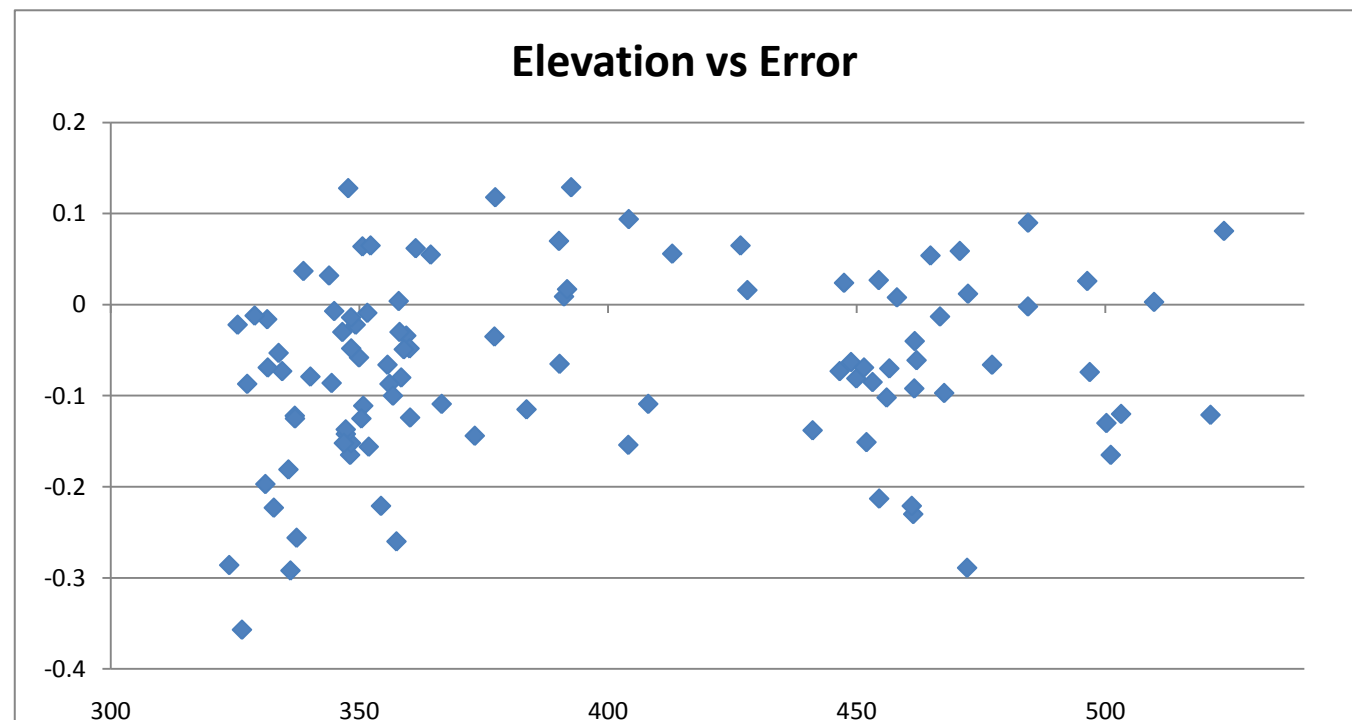
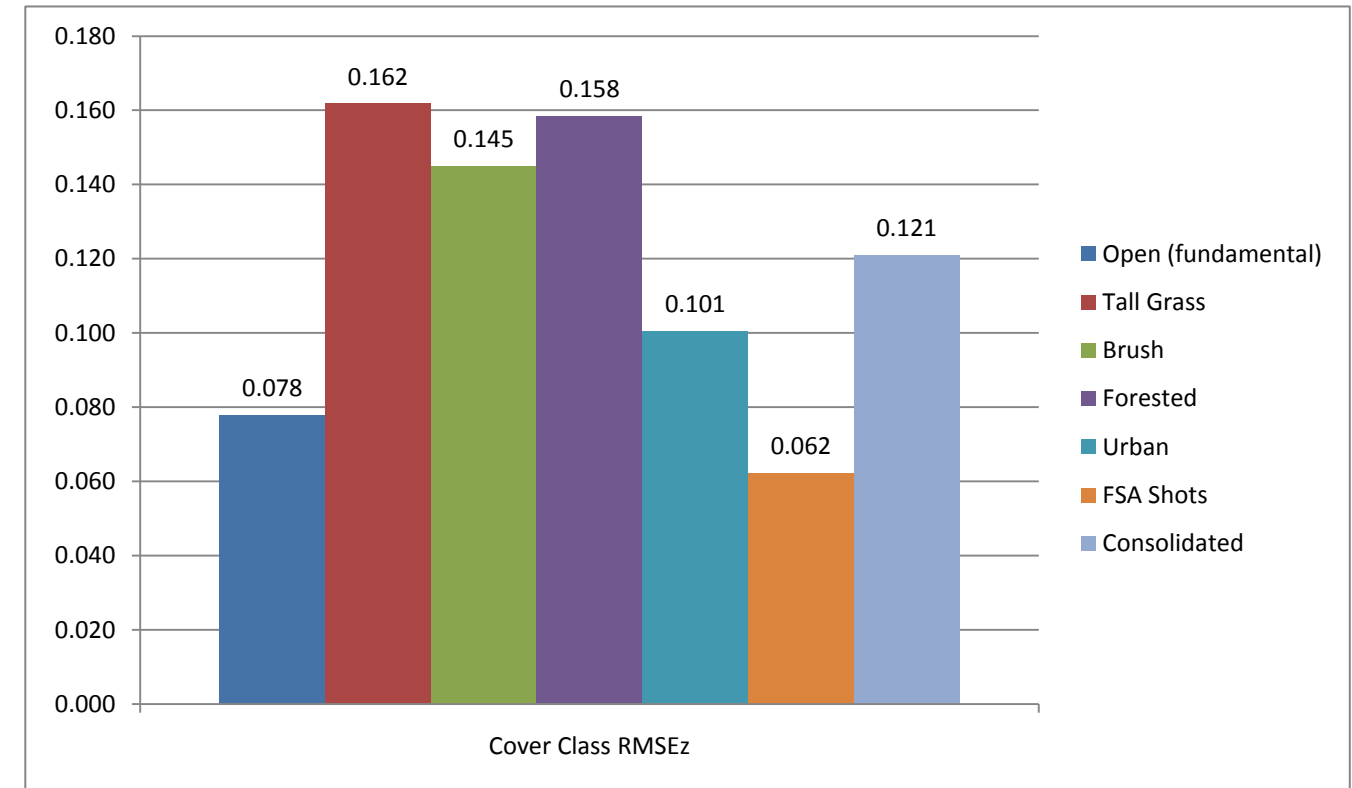


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Cottonwood-1301	287277.949	4943027.281	327.404	327.491	-0.087	0.007569	0.087
FSA Target 2 Amiret-1302	284715.584	4910394.16	391.125	391.116	0.009	0.000081	0.009
FSA Target 3 Russell-1303	264097.711	4911095.926	464.822	464.768	0.054	0.002916	0.054
FSA Target 4 Minneota-1304	262383.897	4937876.73	358.384	358.464	-0.08	0.0064	0.08
FSA Target 5 Florence-1305	256743.247	4902998.259	523.849	523.768	0.081	0.006561	0.081
FSA Target 601 Tracy-1306	291749	4902049.95	412.887	412.831	0.056	0.003136	0.056
FSA Target 602 Marshall-1307	281342.439	4925342.28	349.22	349.242	-0.022	0.000484	0.022
L1B-1223	285098.225	4910062.823	392.562	392.433	0.129	0.016641	0.129
L1B-1272	270686.29	4944393.193	340.122	340.201	-0.079	0.006241	0.079
L1B-1274	270518.161	4939534.836	348.305	348.319	-0.014	0.000196	0.014
L1O-1201	276450.012	4924384.456	357.878	357.874	0.004	0.000016	0.004
L1O-1209	292056.637	4927640.764	336.981	337.103	-0.122	0.014884	0.122
L1O-1210	291866.715	4921173.514	343.872	343.84	0.032	0.001024	0.032
L1O-1211	285485.884	4923011.375	349.898	349.956	-0.058	0.003364	0.058
L1O-1214	278144.76	4920014.961	364.316	364.261	0.055	0.003025	0.055
L1O-1215	282063.227	4916661.469	359.4	359.434	-0.034	0.001156	0.034
L1O-1220	290053.513	4914750.202	350.589	350.525	0.064	0.004096	0.064
L1O-1226	275399.74	4910381.645	454.417	454.39	0.027	0.000729	0.027
L1O-1229	269332.177	4921954.069	404.138	404.044	0.094	0.008836	0.094
L1O-1233	264409.369	4919731.485	458.075	458.067	0.008	0.000064	0.008
L1O-1234	259552.849	4919964.824	470.721	470.662	0.059	0.003481	0.059
L1O-1240	259312.155	4912619.683	496.848	496.922	-0.074	0.005476	0.074
L1O-1242	259129.893	4907772.467	496.349	496.323	0.026	0.000676	0.026
L1O-1243	270728.65	4915389.122	449.908	449.989	-0.081	0.006561	0.081
L1O-1248	270432.596	4907319.804	484.446	484.356	0.09	0.0081	0.09
L1O-1250	265532.666	4904336.857	484.428	484.43	-0.002	0.000004	0.002
L1O-1255	275174.973	4902364.108	472.364	472.352	0.012	0.000144	0.012
L1O-1259	281826.677	4908564.25	426.621	426.556	0.065	0.004225	0.065
L1O-1260	278816.355	4915112.274	391.741	391.724	0.017	0.000289	0.017
L1O-1262	289935.588	4937194.725	331.426	331.442	-0.016	0.000256	0.016
L1O-1264	290148.519	4943701.001	325.488	325.51	-0.022	0.000484	0.022
L1O-1266	285220.247	4940616.11	332.762	332.985	-0.223	0.049729	0.223
L1O-1267	278721.839	4942437.096	334.44	334.513	-0.073	0.005329	0.073
L1O-1275	265759.954	4941325.51	348.105	348.27	-0.165	0.027225	0.165
L1O-1276	256912.88	4943247.215	358.049	358.079	-0.03	0.0009	0.03



L10-1282	261632.975	4933633.296	377.138	377.173	-0.035	0.001225	0.035
L10-1284	264702.738	4928628.785	390.109	390.039	0.07	0.0049	0.07
L10-1285	269544.972	4928429.246	360.056	360.104	-0.048	0.002304	0.048
L10-1286	261365.094	4925547.27	441.12	441.258	-0.138	0.019044	0.138
L10-1290	272924.363	4933147.631	348.327	348.375	-0.048	0.002304	0.048
L10-1292	284793.207	4900345.468	446.566	446.639	-0.073	0.005329	0.073
L10-1294	289885.888	4908293.56	377.293	377.175	0.118	0.013924	0.118
L10-1295	278989.886	4929696.331	346.545	346.575	-0.03	0.0009	0.03
L10-1297	276217.522	4939299.535	338.716	338.679	0.037	0.001369	0.037
L2T-1206	284175.673	4931633.85	331.063	331.26	-0.197	0.038809	0.197
L2T-1207	292170.038	4932475.222	331.54	331.609	-0.069	0.004761	0.069
L2T-1213	277481.142	4919999.46	366.525	366.634	-0.109	0.011881	0.109
L2T-1216	282912.79	4916682.637	351.85	352.006	-0.156	0.024336	0.156
L2T-1219	284818.906	4916615.815	348.283	348.435	-0.152	0.023104	0.152
L2T-1221	289834.727	4917990.014	344.388	344.474	-0.086	0.007396	0.086
L2T-1224	286774.537	4911367.399	373.18	373.324	-0.144	0.020736	0.144
L2T-1231	280809.543	4926285.713	347.251	347.393	-0.142	0.020164	0.142
L2T-1237	257357.736	4924156.004	466.737	466.75	-0.013	0.000169	0.013
L2T-1239	257781.201	4913810.67	500.205	500.335	-0.13	0.0169	0.13
L2T-1244	271110.379	4912109.343	456.003	456.105	-0.102	0.010404	0.102
L2T-1246	269220.9	4912264.183	453.175	453.26	-0.085	0.007225	0.085
L2T-1251	272244.255	4903643.829	461.652	461.692	-0.04	0.0016	0.04
L2T-1253	271893.595	4901183.055	461.564	461.656	-0.092	0.008464	0.092
L2T-1256	277730.764	4900636.921	472.189	472.478	-0.289	0.083521	0.289
L2T-1258	281658.033	4904301.79	448.841	448.904	-0.063	0.003969	0.063
L2T-1263	290085.239	4939770.028	326.354	326.711	-0.357	0.127449	0.357
L2T-1271	272455.626	4944352.311	333.726	333.779	-0.053	0.002809	0.053
L2T-1279	262045.974	4938698.857	354.319	354.54	-0.221	0.048841	0.221
L2T-1287	259708.447	4932075.429	404.055	404.209	-0.154	0.023716	0.154
L2T-1296	276111.641	4936237.174	336.112	336.404	-0.292	0.085264	0.292
L2T-1298	273823.042	4938329.302	337.017	337.142	-0.125	0.015625	0.125
L2T-1300	256339.094	4899764.956	521.139	521.26	-0.121	0.014641	0.121
L3B-1212	284418.442	4923076.669	347.229	347.366	-0.137	0.018769	0.137
L3B-1217	283624.134	4916569.498	350.744	350.855	-0.111	0.012321	0.111
L3B-1228	275393.91	4911325.854	454.5	454.713	-0.213	0.045369	0.213
L3B-1236	258099.34	4923980.654	456.546	456.616	-0.07	0.0049	0.07
L3B-1238	256717.857	4915134.666	503.156	503.276	-0.12	0.0144	0.12
L3B-1245	269225.051	4912321.357	451.454	451.523	-0.069	0.004761	0.069
L3B-1249	258953.146	4902865.403	509.789	509.786	0.003	0.000009	0.003
L3B-1288	266415.48	4932992.241	357.43	357.69	-0.26	0.0676	0.26
L4F-1202	276566.937	4924517.034	356.033	356.12	-0.087	0.007569	0.087
L4F-1208	292110.536	4931231.8	323.791	324.077	-0.286	0.081796	0.286
L4F-1222	286011.17	4916498.731	346.85	347.002	-0.152	0.023104	0.152
L4F-1227	275572.377	4910408.74	451.947	452.098	-0.151	0.022801	0.151
L4F-1232	269288.725	4921486.429	408.059	408.168	-0.109	0.011881	0.109
L4F-1235	257903.008	4920000.236	477.203	477.269	-0.066	0.004356	0.066
L4F-1241	259275.834	4910863.866	501.077	501.242	-0.165	0.027225	0.165



L4F-1247	268960.945	4911542.376	461.354	461.584	-0.23	0.0529	0.23
L4F-1254	271896.026	4901153.558	462.025	462.086	-0.061	0.003721	0.061
L4F-1261	291622.323	4913526.729	344.903	344.91	-0.007	0.000049	0.007
L4F-1268	278708.306	4941248.301	337.344	337.6	-0.256	0.065536	0.256
L4F-1281	259591.744	4938332.481	361.289	361.227	0.062	0.003844	0.062
L4F-1283	264769.399	4929294.665	383.581	383.696	-0.115	0.013225	0.115
L4F-1299	274069.9	4938287.993	335.704	335.885	-0.181	0.032761	0.181
L5F-1291	284797.802	4901459.278	447.439	447.415	0.024	0.000576	0.024
L5U-1203	276171.231	4923583.147	358.903	358.952	-0.049	0.002401	0.049
L5U-1204	279539.995	4924770.126	350.377	350.502	-0.125	0.015625	0.125
L5U-1205	280376.141	4925014.832	351.563	351.572	-0.009	0.000081	0.009
L5U-1225	284927.013	4910466.738	390.228	390.293	-0.065	0.004225	0.065
L5U-1230	280823.757	4926358.445	347.72	347.592	0.128	0.016384	0.128
L5U-1252	270983.232	4902378.237	461.058	461.279	-0.221	0.048841	0.221
L5U-1257	279910.388	4899625.19	467.574	467.671	-0.097	0.009409	0.097
L5U-1269	276332.682	4924951.002	360.166	360.29	-0.124	0.015376	0.124
L5U-1270	288623.823	4943724.609	328.906	328.918	-0.012	0.000144	0.012
L5U-1277	263978.739	4937460.438	356.722	356.822	-0.1	0.01	0.1
L5U-1278	262028.495	4938769.673	355.627	355.693	-0.066	0.004356	0.066
L5U-1289	270118.831	4933284.766	352.217	352.152	0.065	0.004225	0.065
L5U-1293	289583.293	4901734.133	428	427.984	0.016	0.000256	0.016

Mean Squared	0.015
Z-RMSE	0.121
NSSDA	0.237
Min Z-Error	0.002
Max Z-Error	0.357

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L1B-1223	285098.2	4910063	392.562	392.433	0.129	0.016641	0.129
L1B-1272	270686.3	4944393	340.122	340.201	-0.079	0.006241	0.079
L1B-1274	270518.2	4939535	348.305	348.319	-0.014	0.000196	0.014
L1O-1201	276450	4924384	357.878	357.874	0.004	0.000016	0.004
L1O-1209	292056.6	4927641	336.981	337.103	-0.122	0.014884	0.122
L1O-1210	291866.7	4921174	343.872	343.84	0.032	0.001024	0.032
L1O-1211	285485.9	4923011	349.898	349.956	-0.058	0.003364	0.058
L1O-1214	278144.8	4920015	364.316	364.261	0.055	0.003025	0.055
L1O-1215	282063.2	4916661	359.4	359.434	-0.034	0.001156	0.034
L1O-1220	290053.5	4914750	350.589	350.525	0.064	0.004096	0.064
L1O-1226	275399.7	4910382	454.417	454.39	0.027	0.000729	0.027
L1O-1229	269332.2	4921954	404.138	404.044	0.094	0.008836	0.094
L1O-1233	264409.4	4919731	458.075	458.067	0.008	0.000064	0.008
L1O-1234	259552.8	4919965	470.721	470.662	0.059	0.003481	0.059
L1O-1240	259312.2	4912620	496.848	496.922	-0.074	0.005476	0.074
L1O-1242	259129.9	4907772	496.349	496.323	0.026	0.000676	0.026
L1O-1243	270728.7	4915389	449.908	449.989	-0.081	0.006561	0.081
L1O-1248	270432.6	4907320	484.446	484.356	0.09	0.0081	0.09
L1O-1250	265532.7	4904337	484.428	484.43	-0.002	0.000004	0.002
L1O-1255	275175	4902364	472.364	472.352	0.012	0.000144	0.012
L1O-1259	281826.7	4908564	426.621	426.556	0.065	0.004225	0.065
L1O-1260	278816.4	4915112	391.741	391.724	0.017	0.000289	0.017
L1O-1262	289935.6	4937195	331.426	331.442	-0.016	0.000256	0.016
L1O-1264	290148.5	4943701	325.488	325.51	-0.022	0.000484	0.022
L1O-1266	285220.2	4940616	332.762	332.985	-0.223	0.049729	0.223
L1O-1267	278721.8	4942437	334.44	334.513	-0.073	0.005329	0.073
L1O-1275	265760	4941326	348.105	348.27	-0.165	0.027225	0.165
L1O-1276	256912.9	4943247	358.049	358.079	-0.03	0.0009	0.03
L1O-1282	261633	4933633	377.138	377.173	-0.035	0.001225	0.035
L1O-1284	264702.7	4928629	390.109	390.039	0.07	0.0049	0.07
L1O-1285	269545	4928429	360.056	360.104	-0.048	0.002304	0.048
L1O-1286	261365.1	4925547	441.12	441.258	-0.138	0.019044	0.138
L1O-1290	272924.4	4933148	348.327	348.375	-0.048	0.002304	0.048
L1O-1292	284793.2	4900345	446.566	446.639	-0.073	0.005329	0.073
L1O-1294	289885.9	4908294	377.293	377.175	0.118	0.013924	0.118
L1O-1295	278989.9	4929696	346.545	346.575	-0.03	0.0009	0.03
L1O-1297	276217.5	4939300	338.716	338.679	0.037	0.001369	0.037
					Mean Squared Error	0.006	
					Z-RMSE	0.078	
					NSSDA	0.153	
					Min Z-Error	0.002	
					Max Z-Error	0.223	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1206	284175.7	4931634	331.063	331.26	-0.197	0.038809	0.197
L2T-1207	292170	4932475	331.54	331.609	-0.069	0.004761	0.069
L2T-1213	277481.1	4919999	366.525	366.634	-0.109	0.011881	0.109
L2T-1216	282912.8	4916683	351.85	352.006	-0.156	0.024336	0.156
L2T-1219	284818.9	4916616	348.283	348.435	-0.152	0.023104	0.152
L2T-1221	289834.7	4917990	344.388	344.474	-0.086	0.007396	0.086
L2T-1224	286774.5	4911367	373.18	373.324	-0.144	0.020736	0.144
L2T-1231	280809.5	4926286	347.251	347.393	-0.142	0.020164	0.142
L2T-1237	257357.7	4924156	466.737	466.75	-0.013	0.000169	0.013
L2T-1239	257781.2	4913811	500.205	500.335	-0.13	0.0169	0.13
L2T-1244	271110.4	4912109	456.003	456.105	-0.102	0.010404	0.102
L2T-1246	269220.9	4912264	453.175	453.26	-0.085	0.007225	0.085
L2T-1251	272244.3	4903644	461.652	461.692	-0.04	0.0016	0.04
L2T-1253	271893.6	4901183	461.564	461.656	-0.092	0.008464	0.092
L2T-1256	277730.8	4900637	472.189	472.478	-0.289	0.083521	0.289
L2T-1258	281658	4904302	448.841	448.904	-0.063	0.003969	0.063
L2T-1263	290085.2	4939770	326.354	326.711	-0.357	0.127449	0.357
L2T-1271	272455.6	4944352	333.726	333.779	-0.053	0.002809	0.053
L2T-1279	262046	4938699	354.319	354.54	-0.221	0.048841	0.221
L2T-1287	259708.4	4932075	404.055	404.209	-0.154	0.023716	0.154
L2T-1296	276111.6	4936237	336.112	336.404	-0.292	0.085264	0.292
L2T-1298	273823	4938329	337.017	337.142	-0.125	0.015625	0.125
L2T-1300	256339.1	4899765	521.139	521.26	-0.121	0.014641	0.121
					Mean Squared Error	0.026	
					Z-RMSE	0.162	
					NSSDA	0.317	
					Min Z-Error	0.013	
					Max Z-Error	0.357	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1212	284418.442	4923076.669	347.229	347.366	-0.137	0.018769	0.137
L3B-1217	283624.134	4916569.498	350.744	350.855	-0.111	0.012321	0.111
L3B-1228	275393.91	4911325.854	454.5	454.713	-0.213	0.045369	0.213
L3B-1236	258099.34	4923980.654	456.546	456.616	-0.07	0.0049	0.07
L3B-1238	256717.857	4915134.666	503.156	503.276	-0.12	0.0144	0.12
L3B-1245	269225.051	4912321.357	451.454	451.523	-0.069	0.004761	0.069
L3B-1249	258953.146	4902865.403	509.789	509.786	0.003	0.000009	0.003
L3B-1288	266415.48	4932992.241	357.43	357.69	-0.26	0.0676	0.26
					Mean Squared Error	0.021	
					Z-RMSE	0.145	
					NSSDA	0.284	
					Min Z-Error	0.003	
					Max Z-Error	0.26	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1202	276566.9	4924517	356.033	356.12	-0.087	0.007569	0.087
L4F-1208	292110.5	4931232	323.791	324.077	-0.286	0.081796	0.286
L4F-1222	286011.2	4916499	346.85	347.002	-0.152	0.023104	0.152
L4F-1227	275572.4	4910409	451.947	452.098	-0.151	0.022801	0.151
L4F-1232	269288.7	4921486	408.059	408.168	-0.109	0.011881	0.109
L4F-1235	257903	4920000	477.203	477.269	-0.066	0.004356	0.066
L4F-1241	259275.8	4910864	501.077	501.242	-0.165	0.027225	0.165
L4F-1247	268960.9	4911542	461.354	461.584	-0.23	0.0529	0.23
L4F-1254	271896	4901154	462.025	462.086	-0.061	0.003721	0.061
L4F-1261	291622.3	4913527	344.903	344.91	-0.007	0.000049	0.007
L4F-1268	278708.3	4941248	337.344	337.6	-0.256	0.065536	0.256
L4F-1281	259591.7	4938332	361.289	361.227	0.062	0.003844	0.062
L4F-1283	264769.4	4929295	383.581	383.696	-0.115	0.013225	0.115
L4F-1299	274069.9	4938288	335.704	335.885	-0.181	0.032761	0.181
					Mean Squared Error	0.025	
					Z-RMSE	0.158	
					NSSDA	0.310	
					Min Z-Error	0.007	
					Max Z-Error	0.286	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5F-1291	284797.8	4901459	447.439	447.415	0.024	0.000576	0.024
L5U-1203	276171.2	4923583	358.903	358.952	-0.049	0.002401	0.049
L5U-1204	279540	4924770	350.377	350.502	-0.125	0.015625	0.125
L5U-1205	280376.1	4925015	351.563	351.572	-0.009	0.000081	0.009
L5U-1225	284927	4910467	390.228	390.293	-0.065	0.004225	0.065
L5U-1230	280823.8	4926358	347.72	347.592	0.128	0.016384	0.128
L5U-1252	270983.2	4902378	461.058	461.279	-0.221	0.048841	0.221
L5U-1257	279910.4	4899625	467.574	467.671	-0.097	0.009409	0.097
L5U-1269	276332.7	4924951	360.166	360.29	-0.124	0.015376	0.124
L5U-1270	288623.8	4943725	328.906	328.918	-0.012	0.000144	0.012
L5U-1277	263978.7	4937460	356.722	356.822	-0.1	0.01	0.1
L5U-1278	262028.5	4938770	355.627	355.693	-0.066	0.004356	0.066
L5U-1289	270118.8	4933285	352.217	352.152	0.065	0.004225	0.065
L5U-1293	289583.3	4901734	428	427.984	0.016	0.000256	0.016
					Mean Squared Error	0.010	
					Z-RMSE	0.101	
					NSSDA	0.197	
					Min Z-Error	0.009	
					Max Z-Error	0.221	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Cottonwood-1301	287277.9	4943027	327.404	327.491	-0.087	0.007569	0.087
FSA Target 2 Amiret-1302	284715.6	4910394	391.125	391.116	0.009	0.000081	0.009
FSA Target 3 Russell-1303	264097.7	4911096	464.822	464.768	0.054	0.002916	0.054
FSA Target 4 Minneota-1304	262383.9	4937877	358.384	358.464	-0.08	0.0064	0.08
FSA Target 5 Florence-1305	256743.2	4902998	523.849	523.768	0.081	0.006561	0.081
FSA Target 601 Tracy-1306	291749	4902050	412.887	412.831	0.056	0.003136	0.056
FSA Target 602 Marshall-1307	281342.4	4925342	349.22	349.242	-0.022	0.000484	0.022
					Mean Squared Error	0.004	
					Z-RMSE	0.062	
					NSSDA	0.122	
					Min Z-Error	0.009	
					Max Z-Error	0.087	