

č.b.	Y	X	Z	k.k.	
1	742243.6	978732.8	487.39	3	
2	742244	978733.1	487.39	3	
3	742245.8	978737.2	487.27	3	
4	742246.6	978739	487.37	3	
5	742246.3	978739.1	487.41	3	
6	742246.1	978738.8	487.37	3	
7	742250.8	978747.6	487.49	3	
8	742255.1	978755.8	487.49	3	
9	742259.9	978764.8	487.51	3	
10	742260.4	978760.6	487.03	3	
11	742260.8	978760.4	485.64	3	
12	742258.3	978756.8	487.1	3	
13	742258.5	978756	485.57	3	
14	742257	978753.3	486.96	3	zaustení
15	742255.8	978751.3	487.23	3	
16	742256.3	978751.2	485.66	3	
17	742253.3	978745.6	487.17	3	
18	742253.4	978745.3	485.94	3	
19	742251.1	978740.3	486.97	3	
20	742251.5	978740.1	485.72	3	
21	742250.3	978736.3	485.68	3	
22	742249.1	978736.7	486.98	3	
23	742248.3	978733.2	487.02	3	
24	742249	978732.5	486.77	3	
25	742249.3	978732.5	485.82	3	
26	742248.4	978728.2	487.35	3	
27	742248.8	978728.2	485.31	3	
28	742248.6	978724.8	487.37	3	
29	742248.9	978724.7	484.78	3	
30	742247.5	978723.9	487.79	3	
31	742247.9	978723.5	484.65	3	
32	742247.7	978728.9	487.51	3	
33	742246.9	978724.3	487.88	3	
34	742248.8	978721.9	487.87	3	
35	742252.5	978718.1	487.87	3	
36	742255.3	978717.7	487.03	3	
37	742254.7	978716.1	487.51	3	
38	742255	978716.8	487.39	3	
39	742253.2	978718.8	486.64	3	
40	742252.8	978719.7	486.27	3	
41	742252.1	978718.9	486.03	3	
42	742252	978719.2	484.65	3	
43	742253.6	978719.2	486.59	3	
44	742255.5	978722.4	486.48	3	0.32
45	742255.7	978723.2	486.43	3	
46	742255.6	978723.3	485.17	3	
47	742258.2	978724.9	486.61	3	
48	742257.5	978725.1	486.3	3	
49	742257.3	978725.3	485.67	3	
50	742260	978729.2	486.6	3	
51	742259.9	978729.5	486.11	3	
52	742259.1	978729.4	485.96	3	

53	742258.8	978728.7	485.79	3			
54	742262.8	978733.4	486.53	3			
55	742260	978729.6	486.15	3			
56	742262.3	978733.5	486.33	3			
57	742262	978733.7	485.92	3			
58	742266.7	978745.8	486.68	3			
59	742266.4	978745.9	486.47	3			
60	742265.5	978746.6	486.15	3			
61	742265.7	978747.2	486.16	3			
62	742267.6	978745.7	486.87	3			
63	742268	978746.8	486.88	3			
64	742263.7	978741.8	485.94	3			
65	742267.7	978748.8	486.86	3			
66	742267.5	978749.1	486.33	3			
67	742268.2	978750.6	486.46	3			
68	742268.2	978750.6	486.82	3			
69	742270.3	978752.9	487.31	3			
70	742270	978753.1	487.25	3			
71	742270.5	978752.9	487.17	3			
72	742271	978752.7	487.16	3			
73	742271.1	978758.6	487.34	3			
74	742271.1	978758.5	486.7	3			
75	742272	978759.5	487.28	3			
76	742270.8	978759.6	486.64	3			
77	742254	978725.9	485.3	3			
78	742253.7	978726.1	485.19	3	výška	dna	
79	742252.2	978726.5	485.01	3			
80	742252.2	978726.6	485.32	3			
81	742252.2	978726.7	485.05	3	výška	dna	
82	742253.7	978725.9	484.94	3			
83	742250.1	978727.8	485.2	3	výška	dna	
84	742250.1	978727.6	485.32	3			
85	742250.1	978727.6	485.2	3			
86	742248.9	978725.1	484.8	3			
87	742251.2	978724.6	484.68	3			
88	742253.1	978724	484.66	3			
90	742250.8	978721	484.56	3			
91	742251.9	978719.2	485.51	3	spodek	klenby	
92	742250	978721.2	486.93	3	s.v.	-	vrch
93	742257	978729.3	485.53	3			
94	742254.3	978730.4	485.39	3			
95	742253.8	978730.4	485.09	3			
96	742253.1	978730.6	484.83	3			
97	742260.4	978737	485.78	3			
98	742257.6	978738.5	485.41	3			
99	742257.1	978738.5	485.26	3			
100	742256.5	978738.7	485.26	3			
101	742262.3	978746.5	485.98	3			
102	742259.8	978747	485.39	3			
103	742259.3	978746.9	485.3	3			
104	742258.5	978747	485.29	3			
105	742265.4	978754.6	486.01	3			
106	742262	978755.2	485.72	3	0.1		

107	742260.7	978754.9	485.55	3	
108	742260.2	978755	485.35	3	
109	742259.8	978755.2	485.3	3	
111	742264.5	978761.6	485.66	3	
112	742264.1	978761.7	485.51	3	
113	742263.3	978762.1	485.38	3	
114	742260.5	978758.6	485.35	3	
115	742258.5	978754.1	485.4	3	
116	742256.7	978749	485.45	3	
117	742256.8	978748.9	485.19	3	
118	742254.9	978743.8	485.41	3	
119	742255.3	978743.6	485.3	3	
120	742256.2	978743.7	485.25	3	
121	742253.2	978739.5	485.37	3	
122	742253.4	978739.5	485.18	3	
123	742254.4	978740.1	485.29	3	
124	742255.7	978739.7	485.26	3	
125	742253.6	978735.6	485.22	3	
126	742255.1	978739.3	485.5	3	
127	742251.4	978735.3	485.38	3	
128	742251.8	978735.1	484.97	3	
129	742252.5	978734.6	485.01	3	
130	742248.9	978722.6	484.49	3	
131	742244.9	978729.7	487.49	3	
132	742250.1	978742.8	487.26	3	
133	742254.7	978752	487.38	3	
134	742260.7	978763.6	487.35	3	
135	742262.5	978767.3	487.57	3	
136	742262.4	978767.4	488.23	3	
137	742262	978767.6	488.03	3	
138	742267.1	978771.8	487.52	3	
139	742267	978772.1	488.28	3	
140	742266.8	978772.4	488.12	3	
141	742266.5	978772.9	488.13	3	0.8
142	742270.2	978774.5	487.59	3	
143	742270.1	978774.7	488.34	3	
144	742270.2	978774.8	488.94	3	
145	742273.2	978776.5	487.72	3	
146	742273.1	978776.5	489.01	3	
147	742273.1	978776.6	489.52	3	
148	742279.4	978779.9	487.87	3	
149	742279.1	978780	489.44	3	
150	742284.2	978783.1	489.35	3	
151	742284.1	978783.1	489.8	3	
152	742287.9	978785.9	490.34	3	
153	742279.1	978787.4	490.41	3	
154	742276.6	978784.7	490.02	3	
155	742276.8	978781.1	489.66	3	0.08
156	742266.7	978778.5	488.97	3	
157	742266.5	978777	488.71	3	0.14
158	742256.3	978769.6	488.16	3	
159	742263.9	978770.4	487.94	3	0.1
160	742262.8	978769.7	487.94	3	

161	742261.5	978775.7	488.47	3	
162	742264.8	978773.8	488.43	3	
163	742261.3	978762.2	487.11	3	
164	742260.9	978761.3	486.63	3	
165	742261.6	978761.6	485.49	3	
166	742260.1	978761.8	487.28	3	
167	742262	978763.1	487.19	3	zaustení
168	742263.4	978765.1	486.94	3	zaustení
169	742264.2	978766.3	487.29	3	
170	742264.4	978766.2	485.49	3	
171	742270.2	978771.4	487.2	3	
172	742270.6	978770.9	485.86	3	
173	742271.3	978772.2	487.44	3	0.22
174	742272.7	978773.4	487.06	3	zaustení
175	742272.9	978772.2	485.92	3	
176	742273.9	978772.8	485.87	3	
177	742273.2	978773.6	486.4	3	
178	742272.7	978773.3	486.39	3	
179	742272.3	978773.3	487.33	3	
180	742273.1	978774.1	487.22	3	
181	742272.7	978775.5	487.62	3	
182	742274.1	978776.2	487.71	3	
183	742275.3	978775.4	487.68	3	
184	742275.7	978774.8	486.11	3	
185	742276.7	978775.2	486.2	3	0.22
186	742279.3	978776.9	486.4	3	
187	742278.9	978777.6	487.62	3	
188	742280.5	978775.9	485.86	3	
189	742287.9	978777.7	486.09	3	
190	742292.6	978778.6	486.09	3	
191	742293.1	978777.3	486.06	3	
192	742293.3	978776.3	486.03	3	
193	742293.5	978775.4	486.22	3	
194	742289.6	978774.8	485.98	3	
195	742289.4	978775.7	485.95	3	
196	742289.2	978776.4	485.91	3	
197	742290	978774.1	486.25	3	0.37
198	742287.2	978771.9	487.45	3	
199	742285.6	978773.5	485.9	3	
200	742285.3	978774.7	485.8	3	
201	742284.4	978775.3	485.87	3	
202	742283.8	978768.7	487.45	3	
203	742280.6	978770.4	487.11	3	2x 0.35
204	742279.4	978768.3	487	3	
205	742278.8	978770.4	486.15	3	
206	742278.6	978770.5	485.88	3	
207	742277.5	978771.5	485.64	3	
208	742276.4	978772.1	485.68	3	
209	742277.4	978768.6	486.57	3	0.32
210	742275.6	978767.2	487.04	3	2x 0.22
211	742275.9	978764.9	487.15	3	
212	742277.6	978766.2	487.32	3	0.4
213	742273.7	978762.6	486.98	3	

214	742272.2	978761.1	487.24	3			
215	742272.2	978761.3	486.86	3			
216	742272.7	978761	487.22	3			
217	742272.4	978765.5	486.02	3			
218	742272.6	978765.4	486.42	3			
219	742266.6	978758.1	485.95	3			
220	742265.7	978763.1	485.65	3			
221	742265.4	978763.3	485.53	3			
222	742264.7	978763.9	485.51	3			
223	742271	978767.7	485.68	3			
224	742270.2	978768.6	485.5	3			
225	742276.3	978758.1	487.44	3			
226	742296.8	978784	490.33	3			
227	742299.3	978787.9	490.57	3			
228	742298.4	978786.5	490.48	3	hydrant		
229	742298.2	978786.2	490.47	3	šoupě		
230	742294.1	978786.9	490.45	3	šoupě		
231	742281.9	978790.7	490.52	3			
232	742288.8	978784.9	490.1	3	bet.	sl.-výška	uzemnění
233	742279.4	978779	487.69	3			
234	742281.9	978777.2	486.66	3			
235	742284.5	978781.4	488.93	3			
236	742288.1	978783.2	489.95	3			
237	742293.9	978782.1	489.96	3			
238	742299.4	978781.5	489.97	3			
239	742299.8	978780.9	489.78	3		0.22	
240	742301.5	978780.4	489.78	3		0.2	
241	742304.1	978784.7	490.29	3	šachta		
242	742290.9	978780.5	488.84	3		0.23	
243	742290.8	978780.3	487.48	3			
244	742290	978780.5	488.5	3		0.28	
245	742286.7	978779.5	487.12	3			
246	742314.5	978783.5	489.95	3			
247	742313	978783.4	489.83	3			
248	742311	978779.9	489.7	3			
249	742310.9	978779.2	489.44	3			
250	742310.9	978778.6	489.37	3			
251	742311.5	978778.8	489.43	3			
252	742306.6	978779.5	489.9	3		0.3	
253	742304.3	978780.6	489.81	3			
254	742314.5	978778.3	489.43	3			
255	742316.2	978780.2	489.52	3	šoupě		
256	742319.8	978780.2	489.5	3	šachta		
257	742324.2	978780.2	489.71	3			
258	742324	978779.8	489.52	3			
259	742323.4	978776.3	489.4	3			
260	742323.2	978775.6	489.46	3			
261	742323.2	978775.4	487.25	3			
262	742310.9	978778.4	486.85	3			
263	742329.9	978773.3	486.76	3			
264	742330	978773.4	489.43	3			
265	742330.5	978774	489.44	3			
266	742333.4	978776	489.46	3			

267	742333.7	978776.4	489.67	3		
268	742341.4	978772.8	489.68	3		
269	742341.1	978771.6	489.5	3		
270	742342.2	978769.5	489.48	3		
271	742340.4	978769.3	489.46	3	šoupě	
272	742343.5	978767	489.45	3	šoupě	
273	742334.5	978771.8	489.46	3		
274	742334	978771.2	489.46	3		
275	742334	978771.1	487.08	3		
276	742344.3	978763.4	487.12	3		
277	742339.3	978767.1	487.01	3		
278	742339.6	978767.1	489.45	3		
279	742344.4	978763.5	489.43	3		
280	742345	978764.1	489.45	3		
281	742345.4	978770.2	489.63	3		
282	742355.5	978766.2	489.7	3		
283	742351.9	978767.7	489.72	3		
284	742355.3	978766.3	489.73	3		
285	742353.4	978761.9	489.64	3		
286	742353.3	978762.4	489.69	3	šachta	
287	742349.6	978764.9	489.52	3		
288	742355.9	978759.5	489.68	3	bet.	sl.
289	742362	978753.2	489.66	3		
290	742361.1	978752.4	489.48	3		
291	742352.8	978761.2	489.52	3		
292	742349.9	978758.1	489.35	3		
293	742349.3	978757.7	489.29	3		
294	742353.5	978753.2	489.26	3		
295	742352.9	978752.8	489.28	3		
296	742352.7	978752.7	487.41	3		
297	742349	978757.6	487.12	3		
298	742284	978767.3	487.54	3		
299	742285.6	978771.6	487.44	3	0,20	
300	742284.9	978770.8	487.57	3	0.2	
301	742287.9	978771.8	487.49	3	0.23	
302	742288.4	978772.6	487.39	3	0.2	
303	742291.1	978772.9	487.45	3		
304	742294.5	978769.4	487.89	3		
305	742296.3	978772.3	487.73	3		
306	742296.6	978774.9	486.94	3		
307	742297.2	978775.8	486.27	3		
308	742297.6	978776.6	486.14	3		
309	742298	978777.3	486.19	3		
310	742297.9	978778.3	486.34	3		
311	742299.9	978779.9	486.69	3		
312	742300	978780.1	488.8	3		
313	742295.7	978780.5	486.93	3		
314	742295.9	978780.9	488.8	3		
315	742294.8	978780.5	488.58	3		
316	742294.1	978780.1	486.95	3		
317	742293.1	978779.9	487.31	3	0.3	
318	742292.8	978779.6	487.32	3	0.2	
319	742296.7	978778.3	486.23	3		

320	742306.4	978779	486.55	3	
321	742308.5	978779.1	489.17	3	
322	742303.3	978778	486.44	3	
323	742303.1	978777	486.23	3	
324	742303.1	978776.2	486.25	3	
325	742302.6	978775.4	486.32	3	
326	742301.6	978774.7	487.07	3	
327	742303.5	978773.2	487.56	3	
328	742304.4	978774.5	486.82	3	
329	742308.2	978770.5	488.01	3	0.16
330	742306.8	978767.4	488.08	3	
331	742307	978771.6	487.94	3	
332	742308	978772.8	487.52	3	
333	742308.9	978773.8	486.84	3	
334	742309.4	978775.1	486.55	3	
335	742309.6	978775.7	486.45	3	
336	742310.2	978776.5	486.59	3	
337	742319	978765.2	488.22	3	
338	742321.8	978766.8	488.22	3	0.18
339	742318.2	978767.9	488.24	3	0.18
340	742320.8	978769	488.2	3	
341	742319.7	978769.2	488.24	3	
342	742319.4	978768.2	488.2	3	
343	742320.6	978768	488.19	3	
344	742320.5	978767.1	488.23	3	
345	742318.8	978769.7	487.92	3	
346	742319.7	978770.5	487.71	3	
347	742319.4	978771.2	486.97	3	
348	742320.4	978772.1	486.55	3	
349	742320.5	978773	486.46	3	
350	742320.5	978774.6	486.73	3	
352	742322.1	978774.8	486.63	3	
353	742330.3	978772.1	486.73	3	
354	742329.9	978771.4	486.73	3	
355	742329.2	978770.1	486.69	3	
356	742326.3	978769.8	487.02	3	
357	742325.8	978769.1	487.63	3	
358	742325.7	978768.8	488.12	3	
359	742330.2	978766.2	487.88	3	
360	742330.2	978766.2	488.06	3	
361	742330.2	978766.1	488.52	3	
362	742328.2	978763.6	488.31	3	
363	742334.6	978757.1	488.49	3	
364	742340	978744.8	488.55	3	
365	742333.3	978750.9	488.4	3	
366	742319	978757.3	488.23	3	
367	742312.5	978759.5	488.09	3	
368	742293.7	978764.4	487.95	3	
369	742332.3	978764.8	487.88	3	
370	742332.3	978764.7	488.22	3	
371	742334	978765.3	487.02	3	
372	742336.9	978766.2	486.92	3	
373	742337.3	978766.6	486.76	3	

374	742337.8	978767	486.83	3			
375	742339	978757.5	488.1	3			
376	742339	978757.5	488.62	3			
377	742344.9	978751.5	488.82	3			
378	742345	978751.5	487.91	3			
379	742340.8	978758.3	487.23	3			
380	742343.3	978761.5	487.05	3			
381	742343.6	978762	486.89	3			
382	742344.2	978762.3	486.9	3			
383	742346.2	978752.4	487.27	3			
384	742346.8	978752.9	487.08	3			
385	742347.9	978753.7	487.05	3			
386	742349.2	978754.2	487.11	3			
387	742340.9	978765.9	487.14	3	otvor	ve	zdi
388	742368.2	978753.8	489.78	3			
389	742375.5	978751.9	490.1	3			
390	742374.2	978749.1	490.12	3	bet.	sl.	
391	742375.3	978748	490.15	3			
392	742370.8	978746.3	489.72	3			
393	742365.8	978745.7	489.55	3	šachta		
394	742362.8	978745	489.39	3			
395	742362.4	978744.5	489.39	3			
396	742367.2	978741.6	489.63	3			
397	742367.3	978742.4	489.59	3			
398	742367.1	978741.4	487.53	3			
399	742362.1	978744.5	487.57	3			
400	742356.8	978748.9	487.41	3			
401	742357.9	978738	489.09	3			
402	742358.2	978738.4	489.07	3			
403	742360.2	978736	489.11	3			
404	742356.9	978738.1	489.16	3			
405	742354.7	978740	489.13	3			
406	742353.3	978742.7	488.95	3			
407	742351.1	978740.2	489.04	3			
408	742349.7	978741.3	489.01	3			
410	742351.5	978740.7	489.02	3			
411	742342.5	978748.2	488.63	3			
412	742342.9	978748.8	488.62	3			
413	742343.3	978749.5	488.67	3	třešeň	0.4	
414	742341.1	978751.8	488.55	3	0.22		
415	742330.7	978763.6	488.47	3			
416	742337.1	978757.8	488.41	3			
417	742343	978733.2	489.04	3			
418	742344.8	978750.3	488.79	3			
419	742349.4	978746	488.94	3			
420	742357.5	978740	489.04	3			
421	742357.2	978739.7	489.04	3			
422	742356.8	978740.3	489.11	3	túje		
423	742359.9	978735.3	489.14	3			
424	742359.1	978734.4	489.16	3			
425	742358.9	978733.7	489.17	3			
426	742359.8	978733.8	489.65	3			
427	742361.5	978735.7	489.63	3			

428	742361.8	978736.6	489.61	3	
429	742359.2	978739.4	487.5	3	
430	742358.6	978738.8	487.71	3	
431	742357.9	978740.4	487.51	3	
432	742359.5	978738.8	487.83	3	
433	742358.6	978740.4	486.97	3	
434	742359.1	978741.1	486.97	3	
435	742353.9	978744	487.18	3	
436	742353.2	978743.6	489.02	3	
437	742353.2	978744.5	488.3	3	zaustení
438	742354.3	978744.4	486.96	3	
439	742354.4	978745	487	3	
440	742355	978745.7	487.09	3	
441	742356.6	978747.1	487.32	3	
442	742360.3	978741.9	487.17	3	
443	742361.2	978743.6	487.43	3	
444	742366.5	978739.6	487.44	3	
445	742365.6	978737.9	487.12	3	
446	742365.4	978737.2	487.1	3	
447	742365.4	978736.3	487.13	3	
448	742364.2	978736.1	487.54	3	
449	742362.6	978736.6	487.42	3	
450	742362.5	978736.3	489.62	3	
451	742348.3	978748.7	487.4	3	
452	742348.2	978748.4	489.03	3	
453	742349.6	978749.1	487.15	3	
454	742371.2	978734.6	487.63	3	
455	742371.2	978734.4	489.6	3	
456	742371.6	978734.5	488.3	3	zaustení
457	742370.9	978736.9	487.31	3	
458	742371.1	978738	487.29	3	
459	742370.1	978738.5	487.32	3	
460	742371.9	978740.3	487.59	3	
461	742372.9	978740.1	487.3	3	
462	742388.4	978732.5	487.97	3	
463	742389	978732.4	487.86	3	
464	742390.9	978733.6	489.32	3	s.v.
465	742372.4	978740.5	489.71	3	
466	742372.5	978741.1	489.7	3	
467	742374.6	978745.4	489.84	3	
468	742390.2	978743.1	490.05	3	
469	742382.2	978739.5	489.78	3	
470	742382.4	978738.9	489.76	3	
471	742381.9	978738.8	487.55	3	
472	742390.9	978737.5	487.5	3	
473	742392.6	978736.6	487.71	3	
474	742392.9	978736	487.68	3	
475	742393.8	978735.4	487.69	3	
476	742392.9	978734.9	487.52	3	
477	742392.1	978734.6	487.46	3	
478	742391.8	978734.2	487.47	3	
479	742390.2	978733.4	487.84	3	
480	742380.2	978739.1	489.77	3	

481	742390.9	978737.7	489.82	3
482	742391.1	978738.3	489.82	3
483	742393	978736.6	489.83	3
484	742393.1	978736.2	489.83	3
485	742393.4	978737	489.83	3
486	742393.6	978735.7	489.82	3
487	742394.3	978736.4	489.84	3
488	742394.6	978736.5	489.88	3
489	742388.7	978732.2	489.66	3
490	742388.5	978731.7	489.65	3
491	742394.5	978735.5	489.8	3
492	742388.9	978732.3	489.66	3
493	742382.6	978732.9	489.64	3
494	742382.4	978732.4	489.61	3
495	742376.1	978733.2	489.63	3
496	742376.1	978733.7	489.61	3
497	742376.2	978733.9	487.54	3
498	742382.3	978733.2	487.74	3
499	742380.2	978735.5	487.33	3
500	742379.8	978736.6	487.25	3
501	742380.6	978737.7	487.23	3
502	742385.4	978735.6	487.48	3
503	742388.5	978732.3	489.62	3
504	742393.8	978735.5	489.73	3
505	742396.6	978738.6	489.91	3 šachta
506	742395.4	978741.5	490	3
507	742403.3	978742.2	490.2	3
508	742403.7	978746	490.58	3
509	742384.7	978730.7	489.55	3
510	742385.3	978727.6	489.63	3
511	742376.8	978728.3	489.6	3
512	742376.6	978731.7	489.59	3
513	742367.2	978734.4	489.57	3
514	742366	978731.1	489.61	3
515	742362.9	978731.2	489.59	3
516	742357.4	978730.9	489.66	3
517	742363.6	978730.8	489.64	3
518	742372.4	978727.2	489.68	3
519	742374.8	978726.3	489.65	3
520	742378.2	978724.6	489.61	3
521	742379.8	978722.2	489.42	3
522	742386.1	978724.4	489.62	3
523	742387.7	978717.4	489.51	3
524	742393.2	978728	489.5	3
525	742391.6	978728.5	489.52	3
526	742392.4	978728.8	489.42	3
527	742391.1	978729.4	489.68	3
528	742396.7	978732.5	489.68	3
529	742396.7	978732.7	489.72	3
531	742390.1	978727.3	489.63	3
532	742390.2	978728	489.67	3
533	742398.6	978732.8	489.82	3
534	742399.3	978733.4	489.83	3

535	742406.3	978734.1	490.04	3		
536	742406.7	978732	490.16	3		
537	742399.1	978731.4	489.83	3		
538	742398.7	978730.9	489.78	3		
539	742398.5	978730.8	487.61	3		
540	742396.9	978732.5	487.64	3		
541	742395.7	978731.7	487.68	3		
542	742394.2	978730.9	487.63	3		
543	742392.6	978729.9	487.69	3		
544	742392.9	978729.1	487.98	3		
545	742393	978729.3	487.84	3		
546	742392.3	978729.3	489.31	3		
547	742397.5	978731.9	489.42	3		
548	742396.8	978721.9	489.5	3		
549	742397	978722.1	488.16	3		
550	742400.3	978715.3	489.39	3		
551	742400.5	978715.3	488.3	3		
552	742401	978713.8	489.07	3		
553	742401.2	978713.8	488.4	3		
554	742401.1	978711.8	489.46	3		
555	742402.8	978708.7	489.81	3		
556	742404.2	978705.9	489.54	3		
557	742404.9	978705.6	489.63	3		
558	742400.8	978707.6	489.7	3	dř.	sl.
559	742398.5	978707.6	489.6	3		
560	742397.2	978710.1	489.63	3		
561	742399.1	978711.9	489.7	3		
562	742395.3	978719	489.71	3		
563	742391.9	978722.3	489.59	3		
564	742403.7	978708.2	489.9	3		
565	742402.7	978712	487.97	3		
566	742403.9	978710.7	487.86	3		
567	742405.9	978706.8	487.97	3		
568	742406.9	978705.8	488.07	3		
569	742409.3	978705.2	488.07	3		
570	742409.4	978705	489.46	3		
571	742409.2	978706.3	487.97	3		
572	742409.5	978707	488.02	3		
573	742410	978708.1	488.12	3		
574	742411.3	978709.4	488.43	3		
575	742411.5	978709.8	490.62	3		
576	742409	978713.7	490.61	3		
577	742408.6	978713.3	488.38	3		
578	742406.7	978712.8	488.34	3		
579	742405.4	978712.5	487.97	3		
580	742404.6	978712.1	487.71	3		
581	742406.9	978717.3	489.37	3		
582	742406.5	978718.2	489.55	3		
583	742406.5	978718.3	490.36	3		
584	742407.1	978717.4	490.62	3		
585	742405.4	978717.1	488.27	3		
586	742405.3	978720.3	488.44	3		
587	742403.4	978719.7	488	3		

588	742402.3	978718.7	487.76	3	
589	742401.9	978718.4	487.73	3	
590	742401.1	978718	487.91	3	
591	742402.6	978724.9	487.99	3	
592	742401.5	978724.6	487.68	3	
593	742400.3	978723	487.82	3	
594	742399.7	978725.7	487.6	3	
595	742399.2	978725.1	487.94	3	
596	742398.8	978724.9	487.8	3	
597	742398.4	978724.8	487.75	3	
598	742397.4	978725	487.7	3	
599	742396.3	978730.7	487.69	3	
600	742398.7	978730.9	490.28	3	
601	742403.4	978724.6	490.35	3	
602	742403.5	978725.5	490.17	3	
603	742399.7	978730.6	490.13	3	
604	742408.8	978726.7	490.24	3	
605	742407.5	978717.7	490.04	3	
606	742412.5	978709.9	490.03	3	
607	742414.9	978708	490.07	3	
608	742414.1	978707.7	490.55	3	
609	742414.2	978707.4	488.21	3	
610	742418.3	978706.2	488.13	3	
611	742418.4	978706.6	490.57	3	
612	742418.6	978707.3	490.08	3	
613	742425.1	978705.8	488.51	3	
614	742424.8	978706	490.57	3	
615	742424.7	978706.5	489.95	3	
616	742431.4	978705.2	488.5	3	
617	742431.6	978705.8	490.66	3	
618	742431.8	978706.2	489.89	3	
619	742437.3	978705	488.5	3	
620	742437	978705.7	490.89	3	
621	742437	978706.2	490.04	3	
622	742447.9	978704.6	488.96	3	
623	742447.9	978704.7	490.06	3	
624	742447.8	978704.7	491.13	3	
625	742447	978705.6	490.39	3	
626	742447	978706.5	490.25	3	
627	742447.8	978707.1	490.15	3	
628	742441.8	978707	490.05	3	
629	742441.7	978712.2	490.06	3	
630	742435.6	978712.1	490.01	3	
631	742428.5	978709.2	489.92	3	
632	742433.4	978712.4	489.96	3	
633	742419.3	978713.4	490.08	3	
634	742416.8	978712.8	490.1	3	
635	742417	978718.2	490.09	3	
636	742409.9	978713.9	490.07	3	0.1
637	742417.2	978711.1	490	3	
638	742419.7	978711.8	490.01	3	
639	742424.4	978713.2	489.9	3	
640	742449.3	978704.6	489.96	3	

641	742449.5	978704.4	488.72	3	1.2
642	742455.5	978701.6	490.77	3	
643	742450.5	978700.2	490.32	3	
644	742450.3	978700.7	490.3	3	
645	742450.3	978700.9	489.01	3	
646	742439.6	978700.8	489.99	3	
647	742439.6	978701.3	489.97	3	
648	742439.9	978701.5	488.48	3	
649	742429.9	978701.8	489.85	3	
650	742429.8	978702	488.18	3	
651	742427.6	978701.6	489.92	3	
652	742427.4	978700.9	489.86	3	
653	742425.8	978702	488.37	3	
654	742425.6	978701.2	488.77	3	
655	742428.3	978701.5	489.84	3	
656	742426.6	978700.7	489.87	3	
657	742421.4	978701.7	489.73	3	
658	742421.4	978701.8	488.49	3	
659	742415	978703.4	487.91	3	
660	742414.9	978703.3	489.65	3	
661	742414.8	978703	489.66	3	
662	742414.3	978701.5	489.64	3	
663	742418	978700.5	489.82	3	
664	742416.8	978696.3	490	3	
665	742413	978697.9	489.7	3	
666	742411.3	978693	489.97	3	
667	742416.4	978694.3	490.1	3	šachta-netrozlišená
668	742416.6	978692.6	490.3	3	
669	742427.8	978691.6	490.27	3	
670	742430.2	978692.7	490.28	3	
671	742433.3	978692.9	490.31	3	
672	742441.5	978692.4	490.35	3	
673	742460	978693.6	490.66	3	
674	742442.6	978695.3	490.27	3	šachta
675	742429.7	978692.1	490.25	3	
676	742428	978692	490.24	3	
677	742426.5	978692.3	490.21	3	
678	742424.9	978692.4	490.19	3	
679	742415.5	978703.1	489.32	3	
680	742420.2	978696.8	490.07	3	
681	742433.6	978696.6	490.16	3	
682	742415.9	978706.6	488.35	3	
683	742415.5	978705.5	488	3	
684	742415	978705	487.79	3	
685	742420.1	978705	488.15	3	
686	742419.8	978704.2	488.15	3	
687	742419.9	978703.5	488.15	3	
688	742425.4	978703	488.32	3	
689	742425.9	978703.7	488.28	3	
690	742426.1	978704.5	488.43	3	
691	742433.6	978704.5	488.33	3	
692	742433.5	978703.8	488.28	3	
693	742433.8	978703.2	488.32	3	

694	742433.8	978702.7	488.39	3			
695	742435.7	978702.7	488.32	3			
696	742435.5	978703	488.63	3			
697	742435.7	978703.4	488.32	3			
698	742437.8	978703.3	488.42	3			
699	742441.1	978703.7	488.64	3			
700	742441	978703.3	488.4	3			
701	742440.9	978702.2	488.35	3			
702	742449.1	978703.8	488.61	3			
703	742448.9	978702.9	488.55	3			
704	742449	978702	488.62	3			
705	742455.6	978699.7	490.66	3			
706	742468.9	978701.7	491.03	3			
707	742472.9	978705.8	491.2	3			
708	742471.9	978709.5	491.33	3			
709	742471.8	978707.8	491.25	3			
710	742470.3	978707.8	491.07	3			
711	742470.5	978707.2	491.22	3	0.4		
712	742471.3	978708.7	491.14	3			
713	742471.2	978708.7	489.71	3			
714	742470.7	978710.2	489.26	3	spodek	klenby	1.01
715	742470.9	978709.9	491.15	3			
716	742470.4	978708.4	490.74	3			
717	742464.3	978706	490.76	3			
718	742464.3	978706.2	489.56	3			
719	742455.8	978702.9	488.95	3			
720	742455.5	978702.7	490.54	3			
721	742461.8	978693.7	490.75	3			
722	742477.8	978694.6	491.45	3			
723	742487.2	978695.2	491.51	3			
724	742471.6	978709.3	491.16	3			
725	742464.7	978716.7	491.01	3			
726	742464.9	978716.9	491.12	3			
727	742462.6	978715.7	490.74	3			
728	742464.1	978715.8	490.59	3			
729	742464.1	978715.9	490.76	3			
730	742465.2	978715.3	490.83	3			
731	742465.9	978715.2	490.64	3			
732	742466.1	978715	489.07	3	spodek	klenby	1.06
733	742465.3	978715	489.2	3			
734	742464.2	978715.6	489.83	3			
735	742467.8	978713.2	489	3	spodek	klenby	1.13
736	742467.7	978712.1	489.08	3			
737	742468.7	978712.2	489.1	3	spodek	klenby	0.99
738	742469.4	978711.5	490.47	3			
739	742466.8	978714.2	490.42	3	vrch	klenby	
740	742457.1	978710.1	490.18	3			
741	742457.4	978709.9	488.91	3			
742	742461.4	978713.3	489.39	3			
743	742460.7	978713.1	490.37	3			
744	742456.8	978713.3	490.69	3	túje		
745	742447.8	978716.5	490.42	3			
746	742454.8	978718.7	490.68	3			

747	742459	978724.2	490.86	3
748	742470.6	978718.8	491.26	3
749	742477.5	978711.7	491.29	3
750	742469.6	978711.2	488.9	3
751	742466.9	978714	488.96	3
752	742459.7	978710.6	488.87	3
753	742460	978709.9	488.89	3
754	742461.9	978708.3	489.15	3
755	742462.8	978706.5	489.16	3
756	742453.9	978703.1	488.72	3

klenby

2.04

0.50x

0.7