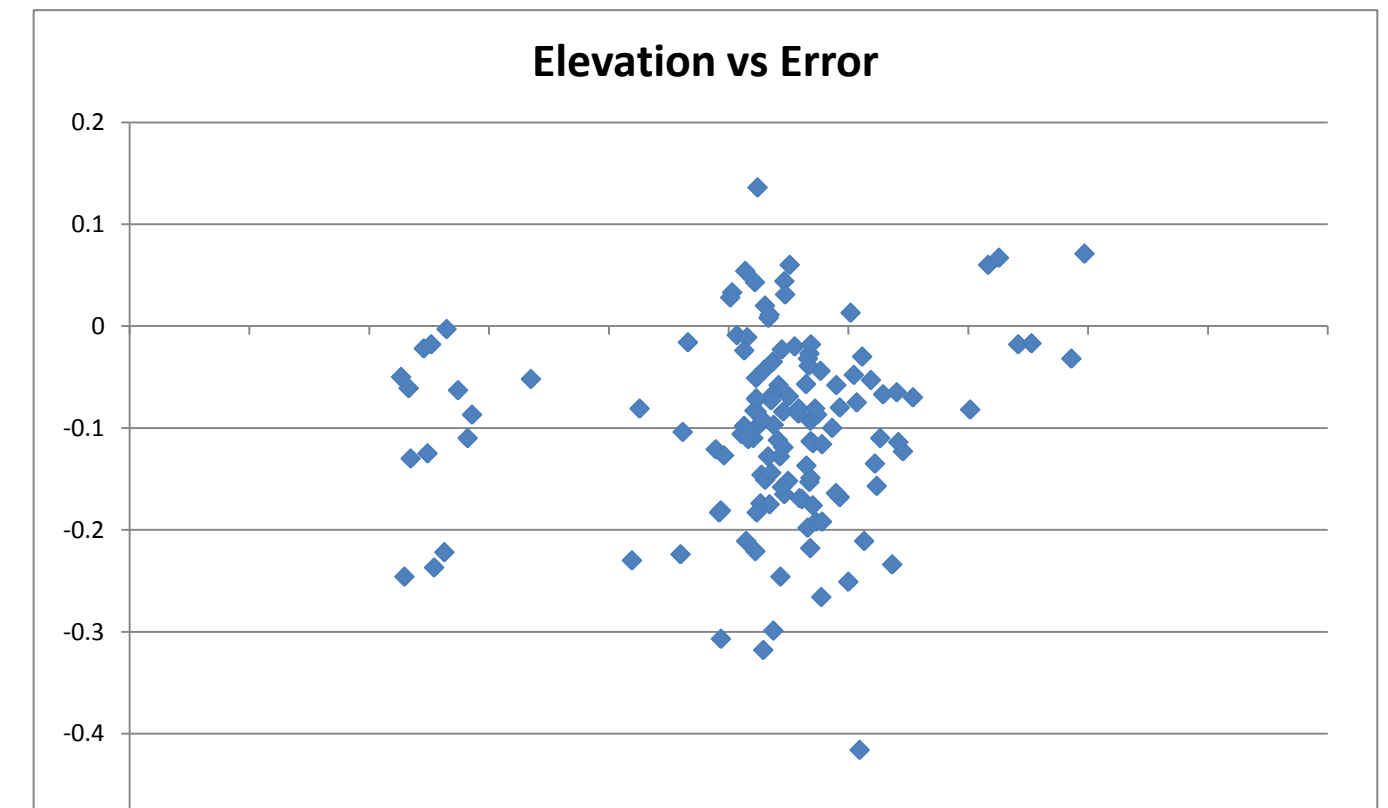
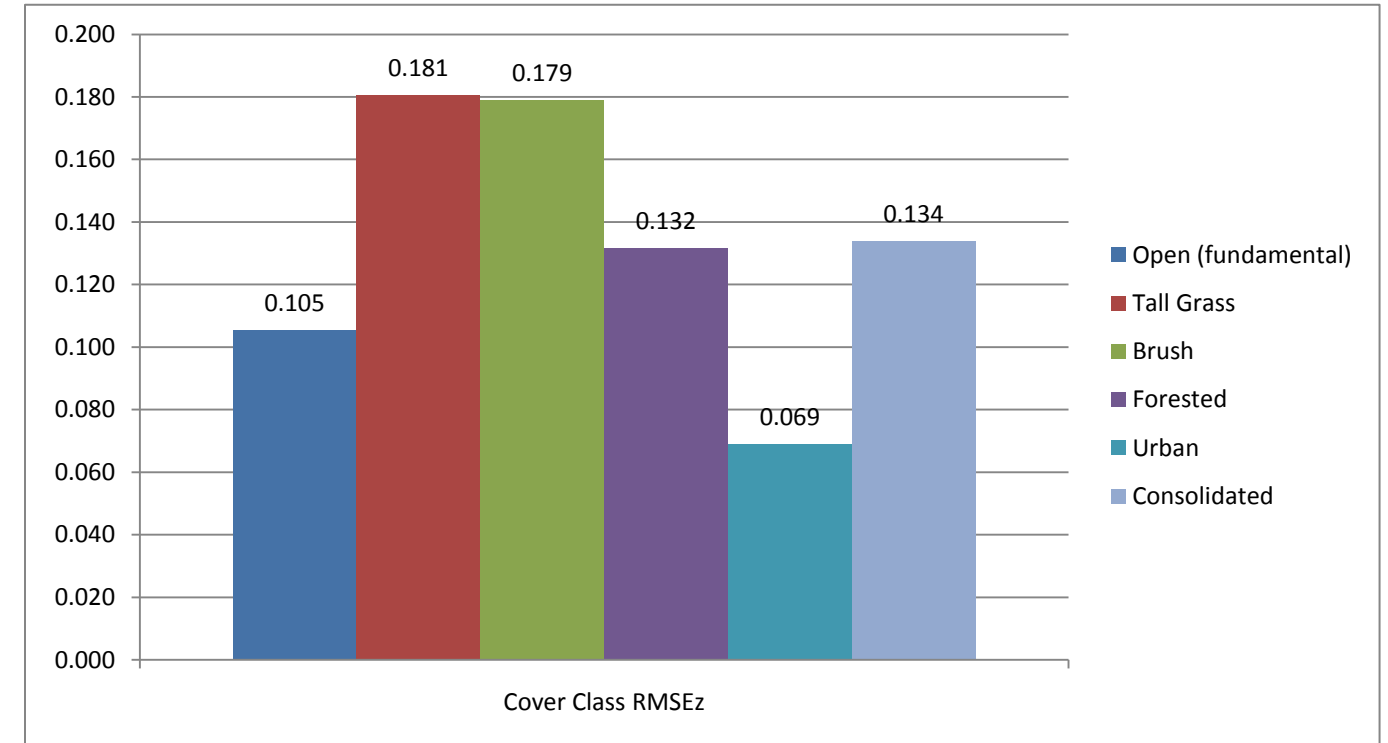


Point Code	X	Y	Z	Surface Z	Z-Error	Absolute Z-	
						Z-Error Squared	Error
L10-3702	334774.935	4903748.304	325.307	325.417	-0.11	0.0121	0.11
L10-3705	333972.699	4898059.646	322.296	322.326	-0.03	0.0009	0.03
L10-3711	335284.838	4893971.454	340.33	340.412	-0.082	0.006724	0.082
L10-3716	341604.551	4888961.386	348.356	348.374	-0.018	0.000324	0.018
L10-3723	351386.304	4893598.024	328.334	328.448	-0.114	0.012996	0.114
L10-3724	345700.955	4893689.589	329.107	329.23	-0.123	0.015129	0.123
L10-3725	346076.392	4897802.213	325.785	325.852	-0.067	0.004489	0.067
L10-3727	339809.389	4904290.575	320.369	320.356	0.013	0.000169	0.013
L10-3732	352678.641	4895836.661	313.658	313.751	-0.093	0.008649	0.093
L10-3734	352600.622	4901697.534	313.69	313.803	-0.113	0.012769	0.113
L10-3740	362967.443	4914329.996	310.197	310.137	0.06	0.0036	0.06
L10-3745	353055.969	4920960.16	311.666	311.752	-0.086	0.007396	0.086
L10-3747	352163.521	4916953.703	313.241	313.273	-0.032	0.001024	0.032
L10-3748	352160.294	4916956.257	312.989	313.126	-0.137	0.018769	0.137
L10-3750	356161.425	4914865.193	309.117	309.201	-0.084	0.007056	0.084
L10-3759	364091.424	4919165.204	304.59	304.641	-0.051	0.002601	0.051
L10-3761	361111.592	4920812.233	306.08	306.06	0.02	0.0004	0.02
L10-3767	366603.306	4914890.371	304.832	304.696	0.136	0.018496	0.136
L10-3768	358123.187	4906432.218	308.35	308.408	-0.058	0.003364	0.058
L10-3770	354342.725	4908096.697	314.781	314.868	-0.087	0.007569	0.087
L10-3773	358437.848	4910438.924	312.257	312.427	-0.17	0.0289	0.17
L10-3774	362527.934	4911191.612	311.028	311.048	-0.02	0.0004	0.02
L10-3775	367991.762	4911064.82	305.945	305.988	-0.043	0.001849	0.043
L10-3776	369833.854	4909374.994	308.568	308.696	-0.128	0.016384	0.128
L10-3779	373020.553	4912695.795	305.047	305.144	-0.097	0.009409	0.097
L10-3785	371989.27	4885956.009	314.589	314.781	-0.192	0.036864	0.192
L10-3789	362001.109	4888643.222	318.564	318.644	-0.08	0.0064	0.08
L10-3790	358497.017	4887055.972	328.071	328.136	-0.065	0.004225	0.065
L10-3796	359365.664	4890274.401	321.394	321.469	-0.075	0.005625	0.075
L10-3807	367022.314	4898199.66	313.503	313.53	-0.027	0.000729	0.027
L10-3813	370224.133	4896524.928	311.849	312.018	-0.169	0.028561	0.169
L10-3816	372804.99	4901323.85	304.607	304.678	-0.071	0.005041	0.071
L10-3824	376962.722	4906960.357	297.859	297.98	-0.121	0.014641	0.121
L10-3830	384061.789	4901537.521	304.12	304.23	-0.11	0.0121	0.11
L10-3832	390446.409	4898130.122	300.589	300.556	0.033	0.001089	0.033
L10-3833	388766.875	4894596.468	298.703	298.884	-0.181	0.032761	0.181
L10-3837	388851.609	4885693.842	304.678	304.762	-0.084	0.007056	0.084
L10-3840	382828.906	4886197.502	307.522	307.619	-0.097	0.009409	0.097
L10-3843	385525.272	4894645.229	304.396	304.353	0.043	0.001849	0.043
L10-3847	379154.919	4896378.141	306.667	306.659	0.008	0.000064	0.008
L10-3848	376366.763	4898025.312	305.491	305.637	-0.146	0.021316	0.146
L10-3851	376941.738	4893162.152	309.939	310.091	-0.152	0.023104	0.152



L1O-3852	382517.752	4893031.709	304.317	304.4	-0.083	0.006889	0.083
L1O-3854	370503.526	4891678.537	315.47	315.736	-0.266	0.070756	0.266
L1O-3859	383741.618	4905345.068	292.346	292.45	-0.104	0.010816	0.104
L2T-3703	333454.805	4902536.955	320.904	320.952	-0.048	0.002304	0.048
L2T-3706	340394.235	4898706.864	314.046	314.222	-0.176	0.030976	0.176
L2T-3712	333533.395	4889239.945	357.223	357.255	-0.032	0.001024	0.032
L2T-3717	339225.417	4887446.886	350.564	350.581	-0.017	0.000289	0.017
L2T-3726	347969.557	4904136.337	309.31	309.475	-0.165	0.027225	0.165
L2T-3733	357304.698	4896070.957	313.495	313.648	-0.153	0.023409	0.153
L2T-3741	354776.383	4926187.714	249.744	249.869	-0.125	0.015625	0.125
L2T-3742	354854.237	4923338.328	306.11	306.261	-0.151	0.022801	0.151
L2T-3746	352979.551	4918391.108	313.626	313.844	-0.218	0.047524	0.218
L2T-3751	357864.784	4918365.495	307.117	307.261	-0.144	0.020736	0.144
L2T-3752	358282.439	4920954.361	305.79	306.108	-0.318	0.101124	0.318
L2T-3760	362391.793	4919229.813	302.593	302.691	-0.098	0.009604	0.098
L2T-3764	361007.579	4915533.841	305.323	305.497	-0.174	0.030276	0.174
L2T-3771	351205.207	4908984.472	313.184	313.382	-0.198	0.039204	0.198
L2T-3777	371502.172	4909377.976	307.476	307.775	-0.299	0.089401	0.299
L2T-3781	380118.849	4888775.514	308.221	308.333	-0.112	0.012544	0.112
L2T-3784	374712.967	4885240.687	308.657	308.903	-0.246	0.060516	0.246
L2T-3787	370421.859	4888377.912	321.877	322.293	-0.416	0.173056	0.416
L2T-3791	355651.833	4887140.915	322.635	322.846	-0.211	0.044521	0.211
L2T-3793	352916.663	4890240.377	318.554	318.722	-0.168	0.028224	0.168
L2T-3794	356228.598	4892886.69	314.087	314.202	-0.115	0.013225	0.115
L2T-3799	366908.41	4890101.577	309.146	309.265	-0.119	0.014161	0.119
L2T-3801	366102.133	4894945.516	306.835	307.01	-0.175	0.030625	0.175
L2T-3802	362487.092	4895095.151	307.404	307.471	-0.067	0.004489	0.067
L2T-3804	363579.864	4901449.97	304.469	304.69	-0.221	0.048841	0.221
L2T-3806	361456.87	4898342.875	304.672	304.744	-0.072	0.005184	0.072
L2T-3810	367955.414	4904634.404	301.382	301.391	-0.009	0.000081	0.009
L2T-3818	378493.608	4912672.437	252.557	252.779	-0.222	0.049284	0.222
L2T-3836	389369.011	4890149.765	302.16	302.266	-0.106	0.011236	0.106
L2T-3846	380864.402	4899550.827	299.23	299.357	-0.127	0.016129	0.127
L2T-3853	373763.246	4889982.051	315.599	315.791	-0.192	0.036864	0.192
L3B-3715	340062.227	4893794.497	324.728	324.885	-0.157	0.024649	0.157
L3B-3722	350476.312	4888916.241	327.313	327.547	-0.234	0.054756	0.234
L3B-3757	363192.62	4921167.284	246.925	247.055	-0.13	0.0169	0.13
L3B-3798	364839.92	4891506.832	308.928	309.086	-0.158	0.024964	0.158
L3B-3809	366027.254	4904708.768	283.866	284.096	-0.23	0.0529	0.23
L3B-3819	377986.031	4913022.989	245.891	246.137	-0.246	0.060516	0.246
L3B-3822	375413.914	4909579.362	304.699	304.882	-0.183	0.033489	0.183
L3B-3826	374174.245	4904428.425	291.978	292.202	-0.224	0.050176	0.224
L3B-3834	386454.045	4891383.268	303.11	303.121	-0.011	0.000121	0.011
L3B-3839	384957.444	4887010.363	309.311	309.267	0.044	0.001936	0.044
L4F-3704	336288.17	4896460.298	311.711	311.792	-0.081	0.006561	0.081
L4F-3707	342966.054	4901177.008	324.428	324.563	-0.135	0.018225	0.135
L4F-3718	346126.815	4887336.975	345.132	345.065	0.067	0.004489	0.067



L4F-3719	346342.168	4890801.548	323.757	323.81	-0.053	0.002809	0.053
L4F-3720	347590.832	4885684.758	343.331	343.271	0.06	0.0036	0.06
L4F-3729	351702.858	4898636.254	302.929	303.14	-0.211	0.044521	0.211
L4F-3731	358420.669	4901652.127	293.215	293.231	-0.016	0.000256	0.016
L4F-3753	358595.317	4922207.905	307.386	307.421	-0.035	0.001225	0.035
L4F-3758	365869.293	4918066.092	245.324	245.374	-0.05	0.0025	0.05
L4F-3783	375715.839	4887576.811	317.286	317.386	-0.1	0.01	0.1
L4F-3786	372001.318	4887611.698	317.929	318.093	-0.164	0.026896	0.164
L4F-3788	365659.351	4885860.715	319.989	320.24	-0.251	0.063001	0.251
L4F-3792	353036.242	4887168.238	330.772	330.842	-0.07	0.0049	0.07
L4F-3797	362975.455	4891871.687	315.339	315.383	-0.044	0.001936	0.044
L4F-3805	364466.822	4900289.993	285.148	285.229	-0.081	0.006561	0.081
L4F-3812	368244.632	4901261.255	306.597	306.725	-0.128	0.016384	0.128
L4F-3817	380992.899	4911237.254	254.834	254.897	-0.063	0.003969	0.063
L4F-3820	372075.672	4914956.136	250.845	251.082	-0.237	0.056169	0.237
L4F-3827	376033.404	4900637.987	303.288	303.399	-0.111	0.012321	0.111
L4F-3828	377278.503	4903637.449	298.42	298.603	-0.183	0.033489	0.183
L4F-3829	378842.535	4901168.71	300.279	300.251	0.028	0.000784	0.028
L4F-3850	374387.374	4896918.11	298.722	299.029	-0.307	0.094249	0.307
L4F-3855	373511.595	4894298.566	314.438	314.519	-0.081	0.006561	0.081
L4F-3865	382826.698	4905579.003	257.175	257.262	-0.087	0.007569	0.087
L4T-3756	360447.717	4922323.071	246.594	246.655	-0.061	0.003721	0.061
L5U-3708	342964.244	4900775.645	312.933	312.99	-0.057	0.003249	0.057
L5U-3709	342010.569	4900275.029	313.369	313.408	-0.039	0.001521	0.039
L5U-3710	341573.659	4900558.158	317.986	318.044	-0.058	0.003364	0.058
L5U-3713	332814.993	4887055.96	359.407	359.336	0.071	0.005041	0.071
L5U-3735	352498.18	4905304.847	315.606	315.722	-0.116	0.013456	0.116
L5U-3736	362401.176	4907267.461	309.445	309.414	0.031	0.000961	0.031
L5U-3737	361484.108	4906216.469	308.89	308.913	-0.023	0.000529	0.023
L5U-3738	363122.301	4905974.101	307.107	307.18	-0.073	0.005329	0.073
L5U-3739	363519.036	4906361.466	313.666	313.815	-0.149	0.022201	0.149
L5U-3772	353253.854	4912572.687	313.745	313.763	-0.018	0.000324	0.018
L5U-3778	372019.236	4909090.219	306.85	306.839	0.011	0.000121	0.011
L5U-3780	380505.909	4889320.656	310.044	310.113	-0.069	0.004761	0.069
L5U-3831	385640.041	4898293.787	302.783	302.729	0.054	0.002916	0.054
L5U-3856	380347.868	4908888.843	305.67	305.762	-0.092	0.008464	0.092
L5U-3857	381818.842	4907614.408	302.615	302.639	-0.024	0.000576	0.024
L5U-3858	382501.597	4907022.112	303.03	303.139	-0.109	0.011881	0.109
L5U-3860	383556.465	4908775.271	249.115	249.137	-0.022	0.000484	0.022
L5U-3861	382660.613	4909697.135	256.438	256.548	-0.11	0.0121	0.11
L5U-3862	383622.976	4907960.137	267.002	267.054	-0.052	0.002704	0.052
L5U-3863	384972.653	4906369.621	250.355	250.373	-0.018	0.000324	0.018
L5U-3864	385365.394	4905094.089	252.927	252.93	-0.003	0.000009	0.003

Mean Squared Error 0.018  
Z-RMSE 0.134  
NSSDA 0.262

Min Z-Error	0.003
Max Z-Error	0.416

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-3702	334774.9	4903748	325.307	325.417	-0.11	0.0121	0.11
L10-3705	333972.7	4898060	322.296	322.326	-0.03	0.0009	0.03
L10-3711	335284.8	4893971	340.33	340.412	-0.082	0.006724	0.082
L10-3716	341604.6	4888961	348.356	348.374	-0.018	0.000324	0.018
L10-3723	351386.3	4893598	328.334	328.448	-0.114	0.012996	0.114
L10-3724	345701	4893690	329.107	329.23	-0.123	0.015129	0.123
L10-3725	346076.4	4897802	325.785	325.852	-0.067	0.004489	0.067
L10-3727	339809.4	4904291	320.369	320.356	0.013	0.000169	0.013
L10-3732	352678.6	4895837	313.658	313.751	-0.093	0.008649	0.093
L10-3734	352600.6	4901698	313.69	313.803	-0.113	0.012769	0.113
L10-3740	362967.4	4914330	310.197	310.137	0.06	0.0036	0.06
L10-3745	353056	4920960	311.666	311.752	-0.086	0.007396	0.086
L10-3747	352163.5	4916954	313.241	313.273	-0.032	0.001024	0.032
L10-3748	352160.3	4916956	312.989	313.126	-0.137	0.018769	0.137
L10-3750	356161.4	4914865	309.117	309.201	-0.084	0.007056	0.084
L10-3759	364091.4	4919165	304.59	304.641	-0.051	0.002601	0.051
L10-3761	361111.6	4920812	306.08	306.06	0.02	0.0004	0.02
L10-3767	366603.3	4914890	304.832	304.696	0.136	0.018496	0.136
L10-3768	358123.2	4906432	308.35	308.408	-0.058	0.003364	0.058
L10-3770	354342.7	4908097	314.781	314.868	-0.087	0.007569	0.087
L10-3773	358437.8	4910439	312.257	312.427	-0.17	0.0289	0.17
L10-3774	362527.9	4911192	311.028	311.048	-0.02	0.0004	0.02
L10-3775	367991.8	4911065	305.945	305.988	-0.043	0.001849	0.043
L10-3776	369833.9	4909375	308.568	308.696	-0.128	0.016384	0.128
L10-3779	373020.6	4912696	305.047	305.144	-0.097	0.009409	0.097
L10-3785	371989.3	4885956	314.589	314.781	-0.192	0.036864	0.192
L10-3789	362001.1	4888643	318.564	318.644	-0.08	0.0064	0.08
L10-3790	358497	4887056	328.071	328.136	-0.065	0.004225	0.065
L10-3796	359365.7	4890274	321.394	321.469	-0.075	0.005625	0.075
L10-3807	367022.3	4898200	313.503	313.53	-0.027	0.000729	0.027
L10-3813	370224.1	4896525	311.849	312.018	-0.169	0.028561	0.169
L10-3816	372805	4901324	304.607	304.678	-0.071	0.005041	0.071
L10-3824	376962.7	4906960	297.859	297.98	-0.121	0.014641	0.121
L10-3830	384061.8	4901538	304.12	304.23	-0.11	0.0121	0.11
L10-3832	390446.4	4898130	300.589	300.556	0.033	0.001089	0.033
L10-3833	388766.9	4894596	298.703	298.884	-0.181	0.032761	0.181
L10-3837	388851.6	4885694	304.678	304.762	-0.084	0.007056	0.084
L10-3840	382828.9	4886198	307.522	307.619	-0.097	0.009409	0.097
L10-3843	385525.3	4894645	304.396	304.353	0.043	0.001849	0.043
L10-3847	379154.9	4896378	306.667	306.659	0.008	0.000064	0.008
L10-3848	376366.8	4898025	305.491	305.637	-0.146	0.021316	0.146
L10-3851	376941.7	4893162	309.939	310.091	-0.152	0.023104	0.152
L10-3852	382517.8	4893032	304.317	304.4	-0.083	0.006889	0.083
L10-3854	370503.5	4891679	315.47	315.736	-0.266	0.070756	0.266
L10-3859	383741.6	4905345	292.346	292.45	-0.104	0.010816	0.104

Mean Squared Error 0.011

Z-RMSE	0.105
NSSDA	0.207
Min Z-Error	0.008
Max Z-Error	0.266

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-3703	333454.8	4902537	320.904	320.952	-0.048	0.002304	0.048
L2T-3706	340394.2	4898707	314.046	314.222	-0.176	0.030976	0.176
L2T-3712	333533.4	4889240	357.223	357.255	-0.032	0.001024	0.032
L2T-3717	339225.4	4887447	350.564	350.581	-0.017	0.000289	0.017
L2T-3726	347969.6	4904136	309.31	309.475	-0.165	0.027225	0.165
L2T-3733	357304.7	4896071	313.495	313.648	-0.153	0.023409	0.153
L2T-3741	354776.4	4926188	249.744	249.869	-0.125	0.015625	0.125
L2T-3742	354854.2	4923338	306.11	306.261	-0.151	0.022801	0.151
L2T-3746	352979.6	4918391	313.626	313.844	-0.218	0.047524	0.218
L2T-3751	357864.8	4918365	307.117	307.261	-0.144	0.020736	0.144
L2T-3752	358282.4	4920954	305.79	306.108	-0.318	0.101124	0.318
L2T-3760	362391.8	4919230	302.593	302.691	-0.098	0.009604	0.098
L2T-3764	361007.6	4915534	305.323	305.497	-0.174	0.030276	0.174
L2T-3771	351205.2	4908984	313.184	313.382	-0.198	0.039204	0.198
L2T-3777	371502.2	4909378	307.476	307.775	-0.299	0.089401	0.299
L2T-3781	380118.8	4888776	308.221	308.333	-0.112	0.012544	0.112
L2T-3784	374713	4885241	308.657	308.903	-0.246	0.060516	0.246
L2T-3787	370421.9	4888378	321.877	322.293	-0.416	0.173056	0.416
L2T-3791	355651.8	4887141	322.635	322.846	-0.211	0.044521	0.211
L2T-3793	352916.7	4890240	318.554	318.722	-0.168	0.028224	0.168
L2T-3794	356228.6	4892887	314.087	314.202	-0.115	0.013225	0.115
L2T-3799	366908.4	4890102	309.146	309.265	-0.119	0.014161	0.119
L2T-3801	366102.1	4894946	306.835	307.01	-0.175	0.030625	0.175
L2T-3802	362487.1	4895095	307.404	307.471	-0.067	0.004489	0.067
L2T-3804	363579.9	4901450	304.469	304.69	-0.221	0.048841	0.221
L2T-3806	361456.9	4898343	304.672	304.744	-0.072	0.005184	0.072
L2T-3810	367955.4	4904634	301.382	301.391	-0.009	0.000081	0.009
L2T-3818	378493.6	4912672	252.557	252.779	-0.222	0.049284	0.222
L2T-3836	389369	4890150	302.16	302.266	-0.106	0.011236	0.106
L2T-3846	380864.4	4899551	299.23	299.357	-0.127	0.016129	0.127
L2T-3853	373763.2	4889982	315.599	315.791	-0.192	0.036864	0.192
					Mean Squared Error	0.033	
					Z-RMSE	0.181	
					NSSDA	0.354	
					Min Z-Error	0.009	
					Max Z-Error	0.416	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-3715	340062.227	4893794.497	324.728	324.885	-0.157	0.024649	0.157
L3B-3722	350476.312	4888916.241	327.313	327.547	-0.234	0.054756	0.234
L3B-3757	363192.62	4921167.284	246.925	247.055	-0.13	0.0169	0.13
L3B-3798	364839.92	4891506.832	308.928	309.086	-0.158	0.024964	0.158
L3B-3809	366027.254	4904708.768	283.866	284.096	-0.23	0.0529	0.23
L3B-3819	377986.031	4913022.989	245.891	246.137	-0.246	0.060516	0.246
L3B-3822	375413.914	4909579.362	304.699	304.882	-0.183	0.033489	0.183
L3B-3826	374174.245	4904428.425	291.978	292.202	-0.224	0.050176	0.224
L3B-3834	386454.045	4891383.268	303.11	303.121	-0.011	0.000121	0.011
L3B-3839	384957.444	4887010.363	309.311	309.267	0.044	0.001936	0.044
					Mean Squared Error	0.032	
					Z-RMSE	0.179	
					NSSDA	0.351	
					Min Z-Error	0.011	
					Max Z-Error	0.246	



Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-3704	336288.2	4896460	311.711	311.792	-0.081	0.006561	0.081
L4F-3707	342966.1	4901177	324.428	324.563	-0.135	0.018225	0.135
L4F-3718	346126.8	4887337	345.132	345.065	0.067	0.004489	0.067
L4F-3719	346342.2	4890802	323.757	323.81	-0.053	0.002809	0.053
L4F-3720	347590.8	4885685	343.331	343.271	0.06	0.0036	0.06
L4F-3729	351702.9	4898636	302.929	303.14	-0.211	0.044521	0.211
L4F-3731	358420.7	4901652	293.215	293.231	-0.016	0.000256	0.016
L4F-3753	358595.3	4922208	307.386	307.421	-0.035	0.001225	0.035
L4F-3758	365869.3	4918066	245.324	245.374	-0.05	0.0025	0.05
L4F-3783	375715.8	4887577	317.286	317.386	-0.1	0.01	0.1
L4F-3786	372001.3	4887612	317.929	318.093	-0.164	0.026896	0.164
L4F-3788	365659.4	4885861	319.989	320.24	-0.251	0.063001	0.251
L4F-3792	353036.2	4887168	330.772	330.842	-0.07	0.0049	0.07
L4F-3797	362975.5	4891872	315.339	315.383	-0.044	0.001936	0.044
L4F-3805	364466.8	4900290	285.148	285.229	-0.081	0.006561	0.081
L4F-3812	368244.6	4901261	306.597	306.725	-0.128	0.016384	0.128
L4F-3817	380992.9	4911237	254.834	254.897	-0.063	0.003969	0.063
L4F-3820	372075.7	4914956	250.845	251.082	-0.237	0.056169	0.237
L4F-3827	376033.4	4900638	303.288	303.399	-0.111	0.012321	0.111
L4F-3828	377278.5	4903637	298.42	298.603	-0.183	0.033489	0.183
L4F-3829	378842.5	4901169	300.279	300.251	0.028	0.000784	0.028
L4F-3850	374387.4	4896918	298.722	299.029	-0.307	0.094249	0.307
L4F-3855	373511.6	4894299	314.438	314.519	-0.081	0.006561	0.081
L4F-3865	382826.7	4905579	257.175	257.262	-0.087	0.007569	0.087
L4F-3756	360447.7	4922323	246.594	246.655	-0.061	0.003721	0.061
					Mean Squared Error	0.017	
					Z-RMSE	0.132	
					NSSDA	0.258	
					Min Z-Error	0.016	
					Max Z-Error	0.307	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-3708	342964.2	4900776	312.933	312.99	-0.057	0.003249	0.057
L5U-3709	342010.6	4900275	313.369	313.408	-0.039	0.001521	0.039
L5U-3710	341573.7	4900558	317.986	318.044	-0.058	0.003364	0.058
L5U-3713	332815	4887056	359.407	359.336	0.071	0.005041	0.071
L5U-3735	352498.2	4905305	315.606	315.722	-0.116	0.013456	0.116
L5U-3736	362401.2	4907267	309.445	309.414	0.031	0.000961	0.031
L5U-3737	361484.1	4906216	308.89	308.913	-0.023	0.000529	0.023
L5U-3738	363122.3	4905974	307.107	307.18	-0.073	0.005329	0.073
L5U-3739	363519	4906361	313.666	313.815	-0.149	0.022201	0.149
L5U-3772	353253.9	4912573	313.745	313.763	-0.018	0.000324	0.018
L5U-3778	372019.2	4909090	306.85	306.839	0.011	0.000121	0.011
L5U-3780	380505.9	4889321	310.044	310.113	-0.069	0.004761	0.069
L5U-3831	385640	4898294	302.783	302.729	0.054	0.002916	0.054
L5U-3856	380347.9	4908889	305.67	305.762	-0.092	0.008464	0.092
L5U-3857	381818.8	4907614	302.615	302.639	-0.024	0.000576	0.024
L5U-3858	382501.6	4907022	303.03	303.139	-0.109	0.011881	0.109
L5U-3860	383556.5	4908775	249.115	249.137	-0.022	0.000484	0.022
L5U-3861	382660.6	4909697	256.438	256.548	-0.11	0.0121	0.11
L5U-3862	383623	4907960	267.002	267.054	-0.052	0.002704	0.052
L5U-3863	384972.7	4906370	250.355	250.373	-0.018	0.000324	0.018
L5U-3864	385365.4	4905094	252.927	252.93	-0.003	0.000009	0.003
					Mean Squa	0.005	
					Z-RMSE	0.069	
					NSSDA	0.135	
					Min Z-Error	0.003	
					Max Z-Error	0.149	