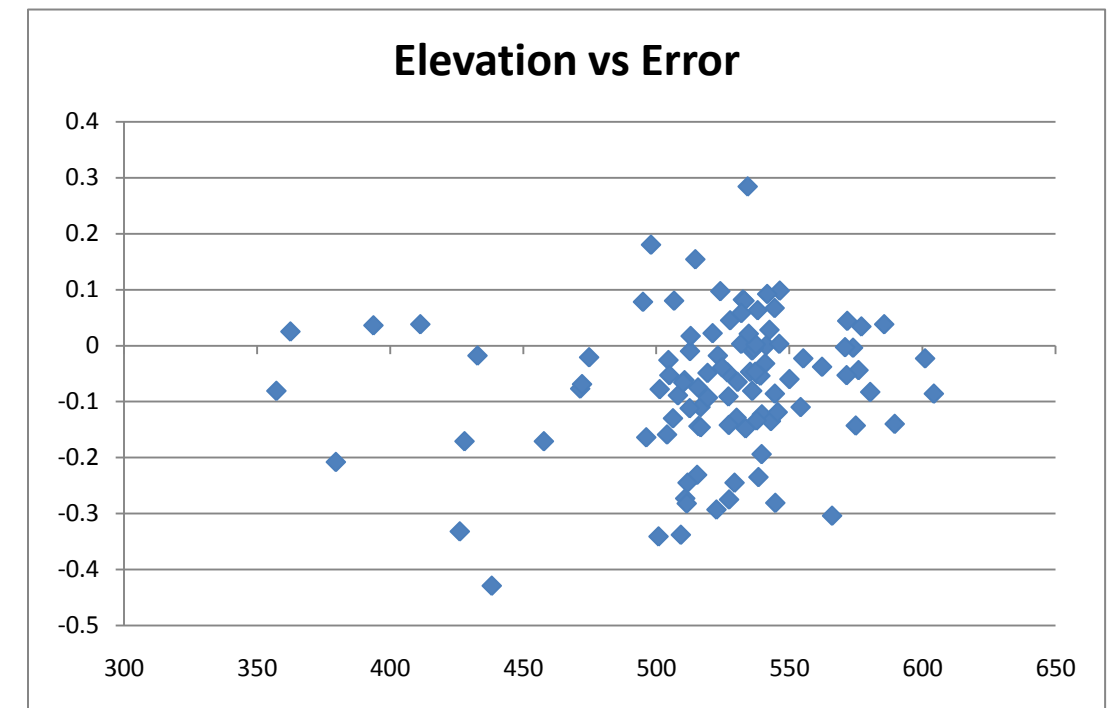
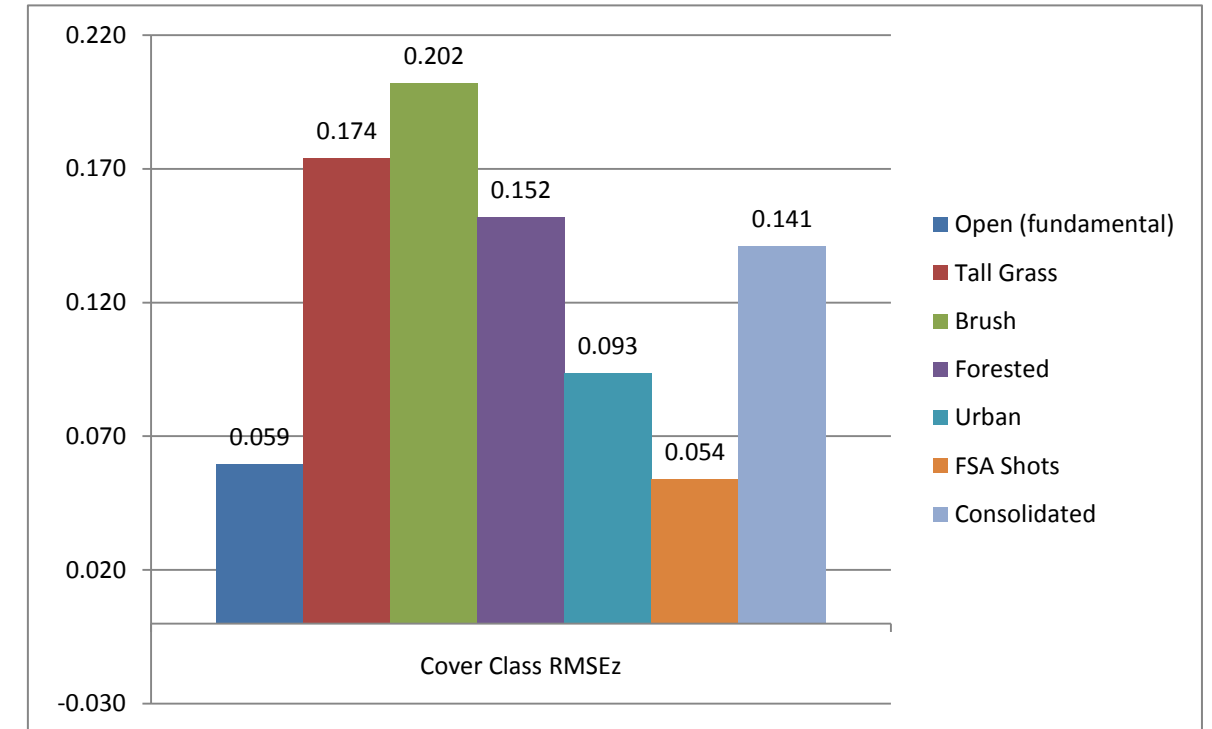


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Diamond							
Lake Twp-2301	244621.428	4908476.574	535.981	535.99	-0.009	0.000081	0.009
FSA Target 2 Verdi Twp-							
2302	226767.596	4909127.647	573.905	573.909	-0.004	0.000016	0.004
FSA Target 3							
Hansonville Twp-2303	228714.27	4946045.467	516.597	516.707	-0.11	0.0121	0.11
FSA Target 4 Marble							
Twp-2304	243342.788	4947082.496	411.335	411.297	0.038	0.001444	0.038
FSA Target 5 Lincoln-							
2305	241829.483	4928411.279	510.607	510.669	-0.062	0.003844	0.062
FSA Target 601							
Ivanhoe-2306	241167.192	4928167.163	512.643	512.653	-0.01	0.0001	0.01
L10-2206	231085.211	4934890.44	537.88	537.931	-0.051	0.002601	0.051
L10-2209	235096.762	4944126.608	512.523	512.635	-0.112	0.012544	0.112
L10-2215	238437.904	4945584.614	471.39	471.467	-0.077	0.005929	0.077
L10-2218	237332.271	4929849.9	526.729	526.777	-0.048	0.002304	0.048
L10-2223	230625.066	4925203.238	541.242	541.242	0	0	0
L10-2227	233592.429	4918602.965	555.209	555.232	-0.023	0.000529	0.023
L10-2233	225434.172	4915674.915	604.266	604.352	-0.086	0.007396	0.086
L10-2239	231491.623	4905726.107	571.719	571.675	0.044	0.001936	0.044
L10-2241	224953.401	4904373.705	542.506	542.478	0.028	0.000784	0.028
L10-2245	237893.344	4900654.019	575.957	576.001	-0.044	0.001936	0.044
L10-2254	249504.603	4938697.679	432.812	432.83	-0.018	0.000324	0.018
L10-2258	248723.507	4932649.646	474.744	474.765	-0.021	0.000441	0.021
L10-2270	253229.829	4922649.134	494.986	494.908	0.078	0.006084	0.078
L10-2271	248400.431	4922892.055	506.662	506.582	0.08	0.0064	0.08
L10-2273	240320.969	4923208.63	524.035	523.938	0.097	0.009409	0.097
L10-2277	241737.462	4918322.938	527.728	527.683	0.045	0.002025	0.045
L10-2286	252580.763	4904854.04	521.14	521.118	0.022	0.000484	0.022
L10-2290	252433.997	4900021.873	523.111	523.129	-0.018	0.000324	0.018
L10-2291	247588.34	4900236.242	535.233	535.28	-0.047	0.002209	0.047
L10-2292	243387.263	4900428.292	580.357	580.44	-0.083	0.006889	0.083
L2T-2205	230948.279	4932677.372	539.643	539.766	-0.123	0.015129	0.123
L2T-2211	231699.298	4939896.061	519.368	519.461	-0.093	0.008649	0.093
L2T-2216	238121.733	4938095.842	510.849	511.122	-0.273	0.074529	0.273
L2T-2217	238731.178	4934665.266	511.413	511.695	-0.282	0.079524	0.282
L2T-2222	235600.826	4925022.458	530.159	530.288	-0.129	0.016641	0.129
L2T-2225	226210.387	4920452.368	544.521	544.607	-0.086	0.007396	0.086
L2T-2235	230075.734	4910542.438	571.485	571.538	-0.053	0.002809	0.053
L2T-2237	238421.198	4910429.647	536.555	536.56	-0.005	0.000025	0.005
L2T-2242	224828.446	4901391.35	538.36	538.595	-0.235	0.055225	0.235
L2T-2244	233708.033	4902431.023	554.217	554.327	-0.11	0.0121	0.11
L2T-2251	250833.155	4946732.859	362.529	362.504	0.025	0.000625	0.025



L2T-2252	253016.328	4944990.789	357.25	357.331	-0.081	0.006561	0.081
L2T-2255	245458.176	4940480.668	438.173	438.602	-0.429	0.184041	0.429
L2T-2267	246060.819	4926302.129	504.024	504.183	-0.159	0.025281	0.159
L2T-2272	245790.004	4923029.338	508.114	508.203	-0.089	0.007921	0.089
L2T-2276	244949.88	4918208.004	515.671	515.746	-0.075	0.005625	0.075
L2T-2283	246005.03	4909994.956	529.384	529.629	-0.245	0.060025	0.245
L2T-2285	252499.903	4909732.493	524.73	524.769	-0.039	0.001521	0.039
L2T-2287	247272.944	4905061.227	533.525	533.673	-0.148	0.021904	0.148
L2T-2293	240230.983	4900594.818	574.918	575.061	-0.143	0.020449	0.143
L3B-2207	226469.913	4938119.802	543.045	543.18	-0.135	0.018225	0.135
L3B-2212	228965.987	4939584.471	531.875	531.872	0.003	0.000009	0.003
L3B-2213	227034.879	4946113.536	522.589	522.882	-0.293	0.085849	0.293
L3B-2219	234652.588	4929900.994	527.322	527.597	-0.275	0.075625	0.275
L3B-2221	238878.565	4927272.097	515.32	515.551	-0.231	0.053361	0.231
L3B-2228	235267.04	4919941.493	545.601	545.72	-0.119	0.014161	0.119
L3B-2230	231880.379	4915634.818	566.03	566.334	-0.304	0.092416	0.304
L3B-2236	234882.343	4909670.661	585.614	585.576	0.038	0.001444	0.038
L3B-2238	235759.472	4905763.867	600.974	600.997	-0.023	0.000529	0.023
L3B-2253	253224.928	4940171.071	379.604	379.812	-0.208	0.043264	0.208
L3B-2259	243973.756	4933269.525	509.215	509.553	-0.338	0.114244	0.338
L3B-2266	243596.03	4925197.477	511.722	511.967	-0.245	0.060025	0.245
L3B-2269	251849.493	4929247.729	457.754	457.925	-0.171	0.029241	0.171
L3B-2274	251690.253	4917902.289	501.263	501.341	-0.078	0.006084	0.078
L3B-2278	253001.413	4915310.285	500.824	501.165	-0.341	0.116281	0.341
L3B-2280	243683.007	4914983.053	527.237	527.379	-0.142	0.020164	0.142
L3B-2284	249455.928	4908894.968	519.238	519.287	-0.049	0.002401	0.049
L3B-2289	239750.781	4905422.274	562.255	562.293	-0.038	0.001444	0.038
L4F-2208	234062.008	4937741.254	515.838	515.982	-0.144	0.020736	0.144
L4F-2210	233535.814	4944838.882	516.653	516.799	-0.146	0.021316	0.146
L4F-2214	238286.303	4940882.91	496.218	496.382	-0.164	0.026896	0.164
L4F-2220	234339.3	4934739.315	537.662	537.796	-0.134	0.017956	0.134
L4F-2224	227503.804	4926900.747	544.698	544.979	-0.281	0.078961	0.281
L4F-2231	228617.026	4914154.025	589.555	589.695	-0.14	0.0196	0.14
L4F-2234	225247.073	4910732.631	577.04	577.006	0.034	0.001156	0.034
L4F-2240	228329.24	4907879.4	570.903	570.906	-0.003	0.000009	0.003
L4F-2243	230717.317	4900897.043	536.022	536.103	-0.081	0.006561	0.081
L4F-2249	243560.24	4945386.995	427.942	428.113	-0.171	0.029241	0.171
L4F-2250	246478.614	4946818.65	393.717	393.681	0.036	0.001296	0.036
L4F-2256	241545.133	4941829.987	472.096	472.165	-0.069	0.004761	0.069
L4F-2257	253587.492	4934051.784	426.162	426.494	-0.332	0.110224	0.332
L4F-2268	251520.411	4925969.406	498.003	497.823	0.18	0.0324	0.18
L4F-2275	248214.113	4918076.414	506.251	506.381	-0.13	0.0169	0.13
L4F-2279	246661.614	4914796.656	527.101	527.192	-0.091	0.008281	0.091
L4F-2281	240230.118	4915131.645	540.865	540.897	-0.032	0.001024	0.032
L4F-2282	241287.244	4911348.209	539.552	539.746	-0.194	0.037636	0.194
L4F-2288	243872.514	4905252.232	539.1	539.154	-0.054	0.002916	0.054
L5U-2200	227115.673	4933505.697	538.073	538.01	0.063	0.003969	0.063

L5U-2201	228079.521	4933509.879	546.369	546.271	0.098	0.009604	0.098
L5U-2202	227642.726	4933811.139	544.444	544.377	0.067	0.004489	0.067
L5U-2203	228084.197	4933889.035	546.179	546.176	0.003	0.000009	0.003
L5U-2246	232064.841	4900593.543	537.332	537.33	0.002	0.000004	0.002
L5U-2247	232221.294	4900540.751	537.165	537.212	-0.047	0.002209	0.047
L5U-2248	237551.681	4906395.772	534.731	534.71	0.021	0.000441	0.021
L5U-2261	243080.578	4932396.011	504.547	504.573	-0.026	0.000676	0.026
L5U-2262	242124.786	4928462.759	504.894	504.947	-0.053	0.002809	0.053
L5U-2263	241798.92	4928146.367	510.129	510.195	-0.066	0.004356	0.066
L5U-2264	241191.361	4928186.927	512.898	512.881	0.017	0.000289	0.017
L5U-2265	241663.643	4927906.388	514.647	514.493	0.154	0.023716	0.154
L5U-2294	249461.779	4906951.744	532.522	532.44	0.082	0.006724	0.082
L5U-2295	249510.357	4906281.522	533.112	533.032	0.08	0.0064	0.08
L5U-2296	249619.126	4907325.323	531.928	531.87	0.058	0.003364	0.058
L5U-2297	250014.267	4907268.127	530.517	530.582	-0.065	0.004225	0.065
L5U-2298	249906.623	4906488.55	534.314	534.03	0.284	0.080656	0.284
L5U-2299	237821.617	4905978.04	541.637	541.545	0.092	0.008464	0.092
L5U-2300	237630.205	4905493.096	550.007	550.067	-0.06	0.0036	0.06
					Mean Squared Error	0.020	
					Z-RMSE	0.141	
					NSSDA	0.277	
					Min Z-Error	0	
					Max Z-Error	0.429	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-2206	231085.2	4934890	537.88	537.931	-0.051	0.002601	0.051
L10-2209	235096.8	4944127	512.523	512.635	-0.112	0.012544	0.112
L10-2215	238437.9	4945585	471.39	471.467	-0.077	0.005929	0.077
L10-2218	237332.3	4929850	526.729	526.777	-0.048	0.002304	0.048
L10-2223	230625.1	4925203	541.242	541.242	0	0	0
L10-2227	233592.4	4918603	555.209	555.232	-0.023	0.000529	0.023
L10-2233	225434.2	4915675	604.266	604.352	-0.086	0.007396	0.086
L10-2239	231491.6	4905726	571.719	571.675	0.044	0.001936	0.044
L10-2241	224953.4	4904374	542.506	542.478	0.028	0.000784	0.028
L10-2245	237893.3	4900654	575.957	576.001	-0.044	0.001936	0.044
L10-2254	249504.6	4938698	432.812	432.83	-0.018	0.000324	0.018
L10-2258	248723.5	4932650	474.744	474.765	-0.021	0.000441	0.021
L10-2270	253229.8	4922649	494.986	494.908	0.078	0.006084	0.078
L10-2271	248400.4	4922892	506.662	506.582	0.08	0.0064	0.08
L10-2273	240321	4923209	524.035	523.938	0.097	0.009409	0.097
L10-2277	241737.5	4918323	527.728	527.683	0.045	0.002025	0.045
L10-2286	252580.8	4904854	521.14	521.118	0.022	0.000484	0.022
L10-2290	252434	4900022	523.111	523.129	-0.018	0.000324	0.018
L10-2291	247588.3	4900236	535.233	535.28	-0.047	0.002209	0.047
L10-2292	243387.3	4900428	580.357	580.44	-0.083	0.006889	0.083
					Mean Squared Error	0.004	
					Z-RMSE	0.059	
					NSSDA	0.116	
					Min Z-Error	0	
					Max Z-Error	0.112	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-2205	230948.3	4932677	539.643	539.766	-0.123	0.015129	0.123
L2T-2211	231699.3	4939896	519.368	519.461	-0.093	0.008649	0.093
L2T-2216	238121.7	4938096	510.849	511.122	-0.273	0.074529	0.273
L2T-2217	238731.2	4934665	511.413	511.695	-0.282	0.079524	0.282
L2T-2222	235600.8	4925022	530.159	530.288	-0.129	0.016641	0.129
L2T-2225	226210.4	4920452	544.521	544.607	-0.086	0.007396	0.086
L2T-2235	230075.7	4910542	571.485	571.538	-0.053	0.002809	0.053
L2T-2237	238421.2	4910430	536.555	536.56	-0.005	0.000025	0.005
L2T-2242	224828.4	4901391	538.36	538.595	-0.235	0.055225	0.235
L2T-2244	233708	4902431	554.217	554.327	-0.11	0.0121	0.11
L2T-2251	250833.2	4946733	362.529	362.504	0.025	0.000625	0.025
L2T-2252	253016.3	4944991	357.25	357.331	-0.081	0.006561	0.081
L2T-2255	245458.2	4940481	438.173	438.602	-0.429	0.184041	0.429
L2T-2267	246060.8	4926302	504.024	504.183	-0.159	0.025281	0.159
L2T-2272	245790	4923029	508.114	508.203	-0.089	0.007921	0.089
L2T-2276	244949.9	4918208	515.671	515.746	-0.075	0.005625	0.075
L2T-2283	246005	4909995	529.384	529.629	-0.245	0.060025	0.245
L2T-2285	252499.9	4909732	524.73	524.769	-0.039	0.001521	0.039
L2T-2287	247272.9	4905061	533.525	533.673	-0.148	0.021904	0.148
L2T-2293	240231	4900595	574.918	575.061	-0.143	0.020449	0.143
					Mean Squared Error	0.030	
					Z-RMSE	0.174	
					NSSDA	0.341	
					Min Z-Error	0.005	
					Max Z-Error	0.429	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-2207	226469.913	4938119.802	543.045	543.18	-0.135	0.018225	0.135
L3B-2212	228965.987	4939584.471	531.875	531.872	0.003	0.000009	0.003
L3B-2213	227034.879	4946113.536	522.589	522.882	-0.293	0.085849	0.293
L3B-2219	234652.588	4929900.994	527.322	527.597	-0.275	0.075625	0.275
L3B-2221	238878.565	4927272.097	515.32	515.551	-0.231	0.053361	0.231
L3B-2228	235267.04	4919941.493	545.601	545.72	-0.119	0.014161	0.119
L3B-2230	231880.379	4915634.818	566.03	566.334	-0.304	0.092416	0.304
L3B-2236	234882.343	4909670.661	585.614	585.576	0.038	0.001444	0.038
L3B-2238	235759.472	4905763.867	600.974	600.997	-0.023	0.000529	0.023
L3B-2253	253224.928	4940171.071	379.604	379.812	-0.208	0.043264	0.208
L3B-2259	243973.756	4933269.525	509.215	509.553	-0.338	0.114244	0.338
L3B-2266	243596.03	4925197.477	511.722	511.967	-0.245	0.060025	0.245
L3B-2269	251849.493	4929247.729	457.754	457.925	-0.171	0.029241	0.171
L3B-2274	251690.253	4917902.289	501.263	501.341	-0.078	0.006084	0.078
L3B-2278	253001.413	4915310.285	500.824	501.165	-0.341	0.116281	0.341
L3B-2280	243683.007	4914983.053	527.237	527.379	-0.142	0.020164	0.142
L3B-2284	249455.928	4908894.968	519.238	519.287	-0.049	0.002401	0.049
L3B-2289	239750.781	4905422.274	562.255	562.293	-0.038	0.001444	0.038
					Mean Squared Error	0.041	
					Z-RMSE	0.202	
					NSSDA	0.396	
					Min Z-Error	0.003	
					Max Z-Error	0.341	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-2208	234062	4937741	515.838	515.982	-0.144	0.020736	0.144
L4F-2210	233535.8	4944839	516.653	516.799	-0.146	0.021316	0.146
L4F-2214	238286.3	4940883	496.218	496.382	-0.164	0.026896	0.164
L4F-2220	234339.3	4934739	537.662	537.796	-0.134	0.017956	0.134
L4F-2224	227503.8	4926901	544.698	544.979	-0.281	0.078961	0.281
L4F-2231	228617	4914154	589.555	589.695	-0.14	0.0196	0.14
L4F-2234	225247.1	4910733	577.04	577.006	0.034	0.001156	0.034
L4F-2240	228329.2	4907879	570.903	570.906	-0.003	0.000009	0.003
L4F-2243	230717.3	4900897	536.022	536.103	-0.081	0.006561	0.081
L4F-2249	243560.2	4945387	427.942	428.113	-0.171	0.029241	0.171
L4F-2250	246478.6	4946819	393.717	393.681	0.036	0.001296	0.036
L4F-2256	241545.1	4941830	472.096	472.165	-0.069	0.004761	0.069
L4F-2257	253587.5	4934052	426.162	426.494	-0.332	0.110224	0.332
L4F-2268	251520.4	4925969	498.003	497.823	0.18	0.0324	0.18
L4F-2275	248214.1	4918076	506.251	506.381	-0.13	0.0169	0.13
L4F-2279	246661.6	4914797	527.101	527.192	-0.091	0.008281	0.091
L4F-2281	240230.1	4915132	540.865	540.897	-0.032	0.001024	0.032
L4F-2282	241287.2	4911348	539.552	539.746	-0.194	0.037636	0.194
L4F-2288	243872.5	4905252	539.1	539.154	-0.054	0.002916	0.054
					Mean Squared Error	0.023	
					Z-RMSE	0.152	
					NSSDA	0.298	
					Min Z-Error	0.003	
					Max Z-Error	0.332	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-2200	227115.7	4933506	538.073	538.01	0.063	0.003969	0.063
L5U-2201	228079.5	4933510	546.369	546.271	0.098	0.009604	0.098
L5U-2202	227642.7	4933811	544.444	544.377	0.067	0.004489	0.067
L5U-2203	228084.2	4933889	546.179	546.176	0.003	0.000009	0.003
L5U-2246	232064.8	4900594	537.332	537.33	0.002	0.000004	0.002
L5U-2247	232221.3	4900541	537.165	537.212	-0.047	0.002209	0.047
L5U-2248	237551.7	4906396	534.731	534.71	0.021	0.000441	0.021
L5U-2261	243080.6	4932396	504.547	504.573	-0.026	0.000676	0.026
L5U-2262	242124.8	4928463	504.894	504.947	-0.053	0.002809	0.053
L5U-2263	241798.9	4928146	510.129	510.195	-0.066	0.004356	0.066
L5U-2264	241191.4	4928187	512.898	512.881	0.017	0.000289	0.017
L5U-2265	241663.6	4927906	514.647	514.493	0.154	0.023716	0.154
L5U-2294	249461.8	4906952	532.522	532.44	0.082	0.006724	0.082
L5U-2295	249510.4	4906282	533.112	533.032	0.08	0.0064	0.08
L5U-2296	249619.1	4907325	531.928	531.87	0.058	0.003364	0.058
L5U-2297	250014.3	4907268	530.517	530.582	-0.065	0.004225	0.065
L5U-2298	249906.6	4906489	534.314	534.03	0.284	0.080656	0.284
L5U-2299	237821.6	4905978	541.637	541.545	0.092	0.008464	0.092
L5U-2300	237630.2	4905493	550.007	550.067	-0.06	0.0036	0.06
					Mean Squa	0.009	
					Z-RMSE	0.093	
					NSSDA	0.183	
					Min Z-Error	0.002	
					Max Z-Error	0.284	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Diamond Lake Twp-2301	244621.4	4908477	535.981	535.99	-0.009	0.000081	0.009
FSA Target 2 Verdi Twp-2302	226767.6	4909128	573.905	573.909	-0.004	0.000016	0.004
FSA Target 3 Hansonville Twp-2303	228714.3	4946045	516.597	516.707	-0.11	0.0121	0.11
FSA Target 4 Marble Twp-2304	243342.8	4947082	411.335	411.297	0.038	0.001444	0.038
FSA Target 5 Lincoln-2305	241829.5	4928411	510.607	510.669	-0.062	0.003844	0.062
FSA Target 601 Ivanhoe-2306	241167.2	4928167	512.643	512.653	-0.01	0.0001	0.01
					Mean Squared Error	0.003	
					Z-RMSE	0.054	
					NSSDA	0.106	
					Min Z-Error	0.004	
					Max Z-Error	0.11	