

КООРДИНАТЕ НОВОПРОЈЕКТОВАНИХ ТАЧАКА РЕГУЛАЦИОНЕ ЛИНИЈЕ

1	7524849.59	4827040.29	33	7525192.16	4826837.03
2	7524985.27	4827065.28	34	7525192.91	4826838.14
3	7524985.29	4827063.42	35	7525184.40	4826824.82
4	7524985.13	4827059.69	36	7525185.05	4826826.67
5	7524962.77	4827055.99	37	7525184.85	4826828.63
6	7524949.21	4827053.75	38	7525183.84	4826830.31
7	7524863.13	4827041.49	39	7525182.20	4826831.41
8	7524998.09	4826802.15	40	7525153.78	4826842.37
9	7525002.25	4826804.16	41	7525150.96	4826843.45
10	7525023.10	4826874.56	42	7525147.73	4826844.64
11	7525034.37	4826872.76	43	7525144.46	4826845.70
12	7525050.62	4826870.17	44	7525141.15	4826846.65
13	7525072.80	4826866.64	45	7525137.30	4826847.60
14	7525090.65	4826863.80	46	7525105.25	4826854.98
15	7525091.99	4826863.58	47	7525102.14	4826855.66
16	7525097.06	4826862.75	48	7525098.46	4826856.39
17	7525102.12	4826861.79	49	7525094.77	4826857.06
18	7525107.15	4826860.70	50	7525090.88	4826857.68
19	7525114.40	4826859.03	51	7525076.46	4826859.98
20	7525131.64	4826855.06	52	7525055.07	4826863.39
21	7525139.16	4826853.33	53	7525053.11	4826863.70
22	7525142.00	4826852.63	54	7525041.37	4826865.57
23	7525144.81	4826851.86	55	7525031.18	4826867.20
24	7525147.61	4826851.00	56	7525030.05	4826867.22
25	7525150.38	4826850.07	57	7524998.40	4826769.45
26	7525153.12	4826849.05	58	7524987.65	4826739.17
27	7525153.71	4826848.83	59	7524981.87	4826744.79
28	7525181.36	4826838.16	60	7524992.68	4826776.18
29	7525187.24	4826835.89	61	7525088.77	4826673.42
30	7525188.54	4826835.60	62	7525082.86	4826679.46
31	7525189.57	4826835.65	63	7525158.39	4826749.66
32	7525191.12	4826836.20	64	7525270.64	4826708.65

65	7525241.85	4826587.66	100	7524004.82	4826824.03
66	7525237.33	4826607.62	101	7525148.55	4827491.26
67	7525236.69	4826611.52	102	7525377.15	4827425.25
68	7525201.08	4826595.12	103	7525503.82	4827412.43
69	7523993.75	4826940.58	104	7525393.47	4827392.73
70	7523994.87	4826946.12	105	7525474.98	4827567.31
71	7524026.69	4826943.79	106	7524849.73	4826783.85
72	7524045.13	4826942.44	107	7524621.63	4826841.04
73	7524062.99	4826941.14	108	7525335.55	4825984.89
74	7524072.88	4826940.74	109	7525384.20	4826184.91
75	7524082.96	4826940.51	110	7525377.47	4826207.81
76	7524093.04	4826940.47	111	7525373.68	4826220.68
77	7524096.93	4826940.51	112	7525373.10	4826221.87
78	7524103.13	4826940.62	113	7525372.12	4826222.75
79	7524113.20	4826940.96	114	7525370.88	4826223.21
80	7524122.30	4826941.42	115	7525369.56	4826223.18
81	7524125.74	4826941.61	116	7525381.90	4826233.38
82	7524132.26	4826941.98	117	7525380.06	4826231.30
83	7524141.24	4826942.54	118	7525423.17	4826085.00
84	7524150.22	4826943.18	119	7525423.48	4826085.14
85	7524154.40	4826943.50	120	7525425.16	4826079.86
86	7524159.19	4826943.89	121	7525425.97	4826078.37
87	7524165.54	4826944.43	122	7525427.27	4826077.28
88	7524168.16	4826944.66	123	7525428.65	4826076.79
89	7524176.49	4826945.45	124	7525430.58	4826076.87
90	7524186.07	4826946.42	125	7525586.55	4826118.00
91	7524208.79	4826948.83	126	7525606.68	4826123.49
92	7524228.18	4826950.88	127	7525623.70	4826127.54
93	7524244.60	4826953.59	128	7525626.31	4826128.80
94	7524047.05	4826864.15	129	7525628.15	4826131.04
95	7524037.45	4826856.55	130	7525628.88	4826133.84
96	7524030.28	4826850.25	131	7525628.38	4826136.69
97	7524021.36	4826842.21	132	7525643.27	4826131.07
98	7524018.59	4826839.41	133	7525652.67	4826126.16
99	7524010.43	4826831.19	134	7525488.20	4826164.07

135	7525499.75	4826156.05	170	7525394.54	4825954.58
136	7525480.25	4826125.00	171	7525393.16	4825958.00
137	7525472.56	4826147.37	172	7525391.66	4825961.37
138	7525472.06	4826148.29	173	7525390.03	4825964.68
139	7525471.27	4826148.97	174	7525386.54	4825971.39
140	7525470.30	4826149.35	175	7525380.94	4825982.21
141	7525463.80	4826150.60	176	7525378.83	4825986.06
142	7525515.74	4825839.78	177	7525376.54	4825989.81
143	7525429.86	4825728.54	178	7525374.09	4825993.46
144	7525435.35	4825731.87	179	7525371.46	4825996.98
145	7525438.82	4825736.92	180	7525352.70	4826019.03
146	7525445.26	4825744.24	181	7525352.05	4826018.64
147	7525454.42	4825753.07	182	7525519.52	4825805.19
148	7525458.08	4825756.24	183	7525521.94	4825807.05
149	7525468.18	4825764.95	184	7525523.05	4825808.32
150	7525474.98	4825770.47	185	7525523.57	4825809.92
151	7525512.33	4825825.89	186	7525523.43	4825811.60
152	7525511.10	4825827.02	187	7525522.66	4825813.09
153	7525509.59	4825827.75	188	7525531.48	4825814.04
154	7525507.94	4825828.02	189	7525540.58	4825820.84
155	7525506.28	4825827.81	190	7525544.20	4825822.88
156	7525504.76	4825827.12	191	7525560.62	4825832.92
157	7525466.66	4825805.74	192	7525569.12	4825838.13
158	7525461.58	4825803.72	193	7525580.99	4825844.52
159	7525456.32	4825800.03	194	7525583.20	4825845.71
160	7525455.81	4825798.46	195	7525584.51	4825846.80
161	7525455.77	4825796.81	196	7525585.28	4825848.31
162	7525456.21	4825795.21	197	7525739.46	4825938.73
163	7525458.44	4825790.64	198	7525732.49	4825935.21
164	7525478.20	4825773.08	199	7525731.60	4825934.76
165	7525487.67	4825780.64	200	7525710.84	4825970.88
166	7525497.38	4825788.21	201	7525737.62	4826150.09
167	7525448.34	4825794.64	202	7525787.32	4826003.49
168	7525421.56	4825874.25	203	7525795.89	4825984.15
169	7525395.78	4825951.11	204	7525593.30	4825573.08

205	7525341.67	4825538.09	240	7524308.86	4824757.75
206	7524711.40	4825457.59	241	7524300.71	4824740.34
207	7524712.37	4825456.62	242	7524297.84	4824735.04
208	7524716.69	4825452.25	243	7524287.55	4824716.00
209	7524717.06	4825451.88	244	7524285.83	4824711.93
210	7524689.00	4825428.88	245	7524277.49	4824685.50
211	7524688.21	4825429.96	246	7524275.46	4824678.81
212	7524684.89	4825434.51	247	7524271.54	4824668.06
213	7524684.28	4825435.36	248	7524261.51	4824643.05
214	7524689.56	4825439.69	249	7524260.33	4824639.38
215	7524699.64	4825447.95	250	7524253.68	4824610.59
216	7524519.84	4825650.14	251	7524165.17	4824347.71
217	7524528.18	4825637.20	252	7524163.79	4824338.12
218	7524337.06	4825213.90	253	7524162.64	4824332.22
219	7524335.88	4825204.14	254	7524149.27	4824298.80
220	7524335.36	4825200.00	255	7524145.40	4824291.89
221	7524334.78	4825187.68	256	7524140.94	4824285.89
222	7524335.46	4825178.50	257	7524128.58	4824271.25
223	7524336.95	4825158.25	258	7524122.57	4824272.67
224	7524339.87	4825130.72	259	7524171.63	4824401.35
225	7524342.21	4825094.80	260	7524171.02	4824401.64
226	7524342.96	4825061.87	261	7524163.95	4824395.13
227	7524343.01	4825059.51	262	7524157.90	4824388.35
228	7524345.15	4825005.31	263	7524115.79	4824331.64
229	7524345.27	4825003.35	264	7524115.03	4824330.62
230	7524347.45	4824985.43	265	7524107.10	4824321.72
231	7524348.52	4824967.40	266	7524097.47	4824314.38
232	7524349.26	4824949.58	267	7524086.90	4824308.95
233	7524350.07	4824937.09	268	7524055.36	4824300.05
234	7524353.67	4824877.59	269	7524048.94	4824297.82
235	7524353.08	4824848.31	270	7524036.98	4824292.26
236	7524351.33	4824842.41	271	7524030.58	4824287.89
237	7524350.66	4824840.18	272	7524018.64	4824279.75
238	7524342.10	4824811.34	273	7524015.42	4824277.83
239	7524341.00	4824807.63	274	7523988.19	4824264.04

275	7524008.41	4824283.24	310	7526107.35	4824824.75
276	7524014.25	4824286.44	311	7526108.55	4824823.56
277	7524032.79	4824299.08	312	7526109.98	4824822.67
278	7524042.73	4824303.93	313	7526111.58	4824822.15
279	7524053.12	4824307.73	314	7526113.25	4824822.00
280	7524073.42	4824313.31	315	7526127.21	4824822.42
281	7524093.08	4824321.07	316	7526139.00	4824822.77
282	7524108.62	4824335.40	317	7526149.37	4824823.09
283	7524122.01	4824353.31	318	7526160.90	4824823.42
284	7524130.04	4824364.04	319	7526184.23	4824824.06
285	7524139.52	4824376.72	320	7526200.38	4824824.51
286	7524226.24	4824544.97	321	7526213.30	4824825.14
287	7524227.87	4824554.01	322	7526218.75	4824825.46
288	7524230.95	4824566.77	323	7526227.19	4824825.62
289	7524314.93	4824782.19	324	7526237.14	4824825.80
290	7524329.48	4824804.66	325	7526246.34	4824825.97
291	7524330.88	4824806.80	326	7526253.72	4824826.11
292	7524343.55	4824844.33	327	7526267.84	4824825.94
293	7524344.79	4824848.52	328	7526269.36	4824826.21
294	7524345.65	4824882.28	329	7526270.69	4824827.00
295	7524345.11	4824904.22	330	7526271.65	4824828.21
296	7524341.81	4824940.42	331	7526272.13	4824829.68
297	7524334.54	4825080.29	332	7526270.52	4824815.74
298	7524332.89	4825114.76	333	7526270.35	4824817.49
299	7524331.88	4825130.73	334	7526269.48	4824819.03
300	7524330.05	4825147.42	335	7526268.06	4824820.08
301	7524326.93	4825193.96	336	7526266.35	4824820.46
302	7524327.96	4825205.31	337	7526218.97	4824819.97
303	7526005.00	4824781.50	338	7526111.05	4824816.65
304	7526001.96	4824786.21	339	7526108.76	4824817.24
305	7526019.64	4824803.45	340	7526106.61	4824818.24
306	7526038.57	4824821.16	341	7526105.27	4824819.14
307	7526057.75	4824839.12	342	7526104.68	4824819.62
308	7526067.51	4824848.24	343	7526103.04	4824821.33
309	7526081.55	4824859.28	344	7526096.18	4824830.00

345	7526091.73	4824837.19	380	7526211.78	4824797.69
346	7526090.81	4824838.69	381	7526207.71	4824797.17
347	7526086.50	4824843.92	382	7526203.30	4824796.48
348	7526084.05	4824846.07	383	7526188.65	4824793.73
349	7526081.05	4824847.31	384	7526172.98	4824790.79
350	7526077.80	4824847.52	385	7526168.03	4824789.87
351	7526074.66	4824846.68	386	7526141.62	4824784.83
352	7526071.95	4824844.87	387	7526138.41	4824783.95
353	7526061.17	4824834.78	388	7526135.37	4824782.58
354	7526041.96	4824816.81	389	7526132.59	4824780.75
355	7526022.83	4824798.89	390	7526127.20	4824776.57
356	7526164.27	4824456.81	391	7526123.20	4824773.46
357	7526163.13	4824456.29	392	7526112.37	4824765.06
358	7526093.89	4824739.36	393	7526099.91	4824751.97
359	7526089.03	4824737.85	394	7526099.46	4824751.33
360	7526084.80	4824741.86	395	7526099.10	4824750.62
361	7526095.76	4824755.59	396	7526207.57	4824709.59
362	7526108.67	4824769.15	397	7526213.45	4824690.28
363	7526121.62	4824779.20	398	7526214.31	4824682.81
364	7526265.59	4824804.42	399	7526214.58	4824679.91
365	7526267.07	4824804.74	400	7526214.65	4824678.88
366	7526268.34	4824805.55	401	7526215.52	4824666.28
367	7526269.25	4824806.75	402	7526218.17	4824623.92
368	7526269.68	4824808.20	403	7526220.86	4824608.12
369	7526267.73	4824793.85	404	7526221.13	4824606.52
370	7526267.65	4824795.73	405	7526221.64	4824604.64
371	7526266.76	4824797.38	406	7526222.50	4824602.90
372	7526265.50	4824798.38	407	7526223.69	4824601.36
373	7526258.67	4824798.71	408	7526225.15	4824600.08
374	7526251.71	4824798.49	409	7526233.38	4824594.17
375	7526241.89	4824798.63	410	7526233.12	4824589.43
376	7526230.34	4824798.40	411	7526222.82	4824596.83
377	7526221.73	4824798.23	412	7526221.92	4824597.54
378	7526218.63	4824798.08	413	7526221.15	4824598.24
379	7526212.55	4824797.79	414	7526219.73	4824599.88

415	7526218.57	4824601.73	450	7526171.10	4824457.71
416	7526217.72	4824603.74	451	7526171.15	4824456.28
417	7526217.19	4824605.85	452	7526171.67	4824454.95
418	7526216.82	4824608.00	453	7526176.16	4824447.51
419	7526214.66	4824620.69	454	7526177.03	4824445.86
420	7526214.11	4824623.62	455	7526177.60	4824444.49
421	7526213.52	4824625.12	456	7526178.24	4824442.34
422	7526212.42	4824626.29	457	7526185.92	4824408.38
423	7526210.96	4824626.96	458	7526186.44	4824405.92
424	7526209.36	4824627.05	459	7526186.88	4824403.52
425	7526209.11	4824631.17	460	7526187.26	4824401.07
426	7526210.91	4824631.94	461	7526187.57	4824398.61
427	7526212.20	4824633.50	462	7526188.06	4824394.35
428	7526212.63	4824635.48	463	7526189.57	4824380.97
429	7526210.48	4824680.99	464	7526190.17	4824379.11
430	7526208.69	4824696.10	465	7526191.43	4824377.62
431	7526208.17	4824697.69	466	7526193.16	4824376.72
432	7526207.08	4824698.95	467	7526195.11	4824376.53
433	7526205.58	4824699.70	468	7526195.73	4824371.08
434	7526204.31	4824699.84	469	7526180.51	4824367.73
435	7526120.05	4824687.23	470	7526179.91	4824372.99
436	7526118.38	4824686.62	471	7526182.14	4824373.84
437	7526117.10	4824685.38	472	7526183.43	4824375.11
438	7526116.44	4824683.73	473	7526184.19	4824376.75
439	7526116.52	4824681.95	474	7526184.31	4824378.55
440	7526150.26	4824535.79	475	7526182.51	4824394.46
441	7526168.65	4824466.35	476	7526182.11	4824397.99
442	7526170.43	4824465.43	477	7526181.81	4824400.30
443	7526172.41	4824465.18	478	7526181.46	4824402.60
444	7526174.37	4824465.62	479	7526181.10	4824404.57
445	7526240.16	4824490.69	480	7526180.55	4824407.17
446	7526240.86	4824486.84	481	7526172.87	4824441.12
447	7526173.32	4824460.90	482	7526172.53	4824442.35
448	7526172.37	4824460.22	483	7526172.05	4824443.54
449	7526171.52	4824459.07	484	7526171.45	4824444.67

485	7526165.03	4824455.31	498	7525625.27	4825864.99
486	7525585.40	4825850.01	499	7525628.39	4825866.37
487	7525584.84	4825851.62	500	7525637.90	4825870.79
488	7525588.32	4825848.47	501	7525642.13	4825872.75
489	7525594.10	4825851.08	502	7525650.12	4825876.96
490	7525592.16	4825854.34	503	7525662.69	4825883.58
491	7525593.18	4825853.18	504	7525693.48	4825899.92
492	7525594.54	4825852.46	505	7525697.15	4825901.39
493	7525596.07	4825852.27	506	7525709.65	4825906.24
494	7525597.56	4825852.64	507	7525719.59	4825910.63
495	7525602.14	4825854.70	508	7525721.06	4825906.58
496	7525608.45	4825857.55	509	7525721.20	4825906.20
497	7525612.22	4825859.22			

Катастарске тачке које задржавају своје координате приказане су у графичком прилогу црном бојом.

координате описао:

Небојша Жујић, инж.геод.