

АНАЛИТИЧКЕ ТАЧКЕ

## ГРАНИЦА ПЛАНА

G1	7447240.60	4968974.96
G2	7447263.00	4968977.74
G3	7447357.22	4968989.44
G4	7447369.15	4968990.92
G5	7447406.87	4969030.05
G6	7447415.61	4969033.07
G7	7447424.20	4969029.64
G8	7447424.23	4969022.76
G9	7447422.49	4968997.55
G10	7447608.62	4969020.66
G11	7447651.57	4969025.99
G12	7447669.27	4969028.30
G13	7447692.94	4969031.75
G14	7447985.76	4969076.86
G15	7448133.48	4969125.24
G16	7448257.79	4969218.55
G17	7448413.90	4969381.72
G18	7447806.60	4969913.16
G19	7447622.53	4970090.19
G20	7446785.77	4970741.17
G21	7446578.96	4970869.16
G22	7446120.53	4971152.86
G23	7446136.96	4971162.61
G24	7446184.06	4971190.58
G25	7446217.59	4971169.84
G26	7446193.38	4971130.72
G27	7446796.03	4970757.76
G28	7446839.82	4970730.34
G29	7447253.14	4970438.20
G30	7447399.04	4970319.01
G31	7447758.63	4969986.07
G32	7447832.28	4969915.71
G33	7448102.79	4969669.13
G34	7448382.12	4969432.61
G35	7448389.22	4969426.52
G36	7448406.77	4969412.34
G37	7448420.46	4969401.27
G38	7448434.16	4969390.20
G39	7448445.72	4969381.02
G40	7448463.50	4969366.81
G41	7448466.91	4969371.07
G42	7448492.85	4969402.40
G43	7448504.25	4969393.33
G44	7448530.24	4969372.71
G45	7448534.88	4969369.04
G46	7448506.17	4969332.76
G47	7448498.00	4969324.35
G48	7448494.74	4969327.50
G49	7448490.63	4969327.78
G50	7448485.71	4969325.86
G51	7448471.19	4969310.69
G52	7448459.10	4969298.05
G53	7448424.27	4969261.65

G54	7448390.27	4969226.11
G55	7448322.01	4969154.76
G56	7448276.40	4969112.31
G57	7448231.75	4969078.69
G58	7448184.01	4969049.62
G59	7448170.46	4969042.50
G60	7448144.22	4969029.98
G61	7448125.09	4969021.87
G62	7448098.36	4969011.90
G63	7448069.91	4969002.88
G64	7448062.71	4968994.11
G65	7448065.67	4968986.14
G66	7448072.85	4968979.08
G67	7448093.75	4968958.53
G68	7448105.15	4968947.57
G69	7448111.46	4968941.49
G70	7448130.18	4968923.48
G71	7448153.59	4968900.95
G72	7448171.82	4968883.41
G73	7448210.84	4968845.87
G74	7448226.06	4968831.23
G75	7448246.59	4968811.93
G76	7448278.00	4968781.56
G77	7448260.28	4968774.89
G78	7448252.55	4968777.48
G79	7448106.50	4968759.78
G80	7448082.44	4968756.86
G81	7447912.34	4968736.24
G82	7447910.58	4968731.13
G83	7447929.76	4968712.06
G84	7447964.88	4968677.14
G85	7447970.81	4968671.25
G86	7447994.18	4968648.01
G87	7448061.44	4968581.13
G88	7448101.65	4968529.41
G88	7448112.34	4968511.32
G90	7448122.71	4968506.25
G91	7448129.41	4968489.96
G92	7448033.55	4968478.03
G93	7447939.79	4968466.14
G94	7447826.75	4968451.77
G95	7447823.71	4968450.47
G96	7447821.81	4968447.70
G97	7447821.68	4968444.36
G98	7447824.07	4968440.78
G99	7447810.52	4968428.86
G100	7447784.29	4968453.96
G101	7447737.25	4968498.97
G102	7447727.00	4968511.41
G103	7447722.08	4968520.51
G104	7447692.10	4968587.58
G105	7447680.67	4968613.16
G106	7447667.49	4968642.66

G107	7447670.68	4968644.08
G108	7447618.13	4968761.67
G109	7447562.27	4968834.09
G110	7447479.53	4968873.08
G111	7447384.38	4968891.47
G112	7447377.63	4968893.49
G113	7447371.43	4968896.82
G114	7447323.11	4968895.39

## ОСОВИНЕ САОБРАЋАЈНИЦА

TS1	7447258.48	4970487.15
TS2	7448174.48	4969603.17
TS3	7448492.92	4969358.72
TS4	7448181.44	4969033.14
TS5	7447682.37	4968956.26
TS6	7446924.59	4968862.16
TS7	7447224.69	4969000.57
TS8	7447266.16	4968960.88
TS9	7447312.29	4968935.71
TS10	7447342.21	4968928.66
TS11	7447377.37	4968897.92
TS12	7447580.22	4968858.74
TS13	7447735.18	4968512.03
TS14	7447959.74	4968297.12
TS15	7447792.66	4968457.02
TS16	7448326.14	4968525.17
TS17	7448111.09	4968497.70
TS18	7448078.49	4968552.90
TS19	7447891.57	4968738.76
TS20	7447770.90	4968856.28
TS21	7447667.95	4968954.49
TS22	7447683.12	4968628.50
TS23	7447767.08	4968688.05
TS24	7447827.64	4968731.01
TS25	7448263.27	4968783.82
TS26	7448028.81	4969009.63
TS27	7447311.99	4968935.87
TS28	7447388.51	4969015.87
TS29	7447947.54	4968476.81
TS30	7447901.28	4968530.96
TS31	7447889.30	4968520.73
TS32	7447877.14	4968510.33
TS33	7447864.97	4968499.94
TS34	7447862.59	4968497.90
TS35	7447847.73	4968496.02
TS36	7447849.75	4968480.14
TS37	7447878.74	4968483.83
TS38	7447895.94	4968486.01
TS39	7447916.71	4968488.65
TS40	7447897.91	4968470.47

## РЕГУЛАЦИОНА ЛИНИЈА

RL 1	7447263.00	4968977.74
RL 2	7447357.22	4968989.44
RL 3	7447314.79	4968945.09
RL 4	7447313.05	4968943.83
RL 5	7447282.13	4968960.71
RL 6	7447278.84	4968962.58
RL 7	7447369.15	4968990.92
RL 8	7447406.87	4969030.05
RL 9	7447410.97	4969032.35
RL 10	7447415.61	4969033.07
RL 11	7447420.21	4969032.13
RL 12	7447424.20	4969029.64
RL 13	7447424.23	4969022.76
RL 14	7447422.49	4968997.55
RL 15	7447420.34	4968967.39
RL 16	7447420.64	4968952.22
RL 17	7447421.11	4968944.74
RL 18	7447333.30	4968939.16
RL 19	7447340.97	4968947.12
RL 20	7447333.88	4968954.05
RL 21	7447326.85	4968946.71
RL 22	7447325.18	4968943.78
RL 23	7447325.07	4968940.40
RL 24	7447332.75	4968938.59
RL 25	7447424.14	4968952.45
RL 26	7447428.95	4968954.81
RL 27	7447430.56	4968961.63
RL 28	7447434.55	4968961.88
RL 29	7447437.02	4968955.33
RL 30	7447442.09	4968953.59
RL 31	7447516.02	4968958.27
RL 32	7447655.72	4968975.61
RL 33	7447678.96	4968978.66
RL 34	7447714.36	4968983.95
RL 35	7447710.39	4969010.71
RL 36	7447735.09	4969014.45
RL 37	7447739.08	4968987.76
RL 38	7447975.78	4969024.23
RL 39	7447983.73	4969025.89
RL 40	7447991.45	4969028.38
RL 41	7447997.23	4969030.59
RL 42	7448004.21	4969032.91
RL 43	7448011.36	4969034.61
RL 44	7448031.30	4969038.82
RL 45	7448040.12	4969040.47
RL 46	7448052.04	4969041.51
RL 47	7448061.49	4969042.62
RL 48	7448070.73	4969044.89
RL 49	7448120.59	4969063.31
RL 50	7448168.36	4969086.65
RL 51	7448213.52	4969114.69
RL 52	7448255.64	4969147.13
RL 53	7448294.28	4969183.64

RL 54	7448437.64	4969333.48
RL 55	7448439.58	4969338.48
RL 56	7448436.15	4969344.59
RL 57	7448438.92	4969347.48
RL 58	7448445.17	4969344.33
RL 59	7448450.07	4969346.48
RL 60	7448453.44	4969350.00
RL 61	7448413.90	4969381.72
RL 62	7448335.85	4969300.13
RL 63	7448257.79	4969218.55
RL 64	7448229.68	4969191.48
RL 65	7448199.46	4969166.80
RL 66	7448167.32	4969144.67
RL 67	7448133.48	4969125.24
RL 68	7448098.16	4969108.65
RL 69	7448061.60	4969094.99
RL 70	7448024.05	4969084.37
RL 71	7447985.76	4969076.86
RL 72	7447839.35	4969054.30
RL 73	7447692.94	4969031.75
RL 74	7447669.27	4969028.30
RL 75	7447651.57	4969026.00
RL 76	7447608.62	4969020.66
RL 77	7447516.72	4968950.80
RL 78	7447658.71	4968968.44
RL 79	7447662.68	4968968.96
RL 80	7447701.81	4968974.43
RL 81	7447994.58	4969019.53
RL 82	7448020.89	4969024.26
RL 83	7448028.26	4969025.83
RL 84	7448060.93	4969034.12
RL 85	7448114.27	4969052.55
RL 86	7448165.36	4969076.49
RL 87	7448213.65	4969105.68
RL 88	7448258.60	4969139.79
RL 89	7448299.70	4969178.45
RL 90	7448457.93	4969343.83
RL 91	7448454.50	4969349.15
RL 92	7448485.71	4969325.86
RL 93	7448471.19	4969310.69
RL 94	7448459.10	4969298.05
RL 95	7448424.27	4969261.65
RL 96	7448390.27	4969226.11
RL 97	7448322.01	4969154.76
RL 98	7448307.33	4969140.06
RL 99	7448292.12	4969125.90
RL 100	7448276.40	4969112.31
RL 101	7448261.89	4969100.62
RL 102	7448247.00	4969089.40
RL 103	7448231.75	4969078.69
RL 104	7448184.01	4969049.62
RL 105	7448170.46	4969042.50
RL 106	7448144.22	4969029.98

RL 107	7448125.09	4969021.87
RL 108	7448098.36	4969011.90
RL 109	7448069.91	4969002.88
RL 110	7448062.71	4968994.11
RL 111	7448065.67	4968986.14
RL 112	7448072.85	4968979.08
RL 113	7448050.82	4968976.21
RL 114	7447953.26	4968963.65
RL 115	7447857.81	4968951.32
RL 116	7447702.53	4968931.18
RL 117	7447876.98	4968762.73
RL 118	7447930.93	4968769.94
RL 119	7447926.32	4968813.00
RL 120	7448189.84	4968842.33
RL 121	7448224.65	4968808.79
RL 122	7448239.78	4968794.22
RL 123	7448241.30	4968790.89
RL 124	7448240.14	4968787.41
RL 125	7448236.91	4968785.66
RL 126	7447900.41	4968744.87
RL 127	7447897.59	4968744.94
RL 128	7447894.92	4968745.85
RL 129	7447892.63	4968747.49
RL 130	7447681.71	4968928.23
RL 131	7447429.50	4968892.94
RL 132	7447488.58	4968881.29
RL 133	7447521.05	4968870.43
RL 134	7447555.35	4968851.61
RL 135	7447585.47	4968826.63
RL 136	7447610.30	4968796.38
RL 137	7447628.94	4968761.98
RL 138	7447679.81	4968648.16
RL 139	7447681.83	4968645.21
RL 140	7447684.77	4968643.16
RL 141	7447691.83	4968648.17
RL 142	7447810.95	4968732.65
RL 143	7447819.56	4968737.75
RL 144	7447828.89	4968741.38
RL 145	7447838.69	4968743.43
RL 146	7447857.99	4968758.20
RL 147	7447887.68	4968729.72
RL 148	7447841.09	4968724.08
RL 149	7447831.19	4968721.57
RL 150	7447822.20	4968716.73
RL 151	7447780.88	4968687.41
RL 152	7447779.78	4968685.36
RL 153	7447780.48	4968683.13
RL 154	7447919.89	4968519.95
RL 155	7447968.87	4968569.21
RL 156	7448009.57	4968610.14
RL 157	7447890.08	4968728.95
RL 158	7447888.98	4968729.60
RL 159	7447767.03	4968677.43



RL 160	7447768.72	4968675.45
RL 161	7447766.33	4968674.04
RL 162	7447734.71	4968651.61
RL 163	7447704.56	4968630.22
RL 164	7447699.86	4968626.89
RL 165	7447698.12	4968624.40
RL 166	7447698.35	4968621.38
RL 167	7447741.50	4968524.84
RL 168	7447746.20	4968516.63
RL 169	7447752.35	4968509.44
RL 170	7447790.45	4968472.98
RL 171	7447795.01	4968470.00
RL 172	7447803.93	4968468.53
RL 173	7447824.24	4968471.11
RL 174	7447825.76	4968470.86
RL 175	7447827.01	4968469.95
RL 176	7447828.25	4968469.04
RL 177	7447829.77	4968468.79
RL 178	7447842.17	4968470.36
RL 179	7447837.95	4968503.59
RL 180	7447858.89	4968506.25
RL 181	7447890.28	4968533.07
RL 182	7447770.35	4968673.54
RL 183	7447768.44	4968674.57
RL 184	7447240.60	4968974.96
RL 185	7447292.64	4968924.77
RL 186	7447312.60	4968905.60
RL 187	7447323.11	4968895.39
RL 188	7447371.43	4968896.82
RL 189	7447377.63	4968893.49
RL 190	7447384.38	4968891.47
RL 191	7447479.53	4968873.08
RL 192	7447509.05	4968864.51
RL 193	7447536.86	4968851.40
RL 194	7447562.27	4968834.09
RL 195	7447594.54	4968801.23
RL 196	7447618.13	4968761.67
RL 197	7447670.68	4968644.08
RL 198	7447667.49	4968642.66
RL 199	7447680.67	4968613.16
RL 200	7447692.10	4968587.58
RL 201	7447722.08	4968520.51
RL 202	7447727.00	4968511.41
RL 203	7447737.25	4968498.97
RL 204	7447784.29	4968453.96
RL 205	7447810.52	4968428.86
RL 206	7447824.07	4968440.78
RL 207	7447821.68	4968444.36
RL 208	7447821.81	4968447.70
RL 209	7447823.71	4968450.47
RL 210	7447826.75	4968451.77
RL 211	7447831.96	4968452.43
RL 212	7447885.34	4968459.21

RL 213	7447913.56	4968462.81
RL 214	7447939.79	4968466.14
RL 215	7447960.79	4968468.79
RL 216	7448033.55	4968478.03
RL 217	7448106.37	4968487.28
RL 218	7448129.41	4968489.96
RL 219	7448122.71	4968506.25
RL 220	7448118.59	4968506.54
RL 221	7448114.89	4968508.40
RL 222	7448112.34	4968511.32
RL 223	7448101.65	4968529.41
RL 224	7448061.44	4968581.13
RL 225	7447994.18	4968648.01
RL 226	7447970.81	4968671.25
RL 227	7447964.88	4968677.14
RL 228	7447949.71	4968692.23
RL 229	7447929.76	4968712.06
RL 230	7447910.58	4968731.13
RL 231	7447909.70	4968733.13
RL 232	7447912.34	4968736.24
RL 233	7448082.44	4968756.86
RL 234	7448106.50	4968759.78
RL 235	7448252.55	4968777.48
RL 236	7448256.71	4968777.06
RL 237	7448260.28	4968774.89
RL 238	7448278.00	4968781.56
RL 239	7448260.65	4968798.42
RL 240	7448246.59	4968811.93
RL 241	7448226.06	4968831.23
RL 242	7448210.84	4968845.87
RL 243	7448171.82	4968883.41
RL 244	7448153.59	4968900.95
RL 245	7448130.18	4968923.48
RL 246	7448111.46	4968941.49
RL 247	7448105.15	4968947.57
RL 248	7448093.75	4968958.53
RL 249	7448013.11	4968606.62
RL 250	7448011.93	4968602.86
RL 251	7448052.38	4968562.64
RL 252	7448055.98	4968563.79
RL 253	7448070.54	4968546.58
RL 254	7448083.60	4968528.21
RL 255	7448095.06	4968508.81
RL 256	7448095.05	4968505.97
RL 257	7448093.49	4968503.59
RL 258	7448090.89	4968502.45
RL 259	7448041.78	4968496.21
RL 260	7447953.33	4968484.98
RL 261	7447950.43	4968485.38
RL 262	7447948.01	4968487.03
RL 263	7447929.08	4968487.64
RL 264	7447930.04	4968485.00
RL 265	7447929.02	4968482.38

RL 266	7447926.54	4968481.07
RL 267	7448492.85	4969402.40
RL 268	7448504.25	4969393.33
RL 269	7448530.24	4969372.71
RL 270	7448534.88	4969369.04

## ГРАЂЕВИНСКЕ ПАРЦЕЛЕ

GP 1	7447263.00	4968977.74
GP 2	7447357.22	4968989.44
GP 3	7447314.79	4968945.09
GP 4	7447313.05	4968943.83
GP 5	7447282.13	4968960.71
GP 6	7447278.84	4968962.58
GP 7	7447369.15	4968990.92
GP 8	7447406.87	4969030.05
GP 9	7447410.97	4969032.35
GP 10	7447415.61	4969033.07
GP 11	7447420.21	4969032.13
GP 12	7447424.20	4969029.64
GP 13	7447424.23	4969022.76
GP 14	7447422.49	4968997.55
GP 15	7447420.34	4968967.39
GP 16	7447420.64	4968952.22
GP 17	7447421.11	4968944.74
GP 18	7447333.30	4968939.16
GP 19	7447340.97	4968947.12
GP 20	7447333.88	4968954.05
GP 21	7447326.85	4968946.71
GP 22	7447325.18	4968943.78
GP 23	7447325.07	4968940.40
GP 24	7447332.75	4968938.59
GP 25	7447424.14	4968952.45
GP 26	7447428.95	4968954.81
GP 27	7447430.56	4968961.63
GP 28	7447434.55	4968961.88
GP 29	7447437.02	4968955.33
GP 30	7447442.09	4968953.59
GP 31	7447516.02	4968958.27
GP 32	7447655.72	4968975.61
GP 33	7447678.96	4968978.66
GP 34	7447714.36	4968983.95
GP 35	7447710.39	4969010.71
GP 36	7447735.09	4969014.45
GP 37	7447739.08	4968987.76
GP 38	7447975.78	4969024.23
GP 39	7447983.73	4969025.89
GP 40	7447991.45	4969028.38
GP 41	7447997.23	4969030.59
GP 42	7448004.21	4969032.91
GP 43	7448011.36	4969034.61
GP 44	7448031.30	4969038.82
GP 45	7448040.12	4969040.47
GP 46	7448052.04	4969041.51
GP 47	7448061.49	4969042.62
GP 48	7448070.73	4969044.89
GP 49	7448120.59	4969063.31
GP 50	7448168.36	4969086.65
GP 51	7448213.52	4969114.69
GP 52	7448255.64	4969147.13
GP 53	7448294.28	4969183.64

GP 54	7448437.64	4969333.48
GP 55	7448439.58	4969338.48
GP 56	7448436.15	4969344.59
GP 57	7448438.92	4969347.48
GP 58	7448445.17	4969344.33
GP 59	7448450.07	4969346.48
GP 60	7448453.44	4969350.00
GP 61	7448413.90	4969381.72
GP 62	7448337.62	4969301.98
GP 63	7448257.79	4969218.55
GP 64	7448229.68	4969191.48
GP 65	7448199.46	4969166.80
GP 66	7448167.32	4969144.67
GP 67	7448133.48	4969125.24
GP 68	7448098.16	4969108.65
GP 69	7448061.60	4969094.99
GP 70	7448024.05	4969084.37
GP 71	7447985.76	4969076.86
GP 72	7447839.35	4969054.30
GP 73	7447692.94	4969031.75
GP 74	7447669.27	4969028.30
GP 75	7447651.57	4969026.00
GP 76	7447608.62	4969020.66
GP 77	7447516.72	4968950.80
GP 78	7447658.71	4968968.44
GP 79	7447662.68	4968968.96
GP 80	7447701.81	4968974.43
GP 81	7447994.58	4969019.53
GP 82	7448020.89	4969024.26
GP 83	7448028.26	4969025.83
GP 84	7448060.93	4969034.12
GP 85	7448114.27	4969052.55
GP 86	7448165.36	4969076.49
GP 87	7448213.65	4969105.68
GP 88	7448258.60	4969139.79
GP 89	7448299.70	4969178.45
GP 90	7448457.93	4969343.83
GP 91	7448454.50	4969349.15
GP 92	7448485.71	4969325.86
GP 93	7448471.19	4969310.69
GP 94	7448459.10	4969298.05
GP 95	7448424.27	4969261.65
GP 96	7448390.27	4969226.11
GP 97	7448322.01	4969154.76
GP 98	7448307.33	4969140.06
GP 99	7448292.12	4969125.90
GP 100	7448276.40	4969112.31
GP 101	7448261.89	4969100.61
GP 102	7448247.00	4969089.40
GP 103	7448231.75	4969078.69
GP 104	7448184.01	4969049.62
GP 105	7448170.46	4969042.50
GP 106	7448144.22	4969029.98

GP 107	7448125.09	4969021.87
GP 108	7448098.36	4969011.90
GP 109	7448069.91	4969002.88
GP 110	7448062.71	4968994.11
GP 111	7448065.67	4968986.14
GP 112	7448072.85	4968979.08
GP 113	7448050.82	4968976.21
GP 114	7447953.26	4968963.65
GP 115	7447857.81	4968951.32
GP 116	7447702.53	4968931.18
GP 117	7447876.98	4968762.73
GP 118	7447930.93	4968769.94
GP 119	7447926.32	4968813.00
GP 120	7448189.84	4968842.33
GP 121	7448224.65	4968808.79
GP 122	7448239.78	4968794.22
GP 123	7448241.30	4968790.89
GP 124	7448240.14	4968787.41
GP 125	7448236.91	4968785.66
GP 126	7447900.41	4968744.87
GP 127	7447897.59	4968744.94
GP 128	7447894.92	4968745.85
GP 129	7447892.63	4968747.49
GP 130	7447890.08	4968728.95
GP 131	7447888.98	4968729.60
GP 132	7447887.68	4968729.72
GP 133	7447841.09	4968724.08
GP 134	7447831.19	4968721.57
GP 135	7447822.20	4968716.73
GP 136	7447780.88	4968687.41
GP 137	7447779.78	4968685.36
GP 138	7447780.48	4968683.13
GP 139	7447919.89	4968519.95
GP 140	7447968.87	4968569.21
GP 141	7448009.57	4968610.14
GP 142	7448013.11	4968606.62
GP 143	7448011.93	4968602.86
GP 144	7448052.38	4968562.64
GP 145	7448055.98	4968563.79
GP 146	7448070.54	4968546.58
GP 147	7448083.60	4968528.21
GP 148	7448095.06	4968508.81
GP 149	7448095.05	4968505.97
GP 150	7448093.49	4968503.59
GP 151	7448090.89	4968502.45
GP 152	7448041.78	4968496.21
GP 153	7447953.33	4968484.98
GP 154	7447950.43	4968485.33
GP 155	7447948.01	4968487.03
GP 156	7447926.54	4968481.07
GP 157	7447842.17	4968470.36
GP 158	7447829.77	4968468.79
GP 159	7447828.25	4968469.04

GP 160	7447827.01	4968469.95
GP 161	7447825.76	4968470.86
GP 162	7447824.24	4968471.11
GP 163	7447803.93	4968468.53
GP 164	7447795.01	4968470.00
GP 165	7447790.45	4968472.98
GP 166	7447752.35	4968509.44
GP 167	7447746.20	4968516.63
GP 168	7447741.50	4968524.84
GP 169	7447698.35	4968621.38
GP 170	7447698.12	4968624.40
GP 171	7447699.86	4968626.89
GP 172	7447704.56	4968630.22
GP 173	7447734.71	4968651.61
GP 174	7447766.33	4968674.04
GP 175	7447768.44	4968674.57
GP 176	7447770.35	4968673.54
GP 177	7447768.72	4968675.45
GP 178	7447767.03	4968677.43
GP 179	7447810.95	4968732.65
GP 180	7447819.56	4968737.75
GP 181	7447828.89	4968741.38
GP 182	7447838.69	4968743.43
GP 183	7447857.99	4968758.20
GP 184	7447681.71	4968928.23
GP 185	7447534.94	4968907.38
GP 186	7447429.50	4968892.94
GP 187	7447488.58	4968881.29
GP 188	7447521.05	4968870.43
GP 189	7447555.35	4968851.61
GP 190	7447585.47	4968826.63
GP 191	7447610.30	4968796.38
GP 192	7447628.94	4968761.98
GP 193	7447679.81	4968648.16
GP 194	7447681.83	4968645.21
GP 195	7447684.77	4968643.16
GP 196	7447691.83	4968648.17
GP 197	7447240.60	4968974.96
GP 198	7447292.64	4968924.77
GP 199	7447295.37	4968922.14
GP 200	7447329.89	4968926.42
GP 201	7447312.60	4968905.60
GP 202	7447318.48	4968899.74
GP 203	7447323.11	4968895.39
GP 204	7447371.43	4968896.82
GP 205	7447377.63	4968893.49
GP 206	7447384.38	4968891.47
GP 207	7447387.26	4968890.91
GP 208	7447416.81	4968895.39
GP 209	7447479.53	4968873.08
GP 210	7447509.05	4968864.51
GP 211	7447536.86	4968851.40
GP 212	7447562.27	4968834.09

GP 213	7447594.54	4968801.23
GP 214	7447618.13	4968761.67
GP 215	7447670.68	4968644.08
GP 216	7447667.49	4968642.66
GP 217	7447680.67	4968613.16
GP 218	7447692.10	4968587.58
GP 219	7447722.08	4968520.51
GP 220	7447727.00	4968511.41
GP 221	7447737.25	4968498.97
GP 222	7447784.29	4968453.96
GP 223	7447810.52	4968428.86
GP 224	7447824.07	4968440.78
GP 225	7447821.68	4968444.36
GP 226	7447821.81	4968447.70
GP 227	7447823.71	4968450.47
GP 228	7447826.75	4968451.77
GP 229	7447831.96	4968452.43
GP 230	7447837.14	4968453.09
GP 231	7447885.34	4968459.21
GP 232	7447913.56	4968462.81
GP 233	7447928.62	4968464.72
GP 234	7447939.79	4968466.14
GP 235	7447960.79	4968468.79
GP 236	7448033.55	4968478.03
GP 237	7448093.73	4968485.67
GP 238	7448093.56	4968486.86
GP 239	7448098.06	4968487.52
GP 240	7448098.25	4968486.24
GP 241	7448101.92	4968486.71
GP 242	7448106.37	4968487.28
GP 243	7448129.41	4968489.96
GP 244	7448099.78	4968503.51
GP 245	7448122.71	4968506.25
GP 246	7448118.59	4968506.54
GP 247	7448114.89	4968508.40
GP 248	7448112.34	4968511.32
GP 249	7448101.65	4968529.41
GP 250	7448083.19	4968556.55
GP 251	7448061.43	4968581.14
GP 252	7447994.57	4968647.62
GP 253	7447974.89	4968667.19
GP 254	7447964.88	4968677.14
GP 255	7447949.71	4968692.23
GP 256	7447930.14	4968711.68
GP 257	7447910.58	4968731.13
GP 258	7447909.70	4968733.13
GP 259	7447912.34	4968736.24
GP 260	7448082.44	4968756.86
GP 261	7448106.50	4968759.78
GP 262	7448252.55	4968777.48
GP 263	7448256.71	4968777.06
GP 264	7448260.28	4968774.89
GP 265	7448278.00	4968781.56



GP 266	7448260.65	4968798.42
GP 267	7448246.59	4968811.93
GP 268	7448226.06	4968831.23
GP 269	7448210.84	4968845.87
GP 270	7448171.82	4968883.41
GP 271	7448153.59	4968900.95
GP 272	7448130.18	4968923.48
GP 273	7448111.46	4968941.49
GP 274	7448105.15	4968947.56
GP 275	7448093.75	4968958.53
GP 276	7447695.76	4968937.64
GP 277	7447694.54	4968940.62
GP 278	7447692.83	4968940.40
GP 279	7447929.08	4968487.64
GP 280	7447930.04	4968485.00
GP 281	7447929.02	4968482.38
GP 282	7447837.95	4968503.59
GP 283	7447858.89	4968506.25
GP 284	7447890.28	4968533.07

## ГРАЂЕВИНСКЕ ЛИНИЈЕ

GL1	7448049.05	4968970.97
GL2	7448169.32	4968855.14
GL3	7447909.82	4968826.26
GL4	7447914.46	4968782.88
GL5	7447869.62	4968776.88
GL6	7447713.58	4968927.55
GL7	7447680.02	4968922.94
GL8	7447845.56	4968763.33
GL9	7447686.45	4968650.47
GL10	7447635.33	4968764.84
GL11	7447616.11	4968800.28
GL12	7447590.44	4968831.57
GL13	7447559.30	4968857.42
GL14	7447523.82	4968876.87
GL15	7447490.24	4968888.09
GL16	7447466.38	4968892.94
GL17	7447759.55	4968663.09
GL18	7447874.34	4968528.66
GL19	7447855.94	4968512.95
GL20	7447830.13	4968509.67
GL21	7447833.98	4968479.41
GL22	7447798.54	4968474.88
GL23	7447757.17	4968514.46
GL24	7447751.87	4968520.61
GL25	7447747.86	4968527.66
GL26	7447704.72	4968624.20
GL27	7447797.16	4968686.70
GL28	7447827.74	4968708.40
GL29	7447834.83	4968712.18
GL30	7447842.62	4968714.19
GL31	7447885.53	4968719.39
GL32	7447995.43	4968610.10
GL33	7447923.99	4968538.26
GL34	7447954.23	4968495.17
GL35	7447933.49	4968519.44
GL36	7447971.01	4968557.18
GL37	7448024.07	4968504.05
GL38	7448039.12	4968505.96
GL39	7447979.48	4968565.69
GL40	7448007.15	4968593.53
GL41	7448049.33	4968551.58
GL42	7448052.39	4968552.65
GL43	7448058.74	4968545.02
GL44	7448079.34	4968516.07
GL45	7448082.10	4968511.42
GL46	7447885.32	4968758.80
GL47	7448225.45	4968803.85
GL48	7448236.79	4968792.94
GL49	7448237.45	4968790.24
GL50	7448235.30	4968788.48
GL51	7447900.04	4968747.84
GL52	7447897.18	4968748.14
GL53	7447894.73	4968749.64