

č.b.	Y	X	Z
1	754346.1	965534.5	247.7
2	754346.1	965534.4	246.72
3	754345.8	965532.4	246.47
4	754345.3	965530.5	246.5
5	754344.7	965528.7	246.5
6	754344.2	965526.8	246.74
7	754344.2	965526.7	248.67
8	754333.9	965530.1	248.47
9	754334	965530.1	246.59
10	754334.4	965531.8	246.34
11	754335.7	965533.6	246.36
12	754336.3	965535.1	246.37
13	754336.6	965537.2	246.6
14	754336.6	965537.3	247.59
15	754325.4	965539.3	247.49
16	754325.6	965539.2	246.43
17	754325.6	965537.5	246.25
18	754325.4	965535.8	246.25
19	754325	965533.6	246.26
20	754324.7	965532	246.47
21	754324.7	965531.9	248.31
22	754316.7	965532.9	248.19
23	754316.8	965533	246.34
24	754316.9	965534.4	246.17
25	754317.2	965536.4	246.18
26	754317.4	965538.4	246.19
27	754317.4	965540	246.33
28	754317.4	965540	247.35
29	754307.9	965540.6	247.26
30	754307.9	965540.5	246.2
31	754307.8	965540.5	245.92
32	754307.8	965538.9	246.03
33	754307.8	965538.9	245.72
34	754307.8	965537.1	246.02
35	754307.7	965537.1	245.73
36	754307.7	965535.3	246.01
37	754307.6	965535.3	245.73
38	754307.5	965533.9	246.16
39	754307.5	965533.9	245.89
40	754308.2	965533.8	248.04
41	754308.2	965533	248.05
42	754305.3	965533.2	248
43	754305.3	965534	247.96
44	754306.2	965534	246.01
45	754306.1	965533.2	246.02
46	754305.4	965533.2	246.03
47	754305.5	965534.1	246.01
48	754298.3	965541	247.17
49	754298.3	965540.9	245.76

50	754298.3	965539.4	245.64	
51	754298.2	965537.8	245.61	
52	754298	965535.4	245.65	
53	754297.8	965534.4	245.75	
54	754297.8	965534.4	247.83	
55	754285.3	965534.1	247.56	
56	754288.1	965534.3	245.69	
57	754287.9	965535.5	245.52	
58	754287.3	965537.4	245.51	
59	754287.2	965539.5	245.58	
60	754287.1	965540.9	245.69	
61	754287.1	965541.1	247.06	
62	754276.3	965540.9	246.92	
63	754276.3	965540.7	245.6	
64	754276.5	965539.2	245.46	
65	754276.7	965537.3	245.44	
66	754276.9	965535.3	245.46	
67	754276.8	965533.9	245.6	
68	754276.7	965533.8	247.4	
69	754267.9	965540.6	247.58	
70	754268	965540.2	245.52	
71	754267.9	965540.2	245.2	
72	754268	965538.9	245.4	
73	754267.9	965538.9	245.1	
74	754268.1	965537	245.38	
75	754268.1	965537	245.09	
76	754268.3	965535	245.41	
77	754268.2	965535.1	245.11	
78	754268.3	965533.5	245.55	
79	754268.2	965533.5	245.26	
80	754268.2	965533.4	245.8	
81	754268.4	965533.3	247.31	
82	754334.8	965533.6	246.35	
83	754334.6	965533.4	246.26	
84	754334.7	965532.6	246.35	
85	754334.3	965533	246.16	
86	754333.7	965532.8	246.34	
87	754333.8	965532.9	246.13	
88	754333.7	965533.5	246.32	
89	754333.9	965533.3	246.13	
90	754313.6	965540.2	246.29	
91	754311.5	965540.3	246.75	
92	754307.2	965538.5	245.72	
93	754307.1	965538.3	245.53	1 kámen
94	754307	965536.6	245.7	
96	754307.1	965536.4	245.61	1 kámen
97	754292.7	965537.4	245.58	
98	754292.4	965537.4	245.16	
99	754292.5	965536.3	245.58	
100	754292.2	965536.4	245.16	

101	754290.4	965535.9	245.56
102	754290.4	965536.2	245.09
103	754288.7	965535.9	245.55
104	754288.7	965536	245.42
105	754287.2	965537.1	245.5
106	754288.1	965536.8	245.33
107	754289.8	965537.8	245.54
108	754289.9	965537.5	245.05
109	754290.5	965537.1	244.97
110	754269.7	965535.5	245.42
111	754268.9	965535.2	245.42
112	754268.8	965536	245.39
113	754269.2	965535.5	245.3
114	754274.3	965540.9	247.58
115	754255.6	965539.8	247.59
116	754257.9	965539.7	245.21
117	754258	965538.1	245
118	754258.3	965536.1	244.99
119	754258.8	965534.3	244.97
120	754259.1	965532.9	245.19
121	754259.2	965532.8	245.78
122	754259.1	965532.7	245.77
123	754259	965532.6	247.52
124	754248.4	965531.1	247.4
125	754248.5	965531.3	245.67
126	754248.5	965531.4	245.66
127	754248.5	965531.4	245.17
128	754248.3	965533.1	244.88
129	754248.1	965535.3	244.87
130	754248	965537.2	244.93
131	754248.2	965538.9	245.15
132	754248.1	965539.3	247.64
133	754240.1	965538.7	247.63
134	754240.2	965538.4	245.13
135	754240.6	965536.2	244.82
136	754241.1	965534.1	244.78
137	754241.4	965531.5	244.94
138	754241.7	965530	245.21
139	754241.7	965530	245.6
140	754241.7	965529.8	245.61
141	754241.8	965529.6	247.26
142	754233.1	965527.8	247.02
143	754233	965527.9	245.52
144	754233	965528.1	245.51
145	754232.9	965528.1	245.13
146	754232.4	965530.9	244.7
147	754232.1	965532.8	244.73
148	754232.2	965534.8	244.74
149	754232.2	965537.5	245.05
150	754232.3	965537.7	247.52

151	754221.7	965535.6	247.36
152	754221.5	965535.4	244.92
153	754222	965533.2	244.67
154	754222.5	965530.7	244.63
155	754223	965528.5	244.64
156	754223.7	965525.8	244.93
157	754223.7	965525.7	245.4
158	754223.7	965525.6	245.43
159	754212.1	965522.6	248.04
160	754212.2	965522.8	245.38
161	754212.2	965522.9	245.36
162	754212.2	965523	244.87
163	754211.6	965525.4	244.56
164	754211.3	965527.8	244.5
165	754210.7	965530.3	244.53
166	754209.9	965532.7	244.83
167	754209.8	965532.8	247.34
168	754198	965530.4	247.3
169	754198.5	965530.3	244.74
170	754198.9	965527.6	244.47
171	754199.5	965524.7	244.36
172	754199.8	965522.3	244.43
173	754200.1	965520.1	244.76
174	754200.1	965520	245.39
175	754200.1	965519.8	245.42
176	754200.1	965519.7	248.05
177	754193	965518	248
178	754193.2	965518.1	245.44
179	754193.2	965518.3	245.43
180	754193	965518.2	244.69
181	754193.2	965518.4	244.65
182	754192.6	965521.3	244.35
183	754192.4	965523.3	244.32
184	754191.9	965526.3	244.35
185	754189.1	965528	244.52
186	754189.1	965528.1	246.98
187	754267.4	965537	245.1
188	754267.2	965536.8	245.02
189	754267.2	965536	245.09
190	754266.9	965536.2	244.99
191	754265.4	965535.1	245.07
192	754265.6	965535.6	244.89
193	754265.2	965536	245.06
194	754265.4	965535.9	244.86
195	754261.5	965535.5	245.01
196	754261.1	965535.3	244.86
197	754261	965534.9	245.01
198	754261	965535.7	245.02
199	754259.8	965535.4	245.01
200	754257.3	965534.1	244.99

201	754257	965534.3	244.81
202	754255.9	965533.9	245
203	754256.2	965534.2	244.77
204	754256.1	965535.5	244.97
205	754257.2	965535.5	245.01
206	754248.1	965534.3	244.89
207	754248.3	965533.3	244.9
208	754247.2	965533.2	244.91
209	754247.5	965534.2	244.9
210	754248	965533.5	244.78
211	754254.1	965539.4	245.18
212	754253.3	965539.5	245.84
213	754252.3	965539.3	245.17
214	754226.8	965530.7	244.7
215	754226.5	965530.3	244.31
216	754226.6	965528.9	244.74
217	754226.3	965529.3	244.54
218	754224	965528.8	244.64
219	754224	965528.9	243.99
220	754220.3	965527.8	244.63
221	754220.4	965527.9	244.4
222	754219.1	965528.1	244.6
223	754219.3	965528.2	244.49
224	754219.4	965529.6	244.6
225	754219.6	965529.1	244.44
226	754222.1	965530.2	244.63
227	754222.1	965529.9	244.19
228	754224.5	965530	243.92
229	754206.4	965532	244.82
230	754235.7	965537.9	245.13
231	754166.7	965519	246.16 s.v.
232	754169.4	965531.7	246.3 s.v.
233	754174.3	965530.5	246.26 s.v.
234	754171.7	965518.3	246.16 s.v.
235	754171.9	965518.4	244.24
236	754172.6	965521.7	244.18
237	754173.3	965524.5	244.19
238	754173.8	965527.6	244.23
239	754174.5	965528.8	244.27
240	754174.6	965530.4	244.23
241	754174.5	965530.3	243.38
242	754174.2	965529.3	243.04
243	754173.2	965527.2	243.34
244	754172.9	965524.9	243.38
245	754172	965521.1	243.33
246	754171.9	965518.4	243.39
247	754178.5	965527.2	244.25
248	754178.6	965527.5	244.47
249	754179	965529.6	244.44
250	754184.1	965528.7	244.36

251	754171	965529.8	243.94
252	754168.9	965531.8	244.1
253	754168.9	965531.8	246.56
254	754168.8	965531.6	244.09
255	754165.6	965532.3	244.06
256	754163.3	965533.3	243.81
257	754161.8	965533.2	244
258	754160.3	965533.7	243.96
259	754159.8	965533.9	243.96
260	754160.1	965534.2	243.96
261	754160	965534.3	246.41
262	754153	965535.8	243.71
263	754152	965536.5	243.36
264	754155.4	965533.7	243.56
265	754156.1	965531.2	243.41
266	754152.9	965528.9	243.25
267	754153.7	965526.3	243.44
268	754154	965522.8	243.58
269	754156.8	965521.6	243.96
270	754157.7	965521.3	243.94
271	754158.5	965526	243.8
272	754158	965526.4	243.8
274	754168.3	965525	243.9
275	754170.9	965523.8	243.56
276	754169.5	965520.4	243.25
277	754166.8	965522.8	243.93
278	754166.2	965519.1	243.56
279	754161.8	965520.2	244.09
280	754161.6	965520.2	243.81
281	754162.2	965522.8	243.52
282	754162.9	965525.3	243.96
283	754163.9	965528.7	243.92
284	754159.5	965530.3	243.84
285	754160	965527.2	243.7
286	754159.4	965524.5	243.65
287	754157.9	965523.7	243.87
288	754151	965524.1	243.2
289	754151.7	965526	243.55
290	754152.5	965527.2	243.21
291	754152	965529.6	243.05
292	754151.2	965531	243.2
293	754159	965530.3	243.81
294	754151.4	965533.2	243.51
295	754152.2	965534.8	243.56
296	754151.6	965535.7	243.08
297	754151.7	965536.6	243.35
298	754151.7	965536.6	245.69
299	754144.2	965538.7	245.27
300	754144.1	965538.6	243.06
301	754143.7	965537	243.48

302	754143.5	965533.9	242.96
303	754143.3	965533.2	242.88
304	754142.9	965531.3	242.81
305	754142.8	965530.9	243.02
306	754142.4	965529.7	243.47
307	754141.6	965527.7	243.45
308	754141.4	965527.3	245.13
309	754156	965521.5	245.57
310	754160.3	965520.3	246.58
311	754166.2	965519	246.91
312	754132.1	965531.1	244.82
313	754132.2	965531.4	243.16
314	754132.9	965533.4	243.25
315	754133.4	965535	242.85
316	754133.7	965536	242.58
317	754134	965537.5	242.6
318	754134.5	965538.2	242.75
319	754134.8	965539.4	243.13
320	754135.2	965541.3	243.06
321	754135.2	965541.3	245.23
322	754126.8	965544.5	245.18
323	754126.7	965544.4	242.78
324	754126.2	965542.2	242.81
325	754126.3	965541.8	242.64
326	754125.8	965540.2	242.37
327	754125.4	965538.5	242.48
328	754124.9	965537.5	242.67
329	754124.4	965536.9	243
330	754123.6	965535	242.85
331	754123.4	965534.6	244.62
332	754124	965538.1	242.61
333	754122.9	965538.6	242.58
334	754124	965542.1	242.59
335	754125.2	965541.6	242.62
336	754120.1	965547.1	245.03
337	754120.1	965547.1	242.64
338	754119.3	965545.2	242.85
339	754118.5	965544	242.54
340	754118.1	965543	242.34
341	754117.6	965541.9	242.27
342	754116.9	965540.5	242.57
343	754116.5	965539.5	242.85
344	754115.7	965538.1	242.85
345	754115.6	965537.8	244.42
346	754113.3	965543.8	242.3
347	754113.4	965544.8	242.2
348	754113.1	965544.3	242.68
349	754107.7	965545.2	242.32
350	754107.7	965545.9	242.59
351	754108.1	965546.8	242.22

352	754104.6	965545.6	242.36
353	754104.6	965546.2	242.73
354	754104.8	965547.9	242.26
355	754103.3	965544.6	242.39
356	754102.9	965545.5	242.79
357	754102.7	965543.4	242.56
358	754103.1	965543	244.05
359	754103.9	965544	242.77
360	754104.6	965544.4	242.71
361	754104.9	965543.9	242.69
362	754104.2	965544.2	241.87
363	754107.6	965544	242.33
364	754108	965542.7	242.74
365	754108.6	965547.3	242.17
366	754109.5	965549.1	242.22
367	754110	965549.8	242.27
368	754110.3	965551.2	242.5
369	754110.3	965551.2	244.9
370	754103.2	965554.3	242.31
371	754102.6	965553.3	242.05
372	754107.3	965552.5	242.39
373	754102	965551.5	242.04
374	754101.4	965550.7	242.19
375	754100.3	965548.3	242.45
376	754099.4	965546.8	242.56
377	754098.3	965545.2	242.61
378	754098.1	965545	244.03
379	754093.3	965558.6	244.57
380	754093.3	965558.5	242.09
381	754092.9	965557.6	241.85
382	754092.1	965556.4	241.87
383	754091.6	965555	241.75
384	754091.3	965553.9	242.01
385	754090.4	965552.7	242.27
386	754089.5	965550.8	242.32
387	754089.2	965549.4	242.36
388	754087.7	965549.8	244.21
389	754083.1	965552.2	244.27 s.v.
390	754081.2	965553.1	244.27 s.v.
391	754088.2	965561	244.47 s.v.
392	754086.3	965561.9	244.44 s.v.
393	754086.3	965561.8	242.02
394	754086.1	965561.4	241.82
395	754085.4	965559.9	241.82
396	754084.6	965558.6	241.66
397	754084.7	965557.3	241.91
398	754084.2	965556.3	242.06
399	754081.7	965555.2	242.12
400	754080.8	965553.6	242.21
401	754074.6	965556.8	244.23

402	754074.7	965556.8	242.07
403	754075.2	965558.2	241.81
404	754075.8	965559.7	241.64
405	754076.9	965561.9	241.89
406	754077.5	965563.5	241.64
407	754078	965564.4	241.72
408	754078.3	965565	241.89
409	754078.3	965565.1	244.32
410	754071.9	965567.4	244.28
411	754071.9	965567.4	241.81
412	754071.6	965566.2	241.7
413	754071.4	965565.9	241.54
414	754071.1	965564.3	241.6
415	754070.6	965563.1	241.59
416	754070.5	965562.5	241.72
417	754069.5	965560.3	241.9
418	754068.6	965559	242.03
419	754068.3	965558.9	244.08
420	754062.8	965560.7	243.97
421	754062.8	965560.8	241.95
422	754063.1	965563	241.91
423	754063.6	965564.9	241.82
424	754063.7	965565.7	241.65
425	754064.7	965567	241.46
426	754065	965568.8	241.33
427	754065.2	965569.3	241.71
428	754065.4	965569.7	241.77
429	754065.4	965569.8	244.21
430	754060.3	965571.6	244.08
431	754060.3	965571.5	241.69
432	754060.6	965570.8	241.6
433	754059.8	965571.3	241.61
434	754060.8	965569.6	241.39
435	754060.2	965567.9	241.38
436	754059.4	965567.8	241.55
437	754058.9	965565.7	241.58
438	754058	965565.8	241.59
439	754057.9	965563.7	241.67
440	754057.7	965562.3	241.71
441	754056.8	965562.5	241.71
442	754056.9	965562.4	243.9
443	754046.6	965565.6	243.74
444	754046.6	965565.7	241.32
445	754047.3	965568.3	241.32
446	754047.9	965570.7	241.33
447	754048.7	965573	241.35
448	754049.3	965575.1	241.5
449	753958.5	965530.4	241.01
450	753958.6	965530.4	239.55
451	753957.9	965529.4	239.51

452	753958	965528.4	239.46
453	753956.6	965528.3	240.03
454	753954.7	965525.3	240
455	753954.1	965525.3	241.78 s.v.
456	753952.8	965521.1	241.81 s.v.
457	753952.9	965521	241.17
458	753953.4	965520.9	239.84
459	753955.8	965524.7	239.82
460	753956.5	965524.8	239.49
461	753957	965524.4	239.2
462	753960.8	965522.2	239.28
463	753960.3	965522	238.93
464	753965.5	965521.8	239.51
465	753965.9	965521.6	241.67 s.v.
466	753963.7	965522.3	239.47
467	753965	965527	239.6
468	753964.2	965517.6	239.58
469	753964.6	965517.2	241.16
470	753962.1	965517.7	239.38
471	753960.8	965518.3	239.09
472	753959.5	965518.7	238.98
473	753958	965519	239
474	753957	965519.1	239.15
475	753955.8	965519.2	239.6
476	753954.6	965519.4	239.79
477	753950.1	965513.8	240.6
478	753950.2	965513.6	239.57
479	753952.4	965512.8	239.49
480	753954.8	965512	239.31
481	753955.3	965511.6	238.86
482	753956.6	965511	238.59
483	753958.7	965510.7	238.7
484	753960.4	965510.3	239.04
485	753960.6	965510.1	240.75
486	753957.8	965505.7	240.44
487	753957	965504.7	238.41
488	753956.7	965504.9	238.31
489	753955.6	965505.6	238.37
490	753954.2	965506.2	238.54
491	753953.4	965506.9	239.04
492	753951	965508	239.43
493	753947.9	965509.1	239.5
494	753947.7	965509.2	240.26
495	753943.6	965502.4	240.03
496	753943.7	965502.4	239.25
497	753946.6	965501.6	239.23
498	753947.6	965500.2	239.05
499	753948.8	965499	238.37
500	753950.3	965498.1	238.14
501	753951.1	965497.3	237.98

502	753951.5	965496.8	238.05
503	753951.6	965496.7	238.06
504	753951.8	965496.8	240.04
505	753952.4	965499.8	237.9
506	753953.2	965500.9	237.89
507	753954.3	965500.7	239.74 vyústění
508	753946.4	965490.2	240.03
509	753946.2	965490.1	237.92
510	753946	965490	237.92
511	753945.4	965490.8	237.71
512	753944.5	965491.8	237.86
513	753943.1	965492.3	238.35
514	753940.9	965494.1	238.84
515	753938.7	965496.1	238.8
516	753938.6	965496.2	240.09
517	753934.8	965490	238.84
518	753936.7	965488.5	238.49
519	753937.9	965488.1	238.49
520	753938.2	965487.9	238.33
521	753939.2	965486.5	238.11
522	753940.1	965485.5	238.02
523	753941.1	965484.7	238.03
524	753941.1	965484.6	239.95
525	753927.7	965485.7	239.77
526	753927.8	965485.6	238.54
527	753928.9	965483.8	238.24
528	753930.1	965482.2	238.38
529	753931.4	965481	238.27
530	753932.1	965479.9	238.07
531	753932.9	965478.9	237.99
532	753933.6	965477.9	238.08
533	753933.5	965477.8	239.67
534	753927.4	965473.5	239.63
535	753927.5	965473.6	237.86
536	753926.8	965474.3	237.9
537	753926.4	965475.2	238.01
538	753925.1	965476.2	238.15
539	753923.6	965477.9	238.28
540	753922.1	965480	238.27
541	753921.3	965481.3	238.28
542	753921.3	965481.4	239.7
543	753911.9	965476.1	239.6
544	753912.1	965476	238.08
545	753913.3	965474.1	238.22
546	753915.1	965471.8	238.13
547	753916.5	965469.6	237.8
548	753917	965468.9	237.62
549	753917	965468.1	237.59
550	753917.2	965467.6	237.56
551	753917.2	965467.5	239.55

552	753908.8	965463	239.39
553	753908.4	965462.9	237.48
554	753908.1	965463.8	237.48
555	753907.5	965464.8	237.55
556	753907	965465.4	237.59
557	753906.8	965465.8	237.98
558	753905.6	965467.9	238.1
559	753904.6	965469.9	238.04
560	753903.7	965471.6	238.07
561	753903.7	965471.7	239.47
562	753893.4	965466.2	239.24
563	753893.5	965466.1	237.87
564	753894.9	965464	238.09
565	753896.1	965461.9	237.86
566	753896.5	965460.7	237.8
567	753896.5	965460.3	237.24
568	753897.1	965459.3	237.26
569	753897.7	965458.3	237.39
570	753898.1	965457.3	237.49
571	753898.2	965457.2	239.24
572	753888.8	965452.3	239.13
573	753888.8	965452.3	237.59
574	753888.3	965454.3	237.39
575	753887.4	965455.9	237.35
576	753886.6	965457.6	237.41
577	753886.4	965458	237.65
578	753885.7	965459.7	237.92
579	753884.9	965461.4	237.71
580	753884.8	965461.5	239.12
581	753876.7	965457.2	239.02
582	753876.7	965457.1	237.22
583	753876.7	965456	237.19
584	753877.3	965455.1	237.16
585	753877.8	965454.1	237.29
586	753877.9	965453.8	237.47
587	753878.9	965451.6	237.52
588	753879.5	965449.2	237.65
589	753880.2	965447.8	237.72
590	753880.3	965447.7	239.1
591	753869.6	965442	238.98
592	753869.5	965442	237.59
593	753868.6	965444	237.41
594	753867.7	965446	237.41
595	753866.7	965447.3	237.25
596	753866.4	965447.6	237.05
597	753866.2	965448.9	236.91
598	753865.6	965450.2	236.89
599	753865.3	965450.9	236.95
600	753865.4	965451	238.97
601	753869.4	965453.1	237.17

602	753868.4	965452.6	237.18
603	753855.1	965445.5	238.85
604	753855.4	965445.6	236.83
605	753855.6	965445.2	236.83
606	753856.2	965444.3	236.63
607	753856.7	965443.4	236.75
608	753857.1	965442.8	236.74
609	753857.3	965442.6	237.02
610	753857.9	965440.6	237.17
611	753858.4	965438.4	237.25
612	753858.1	965435.9	237.36
613	753858.1	965435.9	238.88
614	753848.1	965430.4	238.83
615	753848	965430.5	237.11
616	753847.3	965431.5	236.83
617	753846.3	965433.5	236.9
618	753845.8	965434	236.59
619	753845.5	965435.6	236.73
620	753844.6	965437	236.5
621	753843.6	965438.8	236.72
622	753843.6	965439.3	236.72
623	753843.3	965439.2	238.76
624	753843.3	965439.1	236.75
625	753842.4	965438.7	236.75
626	753852.7	965433	237.28 vyústění
627	753853.2	965433.3	236.98
628	753852.6	965434	236.43
629	753852.4	965436	237
630	753851.9	965435.2	236.49
631	753849.5	965435	236.9
632	753850.2	965434.6	236.54
633	753851.4	965432.3	237.04
634	753851.3	965433.1	236.65
635	753835.4	965434.8	238.72
636	753835.4	965434.8	236.74
637	753835.7	965434.6	236.72
638	753835.7	965434.4	236.56
639	753836.4	965433.3	236.36
640	753837.1	965431.7	236.45
641	753837.9	965429.8	236.5
642	753838.8	965427.8	236.85
643	753838.6	965425.3	237.04
644	753839	965425.4	238.75
645	753831.9	965421.7	238.64
646	753831.8	965421.8	237.03
647	753831.3	965423.8	236.84
648	753832	965425.8	236.51
649	753832.3	965426.2	236.34
650	753832.6	965426.4	236.31
651	753831.2	965428.3	236.38

652	753831.5	965428.6	236.25
653	753830.2	965428.5	236.21
654	753829.6	965431.2	236.7
655	753830	965431.4	236.67
656	753830.9	965431.7	236.44
657	753829.2	965430.8	236.29
658	753829.4	965431.5	236.71
659	753829.3	965431.6	238.72
660	753822.6	965428.2	238.57
661	753822.6	965428.2	236.61
662	753822.8	965427.9	236.6
663	753822.9	965427.9	236.32
664	753823.5	965426.4	236.06
665	753824.5	965424.4	236.17
666	753824.9	965423	236.27
667	753825.1	965422.7	236.61
668	753826.2	965420.8	236.73
669	753825.9	965419	236.94
670	753826	965418.8	238.58
671	753816.4	965415.2	238.45
672	753816.3	965415.3	236.65
673	753815.9	965416.3	236.62
674	753815.2	965417.3	236.44
675	753815	965417.9	236.17
676	753814.5	965419.4	236.02
677	753813.7	965421.5	236.01
678	753813	965424	236.3
679	753813	965424.1	236.47
680	753813.2	965424.5	236.47
681	753813.2	965424.5	238.46
682	753805.8	965422.5	238.41
683	753805.9	965422.4	236.63
684	753805.8	965421.3	236.36
685	753809	965421.5	236.21
686	753805.3	965421.3	236.4
687	753804.8	965420.1	235.93
688	753806.5	965418.8	236.18
689	753806.1	965418.7	236.18
690	753806.8	965419	235.94
691	753805.7	965418.7	235.66
692	753807.3	965416.2	236.17
693	753806.9	965416.1	236.18
694	753807.8	965416.6	235.99
695	753806.5	965416.1	235.6
696	753807.9	965414.3	236.19
697	753807.8	965413.1	236.43
698	753808	965412.9	236.43
699	753808	965412.7	238.45
700	753799.7	965410.7	238.32
701	753799.7	965410.8	236.29

702	753799.5	965411	236.29
703	753805.4	965412.6	235.93
704	753799.4	965412.5	235.73
705	753798.8	965414.8	235.71
706	753798.3	965417.2	235.92
707	753797.9	965417.7	236.24
708	753798	965420.4	236.49
709	753796.8	965420.1	236.49
710	753798.1	965420.6	238.3
711	753788	965418.4	238.12
712	753787.9	965418.2	236.33
713	753788.2	965415.9	236.08
714	753788.2	965414.8	235.74
715	753788.6	965412.7	235.72
716	753789	965410.8	235.46
717	753788.9	965408.9	235.66
718	753789	965408.7	236.08
719	753788.8	965408.5	236.09
720	753788.8	965408.4	238.12
721	753784.7	965407.6	237.97
722	753784.7	965407.6	235.99
724	753785.2	965408	235.98
725	753784.7	965408	235.95
726	753784.1	965410.8	235.68
727	753784.4	965410.9	235.66
728	753783.5	965413	235.65
729	753783.8	965413.1	235.69
730	753783.2	965414.4	235.66
731	753783.5	965414.5	235.68
732	753783.1	965414.7	235.92
733	753782.6	965417.2	235.95
734	753782.6	965417.3	237.98
735	753777.5	965416.2	235.61
736	753778.7	965416.3	235.65
737	753778.6	965413.5	235.45
738	753778.8	965411.8	235.36
739	753779.1	965410	235.4
740	753779.5	965406.9	235.65
741	753779.5	965406.7	235.65
742	753779.5	965406.6	237.7
743	753773.2	965405.6	235.34
744	753772.5	965405.6	235.29
745	753772.5	965405.3	235.31
746	753772.5	965405.2	237.3
747	753772.4	965408.2	235.04
748	753772.7	965408.3	235.04
749	753771.8	965411.9	235.03
750	753772.2	965411.8	235.03
751	753771.4	965414.9	235.26
752	753771.8	965414.8	235.33

753	753771.6	965415.1	235.32
754	753771.5	965415.2	237.37
755	753763.2	965413.3	237.18
756	753763.2	965413.3	235.14
757	753763.3	965413	235.14
758	753763.4	965412.9	234.95
759	753764	965411.1	234.84
760	753764.5	965409.4	234.68
761	753764.9	965407.5	234.82
762	753765.1	965405.5	235.15
763	753765.5	965403.8	235.41
764	753765.5	965403.6	237.12
765	753660.6	965342	235.53
766	753660.5	965342	233.7
767	753658.8	965344	233.43
768	753657.1	965345.8	233.45
769	753655	965347.9	233.47
770	753653.9	965349.2	233.57
771	753653.8	965349.2	235.58
772	753649.3	965344.1	233.5
773	753649.5	965344	233.51
774	753648.7	965342.9	233.05
775	753648.6	965343	233.47
776	753648.5	965343.2	233.46
777	753650.5	965341.3	233.22
778	753651.3	965338.5	233.56
779	753653.5	965338.3	233.46
780	753653.1	965336.2	233.06
781	753655.2	965336.4	233.55
782	753655.4	965336	235.45
783	753651	965330.4	235.35
784	753650.8	965330.4	233.4
785	753650.1	965330.7	233.38
786	753649.6	965330.7	233.19
787	753649.9	965330.9	233.2
788	753647.6	965332.2	233.01
789	753648	965332.5	232.97
790	753644.9	965334.1	233.03
791	753645.3	965334.6	232.99
792	753642.9	965335.6	233.29
793	753643.3	965336	233.29
794	753643.1	965335.3	232.96
795	753643.6	965336	232.99
796	753642.9	965336.1	233.3
797	753642.8	965336.1	235.33
798	753638.4	965329.8	235.18
799	753638.4	965329.7	233.17
800	753638.5	965329.6	233.18
801	753638.6	965329.5	232.66
802	753639.8	965328.1	232.88

803	753640.6	965327.4	233.3
804	753641.9	965326.5	232.91
805	753643.3	965325.6	232.75
806	753644.4	965325.2	232.97
807	753645.2	965324.9	233.19
808	753646.3	965324.1	233.41
809	753646.4	965324	235.19
810	753642.5	965318.2	235.06
811	753641.6	965318.8	233.12
812	753640.4	965319.7	232.81
813	753642.4	965318.3	233.27
814	753639.4	965320.3	232.77
815	753638.4	965321	232.86
816	753636.9	965321.4	232.96
817	753635.5	965322.8	232.56
818	753634.5	965323.4	232.55
819	753634.4	965323.5	233.01
820	753634.2	965323.6	233
821	753634.2	965323.7	235.05
822	753629.5	965315.6	234.94
823	753629.6	965315.6	232.95
824	753629.9	965314.9	232.44
825	753629.6	965315.2	232.93
826	753629.9	965315.7	232.94
827	753629.9	965315.7	232.67
828	753632.4	965314.3	232.65
829	753632.3	965313.8	232.67
830	753634.5	965312.6	232.85
831	753635.9	965311.4	232.93
832	753637.6	965311.1	232.95
833	753638	965311.4	232.97
834	753638.2	965311	232.99
835	753638.3	965311	234.99
836	753635.2	965304.1	234.89
837	753634.8	965304	232.87
838	753634.5	965304	232.82
839	753631.8	965305.2	232.83
840	753629.8	965305.9	232.7
841	753628.3	965306.4	232.56
842	753627.9	965306.7	232.04
843	753626.5	965307.2	231.95
844	753626.3	965307.2	232.82
845	753626.1	965307.3	232.82
846	753626.1	965307.5	234.84
847	753623.6	965300.1	234.72
848	753623.7	965300.1	232.75
849	753624	965300	232.75
850	753624	965300	231.95
851	753625.1	965299.4	231.8
852	753626.7	965298.9	232.46

853	753629	965297.9	232.72
854	753630.7	965296.9	232.67
855	753631.8	965296.5	232.79
856	753632.2	965296.5	232.79
857	753632.3	965296.4	234.82
858	753630.6	965291.4	234.69
859	753629.6	965290	232.64
860	753629.6	965289.5	232.65
861	753626.5	965290.9	232.27
862	753626.3	965290.5	232.25
863	753630.2	965290.4	232.69
864	753624.4	965291.5	232.3
865	753624.3	965291.1	232.27
866	753621.5	965292.5	232.63
867	753621.3	965292	232.59
868	753621.6	965292.5	232.22
869	753621.3	965292.4	232.63
870	753621.2	965292.5	234.63
871	753622.5	965295	231.8
872	753622.4	965295	232.67
873	753622.1	965295.1	232.68
874	753624.1	965294.9	232.02
875	753625.7	965294.8	232.48
876	753617.7	965281.1	233.92
877	753617.8	965281	231.87
878	753618.1	965281.1	231.86
879	753620.7	965280.3	231.67
880	753623.9	965279.3	231.63
881	753626.3	965278.5	231.88
882	753626.7	965278.4	231.92
883	753625.5	965281.5	231.89
884	753625	965281.7	231.51
885	753625.5	965283.6	231.96
886	753625	965283.2	231.66
887	753623.3	965283.3	231.74
888	753623.5	965282.9	231.46
889	753621.8	965280	231.63