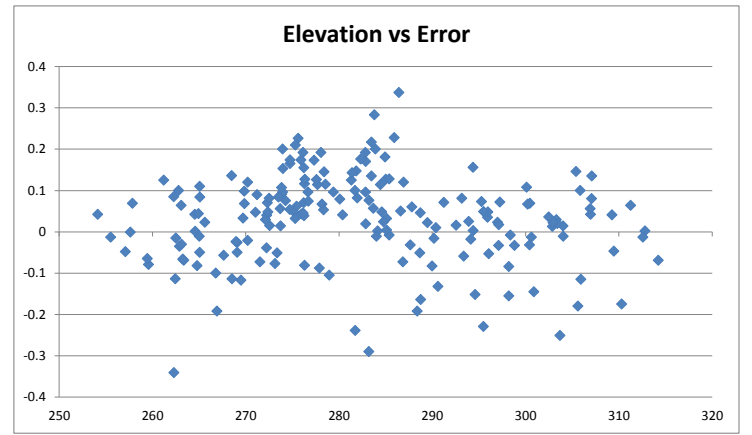
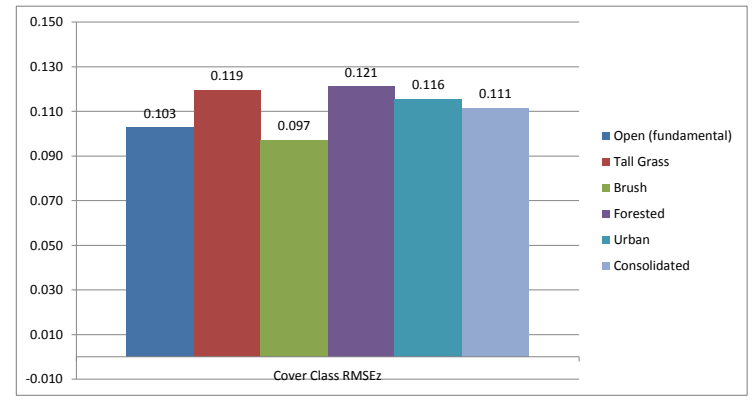


9/25/2012

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-7063	513315.535	4989419.776	262.796	262.696	0.1	0.01	0.1
L10-7065	511469.838	4995906.961	294.358	294.202	0.156	0.024336	0.156
L10-7073	510718.914	4990320.179	280.093	280.014	0.079	0.006241	0.079
L10-7074	508282.143	4990812.884	307.096	306.961	0.135	0.018225	0.135
L10-100	473227.18	4997064.143	264.533	264.491	0.042	0.001764	0.042
L10-1026	486520.331	4994131.85	276.222	276.067	0.155	0.024025	0.155
L10-1028	486357.121	4992627.048	287.811	287.751	0.06	0.0036	0.06
L10-1042	452660.693	5017046.982	269.701	269.668	0.033	0.001089	0.033
L10-1047	459255.024	5012971.874	269.076	269.102	-0.026	0.000676	0.026
L10-1074	459660.545	4960297.952	230.425	230.509	-0.084	0.007056	0.084
L10-1134	497944.924	4991694.816	283.894	283.694	0.2	0.04	0.2
L10-1136	500234.07	4990408.773	285.91	285.682	0.228	0.051984	0.228
L10-115	458257.77	5007437.103	262.887	262.922	-0.035	0.001225	0.035
L10-1162	497029.844	4993024.506	283.786	283.503	0.283	0.080089	0.283
L10-1173	491505.142	4994631.269	282.825	282.633	0.192	0.036864	0.192
L10-1176	489272.291	4992409.899	276.313	276.197	0.116	0.013456	0.116
L10-1182	486514.564	4991766.768	283.482	283.347	0.135	0.018225	0.135
L10-1184	484384.72	4991360.471	268.49	268.354	0.136	0.018496	0.136
L10-1188	484816.392	4995312.769	274.27	274.195	0.075	0.005625	0.075
L10-120	447789.814	5000138.647	276.302	276.383	-0.081	0.006561	0.081
L10-1201	459029.968	5013134.164	273.363	273.414	-0.051	0.002601	0.051
L10-1210	489164.476	4990783.528	291.243	291.172	0.071	0.005041	0.071
L10-126	444168.107	4996682.535	285.098	285.066	0.032	0.001024	0.032
L10-1261	482734.908	4996839.64	278.552	278.437	0.115	0.013225	0.115
L10-1263	500818.407	4996647.443	286.427	286.09	0.337	0.113569	0.337
L10-1264	482784.561	4990826.516	281.841	281.694	0.147	0.021609	0.147
L10-129	449853.277	4989584.067	303.295	303.266	0.029	0.000841	0.029
L10-130	457805.291	4992747.633	304.042	304.053	-0.011	0.000121	0.011
L10-142	477889.361	4994491.365	249.22	249.12	0.1	0.01	0.1
L10-155	471455.279	4983494.152	278.396	278.251	0.145	0.021025	0.145
L10-162	458741.016	4980529.379	296.989	296.966	0.023	0.000529	0.023
L10-163	461999.48	4981182.165	297.104	297.137	-0.033	0.001089	0.033
L10-171	455054.515	4984655.364	314.222	314.291	-0.069	0.004761	0.069
L10-175	445938.494	4984341.822	295.922	295.887	0.035	0.001225	0.035
L10-183	440942.56	4972814.384	293.895	293.87	0.025	0.000625	0.025
L10-185	447032.104	4978448.982	300.469	300.4	0.069	0.004761	0.069
L10-197	453173.488	4972695.293	284.769	284.745	0.024	0.000576	0.024
L10-203	455256.167	4972782.052	284.15	284.148	0.002	0.000004	0.002
L10-206	457295.001	4973234.501	302.865	302.852	0.013	0.000169	0.013
L10-214	463958.532	4973507.476	298.372	298.38	-0.008	0.000064	0.008
L10-215	464446.936	4975697.171	294.12	294.138	-0.018	0.000324	0.018
L10-223	471600.16	4978150.627	270.215	270.095	0.12	0.0144	0.12
L10-245	469405.555	4961623.399	255.517	255.53	-0.013	0.000169	0.013
L10-259	462927.351	4968730.111	257.624	257.625	-0.001	0.000001	0.001
L10-262	471283.288	4966580.419	248.653	248.593	0.06	0.0036	0.06
L10-271	472401.844	4961664.044	248.406	248.295	0.111	0.012321	0.111
L10-272	441576.989	4972105.366	287.643	287.675	-0.032	0.001024	0.032
L10-273	454354.942	4981530.428	306.971	306.929	0.042	0.001764	0.042
L10-274	442438.996	4992260.758	298.814	298.847	-0.033	0.001089	0.033
L10-275	457760.393	5003704.979	293.163	293.082	0.081	0.006561	0.081
L10-6005	479064.819	4993556.795	263.072	263.008	0.064	0.004096	0.064
L10-601	472244.165	4983081.015	269.831	269.733	0.098	0.009604	0.098
L10-6011	479982.106	5004789.498	272.324	272.254	0.07	0.0049	0.07
L10-6016	482408.035	5000277.041	273.864	273.773	0.091	0.008281	0.091
L10-6022	481266.495	4998072.026	278.176	278.109	0.067	0.004489	0.067
L10-6023	478350.948	5000485.671	272.25	272.21	0.04	0.0016	0.04
L10-6029	474514.207	5002954.081	264.93	264.886	0.044	0.001936	0.044
L10-6034	473895.944	5004951.971	262.442	262.556	-0.114	0.012996	0.114
L10-6036	468816.012	5005485.555	264.781	264.863	-0.082	0.006724	0.082
L10-6038	467713.474	5006358.362	268.946	268.97	-0.024	0.000576	0.024
L10-6041	467700.686	5005313.158	259.579	259.658	-0.079	0.006241	0.079
L10-6045	468703.822	5005231.334	263.12	263.15	-0.03	0.0009	0.03
L10-6051	461987.794	5013860.837	270.208	270.229	-0.021	0.000441	0.021
L10-6054	464014.364	5011416.587	273.734	273.72	0.014	0.000196	0.014
L10-6056	469040.223	5008469.991	259.441	259.506	-0.065	0.004225	0.065
L10-6068	466115.93	5017053.476	277.691	277.577	0.114	0.012996	0.114
L10-6070	462545.676	5017104.011	280.383	280.342	0.041	0.001681	0.041
L10-6073	475727.852	5007883.513	271.038	270.991	0.047	0.002209	0.047
L10-6079	477150.292	5014704.65	273.954	273.858	0.096	0.009216	0.096
L10-6083	470268.09	5007832.673	264.577	264.576	0.001	0.000001	0.001
L10-6084	470451.283	5011689.867	272.225	272.264	-0.039	0.001521	0.039
L10-6087	480056.286	5014975.091	277.318	277.145	0.173	0.029929	0.173
L10-6092	480391.948	5007528.183	273.508	273.424	0.084	0.007056	0.084
L10-6095	481225.442	5011022.977	273.847	273.74	0.107	0.011449	0.107
L10-6099	489437.084	5001601.688	276.219	276.149	0.07	0.0049	0.07
L10-6104	497901.619	4998831.733	282.863	282.693	0.17	0.0289	0.17
L10-6109	492676.268	5007341.129	278.057	277.865	0.192	0.036864	0.192
L10-6111	497485.169	5010293.376	275.624	275.398	0.226	0.051076	0.226
L10-6140	481727.09	5016327.357	276.251	276.212	0.039	0.001521	0.039
L10-6151	478872.161	4994164.121	261.214	261.089	0.125	0.015625	0.125
L10-6152	479768.138	4993728.05	265.03	265.041	-0.011	0.000121	0.011
L10-6155	488009.811	5004789.399	275.326	275.116	0.21	0.0441	0.21
L10-6156	488414.636	5003964.596	274.744	274.579	0.165	0.027225	0.165



L10-6159	475996.21	5012166.095	273.958	273.758	0.2	0.04	0.2
L10-6160	474764.95	5011583.934	275.448	275.386	0.062	0.003844	0.062
L10-6601	470200.642	5007255.129	262.28	262.195	0.085	0.007225	0.085
L10-7002	517333.162	4963292.024	254.14	254.098	0.042	0.001764	0.042
L10-7002	423066.68	4973009.101	297.23	297.158	0.072	0.005184	0.072
L10-7004	511586.816	4964430.38	295.964	295.916	0.048	0.002304	0.048
L10-7018	422504.246	4961622.86	292.558	292.542	0.016	0.000256	0.016
L10-7019	506612.558	4965188.814	274.732	274.678	0.054	0.002916	0.054
L10-7020	503147.593	4963142.758	240.363	240.31	0.053	0.002809	0.053
L10-7024	504605.724	4970495.668	295.501	295.452	0.049	0.002401	0.049
L10-7027	510049.632	4973077.33	307.071	306.991	0.08	0.0064	0.08
L10-7032	511123.16	4970913.046	305.41	305.264	0.146	0.021316	0.146
L10-7037	518160.904	4976230.439	221.745	221.681	0.064	0.004096	0.064
L10-7042	435812.283	4967468.448	296.054	296.107	-0.053	0.002809	0.053
L10-7043	513948.007	4977585.638	272.507	272.426	0.081	0.006561	0.081
L10-7044	431701.673	4968830.472	306.931	306.875	0.056	0.003136	0.056
L10-7047	511044.256	4983844.213	284.434	284.32	0.114	0.012996	0.114
L10-7051	510727.019	4977755.384	272.568	272.553	0.015	0.000225	0.015
L10-7058	504469.744	4983876.046	295.279	295.206	0.073	0.005329	0.073
L10-7059	447898.593	4966104.439	312.801	312.799	0.002	0.000004	0.002
L10-7060	449302.194	4966396.388	312.572	312.585	-0.013	0.000169	0.013
L10-7082	499040.175	5002567.994	282.334	282.158	0.176	0.030976	0.176
L10-7084	457931.782	4962832.884	283.679	283.622	0.057	0.003249	0.057
L10-7085	502954.223	4999607.484	285.007	284.88	0.127	0.016129	0.127
L10-7096	504750.49	5014381.577	284.583	284.535	0.048	0.002304	0.048
L10-7098	502288.998	5011730.836	286.918	286.798	0.12	0.0144	0.12
L10-7104	516038.752	5003065.476	284.937	284.756	0.181	0.032761	0.181
L10-7105	516192.267	4999953.099	275.912	275.738	0.174	0.030276	0.174
L10-7117	517848.266	5011437.532	281.325	281.2	0.125	0.015625	0.125
L10-7120	510207.386	5011187.002	300.104	299.996	0.108	0.011664	0.108
L10-7914	428036.969	4959531.367	304.023	304.009	0.014	0.000196	0.014
L10-7916	423894.613	4970542.958	300.212	300.145	0.067	0.004489	0.067
L10-7918	422976.487	4979414.533	305.843	305.743	0.1	0.01	0.1
L10-7921	432559.427	4980241.674	288.721	288.675	0.046	0.002116	0.046
L10-7923	439390.485	4971513.793	297.118	297.101	0.017	0.000289	0.017
L10-7925	443700.166	4964373.103	309.251	309.21	0.041	0.001681	0.041
L10-7931	429743.093	4972505.562	294.379	294.376	0.003	0.000009	0.003
L10-7932	438161.887	4965855.472	302.472	302.436	0.036	0.001296	0.036
L10-7934	455216.914	4965386.255	269.48	269.597	-0.117	0.013689	0.117
L10-7936	438889.334	4965071.938	311.262	311.198	0.064	0.004096	0.064
L2T-1016	490932.425	4996708.879	275.166	275.118	0.048	0.002304	0.048
L2T-1024	487601.186	4994469.738	282.848	282.752	0.096	0.009216	0.096
L2T-1044	452447.901	5016738.472	269.074	269.124	-0.05	0.0025	0.05
L2T-1049	459304.526	5012939.35	266.922	267.114	-0.192	0.036864	0.192
L2T-107	457422.396	5000171.041	281.959	281.877	0.082	0.006724	0.082
L2T-1152	495538.082	4989992.87	275.966	275.923	0.043	0.001849	0.043
L2T-1157	495706.903	4992961.528	281.403	281.26	0.143	0.020449	
L2T-1169	497068.474	4995100.138	285.381	285.253	0.128	0.016384	0.128
L2T-1170	493223.561	4996676.153	283.468	283.251	0.217	0.047089	0.217
L2T-1186	484409.935	4994047.323	276.714	276.64	0.074	0.005476	0.074
L2T-1192	483005.429	4992569.525	265.065	264.955	0.11	0.0121	0.11
L2T-121	455356.94	4997697.396	288.381	288.573	-0.192	0.036864	0.192
L2T-1213	490421.733	4990247.85	279.406	279.31	0.096	0.009216	0.096
L2T-1219	485667.327	4990294.725	281.722	281.622	0.1	0.01	0.1
L2T-124	448436.205	4992905.76	309.455	309.502	-0.047	0.002209	0.047
L2T-131	455983.386	4995212.115	290.384	290.374	0.01	0.0001	0.01
L2T-141	472973.95	4995206.907	263.36	263.429	-0.069	0.004761	0.069
L2T-156	469906.037	4986380.918	284.007	284.018	-0.011	0.000121	0.011
L2T-159	465293.112	4982700.738	288.652	288.703	-0.051	0.002601	0.051
L2T-160	462211.817	4985711.244	303.414	303.394	0.02	0.0004	0.02
L2T-169	455581.497	4988304.346	305.614	305.794	-0.18	0.0324	0.18
L2T-177	440324.379	4982463.413	298.193	298.277	-0.084	0.007056	0.084
L2T-178	442169.532	4984018.674	289.975	290.058	-0.083	0.006889	0.083
L2T-186	445029.767	4976201.604	300.637	300.65	-0.013	0.000169	0.013
L2T-199	450845.053	4972787.595	285.373	285.381	-0.008	0.000064	0.008
L2T-211	462712.479	4977459.618	283.199	283.489	-0.29	0.0841	0.29
L2T-217	470711.547	4975840.212	269.858	269.79	0.068	0.004624	0.068
L2T-254	465353.729	4963196.026	271.519	271.592	-0.073	0.005329	0.073
L2T-260	466067.32	4970042.458	286.613	286.563	0.05	0.0025	0.05
L2T-6003	479889.167	4990680.19	272.111	272.082	0.029	0.000841	0.029
L2T-6004	478440.301	4990933.104	257.855	257.786	0.069	0.004761	0.069
L2T-6014	487984.107	5004735.265	273.684	273.628	0.056	0.003136	0.056
L2T-6019	485997.227	4998845.982	277.583	277.457	0.126	0.015876	0.126
L2T-6027	472447.677	5004414.178	265.07	264.986	0.084	0.007056	0.084
L2T-6033	476707.809	5003514.405	265.611	265.588	0.023	0.000529	0.023
L2T-6039	467330.976	5006078.841	257.1	257.148	-0.048	0.002304	0.048
L2T-6044	469002.446	5006418.962	266.786	266.886	-0.1	0.01	0.1
L2T-6048	463889.059	5007924.834	262.507	262.522	-0.015	0.000225	0.015
L2T-6052	462354.819	5014675.559	268.523	268.637	-0.114	0.012996	0.114
L2T-6055	461903.864	5010110.14	265.069	265.119	-0.05	0.0025	0.05
L2T-6077	474336.259	5009838.588	267.643	267.7	-0.057	0.003249	0.057
L2T-6080	477641.162	5013833.03	276.152	276.107	0.045	0.002025	0.045
L2T-6086	470160.989	5015287.573	262.292	262.633	-0.341	0.116281	0.341
L2T-6089	484169.132	5014576.558	276.682	276.586	0.096	0.009216	0.096
L2T-6096	486165.214	5012442.478	275.304	275.272	0.032	0.001024	0.032
L2T-6100	491465.11	5002874.281	274.746	274.572	0.174	0.030276	0.174
L2T-6101	494856.474	5003158.537	273.991	273.838	0.153	0.023409	0.153

L2T-6114	490248.206	5014253.131	276.35	276.223	0.127	0.016129	0.127
L2T-6119	492298.157	5016387.748	276.141	275.949	0.192	0.036864	0.192
L2T-7001	517351.6	4965664.864	273.129	273.206	-0.077	0.005929	0.077
L2T-7003	422880.265	4972946.923	293.374	293.433	-0.059	0.003481	0.059
L2T-7006	426620.987	4979864.172	300.427	300.459	-0.032	0.001024	0.032
L2T-7007	513942.747	4960473.578	282.861	282.842	0.019	0.000361	0.019
L2T-7011	508556.469	4963208.384	278.344	278.291	0.053	0.002809	0.053
L2T-7013	427820.219	4969681.251	294.58	294.732	-0.152	0.023104	0.152
L2T-7014	426024.821	4966397.598	290.598	290.73	-0.132	0.017424	0.132
L2T-7014	503532.195	4959652.868	245.447	245.464	-0.017	0.000289	0.017
L2T-7021	504041.788	4967817.692	281.73	281.969	-0.239	0.057121	0.239
L2T-7026	507571.697	4968309.63	278.947	279.052	-0.105	0.011025	0.105
L2T-7034	516484.317	4969198.293	302.941	302.919	0.022	0.000484	0.022
L2T-7035	436176.464	4959906.547	300.886	301.031	-0.145	0.021025	0.145
L2T-7038	439603.834	4965025.438	288.745	288.909	-0.164	0.026896	0.164
L2T-7040	514053.937	4973737.878	277.893	277.981	-0.088	0.007744	0.088
L2T-7041	516506.923	4977332.331	263.247	263.313	-0.066	0.004356	0.066
L2T-7041	438853.542	4966520.716	310.306	310.481	-0.175	0.030625	0.175
L2T-7046	438510.566	4972030.754	298.207	298.362	-0.155	0.024025	0.155
L2T-7049	515134.924	4985660.013	271.205	271.115	0.09	0.0081	0.09
L2T-7052	437040.471	4980503.312	290.189	290.205	-0.016	0.000256	0.016
L2T-7054	505172.364	4980268.948	305.922	306.037	-0.115	0.013225	0.115
L2T-7057	445952.991	4969847.534	295.487	295.716	-0.229	0.052441	0.229
L2T-7060	510760.707	4986724.725	289.472	289.45	0.022	0.000484	0.022
L2T-7064	511943.681	4990947.136	272.373	272.325	0.048	0.002304	0.048
L2T-7068	516280.016	4996693.706	283.215	283.139	0.076	0.005776	0.076
L2T-7072	509622.494	4993382.2	286.848	286.921	-0.073	0.005329	0.073
L2T-7074	449849.032	4959910.79	285.102	285.098	0.004	0.000016	0.004
L2T-7079	452634.172	4967178.602	303.68	303.931	-0.251	0.063001	0.251
L2T-7080	453340.958	4969713.661	294.635	294.758	-0.123	0.015129	0.123
L2T-7080	503116.096	4996571.862	297.467	297.737	-0.27	0.0729	0.27
L2T-7087	508060.705	5001609.01	309.427	309.378	0.049	0.002401	0.049
L2T-7088	506453.04	5003905.057	305.364	305.306	0.058	0.003364	0.058
L2T-7092	500682	5009368.442	282.148	282.04	0.108	0.011664	0.108
L2T-7100	506410.835	5009267.728	284.495	284.601	-0.106	0.011236	0.106
L2T-7103	516805.271	5005134.954	291.072	291.252	-0.18	0.0324	0.18
L2T-7109	509686.248	4997679.801	301.393	301.411	-0.018	0.000324	0.018
L2T-7114	514876.26	5014056.502	307.763	307.641	0.122	0.014884	0.122
L2T-7119	515768.245	5007867.846	309.671	309.652	0.019	0.000361	0.019
L3B-1002	487862.1	4990725.485	301.822	301.695	0.127	0.016129	0.127
L3B-1011	492324.829	4989977.442	275.835	275.666	0.169	0.028561	0.169
L3B-1012	492019.566	4991403.831	273.133	272.973	0.16	0.0256	0.16
L3B-1020	489150.155	4995829.269	270.805	270.797	0.008	0.000064	0.008
L3B-103	465170.282	5003927.897	277.006	277.023	-0.017	0.000289	0.017
L3B-1034	482861.745	4994810.154	276.397	276.177	0.22	0.0484	0.22
L3B-1043	452613.439	5016937.637	268.824	268.877	-0.053	0.002809	0.053
L3B-1046	459296.117	5012914.055	266.374	266.56	-0.186	0.034596	0.186
L3B-1066	497233.129	4993821.449	279.154	278.933	0.221	0.048841	0.221
L3B-1080	466890.098	4960317.17	216.458	216.45	0.008	0.000064	0.008
L3B-110	463364.808	5006322.564	271.836	271.87	-0.034	0.001156	0.034
L3B-111	463349.19	5006317.585	272.309	272.323	-0.014	0.000196	0.014
L3B-116	451584.475	5005581.588	268.59	268.611	-0.021	0.000441	0.021
L3B-123	447554.511	4996314.947	308.489	308.417	0.072	0.005184	0.072
L3B-133	453531.307	4992313.289	299.57	299.63	-0.06	0.0036	0.06
L3B-135	463634.116	4989681.366	297.022	297.09	-0.068	0.004624	0.068
L3B-161	457875.079	4985946.437	307.382	307.533	-0.151	0.022801	0.151
L3B-170	451201.551	4985635.614	318.419	318.442	-0.023	0.000529	0.023
L3B-176	445632.125	4980443.815	291.42	291.392	0.028	0.000784	0.028
L3B-187	443156.937	4973597.419	292.63	292.648	-0.018	0.000324	0.018
L3B-194	453140.178	4978295.13	291.152	291.243	-0.091	0.008281	0.091
L3B-196	453208.627	4978238.807	290.374	290.382	-0.008	0.000064	0.008
L3B-204	450460.914	4976062.739	289.295	289.413	-0.118	0.013924	0.118
L3B-205	450494.458	4976071.802	289.094	289.066	0.028	0.000784	0.028
L3B-212	460581.865	4972483.371	274.095	274.098	-0.003	0.000009	0.003
L3B-213	460583.998	4972471.088	274.595	274.593	0.002	0.000004	0.002
L3B-218	470320.677	4970971.945	261.943	262.092	-0.149	0.022201	0.149
L3B-219	470315.513	4970938.324	261.083	260.86	0.223	0.049729	0.223
L3B-246	470517.292	4964124.747	268.133	268.158	-0.025	0.000625	0.025
L3B-249	464002.52	4967124.414	255.536	255.555	-0.019	0.000361	0.019
L3B-250	464006.703	4967126.763	255.517	255.491	0.026	0.000676	0.026
L3B-258	459756.766	4970224.76	266.509	266.585	-0.076	0.005776	0.076
L3B-6009	481854.53	4995174.018	274.819	274.649	0.17	0.0289	0.17
L3B-6010	478309.37	4996598.6	260.53	260.371	0.159	0.025281	0.159
L3B-6012	482845.227	5004928.566	273.351	273.273	0.078	0.006084	0.078
L3B-6018	486313.972	5001493.191	273.272	273.397	-0.125	0.015625	0.125
L3B-6026	472283.643	5002697.904	266.266	266.082	0.184	0.033856	0.184
L3B-6028	471808.153	5005391.697	264.362	264.312	0.05	0.0025	0.05
L3B-6037	468024.538	5006665.635	264.036	264.046	-0.01	0.0001	0.01
L3B-6047	463696.445	5009069.679	264.183	264.132	0.051	0.002601	0.051
L3B-6053	464839.319	5015048.24	271.925	272.009	-0.084	0.007056	0.084
L3B-6058	468295.124	5010683.33	270.902	270.957	-0.055	0.003025	0.055
L3B-6075	476660.099	5007334.691	273.283	273.24	0.043	0.001849	0.043
L3B-6078	474378.752	5014123.497	275.132	275.046	0.086	0.007396	0.086
L3B-6090	485397.36	5014129.696	276.917	276.823	0.094	0.008836	0.094
L3B-6098	485633.597	5010042.43	273.846	273.868	-0.022	0.000484	0.022
L3B-6102	493677.598	5001727.483	272.016	271.931	0.085	0.007225	0.085
L3B-6108	491004.221	5001089.569	269.179	269.022	0.157	0.024649	0.157

L3B-6110	492026.103	5008809.365	275.533	275.393	0.14	0.0196	0.14
L3B-6112	495065.466	5007007.984	270.241	270.01	0.231	0.053361	0.231
L3B-6151	477603.157	5017613.135	272.896	272.842	0.054	0.002916	0.054
L3B-7003	515724.838	4964494.95	246.593	246.491	0.102	0.010404	0.102
L3B-7005	420289.277	4979454.757	307.293	307.39	-0.097	0.009409	0.097
L3B-7007	426863.527	4976664.839	301.387	301.392	-0.005	0.000025	0.005
L3B-7012	507136.707	4961349.394	258.837	258.822	0.015	0.000225	0.015
L3B-7013	504564.636	4961644.432	242.682	242.609	0.073	0.005329	0.073
L3B-7015	423290.686	4969030.099	295.535	295.569	-0.034	0.001156	0.034
L3B-7030	503640.856	4976520.916	315.402	315.466	-0.064	0.004096	0.064
L3B-7031	511226.051	4975728.938	269.422	269.38	0.042	0.001764	0.042
L3B-7033	512928.839	4967657.228	272.531	272.476	0.055	0.003025	0.055
L3B-7036	431250.272	4960859.259	295.692	295.662	0.03	0.0009	0.03
L3B-7037	436275.785	4961534.024	296.93	296.98	-0.05	0.0025	0.05
L3B-7042	516549.909	4981739.566	265.512	265.436	0.076	0.005776	0.076
L3B-7045	436155.003	4970427.003	315.642	315.734	-0.092	0.008464	0.092
L3B-7045	514852.024	4979684.821	292.392	292.225	0.167	0.027889	0.167
L3B-7047	432840.738	4973593.804	296.263	296.273	-0.01	0.0001	0.01
L3B-7048	432570.173	4976944.42	298.154	298.183	-0.029	0.000841	0.029
L3B-7051	434248.881	4980691.274	283.92	283.921	-0.001	0.000001	0.001
L3B-7053	439225.173	4979956.862	295.307	295.338	-0.031	0.000961	0.031
L3B-7054	436496.599	4975940.294	300.677	300.727	-0.05	0.0025	0.05
L3B-7055	438553.549	4974329.016	318.764	318.897	-0.133	0.017689	0.133
L3B-7056	508288.711	4980923.688	277.899	277.856	0.043	0.001849	0.043
L3B-7059	503469.478	4986451.699	288.265	288.405	-0.14	0.0196	0.14
L3B-7062	442715.623	4961090.428	294.617	294.615	0.002	0.000004	0.002
L3B-7069	516727.579	4993913.644	257.477	257.401	0.076	0.005776	0.076
L3B-7070	515049.618	4991419.361	216.533	216.545	-0.012	0.000144	0.012
L3B-7071	506756.817	4995004.398	306.486	306.563	-0.077	0.005929	0.077
L3B-7077	454396	4961441.829	230.466	230.505	-0.039	0.001521	0.039
L3B-7077	502792.402	4987570.553	299.902	299.922	-0.02	0.0004	0.02
L3B-7089	503491.064	5005921.71	282.504	282.545	-0.041	0.001681	0.041
L3B-7090	500108.242	5004634.555	278.173	277.903	0.27	0.0729	0.27
L3B-7094	501155.767	5015138.458	275.604	275.55	0.054	0.002916	0.054
L3B-7099	503274.142	5010685.119	285.12	285.099	0.021	0.000441	0.021
L3B-7106	518716.767	4997420.025	271.105	271.062	0.043	0.001849	0.043
L3B-7110	511326.908	4998196.871	296.059	296.025	0.034	0.001156	0.034
L3B-7112	508838.773	5012843.353	293.401	293.438	-0.037	0.001369	0.037
L3B-7115	515694.5	5015444.241	303.847	303.851	-0.004	0.000016	0.004
L4F-1014	490100.866	4996624.745	274.293	274.149	0.144	0.020736	0.144
L4F-1018	486971.077	4996184.214	275.582	275.482	0.1	0.01	0.1
L4F-1022	487995.893	4992176.159	288.838	288.669	0.169	0.028561	0.169
L4F-1037	484578.731	4990466.981	264.787	264.738	0.049	0.002401	0.049
L4F-104	467346.314	5002761.545	262.543	262.511	0.032	0.001024	0.032
L4F-1045	452454.132	5016728.187	268.804	268.823	-0.019	0.000361	0.019
L4F-105	467339.42	5002786.632	262.189	262.168	0.021	0.000441	0.021
L4F-1050	459028.27	5012803.231	269.56	269.761	-0.201	0.040401	0.201
L4F-1062	500876.626	4991817.117	286.338	286.213	0.125	0.015625	0.125
L4F-1065	500684.678	4993894.827	282.955	282.795	0.16	0.0256	0.16
L4F-1068	495518.989	4995370.858	278.099	277.921	0.178	0.031684	0.178
L4F-1081	465085.688	4960655.318	217.196	217.33	-0.134	0.017956	0.134
L4F-1082	462026.487	4961154.997	222.454	222.56	-0.106	0.011236	0.106
L4F-1083	460617.791	4961098.409	222.783	222.827	-0.044	0.001936	0.044
L4F-1085	455815.552	4958915.631	248.603	248.766	-0.163	0.026569	0.163
L4F-109	456787.89	5003685.392	293.38	293.292	0.088	0.007744	0.088
L4F-117	450912.83	5003895.569	284.836	284.861	-0.025	0.000625	0.025
L4F-118	450926.935	5003897.118	284.544	284.669	-0.125	0.015625	0.125
L4F-119	450938.285	5003895.858	284.211	284.272	-0.061	0.003721	0.061
L4F-127	440635.962	4990915.979	299.348	299.326	0.022	0.000484	0.022
L4F-128	440668.576	4990852.894	299.86	299.826	0.034	0.001156	0.034
L4F-134	456648.05	4990506.567	300.893	301.042	-0.149	0.022201	0.149
L4F-136	466806.445	4989595.529	288.021	287.928	0.093	0.008649	0.093
L4F-137	466806.449	4989595.545	288.04	287.929	0.111	0.012321	0.111
L4F-143	477292.119	4991405.017	256.401	256.302	0.099	0.009801	0.099
L4F-144	477284.257	4991406.759	256.535	256.415	0.12	0.0144	0.12
L4F-145	477280.048	4991408.382	256.883	256.57	0.313	0.097969	0.313
L4F-157	466755.624	4986958.491	301.887	301.702	0.185	0.034225	0.185
L4F-158	466767.546	4986958.82	302.118	301.938	0.18	0.0324	0.18
L4F-165	459856.771	4988595.377	290.765	290.84	-0.075	0.005625	0.075
L4F-166	459850.451	4988596.036	290.938	290.988	-0.05	0.0025	0.05
L4F-167	459847.543	4988590.413	290.929	290.975	-0.046	0.002116	0.046
L4F-173	449190.499	4984395.782	308.211	308.916	-0.705	0.497025	0.705
L4F-174	449188.654	4984403.259	308.318	308.559	-0.241	0.058081	0.241
L4F-180	444317.218	4985760.659	297.946	297.995	-0.049	0.002401	0.049
L4F-181	444315.219	4985767.717	297.382	297.382	0	0	0
L4F-182	444321.653	4985764.156	297.964	297.958	0.006	0.000036	0.006
L4F-188	439537.335	4976923.79	297.946	297.886	0.06	0.0036	0.06
L4F-189	439550.562	4976945.9	297.79	297.827	-0.037	0.001369	0.037
L4F-190	439553.232	4976952.48	297.863	297.915	-0.052	0.002704	0.052
L4F-191	452316.675	4979899.728	296.711	296.657	0.054	0.002916	0.054
L4F-192	452314.98	4979914.693	296.461	296.36	0.101	0.010201	0.101
L4F-193	452305.099	4979922.065	296.068	296.014	0.054	0.002916	0.054
L4F-195	453136.946	4978192.007	286.903	286.87	0.033	0.001089	0.033
L4F-200	451250.191	4970955.856	296.434	296.43	0.004	0.000016	0.004
L4F-201	451230.706	4970955.033	296.507	296.47	0.037	0.001369	0.037
L4F-202	451270.92	4970954.102	296.754	296.746	0.008	0.000064	0.008
L4F-208	459301.256	4975717.945	301.957	301.857	0.1	0.01	0.1

L4F-209	459308.147	4975702.99	301.829	301.815	0.014	0.000196	0.014
L4F-210	459298.637	4975745.778	301.716	301.767	-0.051	0.002601	0.051
L4F-220	467836.739	4972789.675	266.92	266.78	0.14	0.0196	0.14
L4F-221	467851.267	4972791.21	266.896	266.789	0.107	0.011449	0.107
L4F-222	467869.925	4972790.955	266.801	266.728	0.073	0.005329	0.073
L4F-251	464429.583	4965385.301	250.647	250.705	-0.058	0.003364	0.058
L4F-252	464437.756	4965397.036	250.915	251.04	-0.125	0.015625	0.125
L4F-253	464412.839	4965369.718	250.491	250.431	0.06	0.0036	0.06
L4F-6006	477865.142	4990383.498	254.831	254.691	0.14	0.0196	0.14
L4F-6007	480193.541	4993685.783	268.24	268.092	0.148	0.021904	0.148
L4F-6013	485048.124	5004905.294	276.171	276.015	0.156	0.024336	0.156
L4F-6020	480796.187	5002090.439	275.21	275.125	0.085	0.007225	0.085
L4F-6021	480790.068	5002107.084	275.426	275.353	0.073	0.005329	0.073
L4F-6024	475992.339	4999199.001	250.875	250.743	0.132	0.017424	0.132
L4F-6031	477020.648	5002383.404	265.166	265.031	0.135	0.018225	0.135
L4F-6035	469688.03	5006514.286	262.655	262.723	-0.068	0.004624	0.068
L4F-6042	469248.606	5004378.817	256.857	256.88	-0.023	0.000529	0.023
L4F-6049	460380.204	5010441.033	265.562	265.546	0.016	0.000256	0.016
L4F-6059	466758.672	5012707.739	265.717	265.718	-0.001	0.000001	0.001
L4F-6060	468265.819	5014609.323	268.707	268.805	-0.098	0.009604	0.098
L4F-6074	478279.985	5006994.026	274.381	274.352	0.029	0.000841	0.029
L4F-6081	477382.733	5012392.453	276.41	276.375	0.035	0.001225	0.035
L4F-6088	481801.662	5015429.938	275.681	275.63	0.051	0.002601	0.051
L4F-6093	484394.157	5008458.35	272.178	272.08	0.098	0.009604	0.098
L4F-6094	482602.673	5010980.832	274.078	274.033	0.045	0.002025	0.045
L4F-6105	493385.127	4999567.448	271.415	271.175	0.24	0.0576	0.24
L4F-6106	491475.544	4999103.9	270.79	270.609	0.181	0.032761	0.181
L4F-6115	489595.91	5010719.319	274.86	274.762	0.098	0.009604	0.098
L4F-6118	495076.306	5016599.669	275.104	274.93	0.174	0.030276	0.174
L4F-7004	422397.379	4977221.958	305.728	305.669	0.059	0.003481	0.059
L4F-7006	516396.736	4960800.621	254.356	254.257	0.099	0.009801	0.099
L4F-7008	424999.57	4974534.866	295.233	295.152	0.081	0.006561	0.081
L4F-7016	420890.63	4964879.231	300.809	300.795	0.014	0.000196	0.014
L4F-7025	504392.992	4972772.398	303.484	303.458	0.026	0.000676	0.026
L4F-7028	509545.9	4974089.26	291.176	291.061	0.115	0.013225	0.115
L4F-7035	516508.93	4971735.498	295.379	295.267	0.112	0.012544	0.112
L4F-7039	515820.985	4975085.648	240.838	240.771	0.067	0.004489	0.067
L4F-7043	430415.857	4964352.281	299.665	299.66	0.005	0.000025	0.005
L4F-7044	512371.895	4979557.852	309.263	309.124	0.139	0.019321	0.139
L4F-7046	513005.467	4981804.343	283.361	283.32	0.041	0.001681	0.041
L4F-7056	441900.635	4969524.975	288.102	288.13	-0.028	0.000784	0.028
L4F-7057	507533.144	4983263.38	292.618	292.596	0.022	0.000484	0.022
L4F-7061	445503.534	4961563.06	298.971	298.998	-0.027	0.000729	0.027
L4F-7066	513138.669	4994555.149	276.738	276.787	-0.049	0.002401	0.049
L4F-7067	513500.059	4996670.963	289.009	288.848	0.161	0.025921	0.161
L4F-7075	507578.947	4988597.635	300.357	300.242	0.115	0.013225	0.115
L4F-7079	504338.962	4993782.548	297.787	297.783	0.004	0.000016	0.004
L4F-7084	502974.286	4997058.092	313.225	313.156	0.069	0.004761	0.069
L4F-7086	504042.286	5000991.518	306.623	306.639	-0.016	0.000256	0.016
L4F-7091	506009.873	5007111.52	289.719	289.657	0.062	0.003844	0.062
L4F-7097	504318.501	5012147.838	275.848	275.786	0.062	0.003844	0.062
L4F-7102	511270.737	5003905.122	292.776	292.69	0.086	0.007396	0.086
L4F-7107	513143.187	5001618.557	287.64	287.54	0.1	0.01	0.1
L4F-7113	510670.767	5015628.48	278.576	278.472	0.104	0.010816	0.104
L4F-7116	518137.709	5015607.104	287.662	287.773	-0.111	0.012321	0.111
L4F-7915	428320.9	4961604.216	303.482	303.459	0.023	0.000529	0.023
L4F-7917	423956.181	4971289.933	299.578	299.566	0.012	0.000144	0.012
L4F-7919	425014.224	4978556.143	300.65	300.602	0.048	0.002304	0.048
L4F-7920	429855.025	4980746.413	304.454	304.429	0.025	0.000625	0.025
L4F-7922	433402.899	4974423.439	298.021	298.021	0	0	0
L4F-7924	443541.801	4969755.307	308.439	308.464	-0.025	0.000625	0.025
L4F-7926	453622.543	4961407.183	232.822	232.825	-0.003	0.000009	0.003
LSU-102	469566.632	5002495.016	263.704	263.771	-0.067	0.004489	0.067
LSU-1041	452671.421	5017057.058	269.781	269.723	0.058	0.003364	0.058
LSU-1048	459160.954	5013001.343	270.347	270.326	0.021	0.000441	0.021
LSU-108	456776.834	5003685.398	293.486	293.451	0.035	0.001225	0.035
LSU-1084	458477.706	4960641.137	227.64	227.64	0	0	0
LSU-114	459681.815	5001810.71	287.098	287.111	-0.013	0.000169	0.013
LSU-1155	493831.295	4991064.902	275.717	275.49	0.227	0.051529	0.227
LSU-1164	498551.866	4992896.099	284.781	284.539	0.242	0.058564	0.242
LSU-1167	500633.224	4996155.397	285.412	285.175	0.237	0.056169	0.237
LSU-1174	491494.617	4992833.784	279.683	279.523	0.16	0.0256	0.16
LSU-1191	482652.078	4996100.966	276.934	276.799	0.135	0.018225	0.135
LSU-1194	482947.397	4990858.82	279.751	279.624	0.127	0.016129	0.127
LSU-122	448583.541	4998578.612	305.002	304.95	0.052	0.002704	0.052
LSU-125	443187.939	4993084.864	304.289	304.226	0.063	0.003969	0.063
LSU-132	451432.521	4993734.403	308.58	308.554	0.026	0.000676	0.026
LSU-147	470975.898	4991351.117	268.34	268.246	0.094	0.008836	0.094
LSU-154	470725.34	4980821.22	269.422	269.42	0.002	0.000004	0.002
LSU-164	465880.017	4979282.097	287.896	287.933	-0.037	0.001369	0.037
LSU-168	459985.467	4985583.142	311.092	311.105	-0.013	0.000169	0.013
LSU-172	455085.042	4981666.446	289.695	289.881	-0.186	0.034596	0.186
LSU-179	442655.097	4986288.151	299.549	299.543	0.006	0.000036	0.006
LSU-184	440931.952	4972767.973	295.233	295.244	-0.011	0.000121	0.011
LSU-198	453123.062	4972749.052	284.675	284.683	-0.008	0.000064	0.008
LSU-207	457217.44	4973185.954	301.055	301.018	0.037	0.001369	0.037
LSU-216	468095.667	4975092.492	282.343	282.303	0.04	0.0016	0.04

LSU-247	469803.256	4970376.657	269.535	269.603	-0.068	0.004624	
LSU-255	459572.937	4964925.347	268.502	268.778	-0.276	0.076176	0.276
LSU-261	467029.509	4966011.266	263.945	263.85	0.095	0.009025	0.095
LSU-6008	479589.245	4995290.239	269.447	269.326	0.121	0.014641	0.121
LSU-6015	488048.777	5000109.744	276.894	276.758	0.136	0.018496	0.136
LSU-6017	482538.131	5002148.446	273.886	273.791	0.095	0.009025	0.095
LSU-6025	474213.442	5000883.845	259.695	259.691	0.004	0.000016	0.004
LSU-6030	476213.239	5005389.721	272.597	272.518	0.079	0.006241	0.079
LSU-6032	478826.907	5002192.735	276.886	276.824	0.062	0.003844	0.062
LSU-6040	467768.45	5005800.176	268.829	268.928	-0.099	0.009801	0.099
LSU-6043	468375.236	5005550.381	260.427	260.559	-0.132	0.017424	0.132
LSU-6046	468105.531	5005079.578	259.385	259.412	-0.027	0.000729	0.027
LSU-6050	463334.157	5012422.277	273.42	273.457	-0.037	0.001369	0.037
LSU-6057	467545.483	5009954.347	270.666	270.612	0.054	0.002916	0.054
LSU-6076	475375.379	5009998.239	273.949	273.79	0.159	0.025281	0.159
LSU-6082	472107.762	5012185.223	272.188	272.111	0.077	0.005929	0.077
LSU-6085	470400.871	5014829.499	262.041	262.1	-0.059	0.003481	0.059
LSU-6091	482303.465	5012518.764	278.27	278.19	0.08	0.0064	0.08
LSU-6097	487025.074	5012204.684	276.293	276.181	0.112	0.012544	0.112
LSU-6103	496338.721	5002111.326	275.668	275.497	0.171	0.029241	0.171
LSU-6107	488923.36	4999328.821	272.176	272.096	0.08	0.0064	0.08
LSU-6113	496143.554	5012542.237	276.355	276.085	0.27	0.0729	0.27
LSU-7001	423435.381	4972767.577	297.084	296.979	0.105	0.011025	0.105
LSU-7005	514223.41	4962887.587	283.839	283.785	0.054	0.002916	0.054
LSU-7009	423646.912	4970649.79	301.265	301.306	-0.041	0.001681	0.041
LSU-7010	423445.6	4970437.989	299.671	299.631	0.04	0.0016	0.04
LSU-7011	429664.107	4970892.937	294.872	294.818	0.054	0.002916	0.054
LSU-7012	430263.742	4971088.335	296.505	296.506	-0.001	0.000001	0.001
LSU-7017	503334.185	4964370.543	247.126	247.124	0.002	0.000004	0.002
LSU-7017	425181.202	4962304.189	296.837	296.797	0.04	0.0016	0.04
LSU-7018	505214.724	4962683.564	246.968	246.95	0.018	0.000324	0.018
LSU-7019	427566.162	4959244.73	314.273	314.198	0.075	0.005625	0.075
LSU-7022	502802.38	4974729.464	325.119	325.076	0.043	0.001849	0.043
LSU-7029	506013.523	4977080.115	292.429	292.255	0.174	0.030276	0.174
LSU-7036	517946.75	4974101.961	217.682	217.606	0.076	0.005776	0.076
LSU-7038	517952.593	4976759.765	220.971	220.891	0.08	0.0064	0.08
LSU-7039	435802.546	4964492.865	297.859	297.895	-0.036	0.001296	0.036
LSU-7040	437186.487	4966099.675	309.789	309.7	0.089	0.007921	0.089
LSU-7048	512275.558	4986765.447	288.768	288.567	0.201	0.040401	0.201
LSU-7049	433824.754	4979275.445	289.488	289.473	0.015	0.000225	0.015
LSU-7050	517200.435	4985354.276	216.21	216.109	0.101	0.010201	0.101
LSU-7050	432463.357	4978818.007	301.146	301.075	0.071	0.005041	0.071
LSU-7052	502706.24	4979003.343	323.165	323.121	0.044	0.001936	0.044
LSU-7055	509438.28	4982894.721	283.187	283.152	0.035	0.001225	0.035
LSU-7058	448130.098	4968146.392	290.045	289.96	0.085	0.007225	0.085
LSU-7061	512966.135	4987559.816	289.774	289.607	0.167	0.027889	0.167
LSU-7062	515356.341	4988990.296	210.492	210.328	0.164	0.026896	0.164
LSU-7075	451764.55	4958855.319	217.564	217.511	0.053	0.002809	0.053
LSU-7076	503820.282	4989328.27	298.823	298.756	0.067	0.004489	0.067
LSU-7076	453115.667	4959398.1	220.24	220.227	0.013	0.000169	0.013
LSU-7078	503143.73	4991292.932	290.603	290.488	0.115	0.013225	0.115
LSU-7078	451585.523	4962533.266	286.235	286.172	0.063	0.003969	0.063
LSU-7081	500672.94	5001246.858	284.217	283.974	0.243	0.059049	0.243
LSU-7081	458303.189	4970293.688	283.43	283.437	-0.007	0.000049	0.007
LSU-7082	458207.512	4967722.753	294.979	294.922	0.057	0.003249	0.057
LSU-7083	456017.537	4968229.06	303.224	303.272	-0.048	0.002304	0.048
LSU-7083	499554.798	4998356.079	284.958	284.616	0.342	0.116964	0.342
LSU-7085	453733.089	4963535.274	293.968	293.93	0.038	0.001444	0.038
LSU-7093	499545.498	5013951.942	275.826	275.647	0.179	0.032041	0.179
LSU-7095	501200.94	5012865.811	277.192	276.957	0.235	0.055225	0.235
LSU-7101	510011.376	5005516.889	289.393	289.424	-0.031	0.000961	0.031
LSU-7108	513107.359	4999774.554	287.262	287.179	0.083	0.006889	0.083
LSU-7111	508987.788	5008313.061	299.043	298.886	0.157	0.024649	0.157
LSU-7118	515264.065	5011077.614	316.587	316.411	0.176	0.030976	0.176
				Mean Squared Error		0.012	
				Z-RMSE		0.111	
				NSSDA		0.218	
				Min Z-Error		0.001	
				Max Z-Error		0.341	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L10-7063	513315.5	4989420	262.796	262.696	0.1	0.01	0.1
L10-7065	511469.8	4995907	294.358	294.202	0.156	0.024336	0.156
L10-7073	510718.9	4990320	280.093	280.014	0.079	0.006241	0.079
L10-7074	508282.1	4990813	307.096	306.961	0.135	0.018225	0.135
L10-100	473227.2	4997064	264.533	264.491	0.042	0.001764	0.042
L10-1026	486520.3	4994132	276.222	276.067	0.155	0.024025	0.155
L10-1028	486357.1	4992627	287.811	287.751	0.06	0.0036	0.06
L10-1042	452660.7	5017047	269.701	269.668	0.033	0.001089	0.033
L10-1047	459255	5012972	269.076	269.102	-0.026	0.000676	0.026
L10-1074	459660.5	4960298	230.425	230.509	-0.084	0.007056	0.084
L10-1134	497944.9	4991695	283.894	283.694	0.2	0.04	0.2
L10-1136	500234.1	4990409	285.91	285.682	0.228	0.051984	0.228
L10-115	458257.8	5007437	262.887	262.922	-0.035	0.001225	0.035
L10-1162	497029.8	4993025	283.786	283.503	0.283	0.080089	0.283
L10-1173	491505.1	4994631	282.825	282.633	0.192	0.036864	0.192
L10-1176	489272.3	4992410	276.313	276.197	0.116	0.013456	0.116
L10-1182	486514.6	4991767	283.482	283.347	0.135	0.018225	0.135
L10-1184	484384.7	4991360	268.49	268.354	0.136	0.018496	0.136
L10-1188	484816.4	4995313	274.27	274.195	0.075	0.005625	0.075
L10-120	447789.8	5000139	276.302	276.383	-0.081	0.006561	0.081
L10-1201	459030	5013134	273.363	273.414	-0.051	0.002601	0.051
L10-1210	489164.5	4990784	291.243	291.172	0.071	0.005041	0.071
L10-126	444168.1	4996683	285.098	285.066	0.032	0.001024	0.032
L10-1261	482734.9	4996840	278.552	278.437	0.115	0.013225	0.115
L10-1263	500818.4	4996647	286.427	286.09	0.337	0.113569	0.337
L10-1264	482784.6	4990827	281.841	281.694	0.147	0.021609	0.147
L10-129	449853.3	4989584	303.295	303.266	0.029	0.000841	0.029
L10-130	457805.3	4992748	304.042	304.053	-0.011	0.000121	0.011
L10-142	477889.4	4994491	249.22	249.12	0.1	0.01	0.1
L10-155	471455.3	4983494	278.396	278.251	0.145	0.021025	0.145
L10-162	458741	4980529	296.989	296.966	0.023	0.000529	0.023
L10-163	461999.5	4981182	297.104	297.137	-0.033	0.001089	0.033
L10-171	455054.5	4984655	314.222	314.291	-0.069	0.004761	0.069
L10-175	445938.5	4984342	295.922	295.887	0.035	0.001225	0.035
L10-183	440942.6	4972814	293.895	293.87	0.025	0.000625	0.025
L10-185	447032.1	4978449	300.469	300.4	0.069	0.004761	0.069
L10-197	453173.5	4972695	284.769	284.745	0.024	0.000576	0.024
L10-203	455256.2	4972782	284.15	284.148	0.002	0.000004	0.002
L10-206	457295	4973235	302.865	302.852	0.013	0.000169	0.013
L10-214	463958.5	4973507	298.372	298.38	-0.008	0.000064	0.008
L10-215	464446.9	4975697	294.12	294.138	-0.018	0.000324	0.018
L10-223	471600.2	4978151	270.215	270.095	0.12	0.0144	0.12
L10-245	469405.6	4961623	255.517	255.53	-0.013	0.000169	0.013
L10-259	462927.4	4968730	257.624	257.625	-0.001	0.000001	0.001
L10-262	471283.3	4966580	248.653	248.593	0.06	0.0036	0.06
L10-271	472401.8	4961664	248.406	248.295	0.111	0.012321	0.111

L10-272	441577	4972105	287.643	287.675	-0.032	0.001024	0.032
L10-273	454354.9	4981530	306.971	306.929	0.042	0.001764	0.042
L10-274	442439	4992261	298.814	298.847	-0.033	0.001089	0.033
L10-275	457760.4	5003705	293.163	293.082	0.081	0.006561	0.081
L10-6005	479064.8	4993557	263.072	263.008	0.064	0.004096	0.064
L10-601	472244.2	4983081	269.831	269.733	0.098	0.009604	0.098
L10-6011	479982.1	5004789	272.324	272.254	0.07	0.0049	0.07
L10-6016	482408	5000277	273.864	273.773	0.091	0.008281	0.091
L10-6022	481266.5	4998072	278.176	278.109	0.067	0.004489	0.067
L10-6023	478350.9	5000486	272.25	272.21	0.04	0.0016	0.04
L10-6029	474514.2	5002954	264.93	264.886	0.044	0.001936	0.044
L10-6034	473895.9	5004952	262.442	262.556	-0.114	0.012996	0.114
L10-6036	468816	5005486	264.781	264.863	-0.082	0.006724	0.082
L10-6038	467713.5	5006358	268.946	268.97	-0.024	0.000576	0.024
L10-6041	467700.7	5005313	259.579	259.658	-0.079	0.006241	0.079
L10-6045	468703.8	5005231	263.12	263.15	-0.03	0.0009	0.03
L10-6051	461987.8	5013861	270.208	270.229	-0.021	0.000441	0.021
L10-6054	464014.4	5011417	273.734	273.72	0.014	0.000196	0.014
L10-6056	469040.2	5008470	259.441	259.506	-0.065	0.004225	0.065
L10-6068	466115.9	5017053	277.691	277.577	0.114	0.012996	0.114
L10-6070	462545.7	5017104	280.383	280.342	0.041	0.001681	0.041
L10-6073	475727.9	5007884	271.038	270.991	0.047	0.002209	0.047
L10-6079	477150.3	5014705	273.954	273.858	0.096	0.009216	0.096
L10-6083	470268.1	5007833	264.577	264.576	0.001	0.000001	0.001
L10-6084	470451.3	5011690	272.225	272.264	-0.039	0.001521	0.039
L10-6087	480056.3	5014975	277.318	277.145	0.173	0.029929	0.173
L10-6092	480391.9	5007528	273.508	273.424	0.084	0.007056	0.084
L10-6095	481225.4	5011023	273.847	273.74	0.107	0.011449	0.107
L10-6099	489437.1	5001602	276.219	276.149	0.07	0.0049	0.07
L10-6104	497901.6	4998832	282.863	282.693	0.17	0.0289	0.17
L10-6109	492676.3	5007341	278.057	277.865	0.192	0.036864	0.192
L10-6111	497485.2	5010293	275.624	275.398	0.226	0.051076	0.226
L10-6140	481727.1	5016327	276.251	276.212	0.039	0.001521	0.039
L10-6151	478872.2	4994164	261.214	261.089	0.125	0.015625	0.125
L10-6152	479768.1	4993728	265.03	265.041	-0.011	0.000121	0.011
L10-6155	488009.8	5004789	275.326	275.116	0.21	0.0441	0.21
L10-6156	488414.6	5003965	274.744	274.579	0.165	0.027225	0.165
L10-6159	475996.2	5012166	273.958	273.758	0.2	0.04	0.2
L10-6160	474765	5011584	275.448	275.386	0.062	0.003844	0.062
L10-6601	470200.6	5007255	262.28	262.195	0.085	0.007225	0.085
L10-7002	517333.2	4963292	254.14	254.098	0.042	0.001764	0.042
L10-7002	423066.7	4973009	297.23	297.158	0.072	0.005184	0.072
L10-7004	511586.8	4964430	295.964	295.916	0.048	0.002304	0.048
L10-7018	422504.2	4961623	292.558	292.542	0.016	0.000256	0.016
L10-7019	506612.6	4965189	274.732	274.678	0.054	0.002916	0.054
L10-7020	503147.6	4963143	240.363	240.31	0.053	0.002809	0.053
L10-7024	504605.7	4970496	295.501	295.452	0.049	0.002401	0.049

L10-7027	510049.6	4973077	307.071	306.991	0.08	0.0064	0.08
L10-7032	511123.2	4970913	305.41	305.264	0.146	0.021316	0.146
L10-7037	518160.9	4976230	221.745	221.681	0.064	0.004096	0.064
L10-7042	435812.3	4967468	296.054	296.107	-0.053	0.002809	0.053
L10-7043	513948	4977586	272.507	272.426	0.081	0.006561	0.081
L10-7044	431701.7	4968830	306.931	306.875	0.056	0.003136	0.056
L10-7047	511044.3	4983844	284.434	284.32	0.114	0.012996	0.114
L10-7051	510727	4977755	272.568	272.553	0.015	0.000225	0.015
L10-7058	504469.7	4983876	295.279	295.206	0.073	0.005329	0.073
L10-7059	447898.6	4966104	312.801	312.799	0.002	0.000004	0.002
L10-7060	449302.2	4966396	312.572	312.585	-0.013	0.000169	0.013
L10-7082	499040.2	5002568	282.334	282.158	0.176	0.030976	0.176
L10-7084	457931.8	4962833	283.679	283.622	0.057	0.003249	0.057
L10-7085	502954.2	4999607	285.007	284.88	0.127	0.016129	0.127
L10-7096	504750.5	5014382	284.583	284.535	0.048	0.002304	0.048
L10-7098	502289	5011731	286.918	286.798	0.12	0.0144	0.12
L10-7104	516038.8	5003065	284.937	284.756	0.181	0.032761	0.181
L10-7105	516192.3	4999953	275.912	275.738	0.174	0.030276	0.174
L10-7117	517848.3	5011438	281.325	281.2	0.125	0.015625	0.125
L10-7120	510207.4	5011187	300.104	299.996	0.108	0.011664	0.108
L10-7914	428037	4959531	304.023	304.009	0.014	0.000196	0.014
L10-7916	423894.6	4970543	300.212	300.145	0.067	0.004489	0.067
L10-7918	422976.5	4979415	305.843	305.743	0.1	0.01	0.1
L10-7921	432559.4	4980242	288.721	288.675	0.046	0.002116	0.046
L10-7923	439390.5	4971514	297.118	297.101	0.017	0.000289	0.017
L10-7925	443700.2	4964373	309.251	309.21	0.041	0.001681	0.041
L10-7931	429743.1	4972506	294.379	294.376	0.003	0.000009	0.003
L10-7932	438161.9	4965855	302.472	302.436	0.036	0.001296	0.036
L10-7934	455216.9	4965386	269.48	269.597	-0.117	0.013689	0.117
L10-7936	438889.3	4965072	311.262	311.198	0.064	0.004096	0.064
					Mean Squared Error	0.011	
					Z-RMSE	0.103	
					NSSDA	0.201	
					Min Z-Error	0.001	
					Max Z-Error	0.337	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L2T-1016	490932.4	4996709	275.166	275.118	0.048	0.002304	0.048
L2T-1024	487601.2	4994470	282.848	282.752	0.096	0.009216	0.096
L2T-1044	452447.9	5016738	269.074	269.124	-0.05	0.0025	0.05
L2T-1049	459304.5	5012939	266.922	267.114	-0.192	0.036864	0.192
L2T-107	457422.4	5000171	281.959	281.877	0.082	0.006724	0.082
L2T-1152	495538.1	4989993	275.966	275.923	0.043	0.001849	0.043
L2T-1157	495706.9	4992962	281.403	281.26	0.143	0.020449	0.143
L2T-1169	497068.5	4995100	285.381	285.253	0.128	0.016384	0.128
L2T-1170	493223.6	4996676	283.468	283.251	0.217	0.047089	0.217
L2T-1186	484409.9	4994047	276.714	276.64	0.074	0.005476	0.074
L2T-1192	483005.4	4992570	265.065	264.955	0.11	0.0121	0.11
L2T-121	455356.9	4997697	288.381	288.573	-0.192	0.036864	0.192
L2T-1213	490421.7	4990248	279.406	279.31	0.096	0.009216	0.096
L2T-1219	485667.3	4990295	281.722	281.622	0.1	0.01	0.1
L2T-124	448436.2	4992906	309.455	309.502	-0.047	0.002209	0.047
L2T-131	455983.4	4995212	290.384	290.374	0.01	0.0001	0.01
L2T-141	472974	4995207	263.36	263.429	-0.069	0.004761	0.069
L2T-156	469906	4986381	284.007	284.018	-0.011	0.000121	0.011
L2T-159	465293.1	4982701	288.652	288.703	-0.051	0.002601	0.051
L2T-160	462211.8	4985711	303.414	303.394	0.02	0.0004	0.02
L2T-169	455581.5	4988304	305.614	305.794	-0.18	0.0324	0.18
L2T-177	440324.4	4982463	298.193	298.277	-0.084	0.007056	0.084
L2T-178	442169.5	4984019	289.975	290.058	-0.083	0.006889	0.083
L2T-186	445029.8	4976202	300.637	300.65	-0.013	0.000169	0.013
L2T-199	450845.1	4972788	285.373	285.381	-0.008	0.000064	0.008
L2T-211	462712.5	4977460	283.199	283.489	-0.29	0.0841	0.29
L2T-217	470711.5	4975840	269.858	269.79	0.068	0.004624	0.068
L2T-254	465353.7	4963196	271.519	271.592	-0.073	0.005329	0.073
L2T-260	466067.3	4970042	286.613	286.563	0.05	0.0025	0.05
L2T-6003	479889.2	4990680	272.111	272.082	0.029	0.000841	0.029
L2T-6004	478440.3	4990933	257.855	257.786	0.069	0.004761	0.069
L2T-6014	487984.1	5004735	273.684	273.628	0.056	0.003136	0.056
L2T-6019	485997.2	4998846	277.583	277.457	0.126	0.015876	0.126
L2T-6027	472447.7	5004414	265.07	264.986	0.084	0.007056	0.084
L2T-6033	476707.8	5003514	265.611	265.588	0.023	0.000529	0.023
L2T-6039	467331	5006079	257.1	257.148	-0.048	0.002304	0.048
L2T-6044	469002.4	5006419	266.786	266.886	-0.1	0.01	0.1
L2T-6048	463889.1	5007925	262.507	262.522	-0.015	0.000225	0.015
L2T-6052	462354.8	5014676	268.523	268.637	-0.114	0.012996	0.114
L2T-6055	461903.9	5010110	265.069	265.119	-0.05	0.0025	0.05
L2T-6077	474336.3	5009839	267.643	267.7	-0.057	0.003249	0.057
L2T-6080	477641.2	5013833	276.152	276.107	0.045	0.002025	0.045
L2T-6086	470161	5015288	262.292	262.633	-0.341	0.116281	0.341
L2T-6089	484169.1	5014577	276.682	276.586	0.096	0.009216	0.096
L2T-6096	486165.2	5012442	275.304	275.272	0.032	0.001024	0.032
L2T-6100	491465.1	5002874	274.746	274.572	0.174	0.030276	0.174

L2T-6101	494856.5	5003159	273.991	273.838	0.153	0.023409	0.153
L2T-6114	490248.2	5014253	276.35	276.223	0.127	0.016129	0.127
L2T-6119	492298.2	5016388	276.141	275.949	0.192	0.036864	0.192
L2T-7001	517351.6	4965665	273.129	273.206	-0.077	0.005929	0.077
L2T-7003	422880.3	4972947	293.374	293.433	-0.059	0.003481	0.059
L2T-7006	426621	4979864	300.427	300.459	-0.032	0.001024	0.032
L2T-7007	513942.7	4960474	282.861	282.842	0.019	0.000361	0.019
L2T-7011	508556.5	4963208	278.344	278.291	0.053	0.002809	0.053
L2T-7013	427820.2	4969681	294.58	294.732	-0.152	0.023104	0.152
L2T-7014	426024.8	4966398	290.598	290.73	-0.132	0.017424	0.132
L2T-7014	503532.2	4959653	245.447	245.464	-0.017	0.000289	0.017
L2T-7021	504041.8	4967818	281.73	281.969	-0.239	0.057121	0.239
L2T-7026	507571.7	4968310	278.947	279.052	-0.105	0.011025	0.105
L2T-7034	516484.3	4969198	302.941	302.919	0.022	0.000484	0.022
L2T-7035	436176.5	4959907	300.886	301.031	-0.145	0.021025	0.145
L2T-7038	439603.8	4965025	288.745	288.909	-0.164	0.026896	0.164
L2T-7040	514053.9	4973738	277.893	277.981	-0.088	0.007744	0.088
L2T-7041	516506.9	4977332	263.247	263.313	-0.066	0.004356	0.066
L2T-7041	438853.5	4966521	310.306	310.481	-0.175	0.030625	0.175
L2T-7046	438510.6	4972031	298.207	298.362	-0.155	0.024025	0.155
L2T-7049	515134.9	4985660	271.205	271.115	0.09	0.0081	0.09
L2T-7052	437040.5	4980503	290.189	290.205	-0.016	0.000256	0.016
L2T-7054	505172.4	4980269	305.922	306.037	-0.115	0.013225	0.115
L2T-7057	445953	4969848	295.487	295.716	-0.229	0.052441	0.229
L2T-7060	510760.7	4986725	289.472	289.45	0.022	0.000484	0.022
L2T-7064	511943.7	4990947	272.373	272.325	0.048	0.002304	0.048
L2T-7068	516280	4996694	283.215	283.139	0.076	0.005776	0.076
L2T-7072	509622.5	4993382	286.848	286.921	-0.073	0.005329	0.073
L2T-7074	449849	4959911	285.102	285.098	0.004	0.000016	0.004
L2T-7079	452634.2	4967179	303.68	303.931	-0.251	0.063001	0.251
L2T-7080	453341	4969714	294.635	294.758	-0.123	0.015129	0.123
L2T-7080	503116.1	4996572	297.467	297.737	-0.27	0.0729	0.27
L2T-7087	508060.7	5001609	309.427	309.378	0.049	0.002401	0.049
L2T-7088	506453	5003905	305.364	305.306	0.058	0.003364	0.058
L2T-7092	500682	5009368	282.148	282.04	0.108	0.011664	0.108
L2T-7100	506410.8	5009268	284.495	284.601	-0.106	0.011236	0.106
L2T-7103	516805.3	5005135	291.072	291.252	-0.18	0.0324	0.18
L2T-7109	509686.2	4997680	301.393	301.411	-0.018	0.000324	0.018
L2T-7114	514876.3	5014057	307.763	307.641	0.122	0.014884	0.122
L2T-7119	515768.2	5007868	309.671	309.652	0.019	0.000361	0.019
					Mean Squared Error	0.014	
					Z-RMSE	0.119	
					NSSDA	0.234	
					Min Z-Error	0.004	
					Max Z-Error	0.341	

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L3B-1002	487862.1	4990725.485	301.822	301.695	0.127	0.016129	0.127
L3B-1011	492324.829	4989977.442	275.835	275.666	0.169	0.028561	0.169
L3B-1012	492019.566	4991403.831	273.133	272.973	0.16	0.0256	0.16
L3B-1020	489150.155	4995829.269	270.805	270.797	0.008	0.000064	0.008
L3B-103	465170.282	5003927.897	277.006	277.023	-0.017	0.000289	0.017
L3B-1034	482861.745	4994810.154	276.397	276.177	0.22	0.0484	0.22
L3B-1043	452613.439	5016937.637	268.824	268.877	-0.053	0.002809	0.053
L3B-1046	459296.117	5012914.055	266.374	266.56	-0.186	0.034596	0.186
L3B-1066	497233.129	4993821.449	279.154	278.933	0.221	0.048841	0.221
L3B-1080	466890.098	4960317.17	216.458	216.45	0.008	0.000064	0.008
L3B-110	463364.808	5006322.564	271.836	271.87	-0.034	0.001156	0.034
L3B-111	463349.19	5006317.585	272.309	272.323	-0.014	0.000196	0.014
L3B-116	451584.475	5005581.588	268.59	268.611	-0.021	0.000441	0.021
L3B-123	447554.511	4996314.947	308.489	308.417	0.072	0.005184	0.072
L3B-133	453531.307	4992313.289	299.57	299.63	-0.06	0.0036	0.06
L3B-135	463634.116	4989681.366	297.022	297.09	-0.068	0.004624	0.068
L3B-161	457875.079	4985946.437	307.382	307.533	-0.151	0.022801	0.151
L3B-170	451201.551	4985635.614	318.419	318.442	-0.023	0.000529	0.023
L3B-176	445632.125	4980443.815	291.42	291.392	0.028	0.000784	0.028
L3B-187	443156.937	4973597.419	292.63	292.648	-0.018	0.000324	0.018
L3B-194	453140.178	4978295.13	291.152	291.243	-0.091	0.008281	0.091
L3B-196	453208.627	4978238.807	290.374	290.382	-0.008	0.000064	0.008
L3B-204	450460.914	4976062.739	289.295	289.413	-0.118	0.013924	0.118
L3B-205	450494.458	4976071.802	289.094	289.066	0.028	0.000784	0.028
L3B-212	460581.865	4972483.371	274.095	274.098	-0.003	0.000009	0.003
L3B-213	460583.998	4972471.088	274.595	274.593	0.002	0.000004	0.002
L3B-218	470320.677	4970971.945	261.943	262.092	-0.149	0.022201	0.149
L3B-219	470315.513	4970938.324	261.083	260.86	0.223	0.049729	0.223
L3B-246	470517.292	4964124.747	268.133	268.158	-0.025	0.000625	0.025
L3B-249	464002.52	4967124.414	255.536	255.555	-0.019	0.000361	0.019
L3B-250	464006.703	4967126.763	255.517	255.491	0.026	0.000676	0.026
L3B-258	459756.766	4970224.76	266.509	266.585	-0.076	0.005776	0.076
L3B-6009	481854.53	4995174.018	274.819	274.649	0.17	0.0289	0.17
L3B-6010	478309.37	4996598.6	260.53	260.371	0.159	0.025281	0.159
L3B-6012	482845.227	5004928.566	273.351	273.273	0.078	0.006084	0.078
L3B-6018	486313.972	5001493.191	273.272	273.397	-0.125	0.015625	0.125
L3B-6026	472283.643	5002697.904	266.266	266.082	0.184	0.033856	0.184
L3B-6028	471808.153	5005391.697	264.362	264.312	0.05	0.0025	0.05
L3B-6037	468024.538	5006665.635	264.036	264.046	-0.01	0.0001	0.01
L3B-6047	463696.445	5009069.679	264.183	264.132	0.051	0.002601	0.051
L3B-6053	464839.319	5015048.24	271.925	272.009	-0.084	0.007056	0.084
L3B-6058	468295.124	5010683.33	270.902	270.957	-0.055	0.003025	0.055
L3B-6075	476660.099	5007334.691	273.283	273.24	0.043	0.001849	0.043
L3B-6078	474378.752	5014123.497	275.132	275.046	0.086	0.007396	0.086
L3B-6090	485397.36	5014129.696	276.917	276.823	0.094	0.008836	0.094
L3B-6098	485633.597	5010042.43	273.846	273.868	-0.022	0.000484	0.022

L3B-6102	493677.598	5001727.483	272.016	271.931	0.085	0.007225	0.085
L3B-6108	491004.221	5001089.569	269.179	269.022	0.157	0.024649	0.157
L3B-6110	492026.103	5008809.365	275.533	275.393	0.14	0.0196	0.14
L3B-6112	495065.466	5007007.984	270.241	270.01	0.231	0.053361	0.231
L3B-6151	477603.157	5017613.135	272.896	272.842	0.054	0.002916	0.054
L3B-7003	515724.838	4964494.95	246.593	246.491	0.102	0.010404	0.102
L3B-7005	420289.277	4979454.757	307.293	307.39	-0.097	0.009409	0.097
L3B-7007	426863.527	4976664.839	301.387	301.392	-0.005	0.000025	0.005
L3B-7012	507136.707	4961349.394	258.837	258.822	0.015	0.000225	0.015
L3B-7013	504564.636	4961644.432	242.682	242.609	0.073	0.005329	0.073
L3B-7015	423290.686	4969030.099	295.535	295.569	-0.034	0.001156	0.034
L3B-7030	503640.856	4976520.916	315.402	315.466	-0.064	0.004096	0.064
L3B-7031	511226.051	4975728.938	269.422	269.38	0.042	0.001764	0.042
L3B-7033	512928.839	4967657.228	272.531	272.476	0.055	0.003025	0.055
L3B-7036	431250.272	4960859.259	295.692	295.662	0.03	0.0009	0.03
L3B-7037	436275.785	4961534.024	296.93	296.98	-0.05	0.0025	0.05
L3B-7042	516549.909	4981739.566	265.512	265.436	0.076	0.005776	0.076
L3B-7045	436155.003	4970427.003	315.642	315.734	-0.092	0.008464	0.092
L3B-7045	514852.024	4979684.821	292.392	292.225	0.167	0.027889	0.167
L3B-7047	432840.738	4973593.804	296.263	296.273	-0.01	0.0001	0.01
L3B-7048	432570.173	4976944.42	298.154	298.183	-0.029	0.000841	0.029
L3B-7051	434248.881	4980691.274	283.92	283.921	-0.001	0.000001	0.001
L3B-7053	439225.173	4979956.862	295.307	295.338	-0.031	0.000961	0.031
L3B-7054	436496.599	4975940.294	300.677	300.727	-0.05	0.0025	0.05
L3B-7055	438553.549	4974329.016	318.764	318.897	-0.133	0.017689	0.133
L3B-7056	508288.711	4980923.688	277.899	277.856	0.043	0.001849	0.043
L3B-7059	503469.478	4986451.699	288.265	288.405	-0.14	0.0196	0.14
L3B-7062	442715.623	4961090.428	294.617	294.615	0.002	0.000004	0.002
L3B-7069	516727.579	4993913.644	257.477	257.401	0.076	0.005776	0.076
L3B-7070	515049.618	4991419.361	216.533	216.545	-0.012	0.000144	0.012
L3B-7071	506756.817	4995004.398	306.486	306.563	-0.077	0.005929	0.077
L3B-7077	454396	4961441.829	230.466	230.505	-0.039	0.001521	0.039
L3B-7077	502792.402	4987570.553	299.902	299.922	-0.02	0.0004	0.02
L3B-7089	503491.064	5005921.71	282.504	282.545	-0.041	0.001681	0.041
L3B-7090	500108.242	5004634.555	278.173	277.903	0.27	0.0729	0.27
L3B-7094	501155.767	5015138.458	275.604	275.55	0.054	0.002916	0.054
L3B-7099	503274.142	5010685.119	285.12	285.099	0.021	0.000441	0.021
L3B-7106	518716.767	4997420.025	271.105	271.062	0.043	0.001849	0.043
L3B-7110	511326.908	4998196.871	296.059	296.025	0.034	0.001156	0.034
L3B-7112	508838.773	5012843.353	293.401	293.438	-0.037	0.001369	0.037
L3B-7115	515694.5	5015444.241	303.847	303.851	-0.004	0.000016	0.004

Mean Squared Error	0.009
Z-RMSE	0.097
NSSDA	0.190
Min Z-Error	0.001
Max Z-Error	0.27

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L4F-1014	490100.9	4996625	274.293	274.149	0.144	0.020736	0.144
L4F-1018	486971.1	4996184	275.582	275.482	0.1	0.01	0.1
L4F-1022	487995.9	4992176	288.838	288.669	0.169	0.028561	0.169
L4F-1037	484578.7	4990467	264.787	264.738	0.049	0.002401	0.049
L4F-104	467346.3	5002762	262.543	262.511	0.032	0.001024	0.032
L4F-1045	452454.1	5016728	268.804	268.823	-0.019	0.000361	0.019
L4F-105	467339.4	5002787	262.189	262.168	0.021	0.000441	0.021
L4F-1050	459028.3	5012803	269.56	269.761	-0.201	0.040401	0.201
L4F-1062	500876.6	4991817	286.338	286.213	0.125	0.015625	0.125
L4F-1065	500684.7	4993895	282.955	282.795	0.16	0.0256	0.16
L4F-1068	495519	4995371	278.099	277.921	0.178	0.031684	0.178
L4F-1081	465085.7	4960655	217.196	217.33	-0.134	0.017956	0.134
L4F-1082	462026.5	4961155	222.454	222.56	-0.106	0.011236	0.106
L4F-1083	460617.8	4961098	222.783	222.827	-0.044	0.001936	0.044
L4F-1085	455815.6	4958916	248.603	248.766	-0.163	0.026569	0.163
L4F-109	456787.9	5003685	293.38	293.292	0.088	0.007744	0.088
L4F-117	450912.8	5003896	284.836	284.861	-0.025	0.000625	0.025
L4F-118	450926.9	5003897	284.544	284.669	-0.125	0.015625	0.125
L4F-119	450938.3	5003896	284.211	284.272	-0.061	0.003721	0.061
L4F-127	440636	4990916	299.348	299.326	0.022	0.000484	0.022
L4F-128	440668.6	4990853	299.86	299.826	0.034	0.001156	0.034
L4F-134	456648.1	4990507	300.893	301.042	-0.149	0.022201	0.149
L4F-136	466806.4	4989596	288.021	287.928	0.093	0.008649	0.093
L4F-137	466806.4	4989596	288.04	287.929	0.111	0.012321	0.111
L4F-143	477292.1	4991405	256.401	256.302	0.099	0.009801	0.099
L4F-144	477284.3	4991407	256.535	256.415	0.12	0.0144	0.12
L4F-145	477280	4991408	256.883	256.57	0.313	0.097969	0.313
L4F-157	466755.6	4986958	301.887	301.702	0.185	0.034225	0.185
L4F-158	466767.5	4986959	302.118	301.938	0.18	0.0324	0.18
L4F-165	459856.8	4988595	290.765	290.84	-0.075	0.005625	0.075
L4F-166	459850.5	4988596	290.938	290.988	-0.05	0.0025	0.05
L4F-167	459847.5	4988590	290.929	290.975	-0.046	0.002116	0.046
L4F-173	449190.5	4984396	308.211	308.916	-0.705	0.497025	0.705
L4F-174	449188.7	4984403	308.318	308.559	-0.241	0.058081	0.241
L4F-180	444317.2	4985761	297.946	297.995	-0.049	0.002401	0.049
L4F-181	444315.2	4985768	297.382	297.382	0	0	0
L4F-182	444321.7	4985764	297.964	297.958	0.006	0.000036	0.006
L4F-188	439537.3	4976924	297.946	297.886	0.06	0.0036	0.06
L4F-189	439550.6	4976946	297.79	297.827	-0.037	0.001369	0.037
L4F-190	439553.2	4976952	297.863	297.915	-0.052	0.002704	0.052
L4F-191	452316.7	4979900	296.711	296.657	0.054	0.002916	0.054
L4F-192	452315	4979915	296.461	296.36	0.101	0.010201	0.101
L4F-193	452305.1	4979922	296.068	296.014	0.054	0.002916	0.054
L4F-195	453136.9	4978192	286.903	286.87	0.033	0.001089	0.033
L4F-200	451250.2	4970956	296.434	296.43	0.004	0.000016	0.004
L4F-201	451230.7	4970955	296.507	296.47	0.037	0.001369	0.037

L4F-202	451270.9	4970954	296.754	296.746	0.008	0.000064	0.008
L4F-208	459301.3	4975718	301.957	301.857	0.1	0.01	0.1
L4F-209	459308.1	4975703	301.829	301.815	0.014	0.000196	0.014
L4F-210	459298.6	4975746	301.716	301.767	-0.051	0.002601	0.051
L4F-220	467836.7	4972790	266.92	266.78	0.14	0.0196	0.14
L4F-221	467851.3	4972791	266.896	266.789	0.107	0.011449	0.107
L4F-222	467869.9	4972791	266.801	266.728	0.073	0.005329	0.073
L4F-251	464429.6	4965385	250.647	250.705	-0.058	0.003364	0.058
L4F-252	464437.8	4965397	250.915	251.04	-0.125	0.015625	0.125
L4F-253	464412.8	4965370	250.491	250.431	0.06	0.0036	0.06
L4F-6006	477865.1	4990383	254.831	254.691	0.14	0.0196	0.14
L4F-6007	480193.5	4993686	268.24	268.092	0.148	0.021904	0.148
L4F-6013	485048.1	5004905	276.171	276.015	0.156	0.024336	0.156
L4F-6020	480796.2	5002090	275.21	275.125	0.085	0.007225	0.085
L4F-6021	480790.1	5002107	275.426	275.353	0.073	0.005329	0.073
L4F-6024	475992.3	4999199	250.875	250.743	0.132	0.017424	0.132
L4F-6031	477020.6	5002383	265.166	265.031	0.135	0.018225	0.135
L4F-6035	469688	5006514	262.655	262.723	-0.068	0.004624	0.068
L4F-6042	469248.6	5004379	256.857	256.88	-0.023	0.000529	0.023
L4F-6049	460380.2	5010441	265.562	265.546	0.016	0.000256	0.016
L4F-6059	466758.7	5012708	265.717	265.718	-0.001	0.000001	0.001
L4F-6060	468265.8	5014609	268.707	268.805	-0.098	0.009604	0.098
L4F-6074	478280	5006994	274.381	274.352	0.029	0.000841	0.029
L4F-6081	477382.7	5012392	276.41	276.375	0.035	0.001225	0.035
L4F-6088	481801.7	5015430	275.681	275.63	0.051	0.002601	0.051
L4F-6093	484394.2	5008458	272.178	272.08	0.098	0.009604	0.098
L4F-6094	482602.7	5010981	274.078	274.033	0.045	0.002025	0.045
L4F-6105	493385.1	4999567	271.415	271.175	0.24	0.0576	0.24
L4F-6106	491475.5	4999104	270.79	270.609	0.181	0.032761	0.181
L4F-6115	489595.9	5010719	274.86	274.762	0.098	0.009604	0.098
L4F-6118	495076.3	5016600	275.104	274.93	0.174	0.030276	0.174
L4F-7004	422397.4	4977222	305.728	305.669	0.059	0.003481	0.059
L4F-7006	516396.7	4960801	254.356	254.257	0.099	0.009801	0.099
L4F-7008	424999.6	4974535	295.233	295.152	0.081	0.006561	0.081
L4F-7016	420890.6	4964879	300.809	300.795	0.014	0.000196	0.014
L4F-7025	504393	4972772	303.484	303.458	0.026	0.000676	0.026
L4F-7028	509545.9	4974089	291.176	291.061	0.115	0.013225	0.115
L4F-7035	516508.9	4971735	295.379	295.267	0.112	0.012544	0.112
L4F-7039	515821	4975086	240.838	240.771	0.067	0.004489	0.067
L4F-7043	430415.9	4964352	299.665	299.66	0.005	0.000025	0.005
L4F-7044	512371.9	4979558	309.263	309.124	0.139	0.019321	0.139
L4F-7046	513005.5	4981804	283.361	283.32	0.041	0.001681	0.041
L4F-7056	441900.6	4969525	288.102	288.13	-0.028	0.000784	0.028
L4F-7057	507533.1	4983263	292.618	292.596	0.022	0.000484	0.022
L4F-7061	445503.5	4961563	298.971	298.998	-0.027	0.000729	0.027
L4F-7066	513138.7	4994555	276.738	276.787	-0.049	0.002401	0.049
L4F-7067	513500.1	4996671	289.009	288.848	0.161	0.025921	0.161

L4F-7075	507578.9	4988598	300.357	300.242	0.115	0.013225	0.115
L4F-7079	504339	4993783	297.787	297.783	0.004	0.000016	0.004
L4F-7084	502974.3	4997058	313.225	313.156	0.069	0.004761	0.069
L4F-7086	504042.3	5000992	306.623	306.639	-0.016	0.000256	0.016
L4F-7091	506009.9	5007112	289.719	289.657	0.062	0.003844	0.062
L4F-7097	504318.5	5012148	275.848	275.786	0.062	0.003844	0.062
L4F-7102	511270.7	5003905	292.776	292.69	0.086	0.007396	0.086
L4F-7107	513143.2	5001619	287.64	287.54	0.1	0.01	0.1
L4F-7113	510670.8	5015628	278.576	278.472	0.104	0.010816	0.104
L4F-7116	518137.7	5015607	287.662	287.773	-0.111	0.012321	0.111
L4F-7915	428320.9	4961604	303.482	303.459	0.023	0.000529	0.023
L4F-7917	423956.2	4971290	299.578	299.566	0.012	0.000144	0.012
L4F-7919	425014.2	4978556	300.65	300.602	0.048	0.002304	0.048
L4F-7920	429855	4980746	304.454	304.429	0.025	0.000625	0.025
L4F-7922	433402.9	4974423	298.021	298.021	0	0	0
L4F-7924	443541.8	4969755	308.439	308.464	-0.025	0.000625	0.025
L4F-7926	453622.5	4961407	232.822	232.825	-0.003	0.000009	0.003

Mean Squared Error 0.015
Z-RMSE 0.121
NSSDA 0.237

Min Z-Error 0
Max Z-Error 0.705

Point Code	X	Y	Z	Surface Z	Z-Error	Z-Error Squared	Absolute Z-Error
L5U-102	469566.6	5002495	263.704	263.771	-0.067	0.004489	0.067
L5U-1041	452671.4	5017057	269.781	269.723	0.058	0.003364	0.058
L5U-1048	459161	5013001	270.347	270.326	0.021	0.000441	0.021
L5U-108	456776.8	5003685	293.486	293.451	0.035	0.001225	0.035
L5U-1084	458477.7	4960641	227.64	227.64	0	0	0
L5U-114	459681.8	5001811	287.098	287.111	-0.013	0.000169	0.013
L5U-1155	493831.3	4991065	275.717	275.49	0.227	0.051529	0.227
L5U-1164	498551.9	4992896	284.781	284.539	0.242	0.058564	0.242
L5U-1167	500633.2	4996155	285.412	285.175	0.237	0.056169	0.237
L5U-1174	491494.6	4992834	279.683	279.523	0.16	0.0256	0.16
L5U-1191	482652.1	4996101	276.934	276.799	0.135	0.018225	0.135
L5U-1194	482947.4	4990859	279.751	279.624	0.127	0.016129	0.127
L5U-122	448583.5	4998579	305.002	304.95	0.052	0.002704	0.052
L5U-125	443187.9	4993085	304.289	304.226	0.063	0.003969	0.063
L5U-132	451432.5	4993734	308.58	308.554	0.026	0.000676	0.026
L5U-147	470975.9	4991351	268.34	268.246	0.094	0.008836	0.094
L5U-154	470725.3	4980821	269.422	269.42	0.002	0.000004	0.002
L5U-164	465880	4979282	287.896	287.933	-0.037	0.001369	0.037
L5U-168	459985.5	4985583	311.092	311.105	-0.013	0.000169	0.013
L5U-172	455085	4981666	289.695	289.881	-0.186	0.034596	0.186
L5U-179	442655.1	4986288	299.549	299.543	0.006	0.000036	0.006
L5U-184	440932	4972768	295.233	295.244	-0.011	0.000121	0.011
L5U-198	453123.1	4972749	284.675	284.683	-0.008	0.000064	0.008
L5U-207	457217.4	4973186	301.055	301.018	0.037	0.001369	0.037
L5U-216	468095.7	4975092	282.343	282.303	0.04	0.0016	0.04
L5U-247	469803.3	4970377	269.535	269.603	-0.068	0.004624	0.068
L5U-255	459572.9	4964925	268.502	268.778	-0.276	0.076176	0.276
L5U-261	467029.5	4966011	263.945	263.85	0.095	0.009025	0.095
L5U-6008	479589.2	4995290	269.447	269.326	0.121	0.014641	0.121
L5U-6015	488048.8	5000110	276.894	276.758	0.136	0.018496	0.136
L5U-6017	482538.1	5002148	273.886	273.791	0.095	0.009025	0.095
L5U-6025	474213.4	5000884	259.695	259.691	0.004	0.000016	0.004
L5U-6030	476213.2	5005390	272.597	272.518	0.079	0.006241	0.079
L5U-6032	478826.9	5002193	276.886	276.824	0.062	0.003844	0.062
L5U-6040	467768.5	5005800	268.829	268.928	-0.099	0.009801	0.099
L5U-6043	468375.2	5005550	260.427	260.559	-0.132	0.017424	0.132
L5U-6046	468105.5	5005080	259.385	259.412	-0.027	0.000729	0.027
L5U-6050	463334.2	5012422	273.42	273.457	-0.037	0.001369	0.037
L5U-6057	467545.5	5009954	270.666	270.612	0.054	0.002916	0.054
L5U-6076	475375.4	5009998	273.949	273.79	0.159	0.025281	0.159
L5U-6082	472107.8	5012185	272.188	272.111	0.077	0.005929	0.077
L5U-6085	470400.9	5014829	262.041	262.1	-0.059	0.003481	0.059
L5U-6091	482303.5	5012519	278.27	278.19	0.08	0.0064	0.08
L5U-6097	487025.1	5012205	276.293	276.181	0.112	0.012544	0.112
L5U-6103	496338.7	5002111	275.668	275.497	0.171	0.029241	0.171
L5U-6107	488923.4	4999329	272.176	272.096	0.08	0.0064	0.08

L5U-6113	496143.6	5012542	276.355	276.085	0.27	0.0729	0.27
L5U-7001	423435.4	4972768	297.084	296.979	0.105	0.011025	0.105
L5U-7005	514223.4	4962888	283.839	283.785	0.054	0.002916	0.054
L5U-7009	423646.9	4970650	301.265	301.306	-0.041	0.001681	0.041
L5U-7010	423445.6	4970438	299.671	299.631	0.04	0.0016	0.04
L5U-7011	429664.1	4970893	294.872	294.818	0.054	0.002916	0.054
L5U-7012	430263.7	4971088	296.505	296.506	-0.001	0.000001	0.001
L5U-7017	503334.2	4964371	247.126	247.124	0.002	0.000004	0.002
L5U-7017	425181.2	4962304	296.837	296.797	0.04	0.0016	0.04
L5U-7018	505214.7	4962684	246.968	246.95	0.018	0.000324	0.018
L5U-7019	427566.2	4959245	314.273	314.198	0.075	0.005625	0.075
L5U-7022	502802.4	4974729	325.119	325.076	0.043	0.001849	0.043
L5U-7029	506013.5	4977080	292.429	292.255	0.174	0.030276	0.174
L5U-7036	517946.8	4974102	217.682	217.606	0.076	0.005776	0.076
L5U-7038	517952.6	4976760	220.971	220.891	0.08	0.0064	0.08
L5U-7039	435802.5	4964493	297.859	297.895	-0.036	0.001296	0.036
L5U-7040	437186.5	4966100	309.789	309.7	0.089	0.007921	0.089
L5U-7048	512275.6	4986765	288.768	288.567	0.201	0.040401	0.201
L5U-7049	433824.8	4979275	289.488	289.473	0.015	0.000225	0.015
L5U-7050	517200.4	4985354	216.21	216.109	0.101	0.010201	0.101
L5U-7050	432463.4	4978818	301.146	301.075	0.071	0.005041	0.071
L5U-7052	502706.2	4979003	323.165	323.121	0.044	0.001936	0.044
L5U-7055	509438.3	4982895	283.187	283.152	0.035	0.001225	0.035
L5U-7058	448130.1	4968146	290.045	289.96	0.085	0.007225	0.085
L5U-7061	512966.1	4987560	289.774	289.607	0.167	0.027889	0.167
L5U-7062	515356.3	4988990	210.492	210.328	0.164	0.026896	0.164
L5U-7075	451764.6	4958855	217.564	217.511	0.053	0.002809	0.053
L5U-7076	503820.3	4989328	298.823	298.756	0.067	0.004489	0.067
L5U-7076	453115.7	4959398	220.24	220.227	0.013	0.000169	0.013
L5U-7078	503143.7	4991293	290.603	290.488	0.115	0.013225	0.115
L5U-7078	451585.5	4962533	286.235	286.172	0.063	0.003969	0.063
L5U-7081	500672.9	5001247	284.217	283.974	0.243	0.059049	0.243
L5U-7081	458303.2	4970294	283.43	283.437	-0.007	0.000049	0.007
L5U-7082	458207.5	4967723	294.979	294.922	0.057	0.003249	0.057
L5U-7083	456017.5	4968229	303.224	303.272	-0.048	0.002304	0.048
L5U-7083	499554.8	4998356	284.958	284.616	0.342	0.116964	0.342
L5U-7085	453733.1	4963535	293.968	293.93	0.038	0.001444	0.038
L5U-7093	499545.5	5013952	275.826	275.647	0.179	0.032041	0.179
L5U-7095	501200.9	5012866	277.192	276.957	0.235	0.055225	0.235
L5U-7101	510011.4	5005517	289.393	289.424	-0.031	0.000961	0.031
L5U-7108	513107.4	4999775	287.262	287.179	0.083	0.006889	0.083
L5U-7111	508987.8	5008313	299.043	298.886	0.157	0.024649	0.157
L5U-7118	515264.1	5011078	316.587	316.411	0.176	0.030976	0.176

Mean Squared Error 0.013
Z-RMSE 0.116
NSSDA 0.227

Min Z-Error	0
Max Z-Error	0.342

