

NAD83(LA-South-USft)		NAVD88(2004.65)		
Easting	Northing	Elevation (ft)	Description	Reference
3681116.94	550306.93	-4.13	NG	Book# 060856
3681091.99	550305.32	-3.43	NG	Book# 060856
3681079.02	550304.48	-3.73	BLD	Book# 060856
3681044.09	550302.24	-3.38	BLD	Book# 060856
3681017.14	550300.5	-2.98	NG	Book# 060856
3680992.19	550298.9	-3.38	NG	Book# 060856
3680967.25	550297.29	-3.58	NG	Book# 060856
3680942.3	550295.68	-3.58	NG	Book# 060856
3680926.33	550294.66	-2.98	FL	Book# 060856
3680917.35	550294.08	-1.08	SLP	Book# 060856
3680905.37	550293.31	3.42	LSC	Book# 060856
3680898.39	550292.86	9.57	TEF	Book# 060856
3680926.33	550294.66	2.77	TOE	Book# 060856
3680898.39	550292.86	12.77	TPF	Book# 060856
3680897.39	550292.79	12.77	TPF	Book# 060856
3680896.39	550292.73	2.97	TEF	Book# 060856
3680891.4	550292.41	2.67	TBK	Book# 060856
3680891.4	550292.41	4.07	TSP	Book# 060856
3680890.41	550292.34	-0.23	TOE	Book# 060856
3680886.41	550292.09	-1.23	WES	Book# 060856
3680891.4	550292.41	-0.42	SND	Book# 060856
3680887.41	550292.15	-0.92	SND	Book# 060856
3680877.43	550291.51	-5.22	SND	Book# 060856
3680867.45	550290.87	-10.02	SND	Book# 060856
3680857.47	550290.22	-10.32	SND	Book# 060856
3680847.49	550289.58	-10.22	SND	Book# 060856
3680837.51	550288.94	-10.02	SND	Book# 060856
3680827.54	550288.3	-10.22	SND	Book# 060856
3680827.54	550288.3	-10.22	CL	Book# 060856