

ЕЛЕМЕНТИ КРИВИНА ЗА САОБРАЋАЈНИЦЕ							
ТАЧКА	Y	X	R	α	Tg	L	B
			m	° ' "	m	m	m

T 1	7430729.99	4913593.5	/	/	/	/	/
T 2	7430761.29	4913507.9	/	/	/	/	/
T 3	7430877.03	4913607.29	/	/	/	/	/
T 4	7430863.58	4913645.99	/	/	/	/	/
T 5	7431108.8	4913742.36	1014	26 35 09	239.57	470.51	27.92
T 6	7431229.36	4913724.62	/	/	/	/	/
T 7	7431208.16	4913622.14	/	/	/	/	/
T 8	7431313.46	4913723.4	/	/	/	/	/
T 9	7431313.42	4913618.26	/	/	/	/	/
T 10	7431313.40	4913553.83	/	/	/	/	/
T 11	7431459.29	4913710.87	/	/	/	/	/
T 12	7431469.42	4913553.78	/	/	/	/	/
T 13	7431477.94	4913421.75	50	53 57 49	25.46	47.09	6.11
T 14	7431540.27	4913382.28	/	/	/	/	/
T 15	7431540.43	4913382.75	/	/	/	/	/
T 16	7431575.29	4913482.4	200	24 20 08	43.12	84.95	4.60
T 17	7431672.69	4913584.64	150	14 20 03	18.86	37.53	1.18
T 18	7431729.84	4913686.56	/	/	/	/	/
T 19	7431743.38	4913253.65	/	/	/	/	/
T 20	7431737.07	4913643.77	35	42 49 46	13.73	26.16	2.60
T 21	7431818.95	4913513.95	/	/	/	/	/
T 22	7,432,715.80	4,913,000.72	75	7 10 28	56.70	97.10	19.02
T 23	7431645.05	4913383.43	100	37 08 54	33.60	64.84	5.50
T 24	7431716.16	4913239.05	/	/	/	/	/
T 25	7431812.34	4913290.65	/	/	/	/	/
T 26	7431922.51	4913349.76	/	/	/	/	/
T 27	7431970.56	4913375.54	150	25 19 16	33.70	66.29	3.74
T 28	7431866.49	4913438.57	/	/	/	/	/
T 29	7431866.26	4913553.31	450	26 57 53	107.89	211.78	12.75
T 30	7431918.62	4913669.6	1011	07 59 56	70.69	141.14	2.47
T 31	7432027.45	4913583.36	/	/	/	/	/
T 32	7432048.06	4913459.71	100	11 43 48	10.27	20.47	0.53
T 33	7432053.89	4913461.74	/	/	/	/	/
T 34	7432118.92	4913383.04	/	/	/	/	/
T 35	7432110.45	4913480.43	/	/	/	/	/
T 36	7432134.93	4913488.56	100	13 55 59	12.22	24.32	0.74
T 37	7432253.16	4913497.74	250	09 31 37	20.83	41.57	0.87
T 38	7432262.15	4913500.25	/	/	/	/	/
T 39	7432272.82	4913492.46	20	49 38 52	9.25	17.33	2.04
T 40	7432247.87	4913510.68	20	69 40 44	13.92	24.32	4.37
T 41	7432258.25	4913547.31	20	50 10 51	9.36	17.52	1.88
T 42	7432210.33	4913617.45	/	/	/	/	/
T 43	7432205.59	4913624.34	100	12 07 39	10.62	21.17	0.56
T 44	7432181.7	4913682.77	/	/	/	/	/
T 45	7432334.34	4913690.41	/	/	/	/	/
T 46	7432391.24	4913607.02	100	23 46 29	21.05	41.49	2.19
T 47	7432356.06	4913575.55	/	/	/	/	/
T 48	7432353.02	4913572.3	100	32 21 20	29.01	56.47	4.12
T 49	7432388.92	4913531.51	/	/	/	/	/
T 50	7432427.55	4913487.6	100	06 04 37	5.31	10.61	0.14

ЕЛЕМЕНТИ КРИВИНА ЗА САОБРАЋАЈНИЦЕ							
ТАЧКА	Y	X	R	α	Tg	L	B
			m	° ' "	m	m	m

T 51	7432280.27	4913391.19	/	/	/	/	/
T 52	7432352.27	4913394.83	250	27 11 07	60.45	118.62	7.20
T 53	7432459.31	4913456.83	/	/	/	/	/
T 54	7432459.51	4913458.23	200	11 51 34	20.77	41.4	1.08
T 55	7432505.22	4913394.29	100	36 09 52	32.65	63.12	5.2
T 56	7432569.79	4913422.42	100	14 23 00	12.64	25.1	0.80
T 57	7432603.96	4913401.3	/	/	/	/	/
T 58	7432640.35	4913378.82	75	47 05 02	32.68	61.63	6.81
T 59	7432630.8	4913545.22	/	/	/	/	/
T 60	7432614.95	4913541.21	/	/	/	/	/
T 61	7432572.27	4913502.41	90	93 05 00	94.98	146.22	40.85
T 62	7432490.51	4913639.36	/	/	/	/	/
T 63	7432478.75	4913659.04	100	17 55 22	15.77	31.28	1.24
T 64	7,432,470.00	4913697.2	/	/	/	/	/
T 65	7432556.41	4913701.53	/	/	/	/	/
T 66	7432699.92	4913713.35	/	/	/	/	/
T 67	7432698.98	4913708.66	/	/	/	/	/
T 68	7,432,705.00	4913708.96	/	/	/	/	/
T 69	7432722.01	4913595.05	/	/	/	/	/
T 70	7432720.29	4913593.09	45	36 31 00	14.85	28.68	2.39
T 71	7432692.31	4913583.15	100	12 04 25	10.58	21.07	0.56
T 72	7432769.82	4913556.95	/	/	/	/	/
T 73	7432756.78	4913555.35	/	/	/	/	/
T 74	7432753.67	4913554.97	/	/	/	/	/
T 75	7432743.98	4913486.55	150	07 09 31	9.38	18.74	0.29
T 76	7432722.19	4913406.45	35	71 41 18	25.28	43.79	8.18
T 77	7432732.32	4913404.12	/	/	/	/	/
T 78	7432806.04	4913350.89	100	44 09 19	40.56	77.07	7.91
T 79	7432808.73	4913329.75	/	/	/	/	/
T 80	7432845.07	4913339.65	75	14 09 33	9.31	18.53	0.58
T 81	7432830.14	4913240.51	250	09 06 57	19.93	39.78	0.79
T 82	7432872.52	4913132.55	55	39 02 31	19.50	37.48	3.35
T 83	/	/	/	/	/	/	/
T 84	7432503.67	4913246.66	/	/	/	/	/
T 85	7432063.2	4913126.69	350	72 59 43	258.96	445.9	85.39
T 86	7431961.85	4913277.67	75	79 36 21	62.49	104.20	22.62
T 87	7432641.29	4912939.81	75	32 43 09	22.02	42.83	3.16
T 88	7431879.32	4913167.55	/	/	/	/	/
T 89	7431850.9	4913129.62	/	/	/	/	/
T 90	7431838.72	4913113.37	/	/	/	/	/
T 91	7431768.39	4913019.52	/	/	/	/	/
T 92	7431516.27	4913173.48	/	/	/	/	/
T 93	7431719.44	4913188.91	350	06 13 33	19.03	38.03	0.52
T 94	7431464.42	4913313.95	/	/	/	/	/
T 95	7431397.75	4913242.09	250	28 32 08	63.57	124.51	7.96
T 96	7431406.1	4913240.76	/	/	/	/	/
T 97	7431345.91	4913039.02	/	/	/	/	/
T 98	7431468.99	4913014.3	/	/	/	/	/
T 99	7431323.38	4912953.13	/	/	/	/	/
T 100	7431409.15	4912933.07	144.5	20 13 44	25.78	51.02	2.28

ЕЛЕМЕНТИ КРИВИНА ЗА САОБРАЋАЈНИЦЕ							
ТАЧКА	Y	X	R	α	Tg	L	B
			m	° ' "	m	m	m

T 101	7431439.01	4912913.38	/	/	/	/	/
T 102	7431300.04	4912891.63	250	22 05 53	48.82	96.42	4.72
T 103	7431301.81	4912815.83	/	/	/	/	/
T 104	7431606.22	4912803.14	155	86 32 49	145.93	234.13	57.89
T 105	7432033.89	4912989.77	800	08 43 10	60.99	121.75	2.32
T 106	7432300.64	4912900.73	900	38 53 31	317.75	610.91	54.45
T 107	7432376.79	4912839.77	800	30 36 18	218.89	427.33	29.41
T 108	7432617.93	4912869.28	/	/	/	/	/
T 109	7432626.11	4912802.43	/	/	/	/	/
T 110	7432603.62	4912802.74	150	38 55 18	53.00	101.9	9.09
T 111	7432527.35	4912722.98	35	63 26 53	21.64	38.76	6.15
T 112	7,432,761.88	4,912,886.90	30	89 20 26	29.66	46.78	12.18
T 113	7432720.16	4912817.79	35	26 25 34	8.22	16.14	0.95
T 114	7432751.94	4912839.05	35	16 44 35	5.15	10.23	0.38
T 115	7432767.65	4912843.87	/	/	/	/	/
T 116	7432776.39	4912778.69	30	107 33 48	40.96	56.32	20.60
T 117	7432826.59	4912721.97	/	/	/	/	/
T 118	7432823.1	4912798.41	246.75	08 10 50	17.65	35.23	0.63
T 119	7432822.24	4912800.27	/	/	/	/	/
T 120	7432801.85	4912909.91	75	28 24 02	18.98	37.18	2.36
T 121	7432730.63	4912931.82	75	98 42 09	87.35	129.2	40.13
T 122	7432887.39	4912958.97	/	/	/	/	/
T 123	7432809.63	4912934.54	/	/	/	/	/
T 124	7432377.64	4912819.56	900.61	43 24 00	359.21	682.19	70.87