



PointsPoints

Project : ipet6apatch5

Coordinate SystemUS State Plane 1983ZoneLouisiana South 1702

Project DatumNAD 1983 (Conus)

Vertical DatumGeoid ModelGEOID03 (Conus)

Coordinate UnitsUS survey feet

Distance UnitsUS survey feet

Height UnitsUS survey feet

Name	Northing	Easting	Latitude	Longitude	Meters	Feet	Feature Code
					Elevation	Elevation	
AG06	599773.102	3745246.629	30°08'27.86084"N	89°51'50.47976"W	1.034	3.392	CHK
PA5A1	596320.536	3744312.635	30°07'53.80483"N	89°52'01.61963"W	1.120	3.673	3111
PA5A10	596481.467	3744350.581	30°07'55.39297"N	89°52'01.16407"W	1.028	3.372	3111
PA5A11	596498.029	3744354.720	30°07'55.55637"N	89°52'01.11452"W	1.040	3.411	3111
PA5A12	596515.882	3744359.848	30°07'55.73244"N	89°52'01.05353"W	1.041	3.414	3111
PA5A13	596532.903	3744363.439	30°07'55.90046"N	89°52'01.01016"W	1.032	3.385	3111
PA5A14	596549.104	3744367.626	30°07'56.06029"N	89°52'00.96012"W	1.009	3.312	3111
PA5A15	596565.704	3744371.598	30°07'56.22410"N	89°52'00.91246"W	0.981	3.220	3111
PA5A16	596569.699	3744326.377	30°07'56.26937"N	89°52'01.42684"W	4.751	15.588	BLDG ROOF CORNERS-HORZ
PA5A17	596534.977	3744317.992	30°07'55.92675"N	89°52'01.52738"W	4.598	15.084	BLDG ROOF CORNERS-HORZ
PA5A18	596543.999	3744281.374	30°07'56.02069"N	89°52'01.94305"W	4.734	15.531	BLDG ROOF CORNERS-HORZ
PA5A19	597636.654	3744577.152	30°08'06.79862"N	89°51'58.41558"W	0.633	2.078	5111
PA5A2	596338.351	3744316.605	30°07'53.98066"N	89°52'01.57182"W	1.082	3.549	3111
PA5A20	597641.974	3744578.061	30°08'06.85116"N	89°51'58.40446"W	0.671	2.202	5111
PA5A21	597646.898	3744579.084	30°08'06.89978"N	89°51'58.39210"W	0.642	2.106	5111
PA5A22	597652.872	3744580.365	30°08'06.95874"N	89°51'58.37663"W	0.628	2.059	5111
PA5A23	597659.877	3744582.496	30°08'07.02781"N	89°51'58.35135"W	0.634	2.079	5111
PA5A24	597658.085	3744591.536	30°08'07.00893"N	89°51'58.24866"W	0.636	2.086	5111
PA5A25	597652.131	3744591.725	30°08'06.94997"N	89°51'58.24737"W	0.636	2.087	5111

PA5A26	597646.455	3744591.791	30°08'06.89377"N	89°51'58.24745"W	0.677	2.221	5111
PA5A27	597640.689	3744591.837	30°08'06.83669"N	89°51'58.24777"W	0.725	2.377	5111
PA5A28	597635.520	3744591.406	30°08'06.78559"N	89°51'58.25343"W	0.716	2.348	5111
PA5A29	595989.883	3744246.114	30°07'50.54036"N	89°52'02.42530"W	1.304	4.279	4111-CONC-BRIDGE
PA5A3	596356.602	3744320.767	30°07'54.16079"N	89°52'01.52177"W	1.026	3.366	3111
PA5A30	596009.698	3744248.889	30°07'50.73614"N	89°52'02.39082"W	1.369	4.493	4111-CONC-BRIDGE
PA5A31	596029.585	3744251.659	30°07'50.93263"N	89°52'02.35638"W	1.400	4.592	4111-CONC-BRIDGE
PA5A32	596049.319	3744254.440	30°07'51.12762"N	89°52'02.32183"W	1.416	4.646	4111-CONC-BRIDGE
PA5A33	596069.192	3744257.217	30°07'51.32397"N	89°52'02.28731"W	1.400	4.593	4111-CONC-BRIDGE
PA5A34	596088.892	3744260.069	30°07'51.51860"N	89°52'02.25197"W	1.374	4.508	4111-CONC-BRIDGE
PA5A35	596108.526	3744262.817	30°07'51.71260"N	89°52'02.21782"W	1.322	4.336	4111-CONC-BRIDGE
PA5A36	596106.973	3744272.762	30°07'51.69597"N	89°52'02.10480"W	1.345	4.412	4111-CONC-BRIDGE
PA5A37	596087.102	3744270.307	30°07'51.49959"N	89°52'02.13564"W	1.412	4.633	4111-CONC-BRIDGE
PA5A38	596067.315	3744267.508	30°07'51.30409"N	89°52'02.17040"W	1.439	4.720	4111-CONC-BRIDGE
PA5A39	596047.565	3744264.851	30°07'51.10894"N	89°52'02.20354"W	1.441	4.727	4111-CONC-BRIDGE
PA5A4	596375.428	3744324.875	30°07'54.34662"N	89°52'01.47225"W	1.008	3.307	3111
PA5A40	596027.798	3744262.177	30°07'50.91361"N	89°52'02.23687"W	1.429	4.688	4111-CONC-BRIDGE
PA5A41	596007.881	3744259.454	30°07'50.71681"N	89°52'02.27077"W	1.408	4.618	4111-CONC-BRIDGE
PA5A42	595988.421	3744256.746	30°07'50.52454"N	89°52'02.30445"W	1.359	4.459	4111-CONC-BRIDGE
PA5A43	595987.081	3744267.243	30°07'50.50994"N	89°52'02.18512"W	1.329	4.360	4111-CONC-BRIDGE
PA5A44	596006.525	3744269.880	30°07'50.70207"N	89°52'02.15225"W	1.362	4.467	4111-CONC-BRIDGE
PA5A45	596026.698	3744272.586	30°07'50.90141"N	89°52'02.11850"W	1.381	4.530	4111-CONC-BRIDGE
PA5A46	596046.477	3744275.513	30°07'51.09681"N	89°52'02.08229"W	1.398	4.587	4111-CONC-BRIDGE
PA5A47	596065.896	3744278.247	30°07'51.28868"N	89°52'02.04832"W	1.378	4.520	4111-CONC-BRIDGE
PA5A48	596085.713	3744281.112	30°07'51.48448"N	89°52'02.01281"W	1.367	4.486	4111-CONC-BRIDGE
PA5A49	596105.580	3744284.070	30°07'51.68075"N	89°52'01.97623"W	1.304	4.279	4111-CONC-BRIDGE
PA5A5	596392.651	3744328.932	30°07'54.51657"N	89°52'01.42354"W	1.021	3.349	3111
PA5A50	593472.883	3744165.567	30°07'25.63655"N	89°52'03.70913"W	0.178	0.583	6131-SLOPE
PA5A51	593484.752	3744163.729	30°07'25.75427"N	89°52'03.72833"W	1.002	3.286	6131-SLOPE
PA5A52	593497.393	3744164.224	30°07'25.87933"N	89°52'03.72085"W	2.276	7.468	6131-SLOPE
PA5A53	593511.719	3744164.753	30°07'26.02106"N	89°52'03.71274"W	3.785	12.419	6131-SLOPE
PA5A54	593516.199	3744164.717	30°07'26.06542"N	89°52'03.71250"W	4.084	13.399	6131-SLOPE
PA5A55	593527.130	3744166.041	30°07'26.17345"N	89°52'03.69583"W	4.066	13.340	6131-SLOPE
PA5A56	593530.935	3744166.296	30°07'26.21107"N	89°52'03.69237"W	3.744	12.283	6131-SLOPE
PA5A57	593543.891	3744166.112	30°07'26.33934"N	89°52'03.69258"W	2.402	7.882	6131-SLOPE
PA5A58	593558.770	3744166.465	30°07'26.48657"N	89°52'03.68639"W	1.049	3.440	6131-SLOPE
PA5A59	593566.319	3744165.288	30°07'26.56144"N	89°52'03.69869"W	0.547	1.794	6131-SLOPE

PA5A6	596410.208	3744333.038	30°07'54.68984"N	89°52'01.37423"W	1.019	3.344	3111
PA5A60	593529.919	3744319.298	30°07'26.18164"N	89°52'01.95036"W	3.998	13.116	4111-CONC-FLOODWALL-HORZ
PA5A61	593528.337	3744319.458	30°07'26.16596"N	89°52'01.94877"W	3.995	13.107	4111-CONC-FLOODWALL-HORZ
PA5A62	593532.627	3744379.668	30°07'26.20081"N	89°52'01.26257"W	3.994	13.104	4111-CONC-FLOODWALL-HORZ
PA5A63	593534.846	3744410.238	30°07'26.21889"N	89°52'00.91416"W	3.986	13.078	4111-CONC-FLOODWALL-HORZ
PA5A64	593534.775	3744410.585	30°07'26.21814"N	89°52'00.91022"W	3.831	12.570	4111-CONC-FLOODWALL-HORZ
PA5A65	593535.004	3744413.925	30°07'26.21998"N	89°52'00.87215"W	3.832	12.572	4111-CONC-FLOODWALL-HORZ
PA5A66	593534.314	3744414.022	30°07'26.21315"N	89°52'00.87115"W	3.829	12.561	4111-CONC-FLOODWALL-HORZ
PA5A67	593534.557	3744417.358	30°07'26.21513"N	89°52'00.83313"W	3.833	12.575	4111-CONC-FLOODWALL-HORZ
PA5A68	593537.179	3744417.171	30°07'26.24111"N	89°52'00.83488"W	3.827	12.555	4111-CONC-FLOODWALL-HORZ
PA5A69	593536.950	3744413.745	30°07'26.23927"N	89°52'00.87392"W	3.827	12.555	4111-CONC-FLOODWALL-HORZ
PA5A7	596428.675	3744337.525	30°07'54.87207"N	89°52'01.32044"W	1.055	3.460	3111
PA5A70	593536.380	3744410.410	30°07'26.23405"N	89°52'00.91198"W	3.829	12.563	4111-CONC-FLOODWALL-HORZ
PA5A71	593536.403	3744409.742	30°07'26.23436"N	89°52'00.91958"W	3.989	13.086	4111-CONC-FLOODWALL-HORZ
PA5A72	593534.175	3744379.695	30°07'26.21612"N	89°52'01.26204"W	3.993	13.099	4111-CONC-FLOODWALL-HORZ
PA5A8	596446.405	3744341.687	30°07'55.04703"N	89°52'01.27047"W	1.051	3.449	3111
PA5A9	596463.153	3744345.746	30°07'55.21230"N	89°52'01.22180"W	1.031	3.384	3111
PAT5	595878.070	3744218.430	30°07'49.43710"N	89°52'02.75684"W	0.692	2.270	RTK BASE