

VK*S*1	6399829.655	1535463.468	-
VK*S*2	6399824.153	1535538.265	-
VK*S*3	6399729.925	1535456.131	-
VK*S*4	6399724.422	1535530.928	-
VK*S*5	6399718.920	1535605.727	-
VK*S*6	6399630.195	1535448.794	-
VK*S*7	6399624.692	1535523.592	-
VK*S*8	6399619.190	1535598.390	-
VK*S*9	6399569.666	1536271.571	-
VK*S*10	6399564.164	1536346.369	-
VK*S*11	6399558.662	1536421.166	-
VK*S*12	6399553.159	1536495.964	-
VK*S*13	6399547.657	1536570.762	-
VK*S*14	6399542.155	1536645.560	-
VK*S*15	6399530.464	1535441.457	-
VK*S*16	6399524.961	1535516.255	-
VK*S*17	6399519.459	1535591.053	-
VK*S*18	6399513.957	1535665.851	-
VK*S*19	6399508.454	1535740.649	-
VK*S*20	6399480.941	1536114.638	-
VK*S*21	6399475.438	1536189.436	-
VK*S*22	6399469.936	1536264.234	-
VK*S*23	6399464.433	1536339.032	-
VK*S*24	6399458.931	1536413.830	-
VK*S*25	6399453.428	1536488.628	-
VK*S*26	6399447.926	1536563.425	-
VK*S*27	6399430.733	1535434.121	-
VK*S*28	6399425.231	1535508.918	-
VK*S*29	6399419.728	1535583.717	-
VK*S*30	6399414.226	1535658.514	-
VK*S*31	6399408.723	1535733.312	-
VK*S*32	6399403.221	1535808.110	-
VK*S*33	6399397.718	1535882.908	-
VK*S*34	6399392.216	1535957.706	-
VK*S*35	6399386.713	1536032.503	-
VK*S*36	6399381.211	1536107.302	-
VK*S*37	6399375.708	1536182.100	-
VK*S*38	6399370.206	1536256.897	-
VK*S*39	6399364.704	1536331.695	-
VK*S*40	6399359.201	1536406.493	-
VK*S*41	6399353.699	1536481.291	-
VK*S*42	6399348.196	1536556.089	-
VK*S*43	6399325.500	1535501.582	-
VK*S*44	6399319.998	1535576.380	-
VK*S*45	6399314.495	1535651.178	-
VK*S*46	6399308.993	1535725.976	-
VK*S*47	6399303.490	1535800.773	-
VK*S*48	6399297.988	1535875.571	-
VK*S*49	6399292.485	1535950.369	-
VK*S*50	6399286.983	1536025.167	-
VK*S*51	6399281.480	1536099.965	-
VK*S*52	6399275.978	1536174.763	-
VK*S*53	6399270.475	1536249.561	-
VK*S*54	6399264.973	1536324.358	-
VK*S*55	6399220.267	1535569.043	-

VK*S*56	6399214.765	1535643.841	-
VK*S*57	6399209.262	1535718.639	-
VK*S*58	6399203.760	1535793.436	-
VK*S*59	6399198.257	1535868.235	-
VK*S*60	6399192.755	1535943.033	-
VK*S*61	6399187.252	1536017.830	-
VK*S*62	6399126.040	1535486.909	-
VK*S*63	6399120.537	1535561.707	-
VK*S*64	6399115.034	1535636.505	-
VK*S*65	6399109.532	1535711.302	-
VK*S*66	6399104.029	1535786.100	-
VK*S*67	6399098.527	1535860.898	-
VK*S*68	6399093.024	1535935.696	-
VK*S*69	6399087.521	1536010.494	-
VK*S*70	6399026.309	1535479.572	-
VK*S*71	6399020.806	1535554.370	-
VK*S*72	6399015.304	1535629.168	-
VK*S*73	6399009.801	1535703.966	-
VK*S*74	6399004.299	1535778.763	-
VK*S*75	6398998.796	1535853.561	-
VK*S*76	6398993.294	1535928.359	-
VK*S*77	6398987.791	1536003.157	-
VK*S*78	6398932.080	1535397.437	-
VK*S*79	6398926.578	1535472.236	-
VK*S*80	6398921.075	1535547.033	-
VK*S*81	6398915.573	1535621.831	-
VK*S*82	6398910.070	1535696.629	-
VK*S*83	6398904.568	1535771.426	-
VK*S*84	6398899.065	1535846.225	-
VK*S*85	6398893.563	1535921.023	-
VK*S*86	6398888.060	1535995.820	-
VK*S*87	6398826.847	1535464.899	-
VK*S*88	6398821.345	1535539.697	-
VK*S*89	6398815.843	1535614.495	-
VK*S*90	6398810.340	1535689.292	-
VK*S*91	6398804.838	1535764.090	-
VK*S*92	6398799.336	1535838.888	-
VK*S*93	6398793.833	1535913.686	-
VK*S*94	6398727.117	1535457.562	-
VK*S*95	6398721.614	1535532.360	-
VK*S*96	6398710.609	1535681.956	-
VK*S*97	6398699.604	1535831.551	-
VK*S*98	6398694.102	1535906.349	-
VK*S*99	6398627.387	1535450.225	-
VK*S*17	6399519.459	1535591.053	-
VK*S*18	6399513.957	1535665.851	-
VK*S*19	6399508.454	1535740.649	-
VK*S*20	6399480.941	1536114.638	-
VK*S*21	6399475.438	1536189.436	-
VK*S*22	6399469.936	1536264.234	-
VK*S*23	6399464.433	1536339.032	-
VK*S*24	6399458.931	1536413.830	-
VK*S*25	6399453.428	1536488.628	-
VK*S*26	6399447.926	1536563.425	-
VK*S*27	6399430.733	1535434.121	-
VK*S*28	6399425.231	1535508.918	-

VK*S*29	6399419.728	1535583.717	-
VK*S*30	6399414.226	1535658.514	-
VK*S*31	6399408.723	1535733.312	-
VK*S*32	6399403.221	1535808.110	-
VK*S*33	6399397.718	1535882.908	-
VK*S*34	6399392.216	1535957.706	-
VK*S*35	6399386.713	1536032.503	-
VK*S*36	6399381.211	1536107.302	-
VK*S*37	6399375.708	1536182.100	-
VK*S*38	6399370.206	1536256.897	-
VK*S*39	6399364.704	1536331.695	-
VK*S*40	6399359.201	1536406.493	-
VK*S*41	6399353.699	1536481.291	-
VK*S*42	6399348.196	1536556.089	-
VK*S*43	6399325.500	1535501.582	-
VK*S*44	6399319.998	1535576.380	-
VK*S*45	6399314.495	1535651.178	-
VK*S*46	6399308.993	1535725.976	-
VK*S*47	6399303.490	1535800.773	-
VK*S*48	6399297.988	1535875.571	-
VK*S*49	6399292.485	1535950.369	-
VK*S*50	6399286.983	1536025.167	-
VK*S*51	6399281.480	1536099.965	-
VK*S*52	6399275.978	1536174.763	-
VK*S*53	6399270.475	1536249.561	-
VK*S*54	6399264.973	1536324.358	-
VK*S*55	6399220.267	1535569.043	-
VK*S*56	6399214.765	1535643.841	-
VK*S*57	6399209.262	1535718.639	-
VK*S*58	6399203.760	1535793.436	-
VK*S*59	6399198.257	1535868.235	-
VK*S*60	6399192.755	1535943.033	-
VK*S*61	6399187.252	1536017.830	-
VK*S*62	6399126.040	1535486.909	-
VK*S*63	6399120.537	1535561.707	-
VK*S*64	6399115.034	1535636.505	-
VK*S*65	6399109.532	1535711.302	-
VK*S*66	6399104.029	1535786.100	-
VK*S*67	6399098.527	1535860.898	-
VK*S*68	6399093.024	1535935.696	-
VK*S*69	6399087.521	1536010.494	-
VK*S*70	6399026.309	1535479.572	-
VK*S*71	6399020.806	1535554.370	-
VK*S*72	6399015.304	1535629.168	-
VK*S*73	6399009.801	1535703.966	-
VK*S*74	6399004.299	1535778.763	-
VK*S*75	6398998.796	1535853.561	-
VK*S*76	6398993.294	1535928.359	-
VK*S*77	6398987.791	1536003.157	-
VK*S*78	6398932.080	1535397.437	-
VK*S*79	6398926.578	1535472.236	-
VK*S*80	6398921.075	1535547.033	-
VK*S*81	6398915.573	1535621.831	-
VK*S*82	6398910.070	1535696.629	-
VK*S*83	6398904.568	1535771.426	-
VK*S*84	6398899.065	1535846.225	-

VK*S*85	6398893.563	1535921.023	-
VK*S*86	6398888.060	1535995.820	-
VK*S*87	6398826.847	1535464.899	-
VK*S*88	6398821.345	1535539.697	-
VK*S*89	6398815.843	1535614.495	-
VK*S*90	6398810.340	1535689.292	-
VK*S*91	6398804.838	1535764.090	-
VK*S*92	6398799.336	1535838.888	-
VK*S*93	6398793.833	1535913.686	-
VK*S*94	6398727.117	1535457.562	-
VK*S*95	6398721.614	1535532.360	-
VK*S*96	6398710.609	1535681.956	-
VK*S*97	6398699.604	1535831.551	-
VK*S*98	6398694.102	1535906.349	-
VK*S*99	6398627.387	1535450.225	-
VK*S*100	6398621.884	1535525.023	-
VK*S*101	6398616.382	1535599.821	-
VK*S*102	6398610.879	1535674.619	-
VK*S*103	6398599.875	1535824.215	-
VK*S*104	6398594.372	1535899.013	-
VK*S*105	6398588.870	1535973.810	-
VK*S*106	6398527.656	1535442.889	-
VK*S*107	6398522.153	1535517.687	-
VK*S*108	6398516.651	1535592.485	-
VK*S*109	6398511.148	1535667.282	-
VK*S*110	6398505.646	1535742.080	-
VK*S*111	6398500.143	1535816.878	-
VK*S*112	6398494.641	1535891.676	-
VK*S*113	6398433.429	1535360.754	-
VK*S*114	6398427.926	1535435.552	-
VK*S*115	6398422.423	1535510.350	-
VK*S*116	6398416.921	1535585.148	-
VK*S*117	6398411.418	1535659.946	-
VK*S*118	6398405.916	1535734.743	-
VK*S*119	6398400.413	1535809.542	-
VK*S*120	6398394.911	1535884.339	-
VK*S*121	6398389.408	1535959.137	-
VK*S*122	6398383.906	1536033.935	-
VK*S*123	6398328.195	1535428.215	-
VK*S*124	6398322.693	1535503.013	-
VK*S*125	6398317.190	1535577.811	-
VK*S*126	6398311.688	1535652.609	-
VK*S*127	6398306.185	1535727.406	-
VK*S*128	6398300.683	1535802.205	-
VK*S*129	6398295.180	1535877.003	-
VK*S*130	6398289.678	1535951.800	-
VK*S*131	6398284.175	1536026.598	-
VK*S*132	6398278.673	1536101.396	-
VK*S*133	6398273.170	1536176.194	-
VK*S*134	6398228.464	1535420.879	-
VK*S*135	6398222.962	1535495.677	-
VK*S*136	6398217.460	1535570.475	-
VK*S*137	6398211.957	1535645.272	-
VK*S*138	6398206.455	1535720.070	-
VK*S*139	6398200.952	1535794.868	-
VK*S*140	6398195.450	1535869.666	-

VK*S*141	6398189.947	1535944.464	-
VK*S*142	6398184.445	1536019.262	-
VK*S*143	6398178.942	1536094.059	-
VK*S*144	6398128.734	1535413.542	-
VK*S*145	6398123.232	1535488.340	-
VK*S*146	6398117.729	1535563.138	-
VK*S*147	6398112.227	1535637.936	-
VK*S*148	6398106.724	1535712.733	-
VK*S*149	6398101.221	1535787.532	-
VK*S*150	6398079.211	1536086.722	-
VK*S*151	6398073.709	1536161.520	-
VK*S*152	6398029.004	1535406.205	-
VK*S*153	6398023.501	1535481.004	-
VK*S*154	6398017.999	1535555.801	-
VK*S*155	6398012.496	1535630.599	-
VK*S*156	6398006.994	1535705.397	-
VK*S*157	6398001.491	1535780.195	-
VK*S*158	6397923.771	1535473.667	-
VK*S*159	6397918.268	1535548.465	-
VK*S*160	6397912.766	1535623.262	-
VK*S*161	6397907.263	1535698.060	-
VK*S*162	6397824.040	1535466.330	-

Provplats KoordinatorKoordinator

G1	639509	156458
G2	639603	156533
G3	639598	156608
G4	639525	156226
G5	639520	156301
G6	639514	156376
G7	639509	156451
G8	639503	156526
G9	639498	156600
G 10	639437	156069
G 11	639431	156144
G 12	639426	156219
G 13	639420	156294
G 14	639415	156369
G 15	639409	156443
G 16	639404	156518
G 17	639342	155987
G 18	639337	156062
G 19	639331	156137
G 20	639326	156212
G 21	639320	156286
G 22	639243	155980
G 23	639237	156055
G24	639231	156137
G 25	159226	156212
O 1	638696	155869
O2	638350	155855
O3	638352	155515
O4	638120	155520
T 1	639475	155588
T2	639370	155542
T3	639140	155977
T4	639046	155459
T5	638943	155965
T6	638680	155675
T7	638644	155943
T8	638575	155630
T9	638526	155949
T 10	638240	155988
T 11	638234	156063
T12	638029	156124