

I.4.1 Seznam souřadnic lomových bodů

Souřadnicový systém: S - JTSK

PS 101		
č. bodu	Y	X
1	757168.26	1043075.08
2	757167.79	1043074.60
3	757167.72	1043074.33
4	756434.762	1041651.705
5	757320.66	1043163.03
6	757314.31	1043160.83
7	757308.29	1043158.43
8	757298.12	1043154.82
9	757293.50	1043153.02
10	757283.88	1043149.02
11	757279.58	1043147.16
12	757274.30	1043144.96
13	757268.57	1043142.40
14	757262.78	1043139.48
15	757257.81	1043137.06
16	757251.65	1043134.07
17	757246.70	1043131.42
18	757241.78	1043128.72
19	757235.85	1043125.24
20	757230.53	1043121.99
21	757225.20	1043118.65
22	757219.89	1043115.44
23	757215.80	1043112.83
24	757211.18	1043109.65
25	757206.35	1043106.08
26	757197.78	1043099.92
27	757196.10	1043098.34
28	756434.819	1041652.934
29	756434.649	1041653.973
30	756435.299	1041656.574
31	756436.027	1041658.140
34	756437.063	1041659.387
35	756437.743	1041661.169
36	756438.455	1041663.400
37	756439.032	1041664.852
38	756439.428	1041666.092
39	756439.993	1041667.792
40	756440.578	1041669.928
41	756441.268	1041671.973
42	756442.358	1041674.772
43	756443.488	1041679.595
44	756444.400	1041683.108
45	756445.571	1041686.154
46	756447.212	1041690.175

PS 101		
č. bodu	Y	X
397	756752.239	1042378.973
398	756753.525	1042381.123
399	756754.580	1042383.335
400	756756.155	1042385.287
401	756757.240	1042386.746
402	756759.562	1042390.556
403	756760.398	1042392.003
404	756760.942	1042392.523
405	756761.729	1042393.570
406	756762.160	1042394.742
407	756762.386	1042395.729
408	756764.164	1042399.083
409	756764.948	1042400.625
410	756766.213	1042402.478
411	756766.870	1042403.904
412	756767.655	1042405.898
413	756768.928	1042408.272
414	756769.108	1042408.673
415	756770.478	1042410.995
416	756771.362	1042412.124
417	756771.925	1042412.682
418	756773.316	1042414.998
419	756775.597	1042418.803
420	756777.480	1042421.860
421	756778.438	1042423.832
422	756779.063	1042425.493
423	756780.463	1042427.613
424	756781.493	1042429.143
425	756782.650	1042430.646
426	756783.401	1042432.194
427	756784.633	1042434.102
428	756786.697	1042437.590
429	756788.783	1042441.086
430	756790.204	1042443.695
431	756791.809	1042446.104
432	756795.991	1042454.259
433	756796.963	1042456.022
434	756797.852	1042457.254
435	756799.230	1042459.299
436	756800.943	1042461.977
437	756802.965	1042464.892
438	756804.725	1042467.549
439	756806.876	1042470.763
440	756809.712	1042475.525

47	756448.614	1041694.158
48	756449.332	1041696.584
49	756450.488	1041699.780
50	756451.615	1041703.893
51	757195.78	1043097.42
52	757194.41	1043096.29
53	757184.89	1043088.86
54	757183.38	1043087.42
55	757180.54	1043085.10
56	757176.55	1043081.87
57	757169.49	1043076.00
58	758090.85	1044062.02
59	758091.12	1044063.84
61	758085.72	1044053.58
66	757174.48	1043081.77
67	757175.29	1043080.79
68	757181.74	1043085.70
69	758092.32	1044078.80
70	757204.39	1043104.82
71	758086.01	1044077.73
72	757202.13	1043103.08
73	757207.25	1043096.79
74	758085.37	1044077.71
75	757990.30	1043417.50
76	757206.79	1043101.89
77	757207.44	1043101.20
78	757207.28	1043097.01
79	756638.22	1042184.24
80	756637.11	1042184.74
81	756380.26	1041490.24
82	756377.592	1041490.929
83	756376.663	1041491.221
84	757194.77	1043096.60
85	757193.77	1043097.42
86	757189.11	1043082.12
87	757183.55	1043087.59
88	757189.33	1043082.09
89	757196.37	1043088.33
90	757192.95	1043096.96
91	757183.48	1043089.19
92	757183.48	1043088.44
93	757183.94	1043087.96
94	757205.36	1043095.40
95	757205.74	1043095.70
96	756382.91	1041484.28
97	758091.82	1044054.03
98	758086.09	1044053.73
99	758085.51	1044053.41
100	758093.16	1043712.04
101	758093.55	1043711.41

441	756812.111	1042479.638
442	756814.687	1042484.035
443	756816.963	1042488.043
444	756818.411	1042490.809
445	756820.085	1042493.978
446	756822.168	1042497.676
447	756824.190	1042501.355
448	756826.352	1042505.156
449	756828.182	1042508.600
450	756830.086	1042511.769
451	756831.241	1042514.087
452	756832.302	1042515.904
453	756834.398	1042519.428
454	756837.611	1042524.884
455	756840.586	1042530.062
456	756843.190	1042534.656
457	756846.868	1042541.379
458	756849.467	1042545.893
459	756852.348	1042550.797
460	756855.105	1042555.404
461	756857.887	1042560.342
462	756861.465	1042566.746
463	756864.414	1042571.986
464	756866.968	1042577.210
465	756868.871	1042581.100
466	756871.205	1042586.185
467	756873.507	1042591.448
468	756876.284	1042597.876
469	756878.947	1042604.178
470	756881.421	1042609.312
471	756884.027	1042614.544
472	756886.934	1042620.344
473	756889.212	1042624.460
474	756893.237	1042631.550
475	756897.352	1042638.966
476	756901.969	1042647.133
477	756906.440	1042654.931
478	758025.33	1043454.50
479	758022.77	1043451.89
480	758019.67	1043448.30
481	758010.38	1043438.00
482	758003.30	1043430.58
483	757998.38	1043425.83
484	757993.17	1043421.11
485	757989.71	1043418.07
486	757987.42	1043416.05
487	757978.55	1043408.87
488	757972.80	1043404.32
489	757967.38	1043400.37
490	757958.49	1043394.58

102	758100.70	1043710.34
103	758100.48	1043711.20
104	758099.78	1043711.40
105	758032.25	1043449.36
106	758026.53	1043455.45
107	758027.11	1043455.26
108	758031.98	1043449.49
109	758093.08	1043712.55
110	758033.61	1043453.20
111	758035.15	1043454.75
112	756453.784	1041709.463
113	756455.986	1041716.755
114	756456.603	1041718.838
115	756456.616	1041722.652
116	756456.440	1041724.178
117	756456.789	1041725.466
118	756457.837	1041727.944
119	756459.646	1041731.776
120	756460.431	1041734.063
121	756461.198	1041737.806
122	756461.663	1041741.075
123	756461.974	1041742.288
124	756462.707	1041743.844
125	756463.947	1041747.640
126	756465.240	1041751.652
127	756466.345	1041755.429
128	756467.631	1041759.322
129	756468.747	1041762.174
130	756469.467	1041765.804
131	756470.400	1041770.630
132	756471.534	1041774.180
133	756473.356	1041779.260
134	756474.378	1041782.940
135	756476.287	1041788.802
136	756478.142	1041794.191
137	756479.932	1041798.569
138	756480.917	1041801.960
139	756481.999	1041805.620
140	756482.098	1041807.722
141	756482.800	1041810.453
142	756483.794	1041813.997
143	756485.333	1041818.781
144	756486.544	1041822.374
145	756487.122	1041824.675
146	756487.708	1041825.723
147	756488.875	1041827.975
148	756489.981	1041831.101
149	756490.911	1041834.044
150	756490.967	1041835.820
151	756382.73	1041502.34

491	757953.40	1043391.44
492	757949.90	1043389.38
493	757943.88	1043385.87
494	757937.74	1043382.50
495	757932.71	1043379.93
496	757922.44	1043375.07
497	757916.78	1043372.46
498	757911.07	1043370.05
499	757907.31	1043368.45
500	757902.12	1043366.53
501	757896.39	1043364.51
502	757890.74	1043362.41
503	757883.99	1043359.79
504	757877.36	1043357.54
505	757872.16	1043355.78
506	757867.34	1043354.26
507	757861.49	1043352.21
508	757855.83	1043350.00
509	757847.80	1043347.18
510	757840.03	1043344.58
511	757823.13	1043338.66
512	757815.14	1043336.00
513	757808.02	1043333.55
514	757799.94	1043330.54
515	757791.23	1043327.35
516	757784.78	1043325.04
517	757777.95	1043322.65
518	757771.21	1043320.39
519	757765.26	1043318.27
520	757755.17	1043314.80
521	757739.95	1043309.52
522	757731.37	1043306.55
523	757713.84	1043300.16
524	757707.18	1043297.77
525	757696.50	1043294.27
526	757689.09	1043291.57
527	757682.31	1043289.21
528	757676.12	1043287.22
529	757668.79	1043284.63
530	757660.57	1043281.97
531	757641.04	1043274.90
532	757634.05	1043272.52
533	757627.03	1043269.96
534	757619.56	1043267.25
535	757604.52	1043262.05
536	757587.43	1043256.14
537	757575.79	1043252.16
538	757560.94	1043247.05
539	757552.66	1043244.25
540	757549.19	1043243.01

152	756381.65	1041499.63
153	756381.33	1041496.07
154	756381.10	1041493.72
155	756380.70	1041492.27
156	756379.94	1041488.77
157	756379.09	1041485.24
158	756378.78	1041484.58
159	756378.12	1041480.76
160	756385.27	1041514.35
161	756491.521	1041837.276
162	756492.575	1041840.082
163	756493.694	1041843.555
164	756495.201	1041847.692
165	756495.968	1041850.243
166	756496.500	1041853.196
167	756496.720	1041855.724
168	756497.034	1041857.045
169	756497.713	1041858.022
170	756498.648	1041859.923
171	756499.863	1041863.024
172	756500.662	1041865.779
173	756501.397	1041868.438
174	756502.062	1041871.486
175	756502.526	1041873.336
176	756503.260	1041875.471
177	756503.736	1041877.261
178	756505.004	1041880.933
179	756505.774	1041883.385
180	756506.660	1041885.799
181	756506.708	1041886.550
182	756507.225	1041887.406
183	756507.742	1041888.716
184	756433.96	1041650.30
185	756430.33	1041643.39
186	756427.44	1041637.58
187	756424.59	1041628.55
188	756423.15	1041624.06
189	756422.48	1041621.18
190	756421.93	1041619.35
191	756420.17	1041614.19
192	756418.86	1041611.12
193	756417.65	1041608.57
194	756416.93	1041607.66
195	756416.04	1041604.34
196	756414.11	1041599.90
197	756413.06	1041596.74
198	756411.79	1041591.93
199	756409.98	1041586.92
200	756409.57	1041584.75
201	756408.89	1041582.99

541	757543.65	1043241.22
542	757539.25	1043239.98
543	757532.01	1043237.25
544	757509.30	1043229.28
545	757492.06	1043223.12
546	757482.53	1043219.80
547	757464.32	1043213.18
548	757454.72	1043209.88
549	757446.13	1043207.04
550	757438.14	1043204.25
551	757431.68	1043201.86
552	757416.52	1043196.40
553	757409.76	1043194.09
554	757402.99	1043191.66
555	757401.05	1043191.29
556	757399.57	1043191.10
557	757398.11	1043190.66
558	757396.61	1043189.83
559	757395.28	1043188.89
560	757394.30	1043188.48
561	757380.36	1043183.55
562	757372.89	1043180.99
563	757360.72	1043176.94
564	757357.46	1043176.11
565	757354.37	1043174.89
566	757336.40	1043168.62
567	757326.60	1043165.36
568	758091.90	1044055.10
569	758099.86	1043708.97
570	758099.92	1043707.02
571	758099.75	1043703.53
572	758099.68	1043700.66
573	758099.70	1043698.13
574	758100.01	1043690.90
575	758099.91	1043688.29
576	758100.05	1043684.04
577	758100.15	1043680.15
578	758100.15	1043677.21
579	758100.05	1043675.22
580	758100.05	1043672.77
581	758100.28	1043669.52
582	758100.59	1043666.34
583	758100.54	1043662.45
584	758100.66	1043660.96
585	758100.71	1043659.06
586	758100.75	1043655.58
587	758100.67	1043649.93
588	758100.95	1043647.82
589	758100.92	1043645.38
590	758100.97	1043643.15

202	756408.11	1041581.60
203	756407.43	1041577.49
204	756406.60	1041575.08
205	756405.58	1041572.75
206	756404.52	1041569.66
207	756403.85	1041568.46
208	756402.95	1041567.65
209	756402.42	1041566.42
210	756400.76	1041560.86
211	756398.24	1041553.02
212	756396.49	1041546.90
213	756393.55	1041538.61
214	756391.59	1041531.97
215	756388.60	1041523.23
216	756387.44	1041520.49
217	756386.75	1041518.64
218	756386.05	1041517.18
219	756508.303	1041890.272
220	756509.063	1041891.754
221	756510.362	1041895.789
222	756511.040	1041898.260
223	756512.106	1041901.950
224	756513.582	1041906.322
225	756514.395	1041908.961
226	756514.752	1041910.836
227	756514.924	1041912.790
228	756515.265	1041914.056
229	756516.259	1041916.436
230	756517.417	1041919.117
231	756518.755	1041922.748
232	756519.577	1041925.657
233	756520.688	1041928.851
234	756521.755	1041931.704
235	756523.025	1041935.724
236	756524.957	1041940.357
237	756525.316	1041942.066
238	756526.127	1041945.068
239	756526.694	1041947.328
240	756527.110	1041948.984
241	756528.259	1041952.652
242	756529.215	1041955.768
243	756530.098	1041958.134
244	756531.353	1041961.702
245	756532.942	1041966.587
246	756534.525	1041970.590
247	756536.112	1041974.827
248	756537.509	1041978.806
249	756538.979	1041983.533
250	756540.010	1041986.513
251	756540.442	1041988.623

591	758100.81	1043641.35
592	758100.53	1043637.45
593	758100.37	1043633.48
594	758099.80	1043625.19
595	758099.67	1043620.95
596	758099.54	1043618.57
597	758099.01	1043615.64
598	758098.49	1043611.51
599	758098.08	1043607.57
600	758097.52	1043603.51
601	758096.89	1043600.15
602	758096.80	1043597.55
603	758096.57	1043594.62
604	758096.19	1043592.76
605	758095.66	1043589.82
606	758095.22	1043587.73
607	758094.10	1043580.76
608	758093.39	1043577.81
609	758092.92	1043575.03
610	758091.89	1043570.83
611	758089.87	1043563.48
612	758089.17	1043560.63
613	758088.62	1043558.23
614	758087.95	1043555.67
615	758086.88	1043552.90
616	758085.35	1043548.46
617	758083.89	1043543.97
618	758080.57	1043536.24
619	758079.12	1043531.76
620	758077.98	1043528.48
621	758076.96	1043524.80
622	758076.04	1043521.65
623	758075.03	1043519.97
624	758073.81	1043518.24
625	758072.82	1043516.35
626	758071.88	1043514.34
627	758070.15	1043511.04
628	758068.22	1043507.73
629	758066.65	1043504.69
630	758064.78	1043500.40
631	758063.32	1043497.86
632	758060.53	1043492.87
633	758058.27	1043489.86
634	758057.01	1043488.33
635	758056.12	1043486.43
636	758054.23	1043483.19
637	758052.42	1043480.37
638	758050.84	1043477.81
639	758049.71	1043475.97
640	758047.92	1043473.40

252	756540.976	1041990.751
253	756541.638	1041992.555
254	756542.515	1041994.241
255	756542.504	1041994.439
256	756543.588	1041996.453
257	756544.561	1041998.777
258	756546.282	1042002.687
259	756547.942	1042006.213
260	756549.648	1042010.214
261	756551.371	1042014.219
262	756552.405	1042017.176
263	756553.178	1042018.879
264	756554.370	1042021.422
265	756554.602	1042023.459
266	756555.113	1042024.851
267	756557.134	1042029.222
268	756558.714	1042032.475
269	756559.048	1042033.438
270	756560.990	1042037.421
271	756563.140	1042041.959
272	756564.872	1042045.951
273	756567.110	1042050.598
274	756568.827	1042054.058
275	756569.132	1042055.429
276	756569.394	1042056.546
277	756570.626	1042059.643
278	756571.778	1042061.854
279	756573.001	1042064.225
280	756573.807	1042066.084
281	756575.062	1042068.669
282	756576.657	1042071.515
283	756577.237	1042072.857
284	756578.387	1042075.414
285	756579.417	1042077.488
286	756580.265	1042079.228
287	756580.686	1042080.445
288	756581.832	1042082.729
289	756583.491	1042085.997
290	756585.266	1042089.276
291	756588.015	1042094.021
292	756589.534	1042096.433
293	756591.488	1042099.779
294	756593.549	1042103.407
295	756595.235	1042106.352
296	756596.052	1042108.154
297	756597.583	1042111.550
298	756598.996	1042114.421
299	756601.187	1042118.354
300	756602.856	1042121.552
301	756604.843	1042125.436

641	758046.43	1043470.91
642	758045.34	1043469.84
643	758044.12	1043468.51
644	758043.23	1043467.46
645	758040.16	1043462.25
646	758088.63	1043977.62
647	758088.67	1043972.56
648	758088.77	1043967.50
649	758088.92	1043961.91
650	758089.17	1043956.16
651	758089.15	1043953.47
652	758089.02	1043951.53
653	758089.03	1043949.52
654	758089.38	1043942.85
655	758089.64	1043929.37
656	758089.69	1043923.43
657	758090.00	1043919.34
658	758090.28	1043917.23
659	758090.27	1043913.26
660	758090.47	1043907.06
661	758090.50	1043895.27
662	758090.56	1043891.08
663	758090.54	1043883.29
664	758090.59	1043877.18
665	758090.56	1043872.97
666	758090.67	1043865.09
667	758090.94	1043860.95
668	758091.02	1043856.93
669	758090.98	1043852.79
670	758091.22	1043848.89
671	758091.31	1043842.88
672	758091.60	1043836.98
673	758091.82	1043822.90
674	758091.86	1043815.60
675	758091.84	1043804.82
676	758091.74	1043797.51
677	758091.75	1043789.05
678	758091.89	1043782.76
679	758091.82	1043778.75
680	758092.35	1043767.79
681	758092.65	1043762.77
682	758092.64	1043758.74
683	758092.83	1043754.74
684	758092.72	1043752.71
685	758093.10	1043746.69
686	758093.24	1043740.91
687	758093.41	1043738.71
688	758093.22	1043736.70
689	758093.24	1043732.63
690	758093.14	1043728.19

302	756605.847	1042127.535
303	756606.333	1042129.124
304	756606.289	1042129.550
305	756606.354	1042131.648
306	756608.973	1042136.962
307	756610.502	1042138.979
308	756613.773	1042144.361
309	756616.316	1042148.578
310	757171.922	1043070.030
311	756617.958	1042151.502
312	756621.637	1042157.697
313	756625.305	1042164.073
314	756626.652	1042164.331
315	756627.757	1042165.229
316	756629.490	1042168.406
317	756630.436	1042169.813
318	756630.668	1042170.851
319	756633.013	1042174.948
320	756634.695	1042178.442
321	756636.243	1042181.072
322	756638.399	1042184.820
323	756641.449	1042189.657
324	756643.203	1042192.515
325	756644.523	1042194.885
326	756646.697	1042198.498
327	756649.072	1042202.843
328	756650.886	1042206.087
329	756651.597	1042207.881
330	756652.041	1042209.569
331	756653.831	1042212.517
332	756656.050	1042216.391
333	756657.034	1042218.377
334	756657.920	1042219.781
335	756659.090	1042221.372
336	756661.325	1042225.076
337	756666.061	1042232.863
338	756667.105	1042234.492
339	756668.048	1042235.513
340	756669.081	1042237.203
341	756671.051	1042240.457
342	756672.647	1042243.182
343	756673.689	1042245.410
344	756676.798	1042251.029
345	756680.010	1042256.474
346	756681.805	1042259.843
347	756683.811	1042263.631
348	756685.171	1042265.242
349	756686.523	1042267.228
350	756689.449	1042271.675
351	756690.769	1042273.842

691	758093.21	1043722.50
692	758093.12	1043718.56
693	758093.12	1043714.61
694	758085.43	1044052.43
695	758085.48	1044050.86
696	758085.89	1044046.23
697	758086.20	1044041.98
698	758086.73	1044038.42
699	758087.02	1044028.20
700	758087.38	1044022.95
701	758088.28	1044011.90
702	758088.69	1044002.58
703	758088.55	1044000.19
704	758088.66	1043994.87
705	758088.72	1043984.08
706	758088.69	1043980.05
707	758090.99	1044070.91
708	758091.24	1044071.71
709	758091.40	1044072.22
710	758091.41	1044073.91
711	758091.34	1044075.36
712	758091.63	1044076.68
713	758091.81	1044077.58
714	758092.46	1044079.81
715	758092.30	1044078.64
716	758091.46	1044056.10
717	757195.61	1043087.66
718	757193.07	1043097.05
719	757183.53	1043089.26
720	757183.74	1043083.49
721	757184.33	1043082.70
722	756707.210	1042301.312
723	756910.319	1042661.841
724	756914.668	1042669.209
725	756918.519	1042675.774
726	756922.745	1042683.014
727	756927.630	1042691.554
728	756932.424	1042699.611
729	756936.413	1042706.722
730	756940.719	1042714.086
731	756945.073	1042721.629
732	756948.537	1042727.514
733	756951.429	1042732.533
734	756954.440	1042737.721
735	756957.351	1042742.861
736	756961.254	1042749.579
737	756964.544	1042755.283
738	756967.725	1042760.712
739	756967.612	1042760.307
740	756970.272	1042764.785

352	756692.595	1042276.950
353	756694.885	1042280.475
354	756696.114	1042282.324
355	756697.043	1042283.918
356	756697.568	1042285.522
357	756698.429	1042286.290
358	756698.864	1042287.433
359	756698.725	1042288.053
360	756698.358	1042289.029
361	756699.641	1042290.863
362	756701.330	1042292.787
363	756703.598	1042295.498
364	756705.869	1042299.024
365	756706.724	1042300.440
366	758091.02	1044059.08
367	756707.723	1042302.360
368	756708.021	1042302.964
369	756709.086	1042304.520
370	756709.435	1042305.360
371	756709.755	1042306.297
372	756710.716	1042307.153
373	756711.748	1042308.770
374	756712.793	1042310.448
375	756714.388	1042313.193
376	756715.650	1042315.393
377	756716.605	1042317.492
378	756717.441	1042319.582
379	756720.134	1042324.074
380	756722.064	1042327.000
381	756723.399	1042329.019
382	756724.703	1042331.600
383	756725.968	1042334.326
384	756727.118	1042336.483
385	756729.393	1042339.822
386	756731.800	1042343.758
387	756733.738	1042346.800
388	756735.127	1042349.364
389	756736.502	1042352.663
390	756738.696	1042355.922
391	756741.277	1042359.970
392	756742.866	1042362.509
393	756744.434	1042364.922
394	756746.455	1042368.648
395	756747.859	1042371.185
396	756750.506	1042375.822

741	756973.981	1042771.074
742	756978.075	1042778.041
743	756982.258	1042785.154
744	756986.545	1042792.473
745	756989.914	1042798.247
746	756993.423	1042804.363
747	756994.257	1042805.096
748	756995.964	1042807.934
749	756999.902	1042814.811
750	757004.337	1042822.301
751	757008.190	1042829.029
752	757011.781	1042835.595
753	757016.555	1042843.978
754	757019.991	1042849.932
755	757022.896	1042854.859
756	757026.152	1042860.457
757	757029.349	1042865.876
758	757033.451	1042872.575
759	757036.531	1042877.833
760	757038.689	1042881.618
761	757041.840	1042886.693
762	757043.936	1042890.077
763	757046.027	1042893.536
764	757049.003	1042898.714
765	757052.028	1042903.976
766	757055.997	1042910.946
767	757058.930	1042916.117
768	757061.894	1042921.377
769	757064.977	1042926.563
770	757068.007	1042931.763
771	757071.980	1042938.623
772	757074.058	1042942.089
773	757076.067	1042945.624
774	757079.086	1042950.766
775	757082.034	1042956.043
776	757086.051	1042963.003
777	757089.964	1042969.942
778	757092.958	1042975.114
779	757095.947	1042980.273
780	757118.183	1043011.659
781	757128.572	1043025.198
782	757140.578	1043038.507
783	757152.168	1043050.660
784	757170.908	1043067.946

SO 101		
č. bodu	Y	X
101005	757201.610	1043095.040
101006	757192.770	1043087.880
101007	757191.800	1043089.070
101008	757200.650	1043096.240
101009	757199.200	1043095.180
101010	757199.210	1043095.200
101011	757190.360	1043087.990
101012	757189.440	1043089.110
101013	757198.290	1043096.310
101014	757197.300	1043095.610
101015	757188.460	1043088.410
101016	757187.490	1043089.600
101017	757196.330	1043096.800
101018	757207.341	1043095.869
101019	757223.761	1043107.607
101020	757227.382	1043110.256
101021	757241.568	1043119.004
101022	757252.732	1043125.662
101023	757260.095	1043129.468
101024	757270.464	1043134.162
101025	757293.087	1043144.108
101026	757292.453	1043145.807
101027	757269.633	1043135.989
101028	757257.852	1043130.272
101029	757247.593	1043124.743
101030	757240.664	1043120.573
101031	757228.978	1043113.548
101032	757222.624	1043109.548
101033	757217.248	1043105.857
101034	757211.845	1043102.005
101035	757206.005	1043097.617
101036	757202.238	1043102.300
101037	757215.079	1043111.414
101038	757223.214	1043117.084
101039	757238.260	1043126.123
101040	757246.958	1043131.252
101041	757255.018	1043135.728
101042	757267.056	1043141.408
101043	757290.249	1043151.387
101044	757289.782	1043152.585
101045	757267.107	1043143.182
101046	757244.050	1043131.613
101047	757237.322	1043127.580
101048	757222.315	1043118.586
101049	757197.168	1043101.017
101050	757198.336	1043099.437

SO 101		
č. bodu	Y	X
101084	757183.550	1043086.501
101085	757187.700	1043089.781
101086	757163.151	1043071.755
101087	757142.632	1043055.939
101088	757125.236	1043037.940
101089	757109.684	1043018.986
101090	757111.254	1043017.842
101091	757115.180	1043023.172
101092	757119.499	1043028.764
101093	757126.362	1043036.846
101094	757127.552	1043038.097
101095	757129.460	1043040.192
101096	757131.119	1043041.944
101097	757133.278	1043044.227
101098	757134.940	1043045.956
101099	757136.724	1043047.739
101100	757138.195	1043049.146
101101	757140.698	1043051.461
101102	757143.921	1043054.369
101103	757147.301	1043057.309
101104	757150.826	1043060.343
101105	757163.746	1043070.950
101106	757183.210	1043086.935
101107	757167.974	1043064.443
101108	757151.354	1043048.456
101109	757138.633	1043034.331
101110	757124.822	1043018.029
101111	757120.932	1043013.021
101112	757119.780	1043011.506
101113	757121.689	1043000.966
101114	757125.302	1043001.762
101115	757124.150	1043009.132
101116	757126.266	1043014.591
101117	757140.570	1043032.480
101118	757170.290	1043061.930
101119	757170.382	1043062.027
101120	757175.145	1043066.793
101121	757191.335	1043082.331
101122	757189.628	1043084.447
101123	757176.414	1043073.590
101124	757174.479	1043069.614
101125	757171.141	1043066.465
101126	757194.943	1043086.927
101127	757195.294	1043085.879
101128	757193.212	1043084.924
101129	757191.972	1043086.357

101051	757202.164	1043102.393
101052	757196.199	1043100.334
101053	757195.279	1043099.687
101054	757194.391	1043099.128
101055	757193.283	1043098.613
101056	757192.088	1043098.219
101057	757191.135	1043098.044
101058	757190.126	1043097.912
101059	757188.756	1043097.934
101060	757175.497	1043099.096
101061	757168.810	1043099.644
101062	757168.657	1043098.164
101063	757176.002	1043097.451
101064	757191.269	1043095.967
101065	757192.166	1043096.970
101066	757192.254	1043097.682
101067	757193.624	1043097.572
101068	757195.809	1043097.438
101069	757168.053	1043091.934
101070	757194.863	1043095.622
101071	757187.980	1043090.008
101074	757182.279	1043090.309
101075	757182.126	1043088.405
101076	757182.823	1043087.487
101080	757176.713	1043083.647
101081	757173.943	1043081.329
101082	757172.294	1043083.300
101083	757175.063	1043085.618

101130	757191.996	1043082.969
101131	757192.781	1043083.720
101132	757193.475	1043084.266
101133	757194.158	1043084.709
101134	757195.057	1043085.175
101135	757195.819	1043085.517
101136	757196.638	1043085.778
101137	757197.446	1043085.949
101138	757198.492	1043086.097
101139	757199.626	1043086.112
101140	757202.087	1043086.047
101141	757209.097	1043085.616
101142	757209.238	1043087.631
101143	757197.640	1043088.655
101144	757197.503	1043087.518
101145	757194.618	1043087.960
101146	757194.463	1043088.161
101147	757195.038	1043088.631
101148	757195.353	1043088.718
101149	757195.774	1043088.777
101150	757196.267	1043088.775
101151	757197.504	1043087.513
101152	757209.239	1043087.702
101153	757195.550	1043089.026
101154	757202.750	1043094.859
101155	757209.864	1043094.172
101156	757206.716	1043095.424

SO 201		
č. bodu	Y	X
2010001	757174.47	1043081.77
2010002	757174.838	1043080.871
2010003	757174.87	1043080.86
2010004	757171.584	1043069.147
2010005	757151.628	1043050.779
2010006	757139.137	1043037.508
2010007	757136.120	1043034.469
2010008	757130.516	1043028.219
2010009	757124.280	1043020.401
2010010	757115.362	1043008.969
2010011	757096.470	1042981.564
2010012	757044.786	1042893.538
2010013	757032.967	1042873.406
2010014	757028.480	1042866.103
2010015	757019.938	1042851.215
2010016	756993.753	1042805.575
2010017	756992.627	1042803.613
2010018	757167.023	1043074.324

SO 201		
č. bodu	Y	X
2010019	756986.21	1042807.30
2010020	756976.50	1042776.51
2010021	756964.05	1042755.20
2010022	756959.14	1042746.79
2010023	756940.38	1042713.99
2010024	756910.38	1042662.61
2010025	756891.00	1042627.88
2010026	756879.55	1042606.24
2010027	756863.98	1042571.96
2010028	756857.15	1042559.56
2010029	756826.68	1042506.76
2010030	756813.76	1042483.42
2010031	756795.79	1042454.98
2010032	756985.78	1042807.55
2010033	756984.73	1042805.75
2010034	756983.97	1042804.45
2010035	756983.40	1042803.46