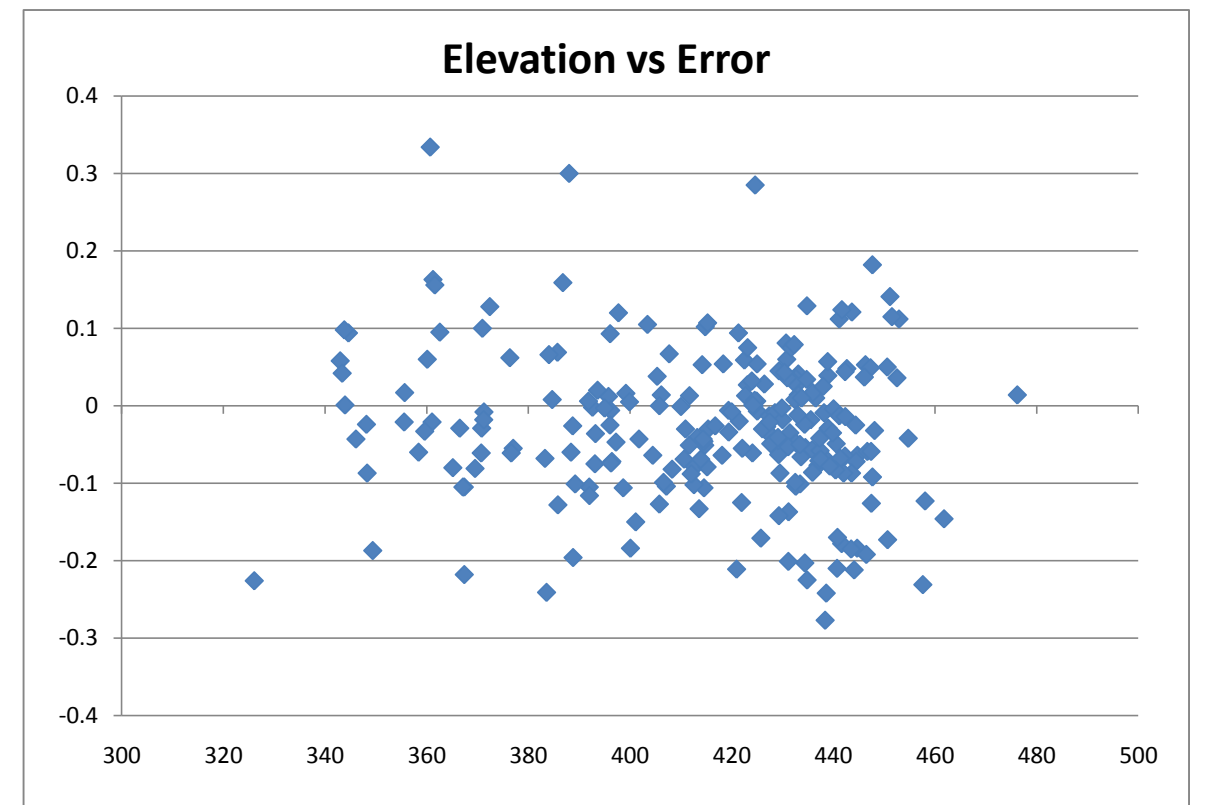
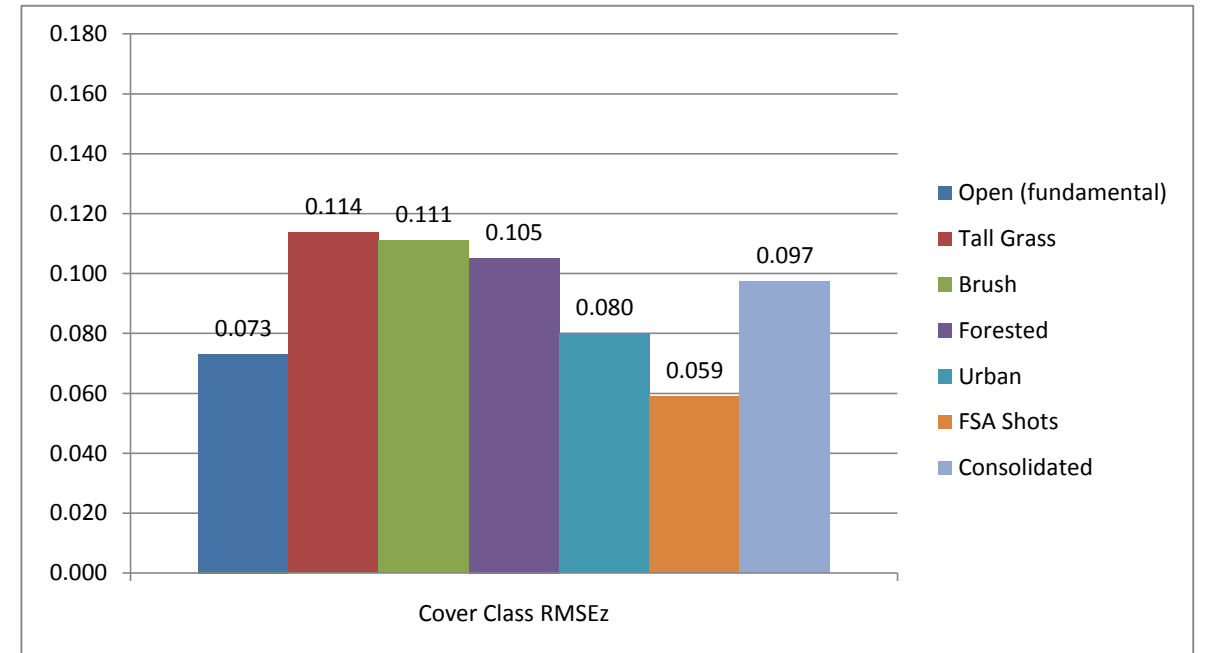


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
FSA Target 601 Storden-4725	314514.671	4878567.233	422.51	422.451	0.059	0.003481	0.059
L10-4601	329791.469	4858485.727	410.647	410.716	-0.069	0.004761	0.069
L10-4605	334951.024	4863443.91	434.487	434.541	-0.054	0.002916	0.054
L10-4609	345624.087	4859930.18	403.434	403.329	0.105	0.011025	0.105
L10-4620	342890.276	4873679.052	395.761	395.749	0.012	0.000144	0.012
L10-4621	343046.526	4880888.486	376.36	376.298	0.062	0.003844	0.062
L10-4626	347231.115	4885567.487	343.93	343.929	0.001	0.000001	0.001
L10-4627	341467.805	4884123.421	361.051	361.072	-0.021	0.000441	0.021
L10-4630	338282.801	4882660.425	396.194	396.2	-0.006	0.000036	0.006
L10-4631	338203.532	4879476.318	385.726	385.657	0.069	0.004761	0.069
L10-4636	330839.456	4873389.616	424.923	424.917	0.006	0.000036	0.006
L10-4640	333551.617	4868289.969	444.733	444.797	-0.064	0.004096	0.064
L10-4647	322938.44	4894293.972	348.284	348.371	-0.087	0.007569	0.087
L10-4652	314358.034	4894201.087	365.147	365.227	-0.08	0.0064	0.08
L10-4658	304722.335	4894412.029	391.982	392.087	-0.105	0.011025	0.105
L10-4666	304654.626	4879413.501	433.135	433.123	0.012	0.000144	0.012
L10-4671	313916.628	4878673.014	423.135	423.06	0.075	0.005625	0.075
L10-4678	324481.04	4880976.249	451.144	451.003	0.141	0.019881	0.141
L10-4690	314040.32	4868892.004	442.301	442.366	-0.065	0.004225	0.065
L10-4699	302455.427	4869890.953	454.734	454.776	-0.042	0.001764	0.042
L10-4712	318318.452	4859023.807	438.603	438.845	-0.242	0.058564	0.242
L10-4714	328348.188	4858776.515	435.822	435.879	-0.057	0.003249	0.057
L10-4715	328912.64	4858852.745	431.453	431.488	-0.035	0.001225	0.035
L10-4716	329602.867	4858726.405	412.698	412.777	-0.079	0.006241	0.079
L10-4721	330745.473	4859620.056	427.433	427.469	-0.036	0.001296	0.036
L10-4722	330766.721	4860085.353	425.044	425.051	-0.007	0.000049	0.007
L10-4726	308525.39	4881873.36	427.386	427.399	-0.013	0.000169	0.013
L10-4728	304634.99	4879395.142	433.111	433.07	0.041	0.001681	0.041
L10-4729	304634.993	4879395.138	433.099	433.07	0.029	0.000841	0.029
L10-4731	304432.455	4879688.693	435.563	435.581	-0.018	0.000324	0.018
L10-4732	309320.189	4881280.253	414.798	414.696	0.102	0.010404	0.102
L10-4738	313934.57	4878653.076	423.082	423.055	0.027	0.000729	0.027
L10-4757	308223.378	4872240.082	436.526	436.516	0.01	0.0001	0.01
L10-4760	303524.752	4863910.994	430.824	430.764	0.06	0.0036	0.06
L10-4764	305607.442	4864225.669	440.561	440.61	-0.049	0.002401	0.049
L10-4768	304650.93	4861847.214	428.512	428.521	-0.009	0.000081	0.009
L10-4772	319047.158	4860712.866	438.161	438.17	-0.009	0.000081	0.009
L10-4773	315118.605	4859141.002	436.988	437.065	-0.077	0.005929	0.077
L10-4775	330311.447	4876400.033	441.638	441.816	-0.178	0.031684	0.178
L10-4777	328484.954	4872438.908	440.042	440.046	-0.004	0.000016	0.004
L10-4786	332372.795	4872766.485	441.168	441.181	-0.013	0.000169	0.013
L10-4789	343860.289	4883267.699	355.569	355.59	-0.021	0.000441	0.021
L10-4790	331562.045	4887608.747	361.242	361.079	0.163	0.026569	0.163
L10-4796	343320.28	4874451.806	393.1	393.175	-0.075	0.005625	0.075
L10-4801	323935.821	4860120.043	435.946	435.929	0.017	0.000289	0.017



L1O-4806	326916.992	4861849.704	415.259	415.152	0.107	0.011449	0.107
L1O-4809	329872.811	4858639.934	410.908	410.938	-0.03	0.0009	0.03
L1O-4810	330092.406	4858885.853	411.694	411.681	0.013	0.000169	0.013
L1O-4811	330606.074	4859307.472	426.879	426.906	-0.027	0.000729	0.027
L1O-4814	337816.763	4861231.248	421.336	421.242	0.094	0.008836	0.094
L1O-4827	344693.376	4867900.972	393.616	393.596	0.02	0.0004	0.02
L1O-4832	346028.09	4867437.855	392.621	392.623	-0.002	0.000004	0.002
L2T-4602	335305.06	4858600.145	438.863	438.934	-0.071	0.005041	0.071
L2T-4608	344231.587	4862172.187	401.762	401.805	-0.043	0.001849	0.043
L2T-4612	349100.605	4864199.63	383.579	383.82	-0.241	0.058081	0.241
L2T-4617	344404.812	4869346.174	383.27	383.338	-0.068	0.004624	0.068
L2T-4633	334941.953	4876657.766	419.416	419.45	-0.034	0.001156	0.034
L2T-4637	336897.106	4871432.267	422.728	422.715	0.013	0.000169	0.013
L2T-4642	327441.524	4887787.295	370.957	370.857	0.1	0.01	0.1
L2T-4646	330497.839	4894969.546	326.077	326.303	-0.226	0.051076	0.226
L2T-4651	316484.919	4891335.792	370.727	370.788	-0.061	0.003721	0.061
L2T-4656	309228.447	4888319.812	410.023	410.024	-0.001	0.000001	0.001
L2T-4657	305349.131	4894861.616	385.814	385.942	-0.128	0.016384	0.128
L2T-4659	304577.192	4885634.307	424.08	424.141	-0.061	0.003721	0.061
L2T-4670	314092.899	4880187.043	418.11	418.174	-0.064	0.004096	0.064
L2T-4673	316056.978	4881663.763	415.163	415.242	-0.079	0.006241	0.079
L2T-4681	330238.439	4881656.111	432.648	432.613	0.035	0.001225	0.035
L2T-4682	329159.124	4874821.136	433.092	433.078	0.014	0.000196	0.014
L2T-4684	323510.034	4872593.241	461.781	461.927	-0.146	0.021316	0.146
L2T-4687	324114.23	4868560.633	446.314	446.261	0.053	0.002809	0.053
L2T-4688	320288.524	4871811.442	438.915	438.876	0.039	0.001521	0.039
L2T-4692	310588.809	4872137.589	438.885	438.828	0.057	0.003249	0.057
L2T-4695	308323.865	4875463.542	426.879	426.912	-0.033	0.001089	0.033
L2T-4698	303360.163	4872366.826	447.312	447.263	0.049	0.002401	0.049
L2T-4700	304043.326	4867386.485	438.386	438.663	-0.277	0.076729	0.277
L2T-4702	303684.915	4865929.308	437.407	437.465	-0.058	0.003364	0.058
L2T-4704	304850.106	4864274.71	430.704	430.623	0.081	0.006561	0.081
L2T-4727	304853.472	4882038.004	432.134	432.103	0.031	0.000961	0.031
L2T-4733	309270.489	4881221.336	414.554	414.66	-0.106	0.011236	0.106
L2T-4734	314681.577	4884896.881	397.725	397.605	0.12	0.0144	0.12
L2T-4745	312768.519	4893441.422	370.815	370.844	-0.029	0.000841	0.029
L2T-4746	314550.965	4893002.125	366.506	366.535	-0.029	0.000841	0.029
L2T-4750	304693.421	4859682.038	431.186	431.323	-0.137	0.018769	0.137
L2T-4754	309761.646	4870577.511	444.479	444.551	-0.072	0.005184	0.072
L2T-4755	309062.101	4871032.942	450.671	450.844	-0.173	0.029929	0.173
L2T-4756	308248.082	4872168.251	438.983	439.012	-0.029	0.000841	0.029
L2T-4770	315192.453	4861387.069	441.395	441.463	-0.068	0.004624	0.068
L2T-4771	315871.867	4860868.416	424.391	424.391	0	0	0
L2T-4778	325945.339	4872498.662	448.104	448.136	-0.032	0.001024	0.032
L2T-4787	333524.698	4884655.993	406.15	406.136	0.014	0.000196	0.014
L2T-4791	331574.058	4887504.94	360.691	360.357	0.334	0.111556	0.334
L2T-4795	327183.803	4891163.217	348.147	348.171	-0.024	0.000576	0.024
L2T-4799	316728.221	4859058.774	432.602	432.706	-0.104	0.010816	0.104
L2T-4800	324562.958	4859928.856	450.597	450.547	0.05	0.0025	0.05

L2T-4802	321649.091	4862817.369	443.573	443.66	-0.087	0.007569	0.087
L2T-4805	325796.669	4864527.687	434.386	434.589	-0.203	0.041209	0.203
L2T-4812	332912.784	4858643.707	442.014	442.101	-0.087	0.007569	0.087
L2T-4833	346452.978	4863172.399	388.796	388.992	-0.196	0.038416	0.196
L2T-4835	347358.893	4857346.359	401.118	401.268	-0.15	0.0225	0.15
L2T-4836	331539.658	4873152.355	432.638	432.686	-0.048	0.002304	0.048
L3B-4603	339659.902	4860137.922	419.378	419.384	-0.006	0.000036	0.006
L3B-4611	349084.811	4861779.071	388.388	388.448	-0.06	0.0036	0.06
L3B-4619	344495.377	4871223.834	392.015	392.131	-0.116	0.013456	0.116
L3B-4623	348417.618	4885582.967	342.985	342.927	0.058	0.003364	0.058
L3B-4628	338308.171	4884093.457	371.267	371.275	-0.008	0.000064	0.008
L3B-4629	338253.967	4882663.015	396.09	395.997	0.093	0.008649	0.093
L3B-4639	336465.061	4872090.792	405.775	405.902	-0.127	0.016129	0.127
L3B-4641	329807.674	4887688.671	362.584	362.489	0.095	0.009025	0.095
L3B-4644	323754.42	4887869.822	372.415	372.287	0.128	0.016384	0.128
L3B-4645	324290.875	4889440.364	358.407	358.467	-0.06	0.0036	0.06
L3B-4648	322439.693	4892525.846	349.385	349.572	-0.187	0.034969	0.187
L3B-4650	317320.703	4891276.92	367.398	367.503	-0.105	0.011025	0.105
L3B-4654	311725.36	4894680.687	367.123	367.228	-0.105	0.011025	0.105
L3B-4655	309469.108	4888739.85	407.711	407.644	0.067	0.004489	0.067
L3B-4660	306354.996	4885178.87	421.482	421.502	-0.02	0.0004	0.02
L3B-4662	310895.815	4880509.34	412.585	412.687	-0.102	0.010404	0.102
L3B-4672	314109.823	4880878.713	404.475	404.539	-0.064	0.004096	0.064
L3B-4680	329280.156	4884519.179	407.156	407.26	-0.104	0.010816	0.104
L3B-4685	325545.601	4872518.848	444.684	444.868	-0.184	0.033856	0.184
L3B-4691	313823.559	4872154.322	440.436	440.519	-0.083	0.006889	0.083
L3B-4697	304173.196	4872326.223	441.157	441.045	0.112	0.012544	0.112
L3B-4701	303237.383	4865926.679	440.812	440.982	-0.17	0.0289	0.17
L3B-4706	308645.863	4860083.445	426.065	426.095	-0.03	0.0009	0.03
L3B-4708	310257.28	4859208.782	424.522	424.515	0.007	0.000049	0.007
L3B-4735	316231.063	4884871.54	386.789	386.63	0.159	0.025281	0.159
L3B-4736	317362.534	4884082.194	399.189	399.173	0.016	0.000256	0.016
L3B-4737	317367.074	4883691.792	408.286	408.368	-0.082	0.006724	0.082
L3B-4743	304505.773	4882118.759	426.43	426.402	0.028	0.000784	0.028
L3B-4744	311582.528	4894662.712	367.396	367.614	-0.218	0.047524	0.218
L3B-4751	308610.362	4870625.887	437.152	437.223	-0.071	0.005041	0.071
L3B-4753	309882.297	4870525.467	443.502	443.687	-0.185	0.034225	0.185
L3B-4758	304188.471	4872301.254	440.734	440.944	-0.21	0.0441	0.21
L3B-4761	303535.939	4863861.443	430.951	430.915	0.036	0.001296	0.036
L3B-4769	315711.77	4862350.329	446.679	446.738	-0.059	0.003481	0.059
L3B-4774	313241.353	4858468.435	420.971	421.182	-0.211	0.044521	0.211
L3B-4776	331629.869	4874116.737	421.951	422.076	-0.125	0.015625	0.125
L3B-4793	331455.785	4887603.174	361.603	361.447	0.156	0.024336	0.156
L3B-4794	327135.564	4890219.697	355.661	355.644	0.017	0.000289	0.017
L3B-4797	347934.239	4884111.497	346.08	346.123	-0.043	0.001849	0.043
L3B-4798	316714.303	4858723.454	434.837	435.062	-0.225	0.050625	0.225
L3B-4803	320977.273	4865554.027	420	420.008	-0.008	0.000064	0.008
L3B-4804	322581.642	4867733.337	415.368	415.398	-0.03	0.0009	0.03
L3B-4813	336186.424	4859264.446	429.22	429.268	-0.048	0.002304	0.048

L3B-4815	339435.65	4860852.382	399.896	399.891	0.005	0.000025	0.005
L3B-4816	342413.414	4861683.296	414.699	414.75	-0.051	0.002601	0.051
L3B-4834	346454.18	4863146.981	389.211	389.312	-0.101	0.010201	0.101
L4F-4604	335937.502	4865414.062	424.158	424.157	0.001	0.000001	0.001
L4F-4610	349044.203	4860461.316	393.201	393.237	-0.036	0.001296	0.036
L4F-4618	346503.821	4874407.942	377.018	377.073	-0.055	0.003025	0.055
L4F-4622	343064.003	4882504.763	359.608	359.641	-0.033	0.001089	0.033
L4F-4632	338188.009	4879279.761	388.019	387.719	0.3	0.09	0.3
L4F-4638	336525.118	4874630.327	416.762	416.788	-0.026	0.000676	0.026
L4F-4643	323711.242	4887841.906	371.221	371.239	-0.018	0.000324	0.018
L4F-4649	319942.16	4889338.088	376.635	376.696	-0.061	0.003721	0.061
L4F-4653	312233.189	4894546.884	369.509	369.59	-0.081	0.006561	0.081
L4F-4661	309757.839	4883365.787	423.957	423.925	0.032	0.001024	0.032
L4F-4674	319954.598	4881532.104	452.515	452.479	0.036	0.001296	0.036
L4F-4675	320762.09	4883203.351	429.32	429.275	0.045	0.002025	0.045
L4F-4679	326264.434	4881328.649	446.103	446.066	0.037	0.001369	0.037
L4F-4686	325844.62	4872500.178	447.479	447.605	-0.126	0.015876	0.126
L4F-4689	319492.824	4871934.675	446.486	446.678	-0.192	0.036864	0.192
L4F-4693	310554.059	4873736.887	431.702	431.627	0.075	0.005625	0.075
L4F-4694	309622.694	4875402.394	431.15	431.351	-0.201	0.040401	0.201
L4F-4696	305556.177	4873980.224	442.66	442.612	0.048	0.002304	0.048
L4F-4703	304057.874	4865930.362	435.897	435.983	-0.086	0.007396	0.086
L4F-4705	308702.079	4861143.405	430.005	430.023	-0.018	0.000324	0.018
L4F-4707	309452.163	4859289.52	425.743	425.914	-0.171	0.029241	0.171
L4F-4709	315097.253	4859404.776	434.804	434.675	0.129	0.016641	0.129
L4F-4710	315073.475	4858787.026	433.455	433.556	-0.101	0.010201	0.101
L4F-4711	318353.604	4859404.892	439.835	439.87	-0.035	0.001225	0.035
L4F-4713	327282.105	4858849.344	437.325	437.367	-0.042	0.001764	0.042
L4F-4747	309205.432	4883862.886	405.777	405.777	0	0	0
L4F-4748	309094.681	4883943.924	405.339	405.301	0.038	0.001444	0.038
L4F-4749	309113.417	4883863.17	406.592	406.691	-0.099	0.009801	0.099
L4F-4752	309106.471	4870617.118	437.506	437.575	-0.069	0.004761	0.069
L4F-4759	304038.693	4864260.311	432.299	432.22	0.079	0.006241	0.079
L4F-4762	307738.925	4868854.936	458.05	458.173	-0.123	0.015129	0.123
L4F-4763	307737.624	4868879.333	457.609	457.84	-0.231	0.053361	0.231
L4F-4765	303648.004	4864313.112	429.241	429.304	-0.063	0.003969	0.063
L4F-4766	303748.213	4864259.988	429.293	429.435	-0.142	0.020164	0.142
L4F-4767	303759.031	4864288.291	429.2	429.245	-0.045	0.002025	0.045
L4F-4779	331434.335	4873097.131	432.507	432.606	-0.099	0.009801	0.099
L4F-4780	331397.569	4873124.224	431.111	431.164	-0.053	0.002809	0.053
L4F-4781	331379.172	4873173.325	429.501	429.588	-0.087	0.007569	0.087
L4F-4782	325831.641	4872495.073	447.425	447.484	-0.059	0.003481	0.059
L4F-4783	325828.246	4872470.079	447.684	447.502	0.182	0.033124	0.182
L4F-4784	325832.48	4872447.281	447.694	447.786	-0.092	0.008464	0.092
L4F-4792	331584.499	4887487.554	360.112	360.052	0.06	0.0036	0.06
L4F-4817	320839.786	4867299.165	444.387	444.412	-0.025	0.000625	0.025
L4F-4818	320871.701	4867387.907	444.097	444.309	-0.212	0.044944	0.212
L4F-4819	320919.057	4867348.738	443.648	443.527	0.121	0.014641	0.121
L4F-4824	344568.011	4867910.443	388.719	388.745	-0.026	0.000676	0.026

L4F-4825	344595.26	4867846.166	384.691	384.683	0.008	0.000064	0.008
L4F-4826	344625.163	4867817.051	384.057	383.991	0.066	0.004356	0.066
L5U-4600	329277.829	4859748.595	413.217	413.258	-0.041	0.001681	0.041
L5U-4606	335772.535	4863498.298	433.642	433.708	-0.066	0.004356	0.066
L5U-4607	336301.16	4863712.453	427.441	427.462	-0.021	0.000441	0.021
L5U-4613	345232.627	4865942.531	400.085	400.269	-0.184		
L5U-4614	345997.333	4866243.993	398.66	398.766	-0.106	0.011236	0.106
L5U-4615	345265.569	4866975.451	396.434	396.506	-0.072	0.005184	0.072
L5U-4616	345047.835	4866966.903	397.239	397.286	-0.047	0.002209	0.047
L5U-4624	347553.259	4885509.992	344.607	344.513	0.094	0.008836	0.094
L5U-4625	347575.833	4885592.321	343.376	343.334	0.042	0.001764	0.042
L5U-4634	332432.791	4872656.349	442.342	442.356	-0.014	0.000196	0.014
L5U-4635	332446.359	4872377.161	442.315	442.271	0.044	0.001936	0.044
L5U-4663	304840.141	4880113.16	438.002	437.977	0.025	0.000625	0.025
L5U-4664	304553.874	4879823.846	439.3	439.378	-0.078	0.006084	0.078
L5U-4665	304823.673	4879467.121	434.35	434.374	-0.024	0.000576	0.024
L5U-4667	304345.508	4879214.076	433.003	433.015	-0.012	0.000144	0.012
L5U-4668	314223.054	4878697.314	430.385	430.342	0.043	0.001849	0.043
L5U-4669	314121.096	4878782.991	424.62	424.335	0.285	0.081225	0.285
L5U-4676	324117.88	4880920.788	452.914	452.802	0.112	0.012544	0.112
L5U-4677	324080.148	4880432.928	451.529	451.414	0.115	0.013225	0.115
L5U-4683	322631.463	4874985.731	476.195	476.181	0.014	0.000196	0.014
L5U-4717	330120.609	4858800.282	411.668	411.719	-0.051	0.002601	0.051
L5U-4718	330092.568	4858681.42	412.033	412.121	-0.088	0.007744	0.088
L5U-4719	330930.917	4858554.703	422.085	422.14	-0.055	0.003025	0.055
L5U-4720	330674.131	4859570.714	427.683	427.732	-0.049	0.002401	0.049
L5U-4723	330080.906	4859969.373	418.345	418.291	0.054	0.002916	0.054
L5U-4724	329905.087	4859179.193	414.547	414.593	-0.046	0.002116	0.046
L5U-4730	304834.53	4879453.971	434.743	434.709	0.034	0.001156	0.034
L5U-4739	314194.4	4878724.102	429.874	429.877	-0.003	0.000009	0.003
L5U-4740	314364.127	4878748.561	429.111	429.152	-0.041	0.001681	0.041
L5U-4741	304911.422	4879207.582	433.424	433.474	-0.05	0.0025	0.05
L5U-4742	304444.7	4879221.731	432.425	432.417	0.008	0.000064	0.008
L5U-4785	332405.13	4872478.821	441.678	441.554	0.124	0.015376	0.124
L5U-4788	347566.988	4885552.895	343.793	343.695	0.098	0.009604	0.098
L5U-4807	327694.313	4861049.144	413.908	413.977	-0.069	0.004761	0.069
L5U-4808	329768.251	4859295.809	414.389	414.432	-0.043	0.001849	0.043
L5U-4820	329874.269	4858167.007	414.198	414.145	0.053	0.002809	0.053
L5U-4821	329935.859	4859745.23	413.592	413.725	-0.133	0.017689	0.133
L5U-4822	330717.696	4860116.615	424.996	424.942	0.054	0.002916	0.054
L5U-4823	335782.26	4863489.674	433.731	433.721	0.01	0.0001	0.01
L5U-4828	344823.62	4867711.863	391.832	391.826	0.006	0.000036	0.006
L5U-4829	344644.959	4867059.116	396.267	396.341	-0.074	0.005476	0.074
L5U-4830	345238.892	4867063.237	395.004	395.007	-0.003	0.000009	0.003
L5U-4831	345668.829	4867203.451	396.056	396.081	-0.025	0.000625	0.025

Mean Squared Error 0.009  
Z-RMSE 0.097  
NSSDA 0.191

Min Z-Error	0
Max Z-Error	0.334

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-4601	329791.5	4858486	410.647	410.716	-0.069	0.004761	0.069
L10-4605	334951	4863444	434.487	434.541	-0.054	0.002916	0.054
L10-4609	345624.1	4859930	403.434	403.329	0.105	0.011025	0.105
L10-4620	342890.3	4873679	395.761	395.749	0.012	0.000144	0.012
L10-4621	343046.5	4880888	376.36	376.298	0.062	0.003844	0.062
L10-4626	347231.1	4885567	343.93	343.929	0.001	0.000001	0.001
L10-4627	341467.8	4884123	361.051	361.072	-0.021	0.000441	0.021
L10-4630	338282.8	4882660	396.194	396.2	-0.006	0.000036	0.006
L10-4631	338203.5	4879476	385.726	385.657	0.069	0.004761	0.069
L10-4636	330839.5	4873390	424.923	424.917	0.006	0.000036	0.006
L10-4640	333551.6	4868290	444.733	444.797	-0.064	0.004096	0.064
L10-4647	322938.4	4894294	348.284	348.371	-0.087	0.007569	0.087
L10-4652	314358	4894201	365.147	365.227	-0.08	0.0064	0.08
L10-4658	304722.3	4894412	391.982	392.087	-0.105	0.011025	0.105
L10-4666	304654.6	4879414	433.135	433.123	0.012	0.000144	0.012
L10-4671	313916.6	4878673	423.135	423.06	0.075	0.005625	0.075
L10-4678	324481	4880976	451.144	451.003	0.141	0.019881	0.141
L10-4690	314040.3	4868892	442.301	442.366	-0.065	0.004225	0.065
L10-4699	302455.4	4869891	454.734	454.776	-0.042	0.001764	0.042
L10-4712	318318.5	4859024	438.603	438.845	-0.242	0.058564	0.242
L10-4714	328348.2	4858777	435.822	435.879	-0.057	0.003249	0.057
L10-4715	328912.6	4858853	431.453	431.488	-0.035	0.001225	0.035
L10-4716	329602.9	4858726	412.698	412.777	-0.079	0.006241	0.079
L10-4721	330745.5	4859620	427.433	427.469	-0.036	0.001296	0.036
L10-4722	330766.7	4860085	425.044	425.051	-0.007	0.000049	0.007
L10-4726	308525.4	4881873	427.386	427.399	-0.013	0.000169	0.013
L10-4728	304635	4879395	433.111	433.07	0.041	0.001681	0.041
L10-4729	304635	4879395	433.099	433.07	0.029	0.000841	0.029
L10-4731	304432.5	4879689	435.563	435.581	-0.018	0.000324	0.018
L10-4732	309320.2	4881280	414.798	414.696	0.102	0.010404	0.102
L10-4738	313934.6	4878653	423.082	423.055	0.027	0.000729	0.027
L10-4757	308223.4	4872240	436.526	436.516	0.01	0.0001	0.01
L10-4760	303524.8	4863911	430.824	430.764	0.06	0.0036	0.06
L10-4764	305607.4	4864226	440.561	440.61	-0.049	0.002401	0.049
L10-4768	304650.9	4861847	428.512	428.521	-0.009	0.000081	0.009
L10-4772	319047.2	4860713	438.161	438.17	-0.009	0.000081	0.009
L10-4773	315118.6	4859141	436.988	437.065	-0.077	0.005929	0.077
L10-4775	330311.4	4876400	441.638	441.816	-0.178	0.031684	0.178
L10-4777	328485	4872439	440.042	440.046	-0.004	0.000016	0.004
L10-4786	332372.8	4872766	441.168	441.181	-0.013	0.000169	0.013
L10-4789	343860.3	4883268	355.569	355.59	-0.021	0.000441	0.021
L10-4790	331562	4887609	361.242	361.079	0.163	0.026569	0.163
L10-4796	343320.3	4874452	393.1	393.175	-0.075	0.005625	0.075
L10-4801	323935.8	4860120	435.946	435.929	0.017	0.000289	0.017
L10-4806	326917	4861850	415.259	415.152	0.107	0.011449	0.107
L10-4809	329872.8	4858640	410.908	410.938	-0.03	0.0009	0.03

L10-4810	330092.4	4858886	411.694	411.681	0.013	0.000169	0.013
L10-4811	330606.1	4859307	426.879	426.906	-0.027	0.000729	0.027
L10-4814	337816.8	4861231	421.336	421.242	0.094	0.008836	0.094
L10-4827	344693.4	4867901	393.616	393.596	0.02	0.0004	0.02
L10-4832	346028.1	4867438	392.621	392.623	-0.002	0.000004	0.002
					Mean Squared Error	0.005	
					Z-RMSE	0.073	
					NSSDA	0.143	
					Min Z-Error	0.001	
					Max Z-Error	0.242	



Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-4602	335305.1	4858600	438.863	438.934	-0.071	0.005041	0.071
L2T-4608	344231.6	4862172	401.762	401.805	-0.043	0.001849	0.043
L2T-4612	349100.6	4864200	383.579	383.82	-0.241	0.058081	0.241
L2T-4617	344404.8	4869346	383.27	383.338	-0.068	0.004624	0.068
L2T-4633	334942	4876658	419.416	419.45	-0.034	0.001156	0.034
L2T-4637	336897.1	4871432	422.728	422.715	0.013	0.000169	0.013
L2T-4642	327441.5	4887787	370.957	370.857	0.1	0.01	0.1
L2T-4646	330497.8	4894970	326.077	326.303	-0.226	0.051076	0.226
L2T-4651	316484.9	4891336	370.727	370.788	-0.061	0.003721	0.061
L2T-4656	309228.4	4888320	410.023	410.024	-0.001	0.000001	0.001
L2T-4657	305349.1	4894862	385.814	385.942	-0.128	0.016384	0.128
L2T-4659	304577.2	4885634	424.08	424.141	-0.061	0.003721	0.061
L2T-4670	314092.9	4880187	418.11	418.174	-0.064	0.004096	0.064
L2T-4673	316057	4881664	415.163	415.242	-0.079	0.006241	0.079
L2T-4681	330238.4	4881656	432.648	432.613	0.035	0.001225	0.035
L2T-4682	329159.1	4874821	433.092	433.078	0.014	0.000196	0.014
L2T-4684	323510	4872593	461.781	461.927	-0.146	0.021316	0.146
L2T-4687	324114.2	4868561	446.314	446.261	0.053	0.002809	0.053
L2T-4688	320288.5	4871811	438.915	438.876	0.039	0.001521	0.039
L2T-4692	310588.8	4872138	438.885	438.828	0.057	0.003249	0.057
L2T-4695	308323.9	4875464	426.879	426.912	-0.033	0.001089	0.033
L2T-4698	303360.2	4872367	447.312	447.263	0.049	0.002401	0.049
L2T-4700	304043.3	4867386	438.386	438.663	-0.277	0.076729	0.277
L2T-4702	303684.9	4865929	437.407	437.465	-0.058	0.003364	0.058
L2T-4704	304850.1	4864275	430.704	430.623	0.081	0.006561	0.081
L2T-4727	304853.5	4882038	432.134	432.103	0.031	0.000961	0.031
L2T-4733	309270.5	4881221	414.554	414.66	-0.106	0.011236	0.106
L2T-4734	314681.6	4884897	397.725	397.605	0.12	0.0144	0.12
L2T-4745	312768.5	4893441	370.815	370.844	-0.029	0.000841	0.029
L2T-4746	314551	4893002	366.506	366.535	-0.029	0.000841	0.029
L2T-4750	304693.4	4859682	431.186	431.323	-0.137	0.018769	0.137
L2T-4754	309761.6	4870578	444.479	444.551	-0.072	0.005184	0.072
L2T-4755	309062.1	4871033	450.671	450.844	-0.173	0.029929	0.173
L2T-4756	308248.1	4872168	438.983	439.012	-0.029	0.000841	0.029
L2T-4770	315192.5	4861387	441.395	441.463	-0.068	0.004624	0.068
L2T-4771	315871.9	4860868	424.391	424.391	0	0	0
L2T-4778	325945.3	4872499	448.104	448.136	-0.032	0.001024	0.032
L2T-4787	333524.7	4884656	406.15	406.136	0.014	0.000196	0.014
L2T-4791	331574.1	4887505	360.691	360.357	0.334	0.111556	0.334
L2T-4795	327183.8	4891163	348.147	348.171	-0.024	0.000576	0.024
L2T-4799	316728.2	4859059	432.602	432.706	-0.104	0.010816	0.104
L2T-4800	324563	4859929	450.597	450.547	0.05	0.0025	0.05
L2T-4802	321649.1	4862817	443.573	443.66	-0.087	0.007569	0.087
L2T-4805	325796.7	4864528	434.386	434.589	-0.203	0.041209	0.203
L2T-4812	332912.8	4858644	442.014	442.101	-0.087	0.007569	0.087
L2T-4833	346453	4863172	388.796	388.992	-0.196	0.038416	0.196

L2T-4835	347358.9	4857346	401.118	401.268	-0.15	0.0225	0.15
L2T-4836	331539.7	4873152	432.638	432.686	-0.048	0.002304	0.048
				Mean Squared Error		0.013	
				Z-RMSE		0.114	
				NSSDA		0.223	
				Min Z-Error		0	
				Max Z-Error		0.334	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-4603	339659.902	4860137.922	419.378	419.384	-0.006	0.000036	0.006
L3B-4611	349084.811	4861779.071	388.388	388.448	-0.06	0.0036	0.06
L3B-4619	344495.377	4871223.834	392.015	392.131	-0.116	0.013456	0.116
L3B-4623	348417.618	4885582.967	342.985	342.927	0.058	0.003364	0.058
L3B-4628	338308.171	4884093.457	371.267	371.275	-0.008	0.000064	0.008
L3B-4629	338253.967	4882663.015	396.09	395.997	0.093	0.008649	0.093
L3B-4639	336465.061	4872090.792	405.775	405.902	-0.127	0.016129	0.127
L3B-4641	329807.674	4887688.671	362.584	362.489	0.095	0.009025	0.095
L3B-4644	323754.42	4887869.822	372.415	372.287	0.128	0.016384	0.128
L3B-4645	324290.875	4889440.364	358.407	358.467	-0.06	0.0036	0.06
L3B-4648	322439.693	4892525.846	349.385	349.572	-0.187	0.034969	0.187
L3B-4650	317320.703	4891276.92	367.398	367.503	-0.105	0.011025	0.105
L3B-4654	311725.36	4894680.687	367.123	367.228	-0.105	0.011025	0.105
L3B-4655	309469.108	4888739.85	407.711	407.644	0.067	0.004489	0.067
L3B-4660	306354.996	4885178.87	421.482	421.502	-0.02	0.0004	0.02
L3B-4662	310895.815	4880509.34	412.585	412.687	-0.102	0.010404	0.102
L3B-4672	314109.823	4880878.713	404.475	404.539	-0.064	0.004096	0.064
L3B-4680	329280.156	4884519.179	407.156	407.26	-0.104	0.010816	0.104
L3B-4685	325545.601	4872518.848	444.684	444.868	-0.184	0.033856	0.184
L3B-4691	313823.559	4872154.322	440.436	440.519	-0.083	0.006889	0.083
L3B-4697	304173.196	4872326.223	441.157	441.045	0.112	0.012544	0.112
L3B-4701	303237.383	4865926.679	440.812	440.982	-0.17	0.0289	0.17
L3B-4706	308645.863	4860083.445	426.065	426.095	-0.03	0.0009	0.03
L3B-4708	310257.28	4859208.782	424.522	424.515	0.007	0.000049	0.007
L3B-4735	316231.063	4884871.54	386.789	386.63	0.159	0.025281	0.159
L3B-4736	317362.534	4884082.194	399.189	399.173	0.016	0.000256	0.016
L3B-4737	317367.074	4883691.792	408.286	408.368	-0.082	0.006724	0.082
L3B-4743	304505.773	4882118.759	426.43	426.402	0.028	0.000784	0.028
L3B-4744	311582.528	4894662.712	367.396	367.614	-0.218	0.047524	0.218
L3B-4751	308610.362	4870625.887	437.152	437.223	-0.071	0.005041	0.071
L3B-4753	309882.297	4870525.467	443.502	443.687	-0.185	0.034225	0.185
L3B-4758	304188.471	4872301.254	440.734	440.944	-0.21	0.0441	0.21
L3B-4761	303535.939	4863861.443	430.951	430.915	0.036	0.001296	0.036
L3B-4769	315711.77	4862350.329	446.679	446.738	-0.059	0.003481	0.059
L3B-4774	313241.353	4858468.435	420.971	421.182	-0.211	0.044521	0.211
L3B-4776	331629.869	4874116.737	421.951	422.076	-0.125	0.015625	0.125
L3B-4793	331455.785	4887603.174	361.603	361.447	0.156	0.024336	0.156
L3B-4794	327135.564	4890219.697	355.661	355.644	0.017	0.000289	0.017
L3B-4797	347934.239	4884111.497	346.08	346.123	-0.043	0.001849	0.043
L3B-4798	316714.303	4858723.454	434.837	435.062	-0.225	0.050625	0.225
L3B-4803	320977.273	4865554.027	420	420.008	-0.008	0.000064	0.008
L3B-4804	322581.642	4867733.337	415.368	415.398	-0.03	0.0009	0.03
L3B-4813	336186.424	4859264.446	429.22	429.268	-0.048	0.002304	0.048
L3B-4815	339435.65	4860852.382	399.896	399.891	0.005	0.000025	0.005
L3B-4816	342413.414	4861683.296	414.699	414.75	-0.051	0.002601	0.051
L3B-4834	346454.18	4863146.981	389.211	389.312	-0.101	0.010201	0.101

Mean Squared Error	0.012
Z-RMSE	0.111
NSSDA	0.218
Min Z-Error	0.005
Max Z-Error	0.225

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-4604	335937.5	4865414	424.158	424.157	0.001	0.000001	0.001
L4F-4610	349044.2	4860461	393.201	393.237	-0.036	0.001296	0.036
L4F-4618	346503.8	4874408	377.018	377.073	-0.055	0.003025	0.055
L4F-4622	343064	4882505	359.608	359.641	-0.033	0.001089	0.033
L4F-4632	338188	4879280	388.019	387.719	0.3	0.09	0.3
L4F-4638	336525.1	4874630	416.762	416.788	-0.026	0.000676	0.026
L4F-4643	323711.2	4887842	371.221	371.239	-0.018	0.000324	0.018
L4F-4649	319942.2	4889338	376.635	376.696	-0.061	0.003721	0.061
L4F-4653	312233.2	4894547	369.509	369.59	-0.081	0.006561	0.081
L4F-4661	309757.8	4883366	423.957	423.925	0.032	0.001024	0.032
L4F-4674	319954.6	4881532	452.515	452.479	0.036	0.001296	0.036
L4F-4675	320762.1	4883203	429.32	429.275	0.045	0.002025	0.045
L4F-4679	326264.4	4881329	446.103	446.066	0.037	0.001369	0.037
L4F-4686	325844.6	4872500	447.479	447.605	-0.126	0.015876	0.126
L4F-4689	319492.8	4871935	446.486	446.678	-0.192	0.036864	0.192
L4F-4693	310554.1	4873737	431.702	431.627	0.075	0.005625	0.075
L4F-4694	309622.7	4875402	431.15	431.351	-0.201	0.040401	0.201
L4F-4696	305556.2	4873980	442.66	442.612	0.048	0.002304	0.048
L4F-4703	304057.9	4865930	435.897	435.983	-0.086	0.007396	0.086
L4F-4705	308702.1	4861143	430.005	430.023	-0.018	0.000324	0.018
L4F-4707	309452.2	4859290	425.743	425.914	-0.171	0.029241	0.171
L4F-4709	315097.3	4859405	434.804	434.675	0.129	0.016641	0.129
L4F-4710	315073.5	4858787	433.455	433.556	-0.101	0.010201	0.101
L4F-4711	318353.6	4859405	439.835	439.87	-0.035	0.001225	0.035
L4F-4713	327282.1	4858849	437.325	437.367	-0.042	0.001764	0.042
L4F-4747	309205.4	4883863	405.777	405.777	0	0	0
L4F-4748	309094.7	4883944	405.339	405.301	0.038	0.001444	0.038
L4F-4749	309113.4	4883863	406.592	406.691	-0.099	0.009801	0.099
L4F-4752	309106.5	4870617	437.506	437.575	-0.069	0.004761	0.069
L4F-4759	304038.7	4864260	432.299	432.22	0.079	0.006241	0.079
L4F-4762	307738.9	4868855	458.05	458.173	-0.123	0.015129	0.123
L4F-4763	307737.6	4868879	457.609	457.84	-0.231	0.053361	0.231
L4F-4765	303648	4864313	429.241	429.304	-0.063	0.003969	0.063
L4F-4766	303748.2	4864260	429.293	429.435	-0.142	0.020164	0.142
L4F-4767	303759	4864288	429.2	429.245	-0.045	0.002025	0.045
L4F-4779	331434.3	4873097	432.507	432.606	-0.099	0.009801	0.099
L4F-4780	331397.6	4873124	431.111	431.164	-0.053	0.002809	0.053
L4F-4781	331379.2	4873173	429.501	429.588	-0.087	0.007569	0.087
L4F-4782	325831.6	4872495	447.425	447.484	-0.059	0.003481	0.059
L4F-4783	325828.2	4872470	447.684	447.502	0.182	0.033124	0.182
L4F-4784	325832.5	4872447	447.694	447.786	-0.092	0.008464	0.092
L4F-4792	331584.5	4887488	360.112	360.052	0.06	0.0036	0.06
L4F-4817	320839.8	4867299	444.387	444.412	-0.025	0.000625	0.025
L4F-4818	320871.7	4867388	444.097	444.309	-0.212	0.044944	0.212
L4F-4819	320919.1	4867349	443.648	443.527	0.121	0.014641	0.121
L4F-4824	344568	4867910	388.719	388.745	-0.026	0.000676	0.026

L4F-4825	344595.3	4867846	384.691	384.683	0.008	0.000064	0.008
L4F-4826	344625.2	4867817	384.057	383.991	0.066	0.004356	0.066
				Mean Squared Error		0.011	
				Z-RMSE		0.105	
				NSSDA		0.206	
				Min Z-Error		0	
				Max Z-Error		0.3	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-4600	329277.8	4859749	413.217	413.258	-0.041	0.001681	0.041
L5U-4606	335772.5	4863498	433.642	433.708	-0.066	0.004356	0.066
L5U-4607	336301.2	4863712	427.441	427.462	-0.021	0.000441	0.021
L5U-4613	345232.6	4865943	400.085	400.269	-0.184	0.033856	0.184
L5U-4614	345997.3	4866244	398.66	398.766	-0.106	0.011236	0.106
L5U-4615	345265.6	4866975	396.434	396.506	-0.072	0.005184	0.072
L5U-4616	345047.8	4866967	397.239	397.286	-0.047	0.002209	0.047
L5U-4624	347553.3	4885510	344.607	344.513	0.094	0.008836	0.094
L5U-4625	347575.8	4885592	343.376	343.334	0.042	0.001764	0.042
L5U-4634	332432.8	4872656	442.342	442.356	-0.014	0.000196	0.014
L5U-4635	332446.4	4872377	442.315	442.271	0.044	0.001936	0.044
L5U-4663	304840.1	4880113	438.002	437.977	0.025	0.000625	0.025
L5U-4664	304553.9	4879824	439.3	439.378	-0.078	0.006084	0.078
L5U-4665	304823.7	4879467	434.35	434.374	-0.024	0.000576	0.024
L5U-4667	304345.5	4879214	433.003	433.015	-0.012	0.000144	0.012
L5U-4668	314223.1	4878697	430.385	430.342	0.043	0.001849	0.043
L5U-4669	314121.1	4878783	424.62	424.335	0.285	0.081225	0.285
L5U-4676	324117.9	4880921	452.914	452.802	0.112	0.012544	0.112
L5U-4677	324080.1	4880433	451.529	451.414	0.115	0.013225	0.115
L5U-4683	322631.5	4874986	476.195	476.181	0.014	0.000196	0.014
L5U-4717	330120.6	4858800	411.668	411.719	-0.051	0.002601	0.051
L5U-4718	330092.6	4858681	412.033	412.121	-0.088	0.007744	0.088
L5U-4719	330930.9	4858555	422.085	422.14	-0.055	0.003025	0.055
L5U-4720	330674.1	4859571	427.683	427.732	-0.049	0.002401	0.049
L5U-4723	330080.9	4859969	418.345	418.291	0.054	0.002916	0.054
L5U-4724	329905.1	4859179	414.547	414.593	-0.046	0.002116	0.046
L5U-4730	304834.5	4879454	434.743	434.709	0.034	0.001156	0.034
L5U-4739	314194.4	4878724	429.874	429.877	-0.003	0.000009	0.003
L5U-4740	314364.1	4878749	429.111	429.152	-0.041	0.001681	0.041
L5U-4741	304911.4	4879208	433.424	433.474	-0.05	0.0025	0.05
L5U-4742	304444.7	4879222	432.425	432.417	0.008	0.000064	0.008
L5U-4785	332405.1	4872479	441.678	441.554	0.124	0.015376	0.124
L5U-4788	347567	4885553	343.793	343.695	0.098	0.009604	0.098
L5U-4807	327694.3	4861049	413.908	413.977	-0.069	0.004761	0.069
L5U-4808	329768.3	4859296	414.389	414.432	-0.043	0.001849	0.043
L5U-4820	329874.3	4858167	414.198	414.145	0.053	0.002809	0.053
L5U-4821	329935.9	4859745	413.592	413.725	-0.133	0.017689	0.133
L5U-4822	330717.7	4860117	424.996	424.942	0.054	0.002916	0.054
L5U-4823	335782.3	4863490	433.731	433.721	0.01	0.0001	0.01
L5U-4828	344823.6	4867712	391.832	391.826	0.006	0.000036	0.006
L5U-4829	344645	4867059	396.267	396.341	-0.074	0.005476	0.074
L5U-4830	345238.9	4867063	395.004	395.007	-0.003	0.000009	0.003
L5U-4831	345668.8	4867203	396.056	396.081	-0.025	0.000625	0.025
					Mean Squa	0.006	
					Z-RMSE	0.080	
					NSSDA	0.157	

Min Z-Error	0.003
Max Z-Error	0.285



Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squ	Absolute Z-Error
FSA Target 601 Storden-4725	314514.7	4878567	422.51	422.451	0.059	0.003481	0.059
					Mean Squa	0.003	
					Z-RMSE	0.059	
					NSSDA	0.116	
					Min Z-Error	0.059	
					Max Z-Error	0.059	