

№	X	Y
871	499 356.16	1 498 181.02
872	499 226.50	1 498 195.26
873	499 148.46	1 498 210.61
874	499 218.16	1 498 211.16
875	499 048.38	1 498 236.84
876	498 742.03	1 498 370.84
877	498 762.82	1 498 418.10
878	498 539.10	1 498 503.94
879	498 390.66	1 498 557.75
880	498 359.74	1 498 569.09
881	498 300.93	1 498 591.34
882	498 265.45	1 498 603.35
883	498 254.00	1 498 606.45
884	498 219.09	1 498 614.91
885	498 189.84	1 498 621.35
886	498 160.48	1 498 625.58
887	498 029.05	1 498 622.36
888	498 052.28	1 498 572.66
889	498 007.26	1 498 569.09
890	497 808.88	1 498 547.19
891	497 778.52	1 498 543.64
892	497 582.38	1 498 522.72
893	497 496.09	1 498 511.49
894	497 453.73	1 498 509.39
895	497 372.22	1 498 507.30
896	497 286.16	1 498 507.27
897	497 259.03	1 498 510.83
898	497 240.68	1 498 516.05
899	497 197.75	1 498 526.40
900	497 138.83	1 498 540.85
901	497 099.68	1 498 556.64
902	497 011.62	1 498 592.55
903	496 931.11	1 498 646.16
904	496 912.21	1 498 664.39
905	496 854.16	1 498 725.21
906	496 771.21	1 498 820.17
907	496 753.65	1 498 773.03
908	496 759.65	1 498 747.68
909	496 731.19	1 498 726.97
910	496 640.34	1 498 807.72
911	496 463.98	1 499 007.87
912	496 367.58	1 499 123.85
913	496 346.89	1 499 148.75
914	496 344.67	1 499 136.75

№	X	Y
915	496 343.79	1 499 125.85
916	496 338.78	1 499 109.28
917	496 331.88	1 499 099.61
918	496 321.32	1 499 088.04
919	496 301.08	1 499 068.92
920	496 291.08	1 499 058.69
921	496 279.96	1 499 041.56
922	496 274.95	1 499 035.11
923	496 273.72	1 499 012.76
924	496 272.18	1 499 003.43
925	496 269.73	1 498 994.64
926	496 264.72	1 498 980.51
927	496 263.28	1 498 971.73
928	496 263.28	1 498 958.28
929	496 263.61	1 498 943.26
930	496 259.71	1 498 927.81
931	496 256.26	1 498 910.68
932	496 256.83	1 498 895.44
933	496 255.27	1 498 881.11
934	496 249.83	1 498 861.65
935	496 248.57	1 498 815.75
936	496 237.48	1 498 842.75
937	496 234.25	1 498 830.11
938	496 211.91	1 498 820.95
939	496 199.46	1 498 813.05
940	496 190.61	1 498 808.28
941	496 172.98	1 498 802.39
942	496 158.19	1 498 795.71
943	496 152.09	1 498 791.83
944	496 147.25	1 498 787.60
945	496 139.19	1 498 774.69
946	496 136.97	1 498 767.24
947	496 136.85	1 498 759.35
948	496 138.41	1 498 755.12
949	496 148.52	1 498 753.58
950	496 146.63	1 498 753.23
951	496 156.30	1 498 750.35
952	496 160.53	1 498 746.67
953	496 163.22	1 498 741.34
954	496 164.87	1 498 731.43
955	496 168.65	1 498 716.99
956	496 170.76	1 498 712.76
957	496 174.87	1 498 710.42
958	496 179.55	1 498 708.42

№	X	Y
959	496 188.45	1 498 706.76
960	496 195.23	1 498 703.74
961	496 201.78	1 498 695.86
962	496 202.79	1 498 692.08
963	496 202.79	1 498 686.86
964	496 198.00	1 498 677.40
965	496 190.89	1 498 667.61
966	496 187.22	1 498 661.85
967	496 185.45	1 498 656.04
968	496 185.00	1 498 652.26
969	496 185.22	1 498 644.70
970	496 186.99	1 498 638.25
971	496 191.12	1 498 621.69
972	496 194.00	1 498 605.35
973	496 195.00	1 498 593.45
974	496 193.33	1 498 579.88
975	496 192.42	1 498 566.09
976	496 191.90	1 498 558.75
977	496 192.00	1 498 553.53
978	496 193.56	1 498 545.86
979	496 195.78	1 498 540.41
980	496 199.89	1 498 533.96
981	496 204.12	1 498 529.95
982	496 214.13	1 498 524.28
983	496 223.25	1 498 520.39
984	496 227.66	1 498 516.85
985	496 230.15	1 498 513.17
986	496 232.04	1 498 508.05
987	496 233.58	1 498 502.04
988	496 233.81	1 498 491.93
989	496 232.14	1 498 469.68
990	496 231.48	1 498 452.67
991	496 231.14	1 498 439.55
992	496 231.26	1 498 428.66
993	496 232.70	1 498 419.42
994	496 234.59	1 498 414.20
995	496 240.03	1 498 401.97
996	496 242.15	1 498 395.63
997	496 242.66	1 498 385.63
998	496 244.16	1 498 372.17
999	496 246.26	1 498 329.46
1000	496 246.38	1 498 310.23
1001	496 245.37	1 498 300.45
1002	496 243.48	1 498 292.88

№	X	Y
1003	496 237.81	1 498 279.65
1004	496 234.03	1 498 267.20
1005	496 229.80	1 498 252.53
1006	496 228.59	1 498 243.41
1007	496 228.26	1 498 237.29
1008	496 229.25	1 498 230.94
1009	496 231.14	1 498 222.72
1010	496 234.03	1 498 216.05
1011	496 243.38	1 498 198.26
1012	496 247.38	1 498 188.81
1013	496 251.16	1 498 174.35
1014	496 254.27	1 498 159.68
1015	496 255.83	1 498 144.56
1016	496 255.05	1 498 130.43
1017	496 253.16	1 498 121.87
1018	496 249.60	1 498 114.75
1019	496 244.94	1 498 108.30
1020	496 234.14	1 498 096.41
1021	496 219.36	1 498 081.17
1022	496 212.46	1 498 073.16
1023	496 208.79	1 498 067.94
1024	496 205.46	1 498 059.93
1025	496 198.12	1 498 043.05
1026	496 192.78	1 498 032.46
1027	496 188.22	1 498 023.90
1028	496 182.78	1 498 016.46
1029	496 178.77	1 498 010.34
1030	496 175.65	1 498 003.44
1031	496 171.21	1 497 993.43
1032	496 166.98	1 497 983.43
1033	496 161.42	1 497 970.53
1034	496 160.64	1 497 964.98
1035	496 160.98	1 497 958.74
1036	496 163.20	1 497 947.52
1037	496 167.87	1 497 934.39
1038	496 175.55	1 497 916.05
1039	496 185.66	1 497 896.92
1040	496 187.89	1 497 889.37
1041	496 188.55	1 497 881.46
1042	496 187.55	1 497 876.24
1043	496 185.00	1 497 872.56
1044	496 179.99	1 497 870.46
1045	496 174.87	1 497 869.79
1046	496 162.32	1 497 870.46

№	X	Y
1047	496 150.75	1 497 871.68
1048	496 142.29	1 497 871.58
1049	496 136.19	1 497 870.90
1050	496 128.63	1 497 869.01
1051	496 123.05	1 497 866.89
1052	496 119.06	1 497 861.78
1053	496 105.60	1 497 849.33
1054	496 096.05	1 497 841.77
1055	496 086.15	1 497 835.54
1056	496 084.26	1 497 823.75
1057	496 083.36	1 497 809.52
1058	496 083.37	1 497 797.85
1059	496 083.15	1 497 784.07
1060	496 078.81	1 497 773.28
1061	496 069.80	1 497 767.26
1062	496 048.33	1 497 764.71
1063	496 035.88	1 497 762.14
1064	496 024.09	1 497 762.05
1065	496 011.75	1 497 762.38
1066	495 995.08	1 497 756.48
1067	495 976.84	1 497 746.14
1068	495 968.50	1 497 742.92
1069	495 962.16	1 497 728.01
1070	495 959.00	1 497 721.78
1071	495 956.05	1 497 711.22
1072	495 953.04	1 497 697.11
1073	495 946.03	1 497 676.88
1074	495 940.15	1 497 661.96
1075	495 937.14	1 497 656.41
1076	495 931.36	1 497 649.29
1077	495 917.23	1 497 630.84
1078	495 906.23	1 497 615.70
1079	495 904.78	1 497 611.70
1080	495 897.34	1 497 605.37
1081	495 890.11	1 497 600.15
1082	495 881.54	1 497 578.13
1083	495 878.96	1 497 533.53
1084	495 820.05	1 497 510.30
1085	495 807.16	1 497 478.27
1086	495 800.04	1 497 450.25
1087	495 794.26	1 497 441.46
1088	495 783.81	1 497 426.57
1089	495 778.69	1 497 405.55
1090	495 774.01	1 497 389.10

№	X	Y
1091	495 765.69	1 497 371.97
1092	495 760.78	1 497 351.51
1093	495 767.13	1 497 323.94
1094	495 768.79	1 497 301.14
1095	495 771.79	1 497 266.12
1096	495 766.57	1 497 241.32
1097	495 761.89	1 497 219.86
1098	495 758.56	1 497 204.96
1099	495 760.85	1 497 185.29
1100	495 727.65	1 497 158.25
1101	495 702.07	1 497 131.54
1102	495 671.83	1 497 097.65
1103	495 640.28	1 497 060.02
1104	495 536.40	1 496 980.45
1105	495 466.90	1 496 933.74
1106	495 344.25	1 496 811.89
1107	495 311.44	1 496 785.53
1108	495 287.39	1 496 751.89
1109	495 259.53	1 496 737.93
1110	495 232.27	1 496 711.70
1111	495 197.39	1 496 666.65
1112	495 174.87	1 496 618.87
1113	495 164.89	1 496 615.85
1114	495 160.00	1 496 602.06
1115	495 163.56	1 496 592.49
1116	495 172.78	1 496 561.25
1117	495 179.68	1 496 532.12
1118	495 179.46	1 496 512.32
1119	495 168.24	1 496 461.72
1120	495 159.22	1 496 417.25
1121	495 152.44	1 496 378.44
1122	495 150.43	1 496 353.32
1123	495 148.89	1 496 316.51
1124	495 151.11	1 496 294.16
1125	495 152.99	1 496 281.38
1126	495 164.56	1 496 262.97
1127	495 172.57	1 496 247.46
1128	495 176.91	1 496 233.66
1129	495 177.01	1 496 220.76
1130	495 180.25	1 496 210.25
1131	495 183.36	1 496 153.61
1132	495 193.03	1 496 127.48
1133	495 216.93	1 496 072.55
1134	496 013.94	1 495 013.94