

SMĚROVÉ ŘEŠENÍ SO102

SMĚROVÉ ŘEŠENÍ(hlavní body) SO102

čb IND. Element	Staničení Délka	YH YS	XH XS	Směrník	R/A
51 KT TEČNA	4.156215 21.810	643917.702	1009883.320	207.37842	
52 TK KRUH	4.178025 31.492	643896.038 643904.133	1009880.798 1009811.268	207.37842	-70.000
53 KT TEČNA	4.209517 51.939	643866.607	1009870.359	236.01876	
54 TK KRUH	4.261456 0.241	643822.762 643823.298	1009842.516 1009841.672	236.01876	-1.000
55 KT TEČNA	4.261697 51.512	643822.576	1009842.364	251.35572	
56 TK KRUH	4.313209 19.020	643786.935 643570.334	1009805.172 1010012.738	251.35572	300.000
57 KT TEČNA	4.332229 25.824	643773.349	1009791.866	247.31959	
58 TK KRUH	4.358053 31.478	643754.336 643798.323	1009774.390 1009726.534	247.31959	-65.000
59 KT TEČNA	4.389531 17.351	643737.114	1009748.409	278.14912	
60 TK KRUH	4.406882 22.632	643731.275 643966.693	1009732.070 1009647.937	278.14912	-250.000
61 KT TEČNA	4.429514 4.927	643724.633	1009710.442	283.91241	
62 TK KRUH	4.434441 9.570	643723.401 644110.697	1009705.672 1009605.663	283.91241	-400.000
63 KT TEČNA	4.444011 19.825	643721.119	1009696.378	285.43552	
64 TK	4.463836	643716.623	1009677.069	285.43552	

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KRUH	24.355	643327.046	1009767.784		400.000
65 KT TEČNA	4.488192 9.864	643710.381	1009653.531	281.55923	
66 TK KRUH	4.498056 38.712	643707.564 643841.731	1009644.078 1009604.089	281.55923	-140.000
67 KP PRECH	4.536768 10.000	643701.743	1009605.930	299.16287	50.000
68 PK KRUH	4.546768 38.029	643701.545 643451.683	1009595.932 1009604.218	297.88963	250.000
69 KT TEČNA	4.584797 19.029	643697.404	1009558.166	288.20558	
70 TK KRUH	4.603826 5.664	643693.899 644676.786	1009539.463 1009355.255	288.20558	-1000.000
71 KT TEČNA	4.609491 28.384	643692.871	1009533.893	288.56619	
72 TK KRUH	4.637875 16.169	643687.801 642703.886	1009505.965 1009684.603	288.56619	1000.000
73 KT TEČNA	4.654044 18.594	643684.784	1009490.080	287.53684	
74 TK KRUH	4.672638 33.438	643681.167 642700.269	1009471.841 1009666.364	287.53684	1000.000
75 KT TEČNA	4.706076 47.139	643674.115	1009439.157	285.40812	
76 TK KRUH	4.753215 10.338	643663.405 644637.252	1009393.250 1009166.043	285.40812	-1000.000
77 KT TEČNA	4.763553 22.950	643661.108	1009383.171	286.06622	
78 TK KRUH	4.786502 8.707	643656.125 642679.982	1009360.769 1009577.897	286.06622	1000.000
79 KT	4.795210	643654.198	1009352.278	285.51190	

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TEČNA	37.108				
80 TK	4.832318	643645.826	1009316.127	285.51190	
KRUH	14.890	643733.505	1009295.821		-90.000
81 KT	4.847208	643643.679	1009301.409	296.04473	
TEČNA	30.702				
82 TK	4.877910	643641.772	1009270.766	296.04473	
KRUH	9.023	643541.965	1009276.975		100.000
83 KT	4.886933	643640.807	1009261.798	290.30046	
TEČNA	4.915				
84 TK	4.891848	643640.061	1009256.940	290.30046	
KRUH	52.739	643541.219	1009272.117		100.000
85 KK	4.944588	643618.992	1009209.257	256.72547	
KRUH	30.020	643424.560	1009366.407		250.000
86 KT	4.974608	643598.767	1009187.097	249.08092	
TEČNA	33.590				
87 TO	5.008197	643574.675	1009163.691	249.08092	

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čb IND. Element	Staničení Délka	YH YS	XH XS	Směrník	R/A
0 OT	4.990000	643587.578	1009176.227	249.08092	
TEČNA	10.913				
1 TK	5.000913	643579.750	1009168.622	249.08092	
KRUH	22.016	643928.163	1008810.001		-500.000
2 KT	5.022929	643564.302	1009152.938	251.88406	
TEČNA	22.836				
3 TK	5.045765	643548.640	1009136.320	251.88406	
KRUH	9.098	643039.236	1009616.432		700.000
4 KT	5.054862	643542.357	1009129.740	251.05665	
TEČNA	12.767				

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5 TK	5.067630	643533.480	1009120.564	251.05665	
KRUH	26.047	643461.606	1009190.091		100.000
6 KT	5.093677	643513.150	1009104.399	234.47441	
TEČNA	25.928				
7 TK	5.119605	643490.932	1009091.035	234.47441	
KRUH	15.471	643851.741	1008491.187		-700.000
8 KT	5.135076	643477.764	1009082.914	235.88143	
TEČNA	15.861				
9 TP	5.150937	643464.356	1009074.441	235.88143	
PRECH	20.000				70.711
10 PK	5.170937	643447.310	1009063.983	233.33495	
KRUH	38.459	643322.304	1009280.486		250.000
11 KT	5.209396	643412.658	1009047.385	223.54139	
TEČNA	24.307				
12 TK	5.233703	643389.995	1009038.600	223.54139	
KRUH	16.055	643426.136	1008945.359		-100.000
13 KT	5.249758	643375.554	1009031.623	233.76253	
TEČNA	6.336				
14 TK	5.256094	643370.088	1009028.418	233.76253	
KRUH	28.391	643420.671	1008942.155		-100.000
15 KT	5.284485	643347.950	1009010.796	251.83659	
TEČNA	4.486				
16 TK	5.288971	643344.871	1009007.534	251.83659	
KRUH	14.013	643563.033	1008801.609		-300.000
17 KT	5.302984	643335.493	1008997.122	254.81031	
TEČNA	105.381				
18 TP	5.408365	643266.815	1008917.194	254.81031	
PRECH	10.000				31.623
19 PK	5.418365	643260.173	1008909.720	251.62721	
KRUH	22.276	643187.678	1008978.600		100.000

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20 KP	5.440641	643243.165	1008895.406	237.44580	
PRECH	20.000				-44.721
21 PP	5.460641	643225.831	1008885.446	231.07960	
PRECH	25.000				37.417
22 PK	5.485641	643204.731	1008872.142	245.28987	
KRUH	33.471	643241.293	1008829.725		-56.000
23 KP	5.519112	643187.200	1008844.213	283.34021	
PRECH	30.000				-46.529
24 PK	5.549112	643185.318	1008814.410	304.21224	
KRUH	28.083	643434.771	1008830.940		-250.000
25 KT	5.577195	643188.743	1008786.552	311.36355	
TEČNA	12.077				
26 TK	5.589273	643190.888	1008774.666	311.36355	
KRUH	16.983	643486.121	1008827.932		-300.000
27 KT	5.606256	643194.374	1008758.047	314.96743	
TEČNA	20.388				
28 TK	5.626644	643199.124	1008738.220	314.96743	
KRUH	23.744	643685.368	1008854.694		-500.000
29 KT	5.650388	643205.201	1008715.269	317.99063	
TEČNA	12.550				
30 TK	5.662938	643208.701	1008703.217	317.99063	
KRUH	24.519	643880.935	1008898.412		-700.000
31 KT	5.687458	643215.949	1008679.795	320.22057	
TEČNA	23.599				
32 TK	5.711057	643223.319	1008657.376	320.22057	
KRUH	16.434	644173.299	1008969.686		-1000.000
33 KT	5.727491	643228.580	1008641.807	321.26677	
TEČNA	57.834				
34 TK	5.785325	643247.542	1008587.170	321.26677	
KRUH	9.859	642302.822	1008259.291		1000.000

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35 KT	5.795184	643250.729	1008577.840	320.63912	
TEČNA	41.358				
36 TK	5.836542	643263.903	1008538.637	320.63912	
KRUH	8.210	644211.810	1008857.186		-1000.000
37 KT	5.844752	643266.551	1008530.865	321.16181	
TEČNA	61.715				
38 TK	5.906467	643286.690	1008472.528	321.16181	
KRUH	55.808	644610.052	1008929.377		-1400.000
39 KK	5.962275	643305.947	1008420.152	323.69954	
KRUH	15.997	644237.451	1008783.884		-1000.000
40 KT	5.978272	643311.885	1008405.298	324.71793	
TEČNA	79.297				
41 TK	6.057569	643341.905	1008331.904	324.71793	
KRUH	7.862	642416.339	1007953.317		1000.000
42 KT	6.065430	643344.853	1008324.615	324.21744	
TEČNA	45.273				
43 TK	6.110704	643361.663	1008282.579	324.21744	
KRUH	15.693	642433.149	1007911.281		1000.000
44 KT	6.126397	643367.375	1008267.962	323.21839	
TEČNA	26.156				
45 TP	6.152552	643376.704	1008243.527	323.21839	
PRECH	30.000				79.373
46 PK	6.182552	643388.066	1008215.769	327.76568	
KRUH	40.132	643578.408	1008304.483		-210.000
47 KP	6.222685	643408.382	1008181.230	339.93191	
PRECH	30.000				-79.373
48 PT	6.252685	643427.122	1008157.812	344.47919	
TEČNA	35.638				
49 TP	6.288323	643450.045	1008130.524	344.47919	
PRECH	20.000				40.000

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50 PK	6.308323	643462.251	1008114.698	336.52145	
KRUH	17.279	643395.059	1008071.280		80.000
51 KP	6.325602	643469.995	1008099.289	322.77116	
PRECH	20.000				-40.000
52 PT	6.345602	643475.410	1008080.050	314.81342	
TEČNA	15.281				
53 TK	6.360883	643478.934	1008065.181	314.81342	
KRUH	14.851	642505.884	1007834.587		1000.000
54 KT	6.375734	643482.251	1008050.705	313.86796	
TEČNA	12.493				
55 TK	6.388227	643484.951	1008038.508	313.86796	
KRUH	9.508	644461.318	1008254.626		-1000.000
56 KT	6.397736	643487.050	1008029.234	314.47329	
TEČNA	69.181				
57 TP	6.466917	643502.643	1007961.833	314.47329	
PRECH	30.000				90.000
58 PK	6.496917	643509.944	1007932.739	318.01007	
KRUH	86.390	643769.211	1008008.107		-270.000
59 KP	6.583307	643546.808	1007855.016	338.37963	
PRECH	30.000				-90.000
60 PT	6.613307	643564.719	1007830.955	341.91640	
TEČNA	34.470				
61 TP	6.647777	643585.810	1007803.690	341.91640	
PRECH	20.000				60.000
62 PK	6.667777	643597.751	1007787.649	338.37963	
KRUH	51.122	643449.483	1007685.589		180.000
63 KP	6.718899	643620.410	1007742.015	320.29896	
PRECH	10.000				53.184
64 PK	6.728899	643623.222	1007732.421	315.63685	
KRUH	14.679	643516.524	1007705.673		110.000

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65 KT TEČNA	6.743578 14.176	643625.832	1007717.987	307.14162
66 T0 KONEC	6.757754 0.000	643627.419	1007703.900	307.14162

HLAVNÍ BODY NIVELETY SO102

HLAVNÍ BODY NIVELETY SO102

Číslo	Staničení	Výška vrcholu	Poloměr	Tečna	Vzepětí	Spád	Délka	Mezipřímá
<hr/>								
35	4,073614	327,553	-5 000,000	22,141	-0,049	1,20%	92,329	56,838
36	4,165943	328,662	-1 500,000	13,35	-0,059	2,98%	38,277	3,315
37	4,20422	329,804	1 000,000	21,612	0,234	-1,34%	77,441	43,621
38	4,281662	328,765	-2 000,000	12,208	-0,037	-0,12%	21,712	1,988
39	4,303373	328,739	4 000,000	7,515	0,007	-0,50%	56,1	34,928
40	4,359473	328,461	-1 200,000	13,656	-0,078	1,78%	37,667	11,571
41	4,39714	329,131	-1 000,000	12,439	-0,077	4,27%	59,512	18,468
42	4,456652	331,671	1 700,000	28,605	0,241	0,90%	52,21	0,486
43	4,508862	332,142	2 600,000	23,119	0,103	-0,88%	37,795	0,761
44	4,546657	331,811	-4 000,000	13,915	-0,024	-0,18%	159,24	137,301
45	4,705897	331,525	1 500,000	8,024	0,021	-1,25%	31,867	0,103
46	4,737764	331,126	-5 000,000	23,74	-0,056	-0,30%	127,171	90,923
47	4,864935	330,744	1 500,000	12,508	0,052	-1,97%	34,007	12,792
48	4,898942	330,075	1 700,000	8,707	0,022	-2,99%	46,106	1,702
49	4,945048	328,695	-2 000,000	35,697	-0,319	0,58%	63,149	27,452
50	5,008197	329,06	0	0	0			

HLAVNÍ BODY NIVELETY SO102

HLAVNÍ BODY NIVELETY SO102

Číslo	Staničení	Výška vrcholu	Poloměr	Tečna	Vzepětí	Spád	Délka	Mezipřímá
<hr/>								
1	4,99	328,955	0	0	0	0,58%	70,811	54,238
2	5,060811	329,369	-3 000,000	16,573	-0,046	1,69%	30,014	0,09
3	5,090825	329,876	2 000,000	13,351	0,045	0,35%	87,487	53,444
4	5,178312	330,185	6 300,000	20,693	0,034	-0,30%	28,519	0,347

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5	5,206831	330,099	4 000,000	7,479	0,007	-0,68%	64,619	25,972
6	5,271451	329,662	-4 000,000	31,168	-0,121	0,88%	118,744	80,115
7	5,390194	330,708	-3 000,000	7,46	-0,009	1,38%	59,364	37,536
8	5,449559	331,527	-5 000,000	14,368	-0,021	1,95%	55,955	28,41
9	5,505513	332,62	2 000,000	13,176	0,043	0,64%	47,574	21,824
10	5,553087	332,923	-2 500,000	12,573	-0,032	1,64%	18,174	0,387
11	5,571261	333,221	2 000,000	5,213	0,007	1,12%	30,28	14,138
12	5,601541	333,56	2 000,000	10,928	0,03	0,03%	23,854	2,9
13	5,625395	333,567	-5 000,000	10,025	-0,01	0,43%	32,986	18,202
14	5,658381	333,708	2 000,000	4,759	0,006	-0,05%	39,106	19,992
15	5,697488	333,69	-5 000,000	14,355	-0,021	0,53%	34,554	13,642
16	5,732041	333,872	-2 000,000	6,556	-0,011	1,18%	31,605	13,645
17	5,763646	334,246	5 000,000	11,404	0,013	0,73%	138,11	120,333
18	5,901756	335,249	-2 000,000	6,374	-0,01	1,36%	26,404	14,683
19	5,92816	335,609	2 000,000	5,347	0,007	0,83%	32,242	17,488
20	5,960402	335,876	5 000,000	9,407	0,009	0,45%	31,924	17,143
21	5,992326	336,021	-5 000,000	5,374	-0,003	0,67%	48,942	36,529
22	6,041269	336,348	-7 000,000	7,039	-0,004	0,87%	26,67	11,929
23	6,067939	336,579	3 000,000	7,702	0,01	0,36%	32,953	20,367
24	6,100892	336,697	3 000,000	4,884	0,004	0,03%	48,115	26,641
25	6,149007	336,711	10 000,000	16,59	0,014	-0,30%	114,844	94,928
26	6,26385	336,364	4 000,000	3,326	0,001	-0,47%	15,001	0,395
27	6,278851	336,294	-5 000,000	11,28	-0,013	-0,02%	66,232	28,635
28	6,345083	336,283	-7 000,000	26,317	-0,049	0,74%	49,375	16,825
29	6,394458	336,646	-3 000,000	6,234	-0,006	1,15%	17,487	2,846
30	6,411945	336,847	6 000,000	8,407	0,006	0,87%	71,251	37,086

HLAVNÍ BODY NIVELETY SO102

31	6,483197	337,467	-2 000,000	25,758	-0,166	3,45%	40,522	0,841
32	6,523719	338,863	-1 100,000	13,923	-0,088	5,98%	121,701	94,611
33	6,64542	346,138	1 500,000	13,167	0,058	4,22%	42,668	12,372
34	6,688087	347,939	1 200,000	17,129	0,122	1,37%	52,254	19,276
35	6,740341	348,654	500	15,848	0,251	-4,97%	17,412	1,564
36	6,757753	347,788	0	0	0	0,00%	0	0

VYTYČENÍ HRAN KOMUNIKACE SO102 - DOPLNĚNÍ
VYTYČENÍ HRAN KOMUNIKACE SO 102 - DOPLNĚNÍ

TABULKA SOUČADNIC BODŮ

Č. BODU	Y	X
V01	643847,306	1009862,121
V02	643836,660	1009864,030
V03	643824,727	1009856,623
V04	643820,149	1009846,070
V05	643767,031	1009790,133
V06	643746,988	1009772,034
V07	643734,549	1009751,946
V08	643732,936	1009747,213
V09	643541,203	1009133,940
V10	643541,742	1009133,432
V11	643530,965	1009122,998
V12	643517,028	1009111,705
V13	643386,919	1009042,411
V14	643377,750	1009039,370
V15	643372,019	1009035,020
V16	643372,609	1009033,953
V17	643341,087	1008325,858
V18	643344,090	1008318,443
V19	643397,462	1008191,638
V20	643401,821	1008184,930
V21	643495,704	1007976,438
V22	643496,940	1007969,848
V23	643514,159	1007906,540
V24	643517,768	1007897,701
V25	643602,605	1007760,493
V26	643607,205	1007749,403
V27	643615,235	1007733,970
V28	643615,926	1007729,706
V29	643613,687	1007720,726
V30	643607,806	1007714,625
V31	643645,466	1007718,150
V32	643638,402	1007722,871
V33	643633,545	1007730,847
V34	643632,003	1007734,422
V35	643627,148	1007753,973
V36	643621,870	1007764,730
V37	643618,044	1007747,698
V38	643618,493	1007748,635
V39	643619,448	1007748,224
V40	643623,640	1007737,316
V41	643623,965	1007736,233

VYTYČENÍ HRAN KOMUNIKACE SO 102 - DOPLNĚNÍ

Č. BODU	Y	X
V42	643625,080	1007732,391
V43	643625,372	1007731,435
V44	643624,524	1007729,884
V45	643622,973	1007730,731
V46	643622,691	1007731,691
V47	643621,555	1007735,526
V48	643583,659	1007814,270
V49	643576,413	1007823,297
V50	643503,075	1007975,435
V51	643500,998	1007983,160
V52	643490,210	1008028,866
V53	643488,894	1008034,720
V54	643454,067	1008130,394
V55	643445,811	1008140,228
V56	643249,873	1008895,871
V57	643254,493	1008899,556
V58	643541,859	1009124,831
V59	643545,291	1009128,465
V60	643566,069	1009150,435
V61	643570,208	1009154,788
V62	643572,295	1009156,943
V63	643583,969	1009168,538
V64	643667,162	1009396,149
V65	643668,980	1009403,943
V66	643676,268	1009435,180
V67	643678,084	1009442,978
V68	643694,974	1009528,680
V69	643696,224	1009535,567
V70	643705,925	1009619,070
V71	643706,694	1009625,025

VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU
VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

Č. BODU	Y	X
Z01	643857,020	1009876,980
Z02	643865,100	1009873,450
Z03	643880,520	1009871,084
Z04	643876,809	1009870,093
Z05	643866,925	1009864,043
Z06	643838,290	1009845,758
Z07	643827,507	1009838,899
Z08	643764,950	1009776,710
Z09	643753,941	1009759,281
Z10	643744,630	1009744,540
Z11	643735,550	1009721,360
Z12	643725,460	1009691,910
Z13	643721,550	1009668,222
Z14	643711,731	1009631,141
Z15	643708,362	1009614,991
Z16	643707,723	1009596,296
Z17	643706,162	1009573,059
Z18	643701,155	1009549,423
Z19	643699,850	1009550,150
Z20	643691,660	1009507,960
Z21	643694,838	1009505,645
Z22	643688,213	1009474,084
Z23	643682,432	1009447,688
Z24	643679,966	1009438,887
Z25	643677,873	1009434,657
Z26	643674,990	1009416,150
Z27	643666,480	1009380,290
Z28	643665,940	1009377,990
Z29	643655,360	1009332,260
Z30	643652,700	1009318,160
Z31	643650,450	1009300,090
Z32	643651,711	1009265,190
Z33	643647,670	1009254,120
Z34	643638,225	1009227,308
Z35	643626,454	1009206,611
Z36	643619,310	1009198,428
Z37	643586,956	1009166,018
Z38	643577,976	1009157,166
Z39	643576,045	1009157,114
Z40	643567,736	1009148,713
Z41	643564,450	1009147,180
Z42	643549,060	1009130,520

VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

Č. BODU	Y	X
Z43	643546,266	1009127,501
Z44	643534,414	1009116,617
Z45	643522,310	1009105,500
Z46	643519,620	1009103,010
Z47	643516,550	1009102,190
Z48	643516,865	1009100,653
Z49	643517,950	1009095,359
Z50	643516,565	1009094,904
Z51	643513,142	1009099,040
Z52	643511,020	1009108,908
Z53	643513,943	1009111,316
Z54	643514,620	1009110,230
Z55	643517,000	1009112,010
Z56	643523,215	1009119,093
Z57	643538,330	1009136,320
Z58	643585,600	1009183,440
Z59	643618,520	1009218,010
Z60	643628,036	1009234,656
Z61	643633,195	1009250,262
Z62	643638,114	1009301,750
Z63	643640,219	1009316,563
Z64	643641,378	1009324,190
Z65	643647,232	1009352,102
Z66	643649,967	1009369,854
Z67	643653,306	1009388,989
Z68	643665,904	1009441,186
Z69	643680,675	1009513,614
Z70	643689,899	1009560,097
Z71	643694,537	1009596,289
Z72	643693,065	1009607,591
Z73	643693,041	1009618,474
Z74	643695,889	1009634,709
Z75	643701,070	1009633,510
Z76	643713,650	1009681,440
Z77	643738,090	1009749,600
Z78	643741,800	1009755,090
Z79	643744,139	1009770,779
Z80	643757,720	1009782,340
Z81	643768,159	1009791,003
Z82	643775,536	1009798,683
Z83	643778,100	1009801,310
Z84	643790,379	1009814,126
Z85	643805,380	1009829,860
Z86	643806,570	1009831,190

VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

Č. BODU	Y	X
Z87	643818,076	1009845,058
Z88	643822,324	1009852,209
Z89	643824,353	1009857,767
Z90	643836,205	1009865,162
Z91	643839,872	1009862,785
Z92	643843,654	1009865,065
Z93	643446,455	1009069,999
Z94	643480,057	1009091,206
Z95	643502,665	1009107,077
Z96	643504,276	1009103,259
Z97	643508,991	1009092,554
Z98	643483,205	1009078,912
Z99	643453,903	1009061,251
Z100	643441,840	1009054,940
Z101	643436,140	1009051,930
Z102	643429,940	1009049,050
Z103	643424,270	1009046,480
Z104	643394,330	1009034,660
Z105	643384,770	1009031,350
Z106	643364,868	1009018,254
Z107	643333,964	1008984,866
Z108	643324,956	1008975,675
Z109	643285,584	1008929,157
Z110	643262,889	1008899,943
Z111	643249,336	1008889,443
Z112	643217,987	1008872,441
Z113	643206,121	1008862,362
Z114	643196,938	1008848,430
Z115	643192,893	1008835,004
Z116	643192,006	1008813,401
Z117	643194,781	1008792,490
Z118	643201,013	1008760,126
Z119	643208,667	1008726,021
Z120	643220,684	1008684,888
Z121	643232,088	1008649,734
Z122	643245,352	1008613,215
Z123	643258,268	1008577,331
Z124	643270,325	1008540,675
Z125	643286,539	1008492,989
Z126	643305,570	1008441,139
Z127	643329,402	1008379,860
Z128	643357,398	1008313,299
Z129	643378,964	1008256,385
Z130	643388,232	1008233,357

VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

Č. BODU	Y	X
Z131	643397,662	1008212,049
Z132	643412,266	1008188,809
Z133	643430,467	1008165,290
Z134	643450,693	1008141,835
Z135	643455,984	1008135,698
Z136	643454,690	1008135,100
Z137	643465,964	1008119,246
Z138	643468,981	1008119,794
Z139	643473,636	1008112,117
Z140	643478,770	1008099,203
Z141	643481,109	1008087,949
Z142	643491,523	1008042,922
Z143	643498,670	1008004,760
Z144	643504,159	1007982,751
Z145	643506,768	1007977,171
Z146	643512,107	1007958,040
Z147	643515,350	1007943,431
Z148	643520,220	1007929,670
Z149	643521,870	1007924,770
Z150	643525,630	1007924,208
Z151	643528,130	1007921,472
Z152	643533,398	1007908,958
Z153	643533,661	1007908,303
Z154	643539,287	1007895,825
Z155	643549,629	1007880,656
Z156	643561,239	1007865,967
Z157	643573,690	1007851,067
Z158	643581,500	1007842,233
Z159	643584,700	1007840,465
Z160	643588,296	1007841,135
Z161	643591,996	1007843,275
Z162	643595,344	1007845,215
Z163	643608,482	1007827,566
Z164	643606,757	1007825,255
Z165	643604,410	1007819,251
Z166	643606,460	1007813,199
Z167	643616,329	1007800,926
Z168	643630,029	1007783,166
Z169	643639,891	1007771,053
Z170	643641,325	1007769,073
Z171	643642,465	1007767,026
Z172	643645,131	1007761,532
Z173	643646,300	1007758,550
Z174	643646,994	1007755,330

VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

Č. BODU	Y	X
Z175	643647,436	1007752,130
Z176	643648,760	1007745,290
Z177	643651,315	1007740,943
Z178	643658,115	1007736,217
Z179	643658,660	1007716,660
Z180	643626,160	1007715,080
Z181	643604,186	1007711,407
Z182	643600,711	1007727,869
Z183	643588,598	1007726,100
Z184	643581,644	1007738,713
Z185	643580,212	1007742,099
Z186	643579,284	1007745,580
Z187	643577,646	1007753,670
Z188	643574,250	1007766,639
Z189	643572,916	1007770,587
Z190	643571,024	1007774,306
Z191	643560,886	1007791,234
Z192	643550,013	1007807,215
Z193	643538,350	1007824,570
Z194	643530,622	1007844,664
Z195	643523,802	1007853,594
Z196	643517,548	1007861,798
Z197	643513,172	1007872,042
Z198	643510,850	1007883,890
Z199	643508,800	1007887,320
Z200	643503,672	1007906,539
Z201	643505,660	1007909,940
Z202	643499,541	1007917,132
Z203	643500,222	1007917,349
Z204	643498,468	1007923,511
Z205	643497,663	1007939,499
Z206	643491,364	1007967,120
Z207	643493,278	1007981,021
Z208	643488,923	1007998,959
Z209	643463,790	1008098,910
Z210	643458,690	1008108,720
Z211	643437,700	1008134,740
Z212	643416,270	1008161,630
Z213	643397,803	1008186,068
Z214	643395,150	1008189,930
Z215	643387,220	1008201,790
Z216	643373,370	1008232,470
Z217	643335,410	1008323,950
Z218	643281,890	1008453,950

VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

Č. BODU	Y	X
Z219	643207,110	1008678,930
Z220	643199,246	1008705,608
Z221	643189,180	1008739,760
Z222	643179,160	1008788,440
Z223	643176,690	1008830,980
Z224	643177,800	1008844,790
Z225	643182,750	1008862,480
Z226	643191,530	1008876,460
Z227	643231,850	1008898,970
Z228	643242,370	1008907,520
Z229	643247,422	1008905,902
Z230	643261,292	1008919,541
Z231	643274,025	1008934,283
Z232	643320,080	1008988,514
Z233	643336,397	1009010,831
Z234	643343,160	1009019,070
Z235	643359,881	1009032,220
Z236	643368,760	1009036,560
Z237	643368,990	1009034,799
Z238	643369,130	1009033,509
Z239	643377,880	1009038,860
Z240	643393,258	1009044,483
Z241	643392,410	1009046,220
Z242	643402,567	1009050,063
Z243	643430,202	1009062,897
DZ244	643777,420	1009802,200
DZ245	643768,739	1009793,000
DZ246	643763,689	1009790,878
DZ247	643744,848	1009775,531
DZ248	643744,405	1009772,562
DZ249	643733,586	1009756,168
DZ250	643725,550	1009731,020
DZ251	643717,408	1009707,180
DZ252	643713,353	1009689,684
DZ253	643711,432	1009679,627
DZ254	643705,910	1009672,385
DZ255	643700,848	1009653,935
DZ256	643680,988	1009527,319
DZ257	643680,278	1009522,966
DZ258	643645,674	1009374,668
DZ259	643637,862	1009319,427
DZ260	643630,628	1009254,347
DZ261	643626,508	1009239,963
DZ262	643619,914	1009225,821

VYTYČENÍ TRVALÉHO A DOČASNÉHO ZÁBORU

Č. BODU	Y	X
DZ263	643612,158	1009217,593
DZ264	643615,273	1009214,601
DZ265	643598,700	1009197,197
DZ266	643593,861	1009201,484
DZ267	643589,951	1009197,138
DZ268	643594,540	1009192,828
DZ269	643540,311	1009138,295
DZ270	643535,806	1009136,888
DZ271	643517,295	1009118,328
DZ272	643515,060	1009119,380
DZ273	643503,150	1009110,650
DZ274	643495,358	1009104,710
DZ275	643437,590	1009067,535
DZ276	643392,910	1009051,540
DZ277	643385,628	1009048,510
DZ278	643387,373	1009044,310
DZ279	643377,330	1009040,740
DZ280	643496,678	1009086,040
DZ281	643504,114	1009082,424
DZ282	643529,416	1009097,643
DZ283	643524,700	1009102,500
DZ284	643548,074	1009125,730
DZ285	643697,464	1009520,207
DZ286	643699,871	1009542,830