

Załącznik nr 3
do Uchwały Nr XXXVII/728/13
Sejmiku Województwa Wielkopolskiego
z dnia 30 września 2013 roku

Wykaz współrzędnych punktów załamania zewnętrznej granicy otuliny
Parku Krajobrazowego Promno
wykonany w układzie PUWG 1992

Numer punktu	Współrzędna X	Współrzędna Y
1	17.232118	52.4778
2	17.232389	52.477712
3	17.232542	52.47744
4	17.232635	52.477391
5	17.232685	52.477364
6	17.232722	52.477345
7	17.232913	52.477254
8	17.233318	52.47718
9	17.233465	52.477144
10	17.233628	52.477103
11	17.234397	52.476868
12	17.23485	52.476724
13	17.235032	52.476677
14	17.234959	52.47667
15	17.235156	52.476612
16	17.235353	52.476553
17	17.235733	52.4764
18	17.236152	52.476235
19	17.236582	52.47607
20	17.237112	52.475857
21	17.237572	52.475636
22	17.237657	52.475596
23	17.237816	52.475527
24	17.237977	52.47546
25	17.238133	52.4754
26	17.238688	52.475188
27	17.239252	52.475001
28	17.239466	52.474924
29	17.239486	52.474861
30	17.239581	52.474597
31	17.239619	52.474476
32	17.239619	52.474476
33	17.239828	52.47419
34	17.239827	52.474189
35	17.239828	52.474189
36	17.239967	52.474127
37	17.240041	52.474132
38	17.240481	52.474163
39	17.240536	52.474192
40	17.240856	52.474217
41	17.241462	52.474157
42	17.241504	52.474206
43	17.243942	52.474317
44	17.244882	52.474343

45	17.245103	52.474347
46	17.245383	52.474352
47	17.245635	52.474357
48	17.245931	52.47437
49	17.246072	52.474376
50	17.24625	52.474384
51	17.246396	52.474391
52	17.246769	52.474408
53	17.247278	52.474431
54	17.247718	52.47445
55	17.24816	52.474469
56	17.248343	52.474477
57	17.2486	52.474488
58	17.248937	52.474504
59	17.249319	52.474521
60	17.249539	52.474531
61	17.250008	52.474551
62	17.250175	52.474559
63	17.250479	52.474572
64	17.250951	52.474593
65	17.251422	52.474614
66	17.251819	52.474631
67	17.252388	52.474656
68	17.252507	52.47466
69	17.252592	52.474664
70	17.253339	52.474698
71	17.253824	52.474719
72	17.254558	52.474751
73	17.255314	52.474784
74	17.255534	52.474795
75	17.255838	52.474809
76	17.255905	52.474812
77	17.256868	52.474549
78	17.257535	52.473956
79	17.257526	52.473906
80	17.257292	52.473738
81	17.258492	52.473404
82	17.25923	52.472984
83	17.259992	52.47254
84	17.260518	52.472299
85	17.261272	52.471941
86	17.261803	52.471677
87	17.262511	52.471323
88	17.264342	52.470422

89	17.265327	52.469934
90	17.265328	52.469934
91	17.265415	52.469863
92	17.265416	52.469861
93	17.265423	52.469858
94	17.266897	52.469153
95	17.267329	52.469021
96	17.267658	52.468911
97	17.268133	52.468664
98	17.268339	52.468586
99	17.268606	52.468487
100	17.269726	52.468133
101	17.270322	52.467945
102	17.270644	52.467868
103	17.27119	52.467746
104	17.272704	52.467593
105	17.272685	52.46757
106	17.273005	52.467534
107	17.273206	52.467528
108	17.273399	52.467533
109	17.273951	52.467315
110	17.274591	52.467265
111	17.274733	52.467245
112	17.274973	52.467188
113	17.275197	52.467134
114	17.27541	52.467012
115	17.277853	52.468006
116	17.277954	52.468048
117	17.280066	52.468915
118	17.280265	52.468997
119	17.280633	52.469148
120	17.283051	52.470138
121	17.283141	52.470175
122	17.28411	52.470584
123	17.284592	52.470879
124	17.28527	52.471382
125	17.285494	52.471536
126	17.285767	52.471793
127	17.285991	52.472008
128	17.286183	52.472311
129	17.286225	52.472438
130	17.286304	52.472674
131	17.286305	52.472677
132	17.286319	52.472718
133	17.286381	52.472904
134	17.286396	52.472949
135	17.286408	52.472984
136	17.286492	52.473237
137	17.286516	52.473299
138	17.286531	52.47334
139	17.286629	52.473616
140	17.286659	52.473699
141	17.286685	52.47374
142	17.286793	52.474018
143	17.286826	52.474102
144	17.286836	52.4741

145	17.286899	52.474246
146	17.287025	52.474539
147	17.287037	52.474566
148	17.287057	52.474614
149	17.287069	52.474641
150	17.287079	52.474665
151	17.28721	52.474959
152	17.287178	52.474963
153	17.287204	52.475025
154	17.287223	52.475073
155	17.287353	52.475385
156	17.287355	52.475437
157	17.287416	52.475573
158	17.287479	52.475719
159	17.287504	52.475767
160	17.287567	52.475911
161	17.28759	52.475979
162	17.287618	52.476079
163	17.287666	52.476251
164	17.287689	52.476334
165	17.287703	52.47639
166	17.287725	52.476488
167	17.287744	52.476576
168	17.287754	52.476597
169	17.287781	52.476715
170	17.287809	52.476818
171	17.287831	52.476828
172	17.288084	52.476795
173	17.288298	52.476767
174	17.288465	52.476743
175	17.288701	52.476713
176	17.288811	52.4767
177	17.28902	52.476672
178	17.289109	52.476664
179	17.289271	52.476652
180	17.289274	52.476685
181	17.289494	52.476677
182	17.289563	52.476668
183	17.289785	52.476639
184	17.289915	52.476615
185	17.290049	52.476589
186	17.290374	52.476526
187	17.29107	52.476379
188	17.291738	52.4762
189	17.291805	52.476312
190	17.291811	52.476355
191	17.291999	52.476334
192	17.292241	52.476308
193	17.292351	52.476292
194	17.292765	52.47623
195	17.292994	52.476196
196	17.29323	52.47616
197	17.293653	52.476099
198	17.293743	52.476073
199	17.294027	52.476037
200	17.294283	52.476008

201	17.294667	52.475955
202	17.294872	52.475901
203	17.295344	52.475774
204	17.296399	52.475531
205	17.296459	52.475513
206	17.296648	52.475467
207	17.296835	52.475421
208	17.297055	52.475367
209	17.297327	52.4753
210	17.297888	52.475161
211	17.298338	52.475012
212	17.298357	52.475008
213	17.298555	52.474958
214	17.298675	52.474936
215	17.299634	52.474764
216	17.300196	52.474661
217	17.300387	52.474629
218	17.301125	52.474496
219	17.302341	52.474277
220	17.303008	52.474172
221	17.305074	52.4738
222	17.305176	52.473783
223	17.306451	52.473549
224	17.308297	52.473216
225	17.310232	52.47287
226	17.310781	52.472647
227	17.311146	52.472485
228	17.31224	52.472035
229	17.312489	52.471926
230	17.312755	52.471787
231	17.313659	52.471252
232	17.313701	52.471227
233	17.314174	52.47088
234	17.314443	52.470686
235	17.314708	52.470492
236	17.314958	52.47032
237	17.315212	52.470148
238	17.315589	52.469933
239	17.315764	52.469833
240	17.315938	52.469734
241	17.316324	52.469588
242	17.316315	52.469576
243	17.317028	52.469331
244	17.318064	52.469007
245	17.318783	52.46873
246	17.319225	52.468521
247	17.319748	52.468184
248	17.320356	52.467877
249	17.321651	52.467164
250	17.321644	52.467149
251	17.321714	52.467109
252	17.322104	52.466882
253	17.322499	52.466652
254	17.323326	52.466106
255	17.323331	52.466104
256	17.323687	52.465927

257	17.323978	52.465783
258	17.324105	52.465719
259	17.324162	52.465695
260	17.324969	52.465358
261	17.32545	52.465142
262	17.32594	52.46494
263	17.326889	52.464586
264	17.327731	52.464312
265	17.327861	52.464276
266	17.328811	52.464015
267	17.329691	52.463784
268	17.330223	52.463683
269	17.330405	52.463669
270	17.330787	52.46364
271	17.331453	52.463612
272	17.332528	52.463567
273	17.333159	52.463474
274	17.333698	52.463357
275	17.334163	52.463223
276	17.334575	52.463055
277	17.33499	52.462817
278	17.335457	52.462527
279	17.335712	52.462332
280	17.335969	52.462136
281	17.336108	52.462006
282	17.336306	52.46181
283	17.336466	52.461646
284	17.336821	52.461271
285	17.33701	52.461072
286	17.337162	52.460911
287	17.337368	52.460693
288	17.337307	52.46044
289	17.337449	52.460404
290	17.337861	52.460301
291	17.338007	52.460264
292	17.338431	52.460146
293	17.338499	52.460128
294	17.339006	52.459982
295	17.339479	52.459817
296	17.339543	52.459795
297	17.340024	52.459628
298	17.340338	52.459539
299	17.340446	52.459459
300	17.340491	52.459431
301	17.341753	52.459399
302	17.342619	52.459316
303	17.343455	52.459302
304	17.344229	52.45937
305	17.345223	52.45947
306	17.34647	52.4596
307	17.347692	52.459765
308	17.349332	52.460018
309	17.350737	52.460123
310	17.352397	52.460162
311	17.353285	52.460195
312	17.354358	52.46024

313	17.356108	52.460266
314	17.358481	52.460061
315	17.360054	52.459853
316	17.362532	52.45945
317	17.364875	52.459078
318	17.366733	52.458665
319	17.368272	52.458257
320	17.370199	52.457745
321	17.37212	52.45735
322	17.372714	52.45356
323	17.373217	52.450641
324	17.373195	52.450633
325	17.373195	52.450633
326	17.372694	52.450446
327	17.369969	52.44943
328	17.366457	52.44813
329	17.366161	52.448039
330	17.36601	52.448523
331	17.365888	52.448907
332	17.365233	52.449693
333	17.364616	52.450154
334	17.363563	52.45079
335	17.363225	52.450933
336	17.362803	52.451028
337	17.36278	52.451027
338	17.362779	52.451027
339	17.360879	52.450985
340	17.359782	52.451135
341	17.358507	52.451687
342	17.356657	52.452441
343	17.355069	52.452909
344	17.353789	52.453331
345	17.352182	52.453554
346	17.34967	52.453682
347	17.348473	52.45374
348	17.348473	52.453738
349	17.34845	52.453739
350	17.34858	52.453198
351	17.345953	52.452062
352	17.340001	52.449489
353	17.338622	52.448842
354	17.337379	52.449261
355	17.3367	52.449591
356	17.336379	52.449746
357	17.335564	52.450218
358	17.335417	52.450352
359	17.334782	52.450928
360	17.334362	52.451567
361	17.33362	52.452509
362	17.332435	52.453412
363	17.332422	52.453404
364	17.332412	52.453412
365	17.331712	52.452997
366	17.331094	52.452668
367	17.331076	52.452681
368	17.330582	52.452952

369	17.329922	52.453328
370	17.329292	52.453908
371	17.328664	52.454287
372	17.327105	52.454933
373	17.326702	52.45499
374	17.324951	52.454976
375	17.324759	52.454988
376	17.32474	52.454988
377	17.324736	52.454988
378	17.324243	52.454971
379	17.323942	52.45487
380	17.323074	52.454467
381	17.322552	52.454296
382	17.322254	52.454227
383	17.321637	52.454217
384	17.321555	52.45422
385	17.321556	52.454432
386	17.321507	52.45469
387	17.32145	52.45481
388	17.321345	52.454946
389	17.320937	52.455251
390	17.319867	52.455864
391	17.319812	52.455897
392	17.318172	52.456912
393	17.317657	52.457337
394	17.3171	52.457693
395	17.316558	52.45799
396	17.316386	52.458073
397	17.314939	52.45847
398	17.314671	52.458544
399	17.313544	52.458854
400	17.313204	52.458913
401	17.312855	52.45897
402	17.312778	52.45899
403	17.311197	52.459242
404	17.311176	52.459242
405	17.311174	52.459242
406	17.311043	52.459238
407	17.309634	52.459409
408	17.309117	52.459498
409	17.307985	52.459778
410	17.307799	52.459829
411	17.307784	52.459826
412	17.307776	52.459829
413	17.307717	52.45982
414	17.305186	52.461529
415	17.30508	52.461564
416	17.304275	52.462179
417	17.303515	52.46265
418	17.303478	52.462671
419	17.303424	52.462704
420	17.302955	52.463043
421	17.302195	52.463671
422	17.30206	52.463785
423	17.301775	52.464088
424	17.301594	52.464349

425	17.301328	52.464718
426	17.300856	52.465373
427	17.300379	52.466013
428	17.300192	52.466278
429	17.300005	52.46645
430	17.299924	52.466648
431	17.299869	52.466728
432	17.299533	52.467226
433	17.299305	52.46756
434	17.299071	52.46785
435	17.298887	52.468128
436	17.298854	52.468178
437	17.298647	52.468491
438	17.298601	52.4686
439	17.298187	52.469154
440	17.297831	52.469663
441	17.297674	52.469888
442	17.297598	52.469994
443	17.297553	52.470057
444	17.297463	52.470181
445	17.297452	52.470197
446	17.297449	52.470201
447	17.29723	52.470506
448	17.296977	52.470825
449	17.296888	52.470973
450	17.296886	52.470971
451	17.296822	52.471011
452	17.296624	52.471009
453	17.296624	52.471009
454	17.296601	52.471008
455	17.296487	52.470987
456	17.296274	52.470852
457	17.296235	52.470765
458	17.296175	52.470734
459	17.296037	52.470721
460	17.295751	52.470664
461	17.295706	52.470902
462	17.295522	52.471235
463	17.295085	52.471597
464	17.294589	52.471933
465	17.294412	52.472109
466	17.294219	52.472293
467	17.293865	52.472432
468	17.29361	52.472572
469	17.293338	52.472613
470	17.293194	52.472632
471	17.293172	52.472632
472	17.293171	52.472632
473	17.292535	52.472617
474	17.292295	52.472592
475	17.291868	52.472498
476	17.29159	52.47238
477	17.291296	52.472225
478	17.291179	52.472173
479	17.291105	52.471307
480	17.291126	52.471234

481	17.291308	52.470782
482	17.291351	52.470638
483	17.291258	52.470319
484	17.29119	52.470111
485	17.291202	52.46956
486	17.291171	52.469182
487	17.291424	52.468664
488	17.291412	52.468391
489	17.291316	52.468236
490	17.29096	52.467889
491	17.29062	52.467619
492	17.290403	52.467292
493	17.290384	52.467036
494	17.290384	52.467025
495	17.290226	52.466807
496	17.290238	52.466446
497	17.290205	52.465963
498	17.290204	52.465922
499	17.290189	52.465649
500	17.290146	52.46536
501	17.290052	52.464946
502	17.290157	52.464681
503	17.290181	52.464478
504	17.29047	52.464225
505	17.290054	52.463992
506	17.289897	52.464075
507	17.28936	52.464263
508	17.289363	52.464253
509	17.289336	52.464263
510	17.289371	52.464148
511	17.289773	52.462828
512	17.2899	52.46241
513	17.290008	52.462056
514	17.289848	52.461881
515	17.288965	52.460511
516	17.288437	52.459695
517	17.283476	52.460619
518	17.279921	52.461291
519	17.279918	52.461287
520	17.279897	52.461291
521	17.279841	52.461217
522	17.279734	52.461213
523	17.278849	52.461176
524	17.278414	52.461119
525	17.277208	52.460906
526	17.276365	52.460761
527	17.275071	52.460633
528	17.274775	52.460654
529	17.27365	52.46085
530	17.273642	52.460852
531	17.273598	52.460861
532	17.273241	52.460928
533	17.272972	52.460932
534	17.27297	52.460931
535	17.272949	52.460931
536	17.272731	52.460867

537	17.27257	52.46069
538	17.272317	52.460431
539	17.272175	52.46035
540	17.272011	52.460275
541	17.271817	52.460199
542	17.271502	52.4601
543	17.271254	52.460009
544	17.270947	52.459935
545	17.270868	52.459941
546	17.270658	52.459957
547	17.270649	52.459955
548	17.270635	52.459957
549	17.270608	52.459952
550	17.270453	52.459953
551	17.268932	52.460019
552	17.267669	52.460053
553	17.266784	52.460078
554	17.266291	52.460106
555	17.265472	52.460326
556	17.264877	52.460449
557	17.264303	52.460548
558	17.263988	52.460643
559	17.26362	52.460753
560	17.263798	52.460777
561	17.264267	52.46092
562	17.264777	52.461171
563	17.264853	52.46123
564	17.265767	52.461944
565	17.265359	52.462016
566	17.266066	52.462177
567	17.268908	52.464346
568	17.26952	52.464813
569	17.264345	52.466564
570	17.2637	52.466782
571	17.261879	52.468322
572	17.261863	52.468315
573	17.261855	52.468321
574	17.25807	52.466672
575	17.258011	52.466646
576	17.257927	52.466669
577	17.25645	52.467075
578	17.254955	52.467479
579	17.253501	52.467886
580	17.252849	52.468071
581	17.252022	52.468293
582	17.251066	52.468556
583	17.249825	52.468897
584	17.248459	52.469272
585	17.248455	52.469266
586	17.248435	52.469272
587	17.247632	52.467983
588	17.247609	52.467948
589	17.247157	52.467235
590	17.247118	52.467173
591	17.247117	52.467173
592	17.247079	52.467188

593	17.243895	52.468035
594	17.24241	52.468464
595	17.24113	52.468836
596	17.239675	52.469257
597	17.238898	52.469486
598	17.237846	52.469788
599	17.236975	52.470037
600	17.23684	52.470081
601	17.236575	52.470159
602	17.234571	52.470749
603	17.232153	52.471463
604	17.232146	52.471458
605	17.23213	52.471463
606	17.230932	52.470522
607	17.230668	52.470643
608	17.230112	52.470896
609	17.228661	52.471299
610	17.228288	52.47145
611	17.226818	52.472044
612	17.225419	52.472415
613	17.225406	52.472411
614	17.225395	52.472414
615	17.22457	52.472197
616	17.224501	52.472422
617	17.224478	52.47242
618	17.224477	52.472422
619	17.222502	52.472212
620	17.221413	52.47209
621	17.219717	52.471923
622	17.219727	52.472045
623	17.219703	52.472041
624	17.219703	52.472044
625	17.219096	52.471964
626	17.217977	52.471945
627	17.217997	52.471881
628	17.217163	52.471795
629	17.216846	52.471797
630	17.216842	52.471796
631	17.216823	52.471796
632	17.216256	52.471741
633	17.216044	52.471721
634	17.21562	52.471627
635	17.215454	52.471591
636	17.214859	52.471582
637	17.214547	52.471556
638	17.213946	52.471507
639	17.213995	52.471298
640	17.214018	52.471299
641	17.214018	52.471298
642	17.214302	52.47131
643	17.214321	52.471254
644	17.214107	52.471246
645	17.214018	52.471242
646	17.213581	52.471227
647	17.213327	52.471311
648	17.21322	52.471437

649	17.213199	52.471433
650	17.213196	52.471436
651	17.21219	52.471278
652	17.211639	52.471223
653	17.211586	52.471218
654	17.210904	52.471179
655	17.210509	52.471105
656	17.209787	52.47104
657	17.209923	52.47052
658	17.209088	52.470573
659	17.208808	52.470941
660	17.208785	52.470939
661	17.208784	52.470941
662	17.208059	52.470877
663	17.207395	52.470781
664	17.206542	52.470746
665	17.206115	52.47067
666	17.205865	52.470659
667	17.205858	52.470573
668	17.205746	52.470561
669	17.205566	52.470544
670	17.204682	52.470449
671	17.204703	52.470379
672	17.203836	52.470289
673	17.203037	52.470205
674	17.202284	52.470126
675	17.201929	52.470089
676	17.20156	52.47005
677	17.200871	52.469978
678	17.200208	52.469909
679	17.199562	52.469842
680	17.199439	52.469829
681	17.199313	52.469915
682	17.199292	52.469913
683	17.19929	52.469914
684	17.198897	52.469876
685	17.198341	52.469821
686	17.197998	52.469785
687	17.197093	52.469699
688	17.196642	52.469656
689	17.196156	52.469586
690	17.196032	52.469568
691	17.195237	52.46948
692	17.19509	52.469466
693	17.194365	52.469397
694	17.193666	52.469351
695	17.193732	52.469141
696	17.193955	52.468638
697	17.193961	52.468506
698	17.196328	52.46768
699	17.197941	52.467143
700	17.199516	52.466589
701	17.200116	52.466329
702	17.201222	52.465745
703	17.202721	52.464938
704	17.203781	52.464344

705	17.204558	52.463887
706	17.205017	52.463586
707	17.205091	52.46354
708	17.204697	52.462387
709	17.204312	52.461313
710	17.204338	52.461321
711	17.204335	52.461314
712	17.20515	52.46155
713	17.205769	52.461715
714	17.20639	52.461856
715	17.206661	52.461917
716	17.207635	52.462101
717	17.208933	52.462224
718	17.20904	52.462248
719	17.209756	52.462359
720	17.210221	52.462556
721	17.210798	52.462725
722	17.211022	52.462787
723	17.211461	52.462847
724	17.211581	52.462856
725	17.212093	52.462874
726	17.212246	52.46289
727	17.212616	52.462927
728	17.21299	52.462965
729	17.214168	52.463083
730	17.215681	52.4633
731	17.21619	52.463434
732	17.217731	52.463585
733	17.218586	52.46358
734	17.218582	52.46348
735	17.218561	52.463074
736	17.21859	52.463074
737	17.21912	52.463072
738	17.219429	52.463071
739	17.219739	52.463069
740	17.220048	52.463068
741	17.220326	52.463067
742	17.220357	52.463063
743	17.220664	52.463021
744	17.22085	52.462995
745	17.221268	52.462868
746	17.221315	52.462562
747	17.22122	52.462306
748	17.221213	52.462288
749	17.221195	52.462236
750	17.221152	52.461745
751	17.221005	52.460122
752	17.221414	52.460046
753	17.221451	52.459994
754	17.22142	52.459692
755	17.221389	52.459391
756	17.221331	52.458836
757	17.221268	52.457404
758	17.221268	52.457398
759	17.221763	52.457227
760	17.222753	52.456977

761	17.225731	52.456172
762	17.225829	52.456144
763	17.226932	52.455834
764	17.227634	52.455637
765	17.227726	52.455611
766	17.228526	52.455365
767	17.228813	52.455332
768	17.22893	52.455271
769	17.229131	52.455215
770	17.229759	52.45504
771	17.230773	52.454757
772	17.232493	52.454232
773	17.232887	52.454112
774	17.232892	52.454118
775	17.232911	52.454112
776	17.233521	52.454924
777	17.237064	52.454139
778	17.237089	52.454085
779	17.237111	52.454089
780	17.237112	52.454085
781	17.237316	52.454119
782	17.237479	52.453676
783	17.240543	52.452845
784	17.240564	52.452846
785	17.240567	52.452846
786	17.242365	52.452924
787	17.243028	52.452959
788	17.243027	52.452964
789	17.243202	52.453003
790	17.243294	52.452669
791	17.245692	52.452841
792	17.246177	52.452876
793	17.246384	52.452602
794	17.247217	52.452745
795	17.247928	52.452862
796	17.248629	52.452978
797	17.248763	52.452831
798	17.248888	52.45258
799	17.248901	52.452364
800	17.248774	52.452091
801	17.248527	52.451901
802	17.248283	52.451713
803	17.248121	52.451416
804	17.248007	52.451138
805	17.247898	52.451042
806	17.247825	52.45083
807	17.247817	52.450809
808	17.248052	52.450675
809	17.248331	52.450515
810	17.248795	52.450351
811	17.249819	52.450057
812	17.250183	52.449865
813	17.250151	52.449804
814	17.25128	52.449308
815	17.252964	52.448593
816	17.254005	52.448147

817	17.255015	52.447728
818	17.256163	52.447253
819	17.256818	52.446984
820	17.258236	52.446449
821	17.25946	52.445983
822	17.261544	52.445216
823	17.2615	52.445109
824	17.261626	52.445094
825	17.262031	52.445047
826	17.262031	52.445047
827	17.262028	52.444965
828	17.262057	52.444756
829	17.262114	52.444319
830	17.262215	52.443565
831	17.262419	52.442186
832	17.262511	52.441541
833	17.262486	52.44146
834	17.264487	52.440784
835	17.26525	52.440526
836	17.267147	52.439885
837	17.268803	52.439325
838	17.268811	52.439331
839	17.268827	52.439326
840	17.269209	52.439595
841	17.270082	52.439996
842	17.270862	52.440126
843	17.271832	52.440275
844	17.272145	52.440385
845	17.272545	52.440631
846	17.27321	52.441034
847	17.27325	52.441027
848	17.273816	52.440927
849	17.275241	52.440743
850	17.276598	52.440561
851	17.277578	52.440466
852	17.279892	52.440292
853	17.281078	52.440165
854	17.281649	52.43965
855	17.281269	52.438905
856	17.281568	52.438035
857	17.281738	52.437974
858	17.281925	52.43795
859	17.281941	52.437951
860	17.281948	52.43795
861	17.283395	52.438059
862	17.285522	52.438249
863	17.28496	52.43883
864	17.285015	52.438828
865	17.287687	52.438764
866	17.2893	52.438719
867	17.291339	52.438617
868	17.291339	52.438619
869	17.291363	52.438618
870	17.290985	52.439404
871	17.291135	52.43944
872	17.291646	52.439563

873	17.292924	52.439871
874	17.293167	52.43993
875	17.294907	52.439081
876	17.295112	52.439044
877	17.294689	52.438769
878	17.294512	52.438619
879	17.294049	52.43823
880	17.294049	52.43823
881	17.295233	52.43787
882	17.296314	52.437541
883	17.296749	52.437412
884	17.297126	52.437295
885	17.297262	52.436799
886	17.297815	52.436331
887	17.298374	52.43611
888	17.2996	52.43551
889	17.302023	52.434711
890	17.302023	52.434719
891	17.302046	52.434712
892	17.302083	52.435243
893	17.304614	52.434806
894	17.304477	52.434521
895	17.30451	52.434256
896	17.304422	52.434024
897	17.304836	52.433892
898	17.304862	52.433875
899	17.305613	52.433721
900	17.306042	52.433565
901	17.306413	52.433485
902	17.3069	52.433424
903	17.307552	52.43334
904	17.308938	52.433086
905	17.309069	52.433063
906	17.30934	52.43302
907	17.309513	52.432967
908	17.30968	52.43288
909	17.309901	52.432761
910	17.310156	52.432618
911	17.310394	52.43256
912	17.310889	52.432497
913	17.310894	52.4325
914	17.310913	52.432497
915	17.311069	52.43258
916	17.311103	52.432636
917	17.311207	52.432679
918	17.311207	52.432679
919	17.311472	52.432786
920	17.311582	52.43281
921	17.312042	52.432595
922	17.312181	52.432557
923	17.3122	52.432559
924	17.312204	52.432558
925	17.315498	52.432803
926	17.315711	52.432819
927	17.315818	52.432814
928	17.316073	52.432736

929	17.316174	52.432734
930	17.316174	52.432734
931	17.31721	52.431899
932	17.31808	52.431492
933	17.31815	52.431437
934	17.318188	52.431396
935	17.318188	52.431397
936	17.318188	52.431397
937	17.318202	52.431407
938	17.318211	52.431397
939	17.318211	52.431397
940	17.318211	52.431397
941	17.318297	52.431458
942	17.318299	52.430528
943	17.318299	52.430528
944	17.3183	52.430129
945	17.318403	52.429991
946	17.31915	52.429792
947	17.319335	52.429686
948	17.319478	52.429355
949	17.319499	52.429362
950	17.319502	52.429356
951	17.322808	52.430409
952	17.32285	52.430423
953	17.322913	52.430822
954	17.323339	52.431204
955	17.323617	52.431452
956	17.324229	52.431656
957	17.325207	52.431807
958	17.32534	52.431843
959	17.325648	52.431883
960	17.325768	52.431899
961	17.326505	52.432281
962	17.326587	52.432367
963	17.326959	52.432755
964	17.327225	52.433033
965	17.327416	52.433197
966	17.327859	52.433494
967	17.328196	52.433671
968	17.328962	52.434033
969	17.329771	52.434444
970	17.331395	52.435237
971	17.33029	52.435499
972	17.330615	52.436169
973	17.331336	52.437399
974	17.331612	52.437875
975	17.331995	52.438536
976	17.332455	52.43932
977	17.332752	52.439825
978	17.332846	52.439922
979	17.333682	52.440814
980	17.333886	52.440754
981	17.334155	52.440676
982	17.334459	52.440587
983	17.335015	52.440421
984	17.335659	52.440229

985	17.336141	52.440087
986	17.336377	52.440018
987	17.336588	52.439957
988	17.337508	52.439687
989	17.337982	52.43838
990	17.337372	52.437847
991	17.33646	52.436926
992	17.335977	52.436339
993	17.335306	52.435442
994	17.336105	52.434855
995	17.336065	52.43481
996	17.336498	52.434566
997	17.336683	52.434431
998	17.338514	52.433314
999	17.339909	52.432468
1000	17.340374	52.432088
1001	17.340779	52.43158
1002	17.341611	52.43054
1003	17.342301	52.429684
1004	17.340836	52.429276
1005	17.342359	52.427852
1006	17.344501	52.427981
1007	17.344699	52.42786
1008	17.345777	52.427246
1009	17.347053	52.427493
1010	17.348288	52.42555
1011	17.347069	52.425116
1012	17.348919	52.424588
1013	17.349421	52.424018
1014	17.349925	52.423397
1015	17.34846	52.422891
1016	17.348036	52.423413
1017	17.347747	52.423363
1018	17.347555	52.423268
1019	17.347315	52.423171
1020	17.34434	52.422695
1021	17.344444	52.422141
1022	17.342648	52.422018
1023	17.34239	52.422906
1024	17.341393	52.422673
1025	17.341511	52.421846
1026	17.341654	52.421337
1027	17.341819	52.420797
1028	17.341928	52.420618
1029	17.341893	52.420458
1030	17.340901	52.420393
1031	17.340853	52.420238
1032	17.340411	52.420201
1033	17.33953	52.420023
1034	17.339583	52.419586
1035	17.338992	52.419443
1036	17.336906	52.418965
1037	17.336805	52.420028
1038	17.336588	52.421699
1039	17.33628	52.424079
1040	17.336108	52.424706

1041	17.335429	52.425748
1042	17.33489	52.426344
1043	17.333728	52.427254
1044	17.332792	52.427861
1045	17.332761	52.428135
1046	17.332888	52.428556
1047	17.332791	52.428716
1048	17.332761	52.428922
1049	17.332645	52.429099
1050	17.331868	52.429681
1051	17.332025	52.430026
1052	17.332175	52.430379
1053	17.332214	52.430643
1054	17.332218	52.431098
1055	17.332137	52.431333
1056	17.331971	52.431833
1057	17.331931	52.431837
1058	17.331807	52.431668
1059	17.331627	52.431467
1060	17.331401	52.431291
1061	17.330928	52.431024
1062	17.330164	52.430767
1063	17.329913	52.430719
1064	17.329553	52.430782
1065	17.329124	52.430787
1066	17.328778	52.430832
1067	17.328612	52.430834
1068	17.327285	52.430815
1069	17.326878	52.43074
1070	17.325605	52.430203
1071	17.324371	52.429682
1072	17.32403	52.42963
1073	17.323734	52.429292
1074	17.323302	52.428759
1075	17.323252	52.428699
1076	17.322735	52.428076
1077	17.322263	52.427519
1078	17.322078	52.427301
1079	17.322048	52.427266
1080	17.321877	52.427064
1081	17.321565	52.426765
1082	17.321426	52.426647
1083	17.321275	52.426519
1084	17.320589	52.425985
1085	17.320315	52.425804
1086	17.319496	52.425364
1087	17.319172	52.42521
1088	17.319049	52.425161
1089	17.318979	52.425133
1090	17.318857	52.425132
1091	17.318192	52.425483
1092	17.318172	52.425514
1093	17.318135	52.425575
1094	17.318135	52.425575
1095	17.317973	52.425652
1096	17.317972	52.425652

1097	17.317897	52.42564
1098	17.317469	52.425842
1099	17.317399	52.425819
1100	17.317088	52.425985
1101	17.316871	52.426101
1102	17.316811	52.42613
1103	17.315932	52.426542
1104	17.315384	52.426798
1105	17.315065	52.426948
1106	17.314858	52.427045
1107	17.314072	52.427412
1108	17.31388	52.427501
1109	17.313759	52.427558
1110	17.312734	52.428042
1111	17.312571	52.428116
1112	17.311424	52.428636
1113	17.310715	52.428918
1114	17.310041	52.4291
1115	17.309393	52.429234
1116	17.307298	52.429577
1117	17.307229	52.429579
1118	17.307194	52.429542
1119	17.306994	52.429322
1120	17.306687	52.42898
1121	17.306238	52.428514
1122	17.305886	52.428182
1123	17.305636	52.427884
1124	17.30491	52.427099
1125	17.304724	52.426922
1126	17.304606	52.426846
1127	17.304037	52.426616
1128	17.303795	52.42649
1129	17.303649	52.426369
1130	17.303606	52.426312
1131	17.303401	52.426036
1132	17.303268	52.425891
1133	17.30309	52.425764
1134	17.302907	52.425663
1135	17.302725	52.425599
1136	17.302384	52.425546
1137	17.302176	52.425488
1138	17.302115	52.425451
1139	17.302032	52.425401
1140	17.301846	52.42521
1141	17.301683	52.424972
1142	17.301618	52.424828
1143	17.301551	52.424679
1144	17.301505	52.42468
1145	17.300093	52.424685
1146	17.298114	52.424484
1147	17.296667	52.424672
1148	17.295453	52.424774
1149	17.294197	52.424872
1150	17.293748	52.424861
1151	17.292609	52.42484
1152	17.291598	52.424968

1153	17.290668	52.424997
1154	17.289521	52.425073
1155	17.289005	52.425132
1156	17.288187	52.42523
1157	17.287005	52.425396
1158	17.286815	52.425415
1159	17.284062	52.426091
1160	17.282877	52.426553
1161	17.282307	52.426626
1162	17.28135	52.426571
1163	17.280107	52.426148
1164	17.277463	52.426213
1165	17.275533	52.42581
1166	17.27548	52.425798
1167	17.273834	52.425462
1168	17.273394	52.425641
1169	17.272346	52.425965
1170	17.272412	52.42625
1171	17.271892	52.426369
1172	17.271711	52.426413
1173	17.271802	52.426815
1174	17.270097	52.427839
1175	17.266726	52.429808
1176	17.26333	52.431816
1177	17.262027	52.432576
1178	17.261118	52.433104
1179	17.261047	52.433145
1180	17.260483	52.433475
1181	17.260301	52.433649
1182	17.259643	52.434011
1183	17.257016	52.43453
1184	17.253613	52.435234
1185	17.250854	52.435819
1186	17.247564	52.436497
1187	17.246053	52.436886
1188	17.245985	52.436903
1189	17.245973	52.436943
1190	17.24611	52.437035
1191	17.246101	52.437065
1192	17.246374	52.437315
1193	17.246688	52.437522
1194	17.247349	52.437744
1195	17.247365	52.437831
1196	17.247752	52.437961
1197	17.247959	52.438587
1198	17.248773	52.438756
1199	17.2489	52.439138
1200	17.24907	52.439274
1201	17.24973	52.439437
1202	17.248886	52.439747
1203	17.248044	52.440054
1204	17.247185	52.440373
1205	17.245806	52.440895
1206	17.244908	52.441189
1207	17.242743	52.441959
1208	17.242347	52.442089

1209	17.242565	52.443014
1210	17.242644	52.443207
1211	17.242751	52.443413
1212	17.242895	52.443802
1213	17.242526	52.44392
1214	17.242526	52.443919
1215	17.242269	52.444001
1216	17.241998	52.444061
1217	17.241631	52.444198
1218	17.24072	52.444492
1219	17.238974	52.444931
1220	17.237415	52.445316
1221	17.237082	52.445377
1222	17.23684	52.445394
1223	17.236514	52.445428
1224	17.2364	52.445441
1225	17.235796	52.445508
1226	17.235004	52.445605
1227	17.233646	52.445793
1228	17.23259	52.445942
1229	17.231367	52.446105
1230	17.227765	52.446556
1231	17.227225	52.446632
1232	17.226923	52.446675
1233	17.226505	52.446734
1234	17.225953	52.446812
1235	17.225376	52.446893
1236	17.224857	52.44696
1237	17.223717	52.447158
1238	17.223437	52.447148
1239	17.223403	52.447163
1240	17.223317	52.44715
1241	17.223239	52.447122
1242	17.222792	52.446963
1243	17.222346	52.446804
1244	17.221866	52.446633
1245	17.221772	52.446603
1246	17.221295	52.446452
1247	17.221038	52.4464
1248	17.220742	52.44645
1249	17.218926	52.446757
1250	17.217014	52.447065
1251	17.215549	52.4473
1252	17.215335	52.447334
1253	17.215251	52.447349
1254	17.215193	52.447359
1255	17.213838	52.447599
1256	17.213764	52.447661
1257	17.213703	52.44787
1258	17.213219	52.447949
1259	17.212925	52.44798
1260	17.21264	52.448016
1261	17.212169	52.448024
1262	17.212086	52.448276
1263	17.212004	52.448404
1264	17.211831	52.448538

1265	17.211584	52.44873
1266	17.211737	52.448948
1267	17.211857	52.449421
1268	17.211461	52.449814
1269	17.211214	52.449931
1270	17.210949	52.450056
1271	17.210708	52.45017
1272	17.21047	52.450284
1273	17.208895	52.451081
1274	17.206577	52.452305
1275	17.206184	52.452478
1276	17.205713	52.452589
1277	17.20453	52.452671
1278	17.204386	52.452658
1279	17.204225	52.452824
1280	17.204182	52.453128
1281	17.204146	52.453392
1282	17.203941	52.453724
1283	17.203763	52.453857
1284	17.203708	52.453903
1285	17.203687	52.453971
1286	17.203539	52.454043
1287	17.203201	52.454343
1288	17.202153	52.455093
1289	17.202055	52.455204
1290	17.202012	52.455311
1291	17.202012	52.455311
1292	17.202012	52.455311
1293	17.20187	52.455339
1294	17.20187	52.455339
1295	17.201188	52.455456
1296	17.201158	52.45549
1297	17.200577	52.4555
1298	17.200155	52.455498
1299	17.199825	52.455605
1300	17.199741	52.455647
1301	17.19931	52.45567
1302	17.198844	52.455695
1303	17.198489	52.455733
1304	17.198313	52.455744
1305	17.19761	52.4558
1306	17.197317	52.455823
1307	17.196907	52.455749
1308	17.196617	52.455776
1309	17.195908	52.45581
1310	17.19574	52.45582
1311	17.195705	52.455818
1312	17.195161	52.455788
1313	17.193779	52.455694
1314	17.193309	52.455663
1315	17.193126	52.455645
1316	17.192223	52.455566
1317	17.192119	52.455638
1318	17.19133	52.456699
1319	17.191559	52.456788
1320	17.192098	52.457031

1321	17.192229	52.4571
1322	17.1922	52.457147
1323	17.192099	52.457376
1324	17.19195	52.457611
1325	17.191934	52.457797
1326	17.191787	52.457943
1327	17.191552	52.458144
1328	17.19143	52.458341
1329	17.19063	52.458616
1330	17.190468	52.458672
1331	17.190318	52.458753
1332	17.190258	52.458785
1333	17.190092	52.458673
1334	17.189597	52.458936
1335	17.189383	52.459027
1336	17.189101	52.459131
1337	17.188853	52.459107
1338	17.188108	52.459133
1339	17.187859	52.459204
1340	17.187803	52.459644
1341	17.187714	52.460352
1342	17.187674	52.46047
1343	17.187875	52.461309
1344	17.187931	52.461593
1345	17.188019	52.461952
1346	17.188151	52.462517
1347	17.188312	52.463591
1348	17.188399	52.464459
1349	17.188558	52.466281
1350	17.188844	52.468399
1351	17.188874	52.468513
1352	17.188905	52.46855
1353	17.188952	52.468574
1354	17.18909	52.46863
1355	17.189731	52.468684
1356	17.189849	52.468704
1357	17.190292	52.468761
1358	17.190065	52.468787
1359	17.189945	52.468781
1360	17.189749	52.468923
1361	17.189671	52.46896
1362	17.188108	52.468965
1363	17.18809	52.469022
1364	17.188082	52.469048
1365	17.18739	52.469077
1366	17.186443	52.469116
1367	17.186443	52.469116
1368	17.186443	52.469116
1369	17.186445	52.469194
1370	17.186443	52.469194
1371	17.186457	52.469638
1372	17.186464	52.469847
1373	17.186471	52.470063
1374	17.186479	52.470309
1375	17.186484	52.470491
1376	17.186493	52.470545

1377	17.186516	52.471182
1378	17.186531	52.471599
1379	17.186548	52.472103
1380	17.186548	52.472103
1381	17.186548	52.472104
1382	17.186552	52.47221
1383	17.186445	52.47221
1384	17.186385	52.472245
1385	17.186383	52.472413
1386	17.18638	52.472602
1387	17.186377	52.472842
1388	17.186518	52.473153
1389	17.18659	52.473178
1390	17.18659	52.473178
1391	17.18659	52.473178
1392	17.186633	52.473272
1393	17.185584	52.473442
1394	17.185337	52.473486
1395	17.185089	52.473529
1396	17.184839	52.473574
1397	17.184588	52.473618
1398	17.184531	52.473628
1399	17.184337	52.47366
1400	17.184086	52.473703
1401	17.183834	52.473745
1402	17.183749	52.473759
1403	17.183537	52.473795
1404	17.182972	52.473889
1405	17.182855	52.473948
1406	17.182974	52.474051
1407	17.183063	52.474129
1408	17.18317	52.474222
1409	17.183201	52.474249
1410	17.1834	52.474336
1411	17.183483	52.474373
1412	17.183675	52.474447
1413	17.183875	52.474575
1414	17.184687	52.475183
1415	17.185103	52.47552
1416	17.185402	52.47576
1417	17.185735	52.475798
1418	17.186375	52.475602
1419	17.186474	52.475637
1420	17.186985	52.475695
1421	17.18738	52.47573
1422	17.187574	52.475807
1423	17.187788	52.475832
1424	17.188001	52.475885
1425	17.188188	52.475912
1426	17.188955	52.476022
1427	17.189271	52.476085
1428	17.189507	52.476123
1429	17.190304	52.47625
1430	17.190616	52.476246
1431	17.19107	52.476217
1432	17.191577	52.47616

1433	17.192084	52.476118
1434	17.195669	52.475953
1435	17.195673	52.475936
1436	17.197151	52.475883
1437	17.198061	52.475869
1438	17.198912	52.475866
1439	17.199862	52.475871
1440	17.199921	52.475873
1441	17.200043	52.475875
1442	17.201223	52.47601
1443	17.201615	52.476055
1444	17.203626	52.476362
1445	17.20366	52.476367
1446	17.204151	52.476445
1447	17.204194	52.476452
1448	17.204237	52.476459
1449	17.204529	52.476505
1450	17.204863	52.476559
1451	17.204949	52.476572
1452	17.205214	52.476612
1453	17.205576	52.476672
1454	17.205946	52.476731
1455	17.206146	52.476763
1456	17.206352	52.476795
1457	17.206801	52.476867
1458	17.207171	52.476925
1459	17.207584	52.476991
1460	17.20811	52.477078
1461	17.208642	52.477165
1462	17.208898	52.477207
1463	17.209155	52.477249
1464	17.209208	52.477258
1465	17.209298	52.477276
1466	17.209458	52.477299
1467	17.210026	52.477381
1468	17.210157	52.4774
1469	17.210355	52.477427
1470	17.210355	52.477427
1471	17.210516	52.477448
1472	17.210516	52.477447
1473	17.210704	52.477472
1474	17.213298	52.477802
1475	17.214814	52.478044
1476	17.216446	52.478308
1477	17.219451	52.478804
1478	17.22138	52.479123
1479	17.221845	52.479199
1480	17.223567	52.479483
1481	17.224617	52.479656
1482	17.225404	52.480044
1483	17.225944	52.48027
1484	17.226596	52.480389
1485	17.227173	52.480278
1486	17.22742	52.47982
1487	17.227832	52.479367
1488	17.228746	52.478747

1489	17.229226	52.478388
1490	17.229793	52.478168
1491	17.230478	52.478119
1492	17.231284	52.477894
1493	17.232118	52.4778