

CB	A	B	X	Y	Z
50910049	580165.49	1209314.88	-580165.49	-1209314.88	157.97
50910048	580165.46	1209314.87	-580165.46	-1209314.87	157.94
50910047	580164.84	1209314.61	-580164.84	-1209314.61	158.2
50910046	580165.16	1209314.52	-580165.16	-1209314.52	158.15
50910045	580165.64	1209314.36	-580165.64	-1209314.36	158.22
50910044	580166.01	1209314.59	-580166.01	-1209314.59	158.19
50910043	580166.18	1209315.05	-580166.18	-1209315.05	158.22
50910042	580166.08	1209315.34	-580166.08	-1209315.34	158.23
50910041	580165.84	1209315.71	-580165.84	-1209315.71	158.29
50910040	580165.52	1209315.94	-580165.52	-1209315.94	158.25
50910039	580165.2	1209315.94	-580165.2	-1209315.94	158.24
50910038	580164.86	1209315.69	-580164.86	-1209315.69	158.28
50910037	580164.75	1209315.41	-580164.75	-1209315.41	158.31
50910036	580164.68	1209315.04	-580164.68	-1209315.04	158.28
50910035	580164.74	1209315.73	-580164.74	-1209315.73	159.57
50910034	580164.59	1209315.34	-580164.59	-1209315.34	159.51
50910033	580164.61	1209314.78	-580164.61	-1209314.78	159.48
50910032	580165.05	1209314.49	-580165.05	-1209314.49	159.5
50910031	580165.62	1209314.32	-580165.62	-1209314.32	159.43
50910030	580166.12	1209314.64	-580166.12	-1209314.64	159.26
50910029	580166.17	1209315.01	-580166.17	-1209315.01	159.2
50910028	580166.1	1209315.42	-580166.1	-1209315.42	159.18
50910027	580165.82	1209315.81	-580165.82	-1209315.81	159.18
50910026	580165.47	1209315.98	-580165.47	-1209315.98	159.19
50910025	580165.35	1209316.31	-580165.35	-1209316.31	159.75
50910024	580165.33	1209316.38	-580165.33	-1209316.38	160.06
50910023	580165.1	1209316.29	-580165.1	-1209316.29	160.07
50910022	580164.93	1209316.19	-580164.93	-1209316.19	160.06
50910021	580164.7	1209316.02	-580164.7	-1209316.02	160.04
50910020	580164.54	1209315.8	-580164.54	-1209315.8	160.04
50910019	580164.36	1209315.49	-580164.36	-1209315.49	160.04
50910018	580164.3	1209315.16	-580164.3	-1209315.16	160.03
50910017	580164.36	1209314.78	-580164.36	-1209314.78	160.03
50910016	580164.43	1209314.6	-580164.43	-1209314.6	160.01
50910015	580164.59	1209314.46	-580164.59	-1209314.46	160
50910014	580164.91	1209314.28	-580164.91	-1209314.28	159.98
50910013	580165.36	1209314.19	-580165.36	-1209314.19	159.97
50910012	580165.65	1209314.08	-580165.65	-1209314.08	159.97
50910011	580165.9	1209313.99	-580165.9	-1209313.99	159.97
50910010	580166.09	1209314.07	-580166.09	-1209314.07	159.97
50910009	580166.31	1209314.23	-580166.31	-1209314.23	160.01
50910008	580166.51	1209314.48	-580166.51	-1209314.48	160.02
50910007	580166.55	1209314.84	-580166.55	-1209314.84	160.03
50910006	580166.5	1209315.21	-580166.5	-1209315.21	160.02
50910005	580166.34	1209315.67	-580166.34	-1209315.67	160.05
50910004	580166.08	1209316	-580166.08	-1209316	160.06
50910003	580165.83	1209316.22	-580165.83	-1209316.22	160.08
50910002	580165.6	1209316.37	-580165.6	-1209316.37	160.1
50910001	580165.33	1209316.41	-580165.33	-1209316.41	160.09

50810072	580135.97	1209320.29	-580135.97	-1209320.29	161.19
50810071	580135.87	1209320.5	-580135.87	-1209320.5	161.18
50810070	580135.63	1209320.86	-580135.63	-1209320.86	161.22
50810069	580135.41	1209320.93	-580135.41	-1209320.93	161.24
50810068	580135.18	1209320.89	-580135.18	-1209320.89	161.22
50810067	580134.93	1209320.71	-580134.93	-1209320.71	161.18
50810066	580134.78	1209320.53	-580134.78	-1209320.53	161.14
50810065	580134.43	1209320.39	-580134.43	-1209320.39	161.13
50810064	580134.03	1209320.27	-580134.03	-1209320.27	161.15
50810063	580133.77	1209320.12	-580133.77	-1209320.12	161.18
50810062	580133.62	1209320.02	-580133.62	-1209320.02	161.18
50810061	580133.6	1209319.93	-580133.6	-1209319.93	161.18
50810060	580133.6	1209319.75	-580133.6	-1209319.75	161.17
50810059	580133.51	1209319.98	-580133.51	-1209319.98	161.18
50810058	580133.49	1209320.08	-580133.49	-1209320.08	161.18
50810057	580133.54	1209320.18	-580133.54	-1209320.18	161.18
50810056	580134	1209320.39	-580134	-1209320.39	161.18
50810055	580134.32	1209320.59	-580134.32	-1209320.59	161.2
50810054	580134.67	1209320.8	-580134.67	-1209320.8	161.26
50810053	580135.02	1209321.04	-580135.02	-1209321.04	161.3
50810052	580135.39	1209321.19	-580135.39	-1209321.19	161.3
50810051	580135.54	1209321.04	-580135.54	-1209321.04	161.27
50810050	580135.88	1209320.63	-580135.88	-1209320.63	161.23
50810049	580136.06	1209320.2	-580136.06	-1209320.2	161.22
50810048	580135.76	1209320.42	-580135.76	-1209320.42	160.98
50810047	580135.65	1209320.57	-580135.65	-1209320.57	160.99
50810046	580135.53	1209320.66	-580135.53	-1209320.66	161.02
50810045	580135.29	1209320.7	-580135.29	-1209320.7	161.04
50810044	580135.13	1209320.59	-580135.13	-1209320.59	161
50810043	580135	1209320.42	-580135	-1209320.42	160.98
50810042	580134.8	1209320.19	-580134.8	-1209320.19	160.94
50810041	580134.39	1209320.08	-580134.39	-1209320.08	160.93
50810040	580134.08	1209319.96	-580134.08	-1209319.96	160.94
50810039	580133.8	1209319.84	-580133.8	-1209319.84	160.94
50810038	580133.72	1209319.7	-580133.72	-1209319.7	160.95
50810037	580133.71	1209319.42	-580133.71	-1209319.42	161.02
50810036	580133.87	1209318.98	-580133.87	-1209318.98	161.03
50810035	580134.01	1209318.76	-580134.01	-1209318.76	161.07
50810034	580134.14	1209318.7	-580134.14	-1209318.7	161.07
50810033	580134.36	1209318.69	-580134.36	-1209318.69	161.05
50810032	580134.77	1209318.95	-580134.77	-1209318.95	160.98
50810031	580135.2	1209319.24	-580135.2	-1209319.24	161
50810030	580135.45	1209319.43	-580135.45	-1209319.43	160.99
50810029	580135.65	1209319.58	-580135.65	-1209319.58	160.98
50810028	580135.85	1209319.7	-580135.85	-1209319.7	160.98
50810027	580135.94	1209319.85	-580135.94	-1209319.85	160.99
50810026	580135.95	1209319.98	-580135.95	-1209319.98	160.97
50810025	580135.85	1209320.24	-580135.85	-1209320.24	160.97
50810024	580136.03	1209320.41	-580136.03	-1209320.41	161.4
50810023	580135.87	1209320.86	-580135.87	-1209320.86	161.42

50810022	580135.71	1209321.17	-580135.71	-1209321.17	161.42
50810021	580135.48	1209321.3	-580135.48	-1209321.3	161.45
50810020	580135.23	1209321.18	-580135.23	-1209321.18	161.45
50810019	580134.61	1209320.85	-580134.61	-1209320.85	161.44
50810018	580134.14	1209320.58	-580134.14	-1209320.58	161.43
50810017	580133.85	1209320.4	-580133.85	-1209320.4	161.42
50810016	580133.54	1209320.23	-580133.54	-1209320.23	161.47
50810015	580133.37	1209320.04	-580133.37	-1209320.04	161.46
50810014	580133.42	1209319.91	-580133.42	-1209319.91	161.45
50810013	580133.6	1209319.51	-580133.6	-1209319.51	161.43
50810012	580133.83	1209318.97	-580133.83	-1209318.97	161.4
50810011	580133.97	1209318.75	-580133.97	-1209318.75	161.37
50810010	580134.06	1209318.67	-580134.06	-1209318.67	161.37
50810009	580134.23	1209318.63	-580134.23	-1209318.63	161.39
50810008	580134.86	1209319.01	-580134.86	-1209319.01	161.37
50810007	580135.37	1209319.32	-580135.37	-1209319.32	161.36
50810006	580135.7	1209319.42	-580135.7	-1209319.42	161.38
50810005	580135.92	1209319.44	-580135.92	-1209319.44	161.38
50810004	580136.12	1209319.58	-580136.12	-1209319.58	161.38
50810003	580136.19	1209319.73	-580136.19	-1209319.73	161.38
50810002	580136.17	1209319.99	-580136.17	-1209319.99	161.37
50810001	580136.07	1209320.26	-580136.07	-1209320.26	161.39
15011017	580140.47	1209314.08	-580140.47	-1209314.08	160.79
15011016	580140.56	1209314.02	-580140.56	-1209314.02	160.8
15011015	580140.66	1209314.03	-580140.66	-1209314.03	160.84
15011014	580140.69	1209314.15	-580140.69	-1209314.15	160.82
15011013	580140.64	1209314.3	-580140.64	-1209314.3	160.82
15011012	580140.5	1209314.35	-580140.5	-1209314.35	160.78
15011011	580140.43	1209314.31	-580140.43	-1209314.31	160.77
15011010	580140.42	1209314.19	-580140.42	-1209314.19	160.76
15011009	580140.47	1209313.98	-580140.47	-1209313.98	160.99
15011008	580140.62	1209313.97	-580140.62	-1209313.97	160.99
15011007	580140.72	1209314.03	-580140.72	-1209314.03	160.99
15011006	580140.76	1209314.12	-580140.76	-1209314.12	161
15011005	580140.72	1209314.27	-580140.72	-1209314.27	161.01
15011004	580140.59	1209314.36	-580140.59	-1209314.36	161.04
15011003	580140.44	1209314.35	-580140.44	-1209314.35	161.04
15011002	580140.37	1209314.28	-580140.37	-1209314.28	161.04
15011001	580140.37	1209314.11	-580140.37	-1209314.11	161.02
15001015	580141.06	1209310.87	-580141.06	-1209310.87	160.24
15001014	580141.05	1209310.79	-580141.05	-1209310.79	160.24
15001013	580141.09	1209310.69	-580141.09	-1209310.69	160.23
15001012	580141.19	1209310.64	-580141.19	-1209310.64	160.23
15001011	580141.29	1209310.74	-580141.29	-1209310.74	160.21
15001010	580141.28	1209310.87	-580141.28	-1209310.87	160.21
15001009	580141.16	1209310.95	-580141.16	-1209310.95	160.24
15001008	580141.02	1209310.56	-580141.02	-1209310.56	160.68
15001007	580141.33	1209310.55	-580141.33	-1209310.55	160.6
15001006	580141.35	1209310.89	-580141.35	-1209310.89	160.6
15001005	580140.97	1209310.89	-580140.97	-1209310.89	160.61

15001004	580140.9	1209310.75	-580140.9	-1209310.75	160.66
15001003	580141.15	1209310.5	-580141.15	-1209310.5	160.66
15001002	580141.39	1209310.78	-580141.39	-1209310.78	160.58
15001001	580141.13	1209310.99	-580141.13	-1209310.99	160.56
5071065	580139.99	1209313.43	-580139.99	-1209313.43	160.82
5071064	580139.75	1209313.29	-580139.75	-1209313.29	160.81
5071063	580139.61	1209313.17	-580139.61	-1209313.17	160.82
5071062	580139.6	1209312.99	-580139.6	-1209312.99	160.83
5071061	580139.7	1209312.75	-580139.7	-1209312.75	160.83
5071060	580139.79	1209312.5	-580139.79	-1209312.5	160.81
5071059	580139.92	1209312.36	-580139.92	-1209312.36	160.82
5071058	580140.11	1209312.15	-580140.11	-1209312.15	160.82
5071057	580140.14	1209311.94	-580140.14	-1209311.94	160.78
5071056	580140.21	1209311.64	-580140.21	-1209311.64	160.8
5071055	580140.24	1209311.29	-580140.24	-1209311.29	160.82
5071054	580140.43	1209310.82	-580140.43	-1209310.82	160.76
5071053	580140.53	1209313.15	-580140.53	-1209313.15	160.5
5071052	580140.51	1209312.95	-580140.51	-1209312.95	160.46
5071051	580140.63	1209312.66	-580140.63	-1209312.66	160.5
5071050	580140.78	1209312.38	-580140.78	-1209312.38	160.54
5071049	580140.38	1209312.11	-580140.38	-1209312.11	160.64
5071048	580140.51	1209311.74	-580140.51	-1209311.74	160.61
5071047	580140.48	1209311.32	-580140.48	-1209311.32	160.64
5071046	580140.69	1209310.96	-580140.69	-1209310.96	160.65
5071045	580140.8	1209310.44	-580140.8	-1209310.44	160.7
5071044	580140.92	1209310.31	-580140.92	-1209310.31	160.72
5071043	580141	1209310.26	-580141	-1209310.26	160.73
5071042	580141.17	1209310.28	-580141.17	-1209310.28	160.71
5071041	580141.39	1209310.38	-580141.39	-1209310.38	160.7
5071040	580141.83	1209310.77	-580141.83	-1209310.77	160.69
5071039	580141.89	1209311.01	-580141.89	-1209311.01	160.68
5071038	580141.92	1209311.47	-580141.92	-1209311.47	160.61
5071037	580141.85	1209311.91	-580141.85	-1209311.91	160.58
5071036	580141.73	1209312.71	-580141.73	-1209312.71	160.55
5071035	580141.64	1209313.18	-580141.64	-1209313.18	160.56
5071034	580141.25	1209313.2	-580141.25	-1209313.2	160.53
5071033	580140.97	1209313.32	-580140.97	-1209313.32	160.51
5071032	580140.74	1209313.31	-580140.74	-1209313.31	160.52
5071031	580140.6	1209313.26	-580140.6	-1209313.26	160.51
5071030	580140.5	1209313.81	-580140.5	-1209313.81	161.01
5071029	580140.15	1209313.71	-580140.15	-1209313.71	161.06
5071028	580139.85	1209313.59	-580139.85	-1209313.59	161.06
5071027	580139.62	1209313.41	-580139.62	-1209313.41	161.05
5071026	580139.49	1209313.2	-580139.49	-1209313.2	161.02
5071025	580139.47	1209313.05	-580139.47	-1209313.05	161.02
5071024	580139.51	1209312.86	-580139.51	-1209312.86	161.02
5071023	580139.59	1209312.61	-580139.59	-1209312.61	161
5071022	580139.72	1209312.34	-580139.72	-1209312.34	160.99
5071021	580139.9	1209312.21	-580139.9	-1209312.21	160.97
5071020	580140.03	1209312.1	-580140.03	-1209312.1	160.96

5071019	580140.12	1209311.74	-580140.12	-1209311.74	160.96
5071018	580140.12	1209311.35	-580140.12	-1209311.35	160.96
5071017	580140.26	1209310.91	-580140.26	-1209310.91	160.92
5071016	580140.42	1209310.65	-580140.42	-1209310.65	160.92
5071015	580140.66	1209310.33	-580140.66	-1209310.33	160.9
5071014	580140.84	1209310.18	-580140.84	-1209310.18	160.89
5071013	580141.08	1209310.18	-580141.08	-1209310.18	160.88
5071012	580141.56	1209310.41	-580141.56	-1209310.41	160.83
5071011	580141.85	1209310.58	-580141.85	-1209310.58	160.85
5071010	580141.95	1209310.87	-580141.95	-1209310.87	160.87
5071009	580142	1209311.22	-580142	-1209311.22	160.89
5071008	580141.97	1209311.59	-580141.97	-1209311.59	160.89
5071007	580141.81	1209312.33	-580141.81	-1209312.33	160.91
5071006	580141.79	1209313.02	-580141.79	-1209313.02	160.93
5071005	580141.67	1209313.53	-580141.67	-1209313.53	160.94
5071004	580141.52	1209313.76	-580141.52	-1209313.76	160.96
5071003	580141.31	1209313.92	-580141.31	-1209313.92	161.01
5071002	580141.03	1209313.94	-580141.03	-1209313.94	160.98
5071001	580140.48	1209313.78	-580140.48	-1209313.78	161
5090002	580166.36	1209314.2	-580166.36	-1209314.2	160.04
5090001	580164.5	1209315.8	-580164.5	-1209315.8	160.07
5080010	580141.31	1209311.69	-580141.31	-1209311.69	160.74
5080002	580135.83	1209320.71	-580135.83	-1209320.71	161.43
5080001	580133.79	1209319.04	-580133.79	-1209319.04	161.42
5070002	580141.37	1209310.63	-580141.37	-1209310.63	160.86
5070001	580140.22	1209313.68	-580140.22	-1209313.68	161.04
5061065	580142.2	1209339.32	-580142.2	-1209339.32	161.23
5061064	580142.13	1209339.21	-580142.13	-1209339.21	161.22
5061063	580141.94	1209339.06	-580141.94	-1209339.06	161.23
5061062	580141.56	1209338.66	-580141.56	-1209338.66	161.24
5061061	580141.37	1209338.39	-580141.37	-1209338.39	161.24
5061060	580141.14	1209338.11	-580141.14	-1209338.11	161.21
5061059	580141.08	1209337.99	-580141.08	-1209337.99	161.21
5061058	580141.07	1209337.88	-580141.07	-1209337.88	161.21
5061057	580141.13	1209337.76	-580141.13	-1209337.76	161.21
5061056	580141.27	1209337.59	-580141.27	-1209337.59	161.2
5061055	580141.31	1209337.46	-580141.31	-1209337.46	161.4
5061054	580141.18	1209337.61	-580141.18	-1209337.61	161.41
5061053	580141.02	1209337.83	-580141.02	-1209337.83	161.41
5061052	580141.03	1209337.94	-580141.03	-1209337.94	161.41
5061051	580141.04	1209338.11	-580141.04	-1209338.11	161.41
5061050	580141.2	1209338.37	-580141.2	-1209338.37	161.4
5061049	580141.4	1209338.62	-580141.4	-1209338.62	161.41
5061048	580141.54	1209338.92	-580141.54	-1209338.92	161.43
5061047	580141.76	1209339.11	-580141.76	-1209339.11	161.44
5061046	580142.04	1209339.23	-580142.04	-1209339.23	161.41
5061045	580142.11	1209339.32	-580142.11	-1209339.32	161.41
5061044	580142.15	1209339.46	-580142.15	-1209339.46	161.41
5061043	580142.31	1209339.63	-580142.31	-1209339.63	161.41
5061042	580142.43	1209339.7	-580142.43	-1209339.7	161.41

5061041	580142.62	1209339.68	-580142.62	-1209339.68	161.42
5061040	580142.93	1209339.43	-580142.93	-1209339.43	161.41
5011085	580152.92	1209340.26	-580152.92	-1209340.26	161.12
5011084	580152.62	1209340.39	-580152.62	-1209340.39	161.14
5011083	580152.33	1209340.52	-580152.33	-1209340.52	161.14
5011082	580152.05	1209340.66	-580152.05	-1209340.66	161.12
5011081	580151.75	1209340.74	-580151.75	-1209340.74	161.14
5011080	580151.59	1209340.89	-580151.59	-1209340.89	161.16
5011079	580151.49	1209341.08	-580151.49	-1209341.08	161.15
5011078	580151.35	1209341.11	-580151.35	-1209341.11	161.17
5011077	580151.11	1209341.18	-580151.11	-1209341.18	161.2
5011076	580151.3	1209340.99	-580151.3	-1209340.99	161.17
5011075	580151.55	1209340.81	-580151.55	-1209340.81	161.17
5011074	580151.95	1209340.55	-580151.95	-1209340.55	161.15
5011073	580152.45	1209340.3	-580152.45	-1209340.3	161.17
5011072	580152.99	1209340.02	-580152.99	-1209340.02	161.19
5011071	580153.64	1209340.67	-580153.64	-1209340.67	161.17
5011070	580153.42	1209340.48	-580153.42	-1209340.48	161.15
5011069	580153.21	1209340.31	-580153.21	-1209340.31	161.11
5011068	580153.08	1209340.22	-580153.08	-1209340.22	161.13
5011067	580152.77	1209340.38	-580152.77	-1209340.38	161.08
5011066	580152.48	1209340.5	-580152.48	-1209340.5	161.07
5011065	580152.22	1209340.64	-580152.22	-1209340.64	161.07
5011064	580152.06	1209340.73	-580152.06	-1209340.73	161.06
5011063	580151.75	1209340.81	-580151.75	-1209340.81	161.08
5011062	580151.62	1209340.98	-580151.62	-1209340.98	161.08
5011061	580151.5	1209341.13	-580151.5	-1209341.13	161.08
5011060	580151.37	1209341.15	-580151.37	-1209341.15	161.06
5011059	580151.19	1209341.24	-580151.19	-1209341.24	161.08
5011058	580151.01	1209341.41	-580151.01	-1209341.41	161.08
5011057	580150.9	1209341.55	-580150.9	-1209341.55	161.11
5011056	580150.85	1209341.65	-580150.85	-1209341.65	161.12
5011055	580150.88	1209341.74	-580150.88	-1209341.74	161.12
5011054	580151.12	1209342.06	-580151.12	-1209342.06	161.13
5011053	580151.16	1209342.33	-580151.16	-1209342.33	161.4
5011052	580150.97	1209342.1	-580150.97	-1209342.1	161.39
5011051	580150.8	1209341.85	-580150.8	-1209341.85	161.38
5011050	580150.7	1209341.6	-580150.7	-1209341.6	161.35
5011049	580150.69	1209341.43	-580150.69	-1209341.43	161.35
5011048	580150.88	1209341.23	-580150.88	-1209341.23	161.3
5011047	580151.18	1209340.91	-580151.18	-1209340.91	161.28
5011046	580151.59	1209340.64	-580151.59	-1209340.64	161.28
5011045	580152.07	1209340.34	-580152.07	-1209340.34	161.27
5011044	580152.53	1209340.11	-580152.53	-1209340.11	161.28
5011043	580152.95	1209339.88	-580152.95	-1209339.88	161.3
5011042	580153.17	1209339.86	-580153.17	-1209339.86	161.32
5011041	580153.32	1209339.94	-580153.32	-1209339.94	161.32
5011040	580153.58	1209340.18	-580153.58	-1209340.18	161.29
5040002	580178.95	1209312.47	-580178.95	-1209312.47	159.46
5040001	580181.48	1209312.3	-580181.48	-1209312.3	159.36

5041049	580179.65	1209312.48	-580179.65	-1209312.48	158.84
5041048	580179.55	1209312.15	-580179.55	-1209312.15	158.81
5041047	580179.62	1209311.85	-580179.62	-1209311.85	158.83
5041046	580179.93	1209311.59	-580179.93	-1209311.59	158.79
5041045	580180.16	1209311.63	-580180.16	-1209311.63	158.75
5041044	580180.33	1209311.76	-580180.33	-1209311.76	158.74
5041043	580180.51	1209311.94	-580180.51	-1209311.94	158.76
5041042	580180.87	1209312.07	-580180.87	-1209312.07	158.85
5041041	580180.97	1209312.38	-580180.97	-1209312.38	158.84
5041040	580180.94	1209312.62	-580180.94	-1209312.62	158.88
5041039	580180.8	1209312.87	-580180.8	-1209312.87	158.89
5041038	580180.62	1209313.02	-580180.62	-1209313.02	158.89
5041037	580180.36	1209313.04	-580180.36	-1209313.04	158.87
5041036	580180.11	1209312.96	-580180.11	-1209312.96	158.85
5041035	580179.76	1209312.72	-580179.76	-1209312.72	158.86
5041034	580180.34	1209313.13	-580180.34	-1209313.13	159.25
5041033	580180.75	1209312.99	-580180.75	-1209312.99	159.16
5041032	580181.03	1209312.63	-580181.03	-1209312.63	159.11
5041031	580181.09	1209312.24	-580181.09	-1209312.24	159.07
5041030	580180.87	1209311.83	-580180.87	-1209311.83	159.02
5041029	580180.47	1209311.46	-580180.47	-1209311.46	159
5041028	580180.05	1209311.41	-580180.05	-1209311.41	159.06
5041027	580179.63	1209311.61	-580179.63	-1209311.61	159.1
5041026	580179.28	1209311.85	-580179.28	-1209311.85	159.26
5041025	580179.43	1209311.56	-580179.43	-1209311.56	159.26
5041024	580179.88	1209311.31	-580179.88	-1209311.31	159.22
5041023	580180.34	1209311.11	-580180.34	-1209311.11	159.17
5041022	580180.7	1209311.07	-580180.7	-1209311.07	159.18
5041021	580181.1	1209311.16	-580181.1	-1209311.16	159.2
5041020	580181.22	1209311.3	-580181.22	-1209311.3	159.21
5041019	580181.24	1209311.58	-580181.24	-1209311.58	159.22
5041018	580181.36	1209312.7	-580181.36	-1209312.7	159.38
5041017	580181.21	1209313.01	-580181.21	-1209313.01	159.46
5041016	580180.85	1209313.17	-580180.85	-1209313.17	159.48
5041015	580180.37	1209313.3	-580180.37	-1209313.3	159.45
5041014	580179.93	1209313.2	-580179.93	-1209313.2	159.48
5041013	580179.66	1209313.04	-580179.66	-1209313.04	159.48
5041012	580179.29	1209312.94	-580179.29	-1209312.94	159.49
5041011	580179.16	1209312.61	-580179.16	-1209312.61	159.46
5041010	580179.12	1209312.15	-580179.12	-1209312.15	159.45
5041009	580179.16	1209311.73	-580179.16	-1209311.73	159.47
5041008	580179.41	1209311.48	-580179.41	-1209311.48	159.47
5041007	580179.95	1209311.16	-580179.95	-1209311.16	159.41
5041006	580180.58	1209310.98	-580180.58	-1209310.98	159.38
5041005	580181.1	1209311.04	-580181.1	-1209311.04	159.39
5041004	580181.27	1209311.2	-580181.27	-1209311.2	159.34
5041003	580181.36	1209311.48	-580181.36	-1209311.48	159.36
5041002	580181.45	1209311.96	-580181.45	-1209311.96	159.32
5041001	580181.45	1209312.42	-580181.45	-1209312.42	159.35
5021087	580181.05	1209321.77	-580181.05	-1209321.77	159.75

5021086	580181.87	1209321.63	-580181.87	-1209321.63	159.76
5021085	580182.04	1209321.41	-580182.04	-1209321.41	159.73
5021084	580182.23	1209321.01	-580182.23	-1209321.01	159.67
5021083	580182.45	1209320.67	-580182.45	-1209320.67	159.67
5021082	580180.45	1209320.9	-580180.45	-1209320.9	159.31
5021081	580180.25	1209320.35	-580180.25	-1209320.35	159.24
5021080	580179.9	1209319.98	-580179.9	-1209319.98	159.2
5021079	580179.66	1209319.75	-580179.66	-1209319.75	159.18
5021078	580179.45	1209319.5	-580179.45	-1209319.5	159.2
5021077	580179.22	1209319.23	-580179.22	-1209319.23	159.23
5021076	580178.84	1209320.33	-580178.84	-1209320.33	159.6
5021075	580178.92	1209319.52	-580178.92	-1209319.52	159.57
5021074	580178.72	1209319.89	-580178.72	-1209319.89	159.61
5021073	580178.75	1209320.15	-580178.75	-1209320.15	159.6
5021072	580179.06	1209320.56	-580179.06	-1209320.56	159.57
5021071	580179.49	1209320.81	-580179.49	-1209320.81	159.44
5021070	580180.02	1209321.07	-580180.02	-1209321.07	159.4
5021069	580180.56	1209321.33	-580180.56	-1209321.33	159.39
5021068	580181.07	1209321.44	-580181.07	-1209321.44	159.36
5021067	580181.51	1209321.45	-580181.51	-1209321.45	159.37
5021066	580181.94	1209321.26	-580181.94	-1209321.26	159.33
5021065	580182.18	1209320.95	-580182.18	-1209320.95	159.28
5021064	580182.41	1209320.73	-580182.41	-1209320.73	159.67
5021063	580182.22	1209321.06	-580182.22	-1209321.06	159.67
5021062	580182.01	1209321.47	-580182.01	-1209321.47	159.72
5021061	580181.72	1209321.73	-580181.72	-1209321.73	159.75
5021060	580181.35	1209321.8	-580181.35	-1209321.8	159.72
5021059	580181	1209321.76	-580181	-1209321.76	159.75
5021058	580180.29	1209321.42	-580180.29	-1209321.42	159.78
5021057	580179.33	1209320.88	-580179.33	-1209320.88	159.76
5021056	580178.87	1209320.47	-580178.87	-1209320.47	159.78
5021055	580178.73	1209320.22	-580178.73	-1209320.22	159.78
5021054	580178.66	1209319.98	-580178.66	-1209319.98	159.76
5021053	580178.72	1209319.75	-580178.72	-1209319.75	159.72
5021052	580178.87	1209319.47	-580178.87	-1209319.47	159.68
5021051	580178.8	1209319.07	-580178.8	-1209319.07	159.68
5021050	580178.85	1209318.92	-580178.85	-1209318.92	159.68
5021049	580178.89	1209320.45	-580178.89	-1209320.45	161.57
5021048	580178.73	1209320.26	-580178.73	-1209320.26	161.56
5021047	580178.7	1209320	-580178.7	-1209320	161.56
5021046	580178.7	1209319.77	-580178.7	-1209319.77	161.53
5021045	580178.58	1209319.69	-580178.58	-1209319.69	161.57
5021044	580178.72	1209319.78	-580178.72	-1209319.78	161.52
5021043	580178.8	1209319.61	-580178.8	-1209319.61	161.5
5021042	580178.86	1209319.43	-580178.86	-1209319.43	161.46
5021041	580178.81	1209319.02	-580178.81	-1209319.02	161.48
5021040	580178.86	1209318.78	-580178.86	-1209318.78	161.49
50210035	580182.05	1209320.94	-580182.05	-1209320.94	159.33
50210034	580182.26	1209320.75	-580182.26	-1209320.75	159.27
50210033	580182.33	1209320.54	-580182.33	-1209320.54	159.27

50210032	580182.37	1209320.36	-580182.37	-1209320.36	159.27
50210031	580182.3	1209320.18	-580182.3	-1209320.18	159.28
50210030	580182.18	1209319.99	-580182.18	-1209319.99	159.28
50210029	580182.03	1209319.78	-580182.03	-1209319.78	159.25
50210028	580181.7	1209319.53	-580181.7	-1209319.53	159.27
50210027	580181.36	1209319.23	-580181.36	-1209319.23	159.25
50210026	580180.92	1209318.96	-580180.92	-1209318.96	159.23
50210025	580180.57	1209318.74	-580180.57	-1209318.74	159.25
50210024	580180.29	1209318.6	-580180.29	-1209318.6	159.25
50210023	580180.04	1209318.58	-580180.04	-1209318.58	159.26
50210022	580179.76	1209318.65	-580179.76	-1209318.65	159.31
50210021	580179.49	1209318.84	-580179.49	-1209318.84	159.27
50210020	580179.38	1209318.98	-580179.38	-1209318.98	159.32
50210019	580177.83	1209316.43	-580177.83	-1209316.43	158.49
50210018	580177.8	1209316.39	-580177.8	-1209316.39	158.51
50210017	580179.36	1209319.01	-580179.36	-1209319.01	159.29
50210016	580179.27	1209319.26	-580179.27	-1209319.26	159.29
50610028	580141.29	1209337.69	-580141.29	-1209337.69	161.18
50610027	580141.33	1209337.61	-580141.33	-1209337.61	161.19
50610026	580141.41	1209337.5	-580141.41	-1209337.5	161.2
50610025	580141.57	1209337.45	-580141.57	-1209337.45	161.22
50610024	580141.72	1209337.46	-580141.72	-1209337.46	161.24
50610023	580142.03	1209337.72	-580142.03	-1209337.72	161.23
50610022	580142.31	1209338.02	-580142.31	-1209338.02	161.22
50610021	580142.68	1209338.4	-580142.68	-1209338.4	161.22
50610020	580142.98	1209338.7	-580142.98	-1209338.7	161.23
50610019	580142.98	1209338.87	-580142.98	-1209338.87	161.24
50610018	580142.88	1209339.05	-580142.88	-1209339.05	161.24
50610017	580142.71	1209339.09	-580142.71	-1209339.09	161.22
50610016	580142.96	1209339.36	-580142.96	-1209339.36	161.38
50610015	580143.12	1209339.31	-580143.12	-1209339.31	161.38
50610014	580143.24	1209339.23	-580143.24	-1209339.23	161.38
50610013	580143.3	1209339.08	-580143.3	-1209339.08	161.38
50610012	580143.27	1209338.9	-580143.27	-1209338.9	161.37
50610011	580143.14	1209338.73	-580143.14	-1209338.73	161.37
50610010	580143.07	1209338.61	-580143.07	-1209338.61	161.38
50610009	580142.94	1209338.49	-580142.94	-1209338.49	161.38
50610008	580142.75	1209338.37	-580142.75	-1209338.37	161.38
50610007	580142.4	1209338	-580142.4	-1209338	161.41
50610006	580141.99	1209337.65	-580141.99	-1209337.65	161.39
50610005	580141.77	1209337.44	-580141.77	-1209337.44	161.39
50610004	580141.61	1209337.39	-580141.61	-1209337.39	161.39
50610003	580141.45	1209337.41	-580141.45	-1209337.41	161.39
50610002	580141.3	1209337.45	-580141.3	-1209337.45	161.42
50610001	580141.18	1209337.63	-580141.18	-1209337.63	161.42
5060002	580141.18	1209337.65	-580141.18	-1209337.65	161.44
5060001	580142.97	1209339.35	-580142.97	-1209339.35	161.42
50010017	580162.43	1209354.62	-580162.43	-1209354.62	161.76
50010016	580162.62	1209354.7	-580162.62	-1209354.7	161.76
50010015	580162.91	1209354.69	-580162.91	-1209354.69	161.76

50010014	580163.08	1209354.58	-580163.08	-1209354.58	161.74
50010013	580163.22	1209354.4	-580163.22	-1209354.4	161.72
50010012	580163.21	1209354.14	-580163.21	-1209354.14	161.68
50010011	580163.19	1209353.92	-580163.19	-1209353.92	161.68
50010010	580162.96	1209353.68	-580162.96	-1209353.68	161.65
50010009	580162.84	1209353.46	-580162.84	-1209353.46	161.65
50010008	580162.66	1209353.28	-580162.66	-1209353.28	161.66
50010007	580162.38	1209353.19	-580162.38	-1209353.19	161.69
50010006	580162.11	1209353.32	-580162.11	-1209353.32	161.7
50010005	580161.95	1209353.57	-580161.95	-1209353.57	161.69
50010004	580161.9	1209353.76	-580161.9	-1209353.76	161.69
50010003	580161.85	1209354.05	-580161.85	-1209354.05	161.7
50010002	580162.03	1209354.3	-580162.03	-1209354.3	161.72
50010001	580162.2	1209354.5	-580162.2	-1209354.5	161.75
5000002	580162.21	1209354.5	-580162.21	-1209354.5	161.76
5000001	580163	1209353.78	-580163	-1209353.78	161.68
50110037	580153.89	1209340.79	-580153.89	-1209340.79	161.18
50110036	580153.79	1209340.95	-580153.79	-1209340.95	161.17
50110035	580153.58	1209341.12	-580153.58	-1209341.12	161.14
50110034	580153.31	1209341.3	-580153.31	-1209341.3	161.12
50110033	580153.09	1209341.4	-580153.09	-1209341.4	161.11
50110032	580152.61	1209341.57	-580152.61	-1209341.57	161.07
50110031	580152.41	1209341.78	-580152.41	-1209341.78	161.08
50110030	580152.21	1209341.95	-580152.21	-1209341.95	161.09
50110029	580151.98	1209342.11	-580151.98	-1209342.11	161.12
50110028	580151.76	1209342.23	-580151.76	-1209342.23	161.13
50110027	580151.6	1209342.31	-580151.6	-1209342.31	161.14
50110026	580151.48	1209342.36	-580151.48	-1209342.36	161.13
50110025	580151.35	1209342.32	-580151.35	-1209342.32	161.14
50110024	580151.24	1209342.25	-580151.24	-1209342.25	161.15
50110023	580151.1	1209342.06	-580151.1	-1209342.06	161.17
50110022	580151.11	1209341.8	-580151.11	-1209341.8	161.08
50110021	580152.73	1209341.4	-580152.73	-1209341.4	161.09
50110020	580152.6	1209341.64	-580152.6	-1209341.64	161.16
50110019	580152.33	1209341.88	-580152.33	-1209341.88	161.21
50110018	580152.05	1209342.1	-580152.05	-1209342.1	161.24
50110017	580153.85	1209340.28	-580153.85	-1209340.28	161.28
50110016	580153.97	1209340.57	-580153.97	-1209340.57	161.28
50110015	580154.04	1209340.84	-580154.04	-1209340.84	161.31
50110014	580153.94	1209340.99	-580153.94	-1209340.99	161.33
50110013	580153.67	1209341.13	-580153.67	-1209341.13	161.3
50110012	580153.27	1209341.45	-580153.27	-1209341.45	161.33
50110011	580152.94	1209341.61	-580152.94	-1209341.61	161.33
50110010	580152.8	1209341.69	-580152.8	-1209341.69	161.32
50110009	580152.71	1209341.8	-580152.71	-1209341.8	161.32
50110008	580152.58	1209341.99	-580152.58	-1209341.99	161.35
50110007	580152.27	1209342.15	-580152.27	-1209342.15	161.36
50110006	580152	1209342.21	-580152	-1209342.21	161.36
50110005	580151.73	1209342.36	-580151.73	-1209342.36	161.38
50110004	580151.46	1209342.41	-580151.46	-1209342.41	161.38

50110003	580151.27	1209342.38	-580151.27	-1209342.38	161.38
50110002	580151.09	1209342.21	-580151.09	-1209342.21	161.37
50110001	580150.94	1209341.91	-580150.94	-1209341.91	161.39
5010002	580150.92	1209341.9	-580150.92	-1209341.9	161.38
5010001	580153.63	1209340.3	-580153.63	-1209340.3	161.32
15002002	580179.14	1209319.2	-580179.14	-1209319.2	159.71
15002001	580178.88	1209319.01	-580178.88	-1209319.01	159.7
50210015	580179.07	1209319.01	-580179.07	-1209319.01	159.54
50210014	580179.15	1209318.93	-580179.15	-1209318.93	159.52
50210013	580179.51	1209318.65	-580179.51	-1209318.65	159.55
50210012	580179.87	1209318.51	-580179.87	-1209318.51	159.54
50210011	580180.23	1209318.48	-580180.23	-1209318.48	159.54
50210010	580180.53	1209318.52	-580180.53	-1209318.52	159.6
50210009	580180.89	1209318.67	-580180.89	-1209318.67	159.64
50210008	580181.26	1209318.89	-580181.26	-1209318.89	159.62
50210007	580181.6	1209319.16	-580181.6	-1209319.16	159.56
50210006	580182	1209319.52	-580182	-1209319.52	159.59
50210005	580182.28	1209319.92	-580182.28	-1209319.92	159.58
50210004	580182.42	1209320.26	-580182.42	-1209320.26	159.57
50210003	580182.47	1209320.56	-580182.47	-1209320.56	159.62
50210002	580182.32	1209320.86	-580182.32	-1209320.86	159.69
50210001	580182.18	1209321.08	-580182.18	-1209321.08	159.7
502002	580182.17	1209321.08	-580182.17	-1209321.08	159.68
502001	580179.24	1209319.3	-580179.24	-1209319.3	159.7
GPS_Plocha_012	580096.93	1209333.37	-580096.93	-1209333.37	162.98
GPS_Plocha_012	580098.93	1209332.1	-580098.93	-1209332.1	162.87
GPS_Plocha_012	580101.1	1209330.66	-580101.1	-1209330.66	162.85
GPS_Plocha_012	580103.4	1209329.14	-580103.4	-1209329.14	162.73
GPS_Plocha_011	580105.49	1209327.72	-580105.49	-1209327.72	162.69
GPS_Plocha_011	580107.62	1209326.24	-580107.62	-1209326.24	162.58
GPS_Plocha_011	580109.72	1209324.71	-580109.72	-1209324.71	162.42
GPS_Plocha_011	580111.88	1209323.35	-580111.88	-1209323.35	162.33
GPS_Plocha_011	580113.97	1209321.93	-580113.97	-1209321.93	162.2
GPS_Plocha_011	580116.06	1209320.49	-580116.06	-1209320.49	162.1
GPS_Plocha_011	580118.21	1209319	-580118.21	-1209319	162.07
GPS_Plocha_011	580120.35	1209317.4	-580120.35	-1209317.4	161.95
GPS_Plocha_011	580122.36	1209315.79	-580122.36	-1209315.79	161.78
GPS_Plocha_011	580124.4	1209314.02	-580124.4	-1209314.02	161.67
GPS_Plocha_010	580126.48	1209312.35	-580126.48	-1209312.35	161.51
GPS_Plocha_010	580128.55	1209310.78	-580128.55	-1209310.78	161.35
GPS_Plocha_010	580130.59	1209309.14	-580130.59	-1209309.14	161.19
GPS_Plocha_010	580132.69	1209307.19	-580132.69	-1209307.19	161.13
GPS_Plocha_010	580134.76	1209305.63	-580134.76	-1209305.63	160.98
GPS_Plocha_010	580136.92	1209304.02	-580136.92	-1209304.02	160.81
GPS_Plocha_010	580138.96	1209302.13	-580138.96	-1209302.13	160.68
GPS_Plocha_010	580141.17	1209300.29	-580141.17	-1209300.29	160.59
GPS_Plocha_010	580143.37	1209298.43	-580143.37	-1209298.43	160.46
GPS_Plocha_010	580145.49	1209296.54	-580145.49	-1209296.54	160.33
GPS_Plocha_009	580147.71	1209294.86	-580147.71	-1209294.86	160.19
GPS_Plocha_009	580149.86	1209293.08	-580149.86	-1209293.08	160.1

GPS_Plocha_009	580152.17	1209291.4	-580152.17	-1209291.4	160.03
GPS_Plocha_009	580154.58	1209289.59	-580154.58	-1209289.59	159.96
GPS_Plocha_009	580156.86	1209287.75	-580156.86	-1209287.75	159.91
GPS_Plocha_009	580159.31	1209286.17	-580159.31	-1209286.17	159.82
GPS_Plocha_009	580161.69	1209284.21	-580161.69	-1209284.21	159.81
GPS_Plocha_009	580163.86	1209282.25	-580163.86	-1209282.25	159.83
GPS_Plocha_009	580166.19	1209280.47	-580166.19	-1209280.47	159.85
GPS_Plocha_009	580168.47	1209278.6	-580168.47	-1209278.6	159.79
GPS_Plocha_008	580170.59	1209276.85	-580170.59	-1209276.85	159.64
GPS_Plocha_008	580172.73	1209275.15	-580172.73	-1209275.15	159.58
GPS_Plocha_008	580174.95	1209273.48	-580174.95	-1209273.48	159.56
GPS_Plocha_008	580177.13	1209271.76	-580177.13	-1209271.76	159.45
GPS_Plocha_008	580179.31	1209269.92	-580179.31	-1209269.92	159.37
GPS_Plocha_008	580181.5	1209268.11	-580181.5	-1209268.11	159.33
GPS_Plocha_008	580183.77	1209266.28	-580183.77	-1209266.28	159.37
GPS_Plocha_008	580186.04	1209264.56	-580186.04	-1209264.56	159.33
GPS_Plocha_008	580188.24	1209262.78	-580188.24	-1209262.78	159.28
GPS_Plocha_008	580190.25	1209261.02	-580190.25	-1209261.02	159.23
GPS_Plocha_007	580192.61	1209260.13	-580192.61	-1209260.13	158.34
GPS_Plocha_007	580194.66	1209261.46	-580194.66	-1209261.46	160.5
GPS_Plocha_007	580195.57	1209263.66	-580195.57	-1209263.66	159.13
GPS_Plocha_007	580197.1	1209265.71	-580197.1	-1209265.71	159.18
GPS_Plocha_007	580198.99	1209267.7	-580198.99	-1209267.7	159.09
GPS_Plocha_007	580200.82	1209269.72	-580200.82	-1209269.72	159.06
GPS_Plocha_007	580202.51	1209271.85	-580202.51	-1209271.85	159.12
GPS_Plocha_007	580204.17	1209273.91	-580204.17	-1209273.91	159.01
GPS_Plocha_007	580205.83	1209276.08	-580205.83	-1209276.08	158.99
GPS_Plocha_007	580207.42	1209278.29	-580207.42	-1209278.29	159.04
GPS_Plocha_006	580209.09	1209280.59	-580209.09	-1209280.59	158.98
GPS_Plocha_006	580210.82	1209282.76	-580210.82	-1209282.76	158.8
GPS_Plocha_006	580212.26	1209285.18	-580212.26	-1209285.18	158.81
GPS_Plocha_006	580213.86	1209287.48	-580213.86	-1209287.48	158.74
GPS_Plocha_006	580215.73	1209289.43	-580215.73	-1209289.43	158.75
GPS_Plocha_006	580217.62	1209291.56	-580217.62	-1209291.56	158.7
GPS_Plocha_006	580219.48	1209293.74	-580219.48	-1209293.74	158.74
GPS_Plocha_006	580221.2	1209296	-580221.2	-1209296	158.69
GPS_Plocha_006	580222.91	1209298.14	-580222.91	-1209298.14	158.65
GPS_Plocha_006	580224.45	1209300.27	-580224.45	-1209300.27	158.78
GPS_Plocha_005	580226.2	1209302.42	-580226.2	-1209302.42	158.9
GPS_Plocha_005	580225.65	1209304.9	-580225.65	-1209304.9	158.94
GPS_Plocha_005	580223.64	1209306.61	-580223.64	-1209306.61	158.99
GPS_Plocha_005	580221.45	1209308.46	-580221.45	-1209308.46	159
GPS_Plocha_005	580219.43	1209310.28	-580219.43	-1209310.28	159.02
GPS_Plocha_005	580217.25	1209312.06	-580217.25	-1209312.06	159.13
GPS_Plocha_005	580215.06	1209313.82	-580215.06	-1209313.82	159.22
GPS_Plocha_005	580212.75	1209315.56	-580212.75	-1209315.56	159.27
GPS_Plocha_005	580210.52	1209317.41	-580210.52	-1209317.41	159.36
GPS_Plocha_005	580208.31	1209319.16	-580208.31	-1209319.16	159.4
GPS_Plocha_004	580206.01	1209321.01	-580206.01	-1209321.01	159.44
GPS_Plocha_004	580203.71	1209323.03	-580203.71	-1209323.03	159.56

GPS_Plocha_004	580201.58	1209324.83	-580201.58	-1209324.83	159.67
GPS_Plocha_004	580199.19	1209326.6	-580199.19	-1209326.6	159.69
GPS_Plocha_004	580196.83	1209328.57	-580196.83	-1209328.57	159.79
GPS_Plocha_004	580194.47	1209330.48	-580194.47	-1209330.48	159.9
GPS_Plocha_004	580192.11	1209332.47	-580192.11	-1209332.47	159.94
GPS_Plocha_004	580189.72	1209334.31	-580189.72	-1209334.31	160.08
GPS_Plocha_004	580187.48	1209336.26	-580187.48	-1209336.26	160.26
GPS_Plocha_004	580185.15	1209338.08	-580185.15	-1209338.08	160.34
GPS_Plocha_003	580182.8	1209339.96	-580182.8	-1209339.96	160.56
GPS_Plocha_003	580180.35	1209341.69	-580180.35	-1209341.69	160.83
GPS_Plocha_003	580178.45	1209343.56	-580178.45	-1209343.56	161.08
GPS_Plocha_003	580176.32	1209345.48	-580176.32	-1209345.48	161.18
GPS_Plocha_003	580174.02	1209347.12	-580174.02	-1209347.12	161.36
GPS_Plocha_003	580171.81	1209348.88	-580171.81	-1209348.88	161.46
GPS_Plocha_003	580169.52	1209350.56	-580169.52	-1209350.56	161.63
GPS_Plocha_003	580167.47	1209352.26	-580167.47	-1209352.26	161.73
GPS_Plocha_003	580165.27	1209353.99	-580165.27	-1209353.99	161.79
GPS_Plocha_003	580163.33	1209355.65	-580163.33	-1209355.65	161.99
GPS_Plocha_002	580160.88	1209355.74	-580160.88	-1209355.74	161.91
GPS_Plocha_002	580158.47	1209354.96	-580158.47	-1209354.96	161.89
GPS_Plocha_002	580155.64	1209354.28	-580155.64	-1209354.28	161.91
GPS_Plocha_002	580152.9	1209353.48	-580152.9	-1209353.48	161.9
GPS_Plocha_002	580150.31	1209352.78	-580150.31	-1209352.78	161.95
GPS_Plocha_002	580147.64	1209352.15	-580147.64	-1209352.15	161.9
GPS_Plocha_002	580144.83	1209351.33	-580144.83	-1209351.33	161.89
GPS_Plocha_002	580142.3	1209351.01	-580142.3	-1209351.01	162.07
GPS_Plocha_002	580139.7	1209350.53	-580139.7	-1209350.53	162.01
GPS_Plocha_002	580137.11	1209349.42	-580137.11	-1209349.42	161.99
GPS_Plocha_001	580135.38	1209347.33	-580135.38	-1209347.33	161.97
GPS_Plocha_001	580133.55	1209345.18	-580133.55	-1209345.18	161.89
GPS_Plocha_001	580131.72	1209343.08	-580131.72	-1209343.08	161.93
GPS_Plocha_001	580129.84	1209340.89	-580129.84	-1209340.89	161.89
GPS_Plocha_001	580127.95	1209338.64	-580127.95	-1209338.64	161.91
GPS_Plocha_001	580126.13	1209336.42	-580126.13	-1209336.42	162
GPS_Plocha_001	580124.36	1209334.15	-580124.36	-1209334.15	162.1
GPS_Plocha_001	580122.63	1209331.89	-580122.63	-1209331.89	162.19
GPS_Plocha_001	580120.72	1209329.63	-580120.72	-1209329.63	162.25
GPS_Plocha_001	580119.16	1209328.36	-580119.16	-1209328.36	162.33
GPS_Plocha_000	580117.28	1209329.18	-580117.28	-1209329.18	162.33
GPS_Plocha_000	580115.04	1209330.56	-580115.04	-1209330.56	162.48
GPS_Plocha_000	580112.62	1209332.1	-580112.62	-1209332.1	162.59
GPS_Plocha_000	580110.1	1209333.69	-580110.1	-1209333.69	162.71
GPS_Plocha_000	580107.43	1209335.22	-580107.43	-1209335.22	162.78
GPS_Plocha_000	580105.24	1209336.76	-580105.24	-1209336.76	162.91
GPS_Plocha_000	580103.33	1209337.81	-580103.33	-1209337.81	163.06
GPS_Plocha_000	580101.36	1209339.46	-580101.36	-1209339.46	163.17
GPS_Plocha_000	580099.67	1209340.59	-580099.67	-1209340.59	163.17
RTCM-Ref 0092	605502.53	1229886.61	-605502.53	-1229886.61	204.44
RTCM-Ref 0053	564260.08	1202928.28	-564260.08	-1202928.28	185.52

POPIS

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv2

hv1

hv1

hv1

hv1

hv1

hv1

hv1

hv1

hv1

hv1

hv1

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh

hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hh
hd
hd
hd
hd
hd
hd
hd
hd
hd
hh
hh
hh
hh
hh
hh
hh
hd
hd
hd
hd
hd
hd
hd
hh
hh
hh

