

Seznam souřadnic a výšek lokality neprůtočná tůň otrž:

1045	509974.67	1133260.10	249.68	1094	510088.43	1133159.75	248.95
1046	509968.25	1133243.16	249.85	1095	510089.36	1133170.59	249.38
1047	509987.67	1133275.07	249.82	1096	510095.02	1133184.23	249.42
1048	510005.62	1133269.40	249.80	1097	510100.71	1133202.02	249.56
1049	510000.37	1133250.94	249.94	1098	510085.23	1133203.35	249.58
1050	509994.90	1133234.18	249.36	1099	510079.13	1133189.71	249.33
1051	509990.99	1133223.92	249.80	1100	510073.44	1133173.75	249.78
1052	510006.11	1133213.30	249.46	1101	510071.92	1133157.58	249.31
1053	510012.09	1133224.55	249.39	1102	510082.99	1133156.52	248.92
1054	510015.17	1133230.56	249.47	1103	510068.86	1133148.93	248.91
1055	510018.29	1133238.77	249.86	1104	510067.03	1133139.70	248.85
1056	510026.38	1133253.86	249.89	1105	510096.23	1133152.87	248.92
1057	510043.55	1133246.44	249.90	1106	510083.17	1133142.89	248.70
1058	510032.68	1133230.92	249.74				
1059	510026.67	1133222.21	249.43				
1060	510021.84	1133215.20	249.42				
1061	510016.63	1133199.81	249.56				
1062	510033.01	1133189.50	249.73				
1063	510042.42	1133206.27	249.44				
1064	510051.24	1133220.85	249.61				
1065	510059.85	1133232.80	249.73				
1066	510073.65	1133219.69	249.66				
1067	510069.43	1133201.91	249.39				
1068	510059.10	1133189.23	249.55				
1069	510053.59	1133171.35	249.87				
1070	510050.31	1133151.63	249.75				
1071	510062.73	1133136.95	248.98				
1072	510079.72	1133134.07	249.06				
1073	510097.65	1133132.76	249.26				
1074	510115.94	1133129.98	249.42				
1075	510134.66	1133127.82	249.60				
1076	510150.08	1133140.08	249.47				
1077	510164.43	1133155.37	249.26				
1078	510160.11	1133172.95	249.58				
1079	510149.05	1133191.27	249.64				
1080	510143.62	1133173.01	249.59				
1081	510144.81	1133154.16	249.10				
1082	510128.40	1133151.18	249.00				
1083	510126.82	1133156.96	249.03				
1084	510122.35	1133173.52	249.62				
1085	510128.94	1133189.93	249.77				
1086	510138.03	1133202.59	249.56				
1087	510117.99	1133205.03	249.51				
1088	510112.91	1133186.18	249.74				
1089	510106.65	1133170.64	249.40				
1090	510115.06	1133153.98	249.06				
1091	510107.97	1133142.57	249.12				
1092	510094.08	1133145.36	248.92				
1093	510100.16	1133154.26	249.10				

Seznam souřadnic a výšek lokality koryto Bečvy:

Převzaté souřadnice a výšky:

4	511764.70	1132617.80	250.37	58	511813.93	1132601.13	247.98
5	511764.21	1132617.91	250.20	59	511812.90	1132599.01	247.42
8	511762.06	1132605.39	249.75	60	511601.05	1132504.61	246.66
9	511761.23	1132604.12	249.79	61	511704.32	1132567.00	246.70
10	511761.44	1132598.27	249.66	62	511804.49	1132598.47	247.46
11	511762.48	1132599.26	249.42	63	511801.25	1132604.29	247.92
12	511760.65	1132601.15	249.78	64	511790.76	1132610.42	248.21
13	511760.79	1132595.21	249.78	65	511788.04	1132614.22	248.38
14	511763.14	1132605.71	249.32	66	511787.31	1132618.43	248.43
15	511765.03	1132604.07	248.77	67	511788.68	1132624.90	248.62
18	511763.96	1132616.59	246.32	68	511788.78	1132623.44	248.70
19	511764.48	1132624.81	246.43	69	511787.25	1132623.69	248.59
22	511769.53	1132630.57	250.69	70	511783.87	1132621.11	248.61
23	511775.17	1132624.70	250.44	71	511778.08	1132619.56	248.29
24	511778.01	1132623.33	250.31	72	511771.91	1132620.84	247.72
25	511787.57	1132626.10	250.84	73	511768.61	1132620.20	247.43
26	511790.08	1132624.96	250.77	74	511768.68	1132625.68	247.88
27	511790.79	1132623.72	250.63	75	511764.94	1132612.47	246.53
28	511791.91	1132625.57	250.84	76	511766.69	1132611.96	247.05
29	511792.60	1132629.38	250.82	77	511765.87	1132609.17	247.33
30	511781.84	1132635.64	251.10	78	511768.43	1132605.12	247.43
31	511774.98	1132638.69	251.08	79	511773.08	1132610.49	247.30
32	511771.56	1132637.68	250.92	80	511774.64	1132601.21	247.21
33	511772.47	1132637.37	250.99	81	511771.05	1132596.24	247.42
34	511769.18	1132634.79	250.91	82	511769.58	1132601.96	248.45
35	511769.12	1132635.56	250.89	83	511768.66	1132598.53	248.55
36	511773.18	1132635.44	251.04	84	511779.91	1132592.86	247.19
37	511769.31	1132632.40	250.87	85	511788.86	1132594.09	247.10
38	511776.02	1132633.50	251.07	86	511797.43	1132596.29	247.47
39	511775.06	1132634.08	251.08	87	511802.60	1132579.64	246.86
40	511781.80	1132629.68	251.11	88	511812.24	1132588.04	246.99
41	511790.51	1132618.06	250.22	89	511815.79	1132571.15	246.70
42	511789.86	1132617.94	250.07	90	511823.57	1132577.73	246.59
43	511790.93	1132614.29	249.91	91	511816.37	1132599.80	247.87
44	511791.43	1132614.05	249.96	92	511817.94	1132614.82	250.15
45	511790.52	1132613.72	249.73	93	511813.06	1132616.07	250.41
46	511797.70	1132610.01	249.74	94	511803.20	1132620.70	250.59
47	511800.43	1132613.82	250.04	95	511782.02	1132631.59	251.13
48	511797.13	1132609.63	249.43	96	511782.77	1132633.03	251.12
49	511803.90	1132605.60	249.53	97	511784.71	1132630.18	251.13
50	511808.66	1132604.34	249.57	102	511756.02	1132617.29	250.29
51	511806.78	1132602.14	249.40	103	511756.61	1132617.16	250.14
52	511810.87	1132610.03	249.98	106	511752.64	1132601.57	249.73
53	511810.73	1132604.22	249.82	107	511751.53	1132600.27	249.57
54	511813.38	1132603.68	249.80	108	511753.52	1132607.31	249.57
55	511814.74	1132605.84	249.83	109	511752.47	1132599.15	249.73
56	511814.32	1132602.75	249.07	110	511749.80	1132587.53	249.63
57	511823.25	1132605.01	249.63	111	511748.87	1132587.66	249.47

112	511745.66	1132589.05	248.14	167	511687.81	1132602.03	246.66
113	511742.46	1132590.77	247.68	168	511690.55	1132611.07	246.60
114	511741.90	1132593.07	247.10	169	511682.32	1132586.10	246.51
115	511746.94	1132599.41	247.07	170	511678.00	1132588.58	246.58
116	511758.63	1132638.97	250.84	171	511686.50	1132569.05	246.48
117	511755.79	1132643.72	250.93	172	511678.45	1132575.26	246.63
118	511746.19	1132645.86	250.62	173	511678.84	1132579.54	246.51
119	511752.69	1132644.90	250.81	174	511670.60	1132574.01	246.20
120	511753.38	1132641.10	250.31	175	511672.85	1132572.61	246.64
121	511758.31	1132634.42	250.51	176	511667.50	1132578.93	246.09
122	511750.91	1132641.02	249.00	177	511658.94	1132571.84	246.09
123	511747.94	1132642.70	249.12	178	511660.03	1132565.81	246.25
124	511748.47	1132643.86	249.36	179	511659.88	1132563.66	246.63
125	511751.27	1132643.18	249.17	180	511652.41	1132574.95	246.07
126	511750.03	1132643.80	249.31	181	511644.01	1132567.27	246.39
127	511760.72	1132588.69	249.69	182	511643.33	1132564.11	246.84
128	511763.08	1132590.18	249.60	183	511628.49	1132560.46	247.11
129	511749.84	1132608.54	247.08	184	511628.23	1132563.62	246.55
130	511753.21	1132612.10	247.19	185	511627.31	1132571.81	246.36
133	511757.46	1132617.82	246.21	186	511631.76	1132583.35	246.13
134	511755.94	1132619.55	247.08	187	511643.76	1132582.42	246.17
135	511757.36	1132627.22	247.03	188	511647.43	1132593.49	246.23
136	511757.47	1132629.28	247.11	189	511662.56	1132596.45	246.25
139	511749.08	1132618.81	246.97	190	511665.06	1132601.39	246.60
140	511737.72	1132619.05	246.85	191	511673.42	1132598.05	246.57
141	511740.02	1132612.39	247.10	192	511675.45	1132594.92	246.39
142	511732.64	1132605.54	247.04	193	511683.89	1132564.80	246.48
143	511734.78	1132620.87	246.83	194	511706.50	1132565.08	247.94
144	511735.98	1132630.84	246.67	195	511678.43	1132558.05	246.35
145	511740.41	1132641.17	246.63	196	511672.28	1132561.94	246.77
146	511744.06	1132636.56	246.85	197	511653.86	1132560.28	246.58
147	511748.05	1132637.93	246.89	198	511646.06	1132557.73	246.69
148	511747.35	1132625.51	246.86	199	511625.27	1132561.84	246.50
149	511729.78	1132637.55	246.52	200	511627.40	1132561.19	246.98
150	511721.32	1132625.93	246.57	201	511617.19	1132568.39	246.17
151	511718.87	1132621.28	246.63	202	511604.20	1132566.09	246.43
152	511730.42	1132617.55	246.94	203	511592.77	1132567.90	246.25
153	511723.45	1132604.30	246.99	204	511578.86	1132566.78	246.23
154	511728.17	1132595.21	246.79	205	511574.16	1132584.58	246.49
155	511729.62	1132580.23	247.97	206	511570.67	1132567.85	246.76
156	511730.61	1132585.64	246.95	207	511573.79	1132566.85	246.85
157	511728.37	1132590.23	246.90	208	511568.49	1132552.50	246.59
158	511725.86	1132587.48	246.92	209	511565.45	1132552.14	246.84
159	511729.41	1132581.33	247.68	210	511561.62	1132546.65	246.75
160	511723.90	1132583.20	246.99	211	511576.34	1132555.67	246.47
161	511725.77	1132579.67	247.59	212	511579.43	1132558.07	246.30
162	511711.92	1132597.37	246.79	213	511583.57	1132546.75	246.30
163	511707.69	1132595.07	246.72	214	511580.00	1132545.33	246.40
164	511700.27	1132590.01	246.81	215	511573.98	1132538.00	246.29
165	511696.59	1132576.03	246.50	216	511569.33	1132537.54	246.91
166	511690.85	1132586.28	246.74	217	511559.51	1132527.44	246.89

218	511565.44	1132520.98	246.41	269	511605.73	1132497.40	246.36
219	511567.16	1132520.09	246.74	270	511598.84	1132497.42	246.60
220	511570.38	1132517.56	246.07	271	511599.54	1132499.36	246.20
221	511573.29	1132524.67	245.81	272	511600.65	1132502.29	246.94
222	511571.88	1132527.45	246.64	273	511597.08	1132507.16	247.05
223	511569.78	1132530.10	246.41	274	511593.04	1132509.38	246.44
224	511574.82	1132531.22	246.60	275	511592.65	1132505.60	246.38
225	511575.84	1132528.11	245.91	276	511592.24	1132497.31	246.70
226	511579.33	1132523.06	245.99	277	511557.71	1132549.64	246.56
227	511583.92	1132526.83	246.05	278	511549.27	1132556.59	246.45
228	511585.15	1132529.74	245.59	279	511550.80	1132542.04	246.57
229	511583.10	1132532.82	246.01	280	511542.99	1132536.28	246.53
230	511593.68	1132526.40	246.17	281	511533.25	1132532.60	246.46
231	511595.29	1132529.19	245.68	282	511533.15	1132547.24	246.23
232	511595.65	1132531.80	246.38	283	511524.39	1132531.06	246.51
233	511591.40	1132537.60	246.62	284	511509.38	1132531.22	246.79
234	511588.24	1132536.74	246.02	285	511498.19	1132532.70	247.16
235	511605.41	1132505.32	246.30	286	511506.62	1132539.07	246.90
236	511596.69	1132549.03	246.11	287	511514.52	1132549.26	246.75
237	511599.52	1132547.38	246.46	288	511508.17	1132556.50	247.21
238	511604.34	1132552.50	246.40	289	511492.37	1132547.10	247.54
239	511601.55	1132533.99	246.62	290	511479.74	1132535.52	247.70
240	511601.65	1132531.12	246.02	291	511503.75	1132519.46	246.67
241	511611.36	1132533.87	245.95	292	511496.21	1132509.94	246.65
242	511609.20	1132536.28	246.60	293	511498.21	1132509.73	246.67
243	511610.50	1132545.38	246.48	294	511498.25	1132501.83	246.63
244	511619.42	1132561.34	246.37	295	511502.48	1132499.99	246.71
245	511622.36	1132557.98	246.65	296	511504.75	1132496.83	246.21
246	511621.36	1132556.34	246.11	297	511508.58	1132508.05	246.06
247	511626.17	1132553.34	246.07	298	511506.73	1132509.98	246.53
248	511628.65	1132554.03	246.85	299	511509.09	1132521.43	246.52
249	511627.13	1132545.09	246.56	300	511511.33	1132521.12	245.92
250	511624.51	1132545.12	245.84	301	511513.96	1132525.45	245.83
251	511622.72	1132541.27	245.84	302	511513.81	1132528.05	246.66
252	511623.40	1132538.94	246.74	303	511518.80	1132522.02	245.99
253	511620.04	1132537.88	246.66	304	511520.59	1132523.73	246.52
254	511614.94	1132538.22	245.83	305	511528.80	1132527.92	246.57
255	511622.20	1132533.55	245.99	306	511530.61	1132524.85	245.97
256	511624.16	1132534.83	246.68	307	511534.11	1132524.80	246.55
257	511629.39	1132532.78	246.54	308	511535.90	1132518.69	246.69
258	511637.14	1132541.14	246.52	309	511532.60	1132518.79	246.02
259	511641.52	1132552.95	246.66	310	511529.59	1132512.20	246.13
260	511651.01	1132550.53	246.58	311	511536.77	1132510.30	246.27
261	511663.70	1132550.06	246.80	312	511538.96	1132511.29	246.68
262	511627.80	1132528.39	246.36	313	511540.27	1132501.74	246.74
263	511618.40	1132524.17	246.03	314	511536.57	1132495.98	246.52
264	511611.51	1132511.00	246.13	315	511541.02	1132492.51	246.65
265	511608.12	1132506.91	246.90	316	511539.70	1132488.11	246.16
266	511607.72	1132508.56	246.36	317	511542.16	1132483.84	246.41
267	511606.48	1132502.45	246.99	318	511548.69	1132478.61	246.16
268	511606.22	1132500.04	246.25	319	511551.12	1132489.08	246.40

320	511560.61	1132492.30	246.60	372	511449.12	1132443.35	246.94
321	511569.87	1132497.80	246.23	373	511441.78	1132442.06	247.05
322	511568.14	1132500.81	246.60	374	511445.34	1132434.04	247.00
323	511564.07	1132508.41	246.48	375	511444.86	1132424.42	247.16
324	511570.32	1132509.86	246.79	376	511445.65	1132422.39	247.12
325	511572.61	1132510.67	246.33	377	511445.65	1132416.63	247.42
326	511568.73	1132514.74	246.04	378	511439.83	1132410.12	247.44
327	511566.90	1132514.97	246.58	379	511433.02	1132408.56	247.57
328	511581.20	1132509.29	246.44	380	511424.84	1132410.97	247.67
329	511568.29	1132493.38	246.39	381	511419.16	1132413.74	247.29
330	511558.77	1132481.55	246.22	382	511429.00	1132417.67	247.39
331	511543.50	1132475.80	246.44	383	511427.96	1132420.84	247.39
332	511532.84	1132472.82	246.71	384	511428.93	1132424.99	247.37
333	511523.46	1132478.25	246.59	385	511432.29	1132426.84	247.42
334	511518.67	1132471.23	246.65	386	511437.70	1132425.10	247.33
335	511518.89	1132468.44	247.03	387	511439.15	1132421.77	247.36
336	511510.38	1132470.93	247.18	388	511437.47	1132417.39	247.51
337	511510.12	1132474.35	246.60	389	511434.15	1132415.81	247.49
338	511611.26	1132528.62	246.15	390	511434.80	1132419.22	249.20
339	511784.35	1132609.09	247.39	391	511431.83	1132420.56	249.44
340	511373.38	1132369.46	245.69	392	511432.42	1132423.42	249.16
341	511853.55	1132569.91	246.35	393	511435.70	1132422.32	249.15
343	511487.41	1132467.25	246.58	394	511434.59	1132420.50	249.27
344	511478.02	1132474.07	246.40	395	511433.26	1132422.21	249.29
345	511476.04	1132475.74	246.69	396	511433.96	1132436.10	247.15
346	511489.76	1132488.30	246.90	397	511437.51	1132448.91	247.08
347	511491.99	1132482.41	246.68	398	511427.72	1132444.09	247.16
348	511497.64	1132477.28	246.68	399	511436.82	1132455.38	247.08
349	511509.51	1132476.49	246.50	400	511443.11	1132452.01	247.17
350	511513.54	1132484.69	246.35	401	511475.62	1132499.62	247.16
351	511525.08	1132491.02	246.35	402	511466.51	1132501.76	247.23
352	511521.68	1132502.24	246.08	403	511458.60	1132492.95	246.83
353	511503.33	1132494.26	246.47	404	511467.62	1132488.13	246.48
354	511501.02	1132494.22	246.77	405	511461.67	1132478.25	246.85
355	511495.84	1132495.79	246.82	406	511453.54	1132480.30	246.78
356	511498.39	1132486.56	246.81	407	511447.17	1132471.01	246.90
357	511500.96	1132488.00	246.35	408	511451.71	1132466.63	246.99
358	511499.36	1132480.80	246.67	409	511469.49	1132466.35	246.80
359	511539.03	1132524.19	246.61	410	511472.06	1132466.28	246.19
360	511551.43	1132526.16	246.77	411	511470.59	1132459.06	246.81
361	511562.52	1132533.12	246.73	412	511472.46	1132458.07	246.27
362	511478.94	1132525.49	247.71	413	511465.04	1132450.19	246.25
363	511491.29	1132520.13	247.02	414	511463.66	1132451.94	246.62
364	511487.58	1132505.42	246.78	415	511458.19	1132448.33	246.22
365	511480.00	1132491.72	246.68	416	511456.60	1132449.45	246.84
366	511473.75	1132484.73	246.45	417	511456.17	1132440.54	246.33
367	511463.79	1132474.64	246.69	418	511453.13	1132440.11	246.83
368	511465.61	1132464.01	246.84	419	511454.28	1132435.15	246.34
369	511456.90	1132455.27	246.75	420	511452.64	1132433.68	246.99
370	511457.07	1132453.58	246.87	421	511456.41	1132432.74	246.95
371	511451.58	1132455.48	247.06	422	511457.68	1132434.53	246.54

423	511464.37	1132435.12	246.41	475	511472.77	1132394.16	248.67
424	511465.38	1132431.97	246.66	476	511466.27	1132391.30	248.96
425	511462.24	1132432.07	247.15	477	511465.61	1132392.21	248.51
426	511457.49	1132428.89	246.66	478	511463.22	1132390.17	248.25
427	511452.61	1132426.16	246.70	479	511464.28	1132388.58	249.02
428	511449.80	1132427.08	247.10	480	511455.75	1132395.06	248.78
429	511451.01	1132434.72	247.13	481	511459.32	1132407.56	248.81
430	511460.47	1132424.51	246.93	482	511462.02	1132412.16	247.61
432	511472.18	1132422.52	247.15	483	511454.99	1132411.09	247.87
433	511476.99	1132432.91	246.81	484	511456.32	1132407.63	248.66
434	511474.26	1132435.34	246.23	485	511455.04	1132398.19	248.76
435	511477.75	1132442.31	246.27	486	511453.55	1132401.34	248.19
436	511479.20	1132443.05	246.79	487	511444.01	1132392.60	248.55
437	511479.33	1132447.07	246.58	488	511439.88	1132394.60	248.60
438	511486.85	1132454.41	246.68	489	511439.63	1132397.16	248.10
439	511483.59	1132462.67	246.65	490	511430.15	1132390.61	248.60
440	511491.61	1132469.25	246.50	491	511429.97	1132392.93	248.52
441	511493.15	1132456.17	246.94	492	511432.08	1132394.87	248.04
442	511496.22	1132453.39	247.77	493	511421.42	1132389.29	248.59
443	511485.90	1132442.11	246.76	494	511410.59	1132390.42	248.62
444	511489.00	1132439.83	247.92	495	511410.79	1132391.88	248.79
445	511487.08	1132434.27	247.94	496	511411.45	1132393.09	248.39
446	511483.35	1132433.49	247.00	497	511399.28	1132392.38	248.66
447	511489.41	1132429.49	246.82	498	511399.84	1132393.89	248.57
448	511491.67	1132432.01	247.90	499	511400.85	1132395.99	248.21
449	511497.85	1132443.84	247.89	500	511403.10	1132399.71	247.93
450	511503.97	1132455.90	247.97	501	511411.36	1132404.51	247.77
451	511504.23	1132463.30	247.73	502	511420.82	1132403.80	247.95
452	511504.11	1132466.96	246.89	503	511426.86	1132405.01	247.71
453	511509.78	1132457.76	246.96	504	511413.67	1132417.08	247.47
454	511507.66	1132455.71	247.59	505	511450.49	1132411.04	247.89
455	511499.32	1132431.64	247.83	506	511439.95	1132400.85	247.92
456	511500.88	1132428.90	246.62	507	511421.26	1132393.01	248.20
457	511490.42	1132420.11	246.60	508	511431.78	1132386.32	248.77
458	511455.26	1132421.85	247.32	509	511431.80	1132388.15	248.57
459	511457.41	1132424.56	246.76	510	511440.96	1132387.85	248.52
460	511457.59	1132416.96	247.40	511	511448.56	1132387.72	248.51
461	511458.17	1132418.90	246.96	512	511452.68	1132386.81	248.29
462	511466.83	1132418.62	246.56	513	511452.10	1132384.74	249.68
463	511467.69	1132416.84	247.13	514	511455.00	1132381.03	249.44
464	511375.41	1132373.34	247.98	515	511454.36	1132378.75	249.13
465	511469.95	1132422.23	246.73	516	511451.52	1132379.32	249.30
466	511476.28	1132414.35	247.38	517	511450.20	1132382.13	249.68
467	511475.64	1132405.16	247.11	518	511449.07	1132379.89	248.68
468	511470.19	1132404.24	247.05	519	511446.54	1132378.80	248.56
469	511467.60	1132404.24	248.23	520	511443.77	1132380.16	248.65
470	511470.20	1132411.18	247.62	521	511445.86	1132376.70	248.27
471	511464.79	1132405.85	248.06	522	511444.08	1132377.11	248.48
472	511464.74	1132401.51	248.77	523	511421.24	1132391.35	248.61
473	511473.63	1132400.69	248.92	524	511440.89	1132381.57	248.71
474	511473.79	1132396.90	248.81	525	511444.88	1132383.41	249.34

526	511447.60	1132384.97	249.69	585	511823.19	1132599.44	248.60
527	511446.53	1132386.68	248.54	586	511823.07	1132603.58	249.43
528	511442.94	1132385.15	248.66	587	511823.71	1132608.64	249.56
529	511424.00	1132386.21	248.60	588	511825.43	1132604.80	249.38
530	511410.60	1132387.79	248.67	589	511832.53	1132602.71	249.37
531	511401.11	1132388.96	248.58	590	511833.87	1132606.37	249.44
533	511389.91	1132396.60	248.09	591	511833.72	1132599.69	249.04
534	511389.28	1132394.70	248.57	592	511830.39	1132598.22	248.97
535	511389.10	1132393.54	248.63	593	511840.12	1132597.87	248.74
536	511389.03	1132390.38	248.63	594	511843.62	1132602.60	249.08
537	511393.46	1132386.92	248.84	595	511848.47	1132595.57	248.40
538	511377.93	1132378.74	248.77	596	511853.22	1132592.94	248.23
539	511390.14	1132377.46	248.91	597	511855.67	1132593.12	248.58
540	511391.77	1132371.91	248.02	598	511857.87	1132593.28	248.13
542	511390.30	1132367.05	245.30	599	511857.51	1132596.75	248.24
543	511404.02	1132375.52	248.58	600	511858.77	1132600.59	248.51
544	511404.55	1132373.43	248.04	601	511857.76	1132601.71	248.56
545	511406.31	1132370.66	247.46	602	511868.36	1132594.06	248.22
547	511407.92	1132366.24	245.15	603	511868.22	1132591.38	247.87
548	511420.53	1132376.83	248.44	604	511879.51	1132591.61	248.06
549	511425.09	1132372.61	247.64	605	511880.80	1132595.27	248.32
551	511426.02	1132367.91	245.36	606	511879.26	1132589.09	247.72
552	511436.01	1132380.19	248.63	607	511890.23	1132589.80	248.33
553	511440.29	1132375.34	248.15	608	511890.35	1132587.04	248.04
554	511440.60	1132371.17	245.98	609	511888.69	1132585.28	246.46
556	511440.23	1132368.57	244.96	610	511878.32	1132587.53	246.56
557	511449.42	1132377.24	247.97	611	511865.78	1132588.89	246.32
558	511450.21	1132372.93	246.00	612	511856.92	1132590.25	246.38
560	511451.84	1132371.37	245.09	613	511851.72	1132589.51	246.37
561	511738.10	1132585.28	247.85	614	511846.26	1132592.17	246.38
562	511737.77	1132588.69	247.12	615	511838.46	1132594.28	246.46
563	511695.26	1132530.87	247.41	616	511830.13	1132594.74	246.77
564	511682.05	1132549.59	247.59	617	511817.62	1132597.36	247.35
565	511679.87	1132551.51	246.55	618	511812.24	1132600.04	247.44
566	511667.03	1132544.16	247.51	619	511808.42	1132598.63	247.44
567	511665.91	1132546.24	246.70	620	511815.23	1132591.88	246.91
568	511655.12	1132539.47	247.48	621	511813.68	1132579.32	246.89
569	511653.44	1132541.44	246.89	622	511810.19	1132569.26	246.72
570	511645.50	1132532.47	247.25	623	511823.42	1132566.37	246.65
571	511642.73	1132533.44	246.75	624	511817.97	1132562.39	246.72
572	511641.84	1132524.24	247.35	625	511830.79	1132560.94	246.54
573	511639.73	1132525.10	246.98	626	511841.41	1132558.87	246.46
574	511758.90	1132556.93	247.43	627	511858.15	1132556.08	246.30
575	511789.80	1132567.01	246.79	628	511888.58	1132540.66	246.32
576	511792.41	1132582.27	247.00	629	511870.41	1132567.92	246.17
579	511898.35	1132548.71	246.21	630	511870.54	1132576.87	246.18
580	511824.14	1132555.43	246.66	631	511857.57	1132580.79	246.30
581	511836.98	1132546.72	246.40	632	511844.03	1132583.58	246.46
582	511804.05	1132550.15	246.89	633	511835.33	1132581.78	246.55
583	511803.61	1132622.14	250.69	634	511893.38	1132585.41	247.66
584	511821.52	1132601.57	249.50	635	511892.44	1132584.34	247.22

636	511898.82	1132591.85	248.26	687	511888.26	1132468.57	246.58
637	511904.22	1132584.50	247.92	688	511903.96	1132470.97	246.07
638	511913.59	1132581.44	247.85	689	511906.77	1132469.73	246.32
639	511925.90	1132580.19	248.24	690	511909.57	1132478.52	246.00
640	511935.49	1132577.46	248.31	691	511912.33	1132479.45	246.19
641	511939.51	1132573.23	247.91	692	511913.73	1132478.28	246.41
642	511940.09	1132567.50	247.38	693	511912.04	1132485.70	246.18
643	511941.36	1132546.74	247.39	694	511903.75	1132489.38	245.85
644	511940.09	1132547.16	247.32	695	511894.09	1132491.30	245.94
645	511939.41	1132524.35	247.12	696	511886.27	1132499.53	246.08
646	511937.98	1132525.71	246.86	697	511917.77	1132528.36	246.13
647	511936.30	1132526.53	246.36	698	511915.31	1132519.90	245.90
648	511935.05	1132541.20	245.83	699	511923.69	1132517.06	245.49
649	511936.36	1132555.22	246.16	700	511932.33	1132517.68	246.12
650	511936.87	1132569.79	246.21	701	511935.72	1132517.09	246.95
651	511933.48	1132574.35	246.21	702	511937.69	1132516.86	247.21
652	511913.29	1132578.39	246.07	703	511935.30	1132509.62	247.46
653	511898.23	1132581.52	246.16	704	511933.41	1132506.79	247.21
654	511896.09	1132582.36	246.10	705	511929.79	1132506.09	246.35
655	511888.26	1132583.98	246.25	706	511924.12	1132508.87	245.73
656	511885.52	1132573.22	246.22	707	511919.40	1132506.65	245.80
657	511876.95	1132562.05	246.19	708	511921.53	1132498.36	245.99
658	511872.56	1132551.50	246.22	709	511928.96	1132490.97	246.45
659	511869.97	1132545.71	246.17	710	511931.02	1132487.59	247.71
660	511868.79	1132544.70	246.42	711	511925.81	1132478.89	247.72
661	511869.73	1132535.11	246.47	712	511923.94	1132482.03	246.83
662	511856.66	1132538.27	246.40	713	511932.17	1132474.92	247.80
663	511841.20	1132545.34	246.45	714	511887.13	1132460.81	246.63
664	511846.18	1132529.42	246.33	715	511901.25	1132460.41	246.26
665	511861.35	1132521.46	246.28	716	511906.44	1132458.50	246.49
666	511879.22	1132516.36	246.30	717	511908.79	1132457.47	245.91
667	511884.51	1132525.65	246.05	718	511907.54	1132450.09	246.62
668	511905.87	1132523.55	246.19	719	511909.78	1132449.71	246.09
669	511908.76	1132536.49	246.10	720	511910.60	1132445.07	246.62
670	511910.51	1132535.43	245.71	721	511916.22	1132443.68	246.71
671	511912.81	1132533.74	246.10	722	511918.54	1132448.00	246.95
672	511916.05	1132536.38	246.07	723	511916.79	1132450.26	246.06
673	511914.23	1132541.44	246.10	724	511917.03	1132459.14	246.77
674	511912.62	1132534.76	245.66	725	511914.67	1132458.39	246.05
675	511917.67	1132550.93	246.28	726	511913.15	1132462.60	246.67
676	511909.22	1132556.77	246.18	727	511923.00	1132465.74	247.08
677	511902.26	1132560.02	246.18	728	511927.60	1132469.59	247.56
678	511914.06	1132567.95	246.12	729	511933.06	1132459.46	247.16
679	511925.57	1132567.12	245.99	730	511942.22	1132459.96	247.11
680	511925.96	1132551.59	245.98	731	511936.28	1132442.30	246.98
681	511923.79	1132539.97	245.97	732	511928.72	1132446.63	246.91
682	511865.90	1132518.03	246.27	733	511931.62	1132440.00	246.78
683	511864.83	1132504.60	246.12	734	511928.66	1132438.56	246.99
684	511868.62	1132492.47	246.21	735	511928.47	1132440.19	246.53
685	511876.95	1132477.66	246.56	736	511926.99	1132442.31	246.78
686	511888.69	1132471.31	246.23	737	511918.37	1132441.36	246.83

738	511918.57	1132443.81	246.48
739	511918.57	1132445.32	246.82
740	511915.45	1132446.36	246.26
741	511912.49	1132437.09	246.89
742	511907.34	1132429.01	247.09
743	511906.98	1132416.94	246.85
744	511904.12	1132437.99	246.89
745	511896.42	1132447.53	246.84
746	511888.35	1132448.62	246.92
747	511888.09	1132438.53	247.00
748	511886.08	1132425.44	247.08
749	511902.83	1132429.63	247.09
750	511901.08	1132419.56	247.09
751	511917.93	1132431.47	247.04
752	511933.74	1132436.91	246.81
753	511928.52	1132424.51	247.00
754	511925.84	1132419.00	247.20
755	511919.78	1132420.65	247.17
756	511916.34	1132413.15	246.81
757	511935.95	1132414.07	247.13
758	511933.63	1132403.86	246.43
759	511946.28	1132409.11	246.99
760	511943.14	1132400.24	246.96
761	511956.48	1132404.22	247.16
762	511958.24	1132394.47	246.76
763	511960.43	1132414.19	247.19
764	511944.97	1132421.27	247.04
765	511947.93	1132431.62	247.13
766	511959.15	1132422.93	247.17
767	511961.40	1132434.50	247.51
768	511946.49	1132442.97	247.15
772	511936.53	1132399.36	244.08
774	511914.37	1132408.90	244.18
776	511893.03	1132417.85	244.23
779	511879.37	1132422.72	244.23
780	511863.90	1132434.22	247.26
781	511764.15	1132628.26	246.43
782	511826.36	1132608.22	249.56
783	511852.49	1132547.72	246.32
784	511915.14	1132538.99	245.71
785	511910.36	1132538.85	245.71
786	511909.75	1132536.64	245.71
787	511909.92	1132534.66	246.10
788	511916.05	1132539.33	246.07
789	511909.60	1132539.52	246.10
790	511915.14	1132536.81	245.66
791	511913.97	1132540.35	245.66

Zaměřené souřadnice a výšky:

1001	511761.45	1132597.99	249.60	
1002	511761.42	1132601.81	249.63	
1003	511761.44	1132604.80	249.75	
1004	511762.01	1132607.65	249.92	
1005	511761.71	1132607.00	249.79	
1006	511762.29	1132606.86	249.24	
1007	511762.95	1132610.59	246.66	
1008	511762.00	1132607.17	249.91	
1009	511763.92	1132614.64	250.18	
1010	511763.64	1132614.71	250.17	
1011	511763.55	1132614.73	250.16	
1012	511763.37	1132614.69	250.03	
1013	511766.81	1132628.40	250.73	
1014	511767.90	1132632.23	250.83	
1015	511767.69	1132632.33	250.77	
1016	511766.67	1132628.82	250.65	
1017	511768.29	1132632.21	250.63	
1018	511768.06	1132631.32	250.30	
1019	511766.86	1132627.69	247.46	
1020	511769.14	1132634.42	250.87	
1021	511772.46	1132637.39	250.93	
1022	511766.13	1132624.11	250.55	
1023	511756.43	1132642.24	250.75	
1024	511758.53	1132638.98	250.75	
1025	511759.47	1132636.13	250.65	
1026	511759.65	1132633.19	250.86	
1027	511759.44	1132634.07	250.41	
1028	511760.06	1132633.89	250.71	
1029	511759.28	1132631.21	250.80	
1030	511758.85	1132630.35	250.73	
1031	511759.42	1132630.23	250.64	
1032	511758.79	1132629.40	246.55	
1033	511754.71	1132608.65	249.82	
1034	511754.23	1132608.73	248.86	
1035	511754.09	1132608.74	249.94	
1036	511755.03	1132612.40	246.25	
1037	511755.01	1132612.16	248.72	
1038	511754.42	1132608.72	249.94	
1039	511752.66	1132601.90	249.63	
1040	511461.70	1132373.20	245.50	hladina
1041	511420.76	1132367.97	245.64	hladina
1042	511435.48	1132368.73	245.55	hladina
1043	511396.26	1132368.14	245.74	hladina
1044	511371.38	1132369.28	245.99	hladina
1107	511957.91	1132389.08	244.48	hladina
1108	511947.71	1132395.51	244.47	hladina
1109	511940.70	1132398.38	244.44	hladina
1110	511929.36	1132403.19	244.50	hladina
1111	511919.42	1132407.28	244.47	hladina

1112	511908.67	1132412.51	244.55	hladina
1113	511465.52	1132363.36	244.97	hladina
1114	511456.91	1132364.90	245.02	hladina
1115	511451.13	1132364.24	245.05	hladina
1116	511450.44	1132360.97	245.01	hladina
1117	511456.97	1132361.42	245.07	hladina
1118	511454.62	1132359.62	245.01	hladina
1119	511448.23	1132360.11	245.06	hladina
1120	511444.47	1132358.70	245.08	hladina
1121	511438.86	1132358.66	245.07	hladina
1122	511430.88	1132355.76	245.12	hladina
1123	511422.51	1132355.12	245.10	hladina
1124	511411.30	1132355.86	245.20	hladina
1125	511406.05	1132358.50	245.28	hladina
1126	511405.88	1132360.09	245.25	hladina
1127	511389.84	1132359.84	245.27	hladina
1128	511388.75	1132362.33	245.30	hladina
1129	511384.87	1132362.32	245.30	hladina
1130	511382.07	1132359.38	245.32	hladina
1131	511379.08	1132360.08	245.35	hladina
1132	511379.34	1132362.22	245.36	hladina
1133	511368.91	1132364.40	245.42	hladina
1134	511362.85	1132365.48	245.45	hladina
1135	511362.82	1132366.60	245.41	hladina
1136	511368.57	1132366.29	245.39	hladina
1137	511373.22	1132366.62	245.41	hladina
1138	511372.95	1132367.96	245.42	hladina
1139	511363.52	1132369.03	245.50	hladina
1140	511363.38	1132367.99	245.27	dno
1141	511372.22	1132367.42	245.38	dno
1142	511372.33	1132359.50	245.08	dno
1143	511364.90	1132359.89	245.10	dno
1144	511363.84	1132366.08	245.58	
1145	511369.31	1132365.35	245.55	
1146	511378.38	1132365.21	245.48	
1147	511378.58	1132366.01	245.31	
1148	511390.78	1132365.48	245.56	
1149	511391.17	1132366.05	245.22	
1150	511391.56	1132367.38	245.33	pata
1151	511394.60	1132364.98	245.34	pata
1152	511394.47	1132363.27	245.33	pata
1153	511393.16	1132364.26	245.57	hrana
1154	511389.43	1132363.34	245.59	hrana
1155	511397.50	1132365.09	245.35	
1156	511397.09	1132366.11	245.27	
1157	511396.67	1132364.28	245.33	
1158	511403.20	1132363.08	245.19	
1159	511404.63	1132364.28	245.37	
1160	511403.63	1132365.30	245.22	
1161	511409.17	1132364.88	245.07	
1162	511411.64	1132366.43	245.28	pata

1163	511411.71	1132364.69	245.28	hrana
1164	511412.30	1132358.45	245.41	
1165	511422.29	1132359.57	245.30	
1166	511422.09	1132363.01	245.18	pata
1167	511422.37	1132365.20	245.41	hrana
1168	511432.96	1132368.08	245.36	pata
1169	511438.52	1132366.88	245.14	pata
1170	511438.65	1132366.43	245.44	hrana
1171	511438.76	1132365.42	245.38	hrana
1172	511439.27	1132363.96	245.09	pata
1173	511438.11	1132361.36	245.35	
1174	511431.79	1132359.37	245.32	
1175	511443.85	1132361.47	244.92	
1176	511449.12	1132365.04	245.09	pata
1177	511449.41	1132367.08	245.45	hrana
1178	511449.47	1132368.75	245.18	pata
1179	511449.52	1132370.89	245.31	pata
1180	511455.97	1132367.49	245.55	hrana
1181	511457.77	1132366.49	245.22	pata
1182	511461.42	1132368.32	245.20	pata
1183	511458.63	1132369.66	245.24	pata
1184	511465.07	1132373.26	245.32	pata
1185	511466.15	1132368.91	245.23	
1186	511466.71	1132361.90	244.81	dno
1187	511458.94	1132362.83	244.93	dno
1188	511453.35	1132363.34	244.92	dno
1189	511452.93	1132357.66	244.81	dno
1190	511430.50	1132353.62	244.95	dno
1191	511413.79	1132352.77	244.84	dno
1192	511397.87	1132356.28	244.97	dno
1193	511379.33	1132358.58	245.18	dno
2007	511762.90	1132610.40	248.70	opěra
2019	511766.82	1132627.85	249.45	opěra
2032	511758.86	1132629.58	249.46	opěra