

## INVENTAR DE COORDONATE STEREO 1970

Nr. pct.	X[m]	Y[m]	Z[m]
1	709479.682	598940.879	348.06
2	709517.083	598959.225	349.58
3	709511.915	598956.299	349.33
4	709506.695	598953.471	349.14
5	709501.301	598950.697	348.91
6	709496.018	598948.031	348.69
7	709490.474	598945.412	348.42
8	709485.164	598943.033	348.25
9	709493.090	598949.147	348.48
10	709426.851	598933.595	346.19
11	709470.584	598930.502	348.05
12	709470.735	598929.620	348.06
13	709471.017	598928.743	347.97
14	709471.482	598927.393	347.63
15	709471.586	598927.638	347.40
16	709472.094	598925.459	347.95
17	709464.505	598928.837	347.79
18	709464.750	598928.030	347.80
19	709465.169	598926.863	347.69
20	709465.429	598925.602	347.40
21	709465.440	598925.870	347.16
22	709458.559	598927.355	347.59
23	709458.482	598926.455	347.59
24	709458.265	598925.206	347.47
25	709458.438	598923.784	347.18
26	709458.483	598924.238	346.95
27	709458.680	598921.813	347.38
28	709461.777	598923.784	347.57
29	709452.498	598926.180	347.39
30	709452.466	598925.248	347.41
31	709452.644	598924.103	347.24
32	709452.633	598924.103	347.23
33	709452.707	598923.671	346.95
34	709452.794	598922.732	347.00
35	709452.753	598922.959	346.75
36	709456.999	598924.512	347.09
37	709456.879	598925.020	347.42
38	709444.431	598924.757	347.09
39	709444.582	598923.884	347.12
40	709444.764	598922.862	346.96
41	709444.796	598922.266	346.60
42	709444.976	598921.292	346.71
43	709444.878	598921.588	346.44
44	709445.100	598920.822	346.84
45	709445.381	598919.679	346.96
46	709438.033	598920.370	346.38
47	709437.927	598921.414	346.37
48	709438.044	598920.754	346.14
49	709437.759	598921.935	346.75

Nr. pct.	X[m]	Y[m]	Z[m]
6624	707796.988	598160.410	294.30
6625	707800.772	598160.918	294.34
6626	707803.077	598160.423	294.40
6627	707806.623	598160.564	294.45
6628	707804.508	598160.563	294.40
6629	707817.316	598160.929	294.45
6630	707817.835	598162.410	294.46
6631	707817.797	598162.820	294.51
6632	707823.402	598165.539	294.45
6633	707825.597	598160.926	294.48
6634	707829.682	598160.892	294.42
6635	707837.217	598157.328	294.55
6636	707837.163	598158.807	294.35
6637	707837.279	598160.791	294.38
6638	707850.089	598160.595	294.38
6639	707850.567	598158.512	294.42
6640	707850.785	598156.980	294.86
6641	707856.310	598157.743	294.85
6642	707860.491	598157.765	294.85
6643	707860.524	598161.103	294.69
6644	707856.127	598160.902	294.74
6645	707861.029	598157.637	294.80
6646	707865.798	598157.985	294.82
6647	707865.803	598159.521	294.64
6648	707861.012	598159.471	294.63
6649	707861.004	598158.392	294.52
6650	707862.218	598156.945	294.97
6651	707869.924	598157.256	294.94
6652	707874.996	598157.392	294.92
6653	707878.210	598157.484	294.92
6654	707870.999	598161.528	294.66
6655	707877.682	598161.998	294.51
6656	707884.176	598157.732	294.94
6657	707888.477	598158.059	294.90
6658	707891.515	598158.436	294.85
6659	707895.677	598159.063	294.85
6660	707889.207	598162.953	294.71
6661	707889.591	598162.698	294.72
6662	707894.591	598163.801	294.82
6663	707903.594	598160.678	294.80
6664	707911.953	598162.362	294.78
6665	707911.396	598167.720	294.94
6666	707922.896	598165.533	294.81
6667	707934.004	598168.543	294.77
6668	707942.701	598170.695	294.79
6669	707939.643	598171.201	294.76
6670	707939.303	598171.999	294.75
6671	707934.904	598169.978	294.82
6672	707933.860	598173.555	294.85

Nr. pct.	X[m]	Y[m]	Z[m]
13247	710457.848	599889.815	375.47
13248	710467.542	599897.062	375.02
13249	710472.410	599900.517	374.81
13250	710482.405	599907.102	374.34
13251	710489.783	599911.782	374.04
13252	710497.114	599920.673	373.72
13253	710496.513	599921.866	373.71
13254	710495.231	599924.243	373.21
13255	710490.147	599931.389	372.65
13256	710500.831	599914.725	373.67
13257	710501.144	599914.070	373.68
13258	710501.979	599912.325	373.66
13259	710502.305	599910.065	372.66
13260	710507.996	599926.836	373.36
13261	710507.635	599927.321	373.36
13262	710516.752	599932.699	373.17
13263	710516.151	599933.395	373.10
13264	710523.861	599937.913	373.00
13265	710523.273	599938.555	372.95
13266	710530.847	599943.329	372.91
13267	710530.429	599943.956	372.91
13268	710529.318	599945.001	372.80
13269	710526.495	599947.626	372.21
13270	710522.481	599953.319	371.48
13271	710533.387	599940.933	372.98
13272	710535.206	599938.143	373.02
13273	710535.880	599937.662	372.97
13274	710536.990	599936.701	372.81
13275	710538.044	599934.919	371.97
13276	710542.339	599928.625	372.25
13277	710537.518	599949.017	372.83
13278	710536.828	599949.561	372.78
13279	710546.090	599957.081	372.66
13280	710545.624	599957.385	372.65
13281	710556.321	599967.140	372.51
13282	710555.660	599967.392	372.52
13283	710562.698	599973.875	372.46
13284	710562.247	599974.371	372.42
13285	710550.966	599982.475	371.49
13286	710547.287	599987.064	371.39
13287	710565.159	599971.644	372.57
13288	710567.363	599969.020	372.51
13289	710567.645	599968.705	372.49
13290	710569.907	599967.343	372.03
13291	710572.249	599965.254	370.78
13292	710567.537	599960.286	371.27
13293	710564.293	599962.975	372.36
13294	710569.023	599980.422	372.44
13295	710568.494	599980.671	372.39

Nr. pct.	X[m]	Y[m]	Z[m]
50	709437.787	598923.357	346.92
51	709437.803	598924.202	346.90
52	709433.032	598923.862	346.77
53	709433.268	598922.781	346.78
54	709433.595	598921.621	346.61
55	709433.654	598921.072	346.29
56	709433.620	598920.126	346.29
57	709433.686	598920.356	346.07
58	709433.421	598920.466	346.66
59	709428.203	598920.299	346.59
60	709433.972	598917.796	346.54
61	709433.889	598918.214	346.53
62	709428.647	598917.335	346.46
63	709424.083	598916.209	346.31
64	709425.172	598910.972	346.54
65	709421.358	598910.327	346.59
66	709421.498	598916.083	346.33
67	709424.116	598913.729	346.50
68	709421.777	598913.506	346.53
69	709424.286	598911.019	346.66
70	709423.718	598911.710	346.62
71	709423.604	598912.963	346.62
72	709422.360	598912.917	346.62
73	709428.797	598923.606	346.65
74	709428.490	598922.639	346.61
75	709428.004	598921.582	346.47
76	709427.995	598921.004	346.20
77	709427.847	598920.060	346.20
78	709427.655	598920.124	345.96
79	709423.043	598923.632	346.46
80	709423.094	598922.574	346.45
81	709422.727	598921.358	346.31
82	709422.744	598921.081	346.13
83	709422.738	598920.131	346.12
84	709422.632	598920.259	345.92
85	709417.891	598923.853	346.31
86	709417.651	598922.598	346.34
87	709417.522	598921.642	346.20
88	709417.518	598921.176	345.98
89	709417.424	598920.304	345.96
90	709417.441	598920.493	345.79
91	709415.351	598922.026	346.22
92	709414.839	598921.498	346.21
93	709414.600	598919.814	346.07
94	709410.625	598920.058	346.06
95	709410.625	598921.708	345.75
96	709410.581	598922.400	346.13
97	709415.464	598923.976	346.27
98	709415.494	598922.871	346.28
99	709415.702	598921.792	346.22
100	709415.520	598921.445	345.93
101	709415.325	598920.396	345.97

Nr. pct.	X[m]	Y[m]	Z[m]
6673	707939.766	598172.303	294.74
6674	707940.273	598171.179	294.73
6675	707940.236	598171.666	294.20
6676	707958.700	598175.740	294.66
6677	707958.643	598176.529	294.56
6678	707958.263	598177.665	294.60
6679	707958.541	598177.103	293.97
6680	707958.077	598180.175	294.71
6681	707965.048	598182.313	294.80
6682	707971.994	598183.002	294.93
6683	707981.132	598182.359	294.56
6684	707981.267	598183.311	294.46
6685	707980.811	598184.469	294.31
6686	707981.118	598183.921	293.92
6687	707981.522	598183.496	294.41
6688	707981.025	598184.747	294.38
6689	707985.515	598184.906	294.40
6690	707986.417	598184.984	294.49
6691	707985.953	598186.380	294.23
6692	707986.039	598185.825	294.08
6693	707992.923	598188.639	293.53
6694	707992.810	598189.268	293.64
6695	707993.219	598187.964	293.76
6696	707993.564	598186.863	294.32
6697	707993.982	598186.011	294.50
6698	707995.950	598189.032	293.66
6699	708006.342	598189.517	294.52
6700	708005.041	598190.990	294.11
6701	708003.793	598192.492	293.35
6702	708024.043	598194.781	294.45
6703	708023.865	598195.931	294.18
6704	708022.019	598197.553	293.13
6705	708032.550	598198.145	294.50
6706	708034.904	598197.082	294.52
6707	708037.574	598199.106	294.46
6708	708039.455	598200.618	294.38
6709	708040.278	598201.992	294.21
6710	708040.612	598203.351	294.11
6711	708040.636	598205.049	293.97
6712	708044.269	598205.206	294.08
6713	708044.204	598201.881	294.34
6714	708045.670	598199.869	294.70
6715	708038.036	598203.399	293.09
6716	708046.157	598201.443	294.13
6717	708047.188	598203.129	293.42
6718	708045.849	598203.669	293.66
6719	708046.322	598205.600	293.51
6720	708047.988	598204.493	293.17
6721	708049.859	598202.984	293.29
6722	708050.102	598204.081	293.18
6723	708051.495	598205.742	293.16
6724	708052.474	598206.710	293.16

Nr. pct.	X[m]	Y[m]	Z[m]
13296	710569.110	599979.704	372.45
13297	710570.105	599979.733	372.44
13298	710570.589	599979.119	372.44
13299	710570.014	599978.440	372.46
13300	710569.121	599978.191	372.47
13301	710574.107	599985.402	372.38
13302	710573.695	599985.659	372.38
13303	710580.400	599991.150	372.25
13304	710579.925	599991.903	372.28
13305	710588.968	599998.557	372.03
13306	710588.577	599998.933	372.06
13307	710590.613	599995.651	372.00
13308	710592.365	599992.761	371.78
13309	710592.850	599992.206	371.70
13310	710593.671	599991.184	371.50
13311	710594.865	599989.326	370.48
13312	710583.572	599989.598	372.15
13313	710585.547	599986.914	371.85
13314	710585.962	599986.423	371.87
13315	710587.213	599984.559	371.53
13316	710588.916	599982.974	370.16
13317	710577.958	599979.731	372.07
13318	710575.638	599982.174	372.35
13319	710579.356	599978.299	371.91
13320	710579.351	599978.295	371.91
13321	710580.135	599977.099	370.69
13322	710567.025	599973.578	372.53
13323	710569.604	599971.297	372.44
13324	710570.020	599970.927	372.42
13325	710558.679	599964.915	372.56
13326	710561.185	599962.702	372.53
13327	710561.554	599962.367	372.55
13328	710562.657	599960.619	372.15
13329	710564.593	599958.605	371.06
13330	710554.417	599960.699	372.63
13331	710556.786	599958.355	372.59
13332	710557.160	599957.975	372.61
13333	710550.874	599952.426	372.69
13334	710551.260	599952.027	372.70
13335	710548.605	599954.980	372.71
13336	710545.546	599947.362	372.79
13337	710545.986	599946.827	372.81
13338	710543.147	599949.780	372.79
13339	710539.287	599941.675	372.93
13340	710540.180	599941.399	372.89
13341	710541.320	599939.755	372.77
13342	710542.093	599937.966	372.05
13343	710544.934	599935.035	371.99
13344	710536.933	599944.034	372.91
13345	710534.476	599937.561	373.03
13346	710534.918	599937.120	0.00
13347	710532.412	599940.080	372.99

Nr. pct.	X[m]	Y[m]	Z[m]
102	709415.485	598920.619	345.76
103	709414.241	598917.089	346.10
104	709409.973	598924.147	346.10
105	709409.927	598923.293	346.13
106	709409.630	598922.464	346.06
107	709409.541	598921.970	345.75
108	709409.527	598921.020	345.79
109	709409.462	598921.213	345.54
110	709409.488	598920.517	345.99
111	709408.244	598919.018	345.93
112	709404.710	598919.550	345.84
113	709402.573	598921.163	345.91
114	709399.996	598919.232	345.89
115	709400.260	598921.821	345.70
116	709400.321	598922.178	345.62
117	709400.583	598923.119	345.53
118	709400.447	598922.400	345.35
119	709404.821	598921.685	345.46
120	709404.812	598921.495	345.64
121	709404.886	598922.464	345.65
122	709405.085	598922.932	345.94
123	709405.186	598923.792	345.98
124	709405.304	598924.582	345.96
125	709401.299	598925.137	345.83
126	709401.129	598924.457	345.89
127	709395.235	598926.119	345.66
128	709395.059	598925.193	345.67
129	709394.481	598924.791	345.54
130	709392.726	598924.792	345.36
131	709392.181	598923.772	345.37
132	709392.614	598924.001	345.17
133	709393.409	598922.443	345.59
134	709391.725	598921.457	345.60
135	709391.977	598923.707	345.54
136	709392.144	598924.922	345.55
137	709393.904	598926.409	345.61
138	709387.856	598927.843	345.37
139	709388.067	598926.049	345.35
140	709387.236	598922.712	345.58
141	709387.328	598924.982	345.21
142	709387.800	598925.895	345.17
143	709387.719	598925.212	345.04
144	709388.004	598926.589	345.46
145	709387.988	598927.530	345.38
146	709376.508	598926.521	345.23
147	709369.764	598928.310	345.00
148	709366.996	598928.604	344.97
149	709365.255	598928.740	344.93
150	709364.451	598929.018	344.94
151	709367.292	598929.652	344.81
152	709367.484	598930.098	344.61
153	709367.717	598930.351	344.39

Nr. pct.	X[m]	Y[m]	Z[m]
6725	708052.383	598203.062	294.36
6726	708048.762	598202.802	292.83
6727	708049.240	598204.243	292.82
6728	708050.486	598206.097	292.86
6729	708051.873	598207.933	293.40
6730	708052.757	598202.269	294.66
6731	708066.302	598206.686	294.74
6732	708066.441	598208.006	294.50
6733	708065.826	598210.257	293.31
6734	708086.485	598212.711	295.05
6735	708086.073	598213.749	295.00
6736	708085.781	598215.348	294.14
6737	708101.248	598217.299	295.19
6738	708100.758	598217.949	295.12
6739	708100.257	598219.347	294.61
6740	708119.154	598222.183	295.41
6741	708119.165	598223.503	295.31
6742	708118.690	598224.806	294.65
6743	708136.016	598226.494	295.56
6744	708139.272	598228.903	295.55
6745	708140.547	598230.500	295.37
6746	708141.083	598232.876	295.37
6747	708139.118	598236.655	295.08
6748	708136.612	598239.897	294.81
6749	708138.190	598242.005	294.73
6750	708142.601	598236.528	295.16
6751	708145.129	598233.433	295.43
6752	708147.198	598231.951	295.63
6753	708150.376	598231.197	295.83
6754	708150.375	598231.717	295.80
6755	708143.804	598229.707	295.61
6756	708138.832	598230.012	295.39
6757	708136.951	598231.114	294.43
6758	708148.097	598234.115	295.51
6759	708149.678	598235.449	294.93
6760	708149.988	598233.238	295.62
6761	708158.562	598236.382	295.78
6762	708157.955	598238.540	295.16
6763	708158.793	598234.752	295.96
6764	708173.191	598240.127	296.26
6765	708172.567	598241.848	296.20
6766	708171.447	598243.750	295.88
6767	708179.066	598242.607	296.42
6768	708184.771	598244.870	296.58
6769	708189.713	598247.006	296.73
6770	708194.719	598249.442	296.84
6771	708197.721	598250.901	296.94
6772	708202.236	598253.325	297.00
6773	708207.484	598256.289	297.12
6774	708212.054	598259.180	297.24
6775	708209.657	598259.124	297.11
6776	708209.192	598258.736	297.12

Nr. pct.	X[m]	Y[m]	Z[m]
13348	710529.814	599933.913	373.11
13349	710530.079	599933.533	373.10
13350	710527.712	599936.554	373.08
13351	710514.729	599923.523	373.30
13352	710515.038	599922.982	373.33
13353	710507.612	599918.206	373.52
13354	710507.044	599918.715	373.51
13355	710506.007	599921.816	373.50
13356	710513.032	599926.267	373.30
13357	710598.692	600005.052	371.82
13358	710597.422	600003.420	371.84
13359	710595.226	600002.418	371.90
13360	710593.525	600001.180	371.92
13361	710591.530	599999.422	371.97
13362	710587.927	599996.532	372.05
13363	710586.205	599995.157	372.10
13364	710584.212	599993.236	372.16
13365	710581.325	599990.456	372.20
13366	710578.616	599988.141	372.29
13367	710597.804	599997.258	371.70
13368	710598.156	599996.795	371.67
13369	710595.713	599999.993	371.87
13370	710602.484	600001.064	371.62
13371	710603.018	600000.662	371.61
13372	710600.402	600003.653	371.77
13373	710604.998	599998.805	371.25
13374	710607.200	600004.601	371.51
13375	710608.154	600004.289	371.50
13376	710612.467	600002.715	371.29
13377	710612.218	599998.586	370.29
13378	710588.356	599999.396	372.06
13379	710588.056	600001.332	371.94
13380	710587.126	600003.873	372.36
13381	710583.312	600006.368	372.92
13382	710593.604	600002.533	371.94
13383	710592.985	600003.178	372.00
13384	710597.968	600005.975	371.81
13385	710597.368	600006.553	371.89
13386	710603.243	600010.040	371.66
13387	710602.658	600010.605	371.75
13388	710608.249	600013.640	371.48
13389	710607.753	600014.214	371.54
13390	710606.659	600015.399	371.44
13391	710598.304	600019.358	372.43
13392	710601.375	600015.073	372.34
13393	710610.095	600010.915	371.46
13394	710612.027	600008.223	371.32
13395	710612.632	600007.451	371.30
13396	710613.855	600005.405	371.11
13397	710616.491	600003.320	372.35
13398	710619.023	600000.286	370.87
13399	710612.020	600000.996	370.99

Nr. pct.	X[m]	Y[m]	Z[m]
154	709367.900	598931.198	344.64
155	709368.127	598931.441	344.73
156	709368.404	598932.236	344.75
157	709356.759	598935.223	344.31
158	709356.438	598934.315	344.29
159	709356.347	598932.898	344.27
160	709356.331	598933.182	344.06
161	709356.063	598932.425	344.67
162	709355.436	598931.097	344.69
163	709341.974	598934.351	344.34
164	709341.959	598935.813	344.25
165	709342.141	598936.521	343.86
166	709342.069	598936.894	343.59
167	709342.224	598937.730	343.82
168	709341.940	598938.828	343.80
169	709335.902	598939.536	343.63
170	709330.960	598940.772	343.47
171	709330.183	598937.162	344.11
172	709335.004	598935.945	344.13
173	709335.994	598938.033	343.69
174	709335.975	598939.099	343.56
175	709336.474	598938.171	343.36
176	709330.039	598938.478	343.89
177	709330.175	598939.465	343.41
178	709330.254	598939.588	343.16
179	709330.521	598940.293	343.34
180	709310.809	598941.423	343.16
181	709310.875	598942.712	343.21
182	709311.006	598943.397	342.76
183	709311.190	598943.552	342.54
184	709311.659	598944.216	342.70
185	709312.088	598945.603	342.81
186	709305.107	598947.043	342.54
187	709304.813	598945.633	342.45
188	709304.612	598944.671	342.46
189	709304.669	598944.945	342.21
190	709304.493	598943.709	342.96
191	709304.203	598942.715	343.00
192	709310.815	598944.391	342.74
193	709310.266	598943.544	342.81
194	709309.809	598941.590	342.97
195	709311.868	598945.662	342.81
196	709304.953	598946.933	342.52
197	709301.226	598943.780	342.83
198	709297.772	598944.055	342.87
199	709297.640	598945.182	342.71
200	709290.223	598946.386	342.39
201	709289.882	598945.046	342.59
202	709297.800	598945.287	342.70
203	709295.381	598948.696	342.22
204	709295.196	598947.429	342.20
205	709295.008	598946.346	342.25

Nr. pct.	X[m]	Y[m]	Z[m]
6777	708207.915	598260.781	296.68
6778	708200.009	598256.107	296.75
6779	708197.164	598251.030	297.01
6780	708194.820	598249.793	296.88
6781	708193.626	598252.145	296.69
6782	708194.304	598251.765	297.12
6783	708196.399	598251.043	297.16
6784	708192.276	598252.656	296.58
6785	708185.525	598248.943	296.46
6786	708187.633	598249.705	296.60
6787	708217.113	598262.353	297.36
6788	708216.683	598263.442	297.18
6789	708223.536	598266.067	297.53
6790	708222.581	598267.580	297.31
6791	708221.218	598269.033	297.03
6792	708227.777	598271.019	297.51
6793	708230.309	598272.169	297.58
6794	708232.466	598275.864	297.34
6795	708233.192	598274.108	297.70
6796	708235.967	598275.818	297.79
6797	708236.800	598274.989	297.88
6798	708246.257	598281.345	298.20
6799	708245.375	598282.581	298.02
6800	708244.450	598284.481	297.65
6801	708259.295	598295.367	298.13
6802	708260.388	598295.244	298.21
6803	708262.159	598292.979	298.70
6804	708261.132	598293.932	298.61
6805	708267.825	598297.274	299.06
6806	708268.185	598299.485	298.95
6807	708280.612	598306.797	299.72
6808	708280.491	598308.605	299.90
6809	708279.415	598309.817	299.86
6810	708279.672	598310.519	299.74
6811	708285.035	598314.841	299.91
6812	708284.300	598313.768	300.04
6813	708282.814	598326.913	299.25
6814	708283.644	598327.939	299.42
6815	708288.692	598320.649	299.99
6816	708291.126	598319.078	300.25
6817	708293.787	598318.561	300.42
6818	708296.926	598319.152	300.69
6819	708280.264	598326.083	298.86
6820	708283.954	598322.248	299.54
6821	708286.287	598318.594	299.79
6822	708287.261	598315.418	300.04
6823	708287.438	598313.641	300.10
6824	708287.574	598312.083	300.16
6825	708294.025	598320.719	300.60
6826	708301.062	598325.732	301.18
6827	708309.527	598331.916	301.78
6828	708311.056	598329.853	301.47

Nr. pct.	X[m]	Y[m]	Z[m]
13400	710611.773	599998.321	370.25
13401	710613.088	600017.090	371.32
13402	710612.607	600017.753	371.38
13403	710623.206	600023.907	370.91
13404	710622.837	600024.585	370.96
13405	710628.296	600027.249	370.65
13406	710627.796	600027.907	370.72
13407	710627.797	600027.908	370.72
13408	710633.401	600030.550	370.39
13409	710633.012	600031.511	370.45
13410	710567.752	599986.383	372.36
13411	710643.625	600036.927	369.87
13412	710643.314	600037.588	369.88
13413	710642.370	600038.876	369.75
13414	710642.168	600043.566	370.76
13415	710640.020	600048.647	370.40
13416	710645.315	600034.062	369.76
13417	710647.063	600031.216	369.66
13418	710647.551	600030.209	369.61
13419	710648.134	600028.684	369.73
13420	710649.437	600026.423	370.82
13421	710652.802	600021.406	370.33
13422	710637.002	600004.313	371.30
13423	710631.042	600006.207	371.75
13424	710626.472	600004.712	371.73
13425	710622.137	600004.715	372.26
13426	710625.984	600003.441	371.13
13427	710629.901	600004.838	371.12
13428	710654.203	600043.209	369.21
13429	710653.680	600043.946	369.22
13430	710661.956	600047.499	368.72
13431	710661.495	600048.036	368.72
13432	710660.731	600052.504	369.22
13433	710659.173	600056.404	369.18
13434	710670.027	600051.889	368.18
13435	710669.707	600052.563	368.19
13436	710680.785	600057.393	367.43
13437	710680.401	600057.992	367.48
13438	710679.339	600061.436	367.54
13439	710678.245	600064.625	366.74
13440	710677.584	600065.771	366.49
13441	710677.098	600068.591	367.20
13442	710682.252	600054.530	367.45
13443	710683.833	600051.465	367.41
13444	710676.760	600046.466	367.86
13445	710685.754	600047.487	367.53
13446	710687.996	600042.473	366.78
13447	710693.263	600063.874	366.63
13448	710692.862	600064.456	366.65
13449	710705.197	600069.737	365.73
13450	710704.840	600070.302	365.78
13451	710702.276	600074.875	365.17

Nr. pct.	X[m]	Y[m]	Z[m]
206	709294.960	598946.808	342.06
207	709294.206	598944.309	342.81
208	709289.934	598949.607	341.97
209	709289.803	598948.152	341.95
210	709289.679	598947.224	342.15
211	709289.821	598947.740	341.90
212	709289.413	598948.504	341.99
213	709289.052	598948.650	341.98
214	709288.785	598948.239	342.03
215	709288.646	598946.872	342.19
216	709289.163	598946.773	342.24
217	709281.657	598949.402	341.74
218	709282.076	598949.401	341.88
219	709282.222	598948.905	341.89
220	709282.142	598947.628	341.99
221	709281.739	598947.595	341.98
222	709281.215	598950.554	341.75
223	709281.010	598949.280	341.69
224	709281.001	598948.294	341.71
225	709280.984	598948.633	341.55
226	709280.908	598947.824	341.93
227	709280.871	598946.018	342.28
228	709280.685	598944.837	342.23
229	709288.577	598944.529	342.52
230	709287.643	598944.577	342.45
231	709287.900	598947.443	342.10
232	709288.775	598946.730	342.18
233	709278.373	598946.157	342.22
234	709275.719	598945.016	342.17
235	709275.820	598947.672	341.88
236	709275.831	598948.496	341.50
237	709275.883	598949.523	341.50
238	709275.797	598948.903	341.33
239	709275.892	598950.834	341.63
240	709270.150	598951.161	341.54
241	709268.899	598949.878	341.41
242	709268.909	598948.534	341.31
243	709268.954	598949.173	341.05
244	709268.783	598947.358	341.90
245	709268.749	598945.279	342.08
246	709268.360	598945.173	342.02
247	709267.976	598944.922	341.96
248	709267.629	598944.561	341.86
249	709267.237	598943.968	341.85
250	709267.146	598943.744	341.95
251	709262.729	598944.804	341.68
252	709263.419	598942.477	341.82
253	709262.048	598948.241	341.36
254	709262.011	598949.471	341.35
255	709267.991	598949.745	341.49
256	709268.049	598948.497	341.58
257	709265.382	598951.153	341.43

Nr. pct.	X[m]	Y[m]	Z[m]
6829	708321.589	598337.947	302.05
6830	708318.365	598339.360	302.17
6831	708328.335	598346.175	302.48
6832	708330.098	598344.131	302.46
6833	708338.773	598350.886	302.93
6834	708336.788	598352.444	302.72
6835	708349.502	598358.748	303.48
6836	708352.119	598361.887	303.50
6837	708351.341	598363.672	303.58
6838	708351.646	598362.775	303.28
6839	708347.380	598360.027	302.56
6840	708347.907	598358.466	303.14
6841	708345.532	598357.086	302.42
6842	708343.690	598355.740	303.01
6843	708340.542	598358.239	303.25
6844	708342.067	598359.723	302.41
6845	708348.577	598364.161	303.68
6846	708371.347	598375.018	304.21
6847	708367.999	598378.454	304.26
6848	708371.214	598381.295	304.35
6849	708372.760	598380.458	304.55
6850	708381.387	598386.279	304.71
6851	708394.171	598392.240	304.98
6852	708390.551	598396.693	304.87
6853	708396.083	598399.957	305.38
6854	708399.725	598396.268	305.14
6855	708412.954	598406.266	305.52
6856	708426.083	598416.085	305.86
6857	708424.107	598418.735	305.82
6858	708424.805	598421.411	305.89
6859	708427.958	598421.486	305.93
6860	708437.785	598424.796	306.21
6861	708437.049	598425.832	306.28
6862	708435.954	598427.210	306.32
6863	708440.564	598428.412	306.41
6864	708432.444	598425.168	306.30
6865	708443.745	598434.960	306.41
6866	708446.863	598437.227	306.70
6867	708445.163	598433.888	306.55
6868	708446.245	598432.416	306.60
6869	708448.736	598434.370	306.69
6870	708447.774	598435.768	306.66
6871	708449.227	598434.805	306.64
6872	708448.992	598435.500	306.35
6873	708450.183	598437.588	306.72
6874	708456.108	598441.897	306.91
6875	708457.047	598440.840	306.87
6876	708456.580	598441.324	306.59
6877	708461.131	598444.647	306.65
6878	708460.406	598445.165	306.98
6879	708461.533	598444.031	306.98
6880	708462.355	598443.343	306.95

Nr. pct.	X[m]	Y[m]	Z[m]
13452	710699.032	600079.603	364.62
13453	710713.510	600073.904	365.13
13454	710713.159	600074.351	365.16
13455	710712.291	600075.797	364.96
13456	710722.319	600078.115	364.48
13457	710722.352	600078.132	364.48
13458	710721.991	600078.710	364.52
13459	710721.440	600079.668	364.30
13460	710723.821	600075.181	364.56
13461	710725.075	600071.955	364.56
13462	710726.421	600068.973	364.00
13463	710727.857	600064.608	362.34
13464	710734.679	600084.216	363.56
13465	710733.881	600086.154	363.27
13466	710747.061	600090.347	362.65
13467	710746.000	600092.049	362.34
13468	710756.108	600094.994	362.09
13469	710755.346	600096.374	361.89
13470	710755.281	600096.339	361.89
13471	710764.010	600099.291	361.58
13472	710763.141	600101.099	361.30
13473	710769.101	600102.207	361.21
13474	710768.161	600104.141	360.93
13475	710771.556	600099.535	361.30
13476	710773.107	600096.497	361.39
13477	710774.290	600094.510	361.09
13478	710775.178	600092.613	359.85
13479	710767.047	600093.223	361.73
13480	710765.558	600096.169	361.66
13481	710761.750	600090.311	362.05
13482	710760.294	600093.362	361.99
13483	710764.721	600089.219	361.66
13484	710767.132	600087.949	360.16
13485	710753.796	600086.224	362.52
13486	710752.176	600089.249	362.53
13487	710752.608	600083.240	362.30
13488	710754.437	600082.283	361.15
13489	710737.577	600078.160	363.61
13490	710737.788	600075.786	363.28
13491	710739.040	600073.050	361.96
13492	710726.822	600072.863	364.41
13493	710725.383	600075.929	364.43
13494	710713.216	600069.920	365.32
13495	710714.850	600066.962	365.32
13496	710717.343	600063.460	364.63
13497	710718.707	600060.958	363.71
13498	710698.370	600062.502	366.37
13499	710699.876	600059.592	366.38
13500	710701.539	600054.931	366.11
13501	710704.416	600050.399	364.98
13502	710689.265	600054.272	367.06
13503	710687.744	600057.251	367.10

Nr. pct.	X[m]	Y[m]	Z[m]
258	709262.065	598951.038	341.34
259	709262.020	598950.155	341.27
260	709258.647	598949.958	341.26
261	709258.597	598949.499	341.10
262	709258.572	598949.438	341.06
263	709258.693	598947.999	341.30
264	709261.555	598948.220	341.25
265	709261.990	598949.489	341.23
266	709261.819	598948.969	340.74
267	709261.822	598948.992	340.75
268	709260.983	598949.065	340.61
269	709259.778	598949.050	340.65
270	709260.864	598949.631	341.10
271	709259.754	598949.567	341.09
272	709259.838	598948.687	340.67
273	709260.042	598949.088	339.91
274	709260.361	598949.154	339.69
275	709254.172	598950.455	341.17
276	709254.385	598949.869	341.24
277	709254.558	598946.741	341.38
278	709254.435	598944.242	341.43
279	709248.280	598949.434	341.12
280	709248.385	598948.952	341.10
281	709242.672	598948.379	340.91
282	709242.827	598947.654	340.93
283	709237.375	598947.092	340.83
284	709237.468	598946.486	340.84
285	709237.717	598943.695	340.99
286	709238.271	598941.306	341.20
287	709233.226	598941.653	340.99
288	709230.783	598941.211	340.85
289	709231.516	598939.243	341.16
290	709232.308	598939.497	341.17
291	709217.097	598942.013	340.47
292	709217.078	598941.420	340.49
293	709218.336	598934.995	340.91
294	709218.143	598934.320	341.04
295	709218.279	598934.992	340.90
296	709214.332	598934.266	340.78
297	709209.266	598933.000	340.73
298	709203.935	598931.506	340.75
299	709203.288	598933.833	340.56
300	709207.878	598938.134	340.48
301	709207.918	598939.437	340.31
302	709201.842	598937.846	340.21
303	709202.473	598936.766	340.35
304	709194.418	598935.727	340.07
305	709194.501	598934.951	340.09
306	709195.228	598931.794	340.26
307	709196.005	598929.135	340.47
308	709196.865	598928.546	340.66
309	709196.525	598929.434	340.56

Nr. pct.	X[m]	Y[m]	Z[m]
6881	708461.297	598442.937	306.97
6882	708459.892	598444.774	307.03
6883	708459.636	598445.774	306.96
6884	708458.363	598440.677	306.92
6885	708457.011	598442.584	306.93
6886	708455.367	598443.592	306.94
6887	708470.254	598449.063	307.19
6888	708468.685	598449.525	307.13
6889	708468.355	598450.961	307.20
6890	708468.624	598450.498	306.94
6891	708467.918	598452.986	307.12
6892	708480.609	598456.685	307.56
6893	708479.999	598458.150	307.45
6894	708479.393	598459.433	307.54
6895	708479.547	598458.791	307.31
6896	708479.121	598461.385	307.50
6897	708483.894	598464.414	307.73
6898	708487.331	598465.650	307.85
6899	708487.256	598467.462	307.75
6900	708497.892	598475.028	308.35
6901	708500.580	598474.802	308.27
6902	708502.195	598476.269	308.40
6903	708498.970	598474.001	308.29
6904	708499.913	598472.830	308.21
6905	708499.478	598473.443	308.01
6906	708500.240	598471.692	308.20
6907	708504.655	598476.074	308.41
6908	708519.835	598486.239	309.01
6909	708520.024	598489.390	309.05
6910	708519.360	598491.066	309.17
6911	708514.526	598498.001	309.26
6912	708519.015	598503.250	309.58
6913	708516.977	598501.851	309.30
6914	708522.406	598494.582	309.28
6915	708524.520	598491.752	309.30
6916	708525.636	598490.974	309.25
6917	708525.609	598491.234	309.38
6918	708525.917	598491.467	309.33
6919	708524.906	598491.756	309.38
6920	708524.313	598492.637	309.41
6921	708525.491	598492.040	308.91
6922	708525.610	598494.845	309.82
6923	708524.046	598495.908	309.73
6924	708530.218	598497.778	309.80
6925	708530.109	598500.151	309.53
6926	708532.132	598497.746	309.60
6927	708544.857	598508.871	310.47
6928	708545.156	598511.707	310.33
6929	708556.625	598520.277	310.98
6930	708558.195	598518.831	311.28
6931	708575.396	598532.027	312.28
6932	708587.949	598540.963	312.67

Nr. pct.	X[m]	Y[m]	Z[m]
13504	710676.192	600047.361	367.90
13505	710674.599	600050.513	367.98
13506	710677.308	600041.923	368.27
13507	710681.826	600037.872	367.02
13508	710662.742	600040.085	368.70
13509	710661.079	600043.201	368.86
13510	710663.128	600039.261	368.69
13511	710663.747	600038.391	368.67
13512	710665.118	600035.820	369.77
13513	710668.536	600032.443	368.77
13514	710653.645	600038.977	369.30
13515	710655.333	600036.047	369.16
13516	710656.383	600035.284	369.09
13517	710657.376	600034.457	369.15
13518	710659.593	600032.655	370.00
13519	710662.926	600029.972	369.34
13520	710636.983	600024.788	370.19
13521	710635.137	600027.692	370.32
13522	710637.292	600023.889	370.18
13523	710639.131	600022.997	370.14
13524	710640.233	600020.780	371.49
13525	710643.355	600015.986	371.31
13526	710624.985	600021.046	370.83
13527	710626.904	600018.325	370.70
13528	710627.592	600017.441	370.67
13529	710628.892	600015.460	370.59
13530	710631.582	600013.914	371.94
13531	710634.429	600010.334	371.92
13532	710616.908	600011.432	371.11
13533	710617.516	600010.806	371.11
13534	710619.132	600009.037	370.80
13535	710615.015	600014.326	371.23
13536	710717.898	600080.756	363.37
13537	710715.273	600086.204	362.81
13538	710727.348	600085.750	362.12
13539	710725.780	600090.599	361.62
13540	710738.185	600098.021	360.52
13541	710742.070	600094.213	360.71
13542	710742.279	600092.594	361.32
13543	710755.355	600107.601	359.33
13544	710757.687	600103.769	359.52
13545	710758.975	600102.132	359.87
13546	710763.053	600113.333	358.87
13547	710766.971	600108.997	359.05
13548	710768.540	600107.698	359.43
13549	710772.346	600117.293	358.50
13550	710774.831	600114.672	358.89
13551	710775.245	600112.272	359.39
13552	710778.636	600126.317	358.10
13553	710784.176	600121.288	358.99
13554	710792.647	600119.178	359.73
13555	710788.318	600115.332	359.99

Nr. pct.	X[m]	Y[m]	Z[m]
310	709199.029	598930.326	340.75
311	709199.388	598930.426	340.64
312	709198.759	598930.250	340.64
313	709186.380	598933.363	339.89
314	709186.461	598932.804	339.91
315	709187.217	598929.554	339.96
316	709187.630	598928.139	340.32
317	709188.031	598926.688	340.36
318	709180.375	598924.413	340.05
319	709179.851	598923.973	340.05
320	709179.528	598923.265	340.14
321	709179.356	598922.503	340.28
322	709179.341	598922.460	340.28
323	709175.704	598921.267	340.29
324	709175.333	598921.624	340.22
325	709174.718	598922.023	340.05
326	709174.156	598922.258	339.96
327	709173.715	598922.266	339.85
328	709171.490	598921.600	340.16
329	709171.672	598928.770	339.55
330	709177.988	598930.695	339.67
331	709169.700	598928.141	339.50
332	709170.519	598924.397	339.48
333	709169.552	598927.615	339.47
334	709167.046	598934.737	339.68
335	709166.701	598935.143	339.68
336	709164.266	598936.803	339.32
337	709166.488	598937.730	339.38
338	709166.112	598940.815	338.57
339	709165.500	598942.987	338.49
340	709168.841	598934.733	339.65
341	709170.237	598934.165	339.62
342	709171.680	598935.035	339.72
343	709172.712	598935.282	339.72
344	709173.723	598935.849	339.74
345	709176.362	598937.500	339.86
346	709176.076	598938.256	339.88
347	709175.547	598940.596	339.58
348	709175.425	598943.290	338.76
349	709184.188	598946.102	338.88
350	709185.756	598940.461	340.00
351	709185.434	598941.105	340.03
352	709185.198	598943.508	339.85
353	709194.636	598946.638	339.97
354	709193.581	598948.513	339.13
355	709194.572	598943.834	340.23
356	709194.722	598943.108	340.23
357	709204.531	598945.744	340.42
358	709204.258	598946.626	340.41
359	709203.619	598949.383	339.88
360	709203.153	598951.337	339.36
361	709211.567	598953.324	339.48

Nr. pct.	X[m]	Y[m]	Z[m]
6933	708590.779	598543.337	313.07
6934	708594.680	598549.615	313.46
6935	708595.060	598548.729	313.58
6936	708610.282	598559.416	314.35
6937	708617.763	598566.982	314.77
6938	708626.807	598569.593	314.93
6939	708627.569	598568.895	314.71
6940	708633.529	598578.207	315.15
6941	708647.782	598588.355	316.71
6942	708667.237	598601.874	317.46
6943	708667.817	598600.926	317.36
6944	708671.900	598600.749	317.34
6945	708670.557	598603.365	317.51
6946	708668.565	598606.286	317.70
6947	708662.192	598613.760	317.73
6948	708660.664	598612.666	317.45
6949	708664.686	598616.198	317.90
6950	708664.224	598615.788	317.87
6951	708671.007	598608.169	317.63
6952	708673.845	598605.068	317.62
6953	708675.694	598603.818	317.57
6954	708667.464	598603.127	317.51
6955	708667.009	598605.173	317.45
6956	708671.681	598608.471	317.78
6957	708674.477	598608.497	317.84
6958	708675.292	598605.667	317.87
6959	708675.808	598604.948	317.50
6960	708689.429	598615.283	318.26
6961	708688.429	598615.881	318.68
6962	708685.105	598614.508	318.63
6963	708689.453	598608.759	318.38
6964	708680.027	598601.781	317.81
6965	708670.282	598594.423	317.22
6966	708660.756	598587.174	316.64
6967	708651.084	598579.986	316.08
6968	708641.032	598572.343	315.49
6969	708628.289	598562.776	314.64
6970	708617.514	598554.621	314.01
6971	708607.772	598547.426	313.43
6972	708599.813	598541.480	313.00
6973	708592.049	598535.661	312.61
6974	708581.695	598527.826	312.08
6975	708569.350	598518.496	311.44
6976	708559.697	598511.259	310.94
6977	708550.102	598504.040	310.46
6978	708540.435	598496.749	309.95
6979	708530.830	598489.531	309.47
6980	708522.191	598483.005	309.00
6981	708514.104	598477.122	308.67
6982	712564.746	601426.584	194.28
6983	712573.399	601439.034	194.32
6984	712580.490	601449.219	194.31

Nr. pct.	X[m]	Y[m]	Z[m]
13556	710785.811	600113.377	360.14
13557	710784.917	600113.765	360.17
13558	710783.105	600112.302	360.30
13559	710783.623	600111.671	360.28
13560	710779.081	600108.165	360.57
13561	710778.325	600108.862	360.63
13562	710773.762	600105.987	360.83
13563	710774.287	600105.056	360.84
13564	710772.752	600105.351	360.86
13565	710768.021	600104.535	360.71
13566	710766.768	600108.145	359.16
13567	710763.423	600112.773	358.87
13568	710720.829	600079.718	364.22
13569	710718.155	600081.240	363.22
13570	710714.795	600086.180	362.82
13571	710724.035	600075.344	364.53
13572	710725.967	600072.402	364.46
13573	710737.687	600078.227	363.58
13574	710739.675	600076.992	363.23
13575	710740.412	600075.626	362.61
13576	710748.921	600081.825	362.63
13577	710749.865	600080.661	361.72
13578	710757.079	600085.702	361.99
13579	710777.737	600099.184	361.05
13580	710775.851	600102.262	360.99
13581	710780.730	600098.576	360.75
13582	710781.945	600097.675	359.83
13583	710783.216	600095.220	358.90
13584	710785.713	600104.762	360.55
13585	710787.881	600106.324	360.42
13586	710785.732	600108.991	360.36
13587	710780.926	600105.485	360.68
13588	710790.424	600112.685	360.09
13589	710792.609	600110.055	360.10
13590	710794.042	600109.070	360.09
13591	710794.113	600107.084	359.11
13592	710795.576	600103.901	358.25
13593	710792.667	600119.218	359.72
13594	710795.895	600122.316	359.47
13595	710793.374	600124.181	359.30
13596	710800.984	600127.556	359.25
13597	710799.270	600129.097	359.23
13598	710798.840	600130.317	358.92
13599	710803.488	600125.281	359.42
13600	710805.992	600123.006	359.54
13601	710807.804	600122.367	359.49
13602	710813.881	600116.233	357.06
13603	710809.628	600121.799	358.52
13604	710804.642	600131.790	359.07
13605	710802.885	600133.493	359.03
13606	710801.820	600134.976	358.52
13607	710808.695	600136.565	358.94

Nr. pct.	X[m]	Y[m]	Z[m]
362	709212.593	598951.247	340.30
363	709215.349	598953.375	339.76
364	709212.999	598948.839	340.60
365	709213.184	598948.068	340.63
366	709222.990	598950.699	340.87
367	709222.978	598951.392	340.89
368	709222.569	598952.492	340.73
369	709222.239	598953.796	340.40
370	709226.078	598957.189	339.74
371	709230.324	598959.033	339.84
372	709230.603	598957.806	340.24
373	709230.897	598954.355	340.95
374	709231.175	598953.451	341.07
375	709231.341	598952.762	341.04
376	709236.559	598954.123	341.18
377	709236.465	598954.840	341.19
378	709242.711	598955.542	341.29
379	709242.674	598956.148	341.32
380	709242.546	598957.247	341.26
381	709242.140	598959.787	340.61
382	709247.252	598956.245	341.43
383	709246.923	598957.075	341.46
384	709253.310	598957.109	341.59
385	709252.864	598957.972	341.59
386	709256.701	598957.599	341.64
387	709256.311	598958.579	341.58
388	709262.090	598958.042	341.79
389	709262.098	598958.786	341.86
390	709265.794	598958.126	341.86
391	709265.773	598959.023	341.87
392	709271.744	598958.929	341.94
393	709271.853	598958.188	341.95
394	709278.095	598957.813	342.05
395	709278.210	598958.598	342.10
396	709284.088	598958.016	342.16
397	709284.070	598957.436	342.15
398	709290.195	598956.642	342.29
399	709290.197	598957.433	342.33
400	709296.327	598956.421	342.47
401	709296.347	598955.720	342.44
402	709302.304	598954.561	342.59
403	709302.491	598955.383	342.59
404	709308.343	598954.197	342.78
405	709308.295	598953.536	342.77
406	709314.164	598952.355	342.91
407	709314.404	598953.232	342.90
408	709314.416	598954.101	342.68
409	709314.851	598955.934	342.49
410	709314.558	598955.289	342.21
411	709315.295	598957.093	342.61
412	709323.420	598950.353	343.17
413	709323.609	598951.268	343.15

Nr. pct.	X[m]	Y[m]	Z[m]
6985	712573.099	601438.802	194.27
6986	712581.617	601450.783	194.26
6987	712589.589	601462.339	194.17
6988	712598.220	601474.670	193.96
6989	712607.695	601488.259	193.71
6990	712616.460	601500.616	193.48
6991	712624.435	601512.406	193.15
6992	712632.815	601524.493	192.85
6993	712641.267	601536.651	192.60
6994	712648.090	601546.545	192.39
6995	712655.243	601556.651	192.15
6996	712662.252	601566.635	191.96
6997	712669.130	601576.622	191.80
6998	712676.063	601586.637	191.58
6999	712684.247	601598.303	191.32
7000	712691.222	601608.154	191.12
7001	712701.555	601622.955	190.90
7002	712708.403	601632.822	190.80
7003	712715.308	601642.616	190.67
7004	712717.509	601648.209	190.50
7005	712723.571	601654.503	190.61
7006	712730.581	601664.610	190.41
7007	712727.890	601665.539	189.94
7008	712731.342	601670.458	189.90
7009	712741.908	601680.767	190.19
7010	712749.255	601691.245	190.06
7011	712756.806	601701.823	189.82
7012	712765.593	601714.295	189.62
7013	712774.286	601726.431	189.36
7014	712781.200	601736.181	189.22
7015	712788.140	601746.026	189.12
7016	712794.201	601754.355	189.01
7017	712800.339	601763.220	188.86
7018	712803.198	601761.267	188.81
7019	712806.201	601759.422	188.63
7020	712798.390	601748.551	188.82
7021	712795.402	601750.262	188.98
7022	712787.425	601739.112	189.16
7023	712790.229	601737.097	189.05
7024	712783.240	601727.349	189.22
7025	712780.420	601729.291	189.35
7026	712773.447	601719.413	189.53
7027	712776.171	601717.494	189.42
7028	712770.157	601708.754	189.59
7029	712767.306	601710.612	189.72
7030	712772.087	601707.620	189.28
7031	712762.414	601697.888	189.78
7032	712759.698	601699.795	189.90
7033	712752.159	601689.136	190.11
7034	712754.815	601687.107	190.04
7035	712747.133	601676.019	190.16
7036	712744.050	601677.564	190.28

Nr. pct.	X[m]	Y[m]	Z[m]
13608	710807.023	600138.021	359.01
13609	710812.233	600141.407	358.77
13610	710809.907	600142.890	358.96
13611	710807.561	600144.380	358.63
13612	710805.394	600146.438	358.33
13613	710815.665	600146.204	358.63
13614	710818.665	600151.047	358.50
13615	710816.071	600152.802	358.51
13616	710815.429	600151.777	358.53
13617	710814.253	600152.333	358.53
13618	710815.042	600152.463	358.68
13619	710812.464	600151.039	358.33
13620	710807.156	600152.074	358.09
13621	710821.568	600149.259	358.75
13622	710824.342	600147.646	358.89
13623	710825.354	600147.145	358.94
13624	710826.302	600146.789	358.88
13625	710827.974	600145.059	358.04
13626	710821.478	600156.016	358.37
13627	710820.097	600156.931	358.30
13628	710818.682	600158.002	358.14
13629	710823.782	600161.380	358.25
13630	710821.628	600162.569	358.45
13631	710820.371	600162.870	358.40
13632	710816.910	600164.987	358.08
13633	710827.152	600159.934	358.40
13634	710830.067	600158.657	358.52
13635	710831.054	600158.261	358.56
13636	710832.880	600157.371	358.22
13637	710824.524	600154.529	358.54
13638	710827.405	600153.150	358.73
13639	710828.330	600152.541	358.77
13640	710825.170	600147.263	358.91
13641	710824.306	600147.712	358.88
13642	710821.520	600149.270	358.75
13643	710818.366	600144.213	358.85
13644	710821.085	600142.467	359.00
13645	710821.940	600141.974	359.02
13646	710823.857	600140.827	358.70
13647	710814.981	600139.242	358.96
13648	710817.580	600137.399	359.12
13649	710819.251	600136.346	359.13
13650	710811.194	600134.340	359.06
13651	710813.786	600132.373	359.19
13652	710815.925	600131.020	358.95
13653	710807.394	600129.685	359.22
13654	710809.909	600127.560	359.36
13655	710810.216	600127.172	359.35
13656	710814.365	600132.167	359.18
13657	710806.179	600122.836	359.55
13658	710802.136	600118.522	359.76
13659	710797.477	600113.897	359.93



Nr. pct.	X[m]	Y[m]	Z[m]
414	709324.080	598952.117	342.97
415	709324.247	598953.702	342.69
416	709324.378	598953.276	342.42
417	709324.539	598954.793	342.73
418	709331.626	598953.054	342.98
419	709338.683	598951.324	343.36
420	709338.892	598950.241	343.34
421	709338.978	598949.627	342.96
422	709338.647	598948.948	343.34
423	709338.500	598947.774	343.57
424	709338.594	598946.772	343.59
425	709345.031	598947.028	343.69
426	709345.721	598948.656	343.58
427	709345.443	598947.901	343.30
428	709345.977	598949.005	343.70
429	709350.911	598947.644	343.87
430	709350.380	598945.686	343.83
431	709350.914	598945.595	343.75
432	709351.048	598947.148	343.74
433	709350.954	598946.626	343.30
434	709350.448	598948.506	343.78
435	709350.556	598944.701	343.98
436	709350.447	598943.856	343.98
437	709361.150	598941.157	344.31
438	709361.223	598941.663	344.28
439	709361.592	598942.879	344.09
440	709362.061	598944.372	343.90
441	709362.027	598943.814	343.68
442	709362.445	598945.929	343.94
443	709370.374	598944.021	344.22
444	709370.059	598942.542	344.34
445	709371.391	598942.279	344.46
446	709371.208	598943.078	344.61
447	709373.963	598943.158	344.33
448	709374.236	598944.353	344.18
449	709374.791	598941.200	344.42
450	709374.738	598940.679	344.17
451	709374.552	598939.671	344.56
452	709374.407	598938.463	344.68
453	709374.308	598937.901	344.71
454	709379.911	598936.481	344.83
455	709380.055	598937.058	344.81
456	709380.359	598938.468	344.69
457	709380.640	598939.503	344.52
458	709380.586	598939.319	344.26
459	709380.991	598940.517	344.69
460	709381.611	598942.711	344.24
461	709388.683	598941.320	343.79
462	709388.284	598938.975	344.83
463	709388.304	598937.934	344.68
464	709388.690	598937.567	344.47
465	709388.268	598936.832	344.90

Nr. pct.	X[m]	Y[m]	Z[m]
7037	712735.319	601665.339	190.47
7038	712737.925	601662.915	190.37
7039	712729.077	601650.238	190.54
7040	712725.874	601651.611	190.67
7041	712720.358	601637.631	190.67
7042	712717.305	601639.311	190.82
7043	712711.520	601624.919	190.80
7044	712708.056	601626.204	190.89
7045	712696.788	601604.160	191.04
7046	712693.758	601605.921	191.18
7047	712672.152	601568.896	191.84
7048	712669.111	601570.630	191.88
7049	712620.406	601517.812	192.66
7050	712787.123	601731.208	189.16
7051	712962.694	601873.059	187.73
7052	712954.688	601869.655	187.74
7053	712946.652	601866.452	187.73
7054	712939.243	601863.388	187.73
7055	712929.422	601859.397	187.75
7056	712922.340	601856.294	187.77
7057	712916.368	601853.705	187.81
7058	712907.064	601849.557	187.89
7059	712899.635	601845.619	187.93
7060	712894.289	601842.830	187.93
7061	712889.099	601839.822	187.96
7062	712883.874	601836.867	187.94
7063	712878.655	601833.775	187.95
7064	712873.537	601830.660	187.99
7065	712868.445	601827.346	188.05
7066	712863.508	601823.959	188.08
7067	712858.590	601820.405	188.11
7068	712853.763	601816.817	188.12
7069	712849.026	601813.057	188.19
7070	712844.461	601809.198	188.20
7071	712840.074	601805.047	188.26
7072	712835.351	601800.342	188.30
7073	712831.727	601796.322	188.33
7074	712827.549	601791.972	188.39
7075	712823.545	601787.336	188.44
7076	712819.692	601782.845	188.49
7077	712815.927	601778.166	188.53
7078	712812.249	601773.413	188.60
7079	712805.069	601763.778	188.73
7080	712798.051	601753.818	188.92
7081	712791.087	601743.940	189.07
7082	712784.046	601734.347	189.26
7083	712974.114	601877.594	187.72
7084	712988.419	601883.266	187.76
7085	713001.222	601888.406	187.78
7086	713013.183	601893.308	187.77
7087	713029.973	601900.028	187.78
7088	713044.265	601906.002	187.79

Nr. pct.	X[m]	Y[m]	Z[m]
13660	710792.617	600109.809	360.11
13661	710788.039	600106.148	360.42
13662	710783.078	600102.516	360.72
13663	710777.802	600098.987	361.06
13664	710777.848	600099.018	361.06
13665	710826.139	600166.901	358.13
13666	710828.018	600172.262	357.98
13667	710825.633	600173.640	358.03
13668	710829.663	600177.804	357.78
13669	710826.156	600178.965	357.87
13670	710819.500	600179.032	357.80
13671	710833.088	600176.840	357.92
13672	710836.133	600176.011	357.98
13673	710837.624	600175.852	357.93
13674	710839.315	600175.561	357.76
13675	710840.761	600175.023	357.69
13676	710846.490	600173.081	357.74
13677	710831.064	600183.141	357.61
13678	710827.534	600183.605	357.76
13679	710832.016	600188.680	357.39
13680	710828.852	600188.581	357.60
13681	710832.737	600194.614	357.25
13682	710829.065	600195.588	357.46
13683	710823.274	600197.466	357.18
13684	710836.257	600194.311	357.43
13685	710839.623	600194.124	357.53
13686	710842.128	600194.152	357.40
13687	710843.564	600193.912	356.71
13688	710847.276	600193.437	356.48
13689	710833.274	600200.382	357.10
13690	710830.645	600200.487	357.14
13691	710833.550	600206.547	356.90
13692	710829.703	600206.376	356.74
13693	710833.696	600214.346	356.66
13694	710830.292	600213.351	356.48
13695	710833.532	600224.387	356.33
13696	710829.049	600223.533	355.92
13697	710823.095	600225.540	356.05
13698	710837.111	600224.422	356.38
13699	710840.286	600224.356	356.40
13700	710841.343	600224.554	356.37
13701	710842.679	600224.679	356.12
13702	710844.376	600226.358	355.35
13703	710846.543	600226.106	355.40
13704	710850.351	600227.160	353.61
13705	710833.280	600236.247	355.91
13706	710828.329	600237.578	355.78
13707	710832.917	600246.004	355.60
13708	710827.419	600246.423	355.45
13709	710832.186	600258.655	355.13
13710	710830.786	600258.499	355.13
13711	710826.180	600258.587	355.03

Nr. pct.	X[m]	Y[m]	Z[m]
466	709387.997	598935.287	344.97
467	709387.865	598934.750	345.01
468	709394.151	598933.398	345.19
469	709394.473	598934.037	345.14
470	709395.520	598935.389	345.00
471	709395.581	598936.582	344.82
472	709395.517	598936.423	344.68
473	709395.344	598937.598	344.78
474	709395.685	598939.900	343.24
475	709402.080	598932.022	345.49
476	709402.259	598932.571	345.36
477	709402.532	598933.916	345.25
478	709402.975	598935.321	345.01
479	709402.986	598935.052	344.80
480	709403.062	598936.128	345.01
481	709403.358	598938.324	343.78
482	709407.808	598937.376	344.17
483	709412.214	598936.474	344.73
484	709412.345	598935.284	345.36
485	709412.257	598934.074	345.27
486	709412.386	598933.676	345.04
487	709412.543	598932.903	345.50
488	709412.437	598931.789	345.65
489	709412.466	598931.091	345.70
490	709415.226	598933.877	345.64
491	709418.190	598933.527	345.72
492	709418.198	598932.143	345.85
493	709418.466	598932.450	345.71
494	709418.527	598933.414	345.63
495	709418.602	598933.057	345.44
496	709425.655	598932.925	345.80
497	709425.578	598933.208	345.97
498	709425.555	598933.204	345.97
499	709425.525	598932.376	346.02
500	709421.727	598934.801	345.86
501	709421.593	598935.804	345.58
502	709421.500	598930.640	346.00
503	709421.723	598931.199	345.97
504	709418.479	598931.306	345.85
505	709418.147	598930.783	345.90
506	709413.939	598930.911	345.75
507	709413.666	598931.530	345.70
508	709426.095	598930.596	346.16
509	709426.072	598931.325	346.07
510	709431.987	598930.861	346.37
511	709432.130	598931.689	346.33
512	709432.058	598934.230	346.38
513	709438.150	598931.158	346.56
514	709438.846	598932.027	346.60
515	709445.282	598931.910	346.82
516	709445.076	598932.593	346.83
517	709444.449	598935.117	346.92

Nr. pct.	X[m]	Y[m]	Z[m]
7089	713056.909	601911.066	187.76
7090	713056.192	601912.878	187.76
7091	713057.601	601915.264	187.74
7092	713054.321	601913.692	187.74
7093	713055.237	601910.499	187.80
7094	713056.316	601910.869	187.80
7095	713057.547	601907.910	187.70
7096	713059.021	601908.483	187.71
7097	713058.528	601911.689	187.80
7098	713059.489	601912.144	187.80
7099	713058.000	601909.457	187.75
7100	713057.211	601911.213	187.80
7101	713056.560	601913.180	187.76
7102	713055.770	601913.608	187.73
7103	713055.530	601911.133	187.79
7104	713057.991	601910.797	187.81
7105	713058.344	601909.618	187.75
7106	713050.721	601908.664	187.80
7107	713049.244	601911.831	187.72
7108	713043.018	601909.304	187.71
7109	713044.239	601906.057	187.78
7110	713050.583	601908.684	187.80
7111	713071.113	601916.984	187.83
7112	713083.861	601922.137	187.83
7113	713078.664	601923.560	187.74
7114	713079.137	601921.979	187.78
7115	713073.780	601919.822	187.80
7116	713073.062	601921.614	187.73
7117	713073.606	601920.522	187.77
7118	713075.177	601921.233	187.74
7119	713076.224	601921.902	187.72
7120	713078.456	601922.640	187.72
7121	713094.165	601926.421	187.82
7122	713107.848	601931.882	187.85
7123	713118.511	601936.269	187.81
7124	713132.890	601942.180	187.87
7125	713141.904	601945.871	187.84
7126	706770.423	597909.572	278.74
7127	706769.277	597908.547	278.75
7128	706768.294	597909.665	278.65
7129	706769.144	597909.384	278.89
7130	706770.676	597910.819	278.66
7131	706773.714	597913.316	278.57
7132	706784.720	597922.204	278.26
7133	706791.327	597927.210	278.18
7134	706797.570	597931.792	278.20
7135	706804.289	597937.047	278.15
7136	706804.657	597937.690	278.21
7137	706799.767	597934.491	278.20
7138	706798.855	597933.948	278.25
7139	706799.330	597935.238	278.27
7140	706799.242	597934.752	278.32

Nr. pct.	X[m]	Y[m]	Z[m]
13712	710831.058	600274.628	354.50
13713	710829.424	600274.364	354.41
13714	710825.691	600274.847	354.55
13715	710822.770	600275.333	354.98
13716	710816.352	600276.468	354.45
13717	710834.500	600274.914	354.48
13718	710837.928	600274.606	354.53
13719	710839.044	600274.578	354.54
13720	710841.718	600274.663	354.51
13721	710847.965	600274.997	354.05
13722	710830.228	600286.798	354.06
13723	710828.132	600286.515	354.03
13724	710825.064	600287.520	353.97
13725	710829.332	600302.008	353.48
13726	710827.369	600302.083	353.41
13727	710822.529	600302.941	353.49
13728	710828.188	600319.957	352.81
13729	710825.945	600319.601	352.83
13730	710823.750	600320.108	352.54
13731	710823.328	600320.115	352.38
13732	710831.531	600320.149	352.82
13733	710834.789	600320.481	352.93
13734	710835.589	600320.506	353.00
13735	710838.098	600319.392	353.35
13736	710835.597	600308.605	353.37
13737	710832.313	600308.378	353.26
13738	710839.146	600307.869	353.69
13739	710836.606	600293.581	353.90
13740	710833.317	600293.140	353.84
13741	710837.486	600293.473	353.95
13742	710840.296	600294.213	353.95
13743	710837.488	600280.750	354.30
13744	710834.200	600280.446	354.27
13745	710838.267	600281.136	354.33
13746	710841.345	600283.399	354.15
13747	710848.693	600284.584	353.63
13748	710838.047	600272.547	354.60
13749	710838.860	600272.794	354.61
13750	710834.678	600272.243	354.56
13751	710841.895	600272.389	354.57
13752	710845.438	600274.974	354.34
13753	710838.802	600260.448	355.08
13754	710835.405	600260.242	355.06
13755	710839.737	600260.821	355.07
13756	710843.086	600259.871	354.70
13757	710846.848	600259.997	353.97
13758	710839.528	600248.591	355.48
13759	710840.588	600248.731	355.47
13760	710836.136	600248.427	355.50
13761	710842.130	600247.865	355.39
13762	710843.688	600247.977	354.94
13763	710847.025	600248.887	354.21

Nr. pct.	X[m]	Y[m]	Z[m]
518	709453.404	598933.441	347.06
519	709453.469	598934.089	347.10
520	709452.489	598936.950	347.26
521	709455.820	598937.755	347.33
522	709457.021	598934.209	347.26
523	709456.845	598934.764	347.17
524	709462.542	598935.436	347.44
525	709462.499	598936.127	347.39
526	709468.215	598937.797	347.63
527	709468.489	598937.080	347.66
528	709474.108	598938.778	347.86
529	709473.860	598939.625	347.78
530	709309.735	598954.603	342.74
531	709307.822	598955.370	342.58
532	709310.978	598956.508	342.21
533	709310.691	598956.290	342.00
534	709308.644	598954.871	342.55
535	709309.250	598954.753	342.58
536	709309.284	598955.058	342.41
537	709308.727	598955.167	342.40
538	709308.828	598955.525	342.22
539	709309.325	598955.428	342.20
540	709310.655	598959.831	342.36
541	709310.650	598961.206	342.32
542	709309.201	598961.466	342.23
543	709164.604	598926.586	339.34
544	709165.382	598923.603	339.27
545	709165.247	598921.107	339.29
546	709165.640	598919.971	339.68
547	709153.395	598922.619	339.06
548	709152.768	598921.265	339.10
549	709152.741	598920.214	339.09
550	709153.038	598920.173	339.09
551	709149.045	598918.781	339.05
552	709148.772	598918.644	339.00
553	709148.414	598919.625	339.04
554	709147.809	598920.642	338.90
555	709154.187	598916.103	339.25
556	709153.740	598918.690	339.23
557	709158.229	598918.937	339.19
558	709149.801	598914.702	339.22
559	709142.348	598918.355	338.74
560	709136.953	598916.039	338.56
561	709131.392	598913.405	338.44
562	709133.253	598911.410	338.63
563	709134.286	598909.596	338.98
564	709136.397	598910.641	339.01
565	709135.323	598911.680	338.57
566	709136.528	598912.072	338.94
567	709135.285	598913.899	338.58
568	709126.100	598910.731	338.28
569	709126.501	598910.326	338.32

Nr. pct.	X[m]	Y[m]	Z[m]
7141	706806.504	597936.933	278.21
7142	706807.445	597940.485	278.01
7143	706807.629	597942.136	277.89
7144	706807.331	597943.803	277.62
7145	706805.588	597945.959	277.20
7146	706803.838	597947.614	276.98
7147	706797.288	597951.262	276.16
7148	706798.043	597953.643	276.19
7149	706803.161	597950.964	276.73
7150	706808.097	597946.775	277.37
7151	706810.981	597944.894	277.89
7152	706813.547	597944.114	278.03
7153	706815.298	597944.400	278.06
7154	706810.047	597947.125	277.84
7155	706819.760	597954.365	277.81
7156	706830.888	597962.825	277.73
7157	706837.184	597967.647	277.75
7158	706840.339	597966.457	277.89
7159	706843.604	597968.378	277.81
7160	706841.878	597971.195	277.53
7161	706840.617	597970.384	277.63
7162	706841.069	597970.247	277.84
7163	706841.734	597970.675	277.85
7164	706843.102	597968.443	277.83
7165	706844.453	597968.576	277.83
7166	706854.054	597976.094	277.71
7167	706863.423	597983.493	277.58
7168	706871.343	597989.673	277.53
7169	706879.307	597995.980	277.51
7170	706888.988	598003.508	277.56
7171	706900.059	598012.212	277.53
7172	706909.508	598019.519	277.61
7173	706917.572	598025.688	277.61
7174	706922.448	598029.352	277.63
7175	706927.153	598032.961	277.68
7176	706926.298	598032.790	277.59
7177	706931.973	598036.474	277.73
7178	706936.917	598039.884	277.76
7179	706943.549	598044.522	277.74
7180	706950.347	598049.049	277.72
7181	706960.373	598055.974	277.66
7182	706966.986	598060.535	277.67
7183	706975.231	598066.220	277.69
7184	706983.667	598071.617	277.66
7185	706990.491	598076.067	277.63
7186	706997.324	598080.324	277.67
7187	707004.147	598084.523	277.65
7188	707009.414	598087.444	277.78
7189	707011.358	598088.855	277.75
7190	707110.101	598131.481	280.45
7191	707100.887	598129.340	279.80
7192	707085.496	598123.144	279.12

Nr. pct.	X[m]	Y[m]	Z[m]
13764	710840.074	600236.549	355.94
13765	710836.735	600236.483	355.93
13766	710841.185	600236.780	355.89
13767	710842.607	600235.397	355.69
13768	710840.285	600218.504	356.58
13769	710841.357	600218.517	356.58
13770	710837.132	600218.404	356.64
13771	710842.170	600219.640	356.39
13772	710844.007	600220.517	355.53
13773	710848.671	600220.416	355.36
13774	710840.320	600212.229	356.80
13775	710837.116	600212.300	356.84
13776	710841.337	600212.645	356.81
13777	710842.624	600212.435	356.60
13778	710844.280	600212.116	355.86
13779	710849.374	600213.860	355.75
13780	710836.979	600206.342	357.05
13781	710840.235	600206.318	357.08
13782	710842.488	600206.415	356.91
13783	710844.016	600206.386	356.16
13784	710849.273	600208.443	355.69
13785	710839.969	600200.164	357.31
13786	710836.731	600200.318	357.25
13787	710840.938	600200.382	357.31
13788	710842.217	600200.026	357.18
13789	710843.992	600199.644	356.26
13790	710848.847	600199.711	356.33
13791	710836.201	600194.250	357.44
13792	710839.486	600194.110	357.54
13793	710840.590	600194.195	357.53
13794	710842.304	600193.838	357.32
13795	710843.445	600193.918	356.77
13796	710835.476	600188.155	357.63
13797	710838.684	600187.703	357.74
13798	710839.998	600187.618	357.73
13799	710841.614	600187.257	357.49
13800	710843.102	600189.060	356.93
13801	710849.991	600187.113	357.05
13802	710850.085	600181.318	357.34
13803	710839.198	600183.701	357.87
13804	710838.100	600183.774	357.87
13805	710834.811	600184.471	357.73
13806	710836.187	600166.790	358.10
13807	710839.914	600164.803	0.00
13808	710845.689	600164.167	358.02
13809	710852.507	600162.844	358.00
13810	710838.871	600160.093	357.64
13811	710836.419	600159.190	357.63
13812	710834.549	600151.630	357.39
13813	710832.122	600143.492	357.44
13814	710831.748	600177.223	357.87
13815	710830.895	600173.811	357.96

Nr. pct.	X[m]	Y[m]	Z[m]
570	709131.725	598912.996	338.44
571	709138.194	598915.966	338.60
572	709143.659	598918.258	338.81
573	709147.883	598920.093	338.93
574	709152.985	598922.057	339.06
575	709158.915	598924.149	339.21
576	709129.908	598909.522	338.67
577	709130.362	598907.571	338.97
578	709120.538	598908.056	338.17
579	709120.830	598907.358	338.11
580	709121.663	598905.332	338.31
581	709122.447	598903.433	338.76
582	709116.566	598900.992	338.53
583	709116.099	598900.198	338.23
584	709111.518	598897.949	338.21
585	709112.654	598898.443	338.34
586	709112.306	598899.069	338.32
587	709111.651	598900.246	338.19
588	709110.570	598899.653	338.15
589	709111.485	598900.545	338.14
590	709114.906	598902.000	338.21
591	709115.903	598902.362	338.28
592	709114.861	598904.233	338.09
593	709114.324	598904.669	337.98
594	709104.708	598899.868	337.81
595	709104.913	598899.329	337.79
596	709105.399	598897.306	337.88
597	709105.778	598894.911	338.32
598	709100.428	598893.439	338.16
599	709099.659	598891.781	338.12
600	709098.250	598893.409	337.81
601	709096.893	598895.081	337.51
602	709096.818	598895.576	337.57
603	709088.062	598890.935	337.29
604	709085.027	598888.762	337.27
605	709087.709	598888.618	337.40
606	709087.956	598888.660	337.35
607	709088.333	598887.449	337.50
608	709085.804	598885.882	337.52
609	709085.634	598885.736	337.41
610	709085.138	598886.964	337.37
611	709090.277	598886.560	337.84
612	709082.537	598883.106	337.59
613	709078.032	598879.210	337.38
614	709078.018	598879.200	337.40
615	709082.394	598883.094	337.57
616	709078.195	598882.545	337.04
617	709079.980	598883.423	337.12
618	709079.168	598884.924	337.19
619	709079.134	598884.606	337.12
620	709078.490	598884.689	337.15
621	709078.022	598884.475	337.14

Nr. pct.	X[m]	Y[m]	Z[m]
7193	707066.925	598116.443	278.49
7194	707060.476	598113.535	278.36
7195	707050.373	598109.495	278.13
7196	707039.044	598104.472	277.81
7197	707027.770	598098.759	277.85
7198	707010.852	598089.806	277.59
7199	707004.099	598085.656	277.49
7200	706993.903	598079.510	277.46
7201	706984.175	598073.530	277.47
7202	706971.263	598064.760	277.46
7203	706960.907	598058.307	277.45
7204	706951.569	598051.418	277.61
7205	706942.472	598045.391	277.61
7206	706929.879	598036.358	277.60
7207	706921.270	598029.951	277.55
7208	706912.482	598023.434	277.54
7209	706902.506	598016.517	277.36
7210	706889.852	598006.005	277.29
7211	706880.305	597998.609	277.30
7212	706869.084	597989.990	277.35
7213	706858.132	597981.481	277.44
7214	706851.384	597976.395	277.46
7215	706846.684	597972.851	277.66
7216	706845.066	597972.915	277.55
7217	706839.690	597969.970	277.79
7218	706838.170	597968.427	277.69
7219	706841.791	597952.258	277.33
7220	706843.139	597950.645	276.38
7221	706845.031	597947.733	276.07
7222	706848.121	597942.881	274.25
7223	706851.226	597938.547	274.14
7224	706853.155	597932.201	274.27
7225	706854.039	597929.485	274.36
7226	706850.702	597927.453	274.26
7227	706818.828	597931.304	276.42
7228	706822.595	597929.113	276.20
7229	706827.212	597925.796	274.40
7230	706773.795	597900.108	278.29
7231	706770.124	597899.261	278.87
7232	706768.841	597899.656	278.88
7233	706769.745	597898.935	278.77
7234	706765.158	597906.075	278.90
7235	706764.943	597904.251	278.92
7236	706764.581	597905.436	278.79
7237	706800.547	597921.432	278.04
7238	706774.394	597914.698	278.55
7239	706774.393	597914.698	278.53
7240	706800.555	597921.429	278.09
7241	713577.076	602383.322	190.54
7242	713580.374	602395.880	190.49
7243	713583.416	602407.472	190.32
7244	713586.632	602419.052	190.09

Nr. pct.	X[m]	Y[m]	Z[m]
13816	710829.774	600169.908	358.08
13817	710830.512	600169.129	358.12
13818	710829.166	600165.710	358.23
13819	710828.167	600162.731	358.31
13820	710826.963	600160.073	358.38
13821	710830.557	600181.124	357.71
13822	710831.015	600183.149	357.62
13823	710833.249	600183.109	357.69
13824	710832.922	600179.102	357.82
13825	710833.816	600206.508	356.91
13826	710834.899	600206.501	356.94
13827	710834.740	600212.430	356.74
13828	710834.627	600214.397	356.66
13829	710833.882	600214.389	356.65
13830	710833.886	600238.678	355.80
13831	710833.892	600237.778	355.86
13832	710830.920	600277.915	354.38
13833	710833.821	600278.197	354.32
13834	710834.015	600280.778	354.23
13835	710833.756	600284.521	354.14
13836	710830.666	600284.393	354.17
13837	710830.850	600281.548	354.27
13838	710830.699	600280.654	354.29
13839	710833.986	600280.787	354.21
13840	710833.905	600284.292	354.15
13841	710830.805	600284.017	354.18
13842	710833.238	600295.555	353.75
13843	710832.944	600299.118	353.59
13844	710833.228	600304.176	353.46
13845	710832.525	600308.326	353.27
13846	710834.010	600308.476	353.28
13847	710833.741	600314.308	353.03
13848	710833.078	600317.015	352.93
13849	710833.355	600318.141	352.89
13850	710832.868	600322.448	352.74
13851	710832.921	600326.334	352.62
13852	710832.716	600327.569	352.59
13853	710833.448	600332.177	352.44
13854	710833.022	600334.505	352.38
13855	710832.062	600353.671	351.86
13856	710828.847	600353.026	351.81
13857	710831.859	600356.388	351.79
13858	710831.256	600360.791	351.69
13859	710828.096	600360.444	351.59
13860	710828.516	600355.862	351.71
13861	710827.482	600331.788	352.39
13862	710824.619	600330.848	352.19
13863	710819.567	600329.334	352.53
13864	710826.594	600343.326	352.02
13865	710822.881	600343.515	352.02
13866	710815.406	600342.432	352.11
13867	710829.808	600343.556	352.06

Nr. pct.	X[m]	Y[m]	Z[m]
622	709077.821	598883.867	337.15
623	709078.118	598883.465	337.13
624	709078.664	598883.219	337.12
625	709076.535	598884.845	336.99
626	709076.105	598880.279	337.07
627	709076.944	598877.233	337.21
628	709067.109	598879.444	336.68
629	709067.440	598878.980	336.67
630	709068.660	598876.207	336.65
631	709070.451	598873.453	336.98
632	709073.090	598877.983	336.94
633	709065.154	598873.332	336.68
634	709064.050	598869.649	336.85
635	709063.767	598869.484	336.80
636	709063.547	598869.904	336.77
637	709060.203	598868.183	336.64
638	709057.244	598865.693	336.63
639	709056.908	598864.753	336.85
640	709057.354	598865.715	336.59
641	709056.345	598867.305	336.40
642	709053.973	598871.087	336.15
643	709053.728	598871.466	336.12
644	709044.052	598865.808	335.75
645	709044.247	598865.486	335.78
646	709045.703	598862.821	335.96
647	709046.991	598860.693	336.04
648	709047.419	598859.905	336.40
649	709047.946	598859.835	336.31
650	709047.721	598859.138	336.46
651	709037.090	598861.806	335.53
652	709037.425	598861.377	335.47
653	709031.970	598858.141	335.21
654	709031.706	598858.511	335.33
655	709032.790	598854.999	335.51
656	709034.997	598853.968	335.72
657	709035.686	598852.941	336.00
658	709036.369	598852.199	335.94
659	709031.447	598849.246	335.80
660	709031.137	598849.102	335.79
661	709029.917	598850.754	335.25
662	709028.299	598851.445	335.12
663	709027.187	598855.016	335.05
664	709026.980	598855.527	335.14
665	709021.859	598852.358	334.95
666	709022.071	598851.832	334.86
667	709023.931	598849.850	335.05
668	709025.224	598847.932	335.02
669	709016.952	598848.964	334.69
670	709017.117	598848.443	334.67
671	709012.011	598845.556	334.52
672	709012.379	598845.084	334.50
673	709005.989	598841.451	334.31

Nr. pct.	X[m]	Y[m]	Z[m]
7245	713589.756	602430.645	189.84
7246	713592.836	602442.236	189.46
7247	713596.236	602454.162	188.95
7248	713599.314	602465.129	188.40
7249	713602.485	602476.867	187.76
7250	713605.763	602488.304	187.20
7251	713608.849	602499.803	186.63
7252	713612.034	602511.325	186.07
7253	713615.132	602522.612	185.49
7254	713617.986	602533.462	184.97
7255	713620.540	602542.695	184.52
7256	713623.639	602554.388	184.03
7257	713626.695	602565.696	183.57
7258	713631.446	602583.153	183.10
7259	713634.790	602595.419	182.80
7260	713637.631	602606.700	182.60
7261	713640.815	602618.728	182.44
7262	713643.601	602629.594	182.30
7263	713646.266	602640.354	182.19
7264	713649.186	602652.095	182.05
7265	713652.115	602663.402	181.96
7266	713655.054	602674.887	181.85
7267	713657.928	602686.575	181.71
7268	713661.772	602701.835	181.53
7269	713664.708	602713.657	181.39
7270	713668.527	602728.739	181.20
7271	713670.982	602738.791	181.14
7272	713673.430	602748.285	181.04
7273	713676.290	602759.812	180.97
7274	713679.062	602770.984	180.89
7275	713681.830	602781.693	180.81
7276	713684.137	602791.260	180.76
7277	713686.550	602800.699	180.71
7278	713689.463	602812.351	180.67
7279	713692.359	602824.129	180.56
7280	713695.232	602835.674	180.45
7281	713698.293	602847.417	180.42
7282	713700.769	602857.825	180.34
7283	713703.334	602868.128	180.32
7284	713706.122	602879.538	180.24
7285	713708.920	602890.911	180.15
7286	713711.911	602902.915	180.04
7287	713714.466	602913.349	179.96
7288	713717.055	602923.485	179.89
7289	713719.750	602934.319	179.84
7290	713721.150	602940.036	179.77
7291	713724.918	602955.068	179.73
7292	713728.133	602967.791	179.67
7293	713731.354	602980.590	179.55
7294	713734.489	602993.045	179.51
7295	713737.289	603004.488	179.44
7296	713740.338	603016.247	179.39

Nr. pct.	X[m]	Y[m]	Z[m]
13868	710833.160	600343.819	352.13
13869	710833.952	600343.901	352.18
13870	710836.453	600344.597	352.57
13871	710843.358	600342.868	352.53
13872	710825.804	600351.332	351.78
13873	710823.713	600351.144	351.72
13874	710820.634	600351.234	352.19
13875	710824.720	600360.108	351.42
13876	710822.502	600359.579	351.43
13877	710819.872	600359.640	351.96
13878	710818.134	600359.209	351.53
13879	710823.685	600365.879	351.15
13880	710822.032	600365.578	351.17
13881	710819.408	600364.966	351.64
13882	710811.435	600363.253	351.28
13883	710822.305	600371.449	350.92
13884	710820.162	600371.216	350.90
13885	710817.071	600371.116	351.27
13886	710820.624	600377.001	350.81
13887	710818.357	600376.527	350.70
13888	710816.030	600376.524	351.08
13889	710809.050	600376.041	350.73
13890	710823.810	600378.011	350.97
13891	710827.030	600379.001	351.13
13892	710828.035	600379.164	351.13
13893	710828.654	600380.361	350.94
13894	710830.050	600380.508	350.28
13895	710836.780	600383.173	350.20
13896	710818.304	600383.081	350.65
13897	710814.939	600382.252	350.77
13898	710815.230	600390.760	350.50
13899	710811.428	600389.900	350.47
13900	710810.122	600402.064	350.17
13901	710805.372	600400.118	349.98
13902	710798.621	600399.744	349.96
13903	710812.164	600406.020	350.29
13904	710815.446	600407.136	350.39
13905	710816.216	600407.687	350.33
13906	710817.186	600407.991	350.16
13907	710818.415	600408.802	349.54
13908	710824.259	600412.164	349.30
13909	710803.953	600415.372	349.89
13910	710801.924	600414.829	349.72
13911	710798.895	600414.078	349.41
13912	710798.876	600414.072	349.41
13913	710798.614	600426.159	349.72
13914	710797.028	600425.324	349.71
13915	710795.128	600424.417	349.14
13916	710786.804	600422.224	349.49
13917	710793.275	600436.895	349.55
13918	710791.888	600435.952	349.46
13919	710789.953	600434.843	348.75

Nr. pct.	X[m]	Y[m]	Z[m]
674	709006.205	598840.844	334.30
675	709008.360	598837.421	334.60
676	709010.354	598834.322	334.82
677	709002.175	598838.675	334.16
678	709002.455	598838.200	334.14
679	709004.489	598834.822	334.30
680	708997.318	598835.111	333.97
681	708997.524	598834.777	333.97
682	708987.351	598827.902	333.56
683	708987.655	598827.532	333.59
684	708989.568	598824.053	334.01
685	708984.573	598821.858	333.75
686	708983.542	598820.305	333.87
687	708981.881	598817.505	333.75
688	708978.466	598820.724	333.25
689	708977.982	598820.997	333.17
690	708964.864	598811.246	332.55
691	708965.091	598810.820	332.55
692	708967.076	598806.449	333.10
693	708968.482	598809.750	333.30
694	708960.928	598804.252	332.70
695	708953.642	598797.804	332.50
696	708954.586	598797.187	332.64
697	708951.598	598800.356	331.87
698	708951.257	598800.860	331.85
699	708946.868	598794.575	331.70
700	708947.881	598792.291	332.43
701	708945.447	598792.462	331.85
702	708941.497	598787.416	332.07
703	708940.672	598788.236	331.79
704	708939.914	598788.907	331.43
705	708938.425	598790.598	331.21
706	708938.095	598790.980	331.25
707	708925.381	598781.541	330.70
708	708925.477	598781.121	330.67
709	708926.833	598778.673	330.95
710	708927.176	598777.851	331.24
711	708927.524	598776.939	331.38
712	708919.989	598771.289	330.96
713	708922.076	598769.826	330.97
714	708928.603	598766.946	331.49
715	708928.517	598766.033	331.24
716	708928.071	598764.387	331.19
717	708927.728	598762.780	331.22
718	708927.331	598762.025	331.22
719	708914.926	598767.450	330.59
720	708917.997	598767.262	330.71
721	708915.356	598768.101	330.50
722	708913.268	598768.870	330.34
723	708911.224	598769.240	330.10
724	708909.791	598769.232	329.94
725	708921.123	598769.546	330.74

Nr. pct.	X[m]	Y[m]	Z[m]
7297	713743.302	603028.436	179.31
7298	713746.332	603041.450	179.24
7299	713748.771	603050.971	179.17
7300	713751.843	603063.017	179.15
7301	713753.655	603070.365	179.09
7302	713756.571	603081.791	179.02
7303	713757.830	603087.704	179.02
7304	713759.975	603095.987	179.00
7305	713762.164	603104.574	178.96
7306	713763.616	603110.592	178.92
7307	713765.127	603116.490	178.85
7308	713766.834	603122.345	178.83
7309	713768.734	603127.919	178.77
7310	713770.899	603133.601	178.74
7311	713773.106	603139.097	178.71
7312	713775.539	603144.619	178.67
7313	713778.129	603150.055	178.61
7314	713780.878	603155.288	178.57
7315	713784.007	603160.315	178.49
7316	713787.531	603165.273	178.41
7317	713791.508	603170.149	178.34
7318	713795.486	603174.392	178.30
7319	713799.916	603178.663	178.27
7320	713804.367	603182.303	178.21
7321	713809.212	603185.914	178.17
7322	713814.216	603189.179	178.12
7323	713819.462	603192.193	178.06
7324	713824.803	603194.863	177.99
7325	713830.193	603197.502	177.95
7326	713835.572	603200.002	177.92
7327	713841.026	603202.430	177.88
7328	713846.660	603204.895	177.90
7329	713852.258	603207.319	177.84
7330	713856.766	603209.238	177.82
7331	713861.304	603211.248	177.78
7332	713865.834	603213.075	177.76
7333	713872.693	603215.874	177.72
7334	713878.311	603218.135	177.72
7335	713888.197	603222.006	177.78
7336	713893.785	603223.950	177.81
7337	713899.390	603226.014	177.87
7338	713905.263	603228.045	177.88
7339	713912.529	603230.681	177.91
7340	713919.399	603232.937	177.90
7341	713927.822	603235.771	177.91
7342	713935.612	603237.984	177.92
7343	713941.599	603239.611	178.02
7344	713947.599	603241.204	178.11
7345	713952.413	603242.324	178.14
7346	713957.437	603243.383	178.23
7347	713962.568	603244.324	178.29
7348	713968.448	603245.299	178.33

Nr. pct.	X[m]	Y[m]	Z[m]
13920	710784.627	600433.606	348.87
13921	710796.330	600438.493	349.62
13922	710799.542	600439.881	349.64
13923	710800.435	600440.339	349.61
13924	710802.042	600441.175	349.30
13925	710807.681	600442.916	348.76
13926	710786.254	600451.848	349.33
13927	710783.726	600451.035	349.10
13928	710781.699	600451.600	348.27
13929	710774.099	600449.030	348.54
13930	710789.353	600453.146	349.36
13931	710792.548	600454.362	349.32
13932	710793.262	600454.753	349.30
13933	710793.625	600455.849	349.25
13934	710795.500	600455.905	348.71
13935	710801.840	600459.418	348.46
13936	710780.764	600464.110	349.13
13937	710779.788	600463.823	349.08
13938	710779.741	600463.910	349.08
13939	710778.935	600463.433	348.94
13940	710776.740	600462.121	347.87
13941	710772.507	600461.174	348.25
13942	710783.773	600465.505	349.11
13943	710786.840	600466.792	349.04
13944	710787.535	600467.208	349.03
13945	710788.500	600470.836	348.39
13946	710796.515	600475.477	347.91
13947	710776.173	600475.409	348.94
13948	710775.434	600475.160	348.94
13949	710774.245	600474.942	348.85
13950	710771.701	600476.811	347.74
13951	710768.531	600477.748	347.37
13952	710764.826	600474.838	347.56
13953	710779.293	600476.673	348.90
13954	710782.487	600477.907	348.83
13955	710783.136	600478.127	348.82
13956	710785.424	600478.223	348.69
13957	710789.721	600480.458	347.78
13958	710797.031	600445.143	349.52
13959	710793.926	600443.505	349.53
13960	710797.758	600445.743	349.49
13961	710800.835	600445.118	349.00
13962	710804.787	600447.061	348.81
13963	710804.922	600429.002	349.88
13964	710801.893	600427.416	349.84
13965	710805.529	600429.374	349.85
13966	710807.050	600431.648	349.30
13967	710813.938	600434.350	348.90
13968	710810.335	600418.076	350.15
13969	710807.155	600416.598	350.09
13970	710810.906	600418.558	350.07
13971	710812.912	600419.483	349.45

Nr. pct.	X[m]	Y[m]	Z[m]
726	708918.122	598771.403	330.56
727	708917.125	598772.839	330.39
728	708916.584	598774.262	330.32
729	708913.123	598771.621	330.17
730	708910.489	598770.398	330.07
731	708908.456	598762.266	330.40
732	708907.703	598763.424	330.35
733	708897.875	598755.734	330.03
734	708896.879	598756.424	329.80
735	708900.356	598758.138	330.26
736	708904.028	598761.004	330.35
737	708901.420	598760.341	329.28
738	708901.663	598760.002	329.53
739	708900.370	598759.064	329.49
740	708899.268	598760.573	329.43
741	708898.447	598759.935	329.50
742	708898.129	598760.231	329.53
743	708901.306	598762.699	329.62
744	708901.995	598761.125	329.40
745	708905.620	598763.759	329.75
746	708908.707	598766.654	329.89
747	708897.988	598761.392	329.59
748	708895.700	598759.762	329.52
749	708895.698	598759.328	329.52
750	708895.528	598757.962	329.52
751	708895.632	598756.625	329.62
752	708896.015	598755.743	329.68
753	708896.844	598755.048	329.75
754	708905.614	598749.179	330.24
755	708904.485	598746.644	330.14
756	708904.315	598746.369	330.08
757	708897.014	598751.361	329.73
758	708894.080	598753.151	329.59
759	708892.664	598753.926	329.52
760	708891.230	598754.323	329.31
761	708890.274	598754.389	329.24
762	708888.875	598754.095	329.18
763	708893.399	598753.094	329.67
764	708883.088	598744.966	329.24
765	708881.623	598746.108	329.04
766	708880.665	598746.998	328.81
767	708880.160	598747.614	328.86
768	708871.794	598741.299	328.54
769	708872.112	598740.601	328.54
770	708873.644	598738.129	329.13
771	708874.704	598736.725	328.98
772	708872.275	598736.681	329.33
773	708859.975	598732.498	328.03
774	708859.987	598732.497	328.02
775	708859.302	598730.631	327.91
776	708859.403	598729.281	327.98
777	708860.580	598727.444	328.16

Nr. pct.	X[m]	Y[m]	Z[m]
7349	713974.699	603246.205	178.45
7350	713980.465	603246.836	178.54
7351	713986.403	603247.336	178.65
7352	713992.797	603247.584	178.77
7353	713998.318	603247.697	178.84
7354	714004.243	603247.682	178.98
7355	714010.360	603247.597	179.06
7356	714016.295	603247.134	179.22
7357	714022.219	603246.761	179.31
7358	714027.633	603246.327	179.42
7359	714033.661	603245.860	179.52
7360	714039.423	603245.366	179.63
7361	714045.819	603244.753	179.78
7362	714051.997	603244.166	179.88
7363	714058.485	603243.516	180.00
7364	714070.011	603242.288	180.23
7365	714080.576	603241.143	180.45
7366	714086.312	603240.497	180.58
7367	714099.694	603239.002	180.83
7368	714109.876	603237.822	181.04
7369	714119.207	603236.753	181.22
7370	714133.423	603235.062	181.52
7371	714145.396	603233.741	181.80
7372	714156.564	603232.439	182.02
7373	714171.639	603230.577	182.35
7374	714182.517	603229.441	182.58
7375	714193.656	603228.173	182.80
7376	714203.099	603227.079	182.99
7377	714216.291	603225.385	183.22
7378	714228.498	603224.007	183.46
7379	714240.683	603222.761	183.73
7380	714255.321	603221.187	183.97
7381	714266.862	603219.805	184.10
7382	714277.396	603218.511	184.21
7383	714287.429	603217.445	184.28
7384	714295.321	603216.479	184.33
7385	714302.609	603215.579	184.40
7386	714310.199	603214.578	184.32
7387	714316.267	603213.834	184.22
7388	714322.183	603212.817	184.13
7389	714328.195	603211.788	184.04
7390	714333.977	603210.675	183.91
7391	714340.032	603209.399	183.75
7392	714345.794	603208.121	183.65
7393	714351.609	603206.600	183.46
7394	714357.312	603205.027	183.32
7395	714365.658	603202.641	182.98
7396	714378.052	603199.153	182.50
7397	714388.268	603195.987	182.07
7398	714396.034	603193.589	181.69
7399	714397.217	603196.711	181.61
7400	714396.063	603193.698	181.69

Nr. pct.	X[m]	Y[m]	Z[m]
13972	710816.907	600422.940	349.18
13973	710819.106	600399.183	350.60
13974	710819.815	600399.546	350.54
13975	710815.953	600397.688	350.53
13976	710822.626	600390.623	350.82
13977	710823.380	600391.168	350.82
13978	710819.490	600389.411	350.74
13979	710824.215	600391.450	350.69
13980	710825.730	600392.038	349.95
13981	710834.235	600395.703	349.74
13982	710824.979	600384.722	350.96
13983	710825.733	600385.209	350.96
13984	710821.773	600383.613	350.84
13985	710825.667	600372.022	351.15
13986	710828.913	600373.057	351.32
13987	710830.185	600373.340	351.31
13988	710832.525	600373.100	350.71
13989	710840.319	600375.234	350.64
13990	710830.417	600366.875	351.50
13991	710831.636	600367.186	351.48
13992	710832.469	600360.960	351.68
13993	710831.359	600360.848	351.69
13994	710828.066	600360.424	351.58
13995	710835.839	600361.559	351.51
13996	710841.143	600363.032	351.33
13997	710845.523	600352.682	351.94
13998	710838.598	600352.670	352.08
13999	710833.411	600353.463	351.90
14000	710832.260	600353.338	351.88
14001	710828.864	600353.066	351.81
14002	710833.919	600343.948	352.19
14003	710833.091	600343.797	352.12
14004	710836.166	600344.078	352.60
14005	710843.416	600342.522	352.54
14006	710830.007	600340.036	352.19
14007	710830.901	600328.795	352.54
14008	710834.118	600329.014	352.61
14009	710834.884	600329.130	352.67
14010	710837.693	600329.530	353.08
14011	710843.466	600328.944	353.15
14012	710772.083	600486.937	348.76
14013	710771.219	600486.862	348.79
14014	710769.574	600488.237	348.74
14015	710769.968	600487.145	348.62
14016	710770.607	600484.629	348.63
14017	710770.352	600485.170	348.11
14018	710769.917	600486.893	348.08
14019	710768.408	600484.650	347.18
14020	710768.509	600484.222	346.98
14021	710768.088	600486.043	347.20
14022	710767.876	600486.316	347.22
14023	710768.552	600485.426	346.55

Nr. pct.	X[m]	Y[m]	Z[m]
778	708862.317	598725.180	328.35
779	708863.096	598727.819	328.64
780	708863.808	598731.362	328.94
781	708860.063	598721.297	328.25
782	708857.886	598723.759	328.01
783	708855.698	598725.098	327.89
784	708853.904	598725.495	327.72
785	708852.657	598725.621	327.63
786	708850.242	598725.116	327.58
787	708855.156	598722.473	328.00
788	708842.595	598719.353	327.19
789	708842.769	598718.690	327.13
790	708844.625	598715.610	327.61
791	708844.709	598714.992	327.75
792	708834.206	598713.052	326.74
793	708834.414	598712.422	326.66
794	708835.069	598710.591	326.98
795	708835.639	598708.866	327.27
796	708837.963	598705.147	327.51
797	708822.187	598704.013	326.09
798	708824.112	598701.501	326.73
799	708825.316	598700.700	326.84
800	708817.307	598694.070	326.52
801	708816.457	598695.377	326.32
802	708812.168	598695.713	325.57
803	708811.652	598696.204	325.54
804	708807.019	598692.802	325.30
805	708807.166	598692.087	325.31
806	708808.809	598688.624	326.00
807	708809.187	598687.862	326.02
808	708792.464	598681.830	324.53
809	708792.965	598681.188	324.52
810	708793.024	598678.993	324.92
811	708791.621	598674.996	324.98
812	708790.522	598675.607	324.97
813	708779.096	598666.049	323.93
814	708777.025	598665.652	323.83
815	708773.473	598666.420	323.23
816	708773.115	598667.231	323.31
817	708763.549	598660.111	322.76
818	708763.938	598659.449	322.73
819	708765.621	598656.933	323.29
820	708766.287	598656.145	323.27
821	708762.339	598655.284	323.07
822	708754.350	598649.394	322.42
823	708749.422	598643.894	322.16
824	708748.808	598644.180	322.25
825	708746.910	598646.654	321.57
826	708746.488	598647.243	321.66
827	708736.726	598639.845	321.03
828	708736.983	598639.136	320.97
829	708737.077	598637.584	321.15

Nr. pct.	X[m]	Y[m]	Z[m]
7401	714395.124	603190.349	181.60
7402	714462.967	603170.255	179.71
7403	714465.416	603177.098	179.74
7404	714464.694	603175.670	179.74
7405	714463.939	603173.596	179.76
7406	714458.388	603175.194	179.76
7407	714451.700	603177.210	179.94
7408	714445.092	603179.171	180.19
7409	714433.421	603182.553	180.36
7410	714422.152	603185.936	180.68
7411	714412.902	603188.572	180.95
7412	714404.912	603190.917	181.29
7413	714400.345	603192.229	181.50
7414	714396.036	603193.544	181.68
7415	714400.358	603192.100	181.50
7416	714400.873	603191.428	181.47
7417	714401.990	603190.614	181.43
7418	714403.222	603189.723	181.37
7419	714404.114	603189.261	181.36
7420	714407.989	603188.045	181.14
7421	714407.685	603186.913	181.15
7422	714408.443	603188.504	181.14
7423	714409.813	603188.344	181.07
7424	714411.180	603188.278	181.01
7425	714411.266	603187.812	181.02
7426	714412.051	603187.964	181.01
7427	714412.863	603188.652	180.96
7428	714414.794	603188.023	180.93
7429	714418.069	603187.133	180.84
7430	714421.943	603186.007	180.73
7431	714422.050	603185.233	180.67
7432	714422.510	603184.486	180.66
7433	714423.534	603183.896	180.63
7434	714425.182	603183.419	180.56
7435	714425.960	603183.562	180.55
7436	714426.701	603183.138	180.53
7437	714428.460	603182.597	180.49
7438	714429.485	603182.496	180.46
7439	714430.777	603182.093	180.43
7440	714431.183	603181.484	180.40
7441	714432.276	603181.863	180.39
7442	714432.908	603182.082	180.35
7443	714434.683	603182.173	180.35
7444	714435.094	603181.918	180.37
7445	714436.562	603181.739	180.34
7446	714439.339	603180.783	180.30
7447	714442.016	603180.047	180.26
7448	714443.260	603180.378	180.18
7449	714448.513	603178.270	180.07
7450	714452.202	603177.007	179.91
7451	714458.250	603175.076	179.78
7452	714457.837	603174.144	179.80

Nr. pct.	X[m]	Y[m]	Z[m]
14024	710766.724	600484.847	346.56
14025	710763.637	600483.076	346.59
14026	710762.660	600484.199	347.26
14027	710762.521	600482.958	347.28
14028	710763.597	600481.949	347.35
14029	710766.348	600483.636	347.21
14030	710765.719	600486.028	347.60
14031	710758.647	600486.311	347.77
14032	710766.621	600489.304	347.32
14033	710777.254	600482.250	348.75
14034	710780.440	600483.279	348.69
14035	710781.161	600483.556	348.66
14036	710770.317	600492.672	348.72
14037	710769.332	600492.400	348.80
14038	710768.360	600492.275	348.76
14039	710773.535	600493.697	348.54
14040	710776.602	600494.742	348.42
14041	710777.255	600495.019	348.38
14042	710775.817	600500.535	348.37
14043	710775.136	600500.472	348.39
14044	710771.897	600499.580	348.55
14045	710768.671	600498.717	348.73
14046	710767.527	600498.348	348.77
14047	710767.136	600504.669	348.71
14048	710766.055	600504.639	348.74
14049	710765.062	600504.686	348.71
14050	710770.485	600505.464	348.51
14051	710773.764	600506.203	348.32
14052	710774.439	600506.262	348.30
14053	710765.966	600510.659	348.61
14054	710765.009	600510.445	348.66
14055	710760.941	600509.467	348.11
14056	710754.165	600509.759	348.02
14057	710769.408	600511.239	348.43
14058	710772.699	600511.754	348.23
14059	710773.497	600511.983	348.19
14060	710777.704	600511.250	347.85
14061	710787.855	600510.680	347.14
14062	710792.281	600509.247	345.55
14063	710765.207	600516.780	348.49
14064	710763.951	600516.900	348.50
14065	710763.437	600516.892	348.50
14066	710759.300	600516.379	348.01
14067	710753.236	600516.101	348.15
14068	710768.667	600517.032	348.27
14069	710772.034	600517.385	348.10
14070	710772.684	600517.473	348.08
14071	710765.152	600523.129	348.37
14072	710763.902	600523.647	348.39
14073	710768.337	600523.199	348.18
14074	710771.879	600523.256	347.97
14075	710772.766	600523.358	347.95



Nr. pct.	X[m]	Y[m]	Z[m]
830	708738.359	598635.605	321.46
831	708728.970	598634.104	320.53
832	708729.153	598633.176	320.53
833	708729.739	598631.144	320.65
834	708730.353	598629.946	320.74
835	708730.978	598629.254	320.79
836	708737.484	598622.040	321.00
837	708735.508	598619.475	320.92
838	708730.659	598624.097	320.76
839	708727.548	598627.063	320.54
840	708727.485	598627.060	320.56
841	708725.610	598627.865	320.39
842	708725.878	598626.465	320.54
843	708723.077	598628.329	320.08
844	708722.428	598629.102	320.12
845	708715.636	598624.064	319.73
846	708715.958	598623.401	319.70
847	708716.430	598620.605	320.19
848	708717.352	598619.572	320.01
849	708722.002	598625.123	320.44
850	708713.850	598618.998	319.92
851	708716.528	598622.242	319.71
852	708709.099	598615.551	319.54
853	708702.930	598611.056	319.15
854	708698.124	598607.087	318.87
855	708699.067	598605.849	319.00
856	708698.057	598608.202	318.72
857	708699.445	598610.866	318.74
858	708698.777	598611.281	318.73
859	708689.032	598600.209	318.42
860	708683.486	598595.635	318.10
861	708685.633	598596.073	318.17
862	708681.951	598594.358	318.11
863	708677.339	598591.150	318.09
864	708678.418	598590.170	318.02
865	708677.257	598594.177	317.36
866	708676.843	598594.863	317.35
867	708673.771	598580.987	317.55
868	708670.923	598583.997	317.38
869	708671.373	598585.247	317.58
870	708671.537	598584.531	317.48
871	708670.982	598584.567	317.32
872	708669.974	598585.627	317.11
873	708668.406	598584.438	317.15
874	708667.442	598583.750	317.01
875	708666.156	598580.458	317.04
876	708664.524	598582.072	316.72
877	708663.462	598583.673	316.57
878	708662.919	598584.372	316.52
879	708649.838	598574.688	315.79
880	708650.242	598573.818	315.74
881	708651.337	598571.652	315.99

Nr. pct.	X[m]	Y[m]	Z[m]
7453	714456.386	603174.260	179.82
7454	714455.150	603174.637	179.85
7455	714453.936	603174.776	179.89
7456	714452.585	603175.395	179.92
7457	714451.548	603176.270	179.97
7458	714464.578	603175.171	179.76
7459	714448.455	603178.585	180.06
7460	714448.372	603178.510	180.08
7461	714445.604	603179.669	180.11
7462	714442.608	603180.648	180.17
7463	714439.649	603181.193	180.26
7464	714434.399	603182.761	180.32
7465	714430.597	603184.055	180.40
7466	714426.125	603185.571	180.53
7467	714420.934	603187.118	180.69
7468	714413.221	603189.333	180.94
7469	714408.982	603190.658	181.08
7470	714404.804	603191.844	181.30
7471	714402.439	603192.433	181.39
7472	714401.263	603192.480	181.45
7473	714474.318	603170.294	179.60
7474	714482.901	603167.641	179.49
7475	714491.189	603165.138	179.43
7476	714499.004	603162.740	179.25
7477	714505.588	603160.729	179.22
7478	714513.996	603158.196	179.21
7479	714522.730	603155.544	179.20
7480	714533.001	603152.476	179.16
7481	714541.793	603149.765	179.22
7482	714550.759	603147.042	179.21
7483	714558.446	603144.755	179.21
7484	714565.807	603142.474	179.23
7485	714576.501	603139.297	179.24
7486	714584.428	603136.788	179.21
7487	714592.238	603134.545	179.16
7488	714598.080	603132.686	179.08
7489	714603.826	603130.849	178.99
7490	714609.463	603128.888	178.97
7491	714614.304	603127.216	178.87
7492	714619.295	603125.349	178.79
7493	714626.469	603122.675	178.62
7494	714633.671	603119.787	178.35
7495	714639.887	603117.121	178.15
7496	714645.446	603114.701	177.99
7497	714652.531	603111.202	177.73
7498	714657.421	603108.671	177.57
7499	714662.324	603106.199	177.35
7500	714668.596	603102.919	177.04
7501	714677.198	603098.441	176.59
7502	714685.953	603093.783	176.14
7503	714694.328	603089.422	175.63
7504	714704.602	603083.993	175.02

Nr. pct.	X[m]	Y[m]	Z[m]
14076	710765.373	600531.025	348.25
14077	710764.048	600531.420	348.31
14078	710763.103	600531.587	348.23
14079	710761.477	600532.028	347.68
14080	710755.983	600532.133	347.69
14081	710768.640	600530.874	348.10
14082	710772.110	600530.380	347.88
14083	710773.045	600530.330	347.87
14084	710775.196	600529.108	347.41
14085	710783.094	600530.456	347.10
14086	710788.043	600531.795	346.50
14087	710765.568	600535.514	348.18
14088	710764.428	600535.656	348.23
14089	710763.486	600535.463	348.18
14090	710761.443	600535.254	347.64
14091	710769.101	600535.201	348.01
14092	710772.373	600534.886	347.84
14093	710773.338	600534.898	347.80
14094	710775.782	600535.072	347.31
14095	710774.067	600546.539	347.51
14096	710774.857	600546.480	347.48
14097	710777.721	600546.073	347.16
14098	710770.682	600547.081	347.73
14099	710769.734	600541.133	347.88
14100	710767.383	600547.601	347.89
14101	710766.293	600547.699	347.97
14102	710764.905	600548.269	347.85
14103	710763.812	600548.862	347.30
14104	710768.684	600553.769	347.74
14105	710767.605	600553.995	347.79
14106	710766.871	600554.173	347.76
14107	710764.385	600556.095	346.74
14108	710758.937	600557.626	347.25
14109	710771.923	600552.921	347.58
14110	710775.201	600552.046	347.34
14111	710776.023	600551.812	347.35
14112	710778.726	600550.309	346.94
14113	710787.499	600549.066	346.56
14114	710791.798	600549.064	345.82
14115	710769.146	600554.389	347.71
14116	710768.915	600553.430	347.74
14117	710775.048	600551.795	347.41
14118	710775.336	600552.872	347.37
14119	710770.363	600559.640	347.57
14120	710769.114	600560.161	347.61
14121	710768.588	600560.376	347.48
14122	710766.877	600561.034	346.83
14123	710773.478	600558.728	347.45
14124	710776.840	600557.763	347.19
14125	710777.672	600557.515	347.20
14126	710779.859	600557.088	347.09
14127	710772.384	600565.445	347.42

Nr. pct.	X[m]	Y[m]	Z[m]
882	708652.749	598570.227	316.12
883	708654.011	598573.704	316.31
884	708648.012	598568.874	316.01
885	708648.606	598567.149	315.71
886	708641.894	598567.523	315.20
887	708642.730	598566.444	315.32
888	708645.797	598570.466	315.39
889	708641.496	598568.412	315.31
890	708639.634	598562.669	315.49
891	708635.750	598557.521	315.16
892	708634.735	598558.688	315.17
893	708634.408	598559.354	315.14
894	708633.855	598560.067	314.72
895	708633.125	598560.909	314.65
896	708632.558	598561.720	314.73
897	708631.351	598556.627	314.97
898	708632.157	598556.730	315.11
899	708633.070	598555.531	315.07
900	708624.641	598551.630	314.51
901	708620.283	598545.893	314.41
902	708619.331	598547.154	314.37
903	708617.984	598547.848	313.95
904	708617.027	598548.807	313.69
905	708616.412	598549.547	313.77
906	708616.406	598549.539	313.73
907	708609.856	598540.552	313.80
908	708611.151	598538.973	313.97
909	708602.580	598535.232	313.24
910	708603.289	598532.999	313.37
911	708599.728	598535.878	312.73
912	708598.945	598536.464	312.74
913	708597.691	598531.429	312.90
914	708591.804	598524.494	312.81
915	708590.216	598526.374	312.53
916	708589.123	598527.934	312.23
917	708588.689	598528.742	312.24
918	708594.803	598529.074	312.87
919	708593.113	598520.963	312.52
920	708586.933	598522.690	312.49
921	708584.603	598521.502	312.28
922	708582.911	598523.466	311.85
923	708582.253	598523.888	311.87
924	708571.437	598515.781	311.35
925	708571.827	598515.115	311.31
926	708572.969	598513.333	311.36
927	708567.034	598508.133	311.36
928	708575.556	598497.926	311.15
929	708579.928	598484.144	311.10
930	708580.796	598482.694	311.08
931	708581.495	598483.500	311.12
932	708583.430	598485.684	311.16
933	708578.751	598491.263	311.08

Nr. pct.	X[m]	Y[m]	Z[m]
7505	714715.683	603078.186	174.44
7506	714727.385	603071.859	173.84
7507	714738.185	603066.218	173.44
7508	714746.683	603061.576	173.22
7509	714754.944	603057.239	173.06
7510	714760.932	603054.065	172.93
7511	714767.305	603050.719	172.84
7512	714773.324	603047.616	172.77
7513	714780.243	603043.649	172.72
7514	714786.506	603040.411	172.70
7515	714791.302	603038.063	172.68
7516	714796.183	603035.606	172.68
7517	714805.008	603031.392	172.64
7518	714810.300	603029.044	172.64
7519	714815.924	603026.537	172.63
7520	714821.991	603024.042	172.64
7521	714827.442	603021.939	172.64
7522	714834.264	603019.657	172.62
7523	714840.308	603017.798	172.63
7524	714846.543	603016.151	172.66
7525	714852.842	603014.756	172.67
7526	714858.805	603013.401	172.67
7527	714864.809	603012.284	172.68
7528	714870.734	603011.223	172.66
7529	714880.823	603009.547	172.59
7530	714890.350	603008.009	172.55
7531	714902.043	603006.170	172.57
7532	714913.873	603004.239	172.55
7533	714922.781	603002.703	172.54
7534	714935.392	603000.824	172.56
7535	714946.425	602998.999	172.55
7536	714955.107	602997.540	172.53
7537	714961.165	602996.550	172.53
7538	714967.053	602995.586	172.54
7539	714973.078	602994.618	172.58
7540	714979.113	602993.684	172.64
7541	714985.031	602992.700	172.68
7542	714990.781	602991.878	172.73
7543	715000.586	602990.480	172.84
7544	715008.477	602989.559	172.81
7545	715013.660	602988.995	172.79
7546	715019.956	602988.358	172.77
7547	715026.306	602987.915	172.76
7548	715032.856	602987.714	172.76
7549	715039.569	602987.743	172.75
7550	715047.130	602988.203	172.73
7551	715053.263	602988.954	172.69
7552	715059.026	602989.888	172.70
7553	715065.082	602991.084	172.70
7554	715070.738	602992.431	172.73
7555	715076.588	602993.874	172.73
7556	715082.431	602995.426	172.76

Nr. pct.	X[m]	Y[m]	Z[m]
14128	710771.100	600565.830	347.41
14129	710770.882	600566.139	347.41
14130	710769.201	600566.723	346.84
14131	710775.381	600564.464	347.31
14132	710778.580	600563.216	347.12
14133	710779.554	600562.963	347.03
14134	710781.156	600562.429	346.90
14135	710777.661	600570.076	347.12
14136	710777.045	600576.972	346.97
14137	710775.700	600577.384	347.01
14138	710774.110	600578.307	346.50
14139	710780.166	600575.588	346.94
14140	710783.240	600574.056	346.79
14141	710783.908	600573.598	346.79
14142	710785.321	600573.292	346.65
14143	710780.041	600582.432	346.87
14144	710778.307	600583.168	346.90
14145	710776.884	600584.542	346.31
14146	710783.014	600580.836	346.81
14147	710785.932	600579.087	346.69
14148	710786.970	600578.684	346.65
14149	710783.035	600587.937	346.74
14150	710781.490	600588.771	346.81
14151	710779.378	600588.622	346.39
14152	710775.757	600592.538	346.47
14153	710786.050	600586.036	346.69
14154	710788.898	600584.216	346.56
14155	710789.566	600583.622	346.54
14156	710788.886	600584.190	346.55
14157	710789.564	600583.472	346.52
14158	710791.026	600582.966	346.41
14159	710794.478	600579.847	345.86
14160	710796.025	600576.733	344.91
14161	710770.692	600558.699	347.54
14162	710773.348	600565.117	347.33
14163	710774.426	600568.085	347.23
14164	710774.960	600568.646	347.20
14165	710775.228	600569.627	347.14
14166	710776.011	600570.770	347.11
14167	710776.556	600571.793	347.06
14168	710777.540	600573.426	347.03
14169	710778.699	600576.111	346.94
14170	710779.438	600577.689	346.90
14171	710780.063	600578.855	346.89
14172	710781.259	600581.657	346.82
14173	710782.304	600583.444	346.79
14174	710784.186	600587.376	346.71
14175	710784.341	600588.483	346.68
14176	710786.301	600589.511	346.62
14177	710787.373	600592.195	346.55
14178	710786.215	600592.978	346.60
14179	710785.372	600593.591	346.73

Nr. pct.	X[m]	Y[m]	Z[m]
934	708576.537	598489.446	310.99
935	708575.727	598488.983	310.83
936	708578.186	598496.144	311.18
937	708572.146	598503.697	311.38
938	708569.929	598501.782	311.01
939	708567.531	598500.247	310.93
940	708566.811	598500.006	310.77
941	708563.732	598503.820	310.92
942	708564.298	598504.125	310.98
943	708562.898	598505.804	310.94
944	708560.886	598506.767	310.75
945	708566.808	598505.504	311.05
946	708566.904	598505.596	311.05
947	708565.137	598507.496	311.01
948	708564.240	598509.433	310.95
949	708564.262	598509.429	310.94
950	708561.314	598506.822	310.76
951	708561.910	598506.027	310.86
952	708565.038	598508.366	311.05
953	708557.196	598499.070	310.60
954	708555.598	598499.031	310.61
955	708555.161	598500.169	310.52
956	708554.715	598500.587	310.33
957	708554.129	598501.622	310.39
958	708553.592	598502.309	310.40
959	708553.204	598497.868	310.46
960	708547.591	598491.806	310.11
961	708545.606	598493.801	309.89
962	708545.060	598494.697	309.90
963	708544.507	598495.460	309.91
964	708536.136	598489.151	309.47
965	708536.986	598488.791	309.53
966	708538.084	598486.422	309.80
967	708537.889	598484.488	309.55
968	708527.651	598476.900	309.10
969	708525.816	598477.062	309.29
970	708524.447	598474.598	308.90
971	708522.440	598475.861	308.99
972	708521.427	598477.387	308.75
973	708521.035	598477.817	308.79
974	708515.710	598468.368	308.51
975	708515.229	598469.392	308.62
976	708513.300	598471.293	308.43
977	708512.863	598471.719	308.47
978	708510.409	598474.229	308.53
979	708508.243	598477.015	308.44
980	708507.997	598477.514	308.43
981	708507.592	598478.302	308.53
982	708507.733	598478.396	308.34
983	708506.741	598479.260	308.50
984	708504.211	598477.283	308.39
985	708503.893	598477.213	308.34

Nr. pct.	X[m]	Y[m]	Z[m]
7557	715087.787	602996.953	172.77
7558	715096.604	602999.559	172.79
7559	715105.236	603002.360	172.81
7560	715114.020	603005.188	172.80
7561	715128.035	603009.686	172.81
7562	715139.375	603013.406	172.81
7563	715147.829	603016.186	172.80
7564	715158.027	603019.513	172.79
7565	715167.525	603022.662	172.78
7566	715176.866	603025.813	172.79
7567	715184.660	603028.260	172.82
7568	715190.423	603030.079	172.83
7569	715196.051	603031.922	172.83
7570	715201.938	603033.828	172.84
7571	715208.209	603035.871	172.86
7572	715213.224	603037.500	172.85
7573	715220.390	603039.820	172.87
7574	715228.585	603042.677	172.91
7575	715235.688	603045.071	172.89
7576	715241.269	603047.192	172.92
7577	715247.658	603049.434	172.91
7578	715252.590	603051.316	172.91
7579	715258.060	603053.447	172.95
7580	715262.550	603055.312	172.98
7581	715267.901	603057.632	173.00
7582	715272.392	603059.774	173.00
7583	715279.397	603063.814	173.02
7584	715285.750	603068.067	173.10
7585	715294.367	603074.297	173.20
7586	715301.084	603079.636	173.32
7587	715307.538	603084.912	173.43
7588	715314.675	603090.817	173.34
7589	715324.725	603099.206	173.31
7590	715336.145	603108.601	173.29
7591	715343.029	603114.481	173.15
7592	715345.057	603111.351	173.15
7593	715343.045	603114.842	173.18
7594	715342.803	603116.389	173.20
7595	715342.814	603119.247	173.21
7596	715346.060	603121.943	173.17
7597	715347.274	603121.468	173.17
7598	715349.171	603121.430	173.15
7599	715350.361	603122.152	173.15
7600	715351.204	603123.694	173.18
7601	715352.609	603124.447	173.18
7602	715354.514	603126.134	173.13
7603	715357.132	603128.236	173.15
7604	715359.830	603130.534	173.13
7605	715361.031	603130.309	173.06
7606	715362.323	603130.614	173.07
7607	715368.158	603135.357	173.03
7608	715377.609	603143.309	173.02

Nr. pct.	X[m]	Y[m]	Z[m]
14180	710789.390	600597.956	346.49
14181	710788.205	600598.276	346.64
14182	710793.029	600603.030	346.34
14183	710791.908	600603.821	346.42
14184	710789.882	600604.668	346.09
14185	710796.653	600607.972	346.18
14186	710795.719	600608.458	346.26
14187	710794.999	600608.912	346.14
14188	710793.317	600609.889	345.71
14189	710790.228	600615.901	345.97
14190	710799.437	600605.859	346.05
14191	710802.058	600603.792	345.90
14192	710802.782	600603.335	345.84
14193	710804.648	600602.268	345.64
14194	710811.172	600597.444	344.77
14195	710813.926	600594.282	343.93
14196	710800.540	600612.668	346.03
14197	710799.546	600613.169	346.10
14198	710804.722	600617.235	345.87
14199	710803.698	600618.039	345.96
14200	710806.848	600619.602	345.79
14201	710805.749	600620.382	345.89
14202	710810.682	600623.090	345.62
14203	710809.482	600624.127	345.74
14204	710813.813	600625.801	345.53
14205	710812.445	600626.712	345.59
14206	710810.493	600627.406	345.24
14207	710809.761	600627.345	345.14
14208	710808.800	600627.874	344.89
14209	710807.761	600628.531	345.32
14210	710803.438	600633.901	345.41
14211	710811.312	600634.135	345.30
14212	710809.717	600638.079	345.30
14213	710808.903	600638.621	345.28
14214	710807.047	600635.643	345.37
14215	710813.001	600635.955	345.27
14216	710812.851	600634.915	345.29
14217	710813.661	600634.779	345.30
14218	710815.309	600635.711	345.23
14219	710813.619	600638.300	345.22
14220	710813.175	600636.093	345.25
14221	710814.274	600637.524	345.88
14222	710814.054	600636.707	345.89
14223	710814.690	600636.518	345.89
14224	710813.883	600638.253	345.24
14225	710814.529	600640.718	345.22
14226	710815.430	600637.976	345.29
14227	710814.982	600638.862	345.60
14228	710814.723	600638.920	345.61
14229	710814.903	600639.732	345.59
14230	710817.522	600637.687	345.31
14231	710817.518	600637.682	345.31

Nr. pct.	X[m]	Y[m]	Z[m]
986	708504.842	598476.286	308.41
987	708504.350	598475.723	308.38
988	708504.116	598476.418	308.06
989	708503.818	598476.911	308.28
990	708502.486	598476.095	308.29
991	708501.354	598477.914	308.30
992	708507.016	598479.559	308.46
993	708507.482	598479.033	308.12
994	708507.928	598478.414	308.49
995	708509.524	598482.343	308.60
996	708510.536	598482.996	308.62
997	708510.161	598483.913	308.66
998	708509.888	598483.315	308.88
999	708517.235	598489.675	309.09
1000	708518.208	598488.028	309.02
1001	708518.613	598488.208	309.03
1002	708519.238	598487.390	309.04
1003	708519.556	598486.582	309.07
1004	708519.350	598486.459	309.04
1005	708518.962	598486.659	308.85
1006	708518.717	598487.043	308.57
1007	708517.890	598487.936	309.15
1008	708519.541	598486.629	309.04
1009	708519.473	598489.569	309.06
1010	708519.136	598489.935	308.97
1011	708518.777	598490.423	308.99
1012	708518.501	598485.397	308.91
1013	708518.788	598485.004	308.89
1014	708528.706	598492.315	309.38
1015	708528.453	598493.049	309.31
1016	708537.869	598500.175	309.79
1017	708538.308	598499.582	309.86
1018	708547.700	598506.585	310.33
1019	708547.361	598507.387	310.31
1020	708557.625	598514.055	310.84
1021	708557.124	598514.851	310.79
1022	708567.175	598521.273	311.32
1023	708566.763	598521.894	311.28
1024	708580.905	598532.850	312.04
1025	708581.557	598532.165	312.03
1026	708591.204	598539.416	312.57
1027	708590.713	598540.158	312.55
1028	708592.483	598540.355	312.53
1029	708593.308	598541.019	312.44
1030	708594.174	598541.687	312.61
1031	708605.748	598550.312	313.36
1032	708605.208	598550.994	313.37
1033	708610.930	598555.222	313.67
1034	708611.585	598554.662	313.68
1035	708625.271	598564.983	314.53
1036	708625.126	598566.055	314.45
1037	708636.205	598574.394	315.19

Nr. pct.	X[m]	Y[m]	Z[m]
7609	715379.830	603143.350	172.99
7610	715382.902	603143.405	172.90
7611	715381.578	603146.851	173.07
7612	715386.869	603151.248	173.08
7613	715392.061	603155.399	173.07
7614	715396.666	603159.053	173.04
7615	715401.011	603162.210	173.04
7616	715406.253	603165.990	173.04
7617	715411.589	603169.487	173.05
7618	715417.461	603173.194	173.06
7619	715423.500	603176.282	173.08
7620	715428.929	603178.724	173.08
7621	715434.548	603181.073	173.07
7622	715441.351	603183.622	173.03
7623	715448.872	603186.336	173.01
7624	715455.481	603188.743	172.94
7625	715466.629	603192.620	172.94
7626	715475.280	603195.585	172.95
7627	715486.895	603199.561	172.88
7628	715495.616	603202.558	172.85
7629	715507.619	603206.645	172.78
7630	715518.828	603210.599	172.76
7631	715526.467	603213.148	172.74
7632	715538.432	603217.238	172.76
7633	715552.794	603222.103	172.78
7634	715563.833	603225.731	172.80
7635	715573.904	603229.054	172.87
7636	715584.117	603232.495	172.94
7637	715592.326	603235.205	172.97
7638	715603.770	603239.009	173.01
7639	715615.235	603242.979	173.03
7640	715626.490	603246.679	173.05
7641	715637.868	603250.326	173.19
7642	715649.407	603254.171	173.35
7643	715660.677	603257.828	173.50
7644	715671.969	603261.448	173.70
7645	715683.166	603265.310	173.87
7646	715694.484	603269.086	174.13
7647	715707.077	603273.253	174.48
7648	715720.094	603277.455	174.79
7649	715732.557	603281.626	175.16
7650	715742.286	603284.735	175.48
7651	715753.773	603288.520	175.88
7652	715765.139	603292.327	176.26
7653	715776.427	603296.043	176.63
7654	715790.215	603300.488	177.15
7655	715800.062	603303.587	177.49
7656	715815.826	603308.738	178.04
7657	715827.948	603312.525	178.43
7658	715838.573	603315.845	178.76
7659	715850.847	603319.571	179.12
7660	715858.575	603321.838	179.38

Nr. pct.	X[m]	Y[m]	Z[m]
14232	710821.499	600638.056	344.73
14233	710819.146	600636.636	345.06
14234	710816.442	600635.265	345.10
14235	710813.743	600633.262	345.15
14236	710814.529	600632.476	344.82
14237	710817.367	600633.977	344.69
14238	710819.963	600635.588	344.56
14239	710822.674	600637.132	344.25
14240	710823.532	600636.400	344.89
14241	710823.259	600635.395	345.15
14242	710820.223	600632.971	345.24
14243	710819.006	600633.259	345.12
14244	710815.102	600630.574	345.31
14245	710815.598	600629.393	345.47
14246	710829.968	600641.732	344.50
14247	710830.848	600640.611	344.70
14248	710823.851	600636.735	344.77
14249	710815.948	600623.249	345.39
14250	710818.135	600620.599	345.23
14251	710818.696	600619.900	345.16
14252	710821.817	600617.235	345.21
14253	710828.659	600609.655	343.95
14254	710818.855	600629.384	345.35
14255	710817.380	600630.772	345.42
14256	710824.146	600632.785	345.12
14257	710822.784	600634.174	345.17
14258	710829.522	600636.019	344.92
14259	710828.619	600637.052	345.02
14260	710834.893	600638.712	344.69
14261	710834.621	600640.054	344.74
14262	710831.525	600640.633	344.65
14263	710834.197	600640.856	344.66
14264	710838.301	600643.192	344.43
14265	710845.406	600646.834	344.20
14266	710844.760	600648.247	343.75
14267	710843.857	600649.521	344.11
14268	710840.067	600647.580	344.39
14269	710840.633	600646.079	343.94
14270	710837.528	600644.347	344.02
14271	710836.473	600645.878	344.86
14272	710834.124	600644.829	344.99
14273	710832.391	600644.089	345.19
14274	710830.735	600644.402	345.19
14275	710829.468	600645.415	345.04
14276	710827.871	600646.920	344.81
14277	710832.647	600646.017	345.29
14278	710826.817	600646.674	344.47
14279	710829.106	600643.745	344.48
14280	710830.736	600642.126	344.35
14281	710831.608	600641.845	344.22
14282	710829.862	600641.767	344.59
14283	710828.794	600642.484	344.74

Nr. pct.	X[m]	Y[m]	Z[m]
1038	708637.049	598573.942	315.21
1039	708649.083	598582.780	315.89
1040	708648.582	598583.191	315.88
1041	708660.457	598592.224	316.63
1042	708660.884	598591.728	316.59
1043	708676.382	598603.352	317.59
1044	708676.123	598604.165	317.56
1045	708690.746	598615.025	318.49
1046	708691.319	598614.547	318.51
1047	708708.034	598627.114	319.47
1048	708707.978	598628.166	319.47
1049	708720.185	598637.541	320.24
1050	708721.077	598636.962	320.29
1051	708730.643	598644.142	320.90
1052	708730.253	598644.956	320.88
1053	708740.176	598652.193	321.47
1054	708740.655	598651.706	321.50
1055	708755.064	598662.514	322.41
1056	708755.575	598664.137	322.42
1057	708768.515	598673.797	323.16
1058	708769.438	598673.219	323.26
1059	708780.278	598681.470	323.96
1060	708779.859	598682.309	323.87
1061	708792.266	598691.498	324.71
1062	708793.181	598691.155	324.74
1063	708802.787	598698.273	325.32
1064	708802.837	598698.297	325.32
1065	708802.250	598699.100	325.27
1066	708808.085	598703.318	325.58
1067	708808.859	598702.874	325.61
1068	708821.923	598712.648	326.34
1069	708821.414	598713.494	326.27
1070	708835.986	598724.182	327.02
1071	708836.432	598723.563	327.06
1072	708847.423	598731.815	327.59
1073	708847.196	598732.814	327.58
1074	708855.739	598739.298	327.99
1075	708856.272	598738.421	328.04
1076	708865.248	598745.133	328.40
1077	708864.768	598746.132	328.38
1078	708876.628	598754.865	328.84
1079	708877.167	598754.339	328.88
1080	708889.395	598763.319	329.40
1081	708889.175	598764.104	329.39
1082	708892.907	598766.766	329.57
1083	708896.113	598769.174	329.67
1084	708895.915	598769.528	329.43
1085	708897.055	598769.103	329.70
1086	708906.305	598775.967	330.04
1087	708906.103	598776.611	329.96
1088	708919.399	598786.563	330.57
1089	708919.788	598786.153	330.67

Nr. pct.	X[m]	Y[m]	Z[m]
7661	715866.703	603324.172	179.67
7662	715875.175	603326.625	179.95
7663	715882.849	603328.862	180.18
7664	715893.861	603332.159	180.62
7665	715902.944	603334.967	180.99
7666	715911.130	603337.329	181.37
7667	715919.925	603340.249	181.79
7668	715926.918	603342.786	182.11
7669	715936.442	603346.225	182.60
7670	715944.621	603349.106	183.05
7671	715950.295	603351.460	183.31
7672	715956.212	603354.251	183.62
7673	715964.052	603358.126	183.96
7674	715969.665	603361.054	184.25
7675	715976.051	603364.470	184.62
7676	715982.741	603368.168	184.98
7677	715988.940	603371.684	185.36
7678	715995.733	603375.729	185.78
7679	716002.043	603379.658	186.18
7680	716008.561	603383.743	186.59
7681	716015.012	603387.860	187.02
7682	716020.281	603391.325	187.40
7683	716027.959	603396.337	187.98
7684	716034.803	603400.999	188.44
7685	716044.095	603407.294	189.08
7686	716052.548	603413.262	189.66
7687	716061.075	603419.247	190.28
7688	716068.070	603424.207	190.79
7689	716077.001	603430.259	191.42
7690	716084.086	603435.035	191.88
7691	716091.722	603440.110	192.47
7692	716101.535	603446.660	193.23
7693	716107.178	603450.460	193.66
7694	716113.197	603454.319	194.06
7695	716117.228	603456.901	194.34
7696	716125.321	603461.848	194.90
7697	716132.922	603466.375	195.43
7698	716139.163	603469.999	195.86
7699	716147.622	603474.441	196.46
7700	716153.011	603477.280	196.82
7701	716159.206	603480.471	197.27
7702	716164.927	603483.075	197.65
7703	716170.367	603485.493	198.01
7704	716176.958	603488.154	198.47
7705	716183.648	603490.908	198.95
7706	716191.045	603493.914	199.51
7707	716200.388	603497.392	200.11
7708	716208.057	603500.090	200.61
7709	716217.173	603503.393	201.25
7710	716225.205	603506.149	201.85
7711	716234.250	603509.174	202.52
7712	716241.338	603511.494	203.03

Nr. pct.	X[m]	Y[m]	Z[m]
14284	710826.066	600645.540	344.77
14285	710822.365	600639.186	344.88
14286	710821.858	600638.632	344.59
14287	710820.900	600641.076	344.96
14288	710820.216	600640.359	344.71
14289	710816.621	600644.918	345.04
14290	710815.827	600644.227	344.84
14291	710815.192	600643.546	344.95
14292	710813.465	600645.738	344.84
14293	710813.620	600646.114	344.74
14294	710813.809	600646.489	344.86
14295	710810.842	600649.197	344.83
14296	710810.646	600648.778	344.56
14297	710810.437	600648.323	344.75
14298	710804.150	600655.555	344.75
14299	710803.989	600654.836	344.40
14300	710803.820	600654.236	344.77
14301	710804.333	600656.082	344.85
14302	710810.941	600650.671	345.05
14303	710816.430	600646.133	345.15
14304	710820.619	600642.382	345.09
14305	710823.277	600639.616	345.01
14306	710824.178	600638.260	345.00
14307	710824.607	600636.871	345.04
14308	710824.539	600635.050	345.10
14309	710824.338	600633.620	345.07
14310	710811.085	600656.503	345.06
14311	710816.891	600651.521	345.17
14312	710822.381	600646.971	345.09
14313	710826.399	600643.365	345.02
14314	710828.916	600640.931	344.92
14315	710830.958	600639.323	344.88
14316	710832.654	600638.299	344.78
14317	710836.502	600636.017	344.58
14318	710838.210	600632.980	344.44
14319	710838.774	600632.351	344.38
14320	710836.321	600627.405	344.79
14321	710841.753	600629.908	344.31
14322	710844.596	600628.548	343.55
14323	710846.083	600625.123	341.90
14324	710840.238	600641.663	344.48
14325	710839.402	600642.903	344.55
14326	710846.761	600645.157	344.27
14327	710845.994	600646.320	344.30
14328	710856.176	600650.079	343.89
14329	710855.586	600651.016	343.94
14330	710853.500	600653.508	343.58
14331	710851.545	600658.136	343.94
14332	710866.772	600655.630	343.61
14333	710865.987	600656.895	343.59
14334	710865.445	600659.329	343.19
14335	710861.242	600665.056	343.23

Nr. pct.	X[m]	Y[m]	Z[m]
1090	708932.381	598795.486	331.21
1091	708932.150	598796.018	331.14
1092	708945.958	598806.369	331.90
1093	708946.357	598806.046	331.91
1094	708956.875	598813.979	332.33
1095	708957.064	598814.780	332.34
1096	708967.697	598822.722	332.94
1097	708968.014	598822.341	332.94
1098	708975.866	598828.223	333.33
1099	708975.696	598828.731	333.34
1100	708983.036	598834.169	333.69
1101	708983.427	598833.741	333.66
1102	708991.195	598839.424	334.06
1103	708991.202	598840.047	334.07
1104	708995.961	598843.521	334.21
1105	708996.253	598843.006	334.22
1106	709001.623	598846.809	334.43
1107	709007.754	598851.150	334.68
1108	709007.278	598852.120	334.66
1109	709012.100	598855.358	334.86
1110	709012.733	598854.649	334.86
1111	709019.837	598859.234	335.15
1112	709019.534	598859.942	335.14
1113	709026.835	598864.598	335.41
1114	709027.077	598863.926	335.42
1115	709035.942	598869.268	335.78
1116	709035.699	598869.875	335.72
1117	709042.260	598873.002	335.95
1118	709042.977	598874.123	335.96
1119	709047.108	598876.582	336.10
1120	709047.611	598876.144	336.15
1121	709054.152	598879.884	336.43
1122	709053.982	598880.487	336.41
1123	709058.964	598883.397	336.57
1124	709059.356	598882.929	336.61
1125	709064.586	598885.852	336.82
1126	709064.428	598886.423	336.81
1127	709069.336	598889.177	336.96
1128	709069.826	598888.846	337.01
1129	709079.632	598894.149	337.36
1130	709079.610	598894.755	337.35
1131	709084.628	598897.456	337.51
1132	709084.999	598897.032	337.50
1133	709090.124	598899.861	337.65
1134	709090.021	598900.324	337.63
1135	709095.909	598903.620	337.81
1136	709096.236	598903.234	337.82
1137	709104.719	598907.633	338.07
1138	709104.776	598908.283	338.04
1139	709112.166	598911.985	338.22
1140	709112.404	598911.660	338.24
1141	709117.698	598914.369	338.30

Nr. pct.	X[m]	Y[m]	Z[m]
7713	716247.452	603513.703	203.47
7714	716253.277	603515.720	203.90
7715	716258.697	603517.478	204.27
7716	716267.288	603520.622	204.89
7717	716273.495	603522.770	205.34
7718	716281.350	603525.416	205.98
7719	716286.856	603527.605	206.38
7720	716292.513	603529.746	206.76
7721	716298.137	603531.825	207.18
7722	716303.815	603533.836	207.59
7723	716311.719	603537.069	208.20
7724	716320.552	603540.356	208.89
7725	716328.897	603543.862	209.57
7726	716337.282	603547.264	210.25
7727	716348.276	603551.640	211.12
7728	716359.494	603556.193	211.96
7729	716366.866	603559.311	212.50
7730	716374.491	603562.659	213.07
7731	716382.618	603566.002	213.66
7732	716392.610	603570.027	214.44
7733	716399.080	603572.768	214.91
7734	716405.351	603575.437	215.36
7735	716411.416	603578.063	215.80
7736	716420.070	603581.920	216.37
7737	716426.806	603585.140	216.83
7738	716436.181	603589.676	217.46
7739	716443.446	603593.259	217.91
7740	716451.037	603597.123	218.22
7741	716462.577	603603.011	218.62
7742	716472.330	603608.019	218.82
7743	716481.185	603612.304	218.90
7744	716491.720	603617.764	218.94
7745	716499.131	603621.178	218.90
7746	716506.636	603624.638	218.83
7747	716519.179	603630.039	218.47
7748	716530.235	603634.608	218.14
7749	716541.231	603639.199	217.67
7750	716557.654	603646.050	217.09
7751	716574.599	603653.008	216.40
7752	716585.892	603657.624	215.84
7753	716596.722	603662.254	215.38
7754	716613.163	603668.844	214.62
7755	716624.158	603673.281	214.11
7756	716635.105	603677.679	213.60
7757	716643.422	603681.184	213.21
7758	716654.369	603685.492	212.64
7759	716663.434	603689.178	212.23
7760	716673.667	603693.251	211.76
7761	716681.845	603696.644	211.42
7762	716681.186	603696.250	211.41
7763	716691.587	603700.421	210.99
7764	716701.497	603704.471	210.52

Nr. pct.	X[m]	Y[m]	Z[m]
14336	710868.064	600652.570	343.61
14337	710869.652	600649.655	343.64
14338	710870.410	600648.715	343.62
14339	710869.409	600646.979	343.36
14340	710869.954	600649.733	343.62
14341	710869.177	600649.483	343.64
14342	710866.038	600655.132	343.64
14343	710866.957	600655.525	343.63
14344	710870.912	600648.312	343.58
14345	710871.341	600646.893	342.85
14346	710876.500	600639.432	341.41
14347	710877.365	600661.075	343.36
14348	710876.784	600661.849	343.35
14349	710887.762	600666.640	343.13
14350	710887.296	600667.310	343.17
14351	710893.095	600669.664	343.01
14352	710892.466	600670.167	343.05
14353	710899.758	600673.622	342.91
14354	710897.138	600677.096	342.79
14355	710894.897	600681.442	341.45
14356	710892.834	600684.248	341.24
14357	710899.320	600674.397	342.95
14358	710899.876	600673.680	342.92
14359	710895.647	600671.111	342.99
14360	710897.057	600667.990	343.08
14361	710901.502	600670.650	343.03
14362	710896.157	600663.733	343.17
14363	710896.702	600663.078	343.15
14364	710894.595	600666.605	343.11
14365	710889.350	600663.728	343.17
14366	710880.967	600659.231	343.36
14367	710882.536	600656.244	343.40
14368	710883.017	600655.432	343.36
14369	710883.586	600654.040	342.98
14370	710884.840	600652.842	342.24
14371	710885.376	600649.092	342.19
14372	710875.138	600652.424	343.56
14373	710875.769	600651.601	343.48
14374	710876.484	600650.817	343.33
14375	710877.055	600649.733	342.61
14376	710873.497	600655.314	343.51
14377	710869.750	600649.645	343.63
14378	710859.227	600644.194	343.86
14379	710857.697	600647.201	343.88
14380	710859.883	600643.817	343.86
14381	710852.683	600644.655	344.04
14382	710848.288	600642.414	344.20
14383	710849.881	600639.365	344.13
14384	710850.457	600638.685	344.10
14385	710841.717	600638.905	344.41
14386	710836.480	600635.995	344.59
14387	710838.210	600633.027	344.45

Nr. pct.	X[m]	Y[m]	Z[m]
1142	709117.260	598914.829	338.26
1143	709122.748	598917.602	338.46
1144	709123.168	598917.087	338.47
1145	709128.614	598919.692	338.65
1146	709128.520	598920.393	338.63
1147	709133.818	598922.800	338.80
1148	709134.323	598922.273	338.79
1149	709139.851	598924.678	338.96
1150	709139.728	598925.290	338.99
1151	709145.185	598927.670	339.13
1152	709145.530	598927.014	339.13
1153	709151.250	598929.257	339.27
1154	709150.939	598929.958	339.33
1155	709156.524	598931.819	339.45
1156	709156.906	598931.327	339.41
1157	709162.601	598933.242	339.57
1158	709162.229	598933.894	339.57
1159	709165.720	598934.837	339.67
1160	709166.037	598934.398	339.57
1161	711014.051	601177.955	332.03
1162	711014.432	601182.240	332.15
1163	711015.090	601186.579	332.24
1164	711016.039	601190.554	332.38
1165	711016.880	601193.450	332.40
1166	711018.050	601196.733	332.53
1167	711019.275	601199.448	332.59
1168	711020.803	601202.266	332.61
1169	711022.238	601204.759	332.66
1170	711024.319	601207.865	332.73
1171	711026.574	601211.010	332.82
1172	711028.684	601213.515	332.87
1173	711031.987	601217.298	332.92
1174	711034.777	601220.332	332.98
1175	711039.172	601224.384	333.04
1176	711042.596	601227.216	333.07
1177	711046.107	601229.795	333.14
1178	711051.220	601233.257	333.25
1179	711056.272	601236.494	333.27
1180	711061.584	601239.605	333.30
1181	711065.350	601241.650	333.29
1182	711069.495	601243.813	333.28
1183	711072.605	601245.194	333.29
1184	711078.499	601247.466	333.30
1185	711082.503	601248.621	333.26
1186	711086.840	601249.537	333.21
1187	711091.041	601249.903	333.12
1188	711097.293	601249.934	332.94
1189	711100.978	601249.865	332.85
1190	711103.794	601249.507	332.76
1191	711108.144	601248.757	332.62
1192	711110.094	601248.375	332.57
1193	711113.743	601247.351	332.41

Nr. pct.	X[m]	Y[m]	Z[m]
7765	716708.221	603707.438	210.17
7766	716718.852	603711.798	209.73
7767	716728.943	603716.091	209.23
7768	716738.236	603719.906	208.84
7769	716750.607	603725.439	208.43
7770	716765.335	603731.986	208.01
7771	716775.519	603736.579	207.73
7772	716783.752	603740.339	207.50
7773	716792.222	603744.194	207.28
7774	716802.986	603748.855	206.93
7775	716808.322	603751.221	206.76
7776	716814.075	603753.685	206.57
7777	716820.360	603756.324	206.39
7778	716826.218	603758.457	206.11
7779	716832.525	603760.369	205.72
7780	716838.515	603761.923	205.36
7781	716845.915	603763.490	204.87
7782	716855.565	603764.839	204.25
7783	716866.096	603766.031	203.49
7784	716889.485	603768.230	201.81
7785	716901.780	603769.497	200.86
7786	713389.109	602047.281	187.97
7787	713400.264	602051.834	188.02
7788	713405.796	602054.019	188.08
7789	713411.397	602056.371	188.15
7790	713416.936	602058.733	188.24
7791	713422.447	602060.991	188.36
7792	713428.121	602063.274	188.51
7793	713433.661	602065.495	188.69
7794	713438.798	602067.639	188.89
7795	713444.789	602070.246	189.06
7796	713450.302	602072.782	189.20
7797	713455.316	602075.398	189.35
7798	713459.031	602077.421	189.51
7799	713462.787	602079.725	189.61
7800	713465.850	602081.479	189.73
7801	713469.167	602083.932	189.85
7802	713473.025	602086.785	190.01
7803	713476.266	602089.505	190.12
7804	713479.925	602092.827	190.25
7805	713482.700	602095.728	190.36
7806	713485.596	602098.921	190.44
7807	713487.999	602101.877	190.55
7808	713490.523	602105.459	190.67
7809	713493.105	602109.203	190.77
7810	713495.854	602113.768	190.87
7811	713498.513	602118.538	190.99
7812	713500.659	602122.947	191.08
7813	713502.386	602126.721	191.16
7814	713504.213	602130.862	191.24
7815	713506.228	602135.812	191.29
7816	713507.949	602140.157	191.34

Nr. pct.	X[m]	Y[m]	Z[m]
14388	710833.253	600629.282	344.58
14389	710832.742	600629.952	344.65
14390	710831.180	600633.005	344.80
14391	710825.952	600629.955	345.03
14392	710827.749	600627.130	344.86
14393	710828.335	600626.438	344.69
14394	710830.863	600621.972	344.80
14395	710834.017	600618.293	343.92
14396	710822.855	600624.080	345.07
14397	710820.884	600626.768	345.22
14398	710823.333	600623.522	344.91
14399	710817.486	600624.441	345.35
14400	710815.957	600623.221	345.40
14401	710818.110	600620.546	345.22
14402	710818.759	600619.943	345.17
14403	710822.066	600616.861	345.16
14404	710829.026	600609.782	343.89
14405	710830.736	600607.722	342.88
14406	710816.258	600619.051	345.28
14407	710814.019	600621.671	345.45
14408	710816.795	600618.353	345.23
14409	710814.361	600616.146	345.32
14410	710813.772	600616.816	345.34
14411	710811.357	600619.317	345.53
14412	710809.283	600617.332	345.59
14413	710807.092	600615.064	345.69
14414	710809.606	600612.785	345.46
14415	710810.205	600612.196	345.43
14416	710813.540	600609.740	345.40
14417	710818.009	600605.455	345.05
14418	710821.536	600602.054	343.78
14419	710807.932	600609.708	345.53
14420	710807.284	600609.990	345.55
14421	710805.920	600608.417	345.65
14422	710806.523	600608.024	345.59
14423	710804.871	600612.530	345.80
14424	710803.160	600610.578	345.86
14425	710798.458	600598.949	346.10
14426	710795.831	600600.954	346.22
14427	710799.292	600598.719	346.02
14428	710801.568	600597.205	345.71
14429	710806.643	600593.819	345.21
14430	710796.015	600594.001	346.19
14431	710795.230	600594.355	346.26
14432	710792.470	600596.160	346.38
14433	710792.526	600589.039	346.35
14434	710791.994	600589.325	346.37
14435	710789.144	600591.125	346.53
14436	710795.250	600611.398	345.83
14437	710804.051	600628.738	345.49
14438	710803.273	600634.600	345.48
14439	710810.256	600642.306	345.05

Nr. pct.	X[m]	Y[m]	Z[m]
1194	711116.255	601246.533	332.34
1195	711119.585	601245.213	332.24
1196	711122.117	601244.184	332.10
1197	711125.506	601242.636	331.94
1198	711127.530	601241.536	331.82
1199	711130.962	601239.580	331.68
1200	711132.986	601238.340	331.59
1201	711134.808	601237.146	331.51
1202	711138.123	601234.866	331.35
1203	711141.473	601232.467	331.13
1204	711144.320	601230.160	330.93
1205	711147.490	601227.396	330.76
1206	711151.378	601223.598	330.37
1207	711154.598	601220.411	330.08
1208	711157.549	601217.351	329.88
1209	711160.682	601214.030	329.55
1210	711164.825	601209.720	329.18
1211	711172.981	601200.804	328.43
1212	711181.161	601192.180	327.79
1213	711189.078	601183.306	327.16
1214	711148.173	601227.649	330.70
1215	711154.932	601220.733	330.11
1216	711160.931	601214.299	329.54
1217	711165.169	601210.007	329.14
1218	711146.339	601229.701	330.81
1219	711142.944	601232.459	331.02
1220	711139.499	601234.912	331.25
1221	711136.066	601237.156	331.48
1222	711133.049	601239.102	331.59
1223	711129.602	601241.237	331.76
1224	711126.238	601243.101	331.91
1225	711122.662	601244.927	332.08
1226	711118.937	601246.571	332.27
1227	711114.479	601248.414	332.45
1228	711109.380	601250.017	332.61
1229	711104.073	601251.106	332.75
1230	711100.219	601251.547	332.95
1231	711096.211	601251.650	333.09
1232	711092.724	601251.557	333.16
1233	711088.309	601251.258	333.24
1234	711085.273	601250.745	333.19
1235	711080.920	601249.697	333.32
1236	711076.837	601248.336	333.26
1237	711072.280	601246.463	333.25
1238	711068.158	601244.495	333.30
1239	711063.160	601241.781	333.32
1240	711057.677	601238.601	333.29
1241	711053.138	601235.868	333.28
1242	711048.273	601232.736	333.22
1243	711043.630	601229.357	333.09
1244	711039.073	601225.852	333.02
1245	711034.930	601222.127	333.02

Nr. pct.	X[m]	Y[m]	Z[m]
7817	713509.559	602144.771	191.38
7818	713511.212	602149.629	191.42
7819	713512.806	602154.558	191.47
7820	713514.792	602161.547	191.53
7821	713517.628	602171.249	191.57
7822	713520.663	602182.326	191.59
7823	713524.353	602195.480	191.49
7824	713527.515	602206.428	191.40
7825	713531.350	602219.653	191.34
7826	713533.816	602228.594	191.28
7827	713536.605	602238.102	191.24
7828	713539.650	602248.755	191.24
7829	713543.817	602263.635	191.20
7830	713546.976	602274.681	191.18
7831	713550.169	602286.055	191.12
7832	713552.375	602293.858	191.08
7833	713555.257	602303.657	191.03
7834	713558.381	602314.850	190.96
7835	713561.074	602324.605	190.85
7836	713564.748	602338.065	190.75
7837	713567.840	602349.554	190.73
7838	713570.987	602361.191	190.65
7839	713573.595	602370.905	190.61
7840	712787.128	601731.203	189.16
7841	712553.238	601418.106	194.13
7842	712553.247	601418.103	194.13
7843	709493.106	598949.127	348.52
7844	709426.855	598933.587	346.20
7845	712801.385	601764.730	188.85
7846	712800.872	601765.037	188.82
7847	712805.204	601770.992	188.74
7848	712805.662	601770.636	188.79
7849	712805.050	601771.212	188.71
7850	712808.540	601776.104	188.66
7851	712849.958	601818.976	188.29
7852	712850.289	601818.589	188.29
7853	712849.385	601819.899	188.19
7854	712845.578	601816.696	188.31
7855	712846.069	601815.837	188.34
7856	712846.363	601815.469	188.34
7857	712842.079	601811.743	188.39
7858	712841.582	601812.103	188.40
7859	712841.128	601812.583	188.37
7860	712839.116	601809.000	188.40
7861	712839.128	601809.004	188.40
7862	712835.846	601805.847	188.44
7863	712835.442	601806.075	188.45
7864	712834.639	601806.663	188.39
7865	712830.156	601802.234	188.41
7866	712830.610	601801.464	188.47
7867	712831.010	601801.001	188.47
7868	712827.106	601796.882	188.51

Nr. pct.	X[m]	Y[m]	Z[m]
14440	710805.742	600649.573	345.06
14441	710801.774	600652.592	345.33
14442	710813.450	600662.842	344.50
14443	710820.944	600658.195	344.68
14444	710827.387	600651.972	344.21
14445	710829.935	600647.096	344.94
14446	710832.358	600646.894	345.25
14447	710836.146	600646.779	344.81
14448	710903.733	600666.669	343.00
14449	710905.419	600664.460	341.85
14450	710909.306	600655.713	341.21
14451	710904.620	600676.695	342.83
14452	710904.070	600677.328	342.87
14453	710901.820	600681.663	342.55
14454	710899.542	600684.293	342.01
14455	710898.479	600683.614	342.02
14456	710900.006	600688.662	341.69
14457	710901.821	600685.749	341.93
14458	710899.927	600685.340	342.04
14459	710900.145	600686.212	341.95
14460	710898.304	600688.735	341.40
14461	710897.219	600689.330	341.05
14462	710894.046	600695.972	340.87
14463	710897.778	600701.834	340.79
14464	710900.156	600695.456	341.01
14465	710903.171	600688.882	341.67
14466	710905.128	600692.591	341.56
14467	710902.638	600698.864	341.73
14468	710900.807	600706.190	341.54
14469	710902.406	600704.396	340.08
14470	710909.756	600714.468	340.69
14471	710912.723	600703.731	341.26
14472	710914.919	600694.729	341.82
14473	710919.872	600694.537	342.28
14474	710918.702	600702.627	340.40
14475	710915.963	600712.924	339.96
14476	710910.492	600725.763	339.24
14477	710914.853	600728.086	340.25
14478	710906.851	600725.004	339.78
14479	710896.251	600721.325	341.21
14480	710894.349	600716.819	340.65
14481	710888.437	600714.454	340.79
14482	710908.051	600678.895	342.80
14483	710907.572	600679.815	342.79
14484	710912.869	600682.167	342.72
14485	710912.398	600682.709	342.74
14486	710917.599	600685.704	342.70
14487	710916.892	600686.307	342.73
14488	710921.932	600689.358	342.61
14489	710921.434	600689.943	342.66
14490	710926.227	600693.434	342.63
14491	710925.620	600693.918	342.61



Nr. pct.	X[m]	Y[m]	Z[m]
1246	711030.835	601218.019	332.99
1247	711026.977	601213.793	332.93
1248	711023.534	601209.217	332.86
1249	711020.266	601204.271	332.75
1250	711017.788	601199.329	332.61
1251	711015.733	601193.985	332.51
1252	711014.099	601188.386	332.44
1253	711013.009	601182.674	332.25
1254	711012.844	601177.807	332.14
1255	711017.428	601177.622	331.96
1256	711017.701	601181.704	332.05
1257	711018.245	601185.577	332.16
1258	711018.949	601188.389	332.26
1259	711019.361	601190.061	332.27
1260	711020.762	601194.170	332.40
1261	711022.661	601198.633	332.49
1262	711024.147	601201.349	332.55
1263	711026.336	601204.891	332.64
1264	711028.753	601208.217	332.73
1265	711030.624	601210.579	332.81
1266	711033.250	601213.733	332.87
1267	711035.695	601216.267	332.89
1268	711036.566	601217.144	332.87
1269	711038.756	601219.351	332.93
1270	711041.564	601221.814	332.96
1271	711043.419	601223.439	332.97
1272	711046.660	601226.069	333.08
1273	711050.025	601228.486	333.14
1274	711052.963	601230.512	333.17
1275	711056.570	601232.806	333.23
1276	711060.186	601235.033	333.27
1277	711064.153	601237.359	333.26
1278	711068.148	601239.506	333.22
1279	711072.781	601241.711	333.22
1280	711076.556	601243.176	333.25
1281	711079.601	601244.310	333.23
1282	711083.072	601245.405	333.19
1283	711085.919	601246.110	333.12
1284	711089.371	601246.596	333.05
1285	711093.527	601246.820	332.90
1286	711097.473	601246.836	332.77
1287	711101.722	601246.557	332.66
1288	711105.622	601245.945	332.53
1289	711109.292	601245.125	332.39
1290	711112.991	601244.089	332.27
1291	711116.903	601242.674	332.14
1292	711120.553	601241.203	331.99
1293	711123.679	601239.730	331.84
1294	711127.867	601237.435	331.62
1295	711131.245	601235.423	331.48
1296	711134.340	601233.460	331.35
1297	711137.817	601231.046	331.16

Nr. pct.	X[m]	Y[m]	Z[m]
7869	712826.690	601797.228	188.52
7870	712825.706	601797.953	188.40
7871	712820.887	601792.177	188.47
7872	712821.612	601791.400	188.59
7873	712821.996	601791.021	188.57
7874	712816.870	601785.211	188.61
7875	712816.704	601785.404	188.61
7876	712815.856	601785.902	188.54
7877	712812.258	601780.974	188.59
7878	712812.667	601780.624	188.64
7879	712813.090	601780.298	188.65
7880	712809.456	601775.577	188.69
7881	712809.040	601775.860	188.68
7882	712854.103	601821.524	188.26
7883	712853.819	601822.225	188.26
7884	712853.443	601822.840	188.18
7885	712860.444	601827.881	188.07
7886	712860.964	601827.328	188.21
7887	712861.429	601826.821	188.21
7888	712868.225	601831.471	188.18
7889	712867.971	601832.057	188.18
7890	712867.623	601832.667	188.06
7891	712876.061	601837.887	188.01
7892	712876.385	601837.356	188.13
7893	712876.704	601836.760	188.11
7894	712883.606	601840.787	188.04
7895	712883.279	601841.441	188.02
7896	712883.041	601841.960	187.95
7897	712891.835	601846.794	187.96
7898	712892.171	601846.416	188.01
7899	712892.444	601845.849	188.02
7900	712897.887	601848.797	188.05
7901	712897.498	601849.696	188.02
7902	712903.061	601851.376	188.05
7903	712907.217	601853.434	187.97
7904	712907.150	601854.034	187.95
7905	712916.963	601858.416	187.83
7906	712917.070	601857.785	187.87
7907	712923.765	601860.739	187.78
7908	712923.661	601861.469	187.73
7909	712933.575	601865.480	187.72
7910	712933.748	601864.869	187.75
7911	712945.371	601869.638	187.70
7912	712945.163	601870.287	187.68
7913	712958.082	601875.623	187.64
7914	712958.467	601874.955	187.65
7915	712969.227	601879.254	187.68
7916	712968.895	601880.077	187.61
7917	712979.034	601884.182	187.59
7918	712979.251	601883.382	187.70
7919	712991.197	601888.199	187.70
7920	712991.018	601889.116	187.65

Nr. pct.	X[m]	Y[m]	Z[m]
14492	710930.325	600697.638	342.63
14493	710929.736	600698.172	342.64
14494	710934.247	600702.210	342.58
14495	710933.617	600702.466	342.61
14496	710937.806	600706.611	342.60
14497	710937.201	600707.035	342.60
14498	710935.762	600710.034	342.45
14499	710933.614	600712.701	341.89
14500	710932.921	600714.240	341.26
14501	710931.116	600722.084	341.18
14502	710941.134	600711.400	342.59
14503	710940.604	600711.667	342.62
14504	710943.797	600716.499	342.60
14505	710944.250	600716.381	342.60
14506	710941.607	600718.911	342.35
14507	710940.192	600721.768	341.78
14508	710937.981	600731.128	341.45
14509	710947.148	600721.379	342.60
14510	710946.471	600721.532	342.60
14511	710949.784	600726.455	342.57
14512	710949.224	600726.551	342.57
14513	710952.138	600731.667	342.49
14514	710951.437	600731.904	342.55
14515	710949.149	600733.225	341.97
14516	710943.518	600738.312	341.70
14517	710954.529	600737.077	342.52
14518	710953.652	600737.263	342.54
14519	710956.713	600742.704	342.47
14520	710956.015	600742.904	342.46
14521	710953.473	600744.408	342.08
14522	710948.404	600748.952	341.73
14523	710958.678	600748.425	342.40
14524	710957.825	600748.630	342.40
14525	710960.374	600753.821	342.34
14526	710959.667	600753.740	342.35
14527	710963.017	600762.336	342.23
14528	710962.321	600762.449	342.23
14529	710960.333	600763.019	341.86
14530	710953.141	600768.439	341.43
14531	710966.437	600761.469	342.34
14532	710963.700	600752.668	342.47
14533	710961.911	600747.142	342.55
14534	710959.938	600741.557	342.60
14535	710958.630	600737.990	342.63
14536	710956.958	600733.864	342.66
14537	710955.478	600730.403	342.68
14538	710952.959	600725.032	342.74
14539	710950.195	600719.601	342.75
14540	710947.242	600714.551	342.77
14541	710944.018	600709.441	342.76
14542	710940.596	600704.571	342.80
14543	710936.964	600699.790	342.83

Nr. pct.	X[m]	Y[m]	Z[m]
1298	711140.639	601228.880	331.00
1299	711143.776	601226.184	330.78
1300	711145.555	601224.651	330.63
1301	711148.486	601222.116	330.37
1302	711146.030	601219.429	330.23
1303	711146.021	601219.400	330.24
1304	711145.573	601218.576	330.24
1305	711141.291	601222.243	330.60
1306	711141.900	601223.153	330.62
1307	711138.740	601225.682	330.84
1308	711138.100	601224.686	330.79
1309	711135.210	601226.958	330.97
1310	711135.726	601228.093	331.00
1311	711132.117	601230.584	331.18
1312	711131.333	601229.901	331.20
1313	711128.830	601231.344	331.33
1314	711129.280	601232.488	331.33
1315	711125.807	601234.511	331.46
1316	711125.129	601233.336	331.41
1317	711121.833	601234.962	331.57
1318	711122.215	601236.396	331.62
1319	711119.062	601237.904	331.78
1320	711118.512	601236.759	331.79
1321	711115.418	601237.801	331.88
1322	711115.605	601239.341	331.90
1323	711111.334	601240.894	332.07
1324	711110.716	601239.491	332.05
1325	711109.090	601240.005	332.11
1326	711108.728	601240.466	332.14
1327	711108.328	601241.683	332.18
1328	711105.335	601242.469	332.29
1329	711105.053	601241.280	332.26
1330	711102.619	601241.797	332.34
1331	711102.822	601243.139	332.33
1332	711101.085	601242.169	332.40
1333	711100.836	601242.395	332.40
1334	711099.208	601242.623	332.44
1335	711099.057	601243.489	332.50
1336	711095.652	601243.551	332.60
1337	711095.318	601242.777	332.56
1338	711091.788	601242.676	332.70
1339	711091.556	601243.480	332.77
1340	711087.746	601242.921	332.84
1341	711087.889	601242.254	332.81
1342	711084.207	601241.104	332.87
1343	711083.661	601242.095	332.94
1344	711080.700	601241.203	332.99
1345	711080.674	601239.905	332.97
1346	711075.840	601238.314	333.06
1347	711075.347	601239.139	333.04
1348	711072.053	601237.541	333.04
1349	711072.168	601236.756	333.00

Nr. pct.	X[m]	Y[m]	Z[m]
7921	713002.004	601893.482	187.61
7922	713002.442	601892.788	187.66
7923	713014.208	601897.629	187.69
7924	713013.950	601898.675	187.67
7925	713024.942	601902.606	187.69
7926	713025.241	601902.047	187.69
7927	713036.924	601906.792	187.73
7928	713036.721	601907.544	187.62
7929	713048.956	601912.526	187.67
7930	713049.294	601911.840	187.74
7931	713059.019	601915.818	187.73
7932	713058.861	601916.593	187.67
7933	713068.028	601920.155	187.66
7934	713068.210	601919.588	187.71
7935	713068.196	601911.971	187.70
7936	713077.033	601923.422	187.77
7937	713077.019	601923.918	187.71
7938	713087.126	601927.861	187.74
7939	713087.345	601927.406	187.76
7940	713099.417	601932.246	187.74
7941	713099.342	601932.803	187.67
7942	713110.073	601937.181	187.62
7943	713110.262	601936.661	187.78
7944	713117.239	601939.620	187.80
7945	713125.986	601943.102	187.77
7946	713125.844	601943.873	187.74
7947	713136.269	601947.933	187.70
7948	713136.486	601947.421	187.78
7949	713144.708	601950.764	187.75
7950	713144.506	601951.618	187.62
7951	713150.982	601954.179	187.65
7952	713151.321	601953.469	187.75
7953	713161.306	601957.592	187.73
7954	713161.076	601958.280	187.70
7955	713172.997	601962.936	187.68
7956	713173.228	601962.463	187.72
7957	713184.704	601967.181	187.75
7958	713184.560	601967.908	187.70
7959	713196.382	601972.772	187.67
7960	713196.671	601972.175	187.74
7961	713208.977	601977.163	187.73
7962	713208.752	601977.994	187.61
7963	713220.827	601982.715	187.62
7964	713221.093	601982.172	187.69
7965	713231.834	601986.564	187.70
7966	713231.589	601987.246	187.65
7967	713243.585	601992.172	187.63
7968	713243.912	601991.556	187.68
7969	713255.646	601996.366	187.67
7970	713255.729	601996.385	187.66
7971	713255.507	601997.093	187.56
7972	713267.672	602001.984	187.58

Nr. pct.	X[m]	Y[m]	Z[m]
14544	710932.974	600695.239	342.85
14545	710928.823	600690.882	342.87
14546	710924.488	600686.845	342.85
14547	710919.749	600682.845	342.87
14548	710915.058	600679.294	342.86
14549	710909.982	600675.907	342.94
14550	710904.881	600672.721	342.96
14551	710906.596	600669.799	343.06
14552	710907.112	600669.082	343.02
14553	710912.148	600672.342	343.01
14554	710911.748	600673.128	343.03
14555	710907.385	600668.085	342.88
14556	710907.462	600665.539	341.79
14557	710912.236	600659.816	341.19
14558	710916.947	600676.616	342.98
14559	710917.590	600675.842	342.92
14560	710921.759	600680.170	342.98
14561	710922.530	600679.503	342.92
14562	710926.690	600684.285	342.98
14563	710927.608	600683.603	342.90
14564	710928.897	600682.617	342.58
14565	710929.985	600681.454	341.75
14566	710933.803	600678.783	341.31
14567	710935.638	600671.408	339.36
14568	710934.139	600671.985	339.18
14569	710932.340	600673.997	339.53
14570	710936.806	600673.105	340.37
14571	710935.973	600675.891	341.21
14572	710933.905	600677.366	340.77
14573	710932.899	600678.492	341.39
14574	710929.812	600675.947	341.32
14575	710929.065	600673.734	340.71
14576	710930.086	600671.082	341.18
14577	710932.423	600670.010	340.35
14578	710931.314	600688.423	342.98
14579	710931.987	600687.921	342.92
14580	710933.200	600686.988	342.67
14581	710935.469	600686.665	341.78
14582	710939.307	600684.255	341.25
14583	710935.443	600692.975	342.92
14584	710936.381	600692.534	342.88
14585	710940.161	600697.031	342.92
14586	710939.547	600697.585	342.91
14587	710943.330	600702.401	342.90
14588	710944.338	600702.192	342.89
14589	710944.870	600701.157	342.68
14590	710946.455	600700.400	341.76
14591	710952.930	600695.688	341.15
14592	710947.045	600707.689	342.90
14593	710948.065	600707.586	342.89
14594	710950.935	600712.399	342.91
14595	710950.218	600712.923	342.90

Nr. pct.	X[m]	Y[m]	Z[m]
1350	711068.898	601234.884	333.01
1351	711068.483	601235.628	333.04
1352	711065.766	601234.125	333.04
1353	711066.131	601233.385	333.02
1354	711060.567	601229.781	332.98
1355	711059.864	601230.730	333.04
1356	711054.956	601227.510	332.99
1357	711055.641	601226.447	332.89
1358	711050.901	601223.301	332.86
1359	711050.139	601224.223	332.91
1360	711047.298	601222.055	332.87
1361	711048.009	601221.086	332.80
1362	711046.307	601219.736	332.77
1363	711045.493	601220.781	332.81
1364	711041.159	601216.879	332.76
1365	711042.030	601216.308	332.73
1366	711039.614	601213.862	332.68
1367	711038.796	601214.493	332.72
1368	711035.413	601210.718	332.61
1369	711035.947	601209.669	332.57
1370	711033.301	601205.803	332.49
1371	711032.218	601206.615	332.50
1372	711029.857	601203.443	332.39
1373	711030.622	601202.723	332.41
1374	711028.553	601199.034	332.33
1375	711026.661	601198.727	332.30
1376	711024.917	601195.535	332.15
1377	711025.958	601194.462	332.20
1378	711024.631	601190.776	332.05
1379	711023.276	601191.492	332.03
1380	711022.415	601188.839	331.99
1381	711023.680	601188.334	332.01
1382	711023.000	601184.975	331.90
1383	711021.470	601184.267	331.88
1384	711021.014	601180.371	331.77
1385	711022.262	601180.369	331.77
1386	711022.087	601177.680	331.73
1387	711020.855	601177.640	331.69
1388	711020.792	601175.256	331.63
1389	711021.633	601175.337	331.68
1390	711021.739	601172.200	331.58
1391	711020.962	601172.278	331.59
1392	711021.374	601167.967	331.56
1393	711022.186	601167.894	331.51
1394	711022.684	601164.299	331.39
1395	711021.866	601163.933	331.45
1396	711022.427	601160.412	331.29
1397	711023.143	601160.727	331.27
1398	711024.608	601154.484	331.04
1399	711023.963	601154.192	331.17
1400	711014.102	601190.030	332.48
1401	711012.652	601192.700	331.70

Nr. pct.	X[m]	Y[m]	Z[m]
7973	713267.987	602001.408	187.64
7974	713279.115	602005.984	187.65
7975	713278.877	602006.565	187.61
7976	713290.847	602011.387	187.63
7977	713291.058	602010.917	187.67
7978	713302.933	602015.716	187.71
7979	713302.748	602016.472	187.60
7980	713315.105	602021.322	187.65
7981	713315.395	602020.833	187.70
7982	713327.097	602025.668	187.73
7983	713326.963	602026.344	187.65
7984	713339.069	602031.290	187.63
7985	713339.378	602030.689	187.72
7986	713351.043	602035.491	187.76
7987	713350.962	602036.101	187.64
7988	713363.230	602040.923	187.68
7989	713363.485	602040.540	187.75
7990	713372.920	602044.448	187.77
7991	713372.863	602044.920	187.67
7992	713380.473	602048.110	187.71
7993	713380.718	602047.628	187.80
7994	713383.527	602041.132	187.79
7995	713383.820	602040.645	187.77
7996	713372.065	602035.845	187.76
7997	713371.801	602036.363	187.78
7998	713365.055	602033.580	187.77
7999	713365.132	602032.959	187.75
8000	713353.574	602028.210	187.71
8001	713353.296	602028.816	187.73
8002	713341.710	602024.036	187.72
8003	713341.894	602023.381	187.68
8004	713330.277	602018.726	187.67
8005	713330.049	602019.257	187.73
8006	713318.475	602014.536	187.73
8007	713318.686	602013.867	187.66
8008	713306.704	602008.995	187.61
8009	713306.529	602009.570	187.73
8010	713294.941	602004.850	187.73
8011	713295.143	602004.164	187.64
8012	713282.926	601999.198	187.64
8013	713282.706	601999.811	187.69
8014	713270.616	601994.867	187.71
8015	713270.827	601994.206	187.63
8016	713258.441	601989.080	187.63
8017	713258.118	601989.698	187.67
8018	713246.482	601984.987	187.71
8019	713246.731	601984.305	187.63
8020	713234.445	601979.324	187.64
8021	713234.214	601979.908	187.74
8022	713222.228	601974.955	187.71
8023	713222.418	601974.328	187.56
8024	713210.530	601969.374	187.64

Nr. pct.	X[m]	Y[m]	Z[m]
14596	710953.036	600718.085	342.91
14597	710954.126	600717.612	342.91
14598	710955.243	600717.783	342.82
14599	710957.088	600717.904	342.11
14600	710963.996	600717.120	342.16
14601	710956.063	600723.415	342.88
14602	710957.002	600723.359	342.89
14603	710959.321	600728.531	342.84
14604	710958.568	600728.898	342.83
14605	710960.889	600734.408	342.77
14606	710961.950	600734.782	342.78
14607	710963.910	600739.811	342.71
14608	710963.171	600740.361	342.73
14609	710965.827	600738.580	342.15
14610	710972.893	600738.144	342.27
14611	710965.044	600746.029	342.65
14612	710966.099	600746.008	342.62
14613	710967.768	600751.319	342.54
14614	710967.073	600751.586	342.55
14615	710969.640	600760.492	342.43
14616	710970.629	600760.422	342.43
14617	710972.610	600760.316	341.75
14618	710980.134	600759.455	341.93
14619	710966.342	600773.877	342.10
14620	710965.429	600774.044	342.10
14621	710969.459	600785.461	341.90
14622	710968.603	600785.761	341.86
14623	710967.438	600785.912	341.71
14624	710964.997	600786.076	340.97
14625	710957.338	600789.537	341.09
14626	710972.566	600797.146	341.61
14627	710971.909	600797.248	341.61
14628	710979.177	600795.537	341.76
14629	710980.060	600795.373	341.76
14630	710976.120	600783.690	342.09
14631	710976.927	600783.365	342.13
14632	710978.898	600782.629	341.59
14633	710986.418	600777.741	341.82
14634	710973.125	600772.491	342.27
14635	710973.965	600772.086	342.30
14636	710968.194	600767.469	342.24
14637	710969.849	600773.480	342.17
14638	710972.829	600784.514	342.01
14639	710975.837	600796.237	341.72
14640	710973.528	600796.793	341.62
14641	710973.055	600793.999	341.72
14642	710971.499	600790.700	341.79
14643	710971.325	600787.684	341.87
14644	710970.751	600785.054	341.91
14645	710969.274	600781.732	341.99
14646	710969.033	600777.983	342.06
14647	710969.405	600776.675	342.08

Nr. pct.	X[m]	Y[m]	Z[m]
1402	711010.067	601199.897	331.03
1403	711007.275	601209.729	330.10
1404	711004.559	601217.670	329.62
1405	711002.851	601224.225	329.40
1406	711010.068	601226.232	330.44
1407	711014.198	601219.782	330.97
1408	711018.297	601211.646	331.84
1409	711022.870	601209.306	332.91
1410	711032.203	601221.547	333.03
1411	711030.363	601223.928	332.64
1412	711029.535	601226.026	331.47
1413	711025.647	601232.966	330.96
1414	711022.239	601240.932	330.51
1415	711034.043	601253.801	331.20
1416	711039.223	601247.268	331.19
1417	711042.799	601243.543	331.43
1418	711048.644	601234.845	333.30
1419	711059.484	601241.539	333.26
1420	711057.002	601248.102	332.08
1421	711052.585	601254.843	331.86
1422	711047.900	601260.971	333.17
1423	711058.277	601268.117	332.21
1424	711064.358	601263.673	332.50
1425	711069.637	601257.690	333.06
1426	711074.302	601251.823	333.37
1427	711086.669	601252.723	333.32
1428	711083.759	601259.549	333.42
1429	711080.489	601266.738	333.37
1430	711076.172	601273.968	333.04
1431	711071.038	601280.684	332.83
1432	711064.553	601288.904	332.69
1433	711072.889	601285.583	333.50
1434	711069.156	601290.167	333.22
1435	711065.125	601294.282	333.31
1436	711059.399	601298.266	333.79
1437	711053.350	601305.638	334.23
1438	711057.914	601303.761	334.21
1439	711062.714	601300.967	334.16
1440	711067.363	601297.399	334.17
1441	711072.113	601292.519	333.98
1442	711076.344	601287.142	333.88
1443	711080.097	601279.716	333.71
1444	711082.730	601273.407	333.59
1445	711083.697	601269.899	333.52
1446	711084.316	601263.849	333.40
1447	711084.074	601258.070	333.36
1448	711083.314	601253.444	333.33
1449	711082.431	601250.308	333.23
1450	711053.236	601311.004	334.42
1451	711058.704	601308.776	334.91
1452	711064.584	601305.631	334.52
1453	711069.126	601302.470	334.43

Nr. pct.	X[m]	Y[m]	Z[m]
8025	713210.300	601970.070	187.71
8026	713198.330	601965.114	187.78
8027	713198.555	601964.427	187.61
8028	713186.047	601959.431	187.63
8029	713185.891	601960.064	187.73
8030	713179.935	601957.883	187.77
8031	713180.053	601957.010	187.68
8032	713168.014	601952.150	187.71
8033	713167.751	601952.609	187.77
8034	713154.024	601946.986	187.75
8035	713154.235	601946.325	187.71
8036	713152.521	601950.112	187.87
8037	713165.088	601955.434	187.90
8038	713177.622	601960.473	187.87
8039	713189.633	601965.445	187.87
8040	713200.121	601969.737	187.83
8041	713211.342	601974.404	187.86
8042	713221.309	601978.385	187.87
8043	713233.996	601983.637	187.86
8044	713246.560	601988.969	187.83
8045	713258.691	601993.857	187.82
8046	713270.800	601998.869	187.82
8047	713282.809	602003.711	187.81
8048	713294.810	602008.595	187.82
8049	713305.281	602012.964	187.83
8050	713318.431	602018.316	187.82
8051	713328.925	602022.705	187.84
8052	713341.446	602027.848	187.83
8053	713352.626	602032.350	187.84
8054	713364.288	602037.096	187.84
8055	713374.437	602041.279	187.87
8056	713381.963	602044.291	187.89
8057	713392.475	602048.665	188.00
8058	713391.006	602051.776	187.89
8059	713390.743	602052.454	187.75
8060	713401.790	602056.568	187.92
8061	713402.037	602056.098	187.96
8062	713411.008	602059.749	188.03
8063	713410.754	602060.068	188.01
8064	713418.940	602063.912	188.10
8065	713419.151	602063.325	188.20
8066	713427.748	602066.863	188.38
8067	713427.514	602067.697	188.12
8068	713431.348	602068.397	188.51
8069	713430.909	602069.056	188.40
8070	713437.285	602071.690	188.57
8071	713437.590	602070.889	188.70
8072	713443.774	602073.673	188.85
8073	713443.322	602074.375	188.76
8074	713448.079	602076.633	188.93
8075	713448.568	602075.986	188.93
8076	713453.444	602078.567	189.08

Nr. pct.	X[m]	Y[m]	Z[m]
14648	710967.967	600770.215	342.19
14649	710957.863	600731.155	342.76
14650	710959.236	600732.906	342.76
14651	710959.930	600734.862	342.73
14652	710961.022	600737.180	342.71
14653	710961.925	600740.935	342.67
14654	710975.182	600807.192	341.32
14655	710974.414	600807.476	341.27
14656	710973.071	600808.042	340.99
14657	710970.948	600808.494	340.17
14658	710962.744	600810.861	340.47
14659	710978.543	600820.473	340.90
14660	710977.639	600820.635	340.90
14661	710979.049	600826.277	340.78
14662	710979.994	600826.292	340.74
14663	710981.403	600831.958	340.53
14664	710980.442	600831.879	340.57
14665	710982.610	600837.958	340.33
14666	710981.647	600838.058	340.34
14667	710980.387	600838.127	340.12
14668	710978.462	600838.347	339.49
14669	710971.360	600839.721	339.61
14670	710984.185	600845.913	340.04
14671	710983.348	600845.897	340.04
14672	710984.763	600849.442	339.92
14673	710983.877	600849.522	339.93
14674	710985.572	600855.439	339.71
14675	710984.802	600855.480	339.74
14676	710982.341	600855.541	339.17
14677	710977.483	600855.551	338.82
14678	710973.423	600857.660	339.23
14679	710986.341	600861.396	339.52
14680	710985.520	600861.347	339.56
14681	710986.926	600867.047	339.36
14682	710986.062	600867.076	339.31
14683	710987.331	600873.151	339.11
14684	710986.569	600873.023	339.11
14685	710988.085	600885.211	338.71
14686	710987.480	600885.129	338.76
14687	710986.337	600885.118	338.63
14688	710984.704	600883.809	338.18
14689	710975.606	600887.181	338.26
14690	710991.550	600884.967	338.78
14691	710995.254	600884.631	338.83
14692	710996.217	600884.583	338.78
14693	710999.511	600883.346	338.65
14694	711008.414	600880.345	338.80
14695	710994.828	600878.694	339.05
14696	710995.590	600878.903	339.03
14697	710994.879	600872.677	339.33
14698	710994.303	600872.655	339.32
14699	710993.726	600866.655	339.56

Nr. pct.	X[m]	Y[m]	Z[m]
1454	711073.288	601299.048	334.38
1455	711077.705	601294.620	334.13
1456	711083.148	601287.868	333.91
1457	711087.082	601282.095	333.82
1458	711091.173	601275.628	333.73
1459	711095.567	601266.815	333.59
1460	711097.655	601261.869	333.43
1461	711099.949	601257.219	333.16
1462	711102.345	601253.653	332.94
1463	711105.106	601250.916	332.78
1464	711112.476	601250.035	332.60
1465	711109.548	601255.490	332.86
1466	711106.386	601261.378	333.36
1467	711104.958	601266.134	333.48
1468	711102.393	601271.567	333.62
1469	711100.496	601275.086	333.51
1470	711096.485	601273.619	333.65
1471	711098.915	601268.024	333.54
1472	711100.190	601262.420	333.32
1473	711102.073	601257.063	333.04
1474	711103.740	601251.901	332.79
1475	711118.939	601247.900	332.39
1476	711121.748	601253.613	332.35
1477	711124.382	601257.053	332.46
1478	711126.848	601261.160	332.51
1479	711121.242	601264.359	332.88
1480	711117.860	601258.147	332.76
1481	711135.571	601252.679	331.85
1482	711131.933	601249.836	332.02
1483	711129.979	601245.604	331.62
1484	711138.465	601239.009	331.42
1485	711142.386	601243.755	331.27
1486	711143.724	601246.733	331.38
1487	709471.563	598934.389	347.95
1488	709471.333	598934.393	347.94
1489	709469.420	598933.761	347.86
1490	709464.776	598932.532	347.69
1491	709460.297	598931.427	347.53
1492	709454.178	598930.111	347.31
1493	709449.618	598929.279	347.16
1494	709444.815	598928.547	347.00
1495	709440.441	598928.038	346.81
1496	709434.648	598927.482	346.68
1497	709428.637	598927.222	346.47
1498	709423.509	598927.148	346.32
1499	709418.069	598927.227	346.15
1500	709413.711	598927.361	346.01
1501	709409.131	598927.784	345.86
1502	709404.459	598928.304	345.77
1503	709400.601	598928.722	345.65
1504	709395.731	598929.502	345.53
1505	709391.876	598930.183	345.38

Nr. pct.	X[m]	Y[m]	Z[m]
8077	713452.900	602079.071	189.09
8078	713457.478	602081.708	189.22
8079	713457.952	602081.058	189.21
8080	713463.724	602084.521	189.46
8081	713463.230	602085.170	189.45
8082	713467.556	602088.206	189.60
8083	713468.083	602087.657	189.61
8084	713472.433	602091.044	189.78
8085	713471.790	602091.517	189.74
8086	713475.761	602095.064	189.90
8087	713476.399	602094.575	189.93
8088	713481.105	602099.329	190.13
8089	713480.510	602099.804	190.06
8090	713483.977	602103.816	190.22
8091	713484.604	602103.299	190.25
8092	713487.808	602107.634	190.45
8093	713487.189	602108.077	190.41
8094	713490.853	602113.657	190.60
8095	713491.517	602113.290	190.64
8096	713495.889	602121.467	190.82
8097	713495.234	602121.841	190.82
8098	713497.798	602127.183	190.96
8099	713498.520	602126.922	190.94
8100	713499.877	602130.142	191.00
8101	713499.208	602130.318	191.01
8102	713501.231	602135.207	191.10
8103	713502.137	602134.971	191.11
8104	713503.639	602138.763	191.17
8105	713502.772	602139.181	191.14
8106	713506.219	602145.734	191.26
8107	713510.120	602157.310	191.42
8108	713513.485	602168.893	191.43
8109	713516.754	602180.448	191.45
8110	713520.187	602192.988	191.41
8111	713519.391	602193.215	191.31
8112	713522.023	602201.654	191.32
8113	713522.516	602201.476	191.35
8114	713526.394	602214.918	191.26
8115	713525.769	602215.139	191.21
8116	713529.556	602228.666	191.19
8117	713530.208	602228.525	191.23
8118	713533.742	602240.883	191.15
8119	713533.106	602241.257	191.12
8120	713536.970	602254.461	191.04
8121	713537.582	602254.274	191.10
8122	713541.083	602266.521	191.06
8123	713540.345	602266.820	191.04
8124	713544.020	602279.072	191.01
8125	713544.626	602278.849	191.06
8126	713548.144	602291.337	190.99
8127	713547.546	602291.523	190.95
8128	713551.255	602304.874	190.78

Nr. pct.	X[m]	Y[m]	Z[m]
14700	710994.479	600866.472	339.55
14701	710990.402	600866.938	339.48
14702	710990.816	600872.869	339.25
14703	710995.581	600865.848	339.42
14704	710996.877	600865.368	338.93
14705	711003.097	600865.457	338.99
14706	710993.823	600860.385	339.75
14707	710992.998	600860.462	339.75
14708	710992.193	600854.459	339.93
14709	710993.178	600854.392	339.92
14710	710992.511	600848.555	340.10
14711	710991.465	600848.561	340.12
14712	710988.175	600848.943	340.05
14713	710989.043	600854.992	339.84
14714	710989.800	600860.944	339.66
14715	710995.484	600847.287	339.51
14716	711003.604	600847.363	339.55
14717	710990.483	600842.281	340.31
14718	710991.387	600842.153	340.31
14719	710987.221	600843.006	340.24
14720	710985.988	600837.090	340.44
14721	710989.193	600836.498	340.50
14722	710990.182	600836.261	340.51
14723	710988.762	600830.394	340.69
14724	710987.989	600830.508	340.68
14725	710984.731	600831.211	340.63
14726	710991.194	600830.125	340.12
14727	710998.178	600828.635	340.15
14728	710986.564	600824.450	340.88
14729	710987.436	600824.149	340.88
14730	710983.315	600825.326	340.81
14731	710983.629	600812.847	341.25
14732	710980.343	600813.687	341.21
14733	710986.236	600811.723	340.78
14734	710994.341	600808.046	340.91
14735	710981.771	600805.376	341.49
14736	710982.416	600805.103	341.50
14737	710978.390	600806.181	341.43
14738	710977.314	600802.032	341.56
14739	710980.546	600801.120	341.61
14740	710981.468	600800.797	341.61
14741	710983.319	600800.311	341.13
14742	710991.603	600799.152	341.25
14743	710989.052	600899.276	338.13
14744	710988.387	600899.262	338.20
14745	710989.654	600908.694	337.74
14746	710989.068	600908.703	337.80
14747	710987.518	600909.057	337.56
14748	710985.917	600909.669	337.88
14749	710980.436	600911.786	337.78
14750	710990.185	600914.612	337.47
14751	710989.516	600914.715	337.51

Nr. pct.	X[m]	Y[m]	Z[m]
1506	709387.514	598931.327	345.26
1507	709380.857	598932.676	345.07
1508	709375.009	598933.987	344.90
1509	709369.212	598935.469	344.68
1510	709363.372	598936.951	344.45
1511	709352.568	598939.616	344.10
1512	709345.757	598941.331	343.91
1513	709339.906	598942.844	343.69
1514	709334.094	598944.184	343.53
1515	709326.588	598946.014	343.28
1516	709320.499	598947.461	343.12
1517	709313.592	598948.829	342.88
1518	709307.592	598950.128	342.72
1519	709301.635	598951.342	342.54
1520	709295.871	598952.347	342.39
1521	709289.662	598953.292	342.20
1522	709283.806	598953.876	342.02
1523	709277.792	598954.375	341.89
1524	709271.698	598954.575	341.81
1525	709265.893	598954.479	341.68
1526	709262.238	598954.477	341.63
1527	709258.330	598954.242	341.53
1528	709258.208	598959.623	341.21
1529	709257.875	598959.598	341.21
1530	709259.839	598959.744	341.23
1531	709260.091	598959.763	341.29
1532	709260.509	598961.154	341.09
1533	709262.520	598960.693	341.62
1534	709257.310	598959.619	341.30
1535	709256.691	598960.617	341.25
1536	709255.852	598961.968	340.79
1537	709263.311	598962.505	340.12
1538	709263.051	598962.617	339.96
1539	709263.213	598963.333	339.47
1540	709262.621	598963.736	339.68
1541	709260.945	598964.280	339.23
1542	709260.819	598963.261	339.35
1543	709260.879	598963.790	338.98
1544	709259.550	598964.889	338.76
1545	709258.436	598963.797	337.87
1546	709258.670	598961.765	338.84
1547	709258.806	598961.220	339.55
1548	709259.072	598959.724	339.82
1549	709258.212	598961.201	339.59
1550	709259.638	598961.450	339.88
1551	709257.965	598964.416	337.61
1552	709256.977	598967.096	336.98
1553	709256.784	598967.821	336.29
1554	709257.532	598971.366	336.09
1555	709256.644	598970.361	336.55
1556	709254.625	598967.941	338.48
1557	709254.574	598964.708	339.98

Nr. pct.	X[m]	Y[m]	Z[m]
8129	713551.887	602304.778	190.86
8130	713555.439	602317.194	190.75
8131	713554.787	602317.463	190.71
8132	713558.403	602330.342	190.66
8133	713558.969	602330.247	190.70
8134	713562.312	602342.208	190.63
8135	713561.660	602342.547	190.56
8136	713565.339	602355.966	190.56
8137	713566.023	602355.897	190.57
8138	713569.317	602367.874	190.53
8139	713568.403	602368.007	190.46
8140	713572.143	602381.123	190.45
8141	713572.842	602380.986	190.47
8142	713576.039	602392.597	190.41
8143	713575.180	602392.835	190.43
8144	713578.857	602406.690	190.17
8145	713579.824	602406.435	190.26
8146	713582.889	602417.949	190.08
8147	713581.920	602418.062	189.97
8148	713586.514	602431.511	189.77
8149	713585.626	602431.594	189.62
8150	713589.076	602444.356	189.28
8151	713590.014	602444.301	189.34
8152	713593.644	602457.454	188.77
8153	713592.798	602457.737	188.73
8154	713580.751	602444.353	189.05
8155	713597.049	602469.741	188.18
8156	713596.345	602470.019	188.10
8157	713600.041	602483.771	187.37
8158	713600.806	602483.498	187.44
8159	713604.778	602497.747	186.75
8160	713604.306	602497.829	186.62
8161	713607.738	602510.461	186.01
8162	713608.200	602510.276	186.08
8163	713611.785	602523.252	185.42
8164	713611.273	602523.495	185.38
8165	713615.690	602539.656	184.64
8166	713616.167	602539.454	184.66
8167	713619.338	602551.083	184.16
8168	713618.931	602551.263	184.13
8169	713622.759	602565.687	183.50
8170	713623.292	602565.547	183.52
8171	713627.143	602579.804	183.12
8172	713626.543	602580.045	183.10
8173	713630.385	602594.283	182.75
8174	713630.903	602594.118	182.77
8175	713634.487	602608.178	182.53
8176	713634.037	602608.375	182.52
8177	713638.059	602623.874	182.29
8178	713638.551	602623.771	182.30
8179	713642.227	602637.924	182.14
8180	713641.602	602638.042	182.13

Nr. pct.	X[m]	Y[m]	Z[m]
14752	710991.010	600920.818	337.19
14753	710990.329	600921.033	337.23
14754	710991.986	600926.887	336.93
14755	710991.350	600927.076	336.96
14756	710990.149	600927.671	336.84
14757	710987.956	600928.762	337.46
14758	710982.694	600931.440	337.24
14759	710993.216	600933.120	336.68
14760	710992.491	600933.265	336.75
14761	710994.782	600938.994	336.37
14762	710994.036	600939.269	336.43
14763	710996.470	600944.740	336.06
14764	710995.165	600945.669	336.19
14765	710998.363	600950.541	335.77
14766	710996.714	600951.095	335.91
14767	710996.067	600951.206	335.77
14768	710994.440	600951.304	336.12
14769	710990.575	600951.932	337.03
14770	710983.531	600954.651	336.30
14771	711000.336	600956.351	335.43
14772	710998.563	600956.739	335.58
14773	711002.503	600961.902	335.06
14774	711000.750	600962.560	335.17
14775	711005.064	600967.707	334.67
14776	711003.294	600968.307	334.80
14777	711007.617	600973.240	334.25
14778	711006.260	600974.304	334.38
14779	711004.184	600976.226	334.65
14780	711000.049	600979.652	335.37
14781	710993.227	600984.653	335.32
14782	711012.922	600983.953	333.50
14783	711011.564	600984.558	333.58
14784	711008.940	600982.311	333.77
14785	711017.762	600993.266	332.74
14786	711016.539	600993.459	332.92
14787	711015.940	600993.762	332.77
14788	711014.979	600995.932	333.24
14789	711010.920	600998.302	332.70
14790	711021.211	601000.177	332.33
14791	711020.346	601000.900	332.38
14792	711017.681	601002.290	332.68
14793	711012.308	601004.536	332.60
14794	711024.759	601007.640	331.80
14795	711023.858	601008.131	331.85
14796	711022.773	601010.896	331.69
14797	711021.346	601011.359	331.62
14798	711022.171	601009.407	331.74
14799	711021.743	601010.303	331.84
14800	711021.748	601010.316	331.84
14801	711021.051	601010.871	331.65
14802	711015.064	601014.744	331.15
14803	711028.677	601007.690	331.80

Nr. pct.	X[m]	Y[m]	Z[m]
1558	709256.395	598961.111	340.93
1559	709258.836	598966.248	338.18
1560	709259.339	598969.192	337.37
1561	709260.993	598969.502	338.03
1562	709262.131	598965.721	339.36
1563	709263.876	598964.595	340.08
1564	709269.807	598964.031	340.47
1565	709269.585	598963.238	340.33
1566	709269.607	598962.459	340.23
1567	709269.696	598962.846	340.03
1568	709276.671	598962.334	340.49
1569	709276.854	598962.726	340.79
1570	709276.787	598961.961	340.58
1571	709275.837	598963.425	340.85
1572	709285.773	598961.447	341.14
1573	709285.835	598960.654	341.08
1574	709293.418	598959.583	341.30
1575	709293.704	598960.006	341.56
1576	709293.379	598959.172	341.44
1577	709295.055	598959.754	341.59
1578	709295.070	598958.663	341.51
1579	709294.792	598960.616	341.66
1580	709293.772	598960.784	341.64
1581	709293.794	598958.625	341.76
1582	709294.776	598958.485	341.72
1583	709294.753	598957.901	342.00
1584	709294.733	598957.391	342.30
1585	709294.713	598956.901	342.44
1586	709293.448	598957.081	342.42
1587	709293.555	598957.559	342.23
1588	709293.666	598958.056	341.96
1589	709301.407	598957.712	341.69
1590	709301.665	598958.443	341.82
1591	709301.583	598958.029	341.60
1592	709302.046	598959.420	341.96
1593	709304.796	598959.004	342.11
1594	709253.820	598953.828	341.48
1595	709248.699	598953.065	341.38
1596	709244.645	598952.359	341.27
1597	709238.934	598951.157	341.13
1598	709231.620	598949.412	340.95
1599	709224.322	598947.538	340.85
1600	709218.538	598946.027	340.68
1601	709212.644	598944.426	340.56
1602	709206.740	598942.828	340.47
1603	709195.198	598939.587	340.24
1604	709189.465	598937.898	340.10
1605	709181.109	598935.298	339.83
1606	709171.862	598932.523	339.75
1607	709163.679	598929.896	339.51
1608	709157.781	598927.906	339.39
1609	709152.151	598925.896	339.24

Nr. pct.	X[m]	Y[m]	Z[m]
8181	713645.791	602654.943	181.91
8182	713646.394	602654.698	181.96
8183	713649.367	602666.699	181.86
8184	713648.889	602666.883	181.82
8185	713652.297	602680.644	181.70
8186	713652.835	602680.505	181.72
8187	713654.825	602688.296	181.60
8188	713654.276	602688.479	181.55
8189	713658.786	602706.230	181.27
8190	713659.367	602706.153	181.41
8191	713660.027	602708.745	181.39
8192	713659.273	602708.148	181.35
8193	713656.342	602705.827	180.98
8194	713653.771	602704.994	180.72
8195	713650.354	602705.209	180.44
8196	713647.927	602705.951	180.28
8197	713641.329	602709.704	180.21
8198	713633.627	602714.084	180.17
8199	713632.005	602711.652	180.17
8200	713644.147	602704.364	180.23
8201	713649.547	602700.669	180.62
8202	713652.042	602697.566	180.89
8203	713653.582	602693.806	181.19
8204	713653.921	602690.449	181.40
8205	713654.241	602688.539	181.54
8206	713662.308	602718.331	181.31
8207	713661.690	602718.515	181.30
8208	713666.398	602736.962	181.11
8209	713666.997	602736.820	181.11
8210	713665.500	602737.152	180.95
8211	713670.276	602735.902	181.18
8212	713673.689	602734.947	181.08
8213	713674.730	602734.685	180.99
8214	713669.263	602717.109	181.25
8215	713670.389	602716.844	181.15
8216	713665.753	602702.930	181.42
8217	713665.757	602702.913	181.42
8218	713666.764	602701.734	181.26
8219	713668.092	602700.798	181.13
8220	713673.726	602699.653	181.03
8221	713678.673	602698.618	181.07
8222	713678.090	602696.223	181.04
8223	713672.335	602697.397	181.02
8224	713669.294	602697.990	181.07
8225	713667.189	602697.904	181.17
8226	713665.805	602697.319	181.25
8227	713664.142	602696.488	181.47
8228	713660.554	602682.336	181.68
8229	713661.656	602682.047	181.60
8230	713662.104	602681.991	181.50
8231	713658.936	602671.032	181.76
8232	713657.790	602671.387	181.82

Nr. pct.	X[m]	Y[m]	Z[m]
14804	711031.961	601006.593	331.93
14805	711032.923	601006.251	331.93
14806	711035.137	601005.544	331.67
14807	711038.424	601005.174	331.25
14808	711039.652	601004.515	330.60
14809	711027.032	600996.345	332.50
14810	711027.890	600995.900	332.56
14811	711024.283	600998.530	332.35
14812	711029.441	600994.267	332.56
14813	711030.558	600992.098	331.97
14814	711036.457	600989.789	331.88
14815	711022.789	600985.769	333.18
14816	711022.032	600986.194	333.15
14817	711018.770	600987.800	333.14
14818	711024.338	600985.520	333.10
14819	711026.012	600985.645	332.71
14820	711028.651	600983.108	333.51
14821	711030.512	600980.621	333.62
14822	711015.870	600982.114	333.53
14823	711019.197	600980.840	333.48
14824	711019.885	600980.338	333.56
14825	711013.194	600977.012	333.89
14826	711016.466	600975.594	333.84
14827	711017.251	600975.231	333.86
14828	711014.714	600969.832	334.25
14829	711013.819	600970.238	334.19
14830	711010.572	600971.690	334.24
14831	711017.287	600970.514	334.17
14832	711020.790	600969.381	335.58
14833	711026.060	600967.560	335.39
14834	711007.905	600966.219	334.65
14835	711011.119	600964.752	334.58
14836	711012.013	600964.156	334.62
14837	711005.633	600960.916	334.99
14838	711008.930	600959.564	334.92
14839	711010.101	600958.798	334.93
14840	711011.840	600958.103	334.93
14841	711014.609	600957.409	336.57
14842	711021.097	600952.661	337.00
14843	711007.807	600953.044	335.29
14844	711006.645	600953.369	335.31
14845	711003.267	600954.571	335.42
14846	711001.526	600949.560	335.67
14847	711004.749	600948.523	335.55
14848	711006.148	600947.910	335.57
14849	711008.020	600946.511	335.70
14850	711010.613	600946.576	337.06
14851	711018.318	600944.966	337.50
14852	710999.680	600943.804	335.96
14853	711003.049	600942.778	335.86
14854	711004.651	600942.439	335.80
14855	711002.903	600936.818	336.11

Nr. pct.	X[m]	Y[m]	Z[m]
1610	709146.559	598923.823	339.06
1611	709141.182	598921.564	338.92
1612	709147.283	598936.487	338.45
1613	709137.325	598933.895	338.23
1614	709139.138	598927.023	338.74
1615	709134.343	598925.108	338.63
1616	709132.704	598924.690	338.55
1617	709133.191	598923.300	338.72
1618	709126.142	598920.131	338.56
1619	709125.171	598921.896	338.09
1620	709123.243	598920.351	338.19
1621	709120.657	598920.100	337.97
1622	709117.212	598918.804	337.83
1623	709113.047	598917.189	337.79
1624	709110.355	598915.265	337.90
1625	709112.107	598916.072	337.92
1626	709111.902	598916.753	337.85
1627	709113.866	598913.597	338.29
1628	709123.644	598918.222	338.50
1629	709100.979	598908.606	337.86
1630	709098.970	598911.369	337.55
1631	709094.273	598903.448	337.76
1632	709092.175	598908.407	337.02
1633	709080.804	598902.638	336.73
1634	709072.045	598897.863	336.32
1635	709078.091	598894.893	337.23
1636	709067.677	598889.422	336.88
1637	709061.866	598887.145	336.48
1638	709060.572	598889.884	336.22
1639	709051.933	598883.597	336.25
1640	709048.434	598882.837	336.05
1641	709044.268	598880.190	335.94
1642	709039.131	598877.002	335.74
1643	709037.910	598875.437	335.76
1644	709038.582	598873.030	335.79
1645	709030.763	598869.496	335.44
1646	709026.338	598868.966	335.08
1647	709027.731	598867.144	335.20
1648	709020.965	598865.554	334.91
1649	709018.795	598864.218	334.86
1650	709019.728	598864.900	334.89
1651	709020.872	598865.576	334.88
1652	709017.988	598865.934	334.80
1653	709019.180	598866.415	334.87
1654	709019.987	598866.252	334.89
1655	709011.766	598859.790	334.46
1656	709012.655	598857.510	334.49
1657	709012.808	598856.549	334.84
1658	708998.911	598851.609	334.05
1659	708995.340	598849.024	333.90
1660	708991.665	598861.564	333.34
1661	708989.532	598863.151	333.29

Nr. pct.	X[m]	Y[m]	Z[m]
8233	713655.017	602660.321	181.88
8234	713656.520	602659.836	181.79
8235	713655.860	602657.398	181.80
8236	713658.332	602656.690	181.37
8237	713658.925	602659.117	181.45
8238	713665.571	602657.128	181.22
8239	713664.863	602654.798	181.34
8240	713649.799	602639.842	182.09
8241	713650.614	602638.472	181.99
8242	713651.533	602636.677	181.90
8243	713652.992	602635.484	181.92
8244	713656.623	602634.372	181.84
8245	713662.852	602632.465	181.82
8246	713661.976	602629.722	181.78
8247	713654.472	602632.009	181.90
8248	713650.628	602632.837	181.98
8249	713649.067	602632.320	182.02
8250	713647.736	602631.339	182.14
8251	713644.012	602616.809	182.34
8252	713644.808	602616.603	182.33
8253	713641.939	602608.655	182.46
8254	713643.000	602607.193	182.49
8255	713644.357	602606.235	182.42
8256	713650.850	602604.143	181.93
8257	713655.201	602602.981	181.95
8258	713654.674	602600.849	182.03
8259	713649.778	602602.047	181.99
8260	713643.103	602603.889	182.58
8261	713641.429	602603.326	182.56
8262	713640.219	602602.575	182.58
8263	713636.863	602589.450	182.83
8264	713637.664	602589.205	182.84
8265	713634.015	602576.045	183.19
8266	713633.418	602576.235	183.14
8267	713626.425	602550.361	184.03
8268	713628.096	602551.177	183.98
8269	713630.600	602552.280	183.93
8270	713633.283	602552.595	183.96
8271	713637.139	602552.063	184.15
8272	713644.811	602550.222	184.83
8273	713622.450	602535.878	184.65
8274	713623.217	602535.792	184.63
8275	713618.403	602517.719	185.49
8276	713617.562	602517.970	185.54
8277	713614.299	602506.193	186.16
8278	713615.005	602506.049	186.16
8279	713609.428	602486.224	187.15
8280	713608.837	602486.252	187.12
8281	713617.011	602499.395	187.44
8282	713619.068	602499.727	187.36
8283	713604.919	602472.009	187.88
8284	713605.541	602471.787	187.90

Nr. pct.	X[m]	Y[m]	Z[m]
14856	711001.381	600937.001	336.13
14857	710998.064	600937.993	336.25
14858	711005.055	600937.615	336.15
14859	711007.761	600936.758	337.27
14860	711013.575	600935.414	337.70
14861	711001.363	600931.086	336.39
14862	711000.821	600931.099	336.40
14863	710999.970	600931.236	336.41
14864	710999.520	600925.529	336.67
14865	710998.932	600925.496	336.65
14866	711001.789	600925.267	336.90
14867	711004.238	600925.179	337.84
14868	711012.055	600921.386	337.85
14869	710995.314	600926.244	336.81
14870	710996.689	600932.836	336.50
14871	710994.394	600920.380	337.07
14872	710997.878	600919.786	337.01
14873	710998.584	600919.771	336.98
14874	710997.829	600913.823	337.33
14875	710997.192	600913.803	337.33
14876	710993.653	600914.276	337.35
14877	711000.220	600912.612	337.47
14878	711002.382	600913.758	338.25
14879	711008.122	600911.433	337.97
14880	710992.577	600902.370	338.01
14881	710996.140	600902.377	337.97
14882	710996.760	600902.402	337.97
14883	710995.492	600890.706	338.56
14884	710996.197	600890.714	338.56
14885	710998.895	600890.408	338.49
14886	711006.432	600890.271	338.46
14887	710991.922	600890.965	338.58
14888	710988.830	600895.177	338.33
14889	710988.928	600897.773	338.22
14890	710992.080	600895.013	338.38
14891	710992.311	600898.191	338.23
14892	710993.625	600926.617	336.86
14893	710994.191	600928.640	336.75
14894	710995.147	600933.222	336.57
14895	711007.506	600973.055	334.27
14896	711010.342	600971.413	334.28
14897	711010.330	600978.580	333.89
14898	711013.294	600977.204	333.88
14899	711017.363	600992.450	332.82
14900	711022.773	601003.103	332.13
14901	711026.381	601010.784	331.60
14902	711032.701	601008.090	331.86
14903	711029.876	601002.328	332.18
14904	711024.635	600991.551	332.77
14905	711027.604	601013.623	331.41
14906	711027.023	601014.267	331.40
14907	711031.221	601021.558	330.93



Nr. pct.	X[m]	Y[m]	Z[m]
1662	708987.488	598861.703	333.28
1663	708994.811	598855.959	333.58
1664	708995.893	598849.396	333.87
1665	708996.635	598847.437	334.10
1666	708996.798	598845.668	334.20
1667	708996.562	598843.957	334.22
1668	708998.180	598851.243	333.97
1669	708999.560	598849.691	334.17
1670	709000.989	598848.738	334.25
1671	709002.385	598848.327	334.46
1672	709001.746	598849.507	334.41
1673	709001.203	598850.391	334.13
1674	708995.711	598846.325	333.86
1675	708989.096	598839.698	333.88
1676	708988.953	598839.670	333.88
1677	708987.557	598840.486	333.46
1678	708986.328	598842.448	333.38
1679	708974.815	598834.171	333.09
1680	708976.061	598831.606	333.24
1681	708965.861	598827.299	332.94
1682	708962.910	598822.974	332.84
1683	708950.647	598814.723	332.15
1684	708955.369	598819.317	332.43
1685	708943.183	598827.582	331.31
1686	708942.570	598827.114	331.15
1687	708939.776	598823.987	331.21
1688	708939.362	598823.433	331.30
1689	708943.106	598820.947	331.70
1690	708945.406	598820.044	331.76
1691	708947.273	598823.413	331.66
1692	708953.296	598818.562	332.21
1693	708955.807	598816.498	332.35
1694	708958.161	598815.781	332.36
1695	708950.218	598816.288	332.09
1696	708952.441	598813.322	332.22
1697	708952.576	598811.652	332.20
1698	708944.988	598810.620	331.91
1699	708946.169	598808.109	331.94
1700	708940.097	598806.895	331.72
1701	708919.642	598791.885	330.71
1702	708920.385	598788.927	330.73
1703	708926.102	598795.159	331.15
1704	708918.746	598791.144	330.66
1705	708918.924	598791.291	330.74
1706	708919.135	598790.674	330.78
1707	708913.594	598786.726	330.47
1708	708912.607	598785.953	330.47
1709	708912.212	598786.512	330.49
1710	708908.932	598783.284	330.19
1711	708908.504	598783.883	330.17
1712	708909.013	598783.618	330.23
1713	708904.519	598780.984	330.03

Nr. pct.	X[m]	Y[m]	Z[m]
8285	713601.068	602458.104	188.60
8286	713601.673	602457.916	188.63
8287	713597.826	602443.538	189.18
8288	713597.146	602443.968	189.20
8289	713592.519	602426.733	189.78
8290	713593.385	602426.368	189.72
8291	713588.783	602410.253	190.14
8292	713588.148	602410.540	190.14
8293	713584.734	602394.256	190.38
8294	713583.713	602394.492	190.41
8295	713579.140	602377.149	190.49
8296	713579.755	602376.778	190.49
8297	713576.600	602365.777	190.58
8298	713576.043	602365.991	190.55
8299	713572.331	602352.477	190.63
8300	713573.053	602352.254	190.61
8301	713569.182	602338.093	190.63
8302	713568.490	602338.297	190.68
8303	713591.838	602392.376	192.97
8304	713597.178	602390.859	193.42
8305	713589.435	602393.143	192.61
8306	713598.153	602407.796	192.89
8307	713585.383	602394.140	190.27
8308	713584.917	602386.219	191.24
8309	713564.925	602325.148	190.75
8310	713565.731	602324.921	190.70
8311	713561.942	602312.382	190.85
8312	713561.403	602312.494	190.83
8313	713557.072	602297.432	190.95
8314	713557.763	602297.146	190.92
8315	713554.166	602284.643	191.02
8316	713553.583	602284.891	191.02
8317	713549.620	602271.106	191.09
8318	713550.394	602270.776	191.11
8319	713548.150	602263.248	191.17
8320	713547.424	602263.380	191.10
8321	713543.708	602250.305	191.16
8322	713544.484	602250.101	191.17
8323	713542.360	602241.646	191.17
8324	713541.285	602241.987	191.17
8325	713540.101	602237.543	191.14
8326	713534.853	602219.121	191.28
8327	713535.485	602218.827	191.27
8328	713533.222	602211.218	191.30
8329	713532.619	602211.350	191.28
8330	713529.404	602200.177	191.36
8331	713530.030	602199.946	191.34
8332	713526.859	602188.669	191.42
8333	713526.199	602188.960	191.43
8334	713521.648	602173.323	191.54
8335	713522.352	602173.075	191.62
8336	713519.500	602163.497	191.62

Nr. pct.	X[m]	Y[m]	Z[m]
14908	711030.560	601021.894	330.92
14909	711033.527	601027.256	330.63
14910	711032.826	601027.772	330.58
14911	711035.412	601032.526	330.31
14912	711034.259	601032.575	330.31
14913	711036.580	601036.425	330.18
14914	711035.579	601036.536	330.15
14915	711036.684	601040.857	330.04
14916	711037.885	601040.742	330.06
14917	711038.859	601044.670	329.98
14918	711037.519	601044.546	329.97
14919	711038.361	601049.150	329.92
14920	711038.366	601049.149	329.92
14921	711039.456	601049.173	329.92
14922	711039.794	601054.685	329.82
14923	711038.794	601054.451	329.86
14924	711039.570	601061.019	329.79
14925	711038.800	601060.713	329.79
14926	711039.018	601066.341	329.72
14927	711038.390	601066.100	329.71
14928	711038.155	601072.089	329.64
14929	711037.448	601071.706	329.64
14930	711036.442	601080.906	329.64
14931	711035.726	601080.625	329.61
14932	711034.367	601089.625	329.64
14933	711033.640	601089.139	329.61
14934	711031.777	601097.184	329.74
14935	711032.630	601097.085	329.73
14936	711029.757	601107.890	329.88
14937	711028.985	601107.533	329.89
14938	711026.115	601118.101	330.09
14939	711026.817	601118.572	330.09
14940	711023.633	601129.842	330.43
14941	711022.789	601129.411	330.44
14942	711020.433	601141.561	330.78
14943	711019.464	601141.108	330.81
14944	711018.313	601147.106	330.95
14945	711018.970	601147.251	330.93
14946	711017.785	601152.131	331.05
14947	711017.019	601151.741	331.09
14948	711015.867	601156.204	331.24
14949	711016.776	601156.530	331.19
14950	711015.599	601162.785	331.38
14951	711014.687	601162.498	331.47
14952	711014.898	601167.491	331.57
14953	711014.009	601167.344	331.62
14954	711013.652	601171.820	331.73
14955	711014.486	601171.834	331.73
14956	711013.558	601175.923	331.89
14957	711017.970	601176.143	331.75
14958	711017.779	601172.928	331.65
14959	711017.991	601170.861	331.58

Nr. pct.	X[m]	Y[m]	Z[m]
1714	708901.648	598776.863	329.84
1715	708902.721	598775.837	330.21
1716	708902.142	598776.288	329.69
1717	708895.774	598771.439	329.12
1718	708896.251	598770.456	329.55
1719	708895.972	598769.730	329.48
1720	708892.475	598767.155	329.52
1721	708891.993	598767.336	329.39
1722	708891.222	598766.738	329.45
1723	708886.812	598762.848	329.30
1724	708886.143	598763.962	329.17
1725	708886.608	598763.568	328.74
1726	708887.334	598765.378	329.38
1727	708887.953	598764.953	329.06
1728	708891.371	598768.383	328.98
1729	708890.624	598768.735	329.45
1730	708891.706	598769.636	329.40
1731	708895.281	598774.325	329.79
1732	708895.205	598774.439	329.76
1733	708892.952	598772.126	329.49
1734	708887.327	598767.169	329.52
1735	708885.422	598767.386	329.28
1736	708883.054	598762.197	329.21
1737	708877.256	598761.341	328.66
1738	708876.874	598760.766	328.75
1739	708876.988	598757.053	328.81
1740	708877.616	598755.994	328.86
1741	708877.111	598756.577	328.37
1742	708868.996	598749.245	328.53
1743	708865.804	598746.894	328.38
1744	708862.810	598750.654	328.15
1745	708866.866	598753.647	328.12
1746	708868.540	598751.466	328.34
1747	708867.704	598750.872	328.31
1748	708864.613	598747.661	328.30
1749	708865.106	598746.706	328.39
1750	708863.753	598746.383	327.72
1751	708854.016	598739.288	327.48
1752	708854.395	598738.906	327.89
1753	708853.811	598739.562	327.82
1754	708852.920	598739.165	327.88
1755	708852.711	598738.981	327.89
1756	708853.658	598738.338	327.92
1757	708853.883	598738.512	327.85
1758	708849.360	598735.025	327.70
1759	708848.990	598735.947	327.70
1760	708848.681	598735.923	327.63
1761	708850.904	598741.921	327.71
1762	708847.098	598738.088	327.70
1763	708845.569	598732.104	327.46
1764	708844.974	598732.819	327.30
1765	708845.393	598732.534	327.22

Nr. pct.	X[m]	Y[m]	Z[m]
8337	713518.903	602163.729	191.55
8338	713516.974	602157.004	191.54
8339	713517.860	602156.660	191.59
8340	713515.975	602150.147	191.50
8341	713515.063	602150.361	191.47
8342	713513.843	602146.644	191.45
8343	713514.770	602146.237	191.48
8344	713512.366	602142.824	191.44
8345	713513.882	602142.327	191.38
8346	713513.670	602142.410	191.38
8347	713513.383	602142.228	191.40
8348	713512.211	602138.972	191.37
8349	713509.867	602133.952	191.36
8350	713506.523	602126.617	191.30
8351	713506.981	602125.114	191.28
8352	713507.699	602123.755	191.25
8353	713508.492	602122.514	191.25
8354	713513.873	602142.324	191.38
8355	713513.531	602141.976	191.52
8356	713511.349	602140.085	191.41
8357	713509.826	602136.053	191.37
8358	713508.030	602131.640	191.32
8359	713506.030	602126.871	191.28
8360	713504.243	602122.644	191.22
8361	713501.949	602117.662	191.12
8362	713499.653	602113.001	191.01
8363	713497.361	602109.020	190.94
8364	713494.681	602104.931	190.88
8365	713492.323	602101.561	190.81
8366	713489.698	602098.294	190.71
8367	713486.722	602095.042	190.59
8368	713483.129	602091.404	190.44
8369	713479.124	602087.619	190.23
8370	713480.800	602085.922	190.30
8371	713478.086	602083.350	190.32
8372	713477.285	602083.648	190.26
8373	713477.095	602084.041	190.21
8374	713478.850	602084.984	190.24
8375	713480.209	602085.649	190.28
8376	713480.837	602085.889	190.31
8377	713482.534	602086.529	190.40
8378	713483.524	602086.863	190.47
8379	713484.566	602086.704	190.51
8380	713485.874	602085.958	190.57
8381	713486.155	602085.523	190.57
8382	713486.940	602084.233	190.60
8383	713487.728	602082.883	190.65
8384	713488.334	602081.579	190.63
8385	713488.823	602080.092	190.71
8386	713488.595	602079.986	190.70
8387	713494.428	602081.676	190.89
8388	713494.674	602081.727	190.89

Nr. pct.	X[m]	Y[m]	Z[m]
14960	711018.431	601167.893	331.50
14961	711018.848	601164.500	331.38
14962	711019.339	601161.491	331.27
14963	711019.885	601158.472	331.15
14964	711020.429	601155.752	331.10
14965	711021.035	601153.310	331.01
14966	711021.621	601150.626	330.96
14967	711022.353	601147.624	330.89
14968	711025.704	601148.343	330.83
14969	711026.878	601148.658	330.80
14970	711028.672	601141.308	330.62
14971	711027.798	601140.633	330.64
14972	711024.492	601139.491	330.69
14973	711030.679	601134.107	330.44
14974	711029.738	601133.546	330.46
14975	711026.405	601132.617	330.48
14976	711028.356	601124.968	330.26
14977	711031.773	601125.860	330.26
14978	711033.104	601124.897	330.20
14979	711035.935	601114.725	330.00
14980	711034.940	601114.044	330.01
14981	711031.600	601113.421	329.99
14982	711034.605	601101.871	329.83
14983	711037.901	601102.721	329.88
14984	711038.944	601102.828	329.87
14985	711040.314	601097.165	329.83
14986	711039.573	601096.683	329.83
14987	711036.234	601095.945	329.80
14988	711037.634	601090.239	329.73
14989	711040.925	601091.047	329.80
14990	711041.931	601091.289	329.81
14991	711043.287	601085.313	329.82
14992	711042.365	601084.900	329.82
14993	711039.124	601084.364	329.74
14994	711040.434	601078.484	329.76
14995	711043.581	601079.169	329.84
14996	711044.691	601079.073	329.85
14997	711045.577	601075.079	329.89
14998	711044.490	601074.473	329.86
14999	711041.310	601073.869	329.78
15000	711042.231	601068.223	329.85
15001	711045.419	601068.467	329.97
15002	711046.756	601068.106	329.97
15003	711047.277	601063.315	330.03
15004	711046.080	601062.797	330.07
15005	711042.879	601062.484	329.95
15006	711043.168	601057.383	330.04
15007	711046.458	601057.125	330.19
15008	711047.808	601056.588	330.12
15009	711047.696	601052.275	330.28
15010	711046.389	601052.206	330.28
15011	711046.118	601048.632	330.37

Nr. pct.	X[m]	Y[m]	Z[m]
1766	708844.180	598734.500	327.33
1767	708842.667	598735.585	327.28
1768	708841.397	598732.296	327.54
1769	708833.867	598728.932	327.12
1770	708834.911	598727.573	327.22
1771	708835.810	598726.014	327.02
1772	708836.230	598725.280	327.00
1773	708835.994	598725.628	326.84
1774	708827.783	598721.392	326.97
1775	708824.177	598721.481	326.75
1776	708821.875	598724.005	326.41
1777	708825.242	598719.999	326.90
1778	708826.095	598718.617	326.51
1779	708824.629	598717.641	326.66
1780	708823.522	598716.811	326.70
1781	708821.858	598715.564	326.68
1782	708820.383	598717.502	326.67
1783	708823.154	598719.579	326.67
1784	708823.071	598719.414	326.67
1785	708820.591	598717.536	326.69
1786	708821.212	598716.720	326.70
1787	708812.523	598713.632	325.98
1788	708813.934	598711.266	326.30
1789	708814.997	598709.574	325.97
1790	708810.955	598708.493	326.22
1791	708806.991	598702.648	325.55
1792	708804.050	598703.806	325.58
1793	708801.174	598705.632	325.40
1794	708798.027	598708.519	325.11
1795	708786.667	598718.942	324.57
1796	708784.809	598716.865	324.61
1797	708782.897	598714.805	324.64
1798	708791.838	598723.200	325.00
1799	708791.500	598708.659	324.85
1800	708795.759	598712.633	325.36
1801	708800.089	598703.023	325.40
1802	708792.452	598709.941	324.97
1803	708801.135	598701.874	325.47
1804	708801.915	598700.509	325.40
1805	708802.022	598699.145	325.29
1806	708800.888	598699.392	325.39
1807	708798.685	598701.425	325.44
1808	708791.023	598691.740	324.75
1809	708790.485	598692.491	325.15
1810	708789.193	598694.391	324.80
1811	708797.086	598697.475	325.59
1812	708785.159	598686.249	324.23
1813	708779.070	598681.723	323.88
1814	708778.392	598682.605	323.93
1815	708778.938	598682.467	323.66
1816	708784.664	598686.813	324.07
1817	708784.429	598687.198	324.36

Nr. pct.	X[m]	Y[m]	Z[m]
8389	713494.118	602084.054	191.05
8390	713494.697	602084.022	191.03
8391	713493.134	602085.483	190.82
8392	713492.040	602088.811	190.84
8393	713491.378	602090.714	190.80
8394	713492.269	602090.614	191.07
8395	713490.768	602092.665	190.81
8396	713490.605	602093.671	190.80
8397	713490.582	602094.682	190.80
8398	713490.806	602096.208	190.79
8399	713491.216	602097.689	190.83
8400	713491.500	602098.647	190.81
8401	713491.899	602099.579	190.83
8402	713492.396	602100.475	190.83
8403	713493.665	602102.407	190.86
8404	713494.518	602101.873	190.87
8405	713495.222	602101.386	190.90
8406	713495.605	602101.051	190.91
8407	713495.317	602100.783	191.05
8408	713496.052	602100.172	190.92
8409	713496.292	602098.669	190.92
8410	713496.570	602095.697	190.92
8411	713496.697	602094.136	190.92
8412	713496.607	602092.092	190.90
8413	713496.180	602089.114	190.91
8414	713495.801	602086.650	190.89
8415	713495.227	602084.199	190.88
8416	713489.679	602078.639	190.79
8417	713489.528	602078.542	190.80
8418	713490.080	602076.148	190.85
8419	713490.459	602075.979	190.87
8420	713490.077	602073.791	190.91
8421	713489.718	602073.830	190.89
8422	713488.408	602069.113	190.99
8423	713488.977	602068.980	191.03
8424	713487.153	602061.740	191.27
8425	713486.633	602061.832	191.27
8426	713484.667	602054.578	191.62
8427	713485.267	602054.406	191.61
8428	713483.282	602046.984	191.91
8429	713482.664	602047.278	191.90
8430	713485.871	602045.974	191.97
8431	713488.598	602045.309	191.90
8432	713489.259	602045.110	191.89
8433	713491.546	602053.911	191.54
8434	713490.757	602054.095	191.55
8435	713488.062	602054.609	191.60
8436	713490.123	602062.462	191.27
8437	713492.474	602060.591	191.30
8438	713492.798	602058.878	191.36
8439	713494.740	602065.896	191.07
8440	713493.992	602066.180	191.13

Nr. pct.	X[m]	Y[m]	Z[m]
15012	711047.587	601048.901	330.36
15013	711047.162	601044.807	330.45
15014	711045.678	601045.140	330.43
15015	711044.728	601040.276	330.53
15016	711046.213	601040.226	330.54
15017	711045.072	601035.840	330.61
15018	711043.798	601036.253	330.61
15019	711041.833	601030.088	330.80
15020	711043.099	601029.774	330.81
15021	711040.853	601024.377	331.05
15022	711039.782	601024.867	331.00
15023	711038.168	601020.640	331.18
15024	711039.058	601020.012	331.24
15025	711036.990	601014.720	331.47
15026	711036.040	601015.506	331.46
15027	711033.937	601010.900	331.69
15028	711034.905	601010.648	331.72
15029	711031.109	601012.925	331.48
15030	711033.323	601017.771	331.21
15031	711035.603	601023.391	330.94
15032	711037.775	601028.946	330.68
15033	711039.661	601034.397	330.50
15034	711040.914	601038.645	330.42
15035	711041.798	601042.571	330.29
15036	711042.433	601045.950	330.23
15037	711042.824	601048.916	330.20
15038	711043.122	601052.289	330.11
15039	711043.276	601054.892	330.05
15040	711043.098	601058.821	330.02
15041	711033.498	601005.133	331.97
15042	711034.906	601003.697	331.63
15043	711039.872	601001.080	330.71
15044	711046.398	600998.686	330.56
15045	711052.906	601011.741	329.26
15046	711050.857	601013.281	329.64
15047	711047.529	601015.105	329.46
15048	711045.721	601016.253	330.51
15049	711041.597	601018.972	330.85
15050	711040.412	601019.747	331.23
15051	711045.779	601033.791	330.60
15052	711047.374	601033.862	330.06
15053	711051.805	601033.151	329.16
15054	711053.302	601033.024	328.56
15055	711060.863	601031.971	328.27
15056	711062.057	601044.073	328.39
15057	711055.390	601045.006	328.35
15058	711050.914	601045.562	328.15
15059	711052.007	601044.759	328.54
15060	711051.962	601044.581	328.52
15061	711049.984	601044.860	329.43
15062	711052.255	601045.994	328.49
15063	711052.256	601046.182	328.47

Nr. pct.	X[m]	Y[m]	Z[m]
1818	708782.039	598689.726	324.34
1819	708776.345	598685.320	324.06
1820	708773.427	598683.040	323.98
1821	708768.319	598679.144	323.74
1822	708767.928	598678.862	323.63
1823	708769.964	598676.281	323.42
1824	708770.678	598675.414	323.35
1825	708769.996	598675.735	323.08
1826	708765.614	598672.331	322.85
1827	708765.823	598671.787	323.09
1828	708765.165	598672.591	323.16
1829	708767.682	598676.965	323.49
1830	708766.730	598677.933	323.53
1831	708763.094	598675.185	323.17
1832	708758.346	598671.638	322.94
1833	708760.290	598668.928	322.79
1834	708760.878	598668.096	322.78
1835	708760.266	598668.433	322.53
1836	708756.501	598665.485	322.43
1837	708756.456	598664.795	322.46
1838	708755.746	598665.529	322.54
1839	708750.898	598666.070	322.62
1840	708749.338	598667.915	322.68
1841	708752.300	598664.741	322.59
1842	708747.932	598660.851	322.30
1843	708746.558	598662.504	322.27
1844	708748.445	598659.968	322.02
1845	708739.934	598653.508	321.51
1846	708738.933	598654.541	321.88
1847	708737.930	598655.820	321.77
1848	708732.314	598652.053	321.58
1849	708733.365	598650.769	321.62
1850	708734.492	598649.674	321.27
1851	708735.037	598648.833	321.16
1852	708734.696	598649.325	321.04
1853	708723.684	598641.130	320.38
1854	708723.431	598641.392	320.59
1855	708723.996	598640.580	320.51
1856	708721.486	598643.904	320.83
1857	708721.404	598641.575	320.60
1858	708717.934	598639.035	320.51
1859	708712.438	598634.815	320.06
1860	708712.119	598636.874	320.28
1861	708715.809	598639.592	320.49
1862	708713.138	598633.592	319.93
1863	708713.799	598632.679	319.85
1864	708713.299	598633.322	319.79
1865	708705.844	598629.681	319.71
1866	708700.083	598625.961	319.32
1867	708699.632	598627.342	319.42
1868	708697.680	598623.912	319.15
1869	708694.503	598621.162	319.08

Nr. pct.	X[m]	Y[m]	Z[m]
8441	713491.396	602067.287	191.13
8442	713494.473	602080.934	190.90
8443	713497.392	602080.159	190.92
8444	713497.598	602077.922	190.89
8445	713498.114	602079.991	190.87
8446	713498.022	602080.077	190.88
8447	713498.477	602079.948	190.62
8448	713498.294	602081.537	190.92
8449	713498.709	602081.426	190.74
8450	713498.424	602084.797	190.92
8451	713499.201	602084.591	190.90
8452	713500.942	602091.749	190.87
8453	713500.122	602091.903	190.89
8454	713501.881	602098.987	190.96
8455	713502.666	602098.822	190.96
8456	713503.225	602101.212	190.94
8457	713503.780	602103.553	191.03
8458	713504.482	602105.759	191.03
8459	713503.533	602106.085	191.03
8460	713505.499	602109.523	191.05
8461	713505.430	602110.126	191.07
8462	713506.655	602114.969	191.10
8463	713505.792	602115.134	191.13
8464	713507.216	602117.150	191.15
8465	713506.992	602117.243	191.14
8466	713508.325	602116.878	191.21
8467	713509.537	602121.796	191.25
8468	713508.304	602122.126	191.25
8469	713508.052	602123.226	191.25
8470	713509.088	602124.508	191.20
8471	713510.745	602130.353	191.21
8472	713512.330	602136.621	191.34
8473	713513.286	602140.254	191.53
8474	713513.530	602141.187	191.52
8475	713514.962	602140.782	191.57
8476	713514.661	602139.896	191.57
8477	713514.861	602141.699	191.26
8478	713513.913	602142.038	191.43
8479	713514.570	602141.936	191.08
8480	713516.294	602140.358	191.60
8481	713514.372	602133.407	191.49
8482	713513.082	602133.866	191.47
8483	713512.700	602134.082	191.29
8484	713512.278	602134.134	190.97
8485	713515.787	602141.530	191.41
8486	713516.988	602141.013	191.49
8487	713516.199	602141.736	191.59
8488	713517.433	602141.430	192.19
8489	713515.239	602133.303	191.96
8490	713514.802	602133.476	191.19
8491	713513.209	602126.770	191.24
8492	713513.779	602126.707	191.86

Nr. pct.	X[m]	Y[m]	Z[m]
15064	711050.352	601046.482	329.36
15065	711050.430	601047.188	329.49
15066	711050.426	601047.187	329.49
15067	711050.117	601047.279	329.46
15068	711049.769	601044.120	329.62
15069	711049.829	601043.741	329.51
15070	711052.300	601043.297	328.86
15071	711062.672	601061.508	328.92
15072	711054.120	601060.967	328.64
15073	711050.270	601059.850	328.70
15074	711048.472	601059.399	329.98
15075	711046.153	601074.786	329.83
15076	711047.966	601074.825	329.16
15077	711047.967	601074.823	329.16
15078	711049.216	601074.965	329.54
15079	711057.409	601077.046	329.64
15080	711054.177	601089.625	330.25
15081	711045.711	601088.534	329.82
15082	711044.352	601088.014	329.54
15083	711043.162	601087.815	329.78
15084	711038.949	601105.088	329.80
15085	711040.665	601105.904	330.07
15086	711045.043	601107.284	330.40
15087	711050.249	601110.648	331.06
15088	711047.934	601126.191	331.47
15089	711039.845	601122.243	330.61
15090	711036.443	601122.324	330.38
15091	711034.543	601122.170	329.99
15092	711030.155	601137.429	330.47
15093	711032.290	601137.699	330.26
15094	711038.595	601139.496	331.05
15095	711027.540	601153.229	330.67
15096	711028.515	601153.988	331.02
15097	711035.504	601156.660	331.60
15098	711016.252	601150.309	330.94
15099	711014.168	601150.374	329.85
15100	711007.575	601150.744	329.21
15101	711006.273	601135.227	328.08
15102	711014.453	601137.363	328.98
15103	711017.591	601138.171	329.82
15104	711019.585	601138.563	330.65
15105	711023.258	601124.332	330.24
15106	711020.280	601123.461	329.21
15107	711012.195	601121.352	328.02
15108	711004.735	601119.331	327.13
15109	711008.749	601102.412	326.76
15110	711020.991	601105.811	328.34
15111	711025.417	601106.813	329.01
15112	711025.418	601106.813	329.01
15113	711027.806	601107.128	329.79
15114	711031.473	601090.788	329.61
15115	711029.490	601091.118	328.88

Nr. pct.	X[m]	Y[m]	Z[m]
1870	708692.527	598621.510	318.97
1871	708693.499	598622.719	319.04
1872	708693.670	598622.524	319.02
1873	708693.637	598622.530	318.99
1874	708693.130	598622.167	319.04
1875	708693.003	598622.278	319.07
1876	708692.323	598622.077	318.96
1877	708691.175	598622.214	318.93
1878	708690.461	598622.609	318.89
1879	708689.681	598623.419	318.93
1880	708686.582	598621.118	318.90
1881	708687.104	598620.352	318.90
1882	708687.363	598619.680	318.86
1883	708687.390	598618.882	318.73
1884	708687.009	598617.704	318.63
1885	708686.968	598617.569	318.60
1886	708686.397	598617.134	318.54
1887	708686.245	598617.336	318.59
1888	708687.210	598615.987	318.62
1889	708689.907	598616.130	318.56
1890	708690.438	598615.305	318.52
1891	708689.981	598615.652	318.35
1892	708690.771	598614.977	318.51
1893	708694.388	598617.806	318.72
1894	708696.051	598619.414	318.82
1895	708695.529	598620.356	318.89
1896	708695.765	598620.122	318.75
1897	708689.768	598608.922	318.41
1898	708699.084	598615.902	318.97
1899	708708.717	598623.241	319.51
1900	708720.252	598631.977	320.30
1901	708738.980	598645.966	321.39
1902	708748.383	598653.006	322.00
1903	708761.640	598663.041	322.79
1904	708771.955	598670.745	323.39
1905	708768.362	598680.468	323.79
1906	708772.265	598683.441	323.91
1907	708785.821	598681.220	324.30
1908	708803.921	598694.852	325.35
1909	708814.638	598702.894	325.94
1910	708826.873	598712.003	326.60
1911	708838.977	598721.125	327.19
1912	708850.846	598730.010	327.78
1913	708860.136	598736.887	328.20
1914	708868.313	598743.182	328.55
1915	708876.998	598749.701	328.90
1916	708886.689	598756.973	329.24
1917	708896.769	598764.587	329.67
1918	708908.383	598773.273	330.21
1919	708922.779	598784.174	330.84
1920	708932.470	598791.348	331.26
1921	708948.714	598803.526	331.98

Nr. pct.	X[m]	Y[m]	Z[m]
8493	713512.667	602126.988	191.41
8494	713511.413	602127.572	191.41
8495	713510.999	602127.705	191.21
8496	713510.630	602127.821	190.87
8497	713509.139	602122.395	190.88
8498	713509.560	602122.322	191.22
8499	713509.973	602122.236	191.36
8500	713511.323	602121.960	191.38
8501	713512.010	602121.870	191.26
8502	713512.750	602121.698	191.61
8503	713510.611	602116.035	191.24
8504	713509.816	602116.301	191.32
8505	713508.519	602116.677	191.30
8506	713508.144	602116.727	191.18
8507	713507.734	602116.841	190.78
8508	713506.028	602110.048	190.73
8509	713506.410	602109.963	191.08
8510	713506.294	602109.273	191.06
8511	713506.512	602109.424	191.20
8512	713507.848	602108.996	191.26
8513	713508.414	602108.813	191.18
8514	713507.646	602104.341	191.41
8515	713507.289	602104.580	191.18
8516	713507.005	602105.123	191.31
8517	713505.699	602105.453	191.25
8518	713505.256	602105.156	191.07
8519	713504.869	602105.295	190.71
8520	713504.347	602103.518	190.68
8521	713504.691	602103.396	191.06
8522	713503.575	602098.592	190.97
8523	713503.192	602098.692	190.61
8524	713503.938	602098.521	191.20
8525	713503.521	602091.003	191.13
8526	713502.225	602091.363	191.11
8527	713501.810	602091.589	190.89
8528	713501.448	602091.742	190.54
8529	713504.171	602090.878	191.09
8530	713504.707	602090.769	191.56
8531	713503.349	602087.875	191.11
8532	713488.236	602080.315	190.68
8533	713487.566	602079.647	190.64
8534	713487.857	602079.994	190.25
8535	713488.956	602078.312	190.30
8536	713488.563	602078.211	190.67
8537	713489.279	602076.041	190.69
8538	713489.640	602076.068	190.35
8539	713486.518	602080.836	190.24
8540	713486.280	602080.541	190.57
8541	713486.632	602081.417	190.56
8542	713487.847	602080.755	190.81
8543	713485.414	602082.401	190.68
8544	713483.651	602083.516	190.52

Nr. pct.	X[m]	Y[m]	Z[m]
15116	711021.586	601089.595	327.80
15117	711012.282	601089.353	326.51
15118	711018.262	601068.336	326.58
15119	711026.169	601070.468	327.54
15120	711031.171	601072.597	328.29
15121	711034.075	601074.139	329.17
15122	711035.994	601075.388	329.56
15123	711037.336	601063.606	329.67
15124	711034.516	601063.424	328.51
15125	711032.909	601064.072	327.81
15126	711027.413	601064.075	327.35
15127	711022.165	601061.558	326.70
15128	711019.441	601052.329	325.36
15129	711016.388	601055.662	324.65
15130	711011.581	601062.554	323.66
15131	711010.243	601061.974	323.71
15132	711010.707	601062.479	323.07
15133	711013.478	601056.100	324.44
15134	711014.352	601053.932	324.71
15135	711015.258	601054.302	323.98
15136	711016.056	601051.589	325.13
15137	711019.507	601050.365	325.41
15138	711023.053	601049.963	325.58
15139	711029.125	601050.555	326.64
15140	711035.185	601053.835	328.78
15141	711037.486	601052.152	329.83
15142	711034.699	601046.630	328.39
15143	711035.041	601046.570	328.69
15144	711034.502	601045.917	328.28
15145	711032.601	601046.154	327.46
15146	711032.578	601045.854	327.28
15147	711034.183	601043.470	328.72
15148	711034.195	601043.927	328.55
15149	711034.279	601044.117	328.72
15150	711034.221	601043.485	328.67
15151	711035.842	601040.045	330.04
15152	711034.259	601040.845	329.37
15153	711030.411	601040.976	327.53
15154	711020.893	601041.383	327.33
15155	711014.516	601030.180	329.13
15156	711020.038	601027.212	329.00
15157	711026.083	601025.568	330.15
15158	711027.150	601030.706	329.10
15159	711027.823	601030.656	328.84
15160	711027.444	601025.521	329.72
15161	711026.098	601017.887	330.75
15162	711025.161	601021.062	330.75
15163	711028.319	601017.876	331.17
15164	711033.485	601031.441	330.36
15165	711034.459	601033.935	330.21
15166	711034.986	601035.323	330.22
15167	711034.583	601034.831	329.34

Nr. pct.	X[m]	Y[m]	Z[m]
1922	708957.768	598810.313	332.41
1923	708966.074	598816.632	332.83
1924	708979.555	598826.524	333.50
1925	708988.241	598833.007	333.85
1926	708995.022	598837.931	334.13
1927	709004.800	598845.001	334.51
1928	709009.757	598848.286	334.66
1929	709014.917	598851.855	334.87
1930	709019.965	598855.129	335.11
1931	709024.955	598858.308	335.29
1932	709030.127	598861.640	335.50
1933	709040.110	598867.849	335.84
1934	709050.769	598873.898	336.25
1935	709061.067	598880.015	336.68
1936	709071.493	598885.874	336.99
1937	709081.178	598891.147	337.33
1938	709091.897	598897.000	337.67
1939	709099.203	598900.886	337.81
1940	709108.663	598905.894	338.06
1941	709114.053	598908.788	338.22
1942	709124.642	598914.152	338.44
1943	709130.063	598916.754	338.59
1944	709135.726	598919.229	338.70
1945	709141.146	598921.609	338.92
1946	708516.456	598468.397	308.53
1947	708515.184	598469.373	308.56
1948	708510.938	598466.102	308.53
1949	708506.139	598462.330	308.46
1950	708509.503	598462.761	308.23
1951	708507.967	598464.558	308.47
1952	708506.597	598466.296	308.29
1953	708506.262	598466.767	308.30
1954	708493.642	598457.340	307.87
1955	708493.941	598456.964	307.88
1956	708497.697	598454.103	307.81
1957	708495.483	598453.254	307.79
1958	708493.633	598453.864	307.96
1959	708488.616	598452.106	307.76
1960	708487.679	598451.293	307.74
1961	708489.720	598450.606	307.94
1962	708491.255	598449.248	307.64
1963	708486.703	598448.873	307.72
1964	708486.020	598449.855	307.66
1965	708482.925	598447.870	307.50
1966	708480.093	598443.016	307.78
1967	708472.470	598435.080	306.94
1968	708471.109	598437.262	307.26
1969	708467.895	598438.037	307.04
1970	708468.604	598437.594	307.02
1971	708463.303	598433.731	306.90
1972	708463.087	598434.433	306.89
1973	708464.502	598431.338	307.14

Nr. pct.	X[m]	Y[m]	Z[m]
8545	713485.900	602081.773	190.52
8546	713485.497	602080.904	190.50
8547	713485.670	602081.266	190.14
8548	713484.027	602081.794	189.99
8549	713483.167	602082.113	189.70
8550	713483.822	602081.421	190.29
8551	713484.119	602082.359	190.41
8552	713483.539	602082.511	190.36
8553	713483.615	602083.675	190.49
8554	713482.393	602084.177	190.33
8555	713482.461	602084.239	190.36
8556	713482.237	602083.765	190.01
8557	713481.948	602084.337	190.48
8558	713480.953	602084.383	190.46
8559	713479.976	602084.236	190.42
8560	713479.002	602083.862	190.39
8561	713478.110	602083.385	190.33
8562	713481.005	602084.097	190.34
8563	713479.624	602084.000	190.32
8564	713477.956	602083.245	190.33
8565	713476.072	602082.047	190.18
8566	713474.160	602080.730	190.12
8567	713473.078	602079.799	189.95
8568	713483.166	602082.160	189.74
8569	713483.108	602083.356	189.62
8570	713475.970	602084.992	190.12
8571	713471.930	602081.739	189.97
8572	713467.894	602078.866	189.83
8573	713468.845	602077.328	189.70
8574	713463.753	602074.430	189.49
8575	713462.791	602075.786	189.64
8576	713458.822	602073.445	189.47
8577	713459.283	602072.510	189.41
8578	713454.242	602070.298	189.25
8579	713453.904	602071.055	189.32
8580	713449.469	602068.917	189.19
8581	713449.670	602068.190	189.20
8582	713442.296	602064.710	188.94
8583	713441.837	602065.418	188.94
8584	713435.112	602062.511	188.74
8585	713434.845	602061.432	188.67
8586	713426.159	602057.625	188.36
8587	713425.671	602058.486	188.40
8588	713419.233	602055.803	188.21
8589	713411.730	602052.735	188.03
8590	713412.000	602052.156	188.00
8591	713397.740	602045.219	187.75
8592	713397.372	602045.893	187.87
8593	713396.985	602046.670	187.89
8594	713139.967	601941.252	187.75
8595	713140.092	601940.478	187.64
8596	713126.908	601935.277	187.73

Nr. pct.	X[m]	Y[m]	Z[m]
15168	711036.006	601042.410	330.00
15169	711012.641	601171.144	331.72
15170	711011.134	601170.931	331.09
15171	711006.845	601171.181	330.31
15172	710996.338	601168.315	329.07
15173	711008.423	601184.543	331.34
15174	711009.020	601185.011	331.20
15175	711010.371	601185.711	331.73
15176	711003.907	601189.474	330.84
15177	711003.906	601189.473	330.84
15178	711005.355	601194.498	331.32
15179	711006.346	601194.685	330.80
15180	711007.164	601195.094	331.09
15181	711000.410	601216.948	329.32
15182	710999.803	601217.565	329.07
15183	710997.740	601216.610	330.43
15184	710995.148	601216.110	329.90
15185	711025.327	601175.396	331.46
15186	711026.914	601174.818	332.21
15187	711035.096	601173.445	332.31
15188	711026.841	601184.777	331.78
15189	711027.338	601184.546	331.51
15190	711028.008	601184.472	332.09
15191	711029.331	601184.687	332.45
15192	711042.855	601187.640	332.96
15193	711033.634	601193.402	332.95
15194	711032.085	601193.051	332.17
15195	711031.331	601193.145	331.59
15196	711032.433	601195.883	331.72
15197	711033.060	601195.727	332.35
15198	711033.055	601195.727	332.35
15199	711034.613	601198.187	332.51
15200	711034.138	601198.547	331.87
15201	711037.979	601202.741	332.11
15202	711038.375	601202.258	332.89
15203	711039.211	601201.119	333.45
15204	711040.371	601199.380	332.91
15205	711048.977	601190.539	333.06
15206	711044.163	601203.794	333.52
15207	711043.533	601205.499	332.90
15208	711043.223	601206.263	332.21
15209	711058.713	601215.489	331.83
15210	711058.840	601214.598	332.71
15211	711059.748	601212.988	333.48
15212	711067.353	601200.962	334.08
15213	711065.080	601217.767	332.42
15214	711064.448	601218.940	332.40
15215	711064.339	601218.169	331.85
15216	711057.131	601215.450	332.37
15217	711047.076	601209.436	332.65
15218	711040.326	601205.452	332.75
15219	711037.171	601202.907	332.58

Nr. pct.	X[m]	Y[m]	Z[m]
1974	708464.663	598430.297	306.86
1975	708465.821	598429.920	306.82
1976	708459.031	598424.803	306.65
1977	708455.495	598422.374	306.56
1978	708454.166	598423.635	306.79
1979	708453.195	598423.262	306.63
1980	708452.315	598424.525	306.66
1981	708449.650	598422.682	306.54
1982	708446.342	598421.880	306.39
1983	708446.787	598421.199	306.40
1984	708447.944	598420.312	306.38
1985	708449.020	598419.374	306.75
1986	708449.950	598418.044	306.45
1987	708449.098	598417.463	306.50
1988	708448.025	598416.680	306.32
1989	708431.485	598410.803	305.97
1990	708432.139	598410.511	305.95
1991	708432.902	598409.174	306.00
1992	708434.016	598407.593	306.24
1993	708435.813	598407.353	306.00
1994	708425.679	598399.671	305.79
1995	708437.492	598389.211	305.49
1996	708436.527	598388.282	305.47
1997	708434.126	598384.866	305.42
1998	708433.542	598384.154	305.21
1999	708424.755	598393.595	305.54
2000	708427.127	598396.575	305.57
2001	708424.016	598399.320	305.64
2002	708422.392	598400.752	305.68
2003	708421.919	598402.244	305.73
2004	708422.128	598403.143	305.71
2005	708421.726	598396.417	305.59
2006	708419.869	598398.147	305.61
2007	708418.213	598398.993	305.57
2008	708416.821	598399.360	305.57
2009	708422.516	598402.268	305.78
2010	708422.730	598401.331	305.72
2011	708423.199	598400.568	305.75
2012	708423.532	598400.704	305.85
2013	708419.110	598397.371	305.72
2014	708418.471	598398.131	305.65
2015	708417.646	598398.727	305.65
2016	708417.392	598398.519	305.59
2017	708417.426	598398.162	305.50
2018	708418.684	598396.923	305.79
2019	708417.953	598397.719	305.24
2020	708420.366	598396.348	305.56
2021	708424.527	598400.805	306.09
2022	708423.402	598401.899	305.47
2023	708410.148	598394.794	305.38
2024	708410.242	598394.212	305.38
2025	708408.502	598391.169	305.17

Nr. pct.	X[m]	Y[m]	Z[m]
8597	713126.703	601935.797	187.73
8598	713117.163	601932.216	187.78
8599	713111.616	601929.914	187.76
8600	713111.651	601929.593	187.74
8601	713099.220	601924.542	187.73
8602	713099.076	601924.823	187.75
8603	713086.661	601919.743	187.74
8604	713086.706	601919.400	187.75
8605	713076.921	601915.438	187.76
8606	713076.763	601915.627	187.76
8607	713063.779	601910.128	187.68
8608	713064.014	601909.525	187.59
8609	713050.612	601904.127	187.66
8610	713037.049	601898.625	187.67
8611	713025.803	601894.010	187.63
8612	713014.643	601889.445	187.66
8613	713002.736	601884.328	187.63
8614	712992.257	601880.384	187.65
8615	712981.507	601875.939	187.58
8616	712970.035	601871.461	187.58
8617	712958.808	601866.710	187.61
8618	712947.526	601862.191	187.64
8619	712935.233	601857.153	187.64
8620	712926.651	601853.688	187.65
8621	712919.966	601850.797	187.65
8622	712914.375	601848.350	187.67
8623	712903.877	601843.350	187.72
8624	712896.183	601839.219	187.68
8625	712891.063	601836.315	187.69
8626	712885.758	601833.247	187.67
8627	712880.666	601830.175	187.71
8628	712875.739	601827.098	187.73
8629	712870.745	601823.812	187.80
8630	712865.671	601820.456	187.79
8631	712861.131	601816.734	187.78
8632	712850.741	601809.230	187.95
8633	712848.786	601807.374	187.96
8634	712845.565	601804.363	188.00
8635	712842.982	601801.863	188.03
8636	712838.589	601797.668	188.06
8637	712835.275	601794.421	188.08
8638	712832.413	601791.315	188.12
8639	712829.120	601787.625	188.14
8640	712826.248	601784.235	188.19
8641	712822.785	601780.216	188.26
8642	712819.314	601775.747	188.35
8643	712816.179	601771.999	188.42
8644	712812.687	601767.221	188.49
8645	712808.315	601761.316	188.56
8646	713781.618	603164.693	178.62
8647	713782.752	603164.217	178.65
8648	713779.520	603159.460	178.72

Nr. pct.	X[m]	Y[m]	Z[m]
15220	711034.425	601199.942	332.41
15221	711032.563	601197.503	332.25
15222	711020.986	601198.722	332.31
15223	711022.553	601201.826	332.36
15224	711023.945	601204.063	332.38
15225	711070.531	601307.089	334.59
15226	711084.856	601292.541	334.25
15227	711097.219	601281.896	333.39
15228	711102.246	601289.503	332.96
15229	711102.696	601278.631	333.25
15230	711108.211	601272.840	333.38
15231	711120.343	601266.648	332.84
15232	711122.843	601268.907	332.73
15233	711128.373	601275.807	332.29
15234	711139.798	601254.980	331.64
15235	711142.731	601257.981	332.77
15236	711148.147	601263.056	332.83
15237	711150.878	601256.058	331.90
15238	711157.367	601251.266	330.25
15239	711149.842	601246.706	330.90
15240	711145.509	601244.366	331.06
15241	711148.216	601242.279	330.91
15242	711146.418	601237.279	330.89
15243	711150.782	601229.634	330.34
15244	711151.318	601230.785	330.25
15245	711161.476	601235.725	329.81
15246	711166.359	601211.705	328.83
15247	711166.458	601214.511	327.90
15248	711068.861	601231.918	332.77
15249	711072.673	601224.951	332.83
15250	711077.285	601221.586	332.62
15251	711077.761	601218.348	334.02
15252	711076.811	601208.149	334.38
15253	711088.710	601221.293	334.34
15254	711094.755	601222.391	334.76
15255	711101.307	601222.856	334.53
15256	711107.503	601222.324	334.46
15257	711114.649	601220.727	334.57
15258	711118.537	601219.624	334.37
15259	711111.690	601216.822	334.89
15260	711126.886	601214.480	333.12
15261	711132.633	601212.493	332.20
15262	711140.718	601210.813	330.71
15263	711145.643	601208.897	329.66
15264	711140.779	601201.434	330.43
15265	711126.550	601206.920	333.32
15266	711115.958	601209.950	334.67
15267	711097.060	601211.413	334.99
15268	711081.958	601207.031	334.59
15269	711081.335	601234.365	332.69
15270	711085.100	601230.168	332.62
15271	711112.998	601235.359	331.63

Nr. pct.	X[m]	Y[m]	Z[m]
2026	708409.013	598390.266	305.17
2027	708408.540	598390.475	304.77
2028	708411.133	598391.279	305.48
2029	708410.553	598388.178	305.04
2030	708404.342	598384.436	304.92
2031	708403.208	598385.675	304.95
2032	708402.080	598386.568	305.03
2033	708402.403	598386.165	304.63
2034	708400.952	598387.182	305.11
2035	708400.539	598387.601	305.11
2036	708395.108	598381.396	304.85
2037	708396.103	598380.147	304.87
2038	708393.246	598380.014	304.82
2039	708392.475	598377.277	304.93
2040	708393.494	598378.473	304.82
2041	708392.828	598379.704	304.75
2042	708393.309	598379.369	304.40
2043	708387.915	598371.604	304.47
2044	708384.799	598371.408	304.58
2045	708380.396	598366.094	304.18
2046	708379.660	598365.498	304.20
2047	708378.004	598368.334	304.37
2048	708376.085	598368.546	304.28
2049	708377.299	598369.473	304.34
2050	708378.950	598369.280	304.33
2051	708380.124	598368.925	304.25
2052	708379.771	598369.179	304.00
2053	708374.658	598362.680	304.17
2054	708374.498	598361.587	304.11
2055	708372.833	598362.518	304.20
2056	708372.114	598362.556	304.05
2057	708371.368	598363.446	304.03
2058	708371.754	598363.142	303.81
2059	708371.934	598365.327	304.14
2060	708371.657	598365.869	304.11
2061	708367.720	598356.855	303.75
2062	708367.627	598356.971	303.77
2063	708367.120	598358.713	303.86
2064	708366.270	598359.375	303.83
2065	708366.534	598358.989	303.55
2066	708361.923	598358.616	303.80
2067	708362.084	598358.212	303.83
2068	708352.550	598350.905	303.31
2069	708352.846	598350.603	303.19
2070	708349.377	598348.474	303.20
2071	708344.451	598355.047	303.15
2072	708344.177	598355.348	303.08
2073	708347.654	598357.394	303.24
2074	708354.984	598351.925	303.46
2075	708356.111	598350.397	303.41
2076	708355.959	598351.189	303.19
2077	708359.677	598350.881	303.46

Nr. pct.	X[m]	Y[m]	Z[m]
8649	713778.873	603159.838	178.71
8650	713776.002	603155.378	178.74
8651	713776.918	603154.737	178.75
8652	713774.045	603149.144	178.79
8653	713773.117	603149.474	178.77
8654	713770.424	603143.976	178.76
8655	713771.374	603143.445	178.80
8656	713767.887	603134.922	178.84
8657	713766.969	603135.302	178.82
8658	713764.812	603129.502	178.81
8659	713765.638	603129.194	178.86
8660	713763.616	603123.261	178.89
8661	713762.878	603123.411	178.82
8662	713761.498	603118.716	178.83
8663	713762.198	603118.423	178.91
8664	713759.200	603107.141	178.94
8665	713758.383	603107.303	178.83
8666	713754.922	603093.017	178.89
8667	713754.517	603093.170	178.80
8668	713755.667	603092.918	178.97
8669	713753.067	603082.391	178.95
8670	713752.305	603082.514	178.92
8671	713751.888	603082.550	178.83
8672	713748.780	603071.144	178.82
8673	713749.690	603071.031	178.94
8674	713750.217	603070.903	179.04
8675	713747.209	603058.649	179.06
8676	713746.492	603058.827	178.98
8677	713746.102	603058.859	178.90
8678	713744.200	603046.440	179.13
8679	713743.176	603046.635	178.95
8680	713740.518	603034.524	179.10
8681	713741.198	603034.370	179.17
8682	713736.509	603018.598	179.15
8683	713737.243	603018.463	179.28
8684	713736.232	603014.568	179.27
8685	713735.647	603014.738	179.19
8686	713732.378	603002.375	179.28
8687	713732.665	603002.327	179.31
8688	713733.225	603002.143	179.37
8689	713729.587	602987.221	179.47
8690	713728.917	602987.362	179.43
8691	713724.865	602971.604	179.49
8692	713723.625	602971.650	179.36
8693	713725.424	602971.231	179.54
8694	713721.599	602955.904	179.63
8695	713720.740	602956.010	179.57
8696	713717.260	602941.432	179.69
8697	713716.732	602941.534	179.63
8698	713717.914	602941.183	179.71
8699	713714.533	602927.427	179.80
8700	713713.615	602927.594	179.78

Nr. pct.	X[m]	Y[m]	Z[m]
15272	711111.450	601228.902	331.05
15273	711122.588	601226.209	330.48
15274	711124.801	601231.083	331.01
15275	711142.154	601219.872	330.17
15276	711140.320	601214.857	329.77
15277	711150.096	601211.489	329.38
15278	711148.705	601209.220	329.15
15279	711143.395	601201.038	330.10
15280	711189.673	601183.206	327.04
15281	711190.200	601183.859	327.10
15282	711196.313	601177.126	326.57
15283	711195.953	601176.586	326.52
15284	711204.209	601167.546	325.99
15285	711205.144	601167.671	325.97
15286	711212.382	601158.754	325.41
15287	711212.900	601159.224	325.41
15288	711217.329	601153.090	324.99
15289	711217.813	601153.639	325.06
15290	711221.016	601149.202	324.66
15291	711221.470	601149.733	324.83
15292	711224.305	601145.431	324.49
15293	711224.603	601145.959	324.56
15294	711224.180	601145.223	324.47
15295	711225.184	601142.566	324.40
15296	711227.091	601139.885	324.25
15297	711229.168	601138.043	324.12
15298	711233.088	601133.643	323.88
15299	711234.124	601134.569	323.93
15300	711234.603	601135.130	324.01
15301	711238.252	601130.110	323.66
15302	711238.675	601130.652	323.74
15303	711235.829	601127.816	323.55
15304	711233.220	601125.356	323.48
15305	711232.247	601124.652	323.52
15306	711228.660	601128.785	323.76
15307	711229.225	601129.821	323.75
15308	711231.787	601132.396	323.82
15309	711224.114	601133.400	324.08
15310	711225.011	601134.286	324.06
15311	711227.750	601136.820	324.09
15312	711221.881	601143.320	324.50
15313	711219.071	601140.962	324.49
15314	711218.212	601140.395	324.50
15315	711212.253	601146.933	324.87
15316	711213.108	601147.633	324.90
15317	711215.611	601150.168	324.94
15318	711211.523	601154.676	325.26
15319	711208.951	601152.119	325.21
15320	711208.083	601151.382	325.17
15321	711200.084	601160.148	325.77
15322	711200.891	601160.987	325.75
15323	711203.574	601163.395	325.81



Nr. pct.	X[m]	Y[m]	Z[m]
2078	708348.470	598345.679	302.80
2079	708347.433	598346.309	303.18
2080	708349.219	598345.132	303.20
2081	708353.542	598345.955	303.32
2082	708351.482	598344.464	303.33
2083	708353.590	598342.007	303.54
2084	708355.421	598343.809	303.46
2085	708353.038	598343.692	303.41
2086	708353.929	598342.780	303.49
2087	708346.059	598340.180	303.16
2088	708346.248	598339.924	303.23
2089	708343.214	598338.830	303.09
2090	708344.275	598341.726	303.03
2091	708341.444	598339.980	302.94
2092	708336.913	598336.487	302.67
2093	708340.400	598341.802	302.83
2094	708336.413	598338.764	302.60
2095	708338.246	598337.493	302.73
2096	708340.987	598339.506	302.86
2097	708340.632	598342.857	302.90
2098	708341.306	598342.289	302.88
2099	708333.397	598333.739	302.47
2100	708330.336	598331.238	302.41
2101	708329.075	598327.048	302.41
2102	708329.661	598327.476	302.56
2103	708327.697	598329.192	302.23
2104	708327.194	598331.338	302.11
2105	708322.244	598327.615	301.80
2106	708324.485	598326.345	302.04
2107	708325.782	598324.644	302.28
2108	708323.124	598325.298	302.03
2109	708329.662	598327.486	302.55
2110	708323.294	598326.686	301.87
2111	708322.199	598327.643	301.84
2112	708322.819	598327.291	301.59
2113	708321.533	598328.369	301.82
2114	708314.104	598322.737	301.47
2115	708314.859	598321.948	301.36
2116	708315.551	598320.940	301.37
2117	708315.136	598321.350	301.17
2118	708315.612	598322.637	301.45
2119	708317.504	598324.103	301.58
2120	708318.380	598322.916	301.72
2121	708318.354	598322.051	301.74
2122	708317.360	598321.388	301.71
2123	708318.969	598319.379	301.96
2124	708319.810	598320.049	301.95
2125	708314.995	598316.348	301.80
2126	708314.318	598316.857	301.80
2127	708313.303	598318.266	301.52
2128	708312.999	598319.131	301.17
2129	708312.499	598320.170	301.24

Nr. pct.	X[m]	Y[m]	Z[m]
8701	713713.251	602927.657	179.73
8702	713710.731	602914.641	179.79
8703	713711.173	602914.457	179.86
8704	713707.760	602900.685	179.99
8705	713707.167	602900.834	179.99
8706	713706.634	602900.879	179.88
8707	713704.275	602891.060	179.94
8708	713704.761	602890.877	180.03
8709	713705.287	602890.680	180.05
8710	713701.778	602876.147	180.15
8711	713701.097	602876.290	180.12
8712	713700.719	602876.302	180.09
8713	713697.391	602862.102	180.22
8714	713697.591	602861.999	180.23
8715	713698.150	602861.722	180.26
8716	713694.018	602845.050	180.33
8717	713693.382	602845.176	180.30
8718	713692.886	602845.196	180.21
8719	713688.943	602830.634	180.25
8720	713689.300	602830.544	180.33
8721	713690.358	602830.307	180.37
8722	713684.434	602815.575	180.40
8723	713685.487	602815.315	180.49
8724	713686.617	602815.049	180.55
8725	713682.906	602800.455	180.64
8726	713682.422	602800.441	180.63
8727	713681.650	602800.614	180.55
8728	713676.977	602782.139	180.62
8729	713677.693	602781.952	180.67
8730	713678.293	602781.746	180.72
8731	713673.196	602767.239	180.75
8732	713673.998	602767.043	180.84
8733	713674.550	602766.949	180.84
8734	713669.987	602754.104	180.84
8735	713670.675	602753.942	180.94
8736	713671.298	602753.794	180.94
8737	713669.118	602745.113	181.04
8738	713668.536	602745.277	181.01
8739	713667.523	602745.544	180.84
8740	713663.972	602746.209	179.65
8741	713663.524	602746.495	179.66
8742	713672.813	602745.808	181.06
8743	713676.343	602745.209	180.96
8744	713676.712	602745.197	180.91
8745	713678.126	602744.646	180.80
8746	713677.511	602750.041	180.92
8747	713678.004	602749.901	180.86
8748	713678.028	602751.964	180.91
8749	713679.857	602752.701	180.71
8750	713681.612	602752.931	180.53
8751	713682.828	602755.553	180.63
8752	713681.402	602756.318	180.69

Nr. pct.	X[m]	Y[m]	Z[m]
15324	711195.225	601172.484	326.42
15325	711192.718	601170.046	326.41
15326	711192.129	601169.279	326.41
15327	711187.061	601181.139	327.07
15328	711184.532	601178.701	327.01
15329	711183.704	601178.040	327.00
15330	711179.736	601182.522	327.29
15331	711180.534	601183.167	327.30
15332	711170.771	601190.576	327.93
15333	711171.693	601191.230	327.92
15334	711172.369	601191.786	327.93
15335	711174.781	601194.111	327.97
15336	711166.746	601202.915	328.61
15337	711164.402	601200.771	328.63
15338	711163.803	601200.125	328.62
15339	711155.442	601209.240	329.28
15340	711156.358	601209.548	329.28
15341	711158.925	601211.873	329.32
15342	711152.547	601218.603	329.89
15343	711149.696	601216.544	329.82
15344	711148.997	601215.950	329.83
15345	711167.858	601189.845	327.78
15346	711164.415	601185.584	328.79
15347	711172.150	601170.525	329.26
15348	711178.073	601174.848	327.81
15349	711181.098	601176.276	327.54
15350	711199.630	601159.234	325.74
15351	711198.960	601157.961	326.41
15352	711192.791	601154.107	328.46
15353	711192.355	601162.659	327.84
15354	711204.236	601136.517	328.10
15355	711210.355	601141.839	325.35
15356	711212.524	601142.225	325.28
15357	711216.691	601140.656	324.51
15358	711225.746	601128.125	323.89
15359	711219.736	601123.357	326.10
15360	711227.347	601109.205	326.87
15361	711231.913	601112.735	325.13
15362	711236.501	601116.129	323.09
15363	711245.786	601124.541	323.19
15364	711247.699	601124.987	322.47
15365	711254.135	601128.596	320.29
15366	711242.787	601143.331	321.09
15367	711236.110	601140.371	322.10
15368	711233.126	601137.911	324.06
15369	711221.625	601151.539	324.70
15370	711224.509	601152.568	323.76
15371	711227.238	601152.994	322.48
15372	711234.293	601155.477	321.57
15373	711222.180	601179.611	321.39
15374	711214.010	601172.829	323.13
15375	711210.799	601169.887	324.26

Nr. pct.	X[m]	Y[m]	Z[m]
2130	708312.743	598319.568	301.05
2131	708311.855	598321.074	301.31
2132	708300.500	598312.480	300.68
2133	708301.065	598311.560	300.60
2134	708301.412	598311.078	300.43
2135	708301.738	598310.611	300.60
2136	708303.842	598307.874	301.16
2137	708293.234	598303.224	300.43
2138	708290.565	598303.287	299.98
2139	708288.187	598301.482	299.85
2140	708288.568	598300.836	299.86
2141	708288.147	598300.088	299.92
2142	708287.730	598300.579	299.56
2143	708287.111	598301.042	299.77
2144	708287.908	598298.756	300.05
2145	708285.091	598293.505	300.11
2146	708284.186	598294.190	299.97
2147	708282.720	598295.973	299.50
2148	708281.889	598296.147	299.23
2149	708281.167	598296.542	299.47
2150	708280.524	598297.320	299.50
2151	708275.916	598292.337	299.18
2152	708275.871	598290.727	299.16
2153	708275.609	598291.128	298.90
2154	708277.921	598287.791	299.60
2155	708283.594	598281.621	300.27
2156	708283.128	598281.264	300.25
2157	708281.337	598279.207	300.06
2158	708275.748	598285.614	299.66
2159	708274.772	598285.140	299.61
2160	708273.651	598288.017	299.23
2161	708272.386	598289.467	299.11
2162	708271.276	598289.690	299.05
2163	708277.800	598287.325	299.63
2164	708275.623	598289.801	299.30
2165	708274.349	598291.250	299.19
2166	708272.778	598289.019	298.93
2167	708275.063	598290.647	299.13
2168	708275.195	598276.576	300.25
2169	708263.777	598284.770	298.77
2170	708263.927	598284.092	298.79
2171	708263.694	598283.110	298.72
2172	708265.145	598281.896	298.76
2173	708264.308	598282.259	298.49
2174	708266.846	598279.147	299.25
2175	708258.968	598281.187	298.61
2176	708259.127	598280.625	298.62
2177	708254.352	598277.180	298.48
2178	708253.941	598277.670	298.46
2179	708248.849	598274.143	298.31
2180	708249.381	598273.654	298.36
2181	708244.099	598269.679	298.27

Nr. pct.	X[m]	Y[m]	Z[m]
8753	713680.665	602757.185	180.73
8754	713679.738	602758.839	180.85
8755	713681.215	602764.753	180.82
8756	713681.698	602764.690	180.77
8757	713684.912	602779.750	180.73
8758	713685.491	602779.581	180.65
8759	713685.322	602781.318	180.73
8760	713686.655	602780.077	180.63
8761	713685.985	602777.071	180.65
8762	713684.024	602776.359	180.76
8763	713689.694	602798.511	180.66
8764	713690.182	602798.372	180.56
8765	713693.235	602812.834	180.57
8766	713693.845	602812.649	180.50
8767	713695.784	602823.282	180.44
8768	713697.079	602821.299	180.40
8769	713699.939	602820.262	180.17
8770	713698.572	602823.486	180.23
8771	713697.716	602831.045	180.38
8772	713698.170	602830.878	180.38
8773	713700.835	602843.246	180.31
8774	713701.375	602843.099	180.28
8775	713705.203	602861.113	180.23
8776	713705.206	602861.116	180.23
8777	713706.820	602859.870	180.16
8778	713710.265	602858.079	179.80
8779	713709.987	602855.360	179.84
8780	713714.390	602854.705	179.73
8781	713714.830	602857.159	179.67
8782	713709.227	602874.977	180.10
8783	713708.628	602875.127	180.17
8784	713711.381	602886.377	180.10
8785	713712.155	602886.265	180.00
8786	713714.676	602898.890	179.94
8787	713715.213	602898.845	179.92
8788	713716.502	602898.377	179.88
8789	713719.039	602914.455	179.80
8790	713718.538	602914.542	179.84
8791	713721.278	602925.354	179.74
8792	713721.852	602925.244	179.69
8793	713725.334	602939.160	179.63
8794	713724.688	602939.349	179.69
8795	713728.414	602954.070	179.61
8796	713728.971	602953.986	179.58
8797	713732.706	602969.037	179.51
8798	713732.205	602969.149	179.55
8799	713735.937	602983.835	179.48
8800	713736.555	602983.745	179.44
8801	713740.621	603000.846	179.37
8802	713740.150	603000.993	179.39
8803	713742.842	603011.358	179.29
8804	713743.388	603011.317	179.23

Nr. pct.	X[m]	Y[m]	Z[m]
15376	711208.331	601167.891	325.40
15377	711193.550	601181.981	326.74
15378	711195.324	601183.945	326.15
15379	711200.008	601190.124	324.14
15380	711172.589	601206.539	327.45
15381	711171.753	601205.134	328.36
15382	711154.884	601224.202	330.01
15383	711242.241	601125.737	323.39
15384	711242.856	601126.164	323.41
15385	711240.882	601124.534	323.35
15386	711243.015	601122.305	323.19
15387	711245.270	601120.416	323.07
15388	711246.305	601121.404	323.12
15389	711246.968	601121.851	323.15
15390	711248.927	601118.216	322.91
15391	711249.488	601118.649	322.96
15392	711252.018	601114.308	322.66
15393	711252.017	601114.309	322.66
15394	711252.695	601114.891	322.71
15395	711253.529	601115.797	322.54
15396	711254.272	601116.718	322.15
15397	711257.056	601120.014	320.78
15398	711262.097	601123.863	319.24
15399	711253.895	601111.971	322.51
15400	711254.673	601112.553	322.55
15401	711257.716	601106.924	322.18
15402	711258.437	601107.411	322.24
15403	711260.936	601101.982	321.96
15404	711261.810	601102.535	322.00
15405	711263.885	601101.731	321.88
15406	711266.076	601102.369	321.18
15407	711266.076	601102.366	321.18
15408	711271.833	601108.631	319.65
15409	711262.696	601099.171	321.80
15410	711263.633	601099.521	321.84
15411	711265.356	601094.496	321.60
15412	711267.137	601091.084	321.47
15413	711267.709	601091.483	321.53
15414	711269.813	601091.290	321.44
15415	711271.028	601091.713	320.99
15416	711277.723	601095.670	319.52
15417	711269.724	601085.829	321.17
15418	711270.266	601086.140	321.23
15419	711272.235	601080.123	320.73
15420	711272.914	601080.477	320.80
15421	711274.830	601074.598	320.34
15422	711275.616	601074.924	320.36
15423	711276.543	601075.967	320.27
15424	711277.789	601075.844	319.81
15425	711280.484	601078.204	319.31
15426	711284.329	601079.237	316.94
15427	711286.639	601082.569	316.25

Nr. pct.	X[m]	Y[m]	Z[m]
2182	708243.471	598270.176	298.22
2183	708239.039	598267.109	298.09
2184	708239.439	598266.334	298.11
2185	708234.760	598263.188	298.03
2186	708234.688	598263.176	298.02
2187	708233.993	598263.754	297.96
2188	708226.428	598258.940	297.80
2189	708226.850	598257.893	297.84
2190	708221.893	598254.824	297.69
2191	708221.341	598255.546	297.69
2192	708216.153	598252.459	297.59
2193	708216.406	598252.045	297.61
2194	708211.065	598249.027	297.48
2195	708210.759	598249.453	297.48
2196	708205.407	598246.539	297.34
2197	708205.661	598245.932	297.39
2198	708200.450	598243.219	297.27
2199	708200.116	598243.606	297.25
2200	708194.670	598240.883	297.12
2201	708194.874	598240.311	297.15
2202	708189.380	598237.762	297.03
2203	708188.985	598238.348	297.00
2204	708183.314	598235.918	296.86
2205	708183.446	598235.433	296.88
2206	708177.936	598233.339	296.72
2207	708177.674	598233.717	296.71
2208	708166.438	598229.465	296.37
2209	708166.462	598228.898	296.38
2210	708161.056	598226.907	296.22
2211	708160.735	598227.342	296.20
2212	708149.368	598223.430	295.95
2213	708149.563	598222.876	295.95
2214	708148.013	598221.325	295.91
2215	708147.411	598220.806	295.72
2216	708147.350	598219.348	295.44
2217	708147.290	598219.670	295.26
2218	708147.957	598217.490	295.46
2219	708152.843	598218.942	295.67
2220	708153.923	598219.220	295.64
2221	708152.114	598220.975	295.66
2222	708155.549	598222.137	295.72
2223	708155.557	598222.996	295.78
2224	708151.667	598221.607	295.66
2225	708158.840	598220.733	295.76
2226	708158.578	598222.518	295.95
2227	708167.722	598223.688	295.83
2228	708166.966	598226.021	296.02
2229	708169.110	598228.486	296.27
2230	708169.775	598227.814	295.95
2231	708179.355	598231.349	296.32
2232	708179.774	598230.709	296.43
2233	708179.016	598231.991	296.57

Nr. pct.	X[m]	Y[m]	Z[m]
8805	713747.327	603027.258	179.13
8806	713746.732	603027.282	179.22
8807	713750.578	603042.689	179.11
8808	713750.980	603042.573	179.08
8809	713754.713	603057.310	179.01
8810	713754.170	603057.327	179.06
8811	713757.976	603072.859	178.98
8812	713758.469	603072.760	178.93
8813	713759.961	603080.904	178.96
8814	713760.439	603080.811	178.95
8815	713763.295	603092.309	178.86
8816	713762.765	603092.502	178.91
8817	713765.750	603104.905	178.87
8818	713766.363	603104.633	178.81
8819	713767.713	603104.291	178.63
8820	713770.464	603103.550	177.80
8821	713770.334	603101.621	177.85
8822	713768.709	603095.117	177.97
8823	713772.207	603106.533	177.94
8824	713774.213	603112.793	177.83
8825	713776.407	603118.510	177.85
8826	713777.439	603122.535	177.92
8827	713779.874	603127.690	177.97
8828	713782.835	603127.015	177.86
8829	713791.402	603125.060	177.59
8830	713791.515	603125.684	177.64
8831	713791.940	603128.115	177.59
8832	713792.105	603128.984	177.22
8833	713782.918	603130.204	178.02
8834	713782.054	603127.907	178.03
8835	713777.373	603131.888	178.20
8836	713776.603	603132.962	178.29
8837	713775.624	603135.668	178.56
8838	713770.712	603122.966	178.70
8839	713771.453	603122.603	178.59
8840	713769.260	603115.729	178.64
8841	713768.719	603115.886	178.76
8842	713767.145	603110.180	178.83
8843	713767.666	603109.935	178.75
8844	713777.105	603133.376	178.29
8845	713778.780	603140.900	178.34
8846	713778.050	603141.378	178.48
8847	713781.300	603148.419	178.41
8848	713782.200	603148.271	178.32
8849	713785.496	603154.056	178.26
8850	713784.698	603154.678	178.34
8851	713788.295	603160.094	178.28
8852	713789.414	603159.697	178.17
8853	713794.009	603165.732	178.05
8854	713793.195	603166.415	178.17
8855	713798.057	603171.795	178.11
8856	713798.815	603171.479	178.01

Nr. pct.	X[m]	Y[m]	Z[m]
15428	711277.977	601083.168	319.94
15429	711277.029	601087.141	320.12
15430	711284.084	601086.183	317.44
15431	711289.862	601088.318	316.45
15432	711285.211	601096.394	318.52
15433	711281.108	601091.320	318.73
15434	711279.486	601085.175	319.08
15435	711278.224	601067.075	319.76
15436	711279.075	601067.689	319.80
15437	711280.264	601069.102	319.50
15438	711282.171	601058.284	319.33
15439	711282.867	601058.557	319.39
15440	711285.699	601050.586	318.86
15441	711286.340	601050.897	318.90
15442	711282.423	601049.455	318.91
15443	711279.075	601048.693	319.01
15444	711277.883	601048.010	318.98
15445	711278.200	601045.953	318.79
15446	711277.441	601045.580	318.39
15447	711276.854	601045.409	318.60
15448	711275.617	601044.242	319.05
15449	711267.185	601039.026	318.90
15450	711256.849	601053.734	319.65
15451	711264.239	601056.654	319.97
15452	711268.961	601061.670	319.85
15453	711264.565	601071.088	320.34
15454	711254.745	601067.451	320.66
15455	711257.235	601084.682	321.25
15456	711255.052	601084.269	321.33
15457	711253.466	601084.065	322.17
15458	711243.830	601079.688	323.34
15459	711241.045	601087.124	324.13
15460	711245.566	601090.715	324.10
15461	711251.016	601094.226	321.77
15462	711245.955	601106.483	322.46
15463	711240.676	601102.610	323.75
15464	711238.013	601100.442	325.59
15465	711233.340	601098.220	326.99
15466	711224.655	601109.552	327.50
15467	711232.407	601113.078	324.80
15468	711236.071	601116.428	323.17
15469	711228.458	601125.896	323.63
15470	711222.495	601124.842	325.26
15471	711216.921	601121.621	327.08
15472	711243.736	601118.970	323.02
15473	711241.331	601116.561	322.95
15474	711240.907	601116.005	322.98
15475	711244.325	601112.008	322.68
15476	711244.852	601112.255	322.64
15477	711247.616	601114.616	322.71
15478	711250.320	601111.358	322.47
15479	711251.443	601109.924	322.39

Nr. pct.	X[m]	Y[m]	Z[m]
2234	708185.063	598235.010	296.88
2235	708185.957	598233.332	296.66
2236	708185.417	598233.894	296.48
2237	708184.034	598231.862	296.77
2238	708181.382	598228.207	296.46
2239	708190.322	598237.224	296.98
2240	708191.600	598235.600	296.84
2241	708191.355	598236.261	296.68
2242	708196.484	598238.772	296.82
2243	708196.430	598239.610	297.03
2244	708197.192	598238.089	297.07
2245	708204.271	598241.743	297.39
2246	708203.789	598243.203	297.27
2247	708204.184	598242.773	296.98
2248	708198.316	598240.621	297.17
2249	708198.457	598240.699	297.24
2250	708199.654	598239.068	297.21
2251	708202.050	598242.695	297.41
2252	708203.163	598240.957	297.34
2253	708203.319	598241.041	297.34
2254	708198.183	598230.003	297.35
2255	708196.447	598233.995	297.35
2256	708201.982	598237.261	297.44
2257	708207.504	598239.501	297.79
2258	708207.311	598239.621	297.87
2259	708210.427	598244.990	297.39
2260	708209.726	598246.338	297.34
2261	708210.293	598245.758	297.05
2262	708216.164	598249.438	297.16
2263	708215.884	598250.161	297.51
2264	708216.300	598248.820	297.41
2265	708217.101	598247.873	297.74
2266	708218.976	598245.582	298.10
2267	708222.344	598246.961	298.08
2268	708223.695	598252.015	298.11
2269	708226.859	598255.416	297.69
2270	708225.417	598256.176	297.67
2271	708225.868	598255.641	297.38
2272	711105.179	601267.138	333.55
2273	711105.178	601267.153	333.55
2274	711016.389	601196.186	332.67
2275	708260.116	598280.265	298.58
2276	708261.071	598279.173	298.53
2277	708260.827	598279.661	298.31
2278	708263.660	598276.702	299.05
2279	708260.667	598273.869	298.81
2280	708262.818	598270.947	299.16
2281	708250.383	598273.427	298.30
2282	708251.275	598272.196	298.22
2283	708250.988	598272.786	297.86
2284	708252.269	598270.766	298.47
2285	708253.554	598268.590	298.47

Nr. pct.	X[m]	Y[m]	Z[m]
8857	713802.963	603175.756	177.98
8858	713802.565	603176.184	178.04
8859	713804.989	603178.237	178.03
8860	713805.529	603177.761	177.93
8861	713811.844	603182.601	177.87
8862	713811.531	603183.048	177.95
8863	713816.790	603186.522	177.82
8864	713817.362	603185.861	177.75
8865	713821.181	603188.000	177.70
8866	713820.842	603188.791	177.78
8867	713828.111	603192.434	177.72
8868	713828.680	603191.847	177.63
8869	713834.825	603194.931	177.61
8870	713834.604	603195.539	177.69
8871	713845.132	603200.423	177.64
8872	713845.466	603199.832	177.60
8873	713858.225	603205.263	177.47
8874	713857.988	603205.924	177.59
8875	713866.448	603209.459	177.54
8876	713866.678	603208.763	177.45
8877	713876.757	603212.727	177.39
8878	713877.252	603211.824	177.21
8879	713876.468	603213.572	177.47
8880	713887.379	603217.825	177.54
8881	713887.599	603216.967	177.47
8882	713888.277	603215.360	177.28
8883	713897.999	603221.779	177.62
8884	713898.358	603220.973	177.53
8885	713898.921	603220.370	177.37
8886	713912.969	603226.184	177.63
8887	713912.734	603226.954	177.68
8888	713918.004	603228.679	177.66
8889	713918.283	603228.191	177.62
8890	713927.434	603231.298	177.66
8891	713927.327	603231.899	177.69
8892	713936.624	603234.574	177.71
8893	713936.848	603233.976	177.67
8894	713949.880	603237.563	177.83
8895	713949.792	603238.106	177.88
8896	713958.348	603239.954	177.99
8897	713958.590	603239.412	177.92
8898	713966.672	603240.813	178.01
8899	713966.588	603241.470	178.08
8900	713976.173	603242.752	178.24
8901	713976.291	603242.114	178.17
8902	713982.752	603242.816	178.28
8903	713982.776	603243.547	178.36
8904	713989.871	603244.051	178.49
8905	713990.079	603243.255	178.39
8906	713999.338	603243.476	178.55
8907	713999.390	603244.228	178.65
8908	714007.605	603244.041	178.79

Nr. pct.	X[m]	Y[m]	Z[m]
15480	711248.735	601107.640	322.32
15481	711248.193	601107.127	322.34
15482	711253.755	601106.897	322.19
15483	711256.939	601102.370	321.92
15484	711253.986	601100.348	321.87
15485	711253.364	601099.868	321.86
15486	711258.733	601099.548	321.77
15487	711260.645	601096.354	321.61
15488	711257.520	601094.481	321.51
15489	711257.079	601094.063	321.59
15490	711262.274	601093.305	321.49
15491	711264.187	601089.641	321.34
15492	711261.241	601087.979	321.23
15493	711260.552	601087.497	321.27
15494	711266.614	601084.553	321.11
15495	711269.336	601078.798	320.71
15496	711266.336	601077.508	320.68
15497	711265.551	601076.915	320.72
15498	711268.874	601068.867	320.18
15499	711269.903	601069.503	320.18
15500	711272.880	601070.828	320.20
15501	711276.669	601062.381	319.62
15502	711273.767	601060.759	319.64
15503	711272.664	601060.031	319.64
15504	711275.046	601055.100	319.39
15505	711276.179	601055.433	319.31
15506	711279.084	601057.023	319.30
15507	711281.644	601037.900	318.33
15508	711283.270	601034.404	318.18
15509	711282.552	601033.549	317.92
15510	711281.823	601032.959	318.05
15511	711280.264	601034.626	318.03
15512	711279.754	601033.909	318.05
15513	711277.836	601034.513	317.41
15514	711277.214	601035.085	317.77
15515	711278.377	601037.929	318.25
15516	711278.045	601039.299	318.58
15517	711279.180	601039.608	317.81
15518	711279.220	601035.941	317.40
15519	711280.293	601037.410	317.41
15520	711280.698	601037.065	317.57
15521	711280.226	601038.164	317.46
15522	711281.511	601037.854	318.12
15523	711281.511	601037.854	318.12
15524	711280.995	601039.122	318.24
15525	711280.989	601039.119	318.24
15526	711288.409	601050.551	318.13
15527	711289.379	601048.304	318.20
15528	711290.579	601047.246	318.06
15529	711293.522	601050.418	318.00
15530	711296.872	601055.331	317.73
15531	711299.543	601060.012	316.93

Nr. pct.	X[m]	Y[m]	Z[m]
2286	708255.102	598265.226	298.87
2287	708249.504	598269.961	298.41
2288	708248.194	598271.619	298.32
2289	708247.973	598272.354	298.34
2290	708244.378	598269.776	298.27
2291	708244.874	598269.431	298.26
2292	708245.571	598268.509	298.32
2293	708245.979	598267.599	298.36
2294	708248.821	598270.664	298.37
2295	708239.885	598266.149	298.00
2296	708241.011	598264.703	298.15
2297	708240.403	598265.373	297.60
2298	708243.939	598264.072	298.48
2299	708242.024	598262.331	298.43
2300	708239.581	598259.924	298.45
2301	708240.682	598258.361	298.58
2302	708241.188	598256.834	298.70
2303	708242.709	598255.441	298.75
2304	708248.780	598250.256	299.22
2305	708248.413	598249.743	299.21
2306	708246.422	598247.699	299.18
2307	708245.929	598247.051	299.26
2308	708238.491	598253.441	298.71
2309	708239.187	598254.459	298.60
2310	708240.892	598256.451	298.66
2311	708236.702	598260.189	298.22
2312	708234.640	598258.707	298.13
2313	708231.986	598261.187	297.89
2314	708234.156	598262.460	297.97
2315	708234.989	598262.422	297.89
2316	708235.840	598261.356	297.98
2317	708231.011	598260.297	297.85
2318	708235.383	598256.110	298.55
2319	708235.076	598255.880	298.51
2320	708231.982	598257.854	298.11
2321	708223.736	598252.189	298.03
2322	708224.351	598248.376	298.13
2323	708223.222	598249.665	298.01
2324	708221.524	598251.464	297.71
2325	708220.584	598252.849	297.55
2326	708220.891	598252.363	297.35
2327	708147.559	598222.752	295.92
2328	708147.818	598221.858	295.89
2329	708147.997	598221.312	295.92
2330	708147.118	598220.796	295.77
2331	708147.534	598219.445	295.41
2332	708147.460	598219.720	295.35
2333	708147.992	598217.512	295.57
2334	708132.495	598212.707	295.15
2335	708132.196	598214.245	295.13
2336	708132.025	598214.685	294.94
2337	708131.605	598215.698	295.44

Nr. pct.	X[m]	Y[m]	Z[m]
8909	714007.623	603243.351	178.74
8910	714017.990	603242.948	179.07
8911	714018.091	603243.521	179.11
8912	714029.192	603242.586	179.34
8913	714029.276	603241.958	179.29
8914	714029.182	603241.021	179.22
8915	714041.022	603241.604	179.61
8916	714040.920	603240.987	179.53
8917	714053.424	603239.897	179.82
8918	714053.467	603240.489	179.87
8919	714068.210	603239.016	180.12
8920	714068.082	603238.404	180.07
8921	714068.059	603237.519	179.93
8922	714083.168	603235.849	180.34
8923	714082.868	603233.901	180.84
8924	714083.049	603236.708	180.36
8925	714083.151	603237.396	180.39
8926	714097.303	603235.728	180.72
8927	714097.248	603235.218	180.66
8928	714114.184	603233.726	181.01
8929	714114.046	603233.030	180.99
8930	714128.810	603232.055	181.36
8931	714128.772	603231.469	181.30
8932	714142.144	603230.471	181.65
8933	714141.939	603229.313	181.51
8934	714158.304	603228.748	182.04
8935	714165.951	603226.292	182.09
8936	714171.597	603227.240	182.28
8937	714171.248	603226.125	182.33
8938	714180.016	603225.096	182.49
8939	714185.700	603225.691	182.60
8940	714185.446	603224.263	182.48
8941	714180.611	603225.496	182.47
8942	714180.475	603224.389	182.61
8943	714180.549	603224.908	182.33
8944	714194.195	603223.382	182.58
8945	714194.229	603223.980	182.75
8946	714194.085	603222.851	182.82
8947	714194.243	603224.675	182.79
8948	714204.385	603223.517	183.02
8949	714204.139	603222.593	182.97
8950	714204.079	603221.719	183.04
8951	714204.205	603222.110	182.82
8952	714222.275	603219.863	183.12
8953	714222.259	603219.478	183.38
8954	714222.282	603220.359	183.25
8955	714222.337	603221.465	183.31
8956	714237.310	603219.734	183.63
8957	714237.059	603218.453	183.51
8958	714236.972	603217.390	183.75
8959	714237.068	603217.967	183.42
8960	714248.728	603218.497	183.83

Nr. pct.	X[m]	Y[m]	Z[m]
15532	711297.564	601064.180	316.91
15533	711293.278	601060.015	317.86
15534	711290.798	601057.145	318.04
15535	711287.553	601052.219	318.32
15536	711290.291	601051.317	316.89
15537	711291.898	601053.761	316.52
15538	711295.338	601057.279	315.67
15539	711297.049	601059.713	315.39
15540	711301.156	601057.869	317.17
15541	711295.904	601050.940	318.01
15542	711291.538	601046.051	318.16
15543	711288.321	601044.640	318.59
15544	711288.868	601044.898	318.72
15545	711291.859	601036.491	318.16
15546	711292.260	601036.890	318.26
15547	711295.503	601028.382	317.76
15548	711296.119	601028.828	317.86
15549	711298.202	601029.487	317.25
15550	711305.887	601031.599	316.76
15551	711299.469	601020.194	317.46
15552	711299.935	601020.691	317.49
15553	711304.357	601009.309	316.90
15554	711304.979	601009.677	316.93
15555	711305.766	601010.380	316.86
15556	711307.023	601011.264	316.41
15557	711313.354	601013.507	316.03
15558	711321.037	601016.238	315.80
15559	711309.521	600998.389	316.33
15560	711309.958	600998.914	316.37
15561	711314.638	600987.455	315.59
15562	711315.155	600987.932	315.64
15563	711315.875	600988.593	315.61
15564	711316.597	600989.315	315.34
15565	711330.787	600993.606	313.83
15566	711333.126	600994.328	312.59
15567	711316.433	600983.441	315.35
15568	711317.199	600983.562	315.42
15569	711318.754	600984.181	314.90
15570	711319.619	600976.839	314.93
15571	711320.222	600977.417	315.00
15572	711322.374	600971.682	314.54
15573	711323.010	600972.138	314.56
15574	711325.154	600966.476	314.15
15575	711325.739	600967.153	314.09
15576	711328.070	600961.329	313.88
15577	711328.666	600961.856	313.87
15578	711331.204	600956.010	313.58
15579	711331.759	600956.529	313.52
15580	711328.468	600954.252	313.78
15581	711325.421	600952.684	313.95
15582	711324.638	600952.082	313.97
15583	711324.615	600952.108	313.97

Nr. pct.	X[m]	Y[m]	Z[m]
2338	708131.313	598216.609	295.54
2339	708131.031	598217.523	295.58
2340	708119.325	598209.096	294.87
2341	708118.351	598213.883	295.55
2342	708118.408	598212.953	295.42
2343	708118.549	598212.200	295.36
2344	708119.006	598210.677	294.93
2345	708118.882	598210.861	294.81
2346	708117.401	598210.319	294.97
2347	708110.278	598211.641	295.35
2348	708110.496	598210.914	295.36
2349	708111.149	598210.227	295.33
2350	708109.591	598209.771	295.22
2351	708111.145	598210.229	295.39
2352	708104.314	598205.776	294.80
2353	708104.128	598205.711	294.75
2354	708102.794	598207.295	294.94
2355	708107.287	598208.913	295.21
2356	708107.520	598208.997	295.10
2357	708108.387	598207.941	294.76
2358	708098.076	598203.116	294.50
2359	708097.161	598204.458	294.40
2360	708095.954	598206.220	294.94
2361	708095.571	598207.237	295.12
2362	708075.555	598201.596	294.89
2363	708075.875	598200.772	294.88
2364	708075.890	598199.810	294.81
2365	708075.282	598199.758	294.79
2366	708075.080	598199.698	294.81
2367	708075.473	598197.947	294.61
2368	708071.733	598196.907	294.46
2369	708072.054	598196.996	294.55
2370	708070.685	598198.398	294.79
2371	708070.643	598197.519	294.43
2372	708076.142	598198.560	294.35
2373	708076.602	598197.164	294.55
2374	708060.656	598194.236	294.14
2375	708061.047	598192.799	294.06
2376	708059.301	598193.943	294.14
2377	708060.176	598193.475	294.29
2378	708055.262	598194.136	294.66
2379	708057.780	598191.758	294.03
2380	708055.103	598195.057	294.69
2381	708054.583	598195.531	294.69
2382	708048.131	598193.045	294.62
2383	708048.216	598192.609	294.43
2384	708042.398	598191.392	294.56
2385	708045.278	598200.905	294.48
2386	708045.530	598200.521	294.64
2387	708051.309	598202.262	294.56
2388	708041.512	598190.685	294.38
2389	708041.001	598189.378	294.24

Nr. pct.	X[m]	Y[m]	Z[m]
8961	714248.453	603217.157	183.76
8962	714257.255	603217.538	183.99
8963	714272.186	603215.707	184.14
8964	714271.888	603214.334	184.00
8965	714271.692	603213.064	184.34
8966	714287.622	603213.847	184.25
8967	714287.413	603212.486	184.16
8968	714296.221	603211.491	184.20
8969	714296.346	603212.785	184.21
8970	714304.578	603211.824	184.24
8971	714304.508	603210.497	184.17
8972	714313.065	603209.126	184.14
8973	714313.291	603210.674	184.19
8974	714318.272	603209.920	184.11
8975	714318.750	603208.980	184.13
8976	714317.127	603204.775	184.69
8977	714319.749	603203.984	184.59
8978	714321.310	603206.494	184.23
8979	714322.700	603207.762	184.01
8980	714324.674	603208.868	183.99
8981	714331.120	603207.654	183.82
8982	714337.244	603206.364	183.72
8983	714340.244	603205.667	183.61
8984	714340.049	603204.824	183.50
8985	714339.836	603203.668	183.82
8986	714339.960	603204.322	183.23
8987	714339.562	603202.165	184.24
8988	714339.176	603200.327	184.24
8989	714337.210	603202.975	184.28
8990	714343.029	603212.371	183.80
8991	714343.134	603213.094	183.77
8992	714338.321	603214.153	183.89
8993	714338.025	603213.355	183.94
8994	714331.512	603214.707	184.08
8995	714331.578	603215.596	184.04
8996	714324.416	603216.827	184.14
8997	714324.140	603215.991	184.18
8998	714316.957	603217.133	184.30
8999	714317.079	603217.846	184.27
9000	714310.848	603218.829	184.31
9001	714310.681	603218.078	184.36
9002	714303.015	603219.150	184.37
9003	714303.031	603219.911	184.35
9004	714287.769	603220.938	184.33
9005	714287.994	603221.636	184.31
9006	714297.174	603220.577	184.38
9007	714297.089	603219.819	184.39
9008	714271.923	603222.780	184.13
9009	714271.911	603223.614	184.08
9010	714258.460	603224.253	183.91
9011	714258.640	603225.305	183.83
9012	714258.704	603226.012	183.74

Nr. pct.	X[m]	Y[m]	Z[m]
15584	711321.674	600957.059	314.17
15585	711322.289	600957.559	314.16
15586	711323.608	600955.791	314.08
15587	711326.580	600957.306	313.96
15588	711318.400	600962.225	314.42
15589	711319.320	600962.973	314.41
15590	711322.145	600964.609	314.31
15591	711320.044	600968.593	314.56
15592	711317.165	600966.473	314.61
15593	711317.151	600966.513	314.62
15594	711316.418	600966.016	314.64
15595	711313.821	600970.605	314.89
15596	711314.566	600971.388	314.89
15597	711317.614	600973.096	314.85
15598	711315.149	600978.016	315.19
15599	711312.061	600976.578	315.25
15600	711311.101	600976.155	315.28
15601	711309.025	600980.158	315.57
15602	711309.772	600980.957	315.56
15603	711312.940	600982.668	315.51
15604	711309.999	600988.994	315.88
15605	711306.643	600987.721	315.95
15606	711305.764	600987.517	315.99
15607	711302.022	600995.928	316.57
15608	711302.566	600996.545	316.49
15609	711305.835	600997.889	316.41
15610	711303.420	601003.247	316.70
15611	711300.132	601001.948	316.76
15612	711299.376	601001.823	316.85
15613	711297.029	601007.299	317.05
15614	711297.544	601007.577	317.02
15615	711300.692	601009.196	316.97
15616	711298.399	601014.137	317.25
15617	711295.083	601012.954	317.32
15618	711294.452	601012.490	317.36
15619	711292.408	601016.956	317.55
15620	711293.089	601017.424	317.52
15621	711296.268	601018.769	317.46
15622	711293.866	601024.112	317.67
15623	711293.864	601024.119	317.67
15624	711296.689	601025.570	317.69
15625	711290.617	601022.874	317.74
15626	711289.933	601022.415	317.76
15627	711286.562	601029.872	318.04
15628	711287.154	601030.391	317.97
15629	711287.174	601030.414	317.98
15630	711290.229	601032.097	317.94
15631	711293.155	601033.568	317.99
15632	711293.140	601033.616	317.99
15633	711285.195	601043.377	318.54
15634	711273.382	601039.307	318.64
15635	711263.073	601035.806	318.26

Nr. pct.	X[m]	Y[m]	Z[m]
2390	708041.171	598186.277	293.99
2391	708041.402	598184.075	293.92
2392	708043.204	598184.023	292.86
2393	708044.017	598187.200	292.79
2394	708044.480	598189.663	292.80
2395	708046.248	598183.239	293.83
2396	708047.225	598188.046	294.13
2397	708049.116	598189.057	294.18
2398	708052.058	598190.261	294.05
2399	708051.966	598191.024	293.95
2400	708051.184	598192.440	294.13
2401	708048.734	598192.220	294.22
2402	708048.523	598190.731	293.68
2403	708035.908	598188.016	294.47
2404	708035.497	598189.143	294.61
2405	708035.125	598189.846	294.60
2406	708030.957	598186.626	294.62
2407	708031.775	598185.887	294.17
2408	708030.385	598185.629	294.36
2409	708031.600	598187.280	294.45
2410	708036.231	598186.449	293.81
2411	708012.961	598179.799	293.30
2412	708014.439	598182.924	294.41
2413	708014.139	598183.484	294.46
2414	707999.742	598177.376	294.04
2415	708000.597	598175.823	293.11
2416	707999.651	598178.698	294.36
2417	707999.562	598179.158	294.43
2418	707977.140	598172.711	294.56
2419	707977.186	598172.068	294.49
2420	707978.003	598170.778	294.26
2421	707979.283	598169.176	293.26
2422	707976.587	598167.867	293.27
2423	707974.483	598166.411	293.18
2424	707978.460	598155.761	292.91
2425	707976.449	598154.703	293.40
2426	707973.480	598153.164	293.45
2427	707971.295	598153.160	293.07
2428	707969.523	598161.062	293.74
2429	707968.268	598160.834	293.59
2430	707967.735	598164.350	293.95
2431	707965.835	598166.338	294.33
2432	707963.541	598167.551	294.55
2433	707972.350	598163.864	293.81
2434	707971.830	598165.799	293.94
2435	707971.784	598168.099	294.19
2436	707972.230	598169.467	294.36
2437	707973.201	598170.720	294.47
2438	707962.963	598166.572	294.61
2439	707962.132	598168.287	294.61
2440	707961.370	598164.514	293.77
2441	707950.689	598164.848	294.59

Nr. pct.	X[m]	Y[m]	Z[m]
9013	714248.601	603225.385	183.73
9014	714248.752	603226.531	183.70
9015	714237.933	603226.609	183.56
9016	714238.022	603227.534	183.47
9017	714223.479	603228.986	183.22
9018	714223.302	603228.275	183.28
9019	714205.700	603230.266	182.94
9020	714205.760	603231.108	182.92
9021	714194.068	603232.345	182.67
9022	714193.927	603231.559	182.72
9023	714184.981	603232.655	182.52
9024	714184.996	603233.359	182.44
9025	714172.009	603234.873	182.23
9026	714171.918	603234.099	182.25
9027	714167.874	603236.334	182.04
9028	714149.751	603236.715	181.71
9029	714149.798	603237.323	181.60
9030	714141.512	603237.707	181.52
9031	714141.560	603238.264	181.46
9032	714129.260	603239.161	181.31
9033	714129.103	603239.602	181.32
9034	714113.464	603241.012	180.96
9035	714113.548	603241.498	180.91
9036	714113.596	603242.352	180.73
9037	714113.847	603247.708	178.55
9038	714111.857	603244.542	179.61
9039	714105.138	603246.315	179.31
9040	714104.390	603242.063	180.79
9041	714104.586	603242.719	180.71
9042	714104.890	603243.717	180.58
9043	714098.047	603242.774	180.68
9044	714098.112	603243.440	180.63
9045	714098.245	603244.499	180.42
9046	714097.584	603249.373	178.48
9047	714082.891	603244.518	180.39
9048	714082.903	603245.092	180.35
9049	714083.035	603246.154	180.13
9050	714082.795	603250.473	178.63
9051	714082.931	603254.087	178.32
9052	714067.693	603246.098	180.12
9053	714067.854	603246.969	180.08
9054	714067.900	603247.912	179.89
9055	714067.871	603252.248	178.72
9056	714068.431	603259.049	177.98
9057	714062.004	603249.763	179.66
9058	714053.957	603247.383	179.90
9059	714053.933	603248.157	179.86
9060	714053.952	603249.320	179.71
9061	714053.450	603252.837	178.46
9062	714053.531	603254.335	178.44
9063	714053.856	603260.179	178.04
9064	714051.130	603252.089	178.55

Nr. pct.	X[m]	Y[m]	Z[m]
15636	711265.501	601025.487	317.95
15637	711274.975	601028.939	317.86
15638	711284.429	601025.881	317.62
15639	711285.954	601021.630	317.68
15640	711279.164	601018.518	317.77
15641	711270.877	601013.006	317.50
15642	711275.252	601006.871	317.64
15643	711281.210	601012.415	317.71
15644	711286.354	601015.811	317.99
15645	711292.812	601008.675	317.21
15646	711291.663	601005.989	318.13
15647	711285.496	601003.392	317.85
15648	711277.107	600999.338	317.82
15649	711279.169	600988.012	318.00
15650	711285.851	600993.802	317.77
15651	711295.289	600996.710	318.17
15652	711297.220	600997.615	317.97
15653	711299.483	600998.896	316.66
15654	711295.557	601004.707	316.99
15655	711303.484	600988.943	0.00
15656	711300.347	600987.703	317.69
15657	711293.461	600984.756	318.48
15658	711297.524	600971.175	316.67
15659	711307.393	600975.359	315.78
15660	711309.162	600976.227	314.87
15661	711309.931	600977.010	315.34
15662	711312.177	600972.575	315.02
15663	711311.371	600970.922	314.27
15664	711308.448	600967.411	314.19
15665	711308.302	600973.535	315.33
15666	711314.037	600968.561	314.68
15667	711312.965	600967.919	313.89
15668	711315.760	600962.515	313.68
15669	711316.968	600963.237	314.42
15670	711323.604	600952.166	313.93
15671	711321.846	600951.516	313.39
15672	711318.085	600983.754	315.33
15673	711318.700	600984.097	314.95
15674	711326.539	600983.621	314.27
15675	711330.181	600985.139	313.96
15676	711332.229	600986.222	313.05
15677	711323.670	600974.309	314.33
15678	711324.598	600974.885	313.63
15679	711327.606	600967.047	313.85
15680	711330.193	600969.722	312.15
15681	711339.281	600973.045	310.41
15682	711342.875	600970.885	309.77
15683	711335.137	600965.144	311.53
15684	711346.704	600964.965	309.63
15685	711339.932	600959.541	311.06
15686	711333.401	600957.934	312.94
15687	711332.991	600957.478	313.38

Nr. pct.	X[m]	Y[m]	Z[m]
2442	707950.880	598163.979	294.53
2443	707942.275	598161.392	294.62
2444	707941.967	598162.129	294.65
2445	707943.039	598158.934	293.74
2446	707936.108	598160.471	294.83
2447	707936.648	598159.620	294.82
2448	707932.613	598159.579	294.87
2449	707928.526	598158.535	294.91
2450	707924.485	598157.498	294.93
2451	707918.488	598156.114	294.96
2452	707912.816	598154.767	295.01
2453	707906.956	598153.419	295.06
2454	707900.992	598152.241	295.06
2455	707894.843	598151.225	295.14
2456	707888.822	598150.474	295.18
2457	707882.861	598150.072	295.11
2458	707876.863	598149.815	295.12
2459	707870.909	598149.567	295.08
2460	707870.995	598148.940	295.10
2461	707870.962	598147.943	294.99
2462	707871.085	598146.509	294.43
2463	707873.204	598147.983	294.95
2464	707875.608	598148.519	295.02
2465	707875.738	598146.719	294.44
2466	707877.044	598146.016	294.42
2467	707879.276	598147.097	294.81
2468	707881.644	598143.737	294.53
2469	707880.571	598141.939	294.51
2470	707876.510	598135.400	293.77
2471	707871.586	598130.894	293.76
2472	707868.374	598127.500	293.78
2473	707867.588	598128.284	293.97
2474	707869.680	598124.332	293.95
2475	707873.080	598127.710	293.97
2476	707876.829	598131.393	294.05
2477	707881.647	598135.683	294.07
2478	707885.768	598138.957	294.16
2479	707890.368	598142.530	294.28
2480	707894.456	598145.759	294.44
2481	707898.000	598148.527	294.62
2482	707899.626	598150.283	294.78
2483	707899.844	598152.051	295.07
2484	707892.382	598147.545	294.67
2485	707891.987	598150.221	295.15
2486	707873.043	598118.178	293.63
2487	707876.625	598117.415	293.92
2488	707878.122	598123.926	293.77
2489	707882.799	598128.514	293.84
2490	707886.847	598132.293	293.97
2491	707890.390	598135.104	294.06
2492	707892.608	598132.687	294.05
2493	707896.563	598135.064	294.21

Nr. pct.	X[m]	Y[m]	Z[m]
9065	714045.012	603251.207	178.96
9066	714044.958	603248.233	179.73
9067	714044.941	603248.886	179.70
9068	714040.712	603248.594	179.66
9069	714040.834	603249.431	179.60
9070	714040.798	603250.266	179.46
9071	714040.733	603253.816	178.39
9072	714040.812	603254.847	178.36
9073	714040.815	603259.904	178.01
9074	714029.607	603249.633	179.49
9075	714029.651	603250.276	179.44
9076	714029.608	603251.188	179.30
9077	714029.361	603254.280	178.16
9078	714029.269	603255.113	178.09
9079	714018.915	603250.444	179.33
9080	714018.955	603251.199	179.28
9081	714018.981	603251.958	179.17
9082	714008.569	603250.961	179.15
9083	714008.662	603251.600	179.12
9084	714008.844	603252.477	179.10
9085	714008.704	603255.917	177.86
9086	714008.234	603260.775	177.65
9087	714001.438	603254.210	178.59
9088	713999.173	603252.780	178.94
9089	713999.048	603252.057	178.98
9090	713999.109	603251.235	179.00
9091	713989.461	603251.018	178.84
9092	713989.347	603251.527	178.83
9093	713989.265	603252.797	178.67
9094	713988.511	603256.216	177.46
9095	713988.202	603260.761	177.34
9096	713988.578	603255.202	177.44
9097	713981.345	603250.421	178.72
9098	713981.317	603251.001	178.71
9099	713981.212	603252.120	178.54
9100	713975.268	603249.734	178.63
9101	713975.272	603250.333	178.60
9102	713975.108	603251.625	178.44
9103	713966.175	603248.412	178.49
9104	713966.087	603249.081	178.50
9105	713966.018	603249.828	178.39
9106	713965.423	603252.662	177.37
9107	713965.344	603254.216	176.68
9108	713965.014	603259.572	176.47
9109	713961.681	603250.598	178.08
9110	713957.244	603246.811	178.40
9111	713957.178	603247.517	178.37
9112	713956.931	603248.459	178.20
9113	713951.466	603249.448	177.39
9114	713948.022	603244.934	178.26
9115	713947.857	603245.524	178.24
9116	713947.731	603246.601	178.10

Nr. pct.	X[m]	Y[m]	Z[m]
15688	711310.664	600970.243	314.24
15689	711308.538	600961.832	313.67
15690	711316.945	600957.798	313.33
15691	711310.564	600954.222	313.37
15692	711302.144	600949.195	315.45
15693	711310.215	600939.396	313.37
15694	711322.271	600943.689	313.03
15695	711326.447	600944.428	312.98
15696	711328.901	600944.712	313.61
15697	711334.540	600951.102	313.31
15698	711335.003	600951.478	313.32
15699	711337.817	600946.282	312.98
15700	711338.153	600946.661	312.98
15701	711341.212	600941.407	312.65
15702	711341.655	600941.776	312.64
15703	711343.090	600942.460	312.20
15704	711344.834	600936.842	312.29
15705	711345.145	600937.197	312.29
15706	711348.574	600932.247	312.00
15707	711349.169	600932.721	311.90
15708	711350.473	600933.141	311.65
15709	711352.492	600927.701	311.63
15710	711352.993	600928.387	311.60
15711	711356.433	600923.458	311.35
15712	711356.799	600924.075	311.32
15713	711360.493	600919.219	311.07
15714	711360.860	600919.754	311.04
15715	711361.946	600920.764	310.84
15716	711364.811	600920.360	309.91
15717	711362.085	600923.101	310.05
15718	711367.948	600924.991	308.63
15719	711375.970	600927.069	306.88
15720	711369.435	600939.389	307.60
15721	711360.959	600935.349	309.06
15722	711354.538	600932.091	310.05
15723	711348.606	600940.431	310.31
15724	711354.848	600944.337	309.40
15725	711358.817	600950.386	308.47
15726	711351.964	600960.810	308.88
15727	711344.383	600960.739	310.15
15728	711339.600	600958.007	311.24
15729	711336.760	600954.524	312.44
15730	711331.695	600949.333	313.51
15731	711328.798	600947.279	313.66
15732	711327.983	600946.483	313.70
15733	711331.220	600941.709	313.44
15734	711332.300	600942.252	313.39
15735	711334.997	600944.405	313.19
15736	711338.544	600939.442	312.89
15737	711335.810	600937.428	313.10
15738	711334.784	600936.653	313.14
15739	711333.941	600933.967	312.45



Nr. pct.	X[m]	Y[m]	Z[m]
2494	707900.084	598141.415	294.23
2495	707898.052	598138.119	294.31
2496	707905.123	598139.546	294.29
2497	707902.450	598142.955	294.35
2498	707908.423	598146.616	294.59
2499	707913.464	598149.880	294.77
2500	707917.203	598152.101	294.89
2501	707921.799	598154.844	294.95
2502	707925.181	598156.687	294.90
2503	707929.561	598156.802	294.80
2504	707930.290	598157.004	294.74
2505	707930.573	598156.355	294.69
2506	707930.089	598156.539	295.02
2507	707932.650	598154.857	294.46
2508	707922.666	598149.489	294.45
2509	707924.301	598153.824	294.56
2510	707921.518	598152.069	294.60
2511	707918.429	598148.877	294.02
2512	707918.531	598148.654	294.50
2513	707865.017	598149.482	295.03
2514	707864.706	598148.766	295.05
2515	707850.186	598148.641	294.85
2516	707850.040	598149.295	294.84
2517	707841.075	598149.166	294.73
2518	707841.200	598148.372	294.75
2519	707841.463	598147.419	294.60
2520	707841.779	598145.757	294.17
2521	707839.363	598145.654	294.11
2522	707831.953	598149.264	294.69
2523	707831.766	598148.337	294.68
2524	707831.476	598145.343	294.17
2525	707820.432	598145.068	294.14
2526	707819.947	598148.112	294.52
2527	707819.898	598149.255	294.57
2528	707811.441	598149.273	294.53
2529	707811.326	598148.116	294.48
2530	707810.997	598144.898	294.15
2531	707808.470	598144.771	293.75
2532	707795.970	598149.298	294.41
2533	707795.964	598148.442	294.37
2534	707793.289	598145.936	294.07
2535	707783.951	598145.916	294.08
2536	707784.041	598148.651	294.31
2537	707784.178	598149.310	294.30
2538	707766.167	598149.384	294.15
2539	707766.133	598148.591	294.12
2540	707765.554	598145.673	293.56
2541	707748.695	598146.231	293.49
2542	707748.191	598148.539	293.95
2543	707747.858	598149.451	294.00
2544	707724.425	598149.623	293.74
2545	707724.237	598148.855	293.72

Nr. pct.	X[m]	Y[m]	Z[m]
9117	713942.216	603247.260	177.37
9118	713935.488	603241.652	178.11
9119	713935.353	603242.414	178.04
9120	713934.946	603243.896	177.82
9121	713933.554	603248.828	175.39
9122	713932.865	603252.700	175.66
9123	713927.248	603239.206	178.07
9124	713927.065	603239.858	178.05
9125	713926.705	603240.901	177.88
9126	713923.041	603241.790	177.06
9127	713916.263	603235.618	178.09
9128	713916.167	603236.180	178.06
9129	713915.501	603236.283	178.01
9130	713915.309	603236.660	177.78
9131	713909.234	603233.810	178.03
9132	713909.042	603234.187	177.83
9133	713912.811	603234.371	178.10
9134	713915.278	603237.171	177.64
9135	713915.513	603238.828	177.02
9136	713914.690	603242.158	176.05
9137	713915.642	603243.717	175.95
9138	713921.441	603252.837	175.57
9139	713921.093	603253.467	175.47
9140	713920.174	603254.086	175.23
9141	713918.397	603254.761	175.65
9142	713916.418	603256.277	175.77
9143	713910.548	603250.623	175.84
9144	713912.341	603246.321	175.63
9145	713913.128	603245.605	175.48
9146	713913.960	603244.470	175.72
9147	713912.634	603240.973	175.68
9148	713913.226	603236.839	176.25
9149	713911.836	603236.317	175.83
9150	713910.995	603241.208	175.44
9151	713909.159	603240.772	175.73
9152	713908.436	603238.099	175.88
9153	713910.431	603235.943	176.15
9154	713903.459	603239.885	175.79
9155	713904.086	603238.745	175.89
9156	713905.674	603235.732	176.93
9157	713908.606	603234.858	177.64
9158	713907.690	603235.497	177.35
9159	713905.360	603232.989	177.93
9160	713905.394	603232.498	178.00
9161	713905.597	603231.804	178.02
9162	713901.129	603233.724	177.13
9163	713894.376	603227.970	177.97
9164	713894.184	603228.665	177.92
9165	713893.898	603229.435	177.76
9166	713884.713	603226.011	177.70
9167	713884.926	603225.144	177.86
9168	713885.086	603224.513	177.92

Nr. pct.	X[m]	Y[m]	Z[m]
15740	711331.043	600932.317	311.97
15741	711327.803	600932.011	313.10
15742	711319.797	600931.119	313.75
15743	711342.196	600934.604	312.55
15744	711339.420	600932.505	312.78
15745	711338.589	600931.720	312.80
15746	711345.957	600930.006	312.24
15747	711343.273	600927.904	312.44
15748	711341.973	600927.591	312.50
15749	711340.086	600925.726	311.86
15750	711336.982	600923.683	311.48
15751	711335.520	600922.934	312.26
15752	711328.981	600917.169	313.42
15753	711349.709	600925.603	311.93
15754	711347.047	600923.410	312.14
15755	711346.067	600922.702	312.17
15756	711350.539	600917.900	311.87
15757	711351.243	600918.696	311.83
15758	711353.877	600921.111	311.63
15759	711358.106	600916.833	311.30
15760	711355.644	600914.443	311.50
15761	711354.840	600913.442	311.55
15762	711353.805	600911.185	310.90
15763	711351.921	600910.181	310.71
15764	711351.630	600907.859	311.76
15765	711346.998	600904.370	312.52
15766	711340.456	600902.215	313.36
15767	711339.828	600895.723	312.99
15768	711348.036	600899.291	311.91
15769	711354.992	600902.162	311.07
15770	711358.212	600906.406	310.80
15771	711358.946	600908.023	311.19
15772	711364.731	600915.156	310.75
15773	711365.042	600915.934	310.72
15774	711369.096	600911.502	310.46
15775	711369.425	600912.357	310.39
15776	711373.739	600908.162	310.15
15777	711374.190	600908.939	310.12
15778	711378.699	600904.989	309.87
15779	711379.076	600905.738	309.87
15780	711379.457	600906.719	309.78
15781	711379.449	600906.724	309.78
15782	711372.252	600911.780	310.15
15783	711381.373	600908.608	308.31
15784	711386.293	600913.704	307.25
15785	711390.109	600916.395	306.35
15786	711383.828	600901.831	309.55
15787	711384.192	600902.451	309.52
15788	711390.913	600897.367	309.12
15789	711391.190	600898.072	309.12
15790	711399.252	600892.693	308.55
15791	711399.623	600893.431	308.51

Nr. pct.	X[m]	Y[m]	Z[m]
2546	707722.899	598145.811	293.44
2547	707709.620	598149.612	293.57
2548	707709.073	598148.792	293.53
2549	707707.997	598146.443	293.14
2550	707705.613	598153.098	293.70
2551	707716.819	598153.038	293.81
2552	707727.958	598153.008	293.92
2553	707737.289	598152.925	293.98
2554	707748.816	598152.937	294.10
2555	707760.421	598152.834	294.22
2556	707772.225	598152.809	294.32
2557	707782.082	598152.730	294.42
2558	707792.175	598152.666	294.52
2559	707805.281	598152.733	294.63
2560	707816.842	598152.616	294.72
2561	707828.994	598152.583	294.78
2562	707837.941	598152.499	294.82
2563	707843.970	598152.497	294.86
2564	707849.798	598152.647	294.94
2565	707858.880	598152.710	295.00
2566	707864.743	598152.766	295.01
2567	707870.702	598152.983	295.07
2568	707877.156	598153.204	295.06
2569	707882.558	598153.399	295.09
2570	707886.261	598153.683	295.08
2571	707889.669	598154.045	295.08
2572	707894.434	598154.638	295.06
2573	707897.975	598155.243	295.04
2574	707903.036	598156.197	294.99
2575	707912.036	598158.260	294.96
2576	707917.807	598159.350	294.92
2577	707923.730	598160.845	294.91
2578	707933.567	598163.443	294.91
2579	707946.555	598167.323	294.84
2580	707955.659	598169.941	294.83
2581	707960.841	598171.501	294.82
2582	707970.344	598174.423	294.80
2583	707982.495	598177.901	294.76
2584	707991.341	598180.510	294.69
2585	707998.117	598182.606	294.63
2586	708009.661	598185.915	294.62
2587	708021.062	598189.328	294.58
2588	708033.657	598193.059	294.74
2589	708045.909	598196.526	294.75
2590	708054.160	598198.868	294.80
2591	708065.523	598202.255	294.85
2592	708073.796	598204.630	294.97
2593	708084.594	598207.734	295.12
2594	708096.112	598210.991	295.22
2595	708107.727	598214.468	295.39
2596	708119.345	598217.855	295.50
2597	708125.137	598219.450	295.57

Nr. pct.	X[m]	Y[m]	Z[m]
9169	713883.093	603230.116	175.56
9170	713882.680	603231.072	175.58
9171	713881.686	603233.955	175.60
9172	713874.184	603220.238	177.89
9173	713862.894	603215.583	177.93
9174	713857.995	603213.540	177.94
9175	713848.984	603209.678	177.99
9176	713842.390	603206.780	178.02
9177	713834.285	603203.079	178.05
9178	713828.688	603200.525	178.12
9179	713823.392	603197.945	178.19
9180	713817.738	603195.155	178.28
9181	713812.522	603192.221	178.33
9182	713807.337	603188.756	178.37
9183	713802.433	603185.150	178.39
9184	713797.631	603181.141	178.45
9185	713793.060	603176.798	178.47
9186	713788.981	603172.392	178.48
9187	713786.222	603168.981	178.54
9188	713784.379	603166.428	178.59
9189	714663.264	603109.548	177.43
9190	714663.707	603110.097	177.38
9191	714677.201	603103.016	176.63
9192	714676.868	603102.593	176.71
9193	714690.371	603095.405	175.96
9194	714690.631	603096.161	175.92
9195	714703.484	603088.423	175.16
9196	714703.801	603088.841	175.15
9197	714716.466	603081.553	174.44
9198	714716.772	603082.042	174.44
9199	714729.521	603075.463	173.67
9200	714729.184	603074.864	173.77
9201	714741.977	603068.052	173.33
9202	714742.410	603068.742	173.28
9203	714758.298	603059.900	172.93
9204	714758.140	603059.483	172.93
9205	714766.472	603054.997	172.82
9206	714766.940	603055.628	172.81
9207	714775.480	603050.905	172.68
9208	714775.312	603050.485	172.70
9209	714784.038	603045.884	172.61
9210	714788.558	603043.582	172.58
9211	714789.048	603044.068	172.53
9212	714797.616	603039.506	172.44
9213	714797.342	603038.883	172.49
9214	714798.610	603041.670	172.04
9215	714805.699	603034.755	172.49
9216	714806.185	603035.503	172.42
9217	714815.330	603030.623	172.48
9218	714815.734	603031.218	172.42
9219	714824.430	603026.926	172.45
9220	714824.619	603028.360	172.31

Nr. pct.	X[m]	Y[m]	Z[m]
15792	711400.149	600895.134	308.06
15793	711403.836	600901.828	306.60
15794	711408.881	600907.156	304.10
15795	711402.589	600912.358	304.78
15796	711398.584	600906.080	306.43
15797	711395.492	600901.478	307.38
15798	711404.404	600889.868	308.14
15799	711404.861	600890.635	308.14
15800	711405.236	600892.344	307.52
15801	711409.763	600898.274	305.18
15802	711412.634	600885.322	307.44
15803	711413.059	600886.067	307.39
15804	711413.256	600886.709	307.24
15805	711413.428	600887.713	306.72
15806	711419.794	600893.268	304.39
15807	711420.048	600881.334	306.92
15808	711420.339	600882.154	306.89
15809	711421.103	600882.810	306.70
15810	711425.301	600878.601	306.57
15811	711425.610	600879.319	306.55
15812	711425.612	600880.091	306.48
15813	711432.458	600875.281	306.09
15814	711432.732	600876.018	306.08
15815	711438.806	600872.583	305.70
15816	711437.452	600869.392	305.72
15817	711436.334	600866.032	305.65
15818	711435.927	600864.937	305.65
15819	711435.658	600864.378	305.40
15820	711435.331	600864.119	305.65
15821	711434.832	600862.951	306.00
15822	711431.123	600858.892	306.32
15823	711427.545	600855.223	307.10
15824	711434.665	600870.558	305.91
15825	711429.228	600872.941	306.30
15826	711423.887	600875.565	306.69
15827	711418.509	600878.204	307.09
15828	711413.270	600880.969	307.48
15829	711407.839	600883.850	307.89
15830	711402.687	600886.667	308.32
15831	711397.463	600889.609	308.65
15832	711392.279	600892.580	309.00
15833	711385.496	600896.555	309.46
15834	711381.909	600898.735	309.74
15835	711376.823	600901.926	310.07
15836	711371.894	600905.229	310.40
15837	711368.969	600907.438	310.62
15838	711367.071	600908.854	310.75
15839	711363.876	600911.616	310.94
15840	711360.651	600914.446	311.14
15841	711360.269	600910.181	311.17
15842	711359.582	600909.382	311.21
15843	711364.874	600906.089	310.87

Nr. pct.	X[m]	Y[m]	Z[m]
2598	708130.923	598221.163	295.60
2599	708137.418	598223.173	295.69
2600	708145.009	598225.721	295.86
2601	708153.924	598228.572	296.03
2602	708159.477	598230.558	296.12
2603	708165.252	598232.703	296.29
2604	708170.995	598234.818	296.44
2605	708176.405	598236.917	296.59
2606	708182.043	598239.096	296.72
2607	708187.511	598241.449	296.85
2608	708190.869	598242.981	296.93
2609	708194.981	598244.892	297.03
2610	708199.741	598247.316	297.12
2611	708206.272	598250.801	297.29
2612	708210.821	598253.564	297.36
2613	708214.255	598255.484	297.46
2614	708219.459	598258.754	297.62
2615	708224.559	598262.040	297.73
2616	708231.355	598266.380	297.89
2617	708236.911	598270.148	297.97
2618	708241.928	598273.496	298.11
2619	708246.817	598276.860	298.27
2620	708251.738	598280.332	298.41
2621	708261.632	598287.539	298.80
2622	708268.234	598292.443	299.08
2623	708279.437	598300.805	299.65
2624	708285.489	598305.554	300.01
2625	708295.344	598312.936	300.60
2626	708304.818	598320.166	301.20
2627	708314.434	598327.515	301.72
2628	708324.388	598334.920	302.29
2629	708333.649	598341.961	302.71
2630	708337.453	598344.691	302.87
2631	708349.260	598353.430	303.46
2632	708360.088	598361.692	303.92
2633	708369.685	598368.866	304.24
2634	708381.522	598377.716	304.70
2635	708390.511	598384.514	304.95
2636	708398.597	598390.479	305.23
2637	708408.180	598397.770	305.52
2638	708418.939	598405.788	305.83
2639	708428.345	598412.841	306.10
2640	708438.159	598420.093	306.36
2641	708447.087	598426.880	306.59
2642	708456.802	598434.097	306.88
2643	708466.028	598441.059	307.19
2644	708471.231	598444.930	307.35
2645	708482.267	598453.340	307.67
2646	708489.950	598458.944	307.90
2647	708505.077	598470.162	308.36
2648	708503.207	598473.199	308.32
2649	708496.168	598467.998	308.08

Nr. pct.	X[m]	Y[m]	Z[m]
9221	714833.803	603023.532	172.40
9222	714834.461	603025.609	172.31
9223	714842.159	603020.927	172.45
9224	714842.573	603022.525	172.37
9225	714853.469	603018.175	172.55
9226	714853.731	603019.531	172.39
9227	714863.182	603017.272	172.48
9228	714863.048	603016.197	172.55
9229	714875.698	603013.940	172.55
9230	714875.995	603014.958	172.44
9231	714890.195	603011.538	172.52
9232	714890.719	603012.813	172.37
9233	714889.795	603015.042	171.37
9234	714906.842	603008.827	172.48
9235	714907.298	603010.031	172.42
9236	714922.282	603006.440	172.46
9237	714922.397	603007.563	172.36
9238	714938.295	603003.884	172.48
9239	714938.575	603005.361	172.34
9240	714938.722	603009.298	170.70
9241	714939.168	603012.685	170.99
9242	714950.712	603010.695	172.17
9243	714948.271	603010.751	171.18
9244	714947.437	603007.032	171.06
9245	714962.239	603003.435	172.48
9246	714962.300	603005.536	172.77
9247	714963.051	603009.647	172.60
9248	714975.316	603001.625	172.47
9249	714975.575	603003.350	172.98
9250	714975.873	603004.707	172.73
9251	714989.941	602998.878	172.67
9252	714990.082	603000.205	172.83
9253	714990.231	603002.220	172.77
9254	715008.008	602994.435	172.66
9255	715008.039	602994.903	172.46
9256	715007.942	602995.001	172.40
9257	715007.165	602996.793	171.18
9258	715005.507	602997.206	170.17
9259	715007.906	602998.905	171.15
9260	715008.454	603003.499	171.16
9261	715008.063	603009.946	170.43
9262	715005.506	603010.208	169.16
9263	715004.265	603010.517	168.49
9264	715004.894	603003.761	169.55
9265	715005.363	602997.172	170.07
9266	715003.334	602995.732	169.10
9267	714998.083	603000.307	172.18
9268	714997.822	603007.467	172.63
9269	714997.758	603011.186	172.67
9270	715002.945	603012.589	169.02
9271	714997.925	602999.608	172.25
9272	715070.732	602996.047	172.57

Nr. pct.	X[m]	Y[m]	Z[m]
15844	711364.246	600905.146	310.89
15845	711364.351	600903.741	310.67
15846	711364.321	600902.896	310.40
15847	711363.717	600902.322	310.71
15848	711369.902	600902.368	310.51
15849	711369.321	600901.081	310.47
15850	711368.552	600900.021	310.39
15851	711374.967	600899.114	310.14
15852	711374.097	600898.012	310.16
15853	711373.816	600897.326	309.90
15854	711373.662	600896.951	310.13
15855	711374.692	600895.160	310.49
15856	711372.660	600889.994	310.57
15857	711369.404	600885.809	311.16
15858	711380.115	600895.997	309.81
15859	711379.657	600894.536	309.83
15860	711379.290	600893.599	309.86
15861	711379.933	600891.800	310.21
15862	711387.263	600891.604	309.30
15863	711386.581	600890.376	309.30
15864	711385.996	600889.700	309.38
15865	711385.508	600888.672	309.79
15866	711395.735	600886.708	308.68
15867	711395.390	600885.358	308.69
15868	711394.912	600884.937	308.50
15869	711394.823	600884.649	308.79
15870	711394.693	600883.298	309.38
15871	711391.915	600879.030	309.62
15872	711387.684	600872.562	310.92
15873	711406.202	600880.750	307.96
15874	711405.419	600879.762	307.95
15875	711404.684	600879.016	307.94
15876	711402.859	600878.507	308.46
15877	711402.317	600877.786	309.00
15878	711399.650	600871.544	309.76
15879	711411.598	600877.846	307.57
15880	711411.201	600876.652	307.53
15881	711410.515	600875.842	307.46
15882	711416.788	600875.141	307.16
15883	711416.368	600873.869	307.11
15884	711415.853	600873.049	307.11
15885	711422.282	600872.287	306.74
15886	711421.895	600871.143	306.68
15887	711421.652	600870.569	306.43
15888	711421.219	600870.427	306.69
15889	711418.742	600864.077	307.33
15890	711433.353	600867.390	305.90
15891	711431.783	600866.536	305.89
15892	711431.268	600865.846	305.92
15893	711427.077	600867.821	306.24
15894	711427.338	600868.560	306.27
15895	711427.901	600869.858	306.31

Nr. pct.	X[m]	Y[m]	Z[m]
2650	708489.609	598463.109	307.90
2651	708480.325	598455.967	307.59
2652	708468.824	598447.498	307.20
2653	708459.159	598440.154	306.92
2654	708449.453	598432.866	306.63
2655	708439.865	598425.668	306.39
2656	708430.060	598418.446	306.10
2657	708420.459	598411.249	305.86
2658	708411.006	598404.134	305.59
2659	708398.813	598394.980	305.19
2660	708389.813	598388.273	304.92
2661	708371.222	598374.265	304.33
2662	708362.784	598367.912	304.01
2663	708353.194	598360.805	303.63
2664	708343.908	598353.691	303.21
2665	708336.661	598348.414	302.86
2666	708327.403	598341.436	302.43
2667	708317.145	598333.756	301.85
2668	708307.456	598326.404	301.34
2669	708300.261	598320.937	300.96
2670	708293.033	598315.414	300.52
2671	708283.652	598308.246	299.96
2672	708276.644	598303.162	299.51
2673	708268.954	598297.298	299.13
2674	708261.374	598291.676	298.77
2675	708254.592	598286.647	298.47
2676	708249.660	598283.069	298.34
2677	708244.763	598279.628	298.18
2678	708237.189	598274.407	297.95
2679	708230.633	598269.861	297.84
2680	708222.746	598264.821	297.54
2681	708216.092	598260.636	297.37
2682	708210.579	598257.331	297.23
2683	708202.263	598252.556	297.05
2684	708197.041	598249.731	296.93
2685	708191.730	598247.163	296.77
2686	708186.317	598244.715	296.65
2687	708180.761	598242.268	296.49
2688	708175.448	598240.301	296.34
2689	708169.827	598238.116	296.23
2690	708164.177	598235.988	296.11
2691	708158.452	598233.971	295.98
2692	708152.927	598232.071	295.88
2693	708147.120	598230.087	295.77
2694	708141.526	598228.144	295.63
2695	708135.938	598226.383	295.56
2696	708124.394	598222.951	295.50
2697	708112.899	598219.590	295.38
2698	708104.377	598217.182	295.28
2699	708095.231	598214.394	295.15
2700	708086.059	598211.683	295.05
2701	708073.898	598208.146	294.90

Nr. pct.	X[m]	Y[m]	Z[m]
9273	715070.361	602998.365	172.30
9274	715081.349	602998.839	172.64
9275	715080.992	603000.516	172.43
9276	715080.676	603001.726	172.21
9277	715079.738	603005.431	171.47
9278	715078.909	603009.846	171.45
9279	715081.148	603004.993	171.28
9280	715080.494	603004.669	171.37
9281	715083.845	603005.794	171.33
9282	715086.970	603008.176	171.38
9283	715087.407	603006.902	171.38
9284	715086.399	603011.729	171.44
9285	715091.030	603006.639	171.57
9286	715091.300	603007.655	171.45
9287	715094.340	603008.860	171.37
9288	715095.525	603009.509	171.33
9289	715099.327	603008.928	171.53
9290	715103.502	603012.074	171.36
9291	715103.136	603013.217	171.57
9292	715102.850	603016.256	171.50
9293	715116.754	603021.379	171.60
9294	715117.989	603017.829	171.67
9295	715118.328	603016.631	171.36
9296	715118.536	603015.545	171.17
9297	715118.554	603015.537	171.16
9298	715129.523	603026.653	171.61
9299	715130.375	603023.564	171.78
9300	715130.744	603021.389	171.37
9301	715140.698	603024.259	171.23
9302	715140.991	603023.260	171.06
9303	715140.746	603025.896	171.58
9304	715140.349	603028.103	171.51
9305	715155.712	603026.808	171.37
9306	715155.300	603028.261	171.14
9307	715155.029	603029.213	171.27
9308	715154.819	603030.047	171.51
9309	715170.475	603038.700	171.39
9310	715170.921	603036.174	171.49
9311	715171.270	603034.195	171.07
9312	715171.813	603032.569	171.03
9313	715183.741	603038.877	171.18
9314	715183.372	603040.378	171.44
9315	715182.559	603039.798	171.44
9316	715190.576	603041.730	171.55
9317	715191.089	603042.146	171.55
9318	715192.695	603042.943	171.35
9319	715196.013	603043.531	171.55
9320	715196.901	603044.910	171.52
9321	715202.992	603045.026	171.34
9322	715205.151	603043.339	171.57
9323	715204.055	603045.869	171.34
9324	715205.753	603046.603	171.26

Nr. pct.	X[m]	Y[m]	Z[m]
15896	711441.669	600871.333	305.52
15897	711441.963	600871.893	305.54
15898	711442.423	600872.824	305.38
15899	711443.289	600873.384	304.89
15900	711447.153	600868.839	305.14
15901	711447.460	600869.511	305.21
15902	711447.963	600870.431	305.06
15903	711452.693	600866.203	304.69
15904	711453.112	600867.104	304.76
15905	711453.450	600867.826	304.61
15906	711455.089	600869.257	303.65
15907	711458.141	600863.366	304.24
15908	711458.708	600864.067	304.30
15909	711461.226	600861.645	304.03
15910	711461.851	600862.342	304.11
15911	711463.440	600860.332	303.90
15912	711464.230	600860.973	303.96
15913	711467.391	600863.053	303.58
15914	711466.316	600858.545	303.70
15915	711467.161	600859.142	303.75
15916	711469.216	600857.857	303.59
15917	711468.824	600857.030	303.53
15918	711472.325	600854.490	303.26
15919	711472.776	600855.303	303.35
15920	711474.858	600856.947	303.45
15921	711476.567	600857.740	303.03
15922	711473.741	600853.238	303.14
15923	711474.747	600854.012	303.22
15924	711476.758	600852.490	302.98
15925	711478.908	600854.500	302.85
15926	711478.890	600854.527	302.86
15927	711476.135	600851.345	302.88
15928	711480.500	600847.389	302.39
15929	711481.425	600847.922	302.42
15930	711483.472	600848.500	302.39
15931	711485.100	600849.189	302.01
15932	711487.234	600840.510	301.83
15933	711487.867	600841.181	301.87
15934	711490.441	600842.691	301.58
15935	711491.457	600836.231	301.33
15936	711492.043	600836.875	301.32
15937	711493.154	600838.466	301.20
15938	711495.844	600832.107	300.94
15939	711496.220	600832.587	300.92
15940	711497.896	600833.851	300.71
15941	711499.856	600828.001	300.57
15942	711500.241	600828.392	300.59
15943	711502.312	600830.375	300.27
15944	711504.403	600824.094	300.27
15945	711504.975	600824.933	300.24
15946	711505.888	600824.955	300.20
15947	711506.846	600825.963	299.66

Nr. pct.	X[m]	Y[m]	Z[m]
2702	708060.674	598204.160	294.70
2703	708048.958	598200.704	294.74
2704	708040.360	598198.393	294.56
2705	708033.225	598196.409	294.60
2706	708020.064	598192.652	294.47
2707	708008.606	598189.367	294.53
2708	707997.037	598185.896	294.54
2709	707985.556	598182.517	294.62
2710	707971.574	598178.368	294.68
2711	707960.445	598175.026	294.73
2712	707951.085	598172.189	294.76
2713	707939.803	598168.747	294.82
2714	707928.744	598165.680	294.80
2715	707922.704	598164.018	294.85
2716	707914.923	598162.081	294.83
2717	707905.682	598160.030	294.83
2718	707899.671	598158.959	294.87
2719	707893.987	598158.047	294.93
2720	707888.256	598157.346	294.96
2721	707882.186	598156.904	295.00
2722	707876.383	598156.638	294.99
2723	707870.513	598156.412	294.97
2724	707864.623	598156.138	295.00
2725	707856.190	598156.031	294.91
2726	707843.955	598155.905	294.85
2727	707835.765	598155.937	294.77
2728	707824.139	598155.964	294.66
2729	707815.231	598156.140	294.66
2730	707805.912	598156.204	294.50
2731	707792.908	598156.242	294.41
2732	707784.365	598156.202	294.32
2733	707775.796	598156.389	294.27
2734	707766.438	598156.309	294.17
2735	707755.399	598156.425	294.06
2736	707745.650	598156.383	294.01
2737	707739.730	598156.359	293.95
2738	707731.813	598156.549	293.84
2739	707719.771	598156.554	293.72
2740	707711.800	598156.643	293.66
2741	707702.316	598156.741	293.57
2742	712797.167	601767.596	188.18
2743	712798.180	601766.805	188.18
2744	712799.170	601765.859	188.17
2745	712798.851	601766.346	188.02
2746	712801.235	601767.790	188.41
2747	712803.679	601771.372	188.33
2748	712802.432	601772.461	188.11
2749	712803.065	601773.303	188.06
2750	712804.088	601772.305	188.11
2751	712803.713	601773.026	187.77
2752	712811.896	601783.853	187.63
2753	712812.352	601783.471	187.87

Nr. pct.	X[m]	Y[m]	Z[m]
9325	715209.054	603048.567	171.42
9326	715209.514	603048.062	171.42
9327	715234.747	603050.946	172.56
9328	715234.346	603053.268	171.63
9329	715233.901	603055.388	171.51
9330	715241.335	603056.969	171.57
9331	715250.264	603062.160	171.27
9332	715249.479	603063.845	171.19
9333	715254.411	603052.022	172.95
9334	715259.158	603043.871	171.80
9335	715259.403	603042.717	171.33
9336	715259.993	603041.663	171.68
9337	715260.066	603041.326	171.72
9338	715246.256	603039.567	171.60
9339	715246.616	603038.515	171.30
9340	715247.562	603037.523	171.71
9341	715248.297	603036.458	171.67
9342	715230.813	603030.096	171.49
9343	715230.107	603031.908	171.37
9344	715229.771	603032.784	171.22
9345	715229.435	603033.476	171.48
9346	715214.172	603028.885	171.38
9347	715214.468	603027.565	171.17
9348	715215.579	603026.124	171.63
9349	715197.156	603028.721	172.87
9350	715197.646	603026.500	172.57
9351	715198.493	603023.142	172.22
9352	715180.487	603023.329	172.76
9353	715178.974	603020.826	172.67
9354	715179.682	603018.699	171.49
9355	715180.147	603017.452	171.21
9356	715178.165	603015.427	171.16
9357	715170.047	603011.266	171.53
9358	715168.959	603014.053	171.40
9359	715161.354	603006.055	171.76
9360	715160.375	603009.627	171.68
9361	715159.503	603011.399	171.27
9362	715154.536	603004.415	171.89
9363	715146.000	603004.175	171.88
9364	715143.264	603007.487	172.40
9365	715143.666	603007.469	172.39
9366	715143.689	603004.230	172.11
9367	715143.280	603004.213	172.11
9368	715143.307	603000.998	172.12
9369	715131.086	602998.061	172.07
9370	715131.064	602997.816	172.00
9371	715129.360	603000.510	172.23
9372	715127.311	602999.443	172.25
9373	715127.673	602996.760	172.16
9374	715117.793	602994.509	172.18
9375	715116.982	602996.733	171.92
9376	715104.729	602993.593	171.71

Nr. pct.	X[m]	Y[m]	Z[m]
15948	711508.817	600820.596	299.87
15949	711509.387	600821.384	299.85
15950	711510.436	600822.989	299.70
15951	711512.233	600818.630	299.72
15952	711512.583	600819.420	299.71
15953	711513.290	600820.781	299.42
15954	711516.905	600816.051	299.31
15955	711517.310	600816.948	299.35
15956	711518.039	600817.812	299.26
15957	711519.796	600814.730	299.14
15958	711523.404	600810.055	298.80
15959	711521.716	600810.539	298.97
15960	711519.250	600811.370	299.16
15961	711516.706	600812.442	299.33
15962	711514.529	600813.429	299.48
15963	711512.074	600814.764	299.63
15964	711508.321	600817.103	299.91
15965	711506.871	600818.065	300.00
15966	711504.439	600819.850	300.19
15967	711502.137	600821.665	300.37
15968	711497.657	600825.698	300.70
15969	711493.398	600829.888	301.05
15970	711489.132	600834.008	301.48
15971	711484.857	600838.388	301.81
15972	711480.486	600842.648	302.15
15973	711476.198	600846.710	302.55
15974	711471.548	600850.677	303.05
15975	711469.576	600852.201	303.23
15976	711467.764	600853.562	303.36
15977	711466.076	600854.744	303.51
15978	711463.542	600856.407	303.67
15979	711461.692	600857.546	303.81
15980	711459.400	600858.855	303.98
15981	711456.571	600860.447	304.23
15982	711453.792	600861.917	304.49
15983	711451.177	600863.134	304.70
15984	711447.033	600865.091	305.05
15985	711443.676	600866.631	305.27
15986	711444.321	600862.433	304.99
15987	711444.648	600860.893	304.88
15988	711444.895	600860.098	304.66
15989	711444.820	600859.890	304.84
15990	711454.875	600857.210	304.16
15991	711454.656	600855.770	304.15
15992	711454.719	600855.118	303.94
15993	711454.652	600854.935	304.23
15994	711459.863	600854.368	303.77
15995	711458.997	600853.274	303.80
15996	711458.545	600852.483	303.92
15997	711464.797	600851.294	303.44
15998	711464.543	600849.692	303.43
15999	711464.351	600848.770	303.48

Nr. pct.	X[m]	Y[m]	Z[m]
2754	712811.348	601784.143	187.88
2755	712810.371	601785.009	187.92
2756	712819.645	601798.218	187.80
2757	712821.172	601796.934	187.72
2758	712822.300	601796.385	187.67
2759	712821.582	601796.662	187.42
2760	712831.955	601810.811	187.06
2761	712832.641	601810.372	187.33
2762	712831.146	601811.698	187.45
2763	712829.541	601810.968	187.61
2764	712829.759	601811.776	187.53
2765	712831.403	601811.829	187.43
2766	712832.933	601810.691	187.45
2767	712835.093	601813.832	187.44
2768	712837.606	601822.110	187.41
2769	712841.052	601822.490	187.41
2770	712843.130	601824.454	187.36
2771	712841.351	601821.143	187.28
2772	712839.956	601822.251	187.27
2773	712840.507	601821.935	187.11
2774	712851.439	601825.064	187.52
2775	712848.728	601820.924	187.75
2776	712866.874	601834.237	187.42
2777	712880.566	601842.884	187.00
2778	712885.900	601846.678	186.95
2779	712896.558	601852.560	186.85
2780	712900.709	601851.307	187.98
2781	712900.467	601851.778	187.73
2782	712906.625	601853.854	187.93
2783	712910.304	601845.604	187.56
2784	712904.575	601842.966	187.59
2785	712904.689	601842.484	187.22
2786	712900.222	601852.053	187.66
2787	712899.636	601854.708	186.48
2788	712898.814	601858.779	186.34
2789	712898.589	601864.134	186.19
2790	712900.521	601863.243	186.29
2791	712903.686	601859.298	186.57
2792	712905.120	601857.222	186.48
2793	712903.323	601853.675	186.10
2794	712906.685	601854.643	187.65
2795	712922.824	601864.334	186.30
2796	712920.569	601866.963	186.17
2797	712941.380	601884.327	185.94
2798	712944.025	601873.095	186.58
2799	712945.211	601871.036	187.55
2800	712962.100	601878.057	187.52
2801	712961.831	601879.886	186.76
2802	712960.665	601888.409	186.28
2803	712978.681	601884.569	187.50
2804	712978.032	601886.542	186.74
2805	712975.970	601892.344	186.43

Nr. pct.	X[m]	Y[m]	Z[m]
9377	715104.547	602991.165	171.94
9378	715101.015	602991.320	171.78
9379	715097.236	602988.920	171.78
9380	715095.860	602990.600	171.53
9381	715095.603	602991.084	171.38
9382	715089.919	602988.472	171.74
9383	715089.592	602986.378	171.83
9384	715086.451	602987.129	171.80
9385	715086.264	602987.573	171.43
9386	715086.157	602988.318	171.85
9387	715086.389	602985.169	171.97
9388	715086.123	602985.083	172.13
9389	715085.958	602985.792	172.18
9390	715086.168	602985.858	172.02
9391	715072.719	602985.324	171.71
9392	715073.896	602983.832	171.53
9393	715074.093	602982.926	171.58
9394	715074.016	602983.342	171.26
9395	715074.143	602981.589	171.90
9396	715063.969	602979.080	171.67
9397	715063.841	602975.574	171.86
9398	715054.389	602976.702	171.57
9399	715053.763	602978.576	171.35
9400	715053.665	602979.491	171.29
9401	715053.919	602979.011	171.14
9402	715054.965	602980.069	171.50
9403	715040.970	602976.364	171.53
9404	715040.890	602978.038	171.39
9405	715040.826	602979.104	171.36
9406	715040.843	602978.478	170.94
9407	715041.422	602980.388	171.70
9408	715026.586	602976.507	171.44
9409	715026.852	602978.510	171.36
9410	715025.722	602978.661	171.31
9411	715025.794	602979.574	171.41
9412	715025.856	602979.098	171.25
9413	715011.560	602973.552	171.72
9414	715008.574	602965.302	171.51
9415	715005.922	602965.822	170.80
9416	715005.675	602975.259	171.17
9417	715015.337	602978.414	170.77
9418	715015.502	602979.377	170.47
9419	715007.666	602981.669	171.01
9420	715004.547	602984.456	170.03
9421	715003.463	602978.479	170.15
9422	715002.254	602978.458	169.29
9423	715002.275	602983.926	169.12
9424	715004.823	602984.470	170.12
9425	715005.253	602982.844	170.48
9426	715005.874	602981.931	170.75
9427	715006.526	602981.881	170.84
9428	715007.967	602983.856	172.46

Nr. pct.	X[m]	Y[m]	Z[m]
16000	711466.877	600846.071	303.49
16001	711468.007	600846.221	303.14
16002	711468.106	600846.331	302.87
16003	711468.461	600846.798	303.09
16004	711473.932	600843.968	302.57
16005	711472.771	600843.142	302.65
16006	711472.726	600842.017	302.62
16007	711482.420	600835.896	301.82
16008	711481.155	600834.705	301.92
16009	711480.704	600833.823	301.92
16010	711486.708	600831.630	301.50
16011	711485.873	600829.732	301.50
16012	711485.007	600829.232	301.50
16013	711485.408	600829.464	301.30
16014	711490.999	600827.483	301.16
16015	711490.015	600825.808	301.25
16016	711486.976	600828.291	301.37
16017	711486.432	600827.939	301.40
16018	711486.609	600828.233	301.22
16019	711488.696	600825.659	301.20
16020	711487.964	600825.228	301.23
16021	711488.275	600825.518	301.05
16022	711490.383	600816.562	300.30
16023	711490.702	600816.716	300.09
16024	711491.314	600816.841	300.42
16025	711495.374	600823.259	300.84
16026	711494.477	600821.590	300.92
16027	711498.575	600817.850	300.52
16028	711499.764	600818.974	300.47
16029	711501.600	600817.588	300.32
16030	711500.778	600815.824	300.27
16031	711503.469	600813.709	300.01
16032	711504.691	600815.195	300.09
16033	711507.531	600813.270	299.85
16034	711507.013	600811.408	299.70
16035	711509.884	600811.981	299.72
16036	711510.632	600809.057	299.57
16037	711512.656	600807.410	299.37
16038	711513.233	600810.203	299.55
16039	711515.689	600809.123	299.43
16040	711521.161	600807.071	299.10
16041	711514.711	600805.945	299.02
16042	711519.957	600807.064	299.19
16043	711524.863	600804.668	298.91
16044	711532.074	600802.690	298.47
16045	711522.727	600801.623	298.83
16046	711518.294	600803.814	299.08
16047	711531.835	600799.150	298.44
16048	711428.534	600880.023	305.57
16049	711428.913	600881.650	304.74
16050	711433.030	600887.753	303.60
16051	711445.099	600886.141	302.40

Nr. pct.	X[m]	Y[m]	Z[m]
2806	712982.781	601901.317	186.34
2807	712990.946	601892.111	186.91
2808	712991.874	601890.064	187.56
2809	713012.073	601898.555	187.54
2810	713011.632	601900.084	186.81
2811	713009.183	601907.097	186.39
2812	713025.015	601906.913	186.55
2813	713026.457	601903.940	187.61
2814	713047.717	601913.116	187.38
2815	713047.226	601915.143	186.47
2816	713046.208	601921.141	186.25
2817	713065.546	601930.021	186.18
2818	713068.487	601923.646	186.57
2819	713070.279	601921.693	187.58
2820	713091.512	601930.668	187.59
2821	713091.848	601933.187	186.59
2822	713090.456	601940.905	186.15
2823	713112.898	601939.025	187.74
2824	713121.020	601942.321	187.69
2825	713120.941	601942.783	187.31
2826	713124.669	601933.951	187.67
2827	713116.395	601930.445	187.32
2828	713124.962	601933.431	187.34
2829	713110.120	601939.325	187.32
2830	713105.826	601946.624	186.57
2831	713110.444	601941.182	186.58
2832	713112.423	601939.743	187.38
2833	713113.667	601940.405	186.54
2834	713112.345	601944.604	186.28
2835	713116.249	601942.046	184.98
2836	713121.807	601943.087	187.56
2837	713120.348	601943.345	186.88
2838	713120.284	601945.154	186.29
2839	713119.953	601946.826	186.52
2840	713132.062	601947.381	187.61
2841	713150.933	601956.203	187.53
2842	713149.541	601955.567	187.58
2843	713148.806	601956.928	187.26
2844	713149.684	601956.471	187.63
2845	713152.354	601956.418	187.55
2846	713148.993	601959.213	186.36
2847	713149.260	601969.918	186.19
2848	713155.776	601946.357	187.62
2849	713159.509	601946.134	186.90
2850	713157.231	601942.619	186.75
2851	713158.299	601939.695	186.61
2852	713157.816	601941.273	186.20
2853	713137.860	601938.915	187.54
2854	713138.311	601935.676	186.92
2855	713139.929	601932.275	186.72
2856	713139.577	601933.889	186.20
2857	713131.366	601934.521	187.34

Nr. pct.	X[m]	Y[m]	Z[m]
9429	715007.626	602984.019	172.51
9430	715007.685	602984.412	172.54
9431	714997.920	602985.159	172.49
9432	714998.354	602985.106	172.50
9433	714998.529	602985.316	172.35
9434	714998.094	602982.171	170.53
9435	714999.989	602982.617	170.14
9436	715000.894	602983.286	169.83
9437	714997.564	602980.503	170.13
9438	714996.034	602977.720	171.06
9439	715001.161	602978.647	169.77
9440	715002.017	602978.960	169.24
9441	714998.777	602976.363	171.18
9442	714998.920	602970.023	171.56
9443	714999.915	602969.957	171.16
9444	715001.757	602969.809	169.70
9445	714996.690	602970.073	171.68
9446	714994.985	602977.240	171.31
9447	714976.672	602980.271	171.45
9448	714977.080	602981.739	171.71
9449	714977.886	602983.444	171.01
9450	714978.256	602984.662	170.48
9451	714978.169	602983.136	170.99
9452	714966.910	602982.313	171.43
9453	714967.129	602983.717	171.48
9454	714967.017	602985.250	171.07
9455	714967.104	602986.468	170.51
9456	714967.710	602987.739	171.06
9457	714978.424	602985.940	171.12
9458	714964.285	602982.432	171.65
9459	714953.256	602985.122	171.85
9460	714953.545	602986.253	171.70
9461	714953.677	602987.501	171.16
9462	714954.170	602989.919	171.25
9463	714953.733	602988.658	170.67
9464	714934.718	602989.295	171.46
9465	714935.026	602990.717	171.18
9466	714934.916	602992.138	170.69
9467	714934.954	602993.235	171.18
9468	714929.446	602991.532	171.15
9469	714920.571	602991.462	171.36
9470	714920.852	602992.841	171.20
9471	714920.974	602994.272	170.51
9472	714921.108	602995.324	171.01
9473	714917.426	602992.823	171.28
9474	714855.965	603004.484	171.27
9475	714856.285	603004.667	171.10
9476	714857.647	603004.365	171.01
9477	714857.041	603004.885	170.91
9478	714856.259	603001.284	171.07
9479	714856.809	603001.196	171.41
9480	714855.721	603001.281	171.46

Nr. pct.	X[m]	Y[m]	Z[m]
16052	711442.302	600879.719	303.59
16053	711441.893	600876.015	304.14
16054	711449.304	600873.424	303.69
16055	711453.529	600878.364	302.28
16056	711457.916	600883.427	301.43
16057	711479.531	600889.149	297.91
16058	711471.894	600880.062	300.24
16059	711463.687	600868.905	302.85
16060	711474.840	600865.225	301.69
16061	711482.093	600873.818	299.14
16062	711486.214	600878.995	298.00
16063	711489.149	600886.814	296.51
16064	711503.978	600881.207	294.34
16065	711496.853	600871.294	296.75
16066	711487.278	600862.689	299.31
16067	711482.960	600857.754	300.72
16068	711492.666	600846.456	300.94
16069	711494.451	600848.701	299.74
16070	711502.650	600853.704	297.67
16071	711512.375	600859.630	295.40
16072	711514.580	600860.268	294.33
16073	711511.057	600870.137	293.91
16074	711508.930	600867.847	295.16
16075	711502.741	600835.908	298.98
16076	711507.593	600839.494	298.07
16077	711513.018	600844.246	296.96
16078	711515.484	600845.343	296.38
16079	711514.064	600852.473	296.04
16080	711517.127	600853.781	294.83
16081	711521.021	600854.952	294.76
16082	711525.482	600844.331	295.14
16083	711520.573	600837.304	295.91
16084	711516.428	600831.369	297.29
16085	711517.492	600827.682	297.47
16086	711527.499	600821.703	297.19
16087	711530.014	600823.187	296.41
16088	711530.502	600825.008	296.83
16089	711533.794	600826.321	296.44
16090	711532.617	600831.931	295.98
16091	711528.833	600832.159	295.68
16092	711527.733	600829.609	296.07
16093	711523.266	600834.541	295.79
16094	711526.242	600836.876	295.51
16095	711529.225	600840.961	295.52
16096	711524.552	600845.942	295.10
16097	711520.546	600845.695	295.60
16098	711517.091	600849.500	295.96
16099	711514.431	600851.098	295.79
16100	711515.883	600857.023	294.50
16101	711512.611	600856.643	295.88
16102	711436.382	600862.592	305.90
16103	711430.734	600859.390	306.31

Nr. pct.	X[m]	Y[m]	Z[m]
2858	713125.748	601932.367	187.00
2859	713125.079	601933.262	187.38
2860	713124.446	601930.192	186.11
2861	713128.685	601930.224	186.16
2862	713125.908	601927.454	187.20
2863	713126.246	601923.542	187.08
2864	713122.075	601918.822	185.93
2865	713119.499	601918.866	186.51
2866	713117.408	601917.503	187.17
2867	713121.244	601928.296	185.78
2868	713121.090	601928.595	184.82
2869	713116.910	601928.248	186.55
2870	713116.079	601929.758	187.30
2871	713103.676	601925.578	187.53
2872	713104.345	601921.788	186.35
2873	713105.823	601917.421	186.55
2874	713093.250	601919.214	186.95
2875	713082.153	601916.601	187.50
2876	713082.661	601914.853	186.89
2877	713083.656	601911.553	186.45
2878	713069.005	601909.185	186.79
2879	713068.658	601911.457	187.59
2880	713049.023	601903.415	187.62
2881	713049.492	601901.134	186.85
2882	713036.027	601897.950	187.57
2883	713036.649	601896.352	186.86
2884	713036.629	601895.378	186.99
2885	713015.190	601889.303	187.59
2886	713015.585	601887.888	187.02
2887	713016.248	601885.994	186.91
2888	712990.808	601878.618	187.45
2889	712990.292	601877.284	187.11
2890	712991.455	601876.388	187.08
2891	712971.480	601872.593	187.62
2892	712969.427	601869.852	187.39
2893	712968.392	601867.938	187.25
2894	712968.109	601866.551	187.11
2895	712968.583	601862.816	186.97
2896	712973.274	601847.104	186.92
2897	712970.720	601845.541	186.88
2898	712964.823	601843.160	187.05
2899	712967.076	601857.103	186.88
2900	712965.334	601861.993	186.99
2901	712964.503	601864.585	186.93
2902	712963.711	601866.267	187.21
2903	712962.513	601867.356	187.41
2904	712960.593	601868.099	187.61
2905	712940.467	601858.266	187.34
2906	712940.760	601857.129	186.74
2907	712942.280	601852.676	186.64
2908	712923.617	601841.682	186.73
2909	712919.971	601848.131	186.74

Nr. pct.	X[m]	Y[m]	Z[m]
9481	714855.136	603001.706	171.77
9482	714846.747	603007.546	171.35
9483	714846.617	603006.844	171.38
9484	714846.669	603007.000	171.14
9485	714846.736	603007.345	171.14
9486	714846.966	603006.171	171.79
9487	714845.532	603005.369	171.99
9488	714836.983	603008.015	171.82
9489	714835.710	603007.058	171.53
9490	714835.007	603006.960	171.54
9491	714834.686	603006.426	171.54
9492	714835.202	603005.896	171.54
9493	714834.605	603006.216	171.52
9494	714834.378	603005.469	171.53
9495	714834.974	603005.373	171.58
9496	714835.327	603005.358	171.57
9497	714835.490	603006.353	171.51
9498	714834.720	603005.519	171.20
9499	714835.132	603006.617	171.18
9500	714833.878	603006.667	171.11
9501	714823.299	603006.702	171.50
9502	714823.206	603007.106	171.55
9503	714823.375	603008.010	171.57
9504	714823.144	603007.599	171.12
9505	714824.445	603008.617	171.58
9506	714823.852	603010.693	171.61
9507	714824.463	603013.836	171.46
9508	714818.735	603010.537	171.51
9509	714818.319	603008.699	171.55
9510	714816.051	603008.298	171.50
9511	714815.907	603007.829	171.51
9512	714815.693	603008.082	171.10
9513	714810.279	603013.931	171.80
9514	714810.238	603012.856	171.81
9515	714810.002	603012.899	171.74
9516	714801.380	603017.091	171.72
9517	714802.867	603021.310	171.66
9518	714799.507	603022.912	171.70
9519	714797.481	603017.310	171.69
9520	714799.410	603017.830	171.75
9521	714799.217	603018.290	171.75
9522	714799.391	603018.708	171.73
9523	714799.816	603018.888	171.72
9524	714800.252	603018.757	171.72
9525	714800.471	603018.343	171.74
9526	714799.926	603017.687	171.74
9527	714802.933	603021.458	171.43
9528	714803.050	603021.799	171.44
9529	714805.211	603017.890	171.58
9530	714774.692	603028.659	171.50
9531	714775.094	603034.046	171.54
9532	714766.523	603039.924	171.42

Nr. pct.	X[m]	Y[m]	Z[m]
16104	711425.055	600852.490	307.77
16105	711437.655	600841.308	307.56
16106	711447.281	600849.572	306.31
16107	711451.646	600854.627	305.15
16108	711469.465	600840.694	304.04
16109	711466.694	600839.572	305.15
16110	711461.675	600838.839	306.05
16111	711454.384	600837.274	306.77
16112	711448.791	600836.131	307.13
16113	711448.649	600834.216	306.86
16114	711448.192	600831.832	307.41
16115	711456.159	600832.680	306.52
16116	711456.524	600834.992	306.02
16117	711460.078	600834.318	304.19
16118	711463.473	600834.569	302.90
16119	711473.869	600837.705	302.87
16120	711469.256	600831.877	302.18
16121	711462.531	600824.761	303.04
16122	711459.605	600822.284	303.59
16123	711458.392	600827.198	303.49
16124	711461.826	600832.955	303.35
16125	711466.326	600835.005	302.61
16126	711470.946	600835.766	302.41
16127	711485.681	600825.859	301.79
16128	711482.656	600820.940	301.40
16129	711480.517	600818.229	302.04
16130	711476.639	600807.315	299.79
16131	711467.416	600809.218	300.76
16132	711468.042	600818.525	303.38
16133	711476.130	600818.687	302.35
16134	711487.342	600819.826	301.45
16135	711485.794	600813.636	300.43
16136	711486.205	600806.396	298.65
16137	711491.088	600812.481	299.16
16138	711491.241	600807.763	297.70
16139	711491.985	600808.894	297.51
16140	711491.925	600808.473	296.83
16141	711491.199	600807.222	297.57
16142	711491.189	600806.096	297.32
16143	711491.181	600805.545	297.23
16144	711491.371	600804.335	297.02
16145	711491.606	600803.332	296.86
16146	711491.839	600802.585	296.76
16147	711492.774	600800.632	296.43
16148	711493.531	600798.851	296.22
16149	711493.839	600799.100	295.38
16150	711492.830	600801.333	295.59
16151	711494.835	600796.091	295.84
16152	711497.442	600790.371	294.73
16153	711498.930	600787.496	294.22
16154	711500.130	600785.768	293.59
16155	711501.196	600785.161	292.82



Nr. pct.	X[m]	Y[m]	Z[m]
2910	712919.345	601849.445	187.45
2911	712910.691	601845.055	187.30
2912	712910.213	601843.112	186.67
2913	712910.687	601841.405	186.37
2914	712911.674	601838.375	186.36
2915	712910.013	601838.574	186.17
2916	712908.199	601842.393	186.15
2917	712909.132	601837.051	186.34
2918	712906.952	601840.581	186.54
2919	712904.737	601842.303	187.34
2920	712886.734	601832.241	187.42
2921	712887.518	601831.050	186.71
2922	712889.492	601828.344	186.47
2923	712871.637	601817.601	186.74
2924	712869.465	601820.264	187.14
2925	712868.523	601821.199	187.65
2926	712859.217	601813.129	187.75
2927	712860.465	601811.267	187.41
2928	712861.533	601807.613	187.49
2929	712859.374	601804.647	187.50
2930	712863.122	601806.561	187.46
2931	712862.474	601807.332	186.75
2932	712863.947	601806.573	187.26
2933	712865.691	601809.190	186.85
2934	712869.482	601812.339	186.92
2935	712868.625	601813.336	186.58
2936	712868.064	601814.633	186.67
2937	712868.061	601814.586	186.66
2938	712863.084	601810.345	187.00
2939	712860.937	601808.183	187.48
2940	712848.796	601802.634	187.94
2941	712834.286	601792.475	188.05
2942	712835.157	601791.291	187.65
2943	712838.027	601788.979	187.84
2944	712820.717	601776.166	188.14
2945	712821.622	601774.771	187.70
2946	712808.846	601760.573	188.38
2947	712809.763	601759.682	187.85
2948	713169.413	601961.951	187.67
2949	713169.987	601964.258	187.00
2950	713169.653	601969.771	186.14
2951	713191.000	601986.876	185.91
2952	713193.575	601976.285	186.20
2953	713192.245	601975.055	186.44
2954	713194.405	601972.450	187.60
2955	713215.891	601981.471	187.47
2956	713215.602	601982.845	186.83
2957	713218.518	601986.868	186.04
2958	713216.453	601992.204	185.82
2959	713232.641	602004.141	185.73
2960	713239.432	601994.778	186.07
2961	713241.475	601991.673	187.57

Nr. pct.	X[m]	Y[m]	Z[m]
9533	714767.103	603041.146	171.60
9534	714766.708	603040.430	171.38
9535	714765.330	603038.638	171.67
9536	714760.796	603041.941	171.77
9537	714756.911	603046.002	171.75
9538	714756.381	603044.936	171.69
9539	714756.606	603045.469	171.49
9540	714755.262	603043.320	171.79
9541	714750.978	603043.159	171.85
9542	714739.801	603049.093	172.28
9543	714740.455	603053.236	172.25
9544	714741.366	603054.455	172.05
9545	714742.184	603055.791	172.52
9546	714737.369	603055.055	172.41
9547	714733.174	603057.072	172.58
9548	714726.049	603061.659	173.17
9549	714722.612	603063.782	173.63
9550	714715.447	603067.295	174.54
9551	714706.053	603072.257	175.49
9552	714691.516	603079.253	176.58
9553	714692.122	603082.559	176.62
9554	714687.819	603082.642	178.05
9555	714682.571	603086.007	177.84
9556	714683.066	603088.431	176.54
9557	714683.415	603089.778	176.06
9558	714678.930	603091.250	176.44
9559	714679.015	603091.832	176.38
9560	714678.707	603089.171	176.63
9561	714665.559	603096.000	178.10
9562	714664.721	603093.575	179.06
9563	714675.720	603091.004	178.00
9564	714675.764	603089.544	178.59
9565	714654.418	603100.893	178.55
9566	714650.787	603098.045	181.32
9567	714651.406	603097.691	181.36
9568	714642.654	603100.425	181.48
9569	714642.766	603100.975	181.28
9570	714623.888	603109.308	182.20
9571	714623.365	603107.202	182.67
9572	714614.680	603109.873	183.00
9573	714615.499	603111.661	182.64
9574	714608.672	603113.950	182.64
9575	714606.675	603115.439	181.89
9576	714606.911	603116.662	181.64
9577	714601.117	603121.306	180.84
9578	714599.830	603119.108	181.13
9579	714603.072	603119.549	181.48
9580	714599.203	603122.621	180.35
9581	714594.210	603124.826	180.38
9582	714588.802	603126.130	180.17
9583	714583.032	603124.873	180.30
9584	714582.401	603126.995	180.20

Nr. pct.	X[m]	Y[m]	Z[m]
16156	711501.572	600783.600	292.71
16157	711501.638	600783.594	292.19
16158	711501.768	600785.824	292.37
16159	711503.342	600785.384	292.07
16160	711503.475	600785.406	292.71
16161	711501.828	600785.959	293.20
16162	711500.670	600787.451	293.69
16163	711500.262	600787.460	292.83
16164	711499.321	600788.943	293.18
16165	711499.698	600789.097	294.17
16166	711497.961	600792.938	295.23
16167	711497.414	600792.845	294.10
16168	711495.581	600797.110	295.01
16169	711496.036	600797.010	295.88
16170	711495.121	600799.185	296.12
16171	711494.547	600799.394	295.41
16172	711492.905	600803.020	295.92
16173	711492.649	600805.060	297.12
16174	711492.505	600804.330	296.31
16175	711492.261	600805.250	296.32
16176	711492.390	600806.571	296.65
16177	711492.501	600809.363	297.55
16178	711492.643	600813.208	299.36
16179	711492.665	600813.196	299.36
16180	711488.698	600811.839	299.75
16181	711488.240	600807.431	298.49
16182	711487.394	600802.355	297.64
16183	711488.773	600796.393	296.38
16184	711493.411	600818.616	300.78
16185	711493.436	600815.171	300.44
16186	711494.500	600812.705	299.78
16187	711493.782	600809.825	298.07
16188	711497.751	600810.604	298.14
16189	711499.614	600811.689	298.60
16190	711502.350	600811.821	299.69
16191	711507.067	600809.907	299.60
16192	711503.373	600807.489	298.80
16193	711502.544	600805.483	297.65
16194	711498.295	600800.186	296.53
16195	711502.527	600791.871	294.13
16196	711504.740	600796.205	295.11
16197	711506.319	600799.420	296.73
16198	711508.376	600801.574	297.01
16199	711517.593	600802.500	298.14
16200	711514.810	600798.678	296.81
16201	711512.747	600793.902	295.60
16202	711510.857	600790.271	294.50
16203	711511.003	600788.884	293.31
16204	711510.260	600784.864	292.57
16205	711507.401	600786.178	292.85
16206	711504.776	600786.899	292.30
16207	711504.637	600789.705	292.84

Nr. pct.	X[m]	Y[m]	Z[m]
2962	713248.545	601995.172	187.35
2963	713261.125	602000.062	187.44
2964	713260.631	602002.678	186.23
2965	713258.134	602014.051	185.63
2966	713274.300	602021.345	185.58
2967	713277.783	602012.644	185.78
2968	713279.191	602009.577	186.41
2969	713288.627	602015.684	185.82
2970	713286.128	602024.288	185.60
2971	713296.899	602016.832	186.54
2972	713316.630	602025.289	186.49
2973	713314.792	602029.874	185.98
2974	713316.237	602038.537	185.77
2975	713326.141	602030.608	186.01
2976	713327.121	602026.380	187.65
2977	713340.458	602032.423	187.60
2978	713338.869	602036.113	186.07
2979	713334.445	602044.368	185.75
2980	713352.714	602039.583	186.80
2981	713353.997	602037.653	187.62
2982	713370.465	602046.188	186.91
2983	713379.567	602049.450	187.35
2984	713390.372	602053.401	187.51
2985	713389.209	602055.862	186.25
2986	713389.099	602065.880	185.86
2987	713398.941	602073.321	185.80
2988	713409.394	602063.803	186.34
2989	713410.488	602060.633	187.92
2990	713401.134	602059.308	186.69
2991	713432.401	602070.914	188.15
2992	713429.319	602074.247	185.94
2993	713449.490	602078.014	188.81
2994	713449.289	602079.762	188.29
2995	713447.657	602082.532	186.34
2996	713460.066	602083.992	189.28
2997	713465.231	602087.338	189.49
2998	713470.002	602090.972	189.65
2999	713474.535	602094.988	189.80
3000	713478.845	602099.076	189.91
3001	713483.017	602103.532	190.16
3002	713484.258	602105.025	190.27
3003	713480.747	602102.132	189.91
3004	713477.152	602099.426	189.58
3005	713471.622	602101.902	186.77
3006	713483.054	602118.598	186.79
3007	713490.146	602116.133	190.38
3008	713490.697	602114.757	190.48
3009	713494.622	602122.132	190.72
3010	713497.296	602127.554	190.90
3011	713495.496	602125.721	190.71
3012	713496.622	602130.920	190.60
3013	713490.801	602132.248	188.08

Nr. pct.	X[m]	Y[m]	Z[m]
9585	714580.355	603125.519	180.64
9586	714569.273	603131.524	179.66
9587	714556.197	603134.727	179.71
9588	714536.068	603145.411	179.03
9589	714528.414	603147.394	178.45
9590	714528.229	603145.875	178.21
9591	714528.222	603146.430	177.87
9592	714526.285	603147.060	177.62
9593	714525.799	603147.274	176.59
9594	714527.775	603147.339	178.25
9595	714526.165	603146.467	177.85
9596	714525.002	603146.721	177.83
9597	714524.563	603145.352	178.51
9598	714522.657	603145.874	178.59
9599	714508.681	603152.402	179.29
9600	714506.599	603147.956	180.24
9601	714501.378	603152.348	180.17
9602	714500.891	603154.580	180.14
9603	714499.363	603155.401	180.13
9604	714489.265	603158.675	180.16
9605	714487.672	603157.740	180.61
9606	714483.136	603159.847	180.60
9607	714479.539	603161.242	180.52
9608	714477.676	603157.893	180.78
9609	714475.187	603163.128	180.39
9610	714467.840	603159.562	181.01
9611	714462.874	603163.911	180.85
9612	714463.781	603166.447	180.63
9613	714460.411	603167.305	180.88
9614	714455.257	603166.320	181.10
9615	714455.788	603168.602	180.93
9616	714450.686	603170.471	181.13
9617	714442.447	603171.124	181.21
9618	714443.895	603172.668	180.89
9619	714433.425	603175.778	180.97
9620	714429.840	603170.768	181.27
9621	714424.179	603178.216	181.04
9622	714418.744	603177.985	181.33
9623	714401.883	603182.827	181.68
9624	714402.066	603184.570	181.28
9625	714392.349	603181.832	182.20
9626	714394.057	603186.902	181.56
9627	714385.031	603188.529	181.91
9628	714375.728	603192.482	182.85
9629	714372.419	603188.828	184.01
9630	714337.076	603202.883	184.25
9631	714339.819	603200.558	184.18
9632	714370.273	603192.699	183.36
9633	714354.505	603192.550	185.29
9634	714478.907	603175.315	179.54
9635	714480.165	603177.508	179.01
9636	714482.033	603180.182	177.55

Nr. pct.	X[m]	Y[m]	Z[m]
16208	711505.694	600792.917	294.17
16209	711508.415	600791.339	294.84
16210	711508.869	600793.683	294.99
16211	711509.287	600798.141	296.37
16212	711508.556	600800.973	296.95
16213	711518.665	600801.470	297.60
16214	711517.934	600798.497	296.57
16215	711517.986	600797.520	295.99
16216	711516.984	600796.002	296.35
16217	711515.041	600794.656	296.34
16218	711516.355	600785.779	292.33
16219	711521.029	600788.732	293.57
16220	711523.698	600793.488	295.38
16221	711524.756	600797.306	295.50
16222	711525.519	600799.066	296.39
16223	711527.593	600795.894	295.20
16224	711527.305	600791.060	295.25
16225	711532.330	600794.812	295.95
16226	711530.976	600791.014	294.34
16227	711531.694	600787.273	293.07
16228	711532.592	600782.297	290.91
16229	711528.774	600780.161	291.03
16230	711524.806	600774.630	289.90
16231	711520.682	600775.803	289.45
16232	711518.999	600774.920	289.13
16233	711523.953	600772.447	288.27
16234	711510.089	600774.370	290.80
16235	711526.069	600772.640	288.94
16236	711527.287	600776.621	290.44
16237	711529.150	600779.438	291.07
16238	711532.612	600790.696	294.38
16239	711530.681	600791.799	294.51
16240	711532.292	600794.686	295.85
16241	711533.249	600793.777	296.02
16242	711533.327	600790.536	294.17
16243	711534.810	600787.146	292.68
16244	711544.586	600777.045	291.01
16245	711543.656	600783.766	292.95
16246	711542.525	600788.924	294.18
16247	711536.479	600791.671	294.57
16248	711536.728	600788.439	293.45
16249	711535.954	600786.394	292.63
16250	711534.839	600795.394	297.32
16251	711490.366	600794.354	296.07
16252	711496.432	600783.857	294.04
16253	711498.616	600776.240	292.89
16254	711502.136	600776.788	292.21
16255	711505.611	600776.695	290.75
16256	711507.222	600777.425	291.47
16257	711507.719	600781.613	291.89
16258	711503.409	600783.536	291.64
16259	711524.832	600804.673	298.89

Nr. pct.	X[m]	Y[m]	Z[m]
3014	713493.907	602138.355	188.53
3015	713499.947	602138.736	190.98
3016	713502.118	602138.320	191.09
3017	713503.837	602142.245	191.16
3018	713505.292	602145.997	191.24
3019	713502.324	602142.730	190.79
3020	713507.074	602158.652	190.96
3021	713509.305	602157.295	191.42
3022	713508.155	602159.825	191.25
3023	713511.152	602163.307	191.40
3024	713509.223	602165.990	190.90
3025	713509.563	602167.266	190.95
3026	713513.176	602167.830	191.39
3027	713511.953	602163.619	191.41
3028	713512.664	602168.883	191.41
3029	713511.147	602172.642	190.78
3030	713515.000	602176.906	191.39
3031	713516.118	602180.956	191.39
3032	713514.052	602182.605	190.87
3033	713515.591	602188.004	191.16
3034	713518.957	602188.494	191.43
3035	713516.740	602180.501	191.47
3036	713521.542	602201.632	191.25
3037	713519.431	602202.270	190.31
3038	713522.833	602213.143	190.50
3039	713527.119	602223.292	190.91
3040	713523.210	602225.089	188.64
3041	713525.120	602238.994	188.50
3042	713531.126	602238.698	190.94
3043	713539.982	602268.415	190.90
3044	713535.136	602270.597	188.52
3045	713547.240	602293.679	190.68
3046	713545.483	602294.694	189.80
3047	713551.172	602313.700	189.67
3048	713553.473	602313.870	190.65
3049	713558.427	602335.034	190.42
3050	713553.982	602336.697	187.66
3051	713563.685	602351.182	190.45
3052	713560.929	602352.109	189.41
3053	713560.924	602352.108	189.42
3054	713564.978	602372.746	190.03
3055	713559.604	602373.829	187.27
3056	713563.912	602396.459	188.59
3057	713569.700	602395.586	190.35
3058	713573.661	602405.404	190.26
3059	713576.204	602403.360	190.30
3060	713580.594	602415.971	189.96
3061	713577.530	602416.863	189.92
3062	713576.964	602417.496	189.80
3063	713581.166	602433.606	189.61
3064	713584.504	602432.370	189.52
3065	713587.111	602441.926	189.12

Nr. pct.	X[m]	Y[m]	Z[m]
9637	714483.065	603183.705	176.85
9638	714484.303	603187.732	176.49
9639	714496.692	603182.181	176.14
9640	714495.964	603180.220	176.20
9641	714494.442	603176.626	176.99
9642	714508.951	603177.916	175.39
9643	714508.426	603176.495	175.58
9644	714506.485	603172.346	176.53
9645	714522.203	603172.020	175.03
9646	714521.728	603168.260	175.45
9647	714531.626	603163.816	175.96
9648	714530.171	603164.091	175.94
9649	714530.895	603163.934	175.85
9650	714530.154	603161.087	175.79
9651	714530.986	603160.888	176.72
9652	714531.925	603160.217	177.58
9653	714544.603	603152.461	179.19
9654	714546.449	603154.582	178.26
9655	714551.837	603153.739	178.25
9656	714547.925	603158.118	176.13
9657	714548.913	603161.742	175.77
9658	714564.425	603156.323	176.26
9659	714564.585	603153.973	176.65
9660	714565.700	603160.450	176.04
9661	714576.404	603159.512	176.32
9662	714577.778	603158.993	176.95
9663	714576.190	603152.870	177.96
9664	714573.762	603154.667	176.71
9665	714575.669	603149.374	178.45
9666	715554.470	603218.926	172.71
9667	715555.742	603215.501	172.51
9668	715556.951	603213.099	172.36
9669	715557.510	603212.375	172.43
9670	715557.231	603212.737	172.12
9671	715554.819	603210.583	171.60
9672	715554.657	603211.071	171.94
9673	715554.981	603210.096	171.78
9674	715555.087	603209.673	171.79
9675	715559.773	603206.756	172.27
9676	715570.969	603215.625	172.68
9677	715572.355	603213.275	172.44
9678	715573.440	603211.106	172.23
9679	715575.417	603208.617	171.66
9680	715574.707	603209.594	171.18
9681	715575.946	603207.327	171.87
9682	715569.896	603202.917	171.78
9683	715569.901	603202.948	171.70
9684	715569.592	603203.851	171.47
9685	715568.727	603204.458	171.09
9686	715567.694	603205.244	171.65
9687	715569.694	603207.827	172.03
9688	715569.150	603219.383	172.54

Nr. pct.	X[m]	Y[m]	Z[m]
16260	711530.222	600803.087	298.57
16261	711532.070	600802.727	298.46
16262	711535.968	600802.841	298.33
16263	711541.112	600803.907	298.16
16264	711547.548	600806.361	297.91
16265	711551.216	600806.827	297.80
16266	711551.434	600806.971	297.81
16267	711554.905	600808.993	297.75
16268	711556.638	600811.043	297.70
16269	711558.277	600813.707	297.64
16270	711559.648	600817.032	297.51
16271	711561.831	600824.937	297.27
16272	711562.129	600829.600	297.11
16273	711561.163	600836.614	296.78
16274	711562.307	600835.765	296.74
16275	711560.064	600840.595	296.62
16276	711557.877	600846.230	296.01
16277	711554.783	600851.197	295.66
16278	711550.984	600855.991	295.44
16279	711550.985	600855.994	295.44
16280	711547.068	600860.043	295.05
16281	711546.982	600859.940	295.12
16282	711547.097	600860.712	294.74
16283	711546.085	600859.739	295.03
16284	711549.097	600856.547	295.20
16285	711551.561	600853.741	295.45
16286	711553.730	600850.912	295.71
16287	711556.181	600847.120	296.03
16288	711557.524	600844.477	296.27
16289	711559.077	600840.863	296.56
16290	711560.365	600836.701	296.76
16291	711560.811	600832.302	296.94
16292	711560.828	600827.525	297.06
16293	711560.034	600822.973	297.27
16294	711558.804	600819.259	297.38
16295	711557.604	600816.499	297.46
16296	711555.654	600813.529	297.52
16297	711553.351	600810.823	297.59
16298	711550.497	600808.785	297.67
16299	711547.017	600807.059	297.80
16300	711542.904	600805.529	297.97
16301	711539.732	600804.626	298.09
16302	711535.714	600803.891	298.27
16303	711532.299	600804.016	298.43
16304	711527.844	600804.893	298.71
16305	711523.136	600806.428	298.97
16306	711529.748	600808.874	298.41
16307	711532.896	600808.738	298.16
16308	711536.745	600809.096	297.94
16309	711539.852	600809.893	297.73
16310	711542.245	600810.810	297.63
16311	711544.294	600811.814	297.52

Nr. pct.	X[m]	Y[m]	Z[m]
3066	713583.585	602442.939	189.16
3067	713584.613	602441.701	189.19
3068	713582.858	602437.090	189.44
3069	713580.708	602444.429	189.01
3070	713592.007	602462.046	188.27
3071	713589.176	602463.053	188.81
3072	713585.356	602464.282	187.48
3073	713584.973	602460.809	188.08
3074	713597.159	602484.763	187.04
3075	713595.380	602485.605	187.56
3076	713593.900	602486.693	187.25
3077	713591.818	602488.350	186.03
3078	713595.938	602495.650	186.53
3079	713595.698	602499.468	186.01
3080	713598.786	602498.815	186.81
3081	713600.163	602498.518	186.23
3082	713604.861	602515.478	185.38
3083	713601.345	602516.834	185.31
3084	713605.508	602525.242	184.68
3085	713609.055	602523.864	185.29
3086	713613.199	602540.045	184.53
3087	713609.609	602541.374	183.94
3088	713613.213	602551.647	183.51
3089	713616.037	602551.609	184.00
3090	713617.105	602556.434	183.79
3091	713616.030	602561.173	183.19
3092	713620.549	602566.466	183.36
3093	713616.948	602567.982	182.75
3094	713620.645	602580.408	182.25
3095	713623.031	602580.508	182.60
3096	713624.375	602580.254	182.95
3097	713628.188	602594.626	182.63
3098	713625.668	602595.810	181.81
3099	713632.311	602608.772	182.41
3100	713630.681	602609.325	181.72
3101	713636.975	602624.132	182.20
3102	713634.610	602624.750	181.33
3103	713634.843	602631.953	181.16
3104	713639.917	602638.639	181.83
3105	713637.688	602640.164	180.90
3106	713632.844	602649.624	180.76
3107	713638.588	602647.793	180.78
3108	713640.771	602648.452	180.98
3109	713642.173	602649.433	181.73
3110	713639.967	602650.574	181.50
3111	713639.592	602649.191	180.83
3112	713640.676	602656.218	181.58
3113	713642.947	602665.907	181.49
3114	713643.554	602668.295	180.44
3115	713644.937	602668.202	180.47
3116	713645.972	602665.811	181.57
3117	713648.235	602666.961	181.76

Nr. pct.	X[m]	Y[m]	Z[m]
9689	715568.666	603220.363	172.58
9690	715568.908	603219.873	172.40
9691	715567.616	603223.085	172.73
9692	715578.628	603227.042	172.83
9693	715578.545	603225.303	172.88
9694	715578.877	603224.763	172.83
9695	715578.711	603225.033	172.77
9696	715580.842	603220.139	172.75
9697	715582.446	603226.326	172.95
9698	715582.949	603227.469	172.79
9699	715583.091	603227.074	172.67
9700	715588.623	603229.481	172.82
9701	715588.785	603229.079	172.76
9702	715587.819	603228.609	172.39
9703	715587.829	603226.060	172.43
9704	715587.681	603223.648	172.40
9705	715588.685	603221.699	172.38
9706	715586.257	603219.782	172.03
9707	715588.504	603217.832	171.98
9708	715583.899	603214.645	171.88
9709	715584.431	603213.613	172.10
9710	715582.650	603215.684	171.27
9711	715584.106	603216.767	171.30
9712	715588.256	603219.268	171.35
9713	715584.895	603222.035	171.41
9714	715585.799	603227.180	171.26
9715	715583.310	603226.762	172.72
9716	715582.872	603222.313	172.58
9717	715582.269	603218.392	172.45
9718	715585.620	603229.427	172.90
9719	715592.151	603226.855	172.67
9720	715599.715	603228.787	172.43
9721	715601.220	603234.604	172.92
9722	715596.622	603226.721	172.24
9723	715597.559	603225.180	171.55
9724	715598.264	603223.669	172.21
9725	715591.464	603218.879	172.29
9726	715599.442	603230.442	172.67
9727	715605.912	603232.608	172.70
9728	715606.580	603230.602	172.28
9729	715607.170	603229.399	171.61
9730	715607.856	603228.038	172.28
9731	715610.105	603225.226	172.53
9732	715614.381	603230.456	172.67
9733	715613.664	603232.930	172.71
9734	715608.731	603231.525	172.47
9735	715617.406	603239.826	172.99
9736	715618.106	603235.977	173.00
9737	715618.687	603234.126	172.52
9738	715619.015	603232.859	171.84
9739	715619.106	603231.831	172.24
9740	715620.024	603231.721	172.45

Nr. pct.	X[m]	Y[m]	Z[m]
16312	711547.313	600813.958	297.33
16313	711550.032	600816.678	297.20
16314	711551.744	600819.121	297.12
16315	711553.135	600821.798	297.03
16316	711554.152	600824.915	296.90
16317	711554.910	600828.874	296.75
16318	711555.067	600832.291	296.67
16319	711554.757	600835.868	296.57
16320	711554.223	600838.117	296.49
16321	711553.391	600840.721	296.36
16322	711552.490	600843.048	296.24
16323	711551.485	600845.022	296.02
16324	711550.035	600847.761	295.75
16325	711548.221	600850.626	295.50
16326	711546.039	600853.389	295.26
16327	711544.812	600847.273	295.70
16328	711543.888	600846.526	295.80
16329	711547.036	600843.596	295.88
16330	711546.204	600842.808	295.99
16331	711548.730	600839.663	296.09
16332	711548.063	600839.036	296.13
16333	711550.102	600835.232	296.25
16334	711549.091	600834.710	296.30
16335	711550.228	600829.718	296.52
16336	711549.291	600829.649	296.54
16337	711549.276	600825.465	296.67
16338	711548.317	600825.525	296.74
16339	711547.036	600821.643	296.97
16340	711546.394	600821.745	296.96
16341	711544.058	600817.983	297.22
16342	711543.372	600818.593	297.21
16343	711540.140	600815.278	297.36
16344	711539.278	600816.427	297.42
16345	711535.315	600813.643	297.78
16346	711534.689	600815.174	297.82
16347	711529.231	600812.934	298.34
16348	711529.077	600815.012	298.27
16349	711524.927	600813.307	298.72
16350	711524.817	600815.179	298.66
16351	711519.120	600817.204	299.17
16352	711518.364	600815.429	299.24
16353	711513.809	600817.799	299.55
16354	711514.129	600819.574	299.51
16355	711514.450	600820.311	299.28
16356	711524.440	600816.546	298.64
16357	711528.423	600815.831	298.28
16358	711533.287	600816.487	297.56
16359	711533.287	600816.480	297.56
16360	711534.999	600816.164	297.41
16361	711535.062	600817.102	296.92
16362	711537.493	600818.939	296.96
16363	711536.246	600819.237	297.12

Nr. pct.	X[m]	Y[m]	Z[m]
3118	713651.736	602681.258	181.61
3119	713649.349	602682.193	180.34
3120	713651.102	602692.350	180.26
3121	713648.192	602697.395	180.09
3122	713631.430	602710.659	179.77
3123	713634.142	602715.654	179.78
3124	713646.301	602709.256	179.76
3125	713649.875	602709.525	180.24
3126	713651.599	602709.955	180.16
3127	713653.751	602708.847	180.10
3128	713654.822	602714.647	180.14
3129	713656.702	602721.752	180.00
3130	713657.765	602727.533	179.88
3131	713658.718	602729.736	179.91
3132	713659.097	602732.524	179.87
3133	713659.657	602735.115	179.85
3134	713660.349	602738.833	179.83
3135	713662.397	602737.929	179.61
3136	713660.295	602719.554	181.15
3137	713659.978	602718.361	181.21
3138	713658.572	602718.402	180.70
3139	713659.444	602718.820	181.22
3140	713677.009	602734.589	180.56
3141	713673.524	602717.409	180.63
3142	713678.123	602712.693	180.91
3143	713679.212	602701.194	180.97
3144	713674.740	602701.961	180.86
3145	713683.255	602689.271	181.17
3146	713670.469	602691.081	180.96
3147	713666.959	602694.224	180.89
3148	713664.062	602682.231	180.90
3149	713664.194	602669.891	181.10
3150	713661.085	602670.089	181.00
3151	713660.700	602667.683	181.11
3152	713664.444	602659.413	181.20
3153	713658.974	602660.471	181.31
3154	713657.737	602656.202	181.27
3155	713666.087	602653.708	181.30
3156	713655.847	602635.803	181.71
3157	713656.213	602629.516	181.64
3158	713661.225	602627.946	181.73
3159	713645.804	602616.467	182.26
3160	713653.913	602613.045	181.70
3161	713653.407	602604.849	181.82
3162	713650.701	602600.603	182.02
3163	713643.817	602602.073	182.30
3164	713642.548	602602.385	182.54
3165	713640.500	602589.519	182.75
3166	713635.834	602581.191	182.98
3167	713634.861	602578.128	183.20
3168	713636.471	602577.605	183.14
3169	713636.434	602577.617	183.12

Nr. pct.	X[m]	Y[m]	Z[m]
9741	715618.413	603228.072	172.67
9742	715616.266	603230.496	172.55
9743	715617.952	603231.125	172.43
9744	715620.277	603232.178	172.46
9745	715620.428	603231.837	172.57
9746	715624.269	603233.359	172.71
9747	715624.358	603232.968	172.68
9748	715638.803	603238.942	172.18
9749	715638.742	603240.807	172.78
9750	715639.482	603237.862	172.55
9751	715640.184	603237.641	172.56
9752	715640.861	603232.245	172.37
9753	715641.430	603232.296	172.64
9754	715644.577	603232.300	172.88
9755	715644.043	603238.308	172.99
9756	715641.154	603238.070	172.80
9757	715638.482	603246.914	173.13
9758	715641.715	603247.937	173.15
9759	715644.807	603240.882	173.12
9760	715639.968	603239.332	172.89
9761	715646.768	603243.345	173.02
9762	715648.179	603240.310	172.86
9763	715647.633	603241.633	172.18
9764	715650.336	603245.262	173.25
9765	715655.438	603252.398	173.30
9766	715656.498	603249.579	173.38
9767	715657.257	603247.179	173.14
9768	715657.869	603245.282	172.17
9769	715658.201	603243.895	172.89
9770	715658.503	603242.854	173.20
9771	715661.240	603245.026	173.41
9772	715662.156	603243.561	173.43
9773	715661.930	603246.485	172.40
9774	715660.937	603247.147	173.37
9775	715664.370	603248.359	173.38
9776	715667.170	603249.292	173.43
9777	715668.186	603247.339	173.59
9778	715667.780	603248.369	172.42
9779	715667.618	603250.203	173.51
9780	715667.958	603250.296	173.55
9781	715672.452	603251.780	173.60
9782	715672.809	603251.867	173.54
9783	715668.682	603246.717	173.56
9784	715668.501	603246.944	173.51
9785	715674.555	603251.551	173.57
9786	715674.911	603250.733	172.64
9787	715673.925	603255.164	173.52
9788	715673.002	603258.357	173.62
9789	715680.701	603253.398	173.61
9790	715680.734	603252.454	172.80
9791	715681.489	603251.605	173.82
9792	715681.476	603251.212	173.83

Nr. pct.	X[m]	Y[m]	Z[m]
16364	711538.529	600819.136	297.28
16365	711539.092	600820.717	296.77
16366	711539.682	600822.078	296.68
16367	711539.827	600822.882	296.63
16368	711539.671	600823.656	296.61
16369	711539.368	600824.849	296.59
16370	711538.713	600824.679	296.20
16371	711538.705	600826.923	296.45
16372	711538.241	600826.372	296.05
16373	711542.145	600823.903	296.99
16374	711536.426	600832.668	296.03
16375	711535.429	600833.627	295.48
16376	711534.899	600833.220	295.87
16377	711539.229	600834.333	296.13
16378	711545.721	600833.400	296.26
16379	711544.321	600826.953	296.53
16380	711533.857	600798.992	298.39
16381	711533.209	600798.533	297.69
16382	711534.911	600796.880	298.27
16383	711533.940	600798.172	298.30
16384	711540.313	600799.537	298.09
16385	711543.362	600800.342	298.06
16386	711553.492	600806.753	297.84
16387	711536.012	600791.412	294.43
16388	711536.996	600782.440	291.44
16389	711538.102	600770.011	288.04
16390	711551.532	600771.923	290.06
16391	711548.213	600784.481	293.58
16392	711545.994	600789.844	294.61
16393	711544.708	600795.078	295.73
16394	711552.016	600798.305	296.67
16395	711553.447	600787.736	294.26
16396	711555.132	600780.714	292.53
16397	711557.696	600775.007	290.58
16398	711566.190	600780.077	291.36
16399	711560.832	600789.579	294.31
16400	711557.448	600794.759	295.84
16401	711553.132	600800.306	297.39
16402	711555.467	600802.739	297.09
16403	711565.060	600801.443	296.76
16404	711563.992	600798.225	296.60
16405	711574.356	600802.973	296.40
16406	711563.799	600836.104	296.62
16407	711564.510	600828.855	297.10
16408	711563.897	600819.437	297.49
16409	711558.633	600808.950	297.66
16410	711548.641	600800.232	298.01
16411	711538.820	600797.325	298.08
16412	711535.299	600796.414	298.15
16413	711567.395	600817.062	296.20
16414	711574.694	600814.397	295.40
16415	711585.888	600812.052	294.30

Nr. pct.	X[m]	Y[m]	Z[m]
3170	713636.978	602575.913	183.07
3171	713634.625	602575.908	183.21
3172	713629.985	602563.232	183.51
3173	713630.692	602560.120	183.63
3174	713631.732	602558.212	183.71
3175	713632.419	602558.094	183.83
3176	713632.022	602557.773	183.73
3177	713633.441	602556.494	183.86
3178	713635.703	602555.603	184.06
3179	713635.395	602556.688	184.13
3180	713645.527	602553.259	184.78
3181	713646.347	602554.216	184.96
3182	713642.698	602549.936	185.05
3183	713636.620	602551.406	184.39
3184	713633.248	602548.522	184.61
3185	713629.452	602535.412	185.33
3186	713626.614	602535.556	184.88
3187	713627.150	602526.773	185.71
3188	713623.933	602516.203	186.38
3189	713620.890	602517.240	186.00
3190	713618.115	602505.156	186.91
3191	713620.427	602504.585	187.15
3192	713622.544	602503.881	187.28
3193	713620.939	602499.639	187.23
3194	713611.656	602486.401	187.52
3195	713613.258	602485.077	188.36
3196	713612.716	602484.241	188.31
3197	713612.004	602481.341	188.14
3198	713609.944	602482.052	187.68
3199	713610.260	602477.696	188.25
3200	713607.748	602472.133	187.99
3201	713607.522	602471.306	188.07
3202	713607.869	602471.219	188.40
3203	713608.207	602471.134	188.55
3204	713608.586	602471.039	188.70
3205	713609.060	602470.920	188.79
3206	713609.286	602471.747	188.78
3207	713607.662	602468.605	188.86
3208	713606.571	602464.332	188.98
3209	713605.754	602461.961	189.19
3210	713606.435	602461.311	189.35
3211	713604.203	602461.336	188.59
3212	713605.400	602457.250	189.58
3213	713605.896	602457.030	189.66
3214	713604.783	602451.210	190.03
3215	713604.788	602451.214	190.01
3216	713603.345	602450.881	189.80
3217	713602.745	602448.918	190.00
3218	713603.763	602447.708	190.30
3219	713603.799	602446.933	190.32
3220	713602.242	602448.084	189.96
3221	713601.909	602448.166	189.83

Nr. pct.	X[m]	Y[m]	Z[m]
9793	715683.037	603252.035	173.73
9794	715687.245	603254.037	173.44
9795	715686.685	603255.984	173.65
9796	715687.562	603255.035	172.95
9797	715688.102	603257.289	173.92
9798	715693.727	603259.130	174.00
9799	715694.650	603255.748	174.03
9800	715689.441	603254.005	173.96
9801	715687.357	603253.242	174.07
9802	715687.914	603254.002	173.95
9803	715688.777	603254.842	173.84
9804	715693.387	603264.841	173.95
9805	715694.528	603261.536	173.93
9806	715695.314	603259.225	174.06
9807	715696.048	603256.612	173.70
9808	715696.052	603256.277	173.97
9809	715697.325	603257.013	173.88
9810	715695.642	603257.969	173.09
9811	715700.669	603259.269	173.21
9812	715700.317	603259.941	174.12
9813	715700.679	603258.526	174.04
9814	715700.921	603257.944	174.09
9815	715701.405	603258.406	174.11
9816	715708.105	603261.007	174.16
9817	715707.878	603261.575	173.28
9818	715710.732	603263.055	174.23
9819	715711.688	603263.903	174.29
9820	715712.363	603261.817	174.29
9821	715717.772	603263.612	174.41
9822	715717.785	603264.102	174.39
9823	715717.160	603265.444	174.51
9824	715711.800	603263.468	174.24
9825	715712.112	603262.271	174.24
9826	715717.629	603264.055	174.39
9827	715719.650	603265.317	174.42
9828	715719.265	603266.730	174.56
9829	715719.289	603266.000	173.71
9830	715717.299	603269.733	174.48
9831	715716.444	603272.390	174.55
9832	715719.387	603267.802	174.68
9833	715725.020	603269.523	174.69
9834	715720.199	603264.484	174.43
9835	715725.349	603268.806	174.65
9836	715725.948	603269.283	174.56
9837	715733.184	603271.515	174.67
9838	715733.691	603269.311	174.62
9839	715733.885	603270.470	173.77
9840	715734.394	603268.884	174.72
9841	715726.590	603267.366	174.55
9842	715725.787	603267.484	174.57
9843	715732.438	603274.321	174.85
9844	715731.339	603277.467	175.01

Nr. pct.	X[m]	Y[m]	Z[m]
16416	711589.692	600825.469	292.46
16417	711579.052	600825.084	294.03
16418	711571.078	600825.857	295.51
16419	711567.176	600826.358	296.01
16420	711567.254	600838.748	294.57
16421	711578.389	600838.966	293.56
16422	711586.815	600838.791	291.85
16423	711592.591	600847.176	289.16
16424	711581.007	600846.384	292.20
16425	711578.127	600845.295	292.85
16426	711577.095	600844.542	292.71
16427	711576.702	600843.531	293.22
16428	711570.320	600847.597	292.77
16429	711570.306	600846.788	292.60
16430	711569.527	600845.413	293.16
16431	711565.884	600845.546	293.31
16432	711568.021	600849.300	292.28
16433	711567.242	600848.308	292.34
16434	711568.428	600850.171	291.65
16435	711565.855	600851.207	291.69
16436	711565.850	600851.218	291.69
16437	711563.550	600854.521	291.68
16438	711547.506	600861.010	294.57
16439	711553.725	600855.053	294.78
16440	711556.245	600850.212	295.51
16441	711557.475	600851.329	295.06
16442	711560.899	600843.892	296.01
16443	711559.925	600843.320	296.30
16444	711541.630	600864.279	294.78
16445	711542.152	600864.872	294.73
16446	711533.183	600871.328	294.52
16447	711533.852	600871.596	294.65
16448	711529.141	600874.702	294.36
16449	711529.145	600874.697	294.36
16450	711523.230	600879.517	294.28
16451	711512.962	600888.407	293.90
16452	711501.939	600897.964	293.71
16453	711493.472	600905.551	293.48
16454	711487.968	600910.528	293.36
16455	711489.945	600910.733	293.39
16456	711484.458	600913.701	293.22
16457	711480.092	600917.758	293.07
16458	711475.985	600921.963	292.88
16459	711472.108	600926.555	292.68
16460	711469.476	600923.953	292.78
16461	711473.519	600919.536	292.98
16462	711477.731	600915.311	293.14
16463	711482.217	600911.141	293.24
16464	711486.642	600907.099	293.38
16465	711491.156	600902.994	293.54
16466	711498.181	600896.632	293.72
16467	711504.543	600891.024	293.79

Nr. pct.	X[m]	Y[m]	Z[m]
3222	713601.502	602448.267	189.62
3223	713601.245	602448.330	189.43
3224	713600.899	602448.416	189.28
3225	713600.615	602447.720	189.24
3226	713601.911	602446.258	190.01
3227	713601.216	602443.462	190.07
3228	713600.769	602441.139	190.38
3229	713602.741	602442.083	190.67
3230	713598.968	602443.456	189.28
3231	713600.583	602432.329	191.25
3232	713597.490	602433.015	189.94
3233	713596.497	602433.155	189.59
3234	713596.806	602430.467	189.69
3235	713599.260	602428.614	189.75
3236	713598.855	602426.129	189.95
3237	713595.234	602425.534	189.78
3238	713599.836	602423.328	191.95
3239	713602.212	602422.853	192.24
3240	713600.432	602417.513	192.39
3241	713598.004	602417.259	192.14
3242	713599.402	602411.677	192.64
3243	713596.252	602407.856	192.60
3244	713595.776	602408.758	192.45
3245	713591.330	602409.866	190.61
3246	713587.436	602384.964	192.67
3247	713586.099	602377.442	192.90
3248	713585.260	602372.694	192.91
3249	713586.570	602372.555	193.14
3250	713587.589	602374.008	193.12
3251	713580.538	602376.539	190.28
3252	713576.880	602365.755	190.61
3253	713575.200	602358.233	190.67
3254	713583.532	602363.170	192.85
3255	713584.928	602362.628	193.06
3256	713583.825	602357.789	192.79
3257	713583.820	602357.788	192.79
3258	713582.278	602358.086	192.51
3259	713581.534	602347.694	193.02
3260	713579.477	602347.048	192.83
3261	713579.166	602339.878	192.98
3262	713577.633	602340.198	192.71
3263	713576.498	602334.228	192.96
3264	713572.256	602321.060	192.98
3265	713573.858	602320.036	193.17
3266	713565.427	602300.292	192.79
3267	713565.363	602294.804	193.22
3268	713562.134	602287.667	193.07
3269	713563.393	602287.121	193.15
3270	713562.802	602286.283	193.29
3271	713560.566	602283.181	192.92
3272	713557.723	602283.596	191.61
3273	713555.102	602276.793	191.37

Nr. pct.	X[m]	Y[m]	Z[m]
9845	715740.646	603272.172	174.62
9846	715739.200	603271.628	174.53
9847	715739.755	603270.768	174.92
9848	715739.161	603270.369	174.89
9849	715747.606	603274.433	174.80
9850	715749.393	603274.798	175.15
9851	715749.045	603275.912	174.62
9852	715748.765	603277.095	175.16
9853	715750.629	603277.758	175.23
9854	715751.077	603274.121	175.24
9855	715755.829	603275.617	175.36
9856	715756.834	603276.979	175.28
9857	715756.495	603279.705	175.26
9858	715755.637	603276.628	175.32
9859	715757.188	603279.596	175.22
9860	715757.457	603278.569	174.74
9861	715757.834	603277.272	175.34
9862	715758.099	603276.332	175.46
9863	715759.180	603276.660	175.69
9864	715759.173	603277.520	175.72
9865	715758.481	603277.723	175.53
9866	715758.314	603281.966	175.77
9867	715757.914	603283.822	175.71
9868	715757.212	603285.866	175.79
9869	715766.618	603284.645	175.99
9870	715767.666	603279.352	175.84
9871	715766.271	603278.983	175.81
9872	715766.031	603279.376	175.82
9873	715762.108	603278.145	175.78
9874	715762.094	603277.566	175.74
9875	715766.990	603282.655	175.88
9876	715767.353	603280.503	175.87
9877	715768.240	603281.100	175.94
9878	715772.856	603282.713	176.08
9879	715777.991	603284.513	176.17
9880	715777.864	603285.891	176.15
9881	715772.449	603284.142	176.13
9882	715767.822	603282.553	175.95
9883	715767.959	603282.997	175.89
9884	715768.179	603281.874	174.88
9885	715772.687	603283.473	175.23
9886	715778.392	603285.256	175.35
9887	715778.168	603282.666	176.09
9888	715779.220	603283.015	176.00
9889	715781.491	603283.769	176.10
9890	715780.306	603287.787	176.17
9891	715771.573	603287.065	176.10
9892	715770.455	603290.104	176.26
9893	715781.672	603287.443	176.27
9894	715782.930	603285.538	175.87
9895	715781.532	603285.937	175.37
9896	715794.447	603289.849	175.70

Nr. pct.	X[m]	Y[m]	Z[m]
16468	711509.091	600886.985	293.87
16469	711517.090	600879.864	294.08
16470	711523.775	600874.027	294.32
16471	711531.335	600867.553	294.47
16472	711537.193	600862.539	294.66
16473	711541.012	600858.943	294.84
16474	711543.812	600856.054	295.03
16475	711545.946	600853.551	295.23
16476	711548.040	600850.907	295.45
16477	711549.659	600848.466	295.67
16478	711546.908	600844.776	295.85
16479	711545.493	600843.911	295.91
16480	711544.285	600849.495	295.43
16481	711542.783	600848.623	295.62
16482	711541.328	600853.167	295.01
16483	711540.549	600852.199	295.12
16484	711539.291	600851.700	295.40
16485	711537.528	600851.764	295.54
16486	711537.539	600851.772	295.48
16487	711537.973	600856.952	294.72
16488	711537.447	600856.213	294.78
16489	711534.505	600860.416	294.64
16490	711533.829	600859.732	294.91
16491	711528.722	600864.670	294.69
16492	711529.070	600865.031	294.64
16493	711525.571	600862.506	294.81
16494	711525.522	600862.538	294.81
16495	711525.578	600862.502	294.81
16496	711525.581	600862.500	294.81
16497	711516.007	600876.818	294.13
16498	711515.323	600876.463	294.30
16499	711506.192	600884.136	293.95
16500	711506.571	600884.757	293.89
16501	711497.810	600892.457	293.71
16502	711496.661	600891.902	293.76
16503	711487.981	600899.695	293.49
16504	711488.716	600900.444	293.46
16505	711479.757	600908.429	293.27
16506	711478.806	600907.780	293.27
16507	711474.426	600911.766	293.22
16508	711475.383	600912.631	293.15
16509	711471.030	600916.803	293.00
16510	711470.194	600916.115	293.16
16511	711465.808	600920.022	292.99
16512	711466.571	600921.266	292.89
16513	711462.567	600926.295	292.83
16514	711460.785	600925.162	292.90
16515	711457.102	600930.755	292.91
16516	711459.202	600932.236	292.72
16517	711456.774	600938.659	292.65
16518	711454.617	600937.733	292.75
16519	711453.970	600944.833	292.72

Nr. pct.	X[m]	Y[m]	Z[m]
3274	713555.906	602269.956	192.60
3275	713556.682	602263.033	193.28
3276	713555.571	602262.549	193.11
3277	713555.428	602257.194	193.39
3278	713557.260	602264.448	192.50
3279	713552.636	602265.596	191.59
3280	713551.264	602265.872	191.37
3281	713549.855	602266.058	191.26
3282	713550.663	602268.678	191.25
3283	713552.073	602268.061	191.46
3284	713553.483	602267.670	191.65
3285	713557.864	602266.616	192.49
3286	713557.675	602265.913	192.50
3287	713557.469	602265.187	192.51
3288	713553.643	602266.038	191.80
3289	713553.914	602266.819	191.84
3290	713552.768	602267.102	191.66
3291	713552.757	602266.313	191.67
3292	713551.813	602266.692	191.52
3293	713551.801	602267.146	191.51
3294	713551.020	602267.166	191.41
3295	713550.482	602265.544	191.24
3296	713549.728	602265.647	191.20
3297	713549.975	602265.278	190.91
3298	713551.355	602270.174	190.88
3299	713551.050	602269.933	191.16
3300	713551.669	602269.800	191.26
3301	713555.114	602276.736	191.39
3302	713557.715	602283.617	191.59
3303	713557.713	602289.041	191.03
3304	713556.476	602289.916	190.83
3305	713556.882	602289.460	190.41
3306	713558.513	602297.247	190.82
3307	713558.950	602297.061	190.42
3308	713559.489	602296.746	190.68
3309	713563.079	602313.088	190.76
3310	713564.510	602312.871	190.64
3311	713563.761	602313.096	190.27
3312	713566.032	602321.602	190.54
3313	713567.321	602326.914	190.49
3314	713568.835	602327.001	190.34
3315	713568.203	602326.965	189.98
3316	713567.062	602322.411	189.71
3317	713567.354	602323.443	189.02
3318	713568.305	602323.953	189.89
3319	713571.922	602344.181	190.50
3320	713572.985	602344.126	190.47
3321	713572.473	602344.021	190.24
3322	713575.868	602357.198	190.44
3323	713576.297	602357.146	190.64
3324	713575.428	602357.328	190.54
3325	713549.500	602258.327	191.38

Nr. pct.	X[m]	Y[m]	Z[m]
9897	715794.287	603290.647	176.28
9898	715795.021	603288.846	176.32
9899	715790.829	603287.663	176.16
9900	715788.057	603287.081	176.06
9901	715789.040	603286.276	176.35
9902	715795.998	603289.290	176.30
9903	715797.373	603288.674	176.59
9904	715796.605	603292.453	176.78
9905	715800.882	603294.358	176.88
9906	715801.417	603290.492	176.81
9907	715802.122	603290.558	176.93
9908	715803.511	603290.144	177.00
9909	715802.915	603290.272	176.97
9910	715804.193	603290.189	177.02
9911	715804.745	603290.483	177.05
9912	715805.830	603291.405	177.06
9913	715806.386	603291.806	177.08
9914	715807.209	603291.979	177.12
9915	715807.887	603291.789	177.16
9916	715803.772	603291.565	176.90
9917	715805.130	603292.691	176.76
9918	715804.815	603293.926	176.16
9919	715804.557	603295.298	176.92
9920	715813.441	603297.778	177.11
9921	715814.546	603297.954	177.14
9922	715814.974	603297.856	177.52
9923	715820.640	603299.546	177.42
9924	715821.178	603297.800	177.45
9925	715820.994	603298.673	176.90
9926	715815.843	603296.946	176.75
9927	715813.963	603296.392	176.42
9928	715813.079	603294.345	177.03
9929	715811.023	603293.942	176.90
9930	715815.754	603295.149	177.15
9931	715815.621	603295.831	177.52
9932	715818.587	603296.703	177.46
9933	715821.130	603297.799	177.44
9934	715818.996	603296.079	177.55
9935	715819.050	603295.889	177.64
9936	715815.229	603294.585	177.45
9937	715814.898	603293.959	177.45
9938	715814.542	603293.535	177.45
9939	715814.049	603293.125	177.42
9940	715813.450	603293.121	177.39
9941	715812.359	603293.388	177.36
9942	715811.360	603293.369	177.32
9943	715810.501	603293.155	177.28
9944	715810.080	603292.586	177.28
9945	715809.010	603299.656	177.42
9946	715808.093	603302.471	177.64
9947	715821.460	603300.466	177.60
9948	715822.463	603300.778	177.63

Nr. pct.	X[m]	Y[m]	Z[m]
16520	711455.289	600944.379	292.68
16521	711452.916	600944.261	292.36
16522	711452.613	600944.370	292.46
16523	711453.205	600938.220	292.66
16524	711453.636	600938.330	292.52
16525	711455.871	600931.122	292.59
16526	711455.662	600930.837	292.71
16527	711459.954	600924.373	292.78
16528	711460.142	600924.666	292.65
16529	711464.955	600919.899	292.73
16530	711464.805	600919.627	292.82
16531	711473.950	600911.300	292.90
16532	711474.027	600911.013	292.98
16533	711482.985	600903.286	293.10
16534	711482.810	600903.091	293.21
16535	711482.624	600902.700	294.94
16536	711481.579	600902.741	294.81
16537	711478.379	600905.815	294.91
16538	711473.948	600909.849	294.68
16539	711468.470	600914.764	294.64
16540	711464.556	600918.514	294.77
16541	711462.566	600920.303	294.81
16542	711461.067	600921.597	294.87
16543	711459.356	600923.410	294.83
16544	711457.764	600925.341	294.83
16545	711456.515	600927.103	294.66
16546	711455.479	600928.752	294.57
16547	711454.655	600930.064	294.31
16548	711453.815	600932.674	294.55
16549	711453.180	600934.564	294.63
16550	711452.503	600936.926	294.59
16551	711452.627	600939.675	294.55
16552	711451.672	600941.166	294.45
16553	711451.546	600944.346	294.30
16554	711451.632	600947.637	294.21
16555	711452.262	600947.167	294.24
16556	711491.453	600895.604	293.26
16557	711491.336	600895.220	293.60
16558	711502.179	600885.299	293.80
16559	711502.484	600885.695	293.39
16560	711506.675	600882.278	293.83
16561	711505.469	600881.857	293.80
16562	711505.785	600882.246	293.45
16563	711505.480	600880.623	294.90
16564	711514.880	600867.695	294.13
16565	711515.400	600868.081	293.81
16566	711516.083	600868.181	294.17
16567	711524.311	600853.327	294.68
16568	711524.533	600854.014	294.29
16569	711525.130	600854.222	294.68
16570	711529.631	600847.848	294.99
16571	711529.335	600847.163	294.59



Nr. pct.	X[m]	Y[m]	Z[m]
3326	713546.122	602254.853	191.08
3327	713547.397	602253.972	191.17
3328	713546.701	602254.143	190.80
3329	713545.524	602247.817	190.85
3330	713544.939	602247.591	191.16
3331	713546.070	602247.814	191.27
3332	713544.182	602240.076	190.96
3333	713543.779	602240.049	191.12
3334	713544.947	602239.475	191.33
3335	713548.852	602237.571	192.89
3336	713552.692	602236.323	193.51
3337	713546.625	602242.642	191.77
3338	713541.610	602233.063	191.19
3339	713542.726	602232.324	191.34
3340	713542.246	602232.682	191.12
3341	713541.390	602229.208	191.45
3342	713539.914	602226.065	191.06
3343	713540.529	602225.967	191.40
3344	713539.351	602226.302	191.18
3345	713535.278	602216.824	191.25
3346	713536.387	602216.077	191.30
3347	713535.920	602216.498	190.90
3348	713541.976	602215.640	193.21
3349	713543.899	602215.914	193.54
3350	713539.337	602199.339	193.67
3351	713536.230	602199.694	193.17
3352	713532.962	602199.926	191.98
3353	713532.253	602201.311	191.42
3354	713531.030	602201.719	191.27
3355	713531.497	602201.679	190.99
3356	713528.335	602190.923	191.28
3357	713527.758	602190.935	191.40
3358	713529.215	602190.429	191.71
3359	713531.261	602188.027	192.95
3360	713534.163	602191.185	193.17
3361	713534.163	602191.176	193.15
3362	713527.552	602172.229	193.12
3363	713529.080	602171.146	193.09
3364	713527.922	602166.449	193.14
3365	713530.342	602165.451	193.62
3366	713524.552	602161.328	193.38
3367	713526.452	602161.860	193.16
3368	713520.074	602163.401	191.72
3369	713521.992	602172.648	191.59
3370	713522.620	602172.257	191.75
3371	713523.088	602171.865	191.88
3372	713524.484	602171.479	192.23
3373	713524.443	602171.700	192.26
3374	713524.135	602172.101	191.99
3375	713522.721	602172.609	191.56
3376	713523.371	602172.393	191.30
3377	713520.669	602162.753	191.34

Nr. pct.	X[m]	Y[m]	Z[m]
9949	715822.148	603298.154	177.55
9950	715822.463	603298.156	177.61
9951	715823.235	603298.550	177.51
9952	715823.623	603297.649	177.63
9953	715822.761	603297.308	177.67
9954	715824.022	603298.860	177.51
9955	715823.724	603299.774	176.91
9956	715823.375	603300.638	177.58
9957	715829.897	603309.508	178.35
9958	715830.807	603306.837	178.12
9959	715831.880	603304.005	177.86
9960	715832.727	603302.011	177.72
9961	715832.528	603302.927	177.22
9962	715833.319	603300.669	177.79
9963	715838.091	603303.777	177.89
9964	715837.375	603305.934	177.96
9965	715835.018	603302.783	177.90
9966	715839.512	603303.788	177.98
9967	715839.015	603306.510	177.99
9968	715839.377	603305.006	177.27
9969	715849.935	603308.312	177.42
9970	715852.185	603306.544	177.62
9971	715854.871	603305.074	177.69
9972	715855.311	603305.852	178.52
9973	715853.908	603304.199	178.53
9974	715849.840	603306.405	178.59
9975	715847.368	603306.078	178.36
9976	715846.267	603309.701	178.63
9977	715848.821	603310.228	178.64
9978	715852.193	603307.295	178.73
9979	715852.328	603307.423	178.74
9980	715853.152	603307.709	178.70
9981	715853.496	603304.131	178.62
9982	715850.399	603305.617	178.65
9983	715848.866	603305.606	178.60
9984	715848.519	603302.678	178.46
9985	715851.031	603304.509	178.60
9986	715854.528	603303.371	178.58
9987	715855.725	603305.408	178.61
9988	715854.603	603303.992	178.38
9989	715859.862	603300.974	178.44
9990	715861.153	603299.591	178.44
9991	715859.954	603298.312	178.18
9992	715860.612	603298.802	177.64
9993	715859.446	603297.783	178.43
9994	715859.143	603299.412	178.28
9995	715862.035	603296.107	178.12
9996	715865.049	603292.960	178.08
9997	715864.274	603292.359	178.39
9998	715865.394	603292.827	177.96
9999	715866.323	603293.592	178.35
10000	715865.632	603293.044	177.64

Nr. pct.	X[m]	Y[m]	Z[m]
16572	711530.271	600845.808	294.65
16573	711530.854	600846.094	295.06
16574	711531.961	600844.091	295.16
16575	711531.355	600843.849	294.75
16576	711535.900	600832.332	295.60
16577	711536.453	600832.655	296.02
16578	711537.924	600827.084	295.98
16579	711538.530	600827.510	296.40
16580	711539.580	600823.958	296.61
16581	711539.738	600822.249	296.65
16582	711539.043	600821.924	296.30
16583	711557.573	600841.824	296.42
16584	711555.542	600840.897	296.43
16585	711552.585	600845.694	295.94
16586	711550.416	600844.295	296.00
16587	711548.732	600845.150	295.82
16588	711544.683	600849.387	295.41
16589	711451.539	600944.528	294.30
16590	711451.603	600946.962	294.18
16591	711451.687	600948.911	294.16
16592	711452.483	600953.294	293.91
16593	711453.113	600956.426	293.86
16594	711454.263	600959.644	293.74
16595	711455.596	600962.427	293.05
16596	711456.182	600962.146	293.67
16597	711453.644	600963.241	293.65
16598	711450.183	600966.484	294.30
16599	711449.467	600969.068	295.90
16600	711444.893	600978.356	296.22
16601	711437.020	600968.373	298.35
16602	711441.396	600963.193	297.42
16603	711442.169	600961.733	296.46
16604	711446.807	600958.748	295.02
16605	711451.417	600956.195	294.26
16606	711450.945	600945.802	294.16
16607	711444.685	600945.373	295.40
16608	711441.613	600945.318	296.88
16609	711435.813	600945.105	298.09
16610	711433.732	600947.061	299.35
16611	711433.236	600931.267	299.35
16612	711443.549	600930.636	297.58
16613	711447.032	600931.010	296.24
16614	711452.146	600930.673	295.06
16615	711456.277	600924.707	295.29
16616	711452.140	600918.191	297.16
16617	711447.950	600911.841	298.97
16618	711459.880	600894.001	300.49
16619	711465.302	600898.940	299.36
16620	711468.149	600900.418	297.40
16621	711472.964	600905.598	295.20
16622	711475.839	600895.484	296.61
16623	711481.032	600896.214	295.11

Nr. pct.	X[m]	Y[m]	Z[m]
3378	713521.452	602162.596	191.78
3379	713520.009	602163.174	191.70
3380	713513.986	602142.232	191.32
3381	713514.741	602141.015	191.40
3382	713514.465	602141.638	191.08
3383	713519.912	602142.036	193.20
3384	713521.582	602141.797	193.51
3385	713517.138	602136.087	192.48
3386	713517.480	602132.516	192.90
3387	713513.838	602121.609	191.84
3388	713513.243	602118.643	191.62
3389	713516.213	602121.804	192.20
3390	713513.879	602115.435	191.89
3391	713511.251	602110.577	191.63
3392	713513.052	602110.104	191.72
3393	713512.433	602107.884	191.80
3394	713510.035	602108.026	191.53
3395	713511.243	602103.252	191.84
3396	713509.630	602104.330	191.59
3397	713508.751	602101.958	191.58
3398	713510.129	602099.156	191.75
3399	713509.373	602096.567	191.68
3400	713508.920	602096.840	191.58
3401	713506.784	602097.127	191.42
3402	713507.269	602099.502	191.46
3403	713509.435	602098.924	191.64
3404	713506.383	602098.762	191.42
3405	713505.483	602098.953	191.18
3406	713505.252	602098.279	191.19
3407	713508.417	602094.737	191.75
3408	713508.050	602093.457	191.87
3409	713506.344	602093.795	191.57
3410	713505.611	602090.965	191.76
3411	713504.689	602087.932	191.85
3412	713503.966	602085.494	191.83
3413	713503.827	602086.493	191.70
3414	713503.164	602086.485	191.09
3415	713501.839	602077.801	191.91
3416	713501.211	602077.971	191.06
3417	713503.903	602076.308	192.27
3418	713502.195	602074.644	191.90
3419	713497.724	602062.286	192.07
3420	713499.346	602061.952	192.62
3421	713498.180	602057.417	192.85
3422	713496.505	602057.657	192.35
3423	713493.159	602044.635	192.90
3424	713494.826	602044.047	193.65
3425	713492.344	602044.608	192.20
3426	713492.361	602044.601	192.19
3427	713491.950	602044.459	192.06
3428	713490.455	602044.393	192.14
3429	713490.132	602044.614	191.91

Nr. pct.	X[m]	Y[m]	Z[m]
10001	715866.928	603294.123	178.45
10002	715870.941	603297.364	178.36
10003	715871.439	603297.778	178.23
10004	715872.906	603298.959	178.55
10005	715872.068	603298.194	177.90
10006	715874.143	603299.801	178.52
10007	715871.424	603303.302	178.62
10008	715870.180	603302.410	178.52
10009	715868.240	603304.921	178.47
10010	715868.191	603302.590	178.50
10011	715867.719	603303.257	178.50
10012	715860.928	603301.223	178.51
10013	715864.319	603303.915	178.44
10014	715856.937	603306.764	178.66
10015	715852.163	603311.520	178.83
10016	715849.925	603313.200	178.86
10017	715847.506	603314.822	178.86
10018	715861.586	603308.353	178.53
10019	715860.283	603310.459	178.64
10020	715859.475	603312.247	178.70
10021	715858.928	603314.077	178.83
10022	715859.174	603315.771	179.00
10023	715859.916	603317.450	179.12
10024	715860.505	603318.644	179.27
10025	715859.902	603315.894	179.00
10026	715859.747	603315.919	179.02
10027	715859.406	603315.002	178.96
10028	715859.696	603315.097	178.87
10029	715861.095	603311.291	178.43
10030	715861.545	603309.921	178.44
10031	715862.059	603308.916	178.37
10032	715864.068	603310.025	178.66
10033	715862.204	603310.864	177.79
10034	715863.262	603308.990	177.89
10035	715867.000	603303.947	177.87
10036	715866.542	603303.501	178.29
10037	715867.710	603304.695	178.18
10038	715864.602	603309.261	178.68
10039	715862.986	603307.714	178.38
10040	715861.878	603312.637	178.81
10041	715863.635	603313.437	178.84
10042	715863.920	603312.016	178.97
10043	715865.410	603312.506	179.01
10044	715865.967	603311.017	178.96
10045	715865.048	603311.398	179.79
10046	715868.055	603311.148	178.63
10047	715860.537	603315.147	178.61
10048	715861.038	603313.411	177.65
10049	715865.244	603320.026	179.43
10050	715872.750	603322.265	179.72
10051	715880.796	603324.664	180.03
10052	715886.077	603326.229	180.21

Nr. pct.	X[m]	Y[m]	Z[m]
16624	711492.916	600888.676	294.86
16625	711489.651	600884.198	296.82
16626	711486.030	600879.176	297.99
16627	711455.800	600948.637	292.54
16628	711453.807	600948.806	292.69
16629	711453.051	600948.924	292.23
16630	711452.727	600948.905	292.34
16631	711453.448	600953.098	292.23
16632	711453.698	600953.028	292.16
16633	711454.516	600952.675	292.60
16634	711456.570	600951.920	292.43
16635	711458.669	600958.580	292.06
16636	711456.728	600959.409	292.29
16637	711455.893	600959.775	291.90
16638	711455.514	600959.866	292.05
16639	711456.686	600961.902	292.02
16640	711456.902	600961.710	291.90
16641	711457.660	600961.234	292.18
16642	711459.378	600960.830	292.02
16643	711463.554	600967.111	291.69
16644	711461.995	600968.080	291.77
16645	711461.167	600968.792	291.49
16646	711460.419	600968.419	291.79
16647	711468.649	600972.564	291.42
16648	711467.525	600973.840	291.52
16649	711466.941	600974.477	291.28
16650	711466.657	600974.858	291.60
16651	711473.536	600976.014	291.20
16652	711472.510	600977.601	291.18
16653	711472.027	600978.051	290.99
16654	711471.921	600978.236	291.29
16655	711478.960	600978.605	290.99
16656	711477.750	600980.147	291.03
16657	711477.219	600980.717	290.82
16658	711477.082	600980.950	291.09
16659	711483.028	600979.924	290.82
16660	711482.048	600982.089	290.79
16661	711481.443	600982.572	290.58
16662	711481.387	600982.880	290.85
16663	711483.746	600983.866	290.71
16664	711483.675	600983.474	290.48
16665	711484.748	600983.343	290.62
16666	711484.749	600983.344	290.62
16667	711481.471	600980.992	290.91
16668	711481.885	600979.510	290.86
16669	711486.478	600980.772	290.66
16670	711489.737	600982.317	290.56
16671	711490.053	600980.922	290.49
16672	711492.378	600980.801	290.40
16673	711492.065	600981.807	290.48
16674	711493.945	600984.476	290.38
16675	711495.627	600986.186	290.00

Nr. pct.	X[m]	Y[m]	Z[m]
3430	713489.744	602044.675	191.52
3431	713492.679	602056.339	191.12
3432	713493.085	602056.259	191.46
3433	713493.620	602056.454	191.63
3434	713494.955	602056.192	191.53
3435	713499.735	602075.375	191.10
3436	713498.400	602075.469	191.09
3437	713497.990	602075.507	190.88
3438	713497.639	602075.665	190.50
3439	713498.738	602079.910	190.46
3440	713498.978	602079.295	190.80
3441	713499.439	602079.824	190.77
3442	713499.784	602081.296	190.76
3443	713499.672	602082.287	190.77
3444	713499.161	602081.437	190.46
3445	713499.100	602080.580	189.56
3446	713500.081	602082.549	191.03
3447	713501.536	602082.648	191.04
3448	713501.760	602081.626	191.02
3449	713500.351	602081.587	191.01
3450	713499.868	602079.582	190.99
3451	713501.234	602079.124	191.00
3452	713500.343	602077.908	191.06
3453	713499.054	602078.397	190.98
3454	713482.217	602047.785	191.49
3455	713480.786	602048.455	191.61
3456	713483.144	602052.449	191.66
3457	713483.502	602052.461	191.31
3458	713483.700	602055.854	191.68
3459	713484.945	602059.220	191.33
3460	713485.300	602059.100	191.04
3461	713483.924	602059.036	190.74
3462	713486.444	602069.746	189.94
3463	713487.711	602069.713	190.78
3464	713488.320	602070.473	190.46
3465	713488.301	602078.230	190.58
3466	713485.912	602077.997	190.00
3467	713480.740	602078.646	189.96
3468	713477.685	602077.575	189.87
3469	713478.904	602075.214	188.75
3470	713475.297	602074.178	188.63
3471	713475.249	602076.307	189.72
3472	713468.486	602075.214	189.24
3473	713468.262	602075.693	188.81
3474	713464.164	602073.724	188.69
3475	713464.204	602073.062	189.08
3476	713473.890	602078.697	189.43
3477	713473.652	602079.027	189.03
3478	713478.790	602081.944	189.08
3479	713478.903	602081.469	189.50
3480	713480.386	602082.015	189.57
3481	713480.249	602082.492	189.20

Nr. pct.	X[m]	Y[m]	Z[m]
10053	715891.530	603327.931	180.47
10054	715885.954	603325.266	180.15
10055	715881.674	603323.987	179.92
10056	715881.687	603323.552	179.43
10057	715881.689	603323.523	179.42
10058	715880.367	603322.093	179.46
10059	715886.331	603324.714	180.01
10060	715886.111	603322.803	179.89
10061	715883.967	603320.881	179.45
10062	715882.082	603319.053	179.47
10063	715877.423	603317.186	178.80
10064	715879.581	603314.095	178.90
10065	715876.939	603318.937	178.54
10066	715882.152	603321.091	178.56
10067	715883.733	603323.283	178.59
10068	715888.642	603318.798	179.56
10069	716146.460	603467.831	195.72
10070	716152.143	603472.861	196.47
10071	716152.150	603472.813	196.47
10072	716161.295	603477.373	197.12
10073	716170.599	603481.919	197.77
10074	716179.946	603485.832	198.43
10075	716192.526	603490.679	199.41
10076	716206.466	603495.767	200.29
10077	716220.969	603500.850	201.32
10078	716232.981	603504.963	202.22
10079	716245.933	603509.446	203.15
10080	716258.118	603513.809	204.02
10081	716269.748	603517.874	204.85
10082	716280.884	603521.891	205.73
10083	716295.689	603527.344	206.78
10084	716304.181	603530.562	207.41
10085	716315.822	603534.914	208.32
10086	716325.983	603538.964	209.13
10087	716341.950	603545.372	210.41
10088	716354.315	603550.467	211.42
10089	716367.223	603555.812	212.38
10090	716380.000	603561.071	213.34
10091	716392.343	603566.178	214.25
10092	716402.783	603570.532	215.09
10093	716415.025	603575.900	215.85
10094	716424.407	603580.132	216.49
10095	716428.740	603582.262	216.83
10096	716436.251	603586.002	217.32
10097	716446.782	603590.989	217.89
10098	716457.078	603596.110	218.31
10099	716465.512	603600.582	218.58
10100	716474.144	603604.843	218.73
10101	716485.456	603610.713	218.85
10102	716493.962	603614.951	218.87
10103	716501.223	603618.459	218.82
10104	716510.394	603622.495	218.62

Nr. pct.	X[m]	Y[m]	Z[m]
16676	711495.233	600986.555	289.89
16677	711495.060	600987.084	290.06
16678	711494.456	600987.840	290.27
16679	711459.521	600968.717	292.61
16680	711455.407	600973.215	294.64
16681	711449.838	600979.159	294.95
16682	711448.345	600980.971	295.06
16683	711464.527	600974.422	292.67
16684	711461.846	600978.661	294.42
16685	711458.485	600983.122	294.26
16686	711467.149	600988.356	292.57
16687	711471.363	600982.580	293.35
16688	711473.088	600980.232	291.84
16689	711479.596	600990.634	290.70
16690	711482.870	600984.698	291.05
16691	711494.737	600990.594	289.83
16692	711476.406	600966.123	290.78
16693	711476.599	600965.405	290.85
16694	711476.724	600965.191	290.60
16695	711476.788	600964.602	290.84
16696	711472.616	600962.904	291.04
16697	711472.831	600962.575	291.01
16698	711473.380	600961.691	291.05
16699	711469.630	600958.974	291.33
16700	711469.743	600958.674	291.34
16701	711470.300	600958.370	291.00
16702	711470.774	600957.918	291.27
16703	711467.230	600954.546	291.62
16704	711467.660	600954.568	291.61
16705	711468.896	600954.467	291.55
16706	711466.331	600951.958	291.78
16707	711466.744	600951.866	291.72
16708	711467.603	600951.347	291.77
16709	711465.499	600948.192	291.92
16710	711466.017	600948.159	291.93
16711	711465.433	600945.308	292.03
16712	711465.891	600945.292	292.04
16713	711465.930	600942.579	292.11
16714	711465.734	600942.538	292.12
16715	711466.355	600939.047	292.24
16716	711466.804	600938.932	292.21
16717	711467.360	600935.787	292.32
16718	711467.804	600935.758	292.33
16719	711468.069	600936.747	292.03
16720	711468.593	600936.912	292.27
16721	711468.235	600934.284	292.33
16722	711468.532	600934.218	292.33
16723	711470.121	600931.611	292.44
16724	711469.375	600931.129	292.43
16725	711473.268	600927.473	292.61
16726	711473.464	600927.847	292.48
16727	711473.751	600928.244	292.69

Nr. pct.	X[m]	Y[m]	Z[m]
3482	713481.994	602082.722	189.18
3483	713482.193	602081.822	189.99
3484	713462.036	602068.552	188.16
3485	713461.292	602071.215	188.91
3486	713460.933	602071.770	188.48
3487	713457.549	602069.565	188.25
3488	713457.859	602069.239	188.52
3489	713448.659	602065.160	188.20
3490	713448.616	602065.488	188.00
3491	713455.220	602070.533	189.30
3492	713451.652	602068.714	189.14
3493	713446.234	602066.232	189.01
3494	713440.792	602063.713	188.76
3495	713440.655	602062.949	188.56
3496	713449.987	602067.233	188.89
3497	713459.268	602071.939	189.33
3498	713440.765	602061.418	188.00
3499	713440.492	602061.924	187.67
3500	713426.246	602056.057	187.41
3501	713426.591	602055.667	187.63
3502	713425.413	602056.963	188.24
3503	713426.673	602054.271	187.29
3504	713428.209	602050.794	187.21
3505	713423.300	602048.848	187.17
3506	713420.949	602053.043	187.86
3507	713419.763	602054.465	188.05
3508	713420.343	602053.682	187.42
3509	713412.480	602050.886	187.84
3510	713412.856	602049.577	187.38
3511	713413.577	602046.096	187.36
3512	713400.654	602038.892	187.26
3513	713397.498	602043.233	187.37
3514	713384.571	602039.315	187.57
3515	713371.126	602033.693	187.59
3516	713371.304	602032.475	187.14
3517	713372.505	602029.878	186.99
3518	713345.212	602023.506	187.47
3519	713345.989	602022.127	186.86
3520	713328.703	602017.036	187.52
3521	713328.766	602015.545	186.85
3522	713329.821	602012.555	186.60
3523	713305.675	602007.522	187.52
3524	713305.884	602005.419	186.64
3525	713289.596	602000.825	187.46
3526	713290.037	601999.440	186.80
3527	713269.411	601992.573	187.48
3528	713269.990	601990.948	186.73
3529	713244.106	601982.621	187.55
3530	713244.507	601981.061	186.66
3531	713245.911	601978.373	186.50
3532	713221.366	601973.143	187.40
3533	713222.049	601971.547	186.81

Nr. pct.	X[m]	Y[m]	Z[m]
10105	716520.578	603626.824	218.35
10106	716532.470	603631.731	218.00
10107	716546.699	603637.538	217.44
10108	716560.491	603643.233	216.94
10109	716571.576	603647.865	216.50
10110	716581.933	603652.236	216.05
10111	716593.645	603656.980	215.49
10112	716603.688	603661.078	215.04
10113	716608.347	603662.916	214.82
10114	716620.181	603667.689	214.28
10115	716632.481	603672.652	213.72
10116	716644.774	603677.742	213.12
10117	716658.962	603683.535	212.45
10118	716671.222	603688.513	211.86
10119	716685.213	603694.288	211.17
10120	716689.043	603695.871	210.95
10121	716697.478	603699.369	210.60
10122	716708.143	603703.726	210.05
10123	716719.483	603708.380	209.62
10124	716730.198	603712.944	209.19
10125	716742.300	603718.019	208.72
10126	716756.878	603724.335	208.20
10127	716770.089	603730.393	207.82
10128	716782.069	603735.754	207.54
10129	716793.445	603740.829	207.23
10130	716804.294	603745.609	206.93
10131	716811.019	603748.485	206.64
10132	716817.819	603751.301	206.41
10133	716824.546	603753.794	206.07
10134	716830.273	603755.891	205.75
10135	716837.603	603757.978	205.33
10136	716847.144	603760.015	204.71
10137	716851.609	603760.771	204.39
10138	716858.351	603761.774	203.98
10139	716866.196	603762.606	203.36
10140	716886.349	603764.661	202.00
10141	716901.822	603766.200	200.90
10142	716901.589	603763.633	201.01
10143	716903.760	603760.365	202.53
10144	716904.592	603756.575	202.92
10145	716906.284	603759.728	202.24
10146	716889.968	603758.788	203.98
10147	716890.559	603754.868	204.31
10148	716894.655	603757.126	203.88
10149	716899.192	603757.823	203.43
10150	716902.363	603757.969	203.05
10151	716887.263	603756.395	204.43
10152	716884.994	603754.598	208.52
10153	716881.224	603757.795	205.88
10154	716888.998	603762.512	201.74
10155	716892.605	603761.109	202.17
10156	716868.710	603760.116	203.38

Nr. pct.	X[m]	Y[m]	Z[m]
16728	711467.595	600926.266	292.72
16729	711465.069	600930.077	292.63
16730	711463.069	600933.930	292.51
16731	711461.977	600936.798	292.49
16732	711461.241	600939.431	292.43
16733	711460.727	600941.897	292.42
16734	711460.420	600945.197	292.32
16735	711460.468	600948.463	292.25
16736	711460.750	600950.860	292.14
16737	711461.255	600953.363	292.06
16738	711462.168	600956.336	291.91
16739	711462.938	600958.219	291.82
16740	711464.252	600960.583	291.70
16741	711465.698	600962.726	291.57
16742	711467.122	600964.415	291.47
16743	711468.781	600966.176	291.34
16744	711470.718	600968.003	291.21
16745	711472.388	600969.321	291.15
16746	711473.730	600970.250	291.07
16747	711477.756	600964.546	290.96
16748	711481.344	600961.481	292.32
16749	711486.859	600956.506	291.89
16750	711483.566	600946.367	292.51
16751	711476.419	600944.221	293.69
16752	711472.420	600943.631	294.03
16753	711467.790	600943.488	292.47
16754	711471.514	600933.808	293.16
16755	711473.947	600936.061	294.17
16756	711480.565	600938.270	293.31
16757	711488.820	600927.750	292.45
16758	711483.696	600922.449	293.04
16759	711482.275	600918.878	293.24
16760	711498.909	600903.683	293.50
16761	711502.439	600908.121	292.77
16762	711518.639	600884.688	294.12
16763	711496.740	600979.748	290.18
16764	711496.740	600980.567	290.34
16765	711500.940	600977.921	289.90
16766	711501.324	600978.957	290.07
16767	711505.380	600976.570	289.76
16768	711505.050	600975.628	289.61
16769	711508.579	600973.218	289.33
16770	711509.115	600973.958	289.41
16771	711513.960	600969.882	288.94
16772	711513.490	600969.138	288.90
16773	711517.649	600965.147	288.49
16774	711518.188	600965.891	288.55
16775	711522.436	600960.929	288.22
16776	711521.928	600960.570	288.21
16777	711526.002	600956.244	288.00
16778	711526.544	600956.819	288.03
16779	711534.176	600947.349	287.45

Nr. pct.	X[m]	Y[m]	Z[m]
3534	713223.114	601968.840	186.57
3535	713203.493	601965.641	187.49
3536	713204.025	601964.085	186.88
3537	713184.506	601958.025	187.41
3538	713184.573	601956.079	186.71
3539	713180.075	601954.821	186.92
3540	713159.504	601946.069	186.91
3541	713160.731	601944.143	186.68
3542	713158.610	601947.904	187.63
3543	713036.833	601899.233	187.72
3544	713025.495	601894.642	187.69
3545	713014.426	601890.108	187.70
3546	713003.286	601885.597	187.68
3547	712994.375	601881.807	187.66
3548	712981.341	601876.555	187.65
3549	712969.799	601871.955	187.66
3550	712958.514	601867.303	187.65
3551	712947.262	601862.810	187.67
3552	712936.241	601858.305	187.66
3553	712925.072	601853.625	187.68
3554	712919.691	601851.342	187.70
3555	712914.162	601848.931	187.71
3556	712910.320	601847.040	187.71
3557	712906.139	601845.051	187.76
3558	712901.078	601842.450	187.73
3559	712895.889	601839.736	187.72
3560	712890.869	601836.861	187.74
3561	712885.443	601833.810	187.75
3562	712880.313	601830.859	187.74
3563	712875.316	601827.498	187.74
3564	712870.390	601824.242	187.80
3565	712865.451	601820.952	187.82
3566	712860.494	601817.522	187.83
3567	712857.273	601815.087	187.88
3568	712854.077	601812.643	187.94
3569	712851.232	601810.363	187.96
3570	712848.255	601807.872	187.97
3571	712845.051	601804.937	188.00
3572	712842.348	601802.438	188.04
3573	712838.005	601798.155	188.09
3574	712834.791	601794.884	188.11
3575	712832.146	601791.892	188.15
3576	712828.855	601788.193	188.17
3577	712826.117	601785.079	188.24
3578	712822.523	601780.827	188.27
3579	712819.134	601776.653	188.35
3580	712815.813	601772.425	188.42
3581	712812.274	601767.817	188.49
3582	712807.852	601761.676	188.59
3583	713781.106	603165.058	178.51
3584	713778.691	603165.548	177.53
3585	713776.624	603169.168	177.56

Nr. pct.	X[m]	Y[m]	Z[m]
10157	716877.214	603761.121	203.92
10158	716870.894	603760.719	203.03
10159	716872.169	603755.062	206.07
10160	716862.599	603753.728	207.13
10161	716862.976	603751.699	207.58
10162	716845.605	603749.867	209.83
10163	716845.726	603750.948	209.38
10164	716840.289	603749.826	209.52
10165	716837.445	603747.735	209.27
10166	716829.869	603747.215	208.84
10167	716830.364	603748.738	208.20
10168	716828.341	603752.996	205.94
10169	716842.135	603757.005	205.11
10170	716852.337	603758.866	204.32
10171	716816.383	603748.054	206.44
10172	716803.932	603742.043	206.92
10173	716804.322	603738.159	208.71
10174	716808.289	603737.165	209.28
10175	716817.816	603743.516	209.55
10176	716826.162	603746.354	209.39
10177	716826.237	603744.977	209.85
10178	716802.872	603736.263	208.92
10179	716799.267	603733.729	210.53
10180	716799.483	603739.713	207.40
10181	716790.522	603735.583	207.30
10182	716790.016	603730.961	208.26
10183	716776.124	603728.850	207.35
10184	716768.362	603728.413	207.86
10185	716769.663	603725.419	207.25
10186	716771.426	603721.555	207.67
10187	716763.224	603723.439	207.37
10188	716758.479	603716.765	207.24
10189	716754.396	603719.404	207.66
10190	716746.053	603710.885	207.31
10191	716743.927	603713.533	207.57
10192	716742.690	603717.165	208.67
10193	716750.425	603720.325	208.34
10194	716750.332	603718.808	207.81
10195	716752.395	603719.854	207.79
10196	716751.473	603719.183	206.72
10197	716751.487	603719.179	206.72
10198	716753.057	603717.144	207.09
10199	716735.772	603711.943	208.64
10200	716719.729	603705.857	209.62
10201	716718.296	603705.980	209.69
10202	716720.547	603702.340	208.76
10203	716720.734	603700.548	208.56
10204	716719.801	603700.674	208.78
10205	716712.903	603701.117	209.31
10206	716699.612	603696.264	211.05
10207	716698.827	603693.453	210.93
10208	716690.515	603692.128	211.81

Nr. pct.	X[m]	Y[m]	Z[m]
16780	711534.695	600947.998	287.53
16781	711541.980	600938.248	286.86
16782	711542.609	600938.943	286.94
16783	711546.511	600934.004	286.58
16784	711545.973	600933.611	286.52
16785	711549.869	600929.229	286.24
16786	711550.481	600929.812	286.29
16787	711552.813	600928.758	286.08
16788	711558.114	600920.476	285.57
16789	711558.578	600921.118	285.58
16790	711566.433	600912.118	284.84
16791	711566.915	600912.726	284.87
16792	711570.698	600908.051	284.58
16793	711571.139	600908.568	284.58
16794	711575.062	600904.154	284.35
16795	711575.619	600905.042	284.33
16796	711572.828	600901.525	284.54
16797	711568.439	600905.315	284.77
16798	711563.993	600909.560	285.04
16799	711559.612	600913.869	285.33
16800	711555.522	600918.178	285.68
16801	711551.431	600922.580	285.94
16802	711547.316	600927.108	286.26
16803	711539.373	600936.035	286.91
16804	711531.474	600945.068	287.46
16805	711527.499	600949.557	287.79
16806	711523.561	600953.994	288.06
16807	711519.435	600958.455	288.28
16808	711515.052	600962.943	288.53
16809	711511.892	600965.825	288.78
16810	711508.602	600968.416	289.09
16811	711505.918	600970.151	289.28
16812	711504.029	600971.280	289.41
16813	711501.285	600972.700	289.58
16814	711498.761	600973.640	289.71
16815	711495.581	600974.555	289.90
16816	711492.632	600975.176	290.10
16817	711489.985	600975.344	290.24
16818	711486.937	600975.335	290.40
16819	711484.403	600974.921	290.54
16820	711480.999	600973.971	290.70
16821	711478.769	600973.042	290.80
16822	711476.642	600972.004	290.91
16823	711479.058	600967.464	290.66
16824	711479.299	600967.327	290.62
16825	711479.926	600966.658	290.64
16826	711479.680	600966.865	290.36
16827	711483.091	600969.155	290.43
16828	711484.360	600968.520	290.40
16829	711484.102	600968.421	290.37
16830	711486.902	600970.387	290.07
16831	711486.362	600969.862	290.18

Nr. pct.	X[m]	Y[m]	Z[m]
3586	713771.940	603171.825	177.30
3587	713773.871	603170.762	176.76
3588	713765.743	603154.804	177.38
3589	713767.473	603153.434	176.85
3590	713768.990	603152.614	177.24
3591	713770.651	603151.243	177.58
3592	713772.283	603149.626	178.63
3593	713765.198	603133.441	178.67
3594	713763.556	603133.752	177.79
3595	713760.989	603134.278	177.53
3596	713762.012	603133.515	177.38
3597	713757.632	603119.016	177.47
3598	713756.549	603119.392	177.61
3599	713758.986	603118.337	177.81
3600	713761.061	603118.632	178.76
3601	713757.747	603106.654	178.74
3602	713754.860	603107.610	177.64
3603	713750.504	603108.732	177.67
3604	713752.721	603101.819	177.58
3605	713753.331	603101.561	177.57
3606	713752.974	603101.545	177.37
3607	713751.137	603094.251	177.40
3608	713750.649	603094.237	177.59
3609	713751.716	603093.955	177.60
3610	713747.381	603083.350	177.78
3611	713748.483	603083.049	177.67
3612	713749.301	603083.036	177.60
3613	713748.878	603083.047	177.42
3614	713746.228	603072.084	177.50
3615	713745.527	603071.983	177.88
3616	713746.812	603071.401	177.95
3617	713746.823	603071.137	178.20
3618	713745.055	603071.638	178.06
3619	713744.382	603067.563	178.03
3620	713745.007	603067.053	177.54
3621	713744.387	603067.211	177.88
3622	713745.857	603066.715	177.95
3623	713745.174	603073.408	177.81
3624	713743.658	603072.167	177.92
3625	713742.759	603067.742	177.89
3626	713743.510	603065.714	177.84
3627	713742.156	603059.637	177.81
3628	713742.498	603058.060	177.77
3629	713743.458	603057.641	177.90
3630	713742.941	603058.035	177.59
3631	713742.796	603050.457	178.52
3632	713740.530	603047.069	177.87
3633	713739.033	603034.606	178.66
3634	713735.304	603029.790	177.84
3635	713736.821	603029.618	178.02
3636	713735.969	603029.373	177.69
3637	713732.919	603029.901	177.99

Nr. pct.	X[m]	Y[m]	Z[m]
10209	716683.600	603689.219	212.46
10210	716682.044	603688.456	212.50
10211	716687.571	603691.149	211.87
10212	716679.532	603686.584	213.14
10213	716679.900	603684.157	213.79
10214	716680.793	603685.242	213.43
10215	716678.765	603684.292	213.74
10216	716678.271	603689.289	211.50
10217	716660.312	603681.809	212.54
10218	716640.595	603674.313	213.39
10219	716643.545	603670.153	216.34
10220	716644.576	603670.120	216.59
10221	716645.716	603667.705	216.91
10222	716643.262	603668.519	216.76
10223	716622.145	603666.425	214.26
10224	716606.769	603659.634	215.08
10225	716607.798	603657.055	216.82
10226	716609.399	603654.510	217.13
10227	716607.389	603654.666	217.01
10228	716614.496	603660.111	216.56
10229	716608.860	603652.056	217.41
10230	716604.510	603655.167	216.85
10231	716601.474	603655.456	216.36
10232	716601.412	603655.666	216.21
10233	716598.855	603654.428	216.41
10234	716600.535	603653.914	216.58
10235	716602.213	603653.870	216.70
10236	716603.017	603652.655	216.81
10237	716600.594	603657.443	215.35
10238	716598.192	603656.429	215.39
10239	716600.226	603658.235	215.20
10240	716600.363	603657.869	214.92
10241	716597.668	603657.557	215.34
10242	716597.487	603657.492	215.38
10243	716598.068	603656.079	215.50
10244	716598.189	603654.245	215.77
10245	716599.206	603652.535	215.95
10246	716597.162	603658.415	215.32
10247	716590.651	603655.767	215.64
10248	716591.027	603654.838	215.65
10249	716590.838	603654.744	215.65
10250	716591.667	603653.680	215.67
10251	716593.368	603652.432	215.78
10252	716591.333	603653.724	215.57
10253	716590.955	603654.024	215.20
10254	716590.756	603654.406	215.57
10255	716572.070	603646.791	216.52
10256	716572.337	603646.054	216.61
10257	716572.565	603646.555	216.08
10258	716573.271	603644.912	216.82
10259	716573.306	603644.656	216.88
10260	716581.967	603648.163	216.77

Nr. pct.	X[m]	Y[m]	Z[m]
16832	711489.358	600970.557	289.92
16833	711489.641	600970.139	289.93
16834	711492.890	600970.411	289.73
16835	711493.081	600970.049	289.71
16836	711493.132	600969.121	289.66
16837	711492.997	600969.561	289.37
16838	711496.843	600969.760	289.54
16839	711496.964	600969.093	289.56
16840	711496.790	600968.419	289.12
16841	711496.492	600967.963	289.46
16842	711501.219	600968.111	289.29
16843	711500.379	600966.836	289.21
16844	711504.917	600965.981	289.06
16845	711504.669	600963.540	288.81
16846	711508.529	600963.529	288.83
16847	711513.729	600959.326	288.46
16848	711518.084	600955.125	288.18
16849	711521.103	600951.832	288.01
16850	711525.133	600947.398	287.81
16851	711531.001	600940.654	287.35
16852	711537.037	600933.844	286.96
16853	711542.013	600928.134	286.56
16854	711549.036	600920.342	285.96
16855	711553.151	600915.892	285.68
16856	711557.328	600911.654	285.41
16857	711561.725	600907.236	285.18
16858	711566.215	600902.998	284.97
16859	711570.690	600898.916	284.77
16860	711570.094	600897.817	284.79
16861	711569.925	600897.536	284.35
16862	711569.571	600897.214	284.35
16863	711569.221	600896.968	284.78
16864	711561.626	600903.714	285.10
16865	711562.510	600904.668	285.14
16866	711553.154	600913.576	285.58
16867	711552.316	600912.795	285.55
16868	711543.477	600921.418	286.19
16869	711543.481	600923.032	286.23
16870	711543.450	600922.519	285.76
16871	711543.507	600921.920	285.73
16872	711506.330	600979.639	289.57
16873	711508.266	600983.176	287.48
16874	711515.204	600990.737	285.95
16875	711526.145	600984.005	284.35
16876	711519.555	600974.797	285.69
16877	711517.409	600970.368	288.20
16878	711522.151	600962.532	288.25
16879	711523.713	600963.749	287.52
16880	711504.269	600963.056	288.52
16881	711503.905	600962.410	288.29
16882	711503.395	600962.276	288.67
16883	711509.189	600955.799	286.96

Nr. pct.	X[m]	Y[m]	Z[m]
3638	713731.042	603021.666	178.03
3639	713731.950	603019.663	178.19
3640	713731.159	603016.102	178.24
3641	713732.293	603015.453	177.91
3642	713732.936	603015.390	178.22
3643	713731.609	603015.676	178.17
3644	713730.651	603014.997	178.19
3645	713729.439	603006.489	178.12
3646	713730.675	603006.126	178.23
3647	713730.011	603006.239	177.93
3648	713727.008	603004.103	178.20
3649	713729.727	603002.964	178.03
3650	713729.133	602992.468	179.09
3651	713728.341	602987.502	179.32
3652	713725.582	602987.630	178.04
3653	713721.798	602988.219	178.20
3654	713726.097	602983.776	178.83
3655	713723.278	602976.984	178.80
3656	713721.258	602977.623	178.48
3657	713720.186	602973.350	178.62
3658	713718.939	602972.863	178.51
3659	713720.160	602979.908	178.37
3660	713720.409	602971.875	178.12
3661	713714.644	602957.050	178.49
3662	713717.315	602956.702	178.20
3663	713713.727	602943.474	178.34
3664	713709.514	602926.196	178.55
3665	713707.028	602909.103	179.24
3666	713700.246	602897.028	178.83
3667	713700.097	602889.536	178.55
3668	713697.912	602879.600	178.61
3669	713696.419	602880.023	178.87
3670	713696.271	602874.345	178.82
3671	713695.263	602870.356	178.71
3672	713694.917	602868.673	179.24
3673	713694.329	602866.033	178.66
3674	713692.543	602865.303	178.99
3675	713691.827	602862.007	178.85
3676	713690.594	602858.769	179.00
3677	713690.948	602852.410	178.80
3678	713686.844	602834.641	178.97
3679	713682.303	602818.570	179.03
3680	713683.442	602817.267	179.64
3681	713680.044	602816.710	179.33
3682	713677.069	602804.476	179.28
3683	713678.503	602802.556	179.19
3684	713675.515	602790.857	179.51
3685	713673.733	602791.106	179.63
3686	713671.866	602783.529	179.35
3687	713673.912	602783.272	179.37
3688	713672.593	602786.536	179.79
3689	713674.528	602789.425	179.75

Nr. pct.	X[m]	Y[m]	Z[m]
10261	716581.893	603648.371	216.68
10262	716592.502	603652.523	216.44
10263	716585.874	603651.435	215.95
10264	716571.738	603646.933	216.59
10265	716570.934	603646.577	216.57
10266	716571.327	603645.620	216.71
10267	716572.403	603644.163	216.79
10268	716573.465	603642.951	217.04
10269	716575.414	603642.089	217.10
10270	716572.127	603639.525	217.27
10271	716571.442	603639.960	217.22
10272	716570.845	603640.908	217.14
10273	716568.464	603635.180	217.97
10274	716564.854	603629.281	218.70
10275	716564.994	603629.134	218.81
10276	716565.366	603628.647	218.97
10277	716555.581	603619.107	220.17
10278	716557.739	603617.537	220.23
10279	716557.999	603616.793	220.32
10280	716553.619	603619.694	219.90
10281	716560.663	603621.423	219.69
10282	716557.097	603623.983	219.45
10283	716556.838	603636.065	218.07
10284	716562.617	603633.397	218.28
10285	716562.612	603633.378	218.27
10286	716565.419	603631.333	218.40
10287	716559.475	603629.196	218.66
10288	716566.043	603639.162	217.40
10289	716569.567	603638.457	217.41
10290	716570.565	603641.252	217.09
10291	716570.818	603644.266	216.74
10292	716570.669	603647.495	216.54
10293	716567.767	603646.310	216.66
10294	716567.888	603643.938	216.78
10295	716567.204	603641.066	217.23
10296	716566.474	603642.903	216.73
10297	716555.971	603637.947	217.37
10298	716557.319	603637.197	217.95
10299	716560.674	603638.412	217.93
10300	716563.471	603639.913	217.51
10301	716565.666	603641.201	217.26
10302	716538.553	603631.406	217.89
10303	716539.724	603629.525	219.05
10304	716532.352	603627.025	219.24
10305	716519.091	603623.278	218.69
10306	716520.453	603621.747	219.57
10307	716429.140	603581.095	216.73
10308	716430.909	603579.496	216.53
10309	716428.099	603577.823	216.54
10310	716427.166	603580.096	216.56
10311	716428.609	603579.309	215.89
10312	716444.213	603587.267	216.93

Nr. pct.	X[m]	Y[m]	Z[m]
16884	711509.378	600956.119	286.54
16885	711509.768	600956.453	286.69
16886	711510.754	600958.855	288.24
16887	711513.553	600955.917	287.55
16888	711518.726	600950.204	288.12
16889	711496.479	600967.625	289.57
16890	711490.274	600968.322	290.22
16891	711482.499	600966.955	290.59
16892	711484.259	600963.030	292.02
16893	711489.301	600955.527	291.60
16894	711495.200	600957.854	290.22
16895	711500.220	600958.265	289.12
16896	711503.098	600959.859	289.31
16897	711507.686	600954.048	288.67
16898	711506.100	600952.095	288.60
16899	711502.450	600948.490	289.00
16900	711495.105	600945.036	290.12
16901	711485.712	600943.431	291.78
16902	711483.570	600938.866	292.71
16903	711487.172	600937.941	292.31
16904	711494.813	600940.208	290.94
16905	711488.194	600941.374	290.46
16906	711492.824	600943.247	289.81
16907	711499.286	600943.557	288.76
16908	711501.674	600940.667	290.30
16909	711507.928	600943.900	289.42
16910	711513.255	600945.282	288.93
16911	711515.221	600946.713	288.73
16912	711511.411	600950.953	287.33
16913	711509.421	600947.142	287.44
16914	711509.190	600949.812	286.87
16915	711510.911	600953.004	286.07
16916	711513.060	600952.420	286.10
16917	711517.619	600949.902	288.23
16918	711515.101	600955.467	287.57
16919	711513.080	600955.745	287.19
16920	711512.801	600953.812	286.44
16921	711513.181	600954.234	286.42
16922	711511.112	600955.370	286.44
16923	711525.298	600966.736	285.23
16924	711524.213	600968.481	284.95
16925	711523.878	600968.093	285.53
16926	711525.116	600967.029	285.02
16927	711524.334	600968.287	285.01
16928	711525.760	600969.664	283.33
16929	711526.273	600969.224	283.29
16930	711529.634	600973.117	282.31
16931	711538.284	600977.505	280.58
16932	711537.845	600977.723	280.88
16933	711534.666	600976.469	281.49
16934	711534.585	600975.604	281.10
16935	711532.611	600976.307	282.07

Nr. pct.	X[m]	Y[m]	Z[m]
3690	713673.713	602791.019	179.66
3691	713676.491	602788.821	180.11
3692	713676.480	602788.805	180.11
3693	713675.738	602785.803	180.04
3694	713668.648	602765.988	179.27
3695	713665.209	602755.187	179.60
3696	713662.193	602738.235	179.55
3697	713679.467	602749.239	180.67
3698	713686.801	602747.917	180.39
3699	713687.790	602751.264	180.64
3700	713688.733	602754.149	180.59
3701	713689.124	602754.878	180.57
3702	713689.038	602750.482	180.62
3703	713684.826	602751.410	180.60
3704	713681.761	602751.328	180.65
3705	713682.858	602764.382	180.67
3706	713684.762	602764.052	180.27
3707	713691.158	602775.137	180.39
3708	713698.664	602773.979	180.30
3709	713698.959	602776.408	180.28
3710	713699.069	602777.233	180.20
3711	713689.121	602776.153	180.38
3712	713689.039	602775.905	180.35
3713	713687.419	602776.553	180.36
3714	713688.004	602779.893	180.30
3715	713688.006	602779.674	180.39
3716	713689.550	602779.379	180.30
3717	713696.670	602785.440	180.18
3718	713693.916	602795.027	180.12
3719	713691.070	602798.066	180.55
3720	713693.497	602798.568	180.06
3721	713698.179	602809.688	180.11
3722	713696.334	602811.778	180.06
3723	713694.987	602812.368	180.48
3724	713693.721	602814.866	180.53
3725	713695.857	602816.693	180.43
3726	713697.098	602817.436	180.35
3727	713698.720	602817.541	180.23
3728	713704.173	602816.517	180.08
3729	713705.102	602818.942	180.09
3730	713705.721	602822.085	179.95
3731	713699.627	602823.089	179.89
3732	713703.357	602829.630	179.84
3733	713701.336	602830.188	179.85
3734	713699.483	602830.936	180.32
3735	713703.564	602843.893	180.17
3736	713705.680	602843.143	179.72
3737	713707.132	602855.062	179.99
3738	713707.136	602854.932	179.93
3739	713708.751	602855.326	179.92
3740	713708.139	602859.006	179.96
3741	713708.175	602859.294	179.75

Nr. pct.	X[m]	Y[m]	Z[m]
10313	716445.089	603586.883	217.32
10314	716443.960	603588.370	217.61
10315	716430.241	603574.868	216.67
10316	716431.133	603550.917	217.85
10317	716428.630	603551.427	217.22
10318	716430.042	603559.835	217.31
10319	716432.610	603560.151	218.08
10320	716429.500	603566.210	216.82
10321	716429.057	603572.256	216.70
10322	716432.407	603576.343	217.15
10323	716433.074	603572.374	218.91
10324	716435.486	603573.756	219.25
10325	716437.006	603574.468	219.52
10326	716432.444	603572.725	218.56
10327	716437.116	603575.974	219.16
10328	716435.687	603578.933	217.20
10329	716442.232	603582.270	218.20
10330	716450.775	603590.880	217.64
10331	716452.438	603588.543	218.20
10332	716455.661	603585.185	221.58
10333	716476.662	603602.541	218.81
10334	716478.234	603599.990	220.52
10335	716481.729	603597.812	222.65
10336	716485.282	603607.320	218.59
10337	716486.631	603606.904	219.18
10338	716493.156	603612.836	218.95
10339	716493.618	603613.037	218.96
10340	716494.473	603611.226	219.23
10341	716495.054	603610.210	219.50
10342	716495.530	603609.202	219.77
10343	716498.128	603611.731	219.30
10344	716497.329	603613.086	219.06
10345	716498.097	603613.539	219.01
10346	716498.549	603612.772	219.32
10347	716498.975	603612.050	219.48
10348	716498.434	603613.632	218.86
10349	716499.733	603611.429	218.92
10350	716508.318	603616.499	219.53
10351	716494.574	603604.538	221.77
10352	716493.199	603604.921	221.55
10353	715545.178	603215.677	172.66
10354	715526.728	603209.352	172.60
10355	715513.203	603205.001	172.65
10356	715504.175	603201.943	172.69
10357	715494.657	603198.756	172.73
10358	715481.561	603194.250	172.78
10359	715472.392	603191.069	172.78
10360	715462.360	603187.716	172.80
10361	715454.465	603184.874	172.84
10362	715445.030	603181.325	172.89
10363	715435.788	603177.732	172.87
10364	715427.923	603174.464	172.87

Nr. pct.	X[m]	Y[m]	Z[m]
16936	711529.394	600974.165	282.39
16937	711525.718	600970.618	283.47
16938	711527.467	600969.588	283.39
16939	711530.684	600971.725	282.68
16940	711534.673	600973.558	282.05
16941	711538.295	600976.151	281.18
16942	711543.183	600973.931	282.20
16943	711536.558	600966.712	283.85
16944	711532.246	600962.590	285.07
16945	711528.565	600958.847	287.08
16946	711528.569	600958.845	287.08
16947	711527.178	600957.295	287.98
16948	711544.830	600939.719	286.64
16949	711548.252	600943.937	285.94
16950	711554.728	600950.706	283.64
16951	711568.017	600942.634	282.19
16952	711561.395	600934.241	283.85
16953	711554.098	600929.269	285.91
16954	711520.046	600949.174	287.96
16955	711514.029	600944.129	289.02
16956	711506.869	600940.068	289.69
16957	711499.215	600937.018	290.88
16958	711507.282	600923.596	290.76
16959	711513.075	600928.889	289.90
16960	711518.453	600934.694	289.49
16961	711525.413	600941.445	288.08
16962	711531.013	600934.148	287.44
16963	711526.541	600928.787	288.29
16964	711521.160	600921.326	288.78
16965	711540.278	600918.814	286.66
16966	711539.934	600919.039	286.15
16967	711533.108	600912.947	288.34
16968	711532.900	600913.126	287.95
16969	711529.452	600908.536	289.23
16970	711528.901	600908.229	289.01
16971	711527.983	600906.907	289.35
16972	711528.190	600906.889	289.79
16973	711527.202	600905.348	289.86
16974	711526.997	600905.515	289.51
16975	711524.543	600902.646	289.84
16976	711524.792	600902.420	290.20
16977	711524.426	600901.794	290.27
16978	711524.721	600901.509	290.71
16979	711522.352	600899.041	290.88
16980	711522.195	600899.717	290.12
16981	711521.346	600900.428	290.14
16982	711523.434	600902.646	289.91
16983	711524.048	600903.028	289.82
16984	711523.873	600903.341	290.25
16985	711526.436	600906.197	289.88
16986	711526.566	600905.895	289.50
16987	711527.466	600907.339	289.37



Nr. pct.	X[m]	Y[m]	Z[m]
3742	713709.627	602858.620	179.57
3743	713708.923	602859.999	179.76
3744	713715.208	602860.230	179.70
3745	713710.861	602873.415	179.89
3746	713712.051	602873.636	179.54
3747	713716.879	602884.966	179.56
3748	713714.625	602885.452	179.58
3749	713716.960	602888.191	179.55
3750	713718.183	602891.968	179.38
3751	713719.030	602892.995	179.43
3752	713719.069	602893.992	179.54
3753	713719.611	602895.591	179.43
3754	713718.659	602897.652	179.28
3755	713720.934	602900.262	179.43
3756	713721.168	602901.415	179.41
3757	713725.351	602900.639	179.46
3758	713721.321	602903.649	179.28
3759	713720.470	602903.938	179.34
3760	713721.224	602908.054	179.69
3761	713723.203	602909.771	179.25
3762	713723.891	602913.793	179.18
3763	713724.754	602916.672	179.30
3764	713724.863	602917.388	179.28
3765	713725.419	602918.341	179.27
3766	713725.364	602919.354	179.30
3767	713726.830	602920.804	179.28
3768	713726.071	602921.224	179.19
3769	713725.706	602921.714	179.16
3770	713725.976	602923.318	179.13
3771	713727.486	602925.604	179.32
3772	713725.814	602925.649	178.96
3773	713723.964	602926.085	179.55
3774	713727.714	602938.650	179.27
3775	713728.949	602938.356	178.92
3776	713730.174	602938.427	179.27
3777	713734.410	602938.239	179.17
3778	713732.706	602948.283	179.19
3779	713733.443	602949.652	179.02
3780	713736.084	602948.944	178.93
3781	713739.502	602947.602	178.97
3782	713741.495	602949.379	179.01
3783	713742.168	602951.407	179.01
3784	713731.435	602955.226	179.40
3785	713730.446	602956.275	179.49
3786	713729.606	602957.530	179.58
3787	713731.029	602952.856	179.40
3788	713729.789	602952.196	179.49
3789	713728.174	602950.931	179.56
3790	713731.100	602952.347	179.28
3791	713731.089	602952.491	179.37
3792	713733.254	602951.978	179.22
3793	713733.821	602954.512	179.18

Nr. pct.	X[m]	Y[m]	Z[m]
10365	715422.130	603171.844	172.84
10366	715417.528	603169.439	172.88
10367	715412.816	603166.406	172.90
10368	715406.140	603161.688	172.90
10369	715399.194	603156.556	172.90
10370	715391.147	603150.326	172.95
10371	715381.045	603142.001	172.91
10372	715381.616	603141.233	172.84
10373	715370.774	603132.173	172.78
10374	715370.138	603132.966	172.86
10375	715359.842	603124.409	172.88
10376	715360.487	603123.640	172.82
10377	715347.759	603112.781	173.05
10378	715347.344	603113.104	173.09
10379	715344.957	603110.958	173.25
10380	715335.043	603102.771	173.30
10381	715325.580	603094.970	173.33
10382	715318.935	603089.490	173.35
10383	715309.043	603081.334	173.34
10384	715307.875	603080.419	173.35
10385	715307.906	603080.394	173.35
10386	715306.700	603079.434	173.32
10387	715301.440	603075.097	173.29
10388	715294.877	603069.934	173.20
10389	715288.873	603065.593	173.10
10390	715283.990	603062.394	173.08
10391	715280.927	603060.677	173.11
10392	715274.256	603056.952	173.09
10393	715266.971	603053.449	173.12
10394	715260.594	603050.802	173.07
10395	715255.944	603048.890	173.02
10396	715274.765	603054.539	172.80
10397	715276.508	603051.115	171.09
10398	715277.278	603049.426	170.97
10399	715277.088	603050.297	170.68
10400	715278.132	603048.864	170.99
10401	715287.071	603052.799	170.57
10402	715287.214	603054.268	170.54
10403	715287.790	603053.665	170.20
10404	715288.800	603056.231	169.82
10405	715286.550	603045.234	170.91
10406	715287.312	603045.778	170.48
10407	715288.154	603044.512	171.05
10408	715287.825	603034.712	171.59
10409	715286.355	603034.569	170.74
10410	715285.232	603034.497	171.40
10411	715283.658	603032.351	171.76
10412	715285.530	603037.214	171.62
10413	715288.411	603034.375	171.77
10414	715290.085	603042.240	171.93
10415	715289.414	603042.704	171.77
10416	715290.950	603047.226	172.07

Nr. pct.	X[m]	Y[m]	Z[m]
16988	711527.244	600907.682	289.47
16989	711530.906	600912.269	288.65
16990	711531.048	600912.141	288.65
16991	711531.122	600912.114	288.31
16992	711532.413	600913.478	287.95
16993	711532.222	600913.704	288.36
16994	711532.494	600917.101	287.86
16995	711533.987	600919.819	286.89
16996	711539.413	600919.634	286.19
16997	711539.550	600919.710	286.63
16998	711547.075	600915.431	285.91
16999	711544.961	600912.177	285.91
17000	711543.556	600911.145	287.00
17001	711539.867	600904.409	288.44
17002	711534.748	600898.097	289.69
17003	711530.757	600891.798	290.58
17004	711576.344	600907.557	283.93
17005	711580.406	600910.401	282.09
17006	711584.482	600916.978	280.67
17007	711559.210	600903.102	285.46
17008	711554.927	600903.461	285.25
17009	711552.139	600899.102	286.61
17010	711552.326	600893.633	287.05
17011	711544.664	600887.859	288.96
17012	711539.377	600885.394	291.09
17013	711532.125	600884.129	290.51
17014	711532.091	600884.014	291.62
17015	711538.969	600878.510	291.64
17016	711543.966	600875.047	290.09
17017	711543.753	600874.748	291.57
17018	711553.122	600867.229	289.32
17019	711557.748	600863.101	289.35
17020	711560.540	600860.186	289.43
17021	711565.136	600854.941	290.08
17022	711568.337	600850.683	291.06
17023	711566.724	600850.126	291.66
17024	711562.259	600855.929	291.63
17025	711560.865	600858.283	291.64
17026	711560.692	600857.632	291.53
17027	711552.286	600866.029	291.33
17028	711546.840	600870.353	291.59
17029	711543.253	600872.853	291.73
17030	711548.284	600873.852	290.78
17031	711551.599	600877.069	289.06
17032	711560.569	600885.320	286.69
17033	711566.092	600892.146	285.57
17034	711568.174	600895.223	285.05
17035	711572.368	600891.925	284.93
17036	711578.923	600883.070	284.52
17037	711574.242	600874.950	285.69
17038	711566.863	600866.687	287.18
17039	711562.302	600862.295	289.88

Nr. pct.	X[m]	Y[m]	Z[m]
3794	713731.825	602955.180	179.34
3795	713731.837	602955.437	179.29
3796	713731.862	602955.403	179.29
3797	713733.941	602954.809	179.11
3798	713733.017	602955.437	178.71
3799	713733.280	602966.237	179.47
3800	713734.523	602966.305	179.07
3801	713736.669	602965.949	178.97
3802	713735.623	602965.966	178.69
3803	713742.978	602972.623	178.90
3804	713739.152	602976.431	178.89
3805	713737.560	602976.886	178.99
3806	713738.195	602976.545	178.76
3807	713739.564	602989.650	179.25
3808	713741.437	602989.103	178.75
3809	713743.660	602996.060	178.69
3810	713741.295	602996.660	179.26
3811	713744.973	603010.532	179.11
3812	713747.037	603010.553	178.56
3813	713752.417	603032.409	178.33
3814	713751.568	603032.979	178.67
3815	713752.596	603041.491	178.83
3816	713754.632	603041.075	178.35
3817	713762.420	603048.895	178.36
3818	713757.622	603049.041	178.32
3819	713768.326	603050.006	178.20
3820	713768.892	603052.384	178.11
3821	713760.055	603054.816	178.17
3822	713758.837	603052.060	178.33
3823	713756.290	603051.771	178.59
3824	713753.974	603051.224	179.05
3825	713758.046	603055.029	178.50
3826	713756.802	603056.337	178.84
3827	713755.252	603058.153	178.97
3828	713759.169	603060.028	180.15
3829	713763.573	603072.055	178.13
3830	713762.583	603073.657	178.05
3831	713765.145	603079.117	178.17
3832	713765.681	603081.632	178.09
3833	713767.179	603088.611	177.85
3834	713772.171	603088.200	177.97
3835	713771.826	603125.766	178.56
3836	713775.148	603128.137	178.24
3837	713776.862	603128.842	178.14
3838	713778.183	603128.657	178.04
3839	713783.111	603130.550	177.88
3840	713780.441	603137.169	177.60
3841	713778.732	603138.482	178.30
3842	713780.868	603137.375	177.52
3843	713782.955	603147.435	178.21
3844	713784.651	603147.016	177.65
3845	713794.566	603158.945	177.36

Nr. pct.	X[m]	Y[m]	Z[m]
10417	715291.474	603050.994	172.23
10418	715290.932	603051.057	172.05
10419	715291.288	603056.598	172.46
10420	715290.448	603058.515	172.55
10421	715288.929	603060.087	172.69
10422	715286.772	603061.164	172.91
10423	715284.625	603061.330	173.07
10424	715282.852	603058.298	172.58
10425	715286.453	603059.882	172.58
10426	715288.899	603058.991	172.39
10427	715287.174	603058.392	171.65
10428	715289.997	603057.103	172.09
10429	715289.774	603056.985	172.07
10430	715289.857	603056.293	171.86
10431	715289.661	603056.346	171.83
10432	715288.880	603054.149	170.90
10433	715309.769	603080.125	173.07
10434	715305.990	603075.611	173.02
10435	715304.779	603076.290	173.26
10436	715302.703	603072.426	173.19
10437	715301.742	603070.242	173.07
10438	715302.871	603070.426	172.88
10439	715300.463	603066.706	172.85
10440	715299.111	603058.730	172.53
10441	715299.738	603059.083	172.59
10442	715300.407	603059.073	172.40
10443	715298.433	603054.161	172.39
10444	715297.322	603046.421	172.13
10445	715295.631	603039.139	171.93
10446	715294.579	603034.174	171.81
10447	715306.713	603073.048	172.13
10448	715296.738	603037.991	171.63
10449	715298.295	603037.395	171.39
10450	715297.602	603037.642	170.86
10451	715299.125	603042.868	170.86
10452	715298.051	603043.915	171.79
10453	715298.745	603045.191	171.60
10454	715301.376	603044.625	171.58
10455	715299.814	603045.377	170.89
10456	715300.693	603044.968	171.46
10457	715298.679	603045.679	171.64
10458	715297.906	603045.896	172.12
10459	715300.304	603057.303	172.31
10460	715302.074	603057.059	171.18
10461	715304.173	603055.796	170.90
10462	715303.429	603055.910	170.69
10463	715305.731	603063.596	170.03
10464	715304.785	603063.362	170.37
10465	715306.496	603063.257	170.29
10466	715304.421	603063.803	170.59
10467	715304.891	603066.235	170.53
10468	715307.913	603067.460	169.89

Nr. pct.	X[m]	Y[m]	Z[m]
17040	711570.373	600854.714	291.42
17041	711574.205	600857.729	289.61
17042	711580.689	600864.883	286.82
17043	711584.022	600871.307	285.10
17044	711587.475	600876.223	283.91
17045	711605.905	600867.387	282.67
17046	711605.303	600863.532	283.59
17047	711604.505	600853.109	285.47
17048	711597.520	600844.593	288.15
17049	711619.491	600842.976	285.83
17050	711619.835	600849.672	284.14
17051	711621.634	600858.640	282.79
17052	711626.153	600866.590	281.79
17053	711635.187	600867.871	281.68
17054	711635.233	600864.018	282.66
17055	711635.220	600863.943	282.68
17056	711632.517	600856.061	283.45
17057	711629.728	600845.592	285.33
17058	711644.286	600846.646	288.41
17059	711650.794	600856.470	286.73
17060	711654.716	600867.837	284.19
17061	711646.225	600877.253	280.12
17062	711646.367	600875.619	280.09
17063	711646.379	600875.408	279.90
17064	711646.262	600874.987	280.21
17065	711645.986	600874.616	280.29
17066	711641.353	600874.889	280.45
17067	711641.302	600874.449	280.28
17068	711641.207	600874.206	280.63
17069	711638.660	600873.825	280.65
17070	711638.945	600873.305	280.79
17071	711634.166	600871.470	280.98
17072	711634.706	600871.076	281.09
17073	711633.504	600871.393	281.21
17074	711633.630	600870.059	281.30
17075	711632.530	600869.505	281.32
17076	711629.682	600869.577	281.44
17077	711630.124	600868.330	281.48
17078	711627.014	600867.958	281.63
17079	711626.956	600868.358	281.20
17080	711626.943	600868.823	281.21
17081	711626.915	600869.199	281.65
17082	711617.177	600869.930	282.09
17083	711617.175	600868.622	282.08
17084	711609.015	600869.824	282.49
17085	711606.898	600870.245	282.62
17086	711603.075	600871.478	282.85
17087	711597.152	600873.756	283.22
17088	711591.866	600876.158	283.49
17089	711591.985	600876.503	283.07
17090	711583.411	600881.296	284.04
17091	711582.162	600882.183	284.13

Nr. pct.	X[m]	Y[m]	Z[m]
3846	713792.166	603161.214	178.07
3847	713801.162	603171.366	177.72
3848	713801.966	603170.025	177.09
3849	713804.496	603167.875	176.93
3850	713802.497	603172.791	177.76
3851	713802.592	603173.554	177.80
3852	713803.335	603174.210	177.75
3853	713804.064	603174.203	177.76
3854	713807.711	603178.159	177.84
3855	713808.773	603175.505	177.04
3856	713811.803	603173.433	177.01
3857	713821.524	603186.718	177.64
3858	713823.494	603184.891	177.11
3859	713835.543	603193.471	177.34
3860	713836.861	603192.011	176.72
3861	713852.484	603189.677	176.67
3862	713847.207	603196.754	176.71
3863	713845.894	603199.437	177.52
3864	713850.368	603198.621	176.84
3865	713859.671	603202.241	176.59
3866	713859.088	603204.486	177.34
3867	713867.158	603207.707	177.23
3868	713868.421	603205.832	176.42
3869	713878.684	603209.752	176.59
3870	713889.187	603213.288	176.45
3871	713890.835	603204.531	176.44
3872	713899.041	603211.732	176.38
3873	713900.402	603218.323	176.42
3874	713913.232	603225.463	177.49
3875	713918.590	603227.511	177.46
3876	713918.693	603227.167	177.27
3877	713913.379	603224.993	177.20
3878	713915.517	603222.571	176.25
3879	713918.743	603223.067	176.33
3880	713917.269	603222.663	176.13
3881	713916.454	603224.722	176.12
3882	713918.413	603224.487	176.44
3883	713925.228	603218.110	176.40
3884	713936.960	603227.279	176.78
3885	713937.016	603231.267	176.86
3886	713951.119	603235.048	177.48
3887	713976.544	603241.306	178.08
3888	713976.633	603238.581	179.03
3889	713991.508	603238.871	179.41
3890	714000.058	603238.160	179.69
3891	713999.364	603242.619	178.47
3892	714007.750	603242.487	178.57
3893	714006.870	603237.869	179.73
3894	714015.334	603237.394	179.91
3895	714014.534	603234.384	180.44
3896	714020.320	603238.113	179.68
3897	714029.045	603238.550	179.81

Nr. pct.	X[m]	Y[m]	Z[m]
10469	715317.047	603070.320	169.72
10470	715322.461	603066.173	169.57
10471	715330.217	603060.824	170.38
10472	715330.503	603063.284	170.08
10473	715335.697	603063.855	170.26
10474	715330.927	603068.191	169.79
10475	715325.252	603071.794	169.48
10476	715320.955	603074.632	169.68
10477	715318.354	603076.120	169.51
10478	715317.166	603076.742	169.26
10479	715316.258	603077.471	169.53
10480	715317.962	603085.320	169.79
10481	715320.794	603083.317	169.48
10482	715321.465	603082.954	169.22
10483	715322.363	603082.468	169.44
10484	715317.604	603076.006	169.40
10485	715317.030	603076.498	169.24
10486	715316.147	603077.058	169.49
10487	715325.347	603081.324	169.48
10488	715331.709	603076.836	169.33
10489	715336.155	603073.736	169.46
10490	715338.017	603072.380	169.88
10491	715344.704	603067.331	170.43
10492	715354.835	603071.597	170.92
10493	715352.386	603073.407	171.12
10494	715350.083	603075.356	170.28
10495	715350.117	603076.131	169.65
10496	715356.017	603079.759	169.78
10497	715357.466	603079.928	170.17
10498	715359.705	603080.572	170.44
10499	715362.436	603082.280	170.18
10500	715364.609	603081.209	170.99
10501	715368.531	603078.152	171.13
10502	715373.016	603080.355	171.05
10503	715370.261	603085.903	171.01
10504	715370.596	603087.939	170.76
10505	715363.004	603087.383	170.03
10506	715355.658	603087.539	169.71
10507	715346.113	603089.436	169.26
10508	715340.614	603089.990	169.25
10509	715335.214	603090.934	169.63
10510	715330.261	603091.571	169.62
10511	715329.609	603094.551	168.70
10512	715329.100	603094.838	168.51
10513	715328.570	603095.110	168.59
10514	715331.919	603095.031	168.21
10515	715339.133	603093.558	168.00
10516	715343.784	603093.057	167.89
10517	715350.245	603092.440	167.82
10518	715356.320	603092.155	167.80
10519	715363.257	603092.835	167.75
10520	715368.899	603094.565	167.71

Nr. pct.	X[m]	Y[m]	Z[m]
17092	711580.261	600883.533	284.16
17093	711578.890	600885.272	284.22
17094	711576.324	600890.314	284.42
17095	711576.610	600890.558	284.00
17096	711575.039	600891.859	284.44
17097	711572.060	600894.430	284.58
17098	711572.926	600895.360	284.65
17099	711575.893	600892.756	284.46
17100	711577.346	600891.109	284.43
17101	711577.125	600890.856	284.02
17102	711580.014	600885.869	284.18
17103	711581.165	600884.372	284.12
17104	711582.742	600883.119	284.09
17105	711592.425	600877.296	283.50
17106	711597.716	600874.934	283.20
17107	711601.507	600873.350	282.98
17108	711605.379	600872.142	282.74
17109	711607.238	600871.488	282.59
17110	711609.341	600871.111	282.46
17111	711611.185	600870.806	282.36
17112	711645.910	600876.321	280.18
17113	711638.583	600874.977	280.69
17114	711634.434	600873.893	280.95
17115	711630.107	600873.270	281.29
17116	711620.923	600873.238	281.81
17117	711612.774	600873.969	282.23
17118	711603.339	600876.424	282.80
17119	711597.133	600878.556	283.22
17120	711589.885	600882.159	283.62
17121	711584.956	600884.693	283.96
17122	711581.303	600887.653	284.13
17123	711578.203	600891.685	284.31
17124	711575.050	600894.729	284.56
17125	711570.379	600898.772	284.78
17126	711575.780	600894.970	284.49
17127	711580.570	600891.587	284.13
17128	711586.056	600888.332	283.80
17129	711591.408	600885.478	283.40
17130	711597.176	600882.906	283.07
17131	711602.894	600880.702	282.68
17132	711608.969	600878.781	282.38
17133	711612.685	600878.007	282.17
17134	711617.767	600877.346	281.84
17135	711627.635	600876.991	281.30
17136	711633.644	600877.007	280.92
17137	711639.354	600877.054	280.56
17138	711645.670	600880.702	280.13
17139	711639.527	600880.511	280.51
17140	711633.694	600880.383	280.89
17141	711627.701	600880.310	281.23
17142	711621.667	600880.440	281.52
17143	711615.740	600881.028	281.87

Nr. pct.	X[m]	Y[m]	Z[m]
3898	714040.637	603238.127	180.09
3899	714041.122	603240.320	179.43
3900	714053.198	603238.978	179.71
3901	714053.336	603230.443	180.93
3902	714066.517	603229.934	180.98
3903	714082.094	603227.612	181.20
3904	714090.983	603232.981	180.84
3905	714092.351	603226.208	181.27
3906	714097.086	603232.971	180.83
3907	714114.164	603232.545	180.94
3908	714112.767	603227.261	181.47
3909	714120.244	603225.215	181.85
3910	714127.292	603224.311	181.91
3911	714140.326	603222.427	182.57
3912	714141.329	603226.717	182.07
3913	714158.109	603227.129	181.89
3914	714159.200	603221.263	183.51
3915	714160.265	603219.564	183.85
3916	714169.334	603218.294	184.34
3917	714169.352	603218.195	184.32
3918	714170.535	603218.286	184.20
3919	714171.979	603218.276	183.19
3920	714172.341	603222.230	182.66
3921	714170.751	603223.880	182.88
3922	714178.248	603221.778	183.26
3923	714176.726	603217.576	184.24
3924	714182.351	603216.882	184.65
3925	714191.536	603215.995	184.72
3926	714193.751	603220.781	183.92
3927	714198.538	603219.997	183.28
3928	714201.496	603214.510	184.92
3929	714203.525	603214.821	184.88
3930	714202.070	603216.177	184.65
3931	714221.310	603215.812	184.36
3932	714221.720	603215.566	184.53
3933	714235.614	603214.412	184.47
3934	714248.489	603216.660	183.60
3935	714248.465	603216.059	183.94
3936	714248.367	603213.310	184.86
3937	714256.640	603216.335	184.00
3938	714256.664	603215.172	184.15
3939	714256.643	603215.813	183.91
3940	714257.041	603212.525	184.68
3941	714271.225	603211.236	184.42
3942	714288.620	603209.702	184.50
3943	714296.025	603209.042	184.64
3944	714297.869	603209.386	184.54
3945	714307.056	603207.921	184.69
3946	714312.866	603208.363	184.44
3947	714315.793	603204.392	184.99
3948	714315.754	603200.551	185.22
3949	714318.316	603199.926	185.17

Nr. pct.	X[m]	Y[m]	Z[m]
10521	715352.986	603077.961	169.65
10522	715348.547	603080.083	169.65
10523	715344.381	603082.351	169.31
10524	715341.299	603082.567	169.50
10525	715336.701	603084.495	169.69
10526	715332.163	603085.686	169.77
10527	715328.967	603087.547	169.76
10528	715326.884	603092.888	169.32
10529	715327.780	603092.445	168.81
10530	715328.527	603092.190	168.99
10531	715336.051	603097.788	167.93
10532	715339.680	603103.347	169.49
10533	715344.567	603100.404	169.34
10534	715350.562	603099.169	169.30
10535	715357.790	603100.744	169.90
10536	715364.344	603101.434	169.38
10537	715370.382	603103.772	169.28
10538	715370.963	603100.857	167.60
10539	715365.551	603099.192	167.68
10540	715359.200	603097.881	167.76
10541	715353.075	603097.082	167.86
10542	715349.489	603096.941	168.00
10543	715344.577	603098.307	168.09
10544	715338.823	603100.205	168.17
10545	715342.461	603104.274	169.60
10546	715347.576	603102.917	169.49
10547	715353.068	603102.461	169.72
10548	715360.134	603103.306	170.01
10549	715367.984	603105.887	169.76
10550	715373.520	603108.456	169.89
10551	715357.131	603106.427	170.66
10552	715353.036	603110.488	171.13
10553	715351.487	603111.767	171.84
10554	715350.680	603113.206	172.48
10555	715351.386	603114.609	172.66
10556	715348.846	603111.695	172.71
10557	715355.498	603116.325	172.73
10558	715361.334	603121.766	172.65
10559	715366.679	603126.329	172.54
10560	715368.723	603123.181	170.71
10561	715372.151	603118.293	170.32
10562	715373.205	603116.940	169.70
10563	715367.174	603114.236	170.58
10564	715368.048	603113.279	170.18
10565	715369.651	603110.366	170.34
10566	715374.788	603113.062	169.85
10567	715365.181	603108.718	170.42
10568	715362.278	603107.530	170.43
10569	715359.668	603106.862	170.52
10570	715360.106	603110.271	170.71
10571	715363.155	603109.727	170.39
10572	715363.206	603118.252	170.82

Nr. pct.	X[m]	Y[m]	Z[m]
17144	711612.588	600881.535	282.06
17145	711609.787	600882.117	282.19
17146	711606.710	600882.992	282.33
17147	711601.972	600884.569	282.63
17148	711598.417	600886.014	282.84
17149	711592.924	600888.481	283.23
17150	711590.669	600889.659	283.43
17151	711587.637	600891.316	283.61
17152	711584.158	600893.348	283.84
17153	711580.324	600895.873	284.11
17154	711575.651	600899.308	284.40
17155	711572.853	600901.587	284.53
17156	711569.841	600904.110	284.70
17157	711575.426	600904.052	284.29
17158	711576.132	600904.589	284.30
17159	711580.249	600901.538	284.04
17160	711579.829	600900.639	284.03
17161	711584.474	600897.417	283.76
17162	711589.683	600894.275	283.39
17163	711590.346	600895.134	283.36
17164	711599.682	600890.220	282.53
17165	711600.312	600890.389	282.58
17166	711607.132	600887.609	282.11
17167	711607.565	600887.633	282.20
17168	711612.542	600886.033	281.89
17169	711612.567	600886.181	281.94
17170	711615.995	600885.384	281.74
17171	711616.442	600885.484	281.75
17172	711624.755	600884.910	281.26
17173	711624.610	600884.624	281.31
17174	711633.761	600883.970	280.77
17175	711633.625	600884.683	280.81
17176	711645.519	600884.992	280.06
17177	711645.163	600885.066	280.15
17178	711591.814	600897.002	283.23
17179	711593.227	600902.568	281.50
17180	711598.486	600912.312	279.60
17181	711621.949	600897.033	278.11
17182	711622.364	600892.861	280.12
17183	711623.241	600886.428	281.38
17184	711643.280	600886.551	280.14
17185	711644.434	600894.248	277.65
17186	711644.884	600900.271	276.34
17187	711652.087	600884.459	279.69
17188	711652.466	600885.329	279.74
17189	711660.853	600884.600	279.25
17190	711660.839	600885.617	279.24
17191	711665.358	600884.381	0.00
17192	711665.494	600885.358	279.01
17193	711669.026	600884.985	278.79
17194	711668.897	600885.047	278.85
17195	711672.898	600883.824	278.60

Nr. pct.	X[m]	Y[m]	Z[m]
3950	714321.877	603202.923	184.82
3951	714323.703	603206.919	184.15
3952	714324.047	603208.083	183.97
3953	714324.746	603207.387	183.58
3954	714330.914	603206.217	183.37
3955	714330.931	603206.788	183.70
3956	714330.958	603205.556	183.91
3957	714343.819	603214.383	183.68
3958	714339.439	603215.626	183.83
3959	714337.949	603215.849	183.83
3960	714338.305	603217.336	183.53
3961	714338.865	603216.288	183.91
3962	714338.853	603216.301	183.91
3963	714332.701	603218.154	183.55
3964	714318.512	603218.760	184.01
3965	714318.781	603223.001	182.50
3966	714312.391	603220.903	183.52
3967	714302.788	603222.983	183.45
3968	714304.871	603224.228	182.63
3969	714294.427	603222.436	184.04
3970	714287.278	603223.140	184.10
3971	714287.067	603225.978	182.91
3972	714271.960	603224.251	183.94
3973	714271.894	603226.332	183.26
3974	714270.426	603228.533	182.32
3975	714255.428	603226.576	183.62
3976	714255.627	603230.258	182.02
3977	714251.628	603228.295	183.10
3978	714242.009	603229.322	183.08
3979	714237.281	603228.871	183.31
3980	714237.491	603232.646	181.72
3981	714224.521	603230.937	183.04
3982	714224.375	603233.112	182.24
3983	714207.356	603235.091	182.68
3984	714207.148	603237.949	181.34
3985	714192.945	603236.914	182.39
3986	714193.178	603239.684	181.26
3987	714193.204	603240.523	180.65
3988	714182.309	603236.627	182.44
3989	714170.974	603237.657	181.76
3990	714173.000	603241.408	180.17
3991	714150.990	603238.824	181.40
3992	714151.099	603239.835	180.91
3993	714139.862	603239.566	181.09
3994	714140.230	603244.329	178.48
3995	714128.367	603240.656	181.06
3996	714126.484	603245.065	178.67
3997	713737.781	603183.914	177.33
3998	713737.885	603182.574	177.00
3999	713737.959	603181.666	177.03
4000	713737.814	603182.045	176.67
4001	713737.731	603179.604	177.33

Nr. pct.	X[m]	Y[m]	Z[m]
10573	715382.539	603139.821	172.63
10574	715384.469	603136.575	170.88
10575	715386.510	603133.530	170.60
10576	715388.537	603130.601	170.21
10577	715389.605	603128.825	169.51
10578	715389.622	603128.809	169.51
10579	715398.106	603136.464	170.00
10580	715398.393	603135.434	169.70
10581	715396.241	603145.178	171.32
10582	715392.951	603144.631	171.99
10583	715391.357	603144.119	171.97
10584	715392.108	603144.394	171.46
10585	715392.774	603147.729	171.63
10586	715393.519	603149.547	171.76
10587	715393.433	603148.301	172.61
10588	715401.222	603155.072	172.76
10589	715404.807	603151.679	172.11
10590	715407.508	603146.379	171.39
10591	715408.122	603160.704	172.68
10592	715412.609	603163.893	172.69
10593	715418.674	603167.571	172.79
10594	715421.259	603164.626	172.82
10595	715423.292	603162.152	172.67
10596	715429.266	603172.938	172.69
10597	715439.136	603176.947	172.75
10598	715447.568	603176.299	172.64
10599	715448.159	603173.176	172.45
10600	715431.231	603166.558	172.59
10601	715459.574	603180.265	172.79
10602	715466.858	603180.855	172.59
10603	715469.767	603184.119	172.63
10604	715473.133	603182.665	172.40
10605	715480.393	603189.275	172.89
10606	715485.102	603192.146	172.71
10607	715497.941	603195.001	172.53
10608	715499.657	603192.576	171.39
10609	715500.067	603191.835	171.46
10610	715499.862	603192.205	171.22
10611	715500.250	603191.363	171.49
10612	715518.263	603197.441	171.55
10613	715518.585	603198.295	171.35
10614	715518.487	603198.650	171.26
10615	715518.379	603199.029	171.42
10616	715523.652	603200.390	171.42
10617	715524.317	603199.454	171.70
10618	715526.266	603200.101	171.69
10619	715526.348	603200.994	171.62
10620	715526.091	603201.747	171.69
10621	715526.219	603201.370	171.43
10622	715543.414	603205.799	171.76
10623	715543.279	603206.358	171.64
10624	715542.987	603207.331	171.62

Nr. pct.	X[m]	Y[m]	Z[m]
17196	711672.965	600883.778	278.56
17197	711679.287	600882.697	278.22
17198	711679.487	600883.529	278.26
17199	711681.590	600884.853	278.01
17200	711682.692	600885.379	277.59
17201	711684.212	600891.225	276.77
17202	711685.585	600895.632	275.45
17203	711686.139	600902.205	275.00
17204	711681.587	600878.611	277.99
17205	711681.333	600873.415	277.96
17206	711680.436	600873.118	277.85
17207	711680.370	600872.703	277.68
17208	711680.443	600872.439	277.92
17209	711680.497	600871.195	277.86
17210	711678.585	600867.278	278.72
17211	711673.609	600861.260	280.59
17212	711670.711	600856.685	282.62
17213	711688.200	600880.386	277.68
17214	711688.386	600881.415	277.70
17215	711695.353	600878.442	277.36
17216	711700.027	600876.371	277.04
17217	711700.168	600877.338	277.04
17218	711705.817	600874.732	276.62
17219	711705.968	600875.030	276.70
17220	711710.429	600876.483	276.10
17221	711711.985	600882.775	275.56
17222	711718.864	600889.207	273.70
17223	711704.861	600870.630	276.64
17224	711701.131	600867.241	276.61
17225	711701.472	600866.751	276.55
17226	711701.244	600866.210	276.25
17227	711700.909	600866.028	276.56
17228	711700.528	600865.253	276.77
17229	711697.432	600857.588	277.77
17230	711694.324	600851.943	279.44
17231	711716.986	600869.916	275.89
17232	711716.866	600870.038	275.97
17233	711728.178	600864.511	274.98
17234	711728.000	600865.130	275.00
17235	711741.842	600858.696	273.98
17236	711742.058	600859.294	273.93
17237	711743.000	600861.758	273.64
17238	711743.852	600853.794	273.90
17239	711742.544	600849.964	273.89
17240	711742.616	600849.369	273.90
17241	711742.478	600848.959	273.45
17242	711742.193	600848.557	273.44
17243	711742.025	600848.139	273.87
17244	711739.220	600846.616	274.31
17245	711737.461	600840.215	275.08
17246	711734.993	600834.334	275.70
17247	711720.899	600856.382	275.59

Nr. pct.	X[m]	Y[m]	Z[m]
4002	713754.806	603175.949	177.40
4003	713755.646	603180.838	177.18
4004	713755.408	603181.780	177.17
4005	713755.731	603181.254	176.89
4006	713761.655	603180.534	176.96
4007	713762.465	603181.014	177.27
4008	713762.425	603180.096	177.27
4009	713762.862	603181.707	177.64
4010	713762.918	603182.242	177.67
4011	713766.996	603181.331	177.76
4012	713770.768	603179.471	177.88
4013	713775.145	603177.053	178.04
4014	713780.982	603173.516	178.40
4015	713784.073	603170.527	178.54
4016	713785.270	603167.663	178.51
4017	713782.495	603170.224	177.97
4018	713782.312	603169.898	178.21
4019	713782.836	603170.708	178.31
4020	713780.719	603172.258	178.14
4021	713780.315	603171.723	177.68
4022	713771.155	603177.324	177.29
4023	713771.004	603178.032	177.65
4024	713771.999	603175.868	177.66
4025	713769.184	603176.977	177.61
4026	713771.071	603176.844	177.54
4027	713769.617	603178.773	177.60
4028	713768.209	603179.557	177.55
4029	713766.045	603180.337	177.48
4030	713762.559	603181.201	177.40
4031	713736.208	603189.685	177.26
4032	713735.987	603191.080	176.92
4033	713736.395	603191.934	176.83
4034	713736.316	603191.602	176.60
4035	713736.525	603193.503	177.17
4036	713735.905	603192.694	177.18
4037	713754.409	603188.993	177.41
4038	713754.827	603190.263	177.01
4039	713754.946	603191.372	176.93
4040	713754.771	603190.949	176.61
4041	713754.702	603192.963	177.20
4042	713766.360	603191.580	177.11
4043	713768.721	603188.169	177.70
4044	713782.065	603187.362	178.02
4045	713782.939	603188.090	177.97
4046	713783.634	603189.479	177.84
4047	713784.433	603194.557	177.46
4048	713785.506	603200.966	177.11
4049	713788.786	603200.487	177.07
4050	713788.525	603193.392	177.49
4051	713788.450	603191.035	177.78
4052	713788.791	603189.616	177.91
4053	713789.502	603187.684	178.15

Nr. pct.	X[m]	Y[m]	Z[m]
10625	715543.129	603206.887	171.36
10626	707693.327	598145.769	293.34
10627	707682.804	598146.646	293.16
10628	707663.379	598146.119	292.94
10629	707672.738	598145.791	293.41
10630	707623.326	598150.153	293.07
10631	707623.349	598149.119	293.00
10632	707623.141	598147.378	292.51
10633	707622.927	598144.807	292.21
10634	707638.391	598148.712	293.24
10635	707643.979	598146.577	293.07
10636	707659.413	598149.957	293.34
10637	707659.409	598149.091	293.31
10638	707659.181	598143.017	292.71
10639	707659.190	598145.700	292.90
10640	707653.960	598146.465	293.12
10641	707639.032	598150.186	293.23
10642	707613.956	598146.374	292.66
10643	707604.413	598150.389	292.97
10644	707604.303	598149.510	292.92
10645	707604.194	598148.027	292.56
10646	707604.233	598147.036	292.62
10647	707603.364	598144.222	292.34
10648	707593.946	598146.952	292.48
10649	707584.389	598147.014	292.76
10650	707577.881	598150.517	292.85
10651	707577.841	598149.586	292.77
10652	707577.751	598147.671	292.48
10653	707577.235	598144.656	292.20
10654	707564.750	598145.785	292.41
10655	707564.508	598149.509	292.71
10656	707564.442	598150.424	292.78
10657	707554.076	598150.639	292.67
10658	707541.757	598145.807	292.02
10659	707541.839	598148.057	292.18
10660	707541.424	598149.731	292.53
10661	707541.291	598150.659	292.57
10662	707554.400	598147.022	292.41
10663	707527.882	598150.784	292.43
10664	707527.791	598150.091	292.40
10665	707530.090	598148.734	292.33
10666	707524.574	598147.092	292.04
10667	707518.667	598146.032	291.93
10668	707508.482	598150.864	292.25
10669	707508.296	598149.858	292.19
10670	707505.164	598147.507	291.85
10671	707497.476	598147.107	291.67
10672	707497.726	598148.474	291.90
10673	707497.461	598150.181	292.16
10674	707497.333	598150.947	292.18
10675	707491.923	598149.108	292.04
10676	707491.539	598146.768	291.73

Nr. pct.	X[m]	Y[m]	Z[m]
17248	711719.112	600857.966	275.38
17249	711717.690	600858.951	275.52
17250	711717.814	600859.277	275.23
17251	711718.064	600859.938	275.56
17252	711719.611	600859.348	275.44
17253	711720.388	600858.530	274.84
17254	711720.216	600858.054	274.79
17255	711710.912	600864.167	276.06
17256	711710.045	600863.231	275.98
17257	711709.866	600862.251	275.98
17258	711697.511	600870.073	276.87
17259	711696.239	600868.662	276.89
17260	711696.367	600867.915	276.85
17261	711691.376	600869.740	277.21
17262	711691.636	600870.304	277.13
17263	711692.147	600872.051	277.20
17264	711686.483	600873.772	277.57
17265	711685.950	600871.905	277.53
17266	711685.837	600871.305	277.58
17267	711680.611	600875.013	277.96
17268	711680.121	600872.930	277.86
17269	711679.993	600872.462	277.92
17270	711674.898	600876.137	278.30
17271	711675.130	600873.660	278.22
17272	711674.893	600873.560	278.29
17273	711668.476	600876.947	278.66
17274	711668.425	600874.514	278.66
17275	711668.338	600874.601	278.70
17276	711663.466	600875.138	278.94
17277	711663.397	600875.984	278.89
17278	711663.495	600877.684	278.98
17279	711657.438	600877.776	279.35
17280	711657.704	600876.428	279.32
17281	711657.749	600875.624	279.34
17282	711650.821	600875.750	279.83
17283	711650.791	600876.289	279.79
17284	711657.505	600881.047	279.41
17285	711661.983	600880.981	279.15
17286	711666.263	600880.774	278.89
17287	711672.488	600880.198	278.51
17288	711678.134	600879.293	278.19
17289	711682.583	600878.380	277.94
17290	711687.455	600877.094	277.66
17291	711692.473	600875.524	277.37
17292	711696.530	600874.119	277.13
17293	711702.154	600871.810	276.82
17294	711708.101	600869.268	276.44
17295	711715.357	600866.103	275.93
17296	711720.774	600863.750	275.57
17297	711724.522	600862.146	275.30
17298	711727.473	600860.835	275.05
17299	711730.504	600859.541	274.77

Nr. pct.	X[m]	Y[m]	Z[m]
4054	713790.321	603186.769	178.29
4055	713796.521	603186.345	178.43
4056	713800.800	603185.956	178.37
4057	713803.332	603185.995	178.31
4058	713783.361	603191.441	177.66
4059	713783.349	603189.802	177.81
4060	713782.958	603191.507	177.37
4061	713782.831	603191.125	177.12
4062	713782.649	603190.118	177.24
4063	713782.698	603190.621	176.97
4064	713782.271	603192.249	177.09
4065	713784.037	603201.127	176.89
4066	713789.477	603200.396	176.95
4067	713790.296	603192.039	177.20
4068	713789.693	603192.505	177.22
4069	713788.943	603191.229	177.57
4070	713789.369	603191.125	177.38
4071	713778.095	603189.629	177.23
4072	713778.072	603190.528	177.27
4073	713778.055	603190.256	176.82
4074	713789.174	603189.560	177.94
4075	713789.436	603188.811	177.97
4076	713790.397	603187.895	178.17
4077	713791.423	603187.535	178.30
4078	713793.574	603187.384	178.37
4079	713797.129	603187.290	178.46
4080	713799.203	603187.325	178.47
4081	713800.904	603187.597	178.48
4082	713801.646	603187.815	178.42
4083	713801.441	603188.509	178.29
4084	713799.129	603188.364	178.35
4085	713797.122	603188.255	178.30
4086	713793.620	603188.386	178.21
4087	713791.971	603188.438	178.09
4088	713792.452	603188.693	178.01
4089	713791.249	603188.940	177.85
4090	713791.144	603188.714	177.85
4091	713790.589	603189.175	177.76
4092	713790.472	603189.564	177.77
4093	713790.699	603189.571	177.60
4094	713790.876	603191.020	177.43
4095	713789.331	603191.114	177.35
4096	713789.929	603190.408	176.90
4097	713789.906	603189.784	177.36
4098	713791.954	603188.095	177.81
4099	713799.182	603187.949	178.04
4100	713797.240	603189.358	177.97
4101	713797.463	603190.935	177.84
4102	713798.590	603191.379	177.63
4103	713799.071	603190.066	177.74
4104	713794.317	603193.451	177.31
4105	713798.091	603194.941	177.14

Nr. pct.	X[m]	Y[m]	Z[m]
10677	707490.124	598144.587	291.70
10678	707476.615	598151.134	291.95
10679	707476.491	598150.026	291.85
10680	707476.006	598147.068	291.64
10681	707471.060	598149.324	291.83
10682	707463.082	598147.374	291.54
10683	707462.958	598150.033	291.71
10684	707462.900	598151.147	291.78
10685	707447.440	598151.413	291.51
10686	707447.464	598150.192	291.27
10687	707438.087	598147.822	290.96
10688	707437.846	598149.413	291.30
10689	707437.758	598150.850	291.37
10690	707437.731	598151.317	291.45
10691	707435.137	598147.918	290.99
10692	707432.691	598147.181	291.30
10693	707426.919	598138.574	290.74
10694	707424.787	598139.838	290.79
10695	707422.507	598139.910	290.93
10696	707425.207	598144.320	290.94
10697	707425.653	598146.123	291.21
10698	707425.681	598148.277	291.15
10699	707425.628	598150.209	291.27
10700	707426.382	598149.080	291.19
10701	707425.227	598147.925	291.21
10702	707424.315	598147.172	291.15
10703	707417.349	598147.360	290.97
10704	707417.408	598150.062	291.20
10705	707417.506	598151.025	291.23
10706	707417.490	598151.470	291.26
10707	707414.164	598149.215	291.13
10708	707407.987	598151.531	291.13
10709	707403.109	598151.580	291.07
10710	707400.745	598150.805	291.03
10711	707397.808	598149.612	290.92
10712	707395.215	598148.246	290.86
10713	707392.806	598146.517	290.78
10714	707390.567	598144.091	290.67
10715	707408.746	598147.506	290.88
10716	707407.071	598147.438	290.90
10717	707405.301	598147.338	290.87
10718	707403.579	598147.119	290.86
10719	707401.839	598146.642	290.83
10720	707402.668	598146.471	290.80
10721	707400.528	598145.650	290.82
10722	707396.438	598142.223	290.67
10723	707396.761	598143.437	290.83
10724	707397.754	598144.008	290.83
10725	707392.648	598144.913	290.69
10726	707391.423	598143.235	290.61
10727	707395.048	598140.245	290.62
10728	707396.339	598142.082	290.69

Nr. pct.	X[m]	Y[m]	Z[m]
17300	711737.070	600856.755	274.32
17301	711730.907	600878.729	272.29
17302	711732.766	600878.027	272.47
17303	711731.027	600876.558	272.31
17304	711730.253	600877.073	272.28
17305	711732.496	600878.087	273.17
17306	711731.531	600875.766	273.10
17307	711729.427	600876.861	273.10
17308	711729.579	600875.037	273.56
17309	711728.970	600872.297	274.52
17310	711752.892	600853.786	273.33
17311	711753.034	600854.512	273.30
17312	711761.502	600850.795	272.89
17313	711761.355	600850.861	272.84
17314	711761.348	600850.830	272.83
17315	711772.889	600844.783	271.99
17316	711772.932	600845.521	271.91
17317	711783.822	600839.899	271.31
17318	711783.949	600840.517	271.29
17319	711782.319	600836.888	271.44
17320	711781.254	600833.580	271.29
17321	711780.681	600832.493	271.31
17322	711780.581	600832.007	270.81
17323	711780.303	600831.625	270.82
17324	711780.183	600831.220	271.27
17325	711778.759	600830.020	271.46
17326	711777.787	600827.924	271.41
17327	711775.348	600822.248	275.86
17328	711772.812	600834.323	272.40
17329	711768.601	600839.234	272.24
17330	711768.304	600837.956	272.22
17331	711767.140	600836.995	272.24
17332	711757.142	600844.225	272.94
17333	711756.766	600843.104	272.95
17334	711755.891	600842.052	272.97
17335	711750.491	600847.168	273.36
17336	711749.092	600851.387	273.54
17337	711753.254	600849.693	273.28
17338	711758.593	600847.340	0.00
17339	711763.199	600845.298	272.78
17340	711767.695	600843.278	272.47
17341	711770.320	600842.068	272.27
17342	711775.095	600840.084	271.96
17343	711752.308	600854.024	273.35
17344	711752.634	600854.741	273.31
17345	711759.996	600850.591	272.96
17346	711760.339	600851.368	272.90
17347	711770.290	600845.919	272.16
17348	711770.562	600846.479	272.10
17349	711771.252	600847.959	271.52
17350	711773.516	600850.150	271.03
17351	711775.226	600852.784	269.46

Nr. pct.	X[m]	Y[m]	Z[m]
4106	713802.374	603190.707	177.60
4107	713803.637	603188.728	178.36
4108	713809.770	603192.574	178.33
4109	713808.824	603194.388	177.75
4110	713807.945	603198.653	177.04
4111	713810.593	603202.321	176.25
4112	713811.376	603198.459	177.59
4113	713813.023	603194.279	178.33
4114	713827.602	603202.965	177.94
4115	713826.592	603207.228	176.18
4116	713839.885	603208.633	177.75
4117	713839.659	603211.326	176.43
4118	713842.542	603212.774	176.25
4119	713843.569	603210.260	177.78
4120	713857.244	603214.845	177.79
4121	713856.076	603218.798	175.95
4122	713873.433	603222.261	177.51
4123	713871.669	603225.082	175.72
4124	713873.640	603220.936	177.81
4125	713862.481	603216.438	177.85
4126	713857.594	603214.341	177.86
4127	713848.541	603210.578	177.92
4128	713841.925	603207.968	177.98
4129	713833.856	603203.798	178.05
4130	713828.716	603201.342	178.11
4131	713823.069	603198.487	178.21
4132	713817.339	603195.627	178.28
4133	713812.088	603192.599	178.33
4134	713806.570	603189.078	178.38
4135	713803.802	603187.336	178.32
4136	714657.411	603116.851	177.43
4137	714658.458	603119.133	177.04
4138	714665.694	603115.739	176.85
4139	714664.801	603114.303	176.65
4140	714665.761	603111.967	177.21
4141	714672.852	603109.255	176.70
4142	714680.405	603107.718	176.42
4143	714678.852	603103.894	176.42
4144	714694.985	603095.653	175.69
4145	714696.677	603098.499	175.55
4146	714705.341	603094.022	174.54
4147	714704.580	603091.827	174.67
4148	714706.035	603096.376	173.87
4149	714711.445	603096.488	172.68
4150	714708.153	603088.669	174.77
4151	714722.817	603080.460	173.85
4152	714725.451	603082.683	172.20
4153	714728.586	603086.255	172.06
4154	714730.005	603086.884	172.02
4155	714733.332	603084.438	171.57
4156	714732.428	603078.918	172.02
4157	714731.046	603077.659	172.69

Nr. pct.	X[m]	Y[m]	Z[m]
10729	707394.997	598140.172	290.60
10730	707394.131	598138.695	290.50
10731	707393.500	598136.998	290.50
10732	707392.583	598133.721	290.39
10733	707392.222	598132.082	290.37
10734	707392.492	598130.362	290.13
10735	707393.202	598128.962	290.41
10736	707396.552	598124.523	290.26
10737	707399.659	598120.404	290.21
10738	707398.879	598120.854	290.31
10739	707398.071	598121.310	290.21
10740	707395.689	598117.347	290.21
10741	707395.357	598116.782	290.03
10742	707394.145	598115.812	290.22
10743	707392.971	598114.785	290.22
10744	707391.262	598118.347	290.24
10745	707389.614	598121.962	290.27
10746	707387.883	598126.661	290.31
10747	707388.948	598128.233	290.36
10748	707387.039	598129.334	290.32
10749	707386.384	598133.498	290.40
10750	707386.426	598135.488	290.45
10751	707387.146	598138.050	290.50
10752	707388.750	598141.163	290.59
10753	707390.786	598122.781	290.33
10754	707384.435	598107.006	290.22
10755	707381.624	598105.052	289.72
10756	707377.388	598102.186	289.23
10757	707376.333	598103.939	289.34
10758	707370.378	598124.330	289.93
10759	707369.130	598123.135	290.00
10760	707366.807	598121.741	289.70
10761	707364.193	598119.856	289.42
10762	707359.040	598126.624	289.80
10763	707359.779	598128.009	290.19
10764	707359.962	598129.494	290.16
10765	707362.673	598127.941	290.37
10766	707361.395	598128.610	290.21
10767	707354.984	598130.744	289.84
10768	707352.891	598132.253	289.76
10769	707354.361	598134.347	290.16
10770	707354.436	598133.879	290.18
10771	707355.991	598132.683	290.15
10772	707354.888	598131.243	290.13
10773	707354.566	598132.429	290.32
10774	707349.558	598132.067	289.50
10775	707351.668	598135.351	290.23
10776	707357.884	598136.000	290.24
10777	707357.189	598134.989	290.23
10778	707352.775	598137.330	290.27
10779	707353.242	598138.293	290.22
10780	707347.813	598139.729	290.22

Nr. pct.	X[m]	Y[m]	Z[m]
17352	711778.464	600857.455	268.33
17353	711781.311	600862.172	268.31
17354	711780.078	600841.544	271.50
17355	711780.313	600842.016	271.48
17356	711789.892	600837.369	270.73
17357	711790.201	600837.872	270.75
17358	711799.556	600833.079	269.97
17359	711799.597	600833.680	269.99
17360	711800.333	600836.175	269.83
17361	711801.500	600838.366	268.93
17362	711802.365	600840.755	267.06
17363	711798.729	600829.830	270.11
17364	711797.722	600826.495	270.06
17365	711797.279	600825.392	270.04
17366	711797.093	600824.996	269.60
17367	711796.981	600824.468	269.57
17368	711796.683	600824.036	270.05
17369	711797.529	600821.299	270.39
17370	711792.547	600812.475	271.68
17371	711788.609	600806.968	273.79
17372	711768.738	600842.828	272.36
17373	711767.172	600839.853	272.31
17374	711766.780	600838.651	272.29
17375	711766.734	600838.242	271.82
17376	711766.644	600837.710	271.80
17377	711766.442	600837.299	272.27
17378	711766.977	600834.428	272.50
17379	711765.851	600831.528	272.33
17380	711761.876	600827.769	275.39
17381	711760.823	600821.698	276.23
17382	711776.769	600822.585	275.45
17383	711781.340	600821.568	273.49
17384	711782.087	600825.547	271.39
17385	711772.796	600834.272	272.39
17386	711805.813	600830.336	269.56
17387	711805.905	600830.956	269.52
17388	711815.325	600826.261	268.83
17389	711815.752	600827.194	268.85
17390	711823.951	600822.411	268.34
17391	711824.276	600823.377	268.35
17392	711824.490	600823.819	268.22
17393	711829.824	600820.872	268.00
17394	711830.079	600821.618	267.62
17395	711824.661	600823.995	268.15
17396	711824.274	600825.333	267.99
17397	711824.036	600830.226	265.98
17398	711826.304	600839.314	265.85
17399	711829.984	600844.380	265.49
17400	711826.906	600827.149	266.54
17401	711829.115	600827.771	265.86
17402	711830.921	600828.123	265.88
17403	711827.646	600824.261	266.18



Nr. pct.	X[m]	Y[m]	Z[m]
4158	714730.265	603075.699	173.60
4159	714736.984	603074.574	172.41
4160	714745.412	603069.928	172.56
4161	714744.423	603068.138	173.30
4162	714745.883	603072.333	171.63
4163	714747.084	603074.465	171.54
4164	714753.090	603065.727	172.53
4165	714759.319	603062.665	172.34
4166	714758.714	603061.567	172.78
4167	714760.171	603064.019	171.49
4168	714762.303	603067.606	171.27
4169	714763.515	603060.267	172.08
4170	714772.364	603055.711	171.69
4171	714772.759	603053.412	172.62
4172	714776.955	603055.417	170.88
4173	714778.509	603058.637	171.04
4174	714791.344	603052.073	171.32
4175	714790.262	603047.127	171.50
4176	714789.784	603045.350	172.34
4177	714807.549	603036.470	172.28
4178	714807.522	603038.684	171.54
4179	714809.255	603043.285	171.19
4180	714816.190	603032.416	172.20
4181	714816.916	603034.065	171.37
4182	714818.519	603037.470	171.20
4183	714825.550	603031.096	171.24
4184	714826.437	603029.418	171.64
4185	714835.754	603027.964	171.46
4186	714842.978	603025.622	171.52
4187	714842.915	603024.330	171.61
4188	714849.425	603024.018	171.53
4189	714854.231	603023.353	171.45
4190	714854.745	603021.177	171.68
4191	714861.808	603019.314	171.49
4192	714863.864	603020.709	170.85
4193	714876.164	603019.177	170.57
4194	714875.462	603022.285	171.00
4195	714890.434	603021.267	171.01
4196	714891.262	603016.121	170.81
4197	714907.586	603011.189	172.19
4198	714908.768	603013.897	170.82
4199	714914.684	603011.668	171.22
4200	714922.043	603012.794	170.52
4201	714922.525	603011.363	170.73
4202	714946.692	603004.341	172.26
4203	714947.178	603007.091	170.96
4204	714950.647	603006.425	172.15
4205	714952.531	603004.775	172.36
4206	714952.713	603003.588	172.32
4207	714953.255	603004.021	171.84
4208	714950.019	603001.996	172.47
4209	714961.815	602999.999	172.47

Nr. pct.	X[m]	Y[m]	Z[m]
10781	707344.570	598141.224	290.21
10782	707341.836	598142.447	290.19
10783	707339.473	598143.261	290.20
10784	707337.525	598143.767	290.19
10785	707335.023	598144.264	290.13
10786	707333.510	598144.462	290.10
10787	707330.505	598144.608	290.02
10788	707325.983	598144.751	289.92
10789	707321.476	598144.812	289.82
10790	707313.426	598144.774	289.70
10791	707308.434	598144.738	289.57
10792	707304.803	598144.691	289.50
10793	707299.398	598144.677	289.37
10794	707299.323	598145.739	289.26
10795	707299.042	598144.506	289.40
10796	707304.884	598144.168	289.53
10797	707308.339	598144.090	289.57
10798	707308.368	598141.605	289.54
10799	707308.187	598141.683	289.54
10800	707305.063	598141.698	289.56
10801	707305.044	598142.766	289.58
10802	707311.288	598141.917	289.59
10803	707321.645	598143.666	289.89
10804	707326.445	598142.976	289.91
10805	707326.939	598140.054	289.55
10806	707304.809	598138.766	289.33
10807	707298.374	598143.822	289.39
10808	707296.406	598133.084	289.08
10809	707306.066	598134.250	289.36
10810	707321.144	598135.730	289.48
10811	707336.479	598134.346	289.36
10812	707336.783	598139.444	289.68
10813	707266.721	598143.494	288.45
10814	707218.343	598138.826	286.51
10815	707213.366	598137.669	286.20
10816	707217.306	598129.963	286.01
10817	707208.800	598139.319	286.35
10818	707198.977	598138.069	285.70
10819	707189.403	598137.328	284.92
10820	707183.328	598136.561	284.61
10821	707179.821	598135.224	284.77
10822	707174.504	598134.048	284.55
10823	707158.732	598131.112	283.52
10824	707153.451	598130.309	283.06
10825	707139.629	598127.165	281.78
10826	707138.980	598128.686	281.81
10827	707139.899	598124.697	281.66
10828	707142.610	598116.835	281.45
10829	707156.133	598119.593	283.25
10830	707154.052	598128.048	282.89
10831	707153.223	598132.006	282.66
10832	707168.535	598135.364	283.46

Nr. pct.	X[m]	Y[m]	Z[m]
17404	711841.677	600838.249	263.55
17405	711838.822	600823.529	264.80
17406	711837.106	600819.434	267.33
17407	711826.068	600813.478	267.92
17408	711820.589	600816.019	268.39
17409	711820.309	600815.644	268.36
17410	711820.206	600816.721	268.42
17411	711822.268	600819.553	268.43
17412	711820.213	600815.433	268.41
17413	711816.553	600816.963	268.65
17414	711816.612	600816.487	268.21
17415	711816.371	600816.002	268.20
17416	711815.864	600815.739	268.72
17417	711815.171	600814.219	268.57
17418	711816.372	600812.538	268.46
17419	711819.430	600811.068	268.38
17420	711814.385	600810.621	268.66
17421	711813.764	600808.772	268.37
17422	711812.971	600805.447	269.59
17423	711812.509	600798.281	270.51
17424	711807.517	600814.287	268.47
17425	711804.677	600816.859	269.77
17426	711817.002	600815.607	267.31
17427	711823.152	600813.986	266.60
17428	711825.717	600811.964	267.62
17429	711831.260	600808.366	267.42
17430	711830.666	600806.797	266.77
17431	711830.232	600806.034	267.13
17432	711823.879	600808.382	268.04
17433	711825.073	600809.813	266.88
17434	711826.688	600801.782	268.97
17435	711825.191	600791.899	270.40
17436	711839.743	600815.844	267.18
17437	711839.795	600816.466	267.20
17438	711850.069	600811.683	266.65
17439	711850.425	600812.234	266.65
17440	711852.808	600813.765	266.05
17441	711856.673	600819.091	264.08
17442	711861.556	600825.467	262.53
17443	711858.500	600808.582	266.34
17444	711858.630	600809.094	266.36
17445	711865.303	600806.441	265.99
17446	711865.327	600806.961	266.03
17447	711871.771	600804.644	265.67
17448	711871.846	600805.347	265.63
17449	711872.155	600806.716	265.49
17450	711874.584	600814.390	262.64
17451	711875.929	600820.598	261.24
17452	711870.292	600801.321	265.87
17453	711869.347	600798.084	265.94
17454	711869.145	600797.322	265.94
17455	711869.288	600797.336	265.96

Nr. pct.	X[m]	Y[m]	Z[m]
4210	714962.079	603002.108	172.28
4211	714962.114	603002.608	171.95
4212	714975.348	603000.449	171.89
4213	714975.392	602999.721	172.41
4214	714975.250	602997.938	172.52
4215	714987.160	602996.001	172.58
4216	714989.177	602997.362	172.52
4217	714989.308	602998.043	172.13
4218	714992.297	602997.635	172.17
4219	714992.185	602996.855	172.63
4220	714991.904	602995.272	172.66
4221	714998.866	602994.329	172.71
4222	714998.343	602996.392	172.50
4223	714997.993	602997.224	172.12
4224	714999.138	602995.840	172.47
4225	714999.099	602995.464	172.66
4226	714997.447	602998.170	172.39
4227	714998.595	602985.824	172.76
4228	715007.711	602984.972	172.71
4229	715007.709	602984.442	172.50
4230	714998.443	602985.309	172.38
4231	715004.324	602993.581	172.71
4232	715008.296	602993.026	172.68
4233	715016.687	602992.296	172.58
4234	715017.392	602994.050	172.38
4235	715017.561	602996.081	171.45
4236	715018.192	603000.867	171.23
4237	715023.332	602991.841	172.55
4238	715031.457	602991.498	172.47
4239	715031.325	602993.948	172.24
4240	715031.316	602995.364	171.73
4241	715030.959	603001.852	171.36
4242	715041.704	602991.724	172.42
4243	715041.538	602994.419	172.27
4244	715041.058	602999.650	171.40
4245	715040.370	603006.187	171.12
4246	715049.391	602992.260	172.43
4247	715055.620	602992.892	172.40
4248	715061.626	602994.096	172.48
4249	715060.801	602996.897	172.19
4250	715060.799	602999.155	171.35
4251	715059.287	603005.509	171.19
4252	715076.396	603002.080	171.70
4253	715075.898	603003.355	171.49
4254	715076.424	603002.826	171.26
4255	715080.824	603003.862	171.21
4256	715080.915	603002.970	171.48
4257	715081.586	603001.603	172.27
4258	715088.774	603001.030	172.62
4259	715088.245	603004.808	171.51
4260	715087.728	603005.875	171.08
4261	715088.603	603006.041	171.40

Nr. pct.	X[m]	Y[m]	Z[m]
10833	707168.769	598132.831	283.97
10834	707169.410	598131.121	284.08
10835	707172.170	598122.734	284.43
10836	707191.666	598126.564	285.38
10837	707189.910	598134.622	285.20
10838	707189.212	598139.165	284.75
10839	707203.130	598139.923	285.47
10840	707203.534	598138.026	285.99
10841	707203.988	598136.394	285.83
10842	707207.652	598127.361	285.85
10843	707132.818	598125.771	280.96
10844	707133.367	598125.338	280.97
10845	707132.766	598125.580	280.69
10846	707127.892	598123.506	280.25
10847	707128.036	598123.134	280.40
10848	707127.768	598123.866	280.43
10849	707121.123	598121.858	279.81
10850	707121.269	598121.275	279.79
10851	707121.319	598121.555	279.66
10852	707121.627	598119.906	279.93
10853	707122.760	598117.825	279.79
10854	707126.042	598109.386	279.58
10855	707119.459	598119.313	279.80
10856	707121.029	598123.299	280.63
10857	707114.512	598122.277	280.62
10858	707113.895	598122.431	280.41
10859	707114.159	598121.462	280.06
10860	707115.161	598121.704	280.15
10861	707111.638	598131.535	280.73
10862	707111.638	598132.406	280.31
10863	707110.937	598133.821	279.47
10864	707110.734	598134.668	279.74
10865	707110.434	598135.633	279.69
10866	707109.151	598139.993	279.63
10867	707120.171	598137.016	280.67
10868	707120.541	598136.186	280.47
10869	707120.982	598135.029	280.96
10870	707128.822	598136.706	281.59
10871	707128.904	598137.365	281.41
10872	707128.884	598138.192	281.64
10873	707129.236	598138.413	281.75
10874	707128.468	598141.483	281.64
10875	707126.226	598146.669	281.61
10876	707135.064	598137.480	281.98
10877	707134.935	598138.798	282.16
10878	707135.288	598138.053	281.88
10879	707140.819	598141.173	282.99
10880	707140.428	598142.878	282.99
10881	707143.250	598141.743	283.00
10882	707142.420	598142.456	283.02
10883	707146.456	598142.876	283.36
10884	707148.603	598148.948	284.32

Nr. pct.	X[m]	Y[m]	Z[m]
17456	711868.688	600796.088	265.82
17457	711866.406	600789.939	267.78
17458	711865.785	600782.514	269.30
17459	711859.790	600800.990	266.48
17460	711859.598	600800.320	266.49
17461	711860.828	600804.078	266.38
17462	711855.574	600805.992	266.72
17463	711854.542	600802.880	266.76
17464	711854.318	600802.120	266.76
17465	711849.693	600808.198	266.97
17466	711848.613	600805.090	267.03
17467	711848.376	600804.507	267.03
17468	711844.672	600803.451	266.93
17469	711841.810	600797.348	266.92
17470	711840.810	600791.662	269.58
17471	711840.319	600787.114	269.88
17472	711838.377	600809.265	267.49
17473	711838.322	600808.415	267.49
17474	711844.390	600810.407	267.15
17475	711839.180	600812.468	267.31
17476	711832.099	600815.369	267.75
17477	711826.748	600817.685	268.18
17478	711814.008	600823.239	268.89
17479	711808.495	600825.601	269.32
17480	711802.751	600828.128	269.80
17481	711793.279	600832.169	270.53
17482	711786.403	600835.125	271.14
17483	711775.251	600840.019	271.93
17484	711769.116	600842.661	272.32
17485	711761.284	600846.173	272.89
17486	711751.764	600850.367	273.36
17487	711742.675	600854.358	273.96
17488	711722.777	600859.193	275.24
17489	711724.816	600865.728	275.20
17490	711724.357	600862.235	275.28
17491	711728.087	600860.699	274.96
17492	711732.589	600858.939	274.54
17493	711736.229	600857.314	274.32
17494	711740.992	600855.613	273.99
17495	711742.098	600854.438	274.00
17496	711749.104	600851.432	273.53
17497	711749.419	600851.937	273.41
17498	711753.667	600850.097	273.19
17499	711744.027	600855.632	273.82
17500	711745.514	600855.099	273.75
17501	711747.687	600853.923	273.61
17502	711749.957	600853.073	273.43
17503	711750.570	600851.416	273.33
17504	711750.434	600850.728	273.47
17505	711757.998	600848.094	272.97
17506	711760.354	600846.930	272.88
17507	711756.702	600847.160	273.06

Nr. pct.	X[m]	Y[m]	Z[m]
4262	715092.477	603005.599	171.68
4263	715091.543	603006.658	171.23
4264	715093.808	603002.307	172.65
4265	715105.660	603006.169	172.69
4266	715104.688	603008.599	172.29
4267	715104.409	603011.037	171.32
4268	715104.150	603010.907	171.29
4269	715104.605	603009.856	171.64
4270	715120.294	603010.938	172.74
4271	715120.224	603010.915	172.74
4272	715119.770	603013.431	172.30
4273	715119.777	603014.292	171.59
4274	715117.880	603013.699	171.69
4275	715127.115	603016.912	171.74
4276	715131.029	603019.677	171.10
4277	715131.550	603018.311	171.48
4278	715132.091	603017.025	172.31
4279	715132.963	603015.218	172.71
4280	715142.576	603018.373	172.70
4281	715141.875	603020.374	172.38
4282	715141.412	603021.498	171.58
4283	715141.361	603021.877	171.42
4284	715156.197	603022.766	172.64
4285	715156.126	603025.397	172.21
4286	715160.775	603027.536	171.96
4287	715168.847	603030.531	171.68
4288	715172.214	603030.190	172.40
4289	715172.809	603028.373	172.69
4290	715184.496	603031.873	172.73
4291	715184.388	603034.009	172.40
4292	715184.011	603036.688	171.09
4293	715198.770	603036.517	172.75
4294	715197.882	603039.448	172.19
4295	715197.430	603039.088	172.02
4296	715194.752	603038.310	171.86
4297	715197.253	603040.830	171.58
4298	715210.670	603040.334	172.76
4299	715210.113	603042.366	172.55
4300	715206.105	603041.680	172.26
4301	715222.792	603044.296	172.81
4302	715222.380	603046.214	172.48
4303	715221.846	603047.192	172.01
4304	715221.236	603051.688	171.42
4305	715221.213	603052.422	171.37
4306	715222.394	603052.012	171.49
4307	715223.283	603052.435	171.44
4308	715228.317	603054.648	171.43
4309	715222.499	603052.075	171.50
4310	715221.312	603051.769	171.44
4311	715219.687	603051.482	171.52
4312	715217.381	603050.182	171.68
4313	715235.277	603048.759	172.85

Nr. pct.	X[m]	Y[m]	Z[m]
10885	707149.438	598146.291	284.04
10886	707149.438	598146.244	284.04
10887	707149.994	598145.043	283.37
10888	707150.407	598143.884	283.41
10889	707153.787	598143.123	283.30
10890	707154.213	598141.808	283.24
10891	707154.070	598142.437	282.93
10892	707170.310	598145.929	283.87
10893	707170.285	598145.258	284.10
10894	707170.010	598146.601	284.23
10895	707169.070	598150.063	284.47
10896	707167.961	598152.393	285.72
10897	707166.485	598155.952	285.81
10898	707178.297	598146.760	284.57
10899	707178.271	598147.380	284.31
10900	707178.231	598148.088	284.74
10901	707181.880	598150.226	285.07
10902	707182.315	598149.197	284.99
10903	707192.428	598148.954	285.20
10904	707192.246	598150.269	285.54
10905	707192.408	598149.735	285.00
10906	707191.933	598152.272	286.09
10907	707192.350	598154.999	286.63
10908	707193.648	598159.266	286.74
10909	707188.574	598153.295	286.22
10910	707197.388	598156.030	286.50
10911	707197.985	598153.941	286.38
10912	707197.293	598152.462	286.19
10913	707197.912	598151.471	286.00
10914	707198.078	598149.749	285.61
10915	707197.973	598150.228	285.42
10916	707197.995	598150.744	285.63
10917	707198.640	598149.813	285.62
10918	707198.553	598151.236	285.88
10919	707204.794	598150.514	285.94
10920	707204.997	598150.564	285.91
10921	707206.316	598150.687	285.96
10922	707206.108	598151.758	285.99
10923	707206.374	598151.409	285.70
10924	707314.098	598171.751	290.11
10925	707313.208	598172.188	290.18
10926	707315.770	598176.594	290.22
10927	707316.621	598176.160	290.20
10928	707317.680	598179.488	290.31
10929	707316.868	598179.974	290.29
10930	707318.980	598185.468	290.47
10931	707324.799	598214.377	290.90
10932	707322.356	598217.081	290.79
10933	707326.648	598212.754	290.88
10934	707344.981	598185.795	290.67
10935	707345.166	598185.525	290.80
10936	707343.271	598184.531	290.82

Nr. pct.	X[m]	Y[m]	Z[m]
17508	711754.984	600846.947	273.14
17509	711752.925	600848.486	273.26
17510	711750.639	600849.701	273.41
17511	711761.447	600846.316	272.84
17512	711764.643	600845.305	272.61
17513	711767.159	600844.147	272.49
17514	711770.153	600842.155	272.25
17515	711770.917	600842.622	272.18
17516	711772.841	600841.708	272.09
17517	711775.806	600840.336	271.86
17518	711781.562	600837.182	271.46
17519	711786.487	600834.951	271.14
17520	711792.910	600832.148	270.56
17521	711829.567	600816.568	267.95
17522	711833.478	600814.976	267.62
17523	711834.592	600813.994	267.60
17524	711839.090	600812.900	267.30
17525	711839.378	600811.671	267.42
17526	711844.065	600809.712	267.27
17527	711844.462	600810.775	267.11
17528	711851.723	600807.774	266.88
17529	711851.929	600806.825	266.93
17530	711860.758	600803.724	266.42
17531	711861.098	600804.193	266.35
17532	711866.555	600801.923	266.09
17533	711872.171	600800.275	265.72
17534	711875.018	600799.575	265.62
17535	711877.897	600798.901	265.44
17536	711879.963	600798.488	265.29
17537	711881.647	600798.086	265.17
17538	711885.327	600797.533	264.93
17539	711892.730	600796.000	264.59
17540	711897.546	600795.305	264.31
17541	711900.499	600794.953	264.09
17542	711904.653	600794.031	263.77
17543	711908.724	600793.034	263.50
17544	711912.825	600792.529	263.23
17545	711916.838	600791.678	262.91
17546	711922.261	600790.733	262.43
17547	711928.155	600788.961	262.06
17548	711934.661	600789.028	261.62
17549	711937.689	600787.862	261.48
17550	711939.674	600786.714	261.37
17551	711946.008	600784.900	261.01
17552	711943.082	600778.805	260.85
17553	711923.604	600786.683	262.23
17554	711812.579	600820.174	269.00
17555	711810.983	600819.422	269.01
17556	711809.603	600818.414	269.07
17557	711787.929	600830.802	270.86
17558	711785.829	600830.227	270.92
17559	711785.357	600828.933	270.91

Nr. pct.	X[m]	Y[m]	Z[m]
4314	715244.954	603052.317	172.83
4315	715243.308	603054.305	172.44
4316	715253.218	603055.578	172.84
4317	715251.586	603057.899	172.67
4318	715252.954	603058.532	172.63
4319	715252.356	603059.835	172.38
4320	715252.145	603058.930	172.72
4321	715255.691	603049.010	173.04
4322	715257.075	603046.725	172.81
4323	715250.086	603046.880	173.01
4324	715250.725	603045.277	173.03
4325	715251.471	603044.171	172.74
4326	715242.367	603044.057	172.97
4327	715243.947	603041.729	172.67
4328	715236.874	603039.524	172.60
4329	715236.299	603041.809	173.00
4330	715228.441	603039.131	172.96
4331	715229.001	603036.814	172.72
4332	715220.751	603036.348	172.94
4333	715220.736	603036.324	172.92
4334	715215.667	603034.655	172.91
4335	715215.616	603032.387	172.51
4336	715216.491	603031.796	172.06
4337	715212.080	603032.155	172.88
4338	715211.804	603032.096	172.90
4339	715211.803	603026.155	171.78
4340	715211.483	603024.551	171.90
4341	715211.763	603024.558	171.74
4342	715211.537	603024.525	171.95
4343	715212.278	603024.369	171.50
4344	715217.856	603023.310	171.42
4345	715203.108	603023.645	172.08
4346	715199.434	603020.763	172.00
4347	715186.387	603016.618	172.50
4348	715181.242	603014.981	172.38
4349	715181.773	603017.430	172.43
4350	715180.201	603020.144	172.37
4351	715166.333	603018.724	172.77
4352	715167.688	603017.263	172.50
4353	715167.384	603013.434	172.52
4354	715162.611	603011.903	172.41
4355	715159.743	603014.365	172.57
4356	715158.899	603016.267	172.78
4357	715148.598	603010.472	172.41
4358	715143.623	603009.149	172.55
4359	715143.184	603010.974	172.79
4360	715138.184	603009.309	172.77
4361	715131.387	603007.093	172.77
4362	715126.363	603005.430	172.79
4363	715127.601	603003.138	172.52
4364	715126.769	603005.562	172.77
4365	715126.367	603002.209	172.41

Nr. pct.	X[m]	Y[m]	Z[m]
10937	707348.201	598178.313	290.69
10938	707348.139	598178.427	290.76
10939	707349.715	598179.535	290.69
10940	707349.812	598178.849	290.54
10941	707348.957	598177.819	290.59
10942	707349.596	598178.160	290.39
10943	707361.164	598171.757	290.75
10944	707362.773	598171.469	290.78
10945	707368.570	598168.390	290.66
10946	707377.009	598167.674	290.50
10947	707391.580	598166.252	290.72
10948	707395.760	598166.082	290.88
10949	707402.322	598168.319	291.18
10950	707420.384	598161.378	291.30
10951	707428.375	598161.651	291.51
10952	707438.415	598162.037	291.69
10953	707444.759	598162.097	291.63
10954	707448.633	598162.288	291.74
10955	707456.871	598161.942	291.78
10956	707471.016	598162.099	293.81
10957	707478.779	598161.908	291.90
10958	707499.042	598161.541	292.06
10959	707689.075	598153.196	293.62
10960	707672.538	598153.366	293.53
10961	707658.249	598153.452	293.39
10962	707646.636	598153.577	293.33
10963	707629.568	598153.677	293.22
10964	707616.350	598153.649	293.15
10965	707602.908	598153.766	293.09
10966	707587.088	598153.945	292.99
10967	707572.384	598153.918	292.94
10968	707561.160	598154.028	292.89
10969	707548.548	598154.051	292.81
10970	707533.977	598154.118	292.62
10971	707520.203	598154.188	292.52
10972	707504.147	598154.333	292.36
10973	707491.012	598154.496	292.22
10974	707474.792	598154.632	292.06
10975	707460.494	598154.689	291.87
10976	707447.576	598154.760	291.72
10977	707435.249	598154.942	291.57
10978	707420.589	598155.079	291.42
10979	707401.765	598155.251	291.21
10980	707392.960	598155.411	291.08
10981	707383.949	598155.615	290.96
10982	707372.652	598155.714	290.81
10983	707363.720	598155.740	290.65
10984	707354.566	598155.817	290.56
10985	707346.032	598155.857	290.40
10986	707336.454	598155.698	290.21
10987	707327.465	598155.523	290.03
10988	707317.114	598155.300	289.79

Nr. pct.	X[m]	Y[m]	Z[m]
17560	711770.926	600838.166	272.04
17561	711770.103	600837.177	272.09
17562	711769.491	600835.938	272.10
17563	711757.487	600844.073	272.93
17564	711757.335	600842.872	272.91
17565	711756.726	600841.683	272.89
17566	711744.763	600849.654	273.74
17567	711744.456	600848.604	273.77
17568	711743.837	600847.352	273.73
17569	711829.861	600820.944	267.90
17570	711830.743	600820.536	267.86
17571	711835.475	600818.823	267.48
17572	711843.006	600815.708	267.02
17573	711850.511	600812.735	266.63
17574	711861.097	600808.801	266.29
17575	711864.967	600807.524	266.06
17576	711869.908	600806.096	265.76
17577	711878.778	600803.906	265.24
17578	711883.811	600802.755	264.94
17579	711889.832	600801.724	264.60
17580	711896.872	600800.566	264.26
17581	711898.909	600800.370	264.09
17582	711898.966	600800.616	264.10
17583	711896.191	600815.538	259.16
17584	711897.201	600815.157	259.28
17585	711893.057	600806.247	262.16
17586	711888.318	600807.106	262.29
17587	711890.689	600814.801	259.63
17588	711889.231	600806.807	262.44
17589	711884.226	600808.678	262.34
17590	711883.400	600808.936	262.39
17591	711886.254	600814.032	260.75
17592	711881.214	600814.685	260.91
17593	711879.108	600809.390	263.08
17594	711878.272	600809.738	263.11
17595	711868.529	600809.169	265.38
17596	711868.791	600808.690	265.50
17597	711870.143	600808.425	265.05
17598	711877.558	600809.206	263.66
17599	711878.174	600809.488	263.53
17600	711879.074	600809.304	263.52
17601	711879.747	600808.537	263.49
17602	711880.935	600807.913	263.48
17603	711881.967	600807.784	263.43
17604	711883.083	600808.006	263.25
17605	711883.854	600807.805	263.32
17606	711884.379	600807.247	263.35
17607	711885.256	600806.646	263.36
17608	711886.627	600806.406	263.39
17609	711888.070	600806.680	263.32
17610	711889.056	600806.239	263.34
17611	711889.637	600805.638	263.48

Nr. pct.	X[m]	Y[m]	Z[m]
4366	715126.979	603001.118	171.36
4367	715115.296	603001.831	172.76
4368	715116.147	602999.726	172.45
4369	715116.686	602998.259	171.49
4370	715104.335	602994.704	171.43
4371	715103.569	602996.236	172.48
4372	715103.230	602998.050	172.77
4373	715098.219	602996.413	172.78
4374	715098.049	602994.588	172.45
4375	715098.586	602992.411	171.46
4376	715096.056	602992.974	171.95
4377	715090.754	602994.150	172.81
4378	715091.525	602990.982	172.32
4379	715089.240	602989.920	172.06
4380	715089.935	602989.275	171.46
4381	715085.760	602992.778	172.77
4382	715085.031	602989.719	172.44
4383	715084.997	602989.530	172.48
4384	715085.217	602989.589	172.37
4385	715085.902	602985.803	172.17
4386	715079.390	602991.034	172.78
4387	715081.314	602988.661	172.47
4388	715081.146	602988.606	172.39
4389	715082.247	602985.017	172.14
4390	715082.029	602984.845	172.10
4391	715080.888	602983.387	171.95
4392	715080.208	602983.601	172.01
4393	715081.223	602985.046	171.82
4394	715081.172	602986.651	171.75
4395	715081.436	602985.951	171.38
4396	715071.895	602989.306	172.80
4397	715072.084	602987.143	172.47
4398	715072.292	602986.234	171.92
4399	715064.248	602987.420	172.84
4400	715064.958	602984.861	172.37
4401	715065.389	602983.505	171.78
4402	715069.765	602984.234	171.81
4403	715064.234	602981.445	171.43
4404	715064.614	602980.919	171.13
4405	715062.362	602983.312	171.82
4406	715062.056	602984.979	172.74
4407	715061.866	602987.005	172.84
4408	715055.014	602985.874	172.84
4409	715054.774	602983.753	172.65
4410	715052.691	602981.918	171.88
4411	715051.676	602983.904	172.75
4412	715051.551	602985.419	172.88
4413	715044.880	602984.896	172.94
4414	715040.193	602984.536	172.91
4415	715040.572	602982.393	172.68
4416	715049.080	602983.251	172.74
4417	715059.315	602984.304	172.68

Nr. pct.	X[m]	Y[m]	Z[m]
10989	707310.229	598154.908	289.62
10990	707301.450	598154.425	289.42
10991	707292.483	598153.695	289.19
10992	707283.637	598153.223	288.94
10993	707274.082	598152.605	288.63
10994	707269.153	598152.236	288.46
10995	707259.671	598151.502	288.09
10996	707253.638	598150.761	287.86
10997	707242.308	598149.872	287.41
10998	707233.996	598149.045	287.07
10999	707230.188	598148.666	286.91
11000	707219.938	598147.410	286.47
11001	707210.887	598146.469	286.06
11002	707202.328	598145.460	285.62
11003	707194.086	598144.467	285.19
11004	707185.400	598143.270	284.78
11005	707174.952	598141.611	284.25
11006	707166.375	598140.003	283.78
11007	707156.301	598137.667	283.16
11008	707146.196	598135.272	282.56
11009	707135.740	598133.120	281.92
11010	707127.388	598130.781	281.37
11011	707121.371	598129.045	280.98
11012	707112.429	598126.536	280.43
11013	707104.308	598123.994	279.98
11014	707098.051	598122.180	279.69
11015	707089.074	598118.739	279.37
11016	707077.439	598114.249	278.97
11017	707066.488	598109.906	278.64
11018	707055.637	598105.466	278.37
11019	707046.570	598101.288	278.19
11020	707038.017	598097.284	278.01
11021	707029.996	598093.398	277.86
11022	707022.057	598089.112	277.81
11023	707013.255	598084.243	277.65
11024	707011.490	598083.233	277.64
11025	707002.756	598078.143	277.65
11026	706994.369	598073.006	277.65
11027	706986.078	598067.882	277.73
11028	706979.044	598063.203	277.73
11029	706972.941	598059.061	277.75
11030	706966.409	598054.786	277.73
11031	706959.293	598049.699	277.73
11032	706951.597	598044.232	277.74
11033	706944.827	598039.609	277.74
11034	706937.778	598034.674	277.76
11035	706931.985	598030.641	277.71
11036	706926.627	598026.736	277.70
11037	706920.325	598021.899	277.70
11038	706912.906	598016.077	277.71
11039	706905.241	598010.194	277.70
11040	706897.773	598004.384	277.70

Nr. pct.	X[m]	Y[m]	Z[m]
17612	711890.497	600805.110	263.54
17613	711891.586	600804.977	263.54
17614	711892.718	600805.301	263.49
17615	711893.591	600805.213	263.45
17616	711895.951	600802.018	264.08
17617	711896.626	600802.218	264.14
17618	711897.129	600802.421	264.05
17619	711897.251	600802.671	263.97
17620	711898.079	600802.479	263.94
17621	711897.965	600801.844	263.95
17622	711878.427	600803.013	265.25
17623	711888.534	600800.803	264.72
17624	711889.854	600803.420	264.17
17625	711889.895	600806.138	262.55
17626	711892.865	600813.238	260.44
17627	711895.120	600819.194	259.35
17628	711887.249	600797.587	264.83
17629	711886.121	600794.304	264.93
17630	711886.078	600792.607	264.84
17631	711885.071	600791.441	265.14
17632	711886.392	600783.398	267.13
17633	711885.565	600788.829	266.49
17634	711886.093	600780.359	268.43
17635	711883.036	600773.791	271.51
17636	711873.049	600793.326	265.67
17637	711874.624	600791.377	266.12
17638	711871.091	600788.614	267.28
17639	711868.396	600789.018	267.82
17640	711866.941	600791.044	267.20
17641	711869.507	600792.176	265.65
17642	711898.764	600798.742	264.14
17643	711900.106	600801.815	263.83
17644	711901.526	600809.203	260.56
17645	711902.459	600816.525	258.38
17646	711897.993	600795.448	264.26
17647	711897.105	600790.542	264.25
17648	711897.022	600790.082	264.12
17649	711898.134	600786.531	265.93
17650	711896.455	600779.436	267.28
17651	711895.762	600773.167	269.58
17652	711906.332	600797.217	263.58
17653	711906.346	600797.875	263.64
17654	711913.828	600795.731	263.09
17655	711913.995	600796.828	263.13
17656	711917.056	600795.199	262.77
17657	711917.184	600796.097	262.76
17658	711923.024	600793.630	262.31
17659	711923.108	600794.591	262.32
17660	711925.392	600796.077	261.99
17661	711929.087	600802.119	258.65
17662	711932.363	600807.524	258.39
17663	711922.194	600790.430	262.42

Nr. pct.	X[m]	Y[m]	Z[m]
4418	715070.370	602986.760	172.52
4419	715080.182	602989.359	172.66
4420	715034.093	602982.336	172.72
4421	715033.953	602984.367	172.90
4422	715027.753	602984.568	172.87
4423	715027.761	602982.172	172.63
4424	715017.744	602983.115	172.63
4425	715017.732	602985.187	172.86
4426	715009.644	602985.993	172.84
4427	715007.821	602983.948	172.49
4428	715001.036	602986.882	172.85
4429	714997.598	602987.323	172.81
4430	714997.888	602985.389	172.58
4431	714986.554	602987.055	172.52
4432	714986.671	602989.110	172.69
4433	714974.977	602990.982	172.61
4434	714974.901	602989.011	172.27
4435	714962.865	602991.364	172.27
4436	714963.181	602992.948	172.53
4437	714950.654	602994.963	172.53
4438	714950.135	602992.927	172.16
4439	714937.481	602995.193	172.24
4440	714937.921	602996.952	172.55
4441	714925.059	602999.024	172.55
4442	714924.642	602997.360	172.24
4443	714910.106	602999.378	172.20
4444	714910.266	603001.332	172.53
4445	714904.992	603000.532	172.34
4446	714904.751	603000.602	172.42
4447	714904.342	602999.836	172.30
4448	714903.516	602995.685	171.92
4449	714903.778	602995.644	171.92
4450	714903.704	602994.113	171.74
4451	714899.772	602994.791	171.72
4452	714900.130	602996.202	171.87
4453	714900.391	602996.173	171.89
4454	714900.745	603000.208	172.31
4455	714900.561	603001.371	172.45
4456	714900.293	603001.340	172.38
4457	714900.196	603001.368	172.37
4458	714899.921	603003.008	172.56
4459	714899.243	602999.647	171.49
4460	714898.793	602997.117	171.36
4461	714898.851	602998.097	170.93
4462	714908.610	602993.293	171.26
4463	714909.042	602995.147	170.99
4464	714909.319	602997.105	171.01
4465	714909.342	602996.106	170.68
4466	714890.802	603004.452	172.54
4467	714890.302	603002.915	172.17
4468	714889.555	603001.249	171.35
4469	714888.981	602998.733	171.10

Nr. pct.	X[m]	Y[m]	Z[m]
11041	706889.389	597997.776	277.72
11042	706882.543	597992.514	277.72
11043	706875.193	597986.784	277.71
11044	706868.326	597981.366	277.76
11045	706860.997	597975.608	277.79
11046	706851.647	597968.249	277.92
11047	706844.151	597962.368	277.91
11048	706835.272	597955.438	278.00
11049	706828.455	597950.201	278.05
11050	706821.328	597944.616	278.15
11051	706814.112	597938.968	278.24
11052	706806.777	597933.175	278.33
11053	706797.325	597925.806	278.45
11054	706788.319	597918.681	278.59
11055	706776.251	597909.323	278.73
11056	706766.885	597901.887	278.91
11057	706765.738	597904.717	278.92
11058	706765.501	597905.123	278.86
11059	706773.110	597911.293	278.68
11060	706773.390	597910.824	278.74
11061	706780.502	597916.430	278.61
11062	706780.405	597917.034	278.47
11063	706786.889	597922.219	278.37
11064	706787.280	597921.768	278.43
11065	706798.393	597930.522	278.37
11066	706798.370	597931.029	278.36
11067	706805.530	597936.694	278.22
11068	706805.775	597936.341	278.21
11069	706812.928	597942.152	278.10
11070	706812.719	597942.402	278.09
11071	706819.827	597947.966	278.05
11072	706819.990	597947.631	278.09
11073	706827.436	597953.667	277.98
11074	706834.818	597959.461	277.93
11075	706842.485	597965.341	277.87
11076	706849.602	597971.171	277.83
11077	706857.713	597977.555	277.71
11078	706865.835	597984.026	277.64
11079	706872.953	597989.457	277.63
11080	706880.045	597995.157	277.60
11081	706887.074	598000.698	277.62
11082	706893.708	598005.829	277.61
11083	706902.397	598012.640	277.63
11084	706910.496	598018.920	277.70
11085	706915.266	598022.638	277.70
11086	706920.213	598026.403	277.73
11087	706924.848	598029.835	277.72
11088	706929.758	598033.448	277.75
11089	706934.842	598037.028	277.80
11090	706941.725	598041.776	277.80
11091	706949.420	598047.251	277.77
11092	706954.515	598050.730	277.81

Nr. pct.	X[m]	Y[m]	Z[m]
17664	711921.433	600787.095	262.47
17665	711921.013	600785.817	262.56
17666	711919.759	600783.974	263.10
17667	711919.792	600780.575	265.01
17668	711918.506	600774.368	266.10
17669	711929.015	600791.690	261.98
17670	711929.232	600792.534	262.00
17671	711934.763	600789.688	261.66
17672	711934.944	600790.512	261.78
17673	711940.460	600787.509	261.40
17674	711940.587	600788.269	261.45
17675	711941.039	600790.650	261.16
17676	711942.010	600791.614	260.23
17677	711944.737	600799.095	258.88
17678	711946.837	600806.417	256.87
17679	711939.104	600784.487	261.26
17680	711937.828	600781.309	261.18
17681	711937.295	600779.901	261.20
17682	711936.145	600778.991	261.28
17683	711933.996	600773.970	263.77
17684	711945.919	600784.952	260.98
17685	711946.260	600785.886	261.02
17686	711951.454	600782.151	260.54
17687	711951.834	600783.117	260.58
17688	711961.950	600776.502	259.61
17689	711962.142	600777.221	259.63
17690	711972.526	600770.856	258.72
17691	711972.700	600771.646	258.73
17692	711972.827	600772.418	258.64
17693	711973.832	600773.703	257.74
17694	711978.683	600783.542	256.15
17695	711970.965	600767.764	258.85
17696	711969.669	600764.889	258.86
17697	711968.978	600764.410	258.91
17698	711958.576	600769.824	259.66
17699	711958.754	600770.373	259.64
17700	711960.393	600773.495	259.64
17701	711955.133	600776.359	260.07
17702	711953.544	600773.439	260.08
17703	711953.223	600772.556	260.15
17704	711953.802	600770.892	259.96
17705	711945.840	600776.713	260.65
17706	711946.088	600777.343	260.58
17707	711947.785	600780.276	260.64
17708	711944.588	600781.971	260.90
17709	711943.043	600778.803	260.81
17710	711942.656	600778.179	260.86
17711	711932.048	600782.702	261.52
17712	711932.247	600783.566	261.52
17713	711933.594	600786.732	261.62
17714	711929.501	600788.190	261.89
17715	711926.737	600789.125	262.11

Nr. pct.	X[m]	Y[m]	Z[m]
4470	714889.145	602999.893	170.87
4471	714888.358	602996.750	171.41
4472	714886.606	602997.297	171.44
4473	714883.349	602998.968	171.21
4474	714875.004	603001.394	171.08
4475	714875.225	603002.698	171.20
4476	714875.024	603002.017	170.79
4477	714875.943	603002.550	171.26
4478	714876.215	603005.251	172.43
4479	714876.827	603006.594	172.61
4480	714871.406	603007.585	172.63
4481	714870.715	603005.187	172.05
4482	714870.361	603003.592	171.18
4483	714869.646	603002.017	171.29
4484	714869.659	603002.881	170.78
4485	714869.879	603001.447	171.36
4486	714862.953	603009.143	172.69
4487	714862.833	603007.526	172.41
4488	714857.095	603010.335	172.72
4489	714850.842	603011.576	172.74
4490	714845.743	603012.767	172.76
4491	714857.382	603009.161	172.78
4492	714857.521	603008.736	172.57
4493	714856.005	603008.797	172.81
4494	714855.149	603008.260	172.75
4495	714854.586	603007.418	172.67
4496	714854.128	603006.379	172.62
4497	714854.033	603004.468	172.55
4498	714854.458	603004.423	171.39
4499	714855.157	603005.366	171.67
4500	714855.226	603004.342	171.42
4501	714847.895	603005.119	172.57
4502	714848.085	603007.816	172.66
4503	714848.009	603009.145	172.74
4504	714847.624	603010.085	172.79
4505	714846.966	603010.764	172.84
4506	714845.987	603011.495	172.77
4507	714845.761	603011.216	172.69
4508	714847.091	603007.006	171.83
4509	714841.757	603013.783	172.73
4510	714838.498	603014.605	172.71
4511	714837.726	603012.706	172.55
4512	714836.751	603009.891	171.34
4513	714836.769	603009.909	171.34
4514	714836.717	603009.764	171.13
4515	714836.632	603009.397	171.12
4516	714836.573	603009.169	171.37
4517	714835.928	603009.318	171.40
4518	714833.295	603010.720	171.38
4519	714833.035	603010.006	171.39
4520	714827.504	603012.254	171.43
4521	714827.280	603011.514	171.45

Nr. pct.	X[m]	Y[m]	Z[m]
11093	706959.270	598053.977	277.79
11094	706964.442	598057.550	277.80
11095	706972.027	598062.770	277.81
11096	706979.289	598067.569	277.74
11097	706984.430	598070.831	277.76
11098	706989.072	598073.850	277.78
11099	706995.234	598077.763	277.73
11100	707002.052	598081.943	277.70
11101	707007.418	598085.115	277.72
11102	707013.124	598088.359	277.82
11103	707020.173	598092.173	277.91
11104	707025.402	598095.055	277.95
11105	707031.067	598097.860	278.02
11106	707036.405	598100.518	278.08
11107	707041.815	598102.982	278.18
11108	707049.692	598106.684	278.35
11109	707054.936	598109.032	278.46
11110	707064.035	598112.750	278.68
11111	707069.405	598114.881	278.82
11112	707076.131	598117.561	279.04
11113	707082.954	598120.195	279.25
11114	707088.699	598122.350	279.40
11115	707095.828	598124.911	279.68
11116	707103.123	598127.464	280.03
11117	707108.929	598129.288	280.35
11118	707111.198	598122.658	280.12
11119	707105.516	598120.772	279.79
11120	707099.899	598118.921	279.56
11121	707094.392	598116.977	279.35
11122	707088.036	598114.716	279.12
11123	707080.975	598111.852	278.84
11124	707072.009	598108.353	278.51
11125	707063.388	598104.897	278.25
11126	707059.237	598103.239	278.18
11127	707052.873	598100.453	278.04
11128	707044.808	598096.764	277.88
11129	707039.327	598094.202	277.81
11130	707034.322	598091.776	277.73
11131	707028.960	598089.053	277.67
11132	707023.495	598086.305	277.64
11133	707017.646	598083.142	277.52
11134	707012.489	598080.269	277.49
11135	707008.056	598077.497	277.45
11136	707002.762	598074.184	277.50
11137	706996.098	598069.948	277.48
11138	706988.028	598064.752	277.57
11139	706982.858	598061.445	277.56
11140	706977.717	598058.065	277.66
11141	706973.225	598054.952	277.60
11142	706967.185	598050.861	277.60
11143	706961.007	598046.571	277.53
11144	706953.638	598041.492	277.57

Nr. pct.	X[m]	Y[m]	Z[m]
17716	711926.287	600785.667	261.98
17717	711925.629	600784.835	262.14
17718	711915.234	600787.091	262.92
17719	711915.567	600788.490	262.95
17720	711916.334	600791.909	262.93
17721	711910.495	600793.004	263.36
17722	711903.907	600794.317	263.83
17723	711903.276	600790.939	263.79
17724	711902.890	600789.403	263.81
17725	711890.675	600791.714	264.63
17726	711891.260	600793.169	264.62
17727	711891.992	600796.637	264.58
17728	711878.037	600799.525	265.33
17729	711877.223	600796.323	265.52
17730	711876.940	600794.421	265.42
17731	711871.341	600796.011	265.77
17732	711871.015	600797.668	265.83
17733	711871.910	600801.041	265.69
17734	711983.298	600765.484	257.97
17735	711983.617	600766.142	257.98
17736	711991.879	600761.287	257.23
17737	711992.311	600762.022	257.23
17738	711999.518	600758.725	256.67
17739	711999.313	600757.860	256.72
17740	711999.749	600759.704	256.52
17741	712002.212	600764.519	256.24
17742	712004.552	600768.747	255.28
17743	712005.359	600774.238	254.91
17744	712013.682	600772.793	253.42
17745	712014.448	600767.371	254.00
17746	712011.209	600764.830	253.92
17747	712007.842	600763.349	255.46
17748	712009.283	600761.718	254.01
17749	712008.695	600759.472	254.93
17750	712013.594	600761.813	252.25
17751	712013.997	600757.168	253.94
17752	712030.206	600771.762	250.05
17753	712027.940	600761.440	251.39
17754	712026.463	600755.546	251.75
17755	712024.890	600754.023	252.75
17756	712039.485	600751.314	250.78
17757	712041.532	600757.147	249.32
17758	712044.754	600753.823	250.19
17759	712040.658	600744.948	253.31
17760	712040.165	600744.038	253.77
17761	712039.838	600742.854	253.93
17762	712038.471	600739.711	254.03
17763	712036.994	600736.849	254.15
17764	712036.728	600735.797	254.10
17765	712036.015	600734.590	253.95
17766	712032.684	600745.163	254.35
17767	712031.077	600746.399	254.42

Nr. pct.	X[m]	Y[m]	Z[m]
4522	714824.678	603013.120	171.48
4523	714824.351	603012.361	171.46
4524	714824.109	603013.673	171.50
4525	714818.020	603015.555	171.57
4526	714817.668	603014.874	171.56
4527	714818.257	603014.889	171.35
4528	714818.460	603015.136	171.34
4529	714829.111	603017.648	172.68
4530	714828.147	603015.327	172.57
4531	714828.161	603015.296	172.58
4532	714824.551	603015.589	172.47
4533	714826.297	603018.690	172.68
4534	714824.437	603016.942	172.67
4535	714824.124	603016.099	172.50
4536	714819.211	603017.738	171.81
4537	714818.175	603018.358	172.54
4538	714814.937	603012.945	171.93
4539	714815.973	603012.325	171.89
4540	714815.352	603007.521	171.61
4541	714810.146	603008.313	171.63
4542	714810.301	603012.794	171.88
4543	714810.867	603022.144	172.46
4544	714809.640	603025.460	172.71
4545	714816.633	603013.429	172.09
4546	714817.303	603014.548	172.25
4547	714817.937	603015.609	172.38
4548	714818.572	603016.669	172.55
4549	714817.536	603017.289	172.54
4550	714810.222	603018.612	171.58
4551	714809.934	603017.877	171.58
4552	714810.015	603018.061	171.37
4553	714810.040	603018.470	171.38
4554	714794.671	603025.844	171.50
4555	714794.554	603025.564	171.53
4556	714794.782	603026.060	171.71
4557	714794.455	603025.269	171.73
4558	714802.365	603028.545	172.69
4559	714801.230	603026.646	172.42
4560	714796.390	603030.018	172.65
4561	714797.144	603031.285	172.73
4562	714794.580	603028.970	172.06
4563	714792.148	603029.948	171.96
4564	714778.246	603041.158	172.72
4565	714777.270	603039.657	172.53
4566	714776.694	603038.148	171.79
4567	714764.671	603048.224	172.82
4568	714763.459	603046.516	172.64
4569	714762.702	603044.953	171.89
4570	714758.654	603047.306	172.38
4571	714756.018	603045.863	172.01
4572	714751.660	603048.329	172.10
4573	714760.522	603050.423	172.83

Nr. pct.	X[m]	Y[m]	Z[m]
11145	706947.218	598037.060	277.58
11146	706938.925	598031.259	277.59
11147	706933.987	598027.751	277.57
11148	706928.769	598023.951	277.55
11149	706924.352	598020.695	277.57
11150	706919.535	598017.006	277.56
11151	706910.349	598009.876	277.59
11152	706907.378	598007.493	277.57
11153	706900.829	598002.441	277.60
11154	706892.023	597995.556	277.58
11155	706884.722	597989.849	277.58
11156	706877.356	597984.028	277.60
11157	706869.960	597978.261	277.66
11158	706863.063	597972.854	277.69
11159	706853.757	597965.662	277.78
11160	706846.545	597959.957	277.79
11161	706839.356	597954.254	277.86
11162	706832.654	597949.065	277.93
11163	706825.745	597943.624	277.98
11164	706819.157	597938.515	278.07
11165	706812.844	597933.582	278.14
11166	706806.139	597928.225	278.17
11167	706798.686	597922.349	278.26
11168	706791.953	597917.223	278.38
11169	706783.051	597910.368	278.58
11170	706775.859	597904.984	278.75
11171	706768.771	597899.721	278.92
11172	706770.329	597899.384	278.93
11173	706776.388	597903.235	278.56
11174	706777.357	597904.103	278.62
11175	706798.189	597920.260	278.22
11176	706809.060	597928.853	278.05
11177	706818.202	597936.211	278.02
11178	706823.171	597940.176	278.02
11179	706822.494	597938.954	277.96
11180	706823.309	597940.583	278.05
11181	706833.976	597948.509	277.87
11182	706837.381	597951.177	277.83
11183	706840.335	597953.442	277.86
11184	706848.101	597959.568	277.75
11185	706856.047	597965.811	277.73
11186	706863.811	597971.900	277.70
11187	706871.546	597978.049	277.68
11188	706876.620	597981.863	277.62
11189	706882.688	597986.583	277.55
11190	706889.024	597991.544	277.44
11191	706896.760	597997.658	277.55
11192	706904.727	598003.892	277.54
11193	706912.591	598010.094	277.60
11194	706921.983	598017.378	277.51
11195	706924.131	598019.322	277.57
11196	706928.602	598022.229	277.58

Nr. pct.	X[m]	Y[m]	Z[m]
17768	712021.354	600749.859	254.97
17769	712021.205	600749.279	254.99
17770	712010.241	600753.464	255.83
17771	711997.944	600754.706	256.81
17772	711996.589	600751.767	256.91
17773	711996.460	600750.865	256.93
17774	711990.089	600752.266	257.55
17775	712002.209	600748.552	256.45
17776	712002.475	600749.485	256.41
17777	712003.576	600752.440	256.38
17778	712009.085	600750.255	255.90
17779	712014.633	600748.153	255.48
17780	712013.534	600745.213	255.50
17781	712013.351	600744.260	255.52
17782	712024.471	600740.142	254.76
17783	712024.953	600741.089	254.78
17784	712025.922	600744.137	254.76
17785	711997.881	600748.401	256.71
17786	711995.714	600743.572	256.09
17787	711990.686	600735.422	257.53
17788	712000.645	600730.013	256.54
17789	712003.535	600735.905	255.18
17790	712006.695	600741.322	254.23
17791	712008.711	600744.594	255.90
17792	712019.915	600740.519	255.03
17793	712016.882	600737.340	252.74
17794	712015.128	600728.932	252.85
17795	712012.588	600721.400	253.34
17796	712026.686	600711.914	249.86
17797	712029.035	600721.013	250.24
17798	712100.448	600711.354	252.76
17799	712089.179	600715.915	252.72
17800	712081.757	600718.877	252.76
17801	712070.624	600723.214	252.81
17802	712055.702	600728.894	253.25
17803	712040.545	600734.457	253.94
17804	712055.340	600737.128	253.30
17805	712055.531	600737.753	253.26
17806	712066.465	600732.772	253.01
17807	712066.681	600733.372	253.02
17808	712077.802	600728.556	252.90
17809	712077.923	600729.128	252.91
17810	712078.389	600730.314	252.71
17811	712089.067	600724.100	252.87
17812	712089.148	600724.677	252.84
17813	712100.271	600719.553	252.83
17814	712100.549	600720.402	252.80
17815	712114.116	600713.866	252.69
17816	712114.402	600714.523	252.65
17817	712122.398	600710.284	252.57
17818	712122.708	600711.027	252.54
17819	712133.567	600705.619	252.35



Nr. pct.	X[m]	Y[m]	Z[m]
4574	714758.376	603049.219	172.64
4575	714757.615	603048.557	172.52
4576	714755.906	603045.919	172.11
4577	714754.967	603043.547	171.80
4578	714753.999	603035.256	171.79
4579	714750.473	603034.936	171.92
4580	714752.853	603050.774	172.41
4581	714752.543	603052.631	172.86
4582	714751.319	603055.317	173.04
4583	714751.434	603052.756	172.82
4584	714743.094	603057.233	173.14
4585	714743.977	603059.150	173.24
4586	714740.272	603059.597	173.24
4587	714724.570	603067.188	173.68
4588	714725.385	603068.953	173.83
4589	714723.579	603066.407	173.30
4590	714723.141	603065.209	173.31
4591	714717.464	603071.449	174.18
4592	714713.149	603072.537	174.42
4593	714706.739	603075.745	175.16
4594	714707.084	603076.748	174.64
4595	714707.745	603078.207	174.69
4596	714691.559	603086.968	175.64
4597	714691.037	603085.400	175.62
4598	714689.739	603082.575	177.05
4599	714679.629	603093.187	176.31
4600	714678.828	603093.062	176.31
4601	714678.739	603092.691	176.14
4602	714667.261	603098.520	176.69
4603	714667.371	603099.174	176.87
4604	714666.888	603098.259	177.04
4605	714667.321	603099.748	176.93
4606	714656.250	603105.459	177.40
4607	714655.781	603104.861	177.36
4608	714655.401	603103.842	177.55
4609	714643.026	603111.116	177.85
4610	714642.373	603110.277	177.90
4611	714642.557	603110.743	177.68
4612	714642.989	603111.909	177.85
4613	714635.462	603115.339	178.07
4614	714635.695	603114.396	177.98
4615	714635.500	603113.246	178.07
4616	714625.814	603118.531	178.30
4617	714625.664	603117.213	178.38
4618	714625.830	603117.792	178.12
4619	714626.169	603119.115	178.37
4620	714620.137	603121.365	178.60
4621	714618.662	603120.808	178.54
4622	714618.131	603120.224	178.41
4623	714604.722	603124.619	178.71
4624	714604.868	603125.327	178.68
4625	714605.488	603126.650	178.80

Nr. pct.	X[m]	Y[m]	Z[m]
11197	706933.450	598025.855	277.56
11198	706940.024	598030.537	277.55
11199	706946.568	598035.044	277.52
11200	706956.498	598041.913	277.47
11201	706964.870	598047.659	277.50
11202	706971.355	598052.072	277.53
11203	706978.006	598056.579	277.52
11204	706986.158	598061.924	277.42
11205	706992.851	598066.326	277.50
11206	707001.711	598071.911	277.32
11207	707011.570	598077.865	277.31
11208	707016.615	598080.948	277.43
11209	707023.733	598085.020	277.59
11210	707024.118	598085.516	277.68
11211	707023.027	598083.087	277.38
11212	707014.105	598078.021	277.21
11213	707005.330	598072.477	277.12
11214	706996.396	598066.328	277.04
11215	706986.936	598060.994	277.17
11216	706977.640	598055.081	277.26
11217	706969.416	598049.109	277.25
11218	706960.030	598042.512	277.12
11219	706951.551	598036.629	277.12
11220	706943.520	598030.781	277.24
11221	706935.567	598025.184	277.33
11222	706927.837	598019.481	277.37
11223	706920.104	598013.391	277.19
11224	706911.765	598007.304	277.32
11225	706903.428	598000.946	277.23
11226	706899.871	597997.798	277.06
11227	706895.229	597994.915	277.24
11228	706887.532	597988.678	277.10
11229	706881.132	597983.549	277.16
11230	706873.338	597977.782	277.46
11231	706865.550	597971.213	277.36
11232	706856.972	597964.289	277.51
11233	706851.157	597959.595	277.46
11234	706846.069	597956.153	277.52
11235	706839.220	597950.681	277.57
11236	706832.643	597945.798	277.62
11237	706824.860	597939.707	277.86
11238	706816.735	597933.475	277.78
11239	706809.603	597927.005	277.67
11240	706800.431	597919.662	277.80
11241	706868.439	597970.956	276.35
11242	706871.209	597967.270	275.92
11243	706874.927	597962.985	274.39
11244	706879.024	597958.771	274.18
11245	706882.107	597955.289	274.25
11246	706885.344	597950.558	274.37
11247	706890.851	597960.915	274.10
11248	706893.070	597957.472	274.21

Nr. pct.	X[m]	Y[m]	Z[m]
17820	712133.468	600706.487	252.31
17821	712141.769	600702.064	252.29
17822	712141.866	600702.822	252.21
17823	712147.688	600700.231	251.99
17824	712147.351	600699.670	252.12
17825	712158.284	600694.761	251.80
17826	712158.635	600695.302	251.74
17827	712169.340	600689.937	251.42
17828	712169.501	600690.455	251.37
17829	712180.331	600685.456	251.04
17830	712180.219	600684.952	251.08
17831	712188.771	600680.746	250.64
17832	712188.945	600681.522	250.64
17833	712196.788	600677.261	250.23
17834	712196.602	600676.799	250.23
17835	712203.425	600672.955	249.79
17836	712203.506	600673.462	249.82
17837	712210.324	600669.055	249.39
17838	712210.470	600669.636	249.43
17839	712217.389	600664.569	248.95
17840	712217.654	600665.186	249.00
17841	712222.353	600661.242	248.64
17842	712222.697	600661.903	248.68
17843	712227.844	600658.244	248.26
17844	712227.609	600657.683	248.23
17845	712237.098	600651.030	247.39
17846	712237.459	600651.609	247.39
17847	712203.691	600665.009	249.61
17848	712203.535	600664.434	249.61
17849	712197.583	600668.487	249.98
17850	712199.651	600671.202	249.96
17851	712194.875	600673.838	250.22
17852	712189.544	600676.631	250.55
17853	712188.031	600673.577	250.54
17854	712184.210	600679.248	250.79
17855	712182.805	600676.230	250.76
17856	712177.151	600678.642	251.03
17857	712178.400	600681.396	251.03
17858	712178.509	600681.830	251.05
17859	712167.693	600686.677	251.48
17860	712166.404	600683.534	251.40
17861	712158.839	600686.811	251.65
17862	712160.118	600690.066	251.75
17863	712151.503	600693.851	251.98
17864	712149.668	600690.805	251.95
17865	712144.473	600693.184	252.12
17866	712145.667	600696.439	252.19
17867	712138.374	600699.628	252.33
17868	712136.930	600696.515	252.27
17869	712130.665	600699.267	252.38
17870	712132.069	600702.386	252.42
17871	712126.515	600704.762	252.50

Nr. pct.	X[m]	Y[m]	Z[m]
4626	714590.377	603131.436	178.96
4627	714590.175	603130.274	178.88
4628	714590.153	603129.437	179.03
4629	714590.562	603129.783	178.73
4630	714604.802	603124.188	178.92
4631	714604.486	603123.624	179.35
4632	714618.959	603119.256	178.74
4633	714618.422	603117.538	179.35
4634	714618.134	603117.731	179.58
4635	714618.398	603118.576	179.84
4636	714619.340	603118.735	178.88
4637	714578.534	603135.140	179.11
4638	714574.093	603133.785	179.24
4639	714573.400	603134.045	179.24
4640	714572.757	603131.576	179.43
4641	714572.450	603131.645	179.39
4642	714573.466	603131.415	179.34
4643	714573.652	603131.373	179.35
4644	714573.506	603130.778	179.59
4645	714564.456	603139.533	179.15
4646	714563.576	603137.154	179.29
4647	714561.646	603137.849	179.28
4648	714561.037	603136.889	179.42
4649	714560.447	603135.712	179.45
4650	714560.045	603134.403	179.64
4651	714562.074	603133.718	179.59
4652	714562.352	603134.563	179.52
4653	714562.884	603135.775	179.43
4654	714563.556	603137.164	179.32
4655	714548.540	603144.140	179.10
4656	714547.177	603140.490	179.22
4657	714546.400	603137.123	179.66
4658	714543.594	603136.726	179.34
4659	714534.939	603148.306	179.08
4660	714532.991	603144.060	179.18
4661	714522.871	603151.825	179.06
4662	714522.142	603149.866	178.79
4663	714522.104	603148.313	178.01
4664	714521.952	603146.837	178.38
4665	714520.790	603147.397	178.52
4666	714524.509	603148.140	178.13
4667	714515.451	603154.131	179.12
4668	714513.146	603152.680	178.88
4669	714512.508	603151.668	178.77
4670	714513.608	603150.341	179.08
4671	714506.864	603155.476	179.08
4672	714506.184	603154.543	179.11
4673	714506.808	603154.913	178.67
4674	714505.713	603155.515	179.18
4675	714502.144	603158.221	179.20
4676	714502.404	603157.190	179.19
4677	714502.164	603156.009	179.09

Nr. pct.	X[m]	Y[m]	Z[m]
11249	706895.148	597953.942	274.47
11250	706896.080	597951.943	274.44
11251	706888.352	597963.336	274.20
11252	706883.626	597968.325	274.09
11253	706881.509	597970.850	274.52
11254	706878.942	597973.566	275.66
11255	706876.182	597976.778	276.08
11256	706885.522	597983.942	275.86
11257	706888.180	597980.016	275.54
11258	706891.044	597976.523	274.41
11259	706892.895	597974.001	274.05
11260	706895.843	597969.282	274.13
11261	706897.744	597966.788	274.08
11262	706900.935	597961.772	274.25
11263	706902.623	597959.152	274.30
11264	706917.742	597959.560	274.17
11265	706915.638	597962.432	274.58
11266	706911.593	597967.365	274.22
11267	706908.511	597971.173	274.17
11268	706905.875	597974.601	274.12
11269	706901.233	597979.772	274.06
11270	706898.573	597983.165	274.35
11271	706895.905	597986.620	275.59
11272	706892.962	597990.082	275.83
11273	706904.266	597998.569	275.81
11274	706907.320	597994.720	275.57
11275	706909.890	597991.858	274.39
11276	706912.450	597989.025	273.97
11277	706915.483	597987.280	274.03
11278	706915.455	598006.945	276.00
11279	706918.139	598003.678	275.71
11280	706920.418	598001.089	274.60
11281	706923.571	597996.989	274.48
11282	706926.510	597993.680	274.17
11283	706929.496	597989.599	274.07
11284	706932.563	597984.865	274.14
11285	706936.052	597980.043	274.19
11286	706938.673	597975.718	274.18
11287	706941.601	597971.673	274.18
11288	706929.514	597965.532	274.15
11289	706924.463	597971.462	274.37
11290	706920.033	597977.322	274.24
11291	706927.396	598015.918	276.07
11292	706930.172	598013.359	275.87
11293	706933.234	598010.255	274.35
11294	706937.239	598006.044	274.00
11295	706939.557	598003.041	274.06
11296	706940.660	598001.439	274.05
11297	706939.471	598024.827	276.04
11298	706941.830	598021.524	275.56
11299	706943.860	598018.086	274.19
11300	706945.617	598015.861	274.03

Nr. pct.	X[m]	Y[m]	Z[m]
17872	712117.879	600708.485	252.67
17873	712116.669	600705.281	252.63
17874	712111.832	600707.492	252.75
17875	712112.474	600710.794	252.78
17876	712107.820	600712.818	252.82
17877	712106.401	600709.955	252.81
17878	712099.350	600712.921	252.81
17879	712100.028	600716.022	252.83
17880	712093.438	600718.692	252.86
17881	712092.572	600715.731	252.81
17882	712085.792	600718.478	252.84
17883	712086.374	600721.440	252.86
17884	712076.999	600725.227	252.92
17885	712075.905	600722.312	252.88
17886	712069.742	600724.697	252.95
17887	712070.824	600727.568	252.99
17888	712065.286	600729.667	253.05
17889	712059.847	600731.780	253.19
17890	712058.638	600728.810	253.21
17891	712057.687	600728.738	253.22
17892	712049.300	600731.885	253.57
17893	712049.204	600732.485	253.57
17894	712050.323	600735.314	253.51
17895	712043.113	600743.498	253.46
17896	712043.731	600747.975	251.16
17897	712045.265	600753.971	250.06
17898	712049.093	600755.918	248.95
17899	712074.628	600741.124	249.85
17900	712074.185	600740.066	249.72
17901	712074.575	600739.814	249.68
17902	712075.661	600745.854	248.63
17903	712091.077	600738.297	248.59
17904	712090.268	600730.995	250.47
17905	712097.570	600727.435	250.19
17906	712100.874	600733.020	248.76
17907	712089.145	600726.576	252.58
17908	712077.893	600730.913	252.58
17909	712067.013	600735.023	252.67
17910	712039.931	600733.377	253.71
17911	712038.695	600728.024	250.57
17912	712034.588	600719.747	249.52
17913	712045.652	600708.483	247.15
17914	712052.284	600719.501	248.69
17915	712057.124	600724.013	251.26
17916	712057.853	600726.002	252.55
17917	712059.587	600717.131	248.87
17918	712059.221	600717.349	248.86
17919	712060.295	600718.529	249.08
17920	712062.159	600717.558	248.97
17921	712062.176	600717.063	248.84
17922	712063.706	600717.337	248.90
17923	712072.777	600721.340	252.57

Nr. pct.	X[m]	Y[m]	Z[m]
4678	714502.185	603156.667	178.64
4679	714489.715	603160.780	178.83
4680	714489.715	603161.317	179.28
4681	714488.516	603160.384	179.39
4682	714488.844	603162.420	179.31
4683	714471.772	603167.599	179.54
4684	714471.081	603166.489	179.15
4685	714469.685	603167.491	179.50
4686	714468.910	603166.339	179.76
4687	714451.163	603173.199	179.92
4688	714451.090	603172.049	180.02
4689	714451.024	603172.661	179.52
4690	714451.319	603173.888	179.91
4691	714433.992	603179.062	180.31
4692	714433.554	603177.705	179.91
4693	714433.537	603178.321	180.24
4694	714433.051	603177.089	180.64
4695	714417.371	603181.561	180.78
4696	714418.436	603182.762	180.62
4697	714418.127	603182.074	180.47
4698	714418.256	603183.523	180.68
4699	714401.855	603188.379	181.42
4700	714400.547	603187.240	180.80
4701	714400.467	603187.857	181.30
4702	714400.306	603186.580	181.20
4703	714381.072	603193.543	182.15
4704	714380.632	603192.414	182.28
4705	714380.633	603193.032	181.86
4706	714381.228	603194.428	182.18
4707	714364.033	603199.428	182.88
4708	714363.454	603198.695	182.83
4709	714362.938	603197.595	183.03
4710	714362.838	603198.278	182.49
4711	714350.494	603201.821	182.88
4712	714350.542	603202.241	183.16
4713	714350.352	603201.105	183.39
4714	714350.645	603203.184	183.27
4715	714342.899	603205.154	183.47
4716	714342.499	603204.238	183.42
4717	714342.227	603203.109	183.61
4718	714342.115	603203.740	183.10
4719	714343.146	603212.476	183.77
4720	714343.870	603214.415	183.63
4721	714350.839	603210.228	183.55
4722	714351.866	603213.247	183.34
4723	714353.303	603218.590	182.17
4724	714358.686	603208.050	183.34
4725	714370.465	603204.722	182.90
4726	714371.756	603207.724	182.69
4727	714388.822	603199.243	182.02
4728	714386.117	603203.655	181.58
4729	714388.595	603201.305	181.68

Nr. pct.	X[m]	Y[m]	Z[m]
11301	706956.005	598035.901	275.57
11302	706958.282	598033.147	275.12
11303	706960.356	598030.597	274.26
11304	706962.537	598026.270	274.13
11305	706965.890	598022.561	274.15
11306	706967.417	598020.849	273.93
11307	706968.729	598018.660	274.15
11308	706970.494	598046.222	275.64
11309	706973.477	598043.271	275.09
11310	706974.890	598040.570	274.29
11311	706977.422	598035.785	274.03
11312	706980.198	598031.652	274.11
11313	706982.532	598027.856	274.10
11314	706986.489	598022.935	274.11
11315	706988.581	598019.287	274.18
11316	706990.680	598014.959	274.09
11317	706982.082	598054.480	275.54
11318	706985.010	598049.947	274.94
11319	706987.704	598046.773	274.23
11320	706990.301	598043.987	273.83
11321	706989.078	598057.526	275.23
11322	706999.472	598064.907	275.42
11323	707000.900	598062.579	274.98
11324	707002.438	598060.422	274.28
11325	707003.868	598057.021	274.12
11326	707011.722	598072.498	275.41
11327	707013.840	598069.041	274.79
11328	707014.449	598067.463	274.30
11329	707026.084	598080.431	275.46
11330	707028.068	598078.930	275.43
11331	707027.424	598074.503	274.70
11332	707029.142	598084.928	276.92
11333	707030.494	598087.166	277.43
11334	707032.771	598088.435	277.28
11335	707032.939	598087.902	276.89
11336	707031.165	598086.431	276.84
11337	707029.506	598084.306	276.74
11338	707028.278	598083.343	276.50
11339	707028.239	598082.781	275.90
11340	707027.589	598083.280	276.70
11341	707028.042	598084.053	276.81
11342	707024.854	598082.394	277.21
11343	707025.736	598082.225	277.04
11344	707026.681	598082.836	277.12
11345	707034.699	598087.502	277.39
11346	707032.387	598086.106	277.06
11347	707030.650	598084.607	277.06
11348	707029.216	598083.721	276.69
11349	707028.753	598082.569	276.56
11350	707029.890	598081.965	276.76
11351	707031.346	598079.531	276.34
11352	707039.044	598091.305	277.62

Nr. pct.	X[m]	Y[m]	Z[m]
17924	712068.614	600712.410	247.34
17925	712065.355	600704.335	246.21
17926	712077.326	600696.799	245.83
17927	712083.396	600706.018	248.23
17928	712085.419	600710.299	249.49
17929	712087.265	600715.655	252.63
17930	712099.549	600710.268	252.62
17931	712099.106	600706.836	250.77
17932	712095.194	600699.467	248.82
17933	712092.035	600691.695	245.88
17934	712101.818	600685.283	246.49
17935	712105.792	600690.332	248.94
17936	712116.538	600703.389	252.46
17937	712109.453	600718.315	252.37
17938	712110.106	600720.497	250.91
17939	712113.523	600728.819	248.27
17940	712114.740	600733.771	246.21
17941	712138.721	600733.838	244.28
17942	712137.542	600721.335	247.50
17943	712132.737	600712.115	250.45
17944	712131.385	600708.806	252.10
17945	712125.436	600683.452	253.45
17946	712122.102	600686.808	253.05
17947	712118.872	600691.504	252.61
17948	712116.856	600697.084	252.24
17949	712115.795	600702.212	252.26
17950	712114.145	600705.836	252.63
17951	712114.153	600705.843	252.63
17952	712120.822	600703.377	252.49
17953	712120.006	600699.750	252.36
17954	712120.006	600696.380	252.36
17955	712121.470	600691.945	252.62
17956	712123.660	600688.617	252.91
17957	712125.849	600686.244	253.24
17958	712127.254	600684.980	253.35
17959	712120.765	600678.535	251.01
17960	712130.554	600687.758	252.20
17961	712134.106	600693.393	252.43
17962	712139.512	600692.194	252.14
17963	712138.179	600687.487	254.06
17964	712137.205	600680.999	254.09
17965	712139.833	600666.943	253.79
17966	712141.789	600670.630	254.43
17967	712142.874	600672.688	254.37
17968	712147.576	600680.177	253.76
17969	712149.846	600685.235	252.97
17970	712150.675	600687.481	251.81
17971	712156.861	600697.113	251.76
17972	712158.352	600696.539	251.65
17973	712159.417	600697.680	250.83
17974	712160.333	600700.336	249.55
17975	712163.396	600709.780	247.20

Nr. pct.	X[m]	Y[m]	Z[m]
4730	714390.318	603202.396	180.94
4731	714392.817	603207.301	178.07
4732	714399.652	603199.646	180.06
4733	714408.079	603193.713	181.04
4734	714408.870	603195.663	180.64
4735	714409.382	603196.664	180.01
4736	714409.878	603202.727	177.80
4737	714417.707	603190.832	180.69
4738	714419.041	603194.596	179.62
4739	714426.623	603188.310	180.47
4740	714427.997	603192.280	179.96
4741	714429.448	603195.357	178.10
4742	714436.928	603185.538	180.08
4743	714437.349	603190.305	179.47
4744	714445.370	603183.026	179.90
4745	714447.549	603187.228	179.17
4746	714448.976	603190.649	177.31
4747	714455.619	603179.873	179.77
4748	714456.950	603183.466	179.33
4749	714458.041	603190.441	177.44
4750	714477.421	603173.150	179.60
4751	714477.399	603173.122	179.59
4752	714491.869	603168.775	179.41
4753	714494.005	603173.113	178.84
4754	714505.354	603168.128	178.77
4755	714504.325	603164.926	179.25
4756	714519.381	603160.399	179.11
4757	714519.638	603162.471	178.56
4758	714520.876	603166.558	176.01
4759	714532.838	603156.212	179.06
4760	714532.833	603157.721	178.65
4761	714533.514	603159.352	177.64
4762	714527.953	603161.327	177.44
4763	714562.904	603147.084	179.23
4764	714563.839	603149.023	179.00
4765	714574.640	603143.815	179.22
4766	714574.939	603146.244	178.90
4767	714574.925	603146.247	178.90
4768	714586.359	603142.811	178.96
4769	714585.288	603140.426	179.25
4770	714592.885	603138.054	179.25
4771	714594.545	603140.249	178.84
4772	714593.674	603142.550	179.27
4773	714598.085	603141.431	179.76
4774	714600.328	603141.846	179.88
4775	714600.952	603139.204	179.32
4776	714601.404	603140.412	179.90
4777	714602.354	603137.622	178.89
4778	714601.464	603135.473	179.15
4779	714612.653	603131.661	179.00
4780	714614.483	603133.935	178.89
4781	714615.899	603135.945	180.27

Nr. pct.	X[m]	Y[m]	Z[m]
11353	707039.465	598090.335	277.05
11354	707039.978	598089.434	277.60
11355	707040.738	598087.810	277.30
11356	707041.497	598086.658	277.22
11357	707044.136	598080.854	277.10
11358	707046.758	598074.534	276.63
11359	707052.895	598066.327	275.56
11360	707053.211	598064.749	274.46
11361	707072.026	598063.240	274.34
11362	707072.106	598066.152	275.95
11363	707070.071	598073.355	276.35
11364	707066.684	598080.599	276.99
11365	707063.372	598087.627	277.32
11366	707060.867	598094.932	277.64
11367	707059.857	598098.038	277.90
11368	707058.924	598100.414	277.86
11369	707059.238	598099.558	277.38
11370	707075.192	598106.474	278.24
11371	707075.695	598105.721	277.73
11372	707075.955	598104.347	278.33
11373	707077.169	598101.367	277.72
11374	707081.329	598093.061	277.10
11375	707085.967	598084.496	277.08
11376	707090.224	598076.292	276.96
11377	707092.963	598067.648	276.23
11378	707092.722	598066.594	275.66
11379	707110.024	598072.313	276.91
11380	707105.820	598081.214	277.25
11381	707100.347	598090.182	277.40
11382	707098.536	598101.522	277.65
11383	707096.300	598107.531	277.79
11384	707094.471	598110.030	278.31
11385	707093.788	598111.221	278.01
11386	707093.851	598113.944	278.94
11387	707090.260	598108.946	277.99
11388	707097.164	598113.640	278.16
11389	707103.051	598112.308	278.27
11390	707102.117	598115.603	278.26
11391	707106.076	598127.968	280.19
11392	707106.072	598127.962	280.19
11393	707108.406	598118.476	279.28
11394	707109.013	598117.218	278.61
11395	707109.358	598116.000	278.97
11396	707111.090	598112.223	278.73
11397	707112.967	598107.751	278.62
11398	707115.291	598101.266	278.46
11399	707108.474	598132.659	279.60
11400	707108.247	598133.859	279.48
11401	707108.290	598133.436	279.30
11402	707107.994	598135.030	279.48
11403	707106.929	598132.507	279.53
11404	707083.819	598126.762	277.80

Nr. pct.	X[m]	Y[m]	Z[m]
17976	712187.030	600701.757	245.89
17977	712187.457	600700.182	245.54
17978	712190.567	600698.168	246.28
17979	712185.351	600692.406	248.30
17980	712182.729	600687.338	249.89
17981	712176.038	600676.492	251.11
17982	712175.479	600673.720	252.36
17983	712170.651	600662.686	254.14
17984	712148.669	600671.997	254.70
17985	712151.463	600681.703	253.52
17986	712154.428	600683.103	252.80
17987	712155.199	600685.483	251.71
17988	712207.484	600672.367	249.48
17989	712208.845	600673.686	248.47
17990	712210.660	600676.367	248.02
17991	712211.814	600678.841	246.79
17992	712215.248	600686.088	244.89
17993	712201.860	600662.203	249.74
17994	712200.689	600656.881	251.54
17995	712195.979	600649.838	252.89
17996	712208.664	600661.929	249.24
17997	712210.524	600664.871	249.30
17998	712215.666	600661.766	248.95
17999	712220.655	600658.550	248.60
18000	712218.742	600655.569	248.58
18001	712225.696	600655.169	248.23
18002	712231.205	600651.366	247.83
18003	712229.370	600648.138	247.83
18004	712235.299	600648.405	247.49
18005	712239.021	600645.787	247.14
18006	712237.212	600642.655	247.19
18007	712238.208	600652.458	247.30
18008	712238.176	600654.405	246.54
18009	712238.785	600658.386	244.90
18010	712246.073	600667.455	242.60
18011	712231.973	600643.827	247.59
18012	712228.456	600640.605	250.19
18013	712221.471	600632.284	252.27
18014	712242.163	600647.762	247.00
18015	712242.496	600648.402	247.00
18016	712246.931	600644.471	246.51
18017	712247.374	600645.169	246.53
18018	712251.861	600641.353	246.10
18019	712252.176	600642.079	246.09
18020	712257.240	600639.286	245.65
18021	712256.903	600638.470	245.64
18022	712262.318	600635.861	245.24
18023	712262.314	600636.847	245.21
18024	712267.446	600633.589	244.85
18025	712267.300	600634.744	244.85
18026	712266.639	600635.792	244.91
18027	712265.116	600630.870	245.19

Nr. pct.	X[m]	Y[m]	Z[m]
4782	714616.836	603136.273	180.26
4783	714614.790	603136.501	180.42
4784	714621.407	603128.451	178.85
4785	714623.225	603132.897	179.41
4786	714625.349	603132.553	179.27
4787	714629.935	603132.250	179.43
4788	714628.430	603131.011	179.26
4789	714629.774	603130.554	179.13
4790	714631.726	603129.753	178.85
4791	714628.389	603125.832	178.69
4792	714637.268	603122.177	178.33
4793	714642.497	603119.896	178.18
4794	714644.315	603124.152	177.80
4795	714638.762	603124.947	178.31
4796	714647.406	603117.613	178.02
4797	714655.361	603113.747	177.72
4798	715551.327	603225.106	172.69
4799	715550.648	603228.466	172.36
4800	715550.193	603230.067	172.07
4801	715550.587	603229.434	171.73
4802	715567.182	603230.301	172.77
4803	715566.674	603233.481	172.47
4804	715566.347	603234.288	171.69
4805	715565.950	603235.220	172.21
4806	715573.997	603235.218	172.78
4807	715577.130	603236.009	172.76
4808	715579.336	603236.604	172.77
4809	715580.501	603236.576	172.77
4810	715580.841	603236.070	172.78
4811	715580.278	603234.589	172.86
4812	715580.163	603235.258	172.89
4813	715580.096	603235.707	172.87
4814	715585.872	603237.384	172.94
4815	715584.678	603237.699	172.63
4816	715584.262	603239.383	172.60
4817	715587.793	603241.676	172.19
4818	715587.101	603243.132	172.00
4819	715587.369	603242.505	171.60
4820	715583.687	603240.975	171.61
4821	715582.784	603241.583	172.23
4822	715582.337	603242.108	172.16
4823	715580.101	603239.522	172.28
4824	715580.419	603240.255	172.26
4825	715581.236	603241.410	171.78
4826	715581.935	603239.831	171.62
4827	715581.012	603238.448	171.71
4828	715582.602	603237.402	171.50
4829	715585.387	603243.421	172.06
4830	715607.081	603251.777	172.11
4831	715608.171	603252.318	172.17
4832	715608.513	603250.899	171.90
4833	715607.617	603250.443	171.86

Nr. pct.	X[m]	Y[m]	Z[m]
11405	707084.384	598125.749	277.34
11406	707084.552	598124.880	277.94
11407	707083.352	598127.914	277.82
11408	707081.481	598131.635	277.85
11409	707068.660	598125.920	277.57
11410	707069.591	598122.931	277.29
11411	707070.238	598121.285	277.37
11412	707070.593	598120.373	277.12
11413	707070.972	598119.409	277.58
11414	707072.535	598119.992	277.86
11415	707069.176	598118.049	277.97
11416	707053.866	598112.424	277.24
11417	707053.609	598113.164	276.86
11418	707053.218	598114.089	277.18
11419	707051.786	598116.329	276.95
11420	707048.836	598121.888	277.00
11421	707030.923	598112.526	277.14
11422	707033.249	598107.153	277.07
11423	707034.787	598105.970	277.14
11424	707035.314	598105.182	276.78
11425	707035.944	598104.355	277.10
11426	707035.234	598103.679	277.44
11427	707021.316	598097.058	277.09
11428	707017.292	598094.305	277.32
11429	707009.697	598091.435	276.66
11430	707009.052	598092.278	276.30
11431	707008.641	598092.958	275.94
11432	707008.388	598093.576	276.25
11433	707007.598	598095.537	276.52
11434	707004.184	598101.604	276.73
11435	706988.776	598094.796	276.21
11436	706991.237	598090.171	275.91
11437	706991.948	598088.335	275.64
11438	706992.490	598087.312	275.21
11439	706992.685	598086.648	275.48
11440	706994.118	598083.252	275.69
11441	706980.736	598075.873	275.48
11442	706976.030	598081.446	274.92
11443	706975.680	598082.572	274.99
11444	706973.501	598081.951	274.66
11445	706973.864	598080.606	274.67
11446	706973.632	598081.152	274.41
11447	706975.820	598081.988	274.78
11448	706974.592	598083.619	275.51
11449	706974.186	598083.377	275.36
11450	706974.895	598083.588	275.38
11451	706974.007	598084.117	275.52
11452	706971.853	598089.188	276.27
11453	706969.931	598094.518	276.64
11454	706960.893	598090.826	276.49
11455	706952.362	598092.415	276.67
11456	706955.895	598088.776	276.12

Nr. pct.	X[m]	Y[m]	Z[m]
18028	712263.741	600627.836	245.33
18029	712263.639	600625.826	245.33
18030	712263.503	600623.933	245.44
18031	712261.942	600618.773	248.07
18032	712257.842	600610.450	250.06
18033	712259.247	600629.645	245.62
18034	712258.599	600627.867	245.66
18035	712253.934	600630.130	246.01
18036	712254.258	600631.928	245.96
18037	712260.672	600632.672	245.48
18038	712257.548	600634.183	245.69
18039	712254.104	600635.962	245.91
18040	712250.253	600638.184	246.21
18041	712248.687	600635.244	246.33
18042	712247.325	600634.022	246.46
18043	712242.725	600637.328	246.80
18044	712243.415	600638.641	246.75
18045	712245.155	600641.494	246.60
18046	712265.663	600638.630	244.72
18047	712267.123	600638.221	244.68
18048	712266.498	600636.692	244.87
18049	712265.992	600637.765	244.97
18050	712265.993	600637.764	244.97
18051	712265.999	600637.759	244.97
18052	712266.213	600638.996	244.58
18053	712266.279	600642.349	243.67
18054	712267.058	600644.194	242.58
18055	712271.653	600653.174	239.84
18056	712272.989	600631.836	244.49
18057	712273.392	600632.631	244.49
18058	712278.824	600631.271	244.11
18059	712278.875	600630.529	244.06
18060	712290.285	600628.345	243.19
18061	712290.305	600629.157	243.31
18062	712302.012	600627.568	242.42
18063	712301.868	600626.653	242.46
18064	712302.697	600630.055	242.19
18065	712304.403	600636.774	241.79
18066	712303.913	600646.749	240.52
18067	712301.714	600623.173	242.62
18068	712301.351	600619.665	242.67
18069	712301.313	600617.890	242.75
18070	712301.323	600616.996	242.85
18071	712302.577	600613.606	244.48
18072	712300.444	600601.262	246.19
18073	712307.871	600626.054	241.94
18074	712307.750	600626.735	241.99
18075	712319.730	600625.565	241.09
18076	712319.695	600624.981	241.18
18077	712308.045	600626.706	241.98
18078	712308.108	600627.102	241.84
18079	712308.091	600627.519	241.92

Nr. pct.	X[m]	Y[m]	Z[m]
4834	715607.803	603249.951	171.64
4835	715608.076	603250.424	171.70
4836	715607.827	603252.310	171.91
4837	715609.617	603249.103	172.64
4838	715610.827	603244.977	172.94
4839	715627.894	603252.868	173.06
4840	715630.401	603251.536	173.03
4841	715631.707	603253.894	172.93
4842	715632.607	603256.109	172.77
4843	715632.318	603258.546	172.60
4844	715628.982	603270.738	172.37
4845	715628.269	603270.602	172.24
4846	715627.079	603270.562	172.00
4847	715626.680	603270.372	172.12
4848	715627.508	603270.522	171.53
4849	715632.299	603272.273	172.39
4850	715632.929	603272.883	172.22
4851	715634.011	603273.143	172.08
4852	715633.559	603272.844	172.00
4853	715635.563	603260.558	172.62
4854	715636.544	603258.004	172.68
4855	715637.344	603256.514	172.80
4856	715638.416	603255.627	172.93
4857	715640.127	603254.747	173.13
4858	715632.355	603256.243	172.75
4859	715632.297	603257.916	172.55
4860	715631.348	603258.045	172.46
4861	715630.176	603257.676	172.24
4862	715630.721	603257.155	171.82
4863	715632.196	603257.219	171.91
4864	715637.599	603258.199	172.01
4865	715639.160	603258.627	172.10
4866	715637.236	603258.811	172.30
4867	715636.939	603258.387	172.55
4868	715637.394	603257.530	172.71
4869	715638.685	603257.743	172.70
4870	715649.572	603258.022	173.26
4871	715649.288	603260.597	172.59
4872	715649.479	603260.131	173.09
4873	715649.222	603261.168	172.85
4874	715648.231	603264.657	172.51
4875	715672.053	603265.320	173.65
4876	715671.542	603267.485	172.92
4877	715671.749	603267.050	173.53
4878	715671.718	603267.997	173.19
4879	715687.801	603270.464	173.94
4880	715687.250	603272.293	173.79
4881	715687.256	603273.358	173.34
4882	715687.152	603272.873	173.12
4883	715700.304	603297.569	173.90
4884	715691.025	603282.876	173.44
4885	715710.808	603278.156	174.48

Nr. pct.	X[m]	Y[m]	Z[m]
11457	706964.299	598087.722	275.94
11458	706972.260	598084.127	275.34
11459	706973.914	598078.609	274.79
11460	706969.936	598068.666	275.45
11461	706966.818	598072.048	274.79
11462	706965.466	598074.071	274.30
11463	706961.833	598063.086	275.47
11464	706960.258	598065.155	275.22
11465	706957.948	598068.214	274.36
11466	706949.135	598053.956	275.76
11467	706946.989	598057.574	275.20
11468	706945.060	598060.408	274.05
11469	706943.892	598062.281	273.94
11470	706934.816	598043.663	276.14
11471	706932.120	598047.575	275.70
11472	706929.722	598050.669	274.16
11473	706927.975	598049.690	274.34
11474	706927.369	598055.852	274.12
11475	706923.955	598060.951	273.35
11476	706919.802	598068.368	273.52
11477	706915.592	598078.996	274.02
11478	706914.995	598082.847	273.82
11479	706915.158	598084.422	273.35
11480	706895.798	598082.144	274.12
11481	706897.752	598077.468	273.85
11482	706901.175	598069.146	273.69
11483	706904.164	598064.515	273.51
11484	706905.703	598059.592	273.74
11485	706908.485	598054.475	273.41
11486	706911.146	598048.051	273.72
11487	706914.482	598041.147	274.09
11488	706916.663	598036.808	275.68
11489	706918.799	598033.011	275.94
11490	706905.868	598022.693	276.09
11491	706901.547	598025.129	275.74
11492	706897.030	598027.112	274.08
11493	706893.124	598031.078	274.00
11494	706892.455	598011.743	276.05
11495	706889.475	598014.569	275.70
11496	706886.544	598017.060	274.23
11497	706877.764	598000.160	275.98
11498	706875.231	598002.727	275.61
11499	706872.365	598004.960	274.36
11500	706867.249	598009.668	274.15
11501	706860.997	598014.710	274.22
11502	706854.980	598019.756	274.31
11503	706846.858	598012.734	274.35
11504	706853.956	598005.501	274.51
11505	706860.108	597999.005	274.36
11506	706862.148	597996.362	274.52
11507	706864.354	597993.888	275.67
11508	706865.974	597991.495	275.96

Nr. pct.	X[m]	Y[m]	Z[m]
18080	712319.856	600625.969	240.86
18081	712320.117	600626.578	241.14
18082	712327.567	600624.344	240.64
18083	712327.407	600624.908	240.56
18084	712327.418	600625.534	240.30
18085	712327.588	600626.173	240.65
18086	712329.496	600631.418	240.23
18087	712331.690	600637.840	239.78
18088	712332.861	600646.267	237.42
18089	712327.350	600620.814	240.80
18090	712326.906	600617.335	240.83
18091	712326.931	600615.522	240.87
18092	712327.726	600613.779	241.67
18093	712328.580	600611.436	242.69
18094	712328.404	600596.362	244.32
18095	712333.039	600624.040	240.22
18096	712332.990	600624.720	240.22
18097	712332.932	600625.418	239.93
18098	712332.875	600625.925	240.14
18099	712337.163	600624.015	239.84
18100	712337.221	600624.610	239.83
18101	712336.797	600625.267	239.81
18102	712336.570	600625.845	239.66
18103	712336.496	600626.424	239.77
18104	712342.738	600624.237	239.38
18105	712342.638	600624.934	239.38
18106	712347.596	600624.915	239.01
18107	712347.393	600625.437	239.02
18108	712350.997	600626.164	238.73
18109	712350.986	600625.559	238.73
18110	712350.611	600628.446	238.59
18111	712350.692	600637.490	237.44
18112	712351.802	600621.974	238.93
18113	712352.146	600618.584	239.03
18114	712352.640	600617.009	239.08
18115	712352.688	600616.522	238.98
18116	712352.627	600615.929	239.14
18117	712352.025	600614.545	239.31
18118	712351.635	600613.237	239.31
18119	712351.598	600608.540	241.10
18120	712352.112	600595.497	243.02
18121	712354.067	600626.214	238.51
18122	712353.855	600626.888	238.51
18123	712359.484	600628.270	238.12
18124	712359.895	600627.680	238.13
18125	712364.697	600629.275	237.72
18126	712365.562	600630.491	237.61
18127	712365.576	600630.493	237.61
18128	712365.352	600630.857	237.46
18129	712371.727	600631.873	237.24
18130	712371.190	600632.840	237.20
18131	712373.038	600628.576	237.42

Nr. pct.	X[m]	Y[m]	Z[m]
4886	715710.840	603280.618	174.12
4887	715710.078	603281.429	174.22
4888	715710.330	603281.031	173.82
4889	715725.819	603283.100	174.89
4890	715725.616	603285.573	174.78
4891	715725.769	603286.567	174.61
4892	715725.762	603286.116	174.30
4893	715722.440	603293.661	174.44
4894	715749.202	603290.618	175.66
4895	715747.115	603292.516	175.44
4896	715746.554	603293.148	175.33
4897	715746.656	603292.853	175.11
4898	715765.879	603296.078	176.21
4899	715765.930	603298.096	176.27
4900	715765.496	603299.012	176.34
4901	715766.031	603298.544	175.86
4902	715765.117	603301.576	177.28
4903	715764.740	603303.904	176.67
4904	715763.826	603308.027	177.39
4905	715786.802	603302.890	177.02
4906	715786.795	603304.584	176.45
4907	715787.107	603304.205	176.93
4908	715786.601	603305.455	177.34
4909	715802.777	603308.196	177.50
4910	715802.845	603309.415	177.49
4911	715802.924	603309.796	177.06
4912	715802.432	603310.540	177.94
4913	715802.969	603313.341	179.03
4914	715802.109	603316.487	179.32
4915	715824.741	603315.136	178.33
4916	715825.544	603316.871	178.31
4917	715825.238	603317.906	178.47
4918	715825.465	603317.347	177.94
4919	715840.322	603320.092	178.79
4920	715840.347	603321.425	178.73
4921	715840.300	603322.897	178.82
4922	715840.548	603322.205	178.18
4923	715838.091	603324.699	179.60
4924	715837.019	603329.386	179.93
4925	715855.039	603324.485	179.21
4926	715854.726	603326.204	179.00
4927	715854.394	603327.139	179.09
4928	715854.789	603326.716	178.53
4929	715868.383	603328.299	179.71
4930	715868.154	603330.105	179.39
4931	715867.837	603330.990	179.68
4932	715868.012	603330.565	179.12
4933	715867.728	603333.973	179.75
4934	715881.432	603341.001	179.99
4935	715880.667	603342.286	180.01
4936	715887.014	603348.235	180.03
4937	715885.129	603341.826	179.88

Nr. pct.	X[m]	Y[m]	Z[m]
11509	706854.344	597981.709	276.16
11510	706852.172	597984.297	275.94
11511	706849.712	597986.429	274.58
11512	706845.823	597991.412	274.46
11513	706841.384	597996.605	274.40
11514	706835.824	598003.056	274.48
11515	706844.031	597974.668	276.49
11516	706842.651	597977.248	275.94
11517	706840.953	597979.861	274.57
11518	706836.151	597982.782	274.51
11519	706813.660	597977.280	274.53
11520	706803.773	597972.053	274.62
11521	706787.861	597972.591	274.70
11522	706784.890	597966.508	274.79
11523	706786.164	597958.036	275.11
11524	706785.033	597955.719	275.07
11525	706789.586	597954.244	275.41
11526	706790.717	597956.561	275.52
11527	706791.153	597959.803	275.45
11528	706791.421	597961.105	274.96
11529	706800.441	597954.229	276.11
11530	706801.051	597956.822	275.17
11531	706803.663	597960.087	274.91
11532	706809.074	597955.330	275.10
11533	706812.444	597966.684	274.73
11534	706814.790	597960.130	275.05
11535	706817.812	597958.215	275.99
11536	706817.775	597969.556	274.67
11537	706823.783	597966.383	275.14
11538	706831.258	597973.308	274.85
11539	706831.951	597970.265	276.01
11540	706833.642	597968.589	276.54
11541	706849.403	597955.848	276.38
11542	706852.357	597952.165	275.92
11543	706855.929	597950.850	274.73
11544	706835.319	597944.062	276.27
11545	706837.653	597941.384	275.79
11546	706841.559	597937.603	274.29
11547	706845.779	597934.010	274.21
11548	706826.017	597936.674	276.31
11549	706827.681	597934.295	276.09
11550	706830.818	597930.092	274.62
11551	706833.141	597928.140	274.24
11552	706766.641	597908.425	278.64
11553	706766.330	597908.824	278.76
11554	706763.906	597906.254	278.78
11555	706764.593	597905.406	278.81
11556	706764.945	597904.291	278.95
11557	706768.770	597899.692	278.91
11558	706769.680	597898.932	278.79
11559	706770.278	597898.047	278.74
11560	706773.141	597900.183	278.76

Nr. pct.	X[m]	Y[m]	Z[m]
18132	712374.095	600625.348	237.58
18133	712374.126	600624.022	237.70
18134	712374.261	600623.635	237.66
18135	712368.508	600621.666	238.11
18136	712376.525	600622.780	237.74
18137	712380.884	600619.856	237.65
18138	712387.005	600611.696	238.94
18139	712370.239	600623.922	237.87
18140	712368.951	600626.885	237.75
18141	712365.737	600622.260	238.15
18142	712364.247	600625.232	238.03
18143	712359.211	600623.714	238.37
18144	712360.144	600620.475	238.49
18145	712355.939	600619.399	238.76
18146	712354.979	600622.640	238.67
18147	712347.989	600621.315	239.20
18148	712348.722	600618.006	239.28
18149	712348.945	600616.200	239.34
18150	712343.854	600615.494	239.69
18151	712343.476	600617.375	239.65
18152	712343.098	600620.703	239.55
18153	712340.516	600615.298	239.90
18154	712340.478	600617.239	239.87
18155	712340.422	600620.547	239.74
18156	712335.264	600620.564	240.20
18157	712335.505	600617.184	240.24
18158	712335.520	600615.298	240.28
18159	712319.256	600616.079	241.43
18160	712319.248	600617.965	241.38
18161	712319.389	600621.467	241.38
18162	712312.793	600616.765	241.96
18163	712312.880	600618.415	241.84
18164	712313.293	600621.974	241.78
18165	712307.021	600617.331	242.35
18166	712307.077	600619.089	242.25
18167	712307.579	600622.530	242.17
18168	712294.710	600618.853	243.22
18169	712294.938	600620.590	243.18
18170	712295.525	600623.970	243.08
18171	712289.727	600624.824	243.50
18172	712289.689	600621.294	243.57
18173	712289.501	600619.459	243.59
18174	712282.541	600620.931	244.11
18175	712283.388	600622.542	243.99
18176	712283.877	600625.863	243.89
18177	712277.951	600627.139	244.28
18178	712277.080	600623.933	244.41
18179	712276.874	600622.103	244.48
18180	712270.935	600623.403	244.86
18181	712271.248	600625.478	244.80
18182	712272.183	600628.630	244.68
18183	712358.180	600618.216	238.71

Nr. pct.	X[m]	Y[m]	Z[m]
4938	715881.382	603332.075	180.14
4939	715881.081	603333.863	179.95
4940	715883.513	603334.531	180.01
4941	715884.760	603334.336	180.02
4942	715884.984	603333.952	180.34
4943	715889.277	603335.250	180.47
4944	715889.575	603336.153	180.20
4945	715889.953	603336.933	180.17
4946	715899.047	603340.144	180.76
4947	715899.132	603341.837	180.55
4948	715899.248	603341.337	180.31
4949	715899.104	603342.333	180.44
4950	715889.962	603339.203	180.14
4951	715889.344	603338.845	179.85
4952	715890.181	603338.363	179.53
4953	715887.070	603337.345	178.86
4954	715887.092	603335.605	178.86
4955	715885.111	603335.768	179.24
4956	715884.486	603336.551	180.02
4957	715885.473	603339.659	179.75
4958	715888.277	603339.284	179.62
4959	715899.142	603337.418	180.80
4960	715909.774	603340.690	181.28
4961	715909.845	603343.486	181.15
4962	715910.642	603345.394	181.02
4963	715910.783	603344.854	180.84
4964	715909.264	603345.527	180.86
4965	715919.484	603343.967	181.68
4966	715919.644	603346.321	181.64
4967	715919.569	603348.136	181.45
4968	715919.065	603347.367	181.25
4969	715917.718	603347.981	181.42
4970	715923.996	603347.872	181.91
4971	715928.941	603349.522	181.99
4972	715928.187	603351.536	181.88
4973	715922.993	603349.773	181.65
4974	715936.958	603350.041	182.49
4975	715936.609	603352.900	182.18
4976	715936.561	603354.380	182.20
4977	715929.141	603350.292	181.72
4978	715946.341	603353.615	182.96
4979	715945.727	603357.663	182.54
4980	715945.697	603357.024	182.71
4981	715952.740	603356.467	183.30
4982	715951.883	603358.835	183.16
4983	715951.223	603360.257	182.80
4984	715958.300	603364.338	183.15
4985	715958.799	603362.902	183.23
4986	715959.238	603362.018	183.63
4987	715960.485	603360.274	183.67
4988	715968.142	603364.301	184.10
4989	715967.090	603366.455	183.90

Nr. pct.	X[m]	Y[m]	Z[m]
11561	706773.346	597899.865	278.78
11562	706637.950	597793.848	278.50
11563	706637.682	597794.219	278.61
11564	706640.335	597796.381	278.87
11565	706639.736	597797.256	278.92
11566	706639.202	597798.228	278.80
11567	706639.441	597796.782	278.85
11568	706634.290	597803.448	278.88
11569	706631.027	597802.759	278.55
11570	706631.290	597802.457	278.70
11571	706634.085	597804.594	278.82
11572	706634.714	597803.780	278.88
11573	706635.497	597802.979	278.92
11574	707546.611	598170.431	292.56
11575	709426.851	598933.595	346.19
11576	709493.090	598949.147	348.48
11577	709577.498	598983.005	351.95
11578	709704.216	599105.726	360.98
11579	709845.590	599217.523	373.56
11580	709906.216	599338.039	382.76
11581	709976.515	599401.396	389.64
11582	710138.607	599433.101	396.51
11583	710252.014	599521.657	394.44
11584	710307.096	599613.576	390.10
11585	710375.291	599741.027	383.74
11586	710419.667	599858.755	377.70
11587	710527.320	599942.210	372.89
11588	710637.436	600034.364	370.22
11589	710795.889	600111.804	359.95
11590	710840.505	600182.955	357.72
11591	710834.291	600359.992	351.68
11592	710763.936	600522.301	348.42
11593	710781.075	600488.488	348.49
11594	710789.773	600600.624	346.55
11595	710933.708	600689.258	342.87
11596	710986.039	600818.409	341.06
11597	710911.848	600709.176	341.05
11598	710995.048	600944.394	336.19
11599	711047.695	601046.449	330.43
11600	711016.982	601196.292	332.50
11601	711105.829	601267.227	333.34
11602	711214.309	601158.363	325.34
11603	711266.842	601095.113	321.61
11604	711289.957	601043.576	318.63
11605	711342.753	600925.877	312.42
11606	711485.892	600844.004	302.20
11607	711509.686	600804.326	298.30
11608	711534.995	600798.845	298.34
11609	711561.401	600839.093	296.76
11610	711454.486	600941.606	292.69
11611	711494.008	600983.435	290.51
11612	711518.306	600966.380	288.57

Nr. pct.	X[m]	Y[m]	Z[m]
18184	712358.759	600617.679	238.57
18185	712358.969	600617.396	238.72
18186	712365.863	600619.268	238.20
18187	712365.713	600619.565	238.09
18188	712365.680	600620.367	238.26
18189	712368.643	600621.279	238.00
18190	712371.119	600620.823	237.82
18191	712370.906	600621.348	237.63
18192	712372.969	600621.620	237.73
18193	712372.871	600622.222	237.44
18194	712374.540	600622.172	237.86
18195	712374.282	600623.563	237.64
18196	712371.735	600619.433	237.81
18197	712372.617	600619.872	237.47
18198	712373.992	600619.880	237.89
18199	712371.793	600621.904	235.85
18200	712374.789	600621.985	238.00
18201	712377.412	600612.787	238.41
18202	712380.461	600605.142	239.66
18203	712391.185	600610.537	239.80
18204	712385.179	600619.225	237.73
18205	712386.040	600622.412	236.94
18206	712386.279	600624.852	237.30
18207	712332.575	600624.171	240.27
18208	712330.580	600620.723	240.57
18209	712327.389	600620.952	240.77
18210	712326.818	600624.495	240.66
18211	712351.212	600628.658	238.53
18212	712350.827	600637.472	237.45
18213	712351.075	600641.835	235.37
18214	712351.496	600650.296	233.73
18215	712366.996	600650.138	232.58
18216	712370.146	600642.189	233.64
18217	712373.408	600634.246	236.82
18218	712370.492	600633.216	236.55
18219	712367.893	600638.671	234.80
18220	712365.964	600638.494	234.60
18221	712364.661	600637.994	234.85
18222	712367.066	600634.750	235.30
18223	712364.882	600631.142	237.53
18224	712376.003	600633.928	236.84
18225	712375.854	600634.456	236.86
18226	712380.774	600637.176	236.43
18227	712381.157	600636.738	236.40
18228	712385.851	600639.769	236.00
18229	712385.454	600640.257	236.02
18230	712389.865	600643.866	235.56
18231	712390.287	600643.335	235.57
18232	712388.859	600648.725	235.04
18233	712384.715	600650.432	233.81
18234	712381.080	600651.967	232.18
18235	712392.726	600640.543	235.76



Nr. pct.	X[m]	Y[m]	Z[m]
4990	715967.017	603367.239	183.54
4991	715966.053	603368.080	183.62
4992	715966.185	603369.025	183.38
4993	715980.752	603371.055	184.80
4994	715979.779	603374.039	184.33
4995	715978.703	603376.409	183.89
4996	715988.138	603375.320	185.25
4997	715994.323	603378.974	185.64
4998	715993.173	603381.306	185.44
4999	715991.218	603383.774	184.53
5000	716006.199	603386.536	186.45
5001	716004.964	603389.964	186.07
5002	716003.782	603393.054	185.91
5003	716015.017	603392.925	187.07
5004	716016.413	603393.947	187.16
5005	716018.472	603394.285	187.24
5006	716017.037	603398.238	187.16
5007	716015.133	603401.119	187.09
5008	716019.887	603404.416	187.70
5009	716020.154	603403.646	187.79
5010	716022.467	603400.111	187.67
5011	716023.872	603397.776	187.70
5012	716037.483	603407.020	188.71
5013	716036.915	603407.583	188.66
5014	716036.655	603408.086	188.74
5015	716036.817	603407.902	188.53
5016	716035.801	603409.563	189.07
5017	716032.592	603413.369	189.14
5018	716032.423	603410.596	188.99
5019	716030.715	603406.935	188.44
5020	716033.684	603408.992	188.77
5021	716034.237	603410.862	189.16
5022	716050.499	603416.152	189.67
5023	716050.166	603416.935	189.61
5024	716050.001	603417.705	189.70
5025	716048.875	603418.963	189.84
5026	716060.766	603423.326	190.39
5027	716060.037	603424.187	190.40
5028	716059.704	603424.592	190.38
5029	716057.883	603423.333	190.22
5030	716056.959	603424.731	190.28
5031	716059.679	603424.235	189.62
5032	716068.149	603430.064	190.22
5033	716068.647	603428.908	190.95
5034	716068.158	603429.687	190.95
5035	716067.765	603430.247	190.92
5036	716069.485	603431.508	191.02
5037	716068.290	603432.827	191.06
5038	716065.762	603430.984	190.83
5039	716064.450	603430.510	190.67
5040	716060.550	603427.647	190.53
5041	716059.548	603426.617	190.48

Nr. pct.	X[m]	Y[m]	Z[m]
11613	711548.405	600933.524	286.42
11614	711582.270	600884.699	284.20
11615	711694.818	600879.512	277.38
11616	711723.521	600867.705	275.42
11617	711782.474	600832.533	271.22
11618	711786.015	600850.727	268.77
11619	711885.728	600801.856	264.82
11620	712013.689	600753.080	255.57
11621	712066.557	600725.321	0.00
11622	712120.750	600712.005	252.57
11623	712203.962	600673.720	249.78
11624	712287.196	600620.292	243.74
11625	712387.723	600631.587	236.61
11626	712435.184	600704.803	230.16
11627	712455.437	600805.279	222.55
11628	712484.064	600838.411	219.85
11629	712559.360	600867.478	214.62
11630	712622.855	600845.341	212.24
11631	712582.517	600918.311	208.75
11632	712525.893	601003.612	203.01
11633	712522.302	601106.695	198.20
11634	712527.311	601176.115	195.63
11635	712493.337	601282.807	194.69
11636	712553.232	601418.072	193.73
11637	712620.406	601517.812	192.66
11638	712787.123	601731.208	189.16
11639	709475.665	598939.357	347.86
11640	709482.539	598941.962	348.11
11641	709486.953	598943.776	348.26
11642	709493.940	598947.010	348.58
11643	709501.251	598950.663	348.88
11644	709509.522	598954.961	349.24
11645	709522.137	598962.079	349.77
11646	709532.854	598968.305	350.21
11647	709551.664	598979.167	350.91
11648	709566.481	598987.816	351.52
11649	709575.131	598992.990	351.91
11650	709584.269	598998.784	352.29
11651	709589.597	599002.199	352.56
11652	709594.175	599005.614	352.71
11653	709598.116	599000.047	353.09
11654	709592.968	598996.342	352.87
11655	709588.171	598993.035	352.65
11656	709583.066	598989.726	352.44
11657	709577.832	598986.477	352.22
11658	709567.335	598980.278	351.77
11659	709554.452	598972.728	351.26
11660	709537.446	598962.891	350.61
11661	709525.682	598956.096	350.13
11662	709520.427	598953.104	349.91
11663	709515.060	598950.047	349.67
11664	709508.550	598946.526	349.39

Nr. pct.	X[m]	Y[m]	Z[m]
18236	712395.125	600638.309	235.88
18237	712395.521	600637.205	235.94
18238	712396.211	600633.791	236.15
18239	712398.665	600631.145	237.90
18240	712404.163	600626.065	239.90
18241	712394.608	600647.197	235.14
18242	712393.992	600647.901	235.10
18243	712398.009	600651.712	234.66
18244	712398.557	600651.286	234.69
18245	712402.381	600655.524	234.25
18246	712401.457	600655.926	234.30
18247	712405.960	600660.135	233.80
18248	712405.355	600660.444	233.79
18249	712403.389	600662.060	233.82
18250	712398.024	600666.269	233.41
18251	712394.208	600670.204	230.46
18252	712391.529	600680.480	228.14
18253	712408.747	600658.160	233.99
18254	712411.405	600656.114	234.11
18255	712412.372	600655.205	234.11
18256	712414.211	600654.117	234.64
18257	712415.693	600653.536	235.59
18258	712424.409	600644.916	237.66
18259	712412.698	600669.972	232.94
18260	712411.947	600670.246	232.92
18261	712416.796	600676.826	232.31
18262	712415.896	600676.969	232.30
18263	712421.503	600685.262	231.58
18264	712420.940	600685.379	231.59
18265	712423.747	600690.403	231.13
18266	712423.248	600690.510	231.11
18267	712421.573	600691.852	230.90
18268	712417.429	600694.548	228.91
18269	712412.458	600697.312	227.90
18270	712414.426	600685.987	231.05
18271	712426.918	600689.163	231.30
18272	712429.993	600688.018	231.46
18273	712431.212	600687.786	231.46
18274	712432.069	600687.521	231.40
18275	712433.556	600688.093	230.87
18276	712435.590	600687.430	231.69
18277	712442.663	600686.028	232.77
18278	712447.856	600683.758	233.88
18279	712425.293	600695.669	230.73
18280	712424.637	600695.784	230.74
18281	712428.762	600694.737	230.87
18282	712432.036	600694.128	231.01
18283	712433.266	600693.629	231.01
18284	712428.630	600681.722	231.93
18285	712427.592	600682.149	231.89
18286	712424.497	600683.726	231.73
18287	712425.411	600676.213	232.37

Nr. pct.	X[m]	Y[m]	Z[m]
5042	716077.721	603435.091	191.60
5043	716077.092	603435.925	191.48
5044	716076.710	603436.841	191.49
5045	716075.638	603438.144	191.50
5046	716085.336	603445.003	192.03
5047	716089.367	603447.749	192.22
5048	716091.370	603444.959	192.59
5049	716086.507	603441.658	192.24
5050	716086.010	603442.273	192.15
5051	716085.497	603443.374	192.07
5052	716085.807	603442.865	191.62
5053	716079.989	603436.607	191.75
5054	716079.672	603437.081	191.77
5055	716078.930	603437.382	191.54
5056	716078.477	603438.245	191.57
5057	716091.270	603446.130	192.53
5058	716090.545	603446.965	192.50
5059	716090.780	603446.398	191.70
5060	716091.890	603444.597	192.63
5061	716098.919	603449.204	193.27
5062	716098.510	603449.806	193.21
5063	716097.927	603450.851	193.12
5064	716097.606	603451.763	192.99
5065	716097.879	603451.405	192.73
5066	716097.040	603452.994	192.68
5067	716111.690	603457.487	194.13
5068	716111.470	603458.163	194.14
5069	716113.715	603459.610	194.30
5070	716113.710	603459.617	194.30
5071	716111.126	603459.072	194.10
5072	716111.063	603460.105	194.07
5073	716110.369	603461.908	193.66
5074	716118.933	603462.096	194.65
5075	716117.706	603463.560	194.46
5076	716117.529	603464.371	194.48
5077	716120.413	603468.552	194.31
5078	716122.452	603467.585	194.78
5079	716122.954	603467.055	194.80
5080	716122.649	603467.450	194.54
5081	716124.508	603465.598	195.05
5082	716132.949	603470.550	195.60
5083	716138.269	603473.477	195.96
5084	716142.898	603476.025	196.26
5085	716141.508	603477.710	196.22
5086	716141.011	603478.633	196.12
5087	716141.292	603478.367	195.69
5088	716140.627	603479.011	196.22
5089	716140.093	603480.186	196.19
5090	716138.807	603479.447	196.04
5091	716139.969	603479.292	196.37
5092	716139.756	603480.946	196.14
5093	716134.484	603477.650	195.51

Nr. pct.	X[m]	Y[m]	Z[m]
11665	709501.079	598942.732	349.09
11666	709494.156	598939.427	348.82
11667	709487.799	598936.522	348.61
11668	709482.106	598934.292	348.41
11669	709476.285	598932.235	348.22
11670	709479.097	598927.438	348.14
11671	709478.165	598929.047	348.12
11672	709477.752	598929.449	347.80
11673	709477.599	598929.616	347.58
11674	709477.393	598930.860	348.23
11675	709475.799	598935.860	348.09
11676	709473.868	598940.772	347.77
11677	709473.917	598942.590	347.77
11678	709477.984	598944.114	347.98
11679	709478.838	598944.038	347.98
11680	709482.348	598946.131	348.15
11681	709486.520	598948.102	348.34
11682	709486.531	598944.636	348.24
11683	709490.677	598946.588	348.36
11684	709494.748	598948.471	348.52
11685	709490.513	598950.143	348.57
11686	709490.514	598950.143	348.57
11687	709489.812	598952.871	348.68
11688	709494.252	598953.430	348.69
11689	709500.974	598958.773	349.16
11690	709502.396	598954.548	348.89
11691	709503.709	598953.066	348.86
11692	709505.981	598949.355	349.23
11693	709508.757	598944.849	349.38
11694	709508.759	598944.826	349.39
11695	709509.268	598943.900	348.83
11696	709509.064	598943.290	348.99
11697	709510.124	598942.340	349.29
11698	709503.562	598939.028	348.97
11699	709503.547	598939.014	348.97
11700	709503.415	598939.178	348.96
11701	709502.464	598940.082	348.66
11702	709502.379	598940.257	348.41
11703	709501.718	598941.129	349.03
11704	709495.411	598938.252	348.86
11705	709496.376	598937.223	348.22
11706	709496.456	598936.994	348.40
11707	709496.638	598936.642	348.56
11708	709497.165	598935.755	348.62
11709	709495.856	598936.084	348.60
11710	709495.503	598935.953	348.62
11711	709494.719	598937.729	348.86
11712	709491.636	598936.287	348.76
11713	709492.359	598934.597	348.55
11714	709492.047	598934.429	348.45
11715	709491.366	598934.776	348.31
11716	709488.302	598933.463	348.22

Nr. pct.	X[m]	Y[m]	Z[m]
18288	712424.732	600676.594	232.34
18289	712421.739	600678.312	232.17
18290	712420.085	600675.480	232.42
18291	712418.703	600673.092	232.61
18292	712421.688	600671.470	232.77
18293	712422.673	600671.070	232.78
18294	712419.355	600665.790	233.23
18295	712418.534	600666.267	233.21
18296	712415.613	600668.067	233.10
18297	712413.720	600665.215	233.37
18298	712412.265	600663.028	233.57
18299	712414.942	600661.107	233.68
18300	712415.735	600660.564	233.69
18301	712410.037	600652.812	234.37
18302	712409.250	600653.314	234.33
18303	712406.486	600655.118	234.27
18304	712403.509	600651.557	234.61
18305	712405.841	600649.185	234.75
18306	712406.527	600648.556	234.79
18307	712403.351	600644.781	235.15
18308	712402.452	600645.346	235.11
18309	712399.663	600647.248	235.05
18310	712400.177	600641.525	235.47
18311	712399.443	600642.239	235.43
18312	712397.063	600644.617	235.31
18313	712394.878	600642.505	235.55
18314	712390.300	600638.634	235.98
18315	712386.546	600635.945	236.32
18316	712382.899	600633.572	236.64
18317	712379.422	600631.682	236.90
18318	712375.694	600629.812	237.21
18319	712377.289	600626.941	237.31
18320	712377.826	600626.290	237.35
18321	712381.869	600628.297	237.02
18322	712381.481	600628.958	236.98
18323	712384.446	600630.610	236.78
18324	712384.950	600630.150	236.79
18325	712392.041	600634.727	236.24
18326	712391.274	600635.307	236.21
18327	712426.696	600701.434	230.32
18328	712425.836	600701.564	230.30
18329	712426.975	600707.288	229.95
18330	712427.832	600707.153	229.98
18331	712427.041	600707.382	229.95
18332	712424.663	600708.756	229.13
18333	712419.994	600709.534	227.57
18334	712410.576	600711.132	226.02
18335	712402.091	600697.585	226.70
18336	712411.005	600688.816	228.95
18337	712431.322	600706.673	230.02
18338	712434.827	600706.713	230.05
18339	712436.036	600706.822	230.04

Nr. pct.	X[m]	Y[m]	Z[m]
5094	716130.583	603475.104	195.19
5095	716132.649	603471.243	195.63
5096	716136.814	603473.664	195.82
5097	716131.178	603472.923	195.30
5098	716131.839	603472.084	195.48
5099	716131.565	603472.609	194.97
5100	716129.453	603471.660	195.07
5101	716129.001	603471.674	195.18
5102	716128.229	603470.259	195.15
5103	716145.207	603469.190	195.96
5104	716148.164	603466.064	195.62
5105	716145.138	603467.749	195.83
5106	716144.397	603467.322	195.79
5107	716145.737	603464.628	195.32
5108	716144.373	603466.093	195.77
5109	716144.202	603467.172	195.72
5110	716144.146	603466.637	195.47
5111	716133.990	603463.007	195.11
5112	716134.586	603461.756	195.05
5113	716135.245	603460.597	194.96
5114	716134.978	603461.163	194.47
5115	716135.671	603458.890	194.67
5116	716128.884	603455.057	194.29
5117	716128.525	603455.244	194.32
5118	716127.568	603456.188	194.43
5119	716127.163	603456.695	194.14
5120	716126.759	603457.202	194.59
5121	716126.354	603458.386	194.58
5122	716117.255	603452.778	194.00
5123	716118.111	603451.671	194.05
5124	716118.685	603450.778	193.97
5125	716118.458	603451.222	193.56
5126	716118.178	603451.096	194.01
5127	716113.231	603448.008	193.73
5128	716120.732	603450.825	194.02
5129	716118.728	603448.487	193.87
5130	716111.727	603444.779	193.70
5131	716106.523	603445.634	193.20
5132	716106.368	603444.856	193.15
5133	716101.756	603441.852	192.85
5134	716103.280	603440.078	192.97
5135	716107.681	603442.114	193.20
5136	716108.283	603441.344	193.28
5137	716108.123	603441.592	193.34
5138	716103.488	603438.606	193.01
5139	716102.647	603438.268	192.97
5140	716102.269	603438.078	192.92
5141	716102.420	603440.408	192.88
5142	716101.816	603441.315	192.83
5143	716102.056	603440.973	192.31
5144	716101.255	603442.225	192.86
5145	716091.752	603436.007	192.15

Nr. pct.	X[m]	Y[m]	Z[m]
11717	709484.230	598931.803	348.08
11718	709481.222	598930.676	347.95
11719	709481.189	598930.889	347.72
11720	709485.424	598932.547	347.88
11721	709490.552	598934.699	348.03
11722	709491.196	598936.242	348.68
11723	709486.281	598934.165	348.45
11724	709481.436	598932.327	348.33
11725	709495.158	598938.055	348.83
11726	709501.901	598941.238	349.04
11727	709502.904	598940.526	348.44
11728	709498.403	598938.234	348.25
11729	709510.861	598943.598	349.37
11730	709511.202	598943.788	349.47
11731	709510.209	598945.444	349.66
11732	709513.785	598947.426	349.66
11733	709514.745	598945.702	349.44
11734	709515.099	598945.873	349.43
11735	709514.999	598946.487	349.29
11736	709514.904	598946.819	349.03
11737	709514.323	598947.633	349.58
11738	709516.014	598945.328	349.42
11739	709523.296	598950.129	349.64
11740	709533.125	598954.514	350.15
11741	709531.799	598955.957	349.92
11742	709531.628	598956.231	349.79
11743	709530.983	598957.319	350.30
11744	709529.997	598958.486	350.30
11745	709528.195	598961.626	350.19
11746	709526.575	598964.602	349.97
11747	709526.277	598965.298	349.92
11748	709524.779	598967.094	349.85
11749	709524.023	598970.915	349.86
11750	709530.006	598972.102	350.10
11751	709549.607	598982.063	350.71
11752	709549.252	598983.251	350.72
11753	709551.112	598979.520	350.93
11754	709547.652	598977.219	350.78
11755	709547.276	598977.385	350.77
11756	709551.646	598979.187	350.90
11757	709553.599	598976.310	351.17
11758	709555.584	598973.394	351.31
11759	709556.889	598971.576	351.18
11760	709557.220	598971.050	351.01
11761	709557.496	598970.575	351.13
11762	709559.399	598971.922	351.20
11763	709559.213	598972.289	351.11
11764	709558.889	598972.623	351.26
11765	709556.046	598969.538	351.06
11766	709556.800	598968.821	351.27
11767	709556.918	598967.176	351.34
11768	709566.225	598964.495	351.31

Nr. pct.	X[m]	Y[m]	Z[m]
18340	712438.129	600707.140	230.09
18341	712445.166	600705.662	231.51
18342	712453.930	600700.968	233.40
18343	712429.843	600718.850	229.20
18344	712429.210	600718.766	229.21
18345	712431.110	600727.897	228.56
18346	712430.549	600728.101	228.54
18347	712432.891	600738.399	227.75
18348	712432.320	600738.453	227.67
18349	712434.390	600746.616	227.12
18350	712433.658	600746.804	227.04
18351	712433.628	600746.824	227.03
18352	712431.771	600749.064	226.21
18353	712428.495	600750.393	224.31
18354	712437.495	600745.148	227.29
18355	712440.926	600744.346	227.28
18356	712442.543	600744.642	227.22
18357	712442.953	600744.853	227.10
18358	712443.266	600744.790	227.28
18359	712443.813	600743.129	227.65
18360	712451.637	600743.144	231.02
18361	712457.733	600742.942	232.85
18362	712441.637	600736.516	227.87
18363	712441.323	600736.483	227.65
18364	712441.051	600736.419	227.83
18365	712439.529	600736.564	227.85
18366	712437.566	600724.524	228.78
18367	712438.801	600723.723	228.76
18368	712436.559	600717.899	229.25
18369	712436.156	600714.742	229.47
18370	712437.402	600714.492	229.42
18371	712437.947	600714.197	229.30
18372	712438.311	600714.146	229.38
18373	712436.490	600708.619	229.88
18374	712435.219	600708.417	229.92
18375	712433.562	600699.962	230.55
18376	712434.952	600700.084	230.50
18377	712429.608	600698.077	230.65
18378	712430.614	600703.002	230.31
18379	712431.710	600709.106	229.86
18380	712432.996	600717.156	229.33
18381	712434.060	600724.795	228.79
18382	712435.852	600753.891	226.64
18383	712435.084	600753.968	226.61
18384	712437.349	600760.490	226.13
18385	712436.454	600760.584	226.11
18386	712439.461	600767.966	225.54
18387	712438.676	600768.303	225.55
18388	712441.801	600774.166	225.09
18389	712441.045	600774.309	225.12
18390	712444.458	600780.452	224.71
18391	712443.951	600780.662	224.77

Nr. pct.	X[m]	Y[m]	Z[m]
5146	716092.443	603435.086	192.12
5147	716093.002	603434.123	192.32
5148	716092.779	603434.614	191.42
5149	716093.041	603435.483	192.27
5150	716094.156	603436.224	192.37
5151	716094.980	603432.681	192.61
5152	716096.079	603433.450	192.65
5153	716091.414	603431.832	192.41
5154	716089.501	603434.492	191.98
5155	716084.053	603430.897	191.62
5156	716078.796	603427.367	191.31
5157	716079.908	603426.106	191.43
5158	716080.039	603426.186	191.47
5159	716082.134	603423.728	192.16
5160	716084.801	603429.254	191.68
5161	716084.492	603428.931	191.68
5162	716086.142	603426.351	191.88
5163	716086.148	603426.350	191.88
5164	716086.471	603426.686	192.27
5165	716086.612	603426.792	192.34
5166	716085.926	603427.674	192.07
5167	716084.995	603429.241	192.11
5168	716084.848	603429.150	191.99
5169	716078.381	603426.312	191.29
5170	716078.843	603425.449	191.29
5171	716078.477	603425.796	190.81
5172	716077.797	603426.683	191.25
5173	716081.102	603424.343	192.07
5174	716072.936	603418.212	191.95
5175	716068.365	603415.459	191.58
5176	716070.314	603415.677	191.97
5177	716067.592	603413.933	191.79
5178	716067.303	603415.125	190.63
5179	716067.299	603415.130	190.62
5180	716063.118	603411.593	190.06
5181	716057.714	603407.938	190.25
5182	716057.892	603407.511	190.29
5183	716053.162	603404.323	190.15
5184	716052.848	603404.784	190.22
5185	716051.671	603407.382	189.63
5186	716055.686	603410.637	189.73
5187	716056.093	603410.035	189.80
5188	716061.490	603413.824	190.07
5189	716061.067	603414.436	190.06
5190	716067.944	603419.126	190.52
5191	716066.607	603418.206	190.45
5192	716066.974	603417.678	190.31
5193	716067.022	603418.134	189.73
5194	716067.493	603419.652	190.56
5195	716060.825	603415.059	190.11
5196	716067.555	603419.567	190.56
5197	716055.195	603411.111	189.73

Nr. pct.	X[m]	Y[m]	Z[m]
11769	709594.976	598987.064	352.75
11770	709593.214	598989.421	352.78
11771	709591.720	598991.332	352.70
11772	709590.285	598994.233	352.76
11773	709588.491	598997.277	352.64
11774	709586.401	599000.150	352.39
11775	709558.406	598983.813	351.20
11776	709567.373	598989.349	351.46
11777	709572.405	598992.135	351.75
11778	709572.833	598991.615	351.78
11779	709570.859	598986.381	351.87
11780	709544.803	598971.232	350.83
11781	709523.839	598959.180	350.00
11782	709517.809	598955.737	349.74
11783	709510.574	598951.736	349.44
11784	709502.369	598947.453	349.08
11785	709495.510	598944.081	348.79
11786	709489.241	598941.149	348.56
11787	709482.923	598938.476	348.35
11788	709562.191	598970.009	351.56
11789	709585.995	598999.893	352.37
11790	709584.325	599001.665	352.34
11791	709582.152	599005.271	352.35
11792	709579.968	599009.328	352.28
11793	709544.119	598992.563	350.68
11794	709592.633	599004.449	352.66
11795	709598.749	599009.002	352.94
11796	709603.511	599012.799	353.16
11797	709596.478	599023.733	353.24
11798	709601.556	599018.388	353.21
11799	709605.540	599010.143	353.39
11800	709607.821	599007.694	353.56
11801	709608.663	599006.358	353.55
11802	709609.190	599005.742	353.44
11803	709610.793	599003.735	353.91
11804	709611.753	599002.055	353.53
11805	709617.847	598994.687	353.62
11806	709607.947	599016.782	353.42
11807	709612.188	599020.807	353.65
11808	709618.662	599027.233	354.03
11809	709615.515	599030.322	354.13
11810	709610.982	599036.187	353.90
11811	709620.811	599024.597	354.20
11812	709623.410	599022.049	354.25
11813	709624.698	599020.999	354.27
11814	709626.260	599019.269	354.78
11815	709630.224	599016.389	354.36
11816	709627.450	599036.053	354.63
11817	709633.325	599042.011	355.06
11818	709639.559	599048.485	355.52
11819	709637.778	599050.507	355.53
11820	709635.238	599051.455	355.57

Nr. pct.	X[m]	Y[m]	Z[m]
18392	712448.770	600789.156	224.03
18393	712448.225	600789.475	224.11
18394	712452.875	600796.963	223.34
18395	712452.232	600797.187	223.39
18396	712456.297	600802.954	222.86
18397	712455.738	600803.383	222.88
18398	712461.042	600810.214	222.44
18399	712460.400	600810.706	222.45
18400	712464.942	600817.014	221.94
18401	712465.495	600816.625	221.90
18402	712470.702	600823.030	221.35
18403	712470.102	600823.500	221.38
18404	712476.159	600828.924	220.75
18405	712475.504	600829.423	220.82
18406	712482.508	600834.873	220.15
18407	712482.037	600835.321	220.20
18408	712489.615	600840.850	219.54
18409	712489.238	600841.387	219.53
18410	712496.209	600845.981	218.95
18411	712495.728	600846.624	218.93
18412	712503.308	600850.986	218.35
18413	712502.949	600851.733	218.35
18414	712511.078	600855.945	217.78
18415	712510.839	600856.673	217.77
18416	712518.190	600859.803	217.32
18417	712517.817	600860.580	217.29
18418	712525.367	600863.257	216.85
18419	712524.993	600864.093	216.80
18420	712531.584	600865.453	216.47
18421	712531.269	600866.271	216.47
18422	712537.832	600866.657	216.06
18423	712537.861	600867.552	216.09
18424	712537.029	600868.626	215.93
18425	712530.611	600867.217	216.40
18426	712524.852	600865.238	216.65
18427	712509.003	600856.800	217.74
18428	712500.542	600851.193	218.34
18429	712494.166	600846.414	218.88
18430	712486.393	600840.063	219.63
18431	712481.631	600836.044	220.10
18432	712477.087	600831.967	220.50
18433	712472.928	600827.964	220.95
18434	712468.858	600823.074	221.34
18435	712463.860	600816.538	221.91
18436	712459.145	600809.994	222.33
18437	712456.990	600806.691	222.49
18438	712452.836	600799.729	223.10
18439	712447.972	600790.633	223.96
18440	712444.415	600783.193	224.53
18441	712441.787	600777.898	224.83
18442	712439.326	600772.313	225.18
18443	712437.377	600766.608	225.60

Nr. pct.	X[m]	Y[m]	Z[m]
5198	716050.902	603408.161	189.41
5199	716044.410	603403.631	188.98
5200	716038.992	603399.942	188.61
5201	716034.226	603396.723	188.35
5202	716029.971	603393.823	188.03
5203	716027.198	603392.054	187.80
5204	716027.460	603391.644	187.79
5205	716027.643	603391.312	187.83
5206	716019.946	603386.797	187.39
5207	716020.172	603386.462	187.40
5208	716019.841	603386.952	187.29
5209	716022.252	603387.618	187.49
5210	716025.228	603384.718	187.32
5211	716029.879	603387.902	187.57
5212	716031.708	603386.623	187.97
5213	716032.593	603387.011	187.98
5214	716035.357	603390.555	188.10
5215	716035.610	603391.536	188.47
5216	716034.808	603392.062	188.40
5217	716033.632	603392.922	188.20
5218	716033.617	603394.246	188.31
5219	716034.020	603394.060	188.49
5220	716039.771	603398.521	188.73
5221	716043.173	603397.766	189.03
5222	716046.571	603400.094	189.14
5223	716046.678	603400.492	189.09
5224	716049.087	603404.750	189.32
5225	716051.764	603406.692	189.57
5226	716015.266	603384.223	186.98
5227	716018.785	603380.308	186.87
5228	716008.636	603379.863	186.53
5229	716005.216	603377.572	186.34
5230	716006.283	603376.192	186.21
5231	716009.142	603374.275	186.05
5232	716006.057	603374.685	185.66
5233	716007.632	603372.964	185.41
5234	716008.918	603371.730	185.06
5235	716004.668	603369.381	184.65
5236	716004.322	603370.152	184.83
5237	716004.375	603369.731	184.48
5238	716001.664	603370.428	185.52
5239	716000.162	603374.298	185.98
5240	715993.120	603370.262	185.58
5241	715994.852	603366.138	185.24
5242	716002.444	603369.834	185.27
5243	715996.332	603363.450	183.95
5244	715996.102	603364.400	184.18
5245	715996.470	603364.092	183.72
5246	715996.366	603362.804	184.04
5247	715992.718	603365.734	185.22
5248	715986.029	603363.895	185.12
5249	715985.522	603365.788	185.14

Nr. pct.	X[m]	Y[m]	Z[m]
11821	709624.275	599033.985	354.37
11822	709626.576	599041.311	354.77
11823	709628.778	599046.980	355.09
11824	709631.177	599052.277	355.38
11825	709635.943	599059.083	355.67
11826	709638.465	599057.340	355.75
11827	709635.026	599052.968	355.43
11828	709632.316	599048.604	355.18
11829	709629.951	599042.734	354.88
11830	709628.435	599037.407	354.72
11831	709636.584	599055.454	355.59
11832	709639.127	599058.290	355.82
11833	709641.001	599059.565	355.89
11834	709642.931	599060.014	355.97
11835	709644.434	599059.533	356.01
11836	709645.759	599058.213	356.09
11837	709646.012	599056.615	356.06
11838	709646.074	599054.990	355.98
11839	709646.060	599054.937	355.98
11840	709652.242	599061.068	356.49
11841	709652.404	599061.081	356.48
11842	709649.929	599060.879	356.39
11843	709648.006	599061.400	356.31
11844	709646.996	599062.681	356.23
11845	709646.467	599065.426	356.34
11846	709645.926	599069.489	356.38
11847	709645.601	599074.531	356.53
11848	709641.830	599074.368	356.25
11849	709641.380	599070.253	356.09
11850	709639.454	599064.906	355.93
11851	709637.459	599061.330	355.75
11852	709619.844	599040.445	354.42
11853	709629.001	599052.327	355.27
11854	709628.060	599053.355	354.73
11855	709627.131	599054.660	354.95
11856	709623.448	599059.704	354.78
11857	709633.953	599064.680	355.59
11858	709635.115	599064.215	355.16
11859	709636.361	599063.061	355.64
11860	709638.039	599066.516	355.76
11861	709636.745	599066.682	355.36
11862	709635.859	599067.035	355.66
11863	709641.860	599046.138	355.51
11864	709644.366	599043.642	355.45
11865	709646.725	599040.151	355.75
11866	709649.532	599037.891	355.48
11867	709644.749	599053.667	355.91
11868	709650.359	599059.101	356.34
11869	709656.127	599064.688	356.81
11870	709661.262	599069.461	357.22
11871	709659.498	599072.854	357.28
11872	709655.448	599077.728	357.20

Nr. pct.	X[m]	Y[m]	Z[m]
18444	712435.449	600758.573	226.16
18445	712442.553	600752.615	226.62
18446	712443.962	600752.515	226.55
18447	712444.404	600760.555	225.95
18448	712446.056	600760.502	225.92
18449	712446.243	600766.664	225.52
18450	712447.729	600766.392	225.52
18451	712447.670	600770.298	225.22
18452	712449.203	600769.875	225.22
18453	712449.578	600769.687	225.12
18454	712449.844	600769.554	225.33
18455	712450.361	600776.361	224.74
18456	712451.784	600775.692	224.72
18457	712453.935	600783.896	224.14
18458	712455.372	600783.091	224.16
18459	712457.421	600790.793	223.57
18460	712458.793	600789.809	223.60
18461	712461.534	600798.266	222.96
18462	712462.911	600797.509	222.91
18463	712461.190	600793.494	223.10
18464	712461.369	600793.278	223.27
18465	712466.123	600805.783	222.39
18466	712467.722	600805.227	222.33
18467	712470.610	600812.008	221.84
18468	712471.909	600811.159	221.79
18469	712475.102	600817.572	221.30
18470	712476.460	600816.777	221.21
18471	712480.219	600823.408	220.72
18472	712481.298	600822.284	220.72
18473	712486.002	600828.783	220.17
18474	712487.108	600827.524	220.19
18475	712491.770	600833.638	219.60
18476	712492.837	600832.543	219.59
18477	712497.904	600838.653	219.02
18478	712499.245	600837.708	218.96
18479	712505.801	600844.646	218.30
18480	712506.790	600843.136	218.22
18481	712507.031	600842.569	217.99
18482	712507.258	600842.283	218.19
18483	712503.769	600847.330	218.46
18484	712499.359	600844.185	218.84
18485	712494.492	600840.420	219.26
18486	712490.664	600837.336	219.62
18487	712486.711	600834.073	219.95
18488	712482.681	600830.585	220.35
18489	712478.728	600826.843	220.74
18490	712475.213	600823.324	221.11
18491	712471.597	600819.181	221.51
18492	712467.840	600814.382	221.91
18493	712464.653	600809.967	222.25
18494	712461.632	600805.323	222.60
18495	712458.437	600799.895	223.02

Nr. pct.	X[m]	Y[m]	Z[m]
5250	715977.613	603361.463	184.73
5251	715969.337	603357.003	184.30
5252	715962.221	603353.274	183.93
5253	715955.743	603350.117	183.59
5254	715948.202	603346.814	183.19
5255	715940.629	603343.853	182.82
5256	715934.085	603341.476	182.51
5257	715926.552	603338.916	182.11
5258	715919.001	603336.430	181.74
5259	715910.645	603333.705	181.32
5260	715901.857	603331.001	180.92
5261	715985.105	603360.593	183.50
5262	715986.112	603359.030	183.43
5263	715986.597	603357.884	183.25
5264	715986.902	603357.272	183.10
5265	715978.219	603352.090	182.95
5266	715977.623	603352.365	182.80
5267	715977.401	603353.394	182.84
5268	715976.778	603355.078	183.03
5269	715967.509	603349.206	182.52
5270	715967.325	603347.796	182.48
5271	715968.252	603347.355	181.96
5272	715959.348	603343.092	181.63
5273	715959.604	603342.587	181.99
5274	715959.182	603343.949	182.05
5275	715957.284	603340.455	181.90
5276	715955.831	603340.894	181.79
5277	715955.550	603342.055	181.88
5278	715944.157	603336.691	181.59
5279	715943.624	603337.959	181.78
5280	715943.927	603337.237	181.36
5281	715945.786	603336.436	181.64
5282	715944.722	603336.065	181.60
5283	715944.518	603339.569	182.02
5284	715946.269	603342.854	182.82
5285	715956.717	603347.449	183.44
5286	715965.392	603351.967	183.80
5287	715932.275	603335.156	181.53
5288	715928.477	603333.606	181.40
5289	715929.503	603330.564	181.04
5290	715933.337	603331.931	181.09
5291	715933.587	603332.700	181.08
5292	715933.114	603333.775	181.10
5293	715927.266	603330.854	180.98
5294	715926.816	603331.925	181.07
5295	715927.056	603331.334	180.90
5296	715926.092	603333.035	181.30
5297	715928.013	603326.558	180.76
5298	715931.148	603326.803	180.82
5299	715924.217	603335.758	181.73
5300	715926.352	603335.955	181.95
5301	715909.326	603331.083	181.07

Nr. pct.	X[m]	Y[m]	Z[m]
11873	709651.715	599083.435	357.09
11874	709664.330	599078.090	357.89
11875	709666.196	599079.745	357.92
11876	709665.046	599081.026	357.87
11877	709665.318	599079.575	357.98
11878	709664.621	599078.925	357.99
11879	709663.986	599079.621	357.99
11880	709663.160	599066.794	357.17
11881	709665.454	599064.177	357.00
11882	709667.229	599062.793	357.03
11883	709668.652	599061.726	357.42
11884	709671.651	599059.503	357.05
11885	709668.216	599075.768	357.81
11886	709674.967	599081.473	358.39
11887	709680.517	599086.034	358.85
11888	709687.199	599091.359	359.40
11889	709686.685	599092.539	359.45
11890	709685.300	599093.880	359.60
11891	709688.970	599088.687	359.35
11892	709691.174	599085.952	359.21
11893	709691.920	599085.757	359.26
11894	709697.452	599099.346	360.29
11895	709697.460	599099.353	360.29
11896	709693.453	599098.478	359.97
11897	709686.969	599096.860	359.64
11898	709682.908	599095.847	359.41
11899	709679.686	599095.180	359.17
11900	709676.350	599094.721	359.05
11901	709671.216	599094.777	358.72
11902	709667.090	599095.274	358.60
11903	709666.521	599098.073	358.46
11904	709673.322	599097.227	358.81
11905	709676.828	599097.556	358.97
11906	709682.121	599098.599	359.36
11907	709687.598	599099.795	359.73
11908	709693.237	599101.027	360.07
11909	709697.469	599101.965	360.43
11910	709700.774	599103.003	360.67
11911	709703.259	599103.992	360.83
11912	709703.264	599103.996	360.83
11913	709680.890	599103.309	359.25
11914	709680.918	599103.313	359.20
11915	709680.266	599105.679	359.37
11916	709679.909	599111.343	359.25
11917	709693.397	599096.285	359.98
11918	709705.643	599105.803	361.03
11919	709712.667	599111.263	361.63
11920	709711.653	599113.174	361.40
11921	709710.292	599116.022	361.18
11922	709707.298	599121.755	361.02
11923	709714.229	599108.442	361.61
11924	709688.749	599083.974	358.97

Nr. pct.	X[m]	Y[m]	Z[m]
18496	712455.661	600794.959	223.45
18497	712452.422	600788.692	223.98
18498	712449.583	600783.060	224.41
18499	712447.481	600778.591	224.78
18500	712445.051	600772.926	225.25
18501	712443.291	600768.305	225.58
18502	712441.705	600763.450	225.91
18503	712440.705	600759.713	226.18
18504	712439.711	600755.892	226.48
18505	712438.657	600751.169	226.83
18506	712438.536	600772.996	225.00
18507	712436.310	600772.237	224.53
18508	712427.555	600777.051	220.30
18509	712422.374	600779.739	219.09
18510	712426.640	600795.516	217.80
18511	712434.885	600790.003	220.08
18512	712439.967	600787.787	223.22
18513	712443.198	600785.974	223.93
18514	712444.581	600785.778	224.31
18515	712451.309	600801.649	222.56
18516	712444.813	600805.513	219.21
18517	712437.529	600810.092	217.42
18518	712442.881	600826.448	215.23
18519	712455.193	600822.086	217.97
18520	712460.148	600820.239	220.91
18521	712462.264	600818.969	221.27
18522	712452.203	600772.000	225.47
18523	712454.513	600771.466	225.59
18524	712460.541	600767.869	229.15
18525	712465.041	600765.822	230.29
18526	712477.680	600782.546	229.15
18527	712472.658	600788.016	228.04
18528	712466.693	600792.034	224.06
18529	712464.871	600796.351	223.65
18530	712473.055	600808.992	222.47
18531	712478.063	600806.692	223.09
18532	712484.416	600803.623	227.75
18533	712491.946	600799.924	228.52
18534	712505.683	600852.620	218.15
18535	712505.145	600853.214	218.19
18536	712512.551	600856.818	217.68
18537	712512.026	600857.391	217.69
18538	712518.356	600859.866	217.30
18539	712517.800	600860.602	217.28
18540	712522.915	600862.112	217.00
18541	712522.485	600863.043	216.98
18542	712528.988	600864.651	216.63
18543	712528.673	600865.506	216.59
18544	712534.008	600866.017	216.31
18545	712533.825	600866.917	216.29
18546	712539.255	600866.758	215.98
18547	712539.094	600867.656	215.99

Nr. pct.	X[m]	Y[m]	Z[m]
5302	715909.502	603330.160	180.67
5303	715911.278	603321.803	180.27
5304	716148.761	603479.029	196.69
5305	716158.174	603483.661	197.34
5306	716167.567	603488.027	197.97
5307	716177.081	603492.058	198.58
5308	716189.919	603497.118	199.44
5309	716203.589	603502.076	200.34
5310	716218.191	603507.350	201.28
5311	716230.308	603511.458	202.34
5312	716243.288	603515.956	203.17
5313	716255.599	603520.080	204.09
5314	716267.175	603524.195	204.90
5315	716278.234	603528.025	205.75
5316	716290.203	603532.613	206.60
5317	716302.548	603537.259	207.53
5318	716313.544	603541.478	208.35
5319	716325.666	603546.359	209.39
5320	716337.209	603551.102	210.24
5321	716348.405	603555.727	211.12
5322	716359.513	603560.206	211.98
5323	716371.100	603565.099	212.81
5324	716381.926	603569.472	213.63
5325	716393.683	603574.317	214.53
5326	716405.057	603579.122	215.39
5327	716412.261	603582.269	215.86
5328	716416.149	603584.054	216.10
5329	716420.734	603586.120	216.38
5330	716425.347	603588.238	216.68
5331	716432.712	603591.808	217.28
5332	716443.122	603596.948	217.80
5333	716453.616	603602.268	218.24
5334	716460.974	603606.065	218.47
5335	716470.853	603610.983	218.70
5336	716482.144	603616.690	218.82
5337	716490.344	603620.763	218.87
5338	716498.260	603624.486	218.78
5339	716507.222	603628.401	218.68
5340	716518.075	603633.080	218.40
5341	716529.583	603638.080	217.96
5342	716543.135	603643.639	217.45
5343	716556.650	603649.220	216.95
5344	716567.832	603653.846	216.49
5345	716578.831	603658.253	215.99
5346	716590.030	603662.911	215.52
5347	716600.956	603667.225	215.08
5348	716605.401	603669.145	214.81
5349	716617.577	603674.102	214.28
5350	716629.428	603678.932	213.73
5351	716641.768	603683.903	213.17
5352	716655.741	603689.567	212.50
5353	716667.940	603694.541	211.97

Nr. pct.	X[m]	Y[m]	Z[m]
11925	709689.273	599083.422	358.95
11926	709686.940	599081.515	358.81
11927	709683.205	599078.936	358.50
11928	709682.531	599079.066	358.46
11929	709682.532	599079.069	358.46
11930	709677.034	599074.489	357.96
11931	709672.683	599070.727	357.58
11932	709668.599	599067.087	357.23
11933	709663.749	599062.725	356.93
11934	709659.273	599058.460	356.56
11935	709655.069	599054.344	356.22
11936	709646.419	599045.867	355.61
11937	709638.151	599037.301	355.09
11938	709633.698	599032.567	354.76
11939	709625.619	599024.261	354.35
11940	709625.899	599024.525	354.38
11941	709625.897	599024.524	354.38
11942	709626.319	599024.149	354.43
11943	709621.909	599019.513	354.21
11944	709621.296	599019.856	354.16
11945	709620.683	599018.403	354.15
11946	709618.720	599017.304	354.03
11947	709618.711	599017.295	354.03
11948	709613.031	599011.943	353.78
11949	709608.651	599008.362	353.59
11950	709602.962	599003.724	353.33
11951	709598.119	599000.045	353.11
11952	709592.946	598996.373	352.89
11953	709589.825	598994.213	352.73
11954	709591.665	598991.398	352.67
11955	709586.248	598995.890	352.53
11956	709591.281	598999.156	352.77
11957	709596.033	599002.696	352.98
11958	709600.903	599006.376	353.20
11959	709605.613	599010.242	353.41
11960	709610.089	599014.244	353.66
11961	709614.478	599018.336	353.87
11962	709620.720	599024.489	354.20
11963	709627.746	599031.703	354.59
11964	709635.567	599039.704	355.10
11965	709641.916	599046.289	355.52
11966	709648.283	599052.511	355.97
11967	709652.599	599056.761	356.31
11968	709658.614	599062.585	356.80
11969	709664.831	599068.366	357.29
11970	709671.071	599073.822	357.78
11971	709677.812	599079.540	358.37
11972	709684.931	599085.440	358.97
11973	709698.166	599095.943	360.17
11974	709707.306	599103.017	360.97
11975	709716.759	599106.139	361.48
11976	709716.828	599105.166	361.35

Nr. pct.	X[m]	Y[m]	Z[m]
18548	712544.565	600867.164	215.63
18549	712544.476	600868.014	215.61
18550	712549.585	600867.045	215.30
18551	712549.770	600867.952	215.24
18552	712554.891	600866.381	214.95
18553	712555.040	600867.294	214.95
18554	712559.834	600865.340	214.69
18555	712560.269	600866.165	214.65
18556	712563.747	600864.255	214.45
18557	712540.644	600857.850	215.57
18558	712540.430	600857.425	215.41
18559	712540.460	600857.216	215.67
18560	712540.165	600860.129	215.72
18561	712539.925	600863.539	215.84
18562	712536.168	600863.001	216.10
18563	712532.794	600862.244	216.33
18564	712529.321	600861.208	216.57
18565	712525.587	600859.666	216.85
18566	712522.130	600858.195	217.10
18567	712518.282	600856.201	217.37
18568	712514.092	600853.910	217.67
18569	712510.241	600851.576	217.95
18570	712506.759	600849.346	218.21
18571	712503.586	600847.189	218.46
18572	712499.847	600844.553	218.79
18573	712495.370	600841.134	219.18
18574	712509.624	600847.185	218.01
18575	712510.615	600845.251	217.85
18576	712515.151	600850.414	217.58
18577	712515.916	600848.540	217.47
18578	712521.667	600854.009	217.10
18579	712523.281	600852.511	216.95
18580	712523.229	600851.852	216.76
18581	712523.419	600851.666	216.95
18582	712527.725	600857.014	216.66
18583	712528.558	600854.786	216.58
18584	712534.059	600859.198	216.16
18585	712534.824	600856.937	216.03
18586	712540.588	600860.265	215.70
18587	712540.828	600857.901	215.56
18588	712547.054	600869.028	215.34
18589	712541.016	600868.808	215.77
18590	712535.020	600868.133	216.12
18591	712530.982	600867.141	216.38
18592	712477.357	600833.375	220.37
18593	712474.407	600836.412	219.31
18594	712471.949	600840.237	216.41
18595	712470.643	600842.876	215.72
18596	712491.082	600864.134	213.69
18597	712497.761	600855.668	215.74
18598	712500.916	600854.051	217.45
18599	712501.136	600852.571	218.10

Nr. pct.	X[m]	Y[m]	Z[m]
5354	716686.016	603702.072	211.10
5355	716694.405	603705.393	210.69
5356	716705.672	603709.932	210.14
5357	716716.681	603714.499	209.66
5358	716727.553	603719.145	209.11
5359	716738.866	603723.974	208.60
5360	716753.350	603730.270	208.21
5361	716767.339	603736.565	207.79
5362	716779.163	603741.932	207.48
5363	716790.512	603747.095	207.16
5364	716801.621	603752.092	206.89
5365	716808.562	603755.110	206.70
5366	716816.130	603758.282	206.46
5367	716824.096	603761.169	206.12
5368	716829.821	603763.049	205.84
5369	716833.643	603764.088	205.68
5370	716836.899	603764.945	205.46
5371	716841.606	603766.008	205.24
5372	716845.600	603766.754	204.91
5373	716849.964	603767.420	204.67
5374	716853.607	603768.017	204.39
5375	716859.217	603768.620	204.03
5376	716865.510	603769.231	203.53
5377	716885.704	603771.335	201.89
5378	716900.578	603772.979	200.83
5379	716899.710	603777.477	200.46
5380	716885.258	603773.026	201.94
5381	716884.958	603776.025	201.42
5382	716876.321	603773.707	202.24
5383	716876.543	603771.922	202.58
5384	716861.856	603770.473	203.76
5385	716854.526	603769.491	204.29
5386	716853.896	603771.246	203.86
5387	716848.228	603768.806	204.76
5388	716839.680	603766.907	205.34
5389	716828.055	603764.096	205.92
5390	716821.118	603761.753	206.21
5391	716812.628	603758.673	206.55
5392	716809.591	603758.057	206.62
5393	716808.964	603757.405	206.66
5394	716807.272	603758.712	206.42
5395	716807.877	603759.408	206.37
5396	716808.456	603758.278	206.95
5397	716797.363	603752.084	206.89
5398	716795.755	603756.177	205.74
5399	716784.048	603746.135	207.10
5400	716781.617	603750.027	205.52
5401	716767.905	603738.317	207.65
5402	716747.513	603729.056	208.17
5403	716747.246	603731.366	206.90
5404	716744.729	603730.230	206.95
5405	716743.872	603736.015	204.20

Nr. pct.	X[m]	Y[m]	Z[m]
11977	709717.583	599104.445	361.25
11978	709718.371	599103.936	360.97
11979	709719.464	599102.886	361.50
11980	709722.747	599101.900	361.25
11981	709726.469	599097.161	361.15
11982	709707.358	599096.504	360.43
11983	709708.046	599095.815	360.06
11984	709709.130	599094.783	360.46
11985	709694.939	599086.621	359.36
11986	709695.470	599085.904	359.12
11987	709696.350	599085.161	359.53
11988	709712.068	599116.453	361.43
11989	709712.322	599116.775	361.32
11990	709712.375	599117.127	361.48
11991	709713.300	599116.741	361.51
11992	709713.899	599116.702	361.58
11993	709714.602	599117.293	361.65
11994	709714.850	599116.884	361.49
11995	709713.940	599116.429	361.40
11996	709713.157	599116.390	361.40
11997	709713.092	599116.103	361.52
11998	709713.999	599116.013	361.58
11999	709714.877	599116.544	361.65
12000	709719.235	599116.708	362.20
12001	709717.266	599118.217	361.77
12002	709716.941	599118.548	361.60
12003	709716.586	599118.962	361.79
12004	709722.288	599123.139	362.18
12005	709722.672	599122.847	361.95
12006	709723.022	599122.319	362.29
12007	709724.289	599120.682	362.65
12008	709730.276	599125.344	363.17
12009	709728.566	599127.122	362.83
12010	709728.264	599127.438	362.45
12011	709727.972	599127.705	362.78
12012	709726.134	599129.396	362.90
12013	709724.092	599132.162	362.67
12014	709732.227	599122.524	363.16
12015	709734.296	599119.894	363.10
12016	709734.904	599119.273	363.06
12017	709735.426	599118.662	362.98
12018	709736.150	599117.946	362.60
12019	709736.610	599117.383	362.78
12020	709736.841	599115.163	362.82
12021	709741.016	599112.412	362.74
12022	709736.384	599130.334	363.67
12023	709742.779	599135.360	364.22
12024	709749.723	599140.800	364.82
12025	709748.517	599142.248	364.63
12026	709747.924	599142.830	364.09
12027	709747.713	599143.197	364.37
12028	709745.783	599145.602	364.26

Nr. pct.	X[m]	Y[m]	Z[m]
18600	712521.836	600865.374	216.44
18601	712520.830	600868.806	214.94
18602	712515.856	600880.563	212.19
18603	712537.214	600892.414	210.77
18604	712537.424	600882.497	212.99
18605	712539.473	600875.953	214.33
18606	712538.547	600870.784	215.11
18607	712538.928	600869.397	215.68
18608	712562.421	600867.624	214.18
18609	712538.148	600856.447	215.97
18610	712539.640	600843.975	216.22
18611	712539.736	600842.959	216.74
18612	712540.002	600838.248	218.35
18613	712508.377	600843.445	217.89
18614	712508.811	600843.178	218.07
18615	712508.845	600842.886	218.14
18616	712512.554	600836.240	218.25
18617	712516.303	600833.101	220.83
18618	712519.175	600828.451	222.17
18619	712499.001	600812.261	226.63
18620	712493.361	600816.577	225.05
18621	712487.861	600820.749	221.29
18622	712484.586	600824.289	220.39
18623	712484.441	600824.491	220.16
18624	712485.549	600823.674	220.84
18625	712567.523	600863.045	214.21
18626	712567.944	600863.824	214.18
18627	712573.747	600860.759	213.87
18628	712574.284	600861.664	213.78
18629	712584.852	600856.272	213.28
18630	712585.144	600857.000	213.20
18631	712591.233	600853.638	212.88
18632	712591.338	600854.352	212.82
18633	712594.966	600852.368	212.66
18634	712595.133	600853.074	212.61
18635	712598.956	600851.337	212.42
18636	712599.020	600852.175	212.39
18637	712602.855	600850.803	212.24
18638	712602.962	600851.658	212.17
18639	712607.042	600850.806	212.03
18640	712606.862	600851.664	0.00
18641	712610.866	600851.473	211.87
18642	712610.985	600852.257	211.52
18643	712611.341	600852.374	211.77
18644	712613.200	600853.119	211.82
18645	712614.276	600852.753	211.85
18646	712619.204	600849.533	212.07
18647	712616.311	600847.839	212.14
18648	712612.539	600846.598	212.21
18649	712608.409	600845.798	212.31
18650	712605.128	600845.793	212.38
18651	712601.649	600846.243	212.50



Nr. pct.	X[m]	Y[m]	Z[m]
5406	716743.293	603735.893	204.24
5407	716744.586	603735.699	204.55
5408	716744.849	603730.985	206.25
5409	716746.677	603731.583	206.34
5410	716745.804	603731.348	205.59
5411	716732.369	603723.194	208.51
5412	716704.839	603712.049	209.96
5413	716695.582	603708.705	213.52
5414	716678.623	603703.360	211.27
5415	716667.911	603702.545	211.77
5416	716652.323	603696.161	212.40
5417	716622.744	603684.007	213.87
5418	716608.555	603673.033	213.63
5419	716607.071	603671.204	214.70
5420	716602.226	603671.219	214.68
5421	716600.238	603670.672	214.63
5422	716604.643	603671.651	214.61
5423	716597.595	603670.428	214.68
5424	716594.059	603677.490	212.18
5425	716582.750	603662.882	215.47
5426	716561.537	603654.211	216.42
5427	716555.452	603651.841	216.54
5428	716547.264	603648.160	217.04
5429	716517.707	603636.030	218.10
5430	716517.076	603630.789	222.56
5431	716509.726	603633.550	218.22
5432	716496.180	603627.567	218.64
5433	716489.750	603622.051	218.91
5434	716489.298	603621.851	218.96
5435	716488.866	603623.841	218.67
5436	716478.835	603618.037	218.55
5437	716476.764	603616.178	218.61
5438	716476.233	603617.343	218.67
5439	716476.539	603616.770	218.46
5440	716470.989	603625.192	218.39
5441	716463.630	603609.288	218.43
5442	716462.809	603610.568	218.51
5443	716463.239	603609.950	218.26
5444	716467.423	603613.299	218.76
5445	716449.855	603602.332	217.94
5446	716449.018	603603.551	218.03
5447	716449.487	603603.003	217.76
5448	716441.996	603598.314	217.60
5449	716441.257	603599.148	217.65
5450	716439.475	603597.907	217.57
5451	716440.197	603596.924	217.64
5452	716438.080	603598.300	217.75
5453	716420.314	603587.324	216.36
5454	716419.669	603588.354	216.36
5455	716419.914	603587.941	216.05
5456	716418.524	603589.357	217.04
5457	716418.576	603589.262	217.03

Nr. pct.	X[m]	Y[m]	Z[m]
12029	709743.851	599149.031	364.35
12030	709743.072	599151.323	365.11
12031	709751.907	599138.079	364.84
12032	709753.493	599135.053	364.74
12033	709754.131	599134.288	364.69
12034	709754.623	599134.025	364.65
12035	709755.102	599133.391	364.42
12036	709755.779	599132.452	364.75
12037	709757.410	599132.059	364.84
12038	709757.406	599132.057	364.83
12039	709762.928	599128.040	364.76
12040	709757.097	599146.567	365.45
12041	709764.244	599152.310	366.10
12042	709771.123	599157.721	366.69
12043	709769.896	599158.867	366.64
12044	709769.893	599158.865	366.64
12045	709769.793	599159.617	366.31
12046	709769.372	599160.023	365.84
12047	709769.304	599160.468	366.25
12048	709766.287	599162.310	366.32
12049	709764.613	599163.225	365.86
12050	709760.708	599166.300	366.80
12051	709773.189	599155.167	366.73
12052	709775.332	599152.517	366.74
12053	709776.612	599151.616	366.72
12054	709777.156	599151.289	366.60
12055	709777.788	599150.660	366.90
12056	709778.945	599150.249	367.11
12057	709780.608	599148.735	366.85
12058	709784.732	599145.262	366.78
12059	709769.924	599147.260	366.18
12060	709769.898	599148.168	366.27
12061	709776.194	599161.981	367.13
12062	709782.111	599166.828	367.65
12063	709789.596	599173.012	368.31
12064	709788.895	599174.228	368.39
12065	709788.459	599174.671	368.04
12066	709788.489	599175.502	367.58
12067	709788.507	599176.019	367.96
12068	709787.463	599176.892	368.33
12069	709787.467	599176.894	368.33
12070	709784.020	599181.473	368.26
12071	709779.818	599183.351	368.75
12072	709791.800	599170.411	368.42
12073	709794.099	599167.757	368.46
12074	709794.826	599165.681	368.30
12075	709795.841	599164.053	368.70
12076	709797.848	599163.445	368.62
12077	709800.958	599161.063	368.42
12078	709794.296	599176.944	368.78
12079	709793.034	599178.375	368.38
12080	709792.565	599179.018	368.03

Nr. pct.	X[m]	Y[m]	Z[m]
18652	712597.770	600847.234	212.64
18653	712593.378	600848.678	212.80
18654	712589.870	600850.120	212.95
18655	712582.476	600853.335	213.29
18656	712575.546	600856.289	213.66
18657	712568.644	600858.999	214.05
18658	712562.846	600860.993	214.36
18659	712556.316	600862.757	214.79
18660	712550.200	600863.647	215.18
18661	712546.200	600863.833	215.43
18662	712542.057	600863.743	215.68
18663	712537.839	600863.216	215.97
18664	712533.734	600862.462	216.25
18665	712529.324	600861.218	216.57
18666	712524.360	600859.266	216.92
18667	712545.193	600860.483	215.34
18668	712545.411	600858.093	215.20
18669	712551.309	600860.162	214.87
18670	712551.181	600857.819	214.79
18671	712558.566	600858.800	214.43
18672	712557.906	600856.620	214.33
18673	712557.829	600856.343	214.12
18674	712557.800	600856.069	214.40
18675	712563.877	600857.085	214.09
18676	712563.575	600855.236	214.01
18677	712570.283	600855.057	213.79
18678	712569.831	600853.533	213.73
18679	712579.248	600851.295	213.39
18680	712578.878	600850.092	213.41
18681	712586.628	600848.064	213.14
18682	712586.113	600846.838	213.17
18683	712594.047	600844.816	212.87
18684	712593.564	600843.663	212.97
18685	712601.993	600842.337	212.72
18686	712601.525	600840.630	212.75
18687	712607.840	600841.919	212.59
18688	712611.190	600842.309	212.50
18689	712615.671	600843.459	212.42
18690	712618.960	600844.808	212.36
18691	712622.028	600846.275	212.29
18692	712623.017	600844.764	212.17
18693	712623.248	600844.378	211.91
18694	712617.397	600841.361	212.34
18695	712615.130	600839.803	212.42
18696	712614.529	600838.438	212.10
18697	712609.831	600838.915	212.66
18698	712604.809	600839.794	212.76
18699	712562.311	600867.656	214.13
18700	712563.389	600872.417	212.03
18701	712562.388	600883.582	211.07
18702	712585.493	600880.335	209.30
18703	712582.533	600870.235	211.47

Nr. pct.	X[m]	Y[m]	Z[m]
5458	716419.285	603589.262	216.95
5459	716408.016	603595.849	217.84
5460	716414.224	603591.780	217.41
5461	716418.761	603587.008	216.39
5462	716412.664	603584.143	216.05
5463	716412.103	603585.539	216.19
5464	716416.754	603588.519	216.57
5465	716418.302	603588.079	216.48
5466	716414.649	603589.858	216.73
5467	716411.112	603584.502	215.84
5468	716411.529	603583.213	215.80
5469	716411.258	603583.992	215.56
5470	716409.987	603587.057	216.60
5471	716408.698	603587.180	216.71
5472	716407.778	603587.267	217.04
5473	716409.044	603584.980	216.26
5474	716405.047	603585.164	216.68
5475	716401.952	603585.889	217.06
5476	716406.165	603585.600	216.88
5477	716403.581	603585.159	216.87
5478	716403.667	603584.708	216.64
5479	716401.652	603583.930	216.54
5480	716399.646	603583.167	216.35
5481	716396.335	603582.007	216.08
5482	716394.326	603581.231	215.99
5483	716392.850	603581.834	216.46
5484	716393.314	603580.755	215.87
5485	716394.322	603577.443	214.70
5486	716394.186	603575.903	214.55
5487	716393.828	603576.621	214.32
5488	716366.453	603565.312	212.12
5489	716366.913	603564.624	212.48
5490	716366.227	603565.731	212.45
5491	716365.491	603567.765	213.47
5492	716364.235	603568.975	213.92
5493	716363.700	603567.435	213.48
5494	716361.994	603567.089	213.17
5495	716365.301	603568.826	214.01
5496	716368.342	603570.304	214.53
5497	716370.322	603571.194	214.62
5498	716369.523	603570.087	214.21
5499	716363.488	603565.682	212.68
5500	716350.339	603560.776	211.47
5501	716350.422	603559.267	211.30
5502	716350.687	603557.773	211.31
5503	716350.382	603558.723	210.98
5504	716333.148	603551.626	209.61
5505	716333.202	603550.826	209.96
5506	716332.414	603551.939	209.83
5507	716330.866	603552.972	210.08
5508	716325.019	603550.356	209.62
5509	716315.737	603545.968	208.77

Nr. pct.	X[m]	Y[m]	Z[m]
12081	709792.293	599179.207	368.35
12082	709796.624	599174.611	368.88
12083	709798.888	599171.837	368.93
12084	709793.977	599167.736	368.45
12085	709791.592	599170.212	368.39
12086	709784.661	599164.450	367.74
12087	709786.574	599161.471	367.73
12088	709780.127	599156.198	367.13
12089	709777.944	599158.990	367.16
12090	709768.522	599151.388	366.33
12091	709770.610	599148.709	366.33
12092	709761.363	599141.286	365.46
12093	709759.265	599143.948	365.49
12094	709751.833	599133.720	364.59
12095	709749.768	599136.395	364.66
12096	709742.317	599126.204	363.80
12097	709740.071	599128.693	363.84
12098	709726.109	599117.775	362.62
12099	709728.340	599115.144	362.52
12100	709728.884	599114.582	362.52
12101	709798.838	599170.449	368.83
12102	709792.462	599164.759	368.20
12103	709780.600	599155.124	367.10
12104	709773.258	599149.161	366.45
12105	709759.477	599138.314	365.16
12106	709751.736	599132.258	364.45
12107	709739.591	599122.627	363.43
12108	709790.096	599175.372	368.32
12109	709793.417	599178.162	368.63
12110	709798.751	599180.822	369.17
12111	709797.573	599181.772	368.97
12112	709797.220	599182.044	368.69
12113	709796.759	599182.481	368.32
12114	709796.484	599182.647	368.63
12115	709805.143	599186.650	369.76
12116	709804.500	599187.760	369.65
12117	709804.159	599188.067	369.44
12118	709803.582	599188.455	369.07
12119	709803.264	599188.710	369.35
12120	709802.769	599189.753	369.86
12121	709801.702	599190.740	369.64
12122	709798.142	599193.990	369.54
12123	709807.537	599184.243	369.87
12124	709809.886	599181.613	369.94
12125	709810.902	599180.878	369.97
12126	709811.365	599180.511	369.85
12127	709811.391	599180.519	369.85
12128	709812.313	599179.189	370.21
12129	709813.466	599177.955	370.04
12130	709816.554	599174.335	369.74
12131	709809.292	599190.588	370.16
12132	709808.131	599191.390	370.04

Nr. pct.	X[m]	Y[m]	Z[m]
18704	712581.424	600867.704	212.42
18705	712580.421	600860.934	213.27
18706	712599.742	600854.436	211.92
18707	712599.982	600865.405	211.09
18708	712600.307	600868.868	210.68
18709	712598.684	600872.864	209.23
18710	712596.898	600880.137	208.29
18711	712596.863	600841.671	212.63
18712	712596.704	600841.319	212.90
18713	712596.367	600838.950	214.35
18714	712594.009	600828.879	215.80
18715	712576.901	600830.148	216.20
18716	712577.020	600843.651	214.71
18717	712576.452	600845.305	213.64
18718	712576.951	600848.011	213.60
18719	712577.494	600849.574	213.47
18720	712577.566	600850.072	213.21
18721	712556.322	600856.793	214.28
18722	712556.265	600856.408	214.54
18723	712555.319	600854.861	214.74
18724	712555.214	600849.651	214.71
18725	712556.541	600841.721	216.41
18726	712617.590	600840.331	212.06
18727	712614.262	600838.510	212.20
18728	712611.859	600838.244	212.37
18729	712608.197	600838.879	212.61
18730	712607.322	600838.081	212.34
18731	712607.222	600837.751	212.45
18732	712608.817	600836.953	212.37
18733	712611.365	600835.965	212.48
18734	712614.340	600835.561	212.22
18735	712613.936	600836.823	211.73
18736	712617.220	600837.145	211.37
18737	712618.953	600835.632	211.72
18738	712620.773	600836.362	211.48
18739	712622.776	600832.954	211.52
18740	712624.833	600833.472	211.25
18741	712626.555	600834.211	211.72
18742	712621.969	600838.840	211.02
18743	712623.814	600842.324	211.47
18744	712623.603	600844.173	211.91
18745	712625.363	600844.308	211.98
18746	712634.236	600839.688	213.01
18747	712641.489	600838.318	214.73
18748	712632.889	600828.597	213.10
18749	712629.639	600833.723	212.49
18750	712624.873	600848.531	212.20
18751	712627.439	600850.965	212.14
18752	712630.246	600854.395	212.05
18753	712632.158	600857.887	211.93
18754	712633.735	600863.021	211.84
18755	712634.361	600867.374	211.78

Nr. pct.	X[m]	Y[m]	Z[m]
5510	716316.123	603550.732	209.39
5511	716315.336	603545.119	208.53
5512	716316.001	603544.001	208.51
5513	716315.679	603544.579	208.21
5514	716315.249	603543.700	208.50
5515	716310.181	603541.673	208.18
5516	716314.699	603544.804	208.54
5517	716308.524	603544.264	208.39
5518	716309.220	603541.288	208.06
5519	716308.837	603543.232	207.88
5520	716302.449	603542.533	208.11
5521	716293.240	603539.241	207.49
5522	716293.828	603536.915	206.76
5523	716294.227	603535.505	206.93
5524	716294.041	603536.284	206.45
5525	716287.981	603533.076	206.42
5526	716281.825	603530.804	206.03
5527	716274.506	603528.445	205.53
5528	716272.990	603529.433	205.42
5529	716273.231	603528.919	205.06
5530	716273.055	603531.801	206.01
5531	716270.121	603528.459	205.36
5532	716246.940	603518.423	203.44
5533	716246.454	603519.902	203.30
5534	716246.771	603519.445	203.08
5535	716245.290	603522.334	203.97
5536	716233.476	603517.457	203.00
5537	716227.608	603515.880	202.55
5538	716228.569	603513.605	201.98
5539	716228.281	603513.003	201.68
5540	716214.149	603507.191	201.04
5541	716213.197	603508.423	200.89
5542	716213.633	603507.989	200.66
5543	716211.373	603509.695	201.32
5544	716201.937	603503.202	200.31
5545	716201.562	603504.266	200.12
5546	716201.994	603503.934	199.93
5547	716201.098	603504.836	200.53
5548	716199.331	603508.067	200.79
5549	716184.367	603501.487	199.39
5550	716185.417	603498.129	199.17
5551	716185.541	603496.891	199.15
5552	716180.004	603494.525	198.76
5553	716179.189	603495.237	198.70
5554	716168.253	603490.762	198.02
5555	716168.301	603489.529	198.01
5556	716168.167	603490.162	197.69
5557	716160.847	603486.925	197.22
5558	716161.071	603486.496	197.54
5559	716160.760	603487.798	197.56
5560	716160.405	603486.793	197.67
5561	716152.576	603483.655	197.05

Nr. pct.	X[m]	Y[m]	Z[m]
12133	709807.903	599191.693	369.89
12134	709807.281	599192.083	369.49
12135	709806.987	599192.239	369.76
12136	709816.038	599197.141	370.82
12137	709815.224	599198.214	370.69
12138	709815.002	599198.478	370.58
12139	709814.372	599198.946	370.24
12140	709814.130	599199.211	370.59
12141	709820.507	599201.678	371.27
12142	709819.177	599202.658	371.06
12143	709819.192	599202.644	371.06
12144	709818.514	599203.087	370.71
12145	709818.359	599203.398	371.05
12146	709817.736	599204.127	371.30
12147	709816.552	599205.802	371.22
12148	709812.102	599209.283	371.45
12149	709822.982	599199.115	371.40
12150	709825.275	599196.686	371.46
12151	709826.232	599195.811	371.49
12152	709826.666	599194.984	371.38
12153	709828.365	599193.719	371.62
12154	709832.602	599186.892	371.11
12155	709826.202	599207.620	371.81
12156	709824.930	599208.763	371.71
12157	709824.266	599209.171	371.32
12158	709823.945	599209.333	371.62
12159	709832.676	599214.619	372.45
12160	709831.523	599215.824	372.35
12161	709831.258	599216.773	372.03
12162	709831.094	599216.965	372.30
12163	709836.619	599219.153	372.88
12164	709835.336	599220.226	372.74
12165	709834.602	599220.617	372.35
12166	709834.434	599220.930	372.68
12167	709832.943	599222.054	373.11
12168	709831.110	599222.286	373.12
12169	709827.173	599223.836	373.08
12170	709839.237	599216.969	373.05
12171	709842.062	599214.942	373.17
12172	709842.966	599214.086	373.26
12173	709843.533	599213.696	373.14
12174	709845.116	599212.589	373.56
12175	709847.205	599211.583	373.51
12176	709852.035	599207.399	373.48
12177	709840.913	599224.349	373.38
12178	709839.399	599225.222	373.15
12179	709838.686	599225.633	372.82
12180	709838.352	599225.832	373.14
12181	709845.600	599230.471	373.93
12182	709844.790	599231.405	373.89
12183	709844.425	599231.681	373.71
12184	709843.788	599232.121	373.39

Nr. pct.	X[m]	Y[m]	Z[m]
18756	712634.182	600873.322	211.63
18757	712632.809	600879.719	211.48
18758	712630.196	600885.249	211.29
18759	712626.871	600889.520	211.09
18760	712620.788	600895.892	210.71
18761	712613.958	600901.630	210.36
18762	712603.239	600910.760	209.78
18763	712592.692	600919.591	209.06
18764	712582.957	600927.902	208.34
18765	712572.957	600936.491	207.53
18766	712566.713	600942.524	207.03
18767	712561.112	600949.082	206.62
18768	712556.830	600955.157	206.23
18769	712549.799	600965.503	205.47
18770	712543.548	600976.857	204.71
18771	712539.664	600985.220	204.15
18772	712543.200	600963.324	205.53
18773	712546.280	600958.309	205.82
18774	712551.222	600951.052	206.28
18775	712557.141	600943.374	206.84
18776	712561.492	600938.526	207.19
18777	712565.939	600933.890	207.57
18778	712571.597	600928.582	207.98
18779	712577.552	600923.310	208.40
18780	712586.384	600915.719	208.96
18781	712593.995	600909.287	209.40
18782	712603.924	600900.987	209.90
18783	712609.192	600896.292	210.11
18784	712613.301	600891.959	210.29
18785	712616.604	600888.095	210.45
18786	712619.685	600883.901	210.61
18787	712622.381	600879.637	210.74
18788	712623.937	600875.964	210.88
18789	712624.565	600872.408	210.96
18790	712624.870	600867.409	211.09
18791	712623.923	600863.101	211.23
18792	712621.992	600859.228	211.40
18793	712619.679	600856.546	211.52
18794	712617.097	600854.385	211.70
18795	712620.175	600850.139	212.03
18796	712623.336	600852.973	211.88
18797	712627.351	600858.849	211.65
18798	712629.121	600863.757	211.53
18799	712629.916	600868.918	211.43
18800	712629.804	600872.619	211.36
18801	712628.964	600876.934	211.27
18802	712626.243	600882.947	211.08
18803	712624.157	600885.995	210.95
18804	712621.109	600889.622	210.79
18805	712617.303	600893.517	210.60
18806	712612.045	600898.446	210.35
18807	712606.618	600903.137	210.08

Nr. pct.	X[m]	Y[m]	Z[m]
5562	716151.955	603482.751	196.88
5563	716148.768	603481.678	196.59
5564	716143.225	603478.650	196.31
5565	716151.813	603484.031	196.86
5566	716148.287	603482.635	196.74
5567	716143.234	603480.497	196.39
5568	716143.345	603479.364	196.08
5569	716146.604	603481.069	196.19
5570	716151.934	603483.319	196.59
5571	716144.472	603485.179	197.03
5572	716142.987	603487.604	197.02
5573	716139.125	603489.289	196.66
5574	716138.764	603489.546	196.81
5575	716142.898	603497.018	196.87
5576	716147.964	603499.212	198.00
5577	716141.999	603481.585	196.57
5578	716140.498	603480.913	196.24
5579	716151.458	603485.345	197.14
5580	716158.716	603488.616	197.56
5581	716180.320	603498.770	198.89
5582	716154.238	603470.159	196.18
5583	716153.852	603471.168	196.21
5584	716153.231	603472.066	196.25
5585	716159.534	603475.172	196.77
5586	716160.157	603474.485	196.82
5587	716159.901	603474.765	196.38
5588	716152.491	603472.205	196.31
5589	716146.822	603469.003	195.92
5590	716153.524	603470.013	196.12
5591	716157.028	603471.518	196.34
5592	716161.021	603473.237	196.82
5593	716166.511	603475.699	197.09
5594	716167.933	603477.848	197.38
5595	716167.403	603478.855	197.41
5596	716167.737	603478.412	196.97
5597	716166.535	603477.859	197.20
5598	716160.189	603475.006	196.90
5599	716172.548	603478.297	197.73
5600	716183.970	603482.526	198.35
5601	716176.683	603479.792	198.11
5602	716175.454	603481.302	197.95
5603	716174.849	603482.310	197.94
5604	716174.974	603481.580	197.33
5605	716174.848	603483.698	198.05
5606	716182.330	603486.751	198.58
5607	716186.236	603486.746	198.84
5608	716186.700	603485.723	198.86
5609	716186.378	603486.317	198.46
5610	716187.121	603486.306	198.97
5611	716195.320	603489.105	199.44
5612	716195.021	603490.521	199.45
5613	716186.236	603488.255	198.89

Nr. pct.	X[m]	Y[m]	Z[m]
12185	709843.634	599232.396	373.70
12186	709852.759	599239.989	374.72
12187	709851.703	599240.886	374.63
12188	709851.375	599240.959	374.41
12189	709850.690	599241.521	374.12
12190	709850.500	599241.718	374.43
12191	709849.701	599242.108	374.82
12192	709848.130	599243.267	374.77
12193	709844.245	599247.178	375.33
12194	709855.498	599237.941	374.81
12195	709858.289	599235.919	374.88
12196	709858.967	599234.998	374.90
12197	709861.347	599233.087	375.43
12198	709863.843	599232.269	375.46
12199	709869.260	599228.032	375.61
12200	709857.366	599246.637	375.29
12201	709856.495	599247.338	375.17
12202	709856.189	599247.673	374.95
12203	709855.581	599248.211	374.69
12204	709855.319	599248.431	374.97
12205	709862.768	599254.698	375.98
12206	709861.835	599255.333	375.93
12207	709861.668	599255.831	375.74
12208	709861.114	599256.219	375.44
12209	709860.950	599256.396	375.70
12210	709869.221	599264.910	376.80
12211	709868.404	599265.517	376.79
12212	709868.090	599265.606	376.67
12213	709867.483	599265.849	376.39
12214	709867.172	599266.087	376.61
12215	709865.431	599266.888	377.79
12216	709861.776	599271.024	377.65
12217	709872.122	599262.978	376.97
12218	709874.987	599261.053	377.11
12219	709876.096	599260.337	377.16
12220	709878.181	599259.558	377.72
12221	709881.283	599257.269	377.95
12222	709886.709	599253.831	377.85
12223	709872.507	599270.031	377.24
12224	709871.555	599270.582	377.24
12225	709871.269	599270.770	377.10
12226	709870.698	599271.100	376.80
12227	709870.420	599271.243	377.06
12228	709875.562	599275.139	377.66
12229	709874.542	599275.621	377.67
12230	709874.264	599275.784	377.56
12231	709873.616	599275.870	377.26
12232	709873.457	599276.049	377.55
12233	709878.388	599280.042	378.10
12234	709877.523	599280.672	378.18
12235	709877.152	599280.739	377.93
12236	709876.611	599281.098	377.67

Nr. pct.	X[m]	Y[m]	Z[m]
18808	712599.859	600908.887	209.70
18809	712593.912	600913.848	209.32
18810	712585.457	600920.967	208.75
18811	712578.559	600926.871	208.29
18812	712573.605	600931.168	207.93
18813	712570.786	600933.714	207.74
18814	712567.610	600936.790	207.50
18815	712564.389	600940.143	207.23
18816	712561.672	600942.988	206.98
18817	712559.468	600945.731	206.79
18818	712544.728	600967.445	205.35
18819	712550.542	600957.891	205.94
18820	712553.299	600953.747	206.24
18821	712557.219	600948.445	206.59
18822	712561.999	600942.674	207.01
18823	712566.315	600938.127	207.39
18824	712636.525	600860.044	212.24
18825	712643.690	600860.380	214.30
18826	712651.829	600861.910	215.93
18827	712648.159	600880.038	215.77
18828	712638.862	600878.303	213.26
18829	712636.901	600877.920	212.07
18830	712635.455	600876.923	211.68
18831	712625.237	600895.419	211.09
18832	712626.193	600897.655	212.34
18833	712634.233	600903.371	213.89
18834	712623.901	600913.521	212.89
18835	712614.715	600905.781	211.14
18836	712614.094	600904.766	210.49
18837	712596.244	600917.890	209.28
18838	712598.147	600919.853	210.20
18839	712607.359	600928.952	211.59
18840	712580.894	600933.341	208.11
18841	712580.919	600933.333	208.11
18842	712583.400	600934.324	208.90
18843	712590.853	600943.168	210.17
18844	712575.875	600958.644	208.49
18845	712564.433	600950.754	206.66
18846	712564.120	600949.582	206.45
18847	712557.620	600939.046	206.79
18848	712556.554	600936.983	205.91
18849	712544.644	600924.990	204.70
18850	712555.876	600916.892	205.54
18851	712561.430	600918.660	206.15
18852	712567.885	600921.379	207.02
18853	712572.081	600924.127	207.70
18854	712572.433	600925.386	207.99
18855	712591.093	600909.255	209.07
18856	712590.025	600908.675	208.58
18857	712588.418	600906.120	208.37
18858	712587.318	600904.782	208.88
18859	712583.652	600897.201	206.77

Nr. pct.	X[m]	Y[m]	Z[m]
5614	716195.505	603489.488	198.84
5615	716195.707	603488.545	199.24
5616	716208.796	603491.077	199.95
5617	716207.466	603493.131	199.89
5618	716206.937	603494.932	200.27
5619	716207.134	603493.770	199.51
5620	716231.852	603502.480	201.30
5621	716231.280	603503.391	202.07
5622	716232.114	603501.798	201.66
5623	716229.777	603500.144	201.62
5624	716227.213	603497.608	201.51
5625	716232.495	603501.715	201.91
5626	716231.892	603503.414	202.08
5627	716236.661	603504.928	202.30
5628	716237.314	603503.330	202.21
5629	716237.291	603504.251	201.72
5630	716257.578	603511.400	203.14
5631	716256.879	603512.492	203.85
5632	716257.371	603510.480	203.59
5633	716257.700	603509.843	203.96
5634	716258.425	603508.721	204.02
5635	716255.198	603508.762	203.64
5636	716253.448	603508.110	203.55
5637	716245.534	603505.620	203.00
5638	716242.941	603504.695	202.83
5639	716250.237	603505.876	203.16
5640	716257.160	603513.466	203.95
5641	716262.541	603515.355	204.30
5642	716264.310	603510.722	204.26
5643	716258.640	603508.794	204.01
5644	716264.134	603512.133	204.25
5645	716263.829	603512.830	203.91
5646	716263.161	603514.566	204.21
5647	716263.548	603513.468	203.52
5648	716274.660	603518.700	205.16
5649	716275.281	603516.966	204.85
5650	716274.832	603517.430	204.51
5651	716275.475	603516.026	205.33
5652	716277.568	603515.230	205.75
5653	716285.315	603522.303	206.01
5654	716286.261	603520.680	205.80
5655	716285.825	603521.421	205.34
5656	716283.863	603522.988	205.92
5657	716285.484	603517.992	206.75
5658	716277.982	603515.334	206.30
5659	716276.571	603517.042	205.87
5660	716275.821	603518.892	205.48
5661	716275.237	603519.854	205.23
5662	716286.402	603519.164	206.97
5663	716289.535	603520.276	207.10
5664	716292.606	603521.316	207.39
5665	716296.356	603522.815	207.49

Nr. pct.	X[m]	Y[m]	Z[m]
12237	709876.318	599281.233	377.91
12238	709882.626	599288.500	378.84
12239	709881.557	599289.067	378.84
12240	709880.717	599289.435	378.33
12241	709880.401	599289.631	378.58
12242	709879.029	599290.588	379.34
12243	709874.561	599293.142	379.27
12244	709885.535	599286.565	378.88
12245	709888.611	599284.984	379.03
12246	709889.608	599284.623	379.09
12247	709893.379	599281.351	378.87
12248	709897.140	599279.994	378.40
12249	709887.302	599298.521	379.65
12250	709885.952	599298.882	379.54
12251	709885.230	599299.680	379.06
12252	709884.958	599299.765	379.31
12253	709891.081	599306.461	380.23
12254	709889.747	599307.166	380.11
12255	709888.835	599307.648	379.51
12256	709888.630	599307.823	379.77
12257	709895.238	599315.136	381.01
12258	709894.010	599315.984	380.80
12259	709893.664	599316.246	380.50
12260	709893.106	599316.506	380.23
12261	709892.834	599316.588	380.43
12262	709898.443	599313.700	380.95
12263	709901.636	599312.193	380.92
12264	709902.611	599311.511	380.85
12265	709905.312	599307.863	379.99
12266	709896.416	599301.280	380.13
12267	709893.270	599302.816	380.08
12268	709892.891	599293.983	379.60
12269	709893.563	599293.535	379.65
12270	709891.189	599290.557	379.39
12271	709892.008	599290.140	379.45
12272	709888.826	599285.538	379.05
12273	709889.820	599285.013	379.11
12274	709887.353	599282.152	378.82
12275	709888.269	599281.533	378.82
12276	709885.717	599276.229	378.41
12277	709884.542	599276.623	378.41
12278	709881.374	599271.277	377.97
12279	709882.284	599270.543	377.98
12280	709879.263	599265.489	377.54
12281	709878.222	599266.077	377.54
12282	709875.018	599261.013	377.11
12283	709875.985	599260.116	377.14
12284	709872.866	599255.430	376.70
12285	709871.816	599255.949	376.66
12286	709866.933	599248.376	375.95
12287	709867.745	599247.905	376.00
12288	709861.661	599240.835	375.31

Nr. pct.	X[m]	Y[m]	Z[m]
18860	712600.308	600886.779	208.08
18861	712606.444	600894.733	209.69
18862	712607.563	600895.659	209.91
18863	712617.322	600880.873	210.31
18864	712612.959	600875.317	209.74
18865	712614.071	600871.578	210.08
18866	712614.883	600869.003	210.18
18867	712613.830	600868.464	209.80
18868	712612.196	600871.479	209.26
18869	712610.079	600874.705	208.74
18870	712606.082	600873.994	209.23
18871	712606.111	600873.998	209.22
18872	712608.526	600869.204	210.09
18873	712610.382	600869.702	210.07
18874	712612.572	600865.276	210.57
18875	712612.569	600865.276	210.57
18876	712614.396	600866.418	210.65
18877	712614.976	600868.005	210.09
18878	712614.163	600866.774	209.93
18879	712610.597	600865.227	210.62
18880	712613.630	600860.447	211.10
18881	712616.757	600856.073	211.27
18882	712613.812	600855.367	210.34
18883	712610.769	600859.246	209.91
18884	712608.138	600864.321	209.82
18885	712605.467	600871.326	209.10
18886	712602.454	600869.175	210.47
18887	712605.094	600863.313	210.84
18888	712610.158	600853.199	211.57
18889	712637.118	600876.630	212.04
18890	712526.392	601005.671	202.93
18891	712527.775	600999.526	203.25
18892	712529.065	600994.883	203.55
18893	712530.586	600990.019	203.77
18894	712532.825	600984.406	204.12
18895	712535.739	600985.681	204.09
18896	712538.166	600980.184	204.47
18897	712539.478	600977.429	204.64
18898	712536.516	600975.926	204.66
18899	712540.753	600967.824	205.24
18900	712543.554	600969.465	205.20
18901	712546.636	600964.218	205.54
18902	712543.609	600962.658	205.56
18903	712546.957	600957.316	205.86
18904	712552.879	600963.371	205.53
18905	712554.066	600964.275	205.33
18906	712559.757	600967.763	206.64
18907	712564.325	600972.336	207.32
18908	712555.524	600989.281	206.98
18909	712551.066	600986.560	206.14
18910	712545.730	600983.328	204.69
18911	712544.131	600982.426	203.93

Nr. pct.	X[m]	Y[m]	Z[m]
5666	716297.912	603522.204	208.20
5667	716296.658	603524.572	206.53
5668	716296.421	603526.541	206.76
5669	716296.658	603525.448	206.06
5670	716310.768	603530.874	207.14
5671	716310.450	603531.785	207.81
5672	716310.827	603530.121	207.61
5673	716310.112	603531.658	207.82
5674	716309.267	603531.343	207.78
5675	716309.803	603529.531	207.85
5676	716310.667	603529.781	207.90
5677	716310.818	603529.825	208.15
5678	716309.906	603528.925	208.27
5679	716310.000	603528.371	208.50
5680	716310.091	603527.835	208.72
5681	716310.172	603527.357	208.96
5682	716311.397	603527.711	209.07
5683	716310.307	603526.563	208.42
5684	716307.772	603527.417	207.94
5685	716307.542	603529.561	207.63
5686	716308.947	603529.913	207.65
5687	716312.229	603529.066	208.58
5688	716315.058	603530.344	208.88
5689	716317.274	603530.748	209.35
5690	716318.132	603529.578	209.83
5691	716318.883	603529.280	209.96
5692	716322.495	603533.842	209.28
5693	716325.345	603532.243	210.73
5694	716329.890	603533.863	210.95
5695	716337.310	603536.251	211.80
5696	716343.135	603537.959	212.54
5697	716342.527	603536.906	212.59
5698	716346.070	603539.131	212.76
5699	716347.431	603538.507	213.08
5700	716345.145	603538.788	212.76
5701	716344.066	603538.255	212.68
5702	716343.772	603538.716	212.48
5703	716343.467	603539.196	212.22
5704	716343.178	603539.651	211.95
5705	716342.908	603540.076	211.66
5706	716342.608	603540.548	211.40
5707	716342.239	603541.126	211.14
5708	716341.957	603541.570	210.80
5709	716343.445	603542.316	210.83
5710	716343.264	603542.226	210.56
5711	716342.198	603541.700	210.55
5712	716341.094	603544.046	210.35
5713	716342.199	603544.488	210.37
5714	716343.164	603544.874	210.45
5715	716343.878	603544.035	209.85
5716	716343.376	603542.855	210.29
5717	716338.677	603540.439	210.60

Nr. pct.	X[m]	Y[m]	Z[m]
12289	709862.518	599240.303	375.36
12290	709858.192	599235.895	374.89
12291	709859.159	599235.275	374.94
12292	709854.611	599230.998	374.50
12293	709855.631	599230.366	374.55
12294	709850.933	599226.121	374.11
12295	709851.916	599225.255	374.21
12296	709848.243	599220.627	373.85
12297	709847.265	599221.302	373.76
12298	709843.402	599216.761	373.35
12299	709844.434	599215.844	373.45
12300	709844.433	599215.839	373.45
12301	709839.362	599211.989	372.89
12302	709840.329	599211.186	372.96
12303	709835.378	599207.339	372.42
12304	709836.227	599206.586	372.53
12305	709830.127	599201.727	371.92
12306	709831.083	599200.895	371.99
12307	709825.224	599196.584	371.45
12308	709825.872	599195.504	371.46
12309	709819.328	599190.516	370.84
12310	709820.277	599189.787	370.86
12311	709812.260	599183.735	370.16
12312	709813.115	599182.971	370.18
12313	709805.810	599177.865	369.53
12314	709806.655	599176.927	369.58
12315	709800.982	599178.341	369.27
12316	709805.333	599182.272	369.67
12317	709811.889	599188.254	370.30
12318	709817.380	599193.576	370.86
12319	709821.981	599198.098	371.32
12320	709826.061	599202.319	371.69
12321	709830.656	599207.236	372.15
12322	709835.170	599212.220	372.58
12323	709839.205	599216.968	373.06
12324	709841.995	599220.321	373.38
12325	709846.235	599225.517	373.80
12326	709849.332	599229.520	374.16
12327	709854.771	599236.955	374.74
12328	709859.010	599243.013	375.25
12329	709864.822	599251.628	376.02
12330	709868.923	599257.942	376.57
12331	709873.772	599265.583	377.20
12332	709878.342	599273.194	377.87
12333	709881.415	599278.438	378.26
12334	709884.160	599283.682	378.68
12335	709888.094	599291.921	379.25
12336	709891.968	599300.199	379.85
12337	709895.899	599308.320	380.50
12338	709896.072	599308.715	380.53
12339	709899.619	599316.070	381.12
12340	709919.453	599357.308	384.52

Nr. pct.	X[m]	Y[m]	Z[m]
18912	712542.690	600981.597	204.30
18913	712533.352	600977.971	204.32
18914	712532.872	600977.400	203.93
18915	712530.594	600975.268	202.56
18916	712519.666	600968.937	201.05
18917	712530.222	600955.150	202.50
18918	712540.310	600957.868	203.79
18919	712544.040	600958.488	205.60
18920	712542.747	600958.196	204.79
18921	712528.589	600991.868	203.72
18922	712528.022	600991.689	203.68
18923	712527.098	600996.636	203.48
18924	712526.056	601000.531	203.14
18925	712525.392	601001.484	202.97
18926	712524.462	601006.352	202.67
18927	712523.831	601010.304	202.39
18928	712525.326	601011.659	202.57
18929	712523.898	601011.316	202.42
18930	712523.328	601015.297	202.23
18931	712524.455	601017.797	202.23
18932	712522.726	601020.228	201.89
18933	712522.655	601021.221	201.88
18934	712523.824	601023.772	201.93
18935	712522.193	601026.159	201.67
18936	712523.276	601030.273	201.62
18937	712521.875	601030.177	201.49
18938	712521.673	601031.195	201.48
18939	712522.778	601035.864	201.45
18940	712522.461	601040.538	201.24
18941	712521.234	601039.495	201.20
18942	712521.147	601045.467	201.04
18943	712522.221	601045.957	200.97
18944	712522.135	601057.209	200.47
18945	712522.207	601066.116	200.02
18946	712522.419	601075.597	199.59
18947	712522.763	601086.536	199.07
18948	712523.402	601102.450	198.38
18949	712523.766	601115.213	197.76
18950	712524.225	601125.861	197.15
18951	712524.304	601135.315	196.73
18952	712524.201	601144.198	196.35
18953	712523.888	601149.914	196.15
18954	712523.411	601154.607	195.96
18955	712522.757	601159.584	195.78
18956	712521.980	601164.010	195.57
18957	712521.471	601167.331	195.52
18958	712524.713	601168.188	195.62
18959	712522.323	601189.811	195.18
18960	712523.212	601186.649	195.26
18961	712524.931	601180.702	195.44
18962	712526.447	601174.797	195.61
18963	712527.824	601168.799	195.74

Nr. pct.	X[m]	Y[m]	Z[m]
5718	716348.958	603541.872	212.20
5719	716352.121	603541.965	212.71
5720	716354.160	603541.826	213.35
5721	716354.603	603542.241	213.27
5722	716354.448	603543.023	212.94
5723	716356.369	603542.495	213.57
5724	716357.039	603541.527	213.77
5725	716358.764	603545.725	213.58
5726	716360.587	603544.517	214.08
5727	716362.227	603547.025	213.97
5728	716365.747	603549.617	213.74
5729	716368.232	603549.777	214.28
5730	716371.209	603550.840	214.48
5731	716372.637	603551.578	214.47
5732	716370.812	603549.215	214.60
5733	716371.336	603552.281	213.90
5734	716374.877	603553.658	214.08
5735	716376.462	603554.290	214.23
5736	716377.715	603554.743	214.39
5737	716378.755	603554.220	214.88
5738	716380.408	603554.869	214.99
5739	716381.743	603555.620	215.01
5740	716380.589	603555.926	214.63
5741	716382.576	603554.247	215.26
5742	716382.347	603556.635	214.62
5743	716385.309	603557.199	215.09
5744	716387.025	603557.997	215.36
5745	716389.015	603558.716	215.45
5746	716387.957	603559.002	215.17
5747	716389.791	603559.809	215.20
5748	716391.721	603560.584	215.26
5749	716399.468	603562.616	216.16
5750	716401.352	603563.991	216.16
5751	716402.387	603564.235	216.29
5752	716404.238	603565.379	216.31
5753	716406.327	603564.826	216.54
5754	716407.134	603563.318	216.54
5755	716409.260	603567.970	216.29
5756	716420.323	603573.952	216.38
5757	716421.011	603569.281	216.58
5758	716420.994	603564.569	216.66
5759	716420.293	603575.831	215.55
5760	716419.583	603576.593	215.98
5761	716420.349	603575.216	215.60
5762	716420.593	603575.820	216.16
5763	716427.233	603579.799	216.56
5764	716427.935	603577.931	216.52
5765	716420.963	603575.129	216.18
5766	716426.787	603581.042	216.58
5767	716427.197	603576.809	216.50
5768	716427.389	603572.341	216.54
5769	716427.678	603567.514	216.61

Nr. pct.	X[m]	Y[m]	Z[m]
12341	709922.257	599355.258	384.50
12342	709918.921	599350.505	384.04
12343	709916.095	599352.340	384.01
12344	709901.989	599311.904	380.89
12345	709906.762	599307.689	379.84
12346	709911.608	599303.326	378.39
12347	709907.360	599307.684	379.75
12348	709899.398	599323.188	381.67
12349	709898.284	599323.756	381.63
12350	709897.588	599323.974	381.14
12351	709896.955	599324.335	380.87
12352	709896.692	599324.424	381.06
12353	709902.290	599328.949	382.10
12354	709901.207	599329.606	382.03
12355	709900.650	599329.756	381.69
12356	709899.977	599330.328	381.38
12357	709899.827	599330.434	381.56
12358	709906.508	599336.593	382.67
12359	709905.157	599337.459	382.56
12360	709904.717	599337.631	382.30
12361	709903.978	599338.081	382.23
12362	709904.163	599337.952	382.00
12363	709902.745	599338.570	382.38
12364	709900.258	599339.512	382.08
12365	709893.779	599345.669	382.80
12366	709909.539	599334.958	382.73
12367	709912.560	599333.180	382.63
12368	709912.906	599332.847	382.67
12369	709914.836	599331.728	382.09
12370	709917.628	599330.367	381.56
12371	709924.470	599326.784	380.65
12372	709909.571	599341.992	383.11
12373	709908.333	599342.434	383.10
12374	709907.713	599342.845	382.70
12375	709907.241	599343.082	382.52
12376	709907.107	599343.334	382.76
12377	709912.808	599347.200	383.50
12378	709911.444	599347.843	383.52
12379	709910.993	599348.010	383.30
12380	709910.316	599348.475	383.26
12381	709910.535	599348.411	383.00
12382	709916.089	599352.386	383.99
12383	709914.834	599353.141	384.02
12384	709914.443	599353.395	383.75
12385	709913.742	599353.835	383.74
12386	709913.856	599353.716	383.45
12387	709919.446	599357.302	384.52
12388	709918.128	599358.163	384.46
12389	709917.196	599358.847	384.26
12390	709917.863	599358.701	384.16
12391	709917.355	599358.826	383.98
12392	709916.541	599359.407	384.66

Nr. pct.	X[m]	Y[m]	Z[m]
18964	712528.998	601162.753	195.95
18965	712525.808	601162.290	195.83
18966	712526.261	601159.120	195.97
18967	712526.625	601156.255	196.07
18968	712529.831	601156.744	196.18
18969	712530.463	601150.678	196.39
18970	712527.142	601150.292	196.25
18971	712527.387	601146.549	196.41
18972	712527.583	601141.317	196.60
18973	712530.908	601141.031	196.75
18974	712530.887	601135.216	196.95
18975	712527.671	601135.262	196.84
18976	712530.864	601129.608	197.18
18977	712527.659	601129.782	197.09
18978	712527.418	601120.210	197.58
18979	712530.612	601120.176	197.57
18980	712530.274	601111.075	198.02
18981	712527.043	601110.933	198.00
18982	712526.751	601102.223	198.39
18983	712529.900	601102.155	198.39
18984	712529.432	601090.135	198.91
18985	712526.373	601090.175	198.92
18986	712525.944	601078.123	199.49
18987	712529.152	601078.074	199.42
18988	712528.767	601066.109	199.98
18989	712525.604	601066.073	200.05
18990	712525.538	601060.091	200.34
18991	712528.661	601060.109	200.29
18992	712528.651	601054.169	200.56
18993	712525.530	601054.050	200.63
18994	712525.498	601050.828	200.77
18995	712525.513	601048.035	200.86
18996	712528.749	601048.213	200.80
18997	712529.125	601042.315	201.06
18998	712525.711	601042.042	201.16
18999	712526.105	601036.052	201.42
19000	712529.374	601036.330	201.34
19001	712529.844	601030.368	201.62
19002	712526.590	601029.986	201.66
19003	712527.162	601023.954	201.94
19004	712530.471	601024.314	201.88
19005	712531.208	601018.494	202.18
19006	712527.849	601018.042	202.24
19007	712531.997	601012.536	202.48
19008	712528.702	601012.080	202.55
19009	712529.189	601008.881	202.74
19010	712529.681	601006.125	202.89
19011	712533.057	601006.765	202.81
19012	712534.191	601000.898	203.15
19013	712530.954	601000.226	203.26
19014	712531.848	600996.714	203.47
19015	712532.398	600994.846	203.57

Nr. pct.	X[m]	Y[m]	Z[m]
5770	716427.964	603562.747	216.68
5771	716427.852	603557.301	216.70
5772	716427.163	603550.277	216.67
5773	716423.449	603550.022	216.51
5774	716420.864	603550.438	216.62
5775	716422.983	603560.687	216.57
5776	716422.406	603571.328	216.52
5777	716421.841	603575.715	216.40
5778	716420.004	603578.040	216.14
5779	716405.106	603570.370	215.15
5780	716405.301	603569.459	214.44
5781	716405.533	603568.699	214.72
5782	716387.679	603563.044	213.81
5783	716377.105	603558.752	213.09
5784	716377.614	603557.920	212.43
5785	716377.916	603557.334	212.81
5786	716363.701	603552.130	211.40
5787	716363.331	603552.991	212.08
5788	715540.024	603221.218	172.69
5789	715529.655	603217.826	172.63
5790	715514.335	603212.717	172.68
5791	715499.190	603207.509	172.73
5792	715510.118	603212.652	172.64
5793	715509.786	603213.067	172.05
5794	715509.368	603213.580	172.60
5795	715493.851	603207.187	172.62
5796	715492.855	603208.059	173.08
5797	715478.156	603200.395	172.88
5798	715477.025	603201.575	172.86
5799	715476.150	603202.489	173.16
5800	715476.321	603201.839	172.39
5801	715461.788	603194.516	172.97
5802	715460.838	603195.829	172.99
5803	715460.838	603195.842	172.98
5804	715460.773	603196.754	173.08
5805	715448.895	603192.558	173.11
5806	715448.794	603191.522	173.06
5807	715449.719	603190.325	173.02
5808	715438.932	603186.303	173.10
5809	715437.941	603187.624	173.16
5810	715437.378	603188.571	173.29
5811	715437.582	603188.021	172.70
5812	715427.828	603181.835	173.19
5813	715426.744	603182.998	173.18
5814	715426.175	603183.933	173.31
5815	715426.635	603183.430	172.65
5816	715422.016	603179.205	173.18
5817	715421.490	603180.456	173.25
5818	715420.760	603181.273	173.42
5819	715413.934	603176.381	173.18
5820	715413.668	603177.527	173.39
5821	715414.770	603175.459	173.16

Nr. pct.	X[m]	Y[m]	Z[m]
12393	709915.137	599360.499	384.52
12394	709912.525	599362.514	384.63
12395	709908.192	599366.874	384.92
12396	709922.324	599355.300	384.47
12397	709925.104	599353.311	384.32
12398	709925.478	599353.115	384.34
12399	709927.085	599350.924	384.24
12400	709930.949	599350.419	383.54
12401	709935.987	599349.228	383.00
12402	709923.279	599362.353	384.98
12403	709922.071	599363.000	384.97
12404	709921.651	599363.354	384.74
12405	709920.932	599363.795	384.71
12406	709921.112	599363.650	384.47
12407	709927.158	599367.154	385.44
12408	709925.812	599368.251	385.43
12409	709925.706	599368.388	385.18
12410	709925.089	599368.813	385.26
12411	709925.251	599368.711	384.98
12412	709931.251	599371.600	385.87
12413	709930.087	599372.868	385.82
12414	709929.928	599373.114	385.61
12415	709929.563	599373.621	385.74
12416	709929.694	599373.507	385.49
12417	709935.849	599375.957	386.32
12418	709934.551	599377.270	386.29
12419	709934.068	599377.965	386.14
12420	709934.166	599377.805	385.88
12421	709934.514	599377.569	386.04
12422	709933.458	599378.891	386.76
12423	709931.529	599379.842	386.69
12424	709929.124	599385.338	387.46
12425	709938.153	599373.409	386.20
12426	709940.459	599370.912	385.95
12427	709940.749	599370.497	385.99
12428	709945.000	599367.971	385.47
12429	709948.856	599363.989	384.67
12430	709939.314	599378.780	386.54
12431	709938.056	599380.277	386.57
12432	709937.856	599380.444	386.26
12433	709937.614	599380.819	386.10
12434	709937.451	599381.045	386.36
12435	709944.187	599382.506	386.93
12436	709942.927	599384.065	386.98
12437	709942.684	599384.208	386.59
12438	709942.251	599384.745	386.65
12439	709942.374	599384.495	386.41
12440	709948.084	599385.314	387.24
12441	709946.882	599386.879	387.25
12442	709946.262	599387.675	386.94
12443	709946.343	599387.422	386.74
12444	709946.642	599387.200	386.84

Nr. pct.	X[m]	Y[m]	Z[m]
19016	712535.627	600995.851	203.45
19017	712536.888	600992.014	203.72
19018	712533.754	600990.807	203.79
19019	712534.985	600987.628	203.99
19020	712523.702	601001.086	202.42
19021	712516.278	600999.550	198.58
19022	712504.618	600998.155	198.05
19023	712496.910	601016.888	197.52
19024	712520.615	601020.602	201.49
19025	712521.268	601020.564	201.75
19026	712523.879	601023.728	201.93
19027	712527.182	601024.021	201.94
19028	712519.263	601040.533	201.08
19029	712518.246	601040.636	200.60
19030	712511.009	601036.662	197.12
19031	712493.976	601062.148	195.76
19032	712504.774	601063.284	195.68
19033	712516.700	601064.910	197.99
19034	712518.537	601065.759	199.00
19035	712520.484	601065.239	199.97
19036	712530.196	601064.439	199.99
19037	712530.850	601064.443	199.81
19038	712531.554	601064.375	200.03
19039	712534.524	601065.239	201.77
19040	712537.960	601064.362	202.87
19041	712545.209	601047.704	205.54
19042	712535.430	601048.211	202.75
19043	712532.272	601044.820	200.85
19044	712531.718	601044.762	200.51
19045	712530.401	601044.369	200.87
19046	712532.708	601022.179	201.89
19047	712533.625	601022.242	201.48
19048	712534.221	601022.638	201.83
19049	712538.964	601023.953	204.88
19050	712548.046	601027.095	206.75
19051	712551.939	601010.864	207.96
19052	712542.084	601005.074	205.45
19053	712537.799	601001.764	203.02
19054	712537.089	601001.869	202.70
19055	712536.069	601001.558	203.03
19056	712540.938	600986.658	204.02
19057	712542.163	600987.193	203.74
19058	712542.697	600987.378	203.92
19059	712538.263	600993.949	203.47
19060	712534.327	601011.261	202.40
19061	712533.291	601018.138	202.06
19062	712531.673	601031.934	201.40
19063	712530.297	601049.917	200.67
19064	712530.154	601058.665	200.25
19065	712531.045	601058.398	199.92
19066	712522.126	601055.274	200.56
19067	712525.426	601055.358	200.56



Nr. pct.	X[m]	Y[m]	Z[m]
5822	715408.479	603171.574	173.17
5823	715403.707	603170.032	173.12
5824	715399.201	603168.619	173.08
5825	715394.829	603168.343	172.95
5826	715386.666	603169.105	172.71
5827	715379.581	603169.259	172.36
5828	715372.852	603168.614	172.41
5829	715364.838	603166.940	172.64
5830	715365.413	603164.286	172.65
5831	715373.014	603165.331	172.41
5832	715378.612	603165.735	172.35
5833	715384.733	603165.492	172.48
5834	715388.095	603163.529	172.57
5835	715389.288	603160.753	172.71
5836	715388.527	603157.339	173.07
5837	715382.368	603152.293	173.08
5838	715373.068	603144.555	173.02
5839	715372.365	603145.257	173.08
5840	715371.714	603147.143	172.53
5841	715370.474	603150.590	171.38
5842	715368.752	603155.645	171.31
5843	715366.344	603163.170	172.79
5844	715364.576	603167.966	172.99
5845	715363.597	603171.660	173.46
5846	715397.851	603169.556	173.06
5847	715398.067	603168.977	173.05
5848	715403.659	603170.727	173.09
5849	715403.576	603171.761	173.30
5850	715408.418	603174.101	173.21
5851	715409.207	603173.599	173.15
5852	715408.944	603173.853	172.76
5853	715414.717	603177.309	172.78
5854	715415.014	603176.914	173.19
5855	715414.130	603177.849	173.44
5856	715411.023	603177.435	173.70
5857	715403.710	603173.317	173.59
5858	715405.778	603181.613	173.70
5859	715404.823	603187.313	174.55
5860	715423.013	603191.928	174.51
5861	715424.886	603185.461	174.08
5862	715434.760	603189.521	174.15
5863	715441.839	603192.506	174.00
5864	715449.743	603195.025	174.10
5865	715469.626	603201.496	173.73
5866	715468.775	603205.923	173.94
5867	715487.642	603213.359	173.62
5868	715489.282	603218.551	173.92
5869	715491.817	603208.580	173.30
5870	715504.878	603212.755	173.09
5871	715515.088	603217.388	172.66
5872	715514.973	603217.687	172.67
5873	715528.183	603221.599	172.49

Nr. pct.	X[m]	Y[m]	Z[m]
12445	709952.782	599388.457	387.65
12446	709951.673	599389.910	387.67
12447	709951.462	599390.119	387.30
12448	709951.460	599390.116	387.30
12449	709951.104	599390.628	387.38
12450	709951.204	599390.455	387.14
12451	709950.540	599391.943	388.15
12452	709949.197	599393.931	388.35
12453	709947.280	599400.285	389.18
12454	709954.711	599385.545	387.56
12455	709956.525	599382.592	387.41
12456	709956.806	599382.250	387.46
12457	709958.772	599378.404	387.22
12458	709963.023	599372.455	385.63
12459	709958.323	599391.706	388.16
12460	709957.486	599393.347	388.16
12461	709957.332	599393.507	387.88
12462	709957.208	599394.210	387.96
12463	709957.320	599394.015	387.71
12464	709963.866	599394.655	388.62
12465	709962.998	599396.175	388.60
12466	709962.481	599397.309	388.32
12467	709962.748	599397.206	388.10
12468	709969.503	599397.340	389.03
12469	709968.695	599399.201	389.01
12470	709968.585	599399.540	388.72
12471	709968.041	599399.958	388.51
12472	709967.948	599400.286	388.85
12473	709975.514	599399.997	389.47
12474	709974.586	599401.956	389.42
12475	709974.585	599401.954	389.42
12476	709974.299	599402.517	388.93
12477	709974.394	599402.996	389.32
12478	709971.784	599405.101	389.84
12479	709967.978	599412.827	390.66
12480	709972.221	599390.942	388.67
12481	709972.202	599390.508	388.68
12482	709970.751	599394.046	388.88
12483	709965.307	599391.429	388.49
12484	709966.715	599388.402	388.27
12485	709965.387	599387.156	388.14
12486	709961.953	599385.155	387.85
12487	709961.561	599385.591	387.82
12488	709959.963	599388.595	388.00
12489	709956.238	599386.438	387.69
12490	709957.861	599383.430	387.56
12491	709957.992	599383.034	387.53
12492	709957.984	599383.027	387.53
12493	709953.901	599380.347	387.15
12494	709953.614	599380.804	387.15
12495	709951.755	599383.628	387.29
12496	709947.377	599380.676	386.97

Nr. pct.	X[m]	Y[m]	Z[m]
19068	712520.794	601091.379	198.78
19069	712519.239	601091.602	198.44
19070	712504.265	601090.223	195.27
19071	712492.008	601118.451	194.08
19072	712502.326	601119.824	194.08
19073	712509.242	601119.212	194.12
19074	712520.679	601117.107	197.18
19075	712522.043	601116.851	197.65
19076	712522.050	601141.767	196.25
19077	712516.169	601141.930	195.01
19078	712512.163	601141.253	193.91
19079	712500.209	601140.474	193.74
19080	712493.353	601170.215	193.87
19081	712532.718	601139.696	196.77
19082	712533.323	601139.327	196.52
19083	712534.056	601139.102	196.74
19084	712542.888	601140.239	198.98
19085	712547.603	601140.346	200.14
19086	712543.727	601118.169	201.38
19087	712535.802	601116.661	199.24
19088	712533.095	601116.140	198.02
19089	712532.472	601116.405	197.78
19090	712531.745	601116.108	197.89
19091	712533.060	601114.184	198.19
19092	712530.851	601092.415	198.87
19093	712531.545	601092.355	198.60
19094	712532.062	601092.480	198.94
19095	712534.534	601092.532	200.13
19096	712544.563	601093.989	202.11
19097	712532.297	601126.420	197.35
19098	712532.610	601134.806	196.95
19099	712518.000	601172.240	195.31
19100	712511.786	601172.053	193.88
19101	712506.785	601171.882	193.69
19102	712520.010	601173.741	195.36
19103	712516.930	601184.678	195.15
19104	712513.481	601196.072	195.03
19105	712511.699	601195.427	194.83
19106	712509.607	601195.169	193.93
19107	712498.645	601191.350	193.94
19108	712510.828	601204.219	194.99
19109	712508.049	601213.083	194.91
19110	712506.247	601219.281	194.87
19111	712504.498	601218.808	194.70
19112	712504.472	601218.788	194.70
19113	712502.372	601218.300	193.88
19114	712491.479	601216.046	194.39
19115	712504.472	601225.064	194.86
19116	712503.246	601229.863	194.85
19117	712501.557	601236.864	194.82
19118	712500.364	601242.743	194.80
19119	712498.114	601242.175	194.67

Nr. pct.	X[m]	Y[m]	Z[m]
5874	715528.090	603221.994	172.48
5875	715529.441	603221.749	172.23
5876	715529.032	603222.931	172.25
5877	715529.078	603222.256	171.93
5878	715528.261	603224.190	172.46
5879	715383.696	603155.976	172.86
5880	715382.054	603158.679	172.02
5881	715363.782	603136.967	173.09
5882	715363.048	603137.455	173.09
5883	715358.338	603133.735	173.12
5884	715358.612	603132.684	173.17
5885	715354.561	603129.291	173.15
5886	715353.838	603129.951	173.14
5887	715340.330	603118.061	173.19
5888	715340.288	603117.473	173.25
5889	715335.486	603113.418	173.18
5890	715335.366	603113.630	173.04
5891	715322.456	603102.796	173.41
5892	715322.638	603102.685	173.26
5893	715309.345	603091.652	173.27
5894	715309.184	603091.835	173.41
5895	715297.077	603081.837	173.04
5896	715297.237	603081.613	173.17
5897	715298.246	603082.803	173.15
5898	715297.488	603083.679	173.46
5899	715334.151	603112.611	173.35
5900	715333.382	603113.616	173.43
5901	715333.604	603113.325	173.13
5902	715334.013	603113.652	173.02
5903	715334.583	603112.973	173.05
5904	715344.961	603110.949	173.17
5905	715345.104	603110.724	173.32
5906	715345.792	603109.730	173.48
5907	715309.895	603080.229	173.54
5908	715309.164	603081.119	173.40
5909	715307.988	603080.150	173.25
5910	715307.845	603080.347	173.36
5911	715296.792	603083.003	172.90
5912	715297.179	603083.251	172.90
5913	715296.379	603082.738	172.75
5914	715295.642	603082.074	172.73
5915	715296.669	603083.181	172.72
5916	715296.513	603083.408	172.56
5917	715296.363	603083.627	172.33
5918	715296.236	603083.813	172.15
5919	715296.067	603084.060	171.98
5920	715295.895	603084.310	171.79
5921	715296.153	603084.750	171.62
5922	715295.973	603085.012	171.40
5923	715295.865	603085.171	171.22
5924	715295.708	603085.400	171.00
5925	715295.534	603085.654	170.81

Nr. pct.	X[m]	Y[m]	Z[m]
12497	709949.306	599377.953	386.78
12498	709949.614	599377.517	386.77
12499	709945.369	599374.429	386.40
12500	709945.143	599374.724	386.40
12501	709942.823	599377.251	386.58
12502	709938.239	599373.424	386.20
12503	709940.090	599370.572	385.94
12504	709940.448	599370.063	385.93
12505	709936.620	599366.594	385.59
12506	709936.194	599366.965	385.57
12507	709933.889	599369.245	385.76
12508	709931.152	599366.381	385.50
12509	709933.534	599363.985	385.30
12510	709933.843	599363.741	385.30
12511	709930.879	599360.213	384.98
12512	709930.610	599360.491	384.95
12513	709927.846	599362.600	385.15
12514	709925.225	599359.211	384.82
12515	709927.624	599356.831	384.65
12516	709927.933	599356.556	384.64
12517	709925.432	599353.084	384.34
12518	709925.151	599353.252	384.33
12519	709922.314	599355.290	384.47
12520	709918.976	599350.422	384.04
12521	709921.753	599348.444	383.93
12522	709922.127	599348.234	383.94
12523	709919.045	599343.203	383.55
12524	709918.593	599343.412	383.49
12525	709915.754	599345.346	383.63
12526	709912.577	599340.112	383.18
12527	709915.441	599338.355	383.08
12528	709915.846	599338.169	383.11
12529	709910.009	599327.701	382.26
12530	709909.514	599327.940	382.24
12531	709906.522	599329.550	382.28
12532	709904.580	599317.200	381.34
12533	709904.192	599317.401	381.28
12534	709901.049	599319.014	381.36
12535	709903.757	599324.446	381.83
12536	709906.837	599322.774	381.78
12537	709907.427	599322.670	381.84
12538	709902.228	599328.766	382.09
12539	709905.312	599327.286	382.08
12540	709909.567	599341.997	383.11
12541	709912.596	599340.205	383.20
12542	709908.568	599338.207	382.81
12543	709907.329	599336.202	382.65
12544	709905.279	599332.750	382.34
12545	709904.278	599330.432	382.19
12546	709903.186	599328.489	382.05
12547	709901.535	599325.530	381.84
12548	709903.101	599324.698	381.80

Nr. pct.	X[m]	Y[m]	Z[m]
19120	712496.497	601241.909	194.13
19121	712494.053	601241.517	193.81
19122	712485.671	601240.064	194.01
19123	712496.124	601250.213	194.85
19124	712494.698	601249.791	194.62
19125	712495.695	601251.677	194.75
19126	712495.158	601250.573	194.91
19127	712495.167	601250.577	194.91
19128	712495.165	601250.582	194.91
19129	712499.203	601248.783	194.77
19130	712498.176	601253.656	194.79
19131	712497.221	601260.259	194.77
19132	712496.134	601262.043	194.84
19133	712496.704	601263.838	194.74
19134	712496.192	601267.826	194.73
19135	712495.285	601268.179	194.80
19136	712495.167	601269.889	194.81
19137	712495.947	601270.144	194.76
19138	712495.519	601276.154	194.73
19139	712494.747	601276.207	194.83
19140	712495.512	601280.834	194.68
19141	712494.531	601282.251	194.77
19142	712495.561	601286.318	194.65
19143	712494.669	601286.254	194.73
19144	712503.691	601264.924	194.44
19145	712500.380	601264.473	194.58
19146	712501.153	601258.705	194.59
19147	712504.421	601259.264	194.49
19148	712505.864	601250.192	194.54
19149	712502.631	601249.438	194.66
19150	712503.615	601243.579	194.72
19151	712506.945	601244.202	194.61
19152	712508.211	601238.389	194.67
19153	712504.901	601237.674	194.75
19154	712506.280	601231.697	194.80
19155	712509.643	601232.466	194.70
19156	712511.081	601226.964	194.76
19157	712507.751	601225.901	194.84
19158	712508.571	601222.840	194.84
19159	712509.322	601220.169	194.88
19160	712512.618	601221.226	194.81
19161	712516.051	601209.712	194.99
19162	712512.889	601208.723	195.01
19163	712516.487	601197.234	195.10
19164	712519.754	601198.171	195.12
19165	712521.478	601192.594	195.16
19166	712518.431	601191.416	195.15
19167	712529.080	601170.372	195.76
19168	712530.973	601170.390	195.26
19169	712533.402	601170.543	195.07
19170	712534.212	601170.770	194.86
19171	712534.801	601170.967	195.00

Nr. pct.	X[m]	Y[m]	Z[m]
5926	715295.410	603085.835	170.63
5927	715295.247	603086.073	170.45
5928	715295.129	603086.245	170.27
5929	715294.946	603086.513	170.13
5930	715294.801	603086.723	169.94
5931	715294.001	603086.210	169.87
5932	715293.152	603085.709	169.91
5933	715294.862	603086.635	169.84
5934	715296.538	603087.174	169.89
5935	715298.558	603087.112	169.90
5936	715300.048	603086.915	169.84
5937	715300.975	603086.588	169.87
5938	715308.068	603077.948	172.91
5939	715308.769	603078.666	172.97
5940	715313.327	603075.059	169.69
5941	715312.731	603074.258	169.75
5942	715313.523	603075.327	169.68
5943	715315.726	603073.715	169.36
5944	715314.498	603072.087	169.51
5945	715313.849	603075.308	169.53
5946	715315.326	603077.467	169.52
5947	715316.225	603079.299	169.49
5948	715316.367	603080.897	169.53
5949	715315.714	603082.626	169.66
5950	715314.652	603083.981	169.70
5951	715293.035	603088.250	169.75
5952	715291.975	603087.081	169.84
5953	715293.064	603085.655	169.94
5954	715334.577	603113.021	173.05
5955	715333.951	603113.726	173.04
5956	715334.381	603114.689	172.74
5957	715335.125	603115.425	172.63
5958	715338.419	603117.927	172.97
5959	715341.733	603120.163	173.14
5960	715331.498	603118.694	169.70
5961	715330.808	603118.021	169.62
5962	715329.566	603116.908	169.48
5963	715328.792	603115.523	169.44
5964	715328.556	603114.097	169.52
5965	715328.879	603112.494	169.46
5966	715329.596	603110.458	169.28
5967	715320.966	603104.992	168.07
5968	715314.290	603106.072	168.16
5969	715308.165	603107.112	168.16
5970	715302.750	603109.269	168.16
5971	715296.297	603111.550	168.16
5972	715296.253	603111.515	168.15
5973	715290.155	603112.297	168.13
5974	715282.844	603112.113	168.16
5975	715283.367	603116.166	169.98
5976	715287.699	603117.057	170.10
5977	715292.054	603116.968	169.99

Nr. pct.	X[m]	Y[m]	Z[m]
12549	709904.699	599327.650	382.08
12550	709905.830	599329.912	382.26
12551	709908.970	599335.157	382.71
12552	709911.194	599338.727	383.03
12553	709916.135	599352.218	383.98
12554	709917.913	599355.111	384.28
12555	709919.455	599357.261	384.53
12556	709920.603	599356.471	384.50
12557	709919.314	599354.179	384.29
12558	709917.496	599351.367	384.00
12559	709920.099	599349.641	384.02
12560	709923.683	599354.317	384.42
12561	709886.239	599295.670	379.41
12562	709884.542	599292.243	379.14
12563	709887.332	599290.471	379.12
12564	709889.311	599294.615	379.40
12565	709887.524	599295.023	379.39
12566	709886.528	599292.522	379.19
12567	709944.685	599382.783	386.97
12568	709946.353	599380.062	386.87
12569	709931.353	599371.562	385.87
12570	709933.803	599369.302	385.77
12571	709932.497	599370.288	385.79
12572	709934.626	599371.604	385.94
12573	709933.784	599372.544	385.95
12574	709936.345	599375.014	386.22
12575	709938.357	599375.597	386.29
12576	709939.594	599375.902	386.34
12577	709940.548	599377.918	386.45
12578	709942.315	599378.257	386.58
12579	709942.912	599379.498	386.63
12580	709976.918	599396.821	389.35
12581	709978.460	599393.726	389.15
12582	709979.116	599392.706	389.15
12583	709977.632	599392.306	389.07
12584	709977.214	599392.487	389.05
12585	709979.432	599389.797	389.07
12586	709980.763	599384.081	387.68
12587	709982.523	599379.109	387.37
12588	709983.443	599403.148	390.05
12589	709982.960	599404.798	390.02
12590	709982.472	599405.516	389.49
12591	709982.381	599405.955	389.88
12592	709989.307	599405.227	390.42
12593	709988.860	599406.704	390.35
12594	709988.691	599407.437	389.99
12595	709988.707	599408.057	390.52
12596	709996.339	599407.502	390.90
12597	709995.966	599408.803	390.85
12598	709995.793	599409.551	390.43
12599	709995.566	599410.009	390.81
12600	710003.826	599409.555	391.39

Nr. pct.	X[m]	Y[m]	Z[m]
19172	712539.734	601169.642	197.49
19173	712545.378	601168.620	198.94
19174	712544.051	601173.102	198.38
19175	712535.003	601180.107	194.65
19176	712534.503	601179.837	194.39
19177	712533.777	601179.505	194.68
19178	712535.065	601185.489	194.41
19179	712533.732	601186.142	194.40
19180	712534.521	601191.581	194.07
19181	712534.122	601191.566	193.83
19182	712533.385	601190.926	194.18
19183	712533.903	601195.504	193.85
19184	712532.731	601195.375	193.90
19185	712533.031	601196.916	193.32
19186	712533.277	601197.429	193.37
19187	712532.383	601196.887	193.57
19188	712532.990	601196.882	193.33
19189	712535.710	601209.286	192.89
19190	712534.963	601210.529	192.46
19191	712534.076	601211.337	192.76
19192	712532.430	601198.800	192.62
19193	712531.707	601199.235	193.07
19194	712530.844	601198.474	193.94
19195	712531.487	601196.393	194.28
19196	712521.666	601197.358	195.01
19197	712523.364	601201.384	194.51
19198	712531.186	601204.818	193.90
19199	712536.332	601203.950	193.91
19200	712544.189	601204.015	193.56
19201	712546.477	601218.775	193.24
19202	712538.096	601219.244	193.22
19203	712536.984	601219.719	192.66
19204	712535.547	601220.455	192.56
19205	712533.361	601220.372	193.38
19206	712524.103	601219.086	193.16
19207	712516.567	601214.759	194.81
19208	712513.566	601183.387	194.37
19209	712514.187	601180.394	194.45
19210	712513.925	601180.307	194.44
19211	712513.776	601181.025	193.75
19212	712511.832	601180.466	193.36
19213	712511.382	601181.867	193.13
19214	712511.796	601181.342	192.67
19215	712513.491	601182.399	193.75
19216	712514.694	601221.713	194.66
19217	712519.958	601221.827	193.97
19218	712526.968	601221.601	192.97
19219	712508.461	601244.893	194.51
19220	712510.141	601244.887	193.86
19221	712518.897	601243.211	193.28
19222	712495.553	601289.456	194.62
19223	712495.845	601294.503	194.56

Nr. pct.	X[m]	Y[m]	Z[m]
5978	715298.351	603115.058	169.84
5979	715307.780	603110.509	169.53
5980	715317.460	603108.554	169.54
5981	715321.444	603107.213	169.17
5982	715283.052	603119.172	170.08
5983	715282.282	603120.953	169.49
5984	715281.647	603123.712	169.49
5985	715280.704	603130.755	171.75
5986	715279.186	603139.645	172.76
5987	715279.701	603140.318	172.78
5988	715294.222	603144.708	172.28
5989	715296.258	603137.078	172.04
5990	715297.588	603131.343	170.93
5991	715298.043	603125.302	169.88
5992	715297.694	603121.218	169.67
5993	715296.755	603116.376	169.91
5994	715304.415	603114.044	169.87
5995	715304.259	603117.421	169.86
5996	715304.600	603119.416	169.44
5997	715304.182	603132.152	170.46
5998	715303.931	603134.323	171.39
5999	715301.785	603141.446	172.39
6000	715314.077	603151.852	172.90
6001	715319.500	603146.369	171.85
6002	715323.103	603142.740	171.08
6003	715318.487	603140.580	171.94
6004	715327.769	603136.566	170.09
6005	715333.269	603127.592	169.72
6006	715344.223	603134.523	170.03
6007	715342.783	603144.092	170.70
6008	715340.040	603152.684	172.26
6009	715337.832	603158.948	173.34
6010	715321.194	603155.904	173.83
6011	715351.515	603159.552	172.80
6012	715357.106	603154.714	172.08
6013	715360.240	603149.873	170.95
6014	715362.044	603145.909	170.76
6015	715373.596	603148.822	172.41
6016	715373.760	603148.563	172.48
6017	715367.795	603143.678	172.69
6018	715360.202	603137.161	172.72
6019	715351.938	603130.432	172.76
6020	715340.349	603120.355	172.81
6021	715345.457	603110.871	172.98
6022	715345.944	603110.167	172.88
6023	715347.378	603110.613	172.63
6024	715348.189	603111.148	172.68
6025	715346.529	603109.898	172.86
6026	715346.884	603110.116	172.88
6027	715347.138	603109.984	172.70
6028	715347.309	603109.757	172.50
6029	715347.467	603109.547	172.32

Nr. pct.	X[m]	Y[m]	Z[m]
12601	710003.217	599410.965	391.32
12602	710002.774	599411.491	390.92
12603	710002.818	599412.029	391.27
12604	710001.974	599415.546	391.96
12605	710001.156	599421.848	391.92
12606	710004.675	599406.248	391.30
12607	710005.404	599402.970	391.17
12608	710005.861	599401.882	391.15
12609	710007.584	599398.698	391.33
12610	710011.419	599392.027	390.62
12611	710009.769	599410.996	391.77
12612	710009.455	599412.376	391.76
12613	710009.290	599412.984	391.36
12614	710009.237	599413.369	391.75
12615	710015.639	599412.315	392.13
12616	710015.153	599413.618	392.06
12617	710015.006	599414.123	391.67
12618	710014.580	599414.759	392.25
12619	710027.712	599414.515	392.76
12620	710027.170	599416.027	392.72
12621	710026.955	599416.533	392.35
12622	710027.008	599417.162	392.96
12623	710027.046	599417.664	393.38
12624	710026.193	599420.235	393.58
12625	710026.221	599425.981	393.28
12626	710028.049	599411.100	392.75
12627	710028.489	599407.801	392.65
12628	710028.774	599406.596	392.60
12629	710029.781	599403.355	392.29
12630	710030.520	599401.405	392.01
12631	710033.070	599393.539	390.88
12632	710043.019	599417.081	393.53
12633	710042.589	599418.565	393.42
12634	710042.350	599419.004	393.17
12635	710042.530	599419.707	393.63
12636	710043.685	599418.261	393.46
12637	710045.665	599418.288	393.65
12638	710057.549	599419.508	394.20
12639	710057.415	599419.975	394.21
12640	710058.108	599416.141	394.29
12641	710069.088	599421.511	394.65
12642	710068.802	599422.204	394.65
12643	710068.291	599424.402	394.66
12644	710067.815	599426.997	395.11
12645	710066.713	599433.297	394.92
12646	710069.666	599418.331	394.77
12647	710070.148	599414.791	394.80
12648	710070.243	599414.052	394.76
12649	710071.453	599409.545	394.76
12650	710071.428	599409.543	394.76
12651	710071.460	599401.004	394.04
12652	710082.272	599424.275	395.23

Nr. pct.	X[m]	Y[m]	Z[m]
19224	712495.124	601296.185	194.65
19225	712496.270	601299.064	194.53
19226	712496.821	601303.820	194.45
19227	712497.565	601308.488	194.36
19228	712498.779	601313.046	194.31
19229	712500.330	601318.917	194.27
19230	712497.414	601314.016	194.44
19231	712498.962	601319.995	194.38
19232	712501.251	601321.836	194.28
19233	712502.221	601324.873	194.24
19234	712500.914	601325.685	194.30
19235	712504.517	601330.641	194.17
19236	712503.186	601331.279	194.21
19237	712504.770	601334.896	194.13
19238	712506.028	601334.438	194.14
19239	712505.219	601335.524	194.20
19240	712504.821	601335.705	193.94
19241	712507.694	601337.867	194.08
19242	712508.546	601339.548	194.06
19243	712507.372	601339.718	194.11
19244	712507.490	601340.290	194.08
19245	712510.973	601344.407	194.02
19246	712510.250	601345.912	193.96
19247	712513.877	601349.757	193.92
19248	712513.004	601351.276	193.88
19249	712515.028	601354.755	193.87
19250	712516.832	601355.142	193.93
19251	712517.122	601358.151	193.90
19252	712519.249	601361.519	193.90
19253	712521.411	601364.727	193.86
19254	712520.065	601364.479	193.63
19255	712519.998	601360.288	193.90
19256	712523.151	601365.408	193.89
19257	712526.446	601370.532	193.88
19258	712529.764	601375.638	193.86
19259	712533.191	601380.722	193.84
19260	712538.556	601388.685	193.87
19261	712544.017	601396.695	193.88
19262	712550.265	601405.470	193.94
19263	712535.383	601372.039	193.60
19264	712532.582	601373.740	193.78
19265	712529.181	601368.726	193.77
19266	712531.994	601366.800	193.58
19267	712528.809	601361.944	193.60
19268	712525.941	601363.623	193.79
19269	712522.748	601358.535	193.84
19270	712525.612	601356.812	193.64
19271	712522.603	601351.767	193.62
19272	712519.748	601353.444	193.86
19273	712516.846	601348.235	193.85
19274	712519.655	601346.640	193.69
19275	712516.836	601341.319	193.69

Nr. pct.	X[m]	Y[m]	Z[m]
6030	715347.637	603109.320	172.14
6031	715347.816	603109.083	171.97
6032	715347.932	603108.929	171.80
6033	715348.098	603108.708	171.67
6034	715348.289	603108.454	171.51
6035	715348.478	603108.204	171.34
6036	715348.651	603107.973	171.18
6037	715348.809	603107.764	171.00
6038	715348.966	603107.555	170.81
6039	715349.123	603107.346	170.66
6040	715349.303	603107.108	170.49
6041	715349.464	603106.893	170.32
6042	715349.645	603106.653	170.13
6043	715349.810	603106.434	169.95
6044	715349.961	603106.233	169.69
6045	715349.500	603105.950	169.63
6046	715350.372	603106.490	169.71
6047	715351.230	603106.984	169.78
6048	715351.192	603104.728	169.68
6049	715352.610	603105.578	169.75
6050	715348.483	603105.114	169.53
6051	715346.792	603104.540	169.57
6052	715345.198	603104.898	169.68
6053	715342.765	603106.310	169.81
6054	715351.876	603107.193	169.83
6055	715353.473	603105.364	169.86
6056	715354.612	603104.591	169.96
6057	715355.985	603104.172	170.08
6058	715357.868	603104.458	170.07
6059	715357.042	603105.790	170.52
6060	715355.635	603105.601	170.64
6061	715354.675	603106.374	170.71
6062	715353.025	603108.394	170.78
6063	715313.079	603100.139	168.11
6064	715309.383	603100.543	168.18
6065	715305.695	603101.405	168.05
6066	715300.394	603102.865	168.07
6067	715296.215	603103.790	168.03
6068	715292.263	603104.594	168.06
6069	715282.001	603106.505	168.16
6070	715281.299	603103.268	169.47
6071	715283.022	603103.255	169.61
6072	715287.182	603102.412	169.61
6073	715292.302	603101.294	169.70
6074	715295.833	603100.384	169.59
6075	715297.965	603099.295	169.03
6076	715300.037	603099.272	169.45
6077	715301.807	603097.832	169.75
6078	715308.935	603096.273	169.56
6079	715307.116	603093.934	169.83
6080	715303.189	603089.696	169.95
6081	715290.103	603087.159	170.14

Nr. pct.	X[m]	Y[m]	Z[m]
12653	710081.921	599424.905	395.26
12654	710092.422	599426.502	395.63
12655	710092.190	599427.238	395.55
12656	710099.981	599428.279	395.84
12657	710099.772	599429.123	395.87
12658	710107.096	599430.094	395.99
12659	710106.867	599430.866	396.02
12660	710108.045	599426.791	396.05
12661	710109.193	599423.612	396.10
12662	710109.654	599422.502	396.05
12663	710105.810	599422.673	396.04
12664	710106.370	599421.464	395.98
12665	710094.036	599419.922	395.70
12666	710094.382	599418.722	395.68
12667	710084.460	599417.770	395.39
12668	710085.068	599416.636	395.33
12669	710084.843	599415.114	395.39
12670	710076.844	599415.121	394.97
12671	710076.258	599415.997	395.04
12672	710070.139	599414.808	394.81
12673	710070.375	599413.997	394.78
12674	710058.336	599412.701	394.29
12675	710058.347	599411.850	394.27
12676	710044.481	599410.352	393.50
12677	710044.742	599409.568	393.49
12678	710031.422	599408.243	392.81
12679	710031.485	599407.252	392.78
12680	710022.563	599406.637	392.28
12681	710022.764	599405.430	392.27
12682	710015.815	599405.316	391.87
12683	710016.020	599404.421	391.89
12684	710011.544	599403.405	391.56
12685	710011.095	599404.408	391.56
12686	710005.466	599403.002	391.17
12687	710005.780	599401.802	391.14
12688	709999.674	599401.342	390.73
12689	710000.012	599400.671	390.79
12690	709994.312	599398.804	390.26
12691	709994.078	599399.637	390.30
12692	709988.544	599397.772	389.91
12693	709988.867	599396.769	389.97
12694	709983.533	599394.679	389.51
12695	709982.907	599395.569	389.47
12696	709981.740	599398.753	389.69
12697	709987.516	599400.999	390.11
12698	709993.142	599402.851	390.47
12699	709998.802	599404.666	390.88
12700	710004.640	599406.237	391.31
12701	710010.437	599407.650	391.71
12702	710016.334	599408.904	392.10
12703	710028.000	599411.096	392.75
12704	710039.934	599413.036	393.38

Nr. pct.	X[m]	Y[m]	Z[m]
19276	712513.955	601342.930	193.90
19277	712511.552	601338.238	193.90
19278	712514.493	601336.566	193.70
19279	712515.981	601335.501	193.40
19280	712515.610	601335.681	193.60
19281	712513.733	601331.475	193.56
19282	712512.368	601332.008	193.75
19283	712510.538	601327.916	193.76
19284	712508.288	601322.551	193.81
19285	712506.258	601316.339	193.86
19286	712505.138	601311.470	193.94
19287	712504.258	601306.405	193.97
19288	712503.378	601300.033	194.04
19289	712502.888	601294.070	194.12
19290	712502.583	601288.061	194.18
19291	712502.416	601282.134	194.25
19292	712502.561	601276.401	194.36
19293	712502.942	601270.731	194.37
19294	712499.720	601270.454	194.55
19295	712499.289	601276.683	194.52
19296	712499.193	601280.949	194.49
19297	712499.206	601285.324	194.44
19298	712499.306	601290.063	194.41
19299	712499.572	601294.408	194.36
19300	712499.879	601298.785	194.33
19301	712500.434	601303.409	194.27
19302	712501.043	601307.462	194.22
19303	712501.954	601312.196	194.15
19304	712502.976	601316.427	194.10
19305	712504.166	601320.551	194.06
19306	712505.192	601323.729	194.04
19307	712498.978	601313.723	194.30
19308	712495.366	601309.249	194.41
19309	712490.390	601304.693	194.27
19310	712481.150	601297.779	194.18
19311	712484.086	601294.586	194.11
19312	712487.192	601297.044	194.20
19313	712489.632	601298.676	194.22
19314	712492.871	601300.395	194.39
19315	712495.002	601299.863	194.57
19316	712496.271	601298.819	194.54
19317	712486.972	601295.848	194.20
19318	712487.167	601295.558	194.02
19319	712487.955	601295.710	193.41
19320	712488.900	601296.757	194.21
19321	712488.134	601304.852	194.17
19322	712487.917	601305.167	194.03
19323	712489.768	601306.223	194.10
19324	712488.926	601306.309	193.29
19325	712503.223	601298.148	194.07
19326	712505.596	601296.833	193.84
19327	712509.991	601296.968	193.37

Nr. pct.	X[m]	Y[m]	Z[m]
6082	715287.066	603086.062	170.16
6083	715284.238	603082.551	170.29
6084	715283.065	603080.417	170.48
6085	715281.833	603080.829	170.30
6086	715280.908	603079.127	170.59
6087	715279.677	603078.834	170.30
6088	715273.838	603076.215	170.27
6089	715268.155	603072.619	170.46
6090	715259.969	603068.309	170.80
6091	715264.033	603063.162	172.65
6092	715269.071	603065.734	172.62
6093	715270.449	603067.374	172.68
6094	715271.164	603066.235	172.78
6095	715273.958	603067.790	172.76
6096	715275.051	603069.330	172.56
6097	715281.125	603073.117	172.55
6098	715282.084	603075.308	172.16
6099	715285.817	603075.760	172.65
6100	715289.223	603078.149	172.72
6101	715290.689	603078.719	172.81
6102	715290.245	603078.989	172.74
6103	715277.170	603079.962	170.04
6104	715277.239	603083.661	169.89
6105	715279.183	603091.551	169.21
6106	715280.200	603098.927	169.14
6107	715284.917	603097.861	169.08
6108	715283.973	603093.185	169.34
6109	715284.065	603090.732	169.78
6110	715284.297	603086.422	169.92
6111	715290.285	603089.124	169.93
6112	715292.471	603090.133	169.89
6113	715293.571	603090.034	169.40
6114	715294.749	603088.964	169.76
6115	715298.190	603091.316	169.77
6116	715298.486	603098.218	169.42
6117	715296.568	603098.445	169.50
6118	715297.255	603098.122	169.14
6119	715300.058	603097.028	169.94
6120	715301.584	603095.171	169.91
6121	715305.608	603096.180	169.83
6122	715303.270	603091.036	169.94
6123	715392.686	603149.927	172.84
6124	715393.847	603150.877	172.89
6125	715394.463	603150.386	171.81
6126	715400.841	603156.227	172.68
6127	715404.779	603159.358	172.68
6128	715407.798	603161.885	172.83
6129	715412.107	603164.809	172.86
6130	715412.435	603164.370	172.26
6131	715418.374	603168.563	172.88
6132	715423.806	603171.299	172.78
6133	715429.152	603173.992	172.81

Nr. pct.	X[m]	Y[m]	Z[m]
12705	710051.840	599415.100	393.97
12706	710061.739	599416.807	394.45
12707	710071.763	599418.762	394.87
12708	710081.890	599420.759	395.30
12709	710093.161	599423.217	395.71
12710	710101.856	599425.230	395.91
12711	710109.955	599430.841	396.08
12712	710110.824	599427.632	396.13
12713	710079.328	599420.199	395.20
12714	710078.345	599423.446	395.07
12715	710078.694	599421.709	395.17
12716	710084.586	599422.953	395.38
12717	710089.399	599424.042	395.56
12718	710093.383	599424.944	395.69
12719	710098.653	599426.179	395.84
12720	710104.480	599427.499	395.95
12721	710110.341	599429.280	396.13
12722	710071.731	599421.740	394.78
12723	710072.536	599418.903	394.90
12724	710068.618	599418.070	394.74
12725	710067.305	599421.065	394.60
12726	710069.308	599420.377	394.69
12727	710041.578	599416.952	393.46
12728	710042.349	599413.514	393.49
12729	710039.473	599416.505	393.35
12730	710040.106	599413.157	393.39
12731	710041.847	599415.942	393.46
12732	710039.835	599415.319	393.33
12733	710033.515	599415.596	393.06
12734	710033.975	599412.072	393.06
12735	710030.433	599413.795	392.83
12736	710027.660	599413.562	392.71
12737	710027.603	599412.809	392.73
12738	710025.858	599413.762	392.64
12739	710024.144	599412.279	392.55
12740	710021.807	599412.272	392.40
12741	710021.610	599413.316	392.46
12742	710022.156	599409.967	392.43
12743	710234.620	599505.979	395.02
12744	710243.809	599514.315	394.64
12745	710246.038	599511.982	394.73
12746	710250.665	599506.485	394.72
12747	710235.997	599520.917	394.42
12748	710226.473	599530.405	393.50
12749	710233.071	599525.656	393.88
12750	710244.267	599529.444	394.08
12751	710243.308	599529.850	394.00
12752	710251.983	599538.732	393.65
12753	710251.335	599539.304	393.53
12754	710259.682	599548.120	393.17
12755	710258.917	599548.470	393.18
12756	710267.407	599557.498	392.74

Nr. pct.	X[m]	Y[m]	Z[m]
19328	712517.639	601299.994	192.51
19329	712525.013	601303.054	192.24
19330	712525.849	601300.690	192.22
19331	712518.171	601297.411	192.49
19332	712507.856	601293.073	193.75
19333	712505.122	601291.622	0.00
19334	712502.834	601288.512	194.18
19335	712496.803	601248.758	194.75
19336	712495.543	601248.299	194.21
19337	712495.060	601252.526	194.05
19338	712496.362	601253.440	194.77
19339	712495.685	601261.223	194.77
19340	712494.589	601261.393	194.05
19341	712494.003	601265.286	194.67
19342	712483.255	601262.487	193.64
19343	712475.329	601260.310	193.91
19344	712469.792	601280.854	194.12
19345	712479.422	601288.033	193.72
19346	712486.048	601293.214	193.52
19347	712491.735	601293.612	193.87
19348	712493.573	601292.895	194.39
19349	712491.030	601288.413	194.03
19350	712495.882	601312.673	194.34
19351	712493.460	601312.820	193.34
19352	712485.845	601314.470	193.27
19353	712500.784	601329.546	193.94
19354	712499.284	601329.523	193.34
19355	712488.672	601331.267	192.99
19356	712501.038	601338.330	192.77
19357	712503.413	601339.906	192.50
19358	712506.533	601340.285	193.76
19359	712503.792	601335.794	193.85
19360	712513.498	601355.284	193.41
19361	712512.110	601356.395	192.80
19362	712503.929	601362.194	193.16
19363	712521.370	601366.068	193.68
19364	712519.987	601367.046	193.04
19365	712515.810	601371.194	193.20
19366	712528.782	601383.979	193.89
19367	712538.417	601396.374	193.84
19368	712545.367	601407.927	193.85
19369	712505.402	601265.194	194.32
19370	712514.420	601266.547	193.55
19371	712525.550	601266.690	192.88
19372	712527.140	601288.928	192.47
19373	712512.648	601285.068	192.96
19374	712510.800	601285.119	193.65
19375	712506.622	601284.751	193.86
19376	712507.964	601310.681	193.55
19377	712515.602	601311.283	192.41
19378	712524.129	601313.026	192.08
19379	712528.704	601328.918	192.11

Nr. pct.	X[m]	Y[m]	Z[m]
6134	715429.444	603173.571	172.36
6135	715438.499	603177.761	172.82
6136	715445.824	603180.449	172.83
6137	715446.281	603179.727	172.76
6138	715445.976	603180.058	172.57
6139	715445.996	603179.516	172.75
6140	715454.935	603183.717	172.79
6141	715457.948	603184.761	172.76
6142	715458.274	603184.157	172.76
6143	715458.111	603184.459	172.55
6144	715474.171	603186.203	172.62
6145	715473.334	603184.442	172.12
6146	715474.246	603183.190	171.97
6147	715474.040	603183.890	171.65
6148	715475.393	603185.979	172.47
6149	715481.873	603188.615	172.49
6150	715486.686	603190.270	172.37
6151	715487.713	603188.672	171.40
6152	715488.015	603187.847	171.48
6153	715488.244	603187.389	171.42
6154	715487.956	603188.345	171.20
6155	715509.367	603199.033	172.32
6156	715517.632	603200.765	172.26
6157	715520.690	603202.324	172.26
6158	715518.001	603200.238	171.87
6159	715524.331	603205.508	172.37
6160	715522.479	603204.832	172.37
6161	715528.801	603203.957	172.44
6162	715536.174	603206.952	172.38
6163	715541.846	603208.518	172.31
6164	715542.051	603211.120	172.55
6165	707695.525	598156.857	293.53
6166	707694.932	598157.638	293.45
6167	707694.899	598161.100	293.19
6168	707693.536	598162.227	293.08
6169	707686.001	598160.352	293.14
6170	707677.504	598160.927	293.16
6171	707661.932	598156.966	293.28
6172	707660.868	598159.929	292.79
6173	707660.524	598163.155	293.10
6174	707661.201	598164.873	293.01
6175	707662.530	598163.742	292.81
6176	707640.870	598157.280	293.18
6177	707639.107	598158.692	293.27
6178	707638.917	598160.302	292.80
6179	707638.311	598165.014	292.84
6180	707628.415	598160.465	292.75
6181	707628.408	598159.081	292.82
6182	707628.384	598159.643	292.59
6183	707623.708	598157.292	293.06
6184	707623.310	598158.474	292.94
6185	707623.329	598158.030	292.94

Nr. pct.	X[m]	Y[m]	Z[m]
12757	710266.830	599558.034	392.72
12758	710274.860	599566.808	392.25
12759	710274.219	599567.065	392.27
12760	710271.049	599568.384	392.21
12761	710269.059	599570.170	392.95
12762	710266.221	599572.142	392.14
12763	710262.378	599575.356	391.95
12764	710277.497	599564.473	392.44
12765	710280.108	599562.356	392.51
12766	710280.760	599561.971	392.54
12767	710284.037	599559.610	393.17
12768	710287.141	599557.884	392.77
12769	710282.498	599575.920	391.84
12770	710281.899	599576.438	391.85
12771	710286.056	599580.484	391.55
12772	710285.294	599580.915	391.60
12773	710289.801	599585.233	391.35
12774	710289.146	599585.536	391.44
12775	710295.304	599593.043	391.01
12776	710294.560	599593.571	391.04
12777	710291.798	599597.085	391.27
12778	710286.159	599601.774	390.84
12779	710297.942	599591.014	391.16
12780	710300.389	599588.724	391.23
12781	710301.045	599587.985	391.27
12782	710304.744	599587.207	391.27
12783	710300.180	599600.292	390.66
12784	710299.446	599600.706	390.75
12785	710304.311	599606.873	390.30
12786	710303.341	599607.161	390.35
12787	710308.458	599614.052	389.96
12788	710307.772	599615.242	389.81
12789	710307.767	599615.234	389.81
12790	710307.361	599615.625	389.50
12791	710306.692	599615.484	389.82
12792	710302.986	599615.870	390.16
12793	710305.670	599613.912	390.18
12794	710306.858	599613.664	390.09
12795	710308.335	599613.936	389.95
12796	710308.338	599613.941	389.95
12797	710301.401	599613.711	390.19
12798	710301.386	599613.715	390.19
12799	710303.246	599611.989	390.21
12800	710304.316	599610.378	390.20
12801	710305.125	599608.342	390.17
12802	710305.123	599608.298	390.17
12803	710311.747	599620.382	389.65
12804	710310.745	599620.873	389.63
12805	710310.201	599621.177	389.18
12806	710309.703	599621.413	389.70
12807	710315.792	599628.606	389.35
12808	710315.204	599629.554	389.30

Nr. pct.	X[m]	Y[m]	Z[m]
19380	712526.503	601330.501	191.93
19381	712526.672	601331.292	192.14
19382	712520.089	601333.200	192.48
19383	712516.410	601335.363	193.31
19384	712515.541	601333.323	192.14
19385	712514.411	601330.859	193.36
19386	712517.809	601330.135	192.64
19387	712521.242	601330.041	192.32
19388	712518.128	601340.612	193.51
19389	712519.987	601340.388	192.76
19390	712527.058	601337.915	192.25
19391	712530.221	601359.860	193.22
19392	712531.677	601359.331	192.60
19393	712536.974	601357.849	192.37
19394	712519.387	601366.817	193.24
19395	712537.188	601371.278	193.36
19396	712539.410	601371.148	192.79
19397	712546.256	601367.880	192.46
19398	712542.637	601382.782	193.71
19399	712540.094	601384.893	193.84
19400	712550.907	601394.595	193.77
19401	712548.186	601396.749	193.95
19402	712553.881	601405.028	193.93
19403	712556.656	601403.055	193.79
19404	712558.940	601401.619	193.24
19405	712567.077	601395.546	192.27
19406	712551.176	601406.937	193.90
19407	712550.330	601408.899	193.85
19408	712546.820	601410.292	193.86
19409	712540.060	601411.556	193.88
19410	712540.148	601414.638	193.88
19411	712543.540	601415.428	193.80
19412	712549.483	601413.059	193.86
19413	712552.096	601412.946	193.89
19414	712554.923	601413.744	193.86
19415	712556.789	601414.797	193.89
19416	712555.534	601416.557	193.67
19417	712554.818	601416.927	193.31
19418	712554.204	601417.207	193.58
19419	712554.725	601416.599	193.69
19420	712545.087	601417.040	193.78
19421	712559.388	601437.480	193.60
19422	712564.667	601432.846	193.49
19423	712565.283	601432.385	193.38
19424	712566.111	601431.619	193.71
19425	712570.706	601429.091	193.90
19426	712573.675	601427.286	193.77
19427	712575.453	601426.163	193.55
19428	712576.964	601425.266	192.83
19429	712585.158	601423.481	192.40
19430	712566.125	601416.666	193.77
19431	712563.252	601418.479	193.87

Nr. pct.	X[m]	Y[m]	Z[m]
6186	707623.418	598158.980	292.88
6187	707623.447	598159.698	292.50
6188	707623.456	598160.577	292.75
6189	707624.149	598164.478	292.93
6190	707622.989	598164.403	292.91
6191	707622.886	598165.404	292.84
6192	707623.209	598164.980	293.00
6193	707624.020	598164.919	293.01
6194	707620.030	598162.058	292.75
6195	707608.218	598158.113	292.99
6196	707608.196	598157.376	293.02
6197	707607.889	598160.938	292.67
6198	707598.734	598161.113	292.68
6199	707586.843	598161.866	292.68
6200	707580.804	598157.491	292.87
6201	707580.543	598158.403	292.78
6202	707580.722	598160.274	292.49
6203	707581.079	598164.086	292.70
6204	707581.828	598163.651	292.59
6205	707578.849	598161.238	292.61
6206	707563.064	598157.692	292.80
6207	707562.863	598160.341	292.53
6208	707562.904	598162.485	292.57
6209	707549.334	598157.770	292.68
6210	707548.987	598158.615	292.66
6211	707549.092	598160.310	292.33
6212	707548.614	598161.478	292.53
6213	707548.205	598163.932	292.54
6214	707540.170	598164.055	292.61
6215	707538.752	598161.892	292.49
6216	707546.055	598168.063	292.60
6217	707547.167	598172.798	292.51
6218	707534.197	598162.560	292.40
6219	707525.201	598157.811	292.46
6220	707525.159	598160.609	292.10
6221	707525.591	598162.573	292.14
6222	707528.470	598161.936	292.21
6223	707528.451	598161.930	292.25
6224	707526.013	598158.751	292.43
6225	707515.022	598157.889	292.39
6226	707517.188	598158.819	292.38
6227	707518.526	598161.058	292.17
6228	707507.821	598157.954	292.32
6229	707507.107	598160.249	292.05
6230	707507.123	598160.224	292.05
6231	707507.128	598162.020	292.07
6232	707497.032	598163.346	292.13
6233	707499.193	598161.590	292.08
6234	707501.071	598162.504	291.98
6235	707489.386	598157.997	292.10
6236	707488.174	598161.717	291.87
6237	707493.674	598165.136	291.87

Nr. pct.	X[m]	Y[m]	Z[m]
12809	710314.588	599629.785	388.85
12810	710314.185	599630.290	389.29
12811	710312.431	599631.160	389.85
12812	710310.921	599632.481	389.18
12813	710306.446	599637.785	388.80
12814	710318.684	599626.672	389.41
12815	710321.784	599625.433	389.45
12816	710322.292	599625.186	389.46
12817	710322.286	599625.175	389.46
12818	710319.251	599620.012	389.70
12819	710319.782	599619.871	389.72
12820	710316.433	599614.578	389.94
12821	710317.009	599614.412	389.95
12822	710313.233	599608.813	390.23
12823	710313.669	599608.375	390.28
12824	710309.713	599602.946	390.55
12825	710310.513	599602.577	390.59
12826	710306.857	599598.289	390.77
12827	710307.662	599597.917	390.80
12828	710303.724	599593.510	391.01
12829	710304.503	599593.223	391.04
12830	710296.824	599583.702	391.45
12831	710297.454	599583.067	391.49
12832	710291.262	599576.426	391.79
12833	710292.109	599575.744	391.85
12834	710290.943	599571.874	392.09
12835	710285.146	599568.698	392.14
12836	710285.862	599567.838	392.24
12837	710280.000	599562.229	392.51
12838	710280.811	599561.847	392.54
12839	710272.467	599552.983	392.96
12840	710273.939	599552.149	393.00
12841	710268.657	599548.196	393.16
12842	710270.539	599547.026	393.24
12843	710261.145	599538.918	393.61
12844	710262.963	599537.485	393.62
12845	710258.422	599541.185	393.58
12846	710265.990	599550.467	393.10
12847	710273.558	599559.765	392.66
12848	710281.261	599569.122	392.19
12849	710285.062	599573.903	391.97
12850	710288.639	599578.486	391.70
12851	710292.309	599583.240	391.47
12852	710295.620	599587.737	391.30
12853	710302.659	599598.063	390.82
12854	710305.885	599603.086	390.55
12855	710309.072	599608.380	390.30
12856	710311.883	599613.327	390.01
12857	710315.897	599620.990	389.68
12858	710320.076	599629.562	389.31
12859	710323.180	599628.139	389.34
12860	710319.464	599627.247	389.38

Nr. pct.	X[m]	Y[m]	Z[m]
19432	712579.835	601436.013	193.78
19433	712576.947	601438.054	193.92
19434	712585.082	601449.697	193.90
19435	712588.192	601448.194	193.92
19436	712589.866	601447.082	193.90
19437	712593.096	601447.507	193.23
19438	712602.707	601442.657	192.51
19439	712585.157	601449.792	193.92
19440	712581.658	601453.913	193.65
19441	712580.981	601454.840	193.34
19442	712580.416	601455.192	193.52
19443	712573.354	601457.757	193.72
19444	712595.153	601458.098	193.74
19445	712592.353	601460.180	193.84
19446	712599.023	601469.783	193.68
19447	712591.930	601475.503	193.51
19448	712603.136	601469.432	193.59
19449	712609.738	601470.347	193.44
19450	712613.322	601471.114	192.66
19451	712624.826	601462.734	191.40
19452	712611.352	601481.153	193.35
19453	712608.411	601483.296	193.44
19454	712616.093	601494.278	193.18
19455	712619.619	601493.055	192.95
19456	712624.847	601497.857	192.75
19457	712606.383	601505.809	193.32
19458	712617.323	601507.902	192.66
19459	712617.643	601507.560	192.40
19460	712618.092	601507.106	192.68
19461	712623.815	601495.489	193.08
19462	712626.592	601492.649	192.07
19463	712634.692	601487.596	191.74
19464	712628.059	601505.546	193.03
19465	712625.332	601507.771	193.20
19466	712634.670	601515.414	192.87
19467	712632.158	601517.358	192.97
19468	712628.047	601519.337	192.90
19469	712627.263	601519.906	192.48
19470	712626.735	601520.375	191.98
19471	712626.445	601520.633	192.21
19472	712619.797	601524.881	192.72
19473	712634.183	601512.168	192.74
19474	712635.655	601510.465	191.92
19475	712645.374	601504.642	191.35
19476	712639.626	601522.510	192.71
19477	712636.923	601524.360	192.85
19478	712648.597	601535.180	192.52
19479	712645.790	601537.045	192.61
19480	712642.099	601540.111	192.38
19481	712641.511	601540.584	191.97
19482	712641.121	601541.077	191.66
19483	712640.809	601541.314	191.89



Nr. pct.	X[m]	Y[m]	Z[m]
6238	707487.926	598164.792	291.85
6239	707476.104	598158.089	291.95
6240	707460.730	598158.144	291.76
6241	707449.989	598158.252	291.64
6242	707428.401	598158.407	291.33
6243	707417.541	598158.473	291.28
6244	707405.402	598158.571	291.13
6245	707402.544	598158.669	291.10
6246	707394.426	598159.637	291.03
6247	707384.193	598160.894	290.87
6248	707375.911	598161.699	290.74
6249	707370.441	598162.233	290.65
6250	707365.428	598163.293	290.59
6251	707361.635	598164.573	290.59
6252	707357.463	598167.113	290.60
6253	707353.747	598170.308	290.62
6254	707349.267	598174.556	290.69
6255	707345.580	598178.968	290.70
6256	707340.011	598186.524	290.74
6257	707333.383	598195.525	290.77
6258	707326.012	598205.500	290.94
6259	707321.092	598212.127	290.91
6260	707329.771	598192.134	290.86
6261	707329.440	598192.274	290.90
6262	707329.129	598192.099	290.93
6263	707329.089	598191.454	290.93
6264	707329.688	598191.307	291.05
6265	707343.881	598168.115	290.63
6266	707344.731	598168.327	290.81
6267	707344.315	598167.773	290.67
6268	707344.785	598167.600	290.65
6269	707345.154	598167.877	290.66
6270	707345.240	598168.389	290.68
6271	707345.171	598168.924	290.73
6272	707339.612	598165.285	290.42
6273	707339.812	598164.566	290.40
6274	707339.162	598163.658	290.31
6275	707338.592	598163.541	290.28
6276	707320.125	598163.387	289.98
6277	707319.240	598163.666	289.94
6278	707319.053	598164.242	290.01
6279	707319.227	598164.892	290.04
6280	707320.597	598166.895	290.09
6281	707322.352	598169.705	290.20
6282	707323.173	598171.136	290.25
6283	707324.169	598173.453	290.32
6284	707324.987	598175.661	290.33
6285	707325.841	598177.969	290.40
6286	707326.254	598179.658	290.39
6287	707326.872	598181.990	290.46
6288	707327.388	598182.780	290.53
6289	707328.029	598182.877	290.55

Nr. pct.	X[m]	Y[m]	Z[m]
12861	710318.908	599626.280	389.42
12862	710317.429	599623.918	389.54
12863	710320.463	599622.691	389.57
12864	710317.129	599615.860	389.90
12865	710313.979	599617.088	389.87
12866	710314.013	599616.665	389.85
12867	710312.866	599614.710	389.90
12868	710312.449	599613.234	390.00
12869	710312.147	599613.781	390.02
12870	710312.136	599613.765	390.03
12871	710309.337	599615.515	389.89
12872	710308.612	599614.274	389.95
12873	710309.847	599614.561	389.91
12874	710311.535	599613.623	389.99
12875	710312.480	599613.222	389.98
12876	710311.035	599611.834	390.07
12877	710313.708	599609.686	390.21
12878	710301.767	599591.297	391.13
12879	710300.310	599592.179	391.12
12880	710298.457	599586.318	391.36
12881	710296.826	599587.380	391.31
12882	710298.088	599587.654	391.25
12883	710287.635	599572.104	392.00
12884	710285.190	599574.022	391.96
12885	710286.208	599572.692	391.99
12886	710283.900	599569.577	392.10
12887	710282.793	599567.814	392.20
12888	710280.922	599566.102	392.27
12889	710281.886	599564.719	392.38
12890	710279.343	599566.755	392.33
12891	710271.365	599543.381	393.70
12892	710257.368	599525.937	394.33
12893	710303.555	599586.385	391.24
12894	710303.555	599586.388	391.24
12895	710308.112	599582.194	390.86
12896	710312.461	599580.160	391.42
12897	710327.029	599624.490	389.12
12898	710333.669	599621.926	388.80
12899	710336.311	599619.866	386.91
12900	710331.418	599619.021	388.53
12901	710301.401	599616.861	390.03
12902	710300.408	599614.358	390.10
12903	710294.399	599618.316	389.86
12904	710295.678	599620.442	389.80
12905	710307.425	599624.477	389.70
12906	710306.695	599626.841	389.14
12907	710304.463	599626.958	388.55
12908	710302.994	599629.953	389.12
12909	710302.085	599634.917	388.93
12910	710319.327	599636.591	389.01
12911	710318.525	599636.772	388.95
12912	710317.941	599636.992	388.42

Nr. pct.	X[m]	Y[m]	Z[m]
19484	712639.795	601542.003	192.37
19485	712635.549	601547.891	192.56
19486	712656.277	601546.130	192.27
19487	712653.445	601547.930	192.38
19488	712666.598	601558.369	191.91
19489	712667.637	601557.815	191.50
19490	712674.259	601554.090	190.84
19491	712658.911	601564.866	191.74
19492	712658.474	601565.120	191.43
19493	712658.138	601565.470	191.17
19494	712657.593	601566.084	191.40
19495	712681.575	601579.198	191.41
19496	712683.006	601578.220	191.11
19497	712690.255	601575.166	190.61
19498	712672.608	601584.477	191.41
19499	712672.208	601584.613	191.15
19500	712671.918	601584.895	190.89
19501	712671.340	601585.199	191.08
19502	712670.296	601585.715	191.50
19503	712696.629	601598.153	190.71
19504	712703.672	601595.764	190.43
19505	712687.293	601604.744	191.06
19506	712686.917	601605.499	190.63
19507	712686.735	601606.086	190.38
19508	712686.162	601606.733	190.61
19509	712684.237	601607.993	190.75
19510	712703.118	601635.745	190.14
19511	712705.881	601634.624	190.07
19512	712706.143	601634.372	189.82
19513	712706.751	601633.714	190.13
19514	712707.447	601632.907	190.65
19515	712714.063	601626.626	190.58
19516	712715.468	601625.208	189.95
19517	712721.022	601620.679	189.89
19518	712717.542	601648.262	190.48
19519	712717.154	601649.035	189.96
19520	712716.703	601649.323	189.72
19521	712716.209	601649.501	189.91
19522	712713.648	601651.360	190.16
19523	712727.048	601644.464	190.45
19524	712727.937	601643.893	190.04
19525	712731.858	601640.912	189.91
19526	712728.204	601664.836	189.88
19527	712727.751	601665.338	189.63
19528	712727.229	601665.661	189.86
19529	712727.967	601665.508	189.98
19530	712731.385	601670.541	189.88
19531	712733.284	601679.035	189.89
19532	712735.084	601676.902	189.67
19533	712735.507	601676.524	189.41
19534	712736.013	601676.015	189.68
19535	712736.476	601675.502	190.09

Nr. pct.	X[m]	Y[m]	Z[m]
6290	707328.587	598182.416	290.56
6291	707328.986	598181.868	290.60
6292	707340.400	598151.484	290.23
6293	707340.050	598151.299	290.24
6294	707340.035	598150.893	290.23
6295	707340.242	598150.730	290.23
6296	707341.732	598150.216	290.25
6297	707343.216	598149.719	290.30
6298	707344.465	598149.160	290.30
6299	707345.568	598148.653	290.30
6300	707346.752	598148.111	290.32
6301	707347.756	598147.655	290.33
6302	707349.207	598146.861	290.35
6303	707350.623	598146.076	290.35
6304	707351.998	598145.332	290.37
6305	707353.293	598144.572	290.35
6306	707354.665	598143.791	290.35
6307	707355.106	598143.847	290.36
6308	707355.022	598144.190	290.36
6309	707349.333	598151.148	290.46
6310	707348.748	598151.503	290.42
6311	707348.091	598148.405	290.47
6312	707349.649	598148.961	290.57
6313	707350.527	598148.694	290.58
6314	707351.433	598147.577	290.55
6315	707352.737	598146.177	290.55
6316	707362.149	598148.573	290.63
6317	707362.333	598149.343	290.59
6318	707362.001	598149.529	290.59
6319	707361.747	598148.804	290.58
6320	707361.737	598147.525	290.56
6321	707361.973	598146.663	290.53
6322	707362.683	598148.972	290.61
6323	707382.468	598121.826	290.41
6324	707382.686	598121.430	290.38
6325	707382.402	598120.895	290.39
6326	707382.006	598120.937	290.35
6327	707381.583	598121.232	290.33
6328	707381.812	598121.901	290.45
6329	707378.370	598134.153	290.36
6330	707379.227	598133.120	290.37
6331	707379.899	598132.993	290.38
6332	707380.193	598133.289	290.40
6333	707380.326	598133.875	290.42
6334	707380.470	598135.502	290.46
6335	707380.695	598137.082	290.55
6336	707381.165	598138.743	290.61
6337	707381.698	598140.411	290.67
6338	707382.627	598142.471	290.72
6339	707383.895	598144.626	290.76
6340	707385.261	598146.665	290.81
6341	707386.714	598148.605	290.90

Nr. pct.	X[m]	Y[m]	Z[m]
12913	710317.543	599637.507	389.01
12914	710324.231	599647.631	388.49
12915	710323.115	599648.059	388.44
12916	710322.627	599648.162	387.97
12917	710322.137	599648.693	388.52
12918	710329.457	599659.877	387.93
12919	710328.315	599660.107	387.86
12920	710327.825	599660.322	387.39
12921	710327.395	599660.819	388.03
12922	710335.913	599675.574	387.23
12923	710334.648	599675.742	387.15
12924	710334.108	599675.797	386.74
12925	710333.712	599676.432	387.32
12926	710330.208	599677.270	387.51
12927	710323.947	599680.891	387.34
12928	710338.957	599674.257	387.29
12929	710342.202	599672.874	387.18
12930	710342.906	599672.694	387.14
12931	710344.910	599670.909	387.10
12932	710348.016	599669.424	386.25
12933	710346.302	599661.258	387.10
12934	710347.821	599661.761	386.17
12935	710349.233	599654.489	387.62
12936	710350.211	599654.957	386.89
12937	710351.467	599646.534	387.73
12938	710340.185	599686.268	386.18
12939	710340.188	599686.224	386.79
12940	710338.946	599686.545	386.68
12941	710338.394	599686.602	386.23
12942	710337.946	599687.411	386.87
12943	710345.018	599697.554	386.33
12944	710344.175	599698.295	386.14
12945	710343.643	599698.541	385.73
12946	710343.059	599699.191	386.23
12947	710349.913	599708.587	385.82
12948	710348.810	599709.088	385.73
12949	710348.250	599709.229	385.34
12950	710347.949	599709.849	385.68
12951	710356.063	599721.778	385.19
12952	710354.738	599722.489	385.07
12953	710354.041	599722.662	384.61
12954	710353.612	599723.146	385.15
12955	710350.192	599725.163	384.95
12956	710349.262	599727.318	384.72
12957	710359.629	599721.651	385.14
12958	710362.581	599719.996	385.06
12959	710363.414	599719.698	385.05
12960	710365.968	599716.765	385.67
12961	710358.617	599711.353	385.55
12962	710359.521	599710.907	385.56
12963	710353.624	599700.344	386.09
12964	710354.740	599700.194	386.06

Nr. pct.	X[m]	Y[m]	Z[m]
19536	712744.223	601669.145	190.13
19537	712749.512	601663.547	189.54
19538	712757.655	601687.902	189.78
19539	712758.458	601687.137	189.40
19540	712752.053	601697.439	189.74
19541	712751.210	601697.802	189.32
19542	712751.412	601698.947	189.03
19543	712750.898	601698.955	189.31
19544	712750.001	601698.555	189.41
19545	712750.025	601698.592	189.41
19546	712748.236	601699.581	189.54
19547	712720.823	601637.379	190.64
19548	712733.921	601656.133	190.42
19549	712744.739	601671.715	190.21
19550	712759.833	601692.795	189.84
19551	712761.849	601692.464	189.39
19552	712767.502	601690.861	189.25
19553	712772.090	601707.479	189.22
19554	712782.835	601725.664	189.22
19555	712782.282	601725.995	189.24
19556	712783.560	601725.626	189.11
19557	712785.035	601724.735	188.60
19558	712788.877	601725.193	188.79
19559	712788.941	601724.623	188.91
19560	712787.886	601722.538	189.01
19561	712793.605	601718.165	188.84
19562	712794.177	601718.873	188.41
19563	712791.464	601738.831	189.00
19564	712792.418	601739.224	188.97
19565	712796.427	601735.851	188.59
19566	712795.106	601738.012	188.62
19567	712798.307	601742.723	188.47
19568	712796.826	601745.462	188.87
19569	712800.582	601751.634	188.79
19570	712801.049	601751.390	188.78
19571	712803.453	601751.079	188.09
19572	712807.800	601756.737	187.85
19573	712805.535	601757.589	188.64
19574	712805.033	601757.797	188.66
19575	712802.108	601759.689	188.82
19576	712797.276	601758.796	188.95
19577	712795.703	601758.926	188.85
19578	712794.505	601759.106	188.35
19579	712793.969	601759.406	188.12
19580	712793.329	601759.695	188.24
19581	712768.824	601738.863	188.93
19582	712775.928	601737.233	188.85
19583	712776.943	601736.629	188.69
19584	712777.548	601736.251	188.55
19585	712778.226	601735.665	188.72
19586	712779.577	601733.893	189.27
19587	712784.651	601747.465	189.21

Nr. pct.	X[m]	Y[m]	Z[m]
6342	707387.475	598149.681	290.95
6343	707387.566	598150.538	290.95
6344	707387.249	598150.939	290.92
6345	707386.335	598151.120	290.90
6346	707368.281	598151.388	290.65
6347	707367.551	598151.278	290.65
6348	707367.110	598150.969	290.66
6349	707366.964	598150.488	290.65
6350	707367.558	598149.415	290.62
6351	707313.193	598210.998	290.90
6352	707315.959	598206.650	290.82
6353	707317.925	598202.821	290.87
6354	707319.898	598198.207	290.83
6355	707320.930	598194.472	290.79
6356	707321.641	598189.735	290.61
6357	707321.768	598185.680	290.45
6358	707321.082	598180.967	290.42
6359	707319.581	598176.504	290.21
6360	707319.527	598176.484	290.20
6361	707317.946	598172.807	290.15
6362	707315.945	598169.585	290.08
6363	707312.605	598166.518	289.75
6364	707309.611	598164.807	289.59
6365	707306.154	598163.720	289.51
6366	707302.123	598162.965	289.39
6367	707287.479	598160.702	289.24
6368	707274.222	598158.763	288.73
6369	707263.584	598157.241	288.30
6370	707255.174	598156.155	287.96
6371	707244.946	598154.610	287.53
6372	707244.962	598153.714	287.50
6373	707235.350	598152.743	287.12
6374	707223.648	598151.408	286.62
6375	707217.579	598150.668	286.41
6376	707208.314	598149.661	286.04
6377	707198.435	598148.460	285.53
6378	707190.974	598147.488	285.13
6379	707184.824	598146.582	284.76
6380	707178.770	598145.578	284.53
6381	707171.127	598144.085	284.08
6382	707164.682	598142.782	283.72
6383	707159.222	598141.733	283.45
6384	707152.881	598140.351	283.04
6385	707145.753	598138.726	282.61
6386	707139.733	598137.279	282.21
6387	707135.135	598136.141	281.93
6388	707130.113	598134.915	281.63
6389	707122.108	598133.000	281.14
6390	707112.660	598130.321	280.58
6391	707114.993	598123.748	280.28
6392	707122.496	598125.799	280.80
6393	707130.640	598127.857	281.28

Nr. pct.	X[m]	Y[m]	Z[m]
12965	710348.346	599687.941	386.58
12966	710349.259	599687.561	386.58
12967	710337.585	599661.370	387.68
12968	710338.570	599661.009	387.65
12969	710332.829	599650.163	388.23
12970	710333.593	599649.765	388.22
12971	710327.931	599638.665	388.77
12972	710328.650	599638.360	388.76
12973	710323.352	599628.699	389.29
12974	710323.892	599628.462	389.30
12975	710319.215	599619.981	389.70
12976	710319.778	599619.829	389.71
12977	710316.386	599614.603	389.93
12978	710317.066	599614.267	389.96
12979	710312.998	599608.581	390.26
12980	710313.346	599608.390	390.26
12981	710317.973	599625.159	389.44
12982	710321.702	599625.001	389.44
12983	710321.708	599625.013	389.44
12984	710323.150	599628.119	389.32
12985	710320.024	599629.535	389.31
12986	710319.997	599629.556	389.30
12987	710319.233	599626.607	389.37
12988	710324.771	599640.098	388.83
12989	710327.314	599645.994	388.56
12990	710332.007	599657.272	388.07
12991	710341.154	599679.529	387.07
12992	710345.724	599690.544	386.60
12993	710350.521	599701.625	386.14
12994	710355.567	599712.705	385.60
12995	710366.244	599717.132	385.57
12996	710372.053	599714.593	384.87
12997	710374.442	599713.981	383.65
12998	710364.843	599707.539	385.89
12999	710370.100	599706.114	384.84
13000	710370.970	599705.237	384.03
13001	710360.939	599694.701	386.25
13002	710364.006	599693.171	385.01
13003	710352.867	599725.036	385.38
13004	710350.876	599725.087	385.08
13005	710344.070	599727.474	385.16
13006	710361.124	599733.282	384.63
13007	710359.984	599734.122	384.53
13008	710358.749	599734.736	384.57
13009	710359.284	599734.497	384.21
13010	710366.129	599744.306	0.00
13011	710364.996	599745.029	383.95
13012	710364.000	599745.656	383.89
13013	710364.424	599745.508	383.66
13014	710371.167	599755.256	383.38
13015	710370.054	599755.961	383.38
13016	710369.164	599756.620	383.30

Nr. pct.	X[m]	Y[m]	Z[m]
19588	712794.862	601761.830	189.63
19589	712512.002	601019.479	197.44
19590	710104.850	599433.860	395.96
19591	710102.404	599441.483	395.49
19592	710111.431	599419.943	396.20
19593	710113.593	599413.023	395.85
19594	710113.620	599413.030	395.86
19595	710115.496	599432.557	396.16
19596	710115.132	599433.323	396.17
19597	710121.035	599434.431	396.24
19598	710120.414	599435.299	396.22
19599	710128.508	599437.421	396.31
19600	710127.895	599438.336	396.28
19601	710137.487	599441.369	396.39
19602	710136.812	599442.219	396.33
19603	710148.133	599446.579	396.42
19604	710147.662	599447.307	396.37
19605	710144.998	599452.081	395.82
19606	710142.947	599459.278	395.51
19607	710143.156	599449.800	396.31
19608	710143.759	599448.460	396.24
19609	710142.397	599447.838	396.28
19610	710142.633	599448.795	396.45
19611	710149.655	599443.667	396.56
19612	710151.237	599440.658	396.62
19613	710153.373	599439.763	396.53
19614	710151.618	599439.861	396.63
19615	710153.762	599436.185	396.28
19616	710157.102	599430.069	396.43
19617	710158.672	599452.282	396.42
19618	710158.312	599452.943	396.33
19619	710168.930	599458.315	396.41
19620	710168.499	599459.087	396.34
19621	710179.151	599464.598	396.39
19622	710178.483	599465.368	396.33
19623	710183.853	599467.901	396.29
19624	710181.612	599470.455	395.82
19625	710180.794	599473.273	395.76
19626	710178.218	599478.752	395.16
19627	710185.717	599465.333	396.46
19628	710187.710	599462.722	396.49
19629	710188.267	599462.196	396.50
19630	710190.365	599460.619	396.11
19631	710192.381	599458.800	396.11
19632	710195.594	599454.128	396.29
19633	710191.367	599473.622	396.17
19634	710190.634	599474.396	396.17
19635	710197.826	599479.016	396.05
19636	710197.299	599479.701	396.03
19637	710206.617	599487.040	395.82
19638	710205.854	599487.594	395.86
19639	710213.523	599494.069	395.56

Nr. pct.	X[m]	Y[m]	Z[m]
6394	707139.783	598130.222	281.95
6395	707147.459	598131.973	282.40
6396	707157.224	598134.319	282.97
6397	707165.348	598136.104	283.46
6398	707174.219	598137.964	283.95
6399	707181.621	598139.280	284.35
6400	707189.490	598140.529	284.69
6401	707194.344	598141.215	285.02
6402	707203.031	598142.288	285.43
6403	707212.977	598143.274	285.97
6404	707220.898	598144.182	286.30
6405	707229.466	598145.038	286.70
6406	707242.317	598146.330	287.21
6407	707252.043	598147.183	287.58
6408	707264.307	598148.284	288.07
6409	707272.069	598148.920	288.38
6410	707282.127	598149.687	288.72
6411	707293.509	598150.411	289.09
6412	707299.382	598145.821	289.27
6413	707293.212	598145.766	289.08
6414	707291.286	598145.669	289.04
6415	707288.832	598145.039	288.97
6416	707287.049	598144.597	288.93
6417	707285.598	598143.969	288.87
6418	707284.204	598143.062	288.82
6419	707283.314	598142.264	288.80
6420	707280.505	598139.442	288.74
6421	707267.569	598139.649	288.36
6422	707268.468	598140.500	288.42
6423	707269.154	598141.592	288.45
6424	707269.327	598142.309	288.51
6425	707269.215	598142.982	288.51
6426	707268.539	598144.036	288.44
6427	707267.627	598144.936	288.32
6428	707266.509	598145.544	288.23
6429	707264.802	598146.233	288.12
6430	707264.170	598146.311	288.06
6431	707252.860	598145.697	287.59
6432	707244.770	598145.260	287.36
6433	707236.403	598144.701	287.01
6434	707234.242	598144.609	286.93
6435	707233.280	598143.931	286.95
6436	707232.529	598143.049	286.96
6437	707231.751	598141.231	286.98
6438	707231.547	598139.988	286.96
6439	707232.170	598138.851	286.98
6440	707223.234	598135.761	286.59
6441	707222.000	598137.495	286.49
6442	707219.064	598139.869	286.35
6443	707216.577	598141.754	286.20
6444	707214.995	598142.426	286.07
6445	707213.133	598142.837	286.01

Nr. pct.	X[m]	Y[m]	Z[m]
13017	710369.508	599756.402	383.09
13018	710376.731	599766.993	382.87
13019	710376.275	599769.278	382.75
13020	710375.845	599770.945	382.65
13021	710376.162	599770.777	382.43
13022	710374.449	599771.002	383.23
13023	710372.703	599772.332	382.97
13024	710364.301	599776.075	382.53
13025	710379.766	599765.310	382.92
13026	710382.788	599763.725	382.77
13027	710383.457	599763.450	382.70
13028	710386.548	599760.777	382.90
13029	710390.950	599759.293	382.21
13030	710397.020	599758.489	382.27
13031	710399.971	599758.333	381.41
13032	710401.858	599745.567	382.11
13033	710398.292	599745.068	383.24
13034	710397.057	599736.437	382.78
13035	710393.618	599731.868	382.02
13036	710389.425	599734.177	383.89
13037	710382.739	599737.414	383.80
13038	710381.451	599776.951	382.33
13039	710380.202	599777.445	382.28
13040	710379.146	599777.988	382.27
13041	710379.610	599777.947	381.98
13042	710386.648	599787.850	381.73
13043	710385.424	599788.371	381.68
13044	710384.421	599788.920	381.62
13045	710384.910	599788.972	381.38
13046	710391.651	599798.667	381.07
13047	710390.421	599799.202	380.99
13048	710389.391	599799.531	381.02
13049	710389.818	599799.473	380.72
13050	710396.726	599809.725	380.38
13051	710395.623	599810.134	380.38
13052	710394.545	599810.618	380.35
13053	710394.980	599810.558	380.06
13054	710393.374	599811.179	380.86
13055	710390.744	599813.327	380.58
13056	710390.742	599813.317	380.58
13057	710386.674	599816.293	380.27
13058	710399.815	599808.332	380.44
13059	710402.905	599806.939	380.38
13060	710403.522	599806.661	380.35
13061	710406.267	599804.980	380.50
13062	710410.289	599803.312	379.83
13063	710417.112	599800.934	380.06
13064	710400.728	599818.444	379.92
13065	710399.534	599818.879	379.93
13066	710398.316	599818.878	379.89
13067	710398.650	599818.664	379.63
13068	710404.079	599825.763	379.54

Nr. pct.	X[m]	Y[m]	Z[m]
19640	710212.722	599494.539	395.54
19641	710209.109	599496.237	394.93
19642	710205.141	599501.473	394.66
19643	710216.119	599491.879	395.69
19644	710218.190	599489.525	395.75
19645	710219.614	599488.064	395.60
19646	710223.010	599485.976	395.49
19647	710229.415	599482.924	395.53
19648	710220.342	599501.496	395.24
19649	710219.948	599501.905	395.27
19650	710227.503	599509.648	394.89
19651	710226.773	599510.030	394.94
19652	710237.106	599520.825	394.47
19653	710238.988	599517.661	394.63
19654	710241.959	599515.635	394.63
19655	710236.255	599509.147	394.88
19656	710236.856	599508.447	394.89
19657	710227.075	599499.053	395.38
19658	710227.852	599498.369	395.38
19659	710222.363	599493.736	395.59
19660	710223.025	599493.169	395.60
19661	710215.418	599486.650	395.87
19662	710215.962	599486.124	395.90
19663	710211.035	599482.312	396.03
19664	710211.615	599481.598	396.00
19665	710206.484	599478.082	396.16
19666	710207.185	599477.416	396.15
19667	710202.038	599474.141	396.18
19668	710202.593	599473.446	396.22
19669	710197.287	599470.150	396.29
19670	710197.842	599469.368	396.29
19671	710192.599	599466.453	396.38
19672	710193.156	599465.588	396.39
19673	710182.620	599459.229	396.59
19674	710183.068	599458.401	396.60
19675	710177.460	599455.802	396.60
19676	710178.014	599455.006	396.61
19677	710172.297	599452.645	396.61
19678	710172.956	599451.790	396.63
19679	710161.868	599446.562	396.61
19680	710162.502	599445.246	396.57
19681	710156.569	599443.493	396.62
19682	710157.247	599442.336	396.59
19683	710143.797	599436.953	396.60
19684	710144.254	599436.011	396.56
19685	710129.167	599430.387	396.46
19686	710129.471	599429.456	396.43
19687	710127.804	599433.506	396.40
19688	710133.334	599435.849	396.44
19689	710138.874	599438.365	396.49
19690	710144.413	599440.984	396.53
19691	710155.746	599446.895	396.58

Nr. pct.	X[m]	Y[m]	Z[m]
6446	707211.196	598143.114	285.91
6447	707216.802	598141.978	286.25
6448	707216.812	598141.644	286.22
6449	707231.644	598143.238	286.97
6450	707314.760	598145.885	289.62
6451	707321.122	598145.896	289.75
6452	707331.127	598145.692	289.97
6453	707333.745	598145.501	290.03
6454	707336.691	598145.055	290.07
6455	707340.004	598144.244	290.12
6456	707342.484	598143.328	290.16
6457	707350.085	598139.878	290.17
6458	707356.921	598136.526	290.21
6459	707360.176	598134.747	290.23
6460	707364.942	598131.896	290.19
6461	707369.992	598127.535	290.14
6462	707374.771	598122.958	290.14
6463	707379.820	598117.292	290.16
6464	707385.540	598110.541	290.12
6465	707321.343	598214.329	290.77
6466	707322.444	598215.408	290.60
6467	707321.950	598214.935	290.34
6468	707327.187	598219.794	290.72
6469	707330.249	598215.539	290.59
6470	707337.922	598205.316	290.84
6471	707337.518	598204.561	290.96
6472	707334.612	598202.274	290.99
6473	707331.097	598203.894	290.52
6474	707329.470	598203.342	290.64
6475	707330.202	598203.902	290.16
6476	707326.875	598206.944	290.76
6477	707328.207	598207.979	290.76
6478	707313.776	598207.430	290.80
6479	707312.696	598207.085	290.63
6480	707313.093	598207.259	290.26
6481	707315.880	598203.161	290.76
6482	707314.812	598202.475	290.61
6483	707317.459	598196.020	290.56
6484	707318.882	598196.145	290.69
6485	707320.310	598192.345	290.67
6486	707318.842	598191.888	290.45
6487	707319.287	598192.092	290.15
6488	707319.356	598188.644	290.62
6489	707320.914	598186.991	290.42
6490	707320.472	598184.078	290.37
6491	707319.093	598184.208	290.38
6492	707318.430	598180.894	290.21
6493	707319.843	598180.281	290.30
6494	707318.401	598191.306	290.56
6495	707313.459	598204.048	290.62
6496	707310.277	598203.932	290.63
6497	707309.491	598203.390	290.60

Nr. pct.	X[m]	Y[m]	Z[m]
13069	710402.428	599825.650	379.60
13070	710401.587	599826.276	379.41
13071	710401.980	599826.070	379.21
13072	710406.637	599831.352	379.22
13073	710405.564	599831.915	379.23
13074	710404.485	599832.834	378.97
13075	710405.002	599832.806	378.71
13076	710410.517	599839.174	378.77
13077	710409.189	599839.745	378.62
13078	710407.838	599840.159	378.49
13079	710408.236	599840.106	378.18
13080	710406.476	599841.364	378.85
13081	710404.253	599843.298	378.48
13082	710399.313	599847.112	378.21
13083	710413.546	599837.790	378.60
13084	710412.747	599828.086	379.00
13085	710413.274	599827.941	379.00
13086	710407.755	599817.274	379.78
13087	710408.441	599817.092	379.77
13088	710397.932	599795.853	381.05
13089	710398.688	599795.409	381.03
13090	710392.775	599784.940	381.66
13091	710393.497	599784.605	381.65
13092	710387.644	599773.976	382.27
13093	710388.330	599773.727	382.28
13094	710377.435	599752.222	383.32
13095	710378.007	599751.816	383.27
13096	710372.391	599741.258	383.89
13097	710372.968	599741.025	383.78
13098	710367.407	599730.402	384.50
13099	710367.925	599730.123	384.43
13100	710368.693	599727.595	384.60
13101	710364.321	599731.807	384.65
13102	710369.277	599742.656	384.03
13103	710374.354	599753.621	383.46
13104	710384.589	599775.414	382.37
13105	710389.728	599786.406	381.79
13106	710394.723	599797.338	381.15
13107	710407.717	599805.708	380.39
13108	710409.943	599803.736	379.72
13109	710415.906	599800.961	379.93
13110	710420.610	599798.494	380.13
13111	710416.691	599836.096	378.43
13112	710417.342	599835.830	378.45
13113	710420.214	599834.180	378.32
13114	710422.487	599833.550	377.86
13115	710426.719	599831.704	378.45
13116	710428.334	599829.726	377.55
13117	710425.623	599825.590	378.22
13118	710413.048	599844.017	378.48
13119	710411.963	599844.970	378.35
13120	710410.519	599845.748	378.13

Nr. pct.	X[m]	Y[m]	Z[m]
19692	710160.338	599449.416	396.58
19693	710165.553	599452.432	396.57
19694	710170.671	599455.437	396.56
19695	710175.828	599458.673	396.54
19696	710180.894	599461.949	396.54
19697	710190.647	599468.958	396.35
19698	710195.234	599472.651	396.27
19699	710199.951	599476.554	396.19
19700	710208.932	599484.576	395.95
19701	710213.209	599488.908	395.80
19702	710217.348	599493.241	395.63
19703	710222.373	599498.654	395.40
19704	710227.418	599504.327	395.15
19705	710233.092	599510.832	394.92
19706	710235.324	599513.449	394.80
19707	706774.393	597914.698	278.53
19708	706800.554	597921.429	278.09
19709	706795.163	597916.446	277.86
19710	706785.734	597908.708	278.11
19711	706775.804	597901.169	278.44
19712	706773.542	597900.103	278.33
19713	706773.541	597900.103	278.33
19714	706779.470	597896.932	274.62
19715	706784.522	597890.802	274.27
19716	706792.214	597881.212	274.46
19717	706792.219	597881.233	274.46
19718	706795.074	597877.568	274.60
19719	706803.855	597885.559	274.43
19720	706803.855	597885.560	274.43
19721	706799.567	597894.675	274.09
19722	706793.362	597905.695	274.42
19723	706804.761	597913.557	274.50
19724	706807.765	597910.248	273.91
19725	706813.620	597904.314	274.12
19726	706817.204	597900.389	274.11
19727	706822.335	597906.302	274.05
19728	706817.546	597913.603	274.07
19729	706815.458	597918.778	274.46
19730	706811.932	597922.779	276.39
19731	706810.393	597924.579	276.52
19732	706810.390	597924.578	276.52
19733	706806.568	597941.618	277.95
19734	706796.428	597934.059	278.05
19735	706784.198	597924.332	277.89
19736	706771.279	597913.736	278.36
19737	706767.307	597910.228	278.46
19738	706764.291	597914.555	275.25
19739	706758.679	597920.678	275.01
19740	706753.658	597927.638	275.07
19741	706763.861	597940.502	274.53
19742	706771.001	597933.137	274.77
19743	706776.802	597924.546	275.19

Nr. pct.	X[m]	Y[m]	Z[m]
6498	707316.225	598194.402	290.40
6499	707315.360	598194.023	290.41
6500	707318.180	598190.486	290.51
6501	707317.001	598190.344	290.50
6502	707293.532	598163.116	289.29
6503	707293.196	598163.984	289.46
6504	707293.307	598163.686	289.23
6505	707292.362	598165.066	289.51
6506	707285.247	598165.666	289.48
6507	707286.357	598162.881	289.33
6508	707286.471	598161.595	289.08
6509	707273.090	598159.563	288.64
6510	707272.394	598160.469	288.72
6511	707272.371	598160.211	288.42
6512	707271.449	598163.407	288.94
6513	707257.479	598161.173	288.31
6514	707256.846	598160.783	288.08
6515	707257.273	598158.093	288.05
6516	707244.682	598156.204	287.60
6517	707244.864	598154.820	287.50
6518	707257.426	598156.661	288.01
6519	707243.741	598161.047	287.90
6520	707242.600	598158.921	287.83
6521	707242.978	598156.163	287.75
6522	707241.605	598155.531	287.43
6523	707241.727	598154.419	287.47
6524	707241.706	598155.037	287.18
6525	707229.110	598152.784	287.00
6526	707234.441	598153.392	287.25
6527	707228.880	598154.244	287.15
6528	707228.812	598157.165	287.41
6529	707233.105	598157.694	287.48
6530	707233.572	598154.719	287.26
6531	707221.975	598156.335	287.11
6532	707222.034	598153.552	286.71
6533	707222.070	598152.365	286.60
6534	707222.219	598153.092	286.37
6535	707227.223	598155.454	287.38
6536	707217.395	598154.215	286.86
6537	707213.412	598153.053	286.45
6538	707207.192	598153.225	286.41
6539	707212.032	598155.018	286.66
6540	707297.457	598163.925	289.33
6541	707297.237	598164.592	289.54
6542	707297.325	598164.400	289.29
6543	707304.534	598164.883	289.49
6544	707307.784	598165.406	289.66
6545	707309.692	598165.943	289.78
6546	707311.593	598167.062	289.76
6547	707316.222	598171.573	290.01
6548	707317.977	598174.468	290.02
6549	707319.042	598176.970	290.16

Nr. pct.	X[m]	Y[m]	Z[m]
13121	710410.970	599845.512	377.87
13122	710414.953	599847.486	378.28
13123	710413.945	599848.169	378.27
13124	710417.937	599852.704	377.99
13125	710417.062	599853.198	378.04
13126	710421.303	599857.853	377.68
13127	710421.075	599859.393	377.67
13128	710425.037	599862.827	377.41
13129	710423.992	599863.597	377.46
13130	710421.789	599864.833	377.15
13131	710419.675	599861.518	377.29
13132	710418.667	599862.064	377.27
13133	710419.155	599861.749	376.88
13134	710420.368	599864.998	377.11
13135	710420.586	599864.021	376.84
13136	710418.437	599864.416	377.37
13137	710417.447	599865.184	377.29
13138	710415.710	599868.161	376.85
13139	710413.199	599870.328	376.58
13140	710410.603	599872.830	376.62
13141	710427.584	599860.785	377.19
13142	710430.289	599858.693	376.99
13143	710431.084	599858.378	376.93
13144	710431.949	599858.103	376.88
13145	710433.186	599857.097	376.35
13146	710434.848	599856.371	375.70
13147	710436.745	599854.175	376.30
13148	710438.530	599853.602	375.31
13149	710436.805	599842.316	376.83
13150	710438.484	599840.471	375.80
13151	710428.846	599867.595	377.16
13152	710428.210	599868.292	377.22
13153	710433.019	599872.161	376.89
13154	710432.283	599872.814	376.96
13155	710437.455	599876.581	376.60
13156	710436.764	599877.362	376.69
13157	710441.861	599880.649	376.35
13158	710441.298	599881.345	376.40
13159	710440.327	599882.485	376.17
13160	710438.870	599883.820	375.59
13161	710436.800	599885.612	375.83
13162	710433.882	599891.224	375.33
13163	710443.927	599878.254	376.15
13164	710446.265	599875.772	375.93
13165	710447.053	599875.323	375.88
13166	710447.975	599873.136	375.77
13167	710449.274	599871.737	374.81
13168	710439.615	599866.239	376.16
13169	710441.031	599865.500	375.32
13170	710446.450	599884.771	376.09
13171	710445.917	599885.421	376.15
13172	710451.020	599888.564	375.87

Nr. pct.	X[m]	Y[m]	Z[m]
19744	706778.813	597923.538	276.13
19745	706791.056	597933.559	276.10
19746	706789.690	597936.068	274.73
19747	706785.289	597940.384	274.50
19748	706776.990	597946.637	274.60
19749	706780.579	597954.371	274.77
19750	706788.474	597950.890	275.60
19751	706787.204	597948.806	274.66
19752	706796.185	597945.628	275.43
19753	706797.296	597947.621	276.32
19754	706803.028	597942.798	277.12
19755	706824.374	597922.919	274.36
19756	706787.427	597906.032	275.82
19757	711782.474	600832.533	271.22
19758	711786.015	600850.727	268.77
19759	711754.275	600864.752	271.08
19760	711789.463	600850.576	267.80
19761	711788.885	600850.981	267.96
19762	711788.373	600851.320	268.40
19763	711788.620	600851.165	268.45
19764	711787.076	600849.157	268.58
19765	711787.748	600849.239	268.00
19766	711788.443	600848.741	268.01
19767	711790.127	600850.186	268.01
19768	711798.741	600845.703	265.96
19769	711798.103	600846.128	266.33
19770	711798.052	600843.893	266.20
19771	711798.747	600843.558	266.26
19772	711799.503	600845.417	265.94
19773	711800.276	600845.078	266.47
19774	711807.973	600842.266	265.92
19775	711808.721	600841.803	265.43
19776	711807.937	600840.087	265.35
19777	711808.690	600839.698	265.36
19778	711809.665	600841.276	265.38
19779	711810.604	600841.412	265.89
19780	711782.568	600853.264	268.94
19781	711781.631	600853.630	268.14
19782	711780.794	600851.930	268.26
19783	711780.015	600852.372	268.22
19784	711780.300	600854.648	268.84
19785	711775.028	600857.316	269.02
19786	711773.898	600854.578	269.38
19787	711771.386	600855.866	269.34
19788	711773.291	600857.256	268.62
19789	711772.329	600858.390	268.92
19790	711767.262	600860.243	269.36
19791	711766.085	600857.898	270.08
19792	711763.588	600858.672	270.28
19793	711764.712	600861.403	269.65
19794	711766.213	600860.581	268.89
19795	711758.781	600864.735	270.29

Nr. pct.	X[m]	Y[m]	Z[m]
6550	707317.907	598186.937	290.43
6551	707318.812	598186.950	290.33
6552	707310.906	598168.918	289.83
6553	707330.735	598204.326	290.60
6554	707329.533	598203.294	290.69
6555	707330.149	598204.081	290.16
6556	707334.438	598202.434	290.93
6557	707336.201	598198.466	290.71
6558	707335.274	598200.917	290.81
6559	707339.590	598195.003	290.83
6560	707341.857	598191.992	290.84
6561	707349.085	598190.102	290.63
6562	707354.472	598182.751	290.56
6563	707353.682	598175.540	290.63
6564	707352.557	598175.386	290.54
6565	707351.587	598174.799	290.51
6566	707351.901	598175.432	290.43
6567	707351.329	598178.083	290.78
6568	707355.118	598170.228	290.59
6569	707359.804	598169.061	290.67
6570	707360.799	598168.018	290.71
6571	707361.661	598167.971	290.63
6572	707362.920	598168.787	290.52
6573	707370.668	598166.977	290.73
6574	707397.793	598165.713	291.12
6575	707398.457	598163.954	291.06
6576	707398.518	598163.010	291.00
6577	707399.255	598162.963	291.04
6578	707398.924	598163.727	291.15
6579	707407.407	598163.110	291.22
6580	707409.240	598162.725	291.21
6581	707411.255	598162.359	291.21
6582	707409.650	598164.751	291.19
6583	707410.190	598163.394	291.30
6584	707412.202	598161.560	291.16
6585	707415.698	598161.338	291.26
6586	707415.851	598163.857	291.29
6587	707415.692	598163.808	291.31
6588	707412.464	598164.013	291.31
6589	707412.398	598162.925	291.30
6590	707407.238	598167.265	291.16
6591	707411.933	598165.994	291.29
6592	707415.939	598164.763	291.38
6593	707427.669	598164.741	291.46
6594	707427.952	598164.325	291.53
6595	707441.027	598164.808	291.60
6596	707442.247	598164.814	291.58
6597	707442.149	598160.279	291.54
6598	707440.930	598160.337	291.47
6599	707440.777	598160.905	291.51
6600	707442.294	598160.823	291.61
6601	707452.428	598164.835	291.69

Nr. pct.	X[m]	Y[m]	Z[m]
13173	710450.620	599889.088	375.91
13174	710455.924	599892.422	375.64
13175	710455.397	599893.021	375.66
13176	710460.788	599895.978	375.38
13177	710460.260	599896.620	375.40
13178	710459.371	599897.575	375.19
13179	710458.309	599900.295	374.40
13180	710454.924	599906.927	374.19
13181	710462.625	599893.392	375.24
13182	710464.632	599890.603	375.08
13183	710465.173	599890.110	375.03
13184	710467.149	599888.556	374.90
13185	710470.521	599885.595	374.14
13186	710472.102	599883.268	372.71
13187	710464.556	599880.272	373.06
13188	710460.256	599884.772	375.33
13189	710465.751	599899.568	375.15
13190	710465.287	599900.120	375.17
13191	710475.781	599906.260	374.69
13192	710475.195	599906.827	374.70
13193	710485.961	599912.838	374.19
13194	710485.506	599913.240	374.23
13195	710497.227	599920.018	373.72
13196	710496.698	599920.393	373.75
13197	710495.289	599923.438	373.23
13198	710492.688	599929.176	372.77
13199	710486.573	599917.901	373.51
13200	710487.740	599916.317	373.98
13201	710499.175	599917.562	373.71
13202	710500.747	599914.703	373.68
13203	710501.280	599914.122	373.68
13204	710494.202	599910.610	373.89
13205	710494.593	599909.953	373.86
13206	710489.151	599907.369	374.08
13207	710489.744	599906.596	374.06
13208	710491.424	599905.697	373.82
13209	710493.148	599904.656	372.53
13210	710479.309	599900.881	374.49
13211	710480.051	599900.361	374.48
13212	710482.964	599896.072	373.68
13213	710474.341	599897.526	374.72
13214	710474.968	599897.001	374.64
13215	710476.834	599892.561	374.25
13216	710478.841	599890.580	373.14
13217	710459.852	599887.005	375.27
13218	710460.488	599886.239	375.26
13219	710455.307	599883.423	375.49
13220	710456.007	599882.791	375.45
13221	710450.693	599879.668	375.69
13222	710451.336	599879.044	375.64
13223	710441.949	599871.643	376.17
13224	710442.673	599871.109	376.12

Nr. pct.	X[m]	Y[m]	Z[m]
19796	711754.904	600863.049	270.88
19797	711755.972	600865.655	270.54
19798	711756.453	600863.280	270.08
19799	711746.571	600865.189	271.38
19800	711748.920	600864.285	271.43
19801	711750.157	600867.142	270.85
19802	711747.722	600868.028	270.86
19803	711750.148	600867.071	270.89
19804	711749.374	600867.273	270.69
19805	711748.518	600867.662	270.56
19806	711747.726	600868.040	270.87
19807	711747.542	600865.740	270.81
19808	711741.918	600869.466	272.27
19809	711740.647	600870.928	272.33
19810	711742.439	600872.439	271.85
19811	711743.942	600871.182	271.42
19812	711731.526	600875.894	273.09
19813	711729.402	600876.937	273.27
19814	711732.531	600878.186	272.34
19815	710779.148	600491.172	348.41
19816	710933.708	600689.258	342.87
19817	710911.848	600709.176	341.05
19818	710834.291	600359.992	351.68
19819	710763.936	600522.301	348.42
19820	710781.427	600492.475	347.41
19821	710781.434	600492.479	347.41
19822	710782.380	600492.132	347.53
19823	710788.386	600495.630	346.21
19824	710791.360	600496.295	345.44
19825	710797.286	600499.414	345.92
19826	710796.527	600497.907	346.08
19827	710795.119	600490.669	347.05
19828	710795.825	600487.476	347.07
19829	710794.220	600486.559	346.29
19830	710793.197	600484.873	347.28
19831	710790.329	600488.152	346.75
19832	710789.743	600490.707	346.85
19833	710792.212	600490.570	345.74
19834	710785.548	600497.455	343.71
19835	710791.425	600500.629	343.23
19836	710796.648	600504.262	342.88
19837	710795.241	600505.765	343.70
19838	710792.393	600509.913	345.58
19839	710788.166	600503.915	346.64
19840	710784.911	600503.161	347.02
19841	710781.519	600501.023	346.96
19842	710778.376	600499.866	347.97
19843	710778.627	600496.149	348.14
19844	710780.608	600495.276	347.16
19845	710908.869	600695.705	339.01
19846	710907.672	600701.953	338.37
19847	710905.707	600711.052	338.00

Nr. pct.	X[m]	Y[m]	Z[m]
6602	707454.707	598163.052	291.66
6603	707483.106	598164.784	291.81
6604	707487.789	598165.059	291.85
6605	707488.131	598161.882	291.94
6606	707496.627	598163.179	292.10
6607	707724.548	598160.070	293.35
6608	707724.797	598157.126	293.60
6609	707734.304	598157.125	293.74
6610	707734.686	598158.497	293.73
6611	707743.062	598159.840	293.57
6612	707743.412	598161.819	293.49
6613	707745.000	598160.892	293.53
6614	707751.172	598161.145	293.57
6615	707752.141	598158.237	293.78
6616	707750.891	598157.075	293.93
6617	707778.387	598158.372	294.07
6618	707778.753	598161.186	293.90
6619	707776.943	598160.203	294.13
6620	707778.795	598159.803	294.03
6621	707785.360	598159.687	294.12
6622	707789.878	598159.544	294.19
6623	707792.059	598160.437	294.25

Nr. pct.	X[m]	Y[m]	Z[m]
13225	710437.789	599867.430	376.42
13226	710438.523	599866.588	376.30
13227	710433.948	599863.141	376.71
13228	710434.599	599862.501	376.62
13229	710426.772	599854.039	377.23
13230	710427.581	599853.825	377.26
13231	710424.437	599848.884	377.53
13232	710423.750	599849.283	377.55
13233	710420.731	599844.114	377.93
13234	710421.303	599843.509	377.89
13235	710421.302	599843.514	377.89
13236	710418.019	599838.863	378.24
13237	710418.608	599838.430	378.26
13238	710414.821	599840.506	378.46
13239	710417.775	599845.844	378.12
13240	710420.760	599850.992	377.80
13241	710424.027	599855.943	377.48
13242	710431.297	599865.475	376.95
13243	710435.316	599869.937	376.68
13244	710439.466	599874.129	376.40
13245	710448.521	599882.226	375.93
13246	710453.112	599886.028	375.69

Nr. pct.	X[m]	Y[m]	Z[m]
19848	710903.895	600717.425	337.76
19849	710903.282	600720.929	337.63
19850	708195.352	598251.404	297.14
19851	715281.371	603079.978	170.45
19852	706842.085	597969.345	277.84
19853	708353.484	598343.236	303.45
19854	708641.938	598581.392	315.40
19855	708640.536	598582.460	315.35
19856	709078.626	598884.036	337.13
19857	709309.928	598960.649	342.30
19858	709423.039	598912.313	346.62
19859	713650.737	602709.740	180.20
19860	714729.296	603086.570	172.04
19861	714799.844	603018.317	171.75
19862	715881.050	603341.644	180.00
19863	715270.799	603063.612	172.82
19864	715263.906	603060.297	172.89
19865	715280.097	603068.810	172.91
19866	715284.619	603071.772	173.10
19867	715290.359	603075.923	173.10

Intocmit,  
Ing. BOTNARESCU ALIN-ILIE