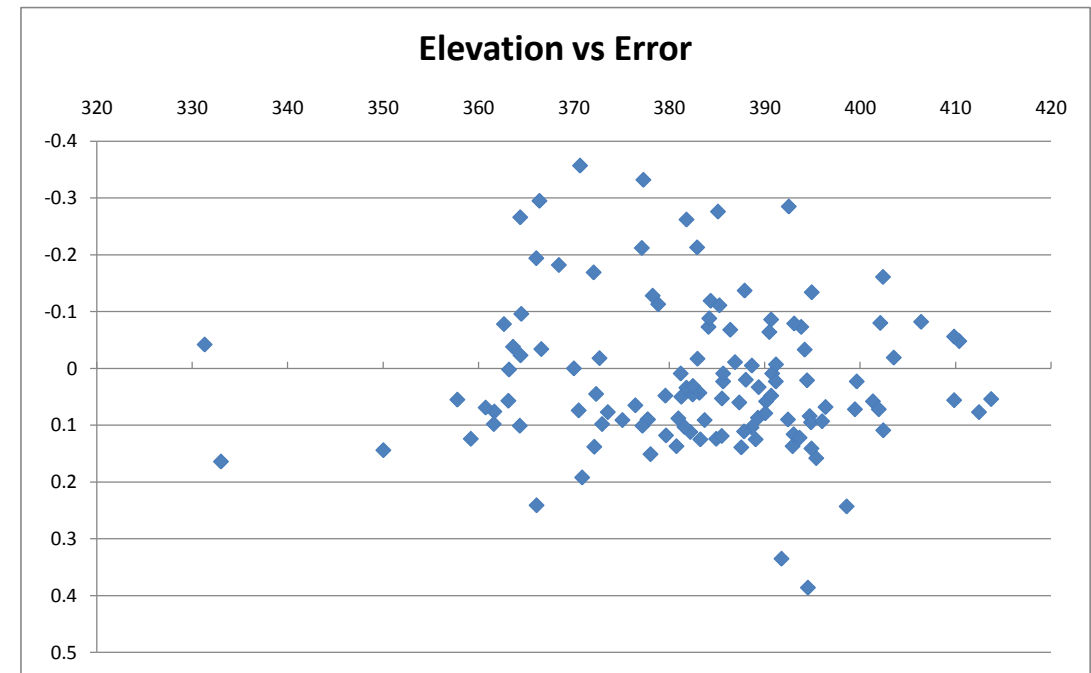
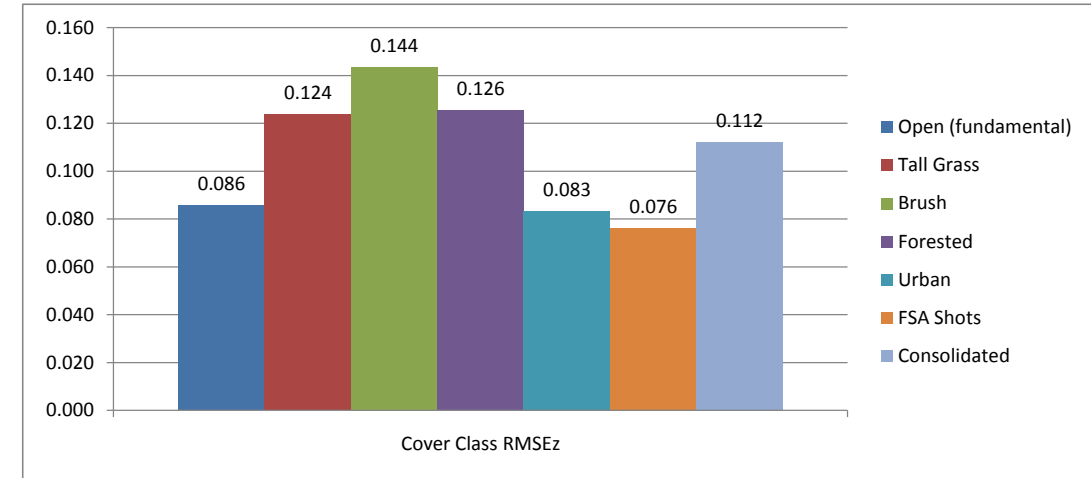


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Blue Earth Airport-4224	412066.632	4827505.916	337.435	337.477	-0.042	0.001764	0.042
FSA Target 2 Winnebago-4225	409287.939	4851509.03	323.695	323.792	-0.097	0.009409	0.097
FSA Target 3 Kiester-4226	446000.499	4820534.695	383.194	383.265	-0.071	0.005041	0.071
FSA Target 4 Pilot Grove-4227	399979.227	4820316.187	345.064	345.111	-0.047	0.002209	0.047
FSA Target 5 Wells Airport-4228	437522.623	4843895.921	338.849	338.734	0.115	0.013225	0.115
FSA Target 601 Blue Earth TS-4229	411277.395	4833869.474	328.59	328.533	0.057	0.003249	0.057
L1O-4108	408850.684	4820178.423	340.808	340.771	0.037	0.001369	0.037
L1O-4122	402848.168	4852404.22	323.881	323.935	-0.054	0.002916	0.054
L1O-4126	405903.872	4849350.265	320.599	320.723	-0.124	0.015376	0.124
L1O-4127	409287.895	4851509.008	323.675	323.792	-0.117	0.013689	0.117
L1O-4133	418913.341	4845767.309	324.256	324.241	0.015	0.000225	0.015
L1O-4138	408438.336	4840345.156	327.407	327.41	-0.003	0.000009	0.003
L1O-4141	411427.484	4827705.73	329.995	330.183	-0.188	0.035344	0.188
L1O-4144	412121.364	4818897.414	337.947	338.025	-0.078	0.006084	0.078
L1O-4145	411944.936	4817455.493	344.378	344.539	-0.161	0.025921	0.161
L1O-4150	423400.199	4821588.773	343.098	343.059	0.039	0.001521	0.039
L1O-4153	425197.168	4826239.497	342.178	342.23	-0.052	0.002704	0.052
L1O-4158	431475.193	4823105.157	356.733	356.871	-0.138	0.019044	0.138
L1O-4167	425278.128	4839235.365	338.589	338.626	-0.037	0.001369	0.037
L1O-4175	426754.43	4830793.065	343.248	343.183	0.065	0.004225	0.065
L1O-4180	429814.775	4818692.535	356.077	356.106	-0.029	0.000841	0.029
L1O-4182	427856.17	4832706.357	336.087	336.032	0.055	0.003025	0.055
L1O-4187	426966.228	4847297.717	320.238	320.292	-0.054	0.002916	0.054
L1O-4190	432947.344	4854727.456	316.871	316.924	-0.053	0.002809	0.053
L1O-4194	437522.628	4843895.92	338.823	338.734	0.089	0.007921	0.089
L1O-4199	443018.545	4850384.586	346.591	346.646	-0.055	0.003025	0.055
L1O-4203	433251.534	4832815.431	354.2	354.138	0.062	0.003844	0.062
L2T-4106	405717.862	4825358.744	338.917	339.031	-0.114	0.012996	0.114
L2T-4110	408230.041	4831461.133	332.513	332.497	0.016	0.000256	0.016
L2T-4116	401099.164	4839430.26	334.273	334.353	-0.08	0.0064	0.08
L2T-4120	399604.693	4846063.98	327.357	327.424	-0.067	0.004489	0.067
L2T-4134	414741.128	4840234.241	344.044	344.074	-0.03	0.0009	0.03
L2T-4139	410624.911	4836402.472	331.288	331.504	-0.216	0.046656	0.216
L2T-4151	426577.318	4819192.375	346.555	346.587	-0.032	0.001024	0.032
L2T-4159	433071.083	4823032.761	359.367	359.457	-0.09	0.0081	0.09
L2T-4160	417082.136	4826587.907	332.425	332.617	-0.192	0.036864	0.192
L2T-4163	417863.52	4831252.257	326.822	326.862	-0.04	0.0016	0.04
L2T-4165	419544.03	4832409.086	331.795	331.757	0.038	0.001444	0.038
L2T-4168	425322.496	4840810.011	345.824	345.925	-0.101	0.010201	0.101
L2T-4170	418844.009	4838508.142	336.123	336.194	-0.071	0.005041	0.071
L2T-4172	421925.893	4832521.171	330.072	330.12	-0.048	0.002304	0.048
L2T-4174	425298.408	4830718.495	344.138	344.141	-0.003	0.000009	0.003
L2T-4177	436413.71	4827274.038	352.271	352.427	-0.156	0.024336	0.156
L2T-4188	427891.35	4851324.225	313.337	313.593	-0.256	0.065536	0.256
L2T-4192	432187.15	4850083.785	316.747	316.837	-0.09	0.0081	0.09
L2T-4214	445000.063	4816564.721	384.504	384.753	-0.249	0.062001	0.249
L2T-4221	437972.86	4821772.88	361.986	362.099	-0.113	0.012769	0.113
L2T-4223	446074.305	4833973.463	370.513	370.409	0.104	0.010816	0.104
L3B-4103	401199.653	4818767.041	345.722	345.839	-0.117	0.013689	0.117
L3B-4111	406610.893	4831418.568	323.33	323.378	-0.048	0.002304	0.048
L3B-4115	401067.76	4835352.425	336.025	336.082	-0.057	0.003249	0.057
L3B-4119	402469.016	4845942.879	322.506	322.551	-0.045	0.002025	0.045
L3B-4125	403985.863	4845832.027	323.478	323.526	-0.048	0.002304	0.048
L3B-4128	410991.791	4855028.543	311.959	312.111	-0.152	0.023104	0.152
L3B-4129	414984.292	4854674.126	311.147	311.242	-0.095	0.009025	0.095
L3B-4136	411136.966	4841082.022	328.394	328.564	-0.17	0.0289	0.17
L3B-4140	410689.054	4836446.62	331.912	332.129	-0.217	0.047089	0.217
L3B-4143	411351.442	4823031.968	328.907	329.031	-0.124	0.015376	0.124



L3B-4148	421807.283	4821372.334	340.446	340.522	-0.076	0.005776	0.076
L3B-4157	428307.939	4824777.148	349.535	349.642	-0.107	0.011449	0.107
L3B-4162	418705.457	4828844.448	338.233	338.559	-0.326	0.106276	0.326
L3B-4178	435886.047	4827546.646	347.181	347.363	-0.182	0.033124	0.182
L3B-4183	428402.541	4834607.06	341.373	341.432	-0.059	0.003481	0.059
L3B-4189	430196.974	4855323.201	317.379	317.587	-0.208	0.043264	0.208
L3B-4197	446119.564	4843972.224	357.154	357.15	0.004	0.000016	0.004
L3B-4204	434876.056	4833013.085	348.768	348.696	0.072	0.005184	0.072
L3B-4208	440102.564	4834250.72	351.042	351.086	-0.044	0.001936	0.044
L3B-4209	442048.513	4835883.158	349.882	350.116	-0.234	0.054756	0.234
L4F-4105	402388.037	4824977.212	343.522	343.738	-0.216	0.046656	0.216
L4F-4107	405806.918	4825834.013	336.639	336.843	-0.204	0.041616	0.204
L4F-4109	410399.118	4820915.461	331.823	331.929	-0.106	0.011236	0.106
L4F-4130	413749.196	4852605.667	315.292	315.303	-0.011	0.000121	0.011
L4F-4137	410951.421	4841032.477	336.306	336.375	-0.069	0.004761	0.069
L4F-4142	411317.595	4823586.943	333.611	333.777	-0.166	0.027556	0.166
L4F-4156	428160.83	4826371.875	339.156	339.216	-0.06	0.0036	0.06
L4F-4164	418645.812	4832117.586	333.665	333.597	0.068	0.004624	0.068
L4F-4166	425211.769	4836356.783	333.815	334.073	-0.258	0.066564	0.258
L4F-4173	423065.741	4826458.421	342.426	342.458	-0.032	0.001024	0.032
L4F-4176	432337.6	4825663.201	358.09	358.262	-0.172	0.029584	0.172
L4F-4181	414996.068	4825208.994	339.219	339.307	-0.088	0.007744	0.088
L4F-4185	429034.243	4838389.926	339.216	339.247	-0.031	0.000961	0.031
L4F-4198	446188.461	4848318.484	356.212	356.364	-0.152	0.023104	0.152
L4F-4201	444304.737	4855168.903	334.069	334.15	-0.081	0.006561	0.081
L4F-4205	436651.404	4834625.088	348.171	348.156	0.015	0.000225	0.015
L4F-4206	436332.949	4835971.076	351.043	351.219	-0.176	0.030976	0.176
L4F-4210	441173.805	4832280.849	357.051	356.971	0.08	0.0064	0.08
L4F-4211	441240.355	4820175.854	365.339	365.376	-0.037	0.001369	0.037
L4F-4213	445874.073	4818919.533	378.014	377.991	0.023	0.000529	0.023
L5U-4104	400728.163	4820302.842	345.085	345.111	-0.026	0.000676	0.026
L5U-4113	401263.637	4833976.426	340.324	340.384	-0.06	0.0036	0.06
L5U-4114	401263.625	4833976.434	340.319	340.384	-0.065	0.004225	0.065
L5U-4117	400263.003	4842833.704	333.449	333.369	0.08	0.0064	0.08
L5U-4123	405847.819	4846612.798	337.596	337.572	0.024	0.000576	0.024
L5U-4124	405998.642	4846127.12	336.726	336.687	0.039	0.001521	0.039
L5U-4131	417978.453	4846563.977	325.06	325.044	0.016	0.000256	0.016
L5U-4132	418162.187	4846494.549	324.958	324.865	0.093	0.008649	0.093
L5U-4146	412728.731	4817435.043	340.606	340.8	-0.194	0.037636	0.194
L5U-4152	425427.58	4826128.569	346.201	346.262	-0.061	0.003721	0.061
L5U-4154	425176.462	4826378.042	343.521	343.526	-0.005	0.000025	0.005
L5U-4155	425174.091	4826367.463	343.846	343.896	-0.05	0.0025	0.05
L5U-4179	434356.009	4823227.381	359.845	360.067	-0.222	0.049284	0.222
L5U-4186	427762.528	4845957.807	322.031	322	0.031	0.000961	0.031
L5U-4191	433158.079	4854456.239	319.877	319.92	-0.043	0.001849	0.043
L5U-4195	441105.911	4843617.16	346.686	346.653	0.033	0.001089	0.033
L5U-4196	441707.716	4843492.542	355.333	355.229	0.104	0.010816	0.104
L5U-4202	431653.85	4832800.08	344.992	344.895	0.097	0.009409	0.097
L5U-4212	442351.747	4820680.172	379.184	379.248	-0.064	0.004096	0.064
L5U-4215	410738.951	4832079.89	327.604	327.556	0.048	0.002304	0.048
L5U-4216	412115.099	4832199.35	331.723	331.637	0.086	0.007396	0.086
L5U-4217	411641.262	4833654.25	331.273	331.325	-0.052	0.002704	0.052
L5U-4218	445564.808	4828412.36	379.52	379.521	-0.001	0.000001	0.001

Mean Squared Error 0.013

Z-RMSE 0.112

NSSDA 0.220

Min Z-Error 0.042

Max Z-Error 0.115

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-4108	408850.7	4820178	340.808	340.771	0.037	0.001369	0.037
L10-4122	402848.2	4852404	323.881	323.935	-0.054	0.002916	0.054
L10-4126	405903.9	4849350	320.599	320.723	-0.124	0.015376	0.124
L10-4127	409287.9	4851509	323.675	323.792	-0.117	0.013689	0.117
L10-4133	418913.3	4845767	324.256	324.241	0.015	0.000225	0.015
L10-4138	408438.3	4840345	327.407	327.41	-0.003	0.000009	0.003
L10-4141	411427.5	4827706	329.995	330.183	-0.188	0.035344	0.188
L10-4144	412121.4	4818897	337.947	338.025	-0.078	0.006084	0.078
L10-4145	411944.9	4817455	344.378	344.539	-0.161	0.025921	0.161
L10-4150	423400.2	4821589	343.098	343.059	0.039	0.001521	0.039
L10-4153	425197.2	4826239	342.178	342.23	-0.052	0.002704	0.052
L10-4158	431475.2	4823105	356.733	356.871	-0.138	0.019044	0.138
L10-4167	425278.1	4839235	338.589	338.626	-0.037	0.001369	0.037
L10-4175	426754.4	4830793	343.248	343.183	0.065	0.004225	0.065
L10-4180	429814.8	4818693	356.077	356.106	-0.029	0.000841	0.029
L10-4182	427856.2	4832706	336.087	336.032	0.055	0.003025	0.055
L10-4187	426966.2	4847298	320.238	320.292	-0.054	0.002916	0.054
L10-4190	432947.3	4854727	316.871	316.924	-0.053	0.002809	0.053
L10-4194	437522.6	4843896	338.823	338.734	0.089	0.007921	0.089
L10-4199	443018.5	4850385	346.591	346.646	-0.055	0.003025	0.055
L10-4203	433251.5	4832815	354.2	354.138	0.062	0.003844	0.062

Mean Squared Error	0.007
Z-RMSE	0.086
NSSDA	0.168
Min Z-Error	0.037
Max Z-Error	0.037

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-4106	405717.9	4825359	338.917	339.031	-0.114	0.012996	0.114
L2T-4110	408230	4831461	332.513	332.497	0.016	0.000256	0.016
L2T-4116	401099.2	4839430	334.273	334.353	-0.08	0.0064	0.08
L2T-4120	399604.7	4846064	327.357	327.424	-0.067	0.004489	0.067
L2T-4134	414741.1	4840234	344.044	344.074	-0.03	0.0009	0.03
L2T-4139	410624.9	4836402	331.288	331.504	-0.216	0.046656	0.216
L2T-4151	426577.3	4819192	346.555	346.587	-0.032	0.001024	0.032
L2T-4159	433071.1	4823033	359.367	359.457	-0.09	0.0081	0.09
L2T-4160	417082.1	4826588	332.425	332.617	-0.192	0.036864	0.192
L2T-4163	417863.5	4831252	326.822	326.862	-0.04	0.0016	0.04
L2T-4165	419544	4832409	331.795	331.757	0.038	0.001444	0.038
L2T-4168	425322.5	4840810	345.824	345.925	-0.101	0.010201	0.101
L2T-4170	418844	4838508	336.123	336.194	-0.071	0.005041	0.071
L2T-4172	421925.9	4832521	330.072	330.12	-0.048	0.002304	0.048
L2T-4174	425298.4	4830718	344.138	344.141	-0.003	0.000009	0.003
L2T-4177	436413.7	4827274	352.271	352.427	-0.156	0.024336	0.156
L2T-4188	427891.4	4851324	313.337	313.593	-0.256	0.065536	0.256
L2T-4192	432187.2	4850084	316.747	316.837	-0.09	0.0081	0.09
L2T-4214	445000.1	4816565	384.504	384.753	-0.249	0.062001	0.249
L2T-4221	437972.9	4821773	361.986	362.099	-0.113	0.012769	0.113
L2T-4223	446074.3	4833973	370.513	370.409	0.104	0.010816	0.104
					Mean Squared Error	0.015	
					Z-RMSE	0.124	
					NSSDA	0.243	
					Min Z-Error	0.003	
					Max Z-Error	0.256	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-4103	401199.653	4818767.041	345.722	345.839	-0.117	0.013689	0.117
L3B-4111	406610.893	4831418.568	323.33	323.378	-0.048	0.002304	0.048
L3B-4115	401067.76	4835352.425	336.025	336.082	-0.057	0.003249	0.057
L3B-4119	402469.016	4845942.879	322.506	322.551	-0.045	0.002025	0.045
L3B-4125	403985.863	4845832.027	323.478	323.526	-0.048	0.002304	0.048
L3B-4128	410991.791	4855028.543	311.959	312.111	-0.152	0.023104	0.152
L3B-4129	414984.292	4854674.126	311.147	311.242	-0.095	0.009025	0.095
L3B-4136	411136.966	4841082.022	328.394	328.564	-0.17	0.0289	0.17
L3B-4140	410689.054	4836446.62	331.912	332.129	-0.217	0.047089	0.217
L3B-4143	411351.442	4823031.968	328.907	329.031	-0.124	0.015376	0.124
L3B-4148	421807.283	4821372.334	340.446	340.522	-0.076	0.005776	0.076
L3B-4157	428307.939	4824777.148	349.535	349.642	-0.107	0.011449	0.107
L3B-4162	418705.457	4828844.448	338.233	338.559	-0.326	0.106276	0.326
L3B-4178	435886.047	4827546.646	347.181	347.363	-0.182	0.033124	0.182
L3B-4183	428402.541	4834607.06	341.373	341.432	-0.059	0.003481	0.059
L3B-4189	430196.974	4855323.201	317.379	317.587	-0.208	0.043264	0.208
L3B-4197	446119.564	4843972.224	357.154	357.15	0.004	0.000016	0.004
L3B-4204	434876.056	4833013.085	348.768	348.696	0.072	0.005184	0.072
L3B-4208	440102.564	4834250.72	351.042	351.086	-0.044	0.001936	0.044
L3B-4209	442048.513	4835883.158	349.882	350.116	-0.234	0.054756	0.234
					Mean Squared Error	0.021	
					Z-RMSE	0.144	
					NSSDA	0.281	
					Min Z-Error	0.004	
					Max Z-Error	0.326	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squ	Absolute Z-Error
L4F-4105	402388	4824977	343.522	343.738	-0.216	0.046656	0.216
L4F-4107	405806.9	4825834	336.639	336.843	-0.204	0.041616	0.204
L4F-4109	410399.1	4820915	331.823	331.929	-0.106	0.011236	0.106
L4F-4130	413749.2	4852606	315.292	315.303	-0.011	0.000121	0.011
L4F-4137	410951.4	4841032	336.306	336.375	-0.069	0.004761	0.069
L4F-4142	411317.6	4823587	333.611	333.777	-0.166	0.027556	0.166
L4F-4156	428160.8	4826372	339.156	339.216	-0.06	0.0036	0.06
L4F-4164	418645.8	4832118	333.665	333.597	0.068	0.004624	0.068
L4F-4166	425211.8	4836357	333.815	334.073	-0.258	0.066564	0.258
L4F-4173	423065.7	4826458	342.426	342.458	-0.032	0.001024	0.032
L4F-4176	432337.6	4825663	358.09	358.262	-0.172	0.029584	0.172
L4F-4181	414996.1	4825209	339.219	339.307	-0.088	0.007744	0.088
L4F-4185	429034.2	4838390	339.216	339.247	-0.031	0.000961	0.031
L4F-4198	446188.5	4848318	356.212	356.364	-0.152	0.023104	0.152
L4F-4201	444304.7	4855169	334.069	334.15	-0.081	0.006561	0.081
L4F-4205	436651.4	4834625	348.171	348.156	0.015	0.000225	0.015
L4F-4206	436332.9	4835971	351.043	351.219	-0.176	0.030976	0.176
L4F-4210	441173.8	4832281	357.051	356.971	0.08	0.0064	0.08
L4F-4211	441240.4	4820176	365.339	365.376	-0.037	0.001369	0.037
L4F-4213	445874.1	4818920	378.014	377.991	0.023	0.000529	0.023
					Mean Squa	0.016	
					Z-RMSE	0.126	
					NSSDA	0.246	
					Min Z-Error	0.011	
					Max Z-Error	0.258	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-4104	400728.2	4820303	345.085	345.111	-0.026	0.000676	0.026
L5U-4113	401263.6	4833976	340.324	340.384	-0.06	0.0036	0.06
L5U-4114	401263.6	4833976	340.319	340.384	-0.065	0.004225	0.065
L5U-4117	400263	4842834	333.449	333.369	0.08	0.0064	0.08
L5U-4123	405847.8	4846613	337.596	337.572	0.024	0.000576	0.024
L5U-4124	405998.6	4846127	336.726	336.687	0.039	0.001521	0.039
L5U-4131	417978.5	4846564	325.06	325.044	0.016	0.000256	0.016
L5U-4132	418162.2	4846495	324.958	324.865	0.093	0.008649	0.093
L5U-4146	412728.7	4817435	340.606	340.8	-0.194	0.037636	0.194
L5U-4152	425427.6	4826129	346.201	346.262	-0.061	0.003721	0.061
L5U-4154	425176.5	4826378	343.521	343.526	-0.005	0.000025	0.005
L5U-4155	425174.1	4826367	343.846	343.896	-0.05	0.0025	0.05
L5U-4179	434356	4823227	359.845	360.067	-0.222	0.049284	0.222
L5U-4186	427762.5	4845958	322.031	322	0.031	0.000961	0.031
L5U-4191	433158.1	4854456	319.877	319.92	-0.043	0.001849	0.043
L5U-4195	441105.9	4843617	346.686	346.653	0.033	0.001089	0.033
L5U-4196	441707.7	4843493	355.333	355.229	0.104	0.010816	0.104
L5U-4202	431653.9	4832800	344.992	344.895	0.097	0.009409	0.097
L5U-4212	442351.7	4820680	379.184	379.248	-0.064	0.004096	0.064
L5U-4215	410739	4832080	327.604	327.556	0.048	0.002304	0.048
L5U-4216	412115.1	4832199	331.723	331.637	0.086	0.007396	0.086
L5U-4217	411641.3	4833654	331.273	331.325	-0.052	0.002704	0.052
L5U-4218	445564.8	4828412	379.52	379.521	-0.001	0.000001	0.001
					Mean Squa	0.007	
					Z-RMSE	0.083	
					NSSDA	0.163	
					Min Z-Error	0.001	
					Max Z-Error	0.222	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Blue Earth Airport-4224	412066.6	4827506	337.435	337.477	-0.042	0.001764	0.042
FSA Target 2 Winnebago-4225	409287.9	4851509	323.695	323.792	-0.097	0.009409	0.097
FSA Target 3 Kiestler-4226	446000.5	4820535	383.194	383.265	-0.071	0.005041	0.071
FSA Target 4 Pilot Grove-4227	399979.2	4820316	345.064	345.111	-0.047	0.002209	0.047
FSA Target 5 Wells Airport-4228	437522.6	4843896	338.849	338.734	0.115	0.013225	0.115
FSA Target 601 Blue Earth TS-4229	411277.4	4833869	328.59	328.533	0.057	0.003249	0.057
					Mean Squared Error	0.006	
					Z-RMSE	0.076	
					NSSDA	0.149	
					Min Z-Error	0.042	
					Max Z-Error	0.115	