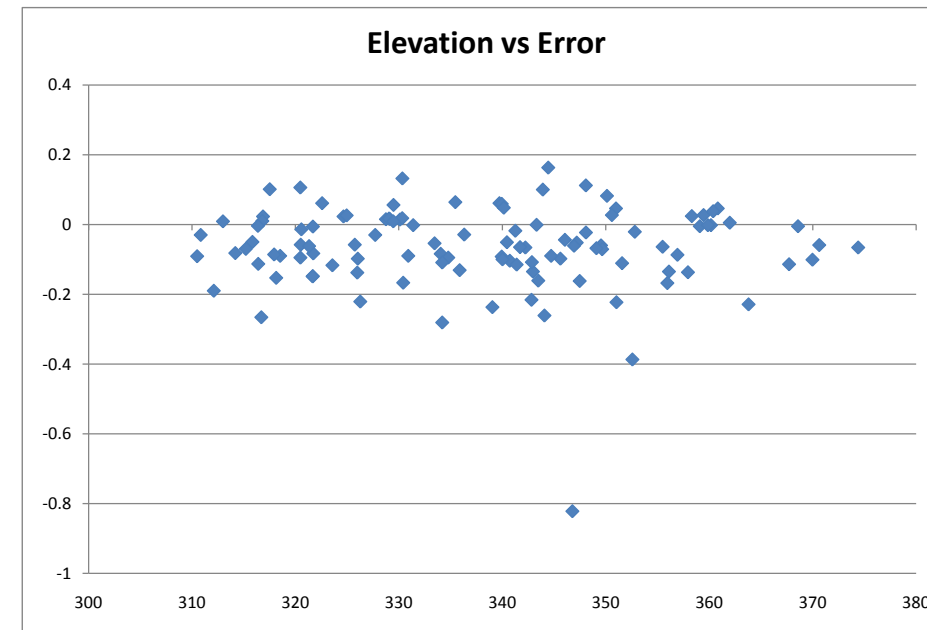
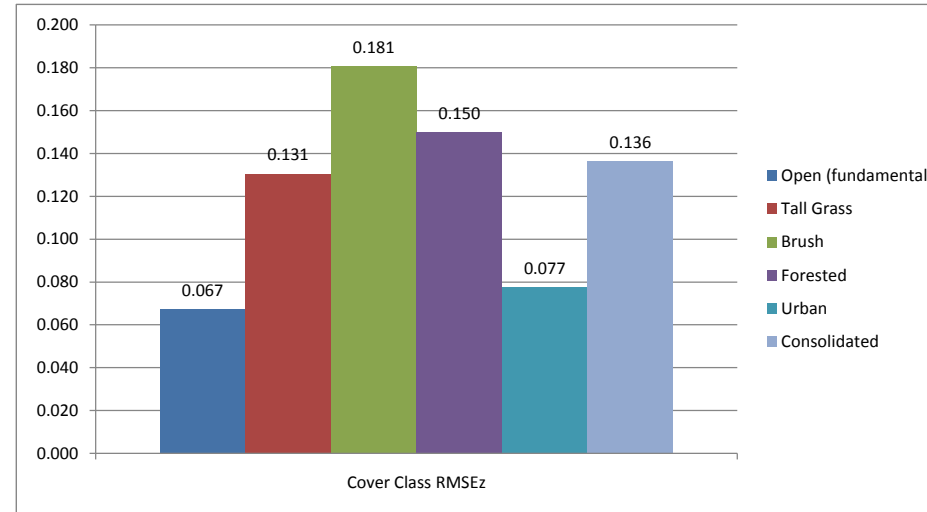


Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L1O-2644	460745.328	4885728.777	350.107	350.025	0.082	0.006724	0.082
L1O-2645	464273.117	4888922.461	350.979	350.933	0.046	0.002116	0.046
L1O-2648	457866.804	4892245.267	339.712	339.651	0.061	0.003721	0.061
L1O-2649	446597.518	4888256.26	339.937	339.878	0.059	0.003481	0.059
L1O-2651	441337.078	4893913.389	322.571	322.51	0.061	0.003721	0.061
L1O-2652	440123.109	4882602.062	320.565	320.579	-0.014	0.000196	0.014
L1O-2656	444921.418	4876176.909	324.636	324.613	0.023	0.000529	0.023
L1O-2658	439925.415	4857671.389	330.329	330.197	0.132	0.017424	0.132
L1O-2662	445601.415	4861653.473	334.033	334.117	-0.084	0.007056	0.084
L1O-2663	438348.615	4863327.134	321.665	321.813	-0.148	0.021904	0.148
L1O-2666	440007.552	4868150.494	320.499	320.557	-0.058	0.003364	0.058
L1O-2669	444858.948	4868104.836	329.102	329.086	0.016	0.000256	0.016
L1O-2670	449693.003	4868079.356	331.375	331.377	-0.002	0.000004	0.002
L1O-2674	454550.11	4869662.862	349.533	349.593	-0.06	0.0036	0.06
L1O-2678	452166.239	4879351.933	341.248	341.266	-0.018	0.000324	0.018
L1O-2681	452980.857	4883763.003	346.042	346.086	-0.044	0.001936	0.044
L1O-2683	451244.597	4861625.467	352.798	352.819	-0.021	0.000441	0.021
L1O-2687	456033.921	4858379.752	358.309	358.285	0.024	0.000576	0.024
L1O-2690	462501.937	4858339.345	369.972	370.073	-0.101	0.010201	0.101
L1O-2693	461746.314	4863981.086	355.486	355.55	-0.064	0.004096	0.064
L1O-2698	461800.407	4873277.399	356.921	357.008	-0.087	0.007569	0.087
L1O-2699	465400.263	4872001.566	359.446	359.419	0.027	0.000729	0.027
L2T-2623	462637.321	4887323.709	342.81	343.026	-0.216	0.046656	0.216
L2T-2625	464512.702	4884525.957	340.714	340.818	-0.104	0.010816	0.104
L2T-2627	464792.953	4890505.16	345.604	345.702	-0.098	0.009604	0.098
L2T-2628	463637.808	4893760.003	335.865	335.996	-0.131	0.017161	0.131
L2T-2629	455302.796	4893759.144	318.512	318.602	-0.09	0.0081	0.09
L2T-2633	446259.906	4890520.956	321.715	321.798	-0.083	0.006889	0.083
L2T-2637	439073.873	4888353.928	321.656	321.805	-0.149	0.022201	0.149
L2T-2639	441844.92	4892000.518	315.834	315.884	-0.05	0.0025	0.05
L2T-2646	455243.656	4889771.488	333.441	333.495	-0.054	0.002916	0.054
L2T-2654	443963.396	4880211.764	321.678	321.684	-0.006	0.000036	0.006
L2T-2655	444142.206	4877485.888	316.395	316.508	-0.113	0.012769	0.113
L2T-2657	444045.476	4873671.222	320.464	320.358	0.106	0.011236	0.106
L2T-2659	445962.843	4855253.845	341.376	341.491	-0.115	0.013225	0.115
L2T-2661	445616.826	4860456.293	334.764	334.859	-0.095	0.009025	0.095
L2T-2665	439974.74	4866440.061	312.098	312.288	-0.19	0.0361	0.19
L2T-2667	438423.986	4869552.35	316.692	316.958	-0.266	0.070756	0.266
L2T-2671	452126.101	4868039.139	342.22	342.286	-0.066	0.004356	0.066
L2T-2673	458143.382	4867181.838	342.951	343.086	-0.135	0.018225	0.135
L2T-2675	453533.574	4872914.827	330.408	330.575	-0.167	0.027889	0.167
L2T-2676	450208.29	4878726.024	326.259	326.48	-0.221	0.048841	0.221
L2T-2680	455236.214	4881982.469	347.47	347.632	-0.162	0.026244	0.162
L2T-2682	451254.492	4865088.003	342.85	342.958	-0.108	0.011664	0.108
L2T-2684	451250.544	4859698.451	351.568	351.679	-0.111	0.012321	0.111
L2T-2686	457351.58	4859944.521	351.024	351.247	-0.223	0.049729	0.223
L2T-2688	461090.344	4855132.396	370.625	370.684	-0.059	0.003481	0.059
L2T-2692	464828.68	4864744.653	350.582	350.555	0.027	0.000729	0.027
L2T-2694	461726.764	4866036.272	344.709	344.799	-0.09	0.0081	0.09
L2T-2695	465795.977	4866226.051	347.184	347.236	-0.052	0.002704	0.052
L2T-2701	465021.758	4878576.637	343.3	343.301	-0.001	0.000001	0.001
L3B-2604	441465.172	4876747.345	320.471	320.566	-0.095	0.009025	0.095
L3B-2607	447253.721	4877725.122	330.896	330.986	-0.09	0.0081	0.09
L3B-2608	451727.573	4874493.142	317.932	318.018	-0.086	0.007396	0.086
L3B-2609	440033.445	4874560.579	321.309	321.371	-0.062	0.003844	0.062
L3B-2614	440878.668	4864267.766	315.194	315.264	-0.07	0.0049	0.07
L3B-2616	444101.118	4858417.884	335.448	335.384	0.064	0.004096	0.064
L3B-2617	452875.394	4862167.563	356.098	356.233	-0.135	0.018225	0.135
L3B-2618	455598.829	4863169.24	346.763	347.585	-0.822	0.675684	0.822
L3B-2624	462625.734	4886496.915	343.465	343.626	-0.161	0.025921	0.161
L3B-2631	457870.325	4890133.912	339.031	339.268	-0.237	0.056169	0.237
L3B-2632	461387.274	4890523.997	340.435	340.486	-0.051	0.002601	0.051
L3B-2635	443161.277	4887834.471	312.984	312.975	0.009	0.000081	0.009
L3B-2636	441814.071	4889087.25	316.856	316.833	0.023	0.000529	0.023
L3B-2640	447806.911	4893071.413	310.834	310.864	-0.03	0.0009	0.03
L3B-2647	454286.285	4893147.35	327.703	327.733	-0.03	0.0009	0.03
L3B-2650	446907.414	4892446.278	310.489	310.58	-0.091	0.008281	0.091



L3B-2653	438514.541	4881309.518	318.129	318.282	-0.153	0.023409	0.153
L3B-2660	445140.351	4856795.047	339.929	340.021	-0.092	0.008464	0.092
L3B-2668	439455.912	4870678.956	316.79	316.78	0.01	0.00001	0.01
L3B-2672	455794.135	4867525.415	346.923	346.984	-0.061	0.003721	0.061
L3B-2677	448672.991	4880922.315	336.307	336.336	-0.029	0.000841	0.029
L3B-2679	456157.502	4875192.667	325.728	325.786	-0.058	0.003364	0.058
L3B-2685	452819.337	4856739.568	360.16	360.162	-0.002	0.000004	0.002
L3B-2689	466142.792	4858345.845	367.712	367.826	-0.114	0.012996	0.114
L3B-2691	459355.755	4863936.43	348.073	348.096	-0.023	0.000529	0.023
L3B-2696	458900.4	4869658.928	349.64	349.711	-0.071	0.005041	0.071
L3B-2697	460128.315	4872243.8	340.133	340.085	0.048	0.002304	0.048
L3B-2700	462653.26	4874623.675	355.944	356.112	-0.168	0.028224	0.168
L4F-2002	453609.292	4856142.281	363.794	364.023	-0.229	0.052441	0.229
L4F-2003	441646.352	4861714.821	326.018	326.116	-0.098	0.009604	0.098
L4F-2004	441606.723	4882614.518	317.507	317.406	0.101	0.010201	0.101
L4F-2601	462502.965	4855829.265	374.393	374.459	-0.066	0.004356	0.066
L4F-2602	466478.23	4861504.284	368.576	368.581	-0.005	0.000025	0.005
L4F-2603	465725.523	4864895.804	361.977	361.972	0.005	0.000025	0.005
L4F-2605	441043.501	4879440.467	316.364	316.368	-0.004	0.000016	0.004
L4F-2610	443678.663	4871356.33	325.969	326.107	-0.138	0.019044	0.138
L4F-2611	447635.573	4870082.909	330.092	330.078	0.014	0.000196	0.014
L4F-2612	451314.231	4865302.405	344.063	344.324	-0.261	0.068121	0.261
L4F-2613	444966.806	4863229.329	334.181	334.29	-0.109	0.011881	0.109
L4F-2620	448773.79	4856035.761	349.087	349.155	-0.068	0.004624	0.068
L4F-2621	450544.242	4886265.63	352.565	352.952	-0.387	0.149769	0.387
L4F-2622	447598.405	4884462.929	341.703	341.768	-0.065	0.004225	0.065
L4F-2626	465487.595	4885993.764	343.906	343.806	0.1	0.01	0.1
L4F-2630	456801.515	4887399.56	348.067	347.955	0.112	0.012544	0.112
L4F-2634	446620.885	4889108.688	323.563	323.68	-0.117	0.013689	0.117
L4F-2638	439379.521	4893105.564	314.176	314.258	-0.082	0.006724	0.082
L4F-2641	457698.462	4870070.923	334.181	334.462	-0.281	0.078961	0.281
L4F-2642	457628.629	4874637.506	344.43	344.267	0.163	0.026569	0.163
L4F-2643	454208.026	4877671.672	340.006	340.106	-0.1	0.01	0.1
L4F-2664	442022.642	4865300.04	324.943	324.917	0.026	0.000676	0.026
LSU-2702	460314.239	4860783.304	359.08	359.085	-0.005	0.000025	0.005
LSU-2703	460278.136	4860021.852	357.936	358.073	-0.137	0.018769	0.137
LSU-2704	460872.201	4860084.705	360.818	360.772	0.046	0.002116	0.046
LSU-2705	460472.907	4860364.605	360.374	360.336	0.038	0.001444	0.038
LSU-2706	460181.52	4860428.793	359.861	359.863	-0.002	0.000004	0.002
LSU-2707	444383.06	4864812.663	330.314	330.296	0.018	0.000324	0.018
LSU-2708	444059.778	4864515.876	328.739	328.724	0.015	0.000225	0.015
LSU-2709	443880.583	4864806.165	329.033	329.016	0.017	0.000289	0.017
LSU-2710	443982.421	4864856.828	329.45	329.441	0.009	0.000081	0.009
LSU-2711	444163.349	4865015.098	329.468	329.412	0.056	0.003136	0.056
LSU-2712	443454.948	4884655.28	325.999	325.965	0.034	0.001156	0.034
LSU-2713	443495.488	4884885.125	325.19	325.299	-0.109	0.011881	0.109
LSU-2714	442831.286	4885761.453	315.843	316.015	-0.172	0.029584	0.172
LSU-2715	442752.59	4885919.637	312.416	312.514	-0.098	0.009604	0.098
LSU-2716	443068.141	4885092.294	323.299	323.336	-0.037	0.001369	0.037
LSU-2717	443399.09	4884881.498	325.401	325.376	0.025	0.000625	0.025
LSU-2718	459619.649	4881692.458	346.373	346.296	0.077	0.005929	0.077
LSU-2719	458233.928	4881861.98	347.852	347.902	-0.05	0.0025	0.05
LSU-2720	459832.033	4881171.992	343.363	343.553	-0.19	0.0361	0.19
LSU-2721	459241.131	4880101.792	351.21	351.145	0.065	0.004225	0.065
LSU-2722	459905.569	4880688.692	351.278	351.23	0.048	0.002304	0.048
LSU-2723	459832.897	4879156.252	349.73	349.737	-0.007	0.000049	0.007
					Mean Squared Error	0.019	
					Z-RMSE	0.136	
					NSSDA	0.267	
					Min Z-Error	0.001	
					Max Z-Error	0.822	
Turned Off L4F-2606-flag	441504.906	4882606.044	319.287	317.88	1.407	1.979649	1.407
Turned Off L4F-2615-flag	441661.15	4861718.049	330.168	326.111	4.057	16.459249	4.057
Turned Off L4F-2619-flag	453634.593	4856144.147	367.697	363.99	3.707	13.741849	3.707