



Det. B: a

105/1

550

Det. C:

Det. B:

Det. C:

Det. D:

Det. D:

Det. E:

Det. E:

Det. F:

Det. G:

Det. M:

Det. N:

Det. M:

Det. H:

Det. I:

Det. J:

Det. N:

Det. M:

Det. F:

Det. K:

Det. L:

Det. K:

Det. L:

Det. G:

Det. H:

Det. I:

Det. J:

Det. K:

116/3

116/8

116/1

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

116/1

116/6

116/7

116/8

116/9

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

116/1

116/6

116/7

116/8

116/9

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

116/1

116/6

116/7

116/8

116/9

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

116/1

116/6

116/7

116/8

116/9

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

116/1

116/6

116/7

116/8

116/9

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

116/1

116/6

116/7

116/8

116/9

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

109/28

109/29

109/30

109/31

109/32

109/33

109/34

109/35

109/36

116/1

116/6

116/7

116/8

116/9

109/1

109/11

109/12

109/13

109/14

109/15

109/16

109/17

109/18

109/19

109/20

109/21

109/22

109/23

109/24

109/25

109/26

109/27

Seznam souřadnic (S-JTSK)				Seznam souřadnic (S-JTSK)				Seznam souřadnic (S-JTSK)				Seznam souřadnic (S-JTSK)							
Souřadnice pro zápis do KN				Souřadnice pro zápis do KN				Souřadnice pro zápis do KN				Souřadnice pro zápis do KN							
Číslo bodu	Y	X	kód kv.	Poznámka	Číslo bodu	Y	X	kód kv.	Poznámka	Číslo bodu	Y	X	kód kv.	Poznámka	Číslo bodu	Y	X	kód kv.	Poznámka
129-1	705007.51	1011710.67	3		97	704961.22	1011851.59	3		392	705000.51	1011723.94	3		474	704961.08	1011813.08	3	
129-5	705007.51	1011713.21	3		101	704961.66	1011858.52	3		393	704991.58	1011735.20	3		475	704962.55	1011814.12	3	
1666-22	704953.41	1011793.75	3		103	704961.22	1011859.09	3		394	704992.14	1011735.75	3		476	704962.42	1011815.71	3	
1666-35	704999.52	1011799.09	3		105	704961.25	1011866.59	3		395	704991.37	1011736.05	3		477	704962.42	1011821.79	3	
1757-3	704961.66	1011808.95	3		107	704961.66	1011865.99	3		396	704991.27	1011736.73	3		478	704961.66	1011820.68	3	
1757-7	704969.66	1011863.01	3		110	704956.03	1011873.80	3		397	704983.01	1011737.20	3		479	704962.44	1011829.29	3	
1757-10	704977.26	1011873.80	3		111	704954.64	1011873.80	3		398	704983.67	1011737.85	3		480	704961.66	1011828.13	3	
1757-14	704956.66	1011873.80	3		112	704954.65	1011873.41	3		399	704983.04	1011738.25	3		481	704962.44	1011836.40	3	
1757-15	704961.66	1011870.59	3		115	704977.91	1011874.21	3		400	704983.20	1011738.72	3		482	704962.57	1011836.66	3	
1759-1	704961.66	1011829.29	3		123	704970.25	1011862.30	3		401	704976.45	1011743.40	3		483	704961.66	1011835.91	3	
1771-4	704961.66	1011814.29	3		124	704970.25	1011854.82	3		402	704976.97	1011743.98	3		484	704961.93	1011837.14	3	
1771-8	704961.66	1011821.79	3		130	704970.25	1011847.34	3		403	704973.94	1011745.49	3		485	704962.65	1011837.32	3	
1771-16	704961.66	1011836.79	3		135	704969.66	1011839.34	3		404	704974.46	1011746.07	3		486	704961.93	1011840.33	3	
1771-22	704961.66	1011844.09	3		139	704969.66	1011836.99	3		405	704970.19	1011750.32	3		487	704962.65	1011840.33	3	
1771-28	704961.66	1011851.59	3		141	704969.66	1011834.78	3		406	704969.71	1011749.70	3		488	704961.93	1011843.41	3	
1771-34	704961.66	1011859.09	3		142	704970.09	1011837.01	3		407	704969.03	1011750.12	3		489	704962.65	1011843.77	3	
1771-40	704961.66	1011866.59	3		143	704970.04	1011834.77	3		408	704969.57	1011750.70	3		490	704961.93	1011844.13	3	
1771-47	704969.66	1011861.90	3		317	704882.15	1011731.80	3		409	704959.46	1011762.57	3		491	704961.66	1011843.41	3	
1771-52	704969.66	1011854.40	3		318	704882.31	1011732.51	3		410	704960.08	1011763.05	3		492	704961.94	1011850.87	3	
1771-56	704969.66	1011846.90	3		324	705003.74	1011699.09	3		411	704955.41	1011767.67	3		493	704961.66	1011850.87	3	
1771-61	704969.66	1011836.35	3		326	705007.89	1011713.15	3		412	704956.07	1011768.09	3		494	704962.66	1011851.23	3	
1771-77	705032.95	1011796.23	3		327	705007.51	1011714.36	3		413	704948.45	1011781.10	3		495	704961.94	1011851.59	3	
1771-78	705025.53	1011796.87	3		328	705007.88	1011714.33	3		414	704949.17	1011781.40	3		496	704961.94	1011854.68	3	
1771-79	705018.00	1011797.51	3		329	704991.99	1011736.59	3		415	704947.78	1011783.44	3		497	704962.66	1011854.68	3	
1771-80	705010.58	1011798.14	3		330	704991.44	1011736.70	3		416	704948.54	1011783.60	3		498	704962.66	1011859.00	3	
1771-100	704974.36	1011793.21	3		331	704992.07	1011737.00	3		417	704947.34	1011786.19	3		499	704961.94	1011858.52	3	
1771-101	704974.15	1011790.72	3		333	704983.32	1011738.61	3		418	704948.12	1011786.21	3		500	704961.94	1011859.23	3	
1771-134	704983.73	1011738.24	3		334	704984.02	1011738.55	3		419	704948.18	1011786.90	3		501	704962.67	1011866.52	3	
1	705002.08	1011698.86	3		335	704965.77	1011793.94	3		420	704947.42	1011787.08	3		502	704961.95	1011865.99	3	
2	705003.66	1011698.65	3		336	704965.75	1011793.53	3		421	704949.13	1011791.66	3		503	704961.95	1011866.74	3	
3	704991.52	1011737.11	3		337	704967.18	1011793.82	3		422	704949.79	1011791.20	3		504	704962.67	1011869.53	3	
4	704983.61	1011738.93	3		340	704973.93	1011790.52	3		423	704953.06	1011794.48	3		505	704961.95	1011869.41	3	
5	704967.17	1011793.44	3		341	704973.90	1011790.11	3		424	704955.65	1011794.95	3		506	704962.38	1011870.73	3	
6	704975.32	1011789.97	3		342	704975.36	1011790.41	3		425	704955.91	1011794.21	3		507	704961.97	1011871.38	3	
7	704982.50	1011801.00	3		344	704881.48	1011731.95	3		426	704957.40	1011795.01	3		508	704956.89	1011874.58	3	
8	704997.74	1011790.76	3		345	704881.13	1011731.02	3		427	704956.96	1011795.66	3		509	704955.99	1011874.97	3	
9	705010.07	1011798.67	3		346	704879.66	1011731.20	3		428	704957.68	1011795.76	3		510	704967.76	1011870.80	3	
10	705017.54	1011798.03	3		347	704879.21	1011730.50	3		429	704962.42	1011794.42	3		511	704968.00	1011871.46	3	
11	705024.98	1011797.36	3		348	704878.96	1011731.56	3		430	704962.50	1011795.20	3		512	704968.44	1011870.85	3	
12	705032.42	1011796.71	3		349	704878.49	1011730.84	3		431	704966.64	1011794.93	3		513	704969.72	1011871.27	3	
13	705043.27	1011795.71	3		350	704877.71	1011732.78	3		432	704966.20	1011794.15	3		514	704969.38	1011871.91	3	
14	705034.12	1011787.65	3		351	704878.05	1011733.71	3		433	704966.18	1011793.91	3		515	704973.34	1011874.03	3	
15	704961.11	1011821.79	3		352	704879.09	1011734.86	3		434	704966.97	1011794.06	3		516	704973.08	1011874.75	3	
16	704961.13	1011829.29	3		353	704881.43	1011732.74	3		435	704966.96	1011793.84	3		517	704976.77	1011874.11	3	
17	704961.21	1011843.52	3		354	704876.98	1011723.07	3		436	704972.55	1011793.66	3		518	704976.87	1011874.83	3	
18	704961.22	1011851.00	3		355	704876.16	1011723.05	3		437	704972.65	1011794.50	3		519	704967.52	1011869.33	3	
19	704961.23	1011858.52	3		356	704876.97	1011720.60	3		438	704974.10	1011794.23	3		520	704968.22	1011869.49	3	
20	704961.25	1011865.98	3		357	704877.57	1011721.28	3		439	704974.92	1011793.71	3		521	704968.97	1011867.38	3	
21	704956.04	1011873.39	3		358	704883.93	1011719.30	3		440	704975.08	1011793.15	3		522	704969.66	1011867.56	3	
22	704977.92	1011873.80	3		359	704884.07	1011720.06	3		441	704974.94	1011791.61	3		523	704968.95	1011865.44	3	
23	704970.25	1011861.90	3		360	704912.27	1011713.60	3		442	704975.17	1011800.30	3		524	704969.66	1011862.89	3	
24	704970.25	1011854.40	3		361	704917.39	1011714.36	3		443	704974.36	1011801.24	3		525	704969.00	1011861.90	3	
25	704970.26	1011846.90	3		362	704931.41	1011711.33	3		444	704981.97	1011799.54	3		526	704969.01	1011862.70	3	
26	704970.25	1011839.34	3		363	704931.53	1011712.09	3		445	704995.68	1011798.60	3		527	704969.66	1011855.42	3	
27	704961.11	1011836.79	3		364	704947.82	1011708.65	3		446	704996.46	1011798.28	3		528	704969.00	1011854.40	3	
29	704983.69	1011800.44	3		365	704947.94	1011709.41	3		447	704997.18	1011798.25	3		529	704969.00	1011850.35	3	
30	704982.46	1011800.55	3		366	704962.05	1011706.40	3		448	704997.71	1011798.46	3		530	704969.00	1011846.90	3	
33	704983.73	1011800.89	3		367	704962.17	1011707.16	3		449	704995.83	1011791.58	3		531	704969.66	1011847.94	3	
34	704996.39	1011791.33	3		368	704979.20	1011703.59	3		450	704995.59	1011791.98	3		532	704969.00	1011842.91	3	
35	704997.76	1011791.21	3		369	704979.32	1011704.37	3		451	705010.18	1011797.24	3		533	704969.66	1011840.45	3	
38	704996.35	1011790.88	3		370	704991.22	1011701.71	3		452	705017.65	1011796.58	3		534	704970.26	1011840.09	3	
40	705010.03	1011798.19	3		371	704991.34	1011702.47	3		453	705025.37	1011796.01	3		535	704968.81			