

NAD83(LA-South-USft)		NAVD88(2004.65)		
Easting	Northing	Elevation (ft)	Description	Reference
3671755.63	554569.95	1.781	NG	Book# 060857
3671748.65	554570.49	1.381	TBK	Book# 060857
3671743.66	554570.88	0.281	TRK	Book# 060857
3671740.67	554571.11	-0.419	WES	Book# 060857
3671571.18	554584.3	13.401	TPF	Book# 060857
3671573.18	554584.14	13.381	TPF	Book# 060857
3671573.18	554584.14	7.481	TEF	Book# 060857
3671577.17	554583.83	7.081	LSC	Book# 060857
3671798.5	554566.61	10.081	TEF	Book# 060857
3671795.51	554566.84	9.481	FSC	Book# 060857
3671775.57	554568.39	3.881	SLP	Book# 060857
3671772.58	554568.63	3.281	FST	Book# 060857
3671586.14	554583.13	4.281	SLP	Book# 060857
3671595.11	554582.43	2.781	FST	Book# 060857
3671606.08	554581.58	1.581	NG	Book# 060857
3671613.06	554581.04	1.581	TBK	Book# 060857
3671615.05	554580.88	0.281	TOE	Book# 060857
3671799.49	554566.53	13.281	TPF	Book# 060857
3671798.5	554566.61	13.281	TPF	Book# 060857
3671619.04	554580.57	-0.419	WES	Book# 060857
3671626.02	554580.03	-3.43	SND	Book# 060857
3671635.99	554579.25	-5.53	SND	Book# 060857
3671645.96	554578.48	-9.73	SND	Book# 060857
3671655.93	554577.7	-11.13	SND	Book# 060857
3671665.9	554576.93	-12.03	SND	Book# 060857
3671675.87	554576.15	-12.33	SND	Book# 060857
3671685.84	554575.38	-12.23	SND	Book# 060857
3671695.81	554574.6	-11.93	SND	Book# 060857
3671705.78	554573.82	-10.73	SND	Book# 060857
3671715.75	554573.05	-9.13	SND	Book# 060857
3671725.72	554572.27	-2.63	SND	Book# 060857
3671735.69	554571.5	-1.93	SND	Book# 060857