

КООРДИНАТЕ НОВИХ МЕЋНИХ ТАЧАКА

1	7561364.03	4753362.81	57	7561517.10	4753442.61
2	7561374.65	4753368.95	58	7561513.81	4753439.75
3	7561377.09	4753370.21	59	7561510.43	4753436.52
4	7561379.64	4753371.25	60	7561369.18	4753362.32
5	7561382.27	4753372.05	61	7561376.15	4753366.35
6	7561387.14	4753373.29	62	7561379.49	4753367.98
7	7561390.62	4753374.24	63	7561383.01	4753369.14
8	7561394.06	4753375.32	64	7561395.01	4753372.47
9	7561404.36	4753378.75	65	7561405.31	4753375.90
10	7561408.27	4753379.90	66	7561409.05	4753377.15
11	7561412.25	4753380.79	67	7561420.35	4753378.96
12	7561422.26	4753382.67	68	7561425.54	4753379.80
13	7561425.12	4753383.27	69	7561431.72	4753382.07
14	7561427.95	4753384.02	70	7561436.67	4753383.78
15	7561430.74	4753384.91	71	7561442.17	4753385.44
16	7561435.69	4753386.61	72	7561447.78	4753386.70
17	7561438.53	4753387.53	73	7561453.51	4753387.75
18	7561441.40	4753388.35	74	7561458.56	4753389.11
19	7561444.31	4753389.05	75	7561463.34	4753391.24
20	7561447.23	4753389.65	76	7561470.47	4753395.86
21	7561452.96	4753390.70	77	7561478.41	4753401.11
22	7561456.05	4753391.44	78	7561480.78	4753402.79
23	7561459.04	4753392.51	79	7561483.03	4753404.63
24	7561461.90	4753393.88	80	7561487.41	4753408.46
25	7561462.61	4753394.26	81	7561490.72	4753411.69
26	7561476.76	4753403.61	82	7561493.66	4753415.25
27	7561478.96	4753405.18	83	7561396.74	4753373.05
28	7561508.36	4753438.69	84	7561355.30	4753356.23
29	7561511.74	4753441.92	85	7561358.37	4753351.57
30	7561515.23	4753444.96	86	7561358.97	4753349.66
31	7561518.99	4753447.66	87	7561361.44	4753341.67
32	7561522.98	4753450.00	88	7561363.18	4753336.07
33	7561527.17	4753451.97	89	7561363.58	4753333.61
34	7561531.53	4753453.53	90	7561363.29	4753331.13
35	7561536.01	4753454.69	91	7561362.33	4753328.83
36	7561555.56	4753458.80	92	7561360.78	4753326.88
37	7561559.98	4753459.52	93	7561358.75	4753325.43
38	7561564.45	4753459.84	94	7561340.49	4753325.60
39	7561568.93	4753459.76	95	7561336.47	4753326.99
40	7561573.38	4753459.29	96	7561321.25	4753332.28
41	7561577.77	4753458.41	97	7561317.34	4753329.61
42	7561582.07	4753457.15	98	7561319.94	4753328.50
43	7561593.68	4753453.16	99	7561330.14	4753324.96
44	7561588.67	4753451.71	100	7561339.64	4753321.66
45	7561581.09	4753454.31	101	7561342.39	4753320.84
46	7561577.05	4753455.50	102	7561345.20	4753320.27
47	7561572.93	4753456.32	103	7561348.05	4753319.96
48	7561568.74	4753456.77	104	7561349.89	4753319.89
49	7561564.53	4753456.84	105	7561353.77	4753320.09
50	7561560.33	4753456.54	106	7561356.60	4753320.55
51	7561556.18	4753455.86	107	7561359.37	4753321.12
52	7561536.62	4753451.76	108	7561362.34	4753321.17
53	7561532.41	4753450.67	109	7561365.11	4753320.14
54	7561528.32	4753449.19	110	7561365.79	4753318.77
55	7561524.38	4753447.35	111	7561368.22	4753315.65
56	7561520.63	4753445.15	112	7561366.36	4753317.61

113	7561370.39	4753314.03	171	7561432.74	4753349.44
114	7561372.81	4753312.81	172	7561430.79	4753347.70
115	7561375.39	4753312.01	173	7561428.62	4753345.55
116	7561418.63	4753306.08	174	7561426.62	4753343.85
117	7561422.25	4753306.82	175	7561424.40	4753342.46
118	7561424.95	4753307.40	176	7561422.00	4753341.41
119	7561427.78	4753307.75	177	7561419.47	4753340.71
120	7561438.61	4753308.40	178	7561413.08	4753339.44
121	7561448.43	4753309.02	179	7561409.58	4753338.75
122	7561467.52	4753312.16	180	7561406.88	4753338.11
123	7561488.58	4753319.04	181	7561405.58	4753337.74
124	7561501.46	4753323.24	182	7561402.38	4753336.62
125	7561524.39	4753329.63	183	7561401.60	4753336.30
126	7561533.67	4753330.06	184	7561395.60	4753333.78
127	7561554.01	4753331.00	185	7561390.32	4753331.86
128	7561568.38	4753331.67	186	7561384.87	4753330.46
129	7561575.19	4753331.98	187	7561376.23	4753329.29
130	7561593.95	4753332.85	188	7561373.13	4753330.42
131	7561593.10	4753336.31	189	7561370.64	4753332.59
132	7561559.87	4753334.78	190	7561369.11	4753335.51
133	7561557.71	4753334.97	191	7561366.23	4753344.78
134	7561555.68	4753335.74	192	7561364.39	4753350.73
135	7561553.93	4753337.03	193	7561373.19	4753323.97
136	7561552.59	4753338.74	194	7561372.18	4753323.56
137	7561551.76	4753340.75	195	7561371.38	4753322.81
138	7561549.81	4753348.24	196	7561370.90	4753321.83
139	7561548.32	4753353.94	197	7561370.80	4753320.75
140	7561547.23	4753357.10	198	7561371.10	4753319.70
141	7561545.47	4753360.78	199	7561371.52	4753319.06
142	7561543.25	4753364.21	200	7561372.42	4753318.26
143	7561541.80	4753366.17	201	7561374.26	4753317.57
144	7561537.84	4753371.51	202	7561376.66	4753316.65
145	7561533.49	4753377.37	203	7561382.72	4753315.72
146	7561531.24	4753380.41	204	7561383.62	4753315.59
147	7561529.70	4753384.49	205	7561387.78	4753314.57
148	7561530.52	4753388.78	206	7561392.85	4753313.26
149	7561532.29	4753392.28	207	7561396.62	4753312.24
150	7561535.56	4753398.77	208	7561400.59	4753311.53
151	7561538.07	4753403.75	209	7561405.59	4753310.81
152	7561540.86	4753409.28	210	7561407.85	4753310.23
153	7561542.36	4753411.76	211	7561409.89	4753309.67
154	7561545.12	4753414.76	212	7561410.99	4753309.40
155	7561551.13	4753418.23	213	7561414.04	4753309.24
156	7561568.66	4753424.19	214	7561415.63	4753309.28
157	7561565.47	4753433.67	215	7561416.94	4753309.44
158	7561562.60	4753432.69	216	7561419.04	4753309.69
159	7561557.94	4753425.07	217	7561422.66	4753310.48
160	7561525.08	4753386.86	218	7561425.19	4753310.95
161	7561523.39	4753383.51	219	7561429.66	4753311.49
162	7561516.74	4753374.70	220	7561433.34	4753311.75
163	7561510.35	4753371.17	221	7561435.43	4753311.77
164	7561497.36	4753367.69	222	7561436.04	4753311.76
165	7561484.68	4753364.17	223	7561437.87	4753311.94
166	7561466.59	4753359.80	224	7561444.34	4753312.55
167	7561444.44	4753354.96	225	7561451.86	4753313.64
168	7561441.91	4753354.32	226	7561457.85	4753314.57
169	7561437.09	4753352.33	227	7561462.09	4753315.71
170	7561434.84	4753350.99	228	7561470.94	4753318.10

229	7561474.33	4753319.48	287	7560993.57	4753007.87
230	7561478.16	4753320.94	288	7560992.28	4753007.73
231	7561506.14	4753330.49	289	7560989.34	4753003.85
232	7561516.49	4753333.25	290	7560994.01	4752992.68
233	7561521.80	4753333.98	291	7560994.78	4752990.79
234	7561527.16	4753334.26	292	7560996.08	4752988.12
235	7561541.50	4753334.93	293	7560999.88	4752982.23
236	7561545.52	4753337.08	294	7561004.21	4752977.79
237	7561546.82	4753343.84	295	7561007.92	4752977.26
238	7561544.01	4753351.73	296	7561010.69	4752978.61
239	7561542.74	4753357.21	297	7561013.18	4752980.74
240	7561531.24	4753373.69	298	7561015.92	4752982.74
241	7561529.28	4753375.39	299	7561017.35	4752983.60
242	7561454.08	4753352.51	300	7561019.26	4752984.60
243	7561444.31	4753351.04	301	7561023.46	4752986.22
244	7561442.59	4753350.34	302	7561030.82	4752987.45
245	7561439.36	4753349.00	303	7561034.82	4752987.34
246	7561436.49	4753347.29	304	7561038.76	4752986.70
247	7561435.07	4753346.01	305	7561042.58	4752985.54
248	7561430.22	4753341.23	306	7561074.54	4752973.41
249	7561429.31	4753340.34	307	7561077.03	4752972.41
250	7561425.86	4753338.43	308	7561079.47	4752971.30
251	7561423.47	4753337.42	309	7561094.19	4752964.28
252	7561419.64	4753336.64	310	7561097.81	4752962.85
253	7561417.98	4753336.30	311	7561101.59	4752961.93
254	7561409.58	4753334.66	312	7561120.62	4752958.72
255	7561406.75	4753333.91	313	7561127.46	4752957.61
256	7561403.15	4753332.61	314	7561126.93	4752954.51
257	7561397.15	4753330.09	315	7561120.15	4752951.29
258	7561423.17	4753337.36	316	7561120.38	4752952.67
259	7561393.40	4753328.66	317	7561108.15	4752954.38
260	7561389.58	4753327.48	318	7561101.55	4752955.51
261	7561385.68	4753326.54	319	7561099.82	4752954.81
262	7561382.37	4753325.86	320	7561098.16	4752953.45
263	7561124.89	4753181.52	321	7561099.89	4752934.81
264	7561120.77	4753174.55	322	7561100.10	4752932.54
265	7561110.95	4753160.15	323	7561100.46	4752927.15
266	7561107.22	4753151.82	324	7561100.54	4752921.74
267	7561092.78	4753124.74	325	7561100.34	4752916.34
268	7561088.10	4753121.22	326	7561099.86	4752910.95
269	7561078.16	4753113.66	327	7561099.14	4752904.79
270	7561075.80	4753111.73	328	7561097.35	4752889.33
271	7561071.16	4753107.22	329	7561096.63	4752883.12
272	7561064.39	4753100.65	330	7561096.11	4752879.53
273	7561060.46	4753096.55	331	7561095.39	4752875.98
274	7561063.67	4753099.89	332	7561094.57	4752872.83
275	7561116.07	4753174.29	333	7561093.35	4752869.02
276	7561107.76	4753162.05	334	7561086.60	4752850.08
277	7561099.26	4753144.16	335	7561084.55	4752844.32
278	7561090.02	4753126.89	336	7561083.86	4752842.17
279	7561087.28	4753125.15	337	7561083.31	4752839.98
280	7561083.32	4753122.08	338	7561082.89	4752837.76
281	7561076.44	4753116.36	339	7561080.52	4752822.50
282	7561067.08	4753107.32	340	7561079.86	4752818.82
283	7560993.35	4753016.58	341	7561079.09	4752815.72
284	7561012.28	4753006.31	342	7561078.15	4752812.68
285	7561007.31	4753001.26	343	7561076.86	4752809.32
286	7560995.79	4753007.30	344	7561075.24	4752826.25

345	7561077.08	4752838.13	368	7561153.10	4752947.00
346	7561077.94	4752842.50	369	7561159.18	4752946.49
347	7561079.09	4752846.28	370	7561164.37	4752946.21
348	7561085.31	4752863.74	371	7561165.84	4752946.14
349	7561088.01	4752871.32	372	7561174.72	4752944.65
350	7561082.24	4752961.67	373	7561183.32	4752942.13
351	7561075.60	4752964.83	374	7561183.46	4752941.28
352	7561062.93	4752969.65	375	7561174.00	4752943.08
353	7561051.06	4752974.14	376	7561595.71	4753454.17
354	7561049.07	4752974.88	377	7561611.08	4753448.90
355	7561039.45	4752978.34	378	7561356.40	4753324.59
356	7561035.02	4752979.59	379	7561379.52	4753329.36
357	7561032.81	4752979.75	380	7561094.40	4753135.17
358	7561030.54	4752979.23	381	7561093.84	4753134.09
359	7561028.59	4752978.23	382	7560991.99	4753007.34
360	7561026.80	4752977.24	383	7561552.13	4753339.66
361	7561023.57	4752975.47	384	7561440.35	4753349.41
362	7561019.23	4752974.05	385	7561466.31	4753316.85
363	7561018.40	4752973.78	386	7561013.64	4752953.36
364	7561016.09	4752972.55	387	7561461.90	4753310.65
365	7561141.36	4752946.55	388	7561511.26	4753332.09
366	7561141.67	4752948.09	389	7561552.09	4753334.42
367	7561141.76	4752948.52			