

Unit: fts  
 Coordinate type: Grid  
 Reference ellipsoid: WGS 1984  
 Projection set: FLA WEST 902

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NOTE: ALL ELEVATIONS WERE OBTAINED BY USING G.P.S. OBSERVATIONS.

POINT ID.	NORTHING	EASTING	NGVD29	NAVD88
00	764683.482	799039.073	20.98	19.75
08	721205.128	754641.028	14.21	12.99
15	721140.204	740057.265	15.41	14.20
38	721355.002	730126.468	13.33	12.11
42	720900.931	721061.386	12.47	11.25
44	720730.094	717043.546	11.64	10.42
45	720677.516	715420.957	17.90	16.68
46	725856.192	714667.782	13.44	12.23
48	725873.947	710139.396	5.67	4.46
50	726214.816	706888.825	4.76	3.56
52	731564.118	705207.617	3.52	2.33
58	730005.272	722871.047	3.72	2.50
68	737241.903	701834.467	5.40	4.21
75	763915.088	797007.560	21.84	20.61
81	759246.516	781943.658	28.26	27.04
94	777863.204	781842.242	31.15	29.94
132	761608.273	769055.586	23.26	22.06
133	759067.098	771445.533	22.19	20.98
147	784293.611	735631.445	24.81	23.65
148	784882.487	727259.446	22.70	21.54
152	779510.473	709184.325	10.77	9.59
153	778180.935	704215.745	3.66	2.47
154	779800.612	701851.490	5.87	4.69
160	771082.219	712342.104	13.95	12.77
166	766436.987	735483.200	21.48	20.30
187	750485.921	708706.577	3.40	2.20
197	744341.568	716842.036	15.12	13.91
198	745179.492	712544.652	14.73	13.52
199	744914.170	710240.836	3.69	2.49
200	789416.687	675468.673	8.32	7.15
206	748196.054	696650.898	7.55	6.35
215	754971.164	689230.943	5.65	4.46
216	758290.451	687925.056	5.59	4.40
224	768679.284	679105.564	5.78	4.60
230	769608.271	672475.752	7.63	6.45
233	772004.183	668694.762	4.56	3.38
236	774051.484	667178.870	10.30	9.12
237	775154.923	670639.041	3.86	2.69
238	772681.270	675562.904	3.71	2.53
253	787183.640	683196.466	8.05	6.88
254	785262.799	678735.627	8.95	7.77

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255	780398.817	676773.747	6.31	5.14
256	780491.053	674661.066	6.19	5.02
257	784076.806	672447.392	6.20	5.02
268	784013.668	667990.084	4.73	3.56
310	784186.164	628624.995	5.46	4.28
311	784452.391	630557.371	4.26	3.08
312	785543.728	632857.794	5.74	4.56
350	779617.216	731482.582	21.08	19.91
351	775654.179	735705.013	29.19	28.02
2002	797779.768	800412.555	30.39	29.16
2012	797329.749	796450.098	30.01	28.78
2053	807302.857	780090.869	28.44	27.24
2054	817073.710	779941.653	30.95	29.74
2102	807040.610	774096.563	29.46	28.26
2103	816317.011	775733.172	29.58	28.37
2112	807140.428	770722.720	31.53	30.34
2113	816027.454	771552.765	31.64	30.44
2122	807663.919	767667.274	32.13	30.94
2123	814744.156	767205.508	31.04	29.84
2221	803988.585	653830.492	6.67	5.49
2223	804248.849	649581.734	5.96	4.78
2226	811985.891	645348.697	6.05	4.87
2248	801652.786	630300.324	6.91	5.73
2251	810328.974	628620.361	2.50	1.31
2256	811923.474	616970.173	5.54	4.35
2263	820126.328	622050.554	2.67	1.48
2269	831663.742	630671.142	4.28	3.09
2271	829672.209	624312.650	3.47	2.28
2272	828760.780	620158.915	3.68	2.49
2280	810219.456	624087.494	9.14	7.95
2281	820856.981	616826.417	3.96	2.77
2282	815702.076	654036.502	6.13	4.95
2283	816355.089	664680.601	6.42	5.24
2284	836925.754	613972.802	6.34	5.15
2285	839030.224	612653.094	5.52	4.33
2286	844679.163	608879.196	5.92	4.74
2287	847126.530	606417.511	4.56	3.38
2288	862340.610	602150.252	4.72	3.55
2289	861980.730	604373.200	6.12	4.95
2290	859976.122	607644.793	3.59	2.42
2293	847152.001	616555.445	6.39	5.21
2354	819679.395	710628.910	16.99	15.83
2361A	788337.093	706600.153	8.33	7.15
2373	807155.945	702150.207	12.67	11.50
2382	797666.134	697768.387	9.27	8.10
2401	795132.616	695934.798	7.39	6.21
2406	830330.564	693780.704	11.58	10.40
2409	819818.424	689427.663	3.20	2.02
2415	813681.380	687690.187	8.09	6.91
2416	811408.913	685264.697	5.61	4.43

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2418	808742.857	681568.996	11.91	10.73
2421	794048.875	678994.216	6.06	4.89
2423	801301.156	677148.278	5.72	4.54
2424	798281.724	674960.642	5.57	4.39
2428	797841.263	672938.976	6.43	5.26
2429	795641.224	668539.585	5.17	4.00
2430	794114.781	666456.061	5.43	4.26
2432	791852.350	662344.104	5.96	4.79
2438	801081.171	663436.363	5.06	3.88
2439	803659.368	664613.914	4.37	3.19
2441	804279.021	668370.058	5.73	4.55
2443	802544.356	672843.210	5.15	3.97
2444	802968.418	657682.482	6.58	5.40
2446	808368.171	674590.094	5.06	3.88
2447	809100.952	676606.938	5.20	4.02
2460	821910.280	678834.801	5.50	4.32
2461	824431.335	681177.706	7.71	6.53
2464	826793.690	684569.570	7.15	5.97
2465	832031.906	682847.179	6.09	4.91
4000	835893.725	800545.509	26.06	24.82
4001	835916.061	796541.269	25.17	23.93
4018	865727.014	780024.794	10.68	9.42
4022	863685.098	796620.550	11.86	10.60
4036	885500.776	794584.248	21.69	20.43
4039	885384.874	782068.890	20.75	19.50
4071	865471.104	765038.041	11.56	10.31
4075	863917.939	747976.531	10.44	9.22
4076	865012.041	743847.798	10.86	9.65
4077	864504.679	739571.534	9.65	8.45
4105	885822.385	764925.437	23.34	22.11
4110	885640.953	754891.534	23.27	22.05
4123	886160.434	729278.749	26.78	25.60
4130	886824.725	714625.747	26.81	25.64
4136	885557.309	702289.854	25.54	24.38
4180A	865372.433	737546.643	6.32	5.12
4229	885655.089	687483.175	23.33	22.17
5100	887621.666	643214.413	11.81	10.66
5101	887134.616	639415.477	5.79	4.64
5102	881407.489	636605.562	5.33	4.17
5103	865676.797	725358.026	11.84	10.68
5104	868232.948	732174.173	5.29	4.11
5105	866122.067	731511.513	7.17	5.99
5106	870346.017	738028.744	2.86	1.66
5107	871361.765	753445.918	7.52	6.29
5108	869647.040	793764.404	15.07	13.80
5109	869416.271	741259.152	7.25	6.05
5110	865622.340	722315.782	9.86	8.71
5111	865638.369	719619.046	6.88	5.73
5112	858968.638	707655.198	5.35	4.20
5113	859822.668	710483.897	5.59	4.24

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5114	861946.138	716638.863	3.47	2.32
5115A	842308.248	768093.610	21.17	19.94
5116	854864.917	720048.107	11.51	10.36
5117	852907.973	716772.547	9.80	8.65
5118	852517.510	713959.255	4.18	3.03
5119	865545.408	729664.306	10.15	8.98
5120	834796.500	725658.221	23.96	22.82
5121	848871.459	710843.490	11.32	10.17
5122	845285.898	706870.926	11.33	10.17
5123	843932.774	704632.078	7.13	5.97
5124	841759.067	701690.217	3.50	2.33
5125	840108.118	698618.546	5.15	3.98
5126	834023.312	694809.852	9.65	8.47
5128	855889.693	704967.995	9.26	8.11
5129	851554.541	698703.803	6.59	5.43
5130	851310.851	701003.383	5.60	4.44
5131	848655.673	696842.307	4.57	3.40
5132	846597.895	694555.009	3.00	1.83
5133	846888.509	691712.077	6.05	4.87
5134	842893.411	688955.780	5.95	4.77
5135	838380.536	685375.754	5.76	4.58
5136	842863.468	677728.999	11.82	10.63
5137	841260.513	653823.498	10.20	9.02
5138	853821.294	635552.370	6.24	5.06
5139	845714.142	637902.182	6.93	5.75
5140	837521.443	640235.691	4.52	3.34
5141	858028.601	726943.925	8.46	7.30
5143A	865337.267	754061.939	11.35	10.12
5501	733371.534	729103.017	11.02	9.81
5502	735507.149	734929.495	15.51	14.31
5503	726338.816	741929.007	13.88	12.67
5504	733501.038	740316.206	15.16	13.96
5505	727488.422	731325.718	12.20	10.99
5506-PP6	885667.655	678883.854	22.55	21.39
5507-PP7	885706.813	648728.444	15.55	14.40
5508	885693.550	734262.785	26.71	25.52
5509	831199.616	735487.395	21.67	20.52
5510	805591.415	734724.144	25.52	24.37
5511	851780.141	734599.704	15.64	14.46
5512	764408.477	709782.813	5.85	4.66
5513	788057.224	697576.955	5.70	4.52
5514	762439.969	684033.500	6.68	5.50
5515	779016.209	647835.922	8.93	7.76
5516	782790.569	651774.853	5.71	4.54
5517	783605.827	659966.216	5.60	4.43
5518	822241.326	644534.819	5.96	4.77
5519	829917.262	644594.902	4.46	3.27
5520	871736.548	636228.001	5.13	3.96
5521	866026.285	633611.100	5.14	3.97
5522	861556.486	635243.365	5.18	4.01

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POINT ID.	NORTHING	EASTING	NGVD29	NAVD88
5523	833978.179	632682.003	4.06	2.87
5524	837730.510	636487.236	4.41	3.22
5525	795400.405	630038.335	6.32	5.14
5526	787778.526	633662.866	3.92	2.74
5527	800670.467	623919.501	3.90	2.71
5528	789937.960	625133.711	5.00	3.82
5529	810445.758	620810.133	5.40	4.21
5530	837243.798	619198.325	5.75	4.56
5531	855008.111	612544.079	5.37	4.19
5532	829637.569	615789.602	4.45	3.26
5533	849999.634	604931.562	3.60	2.42
5534	858156.013	603980.024	3.20	2.03
5535	769766.661	650024.546	4.27	3.10
5536	766210.285	644392.344	5.25	4.08
5537	770792.757	644204.343	9.21	8.04
5538	774178.342	645796.360	9.46	8.29
5539	777020.427	647044.908	9.17	8.00
5540-PP40	762575.432	638515.283	4.94	3.77
5541	773297.365	638650.952	3.19	2.02
5542	759767.966	630530.526	4.90	3.73
5543	765434.972	629936.136	3.54	2.36
5544	762407.234	620012.654	4.72	3.54
5545	766268.319	621389.771	4.31	3.14
5546	774695.815	612473.443	5.02	3.84
5547	767010.886	612503.804	5.04	3.87
5548-PP48	780199.826	602405.052	4.68	3.51
5549	773610.760	606223.916	3.47	2.30
5550-PP50	784671.774	600365.636	4.90	3.73
5551	780037.330	597220.515	2.69	1.52
5552	794130.412	593979.580	5.20	4.03
5553	802616.389	593478.092	3.15	1.98
5554-PP54	806483.529	591645.586	5.44	4.27
5555-PP55	823077.411	584571.114	5.44	4.28
5556	835393.990	581755.141	2.34	1.17
5557	849861.902	577027.194	3.47	2.31
5558	855057.686	576014.673	3.50	2.35
5559-PP59	849452.746	573589.511	3.35	2.19
5560	867827.558	570460.350	5.96	4.81
5561	884483.334	573927.228	6.27	5.13
5562	893184.581	567789.516	5.76	4.63
5563	878952.590	570272.997	6.31	5.17
5564	865283.553	664719.446	15.47	14.30

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POINT#	EASTING	NORTHING	NAVD88	NGVD29
112224GPS	591516.9769	806611.7207	3.28	4.45
112224PP	591419.5230	806657.8359	2.14	3.31
277476GPS	616797.3029	835503.1199	5.1	6.32
277476PP	616829.9187	835490.1903	5.46	6.65
304042GPS	626435.9605	798008.4729	4.88	6.06
304042PP	626447.3478	798048.5566	5.42	6.61
327476GPS	632207.2747	836148.9638	2.84	4.02
327476PP	632220.4734	836110.1177	3.65	4.83
331012GPS	634373.6961	767724.9153	2.37	3.54
331012PP	634251.8229	767571.2483	2.86	4.03
377274GPS	645757.8068	835979.7247	4.51	5.70
377274PP	645468.5789	836005.1554	4.41	5.60
385658PP	649273.5116	823034.7940	4.77	5.96
385658gps	649261.8430	823034.6079	5.56	6.75
396668PP	651416.3988	836582.6414	9.87	11.06
396668gps	651341.0131	836565.4908	7.52	8.70
403840GPS	654234.5221	813917.7441	5.38	6.57
403840PP	654258.2349	813869.1748	5.04	6.23
416062GPS	657869.0353	838395.7251	9.35	10.53
416062PP	657904.5611	838431.6462	9.42	10.60
501113	684864.0322	761877.3411	4.61	5.79
501113GPS	685025.7698	761986.0015	2.89	4.07
505355PP	685387.1196	806923.0601	6.51	7.69
505355gps	685343.3860	807110.1109	8.42	9.60
5543	629936.1354	765434.9713	2.36	3.54
5554	591645.5858	806483.5284	4.27	5.44
60102103GPS	713847.5564	826373.0662	20.89	22.04
60102103PP	713823.6530	826286.1145	21.83	22.98
60153155GPS	714876.2985	880952.5620	22.59	23.75
60153155PP	714861.5836	880966.8348	21.98	23.15
603133GPS	714741.6883	751146.1393	15.91	17.11
603133PP	714748.8995	751196.6911	15.60	16.80
700809PP	745472.1070	726240.6525	15.71	16.92
700809gps	745458.8048	726213.5324	14.86	16.07
70114115GPS	745804.2635	839568.8975	18.14	19.33
70114115PP	745881.9169	839577.7479	19.16	20.35
70145147GPS	743956.2035	873761.6567	10.20	11.42
70145147PP	743950.9744	873796.1255	11.13	12.34
80107109GPS	777154.4159	867670.4952	4.38	5.63
80107109PP	777177.6096	867692.7124	5.34	6.60
801719AGPS	775227.2507	769654.1365	27.26	28.46

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801719P	775227.6010	769662.2103	27.22	28.43
801719PP	775208.7896	769350.2055	30.62	31.83
806768GPS	775985.4725	823783.8054	26.11	27.32
806768PP	775995.8044	823804.6346	25.57	26.78
9004	704839.8155	814017.3254	16.08	17.24
9015	717713.7693	865517.5101	32.29	33.44
9020	728904.3600	762775.8889	42.65	43.83
9023	738035.3343	726120.9331	37.77	38.97
9027	755150.2165	870724.2451	10.50	11.73
9028	779523.2049	869710.8710	12.14	13.40
9030	785299.3097	813517.7377	27.89	29.11
9038	748465.8139	837484.7270	22.64	23.83
9055	690191.2288	753698.7118	5.06	6.24
9057	628229.3930	795221.1382	3.94	5.12
9060	612941.2450	844622.1251	13.12	14.31
9061	643202.6453	837582.1083	2.95	4.14
9074	783191.0360	769855.3295	26.90	28.12