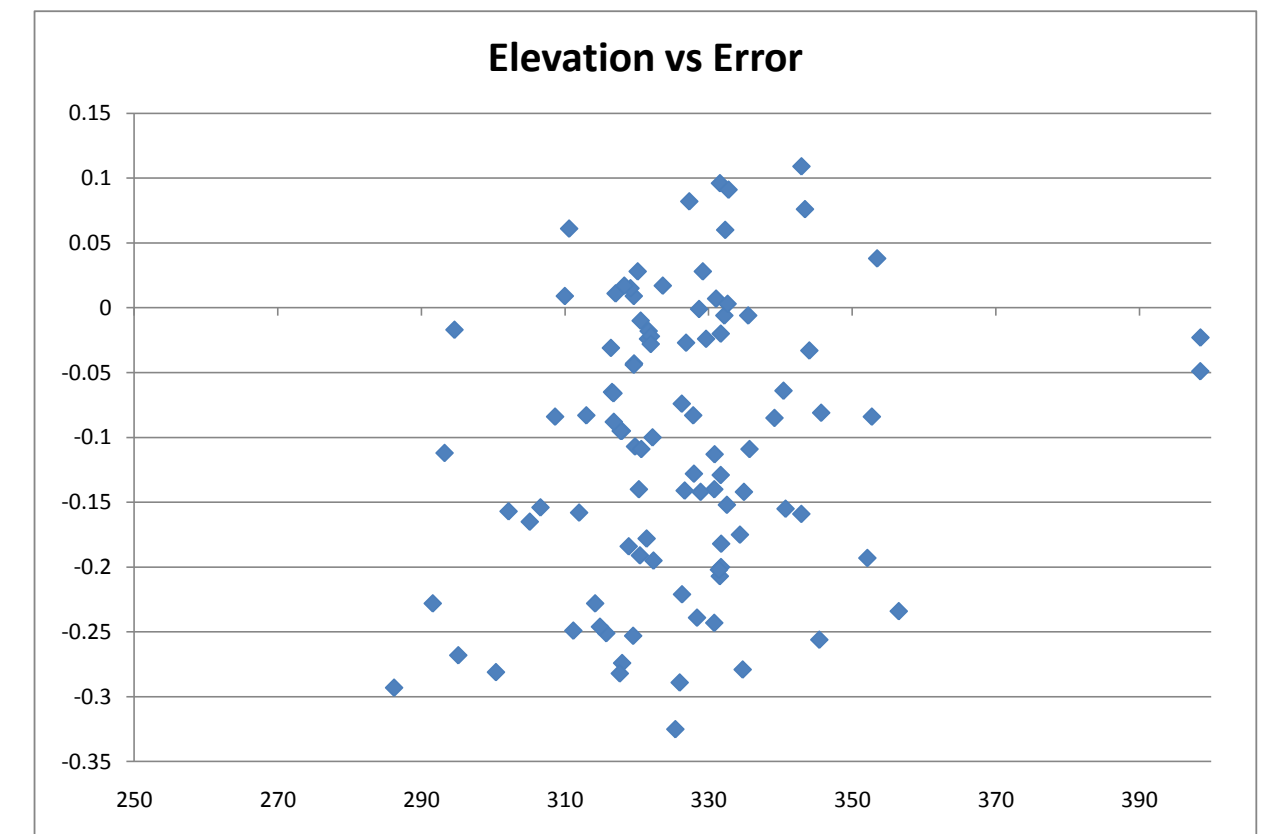
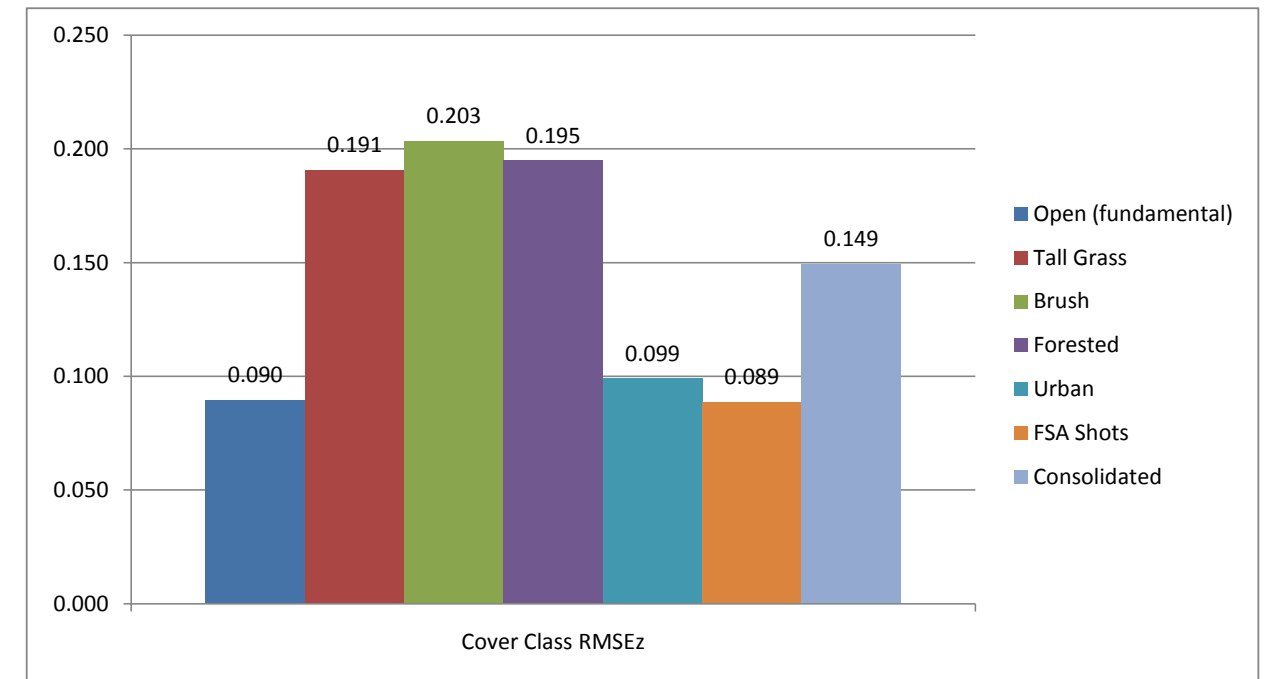


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1-4201	230356.821	5013739.619	326.303	326.524	-0.221	0.048841	0.221
FSA Target 2-4202	252789.13	5004692.186	316.398	316.429	-0.031	0.000961	0.031
FSA Target 3-4203	269982.112	4989608.272	309.983	309.974	0.009	0.000081	0.009
FSA Target 4-4204	283956.59	4976943.294	310.581	310.52	0.061	0.003721	0.061
FSA Target 5-4205	269937.458	4967009.779	323.623	323.606	0.017	0.000289	0.017
FSA Target 6-4206	229597.623	4968634.453	398.503	398.526	-0.023	0.000529	0.023
FSA Target 601 Madison-4207	249593.276	4988872.135	329.201	329.173	0.028	0.000784	0.028
L10-4105	243039.823	5003465.549	321.563	321.587	-0.024	0.000576	0.024
L10-4107	232771.227	5005501.836	332.199	332.205	-0.006	0.000036	0.006
L10-4109	229190.761	4996361.264	340.436	340.5	-0.064	0.004096	0.064
L10-4115	242752.915	4995475.171	334.925	335.067	-0.142	0.020164	0.142
L10-4120	230866.624	4989218.929	344.033	344.066	-0.033	0.001089	0.033
L10-4124	239990.249	4972462.124	353.477	353.439	0.038	0.001444	0.038
L10-4128	229597.584	4968634.525	398.48	398.529	-0.049	0.002401	0.049
L10-4130	250689.172	5006241.866	317.052	317.041	0.011	0.000121	0.011
L10-4135	264851.986	4997433.039	294.618	294.635	-0.017	0.000289	0.017
L10-4137	247779.731	5001805.862	319.622	319.665	-0.043	0.001849	0.043
L10-4144	259757.896	4980157.883	321.661	321.679	-0.018	0.000324	0.018
L10-4146	258241.584	4980183.047	319.587	319.578	0.009	0.000081	0.009
L10-4155	271047.323	4970540.851	319.584	319.628	-0.044	0.001936	0.044
L10-4158	281695.787	4979288.446	308.627	308.711	-0.084	0.007056	0.084
L10-4165	236204.967	5013585.508	311.971	312.129	-0.158	0.024964	0.158
L10-4172	234661.672	5002348.713	328.677	328.678	-0.001	0.000001	0.001
L10-4175	249028.149	4989596.636	331.699	331.719	-0.02	0.0004	0.02
L10-4177	248370.957	4990070.647	329.654	329.678	-0.024	0.000576	0.024
L10-4181	248244.585	4988658.132	331.048	331.041	0.007	0.000049	0.007
L10-4182	248824.658	4986253.655	327.315	327.233	0.082	0.006724	0.082
L10-4185	250624.735	4989599.521	326.867	326.894	-0.027	0.000729	0.027
L10-4193	230415.297	4978272.14	352.115	352.308	-0.193	0.037249	0.193
L10-4195	273192.826	4966881.475	320.296	320.436	-0.14	0.0196	0.14
L10-4196	263650.717	4970453.323	330.798	330.938	-0.14	0.0196	0.14
L10-4198	274616.548	4984538.855	306.592	306.746	-0.154	0.023716	0.154
L10-4199	269362.997	4976663.444	318.879	319.063	-0.184	0.033856	0.184
L2T-4100	234358.666	4996441.93	331.567	331.774	-0.207	0.042849	0.207
L2T-4106	235628.486	5007085.457	326.674	326.815	-0.141	0.019881	0.141
L2T-4112	234142.923	4990379.436	335.701	335.81	-0.109	0.011881	0.109
L2T-4113	238633.674	4990952.481	330.842	330.955	-0.113	0.012769	0.113
L2T-4117	229021.789	4984246.611	352.739	352.823	-0.084	0.007056	0.084
L2T-4125	240873.864	4968119.153	345.424	345.68	-0.256	0.065536	0.256
L2T-4127	235447.835	4969945.572	356.487	356.721	-0.234	0.054756	0.234
L2T-4134	259900.498	5002990.527	302.149	302.306	-0.157	0.024649	0.157
L2T-4138	246341.029	5004463.36	317.961	318.235	-0.274	0.075076	0.274
L2T-4139	255775.884	4975345.49	321.372	321.55	-0.178	0.031684	0.178
L2T-4141	252340.425	4971875.428	331.693	331.822	-0.129	0.016641	0.129
L2T-4142	250739.711	4967846.613	339.18	339.265	-0.085	0.007225	0.085
L2T-4154	264648.364	4977445.57	320.443	320.634	-0.191	0.036481	0.191
L2T-4161	230030.494	5006211.943	331.754	331.936	-0.182	0.033124	0.182



L2T-4163	231965.125	5014963.976	321.97	321.992	-0.022	0.000484	0.022
L2T-4164	233881.338	5013673.823	315.753	316.004	-0.251	0.063001	0.251
L2T-4169	245716.36	5009895.112	291.591	291.819	-0.228	0.051984	0.228
L2T-4173	230778.593	5005749.976	330.795	331.038	-0.243	0.059049	0.243
L2T-4183	252378.711	4990361.121	317.637	317.919	-0.282	0.079524	0.282
L2T-4184	260165.484	4989993.8	312.976	313.059	-0.083	0.006889	0.083
L2T-4186	250440.884	4985833.871	325.98	326.269	-0.289	0.083521	0.289
L2T-4189	243786.688	4981954.774	327.963	328.091	-0.128	0.016384	0.128
L3B-4102	239737.301	4998985.439	328.887	329.029	-0.142	0.020164	0.142
L3B-4111	232724.727	4993395.927	334.369	334.544	-0.175	0.030625	0.175
L3B-4121	234098.817	4990609.507	334.752	335.031	-0.279	0.077841	0.279
L3B-4122	235460.424	4986083.642	332.551	332.703	-0.152	0.023104	0.152
L3B-4132	258298.079	5004528.407	300.39	300.671	-0.281	0.078961	0.281
L3B-4136	258998.06	4993303.919	314.875	315.121	-0.246	0.060516	0.246
L3B-4140	255640.967	4975119.162	322.197	322.297	-0.1	0.01	0.1
L3B-4143	255782.049	4969211.39	326.269	326.343	-0.074	0.005476	0.074
L3B-4151	262465.242	4983414.904	316.558	316.623	-0.065	0.004225	0.065
L3B-4168	243565.428	5010094.641	295.145	295.413	-0.268	0.071824	0.268
L3B-4170	246722.108	5008213.47	305.099	305.264	-0.165	0.027225	0.165
L3B-4171	235923.994	5002136.691	327.86	327.943	-0.083	0.006889	0.083
L3B-4187	250199.278	4984001.299	322.329	322.524	-0.195	0.038025	0.195
L3B-4188	243922.93	4986047.167	325.375	325.7	-0.325	0.105625	0.325
L3B-4190	244382.443	4979313.595	331.73	331.93	-0.2	0.04	0.2
L3B-4197	274532.424	4982069.751	311.167	311.416	-0.249	0.062001	0.249
L4F-4108	229640.739	4999713.512	331.442	331.644	-0.202	0.040804	0.202
L4F-4114	244213.444	4992414.052	328.392	328.631	-0.239	0.057121	0.239
L4F-4126	239623.41	4969786.012	345.683	345.764	-0.081	0.006561	0.081
L4F-4152	265072.239	4987317.092	319.76	319.867	-0.107	0.011449	0.107
L4F-4159	273190.239	4988749.814	286.205	286.498	-0.293	0.085849	0.293
L4F-4162	229892.026	5010842.844	314.205	314.433	-0.228	0.051984	0.228
L4F-4167	237611.737	5014489.232	293.236	293.348	-0.112	0.012544	0.112
L5U-4101	229206.661	4996178.718	342.921	343.08	-0.159	0.025281	0.159
L5U-4103	241732.499	5003332.168	317.927	318.022	-0.095	0.009025	0.095
L5U-4104	241896.329	5003327.459	317.763	317.858	-0.095	0.009025	0.095
L5U-4110	229002.922	4996128.371	340.723	340.878	-0.155	0.024025	0.155
L5U-4118	230591.802	4989623.794	343.426	343.35	0.076	0.005776	0.076
L5U-4119	230701.703	4989711.799	342.936	342.827	0.109	0.011881	0.109
L5U-4129	250751.882	5006317.049	316.805	316.893	-0.088	0.007744	0.088
L5U-4131	250781.585	5006391.972	316.756	316.822	-0.066	0.004356	0.066
L5U-4145	259556.396	4980191.087	320.544	320.554	-0.01	0.0001	0.01
L5U-4147	258530.229	4979922.965	319.125	319.11	0.015	0.000225	0.015
L5U-4148	258609.128	4979615.474	321.95	321.978	-0.028	0.000784	0.028
L5U-4149	258909.404	4979080.958	320.131	320.103	0.028	0.000784	0.028
L5U-4150	259208.748	4980245.323	318.262	318.245	0.017	0.000289	0.017
L5U-4156	270486.947	4970580.736	320.631	320.74	-0.109	0.011881	0.109
L5U-4157	270426.184	4970464.461	319.497	319.75	-0.253	0.064009	0.253
L5U-4174	248950.786	4989026.426	332.316	332.256	0.06	0.0036	0.06
L5U-4176	248986.483	4990001.424	335.52	335.526	-0.006	0.000036	0.006
L5U-4178	248160.975	4989045.939	331.587	331.491	0.096	0.009216	0.096
L5U-4179	248502.929	4989063.625	332.783	332.692	0.091	0.008281	0.091
L5U-4180	248393.139	4989291.241	332.647	332.644	0.003	0.000009	0.003

Mean Squared Error	0.022
Z-RMSE	0.149
NSSDA	0.293
Min Z-Error	0.001
Max Z-Error	0.325

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-4105	243039.8	5003466	321.563	321.587	-0.024	0.000576	0.024
L10-4107	232771.2	5005502	332.199	332.205	-0.006	0.000036	0.006
L10-4109	229190.8	4996361	340.436	340.5	-0.064	0.004096	0.064
L10-4115	242752.9	4995475	334.925	335.067	-0.142	0.020164	0.142
L10-4120	230866.6	4989219	344.033	344.066	-0.033	0.001089	0.033
L10-4124	239990.2	4972462	353.477	353.439	0.038	0.001444	0.038
L10-4128	229597.6	4968635	398.48	398.529	-0.049	0.002401	0.049
L10-4130	250689.2	5006242	317.052	317.041	0.011	0.000121	0.011
L10-4135	264852	4997433	294.618	294.635	-0.017	0.000289	0.017
L10-4137	247779.7	5001806	319.622	319.665	-0.043	0.001849	0.043
L10-4144	259757.9	4980158	321.661	321.679	-0.018	0.000324	0.018
L10-4146	258241.6	4980183	319.587	319.578	0.009	0.000081	0.009
L10-4155	271047.3	4970541	319.584	319.628	-0.044	0.001936	0.044
L10-4158	281695.8	4979288	308.627	308.711	-0.084	0.007056	0.084
L10-4165	236205	5013586	311.971	312.129	-0.158	0.024964	0.158
L10-4172	234661.7	5002349	328.677	328.678	-0.001	0.000001	0.001
L10-4175	249028.1	4989597	331.699	331.719	-0.02	0.0004	0.02
L10-4177	248371	4990071	329.654	329.678	-0.024	0.000576	0.024
L10-4181	248244.6	4988658	331.048	331.041	0.007	0.000049	0.007
L10-4182	248824.7	4986254	327.315	327.233	0.082	0.006724	0.082
L10-4185	250624.7	4989600	326.867	326.894	-0.027	0.000729	0.027
L10-4193	230415.3	4978272	352.115	352.308	-0.193	0.037249	0.193
L10-4195	273192.8	4966881	320.296	320.436	-0.14	0.0196	0.14
L10-4196	263650.7	4970453	330.798	330.938	-0.14	0.0196	0.14
L10-4198	274616.5	4984539	306.592	306.746	-0.154	0.023716	0.154
L10-4199	269363	4976663	318.879	319.063	-0.184	0.033856	0.184
					Mean Squared Error	0.008	
					Z-RMSE	0.090	
					NSSDA	0.176	
					Min Z-Error	0.001	
					Max Z-Error	0.193	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-4100	234358.7	4996442	331.567	331.774	-0.207	0.042849	0.207
L2T-4106	235628.5	5007085	326.674	326.815	-0.141	0.019881	0.141
L2T-4112	234142.9	4990379	335.701	335.81	-0.109	0.011881	0.109
L2T-4113	238633.7	4990952	330.842	330.955	-0.113	0.012769	0.113
L2T-4117	229021.8	4984247	352.739	352.823	-0.084	0.007056	0.084
L2T-4125	240873.9	4968119	345.424	345.68	-0.256	0.065536	0.256
L2T-4127	235447.8	4969946	356.487	356.721	-0.234	0.054756	0.234
L2T-4134	259900.5	5002991	302.149	302.306	-0.157	0.024649	0.157
L2T-4138	246341	5004463	317.961	318.235	-0.274	0.075076	0.274
L2T-4139	255775.9	4975345	321.372	321.55	-0.178	0.031684	0.178
L2T-4141	252340.4	4971875	331.693	331.822	-0.129	0.016641	0.129
L2T-4142	250739.7	4967847	339.18	339.265	-0.085	0.007225	0.085
L2T-4154	264648.4	4977446	320.443	320.634	-0.191	0.036481	0.191
L2T-4161	230030.5	5006212	331.754	331.936	-0.182	0.033124	0.182
L2T-4163	231965.1	5014964	321.97	321.992	-0.022	0.000484	0.022
L2T-4164	233881.3	5013674	315.753	316.004	-0.251	0.063001	0.251
L2T-4169	245716.4	5009895	291.591	291.819	-0.228	0.051984	0.228
L2T-4173	230778.6	5005750	330.795	331.038	-0.243	0.059049	0.243
L2T-4183	252378.7	4990361	317.637	317.919	-0.282	0.079524	0.282
L2T-4184	260165.5	4989994	312.976	313.059	-0.083	0.006889	0.083
L2T-4186	250440.9	4985834	325.98	326.269	-0.289	0.083521	0.289
L2T-4189	243786.7	4981955	327.963	328.091	-0.128	0.016384	0.128
					Mean Squared Error	0.036	
					Z-RMSE	0.191	
					NSSDA	0.374	
					Min Z-Error	0.022	
					Max Z-Error	0.289	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-4102	239737.301	4998985.439	328.887	329.029	-0.142	0.020164	0.142
L3B-4111	232724.727	4993395.927	334.369	334.544	-0.175	0.030625	0.175
L3B-4121	234098.817	4990609.507	334.752	335.031	-0.279	0.077841	0.279
L3B-4122	235460.424	4986083.642	332.551	332.703	-0.152	0.023104	0.152
L3B-4132	258298.079	5004528.407	300.39	300.671	-0.281	0.078961	0.281
L3B-4136	258998.06	4993303.919	314.875	315.121	-0.246	0.060516	0.246
L3B-4140	255640.967	4975119.162	322.197	322.297	-0.1	0.01	0.1
L3B-4143	255782.049	4969211.39	326.269	326.343	-0.074	0.005476	0.074
L3B-4151	262465.242	4983414.904	316.558	316.623	-0.065	0.004225	0.065
L3B-4168	243565.428	5010094.641	295.145	295.413	-0.268	0.071824	0.268
L3B-4170	246722.108	5008213.47	305.099	305.264	-0.165	0.027225	0.165
L3B-4171	235923.994	5002136.691	327.86	327.943	-0.083	0.006889	0.083
L3B-4187	250199.278	4984001.299	322.329	322.524	-0.195	0.038025	0.195
L3B-4188	243922.93	4986047.167	325.375	325.7	-0.325	0.105625	0.325
L3B-4190	244382.443	4979313.595	331.73	331.93	-0.2	0.04	0.2
L3B-4197	274532.424	4982069.751	311.167	311.416	-0.249	0.062001	0.249
					Mean Squared Error	0.041	
					Z-RMSE	0.203	
					NSSDA	0.399	
					Min Z-Error	0.065	
					Max Z-Error	0.325	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-4108	229640.7	4999714	331.442	331.644	-0.202	0.040804	0.202
L4F-4114	244213.4	4992414	328.392	328.631	-0.239	0.057121	0.239
L4F-4126	239623.4	4969786	345.683	345.764	-0.081	0.006561	0.081
L4F-4152	265072.2	4987317	319.76	319.867	-0.107	0.011449	0.107
L4F-4159	273190.2	4988750	286.205	286.498	-0.293	0.085849	0.293
L4F-4162	229892	5010843	314.205	314.433	-0.228	0.051984	0.228
L4F-4167	237611.7	5014489	293.236	293.348	-0.112	0.012544	0.112
					Mean Squared Error	0.038	
					Z-RMSE	0.195	
					NSSDA	0.382	
						0.749	
					Min Z-Error	0.081	
					Max Z-Error	0.293	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-4101	229206.7	4996179	342.921	343.08	-0.159	0.025281	0.159
L5U-4103	241732.5	5003332	317.927	318.022	-0.095	0.009025	0.095
L5U-4104	241896.3	5003327	317.763	317.858	-0.095	0.009025	0.095
L5U-4110	229002.9	4996128	340.723	340.878	-0.155	0.024025	0.155
L5U-4118	230591.8	4989624	343.426	343.35	0.076	0.005776	0.076
L5U-4119	230701.7	4989712	342.936	342.827	0.109	0.011881	0.109
L5U-4129	250751.9	5006317	316.805	316.893	-0.088	0.007744	0.088
L5U-4131	250781.6	5006392	316.756	316.822	-0.066	0.004356	0.066
L5U-4145	259556.4	4980191	320.544	320.554	-0.01	0.0001	0.01
L5U-4147	258530.2	4979923	319.125	319.11	0.015	0.000225	0.015
L5U-4148	258609.1	4979615	321.95	321.978	-0.028	0.000784	0.028
L5U-4149	258909.4	4979081	320.131	320.103	0.028	0.000784	0.028
L5U-4150	259208.7	4980245	318.262	318.245	0.017	0.000289	0.017
L5U-4156	270486.9	4970581	320.631	320.74	-0.109	0.011881	0.109
L5U-4157	270426.2	4970464	319.497	319.75	-0.253	0.064009	0.253
L5U-4174	248950.8	4989026	332.316	332.256	0.06	0.0036	0.06
L5U-4176	248986.5	4990001	335.52	335.526	-0.006	0.000036	0.006
L5U-4178	248161	4989046	331.587	331.491	0.096	0.009216	0.096
L5U-4179	248502.9	4989064	332.783	332.692	0.091	0.008281	0.091
L5U-4180	248393.1	4989291	332.647	332.644	0.003	0.000009	0.003
					Mean Squa	0.010	
					Z-RMSE	0.099	
					NSSDA	0.194	
					Min Z-Error	0.003	
					Max Z-Error	0.253	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 1-4201	230356.8	5013740	326.303	326.524	-0.221	0.048841	0.221
FSA Target 2-4202	252789.1	5004692	316.398	316.429	-0.031	0.000961	0.031
FSA Target 3-4203	269982.1	4989608	309.983	309.974	0.009	0.000081	0.009
FSA Target 4-4204	283956.6	4976943	310.581	310.52	0.061	0.003721	0.061
FSA Target 5-4205	269937.5	4967010	323.623	323.606	0.017	0.000289	0.017
FSA Target 6-4206	229597.6	4968634	398.503	398.526	-0.023	0.000529	0.023
FSA Target 601 Madison-4207	249593.3	4988872	329.201	329.173	0.028	0.000784	0.028
					Mean Squa	0.008	
					Z-RMSE	0.089	
					NSSDA	0.174	
						0.341	
					Min Z-Error	0.009	
					Max Z-Erro	0.221	