



## Protokol určení bodů technologií GNSS

<b>lokalita (název):</b> Kroměříž	<b>katastrální území:</b> Kroměříž	<b>okres:</b> Kroměříž
<b>zhotovitel:</b> GEODEZIE KROMĚŘÍŽ, spol. s r.o.	<b>protokol zpracoval:</b> Ing.DUPAL Bronislav	<b>dne:</b> 6. 6. 2023

### I. Přístroje GNSS:

přijímače:	L1+L2; GPS+GLONASS			
výrobce:	Topcon			
typ:	Hiper HR			
číslo:	1405-11424			
antény:	interní			
výrobce:				
typ:				
číslo:				

### II. Zaměření (datum): 5.6.2023

<b>metoda:</b> RTK s VRS	<b>použitá stanice nebo síť:</b> viz příloha V-1	<b>přístupový bod:</b> viz příloha V-1
<b>interval záznamu:</b> 1s	<b>elevační maska:</b> 13	<b>výška antény:</b> svislá, měřeno k základnovému bodu antény

na nově určovaných bodech:

<b>minimální observační doba:</b>	6s	<b>maximální hodnota PDOP (GDOP):</b>	1.61	<b>nejmenší počet zaměření bodu:</b>	2
---------------------------------------	----	---	------	--	---

### III. Geocentrické souřadnice

<b>zpracovatelský program (název a verze):</b> MAGNET Construct
<b>souřadnice nepřipojeny/připojeny do:</b> souřadnice získány spolu s měřením z permanentní stanice
<b>kontrola připojení:</b> měřičky

### IV. Transformace do JTSK

<b>použit transformací postup:</b> použit globální přesný klíč VÚGTK
<b>zpracovatelský program (název a verze):</b> Magnet Construct v.4.x (Czechia-Krovak_2018 [S_JTSK05, CR-2005_v1005])

### V. Přílohy s jednotlivými výstupy z aparatur a zpracovatelských programů:

počet  
stran:

1	s hodnotami zaznamenanými aparaturou v průběhu měření (číslo bodu, výška antény, vztažný bod antény, počty družic, hodnota PDOP nebo GDOP, časy observačních dob a další údaje)	
2	s nastavením parametrů a s výsledky a charakteristikami přesnosti početního zpracování vektorů	
3	se souřadnicemi identických bodů pro transformaci spolu s odchylkami dosaženými po	



	transformaci	
4	schéma rozložení identických bodů (ve vhodném měřítku nebo s uvedením vzdáleností mezi nimi v km)	
5	s hodnotami odchylek dosažených na kontrolních bodech pro připojení geocentrických souřadnic	
6	výpočet výsledných souřadnic nově určovaných bodů a hodnoty dosažené na kontrolních bodech pro připojení	

## PŘÍLOHA V-1

### Hodnoty zaznamenané aparaturou v průběhu měření

Bod	Začátek měření	Počet epoch	HRMS	VRMS	Metoda	Řešení	GPS sat.	GLN sat.	GAL sat.	BDS sat.	PDOP	Sít'/ MntPt
4001	5.6.2023 6:42:43	6	0.001	0.002	RTK s VRS	Fixní	7	5	4	6	1.22	CZEPOS MAX3C-MSM
4002	5.6.2023 6:43:59	6	0.001	0.002	RTK s VRS	Fixní	7	3	3	6	1.61	CZEPOS MAX3C-MSM
1	5.6.2023 6:44:56	6	0.001	0.002	RTK s VRS	Fixní	7	4	3	6	1.49	CZEPOS MAX3C-MSM
2	5.6.2023 6:45:08	6	0.001	0.002	RTK s VRS	Fixní	7	4	3	6	1.45	CZEPOS MAX3C-MSM
3	5.6.2023 6:45:17	6	0.001	0.003	RTK s VRS	Fixní	7	3	3	6	1.61	CZEPOS MAX3C-MSM
4	5.6.2023 6:45:26	6	0.001	0.003	RTK s VRS	Fixní	7	4	3	6	1.61	CZEPOS MAX3C-MSM
5	5.6.2023 6:45:38	6	0.001	0.002	RTK s VRS	Fixní	7	4	3	6	1.40	CZEPOS MAX3C-MSM
6	5.6.2023 6:45:46	6	0.001	0.002	RTK s VRS	Fixní	7	4	3	6	1.40	CZEPOS MAX3C-MSM
7	5.6.2023 6:45:57	6	0.002	0.004	RTK s VRS	Fixní	7	4	3	6	1.57	CZEPOS MAX3C-MSM
8	5.6.2023 6:46:06	6	0.002	0.003	RTK s VRS	Fixní	7	4	3	6	1.61	CZEPOS MAX3C-MSM
9	5.6.2023 6:46:16	6	0.002	0.003	RTK s VRS	Fixní	7	3	3	6	1.61	CZEPOS MAX3C-MSM
10	5.6.2023 6:46:28	6	0.002	0.003	RTK s VRS	Fixní	7	3	3	6	1.61	CZEPOS MAX3C-MSM
11	5.6.2023 6:46:49	6	0.001	0.003	RTK s VRS	Fixní	8	3	3	6	1.44	CZEPOS MAX3C-MSM
12	5.6.2023 6:46:57	6	0.001	0.002	RTK s VRS	Fixní	8	4	3	6	1.39	CZEPOS MAX3C-MSM
13	5.6.2023 6:47:07	6	0.001	0.003	RTK s VRS	Fixní	8	4	4	6	1.33	CZEPOS MAX3C-MSM
14	5.6.2023 6:47:15	6	0.001	0.003	RTK s VRS	Fixní	8	4	4	6	1.27	CZEPOS MAX3C-MSM
15	5.6.2023 6:47:26	6	0.001	0.002	RTK s VRS	Fixní	8	4	4	6	1.41	CZEPOS MAX3C-MSM
16	5.6.2023 6:47:35	6	0.001	0.002	RTK s VRS	Fixní	8	3	4	6	1.28	CZEPOS MAX3C-MSM
17	5.6.2023 6:47:57	6	0.002	0.003	RTK s VRS	Fixní	7	3	3	6	1.61	CZEPOS MAX3C-MSM
18	5.6.2023 6:48:04	4	0.002	0.003	RTK s VRS	Fixní	7	3	3	6	1.61	CZEPOS MAX3C-MSM
19	5.6.2023 6:48:20	6	0.001	0.003	RTK s VRS	Fixní	7	3	3	6	1.61	CZEPOS MAX3C-MSM



20	5.6.2023 6:48:29	6	0.001	0.003	RTK s VRS	Fixní	7	3	4	6	1.50	CZEPOS MAX3C-MSM
21	5.6.2023 6:48:39	6	0.002	0.003	RTK s VRS	Fixní	7	3	4	6	1.33	CZEPOS MAX3C-MSM
22	5.6.2023 6:48:48	6	0.002	0.003	RTK s VRS	Fixní	7	4	4	6	1.18	CZEPOS MAX3C-MSM
23	5.6.2023 6:49:02	6	0.002	0.003	RTK s VRS	Fixní	7	4	4	5	1.34	CZEPOS MAX3C-MSM
24	5.6.2023 6:49:11	6	0.001	0.003	RTK s VRS	Fixní	8	3	4	5	1.27	CZEPOS MAX3C-MSM
25	5.6.2023 6:49:20	6	0.001	0.003	RTK s VRS	Fixní	8	3	5	5	1.20	CZEPOS MAX3C-MSM
26	5.6.2023 6:49:28	6	0.002	0.003	RTK s VRS	Fixní	8	4	5	5	1.19	CZEPOS MAX3C-MSM
27	5.6.2023 6:49:36	6	0.001	0.003	RTK s VRS	Fixní	8	3	5	5	1.20	CZEPOS MAX3C-MSM
28	5.6.2023 6:49:59	6	0.002	0.003	RTK s VRS	Fixní	7	4	5	5	1.22	CZEPOS MAX3C-MSM
29	5.6.2023 6:50:07	6	0.002	0.003	RTK s VRS	Fixní	8	4	5	5	1.18	CZEPOS MAX3C-MSM
30	5.6.2023 6:50:15	6	0.002	0.003	RTK s VRS	Fixní	7	4	5	5	1.19	CZEPOS MAX3C-MSM
31	5.6.2023 6:50:24	6	0.002	0.003	RTK s VRS	Fixní	7	4	4	5	1.21	CZEPOS MAX3C-MSM
32	5.6.2023 6:50:32	6	0.002	0.003	RTK s VRS	Fixní	7	4	4	5	1.22	CZEPOS MAX3C-MSM

## Z á p i s n í k

```
;Měřeno přístrojem GTS-700/GTS-600
; Zakázka: BRACIN, Meril:: Datum:05/06/23 korekce:-123 mm/km
0044
674834
100001
1
3
0
2
1 4001 1.666
4002 52.6645 1.700 0.0000 99.9458
-1
33 45.7904 1.700 398.8770 99.7596 *PRIS
34 45.2164 1.700 399.0961 99.6699 *PRIS
35 45.2764 1.700 399.4840 99.6937 *PRIS
36 51.8856 1.700 380.9859 99.7543 *DZ
37 53.1984 1.700 376.7619 100.0383 *VP
38 54.9492 1.700 376.7909 99.9393 *SA
39 57.0280 1.700 363.5416 99.9260 *SP
40 54.8182 1.700 357.5026 99.6719 *OC
41 54.7202 1.700 357.4541 99.5813 *OC
42 51.6366 1.700 355.6486 99.7195 *OC
43 52.4915 1.700 353.7610 99.7729 *OC
44 55.6201 1.700 355.6222 99.6590 *OC
45 51.6986 1.700 355.4117 99.7781 *RB
46 52.0386 1.700 353.5004 99.7817 *RD
; OFFSET0.000,-0.067,0.000
47 44.2585 1.700 347.0321 99.8288 *RD
48 44.3125 1.700 346.8987 99.8244 *RZ
49 44.0386 1.700 346.6308 99.8177 *VS
50 42.0978 2.500 344.5684 98.5851 *VS
; OFFSET0.000,0.000,0.000
51 41.9568 2.500 344.3988 98.4571 *RZ
52 41.7039 1.700 344.6868 99.7642 *RZ
; OFFSET0.000,-0.068,0.000
53 42.2218 1.700 344.8214 99.8638 *OC
54 41.1309 1.700 347.1530 99.9211 *OC
55 42.6817 1.700 348.6256 99.9217 *OC
56 43.8186 1.700 346.1989 99.7839 *OC
57 42.5538 1.700 348.9768 99.8790 *RB
58 43.3527 1.700 349.7831 99.8660 *RB
59 43.7186 1.700 349.0147 99.9562 *RB
60 36.5735 1.700 354.9400 99.8601 *SA
61 32.6540 1.700 380.9005 99.7624 *T
62 47.0312 1.700 383.0800 99.8488 *T
```



63 49.4819 1.700 364.2361 99.5896 \*T  
64 47.7601 1.700 2.0791 99.9733 \*OC  
65 40.3280 1.700 2.7367 100.0397 \*OC  
66 25.2749 1.700 10.9291 99.9141 \*OC  
67 16.1290 1.700 25.4313 99.9691 \*OC  
68 13.3244 1.700 2.8893 99.9071 \*OC  
69 10.0198 1.700 8.0224 99.8073 \*OC  
70 13.2094 1.700 37.3952 100.3447 \*OC  
71 13.7723 1.700 54.1388 100.0985 \*OC  
72 12.5724 1.700 85.9435 99.9306 \*OC  
73 15.7681 1.700 133.0420 100.0460 \*OC  
74 17.2689 1.700 116.9287 100.0871 \*SA  
75 10.8367 1.700 108.3330 99.7855 \*SA  
76 15.8360 1.700 95.3866 99.9927 \*SA  
77 19.4176 1.700 44.8565 100.0285 \*SA  
78 12.5035 1.700 26.4309 100.1523 \*SA  
79 13.4513 1.700 27.1402 100.1829 \*VP  
80 21.0034 1.700 374.7030 99.8946 \*T  
81 27.1157 1.700 342.7090 99.6170 \*T  
82 32.7980 1.700 330.7555 99.5046 \*RZ  
83 32.5480 1.700 329.8427 99.4079 \*VS  
84 31.1202 1.700 324.4684 99.5372 \*VS  
85 20.9934 1.700 316.9022 99.6211 \*SA  
86 13.1504 1.700 365.0217 99.6740 \*SA  
87 28.3755 1.700 303.7282 99.5630 \*RZ  
88 15.5691 1.700 310.8806 99.6601 \*T  
89 4.8654 1.700 381.1680 99.1237 \*T  
90 10.4787 1.700 200.6952 99.4688 \*T  
91 19.8416 1.700 254.8881 99.5774 \*T  
92 22.8542 1.700 279.5817 99.8263 \*SA  
93 28.2195 1.700 294.3174 99.5982 \*RZ  
94 28.1235 1.700 294.1486 99.6165 \*RZ  
95 28.3295 1.700 288.2605 99.7721 \*RZ  
96 28.9075 1.700 288.3516 99.4882 \*RZ  
; OFFSET0.000,0.054,0.000  
97 29.1154 1.700 284.4341 99.7817 \*RD  
98 31.6541 1.700 268.2165 99.7418 \*RD  
99 33.1589 1.700 262.3070 99.6635 \*VS  
100 35.0527 1.700 256.7599 99.6082 \*VS  
101 41.6339 1.700 243.7714 99.5828 \*VS  
; OFFSET0.000,0.033,0.000  
102 43.0907 1.700 242.3479 99.6506 \*VS  
103 43.0037 1.700 242.1246 99.6617 \*RZ  
104 30.0533 1.700 242.6261 99.7701 \*SA  
105 33.0039 1.700 224.5318 99.8032 \*RZ  
106 27.0727 1.700 201.2615 99.8916 \*RZ  
107 26.1388 1.700 193.1063 99.8991 \*RZ  
108 21.0464 1.700 200.4613 99.8812 \*T  
109 21.9173 1.700 158.5567 99.9156 \*T  
110 26.7345 1.700 157.7760 99.8527 \*STM  
; OFFSET0.000,-0.201,0.000  
111 25.9678 1.700 173.0765 99.7862 \*RZ  
112 29.9133 1.700 147.5790 100.1827 \*PLD  
113 37.5284 1.700 129.8900 100.3443 \*PLD  
114 37.7653 1.700 129.8817 100.1326 \*RZ  
115 33.4739 1.700 120.2422 100.3348 \*T  
116 30.3943 1.700 105.5744 100.3869 \*OC  
117 29.4334 1.700 97.4161 100.4691 \*OC  
118 21.4624 1.700 98.3125 100.2526 \*OC  
119 18.4307 1.700 94.8923 100.0357 \*OC  
120 18.6311 1.700 88.6456 100.0487 \*LAM  
; OFFSET0.000,-0.124,0.000  
121 23.6721 0.050 80.3871 104.3916 \*SA  
122 24.5410 0.100 67.9270 104.0416 \*SA  
123 21.9007 1.500 71.7926 100.4694 \*STM  
; OFFSET0.000,0.251,0.000  
124 20.1265 1.500 58.5340 100.6746 \*OC  
125 21.5443 1.500 51.1815 100.3878 \*OC  
126 24.8659 1.500 56.3790 100.5693 \*OO  
127 23.8281 1.500 62.8024 100.5503 \*OO  
128 22.0203 1.500 56.0469 100.6006 \*SAN  
129 26.8977 1.500 55.0108 100.4437 \*VS  
130 26.4457 1.500 57.1820 100.4582 \*VS  
131 26.2758 1.500 58.0826 100.4611 \*VS  
132 25.3519 1.500 63.5955 100.4873 \*VS  
133 25.2729 1.500 64.0628 100.4905 \*PLD  
134 22.9242 1.500 110.6108 100.9688 \*OC  
135 20.8624 1.500 118.0789 100.5397 \*OC  
136 21.8023 1.500 126.6512 100.4794 \*OC  
137 41.4473 1.500 123.3732 100.8971 \*STM  
; OFFSET0.000,0.446,0.000  
138 45.2864 1.500 111.5000 101.0264 \*T  
139 43.0987 1.500 101.5411 100.5772 \*T  
140 42.2148 1.500 96.4117 100.6022 \*T  
141 44.4545 1.500 98.3306 100.5595 \*SA  
142 47.1272 1.500 118.9902 100.3874 \*RZ  
143 46.9972 1.500 118.7285 100.5475 \*PLK  
144 57.3699 1.500 111.4428 100.4804 \*PLK  
145 60.0786 1.500 109.9889 100.3707 \*VS  
146 60.9405 1.500 109.5765 100.3589 \*VS  
147 68.2546 1.500 106.3829 100.2474 \*RZ  
148 65.0530 1.500 100.1381 100.3927 \*RZ  
149 64.2661 1.500 97.1005 100.2929 \*VS  
150 64.0721 1.500 96.2589 100.2874 \*VS  
151 63.9961 1.500 95.5824 100.3038 \*VS  
152 63.6981 1.500 92.7397 100.2347 \*VS



153 63.6591 1.500 92.3497 100.2617 \*VS  
154 63.5522 1.500 91.1133 100.2655 \*VS  
155 56.0141 1.500 98.2122 100.4029 \*T  
156 55.3842 1.500 94.4050 100.4192 \*T  
157 58.3418 1.500 95.5839 100.2880 \*SA  
158 64.0771 1.500 96.0268 100.2997 \*RD  
159 63.3612 1.500 85.1646 100.3160 \*PLD  
160 63.7841 1.500 77.6112 100.3136 \*PLD  
161 55.1223 1.500 77.0058 100.2682 \*STM  
; OFFSET0.000,-0.347,0.000  
162 48.8690 1.500 74.9227 100.2496 \*RZ  
; OFFSET0.000,-0.061,0.000  
163 40.6820 1.500 72.5566 100.2692 \*RD  
; OFFSET0.000,-0.073,0.000  
164 34.9097 1.500 70.3658 100.4576 \*RD  
; OFFSET0.000,-0.062,0.000  
165 31.1442 1.500 41.2480 100.3657 \*PLD  
166 29.8393 1.500 39.2628 100.5461 \*OC  
167 34.9097 2.300 29.6017 98.9537 \*OC  
168 36.1085 2.300 27.9038 98.9793 \*OC  
169 36.0536 2.300 31.6297 98.9272 \*VS  
170 36.8944 2.300 30.4503 98.9212 \*RD  
171 32.5090 2.300 23.5546 98.8745 \*OC  
172 33.7848 2.300 21.7889 98.8790 \*OC  
173 33.8468 2.300 22.0098 98.8613 \*OC  
174 36.3203 2.300 25.3832 98.8117 \*STM  
; OFFSET0.000,1.199,0.000  
175 31.7331 2.300 27.6200 98.6928 \*STM  
176 39.9411 2.300 17.0790 98.8495 \*LAM  
; OFFSET0.000,-0.073,0.000  
177 43.1767 2.300 17.0044 99.0751 \*SAN  
178 43.5206 2.300 17.7017 99.0632 \*STM  
179 45.1384 2.300 15.5158 99.1439 \*STM  
180 46.0938 2.300 12.3867 99.0463 \*DZ  
; OFFSET0.000,-0.210,0.000  
181 47.2682 2.300 19.1855 99.1256 \*RD  
; OFFSET0.000,0.062,0.000  
182 46.5663 2.300 18.9284 99.1446 \*SV  
183 48.2860 2.300 18.4361 99.1303 \*VS  
184 46.5613 2.300 17.1953 99.1510 \*OC  
185 47.2142 2.300 16.7422 99.1509 \*OC  
186 44.8615 2.300 12.4879 99.0482 \*OC  
187 45.6214 2.300 11.9877 99.0445 \*OC  
188 45.1454 2.300 12.0224 99.0800 \*OC  
189 50.2518 2.300 9.6917 99.2430 \*OC  
190 52.8325 2.300 10.0932 99.3172 \*OC  
191 54.8892 2.300 10.7618 99.3621 \*OC  
192 56.0051 2.300 11.2849 99.3678 \*OC  
193 58.2598 2.300 12.8223 99.3843 \*OC  
194 59.2667 2.300 13.9886 99.4042 \*OC  
195 59.1367 2.300 14.0527 99.2819 \*OC  
196 58.2858 2.300 14.6134 99.3465 \*OC  
197 58.1988 2.300 14.6778 99.3008 \*OC  
198 56.7220 2.300 15.8893 99.2272 \*RZ  
199 55.5661 2.300 14.2352 99.2189 \*RZ  
200 55.0222 2.300 14.0605 99.2038 \*RZ  
201 54.1293 2.300 14.5657 99.2239 \*OC  
202 53.4184 2.300 12.8754 99.2684 \*OC  
203 53.3624 2.300 12.7720 99.2326 \*OC  
204 54.1894 1.900 12.3335 99.7458 \*OC  
; OFFSET0.000,-0.102,0.000  
205 52.9125 1.900 10.2800 99.7944 \*OC  
206 56.1151 1.900 11.5151 99.7901 \*OC  
207 55.4532 1.900 10.4051 99.8832 \*VP  
208 59.4597 1.900 2.8787 99.8128 \*SA  
209 48.9170 0.010 350.3341 88.6889 \*HREBEN  
210 44.0426 0.010 346.6486 93.4945 \*OKAP  
211 52.6365 0.010 353.7835 94.5825 \*OKAP  
212 71.2372 0.010 360.9459 96.3307 \*OKAP  
213 74.0139 0.010 356.3751 93.0305 \*HREBEN  
214 69.2445 0.010 367.0791 93.9068 \*HREBEN  
215 67.3127 0.010 375.9693 93.6755 \*HREBEN  
216 66.5558 0.010 384.0689 93.5827 \*HREBEN  
217 70.3403 0.010 392.0821 92.6959 \*HREBEN  
218 71.9901 0.010 393.1303 91.9302 \*HREBEN  
219 74.1868 0.010 0.3687 92.1785 \*HREBEN  
220 74.2018 0.010 0.4123 91.8813 \*HREBEN  
221 77.3535 0.010 6.6007 92.2180 \*HREBEN  
222 76.4646 0.010 8.5899 93.2155 \*HREBEN  
223 73.0290 0.010 10.1093 95.4897 \*OKAP  
224 69.1225 0.010 2.0675 95.2080 \*OKAP  
225 69.1335 0.010 2.0051 95.3187 \*OKAP  
226 66.4378 0.010 392.8122 95.1246 \*OKAP  
227 53.2514 0.010 17.6576 97.6613 \*OKAP  
228 50.5778 0.010 20.6013 93.0280 \*HREBEN  
229 50.7897 0.010 23.2737 91.3033 \*HREBEN  
230 48.4860 0.010 23.3548 92.8179 \*HREBEN  
231 53.0425 0.010 25.7673 91.6259 \*HREBEN  
232 46.7732 0.010 26.0450 95.8472 \*OKAP  
233 46.9112 0.010 18.7790 97.9564 \*OKAP  
234 36.7025 0.010 30.0987 97.2434 \*OKAP  
235 38.7292 0.010 35.9926 92.3132 \*OKAP  
236 34.1608 0.010 45.4187 91.1817 \*OKAP  
237 34.1868 0.010 45.4487 90.9173 \*OKAP  
238 30.2033 0.010 58.8515 89.7633 \*OKAP  
239 34.5797 0.010 62.0749 85.3925 \*HREBEN



240 36.3315 0.010 60.5643 84.5216 \*HREBEN  
241 39.1522 0.010 51.2151 85.6198 \*HREBEN  
242 43.4746 0.010 41.7942 86.9795 \*HREBEN  
243 46.9992 0.010 18.7193 97.5058 \*ATIKA  
244 49.4629 0.010 22.3239 95.9783 \*ATIKA  
245 46.7492 0.010 26.1650 95.8344 \*ATIKA  
246 40.6190 0.010 36.3242 94.9972 \*ATIKA  
/  
-2

Zápisník : C:\Sez\Kromčříž Račín\Předávací disketa\GNSS\BRACIN.ZAP

PRACOVISTĚ : 9999  
ČÍSLO KAT.ÚZEMÍ : 999999999  
POLNÍ NÁČRT : 100001  
ZPRACOVÁNÍ : 1  
TŘÍDA PŘESNOSTI : 3  
SOUSTAVA : 0  
TYP DÉLEK : 2

1 - POLÁRNÍ METODA ===== řádek: 10 ===  
1000014001 Výška stroje:1,67

Orientace KK	Dél.měř.	Hor.úhel	Or.posun	Výš.úhel	Dél.XY	Odch.dél	Převýšení
Typ dél.	Jižník	V or.pos	Výš.cíle	Vod.dél.	Mez.odch	Odch.výš	
1000014002	3	52,66	0,0000	140,4660	99,9458	52,65	-0,01
	3	2	140,4660	0,0000	1,70	52,66	0,35

Výsledná orientace : 140,4660

Číslo bodu	KK	TD	Dél.měř.	VC	Hor.úhel	Výš.úhel	Y	X	Z
1000010033	3	2	45,79	1,70	398,8770	99,7596	538377,66	1155741,09	189,54
1000010034	3	2	45,22	1,70	399,0961	99,6699	538377,10	1155741,30	189,60
1000010035	3	2	45,28	1,70	399,4840	99,6937	538376,99	1155741,04	189,58
1000010036	3	2	51,89	1,70	380,9859	99,7543	538389,31	1155750,47	189,57
1000010037	3	2	53,20	1,70	376,7619	100,0383	538391,60	1155753,40	189,33
1000010038	3	2	54,95	1,70	376,7909	99,9393	538393,28	1155752,91	189,42
1000010039	3	2	57,03	1,70	363,5416	99,9260	538397,26	1155764,03	189,43
1000010040	3	2	54,82	1,70	357,5026	99,6719	538395,13	1155769,37	189,65
1000010041	3	2	54,72	1,70	357,4541	99,5813	538395,03	1155769,41	189,73
1000010042	3	2	51,64	1,70	355,6486	99,7195	538391,88	1155770,77	189,59
1000010043	3	2	52,49	1,70	353,7610	99,7729	538392,62	1155772,37	189,55
1000010044	3	2	55,62	1,70	355,6222	99,6590	538395,85	1155771,04	189,66
1000010045	3	2	51,70	1,70	355,4117	99,7781	538391,93	1155770,97	189,55
1000010046	3	2	52,04	1,70	353,5004	99,7817	538392,14	1155772,54	189,54
1000010047	3	2	44,26	1,70	347,0321	99,8288	538383,75	1155776,26	189,49
1000010048	3	2	44,31	1,70	346,8987	99,8244	538383,78	1155776,36	189,49
1000010049	3	2	44,04	1,70	346,6308	99,8177	538383,48	1155776,48	189,49
1000010050	3	2	42,10	2,50	344,5684	98,5851	538381,27	1155777,42	189,50
1000010051	3	2	41,96	2,50	344,3988	98,4571	538381,10	1155777,50	189,58
1000010052	3	2	41,70	1,70	344,6868	99,7642	538380,91	1155777,26	189,52
1000010053	3	2	42,22	1,70	344,8214	99,8638	538381,44	1155777,29	189,46
1000010054	3	2	41,13	1,70	347,1530	99,9211	538380,70	1155775,57	189,42
1000010055	3	2	42,68	1,70	348,6256	99,9217	538382,40	1155774,90	189,42
1000010056	3	2	43,82	1,70	346,1989	99,7839	538383,20	1155776,73	189,51
1000010057	3	2	42,55	1,70	348,9768	99,8790	538382,31	1155774,64	189,45
1000010058	3	2	43,35	1,70	349,7831	99,8660	538383,19	1155774,23	189,46
1000010059	3	2	43,72	1,70	349,0147	99,9562	538383,46	1155774,81	189,40
1000010060	3	2	36,57	1,70	354,9400	99,8601	538376,82	1155770,26	189,45
1000010061	3	2	32,65	1,70	380,9005	99,7624	538371,17	1155756,87	189,49
1000010062	3	2	47,03	1,70	383,0800	99,8488	538384,19	1155750,62	189,48
1000010063	3	2	49,48	1,70	364,2361	99,5896	538389,69	1155763,97	189,68
1000010064	3	2	47,76	1,70	2,0791	99,9733	538377,83	1155738,03	189,39
1000010065	3	2	40,33	1,70	2,7367	100,0397	538371,73	1155742,31	189,34
1000010066	3	2	25,27	1,70	10,9291	99,9141	538357,82	1155749,36	189,40
1000010067	3	2	16,13	1,70	25,4313	99,9691	538348,57	1155753,75	189,37
1000010068	3	2	13,32	1,70	2,8893	99,9071	538350,69	1155759,23	189,39
1000010069	3	2	10,02	1,70	8,0224	99,8073	538347,59	1155760,71	189,40
1000010070	3	2	13,21	1,70	37,3952	100,3447	538344,84	1155755,20	189,29
1000010071	3	2	13,77	1,70	54,1388	100,0985	538341,51	1155753,90	189,34
1000010072	3	2	12,57	1,70	85,9435	99,9306	538335,27	1155756,11	189,38
1000010073	3	2	15,77	1,70	133,0420	100,0460	538325,92	1155761,25	189,35
1000010074	3	2	17,27	1,70	116,9287	100,0871	538326,80	1155756,91	189,34
1000010075	3	2	10,84	1,70	108,3330	99,7855	538332,82	1155759,81	189,40
1000010076	3	2	15,84	1,70	95,3866	99,9927	538331,89	1155754,23	189,37
1000010077	3	2	19,42	1,70	44,8565	100,0285	538344,78	1155748,72	189,36
1000010078	3	2	12,50	1,70	26,4309	100,1523	538346,55	1155756,77	189,34
1000010079	3	2	13,45	1,70	27,1402	100,1829	538346,89	1155755,87	189,33



1000010080	3	2	21,00	1,70	374,7030	99,8946	538360,75	1155762,66	189,40
1000010081	3	2	27,12	1,70	342,7090	99,6170	538366,51	1155774,70	189,53
1000010082	3	2	32,80	1,70	330,7555	99,5046	538369,84	1155781,95	189,62
1000010083	3	2	32,55	1,70	329,8427	99,4079	538369,41	1155782,26	189,67
1000010084	3	2	31,12	1,70	324,4684	99,5372	538366,86	1155783,91	189,59
1000010085	3	2	20,99	1,70	316,9022	99,6211	538356,80	1155780,65	189,49
1000010086	3	2	13,15	1,70	365,0217	99,6740	538353,44	1155766,49	189,43
1000010087	3	2	28,38	1,70	303,7282	99,5630	538358,49	1155789,43	189,56
1000010088	3	2	15,57	1,70	310,8806	99,6601	538351,58	1155778,39	189,45
1000010089	3	2	4,87	1,70	381,1680	99,1237	538344,93	1155766,00	189,43
1000010090	3	2	10,48	1,70	200,6952	99,4688	538331,98	1155773,93	189,45
1000010091	3	2	19,84	1,70	254,8881	99,5774	538338,89	1155787,41	189,50
1000010092	3	2	22,85	1,70	279,5817	99,8263	538347,42	1155789,35	189,43
1000010093	3	2	28,22	1,70	294,3174	99,5982	538355,00	1155791,73	189,54
1000010094	3	2	28,12	1,70	294,1486	99,6165	538354,89	1155791,69	189,54
1000010095	3	2	28,33	1,70	288,2605	99,7721	538352,69	1155793,11	189,47
1000010096	3	2	28,91	1,70	288,3516	99,4882	538352,98	1155793,62	189,60
1000010097	3	2	29,12	1,70	284,4341	99,7817	538351,44	1155794,54	189,47
1000010098	3	2	31,65	1,70	268,2165	99,7418	538344,64	1155798,98	189,49
1000010099	3	2	33,16	1,70	262,3070	99,6635	538341,78	1155800,75	189,54
1000010100	3	2	35,05	1,70	256,7599	99,6082	538338,81	1155802,64	189,58
1000010101	3	2	41,63	1,70	243,7714	99,5828	538330,14	1155807,98	189,64
1000010102	3	2	43,09	1,70	242,3479	99,6506	538328,85	1155809,15	189,60
1000010103	3	2	43,00	1,70	242,1246	99,6617	538328,73	1155809,03	189,59
1000010104	3	2	30,05	1,70	242,6261	99,7701	538332,45	1155796,62	189,47
1000010105	3	2	33,00	1,70	224,5318	99,8032	538323,09	1155795,76	189,47
1000010106	3	2	27,07	1,70	201,2615	99,8916	538318,88	1155784,12	189,41
1000010107	3	2	26,14	1,70	193,1063	99,8991	538317,75	1155780,77	189,41
1000010108	3	2	21,05	1,70	200,4613	99,8812	538323,50	1155780,24	189,41
1000010109	3	2	21,92	1,70	158,5567	99,9156	538318,43	1155767,28	189,40
1000010110	3	2	26,73	1,70	157,7760	99,8527	538313,62	1155766,88	189,43
1000010111	3	2	25,97	1,70	173,0765	99,7862	538314,96	1155773,10	189,45
1000010112	3	2	29,91	1,70	147,5790	100,1827	538310,95	1155762,04	189,28
1000010113	3	2	37,53	1,70	129,8900	100,3443	538306,81	1155750,77	189,16
1000010114	3	2	37,77	1,70	129,8817	100,1326	538306,60	1155750,66	189,29
1000010115	3	2	33,47	1,70	120,2422	100,3348	538313,04	1155748,25	189,19
1000010116	3	2	30,39	1,70	105,5744	100,3869	538320,23	1155744,83	189,18
1000010117	3	2	29,43	1,70	97,4161	100,4691	538323,84	1155743,25	189,15
1000010118	3	2	21,46	1,70	98,3125	100,2526	538328,06	1155750,02	189,28
1000010119	3	2	18,43	1,70	94,8923	100,0357	538330,62	1155751,96	189,36
1000010120	3	2	18,63	1,70	88,6456	100,0487	538332,11	1155750,90	189,35
1000010121	3	2	23,67	0,05	80,3871	104,3916	538332,74	1155745,26	189,38
1000010122	3	2	24,54	0,10	67,9270	104,0416	538337,12	1155743,34	189,41
1000010123	3	2	21,90	1,50	71,7926	100,4694	538336,15	1155746,12	189,40
1000010124	3	2	20,13	1,50	58,5340	100,6746	538340,66	1155747,50	189,35
1000010125	3	2	21,54	1,50	51,1815	100,3878	538343,16	1155746,26	189,43
1000010126	3	2	24,87	1,50	56,3790	100,5693	538341,57	1155742,79	189,34
1000010127	3	2	23,83	1,50	62,8024	100,5503	538339,12	1155743,82	189,36
1000010128	3	2	22,02	1,50	56,0469	100,6006	538341,55	1155745,63	189,36
1000010129	3	2	26,90	1,50	55,0108	100,4437	538342,25	1155740,79	189,38
1000010130	3	2	26,45	1,50	57,1820	100,4582	538341,32	1155741,19	189,38
1000010131	3	2	26,28	1,50	58,0826	100,4611	538340,94	1155741,35	189,38
1000010132	3	2	25,35	1,50	63,5955	100,4873	538338,72	1155742,32	189,37
1000010133	3	2	25,27	1,50	64,0628	100,4905	538338,54	1155742,41	189,37
1000010134	3	2	22,92	1,50	110,6108	100,9688	538323,86	1155751,69	189,22
1000010135	3	2	20,86	1,50	118,0789	100,5397	538323,75	1155754,98	189,39
1000010136	3	2	21,80	1,50	126,6512	100,4794	538321,38	1155756,85	189,40
1000010137	3	2	41,45	1,50	123,3732	100,8971	538305,40	1155745,33	188,98
1000010138	3	2	45,29	1,50	111,5000	101,0264	538307,35	1155736,61	188,84
1000010139	3	2	43,10	1,50	101,5411	100,5772	538313,92	1155733,57	189,18
1000010140	3	2	42,21	1,50	96,4117	100,6022	538317,23	1155732,29	189,17
1000010141	3	2	44,45	1,50	98,3306	100,5595	538314,90	1155731,17	189,18
1000010142	3	2	47,13	1,50	118,9902	100,3874	538302,45	1155739,60	189,28
1000010143	3	2	47,00	1,50	118,7285	100,5475	538302,67	1155739,52	189,16
1000010144	3	2	57,37	1,50	111,4428	100,4804	538298,58	1155728,29	189,13
1000010145	3	2	60,08	1,50	109,9889	100,3707	538297,56	1155725,44	189,22
1000010146	3	2	60,94	1,50	109,5765	100,3589	538297,22	1155724,56	189,22
1000010147	3	2	68,25	1,50	106,3829	100,2474	538294,52	1155717,03	189,30
1000010148	3	2	65,05	1,50	100,1381	100,3927	538301,61	1155715,36	189,16
1000010149	3	2	64,27	1,50	97,1005	100,2929	538304,58	1155714,22	189,27
1000010150	3	2	64,07	1,50	96,2589	100,2874	538305,40	1155713,92	189,28
1000010151	3	2	64,00	1,50	95,5824	100,3038	538306,01	1155713,61	189,26
1000010152	3	2	63,70	1,50	92,7397	100,2347	538308,60	1155712,39	189,33
1000010153	3	2	63,66	1,50	92,3497	100,2617	538308,96	1155712,23	189,30
1000010154	3	2	63,55	1,50	91,1133	100,2655	538310,09	1155711,73	189,30
1000010155	3	2	56,01	1,50	98,2122	100,4029	538308,36	1155721,63	189,21
1000010156	3	2	55,38	1,50	94,4050	100,4192	538311,50	1155720,34	189,20
1000010157	3	2	58,34	1,50	95,5839	100,2880	538309,04	1155718,39	189,30



1000010158	3	2	64,08	1,50	96,0268	100,2997	538305,59	1155713,79	189,26
1000010159	3	2	63,36	1,50	85,1646	100,3160	538315,51	1155709,33	189,25
1000010160	3	2	63,78	1,50	77,6112	100,3136	538322,47	1155706,39	189,25
1000010161	3	2	55,12	1,50	77,0058	100,2682	538325,40	1155714,56	189,33
1000010162	3	2	48,87	1,50	74,9227	100,2496	538328,64	1155720,17	189,37
1000010163	3	2	40,68	1,50	72,5566	100,2692	538332,08	1155727,79	189,39
1000010164	3	2	34,91	1,50	70,3658	100,4576	538334,43	1155733,22	189,32
1000010165	3	2	31,14	1,50	41,2480	100,3657	538349,16	1155737,75	189,39
1000010166	3	2	29,84	1,50	39,2628	100,5461	538349,68	1155739,28	189,31
1000010167	3	2	34,91	2,30	29,6017	98,9537	538356,15	1155736,50	189,34
1000010168	3	2	36,11	2,30	27,9038	98,9793	538357,55	1155735,88	189,34
1000010169	3	2	36,05	2,30	31,6297	98,9272	538355,64	1155734,98	189,37
1000010170	3	2	36,89	2,30	30,4503	98,9212	538356,61	1155734,51	189,39
1000010171	3	2	32,51	2,30	23,5546	98,8745	538357,75	1155740,17	189,34
1000010172	3	2	33,78	2,30	21,7889	98,8790	538359,21	1155739,61	189,36
1000010173	3	2	33,85	2,30	22,0098	98,8613	538359,15	1155739,49	189,37
1000010174	3	2	36,32	2,30	25,3832	98,8117	538358,90	1155736,41	189,44
1000010175	3	2	31,73	2,30	27,6200	98,6928	538355,59	1155739,80	189,42
1000010176	3	2	39,94	2,30	17,0790	98,8495	538365,04	1155736,24	189,49
1000010177	3	2	43,18	2,30	17,0044	99,0751	538367,08	1155733,73	189,39
1000010178	3	2	43,52	2,30	17,7017	99,0632	538366,92	1155733,17	189,41
1000010179	3	2	45,14	2,30	15,5158	99,1439	538369,12	1155732,85	189,37
1000010180	3	2	46,09	2,30	12,3867	99,0463	538371,44	1155733,60	189,46
1000010181	3	2	47,27	2,30	19,1855	99,1256	538368,33	1155729,54	189,42
1000010182	3	2	46,57	2,30	18,9284	99,1446	538368,07	1155730,21	189,39
1000010183	3	2	48,29	2,30	18,4361	99,1303	538369,39	1155729,05	189,43
1000010184	3	2	46,56	2,30	17,1953	99,1510	538369,07	1155730,98	189,39
1000010185	3	2	47,21	2,30	16,7422	99,1509	538369,74	1155730,68	189,40
1000010186	3	2	44,86	2,30	12,4879	99,0482	538370,55	1155734,46	189,44
1000010187	3	2	45,62	2,30	11,9877	99,0445	538371,33	1155734,15	189,45
1000010188	3	2	45,15	2,30	12,0224	99,0800	538370,99	1155734,48	189,42
1000010189	3	2	50,25	2,30	9,6917	99,2430	538375,78	1155732,00	189,36
1000010190	3	2	52,83	2,30	10,0932	99,3172	538377,37	1155729,94	189,33
1000010191	3	2	54,89	2,30	10,7618	99,3621	538378,39	1155728,07	189,32
1000010192	3	2	56,01	2,30	11,2849	99,3678	538378,84	1155726,95	189,32
1000010193	3	2	58,26	2,30	12,8223	99,3843	538379,35	1155724,35	189,33
1000010194	3	2	59,27	2,30	13,9886	99,4042	538379,21	1155722,89	189,32
1000010195	3	2	59,14	2,30	14,0527	99,2819	538379,08	1155722,95	189,43
1000010196	3	2	58,29	2,30	14,6134	99,3465	538378,14	1155723,25	189,36
1000010197	3	2	58,20	2,30	14,6778	99,3008	538378,03	1155723,28	189,41
1000010198	3	2	56,72	2,30	15,8893	99,2272	538376,25	1155723,72	189,45
1000010199	3	2	55,57	2,30	14,2352	99,2189	538376,62	1155725,54	189,45
1000010200	3	2	55,02	2,30	14,0605	99,2038	538376,38	1155726,05	189,45
1000010201	3	2	54,13	2,30	14,5657	99,2239	538375,47	1155726,45	189,43
1000010202	3	2	53,42	2,30	12,8754	99,2684	538376,08	1155727,92	189,38
1000010203	3	2	53,36	2,30	12,7720	99,2326	538376,10	1155728,02	189,41
1000010204	3	2	54,19	1,90	12,3335	99,7458	538376,94	1155727,66	189,38
1000010205	3	2	52,91	1,90	10,2800	99,7944	538377,31	1155729,77	189,34
1000010206	3	2	56,12	1,90	11,5151	99,7901	538378,77	1155726,73	189,35
1000010207	3	2	55,45	1,90	10,4051	99,8832	538379,01	1155727,88	189,27
1000010208	3	2	59,46	1,90	2,8787	99,8128	538386,54	1155730,19	189,34
1000010209	3	2	48,92	0,01	350,3341	88,6889	538387,99	1155774,55	199,70
1000010210	3	2	44,04	0,01	346,6486	93,4945	538383,26	1155776,43	195,55
1000010211	3	2	52,64	0,01	353,7835	94,5825	538392,57	1155772,35	195,53
1000010212	3	2	71,24	0,01	360,9459	96,3307	538411,44	1155766,04	195,16
1000010213	3	2	74,01	0,01	356,3751	93,0305	538413,82	1155771,27	199,14
1000010214	3	2	69,24	0,01	367,0791	93,9068	538408,78	1155759,47	197,67
1000010215	3	2	67,31	0,01	375,9693	93,6755	538405,10	1155750,52	197,73
1000010216	3	2	66,56	0,01	384,0689	93,5827	538401,70	1155742,73	197,75
1000010217	3	2	70,34	0,01	392,0821	92,6959	538401,28	1155733,43	199,11
1000010218	3	2	71,99	0,01	393,1303	91,9302	538402,04	1155731,66	200,16
1000010219	3	2	74,19	0,01	0,3687	92,1785	538399,33	1155723,57	200,15
1000010220	3	2	74,20	0,01	0,4123	91,8813	538399,28	1155723,54	200,49
1000010221	3	2	77,35	0,01	6,6007	92,2180	538397,07	1155715,89	200,49
1000010222	3	2	76,46	0,01	8,5899	93,2155	538394,89	1155714,66	199,19
1000010223	3	2	73,03	0,01	10,1093	95,4897	538391,38	1155715,65	196,23
1000010224	3	2	69,12	0,01	2,0675	95,2080	538394,45	1155724,92	196,25
1000010225	3	2	69,13	0,01	2,0051	95,3187	538394,50	1155724,96	196,14
1000010226	3	2	66,44	0,01	392,8122	95,1246	538397,74	1155734,55	196,14
1000010227	3	2	53,25	0,01	17,6576	97,6613	538372,87	1155725,51	193,01
1000010228	3	2	50,58	0,01	20,6013	93,0280	538369,20	1155726,46	196,58
1000010229	3	2	50,79	0,01	23,2737	91,3033	538367,47	1155725,25	197,97
1000010230	3	2	48,49	0,01	23,3548	92,8179	538366,27	1155727,01	196,51
1000010231	3	2	53,04	0,01	25,7673	91,6259	538366,94	1155722,26	198,01
1000010232	3	2	46,77	0,01	26,0450	95,8472	538363,78	1155727,26	194,10
1000010233	3	2	46,91	0,01	18,7790	97,9564	538368,35	1155730,02	192,56
1000010234	3	2	36,70	0,01	30,0987	97,2434	538356,70	1155734,80	192,64
1000010235	3	2	38,73	0,01	35,9926	92,3132	538354,24	1155731,77	195,72





1000010236	3	2	34,16	0,01	45,4187	91,1817	538347,78	1155734,61	195,77
1000010237	3	2	34,19	0,01	45,4487	90,9173	538347,77	1155734,61	195,92
1000010238	3	2	30,20	0,01	58,8515	89,7633	538340,66	1155737,81	195,89
1000010239	3	2	34,58	0,01	62,0749	85,3925	538339,00	1155733,97	198,92
1000010240	3	2	36,33	0,01	60,5643	84,5216	538339,77	1155732,36	199,80
1000010241	3	2	39,15	0,01	51,2151	85,6198	538345,31	1155729,79	199,82
1000010242	3	2	43,47	0,01	41,7942	86,9795	538352,05	1155726,69	199,89
1000010243	3	2	47,00	0,01	18,7193	97,5058	538368,43	1155729,98	192,90
1000010244	3	2	49,46	0,01	22,3239	95,9783	538367,58	1155726,45	194,18
1000010245	3	2	46,75	0,01	26,1650	95,8344	538363,69	1155727,23	194,11
1000010246	3	2	40,62	0,01	36,3242	94,9972	538354,78	1155729,79	194,24

Vypočtené body : 214 další výpočet : 0

## Seznam souřadnic (S-JTSK)

Číslo bodu	Y	X	Z	KK	Pozn.
1000010001	538382.58	1155736.29	189.40	3	OC
1000010002	538380.39	1155735.84	189.37	3	OC
1000010003	538380.30	1155735.84	189.36	3	OC
1000010004	538380.24	1155735.73	189.36	3	OC
1000010005	538378.72	1155736.12	189.37	3	OC
1000010006	538378.74	1155736.26	189.37	3	OC
1000010007	538381.59	1155735.80	189.36	3	OC
1000010008	538382.64	1155736.18	189.37	3	OC
1000010009	538383.55	1155736.72	189.35	3	OC
1000010010	538384.68	1155738.35	189.36	3	OC
1000010011	538387.97	1155748.37	189.48	3	OC
1000010012	538387.88	1155748.42	189.49	3	OC
1000010013	538386.23	1155748.93	189.49	3	OC
1000010014	538386.10	1155749.01	189.56	3	OC
1000010015	538388.73	1155747.89	189.49	3	OC
1000010016	538388.92	1155747.97	189.34	3	OC
1000010017	538395.51	1155763.08	189.42	3	OC
1000010018	538395.44	1155763.29	189.53	3	OC
1000010019	538394.61	1155763.49	189.56	3	OC
1000010020	538394.51	1155763.55	189.59	3	OC
1000010021	538392.98	1155764.49	189.61	3	OC
1000010022	538392.89	1155764.53	189.70	3	OC
1000010023	538397.48	1155770.07	189.62	3	OC
1000010024	538397.44	1155770.19	189.62	3	OC
1000010025	538398.27	1155769.84	189.59	3	OC
1000010026	538398.24	1155769.74	189.58	3	OC
1000010027	538398.38	1155769.69	189.48	3	OC
1000010028	538399.07	1155771.34	189.49	3	OC
1000010029	538398.95	1155771.38	189.58	3	OC
1000010030	538398.90	1155771.29	189.60	3	OC
1000010031	538398.22	1155771.70	189.61	3	OC
1000010032	538398.14	1155771.62	189.63	3	OC
1000010033	538377.66	1155741.09	189.54	3	PRIS
1000010034	538377.10	1155741.30	189.60	3	PRIS
1000010035	538377.00	1155741.04	189.58	3	PRIS
1000010036	538389.31	1155750.47	189.57	3	DZ
1000010037	538391.60	1155753.40	189.33	3	VP
1000010038	538393.28	1155752.91	189.42	3	SA
1000010039	538397.26	1155764.03	189.43	3	SP
1000010040	538395.13	1155769.37	189.65	3	OC
1000010041	538395.03	1155769.41	189.73	3	OC
1000010042	538391.91	1155770.76	189.59	3	OC
1000010043	538392.62	1155772.37	189.55	3	OC
1000010044	538395.85	1155771.04	189.66	3	OC
1000010045	538391.99	1155770.94	189.55	3	RB



1000010046	538392.14	1155772.54	189.54	3	RD
1000010047	538383.75	1155776.26	189.49	3	RD
1000010048	538383.79	1155776.34	189.49	3	RZ
1000010049	538383.48	1155776.48	189.49	3	VS
1000010050	538381.28	1155777.45	189.50	3	VS
1000010051	538381.04	1155777.56	189.58	3	RZ
1000010052	538380.91	1155777.26	189.52	3	RZ
1000010053	538381.48	1155777.37	189.46	3	OC
1000010054	538380.70	1155775.57	189.42	3	OC
1000010055	538382.40	1155774.90	189.42	3	OC
1000010056	538383.15	1155776.62	189.51	3	OC
1000010057	538382.29	1155774.65	189.45	3	RB
1000010058	538383.19	1155774.23	189.46	3	RB
1000010059	538383.46	1155774.81	189.40	3	RB
1000010060	538376.82	1155770.26	189.45	3	SA
1000010061	538371.17	1155756.87	189.49	3	T
1000010062	538384.19	1155750.62	189.48	3	T
1000010063	538389.69	1155763.97	189.68	3	T
1000010064	538377.83	1155738.03	189.39	3	OC
1000010065	538371.73	1155742.31	189.34	3	OC
1000010066	538357.82	1155749.36	189.40	3	OC
1000010067	538348.57	1155753.75	189.37	3	OC
1000010068	538350.69	1155759.23	189.39	3	OC
1000010069	538347.59	1155760.71	189.40	3	OC
1000010070	538344.84	1155755.20	189.29	3	OC
1000010071	538341.51	1155753.90	189.34	3	OC
1000010072	538335.27	1155756.11	189.38	3	OC
1000010073	538325.92	1155761.25	189.35	3	OC
1000010074	538326.80	1155756.91	189.34	3	SA
1000010075	538332.82	1155759.81	189.40	3	SA
1000010076	538331.89	1155754.23	189.37	3	SA
1000010077	538344.78	1155748.72	189.36	3	SA
1000010078	538346.55	1155756.77	189.34	3	SA
1000010079	538346.89	1155755.87	189.33	3	VP
1000010080	538360.75	1155762.66	189.40	3	T
1000010081	538366.51	1155774.70	189.53	3	T
1000010082	538369.84	1155781.95	189.62	3	RZ
1000010083	538369.40	1155782.24	189.67	3	VS
1000010084	538366.86	1155783.91	189.59	3	VS
1000010085	538356.80	1155780.65	189.49	3	SA
1000010086	538353.44	1155766.49	189.43	3	SA
1000010087	538358.49	1155789.43	189.56	3	RZ
1000010088	538351.58	1155778.39	189.45	3	T
1000010089	538344.93	1155766.00	189.43	3	T
1000010090	538331.98	1155773.93	189.45	3	T
1000010091	538338.89	1155787.41	189.50	3	T
1000010092	538347.42	1155789.35	189.43	3	SA
1000010093	538354.94	1155791.77	189.54	3	RZ
1000010094	538354.89	1155791.69	189.54	3	RZ
1000010095	538352.69	1155793.11	189.47	3	RZ
1000010096	538352.98	1155793.62	189.60	3	RZ
1000010097	538351.44	1155794.54	189.47	3	RD
1000010098	538344.64	1155798.98	189.49	3	RD
1000010099	538341.78	1155800.75	189.54	3	VS
1000010100	538338.81	1155802.64	189.58	3	VS
1000010101	538330.14	1155807.98	189.64	3	VS
1000010102	538328.85	1155809.15	189.60	3	VS
1000010103	538328.73	1155809.03	189.59	3	RZ
1000010104	538332.45	1155796.62	189.47	3	SA
1000010105	538323.09	1155795.76	189.47	3	RZ
1000010106	538318.88	1155784.12	189.41	3	RZ
1000010107	538317.75	1155780.77	189.41	3	RZ



1000010108	538323.50	1155780.24	189.41	3	T
1000010109	538318.43	1155767.28	189.40	3	T
1000010110	538313.62	1155766.88	189.43	3	STM
1000010111	538314.96	1155773.10	189.45	3	RZ
1000010112	538310.95	1155762.04	189.28	3	PLD
1000010113	538306.75	1155750.61	189.16	3	PLD
1000010114	538306.60	1155750.66	189.29	3	RZ
1000010115	538313.04	1155748.25	189.19	3	T
1000010116	538320.23	1155744.83	189.18	3	OC
1000010117	538323.84	1155743.25	189.15	3	OC
1000010118	538328.06	1155750.02	189.28	3	OC
1000010119	538330.62	1155751.96	189.36	3	OC
1000010120	538332.11	1155750.90	189.35	3	LAM
1000010121	538332.74	1155745.26	189.38	3	SA
1000010122	538337.12	1155743.34	189.41	3	SA
1000010123	538336.15	1155746.12	189.40	3	STM
1000010124	538340.66	1155747.50	189.35	3	OC
1000010125	538343.16	1155746.26	189.43	3	OC
1000010126	538341.57	1155742.79	189.34	3	OO
1000010127	538339.12	1155743.82	189.36	3	OO
1000010128	538341.55	1155745.63	189.36	3	SAN
1000010129	538342.25	1155740.79	189.38	3	VS
1000010130	538341.32	1155741.20	189.38	3	VS
1000010131	538340.94	1155741.36	189.38	3	VS
1000010132	538338.72	1155742.33	189.37	3	VS
1000010133	538338.54	1155742.41	189.37	3	PLD
1000010134	538323.86	1155751.69	189.22	3	OC
1000010135	538323.75	1155754.98	189.39	3	OC
1000010136	538321.38	1155756.85	189.40	3	OC
1000010137	538305.40	1155745.33	188.98	3	STM
1000010138	538307.35	1155736.61	188.84	3	T
1000010139	538313.92	1155733.57	189.18	3	T
1000010140	538317.23	1155732.29	189.17	3	T
1000010141	538314.90	1155731.17	189.18	3	SA
1000010142	538302.45	1155739.60	189.28	3	RZ
1000010143	538302.67	1155739.52	189.16	3	PLK
1000010144	538298.58	1155728.29	189.13	3	PLK
1000010145	538297.56	1155725.44	189.22	3	VS
1000010146	538297.22	1155724.56	189.22	3	VS
1000010147	538294.52	1155717.03	189.30	3	RZ
1000010148	538301.61	1155715.36	189.16	3	RZ
1000010149	538304.57	1155714.19	189.27	3	VS
1000010150	538305.38	1155713.87	189.28	3	VS
1000010151	538306.00	1155713.60	189.26	3	VS
1000010152	538308.60	1155712.40	189.33	3	VS
1000010153	538308.96	1155712.23	189.30	3	VS
1000010154	538310.09	1155711.73	189.30	3	VS
1000010155	538308.36	1155721.63	189.21	3	T
1000010156	538311.50	1155720.34	189.20	3	T
1000010157	538309.04	1155718.39	189.30	3	SA
1000010158	538305.59	1155713.79	189.26	3	RD
1000010159	538315.51	1155709.33	189.25	3	PLD
1000010160	538322.47	1155706.39	189.25	3	PLD
1000010161	538325.40	1155714.56	189.33	3	STM
1000010162	538328.64	1155720.17	189.37	3	RZ
1000010163	538332.08	1155727.79	189.39	3	RD
1000010164	538334.43	1155733.22	189.32	3	RD
1000010165	538349.16	1155737.75	189.39	3	PLD
1000010166	538349.68	1155739.28	189.31	3	OC
1000010167	538356.15	1155736.50	189.34	3	OC
1000010168	538357.55	1155735.88	189.34	3	OC
1000010169	538355.62	1155734.94	189.37	3	VS



1000010170	538356.61	1155734.51	189.39	3	RD
1000010171	538357.75	1155740.17	189.34	3	OC
1000010172	538359.21	1155739.61	189.36	3	OC
1000010173	538359.14	1155739.45	189.37	3	OC
1000010174	538358.90	1155736.41	189.44	3	STM
1000010175	538355.59	1155739.80	189.42	3	STM
1000010176	538365.04	1155736.24	189.49	3	LAM
1000010177	538367.08	1155733.73	189.39	3	SAN
1000010178	538366.92	1155733.17	189.41	3	STM
1000010179	538369.12	1155732.85	189.37	3	STM
1000010180	538371.44	1155733.60	189.46	3	DZ
1000010181	538368.33	1155729.54	189.42	3	RD
1000010182	538368.07	1155730.21	189.39	3	SV
1000010183	538369.39	1155729.05	189.43	3	VS
1000010184	538369.07	1155730.98	189.39	3	OC
1000010185	538369.74	1155730.68	189.40	3	OC
1000010186	538370.64	1155734.42	189.44	3	OC
1000010187	538371.31	1155734.12	189.45	3	OC
1000010188	538370.99	1155734.48	189.42	3	OC
1000010189	538375.78	1155732.00	189.36	3	OC
1000010190	538377.37	1155729.94	189.33	3	OC
1000010191	538378.39	1155728.07	189.32	3	OC
1000010192	538378.84	1155726.95	189.32	3	OC
1000010193	538379.35	1155724.35	189.33	3	OC
1000010194	538379.21	1155722.89	189.32	3	OC
1000010195	538379.08	1155722.95	189.43	3	OC
1000010196	538378.14	1155723.25	189.36	3	OC
1000010197	538378.03	1155723.28	189.41	3	OC
1000010198	538376.25	1155723.72	189.45	3	RZ
1000010199	538376.62	1155725.54	189.45	3	RZ
1000010200	538376.38	1155726.05	189.45	3	RZ
1000010201	538375.47	1155726.44	189.43	3	OC
1000010202	538392.15	1155772.56	0.00	3	OC
1000010203	538376.10	1155728.02	189.41	3	OC
1000010204	538376.94	1155727.66	189.38	3	OC
1000010205	538377.31	1155729.77	189.34	3	OC
1000010206	538378.77	1155726.73	189.35	3	OC
1000010207	538379.01	1155727.88	189.27	3	VP
1000010208	538386.54	1155730.19	189.34	3	SA
1000010247	538377.56	1155740.83	0.00	3	PRIS
1000010248	538381.57	1155735.90	0.00	3	OC
1000010249	538384.58	1155738.39	0.00	3	OC
1000010250	538383.48	1155736.80	0.00	3	OC
1000010251	538379.24	1155724.34	0.00	3	OC
1000010252	538378.27	1155728.03	0.00	3	OC
1000010253	538375.61	1155731.86	0.00	3	OC
1000010254	538378.83	1155726.43	0.00	3	OC
1000014001	538340.34	1155767.62	189.40	3	GNSS
1000014002	538382.71	1155736.36	189.41	3	GNSS



Body střešních konstrukcí :

1000010209	538387.99	1155774.55	199.70	3	HREBEN
1000010210	538383.26	1155776.43	195.55	3	OKAP
1000010211	538392.57	1155772.35	195.53	3	OKAP
1000010212	538411.44	1155766.04	195.16	3	OKAP
1000010213	538413.82	1155771.27	199.14	3	HREBEN
1000010214	538408.78	1155759.47	197.67	3	HREBEN
1000010215	538405.10	1155750.52	197.73	3	HREBEN
1000010216	538401.70	1155742.73	197.75	3	HREBEN
1000010217	538401.28	1155733.43	199.11	3	HREBEN
1000010218	538402.04	1155731.66	200.16	3	HREBEN
1000010219	538399.33	1155723.57	200.15	3	HREBEN
1000010220	538399.28	1155723.54	200.49	3	HREBEN
1000010221	538397.07	1155715.89	200.49	3	HREBEN
1000010222	538394.89	1155714.66	199.19	3	HREBEN
1000010223	538391.38	1155715.65	196.23	3	OKAP
1000010224	538394.45	1155724.92	196.25	3	OKAP
1000010225	538394.50	1155724.96	196.14	3	OKAP
1000010226	538397.74	1155734.55	196.14	3	OKAP
1000010227	538372.87	1155725.51	193.01	3	OKAP
1000010228	538369.20	1155726.46	196.58	3	HREBEN
1000010229	538367.47	1155725.25	197.97	3	HREBEN
1000010230	538366.27	1155727.01	196.51	3	HREBEN
1000010231	538366.94	1155722.26	198.01	3	HREBEN
1000010232	538363.78	1155727.26	194.10	3	OKAP
1000010233	538368.35	1155730.02	192.56	3	OKAP
1000010234	538356.70	1155734.80	192.64	3	OKAP
1000010235	538354.24	1155731.77	195.72	3	OKAP
1000010236	538347.78	1155734.61	195.77	3	OKAP
1000010237	538347.77	1155734.61	195.92	3	OKAP
1000010238	538340.66	1155737.81	195.89	3	OKAP
1000010239	538339.00	1155733.97	198.92	3	HREBEN
1000010240	538339.77	1155732.36	199.80	3	HREBEN
1000010241	538345.31	1155729.79	199.82	3	HREBEN
1000010242	538352.05	1155726.69	199.89	3	HREBEN
1000010243	538368.43	1155729.98	192.90	3	ATIKA
1000010244	538367.58	1155726.45	194.18	3	ATIKA
1000010245	538363.69	1155727.23	194.11	3	ATIKA
1000010246	538354.78	1155729.79	194.24	3	ATIKA

Vypočítal: Ing.DUPAL Bronislav

280/2023  
6.6.2023