

L3B-6148	474624.042	5018444.477	275.196	275.089	0.107	0.011449	0.107
L3B-6157	476516.26	5027350.923	279.755	279.858	-0.103	0.010609	0.103
L3B-6163	463974.517	5025975.603	285.116	285.214	-0.098	0.009604	0.098
L4F-1001	488905.383	5048263.604	296.291	296.281	0.01	0.0001	0.01
L4F-1001	454455.838	5045214.49	296.653	296.732	-0.079	0.006241	0.079
L4F-1010	418239.815	5075647.925	378.251	378.222	0.029	0.000841	0.029
L4F-1011	478682.294	5045903.836	292.176	291.987	0.189	0.035721	0.189
L4F-1011	457644.243	5041030.178	294.614	294.55	0.064	0.004096	0.064
L4F-1014	482326.609	5051420.149	286.784	286.8	-0.016	0.000256	0.016
L4F-1017	454588.084	5038921.439	298.785	298.78	0.005	0.000025	0.005
L4F-1020	452455.101	5037233.271	300.647	300.768	-0.121	0.014641	0.121
L4F-1022	475284.186	5049067.004	284.601	284.463	0.138	0.019044	0.138
L4F-1023	449825.369	5037006.713	296.842	296.867	-0.025	0.000625	0.025
L4F-1025	452793.589	5035497.13	300.866	300.852	0.014	0.000196	0.014
L4F-1027	455659.418	5033402.71	304.203	304.077	0.126	0.015876	0.126
L4F-1029	470426.758	5051450.007	290.103	290.057	0.046	0.002116	0.046
L4F-1033	452498.31	5030857.932	297.973	298.013	-0.04	0.0016	0.04
L4F-1035	463230.016	5045079.127	294.151	294.205	-0.054	0.002916	0.054
L4F-1038	453061.486	5020673.005	289.743	289.765	-0.022	0.000484	0.022
L4F-1049	466463.644	5055022.671	297.098	297.141	-0.043	0.001849	0.043
L4F-1051	445765.33	5020520.771	284.145	284.217	-0.072	0.005184	0.072
L4F-1053	460162.118	5062204.451	312.683	312.676	0.007	0.000049	0.007
L4F-1056	443813.156	5020904.08	286.018	286.117	-0.099	0.009801	0.099
L4F-1057	463296.703	5058145.274	304.496	304.658	-0.162	0.026244	0.162
L4F-1058	472980.653	5057723.425	288.689	288.569	0.12	0.0144	0.12
L4F-1059	440654.925	5020435.19	285.411	285.526	-0.115	0.013225	0.115
L4F-1061	482542.126	5057818.503	293.054	292.913	0.141	0.019881	0.141
L4F-1064	479335.908	5064152.328	296.184	296.11	0.074	0.005476	0.074
L4F-1071	445844.836	5027780.747	294.717	294.746	-0.029	0.000841	0.029
L4F-1076	443235.146	5033196.076	297.955	298.064	-0.109	0.011881	0.109
L4F-1077	488955.345	5057784.309	290.603	290.532	0.071	0.005041	0.071
L4F-1077	433471.406	5028912.26	295.836	295.88	-0.044	0.001936	0.044
L4F-1079	469545.453	5030540.267	281.465	281.418	0.047	0.002209	0.047
L4F-1081	432117.69	5027606.417	294.604	294.68	-0.076	0.005776	0.076
L4F-1082	469197.634	5032144.675	284.958	284.952	0.006	0.000036	0.006
L4F-1088	431714.374	5028015.592	297.45	297.49	-0.04	0.0016	0.04
L4F-1091	429494.706	5029426.376	297.491	297.363	0.128	0.016384	0.128
L4F-1095	463519.833	5029017.259	295.58	295.584	-0.004	0.000016	0.004
L4F-1098	421952.099	5028358.617	293.772	293.886	-0.114	0.012996	0.114
L4F-1101	472918.798	5041819.488	291.039	290.854	0.185	0.034225	0.185
L4F-1102	476019.679	5042249.514	285.705	285.57	0.135	0.018225	0.135
L4F-1102	421530.49	5032759.587	302.342	302.377	-0.035	0.001225	0.035
L4F-1103	414593.865	5034506.425	303.475	303.342	0.133	0.017689	0.133
L4F-1107	436507.078	5043269.856	310.891	310.768	0.123	0.015129	0.123
L4F-1110	431830.03	5039839.221	310.588	310.407	0.181	0.032761	0.181
L4F-1111	428665.062	5045537.273	303.637	303.782	-0.145	0.021025	0.145
L4F-1113	479386.318	5029062.663	283.126	283.021	0.105	0.011025	0.105
L4F-1115	425969.283	5039116.066	304.396	304.53	-0.134	0.017956	0.134
L4F-1116	482424.278	5035789.454	285.69	285.562	0.128	0.016384	0.128
L4F-1119	426167.411	5039915.168	306.657	306.639	0.018	0.000324	0.018
L4F-1121	492053.748	5028925.987	275.887	275.767	0.12	0.0144	0.12
L4F-1125	414386.802	5042693.605	308.765	308.701	0.064	0.004096	0.064
L4F-1126	495211.849	5031191.118	281.657	281.634	0.023	0.000529	0.023
L4F-1127	411639.15	5044778.105	310.81	310.893	-0.083	0.006889	0.083
L4F-1132	492017.808	5038541.503	284.455	284.385	0.07	0.0049	0.07
L4F-1140	492599.517	5041570.212	292.889	292.79	0.099	0.009801	0.099
L4F-1141	432109.397	5027613.788	294.318	294.248	0.07	0.0049	0.07
L4F-1143	428387.352	5026069.87	295.715	295.697	0.018	0.000324	0.018
L4F-1239	477426.217	5069870.888	294.722	294.606	0.116	0.013456	0.116
L4F-1537	462818.236	5076545.296	332.211	332.235	-0.024	0.000576	0.024
L4F-1539	464083.201	5075671.104	320.843	320.881	-0.038	0.001444	0.038
L4F-1552	463065.541	5075992.279	318.132	318.147	-0.015	0.000225	0.015
L4F-1553	463065.768	5075950.612	318.204	318.208	-0.004	0.000016	0.004
L4F-1557	462857.913	5076583.807	332.169	332.241	-0.072	0.005184	0.072
L4F-1774	454787.332	5063034.34	309.008	309.02	-0.012	0.000144	0.012
L4F-1782	456096.287	5058200.696	302.049	302.102	-0.053	0.002809	0.053
L4F-1788	455424.487	5054933.552	311.21	311.186	0.024	0.000576	0.024
L4F-1789	453268.448	5054974.484	303.731	303.664	0.067	0.004489	0.067
L4F-1793	448706.547	5056901.523	304.996	305.053	-0.057	0.003249	0.057
L4F-1795	445233.789	5056909.542	321.228	321.278	-0.05	0.0025	0.05
L4F-1797	443954.557	5059919.074	320.376	320.432	-0.056	0.003136	0.056
L4F-1826	452001.649	5059154.258	314.859	314.894	-0.035	0.001225	0.035
L4F-1835	446302.675	5063360.819	322.103	322.22	-0.117	0.013689	0.117
L4F-2004	400694.679	5071930.573	325.858	325.96	-0.102	0.010404	0.102
L4F-2005	408551.234	5070457.361	328.105	328.12	-0.015	0.000225	0.015
L4F-2017	418271.158	5072524.61	376.826	376.879	-0.053	0.002809	0.053
L4F-2023	413484.619	5069373.764	347.24	347.276	-0.036	0.001296	0.036
L4F-2031	429745.913	5065037.242	365.023	364.993	0.03	0.0009	0.03
L4F-2040	423032.859	5057833.887	351.96	352.005	-0.045	0.002025	0.045
L4F-2047	423266.177	5070407.369	392.331	392.481	-0.15	0.0225	0.15
L4F-2055	426403.454	5070011.064	376.386	376.432	-0.046	0.002116	0.046
L4F-2064	437489.04	5063752.199	343.188	343.262	-0.074	0.005476	0.074
L4F-2066	439106.876	5057707.708	333.884	333.906	-0.022	0.000484	0.022
L4F-2071	439906.065	5047853.564	314.429	314.453	-0.024	0.000576	0.024
L4F-2076	432939.362	5055051.182	329.554	329.609	-0.055	0.003025	0.055
L4F-2086	427912.333	5051865.165	339.012	339.012	0	0	0
L4F-2090	423500.841	5051310.402	325.975	326.02	-0.045	0.002025	0.045
L4F-2100	416096.687	5051963.994	323.475	323.473	0.002	0.000004	0.002
L4F-2111	409977.875	5052822.754	341.728	341.624	0.104	0.010816	0.104
L4F-2112	410126.676	5050629.581	337.197	337.129	0.068	0.004624	0.068
L4F-2122	406894.386	5059723.908	317.209	317.122	0.087	0.007569	0.087
L4F-2126	405475.125	5065207.092	323.123	323.05	0.073	0.005329	0.073
L4F-2135	411734.189	5061056.513	339.516	339.493	0.023	0.000529	0.023
L4F-2142	418340.532	5062724.023	352.414	352.369	0.045	0.002025	0.045
L4F-2149	432787.37	5069060.17	370.026	369.995	0.031	0.000961	0.031
L4F-2155	434807.362	5066592.749	357.113	357.135	-0.022	0.000484	0.022
L4F-6064	464892.477	5023905.204	282.383	282.458	-0.075	0.005625	0.075
L4F-6067	460152.38	5019655.093	285.479	285.443	0.036	0.001296	0.036
L4F-6122	491323.079	5027487.054	277.525	277.535	-0.01	0.0001	0.01
L4F-6124	496487.989	5026278.307	273.754	273.312	0.442	0.195364	0.442
L4F-6135	485662.326	5026236.883	285.079	285.178	-0.099	0.009801	0.099

L4F-6136	485636.702	5026223.465	284.196	284.238	-0.042	0.001764	0.042
L4F-6145	472803.68	5021599.592	277.734	277.68	0.054	0.002916	0.054
L4F-6150	476707.507	5019037.477	272.987	272.914	0.073	0.005329	0.073
L4F-6156	474069.064	5026938.344	280.291	280.134	0.157	0.024649	0.157
L4F-6161	468454.62	5028577.915	279.289	279.11	0.179	0.032041	0.179
LSU-1003	454382.733	5045101.149	297.517	297.504	0.013	0.000169	0.013
LSU-1004	482475.808	5045084.14	293.688	293.647	0.041	0.001681	0.041
LSU-1005	484423.355	5045045.92	294.163	294.129	0.034	0.001156	0.034
LSU-1006	484722.511	5046865.534	294.623	294.407	0.216	0.046656	0.216
LSU-1007	482586.854	5046679.308	292.907	292.711	0.196	0.038416	0.196
LSU-1008	482005.875	5047156.105	292.676	292.469	0.207	0.042849	0.207
LSU-1008	448661.876	5044491.511	299.575	299.688	-0.113	0.012769	0.113
LSU-1010	480810.949	5043020.529	287.72	287.582	0.138	0.019044	0.138
LSU-1012	424703.782	5076579.351	398.48	398.403	0.077	0.005929	0.077
LSU-1012	456933.384	5041148.244	294.775	294.793	-0.018	0.000324	0.018
LSU-1016	453721.763	5040721.661	297.69	297.721	-0.031	0.000961	0.031
LSU-1030	453240.069	5031650.503	301.267	301.175	0.092	0.008464	0.092
LSU-1040	453036.211	5020640.791	290.778	290.7	0.078	0.006084	0.078
LSU-1052	445845.41	5020598.524	284.46	284.382	0.078	0.006084	0.078
LSU-1057	443859.121	5020891.328	285.678	285.708	-0.03	0.0009	0.03
LSU-1060	440612.689	5020406.157	286.31	286.296	0.014	0.000196	0.014
LSU-1063	440957.372	5024163.353	283.777	283.858	-0.081	0.006561	0.081
LSU-1071	486686.847	5063632.865	290.765	290.862	-0.097	0.009409	0.097
LSU-1072	485751.26	5064095.237	295.151	295.148	0.003	0.000009	0.003
LSU-1073	486004.109	5062899.105	290.725	290.712	0.013	0.000169	0.013
LSU-1074	443278.052	5033154.05	300.535	300.636	-0.101	0.010201	0.101
LSU-1076	485653.684	5057781.484	289.28	289.233	0.047	0.002209	0.047
LSU-1083	432261.47	5027556.939	292.557	292.546	0.011	0.000121	0.011
LSU-1087	431721.273	5027936.261	296.472	296.508	-0.036	0.001296	0.036
LSU-1092	400095.325	5076021.861	327.905	327.918	-0.013	0.000169	0.013
LSU-1093	429781.985	5029173.192	297.878	297.841	0.037	0.001369	0.037
LSU-1095	421873.659	5028669.128	297.951	297.788	0.163	0.026569	0.163
LSU-1100	421512.693	5032812.602	303.269	303.265	0.004	0.000016	0.004
LSU-1104	436741.911	5043331.523	312.593	312.486	0.107	0.011449	0.107
LSU-1109	431845.273	5039852.528	310.693	310.589	0.104	0.010816	0.104
LSU-1114	426075.716	5039205.924	301.896	301.906	-0.01	0.0001	0.01
LSU-1118	426212.67	5039937.449	307.609	307.611	-0.002	0.000004	0.002
LSU-1124	414470.605	5042648.593	309.146	309.087	0.059	0.003481	0.059
LSU-1129	411382.739	5044578.601	313.197	313.038	0.159	0.025281	0.159
LSU-1131	455685.631	5033333.536	303.766	303.625	0.141	0.019881	0.141
LSU-1132	416572.251	5039920.755	307.843	307.851	-0.008	0.000064	0.008
LSU-1138	433382.73	5028064.899	293.601	293.676	-0.075	0.005625	0.075
LSU-1144	482270.198	5037824.263	289.942	289.839	0.103	0.010609	0.103
LSU-1146	480559.196	5038435.502	286.884	286.778	0.106	0.011236	0.106
LSU-1147	479647.882	5036990.848	281.758	281.639	0.119	0.014161	0.119
LSU-1234	477158.166	5070050.955	294.271	294.128	0.143	0.020449	0.143
LSU-1235	477140.207	5070036.432	294.585	294.279	0.306	0.093636	0.306
LSU-1237	477423.026	5069941.711	294.775	294.628	0.147	0.021609	0.147
LSU-1541	466551.412	5074938.642	316.682	316.577	0.105	0.011025	0.105
LSU-1543	466427.481	5074766.678	318.425	318.417	0.008	0.000064	0.008
LSU-1544	466576.089	5075102.399	317.323	317.233	0.09	0.0081	0.09
LSU-1545	466621.128	5075090.481	317.196	317.132	0.064	0.004096	0.064
LSU-1546	466923.84	5075155.596	316.544	316.459	0.085	0.007225	0.085
LSU-1547	466922.776	5075452.776	319.663	319.593	0.07	0.0049	0.07
LSU-1798	444527.427	5064555.057	334.42	334.39	0.03	0.0009	0.03
LSU-1799	444978.798	5064490.671	331.622	331.633	-0.011	0.000121	0.011
LSU-1800	445377.084	5064277.061	330.921	330.905	0.016	0.000256	0.016
LSU-1802	449376.036	5060763.288	316.947	316.905	0.042	0.001764	0.042
LSU-1803	449380.691	5060620.829	323.369	323.471	-0.102	0.010404	0.102
LSU-1804	449659.558	5060332.659	317.735	317.727	0.008	0.000064	0.008
LSU-1959	450057.687	5066848.977	330.594	330.502	0.092	0.008464	0.092
LSU-1960	448738.393	5066624.102	320.525	320.58	-0.055	0.003025	0.055
LSU-2001	405324.466	5067550.611	324.418	324.413	0.005	0.000025	0.005
LSU-2007	409387.024	5066586.561	310.048	310.027	0.021	0.000441	0.021
LSU-2022	413164.3	5068557.967	349.899	349.864	0.035	0.001225	0.035
LSU-2035	429366.176	5057908.57	347.536	347.497	0.039	0.001521	0.039
LSU-2041	429719.404	5057412.594	344.972	344.934	0.038	0.001444	0.038
LSU-2051	425962.889	5065304.342	365.377	365.442	-0.065	0.004225	0.065
LSU-2054	426453.213	5070017.302	377.125	377.043	0.082	0.006724	0.082
LSU-2067	432501.752	5059016.747	341.595	341.551	0.044	0.001936	0.044
LSU-2072	439937.298	5047276.255	316.707	316.697	0.01	0.0001	0.01
LSU-2092	422277.801	5048858.239	329.45	329.397	0.053	0.002809	0.053
LSU-2093	426907.231	5047041.986	315.639	315.652	-0.013	0.000169	0.013
LSU-2101	412046.818	5051409.957	332.956	332.913	0.043	0.001849	0.043
LSU-2105	411930.04	5046507.294	318.505	318.448	0.057	0.003249	0.057
LSU-2113	411540.236	5049988.288	331.134	331.12	0.014	0.000196	0.014
LSU-2116	407110.409	5052279.192	322.277	322.181	0.096	0.009216	0.096
LSU-2125	405419.23	5064848.492	321.976	321.941	0.035	0.001225	0.035
LSU-2129	406357.936	5054680.059	313.046	312.948	0.098	0.009604	0.098
LSU-2138	415945.799	5057062.379	339.714	339.623	0.091	0.008281	0.091
LSU-2143	413630.126	5062779.114	344.974	344.962	0.012	0.000144	0.012
LSU-2154	437169.471	5064968.36	347.539	347.421	0.118	0.013924	0.118
LSU-6062	469432.423	5024809.932	277.896	277.914	-0.018	0.000324	0.018
LSU-6066	462980.148	5019660.167	286.507	286.609	-0.102	0.010404	0.102
LSU-6116	489673.84	5018828.356	277.349	277.32	0.029	0.000841	0.029
LSU-6121	492411.759	5025633.503	280.328	280.254	0.074	0.005476	0.074
LSU-6127	497089.592	5021991.426	274.041	274.013	0.028	0.000784	0.028
LSU-6131	483019.718	5024429.247	281.811	281.657	0.154	0.023716	0.154
LSU-6141	480528.674	5018059.326	275.237	275.207	0.03	0.0009	0.03
LSU-6143	473647.329	5024203.998	277.54	277.445	0.095	0.009025	0.095
LSU-6147	470032.638	5019582.716	276.56	276.519	0.041	0.001681	0.041
LSU-6152	477479.766	5017850.039	274.386	274.259	0.127	0.016129	0.127
LSU-6154	471399.567	5025847.437	278.199	278.171	0.028	0.000784	0.028
LSU-6164	462684.36	5027139.516	316.845	316.892	-0.047	0.002209	0.047
						Mean Squared Error	0.008
						Z-RMSE	0.090
						NSSDA	0.176
						Min Z-Error	0
						Max Z-Error	0.442

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-1006	448674.2	5044492	299.371	299.465	-0.094	0.008836	0.094
L10-2003	401940.9	5071909	328.057	328.097	-0.04	0.0016	0.04
L10-2006	410272.3	5069506	329.77	329.792	-0.022	0.000484	0.022
L10-2016	418330.2	5072426	377.205	377.188	0.017	0.000289	0.017
L10-2021	413581.3	5065422	347.256	347.214	0.042	0.001764	0.042
L10-2030	425234.4	5064225	359.276	359.284	-0.008	0.000064	0.008
L10-2039	422353.7	5060199	343.389	343.49	-0.101	0.010201	0.101
L10-2045	423252.2	5067014	369.657	369.741	-0.084	0.007056	0.084
L10-2049	423082.3	5074383	392.155	392.262	-0.107	0.011449	0.107
L10-2052	428044.1	5067316	373.666	373.735	-0.069	0.004761	0.069
L10-2061	434323.1	5063645	352.734	352.731	0.003	0.000009	0.003
L10-2062	438287.4	5064499	343.179	343.212	-0.033	0.001089	0.033
L10-2075	437546.4	5053605	327.547	327.557	-0.01	0.0001	0.01
L10-2077	433028.8	5054601	333.57	333.629	-0.059	0.003481	0.059
L10-2083	426325.9	5048573	340.925	340.944	-0.019	0.000361	0.019
L10-2088	423114.8	5053512	340.311	340.429	-0.118	0.013924	0.118
L10-2097	414611.1	5048894	321.558	321.527	0.031	0.000961	0.031
L10-2102	412483.1	5053759	325.915	326.042	-0.127	0.016129	0.127
L10-2109	409972.3	5055212	341.545	341.514	0.031	0.000961	0.031
L10-2117	407210.9	5052254	322.813	322.703	0.11	0.0121	0.11
L10-2127	405368	5065443	324.199	324.284	-0.085	0.007225	0.085
L10-2136	411741.1	5060542	340.466	340.456	0.01	0.0001	0.01
L10-2141	419931.6	5061222	338.65	338.751	-0.101	0.010201	0.101
L10-2148	432691.2	5068029	365.292	365.318	-0.026	0.000676	0.026
L10-2151	439062.4	5071680	364.258	364.298	-0.04	0.0016	0.04
L10-1000	485665.4	5048308	297.278	297.256	0.022	0.000484	0.022
L10-1002	488898.8	5044718	292.075	292.102	-0.027	0.000729	0.027
L10-1002	454356.4	5045101	296.917	296.863	0.054	0.002916	0.054
L10-1009	480951.3	5046461	290.42	290.467	-0.047	0.002209	0.047
L10-1009	415138.3	5076034	367.458	367.364	0.094	0.008836	0.094
L10-1009	457705.6	5041054	294.698	294.73	-0.032	0.001024	0.032
L10-1015	479267.1	5052256	284.699	284.622	0.077	0.005929	0.077
L10-1015	453739.9	5040703	297.465	297.447	0.018	0.000324	0.018
L10-1017	482219.9	5054607	283.151	282.972	0.179	0.032041	0.179
L10-1018	486676.7	5054558	292.295	292.271	0.024	0.000576	0.024
L10-1019	488927.4	5055350	290.027	289.954	0.073	0.005329	0.073
L10-1021	488952.8	5051927	298.915	298.869	0.046	0.002116	0.046
L10-1021	450011.7	5037056	300.238	300.141	0.097	0.009409	0.097
L10-1024	472795	5045035	287.186	287.136	0.05	0.0025	0.05
L10-1025	469802.6	5044984	292.054	292.013	0.041	0.001681	0.041
L10-1028	472370.9	5051499	294.224	294.173	0.051	0.002601	0.051
L10-1028	455664.1	5033358	303.474	303.35	0.124	0.015376	0.124
L10-1031	472800.8	5054556	296.187	296.011	0.176	0.030976	0.176
L10-1031	453248.1	5031601	300.761	300.771	-0.01	0.0001	0.01
L10-1032	476059.5	5054827	287.4	287.336	0.064	0.004096	0.064
L10-1033	476242.4	5051469	287.442	287.286	0.156	0.024336	0.156

L10-1036	460112.8	5045375	295.023	295.016	0.007	0.000049	0.007
L10-1037	460107.4	5048297	298.836	298.828	0.008	0.000064	0.008
L10-1037	453058.4	5020656	290.085	290.095	-0.01	0.0001	0.01
L10-1039	463168.2	5051765	300.905	300.96	-0.055	0.003025	0.055
L10-1040	466425.1	5051429	297.781	297.667	0.114	0.012996	0.114
L10-1041	466801.3	5048326	294.212	294.134	0.078	0.006084	0.078
L10-1044	463302.1	5064470	302.097	302.165	-0.068	0.004624	0.068
L10-1047	470494.2	5061809	314.789	314.686	0.103	0.010609	0.103
L10-1048	469686	5058226	297.748	297.792	-0.044	0.001936	0.044
L10-1050	463237.9	5055203	300.168	300.24	-0.072	0.005184	0.072
L10-1052	460076.7	5058340	301.536	301.573	-0.037	0.001369	0.037
L10-1053	445859.5	5020597	284.442	284.416	0.026	0.000676	0.026
L10-1055	466482.4	5061101	306.532	306.61	-0.078	0.006084	0.078
L10-1060	479343.7	5057750	293.444	293.329	0.115	0.013225	0.115
L10-1061	440644.3	5020385	285.017	285.114	-0.097	0.009409	0.097
L10-1062	482533.2	5060970	290.49	290.501	-0.011	0.000121	0.011
L10-1062	440924.6	5024142	283.523	283.637	-0.114	0.012996	0.114
L10-1064	448878.1	5052636	309.638	309.808	-0.17	0.0289	0.17
L10-1065	475735.4	5064221	294.322	294.221	0.101	0.010201	0.101
L10-1066	472937.7	5064225	297.354	297.196	0.158	0.024964	0.158
L10-1067	473149.6	5060967	291.776	291.644	0.132	0.017424	0.132
L10-1068	476710	5061018	296.284	296.164	0.12	0.0144	0.12
L10-1069	479772.4	5060208	297.513	297.443	0.07	0.0049	0.07
L10-1069	446848.5	5027622	296.496	296.554	-0.058	0.003364	0.058
L10-1072	445889.4	5027826	294.526	294.545	-0.019	0.000361	0.019
L10-1073	443279.1	5033162	300.344	300.401	-0.057	0.003249	0.057
L10-1074	485693.6	5060192	292.599	292.587	0.012	0.000144	0.012
L10-1075	488826.5	5060954	305.8	305.737	0.063	0.003969	0.063
L10-1078	467885.8	5029018	281.797	281.625	0.172	0.029584	0.172
L10-1080	471261.4	5028952	283.221	283.096	0.125	0.015625	0.125
L10-1081	472691	5032139	286.473	286.349	0.124	0.015376	0.124
L10-1082	432244.5	5027571	292.183	292.17	0.013	0.000169	0.013
L10-1084	471773	5035318	285.982	285.911	0.071	0.005041	0.071
L10-1085	469395.2	5038531	289.414	289.407	0.007	0.000049	0.007
L10-1086	431866	5027971	296.908	296.939	-0.031	0.000961	0.031
L10-1087	463158.6	5039489	292.901	292.873	0.028	0.000784	0.028
L10-1088	460084.2	5037892	300.61	300.56	0.05	0.0025	0.05
L10-1090	464897.1	5035479	293.008	293.027	-0.019	0.000361	0.019
L10-1092	463262.3	5032252	293.779	293.81	-0.031	0.000961	0.031
L10-1094	465861.6	5030621	288.899	288.954	-0.055	0.003025	0.055
L10-1094	429712.3	5029220	297.775	297.74	0.035	0.001225	0.035
L10-1097	421960.5	5028384	294.302	294.359	-0.057	0.003249	0.057
L10-1099	460109.3	5042797	293.291	293.286	0.005	0.000025	0.005
L10-1100	469786.5	5041094	288.006	287.981	0.025	0.000625	0.025
L10-1101	421508.5	5032799	302.407	302.436	-0.029	0.000841	0.029
L10-1104	478421.9	5037821	281.151	280.96	0.191	0.036481	0.191
L10-1105	436562.4	5043247	310.391	310.329	0.062	0.003844	0.062

L10-1106	471769.1	5035323	285.946	285.907	0.039	0.001521	0.039
L10-1108	475827.4	5038625	287.235	287.12	0.115	0.013225	0.115
L10-1108	431858.9	5039850	310.271	310.203	0.068	0.004624	0.068
L10-1109	479221	5035559	285.504	285.402	0.102	0.010404	0.102
L10-1110	476010.6	5032442	282.608	282.485	0.123	0.015129	0.123
L10-1112	478849.5	5032112	283.903	283.886	0.017	0.000289	0.017
L10-1114	482014.6	5029794	283.023	282.916	0.107	0.011449	0.107
L10-1115	482599.6	5032150	283.657	283.571	0.086	0.007396	0.086
L10-1116	426088.3	5039170	301.621	301.675	-0.054	0.002916	0.054
L10-1117	485252.7	5036897	291.463	291.392	0.071	0.005041	0.071
L10-1117	426192.2	5039933	307.192	307.133	0.059	0.003481	0.059
L10-1118	486987.6	5032315	281.337	281.266	0.071	0.005041	0.071
L10-1120	489584.9	5030605	281.02	280.823	0.197	0.038809	0.197
L10-1120	423842.2	5040431	306.884	306.79	0.094	0.008836	0.094
L10-1123	414354	5042677	309.83	309.799	0.031	0.000961	0.031
L10-1124	496924.2	5028692	277.798	277.852	-0.054	0.002916	0.054
L10-1125	498338	5032532	280.676	280.679	-0.003	0.000009	0.003
L10-1127	495080.1	5035218	280.289	280.321	-0.032	0.001024	0.032
L10-1128	498281.8	5035589	276.92	276.906	0.014	0.000196	0.014
L10-1128	411631.7	5044831	311.016	310.994	0.022	0.000484	0.022
L10-1130	488837.9	5035322	283.8	283.79	0.01	0.0001	0.01
L10-1130	416588.1	5039929	307.611	307.618	-0.007	0.000049	0.007
L10-1131	489388.1	5038495	291.557	291.385	0.172	0.029584	0.172
L10-1133	495003.6	5038453	281.051	280.992	0.059	0.003481	0.059
L10-1134	498264.4	5039180	278.85	278.932	-0.082	0.006724	0.082
L10-1136	497459.7	5044892	284.138	284.005	0.133	0.017689	0.133
L10-1136	414605.3	5034522	303.594	303.557	0.037	0.001369	0.037
L10-1138	491900.8	5044841	297.827	297.717	0.11	0.0121	0.11
L10-1139	488932.8	5041601	298.546	298.5	0.046	0.002116	0.046
L10-1139	433392.5	5028056	293.015	292.972	0.043	0.001849	0.043
L10-1142	431691.1	5027930	295.996	296.021	-0.025	0.000625	0.025
L10-1143	485665.7	5038579	297.379	297.315	0.064	0.004096	0.064
L10-1145	483223.6	5041370	294.651	294.594	0.057	0.003249	0.057
L10-1201	462443.3	5061182	304.468	304.442	0.026	0.000676	0.026
L10-1202	480951.3	5060990	293.767	293.663	0.104	0.010816	0.104
L10-1202	427815.9	5028656	297.791	297.719	0.072	0.005184	0.072
L10-1203	463195.7	5049109	296.477	296.377	0.1	0.01	0.1
L10-1203	413344.3	5044865	310.81	310.831	-0.021	0.000441	0.021
L10-1204	495066.3	5044916	288.451	288.309	0.142	0.020164	0.142
L10-1204	437532.3	5044593	313.568	313.524	0.044	0.001936	0.044
L10-1205	469602.7	5032183	285.357	285.32	0.037	0.001369	0.037
L10-1205	439094.6	5032572	298.451	298.43	0.021	0.000441	0.021
L10-1206	489554.8	5030515	281.593	281.438	0.155	0.024025	0.155
L10-1206	460140.1	5044386	293.751	293.73	0.021	0.000441	0.021
L10-1233	477175.2	5070044	294.18	294.05	0.13	0.0169	0.13
L10-1236	477131.1	5070121	293.802	293.696	0.106	0.011236	0.106
L10-1240	477346.5	5069903	295.245	295.066	0.179	0.032041	0.179

L10-1242	479312.9	5064583	297.411	297.284	0.127	0.016129	0.127
L10-1243	479322.5	5064995	296.129	296.158	-0.029	0.000841	0.029
L10-1247	479323.7	5068190	295.277	295.17	0.107	0.011449	0.107
L10-1249	479323.2	5068990	296.344	296.18	0.164	0.026896	0.164
L10-1252	479324	5069794	294.277	294.125	0.152	0.023104	0.152
L10-1255	479324.7	5070600	298.462	298.311	0.151	0.022801	0.151
L10-1540	466496.7	5075457	318.278	318.195	0.083	0.006889	0.083
L10-1542	466552.1	5074926	316.174	316.085	0.089	0.007921	0.089
L10-1601	483192.8	5046760	293.904	293.921	-0.017	0.000289	0.017
L10-1601	456198.6	5018065	287.048	287.079	-0.031	0.000961	0.031
L10-1602	449964.1	5067696	333.038	333.083	-0.045	0.002025	0.045
L10-1773	454799.8	5063126	309.963	309.975	-0.012	0.000144	0.012
L10-1780	454374.6	5059982	303.907	304.025	-0.118	0.013924	0.118
L10-1785	451936.7	5057799	308.837	308.967	-0.13	0.0169	0.13
L10-1790	451996.9	5055158	305.515	305.633	-0.118	0.013924	0.118
L10-1794	447873.9	5056847	315.314	315.422	-0.108	0.011664	0.108
L10-1868	457694.8	5062939	309.475	309.512	-0.037	0.001369	0.037
L10-1873	456885.1	5061343	309.526	309.585	-0.059	0.003481	0.059
L10-1879	456055.5	5059774	303.67	303.684	-0.014	0.000196	0.014
L10-1918	443730.7	5065660	335.625	335.74	-0.115	0.013225	0.115
L10-1962	447186	5066482	332.448	332.418	0.03	0.0009	0.03
L10-1963	444508.3	5067261	336.551	336.564	-0.013	0.000169	0.013
L10-1964	444518.8	5068839	342.707	342.788	-0.081	0.006561	0.081
L10-1965	446647.1	5069720	327.007	327.076	-0.069	0.004761	0.069
L10-1966	444775.5	5069702	339.499	339.533	-0.034	0.001156	0.034
L10-2161	439104.6	5065743	346.405	346.517	-0.112	0.012544	0.112
L10-2162	435940.4	5047911	316.628	316.78	-0.152	0.023104	0.152
L10-2163	412299.7	5053788	327.81	327.818	-0.008	0.000064	0.008
L10-2164	428331.1	5056692	349.413	349.461	-0.048	0.002304	0.048
L10-2165	404671.3	5071847	328.96	329.021	-0.061	0.003721	0.061
L10-5005	461609.9	5067858	306.706	306.708	-0.002	0.000004	0.002
L10-5006	482544	5068961	296.416	296.274	0.142	0.020164	0.142
L10-6065	468499.6	5019439	278.286	278.2	0.086	0.007396	0.086
L10-6120	491977.4	5023586	281.96	281.868	0.092	0.008464	0.092
L10-6129	488702.3	5019460	279.541	279.426	0.115	0.013225	0.115
L10-6132	480357.6	5022282	278.398	278.291	0.107	0.011449	0.107
L10-6139	484208.2	5018511	277.391	277.278	0.113	0.012769	0.113
L10-6144	473143.2	5025252	278.372	278.222	0.15	0.0225	0.15
L10-6149	475101.5	5019965	278.482	278.417	0.065	0.004225	0.065
L10-6153	476635.4	5022278	279.006	278.893	0.113	0.012769	0.113
L10-6153	489543.8	5019211	278.658	278.479	0.179	0.032041	0.179
L10-6154	489774	5018860	277.372	277.204	0.168	0.028224	0.168
L10-6155	472453.9	5026062	280.627	280.518	0.109	0.011881	0.109
L10-6157	469572.9	5020059	279.24	279.201	0.039	0.001521	0.039
L10-6158	469549.6	5019430	278.664	278.682	-0.018	0.000324	0.018
L10-6159	478907.6	5027429	282.016	281.923	0.093	0.008649	0.093

Mean Squared Error 0.007

Z-RMSE	0.086
NSSDA	0.169
Min Z-Error	0.002
Max Z-Error	0.197

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1001	459939.7	5072041	324.274	324.271	0.003	0.000009	0.003
L2T-1002	476960.3	5075407	303.68	303.571	0.109	0.011881	0.109
L2T-1003	485852	5045555	294.864	294.951	-0.087	0.007569	0.087
L2T-1007	448653.5	5044475	299.174	299.343	-0.169	0.028561	0.169
L2T-1011	420945.5	5075643	385.404	385.561	-0.157	0.024649	0.157
L2T-1013	477626.2	5064567	292.63	292.379	0.251	0.063001	0.251
L2T-1013	456947.7	5041127	294.213	294.342	-0.129	0.016641	0.129
L2T-1016	478523.4	5055493	289.1	288.949	0.151	0.022801	0.151
L2T-1018	468313.3	5065895	307.899	307.72	0.179	0.032041	0.179
L2T-1018	454579.7	5038972	298.612	298.695	-0.083	0.006889	0.083
L2T-1019	468100.9	5073871	312.662	312.601	0.061	0.003721	0.061
L2T-1020	485681.3	5051199	294.3	294.31	-0.01	0.0001	0.01
L2T-1024	454417.2	5035179	301.449	301.464	-0.015	0.000225	0.015
L2T-1027	488679.3	5071275	294.061	294	0.061	0.003721	0.061
L2T-1029	474329.3	5069043	302.228	302.199	0.029	0.000841	0.029
L2T-1029	455715.6	5033334	304.659	304.589	0.07	0.0049	0.07
L2T-1030	464898.6	5069295	308.146	308.119	0.027	0.000729	0.027
L2T-1032	477170.9	5070067	294.25	294.109	0.141	0.019881	0.141
L2T-1032	453420.3	5031601	299.829	299.807	0.022	0.000484	0.022
L2T-1034	466394.3	5045037	293.243	293.19	0.053	0.002809	0.053
L2T-1034	489254.7	5064127	293.735	293.83	-0.095	0.009025	0.095
L2T-1035	482021.6	5064418	292.036	292.021	0.015	0.000225	0.015
L2T-1035	452531.9	5030931	298.107	298.113	-0.006	0.000036	0.006
L2T-1039	453097.8	5020646	290.623	290.685	-0.062	0.003844	0.062
L2T-1041	449482.3	5070095	336.847	336.922	-0.075	0.005625	0.075
L2T-1043	460058.8	5064596	300.155	300.245	-0.09	0.0081	0.09
L2T-1046	469824.7	5064224	308.092	308.127	-0.035	0.001225	0.035
L2T-1047	482523.6	5069031	296.705	296.621	0.084	0.007056	0.084
L2T-1048	460495.4	5064652	304.312	304.234	0.078	0.006084	0.078
L2T-1051	460340.2	5054731	301.326	301.412	-0.086	0.007396	0.086
L2T-1054	445850.9	5020542	284.481	284.563	-0.082	0.006724	0.082
L2T-1056	466505.3	5057882	303.953	304.003	-0.05	0.0025	0.05
L2T-1058	485157.4	5075384	305.772	305.784	-0.012	0.000144	0.012
L2T-1058	443845	5020877	285.717	285.788	-0.071	0.005041	0.071
L2T-1059	476481.7	5057813	288.445	288.371	0.074	0.005476	0.074
L2T-1059	484848.7	5070556	293.212	293.139	0.073	0.005329	0.073
L2T-1060	469760.3	5069016	307.5	307.437	0.063	0.003969	0.063
L2T-1061	462425.7	5068311	310.448	310.37	0.078	0.006084	0.078
L2T-1062	475272.8	5075598	300.597	300.428	0.169	0.028561	0.169
L2T-1063	479299.6	5076544	312.925	312.888	0.037	0.001369	0.037
L2T-1064	472952.2	5071441	299.603	299.503	0.1	0.01	0.1
L2T-1064	441184	5024023	281.479	281.533	-0.054	0.002916	0.054
L2T-1067	446875.5	5027575	297.323	297.351	-0.028	0.000784	0.028
L2T-1070	489022	5064111	293.261	293.277	-0.016	0.000256	0.016
L2T-1070	445299.2	5027711	290.289	290.345	-0.056	0.003136	0.056
L2T-1075	443273.3	5033249	298.391	298.496	-0.105	0.011025	0.105

L2T-1078	433475.5	5028816	295.326	295.301	0.025	0.000625	0.025
L2T-1080	432128.2	5027500	295.43	295.468	-0.038	0.001444	0.038
L2T-1084	431817.2	5028060	298.19	298.203	-0.013	0.000169	0.013
L2T-1086	466344.9	5038643	288.771	288.773	-0.002	0.000004	0.002
L2T-1091	460106.2	5032807	310.494	310.55	-0.056	0.003136	0.056
L2T-1092	429688.5	5029239	297.677	297.696	-0.019	0.000361	0.019
L2T-1098	463401.1	5041860	292.545	292.627	-0.082	0.006724	0.082
L2T-1099	422171.4	5028449	295.47	295.538	-0.068	0.004624	0.068
L2T-1103	479298.5	5041784	289.588	289.558	0.03	0.0009	0.03
L2T-1105	476003.1	5036259	285.958	285.881	0.077	0.005929	0.077
L2T-1106	436781.6	5043325	312.877	312.781	0.096	0.009216	0.096
L2T-1111	475483.1	5029717	282.788	282.736	0.052	0.002704	0.052
L2T-1113	428657.9	5045588	306.283	306.28	0.003	0.000009	0.003
L2T-1122	414357.1	5042717	308.753	308.805	-0.052	0.002704	0.052
L2T-1126	413853.8	5043261	308.158	308.248	-0.09	0.0081	0.09
L2T-1129	491495.5	5035174	282.977	282.964	0.013	0.000169	0.013
L2T-1135	414587.6	5034526	303.528	303.542	-0.014	0.000196	0.014
L2T-1144	428416.1	5026108	295.162	295.273	-0.111	0.012321	0.111
L2T-1238	477414.9	5070012	293.157	293.069	0.088	0.007744	0.088
L2T-1253	479334.4	5069776	292.93	292.989	-0.059	0.003481	0.059
L2T-1536	462816.5	5076471	333.764	333.817	-0.053	0.002809	0.053
L2T-1775	455951.8	5062979	309.331	309.284	0.047	0.002209	0.047
L2T-1777	456039.1	5064264	309.226	309.191	0.035	0.001225	0.035
L2T-1779	456646.9	5061329	311.898	311.925	-0.027	0.000729	0.027
L2T-1781	454740.5	5058171	302.055	302.059	-0.004	0.000016	0.004
L2T-1786	452746.7	5056634	306.027	306.04	-0.013	0.000169	0.013
L2T-1787	454775.7	5055006	302.169	302.238	-0.069	0.004761	0.069
L2T-1792	450018	5056771	308.659	308.596	0.063	0.003969	0.063
L2T-1921	447551.6	5069699	344.147	344.247	-0.1	0.01	0.1
L2T-1922	444716	5070958	346.15	346.279	-0.129	0.016641	0.129
L2T-1937	446608.6	5074579	355.961	355.938	0.023	0.000529	0.023
L2T-1953	451583.4	5074561	348.52	348.602	-0.082	0.006724	0.082
L2T-1956	456773.2	5068572	325.6	325.679	-0.079	0.006241	0.079
L2T-1957	456568.8	5069586	330.957	330.984	-0.027	0.000729	0.027
L2T-1958	454278.8	5068765	331.429	331.501	-0.072	0.005184	0.072
L2T-2002	402056.9	5068602	323.647	323.648	-0.001	0.000001	0.001
L2T-2010	411897.5	5071030	344.18	344.215	-0.035	0.001225	0.035
L2T-2014	418467.4	5067453	362.142	362.154	-0.012	0.000144	0.012
L2T-2018	418245.2	5074143	378.654	378.65	0.004	0.000016	0.004
L2T-2024	413466.1	5071321	349.108	349.153	-0.045	0.002025	0.045
L2T-2029	424844.1	5063831	359.263	359.244	0.019	0.000361	0.019
L2T-2037	423306.3	5064073	352.476	352.547	-0.071	0.005041	0.071
L2T-2046	423231.7	5068702	378.482	378.565	-0.083	0.006889	0.083
L2T-2053	428091.4	5072160	377.642	377.672	-0.03	0.0009	0.03
L2T-2060	434295.5	5061347	349.706	349.689	0.017	0.000289	0.017
L2T-2065	439157.8	5059060	335.749	335.766	-0.017	0.000289	0.017
L2T-2073	437577.7	5048544	319.745	319.685	0.06	0.0036	0.06

L2T-2078	433149.8	5052240	326.04	326.094	-0.054	0.002916	0.054
L2T-2085	427875.3	5047064	315.819	315.854	-0.035	0.001225	0.035
L2T-2089	423131.3	5052667	341.749	341.857	-0.108	0.011664	0.108
L2T-2099	416157.2	5051386	329.93	329.946	-0.016	0.000256	0.016
L2T-2104	416892.8	5046483	320.973	320.951	0.022	0.000484	0.022
L2T-2114	411297.6	5052192	336.844	336.807	0.037	0.001369	0.037
L2T-2118	407389.9	5053818	320.808	320.717	0.091	0.008281	0.091
L2T-2123	406743.8	5059955	317.099	317.043	0.056	0.003136	0.056
L2T-2124	406224.1	5061667	317.24	317.167	0.073	0.005329	0.073
L2T-2137	411726.1	5058034	340.804	340.789	0.015	0.000225	0.015
L2T-2140	419907.6	5058602	325.6	325.625	-0.025	0.000625	0.025
L2T-2150	432707.1	5071308	373.241	373.24	0.001	0.000001	0.001
L2T-2153	439079.8	5066123	346.638	346.613	0.025	0.000625	0.025
L2T-6061	468944.6	5022086	279.637	279.579	0.058	0.003364	0.058
L2T-6071	462318.9	5023581	284.27	284.415	-0.145	0.021025	0.145
L2T-6072	465611.7	5021419	280.482	280.578	-0.096	0.009216	0.096
L2T-6117	491291.1	5018817	275.559	275.564	-0.005	0.000025	0.005
L2T-6125	496443.6	5025654	273.332	273.3	0.032	0.001024	0.032
L2T-6126	495714	5023419	274.917	274.959	-0.042	0.001764	0.042
L2T-6130	481421.7	5024323	282.575	282.53	0.045	0.002025	0.045
L2T-6137	487678.8	5028035	279.92	279.943	-0.023	0.000529	0.023
L2T-6138	484104.2	5020102	280.511	280.493	0.018	0.000324	0.018
L2T-6142	476532.7	5024112	277.369	277.372	-0.003	0.000009	0.003
L2T-6146	471671.7	5019356	272.61	272.615	-0.005	0.000025	0.005
L2T-6158	477651.3	5028010	284.174	283.958	0.216	0.046656	0.216
L2T-6162	466178.3	5027857	285.436	285.437	-0.001	0.000001	0.001
					Mean Squared Error	0.004	
					Z-RMSE	0.066	
					NSSDA	0.129	
					Min Z-Error	0.001	
					Max Z-Error	0.216	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1005	448557.884	5044473.838	298.999	299.179	-0.18	0.0324	0.18
L3B-1010	457630.911	5041001.18	293.575	293.787	-0.212	0.044944	0.212
L3B-1012	479890.029	5049854.207	286.744	286.765	-0.021	0.000441	0.021
L3B-1013	482770.914	5048211.889	280.468	280.445	0.023	0.000529	0.023
L3B-1014	453830.476	5040763.552	297.863	297.988	-0.125	0.015625	0.125
L3B-1019	454562.347	5038978.52	298.294	298.313	-0.019	0.000361	0.019
L3B-1022	449961.226	5037052.492	301.213	301.237	-0.024	0.000576	0.024
L3B-1023	475991.749	5045527.723	286.257	286.05	0.207	0.042849	0.207
L3B-1026	469708.119	5047600.272	293.139	293.033	0.106	0.011236	0.106
L3B-1026	455657.042	5033389.14	304.294	304.15	0.144	0.020736	0.144
L3B-1027	472782.753	5048667.89	286.894	286.781	0.113	0.012769	0.113
L3B-1030	469725.913	5054623.099	298.119	298.114	0.005	0.000025	0.005
L3B-1034	452508.785	5030921.274	297.784	297.816	-0.032	0.001024	0.032
L3B-1036	453096.462	5020942.274	291.763	291.784	-0.021	0.000441	0.021
L3B-1038	460261.063	5049984.441	303.938	303.982	-0.044	0.001936	0.044
L3B-1042	463445.062	5048346.272	295.26	295.301	-0.041	0.001681	0.041
L3B-1045	465794.146	5064373.932	302.21	302.277	-0.067	0.004489	0.067
L3B-1054	463702.454	5061130.563	304.243	304.272	-0.029	0.000841	0.029
L3B-1055	445850.925	5020501.671	284.509	284.537	-0.028	0.000784	0.028
L3B-1063	482517.007	5064041.583	291.749	291.766	-0.017	0.000289	0.017
L3B-1065	441201.954	5023919.798	281.505	281.555	-0.05	0.0025	0.05
L3B-1066	441111.594	5023906.089	281.151	281.274	-0.123	0.015129	0.123
L3B-1068	446842.246	5027573.68	297.577	297.631	-0.054	0.002916	0.054
L3B-1079	433463.994	5028562.535	296.562	296.559	0.003	0.000009	0.003
L3B-1083	468395.11	5035158.179	289	288.888	0.112	0.012544	0.112
L3B-1085	431837.484	5028053.818	297.864	297.95	-0.086	0.007396	0.086
L3B-1089	460114.072	5036187.163	300.783	300.784	-0.001	0.000001	0.001
L3B-1089	431694.155	5028031.962	297.643	297.773	-0.13	0.0169	0.13
L3B-1090	428395.001	5026101.784	295.078	295.238	-0.16	0.0256	0.16
L3B-1093	466243.425	5032169.815	285.741	285.737	0.004	0.000016	0.004
L3B-1096	460396.171	5030615.953	314.246	314.279	-0.033	0.001089	0.033
L3B-1096	421962.569	5028411.958	294.988	295.031	-0.043	0.001849	0.043
L3B-1097	465674.391	5042207.095	288.418	288.469	-0.051	0.002601	0.051
L3B-1107	472826.578	5038324.471	287.503	287.354	0.149	0.022201	0.149
L3B-1112	428638.376	5045555.381	304.09	304.12	-0.03	0.0009	0.03
L3B-1119	487200.109	5029001.447	279.908	279.893	0.015	0.000225	0.015
L3B-1121	414306.721	5042710.427	309.484	309.493	-0.009	0.000081	0.009
L3B-1122	491878.176	5031724.954	279.088	279.104	-0.016	0.000256	0.016
L3B-1123	494816.804	5029093.657	281.971	281.937	0.034	0.001156	0.034
L3B-1133	416601.936	5039975.979	307.512	307.477	0.035	0.001225	0.035
L3B-1134	416610.703	5039882.347	307.66	307.667	-0.007	0.000049	0.007
L3B-1135	498302.718	5041957.602	279.655	279.669	-0.014	0.000196	0.014
L3B-1137	495052.122	5044478.636	289.99	289.94	0.05	0.0025	0.05
L3B-1137	443235.063	5033244.996	298.756	298.881	-0.125	0.015625	0.125
L3B-1140	432117.706	5027515.201	294.806	294.87	-0.064	0.004096	0.064

L3B-1141	495398.493	5041555.21	282.3	282.265	0.035	0.001225	0.035
L3B-1142	486065.839	5041717.858	300.354	300.308	0.046	0.002116	0.046
L3B-1246	479345.989	5068186.83	294.707	294.649	0.058	0.003364	0.058
L3B-1250	479306.251	5068998.376	295.831	295.827	0.004	0.000016	0.004
L3B-1554	463065.048	5076079.706	318.35	318.417	-0.067	0.004489	0.067
L3B-1555	463064.539	5076172.261	318.731	318.856	-0.125	0.015625	0.125
L3B-1556	462858.468	5076501.758	334.201	334.37	-0.169	0.028561	0.169
L3B-1776	456088.144	5064679.076	306.53	306.614	-0.084	0.007056	0.084
L3B-1778	456826.964	5062364.208	307.402	307.53	-0.128	0.016384	0.128
L3B-1783	453339.646	5058233.706	302.859	302.966	-0.107	0.011449	0.107
L3B-1784	452021.701	5057992.804	307.366	307.541	-0.175	0.030625	0.175
L3B-1796	442262.567	5056951.757	320.17	320.287	-0.117	0.013689	0.117
L3B-1801	445904.308	5061785.486	317.763	317.798	-0.035	0.001225	0.035
L3B-1808	448866.794	5059986.282	310.539	310.657	-0.118	0.013924	0.118
L3B-1820	450728.698	5059244.055	308.88	308.891	-0.011	0.000121	0.011
L3B-1831	447242.026	5064125.478	321.33	321.606	-0.276	0.076176	0.276
L3B-1938	447081.503	5074281.608	351.92	351.98	-0.06	0.0036	0.06
L3B-1967	445515.9	5071774.678	346.172	346.222	-0.05	0.0025	0.05
L3B-1969	444690.87	5074557.184	354.462	354.542	-0.08	0.0064	0.08
L3B-2008	409660.933	5066991.294	315.983	315.946	0.037	0.001369	0.037
L3B-2009	411895.549	5068515.246	336.441	336.449	-0.008	0.000064	0.008
L3B-2015	418399.156	5068846.855	362.283	362.625	-0.342	0.116964	0.342
L3B-2025	416720.544	5071914.762	368.259	368.381	-0.122	0.014884	0.122
L3B-2036	430577.36	5060998.36	351.141	351.259	-0.118	0.013924	0.118
L3B-2038	422789.946	5061749.831	345.278	345.456	-0.178	0.031684	0.178
L3B-2048	423252.721	5071538.45	384.714	384.796	-0.082	0.006724	0.082
L3B-2050	427986.625	5074442.968	384.004	384.283	-0.279	0.077841	0.279
L3B-2059	434288.896	5060440.664	338.329	338.313	0.016	0.000256	0.016
L3B-2063	438156.883	5063731.457	342.681	342.783	-0.102	0.010404	0.102
L3B-2074	437533.539	5051882.213	322.913	322.994	-0.081	0.006561	0.081
L3B-2079	433517.116	5046560.574	310.459	310.547	-0.088	0.007744	0.088
L3B-2087	426346.694	5052520.615	328.07	328.285	-0.215	0.046225	0.215
L3B-2091	422322.465	5049039.669	327.244	327.26	-0.016	0.000256	0.016
L3B-2098	414893.937	5049782.74	320.712	320.683	0.029	0.000841	0.029
L3B-2103	415324.108	5046505.652	317.906	317.994	-0.088	0.007744	0.088
L3B-2110	409973.823	5054340.986	332.63	332.644	-0.014	0.000196	0.014
L3B-2115	407748.606	5052058.095	325.771	325.921	-0.15	0.0225	0.15
L3B-2128	407682.577	5057479.049	318.87	318.786	0.084	0.007056	0.084
L3B-2130	409501.544	5057685.457	326.273	326.211	0.062	0.003844	0.062
L3B-2134	411819.647	5062090.005	338.243	338.283	-0.04	0.0016	0.04
L3B-2139	419874.019	5057416.012	319.931	320.07	-0.139	0.019321	0.139
L3B-2147	432745.877	5065257.001	357.082	357.136	-0.054	0.002916	0.054
L3B-2152	439091.302	5067536.921	345.185	345.281	-0.096	0.009216	0.096
L3B-6063	466745.215	5023656.747	282.715	282.749	-0.034	0.001156	0.034
L3B-6069	465179.734	5019168.336	288.549	288.722	-0.173	0.029929	0.173
L3B-6123	492167.648	5027273.832	278.201	278.172	0.029	0.000841	0.029
L3B-6128	491423.942	5021127.628	274.454	274.76	-0.306	0.093636	0.306

L3B-6133	479231.115	5023929.577	279.652	279.614	0.038	0.001444	0.038
L3B-6134	483080.518	5027002.176	282.265	282.24	0.025	0.000625	0.025
L3B-6148	474624.042	5018444.477	275.196	275.089	0.107	0.011449	0.107
L3B-6157	476516.26	5027350.923	279.755	279.858	-0.103	0.010609	0.103
L3B-6163	463974.517	5025975.603	285.116	285.214	-0.098	0.009604	0.098
					Mean Squared Error	0.012	
					Z-RMSE	0.108	
					NSSDA	0.212	
					Min Z-Error	0.001	
					Max Z-Error	0.342	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1001	488905.4	5048264	296.291	296.281	0.01	0.0001	0.01
L4F-1001	454455.8	5045214	296.653	296.732	-0.079	0.006241	0.079
L4F-1010	418239.8	5075648	378.251	378.222	0.029	0.000841	0.029
L4F-1011	478682.3	5045904	292.176	291.987	0.189	0.035721	0.189
L4F-1011	457644.2	5041030	294.614	294.55	0.064	0.004096	0.064
L4F-1014	482326.6	5051420	286.784	286.8	-0.016	0.000256	0.016
L4F-1017	454588.1	5038921	298.785	298.78	0.005	0.000025	0.005
L4F-1020	452455.1	5037233	300.647	300.768	-0.121	0.014641	0.121
L4F-1022	475284.2	5049067	284.601	284.463	0.138	0.019044	0.138
L4F-1023	449825.4	5037007	296.842	296.867	-0.025	0.000625	0.025
L4F-1025	452793.6	5035497	300.866	300.852	0.014	0.000196	0.014
L4F-1027	455659.4	5033403	304.203	304.077	0.126	0.015876	0.126
L4F-1029	470426.8	5051450	290.103	290.057	0.046	0.002116	0.046
L4F-1033	452498.3	5030858	297.973	298.013	-0.04	0.0016	0.04
L4F-1035	463230	5045079	294.151	294.205	-0.054	0.002916	0.054
L4F-1038	453061.5	5020673	289.743	289.765	-0.022	0.000484	0.022
L4F-1049	466463.6	5055023	297.098	297.141	-0.043	0.001849	0.043
L4F-1051	445765.3	5020521	284.145	284.217	-0.072	0.005184	0.072
L4F-1053	460162.1	5062204	312.683	312.676	0.007	0.000049	0.007
L4F-1056	443813.2	5020904	286.018	286.117	-0.099	0.009801	0.099
L4F-1057	463296.7	5058145	304.496	304.658	-0.162	0.026244	0.162
L4F-1058	472980.7	5057723	288.689	288.569	0.12	0.0144	0.12
L4F-1059	440654.9	5020435	285.411	285.526	-0.115	0.013225	0.115
L4F-1061	482542.1	5057819	293.054	292.913	0.141	0.019881	0.141
L4F-1064	479335.9	5064152	296.184	296.11	0.074	0.005476	0.074
L4F-1071	445844.8	5027781	294.717	294.746	-0.029	0.000841	0.029
L4F-1076	443235.1	5033196	297.955	298.064	-0.109	0.011881	0.109
L4F-1077	488955.3	5057784	290.603	290.532	0.071	0.005041	0.071
L4F-1077	433471.4	5028912	295.836	295.88	-0.044	0.001936	0.044
L4F-1079	469545.5	5030540	281.465	281.418	0.047	0.002209	0.047
L4F-1081	432117.7	5027606	294.604	294.68	-0.076	0.005776	0.076
L4F-1082	469197.6	5032145	284.958	284.952	0.006	0.000036	0.006
L4F-1088	431714.4	5028016	297.45	297.49	-0.04	0.0016	0.04
L4F-1091	429494.7	5029426	297.491	297.363	0.128	0.016384	0.128
L4F-1095	463519.8	5029017	295.58	295.584	-0.004	0.000016	0.004
L4F-1098	421952.1	5028359	293.772	293.886	-0.114	0.012996	0.114
L4F-1101	472918.8	5041819	291.039	290.854	0.185	0.034225	0.185
L4F-1102	476019.7	5042250	285.705	285.57	0.135	0.018225	0.135
L4F-1102	421530.5	5032760	302.342	302.377	-0.035	0.001225	0.035
L4F-1103	414593.9	5034506	303.475	303.342	0.133	0.017689	0.133
L4F-1107	436507.1	5043270	310.891	310.768	0.123	0.015129	0.123
L4F-1110	431830	5039839	310.588	310.407	0.181	0.032761	0.181
L4F-1111	428665.1	5045537	303.637	303.782	-0.145	0.021025	0.145
L4F-1113	479386.3	5029063	283.126	283.021	0.105	0.011025	0.105
L4F-1115	425969.3	5039116	304.396	304.53	-0.134	0.017956	0.134
L4F-1116	482424.3	5035789	285.69	285.562	0.128	0.016384	0.128

L4F-1119	426167.4	5039915	306.657	306.639	0.018	0.000324	0.018
L4F-1121	492053.7	5028926	275.887	275.767	0.12	0.0144	0.12
L4F-1125	414386.8	5042694	308.765	308.701	0.064	0.004096	0.064
L4F-1126	495211.8	5031191	281.657	281.634	0.023	0.000529	0.023
L4F-1127	411639.2	5044778	310.81	310.893	-0.083	0.006889	0.083
L4F-1132	492017.8	5038542	284.455	284.385	0.07	0.0049	0.07
L4F-1140	492599.5	5041570	292.889	292.79	0.099	0.009801	0.099
L4F-1141	432109.4	5027614	294.318	294.248	0.07	0.0049	0.07
L4F-1143	428387.4	5026070	295.715	295.697	0.018	0.000324	0.018
L4F-1239	477426.2	5069871	294.722	294.606	0.116	0.013456	0.116
L4F-1537	462818.2	5076545	332.211	332.235	-0.024	0.000576	0.024
L4F-1539	464083.2	5075671	320.843	320.881	-0.038	0.001444	0.038
L4F-1552	463065.5	5075992	318.132	318.147	-0.015	0.000225	0.015
L4F-1553	463065.8	5075951	318.204	318.208	-0.004	0.000016	0.004
L4F-1557	462857.9	5076584	332.169	332.241	-0.072	0.005184	0.072
L4F-1774	454787.3	5063034	309.008	309.02	-0.012	0.000144	0.012
L4F-1782	456096.3	5058201	302.049	302.102	-0.053	0.002809	0.053
L4F-1788	455424.5	5054934	311.21	311.186	0.024	0.000576	0.024
L4F-1789	453268.4	5054974	303.731	303.664	0.067	0.004489	0.067
L4F-1793	448706.5	5056902	304.996	305.053	-0.057	0.003249	0.057
L4F-1795	445233.8	5056910	321.228	321.278	-0.05	0.0025	0.05
L4F-1797	443954.6	5059919	320.376	320.432	-0.056	0.003136	0.056
L4F-1826	452001.6	5059154	314.859	314.894	-0.035	0.001225	0.035
L4F-1835	446302.7	5063361	322.103	322.22	-0.117	0.013689	0.117
L4F-2004	400694.7	5071931	325.858	325.96	-0.102	0.010404	0.102
L4F-2005	408551.2	5070457	328.105	328.12	-0.015	0.000225	0.015
L4F-2017	418271.2	5072525	376.826	376.879	-0.053	0.002809	0.053
L4F-2023	413484.6	5069374	347.24	347.276	-0.036	0.001296	0.036
L4F-2031	429745.9	5065037	365.023	364.993	0.03	0.0009	0.03
L4F-2040	423032.9	5057834	351.96	352.005	-0.045	0.002025	0.045
L4F-2047	423266.2	5070407	392.331	392.481	-0.15	0.0225	0.15
L4F-2055	426403.5	5070011	376.386	376.432	-0.046	0.002116	0.046
L4F-2064	437489	5063752	343.188	343.262	-0.074	0.005476	0.074
L4F-2066	439106.9	5057708	333.884	333.906	-0.022	0.000484	0.022
L4F-2071	439906.1	5047854	314.429	314.453	-0.024	0.000576	0.024
L4F-2076	432939.4	5055051	329.554	329.609	-0.055	0.003025	0.055
L4F-2086	427912.3	5051865	339.012	339.012	0	0	0
L4F-2090	423500.8	5051310	325.975	326.02	-0.045	0.002025	0.045
L4F-2100	416096.7	5051964	323.475	323.473	0.002	0.000004	0.002
L4F-2111	409977.9	5052823	341.728	341.624	0.104	0.010816	0.104
L4F-2112	410126.7	5050630	337.197	337.129	0.068	0.004624	0.068
L4F-2122	406894.4	5059724	317.209	317.122	0.087	0.007569	0.087
L4F-2126	405475.1	5065207	323.123	323.05	0.073	0.005329	0.073
L4F-2135	411734.2	5061057	339.516	339.493	0.023	0.000529	0.023
L4F-2142	418340.5	5062724	352.414	352.369	0.045	0.002025	0.045
L4F-2149	432787.4	5069060	370.026	369.995	0.031	0.000961	0.031
L4F-2155	434807.4	5066593	357.113	357.135	-0.022	0.000484	0.022

L4F-6064	464892.5	5023905	282.383	282.458	-0.075	0.005625	0.075
L4F-6067	460152.4	5019655	285.479	285.443	0.036	0.001296	0.036
L4F-6122	491323.1	5027487	277.525	277.535	-0.01	0.0001	0.01
L4F-6124	496488	5026278	273.754	273.312	0.442	0.195364	0.442
L4F-6135	485662.3	5026237	285.079	285.178	-0.099	0.009801	0.099
L4F-6136	485636.7	5026223	284.196	284.238	-0.042	0.001764	0.042
L4F-6145	472803.7	5021600	277.734	277.68	0.054	0.002916	0.054
L4F-6150	476707.5	5019037	272.987	272.914	0.073	0.005329	0.073
L4F-6156	474069.1	5026938	280.291	280.134	0.157	0.024649	0.157
L4F-6161	468454.6	5028578	279.289	279.11	0.179	0.032041	0.179
					Mean Squared Error	0.008	
					Z-RMSE	0.092	
					NSSDA	0.180	
					Min Z-Error	0	
					Max Z-Error	0.442	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-1003	454382.7	5045101	297.517	297.504	0.013	0.000169	0.013
L5U-1004	482475.8	5045084	293.688	293.647	0.041	0.001681	0.041
L5U-1005	484423.4	5045046	294.163	294.129	0.034	0.001156	0.034
L5U-1006	484722.5	5046866	294.623	294.407	0.216	0.046656	0.216
L5U-1007	482586.9	5046679	292.907	292.711	0.196	0.038416	0.196
L5U-1008	482005.9	5047156	292.676	292.469	0.207	0.042849	0.207
L5U-1008	448661.9	5044492	299.575	299.688	-0.113	0.012769	0.113
L5U-1010	480810.9	5043021	287.72	287.582	0.138	0.019044	0.138
L5U-1012	424703.8	5076579	398.48	398.403	0.077	0.005929	0.077
L5U-1012	456933.4	5041148	294.775	294.793	-0.018	0.000324	0.018
L5U-1016	453721.8	5040722	297.69	297.721	-0.031	0.000961	0.031
L5U-1030	453240.1	5031651	301.267	301.175	0.092	0.008464	0.092
L5U-1040	453036.2	5020641	290.778	290.7	0.078	0.006084	0.078
L5U-1052	445845.4	5020599	284.46	284.382	0.078	0.006084	0.078
L5U-1057	443859.1	5020891	285.678	285.708	-0.03	0.0009	0.03
L5U-1060	440612.7	5020406	286.31	286.296	0.014	0.000196	0.014
L5U-1063	440957.4	5024163	283.777	283.858	-0.081	0.006561	0.081
L5U-1071	486686.8	5063633	290.765	290.862	-0.097	0.009409	0.097
L5U-1072	485751.3	5064095	295.151	295.148	0.003	0.000009	0.003
L5U-1073	486004.1	5062899	290.725	290.712	0.013	0.000169	0.013
L5U-1074	443278.1	5033154	300.535	300.636	-0.101	0.010201	0.101
L5U-1076	485653.7	5057781	289.28	289.233	0.047	0.002209	0.047
L5U-1083	432261.5	5027557	292.557	292.546	0.011	0.000121	0.011
L5U-1087	431721.3	5027936	296.472	296.508	-0.036	0.001296	0.036
L5U-1092	400095.3	5076022	327.905	327.918	-0.013	0.000169	0.013
L5U-1093	429782	5029173	297.878	297.841	0.037	0.001369	0.037
L5U-1095	421873.7	5028669	297.951	297.788	0.163	0.026569	0.163
L5U-1100	421512.7	5032813	303.269	303.265	0.004	0.000016	0.004
L5U-1104	436741.9	5043332	312.593	312.486	0.107	0.011449	0.107
L5U-1109	431845.3	5039853	310.693	310.589	0.104	0.010816	0.104
L5U-1114	426075.7	5039206	301.896	301.906	-0.01	0.0001	0.01
L5U-1118	426212.7	5039937	307.609	307.611	-0.002	0.000004	0.002
L5U-1124	414470.6	5042649	309.146	309.087	0.059	0.003481	0.059
L5U-1129	411382.7	5044579	313.197	313.038	0.159	0.025281	0.159
L5U-1131	455685.6	5033334	303.766	303.625	0.141	0.019881	0.141
L5U-1132	416572.3	5039921	307.843	307.851	-0.008	0.000064	0.008
L5U-1138	433382.7	5028065	293.601	293.676	-0.075	0.005625	0.075
L5U-1144	482270.2	5037824	289.942	289.839	0.103	0.010609	0.103
L5U-1146	480559.2	5038436	286.884	286.778	0.106	0.011236	0.106
L5U-1147	479647.9	5036991	281.758	281.639	0.119	0.014161	0.119
L5U-1234	477158.2	5070051	294.271	294.128	0.143	0.020449	0.143
L5U-1235	477140.2	5070036	294.585	294.279	0.306	0.093636	0.306
L5U-1237	477423	5069942	294.775	294.628	0.147	0.021609	0.147
L5U-1541	466551.4	5074939	316.682	316.577	0.105	0.011025	0.105
L5U-1543	466427.5	5074767	318.425	318.417	0.008	0.000064	0.008
L5U-1544	466576.1	5075102	317.323	317.233	0.09	0.0081	0.09

L5U-1545	466621.1	5075090	317.196	317.132	0.064	0.004096	0.064
L5U-1546	466923.8	5075156	316.544	316.459	0.085	0.007225	0.085
L5U-1547	466922.8	5075453	319.663	319.593	0.07	0.0049	0.07
L5U-1798	444527.4	5064555	334.42	334.39	0.03	0.0009	0.03
L5U-1799	444978.8	5064491	331.622	331.633	-0.011	0.000121	0.011
L5U-1800	445377.1	5064277	330.921	330.905	0.016	0.000256	0.016
L5U-1802	449376	5060763	316.947	316.905	0.042	0.001764	0.042
L5U-1803	449380.7	5060621	323.369	323.471	-0.102	0.010404	0.102
L5U-1804	449659.6	5060333	317.735	317.727	0.008	0.000064	0.008
L5U-1959	450057.7	5066849	330.594	330.502	0.092	0.008464	0.092
L5U-1960	448738.4	5066624	320.525	320.58	-0.055	0.003025	0.055
L5U-2001	405324.5	5067551	324.418	324.413	0.005	0.000025	0.005
L5U-2007	409387	5066587	310.048	310.027	0.021	0.000441	0.021
L5U-2022	413164.3	5068558	349.899	349.864	0.035	0.001225	0.035
L5U-2035	429366.2	5057909	347.536	347.497	0.039	0.001521	0.039
L5U-2041	429719.4	5057413	344.972	344.934	0.038	0.001444	0.038
L5U-2051	425962.9	5065304	365.377	365.442	-0.065	0.004225	0.065
L5U-2054	426453.2	5070017	377.125	377.043	0.082	0.006724	0.082
L5U-2067	432501.8	5059017	341.595	341.551	0.044	0.001936	0.044
L5U-2072	439937.3	5047276	316.707	316.697	0.01	0.0001	0.01
L5U-2092	422277.8	5048858	329.45	329.397	0.053	0.002809	0.053
L5U-2093	426907.2	5047042	315.639	315.652	-0.013	0.000169	0.013
L5U-2101	412046.8	5051410	332.956	332.913	0.043	0.001849	0.043
L5U-2105	411930	5046507	318.505	318.448	0.057	0.003249	0.057
L5U-2113	411540.2	5049988	331.134	331.12	0.014	0.000196	0.014
L5U-2116	407110.4	5052279	322.277	322.181	0.096	0.009216	0.096
L5U-2125	405419.2	5064848	321.976	321.941	0.035	0.001225	0.035
L5U-2129	406357.9	5054680	313.046	312.948	0.098	0.009604	0.098
L5U-2138	415945.8	5057062	339.714	339.623	0.091	0.008281	0.091
L5U-2143	413630.1	5062779	344.974	344.962	0.012	0.000144	0.012
L5U-2154	437169.5	5064968	347.539	347.421	0.118	0.013924	0.118
L5U-6062	469432.4	5024810	277.896	277.914	-0.018	0.000324	0.018
L5U-6066	462980.1	5019660	286.507	286.609	-0.102	0.010404	0.102
L5U-6116	489673.8	5018828	277.349	277.32	0.029	0.000841	0.029
L5U-6121	492411.8	5025634	280.328	280.254	0.074	0.005476	0.074
L5U-6127	497089.6	5021991	274.041	274.013	0.028	0.000784	0.028
L5U-6131	483019.7	5024429	281.811	281.657	0.154	0.023716	0.154
L5U-6141	480528.7	5018059	275.237	275.207	0.03	0.0009	0.03
L5U-6143	473647.3	5024204	277.54	277.445	0.095	0.009025	0.095
L5U-6147	470032.6	5019583	276.56	276.519	0.041	0.001681	0.041
L5U-6152	477479.8	5017850	274.386	274.259	0.127	0.016129	0.127
L5U-6154	471399.6	5025847	278.199	278.171	0.028	0.000784	0.028
L5U-6164	462684.4	5027140	316.845	316.892	-0.047	0.002209	0.047

Mean Squared Error 0.008
Z-RMSE 0.089
NSSDA 0.174

Min Z-Error	0.002
Max Z-Error	0.306

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
						0	0
						0	0
						0	0
						0	0
						0	0
						0	0
						0	0
						0	0
						0	0
					Mean Squared Error	0.000	
					Z-RMSE	0.000	
					NSSDA	0.000	
					Min Z-Error	0	
					Max Z-Error	0	