



Points	Points						
Project : ipet6apatch3							
Coordinate System US State Plane 1983 Zone Louisiana South 1702							
Project Datum NAD 1983 (Conus)							
Vertical Datum Geoid Model GEOID03 (Conus)							
Coordinate Units US survey feet							
Distance Units US survey feet							
Height Units US survey feet							
					Meters	Feet	
Name	Northing	Easting	Latitude	Longitude	Elevation	Elevation	Feature Code
GRAHAM	559306.746	3678459	30°01'55.16917"N	90°04'36.15917"W	1.911	6.270	RTK BASE
LOND	555491.698	3680327	30°01'17.20195"N	90°04'15.38210"W	2.671	8.762	CHK
P3A1	559177.143	3680105	30°01'53.70724"N	90°04'17.45196"W	1.394	4.574	6111
P3A10	559223.785	3680239	30°01'54.15426"N	90°04'15.91480"W	1.248	4.096	6111
P3A11	559271.814	3680127	30°01'54.64192"N	90°04'17.18495"W	1.723	5.654	3111
P3A12	559266.824	3680112	30°01'54.59413"N	90°04'17.35358"W	1.743	5.718	3111
P3A13	559261.834	3680097	30°01'54.54639"N	90°04'17.52718"W	1.764	5.789	3111
P3A14	559256.233	3680080	30°01'54.49284"N	90°04'17.72491"W	1.805	5.923	3111
P3A15	559250.676	3680063	30°01'54.43963"N	90°04'17.91239"W	1.827	5.995	3111
P3A16	559245.419	3680047	30°01'54.38943"N	90°04'18.10559"W	1.845	6.054	3111
P3A17	559240.194	3680029	30°01'54.33958"N	90°04'18.30153"W	1.865	6.119	3111
P3A18	559234.581	3680013	30°01'54.28580"N	90°04'18.48862"W	1.882	6.173	3111
P3A19	559229.208	3679997	30°01'54.23437"N	90°04'18.67287"W	1.903	6.245	3111
P3A2	559181.550	3680119	30°01'53.74931"N	90°04'17.28971"W	1.335	4.380	6111
P3A20	559223.578	3679981	30°01'54.18042"N	90°04'18.85873"W	1.935	6.350	3111
P3A21	559217.756	3679963	30°01'54.12473"N	90°04'19.06194"W	1.956	6.416	3111
P3A22	559211.841	3679944	30°01'54.06820"N	90°04'19.27380"W	1.964	6.442	3111
P3A23	559207.770	3679929	30°01'54.02951"N	90°04'19.44310"W	1.969	6.461	3111
P3A24	559203.242	3679914	30°01'53.98638"N	90°04'19.61947"W	1.966	6.449	3111
P3A25	559198.379	3679899	30°01'53.93990"N	90°04'19.79281"W	1.956	6.418	3111

P3A26	559242.263	3679575	30°01'54.40956"N	90°04'23.47112"W	1.542	5.060	4111
P3A27	559252.320	3679582	30°01'54.50838"N	90°04'23.39420"W	1.548	5.078	4111
P3A28	559262.688	3679588	30°01'54.61027"N	90°04'23.31520"W	1.538	5.046	4111
P3A29	559273.358	3679595	30°01'54.71512"N	90°04'23.23328"W	1.521	4.989	4111
P3A3	559185.548	3680132	30°01'53.78747"N	90°04'17.14050"W	1.294	4.247	6111
P3A30	559281.518	3679601	30°01'54.79530"N	90°04'23.17034"W	1.529	5.018	4111
P3A31	559290.193	3679606	30°01'54.88057"N	90°04'23.10669"W	1.530	5.019	4111
P3A32	559299.035	3679612	30°01'54.96745"N	90°04'23.03797"W	1.542	5.059	4111
P3A33	559308.168	3679618	30°01'55.05720"N	90°04'22.96925"W	1.544	5.065	4111
P3A34	559318.321	3679625	30°01'55.15698"N	90°04'22.89209"W	1.536	5.040	4111
P3A35	559326.501	3679631	30°01'55.23730"N	90°04'22.82278"W	1.546	5.072	4111
P3A36	559336.458	3679639	30°01'55.33498"N	90°04'22.72958"W	1.544	5.066	4111
P3A37	559344.774	3679646	30°01'55.41652"N	90°04'22.64759"W	1.545	5.070	4111
P3A38	559352.334	3679653	30°01'55.49058"N	90°04'22.56469"W	1.530	5.021	4111
P3A39	559359.377	3679661	30°01'55.55950"N	90°04'22.48096"W	1.529	5.016	4111
P3A4	559190.712	3680145	30°01'53.83718"N	90°04'16.99353"W	1.269	4.162	6111
P3A40	559366.491	3679668	30°01'55.62910"N	90°04'22.39431"W	1.523	4.998	4111
P3A41	559382.660	3679600	30°01'55.79657"N	90°04'23.16879"W	4.670	15.321	CANOPY ROOF CORNERS-HORZ
P3A42	559400.906	3679593	30°01'55.97799"N	90°04'23.25021"W	4.687	15.378	CANOPY ROOF CORNERS-HORZ
P3A43	559393.645	3679574	30°01'55.90809"N	90°04'23.45834"W	4.673	15.330	CANOPY ROOF CORNERS-HORZ
P3A44	559375.420	3679582	30°01'55.72691"N	90°04'23.37792"W	4.692	15.395	CANOPY ROOF CORNERS-HORZ
P3A45	559396.778	3680028	30°01'55.88967"N	90°04'18.29399"W	1.393	4.569	4111-CONC
P3A46	559405.961	3680029	30°01'55.98053"N	90°04'18.28895"W	1.490	4.889	4111-CONC
P3A47	559415.416	3680029	30°01'56.07413"N	90°04'18.28876"W	1.524	5.001	4111-CONC
P3A48	559415.857	3680011	30°01'56.08040"N	90°04'18.48768"W	1.537	5.043	4111-CONC
P3A49	559406.528	3680011	30°01'55.98807"N	90°04'18.49086"W	1.499	4.919	4111-CONC
P3A5	559195.537	3680161	30°01'53.88323"N	90°04'16.81369"W	1.251	4.105	6111
P3A50	559397.403	3680011	30°01'55.89779"N	90°04'18.49589"W	1.387	4.551	4111-CONC
P3A51	559398.010	3679992	30°01'55.90577"N	90°04'18.70152"W	1.397	4.583	4111-CONC
P3A52	559407.219	3679993	30°01'55.99690"N	90°04'18.69739"W	1.507	4.943	4111-CONC
P3A53	559416.617	3679993	30°01'56.08987"N	90°04'18.69095"W	1.528	5.014	4111-CONC
P3A54	559417.318	3679975	30°01'56.09879"N	90°04'18.89779"W	1.527	5.011	4111-CONC
P3A55	559407.742	3679975	30°01'56.00402"N	90°04'18.90077"W	1.508	4.946	4111-CONC
P3A56	559398.632	3679974	30°01'55.91390"N	90°04'18.90752"W	1.399	4.590	4111-CONC
P3A57	559399.323	3679956	30°01'55.92268"N	90°04'19.11080"W	1.413	4.635	4111-CONC
P3A58	559408.397	3679956	30°01'56.01250"N	90°04'19.10940"W	1.514	4.968	4111-CONC
P3A59	559417.871	3679957	30°01'56.10624"N	90°04'19.10365"W	1.528	5.014	4111-CONC

P3A6	559201.247	3680176	30°01'53.93803"N	90°04'16.63413"W	1.231	4.038	6111
P3A60	559097.440	3679673	30°01'52.96535"N	90°04'22.37535"W	1.154	3.785	A131-SLOPE
P3A61	559089.474	3679676	30°01'52.88618"N	90°04'22.34380"W	1.209	3.968	A131-SLOPE
P3A62	559083.601	3679678	30°01'52.82782"N	90°04'22.32122"W	1.550	5.085	A131-SLOPE
P3A63	559069.575	3679682	30°01'52.68855"N	90°04'22.27809"W	2.969	9.741	A131-SLOPE
P3A64	559057.577	3679683	30°01'52.56967"N	90°04'22.26718"W	4.289	14.070	A131-SLOPE
P3A65	559050.395	3679685	30°01'52.49838"N	90°04'22.24768"W	4.940	16.207	A131-SLOPE
P3A66	559038.766	3679687	30°01'52.38299"N	90°04'22.22039"W	4.890	16.043	A131-SLOPE
P3A67	559033.005	3679689	30°01'52.32580"N	90°04'22.20289"W	4.397	14.426	A131-SLOPE
P3A68	559023.904	3679691	30°01'52.23542"N	90°04'22.17475"W	3.329	10.921	A131-SLOPE
P3A69	559012.896	3679694	30°01'52.12614"N	90°04'22.14201"W	2.066	6.779	A131-SLOPE
P3A7	559206.847	3680192	30°01'53.99179"N	90°04'16.45922"W	1.258	4.126	6111
P3A70	559004.255	3679697	30°01'52.04030"N	90°04'22.11189"W	1.276	4.185	A131-SLOPE
P3A71	558998.590	3679699	30°01'51.98399"N	90°04'22.08814"W	1.091	3.578	A131-SLOPE
P3A72	558984.484	3679702	30°01'51.84400"N	90°04'22.05173"W	0.977	3.205	A131-SLOPE
P3A73	558875.193	3679569	30°01'50.77671"N	90°04'23.58565"W	1.038	3.404	6131-SLOPE
P3A74	558870.469	3679552	30°01'50.73173"N	90°04'23.77249"W	1.165	3.823	6131-SLOPE
P3A75	558867.406	3679540	30°01'50.70274"N	90°04'23.91185"W	1.234	4.049	6131-SLOPE
P3A76	558866.493	3679537	30°01'50.69404"N	90°04'23.94818"W	1.482	4.862	6131-SLOPE
P3A77	558863.745	3679525	30°01'50.66814"N	90°04'24.08312"W	2.652	8.700	6131-SLOPE
P3A78	558861.775	3679517	30°01'50.64949"N	90°04'24.17262"W	3.423	11.229	6131-SLOPE
P3A79	558859.764	3679510	30°01'50.63041"N	90°04'24.25889"W	3.469	11.381	6131-SLOPE
P3A8	559212.127	3680207	30°01'54.04237"N	90°04'16.28324"W	1.275	4.184	6111
P3A80	558859.103	3679508	30°01'50.62409"N	90°04'24.28295"W	3.307	10.850	6131-SLOPE
P3A81	558857.009	3679501	30°01'50.60415"N	90°04'24.36472"W	2.520	8.268	6131-SLOPE
P3A82	558855.990	3679497	30°01'50.59446"N	90°04'24.40612"W	2.251	7.386	6131-SLOPE
P3A83	558849.124	3679477	30°01'50.52861"N	90°04'24.62959"W	2.074	6.806	6131-SLOPE
P3A9	559218.776	3680224	30°01'54.10630"N	90°04'16.08538"W	1.243	4.078	6111