

ПРИЛОГ 1 - СПИСАК КООРДИНАТА КАРАКТЕРИСТИЧНИХ ТАЧАКА

ГРАД ЧАЧАК, КО СОКОЛИЋИ

1	7452054.27	4864496.08	5	7452193.90	4864581.04	9	7452268.04	4864708.49
2	7452085.85	4864501.62	6	7452198.32	4864590.86	10	7452273.02	4864732.55
3	7452116.76	4864513.21	7	7452212.24	4864616.09			
4	7452175.53	4864553.37	8	7452230.27	4864647.56			

ГРАД ЧАЧАК, КО РАКОВА

1	7452033.06	4863830.31	48	7451523.95	4864009.63	95	7451113.65	4864037.95
2	7452029.98	4863812.91	49	7451526.55	4863984.76	96	7451124.93	4864081.14
3	7452023.32	4863820.51	50	7451527.48	4863977.60	97	7451107.73	4864085.05
4	7452015.84	4863829.04	51	7451538.42	4863978.96	98	7451083.18	4864091.57
5	7452011.69	4863830.38	52	7451538.40	4863979.21	99	7451033.49	4864107.06
6	7452011.52	4863834.14	53	7451540.38	4863979.44	100	7451033.50	4864112.30
7	7451922.58	4863797.63	54	7451540.61	4863977.45	101	7451033.05	4864112.45
8	7451907.27	4863790.97	55	7451538.63	4863977.22	102	7451011.31	4864120.64
9	7451882.17	4863796.65	56	7451538.60	4863977.47	103	7450973.42	4864134.27
10	7451882.82	4863801.00	57	7451527.67	4863976.10	104	7450963.59	4864137.80
11	7451903.38	4863801.82	58	7451532.73	4863935.71	105	7450961.53	4864138.51
12	7451918.53	4863799.62	59	7451540.60	4863908.25	106	7450944.25	4864144.50
13	7451914.22	4863793.99	60	7451530.27	4863905.48	107	7450918.12	4864153.56
14	7451910.72	4863799.21	61	7451521.65	4863903.16	108	7450916.10	4864154.26
15	7451889.26	4863836.48	62	7451510.24	4863900.10	109	7450832.63	4864183.96
16	7451876.68	4863857.86	63	7451504.96	4863931.16	110	7450856.45	4864246.24
17	7451864.56	4863878.41	64	7451501.21	4863956.45	111	7450936.23	4864210.07
18	7451854.58	4863893.29	65	7451500.21	4863966.14	112	7450978.11	4864192.63
19	7451848.93	4863900.49	66	7451498.64	4863981.32	113	7451037.33	4864173.76
20	7451842.69	4863908.74	67	7451495.51	4864005.66	114	7451076.33	4864162.18
21	7451837.74	4863915.50	68	7451492.27	4864030.91	115	7451116.67	4864154.59
22	7451805.81	4863972.25	69	7451488.25	4864060.21	116	7451148.23	4864151.34
23	7451794.91	4863983.56	70	7451466.89	4864059.19	117	7451290.70	4864129.40
24	7451763.68	4864009.81	71	7451442.11	4864056.10	118	7451431.56	4864155.73
25	7451745.87	4864020.23	72	7451410.05	4864053.58	119	7451448.33	4864166.23
26	7451725.76	4864032.54	73	7451387.81	4864052.96	120	7451436.35	4864176.55
27	7451709.15	4864041.19	74	7451363.97	4864052.13	121	7451430.32	4864185.65
28	7451688.05	4864049.49	75	7451299.53	4864054.69	122	7451424.70	4864194.13
29	7451666.85	4864055.58	76	7451254.07	4864058.47	123	7451424.70	4864190.30
30	7451652.66	4864057.89	77	7451219.91	4864062.80	124	7451422.69	4864190.45
31	7451651.96	4864056.06	78	7451173.36	4864069.69	125	7451363.98	4864194.74
32	7451642.55	4864035.39	79	7451140.77	4864076.53	126	7451363.05	4864181.62
33	7451634.03	4864021.56	80	7451132.29	4864044.04	127	7451361.05	4864181.83
34	7451624.25	4864012.89	81	7451125.69	4864018.76	128	7451361.16	4864182.76
35	7451606.36	4863998.44	82	7451121.99	4864004.57	129	7451362.14	4864197.05
36	7451596.28	4864010.92	83	7451109.46	4863956.56	130	7451397.42	4864194.78
37	7451593.26	4864014.65	84	7451097.09	4863909.16	131	7451422.65	4864192.95
38	7451586.87	4864022.55	85	7451095.93	4863904.72	132	7451422.70	4864197.15
39	7451604.76	4864037.00	86	7451085.14	4863863.37	133	7451419.53	4864201.91
40	7451614.42	4864049.41	87	7451084.48	4863860.85	134	7451419.00	4864208.84
41	7451615.85	4864052.58	88	7451068.51	4863865.01	135	7451416.88	4864216.93
42	7451620.92	4864063.82	89	7451069.21	4863867.70	136	7451416.81	4864237.41
43	7451589.73	4864065.15	90	7451080.78	4863912.01	137	7451423.06	4864237.43
44	7451545.23	4864063.75	91	7451091.22	4863951.99	138	7451429.61	4864237.46
45	7451518.30	4864062.36	92	7451101.31	4863990.65	139	7451429.60	4864252.24
46	7451519.64	4864048.87	93	7451106.03	4864008.74	140	7451430.95	4864272.94
47	7451521.08	4864034.47	94	7451110.48	4864025.80	141	7451432.73	4864272.87

142	7451431.33	4864237.46	167	7451521.73	4864218.03	192	7451719.03	4864346.45
143	7451436.51	4864237.48	168	7451522.82	4864218.98	193	7451717.17	4864347.17
144	7451440.79	4864210.49	169	7451523.91	4864219.94	194	7451717.90	4864349.04
145	7451451.81	4864198.19	170	7451525.00	4864220.90	195	7451719.76	4864348.31
146	7451453.10	4864198.36	171	7451526.09	4864221.86	196	7451719.67	4864348.08
147	7451453.19	4864196.73	172	7451527.18	4864222.83	197	7451730.94	4864343.89
148	7451473.05	4864182.96	173	7451528.27	4864223.80	198	7451731.84	4864353.90
149	7451473.86	4864182.20	174	7451529.37	4864224.77	199	7451740.07	4864371.91
150	7451478.68	4864185.22	175	7451530.46	4864225.75	200	7451748.22	4864390.07
151	7451504.30	4864203.48	176	7451531.56	4864226.73	201	7451776.21	4864427.20
152	7451505.39	4864204.35	177	7451532.66	4864227.71	202	7451805.52	4864453.34
153	7451506.48	4864205.22	178	7451533.76	4864228.70	203	7451821.50	4864462.75
154	7451507.58	4864206.10	179	7451534.86	4864229.68	204	7451833.95	4864470.08
155	7451508.67	4864206.98	180	7451535.97	4864230.67	205	7451836.05	4864470.87
156	7451509.76	4864207.87	181	7451537.07	4864231.67	206	7451859.39	4864479.65
157	7451510.85	4864208.77	182	7451538.93	4864233.33	207	7451886.43	4864486.32
158	7451511.94	4864209.67	183	7451540.79	4864235.00	208	7451886.75	4864486.40
159	7451513.03	4864210.58	184	7451550.49	4864241.24	209	7451904.51	4864488.64
160	7451514.12	4864211.50	185	7451582.76	4864270.04	210	7451925.70	4864490.18
161	7451515.20	4864212.41	186	7451583.14	4864269.73	211	7451959.36	4864489.41
162	7451516.29	4864213.34	187	7451606.39	4864271.18	212	7452014.20	4864493.83
163	7451517.38	4864214.27	188	7451709.63	4864308.39	213	7452050.69	4864495.45
164	7451518.47	4864215.20	189	7451729.14	4864327.07	214	7452054.27	4864496.08
165	7451519.55	4864216.14	190	7451730.77	4864342.30			
166	7451520.64	4864217.08	191	7451719.12	4864346.68			

ГРАД ЧАЧАК, КО ЛЪБИЊ

1	7452033.73	4863624.57	13	7452018.33	4863714.64	25	7451907.27	4863790.97
2	7452033.73	4863624.57	14	7452009.76	4863718.65	26	7451922.58	4863797.63
3	7452014.60	4863649.25	15	7452007.52	4863717.19	27	7451946.12	4863786.11
4	7451992.73	4863679.35	16	7452005.34	4863720.64	28	7451973.26	4863774.07
5	7451972.23	4863714.45	17	7451990.40	4863727.56	29	7452018.33	4863797.63
6	7451950.71	4863750.88	18	7451964.00	4863739.76	30	7452017.44	4863793.98
7	7451924.98	4863776.83	19	7451957.99	4863742.57	31	7452015.80	4863799.03
8	7451922.07	4863782.28	20	7451932.28	4863757.49	32	7452012.30	4863816.65
9	7451914.22	4863793.99	21	7451909.99	4863767.73	33	7452011.69	4863830.38
10	7451993.06	4863764.90	22	7451898.14	4863770.38	34	7452015.84	4863829.04
11	7452015.05	4863754.74	23	7451878.90	4863774.69	35	7452023.32	4863820.51
12	7452015.53	4863727.87	24	7451882.17	4863796.65			

ГРАД ЧАЧАК, КО ПРЕЉИНА

1	7452533.90	4863182.41	16	7452534.39	4863143.75	31	7453048.08	4862150.36
2	7452535.32	4863180.51	17	7452531.50	4863141.29	32	7453044.72	4862134.02
3	7452540.07	4863175.20	18	7452530.10	4863139.49	33	7453041.97	4862120.97
4	7452541.02	4863173.94	19	7452527.47	4863124.14	34	7453044.97	4862120.67
5	7452541.71	4863172.47	20	7452521.27	4863109.39	35	7453036.45	4862080.25
6	7452542.13	4863170.76	21	7452499.15	4863113.82	36	7453021.86	4862088.20
7	7452542.18	4863169.11	22	7452522.27	4863223.33	37	7452996.18	4862101.44
8	7452542.00	4863167.91	23	7452544.83	4863219.32	38	7452965.61	4862115.64
9	7452538.16	4863152.21	24	7452540.25	4863204.67	39	7452965.36	4862159.58
10	7452537.70	4863150.36	25	7452537.78	4863190.25	40	7452963.44	4862194.56
11	7452537.26	4863149.97	26	7452534.95	4863188.58	41	7452942.10	4862191.76
12	7452536.49	4863149.30	27	7452973.98	4862360.05	42	7452916.38	4862187.72
13	7452535.52	4863148.08	28	7452993.37	4862311.03	43	7452876.46	4862184.42
14	7452535.17	4863146.65	29	7453004.01	4862281.71	44	7452854.24	4862185.47
15	7452535.21	4863144.50	30	7453030.27	4862205.44	45	7452807.60	4862189.65

46	7452806.46	4862206.12
47	7452805.82	4862223.07
48	7452804.63	4862239.01
49	7452803.81	4862257.59
50	7452802.93	4862277.69
51	7452805.68	4862295.51
52	7452857.51	4862289.29
53	7452866.91	4862288.74
54	7452866.58	4862314.32
55	7452870.10	4862352.75
56	7452881.51	4862438.66
57	7452893.64	4862437.84
58	7452899.97	4862438.70
59	7452925.98	4862443.07
60	7452938.54	4862443.17
61	7452939.89	4862440.18
62	7452932.76	4862424.98
63	7452940.44	4862406.09
64	7452954.35	4862407.48
65	7452062.82	4863810.59
66	7452063.78	4863803.18
67	7452069.52	4863775.74
68	7452079.97	4863754.46
69	7452086.08	4863740.71
70	7452087.86	4863737.47
71	7452134.15	4863713.14
72	7452140.88	4863709.95

73	7452149.29	4863689.42
74	7452152.49	4863685.32
75	7452157.77	4863682.68
76	7452143.26	4863655.82
77	7452218.26	4863586.54
78	7452214.75	4863555.46
79	7452223.17	4863540.13
80	7452269.18	4863493.50
81	7452303.93	4863467.48
82	7452341.08	4863436.41
83	7452361.49	4863417.50
84	7452271.40	4863320.24
85	7452263.26	4863333.70
86	7452265.36	4863350.54
87	7452233.28	4863382.55
88	7452222.80	4863393.42
89	7452189.39	4863429.91
90	7452168.20	4863453.33
91	7452122.40	4863498.50
92	7452096.02	4863528.12
93	7452072.21	4863557.00
94	7452064.96	4863583.23
95	7452056.66	4863594.24
96	7452053.53	4863598.30
97	7452051.58	4863600.88
98	7452094.92	4863733.06
99	7452113.82	4863709.91

100	7452119.23	4863705.94
101	7452126.95	4863701.85
102	7452139.59	4863695.55
103	7452153.63	4863686.29
104	7452141.26	4863655.81
105	7452123.43	4863662.27
106	7452110.16	4863668.88
107	7452094.23	4863677.47
108	7452082.26	4863681.51
109	7452062.59	4863690.28
110	7452044.72	4863700.99
111	7452025.05	4863711.50
112	7452021.17	4863751.91
113	7452023.55	4863753.35
114	7452025.77	4863749.79
115	7452042.18	4863742.20
116	7452033.45	4863756.52
117	7452021.85	4863780.40
118	7452042.85	4863828.57
119	7452042.41	4863821.35
120	7452046.96	4863806.30
121	7452051.27	4863790.42
122	7452060.46	4863772.03
123	7452069.30	4863756.01
124	7452081.53	4863749.21
125	7452017.44	4863793.98

ГРАД ЧАЧАК, КО КОЊЕВИЋИ

1	7452261.82	4861734.29
2	7452256.44	4861700.41
3	7452256.02	4861685.70
4	7452255.33	4861661.68
5	7452238.36	4861664.20
6	7452238.53	4861667.73
7	7452238.63	4861673.33
8	7452238.52	4861678.00
9	7452238.28	4861682.00
10	7452237.93	4861685.82
11	7452237.83	4861688.05
12	7452237.67	4861691.29
13	7452237.59	4861695.07
14	7452237.63	4861698.95
15	7452237.77	4861701.64
16	7452237.86	4861702.51
17	7452235.24	4861704.73
18	7452237.20	4861719.15
19	7452241.78	4861733.06
20	7452246.14	4861733.39
21	7452246.68	4861734.59
22	7452248.02	4861737.28
23	7452249.82	4861740.65
24	7452250.74	4861742.28
25	7452252.60	4861744.97
26	7452254.52	4861747.54
27	7452257.23	4861750.88

28	7452259.64	4861753.61
29	7452263.52	4861757.58
30	7452266.14	4861760.00
31	7452269.73	4861763.04
32	7452276.36	4861754.91
33	7452263.34	4861743.87
34	7452513.89	4863182.14
35	7452503.54	4863134.12
36	7452499.15	4863113.82
37	7452488.06	4863116.04
38	7452488.04	4863131.04
39	7452490.65	4863146.25
40	7452494.75	4863148.45
41	7452496.67	4863159.69
42	7452496.13	4863161.13
43	7452493.67	4863163.86
44	7452491.60	4863166.23
45	7452490.64	4863167.61
46	7452489.90	4863169.52
47	7452489.64	4863171.60
48	7452489.89	4863173.42
49	7452497.14	4863212.53
50	7452500.03	4863227.28
51	7452522.27	4863223.33
52	7452361.49	4863417.50
53	7452385.57	4863395.20
54	7452422.34	4863360.17

55	7452442.92	4863322.51
56	7452469.12	4863296.83
57	7452394.94	4863228.99
58	7452374.09	4863253.33
59	7452353.86	4863276.02
60	7452340.78	4863276.70
61	7452279.68	4863306.57
62	7452271.40	4863320.24
63	7453328.27	4860750.40
64	7453333.05	4860724.70
65	7453339.63	4860690.63
66	7453342.76	4860677.95
67	7453345.22	4860667.98
68	7453348.50	4860654.81
69	7453352.97	4860635.64
70	7453357.70	4860613.45
71	7453359.79	4860606.41
72	7453351.81	4860603.79
73	7453353.49	4860596.88
74	7453315.30	4860602.70
75	7453298.86	4860620.26
76	7453273.32	4860637.96
77	7453233.71	4860656.82
78	7453205.99	4860664.52
79	7453161.15	4860669.88
80	7453133.41	4860673.31
81	7453108.33	4860676.41

82	7453095.21	4860681.36	90	7453072.18	4860756.13	98	7453303.72	4860876.26
83	7453055.02	4860696.51	91	7453101.37	4860776.53	99	7453305.55	4860867.20
84	7453039.42	4860704.76	92	7453155.97	4860799.70	100	7453298.68	4860860.49
85	7453034.36	4860708.02	93	7453178.38	4860816.63	101	7453301.07	4860847.33
86	7453022.41	4860717.17	94	7453205.27	4860837.15	102	7453310.19	4860843.71
87	7453021.31	4860718.07	95	7453232.22	4860851.83	103	7453310.94	4860839.57
88	7453019.26	4860720.16	96	7453249.79	4860859.38	104	7453314.93	4860817.51
89	7453010.92	4860728.67	97	7453288.29	4860876.42			

ГРАД ЧАЧАК, КО БАЛУГА ЉУБИЊКА

1	7454332.71	4859342.57	47	7452266.63	4861693.86	93	7454185.05	4859210.79
2	7454365.57	4859325.13	48	7452266.75	4861689.60	94	7454202.74	4859226.18
3	7454364.02	4859315.09	49	7452266.88	4861685.40	95	7454203.45	4859226.72
4	7454376.20	4859307.79	50	7452267.26	4861680.22	96	7454236.14	4859248.95
5	7454389.08	4859313.04	51	7452267.07	4861676.57	97	7454237.62	4859249.73
6	7454317.45	4859266.02	52	7452266.56	4861672.57	98	7454282.35	4859267.24
7	7454296.25	4859270.45	53	7452265.82	4861668.95	99	7454324.75	4859264.50
8	7454292.92	4859269.69	54	7452264.31	4861663.93	100	7454334.30	4859263.44
9	7454282.21	4859273.17	55	7452262.95	4861660.54	101	7454348.88	4859270.33
10	7454275.69	4859276.99	56	7452255.33	4861661.68	102	7454361.18	4859276.96
11	7454270.53	4859280.01	57	7452256.02	4861685.64	103	7454378.53	4859282.30
12	7454250.34	4859295.00	58	7452256.44	4861700.41	104	7454387.83	4859284.54
13	7454232.17	4859287.15	59	7452261.82	4861734.29	105	7454396.80	4859285.07
14	7454213.98	4859279.99	60	7452263.34	4861743.87	106	7454413.10	4859284.84
15	7454202.09	4859276.61	61	7452276.36	4861754.91	107	7454428.83	4859284.42
16	7454163.43	4859267.39	62	7452285.65	4861743.50	108	7454448.88	4859282.22
17	7454140.00	4859261.30	63	7452283.07	4861740.35	109	7454449.84	4859281.75
18	7454133.66	4859280.64	64	7452280.01	4861736.45	110	7454476.98	4859269.46
19	7454131.58	4859286.98	65	7452277.99	4861732.22	111	7454481.80	4859267.37
20	7454126.57	4859300.81	66	7452276.24	4861728.28	112	7454512.11	4859254.19
21	7454103.19	4859295.20	67	7452274.15	4861724.17	113	7454538.57	4859242.97
22	7454088.13	4859292.17	68	7454394.54	4859150.57	114	7454541.36	4859241.81
23	7454071.78	4859292.64	69	7454372.48	4859121.17	115	7454586.51	4859223.45
24	7454066.01	4859308.31	70	7454357.18	4859078.53	116	7454592.23	4859221.33
25	7454059.85	4859316.77	71	7454356.05	4859076.47	117	7454602.71	4859212.74
26	7454033.80	4859352.50	72	7454341.56	4859057.71	118	7454602.97	4859212.51
27	7454004.89	4859393.36	73	7454324.57	4859031.68	119	7454633.04	4859183.13
28	7454005.02	4859393.44	74	7454321.63	4859029.04	120	7454633.33	4859182.81
29	7454011.05	4859402.31	75	7454261.33	4858998.42	121	7454648.71	4859164.15
30	7454019.51	4859414.76	76	7454282.88	4858994.94	122	7454655.75	4859152.85
31	7454016.29	4859416.05	77	7454276.92	4858967.65	123	7454655.97	4859152.73
32	7454035.26	4859447.71	78	7454268.09	4858971.90	124	7454656.54	4859151.82
33	7454050.93	4859482.32	79	7454259.66	4858987.46	125	7454658.84	4859148.17
34	7454064.95	4859512.39	80	7454249.71	4859000.32	126	7454675.03	4859120.67
35	7454068.45	4859510.35	81	7454239.02	4859009.35	127	7454679.46	4859114.81
36	7454071.69	4859517.30	82	7454217.68	4859044.59	128	7454683.92	4859099.04
37	7454113.45	4859484.87	83	7454204.51	4859063.01	129	7454689.10	4859078.87
38	7454143.42	4859462.68	84	7454190.26	4859079.37	130	7454699.68	4859065.06
39	7454169.56	4859444.25	85	7454158.91	4859107.31	131	7454699.92	4859063.56
40	7454214.10	4859414.31	86	7454153.64	4859113.39	132	7454702.73	4859012.20
41	7454234.44	4859401.18	87	7454155.82	4859116.10	133	7454710.98	4858920.24
42	7454267.05	4859380.74	88	7454162.24	4859131.18	134	7454726.39	4858876.01
43	7452273.96	4861721.73	89	7454165.18	4859149.62	135	7454740.44	4858803.10
44	7452272.00	4861707.28	90	7454165.30	4859175.65	136	7454752.33	4858758.83
45	7452268.25	4861697.24	91	7454166.34	4859179.45	137	7454764.16	4858730.40
46	7452266.64	4861694.46	92	7454183.48	4859208.89	138	7454769.22	4858717.81

139	7454758.53	4858713.86	172	7454440.85	4859165.04	205	7452832.68	4860869.07
140	7454701.35	4858713.86	173	7454415.82	4859160.71	206	7452832.39	4860878.11
141	7454650.38	4858729.46	174	7453267.72	4860906.57	207	7452833.74	4860893.71
142	7454598.39	4858761.58	175	7453271.44	4860899.59	208	7452833.81	4860894.54
143	7454592.18	4858762.72	176	7453276.09	4860895.87	209	7452836.46	4860910.43
144	7454567.35	4858791.24	177	7453279.35	4860894.94	210	7452837.18	4860913.03
145	7454547.51	4858817.63	178	7453286.56	4860894.01	211	7452842.80	4860915.52
146	7454511.34	4858855.24	179	7453292.14	4860894.01	212	7452875.11	4860934.64
147	7454472.17	4858878.96	180	7453299.80	4860895.74	213	7452907.05	4860955.64
148	7454402.97	4858913.95	181	7453301.57	4860886.95	214	7452916.28	4860964.85
149	7454361.01	4858931.81	182	7453303.72	4860876.26	215	7452948.70	4860995.92
150	7454333.72	4858940.32	183	7453288.29	4860876.42	216	7452940.29	4861012.90
151	7454299.18	4858956.94	184	7453249.79	4860859.38	217	7452997.86	4861038.38
152	7454306.95	4858955.13	185	7453232.22	4860851.83	218	7452985.00	4861072.46
153	7454331.42	4858947.13	186	7453205.27	4860837.15	219	7452999.51	4861077.54
154	7454337.09	4858948.13	187	7453178.38	4860816.63	220	7453022.98	4861085.75
155	7454357.98	4858940.50	188	7453155.97	4860799.70	221	7453031.94	4861088.41
156	7454382.52	4858931.24	189	7453101.37	4860776.53	222	7453067.65	4861098.94
157	7454409.25	4858925.46	190	7453072.18	4860756.13	223	7453083.92	4861103.55
158	7454409.96	4858924.92	191	7453010.92	4860728.67	224	7453098.79	4861089.34
159	7454433.96	4858915.89	192	7453001.93	4860737.84	225	7453123.11	4861057.48
160	7454458.28	4858904.57	193	7452952.19	4860773.54	226	7453130.63	4861046.19
161	7454481.24	4858891.66	194	7452950.39	4860770.12	227	7453196.91	4861073.27
162	7454507.99	4858884.69	195	7452943.11	4860775.36	228	7453201.99	4861075.27
163	7454517.60	4858877.83	196	7452909.87	4860800.56	229	7453209.52	4861054.34
164	7454532.01	4858900.82	197	7452908.09	4860801.91	230	7453232.11	4861067.62
165	7454539.43	4858920.61	198	7452865.04	4860831.52	231	7453247.92	4860997.45
166	7454552.90	4858982.57	199	7452851.32	4860840.84	232	7453258.49	4860949.99
167	7454560.34	4859058.78	200	7452848.08	4860843.66	233	7454405.97	4859303.92
168	7454550.14	4859089.20	201	7452846.18	4860845.31	234	7454421.90	4859295.38
169	7454536.93	4859114.75	202	7452841.03	4860851.33			
170	7454506.48	4859150.76	203	7452835.54	4860860.11			
171	7454478.08	4859163.77	204	7452834.53	4860863.27			

ГРАД ЧАЧАК, КО БАЛУГА ТРНАВСКА

1	7454698.49	4858583.99	23	7455194.32	4858481.64	45	7455046.41	4858596.67
2	7454718.29	4858569.56	24	7455207.86	4858487.62	46	7455032.42	4858592.52
3	7454740.51	4858553.03	25	7455221.11	4858494.24	47	7455018.24	4858589.04
4	7454763.88	4858537.94	26	7455234.02	4858501.48	48	7455003.91	4858586.24
5	7454787.88	4858523.96	27	7455246.59	4858509.31	49	7454989.47	4858584.13
6	7454812.52	4858511.00	28	7455258.76	4858517.73	50	7454974.94	4858582.71
7	7454838.22	4858500.51	29	7455280.63	4858537.03	51	7454960.36	4858581.99
8	7454863.66	4858489.83	30	7455299.81	4858555.57	52	7454945.76	4858581.96
9	7454889.57	4858479.65	31	7455323.32	4858587.32	53	7454924.64	4858588.19
10	7454916.57	4858472.65	32	7455341.93	4858608.83	54	7454903.96	4858596.01
11	7454943.44	4858465.45	33	7455358.53	4858625.37	55	7454855.57	4858613.21
12	7454971.58	4858464.24	34	7455382.20	4858630.87	56	7454825.45	4858631.92
13	7454998.56	4858460.91	35	7455232.12	4858699.10	57	7454793.13	4858667.24
14	7455025.99	4858458.53	36	7455227.27	4858697.23	58	7454784.66	4858681.79
15	7455053.52	4858457.53	37	7455200.20	4858690.75	59	7454776.21	4858700.39
16	7455081.06	4858457.90	38	7455172.73	4858672.08	60	7454769.22	4858717.81
17	7455108.55	4858459.64	39	7455124.80	4858635.09	61	7454299.18	4858956.94
18	7455123.23	4858461.61	40	7455112.55	4858627.15	62	7454281.23	4858961.13
19	7455137.79	4858464.26	41	7455099.94	4858619.80	63	7454275.85	4858962.79
20	7455152.22	4858467.60	42	7455086.99	4858613.06	64	7454276.92	4858967.65
21	7455166.47	4858471.61	43	7455073.73	4858606.95	65	7454153.64	4859113.39
22	7455180.51	4858476.30	44	7455060.19	4858601.48	66	7454132.30	4859086.82

67	7454119.24	4859074.94	95	7453593.40	4859049.32	123	7454298.10	4858847.18
68	7454106.93	4859066.25	96	7453634.45	4859021.96	124	7454301.04	4858842.40
69	7454089.45	4859056.63	97	7453705.29	4858979.66	125	7454319.13	4858833.08
70	7454069.33	4859045.72	98	7453773.06	4858935.87	126	7454341.88	4858826.82
71	7454029.41	4859035.05	99	7453775.36	4858929.50	127	7454363.35	4858816.46
72	7454005.83	4859036.41	100	7453776.72	4858927.90	128	7454364.15	4858816.42
73	7453990.03	4859037.35	101	7453800.88	4858914.37	129	7454385.40	4858809.35
74	7453960.06	4859039.14	102	7453818.21	4858907.67	130	7454406.20	4858799.02
75	7453931.14	4859042.19	103	7453827.23	4858905.39	131	7454426.62	4858787.57
76	7453922.39	4859043.22	104	7453854.38	4858901.06	132	7454446.89	4858775.83
77	7453917.60	4859074.36	105	7453872.84	4858899.49	133	7454466.99	4858763.68
78	7453921.98	4859096.72	106	7453911.45	4858908.04	134	7454487.63	4858752.40
79	7453926.81	4859121.20	107	7453917.82	4858906.93	135	7454507.77	4858740.60
80	7453931.86	4859146.81	108	7453962.57	4858893.28	136	7454526.57	4858726.98
81	7453931.14	4859174.62	109	7453989.96	4858896.92	137	7454543.86	4858711.70
82	7453896.08	4859177.71	110	7453995.28	4858896.18	138	7454540.45	4858703.49
83	7453889.50	4859153.20	111	7454013.26	4858881.82	139	7454537.21	4858689.29
84	7453874.15	4859075.99	112	7454040.83	4858891.26	140	7454559.58	4858684.54
85	7453867.77	4859062.44	113	7454064.75	4858886.79	141	7454564.99	4858698.30
86	7453870.75	4859051.52	114	7454089.79	4858882.86	142	7454579.38	4858686.55
87	7453860.51	4859048.24	115	7454115.30	4858883.29	143	7454582.26	4858683.70
88	7453816.25	4859050.12	116	7454120.37	4858883.66	144	7454601.03	4858667.26
89	7453766.18	4859072.16	117	7454138.40	4858880.43	145	7454618.40	4858649.03
90	7453693.10	4859107.65	118	7454158.33	4858878.12	146	7454637.71	4858632.79
91	7453623.94	4859151.22	119	7454154.64	4858838.37	147	7454657.67	4858617.60
92	7453575.01	4859175.01	120	7454246.66	4858821.58	148	7454677.21	4858602.12
93	7453547.89	4859184.96	121	7454254.28	4858860.35			
94	7453526.66	4859083.83	122	7454276.97	4858854.70			

ГРАД ЧАЧАК, КО СТАНЧИЋИ

1	7455252.78	4858707.06	28	7455747.55	4858826.84	55	7455177.82	4858908.82
2	7455277.33	4858720.28	29	7455690.50	4858822.64	56	7455160.57	4858897.23
3	7455300.92	4858739.43	30	7455661.73	4858825.77	57	7455134.44	4858879.69
4	7455325.97	4858755.98	31	7455269.27	4858715.94	58	7455109.33	4858862.83
5	7455351.81	4858771.01	32	7455236.96	4858735.68	59	7455101.48	4858864.84
6	7455378.60	4858781.74	33	7455252.18	4858762.69	60	7455108.26	4858836.85
7	7455405.07	4858796.13	34	7455245.01	4858775.13	61	7455114.11	4858813.75
8	7455433.45	4858802.47	35	7455239.89	4858788.34	62	7455109.04	4858804.47
9	7455461.68	4858808.53	36	7455246.39	4858789.57	63	7455094.42	4858806.78
10	7455490.63	4858811.22	37	7455248.65	4858814.12	64	7455055.54	4858816.67
11	7455520.50	4858817.79	38	7455257.68	4858870.43	65	7455037.83	4858825.97
12	7455540.26	4858823.08	39	7455284.20	4858884.34	66	7455024.96	4858832.74
13	7455573.76	4858820.75	40	7455309.10	4858904.65	67	7455003.40	4858843.99
14	7455612.08	4858814.53	41	7455332.47	4858910.55	68	7454994.55	4858848.60
15	7455632.59	4858821.50	42	7455338.16	4858911.99	69	7454988.17	4858852.02
16	7455718.83	4858824.62	43	7455349.80	4858914.50	70	7454950.85	4858872.05
17	7455863.46	4858833.33	44	7455353.84	4858915.32	71	7454926.77	4858889.96
18	7455892.94	4858835.10	45	7455355.34	4858923.50	72	7454916.94	4858885.08
19	7455922.20	4858833.70	46	7455374.95	4858964.29	73	7454914.04	4858888.12
20	7455940.81	4858832.88	47	7455370.69	4858964.47	74	7454911.08	4858891.24
21	7455232.12	4858699.10	48	7455348.15	4858973.05	75	7454942.20	4858924.98
22	7455860.62	4858878.42	49	7455345.54	4858969.77	76	7454958.61	4858952.00
23	7455853.45	4858836.44	50	7455326.65	4858959.51	77	7454975.02	4858979.01
24	7455853.05	4858832.90	51	7455291.91	4858962.14	78	7454982.36	4858990.55
25	7455834.41	4858832.12	52	7455243.50	4858959.96	79	7454941.35	4859023.80
26	7455805.37	4858831.95	53	7455237.36	4858966.22	80	7454948.54	4859067.61
27	7455776.28	4858828.63	54	7455197.46	4858951.71	81	7454959.13	4859116.72

82	7454982.30	4859112.24	112	7455615.74	4859028.05	142	7455960.88	4859267.76
83	7455029.24	4859104.09	113	7455635.16	4859026.36	143	7455960.99	4859268.90
84	7455029.90	4859096.13	114	7455674.26	4859021.62	144	7455867.24	4859289.07
85	7455047.90	4859093.52	115	7455676.90	4859012.85	145	7455881.75	4859308.17
86	7455051.17	4859098.65	116	7455690.20	4859011.40	146	7455892.20	4859321.92
87	7455056.72	4859099.19	117	7455694.47	4859019.43	147	7455900.09	4859326.97
88	7455067.23	4859098.07	118	7455708.27	4859018.13	148	7455927.76	4859345.55
89	7455077.65	4859096.66	119	7455712.05	4859017.84	149	7455954.92	4859372.38
90	7455125.87	4859090.19	120	7455719.55	4859017.24	150	7455967.92	4859391.47
91	7455176.54	4859083.73	121	7455756.53	4859013.25	151	7455977.24	4859387.84
92	7455209.40	4859079.32	122	7455794.60	4859008.85	152	7455985.60	4859384.58
93	7455242.65	4859074.65	123	7455835.55	4859002.88	153	7456005.49	4859375.91
94	7455273.61	4859069.95	124	7455875.67	4858995.68	154	7456018.90	4859396.21
95	7455338.27	4859060.92	125	7455878.36	4858986.44	155	7456019.19	4859396.56
96	7455398.38	4859052.83	126	7455883.58	4858985.83	156	7456035.31	4859415.90
97	7455393.63	4859040.15	127	7455875.47	4858949.63	157	7456041.23	4859397.18
98	7455396.84	4859038.94	128	7455864.78	4858898.25	158	7456064.67	4859419.99
99	7455396.45	4859037.35	129	7456291.60	4859191.55	159	7456063.20	4859422.82
100	7455401.96	4859035.51	130	7456167.08	4859215.38	160	7456058.72	4859455.46
101	7455405.75	4859034.24	131	7456166.76	4859234.28	161	7456065.77	4859454.26
102	7455410.49	4859032.80	132	7456166.49	4859249.81	162	7456084.15	4859453.28
103	7455416.39	4859050.62	133	7456113.42	4859245.73	163	7456124.71	4859451.73
104	7455443.27	4859048.09	134	7456091.91	4859240.83	164	7456157.95	4859447.55
105	7455483.53	4859043.61	135	7456077.73	4859239.30	165	7456161.79	4859449.60
106	7455493.74	4859042.38	136	7456049.12	4859231.14	166	7456218.45	4859516.68
107	7455504.29	4859041.11	137	7456026.31	4859229.44	167	7456253.47	4859483.11
108	7455520.37	4859039.16	138	7456011.40	4859224.62	168	7456290.16	4859448.90
109	7455542.98	4859036.43	139	7456008.90	4859228.22			
110	7455566.14	4859033.63	140	7456002.87	4859252.17			
111	7455588.48	4859030.87	141	7455959.36	4859257.82			

ГРАД ЧАЧАК, КО ВАПА

1	7457209.25	4858253.44	26	7457114.59	4858389.91	51	7455871.66	4858655.44
2	7457242.29	4858216.95	27	7457131.04	4858355.30	52	7455897.28	4858652.12
3	7457263.45	4858196.86	28	7457149.86	4858321.25	53	7455922.84	4858648.34
4	7456833.81	4858196.70	29	7457161.42	4858305.98	54	7455948.33	4858644.10
5	7456834.43	4858198.67	30	7457177.64	4858288.58	55	7455973.74	4858639.41
6	7456850.64	4858206.97	31	7455378.23	4858635.45	56	7455999.06	4858634.27
7	7456836.71	4858220.09	32	7455382.20	4858630.87	57	7456024.28	4858628.68
8	7456848.22	4858233.41	33	7455383.70	4858631.21	58	7456049.40	4858622.63
9	7456861.99	4858247.36	34	7455408.97	4858636.61	59	7456073.90	4858616.28
10	7456885.54	4858277.01	35	7455434.33	4858641.55	60	7456094.98	4858601.20
11	7456897.28	4858297.03	36	7455459.77	4858646.04	61	7456121.76	4858518.79
12	7456905.04	4858318.95	37	7455484.83	4858650.00	62	7456139.24	4858491.64
13	7456911.10	4858366.32	38	7455511.83	4858645.60	63	7456162.10	4858481.95
14	7456923.14	4858374.08	39	7455537.14	4858654.98	64	7456182.51	4858468.71
15	7456948.57	4858370.47	40	7455588.04	4858661.64	65	7456182.54	4858468.69
16	7456949.52	4858370.11	41	7455613.83	4858663.38	66	7456203.40	4858455.27
17	7456986.72	4858356.17	42	7455639.50	4858666.00	67	7456226.87	4858448.19
18	7456986.97	4858357.25	43	7455665.30	4858665.47	68	7456250.24	4858441.45
19	7456981.26	4858439.71	44	7455691.22	4858665.83	69	7456273.66	4858436.61
20	7456995.45	4858453.66	45	7455717.05	4858665.73	70	7456291.43	4858419.04
21	7457027.68	4858457.59	46	7455742.88	4858665.17	71	7456313.79	4858408.08
22	7457073.38	4858455.40	47	7455768.70	4858664.14	72	7456338.66	4858403.93
23	7457087.19	4858462.14	48	7455794.72	4858662.65	73	7456345.94	4858399.63
24	7457095.88	4858434.01	49	7455820.57	4858664.42	74	7456363.21	4858707.04
25	7457109.87	4858399.85	50	7455845.76	4858658.33	75	7456336.66	4858722.83

76	7456306.07	4858735.16	112	7456861.71	4858247.07	148	7456479.81	4858124.95
77	7456276.06	4858748.89	113	7456862.24	4858247.67	149	7456488.58	4858140.08
78	7456246.85	4858767.38	114	7456885.21	4858276.59	150	7456488.69	4858147.28
79	7456211.50	4858787.94	115	7456885.81	4858277.46	151	7456492.75	4858152.52
80	7456182.58	4858804.05	116	7456896.91	4858296.41	152	7456496.66	4858154.85
81	7456151.95	4858816.50	117	7456897.51	4858297.70	153	7456512.04	4858180.64
82	7456125.61	4858823.94	118	7456904.79	4858318.26	154	7456513.19	4858181.36
83	7456105.43	4858828.07	119	7456905.15	4858319.68	155	7456533.88	4858209.19
84	7456078.46	4858832.10	120	7456908.30	4858341.34	156	7456537.51	4858211.40
85	7456044.53	4858836.67	121	7456908.89	4858351.84	157	7456541.50	4858212.05
86	7456011.90	4858837.06	122	7456918.42	4858414.27	158	7456551.10	4858209.27
87	7455981.93	4858839.95	123	7456935.23	4858490.45	159	7456753.65	4858413.23
88	7455950.98	4858832.43	124	7456935.99	4858495.31	160	7456753.55	4858391.83
89	7455940.81	4858832.88	125	7456942.47	4858523.40	161	7456738.45	4858366.06
90	7456712.27	4858284.48	126	7456946.13	4858538.23	162	7456709.34	4858326.15
91	7456705.90	4858282.47	127	7456948.46	4858545.65	163	7456699.72	4858335.72
92	7456690.84	4858296.42	128	7456802.14	4858464.91	164	7456696.74	4858335.44
93	7456674.05	4858312.74	129	7456798.66	4858443.69	165	7456689.12	4858337.89
94	7456662.73	4858320.92	130	7456790.78	4858396.16	166	7456565.41	4858194.48
95	7456528.77	4858273.58	131	7456769.75	4858336.92	167	7456567.42	4858192.75
96	7456534.67	4858267.13	132	7456712.29	4858284.49	168	7456568.74	4858187.25
97	7456553.45	4858251.87	133	7456593.71	4857811.92	169	7456568.28	4858183.94
98	7456570.98	4858237.09	134	7456593.29	4857812.38	170	7456566.83	4858180.61
99	7456577.70	4858207.12	135	7456594.51	4857818.35	171	7456540.13	4858149.10
100	7456598.00	4858189.89	136	7456576.61	4857837.77	172	7456527.25	4858138.28
101	7456622.84	4858181.26	137	7456572.23	4857839.04	173	7456521.74	4858127.62
102	7456663.32	4858151.79	138	7456549.18	4857864.88	174	7456504.53	4858080.82
103	7456672.36	4858133.72	139	7456517.59	4857903.36	175	7456497.03	4858031.53
104	7456649.86	4858107.17	140	7456517.15	4857903.53	176	7456505.14	4857982.31
105	7456649.84	4858107.09	141	7456495.76	4857928.79	177	7456522.32	4857936.19
106	7456650.17	4858103.19	142	7456474.28	4857973.86	178	7456529.23	4857925.33
107	7456660.70	4858094.47	143	7456464.62	4858022.64	179	7456555.40	4857896.14
108	7456664.47	4858094.98	144	7456466.05	4858072.31	180	7456589.20	4857859.77
109	7456678.84	4858111.71	145	7456456.30	4858074.76	181	7456593.07	4857851.98
110	7456837.59	4858182.86	146	7456462.97	4858100.88			
111	7456832.11	4858191.29	147	7456474.76	4858100.52			

ГРАД ЧАЧАК, КО МОЈСИЊЕ

1	7456547.46	4858408.09	19	7456394.35	4858689.83	37	7456886.94	4859224.54
2	7456565.69	4858388.76	20	7456411.70	4858672.66	38	7456896.28	4859223.65
3	7456587.96	4858375.53	21	7456422.93	4858648.06	39	7456896.62	4859205.38
4	7456608.41	4858359.50	22	7456427.72	4858626.26	40	7456897.10	4859187.59
5	7456631.19	4858346.15	23	7456429.47	4858605.83	41	7456898.26	4859155.20
6	7456651.53	4858329.01	24	7456427.61	4858570.15	42	7456901.92	4859132.57
7	7456662.73	4858320.92	25	7456429.21	4858540.54	43	7456880.07	4859136.11
8	7456528.77	4858273.58	26	7456431.80	4858498.27	44	7456862.20	4859139.00
9	7456518.08	4858285.25	27	7456441.22	4858484.11	45	7456862.67	4859112.40
10	7456501.65	4858302.56	28	7456461.79	4858467.07	46	7456862.88	4859100.85
11	7456480.42	4858313.20	29	7456461.89	4858466.98	47	7456845.44	4859101.12
12	7456456.64	4858322.32	30	7456481.55	4858450.09	48	7456809.75	4859103.27
13	7456417.09	4858348.57	31	7456504.32	4858437.31	49	7456809.32	4859092.38
14	7456398.76	4858365.09	32	7456523.76	4858419.79	50	7456790.08	4859092.95
15	7456376.96	4858375.46	33	7456894.59	4859310.48	51	7456776.61	4859094.16
16	7456358.65	4858392.13	34	7456891.78	4859287.03	52	7456736.67	4859095.03
17	7456345.94	4858399.63	35	7456889.20	4859264.77	53	7456707.08	4859099.47
18	7456363.21	4858707.04	36	7456887.73	4859245.80	54	7456676.09	4859105.39

55	7456648.38	4859112.43	112	7457522.75	4858358.93	169	7456974.72	4858579.28
56	7456622.32	4859119.31	113	7457524.88	4858359.37	170	7456967.24	4858572.77
57	7456580.20	4859132.76	114	7457545.25	4858357.71	171	7456959.08	4858563.59
58	7456533.77	4859147.34	115	7457547.23	4858356.78	172	7456948.73	4858546.51
59	7456526.20	4859128.72	116	7457550.70	4858353.76	173	7456948.46	4858545.65
60	7456522.38	4859129.49	117	7457579.37	4858350.93	174	7456802.14	4858464.91
61	7456483.88	4859145.88	118	7457561.08	4858376.11	175	7456807.17	4858495.59
62	7456441.71	4859160.73	119	7457572.64	4858408.21	176	7456807.65	4858548.81
63	7456302.35	4859195.47	120	7457584.46	4858442.17	177	7456808.39	4858552.00
64	7456348.28	4859504.01	121	7457586.15	4858463.55	178	7456837.41	4858612.86
65	7456372.99	4859488.47	122	7457599.58	4858470.60	179	7456838.41	4858614.43
66	7456393.73	4859474.42	123	7457612.45	4858487.09	180	7456838.93	4858615.05
67	7456419.34	4859457.72	124	7457615.79	4858485.07	181	7456847.16	4858619.19
68	7456445.76	4859440.95	125	7457617.23	4858511.09	182	7456870.25	4858638.47
69	7456494.37	4859430.27	126	7457618.12	4858539.68	183	7456934.91	4858703.44
70	7456533.56	4859423.83	127	7457618.95	4858585.05	184	7456949.18	4858713.19
71	7456546.92	4859422.19	128	7457620.09	4858619.91	185	7456969.43	4858724.40
72	7456597.27	4859420.85	129	7457669.25	4858598.96	186	7456989.39	4858733.54
73	7456647.95	4859420.87	130	7457736.13	4858568.87	187	7457015.22	4858742.89
74	7456697.77	4859421.44	131	7457739.45	4858567.35	188	7457031.84	4858748.05
75	7456701.11	4859436.84	132	7457764.86	4858555.72	189	7457091.14	4858757.49
76	7456728.41	4859427.22	133	7457789.44	4858543.94	190	7457106.50	4858758.79
77	7456755.04	4859416.65	134	7457814.36	4858531.54	191	7457120.49	4858759.00
78	7456781.17	4859406.29	135	7456787.59	4859401.70	192	7457130.15	4858758.99
79	7456786.09	4859401.92	136	7456851.43	4859392.30	193	7457139.99	4858758.57
80	7456851.43	4859392.30	137	7456900.33	4859384.97	194	7457142.76	4858759.05
81	7456900.33	4859384.97	138	7456898.08	4859351.09	195	7457150.10	4858761.84
82	7456897.92	4859348.74	139	7456897.92	4859348.74	196	7457157.91	4858763.36
83	7456897.77	4859346.73	140	7456896.13	4859223.66	197	7457166.30	4858756.31
84	7456895.29	4859318.28	141	7456902.50	4859223.50	198	7457168.48	4858755.08
85	7457775.23	4858196.65	142	7456905.50	4859230.50	199	7457173.37	4858753.45
86	7457770.87	4858198.63	143	7456947.19	4859224.18	200	7457203.03	4858747.52
87	7457776.38	4858183.99	144	7456966.78	4859218.60	201	7457244.92	4858734.04
88	7457771.94	4858148.02	145	7456971.61	4859217.23	202	7457284.70	4858714.87
89	7457758.41	4858156.83	146	7456982.50	4859214.13	203	7457284.78	4858714.84
90	7457753.96	4858161.89	147	7456986.03	4859254.43	204	7457298.03	4858708.01
91	7457746.70	4858180.52	148	7456990.23	4859296.50	205	7457313.40	4858696.25
92	7457733.56	4858215.40	149	7456994.75	4859341.82	206	7457325.81	4858684.47
93	7457702.32	4858229.45	150	7456992.85	4859382.68	207	7457335.36	4858676.47
94	7457661.12	4858252.42	151	7456989.45	4859471.77	208	7457345.76	4858665.27
95	7457648.78	4858269.75	152	7456995.22	4859521.90	209	7457356.93	4858650.98
96	7457643.82	4858260.04	153	7457004.68	4859569.67	210	7457368.57	4858628.35
97	7457648.79	4858235.06	154	7457007.19	4859586.98	211	7457374.05	4858619.36
98	7457619.17	4858280.08	155	7456990.94	4859581.95	212	7457400.65	4858595.13
99	7457603.58	4858307.91	156	7456974.28	4859573.71	213	7457405.07	4858587.78
100	7457597.57	4858320.11	157	7456945.15	4859558.98	214	7457434.68	4858506.91
101	7457547.82	4858325.21	158	7456929.46	4859550.49	215	7457451.07	4858465.22
102	7457543.82	4858322.94	159	7456910.94	4859540.47	216	7457460.71	4858438.77
103	7457541.69	4858322.43	160	7456880.99	4859530.98	217	7457464.88	4858423.82
104	7457506.49	4858327.38	161	7456834.67	4859522.02	218	7457466.15	4858411.77
105	7457504.70	4858328.16	162	7456822.68	4859517.36	219	7457465.65	4858395.93
106	7457462.42	4858332.62	163	7456816.12	4859510.19	220	7457462.49	4858362.88
107	7457460.85	4858333.73	164	7456804.06	4859477.01	221	7457461.49	4858357.64
108	7457427.07	4858341.94	165	7456795.03	4859434.83	222	7457461.29	4858356.63
109	7457463.78	4858362.75	166	7456786.09	4859401.92	223	7457461.54	4858333.24
110	7457465.91	4858363.61	167	7457014.70	4858608.01	224	7457516.44	4858348.66
111	7457515.55	4858355.22	168	7456989.36	4858591.84	225	7457441.34	4858335.73

226	7457461.54	4858333.24	257	7456718.03	4858427.57	288	7456912.61	4858730.95
227	7457461.36	4858326.02	258	7456719.30	4858429.96	289	7456910.88	4858780.26
228	7457461.36	4858308.80	259	7456736.18	4858476.92	290	7456907.86	4858829.57
229	7457461.16	4858286.59	260	7456741.24	4858485.52	291	7456953.88	4858823.50
230	7457462.38	4858252.78	261	7456738.04	4858488.39	292	7456953.50	4858821.71
231	7457462.38	4858252.69	262	7456742.42	4858494.41	293	7456946.84	4858772.53
232	7457462.56	4858214.25	263	7456738.10	4858519.51	294	7456952.57	4858747.53
233	7457464.44	4858161.37	264	7456742.04	4858522.84	295	7456949.44	4858730.25
234	7457465.33	4858147.93	265	7456750.13	4858526.13	296	7456944.01	4858727.63
235	7457465.11	4858147.87	266	7456751.14	4858527.16	297	7456941.40	4858715.44
236	7457351.66	4858210.10	267	7456750.08	4858529.54	298	7456927.29	4858689.33
237	7457360.96	4858234.05	268	7456750.01	4858532.32	299	7456889.79	4858657.46
238	7457364.19	4858265.94	269	7456753.34	4858540.65	300	7456888.67	4858651.87
239	7457355.81	4858318.13	270	7456758.59	4858556.63	301	7456877.41	4858638.54
240	7457343.83	4858376.27	271	7456756.58	4858559.27	302	7456857.21	4858625.15
241	7457327.11	4858419.55	272	7456754.73	4858563.90	303	7456856.29	4858622.67
242	7457290.19	4858474.46	273	7456754.73	4858567.49	304	7456853.94	4858620.61
243	7457255.73	4858515.90	274	7456760.97	4858578.02	305	7456839.79	4858615.73
244	7457208.97	4858552.25	275	7456790.16	4858617.48	306	7456839.22	4858614.96
245	7457153.11	4858580.12	276	7456792.59	4858618.83	307	7456835.62	4858616.05
246	7457095.12	4858604.45	277	7456802.46	4858620.16	308	7456811.96	4858593.37
247	7457053.54	4858613.60	278	7456810.87	4858625.94	309	7456805.68	4858570.49
248	7456633.47	4858304.75	279	7456814.32	4858625.88	310	7456799.28	4858564.44
249	7456673.95	4858351.69	280	7456824.24	4858631.79	311	7456785.42	4858540.78
250	7456673.20	4858352.91	281	7456827.35	4858639.61	312	7456782.66	4858540.86
251	7456671.64	4858358.15	282	7456846.41	4858663.35	313	7456768.43	4858505.52
252	7456671.91	4858361.23	283	7456848.78	4858664.42	314	7456763.44	4858465.47
253	7456673.11	4858364.38	284	7456861.17	4858664.03	315	7456751.85	4858417.36
254	7456687.07	4858382.62	285	7456863.45	4858662.20	316	7456753.66	4858414.03
255	7456687.83	4858387.55	286	7456870.32	4858667.69	317	7456753.65	4858413.23
256	7456713.20	4858424.54	287	7456906.60	4858701.75			

ГРАД ЧАЧАК, КО ЗАБЛАЋЕ

1	7458332.19	4856883.86	24	7458154.78	4857391.04	47	7457735.39	4857717.56
2	7458329.76	4856908.84	25	7458141.00	4857409.88	48	7457713.57	4857725.76
3	7458327.06	4856933.69	26	7458125.40	4857427.41	49	7457691.09	4857732.14
4	7458324.44	4856958.45	27	7458110.46	4857445.57	50	7457665.92	4857738.86
5	7458320.30	4856981.86	28	7458095.43	4857463.58	51	7457644.75	4857739.10
6	7458315.56	4857004.84	29	7458080.36	4857481.39	52	7457621.50	4857741.94
7	7458310.39	4857027.72	30	7458063.39	4857497.69	53	7457598.87	4857748.85
8	7458304.89	4857050.50	31	7458048.40	4857515.94	54	7457575.74	4857752.74
9	7458299.05	4857073.21	32	7458031.76	4857532.13	55	7457570.16	4857761.07
10	7458293.37	4857095.97	33	7458013.66	4857546.84	56	7457528.94	4857772.80
11	7458287.57	4857118.46	34	7457994.50	4857560.56	57	7457503.60	4857774.65
12	7458278.27	4857140.05	35	7457976.29	4857575.38	58	7457479.91	4857784.48
13	7458271.61	4857162.63	36	7457957.56	4857589.43	59	7457455.67	4857789.40
14	7458263.45	4857184.43	37	7457939.21	4857603.90	60	7457431.32	4857794.52
15	7458254.57	4857206.08	38	7457919.87	4857616.93	61	7457406.45	4857797.75
16	7458245.65	4857227.63	39	7457900.38	4857629.83	62	7457381.80	4857803.00
17	7458235.11	4857248.49	40	7457880.55	4857642.07	63	7457357.45	4857809.68
18	7458224.94	4857269.57	41	7457859.73	4857653.40	64	7457332.29	4857815.79
19	7458214.05	4857290.21	42	7457841.82	4857669.26	65	7457306.76	4857820.82
20	7458202.50	4857310.67	43	7457819.16	4857679.72	66	7457281.33	4857826.97
21	7458192.28	4857331.91	44	7457805.64	4857650.91	67	7457256.37	4857834.34
22	7458181.28	4857352.49	45	7457748.40	4857676.22	68	7457231.30	4857840.62
23	7458168.28	4857371.87	46	7457760.32	4857706.80	69	7457205.30	4857844.88

70	7457179.84	4857852.11	127	7457473.16	4858101.15	184	7457961.47	4857981.41
71	7457155.66	4857862.28	128	7457478.24	4858083.39	185	7457963.51	4857983.20
72	7457131.21	4857870.81	129	7457484.20	4858069.05	186	7457988.24	4857976.84
73	7457105.89	4857877.98	130	7457494.21	4858046.40	187	7458036.12	4857959.54
74	7457081.80	4857888.49	131	7457514.74	4858011.92	188	7458016.00	4857921.42
75	7457057.48	4857898.24	132	7457565.74	4857966.25	189	7458056.81	4857908.66
76	7457034.06	4857910.06	133	7457632.07	4857899.88	190	7458094.37	4857888.61
77	7457010.57	4857921.36	134	7457687.74	4857888.21	191	7458065.64	4857854.91
78	7456987.05	4857932.74	135	7457695.93	4857921.01	192	7458079.50	4857844.89
79	7456963.82	4857944.80	136	7457720.66	4857916.28	193	7458093.43	4857834.81
80	7456918.39	4857970.56	137	7457728.94	4857916.06	194	7458111.34	4857822.23
81	7456895.94	4857983.67	138	7457772.23	4857926.44	195	7458125.07	4857813.75
82	7456872.75	4857995.79	139	7457791.03	4857947.47	196	7458205.29	4857729.34
83	7456850.72	4858009.97	140	7457811.06	4857961.26	197	7458206.72	4857745.30
84	7456828.74	4858023.93	141	7457814.59	4857962.56	198	7458248.29	4857816.10
85	7456806.49	4858037.84	142	7457841.85	4857965.41	199	7458263.90	4857879.91
86	7456786.12	4858054.13	143	7457859.59	4857974.27	200	7457263.45	4858196.86
87	7456770.37	4858063.32	144	7457874.50	4858001.10	201	7457280.85	4858197.54
88	7456751.52	4858032.23	145	7457876.82	4858053.03	202	7457265.83	4858159.82
89	7456676.95	4858087.47	146	7457877.57	4858068.97	203	7457278.58	4858155.46
90	7456696.56	4858114.19	147	7457987.90	4858005.29	204	7457305.55	4858149.82
91	7456686.19	4858120.26	148	7457980.89	4857998.51	205	7457302.57	4858146.19
92	7456678.84	4858111.71	149	7457900.79	4857896.46	206	7457305.23	4858142.31
93	7456837.59	4858182.86	150	7457885.21	4857866.99	207	7457301.41	4858133.53
94	7456842.28	4858175.64	151	7457872.49	4857842.02	208	7457290.87	4858121.33
95	7456941.38	4858109.95	152	7457860.15	4857826.53	209	7457338.18	4858068.81
96	7456961.20	4858096.75	153	7457866.81	4857797.35	210	7457370.11	4858030.30
97	7456982.52	4858086.50	154	7457878.17	4857790.32	211	7457379.78	4858022.91
98	7457005.33	4858078.09	155	7457901.19	4857778.07	212	7457401.79	4858006.08
99	7457026.13	4858065.74	156	7457927.49	4857770.37	213	7457412.82	4857999.36
100	7457068.31	4858043.96	157	7457950.06	4857755.40	214	7457414.57	4857995.14
101	7457133.41	4858012.88	158	7457972.39	4857740.95	215	7457438.38	4857927.51
102	7457154.55	4858002.83	159	7458116.79	4857669.80	216	7457361.23	4857941.95
103	7457201.07	4857990.33	160	7458135.43	4857653.30	217	7457292.06	4857961.41
104	7457246.42	4857974.82	161	7458310.66	4857381.62	218	7457268.99	4857967.56
105	7457315.03	4857954.78	162	7458314.59	4857374.76	219	7457224.23	4857984.08
106	7457338.17	4857948.71	163	7458327.25	4857351.44	220	7457178.62	4857999.05
107	7457384.13	4857934.96	164	7458339.99	4857328.15	221	7457112.76	4858025.60
108	7457408.23	4857929.47	165	7458131.99	4857809.28	222	7457090.61	4858035.32
109	7457432.76	4857924.16	166	7458118.21	4857760.84	223	7457046.79	4858054.06
110	7457440.99	4857921.74	167	7458105.61	4857717.73	224	7456921.16	4858122.78
111	7457432.97	4857945.00	168	7458096.05	4857685.05	225	7456901.23	4858136.18
112	7457425.17	4857966.20	169	7458091.38	4857668.50	226	7456880.44	4858148.17
113	7457401.69	4858026.29	170	7458069.17	4857667.37	227	7456860.66	4858161.31
114	7457401.69	4858026.30	171	7458057.66	4857676.93	228	7456832.11	4858191.29
115	7457379.34	4858080.47	172	7458037.47	4857694.39	229	7456833.81	4858196.70
116	7457354.33	4858120.28	173	7458015.87	4857710.03	230	7457770.62	4858141.09
117	7457353.30	4858122.91	174	7457994.68	4857726.22	231	7457787.98	4858130.06
118	7457345.64	4858163.83	175	7457972.40	4857740.94	232	7457783.76	4858130.72
119	7457345.55	4858165.97	176	7457866.47	4857797.57	233	7457734.87	4858138.35
120	7457349.27	4858203.17	177	7457874.25	4857817.77	234	7457701.34	4858143.59
121	7457349.74	4858205.14	178	7457875.23	4857820.30	235	7457672.57	4858171.53
122	7457351.66	4858210.10	179	7457880.31	4857854.45	236	7457650.01	4858173.48
123	7457465.11	4858147.87	180	7457891.12	4857880.53	237	7457610.45	4858176.90
124	7457465.33	4858147.93	181	7457900.89	4857896.59	238	7457600.91	4858174.46
125	7457467.01	4858122.50	182	7457922.39	4857925.36	239	7457577.58	4858168.50
126	7457468.98	4858116.25	183	7457939.34	4857955.74	240	7457564.27	4858165.10

241	7457555.66	4858153.68	298	7458722.04	4856218.00	355	7458708.10	4857160.11
242	7457533.19	4858152.24	299	7458696.75	4856229.74	356	7458735.45	4857176.58
243	7457499.23	4858150.06	300	7458669.74	4856238.84	357	7458777.67	4857210.81
244	7457465.33	4858147.88	301	7458660.41	4856244.62	358	7458784.26	4857221.58
245	7457465.33	4858147.93	302	7458645.23	4856242.21	359	7458788.95	4857232.50
246	7458340.01	4857328.11	303	7458636.34	4856246.79	360	7458793.68	4857244.85
247	7458314.61	4857374.74	304	7458630.61	4856264.09	361	7458795.22	4857254.03
248	7458310.66	4857381.62	305	7458622.26	4856269.89	362	7458796.70	4857270.57
249	7456593.07	4857851.98	306	7458599.44	4856286.26	363	7458797.90	4857350.41
250	7456593.34	4857851.43	307	7458577.15	4856303.45	364	7458797.90	4857350.53
251	7456612.17	4857830.07	308	7458556.69	4856322.88	365	7458799.99	4857388.47
252	7456645.63	4857793.00	309	7458537.31	4856342.96	366	7458798.44	4857394.44
253	7456679.16	4857757.23	310	7458517.07	4856362.21	367	7458792.70	4857407.10
254	7456712.74	4857720.30	311	7458498.84	4856383.71	368	7458785.01	4857422.40
255	7456747.04	4857684.00	312	7458483.41	4856407.19	369	7458749.63	4857467.56
256	7456780.37	4857646.76	313	7458466.75	4856432.78	370	7458746.65	4857471.43
257	7456817.20	4857613.09	314	7458471.73	4856436.38	371	7458741.99	4857481.91
258	7456859.92	4857587.86	315	7458472.23	4856438.03	372	7458738.39	4857496.37
259	7456905.35	4857567.15	316	7458458.12	4856456.52	373	7458735.84	4857511.63
260	7456950.63	4857546.27	317	7458443.06	4856479.34	374	7458737.30	4857545.81
261	7456995.39	4857525.74	318	7458425.53	4856505.40	375	7458738.91	4857550.20
262	7457039.66	4857504.07	319	7458416.22	4856527.82	376	7458754.29	4857570.01
263	7457082.56	4857478.42	320	7458408.74	4856550.89	377	7458754.62	4857570.41
264	7457115.16	4857460.14	321	7458405.12	4856549.36	378	7458773.78	4857591.87
265	7457107.90	4857444.77	322	7458385.65	4856604.04	379	7458774.25	4857595.25
266	7457086.90	4857455.78	323	7458378.57	4856630.69	380	7458772.16	4857598.62
267	7457078.02	4857450.84	324	7458372.19	4856657.21	381	7458762.64	4857604.22
268	7457071.96	4857449.95	325	7458366.13	4856684.03	382	7458757.60	4857603.88
269	7457066.65	4857463.03	326	7458363.56	4856701.91	383	7458738.89	4857596.62
270	7457058.44	4857467.56	327	7458356.79	4856704.29	384	7458709.33	4857575.83
271	7457057.52	4857468.62	328	7458353.36	4856735.35	385	7458668.80	4857544.82
272	7457029.20	4857483.23	329	7458349.63	4856760.06	386	7458667.65	4857544.10
273	7456983.95	4857503.84	330	7458346.60	4856784.92	387	7458656.52	4857540.46
274	7456938.70	4857525.08	331	7458343.49	4856809.66	388	7458636.02	4857538.03
275	7456894.33	4857545.98	332	7458339.51	4856834.35	389	7458533.93	4857490.46
276	7456849.97	4857567.11	333	7458336.29	4856859.13	390	7458493.31	4857473.93
277	7456806.33	4857591.29	334	7458351.98	4857304.32	391	7458436.16	4857466.67
278	7456769.68	4857624.33	335	7458373.44	4857255.81	392	7458569.72	4856945.42
279	7456736.23	4857660.24	336	7458384.08	4857231.33	393	7458569.75	4856945.32
280	7456703.82	4857697.33	337	7458409.71	4857155.70	394	7458517.42	4856909.91
281	7456670.41	4857734.34	338	7458417.39	4857130.34	395	7458500.27	4856881.81
282	7456637.89	4857771.19	339	7458424.41	4857104.68	396	7458465.36	4856774.13
283	7456604.46	4857807.99	340	7458430.83	4857078.84	397	7458473.03	4856693.09
284	7456599.91	4857805.12	341	7458436.31	4857052.71	398	7458479.91	4856659.51
285	7456593.71	4857811.92	342	7458439.88	4857026.30	399	7458486.02	4856649.36
286	7458954.03	4856128.30	343	7458443.65	4857000.06	400	7458490.63	4856638.02
287	7458933.76	4856135.76	344	7458445.14	4856988.44	401	7458499.20	4856616.73
288	7458911.90	4856148.55	345	7458452.65	4856997.87	402	7458508.53	4856596.32
289	7458897.87	4856138.87	346	7458456.22	4856999.96	403	7458517.72	4856575.83
290	7458889.75	4856118.02	347	7458472.61	4857007.31	404	7458527.80	4856555.86
291	7458839.40	4856137.42	348	7458473.40	4857008.14	405	7458538.78	4856536.36
292	7458846.42	4856157.05	349	7458504.46	4857035.74	406	7458550.61	4856517.42
293	7458836.87	4856175.19	350	7458506.11	4857036.86	407	7458563.82	4856499.38
294	7458818.02	4856182.42	351	7458555.43	4857061.34	408	7458575.28	4856484.50
295	7458794.69	4856191.34	352	7458600.81	4857088.33	409	7458590.36	4856485.53
296	7458771.26	4856199.93	353	7458673.54	4857136.57	410	7458620.07	4856492.17
297	7458747.63	4856208.18	354	7458707.74	4857159.88	411	7458667.82	4856484.57

412	7458729.46	4856466.60	432	7458575.00	4857209.43	452	7458352.02	4857304.24
413	7458803.45	4856459.22	433	7458568.77	4857199.47	453	7458406.67	4857438.66
414	7458856.57	4856458.93	434	7458590.71	4857178.52	454	7458477.96	4857431.50
415	7458904.64	4856469.29	435	7458608.92	4857160.45	455	7458522.34	4857419.27
416	7458932.17	4856483.99	436	7458632.52	4857146.97	456	7458537.07	4857410.37
417	7458955.48	4856508.62	437	7458598.16	4857125.72	457	7458536.45	4857416.95
418	7458799.13	4857372.75	438	7458568.31	4857098.54	458	7458561.44	4857404.77
419	7458796.70	4857270.52	439	7458555.72	4857081.54	459	7458589.59	4857391.04
420	7458795.92	4857261.79	440	7458547.97	4857058.96	460	7458593.76	4857411.01
421	7458781.64	4857253.26	441	7458535.14	4857072.29	461	7458594.99	4857421.04
422	7458766.17	4857243.37	442	7458506.97	4857101.12	462	7458592.68	4857464.80
423	7458742.09	4857260.33	443	7458489.78	4857124.71	463	7458608.94	4857480.92
424	7458717.57	4857277.61	444	7458476.83	4857125.33	464	7458621.99	4857477.09
425	7458673.57	4857291.31	445	7458460.62	4857126.10	465	7458725.18	4857446.85
426	7458625.92	4857295.17	446	7458414.98	4857138.29	466	7458761.53	4857419.90
427	7458617.56	4857280.58	447	7458403.05	4857181.59	467	7458786.73	4857401.21
428	7458605.28	4857255.99	448	7458392.73	4857206.23	468	7458799.05	4857392.07
429	7458601.52	4857250.09	449	7458384.12	4857231.24	469	7458799.27	4857375.38
430	7458594.47	4857239.02	450	7458373.45	4857255.78			
431	7458584.74	4857224.23	451	7458362.21	4857279.80			

ГРАД ЧАЧАК, КО ДОЊА ГОРЕВНИЦА

1	7458310.66	4857381.62	35	7459076.95	4857054.36	69	7458197.19	4857588.33
2	7458301.39	4857397.80	36	7459081.77	4857051.76	70	7458181.35	4857611.61
3	7458287.70	4857420.60	37	7459121.67	4857049.54	71	7458159.58	4857629.65
4	7458278.98	4857434.30	38	7459167.97	4857046.63	72	7458140.48	4857648.83
5	7458285.39	4857433.91	39	7459213.89	4857044.30	73	7458135.43	4857653.30
6	7458291.74	4857433.52	40	7459220.19	4857006.01	74	7459342.91	4856581.32
7	7458296.67	4857431.92	41	7459163.05	4857015.98	75	7459321.21	4856605.96
8	7458318.87	4857440.79	42	7459146.97	4857014.12	76	7459287.38	4856625.64
9	7458363.40	4857443.01	43	7459155.56	4856975.21	77	7459255.36	4856627.47
10	7458406.67	4857438.66	44	7459159.71	4856955.23	78	7459234.14	4856624.00
11	7459389.80	4856742.80	45	7459163.06	4856936.95	79	7459206.90	4856613.37
12	7459370.55	4856752.02	46	7459203.23	4856937.60	80	7459169.48	4856584.16
13	7459339.57	4856766.17	47	7459217.09	4856937.84	81	7459139.80	4856537.09
14	7459327.43	4856746.88	48	7459219.15	4856894.53	82	7459112.80	4856481.43
15	7459316.36	4856731.10	49	7459221.87	4856845.37	83	7459111.73	4856479.79
16	7459314.54	4856728.52	50	7459222.03	4856828.37	84	7459065.09	4856425.69
17	7459256.35	4856738.56	51	7459267.24	4856831.22	85	7459063.85	4856424.54
18	7459234.51	4856736.63	52	7459305.99	4856830.19	86	7459055.69	4856418.53
19	7459197.44	4856732.56	53	7459314.18	4856831.05	87	7458968.09	4856521.96
20	7459195.90	4856733.43	54	7459323.23	4856832.00	88	7458979.02	4856533.52
21	7459174.34	4856745.86	55	7459352.43	4856845.59	89	7459034.76	4856615.21
22	7459164.11	4856756.94	56	7459381.17	4856865.69	90	7459034.72	4856615.24
23	7459153.78	4856757.94	57	7459424.03	4856850.79	91	7459072.42	4856669.99
24	7459125.32	4856761.08	58	7459466.48	4856835.52	92	7459108.84	4856692.87
25	7459123.25	4856782.38	59	7459501.34	4856821.96	93	7459123.36	4856702.30
26	7459121.18	4856803.67	60	7458310.66	4857381.62	94	7459136.90	4856711.10
27	7459120.91	4856806.10	61	7458301.38	4857397.83	95	7459168.10	4856722.16
28	7459118.20	4856830.65	62	7458287.68	4857420.63	96	7459148.62	4856715.25
29	7459128.55	4856916.30	63	7458273.41	4857443.06	97	7459200.36	4856733.60
30	7459122.74	4856943.57	64	7458258.94	4857465.48	98	7459312.31	4856729.62
31	7459114.58	4856967.51	65	7458249.35	4857478.16	99	7459357.46	4856707.31
32	7459098.03	4856997.26	66	7458259.38	4857529.25	100	7459373.01	4856694.61
33	7459078.87	4857016.21	67	7458232.82	4857549.44	101	7459347.26	4856573.84
34	7459069.40	4857036.89	68	7458215.25	4857569.01	102	7458112.59	4858198.38

103	7458155.01	4858215.74	160	7458825.44	4857709.62	217	7458231.29	4857619.70
104	7458155.57	4858215.92	161	7458861.43	4857699.94	218	7458210.05	4857673.79
105	7458191.29	4858224.69	162	7458862.14	4857699.68	219	7458204.03	4857715.21
106	7458191.42	4858224.72	163	7458892.82	4857684.85	220	7458205.29	4857729.34
107	7458215.06	4858229.75	164	7458893.05	4857684.73	221	7458263.90	4857879.91
108	7458215.08	4858229.75	165	7458922.66	4857667.95	222	7458266.22	4857889.37
109	7458238.12	4858234.57	166	7458922.75	4857667.90	223	7458274.67	4857937.21
110	7458238.92	4858234.65	167	7458940.55	4857657.24	224	7458280.08	4857979.12
111	7458267.25	4858234.85	168	7458941.12	4857656.82	225	7458280.20	4857979.80
112	7458267.82	4858234.81	169	7458955.84	4857643.96	226	7458289.72	4858022.30
113	7458298.41	4858230.60	170	7458956.22	4857643.57	227	7458292.72	4858026.87
114	7458298.61	4858230.57	171	7458970.37	4857627.31	228	7458321.34	4858047.69
115	7458315.66	4858227.33	172	7458970.82	4857626.68	229	7458321.60	4858047.87
116	7458325.56	4858218.85	173	7458981.99	4857607.28	230	7458339.44	4858059.73
117	7458344.07	4858203.00	174	7458982.07	4857607.13	231	7458338.95	4858085.21
118	7458358.06	4858189.48	175	7458993.08	4857585.97	232	7458336.89	4858115.73
119	7458376.81	4858178.15	176	7458993.25	4857585.59	233	7458318.32	4858133.27
120	7458400.02	4858164.16	177	7459002.22	4857562.83	234	7458286.60	4858137.87
121	7458408.16	4858154.15	178	7459012.01	4857540.19	235	7458246.61	4858128.28
122	7458412.65	4858148.62	179	7459012.28	4857539.25	236	7458159.96	4858100.54
123	7458409.91	4858139.48	180	7459019.34	4857496.42	237	7458130.78	4858092.26
124	7458416.55	4858132.71	181	7459019.39	4857495.63	238	7458130.77	4858092.26
125	7458426.39	4858131.72	182	7459018.02	4857455.58	239	7458090.43	4858081.05
126	7458441.75	4858108.42	183	7459017.93	4857454.83	240	7458052.28	4858061.98
127	7458455.98	4858084.86	184	7459008.56	4857413.57	241	7458036.77	4858050.46
128	7458455.63	4858030.32	185	7459008.50	4857413.32	242	7458021.66	4858036.47
129	7458455.37	4857975.54	186	7458994.90	4857367.28	243	7457993.23	4858010.45
130	7458458.03	4857927.77	187	7458994.77	4857366.93	244	7457987.90	4858005.29
131	7458457.57	4857924.61	188	7458978.15	4857325.32	245	7457877.57	4858068.97
132	7458427.58	4857849.45	189	7458974.74	4857263.15	246	7457878.01	4858078.54
133	7458409.13	4857781.86	190	7458971.83	4857259.35	247	7457878.18	4858079.03
134	7458408.73	4857780.77	191	7458941.50	4857238.60	248	7457878.21	4858079.02
135	7458394.10	4857748.15	192	7458902.20	4857200.57	249	7457931.81	4858054.10
136	7458392.85	4857746.22	193	7458900.21	4857200.39	250	7457950.43	4858046.84
137	7458364.67	4857714.55	194	7458897.23	4857199.39	251	7457962.40	4858064.72
138	7458349.72	4857675.81	195	7458867.94	4857228.02	252	7457957.48	4858074.18
139	7458337.68	4857624.06	196	7458846.68	4857214.00	253	7457957.83	4858075.08
140	7458355.61	4857596.27	197	7458842.57	4857209.98	254	7457893.65	4858103.22
141	7458379.29	4857580.16	198	7458841.73	4857208.81	255	7457900.64	4858113.33
142	7458418.17	4857580.16	199	7458832.38	4857188.83	256	7457923.37	4858158.16
143	7458456.47	4857587.91	200	7458833.19	4857183.94	257	7457928.96	4858162.36
144	7458482.15	4857603.13	201	7458817.18	4857117.21	258	7458035.44	4858182.37
145	7458517.36	4857624.50	202	7458816.19	4857116.39	259	7458035.68	4858182.41
146	7458518.08	4857624.89	203	7458761.63	4857078.62	260	7458066.35	4858187.15
147	7458576.44	4857652.09	204	7458677.27	4857018.77	261	7459116.55	4856845.66
148	7458683.03	4857692.59	205	7458677.17	4857018.70	262	7459164.18	4856756.79
149	7458705.99	4857701.15	206	7458593.62	4856961.48	263	7459169.21	4856746.22
150	7458706.15	4857701.21	207	7458593.59	4856961.45	264	7459169.80	4856738.89
151	7458724.02	4857707.00	208	7458569.76	4856945.33	265	7459168.47	4856725.77
152	7458724.29	4857707.08	209	7458436.16	4857466.67	266	7459142.47	4856729.48
153	7458743.69	4857711.94	210	7458433.68	4857466.36	267	7459139.88	4856723.84
154	7458744.30	4857712.04	211	7458380.51	4857471.95	268	7459162.75	4856700.39
155	7458766.09	4857714.08	212	7458338.40	4857485.60	269	7459163.10	4856695.37
156	7458766.46	4857714.09	213	7458316.13	4857500.59	270	7459142.13	4856667.81
157	7458793.63	4857714.09	214	7458295.53	4857517.25	271	7459098.87	4856702.64
158	7458794.19	4857714.05	215	7458272.02	4857546.17	272	7459071.44	4856703.02
159	7458824.96	4857709.72	216	7458246.93	4857578.09	273	7459037.68	4856704.02

274	7459020.76	4856677.03	317	7458915.95	4857202.51	360	7457840.81	4858300.00
275	7458990.21	4856625.17	318	7458930.63	4857191.83	361	7457837.91	4858257.58
276	7458971.63	4856646.75	319	7458944.69	4857181.17	362	7457811.71	4858258.25
277	7458956.31	4856625.07	320	7458958.85	4857170.40	363	7457811.86	4858246.61
278	7458943.68	4856640.58	321	7458960.90	4857173.76	364	7457774.36	4858242.60
279	7458943.16	4856641.21	322	7458973.95	4857161.30	365	7457774.36	4858242.60
280	7458933.60	4856659.45	323	7459002.11	4857129.67	366	7457819.91	4858521.83
281	7458896.99	4856686.81	324	7459004.79	4857126.54	367	7457838.04	4858513.08
282	7458838.65	4856755.58	325	7459011.97	4857118.14	368	7457857.80	4858509.58
283	7458806.74	4856788.74	326	7459034.73	4857091.55	369	7457894.70	4858490.69
284	7458791.84	4856819.62	327	7459040.52	4857083.40	370	7457899.88	4858480.51
285	7458781.15	4856842.50	328	7459058.35	4857093.35	371	7457904.15	4858482.29
286	7458819.51	4856874.98	329	7459074.84	4857102.35	372	7457927.10	4858472.97
287	7458813.65	4856889.99	330	7459091.07	4857089.05	373	7457927.78	4858463.48
288	7458806.05	4856908.96	331	7459088.58	4857074.40	374	7457938.85	4858458.30
289	7458798.38	4856928.09	332	7459076.95	4857054.36	375	7457947.33	4858461.86
290	7458837.48	4856973.23	333	7459128.55	4856916.30	376	7457967.32	4858450.26
291	7458821.74	4856979.90	334	7459130.45	4856896.18	377	7457969.94	4858448.88
292	7458811.15	4856966.74	335	7459110.54	4856890.18	378	7457969.07	4858428.66
293	7458798.50	4856974.68	336	7457831.42	4858144.52	379	7457839.5	4858136.03
294	7458782.17	4856951.90	337	7457862.52	4858124.01	380	7457865.52	4858117.95
295	7458750.85	4856920.52	338	7457878.85	4858112.81	381	7457839.84	4858121.96
296	7458721.92	4856892.49	339	7457906.56	4858094.85	382	7457819.08	4858125.20
297	7458703.38	4856916.87	340	7457956.81	4858075.47	383	7457798.06	4858128.48
298	7458722.64	4856951.78	341	7457956.49	4858049.51	384	7457787.98	4858130.06
299	7458736.95	4856975.79	342	7457894.66	4858068.61	385	7457777.44	4858176.79
300	7458745.50	4856989.28	343	7457853.20	4858095.38	386	7457813.19	4858163.83
301	7458753.91	4856983.50	344	7457814.38	4858119.97	379	7457839.5	4858136.03
302	7458772.12	4857014.78	345	7457813.64	4858120.88	380	7457865.52	4858117.95
303	7458784.60	4857036.47	346	7457771.94	4858148.02	381	7457839.84	4858121.96
304	7458797.08	4857058.15	347	7457776.38	4858183.99	382	7457819.08	4858125.20
305	7458798.02	4857059.92	348	7457778.51	4858178.35	383	7457798.06	4858128.48
306	7458820.43	4857102.04	349	7457829.46	4858145.18	384	7457787.98	4858130.06
307	7458841.48	4857109.87	350	7457968.23	4858408.77	385	7457777.44	4858176.79
308	7458849.12	4857122.81	351	7457966.41	4858380.02	386	7457813.19	4858163.83
309	7458853.42	4857117.02	352	7457950.28	4858381.27	387	7459393.41	4856749.08
310	7458854.04	4857127.95	353	7457940.22	4858346.68	388	7459400.36	4856755.87
311	7458852.59	4857130.41	354	7457938.74	4858342.53	389	7459419.47	4856779.56
312	7458856.23	4857140.98	355	7457905.06	4858337.57	390	7459421.71	4856782.07
313	7458858.32	4857157.69	356	7457883.09	4858334.57	391	7459435.88	4856797.99
314	7458863.83	4857163.07	357	7457885.45	4858298.77	392	7459477.92	4856776.19
315	7458896.04	4857198.67	358	7457875.70	4858299.15			
316	7458920.07	4857217.86	359	7457872.56	4858299.23			

ГРАД ЧАЧАК, КО КУКИЋИ

1	7459779.34	4855873.42	12	7459489.30	4856016.12	23	7459402.29	4856157.73
2	7459748.67	4855810.25	13	7459446.50	4856044.94	24	7459403.00	4856155.57
3	7459713.72	4855842.62	14	7459377.37	4856081.69	25	7459461.75	4856185.52
4	7459694.59	4855859.83	15	7459292.93	4856150.10	26	7459478.68	4856160.80
5	7459674.58	4855876.28	16	7459296.00	4856151.90	27	7459489.23	4856145.74
6	7459654.29	4855892.19	17	7459303.37	4856140.52	28	7459502.32	4856130.32
7	7459634.63	4855908.64	18	7459310.81	4856127.36	29	7459506.29	4856125.81
8	7459615.48	4855926.43	19	7459334.59	4856142.63	30	7459511.84	4856128.77
9	7459573.36	4855955.93	20	7459344.56	4856149.04	31	7459554.62	4856151.60
10	7459552.74	4855971.63	21	7459376.04	4856168.13	32	7459556.09	4856151.39
11	7459532.25	4855987.27	22	7459397.66	4856181.42	33	7459653.46	4856104.44

34	7459666.60	4856099.31	91	7459181.36	4856028.94	148	7459106.79	4856237.43
35	7459679.87	4856095.83	92	7459204.94	4856023.21	149	7459079.00	4856237.15
36	7459704.27	4856097.11	93	7459227.69	4856014.93	150	7459052.20	4856237.96
37	7459704.68	4856091.61	94	7459249.18	4856003.89	151	7459026.88	4856239.34
38	7459710.00	4856091.94	95	7459271.07	4855994.06	152	7459006.49	4856253.07
39	7459731.23	4856093.27	96	7459289.86	4855978.28	153	7458984.78	4856269.00
40	7459746.47	4856089.07	97	7459310.91	4855965.75	154	7458958.41	4856270.89
41	7460373.51	4854336.29	98	7459331.77	4855953.44	155	7458944.43	4856276.75
42	7460356.07	4854327.34	99	7459352.48	4855940.89	156	7458952.52	4856301.33
43	7460342.77	4854342.28	100	7459373.23	4855928.35	157	7460098.93	4855497.24
44	7460341.31	4854352.40	101	7459393.98	4855915.87	158	7460101.19	4855466.03
45	7460378.85	4854364.46	102	7459414.39	4855902.96	159	7460121.58	4855376.85
46	7458931.45	4856312.32	103	7459434.35	4855889.31	160	7460134.26	4855363.62
47	7458955.48	4856508.62	104	7459454.14	4855875.46	161	7460143.80	4855339.40
48	7458968.09	4856521.96	105	7459473.36	4855860.70	162	7460160.20	4855321.09
49	7459055.69	4856418.53	106	7459493.10	4855846.56	163	7460176.51	4855301.90
50	7459008.04	4856383.43	107	7459512.67	4855832.46	164	7460206.33	4855261.48
51	7458976.44	4856345.32	108	7459531.39	4855816.92	165	7460219.58	4855239.99
52	7458975.18	4856344.11	109	7459551.81	4855803.62	166	7460207.87	4855231.13
53	7458948.79	4856324.24	110	7459570.80	4855788.84	167	7460223.65	4855211.98
54	7459459.35	4856582.50	111	7459589.23	4855773.47	168	7460237.11	4855187.29
55	7459459.69	4856581.75	112	7459605.87	4855755.23	169	7460255.73	4855166.00
56	7459512.48	4856447.32	113	7459626.96	4855742.92	170	7460270.65	4855148.27
57	7459512.79	4856446.31	114	7459641.05	4855722.30	171	7460278.79	4855151.83
58	7459525.83	4856391.38	115	7459662.42	4855709.29	172	7460281.55	4855153.01
59	7459547.67	4856326.44	116	7459680.52	4855693.28	173	7460291.66	4855152.90
60	7459578.52	4856295.38	117	7459700.51	4855679.15	174	7460323.12	4855129.45
61	7459601.17	4856283.66	118	7459718.43	4855663.03	175	7460323.95	4855128.38
62	7459611.06	4856280.36	119	7459736.22	4855646.35	176	7460336.69	4855097.16
63	7459628.35	4856278.03	120	7459749.44	4855635.59	177	7460342.18	4855063.88
64	7459673.20	4856266.07	121	7459779.08	4855776.61	178	7460345.85	4855031.51
65	7459743.88	4856101.75	122	7459768.15	4855787.20	179	7460350.80	4854998.61
66	7459710.68	4856097.44	123	7459751.64	4855807.19	180	7460350.79	4854997.80
67	7459609.41	4856129.82	124	7459733.45	4855825.88	181	7460345.41	4854967.49
68	7459523.14	4856156.21	125	7459694.54	4855859.87	182	7460355.59	4854948.57
69	7459488.92	4856181.72	126	7459674.56	4855876.30	183	7460355.83	4854946.80
70	7459480.96	4856188.88	127	7459592.94	4855939.51	184	7460351.67	4854927.80
71	7459464.51	4856230.43	128	7459573.32	4855955.97	185	7460346.51	4854909.42
72	7459452.90	4856245.44	129	7459532.07	4855987.27	186	7460344.93	4854890.06
73	7459440.66	4856266.72	130	7459510.41	4856001.37	187	7460339.11	4854868.90
74	7459416.60	4856353.13	131	7459489.27	4856016.14	188	7460333.31	4854842.95
75	7459402.61	4856420.70	132	7459467.66	4856030.23	189	7460307.51	4854833.92
76	7459385.24	4856483.09	133	7459446.50	4856044.95	190	7460308.38	4854826.64
77	7459451.98	4856596.55	134	7459425.08	4856059.58	191	7460313.05	4854812.36
78	7459454.18	4856592.35	135	7459402.57	4856073.05	192	7460317.78	4854801.60
79	7458932.22	4856308.01	136	7459377.33	4856081.71	193	7460326.00	4854792.15
80	7458954.03	4856128.30	137	7459352.30	4856089.45	194	7460334.81	4854782.81
81	7458957.38	4856127.06	138	7459329.44	4856099.72	195	7460347.56	4854768.76
82	7458980.96	4856118.71	139	7459310.67	4856117.09	196	7460348.46	4854767.36
83	7459003.25	4856108.35	140	7459295.61	4856142.89	197	7460355.04	4854752.01
84	7459023.06	4856093.14	141	7459283.41	4856175.76	198	7460375.31	4854736.84
85	7459040.86	4856072.86	142	7459269.16	4856207.16	199	7460376.13	4854736.06
86	7459060.85	4856056.28	143	7459251.90	4856234.25	200	7460389.40	4854720.37
87	7459084.95	4856049.26	144	7459226.58	4856246.13	201	7460390.01	4854719.46
88	7459108.63	4856044.96	145	7459200.84	4856256.05	202	7460422.50	4854657.65
89	7459130.45	4856034.99	146	7459168.06	4856249.57	203	7460422.78	4854657.00
90	7459156.25	4856031.69	147	7459135.97	4856240.73	204	7460439.99	4854608.70

205	7460444.00	4854597.15	232	7460248.68	4854813.05	259	7460102.45	4855228.84
206	7460386.73	4854375.31	233	7460221.37	4854803.40	260	7460099.06	4855230.64
207	7460386.66	4854378.37	234	7460217.97	4854806.27	261	7460089.00	4855240.96
208	7460389.53	4854386.78	235	7460200.34	4854832.41	262	7460087.05	4855244.90
209	7460395.14	4854395.20	236	7460189.25	4854860.39	263	7460086.48	4855249.25
210	7460399.07	4854406.51	237	7460179.78	4854889.24	264	7460087.35	4855253.56
211	7460404.80	4854438.26	238	7460172.65	4854918.81	265	7460078.99	4855259.56
212	7460406.62	4854460.36	239	7460166.74	4854949.44	266	7460076.22	4855288.55
213	7460406.09	4854474.28	240	7460167.83	4854980.98	267	7460028.06	4855312.71
214	7460405.83	4854492.94	241	7460174.12	4855000.33	268	7459999.71	4855323.76
215	7460403.77	4854513.74	242	7460178.19	4855019.29	269	7459989.52	4855348.23
216	7460400.55	4854525.28	243	7460180.99	4855038.75	270	7459971.70	4855365.61
217	7460397.43	4854536.55	244	7460179.94	4855059.16	271	7459956.63	4855385.79
218	7460394.36	4854549.80	245	7460183.26	4855082.36	272	7459940.91	4855405.43
219	7460389.59	4854569.60	246	7460192.12	4855109.02	273	7459927.98	4855426.63
220	7460385.36	4854584.33	247	7460198.61	4855116.77	274	7459908.48	4855443.12
221	7460377.45	4854603.26	248	7460200.95	4855117.80	275	7459896.79	4855465.22
222	7460367.06	4854620.02	249	7460211.17	4855122.27	276	7459882.43	4855484.67
223	7460352.85	4854643.12	250	7460207.73	4855139.37	277	7459869.04	4855504.69
224	7460337.41	4854667.18	251	7460194.02	4855158.33	278	7459850.54	4855520.28
225	7460321.47	4854691.73	252	7460177.29	4855176.59	279	7459841.36	4855527.18
226	7460311.05	4854707.40	253	7460165.42	4855198.99	280	7459766.96	4855929.34
227	7460299.10	4854718.33	254	7460119.11	4855163.90	281	7459781.8	4855975.36
228	7460298.64	4854718.80	255	7460117.53	4855226.53	282	7459748.91	4856075.14
229	7460281.73	4854738.90	256	7460113.40	4855230.78	283	7459756.93	4856052.57
230	7460264.15	4854762.83	257	7460110.04	4855228.91	284	7459770.37	4856026.9
231	7460263.38	4854764.35	258	7460106.25	4855228.24			

ГРАД ЧАЧАК, КО МРЧАЈЕВЦИ

1	7461494.36	4853824.56	28	7460504.97	4854366.76	55	7461277.56	4853808.87
2	7461493.82	4853787.69	29	7460486.94	4854361.66	56	7461260.10	4853827.50
3	7461385.00	4853828.19	30	7460477.86	4854360.08	57	7461245.18	4853848.64
4	7461367.28	4853851.25	31	7460453.73	4854356.26	58	7461232.91	4853872.52
5	7461473.03	4853956.03	32	7460457.67	4854557.83	59	7461216.18	4853890.45
6	7461511.55	4853925.85	33	7460457.87	4854557.03	60	7461194.97	4853905.33
7	7461546.74	4853897.45	34	7460466.65	4854505.61	61	7461176.75	4853924.39
8	7461526.17	4853887.37	35	7460466.72	4854504.80	62	7461159.09	4853943.77
9	7461518.30	4853884.08	36	7460467.18	4854435.32	63	7461139.09	4853960.60
10	7461504.32	4853878.22	37	7460467.35	4854404.14	64	7461121.27	4853982.27
11	7461499.23	4853850.80	38	7460469.58	4854391.02	65	7461100.55	4853998.34
12	7460447.11	4854370.32	39	7460471.38	4854385.44	66	7461079.16	4854014.13
13	7460475.62	4854374.75	40	7460471.08	4854379.60	67	7461055.72	4854026.08
14	7460483.73	4854376.45	41	7460470.44	4854367.27	68	7461031.45	4854037.61
15	7460504.37	4854382.14	42	7460474.76	4854342.21	69	7461008.09	4854049.50
16	7460496.08	4854399.41	43	7460477.82	4854320.48	70	7460981.62	4854052.66
17	7460510.99	4854405.06	44	7460444.00	4854597.15	71	7460954.86	4854056.98
18	7460514.81	4854407.21	45	7461168.80	4854061.07	72	7460929.48	4854064.42
19	7460521.25	4854409.80	46	7461230.80	4853996.27	73	7460903.43	4854064.76
20	7460548.10	4854430.69	47	7461251.52	4853976.60	74	7460877.18	4854061.18
21	7460553.84	4854437.08	48	7461293.94	4853938.15	75	7460849.88	4854047.89
22	7460564.63	4854428.35	49	7461294.48	4853937.46	76	7460823.85	4854034.53
23	7460551.55	4854405.65	50	7461308.54	4853911.15	77	7460823.14	4854033.76
24	7460546.89	4854400.52	51	7461344.43	4853869.63	78	7460735.63	4854114.67
25	7460542.24	4854395.40	52	7461366.74	4853851.95	79	7460746.98	4854111.74
26	7460528.81	4854379.81	53	7461393.99	4853807.65	80	7460760.97	4854108.01
27	7460512.75	4854369.92	54	7461292.58	4853791.90	81	7460793.91	4854107.41

82	7460797.08	4854113.63	139	7460954.83	4854163.71	196	7459788.98	4855596.39
83	7460825.95	4854127.65	140	7460970.08	4854175.04	197	7459804.73	4855577.69
84	7460856.73	4854145.85	141	7460958.11	4854181.65	198	7459821.81	4855561.12
85	7460857.85	4854146.20	142	7460953.18	4854184.37	199	7459829.98	4855535.74
86	7460887.89	4854148.24	143	7460952.97	4854196.57	200	7459841.36	4855527.18
87	7460917.83	4854149.47	144	7460981.85	4854270.96	201	7460098.93	4855497.24
88	7460948.14	4854150.07	145	7460994.02	4854264.01	202	7460098.02	4855509.94
89	7461065.82	4854123.31	146	7461010.60	4854310.08	203	7460104.65	4855551.70
90	7461093.05	4854110.93	147	7461022.85	4854346.98	204	7460125.52	4855604.36
91	7461692.56	4853817.45	148	7461061.29	4854334.83	205	7460174.13	4855676.73
92	7461687.55	4853822.04	149	7461068.06	4854345.60	206	7460196.54	4855718.24
93	7461677.48	4853830.08	150	7461100.72	4854439.24	207	7460216.44	4855777.05
94	7461674.69	4853834.78	151	7461110.62	4854438.82	208	7460227.01	4855823.46
95	7461671.63	4853852.03	152	7461112.67	4854438.76	209	7460227.09	4855823.93
96	7461674.87	4853860.03	153	7461144.29	4854437.79	210	7460229.11	4855843.36
97	7461686.22	4853892.42	154	7461176.03	4854437.40	211	7460229.12	4855844.08
98	7461772.21	4853885.09	155	7461192.63	4854436.96	212	7460227.23	4855869.38
99	7461790.17	4853886.83	156	7461203.16	4854436.75	213	7460227.18	4855869.79
100	7461796.67	4853888.76	157	7461230.86	4854436.18	214	7460224.27	4855886.02
101	7461279.61	4854233.71	158	7461261.50	4854415.85	215	7460224.19	4855886.37
102	7461298.07	4854226.68	159	7461256.40	4854378.06	216	7460215.61	4855917.68
103	7461311.25	4854221.71	160	7461249.57	4854365.62	217	7460230.65	4855927.30
104	7461327.56	4854213.93	161	7461236.35	4854353.98	218	7460204.80	4855968.63
105	7461335.91	4854210.51	162	7461218.55	4854343.69	219	7460194.71	4855983.48
106	7461361.00	4854199.76	163	7461171.68	4854318.93	220	7460194.59	4855983.76
107	7461397.95	4854191.35	164	7461146.24	4854304.20	221	7460190.45	4855982.32
108	7461446.43	4854097.28	165	7461163.33	4854280.49	222	7460185.80	4855980.88
109	7461470.73	4854094.78	166	7461162.71	4854274.59	223	7460167.35	4856025.27
110	7461475.36	4854094.36	167	7461159.64	4854236.06	224	7460149.78	4856052.13
111	7461509.08	4854091.26	168	7461183.18	4854233.29	225	7460137.92	4856069.80
112	7461513.02	4854059.93	169	7461187.10	4854233.35	226	7460125.25	4856088.75
113	7461519.31	4854044.39	170	7461200.78	4854233.55	227	7460108.84	4856110.92
114	7461539.46	4853998.56	171	7461217.78	4854233.80	228	7460099.73	4856116.75
115	7461517.19	4853987.20	172	7461242.88	4854236.69	229	7460098.91	4856124.01
116	7461513.96	4853985.55	173	7461248.03	4854237.28	230	7460092.71	4856132.37
117	7461501.13	4853980.78	174	7461386.99	4854342.08	231	7460086.56	4856133.84
118	7461470.38	4853994.98	175	7461299.59	4854423.06	232	7460071.14	4856159.84
119	7461454.03	4853970.44	176	7461283.11	4854423.56	233	7460064.11	4856171.54
120	7461443.19	4853948.15	177	7461268.02	4854428.74	234	7460050.80	4856184.76
121	7461439.94	4853941.34	178	7461261.44	4854422.31	235	7460044.42	4856190.33
122	7461436.22	4853934.31	179	7461261.37	4854431.00	236	7460040.83	4856189.02
123	7461415.08	4853889.84	180	7461261.01	4854436.50	237	7460035.28	4856193.97
124	7461391.70	4853845.55	181	7461253.14	4854436.42	238	7460036.67	4856197.11
125	7461374.98	4853849.45	182	7461261.52	4854444.52	239	7460038.59	4856201.43
126	7461325.79	4853889.70	183	7461263.32	4854461.24	240	7460004.11	4856241.48
127	7461294.27	4853937.85	184	7459401.63	4856671.22	241	7459994.36	4856252.86
128	7461272.41	4853957.31	185	7459428.43	4856641.33	242	7459992.74	4856253.76
129	7461210.74	4854017.61	186	7459428.90	4856640.56	243	7459991.81	4856254.14
130	7461190.02	4854038.91	187	7459451.98	4856596.55	244	7459965.77	4856261.07
131	7461145.68	4854080.86	188	7459385.24	4856483.09	245	7459965.62	4856261.11
132	7461119.89	4854097.00	189	7459384.66	4856485.19	246	7459936.05	4856267.75
133	7461037.50	4854134.38	190	7459360.64	4856550.89	247	7459899.00	4856278.09
134	7461008.16	4854142.17	191	7459347.26	4856573.84	248	7459907.61	4856295.32
135	7460978.30	4854146.75	192	7459373.01	4856694.61	249	7459928.70	4856319.66
136	7460975.19	4854147.10	193	7459749.44	4855635.59	250	7459930.65	4856322.74
137	7460979.40	4854149.70	194	7459755.19	4855630.92	251	7459927.89	4856326.13
138	7460966.72	4854156.86	195	7459772.52	4855614.11	252	7459915.75	4856332.63

253	7459899.21	4856341.60	277	7460108.71	4855910.65	301	7459784.46	4855914.30
254	7459891.71	4856358.34	278	7460111.16	4855859.59	302	7459791.94	4855899.39
255	7459880.09	4856367.83	279	7460115.42	4855802.20	303	7459779.34	4855873.42
256	7459866.56	4856344.06	280	7460112.80	4855765.29	304	7459768.34	4855922.52
257	7459853.62	4856325.92	281	7460096.38	4855726.55	305	7459781.85	4855927.38
258	7459853.04	4856324.97	282	7460058.01	4855667.82	306	7460447.28	4855575.93
259	7459843.24	4856305.76	283	7460036.35	4855629.56	307	7460436.18	4855569.45
260	7459826.69	4856290.47	284	7460011.41	4855584.76	308	7460322.15	4855550.66
261	7459745.04	4856262.26	285	7460004.74	4855568.46	309	7460304.22	4855545.72
262	7459695.76	4856260.05	286	7460002.26	4855548.93	310	7460294.28	4855541.19
263	7459673.20	4856266.07	287	7459999.86	4855545.91	311	7460271.60	4855536.89
264	7459743.88	4856101.75	288	7459975.35	4855559.78	312	7460198.48	4855517.07
265	7459786.04	4856107.21	289	7459960.34	4855580.00	313	7460123.28	4855508.72
266	7459803.41	4856110.22	290	7459943.43	4855599.02	314	7460098.13	4855508.29
267	7459829.47	4856107.07	291	7459931.57	4855621.56	315	7460101.16	4855529.75
268	7459848.05	4856107.01	292	7459926.61	4855652.71	316	7460121.91	4855530.10
269	7459895.59	4856115.48	293	7459900.87	4855666.44	317	7460194.48	4855538.15
270	7459955.26	4856128.42	294	7459876.30	4855677.97	318	7460266.80	4855557.76
271	7459977.41	4856130.47	295	7459860.89	4855698.30	319	7460287.76	4855561.74
272	7459998.98	4856126.37	296	7459840.31	4855714.35	320	7460296.90	4855565.90
273	7460022.03	4856108.11	297	7459823.12	4855733.33	321	7460317.56	4855571.59
274	7460036.32	4856080.94	298	7459804.03	4855750.60	322	7460415.35	4855587.70
275	7460065.16	4856014.77	299	7459786.53	4855769.39	323	7460435.69	4855592.41
276	7460089.38	4855972.94	300	7459779.08	4855776.61			

ГРАД ЧАЧАК, КО МРШИНЦИ

1	7462156.56	4853707.48	31	7461939.31	4853712.30	61	7460627.76	4854132.74
2	7462067.48	4853473.37	32	7461959.25	4853711.92	62	7460638.04	4854126.59
3	7462018.85	4853498.34	33	7461968.76	4853711.74	63	7460657.23	4854120.47
4	7461999.29	4853506.81	34	7461979.51	4853711.53	64	7460676.10	4854118.53
5	7461969.64	4853519.87	35	7462013.52	4853712.52	65	7460698.52	4854120.83
6	7461939.41	4853531.57	36	7462027.36	4853712.93	66	7460700.49	4854120.77
7	7461908.48	4853541.87	37	7462075.72	4853713.23	67	7460731.37	4854115.78
8	7461866.63	4853552.36	38	7462095.51	4853714.34	68	7460735.63	4854114.67
9	7461835.61	4853562.07	39	7460453.73	4854356.26	69	7460823.14	4854033.76
10	7461803.80	4853568.84	40	7460442.20	4854354.43	70	7460802.17	4854011.06
11	7461760.75	4853574.26	41	7460434.05	4854353.10	71	7460801.63	4853998.69
12	7461735.42	4853577.62	42	7460420.09	4854350.89	72	7460799.53	4853996.35
13	7461683.79	4853585.27	43	7460406.02	4854348.73	73	7460792.61	4854001.01
14	7461654.95	4853597.77	44	7460392.23	4854346.55	74	7460788.26	4854002.42
15	7461657.50	4853617.73	45	7460378.45	4854344.32	75	7460788.73	4854011.53
16	7461670.44	4853642.22	46	7460378.42	4854344.31	76	7460766.17	4854018.30
17	7461702.68	4853653.28	47	7460374.17	4854343.14	77	7460743.54	4854021.25
18	7461708.88	4853656.80	48	7460377.57	4854359.37	78	7460702.17	4854019.35
19	7461724.35	4853665.58	49	7460389.80	4854361.39	79	7460700.29	4854019.50
20	7461752.50	4853682.19	50	7460403.68	4854363.47	80	7460669.31	4854026.01
21	7461767.40	4853691.19	51	7460417.58	4854365.76	81	7460644.28	4854033.99
22	7461798.71	4853705.11	52	7460431.68	4854367.94	82	7460626.79	4854038.61
23	7461825.88	4853713.98	53	7460439.49	4854369.14	83	7460602.89	4854041.67
24	7461816.01	4853732.15	54	7460447.11	4854370.32	84	7460598.09	4854044.20
25	7461812.96	4853737.77	55	7460547.16	4854176.14	85	7460591.11	4854052.03
26	7461806.22	4853752.17	56	7460563.89	4854165.31	86	7460576.50	4854054.45
27	7461912.55	4853764.27	57	7460575.33	4854157.94	87	7460575.51	4854054.68
28	7461912.88	4853759.51	58	7460589.04	4854148.65	88	7460563.02	4854058.52
29	7461918.92	4853713.00	59	7460615.21	4854138.44	89	7460539.45	4854069.55
30	7461920.51	4853712.95	60	7460626.99	4854133.15	90	7460521.90	4854083.91

91	7460519.96	4854086.30	148	7461760.76	4853436.69	205	7461535.89	4853681.62
92	7460512.26	4854101.26	149	7461742.61	4853439.92	206	7461558.93	4853674.44
93	7460511.43	4854105.38	150	7461739.74	4853440.37	207	7461581.61	4853669.84
94	7460511.66	4854108.12	151	7461726.39	4853441.05	208	7461602.32	4853658.46
95	7460506.95	4854108.12	152	7461722.68	4853441.73	209	7461613.42	4853653.36
96	7460503.03	4854109.20	153	7461716.50	4853442.48	210	7461619.66	4853658.89
97	7460485.64	4854119.59	154	7461714.97	4853443.23	211	7461625.32	4853664.47
98	7460483.70	4854121.25	155	7461710.64	4853447.64	212	7461630.74	4853675.06
99	7460465.43	4854143.29	156	7461701.38	4853449.33	213	7461632.72	4853677.50
100	7460441.01	4854179.58	157	7461679.54	4853453.22	214	7461642.35	4853685.28
101	7460423.63	4854206.89	158	7461658.11	4853458.11	215	7461648.98	4853693.42
102	7460415.08	4854219.86	159	7461648.39	4853459.98	216	7461658.35	4853706.32
103	7460404.44	4854230.75	160	7461641.34	4853461.34	217	7461658.71	4853706.77
104	7460402.68	4854233.62	161	7461635.38	4853438.70	218	7461666.87	4853716.36
105	7460396.48	4854251.95	162	7461598.15	4853447.03	219	7461672.02	4853729.07
106	7460387.41	4854283.90	163	7461604.34	4853472.93	220	7461672.43	4853729.92
107	7460384.30	4854305.42	164	7461594.34	4853477.42	221	7461680.37	4853744.11
108	7460380.13	4854323.21	165	7461578.54	4853481.58	222	7461680.95	4853745.00
109	7460380.22	4854327.02	166	7461578.19	4853481.70	223	7461687.80	4853753.96
110	7460382.69	4854335.78	167	7461552.60	4853492.65	224	7461692.56	4853765.85
111	7460383.22	4854337.14	168	7461552.39	4853492.75	225	7461696.33	4853775.36
112	7460387.99	4854346.55	169	7461533.06	4853503.29	226	7461700.61	4853789.73
113	7460388.98	4854353.84	170	7461526.34	4853506.43	227	7461703.38	4853793.70
114	7460387.16	4854357.68	171	7461523.67	4853507.67	228	7461713.08	4853800.93
115	7460386.73	4854375.31	172	7461525.13	4853510.76	229	7461713.71	4853801.35
116	7460477.82	4854320.48	173	7461507.95	4853533.24	230	7461718.24	4853804.07
117	7460478.40	4854316.37	174	7461510.24	4853540.45	231	7461719.21	4853806.87
118	7460478.47	4854315.50	175	7461495.54	4853561.98	232	7461719.88	4853811.36
119	7460479.02	4854291.75	176	7461479.66	4853569.38	233	7461716.95	4853810.26
120	7460479.40	4854261.35	177	7461473.30	4853575.74	234	7461701.18	4853811.70
121	7460484.68	4854241.65	178	7461454.59	4853594.50	235	7461696.68	4853813.68
122	7460501.57	4854217.18	179	7461439.63	4853617.77	236	7461692.56	4853817.45
123	7460523.51	4854195.23	180	7461421.80	4853635.48	237	7461796.67	4853888.76
124	7460537.94	4854182.28	181	7461406.94	4853655.99	238	7461805.42	4853891.29
125	7461687.91	4853583.48	182	7461406.19	4853655.15	239	7461891.22	4853902.31
126	7461705.40	4853579.69	183	7461400.47	4853660.31	240	7461935.67	4853890.50
127	7461730.54	4853574.49	184	7461402.30	4853662.34	241	7461988.76	4853869.65
128	7461782.31	4853572.53	185	7461391.23	4853676.09	242	7462103.79	4853840.57
129	7462057.68	4853478.33	186	7461371.50	4853692.04	243	7462160.18	4853728.66
130	7462083.99	4853461.20	187	7461355.89	4853711.81	244	7462137.51	4853733.61
131	7461981.96	4853365.82	188	7461339.71	4853731.03	245	7462119.90	4853741.13
132	7461978.27	4853367.80	189	7461325.20	4853751.38	246	7462111.45	4853747.50
133	7461969.89	4853371.68	190	7461310.16	4853771.13	247	7462104.43	4853750.26
134	7461961.60	4853375.96	191	7461294.10	4853790.19	248	7462072.35	4853762.24
135	7461953.49	4853379.14	192	7461292.58	4853791.90	249	7462063.16	4853765.52
136	7461936.33	4853386.39	193	7461393.99	4853807.65	250	7462061.78	4853764.02
137	7461919.85	4853394.80	194	7461395.44	4853804.34	251	7462053.37	4853761.78
138	7461902.94	4853401.12	195	7461410.49	4853787.15	252	7462024.09	4853770.98
139	7461894.36	4853403.82	196	7461424.34	4853770.88	253	7461993.86	4853783.09
140	7461885.21	4853406.27	197	7461438.77	4853756.49	254	7461963.36	4853794.27
141	7461867.74	4853412.63	198	7461460.23	4853747.40	255	7461934.95	4853808.13
142	7461850.65	4853419.19	199	7461461.76	4853745.61	256	7461916.78	4853814.81
143	7461833.13	4853423.72	200	7461467.41	4853723.07	257	7461893.07	4853818.72
144	7461815.27	4853427.52	201	7461478.43	4853703.20	258	7461886.25	4853820.01
145	7461806.16	4853429.00	202	7461495.90	4853693.69	259	7461884.60	4853819.04
146	7461797.10	4853431.21	203	7461516.32	4853684.99	260	7461883.79	4853818.63
147	7461779.12	4853434.10	204	7461516.38	4853684.96	261	7461863.62	4853809.88

262	7461847.57	4853803.19	268	7461752.67	4853698.17	274	7461439.83	4853761.03
263	7461834.36	4853792.97	269	7461731.67	4853684.06	275	7461432.88	4853762.36
264	7461806.16	4853773.66	270	7461716.14	4853668.99	276	7462110.7	4853517.33
265	7461794.09	4853750.50	271	7461707.71	4853658.85	277	7462124.75	4853569.43
266	7461770.20	4853720.04	272	7461493.82	4853787.69	278	7462131.19	4853606.3
267	7461754.41	4853699.80	273	7461489.09	4853752.21	279	7462150.11	4853671.27

ГРАД ЧАЧАК, КО КАТРГА

1	7463362.56	4851946.82	55	7462430.21	4853217.62	104	7462181.76	4853214.05
2	7463380.37	4851949.28	56	7462443.39	4853202.75	105	7462180.89	4853217.40
3	7463390.00	4852004.49	57	7462447.75	4853199.79	106	7462178.55	4853220.41
4	7463375.38	4852450.91	58	7462448.50	4853199.00	107	7462165.32	4853234.53
5	7463366.50	4852465.18	59	7462449.56	4853197.23	108	7462151.61	4853244.58
6	7463371.38	4852470.55	60	7462456.04	4853191.97	109	7462148.77	4853247.48
7	7463377.53	4852475.69	61	7462470.86	4853180.82	110	7462138.46	4853264.17
8	7463385.92	4852483.47	62	7462485.64	4853169.40	111	7462135.06	4853270.72
9	7463387.41	4852516.66	63	7462500.97	4853158.99	112	7462125.30	4853271.13
10	7463366.61	4852538.90	64	7462516.35	4853149.00	113	7462123.53	4853271.93
11	7463330.22	4852577.77	65	7462523.35	4853145.90	114	7462109.73	4853286.33
12	7463318.41	4852575.82	66	7462533.04	4853142.01	115	7462109.30	4853286.95
13	7463320.81	4852535.75	67	7462550.29	4853135.21	116	7462100.43	4853304.68
14	7463281.89	4852514.61	68	7462562.54	4853130.86	117	7462086.51	4853314.99
15	7463315.26	4852666.20	69	7462563.12	4853130.57	118	7462071.41	4853324.46
16	7463355.42	4852650.75	70	7462563.52	4853130.29	119	7462062.10	4853327.15
17	7463372.35	4852684.88	71	7462568.87	4853128.29	120	7462061.05	4853327.75
18	7463371.78	4852725.28	72	7462588.58	4853118.14	121	7462054.08	4853334.41
19	7463379.91	4852717.87	73	7462609.81	4853111.83	122	7462039.53	4853344.09
20	7463237.42	4851943.28	74	7462610.14	4853111.71	123	7462021.76	4853349.28
21	7463063.20	4852066.70	75	7462620.60	4853106.97	124	7462003.69	4853355.50
22	7463085.41	4852058.36	76	7462630.54	4853100.62	125	7461986.34	4853363.47
23	7463128.13	4852037.44	77	7462648.59	4853087.09	126	7461981.96	4853365.82
24	7463162.43	4852016.55	78	7462669.07	4853078.67	127	7462083.99	4853461.20
25	7463190.29	4851990.30	79	7462695.59	4853068.22	128	7462084.65	4853460.72
26	7462103.79	4853840.57	80	7462699.06	4853065.62	129	7462105.09	4853455.08
27	7462108.41	4853839.43	81	7462444.73	4853039.15	130	7462127.14	4853447.44
28	7462180.36	4853821.62	82	7462441.30	4853040.73	131	7462128.52	4853446.31
29	7462251.29	4853795.71	83	7462440.89	4853040.98	132	7462134.62	4853435.86
30	7462303.57	4853766.32	84	7462423.27	4853053.72	133	7462142.25	4853429.53
31	7462331.44	4853738.78	85	7462406.19	4853066.16	134	7462159.21	4853415.87
32	7462350.22	4853711.06	86	7462388.25	4853076.69	135	7462159.55	4853415.53
33	7462356.15	4853699.39	87	7462380.30	4853080.98	136	7462173.47	4853398.98
34	7462358.87	4853693.28	88	7462368.01	4853080.08	137	7462190.69	4853387.14
35	7462370.14	4853667.43	89	7462366.51	4853080.43	138	7462206.66	4853372.92
36	7462381.98	4853625.46	90	7462352.91	4853088.58	139	7462216.00	4853367.48
37	7462389.96	4853563.50	91	7462347.61	4853091.81	140	7462216.68	4853366.89
38	7462387.92	4853563.25	92	7462329.24	4853102.31	141	7462223.60	4853358.40
39	7462379.87	4853536.79	93	7462309.59	4853112.19	142	7462239.26	4853344.07
40	7462376.78	4853510.87	94	7462291.83	4853124.55	143	7462239.56	4853343.75
41	7462376.03	4853496.86	95	7462283.37	4853130.91	144	7462241.40	4853341.35
42	7462375.75	4853495.20	96	7462273.78	4853136.67	145	7462252.94	4853329.32
43	7462373.26	4853486.50	97	7462257.55	4853150.81	146	7462267.85	4853316.52
44	7462370.58	4853473.56	98	7462240.35	4853163.95	147	7462270.70	4853314.31
45	7462372.84	4853446.09	99	7462224.67	4853178.54	148	7462273.78	4853313.84
51	7462360.91	4853345.67	100	7462207.90	4853192.40	149	7462275.20	4853313.11
52	7462366.16	4853325.05	101	7462206.48	4853193.88	150	7462283.74	4853304.55
53	7462394.86	4853278.45	102	7462193.49	4853205.57	151	7462288.44	4853301.95
54	7462419.40	4853233.59	103	7462182.85	4853212.54	152	7462284.32	4853311.60

153	7462283.72	4853314.89	210	7462651.10	4853544.42	267	7462851.02	4853112.11
154	7462284.60	4853336.14	211	7462648.19	4853549.69	268	7462839.15	4853136.25
155	7462281.47	4853350.82	212	7462639.39	4853562.83	269	7462856.34	4853167.37
156	7462281.30	4853352.33	213	7462622.42	4853560.49	270	7462889.69	4853160.44
157	7462281.11	4853375.89	214	7462621.12	4853564.92	271	7462891.33	4853168.53
158	7462281.34	4853377.82	215	7462632.56	4853568.00	272	7462892.97	4853176.62
159	7462284.83	4853391.45	216	7462630.97	4853580.64	273	7462898.38	4853216.62
160	7462284.51	4853457.96	217	7462609.58	4853605.82	274	7462899.56	4853232.71
161	7462289.35	4853481.59	218	7462577.90	4853633.80	275	7462190.44	4853839.07
162	7462299.85	4853515.31	219	7462539.84	4853658.75	276	7462186.16	4853830.15
163	7462300.89	4853547.08	220	7462499.47	4853680.85	277	7462173.14	4853836.06
164	7462301.31	4853549.36	221	7462512.43	4853667.07	278	7462167.44	4853824.82
165	7462303.72	4853556.15	222	7462515.65	4853656.36	279	7462150.70	4853828.96
166	7462301.29	4853602.56	223	7462478.67	4853622.71	280	7462159.52	4853846.35
167	7462297.72	4853617.50	224	7462443.71	4853592.33	281	7462163.62	4853854.41
168	7462297.53	4853618.80	225	7462451.48	4853579.50	282	7464230.42	4851845.35
169	7462295.35	4853656.41	226	7462396.81	4853528.74	283	7464223.67	4851887.43
170	7462289.38	4853669.46	227	7462402.25	4853515.82	284	7464227.28	4851893.02
171	7462282.70	4853679.55	228	7462407.73	4853502.61	285	7464242.66	4851896.31
172	7462269.01	4853688.42	229	7462391.40	4853487.92	286	7464248.21	4851892.72
173	7462252.26	4853700.50	230	7462370.58	4853465.97	287	7464256.31	4851836.86
174	7462232.34	4853710.70	231	7462370.58	4853464.99	288	7464257.37	4851835.93
175	7462225.67	4853713.07	232	7462372.99	4853444.76	289	7464257.87	4851827.82
176	7462205.02	4853717.50	233	7462366.28	4853416.13	290	7464256.95	4851826.78
177	7462182.65	4853723.09	234	7462362.60	4853408.78	291	7464258.48	4851795.76
178	7462161.57	4853728.36	235	7462362.68	4853401.20	292	7464264.27	4851784.82
179	7462160.18	4853728.66	236	7462360.54	4853375.40	293	7464267.93	4851773.18
180	7462915.94	4853244.59	237	7462368.17	4853308.24	294	7464277.54	4851762.82
181	7462931.30	4853256.94	238	7462372.56	4853293.80	295	7464291.83	4851739.10
182	7462940.37	4853265.04	239	7462377.65	4853277.10	296	7464342.22	4851667.02
183	7462967.76	4853298.61	240	7462392.04	4853279.70	297	7464396.27	4851593.27
184	7462948.52	4853311.43	241	7462400.73	4853268.94	298	7464421.30	4851562.81
185	7462959.37	4853334.39	242	7462409.55	4853250.42	299	7464448.79	4851529.54
186	7462965.95	4853373.95	243	7462433.57	4853213.52	300	7464469.61	4851499.81
187	7462959.72	4853380.25	244	7462442.38	4853203.71	301	7464501.44	4851468.36
188	7462938.27	4853357.00	245	7462445.58	4853201.27	302	7464503.56	4851464.44
189	7462921.95	4853344.32	246	7462457.92	4853229.32	303	7464507.05	4851447.27
190	7462906.34	4853333.48	247	7462488.30	4853279.36	304	7464522.34	4851423.46
191	7462895.27	4853326.81	248	7462503.95	4853301.34	305	7464454.49	4851375.56
192	7462874.15	4853317.63	249	7462523.64	4853324.39	306	7464447.97	4851396.04
193	7462856.52	4853314.32	250	7462546.17	4853309.78	307	7464432.62	4851421.35
194	7462841.60	4853313.47	251	7462553.04	4853305.33	308	7464414.35	4851444.78
195	7462826.77	4853313.57	252	7462569.73	4853292.57	309	7464392.19	4851462.36
196	7462809.49	4853314.54	253	7462592.96	4853274.80	310	7464367.49	4851480.28
197	7462795.28	4853317.12	254	7462629.56	4853239.12	311	7464333.62	4851513.87
198	7462781.33	4853319.86	255	7462621.94	4853231.69	312	7464322.33	4851530.28
199	7462758.54	4853329.68	256	7462632.69	4853218.78	313	7464312.59	4851546.92
200	7462737.99	4853342.06	257	7462643.43	4853205.87	314	7464294.98	4851565.19
201	7462714.67	4853363.90	258	7462652.10	4853194.69	315	7464278.81	4851581.81
202	7462700.62	4853386.52	259	7462660.46	4853183.91	316	7464268.04	4851600.83
203	7462694.55	4853397.64	260	7462679.00	4853168.72	317	7464258.82	4851620.38
204	7462680.76	4853433.17	261	7462665.22	4853120.06	318	7464250.23	4851633.90
205	7462678.74	4853442.51	262	7462706.01	4853106.59	319	7464239.48	4851649.33
206	7462671.66	4853481.97	263	7462716.51	4853103.83	320	7464226.14	4851670.04
207	7462670.60	4853488.30	264	7462802.04	4853073.05	321	7464214.56	4851687.20
208	7462669.00	4853496.41	265	7462827.66	4853062.48	322	7464200.14	4851733.46
209	7462667.44	4853507.42	266	7462844.96	4853053.83	323	7464187.52	4851758.42

324	7464160.76	4851910.33	381	7465239.10	4851535.57	438	7464382.85	4851767.80
325	7464193.13	4851889.61	382	7465207.96	4851535.00	439	7464364.90	4851785.94
326	7464218.74	4851860.92	383	7465186.39	4851532.94	440	7464353.31	4851797.65
327	7464219.15	4851860.42	384	7465176.59	4851528.04	441	7464343.94	4851808.43
328	7465343.48	4851290.22	385	7465169.11	4851510.68	442	7464313.60	4851843.18
329	7465345.11	4851287.49	386	7465164.04	4851506.23	443	7464282.17	4851881.79
330	7465353.02	4851273.69	387	7465136.88	4851498.46	444	7464250.36	4851916.46
331	7465360.05	4851262.35	388	7465130.40	4851499.45	445	7464248.82	4851935.35
332	7465378.96	4851234.30	389	7465112.79	4851511.03	446	7464245.30	4851947.45
333	7465403.62	4851204.74	390	7465084.43	4851502.34	447	7464250.96	4851953.45
334	7465404.00	4851204.24	391	7465079.91	4851502.35	448	7464253.32	4851955.87
335	7465423.28	4851176.80	392	7465055.96	4851509.81	449	7464263.40	4851965.93
336	7465332.06	4851145.70	393	7465050.61	4851515.39	450	7464299.08	4851939.26
337	7465331.81	4851146.16	394	7465046.90	4851529.31	451	7464332.27	4851914.38
338	7465322.80	4851161.06	395	7465047.97	4851545.77	452	7464364.16	4851885.77
339	7465309.15	4851169.91	396	7465050.80	4851551.08	453	7464389.71	4851858.40
340	7465306.14	4851173.63	397	7465064.06	4851561.93	454	7464431.58	4851823.26
341	7465301.66	4851185.43	398	7465066.66	4851563.32	455	7464455.53	4851796.63
342	7465298.86	4851189.38	399	7465134.93	4851583.95	456	7464460.62	4851790.82
343	7465291.10	4851197.14	400	7465186.46	4851597.90	457	7464477.46	4851805.06
344	7465285.26	4851205.58	401	7465236.05	4851600.58	458	7464484.65	4851798.83
345	7465276.25	4851209.87	402	7465236.71	4851600.59	459	7464502.33	4851778.30
346	7465257.45	4851222.31	403	7465269.09	4851599.37	460	7464512.37	4851767.23
347	7465256.94	4851222.68	404	7465290.39	4851596.86	461	7464547.63	4851799.24
348	7465239.22	4851236.78	405	7465326.90	4851587.40	462	7464539.69	4851811.52
349	7465237.36	4851238.94	406	7465385.56	4851549.27	463	7464545.85	4851816.92
350	7465217.08	4851249.80	407	7465397.49	4851536.53	464	7464523.74	4851837.85
351	7465190.96	4851271.64	408	7465398.42	4851535.29	465	7464513.77	4851847.29
352	7465164.94	4851292.10	409	7465418.69	4851501.93	466	7464498.44	4851858.45
353	7465136.52	4851301.57	410	7465419.56	4851499.86	467	7464471.10	4851879.44
354	7465110.98	4851302.96	411	7465427.48	4851468.50	468	7464467.03	4851885.74
355	7465114.25	4851417.24	412	7465427.71	4851466.65	469	7464474.65	4851903.27
356	7465116.53	4851417.33	413	7465427.71	4851422.45	470	7464495.09	4851929.71
357	7465130.54	4851417.49	414	7465427.15	4851419.61	471	7464513.12	4851918.43
358	7465146.25	4851414.02	415	7465405.65	4851366.46	472	7464522.57	4851912.66
359	7465164.03	4851408.52	416	7465405.18	4851365.51	473	7464546.18	4851898.24
360	7465181.96	4851399.10	417	7465387.12	4851334.28	474	7464579.47	4851871.99
361	7465199.53	4851387.77	418	7465386.45	4851333.30	475	7464579.68	4851914.19
362	7465224.64	4851376.41	419	7465363.50	4851305.09	476	7464580.16	4851921.87
363	7465226.03	4851375.59	420	7465362.09	4851303.75	477	7464582.36	4851930.98
364	7465249.11	4851358.40	421	7464779.24	4851546.89	478	7464600.58	4851935.78
365	7465261.10	4851346.66	422	7464786.97	4851516.21	479	7464614.55	4851928.91
366	7465269.95	4851340.69	423	7464785.72	4851510.95	480	7464643.71	4851916.83
367	7465277.24	4851336.98	424	7464568.09	4851453.86	481	7464669.53	4851907.19
368	7465281.45	4851335.72	425	7464576.59	4851497.82	482	7464689.70	4851896.34
369	7465283.54	4851334.72	426	7464573.45	4851503.17	483	7464684.53	4851884.40
370	7465292.06	4851328.88	427	7464559.98	4851526.11	484	7464669.76	4851845.64
371	7465322.12	4851354.90	428	7464545.63	4851548.22	485	7464662.75	4851821.72
372	7465336.61	4851379.71	429	7464571.81	4851580.28	486	7464660.46	4851807.26
373	7465357.45	4851415.54	430	7464549.39	4851605.96	487	7464661.18	4851769.16
374	7465364.24	4851441.97	431	7464513.83	4851650.78	488	7464677.77	4851738.98
375	7465364.44	4851457.50	432	7464490.97	4851680.20	489	7464717.95	4851730.44
376	7465356.12	4851482.97	433	7464471.96	4851704.57	490	7464748.04	4851701.84
377	7465340.89	4851504.70	434	7464453.56	4851727.65	491	7464745.88	4851681.47
378	7465309.93	4851525.69	435	7464441.25	4851743.76	492	7464764.43	4851668.01
379	7465290.05	4851531.97	436	7464415.88	4851725.98	493	7464755.82	4851658.92
380	7465273.34	4851534.72	437	7464400.22	4851747.12	494	7464742.54	4851647.44

495	7464756.98	4851631.42	547	7463481.75	4851999.77	599	7463707.30	4852312.95
496	7464772.57	4851616.22	548	7463478.96	4852025.24	600	7463700.94	4852288.99
497	7464744.20	4851592.91	549	7463478.47	4852031.72	601	7463677.50	4852271.62
498	7464745.97	4851590.05	550	7463497.89	4852036.66	602	7463701.42	4852258.34
499	7464747.22	4851588.92	551	7463499.06	4852014.86	603	7463682.74	4852236.63
500	7464748.84	4851587.45	552	7463499.79	4852006.63	604	7463667.12	4852214.92
501	7464750.87	4851584.74	553	7463517.67	4852011.51	605	7463665.12	4852212.14
502	7464276.23	4851321.23	554	7463516.42	4852030.15	606	7463637.29	4852180.79
503	7464296.31	4851303.07	555	7463515.73	4852078.48	607	7463639.66	4852175.89
504	7464308.39	4851291.11	556	7463512.79	4852122.59	608	7463641.54	4852171.68
505	7464233.29	4851196.92	557	7463509.84	4852152.89	609	7463646.33	4852158.63
506	7464232.11	4851198.95	558	7463509.51	4852174.74	610	7463649.37	4852145.39
507	7464198.58	4851228.48	559	7463492.42	4852205.75	611	7463652.94	4852132.15
508	7464176.47	4851237.74	560	7463477.75	4852232.66	612	7463655.29	4852124.48
509	7464156.77	4851252.51	561	7463460.36	4852268.48	613	7463663.00	4852099.35
510	7464120.51	4851280.21	562	7463438.04	4852309.71	614	7463666.68	4852079.68
511	7464082.89	4851308.42	563	7463420.98	4852343.87	615	7463663.99	4852034.55
512	7464043.05	4851333.70	564	7463410.36	4852382.24	616	7463663.82	4852010.94
513	7463999.43	4851351.40	565	7463399.21	4852420.47	617	7463640.22	4852000.49
514	7463988.24	4851358.58	566	7463416.70	4852457.38	618	7463645.16	4851981.09
515	7464006.61	4851491.58	567	7463441.31	4852433.96	619	7463651.61	4851962.24
516	7464006.87	4851491.43	568	7463452.97	4852431.88	620	7463656.08	4851939.66
517	7464031.17	4851480.55	569	7463466.61	4852444.37	621	7463652.00	4851928.23
518	7464054.68	4851466.18	570	7463433.37	4852473.32	622	7463612.08	4851902.41
519	7464080.23	4851453.61	571	7463411.92	4852492.02	623	7463564.35	4851883.68
520	7464101.12	4851445.24	572	7463397.65	4852505.69	624	7463243.85	4851924.34
521	7464102.63	4851444.67	573	7463398.34	4852700.49	625	7463248.06	4851881.18
522	7464128.93	4851441.41	574	7463413.25	4852721.11	626	7463252.58	4851870.40
523	7464156.64	4851431.91	575	7463423.28	4852703.67	627	7463253.13	4851848.61
524	7464157.40	4851431.48	576	7463428.04	4852675.09	628	7463258.74	4851828.31
525	7464159.90	4851429.38	577	7463438.01	4852666.97	629	7463271.03	4851810.81
526	7464160.56	4851428.52	578	7463465.10	4852645.71	630	7463273.97	4851787.31
527	7464173.29	4851401.56	579	7463497.28	4852613.77	631	7463282.52	4851766.88
528	7464193.29	4851386.92	580	7463521.21	4852624.64	632	7463284.86	4851750.95
529	7464216.45	4851369.26	581	7463534.87	4852630.85	633	7463156.57	4851808.31
530	7464255.73	4851338.80	582	7463552.20	4852600.64	634	7463152.00	4851821.03
531	7463568.34	4851830.57	583	7463573.93	4852560.85	635	7463147.82	4851840.80
532	7463580.20	4851784.69	584	7463602.40	4852519.44	636	7463138.79	4851839.18
533	7463321.41	4851741.17	585	7463592.13	4852487.55	637	7463138.76	4851843.94
534	7463307.18	4851793.50	586	7463560.64	4852522.92	638	7463136.49	4851857.59
535	7463298.14	4851865.88	587	7463542.14	4852507.57	639	7463135.09	4851869.30
536	7463333.49	4851862.61	588	7463503.31	4852519.33	640	7463123.20	4851881.88
537	7463333.69	4851860.78	589	7463535.02	4852473.60	641	7463111.34	4851896.54
538	7463366.48	4851859.06	590	7463572.45	4852449.43	642	7463091.74	4851917.07
539	7463390.60	4851854.25	591	7463566.51	4852438.19	643	7463089.82	4851920.61
540	7463382.50	4851877.26	592	7463581.01	4852424.95	644	7463088.68	4851925.53
541	7463367.17	4851922.69	593	7463568.58	4852398.84	645	7463087.62	4851925.94
542	7463396.55	4851955.85	594	7463582.68	4852390.92	646	7463079.83	4851929.61
543	7463402.54	4852024.58	595	7463577.19	4852377.01			
544	7463419.01	4852025.52	596	7463698.46	4852342.05			
545	7463433.65	4852030.88	597	7463692.87	4852329.47			
546	7463439.53	4851993.75	598	7463710.97	4852319.90			

ГРАД ЧАЧАК, КО ГОРИЧАНИ

1	7464160.76	4851910.33	3	7464105.38	4851929.82	5	7464053.77	4851940.66
2	7464156.87	4851912.82	4	7464055.68	4851940.50	6	7464005.60	4851938.53

7	7464003.47	4851938.12	64	7463258.39	4851547.08	121	7463927.54	4851813.39
8	7463953.63	4851920.86	65	7463282.00	4851530.91	122	7463945.19	4851822.70
9	7463946.46	4851917.59	66	7463309.57	4851516.06	123	7463964.78	4851831.13
10	7463920.71	4851906.37	67	7463338.72	4851504.57	124	7463980.26	4851839.99
11	7463913.33	4851903.05	68	7463365.48	4851497.13	125	7464006.28	4851850.43
12	7463879.95	4851882.96	69	7463391.00	4851483.57	126	7464038.68	4851856.99
13	7463840.07	4851866.47	70	7463417.90	4851471.09	127	7464068.86	4851856.30
14	7463815.65	4851849.39	71	7463445.51	4851460.49	128	7464099.87	4851845.65
15	7463775.76	4851822.10	72	7463473.60	4851451.32	129	7464121.15	4851830.97
16	7463742.57	4851799.57	73	7463502.13	4851443.75	130	7464121.19	4851830.94
17	7463713.47	4851773.01	74	7463530.94	4851437.62	131	7464142.76	4851816.28
18	7463703.12	4851760.16	75	7463557.49	4851433.04	132	7464155.92	4851802.85
19	7463694.87	4851752.10	76	7463587.02	4851429.02	133	7464171.89	4851784.11
20	7463683.96	4851740.49	77	7463636.49	4851426.31	134	7464186.15	4851761.13
21	7463672.19	4851728.73	78	7463636.52	4851399.15	135	7464187.52	4851758.42
22	7463624.42	4851686.77	79	7463674.41	4851396.37	136	7464555.42	4851066.55
23	7463610.71	4851672.46	80	7463676.33	4851425.80	137	7464549.61	4851054.24
24	7463595.83	4851658.32	81	7463710.42	4851424.08	138	7464544.53	4851023.94
25	7463570.65	4851641.07	82	7463758.18	4851423.92	139	7464536.87	4850993.06
26	7463555.19	4851629.65	83	7463779.99	4851423.09	140	7464526.35	4850967.53
27	7463542.92	4851631.96	84	7463802.45	4851416.51	141	7464525.64	4850965.81
28	7463516.29	4851612.74	85	7463847.54	4851409.14	142	7464513.14	4850972.89
29	7463503.19	4851614.38	86	7463869.13	4851396.27	143	7464491.93	4850987.87
30	7463489.77	4851629.18	87	7463914.82	4851388.71	144	7464470.29	4851001.70
31	7463482.96	4851631.92	88	7463934.81	4851375.86	145	7464448.99	4851016.79
32	7463457.42	4851625.36	89	7463951.44	4851371.02	146	7464430.63	4851035.07
33	7463452.39	4851621.58	90	7463953.68	4851366.44	147	7464410.09	4851047.49
34	7463406.13	4851637.67	91	7463957.30	4851362.91	148	7464381.11	4851053.32
35	7463400.15	4851640.57	92	7463972.04	4851356.85	149	7464358.30	4851068.62
36	7463398.98	4851645.39	93	7463977.11	4851356.68	150	7464339.40	4851089.09
37	7463396.30	4851649.52	94	7463981.14	4851357.82	151	7464326.43	4851113.33
38	7463392.25	4851652.62	95	7463985.23	4851360.50	152	7464289.24	4851144.61
39	7463379.64	4851658.13	96	7463988.24	4851358.58	153	7464260.21	4851151.36
40	7463374.54	4851658.46	97	7464006.61	4851491.58	154	7464258.63	4851152.43
41	7463369.72	4851657.09	98	7463984.18	4851504.68	155	7464245.65	4851175.67
42	7463367.63	4851655.88	99	7463956.55	4851507.61	156	7464233.29	4851196.92
43	7463348.29	4851665.73	100	7463932.54	4851520.32	157	7464308.39	4851291.11
44	7463337.20	4851671.58	101	7463906.35	4851527.70	158	7464315.14	4851284.43
45	7463320.58	4851687.49	102	7463880.92	4851535.54	159	7464338.72	4851272.14
46	7463304.12	4851701.79	103	7463857.00	4851545.70	160	7464339.53	4851271.47
47	7463285.99	4851743.26	104	7463828.86	4851546.31	161	7464369.55	4851234.49
48	7463284.86	4851750.95	105	7463802.60	4851552.86	162	7464400.26	4851195.77
49	7463284.24	4851751.09	106	7463776.46	4851554.45	163	7464421.77	4851185.47
50	7463156.57	4851808.31	107	7463750.67	4851567.21	164	7464458.32	4851159.11
51	7463160.93	4851796.18	108	7463721.93	4851568.58	165	7464467.64	4851170.74
52	7463167.80	4851777.13	109	7463695.42	4851567.55	166	7464470.08	4851172.78
53	7463172.30	4851765.57	110	7463679.87	4851570.06	167	7464473.98	4851172.51
54	7463180.42	4851744.95	111	7463682.29	4851591.85	168	7464475.26	4851227.07
55	7463187.38	4851717.22	112	7463669.57	4851619.48	169	7464475.28	4851227.44
56	7463195.33	4851699.81	113	7463688.52	4851630.74	170	7464477.13	4851253.09
57	7463202.40	4851685.76	114	7463709.58	4851639.44	171	7464470.93	4851289.60
58	7463211.54	4851668.72	115	7463712.31	4851641.37	172	7464464.59	4851311.80
59	7463200.95	4851625.36	116	7463788.26	4851725.61	173	7464461.38	4851340.66
60	7463215.18	4851595.93	117	7463814.81	4851750.69	174	7464455.74	4851371.64
61	7463222.31	4851585.14	118	7463837.08	4851769.31	175	7464454.49	4851375.56
62	7463232.38	4851569.36	119	7463858.80	4851780.81	176	7464538.24	4851372.46
63	7463240.44	4851555.23	120	7463897.28	4851800.19	177	7464543.70	4851346.60

178	7464548.56	4851223.95	235	7462957.20	4852268.42	292	7462994.47	4851982.67
179	7464543.32	4851223.45	236	7462957.15	4852268.40	293	7462972.36	4851995.70
180	7464558.09	4851193.93	237	7462941.96	4852260.18	294	7462955.44	4852001.56
181	7464561.35	4851182.01	238	7462938.93	4852259.29	295	7462945.73	4852004.73
182	7464555.97	4851153.24	239	7462920.00	4852257.85	296	7462944.56	4852005.22
183	7464555.74	4851143.12	240	7462919.25	4852257.83	297	7462926.39	4852014.80
184	7464560.15	4851124.02	241	7462899.37	4852258.31	298	7462908.38	4852017.47
185	7464572.29	4851102.87	242	7462886.42	4852257.40	299	7462903.73	4852019.99
186	7464575.79	4851098.62	243	7462872.69	4852256.27	300	7462895.87	4852028.83
187	7464574.49	4851093.69	244	7462872.55	4852256.26	301	7462869.33	4852039.10
188	7464563.78	4851079.32	245	7462862.51	4852255.62	302	7462869.11	4852039.19
189	7464556.05	4851067.89	246	7462852.88	4852254.72	303	7462832.57	4852054.67
190	7463514.28	4851708.54	247	7462845.94	4852253.60	304	7462831.79	4852055.05
191	7463473.35	4851687.70	248	7462827.85	4852246.42	305	7462805.67	4852069.93
192	7463458.99	4851672.39	249	7462826.97	4852246.13	306	7462805.32	4852070.14
193	7463451.71	4851647.69	250	7462813.68	4852242.67	307	7462780.45	4852086.18
194	7463414.72	4851647.08	251	7462812.78	4852242.49	308	7462780.05	4852086.45
195	7463390.82	4851681.83	252	7462784.23	4852238.68	309	7462761.00	4852100.56
196	7463374.15	4851682.73	253	7462772.67	4852233.42	310	7462760.24	4852101.21
197	7463321.77	4851739.88	254	7462772.57	4852233.37	311	7462723.32	4852137.03
198	7463321.41	4851741.17	255	7462761.11	4852228.38	312	7462722.37	4852138.15
199	7463500.28	4851747.40	256	7462754.21	4852223.63	313	7462708.15	4852158.74
200	7463281.89	4852514.61	257	7462763.73	4852210.94	314	7462707.58	4852159.71
201	7463242.20	4852493.05	258	7462764.13	4852210.34	315	7462695.06	4852185.30
202	7463234.56	4852505.12	259	7462779.21	4852185.61	316	7462695.00	4852185.43
203	7463222.91	4852534.10	260	7462795.50	4852160.89	317	7462684.89	4852207.11
204	7463210.84	4852571.03	261	7462806.03	4852151.10	318	7462684.40	4852208.52
205	7463209.37	4852582.53	262	7462825.30	4852139.20	319	7462680.11	4852226.26
206	7463203.20	4852583.12	263	7462825.46	4852139.09	320	7462679.90	4852228.03
207	7463182.39	4852596.93	264	7462853.02	4852121.07	321	7462679.90	4852248.45
208	7463160.37	4852611.54	265	7462888.03	4852109.06	322	7462676.13	4852266.11
209	7463161.98	4852618.84	266	7462936.93	4852093.52	323	7462675.97	4852268.01
210	7463175.94	4852643.58	267	7462937.42	4852093.34	324	7462677.14	4852295.60
211	7463182.64	4852653.64	268	7462955.42	4852086.22	325	7462677.97	4852298.72
212	7463210.25	4852695.71	269	7462966.14	4852083.52	326	7462683.31	4852309.19
213	7463211.87	4852720.29	270	7462967.63	4852082.98	327	7462689.81	4852313.53
214	7463216.60	4852688.73	271	7462976.74	4852078.49	328	7462749.13	4852318.26
215	7463220.74	4852676.10	272	7462986.83	4852077.29	329	7462784.61	4852324.41
216	7463265.61	4852669.52	273	7462988.06	4852077.04	330	7462809.50	4852333.52
217	7463315.26	4852666.20	274	7463000.36	4852073.43	331	7462810.51	4852333.81
218	7463082.57	4852584.75	275	7463000.82	4852073.28	332	7462819.23	4852335.68
219	7463093.42	4852571.22	276	7463013.07	4852068.81	333	7462829.36	4852339.68
220	7463108.42	4852557.97	277	7463020.69	4852068.99	334	7462847.35	4852350.37
221	7463116.33	4852547.25	278	7463036.46	4852074.76	335	7462849.10	4852351.13
222	7463122.48	4852531.19	279	7463041.84	4852074.73	336	7462865.30	4852355.83
223	7463121.13	4852520.54	280	7463063.20	4852066.70	337	7462876.71	4852359.35
224	7463119.42	4852504.07	281	7463079.84	4851929.60	338	7462877.45	4852359.54
225	7463113.29	4852487.72	282	7463072.69	4851932.97	339	7462897.23	4852363.50
226	7463112.83	4852464.52	283	7463070.15	4851934.92	340	7462913.10	4852366.68
227	7463101.35	4852420.00	284	7463060.74	4851946.01	341	7462935.79	4852374.12
228	7463080.57	4852381.12	285	7463052.77	4851950.87	342	7462937.89	4852374.50
229	7463039.07	4852334.87	286	7463038.40	4851955.97	343	7462940.87	4852374.59
230	7463020.23	4852316.68	287	7463034.51	4851959.05	344	7462959.68	4852384.40
231	7463005.89	4852302.18	288	7463026.79	4851971.00	345	7462971.92	4852392.67
232	7463005.41	4852301.74	289	7463016.03	4851974.14	346	7462979.60	4852400.96
233	7462983.23	4852282.91	290	7463015.40	4851974.36	347	7462987.75	4852412.20
234	7462981.98	4852282.05	291	7462995.54	4851982.15	348	7462997.66	4852433.34

349	7462994.60	4852441.41	392	7462460.92	4853031.63	435	7463124.59	4852556.91
350	7462983.53	4852462.50	393	7462444.73	4853039.15	436	7463134.08	4852501.01
351	7462971.65	4852483.38	394	7462699.06	4853065.62	437	7463115.66	4852436.61
352	7462958.98	4852503.68	395	7462718.46	4853051.07	438	7463063.18	4852355.75
353	7462944.71	4852523.26	396	7462739.94	4853032.66	439	7462961.17	4852265.10
354	7462944.64	4852523.36	397	7462761.27	4853014.40	440	7462855.79	4852257.75
355	7462931.27	4852543.76	398	7462781.42	4852994.70	441	7462794.05	4852241.09
356	7462931.05	4852544.20	399	7462802.02	4852975.58	442	7462764.78	4852209.27
357	7462922.00	4852566.55	400	7462821.03	4852954.38	443	7462779.21	4852185.61
358	7462910.62	4852587.13	401	7462838.64	4852932.17	444	7462795.5	4852160.89
359	7462897.45	4852606.98	402	7462854.78	4852909.03	445	7462806.03	4852151.10
360	7462883.97	4852626.98	403	7462882.55	4852867.51	446	7462825.3	4852139.20
361	7462883.84	4852627.20	404	7462898.18	4852847.58	447	7462825.46	4852139.09
362	7462872.39	4852648.64	405	7462898.63	4852846.65	448	7462853.02	4852121.07
363	7462872.32	4852648.79	406	7462904.94	4852822.06	449	7462888.03	4852109.06
364	7462862.64	4852670.12	407	7462909.52	4852819.08	450	7462936.93	4852093.52
365	7462844.61	4852686.30	408	7462920.09	4852820.21	451	7462937.42	4852093.34
366	7462843.95	4852687.25	409	7462923.20	4852817.97	452	7462955.42	4852086.22
367	7462836.16	4852706.85	410	7462931.83	4852778.38	453	7462966.14	4852083.52
368	7462834.66	4852710.63	411	7462936.57	4852771.56	454	7462967.63	4852082.98
369	7462800.19	4852746.33	412	7462944.61	4852758.01	455	7462976.74	4852078.49
370	7462781.67	4852764.12	413	7462960.23	4852737.48	456	7462986.83	4852077.29
371	7462769.55	4852787.14	414	7462960.29	4852737.40	457	7462988.06	4852077.04
372	7462754.79	4852806.31	415	7462975.21	4852716.12	458	7463000.36	4852073.43
373	7462721.77	4852840.89	416	7462990.50	4852694.92	459	7463000.82	4852073.28
374	7462695.15	4852876.27	417	7462990.66	4852694.67	460	7463013.07	4852068.81
375	7462663.37	4852905.65	418	7463003.11	4852672.08	461	7463020.69	4852068.99
376	7462626.61	4852929.85	419	7463018.96	4852651.44	462	7463036.46	4852074.76
377	7462609.51	4852945.49	420	7463019.21	4852651.04	463	7463041.84	4852074.73
378	7462597.03	4852964.73	421	7463030.99	4852627.69	464	7463063.2	4852066.7
379	7462594.05	4852969.35	422	7463051.49	4852610.99	465	7462699.06	4853065.62
380	7462584.67	4852975.42	423	7462898.18	4852847.58	466	7462718.46	4853051.07
381	7462584.40	4852975.52	424	7462898.63	4852846.65	467	7462739.94	4853032.66
382	7462567.75	4852983.67	425	7462905.26	4852820.78	468	7462761.27	4853014.4
383	7462558.82	4852987.50	426	7462917.03	4852799.26	469	7462781.42	4852994.7
384	7462551.10	4852991.87	427	7462931.83	4852778.38	470	7462802.02	4852975.58
385	7462534.71	4852998.93	428	7462936.57	4852771.56	471	7462821.03	4852954.38
386	7462518.34	4853006.70	429	7462944.61	4852758.01	472	7462838.64	4852932.17
387	7462514.16	4853009.10	430	7462960.23	4852737.48	473	7462854.78	4852909.03
388	7462499.83	4853013.42	431	7462960.29	4852737.40	474	7462882.55	4852867.51
389	7462499.46	4853013.57	432	7462975.21	4852716.12			
390	7462480.09	4853023.03	433	7462990.66	4852694.67			
391	7462470.91	4853028.01	434	7463038.58	4852626.65			

ГРАД КРАЉЕВО, КО БАПСКО ПОЉЕ

1	7464523.19	4851422.14	12	7464553.36	4851280.84	23	7466043.42	4850101.58
2	7464535.15	4851387.08	13	7466082.75	4850226.33	24	7466038.01	4850095.95
3	7464538.24	4851372.46	14	7466084.73	4850207.19	25	7466034.05	4850093.13
4	7464522.34	4851423.46	15	7466085.53	4850191.58	26	7466031.03	4850096.56
5	7464560.95	4851242.91	16	7466083.97	4850181.00	27	7466026.40	4850099.10
6	7464564.58	4851200.74	17	7466080.61	4850167.70	28	7466015.99	4850100.70
7	7464564.48	4851198.70	18	7466075.74	4850154.93	29	7466007.83	4850101.22
8	7464562.67	4851189.04	19	7466072.16	4850142.73	30	7466003.47	4850100.15
9	7464561.35	4851182.01	20	7466066.94	4850134.26	31	7465994.44	4850094.79
10	7464543.70	4851346.60	21	7466059.52	4850122.83	32	7465986.14	4850086.01
11	7464546.54	4851333.16	22	7466052.13	4850112.09	33	7465984.03	4850079.92

34	7465985.31	4850065.62	91	7466311.67	4849883.38	148	7465411.50	4850374.26
35	7465986.39	4850055.02	92	7466318.18	4849880.00	149	7465397.41	4850395.85
36	7465983.09	4850051.39	93	7466349.61	4849874.27	150	7465381.07	4850414.45
37	7465974.55	4850071.15	94	7466374.30	4849872.10	151	7465364.82	4850433.39
38	7465953.50	4850087.27	95	7466242.62	4849748.20	152	7465347.75	4850450.08
39	7465931.20	4850098.44	96	7466233.82	4849752.62	153	7465324.60	4850460.19
40	7465910.15	4850111.11	97	7466217.22	4849761.65	154	7465301.55	4850472.38
41	7465888.15	4850122.55	98	7466195.23	4849773.83	155	7465300.37	4850473.70
42	7465868.62	4850136.98	99	7466176.90	4849783.98	156	7465290.57	4850498.10
43	7465850.14	4850150.06	100	7466160.57	4849793.90	157	7465271.77	4850511.55
44	7465844.60	4850179.49	101	7466144.51	4849803.05	158	7465255.39	4850530.37
45	7465841.18	4850212.43	102	7466128.54	4849811.64	159	7465237.15	4850545.67
46	7465855.04	4850267.05	103	7466110.84	4849830.81	160	7465218.68	4850561.14
47	7465843.50	4850295.42	104	7466093.49	4849840.36	161	7465199.53	4850575.59
48	7465818.40	4850305.44	105	7466076.66	4849849.75	162	7465179.91	4850589.32
49	7465831.32	4850319.09	106	7466067.22	4849854.99	163	7465159.09	4850601.69
50	7465870.53	4850339.78	107	7466043.44	4849864.82	164	7465138.99	4850615.95
51	7465889.56	4850346.86	108	7466042.43	4849865.57	165	7465119.88	4850630.93
52	7465896.60	4850349.48	109	7466026.39	4849885.57	166	7465101.22	4850645.94
53	7465921.34	4850359.76	110	7466001.22	4849891.40	167	7465080.91	4850657.77
54	7465932.73	4850368.77	111	7466000.44	4849891.73	168	7465058.21	4850667.03
55	7465947.96	4850374.66	112	7465978.50	4849905.64	169	7465057.67	4850667.33
56	7465957.05	4850379.62	113	7465957.72	4849920.71	170	7465038.10	4850681.70
57	7465965.17	4850382.01	114	7465936.90	4849935.45	171	7465017.81	4850693.68
58	7465973.80	4850384.67	115	7465916.96	4849951.58	172	7464995.03	4850703.33
59	7465984.64	4850385.88	116	7465896.75	4849966.80	173	7464993.90	4850704.27
60	7465993.23	4850385.20	117	7465876.06	4849981.61	174	7464979.07	4850726.73
61	7466004.33	4850383.78	118	7465856.24	4849997.42	175	7464959.85	4850739.38
62	7466012.70	4850381.28	119	7465834.80	4850010.66	176	7464938.12	4850749.75
63	7466019.72	4850378.11	120	7465812.29	4850023.82	177	7464916.61	4850760.75
64	7466025.97	4850372.02	121	7465811.58	4850024.43	178	7464894.34	4850770.31
65	7466041.70	4850360.54	122	7465795.12	4850045.18	179	7464850.20	4850790.41
66	7466052.46	4850349.08	123	7465779.07	4850063.05	180	7464825.95	4850806.30
67	7466056.49	4850342.47	124	7465752.24	4850068.96	181	7464817.66	4850778.91
68	7466064.40	4850330.01	125	7465751.11	4850069.53	182	7464782.94	4850793.83
69	7466071.40	4850319.12	126	7465731.43	4850086.86	183	7464790.77	4850814.72
70	7466073.45	4850309.60	127	7465713.01	4850105.23	184	7464781.19	4850818.37
71	7466075.57	4850290.18	128	7465712.75	4850105.53	185	7464757.88	4850829.46
72	7466080.07	4850263.50	129	7465698.29	4850125.45	186	7464734.64	4850839.34
73	7466081.77	4850247.73	130	7465671.53	4850132.53	187	7464708.83	4850845.00
74	7466090.50	4849989.14	131	7465669.81	4850133.99	188	7464684.63	4850856.95
75	7466091.63	4849989.23	132	7465658.30	4850159.49	189	7464662.75	4850871.67
76	7466093.15	4849988.88	133	7465639.55	4850175.16	190	7464640.60	4850884.49
77	7466134.92	4849963.76	134	7465620.93	4850191.91	191	7464617.19	4850896.79
78	7466143.92	4849957.67	135	7465598.98	4850205.61	192	7464616.19	4850897.73
79	7466156.16	4849949.36	136	7465598.36	4850206.16	193	7464601.32	4850922.36
80	7466162.49	4849945.61	137	7465582.08	4850226.20	194	7464580.06	4850934.13
81	7466178.21	4849936.25	138	7465564.00	4850243.64	195	7464557.31	4850946.26
82	7466195.25	4849925.42	139	7465548.15	4850263.39	196	7464535.54	4850960.20
83	7466209.84	4849912.57	140	7465529.92	4850280.01	197	7464525.64	4850965.81
84	7466219.24	4849911.91	141	7465512.42	4850297.46	198	7464575.79	4851098.62
85	7466230.55	4849911.25	142	7465491.53	4850311.77	199	7464587.54	4851084.36
86	7466244.84	4849910.08	143	7465473.40	4850327.77	200	7464599.84	4851069.53
87	7466265.17	4849896.18	144	7465447.57	4850336.62	201	7464626.04	4851050.87
88	7466281.85	4849892.49	145	7465446.29	4850337.59	202	7464654.66	4851037.39
89	7466288.46	4849891.05	146	7465431.79	4850358.63	203	7464674.70	4851045.30
90	7466301.65	4849886.71	147	7465412.08	4850373.63	204	7464710.22	4851041.59

205	7464770.77	4851086.32	262	7465381.74	4850599.88	319	7465352.74	4851066.86
206	7464804.24	4851147.14	263	7465404.87	4850587.64	320	7465353.43	4851085.25
207	7464765.51	4851231.94	264	7465405.58	4850587.07	321	7465352.91	4851091.39
208	7464772.09	4851262.79	265	7465423.44	4850566.76	322	7465347.35	4851101.63
209	7464814.66	4851277.45	266	7465423.92	4850565.94	323	7465337.18	4851120.74
210	7464905.20	4851293.84	267	7465433.25	4850540.02	324	7465336.38	4851125.61
211	7464936.04	4851337.93	268	7465452.43	4850525.36	325	7465337.87	4851134.72
212	7464957.55	4851359.28	269	7465453.07	4850524.65	326	7465332.06	4851145.70
213	7464974.27	4851372.43	270	7465466.38	4850502.35	327	7465423.28	4851176.80
214	7464995.21	4851386.08	271	7465482.61	4850484.11	328	7465431.59	4851164.97
215	7465011.31	4851393.39	272	7465500.59	4850466.78	329	7465432.22	4851163.90
216	7465026.85	4851400.68	273	7465511.25	4850453.49	330	7465453.75	4851118.99
217	7465047.97	4851406.14	274	7465559.70	4850464.19	331	7465473.97	4851083.39
218	7465063.03	4851410.66	275	7465580.65	4850442.38	332	7465474.64	4851081.82
219	7465084.15	4851416.09	276	7465585.53	4850438.05	333	7465481.41	4851059.01
220	7465114.25	4851417.24	277	7465582.23	4850446.84	334	7465481.43	4851058.95
221	7465110.98	4851302.96	278	7465571.77	4850470.64	335	7465489.66	4851030.23
222	7465108.33	4851303.10	279	7465555.70	4850500.09	336	7465499.34	4851006.68
223	7465075.77	4851300.93	280	7465543.93	4850526.81	337	7465499.90	4851003.72
224	7465049.27	4851294.60	281	7465533.56	4850546.27	338	7465499.65	4850980.72
225	7465022.48	4851285.77	282	7465524.96	4850562.03	339	7465500.62	4850963.37
226	7464997.17	4851273.55	283	7465516.10	4850587.25	340	7465509.34	4850917.59
227	7464997.15	4851273.53	284	7465511.98	4850604.86	341	7465519.08	4850905.20
228	7464971.30	4851248.72	285	7465509.63	4850611.93	342	7465520.01	4850903.68
229	7464969.90	4851191.69	286	7465502.58	4850627.08	343	7465530.03	4850881.81
230	7464971.56	4851125.64	287	7465497.26	4850642.66	344	7465541.19	4850856.76
231	7464979.44	4851090.71	288	7465497.14	4850643.05	345	7465541.73	4850855.00
232	7464985.04	4851053.45	289	7465495.12	4850650.29	346	7465546.10	4850830.21
233	7464962.95	4851017.53	290	7465493.43	4850652.76	347	7465546.00	4850827.07
234	7464942.85	4851000.60	291	7465485.58	4850654.26	348	7465542.15	4850811.47
235	7464899.20	4850970.20	292	7465478.93	4850661.27	349	7465541.26	4850802.49
236	7464875.34	4850908.25	293	7465475.99	4850682.69	350	7465549.06	4850778.13
237	7464898.48	4850897.51	294	7465475.93	4850683.99	351	7465553.68	4850753.66
238	7464922.14	4850887.32	295	7465476.73	4850705.80	352	7465570.81	4850722.32
239	7464944.34	4850876.28	296	7465474.66	4850712.01	353	7465603.25	4850677.62
240	7464973.13	4850876.17	297	7465474.52	4850712.49	354	7465604.62	4850674.26
241	7464975.30	4850875.04	298	7465470.35	4850728.47	355	7465610.51	4850634.23
242	7464988.85	4850855.64	299	7465470.13	4850729.75	356	7465617.63	4850603.65
243	7465082.92	4850804.27	300	7465468.44	4850750.25	357	7465626.38	4850569.64
244	7465094.28	4850798.29	301	7465467.34	4850750.44	358	7465630.74	4850535.75
245	7465104.42	4850790.71	302	7465460.98	4850756.03	359	7465640.31	4850518.60
246	7465128.90	4850781.90	303	7465456.45	4850770.76	360	7465647.90	4850509.12
247	7465129.60	4850781.52	304	7465456.59	4850775.73	361	7465658.05	4850497.02
248	7465150.13	4850765.48	305	7465447.92	4850788.11	362	7465679.12	4850486.35
249	7465171.96	4850752.10	306	7465439.83	4850800.57	363	7465698.90	4850472.44
250	7465192.62	4850737.72	307	7465435.62	4850814.57	364	7465713.61	4850462.75
251	7465218.89	4850730.53	308	7465433.36	4850823.73	365	7465740.09	4850442.85
252	7465219.99	4850729.90	309	7465429.72	4850838.18	366	7465752.01	4850431.04
253	7465238.87	4850711.57	310	7465423.23	4850856.77	367	7465761.94	4850420.97
254	7465260.44	4850697.85	311	7465419.62	4850871.92	368	7465768.34	4850414.80
255	7465280.99	4850681.60	312	7465412.52	4850884.90	369	7465776.31	4850415.38
256	7465302.20	4850666.16	313	7465405.42	4850909.28	370	7465782.40	4850416.97
257	7465302.79	4850665.56	314	7465392.75	4850935.91	371	7465790.39	4850422.30
258	7465318.09	4850643.57	315	7465385.43	4850962.34	372	7465794.56	4850423.58
259	7465335.92	4850627.60	316	7465379.95	4850986.16	373	7465808.13	4850423.73
260	7465363.95	4850621.23	317	7465368.48	4851010.36	374	7465808.13	4850433.71
261	7465365.39	4850620.33	318	7465360.42	4851034.53	375	7465821.24	4850447.55

376	7465826.24	4850449.95	413	7464732.85	4851364.29	450	7465136.15	4850901.42
377	7465853.13	4850452.16	414	7464687.41	4851342.93	451	7465122.18	4850882.33
378	7465864.36	4850454.13	415	7464651.21	4851325.89	452	7465112.41	4850868.98
379	7465881.24	4850458.69	416	7464637.33	4851319.73	453	7465096.21	4850842.61
380	7465921.71	4850459.51	417	7464633.25	4851348.31	454	7465086.87	4850824.09
381	7465942.42	4850454.19	418	7464603.35	4851371.62	455	7465079.29	4850814.78
382	7465951.48	4850451.23	419	7464591.13	4851381.15	456	7465074.50	4850809.13
383	7466009.67	4850451.31	420	7464566.81	4851369.16	457	7465060.15	4850817.41
384	7466034.25	4850444.15	421	7464560.31	4851382.97	458	7465035.19	4850825.66
385	7466055.08	4850431.72	422	7464571.59	4851395.33	459	7465012.76	4850837.74
386	7466078.51	4850422.30	423	7464563.55	4851430.35	460	7464992.27	4850848.67
387	7466080.82	4850420.84	424	7464568.09	4851453.86	461	7465032.22	4850892.04
388	7466101.56	4850401.67	425	7464785.72	4851510.95	462	7465030.08	4850896.29
389	7466119.63	4850375.10	426	7464777.04	4851474.34	463	7465010.81	4850931.28
390	7466131.91	4850357.76	427	7464793.46	4851443.41	464	7464989.08	4850964.90
391	7466138.60	4850340.33	428	7465743.23	4850800.02	465	7464971.34	4850994.22
392	7466142.12	4850329.35	429	7465714.69	4850838.36	466	7465000.36	4851015.92
393	7466144.87	4850317.07	430	7465614.58	4850835.65	467	7464995.62	4851036.94
394	7466150.21	4850308.33	431	7465604.74	4850844.78	468	7464993.87	4851047.49
395	7466155.40	4850294.79	432	7465590.82	4850857.70	469	7464992.40	4851052.07
396	7466155.73	4850290.40	433	7465582.24	4850866.47	470	7464988.28	4851071.75
397	7466153.07	4850278.34	434	7465575.04	4850873.83	471	7464983.46	4851087.17
398	7466157.31	4850261.87	435	7465565.25	4850885.48	472	7464978.64	4851102.59
399	7466159.95	4850176.09	436	7465538.02	4850914.77	473	7464975.90	4851110.46
400	7466158.85	4850148.21	437	7465530.40	4850921.27	474	7465018.15	4851129.24
401	7466157.48	4850124.98	438	7465515.21	4850934.88	475	7465058.87	4851147.01
402	7466157.23	4850123.43	439	7465541.31	4850965.20	476	7465068.52	4851132.02
403	7466152.22	4850105.18	440	7465557.08	4850982.65	477	7465077.28	4851112.78
404	7466151.33	4850103.15	441	7465584.66	4851010.33	478	7465093.20	4851110.80
405	7466137.72	4850081.54	442	7465617.46	4851033.37	479	7465127.72	4851024.66
406	7466129.83	4850068.74	443	7465629.79	4851041.21	480	7465141.39	4851013.48
407	7466110.52	4850044.17	444	7465654.94	4851049.21	481	7465153.25	4851003.79
408	7466110.30	4850043.90	445	7465661.34	4851051.25	482	7465161.49	4850997.05
409	7466098.30	4850030.07	446	7465665.25	4851054.16	483	7465145.40	4850974.26
410	7466093.03	4850017.47	447	7465711.48	4851094.11			
411	7464794.03	4851393.38	448	7465134.94	4850957.06			
412	7464769.23	4851381.70	449	7465150.90	4850920.69			

ГРАД КРАЉЕВО, КО ОБРВА

1	7466423.32	4849790.46	18	7466683.99	4850120.54	35	7466769.43	4849732.99
2	7466470.59	4849801.25	19	7466693.95	4850119.11	36	7466772.18	4849720.87
3	7466509.68	4849820.78	20	7466702.54	4850115.00	37	7466766.59	4849681.54
4	7466549.08	4849849.48	21	7466714.86	4850104.22	38	7466765.65	4849664.80
5	7466558.19	4849854.52	22	7466744.10	4850089.81	39	7466766.74	4849659.36
6	7466560.51	4849856.50	23	7466755.11	4850081.32	40	7466764.08	4849652.85
7	7466564.12	4849861.14	24	7466783.84	4850041.09	41	7466756.81	4849652.55
8	7466577.52	4849867.57	25	7466804.94	4850004.51	42	7466722.22	4849666.01
9	7466580.28	4849869.75	26	7466808.03	4849989.66	43	7466702.00	4849672.08
10	7466595.43	4849889.00	27	7466805.36	4849943.83	44	7466689.08	4849689.49
11	7466613.15	4849913.31	28	7466801.35	4849922.06	45	7466688.60	4849692.39
12	7466625.72	4849944.11	29	7466803.28	4849866.12	46	7466690.64	4849722.73
13	7466638.75	4849974.33	30	7466807.54	4849844.67	47	7466681.44	4849751.71
14	7466646.70	4849998.25	31	7466805.81	4849830.06	48	7466660.14	4849767.69
15	7466663.32	4850066.70	32	7466789.56	4849792.60	49	7466613.66	4849782.10
16	7466666.37	4850095.58	33	7466773.69	4849755.22	50	7466588.06	4849781.33
17	7466674.99	4850120.10	34	7466769.43	4849736.35	51	7466552.13	4849771.70

52	7466524.18	4849762.53
53	7466475.37	4849768.82
54	7466454.83	4849785.44
55	7467656.29	4849383.11
56	7467658.84	4849386.01
57	7467674.22	4849430.10
58	7467682.85	4849473.58
59	7467687.13	4849493.22
60	7467692.25	4849518.98
61	7467713.77	4849291.92
62	7467646.64	4849326.31
63	7467711.15	4849591.80
64	7467703.20	4849573.41
65	7467697.39	4849546.21
66	7467676.13	4849445.69
67	7467670.77	4849419.57
68	7467666.00	4849400.64
69	7467655.45	4849346.19
70	7467669.71	4849320.06
71	7467692.41	4849306.60
72	7467320.53	4849468.81
73	7467345.26	4849471.65
74	7467347.32	4849472.06
75	7467349.21	4849471.61
76	7467368.23	4849458.11
77	7467391.37	4849447.93
78	7467391.70	4849447.75
79	7467412.88	4849434.28
80	7467437.78	4849434.96
81	7467464.54	4849434.57
82	7467495.36	4849435.22
83	7467515.83	4849424.45
84	7467536.33	4849423.36
85	7467543.69	4849422.40
86	7467547.88	4849423.84
87	7467549.19	4849424.16
88	7467554.45	4849424.96
89	7467560.50	4849427.58
90	7467566.79	4849431.38
91	7467576.78	4849440.33
92	7467586.98	4849447.59
93	7467597.41	4849456.12
94	7467610.81	4849467.19
95	7467614.92	4849470.80
96	7467617.45	4849476.59
97	7467620.62	4849486.10
98	7467617.66	4849501.02
99	7467618.22	4849515.60
100	7467621.87	4849528.87
101	7467624.27	4849547.15
102	7467627.81	4849568.07
103	7467631.54	4849585.94
104	7467637.67	4849602.84
105	7467637.68	4849602.86
106	7467640.78	4849611.18
107	7467640.78	4849622.09
108	7467631.61	4849633.46

109	7467618.45	4849655.44
110	7467620.06	4849661.87
111	7467647.77	4849678.47
112	7467667.64	4849684.21
113	7466844.34	4850068.03
114	7466869.69	4850006.21
115	7466874.40	4849986.38
116	7466874.16	4849956.52
117	7466871.94	4849924.58
118	7466874.14	4849915.41
119	7466875.30	4849876.77
120	7466881.01	4849861.91
121	7466886.80	4849832.13
122	7466886.66	4849814.95
123	7466892.33	4849800.55
124	7466894.74	4849787.78
125	7466894.34	4849747.82
126	7466892.69	4849743.48
127	7466890.78	4849741.07
128	7466890.95	4849721.00
129	7466885.63	4849704.53
130	7466882.56	4849684.38
131	7466873.40	4849660.45
132	7466870.12	4849631.36
133	7466871.30	4849627.89
134	7466882.81	4849612.43
135	7466884.09	4849609.85
136	7466886.52	4849601.11
137	7466895.20	4849591.20
138	7466374.30	4849872.10
139	7466381.37	4849871.47
140	7466414.70	4849870.52
141	7466433.09	4849872.46
142	7466435.17	4849873.30
143	7466436.49	4849875.44
144	7466438.62	4849888.77
145	7466444.17	4849899.89
146	7466447.69	4849903.21
147	7466488.35	4849917.99
148	7466512.09	4849934.35
149	7466531.45	4849966.05
150	7466533.12	4849968.17
151	7466547.07	4849980.51
152	7466555.01	4849991.71
153	7466563.36	4850026.39
154	7466563.65	4850031.04
155	7466554.58	4850029.93
156	7466548.87	4850031.50
157	7466539.35	4850038.86
158	7466536.27	4850045.34
159	7466536.98	4850072.38
160	7466541.60	4850089.05
161	7466549.75	4850102.44
162	7466550.42	4850104.81
163	7466542.79	4850114.16
164	7466540.93	4850119.73
165	7466541.70	4850131.54

166	7466544.02	4850136.60
167	7466551.38	4850146.38
168	7466554.99	4850166.87
169	7466558.62	4850172.42
170	7466607.82	4850182.69
171	7466661.01	4850199.13
172	7466691.39	4850206.02
173	7466733.45	4850176.73
174	7466813.75	4850114.38
175	7466814.85	4850112.70
176	7466814.86	4850112.69
177	7466044.94	4850853.00
178	7466054.30	4850849.24
179	7466042.74	4850812.74
180	7466034.75	4850787.60
181	7466010.85	4850791.13
182	7466007.85	4850791.48
183	7466005.37	4850783.16
184	7466001.41	4850769.89
185	7465995.07	4850748.66
186	7465980.85	4850758.91
187	7465914.91	4850806.40
188	7465913.61	4850800.95
189	7465904.10	4850761.11
190	7465880.65	4850770.08
191	7465866.35	4850775.52
192	7465854.31	4850758.07
193	7465833.45	4850727.88
194	7465828.69	4850721.00
195	7465799.94	4850680.15
196	7465763.82	4850701.51
197	7465759.82	4850731.89
198	7465760.73	4850776.52
199	7465743.23	4850800.02
200	7465711.48	4851094.11
201	7465756.35	4851132.87
202	7465768.66	4851123.50
203	7465777.79	4851098.23
204	7465777.79	4851081.18
205	7465786.39	4851071.55
206	7465806.55	4851067.10
207	7465809.25	4851073.00
208	7465819.62	4851057.68
209	7465824.68	4851046.32
210	7465825.62	4851046.66
211	7465841.87	4851013.35
212	7465868.81	4850995.80
213	7465891.34	4850983.24
214	7465933.88	4850964.52
215	7465939.75	4850962.04
216	7465991.18	4850940.29
217	7465998.73	4850951.38
218	7466008.32	4850940.12
219	7466017.09	4850929.15
220	7466025.68	4850918.22
221	7466035.42	4850904.95
222	7466042.47	4850890.86

223	7466036.92	4850876.39
224	7466030.82	4850860.47
225	7467208.31	4849575.33
226	7467203.42	4849582.82
227	7467204.61	4849600.40
228	7467203.91	4849616.72
229	7467203.68	4849618.86
230	7467137.90	4849616.84
231	7467125.88	4849630.70
232	7467128.67	4849639.60
233	7467151.53	4849669.15
234	7467129.15	4849686.24
235	7467085.76	4849665.40
236	7467068.01	4849676.30
237	7467068.92	4849692.78
238	7467062.91	4849727.74
239	7467043.15	4849744.18
240	7467046.06	4849761.28
241	7467087.66	4849806.19
242	7467101.68	4849826.03
243	7467101.94	4849848.40
244	7467090.30	4849875.84
245	7467098.83	4849878.27
246	7467127.79	4849887.04
247	7467151.51	4849893.94
248	7467118.99	4849856.24
249	7467152.68	4849851.27
250	7467179.67	4849845.17
251	7467182.10	4849841.83
252	7467183.73	4849810.13
253	7467219.37	4849822.52
254	7467223.60	4849823.92
255	7467245.36	4849831.47
256	7467260.15	4849818.61
257	7467267.24	4849807.69
258	7467268.82	4849792.47
259	7467275.18	4849775.27
260	7467275.74	4849762.69
261	7467276.91	4849755.01
262	7467279.45	4849738.44
263	7467279.67	4849735.25
264	7467281.73	4849705.30
265	7467292.05	4849692.06
266	7467304.54	4849679.19
267	7467311.46	4849675.37
268	7467328.64	4849660.12
269	7467339.37	4849650.61
270	7467353.46	4849632.30
271	7467344.21	4849621.47
272	7467318.34	4849586.68
273	7467303.34	4849566.62
274	7467288.33	4849546.55
275	7467259.04	4849565.66
276	7467234.73	4849581.52
277	7467215.85	4849592.23
278	7465695.34	4851293.37
279	7465695.79	4851277.57

280	7465701.71	4851269.14
281	7465699.15	4851266.19
282	7465706.37	4851254.72
283	7465726.75	4851256.48
284	7465960.59	4850997.49
285	7465910.77	4850973.14
286	7465890.85	4850980.57
287	7465949.19	4851010.84
288	7468647.02	4848646.59
289	7468653.25	4848620.08
290	7468659.98	4848595.10
291	7468676.77	4848570.39
292	7468637.69	4848559.45
293	7468618.66	4848554.12
294	7468521.62	4848616.57
295	7468503.13	4848630.31
296	7468466.20	4848659.34
297	7468433.74	4848692.14
298	7468400.00	4848724.75
299	7468380.33	4848754.55
300	7468376.38	4848766.09
301	7468373.73	4848785.44
302	7468379.88	4848791.47
303	7468392.59	4848795.99
304	7468399.51	4848798.63
305	7468410.32	4848805.54
306	7468445.65	4848831.25
307	7468453.99	4848836.45
308	7468456.69	4848825.49
309	7468457.51	4848814.20
310	7468454.61	4848794.36
311	7468449.73	4848777.60
312	7468441.76	4848754.09
313	7468464.21	4848742.65
314	7468464.25	4848725.65
315	7468474.64	4848698.09
316	7468554.53	4848723.87
317	7468634.42	4848749.66
318	7468641.33	4848745.82
319	7468676.88	4848723.35
320	7468718.39	4848699.68
321	7468756.84	4848684.71
322	7468754.88	4848660.14
323	7468730.95	4848655.12
324	7468681.15	4848650.50
325	7467721.69	4849608.05
326	7467724.80	4849610.27
327	7467739.09	4849609.51
328	7467788.54	4849595.96
329	7467807.32	4849589.28
330	7467832.89	4849578.30
331	7467849.99	4849565.00
332	7467895.96	4849516.55
333	7467905.65	4849506.70
334	7467910.42	4849496.97
335	7467913.33	4849490.37
336	7467908.67	4849487.11

337	7467905.28	4849479.69
338	7467906.73	4849465.56
339	7467918.82	4849453.45
340	7467921.37	4849452.23
341	7467935.55	4849447.95
342	7467937.69	4849443.56
343	7467940.19	4849431.31
344	7467957.13	4849291.01
345	7467953.51	4849274.78
346	7467957.73	4849246.47
347	7467961.35	4849232.63
348	7467987.14	4849154.91
349	7467999.15	4849118.37
350	7467979.25	4849113.79
351	7467959.82	4849131.98
352	7467951.59	4849141.40
353	7467941.83	4849149.39
354	7467918.19	4849161.13
355	7467906.13	4849163.43
356	7467864.86	4849192.55
357	7467850.33	4849201.01
358	7467837.56	4849209.55
359	7467823.91	4849220.63
360	7467811.40	4849228.25
361	7467799.83	4849235.76
362	7467794.96	4849243.58
363	7467788.60	4849254.05
364	7467786.05	4849262.04
365	7467755.65	4849265.45
366	7467734.69	4849277.47
367	7468213.91	4848925.05
368	7468233.59	4848927.88
369	7468257.32	4848912.86
370	7468286.72	4848906.56
371	7468291.00	4848904.19
372	7468305.01	4848904.36
373	7468316.87	4848903.34
374	7468330.80	4848901.47
375	7468342.03	4848903.61
376	7468344.47	4848903.67
377	7468353.17	4848902.48
378	7468363.58	4848904.65
379	7468379.99	4848906.96
380	7468389.88	4848909.18
381	7468400.92	4848913.24
382	7468408.48	4848917.93
383	7468415.01	4848927.16
384	7468426.05	4848941.82
385	7468434.97	4848952.38
386	7468446.63	4848967.10
387	7468456.07	4848980.23
388	7468467.44	4848994.74
389	7468473.51	4849008.49
390	7468474.81	4849013.29
391	7468474.81	4849023.51
392	7468477.68	4849029.59
393	7468487.50	4849037.68

394	7468495.56	4849050.28
395	7468500.94	4849061.03
396	7468504.40	4849071.50
397	7468506.16	4849078.42
398	7468507.68	4849081.41
399	7468514.79	4849089.71
400	7468522.40	4849095.85
401	7468536.15	4849105.14
402	7468549.06	4849112.28
403	7468565.84	4849119.43
404	7468583.70	4849125.66
405	7468601.91	4849130.72
406	7468616.03	4849134.38
407	7468631.28	4849139.02
408	7468647.11	4849142.67
409	7468654.94	4849146.34
410	7468656.91	4849146.95
411	7468667.38	4849148.04
412	7468674.37	4849149.82
413	7468740.43	4849146.55
414	7468764.17	4849143.57
415	7468787.86	4849138.58
416	7468801.56	4849135.00
417	7468813.98	4849130.82
418	7468835.67	4849123.86
419	7468853.42	4849116.43
420	7468885.77	4849099.84
421	7468910.34	4849073.87
422	7468923.20	4849061.42
423	7468930.35	4849052.49
424	7468931.19	4849051.19
425	7468935.48	4849042.73
426	7468940.79	4849039.40
427	7468943.20	4849036.97
428	7468952.68	4849021.72
429	7468968.89	4848993.65
430	7468969.65	4848991.81
431	7468974.46	4848973.67
432	7468976.90	4848955.87
433	7468975.22	4848928.85
434	7468981.61	4848897.06
435	7468986.52	4848862.24
436	7468989.70	4848834.72
437	7468993.86	4848810.93
438	7468997.68	4848790.63
439	7469002.39	4848771.07
440	7469004.07	4848716.47
441	7469003.87	4848714.54
442	7468998.76	4848693.43
443	7468993.11	4848680.86
444	7468986.96	4848665.19
445	7468985.77	4848663.17
446	7468973.82	4848648.65
447	7468960.43	4848635.25
448	7468938.60	4848616.15
449	7468921.77	4848604.06
450	7468900.94	4848592.56

451	7468899.62	4848591.99
452	7468878.12	4848585.06
453	7468864.26	4848579.02
454	7468855.97	4848574.36
455	7468850.18	4848565.17
456	7468842.49	4848553.00
457	7468839.45	4848536.16
458	7468838.74	4848534.07
459	7468835.32	4848527.36
460	7468835.59	4848510.24
461	7468837.04	4848504.83
462	7468838.41	4848498.95
463	7468839.75	4848495.74
464	7468843.50	4848490.31
465	7468849.29	4848482.75
466	7468850.28	4848481.01
467	7468853.52	4848473.07
468	7468854.73	4848471.04
469	7468749.80	4848504.32
470	7468749.80	4848504.36
471	7468749.38	4848517.16
472	7468749.42	4848518.25
473	7468751.30	4848534.83
474	7468755.10	4848554.98
475	7468756.15	4848557.62
476	7468763.94	4848569.92
477	7468766.48	4848577.66
478	7468767.97	4848581.74
479	7468768.22	4848585.76
480	7468769.34	4848599.39
481	7468768.69	4848603.62
482	7468768.69	4848609.15
483	7468764.71	4848615.04
484	7468758.31	4848622.47
485	7468755.89	4848634.41
486	7468754.16	4848649.63
487	7468755.74	4848672.61
488	7468757.14	4848688.07
489	7468759.63	4848702.23
490	7468761.79	4848716.17
491	7468767.90	4848733.89
492	7468785.69	4848757.39
493	7468804.98	4848776.07
494	7468806.60	4848777.26
495	7468819.61	4848784.35
496	7468832.26	4848789.78
497	7468840.53	4848794.88
498	7468866.00	4848809.28
499	7468880.22	4848818.51
500	7468886.05	4848829.70
501	7468895.26	4848849.45
502	7468899.23	4848860.29
503	7468899.23	4848876.50
504	7468897.52	4848896.04
505	7468895.85	4848907.74
506	7468891.60	4848922.03
507	7468889.29	4848931.86

508	7468885.00	4848947.60
509	7468881.53	4848961.44
510	7468872.90	4848978.37
511	7468857.48	4848998.58
512	7468842.74	4849015.01
513	7468825.96	4849028.58
514	7468813.67	4849038.22
515	7468793.62	4849046.14
516	7468781.40	4849052.22
517	7468770.25	4849051.81
518	7468753.84	4849052.89
519	7468738.12	4849054.82
520	7468733.09	4849057.57
521	7468725.47	4849066.75
522	7468711.26	4849069.07
523	7468694.46	4849070.29
524	7468680.23	4849072.16
525	7468671.72	4849072.16
526	7468661.46	4849070.01
527	7468652.67	4849068.27
528	7468641.88	4849065.33
529	7468632.67	4849060.00
530	7468625.96	4849055.04
531	7468616.73	4849044.46
532	7468603.43	4849033.44
533	7468598.75	4849026.55
534	7468590.61	4849015.45
535	7468575.69	4848998.24
536	7468566.84	4848984.66
537	7468562.34	4848972.74
538	7468558.49	4848960.25
539	7468554.43	4848947.23
540	7468553.56	4848945.37
541	7468547.71	4848936.35
542	7468539.93	4848924.04
543	7468538.78	4848922.63
544	7468529.84	4848914.06
545	7468525.68	4848902.10
546	7468518.24	4848890.35
547	7468502.76	4848873.08
548	7468484.12	4848856.95
549	7468463.49	4848842.39
550	7468434.73	4848824.55
551	7468420.70	4848813.44
552	7468373.94	4848790.15
553	7468383.82	4848744.33
554	7468416.45	4848708.01
555	7468449.13	4848674.55
556	7468486.87	4848647.45
557	7468540.31	4848602.62
558	7468558.60	4848588.42
559	7468578.96	4848577.32
560	7468598.92	4848565.25
561	7468618.29	4848554.33
562	7468646.67	4848558.27
563	7468665.92	4848542.44
564	7468686.05	4848532.75

565	7468686.17	4848532.69
566	7468706.06	4848521.76
567	7468728.31	4848516.18
568	7468728.92	4848515.94
569	7469204.00	4848488.38
570	7469209.52	4848494.52
571	7469230.75	4848498.60
572	7469256.53	4848522.07
573	7469266.78	4848534.76
574	7469294.63	4848567.08
575	7469301.16	4848581.14
576	7469360.07	4848524.05
577	7469358.97	4848516.02
578	7469365.15	4848520.09
579	7468004.40	4849108.43
580	7467994.29	4849136.51
581	7467982.37	4849168.31
582	7467974.23	4849179.81
583	7467969.12	4849188.83
584	7467965.10	4849203.89
585	7467965.01	4849218.85
586	7467954.75	4849261.52
587	7467953.70	4849277.30
588	7467960.65	4849320.53
589	7467957.50	4849346.71
590	7467948.93	4849372.40
591	7467945.40	4849393.64
592	7467942.53	4849413.01
593	7467933.37	4849449.04
594	7467909.87	4849460.05
595	7467880.47	4849536.61
596	7467775.85	4849600.42
597	7467761.67	4849604.46
598	7467759.81	4849605.27
599	7467749.36	4849611.63
600	7467743.68	4849612.41
601	7467733.33	4849608.47
602	7467784.51	4849263.67
603	7467877.69	4849182.88
604	7467892.21	4849172.51
605	7467931.05	4849157.61
606	7467966.68	4849123.76
607	7467972.14	4849118.74
608	7467989.77	4849109.87
609	7468098.32	4849148.98
610	7468100.05	4849127.02
611	7468102.76	4849105.93
612	7468105.49	4849085.42
613	7468108.70	4849064.79
614	7468113.02	4849053.10
615	7468120.30	4849031.72
616	7468127.29	4849015.52
617	7468138.13	4848999.21
618	7468150.15	4848983.11
619	7468163.36	4848963.08
620	7468174.41	4848952.26
621	7468195.97	4848934.92

622	7467718.81	4849685.18
623	7467754.60	4849679.87
624	7467810.99	4849659.87
625	7467869.03	4849634.23
626	7467888.18	4849626.08
627	7467946.51	4849567.79
628	7467948.82	4849567.06
629	7467958.79	4849562.57
630	7467974.90	4849537.81
631	7467990.73	4849512.73
632	7468000.88	4849489.69
633	7468011.07	4849460.75
634	7468024.23	4849424.95
635	7468027.04	4849427.67
636	7468026.75	4849420.29
637	7468037.38	4849400.51
638	7468043.97	4849377.34
639	7468047.96	4849362.79
640	7468051.21	4849349.06
641	7468056.26	4849335.20
642	7468062.12	4849317.66
643	7468065.57	4849305.35
644	7468068.97	4849286.27
645	7468070.14	4849272.93
646	7468069.12	4849257.76
647	7468071.21	4849236.62
648	7468071.03	4849234.10
649	7468068.12	4849222.02
650	7468066.35	4849210.88
651	7468064.03	4849198.28
652	7468062.26	4849189.56
653	7468070.89	4849192.81
654	7468081.55	4849188.70
655	7468086.63	4849178.84
656	7468091.70	4849167.87
657	7468095.48	4849158.31
658	7468097.97	4849150.73
659	7468607.93	4849416.95
660	7468634.89	4849399.79
661	7468637.81	4849384.49
662	7468640.18	4849386.33
663	7468661.86	4849399.59
664	7468680.74	4849393.19
665	7468720.59	4849375.89
666	7468742.90	4849367.93
667	7468752.87	4849352.46
668	7468770.25	4849363.41
669	7468814.96	4849331.61
670	7468815.25	4849300.27
671	7468825.73	4849281.60
672	7468832.26	4849274.37
673	7468833.22	4849278.72
674	7468848.50	4849288.47
675	7468854.79	4849287.08
676	7468862.46	4849250.65
677	7468885.85	4849240.75
678	7468896.54	4849203.46

679	7468923.43	4849118.52
680	7468887.03	4849104.79
681	7468886.75	4849105.42
682	7468880.94	4849102.32
683	7468887.03	4849104.79
687	7468679.55	4849150.61
688	7468690.96	4849153.26
689	7468702.98	4849148.86
690	7468724.40	4849147.52
691	7468724.30	4849152.80
692	7468722.85	4849175.41
693	7468711.19	4849202.94
694	7468700.30	4849221.96
695	7468677.08	4849249.64
696	7468665.62	4849261.03
697	7468656.34	4849269.50
698	7468649.25	4849277.71
699	7468645.37	4849281.13
700	7468623.39	4849253.82
701	7468590.62	4849216.21
702	7468574.25	4849198.09
703	7468567.26	4849199.48
704	7468561.99	4849201.56
705	7468544.42	4849207.49
706	7468539.02	4849198.44
707	7468531.64	4849201.30
708	7468524.30	4849206.09
709	7468516.95	4849210.57
710	7468509.01	4849214.58
711	7468501.88	4849217.66
712	7468499.35	4849218.98
713	7468489.74	4849223.07
714	7468488.08	4849224.06
715	7468469.02	4849232.46
716	7468461.65	4849235.88
717	7468452.68	4849241.85
718	7468412.53	4849266.22
719	7468386.67	4849227.05
720	7468382.37	4849220.74
721	7468376.54	4849212.44
722	7468388.29	4849202.05
723	7468407.38	4849185.60
724	7468426.47	4849169.14
725	7468450.25	4849143.26
726	7468407.75	4849096.73
727	7468389.05	4849114.96
728	7468346.34	4849155.38
729	7468308.90	4849192.62
730	7468265.77	4849219.77
731	7468286.70	4849266.17
732	7468279.25	4849265.65
733	7468261.32	4849270.83
734	7468246.62	4849280.42
735	7468216.92	4849296.57
736	7468177.15	4849301.87
737	7468180.14	4849312.67
738	7468187.28	4849323.83

739	7468184.79	4849326.82
740	7468144.37	4849356.01
741	7468107.22	4849383.38
742	7468081.96	4849401.94
743	7468085.02	4849406.75
744	7468073.57	4849414.98
745	7468064.42	4849421.08
746	7468057.87	4849422.17
747	7468049.20	4849423.89
748	7468040.54	4849425.62
749	7468018.23	4849436.05
750	7468004.14	4849384.34
751	7467997.86	4849386.48
752	7467983.79	4849415.09
753	7467946.79	4849531.99
754	7467954.08	4849601.56
755	7467949.32	4849596.95
756	7467947.86	4849580.44
757	7467947.53	4849588.65

758	7467944.64	4849601.32
759	7467960.19	4849613.03
760	7467967.28	4849620.63
761	7468037.18	4849594.69
762	7468069.57	4849584.38
763	7468084.15	4849579.06
764	7468100.72	4849574.33
765	7468140.73	4849561.65
766	7468176.79	4849551.65
767	7468223.67	4849533.59
768	7468242.70	4849520.11
769	7468256.12	4849527.93
770	7468284.24	4849519.24
771	7468336.98	4849500.85
772	7468394.80	4849484.39
773	7468457.52	4849464.56
774	7468521.21	4849444.59
775	7468564.50	4849430.19
776	7466912.64	4849585.88

777	7466934.47	4849588.79
778	7466929.06	4849590.58
779	7466930.76	4849590.48
780	7466934.47	4849588.79
781	7466950.80	4849574.69
782	7467786.79	4849259.7
783	7467801.32	4849298.14
784	7467823.18	4849331.82
785	7467821.04	4849372.32
786	7467841.27	4849355.55
787	7467860.84	4849339.33
788	7467895.15	4849306.66
789	7467921.57	4849289.86
790	7467953.6	4849276.00

ГРАД КРАЉЕВО, КО МРСАЊ

1	7467302.04	4849359.21
2	7467279.88	4849368.29
3	7467242.19	4849376.31
4	7467205.69	4849388.56
5	7467159.64	4849401.08
6	7467139.56	4849415.18
7	7467116.00	4849418.01
8	7467098.13	4849426.04
9	7467066.79	4849433.75
10	7467046.87	4849445.32
11	7467024.13	4849442.64
12	7466994.68	4849440.44
13	7466992.90	4849441.01
14	7466970.59	4849459.09
15	7466967.44	4849462.71
16	7466920.38	4849465.99
17	7466885.62	4849475.23
18	7466855.65	4849485.68
19	7466829.82	4849500.90
20	7466823.13	4849494.61
21	7466820.43	4849493.77
22	7466817.04	4849495.23
23	7466814.48	4849500.45
24	7466795.50	4849503.68
25	7466757.79	4849517.94
26	7466722.01	4849527.95
27	7466685.75	4849539.88
28	7466651.91	4849556.22
29	7466615.96	4849569.83
30	7466581.41	4849585.21
31	7466545.57	4849602.33
32	7466511.18	4849616.68
33	7466495.97	4849604.99
34	7466466.67	4849588.91
35	7466457.08	4849586.77

36	7466448.66	4849581.25
37	7466447.36	4849580.90
38	7466436.07	4849580.87
39	7466420.54	4849570.12
40	7466410.47	4849567.01
41	7466403.18	4849560.55
42	7466400.23	4849559.67
43	7466388.96	4849560.76
44	7466357.44	4849538.61
45	7466319.23	4849513.52
46	7466315.29	4849514.36
47	7466309.96	4849522.23
48	7466310.73	4849526.28
49	7466340.87	4849546.97
50	7466380.05	4849575.31
51	7466383.31	4849585.07
52	7466385.24	4849587.18
53	7466393.03	4849591.30
54	7466399.12	4849600.67
55	7466414.70	4849611.73
56	7466431.15	4849639.77
57	7466440.35	4849645.35
58	7466403.91	4849661.93
59	7466373.58	4849671.32
60	7466348.13	4849690.98
61	7466337.27	4849666.09
62	7466306.11	4849680.21
63	7466321.48	4849706.25
64	7466302.85	4849717.57
65	7466286.56	4849726.73
66	7466267.89	4849735.95
67	7466250.93	4849744.03
68	7466242.62	4849748.20
69	7466895.20	4849591.20
70	7466902.36	4849583.01

71	7466902.41	4849582.95
72	7466912.64	4849585.88
73	7466950.80	4849574.69
74	7466953.03	4849572.75
75	7466987.70	4849558.67
76	7467025.44	4849546.84
77	7467045.34	4849535.68
78	7467078.02	4849525.28
79	7467102.53	4849527.91
80	7467114.20	4849525.78
81	7467154.33	4849510.27
82	7467181.83	4849495.44
83	7467219.79	4849495.43
84	7467240.38	4849490.75
85	7467243.76	4849489.61
86	7467265.06	4849477.51
87	7467280.07	4849479.06
88	7467302.25	4849475.45
89	7467315.68	4849468.26
90	7467320.53	4849468.81
91	7468195.97	4848934.92
92	7468209.28	4848924.18
93	7468210.62	4848924.58
94	7468213.91	4848925.05
95	7468854.73	4848471.04
96	7468857.53	4848466.33
97	7468869.24	4848452.62
98	7468876.05	4848445.34
99	7468881.03	4848441.12
100	7468881.98	4848440.17
101	7468886.37	4848434.84
102	7468904.43	4848434.16
103	7468930.17	4848434.06
104	7468956.43	4848442.66
105	7468982.63	4848447.93

106	7469005.62	4848452.08	163	7468974.78	4848370.72	220	7468124.42	4848839.24
107	7469032.00	4848450.76	164	7468968.10	4848370.77	221	7468106.41	4848855.91
108	7469051.78	4848449.06	165	7468956.24	4848360.92	222	7468085.93	4848869.46
109	7469075.91	4848446.42	166	7468946.47	4848359.41	223	7468067.69	4848885.79
110	7469099.27	4848443.22	167	7468931.37	4848366.70	224	7468067.67	4848885.81
111	7469121.68	4848446.52	168	7468924.91	4848365.21	225	7468049.76	4848902.17
112	7469142.03	4848454.77	169	7468896.84	4848343.51	226	7468030.45	4848916.98
113	7469165.81	4848460.01	170	7468895.56	4848343.00	227	7468011.88	4848933.03
114	7469181.41	4848463.27	171	7468867.13	4848339.88	228	7467992.66	4848948.04
115	7469204.00	4848488.38	172	7468866.50	4848339.89	229	7467974.10	4848963.93
116	7469670.18	4848299.09	173	7468839.18	4848343.88	230	7467954.32	4848978.33
117	7469655.51	4848307.13	174	7468838.63	4848344.03	231	7467935.33	4848993.78
118	7469655.24	4848307.30	175	7468813.19	4848354.02	232	7467916.16	4849008.80
119	7469636.19	4848321.20	176	7468787.20	4848359.42	233	7467896.68	4849023.32
120	7469617.52	4848333.33	177	7468786.92	4848359.50	234	7467876.58	4849037.14
121	7469595.88	4848335.64	178	7468761.28	4848367.97	235	7467856.63	4849051.53
122	7469568.13	4848323.57	179	7468736.07	4848375.93	236	7467837.49	4849066.90
123	7469540.79	4848308.78	180	7468709.84	4848380.81	237	7467817.62	4849080.76
124	7469534.74	4848300.85	181	7468709.74	4848380.83	238	7467797.58	4849093.84
125	7469528.96	4848296.50	182	7468683.28	4848386.85	239	7467774.23	4849103.63
126	7469508.21	4848292.57	183	7468683.12	4848386.89	240	7467753.91	4849117.01
127	7469500.34	4848295.61	184	7468657.51	4848394.57	241	7467742.04	4849123.99
128	7469494.71	4848303.83	185	7468629.52	4848399.12	242	7467740.17	4849121.92
129	7469492.33	4848316.56	186	7468627.91	4848400.08	243	7467736.20	4849117.36
130	7469491.63	4848324.75	187	7468609.18	4848423.82	244	7467730.95	4849110.53
131	7469474.24	4848340.56	188	7468586.04	4848434.68	245	7467729.25	4849109.54
132	7469473.78	4848341.12	189	7468562.01	4848446.68	246	7467725.81	4849109.06
133	7469457.24	4848368.38	190	7468538.77	4848459.44	247	7467723.73	4849109.69
134	7469437.22	4848374.38	191	7468513.34	4848469.04	248	7467714.60	4849117.67
135	7469414.84	4848377.49	192	7468512.76	4848469.35	249	7467713.77	4849119.15
136	7469392.44	4848379.85	193	7468490.27	4848485.48	250	7467713.15	4849122.54
137	7469378.33	4848378.36	194	7468470.65	4848503.55	251	7467713.70	4849124.67
138	7469370.24	4848376.41	195	7468458.49	4848510.71	252	7467719.98	4849132.36
139	7469372.54	4848353.97	196	7468413.66	4848513.46	253	7467722.46	4849135.14
140	7469334.22	4848355.35	197	7468389.37	4848536.44	254	7467713.84	4849139.91
141	7469332.24	4848383.18	198	7468374.95	4848577.96	255	7467677.65	4849124.20
142	7469323.46	4848383.13	199	7468365.86	4848587.76	256	7467641.28	4849113.49
143	7469300.63	4848381.80	200	7468347.64	4848607.48	257	7467637.34	4849116.24
144	7469277.68	4848379.36	201	7468347.51	4848607.63	258	7467634.36	4849161.19
145	7469255.36	4848377.57	202	7468331.00	4848628.60	259	7467625.11	4849191.38
146	7469243.61	4848373.71	203	7468313.24	4848647.83	260	7467607.81	4849207.04
147	7469230.20	4848372.89	204	7468313.20	4848647.88	261	7467588.60	4849219.47
148	7469218.12	4848376.67	205	7468298.50	4848665.02	262	7467578.01	4849199.45
149	7469208.55	4848379.74	206	7468298.48	4848664.97	263	7467542.52	4849220.27
150	7469205.11	4848379.91	207	7468286.94	4848651.54	264	7467551.61	4849237.57
151	7469193.58	4848377.19	208	7468259.48	4848683.93	265	7467544.03	4849241.93
152	7469179.31	4848375.09	209	7468269.23	4848695.29	266	7467523.07	4849253.64
153	7469179.19	4848375.10	210	7468263.33	4848701.54	267	7467522.97	4849253.68
154	7469165.96	4848378.31	211	7468245.90	4848718.94	268	7467522.78	4849253.78
155	7469156.88	4848382.45	212	7468228.86	4848736.47	269	7467501.26	4849265.64
156	7469155.88	4848387.33	213	7468211.82	4848753.51	270	7467482.81	4849275.30
157	7469130.41	4848382.08	214	7468192.49	4848769.19	271	7467481.56	4849275.10
158	7469104.67	4848377.64	215	7468175.97	4848787.26	272	7467480.42	4849275.17
159	7469078.93	4848374.46	216	7468164.37	4848798.13	273	7467456.07	4849282.44
160	7469052.95	4848371.01	217	7468148.33	4848800.48	274	7467455.89	4849282.50
161	7469026.77	4848369.61	218	7468140.83	4848807.01	275	7467432.94	4849291.39
162	7469000.62	4848369.60	219	7468138.34	4848826.41	276	7467432.91	4849291.40

277	7467409.34	4849300.90	280	7467374.12	4849339.38	283	7467318.29	4849337.20
278	7467407.97	4849302.19	281	7467350.42	4849342.53	284	7467301.74	4849358.43
279	7467394.43	4849330.79	282	7467320.99	4849336.21			

ГРАД КРАЉЕВО, КО ЦВЕТКЕ

1	7469418.64	4848860.72	13	7469521.59	4849003.82	25	7469311.79	4848611.50
2	7469337.60	4848921.30	14	7469530.61	4849003.05	26	7469312.00	4848612.61
3	7469370.07	4848947.64	15	7469528.29	4848933.19	27	7469312.00	4848640.86
4	7469370.43	4848947.90	16	7469514.19	4848933.89	28	7469304.47	4848663.25
5	7469389.95	4848960.49	17	7469510.28	4848933.07	29	7469303.91	4848665.92
6	7469404.53	4848965.46	18	7469484.96	4848920.64	30	7469303.09	4848696.65
7	7469410.91	4848970.23	19	7469469.28	4848916.28	31	7469306.51	4848719.38
8	7469427.19	4848980.59	20	7469456.17	4848904.48	32	7469317.11	4848767.77
9	7469444.78	4848989.28	21	7469420.23	4848874.37	33	7469323.75	4848808.26
10	7469463.37	4848996.07	22	7469419.66	4848872.21	34	7469321.41	4848837.09
11	7469482.58	4849000.78	23	7469419.30	4848863.01	35	7469321.64	4848838.32
12	7469502.04	4849003.36	24	7469409.51	4848855.59	36	7469326.23	4848887.46

ГРАД КРАЉЕВО, КО МИЛОЧАЈ

1	7469389.48	4848619.30	38	7470032.79	4848829.37	75	7469960.17	4849062.81
2	7469396.58	4848656.81	39	7469992.58	4848848.90	76	7469970.07	4849059.25
3	7470398.28	4848866.49	40	7469995.02	4848865.91	77	7469982.63	4849054.53
4	7470398.48	4848862.16	41	7469974.53	4848879.77	78	7469998.76	4849047.73
5	7470390.60	4848845.56	42	7469954.38	4848893.71	79	7470013.31	4849036.16
6	7470390.71	4848843.29	43	7469937.85	4848886.97	80	7470013.80	4849035.34
7	7470390.78	4848835.42	44	7469916.12	4848902.87	81	7470024.59	4849022.02
8	7470390.89	4848821.88	45	7469892.19	4848917.46	82	7470036.84	4849004.79
9	7470390.95	4848815.35	46	7469882.78	4848929.69	83	7470039.52	4848998.70
10	7470391.01	4848807.90	47	7469871.12	4848926.44	84	7470043.61	4848989.89
11	7470391.07	4848801.43	48	7469848.38	4848939.27	85	7470059.85	4848954.86
12	7470392.45	4848771.69	49	7469830.19	4848954.32	86	7470065.91	4848942.72
13	7470392.78	4848755.39	50	7469820.48	4848955.01	87	7470075.32	4848960.55
14	7470393.11	4848739.55	51	7469789.53	4848973.04	88	7470096.90	4848947.11
15	7470393.08	4848715.98	52	7469759.29	4848990.38	89	7470131.39	4848925.51
16	7470393.40	4848702.37	53	7469738.84	4849001.75	90	7470140.44	4848919.49
17	7470393.71	4848669.56	54	7469722.71	4849010.89	91	7470176.79	4848951.73
18	7470394.68	4848638.35	55	7469715.73	4849024.11	92	7470228.21	4848994.44
19	7470395.18	4848627.63	56	7469723.42	4849032.90	93	7470233.16	4848989.11
20	7470395.94	4848609.41	57	7469732.89	4849042.16	94	7470245.28	4848975.82
21	7470351.06	4848636.12	58	7469756.93	4849058.84	95	7470255.58	4848972.56
22	7470341.57	4848641.27	59	7469759.26	4849059.63	96	7470253.27	4848967.44
23	7470333.56	4848647.44	60	7469760.23	4849060.34	97	7470248.24	4848956.32
24	7470322.70	4848655.80	61	7469765.87	4849064.45	98	7470255.71	4848952.69
25	7470312.49	4848663.66	62	7469772.29	4849069.11	99	7470282.03	4848939.82
26	7470295.92	4848676.98	63	7469786.77	4849078.28	100	7470291.17	4848935.36
27	7470278.00	4848687.61	64	7469793.00	4849080.10	101	7470307.66	4848928.02
28	7470236.47	4848700.59	65	7469816.91	4849087.09	102	7470309.08	4848927.29
29	7470202.89	4848720.17	66	7469836.29	4849091.00	103	7470322.13	4848920.63
30	7470190.29	4848727.75	67	7469855.96	4849095.62	104	7470335.17	4848913.96
31	7470180.55	4848746.65	68	7469861.16	4849096.97	105	7470340.71	4848936.40
32	7470174.59	4848746.99	69	7469868.30	4849096.77	106	7470386.60	4848924.21
33	7470164.08	4848743.50	70	7469893.11	4849101.30	107	7470394.71	4848925.43
34	7470128.74	4848765.44	71	7469898.99	4849100.89	108	7470397.07	4848909.11
35	7470097.39	4848785.86	72	7469919.93	4849088.88	109	7471809.95	4848035.35
36	7470060.63	4848806.83	73	7469945.70	4849069.53	110	7471814.52	4848042.03
37	7470032.71	4848824.16	74	7469955.96	4849063.86	111	7471817.11	4848047.26

112	7471834.14	4848071.63	169	7471630.46	4848580.76	226	7470353.35	4847982.88
113	7471844.18	4848084.05	170	7471664.79	4848562.03	227	7470325.12	4847994.98
114	7471864.17	4848115.68	171	7471697.38	4848547.03	228	7470325.03	4847995.03
115	7471862.81	4848115.97	172	7471721.81	4848529.42	229	7470300.67	4848008.39
116	7471838.10	4848121.16	173	7471748.24	4848515.25	230	7470276.41	4848022.10
117	7471831.66	4848121.37	174	7471775.94	4848488.41	231	7470253.55	4848038.52
118	7471810.48	4848131.81	175	7471794.18	4848472.69	232	7470242.82	4848047.04
119	7471807.21	4848132.99	176	7471825.69	4848441.41	233	7470139.23	4848141.09
120	7471791.13	4848138.79	177	7471832.72	4848461.93	234	7470123.19	4848154.82
121	7471768.81	4848145.25	178	7471832.95	4848468.59	235	7470104.78	4848166.98
122	7471763.93	4848146.64	179	7471836.66	4848460.33	236	7470085.54	4848178.51
123	7471751.27	4848150.24	180	7471844.57	4848438.56	237	7470065.93	4848189.18
124	7471742.17	4848152.83	181	7471856.41	4848425.24	238	7470046.17	4848195.61
125	7471706.50	4848160.54	182	7471881.64	4848396.86	239	7470022.43	4848188.08
126	7471693.26	4848167.62	183	7471889.23	4848382.70	240	7470021.57	4848187.96
127	7471645.17	4848176.63	184	7471898.23	4848365.91	241	7469999.02	4848188.82
128	7471621.29	4848183.19	185	7471917.55	4848353.41	242	7469998.59	4848188.87
129	7471617.52	4848186.35	186	7471926.67	4848348.47	243	7469977.43	4848193.38
130	7471616.13	4848193.36	187	7471965.30	4848327.57	244	7469951.54	4848193.66
131	7471617.26	4848212.92	188	7471974.01	4848322.89	245	7469923.35	4848194.54
132	7471630.71	4848245.81	189	7471986.49	4848316.20	246	7469895.83	4848198.28
133	7471636.25	4848276.14	190	7471999.14	4848309.41	247	7469864.90	4848193.57
134	7471636.38	4848277.64	191	7472012.17	4848304.63	248	7469862.77	4848194.20
135	7471614.33	4848294.39	192	7472039.60	4848294.57	249	7469840.21	4848214.14
136	7471604.75	4848301.67	193	7472050.46	4848289.76	250	7469809.51	4848211.92
137	7471581.82	4848324.19	194	7472068.96	4848281.57	251	7469807.25	4848212.90
138	7471568.98	4848338.97	195	7472083.77	4848274.80	252	7469787.09	4848237.90
139	7471564.77	4848344.06	196	7472096.92	4848268.80	253	7469764.10	4848252.92
140	7471552.36	4848352.61	197	7472137.79	4848247.04	254	7469743.57	4848270.85
141	7471520.27	4848369.33	198	7472150.44	4848243.00	255	7469718.93	4848275.39
142	7471521.62	4848378.58	199	7472167.87	4848243.70	256	7469717.79	4848275.92
143	7471506.86	4848396.96	200	7471943.47	4848006.20	257	7469699.99	4848290.43
144	7471480.32	4848423.73	201	7471931.14	4848031.24	258	7469676.93	4848295.50
145	7471487.31	4848439.72	202	7471922.35	4848051.03	259	7469676.26	4848295.75
146	7471491.31	4848444.77	203	7471914.21	4848070.24	260	7469670.18	4848299.09
147	7471510.26	4848446.85	204	7471900.26	4848098.60	261	7469365.15	4848520.09
148	7471525.93	4848449.74	205	7471892.00	4848110.96	262	7469369.51	4848521.07
149	7471538.54	4848455.77	206	7471880.20	4848112.96	263	7469373.20	4848520.97
150	7471552.36	4848470.11	207	7471856.39	4848075.30	264	7469386.32	4848521.11
151	7471555.26	4848475.30	208	7471843.91	4848059.42	265	7469409.60	4848518.39
152	7471552.48	4848516.40	209	7471830.05	4848039.59	266	7469434.72	4848510.51
153	7471545.84	4848531.43	210	7471827.49	4848034.43	267	7469446.38	4848504.80
154	7471545.79	4848541.45	211	7471816.99	4848019.08	268	7469456.50	4848499.21
155	7471536.95	4848552.29	212	7469383.02	4848590.82	269	7469481.17	4848497.10
156	7471530.26	4848569.18	213	7469372.74	4848557.46	270	7469509.94	4848509.05
157	7471529.37	4848577.55	214	7469361.54	4848534.82	271	7469516.53	4848513.00
158	7471528.14	4848589.04	215	7469360.07	4848524.05	272	7469521.77	4848515.47
159	7471531.62	4848584.77	216	7469301.16	4848581.14	273	7469524.65	4848516.47
160	7471534.93	4848580.02	217	7469309.36	4848598.78	274	7469534.07	4848518.15
161	7471538.30	4848580.58	218	7469311.79	4848611.50	275	7469543.73	4848516.72
162	7471546.16	4848568.74	219	7469418.64	4848860.72	276	7469547.78	4848515.53
163	7471546.52	4848568.84	220	7469407.01	4848820.20	277	7469550.47	4848515.14
164	7471550.04	4848559.97	221	7469405.32	4848783.25	278	7469555.92	4848514.16
165	7471551.09	4848558.69	222	7469403.19	4848760.96	279	7469561.32	4848512.96
166	7471552.51	4848559.32	223	7469406.30	4848711.84	280	7469564.88	4848512.03
167	7471594.55	4848577.89	224	7469402.39	4848685.68	281	7469571.92	4848508.98
168	7471627.96	4848582.12	225	7470376.46	4847971.73	282	7469596.28	4848491.89

283	7469617.89	4848469.24	340	7469805.59	4848410.10	397	7470639.75	4848094.72
284	7469639.23	4848449.90	341	7469806.65	4848409.20	398	7470680.13	4848100.82
285	7469662.39	4848436.21	342	7469820.52	4848378.61	399	7470682.96	4848089.05
286	7469673.75	4848429.38	343	7469820.52	4848378.60	400	7470685.84	4848089.42
287	7469686.91	4848423.79	344	7469829.65	4848358.29	401	7470687.33	4848088.22
288	7469707.11	4848408.36	345	7469845.71	4848348.73	402	7470691.77	4848084.61
289	7469730.65	4848420.82	346	7469863.98	4848339.71	403	7470697.31	4848084.79
290	7469735.46	4848444.48	347	7469864.12	4848339.63	404	7470715.74	4848086.99
291	7469744.67	4848477.13	348	7469881.58	4848329.54	405	7470729.36	4848089.32
292	7469760.58	4848515.59	349	7469901.03	4848324.96	406	7470750.62	4848094.10
293	7469777.59	4848559.63	350	7469921.10	4848320.12	407	7470766.00	4848095.45
294	7469779.38	4848587.95	351	7469939.82	4848315.01	408	7470780.29	4848096.36
295	7469780.97	4848631.78	352	7469959.52	4848320.86	409	7470794.23	4848099.90
296	7469773.06	4848657.67	353	7469983.09	4848330.06	410	7470808.66	4848103.54
297	7469753.59	4848700.95	354	7469984.10	4848330.24	411	7470823.17	4848107.10
298	7469736.58	4848730.50	355	7470015.89	4848329.13	412	7470839.82	4848110.35
299	7469713.12	4848766.62	356	7470047.90	4848328.02	413	7470858.17	4848118.02
300	7469703.26	4848776.75	357	7470048.55	4848327.91	414	7470867.22	4848119.15
301	7469685.39	4848804.04	358	7470079.04	4848318.64	415	7470881.26	4848120.87
302	7469658.07	4848844.89	359	7470109.56	4848309.99	416	7470894.79	4848125.10
303	7469629.34	4848883.67	360	7470110.02	4848309.81	417	7470909.35	4848130.15
304	7469612.80	4848901.37	361	7470138.09	4848295.43	418	7470924.26	4848136.20
305	7469603.66	4848905.38	362	7470167.60	4848284.12	419	7470939.62	4848142.34
306	7469582.41	4848921.06	363	7470168.15	4848283.83	420	7470962.86	4848151.28
307	7469546.58	4848932.29	364	7470194.17	4848265.44	421	7470978.70	4848157.60
308	7469528.29	4848933.19	365	7470220.05	4848247.13	422	7470995.59	4848163.84
309	7469530.91	4848935.40	366	7470220.60	4848246.59	423	7471020.13	4848169.61
310	7469542.94	4848961.12	367	7470238.38	4848223.14	424	7471036.43	4848173.76
311	7469543.36	4848961.77	368	7470246.35	4848214.95	425	7471052.90	4848178.00
312	7469550.00	4848972.09	369	7470250.75	4848239.35	426	7471069.76	4848182.45
313	7469555.01	4848979.88	370	7470332.57	4848204.57	427	7471085.71	4848185.99
314	7469543.64	4848993.02	371	7470353.97	4848188.13	428	7471098.81	4848186.37
315	7469530.61	4849003.05	372	7470383.20	4848172.42	429	7471115.76	4848186.75
316	7469541.32	4849002.14	373	7470441.36	4848162.10	430	7471140.63	4848185.96
317	7469560.91	4848998.26	374	7470466.48	4848157.96	431	7471156.86	4848186.55
318	7469579.95	4848992.26	375	7470467.66	4848150.53	432	7471174.83	4848187.43
319	7469614.85	4848979.09	376	7470470.34	4848146.39	433	7471192.19	4848185.30
320	7469631.11	4848972.87	377	7470473.95	4848128.88	434	7471209.48	4848182.83
321	7469648.80	4848964.14	378	7470478.38	4848104.73	435	7471234.58	4848177.55
322	7469665.38	4848953.04	379	7470478.72	4848096.75	436	7471251.01	4848171.70
323	7469679.89	4848940.30	380	7470477.49	4848079.22	437	7471268.16	4848164.47
324	7469692.85	4848925.58	381	7470475.84	4848074.39	438	7471285.96	4848151.25
325	7469734.60	4848871.41	382	7470478.47	4848073.20	439	7471302.57	4848141.28
326	7469743.42	4848845.57	383	7470483.58	4848072.60	440	7471318.31	4848132.61
327	7469773.26	4848808.98	384	7470501.92	4848070.05	441	7471331.76	4848120.17
328	7469800.90	4848774.35	385	7470519.40	4848064.94	442	7471345.15	4848106.59
329	7469813.04	4848746.69	386	7470530.46	4848065.27	443	7471361.92	4848084.74
330	7469824.84	4848723.07	387	7470549.19	4848065.67	444	7471372.06	4848068.57
331	7469843.79	4848680.06	388	7470567.61	4848064.80	445	7471382.08	4848051.50
332	7469847.33	4848655.30	389	7470585.84	4848063.49	446	7471388.10	4848037.81
333	7469854.75	4848628.24	390	7470603.40	4848064.17	447	7471394.99	4848023.04
334	7469852.73	4848578.96	391	7470607.61	4848065.55	448	7471402.64	4848015.84
335	7469848.83	4848548.44	392	7470620.43	4848075.44	449	7471414.67	4848004.57
336	7469839.77	4848503.82	393	7470621.93	4848076.61	450	7471431.92	4847989.03
337	7469828.45	4848471.23	394	7470623.97	4848078.92	451	7471443.18	4847978.13
338	7469821.93	4848451.93	395	7470627.07	4848081.31	452	7471454.39	4847967.08
339	7469813.24	4848437.51	396	7470625.90	4848086.44	453	7471464.84	4847955.33

454	7471475.21	4847943.33	511	7470406.39	4847960.93	568	7470060.69	4848681.30
455	7471484.85	4847931.09	512	7470394.88	4847965.00	569	7470087.62	4848684.17
456	7471494.13	4847919.83	513	7470271.26	4848593.87	570	7470101.94	4848683.57
457	7471509.17	4847902.63	514	7470284.53	4848585.16	571	7470116.81	4848683.56
458	7471528.49	4847901.10	515	7470307.89	4848570.70	572	7470121.81	4848683.56
459	7471529.91	4847900.53	516	7470358.76	4848539.56	573	7470126.31	4848683.56
460	7471536.60	4847894.92	517	7470366.25	4848534.89	574	7470132.22	4848683.56
461	7471548.35	4847879.20	518	7470377.46	4848528.18	575	7470151.94	4848671.39
462	7471570.62	4847875.20	519	7470397.65	4848515.73	576	7470160.72	4848651.85
463	7471571.73	4847874.70	520	7470397.72	4848501.78	577	7470163.00	4848646.77
464	7471578.13	4847869.71	521	7470400.22	4848452.59	578	7470195.37	4848625.57
465	7471578.82	4847868.87	522	7470402.84	4848432.12	579	7470211.55	4848632.43
466	7471589.10	4847848.96	523	7470388.13	4848426.52	580	7470234.46	4848617.55
467	7471599.02	4847840.87	524	7470379.83	4848426.84	581	7469682.01	4848616.54
468	7471609.93	4847832.13	525	7470379.35	4848456.91	582	7469689.55	4848562.39
469	7471626.15	4847818.76	526	7470377.84	4848489.41	583	7469686.35	4848509.99
470	7471636.47	4847808.79	527	7470356.93	4848488.24	584	7469684.62	4848496.93
471	7471646.19	4847799.50	528	7470349.73	4848460.49	585	7469673.07	4848460.60
472	7471657.45	4847791.88	529	7470343.34	4848439.32	586	7469671.94	4848430.47
473	7471668.98	4847784.27	530	7470328.76	4848418.75	587	7469568.33	4848510.76
474	7471680.89	4847776.93	531	7470324.03	4848424.91	588	7469542.61	4848516.88
475	7471695.47	4847765.70	532	7470310.92	4848429.82	589	7469549.46	4848529.90
476	7471706.71	4847755.67	533	7470287.75	4848429.98	590	7469545.53	4848532.10
477	7471722.66	4847736.04	534	7470270.52	4848427.13	591	7469533.15	4848537.84
478	7471740.90	4847720.87	535	7470263.49	4848421.61	592	7469518.11	4848545.42
479	7471764.86	4847711.29	536	7470249.27	4848410.45	593	7469500.09	4848553.99
480	7471765.65	4847710.79	537	7470240.94	4848403.91	594	7469508.61	4848574.74
481	7471781.81	4847695.60	538	7470226.74	4848396.54	595	7469538.85	4848614.52
482	7471781.83	4847695.59	539	7470208.85	4848388.96	596	7469550.73	4848629.73
483	7471797.03	4847681.03	540	7470185.99	4848386.46	597	7469576.29	4848665.72
484	7471742.10	4847556.58	541	7470175.20	4848392.60	598	7469592.45	4848708.28
485	7471727.35	4847578.50	542	7470169.85	4848393.95	599	7469592.98	4848757.23
486	7471714.22	4847603.06	543	7470168.67	4848393.60	600	7469641.78	4848702.45
487	7471691.58	4847617.47	544	7470114.64	4848383.64	601	7469632.27	4848683.41
488	7471691.35	4847617.63	545	7470117.16	4848405.16	602	7469640.03	4848671.52
489	7471671.86	4847633.32	546	7470118.74	4848415.40	603	7469646.43	4848661.71
490	7471632.00	4847662.47	547	7470124.27	4848455.71	604	7469654.03	4848650.07
491	7471620.31	4847667.25	548	7470125.35	4848463.62	605	7469677.28	4848626.76
492	7471620.31	4847667.92	549	7470131.81	4848503.60	606	7469913.49	4848812.93
493	7470642.70	4847938.93	550	7470072.23	4848543.06	607	7469901.78	4848809.18
494	7470632.44	4847941.92	551	7470052.35	4848480.97	608	7469894.31	4848809.16
495	7470632.82	4847939.33	552	7470035.21	4848437.15	609	7469739.33	4848857.54
496	7470630.42	4847936.03	553	7470030.47	4848433.51	610	7469734.02	4848872.15
497	7470618.44	4847934.02	554	7470002.38	4848414.07	611	7469766.65	4848862.19
498	7470615.04	4847936.50	555	7469977.83	4848399.83	612	7469804.54	4848849.95
499	7470614.25	4847941.98	556	7469949.55	4848381.54	613	7469852.33	4848834.74
500	7470600.90	4847940.24	557	7469921.38	4848398.54	614	7469899.97	4848819.45
501	7470588.22	4847939.92	558	7469938.09	4848432.48	615	7471126.99	4848211.94
502	7470575.86	4847939.79	559	7469959.74	4848477.20	616	7471131.85	4848200.70
503	7470563.31	4847940.54	560	7469965.43	4848488.74	617	7471142.84	4848197.33
504	7470538.70	4847943.44	561	7469987.09	4848534.02	618	7471137.96	4848186.04
505	7470514.62	4847947.00	562	7469981.70	4848538.46	619	7471156.54	4848186.54
506	7470502.76	4847948.56	563	7469974.71	4848541.08	620	7471164.43	4848200.73
507	7470491.21	4847950.08	564	7469992.67	4848587.92	621	7470177.29	4848637.22
508	7470479.63	4847949.92	565	7470010.62	4848634.42	622	7470185.13	4848632.28
509	7470442.02	4847950.94	566	7470027.19	4848678.44	623	7470184.31	4848620.36
510	7470429.63	4847953.29	567	7470037.59	4848678.68	624	7470161.29	4848286.54

625	7470136.21	4848296.40	635	7472122.03	4848210.71	645	7472021.14	4848065.29
626	7470142.87	4848388.56	636	7472116.00	4848200.50	646	7472004.20	4848055.33
627	7470159.71	4848621.72	637	7472107.82	4848186.66	647	7471996.80	4848046.52
628	7470158.72	4848622.85	638	7472103.74	4848177.33	648	7471991.26	4848042.65
629	7470159.67	4848636.73	639	7472089.42	4848142.44	649	7471972.13	4848025.52
630	7469389.48	4848619.30	640	7472084.74	4848134.89	650	7471970.65	4848024.19
631	7472164.02	4848233.07	641	7472067.43	4848106.21			
632	7472159.72	4848232.18	642	7472058.07	4848089.86			
633	7472146.42	4848229.26	643	7472045.61	4848082.14			
634	7472124.62	4848212.34	644	7472031.33	4848072.31			

ГРАД КРАЉЕВО, КО АДРАНИ

1	7471580.85	4847691.53	46	7470870.52	4847968.10	91	7471460.47	4847466.39
2	7471529.82	4847731.37	47	7470867.82	4847967.69	92	7471427.89	4847421.26
3	7471521.31	4847738.34	48	7470856.25	4847972.31	93	7471412.31	4847428.20
4	7471513.03	4847745.38	49	7470846.67	4847976.46	94	7471382.80	4847441.47
5	7471504.79	4847752.32	50	7470838.03	4847977.00	95	7471397.27	4847480.18
6	7471496.47	4847759.25	51	7470818.99	4847974.16	96	7471404.50	4847495.79
7	7471464.78	4847788.94	52	7470800.49	4847970.51	97	7471379.31	4847501.30
8	7471456.72	4847795.95	53	7470782.62	4847959.16	98	7471379.74	4847525.61
9	7471415.01	4847828.82	54	7470781.33	4847958.77	99	7471355.94	4847528.45
10	7471407.02	4847835.03	55	7470770.15	4847958.44	100	7471367.68	4847557.59
11	7471390.90	4847846.77	56	7470759.00	4847960.38	101	7471393.81	4847565.43
12	7471382.35	4847852.11	57	7470749.25	4847960.69	102	7471368.77	4847570.37
13	7471373.70	4847857.71	58	7470739.27	4847958.73	103	7471355.43	4847578.35
14	7471365.32	4847863.85	59	7470729.59	4847956.53	104	7471317.32	4847583.56
15	7471357.32	4847869.70	60	7470720.47	4847951.06	105	7471315.39	4847608.90
16	7471340.14	4847879.61	61	7470711.40	4847945.65	106	7471315.38	4847609.08
17	7471321.86	4847887.70	62	7470707.82	4847938.30	107	7471298.15	4847605.88
18	7471312.26	4847891.89	63	7470691.46	4847933.43	108	7471279.12	4847600.95
19	7471294.14	4847900.98	64	7470681.54	4847931.78	109	7471263.54	4847595.46
20	7471285.09	4847905.40	65	7470661.95	4847930.08	110	7471249.64	4847594.02
21	7471276.10	4847909.78	66	7470654.51	4847931.02	111	7471213.31	4847710.85
22	7471257.76	4847917.53	67	7470652.63	4847936.04	112	7471218.59	4847757.20
23	7471238.96	4847923.89	68	7470649.15	4847937.05	113	7471264.91	4847776.20
24	7471228.71	4847927.06	69	7470642.70	4847938.93	114	7471308.67	4847797.69
25	7471210.49	4847935.95	70	7471541.78	4847214.50	115	7471355.50	4847818.17
26	7471192.17	4847943.81	71	7471512.63	4847225.74	116	7471405.14	4847823.28
27	7471182.80	4847947.54	72	7471518.57	4847212.01	117	7471419.40	4847825.18
28	7471173.12	4847951.06	73	7471525.95	4847197.35	118	7471431.08	4847815.52
29	7471163.43	4847954.58	74	7471458.88	4847208.90	119	7471439.84	4847808.94
30	7471144.99	4847961.05	75	7471448.63	4847242.73	120	7471448.46	4847802.58
31	7471125.92	4847966.97	76	7471460.59	4847273.23	121	7471472.70	4847781.84
32	7471116.30	4847969.68	77	7471429.81	4847293.43	122	7471488.00	4847766.47
33	7471098.28	4847973.54	78	7471461.44	4847294.57	123	7471547.16	4847718.56
34	7471075.72	4847965.44	79	7471463.77	4847298.56	124	7471555.43	4847711.81
35	7471026.31	4847979.50	80	7471459.60	4847306.91	125	7471563.81	4847704.92
36	7471015.97	4847982.88	81	7471460.32	4847327.98	126	7471572.30	4847698.19
37	7471006.66	4847985.95	82	7471460.82	4847342.58	127	7471572.58	4847697.96
38	7470987.52	4847988.33	83	7471461.16	4847353.89	128	7471573.36	4847696.13
39	7470967.97	4847987.51	84	7471461.05	4847357.34	129	7471574.83	4847696.22
40	7470957.67	4847986.89	85	7471436.88	4847372.57	130	7471589.35	4847684.90
41	7470947.32	4847987.11	86	7471457.84	4847408.07	131	7471607.12	4847670.94
42	7470937.24	4847987.34	87	7471460.12	4847411.75	132	7471619.92	4847667.41
43	7470917.31	4847988.48	88	7471475.81	4847437.04	133	7471210.14	4847668.43
44	7470898.40	4847986.70	89	7471478.04	4847440.87	134	7471208.48	4847657.14
45	7470889.86	4847983.94	90	7471488.82	4847459.34	135	7471207.28	4847644.13

136	7471205.00	4847630.96	193	7473646.51	4846077.24	250	7473127.40	4846739.75
137	7471203.81	4847611.37	194	7473629.56	4846094.18	251	7473125.88	4846740.35
138	7471207.62	4847595.02	195	7473628.82	4846095.12	252	7473116.82	4846779.63
139	7471197.73	4847594.99	196	7473612.11	4846122.59	253	7473096.94	4846778.86
140	7471192.87	4847594.63	197	7473601.96	4846144.70	254	7473076.69	4846778.18
141	7471188.71	4847594.84	198	7473595.73	4846164.26	255	7473054.95	4846776.99
142	7471187.21	4847616.70	199	7473590.39	4846181.12	256	7473036.77	4846776.00
143	7471138.87	4847606.81	200	7473590.15	4846182.62	257	7473025.70	4846803.13
144	7471137.78	4847606.64	201	7473589.99	4846247.22	258	7473014.11	4846824.26
145	7471131.66	4847605.67	202	7473590.06	4846248.08	259	7473013.68	4846827.52
146	7471110.19	4847601.34	203	7473595.10	4846277.66	260	7472999.65	4846820.94
147	7471103.50	4847600.53	204	7473600.36	4846306.36	261	7472990.05	4846820.72
148	7471059.34	4847592.19	205	7473603.35	4846324.43	262	7472977.33	4846826.31
149	7471057.03	4847623.19	206	7473603.46	4846324.94	263	7472984.21	4846835.55
150	7471055.58	4847641.95	207	7473606.06	4846334.40	264	7472995.52	4846857.62
151	7471053.83	4847664.96	208	7473606.38	4846335.25	265	7472999.91	4846866.97
152	7471051.60	4847674.34	209	7473610.10	4846342.92	266	7473001.45	4846873.38
153	7471062.95	4847678.60	210	7473618.45	4846357.49	267	7472998.61	4846880.86
154	7471067.56	4847679.73	211	7473619.20	4846358.48	268	7472995.93	4846899.05
155	7471082.65	4847683.43	212	7473630.65	4846370.33	269	7472983.41	4846899.46
156	7471098.41	4847681.96	213	7473643.51	4846383.34	270	7472955.68	4846894.55
157	7471115.13	4847683.30	214	7473657.57	4846395.25	271	7472945.70	4846891.94
158	7471105.32	4847722.91	215	7473662.09	4846399.23	272	7472927.42	4846903.36
159	7471099.30	4847753.04	216	7473685.29	4846306.40	273	7472918.41	4846911.74
160	7471098.35	4847767.16	217	7473684.44	4846304.39	274	7472898.11	4846919.32
161	7471097.66	4847777.32	218	7473683.66	4846303.11	275	7472881.85	4846927.34
162	7471111.23	4847777.74	219	7473676.42	4846294.49	276	7472887.91	4846937.36
163	7471127.19	4847781.37	220	7473678.14	4846290.81	277	7472914.57	4846979.81
164	7471133.99	4847782.99	221	7473678.44	4846287.22	278	7472918.34	4846979.99
165	7471154.15	4847787.79	222	7473674.02	4846271.49	279	7473116.74	4847207.67
166	7471169.13	4847794.04	223	7473668.67	4846248.61	280	7473132.75	4847193.15
167	7471187.54	4847801.02	224	7473675.70	4846238.06	281	7473135.11	4847197.76
168	7471222.82	4847819.55	225	7473676.41	4846236.42	282	7473140.22	4847205.29
169	7471221.48	4847780.67	226	7473682.18	4846212.14	283	7473147.96	4847210.18
170	7471221.00	4847771.97	227	7473676.53	4846204.64	284	7473137.48	4847178.07
171	7471219.69	4847762.81	228	7473667.41	4846204.20	285	7473164.19	4847146.03
172	7471217.29	4847748.52	229	7473668.83	4846199.58	286	7473191.88	4847107.93
173	7471216.04	4847732.83	230	7473678.23	4846200.28	287	7473162.72	4847046.83
174	7471213.43	4847711.84	231	7473682.81	4846198.25	288	7473193.43	4847014.54
175	7471213.31	4847710.90	232	7473691.06	4846187.68	289	7473195.51	4847013.72
176	7471212.10	4847693.17	233	7473691.81	4846186.33	290	7473228.82	4846995.99
177	7470242.82	4848047.04	234	7472444.67	4846148.77	291	7473289.35	4846961.16
178	7470231.75	4848055.83	235	7472457.09	4846161.24	292	7472780.34	4846780.44
179	7470213.73	4848071.12	236	7473244.95	4846926.33	293	7472794.16	4846735.57
180	7470196.02	4848068.81	237	7473173.98	4846868.90	294	7472798.15	4846690.65
181	7470184.16	4848070.40	238	7473177.30	4846862.52	295	7472798.04	4846677.19
182	7470177.31	4848075.70	239	7473182.85	4846843.77	296	7472794.59	4846674.29
183	7470174.24	4848083.03	240	7473185.67	4846835.63	297	7472790.17	4846668.77
184	7470173.64	4848097.83	241	7473191.20	4846820.09	298	7472787.60	4846664.78
185	7470175.19	4848111.19	242	7473197.04	4846809.10	299	7472792.11	4846660.02
186	7470158.76	4848126.20	243	7473186.67	4846799.15	300	7472794.59	4846657.41
187	7470140.17	4848140.28	244	7473175.20	4846788.11	301	7472796.47	4846655.43
188	7470139.23	4848141.09	245	7473173.14	4846786.18	302	7472791.82	4846630.19
189	7473698.17	4846169.19	246	7473164.21	4846777.42	303	7472783.12	4846600.65
190	7473696.15	4846032.75	247	7473170.36	4846769.39	304	7472769.78	4846569.11
191	7473689.18	4846038.60	248	7473164.77	4846764.86	305	7472751.03	4846562.62
192	7473665.65	4846059.70	249	7473141.60	4846749.74	306	7472753.06	4846549.76

307	7472755.32	4846540.53	364	7472363.71	4846953.28	421	7471234.26	4846931.12
308	7472731.30	4846505.31	365	7472362.77	4846964.77	422	7471250.56	4846956.51
309	7472699.61	4846469.76	366	7472361.69	4846982.21	423	7471276.21	4846992.77
310	7472697.15	4846466.73	367	7472365.28	4846984.79	424	7471278.73	4846996.93
311	7472693.64	4846473.12	368	7472370.66	4846990.86	425	7471350.22	4847027.79
312	7472687.66	4846484.03	369	7472380.00	4846995.00	426	7471404.71	4847039.96
313	7472676.26	4846504.72	370	7472389.19	4846998.59	427	7472594.98	4847114.26
314	7472670.79	4846514.73	371	7472399.56	4847001.10	428	7472600.64	4847104.48
315	7472664.65	4846525.87	372	7472441.13	4847007.43	429	7472605.77	4847094.89
316	7472646.07	4846559.73	373	7472467.07	4847011.76	430	7472065.77	4847523.61
317	7472637.49	4846553.07	374	7472473.86	4847013.70	431	7472065.09	4847523.46
318	7472628.15	4846544.46	375	7472479.87	4847016.44	432	7472036.38	4847521.19
319	7472622.10	4846539.63	376	7472485.24	4847019.92	433	7472008.85	4847513.66
320	7472611.50	4846536.38	377	7472488.14	4847023.12	434	7472008.38	4847513.58
321	7472597.93	4846533.06	378	7472492.12	4847021.47	435	7471979.47	4847511.34
322	7472588.26	4846531.42	379	7472536.43	4847012.77	436	7471979.33	4847511.34
323	7472578.33	4846530.88	380	7472543.39	4847012.19	437	7471977.07	4847511.29
324	7472571.23	4846533.57	381	7472551.83	4847011.07	438	7472116.47	4847540.97
325	7472560.42	4846576.18	382	7472561.67	4847008.71	439	7472092.87	4847533.79
326	7472552.77	4846606.05	383	7472575.48	4847002.91	440	7473725.81	4846768.36
327	7472548.58	4846621.98	384	7472601.34	4846993.20	441	7473726.02	4846763.12
328	7472536.27	4846621.05	385	7472613.80	4846988.26	442	7473743.62	4846762.16
329	7472529.37	4846620.06	386	7472622.34	4847008.24	443	7473760.08	4846758.12
330	7472504.80	4846616.81	387	7472629.46	4847029.42	444	7473814.24	4846663.97
331	7472486.56	4846614.36	388	7472640.39	4847022.70	445	7473796.57	4846671.61
332	7472449.18	4846609.69	389	7472654.73	4847010.44	446	7473735.91	4846690.75
333	7472452.08	4846635.51	390	7472664.66	4846991.99	447	7473686.84	4846706.60
334	7472456.09	4846673.70	391	7472689.77	4846945.39	448	7473656.80	4846712.94
335	7472429.21	4846677.71	392	7472690.29	4846935.32	449	7473613.30	4846717.08
336	7472418.26	4846680.83	393	7472691.20	4846925.14	450	7473583.09	4846720.98
337	7472409.01	4846685.23	394	7472698.50	4846929.27	451	7473549.86	4846729.85
338	7472400.69	4846690.61	395	7472723.83	4846883.06	452	7473530.50	4846735.41
339	7472392.28	4846694.40	396	7472744.49	4846844.38	453	7473507.57	4846744.95
340	7472384.88	4846696.39	397	7472750.21	4846833.51	454	7473506.56	4846745.51
341	7472369.73	4846702.59	398	7472764.67	4846812.16	455	7473492.05	4846756.01
342	7472367.62	4846707.27	399	7472766.29	4846809.15	456	7473470.96	4846769.70
343	7472376.80	4846715.36	400	7472608.37	4847090.04	457	7473452.52	4846782.25
344	7472379.64	4846719.57	401	7472622.11	4847090.90	458	7473438.76	4846793.60
345	7472385.48	4846731.86	402	7472639.34	4847078.95	459	7473430.44	4846799.68
346	7472385.41	4846742.09	403	7472641.56	4847075.08	460	7473422.18	4846809.10
347	7472383.37	4846754.32	404	7472639.07	4847061.90	461	7473410.68	4846825.94
348	7472390.80	4846760.91	405	7472623.03	4847060.90	462	7473403.18	4846836.08
349	7472392.62	4846768.48	406	7472624.43	4847055.98	463	7473389.98	4846848.99
350	7472392.62	4846774.22	407	7472628.88	4847040.34	464	7473378.35	4846866.54
351	7472395.85	4846784.18	408	7472631.47	4847036.38	465	7473363.91	4846884.13
352	7472400.89	4846794.69	409	7471409.69	4846960.12	466	7473355.23	4846897.58
353	7472400.93	4846802.93	410	7471320.85	4846949.74	467	7473342.31	4846909.65
354	7472400.01	4846807.36	411	7471313.85	4846942.79	468	7473341.52	4846910.59
355	7472397.53	4846808.99	412	7471296.36	4846926.81	469	7473332.37	4846924.78
356	7472398.21	4846812.99	413	7471264.50	4846896.25	470	7473322.71	4846941.14
357	7472387.33	4846832.07	414	7471256.43	4846888.24	471	7473311.07	4846948.49
358	7472380.01	4846845.73	415	7471252.22	4846889.44	472	7473309.20	4846950.59
359	7472373.53	4846858.26	416	7471246.33	4846891.13	473	7473303.13	4846963.22
360	7472371.64	4846867.89	417	7471234.32	4846892.88	474	7473299.35	4846976.64
361	7472365.04	4846900.94	418	7471230.04	4846893.97	475	7473295.06	4846987.26
362	7472364.22	4846912.32	419	7471216.79	4846899.58	476	7473294.69	4846989.06
363	7472364.83	4846931.83	420	7471214.44	4846900.25	477	7473294.48	4847001.68

478	7473292.45	4847009.55	535	7472827.62	4846960.30	592	7473965.56	4845669.56
479	7473291.38	4847022.82	536	7472825.00	4846969.86	593	7473965.62	4845669.17
480	7473292.93	4847074.31	537	7472823.83	4846993.93	594	7473970.57	4845624.15
481	7473294.50	4847091.11	538	7472824.80	4847003.01	595	7473975.33	4845566.89
482	7473296.58	4847124.54	539	7472820.10	4847005.37	596	7473976.31	4845548.39
483	7473293.05	4847138.43	540	7472813.69	4847010.35	597	7473992.46	4845470.32
484	7473293.04	4847138.49	541	7472805.75	4847020.00	598	7473893.28	4845605.58
485	7473290.71	4847148.25	542	7472801.65	4847027.57	599	7473893.43	4845560.97
486	7473282.47	4847156.11	543	7472796.32	4847036.03	600	7473894.99	4845540.77
487	7473269.16	4847160.77	544	7472791.85	4847047.38	601	7473895.32	4845539.31
488	7473259.21	4847165.31	545	7472788.66	4847058.77	602	7473902.77	4845516.54
489	7473248.84	4847168.67	546	7472785.97	4847076.73	603	7473903.92	4845509.34
490	7473247.02	4847169.72	547	7472782.02	4847094.30	604	7473889.50	4845501.84
491	7473240.31	4847175.75	548	7472773.83	4847104.93	605	7473878.02	4845491.60
492	7473239.37	4847176.89	549	7472862.95	4847021.70	606	7473865.34	4845483.40
493	7473231.87	4847189.28	550	7474101.28	4845387.86	607	7473852.27	4845477.58
494	7473222.72	4847198.63	551	7474108.02	4845386.94	608	7473835.70	4845468.60
495	7473213.85	4847207.08	552	7474129.08	4845391.78	609	7473823.32	4845458.11
496	7473199.79	4847219.03	553	7474149.55	4845400.21	610	7473810.02	4845448.24
497	7473181.64	4847231.35	554	7474173.56	4845409.53	611	7473808.25	4845447.18
498	7473166.50	4847243.84	555	7474183.35	4845412.77	612	7473776.10	4845501.98
499	7473104.40	4847218.53	556	7473994.74	4845440.18	613	7473754.36	4845561.78
500	7472754.88	4847196.08	557	7474021.68	4845435.21	614	7473739.94	4845556.04
501	7472738.28	4847201.91	558	7474034.08	4845421.39	615	7473732.04	4845555.29
502	7472737.98	4847202.04	559	7474039.38	4845418.03	616	7473723.61	4845551.45
503	7472707.23	4847217.69	560	7474005.11	4845298.05	617	7473719.70	4845549.16
504	7472683.58	4847220.54	561	7473990.83	4845309.49	618	7473691.58	4845630.10
505	7472682.49	4847220.93	562	7473971.74	4845327.86	619	7473681.36	4845631.66
506	7472670.31	4847228.92	563	7473954.34	4845346.76	620	7473677.16	4845632.43
507	7472670.19	4847229.00	564	7473937.04	4845375.25	621	7473664.77	4845634.72
508	7472639.68	4847251.52	565	7473942.14	4845399.74	622	7473663.21	4845641.70
509	7472638.60	4847253.94	566	7473939.40	4845406.69	623	7473659.55	4845662.26
510	7472639.94	4847267.23	567	7473923.60	4845433.93	624	7473658.29	4845669.32
511	7472623.03	4847284.98	568	7473912.80	4845474.47	625	7473653.38	4845691.23
512	7472618.82	4847291.47	569	7473904.59	4845504.61	626	7473652.17	4845696.62
513	7472597.71	4847310.00	570	7473900.87	4845525.27	627	7473649.98	4845709.53
514	7472597.38	4847310.36	571	7473889.13	4845582.31	628	7473644.49	4845740.35
515	7472587.21	4847323.61	572	7473889.12	4845584.28	629	7473639.84	4845769.35
516	7472609.46	4847328.28	573	7473893.27	4845605.54	630	7473638.17	4845776.43
517	7472612.64	4847326.96	574	7473893.29	4845605.62	631	7473634.43	4845796.54
518	7472614.47	4847323.66	575	7473898.54	4845630.29	632	7473633.78	4845800.04
519	7472621.12	4847320.47	576	7473896.75	4845657.83	633	7473627.80	4845826.32
520	7472622.14	4847321.12	577	7473894.88	4845683.71	634	7473624.50	4845845.33
521	7472622.57	4847322.82	578	7473889.19	4845705.11	635	7473623.69	4845849.96
522	7471535.13	4847179.10	579	7473886.56	4845725.15	636	7473613.49	4845897.83
523	7471545.56	4847163.07	580	7473881.96	4845755.40	637	7473612.24	4845902.67
524	7471562.09	4847145.89	581	7473879.77	4845774.69	638	7473609.25	4845914.25
525	7471560.57	4847143.79	582	7473872.69	4845797.42	639	7473602.47	4845929.82
526	7471547.25	4847116.57	583	7473865.84	4845817.61	640	7473593.40	4845944.15
527	7471541.47	4847119.27	584	7473850.94	4845842.97	641	7473582.24	4845956.93
528	7471526.53	4847128.72	585	7473845.07	4845854.90	642	7473569.26	4845967.84
529	7471514.87	4847135.24	586	7473909.54	4845880.00	643	7473562.62	4845972.31
530	7471502.74	4847118.30	587	7473919.10	4845861.64	644	7473578.47	4845972.58
531	7471501.10	4847116.84	588	7473940.80	4845811.05	645	7473591.07	4845973.27
532	7471481.94	4847131.27	589	7473952.10	4845764.30	646	7473617.02	4845980.72
533	7472861.62	4847019.37	590	7473952.22	4845763.55	647	7473630.29	4845984.28
534	7472837.05	4846975.75	591	7473955.76	4845721.10	648	7473636.01	4845984.60

649	7473651.12	4845982.99	699	7473398.36	4846591.2	749	7473108.92	4846582.99
650	7473658.78	4845978.53	700	7473367.31	4846557.52	750	7473112.70	4846589.44
651	7473663.27	4845972.93	701	7473353.97	4846542.56	751	7473119.98	4846602.55
652	7473676.92	4845944.21	702	7473327.12	4846517.72	752	7473107.23	4846609.79
653	7473701.73	4845900.77	703	7473331.64	4846513.11	753	7473094.32	4846615.90
654	7473706.43	4845892.63	704	7473338.25	4846506.35	754	7473112.58	4846659.12
655	7473714.44	4845848.30	705	7473331.11	4846504.42	755	7473113.66	4846661.68
656	7473718.00	4845833.90	706	7473313.88	4846503.36	756	7473121.97	4846658.13
657	7473718.57	4845822.72	707	7473310.51	4846506.11	757	7473130.34	4846673.88
658	7473714.89	4845810.12	708	7473298.60	4846496.6	758	7473127.40	4846739.75
659	7473727.33	4845808.82	709	7473292.40	4846493.01	759	7473157.70	4846921.03
660	7473734.49	4845809.93	710	7473283.10	4846487.26	760	7473172.77	4846915.79
661	7473745.83	4845810.79	711	7473264.43	4846475.88	761	7473184.25	4846913.86
662	7473755.12	4845811.58	712	7473253.76	4846469.19	762	7473187.05	4846912.49
663	7473769.64	4845807.55	713	7473227.20	4846442.52	763	7473217.69	4846904.27
664	7473776.29	4845805.75	714	7473218.42	4846428.39	764	7473211.31	4846899.11
665	7473778.88	4845805.21	715	7473207.66	4846415.37	765	7473204.50	4846893.60
666	7473798.64	4845781.45	716	7473202.69	4846391.69	766	7473173.98	4846868.90
667	7473781.48	4845780.07	717	7473201.69	4846389.29	767	7473195.28	4846886.14
668	7473761.91	4845780.71	718	7473204.11	4846379.41	768	7473229.36	4846869.72
669	7473757.87	4845779.79	719	7473195.95	4846368.85	769	7473262.79	4846899.05
670	7473736.90	4845779.15	720	7473182.71	4846354.71	770	7473316.53	4846945.04
671	7473746.82	4845769.11	721	7473185.09	4846362.54	771	7473316.53	4846945.04
672	7473756.89	4845754.16	722	7473182.67	4846364.91	772	7473087.05	4846975.53
673	7473805.51	4845754.77	723	7473170.09	4846363.18	773	7473095.80	4846968.50
674	7473822.83	4845754.83	724	7473184.51	4846378.58	774	7473105.63	4846961.83
675	7473836.79	4845755.20	725	7473187.82	4846382.86	775	7473109.15	4846954.01
676	7473887.87	4845715.17	726	7473184.15	4846397.84	776	7473114.89	4846947.41
677	7472587.71	4846007.14	727	7473182.09	4846400.32	777	7473135.95	4846932.01
678	7472605.95	4846013.78	728	7473170.93	4846411.22	778	7473145.86	4846924.98
679	7473185.67	4846835.63	729	7473153.41	4846428.49	779	7473074.24	4846991.58
680	7473423.55	4846807.53	730	7473144.47	4846438.49	780	7473071.39	4846996.24
681	7473421.54	4846777.37	731	7473145.15	4846698.50	781	7471488.82	4847459.34
682	7473421.30	4846766.99	732	7473155.17	4846716.35	782	7471502.35	4847456.72
683	7473417.93	4846766.14	733	7473145.98	4846723.98	783	7471504.99	4847454.09
684	7473395.77	4846755.86	734	7473215.18	4846380.88	784	7471507.63	4847449.26
685	7473385.90	4846750.71	735	7473128.14	4846453.75	785	7471513.82	4847442.80
686	7473378.98	4846746.46	736	7473128.67	4846458.46	786	7471516.85	4847437.58
687	7473360.06	4846739.92	737	7473127.83	4846475.30	787	7471524.05	4847426.66
688	7473343.57	4846734.36	738	7473129.18	4846483.67	788	7471526.01	4847414.98
689	7473346.25	4846730.10	739	7473130.56	4846490.72	789	7471529.34	4847412.02
690	7473347.10	4846728.35	740	7473131.51	4846495.53	790	7472927.36	4846974.08
691	7473358.02	4846711.64	741	7473133.90	4846504.86	791	7472939.84	4846967.04
692	7473373.77	4846691.42	742	7473138.03	4846514.14	792	7472953.47	4846959.61
693	7473381.27	4846683.86	743	7473104.97	4846541.36	793	7472976.13	4846950.57
694	7473391.35	4846672.91	744	7473088.43	4846555.48	794	7472967.81	4846954.56
695	7473409.76	4846658.16	745	7473094.33	4846561.54			
696	7473406.85	4846644.81	746	7473095.05	4846562.28			
697	7473406.32	4846625.53	747	7473104.47	4846576.95			
698	7473401.55	4846599.52	748	7473107.34	4846580.29			

ГРАД КРАЉЕВО, КО ПОПОВИЋИ

1	7472612.64	4847326.96	5	7472587.12	4847336.12	9	7472606.99	4847336.18
2	7472587.21	4847323.61	6	7472589.06	4847338.28	10	7472608.11	4847335.12
3	7472586.11	4847325.04	7	7472596.70	4847340.43	11	7472283.50	4847631.60
4	7472585.61	4847327.06	8	7472598.52	4847340.27	12	7472282.79	4847597.75

13	7472273.66	4847586.54	70	7472158.47	4847714.41	127	7472727.68	4847430.50
14	7472247.51	4847564.74	71	7472160.31	4847716.45	128	7472727.85	4847411.57
15	7472245.16	4847564.20	72	7472162.39	4847718.73	129	7472727.79	4847410.98
16	7472192.86	4847566.44	73	7472173.58	4847730.06	130	7472722.83	4847389.72
17	7472175.57	4847562.57	74	7472184.03	4847731.18	131	7472732.13	4847377.65
18	7472175.18	4847562.40	75	7472191.21	4847744.26	132	7472748.40	4847368.61
19	7472147.32	4847552.76	76	7472192.15	4847745.23	133	7472749.16	4847367.96
20	7472120.50	4847542.20	77	7472214.68	4847758.56	134	7472760.55	4847353.40
21	7472116.47	4847540.97	78	7472222.75	4847771.62	135	7472774.06	4847342.74
22	7471977.07	4847511.29	79	7472231.94	4847786.51	136	7472790.88	4847337.04
23	7471950.61	4847510.77	80	7472232.53	4847787.17	137	7472805.57	4847332.61
24	7471933.92	4847510.27	81	7472258.93	4847807.98	138	7472826.17	4847352.25
25	7471930.78	4847496.40	82	7472259.16	4847808.14	139	7472831.02	4847351.52
26	7471930.47	4847495.64	83	7472287.85	4847825.87	140	7472845.54	4847325.47
27	7471920.81	4847480.29	84	7472288.23	4847826.06	141	7472859.78	4847331.09
28	7471916.04	4847476.53	85	7472319.77	4847838.70	142	7472860.45	4847331.25
29	7471905.32	4847478.27	86	7472320.26	4847838.84	143	7472880.26	4847333.24
30	7471901.80	4847475.49	87	7472353.56	4847844.90	144	7472904.65	4847337.57
31	7471887.59	4847470.59	88	7472353.75	4847844.93	145	7472928.10	4847342.43
32	7471886.30	4847470.50	89	7472387.45	4847848.31	146	7472950.20	4847357.30
33	7471854.28	4847476.44	90	7472388.25	4847848.26	147	7472951.77	4847357.74
34	7471822.93	4847484.47	91	7472420.90	4847840.96	148	7472977.40	4847356.29
35	7471822.12	4847484.84	92	7472453.99	4847840.96	149	7473000.94	4847366.25
36	7471777.99	4847507.83	93	7472454.79	4847840.83	150	7473002.07	4847366.45
37	7471777.70	4847508.17	94	7472486.82	4847830.01	151	7473034.94	4847364.59
38	7471765.32	4847526.02	95	7472487.34	4847829.77	152	7473066.45	4847366.66
39	7471765.25	4847526.10	96	7472515.84	4847812.10	153	7473067.79	4847366.55
40	7471742.10	4847556.58	97	7472516.17	4847811.86	154	7473097.74	4847363.07
41	7471797.03	4847681.03	98	7472540.51	4847790.61	155	7473133.68	4847371.55
42	7471811.14	4847663.87	99	7472567.57	4847774.13	156	7473136.29	4847370.73
43	7471840.18	4847649.76	100	7472567.89	4847773.90	157	7473162.56	4847341.57
44	7471830.78	4847666.65	101	7472592.78	4847752.76	158	7473163.22	4847339.67
45	7471831.96	4847670.67	102	7472593.17	4847752.35	159	7473162.85	4847333.59
46	7471841.75	4847675.92	103	7472604.64	4847736.98	160	7473169.51	4847322.69
47	7471845.63	4847674.84	104	7472607.45	4847748.65	161	7473174.01	4847317.46
48	7471866.35	4847639.55	105	7472614.25	4847768.85	162	7473176.85	4847315.82
49	7471889.60	4847644.75	106	7472621.31	4847787.43	163	7473177.42	4847315.29
50	7471890.37	4847644.81	107	7472625.03	4847789.14	164	7473183.60	4847314.54
51	7471912.11	4847642.88	108	7472639.27	4847783.98	165	7473184.92	4847313.43
52	7471913.29	4847642.47	109	7472641.02	4847780.18	166	7473193.37	4847303.37
53	7471932.09	4847630.00	110	7472634.05	4847761.84	167	7473201.15	4847295.19
54	7471952.07	4847630.96	111	7472625.12	4847733.13	168	7473210.95	4847287.58
55	7471952.56	4847630.94	112	7472622.62	4847721.77	169	7473220.51	4847283.75
56	7471973.81	4847627.81	113	7472620.97	4847712.02	170	7473104.38	4847218.74
57	7471994.49	4847629.25	114	7472623.34	4847707.96	171	7473104.08	4847222.56
58	7472015.46	4847631.60	115	7472629.18	4847697.93	172	7473116.76	4847237.96
59	7472035.57	4847636.78	116	7472640.51	4847666.88	173	7473114.20	4847241.61
60	7472055.13	4847645.66	117	7472647.65	4847638.11	174	7473098.25	4847246.43
61	7472055.70	4847645.84	118	7472654.37	4847614.16	175	7473080.94	4847248.77
62	7472076.91	4847649.85	119	7472661.67	4847590.28	176	7473062.57	4847245.39
63	7472095.14	4847658.00	120	7472668.56	4847566.21	177	7473061.41	4847245.44
64	7472110.65	4847673.45	121	7472675.71	4847542.21	178	7472978.90	4847237.71
65	7472111.49	4847674.00	122	7472681.59	4847517.79	179	7472955.65	4847227.72
66	7472116.79	4847676.13	123	7472688.53	4847493.20	180	7472954.95	4847227.54
67	7472131.58	4847682.09	124	7472691.04	4847468.84	181	7472930.16	4847224.73
68	7472149.04	4847693.15	125	7472705.04	4847449.05	182	7472906.95	4847216.41
69	7472159.91	4847702.55	126	7472726.64	4847432.57	183	7472906.85	4847216.38

184	7472877.13	4847207.19	227	7471763.14	4847393.37	270	7472737.44	4847202.21
185	7472876.66	4847207.09	228	7471758.14	4847355.03	271	7472773.94	4847189.82
186	7472811.11	4847199.04	229	7471756.32	4847344.13	272	7472844.13	4847203.55
187	7472772.48	4847189.89	230	7471759.16	4847328.93	273	7472876.90	4847207.12
188	7472754.88	4847196.08	231	7471728.50	4847325.55	274	7472906.90	4847216.40
189	7472622.57	4847322.82	232	7471710.16	4847323.57	275	7472955.31	4847227.58
190	7472623.83	4847327.84	233	7471685.61	4847321.33	276	7473002.86	4847242.90
191	7472623.47	4847328.41	234	7471660.71	4847319.05	277	7473026.53	4847247.97
192	7472610.22	4847357.88	235	7471660.66	4847315.58	278	7473043.61	4847250.57
193	7472610.21	4847357.91	236	7471661.04	4847314.31	279	7473061.99	4847245.28
194	7472597.42	4847387.20	237	7471628.89	4847310.01	280	7471540.90	4847401.77
195	7472597.26	4847387.69	238	7471623.70	4847296.75	281	7471547.20	4847383.21
196	7472591.69	4847414.27	239	7471607.31	4847258.02	282	7471554.55	4847378.24
197	7472578.89	4847436.23	240	7471592.84	4847237.44	283	7471559.44	4847371.18
198	7472578.60	4847436.98	241	7471578.37	4847216.85	284	7471562.73	4847361.95
199	7472573.31	4847462.13	242	7471567.12	4847204.72	285	7471570.36	4847353.32
200	7472573.26	4847462.60	243	7471541.78	4847214.50	286	7471572.18	4847348.22
201	7472572.78	4847488.05	244	7471744.72	4847552.68	287	7471574.42	4847343.19
202	7472566.57	4847511.41	245	7471765.35	4847525.98	288	7471580.57	4847337.94
203	7472558.47	4847533.61	246	7471796.86	4847485.61	289	7471586.13	4847328.06
204	7472536.56	4847553.60	247	7471794.13	4847484.53	290	7471595.64	4847321.69
205	7472535.79	4847556.34	248	7471780.79	4847478.55	291	7471600.32	4847317.43
206	7472543.89	4847584.58	249	7471759.69	4847469.10	292	7471605.43	4847313.10
207	7472537.61	4847606.98	250	7471732.52	4847443.07	293	7471628.89	4847310.01
208	7472529.73	4847625.51	251	7471745.33	4847427.12	294	7473001.91	4846993.51
209	7472521.95	4847641.80	252	7471765.01	4847408.21	295	7473012.64	4846987.18
210	7472513.85	4847657.82	253	7472983.34	4846954.12	296	7473018.74	4846996.07
211	7472503.89	4847672.60	254	7472989.08	4846971.90	297	7473027.42	4847005.25
212	7472491.96	4847685.72	255	7472988.35	4846977.85	298	7473031.11	4847008.87
213	7472477.58	4847695.94	256	7473001.91	4846993.51	299	7473037.06	4847015.76
214	7472461.17	4847703.57	257	7472986.78	4847015.29	300	7473039.50	4847020.27
215	7472444.66	4847711.08	258	7472992.13	4847029.95	301	7473041.94	4847024.36
216	7472427.70	4847716.73	259	7472970.57	4847046.49	302	7473049.37	4847025.11
217	7472410.19	4847719.67	260	7472960.37	4847054.04	303	7473055.58	4847017.98
218	7472392.28	4847719.58	261	7472942.41	4847067.72	304	7473064.41	4847006.50
219	7472374.15	4847717.76	262	7472954.13	4847114.02	305	7473069.50	4846999.33
220	7472356.13	4847715.48	263	7472959.24	4847136.72	306	7472978.99	4847203.12
221	7472339.52	4847709.82	264	7472897.13	4847154.77	307	7472970.13	4847185.43
222	7472325.04	4847699.49	265	7472891.16	4847105.31	308	7472964.13	4847156.26
223	7472312.21	4847687.65	266	7472904.66	4847095.22	309	7472755.54	4847127.43
224	7472302.72	4847671.67	267	7472885.55	4847061.70	310	7472747.45	4847158.02
225	7472301.81	4847670.77	268	7472873.59	4847040.29			
226	7472288.49	4847653.81	269	7472862.95	4847021.70			

ГРАД КРАЉЕВО, КО ОПЛАНИЋИ

1	7474517.82	4844911.43	12	7474674.24	4845202.16	23	7474385.13	4845243.08
2	7474514.59	4844924.38	13	7474647.06	4845199.87	24	7474361.61	4845252.49
3	7474514.59	4844947.71	14	7474619.87	4845199.45	25	7474337.90	4845261.19
4	7474519.27	4844971.13	15	7474592.67	4845199.36	26	7474317.54	4845271.67
5	7474528.59	4844989.77	16	7474565.42	4845201.01	27	7474308.16	4845266.53
6	7474537.57	4845003.24	17	7474538.23	4845203.98	28	7474303.29	4845246.01
7	7474555.35	4845024.35	18	7474511.50	4845208.96	29	7474299.92	4845220.46
8	7474581.06	4845042.56	19	7474484.52	4845213.71	30	7474292.45	4845194.57
9	7474620.89	4845069.45	20	7474458.45	4845221.99	31	7474281.04	4845170.27
10	7474648.59	4845090.22	21	7474433.27	4845229.29	32	7474267.58	4845148.51
11	7474681.67	4845115.04	22	7474409.68	4845237.18	33	7474253.17	4845127.12

34	7474238.73	4845105.22	91	7473289.12	4847247.40	148	7473712.23	4846443.09
35	7474220.75	4845086.32	92	7473312.39	4847230.11	149	7473728.57	4846456.35
36	7474202.42	4845063.24	93	7473313.56	4847228.89	150	7473744.68	4846472.15
37	7474188.75	4845056.13	94	7473322.45	4847215.72	151	7473758.28	4846488.67
38	7474183.35	4845412.77	95	7473330.35	4847207.82	152	7473763.35	4846496.93
39	7474200.72	4845418.53	96	7473331.65	4847205.58	153	7473766.71	4846507.42
40	7474231.13	4845414.54	97	7473332.39	4847202.93	154	7473767.54	4846508.98
41	7474255.90	4845402.67	98	7473339.46	4847201.71	155	7473780.42	4846525.48
42	7474279.18	4845392.35	99	7473341.90	4847200.56	156	7473791.00	4846540.50
43	7474301.44	4845381.24	100	7473348.39	4847194.99	157	7473799.77	4846555.35
44	7474323.74	4845371.09	101	7473349.87	4847192.83	158	7473800.87	4846556.64
45	7474346.18	4845359.20	102	7473355.19	4847177.86	159	7473810.19	4846564.49
46	7474368.14	4845347.82	103	7473351.78	4847170.46	160	7473817.46	4846572.79
47	7474390.70	4845337.44	104	7473348.90	4847169.36	161	7473818.02	4846573.33
48	7474414.16	4845330.83	105	7473350.32	4847148.57	162	7473830.94	4846584.11
49	7474438.56	4845325.15	106	7473353.08	4847138.61	163	7473842.10	4846601.16
50	7474462.56	4845317.29	107	7473353.25	4847137.48	164	7473849.68	4846614.57
51	7474485.26	4845309.77	108	7473355.62	4847079.28	165	7473852.50	4846625.83
52	7474506.98	4845303.14	109	7473360.82	4847062.60	166	7473846.70	4846640.33
53	7474528.96	4845298.31	110	7473361.03	4847061.51	167	7473837.37	4846646.13
54	7474551.53	4845295.11	111	7473362.61	4847042.07	168	7473836.32	4846647.00
55	7474574.01	4845292.44	112	7473372.52	4847028.60	169	7473825.03	4846659.30
56	7474596.72	4845290.96	113	7473373.51	4847025.75	170	7473814.24	4846663.97
57	7474619.59	4845289.99	114	7473373.89	4847014.89	171	7473760.08	4846758.12
58	7474642.12	4845290.34	115	7473373.89	4847005.17	172	7473779.25	4846753.42
59	7474664.61	4845292.82	116	7473378.00	4846994.60	173	7473805.66	4846746.15
60	7474686.87	4845296.12	117	7473382.93	4846981.71	174	7473824.75	4846742.75
61	7473067.79	4847366.55	118	7473391.79	4846970.19	175	7473842.31	4846734.22
62	7473081.86	4847364.91	119	7473398.99	4846958.36	176	7473867.08	4846716.58
63	7473477.77	4846854.68	120	7473421.26	4846935.78	177	7473888.52	4846701.11
64	7473479.44	4846854.71	121	7473434.47	4846917.91	178	7473906.70	4846679.22
65	7473483.14	4846853.25	122	7473457.08	4846883.84	179	7473917.57	4846651.93
66	7473499.62	4846837.28	123	7473475.90	4846865.52	180	7473917.92	4846601.65
67	7473517.69	4846824.89	124	7473477.46	4846862.03	181	7473839.62	4845988.79
68	7473529.18	4846820.67	125	7473917.61	4846599.91	182	7473864.27	4845954.48
69	7473563.03	4846807.48	126	7473910.20	4846579.77	183	7473890.14	4845917.26
70	7473609.11	4846793.01	127	7473909.58	4846578.58	184	7473909.54	4845880.00
71	7473622.91	4846789.93	128	7473896.29	4846559.98	185	7473845.07	4845854.90
72	7473632.45	4846789.39	129	7473874.61	4846534.20	186	7473836.19	4845872.96
73	7473648.29	4846791.61	130	7473851.75	4846509.27	187	7473821.54	4845894.68
74	7473649.97	4846791.56	131	7473839.31	4846492.48	188	7473812.96	4845908.46
75	7473660.75	4846789.40	132	7473833.52	4846481.06	189	7473806.76	4845918.24
76	7473664.89	4846785.58	133	7473816.69	4846460.90	190	7473797.85	4845927.99
77	7473667.75	4846775.45	134	7473789.09	4846433.95	191	7473787.67	4845939.95
78	7473677.07	4846772.24	135	7473768.15	4846415.86	192	7473769.45	4845963.89
79	7473690.02	4846770.83	136	7473734.52	4846378.26	193	7473749.45	4845989.58
80	7473690.57	4846772.24	137	7473702.85	4846350.41	194	7473741.97	4845994.81
81	7473695.12	4846775.64	138	7473701.65	4846336.96	195	7473730.48	4846002.90
82	7473705.68	4846776.58	139	7473700.76	4846334.51	196	7473704.96	4846025.36
83	7473706.76	4846776.56	140	7473691.51	4846321.20	197	7473696.15	4846032.75
84	7473720.83	4846774.75	141	7473685.29	4846306.40	198	7473698.40	4846168.01
85	7473725.77	4846769.36	142	7473662.09	4846399.23	199	7473701.32	4846160.68
86	7473725.81	4846768.36	143	7473669.12	4846405.41	200	7473706.62	4846155.74
87	7473220.51	4847283.75	144	7473685.55	4846421.66	201	7473706.63	4846155.73
88	7473225.50	4847281.75	145	7473686.40	4846422.33	202	7473734.73	4846129.33
89	7473245.33	4847274.34	146	7473700.70	4846431.35	203	7473736.36	4846124.86
90	7473264.36	4847264.39	147	7473711.80	4846442.70	204	7473734.24	4846107.08

205	7473736.34	4846104.91	253	7476217.88	4844650.11	301	7475518.79	4844894.65
206	7473737.71	4846102.13	254	7476219.54	4844647.63	302	7475485.04	4844956.59
207	7473739.73	4846088.99	255	7476240.18	4844666.39	303	7475465.93	4844980.79
208	7473752.66	4846074.49	256	7474707.83	4845128.12	304	7475434.04	4845019.33
209	7473778.86	4846069.03	257	7474723.16	4845133.22	305	7475426.68	4845028.23
210	7473783.32	4846063.71	258	7474739.88	4845133.22	306	7474868.37	4845157.96
211	7473783.63	4846053.15	259	7474761.04	4845126.61	307	7474866.22	4845167.95
212	7473790.83	4846052.76	260	7474779.48	4845110.66	308	7474874.06	4845201.68
213	7473793.69	4846051.69	261	7474796.03	4845101.79	309	7474872.69	4845206.15
214	7473802.50	4846044.84	262	7474820.51	4845091.59	310	7474866.59	4845210.73
215	7473804.53	4846040.63	263	7474844.15	4845076.76	311	7474866.59	4845221.36
216	7473804.48	4846034.86	264	7475075.20	4845296.89	312	7474862.51	4845234.97
217	7473804.42	4846029.09	265	7475079.63	4845296.53	313	7474862.53	4845234.89
218	7473818.74	4846025.22	266	7475089.44	4845295.91	314	7474842.11	4845230.19
219	7473822.66	4846020.94	267	7475092.27	4845297.23	315	7474816.86	4845230.78
220	7473825.97	4846002.44	268	7475150.06	4845297.23	316	7474795.02	4845236.47
221	7476241.03	4844667.76	269	7475185.06	4845295.04	317	7474775.25	4845229.94
222	7476240.93	4844671.86	270	7475250.47	4845267.61	318	7474755.18	4845216.31
223	7476254.66	4844696.50	271	7475330.55	4845218.33	319	7474753.09	4845215.90
224	7476256.92	4844709.79	272	7475390.92	4845165.12	320	7474728.38	4845208.91
225	7476262.12	4844719.57	273	7475448.53	4845106.50	321	7474701.12	4845205.55
226	7476284.69	4844740.55	274	7475512.20	4845035.76	322	7474709.30	4845300.76
227	7476315.29	4844777.39	275	7475533.36	4845007.54	323	7474732.00	4845305.42
228	7476339.85	4844822.53	276	7475533.79	4845007.86	324	7474759.69	4845310.74
229	7476349.70	4844852.49	277	7475556.69	4844982.89	325	7474786.57	4845317.74
230	7476359.87	4844872.30	278	7475571.19	4844968.49	326	7474815.43	4845336.37
231	7476369.23	4844897.26	279	7475585.60	4844947.21	327	7474843.56	4845343.26
232	7476385.89	4844910.12	280	7475597.15	4844927.70	328	7474869.27	4845345.62
233	7476401.28	4844938.98	281	7475598.29	4844925.78	329	7474894.82	4845345.45
234	7476417.63	4844956.69	282	7475599.76	4844924.05	330	7474920.04	4845343.21
235	7476449.41	4844964.63	283	7475662.90	4844849.86	331	7474945.09	4845340.59
236	7476485.02	4844976.50	284	7475727.05	4844773.26	332	7474969.45	4845338.95
237	7476510.55	4844984.43	285	7475729.86	4844770.36	333	7474995.04	4845337.46
238	7476547.34	4844976.18	286	7475736.18	4844770.08	334	7475019.97	4845335.04
239	7475998.86	4844732.43	287	7475664.54	4844700.86	335	7475046.54	4845329.10
240	7476005.53	4844724.49	288	7475656.42	4844719.26	336	7475074.62	4845305.27
241	7476018.75	4844708.59	289	7475641.02	4844737.93	337	7475076.98	4845305.28
242	7476033.50	4844683.09	290	7475626.23	4844757.85	338	7475085.49	4845304.58
243	7476051.78	4844634.97	291	7475612.74	4844769.57	339	7475086.53	4845303.96
244	7476071.98	4844609.84	292	7475605.80	4844780.63	340	7475086.54	4845297.79
245	7476089.89	4844602.47	293	7475587.35	4844770.21	341	7475083.84	4845299.39
246	7476110.70	4844603.39	294	7475567.91	4844764.08	342	7475074.12	4845299.96
247	7476131.59	4844609.18	295	7475549.58	4844775.15	343	7475074.07	4845296.99
248	7476152.32	4844616.32	296	7475534.43	4844794.90	344	7474616,20	4844955,49
249	7476172.28	4844625.41	297	7475534.62	4844810.20			
250	7476192.16	4844635.91	298	7475535.21	4844857.21			
251	7476209.71	4844644.66	299	7475523.68	4844875.01			
252	7476211.47	4844645.84	300	7475514.00	4844891.14			

ГРАД КРАЉЕВО, КО ГРДИЦА

1	7474188.75	4845056.13	8	7474170.56	4845012.54	15	7474139.70	4845012.55
2	7474186.93	4845054.59	9	7474166.38	4845010.62	16	7474134.91	4845019.15
3	7474182.35	4845049.90	10	7474161.97	4845009.32	17	7474130.70	4845026.14
4	7474181.19	4845041.63	11	7474157.42	4845008.66	18	7474127.12	4845033.47
5	7474180.11	4845033.98	12	7474152.83	4845008.66	19	7474124.18	4845041.08
6	7474177.88	4845018.05	13	7474148.28	4845009.32	20	7474116.48	4845044.49
7	7474174.41	4845015.03	14	7474143.88	4845010.63	21	7474112.28	4845048.58

22	7474112.08	4845040.65	79	7475183.25	4844840.63	136	7474553.85	4844846.77
23	7474109.76	4845028.95	80	7475186.36	4844846.11	137	7474513.15	4844857.04
24	7474104.51	4845014.71	81	7475187.21	4844848.92	138	7474509.93	4844863.78
25	7474101.41	4845001.05	82	7475176.82	4844854.54	139	7474515.22	4844871.71
26	7474101.68	4844994.21	83	7475164.45	4844857.69	140	7474518.59	4844895.29
27	7474106.01	4844983.70	84	7475155.87	4844857.70	141	7474518.59	4844908.38
28	7474097.59	4844988.11	85	7475144.82	4844854.00	142	7474517.82	4844911.43
29	7474095.63	4844993.06	86	7475127.42	4844851.61	143	7474845.67	4845075.81
30	7474095.28	4845001.62	87	7475117.34	4844851.59	144	7474864.18	4845069.22
31	7474098.65	4845016.45	88	7475105.67	4844853.28	145	7474880.35	4845069.22
32	7474103.88	4845030.61	89	7475095.08	4844855.93	146	7474896.72	4845071.95
33	7474106.00	4845041.32	90	7475087.20	4844858.19	147	7474898.32	4845074.35
34	7474106.16	4845047.47	91	7475071.48	4844864.66	148	7474910.32	4845084.35
35	7474098.37	4845066.71	92	7475062.36	4844870.64	149	7474913.50	4845089.13
36	7474096.88	4845080.67	93	7475056.87	4844874.47	150	7474911.04	4845099.57
37	7474099.88	4845096.23	94	7475048.61	4844880.22	151	7474909.59	4845105.02
38	7474105.60	4845110.67	95	7475049.12	4844895.55	152	7474891.52	4845108.03
39	7474107.16	4845113.68	96	7475048.07	4844935.28	153	7474875.94	4845119.71
40	7474103.18	4845133.64	97	7475047.23	4844978.38	154	7474870.89	4845146.24
41	7474098.44	4845157.09	98	7475007.76	4844972.44	155	7474868.37	4845157.96
42	7474093.24	4845179.88	99	7475038.28	4845000.44	156	7475426.68	4845028.23
43	7474083.92	4845201.44	100	7475046.19	4845007.54	157	7475400.13	4845060.30
44	7474075.20	4845223.04	101	7475046.90	4845013.44	158	7475321.54	4845134.52
45	7474061.85	4845242.36	102	7475045.06	4845032.61	159	7475268.79	4845174.08
46	7474046.74	4845260.61	103	7475046.56	4845046.02	160	7475230.18	4845201.11
47	7474029.21	4845277.35	104	7475050.46	4845060.15	161	7475196.69	4845215.99
48	7474010.95	4845293.38	105	7475055.09	4845069.79	162	7475164.28	4845224.09
49	7474005.11	4845298.05	106	7475063.58	4845081.98	163	7475152.13	4845223.23
50	7474069.44	4845397.85	107	7475069.95	4845088.23	164	7475103.23	4845223.23
51	7474087.28	4845389.76	108	7475076.31	4845094.47	165	7475090.05	4845227.49
52	7474101.28	4845387.86	109	7475104.05	4845118.28	166	7475083.64	4845227.44
53	7475408.67	4844861.32	110	7475125.39	4845137.26	167	7475083.18	4845229.00
54	7475404.11	4844856.88	111	7475133.07	4845143.34	168	7475083.32	4845227.44
55	7475382.60	4844855.86	112	7475171.91	4845175.07	169	7475086.36	4845223.63
56	7475354.16	4844873.13	113	7475192.90	4845192.35	170	7475086.38	4845218.64
57	7475350.07	4844886.50	114	7475201.70	4845201.71	171	7475071.12	4845218.89
58	7475337.68	4844871.80	115	7475209.23	4845210.42	172	7475071.04	4845216.89
59	7475327.60	4844859.06	116	7475367.22	4845095.37	173	7475041.00	4845217.16
60	7475331.23	4844857.15	117	7475415.26	4845042.02	174	7475017.01	4845218.06
61	7475329.35	4844852.72	118	7474964.47	4844900.41	175	7474992.51	4845219.11
62	7475320.45	4844834.63	119	7474950.83	4844888.60	176	7474994.19	4845209.30
63	7475310.91	4844817.02	120	7474950.47	4844878.67	177	7474985.70	4845207.80
64	7475298.77	4844803.31	121	7474949.42	4844873.62	178	7475008.90	4845180.88
65	7475309.42	4844792.19	122	7474944.17	4844842.56	179	7475005.89	4845133.04
66	7475320.79	4844780.86	123	7474942.23	4844821.44	180	7474995.50	4845116.20
67	7475332.78	4844762.40	124	7474941.37	4844812.01	181	7474982.49	4845068.16
68	7475338.83	4844748.89	125	7474935.04	4844782.31	182	7474965.17	4845040.45
69	7475338.51	4844745.31	126	7474929.45	4844783.11	183	7474927.54	4845006.99
70	7475338.84	4844744.01	127	7474892.03	4844788.59	184	7474896.74	4844979.82
71	7475330.11	4844727.96	128	7474862.21	4844792.97	185	7474917.99	4844978.71
72	7475285.68	4844734.93	129	7474806.54	4844800.44	186	7474888.88	4844959.00
73	7475236.44	4844742.16	130	7474710.18	4844811.81	187	7474897.94	4844936.89
74	7475228.96	4844742.76	131	7474691.85	4844814.46	188	7474903.65	4844940.61
75	7475179.70	4844751.43	132	7474686.35	4844821.53	189	7474911.70	4844935.77
76	7475182.31	4844770.07	133	7474663.41	4844825.17	190	7474917.88	4844940.74
77	7475181.62	4844795.30	134	7474660.08	4844822.66	191	7474935.47	4844946.32
78	7475181.56	4844835.40	135	7474560.35	4844838.46	192	7474942.34	4844949.96

193	7474949.81	4844952.13	208	7474058.04	4845028.77	227	7474868.63	4844973.73
194	7474977.14	4844910.28	209	7474044.47	4845031.25	228	7474882.82	4844973.77
195	7474979.72	4844907.12	210	7474040.19	4845031.82	229	7474563.35	4844837.99
196	7474505.68	4844859.53	211	7474022.35	4845052.32	230	7474566.88	4844843.06
197	7474501.32	4844857.96	212	7473997.14	4845081.30	231	7474575.57	4844864.80
198	7474491.33	4844857.49	213	7473989.53	4845079.47	232	7474582.20	4844882.46
199	7474402.63	4844880.30	218	7476152.17	4843957.43	233	7474588.77	4844875.47
200	7474310.13	4844907.63	219	7474650.37	4844943.82	234	7474592.15	4844877.12
201	7474265.17	4844923.06	220	7474690.21	4844930.22	235	7474588.34	4844883.67
202	7474201.10	4844956.63	221	7474710.10	4844936.21	236	7474586.56	4844885.73
203	7474134.89	4844980.27	222	7474765.03	4844957.33	237	7474581.22	4844898.95
204	7474095.70	4844998.70	223	7474782.09	4844959.85	238	7474580.74	4844907.00
205	7474083.84	4845004.60	224	7474812.68	4844977.18	239	7474588.10	4844920.11
206	7474073.20	4845037.87	225	7474827.56	4844988.34	240	7474597.68	4844932.18
207	7474067.90	4845035.98	226	7474835.42	4844970.03			

ГРАД КРАЉЕВО, КО СИРЧА

1	7478023.66	4843743.18	81	7476791.58	4843631.18	121	7476706.62	4844334.46
2	7478058.36	4843822.29	82	7476790.87	4843644.87	122	7476714.45	4844368.15
3	7478012.03	4843749.03	83	7476780.05	4843659.30	123	7476724.18	4844392.80
4	7478046.13	4843826.79	84	7476776.45	4843670.99	124	7476738.64	4844415.55
5	7477555.61	4844121.88	85	7476772.46	4843674.73	125	7476766.17	4844444.04
6	7477495.19	4844071.18	86	7476840.19	4843714.97	126	7476789.95	4844427.27
7	7477547.98	4844132.44	87	7476834.62	4843728.09	127	7476847.67	4844444.11
8	7477488.27	4844082.34	88	7476854.32	4843722.46	128	7476918.86	4844411.34
49	7477430.34	4843698.41	89	7476881.57	4843712.24	129	7477151.80	4844028.99
50	7477481.95	4843661.55	90	7477012.31	4843639.94	130	7477136.06	4844031.74
51	7477524.30	4843635.23	91	7477254.03	4843719.97	131	7477134.76	4844033.27
52	7477549.28	4843597.76	92	7477317.99	4843717.03	132	7477133.63	4844032.15
53	7477566.77	4843580.27	93	7477333.58	4843732.11	133	7477120.90	4844034.27
54	7477578.66	4843573.60	94	7477339.03	4843738.06	134	7477071.97	4844042.81
55	7477613.98	4843577.11	95	7477343.04	4843736.29	135	7477066.80	4844048.32
56	7477678.53	4843584.94	96	7477349.19	4843733.50	136	7477061.78	4844044.57
57	7477743.48	4843604.62	97	7477361.87	4843728.39	137	7477017.45	4844051.38
58	7477809.68	4843622.68	98	7477374.94	4843723.98	138	7477088.62	4844125.25
59	7477872.59	4843639.83	99	7477395.38	4843718.28	139	7477131.17	4844121.37
60	7477936.43	4843648.90	100	7477408.05	4843714.33	140	7477185.98	4844134.65
61	7477985.60	4843663.42	101	7476958.46	4844384.48	141	7477216.54	4844148.86
62	7477512.93	4843531.94	102	7476964.47	4844345.43	142	7477256.01	4844153.13
63	7477511.62	4843533.01	103	7476977.80	4844303.11	143	7477275.02	4844155.18
64	7477468.21	4843575.41	104	7476982.64	4844290.21	144	7477278.47	4844159.81
65	7477417.29	4843623.97	105	7476976.12	4844272.84	145	7477279.67	4844167.25
66	7477397.43	4843648.06	106	7476962.85	4844262.89	146	7477277.18	4844168.09
67	7477372.41	4843653.15	107	7476963.16	4844252.96	147	7477248.25	4844181.04
68	7477325.49	4843651.32	108	7476877.37	4844270.42	148	7477221.47	4844218.45
69	7477259.07	4843625.23	109	7476879.71	4844278.03	149	7477211.07	4844262.89
70	7477194.29	4843600.12	110	7476892.28	4844301.37	150	7477192.89	4844292.26
71	7477130.30	4843577.95	111	7476887.38	4844356.95	151	7477188.10	4844329.16
72	7477073.18	4843560.23	112	7476847.08	4844379.22	152	7477176.96	4844355.31
73	7477048.17	4843547.94	113	7476831.77	4844379.22	153	7477154.88	4844381.68
74	7476951.86	4843536.80	114	7476808.87	4844365.47	154	7477169.35	4844421.88
75	7476945.37	4843538.16	115	7476797.88	4844345.07	155	7477154.62	4844496.76
76	7476929.95	4843541.38	116	7476788.94	4844300.50	156	7477154.62	4844557.28
77	7476896.02	4843551.43	117	7476793.00	4844281.66	157	7477150.08	4844593.59
78	7476849.98	4843564.26	118	7476708.49	4844282.68	158	7477169.94	4844625.86
79	7476806.70	4843579.76	119	7476706.48	4844292.19	159	7477189.38	4844643.68
80	7476795.01	4843614.29	120	7476705.59	4844308.23	160	7477183.34	4844676.93

161	7477162.30	4844712.86	218	7476073.30	4844491.73	275	7476678.09	4844848.51
162	7477128.76	4844736.70	219	7476063.89	4844484.57	276	7476692.29	4844799.47
163	7477083.22	4844751.88	220	7476048.40	4844459.06	277	7476702.65	4844732.98
164	7477041.78	4844763.50	221	7476041.79	4844446.97	278	7476713.36	4844692.90
165	7476987.06	4844770.89	222	7476027.50	4844436.69	279	7476727.64	4844673.85
166	7476957.72	4844761.11	223	7476007.27	4844430.98	280	7476752.50	4844660.41
167	7476911.46	4844687.10	224	7475980.08	4844436.11	281	7476766.97	4844657.22
168	7476894.83	4844648.58	225	7475969.14	4844461.55	282	7476815.25	4844657.22
169	7476872.91	4844616.15	226	7475960.94	4844470.07	283	7476819.18	4844659.39
170	7476791.38	4844578.90	227	7475955.41	4844475.80	284	7476819.94	4844671.04
171	7476732.56	4844591.98	228	7475954.11	4844478.41	285	7476819.95	4844689.19
172	7476669.90	4844636.72	229	7475953.06	4844478.37	286	7476818.22	4844701.62
173	7476631.84	4844695.94	230	7475928.67	4844481.27	287	7476826.32	4844722.43
174	7476619.08	4844738.46	231	7475926.02	4844485.65	288	7476861.77	4844759.53
175	7476611.16	4844774.68	232	7475902.88	4844496.67	289	7476893.96	4844809.88
176	7476596.00	4844817.73	233	7475875.24	4844504.81	290	7476915.39	4844828.41
177	7476579.36	4844844.76	234	7475847.26	4844515.57	291	7476917.97	4844850.79
178	7476575.34	4844866.85	235	7475820.12	4844528.51	292	7476941.62	4844855.52
179	7476565.27	4844883.64	236	7475794.00	4844543.57	293	7476974.60	4844848.92
180	7476551.71	4844900.59	237	7475775.43	4844557.61	294	7477013.71	4844840.90
181	7476539.96	4844907.22	238	7475766.67	4844566.27	295	7477084.17	4844825.63
182	7476498.81	4844907.22	239	7475755.69	4844558.79	296	7477161.09	4844795.80
183	7476471.07	4844897.59	240	7475727.85	4844558.73	297	7477213.72	4844765.72
184	7476450.43	4844874.24	241	7475708.17	4844563.72	298	7477237.74	4844734.06
185	7476437.85	4844838.42	242	7475691.52	4844582.82	299	7477260.19	4844702.07
186	7476408.68	4844778.81	243	7475692.34	4844608.44	300	7477264.72	4844653.10
187	7476381.57	4844737.10	244	7475697.75	4844618.93	301	7477256.26	4844594.61
188	7476348.14	4844699.49	245	7475698.46	4844629.71	302	7477232.62	4844527.65
189	7476320.62	4844675.90	246	7475698.51	4844643.33	303	7477232.62	4844463.58
190	7476307.76	4844658.75	247	7475694.74	4844652.87	304	7477236.06	4844444.88
191	7476304.97	4844642.94	248	7475680.25	4844674.24	305	7477237.97	4844445.31
192	7476320.02	4844588.37	249	7475666.62	4844696.13	306	7477240.46	4844440.74
193	7476336.61	4844533.22	250	7475664.54	4844700.86	307	7477242.77	4844441.26
194	7476336.61	4844490.64	251	7475736.18	4844770.08	308	7477255.28	4844417.77
195	7476323.77	4844430.19	252	7475743.83	4844770.71	309	7477266.99	4844406.20
196	7476296.59	4844384.33	253	7475754.25	4844773.34	310	7477302.99	4844388.38
197	7476244.05	4844352.58	254	7475761.03	4844775.31	311	7477332.73	4844377.32
198	7476203.43	4844338.25	255	7475765.98	4844777.48	312	7477350.48	4844376.79
199	7476177.93	4844408.29	256	7475823.15	4844794.63	313	7477364.05	4844368.67
200	7476206.20	4844412.86	257	7475864.80	4844795.88	314	7477377.61	4844363.67
201	7476238.42	4844422.70	258	7475884.47	4844793.64	315	7477404.06	4844351.44
202	7476249.40	4844431.63	259	7475900.45	4844789.82	316	7477422.24	4844314.59
203	7476259.25	4844453.37	260	7475914.26	4844785.52	317	7477439.07	4844294.92
204	7476262.61	4844469.74	261	7475927.07	4844780.85	318	7477461.52	4844293.12
205	7476262.61	4844488.37	262	7475938.73	4844775.31	319	7477486.28	4844286.86
206	7476258.34	4844505.43	263	7475950.02	4844769.40	320	7477516.17	4844277.85
207	7476262.30	4844533.13	264	7475960.61	4844763.13	321	7477545.18	4844263.11
208	7476256.79	4844552.03	265	7475971.48	4844756.09	322	7477571.27	4844243.78
209	7476247.44	4844566.99	266	7475982.35	4844747.75	323	7477593.56	4844220.43
210	7476245.67	4844570.69	267	7475994.82	4844737.25	324	7477610.25	4844198.49
211	7476234.83	4844561.83	268	7475998.86	4844732.43	325	7477639.86	4844158.13
212	7476210.77	4844547.02	269	7476558.59	4844970.08	326	7477653.80	4844139.10
213	7476184.97	4844535.65	270	7476574.21	4844961.62	327	7477668.19	4844121.50
214	7476158.81	4844525.88	271	7476605.21	4844934.63	328	7477683.76	4844104.90
215	7476132.40	4844518.37	272	7476624.05	4844920.12	329	7477700.10	4844088.89
216	7476107.32	4844510.03	273	7476641.83	4844899.00	330	7477716.73	4844073.31
217	7476081.29	4844495.35	274	7476658.80	4844871.05	331	7477734.47	4844059.16

332	7477753.20	4844046.03	389	7477277.98	4844059.46	446	7476511.35	4844585.38
333	7477772.37	4844033.80	390	7477237.12	4844072.28	447	7476543.98	4844622.91
334	7477791.95	4844022.14	391	7477201.83	4844069.50	448	7476576.78	4844659.84
335	7477812.11	4844011.62	392	7477179.72	4844058.03	449	7476602.85	4844689.97
336	7477832.84	4844002.16	393	7477021.25	4844485.70	450	7476614.74	4844702.55
337	7477854.29	4843993.67	394	7477017.01	4844478.73	451	7476634.40	4844686.62
338	7477877.21	4843983.53	395	7476992.65	4844446.45	452	7476640.22	4844682.66
339	7477900.14	4843974.74	396	7476983.85	4844434.53	453	7476648.99	4844668.78
340	7477924.49	4843968.79	397	7476975.31	4844421.35	454	7476696.73	4844609.89
341	7477972.34	4843952.08	398	7476967.08	4844408.63	455	7476840.35	4844588.23
342	7477994.44	4843940.17	399	7476956.69	4844393.33	456	7476930.38	4844733.76
343	7478018.14	4843933.17	400	7476955.54	4844391.64	457	7477002.71	4844768.77
344	7478042.06	4843926.43	401	7476948.92	4844381.88	458	7477008.69	4844759.35
345	7478065.76	4843916.70	402	7476928.35	4844391.13	459	7477007.23	4844739.82
346	7477990.16	4843665.38	403	7476926.89	4844391.59	460	7477013.03	4844732.17
347	7478029.25	4843686.54	404	7476925.48	4844397.57	461	7477018.68	4844725.58
348	7478009.91	4843840.13	405	7476893.77	4844432.70	462	7477038.89	4844687.00
349	7477987.87	4843852.21	406	7476822.65	4844444.55	463	7477039.09	4844678.32
350	7477965.00	4843860.62	407	7476715.23	4844370.13	464	7477039.32	4844668.73
351	7477940.34	4843866.34	408	7476668.37	4844337.30	465	7477051.22	4844645.18
352	7477893.01	4843882.43	409	7476670.71	4844335.43	466	7477050.11	4844628.08
353	7477866.87	4843886.36	410	7476659.21	4844321.58	467	7477031.97	4844600.74
354	7477847.25	4843905.49	411	7476639.62	4844295.76	468	7477044.12	4844593.08
355	7477823.56	4843909.80	412	7476622.71	4844276.07	469	7477064.01	4844579.95
356	7477798.04	4843920.04	413	7476610.69	4844284.46	470	7477073.39	4844571.20
357	7477773.03	4843931.83	414	7476593.04	4844268.24	471	7477058.00	4844546.84
358	7477749.27	4843944.68	415	7476580.74	4844257.55	472	7477050.61	4844534.61
359	7477725.51	4843958.25	416	7476569.50	4844247.26	473	7477047.51	4844529.20
360	7477702.92	4843973.01	417	7476565.98	4844256.73	474	7477040.71	4844519.17
361	7477680.66	4843988.67	418	7476565.43	4844274.73	475	7477035.43	4844509.92
362	7477659.29	4844006.13	419	7476562.65	4844274.62	476	7477299.29	4843720.88
363	7477639.03	4844023.80	420	7476516.03	4844263.96	477	7477279.34	4843719.47
364	7477619.29	4844042.72	421	7476478.73	4844249.16	478	7477219.14	4843707.35
365	7477601.16	4844062.79	422	7476444.33	4844288.78	479	7477197.57	4843693.99
366	7477583.34	4844083.52	423	7476437.76	4844298.06	480	7477182.79	4843684.13
367	7477567.24	4844104.86	424	7476423.75	4844324.05	481	7477159.28	4843673.51
368	7477553.20	4844125.42	425	7476423.64	4844325.57	482	7477115.53	4843653.76
369	7477538.30	4844145.48	426	7476417.97	4844353.22	483	7477102.67	4843647.96
370	7477525.09	4844163.35	427	7476431.71	4844356.65	484	7477069.07	4843640.35
371	7477512.19	4844175.39	428	7476424.71	4844377.22	485	7477064.34	4843639.86
372	7477498.18	4844186.03	429	7476416.84	4844401.16	486	7477031.70	4843636.52
373	7477482.46	4844193.48	430	7476418.53	4844402.08	487	7476996.84	4843638.81
374	7477464.64	4844199.35	431	7476425.33	4844408.52	488	7476976.64	4843635.22
375	7477440.33	4844205.66	432	7476427.07	4844412.74	489	7476971.14	4843658.14
376	7477417.54	4844214.36	433	7476429.15	4844420.99	490	7476967.76	4843661.26
377	7477393.17	4844216.44	434	7476432.19	4844433.34	491	7476836.07	4843727.50
378	7477386.35	4844210.50	435	7476439.58	4844452.04	492	7476832.66	4843743.50
379	7477380.32	4844193.43	436	7476445.40	4844461.79	493	7476827.31	4843769.86
380	7477372.95	4844152.00	437	7476490.75	4844440.05	494	7476826.56	4843780.97
381	7477365.84	4844119.48	438	7476495.71	4844449.85	495	7476823.53	4843805.26
382	7477361.96	4844109.89	439	7476500.42	4844455.99	496	7476818.70	4843825.00
383	7477355.47	4844112.02	440	7476490.60	4844490.90	497	7476818.59	4843826.27
384	7477354.19	4844107.84	441	7476481.66	4844512.97	498	7476817.03	4843845.11
385	7477335.82	4844104.81	442	7476477.27	4844522.74	499	7476818.39	4843849.55
386	7477299.10	4844089.60	443	7476469.64	4844539.74	500	7476819.90	4843862.46
387	7477289.74	4844077.20	444	7476459.26	4844559.42	501	7476825.07	4843880.83
388	7477285.68	4844060.76	445	7476489.57	4844560.68	502	7476836.05	4843926.58

503	7476834.61	4843936.79	559	7479847.37	4843035.86	615	7478901.82	4843805.09
504	7476840.31	4843955.99	560	7479879.44	4842999.51	616	7478910.23	4843783.20
505	7476846.95	4843963.88	561	7479896.05	4842975.97	617	7478919.20	4843761.50
506	7476861.96	4843993.73	562	7479914.96	4842947.27	618	7478928.16	4843739.79
507	7476869.21	4844008.48	563	7479934.62	4842900.07	619	7478937.86	4843718.67
508	7476884.09	4844006.71	564	7479956.38	4842874.09	620	7478949.76	4843698.52
509	7476952.18	4843997.47	565	7479988.80	4842846.11	621	7478961.27	4843678.06
510	7476976.78	4843987.89	566	7480037.16	4842813.23	622	7478974.03	4843658.33
511	7477000.14	4843980.57	567	7479552.14	4843264.23	623	7478986.35	4843638.11
512	7477018.53	4843972.90	568	7479027.55	4843336.35	624	7478998.46	4843618.11
513	7477051.77	4843955.62	569	7478909.17	4843385.64	625	7479013.36	4843600.13
514	7477083.82	4843936.19	570	7478925.51	4843385.16	626	7479027.70	4843581.44
515	7477054.15	4843938.98	571	7478991.68	4843371.10	627	7479043.36	4843564.07
516	7476979.55	4843948.47	572	7479022.98	4843369.15	628	7479059.35	4843547.15
517	7476927.65	4843956.77	573	7479056.74	4843365.20	629	7479077.60	4843531.97
518	7476900.38	4843955.66	574	7479092.05	4843365.20	630	7479089.57	4843519.05
519	7477219.15	4843788.45	575	7479125.83	4843363.38	631	7479094.93	4843517.44
520	7477259.64	4843792.87	576	7479127.19	4843366.02	632	7479110.92	4843498.40
521	7477288.35	4843771.03	577	7479122.99	4843368.88	633	7479129.13	4843483.94
522	7477306.61	4843755.14	578	7479110.76	4843377.00	634	7479146.85	4843468.43
523	7477319.87	4843746.50	579	7479089.14	4843392.43	635	7479165.75	4843454.84
524	7475650.75	4844515.73	580	7479068.33	4843408.85	636	7478089.13	4843907.97
525	7475651.64	4844520.38	581	7479047.73	4843425.56	637	7478112.50	4843898.55
526	7475636.95	4844529.69	582	7479027.96	4843443.30	638	7478133.99	4843890.66
527	7475695.35	4844614.27	583	7479008.76	4843461.61	639	7478153.79	4843885.16
528	7476334.19	4844196.68	584	7478990.27	4843480.55	640	7478173.84	4843880.84
529	7476241.56	4844351.70	585	7478971.94	4843499.72	641	7478194.33	4843879.30
530	7476323.45	4844189.30	586	7478954.57	4843519.91	642	7478214.85	4843879.78
531	7476229.05	4844347.29	587	7478938.36	4843540.89	643	7478235.15	4843882.36
532	7475622.47	4844536.19	588	7478922.54	4843561.82	644	7478255.24	4843887.15
533	7475625.40	4844537.01	589	7478906.40	4843582.96	645	7478274.61	4843894.18
534	7475698.50	4844641.72	590	7478891.37	4843604.79	646	7478294.22	4843902.79
535	7479185.47	4843441.98	591	7478876.50	4843626.84	647	7478315.46	4843908.87
536	7479205.24	4843429.39	592	7478863.05	4843650.00	648	7478317.22	4843909.38
537	7479225.64	4843417.98	593	7478851.68	4843674.03	649	7478085.56	4843737.32
538	7479246.65	4843407.40	594	7478844.42	4843688.69	650	7478143.82	4843790.47
539	7479267.73	4843396.58	595	7478840.33	4843690.60	651	7478146.70	4843792.07
540	7479288.31	4843385.09	596	7478805.89	4843701.23	652	7478145.44	4843794.70
541	7479299.00	4843380.02	597	7478797.57	4843699.29	653	7478133.93	4843796.99
542	7479309.63	4843376.53	598	7478773.52	4843703.52	654	7478105.71	4843804.81
543	7479331.64	4843367.85	599	7478770.83	4843709.78	655	7478080.37	4843814.18
544	7479353.73	4843360.01	600	7478542.52	4844171.42	656	7480135.90	4842765.83
545	7479376.11	4843352.84	601	7478561.78	4844181.05	657	7480241.24	4842719.90
546	7479398.47	4843345.86	602	7478609.51	4844183.23	658	7480297.33	4842694.59
547	7479424.52	4843331.99	603	7478649.90	4844158.75	659	7480315.62	4842674.49
548	7479421.95	4843321.72	604	7478680.60	4844136.82	660	7478337.42	4843415.73
549	7479452.49	4843308.45	605	7478706.06	4844098.63	661	7478341.46	4843413.82
550	7479498.18	4843297.03	606	7478761.68	4844017.85	662	7478356.64	4843394.1
551	7479551.09	4843292.13	607	7478805.81	4843963.01	663	7478378.94	4843381.52
552	7479623.89	4843284.89	608	7478847.45	4843898.67	664	7478408.86	4843369.94
553	7479682.09	4843258.86	609	7478864.57	4843906.19	665	7478440.49	4843363.82
554	7479719.13	4843224.00	610	7478867.04	4843901.90			
555	7479750.47	4843178.04	611	7478877.72	4843874.70			
556	7479774.64	4843133.73	612	7478882.33	4843860.37			
557	7479806.38	4843082.13	613	7478886.57	4843849.50			
558	7479828.43	4843047.22	614	7478893.67	4843827.02			

ГРАД КРАЉЕВО, КО КРАЉЕВО

1	7479027.55	4843336.35	57	7478148.99	4843701.69	113	7479763.99	4842950.25
2	7477033.10	4843540.54	58	7478127.59	4843673.15	114	7479759.22	4842959.14
3	7476996.16	4843540.54	59	7478101.02	4843638.40	115	7479758.70	4842960.17
4	7476986.58	4843537.19	60	7478070.54	4843606.88	116	7479752.89	4842962.35
5	7476957.59	4843535.61	61	7478048.82	4843590.87	117	7479749.94	4842965.41
6	7476951.86	4843536.80	62	7478009.01	4843576.20	118	7479752.49	4842968.62
7	7477048.17	4843547.94	63	7477957.14	4843555.45	119	7479754.10	4842969.29
8	7478322.92	4843909.03	64	7477908.08	4843551.19	120	7479752.89	4842974.36
9	7478338.14	4843920.16	65	7477836.68	4843553.12	121	7479752.81	4842977.24
10	7478339.44	4843928.61	66	7477816.52	4843543.95	122	7479750.14	4842982.71
11	7478382.01	4843979.69	67	7477772.48	4843533.46	123	7479758.86	4842983.85
12	7478437.42	4844049.23	68	7477733.14	4843527.56	124	7479724.06	4843047.81
13	7478479.78	4844115.52	69	7477696.78	4843515.44	125	7479685.50	4843144.19
14	7478524.59	4844162.46	70	7477654.58	4843511.22	126	7479663.02	4843158.72
15	7478542.52	4844171.42	71	7477623.10	4843510.35	127	7479570.86	4843186.46
16	7478770.66	4843710.19	72	7477613.44	4843502.57	128	7479497.34	4843202.56
17	7478767.43	4843717.72	73	7477592.56	4843493.58	129	7479433.71	4843233.23
18	7478773.94	4843739.95	74	7477571.44	4843495.53	130	7479406.44	4843255.72
19	7478775.42	4843755.04	75	7477535.42	4843513.54	131	7479404.25	4843242.87
20	7478777.03	4843761.95	76	7477512.93	4843531.94	132	7479372.46	4843251.61
21	7478781.47	4843781.07	77	7478317.22	4843909.38	133	7479347.18	4843259.07
22	7478784.20	4843792.82	78	7478321.82	4843910.71	134	7479321.81	4843265.85
23	7478785.91	4843814.26	79	7480137.20	4842465.12	135	7479295.89	4843271.55
24	7478789.22	4843818.75	80	7480106.49	4842495.50	136	7479269.33	4843276.12
25	7478788.79	4843820.11	81	7480141.12	4842521.75	137	7479256.29	4843277.91
26	7478787.15	4843825.74	82	7480141.80	4842531.56	138	7479241.84	4843279.64
27	7478785.40	4843831.83	83	7480157.28	4842546.86	139	7479222.42	4843281.37
28	7478782.74	4843840.39	84	7480170.39	4842544.04	140	7479213.15	4843281.78
29	7478781.69	4843844.43	85	7480186.03	4842555.27	141	7479584.69	4842995.72
30	7478776.77	4843868.68	86	7480205.33	4842569.13	142	7479757.98	4842984.83
31	7478784.86	4843871.68	87	7480234.40	4842590.01	143	7479552.75	4843015.71
32	7478780.03	4843876.63	88	7480265.12	4842616.42	144	7479556.91	4843016.64
33	7478754.84	4843912.90	89	7480196.37	4842647.72	145	7479567.51	4843010.01
34	7478722.37	4843949.31	90	7480197.24	4842645.32	146	7479746.71	4843004.92
35	7478689.33	4843987.52	91	7480165.17	4842577.70	147	7479747.34	4843005.01
36	7478668.40	4844024.41	92	7480163.12	4842579.21	148	7479227.60	4843253.07
37	7478645.70	4844069.88	93	7480161.22	4842581.02	149	7479185.44	4843270.62
38	7478611.23	4844097.33	94	7480191.91	4842645.76	150	7479191.29	4843282.73
39	7478583.00	4844102.53	95	7480189.92	4842650.66	151	7479182.92	4843283.10
40	7478567.24	4844094.30	96	7480159.20	4842664.65	152	7479152.24	4843284.44
41	7478549.74	4844073.30	97	7480066.69	4842710.91	153	7478435.41	4843350.13
42	7478518.19	4844024.67	98	7479985.81	4842755.39	154	7478435.41	4843350.13
43	7478482.39	4843970.30	99	7479934.35	4842790.38	155	7478425.15	4843322.51
44	7478453.32	4843920.47	100	7479879.75	4842839.93	156	7478358.52	4843339.5
45	7478408.37	4843881.94	101	7479811.24	4842898.36	157	7478333.94	4843350.61
46	7478365.60	4843856.97	102	7479797.07	4842913.72	158	7478300.76	4843372.98
47	7478359.53	4843853.22	103	7479792.45	4842915.97	159	7478292.46	4843391.91
48	7478364.81	4843845.61	104	7479789.95	4842918.32	160	7478291.04	4843414.32
49	7478360.83	4843842.29	105	7479781.12	4842926.09	161	7478315.08	4843361.12
50	7478336.58	4843821.15	106	7479778.51	4842929.04	162	7478324.65	4843415.34
51	7478312.02	4843798.86	107	7479777.24	4842929.76	163	7478324.65	4843415.34
52	7478287.87	4843781.84	108	7479775.64	4842931.63			
53	7478264.31	4843767.26	109	7479771.80	4842935.40			
54	7478182.08	4843729.66	110	7479767.35	4842943.76			
55	7478177.56	4843726.52	111	7479766.88	4842945.82			
56	7478165.34	4843718.03	112	7479765.36	4842949.01			

ГРАД КРАЉЕВО, КО РАТИНА

1	7480265.87	4842506.25	55	7481187.34	4841598.75	109	7481991.93	4841779.81
2	7480227.61	4842476.92	56	7481176.99	4841603.46	110	7482018.30	4841765.88
3	7480184.48	4842433.13	57	7481166.39	4841608.28	111	7482046.97	4841751.76
4	7480177.09	4842425.66	58	7481150.69	4841615.63	112	7482051.24	4841744.44
5	7480137.20	4842465.12	59	7481138.82	4841622.79	113	7482080.55	4841771.81
6	7480385.64	4842631.34	60	7481127.37	4841629.68	114	7482097.95	4841751.04
7	7480451.74	4842558.70	61	7481124.04	4841672.41	115	7482118.69	4841732.95
8	7480449.49	4842556.50	62	7481118.81	4841712.83	116	7482084.37	4841707.07
9	7480420.58	4842568.07	63	7481088.41	4841710.20	117	7482113.24	4841689.20
10	7480396.19	4842575.91	64	7481084.45	4841728.26	118	7482135.54	4841673.58
11	7480361.00	4842571.72	65	7481069.70	4841762.08	119	7481163.71	4841760.07
12	7480286.39	4842521.99	66	7481081.45	4841763.89	120	7481166.69	4841789.99
13	7482020.93	4841116.16	67	7481091.66	4841763.48	121	7481217.77	4841771.88
14	7481991.39	4841128.13	68	7481109.33	4841759.42	122	7481251.44	4841765.87
15	7481993.28	4841130.90	69	7481113.16	4841759.50	123	7481243.37	4841765.61
16	7481961.27	4841134.05	70	7481140.73	4841759.53	124	7481276.36	4841257.90
17	7481938.79	4841131.95	71	7481146.00	4841759.29	125	7481279.27	4841254.96
18	7481914.86	4841140.05	72	7481173.56	4841760.50	126	7481279.74	4841255.43
19	7481904.25	4841145.65	73	7481260.97	4841763.43	127	7481290.51	4841261.76
20	7481890.73	4841153.35	74	7481319.54	4841753.84	128	7481298.68	4841264.30
21	7481861.29	4841171.89	75	7481360.62	4841751.25	129	7481314.30	4841263.71
22	7481852.13	4841175.92	76	7481364.26	4841740.47	130	7481329.87	4841263.12
23	7481841.76	4841172.61	77	7481365.32	4841738.36	131	7481333.44	4841263.30
24	7481819.17	4841186.29	78	7481398.51	4841731.12	132	7481351.27	4841263.63
25	7481787.02	4841204.28	79	7481464.28	4841735.19	133	7481369.16	4841265.15
26	7481783.64	4841207.90	80	7481502.47	4841737.73	134	7481371.03	4841265.25
27	7481772.41	4841220.02	81	7481537.14	4841750.11	135	7481373.14	4841265.36
28	7481762.52	4841230.75	82	7481549.07	4841765.96	136	7481332.39	4841295.51
29	7481757.84	4841235.29	83	7481565.95	4841774.90	137	7481304.08	4841319.24
30	7481749.44	4841243.44	84	7481590.62	4841777.54	138	7481291.57	4841332.25
31	7481729.48	4841258.75	85	7481618.01	4841771.91	139	7481254.08	4841358.08
32	7481704.98	4841273.19	86	7481621.96	4841731.93	140	7481251.58	4841355.41
33	7481685.72	4841284.43	87	7481648.00	4841721.71	141	7481247.22	4841358.81
34	7481649.63	4841306.37	88	7481693.95	4841705.62	142	7481229.91	4841374.85
35	7481618.97	4841325.16	89	7481698.52	4841704.81	143	7481209.45	4841388.68
36	7481598.14	4841337.26	90	7481716.96	4841720.13	144	7481163.50	4841447.99
37	7481584.18	4841346.91	91	7481727.60	4841741.16	145	7481137.67	4841481.33
38	7481574.54	4841353.57	92	7481733.26	4841762.48	146	7481135.66	4841479.77
39	7481557.65	4841362.90	93	7481733.35	4841779.34	147	7481132.56	4841477.12
40	7481546.36	4841367.33	94	7481760.38	4841781.91	148	7481118.67	4841465.01
41	7481530.37	4841370.20	95	7481787.62	4841785.45	149	7481105.19	4841450.85
42	7481511.24	4841373.41	96	7481810.16	4841788.40	150	7481036.18	4841533.81
43	7481512.05	4841381.47	97	7481837.32	4841793.11	151	7481031.75	4841527.44
44	7481422.84	4841414.99	98	7481842.04	4841793.46	152	7481025.89	4841514.10
45	7481415.74	4841403.12	99	7481860.03	4841794.78	153	7481023.20	4841507.98
46	7481377.64	4841422.62	100	7481895.18	4841799.69	154	7481011.24	4841487.07
47	7481345.42	4841434.50	101	7481909.65	4841801.61	155	7480987.96	4841462.80
48	7481328.11	4841441.85	102	7481927.99	4841805.64	156	7480977.29	4841454.06
49	7481308.87	4841454.85	103	7481932.95	4841808.77	157	7480971.82	4841417.88
50	7481328.03	4841481.21	104	7481942.69	4841815.39	158	7480972.04	4841395.18
51	7481287.80	4841512.53	105	7481955.91	4841801.59	159	7480975.53	4841376.04
52	7481241.48	4841550.74	106	7481967.63	4841792.04	160	7480979.78	4841367.96
53	7481221.46	4841571.79	107	7481984.73	4841784.75	161	7481010.99	4841299.84
54	7481199.44	4841591.96	108	7481989.46	4841781.51	162	7481023.69	4841272.99

163	7481035.05	4841250.55	202	7480229.77	4842193.25	241	7480742.38	4842145.57
164	7481037.94	4841249.28	203	7480226.19	4842202.43	242	7480935.60	4841923.04
165	7481045.16	4841235.20	204	7480223.50	4842213.51	243	7480886.98	4841971.66
166	7481044.52	4841232.06	205	7480203.01	4842211.80	244	7481037.00	4841842.93
167	7481062.25	4841196.65	206	7480189.93	4842211.69	245	7480990.39	4841878.40
168	7481088.46	4841210.02	207	7480176.85	4842211.57	246	7481250.27	4841751.54
169	7481107.61	4841218.07	208	7480140.09	4842302.64	247	7481182.43	4841771.94
170	7481121.96	4841219.74	209	7480147.86	4842296.33	248	7481115.47	4841796.48
171	7481137.81	4841227.10	210	7480155.63	4842290.01	249	7481169.82	4841776.56
172	7481158.88	4841228.81	211	7480162.70	4842284.08	250	7481574.53	4841756.80
173	7481170.94	4841229.80	212	7480137.32	4842226.54	251	7481544.34	4841738.69
174	7481210.08	4841221.01	213	7480117.11	4842232.14	252	7481509.72	4841724.98
175	7481231.43	4841220.64	214	7480077.46	4842239.54	253	7481475.18	4841719.18
176	7481249.79	4841231.50	215	7480087.14	4842262.59	254	7481415.94	4841719.18
177	7480828.18	4841689.98	216	7480094.90	4842281.06	255	7481346.72	4841735.47
178	7481069.95	4841821.31	217	7480102.02	4842294.69	256	7481825.13	4841859.13
179	7481069.26	4841821.76	218	7480111.78	4842310.21	257	7481778.03	4841847.94
180	7481056.74	4841829.98	219	7480121.53	4842325.72	258	7481684.84	4841804.50
181	7481083.63	4841844.43	220	7480396.19	4842575.91	259	7481620.20	4841776.41
182	7480817.65	4841701.44	221	7480361.00	4842571.72	260	7482035.92	4841797.63
183	7480180.27	4842275.11	222	7480286.39	4842521.99	261	7481959.79	4841836.84
184	7480188.51	4842272.35	223	7480265.87	4842506.25	262	7481914.71	4841852.24
185	7480196.74	4842269.59	224	7480227.61	4842476.92	263	7482095.61	4841758.84
186	7480229.91	4842266.08	225	7480184.48	4842433.13	264	7482148.37	4841697.14
187	7480265.91	4842268.74	226	7480177.09	4842425.66	265	7481026.28	4842002.52
188	7480266.75	4842271.10	227	7480137.20	4842465.12	266	7481026.28	4842002.52
189	7480275.25	4842262.80	228	7480485.83	4842531.36	267	7481068.00	4841969.78
190	7480276.50	4842257.19	229	7480458.11	4842553.06	268	7481118.04	4841926.77
191	7480277.74	4842251.57	230	7480449.49	4842556.50	269	7481185.96	4841892.81
192	7480278.12	4842247.73	231	7480420.58	4842568.07	270	7481227.77	4841888.33
193	7480278.50	4842243.88	232	7480517.46	4842493.41	271	7481230.46	4841895.37
194	7480278.51	4842236.67	233	7480625.08	4842318.02	272	7481259.38	4841918.34
195	7480277.76	4842228.46	234	7480588.87	4842373.01	273	7481285.25	4841924.47
196	7480277.22	4842218.03	235	7480553.76	4842434.53	274	7481282.82	4841922.25
197	7480276.67	4842207.60	236	7480709.49	4842194.41	275	7482134.40	4841712.29
198	7480276.31	4842201.06	237	7480681.46	4842230.79			
199	7480275.70	4842195.75	238	7480665.10	4842255.50			
200	7480262.18	4842194.01	239	7480824.29	4842036.37			
201	7480242.14	4842196.55	240	7480777.65	4842097.20			

ГРАД КРАЉЕВО, КО ВИТАНОВАЦ

1	7480358.85	4842660.78	19	7482569.57	4840771.26	34	7482412.91	4840851.19
2	7480385.64	4842631.34	20	7482566.63	4840771.74	35	7482399.93	4840850.05
3	7480315.62	4842674.49	21	7482553.43	4840722.96	36	7482369.26	4840858.94
4	7480316.79	4842673.19	22	7482515.16	4840742.23	37	7482365.75	4840847.72
5	7480331.36	4842673.19	23	7482496.05	4840752.56	38	7482335.99	4840852.45
9	7482602.12	4841142.51	24	7482486.12	4840757.93	39	7482341.29	4840867.01
10	7482597.22	4841112.34	25	7482476.18	4840763.85	40	7482354.64	4840904.72
11	7482638.17	4841077.53	26	7482457.46	4840774.99	41	7482364.33	4840931.30
12	7482627.46	4841028.08	27	7482458.23	4840778.48	42	7482345.58	4840945.67
13	7482617.40	4840979.25	28	7482448.71	4840785.72	43	7482336.73	4840953.16
14	7482610.72	4840949.90	29	7482462.80	4840836.20	44	7482334.60	4840954.78
15	7482598.28	4840898.83	30	7482453.61	4840840.31	45	7482325.08	4840963.03
16	7482588.24	4840856.60	31	7482449.96	4840841.24	46	7482325.90	4840964.31
17	7482585.99	4840845.91	32	7482433.37	4840845.48	47	7482306.01	4840975.34
18	7482577.95	4840807.73	33	7482423.38	4840848.52	48	7482303.09	4840977.15

49	7482280.32	4840991.28	106	7484690.52	4840366.25	163	7483701.54	4840019.1
50	7482245.73	4840940.13	107	7484685.64	4840372.59	164	7483582.73	4840068.82
51	7482200.15	4840974.81	108	7484644.57	4840398.92	165	7483492.26	4840126.39
52	7482194.81	4840967.03	109	7484637.81	4840405.83	166	7483806.61	4840007.93
53	7482175.84	4840939.13	110	7484718.67	4840518.48	167	7483759.07	4840185.07
54	7482147.54	4840961.88	111	7484759.46	4840491.51	168	7483821.03	4840195.93
55	7482133.83	4840973.29	112	7484803.94	4840474.17	169	7483881.89	4840204.76
56	7482120.82	4840984.87	113	7484839.29	4840451.44	170	7483431.19	4840410.73
57	7482108.34	4840996.67	114	7484869.16	4840421.50	171	7483467.27	4840332.55
58	7482087.12	4841024.84	115	7484893.99	4840387.44	172	7483490.39	4840284.38
59	7482114.38	4841045.55	116	7484914.78	4840350.38	173	7483430.82	4840187.83
60	7482098.46	4841068.42	117	7484932.50	4840305.01	174	7483393.37	4840229.44
61	7482078.32	4841097.00	118	7484943.31	4840262.36	175	7483364.23	4840283.04
62	7482065.60	4841114.92	119	7483417.06	4839468.14	176	7482548.24	4841437.75
63	7482041.36	4841141.70	120	7483412.89	4839471.80	177	7482583.82	4841373.44
64	7482135.54	4841673.58	121	7483396.98	4839484.54	178	7482623.25	4841302.16
65	7482171.00	4841655.74	122	7483381.25	4839497.47	179	7482647.19	4841243.46
66	7482214.46	4841634.00	123	7483364.96	4839509.67	180	7482673.31	4841198.32
67	7482232.72	4841621.90	124	7483349.66	4839523.01	181	7482716.75	4841137.71
68	7482251.35	4841604.64	125	7483341.76	4839529.61	182	7482728.81	4841111.05
69	7482272.13	4841589.57	126	7483339.27	4839530.96	183	7482761.64	4841080.02
70	7482296.35	4841570.38	127	7483329.50	4839535.48	184	7482786.34	4841036.28
71	7482325.23	4841544.36	128	7483327.96	4839536.72	185	7482823.97	4840984.17
72	7482338.91	4841526.59	129	7483328.34	4839538.98	186	7482848.67	4840961.38
73	7482349.65	4841513.83	130	7483328.54	4839540.16	187	7482881.84	4840932.94
74	7482364.92	4841495.72	131	7483317.71	4839548.23	188	7482901.34	4840924.08
75	7482392.37	4841457.29	132	7483300.96	4839561.02	189	7482943.98	4840908.81
76	7482399.55	4841439.62	133	7483300.23	4839568.96	190	7483001.15	4840900.69
77	7482415.41	4841421.08	134	7483293.68	4839573.84	191	7483050.34	4840876.64
78	7482430.51	4841407.34	135	7483617.22	4840054.39	192	7483088.41	4840840.68
79	7482455.79	4841374.11	136	7483604.99	4840059.77	193	7483127.71	4840797.45
80	7482473.25	4841346.63	137	7483618.00	4840079.35	194	7483179.00	4840760.96
81	7482484.42	4841329.71	138	7483614.08	4840073.01	195	7483243.30	4840704.83
82	7482497.86	4841312.23	139	7483283.24	4839581.62	196	7483297.67	4840643.27
83	7482503.39	4841304.09	140	7483280.47	4839583.68	197	7483337.48	4840582.04
84	7482569.97	4841195.12	141	7483268.92	4839582.46	198	7483386.87	4840497.37
85	7484952.64	4840220.17	142	7484398.69	4840504.43	199	7483332.09	4840355.86
86	7484963.80	4840178.52	143	7484440.87	4840524.47	200	7483288.33	4840446.02
87	7484972.42	4840133.92	144	7484473.28	4840531.36	201	7483257.17	4840504.45
88	7484968.99	4840087.92	145	7484563.61	4840534.82	202	7483214.59	4840556.07
89	7484963.48	4840064.48	146	7484653.78	4840532.64	203	7483166.90	4840603.75
90	7484951.48	4840019.85	147	7484718.68	4840518.48	204	7483128.42	4840645.12
91	7484944.99	4839971.84	148	7484637.81	4840405.83	205	7483114.48	4840652.59
92	7484946.09	4839928.38	149	7484605.05	4840399.65	206	7482939.05	4840740.98
93	7484946.54	4839923.42	150	7484542.93	4840414.82	207	7482921.96	4840749.25
94	7484846.65	4839965.92	151	7484466.18	4840400.13	208	7482865.63	4840790.21
95	7484849.08	4839989.52	152	7484389.35	4840338.66	209	7482783.25	4840855.30
96	7484852.68	4840039.37	153	7483953.35	4840232.25	210	7482734.06	4840912.69
97	7484851.90	4840083.22	154	7484033.67	4840260.17	211	7482685.58	4840975.32
98	7484841.24	4840129.33	155	7484099.00	4840287.61	212	7482645.13	4841033.96
99	7484819.71	4840169.06	156	7484144.58	4840314.2	213	7482592.74	4841118.60
100	7484796.63	4840202.98	157	7484207.23	4840374.89	214	7482556.66	4841184.08
101	7484772.73	4840242.88	158	7484251.21	4840418.18	215	7482513.00	4841258.16
102	7484758.27	4840290.53	159	7484294.15	4840443.12	216	7482486.36	4841297.63
103	7484753.47	4840308.01	160	7483531.67	4840235.6	217	7482210.68	4841804.22
104	7484721.77	4840311.62	161	7483588.30	4840199.74	218	7482261.57	4841761.47
105	7484710.45	4840320.99	162	7483651.75	4840177.35	219	7482319.93	4841708.14

220	7482368.08	4841649.87	238	7481804.71	4841997.31	256	7480752.64	4842382.43
221	7482436.70	4841576.88	239	7481825.20	4841994.17	257	7480650.07	4842489.01
222	7482481.57	4841524.27	240	7481857.53	4841992.47	258	7480688.56	4842449.83
223	7482518.51	4841485.97	241	7481906.02	4841972.06	259	7480587.30	4842564.72
224	7482449.36	4841349.63	242	7481305.85	4841943.36	260	7480594.94	4842541.8
225	7482401.68	4841420.16	243	7481391.29	4841972.54	261	7480606.39	4842528.71
226	7482358.37	4841472.33	244	7481450.41	4841988.48	262	7480568.28	4842594.3
227	7482297.01	4841539.63	245	7481541.77	4842022.74	263	7480315.62	4842674.49
228	7482236.74	4841595.87	246	7481603.87	4842033.09	264	7480316.79	4842673.19
229	7482193.38	4841648.31	247	7480999.78	4842023.31	265	7480331.36	4842673.19
230	7482109.88	4841856.06	248	7480961.14	4842063.89	266	7480345.92	4842673.19
231	7482164.91	4841834.5	249	7480906.62	4842153.78	267	7480395.22	4842655.27
232	7481947.72	4841947.65	250	7480938.36	4842094.26	268	7480425.44	4842654.72
233	7481992.81	4841923.59	251	7480793.26	4842335.72	269	7480466.02	4842642.18
234	7482060.45	4841888.72	252	7480822.42	4842298.22	270	7480487.85	4842657.37
235	7481658.96	4842037.33	253	7480844.85	4842253.37	271	7480521.08	4842643.34
236	7481710.80	4842024.37	254	7480870.44	4842210.06	272	7480550.47	4842622.01
237	7481759.66	4842000.91	255	7480722.52	4842412.55	273	7482632.98	4841053.59

ГРАД КРАЉЕВО, КО ЗАКЛОПАЧА

1	7481978.54	4840223.30	38	7482413.57	4839314.03	75	7482540.13	4839074.21
2	7481995.04	4840212.50	39	7482377.53	4839276.68	76	7482525.44	4839090.35
3	7482007.06	4840207.13	40	7482374.41	4839273.28	77	7482506.24	4839111.17
4	7482018.57	4840200.42	41	7482301.63	4839326.71	78	7482487.82	4839126.54
5	7482029.49	4840192.97	42	7482299.07	4839323.14	79	7482478.05	4839133.22
6	7482046.52	4840182.96	43	7482294.00	4839316.31	80	7482465.77	4839140.10
7	7482063.33	4840172.52	44	7482307.41	4839305.32	81	7482456.89	4839145.76
8	7482080.38	4840162.54	45	7482322.27	4839288.08	82	7482448.52	4839152.25
9	7482097.79	4840153.20	46	7482341.80	4839259.73	83	7482443.32	4839161.51
10	7482115.27	4840143.95	47	7482352.89	4839249.84	84	7482437.66	4839166.49
11	7482132.78	4840134.78	48	7482342.07	4839238.06	85	7482431.43	4839167.77
12	7482150.48	4840126.02	49	7482312.61	4839257.84	86	7482424.42	4839169.54
13	7482187.15	4840109.36	50	7482300.25	4839239.55	87	7482412.53	4839178.22
14	7482676.26	4839645.64	51	7482308.21	4839233.23	88	7482402.06	4839189.27
15	7482694.26	4839637.83	52	7482327.23	4839221.09	89	7482397.91	4839193.88
16	7482718.84	4839625.97	53	7482302.69	4839193.14	90	7482393.14	4839199.03
17	7482721.21	4839603.13	54	7482291.54	4839159.16	91	7482388.32	4839203.65
18	7482707.24	4839550.92	55	7482293.95	4839126.27	92	7482398.99	4839215.68
19	7482695.88	4839518.85	56	7482311.49	4839099.05	93	7482407.11	4839212.02
20	7482681.40	4839488.77	57	7482331.98	4839085.12	94	7482439.24	4839202.13
21	7482662.93	4839460.88	58	7482361.41	4839076.70	95	7482457.09	4839195.22
22	7482637.82	4839432.79	59	7482391.43	4839086.96	96	7482482.51	4839179.22
23	7482611.76	4839422.71	60	7482418.25	4839108.55	97	7482485.94	4839177.98
24	7482621.02	4839465.49	61	7482442.33	4839115.63	98	7482492.47	4839187.64
25	7482624.83	4839465.48	62	7482458.47	4839112.61	99	7482430.57	4839232.77
26	7482624.94	4839496.48	63	7482473.39	4839104.56	100	7482420.72	4839239.98
27	7482598.94	4839496.57	64	7482494.24	4839086.57	101	7482456.19	4839275.50
28	7482598.83	4839465.57	65	7482507.56	4839072.78	102	7482484.73	4839298.48
29	7482607.31	4839465.54	66	7482504.51	4839069.87	103	7482507.43	4839314.17
30	7482597.17	4839418.63	67	7482518.11	4839054.75	104	7482527.28	4839325.56
31	7482591.37	4839417.19	68	7482521.52	4839057.95	105	7482548.99	4839335.96
32	7482570.04	4839407.35	69	7482540.88	4839036.45	106	7482571.75	4839346.26
33	7482547.43	4839398.15	70	7482559.52	4839013.36	107	7482584.68	4839353.04
34	7482500.91	4839376.07	71	7482578.39	4839027.25	108	7482594.80	4839358.31
35	7482477.66	4839363.12	72	7482570.03	4839039.31	109	7482617.94	4839371.83
36	7482455.00	4839348.37	73	7482550.83	4839062.30	110	7482631.52	4839389.65
37	7482433.57	4839331.86	74	7482546.53	4839066.28	111	7482683.33	4839404.86

112	7482677.63	4839424.29	123	7482855.42	4839602.47	134	7482360.74	4839780.74
113	7482670.58	4839431.59	124	7482819.01	4839736.87	135	7482417.74	4839745.66
114	7482690.80	4839450.50	125	7482808.50	4839747.90	136	7482420.18	4839749.86
115	7482694.68	4839458.13	126	7482800.45	4839750.51	137	7481915.86	4840261.04
116	7482728.46	4839517.27	127	7482807.10	4839769.99	138	7481864.10	4840302.10
117	7482739.88	4839561.55	128	7482288.19	4839873.01	139	7481823.11	4840324.09
118	7482748.59	4839595.38	129	7482285.45	4839871.19	140	7481822.37	4840329.39
119	7482753.05	4839608.84	130	7482315.48	4839832.27	141	7481802.10	4840344.11
120	7482779.74	4839632.23	131	7482320.92	4839815.43	142	7481793.60	4840342.47
121	7482856.32	4839594.19	132	7482329.80	4839811.30			
122	7482858.54	4839598.67	133	7482336.96	4839808.31			

ГРАД КРАЉЕВО, КО ВРБА

1	7484257.58	4838462.67	28	7484839.67	4839906.11	55	7483577.59	4839306.87
2	7484285.23	4838438.32	29	7484845.04	4839950.21	56	7483583.52	4839297.20
3	7484304.12	4838422.20	30	7484846.65	4839965.92	57	7483596.90	4839282.00
4	7484334.60	4838397.61	31	7484946.54	4839923.42	58	7483609.99	4839266.60
5	7484350.23	4838385.80	32	7484948.57	4839901.48	59	7483622.91	4839250.90
6	7484360.59	4838379.51	33	7484952.64	4839864.65	60	7483635.72	4839235.17
7	7485329.76	4839636.40	34	7484957.43	4839821.80	61	7483648.39	4839219.35
8	7485355.68	4839609.73	35	7484966.73	4839774.20	62	7483661.03	4839203.64
9	7485387.54	4839574.90	36	7484974.85	4839743.57	63	7483673.06	4839188.44
10	7485417.43	4839546.33	37	7485002.34	4839708.30	64	7483719.30	4839165.48
11	7485225.60	4839388.45	38	7485045.86	4839684.33	65	7483717.08	4839161.00
12	7485211.59	4839400.27	39	7485091.46	4839668.91	66	7483710.70	4839160.34
13	7485188.13	4839425.02	40	7485134.46	4839663.92	67	7483700.54	4839152.34
14	7485156.35	4839461.41	41	7485179.99	4839664.20	68	7483722.36	4839123.44
15	7485124.53	4839499.69	42	7485226.86	4839666.27	69	7483734.45	4839107.31
16	7485087.78	4839526.79	43	7485251.48	4839665.15	70	7483758.09	4839074.79
17	7485055.32	4839548.78	44	7485297.31	4839654.85	71	7483780.74	4839046.23
18	7485019.75	4839576.74	45	7483488.88	4839397.82	72	7483786.18	4839044.48
19	7484984.60	4839610.65	46	7483456.61	4839429.08	73	7483965.01	4840024.12
20	7484960.43	4839643.43	47	7483428.23	4839458.33	74	7483910.57	4840003.03
21	7484953.75	4839652.52	48	7483417.06	4839468.14	75	7483832.11	4840006.73
22	7484929.88	4839680.86	49	7483495.47	4839391.48	76	7484215.78	4840166.94
23	7484895.78	4839717.38	50	7483500.46	4839386.69	77	7484132.97	4840105.86
24	7484872.21	4839748.37	51	7483514.52	4839371.98	78	7484064.52	4840060.68
25	7484851.27	4839787.56	52	7483542.47	4839342.45	79	7484317.03	4840275.16
26	7484838.74	4839830.25	53	7483556.26	4839327.61	80	7484308.21	4840267.42
27	7484836.64	4839868.56	54	7483565.78	4839319.87			

ГРАД КРАЉЕВО, КО ЧУКОЈЕВАЦ

1	7488573.53	4838861.10	14	7488739.59	4839047.35	27	7487594.49	4839562.85
2	7488561.32	4838850.67	15	7488745.89	4839050.92	28	7487598.57	4839515.33
3	7488548.51	4838838.45	16	7488786.49	4839069.84	29	7487589.78	4839466.25
4	7488398.50	4838839.21	17	7487437.34	4839978.69	30	7487588.48	4839445.57
5	7488420.00	4838865.28	18	7487452.93	4839935.80	31	7487597.98	4839403.89
6	7488449.86	4838904.52	19	7487472.47	4839894.68	32	7487609.80	4839355.35
7	7488483.84	4838940.94	20	7487492.33	4839860.08	33	7487635.94	4839359.70
8	7488525.66	4838967.94	21	7487513.82	4839825.34	34	7487646.52	4839358.02
9	7488571.46	4838985.64	22	7487535.63	4839789.85	35	7487659.22	4839351.56
10	7488607.81	4838995.66	23	7487559.23	4839746.83	36	7487667.48	4839343.44
11	7488614.07	4838996.93	24	7487577.12	4839700.56	37	7487673.80	4839331.92
12	7488649.63	4839007.20	25	7487584.80	4839653.59	38	7487681.96	4839284.28
13	7488695.31	4839026.71	26	7487587.63	4839611.13	39	7487702.12	4839246.87

40	7487728.86	4839207.59	75	7487688.52	4839019.74	110	7486991.26	4840276.66
41	7487749.82	4839163.00	76	7487670.69	4839046.82	111	7486946.86	4840287.77
42	7487762.18	4839129.11	77	7487653.11	4839074.08	112	7486907.27	4840300.20
43	7487777.47	4839085.88	78	7487633.04	4839105.89	113	7486867.13	4840313.18
44	7487794.68	4839047.92	79	7487613.35	4839137.94	114	7486838.50	4840316.28
45	7487819.29	4838998.66	80	7487594.10	4839170.33	115	7486825.69	4840314.04
46	7487831.17	4839001.41	81	7487575.42	4839203.03	116	7486818.10	4840310.17
47	7487842.79	4839000.43	82	7487557.38	4839236.08	117	7486806.07	4840297.59
48	7487852.82	4838996.62	83	7487540.08	4839269.52	118	7486787.25	4840262.67
49	7487860.13	4838988.69	84	7487523.59	4839303.36	119	7486646.20	4840322.92
50	7487861.68	4838980.83	85	7487508.01	4839337.65	120	7486666.64	4840359.51
51	7487860.85	4838972.78	86	7487491.63	4839376.86	121	7486701.75	4840390.75
52	7487850.64	4838950.36	87	7487480.08	4839407.32	122	7486743.23	4840410.25
53	7487885.41	4838920.80	88	7487204.21	4840000.39	123	7486788.03	4840419.08
54	7487920.14	4838896.47	89	7487208.83	4840008.02	124	7486831.51	4840417.29
55	7487952.92	4838877.67	90	7487223.16	4840013.50	125	7486874.01	4840407.55
56	7487992.42	4838855.80	91	7487241.15	4840015.15	126	7486914.14	4840394.89
57	7488031.63	4838835.06	92	7487251.72	4840013.41	127	7486944.51	4840385.50
58	7488069.68	4838816.75	93	7487263.00	4840007.99	128	7486975.05	4840376.54
59	7488105.38	4838801.44	94	7487273.83	4839997.16	129	7487036.42	4840359.01
60	7488141.76	4838787.20	95	7487298.21	4839951.64	130	7487083.09	4840344.95
61	7488183.37	4838772.45	96	7487310.66	4839945.09	131	7487129.52	4840328.66
62	7488196.38	4838769.59	97	7487320.61	4839947.04	132	7487169.67	4840311.24
63	7487935.24	4838701.63	98	7487313.83	4839955.27	133	7487207.32	4840290.92
64	7487928.84	4838708.17	99	7487295.91	4840000.73	134	7487243.15	4840267.37
65	7487906.21	4838735.24	100	7487291.26	4840009.91	135	7487276.78	4840240.72
66	7487879.91	4838767.01	101	7487255.13	4840039.76	136	7487310.17	4840208.67
67	7487853.68	4838798.55	102	7487226.85	4840069.05	137	7487342.06	4840171.12
68	7487827.65	4838830.16	103	7487202.22	4840103.04	138	7487370.10	4840130.58
69	7487801.96	4838862.22	104	7487161.99	4840130.04	139	7487391.02	4840093.97
70	7487782.19	4838887.74	105	7487147.29	4840147.19	140	7487409.13	4840055.89
71	7487762.79	4838913.61	106	7487125.44	4840190.54	141	7487424.34	4840016.99
72	7487743.74	4838939.76	107	7487097.74	4840222.11			
73	7487725.02	4838966.19	108	7487058.87	4840249.40			
74	7487706.62	4838992.86	109	7487021.92	4840266.92			

ГРАД КРАЉЕВО, КО СТУБАЛ

1	7491523.30	4837213.44	20	7491436.60	4837107.76	39	7491195.87	4837169.13
2	7491538.18	4837176.33	21	7491418.55	4837145.82	40	7491092.81	4837132.06
3	7491556.98	4837131.40	22	7491404.20	4837185.72	41	7491089.58	4837137.37
4	7491578.65	4837089.61	23	7491395.22	4837218.60	42	7491065.92	4837176.74
5	7491604.42	4837052.58	24	7491385.74	4837259.06	43	7491044.42	4837219.35
6	7491634.33	4837017.02	25	7491372.65	4837293.06	44	7491035.70	4837233.70
7	7491647.03	4837002.91	26	7491347.13	4837323.53	45	7491014.14	4837249.77
8	7491672.80	4836974.59	27	7491312.14	4837352.96	46	7491007.42	4837259.16
9	7491702.35	4836941.05	28	7491276.48	4837381.19	47	7491006.19	4837273.84
10	7491731.00	4836907.01	29	7491246.44	4837396.78	48	7491011.84	4837285.99
11	7491758.76	4836872.50	30	7491221.18	4837400.02	49	7491017.28	4837290.56
12	7491785.64	4836837.57	31	7491178.39	4837390.23	50	7491012.18	4837300.99
13	7491796.68	4836822.64	32	7491148.82	4837373.01	51	7491010.03	4837314.42
14	7491566.39	4836943.86	33	7491133.58	4837356.98	52	7491012.45	4837329.28
15	7491556.86	4836954.22	34	7491125.33	4837339.73	53	7491033.31	4837368.92
16	7491531.41	4836982.18	35	7491123.14	4837309.30	54	7491053.68	4837412.54
17	7491506.28	4837010.77	36	7491135.37	4837265.27	55	7491064.00	4837434.84
18	7491481.83	4837040.32	37	7491152.47	4837234.27	56	7491074.05	4837445.59
19	7491458.88	4837071.34	38	7491177.62	4837197.42	57	7491117.96	4837467.68

58	7491155.53	4837494.29
59	7491196.29	4837510.98
60	7491235.01	4837513.54
61	7491278.69	4837500.92
62	7491312.67	4837480.49
63	7491350.74	4837451.33
64	7491384.36	4837422.49
65	7491418.17	4837388.01
66	7491443.02	4837357.55
67	7491465.62	4837325.19
68	7491486.03	4837291.27
69	7491504.31	4837256.12
70	7492296.23	4836511.04
71	7492319.59	4836468.06
72	7492335.99	4836424.29
73	7492344.78	4836380.35
74	7492342.41	4836332.33
75	7492338.18	4836314.59
76	7492330.02	4836269.15
77	7492319.73	4836227.62
78	7492305.49	4836189.60
79	7492288.47	4836145.59
80	7492273.03	4836107.02
81	7492254.48	4836067.99
82	7492230.96	4836030.09
83	7492201.37	4835996.01
84	7492173.00	4835972.88
85	7492134.45	4835945.08
86	7492106.01	4835915.54
87	7491922.70	4835809.51
88	7491928.48	4835820.99
89	7491946.87	4835855.09
90	7491965.39	4835887.92
91	7491983.37	4835920.32
92	7492000.15	4835953.07
93	7492019.96	4835996.12
94	7492042.29	4836039.71
95	7492114.06	4836128.23
96	7492116.69	4836125.76
97	7492154.34	4836157.42
98	7492166.19	4836217.77
99	7492199.38	4836240.84
100	7492255.85	4836303.49
101	7492258.62	4836313.99
102	7492256.62	4836337.75
103	7492226.92	4836424.42
104	7492121.83	4836485.25
105	7492105.45	4836490.15
106	7492033.36	4836510.71
107	7492015.31	4836516.32
108	7492002.39	4836622.80
109	7492046.76	4836611.57
110	7492089.13	4836588.79
111	7492116.86	4836583.02
112	7492166.29	4836588.88
113	7492205.51	4836592.73
114	7492220.22	4836589.52

115	7492231.33	4836583.38
116	7492260.52	4836545.63
117	7492174.83	4836209.64
118	7492100.73	4836111.64
119	7492068.91	4836076.91
120	7492044.61	4836042.95
121	7491999.50	4836060.17
122	7491951.09	4836090.98
123	7491916.43	4836111.18
124	7491835.50	4836139.58
125	7491827.51	4836142.22
126	7491730.02	4836156.87
127	7491721.33	4836151.61
128	7491713.05	4836145.62
129	7491704.30	4836140.94
130	7491693.97	4836151.61
131	7492153.75	4836474.33
132	7492196.19	4836453.11
133	7492245.55	4836388.96
134	7492232.05	4836264.23
135	7488630.43	4838906.00
136	7488595.16	4838879.58
137	7488573.53	4838861.10
138	7488786.49	4839069.84
139	7488789.01	4839071.01
140	7488833.25	4839078.38
141	7488869.79	4839078.19
142	7488918.54	4839074.81
143	7488944.02	4839067.52
144	7488965.70	4839051.39
145	7488974.47	4839041.21
146	7489000.25	4838998.94
147	7489027.70	4838971.12
148	7489048.43	4838953.35
149	7489051.03	4838951.35
150	7489082.72	4838923.94
151	7489107.80	4838894.80
152	7489131.22	4838864.13
153	7489152.87	4838832.12
154	7489172.67	4838798.94
155	7489192.82	4838760.02
156	7489209.33	4838722.21
157	7489223.20	4838683.33
158	7489234.18	4838643.41
159	7489242.82	4838596.57
160	7489246.21	4838551.81
161	7489243.89	4838507.08
162	7489235.72	4838464.14
163	7489225.49	4838429.32
164	7489209.60	4838386.25
165	7489196.44	4838354.89
166	7489182.57	4838324.20
167	7489161.27	4838279.59
168	7489142.30	4838237.57
169	7489134.65	4838210.41
170	7489138.89	4838171.58
171	7489135.69	4838157.49

172	7489128.97	4838145.99
173	7489120.47	4838141.64
174	7489100.03	4838144.80
175	7489107.45	4838092.36
176	7489106.69	4838069.89
177	7489098.10	4838021.65
178	7489097.32	4837974.77
179	7489094.91	4837926.28
180	7489087.50	4837880.69
181	7489078.18	4837842.73
182	7489064.83	4837796.26
183	7489052.72	4837750.47
184	7489045.03	4837707.30
185	7489040.75	4837659.71
186	7489039.50	4837615.37
187	7489041.70	4837571.63
188	7489048.39	4837529.05
189	7489059.97	4837487.49
190	7489066.03	4837470.98
191	7488989.36	4837421.44
192	7488985.61	4837427.37
193	7488941.22	4837547.66
194	7488932.87	4837589.07
195	7488930.50	4837634.57
196	7488990.33	4838000.25
197	7489028.88	4838150.36
198	7489039.83	4838245.01
199	7489053.57	4838290.40
200	7489073.45	4838335.70
201	7489096.66	4838379.42
202	7489113.93	4838410.25
203	7489133.41	4838448.29
204	7489149.45	4838493.67
205	7489153.85	4838536.67
206	7489149.02	4838583.09
207	7489137.41	4838630.52
208	7489122.81	4838674.72
209	7489107.77	4838710.43
210	7489083.13	4838751.32
211	7489062.64	4838776.73
212	7489033.45	4838813.13
213	7489012.78	4838844.89
214	7488990.19	4838886.25
215	7488966.45	4838928.87
216	7488948.64	4838948.70
217	7488943.09	4838953.03
218	7488897.49	4838971.25
219	7488855.08	4838976.87
220	7488808.93	4838974.23
221	7488759.43	4838969.69
222	7488713.75	4838955.28
223	7488673.91	4838937.50
224	7488633.70	4838908.65
225	7489632.89	4837005.46
226	7489630.25	4836999.74
227	7489608.48	4836962.15
228	7489579.33	4836928.92

229	7489539.63	4836901.40
230	7489504.70	4836890.20
231	7489472.90	4836890.42
232	7489432.74	4836904.79
233	7489395.78	4836922.71
234	7489354.19	4836949.73
235	7489324.59	4836985.72
236	7489300.97	4837027.61
237	7489275.22	4837062.02
238	7489252.72	4837097.67
239	7489230.04	4837141.92
240	7489218.98	4837162.52
241	7489233.63	4837267.26
242	7489243.10	4837256.65
243	7489261.25	4837234.52
244	7489288.56	4837220.55
245	7489332.30	4837206.66
246	7489370.31	4837191.19
247	7489393.91	4837183.32
248	7489436.97	4837189.06
249	7489479.58	4837199.99
250	7489524.65	4837205.87
251	7489573.14	4837206.82
252	7489593.40	4837208.75
253	7490421.95	4837266.59
254	7490424.35	4837219.90
255	7490419.41	4837179.94
256	7490414.40	4837138.95
257	7490412.06	4837095.18
258	7490411.04	4837050.79
259	7490409.33	4837005.83
260	7490405.78	4836968.31
261	7490288.68	4837109.09
262	7490308.04	4837123.75
263	7490309.37	4837140.06
264	7490305.40	4837186.91
265	7490308.68	4837235.51
266	7490311.69	4837272.42
267	7490311.04	4837315.27
268	7490308.47	4837350.17
269	7490302.74	4837387.51
270	7490293.16	4837408.30
271	7490285.26	4837413.50
272	7490250.73	4837409.96
273	7490231.47	4837401.01
274	7490204.22	4837374.33
275	7490203.13	4837372.91
276	7490120.70	4837540.71
277	7490127.33	4837548.49
278	7490144.43	4837557.68
279	7490159.41	4837560.93
280	7490170.65	4837560.28
281	7490179.24	4837555.20
282	7490187.44	4837542.36
283	7490200.73	4837548.17
284	7490210.11	4837549.14
285	7490224.08	4837546.04

286	7490258.90	4837528.04
287	7490300.71	4837504.50
288	7490309.66	4837497.24
289	7490344.44	4837462.37
290	7490364.52	4837441.48
291	7490381.34	4837399.22
292	7490397.34	4837352.39
293	7490411.46	4837307.77
294	7488953.50	4837507.71
295	7488967.68	4837470.13
296	7488855.27	4837271.51
297	7488843.81	4837289.18
298	7488813.15	4837335.35
299	7488796.51	4837355.77
300	7488787.07	4837347.13
301	7488790.38	4837356.23
302	7488759.73	4837385.35
303	7488753.64	4837379.77
304	7488732.54	4837366.31
305	7488711.48	4837392.68
306	7488713.58	4837394.49
307	7488708.63	4837412.06
308	7488703.06	4837428.23
309	7488703.49	4837429.07
310	7488692.81	4837434.85
311	7488683.12	4837441.55
312	7488672.41	4837447.71
313	7488687.89	4837465.11
314	7488681.74	4837477.25
315	7488669.86	4837499.09
316	7488667.89	4837501.86
317	7488662.59	4837495.70
318	7488643.45	4837475.02
319	7488639.73	4837473.36
320	7488636.07	4837470.92
321	7488632.74	4837470.36
322	7488626.48	4837471.33
323	7488601.25	4837486.63
324	7488589.75	4837489.23
325	7488566.64	4837499.86
326	7488552.60	4837508.65
327	7488532.50	4837521.24
328	7488523.48	4837537.67
329	7488513.08	4837556.10
330	7488508.23	4837564.60
331	7488480.40	4837606.78
332	7488475.84	4837613.70
333	7488470.48	4837617.25
334	7488466.83	4837621.17
335	7488461.96	4837625.02
336	7488446.63	4837640.14
337	7488446.00	4837645.13
338	7488447.36	4837658.96
339	7488445.23	4837670.31
340	7488437.73	4837677.51
341	7488434.41	4837679.44
342	7488427.47	4837683.33

343	7488416.68	4837689.35
344	7488415.60	4837689.96
345	7488403.85	4837696.44
346	7488371.47	4837714.31
347	7488327.23	4837736.68
348	7488309.76	4837748.48
349	7488300.14	4837753.49
350	7488298.91	4837752.71
351	7488287.47	4837761.43
352	7488402.15	4837860.39
353	7488416.65	4837850.75
354	7488442.42	4837887.16
355	7488474.50	4837915.60
356	7488483.55	4837909.04
357	7488495.09	4837918.31
358	7488524.12	4837938.59
359	7488558.75	4837957.46
360	7488573.20	4837970.58
361	7488599.21	4837968.89
362	7488618.32	4837968.44
363	7488642.49	4837967.61
364	7488668.39	4837936.38
365	7488697.68	4837898.31
366	7488703.38	4837907.20
367	7488721.73	4837923.95
368	7488728.54	4837919.74
369	7488747.33	4837935.14
370	7488772.90	4837965.64
371	7488760.19	4837964.57
372	7488772.96	4837981.17
373	7488792.64	4838007.81
374	7489033.66	4838205.25
375	7489032.58	4838198.28
376	7489026.89	4838139.89
377	7489010.29	4838093.95
378	7488999.11	4838047.52
379	7488983.64	4837952.96
380	7488979.75	4837921.50
381	7488975.90	4837890.14
382	7488971.73	4837858.90
383	7488964.15	4837812.55
384	7488956.04	4837774.66
385	7488953.33	4837763.38
386	7488945.08	4837729.03
387	7488935.50	4837682.45
388	7491602.23	4835489.88
389	7491601.97	4835492.85
390	7491612.15	4835491.51
391	7491617.14	4835492.16
392	7491621.01	4835491.61
393	7491641.46	4835532.86
394	7491658.75	4835569.23
395	7491686.65	4835607.84
396	7491722.07	4835636.50
397	7491759.54	4835654.77
398	7491762.08	4835655.77
399	7488966.98	4838074.93

400	7488963.09	4838048.13
401	7488960.43	4838025.48
402	7488944.79	4838011.98
403	7488891.29	4837931.88
404	7488882.32	4837908.09
405	7488882.00	4837898.91
406	7488894.96	4837884.29
407	7488895.08	4837880.30
408	7488872.06	4837857.66
409	7488825.69	4837859.78
410	7488789.67	4837891.38
411	7488771.51	4837902.37
412	7488768.84	4837926.74
413	7488771.84	4837932.67
414	7488785.60	4837948.59
415	7488772.90	4837965.64
416	7488772.90	4837965.64
417	7488760.19	4837964.57
418	7488772.96	4837981.17
419	7488792.14	4838007.09
420	7488852.94	4837839.20
421	7488839.63	4837826.02
422	7488826.57	4837807.85
423	7488819.15	4837800.10
424	7488844.33	4837772.38
425	7488847.42	4837770.72
426	7488853.89	4837763.98
427	7488863.58	4837753.87
428	7488870.21	4837746.96
429	7488866.30	4837733.25
430	7488864.27	4837720.63
431	7488909.02	4837719.42
432	7488916.69	4837678.45
433	7488923.28	4837643.21
434	7488927.41	4837619.88

435	7488931.31	4837619.06
436	7488931.87	4837608.31
437	7489040.59	4838804.23
438	7489035.19	4838790.83
439	7489034.03	4838781.72
440	7489033.57	4838776.64
441	7489024.12	4838745.06
442	7489017.55	4838721.61
443	7489010.67	4838693.70
444	7489001.41	4838669.54
445	7488997.25	4838651.28
446	7488994.68	4838634.08
447	7488993.57	4838624.64
448	7488993.95	4838615.64
449	7488992.25	4838611.94
450	7488987.6	4838601.99
451	7488985.28	4838595.60
452	7488982.43	4838587.49
453	7488985.53	4838587.34
454	7489027.91	4838591.30
455	7489039.14	4838591.81
456	7489052.44	4838554.20
457	7489075.94	4838557.63
458	7489084.14	4838556.69
459	7489086.36	4838545.12
460	7489083.75	4838536.45
461	7489083.33	4838526.77
462	7489083.62	4838516.54
463	7489106.61	4838514.70
464	7489101.47	4838494.89
465	7489099.64	4838486.54
466	7489097.12	4838475.03
467	7489094.61	4838466.12
468	7489090.56	4838443.69
469	7489073.33	4838396.96

470	7489063.73	4838367.96
471	7489064.79	4838353.16
472	7489059.52	4838303.97
473	7488584.09	4838870.12
474	7488608.82	4838864.33
475	7488635.06	4838851.00
476	7488658.28	4838842.31
477	7488674.61	4838833.34
478	7488678.65	4838832.13
479	7488694.25	4838827.48
480	7488701.25	4838823.32
481	7488710.82	4838819.51
482	7488713.10	4838823.39
483	7488725.70	4838822.22
484	7488743.22	4838821.29
485	7488771.80	4838822.69
486	7488794.21	4838826.75
487	7488815.59	4838828.34
488	7488816.32	4838813.47
489	7488816.17	4838805.72
490	7488866.83	4838769.67
491	7488872.97	4838779.81
492	7488888.64	4838769.79
493	7488912.01	4838805.57
494	7488913.93	4838808.51
495	7488914.48	4838817.80
496	7488924.63	4838816.32
497	7488931.86	4838813.91
498	7488947.71	4838806.69
499	7488953.27	4838817.94
500	7488964.35	4838840.35
501	7488977.27	4838836.12
502	7489028.08	4838821.37

ОПШТИНА ВРЊАЧКА БАЊА, КО ВРАНЕШИ

1	7486577.26	4839787.04
2	7486543.38	4839760.13
3	7486504.68	4839739.33
4	7486462.56	4839725.27
5	7486419.32	4839715.66
6	7486376.09	4839707.68
7	7486333.61	4839698.66
8	7486292.11	4839687.06
9	7486252.05	4839672.62
10	7486213.67	4839655.11
11	7486181.06	4839636.74
12	7486153.22	4839618.44
13	7486125.92	4839598.70
14	7486112.36	4839588.45
15	7486085.19	4839567.49
16	7486057.85	4839546.52
17	7486029.85	4839526.01
18	7486000.97	4839506.62
19	7485957.99	4839482.29

20	7485918.31	4839464.77
21	7485877.26	4839450.56
22	7485835.21	4839439.20
23	7485792.49	4839430.26
24	7485749.44	4839423.30
25	7485699.75	4839417.94
26	7485657.66	4839417.17
27	7485612.96	4839411.29
28	7485565.53	4839397.82
29	7485528.18	4839388.25
30	7485495.26	4839377.03
31	7485455.64	4839361.74
32	7485421.16	4839350.09
33	7485372.54	4839338.62
34	7485334.64	4839334.81
35	7485288.98	4839346.45
36	7485247.53	4839369.92
37	7485225.60	4839388.45
38	7485417.43	4839546.33

39	7485420.58	4839543.32
40	7485455.48	4839520.34
41	7485499.58	4839498.50
42	7485545.04	4839487.66
43	7485592.06	4839483.82
44	7485635.31	4839490.79
45	7485682.02	4839507.77
46	7485708.06	4839516.47
47	7485749.31	4839529.53
48	7485789.87	4839542.55
49	7485830.33	4839555.53
50	7485871.21	4839568.45
51	7485915.42	4839583.48
52	7485956.27	4839606.62
53	7485987.56	4839636.36
54	7486020.23	4839669.47
55	7486055.12	4839695.67
56	7486095.75	4839716.09
57	7486129.43	4839728.96

58	7486162.93	4839740.36	115	7487203.47	4839999.17	172	7487027.36	4839686.14
59	7486188.29	4839749.00	116	7487204.21	4840000.39	173	7487036.68	4839735.63
60	7486213.44	4839757.71	117	7487263.24	4838965.15	174	7487044.13	4839775.08
61	7486263.56	4839775.12	118	7487262.39	4838956.25	175	7487049.43	4839804.16
62	7486288.70	4839783.73	119	7487260.29	4838914.26	176	7487033.03	4839834.10
63	7486313.99	4839792.20	120	7487256.86	4838891.47	177	7487028.01	4839844.01
64	7486352.41	4839804.53	121	7487110.15	4838921.11	178	7487011.27	4839879.60
65	7486390.76	4839816.14	122	7487086.75	4838904.36	179	7487002.40	4839896.87
66	7486433.19	4839830.56	123	7487070.56	4838896.32	180	7486997.05	4839904.95
67	7486474.65	4839851.96	124	7487027.30	4838871.36	181	7486990.26	4839915.21
68	7486507.35	4839878.81	125	7487000.97	4838857.35	182	7486987.81	4839917.71
69	7486537.78	4839912.33	126	7486990.67	4838880.87	183	7486977.29	4839937.11
70	7486561.71	4839943.12	127	7486997.89	4838887.69	184	7486985.10	4839970.82
71	7486590.10	4839983.51	128	7486994.98	4838900.22	185	7487007.17	4839992.44
72	7486612.90	4840025.04	129	7486991.73	4838930.51	186	7487030.66	4840007.11
73	7486625.00	4840065.79	130	7486990.49	4838961.59	187	7487041.05	4840013.60
74	7486624.38	4840096.28	131	7486991.14	4838995.34	188	7487058.23	4840023.95
75	7486614.36	4840123.34	132	7486992.57	4839013.33	189	7487062.59	4840027.07
76	7486596.87	4840153.14	133	7486998.17	4839053.54	190	7487094.29	4840046.43
77	7486593.38	4840167.80	134	7486983.03	4839055.68	191	7487105.83	4840031.75
78	7486598.92	4840181.75	135	7487002.98	4839101.69	192	7487132.58	4840003.78
79	7486625.58	4840210.90	136	7487023.53	4839147.30	193	7487162.07	4839982.87
80	7486630.61	4840222.74	137	7487043.60	4839193.21	194	7487182.54	4839961.53
81	7486634.23	4840271.68	138	7487050.23	4839206.38	195	7487219.80	4839928.21
82	7486643.60	4840318.26	139	7487044.66	4839226.11	196	7487253.16	4839892.53
83	7486646.20	4840322.92	140	7487041.40	4839236.01	197	7487288.08	4839856.61
84	7486787.25	4840262.67	141	7487038.83	4839243.22	198	7487309.95	4839835.07
85	7486783.56	4840255.80	142	7487030.73	4839254.05	199	7487327.18	4839809.59
86	7486768.53	4840211.58	143	7487023.11	4839265.82	200	7487328.17	4839808.10
87	7486765.61	4840169.16	144	7487020.42	4839267.32	201	7487450.33	4839498.03
88	7486761.58	4840130.16	145	7487018.91	4839268.92	202	7487452.90	4839489.57
89	7486750.67	4840085.29	146	7487024.83	4839279.83	203	7487449.88	4839472.73
90	7486736.08	4840038.78	147	7487030.85	4839295.93	204	7487439.63	4839445.57
91	7486722.90	4840001.51	148	7487032.25	4839306.30	205	7487429.46	4839424.60
92	7486707.26	4839964.99	149	7487035.44	4839309.90	206	7487422.40	4839410.05
93	7486687.17	4839927.82	150	7487035.56	4839313.67	207	7487405.42	4839386.61
94	7486664.25	4839892.36	151	7487035.16	4839325.97	208	7487393.64	4839375.31
95	7486635.02	4839852.10	152	7487032.71	4839336.81	209	7487383.50	4839359.70
96	7486607.56	4839818.32	153	7487041.67	4839363.72	210	7487375.25	4839340.87
97	7486964.27	4839944.62	154	7487037.24	4839383.62	211	7487360.80	4839320.19
98	7487480.08	4839407.32	155	7487027.51	4839429.53	212	7487348.49	4839291.96
99	7487476.54	4839416.66	156	7487011.17	4839427.23	213	7487341.24	4839282.86
100	7487462.77	4839457.04	157	7487015.45	4839437.06	214	7487325.88	4839254.11
101	7487443.55	4839522.52	158	7487013.13	4839438.29	215	7487318.66	4839257.87
102	7487436.95	4839546.89	159	7487015.53	4839442.82	216	7487312.44	4839247.19
103	7487423.03	4839594.65	160	7487018.71	4839452.32	217	7487302.87	4839214.20
104	7487406.07	4839640.03	161	7487025.71	4839473.23	218	7487295.24	4839184.61
105	7487383.63	4839682.03	162	7487031.43	4839490.34	219	7487287.44	4839154.70
106	7487360.39	4839715.43	163	7487039.60	4839511.51	220	7487276.14	4839110.69
107	7487339.62	4839754.20	164	7487043.99	4839533.32	221	7487272.62	4839100.17
108	7487329.58	4839802.13	165	7487050.42	4839556.65	222	7487267.78	4839058.83
109	7487320.00	4839842.81	166	7487026.66	4839563.40	223	7487265.75	4839044.48
110	7487298.65	4839874.33	167	7487026.33	4839562.07	224	7487262.19	4839023.58
111	7487269.32	4839911.77	168	7487013.51	4839566.39	225	7487264.63	4839017.14
112	7487243.89	4839949.91	169	7487000.36	4839569.41	226	7487263.66	4838998.71
113	7487230.97	4839965.09	170	7487010.40	4839618.58	227	7487263.93	4838975.69
114	7487203.97	4839988.16	171	7487022.54	4839667.73	228	7484360.59	4838379.51

229	7484367.04	4838375.59	231	7484405.26	4838352.80	233	7484427.71	4838327.38
230	7484398.81	4838351.54	232	7484426.03	4838338.65			

ОПШТИНА ВРЊАЧКА БАЊА, КО ПОДУНАВЦИ

1	7486701.31	4838044.37	53	7486898.58	4838103.69	105	7487232.21	4838877.69
2	7486692.51	4838067.79	54	7486897.97	4838104.95	106	7487219.41	4838881.78
3	7486687.26	4838085.19	55	7486870.20	4838082.03	107	7487209.18	4838886.17
4	7486682.05	4838102.43	56	7486869.14	4838082.68	108	7487206.22	4838864.83
5	7486674.64	4838124.77	57	7486851.05	4838064.11	109	7487192.48	4838869.27
6	7486673.91	4838127.32	58	7486824.50	4838065.67	110	7487175.39	4838876.11
7	7486665.25	4838157.31	59	7486799.49	4838054.50	111	7487156.44	4838885.40
8	7486664.81	4838166.48	60	7486776.87	4838045.40	112	7487145.89	4838892.46
9	7486663.58	4838192.01	61	7486744.41	4838036.30	113	7487134.16	4838901.60
10	7486665.85	4838200.46	62	7486730.44	4838029.73	114	7487124.68	4838909.25
11	7486672.18	4838210.34	63	7486725.22	4838029.43	115	7488287.47	4837761.43
12	7486678.47	4838222.53	64	7486719.80	4838030.31	116	7488284.41	4837763.76
13	7486686.64	4838240.82	65	7486710.44	4838035.37	117	7488268.39	4837774.57
14	7486686.75	4838247.39	66	7488076.74	4838624.33	118	7488289.14	4837779.71
15	7486689.83	4838270.76	67	7488033.66	4838636.16	119	7488303.92	4837787.23
16	7486691.42	4838287.94	68	7487994.42	4838652.81	120	7488350.53	4837837.50
17	7486690.19	4838308.72	69	7487958.38	4838677.99	121	7488383.89	4837819.89
18	7486692.79	4838322.20	70	7487935.24	4838701.63	122	7488621.67	4838519.48
19	7486691.59	4838344.82	71	7488196.38	4838769.59	123	7488614.72	4838521.89
20	7486695.20	4838365.89	72	7488229.56	4838762.29	124	7488588.03	4838530.53
21	7486696.04	4838368.75	73	7488274.96	4838762.57	125	7488587.53	4838527.22
22	7486702.36	4838390.43	74	7488321.00	4838775.96	126	7488575.06	4838434.23
23	7486708.04	4838415.80	75	7488360.08	4838800.98	127	7488543.87	4838453.39
24	7486710.08	4838446.53	76	7488392.27	4838831.67	128	7488529.92	4838460.90
25	7486707.87	4838462.32	77	7488398.50	4838839.21	129	7488514.31	4838468.99
26	7486705.52	4838479.09	78	7488548.51	4838838.45	130	7488490.26	4838480.34
27	7486750.48	4838459.20	79	7488525.76	4838816.76	131	7488475.34	4838486.27
28	7486768.23	4838452.68	80	7488507.31	4838799.71	132	7488438.86	4838495.87
29	7486777.57	4838446.29	81	7488494.38	4838787.82	133	7488437.32	4838491.88
30	7486799.26	4838434.20	82	7488483.53	4838778.20	134	7488434.84	4838486.14
31	7486803.94	4838428.93	83	7488468.41	4838765.52	135	7488432.05	4838477.61
32	7486835.28	4838402.12	84	7488455.20	4838754.57	136	7488427.70	4838466.04
33	7486877.39	4838374.64	85	7488442.21	4838744.00	137	7488424.82	4838460.53
34	7486911.04	4838352.46	86	7488428.97	4838733.59	138	7488421.50	4838455.25
35	7486948.46	4838327.82	87	7488415.39	4838723.45	139	7488419.85	4838452.42
36	7486975.05	4838310.38	88	7488344.82	4838680.96	140	7488411.75	4838438.47
37	7486974.10	4838309.63	89	7488319.25	4838668.47	141	7488406.32	4838423.55
38	7487008.42	4838289.42	90	7488302.02	4838660.56	142	7488402.29	4838422.31
39	7487002.92	4838279.25	91	7488290.44	4838655.53	143	7488398.03	4838399.52
40	7487003.07	4838270.85	92	7488243.70	4838638.30	144	7488394.53	4838392.82
41	7487003.18	4838264.78	93	7488232.62	4838635.05	145	7488381.48	4838373.27
42	7486997.97	4838248.46	94	7488221.42	4838632.11	146	7488374.69	4838351.34
43	7486993.05	4838237.49	95	7488204.35	4838628.32	147	7488348.61	4838364.77
44	7486983.01	4838227.55	96	7488187.13	4838625.36	148	7488314.82	4838313.41
45	7487000.27	4838211.01	97	7488169.75	4838623.30	149	7488315.25	4838305.65
46	7486987.28	4838199.27	98	7488152.29	4838622.18	150	7488315.60	4838284.61
47	7486956.02	4838164.26	99	7488135.01	4838621.90	151	7488309.75	4838281.51
48	7486939.23	4838142.01	100	7488122.31	4838622.11	152	7488304.78	4838276.00
49	7486922.28	4838118.40	101	7488109.67	4838622.58	153	7488299.21	4838262.29
50	7486911.25	4838106.86	102	7487256.86	4838891.47	154	7488294.47	4838253.73
51	7486904.42	4838098.88	103	7487254.99	4838879.04	155	7488287.69	4838248.35
52	7486899.81	4838102.68	104	7487255.31	4838872.64	156	7488281.67	4838246.09

157	7488272.27	4838245.75	186	7488728.40	4838701.51	215	7488817.59	4838164.14
158	7488262.05	4838272.33	187	7488729.22	4838700.76	216	7488836.08	4838180.72
159	7488252.89	4838296.89	188	7488721.13	4838695.10	217	7488841.08	4838178.05
160	7488221.62	4838291.62	189	7488708.50	4838688.02	218	7488850.30	4838189.10
161	7488217.94	4838314.82	190	7488678.77	4838677.75	219	7488863.67	4838219.08
162	7488210.30	4838354.19	191	7488651.68	4838667.95	220	7488855.89	4838223.04
163	7488182.97	4838352.00	192	7488640.75	4838680.66	221	7488859.12	4838242.61
164	7488182.87	4838368.63	193	7488626.84	4838651.27	222	7488863.88	4838262.31
165	7488147.50	4838378.26	194	7488614.36	4838624.33	223	7488867.78	4838290.19
166	7488151.59	4838407.36	195	7488601.09	4838625.35	224	7488872.52	4838315.14
167	7488128.20	4838407.26	196	7488676.61	4838003.28	225	7488835.46	4838329.70
168	7488130.04	4838432.92	197	7488674.83	4838006.24	226	7488791.03	4838346.18
169	7488132.47	4838452.39	198	7488707.98	4838034.34	227	7488757.79	4838359.22
170	7488141.51	4838498.95	199	7488716.87	4838033.62	228	7488724.48	4838372.10
171	7488160.67	4838521.45	200	7488727.86	4838039.83	229	7488733.32	4838436.40
172	7488162.71	4838523.85	201	7488696.90	4838065.38	230	7488740.66	4838486.85
173	7488210.06	4838568.70	202	7488659.75	4838098.23	231	7488741.27	4838489.55
174	7488242.15	4838637.80	203	7488666.95	4838100.42	232	7488720.56	4838616.33
175	7488254.81	4838641.89	204	7488684.68	4838111.60	233	7488744.43	4838614.67
176	7488266.85	4838646.15	205	7488697.95	4838119.97	234	7488776.50	4838612.63
177	7488278.71	4838650.71	206	7488704.92	4838120.60	235	7488802.25	4838611.16
178	7488318.98	4838668.34	207	7488723.76	4838123.04	236	7488821.97	4838612.67
179	7488332.05	4838674.60	208	7488745.93	4838130.71	237	7488812.57	4838624.85
180	7488357.52	4838687.58	209	7488745.62	4838130.96	238	7488794.93	4838645.48
181	7488370.09	4838694.49	210	7488772.08	4838139.34	239	7488801.73	4838671.75
182	7488386.95	4838704.43	211	7488771.33	4838139.95	240	7488803.09	4838683.33
183	7488401.35	4838713.67	212	7488797.97	4838149.34			
184	7488408.38	4838718.47	213	7488798.22	4838149.18			
185	7488750.81	4838725.80	214	7488819.95	4838162.72			

ОПШТИНА ВРЊАЧКА БАЊА, КО ГРАЧАЦ

1	7489210.84	4837292.79	26	7489149.52	4837348.89	51	7489614.54	4837210.76
2	7489233.63	4837267.26	27	7489176.29	4837324.29	52	7489621.97	4837211.47
3	7489218.98	4837162.52	28	7490085.58	4837261.01	53	7489652.10	4837216.69
4	7489213.68	4837172.39	29	7490066.77	4837245.10	54	7489694.53	4837224.77
5	7489173.14	4837200.56	30	7490051.99	4837219.28	55	7489738.93	4837228.50
6	7489140.00	4837226.25	31	7490045.15	4837213.04	56	7489782.07	4837228.31
7	7489105.53	4837260.20	32	7490033.69	4837207.54	57	7489828.80	4837232.43
8	7489093.85	4837273.53	33	7490021.97	4837208.81	58	7489871.05	4837245.81
9	7489080.88	4837261.78	34	7490010.66	4837227.19	59	7489903.34	4837268.15
10	7489066.25	4837258.19	35	7490007.25	4837230.58	60	7489930.66	4837300.45
11	7489050.93	4837264.20	36	7489974.71	4837206.07	61	7489960.48	4837333.91
12	7489042.25	4837271.36	37	7489936.14	4837178.92	62	7489997.13	4837366.63
13	7489036.84	4837279.50	38	7489905.36	4837160.07	63	7490026.45	4837402.82
14	7489033.59	4837291.37	39	7489878.74	4837145.92	64	7490041.72	4837414.61
15	7489038.53	4837301.41	40	7489852.58	4837132.75	65	7490060.74	4837421.55
16	7489052.36	4837313.17	41	7489808.90	4837111.32	66	7490056.24	4837431.07
17	7489055.74	4837318.01	42	7489762.77	4837096.50	67	7490054.65	4837439.40
18	7489051.47	4837331.81	43	7489732.91	4837093.18	68	7490055.71	4837448.01
19	7489022.21	4837371.94	44	7489685.96	4837088.98	69	7490060.34	4837458.44
20	7489008.53	4837391.58	45	7489674.86	4837084.28	70	7490071.75	4837466.52
21	7489006.47	4837394.42	46	7489667.75	4837078.51	71	7490080.42	4837467.53
22	7489066.03	4837470.98	47	7489650.50	4837043.52	72	7490090.60	4837465.25
23	7489074.82	4837447.02	48	7489632.89	4837005.46	73	7490098.13	4837461.78
24	7489095.98	4837403.92	49	7489593.40	4837208.75	74	7490112.58	4837494.84
25	7489116.12	4837378.14	50	7489603.34	4837209.69	75	7490116.66	4837532.32

76	7490119.74	4837539.59	84	7488956.06	4837255.23	92	7488855.30	4837271.45
77	7490120.70	4837540.71	85	7488951.90	4837251.72	93	7488989.36	4837421.44
78	7490203.13	4837372.91	86	7488943.68	4837248.59	94	7489008.16	4837392.08
79	7490181.47	4837344.71	87	7488931.58	4837246.80	95	7489016.10	4837371.48
80	7490154.42	4837314.99	88	7488919.64	4837232.96	96	7489026.33	4837345.51
81	7490124.19	4837288.77	89	7488904.42	4837219.79	97	7489027.06	4837345.22
82	7488989.64	4837292.02	90	7488893.89	4837211.55	98	7489026.19	4837339.72
83	7488976.42	4837276.73	91	7488863.18	4837259.30	99	7489003.18	4837310.73

ОПШТИНА ВРЊАЧКА БАЊА, КО НОВО СЕЛО

1	7491551.32	4836266.35	47	7489609.85	4835732.12	93	7489309.25	4835399.06
2	7491543.97	4836262.37	48	7489618.61	4835731.85	94	7489294.35	4835385.14
3	7491538.42	4836258.77	49	7489621.28	4835721.06	95	7489281.96	4835379.97
4	7491533.39	4836256.20	50	7489654.94	4835708.60	96	7489270.18	4835421.11
5	7491528.12	4836253.10	51	7489649.10	4835696.59	97	7489265.30	4835442.33
6	7491522.19	4836249.93	52	7489642.74	4835684.71	98	7489245.67	4835449.10
7	7491512.89	4836244.97	53	7489641.40	4835675.06	99	7491999.77	4836623.46
8	7491505.68	4836240.97	54	7489651.38	4835668.63	100	7492002.39	4836622.80
9	7491498.16	4836236.39	55	7489670.64	4835658.94	101	7491997.69	4836521.80
10	7491481.51	4836226.70	56	7489678.15	4835643.72	102	7491952.21	4836538.60
11	7491478.91	4836225.19	57	7489689.57	4835634.80	103	7491912.83	4836556.78
12	7491476.41	4836223.79	58	7489677.56	4835616.05	104	7491874.92	4836578.50
13	7491458.06	4836194.98	59	7489658.39	4835593.18	105	7491694.66	4836793.59
14	7491433.55	4836161.41	60	7489632.40	4835561.81	106	7491679.72	4836814.05
15	7491396.96	4836189.64	61	7489642.59	4835553.81	107	7491656.68	4836842.94
16	7491357.32	4836221.91	62	7489654.53	4835550.16	108	7491632.60	4836871.14
17	7491318.68	4836253.13	63	7489657.89	4835548.44	109	7491607.77	4836898.90
18	7491338.44	4836272.79	64	7489652.99	4835537.92	110	7491566.39	4836943.86
19	7491348.51	4836282.92	65	7489644.02	4835512.16	111	7491796.68	4836822.64
20	7491359.45	4836294.02	66	7489641.05	4835509.31	112	7491815.35	4836797.40
21	7491363.76	4836298.39	67	7489625.81	4835510.00	113	7491844.82	4836757.25
22	7491380.02	4836314.70	68	7489618.89	4835509.06	114	7491875.04	4836717.47
23	7491382.23	4836316.44	69	7489610.62	4835506.65	115	7491898.82	4836688.03
24	7491392.12	4836323.25	70	7489608.02	4835502.57	116	7491931.61	4836652.16
25	7491364.51	4836346.13	71	7489601.14	4835502.98	117	7491957.57	4836634.16
26	7491329.45	4836390.12	72	7489590.49	4835503.61	118	7491226.87	4836781.57
27	7491378.97	4836408.52	73	7489548.16	4835503.72	119	7491231.49	4836768.71
28	7491410.30	4836364.74	74	7489521.74	4835503.87	120	7491238.04	4836750.42
29	7491424.31	4836345.43	75	7489508.65	4835502.56	121	7491242.66	4836737.41
30	7491461.43	4836362.93	76	7489506.49	4835516.89	122	7491249.04	4836718.66
31	7491547.76	4836267.04	77	7489504.91	4835531.53	123	7491251.41	4836711.21
32	7489359.80	4835808.20	78	7489468.57	4835521.80	124	7491253.68	4836703.68
33	7489372.27	4835798.00	79	7489457.69	4835519.41	125	7491264.71	4836601.43
34	7489413.03	4835774.53	80	7489426.78	4835511.33	126	7491262.36	4836585.18
35	7489411.09	4835766.05	81	7489404.12	4835493.33	127	7491258.89	4836569.24
36	7489415.17	4835746.79	82	7489367.46	4835518.78	128	7491253.98	4836552.75
37	7489443.89	4835742.99	83	7489349.25	4835530.53	129	7491246.93	4836535.04
38	7489465.22	4835743.54	84	7489351.44	4835522.64	130	7491238.05	4836517.96
39	7489484.46	4835741.80	85	7489360.89	4835508.03	131	7491229.24	4836504.50
40	7489497.32	4835739.22	86	7489374.70	4835482.67	132	7491218.64	4836491.23
41	7489505.17	4835737.18	87	7489373.86	4835443.08	133	7491205.76	4836478.11
42	7489512.46	4835766.85	88	7489369.46	4835443.26	134	7491191.49	4836466.49
43	7489551.02	4835753.94	89	7489359.42	4835440.32	135	7491175.28	4836456.26
44	7489563.58	4835748.87	90	7489349.96	4835445.38	136	7491161.25	4836449.31
45	7489583.33	4835741.13	91	7489323.43	4835415.53	137	7491154.62	4836446.43
46	7489602.29	4835734.15	92	7489316.87	4835408.41	138	7491148.14	4836443.77

139	7491135.32	4836438.78	196	7490442.87	4836760.25	253	7491225.33	4836818.93
140	7491130.69	4836433.02	197	7490432.24	4836793.83	254	7491222.18	4836808.43
141	7491083.33	4836423.25	198	7490433.39	4836816.06	255	7491226.03	4836781.27
142	7491043.79	4836421.95	199	7490440.41	4836835.50	256	7492579.73	4834799.52
143	7491007.65	4836419.48	200	7490452.19	4836840.48	257	7492551.00	4834827.74
144	7490960.22	4836417.55	201	7490459.78	4836836.52	258	7492518.83	4834845.68
145	7490914.88	4836416.98	202	7490465.19	4836830.78	259	7492476.14	4834866.69
146	7490873.33	4836424.44	203	7490483.24	4836787.39	260	7492435.36	4834894.64
147	7490833.60	4836444.10	204	7490500.85	4836742.34	261	7492395.91	4834918.18
148	7490812.80	4836452.66	205	7490519.23	4836717.05	262	7492349.72	4834936.48
149	7490763.19	4836449.53	206	7490557.27	4836688.80	263	7492314.36	4834964.80
150	7490716.97	4836462.88	207	7490593.06	4836664.83	264	7492276.40	4834995.68
151	7490685.31	4836474.62	208	7490615.96	4836645.12	265	7492243.02	4835009.79
152	7490664.33	4836474.21	209	7490649.67	4836617.11	266	7492230.77	4835013.05
153	7490616.43	4836461.65	210	7490688.63	4836589.26	267	7492193.46	4835025.74
154	7490590.63	4836459.08	211	7490729.22	4836567.12	268	7492155.73	4835037.69
155	7490548.72	4836469.27	212	7490775.18	4836553.03	269	7492120.27	4835041.57
156	7490517.29	4836485.48	213	7490811.05	4836552.03	270	7492070.63	4835067.18
157	7490477.38	4836508.93	214	7490858.85	4836555.08	271	7492046.13	4835079.71
158	7490445.07	4836527.22	215	7490905.33	4836549.24	272	7492033.89	4835088.29
159	7490406.20	4836551.96	216	7490920.99	4836547.57	273	7492002.98	4835106.97
160	7490371.55	4836582.43	217	7490932.13	4836560.47	274	7491998.64	4835111.64
161	7490345.20	4836618.07	218	7490963.83	4836573.01	275	7491987.10	4835118.89
162	7490323.29	4836655.84	219	7490966.27	4836579.02	276	7491982.36	4835120.91
163	7490300.91	4836693.30	220	7490961.35	4836584.93	277	7491960.81	4835136.02
164	7490275.98	4836731.19	221	7490939.39	4836573.28	278	7491946.56	4835146.43
165	7490253.58	4836770.90	222	7490921.10	4836571.03	279	7491940.40	4835151.95
166	7490239.36	4836816.11	223	7490912.14	4836576.07	280	7491921.26	4835168.22
167	7490237.15	4836861.33	224	7490909.33	4836585.01	281	7491881.97	4835200.26
168	7490244.81	4836907.79	225	7490912.14	4836591.18	282	7491864.18	4835217.73
169	7490255.52	4836941.65	226	7490946.63	4836617.50	283	7491844.35	4835232.67
170	7490273.42	4836983.06	227	7490970.26	4836644.34	284	7491832.06	4835243.24
171	7490295.50	4837027.08	228	7491018.42	4836666.67	285	7491826.07	4835246.19
172	7490300.35	4837044.25	229	7491044.85	4836699.21	286	7491826.07	4835246.08
173	7490298.18	4837052.29	230	7491083.46	4836727.91	287	7491825.33	4835232.59
174	7490274.94	4837072.54	231	7491114.17	4836764.18	288	7491824.65	4835226.19
175	7490269.96	4837084.24	232	7491136.68	4836808.43	289	7491823.32	4835219.90
176	7490272.60	4837093.41	233	7491146.81	4836835.73	290	7491820.27	4835220.86
177	7490277.61	4837100.70	234	7491149.49	4836882.72	291	7491818.61	4835224.18
178	7490288.68	4837109.09	235	7491152.32	4836922.27	292	7491819.22	4835227.05
179	7490405.78	4836968.31	236	7491152.22	4836969.66	293	7491819.84	4835232.89
180	7490405.25	4836962.72	237	7491144.62	4837018.34	294	7491820.58	4835246.38
181	7490399.23	4836922.45	238	7491131.61	4837059.05	295	7491819.93	4835251.02
182	7490391.27	4836873.09	239	7491113.44	4837098.11	296	7491819.30	4835253.00
183	7490385.76	4836825.09	240	7491092.81	4837132.06	297	7491816.52	4835255.56
184	7490384.98	4836783.59	241	7491195.87	4837169.13	298	7491811.93	4835259.94
185	7490389.14	4836735.88	242	7491200.26	4837162.33	299	7491806.39	4835264.31
186	7490394.18	4836715.49	243	7491219.37	4837127.76	300	7491784.60	4835274.40
187	7490426.81	4836692.79	244	7491236.64	4837092.30	301	7491763.10	4835285.13
188	7490434.31	4836682.34	245	7491247.41	4837068.30	302	7491745.80	4835294.31
189	7490447.47	4836637.48	246	7491257.86	4837043.93	303	7491742.47	4835295.32
190	7490495.57	4836618.32	247	7491268.15	4837019.26	304	7491730.94	4835300.07
191	7490501.82	4836617.03	248	7491285.45	4836976.93	305	7491719.43	4835304.81
192	7490507.70	4836618.58	249	7491292.81	4836944.77	306	7491697.21	4835316.45
193	7490494.67	4836652.22	250	7491288.92	4836917.18	307	7491651.48	4835336.67
194	7490463.78	4836691.20	251	7491270.69	4836880.80	308	7491629.09	4835348.23
195	7490451.09	4836712.43	252	7491243.18	4836841.97	309	7491615.69	4835355.34

310	7491597.56	4835365.05	367	7491322.52	4836864.23	424	7493249.10	4834638.23
311	7491606.26	4835376.60	368	7491329.60	4836888.16	425	7493234.60	4834641.84
312	7491601.09	4835377.77	369	7491323.99	4836895.26	426	7493222.17	4834643.84
313	7491593.73	4835384.29	370	7491309.50	4836911.41	427	7493208.27	4834641.27
314	7491588.31	4835391.58	371	7491321.63	4836917.14	428	7493204.29	4834638.82
315	7491583.41	4835397.43	372	7491332.87	4836917.68	429	7493203.99	4834635.97
316	7491579.92	4835417.05	373	7491344.99	4836917.15	430	7493222.82	4834628.46
317	7491580.22	4835418.38	374	7491356.74	4836915.60	431	7493208.62	4834622.32
318	7491583.09	4835426.05	375	7491366.16	4836914.55	432	7493177.29	4834616.14
319	7491586.47	4835430.08	376	7491372.76	4836914.19	433	7493166.44	4834612.51
320	7491594.47	4835441.53	377	7491403.20	4836910.68	434	7493129.70	4834598.53
321	7491597.05	4835444.62	378	7491414.88	4836909.33	435	7492803.36	4834819.36
322	7491597.54	4835446.12	379	7491414.75	4836912.43	436	7492804.34	4834809.89
323	7491605.36	4835455.93	380	7491489.39	4836915.78	437	7492855.79	4834796.60
324	7491603.82	4835471.18	381	7491510.60	4836931.54	438	7492877.50	4834793.05
325	7491602.23	4835489.88	382	7491530.05	4836964.78	439	7492892.05	4834797.15
326	7491693.97	4836151.61	383	7491762.28	4836716.30	440	7493348.10	4834735.22
327	7491673.96	4836172.27	384	7491753.96	4836703.42	441	7493318.03	4834735.52
328	7491658.93	4836187.23	385	7491774.96	4836673.12	442	7493271.85	4834737.46
329	7491650.80	4836182.57	386	7491806.39	4836634.86	443	7493248.81	4834738.84
330	7491639.97	4836179.17	387	7491839.46	4836604.05	444	7493202.82	4834742.08
331	7491624.49	4836194.90	388	7492015.31	4836516.32	445	7493156.58	4834745.56
332	7491589.07	4836229.93	389	7489770.61	4835284.84	446	7493119.97	4834747.93
333	7491531.71	4836285.38	390	7489764.72	4835300.76	447	7493075.17	4834748.39
334	7491519.10	4836299.80	391	7489777.82	4835309.89	448	7493032.35	4834743.61
335	7491505.52	4836314.68	392	7489784.39	4835313.45	449	7492987.83	4834729.87
336	7491486.37	4836335.66	393	7489783.97	4835317.06	450	7492948.56	4834714.43
337	7491483.67	4836338.61	394	7489774.51	4835326.77	451	7492905.41	4834702.64
338	7491454.58	4836360.65	395	7489765.31	4835319.70	452	7492860.82	4834697.44
339	7491449.60	4836358.02	396	7489759.49	4835315.06	453	7492815.66	4834697.60
340	7491443.36	4836353.89	397	7489749.82	4835310.00	454	7492770.18	4834701.74
341	7491408.38	4836367.39	398	7489740.28	4835305.86	455	7492730.08	4834707.76
342	7491393.82	4836387.73	399	7489733.11	4835303.32	456	7492682.76	4834719.48
343	7491371.79	4836418.59	400	7489717.04	4835298.21	457	7492638.71	4834739.70
344	7491358.68	4836436.98	401	7489701.94	4835293.74	458	7492607.24	4834765.85
345	7491372.79	4836447.05	402	7489688.09	4835289.48	459	7491708.88	4836803.27
346	7491386.60	4836457.53	403	7489676.92	4835286.27	460	7491744.39	4836760.58
347	7491362.70	4836501.67	404	7489662.08	4835282.67	461	7491302.17	4836619.78
348	7491334.87	4836552.92	405	7489652.13	4835280.31	462	7489240.01	4835467.69
349	7491319.28	4836585.24	406	7489633.57	4835277.31	463	7489235.67	4835476.76
350	7491309.86	4836604.06	407	7489616.39	4835275.12	464	7489223.27	4835485.99
351	7491269.19	4836696.35	408	7489606.55	4835274.13	465	7489222.9	4835505.81
352	7491265.87	4836617.82	409	7489588.28	4835273.03	466	7489223.66	4835546.06
353	7491265.64	4836637.71	410	7489569.48	4835273.01	467	7489224.52	4835586.92
354	7491263.83	4836656.72	411	7489547.28	4835273.63	468	7489225.76	4835620.56
355	7491260.77	4836675.03	412	7489514.79	4835274.47	469	7489227.53	4835623.13
356	7491257.78	4836688.45	413	7489492.14	4835275.03	470	7489232.96	4835626.65
357	7491281.54	4836671.16	414	7489486.49	4835274.72	471	7489243.09	4835627.42
358	7491266.90	4836701.31	415	7489475.54	4835276.02	472	7489254.33	4835628.28
359	7491260.54	4836715.06	416	7489464.88	4835277.55	473	7489275.69	4835633.01
360	7491299.00	4836739.32	417	7489448.57	4835281.66	474	7489287.06	4835641.48
361	7491328.12	4836759.77	418	7489446.67	4835282.27	475	7489297.47	4835659.94
362	7491342.46	4836769.85	419	7489426.38	4835288.21	476	7489303.16	4835678.06
363	7491340.76	4836774.78	420	7489414.85	4835285.30	477	7489307.12	4835702.91
364	7491335.66	4836793.88	421	7489412.96	4835278.34	478	7489310.09	4835716.41
365	7491319.98	4836823.97	422	7489410.72	4835261.26	479	7489323.83	4835735.64
366	7491303.62	4836850.45	423	7489410.26	4835258.07	480	7489333.87	4835749.5

481	7489344.27	4835768.04	483	7489353.42	4835789.98
482	7489349.4	4835775.98	484	7489225.76	4835620.56

ОПШТИНА ВРЊАЧКА БАЊА, КО ВРЊАЧКА БАЊА

1	7493159.70	4833922.25	85	7494334.19	4834289.07	137	7493449.30	4834739.22
2	7493192.05	4833913.86	86	7494332.31	4834272.83	138	7493406.06	4834736.27
3	7493207.40	4833909.85	87	7494342.26	4834235.92	139	7493362.81	4834735.08
4	7493232.22	4833937.54	88	7494367.87	4834197.36	140	7493348.10	4834735.22
5	7493227.53	4833941.75	89	7494381.57	4834183.33	141	7493438.81	4834873.01
6	7493234.98	4833950.06	90	7494410.63	4834154.87	142	7493466.12	4834874.39
7	7493240.48	4833945.08	91	7494445.49	4834134.11	143	7493508.36	4834876.70
8	7493245.55	4833940.24	92	7494486.30	4834114.01	144	7493549.72	4834880.94
9	7493245.38	4833937.46	93	7494513.75	4834101.65	145	7493596.19	4834889.66
10	7493246.60	4833936.95	94	7494558.57	4834083.73	146	7493634.92	4834899.59
11	7493259.06	4833931.69	95	7494590.26	4834073.91	147	7493678.40	4834912.88
12	7493303.82	4833907.96	96	7494601.50	4834069.15	148	7493724.04	4834929.15
13	7493348.72	4833883.75	97	7494586.90	4833957.39	149	7493766.37	4834942.69
14	7493345.28	4833874.99	98	7494574.14	4833967.01	150	7493814.12	4834949.07
15	7493375.57	4833850.15	99	7494536.63	4833996.13	151	7493854.02	4834949.36
16	7493404.03	4833839.46	100	7494508.81	4834020.43	152	7493893.29	4834947.12
17	7493428.43	4833833.43	101	7494473.84	4834043.19	153	7493919.09	4834945.04
18	7493450.96	4833825.25	102	7494439.23	4834063.24	154	7493961.41	4834941.15
19	7493462.56	4833821.81	103	7494403.36	4834081.19	155	7494004.48	4834934.52
20	7493476.95	4833818.60	104	7494361.16	4834099.03	156	7494051.86	4834919.83
21	7493478.35	4833819.44	105	7494326.34	4834112.49	157	7494087.43	4834900.07
22	7493498.60	4833818.20	106	7494289.11	4834136.33	158	7494125.75	4834870.61
23	7493499.44	4833832.17	107	7494251.50	4834169.11	159	7494156.80	4834842.13
24	7493499.22	4833837.76	108	7494219.85	4834207.76	160	7494627.40	4833416.69
25	7493501.16	4833843.01	109	7494198.29	4834246.09	161	7494582.84	4833350.11
26	7493512.64	4833849.87	110	7494183.54	4834293.16	162	7494579.42	4833354.52
27	7493540.49	4833829.42	111	7494182.02	4834336.93	163	7494558.61	4833385.05
28	7493561.12	4833842.11	112	7494186.46	4834370.45	164	7494555.16	4833390.82
29	7493572.77	4833852.77	113	7494160.22	4834414.38	165	7494552.31	4833386.55
30	7493601.34	4833882.40	114	7494150.62	4834460.34	166	7494543.21	4833392.56
31	7493646.11	4833934.96	115	7494153.26	4834504.78	167	7494536.56	4833386.59
32	7493676.42	4833972.09	116	7494153.24	4834525.67	168	7494533.55	4833390.61
33	7493689.79	4833994.78	117	7494148.43	4834537.79	169	7494540.66	4833397.54
34	7493708.32	4834020.45	118	7494131.81	4834567.17	170	7494543.93	4833406.55
37	7493714.77	4834193.95	119	7494127.09	4834613.65	171	7494532.73	4833428.88
68	7494185.85	4834811.69	120	7494118.84	4834653.59	172	7494534.95	4833433.22
69	7494213.35	4834779.29	121	7494095.34	4834695.99	173	7494529.01	4833451.39
70	7494241.52	4834743.26	122	7494065.31	4834733.14	174	7494614.74	4833437.77
71	7494258.56	4834716.33	123	7494030.52	4834766.15	175	7494615.49	4833435.08
72	7494266.00	4834668.45	124	7493991.19	4834796.17	176	7494047.42	4833855.34
73	7494265.97	4834658.38	125	7493949.05	4834821.58	177	7494044.65	4833858.62
74	7494278.69	4834659.85	126	7493905.64	4834838.57	178	7494031.81	4833873.82
75	7494289.67	4834655.25	127	7493858.62	4834843.93	179	7494044.98	4833885.90
76	7494296.14	4834649.70	128	7493811.27	4834837.59	180	7494044.48	4833889.09
77	7494306.04	4834630.19	129	7493769.27	4834825.63	181	7494044.13	4833893.06
78	7494320.46	4834590.94	130	7493726.40	4834810.07	182	7494042.66	4833895.95
79	7494337.79	4834550.84	131	7493682.98	4834793.37	183	7494040.04	4833900.34
80	7494353.07	4834509.53	132	7493649.10	4834781.22	184	7494038.35	4833904.31
81	7494364.73	4834466.51	133	7493610.55	4834769.14	185	7494037.93	4833905.35
82	7494371.22	4834419.00	134	7493571.98	4834758.99	186	7494036.34	4833909.81
83	7494368.85	4834373.96	135	7493533.16	4834750.72	187	7494034.75	4833913.82
84	7494355.64	4834333.45	136	7493492.27	4834744.08	188	7494014.18	4833939.15

189	7494013.47	4833939.96	246	7493481.89	4833761.66	303	7493940.20	4834165.17
190	7494010.81	4833942.94	247	7493465.50	4833753.85	304	7493944.98	4834164.08
191	7494010.26	4833943.54	248	7493446.75	4833741.25	305	7493949.79	4834162.73
192	7494006.95	4833947.12	249	7493444.11	4833735.34	306	7493954.64	4834161.20
193	7494003.70	4833950.70	250	7493435.53	4833731.96	307	7493959.49	4834159.48
194	7494000.43	4833954.19	251	7493424.23	4833744.10	308	7493964.22	4834157.51
195	7493997.70	4833956.90	252	7493434.65	4833752.40	309	7493968.92	4834155.53
196	7493997.13	4833957.45	253	7493444.06	4833758.72	310	7493973.62	4834153.46
197	7493993.63	4833960.77	254	7493444.72	4833762.59	311	7493978.13	4834151.07
198	7493990.11	4833964.02	255	7493442.87	4833764.56	312	7493982.73	4834148.81
199	7493986.68	4833967.35	256	7493437.28	4833768.07	313	7493987.15	4834146.10
200	7493983.28	4833970.58	257	7493431.12	4833771.08	314	7493991.30	4834143.10
201	7493979.72	4833973.62	258	7493431.82	4833772.53	315	7493995.49	4834140.19
202	7493976.07	4833976.61	259	7493447.16	4833766.13	316	7493999.59	4834137.07
203	7493972.42	4833979.61	260	7493451.60	4833776.03	317	7494003.43	4834133.67
204	7493968.78	4833982.59	261	7493430.39	4833784.45	318	7494007.22	4834130.27
205	7493965.07	4833985.54	262	7493407.95	4833794.56	319	7494010.98	4834126.76
206	7493964.95	4833985.64	263	7493344.99	4833816.91	320	7494014.49	4834123.01
207	7493961.79	4833988.04	264	7493335.02	4833819.82	321	7494017.91	4834119.22
208	7493958.05	4833990.78	265	7493329.40	4833820.47	322	7494021.24	4834115.32
209	7493954.31	4833993.44	266	7493324.20	4833820.39	323	7494024.48	4834111.33
210	7493950.53	4833996.01	267	7493306.64	4833820.53	324	7494027.64	4834107.20
211	7493948.13	4833997.55	268	7493246.82	4833841.90	325	7494029.93	4834102.65
212	7493943.60	4833995.80	269	7493235.09	4833847.11	326	7494032.56	4834098.57
213	7493927.83	4834004.39	270	7493221.35	4833861.15	327	7494035.44	4834094.61
214	7493931.35	4834010.99	271	7493207.12	4833869.11	328	7494038.49	4834090.72
215	7493911.60	4834018.31	272	7493199.58	4833839.77	329	7494041.35	4834086.71
216	7493885.13	4834021.87	273	7493205.68	4833838.20	330	7494044.56	4834083.02
217	7493858.77	4834021.84	274	7493203.50	4833829.73	331	7494047.80	4834079.32
218	7493820.89	4834014.70	275	7493184.60	4833832.58	332	7494051.25	4834075.78
219	7493802.31	4834007.91	276	7493188.45	4833841.81	333	7494054.62	4834072.11
220	7493837.42	4833983.99	277	7493190.98	4833852.27	334	7494058.05	4834068.49
221	7493857.09	4833977.01	278	7493196.89	4833873.92	335	7494061.50	4834064.90
222	7493871.20	4833971.73	279	7493174.29	4833883.16	336	7494065.05	4834061.40
223	7493861.95	4833968.42	280	7493172.58	4833878.54	337	7494068.64	4834057.88
224	7493796.81	4833946.55	281	7493147.06	4833887.95	338	7494072.08	4834054.23
225	7493753.06	4833981.87	282	7493151.40	4833899.72	339	7494075.66	4834050.66
226	7493732.51	4833966.65	283	7493183.23	4834523.76	340	7494079.07	4834046.87
227	7493725.14	4833960.63	284	7493189.87	4834551.83	341	7494082.34	4834042.97
228	7493713.13	4833948.40	285	7493192.10	4834558.91	342	7494085.60	4834039.08
229	7493684.21	4833916.13	286	7493199.57	4834568.28	343	7494088.77	4834035.06
230	7493648.88	4833875.17	287	7493218.43	4834586.71	344	7494091.57	4834030.86
231	7493631.36	4833849.63	288	7493224.82	4834593.76	345	7494094.90	4834027.03
232	7493619.79	4833835.07	289	7493240.14	4834611.61	346	7494097.86	4834022.81
233	7493620.00	4833828.58	290	7493250.63	4834622.10	347	7494100.64	4834018.50
234	7493607.85	4833814.42	291	7493257.17	4834629.98	348	7494103.12	4834013.98
235	7493627.71	4833804.88	292	7493249.10	4834638.23	349	7494105.21	4834009.37
236	7493644.34	4833809.29	293	7493903.91	4834185.36	350	7494107.84	4834005.06
237	7493665.59	4833805.40	294	7493903.95	4834184.93	351	7494110.23	4834000.52
238	7493689.85	4833788.09	295	7493905.89	4834182.05	352	7494112.39	4833995.90
239	7493679.30	4833775.96	296	7493909.33	4834179.59	353	7494114.50	4833991.23
240	7493668.77	4833783.47	297	7493913.53	4834177.22	354	7494116.26	4833986.43
241	7493651.91	4833790.61	298	7493917.92	4834174.98	355	7494117.95	4833981.64
242	7493633.62	4833789.90	299	7493922.18	4834172.55	356	7494119.66	4833976.84
243	7493550.56	4833767.91	300	7493926.58	4834170.47	357	7494121.07	4833972.08
244	7493524.04	4833764.43	301	7493931.09	4834168.58	358	7494122.64	4833967.63
245	7493499.83	4833764.38	302	7493935.63	4834166.78	359	7494124.63	4833963.47

360	7494127.23	4833959.63	393	7494118.55	4833960.06	426	7494026.60	4834094.39
361	7494130.58	4833955.83	394	7494116.27	4833964.87	427	7494023.67	4834098.54
362	7494132.78	4833951.00	395	7494114.46	4833969.79	428	7494020.86	4834102.67
363	7494135.40	4833946.61	396	7494112.94	4833974.59	429	7494018.02	4834106.66
364	7494137.77	4833941.97	397	7494111.22	4833979.17	430	7494015.22	4834110.63
365	7494139.82	4833937.20	398	7494109.26	4833983.69	431	7494012.25	4834114.46
366	7494141.74	4833932.36	399	7494107.36	4833988.25	432	7494009.15	4834118.19
367	7494143.29	4833927.36	400	7494105.42	4833992.77	433	7494005.89	4834121.81
368	7494144.47	4833922.27	401	7494103.42	4833997.26	434	7494002.61	4834125.34
369	7494144.70	4833920.85	402	7494101.32	4834001.70	435	7493998.81	4834128.34
370	7494145.29	4833917.16	403	7494099.11	4834006.10	436	7493995.03	4834131.45
371	7494145.43	4833916.48	404	7494096.82	4834010.43	437	7493991.21	4834134.46
372	7494145.95	4833916.59	405	7494094.26	4834014.60	438	7493987.29	4834137.36
373	7494169.71	4833910.84	406	7494091.56	4834018.72	439	7493983.42	4834140.25
374	7493899.74	4834178.95	407	7494088.82	4834022.79	440	7493979.15	4834142.45
375	7493889.50	4834163.20	408	7494085.90	4834026.78	441	7493974.74	4834144.48
376	7493932.83	4834122.02	409	7494083.18	4834030.87	442	7493970.24	4834146.35
377	7493956.14	4834095.90	410	7494080.11	4834034.68	443	7493965.76	4834148.33
378	7493990.17	4834058.03	411	7494076.99	4834038.49	444	7493961.39	4834150.49
379	7494023.72	4834019.99	412	7494073.77	4834042.20	445	7493956.97	4834152.42
380	7494057.35	4833982.15	413	7494070.46	4834045.85	446	7493952.41	4834154.00
381	7494088.48	4833943.81	414	7494067.18	4834049.55	447	7493947.69	4834155.41
382	7494127.08	4833918.93	415	7494063.68	4834053.09	448	7493942.84	4834156.88
383	7494133.68	4833919.58	416	7494060.28	4834056.72	449	7493938.03	4834158.64
384	7494137.60	4833920.03	417	7494056.55	4834060.07	450	7493933.22	4834160.33
385	7494136.67	4833925.68	418	7494053.13	4834063.79	451	7493928.47	4834162.24
386	7494135.29	4833930.23	419	7494049.75	4834067.47	452	7493923.79	4834164.31
387	7494133.59	4833934.72	420	7494046.35	4834071.18	453	7493919.20	4834166.58
388	7494131.70	4833939.12	421	7494042.98	4834074.90	454	7493914.68	4834168.96
389	7494129.53	4833943.38	422	7494039.35	4834078.43	455	7493910.27	4834171.49
390	7494127.07	4833947.49	423	7494035.79	4834082.18	456	7493905.79	4834174.00
391	7494124.34	4833951.44	424	7494032.81	4834086.34	457	7493900.90	4834177.15
392	7494121.26	4833955.47	425	7494029.64	4834090.29			

ОПШТИНА ВРЊАЧКА БАЊА, КО РУЊИЦИ

1	7494627.40	4833416.69	22	7494978.29	4833339.03	43	7495395.96	4833195.78
2	7494641.79	4833394.47	23	7494988.30	4833328.47	44	7495407.34	4833200.20
3	7494676.11	4833360.18	24	7494992.32	4833320.12	45	7495407.30	4833200.10
4	7494717.19	4833330.68	25	7495019.19	4833313.63	46	7495416.52	4833209.81
5	7494753.57	4833318.95	26	7495027.81	4833304.80	47	7495458.66	4833218.96
6	7494769.80	4833319.23	27	7495031.25	4833298.69	48	7495485.54	4833219.11
7	7494780.67	4833308.27	28	7495045.78	4833294.01	49	7495494.03	4833210.82
8	7494806.16	4833295.74	29	7495053.15	4833289.98	50	7495510.25	4833210.82
9	7494812.96	4833285.40	30	7495068.93	4833286.36	51	7495513.89	4833207.07
10	7494817.81	4833286.96	31	7495072.92	4833290.80	52	7495537.56	4833207.23
11	7494828.83	4833287.03	32	7495097.27	4833291.29	53	7495561.60	4833201.96
12	7494828.83	4833290.08	33	7495135.66	4833281.88	54	7495577.61	4833191.71
13	7494839.12	4833300.90	34	7495141.93	4833275.11	55	7495581.81	4833187.08
14	7494859.92	4833309.02	35	7495151.00	4833275.03	56	7495610.67	4833186.93
15	7494866.26	4833323.41	36	7495189.06	4833258.16	57	7495610.67	4833172.89
16	7494890.92	4833323.18	37	7495233.42	4833241.81	58	7495652.65	4833162.19
17	7494898.36	4833319.60	38	7495240.73	4833238.40	59	7495658.98	4833159.27
18	7494901.17	4833322.63	39	7495280.03	4833226.40	60	7495671.38	4833159.25
19	7494920.80	4833323.75	40	7495311.62	4833218.39	61	7495795.17	4832995.19
20	7494920.80	4833329.18	41	7495343.64	4833210.15	62	7495785.36	4832999.04
21	7494940.18	4833338.74	42	7495387.80	4833198.67	63	7495747.17	4833014.17

64	7495733.71	4833018.07	94	7495266.84	4833125.19	124	7494757.23	4833188.97
65	7495719.80	4833043.03	95	7495249.75	4833124.96	125	7494728.49	4833222.92
66	7495689.45	4833069.18	96	7495228.27	4833132.12	126	7494705.72	4833236.50
67	7495678.71	4833063.24	97	7495219.86	4833153.75	127	7494690.47	4833247.76
68	7495674.35	4833034.27	98	7495209.11	4833144.62	128	7494682.28	4833248.17
69	7495662.28	4833037.41	99	7495185.01	4833144.87	129	7494663.32	4833243.47
70	7495604.39	4833037.29	100	7495150.39	4833158.58	130	7494658.52	4833247.58
71	7495560.46	4833033.45	101	7495126.82	4833168.28	131	7494673.66	4833251.87
72	7495530.44	4833033.45	102	7495116.22	4833160.50	132	7494683.17	4833253.14
73	7495514.08	4833028.21	103	7495097.73	4833161.28	133	7494678.50	4833256.59
74	7495511.91	4833023.93	104	7495084.43	4833165.42	134	7494649.95	4833280.45
75	7495498.28	4833009.15	105	7495013.22	4833184.24	135	7494606.56	4833321.69
76	7495475.04	4833009.00	106	7495006.04	4833177.06	136	7494590.53	4833340.33
77	7495454.91	4833000.38	107	7494998.33	4833177.06	137	7494583.90	4833335.22
78	7495443.68	4833001.86	108	7494998.36	4833161.80	138	7494576.56	4833344.97
79	7495437.80	4833004.56	109	7494992.63	4833145.07	139	7494582.99	4833349.93
80	7495413.70	4833000.33	110	7494978.99	4833129.36	140	7495650.43	4832874.93
81	7495383.62	4833021.58	111	7494967.27	4833129.22	141	7495633.19	4832908.95
82	7495386.68	4833041.42	112	7494963.96	4833122.86	142	7495617.01	4832945.23
83	7495388.86	4833042.64	113	7494955.22	4833115.06	143	7495603.80	4832985.02
84	7495389.09	4833055.10	114	7494937.90	4833109.05	144	7495615.31	4832984.49
85	7495404.41	4833068.50	115	7494920.49	4833109.52	145	7495627.00	4832985.54
86	7495398.36	4833072.51	116	7494907.46	4833115.22	146	7495638.56	4832980.55
87	7495385.78	4833085.20	117	7494881.12	4833142.59	147	7495626.08	4833012.60
88	7495367.07	4833085.28	118	7494880.84	4833162.23	148	7495622.13	4833025.12
89	7495359.17	4833085.32	119	7494867.16	4833176.26	149	7495657.68	4833037.40
90	7495352.26	4833098.67	120	7494821.16	4833169.48	150	7495666.99	4833047.73
91	7495345.14	4833105.16	121	7494800.37	4833168.85			
92	7495326.08	4833105.27	122	7494786.29	4833176.85			
93	7495269.72	4833119.35	123	7494776.05	4833188.97			

ОПШТИНА ВРЊАЧКА БАЊА, КО ШТУЛАЦ

1	7496868.15	4832549.69	25	7496611.93	4832476.71	49	7496783.66	4832728.20
2	7496880.82	4832522.41	26	7496587.44	4832532.69	50	7496766.31	4832706.14
3	7496896.44	4832491.78	27	7496581.40	4832588.34	51	7496764.85	4832703.17
4	7496882.62	4832479.75	28	7496580.99	4832592.07	52	7496759.29	4832691.90
5	7496869.78	4832472.38	29	7496586.37	4832593.89	53	7496752.63	4832677.03
6	7496852.31	4832460.34	30	7496594.88	4832599.24	54	7496754.82	4832675.95
7	7496824.37	4832499.55	31	7496601.26	4832600.13	55	7496864.77	4832621.49
8	7496807.30	4832480.91	32	7496617.01	4832606.62	56	7496867.02	4832620.38
9	7496797.25	4832470.70	33	7496646.39	4832627.84	57	7496833.09	4832568.18
10	7496782.25	4832458.45	34	7496657.80	4832642.80	58	7497096.18	4832809.33
11	7496769.16	4832447.78	35	7496667.73	4832658.92	59	7497092.48	4832809.38
12	7496763.42	4832445.13	36	7496692.62	4832680.18	60	7497084.85	4832819.79
13	7496741.48	4832434.99	37	7496723.28	4832714.74	61	7497081.30	4832816.88
14	7496737.69	4832433.14	38	7496725.60	4832717.47	62	7497068.78	4832817.66
15	7496726.78	4832427.81	39	7496738.10	4832731.38	63	7497055.10	4832823.13
16	7496712.49	4832420.83	40	7496757.89	4832753.39	64	7497045.17	4832834.99
17	7496703.37	4832434.15	41	7496773.36	4832778.09	65	7497045.00	4832844.70
18	7496690.41	4832454.71	42	7496783.65	4832794.52	66	7497036.99	4832846.92
19	7496680.69	4832450.68	43	7496804.24	4832826.67	67	7497034.23	4832849.20
20	7496672.34	4832447.23	44	7496824.41	4832829.51	68	7497017.90	4832849.11
21	7496671.17	4832446.74	45	7496848.66	4832833.21	69	7496995.60	4832843.58
22	7496654.80	4832440.38	46	7496856.25	4832834.10	70	7496977.40	4832852.68
23	7496652.21	4832439.51	47	7496831.86	4832797.83	71	7496973.62	4832848.90
24	7496633.99	4832431.61	48	7496807.75	4832763.86	72	7496958.03	4832849.72

73	7496946.52	4832852.49	123	7496842.80	4832950.75	173	7496091.13	4832616.21
74	7496915.62	4832846.17	124	7496843.95	4832950.86	174	7496071.33	4832621.77
75	7496887.02	4832837.71	125	7496112.23	4832826.31	175	7496041.41	4832628.17
76	7496831.81	4832833.44	126	7496137.11	4832821.81	176	7496008.05	4832632.70
77	7496795.27	4832825.40	127	7496185.70	4832813.31	177	7495957.95	4832639.94
78	7496761.30	4832817.19	128	7496310.70	4832793.54	178	7495954.56	4832644.60
79	7496738.95	4832817.57	129	7496337.57	4832793.25	179	7495952.58	4832653.61
80	7496734.59	4832821.04	130	7496359.78	4832798.58	180	7495951.05	4832678.48
81	7496710.89	4832820.95	131	7496362.24	4832801.32	181	7495916.38	4832686.30
82	7496705.97	4832811.33	132	7496405.14	4832801.32	182	7495889.28	4832694.59
83	7496681.68	4832805.41	133	7496413.24	4832797.78	183	7495860.03	4832704.78
84	7496663.17	4832805.72	134	7496455.56	4832809.11	184	7495823.29	4832717.91
85	7496622.34	4832810.28	135	7496482.14	4832813.23	185	7495800.04	4832725.64
86	7496618.76	4832817.44	136	7496502.58	4832813.06	186	7495787.27	4832730.54
87	7496613.98	4832817.56	137	7496616.06	4832829.90	187	7495761.39	4832739.71
88	7496595.12	4832846.56	138	7496612.16	4832806.82	188	7495756.49	4832728.58
89	7496585.35	4832848.21	139	7496630.95	4832792.79	189	7495756.80	4832725.27
90	7496559.95	4832833.84	140	7496657.35	4832772.43	190	7495744.46	4832722.45
91	7496556.48	4832813.38	141	7496667.47	4832764.15	191	7495716.20	4832707.50
92	7496530.36	4832813.52	142	7496673.22	4832757.30	192	7495715.63	4832708.41
93	7496508.08	4832819.13	143	7496682.36	4832750.85	193	7495690.87	4832695.16
94	7496466.25	4832808.99	144	7496688.01	4832747.07	194	7495676.39	4832689.74
95	7496422.43	4832797.59	145	7496690.88	4832743.58	195	7495666.28	4832689.03
96	7496306.36	4832797.33	146	7496704.52	4832730.91	196	7495656.11	4832690.59
97	7496270.44	4832797.94	147	7496706.29	4832694.56	197	7495661.65	4832696.64
98	7496270.03	4832801.40	148	7496639.20	4832621.37	198	7495673.95	4832708.06
99	7496214.88	4832801.75	149	7496617.67	4832607.06	199	7495676.40	4832705.53
100	7496193.25	4832806.30	150	7496564.51	4832586.51	200	7495710.38	4832729.03
101	7496171.09	4832813.15	151	7496554.36	4832582.26	201	7495729.10	4832743.15
102	7496099.11	4832831.39	152	7496543.93	4832578.55	202	7495730.68	4832747.77
103	7496096.04	4832829.65	153	7496538.20	4832576.44	203	7495726.98	4832752.70
104	7496070.34	4832829.45	154	7496532.07	4832576.04	204	7495723.39	4832760.25
105	7496052.73	4832834.37	155	7496525.64	4832573.92	205	7495722.56	4832768.20
106	7495971.32	4832861.38	156	7496513.57	4832568.00	206	7495700.69	4832754.68
107	7495936.19	4832883.92	157	7496502.91	4832564.14	207	7495687.68	4832746.90
108	7495862.99	4832936.05	158	7496487.18	4832558.62	208	7495675.62	4832761.67
109	7496159.59	4832929.64	159	7496477.74	4832554.12	209	7495666.34	4832775.26
110	7496168.73	4832926.41	160	7496468.14	4832549.38	210	7495662.13	4832782.59
111	7496198.30	4832918.68	161	7496458.59	4832544.09	211	7495640.56	4832813.46
112	7496252.95	4832915.44	162	7496445.05	4832535.58	212	7495617.69	4832845.40
113	7496289.81	4832911.12	163	7496431.68	4832527.04	213	7495832.01	4832969.45
114	7496314.24	4832907.18	164	7496423.58	4832519.69	214	7495845.28	4832953.92
115	7496382.45	4832907.18	165	7496388.37	4832529.81	215	7495884.56	4832923.58
116	7496429.49	4832918.37	166	7496351.97	4832540.80	216	7495917.90	4832896.69
117	7496458.14	4832922.71	167	7496326.78	4832547.77	217	7495978.26	4832861.24
118	7496526.74	4832930.83	168	7496294.19	4832557.34	218	7495991.01	4832858.66
119	7496595.39	4832935.10	169	7496259.07	4832567.08	219	7495999.11	4832846.89
120	7496666.76	4832938.86	170	7496232.51	4832574.76			
121	7496690.23	4832942.88	171	7496182.52	4832589.68			
122	7496767.35	4832947.17	172	7496137.86	4832602.80			

ОПШТИНА ТРСТЕНИК, КО УГЉАРЕВО

1	7491968.69	4835695.57	6	7491794.65	4835536.91	11	7491735.74	4835433.53
2	7491945.05	4835658.00	7	7491758.19	4835508.60	12	7491740.74	4835422.80
3	7491913.30	4835620.28	8	7491741.04	4835491.41	13	7491747.91	4835415.51
4	7491874.73	4835590.48	9	7491735.24	4835479.92	14	7491792.71	4835397.98
5	7491834.94	4835565.02	10	7491732.20	4835455.19	15	7491836.30	4835379.31

16	7491874.90	4835355.02	38	7491909.94	4835784.18	60	7493421.41	4834872.13
17	7491910.14	4835329.99	39	7491922.70	4835809.51	61	7493438.81	4834873.01
18	7491936.07	4835310.30	40	7492106.01	4835915.54	62	7492474.24	4835016.35
19	7491972.34	4835280.57	41	7492103.84	4835913.28	63	7492509.87	4834992.66
20	7492008.50	4835243.66	42	7492082.93	4835873.22	64	7492545.99	4834969.11
21	7492054.16	4835211.43	43	7492062.83	4835827.78	65	7492581.96	4834944.35
22	7492090.79	4835183.08	44	7492037.45	4835786.25	66	7492622.04	4834920.22
23	7492128.47	4835159.44	45	7492018.51	4835762.15	67	7492661.51	4834910.37
24	7492167.01	4835140.71	46	7491990.47	4835727.57	68	7492710.37	4834908.46
25	7492199.46	4835126.28	47	7492892.05	4834797.15	69	7492725.11	4834904.03
26	7492240.84	4835106.14	48	7492924.83	4834806.40	70	7492735.09	4834896.96
27	7492279.07	4835079.63	49	7492969.73	4834824.44	71	7492739.09	4834887.35
28	7492290.87	4835073.62	50	7493006.70	4834833.75	72	7492739.86	4834877.95
29	7492308.05	4835072.21	51	7493054.98	4834840.98	73	7492735.31	4834853.71
30	7492355.81	4835075.98	52	7493096.76	4834845.69	74	7492754.76	4834835.31
31	7492392.78	4835068.41	53	7493139.29	4834848.69	75	7492761.99	4834844.27
32	7492435.30	4835044.38	54	7493179.39	4834848.82	76	7492774.43	4834847.13
33	7491762.08	4835655.77	55	7493227.81	4834848.64	77	7492785.97	4834844.03
34	7491805.73	4835673.07	56	7493273.66	4834858.79	78	7492793.83	4834839.25
35	7491848.27	4835696.75	57	7493295.93	4834860.94	79	7492799.20	4834833.24
36	7491880.72	4835732.91	58	7493331.44	4834855.45	80	7492802.75	4834825.24
37	7491900.58	4835766.15	59	7493379.72	4834866.65	81	7492803.36	4834819.36

ОПШТИНА ТРСТЕНИК, КО ЛОЗНА

1	7494529.01	4833451.39	32	7494527.73	4833673.06	63	7494614.74	4833437.77
2	7494525.67	4833461.59	33	7494529.93	4833716.81	64	7495924.58	4833040.34
3	7494519.78	4833489.23	34	7494535.36	4833752.11	65	7495931.85	4833036.24
4	7494516.36	4833523.09	35	7494542.57	4833768.60	66	7495940.47	4833028.66
5	7494516.18	4833545.71	36	7494552.60	4833780.21	67	7495956.69	4833020.12
6	7494517.09	4833565.19	37	7494588.98	4833801.15	68	7495960.60	4833016.31
7	7494510.65	4833558.42	38	7494594.32	4833808.47	69	7495993.46	4833001.96
8	7494505.99	4833551.40	39	7494603.14	4833855.17	70	7496012.43	4832992.23
9	7494499.47	4833534.13	40	7494613.90	4833891.75	71	7496016.42	4832988.55
10	7494489.09	4833522.57	41	7494623.37	4833917.85	72	7496058.26	4832969.55
11	7494476.49	4833529.11	42	7494623.66	4833926.81	73	7496101.56	4832949.99
12	7494463.01	4833535.63	43	7494598.60	4833948.58	74	7496124.36	4832942.09
13	7494460.54	4833539.64	44	7494586.90	4833957.39	75	7496159.59	4832929.64
14	7494458.50	4833539.64	45	7494601.50	4834069.15	76	7495671.38	4833159.25
15	7494449.30	4833547.16	46	7494627.06	4834058.32	77	7495714.64	4833159.17
16	7494446.36	4833557.23	47	7494665.59	4834040.83	78	7495754.69	4833141.23
17	7494439.16	4833568.20	48	7494696.91	4834018.64	79	7495764.34	4833136.54
18	7494423.83	4833601.43	49	7494717.58	4833989.47	80	7495768.72	4833132.37
19	7494438.44	4833601.07	50	7494731.35	4833950.14	81	7495776.62	4833128.26
20	7494439.83	4833603.15	51	7494739.69	4833911.23	82	7495788.71	4833116.12
21	7494443.52	4833618.08	52	7494746.19	4833863.18	83	7495822.78	4833101.58
22	7494457.04	4833628.22	53	7494743.96	4833815.35	84	7495856.52	4833084.41
23	7494458.35	4833631.10	54	7494730.08	4833774.60	85	7495860.71	4833080.33
24	7494452.63	4833653.96	55	7494706.58	4833736.61	86	7495876.28	4833072.49
25	7494466.19	4833657.83	56	7494685.74	4833708.30	87	7495880.35	4833068.74
26	7494473.65	4833664.82	57	7494661.96	4833673.30	88	7495896.52	4833060.25
27	7494482.18	4833663.18	58	7494642.15	4833633.60	89	7495900.67	4833056.31
28	7494483.50	4833665.07	59	7494626.25	4833588.18	90	7495908.40	4833052.33
29	7494490.96	4833668.80	60	7494614.78	4833542.92	91	7495912.65	4833048.41
30	7494508.02	4833675.80	61	7494606.79	4833498.13	92	7495920.56	4833044.14
31	7494520.97	4833674.00	62	7494603.95	4833476.42			

ОПШТИНА ТРСТЕНИК, КО ГРАБОВАЦ

1	7498661.93	4831815.08	57	7498102.17	4832270.66	113	7496921.53	4832974.57
2	7498655.68	4831819.96	58	7498074.43	4832286.36	114	7496935.17	4832975.43
3	7498661.92	4831828.94	59	7498055.98	4832290.67	115	7496952.86	4832966.20
4	7498663.14	4831830.52	60	7498053.70	4832293.22	116	7496956.63	4832969.16
5	7498671.26	4831845.15	61	7498026.58	4832293.22	117	7496968.12	4832972.99
6	7498681.88	4831869.03	62	7498016.98	4832312.42	118	7496973.62	4832978.85
7	7498684.70	4831873.18	63	7498017.28	4832330.18	119	7496986.99	4832978.85
8	7498686.62	4831877.16	64	7498003.52	4832335.30	120	7497025.38	4832961.82
9	7498689.26	4831886.98	65	7497985.11	4832357.64	121	7497066.18	4832941.75
10	7498691.64	4831899.43	66	7497979.55	4832361.45	122	7497088.63	4832932.71
11	7498696.92	4831915.10	67	7497970.77	4832361.20	123	7497092.13	4832928.99
12	7498699.48	4831914.60	68	7497958.06	4832373.90	124	7497102.47	4832925.50
13	7498701.59	4831917.02	69	7497930.05	4832398.53	125	7497143.18	4832901.21
14	7498708.58	4831909.74	70	7497912.37	4832401.63	126	7497152.43	4832896.81
15	7498623.86	4831732.50	71	7497880.46	4832413.95	127	7497156.90	4832892.51
16	7498629.65	4831766.30	72	7497849.25	4832417.10	128	7497199.72	4832873.33
17	7498642.28	4831768.52	73	7497838.17	4832430.19	129	7497204.43	4832868.62
18	7498527.32	4831949.41	74	7497834.16	4832428.69	130	7497215.49	4832862.87
19	7498530.21	4831940.95	75	7497819.77	4832429.80	131	7497223.59	4832863.03
20	7498537.95	4831917.64	76	7497783.77	4832451.90	132	7497236.30	4832856.29
21	7498543.97	4831904.98	77	7497743.07	4832476.54	133	7497239.65	4832853.39
22	7498548.94	4831900.28	78	7497735.08	4832485.31	134	7497263.83	4832845.07
23	7498553.87	4831885.59	79	7497714.80	4832485.09	135	7497284.56	4832824.41
24	7498565.51	4831861.76	80	7497689.17	4832495.97	136	7497323.88	4832810.56
25	7498573.80	4831837.76	81	7497654.35	4832515.20	137	7497339.80	4832805.44
26	7498577.65	4831829.58	82	7497611.80	4832533.44	138	7497358.25	4832786.87
27	7498580.83	4831819.97	83	7497608.72	4832542.69	139	7497363.12	4832786.90
28	7498585.75	4831814.85	84	7497569.52	4832563.46	140	7497382.05	4832777.57
29	7498590.59	4831785.47	85	7497546.17	4832574.78	141	7497412.49	4832766.26
30	7498590.95	4831752.99	86	7497535.51	4832570.08	142	7497431.55	4832760.49
31	7498587.24	4831744.31	87	7497525.91	4832569.73	143	7497436.35	4832746.01
32	7498587.04	4831721.41	88	7497499.84	4832579.58	144	7497446.04	4832741.68
33	7498437.32	4831878.05	89	7497495.60	4832584.12	145	7497448.43	4832742.93
34	7498437.36	4831882.00	90	7497471.22	4832596.24	146	7497467.45	4832742.80
35	7498431.78	4831898.51	91	7497467.42	4832599.91	147	7497488.63	4832732.32
36	7498420.09	4831905.86	92	7497431.37	4832619.76	148	7497498.07	4832722.87
37	7498415.50	4831916.03	93	7497427.13	4832624.00	149	7497507.09	4832722.92
38	7498405.97	4831946.86	94	7497413.42	4832630.97	150	7497545.12	4832706.15
39	7498389.60	4831979.93	95	7497376.36	4832651.39	151	7497558.02	4832702.07
40	7498385.87	4832006.69	96	7497339.44	4832671.71	152	7497565.59	4832697.89
41	7498365.82	4832051.68	97	7497334.73	4832676.14	153	7497577.79	4832694.14
42	7498363.19	4832059.80	98	7497313.47	4832687.16	154	7497599.63	4832685.18
43	7498359.40	4832063.59	99	7497274.14	4832706.70	155	7497604.63	4832680.55
44	7498335.71	4832104.13	100	7497241.55	4832722.46	156	7497628.26	4832668.27
45	7498315.34	4832133.16	101	7497206.78	4832739.99	157	7497632.35	4832664.89
46	7498308.10	4832146.87	102	7497198.45	4832748.89	158	7497666.53	4832649.47
47	7498299.77	4832155.34	103	7497192.17	4832749.62	159	7497698.27	4832633.63
48	7498289.07	4832159.62	104	7497160.55	4832767.64	160	7497733.66	4832617.96
49	7498263.06	4832179.98	105	7497141.14	4832779.08	161	7497747.96	4832613.03
50	7498224.37	4832210.74	106	7497115.24	4832792.03	162	7497755.61	4832605.54
51	7498219.15	4832221.04	107	7497098.51	4832809.30	163	7497759.81	4832599.08
52	7498198.64	4832220.74	108	7497096.18	4832809.33	164	7497778.95	4832599.08
53	7498188.45	4832230.93	109	7496845.57	4832951.03	165	7497817.40	4832585.96
54	7498181.73	4832241.01	110	7496874.17	4832953.87	166	7497857.77	4832565.84
55	7498163.66	4832250.37	111	7496894.39	4832970.37	167	7497893.98	4832552.40
56	7498139.89	4832253.94	112	7496918.75	4832971.80	168	7497900.03	4832541.40

169	7497906.03	4832542.97	185	7498149.21	4832406.66	201	7498406.98	4832186.05
170	7497927.15	4832542.86	186	7498182.68	4832389.26	202	7498411.35	4832182.16
171	7497969.88	4832526.19	187	7498208.73	4832376.55	203	7498418.34	4832171.37
172	7497981.03	4832520.38	188	7498220.87	4832363.92	204	7498428.14	4832166.22
173	7497984.56	4832516.41	189	7498224.92	4832352.24	205	7498432.45	4832152.81
174	7497992.86	4832512.65	190	7498242.68	4832341.52	206	7498436.60	4832149.01
175	7498000.89	4832504.29	191	7498264.63	4832332.04	207	7498442.36	4832136.48
176	7498008.64	4832500.18	192	7498280.72	4832316.42	208	7498446.21	4832112.77
177	7498016.85	4832492.45	193	7498288.65	4832312.42	209	7498462.57	4832080.02
178	7498024.53	4832488.33	194	7498316.90	4832284.47	210	7498463.48	4832066.47
179	7498028.72	4832484.22	195	7498324.88	4832280.08	211	7498467.24	4832065.52
180	7498049.85	4832471.59	196	7498344.83	4832260.29	212	7498476.24	4832056.69
181	7498076.75	4832440.35	197	7498353.04	4832255.86	213	7498493.14	4832022.71
182	7498084.90	4832436.51	198	7498386.64	4832222.18	214	7498509.16	4831991.13
183	7498088.92	4832432.22	199	7498386.80	4832214.37			
184	7498110.21	4832421.54	200	7498391.79	4832210.02			

ОПШТИНА ТРСТЕНИК, КО ТРСТЕНИК

1	7501954.63	4830449.16	39	7501505.44	4830133.16	77	7501414.70	4830121.21
2	7501919.91	4830459.32	40	7501517.69	4830127.92	78	7501404.88	4830127.85
3	7501880.28	4830473.18	41	7501514.69	4830120.76	79	7501411.75	4830140.94
4	7501855.69	4830481.70	42	7501502.40	4830125.83	80	7501413.90	4830139.70
5	7501827.59	4830491.43	43	7501496.50	4830111.62	81	7501430.00	4830134.11
6	7501813.42	4830495.82	44	7501496.57	4830103.48	82	7501440.53	4830129.53
7	7501789.82	4830502.26	45	7501502.08	4830097.67	83	7501450.43	4830126.76
8	7501763.32	4830511.77	46	7501511.28	4830090.80	84	7501460.14	4830125.54
9	7501742.24	4830519.87	47	7501518.04	4830089.34	85	7501468.14	4830127.23
10	7501740.66	4830520.85	48	7501523.55	4830086.86	86	7501480.48	4830136.08
11	7501731.78	4830524.23	49	7501526.51	4830085.13	87	7501484.37	4830143.74
12	7501715.57	4830529.89	50	7501538.03	4830078.61	88	7501502.20	4830186.73
13	7501705.76	4830532.28	51	7501545.44	4830073.72	89	7501505.33	4830195.12
14	7501690.39	4830536.48	52	7501551.44	4830063.26	90	7501502.48	4830198.60
15	7501655.80	4830518.22	53	7501554.66	4830062.02	91	7501494.67	4830201.78
16	7501647.61	4830498.06	54	7501558.60	4830062.33	92	7501496.88	4830207.22
17	7501594.08	4830367.50	55	7501561.14	4830062.86	93	7501503.92	4830204.37
18	7501604.33	4830366.34	56	7501561.54	4830062.68	94	7501508.84	4830204.53
19	7501603.68	4830358.25	57	7501553.51	4830049.17	95	7501510.84	4830209.88
20	7501590.94	4830358.06	58	7501525.44	4830065.06	96	7501522.90	4830251.60
21	7501570.28	4830307.82	59	7501518.53	4830069.11	97	7501519.89	4830265.18
22	7501564.50	4830282.48	60	7501510.11	4830072.15	98	7501515.25	4830268.48
23	7501564.78	4830278.85	61	7501502.44	4830073.41	99	7501507.25	4830273.25
24	7501566.50	4830276.15	62	7501495.96	4830072.67	100	7501493.10	4830279.43
25	7501578.68	4830268.25	63	7501489.87	4830070.19	101	7501498.10	4830295.48
26	7501591.77	4830262.45	64	7501482.83	4830066.80	102	7501513.14	4830291.30
27	7501586.07	4830246.40	65	7501476.38	4830062.03	103	7501524.30	4830289.79
28	7501574.43	4830249.78	66	7501470.94	4830055.53	104	7501531.70	4830290.45
29	7501562.04	4830251.66	67	7501465.48	4830048.02	105	7501535.02	4830293.04
30	7501555.86	4830251.39	68	7501461.32	4830039.57	106	7501545.24	4830310.53
31	7501552.48	4830248.70	69	7501448.28	4830045.61	107	7501629.28	4830515.86
32	7501548.68	4830239.63	70	7501449.86	4830056.91	108	7501608.22	4830528.02
33	7501557.36	4830235.92	71	7501454.37	4830066.22	109	7501611.36	4830538.71
34	7501555.20	4830230.35	72	7501456.65	4830071.88	110	7501634.27	4830530.58
35	7501550.29	4830218.31	73	7501460.30	4830086.93	111	7501640.30	4830548.69
36	7501544.03	4830220.41	74	7501460.18	4830090.89	112	7501625.78	4830557.93
37	7501537.71	4830216.85	75	7501458.32	4830094.72	113	7501605.50	4830564.28
38	7501533.51	4830200.79	76	7501450.94	4830101.23	114	7501612.19	4830588.35

115	7501652.68	4830585.83	172	7498703.46	4831896.11	229	7499516.78	4830265.14
116	7501662.65	4830615.76	173	7498703.66	4831894.78	230	7499505.48	4830265.14
117	7501668.12	4830637.41	174	7498703.00	4831889.71	231	7499501.79	4830257.10
118	7501690.78	4830630.90	175	7498702.96	4831887.08	232	7499467.93	4830257.82
119	7501686.27	4830609.22	176	7498703.84	4831881.38	233	7499466.62	4830256.22
120	7501682.76	4830597.61	177	7498704.13	4831879.51	234	7499450.49	4830257.23
121	7501692.48	4830568.86	178	7498704.59	4831876.36	235	7499446.07	4830261.08
122	7501703.06	4830565.20	179	7498705.28	4831871.61	236	7499421.93	4830260.89
123	7501712.27	4830562.43	180	7498706.22	4831868.73	237	7499384.28	4830273.51
124	7501740.46	4830549.84	181	7498706.85	4831866.84	238	7499322.92	4830293.40
125	7501763.36	4830543.53	182	7498710.15	4831861.43	239	7499284.96	4830309.85
126	7501786.50	4830535.99	183	7498703.59	4831837.72	240	7499240.74	4830334.44
127	7501801.03	4830531.40	184	7500295.24	4830877.60	241	7499199.31	4830359.04
128	7501807.77	4830528.64	185	7500279.05	4830867.27	242	7499169.42	4830380.84
129	7501821.69	4830524.17	186	7500260.18	4830839.98	243	7499155.45	4830395.87
130	7501837.70	4830518.58	187	7500235.52	4830810.98	244	7499152.46	4830402.84
131	7501845.19	4830514.16	188	7500228.33	4830799.81	245	7499132.59	4830421.73
132	7501868.41	4830506.44	189	7500220.47	4830791.34	246	7499099.84	4830459.33
133	7501889.40	4830499.55	190	7500204.47	4830760.29	247	7499091.58	4830472.40
134	7501953.83	4830477.09	191	7500191.85	4830746.62	248	7499067.27	4830508.35
135	7501636.38	4831473.40	192	7500183.04	4830745.23	249	7499053.30	4830537.03
136	7501609.67	4831483.50	193	7500167.94	4830719.54	250	7499053.30	4830552.84
137	7501584.50	4831492.52	194	7500156.91	4830708.07	251	7499039.54	4830563.44
138	7501558.04	4831500.69	195	7500148.37	4830704.04	252	7499034.36	4830579.80
139	7501551.62	4831502.67	196	7500131.10	4830686.73	253	7499017.59	4830620.64
140	7501498.89	4831516.57	197	7500121.75	4830672.71	254	7499009.17	4830661.86
141	7501467.03	4831523.71	198	7500102.65	4830661.39	255	7499001.43	4830697.56
142	7501432.40	4831525.70	199	7500089.94	4830644.44	256	7498997.21	4830738.95
143	7501412.45	4831528.42	200	7500073.47	4830636.20	257	7499003.36	4830752.24
144	7501411.54	4831534.33	201	7500051.91	4830616.14	258	7498998.98	4830757.84
145	7501409.24	4831546.51	202	7500024.47	4830603.47	259	7498993.14	4830773.33
146	7501406.58	4831561.40	203	7500012.99	4830592.58	260	7498989.44	4830834.49
147	7501404.71	4831575.29	204	7500009.69	4830576.10	261	7498985.07	4830865.78
148	7501403.03	4831589.04	205	7499998.07	4830566.59	262	7498972.83	4830930.63
149	7501400.84	4831600.10	206	7499979.94	4830562.72	263	7498973.08	4830961.84
150	7501397.65	4831615.66	207	7499947.95	4830531.28	264	7498966.16	4830982.29
151	7501391.12	4831631.88	208	7499943.80	4830523.20	265	7498950.43	4831025.79
152	7501384.62	4831649.15	209	7499934.38	4830514.57	266	7498937.92	4831045.88
153	7501483.38	4831666.96	210	7499934.71	4830501.71	267	7498934.26	4831058.21
154	7501482.07	4831669.95	211	7499918.03	4830466.86	268	7498919.41	4831084.35
155	7501553.20	4831685.76	212	7499900.91	4830463.58	269	7498896.85	4831121.23
156	7501559.40	4831688.64	213	7499879.56	4830431.18	270	7498883.09	4831127.56
157	7501525.88	4831736.58	214	7499843.01	4830394.14	271	7498871.63	4831139.02
158	7501534.87	4831742.87	215	7499837.75	4830393.51	272	7498867.64	4831147.12
159	7498702.30	4831832.70	216	7499821.12	4830376.50	273	7498851.42	4831163.47
160	7498699.37	4831821.67	217	7499782.58	4830354.74	274	7498847.79	4831171.13
161	7498694.95	4831807.83	218	7499763.87	4830346.67	275	7498828.61	4831194.47
162	7498693.50	4831804.89	219	7499761.01	4830344.18	276	7498810.89	4831212.19
163	7498692.49	4831803.07	220	7499755.79	4830325.25	277	7498804.18	4831215.43
164	7498681.78	4831801.14	221	7499729.86	4830325.25	278	7498777.73	4831236.97
165	7498678.03	4831802.53	222	7499718.36	4830313.14	279	7498741.69	4831269.79
166	7498661.93	4831815.08	223	7499701.54	4830312.72	280	7498716.99	4831294.06
167	7498708.58	4831909.74	224	7499697.58	4830308.23	281	7498699.74	4831311.55
168	7498711.10	4831907.11	225	7499660.61	4830289.87	282	7498695.98	4831319.25
169	7498706.21	4831902.62	226	7499636.05	4830285.60	283	7498688.55	4831326.44
170	7498705.65	4831901.63	227	7499616.18	4830276.41	284	7498678.86	4831341.55
171	7498703.96	4831897.74	228	7499565.70	4830269.04	285	7498675.31	4831351.62

286	7498648.12	4831378.95	343	7498844.64	4831308.54	400	7499440.23	4830362.37
287	7498640.65	4831390.60	344	7498852.72	4831304.29	401	7499449.37	4830359.32
288	7498620.80	4831410.04	345	7498860.61	4831296.41	402	7499426.01	4830382.70
289	7498599.46	4831435.51	346	7498868.69	4831292.40	403	7499403.44	4830397.43
290	7498596.54	4831441.52	347	7498872.68	4831288.34	404	7499386.49	4830410.66
291	7498586.56	4831448.52	348	7498880.75	4831284.47	405	7499359.41	4830419.07
292	7498542.70	4831492.61	349	7498884.79	4831280.18	406	7499338.34	4830441.13
293	7498537.65	4831510.16	350	7498904.85	4831270.20	407	7499320.93	4830455.70
294	7498527.72	4831528.26	351	7498909.10	4831251.79	408	7499301.24	4830469.87
295	7498506.27	4831565.69	352	7498918.74	4831242.15	409	7499280.23	4830485.43
296	7498493.48	4831605.24	353	7498939.76	4831237.62	410	7499258.34	4830503.59
297	7498493.17	4831618.52	354	7498950.09	4831226.09	411	7499237.63	4830524.27
298	7498484.70	4831624.82	355	7498950.45	4831214.97	412	7499218.52	4830545.72
299	7498484.89	4831658.04	356	7498953.72	4831215.04	413	7499200.84	4830569.12
300	7498484.91	4831662.17	357	7498971.91	4831197.12	414	7499185.07	4830595.28
301	7498477.48	4831668.07	358	7498976.14	4831189.05	415	7499174.35	4830622.15
302	7498473.38	4831705.00	359	7498980.38	4831184.65	416	7499169.50	4830634.43
303	7498468.95	4831717.83	360	7498984.30	4831176.75	417	7499137.45	4830644.57
304	7498470.01	4831738.11	361	7498988.02	4831172.87	418	7499155.64	4830683.58
305	7498473.52	4831742.01	362	7498992.13	4831164.91	419	7499151.26	4830704.44
306	7498473.52	4831750.18	363	7498996.16	4831160.88	420	7499148.04	4830732.48
307	7498473.02	4831750.77	364	7499008.20	4831136.95	421	7499145.89	4830759.01
308	7498457.44	4831771.46	365	7499012.17	4831132.87	422	7499145.38	4830783.77
309	7498457.44	4831796.53	366	7499033.75	4831089.73	423	7499142.91	4830808.19
310	7498459.85	4831798.01	367	7499045.58	4831062.29	424	7499141.37	4830832.44
311	7498456.90	4831803.17	368	7499057.73	4831029.88	425	7499138.79	4830855.83
312	7498452.91	4831810.15	369	7499074.11	4830984.50	426	7499135.62	4830879.19
313	7498446.52	4831820.47	370	7499082.37	4830955.95	427	7499131.39	4830902.63
314	7498443.72	4831830.48	371	7499090.28	4830923.79	428	7499126.59	4830925.83
315	7498442.32	4831835.46	372	7499098.73	4830878.31	429	7499121.48	4830948.96
316	7498437.10	4831854.07	373	7499102.59	4830849.92	430	7499115.35	4830971.69
317	7498437.32	4831878.05	374	7499106.55	4830809.32	431	7499108.48	4830994.87
318	7498587.04	4831721.41	375	7499110.78	4830749.40	432	7499101.53	4831017.47
319	7498586.85	4831698.26	376	7499114.54	4830709.83	433	7499093.73	4831039.72
320	7498589.93	4831695.42	377	7499118.32	4830683.46	434	7499085.23	4831061.78
321	7498592.17	4831678.17	378	7499126.42	4830659.07	435	7499076.00	4831083.48
322	7498597.52	4831649.39	379	7499130.72	4830623.58	436	7499065.89	4831104.55
323	7498617.53	4831610.07	380	7499137.95	4830604.27	437	7499054.71	4831126.02
324	7498629.84	4831577.27	381	7499153.69	4830562.06	438	7499044.55	4831146.18
325	7498644.12	4831545.01	382	7499173.04	4830522.94	439	7499031.04	4831164.68
326	7498648.22	4831540.83	383	7499180.36	4830508.78	440	7499018.09	4831183.51
327	7498656.12	4831524.94	384	7499183.81	4830504.92	441	7499000.75	4831202.07
328	7498663.59	4831517.47	385	7499187.99	4830497.37	442	7498987.72	4831223.74
329	7498671.31	4831505.62	386	7499196.37	4830488.78	443	7498973.26	4831241.79
330	7498683.26	4831493.59	387	7499200.22	4830481.07	444	7498958.99	4831261.36
331	7498691.44	4831481.60	388	7499222.58	4830458.91	445	7498944.55	4831278.97
332	7498700.18	4831472.77	389	7499244.95	4830436.11	446	7498928.27	4831296.32
333	7498704.13	4831464.88	390	7499252.35	4830432.41	447	7498913.21	4831313.21
334	7498732.05	4831437.04	391	7499260.91	4830424.39	448	7498893.50	4831329.52
335	7498736.11	4831428.99	392	7499276.92	4830416.46	449	7498877.83	4831349.99
336	7498748.10	4831416.92	393	7499280.71	4830412.57	450	7498860.89	4831365.13
337	7498752.13	4831408.93	394	7499313.96	4830398.01	451	7498841.74	4831382.43
338	7498780.26	4831381.07	395	7499322.00	4830393.56	452	7498822.84	4831401.35
339	7498784.30	4831372.84	396	7499356.54	4830382.15	453	7498806.61	4831421.00
340	7498795.85	4831361.28	397	7499373.70	4830377.34	454	7498787.73	4831440.90
341	7498800.12	4831353.06	398	7499377.12	4830375.49	455	7498771.52	4831463.75
342	7498818.29	4831334.60	399	7499393.97	4830375.01	456	7498752.33	4831484.91

457	7498741.60	4831510.40	514	7499184.37	4830991.07	571	7499816.70	4830640.68
458	7498729.48	4831530.16	515	7499190.89	4830966.17	572	7499834.59	4830658.17
459	7498716.37	4831551.83	516	7499197.25	4830941.15	573	7499852.55	4830675.48
460	7498703.52	4831573.70	517	7499202.48	4830915.66	574	7499869.94	4830692.67
461	7498691.80	4831594.76	518	7499206.86	4830890.33	575	7499883.45	4830709.82
462	7498677.75	4831615.10	519	7499210.41	4830864.80	576	7499903.09	4830730.58
463	7498664.70	4831637.22	520	7499213.93	4830839.19	577	7499921.09	4830748.12
464	7498651.52	4831658.34	521	7499216.02	4830813.50	578	7499939.26	4830765.41
465	7498637.88	4831681.43	522	7499217.62	4830788.54	579	7499957.72	4830782.30
466	7498621.51	4831718.79	523	7499220.12	4830763.72	580	7499975.99	4830799.43
467	7498623.86	4831732.50	524	7499222.42	4830739.45	581	7499994.75	4830816.00
468	7498642.28	4831768.52	525	7499225.34	4830717.05	582	7500013.03	4830832.91
469	7498643.60	4831768.75	526	7499230.05	4830695.12	583	7500031.18	4830850.18
470	7498664.32	4831764.15	527	7499237.00	4830673.73	584	7500049.90	4830866.82
471	7498668.25	4831763.28	528	7499245.10	4830652.79	585	7500068.21	4830883.73
472	7498672.17	4831762.49	529	7499255.57	4830632.96	586	7500086.33	4830900.86
473	7498681.35	4831752.42	530	7499267.81	4830614.14	587	7500104.20	4830918.29
474	7498690.64	4831748.63	531	7499280.67	4830595.70	588	7500122.11	4830935.77
475	7498689.15	4831728.33	532	7499295.28	4830578.78	589	7500140.39	4830953.25
476	7498698.07	4831716.19	533	7499311.06	4830563.59	590	7500160.54	4830968.87
477	7498710.16	4831694.04	534	7499328.72	4830548.87	591	7500176.77	4830980.84
478	7498723.18	4831672.99	535	7499348.78	4830534.71	592	7500178.28	4830981.96
479	7498736.53	4831651.77	536	7499368.74	4830519.92	593	7500184.66	4831005.80
480	7498749.98	4831630.59	537	7499390.09	4830506.81	594	7500204.20	4831017.68
481	7498762.51	4831609.03	538	7499411.54	4830490.86	595	7500225.92	4831030.34
482	7498776.39	4831588.41	539	7499413.85	4830484.71	596	7500248.11	4831042.50
483	7498789.63	4831567.03	540	7499411.52	4830481.55	597	7500270.77	4831052.26
484	7498803.20	4831546.01	541	7499413.14	4830478.14	598	7500285.45	4831062.98
485	7498816.21	4831524.62	542	7499423.39	4830466.38	599	7500294.07	4831074.34
486	7498822.56	4831514.46	543	7499436.78	4830456.52	600	7500299.90	4831091.22
487	7498822.95	4831514.94	544	7499447.68	4830449.78	601	7500299.92	4831098.61
488	7498830.99	4831510.85	545	7499444.50	4830445.38	602	7500307.40	4831099.27
489	7498827.55	4831505.96	546	7499460.75	4830433.66	603	7500312.46	4831115.64
490	7498842.36	4831488.03	547	7499480.46	4830417.90	604	7500343.16	4831118.59
491	7498858.21	4831471.78	548	7499499.43	4830402.07	605	7500339.11	4831144.79
492	7498876.71	4831455.06	549	7499520.68	4830389.39	606	7500317.79	4831149.35
493	7498894.65	4831437.72	550	7499536.52	4830379.74	607	7500315.40	4831149.96
494	7498913.02	4831420.64	551	7499553.42	4830382.93	608	7500307.72	4831150.76
495	7498931.04	4831403.36	552	7499568.81	4830393.99	609	7500305.63	4831159.94
496	7498949.55	4831386.61	553	7499583.39	4830406.96	610	7500301.96	4831170.59
497	7498968.18	4831369.40	554	7499577.77	4830413.07	611	7500300.16	4831173.98
498	7498987.39	4831351.34	555	7499599.81	4830433.31	612	7500287.63	4831197.62
499	7499005.57	4831332.50	556	7499617.57	4830450.79	613	7500279.49	4831224.81
500	7499022.04	4831312.31	557	7499635.39	4830468.32	614	7500292.86	4831240.40
501	7499038.17	4831292.35	558	7499653.12	4830485.86	615	7500291.53	4831250.30
502	7499053.59	4831271.09	559	7499670.60	4830503.85	616	7500291.18	4831274.13
503	7499068.36	4831249.80	560	7499689.01	4830521.21	617	7500289.09	4831277.27
504	7499082.77	4831228.04	561	7499707.51	4830538.08	618	7500285.37	4831281.77
505	7499094.91	4831205.25	562	7499725.93	4830554.96	619	7500271.47	4831306.02
506	7499108.36	4831182.80	563	7499744.17	4830571.80	620	7500276.18	4831308.74
507	7499118.05	4831158.52	564	7499761.28	4830589.90	621	7500276.62	4831310.95
508	7499129.02	4831135.38	565	7499778.86	4830607.99	622	7500270.02	4831322.56
509	7499139.07	4831111.76	566	7499794.65	4830622.26	623	7500261.78	4831340.00
510	7499149.61	4831088.36	567	7499782.01	4830633.59	624	7500256.97	4831350.17
511	7499159.85	4831064.66	568	7499791.44	4830642.59	625	7500254.37	4831354.63
512	7499168.93	4831040.44	569	7499804.74	4830630.63	626	7500301.28	4831452.85
513	7499177.33	4831015.90	570	7499813.94	4830637.97	627	7500301.46	4831453.23

628	7500334.41	4831464.44	685	7500481.37	4831127.31	742	7501550.06	4831084.64
629	7500340.44	4831466.50	686	7500500.41	4831122.57	743	7501547.59	4831082.17
630	7500341.40	4831466.78	687	7500514.87	4831117.78	744	7501489.75	4831072.60
631	7500346.73	4831468.09	688	7500528.61	4831110.96	745	7501449.85	4831069.25
632	7500368.79	4831476.64	689	7500541.79	4831103.62	746	7501414.02	4831061.73
633	7500372.74	4831466.93	690	7500551.08	4831098.60	747	7501395.76	4831061.41
634	7500371.46	4831455.00	691	7500570.05	4831104.31	748	7501387.68	4831067.23
635	7500362.46	4831443.46	692	7500612.53	4831116.89	749	7501345.48	4831057.46
636	7500341.53	4831443.27	693	7500631.17	4831122.22	750	7501319.32	4831057.73
637	7500323.15	4831432.42	694	7500650.28	4831127.28	751	7501314.04	4831060.98
638	7500320.97	4831428.18	695	7500749.52	4831152.82	752	7501301.70	4831060.73
639	7500286.54	4831372.37	696	7500753.15	4831153.67	753	7501287.77	4831053.34
640	7500278.94	4831354.00	697	7500753.51	4831152.22	754	7501271.74	4831052.90
641	7500285.29	4831345.42	698	7500769.37	4831171.26	755	7501259.79	4831061.16
642	7500294.65	4831332.77	699	7500779.00	4831171.26	756	7501246.65	4831061.39
643	7500300.00	4831325.54	700	7500782.35	4831167.19	757	7501237.56	4831053.36
644	7500304.16	4831319.91	701	7500792.97	4831170.61	758	7501217.55	4831053.69
645	7500310.41	4831311.46	702	7500829.55	4831174.64	759	7501199.28	4831058.20
646	7500314.83	4831305.20	703	7500864.45	4831182.88	760	7501197.98	4831057.09
647	7500317.41	4831301.33	704	7500896.92	4831190.87	761	7501147.68	4831058.05
648	7500319.96	4831296.74	705	7500933.24	4831198.45	762	7501145.98	4831055.95
649	7500321.86	4831292.46	706	7500987.86	4831210.26	763	7501144.27	4831053.85
650	7500324.55	4831284.17	707	7501000.17	4831214.77	764	7501143.26	4831053.71
651	7500326.41	4831277.42	708	7501025.17	4831218.73	765	7501157.59	4831043.22
652	7500327.07	4831274.49	709	7501062.35	4831226.95	766	7501180.26	4831043.14
653	7500328.27	4831270.15	710	7501130.14	4831227.29	767	7501207.45	4831042.61
654	7500330.18	4831263.42	711	7501171.47	4831216.98	768	7501235.94	4831037.51
655	7500332.30	4831254.67	712	7501175.60	4831212.58	769	7501261.21	4831032.73
656	7500333.53	4831249.30	713	7501187.90	4831211.08	770	7501284.17	4831027.25
657	7500334.26	4831246.91	714	7501357.02	4831211.08	771	7501303.71	4831023.96
658	7500335.53	4831242.59	715	7501380.59	4831206.22	772	7501319.99	4831034.75
659	7500337.56	4831236.92	716	7501381.54	4831207.24	773	7501336.28	4831021.96
660	7500340.33	4831225.24	717	7501406.28	4831206.96	774	7501356.05	4831020.36
661	7500344.68	4831209.21	718	7501409.95	4831203.20	775	7501380.97	4831017.74
662	7500348.67	4831192.28	719	7501413.88	4831207.16	776	7501404.80	4831015.28
663	7500349.44	4831186.70	720	7501434.25	4831207.16	777	7501428.83	4831014.36
664	7500351.21	4831177.15	721	7501440.27	4831200.99	778	7501453.09	4831013.29
665	7500351.34	4831169.98	722	7501444.39	4831203.15	779	7501477.36	4831013.32
666	7500351.84	4831168.54	723	7501478.24	4831202.96	780	7501502.79	4831013.23
667	7500354.74	4831154.02	724	7501480.01	4831201.16	781	7501526.73	4831011.99
668	7500354.40	4831150.72	725	7501481.79	4831202.94	782	7501549.66	4831013.47
669	7500360.44	4831111.69	726	7501661.19	4831202.75	783	7501574.37	4831015.80
670	7500371.89	4831094.27	727	7501681.73	4831206.86	784	7501599.29	4831017.36
671	7500375.22	4831092.74	728	7501745.80	4831215.12	785	7501623.84	4831019.32
672	7500385.98	4831089.24	729	7501753.26	4831216.81	786	7501654.26	4831021.83
673	7500410.50	4831088.46	730	7501958.60	4831130.93	787	7501660.92	4831019.21
674	7500413.60	4831088.36	731	7501908.93	4831124.88	788	7501695.00	4831039.01
675	7500416.46	4831087.46	732	7501854.15	4831118.87	789	7501725.76	4831030.51
676	7500440.01	4831080.00	733	7501841.55	4831117.49	790	7501732.31	4831032.70
677	7500484.18	4831078.74	734	7501788.04	4831109.96	791	7501735.55	4831033.35
678	7500507.51	4831085.68	735	7501767.53	4831101.32	792	7501752.55	4831041.64
679	7500494.65	4831095.28	736	7501722.77	4831097.63	793	7501758.90	4831035.87
680	7500479.69	4831102.33	737	7501690.53	4831089.52	794	7501764.00	4831042.72
681	7500460.91	4831107.77	738	7501642.44	4831081.76	795	7501772.38	4831039.80
682	7500434.22	4831113.22	739	7501607.28	4831077.26	796	7501789.65	4831046.90
683	7500461.29	4831121.02	740	7501594.51	4831072.93	797	7501814.30	4831050.82
684	7500471.44	4831123.78	741	7501561.98	4831072.93	798	7501837.36	4831059.84

799	7501863.96	4831065.39	829	7501345.38	4830961.61	859	7500722.57	4831004.53
800	7501888.30	4831070.31	830	7501297.88	4830964.80	860	7500703.14	4831004.27
801	7501910.07	4831075.15	831	7501291.38	4830958.81	861	7500683.97	4831001.27
802	7501938.80	4831087.82	832	7501278.99	4830961.40	862	7500664.93	4830997.16
803	7501953.29	4831084.51	833	7501280.10	4830967.49	863	7500645.42	4830992.71
804	7501991.82	4831017.33	834	7501273.57	4830969.06	864	7500629.91	4830988.86
805	7501986.75	4831015.94	835	7501224.57	4830976.78	865	7500625.80	4830988.71
806	7501942.15	4831007.22	836	7501177.56	4830981.36	866	7500623.42	4830988.64
807	7501898.72	4830995.60	837	7501127.61	4830982.66	867	7500604.76	4830983.80
808	7501893.75	4830994.77	838	7501078.91	4830987.70	868	7500587.51	4830977.57
809	7501854.48	4830987.41	839	7501030.88	4830985.86	869	7500582.88	4830975.64
810	7501809.94	4830978.61	840	7500981.65	4830983.35	870	7500568.63	4830971.45
811	7501765.19	4830970.18	841	7500974.28	4830980.36	871	7500549.88	4830964.87
812	7501720.77	4830963.51	842	7500954.94	4830978.11	872	7500530.93	4830958.48
813	7501709.16	4830964.26	843	7500910.24	4830970.26	873	7500512.50	4830950.58
814	7501663.91	4830958.78	844	7500896.05	4830966.77	874	7500492.49	4830947.26
815	7501614.75	4830955.76	845	7500851.60	4830954.94	875	7500473.65	4830940.47
816	7501614.38	4830955.90	846	7500834.69	4830933.01	876	7500455.60	4830930.94
817	7501608.65	4830950.27	847	7500826.80	4830928.78	877	7500436.64	4830923.99
818	7501601.28	4830956.44	848	7500811.04	4830926.76	878	7500417.01	4830919.33
819	7501583.84	4830955.54	849	7500805.48	4830920.67	879	7500397.14	4830915.70
820	7501578.53	4830953.71	850	7500795.80	4830927.58	880	7500377.63	4830910.98
821	7501559.44	4830954.19	851	7500800.66	4830936.54	881	7500358.78	4830903.81
822	7501553.01	4830949.79	852	7500788.84	4830940.59	882	7500340.25	4830898.45
823	7501546.40	4830953.51	853	7500776.38	4830938.38	883	7500324.01	4830895.12
824	7501537.56	4830952.09	854	7500767.07	4830999.22	884	7500322.93	4830897.33
825	7501527.36	4830953.47	855	7500765.89	4831010.22	885	7500320.32	4830895.99
826	7501481.79	4830953.76	856	7500762.72	4831007.17	886	7500321.00	4830894.36
827	7501436.20	4830955.08	857	7500752.77	4831004.50	887	7500304.15	4830886.10
828	7501390.61	4830957.44	858	7500742.49	4831003.34			

ОПШТИНА ТРСТЕНИК, КО БОГДАЊЕ

1	7502708.58	4830521.99	26	7502589.09	4831160.59	51	7502880.86	4831170.19
2	7502711.68	4830536.89	27	7502595.60	4831163.11	52	7502885.72	4831174.83
3	7502716.94	4830559.21	28	7502622.80	4831162.52	53	7502892.27	4831181.19
4	7502717.44	4830562.06	29	7502645.87	4831167.22	54	7502898.92	4831187.65
5	7502727.15	4830598.02	30	7502654.80	4831172.21	55	7502921.94	4831178.43
6	7502729.35	4830606.42	31	7502657.93	4831173.96	56	7502953.51	4831166.65
7	7502734.15	4830625.46	32	7502662.23	4831178.79	57	7502969.75	4831162.47
8	7502735.57	4830630.22	33	7502659.26	4831181.83	58	7502977.77	4831162.71
9	7502739.94	4830648.44	34	7502659.37	4831182.00	59	7502985.24	4831164.23
10	7502743.05	4830658.72	35	7502668.92	4831194.40	60	7503006.98	4831168.92
11	7502746.62	4830668.36	36	7502679.04	4831214.90	61	7503009.92	4831177.01
12	7502758.03	4830697.58	37	7502682.44	4831214.28	62	7503009.99	4831177.20
13	7502766.28	4830716.65	38	7502685.70	4831220.90	63	7503029.06	4831179.88
14	7502770.73	4830727.14	39	7502692.15	4831233.75	64	7503078.58	4831186.63
15	7502818.20	4830719.84	40	7502698.22	4831245.37	65	7503085.03	4831190.32
16	7502883.40	4830705.69	41	7502704.53	4831257.30	66	7503071.21	4831169.16
17	7502993.81	4830687.72	42	7502741.33	4831232.80	67	7503061.85	4831155.90
18	7503014.65	4830685.46	43	7502771.65	4831212.26	68	7503045.05	4831147.29
19	7503087.21	4830668.56	44	7502787.88	4831201.39	69	7503031.72	4831138.74
20	7502690.42	4831004.86	45	7502817.25	4831181.51	70	7503019.94	4831127.35
21	7502664.29	4831035.12	46	7502834.08	4831169.78	71	7503027.81	4831118.79
22	7502613.88	4831093.05	47	7502861.60	4831151.44	72	7503041.56	4831105.66
23	7502597.20	4831112.38	48	7502864.45	4831154.26	73	7503048.43	4831099.04
24	7502569.90	4831142.53	49	7502867.11	4831156.90	74	7503050.90	4831097.14
25	7502580.56	4831152.27	50	7502876.54	4831165.88	75	7503068.60	4831088.97

76	7503075.52	4831085.78	133	7502024.55	4831278.61	190	7502715.71	4831984.81
77	7503081.75	4831080.79	134	7502185.21	4831342.26	191	7502719.43	4831992.99
78	7503076.80	4831068.44	135	7502061.27	4831286.30	192	7502737.55	4832010.76
79	7503067.45	4831046.10	136	7502064.67	4831286.87	193	7502765.54	4832038.96
80	7503065.12	4831040.66	137	7502088.83	4831291.21	194	7502795.22	4832068.52
81	7503052.71	4831005.89	138	7502108.85	4831294.81	195	7502811.35	4832076.54
82	7503049.50	4830996.45	139	7502139.88	4831302.39	196	7502823.16	4832088.59
83	7503025.52	4831008.85	140	7502159.27	4831308.82	197	7502836.75	4832094.76
84	7502997.33	4831023.45	141	7502203.19	4831328.34	198	7502875.46	4832095.28
85	7502972.74	4831036.03	142	7502207.33	4831332.48	199	7502901.35	4832082.05
86	7502935.58	4831055.14	143	7502225.17	4831341.34	200	7502902.39	4832082.95
87	7502933.89	4831058.05	144	7502267.51	4831360.61	201	7502929.12	4832082.95
88	7502921.06	4831047.23	145	7502275.31	4831367.99	202	7502955.05	4832078.07
89	7502905.80	4831035.55	146	7502282.77	4831372.14	203	7502958.13	4832075.14
90	7502901.27	4831033.57	147	7502287.56	4831376.60	204	7502972.90	4832074.94
91	7502899.49	4831032.79	148	7502295.10	4831380.58	205	7502983.62	4832065.37
92	7502890.06	4831030.17	149	7502307.17	4831392.43	206	7503018.59	4832054.89
93	7502862.23	4831025.15	150	7502314.89	4831396.34	207	7503042.27	4832055.21
94	7502854.25	4831019.40	151	7502343.72	4831425.15	208	7503046.09	4832050.97
95	7502846.62	4831014.05	152	7502347.96	4831432.98	209	7503049.91	4832051.02
96	7502838.18	4831006.07	153	7502355.64	4831440.75	210	7503070.01	4832045.41
97	7502823.32	4830993.40	154	7502363.80	4831457.44	211	7503073.32	4832039.02
98	7502818.34	4830988.34	155	7502367.82	4831461.14	212	7503078.41	4832038.95
99	7502813.61	4830983.40	156	7501561.78	4831689.75	213	7503084.51	4832032.50
100	7502804.29	4830975.63	157	7501565.66	4831686.49	214	7503092.55	4832028.74
101	7502801.64	4830973.10	158	7501569.06	4831697.58	215	7503099.69	4832021.42
102	7502795.91	4830966.28	159	7502435.69	4831597.23	216	7503115.14	4832017.71
103	7502784.03	4830951.76	160	7502439.65	4831600.98	217	7503120.48	4832012.80
104	7502772.49	4830936.54	161	7502451.78	4831625.06	218	7503128.82	4832008.62
105	7502766.45	4830926.25	162	7502455.89	4831628.97	219	7503150.36	4831986.97
106	7502753.04	4830914.37	163	7502467.60	4831653.01	220	7503168.62	4831968.61
107	7502735.35	4830941.04	164	7502473.29	4831658.55	221	7503176.66	4831964.59
108	7502733.14	4830944.37	165	7502473.36	4831660.10	222	7503194.37	4831946.77
109	7502723.85	4830959.19	166	7502488.97	4831692.28	223	7503216.01	4831925.01
110	7502716.68	4830970.63	167	7502502.84	4831697.11	224	7503220.24	4831916.78
111	7502694.67	4831007.66	168	7502501.53	4831701.82	225	7503228.88	4831912.52
112	7502694.69	4831007.63	169	7502500.45	4831713.65	226	7503246.33	4831894.60
113	7502072.45	4831155.99	170	7502517.44	4831730.64	227	7503264.63	4831876.76
114	7502070.20	4831155.65	171	7502539.50	4831753.00	228	7503273.01	4831872.62
115	7502057.06	4831153.65	172	7502550.21	4831777.85	229	7503277.04	4831868.48
116	7502053.67	4831153.17	173	7502567.47	4831812.74	230	7503284.88	4831864.40
117	7502042.71	4831141.35	174	7502579.89	4831825.28	231	7503288.84	4831860.45
118	7502013.37	4831141.10	175	7502583.81	4831833.23	232	7503296.47	4831856.79
119	7501982.87	4831133.88	176	7502595.50	4831844.91	233	7503304.18	4831849.28
120	7501958.60	4831130.93	177	7502600.08	4831853.52	234	7503312.29	4831833.06
121	7501753.26	4831216.81	178	7502603.99	4831857.13	235	7503315.32	4831829.99
122	7501761.29	4831218.63	179	7502611.84	4831873.35	236	7503335.00	4831825.70
123	7501804.60	4831226.50	180	7502620.02	4831881.31	237	7503346.32	4831814.82
124	7501832.71	4831234.08	181	7502622.53	4831885.96	238	7503376.36	4831784.80
125	7501837.57	4831235.07	182	7502626.19	4831897.02	239	7503380.20	4831777.21
126	7501873.51	4831238.85	183	7502642.26	4831935.11	240	7503394.40	4831762.82
127	7501888.29	4831242.40	184	7502644.59	4831935.11	241	7503420.34	4831736.77
128	7501902.18	4831246.01	185	7502644.33	4831938.41	242	7503424.24	4831728.96
129	7501935.55	4831255.28	186	7502659.19	4831952.29	243	7503440.32	4831713.19
130	7501947.56	4831258.52	187	7502678.71	4831962.30	244	7503444.31	4831704.88
131	7501966.96	4831266.10	188	7502694.76	4831966.24	245	7503451.80	4831696.98
132	7502000.96	4831274.56	189	7502699.16	4831968.43	246	7503456.09	4831689.35

247	7503460.52	4831684.81	304	7503922.74	4830568.46	361	7502361.12	4831149.88
248	7503478.98	4831644.25	305	7503942.59	4830557.47	362	7502319.14	4831126.23
249	7503478.98	4831618.22	306	7503969.49	4830547.70	363	7502278.94	4831103.46
250	7503484.05	4831613.01	307	7503970.49	4830547.29	364	7502215.41	4831064.73
251	7503498.28	4831584.67	308	7503899.22	4830487.00	365	7502154.28	4831042.70
252	7503501.69	4831560.94	309	7503861.64	4830503.78	366	7502100.81	4831043.55
253	7503511.51	4831554.31	310	7503818.50	4830523.65	367	7502078.42	4831039.59
254	7503525.22	4831526.89	311	7503777.49	4830548.46	368	7502030.18	4831027.80
255	7503545.64	4831486.27	312	7503740.71	4830575.88	369	7501991.82	4831017.33
256	7503554.20	4831464.40	313	7503704.33	4830604.11	370	7501953.29	4831084.51
257	7503557.03	4831450.34	314	7503668.69	4830632.96	371	7501968.27	4831081.08
258	7503560.69	4831448.53	315	7503634.97	4830663.18	372	7501987.18	4831085.11
259	7503570.84	4831438.65	316	7503600.82	4830693.65	373	7502010.80	4831090.43
260	7503570.84	4831419.10	317	7503567.66	4830727.02	374	7502031.10	4831096.12
261	7503573.61	4831417.68	318	7503538.59	4830763.75	375	7502060.58	4831113.73
262	7503578.71	4831382.22	319	7503509.75	4830800.35	376	7502091.34	4831104.11
263	7503586.33	4831339.56	320	7503484.44	4830839.65	377	7502099.81	4831114.93
264	7503598.24	4831296.56	321	7503462.49	4830880.90	378	7502121.28	4831119.44
265	7503614.29	4831252.95	322	7503442.03	4830923.42	379	7502134.03	4831110.60
266	7503622.12	4831225.01	323	7503425.60	4830965.60	380	7502153.83	4831117.25
267	7503637.97	4831185.57	324	7503409.85	4831008.01	381	7502172.16	4831125.02
268	7503653.60	4831145.96	325	7503392.35	4831054.82	382	7502193.78	4831143.07
269	7503666.12	4831116.76	326	7503374.23	4831101.08	383	7502220.09	4831148.66
270	7503674.19	4831084.71	327	7503356.84	4831145.87	384	7502236.02	4831158.09
271	7503689.66	4831041.78	328	7503339.03	4831187.98	385	7502254.19	4831172.82
272	7503701.63	4831014.15	329	7503317.43	4831231.33	386	7502275.07	4831188.39
273	7503714.07	4830985.28	330	7503293.18	4831272.65	387	7502298.14	4831203.14
274	7503729.60	4830945.93	331	7503265.45	4831312.17	388	7502327.45	4831216.07
275	7503744.23	4830913.10	332	7503236.11	4831351.24	389	7502341.26	4831224.49
276	7503748.18	4830909.04	333	7503204.85	4831387.70	390	7502365.24	4831239.72
277	7503752.40	4830900.81	334	7503168.74	4831421.99	391	7502390.09	4831246.78
278	7503756.19	4830896.72	335	7503134.70	4831456.87	392	7502407.93	4831258.44
279	7503760.14	4830889.12	336	7503098.50	4831486.44	393	7502429.54	4831272.29
280	7503764.39	4830884.95	337	7503058.82	4831510.33	394	7502447.82	4831282.90
281	7503772.27	4830869.03	338	7503015.63	4831528.50	395	7502466.18	4831303.49
282	7503776.47	4830864.67	339	7502970.33	4831539.74	396	7502488.37	4831311.12
283	7503780.11	4830856.99	340	7502924.22	4831543.72	397	7502512.90	4831308.41
284	7503784.19	4830853.15	341	7502875.77	4831539.47	398	7502529.33	4831321.40
285	7503788.26	4830845.09	342	7502828.33	4831527.31	399	7502596.72	4831382.69
286	7503791.91	4830841.43	343	7502786.22	4831508.80	400	7502624.20	4831418.48
287	7503807.59	4830817.51	344	7502782.89	4831495.92	401	7502652.54	4831453.30
288	7503811.89	4830813.21	345	7502773.28	4831497.95	402	7502677.69	4831480.28
289	7503816.19	4830805.08	346	7502771.11	4831500.28	403	7502745.80	4831542.20
290	7503824.34	4830796.85	347	7502759.46	4831492.26	404	7502788.84	4831558.06
291	7503828.19	4830788.82	348	7502724.01	4831461.82	405	7502824.30	4831574.06
292	7503844.31	4830772.87	349	7502693.27	4831427.27	406	7502849.99	4831582.57
293	7503848.21	4830764.74	350	7502690.94	4831421.80	407	7502875.95	4831587.70
294	7503892.43	4830720.60	351	7502685.99	4831418.43	408	7502903.08	4831589.59
295	7503900.81	4830716.33	352	7502683.24	4831415.16	409	7502929.88	4831587.52
296	7503916.88	4830700.42	353	7502651.58	4831376.54	410	7502956.60	4831587.31
297	7503924.79	4830696.03	354	7502620.65	4831341.49	411	7502983.31	4831583.53
298	7503932.71	4830688.42	355	7502587.72	4831308.76	412	7503009.27	4831577.64
299	7503963.75	4830674.58	356	7502552.87	4831277.56	413	7503034.37	4831569.54
300	7504005.90	4830667.05	357	7502516.72	4831249.22	414	7503063.22	4831559.72
301	7504022.13	4830665.42	358	7502477.75	4831223.45	415	7503063.10	4831559.63
302	7503979.44	4830565.00	359	7502439.44	4831199.39	416	7503064.58	4831559.22
303	7503952.59	4830569.47	360	7502401.14	4831175.31	417	7503132.52	4831526.10

418	7503151.88	4831507.32	475	7503541.69	4831084.69	532	7502719.90	4831805.59
419	7503172.78	4831491.03	476	7503530.21	4831127.92	533	7502717.74	4831798.62
420	7503206.60	4831452.09	477	7503518.02	4831168.46	534	7502705.03	4831792.14
421	7503226.81	4831437.28	478	7503501.73	4831232.02	535	7502671.71	4831798.26
422	7503241.64	4831453.68	479	7503493.60	4831259.96	536	7502672.53	4831740.52
423	7503262.13	4831430.92	480	7503485.69	4831286.99	537	7502678.81	4831736.59
424	7503278.22	4831403.45	481	7503469.45	4831340.24	538	7502678.75	4831730.03
425	7503278.49	4831403.36	482	7503457.64	4831387.44	539	7502667.45	4831718.92
426	7503282.76	4831398.74	483	7503441.83	4831430.99	540	7502640.98	4831684.00
427	7503287.09	4831396.96	484	7503430.48	4831462.55	541	7502594.15	4831603.66
428	7503310.80	4831375.37	485	7503422.71	4831481.85	542	7502590.70	4831602.65
429	7503329.18	4831353.63	486	7503407.83	4831514.75	543	7502581.34	4831556.67
430	7503345.90	4831330.40	487	7503403.32	4831519.41	544	7502570.42	4831545.02
431	7503358.11	4831306.91	488	7503399.70	4831527.45	545	7502553.73	4831524.84
432	7503371.39	4831284.73	489	7503392.09	4831535.58	546	7502553.76	4831524.79
433	7503384.38	4831261.68	490	7503388.18	4831543.01	547	7502541.54	4831497.71
434	7503398.17	4831235.42	491	7503384.00	4831547.32	548	7502494.98	4831418.78
435	7503402.61	4831213.94	492	7503380.17	4831554.85	549	7502486.87	4831410.88
436	7503425.27	4831192.96	493	7503371.46	4831563.16	550	7502487.28	4831392.22
437	7503425.59	4831164.41	494	7503367.60	4831571.15	551	7502465.98	4831357.56
438	7503442.92	4831145.57	495	7503356.23	4831583.03	552	7502449.55	4831340.86
439	7503445.13	4831123.12	496	7503344.28	4831602.47	553	7502440.80	4831335.10
440	7503450.45	4831119.54	497	7503331.76	4831614.98	554	7502408.70	4831309.08
441	7503446.33	4831105.15	498	7503327.86	4831622.80	555	7502379.87	4831288.00
442	7503462.64	4831092.12	499	7503318.92	4831632.11	556	7502355.89	4831271.43
443	7503457.28	4831082.34	500	7503311.01	4831636.07	557	7502337.23	4831260.79
444	7503464.39	4831079.35	501	7503290.56	4831656.83	558	7502328.88	4831252.85
445	7503465.18	4831056.09	502	7503277.18	4831665.85	559	7502297.09	4831228.92
446	7503467.15	4831049.67	503	7503271.84	4831674.97	560	7502267.93	4831207.59
447	7503470.63	4831044.53	504	7503261.45	4831685.67	561	7502255.22	4831198.71
448	7503476.12	4831029.17	505	7503285.32	4831702.48	562	7502224.46	4831186.09
449	7503495.83	4831009.13	506	7503273.81	4831714.62	563	7502180.02	4831174.05
450	7503506.84	4830979.60	507	7503247.09	4831732.33	564	7502134.92	4831165.50
451	7503513.30	4830955.53	508	7503223.90	4831731.08	565	7503203.93	4831738.07
452	7503527.41	4830911.66	509	7503195.78	4831759.93	566	7503199.40	4831729.76
453	7503538.05	4830893.24	510	7503178.89	4831791.86	567	7503249.70	4831677.39
454	7503562.74	4830856.11	511	7503172.00	4831799.57	568	7503238.82	4831676.81
455	7503593.57	4830821.74	512	7503164.06	4831815.31	569	7503271.35	4831641.58
456	7503626.47	4830782.35	513	7503151.33	4831827.22	570	7503303.08	4831607.44
457	7503638.19	4830761.34	514	7503147.75	4831835.52	571	7503295.08	4831591.31
458	7503668.80	4830731.45	515	7503127.71	4831855.41	572	7503286.36	4831572.21
459	7503706.25	4830701.66	516	7503123.67	4831863.02	573	7503267.00	4831529.78
460	7503747.52	4830670.62	517	7503090.56	4831892.62	574	7503255.76	4831507.18
461	7503759.12	4830657.59	518	7503055.51	4831924.12	575	7503234.99	4831460.95
462	7503771.25	4830662.23	519	7503035.41	4831935.55	576	7503235.12	4831458.46
463	7503771.74	4830671.10	520	7503005.94	4831954.77	577	7503226.86	4831437.22
464	7503755.43	4830688.45	521	7502956.09	4831973.79	578	7503193.22	4831473.84
465	7503752.60	4830694.38	522	7502918.09	4831981.44	579	7503179.09	4831485.72
466	7503736.89	4830710.33	523	7502889.36	4831981.20	580	7503109.76	4831541.18
467	7503706.69	4830752.10	524	7502872.74	4831977.79	581	7503064.00	4831559.45
468	7503698.39	4830774.79	525	7502848.91	4831964.03	582	7502789.04	4831560.90
469	7503659.31	4830848.79	526	7502816.14	4831938.31	583	7502708.92	4831511.98
470	7503634.66	4830891.53	527	7502809.17	4831923.74	584	7502562.40	4831349.31
471	7503606.80	4830937.43	528	7502788.55	4831903.26	585	7502496.53	4831323.55
472	7503586.20	4830974.83	529	7502764.41	4831868.11	586	7502493.47	4831318.89
473	7503570.81	4831010.22	530	7502748.79	4831844.36	587	7502485.21	4831334.40
474	7503553.94	4831050.37	531	7502732.19	4831815.81	588	7502468.66	4831369.82

589	7502469.40	4831373.19	647	7502305.87	4831457.83	704	7502319.90	4831722.05
590	7502494.98	4831437.31	648	7502296.76	4831449.67	705	7502358.14	4831727.30
591	7502515.83	4831458.38	649	7502286.92	4831437.17	706	7502393.65	4831724.87
592	7502554.91	4831524.84	650	7502259.40	4831408.03	707	7502392.16	4831721.38
593	7502561.64	4831545.02	651	7502248.76	4831398.04	708	7502390.37	4831717.26
594	7502590.70	4831589.97	652	7502228.00	4831380.70	709	7502380.56	4831700.57
595	7502614.01	4831646.89	653	7502209.28	4831368.68	710	7502373.24	4831687.42
596	7502627.01	4831677.29	654	7502205.60	4831364.03	711	7502363.50	4831673.21
597	7502651.82	4831694.84	655	7502191.98	4831351.39	712	7502357.69	4831664.21
598	7502652.61	4831767.95	656	7502177.76	4831332.22	713	7502347.82	4831655.48
599	7502711.09	4831788.32	657	7502163.91	4831320.67	714	7502341.57	4831645.25
600	7502724.89	4831807.81	658	7502138.59	4831302.07	715	7502333.70	4831635.73
601	7502735.44	4831821.56	659	7502152.83	4831312.53	716	7502325.25	4831625.52
603	7502787.58	4831863.00	660	7502027.28	4831279.32	717	7502329.13	4831624.36
604	7502834.58	4831853.32	661	7501980.07	4831270.43	718	7501872.60	4831752.20
605	7502856.92	4831846.33	662	7501961.38	4831263.92	719	7501552.19	4831721.59
606	7502871.73	4831843.49	663	7501951.47	4831271.17	720	7501562.23	4831706.13
607	7502888.45	4831838.61	664	7501995.46	4831282.49	721	7501629.63	4831739.52
608	7502905.31	4831830.10	665	7501994.79	4831287.48	722	7501696.22	4831767.49
609	7502924.31	4831826.28	666	7502146.79	4831308.10	723	7501908.52	4831749.06
610	7502944.97	4831820.51	667	7501946.25	4831274.99	724	7501964.98	4831743.26
611	7502985.99	4831800.27	668	7501887.62	4831317.87	725	7502655.96	4831176.88
612	7503007.31	4831790.92	669	7501817.02	4831368.76	726	7502641.91	4831169.2
613	7503028.49	4831790.97	670	7501758.61	4831407.75	727	7502639.71	4831168.94
614	7503072.04	4831782.74	671	7501698.71	4831442.37	728	7502637.55	4831175.73
615	7503095.50	4831806.94	672	7501667.31	4831458.02	729	7502631.68	4831194.18
616	7503128.49	4831790.04	673	7501642.45	4831470.38	730	7502629	4831204.98
617	7503148.14	4831781.54	674	7501636.38	4831473.40	731	7502620.44	4831222.98
618	7503162.05	4831767.70	675	7501534.87	4831742.87	732	7502594.84	4831267.35
619	7503176.09	4831750.50	676	7501546.06	4831736.06	733	7502591.77	4831272.51
620	7502294.24	4831527.54	677	7501547.39	4831737.08	734	7502604.74	4831278.75
621	7502208.40	4831523.77	678	7501577.94	4831733.12	735	7502612.82	4831282.64
622	7502178.36	4831521.77	679	7501625.75	4831724.11	736	7502621.64	4831287.53
623	7502148.05	4831519.66	680	7501634.16	4831757.49	737	7502641.41	4831333.02
624	7502128.68	4831518.48	681	7501649.56	4831753.76	738	7502645.14	4831341.87
625	7502101.66	4831516.62	682	7501668.19	4831750.86	739	7502656.8	4831374.31
626	7502059.92	4831513.34	683	7501675.25	4831768.89	740	7502907.55	4831196.24
627	7502019.32	4831510.80	684	7501693.93	4831767.64	741	7502934.05	4831221.74
628	7501974.04	4831511.58	685	7501712.87	4831765.81	742	7502944.84	4831232.86
629	7501934.11	4831511.39	686	7501722.24	4831764.87	743	7502932.19	4831243.95
630	7501894.32	4831511.60	687	7501762.87	4831761.43	744	7502940	4831252.75
631	7501880.73	4831511.73	688	7501800.59	4831758.25	745	7502945.97	4831260.33
632	7501854.11	4831511.97	689	7501825.70	4831756.51	746	7502960.83	4831277.88
633	7501816.22	4831512.52	690	7501836.75	4831755.49	747	7502975.01	4831294.62
634	7501812.55	4831464.47	691	7501925.98	4831747.37	748	7502977.08	4831296.79
635	7501842.07	4831464.14	692	7502003.53	4831739.30	749	7502999.71	4831320.61
636	7501888.11	4831462.01	693	7502036.28	4831736.09	750	7502965.75	4831334.44
637	7501926.86	4831460.70	694	7502071.97	4831732.73	751	7502951.47	4831340.4
638	7501948.04	4831459.80	695	7502121.56	4831727.51	752	7502921.71	4831352.56
639	7501962.29	4831459.00	696	7502133.44	4831726.69	753	7502888.69	4831366.19
640	7502027.17	4831457.52	697	7502181.37	4831722.21	754	7502873.06	4831372.38
641	7502047.04	4831456.76	698	7502190.99	4831721.51	755	7502862.1	4831376.2
642	7502087.47	4831455.53	699	7502200.38	4831721.31	756	7502818.6	4831392.48
643	7502137.32	4831453.69	700	7502242.29	4831720.04	757	7502796.75	4831400.41
644	7502099.91	4831405.41	701	7502265.64	4831719.93	758	7502760.37	4831413.69
645	7502168.69	4831387.74	702	7502278.44	4831719.87	759	7502761.4	4831377.24
646	7502291.68	4831495.98	703	7502303.67	4831719.90	760	7502755.1	4831362.4

761	7502748.98	4831347.98	770	7503230.56	4831109.2	779	7503122.96	4831096.22
762	7502735.27	4831320.15	771	7503228.57	4831111.41	780	7503116.80	4831101.17
763	7502714.89	4831277.71	772	7503224.90	4831111.63	781	7503105.17	4831095.95
764	7503369.86	4831112.32	773	7503204.95	4831108.95	782	7503107.76	4831082.26
765	7503334.39	4831100.78	774	7503191.55	4831108.73	783	7503094.85	4831079.67
766	7503250.50	4831076.76	775	7503176.92	4831107.45	784	7503088.18	4831079
767	7503249.64	4831072.51	776	7503163.26	4831103.95	785	7501566.45	4831688.44
768	7503241.43	4831086.02	777	7503149.77	4831099.21			
769	7503235.89	4831099.24	778	7503129.92	4831090.63			

ОПШТИНА ТРСТЕНИК, КО ЧАИРИ

1	7503087.21	4830668.56	16	7502991.60	4830369.09	31	7502826.90	4830437.90
2	7503123.95	4830658.59	17	7502988.43	4830376.51	32	7502815.57	4830438.69
3	7503156.81	4830648.71	18	7502984.39	4830385.79	33	7502804.24	4830439.48
4	7503189.51	4830638.29	19	7502982.90	4830400.26	34	7502793.14	4830439.49
5	7503191.46	4830637.61	20	7502950.16	4830396.49	35	7502782.04	4830439.49
6	7503170.95	4830606.27	21	7502922.63	4830392.90	36	7502742.33	4830440.47
7	7503160.05	4830589.62	22	7502907.14	4830391.63	37	7502722.49	4830441.74
8	7503148.67	4830573.29	23	7502895.07	4830390.63	38	7502702.64	4830443.00
9	7503137.28	4830556.96	24	7502883.47	4830390.15	39	7502662.71	4830445.95
10	7503118.37	4830528.59	25	7502874.80	4830389.57	40	7502663.48	4830454.65
11	7503074.92	4830462.85	26	7502871.81	4830389.37	41	7502684.96	4830453.74
12	7503057.60	4830438.38	27	7502883.10	4830423.59	42	7502688.06	4830493.70
13	7503039.69	4830411.91	28	7502870.65	4830423.38	43	7502689.27	4830522.09
14	7503021.77	4830385.43	29	7502821.20	4830424.45			
15	7503011.06	4830369.50	30	7502821.86	4830426.12			

ОПШТИНА ТРСТЕНИК, КО ОЏАЦИ

1	7503950.85	4830041.07	30	7504406.77	4830008.61	59	7504017.12	4830193.12
2	7503986.07	4830022.11	31	7504412.63	4830013.76	60	7504004.11	4830189.14
3	7504021.56	4830003.59	32	7504416.77	4830015.58	61	7503993.30	4830182.58
4	7504037.25	4829995.61	33	7504430.31	4830021.15	62	7503985.61	4830170.97
5	7504074.90	4829979.31	34	7504438.21	4830071.82	63	7503982.18	4830165.27
6	7504111.81	4829963.71	35	7504437.70	4830103.48	64	7503979.04	4830155.96
7	7504121.82	4829959.56	36	7504430.01	4830100.34	65	7503976.92	4830144.76
8	7504140.99	4829954.46	37	7504430.39	4830102.87	66	7503975.77	4830133.61
9	7504160.08	4829947.87	38	7504430.95	4830106.32	67	7503973.26	4830109.61
10	7504163.06	4829946.69	39	7504422.24	4830103.38	68	7503972.39	4830098.89
11	7504180.43	4829940.62	40	7504406.28	4830092.52	69	7503971.43	4830087.47
12	7504190.17	4829937.84	41	7504402.18	4830111.58	70	7503967.46	4830073.57
13	7504192.36	4829937.21	42	7504401.96	4830112.61	71	7503958.00	4830054.31
14	7504200.33	4829935.21	43	7504397.29	4830137.93	72	7503954.35	4830047.48
15	7504217.64	4829930.26	44	7504377.89	4830121.89	73	7504628.47	4830616.29
16	7504231.14	4829925.48	45	7504358.99	4830145.78	74	7504612.85	4830603.31
17	7504255.37	4829916.90	46	7504352.37	4830143.15	75	7504574.92	4830582.78
18	7504267.39	4829912.46	47	7504345.36	4830140.82	76	7504532.52	4830564.96
19	7504285.22	4829905.26	48	7504337.52	4830135.54	77	7504470.26	4830557.40
20	7504302.15	4829898.43	49	7504317.24	4830119.03	78	7504401.91	4830541.75
21	7504312.58	4829894.21	50	7504302.46	4830100.38	79	7504339.39	4830541.24
22	7504334.71	4829886.83	51	7504290.57	4830091.23	80	7504329.61	4830559.33
23	7504357.30	4829879.18	52	7504286.69	4830083.40	81	7504321.45	4830552.81
24	7504362.25	4829898.20	53	7504201.57	4830114.69	82	7504272.18	4830552.22
25	7504365.64	4829913.06	54	7504182.83	4830122.56	83	7504269.21	4830556.88
26	7504377.49	4829951.25	55	7504135.48	4830146.12	84	7504266.00	4830556.84
27	7504383.24	4829967.12	56	7504131.85	4830147.64	85	7504256.92	4830548.81
28	7504389.49	4829983.73	57	7504086.70	4830169.49	86	7504217.21	4830548.19
29	7504399.25	4830001.24	58	7504031.34	4830197.48	87	7504039.07	4830557.54

88	7503985.41	4830564.66
89	7503984.80	4830564.11
90	7503979.48	4830564.99
91	7504022.33	4830665.40
92	7504045.74	4830663.04
93	7504074.15	4830658.94
94	7504096.99	4830654.86
95	7504166.46	4830658.73
96	7504208.93	4830666.65
97	7504232.68	4830670.27
98	7504257.58	4830678.80
99	7504261.67	4830679.00
100	7504270.94	4830688.03
101	7504290.29	4830698.06
102	7504337.29	4830710.93
103	7504381.68	4830715.07
104	7504396.44	4830718.65
105	7504433.04	4830726.96
106	7504458.91	4830730.99
107	7504497.60	4830731.08
108	7504501.64	4830733.53
109	7504529.60	4830742.90
110	7504550.20	4830743.00
111	7504551.57	4830744.16
112	7504567.89	4830752.69
113	7504577.33	4830763.07
114	7504600.27	4830763.07
115	7504600.87	4830762.14
116	7504607.12	4830768.27
117	7504615.00	4830772.25
118	7504618.99	4830776.32
119	7504635.09	4830784.29

120	7504638.97	4830788.25
121	7504642.89	4830799.93
122	7504651.05	4830808.42
123	7504659.20	4830812.38
124	7504663.19	4830816.37
125	7504679.25	4830824.31
126	7504686.38	4830831.74
127	7504697.00	4830667.49
128	7504689.66	4830660.15
129	7504657.56	4830636.10
130	7504699.29	4830523.19
131	7504666.43	4830509.97
132	7504623.50	4830494.83
133	7504618.51	4830491.36
134	7504612.18	4830491.68
135	7504584.38	4830481.07
136	7504539.82	4830468.65
137	7504494.68	4830458.83
138	7504450.39	4830449.76
139	7504406.16	4830441.16
140	7504361.61	4830433.53
141	7504316.80	4830425.20
142	7504270.98	4830419.65
143	7504224.04	4830414.59
144	7504181.76	4830419.13
145	7504134.91	4830426.24
146	7504090.52	4830434.66
147	7504045.91	4830444.55
148	7503999.07	4830456.22
149	7503991.99	4830449.49
150	7503983.57	4830454.00
151	7503983.50	4830462.97

152	7503946.53	4830468.02
153	7503902.96	4830485.33
154	7503899.22	4830487.00
155	7503970.49	4830547.29
156	7503995.12	4830536.96
157	7504013.89	4830523.50
158	7504016.18	4830523.05
159	7504018.84	4830520.33
160	7504021.65	4830520.75
161	7504056.41	4830508.57
162	7504055.74	4830506.89
163	7504099.74	4830501.20
164	7504129.09	4830501.85
165	7504154.84	4830491.92
166	7504196.46	4830485.17
167	7504241.11	4830484.95
168	7504255.91	4830486.51
169	7504265.16	4830485.42
170	7504287.24	4830491.08
171	7504311.22	4830491.86
172	7504333.71	4830498.84
173	7504358.90	4830501.98
174	7504383.32	4830508.84
175	7504411.11	4830511.82
176	7504452.37	4830514.50
177	7504472.75	4830533.04
178	7504574.87	4830557.03
179	7504597.18	4830558.80
180	7504639.87	4830578.78
181	7504663.73	4830583.67
182	7504682.98	4830593.72

ОПШТИНА ТРСТЕНИК, КО МЕДВЕЂА

1	7506566.09	4830937.49
2	7506564.94	4830938.30
3	7506562.61	4830942.97
4	7506547.11	4830950.91
5	7506544.35	4830951.43
6	7506540.19	4830954.84
7	7506539.88	4830955.54
8	7506537.84	4830956.63
9	7506532.09	4830957.32
10	7506528.33	4830961.90
11	7506525.63	4830961.32
12	7506512.52	4830966.45
13	7506516.23	4830969.85
14	7506510.67	4830975.67
15	7506505.46	4830987.61
16	7506496.86	4830990.30
17	7506495.54	4830993.68
18	7506493.15	4830994.26
19	7506488.75	4830996.88
20	7506484.65	4831003.76
21	7506475.92	4831012.31
22	7506471.47	4831013.80
23	7506471.37	4831018.29

24	7506469.47	4831023.57
25	7506464.49	4831027.30
26	7506459.33	4831033.98
27	7506444.46	4831044.86
28	7506433.62	4831057.53
29	7506423.03	4831069.09
30	7506418.78	4831072.05
31	7506404.26	4831082.15
32	7506399.88	4831091.89
33	7506394.44	4831097.33
34	7506380.89	4831097.15
35	7506358.12	4831109.07
36	7506312.22	4831109.26
37	7506263.87	4831109.66
38	7506248.46	4831103.60
39	7506234.58	4831108.50
40	7506215.37	4831101.91
41	7506206.99	4831107.50
42	7506202.28	4831105.31
43	7506181.14	4831103.20
44	7506155.17	4831106.47
45	7506139.65	4831103.00
46	7506106.09	4831112.99

47	7506062.34	4831116.78
48	7506023.02	4831125.92
49	7506016.54	4831129.33
50	7505982.72	4831129.33
51	7505970.39	4831140.64
52	7505950.06	4831140.76
53	7505924.61	4831149.32
54	7505868.06	4831161.57
55	7505824.94	4831183.10
56	7505804.37	4831195.58
57	7505779.77	4831211.83
58	7505756.74	4831227.12
59	7505722.10	4831248.04
60	7505715.24	4831256.70
61	7505709.56	4831269.31
62	7505709.55	4831269.45
63	7505698.96	4831269.45
64	7505656.12	4831280.37
65	7505637.60	4831277.40
66	7505590.59	4831272.60
67	7505559.36	4831264.95
68	7505522.74	4831257.41
69	7505447.43	4831245.77

70	7505406.15	4831237.05	127	7504842.96	4830964.42	184	7505690.87	4831411.12
71	7505378.98	4831233.65	128	7504851.21	4830968.58	185	7505709.80	4831411.40
72	7505340.38	4831225.89	129	7504879.64	4830997.27	186	7505715.87	4831414.81
73	7505313.61	4831217.19	130	7504883.86	4831005.07	187	7505754.84	4831415.19
74	7505273.00	4831216.81	131	7504899.72	4831020.94	188	7505765.13	4831411.10
75	7505272.20	4831215.80	132	7504904.05	4831028.97	189	7505773.43	4831411.27
76	7505252.81	4831209.93	133	7504911.56	4831036.89	190	7505788.91	4831419.07
77	7505221.79	4831198.62	134	7504915.83	4831045.15	191	7505885.06	4831419.32
78	7505193.42	4831183.86	135	7504923.75	4831053.07	192	7505887.22	4831415.07
79	7505180.93	4831171.79	136	7504927.65	4831060.67	193	7505908.96	4831414.95
80	7505173.26	4831167.85	137	7504935.52	4831068.87	194	7505937.45	4831411.14
81	7505138.61	4831133.22	138	7504939.47	4831077.04	195	7505937.56	4831411.26
82	7505112.26	4831107.28	139	7504943.83	4831081.13	196	7505958.17	4831410.90
83	7505108.11	4831099.59	140	7504947.80	4831089.14	197	7506001.95	4831399.51
84	7505080.54	4831072.16	141	7504951.91	4831092.99	198	7506078.12	4831394.83
85	7505076.94	4831063.88	142	7504955.56	4831100.54	199	7506107.60	4831389.79
86	7505068.43	4831055.59	143	7504959.45	4831104.77	200	7506111.56	4831385.33
87	7505064.93	4831047.72	144	7504963.73	4831113.12	201	7506123.21	4831382.04
88	7505040.24	4831023.45	145	7504967.70	4831117.02	202	7506192.20	4831356.06
89	7505036.65	4831016.46	146	7504971.68	4831124.78	203	7506217.52	4831347.25
90	7505023.22	4830999.01	147	7504979.77	4831133.01	204	7506244.64	4831332.10
91	7505000.06	4830975.43	148	7504983.63	4831140.93	205	7506252.34	4831325.26
92	7504987.65	4830955.11	149	7504991.34	4831148.64	206	7506260.33	4831308.61
93	7504983.24	4830950.92	150	7504999.40	4831152.47	207	7506264.69	4831304.33
94	7504967.52	4830927.03	151	7505002.78	4831155.97	208	7506272.76	4831300.50
95	7504958.86	4830918.13	152	7505014.92	4831188.06	209	7506275.90	4831297.23
96	7504930.03	4830889.08	153	7505047.59	4831221.03	210	7506281.30	4831302.79
97	7504917.81	4830880.87	154	7505049.82	4831225.50	211	7506310.24	4831303.22
98	7504902.19	4830864.82	155	7505054.55	4831243.80	212	7506331.46	4831281.46
99	7504863.85	4830838.98	156	7505063.62	4831252.87	213	7506339.53	4831269.60
100	7504857.11	4830835.88	157	7505067.47	4831260.97	214	7506344.66	4831264.42
101	7504827.29	4830805.40	158	7505091.18	4831284.45	215	7506353.01	4831260.57
102	7504760.49	4830738.81	159	7505099.05	4831288.32	216	7506356.95	4831256.30
103	7504756.26	4830730.99	160	7505105.57	4831295.17	217	7506372.81	4831248.48
104	7504716.97	4830691.69	161	7505121.92	4831295.08	218	7506392.88	4831228.26
105	7504712.31	4830682.80	162	7505128.62	4831302.35	219	7506406.18	4831221.78
106	7504697.00	4830667.49	163	7505161.76	4831306.82	220	7506407.79	4831224.96
107	7504686.38	4830831.74	164	7505228.38	4831319.12	221	7506418.13	4831235.10
108	7504687.02	4830832.40	165	7505264.31	4831328.52	222	7506431.68	4831235.10
109	7504690.97	4830834.38	166	7505268.92	4831343.09	223	7506444.32	4831228.32
110	7504694.38	4830847.83	167	7505301.77	4831343.09	224	7506451.99	4831221.37
111	7504703.32	4830856.43	168	7505307.97	4831337.21	225	7506464.20	4831196.99
112	7504711.08	4830860.31	169	7505332.61	4831342.73	226	7506482.13	4831179.22
113	7504722.87	4830872.25	170	7505364.25	4831350.59	227	7506483.59	4831179.22
114	7504731.04	4830876.42	171	7505394.91	4831358.16	228	7506500.89	4831170.39
115	7504743.13	4830888.11	172	7505423.08	4831374.92	229	7506500.90	4831170.34
116	7504750.92	4830892.36	173	7505444.97	4831375.04	230	7506505.28	4831152.11
117	7504762.94	4830904.60	174	7505447.81	4831380.65	231	7506520.67	4831144.42
118	7504771.16	4830908.37	175	7505455.58	4831389.63	232	7506540.79	4831124.46
119	7504783.08	4830920.30	176	7505478.16	4831394.94	233	7506547.33	4831121.25
120	7504790.86	4830924.27	177	7505501.95	4831395.05	234	7506559.38	4831112.98
121	7504795.11	4830928.52	178	7505548.35	4831410.62	235	7506568.55	4831108.67
122	7504803.30	4830932.46	179	7505587.35	4831414.84	236	7506576.76	4831100.55
123	7504811.09	4830940.41	180	7505648.91	4831415.19	237	7506584.71	4831096.61
124	7504819.22	4830944.43	181	7505649.50	4831414.77	238	7506588.19	4831093.07
125	7504827.17	4830952.30	182	7505654.77	4831418.56	239	7506593.17	4831091.38
126	7504835.00	4830956.30	183	7505681.00	4831419.08	240	7506608.76	4831084.55

241	7506612.81	4831080.42	298	7506485.64	4829925.97	355	7504902.87	4830663.01
242	7506626.77	4831073.54	299	7506485.77	4829937.36	356	7504863.76	4830629.97
243	7506636.91	4831068.27	300	7506490.87	4829962.74	357	7504826.73	4830602.46
244	7506641.18	4831064.00	301	7506493.01	4829987.60	358	7504788.51	4830575.91
245	7506658.31	4831053.82	302	7506497.11	4830012.35	359	7504750.85	4830550.39
246	7506661.35	4831052.01	303	7506499.81	4830037.53	360	7504710.06	4830527.52
247	7506666.56	4831046.80	304	7506505.80	4830062.22	361	7504699.29	4830523.19
248	7506671.53	4831041.53	305	7506514.51	4830110.97	362	7504682.98	4830593.72
249	7506680.38	4831028.34	306	7506520.90	4830160.45	363	7504686.67	4830595.64
250	7506688.81	4831015.36	307	7506524.48	4830185.24	364	7504691.08	4830596.04
251	7506692.13	4831008.85	308	7506530.27	4830234.71	365	7504692.86	4830597.11
252	7506718.39	4830982.67	309	7506536.28	4830283.26	366	7504698.12	4830598.78
253	7506728.64	4830972.41	310	7506536.96	4830332.28	367	7504720.57	4830616.63
254	7506736.76	4830968.67	311	7506536.28	4830381.05	368	7504744.34	4830633.27
255	7506754.68	4830950.66	312	7506528.32	4830404.48	369	7504767.13	4830640.20
256	7506762.50	4830942.60	313	7506470.54	4830615.12	370	7504783.22	4830654.44
257	7506780.31	4830924.97	314	7506402.60	4830743.04	371	7504802.04	4830665.70
258	7506783.04	4830919.39	315	7506373.85	4830781.25	372	7504817.57	4830686.32
259	7506788.86	4830916.57	316	7506341.51	4830817.92	373	7504841.66	4830699.29
260	7506830.58	4830874.60	317	7506308.97	4830853.56	374	7504857.02	4830712.89
261	7506846.44	4830858.66	318	7506276.17	4830890.31	375	7504888.25	4830748.98
262	7506856.36	4830849.04	319	7506238.42	4830920.25	376	7504907.70	4830765.66
263	7506860.28	4830840.88	320	7506198.72	4830947.61	377	7504938.50	4830801.62
264	7506880.39	4830821.01	321	7506193.37	4830947.95	378	7504956.01	4830822.07
265	7506881.19	4829694.59	322	7506176.29	4830958.53	379	7504990.47	4830858.06
266	7506880.90	4829750.23	323	7506133.67	4830980.53	380	7505008.87	4830875.22
267	7506872.50	4830587.94	324	7506090.17	4831000.39	381	7505027.26	4830900.66
268	7506868.11	4830592.14	325	7506048.18	4831016.87	382	7505054.56	4830911.70
269	7506861.76	4830594.74	326	7506004.47	4831031.44	383	7505092.03	4830944.29
270	7506851.89	4830600.06	327	7505960.48	4831041.43	384	7505113.28	4830962.82
271	7506836.29	4830611.54	328	7505913.92	4831049.82	385	7505138.45	4830973.73
272	7506815.67	4830624.27	329	7505909.09	4831052.43	386	7505179.09	4830999.31
273	7506807.49	4830631.85	330	7505890.52	4831053.38	387	7505200.82	4831017.96
274	7506800.19	4830635.50	331	7505845.34	4831057.86	388	7505251.95	4831039.31
275	7506793.73	4830641.67	332	7505840.57	4831059.65	389	7505298.56	4831061.92
276	7506782.20	4830653.40	333	7505836.16	4831059.73	390	7505324.25	4831069.11
277	7506768.36	4830664.16	334	7505787.29	4831062.84	391	7505371.10	4831086.49
278	7506754.10	4830673.05	335	7505742.16	4831064.86	392	7505396.76	4831097.20
279	7506746.21	4830682.42	336	7505694.88	4831063.69	393	7505427.12	4831103.53
280	7506743.09	4830712.77	337	7505650.10	4831060.40	394	7505449.81	4831103.23
281	7506724.50	4830720.35	338	7505600.38	4831057.49	395	7505471.64	4831115.32
282	7506721.35	4830728.22	339	7505551.65	4831053.79	396	7505502.95	4831119.35
283	7506710.05	4830731.93	340	7505503.64	4831046.40	397	7505527.98	4831120.64
284	7506701.17	4830748.36	341	7505456.23	4831035.60	398	7505552.82	4831125.45
285	7506701.17	4830758.54	342	7505409.81	4831021.76	399	7505629.66	4831132.34
286	7506697.47	4830760.39	343	7505364.48	4831005.03	400	7505656.12	4831134.50
287	7506683.75	4830780.72	344	7505318.80	4830985.57	401	7505690.54	4831133.85
288	7506675.70	4830793.22	345	7505273.36	4830966.36	402	7505733.26	4831136.35
289	7506663.18	4830811.79	346	7505230.79	4830944.92	403	7505761.11	4831136.62
290	7506651.88	4830827.79	347	7505189.60	4830919.85	404	7505785.51	4831132.96
291	7506643.75	4830840.41	348	7505148.37	4830892.25	405	7505786.95	4831133.02
292	7506628.16	4830863.48	349	7505108.95	4830864.22	406	7505813.27	4831126.06
293	7506616.23	4830879.46	350	7505072.32	4830833.73	407	7505836.05	4831124.19
294	7506605.28	4830896.30	351	7505037.54	4830799.32	408	7505868.06	4831122.04
295	7506605.28	4830910.11	352	7505002.42	4830764.02	409	7505876.47	4831140.55
296	7506592.50	4830919.91	353	7504968.49	4830727.58	410	7505901.50	4831117.66
297	7506580.04	4830927.60	354	7504936.59	4830695.07	411	7505911.54	4831119.98

412	7505916.24	4831118.14	463	7506590.30	4830252.49	514	7506050.56	4830553.30
413	7505964.56	4831114.83	464	7506589.96	4830237.72	515	7506034.96	4830572.31
414	7505992.93	4831108.13	465	7506585.61	4830225.91	516	7506030.93	4830579.15
415	7506017.30	4831100.98	466	7506585.04	4830205.77	517	7506010.29	4830614.21
416	7506042.70	4831094.20	467	7506580.65	4830203.28	518	7506000.42	4830633.35
417	7506070.27	4831085.41	468	7506577.03	4830192.98	519	7505989.55	4830663.71
418	7506093.97	4831074.57	469	7506575.58	4830169.96	520	7505978.53	4830700.69
419	7506116.68	4831065.19	470	7506573.26	4830160.50	521	7505990.91	4830703.96
420	7506140.81	4831055.13	471	7506590.40	4830131.10	522	7506037.28	4830749.72
421	7506165.37	4831043.49	472	7506578.18	4830099.01	523	7506066.86	4830764.37
422	7506189.35	4831030.64	473	7506575.68	4830076.59	524	7506081.91	4830742.54
423	7506215.42	4831014.91	474	7506569.64	4830027.41	525	7506109.73	4830702.44
424	7506240.32	4830985.54	475	7506565.22	4830000.87	526	7506122.36	4830679.09
425	7506240.57	4830984.85	476	7506559.31	4829975.48	527	7506141.79	4830643.89
426	7506244.38	4830981.63	477	7506558.19	4829970.98	528	7506157.64	4830614.72
427	7506244.66	4830980.86	478	7506607.59	4829730.34	529	7506170.29	4830590.41
428	7506249.42	4830979.60	479	7506622.49	4829714.56	530	7506179.79	4830571.91
429	7506256.01	4830971.42	480	7506639.43	4829699.49	531	7506194.62	4830545.57
430	7506273.97	4830967.85	481	7506545.51	4829849.06	532	7506210.77	4830555.88
431	7506277.83	4830960.58	482	7506546.14	4829845.45	533	7506236.09	4830569.79
432	7506278.70	4830960.23	483	7506558.53	4829803.27	534	7506223.48	4830589.50
433	7506282.23	4830954.13	484	7506577.75	4829763.53	535	7506228.94	4830594.61
434	7506291.90	4830952.79	485	7506588.23	4829751.17	536	7506237.92	4830600.63
435	7506302.01	4830936.96	486	7506508.33	4830500.30	537	7506218.21	4830631.62
436	7506305.92	4830935.84	487	7506519.57	4830452.89	538	7506194.26	4830674.88
437	7506332.74	4830920.01	488	7506519.99	4830450.56	539	7506208.88	4830685.26
438	7506356.00	4830900.57	489	7506513.84	4830444.16	540	7506218.56	4830694.35
439	7506372.31	4830879.63	490	7506487.02	4830422.82	541	7506224.92	4830705.34
440	7506390.15	4830862.58	491	7506464.38	4830406.00	542	7506239.36	4830715.03
441	7506407.82	4830842.82	492	7506438.47	4830454.34	543	7506215.97	4830746.51
442	7506425.61	4830822.21	493	7506426.31	4830469.53	544	7506235.02	4830761.05
443	7506440.76	4830800.01	494	7506403.16	4830456.08	545	7506265.15	4830789.54
444	7506467.80	4830760.04	495	7506382.00	4830447.30	546	7506246.98	4830806.82
445	7506492.08	4830738.96	496	7506388.91	4830436.75	547	7506255.99	4830815.88
446	7506497.00	4830713.21	497	7506368.05	4830431.42	548	7506263.97	4830823.24
447	7506521.91	4830693.97	498	7506345.85	4830425.65	549	7506281.82	4830807.76
448	7506521.15	4830664.24	499	7506330.68	4830421.83	550	7506289.45	4830801.49
449	7506542.55	4830645.39	500	7506322.86	4830419.75	551	7506296.69	4830810.45
450	7506541.22	4830610.76	501	7506294.53	4830414.79	552	7506356.17	4830761.55
451	7506548.97	4830591.15	502	7506293.37	4830407.88	553	7506384.64	4830737.94
452	7506562.72	4830545.14	503	7506267.58	4830410.25	554	7506419.75	4830709.33
453	7506586.20	4830514.07	504	7506261.40	4830412.06	555	7506426.83	4830703.46
454	7506570.56	4830484.36	505	7506258.21	4830413.18	556	7506427.80	4830701.87
455	7506597.18	4830445.00	506	7506221.56	4830426.11	557	7506451.06	4830659.38
456	7506603.27	4830405.48	507	7506210.32	4830430.08	558	7506486.38	4830569.47
457	7506592.05	4830385.38	508	7506180.78	4830440.50	559	7506495.56	4830546.86
458	7506606.74	4830366.38	509	7506147.03	4830462.72			
459	7506605.00	4830331.68	510	7506108.79	4830495.56			
460	7506604.69	4830300.33	511	7506098.27	4830504.85			
461	7506593.12	4830277.92	512	7506077.08	4830523.56			
462	7506593.61	4830267.90	513	7506060.69	4830540.94			

560	7507251.00	4829132.12	565	7507234.44	4829066.74	570	7507148.96	4829040.62
561	7507250.78	4829130.86	566	7507198.64	4829058.90	571	7507131.45	4829038.74
562	7507253.16	4829125.56	567	7507187.16	4829051.83	572	7507128.20	4829037.40
563	7507251.58	4829092.21	568	7507172.69	4829052.02	573	7507089.04	4829029.56
564	7507247.32	4829081.25	569	7507150.19	4829045.17	574	7507040.81	4829016.85

575	7507001.83	4829007.31	637	7507588.94	4828640.13	694	7507642.14	4829034.70
576	7506971.82	4829000.06	638	7507581.05	4828635.87	695	7507638.11	4829042.41
577	7508986.11	4828795.41	639	7507573.21	4828627.82	696	7507626.05	4829074.54
578	7508941.64	4828802.82	640	7507565.20	4828623.70	697	7507618.39	4829094.19
579	7508938.86	4828805.29	641	7507553.09	4828611.91	698	7507610.66	4829109.64
580	7508925.41	4828805.29	642	7507536.99	4828603.81	699	7507602.85	4829124.88
581	7508903.82	4828797.43	643	7507529.11	4828595.93	700	7507595.34	4829136.40
582	7508879.58	4828793.81	644	7507520.94	4828591.90	701	7507587.91	4829147.81
583	7508854.21	4828784.99	645	7507513.01	4828583.54	702	7507579.16	4829159.66
584	7508820.67	4828784.80	646	7507504.94	4828579.92	703	7507571.15	4829172.91
585	7508813.81	4828777.19	647	7507492.99	4828567.42	704	7507564.20	4829187.39
586	7508799.32	4828768.71	648	7507484.38	4828547.08	705	7507542.96	4829207.81
587	7508783.60	4828769.38	649	7507478.04	4828541.05	706	7507539.81	4829216.09
588	7508776.05	4828765.79	650	7507478.59	4828539.63	707	7507528.32	4829226.96
589	7508744.75	4828763.04	651	7507479.49	4828522.77	708	7507524.00	4829235.18
590	7508726.31	4828754.19	652	7507472.29	4828515.32	709	7507499.42	4829259.50
591	7508717.11	4828749.34	653	7507356.03	4828535.51	710	7507492.90	4829272.55
592	7508612.01	4828910.32	654	7507361.26	4828559.65	711	7507492.90	4829276.25
593	7508628.82	4828914.36	655	7507365.87	4828573.19	712	7507484.21	4829281.70
594	7508665.24	4828922.24	656	7507373.73	4828593.53	713	7507475.22	4829300.45
595	7508705.37	4828930.61	657	7507382.47	4828614.29	714	7507466.72	4829313.42
596	7508770.84	4828939.68	658	7507391.76	4828632.86	715	7507459.86	4829329.41
597	7508893.85	4828942.92	659	7507397.04	4828638.43	716	7507455.26	4829332.01
598	7508902.65	4828951.18	660	7507397.54	4828652.74	717	7507432.59	4829354.38
599	7508944.69	4828950.97	661	7507401.62	4828658.65	718	7507432.43	4829354.60
600	7508951.76	4828937.30	662	7507392.58	4828671.49	719	7507419.66	4829353.88
601	7508958.27	4828930.79	663	7507393.97	4828686.82	720	7507414.39	4829362.40
602	7508958.39	4828927.23	664	7507403.14	4828695.84	721	7507406.95	4829366.20
603	7508965.47	4828927.19	665	7507394.16	4828704.52	722	7507403.66	4829367.02
604	7509003.51	4828918.41	666	7507391.85	4828720.67	723	7507397.03	4829358.74
605	7509032.57	4828910.40	667	7507405.54	4828734.57	724	7507383.19	4829367.55
606	7509056.93	4828902.05	668	7507416.82	4828745.98	725	7507377.28	4829366.61
607	7509077.34	4828893.81	669	7507428.96	4828761.64	726	7507365.47	4829375.95
608	7509097.51	4828885.47	670	7507441.38	4828775.15	727	7507345.43	4829376.05
609	7509105.37	4828881.87	671	7507482.94	4828775.15	728	7507332.80	4829373.52
610	7509126.65	4828873.82	672	7507488.22	4828757.55	729	7507317.93	4829383.67
611	7509127.03	4828873.60	673	7507494.20	4828759.83	730	7507310.16	4829383.37
612	7507776.94	4828449.31	674	7507499.73	4828768.53	731	7507313.00	4829373.30
613	7507784.66	4828473.56	675	7507511.38	4828785.63	732	7507294.30	4829376.11
614	7507832.97	4828481.93	676	7507524.77	4828788.70	733	7507536.41	4829408.88
615	7507750.73	4829006.25	677	7507524.60	4828803.80	734	7507539.99	4829400.82
616	7507747.51	4828990.43	678	7507538.54	4828826.93	735	7507543.83	4829397.34
617	7507739.15	4828938.46	679	7507553.56	4828856.86	736	7507548.07	4829389.75
618	7507730.79	4828862.06	680	7507558.29	4828878.73	737	7507552.83	4829383.96
624	7507706.76	4828785.75	681	7507573.59	4828894.69	738	7507555.90	4829376.75
625	7507697.28	4828776.15	682	7507582.38	4828903.20	739	7507561.59	4829373.47
626	7507695.13	4828775.00	683	7507587.67	4828903.09	740	7507567.89	4829363.39
627	7507695.19	4828764.86	684	7507595.27	4828913.27	741	7507569.02	4829359.79
628	7507688.29	4828751.75	685	7507612.56	4828917.52	742	7507576.07	4829352.24
629	7507671.73	4828734.87	686	7507633.59	4828938.54	743	7507584.32	4829348.44
630	7507664.81	4828724.16	687	7507631.73	4828957.40	744	7507592.70	4829340.33
631	7507656.72	4828711.76	688	7507637.96	4828960.12	745	7507598.74	4829337.31
632	7507648.37	4828699.81	689	7507636.52	4828965.28	746	7507605.84	4829333.88
633	7507639.79	4828686.59	690	7507641.80	4828980.55	747	7507619.38	4829329.11
634	7507626.40	4828673.43	691	7507641.32	4829004.14	748	7507624.22	4829324.91
635	7507608.99	4828655.90	692	7507641.89	4829025.85	749	7507632.67	4829320.41
636	7507600.76	4828651.73	693	7507643.77	4829027.66	750	7507652.10	4829300.81

751	7507655.87	4829292.75	809	7508219.38	4829088.20	866	7509092.23	4830925.60
752	7507666.28	4829282.68	810	7508206.80	4829089.10	867	7509108.67	4830918.88
753	7507684.61	4829264.35	811	7508217.68	4829160.78	868	7509117.52	4830912.84
754	7507688.10	4829256.96	812	7508224.63	4829199.05	869	7509126.48	4830911.93
755	7507692.59	4829252.32	813	7508230.32	4829238.50	870	7509136.36	4830912.57
756	7507700.38	4829248.56	814	7508237.15	4829278.38	871	7509145.78	4830913.17
757	7507727.75	4829221.49	815	7508243.40	4829316.01	872	7509142.88	4830888.40
758	7507731.96	4829213.49	816	7508236.21	4829318.97	873	7509140.77	4830870.58
759	7507739.76	4829205.32	817	7508236.55	4829322.98	874	7509137.81	4830849.91
760	7507748.34	4829192.37	818	7508237.96	4829364.49	875	7509134.64	4830828.34
761	7507756.92	4829179.15	819	7508252.90	4829364.04	876	7509149.97	4830826.84
762	7507765.14	4829162.57	820	7508251.13	4829405.38	877	7509156.60	4830825.50
763	7507774.22	4829143.77	821	7507751.04	4829406.04	878	7509171.02	4830802.36
764	7507774.96	4829122.41	822	7507772.20	4829362.86	879	7509191.20	4830772.43
765	7507775.42	4828448.86	823	7507796.00	4829324.49	880	7509168.56	4830754.12
766	7507751.70	4828442.58	824	7507749.73	4829295.79	881	7509166.90	4830755.03
767	7507764.52	4828446.97	825	7507754.86	4829290.15	882	7509163.79	4830754.35
768	7507808.16	4829204.40	826	7507759.92	4829284.75	883	7509146.46	4830740.30
769	7507809.16	4829201.81	827	7507765.48	4829278.82	884	7509129.25	4830722.15
770	7507811.74	4829196.83	828	7507775.80	4829265.61	885	7509116.77	4830707.82
771	7507818.59	4829200.21	829	7507778.46	4829263.00	886	7509111.29	4830701.66
772	7507819.75	4829195.30	830	7507779.12	4829262.25	887	7509085.99	4830673.95
773	7507822.01	4829189.25	831	7507782.06	4829258.90	888	7509073.13	4830659.65
774	7507824.62	4829183.40	832	7507785.36	4829255.14	889	7509061.76	4830671.02
775	7507841.49	4829149.31	833	7507793.17	4829247.05	890	7509060.70	4830672.10
776	7507814.80	4829130.82	834	7507789.37	4829244.01	891	7509055.61	4830677.31
777	7507784.57	4829109.65	835	7507796.79	4829229.11	892	7509046.97	4830686.14
778	7507777.86	4829105.03	836	7507804.31	4829212.88	893	7509032.41	4830695.37
779	7507778.01	4829104.11	837	7507804.90	4829211.61	894	7509019.30	4830700.80
780	7507768.24	4829091.79	838	7508950.32	4831144.41	895	7509011.63	4830703.92
781	7507760.93	4829080.46	839	7508960.89	4831139.63	896	7508996.68	4830710.47
782	7507755.39	4829070.72	840	7508976.00	4831133.23	897	7508987.61	4830714.70
783	7507755.15	4829039.70	841	7508981.52	4831129.09	898	7508982.73	4830718.50
784	7507728.84	4828851.96	842	7508984.67	4831125.02	899	7508960.42	4830737.63
786	7507720.60	4828803.94	843	7508986.38	4831116.69	900	7508944.68	4830747.92
787	7507716.34	4828795.20	844	7508985.88	4831098.72	901	7508934.57	4830752.25
788	7507711.02	4828789.89	845	7508983.15	4831082.15	902	7508906.52	4830763.77
789	7507713.91	4828790.56	846	7508991.32	4831079.36	903	7508874.36	4830777.71
790	7507733.56	4828796.10	847	7509000.31	4831073.01	904	7508879.18	4830800.71
791	7507735.75	4828796.66	848	7509010.43	4831066.75	905	7508882.14	4830830.56
792	7507802.05	4828685.62	849	7509014.64	4831065.48	906	7508879.63	4830831.05
793	7508017.02	4828759.06	850	7509018.67	4831064.31	907	7508855.94	4830837.36
794	7508071.21	4828805.42	851	7509037.38	4831057.69	908	7508841.36	4830842.07
795	7508082.17	4828806.70	852	7509052.67	4831052.95	909	7508825.83	4830843.58
796	7508097.89	4828810.50	853	7509081.42	4831046.20	910	7508819.73	4830844.72
797	7508100.09	4828834.24	854	7509100.24	4831043.28	911	7508796.27	4830848.49
798	7508126.91	4828841.69	855	7509092.16	4831028.97	912	7508758.09	4830881.23
799	7508126.24	4828850.60	856	7509082.91	4831016.58	913	7508714.59	4830923.87
800	7508130.29	4828852.10	857	7509076.15	4831008.33	914	7508722.34	4830931.10
801	7508128.21	4828860.18	858	7509074.96	4831006.88	915	7508731.79	4830939.73
802	7508126.60	4828863.82	859	7509065.86	4830992.65	916	7508736.98	4830946.23
803	7508140.80	4828872.44	860	7509062.61	4830987.29	917	7508739.72	4830972.93
804	7508192.08	4828900.62	861	7509053.16	4830970.83	918	7508741.77	4830986.74
805	7508222.74	4828917.18	862	7509048.72	4830961.45	919	7508747.86	4831012.67
806	7508226.19	4828938.00	863	7509038.70	4830936.02	920	7508748.82	4831021.51
807	7508210.73	4829035.31	864	7509059.46	4830934.60	921	7508749.13	4831035.88
808	7508217.65	4829077.19	865	7509072.71	4830931.58	922	7508751.15	4831036.19

923	7508753.93	4831036.48	929	7508787.44	4831072.35	935	7508916.68	4831106.53
924	7508754.38	4831036.53	930	7508792.35	4831074.09	936	7508918.86	4831105.13
925	7508767.95	4831037.94	931	7508807.88	4831079.83	937	7508933.58	4831128.36
926	7508773.32	4831068.61	932	7508817.39	4831062.77	938	7508945.04	4831147.83
927	7508777.19	4831068.95	933	7508831.88	4831068.88			
928	7508782.50	4831070.39	934	7508870.86	4831086.65			

939	7507271.16	4829523.21	988	7506958.93	4830690.21	1037	7507627.38	4830577.86
940	7507275.59	4829521.01	989	7506958.93	4830674.34	1038	7507631.02	4830571.25
941	7507281.85	4829527.46	990	7506983.42	4830649.85	1039	7507640.69	4830566.60
942	7507299.07	4829526.78	991	7507000.56	4830646.34	1040	7507648.05	4830564.91
943	7507307.50	4829523.49	992	7507015.19	4830639.37	1041	7507653.30	4830563.13
944	7507280.92	4829549.80	993	7507023.53	4830622.77	1042	7507660.44	4830563.13
945	7507281.25	4829566.57	994	7507041.04	4830618.15	1043	7507668.62	4830557.84
946	7507288.90	4829589.98	995	7507052.73	4830612.72	1044	7507680.12	4830552.62
947	7507285.12	4829593.75	996	7507067.24	4830597.99	1045	7507692.07	4830544.74
948	7507277.60	4829601.74	997	7507091.07	4830594.05	1046	7507700.83	4830537.43
949	7507268.54	4829609.95	998	7507097.16	4830588.07	1047	7507713.07	4830527.71
950	7507269.40	4829630.52	999	7507116.90	4830576.18	1048	7507716.19	4830524.75
951	7507277.34	4829638.30	1000	7507126.62	4830566.73	1049	7507725.01	4830520.28
952	7507282.62	4829644.39	1001	7507127.11	4830566.23	1050	7507728.74	4830516.22
953	7507294.64	4829650.17	1002	7507128.61	4830566.95	1051	7507738.40	4830511.02
954	7507309.02	4829654.70	1003	7507150.00	4830567.24	1052	7507745.05	4830503.72
955	7507322.19	4829655.49	1004	7507158.15	4830559.09	1053	7507748.06	4830502.04
956	7507328.45	4829648.31	1005	7507181.40	4830558.91	1054	7507757.39	4830495.23
957	7507336.91	4829644.82	1006	7507187.63	4830546.33	1055	7507766.32	4830486.77
958	7507342.47	4829638.23	1007	7507190.96	4830544.07	1056	7507774.15	4830478.83
959	7507349.79	4829630.79	1008	7507192.24	4830545.03	1057	7507782.12	4830470.96
960	7507356.33	4829624.35	1009	7507199.30	4830548.42	1058	7507790.12	4830463.07
961	7507364.32	4829620.62	1010	7507205.36	4830554.62	1059	7507811.78	4830441.18
962	7507387.86	4829597.08	1011	7507212.97	4830554.91	1060	7507816.17	4830433.15
963	7507396.33	4829583.79	1012	7507212.91	4830570.33	1061	7507823.66	4830425.36
964	7507403.09	4829573.65	1013	7507224.04	4830581.46	1062	7507832.87	4830411.48
965	7507411.66	4829565.08	1014	7507234.71	4830584.69	1063	7507837.15	4830402.81
966	7507416.04	4829556.99	1015	7507239.05	4830601.91	1064	7507845.42	4830386.79
967	7507435.92	4829536.97	1016	7507256.10	4830611.11	1065	7507849.45	4830378.52
968	7507439.96	4829528.90	1017	7507285.41	4830611.26	1066	7507854.25	4830368.42
969	7507447.82	4829520.68	1018	7507293.42	4830594.41	1067	7507855.63	4830362.03
970	7507456.67	4829507.87	1019	7507305.66	4830606.89	1068	7507859.58	4830349.62
971	7507460.37	4829499.69	1020	7507318.64	4830606.96	1069	7507861.11	4830341.88
972	7507468.37	4829488.20	1021	7507323.72	4830616.78	1070	7507863.02	4830336.62
973	7507471.94	4829481.19	1022	7507330.79	4830624.14	1071	7507865.57	4830327.60
974	7507483.22	4829469.41	1023	7507332.95	4830625.25	1072	7507866.27	4830322.63
975	7507492.86	4829455.72	1024	7507332.95	4830638.19	1073	7507867.83	4830320.79
976	7507496.14	4829448.61	1025	7507365.43	4830655.14	1074	7507872.66	4830304.55
977	7507509.93	4829434.93	1026	7507453.46	4830642.09	1075	7507876.72	4830294.33
978	7506890.33	4830800.81	1027	7507498.82	4830639.98	1076	7507875.45	4830284.84
979	7506894.37	4830776.73	1028	7507523.13	4830638.69	1077	7507877.82	4830276.46
980	7506896.37	4830772.73	1029	7507549.36	4830630.91	1078	7507878.38	4830264.86
981	7506913.04	4830764.35	1030	7507557.20	4830626.27	1079	7507879.06	4830254.71
982	7506920.33	4830756.76	1031	7507571.12	4830590.01	1080	7507879.06	4830152.59
983	7506929.20	4830738.66	1032	7507587.20	4830568.45	1081	7507871.90	4830139.96
984	7506935.95	4830725.10	1033	7507593.61	4830568.65	1082	7507868.78	4830136.30
985	7506940.17	4830720.88	1034	7507616.35	4830551.95	1083	7507853.80	4830135.04
986	7506949.40	4830702.87	1035	7507615.27	4830587.16	1084	7507832.48	4830118.39
987	7506952.29	4830696.98	1036	7507620.54	4830584.30	1085	7507833.44	4830107.47

1086	7507842.26	4830090.79	1143	7506888.00	4829770.41	1200	7507709.77	4830079.29
1087	7507859.02	4830092.34	1144	7506926.77	4829790.04	1201	7507714.47	4830088.38
1088	7507858.64	4830069.85	1145	7506941.63	4829794.99	1202	7507726.35	4830135.40
1089	7507854.05	4830056.08	1146	7506951.86	4829794.99	1203	7507729.70	4830154.06
1090	7507849.75	4830036.96	1147	7506969.35	4829783.90	1204	7507717.20	4830166.21
1091	7507841.05	4830027.66	1148	7506981.86	4829770.97	1205	7507716.26	4830199.98
1092	7507836.11	4830025.46	1149	7506992.56	4829775.09	1206	7507718.72	4830201.50
1093	7507833.82	4830018.21	1150	7507010.31	4829779.42	1207	7507718.01	4830201.90
1094	7507830.33	4830011.24	1151	7507028.04	4829778.99	1208	7507717.50	4830281.06
1095	7507825.72	4829992.47	1152	7507040.97	4829755.08	1209	7507714.48	4830282.60
1096	7507811.54	4829978.96	1153	7507066.36	4829755.08	1210	7507709.61	4830313.03
1097	7507802.87	4829976.26	1154	7507072.50	4829748.80	1211	7507702.16	4830338.75
1098	7507800.49	4829970.73	1155	7507076.68	4829750.85	1212	7507690.15	4830362.61
1099	7507793.03	4829964.47	1156	7507082.31	4829750.85	1213	7507687.75	4830370.44
1100	7507779.82	4829955.67	1157	7507085.88	4829764.26	1214	7507681.78	4830374.23
1101	7507771.49	4829951.24	1158	7507094.27	4829789.65	1215	7507666.50	4830380.55
1102	7507759.72	4829943.70	1159	7507099.23	4829798.82	1216	7507657.05	4830396.30
1103	7507744.18	4829935.41	1160	7507112.46	4829821.80	1217	7507657.05	4830422.24
1104	7507731.61	4829926.43	1161	7507127.39	4829836.19	1218	7507664.48	4830429.37
1105	7507724.68	4829923.47	1162	7507151.35	4829847.55	1219	7507657.03	4830429.46
1106	7507706.22	4829905.17	1163	7507156.64	4829853.59	1220	7507640.37	4830436.87
1107	7507701.21	4829905.25	1164	7507164.82	4829863.22	1221	7507635.04	4830448.86
1108	7507700.11	4829903.16	1165	7507183.35	4829862.72	1222	7507621.69	4830448.73
1109	7507687.11	4829889.86	1166	7507185.67	4829861.49	1223	7507604.02	4830467.36
1110	7507670.85	4829873.73	1167	7507193.94	4829866.55	1224	7507601.05	4830473.43
1111	7507658.95	4829860.88	1168	7507243.30	4829875.09	1225	7507595.74	4830476.84
1112	7507648.86	4829852.29	1169	7507293.49	4829875.34	1226	7507578.18	4830477.25
1113	7507634.72	4829842.44	1170	7507306.37	4829862.66	1227	7507544.35	4830485.41
1114	7507621.37	4829827.94	1171	7507347.04	4829863.02	1228	7507527.87	4830491.05
1115	7507607.44	4829821.30	1172	7507374.12	4829865.94	1229	7507526.08	4830493.07
1116	7507601.05	4829821.23	1173	7507376.27	4829870.43	1230	7507517.10	4830484.58
1117	7507598.96	4829817.26	1174	7507391.87	4829879.26	1231	7507490.03	4830485.70
1118	7507578.22	4829806.22	1175	7507409.88	4829878.74	1232	7507486.24	4830489.07
1119	7507562.88	4829798.81	1176	7507412.09	4829880.89	1233	7507479.59	4830488.84
1120	7507535.33	4829782.65	1177	7507448.94	4829894.77	1234	7507460.60	4830476.96
1121	7507518.03	4829774.44	1178	7507464.47	4829895.25	1235	7507450.88	4830474.13
1122	7507492.74	4829766.00	1179	7507466.26	4829893.88	1236	7507450.23	4830461.75
1123	7507463.80	4829757.35	1180	7507482.78	4829903.84	1237	7507434.72	4830461.47
1124	7507431.38	4829749.62	1181	7507490.11	4829911.10	1238	7507425.46	4830449.93
1125	7507362.64	4829737.02	1182	7507495.48	4829915.50	1239	7507400.24	4830441.17
1126	7507299.39	4829729.65	1183	7507508.89	4829924.80	1240	7507396.65	4830443.01
1127	7507289.13	4829726.26	1184	7507508.72	4829933.53	1241	7507396.36	4830441.40
1128	7507277.97	4829722.07	1185	7507523.19	4829940.21	1242	7507366.58	4830433.59
1129	7507263.30	4829715.03	1186	7507526.67	4829944.34	1243	7507357.05	4830427.08
1130	7507248.01	4829704.93	1187	7507535.09	4829948.40	1244	7507345.99	4830416.99
1131	7507240.95	4829704.93	1188	7507552.31	4829964.87	1245	7507323.77	4830403.32
1132	7507232.09	4829686.67	1189	7507555.55	4829972.51	1246	7507310.96	4830412.81
1133	7507228.06	4829682.98	1190	7507583.98	4830000.94	1247	7507297.05	4830412.94
1134	7507224.18	4829675.73	1191	7507590.00	4830012.07	1248	7507286.21	4830417.42
1135	7507220.51	4829671.50	1192	7507609.34	4830019.19	1249	7507267.87	4830427.82
1136	7507216.04	4829663.22	1193	7507628.60	4830019.19	1250	7507266.54	4830428.88
1137	7507211.89	4829658.91	1194	7507634.52	4830008.30	1251	7507259.31	4830428.79
1138	7507205.48	4829645.43	1195	7507646.76	4830023.78	1252	7507243.73	4830428.63
1139	7507200.49	4829635.93	1196	7507658.62	4830029.71	1253	7507217.82	4830429.48
1140	7507198.11	4829633.05	1197	7507670.54	4830033.73	1254	7507198.10	4830433.58
1141	7507199.49	4829630.32	1198	7507683.56	4830060.55	1255	7507138.23	4830441.03
1142	7506889.51	4829656.52	1199	7507695.41	4830073.01	1256	7507113.07	4830445.79

1257	7507096.00	4830449.72	1330	7507874.21	4830721.14	1387	7506976.66	4830775.54
1258	7507082.24	4830454.31	1331	7507865.73	4830710.01	1388	7506938.64	4830805.56
1259	7507073.54	4830458.66	1332	7507858.05	4830698.42	1389	7506964.55	4830828.15
1260	7507050.07	4830470.03	1333	7507854.94	4830693.07	1390	7506998.68	4830857.99
1261	7507029.57	4830478.25	1334	7507852.37	4830688.64	1391	7507015.08	4830838.15
1262	7507012.47	4830487.09	1335	7507855.36	4830672.24	1392	7507091.51	4830903.07
1263	7507000.02	4830495.28	1336	7507856.46	4830666.18	1393	7507164.67	4830879.19
1264	7506987.88	4830503.37	1337	7507858.78	4830652.72	1394	7507179.40	4830889.67
1265	7506975.06	4830512.03	1338	7507861.11	4830634.36	1395	7507298.07	4830874.41
1266	7506971.41	4830515.50	1339	7507861.46	4830629.69	1396	7507303.34	4830871.67
1267	7506962.99	4830519.77	1340	7507860.82	4830626.54	1397	7507346.57	4830884.30
1268	7506958.72	4830524.16	1341	7507860.11	4830623.49	1398	7507352.91	4830881.63
1269	7506946.79	4830531.91	1342	7507856.34	4830618.56	1399	7507394.65	4830883.28
1270	7506937.64	4830540.94	1343	7507846.57	4830614.57	1400	7507393.99	4830879.02
1271	7506923.55	4830555.51	1344	7507844.12	4830613.99	1401	7507394.18	4830876.76
1272	7506919.81	4830563.32	1345	7507833.83	4830611.58	1402	7507393.74	4830872.08
1273	7506905.96	4830570.34	1346	7507822.59	4830612.00	1403	7507435.81	4830864.15
1274	7506889.14	4830578.53	1347	7507808.39	4830611.84	1404	7507468.12	4830857.95
1275	7507542.60	4830790.12	1348	7507799.60	4830611.26	1405	7507474.65	4830854.84
1276	7507554.99	4830883.83	1349	7507788.61	4830610.95	1406	7507496.11	4830839.20
1277	7507576.92	4830906.72	1350	7507777.60	4830610.90	1407	7507524.48	4830811.08
1294	7507618.37	4830854.99	1351	7507771.56	4830611.62	1408	7508245.55	4829445.09
1295	7507632.41	4830869.07	1352	7507757.30	4830613.49	1409	7508242.23	4829462.94
1296	7507663.99	4830901.10	1353	7507750.76	4830613.13	1410	7508240.14	4829471.70
1297	7507683.87	4830921.28	1354	7507742.63	4830613.62	1411	7508238.65	4829477.93
1298	7507675.04	4830931.43	1355	7507727.91	4830614.67	1412	7508230.66	4829488.30
1299	7507653.95	4830954.31	1356	7507710.57	4830617.27	1413	7508218.55	4829503.41
1300	7507638.40	4830969.69	1357	7507697.37	4830616.50	1414	7508212.21	4829510.43
1301	7507618.70	4830987.03	1358	7507682.68	4830617.41	1415	7508199.44	4829526.62
1302	7507605.41	4830997.82	1359	7507650.14	4830618.43	1416	7508188.80	4829540.00
1303	7507605.36	4831003.00	1360	7507629.85	4830617.44	1417	7508183.49	4829546.87
1304	7507618.38	4831001.36	1361	7507614.38	4830616.16	1418	7508172.26	4829559.19
1305	7507629.35	4830998.73	1362	7507569.41	4830627.91	1419	7508168.08	4829564.74
1306	7507643.50	4830997.16	1363	7507433.66	4830643.54	1420	7508164.53	4829569.49
1307	7507678.90	4830992.02	1364	7507402.90	4830645.15	1421	7508156.91	4829579.52
1308	7507684.95	4830990.57	1365	7507387.88	4830650.54	1422	7508149.77	4829589.39
1309	7507696.01	4830987.78	1366	7507349.75	4830654.83	1423	7508142.45	4829599.52
1310	7507702.32	4830985.33	1367	7507337.35	4830642.55	1424	7508133.41	4829611.40
1311	7507716.23	4830977.66	1368	7507325.62	4830643.81	1425	7508120.06	4829605.65
1312	7507730.22	4830968.69	1369	7507326.42	4830672.25	1426	7508089.23	4829647.13
1313	7507747.16	4830951.68	1370	7507325.88	4830677.11	1427	7508157.23	4829706.15
1314	7507755.90	4830943.68	1371	7507325.67	4830698.96	1428	7508185.42	4829726.26
1315	7507773.67	4830935.47	1372	7507302.07	4830701.95	1429	7508202.11	4829709.85
1316	7507790.86	4830929.11	1373	7507267.72	4830704.39	1430	7508230.75	4829681.89
1317	7507799.47	4830922.32	1374	7507264.60	4830664.15	1431	7508234.74	4829686.17
1318	7507828.50	4830900.48	1375	7507263.27	4830650.66	1432	7508242.88	4829707.19
1319	7507844.36	4830883.14	1376	7507154.19	4830684.39	1433	7508250.28	4829724.43
1320	7507853.95	4830865.59	1377	7507103.42	4830695.40	1434	7508266.12	4829737.14
1321	7507860.32	4830846.65	1378	7507095.82	4830691.87	1435	7508272.44	4829745.47
1322	7507864.39	4830832.87	1379	7507071.54	4830683.76	1436	7508275.02	4829748.87
1323	7507868.47	4830821.21	1380	7507050.00	4830692.69	1437	7508277.17	4829755.19
1324	7507876.78	4830793.48	1381	7507083.04	4830715.18	1438	7508281.07	4829766.68
1325	7507877.68	4830785.50	1382	7507090.36	4830719.92	1439	7508286.22	4829781.69
1326	7507882.17	4830765.78	1383	7507075.93	4830746.99	1440	7508288.93	4829788.68
1327	7507884.82	4830750.33	1384	7507069.02	4830754.27	1441	7508297.09	4829810.17
1328	7507884.26	4830739.87	1385	7507030.93	4830751.02	1442	7508301.35	4829821.64
1329	7507881.59	4830730.35	1386	7507011.21	4830773.91	1443	7508305.40	4829831.83

1444	7508309.67	4829843.32	1475	7508211.98	4830188.64	1506	7507923.36	4829902.41
1445	7508316.92	4829865.44	1476	7508202.61	4830205.50	1507	7507901.46	4829903.45
1446	7508316.71	4829870.91	1477	7508198.01	4830212.73	1508	7507892.42	4829904.52
1447	7508311.65	4829896.22	1478	7508197.53	4830213.65	1509	7507884.04	4829904.66
1448	7508310.52	4829910.06	1479	7508189.47	4830229.12	1510	7507870.63	4829905.85
1449	7508300.11	4829908.37	1480	7508165.77	4830222.45	1511	7507853.35	4829906.69
1450	7508286.60	4829907.28	1481	7508150.85	4830218.25	1512	7507833.90	4829907.35
1451	7508271.31	4829905.72	1482	7508112.25	4830208.82	1513	7507826.61	4829907.08
1452	7508269.02	4829924.79	1483	7508087.63	4830202.44	1514	7507812.56	4829906.56
1453	7508267.71	4829938.19	1484	7508048.76	4830193.44	1515	7507824.59	4829894.63
1454	7508265.86	4829960.96	1485	7508029.36	4830188.84	1516	7507833.28	4829886.79
1455	7508265.49	4829968.52	1486	7508005.68	4830182.61	1517	7507823.53	4829637.16
1456	7508265.31	4829976.05	1487	7507979.20	4830176.40	1518	7507808.50	4829631.28
1457	7508264.71	4829982.11	1488	7507955.53	4830171.24	1519	7507823.29	4829622.12
1458	7508264.23	4829990.16	1489	7507936.23	4830166.00	1520	7507841.34	4829610.91
1459	7508263.58	4829995.76	1490	7507907.16	4830158.94	1521	7507863.92	4829596.67
1460	7508261.25	4830011.77	1491	7507908.12	4830146.89	1522	7507867.05	4829597.38
1461	7508262.11	4830019.45	1492	7507908.69	4830139.68	1523	7507877.56	4829556.78
1462	7508259.27	4830029.77	1493	7507908.29	4830096.90	1524	7507887.58	4829518.09
1463	7508253.18	4830058.04	1494	7507906.93	4830070.00	1525	7507862.41	4829505.91
1464	7508251.60	4830063.40	1495	7507946.60	4830073.51	1526	7507848.53	4829501.32
1465	7508246.99	4830078.28	1496	7507985.17	4830078.42	1527	7507850.91	4829499.33
1466	7508242.53	4830091.92	1497	7508024.55	4830082.21	1528	7507857.26	4829479.54
1467	7508238.71	4830110.66	1498	7508022.74	4829974.21	1529	7507836.03	4829469.08
1468	7508236.29	4830117.15	1499	7508023.07	4829970.99	1530	7507833.83	4829468.07
1469	7508233.25	4830126.10	1500	7508024.25	4829938.37	1531	7507842.64	4829448.75
1470	7508231.87	4830130.59	1501	7508023.85	4829902.50	1532	7507832.23	4829443.48
1471	7508230.15	4830135.19	1502	7507993.15	4829902.58	1533	7507795.12	4829425.43
1472	7508224.16	4830151.81	1503	7507979.77	4829903.28			
1473	7508218.42	4830171.06	1504	7507973.49	4829902.85			
1474	7508213.70	4830184.78	1505	7507926.45	4829899.82			

ОПШТИНА ТРСТЕНИК, КО ГОРЊИ РИБНИК

1	7506588.23	4829751.17	25	7506488.36	4829884.74	49	7507229.08	4829414.37
2	7506590.74	4829748.21	26	7506485.47	4829910.55	50	7507208.13	4829427.87
3	7506607.59	4829730.34	27	7506485.64	4829925.97	51	7507184.40	4829445.02
4	7506639.43	4829699.49	28	7506558.19	4829970.98	52	7507167.17	4829459.85
5	7506654.96	4829685.67	29	7506553.42	4829951.90	53	7507152.73	4829475.27
6	7506693.87	4829662.22	30	7506548.76	4829926.26	54	7507142.87	4829486.92
7	7506736.94	4829644.82	31	7506539.54	4829908.36	55	7507137.42	4829496.44
8	7506783.41	4829627.28	32	7506540.38	4829894.33	56	7507126.57	4829501.06
9	7506799.19	4829621.85	33	7506539.05	4829886.16	57	7507121.84	4829526.66
10	7506712.41	4829595.16	34	7506545.51	4829849.06	58	7507113.50	4829538.96
11	7506693.53	4829603.09	35	7507214.17	4829575.66	59	7507109.89	4829568.57
12	7506670.57	4829614.64	36	7507216.89	4829568.25	60	7507101.79	4829587.17
13	7506646.45	4829624.08	37	7507218.42	4829566.75	61	7507094.14	4829618.05
14	7506622.84	4829635.87	38	7507236.58	4829548.52	62	7507091.95	4829621.49
15	7506599.20	4829651.92	39	7507244.89	4829544.57	63	7507084.16	4829617.34
16	7506579.93	4829671.02	40	7507249.50	4829539.76	64	7507044.89	4829616.14
17	7506561.19	4829690.53	41	7507261.14	4829531.36	65	7507039.43	4829610.15
18	7506550.72	4829715.90	42	7507268.41	4829524.58	66	7507000.51	4829603.19
19	7506535.35	4829736.86	43	7507271.16	4829523.21	67	7506991.65	4829590.69
20	7506522.49	4829759.63	44	7507294.30	4829376.11	68	7506982.83	4829580.89
21	7506511.61	4829783.51	45	7507279.21	4829378.37	69	7506953.01	4829581.84
22	7506502.65	4829808.04	46	7507280.74	4829373.11	70	7506953.01	4829585.83
23	7506495.13	4829833.25	47	7507246.51	4829378.66	71	7506928.93	4829595.00
24	7506490.93	4829859.22	48	7507226.92	4829404.41	72	7506912.34	4829606.12

73	7506889.67	4829655.76	121	7507194.17	4829401.59	169	7506334.15	4829671.46
74	7506889.51	4829656.52	122	7507214.76	4829373.62	170	7506313.71	4829669.21
75	7507199.49	4829630.32	123	7507212.30	4829335.28	171	7506302.73	4829667.71
76	7507201.76	4829625.83	124	7507220.66	4829328.15	172	7506278.24	4829665.62
77	7507206.11	4829612.58	125	7507221.58	4829320.98	173	7506289.77	4829678.08
78	7507210.94	4829595.05	126	7507239.61	4829301.05	174	7506296.65	4829687.54
79	7506966.41	4829054.78	127	7507247.96	4829264.59	175	7506301.60	4829701.60
80	7506978.32	4829058.47	128	7507243.47	4829234.48	176	7506304.56	4829716.67
81	7507017.09	4829068.80	129	7507245.79	4829220.64	177	7506304.75	4829731.05
82	7507065.25	4829081.52	130	7507252.60	4829210.88	178	7506303.77	4829743.58
83	7507104.14	4829093.48	131	7507249.84	4829200.91	179	7506300.80	4829759.63
84	7507114.87	4829092.57	132	7507249.89	4829200.86	180	7506298.64	4829783.03
85	7507152.55	4829103.55	133	7507249.28	4829189.45	181	7506297.83	4829811.85
86	7507200.07	4829116.35	134	7507250.59	4829186.01	182	7506298.12	4829834.92
87	7507200.94	4829119.54	135	7507251.30	4829169.00	183	7506304.22	4829834.47
88	7507199.77	4829158.99	136	7507250.71	4829161.54	184	7506327.06	4829834.70
89	7507195.12	4829206.47	137	7507250.93	4829161.16	185	7506358.46	4829835.76
90	7507180.56	4829251.95	138	7507253.14	4829144.45	186	7506382.40	4829837.75
91	7507174.85	4829276.98	139	7507251.00	4829132.12	187	7506404.03	4829841.13
92	7507158.50	4829318.64	140	7506618.40	4829455.88	188	7506420.41	4829844.43
93	7507147.09	4829337.30	141	7506608.04	4829463.34	189	7506422.09	4829837.22
94	7507146.68	4829338.78	142	7506606.05	4829464.33	190	7506442.77	4829841.87
95	7507118.58	4829379.21	143	7506597.78	4829448.23	191	7506467.44	4829848.13
96	7507090.57	4829414.82	144	7506585.50	4829431.57	192	7506474.18	4829823.77
97	7507054.38	4829442.98	145	7506573.97	4829424.85	193	7506467.14	4829822.12
98	7507012.16	4829467.48	146	7506570.49	4829422.89	194	7506472.44	4829800.30
99	7506969.65	4829491.53	147	7506544.25	4829412.01	195	7506482.08	4829765.71
100	7506926.70	4829514.29	148	7506524.05	4829450.43	196	7506487.79	4829742.63
101	7506882.09	4829533.56	149	7506520.96	4829456.31	197	7506491.93	4829720.98
102	7506859.08	4829542.15	150	7506503.91	4829485.90	198	7506528.62	4829727.64
103	7506824.51	4829611.68	151	7506483.50	4829521.42	199	7506533.74	4829713.91
104	7506830.27	4829609.21	152	7506456.16	4829566.65	200	7506534.41	4829709.61
105	7506877.37	4829592.97	153	7506446.94	4829582.78	201	7506539.51	4829698.48
106	7506900.92	4829584.25	154	7506443.83	4829588.23	202	7506542.05	4829693.99
107	7506925.42	4829575.11	155	7506442.95	4829590.15	203	7506548.02	4829687.06
108	7506947.87	4829564.99	156	7506435.70	4829586.05	204	7506552.21	4829683.10
109	7506972.63	4829557.18	157	7506426.11	4829582.02	205	7506558.09	4829676.27
110	7507002.17	4829542.58	158	7506408.38	4829574.61	206	7506541.61	4829659.83
111	7507006.47	4829537.11	159	7506396.29	4829597.50	207	7506543.35	4829658.05
112	7507013.66	4829540.66	160	7506387.46	4829614.05	208	7506547.23	4829652.55
113	7507027.46	4829525.69	161	7506382.31	4829611.52	209	7506560.45	4829646.33
114	7507033.40	4829521.91	162	7506377.39	4829640.10	210	7506592.05	4829613.98
115	7507039.60	4829520.18	163	7506375.95	4829650.84	211	7506631.27	4829589.58
116	7507078.91	4829494.84	164	7506373.95	4829665.78	212	7506670.89	4829588.48
117	7507119.69	4829491.59	165	7506392.08	4829668.25			
118	7507133.80	4829457.26	166	7506390.63	4829675.10			
119	7507155.86	4829446.07	167	7506389.45	4829680.70			
120	7507177.55	4829422.09	168	7506361.44	4829675.48			

ОПШТИНА ТРСТЕНИК, КО ДОЊИ РИБНИК

1	7506467.95	4828952.38	8	7506237.89	4828960.43	15	7506448.61	4828999.95
2	7506439.43	4828951.49	9	7506237.65	4828974.60	16	7506859.08	4829542.15
3	7506391.28	4828950.55	10	7506264.82	4828991.96	17	7506835.45	4829550.97
4	7506349.74	4828949.37	11	7506298.46	4828993.50	18	7506788.37	4829567.72
5	7506309.55	4828948.50	12	7506339.06	4828996.08	19	7506764.80	4829576.22
6	7506265.59	4828947.13	13	7506379.10	4828996.88	20	7506741.43	4829584.96
7	7506254.17	4828949.51	14	7506419.10	4828999.09	21	7506717.64	4829592.97

22	7506712.41	4829595.16	32	7506850.36	4829408.60	42	7506669.56	4829570.80
23	7506799.19	4829621.85	33	7506838.72	4829419.84	43	7506672.36	4829569.24
24	7506807.47	4829619.00	34	7506816.65	4829386.10	44	7506759.64	4829535.13
25	7506824.51	4829611.68	35	7506793.53	4829349.06	45	7506766.07	4829540.92
26	7506903.00	4829464.24	36	7506757.59	4829368.32	46	7506779.15	4829551.03
27	7506892.59	4829453.25	37	7506721.68	4829385.96	47	7506791.82	4829524.77
28	7506888.27	4829448.94	38	7506687.31	4829406.44	48	7506845.98	4829507.09
29	7506884.22	4829444.90	39	7506654.06	4829429.19	49	7506851.71	4829510.47
30	7506874.92	4829435.24	40	7506620.25	4829454.31	50	7506858.93	4829514.72
31	7506862.93	4829421.63	41	7506618.40	4829455.88	51	7506867.92	4829522.18

ОПШТИНА ТРСТЕНИК, КО ПОЧЕКОВИНА

1	7509380.89	4827911.35	46	7509026.02	4828776.64	91	7508047.01	4828454.84
2	7509385.22	4827903.10	47	7509004.65	4828778.29	92	7508028.99	4828446.32
3	7509406.73	4827902.39	48	7508993.90	4828790.47	93	7508014.19	4828442.37
4	7509241.79	4827899.87	49	7508993.76	4828794.13	94	7507991.30	4828427.11
5	7509229.52	4827929.17	50	7508986.11	4828795.41	95	7507965.91	4828414.64
6	7509222.30	4827950.55	51	7509127.03	4828873.60	96	7507916.35	4828397.25
7	7509219.54	4827964.23	52	7509133.89	4828869.66	97	7507879.05	4828386.77
8	7509214.27	4827997.72	53	7509152.61	4828862.25	98	7507869.94	4828380.64
9	7509211.35	4828024.64	54	7509173.44	4828853.94	99	7507838.12	4828349.24
10	7509209.47	4828037.33	55	7509199.33	4828841.07	100	7507816.42	4828332.46
11	7509201.51	4828076.87	56	7509212.07	4828832.53	101	7507795.60	4828318.74
12	7509193.65	4828111.79	57	7509224.15	4828824.75	102	7507756.56	4828301.78
13	7509181.16	4828148.73	58	7509236.95	4828815.64	103	7507711.04	4828288.06
14	7509177.51	4828174.21	59	7509240.42	4828812.61	104	7507629.93	4828268.92
15	7509173.84	4828201.25	60	7509248.78	4828808.21	105	7507593.45	4828269.02
16	7509171.92	4828212.45	61	7509260.31	4828796.30	106	7507588.84	4828265.20
17	7509173.53	4828225.35	62	7509268.40	4828792.51	107	7507574.73	4828265.20
18	7509177.61	4828254.19	63	7509280.16	4828780.75	108	7507549.90	4828269.97
19	7509181.83	4828272.21	64	7509283.90	4828772.87	109	7507534.71	4828281.52
20	7509193.87	4828312.68	65	7509294.07	4828762.47	110	7507515.26	4828286.03
21	7509211.00	4828351.69	66	7509308.41	4828748.44	111	7507505.81	4828289.48
22	7509227.80	4828413.19	67	7509311.90	4828741.18	112	7507478.79	4828288.86
23	7509228.91	4828413.93	68	7509323.15	4828729.81	113	7507471.62	4828289.66
24	7509228.74	4828439.00	69	7509332.31	4828716.30	114	7507456.66	4828297.01
25	7509225.60	4828442.68	70	7509340.06	4828704.60	115	7507451.54	4828307.24
26	7509220.97	4828516.47	71	7509347.78	4828693.51	116	7507446.87	4828311.83
27	7509222.36	4828529.32	72	7509355.19	4828685.71	117	7507440.16	4828315.30
28	7509225.81	4828534.35	73	7509367.29	4828670.06	118	7507426.73	4828324.41
29	7509223.90	4828536.31	74	7509386.14	4828650.83	119	7507409.23	4828341.91
30	7509217.48	4828553.74	75	7509403.81	4828633.58	120	7507391.95	4828362.64
31	7509217.17	4828570.15	76	7509412.75	4828619.49	121	7507379.11	4828380.24
32	7509210.61	4828576.21	77	7509321.20	4828099.94	122	7507366.15	4828406.75
33	7509205.83	4828591.64	78	7509319.82	4828090.38	123	7507362.39	4828420.32
34	7509197.52	4828611.43	79	7509310.22	4828075.24	124	7507353.65	4828429.77
35	7509186.25	4828649.96	80	7509313.25	4828072.70	125	7507348.55	4828463.75
36	7509179.35	4828660.69	81	7509318.37	4828052.07	126	7507348.98	4828489.24
37	7509168.62	4828682.35	82	7509326.13	4828029.54	127	7507353.27	4828522.72
38	7509146.45	4828699.90	83	7509333.97	4828009.22	128	7507356.03	4828535.51
39	7509143.30	4828717.99	84	7509337.87	4827997.51	129	7507472.29	4828515.32
40	7509139.95	4828719.87	85	7509345.29	4827982.16	130	7507460.51	4828503.12
41	7509126.67	4828729.92	86	7509353.62	4827962.47	131	7507455.63	4828501.31
42	7509097.92	4828733.51	87	7509364.86	4827939.33	132	7507458.08	4828488.37
43	7509067.96	4828755.98	88	7508101.16	4828492.42	133	7507465.49	4828470.58
44	7509043.70	4828772.23	89	7508084.67	4828480.11	134	7507469.95	4828463.35
45	7509031.36	4828779.44	90	7508064.56	4828467.06	135	7507490.28	4828463.55

136	7507497.82	4828455.13	193	7508455.17	4828837.13	250	7506650.11	4828956.66
137	7507520.00	4828454.73	194	7508463.45	4828840.73	251	7506650.04	4828951.95
138	7507542.80	4828440.57	195	7508471.24	4828848.42	252	7506598.73	4828950.48
139	7507543.07	4828411.34	196	7508479.24	4828852.52	253	7506598.56	4828954.66
140	7507558.39	4828403.68	197	7508486.94	4828860.22	254	7506549.93	4828953.52
141	7507558.80	4828402.92	198	7508495.04	4828864.43	255	7506503.89	4828952.84
142	7507589.16	4828402.18	199	7508502.77	4828872.26	256	7506489.94	4828948.63
143	7507599.18	4828394.25	200	7508516.76	4828880.98	257	7506475.66	4828952.61
144	7507603.22	4828387.17	201	7508525.36	4828885.57	258	7506467.95	4828952.38
145	7507624.15	4828387.43	202	7508539.87	4828890.64	259	7506448.61	4828999.95
146	7507630.37	4828402.60	203	7508556.07	4828894.53	260	7506468.76	4829000.54
147	7507643.57	4828421.69	204	7508595.65	4828906.39	261	7506509.00	4829001.49
148	7507670.37	4828427.40	205	7508612.01	4828910.32	262	7506558.59	4829004.64
149	7507698.83	4828427.18	206	7508717.11	4828749.33	263	7506598.81	4829005.81
150	7507702.15	4828423.45	207	7508710.56	4828745.88	264	7506648.71	4829008.02
151	7507702.99	4828424.36	208	7508681.38	4828734.51	265	7506688.73	4829009.63
152	7507714.30	4828429.79	209	7508647.39	4828718.95	266	7506738.69	4829011.00
153	7507751.70	4828442.58	210	7508599.46	4828690.23	267	7506787.27	4829013.25
154	7507832.97	4828481.93	211	7508562.96	4828672.69	268	7506833.61	4829020.13
155	7507836.89	4828482.61	212	7508536.01	4828673.46	269	7506852.81	4829025.55
156	7507880.05	4828494.45	213	7508525.42	4828692.32	270	7506891.53	4829034.64
157	7507918.41	4828505.67	214	7508511.83	4828683.88	271	7506939.70	4829046.50
158	7507953.06	4828525.38	215	7508500.47	4828676.18	272	7506966.41	4829054.78
159	7507957.29	4828527.42	216	7508484.22	4828664.20	273	7509415.71	4827893.06
160	7507952.64	4828528.77	217	7508469.80	4828665.16	274	7509425.36	4827874.95
161	7507952.64	4828549.27	218	7508450.38	4828685.25	275	7509435.12	4827855.74
162	7507958.33	4828575.30	219	7508443.89	4828674.61	276	7509435.12	4827845.96
163	7507963.36	4828580.54	220	7508437.69	4828668.05	277	7509428.05	4827831.18
164	7507974.80	4828603.20	221	7508417.61	4828656.51	278	7509421.90	4827825.04
165	7508005.23	4828602.95	222	7508412.02	4828650.93	279	7509428.26	4827812.72
166	7508025.61	4828597.96	223	7508390.61	4828643.98	280	7509440.14	4827800.98
167	7508038.63	4828589.45	224	7508388.54	4828640.35	281	7509442.97	4827795.22
168	7508046.26	4828595.04	225	7508375.05	4828624.74	282	7509448.95	4827792.28
169	7508098.54	4828656.14	226	7508344.67	4828624.74	283	7509453.59	4827787.64
170	7508117.16	4828665.27	227	7508338.93	4828627.49	284	7509476.93	4827776.25
171	7508141.55	4828677.89	228	7508338.22	4828627.05	285	7509482.09	4827770.54
172	7508166.31	4828689.78	229	7508325.92	4828622.57	286	7509486.04	4827766.95
173	7508199.32	4828702.52	230	7508301.97	4828610.39	287	7509501.59	4827766.82
174	7508223.46	4828710.36	231	7508283.51	4828603.08	288	7509512.16	4827757.34
175	7508246.60	4828718.07	232	7508271.57	4828595.19	289	7509514.87	4827750.86
176	7508259.24	4828724.22	233	7508263.09	4828590.95	290	7509529.77	4827750.29
177	7508263.25	4828728.33	234	7508239.00	4828579.12	291	7509537.30	4827743.15
178	7508273.46	4828733.58	235	7508211.23	4828562.74	292	7509552.70	4827736.35
179	7508290.65	4828741.78	236	7508193.72	4828552.04	293	7509556.63	4827732.66
180	7508302.31	4828745.74	237	7508184.85	4828543.41	294	7509564.67	4827728.53
181	7508317.90	4828753.69	238	7508174.67	4828539.12	295	7509584.53	4827708.67
182	7508339.13	4828762.29	239	7508150.27	4828526.81	296	7509588.18	4827700.73
183	7508350.38	4828765.90	240	7508132.34	4828519.45	297	7509611.82	4827676.34
184	7508357.32	4828769.42	241	7508121.64	4828508.93	298	7509617.63	4827673.28
185	7508381.34	4828781.33	242	7506971.82	4829000.06	299	7509639.22	4827660.63
186	7508388.69	4828784.91	243	7506962.47	4828997.79	300	7509663.82	4827644.37
187	7508400.69	4828793.01	244	7506915.35	4828985.78	301	7509675.32	4827636.98
188	7508407.32	4828796.32	245	7506876.18	4828974.99	302	7509696.26	4827624.76
189	7508414.95	4828803.75	246	7506836.47	4828964.25	303	7509710.83	4827613.30
190	7508422.82	4828808.05	247	7506787.97	4828958.75	304	7509719.82	4827610.41
191	7508435.36	4828820.48	248	7506738.78	4828958.73	305	7509762.87	4827598.53
192	7508442.77	4828824.09	249	7506689.84	4828956.85	306	7509802.65	4827587.53

307	7509815.46	4827585.64	321	7509561.37	4827571.69	335	7509348.21	4827739.17
308	7509845.87	4827499.38	322	7509551.57	4827595.64	336	7509335.85	4827759.59
309	7509834.28	4827466.93	323	7509546.76	4827600.24	337	7509324.78	4827774.71
310	7509801.20	4827473.10	324	7509540.25	4827599.40	338	7509317.75	4827781.24
311	7509771.54	4827481.46	325	7509524.93	4827606.95	339	7509310.99	4827788.86
312	7509750.31	4827490.18	326	7509521.05	4827610.43	340	7509302.53	4827795.24
313	7509721.59	4827504.23	327	7509512.94	4827612.41	341	7509289.96	4827811.40
314	7509718.56	4827508.47	328	7509501.82	4827618.62	342	7509275.85	4827831.59
315	7509695.70	4827518.03	329	7509475.63	4827635.04	343	7509266.21	4827848.51
316	7509657.27	4827529.59	330	7509461.25	4827649.25	344	7509262.52	4827855.75
317	7509619.68	4827533.80	331	7509460.21	4827652.05	345	7509253.69	4827869.77
318	7509610.04	4827548.65	332	7509437.45	4827658.71	346	7509250.68	4827878.10
319	7509595.23	4827555.76	333	7509414.89	4827676.82	347	7509248.63	4827885.69
320	7509584.81	4827566.29	334	7509386.33	4827700.77			

ОПШТИНА ТРСТЕНИК, КО ВЕЛИКА ДРЕНОВА

1	7509514.81	4828319.19	42	7509516.08	4828330.27	83	7509557.34	4829250.11
2	7509513.33	4828313.40	43	7510109.96	4829190.40	84	7509545.40	4829252.50
3	7509509.84	4828286.37	44	7510103.12	4829195.04	85	7509533.16	4829254.44
4	7509505.70	4828261.79	45	7510070.26	4829220.15	86	7509517.35	4829255.85
5	7509499.36	4828238.77	46	7510036.56	4829241.68	87	7509501.94	4829256.95
6	7509495.11	4828232.81	47	7510006.98	4829262.74	88	7509501.39	4829241.75
7	7509490.65	4828219.91	48	7509972.42	4829277.11	89	7509501.37	4829241.13
8	7509488.64	4828218.18	49	7509946.48	4829301.34	90	7509501.80	4829225.44
9	7509487.87	4828206.73	50	7509933.78	4829313.66	91	7509501.80	4829224.49
10	7509478.24	4828201.13	51	7509920.33	4829325.49	92	7509501.63	4829209.43
11	7509474.87	4828192.47	52	7509898.48	4829344.42	93	7509501.68	4829194.55
12	7509458.73	4828180.46	53	7509894.74	4829347.92	94	7509500.67	4829194.61
13	7509448.46	4828176.86	54	7509883.72	4829358.26	95	7509497.24	4829184.00
14	7509427.65	4828161.73	55	7509871.83	4829369.41	96	7509490.23	4829174.07
15	7509421.45	4828161.47	56	7509837.30	4829396.99	97	7509484.93	4829174.92
16	7509411.70	4828153.86	57	7509814.41	4829413.79	98	7509471.32	4829154.08
17	7509399.97	4828151.32	58	7509805.37	4829420.42	99	7509453.98	4829158.26
18	7509391.94	4828143.00	59	7509788.35	4829430.59	100	7509451.84	4829132.41
19	7509372.09	4828124.07	60	7509771.88	4829405.53	101	7509431.91	4829135.68
20	7509354.71	4828118.73	61	7509763.87	4829395.41	102	7509431.74	4829131.69
21	7509352.40	4828118.10	62	7509742.95	4829361.32	103	7509431.08	4829115.66
22	7509346.40	4828108.33	63	7509742.06	4829361.83	104	7509431.94	4829101.00
23	7509337.57	4828106.57	64	7509714.56	4829372.60	105	7509402.11	4829087.34
24	7509323.36	4828100.44	65	7509688.18	4829380.72	106	7509392.24	4829082.06
25	7509321.20	4828099.94	66	7509686.74	4829381.14	107	7509384.13	4829076.34
26	7509412.76	4828619.49	67	7509679.74	4829361.17	108	7509376.04	4829070.64
27	7509420.36	4828608.09	68	7509668.42	4829327.97	109	7509385.96	4829059.93
28	7509428.79	4828595.03	69	7509664.27	4829329.09	110	7509415.86	4829032.93
29	7509440.69	4828571.49	70	7509663.81	4829324.90	111	7509441.10	4829009.46
30	7509448.97	4828559.74	71	7509663.67	4829317.23	112	7509470.10	4828978.58
31	7509461.50	4828533.83	72	7509663.48	4829308.14	113	7509486.35	4828959.12
32	7509469.44	4828514.04	73	7509662.33	4829299.81	114	7509505.56	4828924.46
33	7509478.61	4828492.43	74	7509662.11	4829292.70	115	7509512.60	4828906.25
34	7509485.20	4828469.50	75	7509658.69	4829278.68	116	7509517.87	4828885.34
35	7509493.75	4828449.97	76	7509649.58	4829280.21	117	7509519.62	4828886.32
36	7509503.17	4828426.64	77	7509643.66	4829281.21	118	7509520.65	4828893.23
37	7509502.62	4828417.88	78	7509620.39	4829284.21	119	7509522.10	4828902.94
38	7509509.28	4828399.45	79	7509614.48	4829262.75	120	7509525.01	4828922.45
39	7509504.48	4828394.20	80	7509608.13	4829240.25	121	7509525.31	4828926.20
40	7509512.17	4828378.19	81	7509589.39	4829244.35	122	7509525.23	4828930.61
41	7509516.23	4828349.78	82	7509569.61	4829248.01	123	7509555.63	4828910.04

124	7509576.34	4828897.35	175	7510038.48	4829141.98	226	7510941.02	4829177.44
125	7509587.18	4828893.57	176	7510049.01	4829121.21	227	7510984.43	4829157.42
126	7509599.40	4828890.22	177	7510055.38	4829109.09	228	7510979.80	4829142.20
127	7509624.88	4828884.60	178	7510087.60	4829118.71	229	7510976.52	4829130.21
128	7509652.95	4828877.47	179	7510117.60	4829126.92	230	7510974.97	4829120.87
129	7509666.84	4828877.11	180	7510110.35	4829147.70	231	7510974.77	4829116.00
130	7509667.52	4828909.90	181	7510107.61	4829161.16	232	7510974.08	4829100.71
131	7509668.84	4828924.32	182	7510108.96	4829182.47	233	7511016.88	4829099.58
132	7509670.22	4828939.30	183	7511570.57	4829222.59	234	7511034.48	4829099.69
133	7509671.31	4828949.91	184	7511568.09	4829227.39	235	7511058.42	4829099.79
134	7509672.43	4828959.58	185	7511556.86	4829236.37	236	7511082.71	4829100.67
135	7509668.50	4828959.18	186	7511542.84	4829253.53	237	7511097.26	4829099.09
136	7509664.41	4828958.77	187	7511522.95	4829269.50	238	7511111.66	4829096.99
137	7509659.85	4828993.82	188	7511509.17	4829283.17	239	7511133.88	4829095.61
138	7509657.63	4829000.95	189	7511495.84	4829292.48	240	7511166.03	4829096.45
139	7509664.70	4829005.32	190	7511467.68	4829321.90	241	7511206.90	4829094.56
140	7509667.47	4829007.52	191	7511448.57	4829342.95	242	7511211.20	4829094.47
141	7509670.67	4829010.67	192	7511426.79	4829359.84	243	7511225.12	4829073.15
142	7509684.30	4829021.55	193	7511412.98	4829364.91	244	7511247.22	4829040.14
143	7509712.61	4829044.31	194	7511389.71	4829367.49	245	7511304.62	4829041.38
144	7509720.00	4829057.14	195	7511380.01	4829368.25	246	7511360.29	4829037.38
145	7509733.31	4829061.96	196	7511346.24	4829371.32	247	7511394.36	4829034.62
146	7509759.88	4829072.11	197	7511345.62	4829361.96	248	7511391.29	4829016.20
147	7509769.16	4829076.00	198	7511324.43	4829363.66	249	7511387.71	4828991.48
148	7509774.64	4829055.54	199	7511315.19	4829337.44	250	7511428.37	4828981.80
149	7509778.27	4829042.02	200	7511233.69	4829367.77	251	7511475.50	4828977.13
150	7509780.34	4829034.29	201	7511204.83	4829377.01	252	7511492.67	4828974.88
151	7509783.16	4829023.66	202	7511216.45	4829412.36	253	7511503.14	4828972.15
152	7509785.79	4829013.73	203	7511202.41	4829419.82	254	7511511.92	4828969.70
153	7509791.92	4828993.41	204	7511188.56	4829427.63	255	7511539.67	4828963.40
154	7509810.83	4828993.26	205	7511165.31	4829437.62	256	7511569.10	4828957.69
155	7509827.87	4828992.70	206	7511150.29	4829442.45	257	7511566.48	4828980.17
156	7509844.87	4828991.77	207	7511136.01	4829447.04	258	7511578.86	4828988.71
157	7509873.66	4828991.80	208	7511122.22	4829452.91	259	7511575.15	4828991.56
158	7509867.54	4829017.83	209	7511112.44	4829404.36	260	7511559.13	4829006.86
159	7509886.13	4829024.46	210	7511103.19	4829360.08	261	7511528.32	4829037.16
160	7509887.76	4829024.88	211	7511095.69	4829321.09	262	7511524.83	4829049.78
161	7509907.42	4829030.87	212	7511091.80	4829302.24	263	7511527.67	4829067.57
162	7509913.54	4829004.47	213	7511074.94	4829303.96	264	7511544.39	4829098.86
163	7509929.55	4829007.96	214	7511058.22	4829305.53	265	7511547.05	4829107.95
164	7509921.42	4829040.65	215	7511040.77	4829306.67	266	7511549.79	4829116.84
165	7509918.73	4829049.75	216	7511041.45	4829272.87	267	7511552.52	4829125.81
166	7509947.56	4829063.83	217	7511037.58	4829222.47	268	7511555.94	4829142.45
167	7509955.90	4829067.94	218	7511035.04	4829219.06	269	7511561.50	4829159.75
168	7509973.70	4829076.73	219	7511019.59	4829228.83	270	7511570.07	4829193.17
169	7509979.72	4829082.72	220	7510983.88	4829253.11	271	7511571.31	4829208.06
170	7510004.23	4829107.12	221	7510967.32	4829237.14			
171	7510016.02	4829122.07	222	7510962.26	4829232.44			
172	7510021.22	4829127.37	223	7510955.62	4829226.26			
173	7510024.74	4829130.95	224	7510948.72	4829219.84			
174	7510031.26	4829136.19	225	7510915.75	4829188.78			

ОПШТИНА ТРСТЕНИК, КО СТАРИ ТРСТЕНИК

1	7509869.80	4827566.37	3	7509835.37	4827582.71
2	7509815.46	4827585.64	4	7509845.87	4827499.38

ГРАД КРУШЕВАЦ, КО БЕЛА ВОДА

1	7515971.28	4828555.25	2	7515960.75	4828552.63	3	7515950.37	4828549.83
---	------------	------------	---	------------	------------	---	------------	------------

4	7515948.15	4828548.63	36	7515796.09	4828212.80	68	7516169.98	4828246.43
5	7515940.67	4828545.24	37	7515803.50	4828208.32	69	7516177.55	4828252.63
6	7515932.35	4828541.07	38	7515809.97	4828214.01	70	7516192.36	4828264.06
7	7515927.87	4828538.92	39	7515817.65	4828219.92	71	7516214.01	4828280.59
8	7515924.42	4828537.39	40	7515827.85	4828227.53	72	7516202.88	4828297.78
9	7515917.28	4828534.21	41	7515904.32	4828230.49	73	7516192.51	4828313.79
10	7515915.32	4828532.78	42	7515925.03	4828233.16	74	7516198.25	4828321.07
11	7515904.15	4828526.64	43	7516051.44	4828237.33	75	7516207.34	4828330.89
12	7515898.44	4828523.02	44	7516060.16	4828238.03	76	7516216.29	4828342.62
13	7515888.15	4828515.85	45	7516088.47	4828238.08	77	7516224.27	4828358.75
14	7515879.54	4828509.84	46	7516100.12	4828532.39	78	7516230.53	4828373.26
15	7515863.94	4828498.00	47	7516086.49	4828539.47	79	7516238.39	4828387.66
16	7515845.81	4828485.52	48	7516072.70	4828546.67	80	7516246.46	4828402.75
17	7515858.18	4828457.12	49	7516071.60	4828547.46	81	7516260.33	4828427.41
18	7515865.90	4828439.41	50	7516059.11	4828553.54	82	7516264.70	4828436.09
19	7515876.29	4828412.19	51	7516034.97	4828558.46	83	7516269.36	4828443.42
20	7515858.74	4828401.04	52	7516029.02	4828559.68	84	7516259.06	4828447.15
21	7515851.85	4828396.63	53	7516022.93	4828560.42	85	7516241.94	4828453.66
22	7515844.49	4828391.61	54	7516008.77	4828560.64	86	7516241.12	4828456.38
23	7515836.54	4828385.24	55	7516007.04	4828560.49	87	7516217.48	4828467.02
24	7515828.27	4828378.61	56	7515991.90	4828559.13	88	7516208.59	4828471.02
25	7515835.69	4828364.70	57	7515987.81	4828558.34	89	7516202.81	4828473.50
26	7515840.00	4828356.73	58	7515981.71	4828557.17	90	7516192.10	4828478.32
27	7515844.17	4828348.70	59	7516106.05	4828238.82	91	7516186.48	4828481.15
28	7515849.50	4828338.05	60	7516108.81	4828242.81	92	7516181.65	4828483.34
29	7515854.48	4828328.12	61	7516118.80	4828257.23	93	7516150.48	4828497.43
30	7515760.86	4828258.56	62	7516128.82	4828236.68	94	7516136.25	4828503.54
31	7515761.16	4828257.39	63	7516135.59	4828221.30	95	7516138.32	4828513.31
32	7515764.56	4828248.70	64	7516145.98	4828228.77	96	7516122.99	4828521.11
33	7515766.15	4828245.17	65	7516150.43	4828231.97			
34	7515773.54	4828231.15	66	7516155.14	4828236.12			
35	7515779.59	4828222.20	67	7516159.91	4828239.15			

ГРАД КРУШЕВАЦ, КО ГЛОБОДЕР

1	7519084.15	4826657.73	24	7518141.94	4826510.51	47	7517394.27	4826604.00
2	7519024.18	4826647.77	25	7518140.07	4826521.71	48	7517432.23	4826398.89
3	7519047.47	4826681.57	26	7518131.40	4826622.59	49	7517407.64	4826394.34
4	7519061.98	4826711.16	27	7518137.49	4826706.43	50	7517382.71	4826391.71
5	7519073.41	4826754.76	28	7518025.70	4826705.70	51	7517357.94	4826388.17
6	7519073.22	4826765.76	29	7517986.95	4826704.75	52	7517319.68	4826594.91
7	7519057.14	4826767.35	30	7517970.37	4826703.58	53	7517316.63	4826646.03
8	7519034.79	4826767.46	31	7517965.19	4826702.82	54	7517296.23	4826693.65
9	7518999.91	4826765.74	32	7517944.93	4826697.29	55	7517340.07	4826711.51
10	7518968.25	4826761.35	33	7517907.17	4826684.78	56	7517351.84	4826713.65
11	7518917.48	4826752.41	34	7517786.40	4826651.57	57	7517363.79	4826714.72
12	7518860.12	4826742.57	35	7517759.82	4826644.94	58	7517396.00	4826715.53
13	7518810.66	4826734.69	36	7517700.99	4826633.52	59	7517412.69	4826715.29
14	7518748.62	4826725.37	37	7517689.49	4826630.88	60	7517478.16	4826709.56
15	7518687.87	4826719.78	38	7517663.58	4826624.27	61	7517504.22	4826706.36
16	7518625.67	4826714.35	39	7517648.65	4826622.36	62	7517552.08	4826701.35
17	7518528.39	4826708.38	40	7517632.73	4826622.08	63	7517621.99	4826697.84
18	7518340.95	4826709.52	41	7517617.91	4826622.95	64	7517634.27	4826697.12
19	7518285.59	4826707.41	42	7517546.30	4826626.54	65	7517643.21	4826697.27
20	7518222.75	4826707.00	43	7517495.74	4826631.83	66	7517649.50	4826698.08
21	7518216.66	4826623.15	44	7517470.31	4826634.96	67	7517671.83	4826703.78
22	7518224.46	4826532.37	45	7517408.89	4826640.34	68	7517685.45	4826706.90
23	7518225.78	4826524.53	46	7517392.10	4826640.41	69	7517743.59	4826718.19

70	7517767.39	4826724.12	84	7518620.11	4826789.15	98	7519213.15	4826827.08
71	7517885.42	4826756.58	85	7518681.17	4826794.48	99	7519227.48	4826827.49
72	7517923.24	4826769.11	86	7518739.61	4826799.86	100	7519240.68	4826828.91
73	7517949.81	4826776.37	87	7518799.19	4826808.80	101	7519252.85	4826831.53
74	7517962.28	4826778.20	88	7518847.88	4826816.57	102	7519264.98	4826834.90
75	7517983.40	4826779.68	89	7518904.64	4826826.30	103	7519275.10	4826838.62
76	7518024.53	4826780.69	90	7518956.59	4826835.45	104	7519285.73	4826843.28
77	7518171.11	4826781.66	91	7518991.93	4826840.35	105	7519298.43	4826850.14
78	7518213.15	4826962.60	92	7519010.15	4826841.73	106	7519307.07	4826855.64
79	7518254.58	4826986.27	93	7519033.80	4826842.47	107	7519397.76	4826921.62
80	7518207.10	4826781.89	94	7519061.02	4826842.33	108	7519410.19	4826930.95
81	7518283.91	4826782.40	95	7519098.61	4826838.62	109	7519425.22	4826943.15
82	7518339.75	4826784.53	96	7519145.27	4826833.66	110	7519435.43	4826951.94
83	7518526.31	4826783.39	97	7519202.56	4826827.61			

ГРАД КРУШЕВАЦ, КО КУКЉИН

1	7519642.24	4828120.18	42	7520130.50	4828191.54	83	7520558.13	4828038.76
2	7519663.44	4828113.16	43	7520152.18	4828199.98	84	7520556.02	4828035.58
3	7519650.81	4828098.90	44	7520179.69	4828222.77	85	7520548.63	4828026.67
4	7519665.27	4828091.22	45	7520192.52	4828227.47	86	7520539.56	4828016.52
5	7519684.81	4828115.51	46	7520200.23	4828212.41	87	7520530.42	4828007.02
6	7519697.99	4828106.91	47	7520210.66	4828218.35	88	7520521.15	4827997.90
7	7519708.44	4828100.92	48	7520244.51	4828239.67	89	7520515.48	4827993.45
8	7519727.95	4828088.08	49	7520268.14	4828254.70	90	7520505.82	4827984.61
9	7519736.17	4828076.89	50	7520281.70	4828254.41	91	7520498.66	4827979.07
10	7519747.38	4828065.81	51	7520296.44	4828252.96	92	7520498.83	4827968.13
11	7519758.30	4828080.53	52	7520309.23	4828256.19	93	7520496.13	4827956.72
12	7519789.31	4828055.73	53	7520321.16	4828258.79	94	7520417.19	4827892.23
13	7519817.71	4828032.75	54	7520352.91	4828261.11	95	7520416.05	4827881.97
14	7519822.47	4828037.92	55	7520397.40	4828264.59	96	7520396.85	4827863.03
15	7519826.85	4828034.62	56	7520421.65	4828266.27	97	7520405.59	4827813.60
16	7519831.45	4828044.46	57	7520447.21	4828267.05	98	7520392.58	4827811.12
17	7519836.64	4828054.88	58	7520464.65	4828263.10	99	7520385.44	4827810.35
18	7519805.45	4828080.19	59	7520477.91	4828261.06	100	7520365.79	4827807.44
19	7519795.12	4828088.80	60	7520491.68	4828257.79	101	7520364.23	4827807.03
20	7519799.57	4828113.67	61	7520495.89	4828258.50	102	7520354.44	4827805.33
21	7519817.24	4828099.28	62	7520513.89	4828249.58	103	7520342.96	4827803.18
22	7519850.76	4828094.23	63	7520538.59	4828243.67	104	7520341.76	4827804.49
23	7519897.43	4828103.98	64	7520557.51	4828235.34	105	7520326.37	4827799.67
24	7519945.13	4828108.86	65	7520576.46	4828213.77	106	7520310.72	4827794.83
25	7519975.17	4828097.60	66	7520574.45	4828213.43	107	7520307.25	4827800.07
26	7519982.87	4828137.09	67	7520582.79	4828207.88	108	7520291.54	4827822.49
27	7519998.06	4828121.85	68	7520593.12	4828196.74	109	7520280.05	4827821.89
28	7520020.50	4828102.11	69	7520615.85	4828186.42	110	7520240.55	4827821.30
29	7520026.87	4828133.37	70	7520625.89	4828178.19	111	7520232.85	4827821.33
30	7520057.11	4828107.78	71	7520636.53	4828170.82	112	7520195.55	4827820.70
31	7520053.61	4828127.04	72	7520646.75	4828161.63	113	7520192.94	4827825.60
32	7520052.66	4828135.80	73	7520651.07	4828158.37	114	7520188.45	4827835.50
33	7520053.85	4828144.28	74	7520655.28	4828156.54	115	7520184.54	4827838.69
34	7520057.14	4828151.02	75	7520662.76	4828149.68	116	7520151.20	4827839.51
35	7520058.27	4828170.79	76	7520648.69	4828118.07	117	7520123.61	4827840.28
36	7520057.55	4828184.58	77	7520632.33	4828080.53	118	7520071.14	4827847.07
37	7520077.64	4828190.31	78	7520627.62	4828080.11	119	7520067.03	4827847.70
38	7520090.41	4828194.22	79	7520607.70	4828054.17	120	7520027.67	4827854.65
39	7520096.39	4828193.11	80	7520584.97	4828024.65	121	7519985.86	4827863.41
40	7520108.09	4828190.47	81	7520571.92	4828031.98	122	7519984.11	4827851.61
41	7520119.98	4828190.26	82	7520567.35	4828033.94	123	7519944.72	4827861.22

124	7519867.31	4827881.61	181	7519377.77	4828287.68	238	7521691.47	4827649.93
125	7519857.33	4827862.47	182	7519414.03	4828271.46	239	7521672.91	4827645.76
126	7519832.64	4827869.20	183	7519426.19	4828266.16	240	7521654.21	4827642.31
127	7519821.51	4827872.74	184	7519431.74	4828259.81	241	7521635.38	4827639.58
128	7519814.98	4827866.06	185	7519437.18	4828251.69	242	7521616.46	4827637.58
129	7519799.16	4827881.49	186	7519440.14	4828246.11	243	7521597.49	4827636.30
130	7519788.20	4827891.34	187	7519499.16	4828177.53	244	7521578.47	4827635.76
131	7519700.94	4827900.83	188	7519514.10	4828190.49	245	7521559.45	4827635.94
132	7519698.08	4827900.64	189	7519529.52	4828203.87	246	7521540.45	4827636.86
133	7519689.00	4827897.37	190	7519536.26	4828199.35	247	7521521.50	4827638.50
134	7519679.30	4827897.24	191	7519583.20	4828175.13	248	7521502.63	4827640.87
135	7519669.91	4827896.19	192	7519601.72	4828148.58	249	7521483.86	4827643.97
136	7519636.90	4827893.71	193	7519590.17	4828136.11	250	7521465.22	4827647.78
137	7519629.88	4827894.59	194	7519595.60	4828131.67	251	7521446.75	4827652.31
138	7519615.33	4827893.98	195	7519601.91	4828138.21	252	7521428.46	4827657.55
139	7519595.11	4827893.43	196	7519616.17	4828129.11	253	7521410.38	4827663.48
140	7519574.89	4827897.46	197	7519624.28	4828126.72	254	7521392.55	4827670.10
141	7519551.67	4827900.40	198	7519632.91	4828123.90	255	7521370.37	4827679.32
142	7519543.90	4827903.87	199	7519761.05	4827906.19	256	7521380.45	4827702.30
143	7519535.34	4827906.22	200	7519777.12	4827897.62	257	7521401.42	4827694.03
144	7519528.31	4827908.69	201	7519793.92	4827849.03	258	7521424.55	4827685.23
145	7519514.27	4827913.31	202	7519792.86	4827851.35	259	7521447.75	4827678.13
146	7519501.31	4827917.58	203	7519780.84	4827867.49	260	7521471.57	4827672.15
147	7519454.39	4827930.13	204	7519761.99	4827882.71	261	7521495.24	4827667.52
148	7519411.85	4827937.25	205	7519730.65	4827901.43	262	7521519.83	4827668.24
149	7519396.78	4827937.15	206	7518620.06	4827992.35	263	7521544.78	4827666.02
150	7519382.26	4827937.14	207	7518616.12	4827995.91	264	7521568.71	4827666.13
151	7519365.21	4827938.46	208	7518639.30	4828024.53	265	7521593.02	4827667.52
152	7519350.14	4827940.53	209	7518646.01	4828032.75	266	7521617.02	4827670.25
153	7519333.06	4827944.66	210	7518659.17	4828053.65	267	7521641.19	4827673.07
154	7519308.97	4827957.71	211	7518644.94	4828065.17	268	7521665.01	4827677.24
155	7519290.82	4827969.24	212	7518597.29	4828104.03	269	7521688.60	4827682.63
156	7519270.46	4827987.52	213	7518583.88	4828114.76	270	7521711.77	4827689.25
157	7519273.52	4827992.23	214	7518568.61	4828096.84	271	7521734.53	4827697.62
158	7519261.22	4828013.51	215	7518561.40	4828088.28	272	7521747.29	4827702.39
159	7519249.32	4828037.14	216	7518543.07	4828066.95	273	7521760.72	4827706.69
160	7519238.05	4828060.12	217	7518521.18	4828041.47	274	7521774.99	4827711.79
161	7519218.22	4828102.12	218	7518502.89	4828020.19	275	7521809.01	4827731.28
162	7519203.32	4828139.13	219	7518492.56	4828009.68	276	7521820.94	4827739.06
163	7519190.76	4828179.96	220	7518499.02	4828003.34	277	7521832.36	4827747.05
164	7519184.44	4828215.37	221	7518485.17	4827988.91	278	7521847.45	4827758.67
165	7519179.54	4828265.14	222	7518496.65	4827977.65	279	7521856.61	4827766.23
166	7519180.76	4828271.98	223	7518530.32	4827944.70	280	7521865.61	4827774.57
167	7519185.25	4828285.31	224	7518541.50	4827933.38	281	7521875.95	4827784.47
168	7519191.44	4828295.43	225	7518553.99	4827949.37	282	7521885.02	4827794.38
169	7519199.74	4828300.48	226	7518568.01	4827935.61	283	7521894.27	4827805.05
170	7519210.11	4828312.97	227	7518578.77	4827946.54	284	7521903.88	4827817.42
171	7519227.37	4828341.08	228	7518590.31	4827961.69	285	7521909.89	4827826.11
172	7519235.91	4828355.60	229	7518592.26	4827964.53	286	7521933.60	4827861.94
173	7519258.88	4828388.64	230	7518609.34	4827962.67	287	7521939.41	4827871.23
174	7519266.85	4828383.23	231	7518622.93	4827977.83	288	7521946.39	4827882.51
175	7519274.21	4828379.55	232	7521784.69	4827666.35	289	7521957.28	4827902.80
176	7519308.19	4828360.92	233	7521754.46	4827664.81	290	7521962.02	4827912.63
177	7519331.35	4828344.12	234	7521747.32	4827665.74	291	7521969.35	4827929.80
178	7519375.62	4828322.95	235	7521745.35	4827666.43	292	7521975.79	4827946.68
179	7519370.86	4828307.25	236	7521728.04	4827660.39	293	7521980.54	4827961.59
180	7519372.35	4828294.95	237	7521709.86	4827654.81	294	7521984.94	4827975.96

295	7522009.04	4827968.58	305	7521928.56	4827799.52	315	7521817.40	4827694.32
296	7522004.62	4827954.14	306	7521921.83	4827790.66	316	7521809.60	4827681.46
297	7521999.55	4827938.26	307	7521915.47	4827782.82	317	7521804.58	4827676.97
298	7521992.80	4827920.56	308	7521899.29	4827763.68	318	7519435.43	4826951.94
299	7521988.41	4827904.59	309	7521879.74	4827745.26	319	7519438.59	4826954.67
300	7521984.45	4827888.96	310	7521865.90	4827733.53	320	7519454.09	4826969.38
301	7521972.80	4827867.26	311	7521859.91	4827728.46	321	7519456.25	4826971.71
302	7521965.28	4827855.13	312	7521850.01	4827721.32	322	7519568,15	4828159,78
303	7521959.23	4827845.45	313	7521838.60	4827713.47			
304	7521935.13	4827809.02	314	7521826.98	4827704.82			

ГРАД КРУШЕВАЦ, КО ПЕПЕЉЕВАЦ

1	7519456.25	4826971.71	12	7519488.92	4826899.04	23	7519232.57	4826752.60
2	7519479.33	4826996.45	13	7519473.35	4826885.62	24	7519212.34	4826752.03
3	7519541.37	4827075.38	14	7519456.35	4826871.81	25	7519205.45	4826752.37
4	7519595.61	4827145.40	15	7519442.33	4826861.29	26	7519198.88	4826750.00
5	7519611.49	4827139.20	16	7519349.31	4826793.62	27	7519178.76	4826739.89
6	7519623.30	4827134.58	17	7519336.43	4826785.42	28	7519158.94	4826722.19
7	7519651.61	4827123.23	18	7519318.65	4826775.82	29	7519147.71	4826679.34
8	7519668.28	4827116.74	19	7519303.13	4826769.02	30	7519141.81	4826667.29
9	7519600.50	4827029.24	20	7519288.00	4826763.45	31	7519084.15	4826657.73
10	7519536.34	4826947.62	21	7519270.78	4826758.67			
11	7519507.38	4826916.56	22	7519252.62	4826754.77			

ГРАД КРУШЕВАЦ, КО ЧИТЛУК

1	7525114.87	4828958.13	33	7523312.97	4828691.05	65	7523581.38	4828309.48
2	7525088.09	4828930.43	34	7523335.33	4828702.82	66	7523582.63	4828315.36
3	7525069.69	4828920.37	35	7523357.97	4828713.89	67	7523573.57	4828332.15
4	7525046.40	4828919.02	36	7523379.32	4828724.72	68	7523573.98	4828339.69
5	7525042.30	4828919.60	37	7523400.54	4828737.43	69	7523576.30	4828347.48
6	7525030.64	4828921.35	38	7523423.78	4828749.95	70	7523579.65	4828369.84
7	7525023.69	4828922.39	39	7523431.97	4828753.70	71	7523577.27	4828374.68
8	7523385.61	4828659.35	40	7523523.80	4828728.57	72	7523569.99	4828387.44
9	7523363.58	4828647.39	41	7523519.77	4828726.40	73	7523586.11	4828388.43
10	7523340.96	4828636.70	42	7523497.39	4828715.20	74	7523606.16	4828389.50
11	7523318.94	4828625.00	43	7523475.19	4828703.67	75	7523642.01	4828373.25
12	7523296.80	4828613.26	44	7523452.70	4828692.68	76	7523674.12	4828353.30
13	7523273.83	4828602.33	45	7523430.27	4828681.63	77	7523676.10	4828352.42
14	7523251.12	4828590.12	46	7523407.78	4828670.75	78	7523708.52	4828333.04
15	7523227.19	4828580.31	47	7523568.92	4828158.32	79	7523740.60	4828313.56
16	7523203.14	4828571.03	48	7523572.02	4828163.69	80	7523757.04	4828305.91
17	7523175.99	4828561.67	49	7523578.29	4828177.32	81	7523773.94	4828295.16
18	7523174.75	4828565.32	50	7523579.45	4828179.84	82	7523795.69	4828277.42
19	7523152.51	4828559.72	51	7523582.35	4828185.66	83	7523813.03	4828264.07
20	7523127.22	4828555.61	52	7523546.43	4828208.11	84	7523820.44	4828255.11
21	7523102.02	4828550.85	53	7523547.58	4828220.18	85	7523824.91	4828246.57
22	7523080.83	4828555.18	54	7523548.09	4828231.28	86	7523826.65	4828239.59
23	7523079.88	4828603.65	55	7523548.88	4828238.29	87	7523827.26	4828232.45
24	7523115.06	4828608.70	56	7523548.74	4828240.12	88	7523828.00	4828211.68
25	7523137.13	4828613.62	57	7523554.70	4828242.04	89	7523823.07	4828196.33
26	7523157.42	4828620.21	58	7523563.52	4828249.30	90	7523819.20	4828185.93
27	7523181.35	4828631.84	59	7523569.16	4828254.97	91	7523815.88	4828176.96
28	7523204.52	4828636.40	60	7523572.04	4828261.28	92	7523813.99	4828166.46
29	7523221.95	4828647.36	61	7523571.98	4828266.02	93	7523810.70	4828155.93
30	7523245.60	4828661.39	62	7523551.92	4828289.66	94	7523807.75	4828146.26
31	7523270.65	4828668.99	63	7523556.06	4828295.30	95	7523800.48	4828122.69
32	7523290.75	4828679.58	64	7523563.45	4828300.55	96	7523763.06	4828136.48

97	7523737.66	4828144.89	130	7523779.63	4828397.52	163	7523412.97	4828429.42
98	7523733.79	4828135.52	131	7523769.58	4828396.14	164	7523410.29	4828425.10
99	7523730.31	4828126.65	132	7523761.13	4828397.21	165	7523407.59	4828420.73
100	7523726.59	4828117.92	133	7523753.90	4828398.13	166	7523371.94	4828438.55
101	7523723.25	4828110.10	134	7523749.45	4828384.30	167	7523335.43	4828455.37
102	7523717.77	4828097.25	135	7523745.33	4828371.52	168	7523320.04	4828461.54
103	7523672.57	4828119.55	136	7523741.29	4828358.95	169	7523317.05	4828462.74
104	7523669.92	4828120.86	137	7523705.68	4828377.21	170	7523294.84	4828469.39
105	7523633.08	4828134.96	138	7523688.05	4828387.98	171	7523300.68	4828490.86
106	7523998.40	4828510.19	139	7523670.23	4828395.91	172	7523296.69	4828492.57
107	7523995.71	4828497.94	140	7523650.28	4828404.87	173	7523298.54	4828501.63
108	7524022.87	4828490.87	141	7523641.65	4828408.97	174	7523296.62	4828502.24
109	7524021.27	4828486.10	142	7523614.00	4828422.10	175	7523298.60	4828508.47
110	7524032.05	4828483.74	143	7523611.22	4828422.48	176	7523300.89	4828509.87
111	7524022.07	4828476.39	144	7523607.48	4828421.08	177	7523325.31	4828520.83
112	7524015.28	4828474.13	145	7523589.88	4828413.18	178	7523346.44	4828531.49
113	7524007.46	4828470.34	146	7523578.84	4828406.55	179	7523363.93	4828539.81
114	7523996.26	4828462.48	147	7523573.30	4828407.14	180	7523395.26	4828557.28
115	7523977.19	4828448.75	148	7523566.69	4828409.44	181	7523435.68	4828581.54
116	7523953.86	4828435.39	149	7523529.90	4828426.80	182	7523457.46	4828594.54
117	7523928.27	4828422.55	150	7523530.13	4828427.39	183	7523480.41	4828608.63
118	7523914.31	4828415.73	151	7523526.87	4828429.47	184	7523504.86	4828624.00
119	7523901.95	4828408.97	152	7523498.44	4828445.96	185	7523515.21	4828630.63
120	7523873.05	4828391.35	153	7523472.48	4828460.99	186	7523554.71	4828652.15
121	7523879.64	4828404.98	154	7523463.33	4828466.70	187	7523558.80	4828655.59
122	7523858.40	4828418.52	155	7523458.75	4828468.97	188	7523590.66	4828675.82
123	7523856.99	4828423.11	156	7523449.72	4828450.38	189	7523619.93	4828696.28
124	7523828.87	4828434.41	157	7523449.36	4828448.38	190	7523622.68	4828697.96
125	7523826.78	4828431.30	158	7523444.90	4828438.65	191	7524001.16	4828525.73
126	7523817.82	4828420.36	159	7523442.07	4828432.63	192	7523999.98	4828519.13
127	7523806.33	4828410.61	160	7523440.18	4828428.81			
128	7523797.97	4828405.13	161	7523418.21	4828438.06			
129	7523789.39	4828400.73	162	7523414.31	4828431.63			

ГРАД КРУШЕВАЦ, КО ЈАСИКА

1	7523904.56	4828964.72	23	7523511.25	4828797.00	45	7523972.58	4829083.87
2	7523863.82	4828935.55	24	7523532.83	4828810.54	46	7523992.75	4829098.85
3	7523843.06	4828921.68	25	7523556.45	4828820.86	47	7524013.25	4829113.35
4	7523823.16	4828906.53	26	7523582.14	4828828.98	48	7524033.00	4829127.75
5	7523802.31	4828892.53	27	7523603.17	4828836.35	49	7524052.96	4829143.25
6	7523781.12	4828878.79	28	7523624.23	4828848.74	50	7524073.46	4829157.57
7	7523760.29	4828864.43	29	7523646.06	4828860.77	51	7524093.35	4829173.01
8	7523739.21	4828850.14	30	7523667.28	4828873.15	52	7524114.66	4829187.48
9	7523717.20	4828837.40	31	7523689.18	4828885.37	53	7524142.32	4829206.43
10	7523695.38	4828824.49	32	7523709.62	4828896.66	54	7524157.03	4829216.63
11	7523673.37	4828811.86	33	7523729.37	4828910.98	55	7524169.37	4829225.42
12	7523650.99	4828799.71	34	7523750.72	4828923.73	56	7524179.55	4829233.16
13	7523628.06	4828789.17	35	7523769.77	4828937.49	57	7524196.35	4829244.41
14	7523606.62	4828776.63	36	7523789.54	4828952.46	58	7524216.11	4829259.93
15	7523585.32	4828763.37	37	7523807.86	4828966.15	59	7524236.69	4829273.83
16	7523563.66	4828750.69	38	7523826.67	4828986.25	60	7524256.43	4829288.65
17	7523541.86	4828738.29	39	7523852.03	4828999.52	61	7524276.89	4829303.15
18	7523523.80	4828728.57	40	7523872.12	4829011.87	62	7524296.65	4829317.51
19	7523431.97	4828753.70	41	7523891.03	4829024.81	63	7524315.66	4829332.70
20	7523446.82	4828760.48	42	7523910.20	4829041.58	64	7524332.98	4829345.25
21	7523469.06	4828771.76	43	7523932.57	4829056.00	65	7524353.70	4829362.60
22	7523490.51	4828784.30	44	7523952.78	4829069.58	66	7524378.28	4829385.56

67	7524390.67	4829396.66	122	7524824.22	4829175.32	177	7524112.10	4828991.61
68	7524428.55	4829426.96	123	7524812.67	4829180.57	178	7524119.98	4828998.05
69	7524445.30	4829445.65	124	7524803.20	4829184.87	179	7524155.06	4829016.14
70	7524466.23	4829462.14	125	7524785.95	4829192.72	180	7524182.74	4829029.35
71	7524475.85	4829470.13	126	7524778.18	4829196.21	181	7524216.66	4829046.02
72	7524489.80	4829394.52	127	7524772.67	4829197.84	182	7524222.34	4829046.20
73	7524471.02	4829379.07	128	7524755.04	4829203.05	183	7524230.50	4829049.05
74	7524451.39	4829363.31	129	7524750.39	4829204.42	184	7524229.77	4829052.01
75	7524432.35	4829346.67	130	7524723.60	4829211.66	185	7524268.75	4829069.80
76	7524411.77	4829331.83	131	7524397.99	4828770.75	186	7524333.45	4829098.48
77	7524391.61	4829316.67	132	7524390.46	4828762.81	187	7524367.32	4829110.47
78	7524370.84	4829302.33	133	7524382.48	4828756.41	188	7524366.50	4829112.58
79	7524350.76	4829287.26	134	7524371.25	4828747.84	189	7524409.23	4829130.48
80	7524330.59	4829272.19	135	7524342.51	4828727.36	190	7524450.14	4829147.16
81	7524310.36	4829257.17	136	7524321.51	4828711.82	191	7524496.13	4829165.41
82	7524289.90	4829242.51	137	7524305.79	4828705.07	192	7524519.15	4829174.52
83	7524269.75	4829227.52	138	7524277.64	4828694.66	193	7524542.59	4829182.62
84	7524248.91	4829213.60	139	7524259.68	4828692.84	194	7524586.85	4829197.68
85	7524228.37	4829199.37	140	7524226.69	4828689.87	195	7524629.70	4829212.94
86	7524207.80	4829185.32	141	7524194.78	4828674.36	196	7524659.40	4829224.27
87	7524188.27	4829169.76	142	7524153.98	4828647.44	197	7524673.57	4829229.01
88	7524168.10	4829154.87	143	7524152.64	4828645.76	198	7524719.83	4829243.80
89	7524147.82	4829140.28	144	7524098.98	4828605.80	199	7524734.20	4829238.01
90	7524127.98	4829125.22	145	7524072.14	4828585.33	200	7524698.42	4829192.19
91	7524108.64	4829109.22	146	7524059.17	4828576.04	201	7524685.18	4829181.27
92	7524088.20	4829094.51	147	7524060.50	4828569.85	202	7524658.38	4829158.10
93	7524067.05	4829081.02	148	7524056.44	4828571.04	203	7524647.91	4829149.36
94	7524046.38	4829067.10	149	7524065.97	4828533.23	204	7524617.01	4829128.98
95	7524026.23	4829052.36	150	7524059.62	4828533.20	205	7524604.90	4829121.22
96	7524005.79	4829038.00	151	7524035.23	4828536.18	206	7524564.72	4829090.59
97	7523985.80	4829022.98	152	7524004.60	4828539.51	207	7524548.28	4829078.33
98	7523965.31	4829008.57	153	7524002.95	4828525.53	208	7524523.02	4829059.48
99	7523944.84	4828994.19	154	7523622.68	4828697.96	209	7524515.13	4829047.76
100	7523924.34	4828980.00	155	7523642.56	4828710.13	210	7524500.94	4829022.86
101	7524993.05	4828915.06	156	7523666.22	4828726.67	211	7524495.35	4829009.87
102	7524984.68	4828910.03	157	7523684.94	4828737.78	212	7524475.81	4828974.91
103	7524980.79	4828908.11	158	7523714.58	4828757.06	213	7524468.70	4828961.65
104	7524976.51	4828914.11	159	7523712.78	4828758.99	214	7524461.61	4828948.43
105	7524942.81	4828907.99	160	7523737.85	4828774.79	215	7524460.77	4828942.48
106	7524939.82	4828930.15	161	7523750.69	4828781.55	216	7524462.59	4828914.44
107	7524935.67	4828960.92	162	7523763.44	4828788.29	217	7524463.67	4828911.32
108	7524935.38	4828973.84	163	7523785.67	4828802.06	218	7524466.44	4828884.39
109	7524927.11	4829022.55	164	7523791.48	4828808.76	219	7524468.76	4828885.78
110	7524923.24	4829056.39	165	7523818.05	4828825.20	220	7524474.62	4828872.32
111	7524922.51	4829062.49	166	7523837.73	4828833.92	221	7524457.31	4828851.93
112	7524920.35	4829065.92	167	7523857.66	4828846.58	222	7524445.00	4828837.42
113	7524917.40	4829070.68	168	7523858.50	4828850.42	223	7524440.17	4828830.06
114	7524901.71	4829096.48	169	7523871.88	4828858.68	224	7524417.36	4828795.33
115	7524897.51	4829103.64	170	7523894.66	4828872.70	225	7524405.41	4828779.79
116	7524895.55	4829107.60	171	7523925.71	4828891.31			
117	7524893.30	4829110.79	172	7523961.22	4828912.24			
118	7524889.00	4829118.12	173	7524003.22	4828935.39			
119	7524881.59	4829130.75	174	7524029.17	4828950.20			
120	7524852.24	4829157.88	175	7524089.45	4828981.90			
121	7524825.78	4829174.35	176	7524102.84	4828988.94			

ГРАД КРУШЕВАЦ, КО ЛАЗАРИЦА

1	7524579.51	4829482.97	57	7524979.98	4829663.77	113	7525257.23	4829788.97
2	7524563.78	4829469.56	58	7524955.96	4829657.15	114	7525281.35	4829794.73
3	7524544.51	4829448.79	59	7524932.27	4829649.96	115	7525305.17	4829800.01
4	7524527.58	4829429.70	60	7524908.89	4829641.83	116	7525329.08	4829806.63
5	7524508.44	4829413.18	61	7524885.57	4829633.24	117	7525352.64	4829811.94
6	7524490.63	4829395.21	62	7524862.18	4829625.28	118	7525374.56	4829819.41
7	7524489.80	4829394.52	63	7524851.04	4829619.75	119	7525397.76	4829828.11
8	7524475.85	4829470.13	64	7524839.80	4829614.13	120	7525421.51	4829836.38
9	7524484.53	4829477.33	65	7524816.11	4829605.74	121	7525445.04	4829844.51
10	7524908.98	4829154.32	66	7524793.23	4829596.48	122	7525468.43	4829852.53
11	7524913.08	4829148.98	67	7524771.44	4829583.04	123	7525491.00	4829860.56
12	7524913.31	4829147.60	68	7524746.87	4829576.54	124	7525512.85	4829869.88
13	7524915.58	4829143.70	69	7524723.87	4829567.20	125	7525535.13	4829880.09
14	7524930.75	4829131.34	70	7524707.67	4829560.79	126	7525557.03	4829890.18
15	7524947.63	4829117.52	71	7524700.97	4829558.07	127	7525578.30	4829901.47
16	7524951.97	4829109.56	72	7524679.22	4829548.32	128	7525600.34	4829913.34
17	7524962.49	4829087.08	73	7524658.61	4829536.27	129	7525622.37	4829924.59
18	7524967.19	4829076.66	74	7524638.08	4829523.80	130	7525641.55	4829935.11
19	7525136.68	4829026.29	75	7524632.14	4829520.59	131	7525660.96	4829951.72
20	7525125.76	4829000.92	76	7524617.29	4829512.05	132	7525684.79	4829964.00
21	7525124.28	4828997.49	77	7524597.98	4829498.15	133	7525705.39	4829976.65
22	7525108.32	4828972.49	78	7524503.33	4829495.05	134	7525725.85	4829988.24
23	7525109.70	4828963.51	79	7524516.67	4829504.49	135	7525744.59	4830002.93
24	7524973.03	4829060.68	80	7524523.30	4829509.06	136	7525766.04	4830017.55
25	7524974.73	4829055.04	81	7524542.09	4829528.18	137	7525785.85	4830030.28
26	7524977.51	4829045.66	82	7524565.54	4829542.24	138	7525804.83	4830046.32
27	7524982.71	4829028.60	83	7524585.40	4829558.12	139	7525826.94	4830060.49
28	7524984.38	4829016.94	84	7524615.39	4829577.66	140	7525845.77	4830073.23
29	7524985.17	4829011.21	85	7524631.24	4829586.85	141	7525861.04	4830087.36
30	7524992.88	4828987.63	86	7524655.39	4829598.47	142	7525875.91	4830106.89
31	7524995.40	4828961.86	87	7524680.70	4829608.52	143	7525894.43	4830126.27
32	7524997.65	4828940.97	88	7524688.84	4829611.60	144	7525915.04	4830145.87
33	7525031.18	4828940.98	89	7524704.00	4829617.31	145	7525933.53	4830156.27
34	7525041.98	4828944.19	90	7524726.59	4829626.96	146	7525945.03	4830178.83
35	7525050.29	4828942.15	91	7524750.40	4829636.93	147	7525968.96	4830193.91
36	7525070.01	4828946.02	92	7524774.31	4829645.36	148	7525982.71	4830210.88
37	7525083.67	4828953.56	93	7524797.81	4829653.31	149	7525999.54	4830228.20
38	7525081.20	4828959.08	94	7524820.86	4829663.06	150	7526013.65	4830247.67
39	7525084.27	4828960.88	95	7524844.66	4829671.06	151	7526030.65	4830267.66
40	7525094.03	4828983.11	96	7524867.77	4829680.79	152	7526047.51	4830285.94
41	7525109.18	4829013.31	97	7524892.49	4829689.14	153	7526065.15	4830307.26
42	7525317.63	4829749.93	98	7524916.39	4829697.04	154	7526076.77	4830323.66
43	7525293.02	4829744.16	99	7524939.35	4829704.60	155	7526083.68	4830332.37
44	7525268.21	4829739.23	100	7524963.66	4829714.65	156	7526094.43	4830345.08
45	7525255.34	4829736.46	101	7524988.93	4829720.48	157	7526113.69	4830365.50
46	7525243.61	4829733.99	102	7525011.78	4829728.33	158	7526134.87	4830383.46
47	7525219.12	4829729.22	103	7525036.49	4829736.02	159	7526158.55	4830402.36
48	7525194.93	4829723.80	104	7525060.32	4829742.54	160	7526186.14	4830413.33
49	7525170.83	4829718.12	105	7525084.39	4829750.85	161	7526198.47	4830418.54
50	7525146.92	4829711.35	106	7525110.86	4829757.41	162	7526211.95	4830423.39
51	7525122.68	4829705.55	107	7525135.83	4829761.42	163	7526225.68	4830427.50
52	7525098.44	4829700.26	108	7525159.08	4829766.96	164	7526239.93	4830430.94
53	7525074.57	4829693.87	109	7525183.49	4829773.28	165	7526267.57	4830435.30
54	7525050.85	4829686.57	110	7525208.70	4829779.06	166	7526296.08	4830437.36
55	7525027.05	4829679.59	111	7525233.46	4829783.84	167	7526323.95	4830435.90
56	7525003.47	4829672.05	112	7525244.87	4829786.27	168	7526349.82	4830432.53

169	7526375.09	4830430.25	226	7526057.76	4830211.92	283	7526257.69	4829640.68
170	7526400.11	4830426.22	227	7526043.76	4830190.29	284	7526255.93	4829636.80
171	7526424.46	4830423.40	228	7526024.71	4830173.09	285	7526254.32	4829624.66
172	7526449.47	4830420.35	229	7526006.45	4830151.49	286	7526253.89	4829617.11
173	7526473.86	4830417.14	230	7526004.50	4830153.32	287	7526254.90	4829607.66
174	7526498.19	4830414.98	231	7525956.91	4830097.60	288	7526255.75	4829599.70
175	7526523.74	4830412.82	232	7525936.48	4830081.65	289	7526258.98	4829587.76
176	7526548.67	4830409.33	233	7525915.11	4830067.74	290	7526261.11	4829578.28
177	7526576.17	4830406.12	234	7525878.90	4830032.56	291	7526260.88	4829568.99
178	7526605.31	4830398.38	235	7525734.63	4829929.43	292	7526256.84	4829558.85
179	7526617.51	4830393.04	236	7525713.71	4829915.00	293	7526233.86	4829525.96
180	7526634.51	4830383.56	237	7525691.19	4829903.30	294	7526217.96	4829501.30
181	7526659.46	4830365.02	238	7525669.94	4829889.65	295	7526279.90	4829953.79
182	7526677.72	4830343.94	239	7525647.82	4829877.26	296	7526280.64	4829950.09
183	7526694.20	4830326.35	240	7525625.86	4829864.45	297	7526281.03	4829946.23
184	7526710.63	4830309.77	241	7525602.81	4829853.55	298	7526281.92	4829938.37
185	7526730.78	4830293.30	242	7525579.55	4829843.54	299	7526293.86	4829938.29
186	7526747.51	4830273.92	243	7525556.60	4829832.94	300	7526343.31	4829937.34
187	7526751.90	4830270.00	244	7525530.55	4829821.86	301	7526361.06	4829935.88
188	7526744.55	4830197.33	245	7525529.54	4829824.20	302	7526399.49	4829932.10
189	7526742.99	4830198.77	246	7525509.26	4829815.06	303	7526398.88	4829920.12
190	7526724.42	4830216.46	247	7525485.74	4829805.65	304	7526399.49	4829910.86
191	7526707.21	4830234.71	248	7525464.88	4829797.82	305	7526359.68	4829913.75
192	7526690.33	4830253.16	249	7525465.95	4829794.93	306	7526338.82	4829914.51
193	7526673.19	4830271.24	250	7525439.21	4829786.20	307	7526340.24	4829912.93
194	7526655.20	4830288.80	251	7525416.47	4829773.82	308	7526345.70	4829904.43
195	7526639.52	4830308.38	252	7525391.11	4829769.10	309	7526324.73	4829886.16
196	7526621.91	4830324.75	253	7525367.16	4829761.20	310	7526316.13	4829872.44
197	7526604.46	4830337.16	254	7525342.42	4829755.13	311	7526303.88	4829836.01
198	7526585.85	4830346.81	255	7526190.60	4829501.45	312	7526247.44	4829797.41
199	7526565.57	4830353.08	256	7526201.40	4829540.10	313	7526141.83	4829825.00
200	7526542.47	4830356.36	257	7526209.74	4829569.96	314	7526134.19	4829827.08
201	7526517.70	4830359.84	258	7526213.91	4829584.90	315	7526035.88	4829853.84
202	7526492.93	4830363.13	259	7526215.39	4829589.96	316	7526027.05	4829856.24
203	7526468.19	4830366.25	260	7526218.69	4829601.76	317	7525998.03	4829864.15
204	7526443.34	4830368.40	261	7526221.54	4829611.95	318	7525990.39	4829863.38
205	7526418.36	4830370.47	262	7526225.97	4829627.81	319	7525972.53	4829861.57
206	7526393.53	4830373.59	263	7526233.73	4829655.55	320	7525953.98	4829860.01
207	7526368.67	4830376.06	264	7526237.08	4829667.53	321	7525935.45	4829858.45
208	7526343.80	4830378.73	265	7526244.11	4829692.66	322	7525906.24	4829853.99
209	7526319.23	4830381.49	266	7526250.66	4829716.09	323	7525877.65	4829845.17
210	7526296.78	4830378.37	267	7526257.15	4829739.31	324	7525866.43	4829842.00
211	7526274.42	4830371.87	268	7526263.58	4829762.32	325	7525848.89	4829840.59
212	7526251.20	4830373.67	269	7526264.72	4829766.39	326	7525836.14	4829842.16
213	7526228.49	4830372.07	270	7526266.20	4829773.52	327	7525824.26	4829845.25
214	7526210.91	4830366.86	271	7526264.73	4829784.49	328	7525812.85	4829848.44
215	7526206.87	4830365.42	272	7526260.01	4829792.09	329	7525801.46	4829852.66
216	7526186.16	4830355.22	273	7526289.63	4829784.57	330	7525782.38	4829859.64
217	7526166.18	4830343.68	274	7526304.50	4829781.66	331	7525774.19	4829862.17
218	7526149.35	4830327.98	275	7526304.65	4829778.12	332	7525757.27	4829865.71
219	7526136.16	4830312.66	276	7526300.20	4829776.31	333	7525748.53	4829867.34
220	7526136.78	4830312.13	277	7526297.47	4829771.26	334	7525731.46	4829871.42
221	7526126.82	4830298.80	278	7526294.31	4829753.95	335	7525727.63	4829897.01
222	7526121.06	4830290.59	279	7526289.89	4829728.46	336	7525722.06	4829920.76
223	7526106.15	4830270.30	280	7526284.14	4829704.04	337	7525756.32	4829942.45
224	7526090.09	4830250.59	281	7526275.11	4829677.52	338	7525777.18	4829956.89
225	7526073.76	4830231.25	282	7526263.90	4829654.34	339	7525798.16	4829971.12

340	7525818.36	4829986.39	354	7526152.13	4830126.75	368	7526275.99	4830061.74
341	7525839.16	4830000.97	355	7526198.15	4830127.02	369	7526275.52	4830055.72
342	7525858.39	4830017.48	356	7526232.57	4830128.06	370	7526274.93	4830043.96
343	7525896.78	4830050.83	357	7526279.05	4830126.08	371	7526274.31	4830035.77
344	7525974.95	4830119.72	358	7526277.65	4830122.66	372	7526274.12	4830032.68
345	7525973.43	4830121.25	359	7526277.52	4830120.57	373	7526274.81	4830021.83
346	7525990.12	4830136.17	360	7526277.40	4830118.77	374	7526275.50	4830010.85
347	7526000.78	4830148.89	361	7526277.74	4830113.84	375	7526275.70	4830009.47
348	7526003.65	4830136.70	362	7526278.35	4830103.36	376	7526276.65	4830000.46
349	7526005.70	4830127.96	363	7526278.27	4830098.53	377	7526277.50	4829991.16
350	7526043.47	4830123.37	364	7526277.81	4830090.60	378	7526277.59	4829990.29
351	7526064.06	4830123.09	365	7526277.26	4830083.66	379	7526278.24	4829980.28
352	7526106.36	4830123.65	366	7526276.74	4830077.08	380	7526278.29	4829977.04
353	7526144.06	4830125.79	367	7526276.20	4830066.13	381	7526279.08	4829970.01

ГРАД КРУШЕВАЦ, КО БИВОЉЕ

1	7526975.56	4830041.61	42	7527196.36	4829980.85	83	7527720.92	4830157.15
2	7526951.27	4830050.70	43	7527171.34	4829985.80	84	7527737.13	4830174.24
3	7526928.91	4830063.62	44	7527146.36	4829990.51	85	7527759.39	4830191.01
4	7526906.55	4830076.17	45	7527121.45	4829996.04	86	7527780.87	4830203.39
5	7526885.31	4830090.42	46	7527096.93	4830002.89	87	7527799.16	4830216.63
6	7526863.37	4830103.36	47	7527072.44	4830009.56	88	7527819.94	4830233.15
7	7526841.53	4830116.99	48	7527047.85	4830016.40	89	7527842.96	4830244.61
8	7526821.25	4830132.69	49	7527023.78	4830024.89	90	7527858.50	4830257.00
9	7526800.52	4830147.71	50	7526999.78	4830033.35	91	7527873.07	4830274.08
10	7526780.62	4830164.05	51	7527000.17	4830088.50	92	7527888.69	4830292.25
11	7526761.83	4830181.49	52	7527019.70	4830078.60	93	7527903.58	4830312.24
12	7526744.55	4830197.33	53	7527040.73	4830069.29	94	7527921.29	4830332.96
13	7526751.90	4830270.00	54	7527063.60	4830061.59	95	7527940.05	4830351.84
14	7526765.15	4830258.15	55	7527086.69	4830052.82	96	7527959.26	4830370.61
15	7526784.33	4830240.88	56	7527108.69	4830045.69	97	7527980.18	4830387.59
16	7526800.48	4830223.01	57	7527132.14	4830040.33	98	7528001.41	4830404.07
17	7526819.65	4830207.36	58	7527155.20	4830034.43	99	7528024.61	4830419.16
18	7526836.04	4830188.92	59	7527178.43	4830031.13	100	7528048.44	4830431.92
19	7526854.40	4830174.58	60	7527202.67	4830027.79	101	7528071.99	4830443.58
20	7526871.26	4830159.49	61	7527226.68	4830025.04	102	7528096.43	4830454.86
21	7526891.79	4830148.70	62	7527250.75	4830022.96	103	7528108.61	4830459.31
22	7526912.61	4830134.65	63	7527274.58	4830021.46	104	7528114.50	4830403.34
23	7526933.67	4830122.75	64	7527298.93	4830021.14	105	7528095.05	4830394.63
24	7526951.72	4830111.66	65	7527322.75	4830020.49	106	7528073.52	4830384.21
25	7526977.67	4830105.56	66	7527346.28	4830022.11	107	7528053.01	4830371.97
26	7527599.86	4830021.30	67	7527370.80	4830023.43	108	7528033.05	4830358.79
27	7527575.45	4830012.72	68	7527394.28	4830025.79	109	7528013.82	4830344.59
28	7527551.27	4830006.07	69	7527417.77	4830029.32	110	7527995.29	4830329.51
29	7527529.06	4829988.00	70	7527441.35	4830033.68	111	7527977.71	4830313.37
30	7527500.33	4829993.45	71	7527464.72	4830038.71	112	7527961.10	4830296.20
31	7527475.89	4829988.43	72	7527487.24	4830044.48	113	7527945.40	4830278.22
32	7527450.69	4829984.01	73	7527510.94	4830052.63	114	7527930.00	4830258.30
33	7527425.36	4829980.54	74	7527534.41	4830058.05	115	7527912.59	4830239.46
34	7527400.02	4829977.74	75	7527553.72	4830065.82	116	7527895.75	4830220.26
35	7527374.66	4829975.15	76	7527576.96	4830079.76	117	7527878.55	4830200.98
36	7527344.55	4829973.26	77	7527603.55	4830085.68	118	7527858.84	4830184.44
37	7527323.62	4829973.44	78	7527622.21	4830092.62	119	7527840.53	4830166.66
38	7527298.15	4829972.60	79	7527640.86	4830105.43	120	7527821.39	4830149.21
39	7527272.62	4829973.52	80	7527662.78	4830118.53	121	7527800.10	4830135.08
40	7527247.11	4829974.80	81	7527682.41	4830129.90	122	7527782.34	4830116.47
41	7527221.70	4829977.56	82	7527701.38	4830145.39	123	7527763.39	4830098.00

124	7527741.43	4830083.45	181	7528639.87	4829446.13	238	7529252.82	4829973.11
125	7527717.52	4830072.25	182	7528652.72	4829446.99	239	7529250.73	4829972.67
126	7527695.43	4830066.19	183	7528659.35	4829447.22	240	7529238.69	4829971.80
127	7527695.76	4830065.58	184	7528673.06	4829448.19	241	7529228.75	4829973.56
128	7527669.86	4830053.14	185	7528687.47	4829448.87	242	7529227.38	4829980.28
129	7527646.76	4830041.91	186	7528721.39	4829431.83	243	7529227.22	4829996.22
130	7527622.95	4830032.57	187	7528723.02	4829413.69	244	7529226.96	4830001.75
131	7527987.82	4829928.33	188	7528723.73	4829400.12	245	7529226.74	4830003.30
132	7527887.74	4829931.51	189	7528725.77	4829388.48	246	7529225.34	4830006.84
133	7527910.56	4829972.98	190	7528726.12	4829386.43	247	7529225.59	4830016.55
134	7527938.93	4830036.46	191	7528729.63	4829350.90	248	7529226.95	4830028.10
135	7527945.34	4830076.95	192	7528761.57	4829355.10	249	7529222.98	4830026.05
136	7527986.93	4830075.90	193	7529092.85	4830097.67	250	7529204.75	4830016.60
137	7528617.00	4829094.58	194	7529081.48	4830086.97	251	7529198.77	4830028.03
138	7528605.85	4829098.58	195	7529064.91	4830067.05	252	7529211.32	4830034.60
139	7528590.20	4829101.72	196	7529046.34	4830051.57	253	7529218.03	4830048.17
140	7528581.44	4829103.47	197	7529025.33	4830033.89	254	7529211.12	4830061.20
141	7528574.84	4829102.23	198	7529004.65	4830014.51	255	7529210.62	4830060.94
142	7528551.19	4829097.80	199	7528989.07	4830000.24	256	7529209.96	4830062.20
143	7528532.38	4829132.41	200	7528971.34	4829983.32	257	7529216.70	4830065.77
144	7528511.88	4829125.68	201	7528953.36	4829965.50	258	7529216.13	4830066.84
145	7528496.00	4829122.33	202	7528934.54	4829948.39	259	7529218.52	4830068.11
146	7528488.45	4829146.03	203	7528930.38	4829944.55	260	7529212.74	4830079.00
147	7528484.26	4829159.61	204	7528904.61	4829930.65	261	7529201.42	4830082.47
148	7528482.68	4829165.72	205	7528875.19	4829915.11	262	7529182.24	4830074.10
149	7528481.10	4829171.83	206	7528863.39	4829913.90	263	7529174.95	4830089.18
150	7528465.53	4829173.43	207	7528853.76	4829904.21	264	7529211.16	4830107.17
151	7528455.57	4829175.46	208	7528827.15	4829888.65	265	7529231.69	4830117.48
152	7528449.98	4829175.46	209	7528759.55	4829856.10	266	7529231.26	4830132.17
153	7528442.49	4829176.15	210	7528788.22	4829885.43	267	7529233.87	4830159.51
154	7528435.17	4829176.71	211	7528805.65	4829903.63	268	7529233.87	4830175.48
155	7528422.09	4829174.55	212	7528825.42	4829919.12	269	7529237.12	4830184.95
156	7528409.50	4829192.15	213	7528842.91	4829936.88	270	7529238.39	4830189.24
157	7528400.41	4829207.04	214	7528861.62	4829953.55	271	7529238.71	4830189.56
158	7528401.44	4829208.19	215	7528879.68	4829970.74	272	7529243.56	4830189.68
159	7528399.03	4829214.24	216	7528897.68	4829988.16	273	7529256.59	4830189.13
160	7528394.81	4829227.78	217	7528916.34	4830004.84	274	7529266.75	4830188.46
161	7528394.69	4829228.57	218	7528934.52	4830021.90	275	7529280.13	4830188.04
162	7528394.82	4829229.47	219	7528952.32	4830039.52	276	7529296.88	4830186.17
163	7528529.74	4829465.76	220	7528968.37	4830053.78	277	7529297.06	4830184.91
164	7528531.70	4829470.05	221	7528988.80	4830073.64	278	7529296.64	4830181.30
165	7528541.01	4829470.06	222	7529007.40	4830090.06	279	7529295.82	4830177.51
166	7528548.36	4829470.06	223	7529024.48	4830108.20	280	7529294.77	4830174.49
167	7528551.39	4829469.29	224	7529042.02	4830125.93	281	7529292.53	4830170.38
168	7528560.50	4829464.55	225	7529057.07	4830144.04	282	7529287.77	4830165.00
169	7528565.20	4829462.10	226	7529068.12	4830161.90	283	7529286.48	4830163.94
170	7528565.86	4829461.86	227	7529077.68	4830180.23	284	7529285.25	4830156.80
171	7528576.42	4829456.29	228	7529082.01	4830192.22	285	7529284.73	4830149.88
172	7528584.74	4829448.51	229	7529150.06	4830251.64	286	7529283.49	4830143.51
173	7528586.51	4829446.86	230	7529150.31	4830250.62	287	7529302.09	4830152.91
174	7528593.50	4829440.33	231	7529153.90	4830214.62	288	7529308.74	4830141.67
175	7528600.46	4829433.24	232	7529140.27	4830184.70	289	7529297.02	4830134.46
176	7528609.41	4829418.44	233	7529134.54	4830158.56	290	7529292.59	4830122.59
177	7528619.47	4829420.52	234	7529131.90	4830152.89	291	7528687.87	4829704.24
178	7528625.93	4829423.06	235	7529130.97	4830152.42	292	7528656.68	4829668.23
179	7528631.67	4829425.31	236	7529120.74	4830128.73	293	7528626.84	4829630.16
180	7528642.69	4829427.90	237	7529099.98	4830104.80	294	7528599.30	4829589.42

295	7528575.46	4829548.52	327	7528530.44	4829573.74	372	7529747.23	4830751.60
296	7528563.41	4829526.41	328	7528543.43	4829595.61	373	7529740.80	4830761.75
297	7528538.50	4829484.88	329	7528556.16	4829617.53	374	7529739.56	4830763.69
298	7528512.84	4829463.02	330	7528568.41	4829640.18	375	7529738.15	4830767.33
299	7528510.37	4829461.70	331	7528584.43	4829660.30	376	7529736.77	4830770.14
300	7528507.18	4829458.15	332	7528599.58	4829680.65	377	7529728.53	4830780.02
301	7528487.18	4829414.75	333	7528614.83	4829701.10	378	7529724.44	4830798.92
302	7528465.97	4829370.63	334	7528631.16	4829720.76	379	7529722.19	4830807.96
303	7528444.91	4829327.41	335	7528652.18	4829745.45	380	7529720.00	4830816.74
304	7528423.08	4829283.56	336	7528719.50	4829775.60	381	7529713.98	4830824.20
305	7528399.86	4829240.13	337	7528759.94	4829794.35	382	7529706.86	4830830.34
306	7528394.36	4829228.50	338	7528773.47	4829800.93	383	7529808.79	4830698.54
307	7528401.25	4829217.52	339	7528720.75	4829742.93	384	7529781.48	4830710.03
308	7528367.67	4829168.02	340	7528705.08	4829723.61	385	7529773.17	4830718.98
309	7528357.82	4829152.66	354	7529717.65	4830890.27	386	7529765.96	4830725.90
310	7528347.58	4829148.85	355	7529697.87	4830839.41	387	7529763.26	4830731.92
311	7528332.25	4829153.02	356	7529693.62	4830842.29	388	7528752.71	4829210.36
312	7528327.94	4829166.99	357	7529690.54	4830844.23	389	7528750.51	4829222.93
313	7528342.88	4829191.37	358	7529682.04	4830851.99	390	7528749.98	4829225.45
314	7528364.11	4829236.56	359	7529677.05	4830856.81	391	7528748.21	4829233.82
315	7528374.85	4829259.17	360	7529672.33	4830861.62	392	7528747.54	4829244.85
316	7528397.71	4829303.60	361	7529669.84	4830864.39	393	7528751.14	4829261.74
317	7528419.52	4829348.59	362	7529664.78	4830870.12	394	7528759.46	4829300.77
318	7528442.46	4829393.00	363	7529660.23	4830874.69	395	7528804.86	4829318.61
319	7528451.43	4829416.38	364	7529653.72	4830879.68	396	7528815.89	4829323.00
320	7528462.86	4829438.77	365	7529647.67	4830885.67	397	7528799.79	4829331.91
321	7528473.93	4829461.20	366	7529644.13	4830889.23	398	7528791.00	4829341.40
322	7528485.59	4829483.78	367	7529654.35	4830891.66	399	7528780.02	4829344.90
323	7528486.96	4829485.31	368	7529702.46	4830891.81	400	7528760.36	4829351.16
324	7528492.79	4829507.50	369	7529759.62	4830737.02			
325	7528506.92	4829528.76	370	7529751.49	4830745.55			
326	7528518.26	4829551.34	371	7529748.52	4830748.82			

ГРАД КРУШЕВАЦ, КО ШАНАЦ

1	7530123.10	4831076.44	24	7529823.41	4830896.66	47	7529032.11	4830389.35
2	7530075.38	4831026.63	25	7529853.13	4830898.88	48	7529059.31	4830376.33
3	7530031.46	4830986.52	26	7529885.76	4830902.08	49	7529087.86	4830361.50
4	7530029.47	4830984.70	27	7529912.73	4830903.54	50	7529112.02	4830336.06
5	7530193.47	4830943.45	28	7529895.13	4830888.83	51	7529126.34	4830309.82
6	7530207.56	4830965.76	29	7529863.06	4830860.33	52	7529136.77	4830293.48
7	7530216.20	4830988.70	30	7528607.88	4830428.38	53	7529142.61	4830282.20
8	7530224.08	4831002.32	31	7528631.67	4830416.92	54	7529150.06	4830251.64
9	7530228.12	4831014.42	32	7528652.03	4830414.11	55	7529082.01	4830192.22
10	7530243.43	4831048.46	33	7528676.36	4830411.05	56	7529084.68	4830199.62
11	7530277.70	4831052.58	34	7528699.83	4830408.28	57	7529088.10	4830220.03
12	7530309.38	4831057.77	35	7528723.96	4830406.74	58	7529087.47	4830240.90
13	7530175.55	4831146.66	36	7528748.07	4830404.74	59	7529083.41	4830263.77
14	7530141.98	4831108.16	37	7528776.26	4830403.81	60	7529075.37	4830280.79
15	7529845.45	4830840.09	38	7528790.19	4830404.50	61	7529063.27	4830298.19
16	7529827.27	4830815.15	39	7528800.10	4830404.29	62	7529048.97	4830313.78
17	7529827.64	4830802.35	40	7528816.73	4830403.28	63	7529031.74	4830326.03
18	7529842.74	4830781.45	41	7528846.05	4830403.40	64	7529012.71	4830334.94
19	7529847.85	4830774.39	42	7528871.18	4830403.26	65	7528991.83	4830338.29
20	7529829.71	4830738.70	43	7528922.02	4830402.92	66	7528970.74	4830340.91
21	7529717.65	4830890.27	44	7528947.68	4830401.05	67	7528945.71	4830341.57
22	7529746.51	4830887.36	45	7528974.27	4830399.49	68	7528917.83	4830343.17
23	7529786.16	4830891.12	46	7529001.85	4830396.29	69	7528917.83	4830343.60

70	7528895.84	4830343.27	122	7528415.99	4830473.04	174	7530685.53	4831978.11
71	7528873.83	4830343.69	123	7528437.47	4830461.16	175	7530687.70	4831981.66
72	7528873.83	4830343.20	124	7528459.58	4830459.17	176	7530699.98	4831995.03
73	7528845.85	4830342.83	125	7528487.03	4830451.91	177	7530704.79	4832006.01
74	7528821.04	4830343.12	126	7528507.74	4830444.12	178	7530788.71	4831975.11
75	7528795.89	4830339.60	127	7528533.26	4830443.56	179	7530246.90	4831192.13
76	7528780.23	4830341.13	128	7528559.14	4830434.24	180	7530206.12	4831174.67
77	7528770.41	4830342.12	129	7528579.88	4830429.79	181	7530015.22	4830968.48
78	7528744.89	4830343.11	130	7528348.38	4830025.11	182	7530014.98	4830967.57
79	7528719.35	4830345.04	131	7528400.96	4829978.23	183	7530044.38	4830938.04
80	7528693.74	4830346.67	132	7528364.27	4829934.25	184	7530172.21	4830927.72
81	7528668.31	4830350.04	133	7528356.70	4829934.55	185	7530180.73	4830923.28
82	7528642.67	4830352.54	134	7528326.86	4829942.02	186	7530173.69	4830912.59
83	7528617.59	4830358.51	135	7528300.80	4829937.63	187	7530140.82	4830877.45
84	7528592.47	4830363.44	136	7528273.52	4829937.80	188	7530120.34	4830860.81
85	7528563.38	4830370.89	137	7528243.79	4829937.32	189	7530119.15	4830853.67
86	7528543.31	4830376.17	138	7528198.22	4829935.54	190	7530116.96	4830840.46
87	7528519.12	4830382.46	139	7528151.04	4829929.69	191	7530111.97	4830834.11
88	7528494.91	4830388.73	140	7528107.00	4829926.94	192	7530107.61	4830828.56
89	7528470.73	4830395.20	141	7528055.24	4829926.19	193	7530093.17	4830821.97
90	7528446.64	4830401.99	142	7527987.82	4829928.33	194	7530064.81	4830828.41
91	7528422.57	4830408.77	143	7527986.93	4830075.90	195	7530053.28	4830826.55
92	7528398.56	4830415.65	144	7527987.66	4830075.88	196	7530046.17	4830821.01
93	7528385.72	4830418.99	145	7528005.22	4830122.67	197	7530038.6	4830817.44
94	7528374.92	4830421.65	146	7528020.78	4830143.62	198	7530034.72	4830815.6
95	7528351.58	4830426.41	147	7528080.01	4830047.68	199	7530022.09	4830811.09
96	7528327.98	4830429.61	148	7528093.48	4830048.78	200	7530014.13	4830808.42
97	7528304.23	4830431.85	149	7528122.08	4830070.06	201	7530006.56	4830806.54
98	7528280.43	4830433.30	150	7528068.14	4830175.47	202	7529997.32	4830804.36
99	7528256.56	4830433.35	151	7528114.03	4830198.71	203	7529988.16	4830802.72
100	7528232.81	4830432.37	152	7528174.33	4830224.60	204	7529978.42	4830800.98
101	7528209.41	4830427.86	153	7528201.20	4830233.54	205	7529969.79	4830799.11
102	7528185.94	4830423.10	154	7528222.82	4830203.33	206	7529957.88	4830798.77
103	7528162.56	4830417.95	155	7528248.30	4830148.04	207	7529949.99	4830798.79
104	7528140.10	4830412.66	156	7528270.05	4830113.30	208	7529941.67	4830798.87
105	7528116.88	4830404.41	157	7530811.59	4832723.67	209	7529932.55	4830799.1
106	7528114.50	4830403.34	158	7530808.45	4832741.78	210	7529924.87	4830799.11
107	7528108.61	4830459.31	159	7530804.17	4832766.41	211	7529917.32	4830797.83
108	7528121.77	4830464.13	160	7530801.12	4832783.99	212	7529903.71	4830798
109	7528125.80	4830465.46	161	7530799.35	4832787.21	213	7529881.23	4830796.78
110	7528147.93	4830472.07	162	7530632.49	4831771.29	214	7529876.16	4830796.5
111	7528174.21	4830478.40	163	7530636.64	4831784.46	215	7529871.87	4830794.98
112	7528199.91	4830482.87	164	7530643.57	4831822.79	216	7529860.49	4830790.96
113	7528226.12	4830488.00	165	7530644.09	4831828.93	217	7529849.48	4830777.78
114	7528252.68	4830490.32	166	7530647.10	4831853.90	218	7529931.98	4830905.84
115	7528280.48	4830493.40	167	7530652.08	4831877.80	219	7529953.02	4830919.3
116	7528304.22	4830491.39	168	7530651.45	4831893.95	220	7529991.26	4830930.93
117	7528310.43	4830490.80	169	7530654.31	4831903.75	221	7530010.32	4830950.11
118	7528334.13	4830486.46	170	7530654.67	4831904.73			
119	7528361.44	4830485.44	171	7530657.25	4831928.81			
120	7528387.94	4830478.18	172	7530658.64	4831931.37			
121	7528398.76	4830476.27	173	7530671.65	4831955.44			

ГРАД КРУШЕВАЦ, КО МАКРЕШАНЕ

1	7529279.50	4830055.46	3	7529278.42	4830046.31	5	7529275.50	4830022.58
2	7529279.54	4830054.92	4	7529276.50	4830029.02	6	7529276.41	4830016.53

7	7529280.59	4830012.10	60	7530940.48	4833082.98	113	7530581.76	4831344.96
8	7529286.22	4829997.59	61	7530930.34	4833046.24	114	7530573.15	4831339.69
9	7529288.34	4829987.18	62	7530926.60	4832993.84	115	7530556.68	4831329.46
10	7529289.15	4829982.86	63	7530918.08	4832926.55	116	7530543.61	4831321.34
11	7529289.80	4829978.18	64	7530912.59	4832873.78	117	7530540.79	4831321.75
12	7529271.40	4829975.93	65	7530908.85	4832831.78	118	7530538.23	4831320.61
13	7529258.98	4829974.42	66	7530909.30	4832791.89	119	7530535.48	4831318.72
14	7529252.82	4829973.11	67	7530914.83	4832748.88	120	7530517.81	4831310.53
15	7529292.59	4830122.59	68	7530915.22	4832699.78	121	7530452.02	4831414.40
16	7529293.06	4830121.57	69	7530920.21	4832666.46	122	7530462.94	4831422.24
17	7529300.04	4830108.33	70	7530922.67	4832636.10	123	7530484.93	4831437.77
18	7529294.16	4830105.21	71	7530933.37	4832599.90	124	7530504.44	4831455.32
19	7529296.71	4830100.39	72	7530946.12	4832547.18	125	7530522.05	4831470.26
20	7529301.07	4830092.18	73	7530850.03	4832528.11	126	7530544.90	4831491.88
21	7529313.56	4830087.71	74	7530849.52	4832534.03	127	7530562.20	4831516.56
22	7529327.88	4830095.30	75	7530838.55	4832576.58	128	7530572.04	4831535.30
23	7529334.24	4830084.05	76	7530695.30	4831468.60	129	7530586.75	4831557.43
24	7528755.55	4829194.49	77	7530693.00	4831462.31	130	7530610.61	4831581.37
25	7528754.78	4829170.63	78	7530690.53	4831455.68	131	7530615.25	4831587.20
26	7528754.72	4829169.16	79	7530687.58	4831449.47	132	7530615.12	4831599.56
27	7528751.51	4829133.30	80	7530684.70	4831444.13	133	7530615.04	4831606.97
28	7528748.52	4829105.35	81	7530680.56	4831436.76	134	7530611.28	4831653.83
29	7528747.89	4829098.63	82	7530676.78	4831430.59	135	7530611.43	4831656.72
30	7528745.81	4829095.23	83	7530670.75	4831421.69	136	7530612.68	4831679.64
31	7528735.90	4829083.80	84	7530664.15	4831413.62	137	7530613.47	4831694.26
32	7528732.91	4829080.36	85	7530652.97	4831400.54	138	7530614.59	4831714.84
33	7528728.86	4829077.00	86	7530643.45	4831390.20	139	7530624.90	4831747.20
34	7528721.23	4829070.67	87	7530633.98	4831381.91	140	7530632.49	4831771.29
35	7528717.84	4829067.86	88	7530627.56	4831368.70	141	7530788.71	4831975.11
36	7528712.29	4829064.60	89	7530622.06	4831368.66	142	7530808.57	4831967.80
37	7528704.79	4829060.20	90	7530618.87	4831369.27	143	7530797.46	4831944.11
38	7528700.91	4829057.93	91	7530610.89	4831363.80	144	7530784.10	4831904.03
39	7528700.21	4829057.66	92	7530607.20	4831361.40	145	7530769.18	4831862.67
40	7528695.67	4829055.91	93	7530615.70	4831361.43	146	7530756.66	4831828.25
41	7528690.28	4829053.84	94	7530623.49	4831355.79	147	7530745.30	4831784.26
42	7528685.21	4829051.88	95	7530631.67	4831355.73	148	7530730.99	4831739.63
43	7528682.69	4829050.91	96	7530637.75	4831354.88	149	7530723.90	4831705.06
44	7528680.71	4829050.20	97	7530652.43	4831334.71	150	7530713.26	4831658.11
45	7528680.23	4829039.90	98	7530652.32	4831329.89	151	7530711.93	4831616.52
46	7528679.29	4829026.11	99	7530644.17	4831330.08	152	7530710.65	4831573.16
47	7528632.12	4829012.15	100	7530644.28	4831334.89	153	7530710.31	4831564.90
48	7528610.71	4829006.56	101	7530644.29	4831335.17	154	7530712.27	4831554.40
49	7530818.84	4832568.94	102	7530635.42	4831347.06	155	7530713.04	4831551.29
50	7530815.05	4832568.93	103	7530631.97	4831347.58	156	7530710.80	4831543.17
51	7530813.88	4832596.59	104	7530617.83	4831347.68	157	7530708.57	4831518.22
52	7530836.46	4832597.83	105	7530617.74	4831345.74	158	7530707.36	4831512.10
53	7530831.39	4832618.45	106	7530615.60	4831345.79	159	7530704.88	4831502.81
54	7530825.95	4832643.08	107	7530615.74	4831353.28	160	7530701.96	4831492.96
55	7530821.28	4832667.85	108	7530601.68	4831353.22			
56	7530817.00	4832692.52	109	7530601.33	4831353.23			
57	7530812.55	4832718.14	110	7530589.68	4831341.83			
58	7530811.59	4832723.67	111	7530588.81	4831331.33			
59	7530948.14	4833100.21	112	7530580.69	4831332.00			

ОПШТИНА ВАРВАРИН, КО БОШЊАНЕ

1	7530995.73	4835412.76	3	7530934.78	4835392.25	5	7530894.05	4835384.78
2	7530935.60	4835390.70	4	7530933.89	4835394.01	6	7530852.57	4835360.24

7	7530814.62	4835346.32	64	7530807.86	4833095.99	121	7530889.26	4833211.06
8	7530793.84	4835329.46	65	7530808.30	4833098.10	122	7530902.94	4833221.83
9	7530793.36	4835326.78	66	7530808.77	4833100.21	123	7530914.43	4833236.71
10	7530789.49	4835324.92	67	7530809.26	4833102.31	124	7530994.89	4833172.62
11	7530785.79	4835324.90	68	7530809.77	4833104.41	125	7531032.27	4834941.56
12	7530780.97	4835323.69	69	7530810.30	4833106.50	126	7531030.96	4834862.08
13	7530776.70	4835322.20	70	7530810.85	4833108.58	127	7531042.13	4834793.15
14	7530771.12	4835319.20	71	7530811.42	4833110.66	128	7531046.91	4834730.09
15	7530769.25	4835323.63	72	7530812.01	4833112.74	129	7531046.57	4834725.07
16	7530769.48	4835327.34	73	7530812.63	4833114.80	130	7531048.97	4834697.37
17	7530771.16	4835330.86	74	7530813.26	4833116.87	131	7531053.71	4834670.66
18	7530775.76	4835337.92	75	7530813.92	4833118.92	132	7531057.68	4834642.21
19	7530768.26	4835342.37	76	7530814.59	4833120.97	133	7531072.03	4834627.03
20	7530766.68	4835371.99	77	7530815.29	4833123.01	134	7531073.33	4834627.65
21	7530766.76	4835417.41	78	7530816.00	4833125.05	135	7531088.27	4834622.74
22	7530769.11	4835420.60	79	7530816.74	4833127.07	136	7531091.74	4834603.04
23	7530766.88	4835422.35	80	7530817.50	4833129.09	137	7531201.73	4834630.76
24	7530770.32	4835476.79	81	7530818.27	4833131.11	138	7531188.47	4834676.60
25	7530775.27	4835521.71	82	7530819.07	4833133.11	139	7531188.10	4834709.72
26	7530777.31	4835521.45	83	7530819.89	4833135.11	140	7531196.59	4834737.46
27	7530778.79	4835533.36	84	7530820.72	4833137.09	141	7531055.48	4835080.29
28	7530774.34	4835533.91	85	7530821.58	4833139.07	142	7531043.52	4835008.55
29	7530781.06	4835572.52	86	7530822.46	4833141.05	143	7531037.61	4834973.35
30	7530791.67	4835609.17	87	7530823.35	4833143.00	144	7531069.85	4835222.40
31	7530798.02	4835643.97	88	7530823.57	4833143.46	145	7531069.19	4835183.83
32	7530815.98	4835701.17	89	7530824.27	4833144.96	146	7531049.47	4835044.24
33	7530799.35	4832787.21	90	7530825.20	4833146.90	147	7530989.32	4835047.18
34	7530797.96	4832789.74	91	7530826.16	4833148.84	148	7530939.62	4835052.67
35	7530797.85	4832791.44	92	7530827.13	4833150.76	149	7530933.87	4835055.31
36	7530794.33	4832791.92	93	7530828.13	4833152.68	150	7530914.77	4835063.62
37	7530786.56	4832791.53	94	7530829.14	4833154.58	151	7530909.37	4835065.85
38	7530786.21	4832797.02	95	7530830.17	4833156.48	152	7530897.80	4835069.45
39	7530785.48	4832807.47	96	7530831.22	4833158.36	153	7530893.04	4835071.21
40	7530784.91	4832815.96	97	7530832.29	4833160.24	154	7530888.15	4835073.40
41	7530784.52	4832822.46	98	7530833.37	4833162.10	155	7530885.58	4835075.53
42	7530783.84	4832837.47	99	7530834.48	4833163.95	156	7530882.73	4835076.66
43	7530783.62	4832842.06	100	7530835.61	4833165.79	157	7530879.20	4835077.87
44	7530783.37	4832847.48	101	7530836.75	4833167.62	158	7530875.02	4835079.88
45	7530783.36	4832852.50	102	7530837.91	4833169.44	159	7530872.06	4835080.90
46	7530783.47	4832867.54	103	7530839.09	4833171.24	160	7530870.88	4835081.30
47	7530783.87	4832867.55	104	7530840.29	4833173.04	161	7530866.96	4835083.69
48	7530783.99	4832877.57	105	7530841.50	4833174.82	162	7530862.94	4835085.84
49	7530783.82	4832891.70	106	7530842.73	4833176.59	163	7530859.79	4835087.52
50	7530783.86	4832902.59	107	7530843.98	4833178.35	164	7530855.87	4835089.53
51	7530783.95	4832917.46	108	7530845.25	4833180.09	165	7530851.86	4835092.56
52	7530784.14	4832926.10	109	7530846.54	4833181.82	166	7530845.03	4835096.24
53	7530784.63	4832942.32	110	7530847.84	4833183.54	167	7530839.53	4835097.68
54	7530785.04	4832953.19	111	7530849.16	4833185.25	168	7530833.78	4835100.37
55	7530785.40	4832959.69	112	7530850.50	4833186.94	169	7530824.92	4835103.04
56	7530787.93	4832985.10	113	7530851.85	4833188.62	170	7530825.37	4835108.59
57	7530791.25	4832986.92	114	7530853.22	4833190.29	171	7530814.47	4835106.39
58	7530805.93	4833085.28	115	7530854.61	4833191.94	172	7530802.03	4835108.91
59	7530805.95	4833085.39	116	7530856.01	4833193.57	173	7530798.95	4835111.43
60	7530806.28	4833087.51	117	7530856.71	4833194.39	174	7530789.20	4835158.11
61	7530806.65	4833089.64	118	7530867.91	4833207.19	175	7530794.17	4835159.23
62	7530807.03	4833091.76	119	7530873.83	4833213.96	176	7530791.53	4835170.93
63	7530807.43	4833093.88	120	7530881.13	4833207.58	177	7530789.81	4835170.55

178	7530782.64	4835211.57	185	7530787.99	4835271.80	192	7531055.33	4834660,49
179	7530786.02	4835219.02	186	7530806.09	4835284.36	193	7531052,75	4834653,32
180	7530784.54	4835218.70	187	7530821.02	4835305.14	194	7531064,52	4834634,98
181	7530781.73	4835216.88	188	7530836.40	4835316.82	195	7531066,21	4834629,72
182	7530775.48	4835258.73	189	7531009.56	4835380.33	196	7531069,01	4834630,22
183	7530777.57	4835258.96	190	7531031,72	4834733,47	197	7531056.82	4834651.14
184	7530776.54	4835268.28	191	7531046,55	4834768,11			

ОПШТИНА ВАРВАРИН, КО МАСКАРЕ

1	7531601.80	4837296.90	49	7531639.65	4836330.41	97	7531736.16	4835704.19
2	7531598.68	4837304.05	50	7531655.16	4836304.09	98	7531755.95	4835717.27
3	7531592.50	4837313.64	51	7531666.45	4836313.22	99	7531776.28	4835729.55
4	7531587.51	4837318.54	52	7531669.56	4836316.12	100	7531796.91	4835741.47
5	7531582.73	4837320.70	53	7531678.16	4836323.45	101	7531817.62	4835753.39
6	7531580.54	4837322.89	54	7531679.37	4836324.51	102	7531838.24	4835765.58
7	7531574.88	4837328.56	55	7531687.33	4836331.74	103	7531858.66	4835778.06
8	7531571.41	4837334.50	56	7531682.12	4836342.49	104	7531879.13	4835790.04
9	7531566.43	4837344.29	57	7531715.71	4836363.33	105	7531900.63	4835800.14
10	7531559.04	4837361.72	58	7531747.14	4836383.44	106	7531922.16	4835810.51
11	7531524.32	4837416.69	59	7531751.83	4836376.42	107	7531943.92	4835820.06
12	7531594.52	4837477.56	60	7531762.44	4836363.34	108	7531966.17	4835828.63
13	7532184.54	4836180.00	61	7531797.42	4836388.12	109	7531968.22	4835829.42
14	7532171.70	4836162.03	62	7531839.35	4836417.55	110	7531709.91	4837188.58
15	7532158.23	4836144.38	63	7531971.12	4836461.81	111	7531714.34	4837186.41
16	7532143.62	4836126.38	64	7532012.20	4836487.34	112	7531718.05	4837182.82
17	7532078.25	4836062.99	65	7532100.77	4836480.15	113	7531723.49	4837174.92
18	7532060.79	4836048.02	66	7532203.37	4836479.92	114	7531731.32	4837173.96
19	7532023.44	4836021.77	67	7532210.03	4836452.11	115	7531735.18	4837177.47
20	7531954.63	4835975.98	68	7532211.54	4836445.83	116	7531737.76	4837175.75
21	7531915.13	4835981.30	69	7532211.77	4836444.21	117	7531741.68	4837170.97
22	7531915.50	4835985.05	70	7532217.70	4836403.54	118	7531741.89	4837164.75
23	7531919.07	4835997.56	71	7532213.47	4836403.40	119	7531746.11	4837157.92
24	7531912.32	4836000.36	72	7532219.78	4836367.87	120	7531753.69	4837152.78
25	7531897.97	4836017.08	73	7532221.31	4836336.65	121	7531756.74	4837151.07
26	7531851.29	4836037.34	74	7532221.20	4836322.51	122	7531773.38	4837148.43
27	7531830.29	4836042.99	75	7532221.49	4836308.48	123	7531784.54	4837138.74
28	7531813.31	4836041.14	76	7532220.19	4836287.58	124	7531803.67	4837113.58
29	7531796.34	4836039.15	77	7532217.75	4836248.40	125	7531871.75	4837047.47
30	7531789.19	4836051.93	78	7532217.16	4836240.48	126	7531931.07	4837018.46
31	7531778.48	4836068.91	79	7532206.66	4836217.92	127	7531994.77	4836968.98
32	7531766.30	4836084.53	80	7531472.11	4835930.68	128	7532004.46	4836959.60
33	7531748.74	4836103.51	81	7531475.29	4835929.40	129	7532010.26	4836951.52
34	7531744.41	4836099.45	82	7531529.84	4835911.77	130	7532017.95	4836942.67
35	7531731.33	4836109.79	83	7531582.16	4835895.94	131	7532022.77	4836932.81
36	7531724.34	4836114.68	84	7531666.23	4835887.27	132	7532026.32	4836926.15
37	7531722.04	4836117.23	85	7531732.94	4835883.14	133	7532036.00	4836910.35
38	7531695.77	4836147.45	86	7531764.09	4835879.28	134	7532039.02	4836906.86
39	7531668.24	4836176.55	87	7531761.22	4835878.98	135	7532050.09	4836890.05
40	7531666.71	4836178.71	88	7531730.76	4835848.78	136	7532054.20	4836884.47
41	7531637.64	4836205.69	89	7531709.90	4835837.47	137	7532060.05	4836875.86
42	7531626.20	4836215.39	90	7531687.53	4835823.29	138	7532065.38	4836867.60
43	7531623.93	4836218.77	91	7531666.36	4835807.70	139	7532065.10	4836863.36
44	7531612.38	4836242.35	92	7531645.02	4835792.79	140	7532068.10	4836857.32
45	7531605.41	4836282.39	93	7531623.48	4835778.07	141	7532072.01	4836853.26
46	7531598.93	4836311.19	94	7531599.83	4835761.96	142	7532076.05	4836847.34
47	7531612.97	4836317.27	95	7531706.85	4835683.82	143	7532079.59	4836841.86
48	7531626.00	4836323.78	96	7531716.65	4835690.45	144	7532085.06	4836835.30

145	7532090.68	4836826.62
146	7532092.82	4836823.91
147	7532097.74	4836814.31
148	7532102.83	4836805.05
149	7532105.63	4836799.57
150	7532109.24	4836794.61
151	7532114.34	4836786.58
152	7532120.23	4836779.08
153	7532124.99	4836772.20
154	7532130.05	4836762.98
155	7532144.89	4836742.35
156	7532158.89	4836720.93
157	7532176.09	4836705.58
158	7532193.58	4836677.91
159	7532200.63	4836661.96
160	7532205.96	4836653.05
161	7532212.03	4836643.02
162	7532221.92	4836623.14
163	7532231.16	4836603.10
164	7532234.16	4836596.20
165	7532239.57	4836582.61
166	7532242.08	4836577.94
167	7532243.87	4836569.39
168	7532245.91	4836562.57
169	7532247.52	4836556.85
170	7532251.25	4836540.86
171	7532256.20	4836519.52
172	7532257.23	4836514.40
173	7532258.89	4836506.42
174	7532260.35	4836498.18
175	7532260.57	4836493.73
176	7532263.69	4836476.70
177	7532263.52	4836465.59
178	7532263.15	4836456.01
179	7532263.74	4836448.24
180	7532263.41	4836438.49
181	7532263.12	4836426.33
182	7532262.44	4836419.33
183	7532261.50	4836405.72
184	7532260.83	4836395.16
185	7532259.83	4836385.17
186	7532258.00	4836377.66
187	7532255.52	4836367.58
188	7532255.15	4836359.38
189	7532253.92	4836349.51
190	7532251.73	4836341.57
191	7532248.36	4836333.59
192	7532246.48	4836321.57
193	7532242.64	4836312.78
194	7532240.31	4836300.21
195	7532239.38	4836294.53
196	7532234.86	4836285.92
197	7532232.68	4836279.01
198	7532232.23	4836275.20
199	7532225.34	4836258.42
200	7532216.18	4836238.34
201	7532196.55	4836198.65

202	7532128.48	4836109.75
203	7532111.63	4836093.89
204	7532095.64	4836077.92
205	7532042.13	4836034.91
206	7532004.14	4836009.66
207	7531983.73	4835998.83
208	7531958.94	4835985.25
209	7531943.82	4835952.70
210	7531897.39	4835960.13
211	7531830.84	4835969.73
212	7531762.47	4835977.39
213	7531704.99	4835983.71
214	7531632.10	4835996.28
215	7531564.86	4836012.62
216	7531506.31	4836030.06
217	7531418.20	4836069.08
218	7531328.41	4836111.02
219	7531326.54	4836111.10
220	7531661.04	4836308.84
221	7531982.74	4835998.26
222	7531758.10	4835878.39
223	7531751.36	4835876.07
224	7531746.10	4835873.10
225	7531742.06	4835869.90
226	7531737.20	4835864.46
227	7531734.09	4835859.31
228	7531731.98	4835854.04

ОПШТИНА ЂИЋЕВАЦ, КО МРЗЕНИЦА

1	7532021.40	4835850.27	49	7531641.46	4835632.28	96	7531283.81	4835992.04
2	7532012.79	4835844.68	50	7531659.98	4835647.32	97	7531335.52	4835983.02
3	7531988.33	4835837.25	51	7531678.18	4835662.71	98	7531384.51	4835971.18
4	7531968.22	4835829.42	52	7531696.94	4835677.11	99	7531428.61	4835950.57
5	7531196.59	4834737.46	53	7531706.85	4835683.82	100	7531472.11	4835930.68
6	7531197.19	4834739.40	54	7531599.83	4835761.96	101	7531326.54	4836111.10
7	7531199.58	4834781.03	55	7531580.43	4835747.81	102	7531278.63	4836113.09
8	7531194.35	4834828.05	56	7531560.07	4835731.17	103	7531212.33	4836113.09
9	7531190.57	4834865.08	57	7531539.69	4835714.67	104	7531151.04	4836096.50
10	7531200.67	4834883.19	58	7531519.63	4835697.62	105	7531099.25	4836078.57
11	7531201.47	4834887.92	59	7531500.25	4835679.81	106	7531048.73	4836046.49
12	7531208.15	4834910.86	60	7531481.27	4835661.67	107	7531011.33	4836002.28
13	7531214.78	4834934.06	61	7531462.55	4835643.25	108	7530981.98	4835950.25
14	7531220.80	4834957.09	62	7531444.19	4835624.46	109	7530965.97	4835904.90
15	7531229.07	4834979.70	63	7531426.23	4835605.30	110	7530952.48	4835844.85
16	7531235.22	4835002.96	64	7531408.61	4835585.82	111	7530959.23	4835789.44
17	7531241.73	4835025.89	65	7531391.38	4835566.00	112	7530978.57	4835697.28
18	7531248.28	4835048.77	66	7531379.77	4835552.09	113	7531010.58	4835583.97
19	7531255.61	4835071.38	67	7531355.75	4835522.32	114	7531044.82	4835471.74
20	7531263.35	4835093.94	68	7531342.06	4835504.60	115	7531053.08	4835433.79
21	7531271.10	4835116.42	69	7531326.28	4835483.58	116	7530995.73	4835412.76
22	7531279.89	4835138.48	70	7531311.20	4835462.04	117	7530815.98	4835701.17
23	7531289.04	4835160.43	71	7531296.53	4835440.25	118	7530834.50	4835753.61
24	7531301.84	4835186.00	72	7531290.25	4835430.39	119	7530841.85	4835771.54
26	7531319.29	4835222.71	73	7531282.53	4835418.01	120	7530846.30	4835781.88
27	7531330.13	4835246.16	74	7531268.84	4835395.69	121	7530850.71	4835782.30
28	7531341.62	4835266.98	75	7531255.28	4835373.25	122	7530854.30	4835786.86
29	7531353.69	4835287.58	76	7531242.28	4835350.46	123	7530854.99	4835785.83
30	7531365.12	4835308.68	77	7531229.58	4835327.50	124	7530854.32	4835799.93
31	7531376.04	4835329.88	78	7531219.27	4835307.68	125	7530856.19	4835804.09
32	7531388.00	4835350.39	79	7531204.66	4835299.52	126	7530861.53	4835805.37
33	7531394.90	4835361.68	80	7531192.86	4835275.07	127	7530924.57	4835773.26
34	7531400.48	4835370.61	81	7531180.13	4835318.10	128	7530924.09	4835769.40
35	7531413.66	4835390.34	82	7531170.38	4835386.78	129	7530934.48	4835767.87
36	7531427.82	4835409.40	83	7531144.67	4835476.59	130	7530966.62	4835754.21
37	7531442.54	4835428.14	84	7531128.92	4835553.56	131	7531071.07	4835293.91
38	7531457.42	4835446.74	85	7531108.49	4835628.65	132	7531069.85	4835222.40
39	7531472.86	4835464.86	86	7531085.57	4835696.13	133	7531009.56	4835380.33
40	7531488.50	4835482.88	87	7531071.01	4835749.39	134	7531060.63	4835399.07
41	7531506.58	4835490.29	88	7531063.23	4835791.90	135	7531067.96	4835365.38
42	7531520.15	4835518.37	89	7531059.56	4835851.93	136	7531515.09	4835512.85
43	7531536.71	4835535.42	90	7531064.95	4835888.55	137	7531391.92	4835354.85
44	7531553.53	4835552.22	91	7531081.71	4835924.66	138	7531380.40	4835326.67
45	7531570.81	4835568.61	92	7531115.30	4835952.46	139	7531498.67	4835494.60
46	7531587.96	4835585.11	93	7531152.24	4835976.07			
47	7531605.64	4835601.01	94	7531192.45	4835985.51			
48	7531623.37	4835616.88	95	7531236.15	4835992.04			

ОПШТИНА ЂИЋЕВАЦ, КО ГРАД СТАЛАЊ

1	7533135.74	4837541.20	8	7533026.38	4837448.53	15	7532960.62	4837405.05
2	7533125.35	4837527.64	9	7533022.22	4837446.51	16	7532957.89	4837390.95
3	7533119.14	4837519.87	10	7533008.65	4837436.72	17	7532946.09	4837392.08
4	7533115.62	4837523.56	11	7532995.95	4837427.47	18	7532928.26	4837379.62
5	7533104.36	4837501.80	12	7532983.60	4837418.77	19	7532918.81	4837373.03
6	7533081.97	4837487.21	13	7532976.83	4837414.00	20	7532909.61	4837366.60
7	7533051.97	4837466.33	14	7532970.14	4837409.33	21	7532890.48	4837353.10

22	7532875.73	4837342.63	79	7532889.27	4837689.22	136	7532348.01	4836807.82
23	7532861.37	4837332.71	80	7532892.49	4837687.37	137	7532352.43	4836797.08
24	7532852.90	4837326.67	81	7532895.91	4837685.72	138	7532338.52	4836791.44
25	7532837.24	4837315.72	82	7532898.88	4837684.02	139	7532332.50	4836788.62
26	7532826.82	4837308.49	83	7532901.67	4837682.53	140	7532328.74	4836784.22
27	7532817.26	4837302.13	84	7532933.07	4837721.96	141	7532327.09	4836778.41
28	7532802.08	4837291.39	85	7532937.46	4837727.46	142	7532328.22	4836772.10
29	7532788.59	4837282.24	86	7532981.69	4837767.62	143	7532333.33	4836760.61
30	7532783.19	4837278.49	87	7531709.91	4837188.58	144	7532335.11	4836757.44
31	7532771.46	4837270.27	88	7531706.27	4837190.36	145	7532336.75	4836756.24
32	7532744.74	4837252.19	89	7531702.50	4837195.84	146	7532339.37	4836755.66
33	7532731.20	4837243.11	90	7531698.80	4837200.93	147	7532344.06	4836745.47
34	7532717.36	4837233.57	91	7531688.82	4837209.91	148	7532348.71	4836740.07
35	7532707.25	4837225.80	92	7531683.04	4837215.06	149	7532355.09	4836737.55
36	7532691.68	4837257.56	93	7531674.60	4837220.67	150	7532361.91	4836738.23
37	7532661.95	4837287.14	94	7531669.01	4837225.14	151	7532364.46	4836739.35
38	7532651.83	4837297.65	95	7531664.48	4837227.43	152	7532375.97	4836744.62
39	7532619.33	4837335.57	96	7531656.93	4837234.11	153	7532380.66	4836734.31
40	7532589.08	4837374.16	97	7531655.34	4837239.81	154	7532369.17	4836728.92
41	7532583.47	4837385.05	98	7531649.57	4837241.99	155	7532359.99	4836726.11
42	7532577.71	4837395.96	99	7531644.87	4837246.98	156	7532351.89	4836726.48
43	7532573.82	4837397.68	100	7531639.17	4837254.44	157	7532343.71	4836729.67
44	7532565.99	4837438.53	101	7531632.21	4837263.17	158	7532339.24	4836733.06
45	7532568.00	4837448.24	102	7531627.21	4837266.81	159	7532338.26	4836732.47
46	7532573.15	4837453.89	103	7531620.96	4837274.06	160	7532366.98	4836694.23
47	7532578.55	4837456.81	104	7531612.03	4837284.71	161	7532392.05	4836648.28
48	7532591.03	4837464.32	105	7531609.39	4837286.32	162	7532408.53	4836602.89
49	7532603.40	4837473.37	106	7531602.48	4837295.35	163	7532415.30	4836563.21
50	7532607.44	4837477.16	107	7531601.80	4837296.90	164	7532417.46	4836499.98
51	7532611.48	4837479.83	108	7531594.52	4837477.56	165	7532417.33	4836397.79
52	7532615.52	4837482.63	109	7531613.23	4837493.78	166	7532414.85	4836333.09
53	7532618.66	4837485.19	110	7531631.77	4837459.79	167	7532401.05	4836273.15
54	7532623.18	4837489.23	111	7531636.65	4837448.94	168	7532394.05	4836232.04
55	7532627.19	4837493.42	112	7531784.66	4837337.76	169	7532365.88	4836163.60
56	7532638.55	4837501.98	113	7531828.59	4837305.57	170	7532342.94	4836121.88
57	7532647.83	4837514.87	114	7531870.11	4837271.33	171	7532311.78	4836080.98
58	7532681.11	4837552.37	115	7531929.76	4837221.77	172	7532257.33	4836030.01
59	7532708.67	4837580.23	116	7531977.59	4837184.16	173	7532173.45	4835964.54
60	7532732.83	4837603.17	117	7532031.12	4837142.26	174	7532092.09	4835904.64
61	7532741.52	4837611.63	118	7532067.72	4837117.87	175	7532092.07	4835904.68
62	7532757.17	4837626.00	119	7532108.09	4837079.62	176	7532049.15	4835868.27
63	7532774.34	4837643.05	120	7532138.55	4837029.88	177	7532021.40	4835850.27
64	7532789.56	4837665.30	121	7532157.45	4836976.16	178	7532953.94	4838490.46
65	7532802.76	4837690.46	122	7532186.54	4836916.77	179	7533010.84	4838374.43
66	7532810.28	4837707.70	123	7532215.31	4836879.36	180	7533017.07	4838369.69
67	7532814.49	4837729.53	124	7532236.09	4836852.47	181	7533023.11	4838364.74
68	7532817.61	4837726.38	125	7532258.45	4836832.58	182	7533034.70	4838358.85
69	7532826.61	4837721.13	126	7532278.73	4836807.97	183	7533044.94	4838351.03
70	7532835.88	4837716.19	127	7532285.05	4836799.42	184	7533029.64	4838332.55
71	7532838.43	4837715.02	128	7532304.98	4836776.42	185	7533051.99	4838316.84
72	7532846.15	4837711.47	129	7532311.68	4836767.81	186	7533121.25	4838271.18
73	7532854.55	4837707.68	130	7532316.82	4836769.85	187	7533124.32	4838256.22
74	7532858.25	4837706.15	131	7532315.61	4836777.26	188	7533124.57	4838246.53
75	7532861.57	4837704.51	132	7532317.11	4836786.26	189	7533114.38	4838236.34
76	7532866.31	4837702.15	133	7532321.48	4836793.85	190	7533097.00	4838241.74
77	7532873.11	4837698.45	134	7532325.54	4836797.73	191	7533075.85	4838256.22
78	7532885.55	4837691.41	135	7532334.08	4836802.00	192	7533041.05	4838273.36

193	7533002.95	4838300.33	250	7532330.98	4838549.51	310	7532229.05	4837465.97
194	7532994.90	4838290.61	251	7532328.63	4838554.14	311	7532225.99	4837458.40
195	7532983.78	4838297.41	252	7532325.67	4838558.92	312	7532185.69	4837457.70
196	7532977.27	4838300.04	253	7532320.80	4838566.57	313	7532144.31	4837454.11
197	7532970.75	4838302.40	254	7532312.31	4838575.01	314	7532123.06	4837450.58
198	7532954.99	4838307.44	255	7532289.07	4838604.46	315	7532101.43	4837445.10
199	7532933.61	4838315.22	256	7532288.56	4838605.18	316	7532078.65	4837437.43
200	7532928.86	4838317.11	257	7532266.48	4838639.04	317	7532045.20	4837424.01
201	7532920.02	4838320.01	258	7532256.94	4838655.94	318	7532020.32	4837413.92
202	7532912.33	4838323.22	259	7532252.76	4838663.33	319	7532002.03	4837407.51
203	7532883.94	4838332.20	260	7532271.57	4838687.16	320	7531974.46	4837398.71
204	7532871.92	4838335.04	264	7532279.86	4838697.18	321	7531927.92	4837380.76
205	7532864.57	4838335.73	265	7532295.15	4838711.72	322	7531880.78	4837364.05
206	7532857.37	4838337.39	266	7532306.57	4838722.58	323	7531830.99	4837355.82
207	7532852.02	4838337.97	267	7532320.00	4838739.54	324	7531790.82	4837350.82
208	7532848.10	4838338.29	268	7532351.49	4838768.25	325	7531770.25	4837349.87
209	7532807.99	4838338.24	269	7532374.86	4838796.02	326	7531768.93	4837353.47
210	7532788.31	4838332.92	270	7532385.45	4838809.21	327	7531760.70	4837351.24
211	7532749.11	4838323.87	271	7532404.35	4838844.58	328	7531727.50	4837369.94
212	7532710.35	4838314.32	272	7532943.45	4838688.24	329	7531714.64	4837379.75
213	7532700.07	4838311.10	273	7532943.84	4838680.30	334	7531681.85	4837405.59
214	7532678.54	4838300.28	274	7532945.19	4838674.11	335	7531652.54	4837433.71
215	7532659.69	4838334.22	275	7532946.95	4838663.53	336	7531651.38	4837473.79
216	7532651.17	4838327.58	276	7532950.29	4838643.66	337	7531644.66	4837520.04
217	7532647.86	4838324.82	277	7532950.93	4838630.17	338	7531643.43	4837553.71
218	7532645.56	4838322.89	278	7532959.11	4838634.43	339	7531642.46	4837591.09
219	7532636.11	4838333.99	279	7532987.79	4838650.94	340	7531643.00	4837596.26
220	7532631.31	4838338.27	280	7532952.33	4838604.26	341	7531643.89	4837602.10
221	7532627.10	4838342.73	281	7532931.13	4838575.54	342	7531643.27	4837606.46
222	7532617.02	4838350.16	282	7532939.85	4838566.82	343	7531644.59	4837625.66
223	7532605.33	4838359.03	283	7532206.38	4837690.44	344	7531645.43	4837637.76
224	7532600.63	4838361.54	284	7532210.41	4837679.36	345	7531665.02	4837669.03
225	7532597.33	4838363.27	285	7532212.65	4837673.41	346	7531685.82	4837703.44
226	7532583.16	4838369.82	286	7532218.58	4837661.41	347	7531712.05	4837746.12
227	7532547.72	4838377.45	287	7532221.54	4837655.60	348	7531704.70	4837749.49
228	7532518.74	4838381.06	288	7532223.38	4837653.07	349	7531697.52	4837753.70
229	7532513.53	4838381.04	289	7532227.08	4837647.70	350	7531712.18	4837777.19
230	7532515.43	4838387.98	290	7532230.93	4837642.59	351	7531733.52	4837811.42
231	7532517.31	4838395.86	291	7532235.02	4837637.23	352	7531734.84	4837813.30
232	7532515.58	4838396.48	292	7532244.15	4837627.96	353	7531725.01	4837822.60
233	7532499.91	4838402.85	293	7532246.82	4837622.90	354	7531717.34	4837829.69
234	7532489.50	4838407.16	294	7532249.22	4837614.82	355	7531709.49	4837836.50
235	7532484.32	4838411.14	295	7532252.72	4837609.77	356	7531682.75	4837865.46
236	7532479.42	4838415.08	296	7532255.81	4837604.41	357	7531675.11	4837876.22
237	7532472.72	4838415.18	297	7532257.59	4837602.53	358	7531665.98	4837891.27
238	7532465.25	4838416.41	298	7532259.27	4837599.38	359	7531667.95	4837929.29
239	7532469.66	4838431.71	299	7532262.68	4837595.24	360	7531679.14	4837964.72
240	7532482.24	4838461.76	300	7532268.80	4837587.75	361	7531699.32	4838012.51
241	7532487.31	4838473.96	301	7532271.67	4837583.70	362	7531720.38	4838046.74
242	7532450.49	4838485.83	302	7532237.01	4837563.04	363	7531732.26	4838064.81
243	7532425.42	4838491.76	303	7532212.70	4837548.30	364	7531752.55	4838080.43
244	7532385.41	4838496.62	304	7532214.43	4837545.05	365	7531780.62	4838110.88
245	7532345.06	4838497.18	305	7532222.98	4837535.60	366	7531788.57	4838116.97
246	7532343.30	4838509.83	306	7532226.59	4837532.46	369	7531809.07	4838132.89
247	7532339.02	4838527.11	307	7532210.63	4837519.14	370	7531814.58	4838137.69
248	7532335.91	4838538.17	308	7532185.54	4837494.90	371	7531824.88	4838146.58
249	7532331.56	4838548.14	309	7532221.85	4837470.76	372	7531871.04	4838129.29

373	7531911.06	4838121.99	416	7532286.81	4837935.61	459	7533621.75	4839315.45
374	7531961.30	4838115.71	417	7532282.54	4837918.06	460	7533618.43	4839305.59
375	7531981.29	4838114.19	418	7532282.61	4837912.79	461	7533597.25	4839300.76
376	7531997.00	4838114.74	419	7532282.17	4837907.79	462	7533563.44	4839299.49
377	7531999.15	4838120.30	420	7532282.57	4837903.46	463	7533530.51	4839297.91
378	7532006.00	4838119.88	421	7532282.96	4837897.05	464	7532111.16	4838096.94
379	7532056.49	4838117.47	422	7532283.07	4837889.21	465	7532104.46	4838087.21
380	7532095.71	4838117.68	423	7532282.80	4837882.54	466	7532098.11	4838076.92
381	7532123.03	4838116.51	424	7532282.25	4837876.20	467	7532083.32	4838053.03
382	7532125.24	4838116.42	425	7532279.47	4837862.11	468	7532078.27	4838042.94
383	7532130.96	4838124.33	426	7532278.58	4837853.44	469	7532072.74	4838027.32
384	7532136.85	4838132.41	427	7532277.90	4837845.88	470	7532070.55	4838021.21
385	7532139.90	4838130.35	428	7532277.47	4837835.98	471	7532067.99	4838014.48
386	7532145.24	4838138.69	429	7532276.64	4837831.03	472	7532061.22	4837988.25
387	7532178.42	4838116.13	430	7532277.07	4837824.01	473	7532058.17	4837973.09
388	7532194.44	4838105.89	431	7532277.06	4837816.77	474	7532057.01	4837964.42
389	7532191.64	4838103.70	432	7532226.76	4837817.09	475	7532055.99	4837955.75
390	7532225.37	4838080.87	433	7532186.66	4837817.91	476	7532055.25	4837948.66
391	7532239.01	4838072.29	434	7532171.29	4837818.19	477	7532054.46	4837940.89
392	7532236.34	4838069.03	435	7532172.93	4837808.27	478	7532053.96	4837931.87
393	7532235.18	4838066.91	436	7532174.87	4837798.42	479	7532053.46	4837922.89
394	7532234.05	4838065.73	437	7532177.08	4837781.28	480	7532052.96	4837913.90
395	7532231.35	4838061.50	438	7532179.16	4837772.13	481	7532053.10	4837898.89
396	7532228.17	4838057.11	439	7532182.70	4837761.91	482	7532054.38	4837868.60
397	7532227.53	4838055.12	440	7532188.73	4837746.95	483	7532054.85	4837856.90
398	7532221.36	4838046.05	441	7532188.19	4837743.05	484	7532056.66	4837845.00
399	7532217.02	4838040.58	442	7532191.31	4837735.26	485	7532058.02	4837818.53
400	7532214.56	4838035.31	443	7532194.33	4837726.57	486	7532063.81	4837784.37
401	7532210.79	4838028.59	444	7532195.20	4837723.35	487	7532054.13	4837769.32
402	7532203.25	4838017.93	445	7532196.86	4837719.66	488	7532050.70	4837749.76
403	7532200.19	4838012.52	446	7532197.43	4837717.42	489	7532053.49	4837732.91
404	7532198.29	4838009.04	447	7532197.72	4837715.46	490	7532064.59	4837718.01
405	7532197.90	4838008.27	448	7532199.06	4837711.55	491	7532072.36	4837708.01
406	7532196.80	4838006.18	449	7532199.89	4837708.49	492	7532074.03	4837699.59
407	7532195.94	4838004.42	450	7532201.61	4837703.83	493	7532074.58	4837685.20
408	7532194.59	4838001.66	451	7532203.03	4837699.93	494	7532076.59	4837652.31
409	7532191.45	4837996.76	452	7533494.08	4839290.21	495	7532081.05	4837634.55
410	7532189.69	4837992.33	453	7533487.1	4839309.54	496	7532085.29	4837626.31
411	7532187.62	4837987.13	454	7533478.94	4839330.28	497	7532091.91	4837603.84
412	7532186.45	4837982.98	455	7533470.47	4839346.14	498	7532141.02	4837624.53
413	7532223.77	4837968.31	456	7533464.63	4839358.19	499	7532159.57	4837631.99
414	7532241.57	4837963.14	457	7533622.7	4839372.99			
415	7532290.68	4837953.00	458	7533621.72	4839349.68			

ОПШТИНА ЋИЂЕВАЦ, КО СТАЛАЋ

1	7533104.02	4837674.28	13	7533025.71	4837802.87	25	7532922.32	4838800.75
2	7533118.71	4837650.12	14	7533056.74	4837745.25	26	7532910.48	4838792.93
3	7533132.53	4837625.46	15	7533060.26	4837738.98	27	7532917.30	4838774.63
4	7533104.64	4837600.59	16	7533064.00	4837732.84	28	7532926.58	4838757.40
5	7533100.14	4837596.58	17	7533067.96	4837726.83	29	7532934.27	4838742.82
6	7533103.80	4837594.05	18	7533072.12	4837720.96	30	7532934.90	4838741.28
7	7533109.43	4837590.64	19	7533088.49	4837697.90	31	7532941.01	4838726.22
8	7533119.95	4837583.16	20	7533063.33	4838873.92	32	7532942.43	4838703.65
9	7533104.15	4837567.91	21	7533030.04	4838857.36	33	7532943.25	4838692.45
10	7532983.29	4837784.00	22	7533005.44	4838844.33	34	7532943.45	4838688.24
11	7533005.72	4837795.36	23	7532994.16	4838838.44	35	7532404.35	4838844.58
12	7533019.80	4837802.31	24	7532958.29	4838819.69	36	7532436.15	4838884.99

37	7532558.65	4839006.81	59	7533045.78	4839331.58	81	7533134.89	4839152.67
38	7532567.40	4839017.88	60	7533080.82	4839351.00	82	7533134.95	4839148.62
39	7532574.71	4839027.29	61	7533109.55	4839371.08	83	7533135.55	4839144.31
40	7532582.81	4839034.31	62	7533118.26	4839376.05	84	7533135.82	4839139.25
41	7532587.10	4839038.03	63	7533127.34	4839382.63	85	7533136.36	4839134.67
42	7532601.38	4839050.32	64	7533134.15	4839363.03	86	7533136.48	4839126.24
43	7532611.79	4839067.36	65	7533138.44	4839342.60	87	7533135.96	4839116.76
44	7532623.11	4839076.59	66	7533145.01	4839340.72	88	7533134.69	4839106.98
45	7532629.72	4839086.85	67	7533147.13	4839328.36	89	7533132.80	4839097.83
46	7532644.49	4839096.69	68	7533142.55	4839323.00	90	7533133.07	4839067.26
47	7532649.27	4839103.97	69	7533144.26	4839314.87	91	7533131.96	4839051.56
48	7532639.04	4839116.95	70	7533155.86	4839274.67	92	7533130.17	4839034.65
49	7532639.04	4839131.09	71	7533158.44	4839266.16	93	7533129.25	4839008.90
50	7532673.89	4839150.07	72	7533161.99	4839256.94	94	7533128.88	4838996.39
51	7532812.14	4839249.88	73	7533164.98	4839252.15	95	7533128.48	4838982.48
52	7532879.35	4839268.28	74	7533161.61	4839246.19	96	7533128.57	4838958.83
53	7532899.78	4839272.91	75	7533154.11	4839231.62	97	7533129.22	4838947.35
54	7532923.92	4839278.50	76	7533150.11	4839224.43	98	7533129.88	4838934.93
55	7532955.37	4839288.93	77	7533148.54	4839219.08	99	7533131.80	4838926.71
56	7532992.94	4839303.49	78	7533142.54	4839195.76	100	7533134.60	4838918.90
57	7533022.84	4839318.12	79	7533137.97	4839175.12	101	7533136.01	4838908.63
58	7533028.62	4839320.95	80	7533134.96	4839158.11	102	7533099.46	4838891.56

103	7533463.13	4839361.54	123	7533406.41	4840348.8	143	7533315.75	4840381.12
104	7533450.71	4839389.37	124	7533408.57	4840354.13	144	7533312.69	4840372.26
105	7533480.67	4839397.04	125	7533415.61	4840379.51	145	7533314.02	4840364.8
106	7533509.54	4839404.12	126	7533421.25	4840398.31	146	7533316.63	4840355.2
107	7533534.63	4839407.69	127	7533429.62	4840426.97	147	7533315.26	4840345.16
108	7533557.48	4839410.5	128	7533435.8	4840450.02	148	7533318.88	4840328.7
109	7533585.74	4839410.57	129	7533438.6	4840486.41	149	7533318.93	4840309.41
110	7533607.79	4839410.3	130	7533415.62	4840483.33	150	7533319.3	4840297.16
111	7533611.88	4839388.56	131	7533396.06	4840483.91	151	7533312.7	4840281.07
112	7533618.64	4839378.83	132	7533374.63	4840483.78	152	7533306.19	4840260.46
113	7533315.38	4840144.53	133	7533363.79	4840485.23	153	7533296.68	4840242.97
114	7533324.21	4840157.86	134	7533362.94	4840473.87	154	7533292.7	4840230.8
115	7533330.02	4840175.77	135	7533365.03	4840470.15	155	7533288.04	4840212.22
116	7533338.1	4840193.29	136	7533356.38	4840462.06	156	7533284.78	4840196.65
117	7533360.51	4840220.45	137	7533347.55	4840453.57	157	7533286.34	4840181.89
118	7533379.32	4840248.64	138	7533339.64	4840439.08	158	7533289.77	4840169.26
119	7533388.94	4840282.94	139	7533332.1	4840428.31	159	7533295.38	4840162.1
120	7533396	4840304.43	140	7533325.92	4840417.71	160	7533306.76	4840145.55
121	7533402.69	4840333.84	141	7533321.46	4840407.39	161	7533315.38	4840144.53
122	7533403.81	4840337.71	142	7533319.86	4840398.51			

ОПШТИНА ЋИЋЕВАЦ, КО ПОЈАТЕ

1	7536018.49	4844523.61	13	7535851.92	4844363.57	25	7535822.39	4844487.35
2	7536020.97	4844518.98	14	7535851.79	4844367.46	26	7535820.47	4844496.33
3	7536022.87	4844515.70	15	7535852.19	4844377.25	27	7535818.19	4844505.21
4	7536022.73	4844514.08	16	7535851.57	4844382.41	28	7535815.54	4844514.06
5	7536024.85	4844510.79	17	7535850.84	4844388.43	29	7535814.47	4844517.40
6	7535969.36	4844430.14	18	7535847.60	4844403.33	30	7535813.04	4844521.68
7	7535939.18	4844393.64	19	7535844.34	4844416.94	31	7535809.92	4844527.53
8	7535911.18	4844354.95	20	7535842.05	4844429.10	32	7535805.36	4844542.12
9	7535906.05	4844354.10	21	7535838.41	4844439.05	33	7535801.10	4844556.82
10	7535854.75	4844345.45	22	7535833.51	4844449.81	34	7535792.78	4844589.79
11	7535853.59	4844352.25	23	7535829.51	4844461.13	35	7535787.43	4844607.63
12	7535852.03	4844360.18	24	7535825.83	4844472.45	36	7535782.86	4844623.22

37	7535777.33	4844642.10	45	7535900.23	4844633.00	53	7535967.38	4844557.89
38	7535787.32	4844644.77	46	7535904.57	4844627.17	54	7535979.19	4844552.17
39	7535814.13	4844651.32	47	7535909.26	4844615.02	55	7536009.76	4844550.29
40	7535835.96	4844655.07	48	7535920.65	4844592.64	56	7536037.97	4844555.87
41	7535853.85	4844655.20	49	7535925.82	4844588.38	57	7536047.02	4844559.89
42	7535875.48	4844649.33	50	7535931.86	4844583.54	58	7536052.09	4844562.77
43	7535886.66	4844642.90	51	7535952.44	4844567.67	59	7536037.83	4844533.96
44	7535896.27	4844637.44	52	7535965.21	4844559.32			