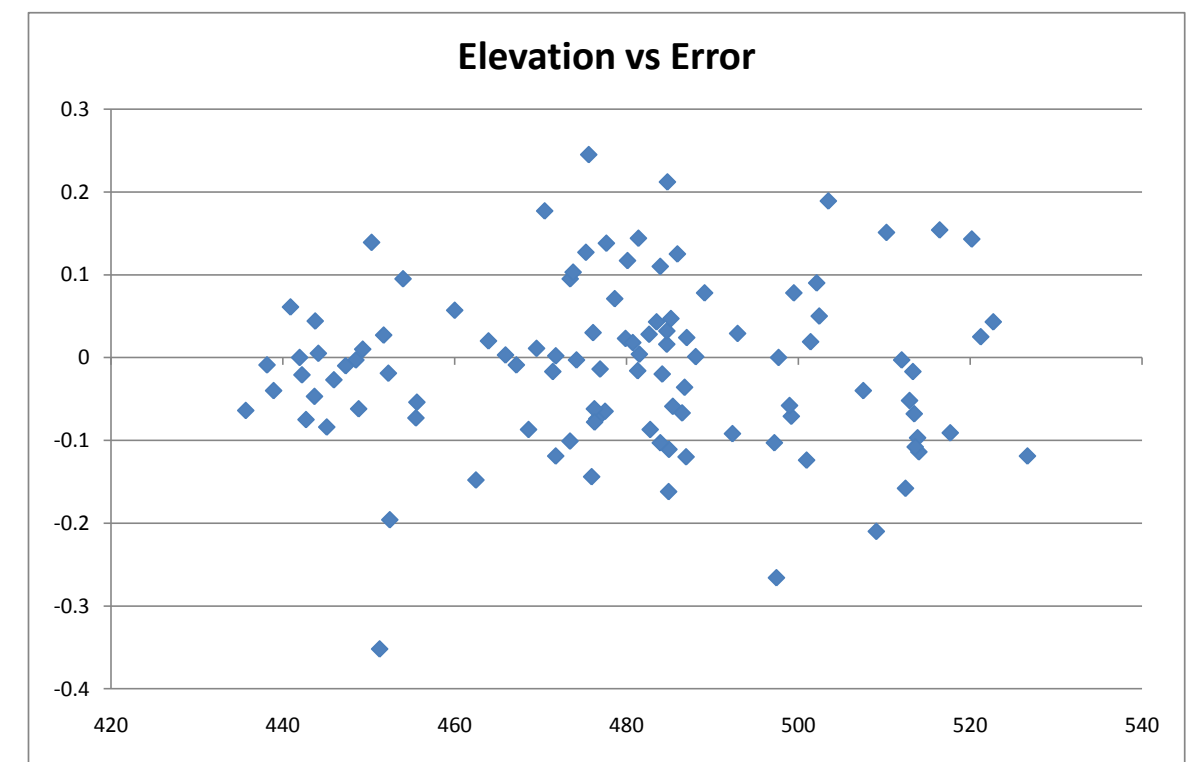
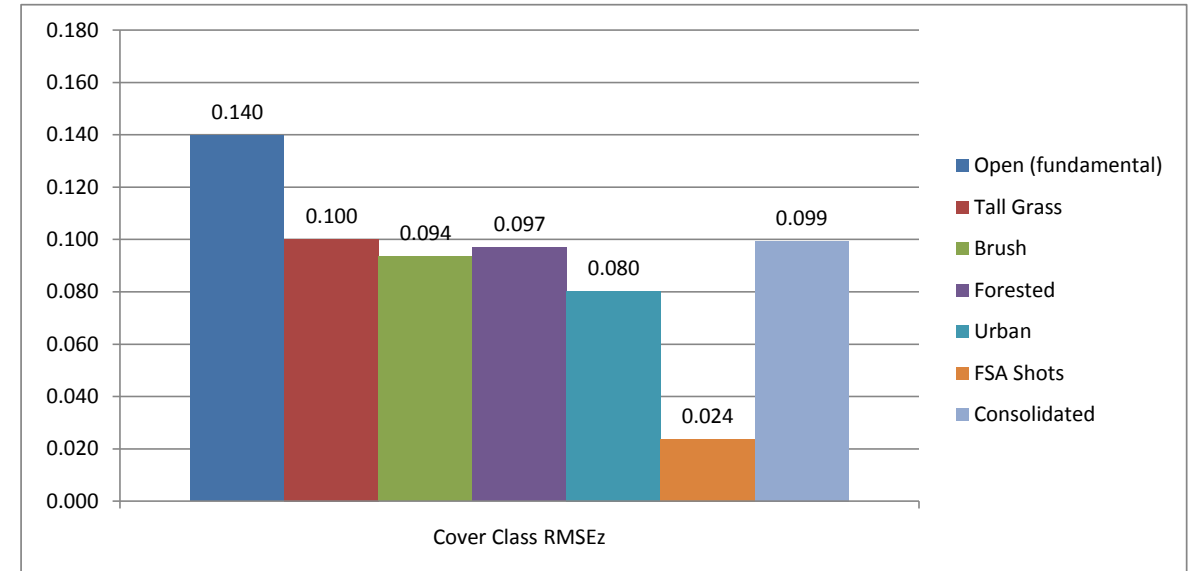


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 3 Lismore-4412	265590.054	4849494.127	507.566	507.606	-0.04	0.0016	0.04
FSA Target 4 Reading-4413	274911.48	4842685.375	513.339	513.356	-0.017	0.000289	0.017
FSA Target 5 Nobles-4414	292951.703	4850198.975	463.937	463.917	0.02	0.0004	0.02
FSA Target 6 Round Lake-4415	300015.084	4820932.901	465.918	465.915	0.003	0.000009	0.003
FSA Target 601 Worthington-4416	289706.837	4833651.831	479.89	479.867	0.023	0.000529	0.023
L10-4304	273504.971	4824968.634	487.011	486.987	0.024	0.000576	0.024
L10-4315	274002.009	4828227.84	497.215	497.318	-0.103	0.010609	0.103
L10-4318	263311.845	4834286.093	485.393	485.452	-0.059	0.003481	0.059
L10-4334	257041.234	4837907.253	468.599	468.686	-0.087	0.007569	0.087
L10-4337	260367.253	4844758.564	486.475	486.542	-0.067	0.004489	0.067
L10-4338	260686.086	4846400.103	500.966	501.09	-0.124	0.015376	0.124
L10-4345	265871.629	4859145.512	550.641	550.651	-0.01	0.0001	0.01
L10-4346	285131.444	4856949.985	475.943	476.087	-0.144	0.020736	0.144
L10-4349	275331.365	4853173.37	513.885	513.982	-0.097	0.009409	0.097
L10-4352	277232.926	4849062.772	509.081	509.291	-0.21	0.0441	0.21
L10-4367	278395.792	4828066.119	497.454	497.72	-0.266	0.070756	0.266
L10-4371	299274.58	4846776.588	451.266	451.618	-0.352	0.123904	0.352
L10-4377	297988.827	4855851.18	449.293	449.283	0.01	0.0001	0.01
L10-4378	295810.338	4854977.379	452.284	452.303	-0.019	0.000361	0.019
L10-4390	292245.076	4832467.32	484.691	484.675	0.016	0.000256	0.016
L10-4394	268317.649	4839147.381	492.934	492.905	0.029	0.000841	0.029
L2T-4302	279429.366	4828051.023	499.187	499.258	-0.071	0.005041	0.071
L2T-4317	263087.137	4828637.081	492.335	492.427	-0.092	0.008464	0.092
L2T-4322	258978.11	4847925.125	489.093	489.015	0.078	0.006084	0.078
L2T-4326	277871.36	4833849.902	498.978	499.036	-0.058	0.003364	0.058
L2T-4358	294965.729	4851785.849	455.602	455.656	-0.054	0.002916	0.054
L2T-4359	296773.064	4854931.415	448.499	448.502	-0.003	0.000009	0.003
L2T-4372	298163.897	4846821.154	452.448	452.644	-0.196	0.038416	0.196
L2T-4379	288646.009	4820152.607	486.937	487.057	-0.12	0.0144	0.12
L2T-4380	288650.884	4820684.007	484.942	485.053	-0.111	0.012321	0.111
L2T-4383	288709.874	4822059.838	483.936	484.039	-0.103	0.010609	0.103
L2T-4388	282511.084	4828584.649	497.705	497.705	0	0	0
L2T-4389	284962.739	4829502.134	501.432	501.413	0.019	0.000361	0.019
L2T-4391	268138.784	4835339.55	481.303	481.319	-0.016	0.000256	0.016
L2T-4392	268234.548	4837139.062	481.392	481.248	0.144	0.020736	0.144
L2T-4393	268284.098	4838171.36	477.509	477.574	-0.065	0.004225	0.065
L2T-4395	268395.895	4839750.805	483.502	483.459	0.043	0.001849	0.043
L2T-4398	265279.38	4843019.565	480.118	480.001	0.117	0.013689	0.117
L2T-4399	264709.116	4843038.601	484.764	484.552	0.212	0.044944	0.212
L2T-4400	270575.779	4842787.835	521.24	521.215	0.025	0.000625	0.025
L2T-4401	270119.378	4842456.722	512.947	512.999	-0.052	0.002704	0.052
L2T-4402	270097.678	4842021.677	516.456	516.302	0.154	0.023716	0.154
L2T-4403	269732.327	4839597.614	499.483	499.405	0.078	0.006084	0.078
L3B-4316	269057.799	4828399.326	471.767	471.765	0.002	0.000004	0.002
L3B-4323	265851.651	4843463.343	482.634	482.606	0.028	0.000784	0.028
L3B-4324	256009.563	4832071.444	445.111	445.195	-0.084	0.007056	0.084
L3B-4336	258648.395	4843259.053	476.545	476.619	-0.074	0.005476	0.074
L3B-4344	264327.238	4855990.221	502.14	502.05	0.09	0.0081	0.09
L3B-4348	275787.474	4853960.764	517.688	517.779	-0.091	0.008281	0.091
L3B-4350	273722.934	4852792.852	514.036	514.15	-0.114	0.012996	0.114



L3B-4353	280146.786	4848980.587	512.478	512.636	-0.158	0.024964	0.158
L3B-4354	292146.999	4850245.545	462.475	462.623	-0.148	0.021904	0.148
L3B-4355	294568.387	4850461.763	450.329	450.19	0.139	0.019321	0.139
L3B-4373	297707.771	4847370.69	447.311	447.321	-0.01	0.0001	0.01
L3B-4374	300743.838	4856406.9	442.695	442.77	-0.075	0.005625	0.075
L3B-4375	300249.354	4855304.098	443.681	443.728	-0.047	0.002209	0.047
L3B-4376	297933.819	4853841.063	448.821	448.883	-0.062	0.003844	0.062
L3B-4382	288695.855	4821803.573	476.927	476.941	-0.014	0.000196	0.014
L3B-4387	282355.095	4823972.168	510.262	510.111	0.151	0.022801	0.151
L3B-4397	266020.595	4843040.516	481.499	481.495	0.004	0.000016	0.004
L3B-4404	270891.646	4839640.913	485.926	485.801	0.125	0.015625	0.125
L3B-4405	277341.404	4828113.953	486.763	486.799	-0.036	0.001296	0.036
L3B-4407	269649.672	4831550.543	482.76	482.847	-0.087	0.007569	0.087
L3B-4408	269037.918	4828371.386	471.761	471.88	-0.119	0.014161	0.119
L3B-4409	269536.621	4828569.966	473.427	473.528	-0.101	0.010201	0.101
L4F-4306	254761.093	4823207.202	435.679	435.743	-0.064	0.004096	0.064
L4F-4313	287524.216	4833375.905	488.06	488.059	0.001	0.000001	0.001
L4F-4314	287275.34	4831562.611	484.7	484.668	0.032	0.001024	0.032
L4F-4325	256520.426	4832054.712	460.003	459.946	0.057	0.003249	0.057
L4F-4327	298400.995	4820809.525	470.478	470.301	0.177	0.031329	0.177
L4F-4333	297288.785	4821023.909	477.66	477.522	0.138	0.019044	0.138
L4F-4347	284998.716	4854976.854	484.904	485.066	-0.162	0.026244	0.162
L4F-4356	294526.916	4851085.588	453.99	453.895	0.095	0.009025	0.095
L4F-4357	294475.039	4851608.247	455.49	455.563	-0.073	0.005329	0.073
L4F-4360	299000.278	4854850.862	443.767	443.723	0.044	0.001936	0.044
L4F-4361	298766.527	4853222.231	445.942	445.969	-0.027	0.000729	0.027
L4F-4362	299196.794	4852094.822	438.923	438.963	-0.04	0.0016	0.04
L4F-4363	298741.402	4851607.61	438.156	438.165	-0.009	0.000081	0.009
L4F-4381	288677.511	4821151.97	476.112	476.082	0.03	0.0009	0.03
L4F-4384	288218.504	4821251.504	476.263	476.325	-0.062	0.003844	0.062
L4F-4385	288023.833	4819880.189	476.287	476.365	-0.078	0.006084	0.078
L4F-4386	287605.443	4819713.967	475.277	475.15	0.127	0.016129	0.127
L4F-4396	268424.9	4840802.052	503.499	503.31	0.189	0.035721	0.189
L4F-4406	271216.794	4830348.017	483.929	483.819	0.11	0.0121	0.11
L5U-4301	289637.205	4833750.584	480.732	480.714	0.018	0.000324	0.018
L5U-4305	255974.315	4822911.825	442.222	442.243	-0.021	0.000441	0.021
L5U-4307	255715.889	4822481.239	441.95	441.95	0	0	0
L5U-4308	256269.592	4822398.411	440.888	440.827	0.061	0.003721	0.061
L5U-4309	256087.802	4823587.279	444.133	444.128	0.005	0.000025	0.005
L5U-4310	290514.561	4833055.687	485.172	485.125	0.047	0.002209	0.047
L5U-4311	290720.944	4834825.504	478.633	478.562	0.071	0.005041	0.071
L5U-4312	293471.918	4834044.384	484.161	484.181	-0.02	0.0004	0.02
L5U-4319	263015.775	4835058.844	474.18	474.183	-0.003	0.000009	0.003
L5U-4320	263131.176	4835656.471	467.179	467.188	-0.009	0.000081	0.009
L5U-4321	263944.755	4835774.116	469.529	469.518	0.011	0.000121	0.011
L5U-4329	300264.096	4823346.252	475.606	475.361	0.245	0.060025	0.245
L5U-4330	300887.08	4823322.158	473.447	473.352	0.095	0.009025	0.095
L5U-4331	301108.875	4824111.192	473.79	473.687	0.103	0.010609	0.103
L5U-4332	300128.909	4823837.648	471.424	471.441	-0.017	0.000289	0.017
L5U-4339	262227.497	4848017.635	513.497	513.565	-0.068	0.004624	0.068
L5U-4340	262269.894	4848611.455	520.193	520.05	0.143	0.020449	0.143
L5U-4341	263075.649	4848747.414	512.035	512.038	-0.003	0.000009	0.003
L5U-4342	256950.716	4858300.13	513.607	513.715	-0.108	0.011664	0.108
L5U-4343	257725.062	4857496.1	522.697	522.654	0.043	0.001849	0.043

L5U-4351	272062.822	4849806.545	526.675	526.794	-0.119	0.014161	0.119
L5U-4364	282076.919	4819884.939	502.436	502.386	0.05	0.0025	0.05
L5U-4368	301438.696	4840896.737	451.735	451.708	0.027	0.000729	0.027
				Mean Squared Error		0.010	
				Z-RMSE		0.099	
				NSSDA		0.195	
				Min Z-Error		0	
				Max Z-Error		0.352	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-4304	273505	4824969	487.011	486.987	0.024	0.000576	0.024
L10-4315	274002	4828228	497.215	497.318	-0.103	0.010609	0.103
L10-4318	263311.8	4834286	485.393	485.452	-0.059	0.003481	0.059
L10-4334	257041.2	4837907	468.599	468.686	-0.087	0.007569	0.087
L10-4337	260367.3	4844759	486.475	486.542	-0.067	0.004489	0.067
L10-4338	260686.1	4846400	500.966	501.09	-0.124	0.015376	0.124
L10-4345	265871.6	4859146	550.641	550.651	-0.01	0.0001	0.01
L10-4346	285131.4	4856950	475.943	476.087	-0.144	0.020736	0.144
L10-4349	275331.4	4853173	513.885	513.982	-0.097	0.009409	0.097
L10-4352	277232.9	4849063	509.081	509.291	-0.21	0.0441	0.21
L10-4367	278395.8	4828066	497.454	497.72	-0.266	0.070756	0.266
L10-4371	299274.6	4846777	451.266	451.618	-0.352	0.123904	0.352
L10-4377	297988.8	4855851	449.293	449.283	0.01	0.0001	0.01
L10-4378	295810.3	4854977	452.284	452.303	-0.019	0.000361	0.019
L10-4390	292245.1	4832467	484.691	484.675	0.016	0.000256	0.016
L10-4394	268317.6	4839147	492.934	492.905	0.029	0.000841	0.029
					Mean Squared Error	0.020	
					Z-RMSE	0.140	
					NSSDA	0.274	
					Min Z-Error	0.01	
					Max Z-Error	0.352	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-4302	279429.4	4828051	499.187	499.258	-0.071	0.005041	0.071
L2T-4317	263087.1	4828637	492.335	492.427	-0.092	0.008464	0.092
L2T-4322	258978.1	4847925	489.093	489.015	0.078	0.006084	0.078
L2T-4326	277871.4	4833850	498.978	499.036	-0.058	0.003364	0.058
L2T-4358	294965.7	4851786	455.602	455.656	-0.054	0.002916	0.054
L2T-4359	296773.1	4854931	448.499	448.502	-0.003	0.000009	0.003
L2T-4372	298163.9	4846821	452.448	452.644	-0.196	0.038416	0.196
L2T-4379	288646	4820153	486.937	487.057	-0.12	0.0144	0.12
L2T-4380	288650.9	4820684	484.942	485.053	-0.111	0.012321	0.111
L2T-4383	288709.9	4822060	483.936	484.039	-0.103	0.010609	0.103
L2T-4388	282511.1	4828585	497.705	497.705	0	0	0
L2T-4389	284962.7	4829502	501.432	501.413	0.019	0.000361	0.019
L2T-4391	268138.8	4835340	481.303	481.319	-0.016	0.000256	0.016
L2T-4392	268234.5	4837139	481.392	481.248	0.144	0.020736	0.144
L2T-4393	268284.1	4838171	477.509	477.574	-0.065	0.004225	0.065
L2T-4395	268395.9	4839751	483.502	483.459	0.043	0.001849	0.043
L2T-4398	265279.4	4843020	480.118	480.001	0.117	0.013689	0.117
L2T-4399	264709.1	4843039	484.764	484.552	0.212	0.044944	0.212
L2T-4400	270575.8	4842788	521.24	521.215	0.025	0.000625	0.025
L2T-4401	270119.4	4842457	512.947	512.999	-0.052	0.002704	0.052
L2T-4402	270097.7	4842022	516.456	516.302	0.154	0.023716	0.154
L2T-4403	269732.3	4839598	499.483	499.405	0.078	0.006084	0.078

Mean Squared Error 0.010
Z-RMSE 0.100
NSSDA 0.196

Min Z-Error 0
Max Z-Error 0.212

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-4316	269057.799	4828399.326	471.767	471.765	0.002	0.000004	0.002
L3B-4323	265851.651	4843463.343	482.634	482.606	0.028	0.000784	0.028
L3B-4324	256009.563	4832071.444	445.111	445.195	-0.084	0.007056	0.084
L3B-4336	258648.395	4843259.053	476.545	476.619	-0.074	0.005476	0.074
L3B-4344	264327.238	4855990.221	502.14	502.05	0.09	0.0081	0.09
L3B-4348	275787.474	4853960.764	517.688	517.779	-0.091	0.008281	0.091
L3B-4350	273722.934	4852792.852	514.036	514.15	-0.114	0.012996	0.114
L3B-4353	280146.786	4848980.587	512.478	512.636	-0.158	0.024964	0.158
L3B-4354	292146.999	4850245.545	462.475	462.623	-0.148	0.021904	0.148
L3B-4355	294568.387	4850461.763	450.329	450.19	0.139	0.019321	0.139
L3B-4373	297707.771	4847370.69	447.311	447.321	-0.01	0.0001	0.01
L3B-4374	300743.838	4856406.9	442.695	442.77	-0.075	0.005625	0.075
L3B-4375	300249.354	4855304.098	443.681	443.728	-0.047	0.002209	0.047
L3B-4376	297933.819	4853841.063	448.821	448.883	-0.062	0.003844	0.062
L3B-4382	288695.855	4821803.573	476.927	476.941	-0.014	0.000196	0.014
L3B-4387	282355.095	4823972.168	510.262	510.111	0.151	0.022801	0.151
L3B-4397	266020.595	4843040.516	481.499	481.495	0.004	0.000016	0.004
L3B-4404	270891.646	4839640.913	485.926	485.801	0.125	0.015625	0.125
L3B-4405	277341.404	4828113.953	486.763	486.799	-0.036	0.001296	0.036
L3B-4407	269649.672	4831550.543	482.76	482.847	-0.087	0.007569	0.087
L3B-4408	269037.918	4828371.386	471.761	471.88	-0.119	0.014161	0.119
L3B-4409	269536.621	4828569.966	473.427	473.528	-0.101	0.010201	0.101
					Mean Squared Error	0.009	
					Z-RMSE	0.094	
					NSSDA	0.183	
					Min Z-Error	0.002	
					Max Z-Error	0.158	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-4306	254761.1	4823207	435.679	435.743	-0.064	0.004096	0.064
L4F-4313	287524.2	4833376	488.06	488.059	0.001	0.000001	0.001
L4F-4314	287275.3	4831563	484.7	484.668	0.032	0.001024	0.032
L4F-4325	256520.4	4832055	460.003	459.946	0.057	0.003249	0.057
L4F-4327	298401	4820810	470.478	470.301	0.177	0.031329	0.177
L4F-4333	297288.8	4821024	477.66	477.522	0.138	0.019044	0.138
L4F-4347	284998.7	4854977	484.904	485.066	-0.162	0.026244	0.162
L4F-4356	294526.9	4851086	453.99	453.895	0.095	0.009025	0.095
L4F-4357	294475	4851608	455.49	455.563	-0.073	0.005329	0.073
L4F-4360	299000.3	4854851	443.767	443.723	0.044	0.001936	0.044
L4F-4361	298766.5	4853222	445.942	445.969	-0.027	0.000729	0.027
L4F-4362	299196.8	4852095	438.923	438.963	-0.04	0.0016	0.04
L4F-4363	298741.4	4851608	438.156	438.165	-0.009	0.000081	0.009
L4F-4381	288677.5	4821152	476.112	476.082	0.03	0.0009	0.03
L4F-4384	288218.5	4821252	476.263	476.325	-0.062	0.003844	0.062
L4F-4385	288023.8	4819880	476.287	476.365	-0.078	0.006084	0.078
L4F-4386	287605.4	4819714	475.277	475.15	0.127	0.016129	0.127
L4F-4396	268424.9	4840802	503.499	503.31	0.189	0.035721	0.189
L4F-4406	271216.8	4830348	483.929	483.819	0.11	0.0121	0.11
					Mean Squared Error	0.009	
					Z-RMSE	0.097	
					NSSDA	0.190	
					Min Z-Error	0.001	
					Max Z-Error	0.189	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-4301	289637.2	4833751	480.732	480.714	0.018	0.000324	0.018
L5U-4305	255974.3	4822912	442.222	442.243	-0.021	0.000441	0.021
L5U-4307	255715.9	4822481	441.95	441.95	0	0	0
L5U-4308	256269.6	4822398	440.888	440.827	0.061	0.003721	0.061
L5U-4309	256087.8	4823587	444.133	444.128	0.005	0.000025	0.005
L5U-4310	290514.6	4833056	485.172	485.125	0.047	0.002209	0.047
L5U-4311	290720.9	4834826	478.633	478.562	0.071	0.005041	0.071
L5U-4312	293471.9	4834044	484.161	484.181	-0.02	0.0004	0.02
L5U-4319	263015.8	4835059	474.18	474.183	-0.003	0.000009	0.003
L5U-4320	263131.2	4835656	467.179	467.188	-0.009	0.000081	0.009
L5U-4321	263944.8	4835774	469.529	469.518	0.011	0.000121	0.011
L5U-4329	300264.1	4823346	475.606	475.361	0.245	0.060025	0.245
L5U-4330	300887.1	4823322	473.447	473.352	0.095	0.009025	0.095
L5U-4331	301108.9	4824111	473.79	473.687	0.103	0.010609	0.103
L5U-4332	300128.9	4823838	471.424	471.441	-0.017	0.000289	0.017
L5U-4339	262227.5	4848018	513.497	513.565	-0.068	0.004624	0.068
L5U-4340	262269.9	4848611	520.193	520.05	0.143	0.020449	0.143
L5U-4341	263075.6	4848747	512.035	512.038	-0.003	0.000009	0.003
L5U-4342	256950.7	4858300	513.607	513.715	-0.108	0.011664	0.108
L5U-4343	257725.1	4857496	522.697	522.654	0.043	0.001849	0.043
L5U-4351	272062.8	4849807	526.675	526.794	-0.119	0.014161	0.119
L5U-4364	282076.9	4819885	502.436	502.386	0.05	0.0025	0.05
L5U-4368	301438.7	4840897	451.735	451.708	0.027	0.000729	0.027
					Mean Squa	0.006	
					Z-RMSE	0.080	
					NSSDA	0.157	
					Min Z-Error	0	
					Max Z-Error	0.245	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 3 Lismore-4412	265590.054	4849494.127	507.566	507.606	-0.04	0.0016	0.04
FSA Target 4 Reading-4413	274911.48	4842685.375	513.339	513.356	-0.017	0.000289	0.017
FSA Target 5 Nobles-4414	292951.703	4850198.975	463.937	463.917	0.02	0.0004	0.02
FSA Target 6 Round Lake-4415	300015.084	4820932.901	465.918	465.915	0.003	0.000009	0.003
FSA Target 601 Worthington-4416	289706.837	4833651.831	479.89	479.867	0.023	0.000529	0.023
					Mean Squa	0.001	
					Z-RMSE	0.024	
					NSSDA	0.047	
					Min Z-Error	0.003	
					Max Z-Error	0.04	

FSA Target 1 Bigelow-4410	280577.247	4819909.981	495.347	No-Data	---	
FSA Target 3 Lismore-4412	265590.054	4849494.127	507.566	507.606		-0.04
FSA Target 4 Reading-4413	274911.48	4842685.375	513.339	513.356		-0.017
FSA Target 5 Nobles-4414	292951.703	4850198.975	463.937	463.917		0.02
FSA Target 6 Round Lake-4415	300015.084	4820932.901	465.918	465.915		0.003
FSA Target 601 Worthington-4416	289706.837	4833651.831	479.89	479.867		0.023
L1O-4304	273504.971	4824968.634	487.011	486.987		0.024
L1O-4315	274002.009	4828227.84	497.215	497.318		-0.103
L1O-4318	263311.845	4834286.093	485.393	485.452		-0.059
L1O-4334	257041.234	4837907.253	468.599	468.686		-0.087
L1O-4337	260367.253	4844758.564	486.475	486.542		-0.067
L1O-4338	260686.086	4846400.103	500.966	501.09		-0.124
L1O-4345	265871.629	4859145.512	550.641	550.651		-0.01
L1O-4346	285131.444	4856949.985	475.943	476.087		-0.144
L1O-4349	275331.365	4853173.37	513.885	513.982		-0.097
L1O-4352	277232.926	4849062.772	509.081	509.291		-0.21
L1O-4365	276752.613	4820041.969	488.931	No-Data	---	
L1O-4367	278395.792	4828066.119	497.454	497.72		-0.266
L1O-4369	303764.619	4841787.976	445.105	No-Data	---	
L1O-4371	299274.58	4846776.588	451.266	451.618		-0.352
L1O-4377	297988.827	4855851.18	449.293	449.283		0.01
L1O-4378	295810.338	4854977.379	452.284	452.303		-0.019
L1O-4390	292245.076	4832467.32	484.691	484.675		0.016
L1O-4394	268317.649	4839147.381	492.934	492.905		0.029
L2T-4302	279429.366	4828051.023	499.187	499.258		-0.071
L2T-4317	263087.137	4828637.081	492.335	492.427		-0.092
L2T-4322	258978.11	4847925.125	489.093	489.015		0.078
L2T-4326	277871.36	4833849.902	498.978	499.036		-0.058
L2T-4328	299749.052	4819304.656	480.24	No-Data	---	
L2T-4358	294965.729	4851785.849	455.602	455.656		-0.054
L2T-4359	296773.064	4854931.415	448.499	448.502		-0.003
L2T-4372	298163.897	4846821.154	452.448	452.644		-0.196
L2T-4379	288646.009	4820152.607	486.937	487.057		-0.12
L2T-4380	288650.884	4820684.007	484.942	485.053		-0.111
L2T-4383	288709.874	4822059.838	483.936	484.039		-0.103
L2T-4388	282511.084	4828584.649	497.705	497.705		0
L2T-4389	284962.739	4829502.134	501.432	501.413		0.019
L2T-4391	268138.784	4835339.55	481.303	481.319		-0.016
L2T-4392	268234.548	4837139.062	481.392	481.248		0.144
L2T-4393	268284.098	4838171.36	477.509	477.574		-0.065
L2T-4395	268395.895	4839750.805	483.502	483.459		0.043
L2T-4398	265279.38	4843019.565	480.118	480.001		0.117
L2T-4399	264709.116	4843038.601	484.764	484.552		0.212
L2T-4400	270575.779	4842787.835	521.24	521.215		0.025
L2T-4401	270119.378	4842456.722	512.947	512.999		-0.052
L2T-4402	270097.678	4842021.677	516.456	516.302		0.154
L2T-4403	269732.327	4839597.614	499.483	499.405		0.078

L3B-4316	269057.799	4828399.326	471.767	471.765	0.002
L3B-4323	265851.651	4843463.343	482.634	482.606	0.028
L3B-4324	256009.563	4832071.444	445.111	445.195	-0.084
L3B-4336	258648.395	4843259.053	476.545	476.619	-0.074
L3B-4344	264327.238	4855990.221	502.14	502.05	0.09
L3B-4348	275787.474	4853960.764	517.688	517.779	-0.091
L3B-4350	273722.934	4852792.852	514.036	514.15	-0.114
L3B-4353	280146.786	4848980.587	512.478	512.636	-0.158
L3B-4354	292146.999	4850245.545	462.475	462.623	-0.148
L3B-4355	294568.387	4850461.763	450.329	450.19	0.139
L3B-4373	297707.771	4847370.69	447.311	447.321	-0.01
L3B-4374	300743.838	4856406.9	442.695	442.77	-0.075
L3B-4375	300249.354	4855304.098	443.681	443.728	-0.047
L3B-4376	297933.819	4853841.063	448.821	448.883	-0.062
L3B-4382	288695.855	4821803.573	476.927	476.941	-0.014
L3B-4387	282355.095	4823972.168	510.262	510.111	0.151
L3B-4397	266020.595	4843040.516	481.499	481.495	0.004
L3B-4404	270891.646	4839640.913	485.926	485.801	0.125
L3B-4405	277341.404	4828113.953	486.763	486.799	-0.036
L3B-4407	269649.672	4831550.543	482.76	482.847	-0.087
L3B-4408	269037.918	4828371.386	471.761	471.88	-0.119
L3B-4409	269536.621	4828569.966	473.427	473.528	-0.101
L4F-4306	254761.093	4823207.202	435.679	435.743	-0.064
L4F-4313	287524.216	4833375.905	488.06	488.059	0.001
L4F-4314	287275.34	4831562.611	484.7	484.668	0.032
L4F-4325	256520.426	4832054.712	460.003	459.946	0.057
L4F-4327	298400.995	4820809.525	470.478	470.301	0.177
L4F-4333	297288.785	4821023.909	477.66	477.522	0.138
L4F-4347	284998.716	4854976.854	484.904	485.066	-0.162
L4F-4356	294526.916	4851085.588	453.99	453.895	0.095
L4F-4357	294475.039	4851608.247	455.49	455.563	-0.073
L4F-4360	299000.278	4854850.862	443.767	443.723	0.044
L4F-4361	298766.527	4853222.231	445.942	445.969	-0.027
L4F-4362	299196.794	4852094.822	438.923	438.963	-0.04
L4F-4363	298741.402	4851607.61	438.156	438.165	-0.009
L4F-4381	288677.511	4821151.97	476.112	476.082	0.03
L4F-4384	288218.504	4821251.504	476.263	476.325	-0.062
L4F-4385	288023.833	4819880.189	476.287	476.365	-0.078
L4F-4386	287605.443	4819713.967	475.277	475.15	0.127
L4F-4396	268424.9	4840802.052	503.499	503.31	0.189
L4F-4406	271216.794	4830348.017	483.929	483.819	0.11
L5U-4301	289637.205	4833750.584	480.732	480.714	0.018
L5U-4305	255974.315	4822911.825	442.222	442.243	-0.021
L5U-4307	255715.889	4822481.239	441.95	441.95	0
L5U-4308	256269.592	4822398.411	440.888	440.827	0.061
L5U-4309	256087.802	4823587.279	444.133	444.128	0.005
L5U-4310	290514.561	4833055.687	485.172	485.125	0.047

L5U-4311	290720.944	4834825.504	478.633	478.562	0.071
L5U-4312	293471.918	4834044.384	484.161	484.181	-0.02
L5U-4319	263015.775	4835058.844	474.18	474.183	-0.003
L5U-4320	263131.176	4835656.471	467.179	467.188	-0.009
L5U-4321	263944.755	4835774.116	469.529	469.518	0.011
L5U-4329	300264.096	4823346.252	475.606	475.361	0.245
L5U-4330	300887.08	4823322.158	473.447	473.352	0.095
L5U-4331	301108.875	4824111.192	473.79	473.687	0.103
L5U-4332	300128.909	4823837.648	471.424	471.441	-0.017
L5U-4339	262227.497	4848017.635	513.497	513.565	-0.068
L5U-4340	262269.894	4848611.455	520.193	520.05	0.143
L5U-4341	263075.649	4848747.414	512.035	512.038	-0.003
L5U-4342	256950.716	4858300.13	513.607	513.715	-0.108
L5U-4343	257725.062	4857496.1	522.697	522.654	0.043
L5U-4351	272062.822	4849806.545	526.675	526.794	-0.119
L5U-4364	282076.919	4819884.939	502.436	502.386	0.05
L5U-4368	301438.696	4840896.737	451.735	451.708	0.027