

BOD	SÚRADNICE Y, X (S-JTSK)	Z
ZÚ TR. I 0,000 00	-1258985.547,-535781.941	143,47
TK1 I. 0,000 50	-1258985.049,-535781.977	143,48
KK1 I. 0,009 60	-1258976.255,-535782.975	143,70
VB1	-1258976.201,-535782.622	-
KT1 I. = KÚ TR. I 0,018 70	-1258967.570,-535784.676	143,92
ZÚ TR. II 0,000 00	-1258967.860,-535785.892	143,95
0,004 50	-1258963.482,-535786.934	144,13
0,005 70	-1258962.315,-535787.212	144,28
0,008 50	-1258959.591,-535787.860	144,36
0,010 00	-1258958.131,-535788.208	144,38
0,013 50	-1258954.727,-535789.018	144,41
0,018 50	-1258949.862,-535790.176	144,36
0,020 00	-1258948.403,-535790.523	144,33
TK1 II. 0,029 53	-1258939.134,-535792.729	144,13
0,030 00	-1258938.675,-535792.839	144,12
KK1 II. 0,034 24	-1258934.878,-535794.681	144,03
VB2	-1258934.299,-535793.880	-
KT1 II. 0,038 95	-1258931.693,-535798.113	143,93
0,040 00	-1258931.144,-535799.006	143,91
TK2 II. 0,046 00	-1258927.999,-535804.116	143,79
KK2 II. 0,050 71	-1258924.814,-535807.548	143,69
VB3	-1258925.393,-535808.349	-
KT2 II. 0,055 42	-1258920.558,-535809.499	143,59
0,060 00	-1258916.102,-535810.560	143,49
0,063 25	-1258912.941,-535811.312	143,43
0,070 00	-1258906.374,-535812.875	143,39
0,080 00	-1258896.646,-535815.191	143,34
0,089 00	-1258887.887,-535817.261	143,30
TK3 II. 0,089 83	-1258887.082,-535817.467	143,29
KK3 II. 0,096 11	-1258882.125,-535821.051	143,26
VB4	-1258879.312,-535819.317	-
0,100 00	-1258880.951,-535824.728	143,24
KT3 II. 0,102 38	-1258881.149,-535827.090	143,23
0,0103 80	-1258881.479,-535828.488	143,20
0,104 80	-1258881.755,-535829.656	143,14
KÚ II. 0,105 52	-1258881.870,-535830.142	143,16
ZÚ III. 0,000 00	-1258878.592,-535816.147	143,21
0,002 00	-1258878.294,-535814.170	143,18
0,010 00	-1258877.098,-535806.259	143,04
0,018 00	-1258875.903,-535798.349	142,90
0,018 30	-1258875.868,-535798.121	142,90
0,019 30	-1258875.689,-535796.933	142,82
0,020 00	-1258875.604,-535796.372	142,80
KÚ III. 0,022 20	-1258875.277,-535794.208	142,75
ZÚ IV. 0,000 00	-1258931.263,-535805.490	143,74
0,005 00	-1258933.048,-535810.160	143,70
0,013 00	-1258935.903,-535817.633	143,73
0,020 00	-1258938.402,-535824.172	143,82
0,040 00	-1258945.541,-535842.855	144,07
0,057 80	-1258951.895,-535859.482	144,29
0,060 00	-1258952.680,-535861.537	144,32
TK1 I. 0,061 03	-1258953.048,-535862.500	144,34
KK1 IV. 0,074 43	-1258961.846,-535872.191	144,53
0,080 00	-1258967.088,-535873.860	144,61
VB5	-1258958.965,-535877.984	-
0,086 55	-1258973.651,-535873.671	144,70
KT1 IV. 0,087 82	-1258974.882,-535873.361	144,71
0,090 00	-1258976.975,-535872.747	144,73

0,091 55	-1258978.444,-535872.325	144,75
0,100 00	-1258986.581,-535869.967	144,67
0,108 00	-1258994.266,-535867.743	144,60
0,109 60	-1258995.810,-535867.296	144,59
0,110 60	-1258996.963,-535866.963	144,51
KÚ IV. 0,111 30	-1258997.436,-535866.825	144,50
ZÚ. V. 0,000 00	-1258975.472,-535787.660	143,72
0,005 00	-1258976.886,-535792.456	143,74
0,017 00	-1258980.278,-535803.966	14,79
0,020 00	-1258981.127,-535806.844	143,82
0,040 00	-1258986.781,-535826.028	144,02
0,052 00	-1258990.173,-535837.538	144,14
0,060 00	-1258992.435,-535845.212	144,26
0,074 00	-1258996.393,-535858.641	144,47
0,075 00	-1258996.675,-535859.600	144,45
KÚ V. 0,078 07	-1258997.543,-535862.543	144,43
UV1	-1258983.909,-535780.310	143,43
UV2	-1258933.275,-535791.404	143,95
UV3	-1258935.921,-535798.560	143,90
UV4	-1258922.141,-535804.972	143,58
UV5	-1258924.563,-535811.621	143,56
UV6	-1258907.069,-535815.794	143,30
UV7	-1258889.142,-535813.893	143,22
UV8	-1258890.531,-535819.730	
UV9	-1258874.564,-535803.229	142,91
UV10	-1258873.924,-535797.032	142,82
UV11	-1258879.145,-535794.197	142,81
UV12	-1258936.264,-535809.472	143,60
UV13	-1258928.857,-535811.946	143,56
UV14	-1258943.579,-535828.617	143,80
UV15	-1258937.508,-535830.937	
UV16	-1258950.718,-535847.299	144,05
UV17	-1258944.647,-535849.620	
UV18	-1258957.639,-535864.165	144,30
UV19	-1258952.068,-535867.845	
UV20	-1258966.953,-535870.379	144,51
UV21	-1258968.927,-535877.424	144,55
UV22	-1258994.351,-535864.310	144,50
UV23	-1258996.142,-535870.586	
UV24	-1258980.136,-535787.294	143,58
UV25	-1258978.760,-535792.138	143,64
UV26	-1258985.795,-535816.936	143,89
UV27	-1258991.166,-535835.161	144,06
UV28	-1258912.055,-535787.942	143,40
1	-1258983.555,-535788.531	143,49
2	-1258985.241,-535784.908	143,50
3	-1258984.639,-535784.219	143,51
4	-1258984.903,-535779.983	143,45
5	-1258975.950,-535780.998	143,67
6	-1258976.592,-535784.947	143,74
7	-1258975.375,-535787.281	143,73
8	-1258972.375,-535785.682	143,84
9	-1258967.107,-535782.730	143,89
10	-1258962.729,-535783.772	144,08
11	-1258961.562,-535784.050	144,23
12	-1258964.235,-535790.096	144,08
13	-1258963.067,-535790.374	144,23
14	-1258942.749,-535795.210	144,13
15	-1258937.638,-535797.501	143,97

16	-1258933.448,-535801.940	143,83
17	-1258935.519,-535790.249	144,02
18	-1258929.938,-535794.287	143,92
19	-1258926.244,-535800.289	143,77
20	-1258922.263,-535804.579	143,62
21	-1258916.943,-535807.019	143,46
22	-1258923.574,-535811.989	143,57
23	-1258890.288,-535820.045	143,25
24	-1258886.269,-535814.320	143,24
25	-1258886.200,-535822.804	143,21
26	-1258884.946,-535827.573	143,17
27	-1258885.171,-535828.755	143,13
28	-1258875.765,-535822.195	143,14
29	-1258877.364,-535829.099	143,18
30	-1258877.504,-535829.536	143,17
31	-1258877.870,-535830.680	143,13
32	-1258882.345,-535813.077	143,22
33	-1258880.035,-535808.425	143,13
34	-1258877.886,-535797.716	142,94
35	-1258877.650,-535796.539	142,84
36	-1258874.285,-535812.888	143,08
37	-1258874.066,-535808.674	143,01
38	-1258874.272,-535804.839	142,97
39	-1258873.941,-535798.508	142,87
40	-1258873.728,-535797.327	142,82
41	-1258935.105,-535805.740	143,73
42	-1258931.701,-535816.441	143,66
43	-1258949.943,-535864.179	144,28
44	-1258956.153,-535860.821	144,27
45	-1258963.484,-535868.897	144,47
46	-1258960.207,-535875.486	144,47
47	-1258975.416,-535876.850	144,67
48	-1258974.348,-535869.871	144,68
49	-1258993.976,-535864.183	144,53
50	-1258995.608,-535862.569	144,47
51	-1258998.588,-535872.230	154,35
52	-1259000.102,-535877.588	-
53	-1258999.377,-535878.160	-
54	-1259003.116,-535875.383	144,20
55	-1259002.356,-535872.696	144,25
56	-1259004.177,-535869.479	144,28
57	-1259005.891,-535869.014	144,32
58	-1258971.205,-535790.466	143,87
59	-1258979.332,-535794.123	143,71
60	-1258976.309,-535797.132	143,80
61	-1258974.558,-535798.972	143,85
62	-1258991.521,-535856.524	144,50
63	-1258993.990,-535857.121	144,47
64	-1258995.338,-535861.696	144,48
65	-1258998.088,-535857.762	144,40
66	-1258999.761,-535859.995	144,36
67	-1259003.478,-535860.349	-
68	-1258967.080,-535793.189	144,10
69	-1258970.012,-535793.619	144,05
70	-1258971.843,-535795.949	144,01
71	-1258974.242,-535804.088	143,98
74	-1258986.386,-535845.295	144,45
77	-1258989.987,-535857.512	144,61
78	-1258988.473,-535860.251	144,68

79	-1258972.158,-535864.854	144,73
80	-1258962.149,-535859.866	144,40
81	-1258959.506,-535853.233	144,30
84	-1258943.793,-535813.083	143,78
87	-1258940.733,-535805.247	143,82
88	-1258944.018,-535798.678	144,22