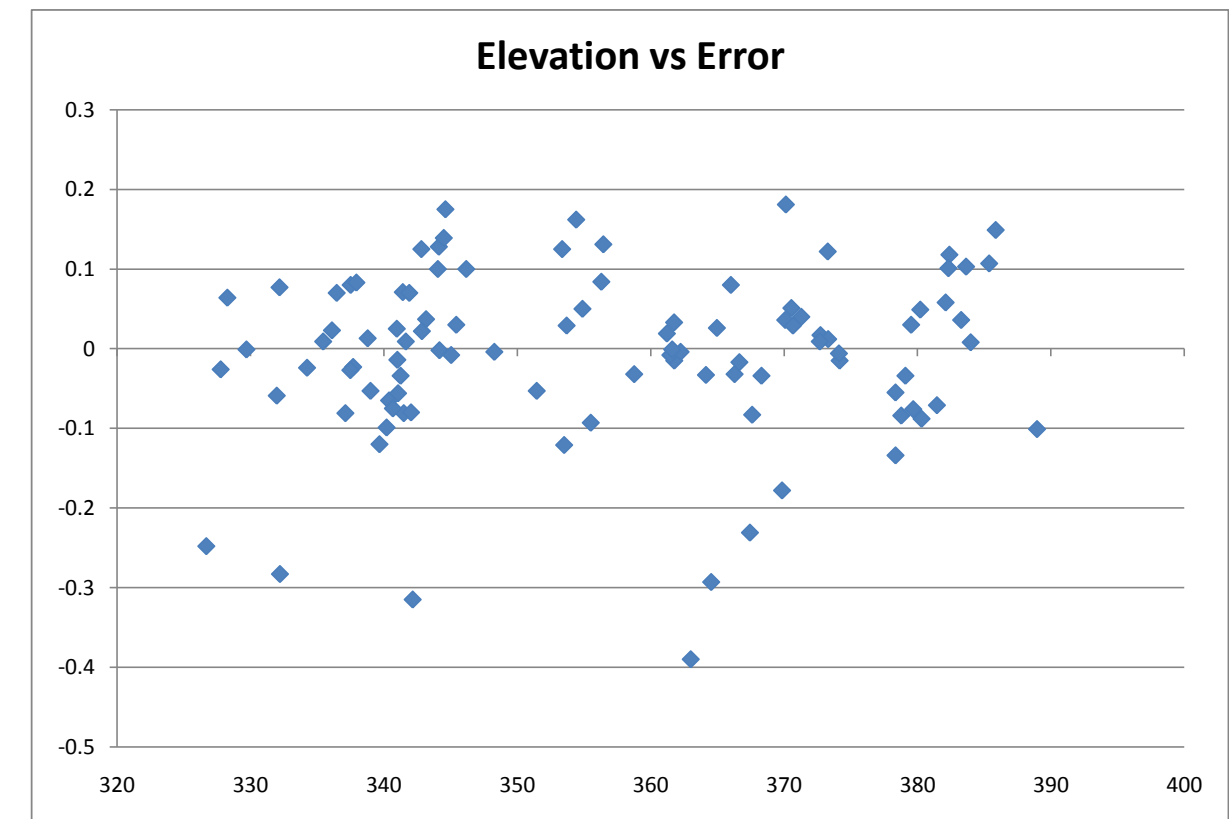
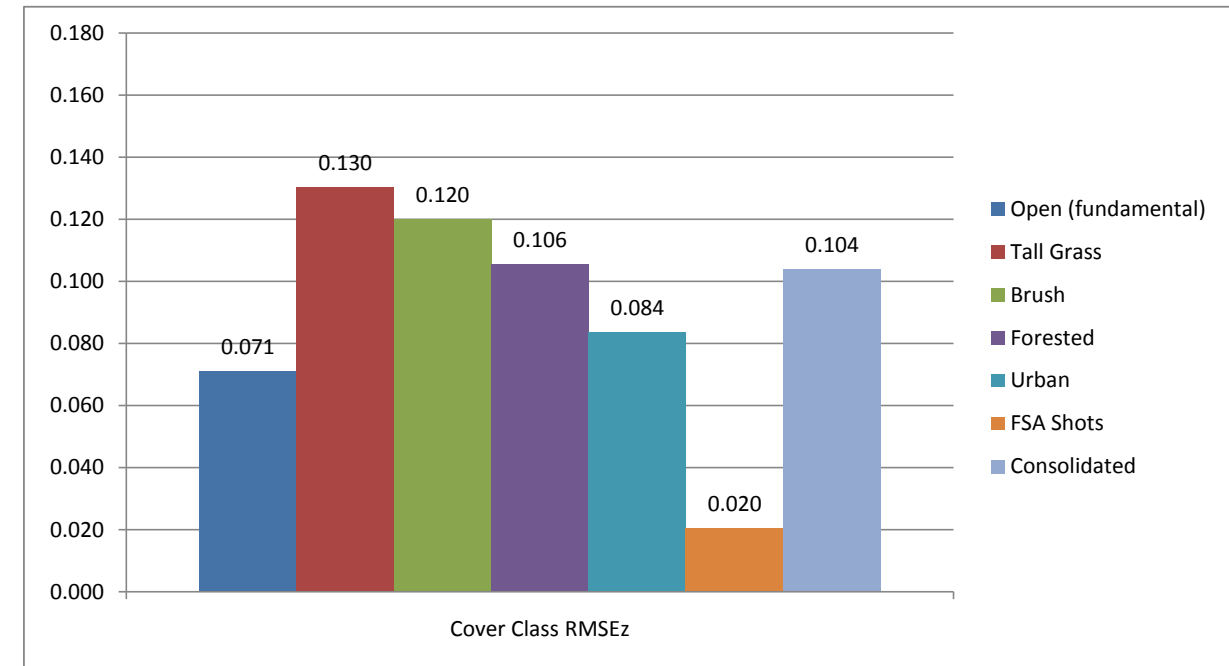


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 601 Wilmar-3300	341913.518	5001659.972	354.894	354.844	0.05	0.0025	0.05
L1-3207	355521.977	5029666.71	370.553	370.502	0.051	0.002601	0.051
L1-3210	328749.641	5001533.508	341.428	341.357	0.071	0.005041	0.071
L1-3221	340514.052	4978472.468	344.174	344.176	-0.002	0.000004	0.002
L1-3225	351849.38	4978000.36	337.705	337.728	-0.023	0.000529	0.023
L1-3227	350590.971	4982143.341	337.518	337.438	0.08	0.0064	0.08
L1-3236	338941.482	5013946.669	344.129	344.001	0.128	0.016384	0.128
L1-3238	348226.66	4999498.485	372.734	372.717	0.017	0.000289	0.017
L1-3245	348368.652	5009976.03	361.776	361.791	-0.015	0.000225	0.015
L1-3247	348365.944	5017512.994	380.311	380.399	-0.088	0.007744	0.088
L1-3251	341432.454	4997321.33	341.018	341.032	-0.014	0.000196	0.014
L1-3257	336691.637	5000517.343	361.481	361.489	-0.008	0.000064	0.008
L1-3260	337010.191	4997381.675	345.052	345.06	-0.008	0.000064	0.008
L1-3266	349591.239	5010023.974	366.019	365.939	0.08	0.0064	0.08
L1-3272	359069.567	4999285.385	380.216	380.167	0.049	0.002401	0.049
L1-3276	333389.705	5023159.503	373.28	373.158	0.122	0.014884	0.122
L1-3278	329481.813	5015020.628	385.868	385.719	0.149	0.022201	0.149
L1-3283	324550.118	5024276.514	382.397	382.279	0.118	0.013924	0.118
L1-3287	340577.553	4985137.735	345.435	345.405	0.03	0.0009	0.03
L1-3292	323786.425	4987416.4	327.776	327.802	-0.026	0.000676	0.026
L1-3297	327539.547	4978534.627	335.458	335.449	0.009	0.000081	0.009
L2-3206	355427.759	5024474.04	379.687	379.763	-0.076	0.005776	0.076
L2-3212	331199.675	5008202.377	353.522	353.643	-0.121	0.014641	0.121
L2-3219	345025.227	4977718.545	340.399	340.464	-0.065	0.004225	0.065
L2-3222	355535.72	4977426.431	337.495	337.522	-0.027	0.000729	0.027
L2-3229	350159.987	4985692.985	337.124	337.205	-0.081	0.006561	0.081
L2-3231	336706.863	5006179.336	363.011	363.401	-0.39	0.1521	0.39
L2-3234	338357.363	5013971.286	343.171	343.134	0.037	0.001369	0.037
L2-3240	347917.457	4996934.912	364.97	364.944	0.026	0.000676	0.026
L2-3242	348213.496	5002650.808	378.791	378.875	-0.084	0.007056	0.084
L2-3246	347930.7	5016146.805	379.101	379.135	-0.034	0.001156	0.034
L2-3255	344274.32	4998795.837	358.772	358.804	-0.032	0.001024	0.032
L2-3259	336186.253	4997676.781	342.857	342.835	0.022	0.000484	0.022
L2-3264	357210.357	5013133.564	353.371	353.246	0.125	0.015625	0.125
L2-3273	356849.764	4995122.338	356.308	356.224	0.084	0.007056	0.084
L2-3274	342270.989	5027552.353	378.361	378.495	-0.134	0.017956	0.134
L2-3277	331255.651	5020812.17	381.463	381.534	-0.071	0.005041	0.071
L2-3284	329854.561	5026195.625	379.531	379.501	0.03	0.0009	0.03
L2-3286	339000.133	4988981.536	339.678	339.798	-0.12	0.0144	0.12
L2-3290	327306.179	4986173.958	331.979	332.038	-0.059	0.003481	0.059
L2-3298	330831.703	4981880.352	332.218	332.501	-0.283	0.080089	0.283
L3-3209	357112.996	5027313.462	366.297	366.329	-0.032	0.001024	0.032
L3-3213	331013.905	5003002.86	351.465	351.518	-0.053	0.002809	0.053
L3-3218	345057.407	4977734.152	340.212	340.311	-0.099	0.009801	0.099
L3-3224	359744.455	4978202.004	341.263	341.297	-0.034	0.001156	0.034
L3-3228	350612.189	4982193.852	339.006	339.059	-0.053	0.002809	0.053
L3-3232	338015.697	5007483.589	367.447	367.678	-0.231	0.053361	0.231
L3-3237	339660.815	5017920.917	364.15	364.183	-0.033	0.001089	0.033



L3-3241	348229.571	4999904.468	373.311	373.299	0.012	0.000144	0.012
L3-3243	348446.89	5006317.859	364.542	364.835	-0.293	0.085849	0.293
L3-3249	347631.671	5016550.667	369.855	370.033	-0.178	0.031684	0.178
L3-3254	344066.821	4997144.641	361.223	361.204	0.019	0.000361	0.019
L3-3265	355154.376	5013240.54	356.459	356.328	0.131	0.017161	0.131
L3-3270	353069.554	4996817.194	366.656	366.673	-0.017	0.000289	0.017
L3-3275	339363.214	5021917.204	383.994	383.986	0.008	0.000064	0.008
L3-3279	329077.412	5016630.254	378.359	378.414	-0.055	0.003025	0.055
L3-3280	326526.922	5022425.629	382.116	382.058	0.058	0.003364	0.058
L3-3285	334465.134	4998482.023	341.499	341.58	-0.081	0.006561	0.081
L3-3289	336375.099	4990884.009	340.683	340.758	-0.075	0.005625	0.075
L3-3291	324354.09	4984542.104	326.698	326.946	-0.248	0.061504	0.248
L3-3295	326964.604	4978798.839	334.25	334.274	-0.024	0.000576	0.024
L4-3201	356686.381	4974244.77	341.654	341.645	0.009	0.000081	0.009
L4-3202	353634.15	4982491.348	336.473	336.403	0.07	0.0049	0.07
L4-3203	341326.46	4977694.601	338.793	338.78	0.013	0.000169	0.013
L4-3204	336462.535	5012496.303	342.817	342.692	0.125	0.015625	0.125
L4-3205	336377.685	4990812.472	341.07	341.126	-0.056	0.003136	0.056
L4-3214	328911.049	5000654.937	342.168	342.483	-0.315	0.099225	0.315
L4-3215	347752.046	5007428.24	367.614	367.697	-0.083	0.006889	0.083
L4-3216	348846.457	4997715.347	374.17	374.185	-0.015	0.000225	0.015
L4-3217	348780.122	5016412.602	388.968	389.069	-0.101	0.010201	0.101
L4-3233	336758.62	5005738.335	362.25	362.254	-0.004	0.000016	0.004
L4-3256	342549.397	4999606.944	355.517	355.61	-0.093	0.008649	0.093
L4-3261	334470.178	4998554.038	342.045	342.125	-0.08	0.0064	0.08
L4-3262	328039.421	5017620.363	374.117	374.123	-0.006	0.000036	0.006
L4-3263	328201.324	5026372.767	383.28	383.244	0.036	0.001296	0.036
L4-3268	358360.986	5014379.513	353.707	353.678	0.029	0.000841	0.029
L4-3269	333775.87	5022087.081	370.14	369.959	0.181	0.032761	0.181
L4-3294	323923.266	4987418.759	328.277	328.213	0.064	0.004096	0.064
L4-3299	330769.753	4981558.962	332.186	332.109	0.077	0.005929	0.077
L5-3208	355574.159	5029689.442	371.298	371.258	0.04	0.0016	0.04
L5-3211	328893.283	5001809.287	344.055	343.955	0.1	0.01	0.1
L5-3220	340362.945	4978576.172	346.182	346.082	0.1	0.01	0.1
L5-3223	359709.009	4978185.854	341.912	341.842	0.07	0.0049	0.07
L5-3226	351677.447	4978507.564	337.948	337.865	0.083	0.006889	0.083
L5-3235	338198.67	5013822.233	344.622	344.447	0.175	0.030625	0.175
L5-3239	348183.264	4999505.592	372.682	372.673	0.009	0.000081	0.009
L5-3244	347638.716	5009778.747	361.622	361.623	-0.001	0.000001	0.001
L5-3248	347590.196	5018153.068	370.093	370.057	0.036	0.001296	0.036
L5-3250	342600.988	5021512.744	382.324	382.223	0.101	0.010201	0.101
L5-3252	340713.619	4996728.735	340.976	340.951	0.025	0.000625	0.025
L5-3253	336914.963	4996598.06	344.499	344.36	0.139	0.019321	0.139
L5-3258	336925.755	5000267.035	361.763	361.73	0.033	0.001089	0.033
L5-3267	347863.135	5010344.087	354.423	354.261	0.162	0.026244	0.162
L5-3271	359964.764	4999860.889	370.672	370.643	0.029	0.000841	0.029
L5-3281	324686.035	5023983.452	385.38	385.273	0.107	0.011449	0.107
L5-3282	324675.908	5024292.778	383.649	383.546	0.103	0.010609	0.103
L5-3288	340560.23	4985268.991	348.288	348.292	-0.004	0.000016	0.004
L5-3293	323586.637	4987302.905	329.707	329.708	-0.001	0.000001	0.001
L5-3296	327564.672	4978611.042	336.116	336.093	0.023	0.000529	0.023
LF-3230	355501.184	5027756.827	368.312	368.346	-0.034	0.001156	0.034

Mean Squared Error	0.011
Z-RMSE	0.104
NSSDA	0.204
Min Z-Error	0.001
Max Z-Error	0.39

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L1-3207	355522	5029667	370.553	370.502	0.051	0.002601	0.051
L1-3210	328749.6	5001534	341.428	341.357	0.071	0.005041	0.071
L1-3221	340514.1	4978472	344.174	344.176	-0.002	0.000004	0.002
L1-3225	351849.4	4978000	337.705	337.728	-0.023	0.000529	0.023
L1-3227	350591	4982143	337.518	337.438	0.08	0.0064	0.08
L1-3236	338941.5	5013947	344.129	344.001	0.128	0.016384	0.128
L1-3238	348226.7	4999498	372.734	372.717	0.017	0.000289	0.017
L1-3245	348368.7	5009976	361.776	361.791	-0.015	0.000225	0.015
L1-3247	348365.9	5017513	380.311	380.399	-0.088	0.007744	0.088
L1-3251	341432.5	4997321	341.018	341.032	-0.014	0.000196	0.014
L1-3257	336691.6	5000517	361.481	361.489	-0.008	0.000064	0.008
L1-3260	337010.2	4997382	345.052	345.06	-0.008	0.000064	0.008
L1-3266	349591.2	5010024	366.019	365.939	0.08	0.0064	0.08
L1-3272	359069.6	4999285	380.216	380.167	0.049	0.002401	0.049
L1-3276	333389.7	5023160	373.28	373.158	0.122	0.014884	0.122
L1-3278	329481.8	5015021	385.868	385.719	0.149	0.022201	0.149
L1-3283	324550.1	5024277	382.397	382.279	0.118	0.013924	0.118
L1-3287	340577.6	4985138	345.435	345.405	0.03	0.0009	0.03
L1-3292	323786.4	4987416	327.776	327.802	-0.026	0.000676	0.026
L1-3297	327539.5	4978535	335.458	335.449	0.009	0.000081	0.009
					Mean Squared Error	0.005	
					Z-RMSE	0.071	
					NSSDA	0.139	
					Min Z-Error	0.002	
					Max Z-Error	0.149	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2-3206	355427.8	5024474	379.687	379.763	-0.076	0.005776	0.076
L2-3212	331199.7	5008202	353.522	353.643	-0.121	0.014641	0.121
L2-3219	345025.2	4977719	340.399	340.464	-0.065	0.004225	0.065
L2-3222	355535.7	4977426	337.495	337.522	-0.027	0.000729	0.027
L2-3229	350160	4985693	337.124	337.205	-0.081	0.006561	0.081
L2-3231	336706.9	5006179	363.011	363.401	-0.39	0.1521	0.39
L2-3234	338357.4	5013971	343.171	343.134	0.037	0.001369	0.037
L2-3240	347917.5	4996935	364.97	364.944	0.026	0.000676	0.026
L2-3242	348213.5	5002651	378.791	378.875	-0.084	0.007056	0.084
L2-3246	347930.7	5016147	379.101	379.135	-0.034	0.001156	0.034
L2-3255	344274.3	4998796	358.772	358.804	-0.032	0.001024	0.032
L2-3259	336186.3	4997677	342.857	342.835	0.022	0.000484	0.022
L2-3264	357210.4	5013134	353.371	353.246	0.125	0.015625	0.125
L2-3273	356849.8	4995122	356.308	356.224	0.084	0.007056	0.084
L2-3274	342271	5027552	378.361	378.495	-0.134	0.017956	0.134
L2-3277	331255.7	5020812	381.463	381.534	-0.071	0.005041	0.071
L2-3284	329854.6	5026196	379.531	379.501	0.03	0.0009	0.03
L2-3286	339000.1	4988982	339.678	339.798	-0.12	0.0144	0.12
L2-3290	327306.2	4986174	331.979	332.038	-0.059	0.003481	0.059
L2-3298	330831.7	4981880	332.218	332.501	-0.283	0.080089	0.283
					Mean Squared Error	0.017	
					Z-RMSE	0.130	
					NSSDA	0.256	
					Min Z-Error	0.022	
					Max Z-Error	0.39	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3-3209	357112.996	5027313.462	366.297	366.329	-0.032	0.001024	0.032
L3-3213	331013.905	5003002.86	351.465	351.518	-0.053	0.002809	0.053
L3-3218	345057.407	4977734.152	340.212	340.311	-0.099	0.009801	0.099
L3-3224	359744.455	4978202.004	341.263	341.297	-0.034	0.001156	0.034
L3-3228	350612.189	4982193.852	339.006	339.059	-0.053	0.002809	0.053
L3-3232	338015.697	5007483.589	367.447	367.678	-0.231	0.053361	0.231
L3-3237	339660.815	5017920.917	364.15	364.183	-0.033	0.001089	0.033
L3-3241	348229.571	4999904.468	373.311	373.299	0.012	0.000144	0.012
L3-3243	348446.89	5006317.859	364.542	364.835	-0.293	0.085849	0.293
L3-3249	347631.671	5016550.667	369.855	370.033	-0.178	0.031684	0.178
L3-3254	344066.821	4997144.641	361.223	361.204	0.019	0.000361	0.019
L3-3265	355154.376	5013240.54	356.459	356.328	0.131	0.017161	0.131
L3-3270	353069.554	4996817.194	366.656	366.673	-0.017	0.000289	0.017
L3-3275	339363.214	5021917.204	383.994	383.986	0.008	0.000064	0.008
L3-3279	329077.412	5016630.254	378.359	378.414	-0.055	0.003025	0.055
L3-3280	326526.922	5022425.629	382.116	382.058	0.058	0.003364	0.058
L3-3285	334465.134	4998482.023	341.499	341.58	-0.081	0.006561	0.081
L3-3289	336375.099	4990884.009	340.683	340.758	-0.075	0.005625	0.075
L3-3291	324354.09	4984542.104	326.698	326.946	-0.248	0.061504	0.248
L3-3295	326964.604	4978798.839	334.25	334.274	-0.024	0.000576	0.024
					Mean Squared Error	0.014	
					Z-RMSE	0.120	
					NSSDA	0.235	
					Min Z-Error	0.008	
					Max Z-Error	0.293	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4-3201	356686.4	4974245	341.654	341.645	0.009	0.000081	0.009
L4-3202	353634.2	4982491	336.473	336.403	0.07	0.0049	0.07
L4-3203	341326.5	4977695	338.793	338.78	0.013	0.000169	0.013
L4-3204	336462.5	5012496	342.817	342.692	0.125	0.015625	0.125
L4-3205	336377.7	4990812	341.07	341.126	-0.056	0.003136	0.056
L4-3214	328911	5000655	342.168	342.483	-0.315	0.099225	0.315
L4-3215	347752	5007428	367.614	367.697	-0.083	0.006889	0.083
L4-3216	348846.5	4997715	374.17	374.185	-0.015	0.000225	0.015
L4-3217	348780.1	5016413	388.968	389.069	-0.101	0.010201	0.101
L4-3233	336758.6	5005738	362.25	362.254	-0.004	0.000016	0.004
L4-3256	342549.4	4999607	355.517	355.61	-0.093	0.008649	0.093
L4-3261	334470.2	4998554	342.045	342.125	-0.08	0.0064	0.08
L4-3262	328039.4	5017620	374.117	374.123	-0.006	0.000036	0.006
L4-3263	328201.3	5026373	383.28	383.244	0.036	0.001296	0.036
L4-3268	358361	5014380	353.707	353.678	0.029	0.000841	0.029
L4-3269	333775.9	5022087	370.14	369.959	0.181	0.032761	0.181
L4-3294	323923.3	4987419	328.277	328.213	0.064	0.004096	0.064
L4-3299	330769.8	4981559	332.186	332.109	0.077	0.005929	0.077
					Mean Squared Error	0.011	
					Z-RMSE	0.106	
					NSSDA	0.207	
					Min Z-Error	0.004	
					Max Z-Error	0.315	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5-3208	355574.2	5029689	371.298	371.258	0.04	0.0016	0.04
L5-3211	328893.3	5001809	344.055	343.955	0.1	0.01	0.1
L5-3220	340362.9	4978576	346.182	346.082	0.1	0.01	0.1
L5-3223	359709	4978186	341.912	341.842	0.07	0.0049	0.07
L5-3226	351677.4	4978508	337.948	337.865	0.083	0.006889	0.083
L5-3235	338198.7	5013822	344.622	344.447	0.175	0.030625	0.175
L5-3239	348183.3	4999506	372.682	372.673	0.009	0.000081	0.009
L5-3244	347638.7	5009779	361.622	361.623	-0.001	0.000001	0.001
L5-3248	347590.2	5018153	370.093	370.057	0.036	0.001296	0.036
L5-3250	342601	5021513	382.324	382.223	0.101	0.010201	0.101
L5-3252	340713.6	4996729	340.976	340.951	0.025	0.000625	0.025
L5-3253	336915	4996598	344.499	344.36	0.139	0.019321	0.139
L5-3258	336925.8	5000267	361.763	361.73	0.033	0.001089	0.033
L5-3267	347863.1	5010344	354.423	354.261	0.162	0.026244	0.162
L5-3271	359964.8	4999861	370.672	370.643	0.029	0.000841	0.029
L5-3281	324686	5023983	385.38	385.273	0.107	0.011449	0.107
L5-3282	324675.9	5024293	383.649	383.546	0.103	0.010609	0.103
L5-3288	340560.2	4985269	348.288	348.292	-0.004	0.000016	0.004
L5-3293	323586.6	4987303	329.707	329.708	-0.001	0.000001	0.001
L5-3296	327564.7	4978611	336.116	336.093	0.023	0.000529	0.023
LF-3230	355501.2	5027757	368.312	368.346	-0.034	0.001156	0.034
					Mean Squa	0.007	
					Z-RMSE	0.084	
					NSSDA	0.164	
					Min Z-Error	0.001	
					Max Z-Erro	0.175	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 601 Wilmar-3300	341913.5	5001660	354.894	354.844	0.05	0.0025	0.05
						0	0
						0	0
						0	0
						0	0
						0	0
					Mean Squared Error	0.000	
					Z-RMSE	0.020	
					NSSDA	0.040	
					Min Z-Error	0	
					Max Z-Error	0.05	