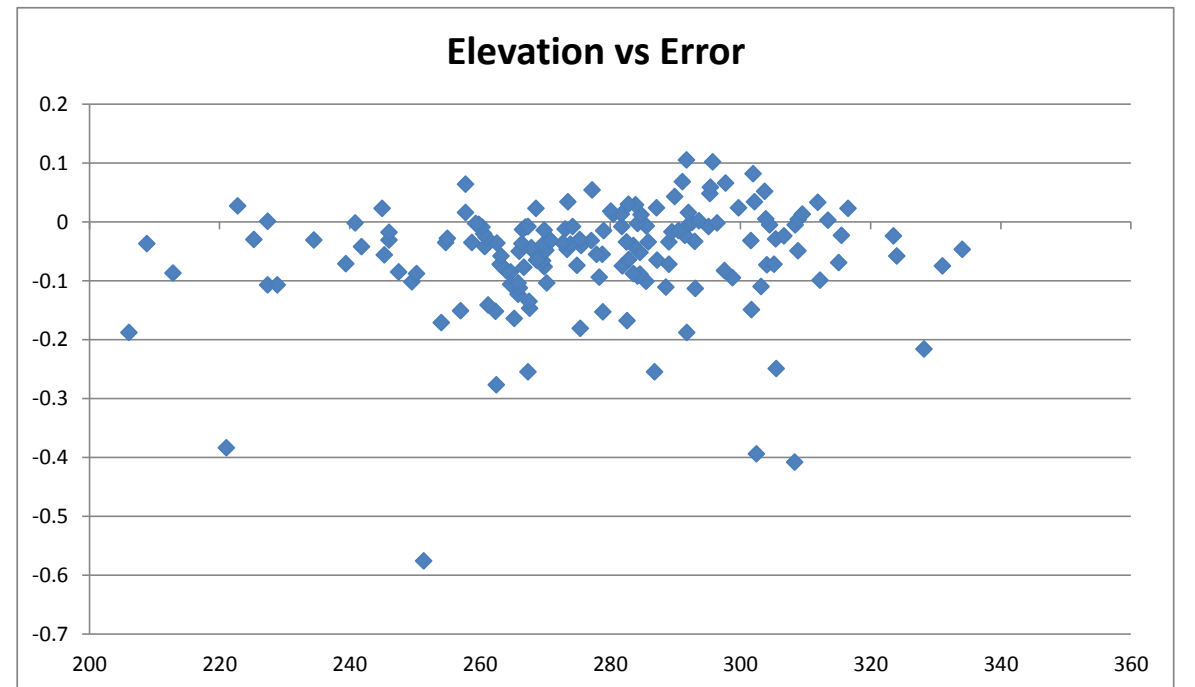
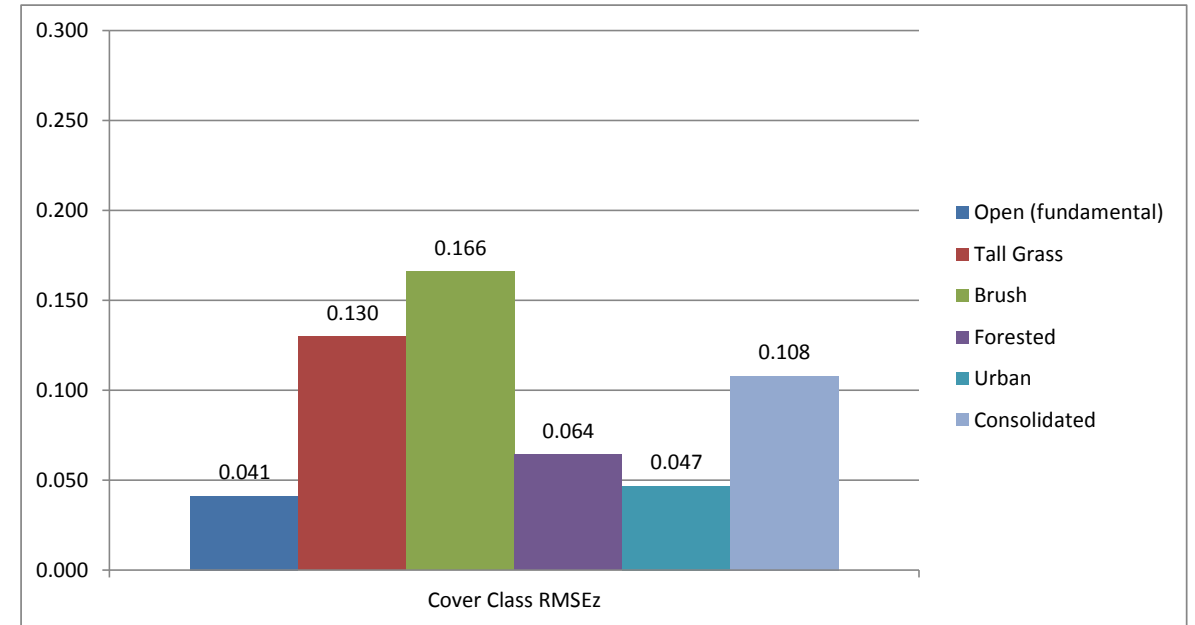


10/16/2012

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1074	502502.377	4948359.19	251.377	251.953	-0.576	0.331776	0.576
L3B-1030	485963.864	4936288.358	308.361	308.769	-0.408	0.166464	0.408
L2T-1050	474812.863	4947879.384	302.469	302.863	-0.394	0.155236	0.394
L3B-1106	475823.74	4958374.965	221.043	221.427	-0.384	0.147456	0.384
L3B-5359	499005.766	4929835.126	262.536	262.813	-0.277	0.076729	0.277
L3B-1042	486065.139	4939558.851	286.842	287.097	-0.255	0.065025	0.255
L3B-1045	495636.939	4940400.36	267.37	267.625	-0.255	0.065025	0.255
L3B-1031	489121.209	4936927.763	305.508	305.757	-0.249	0.062001	0.249
L3B-1047	476711.645	4941380.367	328.228	328.444	-0.216	0.046656	0.216
L3B-1003	485668.965	4926613.343	291.782	291.97	-0.188	0.035344	0.188
L4F-1093	519155.387	4949907.666	206.087	206.275	-0.188	0.035344	0.188
L2T-5336	511670.93	4932215.057	275.433	275.614	-0.181	0.032761	0.181
L2T-1089	505252.489	4950687.255	254.077	254.248	-0.171	0.029241	0.171
L2T-1049	509419.582	4940259.786	282.615	282.783	-0.168	0.028224	0.168
L2T-1024	506557.341	4933517.557	265.292	265.456	-0.164	0.026896	0.164
L3B-1044	492107.018	4940329.471	278.895	279.048	-0.153	0.023409	0.153
L2T-1014	503184.044	4930547.635	262.382	262.534	-0.152	0.023104	0.152
L2T-1088	502250.475	4951462.257	257.035	257.186	-0.151	0.022801	0.151
L3B-1048	505221.429	4940931.789	301.726	301.875	-0.149	0.022201	0.149
L2T-1057	492689.403	4943487.448	267.638	267.785	-0.147	0.021609	0.147
L4F-1013	499013.671	4929648.713	261.243	261.384	-0.141	0.019881	0.141
L2T-5363	499224.325	4928220.276	267.55	267.685	-0.135	0.018225	0.135
L2T-5333	505237.072	4932218.431	265.863	265.986	-0.123	0.015129	0.123
L2T-1098	489926.085	4955118.223	293.086	293.199	-0.113	0.012769	0.113
L3B-1114	482487.661	4961805.79	266.087	266.199	-0.112	0.012544	0.112
L2T-1084	490351.406	4951024.995	288.549	288.66	-0.111	0.012321	0.111
L2T-1040	479135.113	4939837.166	303.211	303.321	-0.11	0.0121	0.11
L10-1602	512553.597	4952431.901	227.373	227.48	-0.107	0.011449	0.107
L2T-5025	515456.251	4931401.975	228.866	228.973	-0.107	0.011449	0.107
L2T-5357	501608.953	4930649.446	264.701	264.807	-0.106	0.011236	0.106
L2T-5610	496931.629	4928711.917	270.244	270.348	-0.104	0.010816	0.104
L3B-1071	493256.256	4947831.152	265.864	265.968	-0.104	0.010816	0.104
L3B-1078	516098.509	4947154.328	249.531	249.633	-0.102	0.010404	0.102
L2T-5338	513840.139	4932199.854	285.526	285.627	-0.101	0.010201	0.101
L5U-1069	485721.213	4947478.751	312.255	312.354	-0.099	0.009801	0.099
L2T-1036	505945.966	4937029.597	298.802	298.897	-0.095	0.009025	0.095
L2T-5329	512523.363	4933820.789	278.351	278.445	-0.094	0.008836	0.094
L3B-1111	493279.551	4957519.711	284.221	284.313	-0.092	0.008464	0.092
L2T-5362	497864.79	4927486.993	284.597	284.686	-0.089	0.007921	0.089
L2T-1050	512517.378	4940257.133	283.565	283.653	-0.088	0.007744	0.088
L3B-1076	509975.352	4947940.259	250.279	250.367	-0.088	0.007744	0.088
L5U-1105	512394.644	4954523.977	212.836	212.923	-0.087	0.007569	0.087
L2T-5335	508583.915	4932157.688	264.728	264.813	-0.085	0.007225	0.085
L3B-1102	502610.644	4954807.154	247.507	247.592	-0.085	0.007225	0.085
L2T-1058	495638.777	4943910.036	264.046	264.129	-0.083	0.006889	0.083
L3B-1070	489057.561	4947447.829	297.582	297.665	-0.083	0.006889	0.083
L3B-1100	495708.063	4954793.52	266.749	266.826	-0.077	0.005929	0.077
L4F-1104	508988.766	4954748.839	269.868	269.944	-0.076	0.005776	0.076
L2T-1067	478767.282	4947563.775	331.071	331.146	-0.075	0.005625	0.075
L4F-1117	491767.638	4961909.591	281.894	281.969	-0.075	0.005625	0.075



L3B-5361	498171.509	4929042.695	263.295	263.369	-0.074	0.005476	0.074
L5U-1116	489046.267	4961793.768	274.915	274.989	-0.074	0.005476	0.074
L1O-1039	516502.048	4936551.156	304.088	304.161	-0.073	0.005329	0.073
L1O-5356	504024.45	4929007.981	263.107	263.179	-0.072	0.005184	0.072
L4F-1047	501657.821	4939672.875	305.19	305.262	-0.072	0.005184	0.072
L4F-1085	492301.78	4951964.113	289.043	289.115	-0.072	0.005184	0.072
L2T-1079	519014.71	4947486.217	239.391	239.462	-0.071	0.005041	0.071
L4F-1035	503154.602	4937019.58	315.125	315.194	-0.069	0.004761	0.069
L2T-5360	498019.721	4930588.623	269.617	269.683	-0.066	0.004356	0.066
L2T-5331	499882.914	4931421.169	268.684	268.749	-0.065	0.004225	0.065
L5U-1083	485672.595	4951520.242	287.22	287.285	-0.065	0.004225	0.065
L2T-1019	488714.394	4933039.645	282.858	282.922	-0.064	0.004096	0.064
L2T-5334	505065.774	4931400.695	268.869	268.933	-0.064	0.004096	0.064
L2T-5002	520350.351	4941628.412	263.255	263.313	-0.058	0.003364	0.058
L3B-1001	477334.296	4932275.617	324.023	324.081	-0.058	0.003364	0.058
L3B-1090	508618.388	4951582.03	245.325	245.381	-0.056	0.003136	0.056
L1O-1135	486860.901	4943038.891	278.8	278.855	-0.055	0.003025	0.055
L2T-5337	512638.672	4931399.225	277.894	277.949	-0.055	0.003025	0.055
L2T-5328	512720.877	4935421.837	284.597	284.649	-0.052	0.002704	0.052
L2T-5365	504735.155	4928240.162	266.032	266.082	-0.05	0.0025	0.05
L4F-1033	495695.63	4937096.443	308.864	308.913	-0.049	0.002401	0.049
L4F-1004	489685.56	4926016.198	270.119	270.167	-0.048	0.002304	0.048
L1O-1016	479532.108	4933721.341	334.084	334.131	-0.047	0.002209	0.047
L1O-1073	498883.054	4947507.056	273.388	273.435	-0.047	0.002209	0.047
L3B-1023	502036.851	4932980.299	267.98	268.027	-0.047	0.002209	0.047
L2T-5364	501904.024	4927434.212	267.88	267.924	-0.044	0.001936	0.044
L2T-1112	495113.776	4958403.177	260.749	260.791	-0.042	0.001764	0.042
L5U-5353	507406.901	4929024.198	241.803	241.845	-0.042	0.001764	0.042
L2T-1022	498906.457	4933393.712	275.548	275.588	-0.04	0.0016	0.04
L5U-1055	486015.558	4944810.599	283.562	283.602	-0.04	0.0016	0.04
L5U-7008	511019.33	4957680.722	269.685	269.724	-0.039	0.001521	0.039
L1O-5613	512603.467	4931002.979	273.883	273.921	-0.038	0.001444	0.038
L1O-5615	521183.087	4946223.669	208.844	208.881	-0.037	0.001369	0.037
L2T-5358	500863.845	4929024.387	266.472	266.509	-0.037	0.001369	0.037
L1O-1062	509616.978	4944236.753	262.624	262.66	-0.036	0.001296	0.036
L5U-1056	489445.795	4943867.128	272.759	272.795	-0.036	0.001296	0.036
L1O-1075	506552.044	4947479.29	254.751	254.786	-0.035	0.001225	0.035
L5U-1091	512675.742	4951269.303	258.768	258.803	-0.035	0.001225	0.035
L1O-1005	492438.888	4925828.911	282.532	282.566	-0.034	0.001156	0.034
L1O-1009	485689.38	4929489.49	289.031	289.065	-0.034	0.001156	0.034
L1O-1032	492355.919	4937090.922	285.84	285.874	-0.034	0.001156	0.034
L1O-1134	511411.415	4938831.257	292.991	293.024	-0.033	0.001089	0.033
L1O-1037	509442.983	4937018.613	270.915	270.947	-0.032	0.001024	0.032
L1O-1097	485667.841	4954754.767	301.627	301.659	-0.032	0.001024	0.032
L2T-5330	497984.325	4932250.703	277.125	277.157	-0.032	0.001024	0.032
L2T-5024	516438.671	4932099.483	234.512	234.543	-0.031	0.000961	0.031
L4F-1077	513194.714	4947506.273	246.049	246.08	-0.031	0.000961	0.031
L1O-1025	509519.197	4933312.98	275.331	275.361	-0.03	0.0009	0.03
L1O-1069	473198.284	4957616.827	225.274	225.304	-0.03	0.0009	0.03
L2T-1017	482364.757	4933104.665	305.437	305.466	-0.029	0.000841	0.029
L2T-5326	516050.589	4933856.628	255.009	255.037	-0.028	0.000784	0.028
L5U-1059	499104.719	4945044.925	260.964	260.99	-0.026	0.000676	0.026
L2T-1007	478014.538	4929907.03	306.712	306.736	-0.024	0.000576	0.024
L5U-1052	476224.307	4944220.083	323.527	323.551	-0.024	0.000576	0.024

L2T-5327	514930.049	4935400.717	291.495	291.518	-0.023	0.000529	0.023
L4F-1028	478758.955	4937102.325	315.547	315.57	-0.023	0.000529	0.023
L2T-5355	504840.882	4929816.195	260.597	260.617	-0.02	0.0004	0.02
L3B-7009	511586.987	4956464.125	246.041	246.059	-0.018	0.000324	0.018
L1O-1131	483543.761	4953290.848	289.514	289.531	-0.017	0.000289	0.017
L1O-1087	498800.924	4951468.446	279.018	279.033	-0.015	0.000225	0.015
L4F-1041	482916.441	4940050.112	290.503	290.518	-0.015	0.000225	0.015
L5U-1063	512747.225	4943537.404	269.894	269.908	-0.014	0.000196	0.014
L4F-1064	516469.634	4944745.485	266.557	266.57	-0.013	0.000169	0.013
L4F-1027	516081.595	4933994.725	273.08	273.092	-0.012	0.000144	0.012
L2T-5332	501601.802	4932208.946	267.02	267.029	-0.009	0.000081	0.009
L2T-5354	506761.291	4930628.825	260.313	260.322	-0.009	0.000081	0.009
L3B-1011	492100.776	4929738.18	274.224	274.232	-0.008	0.000064	0.008
L3B-1034	499752.539	4936710.875	295.122	295.13	-0.008	0.000064	0.008
L4F-1103	505038.484	4954811.84	267.37	267.378	-0.008	0.000064	0.008
L5U-1043	488944.59	4941144.886	281.788	281.796	-0.008	0.000064	0.008
L1O-1021	495613.666	4933370.427	285.561	285.568	-0.007	0.000049	0.007
L4F-1080	476904.159	4949997.063	308.445	308.45	-0.005	0.000025	0.005
L5U-1046	499845.417	4939807.265	304.489	304.494	-0.005	0.000025	0.005
L5U-1065	518661.755	4944290.053	259.816	259.82	-0.004	0.000016	0.004
L5U-1099	491680.538	4955358.354	292.129	292.133	-0.004	0.000016	0.004
L2T-5001	520793.718	4942236.421	284.193	284.196	-0.003	0.000009	0.003
L4F-1113	505977.382	4956840.723	259.364	259.367	-0.003	0.000009	0.003
L2T-1068	482822.014	4947993.038	296.412	296.414	-0.002	0.000004	0.002
L4F-7010	514655.439	4955545.203	240.82	240.822	-0.002	0.000004	0.002
L5U-1054	482284.779	4943469.898	292.589	292.59	-0.001	0.000001	0.001
L1O-5023	516774.374	4932912.877	227.4	227.399	0.001	0.000001	0.001
L5U-1108	482463.563	4958982.643	293.619	293.617	0.002	0.000004	0.002
L1O-1018	485144.743	4933981.357	313.484	313.481	0.003	0.000009	0.003
L1O-1601	477693.452	4950265.862	308.898	308.894	0.004	0.000016	0.004
L3B-1029	481968.023	4935894.51	303.922	303.917	0.005	0.000025	0.005
L1O-1107	479599.012	4958901.719	284.743	284.731	0.012	0.000144	0.012
L1O-1038	512665.147	4936997.217	280.495	280.482	0.013	0.000169	0.013
L1O-1066	475353.474	4947563.17	309.547	309.534	0.013	0.000169	0.013
L4F-1072	495726.487	4947342.607	281.736	281.723	0.013	0.000169	0.013
L1O-1026	513296.026	4932758.728	292.015	291.999	0.016	0.000256	0.016
L1O-1101	499257.991	4954700.309	257.791	257.775	0.016	0.000256	0.016
L3B-1010	489063.333	4929024.278	280.099	280.081	0.018	0.000324	0.018
L1O-1133	494516.266	4959649.299	268.606	268.583	0.023	0.000529	0.023
L2T-1015	506728.413	4930093.735	244.968	244.945	0.023	0.000529	0.023
L5U-1095	479074.881	4954445.795	316.55	316.527	0.023	0.000529	0.023
L3B-1082	482713.765	4950530.067	287.112	287.088	0.024	0.000576	0.024
L4F-1061	505319.562	4942641.009	299.713	299.689	0.024	0.000576	0.024
L4F-7015	501769.21	4959430.215	222.791	222.764	0.027	0.000729	0.027
L4F-1012	495304.059	4930745.05	283.897	283.868	0.029	0.000841	0.029
L4F-1086	495770.2	4951269.82	282.825	282.795	0.03	0.0009	0.03
L2T-1001	479234.764	4925882.627	311.887	311.854	0.033	0.001089	0.033
L1O-1081	479567.997	4950995.307	302.159	302.125	0.034	0.001156	0.034
L4F-1060	501984.875	4945121.721	273.509	273.475	0.034	0.001156	0.034
L1O-1006	495831.225	4925937.334	289.922	289.879	0.043	0.001849	0.043
L2T-1051	516471.142	4940697.3	295.348	295.3	0.048	0.002304	0.048
L5U-1053	478671.619	4944092.08	303.74	303.688	0.052	0.002704	0.052
L1O-1020	493135.227	4933049.38	277.231	277.177	0.054	0.002916	0.054
L3B-1008	481966.763	4929379.335	295.409	295.35	0.059	0.003481	0.059

L1O-1092	516426.231	4950958.801	257.771	257.707	0.064	0.004096	0.064
L1O-1002	482308.479	4925923.443	297.722	297.656	0.066	0.004356	0.066
L2T-1094	475625.862	4954734.165	291.117	291.049	0.068	0.004624	0.068
L5U-1096	481768.256	4954769.879	301.972	301.89	0.082	0.006724	0.082
L4F-1110	489942.521	4958241.117	295.737	295.635	0.102	0.010404	0.102
L1O-1109	485111.649	4958882.578	291.743	291.638	0.105	0.011025	0.105
				Mean Squared Error		0.012	
				Z-RMSE		0.108	
				NSSDA		0.212	
				Min Z-Error		0.001	
				Max Z-Error		0.576	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-1002	482308.5	4925923	297.722	297.656	0.066	0.004356	0.066
L10-1005	492438.9	4925829	282.532	282.566	-0.034	0.001156	0.034
L10-1006	495831.2	4925937	289.922	289.879	0.043	0.001849	0.043
L10-1009	485689.4	4929489	289.031	289.065	-0.034	0.001156	0.034
L10-1016	479532.1	4933721	334.084	334.131	-0.047	0.002209	0.047
L10-1018	485144.7	4933981	313.484	313.481	0.003	0.000009	0.003
L10-1020	493135.2	4933049	277.231	277.177	0.054	0.002916	0.054
L10-1021	495613.7	4933370	285.561	285.568	-0.007	0.000049	0.007
L10-1025	509519.2	4933313	275.331	275.361	-0.03	0.0009	0.03
L10-1026	513296	4932759	292.015	291.999	0.016	0.000256	0.016
L10-1032	492355.9	4937091	285.84	285.874	-0.034	0.001156	0.034
L10-1037	509443	4937019	270.915	270.947	-0.032	0.001024	0.032
L10-1038	512665.1	4936997	280.495	280.482	0.013	0.000169	0.013
L10-1039	516502	4936551	304.088	304.161	-0.073	0.005329	0.073
L10-1062	509617	4944237	262.624	262.66	-0.036	0.001296	0.036
L10-1066	475353.5	4947563	309.547	309.534	0.013	0.000169	0.013
L10-1069	473198.3	4957617	225.274	225.304	-0.03	0.0009	0.03
L10-1073	498883.1	4947507	273.388	273.435	-0.047	0.002209	0.047
L10-1075	506552	4947479	254.751	254.786	-0.035	0.001225	0.035
L10-1081	479568	4950995	302.159	302.125	0.034	0.001156	0.034
L10-1087	498800.9	4951468	279.018	279.033	-0.015	0.000225	0.015
L10-1092	516426.2	4950959	257.771	257.707	0.064	0.004096	0.064
L10-1097	485667.8	4954755	301.627	301.659	-0.032	0.001024	0.032
L10-1101	499258	4954700	257.791	257.775	0.016	0.000256	0.016
L10-1107	479599	4958902	284.743	284.731	0.012	0.000144	0.012
L10-1109	485111.6	4958883	291.743	291.638	0.105	0.011025	0.105
L10-1131	483543.8	4953291	289.514	289.531	-0.017	0.000289	0.017
L10-1133	494516.3	4959649	268.606	268.583	0.023	0.000529	0.023
L10-1134	511411.4	4938831	292.991	293.024	-0.033	0.001089	0.033
L10-1135	486860.9	4943039	278.8	278.855	-0.055	0.003025	0.055
					Mean Squared Error	0.002	
					Z-RMSE	0.041	
					NSSDA	0.081	
					Min Z-Error	0.003	
					Max Z-Error	0.105	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1001	479234.8	4925883	311.887	311.854	0.033	0.001089	0.033
L2T-1007	478014.5	4929907	306.712	306.736	-0.024	0.000576	0.024
L2T-1014	503184	4930548	262.382	262.534	-0.152	0.023104	0.152
L2T-1015	506728.4	4930094	244.968	244.945	0.023	0.000529	0.023
L2T-1017	482364.8	4933105	305.437	305.466	-0.029	0.000841	0.029
L2T-1019	488714.4	4933040	282.858	282.922	-0.064	0.004096	0.064
L2T-1022	498906.5	4933394	275.548	275.588	-0.04	0.0016	0.04
L2T-1024	506557.3	4933518	265.292	265.456	-0.164	0.026896	0.164
L2T-1036	505946	4937030	298.802	298.897	-0.095	0.009025	0.095
L2T-1040	479135.1	4939837	303.211	303.321	-0.11	0.0121	0.11
L2T-1049	509419.6	4940260	282.615	282.783	-0.168	0.028224	0.168
L2T-1050	512517.4	4940257	283.565	283.653	-0.088	0.007744	0.088
L2T-1050	474812.9	4947879	302.469	302.863	-0.394	0.155236	0.394
L2T-1051	516471.1	4940697	295.348	295.3	0.048	0.002304	0.048
L2T-1057	492689.4	4943487	267.638	267.785	-0.147	0.021609	0.147
L2T-1058	495638.8	4943910	264.046	264.129	-0.083	0.006889	0.083
L2T-1067	478767.3	4947564	331.071	331.146	-0.075	0.005625	0.075
L2T-1068	482822	4947993	296.412	296.414	-0.002	0.000004	0.002
L2T-1074	502502.4	4948359	251.377	251.953	-0.576	0.331776	0.576
L2T-1079	519014.7	4947486	239.391	239.462	-0.071	0.005041	0.071
L2T-1084	490351.4	4951025	288.549	288.66	-0.111	0.012321	0.111
L2T-1088	502250.5	4951462	257.035	257.186	-0.151	0.022801	0.151
L2T-1089	505252.5	4950687	254.077	254.248	-0.171	0.029241	0.171
L2T-1094	475625.9	4954734	291.117	291.049	0.068	0.004624	0.068
L2T-1098	489926.1	4955118	293.086	293.199	-0.113	0.012769	0.113
L2T-1112	495113.8	4958403	260.749	260.791	-0.042	0.001764	0.042
L2T-5001	520793.7	4942236	284.193	284.196	-0.003	0.000009	0.003
L2T-5002	520350.4	4941628	263.255	263.313	-0.058	0.003364	0.058
L2T-5024	516438.7	4932099	234.512	234.543	-0.031	0.000961	0.031
L2T-5025	515456.3	4931402	228.866	228.973	-0.107	0.011449	0.107
L2T-5326	516050.6	4933857	255.009	255.037	-0.028	0.000784	0.028
L2T-5327	514930	4935401	291.495	291.518	-0.023	0.000529	0.023
L2T-5328	512720.9	4935422	284.597	284.649	-0.052	0.002704	0.052
L2T-5329	512523.4	4933821	278.351	278.445	-0.094	0.008836	0.094
L2T-5330	497984.3	4932251	277.125	277.157	-0.032	0.001024	0.032
L2T-5331	499882.9	4931421	268.684	268.749	-0.065	0.004225	0.065
L2T-5332	501601.8	4932209	267.02	267.029	-0.009	0.000081	0.009
L2T-5333	505237.1	4932218	265.863	265.986	-0.123	0.015129	0.123
L2T-5334	505065.8	4931401	268.869	268.933	-0.064	0.004096	0.064
L2T-5335	508583.9	4932158	264.728	264.813	-0.085	0.007225	0.085
L2T-5336	511670.9	4932215	275.433	275.614	-0.181	0.032761	0.181
L2T-5337	512638.7	4931399	277.894	277.949	-0.055	0.003025	0.055
L2T-5338	513840.1	4932200	285.526	285.627	-0.101	0.010201	0.101
L2T-5354	506761.3	4930629	260.313	260.322	-0.009	0.000081	0.009
L2T-5355	504840.9	4929816	260.597	260.617	-0.02	0.0004	0.02
L2T-5357	501609	4930649	264.701	264.807	-0.106	0.011236	0.106

L2T-5358	500863.8	4929024	266.472	266.509	-0.037	0.001369	0.037
L2T-5360	498019.7	4930589	269.617	269.683	-0.066	0.004356	0.066
L2T-5362	497864.8	4927487	284.597	284.686	-0.089	0.007921	0.089
L2T-5363	499224.3	4928220	267.55	267.685	-0.135	0.018225	0.135
L2T-5364	501904	4927434	267.88	267.924	-0.044	0.001936	0.044
L2T-5365	504735.2	4928240	266.032	266.082	-0.05	0.0025	0.05
L2T-5610	496931.6	4928712	270.244	270.348	-0.104	0.010816	0.104
					Mean Squared Error	0.017	
					Z-RMSE	0.130	
					NSSDA	0.254	
					Min Z-Error	0.002	
					Max Z-Error	0.576	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1001	477334.296	4932275.617	324.023	324.081	-0.058	0.003364	0.058
L3B-1003	485668.965	4926613.343	291.782	291.97	-0.188	0.035344	0.188
L3B-1008	481966.763	4929379.335	295.409	295.35	0.059	0.003481	0.059
L3B-1010	489063.333	4929024.278	280.099	280.081	0.018	0.000324	0.018
L3B-1011	492100.776	4929738.18	274.224	274.232	-0.008	0.000064	0.008
L3B-1023	502036.851	4932980.299	267.98	268.027	-0.047	0.002209	0.047
L3B-1029	481968.023	4935894.51	303.922	303.917	0.005	0.000025	0.005
L3B-1030	485963.864	4936288.358	308.361	308.769	-0.408	0.166464	0.408
L3B-1031	489121.209	4936927.763	305.508	305.757	-0.249	0.062001	0.249
L3B-1034	499752.539	4936710.875	295.122	295.13	-0.008	0.000064	0.008
L3B-1042	486065.139	4939558.851	286.842	287.097	-0.255	0.065025	0.255
L3B-1044	492107.018	4940329.471	278.895	279.048	-0.153	0.023409	0.153
L3B-1045	495636.939	4940400.36	267.37	267.625	-0.255	0.065025	0.255
L3B-1047	476711.645	4941380.367	328.228	328.444	-0.216	0.046656	0.216
L3B-1048	505221.429	4940931.789	301.726	301.875	-0.149	0.022201	0.149
L3B-1070	489057.561	4947447.829	297.582	297.665	-0.083	0.006889	0.083
L3B-1071	493256.256	4947831.152	265.864	265.968	-0.104	0.010816	0.104
L3B-1076	509975.352	4947940.259	250.279	250.367	-0.088	0.007744	0.088
L3B-1078	516098.509	4947154.328	249.531	249.633	-0.102	0.010404	0.102
L3B-1082	482713.765	4950530.067	287.112	287.088	0.024	0.000576	0.024
L3B-1090	508618.388	4951582.03	245.325	245.381	-0.056	0.003136	0.056
L3B-1100	495708.063	4954793.52	266.749	266.826	-0.077	0.005929	0.077
L3B-1102	502610.644	4954807.154	247.507	247.592	-0.085	0.007225	0.085
L3B-1106	475823.74	4958374.965	221.043	221.427	-0.384	0.147456	0.384
L3B-1111	493279.551	4957519.711	284.221	284.313	-0.092	0.008464	0.092
L3B-1114	482487.661	4961805.79	266.087	266.199	-0.112	0.012544	0.112
L3B-5359	499005.766	4929835.126	262.536	262.813	-0.277	0.076729	0.277
L3B-5361	498171.509	4929042.695	263.295	263.369	-0.074	0.005476	0.074
L3B-7009	511586.987	4956464.125	246.041	246.059	-0.018	0.000324	0.018
					Mean Squared Error	0.028	
					Z-RMSE	0.166	
					NSSDA	0.325	
					Min Z-Error	0.005	
					Max Z-Error	0.408	



Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1004	489685.6	4926016	270.119	270.167	-0.048	0.002304	0.048
L4F-1012	495304.1	4930745	283.897	283.868	0.029	0.000841	0.029
L4F-1013	499013.7	4929649	261.243	261.384	-0.141	0.019881	0.141
L4F-1027	516081.6	4933995	273.08	273.092	-0.012	0.000144	0.012
L4F-1028	478759	4937102	315.547	315.57	-0.023	0.000529	0.023
L4F-1033	495695.6	4937096	308.864	308.913	-0.049	0.002401	0.049
L4F-1035	503154.6	4937020	315.125	315.194	-0.069	0.004761	0.069
L4F-1041	482916.4	4940050	290.503	290.518	-0.015	0.000225	0.015
L4F-1047	501657.8	4939673	305.19	305.262	-0.072	0.005184	0.072
L4F-1060	501984.9	4945122	273.509	273.475	0.034	0.001156	0.034
L4F-1061	505319.6	4942641	299.713	299.689	0.024	0.000576	0.024
L4F-1064	516469.6	4944745	266.557	266.57	-0.013	0.000169	0.013
L4F-1072	495726.5	4947343	281.736	281.723	0.013	0.000169	0.013
L4F-1077	513194.7	4947506	246.049	246.08	-0.031	0.000961	0.031
L4F-1080	476904.2	4949997	308.445	308.45	-0.005	0.000025	0.005
L4F-1085	492301.8	4951964	289.043	289.115	-0.072	0.005184	0.072
L4F-1086	495770.2	4951270	282.825	282.795	0.03	0.0009	0.03
L4F-1093	519155.4	4949908	206.087	206.275	-0.188	0.035344	0.188
L4F-1103	505038.5	4954812	267.37	267.378	-0.008	0.000064	0.008
L4F-1104	508988.8	4954749	269.868	269.944	-0.076	0.005776	0.076
L4F-1110	489942.5	4958241	295.737	295.635	0.102	0.010404	0.102
L4F-1113	505977.4	4956841	259.364	259.367	-0.003	0.000009	0.003
L4F-1117	491767.6	4961910	281.894	281.969	-0.075	0.005625	0.075
L4F-7010	514655.4	4955545	240.82	240.822	-0.002	0.000004	0.002
L4F-7015	501769.2	4959430	222.791	222.764	0.027	0.000729	0.027
					Mean Squared Error	0.004	
					Z-RMSE	0.064	
					NSSDA	0.126	
					Min Z-Error	0.002	
					Max Z-Error	0.188	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-1043	488944.6	4941145	281.788	281.796	-0.008	0.000064	0.008
L5U-1046	499845.4	4939807	304.489	304.494	-0.005	0.000025	0.005
L5U-1052	476224.3	4944220	323.527	323.551	-0.024	0.000576	0.024
L5U-1053	478671.6	4944092	303.74	303.688	0.052	0.002704	0.052
L5U-1054	482284.8	4943470	292.589	292.59	-0.001	0.000001	0.001
L5U-1055	486015.6	4944811	283.562	283.602	-0.04	0.0016	0.04
L5U-1056	489445.8	4943867	272.759	272.795	-0.036	0.001296	0.036
L5U-1059	499104.7	4945045	260.964	260.99	-0.026	0.000676	0.026
L5U-1063	512747.2	4943537	269.894	269.908	-0.014	0.000196	0.014
L5U-1065	518661.8	4944290	259.816	259.82	-0.004	0.000016	0.004
L5U-1069	485721.2	4947479	312.255	312.354	-0.099	0.009801	0.099
L5U-1083	485672.6	4951520	287.22	287.285	-0.065	0.004225	0.065
L5U-1091	512675.7	4951269	258.768	258.803	-0.035	0.001225	0.035
L5U-1095	479074.9	4954446	316.55	316.527	0.023	0.000529	0.023
L5U-1096	481768.3	4954770	301.972	301.89	0.082	0.006724	0.082
L5U-1099	491680.5	4955358	292.129	292.133	-0.004	0.000016	0.004
L5U-1105	512394.6	4954524	212.836	212.923	-0.087	0.007569	0.087
L5U-1108	482463.6	4958983	293.619	293.617	0.002	0.000004	0.002
L5U-1116	489046.3	4961794	274.915	274.989	-0.074	0.005476	0.074
L5U-5353	507406.9	4929024	241.803	241.845	-0.042	0.001764	0.042
L5U-7008	511019.3	4957681	269.685	269.724	-0.039	0.001521	0.039
					Mean Squared Error	0.002	
					Z-RMSE	0.047	
					NSSDA	0.092	
					Min Z-Error	0.001	
					Max Z-Error	0.099	