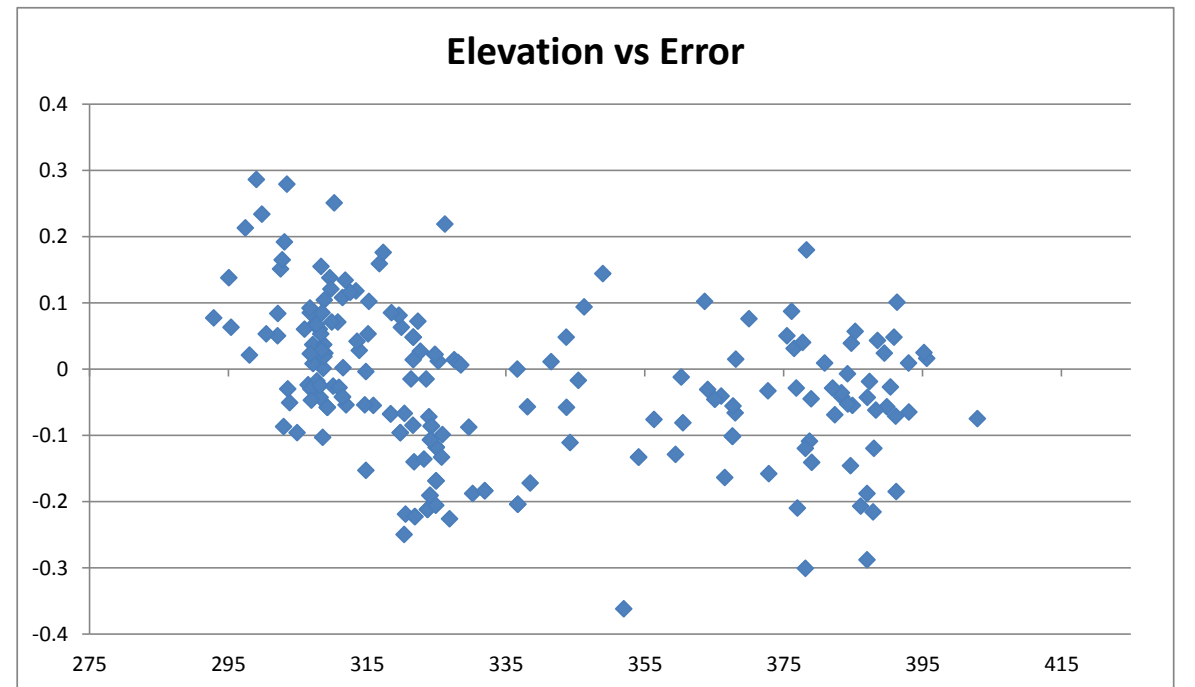
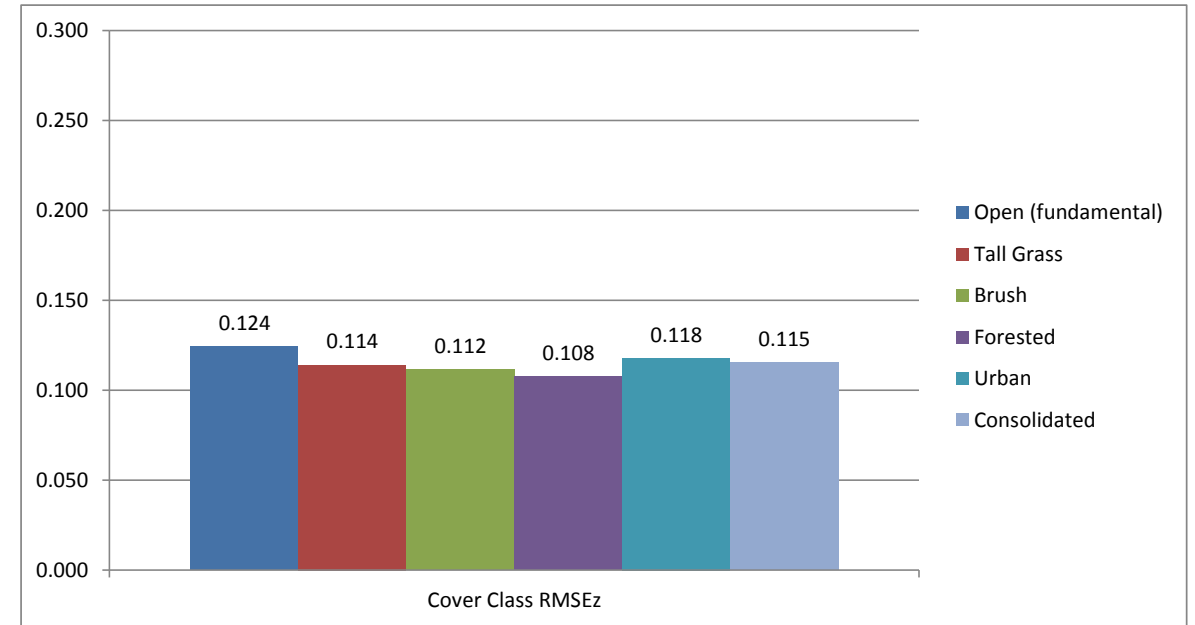


6/18/2012

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L1O-1034	457264.848	5107166.127	387.034	387.077	-0.043	0.001849	0.043
L1O-1035	456936.845	5105854.892	389.482	389.458	0.024	0.000576	0.024
L1O-1036	458617.169	5105097.749	392.987	392.978	0.009	0.000081	0.009
L1O-1041	464192.23	5107333.547	390.383	390.41	-0.027	0.000729	0.027
L1O-1045	445432.895	5100392.519	390.892	390.844	0.048	0.002304	0.048
L1O-1049	449567.694	5100332.542	389.843	389.9	-0.057	0.003249	0.057
L1O-1051	452717.341	5097006.74	391.132	391.203	-0.071	0.005041	0.071
L1O-1055	452823.08	5094264.166	386.076	386.283	-0.207	0.042849	0.207
L1O-1061	466815.503	5117602.561	402.898	402.973	-0.075	0.005625	0.075
L1O-1062	453676.018	5103450.092	395.613	395.597	0.016	0.000256	0.016
L1O-1063	451680.324	5088865.903	376.834	376.863	-0.029	0.000841	0.029
L1O-1115	479508.283	5093667.842	324.269	324.355	-0.086	0.007396	0.086
L1O-1127	479553.744	5093618.645	320.323	320.573	-0.25	0.0625	0.25
L1O-1129	479564.996	5094424.121	326.879	327.105	-0.226	0.051076	0.226
L1O-1130	479573.711	5095228.206	323.698	323.91	-0.212	0.044944	0.212
L1O-1132	479571.455	5096040.002	324.964	325.082	-0.118	0.013924	0.118
L1O-1136	478769.999	5095238.113	318.402	318.47	-0.068	0.004624	0.068
L1O-1269	478018.978	5096843.486	336.717	336.921	-0.204	0.041616	0.204
L1O-1270	479571.455	5096040.002	324.964	325.082	-0.118	0.013924	0.118
L1O-1271	479573.711	5095228.206	323.698	323.91	-0.212	0.044944	0.212
L1O-1272	478769.999	5095238.113	318.402	318.47	-0.068	0.004624	0.068
L1O-1281	479508.283	5093667.842	324.269	324.355	-0.086	0.007396	0.086
L1O-1548	466492.934	5077077.006	319.927	319.864	0.063	0.003969	0.063
L1O-1560	464864.628	5078311.881	326.202	325.983	0.219	0.047961	0.219
L1O-1563	477495.299	5080171.446	308.13	308.07	0.06	0.0036	0.06
L1O-1601	464480.798	5109961.893	384.184	384.191	-0.007	0.000049	0.007
L1O-2006	473902.727	5101374.737	370.017	369.941	0.076	0.005776	0.076
L1O-2007	473890.417	5100450.335	375.466	375.416	0.05	0.0025	0.05
L1O-2008	473853.744	5099251.352	360.262	360.274	-0.012	0.000144	0.012
L1O-2010	471960.751	5099279.76	363.602	363.5	0.102	0.010404	0.102
L1O-2012	471404.242	5099361.163	368.079	368.064	0.015	0.000225	0.015
L1O-3015	480924.76	5081732.903	307.488	307.42	0.068	0.004624	0.068
L1O-5001	466626.904	5109648.74	391.19	391.375	-0.185	0.034225	0.185
L1O-5002	494129.005	5101983.296	338.475	338.647	-0.172	0.029584	0.172
L1O-5003	468202.947	5086696.326	338.082	338.139	-0.057	0.003249	0.057
L1O-5004	487334.575	5088311.093	315.886	315.941	-0.055	0.003025	0.055
L1O-5601	477804.774	5080056.591	310.277	310.026	0.251	0.063001	0.251
L2T-1004	484898.673	5079417.258	311.976	312.03	-0.054	0.002916	0.054
L2T-1005	474239.386	5077864.334	303.088	302.896	0.192	0.036864	0.192
L2T-1006	464855.693	5078872.472	327.559	327.545	0.014	0.000196	0.014
L2T-1007	463138.793	5084136.369	346.258	346.164	0.094	0.008836	0.094
L2T-1008	471816.038	5081818.837	320.37	320.437	-0.067	0.004489	0.067
L2T-1009	485386.466	5088344.43	321.334	321.349	-0.015	0.000225	0.015
L2T-1010	488944.498	5091120.293	320.531	320.75	-0.219	0.047961	0.219
L2T-1011	473694.438	5089083.767	329.67	329.758	-0.088	0.007744	0.088
L2T-1012	497400.492	5092793.026	314.849	315.002	-0.153	0.023409	0.153
L2T-1014	466522.967	5092835.964	366.011	366.052	-0.041	0.001681	0.041
L2T-1015	478512.515	5091259.067	321.775	321.915	-0.14	0.0196	0.14
L2T-1016	492642.21	5096845.773	330.199	330.387	-0.188	0.035344	0.188
L2T-1017	471334.367	5097436.427	372.862	373.02	-0.158	0.024964	0.158



L2T-1020	466533.19	5101684.168	378.292	378.112	0.18	0.0324	0.18
L2T-1021	487690.3	5099994.637	341.497	341.486	0.011	0.000121	0.011
L2T-1022	497382.193	5100022.335	336.633	336.633	0	0	0
L2T-1023	489294.832	5103611.534	343.719	343.777	-0.058	0.003364	0.058
L2T-1024	468375.996	5111111.535	388.522	388.479	0.043	0.001849	0.043
L2T-1025	482893.303	5110168.524	376.502	376.471	0.031	0.000961	0.031
L2T-1026	496170.932	5110809.136	343.687	343.639	0.048	0.002304	0.048
L2T-1028	490932.791	5110378.605	348.936	348.792	0.144	0.020736	0.144
L2T-1028	464417.831	5114350.467	395.204	395.179	0.025	0.000625	0.025
L2T-1031	478026.216	5106934.123	378.728	378.837	-0.109	0.011881	0.109
L2T-1036	466492.941	5107278.889	388.258	388.32	-0.062	0.003844	0.062
L2T-1037	459406.818	5104896.019	393.043	393.108	-0.065	0.004225	0.065
L2T-1038	471954.123	5106995.35	383.367	383.409	-0.042	0.001764	0.042
L2T-1038	464594.27	5105099.717	387.983	388.103	-0.12	0.0144	0.12
L2T-1040	466847.531	5086797.382	344.25	344.361	-0.111	0.012321	0.111
L2T-1040	463510.077	5101731.382	376.981	377.191	-0.21	0.0441	0.21
L2T-1043	479066.217	5081556.876	304.906	305.002	-0.096	0.009216	0.096
L2T-1045	459557.957	5120152.025	384.64	384.786	-0.146	0.021316	0.146
L2T-1049	478056.059	5104924.986	380.915	380.906	0.009	0.000081	0.009
L2T-1050	448702.756	5096176.563	378.128	378.429	-0.301	0.090601	0.301
L2T-1051	478018.978	5096843.486	336.717	336.921	-0.204	0.041616	0.204
L2T-1053	477504.34	5080168.991	308.252	308.295	-0.043	0.001849	0.043
L2T-1054	487322.924	5088298.838	314.687	314.741	-0.054	0.002916	0.054
L2T-1055	482539.618	5082586.291	315.142	315.089	0.053	0.002809	0.053
L2T-1056	486243.227	5084415.917	308.605	308.708	-0.103	0.010609	0.103
L2T-1057	480796.019	5102059.976	351.976	352.338	-0.362	0.131044	0.362
L2T-1057	447112.092	5090541.786	378.959	379.004	-0.045	0.002025	0.045
L2T-1065	476779.657	5077795.023	308.36	308.205	0.155	0.024025	0.155
L2T-1066	479581.379	5088254.717	323.924	323.996	-0.072	0.005184	0.072
L2T-1067	472885.633	5095332.207	359.425	359.554	-0.129	0.016641	0.129
L2T-1068	469821.576	5077009.052	313.896	313.868	0.028	0.000784	0.028
L2T-1069	490471.735	5096890.59	328.119	328.109	0.01	0.0001	0.01
L2T-1070	474232.83	5106973.519	382.38	382.449	-0.069	0.004761	0.069
L2T-1071	480967.83	5084905.273	322.333	322.261	0.072	0.005184	0.072
L2T-1072	475711.523	5093622.212	354.097	354.23	-0.133	0.017689	0.133
L2T-1073	492226.244	5103543.644	345.409	345.426	-0.017	0.000289	0.017
L2T-1074	471425.211	5099313.396	367.637	367.739	-0.102	0.010404	0.102
L2T-1075	471362.062	5078626.344	316.757	316.598	0.159	0.025281	0.159
L2T-1076	475711.523	5093622.212	354.097	354.23	-0.133	0.017689	0.133
L2T-1077	466574.058	5082009.034	325.26	325.248	0.012	0.000144	0.012
L2T-1078	479508.283	5093667.842	324.269	324.355	-0.086	0.007396	0.086
L2T-1079	482544.038	5082579.018	314.819	314.823	-0.004	0.000016	0.004
L2T-1080	480904.77	5081727.417	306.526	306.55	-0.024	0.000576	0.024
L2T-1109	479152.969	5093613.44	324.902	325.108	-0.206	0.042436	0.206
L2T-1110	479152.98	5093613.594	324.922	325.091	-0.169	0.028561	0.169
L2T-1112	479147.939	5093422.46	325.713	325.846	-0.133	0.017689	0.133
L2T-1114	479259.614	5093612.761	324.062	324.253	-0.191	0.036481	0.191
L2T-1282	479152.98	5093613.594	324.922	325.091	-0.169	0.028561	0.169
L2T-1283	479259.614	5093612.761	324.062	324.253	-0.191	0.036481	0.191
L2T-1551	465132.322	5077221.188	322.682	322.655	0.027	0.000729	0.027
L2T-1558	464827.468	5077386.892	323.518	323.533	-0.015	0.000225	0.015
L2T-1561	464853.466	5078313.993	325.833	325.932	-0.099	0.009801	0.099
L2T-1570	476654.566	5078412.943	302.153	302.069	0.084	0.007056	0.084
L2T-1580	476238.15	5081496.114	302.128	302.078	0.05	0.0025	0.05

L2T-1584	476736.533	5081308.767	303	303.087	-0.087	0.007569	0.087
L2T-1586	477472.315	5081562.066	308.939	308.915	0.024	0.000576	0.024
L2T-1589	477711.867	5081375.671	307.755	307.736	0.019	0.000361	0.019
L2T-1590	478077.019	5081123.595	308.197	308.174	0.023	0.000529	0.023
L2T-1592	478585.233	5081151.723	307.834	307.855	-0.021	0.000441	0.021
L2T-1597	479323.538	5080444.81	307.186	307.149	0.037	0.001369	0.037
L2T-1598	479040.354	5080199.112	308.686	308.685	0.001	0.000001	0.001
L2T-1599	478476.159	5080193.559	307.679	307.703	-0.024	0.000576	0.024
L2T-1970	445363.61	5077279.561	364.058	364.089	-0.031	0.000961	0.031
L2T-1971	445084.57	5079372.305	365.098	365.144	-0.046	0.002116	0.046
L2T-1972	447185.74	5079318.987	368.036	368.102	-0.066	0.004356	0.066
L2T-1973	449802.491	5077643.979	360.481	360.562	-0.081	0.006561	0.081
L2T-1977	445430.887	5078312.299	366.53	366.694	-0.164	0.026896	0.164
L2T-2011	471425.202	5099313.395	367.682	367.738	-0.056	0.003136	0.056
L2T-2013	471425.211	5099313.396	367.638	367.739	-0.101	0.010201	0.101
L2T-3000	486235.1	5084375.59	307.82	307.806	0.014	0.000196	0.014
L2T-3016	480400.214	5081422.17	307.776	307.794	-0.018	0.000324	0.018
L3B-1026	463584.916	5115587.13	387.856	388.072	-0.216	0.046656	0.216
L3B-1027	463918.532	5114512.817	387.002	387.29	-0.288	0.082944	0.288
L3B-1050	450597.943	5099922.482	387.002	387.19	-0.188	0.035344	0.188
L3B-1052	448976.065	5097150.037	379.041	379.182	-0.141	0.019881	0.141
L3B-1053	447024.384	5098764.184	384.885	384.94	-0.055	0.003025	0.055
L3B-1054	447014.307	5093899.777	378.114	378.234	-0.12	0.0144	0.12
L3B-1113	479142.584	5093221.492	324.126	324.233	-0.107	0.011449	0.107
L3B-1117	481192.66	5091988.2	321.89	322.113	-0.223	0.049729	
L3B-1118	478417.09	5092492.7	319.579	319.498	0.081	0.006561	0.081
L3B-1125	481183.612	5096028.95	310.955	310.983	-0.028	0.000784	0.028
L3B-1284	479142.584	5093221.492	324.126	324.233	-0.107	0.011449	0.107
L3B-1286	478417.09	5092492.7	319.579	319.498	0.081	0.006561	0.081
L3B-1549	466011.455	5077121.755	321.651	321.637	0.014	0.000196	0.014
L3B-1571	476681.597	5078572.059	302.54	302.389	0.151	0.022801	0.151
L3B-1581	476438.938	5081018.682	300.492	300.439	0.053	0.002809	0.053
L3B-1583	476567.019	5082446.11	311.547	311.545	0.002	0.000004	0.002
L3B-1587	477659.593	5081760.453	310.797	310.726	0.071	0.005041	0.071
L3B-1588	477404.259	5081670.478	307.227	307.219	0.008	0.000064	0.008
L3B-1593	478551.802	5080984.714	306.893	306.923	-0.03	0.0009	0.03
L3B-1594	478858.551	5080840.405	303.854	303.905	-0.051	0.002601	0.051
L3B-1595	478707.733	5080559.771	308.229	308.254	-0.025	0.000625	0.025
L3B-1600	477955.882	5080176.026	310.102	310.128	-0.026	0.000676	0.026
L3B-1974	452526.936	5077305.945	356.329	356.405	-0.076	0.005776	0.076
L3B-3006	485950.382	5084312.216	308.804	308.785	0.019	0.000361	0.019
L3B-3007	485710.12	5084166.649	308.781	308.744	0.037	0.001369	0.037
L3B-3008	485193.445	5083859.802	308.833	308.729	0.104	0.010816	0.104
L3B-3009	484817.8	5083636.869	309.629	309.491	0.138	0.019044	0.138
L3B-3010	484323.422	5083343.115	313.389	313.271	0.118	0.013924	0.118
L3B-3011	484041.057	5083203.167	315.263	315.161	0.102	0.010404	0.102
L3B-3012	483059.012	5082829.673	318.529	318.444	0.085	0.007225	0.085
L3B-3013	482317.305	5082480.845	313.566	313.524	0.042	0.001764	0.042
L3B-3014	481595.078	5082132.392	309.815	309.694	0.121	0.014641	0.121
L3B-3017	480020.226	5081195.046	306.979	307.026	-0.047	0.002209	0.047
L4F-1122	480320.126	5091998.093	319.801	319.897	-0.096	0.009216	0.096
L4F-1123	481125.767	5091989.152	311.476	311.518	-0.042	0.001764	0.042
L4F-1126	479531.617	5092814.742	321.648	321.6	0.048	0.002304	0.048
L4F-1131	480372.086	5095228.656	331.945	332.129	-0.184	0.033856	0.184

L4F-1273	480372.086	5095228.656	331.945	332.129	-0.184	0.033856	0.184
L4F-1274	481183.612	5096028.95	310.955	310.983	-0.028	0.000784	0.028
L4F-1275	481171.027	5094409.649	328.52	328.514	0.006	0.000036	0.006
L4F-1276	480363.314	5093609.606	309.266	309.324	-0.058	0.003364	0.058
L4F-1277	480320.126	5091998.093	319.801	319.897	-0.096	0.009216	0.096
L4F-1278	481125.767	5091989.152	311.476	311.518	-0.042	0.001764	0.042
L4F-1279	481192.66	5091988.2	321.89	322.113	-0.223	0.049729	0.223
L4F-1280	479531.617	5092814.742	321.648	321.6	0.048	0.002304	0.048
L4F-1550	465279.645	5077204.385	321.613	321.698	-0.085	0.007225	0.085
L4F-1559	464797.044	5077411.599	323.19	323.326	-0.136	0.018496	0.136
L4F-1572	476839.777	5079280.783	299.868	299.634	0.234	0.054756	0.234
L4F-1573	476402.033	5079547.206	295.402	295.339	0.063	0.003969	0.063
L4F-1574	476159.303	5079902.205	295.094	294.956	0.138	0.019044	0.138
L4F-1578	475961.893	5080997.954	292.927	292.85	0.077	0.005929	0.077
L4F-1579	476204.075	5081354.165	306.828	306.743	0.085	0.007225	0.085
L4F-2004	473906.13	5102864.268	372.721	372.754	-0.033	0.001089	0.033
L4F-2005	473927.202	5102471.742	377.746	377.706	0.04	0.0016	0.04
L4F-2009	472693.388	5099272.602	376.156	376.069	0.087	0.007569	0.087
L4T-1116	480363.314	5093609.606	309.266	309.324	-0.058	0.003364	0.058
L4T-1119	478279.803	5092717.413	324.764	324.742	0.022	0.000484	0.022
L5U-1029	463373.637	5109570.068	384.738	384.699	0.039	0.001521	0.039
L5U-1030	463569.437	5108987.218	391.337	391.236	0.101	0.010201	0.101
L5U-1031	459615.314	5107684.824	383.313	383.349	-0.036	0.001296	0.036
L5U-1032	459782.612	5107293.717	387.377	387.396	-0.019	0.000361	0.019
L5U-1033	458647.456	5107436.157	382.053	382.082	-0.029	0.000841	0.029
L5U-1041	448872.769	5102369.11	384.232	384.285	-0.053	0.002809	0.053
L5U-1043	447892.751	5100794.468	385.314	385.257	0.057	0.003249	0.057
L5U-1285	478279.803	5092717.413	324.764	324.742	0.022	0.000484	0.022
L5U-1564	477460.188	5080144.01	308.314	308.261	0.053	0.002809	0.053
L5U-1565	477415.816	5080003.45	307.705	307.638	0.067	0.004489	0.067
L5U-1566	477176.741	5079488.737	303.438	303.159	0.279	0.077841	0.279
L5U-1567	476997.74	5079300.861	299.045	298.759	0.286	0.081796	0.286
L5U-1568	476861.316	5078587.444	297.484	297.271	0.213	0.045369	0.213
L5U-1569	476921.709	5077931.729	302.8	302.635	0.165	0.027225	0.165
L5U-1575	476851.144	5080366.189	303.567	303.597	-0.03	0.0009	0.03
L5U-1576	477244.362	5080489.398	308.443	308.415	0.028	0.000784	0.028
L5U-1577	476452.232	5080605.702	298.047	298.026	0.021	0.000441	0.021
L5U-1582	476446.995	5081722.979	306.796	306.704	0.092	0.008464	0.092
L5U-1585	476983.335	5081566.775	306.83	306.807	0.023	0.000529	0.023
L5U-1591	478134.478	5081068.937	308.537	308.452	0.085	0.007225	0.085
L5U-1596	479207.246	5081580.11	306.005	305.945	0.06	0.0036	0.06
L5U-3001	486257.93	5084546.753	309.897	309.826	0.071	0.005041	0.071
L5U-3002	486240.629	5084879.438	311.472	311.364	0.108	0.011664	0.108
L5U-3003	486254.334	5085080.038	317.344	317.168	0.176	0.030976	0.176
L5U-3004	486369.121	5084798.623	312.56	312.444	0.116	0.013456	0.116
L5U-3005	486302.501	5084730.599	311.873	311.739	0.134	0.017956	0.134

Mean Squared Error	0.013
Z-RMSE	0.115
NSSDA	0.226
Min Z-Error	0
Max Z-Error	0.362

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-1034	457264.8	5107166	387.034	387.077	-0.043	0.001849	0.043
L10-1035	456936.8	5105855	389.482	389.458	0.024	0.000576	0.024
L10-1036	458617.2	5105098	392.987	392.978	0.009	0.000081	0.009
L10-1041	464192.2	5107334	390.383	390.41	-0.027	0.000729	0.027
L10-1045	445432.9	5100393	390.892	390.844	0.048	0.002304	0.048
L10-1049	449567.7	5100333	389.843	389.9	-0.057	0.003249	0.057
L10-1051	452717.3	5097007	391.132	391.203	-0.071	0.005041	0.071
L10-1055	452823.1	5094264	386.076	386.283	-0.207	0.042849	0.207
L10-1061	466815.5	5117603	402.898	402.973	-0.075	0.005625	0.075
L10-1062	453676	5103450	395.613	395.597	0.016	0.000256	0.016
L10-1063	451680.3	5088866	376.834	376.863	-0.029	0.000841	0.029
L10-1115	479508.3	5093668	324.269	324.355	-0.086	0.007396	0.086
L10-1127	479553.7	5093619	320.323	320.573	-0.25	0.0625	0.25
L10-1129	479565	5094424	326.879	327.105	-0.226	0.051076	0.226
L10-1130	479573.7	5095228	323.698	323.91	-0.212	0.044944	0.212
L10-1132	479571.5	5096040	324.964	325.082	-0.118	0.013924	0.118
L10-1136	478770	5095238	318.402	318.47	-0.068	0.004624	0.068
L10-1269	478019	5096843	336.717	336.921	-0.204	0.041616	0.204
L10-1270	479571.5	5096040	324.964	325.082	-0.118	0.013924	0.118
L10-1271	479573.7	5095228	323.698	323.91	-0.212	0.044944	0.212
L10-1272	478770	5095238	318.402	318.47	-0.068	0.004624	0.068
L10-1281	479508.3	5093668	324.269	324.355	-0.086	0.007396	0.086
L10-1548	466492.9	5077077	319.927	319.864	0.063	0.003969	0.063
L10-1560	464864.6	5078312	326.202	325.983	0.219	0.047961	0.219
L10-1563	477495.3	5080171	308.13	308.07	0.06	0.0036	0.06
L10-1601	464480.8	5109962	384.184	384.191	-0.007	0.000049	0.007
L10-2006	473902.7	5101375	370.017	369.941	0.076	0.005776	0.076
L10-2007	473890.4	5100450	375.466	375.416	0.05	0.0025	0.05
L10-2008	473853.7	5099251	360.262	360.274	-0.012	0.000144	0.012
L10-2010	471960.8	5099280	363.602	363.5	0.102	0.010404	0.102
L10-2012	471404.2	5099361	368.079	368.064	0.015	0.000225	0.015
L10-3015	480924.8	5081733	307.488	307.42	0.068	0.004624	0.068
L10-5001	466626.9	5109649	391.19	391.375	-0.185	0.034225	0.185
L10-5002	494129	5101983	338.475	338.647	-0.172	0.029584	0.172
L10-5003	468202.9	5086696	338.082	338.139	-0.057	0.003249	0.057
L10-5004	487334.6	5088311	315.886	315.941	-0.055	0.003025	0.055
L10-5601	477804.8	5080057	310.277	310.026	0.251	0.063001	0.251
					Mean Squared Error	0.015	
					Z-RMSE	0.124	
					NSSDA	0.244	
					Min Z-Error	0.007	
					Max Z-Error	0.251	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1004	484898.7	5079417	311.976	312.03	-0.054	0.002916	0.054
L2T-1005	474239.4	5077864	303.088	302.896	0.192	0.036864	0.192
L2T-1006	464855.7	5078872	327.559	327.545	0.014	0.000196	0.014
L2T-1007	463138.8	5084136	346.258	346.164	0.094	0.008836	0.094
L2T-1008	471816	5081819	320.37	320.437	-0.067	0.004489	0.067
L2T-1009	485386.5	5088344	321.334	321.349	-0.015	0.000225	0.015
L2T-1010	488944.5	5091120	320.531	320.75	-0.219	0.047961	0.219
L2T-1011	473694.4	5089084	329.67	329.758	-0.088	0.007744	0.088
L2T-1012	497400.5	5092793	314.849	315.002	-0.153	0.023409	0.153
L2T-1014	466523	5092836	366.011	366.052	-0.041	0.001681	0.041
L2T-1015	478512.5	5091259	321.775	321.915	-0.14	0.0196	0.14
L2T-1016	492642.2	5096846	330.199	330.387	-0.188	0.035344	0.188
L2T-1017	471334.4	5097436	372.862	373.02	-0.158	0.024964	0.158
L2T-1020	466533.2	5101684	378.292	378.112	0.18	0.0324	0.18
L2T-1021	487690.3	5099995	341.497	341.486	0.011	0.000121	0.011
L2T-1022	497382.2	5100022	336.633	336.633	0	0	0
L2T-1023	489294.8	5103612	343.719	343.777	-0.058	0.003364	0.058
L2T-1024	468376	5111112	388.522	388.479	0.043	0.001849	0.043
L2T-1025	482893.3	5110169	376.502	376.471	0.031	0.000961	0.031
L2T-1026	496170.9	5110809	343.687	343.639	0.048	0.002304	0.048
L2T-1028	490932.8	5110379	348.936	348.792	0.144	0.020736	0.144
L2T-1028	464417.8	5114350	395.204	395.179	0.025	0.000625	0.025
L2T-1031	478026.2	5106934	378.728	378.837	-0.109	0.011881	0.109
L2T-1036	466492.9	5107279	388.258	388.32	-0.062	0.003844	0.062
L2T-1037	459406.8	5104896	393.043	393.108	-0.065	0.004225	0.065
L2T-1038	471954.1	5106995	383.367	383.409	-0.042	0.001764	0.042
L2T-1038	464594.3	5105100	387.983	388.103	-0.12	0.0144	0.12
L2T-1040	466847.5	5086797	344.25	344.361	-0.111	0.012321	0.111
L2T-1040	463510.1	5101731	376.981	377.191	-0.21	0.0441	0.21
L2T-1043	479066.2	5081557	304.906	305.002	-0.096	0.009216	0.096
L2T-1045	459558	5120152	384.64	384.786	-0.146	0.021316	0.146
L2T-1049	478056.1	5104925	380.915	380.906	0.009	0.000081	0.009
L2T-1050	448702.8	5096177	378.128	378.429	-0.301	0.090601	0.301
L2T-1051	478019	5096843	336.717	336.921	-0.204	0.041616	0.204
L2T-1053	477504.3	5080169	308.252	308.295	-0.043	0.001849	0.043
L2T-1054	487322.9	5088299	314.687	314.741	-0.054	0.002916	0.054
L2T-1055	482539.6	5082586	315.142	315.089	0.053	0.002809	0.053
L2T-1056	486243.2	5084416	308.605	308.708	-0.103	0.010609	0.103
L2T-1057	480796	5102060	351.976	352.338	-0.362	0.131044	0.362
L2T-1057	447112.1	5090542	378.959	379.004	-0.045	0.002025	0.045
L2T-1065	476779.7	5077795	308.36	308.205	0.155	0.024025	0.155
L2T-1066	479581.4	5088255	323.924	323.996	-0.072	0.005184	0.072
L2T-1067	472885.6	5095332	359.425	359.554	-0.129	0.016641	0.129
L2T-1068	469821.6	5077009	313.896	313.868	0.028	0.000784	0.028
L2T-1069	490471.7	5096891	328.119	328.109	0.01	0.0001	0.01
L2T-1070	474232.8	5106974	382.38	382.449	-0.069	0.004761	0.069

L2T-1071	480967.8	5084905	322.333	322.261	0.072	0.005184	0.072
L2T-1072	475711.5	5093622	354.097	354.23	-0.133	0.017689	0.133
L2T-1073	492226.2	5103544	345.409	345.426	-0.017	0.000289	0.017
L2T-1074	471425.2	5099313	367.637	367.739	-0.102	0.010404	0.102
L2T-1075	471362.1	5078626	316.757	316.598	0.159	0.025281	0.159
L2T-1076	475711.5	5093622	354.097	354.23	-0.133	0.017689	0.133
L2T-1077	466574.1	5082009	325.26	325.248	0.012	0.000144	0.012
L2T-1078	479508.3	5093668	324.269	324.355	-0.086	0.007396	0.086
L2T-1079	482544	5082579	314.819	314.823	-0.004	0.000016	0.004
L2T-1080	480904.8	5081727	306.526	306.55	-0.024	0.000576	0.024
L2T-1109	479153	5093613	324.902	325.108	-0.206	0.042436	0.206
L2T-1110	479153	5093614	324.922	325.091	-0.169	0.028561	0.169
L2T-1112	479147.9	5093422	325.713	325.846	-0.133	0.017689	0.133
L2T-1114	479259.6	5093613	324.062	324.253	-0.191	0.036481	0.191
L2T-1282	479153	5093614	324.922	325.091	-0.169	0.028561	0.169
L2T-1283	479259.6	5093613	324.062	324.253	-0.191	0.036481	0.191
L2T-1551	465132.3	5077221	322.682	322.655	0.027	0.000729	0.027
L2T-1558	464827.5	5077387	323.518	323.533	-0.015	0.000225	0.015
L2T-1561	464853.5	5078314	325.833	325.932	-0.099	0.009801	0.099
L2T-1570	476654.6	5078413	302.153	302.069	0.084	0.007056	0.084
L2T-1580	476238.2	5081496	302.128	302.078	0.05	0.0025	0.05
L2T-1584	476736.5	5081309	303	303.087	-0.087	0.007569	0.087
L2T-1586	477472.3	5081562	308.939	308.915	0.024	0.000576	0.024
L2T-1589	477711.9	5081376	307.755	307.736	0.019	0.000361	0.019
L2T-1590	478077	5081124	308.197	308.174	0.023	0.000529	0.023
L2T-1592	478585.2	5081152	307.834	307.855	-0.021	0.000441	0.021
L2T-1597	479323.5	5080445	307.186	307.149	0.037	0.001369	0.037
L2T-1598	479040.4	5080199	308.686	308.685	0.001	0.000001	0.001
L2T-1599	478476.2	5080194	307.679	307.703	-0.024	0.000576	0.024
L2T-1970	445363.6	5077280	364.058	364.089	-0.031	0.000961	0.031
L2T-1971	445084.6	5079372	365.098	365.144	-0.046	0.002116	0.046
L2T-1972	447185.7	5079319	368.036	368.102	-0.066	0.004356	0.066
L2T-1973	449802.5	5077644	360.481	360.562	-0.081	0.006561	0.081
L2T-1977	445430.9	5078312	366.53	366.694	-0.164	0.026896	0.164
L2T-2011	471425.2	5099313	367.682	367.738	-0.056	0.003136	0.056
L2T-2013	471425.2	5099313	367.638	367.739	-0.101	0.010201	0.101
L2T-3000	486235.1	5084376	307.82	307.806	0.014	0.000196	0.014
L2T-3016	480400.2	5081422	307.776	307.794	-0.018	0.000324	0.018

Mean Squared Error	0.013
Z-RMSE	0.114
NSSDA	0.224
Min Z-Error	0
Max Z-Error	0.362

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1026	463584.916	5115587.13	387.856	388.072	-0.216	0.046656	0.216
L3B-1027	463918.532	5114512.817	387.002	387.29	-0.288	0.082944	0.288
L3B-1050	450597.943	5099922.482	387.002	387.19	-0.188	0.035344	0.188
L3B-1052	448976.065	5097150.037	379.041	379.182	-0.141	0.019881	0.141
L3B-1053	447024.384	5098764.184	384.885	384.94	-0.055	0.003025	0.055
L3B-1054	447014.307	5093899.777	378.114	378.234	-0.12	0.0144	0.12
L3B-1113	479142.584	5093221.492	324.126	324.233	-0.107	0.011449	0.107
L3B-1117	481192.66	5091988.2	321.89	322.113	-0.223	0.049729	0.223
L3B-1118	478417.09	5092492.7	319.579	319.498	0.081	0.006561	0.081
L3B-1125	481183.612	5096028.95	310.955	310.983	-0.028	0.000784	0.028
L3B-1284	479142.584	5093221.492	324.126	324.233	-0.107	0.011449	0.107
L3B-1286	478417.09	5092492.7	319.579	319.498	0.081	0.006561	0.081
L3B-1549	466011.455	5077121.755	321.651	321.637	0.014	0.000196	0.014
L3B-1571	476681.597	5078572.059	302.54	302.389	0.151	0.022801	0.151
L3B-1581	476438.938	5081018.682	300.492	300.439	0.053	0.002809	0.053
L3B-1583	476567.019	5082446.11	311.547	311.545	0.002	0.000004	0.002
L3B-1587	477659.593	5081760.453	310.797	310.726	0.071	0.005041	0.071
L3B-1588	477404.259	5081670.478	307.227	307.219	0.008	0.000064	0.008
L3B-1593	478551.802	5080984.714	306.893	306.923	-0.03	0.0009	0.03
L3B-1594	478858.551	5080840.405	303.854	303.905	-0.051	0.002601	0.051
L3B-1595	478707.733	5080559.771	308.229	308.254	-0.025	0.000625	0.025
L3B-1600	477955.882	5080176.026	310.102	310.128	-0.026	0.000676	0.026
L3B-1974	452526.936	5077305.945	356.329	356.405	-0.076	0.005776	0.076
L3B-3006	485950.382	5084312.216	308.804	308.785	0.019	0.000361	0.019
L3B-3007	485710.12	5084166.649	308.781	308.744	0.037	0.001369	0.037
L3B-3008	485193.445	5083859.802	308.833	308.729	0.104	0.010816	0.104
L3B-3009	484817.8	5083636.869	309.629	309.491	0.138	0.019044	0.138
L3B-3010	484323.422	5083343.115	313.389	313.271	0.118	0.013924	0.118
L3B-3011	484041.057	5083203.167	315.263	315.161	0.102	0.010404	0.102
L3B-3012	483059.012	5082829.673	318.529	318.444	0.085	0.007225	0.085
L3B-3013	482317.305	5082480.845	313.566	313.524	0.042	0.001764	0.042
L3B-3014	481595.078	5082132.392	309.815	309.694	0.121	0.014641	0.121
L3B-3017	480020.226	5081195.046	306.979	307.026	-0.047	0.002209	0.047
					Mean Squared Error	0.012	
					Z-RMSE	0.112	
					NSSDA	0.219	
					Min Z-Error	0.002	
					Max Z-Error	0.288	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1122	480320.1	5091998	319.801	319.897	-0.096	0.009216	0.096
L4F-1123	481125.8	5091989	311.476	311.518	-0.042	0.001764	0.042
L4F-1126	479531.6	5092815	321.648	321.6	0.048	0.002304	0.048
L4F-1131	480372.1	5095229	331.945	332.129	-0.184	0.033856	0.184
L4F-1273	480372.1	5095229	331.945	332.129	-0.184	0.033856	0.184
L4F-1274	481183.6	5096029	310.955	310.983	-0.028	0.000784	0.028
L4F-1275	481171	5094410	328.52	328.514	0.006	0.000036	0.006
L4F-1276	480363.3	5093610	309.266	309.324	-0.058	0.003364	0.058
L4F-1277	480320.1	5091998	319.801	319.897	-0.096	0.009216	0.096
L4F-1278	481125.8	5091989	311.476	311.518	-0.042	0.001764	0.042
L4F-1279	481192.7	5091988	321.89	322.113	-0.223	0.049729	0.223
L4F-1280	479531.6	5092815	321.648	321.6	0.048	0.002304	0.048
L4F-1550	465279.6	5077204	321.613	321.698	-0.085	0.007225	0.085
L4F-1559	464797	5077412	323.19	323.326	-0.136	0.018496	0.136
L4F-1572	476839.8	5079281	299.868	299.634	0.234	0.054756	0.234
L4F-1573	476402	5079547	295.402	295.339	0.063	0.003969	0.063
L4F-1574	476159.3	5079902	295.094	294.956	0.138	0.019044	0.138
L4F-1578	475961.9	5080998	292.927	292.85	0.077	0.005929	0.077
L4F-1579	476204.1	5081354	306.828	306.743	0.085	0.007225	0.085
L4F-2004	473906.1	5102864	372.721	372.754	-0.033	0.001089	0.033
L4F-2005	473927.2	5102472	377.746	377.706	0.04	0.0016	0.04
L4F-2009	472693.4	5099273	376.156	376.069	0.087	0.007569	0.087
L4T-1116	480363.3	5093610	309.266	309.324	-0.058	0.003364	0.058
L4T-1119	478279.8	5092717	324.764	324.742	0.022	0.000484	0.022
					Mean Squared Error	0.012	
					Z-RMSE	0.108	
					NSSDA	0.211	
					Min Z-Error	0.006	
					Max Z-Error	0.234	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-1029	463373.6	5109570	384.738	384.699	0.039	0.001521	0.039
L5U-1030	463569.4	5108987	391.337	391.236	0.101	0.010201	0.101
L5U-1031	459615.3	5107685	383.313	383.349	-0.036	0.001296	0.036
L5U-1032	459782.6	5107294	387.377	387.396	-0.019	0.000361	0.019
L5U-1033	458647.5	5107436	382.053	382.082	-0.029	0.000841	0.029
L5U-1041	448872.8	5102369	384.232	384.285	-0.053	0.002809	0.053
L5U-1043	447892.8	5100794	385.314	385.257	0.057	0.003249	0.057
L5U-1285	478279.8	5092717	324.764	324.742	0.022	0.000484	0.022
L5U-1564	477460.2	5080144	308.314	308.261	0.053	0.002809	0.053
L5U-1565	477415.8	5080003	307.705	307.638	0.067	0.004489	0.067
L5U-1566	477176.7	5079489	303.438	303.159	0.279	0.077841	0.279
L5U-1567	476997.7	5079301	299.045	298.759	0.286	0.081796	0.286
L5U-1568	476861.3	5078587	297.484	297.271	0.213	0.045369	0.213
L5U-1569	476921.7	5077932	302.8	302.635	0.165	0.027225	0.165
L5U-1575	476851.1	5080366	303.567	303.597	-0.03	0.0009	0.03
L5U-1576	477244.4	5080489	308.443	308.415	0.028	0.000784	0.028
L5U-1577	476452.2	5080606	298.047	298.026	0.021	0.000441	0.021
L5U-1582	476447	5081723	306.796	306.704	0.092	0.008464	0.092
L5U-1585	476983.3	5081567	306.83	306.807	0.023	0.000529	0.023
L5U-1591	478134.5	5081069	308.537	308.452	0.085	0.007225	0.085
L5U-1596	479207.2	5081580	306.005	305.945	0.06	0.0036	0.06
L5U-3001	486257.9	5084547	309.897	309.826	0.071	0.005041	0.071
L5U-3002	486240.6	5084879	311.472	311.364	0.108	0.011664	0.108
L5U-3003	486254.3	5085080	317.344	317.168	0.176	0.030976	0.176
L5U-3004	486369.1	5084799	312.56	312.444	0.116	0.013456	0.116
L5U-3005	486302.5	5084731	311.873	311.739	0.134	0.017956	0.134
					Mean Squared Error	0.014	
					Z-RMSE	0.118	
					NSSDA	0.231	
					Min Z-Error	0.019	
					Max Z-Error	0.286	