

P.106 PODATKI ZA ZAKOLIČBO

ŠTEVILKA PROJEKTA
835/13

ŠTEVILKA NAČRTA
835/13Z

		004.2101	P.106	
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Poligonske točke

Poligonka	Y	X	H
10001	545636.281	90032.306	223.176
10002	545688.157	89910.209	221.005
10003	545651.649	89978.083	222.540
10004	545702.137	89884.391	219.656
10005	545743.031	89811.012	216.650
10006	545740.770	89725.669	213.659
10007	545737.908	89662.472	210.539
10008	545731.462	89628.716	208.384
10009	545749.462	89595.488	206.219
10010	545753.676	89549.159	201.558
10011	545771.071	89506.581	197.714
10012	545762.765	89443.021	193.172
10013	545757.054	89411.372	189.644
10014	545755.409	89377.447	184.819
.10007	545767.155	89703.573	212.820
.10008	545812.956	89707.421	214.263

Točke zakoličbe

Točka	Y	X
2	545642.880	90028.833
3	545648.851	90009.311
4	545655.054	89990.658
5	545662.116	89972.012
6	545669.988	89953.568
7	545678.434	89935.836
8	545687.614	89918.427
9	545697.310	89900.876
10	545706.556	89883.060
11	545714.571	89864.342
12	545722.251	89846.136
13	545730.047	89827.654
14	545736.865	89808.128
15	545739.663	89788.019
16	545740.998	89768.010
17	545742.321	89748.195
18	545743.653	89728.230
19	545743.094	89707.935
20	545739.729	89688.002
21	545736.429	89668.475
22	545733.252	89648.765
23	545734.062	89628.931
24	545739.999	89610.598
25	545747.666	89592.067
26	545753.175	89572.191
27	545755.996	89552.907
28	545761.510	89533.949
29	545767.641	89515.377

30	545768.776	89494.709
31	545765.850	89474.846
32	545762.618	89455.140
33	545759.178	89435.369
34	545756.710	89415.823
35	545754.990	89396.233
36	545760.777	89379.360
37	545774.910	89368.828
38	545794.447	89365.871
39	545814.168	89363.710
40	545834.173	89361.517
41	545854.372	89359.303
42	545875.223	89357.940
A1	545753.545	89706.711
A2	545777.641	89706.473
A3	545799.440	89708.585
43	545694.180	89912.746
44	545696.293	89909.971
45	545698.900	89908.474
46	545705.202	89907.898
47	545704.100	89902.117
48	545706.212	89898.720
48	545702.705	89896.796
49	545729.132	89849.078
50	545729.766	89848.260
51	545749.989	89749.676
52	545745.612	89740.174
53	545749.603	89740.440
54	545749.650	89736.440
55	545752.344	89731.764
56	545750.417	89728.259
57	545746.425	89727.992
58	545746.796	89719.611
59	545747.890	89713.377
60	545751.839	89709.679
61	545755.092	89709.196
62	545754.656	89704.200
63	545748.415	89703.149
64	545745.013	89700.068
65	545744.027	89696.931
66	545748.911	89695.829
67	545744.614	89671.507
68	545748.784	89595.945
69	545752.479	89597.478
70	545753.792	89593.700
71	545755.350	89589.445
72	545756.712	89585.707
73	545752.875	89584.575
74	545754.041	89387.130

75	545750.234	89385.904
76	545751.859	89382.249
77	545754.132	89376.594
78	545758.020	89376.719
79	545761.374	89374.748
80	545865.056	89360.647
81	545871.370	89361.074
82	545875.501	89364.696
83	545876.276	89367.891
84	545871.394	89355.267
85	545874.653	89354.833
86	545875.707	89354.431
87	545880.803	89350.678
z1	545704.298	89897.587
z2	545706.697	89890.219
z3	545709.488	89884.413
z4	545717.548	89865.597
z5	545724.255	89849.696
z6	545736.301	89639.403
z7	545737.375	89629.545
z8	545739.185	89622.154
z9	545742.691	89612.904
z10	545753.389	89585.852
z11	545756.488	89572.749
z12	545757.929	89561.441
z13	545759.200	89554.005
z14	545760.684	89547.703
z15	545764.696	89535.017
z16	545766.680	89529.099
z17	545730.596	89647.108
z18	545730.568	89636.630

Podatki za elemente osi LC 024472

*!	!ŠT TIP Z.ŠT.E.	ZAČ STAC	ZAČ R	VZHOD	ZAČ TOČ.	SEVER	ZAČ SM KOT	1	*					
*!	A	DOLŽINA	KON_R	VZHOD	KON TOČ.	SEVER	SPREM_KOTA	2	*					
*!		KON_STAC		VZHOD	PRE TAN.	SEVER	KON_SM_KOT	3	*					
*!				VZHOD	CEN TOČ.	SEVER	TANGENTA1	4	*					
*!				VZHOD	SRE TOČ.	SEVER	TANGENTA2	5	*					

1	PREMA 1	0.000	NESK	545625.089356	90048.868871	116d41'5"	1							
		3.458683	NESK	545628.179659	90047.315641		2							
		3.459					3							
							4							
							5							

*														
2	KROZNI_LOK 1	3.459	+28.000000	545628.179659	90047.315641	116d41'5"	1							
		22.644927	+28.000000	545642.385143	90030.473760	46d20'16"	2							
		26.104		545638.886212	90041.934378	163d1'21"	3							
				545615.605390	90022.297893	11.983	4							
				545637.008591	90040.350676	11.983	5							

*														
3	PREMA 2	26.104	NESK	545642.385143	90030.473760	163d1'21"	1							
		20.014806	NESK	545648.229372	90011.331205		2							
		46.118					3							
							4							
							5							

*														
4	KROZNI_LOK 2	46.118	-483.000000	545648.229372	90011.331205	163d1'21"	1							
		100.670811	-483.000000	545687.410231	89918.795609	348d3'29"	2							
		146.789		545662.980513	89963.014385	151d4'50"	3							
				546110.180116	90152.364922	50.518	4							
				545665.406739	89964.041683	50.518	5							

*														
5	PREMA 3	146.789	NESK	545687.410231	89918.795609	151d4'50"	1							
		26.082424	NESK	545700.023179	89895.965664		2							
		172.872					3							
							4							
							5							

*														
6	KROZNI_LOK 3	172.872	+200.000000	545700.023179	89895.965664	151d4'50"	1							
		21.112310	+200.000000	545709.239264	89876.981996	6d2'54"	2							
		193.984		545705.132673	89886.717273	157d7'43"	3							
				545524.963184	89799.249593	10.566	4							
				545704.881773	89886.595467	10.566	5							

*	7	PREMA 4	193.984	NESK	545709.239264	89876.981996	157d7'43"	1
			58.059990		545731.804977	89823.486659		2
			252.044					3
								4
								5
*	8	KROZNI_LOK 4	252.044	+100.000000	545731.804977	89823.486659	157d7'43"	1
			33.252975	+100.000000	545739.444913	89791.280449	19d3'9"	2
			285.297		545738.327273	89808.024599	176d10'53"	3
					545639.666937	89784.620458	16.781	4
					545736.966728	89807.701851	16.781	5
*	9	PREMA 5	285.297	NESK	545739.444913	89791.280449	176d10'53"	1
			66.588495		545743.879701	89724.839797		2
			351.885					3
								4
								5
*	10	KROZNI_LOK 5	351.885	+75.000000	545743.879701	89724.839797	176d10'53"	1
			17.553728	+75.000000	545742.997812	89707.348324	13d24'36"	2
			369.439		545744.466923	89716.042222	189d35'29"	3
					545669.046219	89719.844803	8.817	4
					545743.951076	89716.068230	8.817	5
*	11	PREMA 6	369.439	NESK	545742.997812	89707.348324	189d35'29"	1
			54.777665		545733.870772	89653.336383		2
			424.217					3
								4
								5
*	12	KROZNI_LOK 6	424.217	-70.000000	545733.870772	89653.336383	189d35'29"	1
			39.244226	-70.000000	545738.234959	89614.850745	327d52'41"	2
			463.461		545730.512927	89633.465347	157d28'10"	3
					545802.892259	89641.673003	20.153	4
					545733.338031	89633.785708	20.153	5
*	13	PREMA 7	463.461	NESK	545738.234959	89614.850745	157d28'10"	1
			22.704567		545746.934784	89593.879087		2
			486.166					3
								4
								5
*	14	KROZNI_LOK 7	486.166	+100.000000	545746.934784	89593.879087	157d28'10"	1
			29.511808	+100.000000	545754.086287	89565.357168	16d54'32"	2
			515.677		545752.630276	89580.149625	174d22'43"	3
					545654.567212	89555.561576	14.864	4
					545751.564616	89579.882425	14.864	5

* 15	KROZNI_LOK 8	515.677	-116.430242	545754.086287	89565.357168	174d22'43"	1
		26.235687	-116.430242	545759.563789	89539.756373	347d5'22"	2
		541.913		545755.376723	89552.246891	161d28'4"	3
				545869.956588	89576.762201	13.174	4
				545756.103184	89552.402324	13.174	5
* 16	PREMA 8	541.913	NESK	545759.563789	89539.756373	161d28'4"	1
		22.677769	NESK	545766.771621	89518.254550		2
		564.591					3
							4
							5
* 17	KROZNI_LOK 9	564.591	+50.000000	545766.771621	89518.254550	161d28'4"	1
		23.486171	+50.000000	545768.830386	89495.074948	26d54'47"	2
		588.077		545770.574182	89506.911057	188d22'52"	3
				545719.364351	89502.362705	11.964	4
				545769.168295	89506.786189	11.964	5
* 18	PREMA 9	588.077	NESK	545768.830386	89495.074948	188d22'52"	1
		21.780643	NESK	545765.655746	89473.526908		2
		609.858					3
							4
							5
* 19	KROZNI_LOK 10	609.858	+500.000003	545765.655746	89473.526908	188d22'52"	1
		13.965756	+500.000003	545763.427483	89459.740519	1d36'1"	2
		623.823		545764.637890	89466.618153	189d58'53"	3
				545270.995393	89546.404468	6.983	4
				545764.589750	89466.625933	6.983	5
* 20	PREMA 10	623.823	NESK	545763.427483	89459.740519	189d58'53"	1
		19.878008	NESK	545759.982070	89440.163381		2
		643.701					3
							4
							5
* 21	KROZNI_LOK 11	643.701	-300.000000	545759.982070	89440.163381	189d58'53"	1
		22.214584	-300.000000	545756.944841	89418.162529	355d45'26"	2
		665.916		545758.055986	89429.219206	185d44'19"	3
				546055.441322	89388.165012	11.112	4
				545758.259791	89429.191071	11.112	5
* 22	PREMA 11	665.916	NESK	545756.944841	89418.162529	185d44'19"	1
		18.121481	NESK	545755.132843	89400.131868		2
		684.038					3
							4
							5

* 23	KROZNI_LOK 12	684.038	-33.000000	545755.132843	89400.131868	185d44'19"	1
		51.466778	-33.000000	545784.300295	89364.036533	270d38'30"	2
		735.504		545751.869858	89367.662861	96d22'49"	3
				545787.967456	89396.832141	32.633	4
				545762.300100	89376.091196	32.633	5
* 24	PREMA 12	735.504	NESK	545784.300295	89364.036533	96d22'49"	1
		69.570712	NESK	545853.440108	89356.305411		2
		805.075					3
* 25	KROZNI_LOK 13	805.075	-71.400659	545853.440108	89356.305411	96d22'49"	1
		27.355404	-71.400659	545880.541106	89358.483763	338d2'55"	2
		832.430		545867.201842	89354.766593	74d25'44"	3
				545861.374584	89427.263838	13.848	4
				545867.095250	89356.092719	13.848	5

* Celotna dolžina osi: 832.430

* Krivinska karakteristika (gradi/Km): 404.169