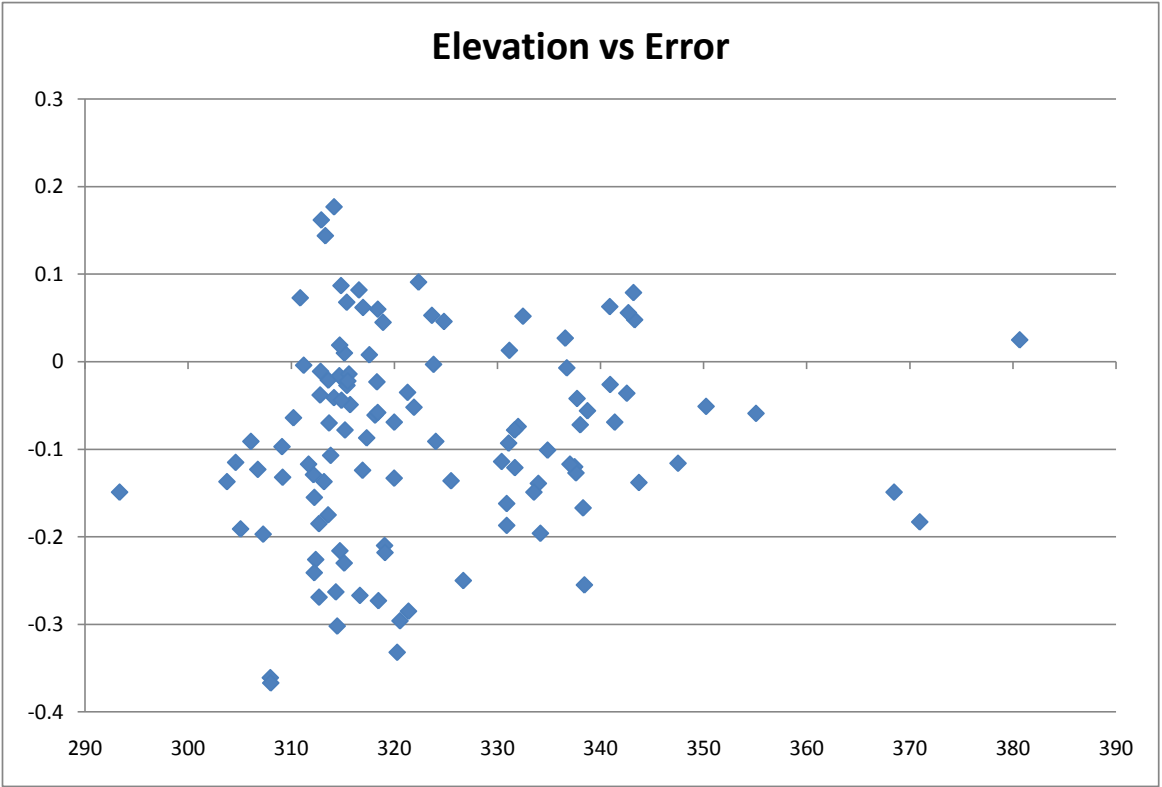
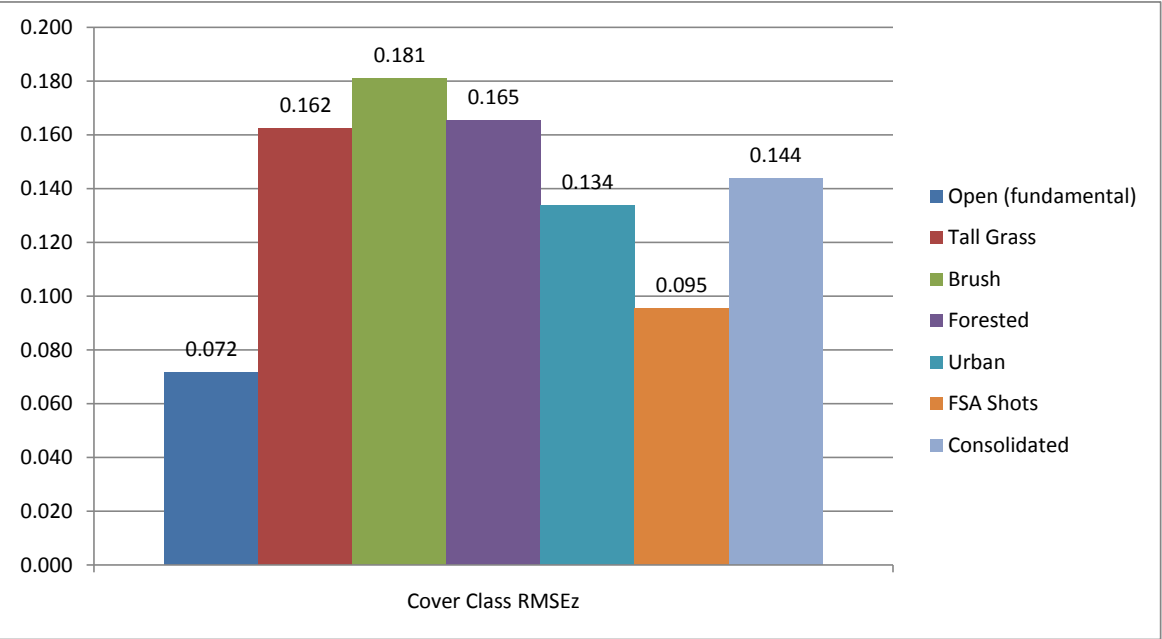


8/10/2011

8/10/2011

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 601 Benson-6401	296059.594	5021375.002	318.382	318.322	0.06	0.0036	0.06
FSA Target 602 Swift-6402	266518.831	5018685.771	312.229	312.384	-0.155	0.024025	0.155
FSA Target 603 Appleton-6403	262660.972	5009038.737	306.072	306.163	-0.091	0.008281	0.091
FSA Target 604 Benson-6404	294904.291	5021010.037	313.587	313.608	-0.021	0.000441	0.021
L1O-6301	272052.39	5029744.117	333.963	334.102	-0.139	0.019321	0.139
L1O-6312	257218.097	5020676.017	336.723	336.73	-0.007	0.000049	0.007
L1O-6316	261733.566	5014057.271	310.858	310.785	0.073	0.005329	0.073
L1O-6326	265733.748	5004152.764	315.146	315.136	0.01	0.0001	0.01
L1O-6327	270587.94	5005569.033	312.832	312.843	-0.011	0.000121	0.011
L1O-6329	275401.547	5005394.805	310.202	310.266	-0.064	0.004096	0.064
L1O-6351	271809.415	5023264.941	332.469	332.417	0.052	0.002704	0.052
L1O-6353	275215.155	5027961.833	340.928	340.954	-0.026	0.000676	0.026
L1O-6354	268721.895	5026623.996	331.151	331.138	0.013	0.000169	0.013
L1O-6356	275316.892	5031186.413	341.376	341.445	-0.069	0.004761	0.069
L1O-6357	278563.582	5031078.383	347.514	347.63	-0.116	0.013456	0.116
L1O-6359	279957.239	5026210.206	343.304	343.256	0.048	0.002304	0.048
L1O-6360	279857.12	5022970.367	324.806	324.76	0.046	0.002116	0.046
L1O-6365	285314.196	5013109.989	317.564	317.556	0.008	0.000064	0.008
L1O-6376	284836.207	5025961.269	316.951	316.889	0.062	0.003844	0.062
L1O-6383	294700.028	5007913.014	312.144	312.273	-0.129	0.016641	0.129
L1O-6385	299322.963	5002953.602	314.652	314.668	-0.016	0.000256	0.016
L1O-6387	298871.603	5012731.375	316.557	316.475	0.082	0.006724	0.082
L1O-6410	304179.285	5026133.911	321.273	321.308	-0.035	0.001225	0.035
L1O-6411	307521.411	5029776.332	355.079	355.138	-0.059	0.003481	0.059
L1O-6418	310269.501	5017142.029	338.024	338.096	-0.072	0.005184	0.072
L1O-6419	313497.709	5017036.695	343.718	343.856	-0.138	0.019044	0.138
L1O-6422	321963.288	5008845.321	337.485	337.605	-0.12	0.0144	0.12
L1O-6425	308913.514	5002745.442	318.299	318.322	-0.023	0.000529	0.023
L1O-6429	321842.253	5004386.282	337.718	337.76	-0.042	0.001764	0.042
L2T-6303	264654.142	5029901.286	338.302	338.469	-0.167	0.027889	0.167
L2T-6304	260632.004	5030196.636	338.431	338.686	-0.255	0.065025	0.255
L2T-6308	261785.295	5022151.232	337.611	337.738	-0.127	0.016129	0.127
L2T-6309	256034.275	5022304.821	342.698	342.642	0.056	0.003136	0.056
L2T-6314	263678.241	5017161.981	314.135	314.176	-0.041	0.001681	0.041
L2T-6315	263680.064	5017218.991	314.816	314.729	0.087	0.007569	0.087
L2T-6319	257966.519	5011551.855	305.072	305.263	-0.191	0.036481	0.191
L2T-6325	260576.355	5006533.109	293.333	293.482	-0.149	0.022201	0.149
L2T-6330	274676.89	5008605.394	312.361	312.587	-0.226	0.051076	0.226
L2T-6339	274815.093	5018381.545	316.909	317.033	-0.124	0.015376	0.124
L2T-6349	266611.162	5015424.8	311.195	311.199	-0.004	0.000016	0.004
L2T-6363	279663.139	5018139.484	313.563	313.738	-0.175	0.030625	0.175
L2T-6366	285212.164	5009079.337	314.709	314.925	-0.216	0.046656	0.216
L2T-6368	280156.543	5003710.145	303.752	303.889	-0.137	0.018769	0.137
L2T-6373	289718.99	5017764.561	312.219	312.46	-0.241	0.058081	0.241
L2T-6375	289443.487	5021057.541	312.792	312.83	-0.038	0.001444	0.038
L2T-6377	288788.33	5025902.721	315.371	315.303	0.068	0.004624	0.068
L2T-6379	285088.277	5030865.334	319.042	319.252	-0.21	0.0441	0.21
L2T-6384	294566.473	5003049.188	315.203	315.281	-0.078	0.006084	0.078
L2T-6389	299194.142	5022162.844	318.119	318.18	-0.061	0.003721	0.061
L2T-6397	296998.877	5028840.204	321.364	321.649	-0.285	0.081225	0.285



L2T-6399	300969.007	5027886.489	326.68	326.93	-0.25	0.0625	0.25
L2T-6416	309397.767	5022020.001	321.895	321.947	-0.052	0.002704	0.052
L3B-6307	261028.108	5025365.318	336.572	336.545	0.027	0.000729	0.027
L3B-6313	265518.795	5020302.169	324.009	324.1	-0.091	0.008281	0.091
L3B-6317	257774.773	5015608.422	309.092	309.189	-0.097	0.009409	0.097
L3B-6332	267881.992	5008854.809	312.687	312.956	-0.269	0.072361	0.269
L3B-6348	271572.189	5018547.096	314.448	314.75	-0.302	0.091204	0.302
L3B-6355	268905.535	5031425.862	334.857	334.958	-0.101	0.010201	0.101
L3B-6369	283478.7	5005916.131	311.67	311.787	-0.117	0.013689	0.117
L3B-6371	290752.887	5009189.794	307.263	307.46	-0.197	0.038809	0.197
L3B-6374	287745.57	5018881.795	312.676	312.861	-0.185	0.034225	0.185
L3B-6381	294476.628	5017642.997	315.125	315.355	-0.23	0.0529	0.23
L3B-6386	298669.697	5007009.71	314.315	314.578	-0.263	0.069169	0.263
L3B-6398	299529.609	5031336.017	330.399	330.513	-0.114	0.012996	0.114
L3B-6412	313663	5029547.391	370.964	371.147	-0.183	0.033489	0.183
L3B-6414	320142.133	5027667.268	368.475	368.624	-0.149	0.022201	0.149
L3B-6415	320015.384	5022106.775	380.662	380.637	0.025	0.000625	0.025
L3B-6420	317707.711	5012123.283	337.032	337.149	-0.117	0.013689	0.117
L3B-6421	318423.258	5015267.253	350.236	350.287	-0.051	0.002601	0.051
L3B-6423	305765.766	5010821.006	320.539	320.835	-0.296	0.087616	0.296
L3B-6424	305801.622	5006823.882	319.083	319.301	-0.218	0.047524	0.218
L4F-6302	271964.493	5029774.457	332.001	332.075	-0.074	0.005476	0.074
L4F-6305	256837.036	5031354.509	333.532	333.681	-0.149	0.022201	0.149
L4F-6306	257441.334	5027545.362	342.544	342.58	-0.036	0.001296	0.036
L4F-6331	272246.186	5008792.871	307.959	308.32	-0.361	0.130321	0.361
L4F-6337	274622.65	5013514.096	314.689	314.67	0.019	0.000361	0.019
L4F-6350	268083.752	5023379.681	313.296	313.152	0.144	0.020736	0.144
L4F-6352	274840.532	5023625.498	340.892	340.829	0.063	0.003969	0.063
L4F-6358	283274.392	5029078.889	331.683	331.804	-0.121	0.014641	0.121
L4F-6361	284558.37	5020918.998	318.445	318.718	-0.273	0.074529	0.273
L4F-6364	279609.202	5013360.627	313.812	313.919	-0.107	0.011449	0.107
L4F-6367	280379.89	5008493.703	316.65	316.917	-0.267	0.071289	0.267
L4F-6370	288662.922	5004884.548	315.699	315.748	-0.049	0.002401	0.049
L4F-6372	290760.252	5013125.746	315.586	315.6	-0.014	0.000196	0.014
L4F-6380	294555.385	5030516.741	325.494	325.63	-0.136	0.018496	0.136
L4F-6382	295031.157	5012720.139	315.392	315.419	-0.027	0.000729	0.027
L4F-6388	299068.028	5017339.671	320.266	320.598	-0.332	0.110224	0.332
L4F-6413	314523.591	5025884.319	323.794	323.797	-0.003	0.000009	0.003
L4F-6417	303927.363	5022166.338	319.973	320.106	-0.133	0.017689	0.133
L4F-6426	312061.187	5005936.969	330.892	331.079	-0.187	0.034969	0.187
L4F-6427	316944.002	5003182.309	331.661	331.739	-0.078	0.006084	0.078
L5U-6310	255670.801	5022302.855	343.191	343.112	0.079	0.006241	0.079
L5U-6320	262802.478	5010397.293	308	308.367	-0.367	0.134689	0.367
L5U-6321	263443.359	5010638.718	309.15	309.282	-0.132	0.017424	0.132
L5U-6322	263060.478	5009995.478	304.592	304.707	-0.115	0.013225	0.115
L5U-6323	262603.325	5008698.673	306.742	306.865	-0.123	0.015129	0.123
L5U-6324	263309.24	5009258.274	315.478	315.5	-0.022	0.000484	0.022
L5U-6335	271644.144	5014866.069	314.141	313.964	0.177	0.031329	0.177
L5U-6336	272056.56	5014769.023	312.904	312.742	0.162	0.026244	0.162
L5U-6340	284144.984	5017917.267	313.658	313.728	-0.07	0.0049	0.07
L5U-6341	283467.954	5017804.142	313.167	313.304	-0.137	0.018769	0.137
L5U-6342	295028.094	5021826.898	314.861	314.905	-0.044	0.001936	0.044
L5U-6343	295681.548	5021797.056	317.307	317.394	-0.087	0.007569	0.087
L5U-6344	296389.178	5021960.306	318.374	318.432	-0.058	0.003364	0.058

L5U-6345	296891.225	5021587.263	319.981	320.05	-0.069	0.004761	0.069
L5U-6346	296154.544	5020960.127	318.894	318.849	0.045	0.002025	0.045
L5U-6391	318074.698	5006627.509	338.727	338.783	-0.056	0.003136	0.056
L5U-6392	317476.725	5007304.359	334.162	334.358	-0.196	0.038416	0.196
L5U-6393	311690.047	5010814.578	331.078	331.171	-0.093	0.008649	0.093
L5U-6394	312232.24	5010924.902	330.89	331.052	-0.162	0.026244	0.162
L5U-6395	306348.004	5014983.54	322.338	322.247	0.091	0.008281	0.091
L5U-6396	306433.232	5015025.809	323.632	323.579	0.053	0.002809	0.053
Mean Squared Error						0.021	
Z-RMSE						0.144	
NSSDA						0.282	
Min Z-Error						0.003	
Max Z-Error						0.367	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L1O-6301	272052.4	5029744	333.963	334.102	-0.139	0.019321	0.139
L1O-6312	257218.1	5020676	336.723	336.73	-0.007	0.000049	0.007
L1O-6316	261733.6	5014057	310.858	310.785	0.073	0.005329	0.073
L1O-6326	265733.7	5004153	315.146	315.136	0.01	0.0001	0.01
L1O-6327	270587.9	5005569	312.832	312.843	-0.011	0.000121	0.011
L1O-6329	275401.5	5005395	310.202	310.266	-0.064	0.004096	0.064
L1O-6351	271809.4	5023265	332.469	332.417	0.052	0.002704	0.052
L1O-6353	275215.2	5027962	340.928	340.954	-0.026	0.000676	0.026
L1O-6354	268721.9	5026624	331.151	331.138	0.013	0.000169	0.013
L1O-6356	275316.9	5031186	341.376	341.445	-0.069	0.004761	0.069
L1O-6357	278563.6	5031078	347.514	347.63	-0.116	0.013456	0.116
L1O-6359	279957.2	5026210	343.304	343.256	0.048	0.002304	0.048
L1O-6360	279857.1	5022970	324.806	324.76	0.046	0.002116	0.046
L1O-6365	285314.2	5013110	317.564	317.556	0.008	0.000064	0.008
L1O-6376	284836.2	5025961	316.951	316.889	0.062	0.003844	0.062
L1O-6383	294700	5007913	312.144	312.273	-0.129	0.016641	0.129
L1O-6385	299323	5002954	314.652	314.668	-0.016	0.000256	0.016
L1O-6387	298871.6	5012731	316.557	316.475	0.082	0.006724	0.082
L1O-6410	304179.3	5026134	321.273	321.308	-0.035	0.001225	0.035
L1O-6411	307521.4	5029776	355.079	355.138	-0.059	0.003481	0.059
L1O-6418	310269.5	5017142	338.024	338.096	-0.072	0.005184	0.072
L1O-6419	313497.7	5017037	343.718	343.856	-0.138	0.019044	0.138
L1O-6422	321963.3	5008845	337.485	337.605	-0.12	0.0144	0.12
L1O-6425	308913.5	5002745	318.299	318.322	-0.023	0.000529	0.023
L1O-6429	321842.3	5004386	337.718	337.76	-0.042	0.001764	0.042
Mean Squared Error						0.005	
Z-RMSE						0.072	
NSSDA						0.140	
Min Z-Error						0.007	
Max Z-Error						0.139	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-6303	264654.1	5029901	338.302	338.469	-0.167	0.027889	0.167
L2T-6304	260632	5030197	338.431	338.686	-0.255	0.065025	0.255
L2T-6308	261785.3	5022151	337.611	337.738	-0.127	0.016129	0.127
L2T-6309	256034.3	5022305	342.698	342.642	0.056	0.003136	0.056
L2T-6314	263678.2	5017162	314.135	314.176	-0.041	0.001681	0.041
L2T-6315	263680.1	5017219	314.816	314.729	0.087	0.007569	0.087
L2T-6319	257966.5	5011552	305.072	305.263	-0.191	0.036481	0.191
L2T-6325	260576.4	5006533	293.333	293.482	-0.149	0.022201	0.149
L2T-6330	274676.9	5008605	312.361	312.587	-0.226	0.051076	0.226
L2T-6339	274815.1	5018382	316.909	317.033	-0.124	0.015376	0.124
L2T-6349	266611.2	5015425	311.195	311.199	-0.004	0.000016	0.004
L2T-6363	279663.1	5018139	313.563	313.738	-0.175	0.030625	0.175
L2T-6366	285212.2	5009079	314.709	314.925	-0.216	0.046656	0.216
L2T-6368	280156.5	5003710	303.752	303.889	-0.137	0.018769	0.137
L2T-6373	289719	5017765	312.219	312.46	-0.241	0.058081	0.241
L2T-6375	289443.5	5021058	312.792	312.83	-0.038	0.001444	0.038
L2T-6377	288788.3	5025903	315.371	315.303	0.068	0.004624	0.068
L2T-6379	285088.3	5030865	319.042	319.252	-0.21	0.0441	0.21
L2T-6384	294566.5	5003049	315.203	315.281	-0.078	0.006084	0.078
L2T-6389	299194.1	5022163	318.119	318.18	-0.061	0.003721	0.061
L2T-6397	296998.9	5028840	321.364	321.649	-0.285	0.081225	0.285
L2T-6399	300969	5027886	326.68	326.93	-0.25	0.0625	0.25
L2T-6416	309397.8	5022020	321.895	321.947	-0.052	0.002704	0.052
Mean Squared Error						0.026	
Z-RMSE						0.162	
NSSDA						0.318	
Min Z-Error						0.004	
Max Z-Error						0.285	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-6307	261028.108	5025365.318	336.572	336.545	0.027	0.000729	0.027
L3B-6313	265518.795	5020302.169	324.009	324.1	-0.091	0.008281	0.091
L3B-6317	257774.773	5015608.422	309.092	309.189	-0.097	0.009409	0.097
L3B-6332	267881.992	5008854.809	312.687	312.956	-0.269	0.072361	0.269
L3B-6348	271572.189	5018547.096	314.448	314.75	-0.302	0.091204	0.302
L3B-6355	268905.535	5031425.862	334.857	334.958	-0.101	0.010201	0.101
L3B-6369	283478.7	5005916.131	311.67	311.787	-0.117	0.013689	0.117
L3B-6371	290752.887	5009189.794	307.263	307.46	-0.197	0.038809	0.197
L3B-6374	287745.57	5018881.795	312.676	312.861	-0.185	0.034225	0.185
L3B-6381	294476.628	5017642.997	315.125	315.355	-0.23	0.0529	0.23
L3B-6386	298669.697	5007009.71	314.315	314.578	-0.263	0.069169	0.263
L3B-6398	299529.609	5031336.017	330.399	330.513	-0.114	0.012996	0.114
L3B-6412	313663	5029547.391	370.964	371.147	-0.183	0.033489	0.183
L3B-6414	320142.133	5027667.268	368.475	368.624	-0.149	0.022201	0.149
L3B-6415	320015.384	5022106.775	380.662	380.637	0.025	0.000625	0.025
L3B-6420	317707.711	5012123.283	337.032	337.149	-0.117	0.013689	0.117
L3B-6421	318423.258	5015267.253	350.236	350.287	-0.051	0.002601	0.051
L3B-6423	305765.766	5010821.006	320.539	320.835	-0.296	0.087616	0.296
L3B-6424	305801.622	5006823.882	319.083	319.301	-0.218	0.047524	0.218
Mean Squared Error						0.033	
Z-RMSE						0.181	
NSSDA						0.355	
Min Z-Error						0.025	
Max Z-Error						0.302	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-6302	271964.5	5029774	332.001	332.075	-0.074	0.005476	0.074
L4F-6305	256837	5031355	333.532	333.681	-0.149	0.022201	0.149
L4F-6306	257441.3	5027545	342.544	342.58	-0.036	0.001296	0.036
L4F-6331	272246.2	5008793	307.959	308.32	-0.361	0.130321	0.361
L4F-6337	274622.7	5013514	314.689	314.67	0.019	0.000361	0.019
L4F-6350	268083.8	5023380	313.296	313.152	0.144	0.020736	0.144
L4F-6352	274840.5	5023625	340.892	340.829	0.063	0.003969	0.063
L4F-6358	283274.4	5029079	331.683	331.804	-0.121	0.014641	0.121
L4F-6361	284558.4	5020919	318.445	318.718	-0.273	0.074529	0.273
L4F-6364	279609.2	5013361	313.812	313.919	-0.107	0.011449	0.107
L4F-6367	280379.9	5008494	316.65	316.917	-0.267	0.071289	0.267
L4F-6370	288662.9	5004885	315.699	315.748	-0.049	0.002401	0.049
L4F-6372	290760.3	5013126	315.586	315.6	-0.014	0.000196	0.014
L4F-6380	294555.4	5030517	325.494	325.63	-0.136	0.018496	0.136
L4F-6382	295031.2	5012720	315.392	315.419	-0.027	0.000729	0.027
L4F-6388	299068	5017340	320.266	320.598	-0.332	0.110224	0.332
L4F-6413	314523.6	5025884	323.794	323.797	-0.003	0.000009	0.003
L4F-6417	303927.4	5022166	319.973	320.106	-0.133	0.017689	0.133
L4F-6426	312061.2	5005937	330.892	331.079	-0.187	0.034969	0.187
L4F-6427	316944	5003182	331.661	331.739	-0.078	0.006084	0.078
Mean Squared Error						0.027	
Z-RMSE						0.165	
NSSDA						0.324	
Min Z-Error						0.003	
Max Z-Error						0.361	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-6310	255670.8	5022303	343.191	343.112	0.079	0.006241	0.079
L5U-6320	262802.5	5010397	308	308.367	-0.367	0.134689	0.367
L5U-6321	263443.4	5010639	309.15	309.282	-0.132	0.017424	0.132
L5U-6322	263060.5	5009995	304.592	304.707	-0.115	0.013225	0.115
L5U-6323	262603.3	5008699	306.742	306.865	-0.123	0.015129	0.123
L5U-6324	263309.2	5009258	315.478	315.5	-0.022	0.000484	0.022
L5U-6335	271644.1	5014866	314.141	313.964	0.177	0.031329	0.177
L5U-6336	272056.6	5014769	312.904	312.742	0.162	0.026244	0.162
L5U-6340	284145	5017917	313.658	313.728	-0.07	0.0049	0.07
L5U-6341	283468	5017804	313.167	313.304	-0.137	0.018769	0.137
L5U-6342	295028.1	5021827	314.861	314.905	-0.044	0.001936	0.044
L5U-6343	295681.5	5021797	317.307	317.394	-0.087	0.007569	0.087
L5U-6344	296389.2	5021960	318.374	318.432	-0.058	0.003364	0.058
L5U-6345	296891.2	5021587	319.981	320.05	-0.069	0.004761	0.069
L5U-6346	296154.5	5020960	318.894	318.849	0.045	0.002025	0.045
L5U-6391	318074.7	5006628	338.727	338.783	-0.056	0.003136	0.056
L5U-6392	317476.7	5007304	334.162	334.358	-0.196	0.038416	0.196
L5U-6393	311690	5010815	331.078	331.171	-0.093	0.008649	0.093
L5U-6394	312232.2	5010925	330.89	331.052	-0.162	0.026244	0.162
L5U-6395	306348	5014984	322.338	322.247	0.091	0.008281	0.091
L5U-6396	306433.2	5015026	323.632	323.579	0.053	0.002809	0.053
Mean Squa						0.018	
Z-RMSE						0.134	
NSSDA						0.262	
Min Z-Error						0.022	
Max Z-Error						0.367	



Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 601 Benson-6401	296059.6	5021375	318.382	318.322	0.06	0.0036	0.06
FSA Target 602 Swift-6402	266518.8	5018686	312.229	312.384	-0.155	0.024025	0.155
FSA Target 603 Appleton-6403	262661	5009039	306.072	306.163	-0.091	0.008281	0.091
FSA Target 604 Benson-6404	294904.3	5021010	313.587	313.608	-0.021	0.000441	0.021
Mean Squa						0.009	
Z-RMSE						0.095	
NSSDA						0.187	
Min Z-Error						0.021	
Max Z-Error						0.155	