

cb	Y	X	Z	
	1	750335.3	963934.4	164.04
	2	750335.5	963934.2	163.96
	3	750335.7	963932.5	163.04
	4	750335.7	963931.2	162.31
	5	750335.1	963928.6	162.27
	6	750335	963926.7	162.26
	7	750334.6	963924.9	162.22
	8	750333.9	963923.6	161.93
	9	750333	963922.9	161.97
	10	750333	963922.8	162.31
	11	750333	963922.3	162.31
	12	750332.1	963920.2	163.83
	13	750331.4	963917.8	165.37
	14	750344.5	963916.6	165.18
	15	750344.7	963917.8	164.2
	16	750338.6	963921.7	161.89
	17	750338.6	963921.6	162.42
	18	750338.7	963921.2	162.42
	19	750338.9	963919.5	163.5
	20	750340.9	963919.6	163.51
	21	750341.3	963920.8	162.17
	22	750343.4	963920.9	161.98
	23	750344.5	963918.8	163.46
	24	750344.2	963921.8	162.08
	25	750344.4	963923.4	162.26
	26	750344.6	963925.1	162.24
	27	750344.9	963925.9	162.56
	28	750345.5	963928.7	162.78
	29	750345.5	963930.4	162.96
	30	750345	963932.7	164.19
	31	750353.1	963933.3	164.38
	32	750355.9	963931.3	164.09
	33	750353.9	963930.7	164.14
	34	750356.3	963930.1	163.53
	35	750356.4	963929	163
	36	750356.6	963926.1	162.71
	37	750356.1	963924.7	162.57
	38	750356.1	963923.6	162.28
	39	750356.1	963922.3	162.02
	40	750357.9	963921	162.05
	41	750357.9	963920.8	162.59
	42	750357.4	963920.3	162.48
	43	750357.5	963918.1	163.81
	44	750355.4	963915.7	165.14
	45	750355.6	963915.1	165.27
	46	750367.5	963916.8	165.07
	47	750367.2	963917.2	164.86
	48	750366.2	963918.6	163.94
	49	750366.4	963920.5	162.74

0.5

50	750366.6	963921	162.71
51	750366.6	963921	162.49
52	750366.3	963922	162.08
53	750366.6	963923.2	162.27
54	750366.8	963924.4	162.63
55	750366.9	963927.2	162.92
56	750367	963929.5	163.03
57	750366	963930.8	163.94
58	750366.3	963931.9	164.44
59	750368.7	963933.6	164.73
60	750378	963933.6	164.97
61	750378.2	963932.6	164.34
62	750378.5	963931	163.16
63	750379.5	963928.6	162.95
64	750379.9	963927	162.73
65	750380.8	963925.5	162.66
66	750381.3	963924	162.5
67	750381.9	963923.1	162.65
68	750381.8	963923	162.87
69	750382	963922.6	162.87
70	750369.3	963920.6	162.78
71	750369.4	963921	162.78
72	750369.4	963921.1	162.61
73	750378	963920.4	163.8
74	750379	963919.1	164.75
75	750379.3	963918.7	164.94
76	750386.6	963920	165.06
77	750386.3	963921.3	164.26
78	750386	963923.3	162.93
79	750386	963923.8	162.9
80	750386	963923.8	162.62
81	750385.8	963924.9	162.57
82	750385.7	963926.5	162.75
83	750385.5	963928.4	162.79
84	750385.5	963930	162.91
85	750385.6	963931	163.13
86	750385.7	963932.4	163.29
87	750385.7	963934.5	164.78
88	750385.7	963935.5	165.27
89	750386.5	963936.8	165.41
90	750401.6	963941.2	165.41
91	750395.8	963937.8	165.23
92	750393.6	963935.9	164.87 1x0.15 1x0.20
93	750396.8	963936.9	164.39
94	750391.2	963933.7	162.98
95	750397.4	963935.1	163.13
96	750397.7	963933.3	162.98
97	750398.5	963932.1	162.88
98	750399.6	963930.3	162.91
99	750400.4	963929.2	162.94

100	750398	963927.1	162.91
101	750397.9	963927	163.03
102	750398.1	963926.7	163.03
103	750404.6	963926.8	164.29
104	750403.4	963925.4	165.07
105	750404	963924.9	165.29
106	750414.3	963932.3	163.24
107	750414.2	963932.6	163.24
108	750414	963932.7	163.09
109	750413.3	963933.6	163.1
110	750412.4	963935.5	163.08
111	750411.5	963937.3	163.01
112	750410.6	963938.7	162.9
113	750410.2	963940	163.07
114	750409.3	963941.5	164.27
115	750408.9	963942.8	165.26
116	750416	963947.2	165.45
117	750415.8	963946.1	165.36
118	750402.2	963936.7	162.97
119	750417.1	963945.5	164.27
120	750417.8	963944.6	163.51
121	750419.2	963943	163.11
122	750420.1	963941.4	163.16
123	750421.1	963939.7	163.19
124	750421.7	963937.8	163.23
125	750422.8	963936.9	163.13
126	750422.8	963936.9	163.36
127	750423	963936.4	163.31
128	750420.8	963933.2	164.59
129	750421.8	963933.7	164.54
130	750421.5	963931.8	164.72
131	750422.5	963932.3	164.72
132	750420.3	963931.4	165.56
133	750414.7	963930.6	164.48
134	750424.2	963933.1	165.75
135	750432	963936.5	165.66
136	750431.6	963937.3	165.48
137	750431.4	963938.6	164.62
138	750430.1	963940	163.46
139	750429.3	963941.7	163.4
140	750428.8	963943.2	163.41
141	750427.8	963945.6	163.42
142	750426.3	963949.1	163.47
143	750436.3	963954.5	163.71
144	750437.4	963952.4	163.56
145	750438.5	963950.8	163.61
146	750439.5	963949	163.69
147	750441.2	963946.9	163.54
148	750442	963946	163.61
149	750442.7	963944.3	164.83

150	750443.1	963943.5	165.41
151	750443.5	963943.1	165.58
152	750456.3	963949.4	165.89
153	750456.9	963949.7	165.87
154	750455.4	963951	165.01
155	750456	963951.3	165.02
156	750449.5	963950.4	163.67
157	750454.5	963953.1	163.86
158	750454.5	963953.1	163.58
159	750460.9	963956.2	163.53
160	750460.9	963956	163.93
161	750461	963955.5	163.96
162	750463.8	963954.6	165.17
163	750468.2	963956.2	165.18
164	750467.8	963954.5	165.76
165	750468.6	963958.5	163.72
166	750468.8	963958.5	164.05
167	750468.9	963959	163.37
168	750469.4	963959.2	163.75
169	750469.5	963959.2	164.04
170	750429.2	963953	164.42
171	750428	963953.4	165.28
172	750437.9	963957	164.72
173	750438	963958	165.41
174	750437.7	963958.5	165.65
175	750449.1	963959.9	163.73
176	750450	963962	164.89
177	750449.2	963961.7	164.87
178	750449.7	963961.9	164.91
179	750449.4	963964.4	165.48
180	750449.2	963964.3	165.13
181	750448.6	963964	165.15
182	750447.7	963963.6	165.69
183	750454	963966.8	166.06
184	750451.1	963958.9	163.68
185	750452.1	963957.6	163.68
186	750453.3	963956.2	163.6
187	750454.3	963954.8	163.57
188	750464.3	963957.8	163.22
189	750463.7	963959.5	163.31
190	750463.1	963961.3	163.31
191	750462.3	963963.3	163.05
192	750470.1	963959.4	164.05
193	750469.3	963961.6	163.95
194	750469.2	963961.6	164.14
195	750468.8	963961.3	163.49
196	750467.8	963964.2	163.41
197	750468.2	963964.5	164.14
198	750468.3	963964.6	163.96
199	750467.6	963966.7	164.07

200	750467.8	963966.6	163.86
201	750467	963966.4	163.83
202	750467	963966.4	164.07
203	750466.2	963966.1	163.75
204	750466.3	963966.1	164.01
205	750453.9	963961.1	163.72
206	750459	963963.3	163.3
207	750459	963963.4	163.75
208	750466.4	963965.8	163.27
209	750467.4	963967.1	164.03
210	750469.5	963969.7	165.36
211	750469.4	963971.7	166.43
212	750470.9	963968.1	164.13
213	750472	963966.6	164.07
214	750472.6	963965.4	164
215	750473.6	963963.9	164.16
216	750474.9	963962.3	164.12
217	750475.1	963961.2	164.01
218	750475.1	963961.1	164.18
219	750475.2	963960.6	164.11
220	750476.2	963959.2	165.23
221	750479.4	963959.4	165.62
222	750480.3	963962.2	164.23
223	750480.9	963961.8	164.79
224	750483.1	963962.7	164.65
225	750483	963963	164.31
226	750484	963961.4	166.05
227	750486.5	963964.2	164.41
228	750486.4	963964.7	164.22
229	750486.6	963962	166.12
230	750487.2	963962.6	166.06
231	750486.1	963965.6	163.98
232	750485.2	963967.5	164.29
233	750485.6	963969.6	164.19
234	750485.2	963971.4	164.17
235	750484.5	963971.8	164.29
236	750484.4	963971.9	164.4
237	750484.6	963972.3	164.38
238	750487.6	963974.8	165.48
239	750487.3	963976.9	166.52
240	750499.8	963980.1	166.85
241	750499.9	963977.4	165.49
242	750495	963974.4	164.38
243	750495.1	963974.5	164.57
244	750495.6	963974.6	164.54
245	750496	963972.8	164.55
246	750495.5	963972.7	164.58
247	750495.4	963972.7	164.4
248	750496.1	963969.6	164.37
249	750496.3	963969.6	164.55

250	750496.8	963969.7	164.54
251	750496.8	963967.7	164.55
252	750496.5	963967.9	164.31
253	750497.3	963967.9	164.47
254	750495.2	963975.1	164.57
255	750497.4	963964.9	166.26
256	750497.6	963964.3	166.37
257	750502	963965.8	166.38
258	750501.8	963967.3	165.5
259	750501.6	963969.1	164.3
260	750501.2	963970.5	164.4
261	750500.9	963972	164.37
262	750500.6	963973.9	164.46
263	750500.1	963976.1	164.61
264	750513.3	963982.7	166.79
265	750514	963980.9	165.73
266	750514.7	963979.3	164.72
267	750514.9	963978.4	164.56
268	750515.4	963976.3	164.54
269	750515.6	963974.7	164.46
270	750516.2	963973.4	164.45
271	750517.1	963971.8	164.56
272	750517.1	963970.2	166.27
273	750517.1	963969.2	166.88
274	750528.1	963971.3	166.97
275	750527.8	963972.5	166.14
276	750527.9	963974.7	164.77
277	750527.4	963976.5	164.79
278	750527.1	963978.2	164.8
279	750526.9	963980.4	164.68
280	750526.7	963982.4	164.76
281	750527.6	963984.4	165.82
282	750527.6	963986	166.62
283	750534.9	963988.8	166.74
284	750536.9	963991.6	167.11
285	750535.5	963987	165.94
286	750540.1	963991.4	167.06
287	750537.4	963990	166.99
288	750538.2	963987.9	166.11
289	750540.6	963986.6	164.96
290	750541.6	963985.5	165.05
291	750542.8	963983.9	165.07
292	750543.5	963981.8	165.08
293	750544.7	963979.3	165.15
294	750542	963977.2	165.99
295	750539.7	963976.4	166.08
296	750542.4	963977.2	165.61 vyústění kan
297	750539.9	963975.2	167.36
298	750543.4	963973.9	168.29
299	750537.8	963987.8	167.79

300	750539.7	963976.3	167.71	
301	750554.9	963981.5	165.96	
302	750554.3	963983.3	165.06	
303	750553.7	963985	165.01	
304	750553	963986.6	165.04	
305	750552.2	963988.6	165.09	
306	750551.6	963989.8	165	
307	750550.5	963991.8	165.99	
308	750550	963994.9	167.39	
309	750547.6	963991.3	166.19	0.6
310	750554.1	963994.2	166.18	0.5
311	750563.9	964000.7	167.33	
312	750565.2	963998.5	166.21	
313	750566.9	963996.6	165.28	
314	750568.1	963995.1	165.17	
315	750568.6	963994.1	165.08	
316	750569.6	963992.5	164.95	
317	750572.1	963991.8	165.07	
318	750572.2	963991.8	165.53	
319	750572.4	963991.3	165.6	
320	750573.6	963990	166.3	
321	750576.2	963987.9	167.5	
322	750561.9	963986.4	165.33	
323	750562.1	963987	165.38	
324	750562	963987	164.95	
325	750586.6	963992.8	167.77	
326	750586.2	963995.5	166.62	
327	750585.6	963997.4	165.78	
328	750585.8	963998	165.74	
329	750585.8	963998.1	165.51	
330	750584.9	963999.8	165.02	
331	750583.7	964001.3	164.78	
332	750580.9	964003.2	165.06	
333	750580.9	964003.6	165.61	
334	750580.8	964003.8	165.7	
335	750579.7	964005.4	166.41	
336	750579.2	964006.7	167.05	
337	750578.9	964007.7	168.68	
338	750579.3	964007	168.69	
339	750590	964012.3	168.68	
340	750590	964012.1	166.95	
341	750590.9	964011	166.64	
342	750592.8	964010.2	165.97	
343	750592.3	964009.2	164.93	
344	750594.8	964010.9	165.71	
345	750596.1	964009.1	165.72	
346	750597	964007.7	165.65	
347	750597.3	964005.7	165.68	
348	750597.1	964003.8	165.74	
349	750597.2	964003.7	165.96	

350	750597.2	964003.4	165.93	
351	750597.5	964001.8	166.64	
352	750598.1	963998	167.99	
353	750594.2	964002.3	164.93	
354	750594.2	964002.2	165.88	
355	750594.3	964002	165.84	
356	750594.6	964003.9	164.87	
357	750593.3	964006.2	164.83	
358	750592.7	964007.9	164.95	
359	750598.2	964015.2	166.84	
360	750597.6	964016.5	167.11	
361	750610.2	964024.4	168.61	
362	750610.3	964024.2	167.35	
363	750611.5	964023.3	166.96	
364	750612.1	964022.3	166.28	
365	750612.3	964021.9	166.27	
366	750612.4	964021.8	165.98	
367	750613.7	964020.8	166.18	
368	750614.2	964019.4	165.9	
369	750616.3	964018.3	166.04	
370	750617.3	964016	166.18	
371	750617.3	964016	166.35	
372	750617.6	964015.8	166.36	
373	750618.3	964014.4	167.04	
374	750620.6	964012.9	168.18	
375	750616.2	964012.9	167.46	1x0.20 1x0.25 1x0.30
376	750556.9	963978.6	167.81	
377	750557	963981	167.1	0.15
378	750557.7	963981.7	166.76	0.15
381	750056.1	964136.1	158.95	
382	750057.4	964136.8	158.08	
383	750059.6	964139	157.87	
384	750059.9	964140.4	157.67	
385	750061.4	964141.9	157.4	
386	750062.3	964143.3	157.55	
387	750064	964145.4	157.58	
388	750064	964145.5	159.04	
389	750060.5	964146.5	159.08	
390	750060.5	964146.2	157.42	
391	750060.4	964145.9	156.93	
392	750057.6	964142.5	157.7	
393	750058.8	964143.6	157.25	
394	750059.6	964144.9	156.99	
395	750055.1	964141.5	157.94	
396	750052.2	964140.7	158.1	
397	750051.2	964139.9	158.82	
398	750043.5	964143.3	158.73	
399	750043.9	964144.2	158.1	
400	750049.8	964145.9	157.88	
401	750050.3	964147.3	157.32	

402	750051.6	964144	157.96
403	750053.1	964147.4	156.85
404	750053.8	964148.3	156.53
405	750054.3	964149.5	156.64
406	750054.3	964149.6	157.36
407	750054.5	964149.8	157.38
408	750054.6	964149.9	158.95
409	750057.6	964147.7	156.84
410	750057.7	964147.8	157.38
411	750058	964148	157.41
412	750058.2	964148.1	158.98
413	750043.9	964146.8	157.98
414	750044.1	964148.4	157.28
415	750044.6	964149.7	156.68
416	750044.5	964151	156.79
417	750044.5	964152	156.64
418	750044.9	964152.8	156.96
419	750044.9	964152.9	157.3
420	750045.1	964153.1	157.33
421	750045	964153.3	158.9
422	750033.2	964145.4	158.59
423	750033.9	964146.6	158
424	750034.3	964148.8	157.71
425	750034.6	964150.4	157.26
426	750035	964151.7	156.96
427	750035.3	964152.9	156.54
428	750035.5	964153.9	156.48
429	750035.8	964155.1	156.55
430	750035.8	964155.2	157.22
431	750035.9	964155.4	157.27
432	750035.9	964155.6	158.83
433	750021.9	964147.7	158.62
434	750022.1	964149.5	157.44
435	750023.6	964152	157.35
436	750016.2	964151.2	157.21
437	750022.5	964154.3	157.03
438	750022.7	964155.7	156.88
439	750022.9	964156.9	156.76
440	750022.7	964158.1	156.87
441	750022.7	964158.1	157.12
442	750022.9	964158.4	157.2
443	750022.7	964158.6	158.7
444	750011.1	964150.1	158.42
445	750011.4	964152	157.14
446	750011.8	964153.8	157.11
447	750012.1	964155.5	157.08
448	750012.4	964157.2	157.04
449	750012.7	964159.2	157
450	750012.7	964160.3	156.73
451	750012.7	964160.4	157.05

452	750012.7	964160.7	157.1
453	750011.3	964161.1	158.55
454	750011	964161.1	158.12
455	750009.3	964161.5	158.13
456	750009	964161.7	158.52
457	750008.6	964161.8	158.51
458	750008.5	964161.5	157.05
459	750003.6	964162.9	158.5
460	750003.6	964162.5	157.01
461	750003.5	964161.2	156.8
462	750003.5	964159	156.92
463	750003.7	964157.2	156.95
464	750003.4	964155.4	157
465	750003	964154.1	156.98
466	750002.4	964152.2	158.3
467	749991.3	964154.5	158.18
468	749991.7	964156.6	156.81
469	749991.9	964158	156.72
470	749991.8	964159.5	156.74
471	749992.3	964161.5	156.82
472	749992.9	964163.4	156.82
473	749993.5	964164.8	157.06
474	749993.2	964165.2	158.37
475	749983.7	964167	156.86
476	749983.5	964167.3	158.25
477	749983.3	964167	156.67
478	749983.9	964164.7	156.8
479	749983.8	964163.4	156.71
480	749983.4	964161.6	156.7
481	749982.5	964159.8	156.57
482	749981.8	964159	156.67
483	749981.2	964157.1	157.98
484	749981.4	964159.8	156.57
485	749981.9	964160.1	156.72
486	749979.3	964160.1	156.42
487	749977	964160.7	156.44
488	749974.4	964161.1	156.28
489	749971.7	964161.3	156.05
490	749972.5	964160.8	156.3
491	749972.2	964158.5	157.79
492	749969.8	964162.3	156.13
495	749967.2	964162.3	156.03
496	749967.2	964166.5	156.05
497	749967.2	964166.5	155.31
498	749969.4	964164.9	156.09
499	749968.5	964170.1	156.26
500	749968	964170.4	158.14
501	749967.4	964169	155.51
502	749966.7	964170.2	155.87
503	749969.8	964169.8	156.27

504	749969.4	964167.1	156.18
505	749971.9	964166.1	156.24
506	749972.5	964169.2	156.34
507	749975.2	964168.7	156.4
508	749974.7	964165.3	156.28
509	749977.3	964164.8	156.37
510	749977.8	964168.1	156.46
511	749967.8	964161	156.03
512	749963.3	964161.4	155.82
513	749963.4	964159.7	157.07
514	749963.4	964159	157.6
515	749966.8	964159.4	157.23
516	751123.9	963966.7	174.63
517	751124.7	963964.2	174.57
518	751125.2	963962.5	174.52
519	751125.5	963961.1	174.52
520	751126.6	963959.9	174.6
521	751126.8	963959.1	174.63
522	751127.8	963956.6	175.97
523	751127.8	963956.4	176.9
524	751119.9	963956.1	176.72
525	751120	963956.3	175.32
526	751120	963957.7	174.52
527	751119.7	963959.1	174.42
528	751119.6	963960	174.35
529	751119.3	963961.8	174.41
530	751119.1	963964.3	174.49
531	751118.8	963965.6	174.54
532	751118.9	963968.6	176.32
533	751119.2	963967.6	175.6
534	751108.7	963968.2	175.98
535	751108.3	963966.7	175.15
536	751108.3	963965.3	174.37
537	751108.5	963963.7	174.2
538	751108.5	963962.3	174.15
539	751109.5	963960.7	174.15
540	751109.9	963957.4	174.3
541	751110.2	963956.5	174.76
542	751110.1	963956.1	177.11
543	751115.6	963956	176.64
544	751115.5	963955.8	177.25
545	751099.9	963956.5	176.98
546	751100	963956.9	174.41
547	751100.1	963957.3	174.12
548	751098.7	963956.8	174.94 vyústění
549	751100.9	963959.7	174.02
550	751100.1	963961.5	174
551	751100	963962.5	174
552	751100.3	963964.1	174.1
553	751100.4	963965.3	174.18

554	751095.2	963966.6	174.93
555	751100	963968.4	175.84
556	751100.6	963967	175.03
557	751090.7	963973.1	175.85
558	751090.7	963976.3	176.03
559	751089.2	963968.4	175.72
560	751089.1	963967.2	175.03
561	751089.2	963965.5	174.04
562	751089.1	963963.7	173.79
563	751089.4	963962.6	173.81
564	751090.1	963961	173.83
565	751090.4	963959.5	173.86
566	751090.4	963957.3	173.97
567	751090.4	963956.9	176.82
568	751093.7	963957.1	174.09
571	751083.3	963957.4	176.7
572	751083.3	963957.8	173.79
573	751083.7	963958.5	173.82
574	751083.7	963958.7	173.46
575	751086.6	963958.2	173.9
576	751086.6	963958.4	173.51
577	751088.6	963961.7	173.76
578	751088.2	963961.6	173.51
579	751086.5	963961.9	173.68
580	751086.5	963962	174.01
581	751083.5	963959.7	173.95
582	751083.5	963959.6	173.55
583	751081.2	963961.2	173.74
584	751080.9	963961.1	173.44
585	751080.6	963963.9	173.64
586	751080.4	963963.7	173.31
587	751080.7	963965.7	173.78
588	751080.6	963967.1	174.61
589	751080.5	963969	175.56
590	751069.4	963970.3	175.34
591	751069.2	963969	174.47
592	751063.1	963973.4	175.51
593	751077.5	963965.9	173.66
594	751073.4	963964.7	173.47
595	751073.3	963962.6	173.31
596	751073.9	963960.4	173.06
597	751073.5	963959.5	173.21
598	751073.5	963959.4	173.6
599	751073	963958.6	173.6
600	751073	963958.3	176.45
601	751064.9	963959.7	176.28
602	751065	963960	173.38
603	751065.3	963960.6	173.38
604	751065.3	963960.8	172.92
605	751065.9	963962.2	172.92

606	751066.1	963963.1	172.56
607	751066.4	963964.8	172.87
608	751067.1	963966	172.96
609	751067.2	963966.1	173.36
610	751067.1	963967.5	173.42
611	751058.8	963969.3	173.27
612	751062.8	963966.1	172.93
613	751062.8	963966.2	173.19
614	751060.6	963967.1	173
615	751060.5	963967.6	173.29
616	751059.4	963965.1	173.16
617	751059.5	963965.2	172.9
618	751058.3	963965.8	172.95
619	751058.4	963965.7	173.16
620	751059.6	963961.9	173.06
621	751059.4	963961.8	173.32
622	751057.8	963962.4	172.87
623	751057.8	963962.2	173.27
624	751057.8	963961.4	173.29
625	751055	963961.7	176.14
626	751054.8	963961.8	175.02
627	751050.5	963963.2	175.05
628	751050.7	963963.5	173.14
629	751051	963964	173.14
630	751051	963964.1	172.82
631	751051.2	963964.9	172.67
632	751051.5	963966.1	172.84
633	751051.6	963966.2	173.04
634	751052	963968.6	173.06
635	751052.6	963970.7	173.13
636	751048.9	963972.1	173.06
637	751048.1	963972.5	173.05
638	751048.6	963973.8	173.97
639	751049.6	963973.6	173.96
640	751044.5	963973.8	172.99
641	751044.4	963971.3	172.89
642	751044.7	963969.3	172.96
643	751044.7	963969.1	172.74
644	751044.9	963966.9	172.58
645	751044.8	963966.8	172.99
646	751044.2	963965.7	172.99
647	751043.1	963965.6	175.36
648	751042.9	963967	175.09
649	751037.7	963967.8	174.96
650	751041.2	963968.9	172.58
651	751040.7	963969	172.92
652	751035.3	963969.1	172.83
653	751032.2	963970.1	174.93
654	751032.2	963970.1	175.52
655	751035.2	963971.1	172.75

656	751036.1	963972.9	172.73
657	751037	963974.6	172.75
658	751038.5	963976.8	173.12
659	751035.2	963979.3	173.24
660	751033.8	963978	172.76
661	751059.7	963972.2	175.15
662	751059.5	963971.4	174.36
663	751048.1	963975.1	174.81
664	751046.3	963977.4	175.17
665	751039.1	963977.5	174.62
666	751039.2	963980.4	175.91
667	751033.6	963980.5	175.6
668	751036.6	963978.9	174.56
669	751034	963981.5	176.37
670	751027.5	963984.8	176.38
671	751027.2	963984	175.62
672	751023.2	963974.6	176.2
673	751024.6	963987.7	175.44
674	751024.7	963987.7	176.05
675	751025	963988.1	176.05
676	751027.9	963985.8	176.29
677	751019.6	963992	174.93
678	751025.4	963984.5	172.86
679	751025.5	963984.8	174.49
680	751024	963984.8	172.73
681	751023.7	963982.5	172.7
682	751022.6	963980.4	172.64
683	751021.5	963978.9	172.63
684	751020.7	963977.4	172.57
685	751022	963975.2	172.5
686	751013.8	963980	172.85
687	751013.7	963980	174.98
688	751014.3	963981.7	172.58
689	751015.2	963983.2	172.56
690	751015.8	963985.2	172.62
691	751017.4	963987	172.69
692	751016.8	963990.2	173.25
693	751017	963990.1	173.68
694	751016.2	963990.7	173.25
695	751016.2	963990.9	173.75
696	751011.6	963994.9	173.96
697	751011	963994	172.65
698	751009.8	963992.5	172.65
699	751008.8	963990.8	172.53
700	751007.5	963989.4	172.4
701	751006.5	963988	172.43
702	751005.5	963986.6	172.55
703	751005.3	963986.6	174.79
704	751009.2	963983.1	174.95
705	751009.2	963983.2	174.75

706	751001.1	963990.6	174.81
707	751001.4	963990.9	172.4
708	751002.3	963992	172.3
709	751003.3	963993	172.28
710	751004	963992.7	172.56
711	751005.6	963995.1	172.49
712	751007.1	963996.9	172.56
713	751008.1	963997.8	172.75
714	751002.4	964004.7	172.51
715	751000.4	964003.3	172.4
716	750998.5	964002.1	172.3
717	750998.1	964001.7	172.13
718	750996.6	964000.3	172.05
719	750995	963999	172.16
720	750994.8	963998.9	174.25
721	750999.3	963992.7	174.76
722	750999.3	963992.8	174.36
723	750990.1	964005.9	174.16
724	750990.4	964005.9	172.14
725	750991.6	964006.8	171.81
726	750992	964007.6	172.06
727	750993.6	964008.3	172.11
728	750994.3	964008.6	172.38
729	750996.2	964010.2	172.32
730	750997.8	964011.3	172.45
731	750990.8	964017.9	172.09
732	750989.8	964017.2	172
733	750988.6	964016.3	171.88
734	750987.2	964015.2	171.86
735	750986.3	964014.6	171.79
736	750985.5	964014	172.17
737	750985.3	964013.8	173.99
738	750980.5	964021.9	171.84
739	750980.4	964021.9	173.8
740	750976.2	964028.4	173.74
741	750976.4	964028.5	172
742	750972	964035.2	173.59
743	750972.2	964035.4	171.94
744	750967.4	964042.2	173.35
745	750968.2	964042.6	171.73
746	750969.4	964039.1	173.67
747	750993	964019.3	172.31
748	750987.6	964027.6	172.19
749	750988.8	964028.4	173.12
750	750989.6	964028.9	173.27
751	750986.4	964026.6	172.12
752	750984.4	964025.3	171.96
753	750983	964024.2	171.66
754	750982	964023.6	172.62
755	750982.4	964035	171.9

756	750983.6	964035.5	172.82
757	750984.2	964036.6	173.17
758	750981.1	964034.1	171.86
759	750979.7	964032.7	171.81
760	750978.5	964031.2	171.82
761	750976.8	964030.2	171.71
762	750973.6	964036	171.76
763	750975	964037.4	171.7
764	750976.5	964038.6	171.69
765	750978	964039.8	171.56
766	750978.4	964040.6	171.55
767	750978.1	964044.1	172.93
768	750973.9	964045.1	171.7
769	750973.9	964045.1	171.39
770	750971.6	964044	171.46
771	750971.8	964043.8	171.77
772	750970.5	964042.6	171.67
773	750966	964043.9	173.66
774	750966.1	964043.9	173.32
775	750967.1	964044.8	171.65
776	750968.4	964046.5	171.52
777	750969.4	964047.5	171.28
778	750970.4	964049.2	171.33
779	750971.1	964050.7	171.58
780	750971.9	964052	171.62
781	750973.5	964052.5	173.04
782	750968.2	964059.5	173.24
783	750967.2	964058.1	171.41
784	750966	964057	171.42
785	750964.7	964055.7	171.36
786	750963.4	964054	171.41
787	750963	964053.8	171.78
788	750961.7	964051.9	171.58
789	750959.8	964050.6	173.16
790	750959.8	964050.5	173.44
791	750959.8	964050.5	173.61
792	750954.6	964054.1	173.45
793	750954.6	964054.2	173.17
794	750956.1	964056.1	171.82
795	750956.4	964059	171.53
796	750956.5	964060.8	171.49
797	750956.7	964061.4	171.28
798	750957	964062.8	171.18
799	750957.1	964064.4	171
800	750957.2	964065.2	171.18
801	750958.3	964066.7	173.16
802	750947.6	964056.9	173.34
803	750947.6	964056.9	172.87
804	750947.7	964059.8	171.54
805	750947.3	964061.4	171.46

806	750947.1	964061.9	171.04	
807	750946.8	964063.5	169.91	
808	750946.7	964064.8	169.27	
809	750951.9	964066.8	170.83	
810	750951.5	964066.9	169.88	
811	750951.5	964065.2	170.62	
812	750941.7	964060.9	171.75	
813	750941.5	964061.4	171.07	
814	750944.7	964059.7	171.81	
815	750940	964059.7	171.32	vyústění kan.
816	750940.6	964059.5	171.77	
817	750938.3	964057.5	172.74	
818	750945	964057.4	172.84	
819	750934.8	964060.8	171.06	
820	750935.7	964060.9	171.06	
821	750934.8	964060.4	171.33	
822	750934.7	964060.6	170.67	
824	750935.4	964063.6	171.02	
825	750934.5	964063.5	171.09	
826	750934.5	964063.5	170.51	
827	750935	964066.4	170.84	
828	750935	964066.4	171.05	
829	750934.2	964065.6	170.69	
830	750934.3	964065.6	171	
831	750933.6	964065.6	170.43	
832	750933.5	964065.6	170.96	
833	750934.9	964067.5	170.91	
834	750934.8	964067.5	171.03	
835	750932.9	964067.8	171.04	
836	750932.9	964067.7	170.53	
837	750937.9	964067.6	170.04	
838	750938.7	964066.9	169.86	
839	750938.9	964067.9	170.28	
840	750938.9	964068	171.14	
841	750939.1	964068.2	171.14	
842	750940	964063.4	170.78	
843	750939.2	964065.3	170.16	
844	750946.4	964068	171.31	
845	750942.5	964069.3	171.29	
846	750935.8	964058.3	172.79	
847	750935	964058.2	172.73	
848	750942.9	964059.4	171.97	
849	750927.9	964058.2	172.33	
850	750926.9	964057.9	172.38	
851	750926.6	964059.6	170.93	
852	750927.5	964059.9	170.96	
853	750932.4	964060.2	171.37	
854	750930.6	964060.4	171.16	
855	750930.7	964060.8	171.18	
856	750930.7	964060.9	170.22	

857	750926.7	964060.5	170.74
858	750926.8	964060.4	170.94
859	750926.9	964059.7	170.93
860	750930.5	964061.7	170.36
861	750929.9	964063.1	170.25
862	750929.5	964064.2	170.03
863	750929.1	964065	169.66
864	750923.6	964066.4	170.29
865	750922.8	964068.8	172.66
866	750926.1	964066.6	170.1
867	750917.8	964065.6	170.5
868	750918.5	964064.3	170.64
869	750919.4	964062.7	170.61
870	750920.5	964061.3	170.81
871	750920.8	964060.5	170.91
872	750921.3	964058.1	170.7
873	750918.9	964055.6	171.66
874	750920	964053.6	172.81
875	750925.6	964056.4	172.9
876	750908.9	964051.1	172.51
877	750908.7	964052.5	171.49
878	750908.5	964053.3	170.98
879	750907.5	964055.3	170.92
880	750906.9	964057.2	170.56
881	750906.3	964059.1	170.46
882	750905.7	964060.7	170.21
883	750906.2	964061.7	170.09
884	750909.1	964063.7	171.02
885	750905.3	964064	172.35
886	750894.1	964060.6	172.33
887	750895.1	964058.7	170.38
889	750895.4	964057.2	170.39
890	750896.4	964055.6	170.32
891	750897.5	964053.6	170.53
892	750898.6	964052.5	170.78
893	750899.4	964050.6	170.78
894	750892	964047.5	171.06
895	750894.6	964046.6	172.43
896	750888.8	964046.8	171.15
897	750888.9	964045.9	171.73
898	750887.9	964046.3	171.32 vyústění kan.
899	750887.3	964045.8	171.62
900	750886.1	964044.7	172
901	750885.2	964046.1	170.86
902	750884.8	964047.1	170.35
903	750883.6	964048.4	170.32
904	750883	964049.7	170.28
905	750882.3	964051.4	170.27
906	750882.1	964053.4	170.41
907	750881.5	964055	170.47

908	750885	964057.2	171.46
909	750887.8	964058.4	172.03
910	750872.8	964054.2	171.01
911	750873.1	964053.7	170.64
912	750872.7	964051.6	170.49
913	750872.9	964050.9	170.32
914	750873.2	964049.8	170.28
915	750873.6	964048.6	170.16
916	750873.8	964047	170.21
917	750873.6	964044.8	170.09
918	750872.9	964043.2	170.67
919	750874.1	964040.9	171.93
921	750862.6	964037.4	171.95
922	750863.5	964041	170.57
923	750862.9	964042.4	169.97
924	750862.8	964043.7	170.06
925	750862.7	964045.2	170.18
926	750862	964047.2	170.23
927	750861.6	964048.7	170.46
928	750861.8	964051.4	170.53
929	750864.1	964052.4	170.85
930	750859.7	964053.4	171.93
931	750891.9	964048.7	170.55
932	750905.5	964052.3	170.79
933	749914.3	964166.6	157.4
934	749914.4	964166.2	157.32
935	749915.5	964167	157.44
936	749915.6	964167.8	157.39
937	749914.7	964172.5	157.29
938	749918.6	964166.8	157.47
940	749922	964167.1	157.47
941	749914.7	964175	157.21
942	749919.4	964175.2	157.34
943	749919.4	964178.2	157.3
944	749914.4	964179.2	157.08
945	749912.7	964181.6	157.06
946	749906.1	964180.2	157
947	749955.8	964158.9	157.48
949	749932.3	964156.3	157.29
950	749944.4	964158.1	157.34
951	749945.5	964158.2	157.37
952	749945.2	964160.8	155.69
953	749944.3	964160.8	155.66
954	749966.5	964162.1	155.77
955	749966.6	964162	155.88
956	749962.2	964161.6	155.86
957	749962.3	964162.1	155.85
958	749962.3	964162.2	155.47
959	749962	964163	155.42
960	749963	964164.6	155.55

961	749963	964167.3	155.28
962	749963	964169.4	155.72
963	749963.1	964170.5	155.98
964	749963.2	964170.8	158.03
965	749960.6	964168	155.65
966	749960.4	964169.2	156.02
967	749956.5	964171	155.91
968	749955.6	964168.7	155.94
969	749955.8	964168	155.58
970	749956.2	964166.3	155.62
971	749956.4	964164.3	155.46
972	749956.3	964162.4	155.47
973	749956.4	964162.3	155.78
974	749956.5	964161.7	155.79
975	749947.5	964161.5	155.68
976	749947.5	964161.6	155.54
977	749945.7	964163.7	155.59
978	749945.8	964164.5	155.35
979	749945.5	964166	155.26
980	749945.3	964167.3	155.27
981	749945.7	964168.5	154.98
982	749945.9	964169.3	155.16
983	749948	964169.7	155.39
984	749948	964170	158.03
985	749941.4	964168.1	155.51
986	749941.4	964168	155.32
987	749931.5	964166.5	157.78
988	749931.4	964166.3	155.54
989	749931.4	964166.1	155.53
990	749931.4	964166	154.94
991	749932.5	964165.5	154.68
992	749931.8	964163.8	154.86
993	749932.4	964162.3	155.21
994	749932.7	964160.9	155.29
995	749932.6	964160.1	155.51
996	749932.8	964159.2	155.63
997	749869.1	964181.2	156.64
998	749866.8	964175.6	156.6
999	749877.2	964176.5	156.74
1000	749876.6	964177.3	156.64
1001	749876.2	964180	156.65
1002	749881.3	964176.9	156.8
1003	749884.6	964178.4	156.8
1004	749891.2	964179.2	156.91
1005	749896.5	964178.7	156.96
1006	749900.6	964175.9	156.99
1007	749900.8	964173.1	157.1
1008	749900.4	964172.3	157.1
1009	749897.7	964172.5	157.09
1010	749897.5	964169.5	157.08

1011	749900.2	964169.3	157.07		
1012	749900.4	964167.1	156.99		
1013	749896.4	964172.9	157.06		
1014	749890.7	964171	156.99	sl.	dř.
1015	749886.7	964172.8	156.91		
1016	749880.9	964169.6	156.63		
1017	749876.8	964169.5	156.55		
1018	749877	964175	156.63		
1019	749881	964175.4	156.71		
1020	749872.1	964173.9	156.55		
1021	749871.9	964169.7	156.53		
1022	749867.7	964169.9	156.55		
1023	749868	964174	156.55		
1024	749867.6	964174.5	156.65		
1025	749867.6	964175.3	156.66		
1026	749868.1	964174.9	156.6		
1027	749871.9	964173.7	156.6		
1028	749877.5	964176.1	156.63		
1029	749887.6	964177.7	156.93		
1030	749896.3	964177.7	156.97		
1031	749927.2	964159	155.39		
1032	749926.3	964159.4	155.3		
1033	749924.1	964158.7	155.35		
1034	749924	964159.2	155.29		
1035	749924	964159.2	155.15		
1036	749923.6	964160.6	155		
1037	749923.5	964161.9	155.02		
1038	749923.2	964163.2	155.1		
1039	749923	964164.6	155.18		
1040	749922.9	964165.6	155.15		
1041	749922.9	964165.6	155.51		
1042	749923.1	964165.9	155.56		
1043	749923.6	964166.1	157.5		
1044	749916.4	964166	155.45		
1045	749916.8	964165.5	155.16		
1046	749916.8	964165.5	155.47		
1047	749916.2	964164.3	155		
1048	749916.1	964162.9	155.02		
1049	749916	964161.4	154.9		
1050	749916.2	964160	154.89		
1051	749916.3	964159.1	155.05		
1052	749916.3	964158.9	155.26		
1053	749916.3	964158.4	155.29		
1054	749910.1	964158.9	155.21		
1055	749909.2	964158.9	155.1		
1056	749909.2	964158.8	155.22		
1057	749909.3	964161.6	154.87		
1058	749909.5	964161.5	155.31		
1059	749910.2	964161.4	155.04		
1060	749910.1	964161.5	155.27		

1061	749910.5	964165.7	155.18
1062	749910.4	964165.8	155.36
1063	749909.8	964165.7	154.76
1064	749909.8	964165.7	155.36
1065	749904.5	964158.4	155.2
1066	749904.7	964158.8	155.14
1067	749904.8	964159	154.82
1068	749905	964159.8	154.76
1069	749905	964161.2	154.76
1070	749905.1	964162.8	154.84
1071	749905.3	964164.8	154.99
1072	749905.8	964165.8	154.97
1073	749905.7	964166	155.33
1074	749905.6	964166.4	155.34
1075	749905.5	964166.5	157.05
1076	749897.3	964166.2	155.12
1077	749897.3	964166.3	155.23
1078	749896.6	964166.3	155.22
1079	749896.6	964166.2	154.7
1080	749896.7	964162.8	154.98
1081	749897	964162.8	154.92
1082	749896.1	964163.3	155.13
1083	749896.1	964163.3	154.63
1084	749896.3	964159.2	154.9
1085	749895.9	964159	155.16
1086	749895.4	964159	155.15
1087	749895.4	964159.1	154.72
1088	749895.6	964158.5	155.22
1089	749894.2	964158.4	155.13
1090	749894.2	964157.5	156.04
1091	749895.2	964157.4	156.1
1092	749888	964158.5	155.09
1093	749887	964158.5	155.05
1094	749887.7	964158.8	155.04
1095	749887.8	964158.9	154.95
1096	749887.8	964159.9	154.79
1097	749887.6	964161.5	154.7
1098	749887.6	964163.2	154.72
1099	749887.7	964165.3	154.79
1100	749887.2	964166.6	154.96
1101	749887.4	964166.8	155.14
1102	749887.1	964167.1	155.1
1103	749887.4	964167.2	156.73
1104	749887.1	964167.9	156.73
1105	749878.3	964167.5	156.63
1106	749878.6	964167.3	155.03
1107	749878.6	964167	155.02
1108	749878.6	964165.4	154.8
1109	749878.3	964164.1	154.78
1110	749878	964162.3	154.73

1111	749878.2	964160.4	154.62
1112	749879.1	964159.2	154.63
1113	749879	964159.1	154.98
1114	749879	964158.6	155.02
1115	749878.8	964157.2	156.67
1116	749870	964157.7	156.55
1117	749870.3	964158.6	154.92
1118	749870.5	964158.9	154.9
1119	749870.4	964159	154.65
1120	749869.9	964160.4	154.68
1121	749869.9	964161.9	154.65
1122	749869.8	964163.8	154.69
1123	749869.5	964166.1	154.73
1124	749869.4	964167.3	154.79
1125	749869.4	964167.3	154.95
1126	749869.4	964167.7	154.99
1127	749873.5	964167.7	156.51
1128	749866.4	964168.6	156.48
1129	749863.4	964167.9	156.43
1130	749863.5	964167.8	154.92
1131	749863.6	964167.5	154.91
1132	749863	964167.5	154.9
1133	749864.2	964164.9	154.75
1134	749864.1	964163.2	154.57
1135	749863.7	964163	154.56
1136	749863.7	964163	154.77
1137	749863	964163	154.67
1138	749864.2	964161.4	154.63
1139	749864.3	964160	154.68
1140	749863.4	964158.9	154.79
1141	749863.3	964158.8	154.92
1142	749862.7	964158.9	154.89
1143	749863.7	964158	156.53
1144	749887	964156.8	156.74
1145	749888	964156.8	156.73
1146	749901.4	964156.2	156.89
1147	749912.5	964155.7	157.04
1148	749923	964155.7	157.14
1501	751125.4	963972.7	176.61
1502	751123.7	963969.7	176.27
1503	751123.8	963968.1	175.6
1504	751017.3	963992.1	174.19
1505	751018.8	963991.3	174.52
1506	751017.7	963990.5	173.82
1507	751017.5	963990.7	173.34
1508	751017.3	963991.1	173.27
1509	751017.9	963991.4	173.67 vyústění
1510	751018.1	963992.9	174.71
1511	751014.2	963993.3	174.14
1512	751006.4	964004.5	174.62

1513	751004.8	964004.7	173.9
1514	751002	964013.9	175.3
1515	750999.6	964013.4	174.12
1516	750998.1	964020.6	175.36
1517	750994.8	964021.2	173.98
1518	750994.3	964020.7	173.69
1519	750992.4	964032.4	175.86
1520	750986	964043.2	176.05
1521	750983.2	964048.2	176.12
1522	750067.8	964144.5	158.01
1523	750069.2	964144.6	159.32
1524	750069.1	964144.6	158.44
1525	750068.9	964143.3	158.43
1526	750068.9	964143.2	158.98
1527	750066	964143.4	157.73
1528	750066.1	964143.4	158.9
1529	750064.1	964143.7	157.73
1530	750064.9	964142.4	157.54
1531	750064.8	964142.3	157.5
1532	750065.7	964142.1	159.1
1533	750062.9	964144	157.56
1534	750070.4	964137.1	159.18
1535	750069	964138.3	157.62
1536	750068.9	964138.1	157.52
1537	750072.1	964134.3	157.6
1538	750072.2	964134.4	157.67
1539	750073.5	964132.9	159.26
1540	750075.1	964130	157.66
1541	750075.2	964130.1	157.77
1542	750079.3	964122.1	159.46
1543	750079.1	964122.5	157.87
1544	750079.1	964122.8	157.79
1545	750079.3	964122.8	157.93
1546	750079.4	964123	157.97
1547	750081.5	964118.3	159.58
1548	750081.5	964117.2	158.03
1549	750082.8	964115.4	159.67
1550	750083.3	964113.9	158.07
1551	750086.3	964107.3	159.92
1552	750086.7	964105.9	158.32
1553	750086.3	964105.5	158.13
1554	750076.8	964127.8	159.34
1555	750063.1	964135.5	157.53
1556	750063.6	964135.5	157.28
1557	750067.2	964127.6	157.64
1558	750060.5	964134.4	158.07
1559	750059.5	964133.3	159.07
1660	750064.9	964130.3	158.33
1661	750063	964129.3	159.14
1662	750065.8	964125.5	159.08

1663	750070.2	964122.2	157.73
1564	750069	964120.2	159.21
1565	750073	964116.8	157.83
1566	750074.8	964113	157.87
1567	750076.4	964109.3	157.94
1568	750077	964105.9	159.53
1569	750079.5	964110.9	157.78
1570	750079.1	964116.9	157.64
1571	750075.8	964116.7	157.68
1572	750073.3	964129.5	157.62
1573	750069.5	964127.9	157.54
1574	750064.1	964139.6	157.38