

## Współrzędne punktów załamania granicy Jaślickiego Parku Krajobrazowego

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
0	49.474539 , 21.553915
1	49.474587 , 21.553761
2	49.474760 , 21.554022
3	49.475621 , 21.555366
4	49.476460 , 21.556531
5	49.476694 , 21.556854
6	49.476815 , 21.557140
7	49.476989 , 21.557757
8	49.477096 , 21.558010
9	49.477248 , 21.558213
10	49.477403 , 21.558411
11	49.479142 , 21.558722
12	49.479409 , 21.558837
13	49.479563 , 21.559054
14	49.479846 , 21.559672
15	49.480114 , 21.560668
16	49.480280 , 21.560998
17	49.480754 , 21.561553
18	49.480963 , 21.561729
19	49.481572 , 21.562067
20	49.481682 , 21.562130
21	49.481849 , 21.562304
22	49.482323 , 21.563176
23	49.482455 , 21.563339
24	49.482860 , 21.563706
25	49.482915 , 21.563759
26	49.483099 , 21.563973
27	49.483132 , 21.564007
28	49.483341 , 21.564476
29	49.483368 , 21.564532
30	49.483506 , 21.565026
31	49.483564 , 21.565384
32	49.483629 , 21.565628
33	49.483824 , 21.565966
34	49.484246 , 21.566496
35	49.484559 , 21.566884
36	49.485147 , 21.567556
37	49.485563 , 21.568026
38	49.485936 , 21.568449
39	49.486080 , 21.568596
40	49.486786 , 21.569310

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
41	49.486808 , 21.569343
42	49.486912 , 21.569503
43	49.487090 , 21.569771
44	49.487289 , 21.570089
45	49.487485 , 21.570279
46	49.487602 , 21.570316
47	49.487863 , 21.570341
48	49.488812 , 21.570452
49	49.488903 , 21.570441
50	49.489531 , 21.570256
51	49.489848 , 21.570172
52	49.490739 , 21.569933
53	49.491075 , 21.569845
54	49.491125 , 21.569821
55	49.491286 , 21.569733
56	49.491387 , 21.569595
57	49.491496 , 21.569339
58	49.491713 , 21.568661
59	49.491932 , 21.568003
60	49.491962 , 21.567936
61	49.492003 , 21.567849
62	49.492108 , 21.567766
63	49.492226 , 21.567704
64	49.492536 , 21.567664
65	49.492909 , 21.567600
66	49.493567 , 21.567490
67	49.493739 , 21.567396
68	49.494069 , 21.567013
69	49.494314 , 21.566718
70	49.494404 , 21.566619
71	49.494462 , 21.566551
72	49.494487 , 21.566573
73	49.494748 , 21.566875
74	49.495024 , 21.566967
75	49.495244 , 21.567049
76	49.495510 , 21.567259
77	49.495735 , 21.567446
78	49.495790 , 21.567518
79	49.495939 , 21.567810
80	49.496182 , 21.568078
81	49.496282 , 21.568264

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
82	49.496363 , 21.568493
83	49.496391 , 21.568603
84	49.496441 , 21.568894
85	49.496558 , 21.569413
86	49.496524 , 21.569863
87	49.496672 , 21.570223
88	49.496726 , 21.570425
89	49.496639 , 21.570906
90	49.496671 , 21.571327
91	49.496760 , 21.571472
92	49.496718 , 21.571801
93	49.496630 , 21.572336
94	49.496660 , 21.572792
95	49.496699 , 21.572918
96	49.496683 , 21.573234
97	49.496656 , 21.573601
98	49.496617 , 21.574179
99	49.496612 , 21.574399
100	49.496638 , 21.574695
101	49.497029 , 21.576152
102	49.497179 , 21.576683
103	49.497270 , 21.577092
104	49.497703 , 21.579297
105	49.497808 , 21.579830
106	49.497894 , 21.580111
107	49.498034 , 21.580378
108	49.498499 , 21.580914
109	49.498638 , 21.581115
110	49.498736 , 21.581345
111	49.499277 , 21.583192
112	49.499349 , 21.583524
113	49.499347 , 21.584072
114	49.499253 , 21.584605
115	49.499219 , 21.585135
116	49.499205 , 21.586862
117	49.499331 , 21.587844
118	49.499144 , 21.588333
119	49.499097 , 21.588557
120	49.499094 , 21.588667
121	49.499094 , 21.588879
122	49.499128 , 21.589314

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
123	49.499038 , 21.589733
124	49.499021 , 21.589797
125	49.498965 , 21.590638
126	49.498999 , 21.590952
127	49.499018 , 21.591273
128	49.499176 , 21.591785
129	49.499290 , 21.592874
130	49.499351 , 21.593247
131	49.499529 , 21.594287
132	49.499585 , 21.594448
133	49.499711 , 21.594685
134	49.499744 , 21.594759
135	49.499764 , 21.594840
136	49.499741 , 21.594959
137	49.499730 , 21.595066
138	49.499656 , 21.595752
139	49.499583 , 21.596504
140	49.499514 , 21.597150
141	49.499544 , 21.597328
142	49.499501 , 21.597898
143	49.499438 , 21.598357
144	49.499276 , 21.599381
145	49.499288 , 21.599783
146	49.499311 , 21.599994
147	49.499370 , 21.600483
148	49.499457 , 21.600925
149	49.499678 , 21.601527
150	49.499843 , 21.601779
151	49.499891 , 21.602103
152	49.499798 , 21.602630
153	49.499795 , 21.602892
154	49.499810 , 21.603111
155	49.499860 , 21.603437
156	49.500301 , 21.604552
157	49.500364 , 21.605256
158	49.500713 , 21.606691
159	49.500765 , 21.607106
160	49.500796 , 21.607554
161	49.500792 , 21.607853
162	49.500739 , 21.608209
163	49.500636 , 21.608621

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
164	49.500626 , 21.608866
165	49.500778 , 21.610053
166	49.501032 , 21.610591
167	49.501054 , 21.610820
168	49.501023 , 21.610960
169	49.500841 , 21.611261
170	49.500494 , 21.611142
171	49.500417 , 21.611508
172	49.500343 , 21.611696
173	49.500221 , 21.613376
174	49.500407 , 21.613620
175	49.500660 , 21.613857
176	49.500816 , 21.613963
177	49.501043 , 21.614135
178	49.501251 , 21.614349
179	49.501314 , 21.614721
180	49.501335 , 21.614958
181	49.501264 , 21.615447
182	49.501145 , 21.615863
183	49.500909 , 21.616278
184	49.500623 , 21.616570
185	49.500345 , 21.617045
186	49.500290 , 21.617221
187	49.500270 , 21.617374
188	49.500274 , 21.617535
189	49.500538 , 21.618465
190	49.500613 , 21.618995
191	49.500723 , 21.619936
192	49.500825 , 21.620350
193	49.500902 , 21.620588
194	49.501023 , 21.620895
195	49.501161 , 21.621039
196	49.501218 , 21.621117
197	49.501313 , 21.621180
198	49.501467 , 21.621271
199	49.501688 , 21.621393
200	49.501925 , 21.621574
201	49.502051 , 21.621719
202	49.502302 , 21.622019
203	49.502442 , 21.622192
204	49.503305 , 21.622978
205	49.503712 , 21.623351
206	49.504516 , 21.624124
207	49.505313 , 21.624888
208	49.505946 , 21.625565
209	49.506430 , 21.626172

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
210	49.506775 , 21.626614
211	49.507202 , 21.627163
212	49.508090 , 21.627703
213	49.508741 , 21.627976
214	49.509564 , 21.628109
215	49.510367 , 21.628242
216	49.510884 , 21.628324
217	49.511024 , 21.629301
218	49.510632 , 21.630536
219	49.509755 , 21.631389
220	49.508863 , 21.632226
221	49.507988 , 21.633040
222	49.507286 , 21.633686
223	49.506447 , 21.634151
224	49.506116 , 21.634334
225	49.505577 , 21.634613
226	49.504703 , 21.635069
227	49.503838 , 21.635540
228	49.503296 , 21.635833
229	49.502433 , 21.636975
230	49.501570 , 21.638114
231	49.500676 , 21.639287
232	49.500416 , 21.639628
233	49.500314 , 21.639754
234	49.499774 , 21.640358
235	49.499307 , 21.640888
236	49.499224 , 21.640984
237	49.498713 , 21.641488
238	49.498676 , 21.641591
239	49.498357 , 21.642475
240	49.497960 , 21.643562
241	49.497683 , 21.643921
242	49.497037 , 21.644786
243	49.496906 , 21.644940
244	49.496586 , 21.645337
245	49.495791 , 21.645694
246	49.495455 , 21.645796
247	49.495084 , 21.645962
248	49.494792 , 21.646064
249	49.494738 , 21.646118
250	49.494254 , 21.646580
251	49.494191 , 21.646636
252	49.494149 , 21.646691
253	49.493785 , 21.647130
254	49.493639 , 21.647368
255	49.493589 , 21.647479

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
256	49.493383 , 21.647946
257	49.493223 , 21.648303
258	49.492941 , 21.648788
259	49.492760 , 21.649123
260	49.492605 , 21.649377
261	49.492286 , 21.649779
262	49.491736 , 21.650419
263	49.491643 , 21.650525
264	49.491015 , 21.651128
265	49.490947 , 21.651188
266	49.490475 , 21.651652
267	49.490427 , 21.651714
268	49.490312 , 21.651872
269	49.489698 , 21.652603
270	49.489444 , 21.652983
271	49.489368 , 21.653113
272	49.489225 , 21.653310
273	49.489062 , 21.653935
274	49.489040 , 21.654868
275	49.489033 , 21.655664
276	49.489015 , 21.656501
277	49.488926 , 21.657034
278	49.488722 , 21.658189
279	49.488652 , 21.658352
280	49.488156 , 21.659433
281	49.487768 , 21.660245
282	49.487088 , 21.661483
283	49.486923 , 21.661776
284	49.486035 , 21.662613
285	49.485159 , 21.663368
286	49.484693 , 21.663774
287	49.484454 , 21.664169
288	49.484369 , 21.664321
289	49.484142 , 21.664696
290	49.484081 , 21.664751
291	49.483507 , 21.665098
292	49.483190 , 21.665290
293	49.482907 , 21.665449
294	49.482606 , 21.665612
295	49.482330 , 21.665970
296	49.482183 , 21.666122
297	49.482021 , 21.666547
298	49.481742 , 21.667309
299	49.481511 , 21.667894
300	49.481498 , 21.667944
301	49.481265 , 21.668545

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
302	49.481143 , 21.668869
303	49.480756 , 21.669996
304	49.480195 , 21.670814
305	49.479309 , 21.671399
306	49.478737 , 21.671779
307	49.477898 , 21.672225
308	49.477415 , 21.672484
309	49.476685 , 21.673298
310	49.476288 , 21.674030
311	49.476059 , 21.674802
312	49.475185 , 21.675636
313	49.475109 , 21.675713
314	49.474445 , 21.677399
315	49.473682 , 21.679712
316	49.473081 , 21.681539
317	49.473117 , 21.681582
318	49.472843 , 21.682251
319	49.472113 , 21.684039
320	49.471469 , 21.685622
321	49.471280 , 21.686080
322	49.471197 , 21.686285
323	49.470647 , 21.687130
324	49.470495 , 21.687364
325	49.470378 , 21.687576
326	49.470305 , 21.687793
327	49.470245 , 21.688620
328	49.470185 , 21.688905
329	49.470070 , 21.689436
330	49.470025 , 21.689666
331	49.469896 , 21.690059
332	49.469774 , 21.690178
333	49.469073 , 21.690608
334	49.468963 , 21.690696
335	49.468886 , 21.690757
336	49.468449 , 21.691130
337	49.468350 , 21.691205
338	49.468304 , 21.691614
339	49.468173 , 21.692744
340	49.468136 , 21.693074
341	49.467933 , 21.694813
342	49.467829 , 21.695291
343	49.467787 , 21.695429
344	49.467670 , 21.695750
345	49.467654 , 21.695788
346	49.467492 , 21.696167
347	49.467287 , 21.696677

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
348	49.467209 , 21.697003
349	49.467307 , 21.697117
350	49.467406 , 21.697180
351	49.467447 , 21.697217
352	49.467537 , 21.697283
353	49.467659 , 21.697394
354	49.467796 , 21.697528
355	49.467938 , 21.697690
356	49.468070 , 21.697933
357	49.468188 , 21.698239
358	49.468272 , 21.698502
359	49.468345 , 21.698747
360	49.468395 , 21.698958
361	49.468603 , 21.699816
362	49.468648 , 21.700006
363	49.468750 , 21.700376
364	49.468785 , 21.700507
365	49.468913 , 21.700862
366	49.468997 , 21.701089
367	49.469193 , 21.701554
368	49.469277 , 21.701750
369	49.469388 , 21.701988
370	49.469493 , 21.702205
371	49.469713 , 21.702686
372	49.469758 , 21.702784
373	49.470188 , 21.703737
374	49.470602 , 21.704650
375	49.470668 , 21.704804
376	49.470775 , 21.705045
377	49.470995 , 21.705464
378	49.471250 , 21.705947
379	49.471745 , 21.706904
380	49.471992 , 21.707181
381	49.472211 , 21.707370
382	49.472302 , 21.707455
383	49.472563 , 21.707636
384	49.473079 , 21.708007
385	49.473294 , 21.708146
386	49.473505 , 21.708259
387	49.473769 , 21.708381
388	49.473935 , 21.708439
389	49.474187 , 21.708523
390	49.474618 , 21.708603
391	49.474866 , 21.708606
392	49.474933 , 21.708608
393	49.475289 , 21.708533

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
394	49.475493 , 21.708487
395	49.475759 , 21.708426
396	49.475852 , 21.708422
397	49.476421 , 21.708407
398	49.476901 , 21.708393
399	49.477206 , 21.708375
400	49.477611 , 21.708359
401	49.477957 , 21.708306
402	49.478038 , 21.708290
403	49.478741 , 21.708054
404	49.479102 , 21.707974
405	49.479373 , 21.707885
406	49.479857 , 21.707775
407	49.480057 , 21.707728
408	49.480512 , 21.707608
409	49.480897 , 21.707498
410	49.481299 , 21.707392
411	49.481646 , 21.707303
412	49.482451 , 21.707027
413	49.483172 , 21.706783
414	49.483442 , 21.706689
415	49.483967 , 21.706514
416	49.484732 , 21.706260
417	49.485503 , 21.706015
418	49.486289 , 21.705765
419	49.486842 , 21.705593
420	49.487619 , 21.705164
421	49.487763 , 21.705130
422	49.488319 , 21.705063
423	49.488451 , 21.705045
424	49.489114 , 21.704827
425	49.489776 , 21.704609
426	49.490543 , 21.704323
427	49.490731 , 21.704227
428	49.491329 , 21.703963
429	49.492112 , 21.703617
430	49.492586 , 21.703408
431	49.493370 , 21.703061
432	49.494018 , 21.702777
433	49.494463 , 21.702580
434	49.494985 , 21.702319
435	49.495238 , 21.702199
436	49.495731 , 21.701964
437	49.496415 , 21.701640
438	49.496654 , 21.701528
439	49.496896 , 21.701416

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
440	49.497341 , 21.701217
441	49.497568 , 21.701116
442	49.497743 , 21.701033
443	49.498031 , 21.700894
444	49.498255 , 21.700797
445	49.498975 , 21.700433
446	49.499435 , 21.700246
447	49.499730 , 21.700115
448	49.500107 , 21.699946
449	49.500854 , 21.699616
450	49.501211 , 21.700704
451	49.501387 , 21.701250
452	49.501764 , 21.702403
453	49.502270 , 21.703918
454	49.502293 , 21.703989
455	49.502821 , 21.705329
456	49.503058 , 21.706517
457	49.503343 , 21.707708
458	49.503424 , 21.707837
459	49.503493 , 21.707941
460	49.503549 , 21.708026
461	49.503911 , 21.708436
462	49.504613 , 21.709343
463	49.504665 , 21.709409
464	49.504719 , 21.709554
465	49.504736 , 21.709592
466	49.504716 , 21.709918
467	49.504703 , 21.710341
468	49.504760 , 21.710638
469	49.505049 , 21.711638
470	49.505176 , 21.711857
471	49.505373 , 21.712026
472	49.505463 , 21.712104
473	49.505701 , 21.712326
474	49.505888 , 21.712691
475	49.506062 , 21.713356
476	49.505987 , 21.713718
477	49.505794 , 21.714437
478	49.505848 , 21.714900
479	49.505929 , 21.715476
480	49.505933 , 21.715643
481	49.505855 , 21.715937
482	49.505599 , 21.716717
483	49.505563 , 21.717053
484	49.505567 , 21.717838
485	49.505568 , 21.718434

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
486	49.505521 , 21.718736
487	49.505412 , 21.719472
488	49.505387 , 21.719901
489	49.505437 , 21.720229
490	49.505468 , 21.720940
491	49.505486 , 21.721318
492	49.505445 , 21.722517
493	49.505416 , 21.722775
494	49.505384 , 21.723032
495	49.505218 , 21.724131
496	49.505291 , 21.724591
497	49.505468 , 21.724885
498	49.505553 , 21.725044
499	49.505640 , 21.725160
500	49.505881 , 21.725549
501	49.505995 , 21.725846
502	49.505989 , 21.726025
503	49.505902 , 21.726218
504	49.505806 , 21.726324
505	49.505718 , 21.726610
506	49.505721 , 21.726994
507	49.505679 , 21.727685
508	49.505648 , 21.727986
509	49.505533 , 21.728462
510	49.505461 , 21.728889
511	49.505465 , 21.729031
512	49.505473 , 21.729233
513	49.505548 , 21.729798
514	49.505630 , 21.730418
515	49.505636 , 21.730459
516	49.505637 , 21.730675
517	49.505638 , 21.731204
518	49.505632 , 21.731584
519	49.505663 , 21.731843
520	49.505666 , 21.732136
521	49.505683 , 21.732656
522	49.505782 , 21.733045
523	49.505810 , 21.733160
524	49.506087 , 21.734255
525	49.506078 , 21.734784
526	49.505956 , 21.735276
527	49.505925 , 21.735635
528	49.505982 , 21.735894
529	49.506157 , 21.736106
530	49.506430 , 21.736432
531	49.506992 , 21.737104

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
532	49.507037 , 21.737155
533	49.507239 , 21.737330
534	49.507278 , 21.737439
535	49.507253 , 21.737568
536	49.506787 , 21.738378
537	49.506624 , 21.738572
538	49.505858 , 21.739216
539	49.505296 , 21.739695
540	49.505101 , 21.739905
541	49.504926 , 21.740186
542	49.504463 , 21.741512
543	49.504082 , 21.742912
544	49.503784 , 21.744589
545	49.503665 , 21.744970
546	49.503333 , 21.745728
547	49.502979 , 21.746505
548	49.502788 , 21.747181
549	49.502443 , 21.748429
550	49.502050 , 21.749554
551	49.501951 , 21.749839
552	49.501560 , 21.750959
553	49.501433 , 21.751388
554	49.501413 , 21.751859
555	49.501384 , 21.754618
556	49.501347 , 21.754935
557	49.501155 , 21.756141
558	49.501121 , 21.756347
559	49.501021 , 21.756796
560	49.500491 , 21.757994
561	49.500438 , 21.758195
562	49.500203 , 21.759048
563	49.500113 , 21.760339
564	49.500026 , 21.760322
565	49.499568 , 21.761154
566	49.499238 , 21.762095
567	49.498966 , 21.762669
568	49.498855 , 21.762409
569	49.498623 , 21.762348
570	49.498446 , 21.762220
571	49.498274 , 21.762116
572	49.497971 , 21.761840
573	49.497875 , 21.761563
574	49.497643 , 21.761593
575	49.497384 , 21.761521
576	49.496912 , 21.760973
577	49.496801 , 21.760803

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
578	49.496855 , 21.761342
579	49.496888 , 21.761518
580	49.496988 , 21.761794
581	49.497216 , 21.762424
582	49.497341 , 21.762821
583	49.497300 , 21.763125
584	49.497235 , 21.763840
585	49.497224 , 21.764323
586	49.497337 , 21.764792
587	49.497210 , 21.765545
588	49.497288 , 21.765709
589	49.497179 , 21.766139
590	49.496989 , 21.766557
591	49.496930 , 21.766984
592	49.497111 , 21.767002
593	49.497143 , 21.767273
594	49.497142 , 21.767382
595	49.497265 , 21.768572
596	49.496908 , 21.769152
597	49.496691 , 21.770067
598	49.496558 , 21.770363
599	49.496039 , 21.770922
600	49.495290 , 21.771259
601	49.495183 , 21.771742
602	49.494649 , 21.771784
603	49.494621 , 21.772347
604	49.494788 , 21.772590
605	49.494814 , 21.773172
606	49.494522 , 21.773880
607	49.493682 , 21.774549
608	49.493550 , 21.774749
609	49.493180 , 21.775305
610	49.493177 , 21.775454
611	49.492583 , 21.777107
612	49.492412 , 21.777462
613	49.492200 , 21.778125
614	49.491713 , 21.778947
615	49.491564 , 21.779353
616	49.491520 , 21.779629
617	49.491103 , 21.780004
618	49.490864 , 21.780576
619	49.490637 , 21.780835
620	49.490672 , 21.781290
621	49.490488 , 21.781835
622	49.490255 , 21.782346
623	49.490040 , 21.782657

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
624	49.489791 , 21.782717
625	49.489563 , 21.783821
626	49.489376 , 21.784399
627	49.488751 , 21.785266
628	49.488891 , 21.785607
629	49.488687 , 21.785943
630	49.488426 , 21.786569
631	49.488035 , 21.786227
632	49.487501 , 21.787033
633	49.487096 , 21.788149
634	49.486640 , 21.789230
635	49.485330 , 21.787599
636	49.485138 , 21.787457
637	49.484808 , 21.788026
638	49.485546 , 21.789757
639	49.484382 , 21.793523
640	49.484207 , 21.793825
641	49.482759 , 21.795721
642	49.481758 , 21.797050
643	49.480488 , 21.798633
644	49.479387 , 21.798829
645	49.479226 , 21.798834
646	49.478816 , 21.798744
647	49.478649 , 21.798768
648	49.478569 , 21.798825
649	49.478389 , 21.798826
650	49.478191 , 21.798595
651	49.478115 , 21.798478
652	49.477935 , 21.798040
653	49.477770 , 21.797886
654	49.477583 , 21.797762
655	49.477437 , 21.797761
656	49.477330 , 21.797651
657	49.477086 , 21.797814
658	49.476924 , 21.797834
659	49.476883 , 21.797866
660	49.476763 , 21.798028
661	49.476686 , 21.798036
662	49.476672 , 21.797964
663	49.476858 , 21.797691
664	49.476884 , 21.797575
665	49.476704 , 21.797304
666	49.476619 , 21.797248
667	49.476564 , 21.797251
668	49.476408 , 21.797347
669	49.476215 , 21.797584

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
670	49.476042 , 21.798006
671	49.475856 , 21.798235
672	49.475709 , 21.798288
673	49.475515 , 21.798102
674	49.475503 , 21.798045
675	49.475551 , 21.797971
676	49.475567 , 21.797865
677	49.475533 , 21.797719
678	49.475384 , 21.797642
679	49.475089 , 21.797642
680	49.474938 , 21.797917
681	49.474803 , 21.798270
682	49.474764 , 21.798410
683	49.474642 , 21.798601
684	49.474396 , 21.798500
685	49.474174 , 21.798276
686	49.474035 , 21.798318
687	49.473931 , 21.798452
688	49.473814 , 21.798663
689	49.473745 , 21.798670
690	49.473577 , 21.798627
691	49.473455 , 21.798479
692	49.473402 , 21.798337
693	49.473367 , 21.798121
694	49.473347 , 21.798041
695	49.473119 , 21.798170
696	49.472954 , 21.798142
697	49.472793 , 21.798016
698	49.472539 , 21.797733
699	49.472255 , 21.797265
700	49.472240 , 21.797033
701	49.472154 , 21.797020
702	49.471978 , 21.797082
703	49.471835 , 21.797062
704	49.471744 , 21.797099
705	49.471673 , 21.797232
706	49.471620 , 21.797214
707	49.471588 , 21.797152
708	49.471522 , 21.796999
709	49.471466 , 21.796891
710	49.471324 , 21.796736
711	49.471261 , 21.796618
712	49.471163 , 21.796611
713	49.471058 , 21.796632
714	49.471005 , 21.796711
715	49.470787 , 21.796764

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
716	49.470653 , 21.796710
717	49.470658 , 21.796653
718	49.470689 , 21.796220
719	49.470603 , 21.796235
720	49.470473 , 21.796352
721	49.470291 , 21.796422
722	49.470171 , 21.796311
723	49.470070 , 21.796334
724	49.469955 , 21.795935
725	49.469778 , 21.795562
726	49.469744 , 21.795483
727	49.469771 , 21.795286
728	49.469750 , 21.795226
729	49.469671 , 21.795149
730	49.469548 , 21.795077
731	49.469423 , 21.795035
732	49.469316 , 21.795042
733	49.469240 , 21.795021
734	49.469088 , 21.795032
735	49.468918 , 21.795054
736	49.468739 , 21.795129
737	49.468523 , 21.795170
738	49.468408 , 21.795184
739	49.468318 , 21.795215
740	49.468258 , 21.795139
741	49.468209 , 21.794721
742	49.468021 , 21.794564
743	49.467999 , 21.794609
744	49.467923 , 21.794506
745	49.467470 , 21.793958
746	49.467403 , 21.793913
747	49.467134 , 21.793628
748	49.467107 , 21.793530
749	49.467105 , 21.793393
750	49.467071 , 21.793331
751	49.466990 , 21.793305
752	49.466656 , 21.793421
753	49.466283 , 21.793297
754	49.465923 , 21.793016
755	49.465695 , 21.792389
756	49.465657 , 21.792022
757	49.465526 , 21.791670
758	49.465367 , 21.791478
759	49.465467 , 21.791343
760	49.465473 , 21.791003
761	49.465424 , 21.790814

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
762	49.465124 , 21.790483
763	49.464795 , 21.790408
764	49.464654 , 21.790412
765	49.464396 , 21.790601
766	49.464133 , 21.790460
767	49.463955 , 21.790503
768	49.463925 , 21.790516
769	49.463882 , 21.790463
770	49.463727 , 21.790196
771	49.463595 , 21.790044
772	49.463431 , 21.789669
773	49.463305 , 21.789560
774	49.463146 , 21.789466
775	49.462975 , 21.789164
776	49.462739 , 21.788919
777	49.462671 , 21.788640
778	49.462704 , 21.788562
779	49.462691 , 21.788424
780	49.462611 , 21.788228
781	49.462537 , 21.788091
782	49.462354 , 21.787980
783	49.462151 , 21.788108
784	49.461872 , 21.788247
785	49.461485 , 21.788546
786	49.461066 , 21.788184
787	49.460934 , 21.788090
788	49.460770 , 21.787972
789	49.460770 , 21.787896
790	49.460635 , 21.787778
791	49.460539 , 21.787758
792	49.460389 , 21.788053
793	49.460051 , 21.788395
794	49.459792 , 21.788236
795	49.459389 , 21.788022
796	49.459140 , 21.787893
797	49.458782 , 21.787759
798	49.458482 , 21.787805
799	49.458005 , 21.787909
800	49.457864 , 21.787926
801	49.457685 , 21.787993
802	49.457431 , 21.788209
803	49.457192 , 21.788460
804	49.457113 , 21.788546
805	49.456908 , 21.788431
806	49.456775 , 21.787993
807	49.456508 , 21.787750

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
808	49.456399 , 21.787647
809	49.455984 , 21.787483
810	49.455725 , 21.787419
811	49.455053 , 21.787605
812	49.454906 , 21.787501
813	49.454549 , 21.786859
814	49.454332 , 21.786546
815	49.454183 , 21.786113
816	49.453969 , 21.785464
817	49.453800 , 21.785001
818	49.453788 , 21.784903
819	49.453755 , 21.784814
820	49.453593 , 21.784628
821	49.453512 , 21.784694
822	49.453429 , 21.784768
823	49.453107 , 21.784903
824	49.452614 , 21.785029
825	49.452410 , 21.785088
826	49.452242 , 21.785138
827	49.452184 , 21.785171
828	49.451962 , 21.785287
829	49.451777 , 21.785432
830	49.451697 , 21.785529
831	49.451590 , 21.785654
832	49.451407 , 21.785950
833	49.451123 , 21.786535
834	49.450891 , 21.787005
835	49.450719 , 21.787393
836	49.450651 , 21.787531
837	49.450554 , 21.787738
838	49.450383 , 21.787859
839	49.450231 , 21.788060
840	49.450162 , 21.787982
841	49.449905 , 21.788878
842	49.449769 , 21.789144
843	49.449589 , 21.789621
844	49.449322 , 21.790266
845	49.448291 , 21.792658
846	49.448077 , 21.793247
847	49.447900 , 21.793775
848	49.447685 , 21.794453
849	49.447511 , 21.794971
850	49.447291 , 21.795599
851	49.447281 , 21.795590
852	49.447190 , 21.795929
853	49.447118 , 21.796188

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
854	49.447067 , 21.796340
855	49.446913 , 21.796770
856	49.446778 , 21.797076
857	49.446379 , 21.798006
858	49.446165 , 21.798470
859	49.446119 , 21.798516
860	49.446062 , 21.798732
861	49.445950 , 21.799288
862	49.445703 , 21.800382
863	49.445491 , 21.801326
864	49.445343 , 21.801933
865	49.445208 , 21.802296
866	49.445017 , 21.802617
867	49.444796 , 21.802863
868	49.444454 , 21.803215
869	49.444319 , 21.803352
870	49.444116 , 21.803561
871	49.443636 , 21.804091
872	49.443542 , 21.804263
873	49.443309 , 21.804610
874	49.443153 , 21.805025
875	49.443017 , 21.805420
876	49.442866 , 21.805849
877	49.442817 , 21.806007
878	49.442777 , 21.806267
879	49.442725 , 21.806406
880	49.442690 , 21.806427
881	49.442594 , 21.806749
882	49.442415 , 21.807337
883	49.442047 , 21.808478
884	49.441639 , 21.809751
885	49.441576 , 21.809963
886	49.441392 , 21.810545
887	49.441048 , 21.811625
888	49.440951 , 21.812055
889	49.440874 , 21.812566
890	49.440778 , 21.813861
891	49.440739 , 21.814015
892	49.440749 , 21.814248
893	49.440702 , 21.814777
894	49.440586 , 21.815188
895	49.440410 , 21.815544
896	49.440332 , 21.815668
897	49.439743 , 21.816305
898	49.439615 , 21.816453
899	49.439460 , 21.816691

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
900	49.439426 , 21.816748
901	49.438912 , 21.817657
902	49.438426 , 21.818537
903	49.438171 , 21.818804
904	49.437969 , 21.819012
905	49.437643 , 21.819286
906	49.437171 , 21.819694
907	49.436914 , 21.819898
908	49.436804 , 21.819985
909	49.435059 , 21.821417
910	49.434333 , 21.821992
911	49.433986 , 21.822398
912	49.433904 , 21.822516
913	49.433816 , 21.822682
914	49.433720 , 21.822860
915	49.433484 , 21.823333
916	49.433244 , 21.823789
917	49.433155 , 21.823959
918	49.433037 , 21.824194
919	49.432941 , 21.824384
920	49.432787 , 21.824727
921	49.432634 , 21.825128
922	49.432486 , 21.825561
923	49.432041 , 21.826840
924	49.431958 , 21.827092
925	49.431881 , 21.827402
926	49.431844 , 21.827592
927	49.431824 , 21.827691
928	49.431779 , 21.828010
929	49.431764 , 21.828241
930	49.431759 , 21.828327
931	49.431731 , 21.828807
932	49.431705 , 21.829289
933	49.431688 , 21.829622
934	49.431658 , 21.830043
935	49.431647 , 21.830211
936	49.431622 , 21.830384
937	49.431574 , 21.830686
938	49.431445 , 21.831153
939	49.431341 , 21.831474
940	49.431282 , 21.831661
941	49.431198 , 21.831931
942	49.431018 , 21.832497
943	49.430884 , 21.832957
944	49.430822 , 21.833181
945	49.430519 , 21.834232

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
946	49.430357 , 21.834797
947	49.430357 , 21.834831
948	49.430346 , 21.834832
949	49.430236 , 21.835218
950	49.430228 , 21.835236
951	49.430137 , 21.835581
952	49.430072 , 21.835919
953	49.429996 , 21.836333
954	49.429941 , 21.836566
955	49.429915 , 21.836653
956	49.429833 , 21.836986
957	49.429725 , 21.837469
958	49.429744 , 21.838011
959	49.429820 , 21.838818
960	49.429878 , 21.839288
961	49.430053 , 21.840712
962	49.430064 , 21.840792
963	49.430106 , 21.841126
964	49.430123 , 21.841274
965	49.430146 , 21.841498
966	49.430160 , 21.841584
967	49.430173 , 21.841668
968	49.430194 , 21.841855
969	49.430222 , 21.842070
970	49.430251 , 21.842343
971	49.430296 , 21.842840
972	49.430337 , 21.843347
973	49.430352 , 21.843502
974	49.430406 , 21.843812
975	49.430474 , 21.844231
976	49.430537 , 21.844883
977	49.430531 , 21.844968
978	49.430526 , 21.845026
979	49.430500 , 21.845303
980	49.430381 , 21.845593
981	49.430182 , 21.846240
982	49.429907 , 21.846850
983	49.429620 , 21.847565
984	49.429475 , 21.847901
985	49.429355 , 21.848181
986	49.429210 , 21.848551
987	49.429079 , 21.848954
988	49.428895 , 21.849620
989	49.428752 , 21.850154
990	49.428699 , 21.850350
991	49.428604 , 21.850710

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
992	49.428481 , 21.851180
993	49.428378 , 21.851692
994	49.428375 , 21.851771
995	49.428357 , 21.851936
996	49.428354 , 21.852297
997	49.428366 , 21.852450
998	49.428388 , 21.852766
999	49.428513 , 21.853850
1000	49.428589 , 21.854508
1001	49.428670 , 21.855228
1002	49.428728 , 21.855864
1003	49.428746 , 21.856051
1004	49.428760 , 21.856564
1005	49.428734 , 21.856756
1006	49.428574 , 21.857380
1007	49.428389 , 21.857865
1008	49.428175 , 21.858451
1009	49.428059 , 21.859036
1010	49.427995 , 21.859220
1011	49.427660 , 21.860294
1012	49.427349 , 21.861291
1013	49.427067 , 21.862191
1014	49.427010 , 21.862378
1015	49.426843 , 21.862929
1016	49.426676 , 21.863436
1017	49.426650 , 21.863511
1018	49.426440 , 21.864177
1019	49.426096 , 21.865269
1020	49.425788 , 21.866252
1021	49.425701 , 21.866531
1022	49.425468 , 21.867305
1023	49.425134 , 21.868417
1024	49.425081 , 21.868389
1025	49.424957 , 21.868736
1026	49.424524 , 21.869789
1027	49.424364 , 21.870174
1028	49.424234 , 21.870423
1029	49.424078 , 21.870693
1030	49.423805 , 21.871071
1031	49.423708 , 21.871205
1032	49.423489 , 21.871487
1033	49.423293 , 21.871741
1034	49.423074 , 21.872045
1035	49.422948 , 21.872220
1036	49.422651 , 21.872626
1037	49.422515 , 21.872811

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1038	49.422344 , 21.873075
1039	49.422197 , 21.873473
1040	49.421997 , 21.874156
1041	49.421943 , 21.874342
1042	49.421847 , 21.874667
1043	49.421819 , 21.874805
1044	49.421551 , 21.875870
1045	49.421406 , 21.876448
1046	49.421319 , 21.876810
1047	49.421243 , 21.877331
1048	49.421136 , 21.878422
1049	49.421082 , 21.878954
1050	49.421037 , 21.879283
1051	49.420938 , 21.879695
1052	49.420774 , 21.880330
1053	49.420652 , 21.880802
1054	49.420579 , 21.881111
1055	49.420368 , 21.881870
1056	49.420181 , 21.882645
1057	49.420002 , 21.883439
1058	49.419956 , 21.883607
1059	49.419806 , 21.884196
1060	49.419675 , 21.884675
1061	49.419605 , 21.884931
1062	49.419383 , 21.885756
1063	49.419193 , 21.886474
1064	49.419061 , 21.887258
1065	49.419066 , 21.887744
1066	49.419188 , 21.888605
1067	49.419296 , 21.889332
1068	49.419314 , 21.889425
1069	49.419539 , 21.891019
1070	49.419626 , 21.891720
1071	49.419647 , 21.892157
1072	49.419653 , 21.892517
1073	49.419650 , 21.892705
1074	49.419631 , 21.893283
1075	49.419574 , 21.894446
1076	49.419527 , 21.895545
1077	49.419475 , 21.896503
1078	49.419458 , 21.897321
1079	49.419435 , 21.898092
1080	49.419382 , 21.899069
1081	49.419389 , 21.899149
1082	49.419416 , 21.899721
1083	49.419394 , 21.900176

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1084	49.419441 , 21.900590
1085	49.419562 , 21.900947
1086	49.419794 , 21.901505
1087	49.420109 , 21.902190
1088	49.420399 , 21.902803
1089	49.420711 , 21.903487
1090	49.421033 , 21.904203
1091	49.421358 , 21.904858
1092	49.421641 , 21.905453
1093	49.422028 , 21.906271
1094	49.422325 , 21.906912
1095	49.422507 , 21.907366
1096	49.422589 , 21.907730
1097	49.422620 , 21.908186
1098	49.422525 , 21.909020
1099	49.422411 , 21.909885
1100	49.422397 , 21.909958
1101	49.422381 , 21.910071
1102	49.422327 , 21.910425
1103	49.422011 , 21.911430
1104	49.421711 , 21.912280
1105	49.421386 , 21.913232
1106	49.421101 , 21.914051
1107	49.420959 , 21.914462
1108	49.420682 , 21.915312
1109	49.420498 , 21.915881
1110	49.420293 , 21.916495
1111	49.420173 , 21.916868
1112	49.420102 , 21.917033
1113	49.420087 , 21.917064
1114	49.419888 , 21.917241
1115	49.419134 , 21.917828
1116	49.418568 , 21.918306
1117	49.418209 , 21.918577
1118	49.418132 , 21.918631
1119	49.417950 , 21.918790
1120	49.417662 , 21.919041
1121	49.417275 , 21.919413
1122	49.417232 , 21.919459
1123	49.417043 , 21.919791
1124	49.416937 , 21.920086
1125	49.416852 , 21.920264
1126	49.416599 , 21.921463
1127	49.416519 , 21.921841
1128	49.416333 , 21.922636
1129	49.416192 , 21.923362

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1130	49.416129 , 21.923668
1131	49.416017 , 21.924193
1132	49.415910 , 21.924538
1133	49.415776 , 21.924935
1134	49.415572 , 21.925280
1135	49.415359 , 21.925595
1136	49.415054 , 21.925977
1137	49.414859 , 21.926251
1138	49.414691 , 21.926502
1139	49.414647 , 21.926583
1140	49.414529 , 21.926891
1141	49.414486 , 21.926988
1142	49.414350 , 21.927440
1143	49.414188 , 21.928234
1144	49.413874 , 21.929624
1145	49.413851 , 21.929728
1146	49.413801 , 21.930101
1147	49.413771 , 21.930510
1148	49.413797 , 21.930876
1149	49.414060 , 21.932661
1150	49.414190 , 21.933260
1151	49.414246 , 21.933582
1152	49.414272 , 21.933606
1153	49.414322 , 21.933911
1154	49.414408 , 21.934341
1155	49.414521 , 21.934897
1156	49.414591 , 21.935318
1157	49.414617 , 21.935514
1158	49.414727 , 21.936050
1159	49.414765 , 21.936583
1160	49.414792 , 21.936992
1161	49.414800 , 21.937508
1162	49.414785 , 21.937810
1163	49.414766 , 21.938002
1164	49.414732 , 21.938425
1165	49.414659 , 21.938905
1166	49.414571 , 21.939301
1167	49.414559 , 21.939388
1168	49.414399 , 21.940048
1169	49.414363 , 21.940173
1170	49.414248 , 21.940654
1171	49.413922 , 21.941818
1172	49.413913 , 21.942001
1173	49.413530 , 21.943620
1174	49.413294 , 21.944586
1175	49.413148 , 21.945134

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1176	49.412988 , 21.945662
1177	49.412911 , 21.945907
1178	49.412672 , 21.946820
1179	49.412466 , 21.947596
1180	49.412229 , 21.948665
1181	49.412231 , 21.948812
1182	49.412258 , 21.949014
1183	49.412319 , 21.949385
1184	49.412445 , 21.949727
1185	49.412542 , 21.950017
1186	49.412951 , 21.951133
1187	49.413381 , 21.952243
1188	49.413450 , 21.952397
1189	49.413619 , 21.952729
1190	49.413821 , 21.953027
1191	49.414052 , 21.953280
1192	49.414425 , 21.953647
1193	49.414873 , 21.954114
1194	49.415313 , 21.954557
1195	49.415835 , 21.954943
1196	49.416313 , 21.955280
1197	49.416555 , 21.955409
1198	49.416630 , 21.955356
1199	49.417368 , 21.955666
1200	49.417815 , 21.955861
1201	49.418093 , 21.956018
1202	49.418301 , 21.956184
1203	49.418573 , 21.956519
1204	49.418870 , 21.957153
1205	49.419051 , 21.957773
1206	49.419080 , 21.958152
1207	49.419078 , 21.958670
1208	49.419011 , 21.959209
1209	49.418823 , 21.959720
1210	49.418573 , 21.960439
1211	49.418449 , 21.960749
1212	49.418378 , 21.960931
1213	49.418095 , 21.961505
1214	49.417806 , 21.962276
1215	49.417631 , 21.962709
1216	49.417588 , 21.962823
1217	49.417441 , 21.963206
1218	49.417115 , 21.963952
1219	49.416279 , 21.965053
1220	49.416023 , 21.965377
1221	49.415300 , 21.966258

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1222	49.414956 , 21.966906
1223	49.414832 , 21.967372
1224	49.414736 , 21.967720
1225	49.414669 , 21.968614
1226	49.414631 , 21.969374
1227	49.414569 , 21.969813
1228	49.414399 , 21.970817
1229	49.414201 , 21.972020
1230	49.414013 , 21.973094
1231	49.413950 , 21.973492
1232	49.413860 , 21.974026
1233	49.413800 , 21.974369
1234	49.413694 , 21.974840
1235	49.413627 , 21.975108
1236	49.413561 , 21.975347
1237	49.413420 , 21.975831
1238	49.413329 , 21.976143
1239	49.413130 , 21.976780
1240	49.412943 , 21.977398
1241	49.412787 , 21.977836
1242	49.412616 , 21.978139
1243	49.412571 , 21.978191
1244	49.412249 , 21.978440
1245	49.411453 , 21.978642
1246	49.411294 , 21.978641
1247	49.411112 , 21.978618
1248	49.411079 , 21.978627
1249	49.410966 , 21.978656
1250	49.410669 , 21.978883
1251	49.409913 , 21.979077
1252	49.409704 , 21.979072
1253	49.409546 , 21.979065
1254	49.409245 , 21.979032
1255	49.409014 , 21.979001
1256	49.408591 , 21.978790
1257	49.408474 , 21.978701
1258	49.408325 , 21.978598
1259	49.408100 , 21.978440
1260	49.407904 , 21.978411
1261	49.407758 , 21.978479
1262	49.407475 , 21.978349
1263	49.407077 , 21.978202
1264	49.406894 , 21.978147
1265	49.406704 , 21.978131
1266	49.406255 , 21.978153
1267	49.405574 , 21.978224

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1268	49.404368	21.978345
1269	49.404235	21.978359
1270	49.404016	21.978384
1271	49.403702	21.978407
1272	49.403351	21.978386
1273	49.403257	21.978355
1274	49.402161	21.978026
1275	49.401889	21.977967
1276	49.401614	21.977959
1277	49.401324	21.977936
1278	49.401222	21.977960
1279	49.401097	21.978123
1280	49.400899	21.978402
1281	49.400633	21.978762
1282	49.400515	21.978941
1283	49.400381	21.979143
1284	49.400320	21.979060
1285	49.400018	21.978731
1286	49.399724	21.978757
1287	49.399659	21.978791
1288	49.399491	21.978885
1289	49.399434	21.978928
1290	49.399252	21.979065
1291	49.399167	21.979180
1292	49.399133	21.979212
1293	49.398981	21.979371
1294	49.398613	21.979532
1295	49.398433	21.979658
1296	49.398170	21.979844
1297	49.397950	21.979897
1298	49.397747	21.979960
1299	49.397526	21.980241
1300	49.397331	21.980379
1301	49.397224	21.980386
1302	49.396928	21.980463
1303	49.396815	21.980454
1304	49.396706	21.980494
1305	49.396484	21.980753
1306	49.396304	21.980976
1307	49.395983	21.981194
1308	49.395934	21.981132
1309	49.395704	21.980878
1310	49.395538	21.980580
1311	49.395342	21.980487
1312	49.395205	21.980664
1313	49.395008	21.980785

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1314	49.394521	21.981501
1315	49.394360	21.981730
1316	49.394084	21.981878
1317	49.393994	21.981843
1318	49.393986	21.981856
1319	49.393913	21.981819
1320	49.393769	21.981665
1321	49.393380	21.981375
1322	49.393328	21.981298
1323	49.393258	21.981303
1324	49.393115	21.981232
1325	49.392988	21.981143
1326	49.392726	21.980938
1327	49.392596	21.980818
1328	49.392417	21.980728
1329	49.392303	21.980768
1330	49.392025	21.981050
1331	49.391973	21.981114
1332	49.391925	21.981168
1333	49.391871	21.981203
1334	49.391833	21.981249
1335	49.391701	21.981260
1336	49.391611	21.981274
1337	49.391332	21.981184
1338	49.391168	21.981164
1339	49.391011	21.981591
1340	49.390952	21.981873
1341	49.391005	21.982151
1342	49.391085	21.982450
1343	49.391248	21.982519
1344	49.391268	21.982889
1345	49.391249	21.982956
1346	49.391141	21.983264
1347	49.390991	21.983501
1348	49.390692	21.983742
1349	49.390501	21.983900
1350	49.390323	21.984118
1351	49.390227	21.984369
1352	49.390200	21.984412
1353	49.390110	21.984442
1354	49.389795	21.984394
1355	49.389747	21.984042
1356	49.389638	21.983933
1357	49.389411	21.983989
1358	49.389237	21.984068
1359	49.389088	21.984183

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1360	49.388987	21.984285
1361	49.388931	21.984422
1362	49.388812	21.984683
1363	49.388847	21.985145
1364	49.389324	21.985033
1365	49.389448	21.985148
1366	49.389284	21.985545
1367	49.389114	21.986024
1368	49.388959	21.986381
1369	49.388845	21.986839
1370	49.388708	21.987205
1371	49.388530	21.987216
1372	49.388408	21.987314
1373	49.388207	21.987639
1374	49.387929	21.987720
1375	49.387586	21.987966
1376	49.387287	21.988077
1377	49.387124	21.988146
1378	49.386981	21.988201
1379	49.386800	21.988424
1380	49.386688	21.988666
1381	49.386629	21.988918
1382	49.386616	21.989102
1383	49.386533	21.989449
1384	49.386316	21.989530
1385	49.386101	21.989460
1386	49.385944	21.989298
1387	49.385799	21.988774
1388	49.385678	21.988630
1389	49.385196	21.988420
1390	49.385002	21.988299
1391	49.384814	21.988152
1392	49.384632	21.988026
1393	49.384432	21.987874
1394	49.384116	21.987740
1395	49.383382	21.987614
1396	49.382466	21.987057
1397	49.382034	21.986384
1398	49.381605	21.985812
1399	49.381679	21.986027
1400	49.381012	21.986396
1401	49.379997	21.986947
1402	49.379369	21.986881
1403	49.378779	21.986897
1404	49.378352	21.986609
1405	49.377817	21.986429

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1406	49.377039	21.987425
1407	49.376988	21.987372
1408	49.376670	21.987051
1409	49.376626	21.986993
1410	49.376527	21.986914
1411	49.375707	21.986382
1412	49.374894	21.985811
1413	49.374227	21.984741
1414	49.373632	21.983451
1415	49.373139	21.983558
1416	49.372477	21.983603
1417	49.371305	21.983457
1418	49.370170	21.983838
1419	49.370111	21.984983
1420	49.369710	21.985601
1421	49.369343	21.986503
1422	49.369294	21.987471
1423	49.369143	21.988721
1424	49.369045	21.989652
1425	49.368650	21.990762
1426	49.368236	21.991912
1427	49.367874	21.993322
1428	49.367598	21.994745
1429	49.367243	21.995886
1430	49.366873	21.997036
1431	49.366514	21.997862
1432	49.366167	21.998589
1433	49.365811	21.999463
1434	49.365258	21.999510
1435	49.364730	21.999926
1436	49.363984	22.000314
1437	49.363957	22.001964
1438	49.363920	22.003032
1439	49.362823	22.003156
1440	49.362286	22.003471
1441	49.361713	22.003842
1442	49.361710	22.005403
1443	49.361400	22.005568
1444	49.360977	22.006041
1445	49.360659	22.006196
1446	49.360536	22.006239
1447	49.360158	22.006260
1448	49.359839	22.006260
1449	49.359641	22.006340
1450	49.359290	22.005937
1451	49.358991	22.005722



Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1452	49.358218 , 22.005006
1453	49.358289 , 22.004912
1454	49.358271 , 22.004802
1455	49.358245 , 22.004752
1456	49.358264 , 22.004677
1457	49.358258 , 22.004491
1458	49.358269 , 22.004275
1459	49.358247 , 22.004085
1460	49.358362 , 22.003779
1461	49.358305 , 22.003384
1462	49.358076 , 22.002748
1463	49.357553 , 22.002425
1464	49.356753 , 22.003344
1465	49.356127 , 22.004201
1466	49.355451 , 22.005044
1467	49.354572 , 22.005067
1468	49.353760 , 22.004947
1469	49.353560 , 22.004942
1470	49.352184 , 22.005000
1471	49.351142 , 22.006110
1472	49.350085 , 22.005567
1473	49.349166 , 22.005735
1474	49.348218 , 22.006028
1475	49.346851 , 22.006057
1476	49.346293 , 22.006849
1477	49.346350 , 22.007847
1478	49.345928 , 22.008431
1479	49.345312 , 22.009438
1480	49.344811 , 22.009848
1481	49.344504 , 22.010055
1482	49.343795 , 22.009198
1483	49.343145 , 22.009411
1484	49.342435 , 22.009028
1485	49.342032 , 22.009757
1486	49.341546 , 22.010907
1487	49.340768 , 22.011069
1488	49.340333 , 22.010259
1489	49.339291 , 22.009317
1490	49.338732 , 22.008603
1491	49.337741 , 22.008894
1492	49.337211 , 22.009157
1493	49.336000 , 22.010165
1494	49.334393 , 22.011277
1495	49.333187 , 22.011588
1496	49.332052 , 22.011810
1497	49.331054 , 22.010160

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1498	49.330885 , 22.009210
1499	49.330897 , 22.007957
1500	49.330929 , 22.006981
1501	49.330766 , 22.006019
1502	49.330521 , 22.004833
1503	49.329865 , 22.005333
1504	49.328682 , 22.005723
1505	49.326837 , 22.006602
1506	49.326634 , 22.007295
1507	49.326502 , 22.007587
1508	49.326181 , 22.008275
1509	49.325760 , 22.009330
1510	49.325294 , 22.010567
1511	49.325193 , 22.010736
1512	49.323526 , 22.013406
1513	49.323398 , 22.014189
1514	49.323048 , 22.015956
1515	49.322952 , 22.016391
1516	49.322572 , 22.018990
1517	49.322290 , 22.020756
1518	49.323202 , 22.020897
1519	49.321756 , 22.023860
1520	49.321210 , 22.024574
1521	49.320715 , 22.025373
1522	49.320190 , 22.026089
1523	49.318900 , 22.028129
1524	49.317208 , 22.030361
1525	49.317037 , 22.030911
1526	49.316995 , 22.030966
1527	49.315178 , 22.030455
1528	49.314287 , 22.030260
1529	49.313602 , 22.030673
1530	49.312925 , 22.026680
1531	49.312522 , 22.027090
1532	49.311835 , 22.028035
1533	49.311183 , 22.028600
1534	49.310570 , 22.029221
1535	49.310057 , 22.029610
1536	49.309485 , 22.029938
1537	49.308285 , 22.030267
1538	49.307817 , 22.030449
1539	49.308307 , 22.033347
1540	49.304517 , 22.034568
1541	49.304453 , 22.034078
1542	49.304301 , 22.033456
1543	49.304147 , 22.033033

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1544	49.304402 , 22.032577
1545	49.303979 , 22.032072
1546	49.303724 , 22.032557
1547	49.303653 , 22.032477
1548	49.303611 , 22.032677
1549	49.303562 , 22.032795
1550	49.303483 , 22.032829
1551	49.303447 , 22.032746
1552	49.302918 , 22.032781
1553	49.302748 , 22.032850
1554	49.302711 , 22.033376
1555	49.302227 , 22.033375
1556	49.302246 , 22.033480
1557	49.302190 , 22.033831
1558	49.302680 , 22.033866
1559	49.302693 , 22.034107
1560	49.302023 , 22.034066
1561	49.301754 , 22.034040
1562	49.301806 , 22.034446
1563	49.301747 , 22.034576
1564	49.301736 , 22.034920
1565	49.302102 , 22.035048
1566	49.300566 , 22.035587
1567	49.300326 , 22.034036
1568	49.299266 , 22.034751
1569	49.298565 , 22.035657
1570	49.297844 , 22.036583
1571	49.296761 , 22.037731
1572	49.296151 , 22.039350
1573	49.294772 , 22.041183
1574	49.296761 , 22.043914
1575	49.296241 , 22.046477
1576	49.296149 , 22.046620
1577	49.296222 , 22.047323
1578	49.296368 , 22.047624
1579	49.296230 , 22.047763
1580	49.296339 , 22.047900
1581	49.296205 , 22.048320
1582	49.296198 , 22.048603
1583	49.295124 , 22.048250
1584	49.293172 , 22.047588
1585	49.292892 , 22.048862
1586	49.292073 , 22.048777
1587	49.291622 , 22.047562
1588	49.290545 , 22.045406
1589	49.289854 , 22.045496

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1590	49.288341 , 22.045700
1591	49.287294 , 22.046562
1592	49.288528 , 22.048665
1593	49.288907 , 22.049375
1594	49.289742 , 22.051070
1595	49.290635 , 22.051847
1596	49.292289 , 22.053356
1597	49.293612 , 22.054588
1598	49.294921 , 22.055168
1599	49.295147 , 22.055597
1600	49.295147 , 22.055825
1601	49.293940 , 22.056487
1602	49.293860 , 22.056383
1603	49.292911 , 22.056749
1604	49.292482 , 22.056714
1605	49.291872 , 22.056129
1606	49.290988 , 22.056157
1607	49.289342 , 22.055105
1608	49.288178 , 22.053731
1609	49.288255 , 22.053396
1610	49.288264 , 22.053070
1611	49.287349 , 22.052006
1612	49.287355 , 22.050385
1613	49.286836 , 22.050867
1614	49.286012 , 22.051587
1615	49.285331 , 22.051333
1616	49.285059 , 22.049556
1617	49.284431 , 22.050905
1618	49.283792 , 22.052488
1619	49.282980 , 22.053314
1620	49.283189 , 22.055462
1621	49.282833 , 22.056420
1622	49.282641 , 22.056481
1623	49.281652 , 22.056450
1624	49.280614 , 22.057021
1625	49.279513 , 22.057523
1626	49.278714 , 22.057419
1627	49.277876 , 22.056935
1628	49.277611 , 22.056889
1629	49.277261 , 22.056853
1630	49.276519 , 22.056710
1631	49.276543 , 22.057239
1632	49.276593 , 22.057620
1633	49.276592 , 22.057837
1634	49.276557 , 22.058023
1635	49.276674 , 22.058340

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1636	49.276908	22.058775
1637	49.276823	22.058974
1638	49.276888	22.059527
1639	49.276906	22.059550
1640	49.276554	22.061038
1641	49.276399	22.061426
1642	49.276327	22.061583
1643	49.276052	22.062351
1644	49.275158	22.064621
1645	49.274065	22.066914
1646	49.273867	22.067314
1647	49.272613	22.069419
1648	49.271561	22.070131
1649	49.270530	22.071583
1650	49.270192	22.071658
1651	49.269113	22.071852
1652	49.268671	22.071874
1653	49.267922	22.071780
1654	49.267022	22.071907
1655	49.266066	22.072218
1656	49.265494	22.072040
1657	49.265531	22.071762
1658	49.264990	22.071165
1659	49.264859	22.070981
1660	49.264772	22.071049
1661	49.264934	22.071311
1662	49.265225	22.071659
1663	49.265344	22.071958
1664	49.265193	22.071947
1665	49.264087	22.072107
1666	49.262200	22.074605
1667	49.261418	22.075302
1668	49.260975	22.073823
1669	49.260104	22.072864
1670	49.259728	22.071773
1671	49.259742	22.071197
1672	49.260127	22.069921
1673	49.260503	22.069126
1674	49.260332	22.068009
1675	49.259674	22.067320
1676	49.259514	22.067067
1677	49.258711	22.066352
1678	49.257737	22.065689
1679	49.257599	22.064081
1680	49.257514	22.062539
1681	49.257366	22.061153

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1682	49.256361	22.058528
1683	49.256477	22.056227
1684	49.256106	22.055506
1685	49.255778	22.054796
1686	49.254697	22.054830
1687	49.253872	22.053179
1688	49.253367	22.052146
1689	49.253206	22.051509
1690	49.252924	22.050361
1691	49.252701	22.051302
1692	49.252434	22.052007
1693	49.252161	22.052904
1694	49.251847	22.053575
1695	49.251048	22.054831
1696	49.250336	22.055649
1697	49.249824	22.054043
1698	49.250143	22.052534
1699	49.250324	22.050774
1700	49.250500	22.049579
1701	49.250799	22.048099
1702	49.251029	22.048012
1703	49.251560	22.047627
1704	49.251752	22.047350
1705	49.251252	22.046225
1706	49.251430	22.044658
1707	49.251146	22.043440
1708	49.250862	22.042060
1709	49.251153	22.040321
1710	49.251291	22.038933
1711	49.251678	22.039259
1712	49.252109	22.039614
1713	49.252928	22.040195
1714	49.253533	22.040717
1715	49.254460	22.041339
1716	49.255301	22.041398
1717	49.255665	22.041622
1718	49.256242	22.041857
1719	49.256863	22.041830
1720	49.257933	22.041326
1721	49.258370	22.040756
1722	49.258666	22.039953
1723	49.258723	22.039388
1724	49.259073	22.038523
1725	49.259246	22.037803
1726	49.259701	22.037532
1727	49.259970	22.036816

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1728	49.260137	22.035828
1729	49.260647	22.035312
1730	49.260846	22.034384
1731	49.261010	22.033611
1732	49.261473	22.032260
1733	49.261689	22.031824
1734	49.262013	22.031172
1735	49.262656	22.030327
1736	49.263205	22.031250
1737	49.263677	22.031807
1738	49.264058	22.032297
1739	49.264330	22.032626
1740	49.264714	22.033079
1741	49.265186	22.033271
1742	49.265258	22.033300
1743	49.266044	22.033367
1744	49.266489	22.033205
1745	49.266882	22.033394
1746	49.267185	22.033456
1747	49.267372	22.033492
1748	49.267912	22.033520
1749	49.268339	22.033496
1750	49.268756	22.033425
1751	49.269246	22.033259
1752	49.269695	22.033421
1753	49.270255	22.033883
1754	49.271613	22.034126
1755	49.272042	22.034231
1756	49.272584	22.034389
1757	49.273035	22.034658
1758	49.274278	22.034512
1759	49.274904	22.034741
1760	49.275268	22.034808
1761	49.275621	22.035027
1762	49.276086	22.034915
1763	49.277212	22.034507
1764	49.277632	22.034454
1765	49.278521	22.034010
1766	49.279102	22.033578
1767	49.279544	22.032894
1768	49.280019	22.032496
1769	49.280509	22.032086
1770	49.280912	22.031583
1771	49.281126	22.031354
1772	49.281442	22.031017
1773	49.281788	22.030423

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
1774	49.282179	22.030033
1775	49.282535	22.029434
1776	49.282689	22.029129
1777	49.282979	22.028557
1778	49.283453	22.027559
1779	49.283995	22.026125
1780	49.284188	22.025791
1781	49.284740	22.024836
1782	49.285433	22.024362
1783	49.285804	22.023927
1784	49.286146	22.023414
1785	49.286242	22.022814
1786	49.286365	22.022197
1787	49.286485	22.020879
1788	49.286788	22.019933
1789	49.287205	22.018851
1790	49.287857	22.017783
1791	49.287726	22.017146
1792	49.287769	22.016514
1793	49.287829	22.016407
1794	49.287909	22.016298
1795	49.288122	22.015811
1796	49.288347	22.015019
1797	49.288571	22.012859
1798	49.289517	22.010689
1799	49.290757	22.009415
1800	49.291486	22.008522
1801	49.292033	22.007647
1802	49.292538	22.006844
1803	49.293556	22.005705
1804	49.294483	22.004855
1805	49.294804	22.004540
1806	49.295069	22.004278
1807	49.295581	22.003816
1808	49.295991	22.003271
1809	49.296412	22.002982
1810	49.296562	22.002401
1811	49.297153	22.001462
1812	49.297552	22.001562
1813	49.297885	22.001493
1814	49.298202	22.001402
1815	49.298819	22.001334
1816	49.299181	22.000895
1817	49.299309	22.000737
1818	49.299815	21.999903
1819	49.300263	21.998914

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1820	49.300888 , 21.997738
1821	49.301471 , 21.995919
1822	49.301573 , 21.995602
1823	49.302412 , 21.994187
1824	49.303101 , 21.993351
1825	49.303355 , 21.993044
1826	49.303603 , 21.992557
1827	49.303910 , 21.991955
1828	49.304288 , 21.991498
1829	49.305137 , 21.990714
1830	49.305359 , 21.990554
1831	49.306151 , 21.989975
1832	49.307102 , 21.989549
1833	49.307588 , 21.989422
1834	49.308070 , 21.989184
1835	49.308499 , 21.988874
1836	49.308742 , 21.988048
1837	49.308839 , 21.987357
1838	49.309012 , 21.986025
1839	49.309409 , 21.984933
1840	49.309633 , 21.984413
1841	49.309942 , 21.983700
1842	49.310367 , 21.983177
1843	49.310765 , 21.982937
1844	49.311324 , 21.982668
1845	49.311927 , 21.982801
1846	49.312437 , 21.982646
1847	49.313089 , 21.982594
1848	49.313867 , 21.982107
1849	49.314627 , 21.981582
1850	49.315243 , 21.980403
1851	49.315985 , 21.979563
1852	49.316600 , 21.978887
1853	49.316915 , 21.978550
1854	49.317910 , 21.978325
1855	49.318952 , 21.978252
1856	49.319832 , 21.977978
1857	49.320124 , 21.977738
1858	49.320470 , 21.977914
1859	49.320845 , 21.978213
1860	49.321183 , 21.978518
1861	49.321633 , 21.978261
1862	49.322649 , 21.978494
1863	49.323305 , 21.978461
1864	49.323907 , 21.978187
1865	49.324742 , 21.977997

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1866	49.325018 , 21.978027
1867	49.325542 , 21.977853
1868	49.326381 , 21.977380
1869	49.326932 , 21.976998
1870	49.327643 , 21.976494
1871	49.328273 , 21.976065
1872	49.328766 , 21.975843
1873	49.330021 , 21.975382
1874	49.330752 , 21.974768
1875	49.331510 , 21.974428
1876	49.331636 , 21.974373
1877	49.331995 , 21.974089
1878	49.332449 , 21.973729
1879	49.332958 , 21.973193
1880	49.333443 , 21.972834
1881	49.334129 , 21.972772
1882	49.334756 , 21.972343
1883	49.335836 , 21.971429
1884	49.336445 , 21.971015
1885	49.337219 , 21.970190
1886	49.337913 , 21.969552
1887	49.338912 , 21.968760
1888	49.339938 , 21.967237
1889	49.340170 , 21.966810
1890	49.340785 , 21.965981
1891	49.341689 , 21.965278
1892	49.343226 , 21.965640
1893	49.345135 , 21.966100
1894	49.345334 , 21.965732
1895	49.345534 , 21.965594
1896	49.345930 , 21.964666
1897	49.346311 , 21.964257
1898	49.346754 , 21.963686
1899	49.347177 , 21.963440
1900	49.347522 , 21.963166
1901	49.347914 , 21.962801
1902	49.348548 , 21.961987
1903	49.348801 , 21.961458
1904	49.349052 , 21.961034
1905	49.349186 , 21.960621
1906	49.349381 , 21.959923
1907	49.349429 , 21.959325
1908	49.349340 , 21.958672
1909	49.349394 , 21.957487
1910	49.349516 , 21.956971
1911	49.349570 , 21.956159

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1912	49.349674 , 21.954942
1913	49.349811 , 21.953930
1914	49.350074 , 21.952516
1915	49.350071 , 21.952389
1916	49.350022 , 21.952240
1917	49.349582 , 21.951769
1918	49.349255 , 21.950878
1919	49.348885 , 21.950528
1920	49.348689 , 21.950343
1921	49.348446 , 21.950089
1922	49.348072 , 21.950029
1923	49.347881 , 21.949854
1924	49.347760 , 21.949188
1925	49.347706 , 21.948891
1926	49.347653 , 21.948286
1927	49.347761 , 21.947632
1928	49.348155 , 21.946901
1929	49.348254 , 21.946322
1930	49.348636 , 21.945443
1931	49.348661 , 21.944829
1932	49.348579 , 21.944069
1933	49.348032 , 21.942950
1934	49.347910 , 21.941886
1935	49.347724 , 21.940801
1936	49.347635 , 21.939882
1937	49.347109 , 21.939127
1938	49.346587 , 21.937757
1939	49.346517 , 21.937505
1940	49.346245 , 21.936531
1941	49.346175 , 21.935746
1942	49.346112 , 21.935061
1943	49.346096 , 21.934020
1944	49.346263 , 21.933268
1945	49.346334 , 21.932554
1946	49.346597 , 21.931350
1947	49.346914 , 21.930331
1948	49.347420 , 21.929596
1949	49.348441 , 21.927811
1950	49.348634 , 21.927391
1951	49.349199 , 21.926956
1952	49.349560 , 21.926501
1953	49.350021 , 21.925988
1954	49.350576 , 21.925371
1955	49.351340 , 21.924438
1956	49.351767 , 21.923792
1957	49.352160 , 21.922873

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1958	49.352502 , 21.922558
1959	49.352741 , 21.921973
1960	49.353284 , 21.920667
1961	49.353789 , 21.919315
1962	49.353937 , 21.918795
1963	49.354026 , 21.918061
1964	49.354196 , 21.918038
1965	49.354076 , 21.917022
1966	49.354021 , 21.916577
1967	49.353889 , 21.915640
1968	49.353584 , 21.914502
1969	49.353479 , 21.914152
1970	49.353440 , 21.913597
1971	49.353258 , 21.911795
1972	49.353543 , 21.910521
1973	49.353789 , 21.909630
1974	49.353577 , 21.909024
1975	49.353275 , 21.907884
1976	49.352985 , 21.907052
1977	49.352764 , 21.906522
1978	49.352418 , 21.905724
1979	49.351973 , 21.905345
1980	49.351661 , 21.905231
1981	49.351229 , 21.905367
1982	49.350139 , 21.904673
1983	49.349965 , 21.903767
1984	49.350487 , 21.903100
1985	49.350997 , 21.902729
1986	49.352045 , 21.901488
1987	49.352747 , 21.901128
1988	49.353223 , 21.900919
1989	49.354081 , 21.900372
1990	49.354628 , 21.899494
1991	49.354913 , 21.898795
1992	49.355229 , 21.897786
1993	49.355611 , 21.896441
1994	49.356154 , 21.895258
1995	49.356694 , 21.894369
1996	49.357187 , 21.893362
1997	49.357483 , 21.893026
1998	49.358012 , 21.892418
1999	49.358622 , 21.891829
2000	49.359639 , 21.891214
2001	49.360475 , 21.891392
2002	49.361115 , 21.890687
2003	49.361802 , 21.889795

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2004	49.362257	21.889327
2005	49.362839	21.889660
2006	49.364358	21.890994
2007	49.366235	21.889107
2008	49.367217	21.888862
2009	49.368023	21.888667
2010	49.368972	21.887331
2011	49.369624	21.885747
2012	49.370351	21.883643
2013	49.370745	21.882777
2014	49.371202	21.881700
2015	49.371509	21.880266
2016	49.371828	21.879289
2017	49.372154	21.878669
2018	49.372784	21.877307
2019	49.373630	21.875470
2020	49.373547	21.874291
2021	49.373486	21.873153
2022	49.373379	21.871840
2023	49.373283	21.870756
2024	49.372366	21.869925
2025	49.372032	21.869053
2026	49.371706	21.868231
2027	49.371271	21.867122
2028	49.370920	21.866197
2029	49.370453	21.865381
2030	49.369880	21.864242
2031	49.369486	21.863446
2032	49.369233	21.862689
2033	49.368984	21.861952
2034	49.368797	21.860431
2035	49.368686	21.859799
2036	49.368550	21.859003
2037	49.369889	21.857065
2038	49.370994	21.855680
2039	49.371466	21.855176
2040	49.371576	21.855054
2041	49.372016	21.854633
2042	49.372462	21.854264
2043	49.373248	21.853444
2044	49.373915	21.852827
2045	49.374523	21.852362
2046	49.375393	21.851620
2047	49.375607	21.851310
2048	49.376267	21.850329
2049	49.376863	21.849612

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2050	49.377568	21.848937
2051	49.378055	21.848246
2052	49.378113	21.847930
2053	49.378591	21.847631
2054	49.379541	21.847818
2055	49.379767	21.847848
2056	49.380653	21.847777
2057	49.381158	21.848320
2058	49.381307	21.848310
2059	49.381603	21.848787
2060	49.382046	21.848970
2061	49.382482	21.849155
2062	49.382746	21.849168
2063	49.383363	21.849225
2064	49.384102	21.849278
2065	49.385907	21.847995
2066	49.386664	21.847323
2067	49.386975	21.846283
2068	49.387037	21.846041
2069	49.387151	21.844657
2070	49.387625	21.843524
2071	49.388432	21.842947
2072	49.389313	21.842693
2073	49.389885	21.842136
2074	49.391087	21.840650
2075	49.391253	21.840730
2076	49.391510	21.840243
2077	49.391591	21.838726
2078	49.391670	21.838321
2079	49.391681	21.837620
2080	49.391605	21.836747
2081	49.391587	21.835566
2082	49.391374	21.834478
2083	49.391310	21.834174
2084	49.391258	21.833958
2085	49.391225	21.833237
2086	49.391276	21.8331083
2087	49.390994	21.829993
2088	49.390872	21.829119
2089	49.390849	21.828919
2090	49.390740	21.827853
2091	49.390732	21.827760
2092	49.390766	21.827097
2093	49.390767	21.826420
2094	49.390785	21.825847
2095	49.390459	21.825208

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2096	49.390095	21.824513
2097	49.389740	21.823251
2098	49.389107	21.822083
2099	49.389105	21.822080
2100	49.388690	21.822001
2101	49.388450	21.821765
2102	49.388206	21.821526
2103	49.387966	21.821290
2104	49.387820	21.821146
2105	49.387655	21.820966
2106	49.387395	21.820681
2107	49.387124	21.820397
2108	49.386865	21.820212
2109	49.386692	21.819952
2110	49.386484	21.819645
2111	49.386147	21.819212
2112	49.385898	21.818893
2113	49.385689	21.818720
2114	49.385653	21.818690
2115	49.385126	21.818257
2116	49.384960	21.818072
2117	49.384762	21.817850
2118	49.384574	21.817639
2119	49.384340	21.817383
2120	49.384160	21.815901
2121	49.383933	21.815116
2122	49.383617	21.814684
2123	49.383027	21.813605
2124	49.382537	21.812560
2125	49.382500	21.812337
2126	49.382309	21.811191
2127	49.382148	21.810838
2128	49.381879	21.810285
2129	49.381752	21.810036
2130	49.381683	21.809575
2131	49.381510	21.808518
2132	49.381494	21.806342
2133	49.381922	21.804866
2134	49.382218	21.804226
2135	49.382177	21.803002
2136	49.381490	21.802672
2137	49.380967	21.802389
2138	49.380425	21.802060
2139	49.380055	21.800782
2140	49.379945	21.800303
2141	49.379851	21.799829

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2142	49.379658	21.799368
2143	49.379242	21.798399
2144	49.379048	21.797957
2145	49.378463	21.796951
2146	49.377991	21.796519
2147	49.377561	21.796195
2148	49.376463	21.796043
2149	49.376126	21.795859
2150	49.375655	21.795599
2151	49.375081	21.795435
2152	49.374565	21.795288
2153	49.373993	21.795110
2154	49.373525	21.794089
2155	49.373436	21.793827
2156	49.373443	21.793707
2157	49.373497	21.793140
2158	49.373450	21.792960
2159	49.372947	21.792362
2160	49.372868	21.792100
2161	49.372731	21.791765
2162	49.372564	21.791664
2163	49.372216	21.791592
2164	49.372135	21.791509
2165	49.371536	21.791000
2166	49.371094	21.790573
2167	49.370648	21.790181
2168	49.370339	21.789744
2169	49.369842	21.789313
2170	49.369525	21.789081
2171	49.369182	21.788788
2172	49.369042	21.788730
2173	49.368625	21.788613
2174	49.367962	21.788038
2175	49.367838	21.787925
2176	49.367717	21.787842
2177	49.367138	21.787798
2178	49.366816	21.787675
2179	49.366019	21.787680
2180	49.365159	21.788330
2181	49.365129	21.788348
2182	49.364948	21.788505
2183	49.364001	21.789314
2184	49.363240	21.789837
2185	49.362271	21.790064
2186	49.361122	21.790434
2187	49.360835	21.790517

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2188	49.360557 , 21.790840
2189	49.360148 , 21.790376
2190	49.359472 , 21.790555
2191	49.358902 , 21.789877
2192	49.358891 , 21.789854
2193	49.358582 , 21.789214
2194	49.358344 , 21.788722
2195	49.358243 , 21.788515
2196	49.357894 , 21.788537
2197	49.357779 , 21.788544
2198	49.357603 , 21.788585
2199	49.356764 , 21.788863
2200	49.356622 , 21.788910
2201	49.355485 , 21.789218
2202	49.355136 , 21.787529
2203	49.355482 , 21.786916
2204	49.355767 , 21.785785
2205	49.356059 , 21.785331
2206	49.356216 , 21.784335
2207	49.356226 , 21.783607
2208	49.355891 , 21.781629
2209	49.355782 , 21.780619
2210	49.355872 , 21.779786
2211	49.355884 , 21.778942
2212	49.356049 , 21.777993
2213	49.357582 , 21.775494
2214	49.358285 , 21.774804
2215	49.358683 , 21.774141
2216	49.359078 , 21.773585
2217	49.359943 , 21.773094
2218	49.360694 , 21.772606
2219	49.361331 , 21.772359
2220	49.361919 , 21.772107
2221	49.362691 , 21.771958
2222	49.363143 , 21.771486
2223	49.363456 , 21.771021
2224	49.363645 , 21.769962
2225	49.364020 , 21.769409
2226	49.364595 , 21.768555
2227	49.364933 , 21.768211
2228	49.365421 , 21.767862
2229	49.366018 , 21.767520
2230	49.366245 , 21.767440
2231	49.366515 , 21.767346
2232	49.367012 , 21.767037
2233	49.367249 , 21.766748

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2234	49.367192 , 21.766243
2235	49.367983 , 21.766066
2236	49.368489 , 21.766075
2237	49.368851 , 21.766099
2238	49.370087 , 21.766284
2239	49.371133 , 21.765527
2240	49.371279 , 21.765423
2241	49.371531 , 21.765224
2242	49.372177 , 21.764695
2243	49.372231 , 21.764682
2244	49.372543 , 21.764501
2245	49.372664 , 21.764451
2246	49.372738 , 21.764415
2247	49.373161 , 21.764208
2248	49.373405 , 21.764088
2249	49.373926 , 21.763466
2250	49.374990 , 21.763032
2251	49.375861 , 21.763319
2252	49.376994 , 21.762956
2253	49.377317 , 21.764010
2254	49.377321 , 21.764015
2255	49.377322 , 21.764019
2256	49.377640 , 21.764475
2257	49.377641 , 21.764475
2258	49.378111 , 21.765151
2259	49.379233 , 21.764759
2260	49.379472 , 21.765125
2261	49.380771 , 21.764868
2262	49.381532 , 21.764768
2263	49.382290 , 21.764070
2264	49.383464 , 21.763387
2265	49.384496 , 21.761386
2266	49.385019 , 21.759735
2267	49.385564 , 21.758482
2268	49.386309 , 21.757218
2269	49.386606 , 21.756447
2270	49.386738 , 21.755488
2271	49.387292 , 21.754268
2272	49.387224 , 21.753154
2273	49.387362 , 21.752121
2274	49.388245 , 21.751237
2275	49.388615 , 21.750729
2276	49.389129 , 21.750372
2277	49.389395 , 21.748996
2278	49.389998 , 21.747976
2279	49.390036 , 21.746547

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2280	49.390150 , 21.745191
2281	49.390776 , 21.744152
2282	49.391485 , 21.743352
2283	49.391837 , 21.742100
2284	49.392538 , 21.740494
2285	49.393139 , 21.739412
2286	49.393476 , 21.739251
2287	49.394011 , 21.739002
2288	49.394844 , 21.738594
2289	49.395224 , 21.738196
2290	49.395607 , 21.737756
2291	49.395875 , 21.737134
2292	49.396206 , 21.736611
2293	49.396792 , 21.736400
2294	49.397466 , 21.735885
2295	49.397928 , 21.735528
2296	49.398218 , 21.735387
2297	49.398401 , 21.735397
2298	49.398956 , 21.734662
2299	49.399207 , 21.733274
2300	49.399276 , 21.732889
2301	49.399082 , 21.732156
2302	49.398722 , 21.731124
2303	49.398432 , 21.730494
2304	49.398182 , 21.730407
2305	49.397798 , 21.729934
2306	49.397662 , 21.729432
2307	49.397637 , 21.728176
2308	49.397921 , 21.727397
2309	49.398105 , 21.726903
2310	49.399161 , 21.725840
2311	49.399956 , 21.725492
2312	49.400707 , 21.725236
2313	49.400755 , 21.725173
2314	49.401411 , 21.724948
2315	49.402062 , 21.724656
2316	49.403112 , 21.724296
2317	49.404131 , 21.724345
2318	49.404228 , 21.724448
2319	49.404789 , 21.725116
2320	49.405554 , 21.725041
2321	49.406252 , 21.724591
2322	49.406373 , 21.724509
2323	49.407360 , 21.723947
2324	49.408081 , 21.723680
2325	49.408804 , 21.723650

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2326	49.409398 , 21.723624
2327	49.410076 , 21.723773
2328	49.410784 , 21.723514
2329	49.411704 , 21.722595
2330	49.412263 , 21.721737
2331	49.412764 , 21.720497
2332	49.412833 , 21.720093
2333	49.412863 , 21.719591
2334	49.412941 , 21.718577
2335	49.413069 , 21.718010
2336	49.413133 , 21.717742
2337	49.413235 , 21.717411
2338	49.413349 , 21.717034
2339	49.413503 , 21.716614
2340	49.413727 , 21.716165
2341	49.414066 , 21.715180
2342	49.414067 , 21.714542
2343	49.413737 , 21.713238
2344	49.413503 , 21.712055
2345	49.413380 , 21.711330
2346	49.413379 , 21.710190
2347	49.413444 , 21.710093
2348	49.413724 , 21.709643
2349	49.414011 , 21.708978
2350	49.414500 , 21.708659
2351	49.414647 , 21.708597
2352	49.414688 , 21.708570
2353	49.414742 , 21.708533
2354	49.415013 , 21.708283
2355	49.415106 , 21.708129
2356	49.415119 , 21.708160
2357	49.415620 , 21.706887
2358	49.416989 , 21.703690
2359	49.418374 , 21.700539
2360	49.418514 , 21.699364
2361	49.418282 , 21.697487
2362	49.417670 , 21.696213
2363	49.417021 , 21.694857
2364	49.416803 , 21.694401
2365	49.416482 , 21.693758
2366	49.415986 , 21.692768
2367	49.415343 , 21.691459
2368	49.415145 , 21.690990
2369	49.414952 , 21.690544
2370	49.414638 , 21.689971
2371	49.414479 , 21.689525

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2372	49.414125	21.688914
2373	49.413396	21.687645
2374	49.412855	21.686779
2375	49.412271	21.685755
2376	49.411725	21.685135
2377	49.411403	21.684655
2378	49.411358	21.684142
2379	49.411318	21.683926
2380	49.411275	21.683669
2381	49.411063	21.683271
2382	49.410939	21.682338
2383	49.410834	21.681491
2384	49.410807	21.681237
2385	49.411022	21.680483
2386	49.411243	21.679872
2387	49.411491	21.679250
2388	49.411600	21.679052
2389	49.412087	21.678176
2390	49.412231	21.677934
2391	49.412487	21.677586
2392	49.412583	21.677497
2393	49.412949	21.677181
2394	49.413056	21.677043
2395	49.413196	21.676857
2396	49.413513	21.676027
2397	49.413983	21.674833
2398	49.414299	21.674454
2399	49.414275	21.674261
2400	49.414226	21.673922
2401	49.414095	21.673217
2402	49.414255	21.672150
2403	49.414382	21.671235
2404	49.414273	21.670676
2405	49.414568	21.669928
2406	49.415262	21.668435
2407	49.415585	21.667708
2408	49.415767	21.666456
2409	49.415648	21.665567
2410	49.415476	21.664707
2411	49.415140	21.663890
2412	49.415299	21.663592
2413	49.415407	21.663313
2414	49.415544	21.663117
2415	49.415967	21.662513
2416	49.416266	21.662005
2417	49.416385	21.661246

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2418	49.416541	21.660029
2419	49.416694	21.659367
2420	49.416801	21.658904
2421	49.416976	21.658714
2422	49.417191	21.658480
2423	49.417646	21.658060
2424	49.418256	21.657680
2425	49.418368	21.657540
2426	49.418982	21.657050
2427	49.419651	21.656801
2428	49.420509	21.656437
2429	49.421170	21.656633
2430	49.421807	21.656401
2431	49.422190	21.656219
2432	49.422770	21.656078
2433	49.422977	21.656079
2434	49.423313	21.655993
2435	49.423525	21.656066
2436	49.424412	21.656620
2437	49.424640	21.656470
2438	49.424881	21.655884
2439	49.425467	21.655304
2440	49.425865	21.654684
2441	49.426046	21.654389
2442	49.426308	21.654149
2443	49.426604	21.654058
2444	49.427157	21.653253
2445	49.427447	21.652831
2446	49.427973	21.652157
2447	49.428295	21.651907
2448	49.428554	21.651423
2449	49.428942	21.651055
2450	49.429325	21.650352
2451	49.429484	21.650207
2452	49.429761	21.649962
2453	49.430154	21.649418
2454	49.430453	21.648244
2455	49.430374	21.647721
2456	49.430439	21.647376
2457	49.430540	21.646887
2458	49.430719	21.646504
2459	49.430831	21.645835
2460	49.430752	21.644924
2461	49.430651	21.644302
2462	49.430757	21.644267
2463	49.431267	21.644095

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2464	49.431471	21.643963
2465	49.431835	21.643726
2466	49.432234	21.643342
2467	49.432752	21.643009
2468	49.433529	21.642384
2469	49.433856	21.641966
2470	49.434783	21.641694
2471	49.435411	21.641235
2472	49.435723	21.641009
2473	49.436044	21.640271
2474	49.436296	21.640046
2475	49.437058	21.639400
2476	49.437612	21.638590
2477	49.437861	21.638178
2478	49.438120	21.638015
2479	49.438921	21.637978
2480	49.439145	21.637869
2481	49.439507	21.637575
2482	49.439972	21.637066
2483	49.440550	21.636327
2484	49.440810	21.636021
2485	49.441295	21.635715
2486	49.441434	21.635654
2487	49.442208	21.635093
2488	49.442988	21.634461
2489	49.443370	21.634020
2490	49.443639	21.633787
2491	49.444062	21.633287
2492	49.444492	21.633063
2493	49.444902	21.632852
2494	49.445587	21.632534
2495	49.445934	21.632371
2496	49.446294	21.632093
2497	49.446975	21.631426
2498	49.447310	21.630941
2499	49.447603	21.631195
2500	49.448029	21.631465
2501	49.448586	21.631787
2502	49.449356	21.632004
2503	49.451208	21.632916
2504	49.452382	21.633450
2505	49.453253	21.633372
2506	49.453822	21.633193
2507	49.454550	21.633070
2508	49.455033	21.633339
2509	49.455484	21.633671

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
2510	49.455567	21.633507
2511	49.455822	21.633466
2512	49.455947	21.633407
2513	49.455989	21.633445
2514	49.456066	21.633461
2515	49.456225	21.633480
2516	49.456305	21.633411
2517	49.456492	21.633413
2518	49.456722	21.633403
2519	49.456728	21.633321
2520	49.456301	21.632441
2521	49.456228	21.631600
2522	49.455679	21.630908
2523	49.455329	21.629726
2524	49.455648	21.628666
2525	49.454952	21.627763
2526	49.454112	21.627259
2527	49.453633	21.625652
2528	49.453651	21.624889
2529	49.454359	21.624003
2530	49.454999	21.623340
2531	49.455578	21.623707
2532	49.455980	21.624117
2533	49.456609	21.623989
2534	49.457332	21.623157
2535	49.457961	21.622607
2536	49.458319	21.621717
2537	49.458761	21.621425
2538	49.458760	21.621495
2539	49.458883	21.621704
2540	49.458938	21.621900
2541	49.458993	21.622011
2542	49.459036	21.622147
2543	49.459077	21.622169
2544	49.459177	21.622126
2545	49.459223	21.622144
2546	49.459284	21.622046
2547	49.459334	21.622063
2548	49.459370	21.622283
2549	49.459468	21.622446
2550	49.459463	21.622545
2551	49.459484	21.622554
2552	49.459488	21.622582
2553	49.459456	21.622637
2554	49.459460	21.622746
2555	49.459482	21.622778

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2556	49.459487 , 21.622864
2557	49.459464 , 21.622943
2558	49.459473 , 21.623009
2559	49.459515 , 21.622979
2560	49.459533 , 21.622981
2561	49.459556 , 21.623043
2562	49.459599 , 21.623080
2563	49.459608 , 21.623263
2564	49.459639 , 21.623373
2565	49.459762 , 21.623328
2566	49.459789 , 21.623360
2567	49.460856 , 21.622553
2568	49.460953 , 21.620914
2569	49.460444 , 21.619746
2570	49.460682 , 21.619758
2571	49.460662 , 21.616096
2572	49.461193 , 21.615402
2573	49.462066 , 21.614325
2574	49.466059 , 21.609881
2575	49.464768 , 21.607906
2576	49.464706 , 21.607833
2577	49.462785 , 21.604724
2578	49.462357 , 21.605193
2579	49.462089 , 21.605487
2580	49.462451 , 21.606085
2581	49.460454 , 21.607404
2582	49.459709 , 21.607900
2583	49.458886 , 21.608452
2584	49.458028 , 21.609022
2585	49.457359 , 21.609461
2586	49.456381 , 21.610504
2587	49.455791 , 21.611139
2588	49.454324 , 21.612699
2589	49.453677 , 21.613391
2590	49.453276 , 21.613822
2591	49.452939 , 21.614203
2592	49.452593 , 21.614583
2593	49.451857 , 21.613168
2594	49.451832 , 21.613130
2595	49.451277 , 21.612071
2596	49.451267 , 21.612003
2597	49.451819 , 21.611704
2598	49.452653 , 21.610889
2599	49.453107 , 21.610243
2600	49.453484 , 21.609728
2601	49.453604 , 21.609395

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2602	49.453581 , 21.609371
2603	49.453486 , 21.609505
2604	49.453440 , 21.609532
2605	49.453271 , 21.609320
2606	49.453212 , 21.609433
2607	49.452987 , 21.609356
2608	49.452970 , 21.609154
2609	49.452778 , 21.609078
2610	49.452637 , 21.608806
2611	49.452450 , 21.608716
2612	49.452444 , 21.608401
2613	49.452240 , 21.608479
2614	49.452144 , 21.608247
2615	49.452109 , 21.608150
2616	49.452088 , 21.608074
2617	49.451964 , 21.608017
2618	49.451879 , 21.607819
2619	49.451721 , 21.607599
2620	49.451674 , 21.607450
2621	49.451533 , 21.607360
2622	49.451545 , 21.607311
2623	49.451537 , 21.607123
2624	49.451578 , 21.607028
2625	49.452326 , 21.606383
2626	49.452708 , 21.606054
2627	49.452944 , 21.605775
2628	49.453473 , 21.605152
2629	49.454152 , 21.604299
2630	49.454767 , 21.603538
2631	49.455103 , 21.603111
2632	49.455867 , 21.602136
2633	49.456818 , 21.601371
2634	49.457374 , 21.600784
2635	49.457487 , 21.599756
2636	49.457481 , 21.599635
2637	49.457184 , 21.599409
2638	49.455372 , 21.598109
2639	49.455107 , 21.597910
2640	49.455048 , 21.597842
2641	49.454329 , 21.597110
2642	49.455378 , 21.596801
2643	49.456097 , 21.597524
2644	49.458717 , 21.599312
2645	49.458751 , 21.599283
2646	49.459123 , 21.598903
2647	49.460337 , 21.597679

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2648	49.460932 , 21.596005
2649	49.460791 , 21.594093
2650	49.460774 , 21.592865
2651	49.461302 , 21.591677
2652	49.463049 , 21.591035
2653	49.463965 , 21.590690
2654	49.463808 , 21.590547
2655	49.463304 , 21.590031
2656	49.462889 , 21.589664
2657	49.462428 , 21.589191
2658	49.461900 , 21.588698
2659	49.461239 , 21.588223
2660	49.460663 , 21.587554
2661	49.460131 , 21.587009
2662	49.459571 , 21.585947
2663	49.459252 , 21.585202
2664	49.458881 , 21.584603
2665	49.458419 , 21.583793
2666	49.457688 , 21.582714
2667	49.457234 , 21.581897
2668	49.456755 , 21.581191
2669	49.457127 , 21.580680
2670	49.457498 , 21.580352
2671	49.457564 , 21.580295
2672	49.457822 , 21.579939
2673	49.458014 , 21.580301
2674	49.458538 , 21.581116
2675	49.458923 , 21.581771
2676	49.459503 , 21.582656
2677	49.459654 , 21.582815
2678	49.459716 , 21.582888
2679	49.460517 , 21.585463
2680	49.460817 , 21.586210
2681	49.461000 , 21.586941
2682	49.461287 , 21.587483
2683	49.461590 , 21.587928
2684	49.462191 , 21.588314
2685	49.462840 , 21.588263
2686	49.463342 , 21.588744
2687	49.463412 , 21.588770
2688	49.463458 , 21.588691
2689	49.463630 , 21.588481
2690	49.463718 , 21.588332
2691	49.463797 , 21.588685
2692	49.464000 , 21.588524
2693	49.464341 , 21.588579

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2694	49.464524 , 21.588919
2695	49.464661 , 21.588795
2696	49.464685 , 21.589173
2697	49.464827 , 21.589112
2698	49.465279 , 21.588216
2699	49.465282 , 21.588126
2700	49.464640 , 21.587316
2701	49.463848 , 21.586373
2702	49.463356 , 21.585806
2703	49.462892 , 21.585295
2704	49.462590 , 21.584958
2705	49.462363 , 21.584706
2706	49.461807 , 21.584051
2707	49.461164 , 21.583329
2708	49.460614 , 21.582722
2709	49.460570 , 21.582635
2710	49.460237 , 21.582055
2711	49.459717 , 21.581122
2712	49.458677 , 21.579257
2713	49.458646 , 21.579179
2714	49.459222 , 21.578957
2715	49.459485 , 21.578769
2716	49.460007 , 21.578723
2717	49.460435 , 21.578574
2718	49.460447 , 21.578622
2719	49.460609 , 21.578976
2720	49.460824 , 21.579409
2721	49.460898 , 21.579556
2722	49.461065 , 21.579859
2723	49.461287 , 21.580254
2724	49.461631 , 21.579868
2725	49.462009 , 21.579427
2726	49.462723 , 21.581223
2727	49.462904 , 21.581683
2728	49.463452 , 21.583223
2729	49.464142 , 21.583701
2730	49.464452 , 21.584209
2731	49.465124 , 21.584818
2732	49.465739 , 21.585798
2733	49.466022 , 21.586241
2734	49.466209 , 21.586652
2735	49.466892 , 21.585619
2736	49.467544 , 21.584634
2737	49.467701 , 21.584952
2738	49.468076 , 21.584480
2739	49.469241 , 21.583652

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2740	49.469660 , 21.583062
2741	49.470215 , 21.582316
2742	49.471183 , 21.580944
2743	49.471593 , 21.580142
2744	49.472226 , 21.580629
2745	49.473047 , 21.578564
2746	49.473346 , 21.577535
2747	49.474920 , 21.577472
2748	49.475635 , 21.576582
2749	49.476370 , 21.575569
2750	49.477364 , 21.574393
2751	49.478238 , 21.573870
2752	49.478666 , 21.573293
2753	49.479427 , 21.572542
2754	49.480611 , 21.571734
2755	49.481106 , 21.571140
2756	49.481441 , 21.570738
2757	49.481908 , 21.570209
2758	49.482562 , 21.569464
2759	49.482995 , 21.568585
2760	49.483223 , 21.568114
2761	49.483659 , 21.568775
2762	49.483848 , 21.568694
2763	49.484096 , 21.568472
2764	49.484099 , 21.568194
2765	49.484171 , 21.567932
2766	49.484203 , 21.567735
2767	49.484148 , 21.567622
2768	49.484022 , 21.567414
2769	49.483875 , 21.567262
2770	49.483738 , 21.567082
2771	49.483597 , 21.566911
2772	49.483310 , 21.566572
2773	49.483153 , 21.566420
2774	49.483011 , 21.566247
2775	49.482887 , 21.566041
2776	49.482758 , 21.565857
2777	49.482627 , 21.565660
2778	49.482389 , 21.565438
2779	49.481687 , 21.565350
2780	49.481473 , 21.565788
2781	49.480984 , 21.566228
2782	49.480650 , 21.565839
2783	49.479877 , 21.565434
2784	49.479102 , 21.565094
2785	49.478525 , 21.564461

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2786	49.477873 , 21.565030
2787	49.476555 , 21.567010
2788	49.476238 , 21.566342
2789	49.475656 , 21.565160
2790	49.474913 , 21.565779
2791	49.474146 , 21.566379
2792	49.473602 , 21.566775
2793	49.472960 , 21.567243
2794	49.472327 , 21.567729
2795	49.472200 , 21.567827
2796	49.471451 , 21.568373
2797	49.470794 , 21.568856
2798	49.470289 , 21.569200
2799	49.469690 , 21.565189
2800	49.468782 , 21.565641
2801	49.467653 , 21.566216
2802	49.466903 , 21.566599
2803	49.466297 , 21.566936
2804	49.465540 , 21.567590
2805	49.465008 , 21.564063
2806	49.464876 , 21.563185
2807	49.464859 , 21.563113
2808	49.464893 , 21.562934
2809	49.465084 , 21.562921
2810	49.465236 , 21.563019
2811	49.465385 , 21.563115
2812	49.465494 , 21.563120
2813	49.465655 , 21.563070
2814	49.465784 , 21.563047
2815	49.466038 , 21.562997
2816	49.466285 , 21.562955
2817	49.466540 , 21.562768
2818	49.466793 , 21.562586
2819	49.467039 , 21.562516
2820	49.467094 , 21.562485
2821	49.467333 , 21.562341
2822	49.467669 , 21.562133
2823	49.467819 , 21.562139
2824	49.467858 , 21.562164
2825	49.468054 , 21.562396
2826	49.468210 , 21.562294
2827	49.468298 , 21.562138
2828	49.468663 , 21.561896
2829	49.468920 , 21.561733
2830	49.469030 , 21.561758
2831	49.469213 , 21.561803

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2832	49.469558 , 21.561607
2833	49.469605 , 21.561308
2834	49.469602 , 21.561088
2835	49.469589 , 21.560875
2836	49.469596 , 21.560668
2837	49.469625 , 21.560584
2838	49.469678 , 21.560517
2839	49.469768 , 21.560485
2840	49.469863 , 21.560495
2841	49.469970 , 21.560516
2842	49.470109 , 21.560543
2843	49.470230 , 21.560527
2844	49.470302 , 21.560458
2845	49.470317 , 21.560398
2846	49.470399 , 21.560322
2847	49.470511 , 21.560285
2848	49.470582 , 21.560194
2849	49.470666 , 21.560074
2850	49.470761 , 21.560033
2851	49.470886 , 21.559957
2852	49.471038 , 21.560016
2853	49.471159 , 21.560108
2854	49.471255 , 21.560190
2855	49.471366 , 21.560141
2856	49.471436 , 21.560042
2857	49.471450 , 21.559823
2858	49.471500 , 21.559643
2859	49.471602 , 21.559671
2860	49.471703 , 21.559725
2861	49.471771 , 21.559671
2862	49.471784 , 21.559644
2863	49.471918 , 21.559481
2864	49.472109 , 21.559259
2865	49.472255 , 21.559094
2866	49.472425 , 21.558921
2867	49.472540 , 21.558873
2868	49.472723 , 21.558812
2869	49.472945 , 21.558804
2870	49.473078 , 21.558842
2871	49.473169 , 21.558969
2872	49.473264 , 21.559071
2873	49.473379 , 21.559168
2874	49.473511 , 21.559212
2875	49.473594 , 21.559132
2876	49.473678 , 21.558849
2877	49.473677 , 21.558622

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2878	49.473702 , 21.558426
2879	49.473745 , 21.558314
2880	49.473836 , 21.558311
2881	49.473913 , 21.558272
2882	49.474011 , 21.558132
2883	49.474118 , 21.558006
2884	49.474198 , 21.557955
2885	49.474291 , 21.557941
2886	49.474388 , 21.557945
2887	49.474500 , 21.558032
2888	49.474603 , 21.558071
2889	49.474657 , 21.558024
2890	49.474677 , 21.557948
2891	49.474659 , 21.557844
2892	49.474615 , 21.557682
2893	49.474549 , 21.557419
2894	49.474608 , 21.557278
2895	49.474754 , 21.557259
2896	49.474848 , 21.557333
2897	49.474986 , 21.557334
2898	49.475128 , 21.557328
2899	49.475256 , 21.557394
2900	49.475382 , 21.557473
2901	49.475521 , 21.557483
2902	49.475663 , 21.557461
2903	49.475565 , 21.557221
2904	49.475465 , 21.557031
2905	49.475404 , 21.556804
2906	49.475333 , 21.556636
2907	49.475318 , 21.556596
2908	49.475168 , 21.556422
2909	49.475042 , 21.556312
2910	49.475001 , 21.556237
2911	49.475000 , 21.556089
2912	49.474988 , 21.555879
2913	49.474958 , 21.555707
2914	49.474893 , 21.555460
2915	49.474815 , 21.555273
2916	49.474747 , 21.555043
2917	49.474705 , 21.554850
2918	49.474664 , 21.554588
2919	49.474641 , 21.554374
2920	49.474594 , 21.554099
2921	49.474539 , 21.553915



## Współrzędne punktów załamania granicy Jaśliskiego Parku Krajobrazowego

---

**Uwagi:**

Pomiędzy punktem Nr 1710 a punktem Nr 2498 granica Jaśliskiego Parku Krajobrazowego pokrywa się z polsko-słowacką granicą państwową.