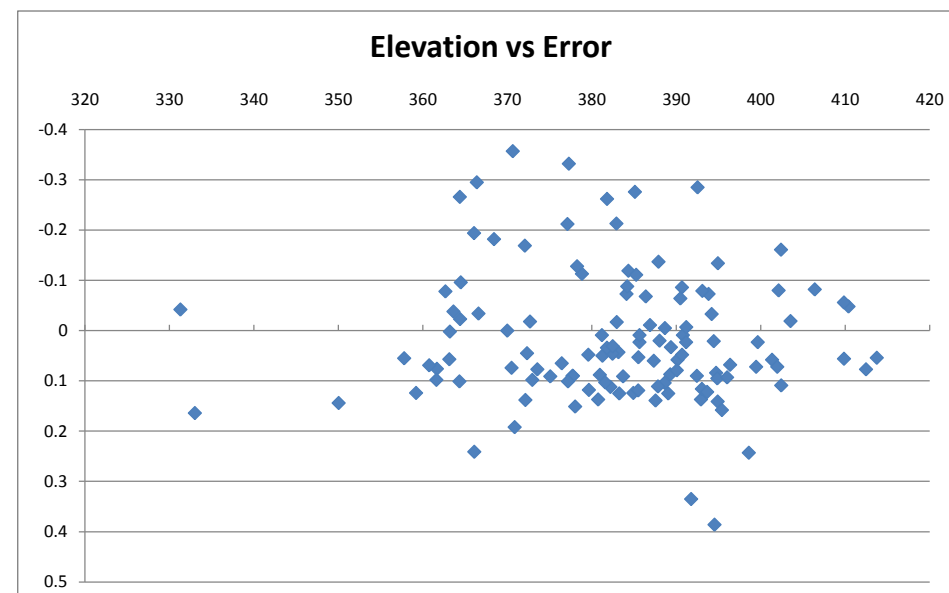
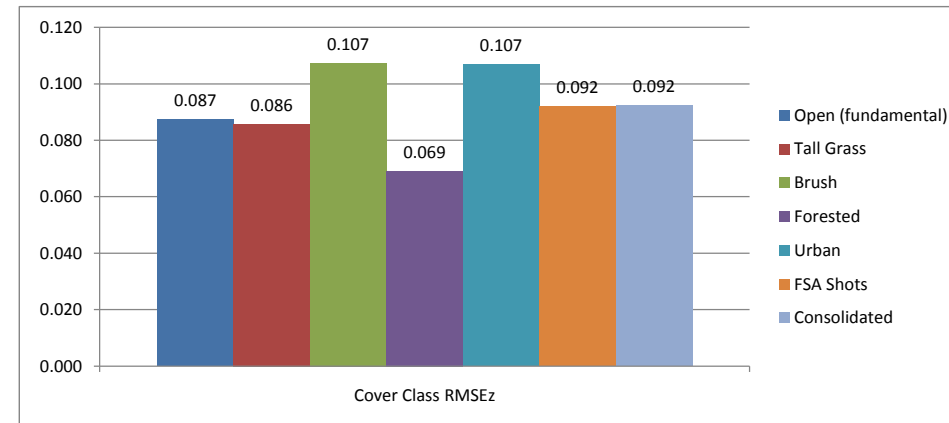


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA-4815 Target 601 Glenwood	314043.837	5059648.77	429.179	429.072	0.107	0.011449	0.107
FSA-4816 Target 602 Glenwood	315325.699	5057988.434	421.064	420.99	0.074	0.005476	0.074
L1O-4720	308586.975	5064992.004	435.92	435.886	0.034	0.001156	0.034
L1O-4703	331953.359	5067949.984	421.965	421.896	0.069	0.004761	0.069
L1O-4710	326193.577	5061626.937	412.883	412.824	0.059	0.003481	0.059
L1O-4722	304753.946	5068717.908	422.085	421.998	0.087	0.007569	0.087
L1O-4734	296739.597	5069433.759	408.07	408.022	0.048	0.002304	0.048
L1O-4739	287018.088	5067836.019	373.285	373.27	0.015	0.000225	0.015
L1O-4749	299587.388	5059277.747	393.516	393.416	0.1	0.01	0.1
L1O-4755	303448.668	5054450.563	364.432	364.406	0.026	0.000676	0.026
L1O-4760	311712.981	5060452.86	414.998	414.893	0.105	0.011025	0.105
L1O-4765	286439.908	5051638.671	342.581	342.551	0.03	0.0009	0.03
L1O-4767	291207.719	5049951.158	355.9	355.791	0.109	0.011881	0.109
L1O-4770	291115.065	5046728.783	350.955	350.877	0.078	0.006084	0.078
L1O-4779	293347.507	5041028.106	345.492	345.541	-0.049	0.002401	0.049
L1O-4780	293217.272	5037008.685	330.603	330.648	-0.045	0.002025	0.045
L1O-4783	285875.283	5034012.173	323.528	323.615	-0.087	0.007569	0.087
L1O-4786	299537.697	5031935.319	338.058	338.132	-0.074	0.005476	0.074
L1O-4790	305926.546	5031727.757	369.173	369.35	-0.177	0.031329	0.177
L1O-4791	316041.12	5033076.218	375.508	375.616	-0.108	0.011664	0.108
L1O-4796	323794.395	5040064.379	409.178	409.114	0.064	0.004096	0.064
L1O-4798	331603.533	5040641.558	403.657	403.554	0.103	0.010609	0.103
L1O-4801	321835.572	5048125.921	399.775	399.562	0.213	0.045369	0.213
L1O-4805	324949.75	5050417.643	412.149	412.122	0.027	0.000729	0.027
L1O-4807	324337.158	5054419.2	411.067	411.078	-0.011	0.000121	0.011
L1O-4809	330552.779	5054677.319	415.584	415.615	-0.031	0.000961	0.031
L1O-4814	330187.734	5061520.064	413.094	413.001	0.093	0.008649	0.093
L2T-4701	331915.53	5064550.978	405.549	405.555	-0.006	0.000036	0.006
L2T-4706	324557.294	5068162.095	418.889	418.944	-0.055	0.003025	0.055
L2T-4712	321546.781	5059369.556	414.783	414.755	0.028	0.000784	0.028
L2T-4723	303185.598	5068851.161	420.917	420.918	-0.001	0.000001	0.001
L2T-4725	303028.21	5065361.817	409.767	409.775	-0.008	0.000064	0.008
L2T-4729	300248.174	5064029.12	396.671	396.686	-0.015	0.000225	0.015
L2T-4730	298176.372	5062558.142	392.631	392.584	0.047	0.002209	0.047
L2T-4738	287757.806	5069394.176	380.56	380.509	0.051	0.002601	0.051
L2T-4740	286977.113	5066089.741	374.889	374.811	0.078	0.006084	0.078
L2T-4742	288364.728	5062475.868	370.69	370.717	-0.027	0.000729	0.027
L2T-4748	297374.108	5060960.29	388.335	388.386	-0.051	0.002601	0.051
L2T-4756	307469.325	5054652.711	352.42	352.644	-0.224	0.050176	0.224
L2T-4759	308896.384	5061338.737	407.537	407.6	-0.063	0.003969	0.063
L2T-4764	288674.899	5053242.709	349.262	349.243	0.019	0.000361	0.019
L2T-4768	292315.913	5048339.435	351.721	351.671	0.05	0.0025	0.05
L2T-4773	287879.226	5044973.421	332.081	332.069	0.012	0.000144	0.012
L2T-4776	286725.167	5038786.835	326.876	326.87	0.006	0.000036	0.006
L2T-4781	291613.245	5035486.721	324.671	324.81	-0.139	0.019321	0.139
L2T-4785	294363.694	5035408.549	331.369	331.468	-0.099	0.009801	0.099
L2T-4787	299565.853	5031954.56	338.493	338.649	-0.156	0.024336	0.156
L2T-4789	305802.228	5031751.798	367.703	367.766	-0.063	0.003969	0.063
L2T-4792	316064.259	5033115.918	375.944	376.115	-0.171	0.029241	0.171
L2T-4794	323822.955	5040034.349	408.659	408.742	-0.083	0.006889	0.083
L3B-4741	291682.826	5063969.763	381.953	382.107	-0.154	0.023716	0.154
L3B-4702	331979.671	5065089.313	403.362	403.442	-0.08	0.0064	0.08
L3B-4704	330338.549	5066174.514	408.925	408.936	-0.011	0.000121	0.011
L3B-4705	329026.793	5066379.711	413.864	413.832	0.032	0.001024	0.032
L3B-4719	314152.821	5067215.734	426.405	426.522	-0.117	0.013689	0.117
L3B-4721	309342.098	5069247.999	423.249	423.272	-0.023	0.000529	0.023
L3B-4728	304345.391	5064316.829	415.872	416.007	-0.135	0.018225	0.135
L3B-4731	296479.698	5067457.043	392.619	392.722	-0.103	0.010609	0.103
L3B-4736	294685.232	5067821.803	398.131	398.118	0.013	0.000169	0.013
L3B-4746	294643.222	5055834.024	376.117	376.145	-0.028	0.000784	0.028
L3B-4750	301246.328	5058404.671	390.164	390.35	-0.186	0.034596	0.186
L3B-4762	294772.208	5049875.428	362.853	362.814	0.039	0.001521	0.039
L3B-4774	286096.427	5041275.579	339.537	339.568	-0.031	0.000961	0.031
L3B-4777	288430.389	5038786.142	324.453	324.533	-0.08	0.0064	0.08
L3B-4778	289635.108	5038764.699	327.991	328.009	-0.018	0.000324	0.018



L3B-4784	294349.453	5035271.429	328.63	328.704	-0.074	0.005476	0.074
L3B-4788	305700.065	5031714.768	366.943	367.214	-0.271	0.073441	0.271
L3B-4793	316025.606	5033024.243	368.902	369.036	-0.134	0.017956	0.134
L3B-4799	331687.264	5040609.443	402.351	402.297	0.054	0.002916	0.054
L3B-4808	324356.666	5054299.486	408.389	408.523	-0.134	0.017956	0.134
L3B-4811	330845.688	5057079.798	409.776	409.846	-0.07	0.0049	0.07
L4F-4711	324021.044	5061725.271	423.103	423.055	0.048	0.002304	0.048
L4F-4718	314331.753	5068688.041	426.873	427.025	-0.152	0.023104	0.152
L4F-4737	291848.387	5068662.588	402.087	402.211	-0.124	0.015376	0.124
L4F-4743	286983.332	5058032.908	355.953	356.065	-0.112	0.012544	0.112
L4F-4747	294672.843	5056987.897	385.184	385.213	-0.029	0.000841	0.029
L4F-4758	307754.121	5057341.701	354.364	354.389	-0.025	0.000625	0.025
L4F-4763	289675.209	5053951.575	352.352	352.321	0.031	0.000961	0.031
L4F-4766	286282.382	5050055.402	343.298	343.237	0.061	0.003721	0.061
L4F-4769	295171.346	5047345.59	353.805	353.795	0.01	0.0001	0.01
L4F-4771	289906.082	5045875.956	333.106	333.084	0.022	0.000484	0.022
L4F-4772	287853.3	5044843.158	331.131	331.178	-0.047	0.002209	0.047
L4F-4775	286117.042	5041135.081	338.565	338.653	-0.088	0.007744	0.088
L4F-4782	291562.541	5035363.421	324.326	324.357	-0.031	0.000961	0.031
L4F-4797	323758.812	5040066.753	407.334	407.346	-0.012	0.000144	0.012
L4F-4802	321852.298	5048159.734	398.166	398.079	0.087	0.007569	0.087
L4F-4806	324872.762	5050402.028	411.599	411.696	-0.097	0.009409	0.097
L4F-4810	330562.487	5054706.029	414.467	414.417	0.05	0.0025	0.05
L4F-4812	330898.892	5057081.024	409.952	409.958	-0.006	0.000036	0.006
L4F-4813	330199.54	5061356.383	412.141	412.134	0.007	0.000049	0.007
L5U -4715	314393.69	5056844.695	355.97	355.899	0.071	0.005041	0.071
L5U-4707	323387.253	5064863.966	415.396	415.4	-0.004	0.000016	0.004
L5U-4708	323505.563	5064462.288	415.902	415.823	0.079	0.006241	0.079
L5U-4709	323638.407	5063782.188	416.346	416.358	-0.012	0.000144	0.012
L5U-4714	313426.037	5057850.225	351.688	351.632	0.056	0.003136	0.056
L5U-4716	313795.453	5058474.333	353.651	353.599	0.052	0.002704	0.052
L5U-4717	314031.865	5059778.741	430.413	430.276	0.137	0.018769	0.137
L5U-4726	303950.324	5064139.313	416.47	416.38	0.09	0.0081	0.09
L5U-4727	304302.282	5064346.694	416.693	416.54	0.153	0.023409	0.153
L5U-4732	296402.186	5069650.873	407.496	407.417	0.079	0.006241	0.079
L5U-4735	296440.501	5069835.835	410.379	410.337	0.042	0.001764	0.042
L5U-4744	286309.985	5054956.203	348.997	349.127	-0.13	0.0169	0.13
L5U-4745	286760.768	5055026.379	348.699	348.652	0.047	0.002209	0.047
L5U-4752	302235.172	5054061.371	357.626	357.611	0.015	0.000225	0.015
L5U-4753	302671.445	5054238.33	355.08	355.143	-0.063	0.003969	0.063
L5U-4754	302649.549	5053594.478	347.51	347.433	0.077	0.005929	0.077
L5U-4761	294862.541	5049734.572	362.912	362.715	0.197	0.038809	0.197
L5U-4803	324612.606	5049158.524	406.535	406.296	0.239	0.057121	0.239
L5U-4804	324721.339	5049723.783	412.363	412.235	0.128	0.016384	0.128
					Mean Squared Error	0.009	
					Z-RMSE	0.092	
					NSSDA	0.181	
					Min Z-Error	0.034	
					Max Z-Error	0.107	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error	
L10 -4720	308587	5064992	435.92	435.886		0.034	0.001156	0.034
L10-4703	331953.4	5067950	421.965	421.896		0.069	0.004761	0.069
L10-4710	326193.6	5061627	412.883	412.824		0.059	0.003481	0.059
L10-4722	304753.9	5068718	422.085	421.998		0.087	0.007569	0.087
L10-4734	296739.6	5069434	408.07	408.022		0.048	0.002304	0.048
L10-4739	287018.1	5067836	373.285	373.27		0.015	0.000225	0.015
L10-4749	299587.4	5059278	393.516	393.416		0.1	0.01	0.1
L10-4755	303448.7	5054451	364.432	364.406		0.026	0.000676	0.026
L10-4760	311713	5060453	414.998	414.893		0.105	0.011025	0.105
L10-4765	286439.9	5051639	342.581	342.551		0.03	0.0009	0.03
L10-4767	291207.7	5049951	355.9	355.791		0.109	0.011881	0.109
L10-4770	291115.1	5046729	350.955	350.877		0.078	0.006084	0.078
L10-4779	293347.5	5041028	345.492	345.541		-0.049	0.002401	0.049
L10-4780	293217.3	5037009	330.603	330.648		-0.045	0.002025	0.045
L10-4783	285875.3	5034012	323.528	323.615		-0.087	0.007569	0.087
L10-4786	299537.7	5031935	338.058	338.132		-0.074	0.005476	0.074
L10-4790	305926.5	5031728	369.173	369.35		-0.177	0.031329	0.177
L10-4791	316041.1	5033076	375.508	375.616		-0.108	0.011664	0.108
L10-4796	323794.4	5040064	409.178	409.114		0.064	0.004096	0.064
L10-4798	331603.5	5040642	403.657	403.554		0.103	0.010609	0.103
L10-4801	321835.6	5048126	399.775	399.562		0.213	0.045369	0.213
L10-4805	324949.8	5050418	412.149	412.122		0.027	0.000729	0.027
L10-4807	324337.2	5054419	411.067	411.078		-0.011	0.000121	0.011
L10-4809	330552.8	5054677	415.584	415.615		-0.031	0.000961	0.031
L10-4814	330187.7	5061520	413.094	413.001		0.093	0.008649	0.093
						Mean Squared Error	0.008	
						Z-RMSE	0.087	
						NSSDA	0.171	
						Min Z-Error	0.011	
						Max Z-Error	0.213	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-4701	331915.5	5064551	405.549	405.555	-0.006	0.000036	0.006
L2T-4706	324557.3	5068162	418.889	418.944	-0.055	0.003025	0.055
L2T-4712	321546.8	5059370	414.783	414.755	0.028	0.000784	0.028
L2T-4723	303185.6	5068851	420.917	420.918	-0.001	0.000001	0.001
L2T-4725	303028.2	5065362	409.767	409.775	-0.008	0.000064	0.008
L2T-4729	300248.2	5064029	396.671	396.686	-0.015	0.000225	0.015
L2T-4730	298176.4	5062558	392.631	392.584	0.047	0.002209	0.047
L2T-4738	287757.8	5069394	380.56	380.509	0.051	0.002601	0.051
L2T-4740	286977.1	5066090	374.889	374.811	0.078	0.006084	0.078
L2T-4742	288364.7	5062476	370.69	370.717	-0.027	0.000729	0.027
L2T-4748	297374.1	5060960	388.335	388.386	-0.051	0.002601	0.051
L2T-4756	307469.3	5054653	352.42	352.644	-0.224	0.050176	0.224
L2T-4759	308896.4	5061339	407.537	407.6	-0.063	0.003969	0.063
L2T-4764	288674.9	5053243	349.262	349.243	0.019	0.000361	0.019
L2T-4768	292315.9	5048339	351.721	351.671	0.05	0.0025	0.05
L2T-4773	287879.2	5044973	332.081	332.069	0.012	0.000144	0.012
L2T-4776	286725.2	5038787	326.876	326.87	0.006	0.000036	0.006
L2T-4781	291613.2	5035487	324.671	324.81	-0.139	0.019321	0.139
L2T-4785	294363.7	5035409	331.369	331.468	-0.099	0.009801	0.099
L2T-4787	299565.9	5031955	338.493	338.649	-0.156	0.024336	0.156
L2T-4789	305802.2	5031752	367.703	367.766	-0.063	0.003969	0.063
L2T-4792	316064.3	5033116	375.944	376.115	-0.171	0.029241	0.171
L2T-4794	323823	5040034	408.659	408.742	-0.083	0.006889	0.083
					Mean Squared Error	0.007	
					Z-RMSE	0.086	
					NSSDA	0.168	
					Min Z-Error	0.001	
					Max Z-Error	0.224	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-4741	291682.826	5063969.763	381.953	382.107	-0.154	0.023716	0.154
L3B-4702	331979.671	5065089.313	403.362	403.442	-0.08	0.0064	0.08
L3B-4704	330338.549	5066174.514	408.925	408.936	-0.011	0.000121	0.011
L3B-4705	329026.793	5066379.711	413.864	413.832	0.032	0.001024	0.032
L3B-4719	314152.821	5067215.734	426.405	426.522	-0.117	0.013689	0.117
L3B-4721	309342.098	5069247.999	423.249	423.272	-0.023	0.000529	0.023
L3B-4728	304345.391	5064316.829	415.872	416.007	-0.135	0.018225	0.135
L3B-4731	296479.698	5067457.043	392.619	392.722	-0.103	0.010609	0.103
L3B-4736	294685.232	5067821.803	398.131	398.118	0.013	0.000169	0.013
L3B-4746	294643.222	5055834.024	376.117	376.145	-0.028	0.000784	0.028
L3B-4750	301246.328	5058404.671	390.164	390.35	-0.186	0.034596	0.186
L3B-4762	294772.208	5049875.428	362.853	362.814	0.039	0.001521	0.039
L3B-4774	286096.427	5041275.579	339.537	339.568	-0.031	0.000961	0.031
L3B-4777	288430.389	5038786.142	324.453	324.533	-0.08	0.0064	0.08
L3B-4778	289635.108	5038764.699	327.991	328.009	-0.018	0.000324	0.018
L3B-4784	294349.453	5035271.429	328.63	328.704	-0.074	0.005476	0.074
L3B-4788	305700.065	5031714.768	366.943	367.214	-0.271	0.073441	0.271
L3B-4793	316025.606	5033024.243	368.902	369.036	-0.134	0.017956	0.134
L3B-4799	331687.264	5040609.443	402.351	402.297	0.054	0.002916	0.054
L3B-4808	324356.666	5054299.486	408.389	408.523	-0.134	0.017956	0.134
L3B-4811	330845.688	5057079.798	409.776	409.846	-0.07	0.0049	0.07
					Mean Squared Error	0.012	
					Z-RMSE	0.107	
					NSSDA	0.210	
					Min Z-Error	0.011	
					Max Z-Error	0.271	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-4711	324021	5061725	423.103	423.055	0.048	0.002304	0.048
L4F-4718	314331.8	5068688	426.873	427.025	-0.152	0.023104	0.152
L4F-4737	291848.4	5068663	402.087	402.211	-0.124	0.015376	0.124
L4F-4743	286983.3	5058033	355.953	356.065	-0.112	0.012544	0.112
L4F-4747	294672.8	5056988	385.184	385.213	-0.029	0.000841	0.029
L4F-4758	307754.1	5057342	354.364	354.389	-0.025	0.000625	0.025
L4F-4763	289675.2	5053952	352.352	352.321	0.031	0.000961	0.031
L4F-4766	286282.4	5050055	343.298	343.237	0.061	0.003721	0.061
L4F-4769	295171.3	5047346	353.805	353.795	0.01	0.0001	0.01
L4F-4771	289906.1	5045876	333.106	333.084	0.022	0.000484	0.022
L4F-4772	287853.3	5044843	331.131	331.178	-0.047	0.002209	0.047
L4F-4775	286117	5041135	338.565	338.653	-0.088	0.007744	0.088
L4F-4782	291562.5	5035363	324.326	324.357	-0.031	0.000961	0.031
L4F-4797	323758.8	5040067	407.334	407.346	-0.012	0.000144	0.012
L4F-4802	321852.3	5048160	398.166	398.079	0.087	0.007569	0.087
L4F-4806	324872.8	5050402	411.599	411.696	-0.097	0.009409	0.097
L4F-4810	330562.5	5054706	414.467	414.417	0.05	0.0025	0.05
L4F-4812	330898.9	5057081	409.952	409.958	-0.006	0.000036	0.006
L4F-4813	330199.5	5061356	412.141	412.134	0.007	0.000049	0.007
					Mean Squa	0.005	
					Z-RMSE	0.069	
					NSSDA	0.135	
					Min Z-Error	0.006	
					Max Z-Error	0.152	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U -4715	314393.7	5056845	355.97	355.899	0.071	0.005041	0.071
L5U-4707	323387.3	5064864	415.396	415.4	-0.004	0.000016	0.004
L5U-4708	323505.6	5064462	415.902	415.823	0.079	0.006241	0.079
L5U-4709	323638.4	5063782	416.346	416.358	-0.012	0.000144	0.012
L5U-4714	313426	5057850	351.688	351.632	0.056	0.003136	0.056
L5U-4716	313795.5	5058474	353.651	353.599	0.052	0.002704	0.052
L5U-4717	314031.9	5059779	430.413	430.276	0.137	0.018769	0.137
L5U-4726	303950.3	5064139	416.47	416.38	0.09	0.0081	0.09
L5U-4727	304302.3	5064347	416.693	416.54	0.153	0.023409	0.153
L5U-4732	296402.2	5069651	407.496	407.417	0.079	0.006241	0.079
L5U-4735	296440.5	5069836	410.379	410.337	0.042	0.001764	0.042
L5U-4744	286310	5054956	348.997	349.127	-0.13	0.0169	0.13
L5U-4745	286760.8	5055026	348.699	348.652	0.047	0.002209	0.047
L5U-4752	302235.2	5054061	357.626	357.611	0.015	0.000225	0.015
L5U-4753	302671.4	5054238	355.08	355.143	-0.063	0.003969	0.063
L5U-4754	302649.5	5053594	347.51	347.433	0.077	0.005929	0.077
L5U-4761	294862.5	5049735	362.912	362.715	0.197	0.038809	0.197
L5U-4803	324612.6	5049159	406.535	406.296	0.239	0.057121	0.239
L5U-4804	324721.3	5049724	412.363	412.235	0.128	0.016384	0.128
					Mean Squa	0.011	
					Z-RMSE	0.107	
					NSSDA	0.210	
					Min Z-Error	0.004	
					Max Z-Error	0.239	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA-4815 Target 601 Glenwood	314043.8	5059649	429.179	429.072	0.107	0.011449	0.107
FSA-4816 Target 602 Glenwood	315325.7	5057988	421.064	420.99	0.074	0.005476	0.074
					Mean Squared Error	0.008	
					Z-RMSE	0.092	
					NSSDA	0.180	
					Min Z-Error	0.074	
					Max Z-Error	0.107	