

DUP ĐURAŠEVIĆI - KOORDINATE TAČAKA GRANICA URBANISTIČKIH PARCELA

Br	X	Y
676	6557483.065	4695208.432
677	6557485.243	4695201.705
678	6557502.871	4695224.667
679	6557490.469	4695220.717
680	6557484.905	4695189.353
681	6557490.985	4695217.762
682	6557487.704	4695188.274
683	6557521.03	4695184.21
684	6557489.111	4695197.18
685	6557488.097	4695202.63
686	6557485.919	4695209.356
687	6557504.247	4695222.001
688	6557696.45	4695246
689	6557681.75	4695229.23
690	6557670.91	4695230.94
691	6557678.19	4695240.47
692	6557693.09	4695261.11
693	6557678.2	4695225.14
694	6557656.21	4695214.15
695	6557431.91	4695487.39
696	6557436.35	4695466.57
697	6557440.58	4695462.48
698	6557449.47	4695457.53
699	6557457.689	4695452.346
700	6557324.01	4695484.96
701	6557341.556	4695477.662
702	6556967.09	4695631.85
703	6557007.16	4695623.78
704	6556977.62	4695628.52
705	6556536.826	4695692.195
706	6556526.135	4695695.611
707	6556561.18	4695690.58
708	6556552.132	4695685.93
709	6556542.57	4695699.35
710	6556545.07	4695704.92
711	6556582.81	4695672.38
712	6556562.895	4695697.556
713	6556612.23	4695677.84
714	6556611.47	4695672.29
715	6556609.52	4695662.51
716	6556587.2	4695686.36
717	6556607.39	4695679.51

718	6556629.455	4695683.28
719	6556628.741	4695678.429
720	6556643.02	4695682.74
721	6556630.97	4695693.57
722	6556633.13	4695709.51
723	6556631.95	4695701.74
724	6556611.86	4695702.04
725	6556608.945	4695687.35
726	6556588.926	4695691.321
727	6556590.84	4695696.82
728	6556659.75	4695677.83
729	6556638.86	4695665.03
730	6556641.564	4695676.541
731	6556655.066	4695658.23
732	6556658.476	4695672.5
733	6556687.743	4695692.316
734	6556686.05	4695683.5
735	6556662.27	4695687.935
736	6556663.9	4695694.47
737	6556719.71	4695708.24
738	6556687.132	4695689.186
739	6556720.97	4695715.36
740	6556752.2	4695706.98
741	6556749.761	4695695.216
742	6556720.05	4695698.55
743	6556737.28	4695721.19
744	6556740.87	4695661.04
745	6556776.58	4695670.36
746	6556761.975	4695668.445
747	6556762.733	4695671.454
748	6556773.133	4695671.09
749	6556782.83	4695693.18
750	6556772.76	4695669.33
751	6556789.27	4695717.67
752	6556769.19	4695709.66
753	6556744.77	4695674.36
754	6556772.43	4695655.58
755	6556810.63	4695673.83
756	6556818.958	4695705.934
757	6556786.71	4695698.16
758	6556793.82	4695723.89
759	6556837.67	4695703.51
760	6556859.616	4695667.913

761	6556832.13	4695677.54
762	6556848.281	4695683.753
763	6556810.1	4695669.96
764	6556811.979	4695679.048
765	6556834.101	4695686.778
766	6556867.81	4695695.6
767	6556863.71	4695683.73
768	6556874.43	4695720.39
769	6556885.564	4695676.609
770	6556862.967	4695680.861
771	6556869.61	4695705.69
772	6556893.63	4695648.39
773	6556877.3	4695652.18
774	6556882.65	4695661.95
775	6556886.082	4695679.149
776	6556917.04	4695626.66
777	6556893.68	4695652.51
778	6556911.35	4695647.84
779	6556946.106	4695641.214
780	6556930.384	4695646.987
781	6556985.88	4695644.44
782	6556948.352	4695638.627
783	6556949.8	4695642.57
784	6556952.13	4695647.32
785	6556954.14	4695652.73
786	6556958.62	4695663.98
787	6556962.99	4695675.1
788	6556972.82	4695672.7
789	6556971.42	4695668.13
790	6556936.821	4695670.388
791	6556936.09	4695668.88
792	6556929.03	4695641.79
793	6556895.07	4695656.14
794	6556903.365	4695681.185
795	6556905.97	4695691.35
796	6556902.01	4695675.9
797	6556888.574	4695691.364
798	6556889.64	4695696.59
799	6556892.52	4695707.71
800	6556665.01	4695699.02
801	6556643.78	4695685.99
802	6556646.474	4695703.039
803	6556647.8	4695711.43

804	6556815.237	4695691.654
805	6556816.88	4695698.01
806	6557016.7	4695643.798
807	6556980.59	4695634.244
808	6556993.85	4695664.76
809	6557008.35	4695657.09
810	6557018.13	4695656.01
811	6557019.56	4695658.32
812	6557027.4	4695674.24
813	6557028.68	4695677.27
814	6557011.967	4695633.868
815	6557025.68	4695627.332
816	6557037.14	4695650.27
817	6557043.88	4695661.14
818	6557046.95	4695666.13
819	6557020.19	4695651.12
820	6557271.46	4695601.86
821	6557265.33	4695533.97
822	6557239.37	4695550.04
823	6557248.97	4695578.81
824	6557258.99	4695574.46
825	6557263.7	4695585.54
826	6557266.12	4695584.62
827	6557268.41	4695590.34
828	6557273.329	4695600.936
829	6557233.71	4695534.59
830	6557200.39	4695550.54
831	6557202.63	4695556.27
832	6557236.578	4695551.143
833	6557229.88	4695621.6
834	6557246.27	4695580.13
835	6557236.355	4695586.198
836	6557242.42	4695598.74
837	6557205.382	4695563.315
838	6557225.26	4695610.5
839	6557218.85	4695596.45
840	6557205.79	4695616.36
841	6557213.14	4695638.37
842	6557214.62	4695642.79
843	6557231.22	4695624.83
844	6557178.38	4695556.62
845	6557182.94	4695560.25
846	6557200.4	4695604.88
847	6557214.82	4695587.48
848	6557175.82	4695550.71

849	6557164.92	4695580.4
850	6557168.184	4695587.391
851	6557158.48	4695567.06
852	6557098.94	4695581.73
853	6557107.826	4695602
854	6557075	4695591.38
855	6557083.035	4695609.175
856	6557074.836	4695620.058
857	6557049.49	4695625.84
858	6557086.91	4695644.31
859	6557061.67	4695624.46
860	6557167.25	4695647.63
861	6557169.88	4695654.44
862	6557145.15	4695633.61
863	6557120.96	4695630.59
864	6557125	4695638.44
865	6557203.58	4695620.61
866	6557183.99	4695621.25
867	6557186.36	4695627.61
868	6557189.69	4695636.54
869	6557182.675	4695618.433
870	6557159.78	4695628.3
871	6557116.92	4695622.74
872	6557117.493	4695631.502
873	6557361.81	4695560.7
874	6557422.63	4695479.84
875	6557461.26	4695457.99
876	6557438.2	4695469.18
877	6557401.43	4695437.2
878	6557406.79	4695445.86
879	6557403.689	4695406.417
880	6557401.268	4695402.622
881	6557386.012	4695411.866
882	6557388.16	4695415.41
883	6557373.37	4695424.78
884	6557418.429	4695392.224
885	6557403.834	4695401.067
886	6557414.594	4695420.722
887	6557494.43	4695415.26
888	6557497.02	4695419.41
889	6557459.92	4695364.97
890	6557475.005	4695387.704
891	6557508.494	4695406.415
892	6557515.12	4695404.68
893	6557504.52	4695390.18

894	6557490.79	4695410.85
895	6557494.587	4695409.9
896	6557501.656	4695408.132
897	6557522.92	4695388.59
898	6557513.16	4695395.28
899	6557517.91	4695403.92
900	6557524.29	4695417.2
901	6557512.32	4695371.16
902	6557496.18	4695376.51
903	6557509.57	4695397.01
904	6557508.95	4695366.22
905	6557501.74	4695356.17
906	6557509.92	4695367.78
907	6557560.65	4695340.06
908	6557576.54	4695357.7
909	6557573.46	4695352.84
910	6557569.93	4695351.68
911	6557553.286	4695357.292
912	6557559.95	4695366.25
913	6557562.02	4695369.34
914	6557582.91	4695366.11
915	6557555.01	4695331.74
916	6557532.85	4695328.92
917	6557537.99	4695337.92
918	6557566.815	4695347.78
919	6557569.6	4695379.49
920	6557549.61	4695384.04
921	6557554.13	4695388.93
922	6557557.79	4695393.49
923	6557572.53	4695383.42
924	6557536.66	4695372.21
925	6557537.9	4695381.42
926	6557533.14	4695372.82
927	6557532.692	4695371.773
928	6557518.75	4695381.07
929	6557522.02	4695386.93
930	6557526.5	4695397.51
931	6557530.46	4695403.53
932	6557532.17	4695407.86
933	6557533.3	4695407.13
934	6557550.59	4695398.17
935	6557548.65	4695395.93
936	6557545.25	4695391.6
937	6557527.62	4695361.52
938	6557524.95	4695356.06

939	6557517.98	4695345.56
940	6557616.46	4695306.18
941	6557614.72	4695304.42
942	6557610.09	4695299.14
943	6557607.47	4695330.91
944	6557612.43	4695329.24
945	6557626.01	4695320.8
946	6557633.88	4695321.16
947	6557631.12	4695317.81
948	6557631.75	4695316.81
949	6557622.12	4695327.55
950	6557626	4695302.34
951	6557647.1	4695297.64
952	6557645	4695291.61
953	6557638.57	4695307.29
954	6557642.9	4695312.9
955	6557659.19	4695292.75
956	6557655.53	4695289.88
957	6557670.85	4695305.24
958	6557669.9	4695291.73
959	6557665.59	4695286.95
960	6557665.16	4695299.34
961	6557631.07	4695266.52
962	6557616.385	4695274.08
963	6557628.75	4695300.48
964	6557634.08	4695298.02
965	6557637.33	4695296.31
966	6557640.29	4695293.58
967	6557640.29	4695284.88
968	6557622.54	4695288.76
969	6557603.77	4695264.12
970	6557601.63	4695288.51
971	6557607.03	4695295.62
972	6557700.03	4695279.29
973	6557696.02	4695270.3
974	6557685.718	4695273.413
975	6557673.47	4695290.42
976	6557690.97	4695262.51
977	6557682.47	4695250.452
978	6557662.58	4695277.33
979	6557670.038	4695286.295
980	6557694.392	4695267.79
981	6557657.805	4695271.817
982	6557675.9	4695248.7
983	6557668.761	4695238.806

984	6557645.005	4695255.948
985	6557658.041	4695223.95
986	6557634.352	4695241.229
987	6557635.36	4695242.61
988	6557640.84	4695250.17
989	6557723.02	4695218.69
990	6557718.73	4695222.52
991	6557709.624	4695229.784
992	6557758.18	4695217.18
993	6557755.43	4695214.92
994	6557745.66	4695206.89
995	6557747.18	4695242.58
996	6557705.57	4695244.13
997	6557701.21	4695253.47
998	6557701.78	4695219.95
999	6557696.095	4695212.13
1000	6557709	4695235.27
1001	6557711.95	4695232.7
1002	6557244.366	4695425.626
1003	6557249.55	4695436.22
1004	6557264.36	4695466.5
1005	6557346.54	4695382.8
1006	6557264.41	4695399.14
1007	6557268.993	4695407.036
1008	6557275.27	4695417.85
1009	6557423.98	4695355.04
1010	6557384.826	4695338.684
1011	6557448.54	4695345.74
1012	6557366.571	4695344.799
1013	6557358.37	4695367
1014	6557349.555	4695352.473
1015	6557333.463	4695361.222
1016	6557429.68	4695315.34
1017	6557409.91	4695330.505
1018	6557379.54	4695330.02
1019	6556030.02	4695585.38
1020	6556033.05	4695600.6
1021	6556235.3	4695646.07
1022	6556213.58	4695641.52
1023	6556214.551	4695646.384
1024	6556196.83	4695644.913
1025	6556169.91	4695622.58
1026	6556192.67	4695643.58
1027	6556174.36	4695651.78
1028	6556173.77	4695644.71

1029	6556147.715	4695635.245
1030	6556145.75	4695620.54
1031	6556126.67	4695629.477
1032	6556149.68	4695649.95
1033	6556127.62	4695636.54
1034	6556081.43	4695618.8
1035	6556297.4	4695653.01
1036	6556323.032	4695654.475
1037	6556399.264	4695656.592
1038	6556418.651	4695658.323
1039	6556510.81	4695665.13
1040	6556502.78	4695645
1041	6556507.09	4695654.81
1042	6556513.3	4695672.76
1043	6556515.79	4695679.13
1044	6556572.082	4695643.399
1045	6556569.62	4695636.75
1046	6556550.74	4695653.81
1047	6556534.3	4695662.87
1048	6556691.92	4695610.46
1049	6556669.42	4695621.04
1050	6556667.07	4695614.74
1051	6556664.72	4695608.44
1052	6556646.01	4695617.4
1053	6556647.37	4695621.287
1054	6556654.37	4695641.3
1055	6556622.372	4695622.763
1056	6556598.288	4695615.643
1057	6556566.235	4695624.502
1058	6556548.022	4695644.035
1059	6556530.31	4695650.01
1060	6556599.862	4695633.115
1061	6556603.66	4695635.51
1062	6556602.726	4695632.055
1063	6556601.494	4695627.5
1064	6556764.61	4695624.5
1065	6556731.136	4695623.615
1066	6556728.63	4695614.29
1067	6556765.847	4695629.417
1068	6556794.286	4695614.525
1069	6556800.54	4695637.89
1070	6556811.56	4695607.16
1071	6556790.23	4695599.37
1072	6556756.93	4695604.49
1073	6556759.306	4695610.681

1074	6556761.172	4695615.543
1075	6556835.77	4695586.94
1076	6556874.61	4695610.13
1077	6556866.755	4695595.415
1078	6556840.036	4695601.675
1079	6556844.83	4695618.23
1080	6556812.403	4695609.676
1081	6556821.42	4695636.59
1082	6556972.611	4695567.399
1083	6556953.389	4695579.609
1084	6556948.87	4695570.383
1085	6556926.64	4695582.07
1086	6556934.34	4695600.47
1087	6556858.9	4695580.7
1088	6556901.81	4695591.65
1089	6556924.422	4695576.878
1090	6556898.44	4695583.78
1091	6556907.03	4695604.57
1092	6557216.65	4695498.17
1093	6557205.29	4695516
1094	6557144.68	4695537.42
1095	6557106.473	4695523.189
1096	6557119.15	4695551.84
1097	6557040.037	4695543.507
1098	6557038.36	4695567.16
1099	6557028.6	4695546.877
1100	6557020.585	4695549.238
1101	6557017.2	4695561.47
1102	6557042.74	4695573.93
1103	6556995.381	4695556.691
1104	6556998.5	4695562.56
1105	6556990.125	4695546.798
1106	6556971.295	4695558.758
1107	6556957.707	4695544.465
1108	6557203.21	4695457.09
1109	6557161.64	4695457.89
1110	6557182.36	4695484.359
1111	6557189.271	4695479.075
1112	6557155.705	4695499.87
1113	6557145.14	4695475.38
1114	6557096.23	4695500.04
1115	6557133.465	4695512.434
1116	6557132.83	4695511.02
1117	6557070.04	4695516.44
1118	6557050.69	4695533.74

1119	6557064.592	4695536.249
1120	6557077.167	4695532.541
1121	6557053.172	4695539.625
1122	6557023.52	4695536.32
1123	6557012.352	4695551.673
1124	6556988.633	4695543.991
1125	6557200.43	4695458.21
1126	6557204.244	4695467.606
1127	6557197.779	4695472.568
1128	6557434.354	4695322.182
1129	6557439.88	4695330.27
1130	6557456.695	4695314.465
1131	6557538.666	4695270.003
1132	6557522.037	4695250.561
1133	6557454.8	4695310.04
1134	6557458.59	4695318.89
1135	6557578.76	4695258.21
1136	6557568.86	4695246.511
1137	6557567.59	4695245.01
1138	6557551.71	4695254.47
1139	6557541.16	4695266.59
1140	6557552.366	4695228.214
1141	6557523.64	4695245.87
1142	6557527.652	4695250.615
1143	6557559.172	4695235.723
1144	6557654.74	4695151.29
1145	6557675.293	4695150.629
1146	6557659.755	4695159.051
1147	6557633.53	4695164.12
1148	6557618.39	4695170.63
1149	6557623.823	4695178.786
1150	6557587.63	4695172.5
1151	6557606.373	4695192.51
1152	6557585.698	4695210.108
1153	6557573.34	4695196.9
1154	6557572.541	4695222.813
1155	6557541.45	4695216.17
1156	6557739.3	4695143.54
1157	6557699.17	4695148.03
1158	6557683.89	4695162.41
1159	6557670.92	4695176.33
1160	6557637.794	4695170.304
1161	6557653.12	4695192.53
1162	6557637.02	4695198.6
1163	6557623.27	4695210.55

1164	6557604.16	4695229.84
1165	6557712.518	4695129.852
1166	6557669.23	4695142.32
1167	6557694.988	4695139.949
1168	6557848.91	4695063.15
1169	6557850.455	4695061.662
1170	6557851.52	4695048.24
1171	6557844.61	4695055.59
1172	6557856.47	4695067.91
1173	6557866.99	4695077.88
1174	6557845.77	4695066.99
1175	6557851.64	4695073.42
1176	6557936.52	4694940.9
1177	6557927.72	4694937.32
1178	6557934.91	4694954.91
1179	6557886.553	4694928.03
1180	6557934.59	4694957.15
1181	6557861.58	4695081.61
1182	6557858.58	4695079.14
1183	6557842.77	4695071.29
1184	6557868.63	4695063.94
1185	6557918.28	4694962.19
1186	6557911.78	4694978.02
1187	6557916.81	4694966.45
1188	6556255.56	4695606.81
1189	6557546.39	4695324.93
1190	6557649.7	4695262.46
1191	6557626.1	4695256.65
1192	6556597.46	4695612.58
1193	6557720.98	4695215.2
1194	6557121.813	4695639.895
1195	6557084.815	4695640.101
1196	6556993.42	4695682.45
1197	6556983.61	4695665.01
1198	6556974.96	4695680.2
1199	6556976.69	4695686.26
1200	6556167.09	4695600
1201	6556164.25	4695577.51
1202	6556163.12	4695567.69
1203	6556142.36	4695595.16
1204	6556137.31	4695562.11
1205	6556136.987	4695559.704
1206	6556093.7	4695564.78
1207	6556204.323	4695579.286
1208	6556248.81	4695546.35

1209	6556284.81	4695588.21
1210	6556220.12	4695554.67
1211	6556202.97	4695570.12
1212	6556206.48	4695593.89
1213	6556208.68	4695607.75
1214	6556228.65	4695604.36
1215	6556225.61	4695586.09
1216	6556673.23	4695545.61
1217	6556652.28	4695572.9
1218	6556717.3	4695579.13
1219	6556709.75	4695559.05
1220	6556679.81	4695569.47
1221	6556645.16	4695551.24
1222	6556629.84	4695569.97
1223	6556622.18	4695550.35
1224	6556608.648	4695583.835
1225	6556589.12	4695586.55
1226	6556448.878	4695584.639
1227	6556117.4	4695560.999
1228	6556161.54	4695558.08
1229	6556178.43	4695552.61
1230	6556182.93	4695551.15
1231	6556199.74	4695546.6
1232	6556218.31	4695546.26
1233	6556276.53	4695545.87
1234	6556919.532	4695520.145
1235	6556901.79	4695523.91
1236	6556872.12	4695528.6
1237	6556848.75	4695553.25
1238	6556817.19	4695546.036
1239	6557071.88	4695451.4
1240	6557032.7	4695445.42
1241	6557042.72	4695466.47
1242	6557018.51	4695464.22
1243	6557007.06	4695440.97
1244	6556983.89	4695454.3
1245	6556951.18	4695507.78
1246	6556940.464	4695525.28
1247	6556931.65	4695507.77
1248	6556922.817	4695489.901
1249	6556901.318	4695504.77
1250	6556914.405	4695512.062
1251	6556921.212	4695516.515
1252	6556931.463	4695521.259
1253	6557087.754	4695416.853

1254	6557103.77	4695448.72
1255	6557061.05	4695433.49
1256	6557084.32	4695475.23
1257	6557167.56	4695378.07
1258	6557120.21	4695410.05
1259	6556818.18	4695548.17
1260	6556781.74	4695575.118
1261	6557258.05	4695350.88
1262	6557241.89	4695366.8
1263	6557225.101	4695342.65
1264	6557222.087	4695381.142
1265	6557170.32	4695376.91
1266	6557206.78	4695393.62
1267	6557406.03	4695283.28
1268	6557549.48	4695157.04
1269	6556124.37	4695609.75
1270	6556125.11	4695617.88
1271	6556106.177	4695623.86
1272	6556182.99	4695582.13
1273	6556181.53	4695574.73
1274	6556165.118	4695584.387
1275	6556248.82	4695567.21
1276	6556252.16	4695586.76
1277	6556223.706	4695576.424
1278	6556221.84	4695566.95
1279	6556244.75	4695545.92
1280	6556288.75	4695608.09
1281	6556255.99	4695586.36
1282	6557934.3	4694921.27
1283	6557936.36	4694939
1284	6557920.72	4694955.1
1285	6557930.88	4694957.42
1286	6557926.58	4694969.77
1287	6557918.93	4694966.58
1288	6557190.13	4695527.56
1289	6557166.27	4695524.36
1290	6557174.564	4695489.494
1291	6557720.5	4695250.09
1292	6557712.05	4695239.2
1293	6557702.85	4695240.48
1294	6557738.206	4695197.453
1295	6557370.15	4695261.171
1296	6556966.13	4695501.64
1297	6557706	4695057.94
1298	6557824.75	4695096.82

1299	6557817.2	4695089.71
1300	6557858.02	4695085.93
1301	6557845.2	4695073.62
1302	6557834.94	4695082.383
1303	6557825.74	4695074.07
1304	6557829.66	4695077.51
1305	6557804.92	4695110.22
1306	6557824.98	4695128.95
1307	6557815.82	4695120.39
1308	6557811.84	4695116.67
1309	6557800.66	4695131.69
1310	6557804.71	4695136.19
1311	6557813.43	4695147.81
1312	6557855.55	4695100.84
1313	6557850.44	4695096.69
1314	6557843.43	4695114.71
1315	6557549.26	4695351.88
1316	6557522.04	4695350.94
1317	6557530.32	4695366.23
1318	6557419.523	4695393.9
1319	6557618.74	4695245.33
1320	6557606.85	4695261.562
1321	6556438.039	4695660.054
1322	6556459.793	4695660.594
1323	6556481.547	4695661.135
1324	6556769.31	4695701.21
1325	6556768.25	4695695.25
1326	6556767.14	4695688.97
1327	6556772.24	4695717.8
1328	6557415.1	4695466.95
1329	6557431.04	4695492.41
1330	6557433.72	4695490.29
1331	6557428.53	4695481.96
1332	6557423.86	4695474.47
1333	6557516.91	4695407.16
1334	6556900.241	4695508.622
1335	6556911.752	4695515.056
1336	6556929.807	4695524.901
1337	6556954.981	4695540.465
1338	6556950.794	4695543.317
1339	6556953.52	4695547.318
1340	6557517.846	4695244.161
1341	6557530.601	4695260.574
1342	6557542.607	4695273.835
1343	6556187.385	4695581.787

1344	6556186.39	4695574.06
1345	6556185.158	4695566.469
1346	6556180.678	4695567.161
1347	6556253.08	4695566.92
1348	6556259.75	4695606.89
1349	6557340.25	4695514.51
1350	6557338.518	4695511.358
1351	6557299.17	4695539.63
1352	6557312.26	4695564.13
1353	6557338.86	4695553.8
1354	6557367.372	4695511.141
1355	6557430.251	4695410.345
1356	6557408.94	4695424.47
1357	6557411.76	4695429.09
1358	6557337.884	4695463.984
1359	6557334.19	4695464.56
1360	6557449.37	4695439.19
1361	6557458.93	4695454.31
1362	6557413.2	4695486.88
1363	6557388.361	4695496.837
1364	6557356.31	4695543.52
1365	6557488.1	4695406.9
1366	6557490.673	4695419.092
1367	6557486.52	4695412.25
1368	6557470.65	4695381.32
1369	6557479.609	4695394.453
1370	6557466.489	4695374.98
1371	6557497.33	4695430.06
1372	6557469.63	4695446.73
1373	6557368.15	4695416.19
1374	6557370.66	4695420
1375	6557377.59	4695431.35
1376	6557325.918	4695488.433
1377	6557281.62	4695501.78
1378	6557283.84	4695506.322
1379	6557142.912	4695600.275
1380	6557111.14	4695609.56
1381	6557141.255	4695625.25
1382	6557155.589	4695618.876
1383	6557150.49	4695607.41
1384	6557145.124	4695596.216
1385	6557139.529	4695592.825
1386	6557146.458	4695598.918
1387	6557748.469	4695133.922
1388	6557730.047	4695119.755

1389	6557260.888	4695459.401
1390	6557266.488	4695454.324
1391	6556267.92	4695649.08
1392	6556262.819	4695646.126
1393	6556263.26	4695648.76
1394	6556702.69	4695653.33
1395	6556709.48	4695671.01
1396	6556710.812	4695675.324
1397	6556713.517	4695684.554
1398	6556729.21	4695716.91
1399	6556724.14	4695713.09
1400	6556716.24	4695683.83
1401	6556705.7	4695652.63
1402	6556743.881	4695671.325
1403	6556713.36	4695674.537
1404	6557199.657	4695611.115
1405	6557191.96	4695590.53
1406	6557187.875	4695579.855
1407	6557180.72	4695561.16
1408	6557210.19	4695629.52
1409	6557206.709	4695465.713
1410	6557219.37	4695496.91
1411	6557386.02	4695416.31
1412	6557385.91	4695444.88
1413	6557397.31	4695430.55
1414	6557398.69	4695437.27
1415	6557892.914	4694925.736
1416	6557900.97	4694922.83
1417	6557662.36	4695283.4
1418	6557652.21	4695272.21
1419	6557646.49	4695265.25
1420	6557634.73	4695274.15
1421	6557650.08	4695295.25
1422	6557503.71	4695412.21
1423	6557512.94	4695408.68
1424	6556884.84	4695673.06
1425	6556293.63	4695631.59
1426	6557406.255	4695404.862
1427	6557236.67	4695534.09
1428	6557290.98	4695520.93
1429	6557286.436	4695511.634
1430	6557257.669	4695519.453
1431	6557669.31	4695232.2
1432	6557685.91	4695255
1433	6557679.36	4695246.34

1434	6557652.94	4695216.88
1435	6557701.94	4695277.77
1436	6557705.709	4695275.643
1437	6557708.94	4695273.82
1438	6557760.774	4695155.718
1439	6557765.654	4695159.328
1440	6557795.05	4695125.66
1441	6557773.724	4695171.516
1442	6557762.681	4695163.348
1443	6557757.8	4695159.738
1444	6557763.469	4695182.929
1445	6557752.599	4695195.027
1446	6557742.555	4695202.959
1447	6557056.02	4695657.17
1448	6557086.67	4695666.36
1449	6557620.31	4695324.57
1450	6557612.43	4695329.24
1451	6557611.11	4695336.67
1452	6557865.12	4694935.76
1453	6557773.43	4694971.72
1454	6557713.05	4694998.76
1455	6557706.52	4695008.78
1456	6557702.24	4695019.73
1457	6557701.12	4695025.31
1458	6557698.43	4695033.72
1459	6557691.33	4695040.73
1460	6557686.13	4695045.96
1461	6557677.94	4695053.22
1462	6557658.831	4695070.081
1463	6557641.46	4695083.29
1464	6557636.154	4695087.86
1465	6557632.37	4695091.12
1466	6557604.51	4695120.74
1467	6557589.6	4695131.52
1468	6557576.93	4695139.05
1469	6557565.64	4695146.86
1470	6557538.45	4695163.5
1471	6557527.348	4695163.884
1472	6557524.56	4695163.98
1473	6557512.63	4695166.47
1474	6557504.26	4695168.07
1475	6557498.86	4695169.98
1476	6557481.895	4695173.203
1477	6557478.39	4695172.45
1478	6557449.302	4695196.293

1479	6557435.981	4695207.211
1480	6557422.606	4695218.174
1481	6557408.054	4695230.102
1482	6557384.988	4695249.009
1483	6557359	4695270.31
1484	6557346.627	4695276.995
1485	6557273.278	4695316.622
1486	6557244.543	4695332.147
1487	6557206.584	4695352.654
1488	6557188.832	4695362.245
1489	6557168.36	4695373.305
1490	6557165.737	4695374.723
1491	6557148.759	4695383.895
1492	6557115.433	4695401.899
1493	6557081.43	4695420.27
1494	6557076.77	4695422.27
1495	6557069.24	4695423.1
1496	6557057.38	4695424.06
1497	6557042.66	4695426.6
1498	6557028.99	4695434.13
1499	6557018.74	4695436.85
1500	6556996.33	4695445.49
1501	6556970.63	4695467.35
1502	6556952.87	4695473.93
1503	6556937.094	4695482.314
1504	6556897.072	4695503.583
1505	6556891.137	4695506.737
1506	6556867.96	4695519.054
1507	6556839.882	4695533.976
1508	6556748.69	4695569.82
1509	6556743.59	4695554.17
1510	6556721.9	4695561.11
1511	6556717.28	4695548.85
1512	6556712.42	4695533.07
1513	6556699.37	4695536.25
1514	6556654.71	4695549.25
1515	6556631.47	4695550.72
1516	6556603.86	4695554.83
1517	6556596.211	4695555.908
1518	6556592.65	4695556.41
1519	6556578.62	4695559.32
1520	6556554.49	4695582.23
1521	6556540.82	4695585.25
1522	6556532.81	4695586.12
1523	6556522.84	4695587.84

1524	6556514.26	4695587.8
1525	6556499.16	4695591.24
1526	6556484.09	4695595.26
1527	6556476.949	4695574.828
1528	6556467.29	4695547.19
1529	6556435.46	4695553.22
1530	6556415.02	4695557.09
1531	6556409.46	4695558.59
1532	6556401.35	4695560.78
1533	6556393.34	4695562.95
1534	6556379.89	4695564.67
1535	6556366.44	4695566.38
1536	6556296.159	4695566.158
1537	6556280.87	4695566.11
1538	6556272.69	4695525.16
1539	6556267.93	4695503.15
1540	6556266.9	4695494.31
1541	6556263.48	4695476.34
1542	6556237.98	4695477.43
1543	6556232.88	4695479.69
1544	6556228.25	4695485.61
1545	6556208.77	4695487.81
1546	6556212.37	4695509.51
1547	6556196.39	4695524.08
1548	6556180.16	4695531.3
1549	6556174.99	4695533.38
1550	6556157.66	4695536.58
1551	6556152.15	4695539.3
1552	6556147.1	4695542.1
1553	6556140.85	4695544.74
1554	6556135.28	4695546.98
1555	6556116.48	4695554.56
1556	6556098.65	4695561.74
1557	6556093.33	4695562.59
1558	6556085.27	4695563.87
1559	6556069.34	4695566.41
1560	6556051.75	4695569.22
1561	6556033.74	4695563.88
1562	6556025.13	4695564.61
1563	6556002.89	4695561.64