



PointsPoints

Project : ipet6apatch2

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	
ALCO	557299.702	3667048.434	30°01'36.52294"N	90°06'46.21053"W	1.870	6.135	RTK BASE
LOND	555491.489	3680327.103	30°01'17.19989"N	90°04'15.38392"W	2.676	8.778	CHK
P2A1	557263.525	3667051.998	30°01'36.16446"N	90°06'46.17437"W	1.661	5.448	4111
P2A10	557264.172	3666978.177	30°01'36.17864"N	90°06'47.01405"W	1.696	5.564	4111
P2A100	557279.415	3667909.983	30°01'36.23118"N	90°06'36.41229"W	0.771	2.531	3111-ASPHALT
P2A101	557274.362	3667893.165	30°01'36.18294"N	90°06'36.60422"W	0.779	2.556	3111-ASPHALT
P2A102	557268.787	3667875.711	30°01'36.12960"N	90°06'36.80345"W	0.791	2.596	3111-ASPHALT
P2A103	557263.199	3667858.476	30°01'36.07611"N	90°06'37.00019"W	0.792	2.598	3111-ASPHALT
P2A104	557284.106	3667852.161	30°01'36.28372"N	90°06'37.06948"W	0.716	2.350	3111-ASPHALT
P2A105	557289.408	3667868.913	30°01'36.33444"N	90°06'36.87827"W	0.683	2.242	3111-ASPHALT
P2A106	557294.578	3667886.323	30°01'36.38378"N	90°06'36.67960"W	0.700	2.297	3111-ASPHALT
P2A107	557299.924	3667903.459	30°01'36.43488"N	90°06'36.48401"W	0.706	2.315	3111-ASPHALT
P2A108	557305.631	3667920.702	30°01'36.48955"N	90°06'36.28717"W	0.710	2.329	3111-ASPHALT
P2A11	557264.530	3667174.550	30°01'36.16148"N	90°06'44.78013"W	2.088	6.852	A111
P2A12	557269.894	3667187.289	30°01'36.21324"N	90°06'44.63457"W	2.056	6.745	A111
P2A13	557276.327	3667201.158	30°01'36.27545"N	90°06'44.47602"W	2.074	6.803	A111
P2A14	557281.041	3667214.899	30°01'36.32066"N	90°06'44.31914"W	2.049	6.723	A111
P2A15	557287.142	3667228.436	30°01'36.37963"N	90°06'44.16441"W	2.055	6.742	A111
P2A16	557291.087	3667240.329	30°01'36.41742"N	90°06'44.02863"W	2.041	6.695	A111

P2A17	557294.563	3667253.376	30°01'36.45046"N	90°06'43.87979"W	2.082	6.831	A111
P2A18	557300.022	3667266.924	30°01'36.50306"N	90°06'43.72502"W	2.111	6.925	A111
P2A19	557304.820	3667279.663	30°01'36.54921"N	90°06'43.57952"W	2.122	6.961	A111
P2A2	557266.389	3667043.384	30°01'36.19371"N	90°06'46.27200"W	1.681	5.514	4111
P2A20	557309.681	3667292.692	30°01'36.59595"N	90°06'43.43072"W	2.174	7.134	A111
P2A21	557314.120	3667306.558	30°01'36.63843"N	90°06'43.27245"W	2.200	7.219	A111
P2A22	557316.448	3667319.434	30°01'36.66011"N	90°06'43.12568"W	2.206	7.239	A111
P2A23	557320.111	3667333.405	30°01'36.69491"N	90°06'42.96631"W	2.215	7.268	A111
P2A24	557322.456	3667347.107	30°01'36.71667"N	90°06'42.81016"W	2.220	7.284	A111
P2A25	557326.088	3667360.465	30°01'36.75121"N	90°06'42.65776"W	2.214	7.263	A111
P2A26	557095.871	3667217.430	30°01'34.48745"N	90°06'44.31279"W	2.177	7.144	3121
P2A27	557087.076	3667208.004	30°01'34.40139"N	90°06'44.42108"W	2.118	6.949	3121
P2A28	557074.641	3667194.632	30°01'34.27970"N	90°06'44.57470"W	2.037	6.682	3121
P2A29	557062.703	3667181.902	30°01'34.16288"N	90°06'44.72096"W	2.006	6.582	3121
P2A3	557268.872	3667035.637	30°01'36.21911"N	90°06'46.35983"W	1.692	5.552	4111
P2A30	557050.772	3667169.474	30°01'34.04609"N	90°06'44.86378"W	1.968	6.457	3121
P2A31	557038.247	3667157.156	30°01'33.92340"N	90°06'45.00542"W	1.936	6.351	3121
P2A32	557026.032	3667145.738	30°01'33.80370"N	90°06'45.13679"W	1.908	6.259	3121
P2A33	557013.908	3667134.502	30°01'33.68487"N	90°06'45.26608"W	1.888	6.194	3121
P2A34	557002.248	3667124.235	30°01'33.57053"N	90°06'45.38429"W	1.860	6.102	3121
P2A35	556989.635	3667113.404	30°01'33.44682"N	90°06'45.50902"W	1.839	6.032	3121
P2A36	556975.685	3667102.396	30°01'33.30989"N	90°06'45.63593"W	1.834	6.018	3121
P2A37	556962.082	3667091.561	30°01'33.17638"N	90°06'45.76084"W	1.754	5.754	3121
P2A38	556948.447	3667081.564	30°01'33.04247"N	90°06'45.87622"W	1.705	5.595	3121
P2A39	556931.720	3667076.310	30°01'32.87745"N	90°06'45.93801"W	1.663	5.457	3121
P2A4	557270.908	3667023.348	30°01'36.24056"N	90°06'46.49939"W	1.756	5.761	4111
P2A40	556913.453	3667065.485	30°01'32.69777"N	90°06'46.06336"W	1.644	5.395	3121
P2A41	557035.173	3667298.847	30°01'33.87802"N	90°06'43.39398"W	5.808	19.055	BLDG ROOF CORNERS-HO
P2A42	557022.229	3667309.036	30°01'33.74883"N	90°06'43.27964"W	5.856	19.211	BLDG ROOF CORNERS-HO
P2A43	557034.470	3667324.646	30°01'33.86835"N	90°06'43.10058"W	5.827	19.116	BLDG ROOF CORNERS-HO
P2A44	557047.379	3667314.519	30°01'33.99720"N	90°06'43.21422"W	5.792	19.003	BLDG ROOF CORNERS-HO
P2A45	557004.481	3667298.008	30°01'33.57430"N	90°06'43.40725"W	2.398	7.868	A131
P2A46	556990.544	3667304.664	30°01'33.43564"N	90°06'43.33322"W	2.740	8.991	A131
P2A47	556979.903	3667309.738	30°01'33.32977"N	90°06'43.27679"W	3.871	12.700	A131
P2A48	556967.315	3667314.063	30°01'33.20472"N	90°06'43.22911"W	5.213	17.103	A131
P2A49	556958.950	3667316.944	30°01'33.12161"N	90°06'43.19736"W	5.927	19.447	A131
P2A5	557271.112	3667014.663	30°01'36.24349"N	90°06'46.59816"W	1.762	5.781	4111

P2A50	556950.128	3667321.098	30°01'33.03385"N	90°06'43.15117"W	5.849	19.188	A131
P2A51	556939.800	3667325.462	30°01'32.93115"N	90°06'43.10279"W	4.772	15.656	A131
P2A52	556927.916	3667330.513	30°01'32.81298"N	90°06'43.04677"W	3.464	11.364	A131
P2A53	556914.482	3667336.021	30°01'32.67942"N	90°06'42.98574"W	2.017	6.617	A131
P2A54	556904.596	3667339.809	30°01'32.58116"N	90°06'42.94385"W	1.659	5.442	A131
P2A55	556898.378	3667342.479	30°01'32.51933"N	90°06'42.91423"W	1.076	3.531	A131
P2A56	556891.968	3667346.519	30°01'32.45546"N	90°06'42.86905"W	0.495	1.625	A131
P2A57	556879.331	3667352.735	30°01'32.32970"N	90°06'42.79987"W	0.375	1.230	A131
P2A58	556627.875	3667103.457	30°01'29.86691"N	90°06'45.66602"W	0.479	1.573	A131-SLOPE
P2A59	556629.835	3667093.931	30°01'29.88731"N	90°06'45.77414"W	0.517	1.696	A131-SLOPE
P2A6	557270.881	3667007.521	30°01'36.24196"N	90°06'46.67943"W	1.770	5.806	4111
P2A60	556632.181	3667082.541	30°01'29.91174"N	90°06'45.90342"W	1.260	4.133	A131-SLOPE
P2A61	556633.138	3667076.848	30°01'29.92181"N	90°06'45.96807"W	1.612	5.288	A131-SLOPE
P2A62	556633.944	3667068.399	30°01'29.93068"N	90°06'46.06409"W	1.774	5.821	A131-SLOPE
P2A63	556634.181	3667064.481	30°01'29.93344"N	90°06'46.10863"W	1.956	6.418	A131-SLOPE
P2A64	556635.456	3667053.446	30°01'29.94723"N	90°06'46.23400"W	3.038	9.968	A131-SLOPE
P2A65	556636.897	3667042.987	30°01'29.96259"N	90°06'46.35280"W	4.138	13.575	A131-SLOPE
P2A66	556639.333	3667032.479	30°01'29.98782"N	90°06'46.47204"W	5.117	16.787	A131-SLOPE
P2A67	556640.265	3667023.714	30°01'29.99796"N	90°06'46.57163"W	5.686	18.655	A131-SLOPE
P2A68	556641.575	3667015.187	30°01'30.01183"N	90°06'46.66846"W	5.642	18.512	A131-SLOPE
P2A69	556642.500	3667007.378	30°01'30.02181"N	90°06'46.75719"W	5.016	16.456	A131-SLOPE
P2A7	557269.756	3667000.119	30°01'36.23160"N	90°06'46.76377"W	1.762	5.782	4111
P2A70	556644.648	3666993.178	30°01'30.04457"N	90°06'46.91845"W	3.654	11.989	A131-SLOPE
P2A71	556646.975	3666981.563	30°01'30.06883"N	90°06'47.05030"W	2.536	8.321	A131-SLOPE
P2A72	556648.060	3666975.282	30°01'30.08023"N	90°06'47.12163"W	2.003	6.573	A131-SLOPE
P2A73	556650.182	3666962.102	30°01'30.10262"N	90°06'47.27130"W	1.749	5.739	A131-SLOPE
P2A74	556510.612	3666996.836	30°01'28.71740"N	90°06'46.89309"W	5.427	17.804	CONC FLOODWALL-HORZ
P2A75	556510.859	3666994.781	30°01'28.72006"N	90°06'46.91643"W	5.415	17.765	CONC FLOODWALL-HORZ
P2A76	556468.307	3666992.125	30°01'28.29913"N	90°06'46.95180"W	5.428	17.807	CONC FLOODWALL-HORZ
P2A77	556460.843	3666991.379	30°01'28.22533"N	90°06'46.96119"W	5.430	17.814	CONC FLOODWALL-HORZ
P2A78	556459.940	3666989.419	30°01'28.21659"N	90°06'46.98359"W	5.423	17.793	CONC FLOODWALL-HORZ
P2A79	556459.072	3666989.796	30°01'28.20796"N	90°06'46.97941"W	5.426	17.802	CONC FLOODWALL-HORZ
P2A8	557268.432	3666992.733	30°01'36.21927"N	90°06'46.84795"W	1.731	5.679	4111
P2A80	556459.620	3666991.258	30°01'28.21323"N	90°06'46.96271"W	5.435	17.832	CONC FLOODWALL-HORZ
P2A81	556444.837	3666998.044	30°01'28.06618"N	90°06'46.88731"W	5.452	17.886	CONC FLOODWALL-HORZ
P2A82	556444.183	3666998.302	30°01'28.05968"N	90°06'46.88446"W	5.249	17.220	CONC FLOODWALL-HORZ
P2A83	556437.625	3667001.063	30°01'27.99448"N	90°06'46.85385"W	5.250	17.226	CONC FLOODWALL-HORZ

P2A84	556437.329	3667000.635	30°01'27.99159"N	90°06'46.85874"W	5.249	17.220	CONC FLOODWALL-HORZ
P2A85	556436.466	3667000.221	30°01'27.98309"N	90°06'46.86357"W	5.255	17.241	CONC FLOODWALL-HORZ
P2A86	556435.740	3667000.191	30°01'27.97591"N	90°06'46.86399"W	5.254	17.237	CONC FLOODWALL-HORZ
P2A87	556435.523	3667003.138	30°01'27.97344"N	90°06'46.83050"W	5.252	17.232	CONC FLOODWALL-HORZ
P2A88	556440.497	3667003.477	30°01'28.02265"N	90°06'46.82604"W	5.244	17.206	CONC FLOODWALL-HORZ
P2A89	556440.652	3667002.106	30°01'28.02433"N	90°06'46.84161"W	5.250	17.226	CONC FLOODWALL-HORZ
P2A9	557266.501	3666985.650	30°01'36.20091"N	90°06'46.92875"W	1.704	5.589	4111
P2A90	556445.045	3667000.167	30°01'28.06802"N	90°06'46.86313"W	5.232	17.165	CONC FLOODWALL-HORZ
P2A91	556445.353	3667000.133	30°01'28.07107"N	90°06'46.86349"W	5.458	17.908	CONC FLOODWALL-HORZ
P2A92	556459.959	3666993.429	30°01'28.21635"N	90°06'46.93798"W	5.433	17.824	CONC FLOODWALL-HORZ
P2A93	556468.453	3666994.215	30°01'28.30036"N	90°06'46.92800"W	5.444	17.860	CONC FLOODWALL-HORZ
P2A94	557239.330	3667866.545	30°01'35.83898"N	90°06'36.91129"W	0.694	2.276	3111-ASPHALT
P2A95	557244.230	3667883.973	30°01'35.88564"N	90°06'36.71244"W	0.690	2.265	3111-ASPHALT
P2A96	557249.458	3667901.112	30°01'35.93558"N	90°06'36.51684"W	0.678	2.223	3111-ASPHALT
P2A97	557254.240	3667918.599	30°01'35.98107"N	90°06'36.31734"W	0.657	2.157	3111-ASPHALT
P2A98	557259.952	3667935.561	30°01'36.03582"N	90°06'36.12369"W	0.659	2.161	3111-ASPHALT
P2A99	557284.608	3667927.561	30°01'36.28073"N	90°06'36.21169"W	0.755	2.477	3111-ASPHALT