

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-1013	557734.5	5167473	224.216	224.286	-0.07	0.0049	0.07
L10-1231	572257.9	5185056	196.728	196.718	0.01	0.0001	0.01
L10-1232	573759.6	5186165	199.577	199.565	0.012	0.000144	0.012
L10-1003	554802.8	5167747	184.923	184.943	-0.02	0.0004	0.02
L10-1008	555521.4	5167788	186.559	186.657	-0.098	0.009604	0.098
L10-1010	555612.6	5167724	185.597	185.633	-0.036	0.001296	0.036
L10-1011	556871.1	5167559	184.894	184.96	-0.066	0.004356	0.066
L10-1019	559634.8	5167233	202.114	202.09	0.024	0.000576	0.024
L10-1020	559748.2	5167341	202.043	202.032	0.011	0.000121	0.011
L10-1026	556289.8	5171177	343.308	343.167	0.141	0.019881	0.141
L10-1030	557470.8	5168791	237.944	237.874	0.07	0.0049	0.07
L10-1031	558181.4	5169373	225.997	225.966	0.031	0.000961	0.031
L10-1032	558144.7	5169418	226.977	226.944	0.033	0.001089	0.033
L10-1033	559369.8	5169809	207.721	207.432	0.289	0.083521	0.289
L10-1035	559427.9	5170651	206.671	206.593	0.078	0.006084	0.078
L10-1039	560410	5170659	200.462	200.414	0.048	0.002304	0.048
L10-1043	560383	5170708	201.385	201.351	0.034	0.001156	0.034
L10-1044	559885	5171798	199.476	199.434	0.042	0.001764	0.042
L10-1045	560559.3	5172221	185.952	185.938	0.014	0.000196	0.014
L10-1046	560487.6	5172202	188.847	188.841	0.006	0.000036	0.006
L10-1048	560193.1	5172947	219.632	219.562	0.07	0.0049	0.07
L10-1049	560245.8	5172913	218.382	218.3	0.082	0.006724	0.082
L10-1051	560813.7	5173400	200.23	200.258	-0.028	0.000784	0.028
L10-1055	560867.6	5173394	199.494	199.517	-0.023	0.000529	0.023
L10-1056	560825.1	5173729	206.853	207.045	-0.192	0.036864	0.192
L10-1058	560798.6	5173809	209.685	209.862	-0.177	0.031329	0.177
L10-1059	560690.3	5173865	218.151	217.293	0.858	0.736164	0.858
L10-1061	559630.5	5174570	361.432	361.409	0.023	0.000529	0.023
L10-1063	559654.2	5173256	325.076	325.065	0.011	0.000121	0.011
L10-1064	559508.6	5172929	322.289	322.296	-0.007	0.000049	0.007
L10-1066	559106.1	5172336	323.311	323.266	0.045	0.002025	0.045
L10-1069	559808.7	5176523	378.122	378.053	0.069	0.004761	0.069
L10-107	502295.6	5156370	384.656	384.679	-0.023	0.000529	0.023
L10-1071	559854	5176950	378.262	378.13	0.132	0.017424	0.132
L10-1072	559837.5	5177748	393.319	393.267	0.052	0.002704	0.052
L10-1074	560707.6	5177359	378.068	378.056	0.012	0.000144	0.012
L10-1078	562086.2	5177581	329.319	329.352	-0.033	0.001089	0.033
L10-1080	562735.8	5177348	268.004	268.064	-0.06	0.0036	0.06
L10-1082	562685.2	5176707	223.331	223.346	-0.015	0.000225	0.015
L10-1083	562870.3	5176308	198.53	198.528	0.002	0.000004	0.002
L10-1085	562345.2	5175926	205.189	205.192	-0.003	0.000009	0.003
L10-1087	562338.9	5176030	209.576	209.595	-0.019	0.000361	0.019
L10-1089	563266.2	5175523	191.226	191.203	0.023	0.000529	0.023
L10-109	497480.8	5162778	398.796	398.808	-0.012	0.000144	0.012
L10-1090	563935.2	5175207	187.096	187.192	-0.096	0.009216	0.096
L10-1091	564307.8	5175199	184.793	184.795	-0.002	0.000004	0.002

L10-1094	564471.1	5175010	184.462	184.466	-0.004	0.000016	0.004
L10-1097	561861.5	5175084	201.487	201.558	-0.071	0.005041	0.071
L10-1099	561679.5	5175245	215.291	215.394	-0.103	0.010609	0.103
L10-1100	562442	5174528	190.807	190.811	-0.004	0.000016	0.004
L10-1102	566770.6	5180877	328.443	328.475	-0.032	0.001024	0.032
L10-1103	566724.3	5180916	324.225	324.294	-0.069	0.004761	0.069
L10-1105	566018.2	5180745	329.022	328.986	0.036	0.001296	0.036
L10-1106	566012.1	5180805	331.105	331.128	-0.023	0.000529	0.023
L10-1107	564432.5	5180765	393.9	393.946	-0.046	0.002116	0.046
L10-1109	563412.6	5180911	407.397	407.373	0.024	0.000576	0.024
L10-1111	563775.1	5178473	308.905	308.904	0.001	0.000001	0.001
L10-1113	563115.9	5178059	324.973	324.995	-0.022	0.000484	0.022
L10-1116	564401.1	5178236	210.429	210.538	-0.109	0.011881	0.109
L10-1117	564414.8	5178214	207.859	207.81	0.049	0.002401	0.049
L10-1119	563799.2	5177693	214.659	214.592	0.067	0.004489	0.067
L10-112	496155.5	5176060	388.355	388.476	-0.121	0.014641	0.121
L10-1120	564212.1	5177486	195.792	195.809	-0.017	0.000289	0.017
L10-1122	563954.5	5176636	187.789	187.794	-0.005	0.000025	0.005
L10-1125	564540.8	5176811	190.724	190.703	0.021	0.000441	0.021
L10-1128	564822.7	5177692	191.055	191.117	-0.062	0.003844	0.062
L10-1129	565703.8	5177752	184.819	184.832	-0.013	0.000169	0.013
L10-113	500079.6	5178856	396.02	396.049	-0.029	0.000841	0.029
L10-1132	565442.8	5178018	192.296	192.326	-0.03	0.0009	0.03
L10-1135	566559.3	5178521	185.467	185.551	-0.084	0.007056	0.084
L10-1138	565622.7	5179975	267.695	267.667	0.028	0.000784	0.028
L10-1139	565639	5180015	269.222	269.278	-0.056	0.003136	0.056
L10-1141	565337	5179587	271.135	271.102	0.033	0.001089	0.033
L10-1143	564313	5180423	385.994	386.116	-0.122	0.014884	0.122
L10-1145	563201.4	5182503	401.44	401.032	0.408	0.166464	0.408
L10-1146	564670	5182703	403.088	402.929	0.159	0.025281	0.159
L10-1149	565147.6	5182838	419.59	419.579	0.011	0.000121	0.011
L10-1150	565827.9	5183136	385.839	385.755	0.084	0.007056	0.084
L10-1153	566938.8	5182572	382.045	382.095	-0.05	0.0025	0.05
L10-1155	567096.8	5181429	349.817	349.766	0.051	0.002601	0.051
L10-1157	567376.9	5180714	272.716	272.835	-0.119	0.014161	0.119
L10-1159	569108.2	5181939	188.048	188.07	-0.022	0.000484	0.022
L10-116	499397.2	5166948	394.366	394.365	0.001	0.000001	0.001
L10-1161	569028.3	5181772	185.682	185.769	-0.087	0.007569	0.087
L10-1163	568525.9	5181109	185.36	185.329	0.031	0.000961	0.031
L10-1167	568561.9	5180960	186.174	186.235	-0.061	0.003721	0.061
L10-1168	568550.8	5180884	186.307	186.263	0.044	0.001936	0.044
L10-1169	567554.3	5179667	185.055	185.103	-0.048	0.002304	0.048
L10-1170	568612.9	5178018	184.221	184.154	0.067	0.004489	0.067
L10-1173	567406.3	5180297	204.011	204.076	-0.065	0.004225	0.065
L10-1174	567394	5180330	210.264	210.343	-0.079	0.006241	0.079
L10-1175	565060.1	5181732	378.764	378.73	0.034	0.001156	0.034
L10-1176	565061.8	5181738	378.945	378.912	0.033	0.001089	0.033

L10-1178	562946.3	5186035	418.375	418.246	0.129	0.016641	0.129
L10-1182	564440.6	5186968	423.18	423.13	0.05	0.0025	0.05
L10-1186	565518.6	5184549	424.363	424.423	-0.06	0.0036	0.06
L10-1187	565981.5	5183793	389.112	388.98	0.132	0.017424	0.132
L10-1188	566005.9	5183805	392.412	392.387	0.025	0.000625	0.025
L10-1192	567532.9	5182600	368.191	367.989	0.202	0.040804	0.202
L10-1195	568046.4	5182512	314.365	314.351	0.014	0.000196	0.014
L10-1198	568276.5	5182244	266.547	266.566	-0.019	0.000361	0.019
L10-1199	568209.2	5182242	279.415	279.458	-0.043	0.001849	0.043
L10-1200	568837.1	5181836	192.043	192.093	-0.05	0.0025	0.05
L10-1203	570439.1	5183265	194.263	194.272	-0.009	0.000081	0.009
L10-1204	569635.7	5184021	273.985	273.978	0.007	0.000049	0.007
L10-1205	569650.5	5184006	273.385	273.42	-0.035	0.001225	0.035
L10-1208	568517.2	5185109	360.779	360.75	0.029	0.000841	0.029
L10-1211	567520.6	5185283	380.875	380.857	0.018	0.000324	0.018
L10-1215	567721.7	5187250	417.637	417.628	0.009	0.000081	0.009
L10-1218	568576.6	5188737	419.932	419.989	-0.057	0.003249	0.057
L10-1219	568532.9	5188792	425.861	425.873	-0.012	0.000144	0.012
L10-1220	569872.4	5188893	398.772	398.757	0.015	0.000225	0.015
L10-1222	569867.7	5188862	396.697	396.715	-0.018	0.000324	0.018
L10-1223	570500	5186836	338.177	338.114	0.063	0.003969	0.063
L10-1226	570663.2	5185329	323.359	323.414	-0.055	0.003025	0.055
L10-1228	571919.8	5185198	220.413	220.442	-0.029	0.000841	0.029
L10-1229	571974.1	5185260	221.247	221.297	-0.05	0.0025	0.05
L10-1234	573774.9	5186092	195.153	195.208	-0.055	0.003025	0.055
L10-1235	573893.4	5186735	218.289	218.377	-0.088	0.007744	0.088
L10-1238	573774.2	5187340	240.515	240.93	-0.415	0.172225	0.415
L10-1240	573719.8	5187350	242.23	242.267	-0.037	0.001369	0.037
L10-1241	573825	5187941	258.075	258.152	-0.077	0.005929	0.077
L10-1242	574711.3	5189435	283.863	283.819	0.044	0.001936	0.044
L10-1246	574153	5188483	268.066	268.084	-0.018	0.000324	0.018
L10-1249	574512	5187934	238.277	238.212	0.065	0.004225	0.065
L10-1252	574730.2	5187604	217.68	217.688	-0.008	0.000064	0.008
L10-1253	575146.3	5187408	199.821	199.796	0.025	0.000625	0.025
L10-1257	575228.9	5187474	200.135	200.115	0.02	0.0004	0.02
L10-1258	572014.6	5186578	294.269	294.351	-0.082	0.006724	0.082
L10-1259	571753.7	5185854	264.798	264.781	0.017	0.000289	0.017
L10-1260	571790.6	5185895	264.888	264.876	0.012	0.000144	0.012
L10-1262	566419.7	5183248	382.638	382.644	-0.006	0.000036	0.006
L10-1264	564089.4	5183936	404.023	403.979	0.044	0.001936	0.044
L10-1266	563482.8	5183748	405.022	404.908	0.114	0.012996	0.114
L10-1270	563707	5184828	412.413	412.398	0.015	0.000225	0.015
L10-1272	564625	5185727	429.079	429.03	0.049	0.002401	0.049
L10-1275	566275	5186264	415.083	414.763	0.32	0.1024	0.32
L10-1277	564713.2	5187750	426.37	426.318	0.052	0.002704	0.052
L10-1279	567757.8	5188794	400.903	400.818	0.085	0.007225	0.085
L10-1280	567736.5	5188793	401.189	401.029	0.16	0.0256	0.16

L10-1281	569330	5189407	401.528	401.488	0.04	0.0016	0.04
L10-1282	569330.9	5189339	401.485	401.532	-0.047	0.002209	0.047
L10-1283	569371.6	5190617	411.91	411.862	0.048	0.002304	0.048
L10-1284	570810.9	5190632	370.227	370.214	0.013	0.000169	0.013
L10-1286	572565.9	5190183	359.574	359.521	0.053	0.002809	0.053
L10-1287	572439.7	5188288	344.243	344.238	0.005	0.000025	0.005
L10-1290	569092.4	5181199	184.916	184.946	-0.03	0.0009	0.03
L10-1291	569083.4	5181147	185.043	185.066	-0.023	0.000529	0.023
L10-1293	569135.8	5181054	185.067	185.141	-0.074	0.005476	0.074
L10-1298	569303.5	5181109	185.998	186.07	-0.072	0.005184	0.072
L10-1299	569236.6	5181159	185.598	185.711	-0.113	0.012769	0.113
L10-1300	569637.1	5180200	186	186.06	-0.06	0.0036	0.06
L10-1301	569682.9	5180210	184.876	185.023	-0.147	0.021609	0.147
L10-1302	569597.6	5180220	185.374	185.404	-0.03	0.0009	0.03
L10-1305	570895.1	5177977	186.044	186.092	-0.048	0.002304	0.048
L10-1306	570820.1	5178051	185.759	185.797	-0.038	0.001444	0.038
L10-1307	570886	5178041	188.788	188.812	-0.024	0.000576	0.024
L10-1308	570940.9	5178065	184.742	184.936	-0.194	0.037636	0.194
L10-1309	572203.5	5175767	184.016	184.124	-0.108	0.011664	0.108
L10-1310	572249.5	5175704	184.409	184.436	-0.027	0.000729	0.027
L10-1311	572790.5	5175294	184.044	184.118	-0.074	0.005476	0.074
L10-1312	572827.9	5175286	184.301	184.422	-0.121	0.014641	0.121
L10-1313	573028.4	5175001	185.05	185.133	-0.083	0.006889	0.083
L10-1314	573164.2	5174824	186.155	186.216	-0.061	0.003721	0.061
L10-1315	573018.5	5175169	184.919	185.016	-0.097	0.009409	0.097
L10-1316	572936.3	5175237	188.126	188.303	-0.177	0.031329	0.177
L10-1317	571577.5	5184034	194.174	194.193	-0.019	0.000361	0.019
L10-1318	571551	5184070	199.547	199.574	-0.027	0.000729	0.027
L10-1320	571630.4	5184046	186.945	186.862	0.083	0.006889	0.083
L10-1321	571057.6	5186224	322.874	322.874	0	0	0
L10-1322	571312	5186392	316.877	316.841	0.036	0.001296	0.036
L10-1323	571414	5186397	308.152	308.195	-0.043	0.001849	0.043
L10-1324	569701	5185902	348.976	348.894	0.082	0.006724	0.082
L10-1325	569676	5185960	347.44	347.468	-0.028	0.000784	0.028
L10-1335	570529.9	5187151	341.656	341.684	-0.028	0.000784	0.028
L10-1336	570454.3	5187233	343.128	343.148	-0.02	0.0004	0.02
L10-1338	570029.7	5187626	365.101	365.112	-0.011	0.000121	0.011
L10-1339	570173.3	5187411	371.368	371.271	0.097	0.009409	0.097
L10-1343	571801.5	5187844	354.962	354.877	0.085	0.007225	0.085
L10-1344	573032.4	5187891	327.522	327.454	0.068	0.004624	0.068
L10-1345	573836.5	5188610	345.769	345.682	0.087	0.007569	0.087
L10-1347	574433.2	5189292	312.632	312.575	0.057	0.003249	0.057
L10-1349	574437.8	5189284	313.167	313.133	0.034	0.001156	0.034
L10-1350	574820.4	5189743	312.955	312.819	0.136	0.018496	0.136
L10-1351	574999.6	5190295	300.23	300.122	0.108	0.011664	0.108
L10-1353	575262.4	5189528	249.984	250.1	-0.116	0.013456	0.116
L10-1355	575411.4	5188801	237.643	237.869	-0.226	0.051076	0.226

L10-1358	575792.3	5187913	201.74	201.797	-0.057	0.003249	0.057
L10-1359	575826.5	5187895	201.048	201.086	-0.038	0.001444	0.038
L10-1363	575889.5	5187525	188.23	188.267	-0.037	0.001369	0.037
L10-1366	575953	5189153	243.783	243.965	-0.182	0.033124	0.182
L10-1369	576352.3	5190220	280.641	280.713	-0.072	0.005184	0.072
L10-1370	577391.7	5193310	330.296	330.232	0.064	0.004096	0.064
L10-1371	578996.1	5193872	337.604	337.596	0.008	0.000064	0.008
L10-1372	579022.3	5192154	258.651	258.53	0.121	0.014641	0.121
L10-1374	579026.9	5190770	213.015	213.126	-0.111	0.012321	0.111
L10-1377	581312.6	5191905	188.783	188.8	-0.017	0.000289	0.017
L10-1378	582137.5	5192594	192.255	192.294	-0.039	0.001521	0.039
L10-138	515110.6	5143759	361.718	361.685	0.033	0.001089	0.033
L10-1381	582210.9	5192473	184.584	184.607	-0.023	0.000529	0.023
L10-160	534009.3	5176838	397.175	397.148	0.027	0.000729	0.027
L10-163	527636.4	5174350	418.176	418.169	0.007	0.000049	0.007
L10-164	516271.7	5167575	391.659	391.677	-0.018	0.000324	0.018
L10-165	520304.6	5171065	409.391	409.414	-0.023	0.000529	0.023
L10-166	525152.4	5168265	400.086	400.079	0.007	0.000049	0.007
L10-168	530823.3	5166044	384.723	384.681	0.042	0.001764	0.042
L10-169	535672.8	5169540	374.082	373.985	0.097	0.009409	0.097
L10-173	552106.2	5141472	388.638	388.527	0.111	0.012321	0.111
L10-181	531093	5145407	321.863	321.923	-0.06	0.0036	0.06
L10-183	540917.4	5147137	294.499	294.6	-0.101	0.010201	0.101
L10-189	551485.2	5163058	310.664	310.699	-0.035	0.001225	0.035
L10-194	532623.4	5157559	336.971	337.091	-0.12	0.0144	0.12
L10-198	518742.4	5162879	393.867	393.923	-0.056	0.003136	0.056
L10-202	525399.4	5154189	341.411	341.565	-0.154	0.023716	0.154
L10-36	538462.2	5212953	409.264	409.188	0.076	0.005776	0.076
L10-40	519551.5	5196975	402.181	402.173	0.008	0.000064	0.008
L10-53	529046.6	5202772	417.982	417.949	0.033	0.001089	0.033
L10-58	560960.3	5211194	426.029	425.976	0.053	0.002809	0.053
L10-62	548364.6	5193611	416.221	416.098	0.123	0.015129	0.123
L10-68	576751.5	5233982	469.151	469.063	0.088	0.007744	0.088
L10-79	556289.8	5171177	343.308	343.167	0.141	0.019881	0.141

Mean Squared Error 0.011
Z-RMSE 0.103
NSSDA 0.203

Min Z-Error 0
Max Z-Error 0.858

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1005	555602.3	5168354	192.816	192.926	-0.11	0.0121	0.11
L2T-101	500556.6	5144081	367.818	368.071	-0.253	0.064009	0.253
L2T-1017	557585.6	5167538	225.488	225.496	-0.008	0.000064	0.008
L2T-1018	557533.2	5167484	222.328	222.281	0.047	0.002209	0.047
L2T-1025	559839	5167368	197.637	197.68	-0.043	0.001849	0.043
L2T-1027	557560.4	5168758	233.354	232.719	0.635	0.403225	0.635
L2T-1028	557469.2	5168743	237.199	237.308	-0.109	0.011881	0.109
L2T-1034	559430.2	5169808	205.939	205.78	0.159	0.025281	0.159
L2T-1036	559410.6	5170683	208.062	208.181	-0.119	0.014161	0.119
L2T-104	503911.8	5142847	363.783	363.758	0.025	0.000625	0.025
L2T-1047	560555.6	5172179	185.497	185.627	-0.13	0.0169	0.13
L2T-105	501450	5148727	382.667	382.714	-0.047	0.002209	0.047
L2T-1053	560950.9	5173467	198.129	198.299	-0.17	0.0289	0.17
L2T-106	499042.2	5151958	387.107	387.144	-0.037	0.001369	0.037
L2T-1076	560613.1	5177271	379.019	379.033	-0.014	0.000196	0.014
L2T-108	498794.1	5159990	396.593	396.649	-0.056	0.003136	0.056
L2T-1086	562358.3	5175985	207.73	207.935	-0.205	0.042025	0.205
L2T-1092	564253.3	5175279	185.136	185.151	-0.015	0.000225	0.015
L2T-1095	564475.5	5175053	184.331	184.411	-0.08	0.0064	0.08
L2T-1101	562486.8	5174551	183.247	183.502	-0.255	0.065025	0.255
L2T-1112	563793.5	5178450	302.13	302.159	-0.029	0.000841	0.029
L2T-1123	563954.3	5176656	187.455	187.399	0.056	0.003136	0.056
L2T-1126	564583	5176820	191.393	191.73	-0.337	0.113569	0.337
L2T-1127	564617.6	5176806	184.739	184.818	-0.079	0.006241	0.079
L2T-114	500360.1	5174168	398.211	398.297	-0.086	0.007396	0.086
L2T-1151	565841.9	5183136	384.876	385.018	-0.142	0.020164	0.142
L2T-1152	565812.2	5183118	385.622	385.724	-0.102	0.010404	0.102
L2T-1156	567073.6	5181463	354.19	354.361	-0.171	0.029241	0.171
L2T-1158	567411.5	5180707	273.249	273.61	-0.361	0.130321	0.361
L2T-1179	562964	5186041	418.589	418.743	-0.154	0.023716	0.154
L2T-1191	565968.1	5183816	389.277	389.45	-0.173	0.029929	0.173
L2T-1194	567508.7	5182620	372.141	372.239	-0.098	0.009604	0.098
L2T-120	507237.9	5173603	401.453	401.57	-0.117	0.013689	0.117
L2T-1209	568529.7	5185096	360.286	360.344	-0.058	0.003364	0.058
L2T-121	508090.3	5177720	405.881	405.924	-0.043	0.001849	0.043
L2T-1210	568480.3	5185099	359.416	359.711	-0.295	0.087025	0.295
L2T-1212	567540.9	5185215	386.757	386.78	-0.023	0.000529	0.023
L2T-1213	567469.4	5185260	379.618	379.67	-0.052	0.002704	0.052
L2T-1216	567735.3	5187263	417.233	417.375	-0.142	0.020164	0.142
L2T-123	510330.8	5171189	406.632	406.727	-0.095	0.009025	0.095
L2T-125	513000.4	5174042	410.49	410.554	-0.064	0.004096	0.064
L2T-1254	575173.2	5187432	200.149	200.365	-0.216	0.046656	0.216
L2T-1267	563496.5	5183699	407.294	407.326	-0.032	0.001024	0.032
L2T-1271	563705.4	5184810	412.663	412.962	-0.299	0.089401	0.299
L2T-1273	564623.3	5185709	429.563	429.6	-0.037	0.001369	0.037
L2T-1276	566264.8	5186277	415.436	415.395	0.041	0.001681	0.041

L2T-1278	564707.5	5187733	425.255	425.392	-0.137	0.018769	0.137
L2T-128	506412	5167320	403.262	403.314	-0.052	0.002704	0.052
L2T-1288	572390.3	5188278	344.717	344.705	0.012	0.000144	0.012
L2T-129	509752.3	5160140	396.302	396.546	-0.244	0.059536	0.244
L2T-1297	569291.7	5181085	185.887	186.085	-0.198	0.039204	0.198
L2T-1346	573767.1	5188672	351.956	351.952	0.004	0.000016	0.004
L2T-1356	575430.6	5188819	238.592	238.752	-0.16	0.0256	0.16
L2T-1364	575873.7	5187555	189.921	190.098	-0.177	0.031329	0.177
L2T-1367	575919.6	5189130	242.313	242.427	-0.114	0.012996	0.114
L2T-139	515084.4	5147939	359.636	359.86	-0.224	0.050176	0.224
L2T-140	512698.4	5149823	382.037	382.063	-0.026	0.000676	0.026
L2T-141	507318.7	5156704	382.032	381.982	0.05	0.0025	0.05
L2T-146	540481.9	5177568	399.178	399.112	0.066	0.004356	0.066
L2T-147	544157.1	5175938	386.464	386.465	-0.001	0.000001	0.001
L2T-157	538942.4	5173942	388.499	388.671	-0.172	0.029584	0.172
L2T-158	538948.2	5173952	388.908	388.921	-0.013	0.000169	0.013
L2T-167	530747.3	5168449	393.93	394.176	-0.246	0.060516	0.246
L2T-174	547210.9	5142295	356.631	356.87	-0.239	0.057121	0.239
L2T-175	541961.2	5142247	351.626	351.677	-0.051	0.002601	0.051
L2T-177	533246.7	5140621	339.681	340.087	-0.406	0.164836	0.406
L2T-184	550396.9	5149091	281.57	281.544	0.026	0.000676	0.026
L2T-185	554344.8	5147635	299.036	299.124	-0.088	0.007744	0.088
L2T-188	547533.6	5162693	317.397	317.54	-0.143	0.020449	0.143
L2T-191	538912.4	5151879	303.259	303.35	-0.091	0.008281	0.091
L2T-30	555955.6	5225816	428.365	428.522	-0.157	0.024649	0.157
L2T-35	547588.9	5233026	424.172	424.333	-0.161	0.025921	0.161
L2T-38	519345.8	5212886	389.046	389.041	0.005	0.000025	0.005
L2T-46	501141.3	5184047	391.052	391.365	-0.313	0.097969	0.313
L2T-50	538380.1	5182475	398.905	398.888	0.017	0.000289	0.017
L2T-52	529457.3	5193881	399.388	399.424	-0.036	0.001296	0.036
L2T-56	549721.2	5214390	428.685	428.818	-0.133	0.017689	0.133
L2T-61	548488.8	5183843	418.732	418.698	0.034	0.001156	0.034
L2T-63	550963.4	5204004	408.789	408.872	-0.083	0.006889	0.083
L2T-64	577112.1	5213420	440.145	440.361	-0.216	0.046656	0.216

Mean Squared Error 0.027
Z-RMSE 0.166
NSSDA 0.324

Min Z-Error 0.001
Max Z-Error 0.635

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1006	555564.742	5168379.159	193.567	193.611	-0.044	0.001936	0.044
L3B-1012	556946.478	5167542.964	184.794	184.819	-0.025	0.000625	0.025
L3B-1016	557608.392	5167482.067	225.141	225.287	-0.146	0.021316	0.146
L3B-1024	559781.406	5167417.711	201.352	201.401	-0.049	0.002401	0.049
L3B-1029	557449.82	5168759.429	239.189	239.186	0.003	0.000009	0.003
L3B-1037	559393.138	5170690.527	208.741	208.755	-0.014	0.000196	0.014
L3B-1054	560915.202	5173480.666	198.705	198.87	-0.165	0.027225	0.165
L3B-1057	560785.294	5173725.769	207.911	207.992	-0.081	0.006561	0.081
L3B-1075	560665.225	5177342.406	378.593	378.749	-0.156	0.024336	0.156
L3B-1081	562693.164	5177247.074	267.299	267.329	-0.03	0.0009	0.03
L3B-1088	562316.275	5176040.447	210.128	210.2	-0.072	0.005184	0.072
L3B-110	496244.293	5167148.341	401.009	401.044	-0.035	0.001225	0.035
L3B-111	495872.495	5169987.648	392.594	392.603	-0.009	0.000081	0.009
L3B-1124	563956.453	5176717.288	192.539	192.725	-0.186	0.034596	0.186
L3B-1130	565767.364	5177856.947	184.88	184.965	-0.085	0.007225	0.085
L3B-1142	565301.062	5179630.793	275.725	275.765	-0.04	0.0016	0.04
L3B-1144	564261.506	5180332.536	387.279	387.278	0.001	0.000001	0.001
L3B-1160	569080.526	5181830.523	186.88	187.007	-0.127	0.016129	0.127
L3B-1162	569024.305	5181750.788	185.926	186.003	-0.077	0.005929	0.077
L3B-1166	568564.421	5181043.189	185.507	185.623	-0.116	0.013456	0.116
L3B-1183	564458.741	5186960.277	423.813	423.834	-0.021	0.000441	0.021
L3B-1193	567525.698	5182623.811	370.729	370.729	0	0	0
L3B-122	512516.478	5178062.379	406.8	406.916	-0.116	0.013456	0.116
L3B-124	513807.232	5171130.801	406.071	406.221	-0.15	0.0225	0.15
L3B-1247	574175.542	5188478.724	267.701	267.83	-0.129	0.016641	0.129
L3B-126	511231.098	5167958.002	402.285	402.538	-0.253	0.064009	0.253
L3B-1268	563498.85	5183656.522	407.962	408.064	-0.102	0.010404	0.102
L3B-1319	571607.133	5184084.963	193.514	193.631	-0.117	0.013689	0.117
L3B-132	505525.372	5150309.294	368.732	368.853	-0.121	0.014641	0.121
L3B-133	509464.621	5150198.356	367.508	367.618	-0.11	0.0121	0.11
L3B-1365	575874.654	5187576.149	190.371	190.477	-0.106	0.011236	0.106
L3B-142	518251.596	5150105.803	359.547	359.861	-0.314	0.098596	0.314
L3B-144	551762.956	5177536.988	377.288	377.477	-0.189	0.035721	0.189
L3B-145	546859.932	5177747.473	398.563	398.662	-0.099	0.009801	0.099
L3B-155	534201.748	5172805.764	389.944	390.182	-0.238	0.056644	0.238
L3B-161	529641.57	5177561.315	397.942	398.13	-0.188	0.035344	0.188
L3B-171	546256.807	5145895.673	316.411	316.357	0.054	0.002916	0.054
L3B-172	549649.928	5143714.053	335.636	335.775	-0.139	0.019321	0.139
L3B-178	528098.777	5140613.522	344.373	344.616	-0.243	0.059049	0.243
L3B-182	536118.968	5145262.036	316.726	316.964	-0.238	0.056644	0.238
L3B-193	537162.929	5165027.36	349.881	350.12	-0.239	0.057121	0.239
L3B-199	518718.774	5162867.49	393.48	393.768	-0.288	0.082944	0.288
L3B-20	539058.763	5232101.25	410.087	410.335	-0.248	0.061504	0.248
L3B-200	524638.407	5158244.524	368.669	368.75	-0.081	0.006561	0.081
L3B-22	529973.05	5222323.775	396.077	396.316	-0.239	0.057121	0.239
L3B-37	528726.832	5212965.244	393.803	393.998	-0.195	0.038025	0.195

L3B-47	509834.582	5184029.381	395.152	395.469	-0.317	0.100489	0.317
L3B-54	539419.088	5200866.958	403.799	404.19	-0.391	0.152881	0.391
L3B-55	538807.029	5193788.371	394.988	395.129	-0.141	0.019881	0.141
L3B-65	579394.844	5220332.023	449.227	449.579	-0.352	0.123904	0.352
L3B-66	587341.113	5233169.886	460.833	460.776	0.057	0.003249	0.057
					Mean Squared Error	0.028	
					Z-RMSE	0.167	
					NSSDA	0.328	
					Min Z-Error	0	
					Max Z-Error	0.391	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1015	557819.2	5167473	227.171	227.197	-0.026	0.000676	0.026
L4F-102	500283.4	5144091	370.069	370.217	-0.148	0.021904	0.148
L4F-1023	559802.6	5167349	201.616	201.551	0.065	0.004225	0.065
L4F-103	500278.3	5144090	370.038	369.934	0.104	0.010816	0.104
L4F-1038	559404	5170621	207.54	207.436	0.104	0.010816	0.104
L4F-1052	560918.7	5173412	192.005	192.01	-0.005	0.000025	0.005
L4F-1060	560683.5	5173804	215.112	215.048	0.064	0.004096	0.064
L4F-1062	559609.6	5174602	360.181	360.264	-0.083	0.006889	0.083
L4F-1065	559486.6	5172935	324.627	324.62	0.007	0.000049	0.007
L4F-1067	559111.4	5172303	320.858	320.878	-0.02	0.0004	0.02
L4F-1068	559043.3	5172394	336.957	336.893	0.064	0.004096	0.064
L4F-1077	560642.2	5177239	376.29	376.414	-0.124	0.015376	0.124
L4F-1079	562036.9	5177570	340.724	340.75	-0.026	0.000676	0.026
L4F-1093	564301.4	5175290	185.318	185.335	-0.017	0.000289	0.017
L4F-1098	561778.2	5175206	208.098	208.16	-0.062	0.003844	0.062
L4F-1104	566751.8	5180893	324.656	324.711	-0.055	0.003025	0.055
L4F-1110	563415	5180866	404.506	404.589	-0.083	0.006889	0.083
L4F-1114	563132.3	5178008	314.284	314.289	-0.005	0.000025	0.005
L4F-1115	563097.9	5178063	327.807	327.793	0.014	0.000196	0.014
L4F-1133	565396.7	5177996	185.737	185.731	0.006	0.000036	0.006
L4F-1134	566591.7	5178499	184.568	184.703	-0.135	0.018225	0.135
L4F-1140	565612.8	5180054	267.751	267.84	-0.089	0.007921	0.089
L4F-1147	564640.1	5182730	400.888	400.907	-0.019	0.000361	0.019
L4F-1148	565142.8	5182802	419.937	419.846	0.091	0.008281	0.091
L4F-1154	566949.3	5182549	381.271	381.285	-0.014	0.000196	0.014
L4F-117	500837.3	5166310	399.85	400.031	-0.181	0.032761	0.181
L4F-1177	565016.8	5181741	383.472	383.497	-0.025	0.000625	0.025
L4F-1180	562977.5	5186037	418.71	418.888	-0.178	0.031684	0.178
L4F-1181	563001.9	5186027	420.19	420.288	-0.098	0.009604	0.098
L4F-1185	564425.5	5186839	425.267	425.228	0.039	0.001521	0.039
L4F-1206	569606.2	5183980	263.216	263.24	-0.024	0.000576	0.024
L4F-1207	569604.8	5184047	277.05	277.136	-0.086	0.007396	0.086
L4F-1214	567510	5185204	387.361	387.371	-0.01	0.0001	0.01
L4F-1217	567730.2	5187195	415.896	416.066	-0.17	0.0289	0.17
L4F-1224	570487.1	5186797	340.344	340.394	-0.05	0.0025	0.05
L4F-1230	572034.2	5185352	222.066	222.123	-0.057	0.003249	0.057
L4F-1233	573774.6	5186173	199.143	199.255	-0.112	0.012544	0.112
L4F-1239	573762.8	5187314	240.084	240.157	-0.073	0.005329	0.073
L4F-1243	574737	5189441	282.355	282.475	-0.12	0.0144	0.12
L4F-1248	574104	5188547	273.207	273.25	-0.043	0.001849	0.043
L4F-1250	574517.9	5187966	237.406	237.336	0.07	0.0049	0.07
L4F-1251	574488	5187986	234.817	235.024	-0.207	0.042849	0.207
L4F-1255	575204.2	5187478	200.571	200.698	-0.127	0.016129	0.127
L4F-1256	575210.4	5187495	200.699	200.878	-0.179	0.032041	0.179
L4F-1261	571805	5185917	264.305	264.574	-0.269	0.072361	0.269
L4F-1263	566414.4	5183215	389.818	389.877	-0.059	0.003481	0.059

L4F-127	506552.7	5163065	401.726	401.779	-0.053	0.002809	0.053
L4F-1274	564608.9	5185683	430.61	430.697	-0.087	0.007569	0.087
L4F-1285	570789.9	5190601	371.982	371.987	-0.005	0.000025	0.005
L4F-1289	572376.4	5188307	344.32	344.371	-0.051	0.002601	0.051
L4F-130	512324.1	5163076	395.901	396.028	-0.127	0.016129	0.127
L4F-131	506292.8	5155134	382.699	382.817	-0.118	0.013924	0.118
L4F-1326	569710.6	5186008	352.746	352.633	0.113	0.012769	0.113
L4F-1337	570494.6	5187078	340.496	340.544	-0.048	0.002304	0.048
L4F-1340	570151.3	5187275	402.322	402.474	-0.152	0.023104	0.152
L4F-1341	570173.2	5187256	397.216	397.405	-0.189	0.035721	0.189
L4F-1342	570221.1	5187281	394.012	394.018	-0.006	0.000036	0.006
L4F-1348	574419.8	5189297	312.869	312.91	-0.041	0.001681	0.041
L4F-135	505564.9	5147107	364.266	364.354	-0.088	0.007744	0.088
L4F-1352	574960.5	5190296	302.632	302.548	0.084	0.007056	0.084
L4F-1357	575444.5	5188843	245.623	245.7	-0.077	0.005929	0.077
L4F-136	505570.6	5143848	365.64	365.833	-0.193	0.037249	0.193
L4F-1368	575903.7	5189149	237.486	237.719	-0.233	0.054289	0.233
L4F-137	511050	5143791	355.838	355.964	-0.126	0.015876	0.126
L4F-1373	579051.6	5192158	257.47	257.692	-0.222	0.049284	0.222
L4F-1375	578991.3	5190732	212.014	212.065	-0.051	0.002601	0.051
L4F-1376	579485.4	5190551	187.9	187.867	0.033	0.001089	0.033
L4F-143	518263	5145088	335.683	335.681	0.002	0.000004	0.002
L4F-149	551388.9	5169746	321.672	321.674	-0.002	0.000004	0.002
L4F-150	546925.6	5169552	356.525	356.52	0.005	0.000025	0.005
L4F-159	537360.4	5177575	391.759	391.973	-0.214	0.045796	0.214
L4F-162	529210.8	5171163	399.94	399.977	-0.037	0.001369	0.037
L4F-176	538031.5	5140643	344.49	344.546	-0.056	0.003136	0.056
L4F-179	522464.6	5140591	348.243	348.471	-0.228	0.051984	0.228
L4F-180	526305.8	5145381	325.251	325.561	-0.31	0.0961	0.31
L4F-186	545708.9	5149768	278.096	278.201	-0.105	0.011025	0.105
L4F-187	549417.2	5155304	279.547	279.628	-0.081	0.006561	0.081
L4F-190	547175.8	5158313	306.249	306.451	-0.202	0.040804	0.202
L4F-192	539500.4	5159899	344.521	344.546	-0.025	0.000625	0.025
L4F-195	529252.6	5151819	357.099	357.22	-0.121	0.014641	0.121
L4F-197	515299.9	5156428	379.347	379.519	-0.172	0.029584	0.172
L4F-201	528036.4	5162284	386.013	386.193	-0.18	0.0324	0.18
L4F-21	539867.7	5222478	405.461	405.601	-0.14	0.0196	0.14
L4F-29	548395.9	5222166	421.175	421.526	-0.351	0.123201	0.351
L4F-31	557871.4	5229648	426.614	426.769	-0.155	0.024025	0.155
L4F-39	519513.8	5203354	389.884	389.702	0.182	0.033124	0.182
L4F-41	511518.4	5192024	397.122	397.261	-0.139	0.019321	0.139
L4F-48	520998.7	5186097	422.048	421.998	0.05	0.0025	0.05
L4F-49	530746.9	5184228	403.415	403.44	-0.025	0.000625	0.025
L4F-57	568487.8	5222504	476.695	476.642	0.053	0.002809	0.053
L4F-59	557424.6	5203749	410.967	410.969	-0.002	0.000004	0.002
L4F-60	558036.6	5193879	443.006	443.209	-0.203	0.041209	0.203
L4F-67	587401.4	5242113	489.995	490.33	-0.335	0.112225	0.335

L4F-69	566969.6	5233042	481.837	482.016	-0.179	0.032041	0.179
L4F-70	570060.8	5241646	458.88	458.907	-0.027	0.000729	0.027
L4F-71	578899.8	5241841	498.541	498.465	0.076	0.005776	0.076
				Mean Squared Error		0.016	
				Z-RMSE		0.125	
				NSSDA		0.245	
				Min Z-Error		0.002	
				Max Z-Error		0.351	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5F-1227	570600.8	5185316	327.337	327.377	-0.04	0.0016	0.04
L5U-1002	554856.8	5167780	189.052	189.046	0.006	0.000036	0.006
L5U-1007	555537.2	5167736	186.411	186.259	0.152	0.023104	0.152
L5U-1009	555562.7	5167808	186.635	186.636	-0.001	0.000001	0.001
L5U-1014	557749.5	5167510	224.353	224.37	-0.017	0.000289	0.017
L5U-1021	559754.7	5167356	201.516	201.557	-0.041	0.001681	0.041
L5U-1022	559718.6	5167247	201.354	201.427	-0.073	0.005329	0.073
L5U-1040	560406.9	5170702	201.559	201.572	-0.013	0.000169	0.013
L5U-1041	560408.7	5170754	201.731	201.731	0	0	0
L5U-1042	560426.3	5170777	201.902	201.87	0.032	0.001024	0.032
L5U-1050	560799.4	5173378	200.622	200.7	-0.078	0.006084	0.078
L5U-1070	559829.6	5176969	378.83	378.918	-0.088	0.007744	0.088
L5U-1073	559853.2	5177776	393.108	393.144	-0.036	0.001296	0.036
L5U-1084	562905.9	5176289	196.658	196.682	-0.024	0.000576	0.024
L5U-1096	561829.1	5175102	202.298	202.286	0.012	0.000144	0.012
L5U-1108	564427.4	5180747	394.246	394.282	-0.036	0.001296	0.036
L5U-1118	564394	5178227	210.527	210.569	-0.042	0.001764	0.042
L5U-1121	564192.4	5177461	196.032	196.008	0.024	0.000576	0.024
L5U-1131	565673.8	5177772	184.897	184.891	0.006	0.000036	0.006
L5U-1137	566063.3	5179531	210.413	210.484	-0.071	0.005041	0.071
L5U-115	499890.4	5168799	400.825	400.893	-0.068	0.004624	0.068
L5U-1164	568538.6	5181091	185.524	185.556	-0.032	0.001024	0.032
L5U-1165	568538.8	5181075	185.644	185.648	-0.004	0.000016	0.004
L5U-1171	568542.2	5177990	184.648	184.615	0.033	0.001089	0.033
L5U-1172	568531.6	5177973	184.761	184.701	0.06	0.0036	0.06
L5U-118	499495.4	5168484	398.492	398.446	0.046	0.002116	0.046
L5U-1189	566048.5	5183805	392.596	392.617	-0.021	0.000441	0.021
L5U-119	509038.8	5169780	398.772	398.835	-0.063	0.003969	0.063
L5U-1190	566056	5183792	392.393	392.45	-0.057	0.003249	0.057
L5U-1196	568281.2	5182254	266.847	266.825	0.022	0.000484	0.022
L5U-1197	568294.3	5182241	263.767	263.771	-0.004	0.000016	0.004
L5U-1201	568835.7	5181827	192.214	192.542	-0.328	0.107584	0.328
L5U-1202	568834.7	5181855	191.844	191.886	-0.042	0.001764	0.042
L5U-1221	569854.8	5188880	398.37	398.408	-0.038	0.001444	0.038
L5U-1225	570630.5	5186859	342.341	342.41	-0.069	0.004761	0.069
L5U-1236	573910.7	5186732	217.499	217.641	-0.142	0.020164	0.142
L5U-1237	573926.7	5186741	217.044	217.17	-0.126	0.015876	0.126
L5U-1244	574161.8	5188517	270.234	270.182	0.052	0.002704	0.052
L5U-1245	574154.2	5188507	269.839	269.773	0.066	0.004356	0.066
L5U-1265	564105.4	5183938	403.739	403.805	-0.066	0.004356	0.066
L5U-1269	563437.3	5183646	412.392	412.504	-0.112	0.012544	0.112
L5U-1292	569114.7	5181087	185.116	185.255	-0.139	0.019321	0.139
L5U-1294	569172.2	5181065	185.045	185.087	-0.042	0.001764	0.042
L5U-1295	569200.8	5181045	184.963	185.056	-0.093	0.008649	0.093
L5U-1296	569251	5181052	185.118	185.201	-0.083	0.006889	0.083
L5U-1303	569560.8	5180239	184.942	185.018	-0.076	0.005776	0.076

L5U-1304	569557.2	5180233	184.981	185.061	-0.08	0.0064	0.08
L5U-1327	569716.8	5185970	352.728	352.681	0.047	0.002209	0.047
L5U-134	509376.7	5148241	359.78	359.856	-0.076	0.005776	0.076
L5U-1354	575294.9	5189525	249.756	249.861	-0.105	0.011025	0.105
L5U-1362	575706.5	5187878	199.858	199.787	0.071	0.005041	0.071
L5U-1379	582129.9	5192539	190.634	190.684	-0.05	0.0025	0.05
L5U-148	548901.2	5172617	357.797	357.856	-0.059	0.003481	0.059
L5U-151	544134.8	5167864	329.472	329.465	0.007	0.000049	0.007
L5U-152	543127.9	5172840	366.617	366.547	0.07	0.0049	0.07
L5U-153	543127.9	5172840	366.619	366.542	0.077	0.005929	0.077
L5U-154	543127.8	5172840	366.624	366.548	0.076	0.005776	0.076
L5U-156	543128.1	5172840	366.61	366.536	0.074	0.005476	0.074
L5U-170	541240.8	5169551	365.027	365.023	0.004	0.000016	0.004
L5U-196	523759.7	5149953	330.996	331.26	-0.264	0.069696	0.264
L5U-203	517778.4	5143803	319.231	319.341	-0.11	0.0121	0.11
L5U-28	539767.4	5224136	405.057	404.985	0.072	0.005184	0.072
L5U-44	506460.9	5196747	383.622	383.67	-0.048	0.002304	0.048
L5U-51	530149.3	5190445	375.407	375.274	0.133	0.017689	0.133
					Mean Squa	0.007	
					Z-RMSE	0.085	
					NSSDA	0.167	
					Min Z-Error	0	
					Max Z-Erro	0.328	