697	200360050802003	E	moved from WBFR to WBML
28698	200360050802004	E	moved from WBFR to WBML
28699	200360050802012	C	Moved to DGN position
28700	200360050802048	C	Moved to DGN position
28701	200360050802081	C	in the correct location
28702	200360050802082	E	moved on top of WB lane
28703	200360050802083	E	moved on top of WB lane
28704	200360050802084	C	in the correct location
28705	200360050802085	E	moved on top of WB lane
28706	200360050802086	C	in correct location
28707	200360050802087	C	Moved to DGN position
28708	200360050802088	C	Moved to DGN position
28709	200360050802089	E	moved from WBML to EBML
28710	200360050802090	E	moved from WBML to EBML
28711	200360050802092	E	moved from WBML to EBML
28712	200360050802093	E	moved from WBFR to WBML

CHAMBERS Observations Report

ID	Structure ID	Check	Observations
28713	200360050802094	E	moved from WBML to EBML
28714	200360050802095	E	moved from EBFR to WBML
28715	200360050802142	E	moved from CEN to NFR (EBFR)
28716	200360050802143	E	moved from EBML to SFR (WBFR)
28717	200360050802144	E	moved from CEN to NFR (EBFR)
28718	200360050802145	E	moved from EBML to SFR (WBFR)
28719	200360050802243	C	Moved to DGN position
28720	200360050803112	E	in wrong location, moved to correct
28721	200360050803115	E	in wrong location, moved to correct
28722	200360050803116	E	in wrong location, moved to correct
28723	200360050803119	E	in wrong location, moved to correct
28724	200360050803123	E	moved to FR
28725	200360050803124	E	moved to FR
28726	200360050803128	E	moved to FR
28727	200360050803131	E	moved to FR
28728	200360050803134	C	in the correct location
28729	200360050803135	E	moved to FR
28730	200360050803136	E	in the correct location
28731	200360050803138	C	Moved to DGN position
28732	200360050803146	C	in the correct location
28733	200360050803157	C	Moved to DGN position
28734	200360050803158	E	in wrong location, moved to correct
28735	200360050803159	E	in wrong location, moved to correct
28736	200360050803160	E	in wrong location, moved to correct
28737	200360050803161	E	in wrong location, moved to correct
28738	200360073901030	E	moved to WB frontage road
28739	200360073901031	E	moved to EB frontage road
28740	200360073901032	C	in the correct location
28741	200360073901044	E	Symbol missing in DGN
28742	200360073901045	E	Symbol missing in DGN
28743	200360073901147	E	DGN Sym missing location correct
28744	200360076203004	C	Moved to DGN position
28745	200360102201004	E	Symbol missing in DGN
28746	200360102201005	E	in the correct location
28747	200360102201006	C	in the correct location
28748	200360102301009	E	DGN Sym missing location correct
28749	200360102301011	C	in the correct location
28750	200360102401006	C	Moved to DGN position
28751	200360102401007	C	in the correct location
28752	200360102401009	C	in the correct location
28753	200360102402011	E	Symbol missing in DGN
28754	200360102402012	E	Symbol missing in DGN
28755	200360102402013	E	should have been placed where 87 was

CHAMBERS Observations Report

ID	Structure ID	Check	Observations
28756	200360102402014	E	should have been placed where 86 was
28757	200360142002004	C	in the correct location
28758	200360146401001	C	Moved to DGN position
28759	200360146401002	C	Moved to DGN position
28760	200360146401003	C	Moved to DGN position
28761	200360146401004	C	Moved to DGN position
28762	200360146401005	C	Moved to DGN position
28763	200360146401006	C	Moved to DGN position
28764	200360146401007	C	Moved to DGN position
28765	200360146401008	C	Moved to DGN position
28766	200360158002001	C	Moved to DGN position
28767	200360158002002	C	Moved to DGN position
28768	200360158002003	C	in the correct location
28769	200360158002004	C	in the correct location
28770	200360158002005	C	Moved to DGN position
28771	200360181202004	E	Symbol missing in DGN
28772	200360224202001	C	in the correct location
28773	200360224202003	C	Moved to DGN position
28774	200360224202004	C	in the correct location
28775	200360295101001	E	Symbol missing in DGN
28776	200360318702001	E	Symbol missing in DGN
28777	200360327101001	C	Moved to DGN position
28778	200360327102002	E	moved 1/4 mile west

CHAMBERS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28670	SH 61 MAINLINE	0.4 MI N OF FM 1663 INT	29519	094375	29.86500	-94.62500	29.86455	-94.62478	29518	94374
28671	SH 61 MAINLINE	0.5 MI S OF FM 1663 INT	29511	094376	29.85167	-94.62667	29.85130	-94.62697	29510	94376
28672	SH 61 MAINLINE	0.1 MI N OF SH 65 INT	29473	094384	29.78833	-94.64000	29.78754	-94.64083	29472	94384
28673	SH 61 MAINLINE	0.1 MI N OF FM 2041 INT	29490	094388	29.81667	-94.64667	29.81693	-94.64598	29490	94387
28674	FM 563 MAINLINE	1.5 MI S OF SH 61 INT	29451	094404	29.75167	-94.67333	29.75205	-94.67290	29451	94403
28675	FM 1985 MAINLINE	5.1 MI E OF FM 562 INT	29397	094320	29.66167	-94.53333	29.66227	-94.53341	29397	94320
28676	FM 1985 MAINLINE	3.4 MI W OF SH 124 INT	29405	094259	29.67500	-94.43167	29.67576	-94.43035	29405	94258
28677	FM 1985 MAINLINE	0.7 MI E OF FM 562 INT	29406	094362	29.67667	-94.60333	29.67608	-94.60340	29405	94362
28678	SH 124 MAINLINE	1.5 MI N OF FM 1941 INT	29442	094225	29.73667	-94.37500	29.73674	-94.37359	29442	94225
28679	SH 124 MAINLINE	1.1 MI N OF FM 1941 INT	29439	094225	29.73167	-94.37500	29.73057	-94.37551	29438	94225
28680	SH 124 MAINLINE	2.8 MI S OF SH 65 INT	29452	094226	29.75333	-94.37667	29.75330	-94.37619	29451	94225
28681	SH 124 MAINLINE	1.5 MI S OF FM 1941 INT	29415	094225	29.69167	-94.37500	29.69256	-94.37455	29415	94224
28682	SH 124 MAINLINE	0.3 MI S OF FM 1985 INT	29403	094224	29.67167	-94.37333	29.67120	-94.37413	29402	94224
28683	SH 65 MAINLINE	0.7 MI W OF FM 1941 INT	29474	094307	29.79000	-94.51167	29.79053	-94.51168	29474	94307
28684	SH 65 MAINLINE	0.1 MI E OF FM 1410 INT	29474	094279	29.79000	-94.46500	29.79100	-94.47097	29474	94282
28685	SH 65 MAINLINE	2.3 MI E OF SH 61 INT	29473	094362	29.78833	-94.60333	29.78883	-94.60287	29473	94361
28686	SH 65 MAINLINE	1.1 MI E OF FM 1724 INT	29473	094393	29.78833	-94.55900	29.78972	-94.53405	29473	94332
28687	SH 124	0.2 MI N OF SH 65 INT	29477	094230	29.79500	-94.38333	29.79613	-94.38303	29477	94229
28688	SH 65 MAINLINE	1.0 MI W OF FM 1941 INT	29474	094309	29.79000	-94.51500	29.79047	-94.51527	29474	94309
28689	SH 65 MAINLINE	2.0 MI E OF FM 1410 INT	29475	094294	29.79167	-94.42333	29.79221	-94.42357	29475	94294
28690	SH 146 MAINLINE	AT HARRIS COUNTY LINE	29463	094550	29.77000	-94.91667	29.77019	-94.91640	29463	94549
28691	SH 146 MAINLINE	0.3 MI N OF IH 10 INT	29495	094539	29.82500	-94.89833	29.82639	-94.89750	29495	94538
28692	SH 146 MAINLINE	0.9 MI N OF FM 565 INT	29472	094547	29.78667	-94.91167	29.78572	-94.91141	29471	94546
28693	SH 146 MAINLINE	1.3 MI S LIBERTY CO LINE	29520	094537	29.86667	-94.89500	29.86682	-94.89318	29519	94535
28694	SP RR	1.5 MI S OF IH 10 INT	29480	094543	29.80000	-94.90500	29.80031	-94.90469	29480	94542
28695	SH 146 MAINLINE	0.8 MI S LIBERTY CO LINE	29525	094536	29.87500	-94.89333	29.87408	-94.89330	29524	94535
28696	IH 10 MLS & RAIL BR	2.4 MI E OF SH 146 INT	29494	094524	29.82333	-94.87333	29.82342	-94.87316	29494	94523
28697	IH 10 WB ML	2.1 MI E OF SH 146 INT	29495	094519	29.82500	-94.86500	29.82463	-94.86390	29494	94518
28698	IH 10 WB ML	3.4 MI E OF SH 146 INT	29496	094506	29.82667	-94.84333	29.82640	-94.84245	29495	94505
28699	IH 10 BOTH ML	0.1 MI E OF FM 563 INT	29499	094476	29.83167	-94.79333	29.83044	-94.80008	29498	94480
28700	IH 10 BOTH ML	2.2 MI E OF FM 565 INT	29502	094458	29.83667	-94.76333	29.83705	-94.76330	29502	94457
28701	IH 10 EB ML	AT IH 10-SH 61 INT	29504	094389	29.84000	-94.64833	29.83944	-94.64783	29503	94388
28702	IH 10 WB ML	AT IH 10-SH 61 INT	29504	094389	29.84000	-94.64833	29.84017	-94.64782	29504	94388
28703	IH 10 WB ML	0.3 MI W OF SH 61 INT	29504	094393	29.84000	-94.65500	29.84043	-94.65383	29504	94392
28704	IH 10 EB ML	0.3 MI W OF SH 61 INT	29504	094393	29.84000	-94.65500	29.83969	-94.65393	29503	94392
28705	IH 10 WB ML	AT IH 10-FM 563 INT	29504	094417	29.84000	-94.69500	29.84037	-94.69419	29504	94416
28706	IH 10 EB ML	AT IH 10-FM 563 INT	29504	094417	29.84000	-94.69500	29.83963	-94.69442	29503	94416
28707	IH 10 LT AND RT ML	2 MI E OF TRINITY RIVER	29503	094419	29.83833	-94.73167	29.83872	-94.73059	29503	94418
28708	IH 10 LT AND RT ML	AT IH 10-FM 565 INT	29498	094482	29.83000	-94.80333	29.82992	-94.80294	29497	94481
28709	IH 10 EB ML	3.4 MI E OF SH 146 INT	29496	094506	29.82667	-94.84333	29.82563	-94.84237	29495	94505
28710	IH 10 EB ML	2.1 MI E OF SH 146 INT	29495	094519	29.82500	-94.86500	29.82393	-94.86376	29494	94518
28711	IH 10 EB ML	IH 10-SH 146 INTERSECTION	29493	094539	29.82167	-94.89833	29.82096	-94.89903	29492	94539
28712	IH 10 WB ML	IH 10-SH 146 INTERSECTION	29493	094539	29.82167	-94.89833	29.82158	-94.89885	29493	94539

CHAMBERS Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28713	IH 10 EB ML	AT HARRIS COUNTY LINE	29493	094546	29.82167	-94.91000	29.82053	-94.90962	29492	94545
28714	IH 10 WB ML	AT HARRIS COUNTY LINE	29493	094546	29.82167	-94.91000	29.82124	-94.90942	29492	94545
28715	IH 10 N FR	2.1 MI E OF SH 146 INT	29495	094519	29.82500	-94.86500	29.82319	-94.86374	29493	94518
28716	IH 10 S FR	2.1 MI E OF SH 146 INT	29495	094519	29.82500	-94.86500	29.82531	-94.86383	29495	94518
28717	IH 10 N FR	3.4 MI E OF SH 146 INT	29496	094506	29.82667	-94.84333	29.82497	-94.84240	29494	94505
28718	IH 10 S FR	3.4 MI E OF SH 146 INT	29496	094506	29.82667	-94.84333	29.82710	-94.84261	29496	94505
28719	FM 3180	IH 10-FM 3180 INT	29495	094508	29.82500	-94.84667	29.82565	-94.84642	29495	94507
28720	IH 10 N SVC RD	1.4 MI W OF FM 1406 INT	29494	094267	29.82333	-94.44500	29.82791	-94.42500	29496	94255
28721	IH 10 S SVC RD	1.5 MI W OF FM 1406 INT	29496	094255	29.82667	-94.42500	29.82578	-94.42504	29495	94255
28722	IH 10 N SVC RD	.8 MI W OF DEVILLIER ROAD	29495	094255	29.82500	-94.42500	29.82829	-94.44572	29496	94267
28723	IH 10 S SVC RD	.8 MI W OF DEVILLIER ROAD	29495	094267	29.82500	-94.44500	29.82613	-94.44568	29495	94267
28724	IH 10 S SVC RD	0.7 MI E OF FM 1724 INT	29501	094340	29.83500	-94.56667	29.83734	-94.56523	29502	94339
28725	IH 10 N SVC RD	0.7 MI E OF FM 1724 INT	29501	094340	29.83500	-94.56667	29.83522	-94.56547	29501	94339
28726	IH 10 S SVC RD	0.9 MI W OF FM 1410 INT	29498	094298	29.83000	-94.49667	29.83217	-94.49666	29499	94297
28727	IH 10 N SVC RD	0.8 MI W OF FM 1410 INT	29498	094298	29.83000	-94.49667	29.83001	-94.49666	29498	94297
28728	IH 10 WB ML	0.2 MI W OF FM 1410 INT	29498	094292	29.83000	-94.48667	29.83063	-94.48555	29498	94291
28729	IH 10 N SVC RD	0.2 MI W OF FM 1410 INT	29498	094292	29.83000	-94.48667	29.82917	-94.48550	29497	94291
28730	FM 1410 MAINLINE	AT IH 10-FM 1410 INT	29497	094289	29.82833	-94.48167	29.82994	-94.48210	29497	94289
28731	FM 1724	AT IH 10-FM 1724 INT	29502	094347	29.83667	-94.57833	29.83703	-94.57721	29502	94346
28732	FM 1406 MAINLINE	AT IH 10-FM 1406 INT	29496	094241	29.82667	-94.40167	29.82669	-94.40036	29496	94240
28733	DEVILLIER RD	1.9 MI W OF FM 1406 INT	29495	094260	29.82500	-94.43333	29.82676	-94.43204	29496	94259
28734	SH 73 EB ML	.3 MI W OF AT-SF RY	29500	094230	29.83333	-94.38333	29.82624	-94.38377	29495	94230
28735	SH 73 WB ML	.3 MI W OF AT-SF RY	29500	094231	29.83333	-94.38500	29.82699	-94.38377	29496	94230
28736	SH 73 EB ML	0.3 MI E OF FM1663 INT.	29496	094228	29.82667	-94.38000	29.82603	-94.37923	29495	94227
28737	SH 73 WB ML	0.3 MI E OF FM1663 INT.	29496	094228	29.82667	-94.38000	29.82675	-94.37923	29496	94227
28738	IH 10 RT SR	1.4 MI E OF SPUR 5 INT	29508	094223	29.84667	-94.37167	29.84941	-94.36880	29509	94221
28739	IH 10 BOTH ML	1.4 MI E OF SPUR 5 INT	29508	094223	29.84667	-94.37167	29.84863	-94.36796	29509	94220
28740	IH 10 LT SR	1.4 MI E OF SPUR 5 INT	29508	094223	29.84667	-94.37167	29.84791	-94.36708	29508	94220
28741	IH 10 WB ML	AT IH10 - FM1663 INT.	29500	094230	29.83333	-94.38333	29.83403	-94.38379	29500	94230
28742	IH 10 EB ML	AT IH10 - FM1663 INT.	29500	094230	29.83333	-94.38333	29.83301	-94.38377	29499	94230
28743	SH73 WB	AT IH 10-SH 73 INT	29496	094230	29.82667	-94.38333	29.82812	-94.38945	29496	94233
28744	FM 1409 MAINLINE	1.3 MI S LIBERTY CO LINE	29525	094497	29.87500	-94.82833	29.87449	-94.82838	29524	94497
28745	FM 562 MAINLINE	1.9 MI S OF SH 61-65 INT	29457	094380	29.76167	-94.63333	29.76078	-94.63325	29456	94379
28746	FM 562 MAINLINE	0.8 MI N OF FM 1985 INT	29410	094373	29.68333	-94.62167	29.68289	-94.62216	29409	94373
28747	FM 562 MAINLINE	7.0 MI S OF FM 1985 INT	29363	094405	29.60500	-94.67500	29.60455	-94.67529	29362	94405
28748	FM 563 MAINLINE	.05 MI N OF SH 61 INT	29465	094402	29.77500	-94.67000	29.77424	-94.67034	29464	94402
28749	FM 563 MAINLINE	1.1 MI N OF FM 2041 INT	29496	094402	29.82667	-94.67000	29.82801	-94.66960	29496	94401
28750	FM 565 MAINLINE	2 MI NE OF FM 2354 INTER	29482	094506	29.80333	-94.84333	29.80317	-94.84274	29481	94505
28751	FM 565 MAINLINE	2.4 MI NE OF FM 2354 INT	29483	094503	29.80500	-94.83833	29.80604	-94.83815	29483	94502
28752	FM 565 MAINLINE	0.3 MI SW OF FM 2354 INT	29461	094525	29.76833	-94.87500	29.78375	-94.87417	29470	94524
28753	FM 1405 MAINLINE	0.89 MI. S. OF SH 146 INT	29463	094540	29.77167	-94.90000	29.77349	-94.90110	29464	94540
28754	FM 1405 MAINLINE	3.65 MI. S. OF SH 146 IN	29450	094540	29.75000	-94.90000	29.73806	-94.90961	29442	94545
28755	FM 1405 MAINLINE	2.63 MI. S. OF SH 146 INT	29445	094540	29.74167	-94.90000	29.74881	-94.89925	29449	94539

CHAMBERS Observations Report

ID	7 Facility Carried	9 Location	18 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28756	FM 1405 MAINLINE	2.80 MI S. OF SH 146 INT	29442	094543	29.73667	-94.90500	29.74951	-94.89903	29449	94539
28757	FM 1410 MAINLINE	0.5 MI S OF IH 10 INT	29493	094289	29.82167	-94.48167	29.83264	-94.48213	29493	94289
28758	FM 1663 MAINLINE	1.3 MI E OF FM 1724 INT	29515	094333	29.85833	-94.15500	29.85868	-94.55510	29515	94333
28759	FM 1663 MAINLINE	2.1 MI W OF FM 1410 INT	29515	094316	29.85833	-94.32667	29.85891	-94.52521	29515	94315
28760	FM 1663 MAINLINE	0.5 MI E OF SH 61 INT	29515	094371	29.85833	-94.61833	29.85831	-94.61859	29514	94371
28761	FM 1663 MAINLINE	1.1 MI E OF SH 61 INT	29515	094365	29.85833	-94.60833	29.85857	-94.60778	29515	94364
28762	FM 1663 MAINLINE	0.9 MI W OF FM 1410 INT	29516	094304	29.86000	-94.30667	29.85909	-94.50630	29515	94303
28763	FM 1663 MAINLINE	0.5 MI W OF FM 1410 INT	29516	094300	29.86000	-94.50000	29.85916	-94.49915	29515	94299
28764	FM 1663 MAINLINE	3.6 MI E OF FM 1410 INT	29516	094259	29.86000	-94.43167	29.85953	-94.43017	29515	94258
28765	FM 1663 MAINLINE	2.3 MI E OF FM 1410 INT	29516	094272	29.86000	-94.43333	29.85975	-94.43170	29515	94271
28766	FM 1941 MAINLINE	1.4 MI W OF SH 124 INT	29428	094239	29.71333	-94.39833	29.71328	-94.39796	29427	94238
28767	FM 1941 MAINLINE	2.5 MI E OF SH 124 INT	29427	094249	29.71167	-94.41500	29.71236	-94.41580	29427	94249
28768	FM 1941 MAINLINE	3.4 MI W OF SH 124 INT	29422	094256	29.70333	-94.42667	29.70416	-94.42619	29422	94253
28769	FM 1941 MAINLINE	9.5 MI S OF SH 65 INT	29422	094263	29.70333	-94.43833	29.70407	-94.43732	29422	94262
28770	FM 1941 MAINLINE	7.9 MI S OF SH 65 INT	29422	094278	29.70333	-94.46333	29.70380	-94.46383	29422	94278
28771	FM 1942 MAINLINE	AT HARRIS COUNTY LINE	29510	094569	29.85000	-94.94833	29.84940	-94.94642	29509	94567
28772	FM 2354 MAINLINE	0.9 MI S OF FM 365 INT	29465	094517	29.77500	-94.86167	29.77627	-94.86133	29465	94516
28773	FM 2354 MAINLINE	5.4 MI S OF FM 365 INT	29428	094516	29.71333	-94.86000	29.71399	-94.85843	29428	94515
28774	FM 2354 MAINLINE	2.5 MI SE OF FM 365 INT	29402	094528	29.67000	-94.88000	29.75393	-94.85406	29432	94512
28775	FM 2936 MAINLINE	0.9 MI E OF FM 363 INT	29438	094397	29.73000	-94.66167	29.73032	-94.65995	29438	94395
28776	SPUR 55	8 MI. E. OF INT. 55 & SH	29432	094565	29.72000	-94.94167	29.71947	-94.94237	29431	94565
28777	FM 3180	1.6 MI S. OF IH 10	29476	094510	29.79333	-94.85000	29.80741	-94.84838	29484	94509
28778	FM 3368	0.26 MI E OF SH 146 INT	29522	094534	29.87000	-94.89000	29.87179	-94.88953	29525	94533

HARDIN Observations Report

ID	StructureID	Check	Observations
28779	201010006505057	E	Moved to DGN position, missing bridge symbol
28780	201010006505058	E	Moved to DGN position, missing bridge symbol
28781	201010006505059	E	Moved to DGN position, missing bridge symbol
28782	201010006505060	E	Moved to DGN position, missing bridge symbol
28783	201010006505061	E	Moved to DGN position, missing bridge symbol
28784	201010006505078	C	Moved to DGN position
28785	201010006505089	E	Moved to DGN position, missing bridge symbol
28786	201010006505090	E	Moved to DGN position, missing bridge symbol
28787	201010006505091	E	Moved to DGN position, missing bridge symbol
28788	201010006505092	C	Moved to DGN position
28789	201010006505093	E	Moved to DGN position, missing bridge symbol
28790	201010006505100	E	Moved to DGN position, missing bridge symbol, originally found at some other location
28791	201010006505101	E	Moved to DGN position, missing bridge symbol
28792	201010006505102	E	Moved to DGN position, missing bridge symbol
28793	201010006505103	E	Moved to DGN position, missing bridge symbol
28794	201010006505105	E	Moved to DGN position, missing bridge symbol
28795	201010006505106	E	Moved to DGN position, missing bridge symbol
28796	201010006505107	E	Moved to DGN position, missing bridge symbol
28797	201010006505114	E	Moved to DGN position, missing bridge symbol
28798	201010006505123	E	Moved to DGN position, missing bridge symbol
28799	201010006505124	E	Moved to DGN position, missing bridge symbol
28800	201010006506067	C	Moved to DGN position
28801	201010006506068	E	Moved to DGN position, missing bridge symbol
28802	201010006506079	C	Moved to DGN position
28803	201010006506082	E	Moved to DGN position, missing bridge symbol
28804	201010006506127	E	Moved to DGN position, missing bridge symbol
28805	201010006506128	E	Moved to DGN position, missing bridge symbol
28806	201010006506129	E	Moved to DGN position, missing bridge symbol
28807	201010006514021	E	Moved to DGN position, missing bridge symbol
28808	201010006514022	E	Moved to DGN position, missing bridge symbol
28809	201010006514069	E	Moved to DGN position, missing bridge symbol
28810	201010006514070	E	Moved to DGN position, missing bridge symbol
28811	201010020009034	C	Moved to DGN position
28812	201010020009036	C	Moved to DGN position
28813	201010020009060	C	Moved to DGN position
28814	201010020009061	C	Moved to DGN position
28815	201010020009064	C	Moved to DGN position
28816	201010020009074	C	Moved to DGN position
28817	201010020009075	C	Moved to DGN position
28818	201010020010050	E	Moved to DGN position, missing bridge symbol
28819	201010020010051	E	Moved to DGN position, missing bridge symbol, originally found at some other location
28820	201010020010059	C	Moved to DGN position
28821	201010020010104	E	Moved to DGN position, missing bridge symbol, originally found at some other location
28822	201010020010105	E	Moved to DGN position, missing bridge symbol, originally found at some other location

HARDIN Observations Report

ID	StructureID	Check	Observations
28823	201010020010122	E	Moved to DGN position, missing bridge symbol
28824	201010020012054	C	Moved to DGN position
28825	201010020012055	C	Moved to DGN position
28826	201010033903009	C	Moved to DGN position
28827	201010033903010	C	Moved to DGN position
28828	201010033903011	C	Moved to DGN position
28829	201010033904001	E	Moved to DGN position, missing bridge symbol
28830	201010033904002	C	Moved to DGN position
28831	201010033904003	C	Moved to DGN position
28832	201010060101001	C	Moved to DGN position
28833	201010060101002	C	Moved to DGN position
28834	201010060101003	C	Moved to DGN position
28835	201010060101004	C	Moved to DGN position
28836	201010060101008	E	Moved to DGN position, missing bridge symbol
28837	201010060101010	C	Moved to DGN position
28838	201010060101011	C	Moved to DGN position
28839	201010060201004	E	Moved to DGN position, missing bridge symbol
28840	201010060201005	E	Moved to DGN position, missing bridge symbol
28841	201010060201007	E	Moved to DGN position, missing bridge symbol
28842	201010060201008	E	Moved to DGN position, missing bridge symbol
28843	201010060201009	E	Moved to DGN position, missing bridge symbol
28844	201010070302005	C	Moved to DGN position
28845	201010070302006	C	Moved to DGN position
28846	201010070302007	C	Moved to DGN position
28847	201010070401001	E	Moved to DGN position, missing bridge symbol
28848	201010070401005	E	Moved to DGN position, missing bridge symbol
28849	201010070401006	C	Moved to DGN position
28850	201010070401007	C	Moved to DGN position
28851	201010070401011	E	Moved to DGN position, missing bridge symbol
28852	201010081102001	E	Moved to DGN position, missing bridge symbol
28853	201010081102002	C	Moved to DGN position
28854	201010081102003	C	Moved to DGN position
28855	201010081102004	C	Moved to DGN position
28856	201010081102005	C	Moved to DGN position
28857	201010081102006	E	Moved to DGN position, missing bridge symbol
28858	201010081302006	C	Moved to DGN position
28859	201010081303002	E	Moved to DGN position, missing bridge symbol
28860	201010081303003	E	Moved to DGN position, missing bridge symbol
28861	201010081303025	C	Moved to DGN position
28862	201010081303026	E	Moved to DGN position, missing bridge symbol, originally found at some other location
28863	201010081303027	E	Moved to DGN position, missing bridge symbol
28864	201010081303031	E	Moved to DGN position, missing bridge symbol
28865	201010081303033	E	Moved to DGN position, missing bridge symbol
28866	20101010901001	C	Moved to DGN position

HARDIN Observations Report

ID	StructureID	Check	Observations
28867	201010109601002	C	Moved to DGN position
28868	201010109601004	C	Moved to DGN position
28869	201010109601005	C	Moved to DGN position
28870	201010109601018	C	Moved to DGN position
28871	201010156101001	C	Moved to DGN position
28872	201010194701001	C	Moved to DGN position
28873	201010194701002	C	Moved to DGN position
28874	201010194701003	C	Moved to DGN position
28875	201010194702004	C	Moved to DGN position
28876	201010194702005	C	Moved to DGN position
28877	201010194702006	C	Moved to DGN position
28878	201010194702007	C	Moved to DGN position
28879	201010194702008	C	Moved to DGN position
28880	201010194702009	C	Moved to DGN position
28881	201010194702010	C	Moved to DGN position
28882	201010194702011	C	Moved to DGN position
28883	201010194705013	C	Moved to DGN position
28884	201010277803001	C	Moved to DGN position
28885	201010277803001	C	Moved to DGN position
28886	201010670320001	E	Moved to DGN position, missing bridge symbol and boulevard
28887	201010870520001	E	Moved to DGN position, missing bridge symbol and boulevard
28888	201010870520003	E	Moved to DGN position, missing bridge symbol and boulevard

HARDIN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28779	US 96 N.B MAINLANE	0.8 MI N OF VILLAGE CR BR	30172	094115	30 28667	-94 18167	30 296444	-94 184950	30178	94110
28780	US 96 N.B MAINLANE	3 MI N OF VILLAGE CREEK	30171	094116	30 28500	-94 18333	30 292328	-94 185938	30173	94111
28781	US 96 N.B. MAINLAN	4.5 MI N OF US 69 INT	30166	094116	30 27667	-94 19667	30 284502	-94 192722	30171	94115
28782	US 96 MAINLINE	3.9 MI N OF US 69 INT	30162	094119	30 27000	-94 19833	30 277606	-94 198825	30167	94118
28783	US 96 MAINLINE	1.8 MI N OF US 69 INT	30148	094117	30 24033	-94 19500	30 244058	-94 195424	30146	94117
28784	US 96 MAINLINE	1 MI W OF JASPER CO LINE	30213	094096	30 35500	-94 09033	30 356335	-94 097825	30214	94058
28785	US 96 MAINLINE	0.5 MI NE OF SH 327 INT	30204	094092	30 34000	-94 15333	30 346717	-94 147129	30208	94088
28786	US 96 MAINLINE	0.6 MI NE OF SH 327 INT	30209	094087	30 34833	-94 14500	30 348985	-94 145687	30209	94087
28787	US 98 MAINLINE	0.4 MI NE AT&SF RR O-PASS	30213	094086	30 35500	-94 14167	30 354234	-94 142036	30213	94085
28788	US 98 MAINLINE	1.8 MI W OF NECHES RIVER	30214	094075	30 35667	-94 12500	30 356838	-94 123680	30214	94074
28789	US 98 MAINLINE	1.8MI W OF NECHES RIVER	30214	094073	30 35667	-94 12167	30 356796	-94 121801	30214	94073
28790	US 98 MAINLINE & E	AT US 99 & SH 327 INT	30203	094081	30 33833	-94 15167	30 343300	-94 282583	30206	94169
28791	US 96 (SILSBEE) B	5.46 MI S OF NECHES RIVER	30184	094102	30 32333	-94 17000	30 324171	-94 169084	30195	94101
28792	US 96 (SILSBEE) BY	6.23 MI S OF NECHES RIVER	30191	094108	30 31833	-94 18000	30 320026	-94 179487	30192	94107
28793	US 96 S B MAINLANE	0.6 MI N VILLAGE CREEK BR	30172	094115	30 28667	-94 18167	30 285480	-94 185159	30178	94111
28794	COUNTY ROAD	2.5 MI S OF SILSBEE	30186	094111	30 31000	-94 18500	30 311677	-94 185406	30187	94111
28795	AT&SF RR MAINLINE	2.5 MI SOUTH OF SILSBEE	30186	094111	30 31000	-94 18500	30 310271	-94 186379	30186	94111
28796	US 96 BUS. N.B.	2.6 MI SOUTH OF SILSBEE	30186	094112	30 31000	-94 18867	30 306994	-94 189573	30186	94111
28797	US 96	AT INT OF SH - 527	30300	094090	30 30000	-94 15000	30 340306	-94 151310	30204	94090
28798	US 96 S B MAINLAN	3MI N OF VILLAGE CREEK	30171	094116	30 28500	-94 19333	30 282328	-94 189546	30173	94111
28799	US 96 SB ML	4.5 MI N OF US 69 INT	30166	094118	30 27667	-94 19667	30 284544	-94 192780	30171	94115
28800	US 69 SB ML	HARDIN-JEFFERSON CO LINE	30107	094112	30 17833	-94 18867	30 178624	-94 186158	30107	94111
28801	US 69 EAST BER RD	1.2MI N OF SP RR CROSSING	30131	094115	30 21833	-94 19167	30 220068	-94 192768	30132	94115
28802	US 69 NB ML	HARDIN-JEFFERSON CO LINE	30107	094112	30 17833	-94 18867	30 178978	-94 186882	30107	94111
28803	US 69 LT AND RT ML	1.2MI N OF SP RR CROSSING	30131	094115	30 21833	-94 19167	30 220036	-94 193041	30132	94116
28804	US 69	US 69 AT COOKS LAKE RD	30113	094113	30 18833	-94 18833	30 185601	-94 167057	30111	94112
28805	US 69	US 69 AT BOGGY CREEK RD	30120	094114	30 20000	-94 19000	30 201294	-94 190803	30121	94114
28806	US 69	US 69 AT MITCHELL RD	30131	094115	30 21833	-94 19167	30 218031	-94 192778	30131	94115
28807	LOOP 498 MAINLINE	1.4 MI E. OF FM 82 INT.	30208	094083	30 34833	-94 15500	30 346882	-94 153483	30209	94092
28808	LOOP 498 MAINLINE	0.2 MI E. OF FM 82 INT.	30310	094104	30 51667	-94 17333	30 350040	-94 173801	30310	94104
28809	LOOP 498 MAINLINE	0.3 MI S. OF SH 327 INT.	30198	094112	30 32667	-94 18867	30 340132	-94 182398	30204	94109
28810	LOOP 498 MAINLINE	AT LOOP 498 & SH 327 INT	30197	094112	30 32833	-94 18867	30 344321	-94 188895	30207	94108
28811	US 69 MAINLINE	0.3 MI N OF FM 420 INT	30277	094233	30 46167	-94 38833	30 480494	-94 388780	30276	94233
28812	US 69 RT ML	0.5 MI S OF FM 1003 INT	30255	094219	30 42500	-94 38500	30 424166	-94 383486	30254	94218
28813	US 69 MAINLINE	7.9 MI S OF FM 2083 INT	30287	094237	30 47833	-94 39500	30 477981	-94 384082	30287	94236
28814	US 69 MAINLINE	1.8 MI S OF FM 3083 INT	30289	094237	30 48000	-94 39500	30 480679	-94 394482	30288	94236
28815	US 69 LT ML	0.6 MI S OF FM 1003 INT	30255	094219	30 42500	-94 38500	30 424021	-94 383629	30254	94218
28816	US 69 MAINLINE	1.3 MI S OF FM 420 INT	30284	094228	30 44000	-94 38000	30 439192	-94 379109	30284	94227
28817	US 69 MAINLINE	0.9 MI N OF FM 420 INT	30282	094235	30 47000	-94 39167	30 469696	-94 391821	30282	94234
28818	US 69 MAINLINE	0.3 MI N OF FM 421 INT	30149	094128	30 24833	-94 21333	30 248650	-94 212708	30149	94127
28819	US 69 MAINLINE	0.9 MI S OF FM 421 INT	30136	094119	30 23667	-94 19833	30 231018	-94 202163	30139	94121
28820	US 69 MAINLINE	1.8 MI S OF SH 328 INT	30211	094178	30 35167	-94 29333	30 351828	-94 293459	30211	94176
28821	US 69	0.86 MI NW OF JCT W/US 96	30140	094123	30 23333	-94 20500	30 229724	-94 200988	30138	94120
28822	PRIVATE ROAD	0.73 MI NW OF JCT W/US 96	30137	094121	30 22833	-94 20167	30 228254	-94 199882	30137	94119

HARDIN Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28823	US 69 N.B. MAINLINE	US 66 & US 96 JCT AT LOEB	30133	094116	30.22167	-94.19333	30.223556	-94.194266	30134	94116
28824	FM 418 MAINLINE	1.4 MI E OF US 69 INT	30231	094178	30.38500	-94.29333	30.388134	-94.293534	30232	94176
28825	FM 418 MAINLINE	2.0 MI E OF US 69 INT	30234	094172	30.38000	-94.29667	30.381666	-94.287922	30235	94172
28826	SH 105 MAINLINE	1.8 MI W OF SH 326 INT	30085	094260	30.14167	-94.43333	30.140999	-94.432536	30085	94259
28827	SH 105 MAINLINE	2.7 MI NW OF SH 326 INT	30087	094266	30.14500	-94.44333	30.146228	-94.446617	30088	94267
28828	SH 105 MAINLINE	3.9 MI NW OF SH 326 INT	30091	094277	30.15167	-94.46167	30.153664	-94.465376	30092	94279
28829	ST 105	6.0 MI W JEFFERSON CALINE	30083	094229	30.13833	-94.38167	30.138067	-94.380418	30083	94228
28830	ST 105	3.9 MI W JEFFERSON CALINE	30083	094207	30.13833	-94.34500	30.138637	-94.344600	30083	94206
28831	ST 105	.1 MI W JEFFERSON CO LINE	30081	094187	30.13500	-94.27833	30.135086	-94.278706	30081	94167
28832	SH 326 MAINLINE	1.0 MI W OF US 69 INT	30217	094195	30.38167	-94.32500	30.382000	-94.325519	30217	94195
28833	SH 326 MAINLINE	0.8 MI S OF FM 770 INT	30200	094208	30.33333	-94.34833	30.332902	-94.348610	30200	94209
28834	SH 326 MAINLINE	4.2 MI N OF FM 421 INT	30153	094218	30.25500	-94.36333	30.255332	-94.364742	30153	94218
28835	SH 326 MAINLINE	0.8 MI S OF FM 421 INT	30113	094233	30.18833	-94.38833	30.188874	-94.389920	30113	94233
28836	SH 326	2.1 MI N JEFFERSON C/LINE	30077	094242	30.12833	-94.40333	30.128580	-94.403744	30076	94242
28837	SH 326	1.5 MI. S. SH 105	30074	094243	30.12333	-94.40500	30.120768	-94.404000	30072	94242
28838	SH-326	HARDIN-JEFFERSON CO LINE	30060	094248	30.10000	-94.41000	30.099825	-94.405618	30060	94243
28839	AT AND SF RR	0.2 MI E OF US 96 INT	30206	094108	30.34333	-94.17867	30.342984	-94.177789	30206	94106
28840	SH 327 RT & LT ML	0.9 MI E OF LOOP 498 INT	30203	094108	30.33833	-94.18000	30.340354	-94.187100	30204	94100
28841	SH 327 MAINLINE	2.5 MI E OF US 69 INT	30208	094143	30.34667	-94.23633	30.348585	-94.240354	30208	94144
28842	SH 327 MAINLINE	3.7 MI E OF US 69 INT	30210	094132	30.35000	-94.22000	30.349803	-94.220641	30210	94132
28843	TEMP CON FROM US 9	1.78 MI E OF JCT US 96	30204	094092	30.34000	-94.15333	30.340498	-94.152403	30204	94091
28844	FM 92 MAINLINE	3.4 MI S OF TYLER CO LINE	30286	094113	30.47667	-94.18833	30.477563	-94.188406	30287	94113
28845	FM 92 MAINLINE	1.1 MI N OF FM 1122 INT	30249	094108	30.41500	-94.18000	30.415006	-94.180510	30249	94108
28846	FM 92 MAINLINE	1.8 MI N OF FM 418 INT	30229	094104	30.38167	-94.17333	30.382844	-94.174189	30230	94104
28847	FM 418 MAINLINE	1.7 MI E OF FM 1122 INT	30224	094128	30.37333	-94.21333	30.373421	-94.212666	30224	94127
28848	FM 418 MAINLINE	0.4 MI E OF FM 92 INT	30215	094100	30.35833	-94.16667	30.358507	-94.166372	30215	94099
28849	FM 418 MAINLINE	2.7 MI W OF FM 1122 INT	30239	094159	30.39833	-94.28500	30.397780	-94.287197	30239	94160
28850	FM 418 MAINLINE	2.5 MI W OF FM 1122 INT	30239	094158	30.39833	-94.28333	30.397742	-94.284194	30239	94158
28851	FM 418 MAINLINE	1.0 MI W OF FM 92 INT	30217	094114	30.36167	-94.19000	30.361543	-94.190080	30217	94114
28852	FM 1003 MAINLINE	.6 MI NE OF FM 1293 INTER	30238	094256	30.39667	-94.42500	30.398459	-94.423756	30239	94254
28853	FM 1003 MAINLINE	0.5 MI NE OF FM 1293 INT	30238	094256	30.39667	-94.42667	30.397828	-94.425155	30239	94255
28854	FM 1003 MAINLINE	0.7 MI SW OF FM 1293 INT	30239	094262	30.39833	-94.43667	30.395126	-94.436976	30231	94262
28855	FM 1003 MAINLINE	1.8 MI S OF FM 1293 INT	30222	094260	30.37000	-94.43333	30.370574	-94.432728	30222	94259
28856	FM 1003 MAINLINE	0.4 MI N OF FM 770 INT	30202	094251	30.33667	-94.41833	30.337206	-94.419399	30202	94251
28857	FM 1003 MAINLINE	0.3 MI N OF FM 770 INT	30201	094251	30.33500	-94.41833	30.334979	-94.419180	30201	94251
28858	FM 787	4.6 MI SE OF FM 1293 INT	30209	094353	30.34833	-94.58833	30.348385	-94.587686	30209	94352
28859	FM 421 MAINLINE	0.7 MI W OF US 69 INT	30141	094131	30.23500	-94.21833	30.236372	-94.218808	30142	94131
28860	FM 421 MAINLINE	1.0 MI W OF US 69 INT	30140	094133	30.23333	-94.22167	30.232828	-94.223098	30140	94133
28861	FM 421 MAINLINE	2.7 MI E OF SH 326 INT	30123	094208	30.20500	-94.34667	30.206687	-94.344895	30124	94206
28862	FM 421 MAINLINE	1.1 MI W OF US 69 INT	30138	094134	30.23167	-94.22333	30.231662	-94.224421	30139	94134
28863	FM 421 MAINLINE	0.4 MI W OF US 69 INT	30142	094129	30.23667	-94.21500	30.238298	-94.214858	30144	94128
28864	F.M. HWY 421	5.0 MI W OF US 69 INT	30128	094170	30.21333	-94.28333	30.214773	-94.283542	30129	94170
28865	FM 421	5.6 MI E SH 326 INT	30135	094185	30.22500	-94.30833	30.225439	-94.308533	30135	94185
28866	FM 770 MAINLINE	0.3 MI W OF SH 326 INT	30205	094210	30.34167	-94.35000	30.342370	-94.350707	30205	94210

HARDIN Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28867	FM 770 MAINLINE	2.4 MI SW OF FM 1003 INT	30184	094287	30.30857	-94.44500	30.308116	-94.445275	30185	94287
28868	FM 770 MAINLINE	0.2 MI SW OF FM 787 INT	30189	094322	30.28167	-94.53667	30.281808	-94.535680	30189	94321
28869	FM 770 MAINLINE	0.4 MI W OF SH 105 INT	30155	094340	30.25833	-94.56667	30.257077	-94.567544	30154	94340
28870	FM 770 MAINLINE	1.8 MI S OF SH 105	30135	094365	30.22500	-94.60833	30.223958	-94.607725	30134	94364
28871	FM 1122 MAINLINE	1.8 MI E OF FM 418 INT	30238	094117	30.38833	-94.18500	30.389610	-94.184295	30240	94116
28872	FM 1293 MAINLINE	0.1 MI E OF FM 787 INT	30240	094380	30.40000	-94.83333	30.400881	-94.833874	30241	94380
28873	FM 1293 MAINLINE	3.3 MI E OF FM 787 INT	30253	094356	30.42167	-94.58333	30.420628	-94.583225	30252	94355
28874	FM 1293 MAINLINE	8.0 MI W OF FM 1003 INT	30248	094320	30.41000	-94.53333	30.410477	-94.532302	30246	94319
28875	FM 1293 MAINLINE	0.5 MI E OF FM 1003 INT	30234	094254	30.38000	-94.42333	30.382058	-94.423232	30235	94253
28876	FM 1293 MAINLINE	0.8 MI E OF FM 1003 INT	30234	094252	30.38000	-94.42000	30.381371	-94.419342	30235	94251
28877	FM 1293 MAINLINE	1.7 MI E OF FM 1003 INT	30232	094242	30.38067	-94.40333	30.388331	-94.402775	30233	94242
28878	FM 1293 MAINLINE	2.9 MI E OF FM 1003 INT	30227	094232	30.37833	-94.38667	30.379946	-94.387204	30228	94232
28879	FM 1293 MAINLINE	2.8 MI W OF SH 326 INT	30223	094217	30.37167	-94.36167	30.372704	-94.361779	30224	94217
28880	FM 1293 MAINLINE	2.1 MI W OF SH 326 INT	30224	094210	30.37333	-94.35000	30.373126	-94.351322	30224	94210
28881	FM 1293 MAINLINE	1.8 MI W OF SH 326 INT	30224	094207	30.37333	-94.34500	30.373303	-94.346552	30224	94207
28882	FM 1293 MAINLINE	0.8 MI W OF SH 326 INT	30224	094187	30.37333	-94.32833	30.373858	-94.328702	30224	94187
28883	FM 1293 MAINLINE	0.2 MI W OF SH 326 INT	30221	094182	30.36833	-94.32000	30.368648	-94.321141	30221	94182
28884	FM 3063 MAINLINE	1.5 MI W OF US 89 INT	30308	094254	30.51333	-94.42333	30.513252	-94.421987	30308	94253
28885	FM 2798 MAINLINE	2.6 MI S OF POLK CO LINE	30271	094403	30.45167	-94.67167	30.453813	-94.673806	30272	94404
28886	MH 703 (JRD. ST.)	35 MI S OF SH 327	30203	094103	30.33833	-94.17167	30.338001	-94.181094	30203	94108
28887	MH 705 (KNUPPLE)	100 S OF V703 & V705 INT	30203	094100	30.33833	-94.18667	30.337865	-94.181258	30203	94108
28888	KNUPPLE RD/MH705	5MI E OF INT V703 & V705	30203	094103	30.33833	-94.17167	30.332102	-94.169086	30199	94101

JASPER Observations Report

ID	Structure ID	Check	Observations
28889	201220006407029	C	Moved to Dgn position
28890	201220006407030	C	Moved to Dgn position
28891	201220006407060	C	Moved to Dgn position
28892	201220006408044	C	Moved to Dgn position
28893	201220006408045	C	Moved to Dgn position
28894	201220006408065	C	in the correct location
28895	201220006414028	C	in the correct location
28896	201220006501050	C	in the correct location
28897	201220006501073	C	in the correct location
28898	201220006501074	C	in the correct location
28899	201220006502003	C	in the correct location
28900	201220006502004	C	Moved to Dgn position
28901	201220006502005	C	in the correct location
28902	201220006503006	C	Moved to Dgn position
28903	201220006503007	C	in the correct location
28904	201220006503008	C	Moved to Dgn position
28905	201220006503009	C	Moved to Dgn position
28906	201220006503010	C	Moved to Dgn position
28907	201220006503011	C	Moved to Dgn position
28908	201220006503051	C	in the correct location
28909	201220006504012	C	in the correct location
28910	201220006504013	C	in the correct location
28911	201220006504014	C	Moved to Dgn position
28912	201220006504015	C	in the correct location
28913	201220006504016	C	in the correct location
28914	201220006504075	C	in the correct location
28915	201220006504076	C	Moved to Dgn position
28916	201220006504077	C	in the correct location
28917	201220020004123	E	moved onto map at correct location
28918	201220021308067	C	Moved to Dgn position
28919	201220021308068	C	Moved to Dgn position
28920	201220021308074	C	Moved to Dgn position
28921	201220021308093	C	in the correct location
28922	201220021308094	C	Moved to Dgn position
28923	201220021401025	C	in the correct location
28924	201220021401026	C	Moved to Dgn position
28925	201220021401027	C	Moved to Dgn position
28926	201220021401028	C	Moved to Dgn position
28927	201220021405024	C	in the correct location
28928	201220024301012	C	in the correct location
28929	201220024301013	C	in the correct location
28930	201220024402058	C	Moved to Dgn position
28931	201220024402059	C	Moved to Dgn position
28932	201220024402060	C	Moved to Dgn position
28933	201220024402061	C	Moved to Dgn position

JASPER Observations Report

ID	Structure ID	Check	Observations
28934	201220024402062	C	Moved to Dgn position
28935	201220024402063	C	in the correct location
28936	201220024402064	C	in the correct location
28937	201220024402065	C	Moved to Dgn position
28938	201220024402066	C	Moved to Dgn position
28939	201220024402067	C	in the correct location
28940	201220024403027	C	Moved to Dgn position
28941	201220024403028	C	Moved to Dgn position
28942	201220024403029	C	Moved to Dgn position
28943	201220024403030	C	Moved to Dgn position
28944	201220024403055	C	in the correct location
28945	201220024407049	C	Moved to Dgn position
28946	201220024409022	C	Moved to Dgn position
28947	201220024409050	C	Moved to Dgn position
28948	201220071001004	C	Moved to Dgn position
28949	201220071001010	C	Moved to Dgn position
28950	201220071001011	C	in the correct location
28951	201220071001013	C	in the correct location
28952	201220071001014	C	in the correct location
28953	201220078403012	C	Moved to Dgn position
28954	201220078403013	C	Moved to Dgn position
28955	201220078403015	C	Moved to Dgn position
28956	201220078501006	C	in the correct location
28957	201220078501007	C	Moved to Dgn position
28958	201220078501008	C	Moved to Dgn position
28959	201220078501009	C	Moved to Dgn position
28960	201220078501010	C	in the correct location
28961	201220078501011	C	in the correct location
28962	201220078501012	C	in the correct location
28963	201220078502004	C	Moved to Dgn position
28964	201220078502005	C	Moved to Dgn position
28965	201220087701013	C	in the correct location
28966	201220087701014	C	in the correct location
28967	201220087701015	C	Moved to Dgn position
28968	201220087701016	C	in the correct location
28969	201220087701018	C	Moved to Dgn position
28970	201220087701019	E	moved 0.2 miles east
28971	201220087701020	C	in the correct location
28972	201220087701021	C	in the correct location
28973	201220087701022	C	in the correct location
28974	201220094701001	C	in the correct location
28975	201220094701002	C	Moved to Dgn position
28976	201220094703005	C	in the correct location
28977	201220094703007	C	Moved to Dgn position
28978	201220094703008	C	Moved to Dgn position

JASPER Observations Report

ID	Structure ID	Check	Observations
28979	201220094703009	C	Moved to Dgn position
28980	201220094703010	C	Moved to Dgn position
28981	201220094703011	C	Moved to Dgn position
28982	201220094703012	C	in the correct location
28983	201220094802002	C	in the correct location
28984	201220110901001	C	in the correct location
28985	201220110901002	C	Moved to Dgn position
28986	201220110901003	C	Moved to Dgn position
28987	201220110901004	C	Moved to Dgn position
28988	201220110901005	C	Moved to Dgn position
28989	201220110901006	C	in the correct location
28990	201220110901007	C	Moved to Dgn position
28991	201220110901010	C	in the correct location
28992	201220123702006	C	in the correct location
28993	201220123702007	C	in the correct location
28994	201220123702008	C	Moved to Dgn position
28995	201220127401001	C	Moved to Dgn position
28996	201220127401001	C	Moved to Dgn position
28997	201220127601001	C	in the correct location
28998	201220127601002	C	in the correct location
28999	201220127601003	C	in the correct location
29000	201220127601004	C	in the correct location
29001	201220127601005	C	in the correct location
29002	201220127601006	C	Moved to Dgn position
29003	201220127601007	C	in the correct location
29004	201220141901001	C	in the correct location
29005	201220141901002	C	in the correct location
29006	201220158301002	C	in the correct location
29007	201220210101001	C	Moved to Dgn position
29008	201220212001001	C	Moved to Dgn position
29009	201220212001002	C	Moved to Dgn position
29010	201220212001003	C	in the correct location
29011	201220212001004	C	in the correct location
29012	201220212001005	C	in the correct location
29013	201220212001006	C	in the correct location
29014	201220281401001	C	in the correct location
29015	201220298901001	E	DGN missing, location correct
29016	201220298902002	C	Moved to Dgn position
29017	201220850320002	E	No roads, DGN Sym missing
29018	201220850920001	E	DGN missing, location correct
29019	201220851120002	E	No roads, DGN Sym missing
29020	201220851420001	E	No roads, DGN Sym missing
29021	201220851620001	E	No roads, DGN Sym missing

JASPER Observations Report

ID	? Facility Carried	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28889	US 96 MAINLINE	1.9 MI S SABINE CO LINE	31072	093505	31.12000	-93.89167	31.118066	-93.890157	31070	93594
28890	US 96 MAINLINE	3.0 MI S SABINE CO LINE	31062	093593	31.10333	-93.98833	31.102587	-93.987447	31061	93592
28891	US 96 MAINLINE	4 MI S OF SABINE CO LINE	31082	093594	31.13667	-93.99000	31.136688	-93.989749	31082	93593
28892	US 96 MAINLINE	13.7 MI S SABINE CO LINE	30569	093597	30.94833	-93.99500	30.949071	-93.994681	30569	93596
28893	US 96 MAINLINE	15.3 MI S SABINE CO LINE	30556	093598	30.92667	-93.99667	30.926354	-93.996626	30555	93597
28894	US 96 MAINLINE	11.1 MI S SABINE CO LINE	30592	093592	30.98667	-93.98667	30.986286	-93.983491	30591	93591
28895	LOOP 149 MAINLINE	0.39 MI S SABINE CO LINE	31083	093595	31.13833	-93.99167	31.136897	-93.990997	31082	93594
28896	US 96 MAINLINE	0.08 MI S OF FM 2799 INT	30552	093598	30.92000	-93.99667	30.919203	-93.996562	30551	93597
28897	US 96 MAINLINE	1.5 MI S OF US 190 INT	30532	093595	30.88667	-93.99167	30.889766	-93.991012	30533	93594
28898	US 96 MAINLINE	1.7 MI S OF US 190 INT	30530	093594	30.88333	-93.99000	30.887062	-93.989594	30532	93593
28899	US 96 MAINLINE	3.1 MI S OF FM 2243 INT	30477	093555	30.72833	-93.92500	30.730418	-93.923824	30438	93555
28900	US 96 MAINLINE	0.8 MI N OF FM 363 INT	30409	093537	30.68167	-93.89500	30.682756	-93.895758	30409	93537
28901	US 96 MAINLINE	0.4 MI S OF FM 363 INT	30395	093536	30.65833	-93.89333	30.666354	-93.893498	30399	93536
28902	US 96	0.3 MI S OF FM 1013 INT	30393	093536	30.65500	-93.89333	30.655779	-93.894226	30393	93536
28903	US 96 MAINLINE	AT CALL JUNCTION	30356	093549	30.59333	-93.91500	30.594631	-93.915513	30356	93549
28904	US 96 MAINLINE	1.14 MI S OF CALL JUNCTION	30348	093552	30.58000	-93.92000	30.580287	-93.920502	30348	93552
28905	US 96 MAINLINE	3.52 MI S OF CALL JUNCTION	30324	093560	30.54167	-93.93333	30.541516	-93.933388	30324	93560
28906	US 96 MAINLINE	4.3 MI N OF SH 62 INT	30301	093568	30.50167	-93.94667	30.501261	-93.947942	30300	93568
28907	US 96 MAINLINE	3.0 MI N OF SH 62 INT	30289	093572	30.48167	-93.95333	30.482602	-93.954508	30289	93572
28908	US 96 MAINLINE	4.1 MI N OF SH 62 INT	30298	093569	30.49667	-93.94833	30.497312	-93.949324	30298	93569
28909	US 96 MAINLINE	3 MI NE OF LOOP 68	30257	093588	30.42833	-93.98000	30.429104	-93.979737	30257	93587
28910	US 96 MAINLINE	0.8 MI SW OF LOOP 68 INT	30250	093596	30.41667	-93.99333	30.418586	-93.994069	30251	93596
28911	US 96 MAINLINE	2.6 MI SW OF LOOP 68	30241	094009	30.40167	-94.01500	30.40183	-94.017247	30241	94010
28912	US 96 MAINLINE	2.8 MI SW OF LOOP 68	30239	094010	30.39833	-94.01667	30.39965	-94.019241	30239	94011
28913	US 96 MAINLINE	3.0 MI NE OF FM 105 INT	30213	094048	30.35500	-94.08000	30.383761	-94.034092	30230	94020
28914	US 96 MAINLINE	0.4 MI W OF FM 105 INT	30213	094048	30.35500	-94.08000	30.356022	-94.080409	30213	94048
28915	US 96 MAINLINE	0.7 MI W OF FM 105 INT	30213	094050	30.35500	-94.08333	30.356127	-94.085191	30213	94051
28916	US 96 MAINLINE	JASPER-HARDEN CO LINE	30213	094055	30.35500	-94.09167	30.356221	-94.091008	30213	94054
28917	US 69	1.3 MI S ANGELINA C L	31015	094240	31.02500	-94.40000	31.024933	-94.399437	31014	94239
28918	US 190 MAINLINE	0.9 MI E OF TYLER CO LINE	30512	094109	30.85333	-94.18167	30.852921	-94.182991	30511	94109
28919	US 190 MAINLINE	1.3 MI E OF TYLER CO LINE	30512	094104	30.85333	-94.17833	30.8528	-94.174551	30511	94104
28920	US 190 MAINLINE	JASPER-TYLER COUNTY LINE	30512	094118	30.85333	-94.19667	30.853079	-94.195778	30511	94117
28921	US 190 MAINLINE	6.19 MI W OF SH 61 INTER	30519	094070	30.86500	-94.11667	30.866493	-94.115158	30519	94069
28922	US 190 MAINLINE	2.9 MI W OF SH 63 INTER	30531	094041	30.88500	-94.08833	30.885886	-94.065913	30531	94039
28923	SH 63 MAINLINE	1.0 MI E OF US 190 INTER	30557	093583	30.92833	-93.97167	30.929086	-93.971018	30557	93582
28924	SH 63 MAINLINE	0.4 MI W OF FM 1738 INTER	30570	093553	30.95000	-93.92167	30.949857	-93.920028	30569	93552
28925	SH 63 MAINLINE	0.2 MI W OF FM 1738 INTER	30571	093550	30.95167	-93.91667	30.950868	-93.91687	30570	93550
28926	SH 63	1.9 MI EAST OF US 190 INT	30562	093576	30.93667	-93.96000	30.937161	-93.95972	30562	93575
28927	FM 776 MAINLINE	1.3 MI E OF US 96 INTER	30559	093588	30.93167	-93.98000	30.931623	-93.979719	30558	93587
28928	SH 62 MAINLINE	2.7 MI S OF FM 253 INTER	30236	093566	30.39333	-93.94333	30.394817	-93.942347	30236	93565
28929	SH 62 MAINLINE	0.5 MI S OF FM 253 INTER	30294	093572	30.42333	-93.95333	30.425322	-93.953881	30295	93572
28930	SH 63 MAINLINE	2 MI W OF ANGELINA RIVER	31011	094097	31.01833	-94.16167	31.017077	-94.162467	31010	94097
28931	SH 63 MAINLINE	1.3 MI SE OF FM 255 INTER	31009	094096	31.01500	-94.16000	31.014727	-94.161004	31008	94096
28932	SH 63 MAINLINE	2 MI E OF ANGELINA RIVER	31007	094095	31.01167	-94.15833	31.010565	-94.15923	31006	94095
28933	SH 63 MAINLINE	05 MI E ANGELINA RIVER	31001	094091	31.00167	-94.15167	31.001383	-94.151623	31000	94090

JASPER Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28934	SH 63 MAINLINE	2.0 MI W OF FM 1747 INTER	30590	094082	30.98333	-94.13667	30.983236	-94.136117	30589	94081
28935	SH 63 MAINLINE	0.5 MI W OF FM 1747 INTER	30579	094072	30.96500	-94.12000	30.966229	-94.121537	30579	94072
28936	SH 63 MAINLINE	0.6 MI E OF FM 1747 INTER	30573	094065	30.95500	-94.10833	30.953884	-94.10919	30572	94065
28937	SH 63 MAINLINE	1.2 MI E OF FM 254 INTER	30563	094052	30.93833	-94.08667	30.937933	-94.086798	30562	94052
28938	SH 63 MAINLINE	1.5 MI W OF US 190 INTER	30549	094026	30.91500	-94.04333	30.914194	-94.043503	30548	94026
28939	SH 63 MAINLINE	1.48 MI W OF US 190 INTER	30548	094025	30.91333	-94.04167	30.913347	-94.042136	30548	94025
28940	US 190 MAINLINE	1.5 MI E OF GCSE RR	30550	093576	30.91667	-93.96000	30.91714	-93.959489	30550	93575
28941	US 190 MAINLINE	4.15 MI E OF GCSE RR	30544	093551	30.90667	-93.91833	30.907478	-93.917989	30544	93550
28942	US 190 MAINLINE	0.5 MI W OF FM 1408 INTER	30539	093535	30.89833	-93.89167	30.898397	-93.892424	30539	93535
28943	US 190 MAINLINE	0.6 MI E OF FM 1408 INTER	30537	093525	30.89500	-93.87500	30.895271	-93.874735	30537	93524
28944	US 190 MAINLINE	0.2 MI W OF SH 63 INTER	30549	093590	30.91500	-93.98333	30.916443	-93.983233	30549	93580
28945	FM 1747 MAINLINE	1.25 MI S OF SH 63 INTER	30565	094069	30.94167	-94.11500	30.942003	-94.115144	30565	94069
28946	FM 2799 MAINLINE	1.1 MI E OF SH 63 INTER	30550	094020	30.91667	-94.03333	30.916101	-94.033597	30549	94020
28947	FM 2799 MAINLINE	2 MI E OF FM 777 INTER	30549	094012	30.91500	-94.02000	30.914797	-94.021046	30548	94012
28948	FM 105	1.9 MI S OF ATSE RR	30194	094041	30.32333	-94.06833	30.322644	-94.06783	30193	94040
28949	FM 105	.03 MI N ORANGE CO LINE	30146	094013	30.24333	-94.02167	30.244052	-94.022049	30146	94013
28950	FM 105	3 MI S OF ATSE RR	30198	094042	30.33000	-94.07000	30.343628	-94.075607	30206	94045
28951	FM 105	4.7 MI S OF ATSE RR	30173	094028	30.28833	-94.04667	30.288223	-94.0476	30172	94028
28952	FM 105	4.9 MI S OF ATSE RR	30171	094026	30.28500	-94.04333	30.285546	-94.045472	30171	94027
28953	FM 1131	.9 MI SW OF FM 105 INTER	30198	094051	30.33000	-94.08500	30.331345	-94.086322	30198	94051
28954	FM 1131	3.1 MI SW OF FM 105 INTER	30179	094051	30.29833	-94.08300	30.298965	-94.087049	30179	94052
28955	FM 1131	.9 MI N OF ORANGE CO LINE	30152	094036	30.25333	-94.09333	30.254449	-94.094484	30152	94036
28956	FM 252 MAINLINE	2.4 MI S OF US 190 INTER	30521	094011	30.87167	-94.01833	30.871384	-94.017006	30522	94010
28957	FM 252 MAINLINE	2.6 MI S OF US 190 INTER	30522	094011	30.87000	-94.01833	30.870038	-94.017357	30522	94010
28958	FM 252 MAJ	1.3 MI NW FM 1013 INTER	30410	093549	30.68333	-93.91500	30.682144	-93.915517	30409	93549
28959	FM 252 MAJ	1.6 MI NW FM 1013 INTER	30411	093550	30.68500	-93.91667	30.685133	-93.917061	30411	93550
28960	FM 252	4.48 MI S. OF US 190	30503	094013	30.84167	-94.02500	30.84426	-94.023011	30506	94013
28961	FM 252	1.2 MI N OF FM 1009 INT	30474	094020	30.79000	-94.00300	30.797476	-94.006134	30476	94020
28962	FM 252 MAINLINE	2.33 MI S US 190 INTER	30524	094010	30.87333	-94.01667	30.873786	-94.016417	30524	94009
28963	FM 1013 MAINLINE	.32 MI SE US 96 INTER	30394	093536	30.65667	-93.89333	30.656652	-93.892712	30393	93535
28964	FM 1013 MAINLINE	.37 MI SE OF US 96 INTER	30393	093536	30.65500	-93.89333	30.65574	-93.892732	30393	93536
28965	RR 255 MAINLINE	.65 MI E OF SH 63 INTER	31024	094102	31.04000	-94.17000	31.038028	-94.166999	31022	94100
28966	FM 255 MAINLINE	1.9 MI E OF SH 63 INTER	31029	094090	31.04833	-94.15900	31.048867	-94.169542	31028	94089
28967	FM 255 MAINLINE	1.9 MI E OF SH 63 INTER	31029	094089	31.04833	-94.06300	31.047449	-94.148358	31028	94089
28968	FM 255 MAINLINE	4.7 MI W OF FM 1007 INTER	31039	094050	31.06500	-94.08333	31.066091	-94.1061	31036	94068
28969	RECREATION ROAD 25	6.2 MI WEST OF SH 63 INT	30590	094146	30.98333	-94.24333	30.98294	-94.243561	30589	94146
28970	RECREATION ROAD 25	6.0 MI WEST OF SH 63 INT	30590	094142	30.98333	-94.23667	30.982676	-94.238378	30589	94143
28971	RECREATION ROAD 25	5.5 MI WEST OF SH 63 INT	30590	094140	30.98333	-94.23333	30.981852	-94.230614	30589	94138
28972	RECREATION ROAD 25	4.4 MI WEST OF SH 63 INT	30590	094130	30.98333	-94.21667	30.980383	-94.211916	30588	94127
28973	RECREATION ROAD 25	3.3 MI WEST OF SH 63 INT	30590	094125	30.98333	-94.20833	30.988219	-94.1981	30592	94116
28974	FM 253	2.9 MI E SH62 INTERSECTION	30257	093545	30.42833	-93.90833	30.42997	-93.911326	30257	93546
28975	FM 253	3.1 MI E SH 62 INTER	30257	093544	30.42833	-93.90967	30.431179	-93.907488	30258	93544
28976	FM 1004 MAINLINE	2 MI NW US 96 IN BUVA	30263	093582	30.44167	-93.92000	30.443522	-93.971417	30266	93582
28977	FM 1004 MAINLINE	7.8 MI SW OF US 96 INTER	30324	094005	30.54000	-94.00833	30.51933	-94.008309	30323	94005
28978	FM 1004 MAINLINE	9 MI SW OF US 96 INTER	30312	094010	30.52000	-94.01667	30.521087	-94.016917	30313	94010

JASPER Observations Report

ID	7 Facility Corvid	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
28970	FM 1004 MAINLINE	10.6 MI SW OF US 96 INTER	30300	094010	30.50000	-94.01667	30.499071	-94.015348	30299	94009
28980	FM 1004 MAINLINE	11.6 MI SW OF US 96 INTER	30292	094003	30.48667	-94.00500	30.487055	-94.005876	30292	94003
28981	FM 1004 MAINLINE	4.7 MI SW OF US 96 INTER	30345	093590	30.57500	-93.98333	30.574118	-93.982923	30344	93590
28982	FM 1004 MAINLINE	3.5 MI W OF US 96 INTER	30352	093585	30.58667	-93.97500	30.587609	-93.975	30352	93585
28983	FM 1747 MAINLINE	3 MI S OF FM 2799 INTER	30566	094069	30.94333	-94.11500	30.918556	-94.125954	30551	94075
28984	FM 777 MAINLINE	17 MI SW FM 2799 INTER	30548	094015	30.91333	-94.02500	30.912368	-94.025536	30547	94015
28985	FM 777 MAINLINE	1.15 MI SW OF US 190 INTER	30531	094029	30.88500	-94.04833	30.885705	-94.047502	30531	94028
28986	FM 777 MAINLINE	3.8 MI SW OF US 190 INTER	30516	094046	30.86000	-94.07667	30.861037	-94.075525	30516	94045
28987	FM 777 MAINLINE	3.7 MI SE OF US 190 INTERS	30508	094051	30.84667	-94.08500	30.847447	-94.083922	30508	94050
28988	FM 777 MAINLINE	3.6 MI SE OF US 190 INTERS	30507	094054	30.84500	-94.09000	30.845336	-94.088584	30507	94053
28989	FM 777 MAINLINE	2.44 MI SE OF US 190 INTER	30506	094064	30.84333	-94.10667	30.845041	-94.108265	30507	94064
28990	FM 777 MAINLINE	2.37 MI S OF US 190 INTERS	30507	094065	30.84500	-94.10833	30.845557	-94.109451	30507	94065
28991	FM 777 MAINLINE	1.4 MI S OF US 190 INTER	30507	094075	30.84500	-94.12500	30.84748	-94.124338	30508	94078
28992	FM 1013 MAINLINE	4 MI E OF NECHES RIVER	30408	094051	30.68000	-94.08500	30.681546	-94.083614	30408	94050
28993	FM 1013 MAINLINE	8 MI E OF NECHES RIVER	30409	094046	30.68167	-94.07667	30.682643	-94.075918	30409	94045
28994	FM 1013 MAINLINE	4.4 MI W OF FM 1005 INTERS	30407	094054	30.67833	-94.09000	30.680936	-94.090666	30408	94054
28995	FM 1004 MAINLINE	2.1 MI E US 96 AT CALL JCT	30366	093531	30.61000	-93.88500	30.609206	-93.885024	30365	93531
28996	FM 1005 MAINLINE	1.1 MI N OF FM 1013 INTERS	30428	094018	30.71333	-94.03000	30.713004	-94.029673	30427	94017
28997	FM 1007 MAINLINE	4 MI E OF US 96 INTER	31070	093591	31.11667	-93.98500	31.118174	-93.984285	31068	93590
28998	FM 1007 MAINLINE	3 MI W A T AND S F RR	31069	093584	31.11500	-93.97333	31.115409	-93.972046	31068	93583
28999	FM 1007 MAINLINE	1.3 MI NE OF FM 255 INTERS	31047	094017	31.07833	-94.02833	31.080332	-94.027232	31048	94017
29000	FM 1007 MAINLINE	2.1 MI NE OF FM 255 INTERS	31054	094014	31.09000	-94.02333	31.091446	-94.024483	31054	94014
29001	FM 1007 MAINLINE	2.8 MI NE OF FM 255 INTERS	31058	094009	31.09667	-94.01500	31.097376	-94.016221	31058	94009
29002	FM 1007 MAINLINE	3.4 MI NE OF FM 255 INTERS	31062	094005	31.10333	-94.00833	31.102946	-94.008445	31061	94005
29003	FM 1007 MAINLINE	27 MI SW OF US 96 INTERS	31068	093597	31.11333	-93.99500	31.111403	-93.993797	31066	93596
29004	FM 1408 MAINLINE	1.25 MI NW US 190 INTER	30546	093532	30.91000	-93.88667	30.911926	-93.887236	30547	93532
29005	FM 1408 MAINLINE	54 MI NW OF US 190 INTER	30542	093529	30.90333	-93.88167	30.904347	-93.881122	30542	93528
29006	FM 82 MAINLINE	1.9 MI WEST OF US 96 INTER	30585	093572	30.64167	-93.95333	30.642242	-93.964391	30585	93578
29007	FM 2243 MAINLINE	9 MI E OF US 96 INTER	30466	093559	30.77667	-93.93167	30.778606	-93.934666	30465	93560
29008	FM 2246 MAINLINE	1.9 MI E OF US 96 INTER	30212	094024	30.35333	-94.04000	30.353888	-94.039923	30212	94023
29009	FM 2246 MAINLINE	3.1 MI E OF US 96 INTER	30212	094022	30.35333	-94.03667	30.353704	-94.037001	30212	94023
29010	FM 2246 MAINLINE	2.4 MI E OF US 96 INTER	30211	094020	30.35167	-94.03333	30.353251	-94.032496	30211	94019
29011	FM 2246 MAINLINE	4.1 MI W OF SH 62 INTER	30205	093592	30.34167	-93.98667	30.342765	-93.988282	30205	93592
29012	FM 2246 MAINLINE	3 MI W SH 62 INTERSECTION	30202	093583	30.33667	-93.97167	30.338517	-93.970311	30203	93582
29013	FM 2246 MAINLINE	7 MI W OF SH 62 INTER	30196	093560	30.32667	-93.93333	30.329693	-93.933167	30197	93559
29014	FM 2800 MAINLINE	4.7 MI NW US 96 INTER	30580	094039	30.96667	-94.06500	30.967508	-94.064968	30580	94038
29015	PARK ROAD 48	1.0 MI N US 190 INTERSECTION	30521	094104	30.86833	-94.17333	30.867576	-94.172734	30520	94103
29016	PARK ROAD 48	7 MI S US 190 INTER	30506	094100	30.84333	-94.16667	30.843165	-94.166596	30505	94099
29017	E HOUSTON ST.	1 MI E. OF US 96 INT.	00000	000000	0.00000	0.00000	50.920581	-93.994904	30552	93596
29018	2ND STREET	5 MI N US 190	30550	094005	30.91667	-94.00833	30.91826	-94.007254	30550	94004
29019	PEACHTREE ST.	2 MI S INT FM 2799	30000	100000	30.00000	-100.00000	30.918874	-94.004263	30551	94002
29020	FLETCHER STREET	0.02 MI S FM 2799 INT	30553	093598	30.92167	-93.99667	30.920174	-93.995435	30552	93597
29021	BURCH ST. (MI 316)	1 MI S BURCH OF FM 2799 INT	30556	093592	30.92667	-93.98667	30.925554	-93.986189	30555	93591

JEFFERSON Observations Report

ID	StructureID	Check	Observations
29022	201240002806037	c	Moved to DGN position
29023	201240002806043	c	Moved to DGN position
29024	201240002806134	c	Moved to DGN position
29025	201240002806135	c	Moved to DGN position
29026	201240002806136	c	Moved to DGN position
29027	201240002806137	c	Moved to DGN position
29028	201240002806138	c	Moved to DGN position
29029	201240002806139	c	Moved to DGN position
29030	201240002806140	c	Moved to DGN position
29031	201240002806141	c	Moved to DGN position
29032	201240002806142	c	Moved to DGN position
29033	201240002806143	c	Moved to DGN position
29034	201240002806154	c	Moved to DGN position
29035	201240002806155	E	DGN sym missing
29036	201240002806156	E	DGN sym missing
29037	201240002807044	c	Moved to DGN position
29038	201240002807063	c	Moved to DGN position
29039	201240002807130	c	Moved to DGN position
29040	201240002807156	c	believe in the correct position
29041	201240002807163	c	Moved to DGN position
29042	201240002807164	c	Moved to DGN position
29043	201240002807165	c	Moved to DGN position
29044	201240002813082	c	Moved to DGN position
29045	201240002813086	c	Moved to DGN position
29046	201240002813091	c	Moved to DGN position
29047	201240002813098	c	Moved to DGN position
29048	201240002813099	c	Moved to DGN position
29049	201240002813120	c	Moved to DGN position
29050	201240002813161	c	Moved to DGN position
29051	201240002813162	c	Moved to DGN position
29052	201240002813169	E	DGN sym missing
29053	201240002813170	E	DGN sym missing
29054	201240002813200	E	Moved to DGN position, originally located at other location
29055	201240002813201	E	Moved to DGN position, originally located at other location
29056	201240002813219	E	Possible DGN sym missing, uncertain
29057	201240002813220	c	Moved to DGN position
29058	201240002813221	E	No Location given, assumed in the right location
29059	201240002813222	E	believe that number of dir is wrong
29060	201240002813223	E	Moved to DGN position, originally located at other location
29061	201240002813224	E	Moved to DGN position, originally located at other location
29062	201240002813225	E	Moved to DGN position, originally located at other location
29063	201240002813226	E	Moved to DGN position, originally located at other location
29064	201240006507071	c	Moved to DGN position

JEFFERSON Observations Report

ID	StructureID	Check	Observations
29065	201240006507119	c	Moved to DGN position
29066	201240006507120	c	Moved to DGN position
29067	201240006507121	c	Moved to DGN position
29068	201240006507126	c	Moved to DGN position
29069	201240006508087	E	DGN sym missing
29070	201240006508088	c	Moved to DGN position
29071	201240006508089	c	Moved to DGN position
29072	201240006508104	E	DGN sym missing
29073	201240006508125	c	Moved to DGN position
29074	201240020011078	c	Moved to DGN position
29075	201240020011077	E	moved from NBML to SBML
29076	201240020011078	E	moved from NBFR to NBML
29077	201240020011088	c	Moved to DGN position
29078	201240020011089	c	Moved to DGN position
29079	201240020011102	c	Moved to DGN position
29080	201240020011103	c	Moved to DGN position
29081	201240020011132	c	Moved to DGN position
29082	201240020014065	c	Moved to DGN position
29083	201240020014066	E	believe FACCARD should be 69,267,96
29084	201240020014067	c	Moved to DGN position
29085	201240020014068	c	Moved to DGN position
29086	201240020014089	c	Moved to DGN position
29087	201240020014070	c	Moved to DGN position
29088	201240020014071	E	believe FACCARD should be 69,267,96
29089	201240020014073	E	believe FACCARD should be 69,267,97
29090	201240020014084	c	Moved to DGN position
29091	201240020014085	c	Moved to DGN position
29092	201240020014086	c	Moved to DGN position
29093	201240020014087	c	Moved to DGN position
29094	201240020014090	c	Moved to DGN position
29095	201240020014091	E	moved from EBFR to EBML
29096	201240020014092	c	Moved to DGN position
29097	201240020014093	c	Moved to DGN position
29098	201240020014094	c	believe in the correct position
29099	201240020014095	c	believe in the correct position
29100	201240020014096	c	Moved to DGN position
29101	201240020014097	c	Moved to DGN position
29102	201240020014098	c	Moved to DGN position
29103	201240020014099	c	Moved to DGN position
29104	201240020014100	c	Moved to DGN position
29105	201240020014101	c	Moved to DGN position
29106	201240020014115	c	Moved to DGN position
29107	201240020014117	c	Moved to DGN position

JEFFERSON Observations Report

ID	StructureID	Check	Observations
29108	201240020014124	c	Moved to DGN position
29109	201240020015126	c	Moved to DGN position
29110	201240020015127	c	Moved to DGN position
29111	201240020015128	c	Moved to DGN position
29112	201240020015129	c	Moved to DGN position
29113	201240020015130	c	Moved to DGN position
29114	201240020015134	c	Moved to DGN position
29115	201240020015135	c	Moved to DGN position
29116	201240020015136	c	Moved to DGN position
29117	201240020015137	c	Moved to DGN position
29118	201240020015138	c	Moved to DGN position
29119	201240020015139	c	Moved to DGN position
29120	201240020015140	c	Moved to DGN position
29121	201240020016141	c	Moved to DGN position
29122	201240020016142	c	Moved to DGN position
29123	201240020016143	c	Moved to DGN position
29124	201240020016144	c	Moved to DGN position
29125	201240020016145	c	Moved to DGN position
29126	201240020016146	E	moved from #109 location to correct location
29127	201240020016147	c	Moved to DGN position
29128	201240020016148	c	Moved to DGN position
29129	201240020016149	c	Moved to DGN position
29130	201240020016299	c	Moved to DGN position
29131	201240030803015	c	Moved to DGN position
29132	201240030803016	E	located best as possible
29133	201240030803020	c	Moved to DGN position
29134	201240030803022	c	Moved to DGN position
29135	201240030803023	c	Moved to DGN position
29136	201240030803024	c	Moved to DGN position
29137	201240030803025	E	located best as possible
29138	201240030803027	E	uncertain, located best as possible
29139	201240030803028	E	located best as possible
29140	201240030803030	c	Moved to DGN position
29141	201240030701001	c	Moved to DGN position
29142	201240030701006	c	Moved to DGN position
29143	201240030701009	c	Moved to DGN position
29144	201240030701010	c	Moved to DGN position
29145	201240030701011	E	moved from #128 location to correct
29146	201240030701012	c	Moved to DGN position
29147	201240030701013	E	moved from #124 location to correct
29148	201240030701014	c	Moved to DGN position
29149	201240030701015	E	moved off SH 87, DGN Sym missing
29150	201240033905004	c	Moved to DGN position

JEFFERSON Observations Report

ID	StructureID	Check	Observation
29151	201240033905005	c	Moved to DGN position
29152	201240033905006	E	believe FACARR should be 105, DGN sym missing
29153	201240033905007	c	Moved to DGN position
29154	201240033905008	c	Moved to DGN position
29155	201240036802017	c	Moved to DGN position
29156	201240036802018	c	Moved to DGN position
29157	201240036802019	c	Moved to DGN position
29158	201240036802020	c	Moved to DGN position
29159	201240036802021	c	Moved to DGN position
29160	201240036802022	E	DGN sym missing
29161	201240036802023	c	Moved to DGN position
29162	201240036802024	c	Moved to DGN position
29163	201240036802025	c	Moved to DGN position
29164	201240036802026	c	Moved to DGN position
29165	201240036802027	c	Moved to DGN position
29166	201240036802028	c	Moved to DGN position
29167	201240036802029	c	Moved to DGN position
29168	201240036802030	c	Moved to DGN position
29169	201240036802031	c	Moved to DGN position
29170	201240036803037	c	Moved to DGN position
29171	201240036803041	E	DGN sym missing
29172	201240036804036	c	Moved to DGN position
29173	201240036804042	c	Moved to DGN position
29174	201240050804035	c	Moved to DGN position
29175	201240050804038	c	Moved to DGN position
29176	201240050804037	c	Moved to DGN position
29177	201240050804041	c	Moved to DGN position
29178	201240050804042	c	Moved to DGN position
29179	201240050804043	c	Moved to DGN position
29180	201240050804044	c	Moved to DGN position
29181	201240050804045	c	Moved to DGN position
29182	201240050804046	c	Moved to DGN position
29183	201240050804139	c	Moved to DGN position
29184	201240050804140	c	Moved to DGN position
29185	201240050804155	E	moved from open area to correct
29186	201240050804158	c	Moved to DGN position
29187	201240050804165	c	Moved to DGN position
29188	201240050804166	E	No Roads & DGN, locat. best as poss.
29189	201240050804167	c	Moved to DGN position
29190	201240050804168	c	Moved to DGN position
29191	201240050804180	c	Moved to DGN position
29192	201240050804171	E	moved from CEN to WBML
29193	201240050804172	E	moved from CEN to EBML

JEFFERSON Observations Report

ID	Structure ID	Check	Observations
29194	201240050804199	E	moved from EBFR to EBML
29195	201240050804200	E	moved from WBFR to WBML
29196	201240050804201	E	moved from EBFR to EBML
29197	201240050804202	E	moved from WBFR to WBML
29198	201240050804203	E	moved from EBFR to EBML
29199	201240050804204	E	moved from WBFR to WBML
29200	201240050804225	c	Moved to DGN position
29201	201240050804225	c	Moved to DGN position
29202	201240050804227	E	moved from CEN to WBML
29203	201240050804228	E	moved from CEN to EBML
29204	201240050804229	c	Moved to DGN position
29205	201240050804230	c	Moved to DGN position
29206	201240050804231	c	Moved to DGN position
29207	201240050804232	c	Moved to DGN position
29208	201240050804236	c	Moved to DGN position
29208	201240050804237	c	Moved to DGN position
29210	201240050804235	E	uncertain, located best as possible
29211	201240050804271	E	believe should be right line & one dir.
29212	201240050804434	c	Moved to DGN position
29213	201240050805034	c	Moved to DGN position
29214	201240050806020	c	Moved to DGN position
29215	201240050806021	c	Moved to DGN position
29216	201240060102012	c	Moved to DGN position
29217	201240060102013	c	Moved to DGN position
29218	201240065301001	c	Moved to DGN position
29219	201240066701005	c	Moved to DGN position
29220	201240066701006	c	Moved to DGN position
29221	201240066701007	c	Moved to DGN position
29222	201240066701008	E	believe location should be from FM 368
29223	201240066701010	c	Moved to DGN position
29224	201240066701011	c	Moved to DGN position
29225	201240066701012	c	Moved to DGN position
29226	201240066701013	c	Moved to DGN position
29227	201240066702008	c	Moved to DGN position
29228	201240073902003	c	Moved to DGN position
29229	201240073902004	c	Moved to DGN position
29230	201240073902005	E	DGN sym missing
29231	201240073902006	c	Moved to DGN position
29232	201240073902007	c	Moved to DGN position
29233	201240073902008	c	Moved to DGN position
29234	201240073902009	c	Moved to DGN position
29235	201240073902010	c	Moved to DGN position
29236	201240073902011	c	Moved to DGN position

JEFFERSON Observations Report

ID	StructureID	Check	Observations
29237	201240073902012	c	Moved to DGN position
29238	201240073902013	c	Moved to DGN position
29239	201240073902014	c	Moved to DGN position
29240	201240073902020	c	Moved to DGN position
29241	201240073902021	c	Moved to DGN position
29242	201240073902022	c	Moved to DGN position
29243	201240073902023	E	believe that distance and number of dir is wrong
29244	201240073902024	c	Moved to DGN position
29245	201240073902025	c	Moved to DGN position
29246	201240073902026	c	Moved to DGN position
29247	201240073902027	E	moved from #225 local to correct DGN missing
29248	201240073902028	c	Moved to DGN position
29249	201240073902029	c	Moved to DGN position
29250	201240073902037	c	Moved to DGN position
29251	201240073902038	c	Moved to DGN position
29252	201240073902039	E	No Frontage Road @ this local, No DGN sym
29253	201240073902108	c	Moved to DGN position
29254	201240073902118	c	Moved to DGN position
29255	201240073902119	c	Moved to DGN position
29256	201240073902120	c	Moved to DGN position
29257	201240073902121	c	Moved to DGN position
29258	201240073902158	c	Moved to DGN position
29259	201240078801002	c	Moved to DGN position
29260	201240078801004	c	Moved to DGN position
29261	201240078801005	c	Moved to DGN position
29262	201240078801008	E	believe FACCARR should be 364
29263	201240078801007	E	Placed near Marion St. Feet-X is Marion Ditch
29264	201240078801006	E	No Location given, placed near a known ditch in Microstation
29265	201240083201009	c	Moved to DGN position
29266	201240083201011	c	Moved to DGN position
29267	201240083201812	c	Moved to DGN position
29268	201240083201013	c	Moved to DGN position
29269	201240083201014	c	Moved to DGN position
29270	201240083201016	c	Moved to DGN position
29271	201240083201017	c	Moved to DGN position
29272	201240083201018	c	Moved to DGN position
29273	201240083202001	c	Moved to DGN position
29274	201240083202002	c	Moved to DGN position
29275	201240083202003	c	Moved to DGN position
29276	201240083202004	c	Moved to DGN position
29277	201240083202005	E	DGN sym missing
29278	201240083202006	c	Moved to DGN position
29279	201240132401002	c	Moved to DGN position

JEFFERSON Observations Report

ID	StructureID	Check	Observations
29280	201240236701001	c	Moved to DGN position
29281	201240236701002	c	Moved to DGN position
29282	201240800020003	E	Roads and DGN sym missing
29283	201240800020004	E	road missing
29284	201240800120001	E	Roads and DGN sym missing
29285	201240800520001	E	Roads and DGN sym missing
29286	201240801120001	E	assumed the correct position, no road & DGN
29287	201240801120007	E	Roads and DGN sym missing
29288	201240801320003	E	Roads and DGN sym missing
29289	201240801320004	E	assumed the correct position, no road & DGN
29290	201240802120001	E	assumed the correct position, no road & DGN
29291	201240802120002	E	assumed the correct position, no road & DGN
29292	201240802120014	E	assumed the correct position, no road & DGN
29293	201240802320001	E	Roads and DGN sym missing
29294	201240802520001	E	Roads and DGN sym missing
29295	201240802520002	E	assumed the correct position, no road & DGN
29296	201240802820001	E	Roads and DGN sym missing
29297	201240802820002	E	Roads and DGN sym missing
29298	201240802820019	E	Roads and DGN sym missing
29299	201240803220002	E	assumed the correct position, no road & DGN
29300	201240804120010	E	Roads and DGN sym missing
29301	201240804420002	E	assumed the correct position, no road & DGN
29302	201240804520001	E	assumed the correct position, no road & DGN
29303	201240805220001	E	Roads and DGN sym missing
29304	201240805820002	E	Roads and DGN sym missing
29305	201240820020002	E	assumed in the correct position, no road
29308	201240820320001	E	assumed the correct position, no road & DGN
29307	201240820620001	E	assumed in the correct position, no road
29308	201240820620002	E	assumed the correct position, no road & DGN
29309	201240820820003	E	assumed the correct position, no road & DGN
29310	201240820820004	E	assumed the correct position, no road & DGN
29311	201240820820005	E	assumed the correct position, no road & DGN
29312	201240820820008	E	assumed the correct position, no road & DGN
29313	201240822620001	E	Roads and DGN sym missing
29314	201240822820002	E	Roads and DGN sym missing
29315	201240822720006	E	Roads and DGN sym missing
29316	201240824720009	E	assumed the correct position, no road & DGN
29317	201240824720010	E	assumed the correct position, no road & DGN

JEFFERSON Observations Report

ID	T Facility Carried	S Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29022	US 90 MAINLINE	3.5 MI E OF JCT SH 326	30027	094210	30.04500	-94.35000	30.04531	-94.35216	30027	94210
29023	US 90 LT ML	1.7 MI W OF JCT FM 364	30038	094131	30.08333	-94.21833	30.08369	-94.21756	30038	94130
29024	US 90 LT ML	1.2 MI W OF JCT FM 364	30038	094125	30.08500	-94.20833	30.08479	-94.20873	30038	94125
29025	US 90 RT ML	.5 MI W OF JCT FM 364	30040	094119	30.08667	-94.19833	30.08680	-94.19458	30039	94116
29026	US 90 RT ML	1.2 MI W OF JCT FM 364	30038	094125	30.08500	-94.20833	30.08462	-94.20869	30038	94125
29027	US 90 RT ML	1.7 MI W OF JCT FM 364	30038	094131	30.08333	-94.21833	30.08346	-94.21754	30038	94130
29028	US 90 RT ML	2.7 MI W OF JCT FM 364	30037	094139	30.08167	-94.23167	30.08149	-94.23308	30038	94139
29029	US 90 RT ML	3.2 MI W OF JCT FM 364	30038	094145	30.08000	-94.24167	30.08024	-94.24239	30038	94145
29030	US 90 LT ML	5 MI E OF JCT SH 326	30029	094185	30.04833	-94.30833	30.04917	-94.32457	30029	94184
29031	US 90 RT ML	5 MI E OF JCT SH 326	30029	094185	30.04833	-94.30833	30.04900	-94.32454	30029	94184
29032	US 90 LT AND RT ML	6.8 MI E OF JCT SH 326	30035	094153	30.05833	-94.25500	30.05308	-94.29515	30031	94177
29033	US 90 LT AND RT ML	4.1 MI E OF JCT FM 364	30038	094130	30.08333	-94.21667	30.05630	-94.25888	30034	94154
29034	US 90 LT & RT ML	.36 MI E LIBERTY CO LINE	30020	094263	30.03333	-94.43833	30.03307	-94.43815	30019	94262
29035	US 90 LT AND RT ML	4.3 MI E LIBERTY CO LINE	30020	094224	30.04333	-94.37333	30.04298	-94.37149	30025	94223
29036	US 90 RT ML	5.3 MI E LIBERTY CO LINE	30027	094210	30.04500	-94.35000	30.04442	-94.35564	30025	94213
29037	1023	1 MI W OF IH 10 OVERPASS	30041	094112	30.08833	-94.18887	30.08796	-94.18698	30040	94082
29038	US 90 LT AND RT ML	1.9 MI E OF JCT FM 364	30041	094085	30.08833	-94.15833	30.08781	-94.15884	30040	94084
29039	US 90 LT AND RT ML	6 MI E OF JCT FM 364	30041	094110	30.08833	-94.18333	30.08731	-94.17925	30040	94107
29040	KCS RAILROAD	AT INTER OF US90 BUS. & S	30045	094061	30.07500	-94.10167	30.07476	-94.10190	30044	94051
29041	BUSINESS US 90	.2 MI N SFRR	30057	094059	30.08500	-94.09833	30.08342	-94.09871	30056	94059
29042	BUSINESS US 90 EA	.5 S IH10 INTERSECTION	30055	094061	30.09167	-94.10167	30.09098	-94.10120	30054	94060
29043	BUSINESS US90 WE	0.5 S IH10 INTERSECTION	30055	094061	30.09167	-94.10167	30.09087	-94.10139	30054	94060
29044	IH 10 BOTH ML	1.1 MI W OF ORANGE COUNTY	30057	094071	30.08500	-94.11533	30.08578	-94.11566	30057	94069
29045	29EB&48WB ML 110	0.4 MI W OF NECHES RI BR	30057	094082	30.09500	-94.10333	30.09594	-94.10275	30057	94052
29046	IH 10 RT AND LT ML	2 MI E OF US 89-86-287 I	30057	094078	30.08500	-94.13000	30.08603	-94.12891	30057	94077
29047	IH 10 BOTH ML	.4 MI N OF US 90 OVERPASS	30044	094081	30.07333	-94.13500	30.07437	-94.13477	30044	94080
29048	IH 10 ML & FRONTA	0.2 MI W OF TNO RR	30043	094081	30.07167	-94.13500	30.07154	-94.13445	30042	94080
29049	IH 10 MAINLINE AND	4 MI W OF CALDER AVE OVE	30046	094081	30.07967	-94.13500	30.07901	-94.13540	30047	94081
29050	WBL IH 10	.06 MI W OF NECHES RI BR	30057	094055	30.08500	-94.09167	30.09433	-94.09948	30056	94059
29051	EBL IH 10	.06 MI W OF NECHES RI BR	30057	094055	30.08500	-94.09167	30.09424	-94.09948	30056	94059
29052	I-10 NB FRONTAGE	.4 MI N OF US90 OP	30044	094081	30.07333	-94.13500	30.07509	-94.13468	30045	94080
29053	IH-10 SOUTH BD FTG	4MI N US 90 OP	30044	094081	30.07333	-94.13500	30.07502	-94.13521	30045	94081
29054	IH 10 RT AND LT ML	8 MI W OF NECHES RIVER B	30057	094086	30.08500	-94.11000	30.08582	-94.11187	30057	94087
29055	IH-10	0.3 MI W OF NECHES RI BR	30057	094060	30.08500	-94.10000	30.08553	-94.10253	30057	94061
29056	US 89-86-287 E BOU	IH 10-US 89-86-287 INTERC	30057	094081	30.08500	-94.13500	30.09565	-94.13610	30057	94081
29057	US 89-86-287 NORTH	IH 10 AND US 89-86-287 IN	30054	094082	30.08000	-94.13867	30.08424	-94.13570	30050	94081
29058	US 89 SE		30054	094082	30.08000	-94.13867	30.08586	-94.13466	30057	94080
29059	IH 10 RT AND LT ML	3 MI W OF US 99 INTERSEC	30053	094082	30.08833	-94.13867	30.08948	-94.13670	30053	94081
29060	IH-10 SB	8 MI E OF TNO-MP RR OVER	30051	094082	30.08500	-94.13867	30.08738	-94.13587	30052	94081
29061	IH-10 SB	6 MI E OF TNO-MP RR OVER	30050	094082	30.08333	-94.13867	30.08542	-94.13580	30051	94081
29062	IH-10 NB	6MI E OF TNO-MP RR OVER	30051	094082	30.08500	-94.13667	30.08737	-94.13567	30052	94081
29063	IH-10 NB	8MI E OF TNO-MP RR OVER	30050	094082	30.08333	-94.13867	30.08547	-94.13556	30051	94081
29064	US 89-86-287 MAINL	8 MI N OF SH 105 INTERSE	30084	094105	30.14000	-94.17500	30.14020	-94.17472	30084	94104

JEFFERSON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29085	U S 89 W-M-L	84 MI N OF LUYA CANAL	30091	094055	30 15167	-94 09167	30 15302	-94 19034	30091	94108
29086	U S 89 EML	84 MI N OF LUYA CANAL	30091	094055	30 15167	-94 09167	30 15296	-94 19095	30091	94108
29087	U S 89 96 287	5MI S OF PINE ISL BAYOU	30103	094111	30 17167	-94 18500	30 17103	-94 18453	30102	94110
29088	US89, 96, 287 S B	5MI S OF PINE ISL BAYO	30103	094111	30 17167	-94 18500	30 17098	-94 18475	30102	94110
29089	PEDESTRIAN CROSS	2 MI S LAVACA ST	30027	094045	30 04500	-94 07500	30 04475	-94 07305	30026	94043
29070	E LAVACA ST	1.2 MI N INTERSECTION US8	30028	094045	30 04687	-94 07500	30 04843	-94 07472	30027	94044
29071	E VIRGINIA BT	8 MI N INTERSECTION US 6	30025	094043	30 04167	-94 07167	30 04159	-94 07003	30024	94042
29072	PEDESTRIAN WALKWA	9 MI N INTERSECTION US68	30029	094044	30 04333	-94 07333	30 04310	-94 07157	30025	94042
29073	SPUR 380	19M N OF WASHINGTON BLVD	30039	094052	30 08900	-94 08667	30 09008	-94 08749	30036	94052
29074	I1 TH ST WEST LANE	8 MI N OF IH 10-US 89 IN	30056	094083	30 10833	-94 13833	30 10791	-94 13886	30054	94082
29075	US 89 LT ML	6 MI N OF IH 10-US 89 IN	30063	094082	30 10900	-94 13957	30 10451	-94 13930	30062	94081
29076	US 89 RT ML	8 MI N OF IH 10-US 89 IN	30063	094082	30 10600	-94 13967	30 10448	-94 13909	30062	94081
29077	US 89 LT ML	1.8MI N OF IH 10-US 89 IN	30070	094088	30 11667	-94 14867	30 11702	-94 14528	30070	94087
29078	US 89 RT ML	1.6MI N OF IH 10-US 89 IN	30070	094088	30 11867	-94 14867	30 11718	-94 14512	30070	94087
29079	US 89 MAINLINE	INTERSECTION SH 105 WITH	30079	094100	30 13167	-94 16867	30 13307	-94 16718	30079	94100
29080	US 89 MAINLINE	0.84 MI S. OF SH 105	30075	094005	30 12500	-94 15833	30 12805	-94 15581	30075	94090
29091	US 89-96-287 NORTH	NORTH INTER. I 10 & US 89	30061	094082	30 10167	-94 13867	30 09641	-94 13678	30057	94081
29082	US 89 LT ML RT ML	2 MI E OF SH 124 OVERPAS	30026	094079	30 04333	-94 13187	30 04168	-94 12905	30025	94077
29083	IH 10 LT ML RT ML	1.5MI E OF SH 124 OVERPAS	30024	094088	30 04000	-94 11233	30 03679	-94 10892	30022	94085
29084	US 89 LT ML	5 MI W OF SH 124 OVERPAS	30029	094085	30 04833	-94 14167	30 04825	-94 13893	30027	94080
29085	US 89 RT ML	5 MI W OF SH 124 OVERPAS	30029	094088	30 04833	-94 14167	30 04642	-94 13683	30027	94080
29086	US 89 RT ML LT ML	4 MI W OF 5P RR	30021	094080	30 03500	-94 10000	30 03314	-94 09588	30019	94057
29087	US 89 RT ML LT ML	1.3MI W OF SPUR 380	30018	094051	30 03000	-94 08500	30 02989	-94 08456	30017	94050
29088	IH 10 LT SERVICE R	AT TNO RR CROSSING	30019	094042	30 03167	-94 07000	30 03298	-94 08858	30019	94041
29089	IH 10 RT SERVICE R	AT TNO RR CROSSING	30018	094042	30 03167	-94 07000	30 03186	-94 08893	30019	94041
29090	US 89 LT ML	2 MI W OF SH 347 INTERSE	30015	094031	30 02500	-94 05167	30 02838	-94 05689	30017	94033
29091	US 89 RT ML	2 MI W OF SH 347 INTERSE	30015	094031	30 02500	-94 05167	30 02839	-94 05578	30017	94033
29092	US 89 LT ML	AT US 89-86-287 AND SH 34	30018	094037	30 03167	-94 06167	30 02830	-94 05470	30016	94032
29093	US 89 RT ML	AT US 89-86-287 AND SH 34	30019	094037	30 03167	-94 06167	30 02548	-94 05464	30015	94032
29094	US 89 LT ML	1.6MI W OF SPUR 380 INTER	30019	094055	30 03167	-94 06167	30 03143	-94 08904	30018	94053
29095	US 89 RT ML	1.8MI W OF SPUR 380 INTER	30019	094055	30 03187	-94 06167	30 03125	-94 08997	30018	94053
29096	US 89 LT ML	1.2MI W OF SPUR 380 INTER	30019	094050	30 03167	-94 08333	30 02951	-94 08186	30017	94048
29097	US 89 RT ML	1.2MI W OF SPUR 380 INTER	30019	094050	30 03187	-94 08333	30 02970	-94 08189	30017	94048
29098	US 89 LT ML	4 MI W OF SPUR 380 INTER	30019	094043	30 03167	-94 07167	30 03245	-94 08579	30019	94041
29099	US 89 RT ML	4 MI W OF SPUR 380 INTER	30019	094043	30 03187	-94 07167	30 03227	-94 08882	30019	94041
29100	US 89 LT ML	AT US 89-SH 124 INTERSECT	30026	094079	30 04333	-94 13167	30 04275	-94 13227	30025	94079
29101	US 89 RT ML	AT US 89-SH 124 INTERSECT	30026	094079	30 04333	-94 13167	30 04259	-94 13238	30025	94079
29102	US 89 LT ML	1.1MI E OF SH 124 INTERSE	30024	094072	30 04000	-94 12000	30 03879	-94 11551	30023	94069
29103	US 89 RT ML	1.1MI E OF SH 124 INTERSE	30024	094072	30 04000	-94 12000	30 03881	-94 11555	30023	94069
29104	US 89 LT ML	2.0MI E OF SH 124 INTERSE	30023	094088	30 09833	-94 11333	30 03448	-94 10051	30020	94080
29105	US 89 RT ML	2.0MI E OF SH 124 INTERSE	30023	094088	30 09833	-94 11333	30 03431	-94 10058	30020	94080
29106	US 89 RT ML	AT US 89-SPUR 380 INTERSE	30018	094033	30 03000	-94 05500	30 03305	-94 06228	30019	94037
29107	US 89 LT ML	AT US 89-SPUR 380 INTERSE	30018	094033	30 03000	-94 05500	30 03298	-94 06215	30019	94037

JEFFERSON Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29108	TURNAROUND @ GC 5	6MI. W OF SH124 INT	30029	094085	30.04803	-94.14167	30.04854	-94.13815	30027	94083
29109	US 89,96,287 MAINL	1 MI S OF SH 347 INTERSE	30007	094027	30.01167	-94.04300	30.00791	-94.04360	30004	94029
29110	US 89,96,287 MAINL	1.1 MI S OF SH 347 INTERSE	30005	094028	30.00633	-94.04333	30.00618	-94.04267	30003	94025
29111	US 89,96,287 LT ML	3.1 MI S OF SH 347 INTERSE	29589	094018	29.98167	-94.03000	29.98198	-94.02935	29589	94017
29112	US 89,96,287 RT ML	3.1 MI S OF SH 347 INTERSE	29589	094018	29.98167	-94.03000	29.98231	-94.02912	29589	94017
29113	U.S. 89 EML	7 MI NO. OF AIRPORT RD.	29585	094015	29.97500	-94.02500	29.97229	-94.02345	29583	94014
29114	US 89,96,287 RT ML	7 MI N OF AIRPORT ROAD	29585	094015	29.97500	-94.02500	29.97250	-94.02318	29583	94013
29115	U.S. 89 EML	1.8 MI. N. OF FM 365 INT	29579	094010	29.96500	-94.01667	29.96321	-94.01658	29577	94009
29116	US 89,96,287 RT ML	1.8 MI N OF FM 365 INTERSE	29579	094010	29.96500	-94.01667	29.96311	-94.01587	29577	94008
29117	US 89,96,287 MAINL	1.2 MI N OF FM 365 INTERSE	29578	094006	29.96000	-94.01000	29.95998	-94.00607	29574	94005
29118	0426	1 MI. N. OF FM 365	29574	094005	29.95667	-94.00833	29.95518	-94.00702	29573	94004
29119	US 89,96,287 RT ML	1 MI N OF FM 365 INTERSE	29574	094005	29.95667	-94.00833	29.95634	-94.00688	29573	94004
29120	US 89,96,287 LT ML	8 MI N OF FM 365 INTERSE	29573	094004	29.95500	-94.00667	29.95380	-94.00506	29572	94003
29121	US 89,96,287 RT AN	AT FM 365-US 96 INTERSECT	29568	093987	29.94667	-93.98500	29.94586	-93.98409	29567	93598
29122	US 89,96,287 RT AN	1.5 MI N OF SH 73 INTERSEC	29560	093988	29.93333	-93.97987	29.93183	-93.97408	29559	93584
29123	US 96 BOTH ML	1 MI S OF SH 73 OVERPASS	29545	093955	29.90803	-93.94187	29.91085	-93.93941	29540	93572
29124	US 89,96,287 MAINL	3 MI S OF SH 73 INTERSEC	29543	093923	29.90500	-93.93833	29.91557	-93.93189	29549	93571
29125	US 89,96,287 MAINL	3 MI S OF SH 73 INTERSEC	29543	093952	29.90500	-93.93667	29.91489	-93.93065	29548	93570
29126	US89-96-287EXIT	US 89-96-287 AND SH 73 IN	29548	093573	29.91333	-93.95900	29.91731	-93.95257	29550	93571
29127	US 89,96,287 MAINL	3 MI N OF SH 87 INTERSEC	29535	093551	29.89167	-93.91833	29.90143	-93.93250	29540	93559
29128	KCS RAILROAD	3 MI N OF SH 87 INTERSEC	29535	093551	29.89167	-93.91833	29.90120	-93.93207	29540	93558
29129	US89-96-287ML	0.9 MI SE FM365	29530	093590	29.93833	-93.98333	29.93729	-93.98185	29522	93588
29130	SH 73 MAINLINE	AT US 96-SH 73 INTERSECT	29550	093573	29.91667	-93.96500	29.91630	-93.96517	29550	93573
29131	SH 87	JEFFERSON-ORANGE COUNTY L	29588	093523	29.98000	-93.87167	29.97991	-93.87118	29587	93522
29132	SH73 RT FRGT RD	6 MI S OF FM 368 INTERSE	29565	093539	29.94167	-93.88833	29.94365	-93.89099	29566	93534
29133	SH 87 MAINLINE	1.1 MI S OF SH 73 INTERSEC	29565	093500	29.94167	-93.91667	29.92026	-93.90329	29556	93541
29134	SH 87 NML	INTERSECTION SH 87-FM 368	29589	093632	29.94833	-93.86667	29.94819	-93.86522	29588	93531
29135	SH 87 SML	INTERSECTION SH 87-FM 368	29589	093632	29.94833	-93.86667	29.94838	-93.86564	29589	93531
29136	SH 87 MAINLINE	5 MI NE OF FM 356 INTERS	29573	093528	29.95000	-93.85000	29.95407	-93.87981	29572	93527
29137	BBR ON SH 87	3 MI NE SH 73 INTERSECT	29565	093637	29.94167	-93.89500	29.94309	-93.89078	29565	93534
29138	SH 87 BOTH ML	AT INTERSECTION SH 87-SH	29583	093638	29.93833	-93.89667	29.93894	-93.89414	29583	93538
29139	SH 87 MAINLINE	AT SH 73-TAFT AVE INTERSE	29565	093639	29.94167	-93.89633	29.94281	-93.88688	29565	93533
29140	SH-87 NB MW LN	JEFFERSON-ORANGE COUNTY L	29588	093523	29.98000	-93.87167	29.97972	-93.87098	29587	93522
29141	SH 87 MAINLINE	4 MI NE OF SPUR 214 INTE	29521	093574	29.89833	-93.85667	29.89804	-93.85738	29520	93574
29142	SH 87 MAINLINE	3.8 MI SO. INTRACOAST CANA	29465	093565	29.77500	-93.94167	29.77519	-93.94171	29465	93565
29143	SH 87 MAINLINE	4 MI S OF SPUR 214 INTER	29517	093580	29.96167	-93.90667	29.96130	-93.90714	29516	93580
29144	SH 87 MAINLINE	5 MI S OF SPUR 214 INTER	29518	093581	29.96000	-93.90833	29.96078	-93.90755	29518	93580
29145	SH 87 MAINLINE	1 MI S OF SPUR 214 INTER	29513	093583	29.95500	-93.91167	29.95483	-93.91237	29512	93583
29146	SH 87 MAINLINE	1.2 MI SO OF SH 82 INT	29511	093584	29.95167	-93.91333	29.95140	-93.91303	29510	93583
29147	SH 87 MAINLINE	8 MI S OF SPUR 214 INTER	29614	093582	29.95387	-93.91000	29.95672	-93.91080	29514	93582
29148	SH 87 MAINLINE	2.9 MI SW OF SPUR 214 INTE	29497	093580	29.92833	-93.90667	29.92287	-93.90417	29494	93578
29149	KCS RAILROAD	400 FT SW HOUSTON AVE PT	29525	093670	29.87500	-93.89000	29.87488	-93.89672	29524	93574
29150	SH 105	AT HARDIN COUNTY LINE	30081	094167	30.13500	-94.27833	30.13504	-94.27830	30081	94166

JEFFERSON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29151	ST 105	.2 MI E OF HARDIN COUNTY	30081	094165	30.13500	-94.27500	30.13488	-94.27570	30080	94185
29152	TRAM ROAD	1.5MI E OF HARDIN COUNTY	30079	094152	30.13167	-94.25333	30.13249	-94.25344	30079	94152
29153	ST 105	3.3MI E OF HARDIN CO LINE	30079	094134	30.13167	-94.22333	30.13274	-94.22326	30079	94133
29154	SH 105 MAINLINE	0.4 MI E OF FM384 INT	30079	094110	30.13167	-94.18333	30.13319	-94.18228	30079	94109
29155	SH 124	1.6MI NE OF SH 73 INT	29504	094201	29.84000	-94.33500	29.83977	-94.33447	29503	94200
29156	SH 124	1.9MI NE OF SH 73 INT	29506	094198	29.84333	-94.33000	29.84285	-94.33084	29505	94198
29157	SH 124 MAINLINE	2.5MI NE OF SH 73 INT	29509	094194	29.84833	-94.32333	29.84877	-94.32381	29509	94194
29158	SH 124 MAINLINE	2.6MI NE OF SH 73 INT	29510	094193	29.85000	-94.32167	29.84980	-94.32258	29509	94183
29159	SH 124 MAINLINE	2.8MI NE OF SH 73 INTERSE	29511	094192	29.85167	-94.32000	29.85208	-94.31994	29511	94191
29160	SH 124 MAINLINE	4.9MI NE OF SH 73 INTERSE	29521	094175	29.86833	-94.29167	29.86786	-94.29251	29520	94175
29161	SH 124 MAINLINE	4.5MI SW OF FM 365 INT	29523	094173	29.87167	-94.28833	29.87200	-94.28981	29523	94173
29162	SH 124 MAINLINE	3.8MI SW OF FM 365 INT	29527	094171	29.87833	-94.28500	29.87871	-94.28493	29527	94170
29163	SH 124 MAINLINE	2.7MI SW OF FM 365 INT	29536	094164	29.89333	-94.27333	29.89253	-94.27513	29535	94185
29164	SH 124 MAINLINE	2.3MI SW OF 365 INT	29538	094162	29.89867	-94.27000	29.89708	-94.27191	29538	94163
29165	SH 124 MAINLINE	2.1MI SW OF FM 365 INTERS	29540	094161	29.90000	-94.26833	29.90028	-94.26967	29540	94161
29166	SH 124 MAINLINE	1.8MI SW OF FM 365 INT	29542	094160	29.90333	-94.26667	29.90381	-94.26714	29542	94160
29167	SH 124 MAINLINE	1.3MI SW OF FM 365 INT	29546	094157	29.91000	-94.26167	29.91036	-94.26252	29546	94167
29168	SH 124 MAINLINE	1.1MI SW OF FM 365 INT	29547	094156	29.91167	-94.26000	29.91288	-94.26067	29547	94156
29169	SH 124 MAINLINE	0.8MI SW OF FM 365 INT	29549	094154	29.91500	-94.25867	29.91591	-94.25857	29549	94155
29170	SH 124	3.3MI SW OF FM 364 INT	29579	094132	29.96500	-94.22000	29.96801	-94.22006	29579	94132
29171	SH 124	1.5MI NE OF FM 365 INT	29567	094140	29.94500	-94.23333	29.94365	-94.23781	29566	94142
29172	SH 124	1.1MI SW OF US 69-96-287	30021	094089	30.03500	-94.14833	30.03602	-94.14823	30021	94088
29173	SH 124	3.332MI SO US69 JUNCT	30007	094104	30.01167	-94.17333	30.01184	-94.17382	30008	94104
29174	SH 73 RT ML	.1 MI W OF MP RY	29532	094010	29.88667	-94.01667	29.88482	-93.99871	29530	93599
29175	SH 73 LT ML	.1 MI W OF MP RY	29532	094010	29.88667	-94.01667	29.88500	-93.99868	29531	93599
29176	SH73 LEFT MAINLINE	1.2MI W OF FM 823 INTERSE	29533	094015	29.88833	-94.02500	29.88783	-94.02458	29532	94014
29177	SH 73 MAINLINE	10 MI E OF CHAMBERS CO L	29502	094113	29.83667	-94.18833	29.83626	-94.18853	29501	94113
29178	SH 73 MAINLINE	7.3MI E OF CHAMBERS CO LI	29497	094138	29.82833	-94.23167	29.82874	-94.23231	29496	94139
29179	SH 73 MAINLINE	6.1MI E OF CHAMBERS CO LI	29495	094152	29.82500	-94.25333	29.82572	-94.25255	29495	94151
29180	SH 73 MAINLINE	5.8MI E OF CHAMBERS CO LI	29495	094154	29.82500	-94.25867	29.82589	-94.25778	29495	94154
29181	SH 73 MAINLINE	4.9MI E OF CHAMBERS CO LI	29495	094183	29.82500	-94.27167	29.82563	-94.27242	29495	94163
29182	SH 73 MAINLINE	3.5MI E OF CHAMBERS CO LI	29495	094177	29.82500	-94.29500	29.82550	-94.29530	29495	94177
29183	SH 73 BOTH ML	.6 MI SW OF US 69-96-287	29547	093576	29.91167	-93.98000	29.91135	-93.98178	29546	93577
29184	SH 73 LT AND RT ML	AT SH 73-SPUR 214 INTERSE	29530	093593	29.88333	-93.98833	29.88341	-93.98835	29530	93593
29185	SH 73 EXIT LANE TO	US 69-96-287 AND SH 73 IN	29550	093571	29.91667	-93.95167	29.91619	-93.95394	29549	93572
29186	SH 73 LT AND RT ML	AT SH 73-SPUR 215 INTERSE	29542	093580	29.90333	-93.99667	29.90445	-93.99820	29542	93580
29187	SH 73 LT AND RT ML	.3 MI W OF SH 87 INTERSEC	29564	093538	29.94000	-93.89667	29.94021	-93.89648	29564	93537
29188	25TH STREET	.6 MI W OF SH 67 INTERSEC	29565	093541	29.94167	-93.90167	29.94281	-93.90050	29565	93540
29189	SH 73 LT AND RT ML	2 MI W OF SH 347 INTERSE	29580	093561	29.93333	-93.93500	29.93277	-93.93573	29569	93561
29190	SH 73 LT AND RT ML	.4 MI W OF 9TH AVE	29553	093570	29.92167	-93.95000	29.92175	-93.95079	29553	93570
29191	SH 73 LT AND RT ML	.5 MI W OF 9TH AVE	29552	093571	29.92000	-93.95167	29.92140	-93.95127	29552	93570
29192	SH 73 LT ML	.2 MI E OF US 69-96-287 I	29552	093571	29.92000	-93.95167	29.92115	-93.95178	29552	93571
29193	SH 73 RT ML	.2 MI E OF US 69-96-287 I	29552	093571	29.92000	-93.95167	29.92101	-93.95164	29552	93570

JEFFERSON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29194	SH 73 RT ML	7 MI E OF US 89-86-287 I	29555	083567	29.92500	-83.94500	29.92558	-83.94540	29555	83567
29195	SH 73 LT ML	7 MI E OF US 89-86-287 I	29555	083567	29.92500	-83.94500	29.92570	-83.94535	29555	83567
29196	SH 73 RT ML	5 MI W OF SH 347 INTERSE	29558	083563	29.93000	-83.93833	29.93011	-83.93917	29558	83563
29197	SH 73 LT ML	6 MI W OF SH 347 INTERSE	29558	083563	29.93000	-83.93833	29.93024	-83.93804	29558	83563
29198	SH 73 RT ML	AT SH 73-SH 347 INTERSECT	29561	083559	29.93500	-83.93167	29.93501	-83.93248	29561	83559
29199	SH 73 LT ML	AT SH 73-SH 347 INTERSECT	29561	083559	29.93500	-83.93167	29.93515	-83.93262	29561	83559
29200	SH 73 LT ML	6 MI E OF SH 347 INTERSE	29564	083565	29.94000	-83.92500	29.94012	-83.92388	29564	83564
29201	SH 73 RT ML	8 MI E OF SH 347 INTERSE	29564	083565	29.94000	-83.92500	29.93985	-83.92393	29563	83564
29202	SH 73 LT ML	1.2 MI E OF SH 347 INTERSE	29564	083548	29.94000	-83.91333	29.94062	-83.91473	29564	83548
29203	SH 73 RT ML	1.2 MI E OF SH 347 INTERSE	29564	083548	29.94000	-83.91333	29.94044	-83.91476	29564	83548
29204	SH 73 LT ML	1.3 MI E OF SH 347 INTERSE	29564	083547	29.94000	-83.91167	29.94054	-83.91278	29564	83547
29205	SH 73 RT ML	1.3 MI E OF SH 347 INTERSE	29564	083547	29.94000	-83.91167	29.94035	-83.91268	29564	83547
29206	SH 73 LT ML	1.9 MI E OF SH 347 INTERSE	29564	083541	29.94000	-83.90167	29.94047	-83.90283	29564	83541
29207	SH 73 RT ML	1.9 MI E OF SH 347 INTERSE	29564	083541	29.94000	-83.90167	29.94027	-83.90275	29564	83541
29208	SH 73 LT MN LN	AT INTERSECTION SH 73-SH	29565	083537	29.94167	-83.89500	29.94267	-83.89056	29565	83534
29209	SH 73 RT MN LN	AT INTERSECTION SH 87-SH	29565	083537	29.94167	-83.89500	29.94277	-83.90038	29565	83534
29210	SH 87 MAIN LANE	INTERSECTION SH 87 AND SH	29565	083537	29.94167	-83.89500	29.94079	-83.89321	29564	83535
29211	SH 73	1.2 MI W OF FM 823 INT.	29530	084015	29.88833	-94.02500	29.88746	-94.02459	29532	84014
29212	SH 73 MAINLINE	3 MI WEST OF SH 82	29530	084031	29.89333	-94.05167	29.88278	-94.04972	29529	84028
29213	SPUR 214	7 MI SE OF SH 73 INTERSE	29525	083565	29.87500	-83.97500	29.87749	-83.97885	29525	83567
29214	SPUR 215	1 MI SE OF SH 73 INTERSE	29541	083580	29.88167	-83.88887	29.88071	-83.88718	29542	83580
29215	SPUR 215	1 MI SE OF SH 73 INTERSE	29536	083572	29.88333	-83.95333	29.88379	-83.95337	29536	83572
29216	SH-326	1 MI S OF HARDIN CO LINE	30059	084243	30.08833	-94.40500	30.08824	-94.40552	30058	84243
29217	SH-326	SH-326 AT COTTON CREEK	30038	084744	30.08333	-95.24000	30.08487	-94.40817	30038	84243
29218	SPUR 138	8 MI N OF SH 347 INTERSE	29574	083589	29.95867	-83.94833	29.95847	-83.94781	29573	83588
29219	SH 347 LT ML	4 MI NW OF SPUR 138 INTE	29570	083573	29.95000	-83.95500	29.95188	-83.95516	29571	83573
29220	SH 347 LT ML	4 MI NW OF SPUR 138 INTE	29570	083573	29.95000	-83.95500	29.95153	-83.95530	29570	83573
29221	SH 347 MAINLINE	AT SH 347-FM 368 INTERSEC	29581	084001	29.98500	-84.00167	29.98551	-84.00135	29581	84000
29222	SH 347 LT AND RT M	1.4 MI SE OF FM 368 INTERS	29582	083580	29.97000	-83.98333	29.97232	-83.98403	29582	83580
29223	SH 347 RT ML	3.4 MI SE OF FM 368 INTERS	29571	083575	29.95167	-83.95833	29.95368	-83.96052	29572	83578
29224	SH 347 LT ML	3.4 MI SE OF FM 368 INTERS	29571	083575	29.95167	-83.95833	29.95415	-83.96044	29572	83578
29225	SH 347 L M L	INT SP136 & SH 347	29568	083589	29.94867	-83.94833	29.94722	-83.94893	29568	83589
29226	SH347 R M L	INT SP136 & SH 347	29568	083589	29.94867	-83.94833	29.94712	-83.94911	29568	83589
29227	KCS RR	02 MI E OF SH 347 INTERS	29591	083589	29.98500	-83.98833	29.98562	-84.00087	29591	84000
29228	IH 10 LT ML	8 MI NE OF FM 365 OVERPA	29582	084157	29.93667	-84.26167	29.93748	-84.26120	29582	84156
29229	IH 10 RT ML	8 MI NE OF FM 365 OVERPA	29582	084157	29.93667	-84.26167	29.93738	-84.26107	29582	84156
29230	BOYT RANCH ROAD	2.9 MI NE OF FM 365 OVERPA	29577	084140	29.96167	-84.23333	29.96171	-84.23387	29577	84140
29231	IH 10 LT ML	3.0 MI SW OF FM 364 OVERPA	29584	084133	29.97333	-84.22167	29.97453	-84.22102	29584	84132
29232	IH 10 RT ML	3.1 MI SW OF FM 364 OVERPA	29584	084133	29.97333	-84.22167	29.97442	-84.22092	29584	84132
29233	SMITH ROAD	1.9 MI SW OF FM 364 OVERPA	29582	084125	29.98867	-84.20833	29.98645	-84.20877	29581	84125
29234	FM 364 MAINLINE	AT IH 10-FM 364 INTERSECT	30005	084113	30.00833	-84.18633	30.00736	-84.18749	30004	84112
29235	IH 10 LT ML	8 MI NE OF FM 364 OVERPA	30008	084108	30.01500	-84.18167	30.01447	-84.18044	30008	84108
29236	IH 10 RT ML	8 MI NE OF FM 364 OVERPA	30008	084108	30.01500	-84.18167	30.01440	-84.18036	30008	84108

JEFFERSON Observations Report

ID	7 Facility Carried	8 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29237	BROOKS ROAD	1.1 MI NE OF FM 364 OVERPA	30012	094109	30.02000	-94.17857	30.01833	-94.17541	30011	94105
29238	IH 10 LT ML	2.8 MI NE OF FM 364 OVERPA	30023	094085	30.03833	-94.15833	30.03600	-94.15674	30022	94094
29239	IH 10 RT ML	2.8 MI NE OF FM 364 OVERPA	30029	094085	30.03833	-94.15833	30.03707	-94.15655	30022	94093
29240	IH 10 LT ML	3 MI SW OF US 90 OVERPAS	30034	094084	30.05867	-94.14000	30.05538	-94.13913	30033	94083
29241	IH 10 RT ML	3 MI SW OF US 90 OVERPAS	30034	094084	30.05867	-94.14000	30.05533	-94.13890	30033	94083
29242	FM 365	AT IH 10-FM 365 INTERSECT	29559	094160	29.93167	-94.20867	29.93145	-94.20850	29558	94161
29243	IH 10 LT ML	1.8 MI W OF FM 365 INTERSE	29547	094178	29.91167	-94.29333	29.91157	-94.29302	29546	94175
29244	IH 10 RT ML	2 MI W OF FM 365 INTERSE	29547	094178	29.91167	-94.29333	29.91145	-94.29291	29546	94175
29245	IH 10 LT ML	2.9 MI E OF CHAMBERS COUNT	29532	094184	29.88867	-94.32333	29.88728	-94.32287	29532	94183
29246	IH 10 RT ML	2.9 MI E OF CHAMBERS COUNT	29532	094184	29.88867	-94.32333	29.88718	-94.32270	29532	94183
29247	IH 10 LT SR	2.8 MI E OF CHAMBERS COUNT	29532	094184	29.88867	-94.32333	29.88606	-94.32361	29531	94194
29248	HAHRSHIRE ROAD	2 MI E OF CHAMBERS COUNT	29527	094189	29.87833	-94.33167	29.87606	-94.33398	29526	94200
29249	BRUSH ISLAND ROAD	6 MI E OF CHAMBERS COUNT	29518	094210	29.85333	-94.35000	29.85388	-94.35075	29518	94210
29250	IH 10 LT ML	1.0 MI SW OF US 90 OVERPAS	30028	094090	30.04867	-94.15000	30.04485	-94.14994	30028	94089
29251	0510 S	1.2 MI SW OF US 90 OVERPAS	30028	094090	30.04867	-94.15000	30.04472	-94.14982	30028	94089
29252	IH-10 50 FTG RD.	8 MI NE OF FM-364 D-PASS	30008	094106	30.01500	-94.18167	30.01486	-94.18093	30008	94108
29253	ELEMENT C	JCT US 89 & IH 10	30029	094085	30.04833	-94.14167	30.04807	-94.14331	30029	94085
29254	IH 10 LT ML	IH 10-US 89 INTERCHANGE	30030	094087	30.05000	-94.14500	30.04904	-94.14548	30029	94087
29255	IH 10 RT ML	IH 10-US 89 INTERCHANGE	30030	094087	30.05000	-94.14500	30.04994	-94.14549	30028	94087
29256	IH 10 LT ML	IH 10-US 89 INTERCHANGE	30031	094087	30.05187	-94.14500	30.05086	-94.14393	30030	94086
29257	IH 10 RT ML	IH 10-US 89 INTERCHANGE	30031	094087	30.05167	-94.14500	30.05074	-94.14352	30030	94086
29258	IH 10 LT AND RT ML	AT IH 10-US 90 INTERSECTI	30038	094081	30.08333	-94.13500	30.08600	-94.13439	30040	94080
29259	FM 364	7 MI N OF IH 10 OVERPASS	30011	094113	30.01833	-94.18833	30.01816	-94.18892	30010	94113
29260	FM 364	1.4 MILES SOUTH OF US 90	30019	094113	30.03167	-94.18833	30.04816	-94.18916	30027	94113
29261	FM 364	0.85 MI S OF SH 105	30078	094113	30.13000	-94.18833	30.12573	-94.18922	30075	94114
29262	FM 3120	1.2 MI N OF INT FM 105	30092	094117	30.15333	-94.19500	30.15339	-94.19483	30092	94116
29263	FM-364		30053	094113	30.08833	-94.18833	30.07878	-94.18963	30047	94113
29264	FM-364		30055	094113	30.09187	-94.18833	30.08285	-94.18981	30055	94113
29265	FM 365 MAINLINE	0.3 MI E OF SP RR	29552	094012	29.92000	-94.02000	29.91886	-94.01906	29551	94011
29266	FM 365 MAINLINE	5.4 MI SW OF US 89-96-287	29548	094042	29.91333	-94.07000	29.91365	-94.08835	29548	94041
29267	FM 365 MAINLINE	1.4 MI W OF SP RR	29548	094025	29.91333	-94.04167	29.91396	-94.04129	29548	94024
29268	FM 365 MAINLINE	1.1 MI SW OF US 89-96-287	29560	094004	29.93333	-94.00867	29.93325	-94.00679	29559	94003
29269	FM 365 MAINLINE	4 MI SW OF SH 347 INTERS	29576	093558	29.96000	-93.93000	29.96102	-93.97998	29576	93587
29270	FM 365 MAINLINE	6.9 MI E OF SH 124 INTERSE	29647	094084	29.91167	-94.14000	29.91247	-94.13954	29547	94083
29271	FM 365 MAINLINE	4.0 MI W OF SP RR	29548	094051	29.91333	-94.08500	29.91333	-94.08357	29548	94050
29272	FM 365 MAINLINE	1.7 MI E OF HILLEBRANDT BA	28549	094024	28.91500	-94.04000	29.91405	-94.03842	29548	94023
29273	FM 365	1.1 MI S OF US 90 INTERSEC	30012	094245	30.02167	-94.40833	30.02106	-94.40787	30012	94244
29274	FM 365	2.4 MI S OF US 90 INTERSEC	30002	094245	30.00333	-94.40833	30.00303	-94.40768	30001	94244
29275	FM 365	3.7 MI S OF US 90 INTERSEC	29590	094245	29.98333	-94.40833	29.98328	-94.40781	29589	94244
29276	FM 365	3.7 MI SE FM 1408 INTERSEC	29570	094208	29.95000	-94.34867	29.95088	-94.34548	29570	94207
29277	FM 365	4.9 MI SE OF FM 1406 INTER	29567	094198	29.94500	-94.32867	29.94580	-94.32809	29567	94198
29278	FM 365	8 MI SE OF IH 10 OVERPAS	28568	094154	28.93000	-94.25867	28.92884	-94.25822	29567	94154
29279	FM 1406	6 MI S OF FM 365 INTERSE	28573	094240	29.95500	-94.40000	29.95525	-94.39968	29573	94239

JEFFERSON Observations Report

ID	T Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29280	ST HWY 82	0.965 MI. S. OF SH 87	29515	093571	29.85833	-93.95167	29.85368	-93.94559	29512	93567
29281	SH 82	10.11 MI S&E OF JCT SH 87	29458	093540	29.78303	-93.90000	29.78476	-93.89789	29458	93538
29282	SHERWOOD DRIVE	0.2 MI W OF VOTH ROAD	30095	094101	30.15833	-94.16833	30.16517	-94.16803	30099	94101
29283	TRAM ROAD	1.7M N OF VOTH RD CUT-OFF	30102	094115	30.17000	-94.19167	30.17112	-94.18932	30102	94113
29284	VOTH ROAD	1.50 MI E OF FM 3120 INT	30094	094093	30.15667	-94.15500	30.16198	-94.15700	30097	94094
29285	COMSTOCK ROAD	.85 MI S OF HELBIG RD INT	30081	094084	30.13500	-94.14000	30.13403	-94.13505	30080	94083
29286	GLADYS AVE	1.8 MI E OF SH 384 INT	30053	094095	30.08833	-94.15833	30.09295	-94.16231	30055	94087
29287	GLADYS AVE	0.07 MI E OF FM 384 INT	30000	100000	30.00000	-100.00000	30.09110	-94.18873	30054	94113
29288	CALDER AVE	0.75 MI E OF SH 384 INT	30043	094104	30.07167	-94.17333	30.07360	-94.17763	30044	94108
29289	0214	2.0 MI E OF SH 384 INT	30044	094093	30.07333	-94.15500	30.07987	-94.16004	30047	94096
29290	MH1; WBL PHELAN BL	0.8 MI E OF SH 384 INT	30045	094084	30.07500	-94.15667	30.08207	-94.15656	30049	94083
29291	MH1; EBL PHELAN BL	0.81A E OF SH 384 INT	30045	094084	30.07500	-94.15667	30.08296	-94.15647	30049	94083
29292	PHELAN BLVD	8 MI E 384	30000	100034	30.00000	-100.08887	30.08426	-94.14402	30050	94086
29293	LIMBERG DRIVE	0.2 MI N OF US 90 INT	30042	094082	30.07000	-94.15333	30.07192	-94.15518	30043	94083
29294	DOWLEN ROAD	4.74 MI. FROM US 96 INTER	30045	094103	30.07500	-94.17167	30.08226	-94.17120	30048	94102
29295	MH 220	1.45 M SW OF US 89-96 INT	30065	094101	30.10833	-94.18833	30.07476	-94.13882	30044	94083
29296	MH4; WASHINGTON BL	1.0 MI W OF IH 10 INT	30032	094083	30.08333	-94.18300	30.08571	-94.18582	30033	94083
29297	MH4; WASHINGTON BL	2.2 MI W OF IH 10 INT	30032	094103	30.08333	-94.17167	30.08585	-94.17806	30033	94106
29298	WASHINGTON BLVD	0.15 MI FROM IH-10	30033	094085	30.08500	-94.14167	30.08535	-94.14179	30033	94085
29299	FLORIDA AVE	0.1M W OF AVE A INT	30022	094084	30.08867	-94.08000	30.08535	-94.08522	30021	94057
29300	HIGHLAND AVE	1M W OF US 89 96 287 INT	30020	094050	30.03333	-94.08333	30.03840	-94.10847	30023	94058
29301	WALDEN ROAD	1.2 MI E OF W CITY LIMITS	30022	094104	30.03667	-94.17333	30.03839	-94.17026	30023	94102
29302	AVE A	.45 MI N OF US 89 INT	30022	094054	30.03867	-94.08000	30.03805	-94.09489	30022	94056
29303	KCS RR	2 MI S OF COLLEGE ST INT	30044	094055	30.07333	-94.09167	30.08091	-94.09294	30048	94055
29304	CONCORD RD	1.3M S OF US89 96 287 INT	30075	094093	30.12500	-94.15500	30.12853	-94.15572	30077	94093
29305	SPURLOCK RD	8 MI S OF SH347 INT	30000	100000	30.00000	-100.00000	29.98386	-94.01307	29580	94007
29306	NEDERLAND AVE	2.3 MI S OF FM 388 INT	29575	093595	29.85833	-93.99167	29.86327	-93.99940	29577	93586
29307	MH-89 9TH AVE	1 MI E FM365 INT	00000	000000	0.00000	0.00000	29.94556	-93.97352	29567	93564
29308	MH88 9TH AVE	.35MI NW OF SH73 INT	29558	093571	29.93000	-93.95157	29.92980	-93.94987	29557	93588
29308	MH 89 9TH AVE	9TH AVE PORT ARTHUR	29558	093571	29.93000	-93.95187	29.95411	-93.96617	29572	93691
29310	MH-89 9TH AVE	.3MI N SH73 INT	00000	000000	0.00000	0.00000	29.92934	-93.94922	29557	93588
29311	27TH ST.	0.3MI E SPURLOCK RD INT	30000	100000	30.00000	-100.00000	29.97507	-94.01537	29585	94009
29312	27TH ST	1.1MI E. OF W. CITY LIM	30000	-100000	30.00000	-100.00000	29.96498	-94.00098	29578	94000
29313	PROCTOR STREET	0.87 MI E OF SH 87 INT	29580	093531	29.93333	-93.88500	29.93452	-93.88504	29580	93531
29314	PROCTOR STREET	2.0 MI E OF SH 87 INT	29550	093534	29.91667	-93.89000	29.91719	-93.89206	29550	93536
29315	MAIN AVE	0.5 MI E OF SH 87 INT	30000	-100000	30.00000	-100.00000	29.92831	-93.89374	29555	93536
29316	75THSTR RML E BOU	.85MI E OF US88 INT	29567	093564	29.94500	-93.97333	29.95066	-93.98076	29570	93581
29317	75ST LML W BND	.85MI E US88 INT	29567	093565	29.94500	-93.97500	29.95077	-93.98087	29570	93581

LIBERTY Observations Report

ID	Structure ID	Check	Observations
29318	20146000280301R	C	in the correct position
29319	201460002803019	C	in the correct position
29320	201460002803020	e	moved to DGN position
29321	201460002803021	e	moved to DGN position
29322	201460002803022	e	moved to DGN position
29323	201460002803124	C	in the correct position
29324	201460002803125	C	in the correct position
29325	201460002803126	e	moved to DGN position
29326	201460002803127	e	moved to DGN position
29327	201460002803128	e	moved to DGN position
29328	201460002803148	E	Symbol missing in DGN
29329	201460002803149	C	Moved to DGN position
29330	201460002803150	C	Moved to DGN position
29331	201460002803151	C	in the correct position
29332	201460002803152	E	Symbol missing in DGN
29333	201460002803153	C	Moved to DGN position
29334	201460002803217	e	moved to DGN position
29335	201460002803218	e	moved to DGN position
29336	201460002804024	C	in the correct position
29337	201460002804025	C	in the correct position
29338	201460002804026	C	in the correct position
29339	201460002804027	C	in the correct position
29340	201460002804028	C	Moved to DGN position
29341	201460002804029	C	Moved to DGN position
29342	201460002804129	C	in the correct position
29343	201460002805030	C	in the correct position
29344	201460002805031	C	in the correct position
29345	201460002805032	C	in the correct position
29346	201460002805033	C	in the correct position
29347	201460002805034	C	in the correct position
29348	201460002805035	C	in the correct position
29349	201460017703015	E	Symbol missing in DGN
29350	201460017703016	E	originally at other location, DGN sym missing
29351	201460017703040	C	in the correct position
29352	201460017703094	E	Symbol missing in DGN
29353	201460017703095	E	originally at other location, DGN sym missing

LIBERTY Observations Report

ID	Structure ID	Check	Observations
29354	201460017703121	C	in the correct position
29355	201460017703151	C	in the correct position
29356	201460017703152	C	in the correct position
29357	201460017703153	C	in the correct position
29358	201460017703154	e	moved to DGN position
29359	201460017703155	e	moved to DGN position
29360	201460017703156	C	in the correct position
29361	201460017703157	C	Moved to DGN position
29362	201460017703158	e	moved to DGN position
29363	201460017703159	E	originally located at other location
29364	201460017703160	C	in the correct position
29365	201460017703161	E	Symbol missing in DGN
29366	201460017704017	e	moved to DGN position
29367	201460017704096	C	in the correct position
29368	201460024201009	C	in the correct position
29369	201460033805086	C	in the correct position
29370	201460033805087	C	in the correct position
29371	201460038802016	C	Moved to DGN position
29372	201460038802017	C	in the correct position
29373	201460038802018	C	in the correct position
29374	201460038803009	C	in the correct position
29375	201460038803011	C	Moved to DGN position
29376	201460038804019	C	in the correct position
29377	201460038804020	C	Moved to DGN position
29378	201460038805021	C	Moved to DGN position
29379	201460038901014	C	Moved to DGN position
29380	201460038901013	C	Moved to DGN position
29381	201460038901016	C	in the correct position
29382	201460038901017	C	Moved to DGN position
29383	201460038901069	C	Moved to DGN position
29384	201460059301006	C	Moved to DGN position
29385	201460059301009	C	in the correct position
29386	201460059301010	C	in the correct position
29387	201460059301011	C	in the correct position
29388	201460059301012	C	Moved to DGN position
29389	201460059301013	C	Moved to DGN position

LIBERTY Observations Report

ID	StructureID	Check	Observations
29390	201460059301014	C	in the correct position
29391	201460059301015	C	in the correct position
29392	201460059301016	C	Moved to DGN position
29393	201460059301017	C	in the correct position
29394	201460060104009	C	in the correct position
29395	201460076202001	C	Moved to DGN position
29396	201460076202002	C	Moved to DGN position
29397	201460076202005	C	Moved to DGN position
29398	201460076202006	E	Symbol missing in DGN
29399	201460078701002	C	Moved to DGN position
29400	201460081301008	E	originally located at #92's location
29401	201460081301009	E	originally located at #93's location
29402	201460081301012	E	unspecified location, placed on FM 787
29403	201460081301013	E	unspecified location, placed on FM 787
29404	201460081301014	C	Moved to DGN position
29405	201460081301015	C	in the correct position
29406	201460081301022	C	in the correct position
29407	201460081301023	C	moved to DGN position, wrong reference location
29408	201460081301028	C	in the correct position
29409	201460081301029	E	originally located at #83's location
29410	201460081301030	E	originally located at #84's location
29411	201460081301032	C	Moved to DGN position
29412	201460095101002	C	moved to DGN position, wrong reference location
29413	201460095101003	C	in the correct position
29414	201460095101004	C	in the correct position
29415	201460095101005	C	in the correct position
29416	201460095101006	C	in the correct position
29417	201460095101007	C	in the correct position
29418	201460095201001	C	in the correct position
29419	201460095201002	C	in the correct position
29420	201460095201003	C	in the correct position
29421	201460095201004	C	in the correct position
29422	201460095201005	C	Moved to DGN position
29423	201460095301003	C	Moved to DGN position
29424	201460102302005	C	in the correct position
29425	201460102302010	C	in the correct position

LIBERTY Observations Report

ID	StructureID	Check	Observations
29426	201460102302012	C	Moved to DGN position
29427	201460102302013	C	Moved to DGN position
29428	201460102302014	C	in the correct position
29429	201460106701001	C	Moved to DGN position
29430	201460109602013	C	Moved to DGN position
29431	201460109602014	C	in the correct position
29432	201460109602015	C	Moved to DGN position
29433	201460109602018	C	in the correct position
29434	201460109602023	C	Moved to DGN position
29435	201460109602024	E	DGN Sym mist., orig located in wrong location
29436	201460109602025	C	in the correct position
29437	201460109602026	C	in the correct position
29438	201460109603020	C	Moved to DGN position
29439	201460109603021	C	Moved to DGN position
29440	201460109603022	C	Moved to DGN position
29441	201460114601001	C	Moved to DGN position
29442	201460114601004	C	in the correct position
29443	201460114601003	C	in the correct position
29444	201460114601006	C	in the correct position
29445	201460114602003	C	in the correct position
29446	201460142001002	C	in the correct position
29447	201460142001003	C	in the correct position
29448	201460191203007	C	Moved to DGN position
29449	201460238101001	C	Moved to DGN position
29450	201460248201001	C	in the correct position
29451	201460248201002	C	in the correct position
29452	201460248201003	C	Moved to DGN position
29453	201460288702001	C	in the correct position

LIBERTY Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
29318	US 90 EB ML	1.2MI E OF FM 1409 INTERS	30031	094518	30.05167	-94.86333	30.051768	-94.864064	30031	94518
29319	US 90 EB ML	2.6MI E OF FM 1409 INTERS	30033	094505	30.05500	-94.84167	30.054645	-94.843047	30032	94505
29320	US 90 EB ML	2.8MI E OF FM 1409 INTERS	30033	094504	30.05500	-94.84000	30.055107	-94.839666	30033	94503
29321	US 90 EB ML	1.8MI W OF FM 2684 INTERS	30034	094496	30.05667	-94.82667	30.056912	-94.826522	30034	94495
29322	US 90 RT ML	1.3MI W OF FM 2684 INTERS	30034	094492	30.05667	-94.82000	30.057511	-94.818434	30034	94491
29323	US 90 WB ML	1.2MI E OF FM 1409 INTERS	30031	094518	30.05167	-94.86333	30.051988	-94.863797	30031	94518
29324	US 90 WB ML	2.2MI E OF FM 1409 INTERS	30033	094505	30.05500	-94.84167	30.054841	-94.842987	30032	94505
29325	US 90 WB ML	2.8MI E OF FM 1409 INTERS	30033	094504	30.05500	-94.84000	30.055265	-94.839798	30033	94503
29326	US 90 WB ML	1.8MI W OF FM 2684 INTERS	30034	094496	30.05667	-94.82667	30.057092	-94.826557	30034	94495
29327	US 90 WB ML	1.3MI W OF FM 2684 INTERS	30034	094492	30.05667	-94.82000	30.057691	-94.818458	30034	94491
29328	US 90 MAINLINE	1.7MI NE OF HARRIS COUNTY	29593	094579	29.98833	-94.96500	29.988607	-94.964173	29593	94578
29329	US 90 MAINLINE	2.6MI NE OF HARRIS COUNTY	29598	094572	29.99667	-94.95333	29.996858	-94.953377	29598	94572
29330	US 90 MAINLINE	1.9MI NE OF FM 1413 INTER	30003	094566	30.00500	-94.94333	30.005562	-94.941665	30003	94564
29331	US 90 MAINLINE	2.2MI NE OF FM 1413 INTER	30006	094563	30.01000	-94.93833	30.008826	-94.937449	30005	94562
29332	US 90 MAINLINE	1.7MI SW OF SH 146 INTERS	30007	094563	30.01167	-94.93833	30.030037	-94.909804	30018	94545
29333	US 90 MAINLINE	1 MI SW SH 146 INTERSECT	30020	094544	30.03333	-94.90667	30.032494	-94.906634	30019	94543
29334	US-90 WB MN LN	LIBERTY/HARRIS CTY LINE	29584	094591	29.97333	-94.98500	29.97236	-94.985604	29583	94591
29335	US-90 EB MN LN	LIBERTY/HARRIS CTY LINE	29584	094591	29.97333	-94.98500	29.972233	-94.985421	29583	94591
29336	US 90 MAINLINE	1.5MI W OF FM 160 INTERSE	30035	094462	30.05833	-94.77000	30.057217	-94.767876	30034	94460
29337	US 90 MAINLINE	1.3MI W OF FM 160 INTERSE	30035	094459	30.05833	-94.76500	30.056616	-94.764137	30033	94458
29338	US 90 MAINLINE	.6 MI E OF FM 2830 INTERS	30027	094411	30.04500	-94.68500	30.044192	-94.685062	30026	94411
29339	US 90 MAINLINE	1.7MI E OF FM 770 INTERSE	30023	094385	30.03833	-94.64167	30.037125	-94.641255	30022	94384
29340	US 90 MAINLINE	1.8MI W OF SH 61 INTERSEC	30021	094378	30.03500	-94.63000	30.035189	-94.629614	30021	94377
29341	US 90 MAINLINE	1.2MI W OF SH 61 INTERSEC	30020	094371	30.03333	-94.61833	30.033286	-94.619943	30019	94371
29342	US 90 MAINLINE	3 MI E OF FM 2684 INTERS	30034	094474	30.05667	-94.79000	30.056421	-94.790482	30033	94474
29343	US 90 MAINLINE	3 MI E OF SH 61 INTERSEC	30015	094337	30.02500	-94.56167	30.027729	-94.593782	30016	94356
29344	US 90 MAINLINE	1 MI E OF SH 61 INTERSEC	30014	094333	30.02333	-94.55500	30.025566	-94.581544	30015	94348
29345	US 90 MAINLINE	2.2MI E OF SH 61 INTERSEC	30012	094321	30.02000	-94.53500	30.024786	-94.562443	30014	94337
29346	US 90 MAINLINE	2.5MI E OF SH 61 INTERSEC	30012	094317	30.02000	-94.52833	30.023997	-94.557512	30014	94334
29347	US 90 MAINLINE	3.4MI W OF JEFFERSON COUN	30017	094284	30.02833	-94.47333	30.024646	-94.500019	30014	94300
29348	US 90 MAINLINE	1.7MI W OF JEFFERSON COUN	30019	094268	30.03167	-94.44667	30.028508	-94.472334	30017	94283
29349	US 59 LT ML	.2 MI SW OF SAN JACINTO C	30238	095034	30.39667	-95.05667	30.387827	-95.062955	30232	95037
29350	US 59 LT ML	.9 MI SW OF SAN JACINTO C	30232	095037	30.38667	-95.06167	30.37898	-95.068119	30227	95040
29351	US 59 NBML	1.8MI NE OF MONTGOMERY CO	30177	095077	30.29500	-95.12833	30.29447	-95.117606	30176	95070
29352	US 59 RT ML	.2 MI SW OF SAN JACINTO C	30238	095034	30.39667	-95.05667	30.387769	-95.062703	30232	95037
29353	US 59 RT ML	.9 MI SW OF SAN JACINTO C	30232	095037	30.38667	-95.06167	30.378718	-95.06779	30227	95040

LIBERTY Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	18 Lat_dec	19 Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
29354	US 59 SBML	LIMINE OF MONTGOMERY CO	30177	095077	30.29500	-95.12833	30.294938	-95.118411	30176	95071
29355	US-59	US-59 AT LOOP-573	30193	095060	30.32167	-95.10000	30.324772	-95.099766	30194	95059
29356	US-59	4MI N OF LOOP-573	30199	095060	30.33167	-95.10000	30.332177	-95.099412	30199	95059
29357	US-59	US-59 AT SH-105	30201	095058	30.33500	-95.09667	30.335971	-95.099508	30201	95059
29358	US-59	US-59 AT A.T. & SF RR	30206	095057	30.34333	-95.09500	30.344162	-95.095634	30206	95057
29359	US-59 FNG	US-59 & A.T. & SF RR	30206	095057	30.34333	-95.09500	30.345327	-95.093759	30207	95056
29360	US-59	US-59 AT FM-2025	30212	095054	30.35333	-95.09000	30.352423	-95.089842	30211	95053
29361	US-59	12MI S OF LOOP 573	30220	095046	30.36667	-95.07667	30.366304	-95.076953	30219	95046
29362	US-59 SB FNG	US-59 AT LOOP 573	30222	095094	30.37000	-95.15667	30.36734	-95.076369	30220	95045
29363	US-59	US-59 AT LOOP-573	30222	095094	30.37000	-95.15667	30.366953	-95.076192	30220	95045
29364	US-59	US-59 AT LOOP-573	30222	095094	30.37000	-95.15667	30.368303	-95.074636	30220	95044
29365	US-59 SB FNG	DRAIN AT A.T. & SF RR	30206	095057	30.34333	-95.09500	30.344731	-95.0961	30206	95057
29366	LOOP 573 NB	LIMINE OF FM 2025 INTER	30218	095046	30.36333	-95.07667	30.36418	-95.076151	30218	95045
29367	LOOP-573 SB	LIMINE OF FM 2025 INTER	30218	095046	30.36333	-95.07667	30.364267	-95.076335	30218	95045
29368	SH 61 MAINLINE	LIMINE OF FM 1410 INTER	29580	094358	29.96667	-94.59667	29.965709	-94.596169	29579	94357
29369	SH 105 MAINLINE	LIMINE OF MONTGOMERY CO	30200	095071	30.33333	-95.11833	30.334668	-95.119938	30200	95071
29370	SH 105 MAINLINE	2 MI E OF FM 1725 INTER	30202	095068	30.33667	-95.10500	30.336385	-95.104655	30201	95062
29371	SH 146 MAINLINE	1.9 MI E OF FM 787 JMK	30231	094459	30.38500	-94.76500	30.384287	-94.764357	30230	94458
29372	SH 146 MAINLINE	6.9MI S OF SH 105 INTERSE	30206	094452	30.34333	-94.75333	30.341857	-94.752199	30205	94451
29373	SH 146 MAINLINE	9 MI S OF POLK COUNTY LJ	30290	094469	30.48333	-94.78167	30.481289	-94.779432	30288	94467
29374	SH 146 MAINLINE	2.3MI S OF FM 834 INTERSE	30022	094442	30.05667	-94.73667	30.120189	-94.737013	30072	94442
29375	SH 146 MAINLINE	3 MI S OF FM 834 INTERSE	30089	094443	30.14833	-94.73833	30.148281	-94.738563	30088	94443
29376	FM 2684 MAINLINE	0.4 MI S OF US 90 INT	30029	094477	30.04833	-94.79500	30.049258	-94.794551	30029	94476
29377	FM 2684 MAINLINE	1.5MI S OF US 90 INTERSEC	30021	094476	30.03500	-94.79333	30.035179	-94.792558	30021	94475
29378	LOOP-227	6 MI N OF US 90 INT	30039	094477	30.06500	-94.79500	30.064832	-94.795512	30038	94477
29379	SH 146 MAINLINE	1.8MI S OF US 90 INTERSEC	30010	094536	30.01667	-94.89333	30.016377	-94.894065	30009	94536
29380	SH 146 MAINLINE	3.8MI S OF US 90 INTERSEC	29593	094543	29.98833	-94.90500	29.988519	-94.905158	29593	94543
29381	SH 146 MAINLINE	01 MI N OF FM 1413 INTER	29578	094544	29.96333	-94.90667	29.961049	-94.906232	29576	94543
29382	SH 146 MAINLINE	01 MI S OF FM 1413 INTER	29576	094544	29.96000	-94.90667	29.960483	-94.906168	29576	94543
29383	SH 146	0.71 MI N OF CHAMBERS CO.	29538	094538	29.89667	-94.89667	29.896969	-94.896237	29538	94537
29384	SH 321 NBML	8 MI SE OF FM 686 INTER	30053	094548	30.08833	-94.91333	30.0883	-94.914575	30052	94548
29385	SH 321 MAINLINE	2.9MI SE OF US 59 INTERSE	30194	095027	30.32333	-95.04500	30.324635	-95.047938	30194	95028
29386	SH 321 MAINLINE	3.1MI SE OF US 59 INTERSE	30193	095026	30.32167	-95.04333	30.322747	-95.04536	30193	95027
29387	SH 321 MAINLINE	3.2MI SE OF US 59 INTERSE	30192	095025	30.32000	-95.04167	30.32134	-95.043428	30192	95026
29388	SH 321 MAINLINE	4.0MI SE OF FM 1008 INTER	30108	094564	30.18000	-94.94000	30.180471	-94.939857	30108	94563
29389	SH 321 SBML	8 MI SE OF FM 686 INTER	30053	094548	30.08833	-94.91333	30.088207	-94.914762	30052	94548

LIBERTY Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
29390	SH 321 MAINLINE	1.4MI SE OF FM 686 INTERS	30048	094547	30.08000	-94.91167	30.081038	-94.911672	30048	94547
29391	SH 321 MAINLINE	1.5MI SE OF FM 686 INTERS	30046	094546	30.07667	-94.91000	30.078652	-94.910674	30047	94546
29392	SH 321 MAINLINE	1.6MI NW OF FM 163 INTERS	30193	095005	30.32167	-95.00833	30.321058	-95.008375	30192	95005
29393	S.P. R.R.	SH-321 @ S.P. R.R.	30027	094534	30.04500	-94.89000	30.045067	-94.890789	30027	94534
29394	FM 1009 MAINLINE	AT INTERSECTION US 90-FM	30012	094305	30.02000	-94.50833	30.021979	-94.50696	30013	94304
29395	FM 1409 MAINLINE	2.3MI SE OF US 90 INTERSE	30009	094525	30.01500	-94.87500	30.015093	-94.875146	30009	94525
29396	FM 1409 MAINLINE	3.6MI SE OF US 90 INTERSE	30000	094518	30.00000	-94.86333	29.997923	-94.865832	29598	94519
29397	FM 1409 MAINLINE	5.7MI SE OF US 90 INTERSE	29585	094505	29.97500	-94.84167	29.974061	-94.843858	29584	94506
29398	F.M. 1409	7.2 MI SOUTH OF US 90	29573	094505	29.95500	-94.84167	29.953158	-94.842974	29571	94505
29399	FM 160 MAINLINE	2.4MI SE OF US 90 INTERSE	30020	094436	30.03333	-94.72667	30.033029	-94.72605	30019	94435
29400	FM 787	1.4MI E OF SH 321 INTERSE	30211	095032	30.35167	-95.05333	30.350679	-95.066745	30210	95040
29401	FM 787	2.3MI E OF SH 321 INTERSE	30213	095032	30.35500	-95.05333	30.354468	-95.052781	30212	95031
29402	SH 105 MAINLINE	1.5MI W OF FM 2518 INTERS	30224	094597	30.37333	-94.99500	30.372924	-94.993762	30223	94596
29403	SH 105 MAINLINE	.9 MI W OF FM 2518 INTERS	30226	094592	30.37667	-94.98667	30.377878	-94.985103	30226	94591
29404	FM 787	2.7MI E OF FM 2518 INTERS	30244	094559	30.40667	-94.93167	30.406328	-94.935253	30243	94561
29405	FM 787 MAINLINE	1.6MI W OF FM 223 INTERSE	30247	094555	30.41167	-94.92500	30.410778	-94.927466	30246	94556
29406	FM 787	.1 MI W OF FM 223 INTERSE	30250	094589	30.41667	-94.98167	30.414426	-94.901853	30248	94541
29407	FM 787	1.2MI W OF SH146	30254	094512	30.42333	-94.85333	30.421504	-94.856267	30252	94513
29408	FM 787	2.4 MI W OF INT. FM 2610	30257	094508	30.42833	-94.84667	30.424617	-94.850413	30254	94510
29409	FM 787	1.25 MI EAST OF SH 321	30210	095042	30.35000	-95.07000	30.35018	-95.06863	30210	95041
29410	FM 787	2.38 MI EAST OF SH 321	30213	095031	30.35500	-95.05167	30.35518	-95.050799	30213	95030
29411	FM-787	FM-787 AT CHEERYCREEK	30265	094463	30.44167	-94.77167	30.440683	-94.770072	30264	94462
29412	FM 162 MAINLINE	2.9MI W OF HARDIN COUNTY	30149	094417	30.24833	-94.69500	30.247033	-94.694467	30148	94416
29413	FM 105	1.1MI E OF SH 146 INTERSE	30148	094434	30.24667	-94.72333	30.247238	-94.723887	30148	94434
29414	SH 105	4 MI W OF SH 146 INTERSE	30166	094480	30.27667	-94.80000	30.27726	-94.797717	30166	94478
29415	SH 105	4.5MI NW OF SH 146 INTERS	30167	094484	30.27833	-94.80667	30.279194	-94.804701	30167	94482
29416	SH 105	5.5MI NW OF SH 146 INTERS	30170	094494	30.28333	-94.82333	30.283676	-94.821003	30170	94492
29417	FM 105	1.8MI SE OF FM 2518 INTER	30187	094551	30.31167	-94.91833	30.313462	-94.921089	30188	94552
29418	FM 1008 MAINLINE	1.7MI NE OF SH 321 INTERS	30039	094527	30.06500	-94.87833	30.065996	-94.878361	30039	94527
29419	FM 1008 MAINLINE	2.1MI NE OF SH 321 INTERS	30043	094525	30.07167	-94.87500	30.071196	-94.875881	30042	94525
29420	FM 1008 MAINLINE	3.1MI NE OF SH 321 INTERS	30047	094518	30.07833	-94.86333	30.080952	-94.863014	30048	94517
29421	FM 1008 MAINLINE	1.8MI NW OF MP RY	30076	094523	30.12667	-94.87167	30.129824	-94.873425	30077	94524
29422	FM 1008 MAINLINE	5.4MI SE OF SH 321 INTERS	30115	094544	30.19167	-94.90667	30.191566	-94.907127	30114	94544
29423	FM 1008 MAINLINE	.5 MI E OF SH 321 INTERSE	30140	094572	30.23333	-94.95333	30.233839	-94.956206	30140	94573
29424	FM-563 MA	.03 MI NW. OF FM 77	29569	094426	29.94833	-94.71000	29.949657	-94.709327	29569	94425
29425	FM 563 MAINLINE	1.3MI SE OF FM 770 INTERS	29557	094422	29.92833	-94.70333	29.930175	-94.703556	29558	94422

LIBERTY Observations Report

ID	T Facility Carried	Location	16 Lat	17 Long	Lat_dec	Long_dec	New Lat_dec	New Long_dec	New Lat	New Long
29426	FM 563	6.3 MI. S. OF US 90	29591	094442	29.98500	-94.73667	29.985207	-94.740748	29591	94444
29427	CANAL	8.0 MI. SE OF US 90 INTERS	29579	094433	29.96500	-94.72167	29.965918	-94.721854	29579	94433
29428	FM 563 MAINLINE	7 MI S OF US 90 INTERSEC	30029	095469	30.04833	-95.78167	30.049006	-94.778105	30029	94466
29429	FM 686 MAINLINE	6.3 MI N OF FM 1960 INTERS	30053	094597	30.08833	-94.99500	30.08748	-94.992495	30052	94595
29430	FM 770 MAINLINE	1.9 MI NE OF FM 160 INTERS	30062	094387	30.10333	-94.64500	30.103009	-94.64528	30061	94387
29431	FM 770 MAINLINE	1.2 MI NE OF FM 160 INTERS	30056	094389	30.09333	-94.64833	30.09296	-94.648734	30055	94389
29432	FM 770 MAINLINE	8 MI NE OF FM 160 INTERS	30052	094391	30.08667	-94.65167	30.086682	-94.651962	30052	94391
29433	FM 770 MAINLINE	1 MI SW OF HARDIN COUNTY	30116	094376	30.19333	-94.62667	30.191781	-94.626336	30113	94375
29434	FM 770 MAINLINE	2.3 MI SW OF HARDIN COUNTY	30099	094387	30.16500	-94.64500	30.164236	-94.642818	30098	94385
29435	FM 770 MAINLINE	2.5 MI SW OF HARDIN COUNTY	30097	094387	30.16167	-94.64500	30.161176	-94.643913	30096	94386
29436	FM 770 MAINLINE	3.8 MI SW OF HARDIN COUNTY	30036	094389	30.06000	-94.64833	30.142821	-94.648359	30085	94389
29437	FM 770 MAINLINE	3.4 MI NE OF FM 160 INTER	30025	094388	30.04167	-94.64667	30.12579	-94.647071	30073	94388
29438	FM 770 MAINLINE	3 MI S OF US 90 INTERSEC	30022	094403	30.03667	-94.67167	30.036612	-94.671829	30021	94403
29439	FM 770 MAINLINE	3.3 MI S OF US 90 INTERSEC	29506	094405	29.99333	-94.67500	29.994005	-94.674244	29596	94404
29440	FM 770 MAINLINE	4.8 MI S OF US 90 INTERSEC	29587	094410	29.97833	-94.68333	29.978232	-94.68267	29586	94409
29441	FM 834 MAINLINE	2.4 MI W OF FM 770 INTERSE	30100	094410	30.16667	-94.68333	30.166768	-94.682378	30100	94409
29442	FM 834 MAINLINE	2.3 MI E OF SH 146 INTERSE	30093	094421	30.15500	-94.70167	30.156371	-94.700802	30093	94420
29443	FM 834 MAINLINE	5 MI S OF MP RY	30088	094386	30.14667	-94.64333	30.134678	-94.641066	30080	94384
29444	FM 834 MAINLINE	1.2 MI S OF MP RY	30086	094385	30.14333	-94.64167	30.125492	-94.642014	30073	94385
29445	FM 1011 MAINLINE	9 MI N OF FM 834 INTERSE	30099	094466	30.16500	-94.77667	30.176411	-94.764646	30103	94438
29446	FM 1410 MAINLINE	2.6 MI SE OF SH 61 INTERSE	29566	094335	29.94333	-94.55833	29.942993	-94.555631	29565	94333
29447	FM 1410 MAINLINE	2 MI E OF SH 61 INTERSEC	29366	094358	29.94333	-94.59667	29.943451	-94.595977	29566	94357
29448	FM 2090 MAINLINE	.7 MI EAST OF MONTGOMERY	30129	095062	30.21500	-95.10333	30.214151	-95.10161	30128	95060
29449	FM 2518 MAINLINE	0.2 MI N OF 105 INT	30195	094569	30.32500	-94.94833	30.325195	-94.950185	30195	94570
29450	FM 1011 MAINLINE	1.7 MI S OF FM 834 INTERSE	30082	094464	30.13667	-94.77333	30.141017	-94.770034	30084	94462
29451	FM 1011 MAINLINE	1.8 MI NW OF SH 146 INTERS	30066	094463	30.11000	-94.77167	30.113114	-94.770558	30067	94462
29452	FM 1011 MAINLINE	2 MI NW OF SH 146 INTERS	30055	094457	30.09167	-94.76167	30.09185	-94.760516	30035	94456
29453	FM 2810 MAINLINE	3 MI N OF US 90 INTERSEC	30029	094417	30.04833	-94.69500	30.049809	-94.694905	30029	94416

NEWTON Observations Report

ID	StructureID	Check	Observations
29454	201760021402017	C	Moved to DGN position
29455	201760021402018	C	Moved to DGN position
29456	201760021402019	C	Moved to DGN position
29457	201760021402020	C	Moved to DGN position
29458	201760021402021	C	Moved to DGN position
29459	201760021402022	C	Moved to DGN position
29460	201760021402023	C	Moved to DGN position
29461	201760021403006	C	Moved to DGN position
29462	201760021403007	C	Moved to DGN position
29463	201760021403008	C	Moved to DGN position
29464	201760021403009	C	Moved to DGN position
29465	201760021403010	C	Moved to DGN position
29466	201760021403011	C	Moved to DGN position
29467	201760021403012	C	Moved to DGN position
29468	201760021403013	C	Moved to DGN position
29469	201760021403014	C	Moved to DGN position
29470	201760021403015	C	Moved to DGN position
29471	201760021403016	E	Moved to DGN position, originally found at some other location
29472	201760021404005	E	Moved to DGN position, originally found at some other location
29473	201760024402010	C	Moved to DGN position
29474	201760024404034	C	Moved to DGN position
29475	201760024404051	C	Moved to DGN position
29476	201760024404052	C	Moved to DGN position
29477	201760024404053	C	Moved to DGN position
29478	201760024405041	C	Moved to DGN position, Ref F9 location description incorrect (distance off)
29479	201760024405042	C	Moved to DGN position, Ref F9 location description incorrect (distance off)
29480	201760024405043	C	Moved to DGN position
29481	201760024405044	C	Moved to DGN position
29482	201760024405069	C	Moved to DGN position
29483	201760024405070	C	Moved to DGN position
29484	201760024406071	C	Moved to DGN position
29485	201760030405078	C	Moved to DGN position
29486	201760030406056	C	Moved to DGN position
29487	201760030406068	C	Moved to DGN position
29488	201760030406069	C	Moved to DGN position
29489	201760030406073	C	Moved to DGN position
29490	201760030406074	C	Moved to DGN position
29491	201760030406076	C	Moved to DGN position

NEWTON Observations Report

ID	StructureID	Check	Observations
29492	201760030406077	C	Moved to DGN position
29493	201760030408058	C	Moved to DGN position
29494	201760030409025	C	Moved to DGN position, Ref P9 location description incorrect (distance off)
29495	201760030501051	C	Moved to DGN position
29496	201760030501052	C	Moved to DGN position
29497	201760030502046	C	Moved to DGN position
29498	201760030502047	C	Moved to DGN position
29499	201760030502048	C	Moved to DGN position
29500	201760030502049	C	Moved to DGN position
29501	201760030503041	C	Moved to DGN position
29502	201760030503050	C	Moved to DGN position
29503	201760030503055	E	Moved to DGN position, originally found at some other location
29504	201760030504038	C	Moved to DGN position
29505	201760030504039	C	Moved to DGN position
29506	201760030505040	C	Moved to DGN position
29507	201760030505045	C	Moved to DGN position
29508	201760030506034	C	Moved to DGN position
29509	201760030510053	E	Moved to DGN position, originally found at some other location
29510	201760049901001	E	Moved to DGN position, originally found at some other location
29511	201760049902005	C	Moved to DGN position
29512	201760049902006	C	Moved to DGN position, Ref P9 location description incorrect (distance off)
29513	201760049902007	C	Moved to DGN position, Ref P9 location description incorrect (distance off)
29514	201760049902008	C	Moved to DGN position
29515	201760049902009	C	Moved to DGN position
29516	201760049902010	E	Moved to DGN position, originally found at some other location
29517	201760049902011	E	Moved to DGN position, originally found at some other location
29518	201760062702001	C	Moved to DGN position
29519	201760062702002	C	Moved to DGN position
29520	201760062702003	C	Moved to DGN position
29521	201760062703004	C	Moved to DGN position
29522	201760062703005	C	Moved to DGN position
29523	201760062703007	E	Moved to DGN position, originally found at some other location
29524	201760062703010	C	Moved to DGN position
29525	201760062703015	C	Moved to DGN position
29526	201760062703016	C	Moved to DGN position
29527	201760062704008	C	Moved to DGN position
29528	201760062704009	C	Moved to DGN position
29529	201760062704011	C	Moved to DGN position

NEWTON Observations Report

ID	StructureID	Check	Observation
29530	201760062704012	C	Moved to DGN position
29531	201760062704013	C	Moved to DGN position
29532	201760062704014	C	Moved to DGN position
29533	201760094702003	C	Moved to DGN position
29534	201760094702004	C	Moved to DGN position
29535	201760094702013	C	Moved to DGN position
29536	201760127402002	C	Moved to DGN position
29537	201760127701001	C	Moved to DGN position
29538	201760127701002	C	Moved to DGN position
29539	201760127701003	C	Moved to DGN position
29540	201760127701004	C	Moved to DGN position
29541	201760130001003	C	Moved to DGN position
29542	201760130001006	C	Moved to DGN position
29543	201760130001007	C	Moved to DGN position
29544	201760130001008	C	Moved to DGN position
29545	201760130001009	C	Moved to DGN position
29546	201760130001010	C	Moved to DGN position
29547	201760130002005	C	Moved to DGN position
29548	201760130002011	C	Moved to DGN position
29549	201760130002012	C	Moved to DGN position
29550	201760130002013	C	Moved to DGN position
29551	201760158302001	C	Moved to DGN position
29552	201760194901001	C	Moved to DGN position
29553	201760194901002	C	Moved to DGN position
29554	201760194901003	C	Moved to DGN position
29555	201760261801001	C	Moved to DGN position
29556	201760261801002	C	Moved to DGN position
29557	201760261801003	C	Moved to DGN position
29558	201760261801004	C	Moved to DGN position
29559	201760295302001	C	Moved to DGN position
29560	201760304201001	C	Moved to DGN position
29561	201760304201002	C	Moved to DGN position
29562	201760319702002	C	Moved to DGN position
29563	201760319702003	C	Moved to DGN position
29564	201760319703001	C	Moved to DGN position
29565	201760340701001	C	Moved to DGN position

NEWTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
29454	SH 63 MAINLINE	9 MI E OF JASPER COUNTY	30581	093513	30.96833	-93.85500	30.967856	-93.85405	30580	93512
29455	SH 63 MAINLINE	1.3 MI E OF JASPER COUNTY	30582	093508	30.97000	-93.84667	30.969653	-93.848037	30581	93508
29456	SH-63	3.6 MI E OF JASPER COUNTY	30589	093486	30.98167	-93.81000	30.9819	-93.811197	30589	93486
29457	SH 63 MAINLINE	4.6 MI E OF JASPER COUNTY	30591	093477	30.98500	-93.79500	30.98457	-93.795946	30590	93477
29458	SH 63 MAINLINE	2.6 MI W OF FM 1415 INTERS	30595	093451	30.99167	-93.75167	30.99173	-93.751101	30595	93450
29459	SH 63 MAINLINE	5 MI W OF FM 1415 INTERS	30598	093430	30.99667	-93.71667	30.996012	-93.71571	30597	93429
29460	SH-63 MAIN LINE	25 MI W OF SH 87 INTERSE	30598	093405	30.99667	-93.67500	30.996336	-93.673274	30597	93403
29461	SH 63 MAINLINE	04 MI E OF FM 692 INTERS	31002	093398	31.00333	-93.66333	31.001629	-93.662917	31000	93397
29462	SH 63 MAINLINE	1.2 MI E OF FM 692 INTERSE	31008	093388	31.01333	-93.64667	31.011896	-93.647674	31007	93388
29463	SH 63 MAINLINE	2.2 MI E OF FM 2991 INTERS	31023	093355	31.04167	-93.59167	31.040578	-93.591975	31024	93355
29464	SH 63 MAINLINE	2.9 MI E OF FM 2991 INTERS	31028	093349	31.04667	-93.58167	31.046287	-93.581549	31027	93348
29465	SH 63 MAINLINE	3.8 MI E OF FM 2991 INTERS	31033	093342	31.05500	-93.57000	31.05545	-93.569672	31033	93341
29466	SH 63 MAINLINE	2.2 MI W OF SABINE RIVER	31039	093334	31.06500	-93.55667	31.066617	-93.554907	31039	93332
29467	SH 63 MAINLINE	1.5 MI W OF SABINE RIVER	31041	093327	31.06833	-93.54500	31.068066	-93.543592	31040	93326
29468	SH 63 MAINLINE	1.3 MI W OF SABINE RIVER	31040	093325	31.06667	-93.54167	31.067492	-93.541254	31040	93324
29469	SH 63 MAINLINE	1.2 MI W OF SABINE RIVER	31039	093321	31.06500	-93.53500	31.066939	-93.538889	31040	93323
29470	SH 63 MAINLINE	9 MI W OF SABINE RIVER	31038	093316	31.06333	-93.52667	31.065627	-93.533595	31039	93320
29471	SH 63 MAINLINE	4 MI W OF SABINE RIVER	31038	093313	31.06333	-93.52167	31.064015	-93.5203	31038	93315
29472	SH-63 MAINLINE	TEXAS-LOUISIANA STATE LIM	31038	093315	31.06333	-93.52500	31.064068	-93.520005	31038	93312
29473	SH 62 MAINLINE	4 MI S OF JASPER COUNTY	30150	093539	30.25000	-93.89833	30.251288	-93.898448	30150	93539
29474	US 190 MAINLINE	25 MI E OF COURT HOUSE	30506	093456	30.84333	-93.76000	30.843794	-93.758261	30506	93456
29475	US 190 MAINLINE	2 MI E OF SH 87 INTERSEC	30508	093458	30.84667	-93.76333	30.847654	-93.762939	30508	93457
29476	US 190 MAINLINE	4.9 MI E OF JASPER COUNTY	30511	093481	30.85167	-93.80167	30.851731	-93.80098	30511	93480
29477	US 190 MAINLINE	5.2 MI E OF JASPER COUNTY	30511	093477	30.85167	-93.79500	30.851531	-93.795993	30510	93477
29478	US 190 MAINLINE	6 MI E OF SH 87 INTERSEC	30504	093454	30.84000	-93.75667	30.840346	-93.757149	30504	93454
29479	US 190 MAINLINE	1.3 MI E OF SH 87 INTERSEC	30501	093453	30.83500	-93.75500	30.835626	-93.755605	30501	93453
29480	US 190	0.5 MI E OF FM 1416	30444	093381	30.74000	-93.63500	30.74137	-93.633965	30444	93380
29481	US 190	1.2 MI E OF FM 1416 INT	30446	093375	30.74333	-93.62500	30.74313	-93.625288	30447	93375
29482	US 190 MAINLINE	1.3 MI E OF FM 1416 INT	30447	093374	30.74500	-93.62333	30.746013	-93.622473	30447	93373
29483	US 190 MAINLINE	5 MI W OF LOUISIANA LINE	30447	093371	30.74500	-93.61833	30.746767	-93.618314	30448	93370
29484	US 190 MAINLINE	AT TEXAS LOUISIANA LINE	30447	093365	30.74500	-93.60833	30.7467	-93.608144	30448	93364
29485	SH 87 MAINLINE	3 MI S OF SABINE COUNTY	31082	093435	31.13667	-93.72500	31.134699	-93.728141	31080	93436
29486	SH-87 MAIN LINE	3 MI S SH 63 INTERSECTIO	30576	093408	30.96000	-93.68000	30.960344	-93.681429	30576	93408
29487	SH 87 MAINLINE	0.6 MI S SH 63 INTERSECTI	30593	093399	30.98833	-93.66500	30.989962	-93.665868	30593	93399
29488	SH 87 MAINLINE	4.3 MI N OF FM 1414 INTERS	30563	093426	30.93833	-93.71000	30.938483	-93.712853	30563	93427
29489	SH 87 MAINLINE	7 MI N OF FM 2626 INTERS	30528	093429	30.88000	-93.71500	30.880563	-93.715952	30528	93429
29490	SH 87 MAINLINE	1 MI N OF SH 63 INTERSEC	31002	093411	31.00333	-93.68500	31.002366	-93.683774	31001	93410
29491	SH 87 MAINLINE	2.9 MI S OF FM 2626 INTERS	30310	093459	30.85000	-93.76500	30.849759	-93.765336	30509	93459

NEWTON Observations Report

ID	? Facility Covered	? Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
29492	SH 87 MAINLINE	9 MI S OF FM 3626 INTERS	35516	093430	35.86000	-93.75000	30.865256	-93.737476	30519	93442
29493	FM 1415 MAINLINE	3 MI SW OF SH 87 INTERSE	31007	093421	31.01167	-93.70167	31.011626	-93.702223	31006	93421
29494	LOOP 505	0.127 M SOUTH OF JCT WITH	30518	093442	30.86333	-93.73667	30.863988	-93.737249	30518	93442
29495	ST HIGHWAY 8	0.75 MI N. OF JCT. WITH	30493	093467	30.82167	-93.77833	30.82193	-93.779905	30493	93467
29496	ST HIGHWAY 87	3 MI N OF FM 2939 INT	30491	093470	30.81833	-93.78133	30.818733	-93.785369	30491	93471
29497	SH 87 MAINLINE	1.1MI N OF FM 363 INTERSE	30425	093493	30.70833	-93.82167	30.707088	-93.824728	30424	93494
29498	SH 87 MAINLINE	7 MI N OF FM 363 INTERSE	30421	093493	30.70167	-93.82167	30.701775	-93.824954	30421	93494
29499	SH 87 MAINLINE	3 MI N OF FM 363 INTERSE	30442	093492	30.73667	-93.82000	30.73409	-93.824743	30440	93494
29500	SH 87 MAINLINE	2.9MI N OF FM 363 INTERSE	30441	093493	30.73500	-93.82167	30.732721	-93.825876	30430	93495
29501	SH 87 MAINLINE	9 MI S OF FM 1416 INTERS	30354	093476	30.59000	-93.79333	30.591923	-93.794342	30355	93476
29502	SH 87 MAINLINE	5 MI N OF FM 1004 INTERS	30373	093486	30.62167	-93.81000	30.623785	-93.810456	30374	93486
29503	SH 87 MAINLINE	1.7 MI OF FM 2829 INT	30238	093478	30.39667	-93.79667	30.548537	-93.797413	30329	93478
29504	SH 87	3.5MI N FM 253	30283	093483	30.47167	-93.80500	30.474859	-93.804852	30284	93482
29505	SH 87	3.4MI N FM 253	30282	093483	30.47000	-93.80500	30.472096	-93.805386	30283	93483
29506	SH 87	2.8 MI N OF SH 12 INT	30186	093477	30.31000	-93.79500	30.312405	-93.79483	30187	93476
29507	SH 87	5.3MI N SH 12	30206	093483	30.34333	-93.80500	30.345462	-93.804537	30207	93482
29508	SH 87	1.5 MI, FROM SH 12 INT	30152	093463	30.25333	-93.77167	30.253359	-93.772361	30152	93463
29509	LOOP 505	0.35 MI S. OF US 190	30504	093455	30.84000	-93.75833	30.842933	-93.759751	30505	93455
29510	SH-12	TEXAS LOUISIANA LINE	30183	093446	30.30500	-93.74333	30.303428	-93.743484	30182	93446
29511	SH 12 MAINLINE	4 MI NE OF ORANGE COUNTY	30148	093490	30.24667	-93.81667	30.247512	-93.816146	30148	93489
29512	SH 12 MAINLINE	1 MI NE OF ORANGE COUNTY	30152	093484	30.25333	-93.80667	30.262486	-93.797158	30157	93478
29513	SH 12 MAINLINE	1.3MI SW OF SH 87 INTERSE	30156	093480	30.26000	-93.80000	30.270808	-93.787203	30162	93472
29514	SH 12 MAINLINE	1 MI NE OF SH 87 INTERSE	30169	093464	30.28167	-93.77333	30.283816	-93.771667	30170	93463
29515	SH 12 MAINLINE	1.1MI SW OF SPUR 272	30174	093458	30.29000	-93.76333	30.291122	-93.763003	30174	93457
29516	SH 12 MAINLINE	6 MI SW OF SPUR 272	30177	093455	30.29500	-93.75833	30.295389	-93.757708	30177	93454
29517	SH 12 MAINLINE	1 MI SW OF TEXAS-LOUISAN	30182	093446	30.30333	-93.74333	30.302461	-93.746329	30181	93447
29518	FM 363 MAINLINE	3 MI E OF JASPER COUNTY	30406	093521	30.67667	-93.86833	30.677072	-93.86949	30406	93521
29519	FM 363 MAINLINE	1.5MI E OF JASPER COUNTY	30409	093510	30.68167	-93.85000	30.682839	-93.850601	30409	93510
29520	FM 363 MAINLINE	6 MI W OF SH 87 INTERSEC	30412	093499	30.68667	-93.83167	30.688524	-93.83198	30413	93499
29521	FM 363 MAINLINE	7 MI E OF SH 87 INTERSEC	30417	093487	30.69500	-93.81167	30.696161	-93.81158	30417	93486
29522	FM 363 MAINLINE	1.7MI E OF SH 87 INTERSEC	30431	093461	30.71833	-93.76833	30.71798	-93.769389	30430	93461
29523	FM 363 MAINLINE	2.7MI W OF US 190 INTERSE	30441	093420	30.73500	-93.79000	30.736975	-93.791089	30442	93420
29524	FM 363 MAINLINE	3.9MI E OF SH 87 INTERSEC	30432	093460	30.72000	-93.76667	30.71979	-93.767078	30431	93460
29525	FM 363 MAINLINE	6.3MI E OF SH 87 INTERSEC	30436	093438	30.72667	-93.73000	30.727146	-93.727111	30436	93436
29526	FM 363 MAINLINE	2 MI W OF US 190 INTERSE	30443	093414	30.73833	-93.69000	30.740162	-93.690721	30444	93414
29527	0485	3.6MIS OF US 190 INTERSE	30414	093398	30.69000	-93.66333	30.693648	-93.661016	30616	93398
29528	FM 1416 MAINLINE	8 MI NE OF FM 2460 INTER	30375	093433	30.62500	-93.72167	30.626058	-93.721383	30375	93432
29529	FM 1416 MAINLINE	4.3MI NE OF FM 2460 INTER	30397	093412	30.66167	-93.68667	30.664396	-93.685768	30398	93411

NEWTON Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat_dec	New Long_dec	New Lat	New Long
29530	FM 1416 MAINLINE	1.4 MI S OF US 190 INTERSE	30404	093408	30.67333	-93.68000	30.673482	-93.678348	30404	93407
29531	FM 1416 MAINLINE	1.8 MI SW OF FM 2460 INTER	30365	093453	30.60833	-93.75500	30.60918	-93.755534	30365	93453
29532	FM 1416 MAINLINE	2 MI NE OF SH 87 INTERSE	30362	093476	30.60333	-93.79333	30.605075	-93.793856	30363	93476
29533	FM 253	1.1 MI W SH 87 INTERSECTIO	30253	093494	30.42167	-93.82333	30.425134	-93.823055	30255	93493
29534	FM 253	1 MI W SH 87 INTERSECTION	30252	093493	30.42000	-93.82167	30.425065	-93.821134	30253	93492
29535	FM 253	1.2 MI E SH 87 INTERSECTION	30251	093472	30.41833	-93.78667	30.422716	-93.784321	30253	93470
29536	FM 1004 MAINLINE	7 MI E OF JASPER COUNTY	30367	093520	30.61167	-93.86667	30.612645	-93.866702	30367	93520
29537	FM 1012 MAINLINE	2.3 MI S OF SH 63 INTERSEC	30569	093501	30.94833	-93.83500	30.948501	-93.833667	30569	93500
29538	FM 1012 MAINLINE	3.9 MI S OF SH 63 INTERSEC	30560	093495	30.93333	-93.82500	30.933651	-93.824697	30560	93494
29539	FM 1012 MAINLINE	5.2 MI S OF SH 63 INTERSEC	30552	093492	30.92000	-93.82000	30.920961	-93.821079	30552	93492
29540	FM 1012 MAINLINE	5.5 MI S OF SH 63 INTERSEC	30551	093490	30.91833	-93.81667	30.918948	-93.816486	30551	93489
29541	FM 1414 MAINLINE	4.4 MI NE OF SH 87 INTERSE	30535	093388	30.89167	-93.64667	30.893685	-93.646199	30536	93387
29542	FM 1414 MAINLINE	6.3 MI S OF SH 63 INTERSEC	30568	093362	30.94667	-93.60333	30.947048	-93.605051	30568	93363
29543	FM 1414 MAINLINE	3.1 MI NE OF SH 87 INTERSECTI	30539	093378	30.89833	-93.63000	30.891981	-93.663319	30535	93397
29544	FM 1414 MAINLINE	5.4 MI NE OF SH 87 INTERSE	30534	093397	30.89000	-93.66167	30.899381	-93.638105	30539	93378
29545	FM 1414 MAINLINE	3.4 MI S OF SH 63 INTERSEC	30577	093380	30.96167	-93.63333	30.963484	-93.633877	30572	93386
29546	FM 1414 MAINLINE	1.8 MI S OF SH 63 INTERSEC	30588	093389	30.98000	-93.64833	30.981163	-93.647832	30588	93388
29547	FM 692 MAINLINE	1.4 MI N OF SH 63 INTERSEC	31013	093393	31.02167	-93.65500	31.020828	-93.654228	31012	93392
29548	FM 692 MAINLINE	1.1 MI S OF FM 255 INTERSE	31088	093344	31.14667	-93.57333	31.145567	-93.573399	31087	93344
29549	FM 692 MAINLINE	4.9 MI S OF FM 255 INTERSE	31056	093352	31.09333	-93.58667	31.093274	-93.586	31055	93351
29550	FM 692 MAINLINE	11 MI N OF SPUR 135 INTE	31104	093339	31.17333	-93.56500	31.172459	-93.564911	31103	93338
29551	FM 82 MAINLINE	7 MI W OF FM 1004 INTERS	30373	093495	30.62167	-93.82500	30.62341	-93.822915	30373	93493
29552	FM 2460 MAINLINE	6 MI E OF SH 87 INTERSEC	30401	093480	30.66833	-93.80000	30.66836	-93.800205	30401	93480
29553	FM 2460 MAINLINE	7 MI E OF SH 87 INTERSEC	30401	093478	30.66833	-93.79667	30.66868	-93.798259	30401	93478
29554	FM 2460 MAINLINE	1.3 MI NW OF FM 1416 INTER	30378	093453	30.63000	-93.75500	30.630701	-93.755953	30378	93453
29555	FM 2626 MAINLINE	1.1 MI NE OF US 190 INTERS	30464	093400	30.77333	-93.66667	30.775679	-93.66748	30465	93400
29556	FM 2626 MAINLINE	2.5 MI NE OF US 190 INTERS	30469	093387	30.78167	-93.64500	30.783801	-93.646185	30470	93387
29557	FM 2626 MAINLINE	4.7 MI SE OF SH 87 INTERSE	30501	093400	30.83500	-93.66667	30.835151	-93.666372	30501	93399
29558	FM 2626 MAINLINE	6.0 MI SE OF SH 87 INTERSE	30494	093389	30.82333	-93.64833	30.823784	-93.647736	30494	93388
29559	FM 2938 MAINLINE	3 MI W OF SH 87 INTERSEC	30489	093498	30.81500	-93.83000	30.8116	-93.832873	30486	93499
29560	FM 2991 MAINLINE	1.4 MI N OF FM 1414 INTERS	30588	093361	30.98000	-93.60167	30.980704	-93.601991	30588	93361
29561	FM 2991 MAINLINE	1 MI N OF FM 1414 INTERS	30568	093363	30.94667	-93.60500	30.962889	-93.607184	30577	93364
29562	RR 255	1.4 MI E OF JASPER C/L	31043	093517	31.07167	-93.86167	31.054991	-93.864677	31032	93518
29563	RECREATION ROAD 25	5.31 MI FROM JASPER C/L	31039	093481	31.06500	-93.80167	31.065488	-93.801575	31039	93481
29564	FM 255 MAINLINE	3.3 MI WEST OF FM 692	31080	093371	31.13333	-93.61833	31.136799	-93.617875	31082	93370
29565	F.M. 1415	3.046 MI S FROM SH 83	30576	093415	30.96000	-93.69167	30.962609	-93.692434	30577	93415

ORANGE Observations Report

ID	StructureID	Check	Observation
29566	201810002809065	C	Moved to DGN position
29567	201810002809072	C	Moved to DGN position
29568	201810002809073	C	Moved to DGN position
29569	201810002809074	C	Moved to DGN position
29570	201810002809075	C	Moved to DGN position
29571	201810002809076	C	Moved to DGN position
29572	201810002809077	C	Moved to DGN position
29573	201810002809078	C	Moved to DGN position, two or more bridges using the same symbol
29574	201810002809089	C	Moved to DGN position
29575	201810002809144	C	Moved to DGN position, two or more bridges using the same symbol
29576	201810002809145	C	Moved to DGN position, two or more bridges using the same symbol
29577	201810002809146	C	Moved to DGN position
29578	201810002809147	C	Moved to DGN position
29579	201810002809160	C	Moved to DGN position
29580	201810002811053	C	Moved to DGN position
29581	201810002811060	E	Moved to DGN position, missing bridge symbol
29582	201810002811066	C	Moved to DGN position
29583	201810002811067	C	Moved to DGN position
29584	201810002811083	C	Moved to DGN position
29585	201810002811088	C	Moved to DGN position
29586	201810002811090	E	Moved to DGN position, missing bridge symbol
29587	201810002811094	C	Moved to DGN position
29588	201810002811096	C	Moved to DGN position
29589	201810002811111	C	Moved to DGN position
29590	201810002811112	E	Moved to DGN position, unspecified overpass
29591	201810002811113	E	Moved to DGN position, unspecified overpass
29592	201810002811114	C	Moved to DGN position
29593	201810002811115	C	Moved to DGN position
29594	201810002811116	C	Moved to DGN position
29595	201810002811117	C	Moved to DGN position
29596	201810002811118	C	Moved to DGN position, two or more bridges using the same symbol
29597	201810002811119	C	Moved to DGN position
29598	201810002811121	C	Moved to DGN position
29599	201810002811122	C	Moved to DGN position, two or more bridges using the same symbol
29600	201810002811123	C	Moved to DGN position, two or more bridges using the same symbol
29601	201810002814064	C	Moved to DGN position
29602	201810002814068	C	Moved to DGN position
29603	201810002814069	C	Moved to DGN position
29604	201810002814070	C	Moved to DGN position
29605	201810002814101	C	Moved to DGN position
29606	201810002814102	C	Moved to DGN position
29607	201810002814103	C	Moved to DGN position
29608	201810002814104	C	Moved to DGN position

ORANGE Observations Report

ID	StructureID	Check	Observation
29609	201810002814103	C	Moved to DGN position
29610	201810002814106	C	Moved to DGN position
29611	201810002814107	C	Moved to DGN position
29612	201810002814108	C	Moved to DGN position, two or more bridges using the same symbol
29613	201810002814109	C	Moved to DGN position, two or more bridges using the same symbol
29614	201810002814166	C	Moved to DGN position
29615	201810002814167	C	Moved to DGN position
29616	201810002815061	C	Moved to DGN position
29617	201810002815071	C	Moved to DGN position
29618	201810024304015	C	Moved to DGN position
29619	201810024304017	E	Moved to DGN position, missing bridge symbol
29620	201810030507042	C	Moved to DGN position
29621	201810030507043	C	Moved to DGN position
29622	201810030507044	C	Moved to DGN position
29623	201810030601016	C	Moved to DGN position
29624	201810030601017	C	Moved to DGN position
29625	201810030601021	C	Moved to DGN position
29626	201810030602019	E	Moved to DGN position, uncertain location
29627	201810049903002	C	Moved to DGN position
29628	201810049903003	C	Moved to DGN position
29629	201810049903004	C	Moved to DGN position
29630	201810049903012	C	Moved to DGN position
29631	201810049903013	C	Moved to DGN position
29632	201810049903014	C	Moved to DGN position
29633	201810049903015	C	Moved to DGN position
29634	201810049903016	C	Moved to DGN position
29635	201810049903017	C	Moved to DGN position
29636	201810049903018	C	Moved to DGN position
29637	201810068902001	C	Moved to DGN position
29638	201810068902002	C	Moved to DGN position
29639	201810068902004	C	Moved to DGN position
29640	201810071002008	C	Moved to DGN position
29641	201810071002009	C	Moved to DGN position
29642	201810071002012	C	Moved to DGN position
29643	201810078404002	C	Moved to DGN position
29644	201810078404003	C	Moved to DGN position
29645	201810078404004	C	Moved to DGN position
29646	201810078406008	C	Moved to DGN position
29647	201810078406009	C	Moved to DGN position
29648	201810078406010	C	Moved to DGN position
29649	201810088201004	C	Moved to DGN position
29650	201810088201005	C	Moved to DGN position
29651	201810088202001	C	Moved to DGN position

ORANGE Observations Report

ID	StructureID	Check	Observations
29652	201810088202002	C	Moved to DGN position
29653	201810088202003	C	Moved to DGN position
29654	201810088202005	C	Moved to DGN position
29655	201810088302001	C	Moved to DGN position
29656	201810088302002	C	Moved to DGN position
29657	201810128401005	E	Moved to DGN position, missing bridge symbol
29658	201810128401006	C	Moved to DGN position
29659	201810128401008	C	Moved to DGN position
29660	201810128401009	C	Moved to DGN position
29661	201810128401010	C	Moved to DGN position
29662	201810128402004	C	Moved to DGN position
29663	201810128501008	C	Moved to DGN position
29664	201810128501011	C	Moved to DGN position
29665	201810128501012	C	Moved to DGN position
29666	201810128601001	C	Moved to DGN position
29667	201810256201001	C	Moved to DGN position
29668	201810270102001	C	Moved to DGN position
29669	201810270102002	C	Moved to DGN position
29670	201810278101001	C	Moved to DGN position
29671	201810863020001	E	Moved to DGN position, missing bridge symbol, missing boulevard
29672	201810863020002	E	Moved to DGN position, missing bridge symbol, missing boulevard
29673	201810863920001	E	Moved to DGN position, missing bridge symbol, missing boulevard
29674	201810864520001	E	Moved to DGN position, missing bridge symbol, missing boulevard
29675	201810864420006	E	Moved to DGN position, missing boulevard
29676	201810876720001	E	Moved to DGN position, missing bridge symbol, missing boulevard
29677	201810876720002	E	Moved to DGN position, missing bridge symbol, missing boulevard
29678	201810876720003	E	Moved to DGN position, missing bridge symbol, missing boulevard
29679	201810876720004	E	Moved to DGN position, missing bridge symbol, missing boulevard
29680	201810876720005	E	Moved to DGN position, missing bridge symbol, missing boulevard
29681	201810876520001	E	Moved to DGN position, missing bridge symbol, missing boulevard

ORANGE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29366	EMW8 LANES-IH 10	JEFF-ORANGE COUNTY LINE	30057	094055	30.09500	-94.09167	30.094305	-94.091895	30056	94055
29367	IH 10 MAINLINE	1.2 MI W OF FM 105 INT.	30072	094019	30.12000	-94.03167	30.120479	-94.032107	30072	94019
29368	IH 10 MAINLINE	3.5 MI E OF JEFFERSON COUN	30067	094028	30.11167	-94.04667	30.111984	-94.044905	30067	94028
29369	IH 10 MAINLINE	3.1 MI E OF JEFFERSON COUN	30065	094031	30.10833	-94.05167	30.108595	-94.050095	30065	94030
29370	IH 10 MAINLINE	2.4 MI E OF JEFFERSON COUN	30061	094036	30.10167	-94.06000	30.102309	-94.059551	30061	94033
29371	IH 10 MAINLINE	1.8 MI E OF JEFFERSON COUN	30058	094042	30.09667	-94.07000	30.097307	-94.067902	30058	94040
29372	IH 10 MAINLINE	1.5 MI E OF JEFFERSON COUN	30057	094044	30.09500	-94.07333	30.095790	-94.072203	30057	94043
29373	IH 10 MAINLINE	1.3 MI E OF JEFFERSON COUN	30057	094046	30.09500	-94.07667	30.094979	-94.076516	30056	94045
29374	IH 10 MAINLINE	AT INTERSECTION IH 10 AND	30079	094009	30.13167	-94.01500	30.131317	-94.015468	30078	94009
29375	RT SERVICE ROAD IH	1.3 MI E OF JEFFERSON COUN	30057	094046	30.09500	-94.07667	30.094622	-94.076390	30056	94043
29376	LT SERVICE ROAD IH	1.2 MI E OF JEFFERSON COUN	30057	094046	30.09500	-94.07667	30.095341	-94.076553	30057	94043
29377	RT SERVICE ROAD IH	1.8 MI E OF JEFFERSON COUN	30058	094041	30.09667	-94.06833	30.097068	-94.067541	30058	94040
29378	LT SERVICE ROAD IH	1.8 MI E OF JEFFERSON COUN	30058	094041	30.09667	-94.06833	30.097791	-94.067720	30058	94040
29379	I10 EXIT855A-BUS90	ON NECHES RIVER BRIDGE	30057	094055	30.09500	-94.09167	30.094619	-94.096982	30056	94058
29380	IH 10 LT SR	1.7 MI E OF FM 1135 INTERS	30078	093553	30.13000	-93.92167	30.130253	-93.915649	30078	93548
29381	IH 10 RT SR	4 MI W OF FM 1136 INTERS	30065	093518	30.10833	-93.86333	30.131397	-93.861477	30078	93318
29382	IH 10 LT SERVICE R	1 MI E OF KCS RR	30083	093595	30.13833	-93.99167	30.134465	-93.993204	30080	93593
29383	IH 10 MAINLINE	4 MI W OF FM 1132 OVERPA	30078	093579	30.13000	-93.96500	30.129290	-93.964276	30077	93578
29384	IH 10 LT SR	2 MI E OF FM 1135 INTERS	30078	093546	30.13000	-93.91000	30.130947	-93.911256	30078	93546
29385	IH 10 MAINLINE	5 MI E OF SPUR 12 INTERS	30080	093597	30.13333	-93.99500	30.134153	-93.994634	30080	93596
29386	IH 10 LT ML	8 MI E OF FM 105 INTERS	30082	094001	30.13667	-94.00167	30.135792	-94.002519	30081	94001
29387	IH 10 LT SERVICE R	4 MI W OF FM 1132 OVERPA	30078	093579	30.13000	-93.96500	30.129671	-93.965013	30077	93579
29388	IH 10 RT SERVICE R	4 MI W OF FM 1132 OVERPA	30078	093579	30.13000	-93.96500	30.128942	-93.964943	30077	93578
29389	FM 1132	AT IH 10-FM 1132 INTERSEC	30078	093577	30.13000	-93.96167	30.129480	-93.958208	30077	93574
29390	IH 10 LT ML	1.7 MI E OF FM 1135 INTERS	30079	093550	30.13167	-93.91667	30.130610	-93.915595	30078	93549
29391	IH 10 RT ML	1.7 MI E OF FM 1135 INTERS	30079	093550	30.13167	-93.91667	30.129898	-93.915521	30077	93540
29392	IH 10 MAIN LANES	2 MI E OF FM 1135 INTERS	30078	093547	30.13000	-93.91167	30.130581	-93.911215	30078	93546
29393	IH 10 RT SH	2 MI E OF FM 1135 INTERS	30078	093547	30.13000	-93.91167	30.130227	-93.911165	30078	93546
29394	FM 1130 MAINLINE	AT INTERSECTION FM 1130 A	30077	093529	30.12833	-93.88167	30.120754	-93.882672	30077	93529
29395	IH 10 LT SR	4 MI W OF FM 1136 INTERS	30079	093518	30.13167	-93.86333	30.132130	-93.863474	30079	93518
29396	IH 10 LT ML	4 MI W OF 1136 INTERSECT	30079	093518	30.13167	-93.86333	30.131861	-93.863480	30079	93518
29397	IH 10 RT ML	4 MI W OF FM 1136 INTERS	30079	093518	30.13167	-93.86333	30.131671	-93.863474	30079	93518
29398	FM 1136 MAINLINE	2.4 MI W OF SH 62 INTERSEC	30078	093515	30.13000	-93.85833	30.129669	-93.857914	30077	93514
29399	IH 10 LT ML	AT INTERSECTION SH 62 AND	30069	093493	30.11500	-93.82167	30.115466	-93.820860	30069	93492
29400	IH 10 RT ML	AT INTERSECTION SH 62 AND	30069	093493	30.11500	-93.82167	30.115264	-93.820850	30069	93492
29401	IH 10 BOTH MAINLAN	AT TEXAS-LOUISIANA LINE	30077	093422	30.12833	-93.70333	30.127106	-93.701708	30076	93421
29402	IH 10 LT ML	3 MI E OF LOOP 358 OVERP	30071	093436	30.11833	-93.72667	30.118313	-93.727037	30071	93436
29403	IH 10 RT ML	3 MI E OF LOOP 358 OVERP	30071	093436	30.11833	-93.72667	30.118337	-93.727060	30071	93436
29404	IH 10 MAINLINE	1.1 MI W OF LOUISIANA STATE	30072	093432	30.12000	-93.72000	30.119823	-93.719447	30071	93431
29405	IH 10 RT ML	AT INTERSECTION LOOP 358	30071	093439	30.11833	-93.73167	30.118315	-93.731271	30070	93438
29406	IH 10 LT ML	AT INTERSECTION LOOP 358	30071	093439	30.11833	-93.73167	30.118495	-93.731280	30071	93438
29407	IH 10 LT ML	2 MI E OF LOOP 358 INTER	30069	093483	30.11500	-93.80500	30.113932	-93.803241	30068	93481
29408	IH 10 RT ML	2 MI E OF LOOP 358 INTER	30069	093483	30.11500	-93.80500	30.113785	-93.803095	30068	93481

ORANGE Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29609	BANCROFT RD	1.1 MI E OF MP RR OVERPASS	30072	093471	30.12000	-93.78500	30.119795	-93.785350	30071	93471
29610	IH 10 RT ML	2.2 MI E OF MP RR OVERPASS	30073	093461	30.12167	-93.76833	30.121251	-93.766474	30072	93459
29611	IH 10 LT ML	2.2 MI E OF MP RR OVERPASS	30073	093461	30.12167	-93.76833	30.121435	-93.766519	30072	93459
29612	IH 10 LT ML	AT INTERSECTION SH 87-IH	30072	093448	30.12000	-93.74667	30.120786	-93.746486	30072	93447
29613	IH 10 RT ML	AT INTERSECTION SH 87-IH	30072	093448	30.12000	-93.74667	30.120603	-93.746490	30072	93447
29614	IH 10 SFR	2.2 MI E OF MP RR OP	30073	093461	30.12167	-93.76833	30.120982	-93.766366	30072	93459
29615	IH 10 NFR	2.2 MI E OF MP RR OP	30073	093461	30.12167	-93.76833	30.121704	-93.766519	30073	93459
29616	SH 87	.8 MI E OF L 358 AND SH 8	30056	093450	30.09333	-93.75000	30.093173	-93.749923	30055	93449
29617	LOOP 358 MAINLINE	1.3 MI S OF IH 10 INTERSEC	30061	093437	30.10167	-93.72833	30.101090	-93.727129	30060	93436
29618	SH-62	1.4 MI S OF IH-10	30057	093492	30.09500	-93.82000	30.094770	-93.820226	30056	93492
29619	SH-62	.661 MI SO OF FM-105	30042	093491	30.07000	-93.81833	30.069447	-93.821408	30041	93492
29620	SH 87	.3 MI N OF FM 1130 INTERS	30094	093452	30.15667	-93.75333	30.155328	-93.753127	30093	93451
29621	SH 87	3.2 MI S OF NEWTON COUNTY	30118	093457	30.19667	-93.76167	30.198385	-93.761782	30119	93457
29622	SH 87	1.2 MI S OF NEWTON COUNTY	30135	093461	30.22500	-93.76833	30.226440	-93.767421	30135	93460
29623	SH 87 MAINLINE	.8 MI NE OF SH 62 INTERSE	30035	093484	30.05833	-93.80667	30.058765	-93.806323	30035	93483
29624	SH 87 LT ML	.4 MI S SH 62 INTERSECTIO	30027	093493	30.04500	-93.82167	30.044960	-93.820831	30026	93492
29625	SH 87 RT ML	.3 MI S SH 62 INTERSECTIO	30027	093492	30.04500	-93.82000	30.044878	-93.820637	30026	93492
29626	SH 87	2.9 MI S FM 408 INTERSECTI	30000	093520	30.00000	-93.86667	29.999041	-93.866803	29999	93520
29627	SH 12 MAINLINE	1.4 MI SW OF NEWTON COUNTY	30138	093504	30.23000	-93.84000	30.231228	-93.839837	30138	93503
29628	SH 12 MAINLINE	.7 MI SW OF NEWTON COUNTY	30142	093499	30.23667	-93.83167	30.237035	-93.831345	30142	93498
29629	SH 12 MAINLINE	.2 MI SW OF NEWTON COUNTY	30144	093495	30.24000	-93.82500	30.241987	-93.824158	30145	93494
29630	SH 12 MAINLINE	.4 MI SW SH 62 INTERSECTI	30122	093528	30.20333	-93.88000	30.203936	-93.879324	30122	93527
29631	SH 12 MAINLINE	.9 MI SW OF FM 1136 INTER	30112	093545	30.18667	-93.90833	30.186178	-93.908227	30111	93544
29632	SH 12 MAINLINE	1.8 MI SW OF FM 1136 INTER	30108	093553	30.18000	-93.92167	30.178814	-93.922150	30107	93553
29633	SH 12 MAINLINE	2.5 MI NE OF FM 1132 INTER	30101	093566	30.16833	-93.94333	30.167328	-93.943913	30100	93566
29634	SH 12 MAINLINE	2.0 MI NE OF FM 1132 INTER	30098	093571	30.16333	-93.95167	30.163782	-93.950631	30098	93570
29635	SH 12 MAINLINE	1.5 MI NE OF IH 10 INT	30088	093589	30.14667	-93.98167	30.140144	-93.995336	30084	93597
29636	SH 12 MAINLINE	.3 MI SW OF FM 1132 INTER	30081	094400	30.13900	-94.66667	30.146273	-93.983745	30087	93590
29637	FM 105	.9 MI E SH 62 INTERSECTIO	30048	093485	30.08000	-93.80833	30.081172	-93.807100	30048	93484
29638	FM 105	.1 MI W SH 62 INTERSECTIO	30046	093494	30.07667	-93.82333	30.078181	-93.824244	30046	93494
29639	FM 105 MAINLINE	.5 MI E OF FM 408 INTERSE	30044	093507	30.07333	-93.84500	30.074541	-93.845654	30044	93507
29640	FM 105	.3 MI S OF JASPER CO LINE	30143	094013	30.23833	-94.02167	30.238807	-94.021490	30143	94012
29641	FM 105	3.3 MI S OF FM 2802 INTERS	30111	094014	30.18500	-94.02333	30.184428	-94.023573	30110	94014
29642	FM 105	.3 MI S FM1132	30095	094010	30.15833	-94.01667	30.158207	-94.016861	30094	94010
29643	FM 1131	3.8 MI S OF JASPER CO LINE	30117	094041	30.19500	-94.06833	30.195105	-94.069953	30117	94041
29644	FM 1131	4.8 MI S OF JASPER CO LINE	30115	094034	30.19167	-94.05667	30.191915	-94.055641	30115	94033
29645	FM 1131	1.4 MI W OF FM 105 INTERSE	30118	094026	30.19667	-94.04333	30.195415	-94.043322	30117	94025
29646	FM 1135	.9 MI S OF IH 10 INTERSEC	30070	093564	30.11667	-93.94000	30.116865	-93.939679	30070	93563
29647	FM 1135	2.2 MI S OF IH 10 INTERSEC	30059	093561	30.09833	-93.93500	30.097528	-93.934878	30058	93560
29648	FM 1135	.1 MI N OF FM 105 INTERSE	30052	093561	30.08667	-93.93500	30.085938	-93.935013	30051	93561
29649	FM 2177 MAINLINE	1.7 MI N OF FM 1006 INTERS	30048	093455	30.08000	-93.75833	30.080520	-93.757937	30048	93454
29650	FM 2177 MAINLINE	.9 MI N OF FM 1006 INTERS	30042	093457	30.07000	-93.76167	30.069402	-93.760135	30041	93456
29651	FM 1006 MAINLINE	.5 MI E OF FM 2177 INTERS	30039	093448	30.06500	-93.74667	30.065343	-93.747139	30039	93448

ORANGE Observations Report

ID	Facility Carried	Location	14 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29652	FM 1006 MAINLINE	3 MI E OF FM 2177 INTERS	30038	093449	30.06333	-93.74833	30.063624	-93.748601	30038	93449
29653	FM 1006 MAINLINE	6 MI E OF SH 87 INTERSEC	30034	093478	30.05667	-93.79667	30.057354	-93.795491	30034	93477
29654	PEDESTRIAN WALKWAY	6 MI W OF FM 2177 INTERS	30036	093453	30.06000	-93.75300	30.055692	-93.760022	30033	93456
29655	FM 105	1.8 MI W OF FM 1135 INTERS	30042	093578	30.07000	-93.96333	30.069609	-93.964049	30041	93578
29656	FM 408 MAINLINE	1.3 MI N OF FM 1442 INTERS	30031	093511	30.05167	-93.85167	30.051868	-93.851901	30031	93511
29657	FM 1130 MAINLINE	4 MI SE OF SR AND N RR C	30128	093494	30.21333	-93.82333	30.213500	-93.824398	30128	93494
29658	FM 1130 MAINLINE	5 MI SE OF SR AND N RR C	30127	093494	30.21167	-93.82333	30.213299	-93.824260	30127	93494
29659	FM-1130	1.4 MI NE OF SH-62 INTERSEC	30127	093510	30.21167	-93.85000	30.211923	-93.850165	30127	93510
29660	FM-1442	FM-1442 @ COW BAYOU	30073	093542	30.12167	-93.90333	30.107834	-93.896143	30064	93537
29661	FM1442	FM-1442 @ TERRY DITCH	30061	093542	30.10167	-93.90333	30.101796	-93.905304	30061	93543
29662	FM 1130 MAINLINE	3 MI E OF SH 87 INTERSEC	30091	093448	30.15167	-93.74667	30.151863	-93.746534	30091	93447
29663	FM 1136 MAINLINE	2.7 MI S OF SH 12 INTERSEC	30096	093522	30.16000	-93.87000	30.160151	-93.869614	30096	93521
29664	FM-1136	2.2 MI S OF SH-12 INTERSEC	30101	093524	30.16833	-93.87333	30.167377	-93.872918	30100	93521
29665	FM-1136	3 MI N OF IH-10 INTERSECT	30080	093515	30.13333	-93.85833	30.133289	-93.857911	30079	93514
29666	FM 1078 MAINLINE	1.2 MI NE OF SH 62 INTERSE	30087	093484	30.14500	-93.80667	30.144391	-93.807416	30086	93484
29667	FM 1442 MAINLINE	1.7 MI SE OF FM 105 INTERS	30028	093539	30.04667	-93.89833	30.047321	-93.898564	30028	93539
29668	FM 3247	0.80 MI N. OF IH 10	30079	093477	30.13167	-93.79500	30.132123	-93.786553	30079	93471
29669	FM 3247	0.7 MI N. OF IH 10	30078	093472	30.13000	-93.78667	30.131684	-93.786525	30078	93471
29670	FM 2002 MAINLINE	1.2 MI W OF SH 62 INTERSEC	30132	093543	30.22000	-93.90500	30.220434	-93.901477	30132	93540
29671	W. PARK AVE.	2.55 MI W OF LP 338 INT	30063	093460	30.10500	-93.76667	30.109689	-93.763517	30063	93458
29672	W. PARK AVE.	2.9 MI W OF LOOP 338 INT	30063	093462	30.10500	-93.77000	30.109702	-93.770079	30063	93462
29673	WESTERN AVE.	AT WEST CITY LIMIT	30050	093444	30.08333	-93.74000	30.084080	-93.741629	30050	93446
29674	37 TH STREET	.75 MI S OF INT LP 338	30060	093464	30.10000	-93.77333	30.098328	-93.777537	30058	93466
29675	E. ROUND BUNCH RD	2.5 MI E OF SH 87 INT	30025	093477	30.04167	-93.79500	30.037354	-93.795638	30022	93477
29676	OLD HIGHWAY 90	3.05 MI E OF IH 10-90 INT	30064	094020	30.10667	-94.03333	30.112392	-94.034471	30067	94020
29677	OLD HIGHWAY 90	5.40 MI E OF IH 10 INT	30074	094001	30.12333	-94.00167	30.130051	-94.002069	30078	94001
29678	OLD HIGHWAY 90	7.2 MI E OF INT WITH 110	30083	093584	30.13833	-93.99333	30.143263	-93.977407	30085	93586
29679	E RAILROAD ST	0.63 MI E OF FM105	30000	100000	30.00000	-100.00000	30.130277	-94.002377	30078	94001
29680	E RAILROAD	2.45 MI E OF FM105	00000	000000	0.00000	0.00000	30.143522	-93.977683	30086	93586
29681	ALAMO STREET	0.1 MI W OF FM 105	30062	094003	30.10333	-94.00500	30.105089	-94.009261	30063	94003

TYLER Observations Report

ID	Structure ID	Check	Observations
29682	202290020005016	c	Moved to DGN position
29683	202290020005017	c	Moved to DGN position
29684	202290020006018	c	Moved to DGN position
29685	202290020006019	c	Moved to DGN position
29686	202290020006020	c	Moved to DGN position
29687	202290020007021	c	Moved to DGN position
29688	202290020007022	c	Moved to DGN position
29689	202290020008022	c	Moved to DGN position
29690	202290020008023	c	Moved to DGN position
29691	202290020008025	c	Moved to DGN position
29692	202290020008026	c	Moved to DGN position
29693	202290020008027	c	Moved to DGN position
29694	202290020008029	E	DGN sym missing
29695	202290020008030	c	Moved to DGN position
29696	202290020008107	c	Moved to DGN position
29697	202290020008125	c	Moved to DGN position
29698	202290021306064	c	Moved to DGN position
29699	202290021306076	c	Moved to DGN position
29700	202290021306077	c	Moved to DGN position
29701	202290021306078	c	Moved to DGN position
29702	202290021307062	c	Moved to DGN position
29703	202290021307063	c	Moved to DGN position
29704	202290021307065	c	Moved to DGN position
29705	202290021307066	c	Moved to DGN position
29706	202290034104017	c	Moved to DGN position
29707	202290034104018	c	Moved to DGN position
29708	202290034104019	c	Moved to DGN position
29709	202290034104024	c	Moved to DGN position
29710	202290034104027	c	Moved to DGN position
29711	202290070301004	c	Moved to DGN position
29712	202290070301008	c	Moved to DGN position
29713	202290070301010	c	Moved to DGN position
29714	202290070301012	c	Moved to DGN position
29715	202290070301013	c	Moved to DGN position
29716	202290070301014	c	Moved to DGN position
29717	202290070301018	c	Moved to DGN position
29718	202290070303011	c	Moved to DGN position
29719	202290070303015	c	Moved to DGN position
29720	202290070303016	c	Moved to DGN position
29721	202290070303017	c	Moved to DGN position
29722	202290087702017	c	Moved to DGN position
29723	202290087703003	c	Moved to DGN position
29724	202290123701001	c	Moved to DGN position

TYLER Observations Report

ID	Structure ID	Check	Observations
29725	202290123701002	c	Moved to DGN position
29726	202290123701003	c	Moved to DGN position
29727	202290123701004	c	Moved to DGN position
29728	202290123701009	c	Moved to DGN position
29729	202290123701010	c	Moved to DGN position
29730	202290123701011	c	Moved to DGN position
29731	202290123801001	c	Moved to DGN position
29732	202290123802002	c	Moved to DGN position
29733	202290158401001	c	Moved to DGN position
29734	202290158401002	c	Moved to DGN position
29735	202290158401003	c	Moved to DGN position
29736	202290158401005	c	Moved to DGN position
29737	202290158501001	c	Moved to DGN position
29738	202290158501002	c	Moved to DGN position
29739	202290158501003	c	Moved to DGN position
29740	202290158501004	c	Moved to DGN position
29741	202290158501005	E	DGN sym missing
29742	202290182801001	c	Moved to DGN position
29743	202290182801002	c	Moved to DGN position
29744	202290182801005	c	Moved to DGN position
29745	202290182801006	c	Moved to DGN position
29746	202290182801007	c	Moved to DGN position
29747	202290182801008	c	Moved to DGN position
29748	202290182802003	c	Moved to DGN position
29749	202290182802004	c	Moved to DGN position
29750	202290182802009	c	Moved to DGN position
29751	202290227101001	c	Moved to DGN position
29752	202290288902001	c	Moved to DGN position
29753	202290304301001	c	Moved to DGN position
29754	202290309201001	E	Moved to DGN position, originally located near #29755
29755	202290309201002	E	Moved to DGN position, originally located near #29753

TYLER Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29682	US 69 MAINLI	.5MI S FM 1014 INTERSECT	31005	094239	31.00833	-94.39833	31.008543	-94.398316	31005	94238
29683	US 69 MAINLI	4.5MIS FM 1014 INTERSECT	30571	094248	30.95167	-94.41333	30.953691	-94.413320	30572	94247
29684	US 69 MAINLI	2.0 MI S. F.M. 256 INT.	30527	094255	30.87833	-94.42500	30.876934	-94.424665	30526	94254
29685	US 69 MAI	2.7 MI S FM256 INTERSEC	30520	094256	30.86667	-94.42667	30.867220	-94.425494	30520	94255
29686	US 69 MAINLINE	0.9 MI N US 287 INTERSECT	30476	094256	30.79333	-94.42667	30.792968	-94.426041	30475	94255
29687	US 69 MAIN	0.7 S US 190 INTERSECTION	30460	094249	30.76667	-94.41500	30.765564	-94.415500	30459	94249
29688	US 69 MAINLINE	1.1 MI S US 190 INTERSECT	30456	094251	30.76000	-94.41833	30.759814	-94.417622	30455	94250
29689	US 69 MAINLINE	.7 MI S OF FM 1013 INTERS	30396	094235	30.66000	-94.39167	30.659775	-94.390722	30395	94234
29690	US 69-287	2.9MI S OF FM 1013 INTERS	30379	094242	30.63167	-94.40333	30.631479	-94.403870	30378	94242
29691	US 69-287	.7 MI S OF SP RR UNDERPAS	30360	094241	30.60000	-94.40167	30.601869	-94.402134	30361	94241
29692	US 69-287	1.0 MI S OF SP O-P	30358	094241	30.59667	-94.40167	30.598252	-94.401894	30358	94241
29693	US 69-287	2.0 MI S OF SP RR O-P	30350	094240	30.58333	-94.40000	30.583432	-94.400906	30350	94240
29694	US 69-287	1.6MI N OF HARDIN COUNTY	30329	094240	30.54833	-94.40000	30.549793	-94.399722	30329	94239
29695	US 69-287	6 MI N OF HARDON COUNTY	30321	094239	30.53500	-94.39833	30.534036	-94.399654	30320	94239
29696	US 69	0.4 MI N. OF FM 2827 INTE	30337	094239	30.56167	-94.39833	30.561225	-94.399749	30336	94239
29697	U.S. 69 & 287	4.5MI S OF FM 1013 INTERS	30367	094243	30.61167	-94.40333	30.609825	-94.403100	30365	94241
29698	US 190 MAINLINE	1 MI W OF US 69-287 INTE	30455	094260	30.75833	-94.43333	30.774758	-94.432226	30464	94259
29699	US 190	1.4MI E. OF POLK COUNTY LI	30452	094345	30.75333	-94.57500	30.753587	-94.576326	30452	94345
29700	US 190 MAINLINE	4.2MI E OF POLK COUNTY LI	30454	094317	30.75667	-94.52833	30.755594	-94.527902	30453	94316
29701	US 190 MAINLINE	.8 MI E OF FM 256 EAST IN	30459	094288	30.76500	-94.48000	30.764104	-94.481346	30458	94288
29702	US 190 MAINLINE	4 MI E OF US 69-287 INTE	30464	094245	30.77333	-94.40833	30.775517	-94.408701	30465	94245
29703	US 190 MAINLINE	2.8MI E OF US 69-287 INTE	30476	094223	30.79333	-94.37167	30.793367	-94.372358	30476	94223
29704	US 190 MAINLINE	7 MI E OF FM 92 INTERSEC	30511	094132	30.85167	-94.22000	30.853183	-94.217277	30511	94130
29705	US 190 MAINLINE	2 W OF JASPER CO LINE	30512	094123	30.85333	-94.20500	30.853183	-94.203632	30511	94122
29706	US 287 MAINLINE	2.1 MI SE OF POLK COUNTY L.	30556	094363	30.92667	-94.60500	30.927142	-94.606474	30556	94363
29707	US 287 MAINLINE	1.1 MI SE OF FM 1745 INTER	30548	094352	30.91333	-94.58667	30.915364	-94.588091	30549	94352
29708	US 287 MAINLINE	2.4MI SE OF FM 1745 INTER	30538	094343	30.89667	-94.57167	30.899598	-94.574934	30539	94344
29709	US 287 MAINLINE	2.8MI SE OF FM 256 INTER	30495	094293	30.82500	-94.48833	30.826194	-94.488338	30495	94293
29710	US 287 MAINLINE	2.5MI SE OF FM 1745 INTER	30538	094343	30.89667	-94.57167	30.897869	-94.573482	30538	94344
29711	FM 92 MAINLINE	.02 MI N OF HARDIN COUNTY	30317	094112	30.52833	-94.18667	30.526391	-94.186357	30315	94111
29712	FM 92 MAINLINE	.7 MI S OF US 190 INTERSE	30505	094137	30.84167	-94.22833	30.840790	-94.228325	30504	94136
29713	FM 92 MAINLINE	2.1MI S OF US 190 INTERSE	30495	094128	30.82500	-94.21333	30.824533	-94.214023	30494	94128
29714	FM 92 MAINLINE	4.5MI S OF FM 1746 INTERS	30435	094102	30.72500	-94.17000	30.726052	-94.171939	30435	94103
29715	FM 92 MAINLINE	2.7MI N OF FM 1943 INTERS	30361	094105	30.60167	-94.17500	30.603669	-94.175442	30362	94105
29716	FM 92 MAINLINE	.6 MI S OF FM 1943 INTERS	30335	094108	30.55833	-94.18000	30.557109	-94.180470	30334	94108
29717	F.M. 92	1 MI. S. OF US 190 INTER.	30503	094135	30.83833	-94.22500	30.836431	-94.225828	30501	94135
29718	FM 256 MAINLINE	1 MI E OF US 69 INTERSEC	30541	094245	30.90167	-94.40833	30.901661	-94.405027	30540	94243
29719	FM 256 MAINLINE	7.3MI SE OF US 69 INTERSE	30525	094186	30.87500	-94.31000	30.876426	-94.311385	30525	94186
29720	FM 256 MAINLINE	1.6MI NW OF US 190 INTERS	30518	094161	30.86333	-94.26833	30.863716	-94.269546	30518	94161
29721	FM 256 INTERSECTIO	1.5MI NW OF US 190 INTERS	30517	094161	30.86167	-94.26833	30.862956	-94.269115	30517	94161
29722	RR 255	1.23 MI W OF NECHES RIVER	30590	094161	30.98333	-94.26833	30.983922	-94.267982	30590	94160
29723	FM 256 MAINLINE	3 MI SW OF US 69 INTERSE	30532	094276	30.88667	-94.46000	30.886037	-94.460972	30531	94276
29724	FM 1013 MAINLINE	8 MI E OF US 69 INTERSEC	30402	094223	30.67000	-94.37167	30.669599	-94.373694	30401	94224

TYLER Observations Report

ID	7 Facility Carried	9 Location	16 Lat	17 Long	Lat dec	Long dec	New Lat dec	New Long dec	New Lat	New Long
29725	FM 1013 MAINLINE	2.3MI E OF US 69 INTERSEC	30405	094210	30.67500	-94.35000	30.675618	-94.350006	30405	94210
29726	FM 1013 MAINLINE	5.3MI E OF US 69 INTERSEC	30411	094181	30.68500	-94.30167	30.684196	-94.303066	30410	94181
29727	FM 1013 MAINLINE	8 MI E OF US 69 INTERSEC	30411	094156	30.68500	-94.26000	30.683848	-94.257981	30410	94154
29728	FM 1013 MAINLINE	4 MI W OF JASPER COUNTY	30406	094058	30.67667	-94.09667	30.679286	-94.099160	30407	94059
29729	FM 1013 MAINLINE	6 MI W OF JASPER COUNTY	30406	094061	30.67667	-94.10167	30.678940	-94.101976	30407	94061
29730	FM 1013 MAINLINE	8 MI W OF FM 92 INT	30416	094114	30.69333	-94.19000	30.694159	-94.190017	30416	94114
29731	FM 1014 MAINLINE	9 MI SE OF US 69 INTERSE	31009	094231	31.01500	-94.38500	31.015780	-94.383633	31009	94230
29732	FM 92	86MI N INT US190	30517	094141	30.86167	-94.23500	30.859184	-94.238438	30515	94143
29733	FM 1745 MAINLINE	7 MI NE OF US 287 INTERS	30560	094355	30.93333	-94.59167	30.934163	-94.592783	30560	94355
29734	FM 1745 MAINLINE	2.6MI E OF US 287 INTERSE	30574	094346	30.95667	-94.57667	30.957104	-94.577861	30574	94346
29735	FM 1745 MAINLINE	2.0MI E OF US 287 INTERSE	30574	094344	30.95667	-94.57333	30.958131	-94.570385	30574	94342
29736	FM 1745 MAINLINE	2.3MI NW OF FM 256 INTERS	30559	094272	30.93167	-94.45500	30.931785	-94.454805	30559	94272
29737	FM 1746 MAINLINE	2.3MI SE OF US 190 INTERS	30464	094222	30.77333	-94.17000	30.772715	-94.369846	30463	94221
29738	FM 1746 MAINLINE	3.7MI SE OF US 190 INTERS	30466	094208	30.77667	-94.34667	30.776169	-94.347082	30465	94208
29739	FM 1746 MAINLINE	2.4MI W OF FM 92 INTERSEC	30471	094131	30.78500	-94.21833	30.785945	-94.220053	30471	94132
29740	FM 1746 MAINLINE	1.9MI W OF FM 92 INTERSEC	30472	094126	30.78667	-94.21000	30.786690	-94.211401	30472	94126
29741	FM 1746 MAINLINE	9 MI W OF FM 92 INTERSEC	30473	094116	30.78833	-94.19333	30.788213	-94.194863	30472	94116
29742	FM 1943 MAINLINE	6 MI E OF US 69-287 INTE	30369	094238	30.61500	-94.39667	30.615000	-94.396670	30369	94238
29743	FM 1943 MAINLINE	3.1MI E OF US 69-287 INTE	30371	094214	30.61833	-94.35667	30.619649	-94.356530	30371	94213
29744	FM 1943 MAINLINE	5.9MI E OF US 69-287 INTE	30359	094190	30.59833	-94.31667	30.599172	-94.315742	30359	94189
29745	FM 1943 MAINLINE	7.6MI E OF US 69-287 INTE	30362	094174	30.60333	-94.29000	30.602908	-94.289378	30361	94173
29746	FM 1943 MAINLINE	7.8MI E OF US 69-287 INTE	30362	094172	30.60333	-94.28667	30.602631	-94.286444	30361	94171
29747	FM 1943 MAINLINE	4.6MI W OF FM 92 INTERSEC	30337	094148	30.56167	-94.24667	30.562021	-94.246856	30337	94149
29748	FM 1943 MAINLINE	3.8MI W OF US 69-247 INTE	30367	094280	30.61167	-94.46667	30.614081	-94.464299	30368	94278
29749	FM 1943 MAINLINE	2.9MI W OF US 69-287 INTE	30368	094274	30.61333	-94.45667	30.616364	-94.456501	30369	94273
29750	FM 1943 MAINLINE	7.2MI W OF US 69-287 INTE	30360	094313	30.60000	-94.52167	30.601003	-94.521575	30360	94312
29751	FM 2097 MAINLINE	3 MI N OF US 287 INTERSE	30558	094361	30.93000	-94.60167	30.929320	-94.602963	30557	94361
29752	FM 2827 MAINLINE	3.9MI W OF US 69-287 INTE	30335	094297	30.55833	-94.46167	30.558302	-94.461734	30334	94278
29753	FM 2992	0.31 MI N. OF FM 1013	30420	094133	30.70000	-94.22167	30.701768	-94.222046	30421	94133
29754	FM 3065 MAINLINE	1.8MI S OF FM 256 INTERSE	30518	094232	30.86333	-94.38667	30.860201	-94.409674	30528	94245
29755	FM 3061 MAINLINE	4 MI S OF FM 256 INTERSE	30531	094247	30.88500	-94.41167	30.862019	-94.386692	30517	94232