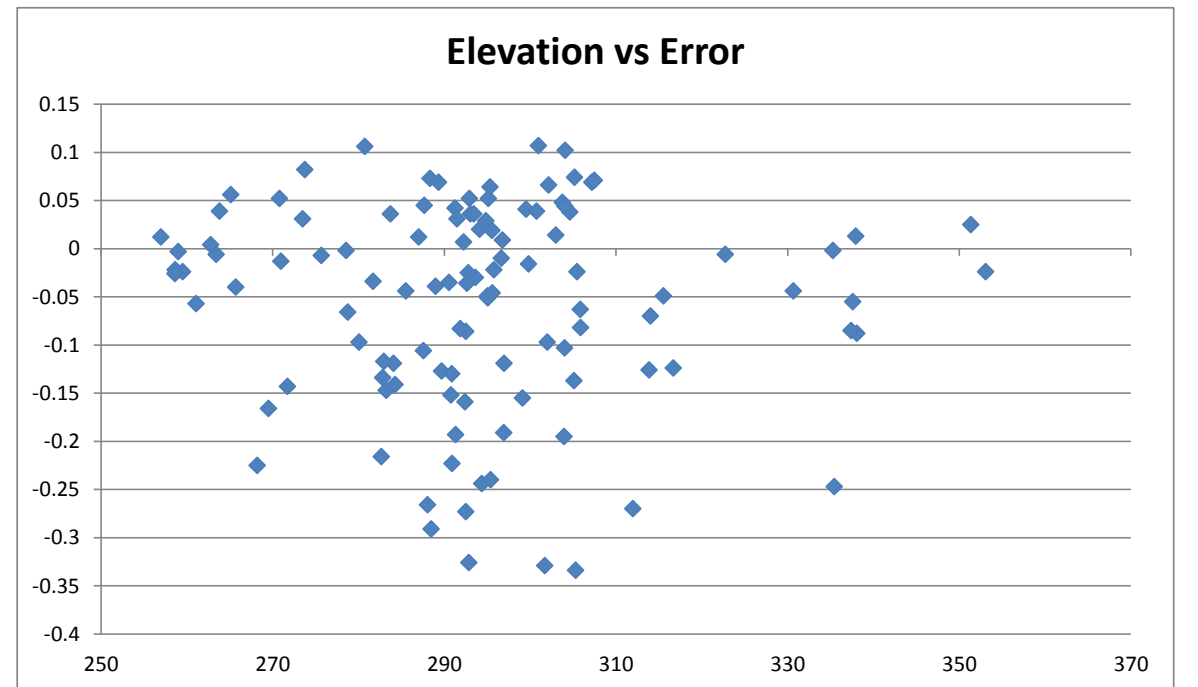
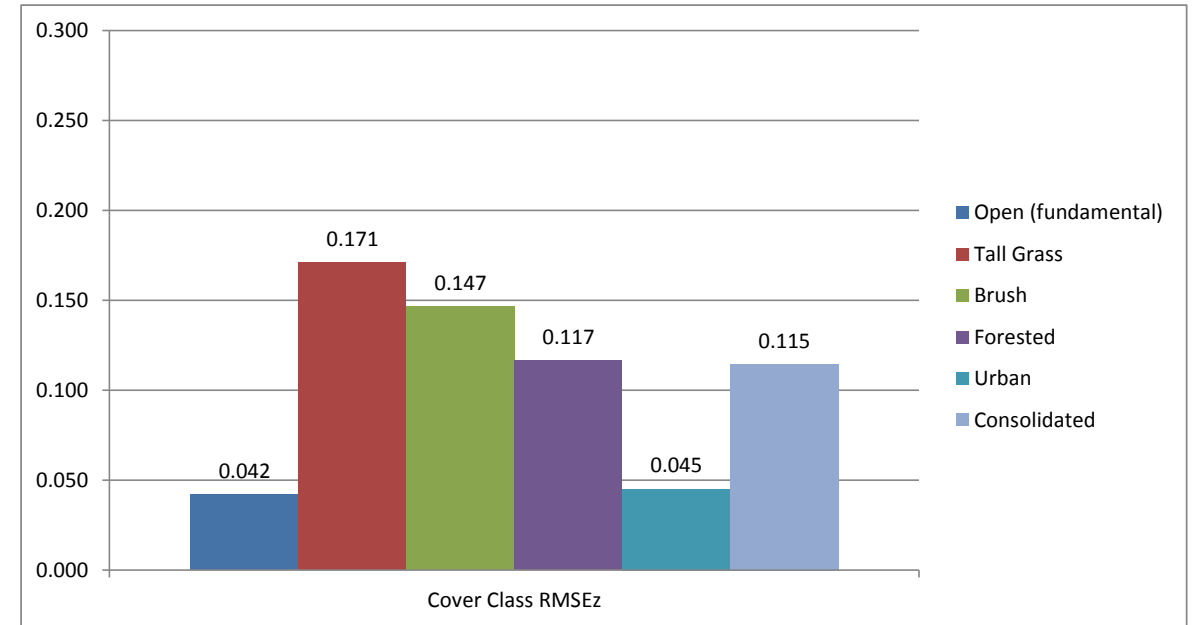


6/28/2012

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L1O-1002	475007.48	4932368.351	353.071	353.095	-0.024	0.000576	0.024
L1O-1008	464929.914	4932355.012	315.521	315.57	-0.049	0.002401	0.049
L1O-1021	467754.913	4958597.48	227.743	227.717	0.026	0.000676	0.026
L1O-1022	447105.917	4946645.887	242.377	242.302	0.075	0.005625	0.075
L1O-1023	459535.768	4948609.585	288.352	288.279	0.073	0.005329	0.073
L1O-1024	441958.961	4936895.962	303.773	303.725	0.048	0.002304	0.048
L1O-1025	459589.249	4937693.032	288.966	289.005	-0.039	0.001521	0.039
L1O-1026	439273.375	4941548.193	259.004	259.007	-0.003	0.000009	0.003
L1O-1026	472366.893	4935689.208	337.588	337.643	-0.055	0.003025	0.055
L1O-1031	448945.715	4941331.59	287.031	287.019	0.012	0.000144	0.012
L1O-1035	452005.187	4942787.595	278.553	278.555	-0.002	0.000004	0.002
L1O-1041	468996.709	4937201.556	305.863	305.926	-0.063	0.003969	0.063
L1O-1049	472192.668	4942617.2	322.738	322.744	-0.006	0.000036	0.006
L1O-1056	454618.541	4947057.997	296.643	296.653	-0.01	0.0001	0.01
L1O-1061	455848.736	4950135.473	294.11	294.09	0.02	0.0004	0.02
L1O-1064	466284.908	4949111.159	304.624	304.586	0.038	0.001444	0.038
L1O-1067	472424.252	4952407.735	275.672	275.679	-0.007	0.000049	0.007
L1O-1078	467843.136	4954167.747	281.714	281.748	-0.034	0.001156	0.034
L1O-1098	469672.504	4932637.029	330.661	330.705	-0.044	0.001936	0.044
L1O-1103	446298.808	4936447.284	291.254	291.212	0.042	0.001764	0.042
L1O-1104	436608.084	4936840.662	296.785	296.776	0.009	0.000081	0.009
L1O-1601	453808.01	4957242.327	244.473	244.418	0.055	0.003025	0.055
L1O-7030	437543.602	4951761.331	295.774	295.796	-0.022	0.000484	0.022
L1O-7031	432185.808	4955055.062	294.853	294.824	0.029	0.000841	0.029
L1O-7032	432848.207	4957430.484	295.15	295.098	0.052	0.002704	0.052
L1O-7064	449179.826	4956600.7	256.993	256.981	0.012	0.000144	0.012
L1O-7903	445852.119	4952163.586	263.802	263.763	0.039	0.001521	0.039
L1O-7905	439141.665	4951691.317	293.054	293.018	0.036	0.001296	0.036
L1O-7907	435749.967	4957709.419	295.333	295.269	0.064	0.004096	0.064
L1O-7908	437628.585	4956638.181	289.338	289.269	0.069	0.004761	0.069
L1O-7911	427996.359	4952919.638	299.515	299.474	0.041	0.001681	0.041
L1O-7933	424834.476	4956804.305	307.181	307.112	0.069	0.004761	0.069
L1O-7935	437561.546	4951805.915	295.565	295.546	0.019	0.000361	0.019
L2T-1003	473845.66	4932283.885	335.439	335.686	-0.247	0.061009	0.247
L2T-1006	467505.121	4935604.965	305.116	305.253	-0.137	0.018769	0.137
L2T-1024	436201.252	4941389.779	223.44	223.508	-0.068	0.004624	0.068
L2T-1034	450562.329	4941401.408	292.869	293.195	-0.326	0.106276	0.326
L2T-1036	454719.092	4942045.565	269.515	269.681	-0.166	0.027556	0.166
L2T-1040	463595.703	4937218.058	303.958	304.153	-0.195	0.038025	0.195
L2T-1045	473155.656	4936781.78	338.081	338.169	-0.088	0.007744	0.088
L2T-1055	458807.66	4947106.776	284.069	284.188	-0.119	0.014161	0.119
L2T-1060	451741.407	4949484.945	225.371	225.345	0.026	0.000676	0.026
L2T-1062	458448.2	4950131.504	283.25	283.397	-0.147	0.021609	0.147
L2T-1070	471536.505	4956989.251	268.212	268.437	-0.225	0.050625	0.225
L2T-1077	464900.455	4954865.287	270.948	270.961	-0.013	0.000169	0.013
L2T-1088	457079.417	4954489.027	288.479	288.77	-0.291	0.084681	0.291
L2T-1090	457982.926	4945226.426	287.572	287.678	-0.106	0.011236	0.106
L2T-1091	466365.726	4945284.664	314.035	314.105	-0.07	0.0049	0.07
L2T-1094	465371.344	4939616.605	305.866	305.948	-0.082	0.006724	0.082
L2T-1096	461813.02	4935251.144	296.94	297.131	-0.191	0.036481	0.191



L2T-1102	448870.569	4936891.979	294.358	294.602	-0.244	0.059536	0.244
L2T-7022	427406.429	4958075.01	299.117	299.272	-0.155	0.024025	0.155
L2T-7026	423182.649	4952317.059	305.296	305.63	-0.334	0.111556	0.334
L2T-7065	447154.758	4954259.775	265.13	265.074	0.056	0.003136	0.056
L2T-7067	441102.503	4948635.338	273.5	273.469	0.031	0.000961	0.031
L2T-7069	444020.045	4947616.041	273.737	273.655	0.082	0.006724	0.082
L2T-7070	445815.708	4950055.212	259.505	259.529	-0.024	0.000576	0.024
L2T-7900	445298.52	4956104.766	295.04	295.089	-0.049	0.002401	0.049
L2T-7906	435483.494	4957693.591	295.406	295.646	-0.24	0.0576	0.24
L3B-1007	465029.479	4932286.53	311.956	312.226	-0.27	0.0729	0.27
L3B-1016	439349.239	4934733.286	292.518	292.604	-0.086	0.007396	0.086
L3B-1021	433676.581	4936630.306	295.074	295.125	-0.051	0.002601	0.051
L3B-1029	443038.16	4937286.132	301.995	302.092	-0.097	0.009409	0.097
L3B-1033	446396.292	4942161.751	290.917	291.14	-0.223	0.049729	0.223
L3B-1038	461543.502	4941980.462	284.262	284.403	-0.141	0.019881	0.141
L3B-1039	454119.513	4935555.732	288.036	288.302	-0.266	0.070756	0.266
L3B-1042	468101.263	4942706.801	304.018	304.121	-0.103	0.010609	0.103
L3B-1052	468725.565	4947016.299	293.615	293.645	-0.03	0.0009	0.03
L3B-1059	443040.375	4944044.616	224.506	224.647	-0.141	0.019881	0.141
L3B-1066	470007.579	4951461.892	271.729	271.872	-0.143	0.020449	0.143
L3B-1071	467940.443	4956972.738	246.045	246.214	-0.169	0.028561	0.169
L3B-1072	466229.315	4957768.283	231.274	231.326	-0.052	0.002704	0.052
L3B-1075	460200.532	4954945.86	289.677	289.804	-0.127	0.016129	0.127
L3B-1086	454340.023	4957338.753	247.693	247.824	-0.131	0.017161	0.131
L3B-1092	472316.153	4945868.887	301.7	302.029	-0.329	0.108241	0.329
L3B-1095	461614.565	4940107.489	282.962	283.079	-0.117	0.013689	0.117
L3B-1101	452192.787	4938828.072	282.834	282.968	-0.134	0.017956	0.134
L3B-1105	444179.16	4940858.746	292.397	292.556	-0.159	0.025281	0.159
L3B-7021	424893.303	4956752.277	305.476	305.5	-0.024	0.000576	0.024
L3B-7023	427867.135	4955206.793	295.584	295.63	-0.046	0.002116	0.046
L3B-7029	435106.077	4949789.392	296.959	297.078	-0.119	0.014161	0.119
L3B-7063	443046.088	4957206.225	291.479	291.448	0.031	0.000961	0.031
L3B-7066	443478.159	4953808.762	283.736	283.7	0.036	0.001296	0.036
L3B-7901	445812.245	4954553.105	261.074	261.131	-0.057	0.003249	0.057
L4F-1005	475089.032	4933676.532	337.4	337.485	-0.085	0.007225	0.085
L4F-1028	441966.519	4936835.926	302.978	302.964	0.014	0.000196	0.014
L4F-1030	447216.384	4937995.862	291.324	291.517	-0.193	0.037249	0.193
L4F-1037	456933.891	4939526.893	290.775	290.927	-0.152	0.023104	0.152
L4F-1043	459033.027	4942491.455	280.082	280.179	-0.097	0.009409	0.097
L4F-1046	476864.358	4938031.802	316.674	316.798	-0.124	0.015376	0.124
L4F-1051	471095.563	4947944.641	290.548	290.583	-0.035	0.001225	0.035
L4F-1053	463540.701	4947162.88	292.494	292.767	-0.273	0.074529	0.273
L4F-1058	445145.483	4946365.557	226.075	226.165	-0.09	0.0081	0.09
L4F-1063	462370.657	4950532.342	282.677	282.893	-0.216	0.046656	0.216
L4F-1087	452709.113	4954040.563	230.814	230.956	-0.142	0.020164	0.142
L4F-1089	455472.618	4946123.223	290.877	291.007	-0.13	0.0169	0.13
L4F-1093	471654.677	4938854.985	313.868	313.994	-0.126	0.015876	0.126
L4F-1108	467570.437	4958432.288	227.746	227.801	-0.055	0.003025	0.055
L4F-1109	462881.976	4952419.247	299.813	299.829	-0.016	0.000256	0.016
L4F-7028	431132.16	4948726.726	304.068	303.966	0.102	0.010404	0.102
L4F-7034	438583.141	4957688.76	287.677	287.632	0.045	0.002025	0.045
L4F-7902	446000.085	4953422.611	263.424	263.43	-0.006	0.000036	0.006
L4F-7904	443359.953	4951775.976	270.811	270.759	0.052	0.002704	0.052
L4F-7909	440071.496	4954570.324	292.788	292.813	-0.025	0.000625	0.025

L4F-7910	433375.261	4953505.16	293.439	293.403	0.036	0.001296	0.036
L4F-7912	428382.177	4952775.057	300.985	300.878	0.107	0.011449	0.107
L4F-7913	424096.24	4955257.61	307.496	307.425	0.071	0.005041	0.071
L5U-1004	473838.456	4934685.688	351.358	351.333	0.025	0.000625	0.025
L5U-1025	438558.728	4941570.612	258.658	258.68	-0.022	0.000484	0.022
L5U-1027	440125.581	4939882.95	262.788	262.784	0.004	0.000016	0.004
L5U-1032	448556.882	4944223.398	258.616	258.642	-0.026	0.000676	0.026
L5U-1044	460239.313	4938169.247	304.046	304.002	0.044	0.001936	0.044
L5U-1048	472935.736	4940606.8	335.287	335.289	-0.002	0.000004	0.002
L5U-1054	462926.536	4944528.013	291.867	291.95	-0.083	0.006889	0.083
L5U-1057	449563.085	4946584.377	228.785	228.751	0.034	0.001156	0.034
L5U-1065	467129.641	4951539.874	292.26	292.253	0.007	0.000049	0.007
L5U-1068	472242.921	4954740.973	265.713	265.753	-0.04	0.0016	0.04
L5U-1073	463080.394	4958643.323	230.484	230.528	-0.044	0.001936	0.044
L5U-1076	462892.295	4954668.545	292.634	292.67	-0.036	0.001296	0.036
L5U-1079	470084.588	4954482.442	278.738	278.804	-0.066	0.004356	0.066
L5U-1097	471979.939	4935633.134	337.933	337.92	0.013	0.000169	0.013
L5U-1106	471603.736	4958166.903	221.462	221.48	-0.018	0.000324	0.018
L5U-1107	469433.59	4958531.611	219.58	219.584	-0.004	0.000016	0.004
L5U-1110	456950.584	4956583.912	285.526	285.57	-0.044	0.001936	0.044
L5U-7020	426525.229	4957438.208	300.756	300.717	0.039	0.001521	0.039
L5U-7024	423494.241	4953976.019	305.189	305.115	0.074	0.005476	0.074
L5U-7025	423663.865	4953541.369	302.159	302.093	0.066	0.004356	0.066
L5U-7033	437675.302	4957717.033	292.939	292.887	0.052	0.002704	0.052
L5U-7071	450645.187	4957099.566	219.87	219.881	-0.011	0.000121	0.011
L5U-7072	450400.794	4957245.554	247.952	247.943	0.009	0.000081	0.009
L5U-7073	450224.093	4958072.221	280.74	280.634	0.106	0.011236	0.106
					Mean Squared Error	0.013	
					Z-RMSE	0.115	
					NSSDA	0.224	
					Min Z-Error	0.002	
					Max Z-Error	0.334	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-1002	475007.5	4932368	353.071	353.095	-0.024	0.000576	0.024
L10-1008	464929.9	4932355	315.521	315.57	-0.049	0.002401	0.049
L10-1021	467754.9	4958597	227.743	227.717	0.026	0.000676	0.026
L10-1022	447105.9	4946646	242.377	242.302	0.075	0.005625	0.075
L10-1023	459535.8	4948610	288.352	288.279	0.073	0.005329	0.073
L10-1024	441959	4936896	303.773	303.725	0.048	0.002304	0.048
L10-1025	459589.2	4937693	288.966	289.005	-0.039	0.001521	0.039
L10-1026	439273.4	4941548	259.004	259.007	-0.003	0.000009	0.003
L10-1026	472366.9	4935689	337.588	337.643	-0.055	0.003025	0.055
L10-1031	448945.7	4941332	287.031	287.019	0.012	0.000144	0.012
L10-1035	452005.2	4942788	278.553	278.555	-0.002	0.000004	0.002
L10-1041	468996.7	4937202	305.863	305.926	-0.063	0.003969	0.063
L10-1049	472192.7	4942617	322.738	322.744	-0.006	0.000036	0.006
L10-1056	454618.5	4947058	296.643	296.653	-0.01	0.0001	0.01
L10-1061	455848.7	4950135	294.11	294.09	0.02	0.0004	0.02
L10-1064	466284.9	4949111	304.624	304.586	0.038	0.001444	0.038
L10-1067	472424.3	4952408	275.672	275.679	-0.007	0.000049	0.007
L10-1078	467843.1	4954168	281.714	281.748	-0.034	0.001156	0.034
L10-1098	469672.5	4932637	330.661	330.705	-0.044	0.001936	0.044
L10-1103	446298.8	4936447	291.254	291.212	0.042	0.001764	0.042
L10-1104	436608.1	4936841	296.785	296.776	0.009	0.000081	0.009
L10-1601	453808	4957242	244.473	244.418	0.055	0.003025	0.055
L10-7030	437543.6	4951761	295.774	295.796	-0.022	0.000484	0.022
L10-7031	432185.8	4955055	294.853	294.824	0.029	0.000841	0.029
L10-7032	432848.2	4957430	295.15	295.098	0.052	0.002704	0.052
L10-7064	449179.8	4956601	256.993	256.981	0.012	0.000144	0.012
L10-7903	445852.1	4952164	263.802	263.763	0.039	0.001521	0.039
L10-7905	439141.7	4951691	293.054	293.018	0.036	0.001296	0.036
L10-7907	435750	4957709	295.333	295.269	0.064	0.004096	0.064
L10-7908	437628.6	4956638	289.338	289.269	0.069	0.004761	0.069
L10-7911	427996.4	4952920	299.515	299.474	0.041	0.001681	0.041
L10-7933	424834.5	4956804	307.181	307.112	0.069	0.004761	0.069
L10-7935	437561.5	4951806	295.565	295.546	0.019	0.000361	0.019
					Mean Squared Error	0.002	
					Z-RMSE	0.042	
					NSSDA	0.082	
					Min Z-Error	0.002	
					Max Z-Error	0.075	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1003	473845.7	4932284	335.439	335.686	-0.247	0.061009	0.247
L2T-1006	467505.1	4935605	305.116	305.253	-0.137	0.018769	0.137
L2T-1024	436201.3	4941390	223.44	223.508	-0.068	0.004624	0.068
L2T-1034	450562.3	4941401	292.869	293.195	-0.326	0.106276	0.326
L2T-1036	454719.1	4942046	269.515	269.681	-0.166	0.027556	0.166
L2T-1040	463595.7	4937218	303.958	304.153	-0.195	0.038025	0.195
L2T-1045	473155.7	4936782	338.081	338.169	-0.088	0.007744	0.088
L2T-1055	458807.7	4947107	284.069	284.188	-0.119	0.014161	0.119
L2T-1060	451741.4	4949485	225.371	225.345	0.026	0.000676	0.026
L2T-1062	458448.2	4950132	283.25	283.397	-0.147	0.021609	0.147
L2T-1070	471536.5	4956989	268.212	268.437	-0.225	0.050625	0.225
L2T-1077	464900.5	4954865	270.948	270.961	-0.013	0.000169	0.013
L2T-1088	457079.4	4954489	288.479	288.77	-0.291	0.084681	0.291
L2T-1090	457982.9	4945226	287.572	287.678	-0.106	0.011236	0.106
L2T-1091	466365.7	4945285	314.035	314.105	-0.07	0.0049	0.07
L2T-1094	465371.3	4939617	305.866	305.948	-0.082	0.006724	0.082
L2T-1096	461813	4935251	296.94	297.131	-0.191	0.036481	0.191
L2T-1102	448870.6	4936892	294.358	294.602	-0.244	0.059536	0.244
L2T-7022	427406.4	4958075	299.117	299.272	-0.155	0.024025	0.155
L2T-7026	423182.6	4952317	305.296	305.63	-0.334	0.111556	0.334
L2T-7065	447154.8	4954260	265.13	265.074	0.056	0.003136	0.056
L2T-7067	441102.5	4948635	273.5	273.469	0.031	0.000961	0.031
L2T-7069	444020	4947616	273.737	273.655	0.082	0.006724	0.082
L2T-7070	445815.7	4950055	259.505	259.529	-0.024	0.000576	0.024
L2T-7900	445298.5	4956105	295.04	295.089	-0.049	0.002401	0.049
L2T-7906	435483.5	4957694	295.406	295.646	-0.24	0.0576	0.24
					Mean Squared Error	0.029	
					Z-RMSE	0.171	
					NSSDA	0.335	
					Min Z-Error	0.013	
					Max Z-Error	0.334	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1007	465029.479	4932286.53	311.956	312.226	-0.27	0.0729	0.27
L3B-1016	439349.239	4934733.286	292.518	292.604	-0.086	0.007396	0.086
L3B-1021	433676.581	4936630.306	295.074	295.125	-0.051	0.002601	0.051
L3B-1029	443038.16	4937286.132	301.995	302.092	-0.097	0.009409	0.097
L3B-1033	446396.292	4942161.751	290.917	291.14	-0.223	0.049729	0.223
L3B-1038	461543.502	4941980.462	284.262	284.403	-0.141	0.019881	0.141
L3B-1039	454119.513	4935555.732	288.036	288.302	-0.266	0.070756	0.266
L3B-1042	468101.263	4942706.801	304.018	304.121	-0.103	0.010609	0.103
L3B-1052	468725.565	4947016.299	293.615	293.645	-0.03	0.0009	0.03
L3B-1059	443040.375	4944044.616	224.506	224.647	-0.141	0.019881	0.141
L3B-1066	470007.579	4951461.892	271.729	271.872	-0.143	0.020449	0.143
L3B-1071	467940.443	4956972.738	246.045	246.214	-0.169	0.028561	0.169
L3B-1072	466229.315	4957768.283	231.274	231.326	-0.052	0.002704	0.052
L3B-1075	460200.532	4954945.86	289.677	289.804	-0.127	0.016129	0.127
L3B-1086	454340.023	4957338.753	247.693	247.824	-0.131	0.017161	0.131
L3B-1092	472316.153	4945868.887	301.7	302.029	-0.329	0.108241	0.329
L3B-1095	461614.565	4940107.489	282.962	283.079	-0.117	0.013689	0.117
L3B-1101	452192.787	4938828.072	282.834	282.968	-0.134	0.017956	0.134
L3B-1105	444179.16	4940858.746	292.397	292.556	-0.159	0.025281	0.159
L3B-7021	424893.303	4956752.277	305.476	305.5	-0.024	0.000576	0.024
L3B-7023	427867.135	4955206.793	295.584	295.63	-0.046	0.002116	0.046
L3B-7029	435106.077	4949789.392	296.959	297.078	-0.119	0.014161	0.119
L3B-7063	443046.088	4957206.225	291.479	291.448	0.031	0.000961	0.031
L3B-7066	443478.159	4953808.762	283.736	283.7	0.036	0.001296	0.036
L3B-7901	445812.245	4954553.105	261.074	261.131	-0.057	0.003249	0.057
					Mean Squared Error	0.021	
					Z-RMSE	0.147	
					NSSDA	0.287	
					Min Z-Error	0.024	
					Max Z-Error	0.329	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1005	475089	4933677	337.4	337.485	-0.085	0.007225	0.085
L4F-1028	441966.5	4936836	302.978	302.964	0.014	0.000196	0.014
L4F-1030	447216.4	4937996	291.324	291.517	-0.193	0.037249	0.193
L4F-1037	456933.9	4939527	290.775	290.927	-0.152	0.023104	0.152
L4F-1043	459033	4942491	280.082	280.179	-0.097	0.009409	0.097
L4F-1046	476864.4	4938032	316.674	316.798	-0.124	0.015376	0.124
L4F-1051	471095.6	4947945	290.548	290.583	-0.035	0.001225	0.035
L4F-1053	463540.7	4947163	292.494	292.767	-0.273	0.074529	0.273
L4F-1058	445145.5	4946366	226.075	226.165	-0.09	0.0081	0.09
L4F-1063	462370.7	4950532	282.677	282.893	-0.216	0.046656	0.216
L4F-1087	452709.1	4954041	230.814	230.956	-0.142	0.020164	0.142
L4F-1089	455472.6	4946123	290.877	291.007	-0.13	0.0169	0.13
L4F-1093	471654.7	4938855	313.868	313.994	-0.126	0.015876	0.126
L4F-1108	467570.4	4958432	227.746	227.801	-0.055	0.003025	0.055
L4F-1109	462882	4952419	299.813	299.829	-0.016	0.000256	0.016
L4F-7028	431132.2	4948727	304.068	303.966	0.102	0.010404	0.102
L4F-7034	438583.1	4957689	287.677	287.632	0.045	0.002025	0.045
L4F-7902	446000.1	4953423	263.424	263.43	-0.006	0.000036	0.006
L4F-7904	443360	4951776	270.811	270.759	0.052	0.002704	0.052
L4F-7909	440071.5	4954570	292.788	292.813	-0.025	0.000625	0.025
L4F-7910	433375.3	4953505	293.439	293.403	0.036	0.001296	0.036
L4F-7912	428382.2	4952775	300.985	300.878	0.107	0.011449	0.107
L4F-7913	424096.2	4955258	307.496	307.425	0.071	0.005041	0.071
					Mean Squared Error	0.014	
					Z-RMSE	0.117	
					NSSDA	0.229	
					Min Z-Error	0.006	
					Max Z-Error	0.273	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-1004	473838.5	4934686	351.358	351.333	0.025	0.000625	0.025
L5U-1025	438558.7	4941571	258.658	258.68	-0.022	0.000484	0.022
L5U-1027	440125.6	4939883	262.788	262.784	0.004	0.000016	0.004
L5U-1032	448556.9	4944223	258.616	258.642	-0.026	0.000676	0.026
L5U-1044	460239.3	4938169	304.046	304.002	0.044	0.001936	0.044
L5U-1048	472935.7	4940607	335.287	335.289	-0.002	0.000004	0.002
L5U-1054	462926.5	4944528	291.867	291.95	-0.083	0.006889	0.083
L5U-1057	449563.1	4946584	228.785	228.751	0.034	0.001156	0.034
L5U-1065	467129.6	4951540	292.26	292.253	0.007	0.000049	0.007
L5U-1068	472242.9	4954741	265.713	265.753	-0.04	0.0016	0.04
L5U-1073	463080.4	4958643	230.484	230.528	-0.044	0.001936	0.044
L5U-1076	462892.3	4954669	292.634	292.67	-0.036	0.001296	0.036
L5U-1079	470084.6	4954482	278.738	278.804	-0.066	0.004356	0.066
L5U-1097	471979.9	4935633	337.933	337.92	0.013	0.000169	0.013
L5U-1106	471603.7	4958167	221.462	221.48	-0.018	0.000324	0.018
L5U-1107	469433.6	4958532	219.58	219.584	-0.004	0.000016	0.004
L5U-1110	456950.6	4956584	285.526	285.57	-0.044	0.001936	0.044
L5U-7020	426525.2	4957438	300.756	300.717	0.039	0.001521	0.039
L5U-7024	423494.2	4953976	305.189	305.115	0.074	0.005476	0.074
L5U-7025	423663.9	4953541	302.159	302.093	0.066	0.004356	0.066
L5U-7033	437675.3	4957717	292.939	292.887	0.052	0.002704	0.052
L5U-7071	450645.2	4957100	219.87	219.881	-0.011	0.000121	0.011
L5U-7072	450400.8	4957246	247.952	247.943	0.009	0.000081	0.009
L5U-7073	450224.1	4958072	280.74	280.634	0.106	0.011236	0.106
					Mean Squared Error	0.002	
					Z-RMSE	0.045	
					NSSDA	0.089	
					Min Z-Error	0.002	
					Max Z-Error	0.106	