

NAD83(LA-South-USft)		NAVD88(2004.65)		
Easting	Northing	Elevation (ft)	Description	Reference
3681113.72	550356.83	-4.23	DRV	Book# 060856
3681088.77	550355.22	-4.03	DRV	Book# 060856
3681080.78	550354.71	-3.93	BLD	Book# 060856
3681005.94	550349.89	-3.63	BLD	Book# 060856
3680988.97	550348.8	-3.63	NG	Book# 060856
3680964.03	550347.19	-3.73	NG	Book# 060856
3680939.08	550345.58	-3.83	NG	Book# 060856
3680923.11	550344.56	-3.53	FL	Book# 060856
3680914.13	550343.98	-0.73	NG	Book# 060856
3680902.15	550343.21	3.17	LSC	Book# 060856
3680895.17	550342.76	3.67	TEF	Book# 060856
3680923.11	550344.56	-3.53	TOE	Book# 060856
3680895.17	550342.76	12.77	TPF	Book# 060856
3680894.17	550342.69	12.77	TPF	Book# 060856
3680893.17	550342.63	3.27	TEF	Book# 060856
3680888.18	550342.31	2.87	TBK	Book# 060856
3680888.18	550342.31	3.77	TSP	Book# 060856
3680887.19	550342.24	1.17	TOE	Book# 060856
3680881.2	550341.86	-1.23	WE	Book# 060856
3680778.41	550335.24	-1.23	WES	Book# 060856
3680777.41	550335.18	1.17	TOP	Book# 060856
3680767.43	550334.53	2.17	TOE	Book# 060856
3680767.43	550334.53	3.87	TSP	Book# 060856
3680766.44	550334.47	2.87	TBK	Book# 060856
3680763.44	550334.28	3.57	TEF	Book# 060856
3680763.44	550334.28	12.87	TPF	Book# 060856
3680762.44	550334.21	12.87	TPF	Book# 060856
3680881.2	550341.86	-3.22	SND	Book# 060856
3680874.21	550341.41	-6.62	SND	Book# 060856
3680864.23	550340.77	-9.52	SND	Book# 060856
3680854.25	550340.12	-9.92	SND	Book# 060856
3680844.27	550339.48	-9.82	SND	Book# 060856
3680834.29	550338.84	-9.92	SND	Book# 060856
3680824.32	550338.2	-9.62	SND	Book# 060856
3680814.34	550337.55	-9.92	SND	Book# 060856
3680804.36	550336.91	-10.62	SND	Book# 060856
3680794.38	550336.27	-8.02	SND	Book# 060856
3680784.4	550335.63	-2.22	SND	Book# 060856
3680824.32	550338.2	-9.62	CL	Book# 060856