

№	X	Y
1046	370569.93	1461050.50
1047	370569.93	1461050.50
1048	370543.25	1461095.98
1049	370529.79	1461117.00
1050	370517.00	1461141.12
1051	370506.54	1461167.14
1052	370499.76	1461179.71
1053	370495.46	1461189.49
1054	370493.43	1461203.39
1055	370490.64	1461211.29
1056	370482.30	1461225.30
1057	370476.30	1461237.64
1058	370463.29	1461276.67
1059	370445.61	1461319.59
1060	370429.83	1461348.72
1061	370415.80	1461380.09
1062	370402.80	1461412.89
1063	370396.80	1461432.78
1064	370394.46	1461450.24
1065	370392.79	1461465.36
1066	370392.34	1461489.04
1067	370391.69	1461524.19
1068	370390.45	1461552.54
1069	370386.57	1461575.56
1070	370380.57	1461598.80
1071	370367.77	1461629.26
1072	370351.21	1461665.52
1073	370333.75	1461694.32
1074	370322.41	1461710.77
1075	370306.62	1461728.89
1076	370288.85	1461742.47
1077	370271.47	1461753.36
1078	370251.46	1461764.04
1079	370220.52	1461771.48
1080	370185.97	1461792.38
1081	370148.28	1461770.82
1082	370125.04	1461765.70
1083	370106.25	1461760.57
1084	370096.02	1461752.47
1085	370087.90	1461743.58
1086	370081.56	1461734.01
1087	370077.22	1461723.35
1088	370076.00	1461710.55
1089	370077.22	1461689.43

№	X	Y
1090	370078.56	1461659.73
1091	370078.56	1461643.39
1092	370077.45	1461637.38
1093	370075.22	1461620.49
1094	370066.54	1461620.82
1095	370066.54	1461605.25
1096	370018.62	1461587.13
1097	370001.83	1461576.34
1098	369990.93	1461574.11
1099	369980.04	1461572.77
1100	369961.47	1461572.34
1101	369945.90	1461573.67
1102	369910.54	1461573.22
1103	369895.42	1461574.66
1104	369883.51	1461577.45
1105	369877.07	1461582.01
1106	369861.73	1461581.56
1107	369853.60	1461595.35
1108	369844.94	1461606.25
1109	369838.94	1461616.03
1110	369835.03	1461627.83
1111	369833.82	1461635.94
1112	369834.70	1461649.29
1113	369835.26	1461669.63
1114	369836.16	1461687.31
1115	369840.15	1461707.11
1116	369844.50	1461724.56
1117	369851.28	1461747.79
1118	369854.05	1461760.59
1119	369855.16	1461772.61
1120	369854.28	1461781.27
1121	369852.39	1461788.16
1122	369849.16	1461796.39
1123	369840.38	1461812.85
1124	369834.70	1461824.31
1125	369831.48	1461832.65
1126	369830.59	1461839.87
1127	369830.82	1461847.77
1128	369831.59	1461853.07
1129	369842.16	1461867.67
1130	369849.61	1461873.57
1131	369855.16	1461875.89
1132	369860.28	1461876.79
1133	369866.63	1461876.79

№	X	Y
1134	369872.63	1461876.35
1135	369877.74	1461875.34
1136	369887.31	1461871.00
1137	369897.09	1461884.22
1138	369907.54	1461838.43
1139	369914.20	1461856.99
1140	369921.44	1461858.22
1141	369930.00	1461860.77
1142	369934.23	1461864.80
1143	369937.45	1461867.90
1144	369940.78	1461877.45
1145	369942.12	1461885.35
1146	369943.57	1461891.46
1147	369944.67	1461897.46
1148	369954.69	1461905.37
1149	369967.03	1461916.71
1150	369981.42	1461930.49
1151	370003.50	1461945.18
1152	370015.62	1461956.55
1153	370025.85	1461972.97
1154	370030.19	1461983.64
1155	370034.19	1461995.10
1156	370036.30	1462007.88
1157	370038.85	1462026.45
1158	370042.98	1462046.02
1159	370046.98	1462060.37
1160	370055.76	1462085.50
1161	370077.67	1462126.65
1162	370099.90	1462155.66
1163	370104.47	1462180.35
1164	370115.58	1462203.15
1165	370122.93	1462219.38
1166	370135.27	1462236.16
1167	370159.17	1462271.19
1168	370188.27	1462293.11
1169	370214.14	1462312.11
1170	370211.80	1462325.56
1171	370214.88	1462330.68
1172	370203.57	1462333.24
1173	370207.33	1462335.36
1174	370055.61	1462334.25
1175	370042.30	1462330.90
1176	370029.75	1462327.68
1177	370018.19	1462321.45

№	X	Y
1178	370001.16	1462311.67
1179	369989.82	1462301.22
1180	369981.48	1462292.55
1181	369974.92	1462283.53
1182	369970.47	1462270.98
1183	369965.35	1462257.08
1184	369960.69	1462248.18
1185	369950.05	1462234.95
1186	369938.46	1462222.38
1187	369930.00	1462215.93
1188	369921.88	1462211.48
1189	369914.98	1462209.38
1190	369909.44	1462207.48
1191	369907.40	1462204.03
1192	369905.94	1462201.92
1193	369904.94	1462199.37
1194	369903.48	1462195.47
1195	369902.92	1462193.03
1196	369902.47	1462177.58
1197	369898.79	1462167.12
1198	369894.11	1462155.00
1199	369878.00	1462162.89
1200	369878.99	1462161.78
1201	369873.52	1462162.45
1202	369870.50	1462162.23
1203	369870.83	1462162.00
1204	369869.93	1462161.22
1205	369869.18	1462158.00
1206	369861.60	1462144.99
1207	369873.47	1462130.87
1208	369867.15	1462123.86
1209	369861.57	1462118.97
1210	369853.46	1462114.30
1211	369849.45	1462110.63
1212	369843.89	1462104.51
1213	369836.67	1462089.94
1214	369833.00	1462085.05
1215	369827.88	1462080.83
1216	369828.88	1462076.16
1217	369803.19	1462069.93
1218	369803.52	1462067.37
1219	369806.08	1462065.04
1220	369800.96	1462061.14
1221	369798.28	1462050.36

№	X	Y
1222	369865.62	1462047.81
1223	369861.16	1462045.80
1224	369855.61	1462044.81
1225	369846.72	1462043.47
1226	369837.25	1462044.59
1227	369827.92	1462046.70
1228	369814.25	1462049.92
1229	369808.45	1462050.69
1230	369808.90	1462049.92
1231	369809.78	1462048.03
1232	369803.10	1462046.02
1233	369807.21	1462046.25
1234	369804.53	1462047.59
1235	369806.54	1462050.36
1236	369806.43	1462056.25
1237	369803.38	1462063.38
1238	369801.38	1462073.82
1239	369796.82	1462081.27
1240	369798.48	1462082.28
1241	369798.10	1462081.61
1242	369794.58	1462079.49
1243	369795.46	1462078.83
1244	369795.90	1462068.70
1245	369794.00	1462064.14
1246	369793.67	1462060.15
1247	369791.21	1462058.04
1248	369787.85	1462056.03
1249	369789.59	1462054.57
1250	369784.59	1462051.14
1251	369786.25	1462049.70
1252	369782.24	1462046.47
1253	369780.13	1462040.46
1254	369776.77	1462033.45
1255	369766.32	1462028.34
1256	369756.09	1462020.67
1257	369749.51	1462014.12
1258	369745.08	1462007.44
1259	369741.18	1461997.65
1260	369736.07	1461981.19
1261	369731.40	1461966.52
1262	369727.51	1461959.95
1263	369722.83	1461953.95
1264	369712.60	1461945.39
1265	369702.82	1461938.17

№	X	Y
1266	369707.03	1461935.84
1267	369700.03	1461935.39
1268	369707.03	1461936.06
1269	369706.23	1461937.72
1270	369706.00	1461937.17
1271	369705.11	1461935.39
1272	369705.11	1461931.38
1273	369704.67	1461918.83
1274	369704.44	1461920.03
1275	369703.78	1461897.91
1276	369703.33	1461892.80
1277	369702.88	1461884.91
1278	369702.54	1461879.12
1279	369702.10	1461872.56
1280	369701.64	1461866.34
1281	369701.19	1461854.65
1282	369700.74	1461844.98
1283	369700.29	1461840.99
1284	369699.84	1461838.20
1285	369699.39	1461831.31
1286	369698.94	1461833.53
1287	369698.49	1461830.76
1288	369698.04	1461824.31
1289	369697.59	1461817.51
1290	369697.14	1461807.08
1291	369696.69	1461797.05
1292	369696.24	1461784.03
1293	369695.79	1461777.49
1294	369695.34	1461770.37
1295	369694.89	1461764.47
1296	369694.44	1461760.59
1297	369693.99	1461755.70
1298	369693.54	1461752.14
1299	369693.09	1461748.13
1300	369692.64	1461744.24
1301	369692.19	1461738.53
1302	369691.74	1461734.34
1303	369691.29	1461730.15
1304	369690.84	1461726.46
1305	369690.39	1461722.67
1306	369689.94	1461718.88
1307	369689.49	1461715.09
1308	369689.04	1461711.30
1309	369688.59	1461707.51

№	X	Y
1310	368743.21	1461674.52
1311	368730.87	1461660.40
1312	368724.64	1461652.95
1313	368717.20	1461640.83
1314	368710.20	1461623.71
1315	368702.29	1461628.05
1316	368691.18	1461621.83
1317	368685.18	1461616.71
1318	368678.18	1461610.92
1319	368672.61	1461602.02
1320	368666.60	1461596.23
1321	368661.72	1461586.23
1322	368656.78	1461580.24
1323	368651.80	1461574.25
1324		