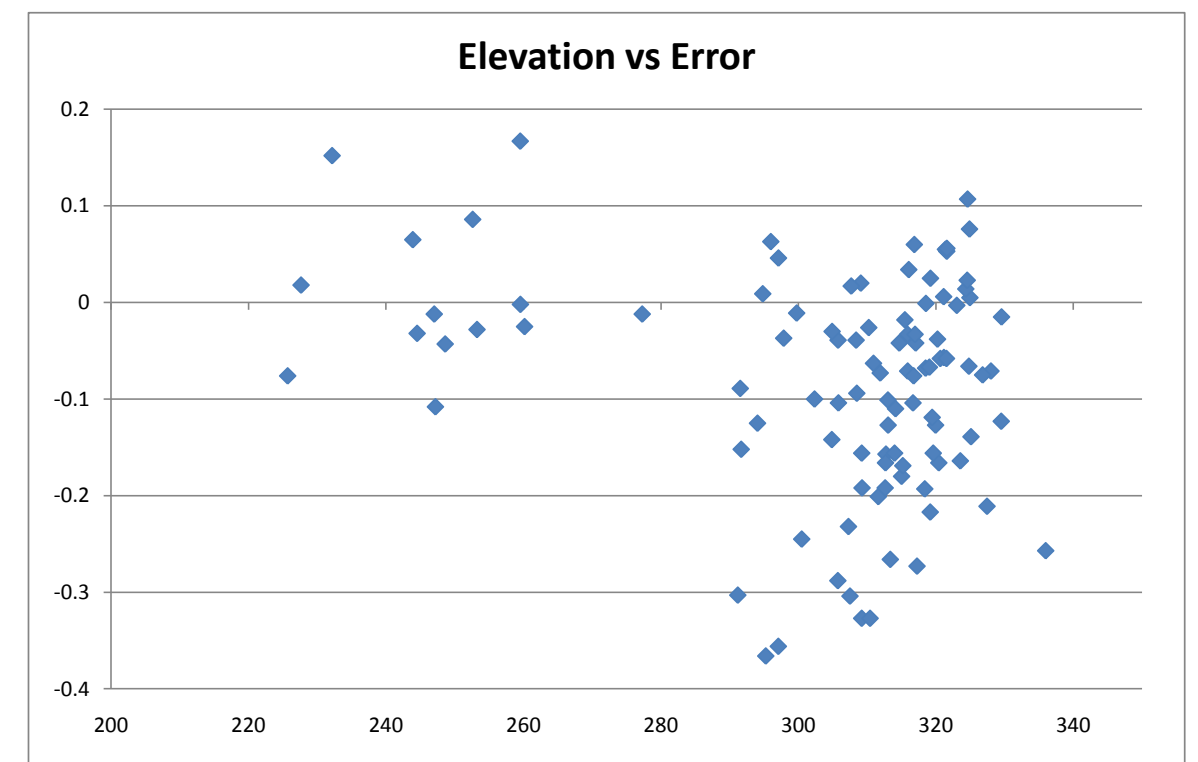
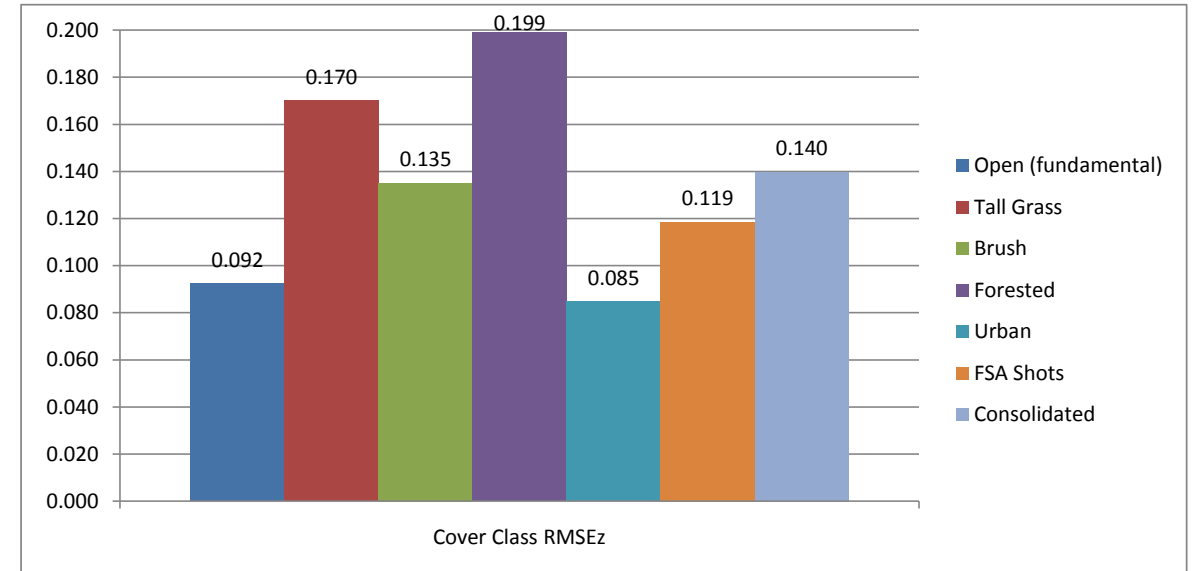


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Waterville-1118	454426.014	4896040.032	308.408	308.447	-0.039	0.001521	0.039
FSA Target 2 Cleveland-1119	434207.563	4908438.408	321.145	321.139	0.006	0.000036	0.006
FSA Target 3 Le Center-1120	441306.523	4914349.198	316.88	316.82	0.06	0.0036	0.06
FSA Target 4 Le Sueur-1121	446996.888	4926060.789	315.914	315.985	-0.071	0.005041	0.071
FSA Target 601 LeSueur-1122	427868.544	4921326.359	259.547	259.38	0.167	0.027889	0.167
L10-1001	454974.826	4913163.817	329.563	329.578	-0.015	0.000225	0.015
L10-1022	445191.184	4899871.369	316.068	316.034	0.034	0.001156	0.034
L10-1007	454837.098	4898662.286	328.023	328.094	-0.071	0.005041	0.071
L10-1014	448847.485	4909924.562	326.813	326.888	-0.075	0.005625	0.075
L10-1016	446815.121	4908961.193	324.964	324.959	0.005	0.000025	0.005
L10-1029	438784.054	4913217.941	305.836	305.94	-0.104	0.010816	0.104
L10-1033	438609.003	4895053.424	315.024	315.204	-0.18	0.0324	0.18
L10-1035	435584.365	4903864.443	320.439	320.605	-0.166	0.027556	0.166
L10-1040	430726.06	4911702.396	294.826	294.817	0.009	0.000081	0.009
L10-1047	432263.24	4902012.224	312.75	312.907	-0.157	0.024649	0.157
L10-1051	424738.295	4914188.577	243.916	243.851	0.065	0.004225	0.065
L10-1066	430239.705	4927914.628	297.112	297.066	0.046	0.002116	0.046
L10-1074	433240.143	4923741.6	291.552	291.641	-0.089	0.007921	0.089
L10-1079	437190.091	4917256.588	312.684	312.85	-0.166	0.027556	0.166
L10-1083	438951.647	4930090.616	302.363	302.463	-0.1	0.01	0.1
L10-1089	442070.706	4917242.477	319.224	319.199	0.025	0.000625	0.025
L10-1094	446966.55	4921884.628	315.505	315.523	-0.018	0.000324	0.018
L10-1102	450189.365	4924433.724	315.9	315.933	-0.033	0.001089	0.033
L10-1108	455078.129	4929263.954	310.25	310.276	-0.026	0.000676	0.026
L2T-1006	454899.427	4904226.07	316.685	316.789	-0.104	0.010816	0.104
L2T-1010	450673.655	4896170.189	325.121	325.26	-0.139	0.019321	0.139
L2T-1017	445009.435	4903480.077	309.223	309.379	-0.156	0.024336	0.156
L2T-1024	443552.27	4901357.401	315.202	315.371	-0.169	0.028561	0.169
L2T-1030	437981.032	4909576.55	319.191	319.408	-0.217	0.047089	0.217
L2T-1034	434312.443	4900175.885	316.775	316.851	-0.076	0.005776	0.076
L2T-1038	435325.07	4911576.702	314.006	314.162	-0.156	0.024336	0.156
L2T-1049	427952.721	4904568.522	295.999	295.936	0.063	0.003969	0.063
L2T-1050	425210.505	4912885.928	244.546	244.578	-0.032	0.001024	0.032
L2T-1064	431325.928	4926205.52	291.692	291.844	-0.152	0.023104	0.152
L2T-1065	428971.028	4925092.298	225.711	225.787	-0.076	0.005776	0.076
L2T-1073	435435.472	4919309.564	305.752	306.04	-0.288	0.082944	0.288
L2T-1076	436268.327	4930260.487	291.195	291.498	-0.303	0.091809	0.303
L2T-1082	438364.203	4926119.628	300.497	300.742	-0.245	0.060025	0.245
L2T-1088	441073.036	4921034.729	304.874	305.016	-0.142	0.020164	0.142
L2T-1093	446564.555	4919549.371	313.382	313.648	-0.266	0.070756	0.266
L2T-1098	448608.093	4915501.263	329.523	329.646	-0.123	0.015129	0.123
L2T-1105	451599.52	4930832.335	313.038	313.139	-0.101	0.010201	0.101
L2T-1114	454947.889	4915640.831	318.519	318.587	-0.068	0.004624	0.068
L3B-1005	454266.973	4904939.034	319.069	319.136	-0.067	0.004489	0.067
L3B-1011	449325.879	4902682.452	317.077	317.119	-0.042	0.001764	0.042
L3B-1018	446772.52	4898594.692	318.398	318.591	-0.193	0.037249	0.193
L3B-1025	443446.27	4907945.651	321.597	321.544	0.053	0.002809	0.053
L3B-1037	435457.186	4908092.331	309.27	309.462	-0.192	0.036864	0.192
L3B-1039	434127.911	4914832.271	294.062	294.187	-0.125	0.015625	0.125
L3B-1045	432142.54	4906658.341	307.298	307.53	-0.232	0.053824	0.232



L3B-1048	427515.411	4900544.332	309.094	309.074	0.02	0.0004	0.02
L3B-1053	424388.31	4907688.145	227.659	227.641	0.018	0.000324	0.018
L3B-1061	426006.794	4920457.845	259.573	259.575	-0.002	0.000004	0.002
L3B-1068	431721.696	4930942.028	297.873	297.91	-0.037	0.001369	0.037
L3B-1069	431458.73	4918902.562	277.293	277.305	-0.012	0.000144	0.012
L3B-1077	438448.962	4927457.393	311.639	311.84	-0.201	0.040401	0.201
L3B-1081	438759.9	4920497.803	309.221	309.548	-0.327	0.106929	0.327
L3B-1087	442984.71	4925237.984	311.916	311.989	-0.073	0.005329	0.073
L3B-1092	446867.398	4916065.482	319.97	320.097	-0.127	0.016129	0.127
L3B-1096	446804.653	4928700.072	310.938	311.001	-0.063	0.003969	0.063
L3B-1097	448719.099	4919198.302	321.182	321.239	-0.057	0.003249	0.057
L3B-1111	454593.395	4922919.992	313.067	313.194	-0.127	0.016129	0.127
L4F-1002	455002.242	4909494.314	320.249	320.287	-0.038	0.001444	0.038
L4F-1013	446616.254	4906531.545	327.456	327.667	-0.211	0.044521	0.211
L4F-1015	444214.763	4913107.806	324.626	324.519	0.107	0.011449	0.107
L4F-1021	444437.938	4898425.559	314.687	314.729	-0.042	0.001764	0.042
L4F-1026	441093.247	4910796.187	319.475	319.594	-0.119	0.014161	0.119
L4F-1032	438232.924	4898767.978	335.989	336.246	-0.257	0.066049	0.257
L4F-1036	435440.318	4906302.458	310.443	310.77	-0.327	0.106929	0.327
L4F-1046	432297.208	4905442.877	314.144	314.254	-0.11	0.0121	0.11
L4F-1056	419791.09	4901145.56	247.206	247.314	-0.108	0.011664	0.108
L4F-1059	426003.156	4916614.017	260.175	260.2	-0.025	0.000625	0.025
L4F-1070	432315.335	4914832.192	295.267	295.633	-0.366	0.133956	0.366
L4F-1075	434020.479	4926951.631	297.093	297.449	-0.356	0.126736	0.356
L4F-1078	436504.299	4922125.181	307.516	307.82	-0.304	0.092416	0.304
L4F-1086	443850.37	4930129.953	305.783	305.822	-0.039	0.001521	0.039
L4F-1095	447040.512	4926434.11	312.635	312.827	-0.192	0.036864	0.192
L4F-1099	450954.911	4921742.165	323.57	323.734	-0.164	0.026896	0.164
L4F-1110	455339.506	4925942.583	324.368	324.354	0.014	0.000196	0.014
L4F-1117	429758.879	4930971.868	232.177	232.025	0.152	0.023104	0.152
L5U-1003	454234.283	4906927.678	324.816	324.882	-0.066	0.004356	0.066
L5U-1004	454082.152	4906636.474	324.907	324.831	0.076	0.005776	0.076
L5U-1008	454418.368	4896057.115	308.511	308.605	-0.094	0.008836	0.094
L5U-1009	454939.253	4896028.222	307.698	307.681	0.017	0.000289	0.017
L5U-1019	445660.694	4894123.651	320.661	320.719	-0.058	0.003364	0.058
L5U-1020	446122.979	4894121.144	317.272	317.545	-0.273	0.074529	0.273
L5U-1041	432767.419	4908084.045	316.985	317.018	-0.033	0.001089	0.033
L5U-1042	433703.043	4908209.469	319.63	319.786	-0.156	0.024336	0.156
L5U-1054	422919.979	4904686.4	247.035	247.047	-0.012	0.000144	0.012
L5U-1055	422850.469	4904049.244	248.626	248.669	-0.043	0.001849	0.043
L5U-1062	427414.717	4922483.343	253.258	253.286	-0.028	0.000784	0.028
L5U-1063	428378.203	4924521.326	252.628	252.542	0.086	0.007396	0.086
L5U-1090	442045.229	4915123.524	321.408	321.353	0.055	0.003025	0.055
L5U-1091	440795.03	4915151.676	323.053	323.056	-0.003	0.000009	0.003
L5U-1103	450060.094	4926776.17	318.564	318.565	-0.001	0.000001	0.001
L5U-1104	450190.393	4926546.944	321.553	321.611	-0.058	0.003364	0.058
L5U-1106	453628.442	4931961.666	299.76	299.771	-0.011	0.000121	0.011
L5U-1107	455302.473	4932199.098	304.919	304.949	-0.03	0.0009	0.03
L5U-1112	453477.648	4921846.234	321.612	321.556	0.056	0.003136	0.056
L5U-1113	454081.67	4920279.048	324.573	324.55	0.023	0.000529	0.023

Mean Squared Error 0.020
Z-RMSE 0.140
NSSDA 0.274

Min Z-Error	0.001
Max Z-Error	0.366

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-1001	454974.8	4913164	329.563	329.578	-0.015	0.000225	0.015
L10-1022	445191.2	4899871	316.068	316.034	0.034	0.001156	0.034
L10-1007	454837.1	4898662	328.023	328.094	-0.071	0.005041	0.071
L10-1014	448847.5	4909925	326.813	326.888	-0.075	0.005625	0.075
L10-1016	446815.1	4908961	324.964	324.959	0.005	0.000025	0.005
L10-1029	438784.1	4913218	305.836	305.94	-0.104	0.010816	0.104
L10-1033	438609	4895053	315.024	315.204	-0.18	0.0324	0.18
L10-1035	435584.4	4903864	320.439	320.605	-0.166	0.027556	0.166
L10-1040	430726.1	4911702	294.826	294.817	0.009	0.000081	0.009
L10-1047	432263.2	4902012	312.75	312.907	-0.157	0.024649	0.157
L10-1051	424738.3	4914189	243.916	243.851	0.065	0.004225	0.065
L10-1066	430239.7	4927915	297.112	297.066	0.046	0.002116	0.046
L10-1074	433240.1	4923742	291.552	291.641	-0.089	0.007921	0.089
L10-1079	437190.1	4917257	312.684	312.85	-0.166	0.027556	0.166
L10-1083	438951.6	4930091	302.363	302.463	-0.1	0.01	0.1
L10-1089	442070.7	4917242	319.224	319.199	0.025	0.000625	0.025
L10-1094	446966.6	4921885	315.505	315.523	-0.018	0.000324	0.018
L10-1102	450189.4	4924434	315.9	315.933	-0.033	0.001089	0.033
L10-1108	455078.1	4929264	310.25	310.276	-0.026	0.000676	0.026
					Mean Squared Error	0.009	
					Z-RMSE	0.092	
					NSSDA	0.181	
					Min Z-Error	0.005	
					Max Z-Error	0.18	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1006	454899.4	4904226	316.685	316.789	-0.104	0.010816	0.104
L2T-1010	450673.7	4896170	325.121	325.26	-0.139	0.019321	0.139
L2T-1017	445009.4	4903480	309.223	309.379	-0.156	0.024336	0.156
L2T-1024	443552.3	4901357	315.202	315.371	-0.169	0.028561	0.169
L2T-1030	437981	4909577	319.191	319.408	-0.217	0.047089	0.217
L2T-1034	434312.4	4900176	316.775	316.851	-0.076	0.005776	0.076
L2T-1038	435325.1	4911577	314.006	314.162	-0.156	0.024336	0.156
L2T-1049	427952.7	4904569	295.999	295.936	0.063	0.003969	0.063
L2T-1050	425210.5	4912886	244.546	244.578	-0.032	0.001024	0.032
L2T-1064	431325.9	4926206	291.692	291.844	-0.152	0.023104	0.152
L2T-1065	428971	4925092	225.711	225.787	-0.076	0.005776	0.076
L2T-1073	435435.5	4919310	305.752	306.04	-0.288	0.082944	0.288
L2T-1076	436268.3	4930260	291.195	291.498	-0.303	0.091809	0.303
L2T-1082	438364.2	4926120	300.497	300.742	-0.245	0.060025	0.245
L2T-1088	441073	4921035	304.874	305.016	-0.142	0.020164	0.142
L2T-1093	446564.6	4919549	313.382	313.648	-0.266	0.070756	0.266
L2T-1098	448608.1	4915501	329.523	329.646	-0.123	0.015129	0.123
L2T-1105	451599.5	4930832	313.038	313.139	-0.101	0.010201	0.101
L2T-1114	454947.9	4915641	318.519	318.587	-0.068	0.004624	0.068
					Mean Squared Error	0.029	
					Z-RMSE	0.170	
					NSSDA	0.333	
					Min Z-Error	0.032	
					Max Z-Error	0.303	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1005	454266.973	4904939.034	319.069	319.136	-0.067	0.004489	0.067
L3B-1011	449325.879	4902682.452	317.077	317.119	-0.042	0.001764	0.042
L3B-1018	446772.52	4898594.692	318.398	318.591	-0.193	0.037249	0.193
L3B-1025	443446.27	4907945.651	321.597	321.544	0.053	0.002809	0.053
L3B-1037	435457.186	4908092.331	309.27	309.462	-0.192	0.036864	0.192
L3B-1039	434127.911	4914832.271	294.062	294.187	-0.125	0.015625	0.125
L3B-1045	432142.54	4906658.341	307.298	307.53	-0.232	0.053824	0.232
L3B-1048	427515.411	4900544.332	309.094	309.074	0.02	0.0004	0.02
L3B-1053	424388.31	4907688.145	227.659	227.641	0.018	0.000324	0.018
L3B-1061	426006.794	4920457.845	259.573	259.575	-0.002	4E-06	0.002
L3B-1068	431721.696	4930942.028	297.873	297.91	-0.037	0.001369	0.037
L3B-1069	431458.73	4918902.562	277.293	277.305	-0.012	0.000144	0.012
L3B-1077	438448.962	4927457.393	311.639	311.84	-0.201	0.040401	0.201
L3B-1081	438759.9	4920497.803	309.221	309.548	-0.327	0.106929	0.327
L3B-1087	442984.71	4925237.984	311.916	311.989	-0.073	0.005329	0.073
L3B-1092	446867.398	4916065.482	319.97	320.097	-0.127	0.016129	0.127
L3B-1096	446804.653	4928700.072	310.938	311.001	-0.063	0.003969	0.063
L3B-1097	448719.099	4919198.302	321.182	321.239	-0.057	0.003249	0.057
L3B-1111	454593.395	4922919.992	313.067	313.194	-0.127	0.016129	0.127
					Mean Squared Error	0.018	
					Z-RMSE	0.135	
					NSSDA	0.265	
					Min Z-Error	0.002	
					Max Z-Error	0.327	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1002	455002.2	4909494	320.249	320.287	-0.038	0.001444	0.038
L4F-1013	446616.3	4906532	327.456	327.667	-0.211	0.044521	0.211
L4F-1015	444214.8	4913108	324.626	324.519	0.107	0.011449	0.107
L4F-1021	444437.9	4898426	314.687	314.729	-0.042	0.001764	0.042
L4F-1026	441093.2	4910796	319.475	319.594	-0.119	0.014161	0.119
L4F-1032	438232.9	4898768	335.989	336.246	-0.257	0.066049	0.257
L4F-1036	435440.3	4906302	310.443	310.77	-0.327	0.106929	0.327
L4F-1046	432297.2	4905443	314.144	314.254	-0.11	0.0121	0.11
L4F-1056	419791.1	4901146	247.206	247.314	-0.108	0.011664	0.108
L4F-1059	426003.2	4916614	260.175	260.2	-0.025	0.000625	0.025
L4F-1070	432315.3	4914832	295.267	295.633	-0.366	0.133956	0.366
L4F-1075	434020.5	4926952	297.093	297.449	-0.356	0.126736	0.356
L4F-1078	436504.3	4922125	307.516	307.82	-0.304	0.092416	0.304
L4F-1086	443850.4	4930130	305.783	305.822	-0.039	0.001521	0.039
L4F-1095	447040.5	4926434	312.635	312.827	-0.192	0.036864	0.192
L4F-1099	450954.9	4921742	323.57	323.734	-0.164	0.026896	0.164
L4F-1110	455339.5	4925943	324.368	324.354	0.014	0.000196	0.014
L4F-1117	429758.9	4930972	232.177	232.025	0.152	0.023104	0.152
					Mean Squared Error	0.040	
					Z-RMSE	0.199	
					NSSDA	0.390	
					Min Z-Error	0.014	
					Max Z-Error	0.366	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	bsolute Z-Error
L5U-1003	454234.3	4906928	324.816	324.882	-0.066	0.004356	0.066
L5U-1004	454082.2	4906636	324.907	324.831	0.076	0.005776	0.076
L5U-1008	454418.4	4896057	308.511	308.605	-0.094	0.008836	0.094
L5U-1009	454939.3	4896028	307.698	307.681	0.017	0.000289	0.017
L5U-1019	445660.7	4894124	320.661	320.719	-0.058	0.003364	0.058
L5U-1020	446123	4894121	317.272	317.545	-0.273	0.074529	0.273
L5U-1041	432767.4	4908084	316.985	317.018	-0.033	0.001089	0.033
L5U-1042	433703	4908209	319.63	319.786	-0.156	0.024336	0.156
L5U-1054	422920	4904686	247.035	247.047	-0.012	0.000144	0.012
L5U-1055	422850.5	4904049	248.626	248.669	-0.043	0.001849	0.043
L5U-1062	427414.7	4922483	253.258	253.286	-0.028	0.000784	0.028
L5U-1063	428378.2	4924521	252.628	252.542	0.086	0.007396	0.086
L5U-1090	442045.2	4915124	321.408	321.353	0.055	0.003025	0.055
L5U-1091	440795	4915152	323.053	323.056	-0.003	9E-06	0.003
L5U-1103	450060.1	4926776	318.564	318.565	-0.001	1E-06	0.001
L5U-1104	450190.4	4926547	321.553	321.611	-0.058	0.003364	0.058
L5U-1106	453628.4	4931962	299.76	299.771	-0.011	0.000121	0.011
L5U-1107	455302.5	4932199	304.919	304.949	-0.03	0.0009	0.03
L5U-1112	453477.6	4921846	321.612	321.556	0.056	0.003136	0.056
L5U-1113	454081.7	4920279	324.573	324.55	0.023	0.000529	0.023
					Mean Squa	0.007	
					Z-RMSE	0.085	
					NSSDA	0.166	
					Min Z-Error	0.001	
					Max Z-Error	0.273	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1 Waterville-1118	454426.014	4896040.032	308.408	308.447	-0.039	0.001521	0.039
FSA Target 2 Cleveland-1119	434207.563	4908438.408	321.145	321.139	0.006	0.000036	0.006
FSA Target 3 Le Center-1120	441306.523	4914349.198	316.88	316.82	0.06	0.0036	0.06
FSA Target 4 Le Sueur-1121	446996.888	4926060.789	315.914	315.985	-0.071	0.005041	0.071
FSA Target 601 LeSueur-1122	427868.544	4921326.359	259.547	259.38	0.167	0.027889	0.167
L10-1001	454974.826	4913163.817	329.563	329.578	-0.015	0.000225	0.015
					Mean Squa	0.014	
					Z-RMSE	0.119	
					NSSDA	0.232	
					Min Z-Error	0.015	
					Max Z-Erro	0.167	