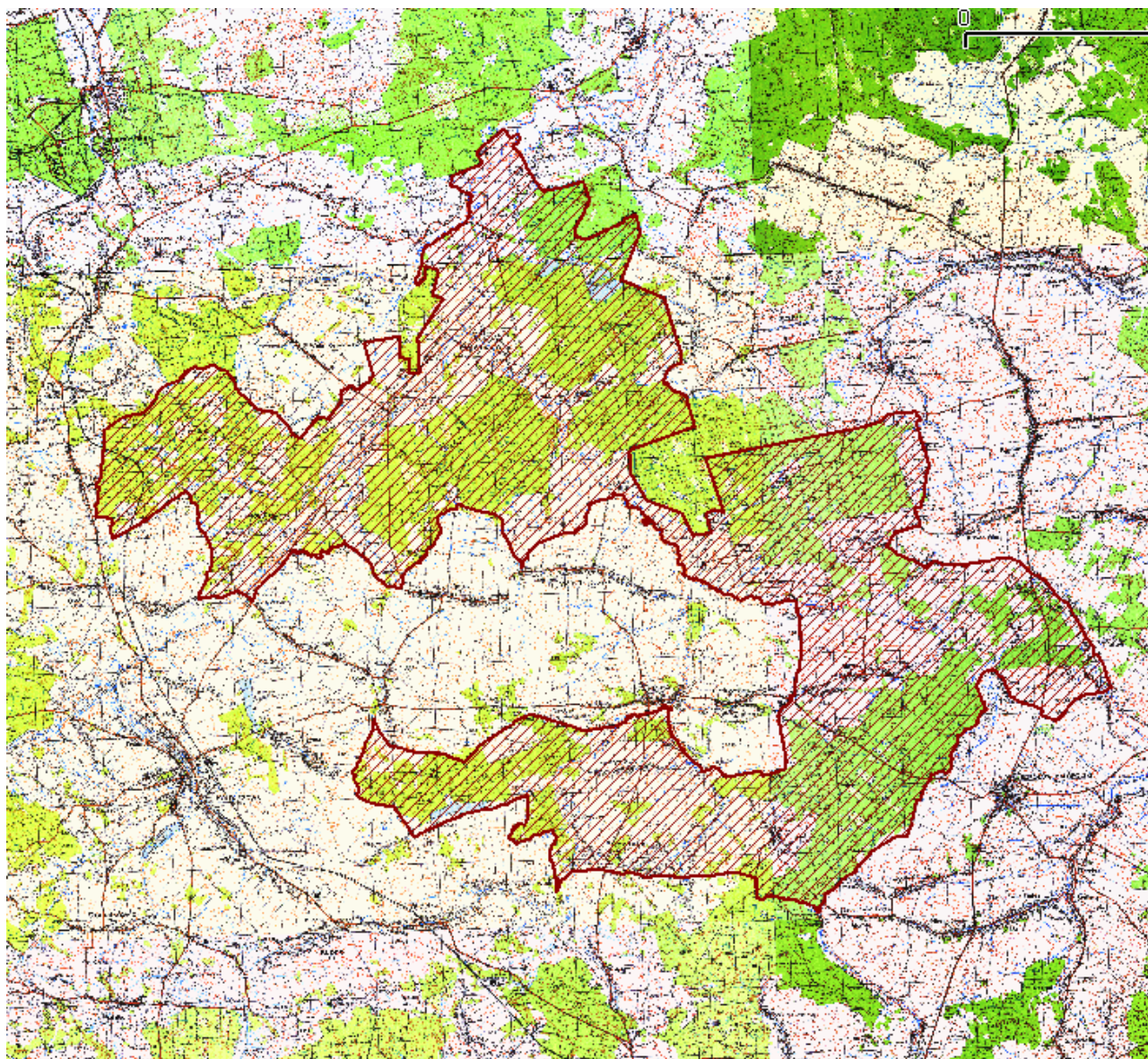


ZAŁĄCZNIK NR 1

MAPA POGLĄDOWA USYTUOWANIA SOKOŁOWSKO-WILCZOWOLSKIEGO

OBSZARU CHRONIONEGO KRAJOBRAZU



Mapa topograficzna w skali 1: 50 000 oraz plik wektorowy w formacie ESRI Shapefile w układzie PUWG_92, stanowiący graficzne przedstawienie punktów załamania granicy, dostępne w Departamencie Ochrony Środowiska Urzędu Marszałkowskiego Województwa Podkarpackiego w Rzeszowie.

Załącznik nr 2

Tekstowy opis granic Sokołowsko-Wilczowolskiego Obszaru Chronionego Krajobrazu

1. Ilekroć w opisie granicy jest mowa o „punkcie Nr...” należy przez to rozumieć punkt załamania granicy o współrzędnych wykazanych w załączniku nr 3.

2. Począwszy od północy granica Sokołowsko-Wilczowolskiego Obszaru Chronionego Krajobrazu umownie rozpoczyna się w miejscu zetknięcia się północnej granicy administracyjnej gminy Dzikowiec z rzeką Łęg w okolicy przysiółka Bojanów-Wieś (punkt Nr 1) i biegnie linią ciągłą, kolejnymi, opisanymi niżej, odcinkami:

- 1) w kierunku południowo-wschodnim wzdłuż granic administracyjnych gmin: Dzikowiec (granica północną i wschodnią), Raniżów (granica północną) i Kamień (granica północną) do miejsca styku z drogą lokalną Wola Raniżowska - Kamień (punkt Nr 273), z zastrzeżeniem pkt.3
- 2) w kierunku północno-wschodnim ww. drogą lokalną do przysiółka Podlesie (punkt Nr 298),
- 3) w kierunku południowym, drogą powiatową Kamień-Podlesie-Kamień do południowo-wschodniej części miejscowości Korczowiska (punkt Nr 373),
- 4) w kierunku południowo-zachodnim drogą powiatową Korczowiska-Mazury przez miejscowość Korczowiska do drogi gruntowej prowadzącej przez kompleks leśny w kierunku miejscowości Markowizna (punkt Nr 395),
- 5) w kierunku południowo-wschodnim ww. drogą gruntową przez kompleks leśny, terenami zabudowanymi miejscowości Markowizna do drogi powiatowej Markowizna-Górno-Wólka Niedźwiedzka (punkt Nr 443),
- 6) w kierunku wschodnim a następnie południowo-wschodnim ww. drogą powiatową, drogą lokalną do przysiółka Dołęga (punkt Nr 630),
- 7) w kierunku zachodnim drogą lokalną. Drogą powiatową przez miejscowość Wólka Sokołowska do drogi krajowej Nr 19 Lublin-Rzeszów (punkt Nr 679),
- 8) w kierunku północnym na odcinku około 150m ww. drogą krajową do drogi powiatowej Sokołów Młp.-Markowizna (punkt Nr 681),
- 9) w kierunku północno-zachodnim ww. drogą powiatową do północnej części przysiółka Stara Turza (punkt Nr 727),
- 10) w kierunku południowo-zachodnim drogami lokalnymi i gruntowymi, granicą polno-leśną, potokiem Świerkowiec do zachodniej granicy administracyjnej gminy Sokołów Małopolski (punkt Nr 914),
- 11) w kierunku południowo-zachodnim a następnie zachodnim ww. granicą administracyjną do punktu Nr 1188, z zastrzeżeniem pkt. 4,
- 12) w kierunku zachodnim a następnie północnym terenami leśnymi i drogami leśnymi do drogi powiatowej Hucisko-Przewrotne –Widelka (punkt Nr 1198),
- 13) w kierunku zachodnim ww. drogą do wschodniej granicy administracyjnej Gminy Kolbuszowa (punkt Nr 1331),
- 14) w kierunku północnym ww. granicą administracyjną do miejsca przecięcia z granicą kompleksu leśnego, położonego na północny-zachód od miejscowości Przewrotne (punkt Nr 1375), z zastrzeżeniem pkt. 5,
- 15) w kierunku północnym, a następnie zachodnim i północno-wschodnim granicą polno-leśną, do potoku Kłapówka (punkt Nr 1439),
- 16) w kierunku zachodnim ww. potokiem, a następnie drogą gruntową do drogi powiatowej Widelka-Kłapówka-Werynia w miejscowości Kłapówka (punkt Nr 1592),
- 17) w kierunku północno-zachodnim ww. drogą lokalną dochodzi do południowo-

- zachodniego skraju kompleksu leśnego położonego na południe od Starego Dzikowca (punkt Nr 1613),
- 18) w kierunku północno-zachodnim, a następnie północno-wschodnim granicą polno-leśną oraz terenami rolnymi, obejmując również niewielkie fragmenty lasów - położonych na południe od miejscowości Dzikowiec, do południowej granicy administracyjnej gminy Dzikowiec (punkt Nr 1655),
 - 19) w kierunku wschodnim a następnie północno-wschodnim granicą administracyjną gminy Dzikowiec do okolicy przysiółka Krzaki Wolskie (punkt Nr 1758), z zastrzeżeniem pkt. 6,
 - 20) w kierunku wschodnim potokiem bez nazwy, rzeką Łęg do ujścia potoku Młynówka (punkt Nr 2255),
 - 21) w kierunku południowym potokiem Młynówka do przysiółka Plackówka (punkt Nr 2482),
 - 22) w kierunku wschodnim potokiem bez nazwy i terenem rolnym do granicy kompleksu leśnego położonego na północ od miejscowości Hucisko (punkt Nr 2493),
 - 23) w kierunku wschodnim granicą polno-leśną do drogi gruntowej w okolicy Koloni Bąki (punkt Nr 2504),
 - 24) w kierunku północnym drogami gruntowymi do miejscowości Zielonka, drogą wojewódzką Sokołów Małopolski - Kolbuszowa, drogą powiatową Zielonka – Poręby Wolskie do potoku Turka (punkt Nr 2608),
 - 25) w kierunku północno-zachodnim potokiem Turka, a następnie rzeką Łęg do okolic przysiółka Stece (punkt Nr 2925),
 - 26) w kierunku południowo-zachodnim najpierw potokiem bez nazwy, a następnie drogami polnymi, do zachodnich krańców zabudowy miejscowości Wola Raniżowska, (punkt Nr 3077),
 - 27) w kierunku północno-zachodnim potokiem Olszówka, do drogi lokalnej Lipnica-Wilcza Wola, (punkt Nr 3123),
 - 28) w kierunku południowo-zachodnim na krótkim odcinku ww. drogą lokalną, granicą polno-leśną, terenami rolnymi, drogą lokalną w przysiółku Zagrody do drogi Lipnica-Płazówka (punkt Nr 3182),
 - 29) w kierunku północno-zachodnim ww. drogą do przysiółka Księżyna (punkt Nr 3249),
 - 30) w kierunku zachodnim granicą polno-leśną i terenami przysiółka Kąty do drogi powiatowej Kopcie-Kolbuszowa (punkt Nr 3313),
 - 31) w kierunku południowo-zachodnim ww. drogą powiatową do przysiółka Ruda Mechowiecka (punkt Nr 3351),
 - 32) w kierunku zachodnim drogą powiatową Cmolas-Mechowiec do przysiółka Borek w miejscowości Cmolas (punkt Nr 3389),
 - 33) w kierunku północnym terenami przysiółka Borek, drogami polnymi i leśnymi, potokiem bez nazwy, do przysiółka Grabie (punkt Nr 3494),
 - 34) w kierunku południowo-zachodnim innym potokiem bez nazwy do punktu Nr 3531,
 - 35) kierunku północnym granicą polno-leśną, do miejsca styku z granicą administracyjną Gminy Cmolas (punkt Nr 3591),
 - 36) w kierunku północno-wschodnim granicami administracyjnymi gmin Cmolas i Dzikowiec do miejsca przecięcia z rzeką Łęg, skąd rozpoczęto opis granicy (z zastrzeżeniem pkt.7).

3. W przypadku rozbieżności między przebiegiem granicy Obszaru wyznaczonym punktami jej załamania, pomiędzy punktem Nr 1 i punktem Nr 273 a faktycznym przebiegiem

północnych granic administracyjnych gmin Dzikowiec, Raniszów i Kamień, za prawidłowy przebieg granicy Obszaru należy uznać granice administracyjne ww.gmin.

4. W przypadku rozbieżności między przebiegiem granicy Obszaru wyznaczonym punktami jej załamania, pomiędzy punktem Nr 914 i punktem Nr 1188 a faktycznym przebiegiem zachodniej granicy administracyjnej Gminy Sokołów Małopolski za prawidłowy przebieg granicy Obszaru należy uznać granicę administracyjną Gminy Sokołów Małopolski .

5. W przypadku rozbieżności między przebiegiem granicy Obszaru wyznaczonym punktami jej załamania, pomiędzy punktem Nr 1331 i punktem Nr 1375 a faktycznym przebiegiem wschodniej granicy administracyjnej Gminy Kolbuszowa za prawidłowy przebieg granicy Obszaru należy uznać granicę administracyjną Gminy Kolbuszowa .

6. W przypadku rozbieżności między przebiegiem granicy Obszaru wyznaczonym punktami jej załamania, pomiędzy punktem Nr 1655 i punktem Nr 1758 a faktycznym przebiegiem południowej granicy administracyjnej Gminy Dzikowiec, za prawidłowy przebieg granicy Obszaru należy uznać granicę administracyjną gminy Dzikowiec.

7. W przypadku rozbieżności między przebiegiem granicy Obszaru wyznaczonym punktami jej załamania, pomiędzy punktem Nr 3591 i punktem Nr 4094 a faktycznym przebiegiem północnej granicy administracyjnej gmin: Cmolas i Dzikowiec, za prawidłowy przebieg granicy Obszaru należy uznać granice administracyjne ww. gmin.

Współrzędne punktów załamania granicy Sokołowsko-Wilczowolskiego Obszaru Chronionego Krajobrazu

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
0	50.413070 , 21.924408
1	50.413241 , 21.925248
2	50.412551 , 21.925529
3	50.412095 , 21.925498
4	50.411600 , 21.925360
5	50.411436 , 21.925284
6	50.411338 , 21.925289
7	50.411064 , 21.924875
8	50.410592 , 21.924077
9	50.410528 , 21.923866
10	50.410356 , 21.922874
11	50.410329 , 21.922531
12	50.410320 , 21.922366
13	50.410114 , 21.922616
14	50.409745 , 21.923083
15	50.408260 , 21.925310
16	50.407945 , 21.925688
17	50.407040 , 21.926469
18	50.405288 , 21.927528
19	50.403887 , 21.928337
20	50.403486 , 21.928704
21	50.402842 , 21.929284
22	50.402173 , 21.929923
23	50.401880 , 21.930233
24	50.401019 , 21.931079
25	50.400776 , 21.931293
26	50.400500 , 21.931493
27	50.400439 , 21.931551
28	50.399022 , 21.933065
29	50.398901 , 21.933202
30	50.397677 , 21.934442
31	50.397856 , 21.936613
32	50.398115 , 21.939636
33	50.398323 , 21.942157
34	50.398374 , 21.942750
35	50.399086 , 21.947103
36	50.399372 , 21.948825
37	50.399833 , 21.951488
38	50.399005 , 21.952206
39	50.398684 , 21.952401
40	50.397190 , 21.953015

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
41	50.395096 , 21.953942
42	50.394697 , 21.953912
43	50.394552 , 21.953874
44	50.394434 , 21.953844
45	50.393898 , 21.953588
46	50.393434 , 21.953332
47	50.393273 , 21.953180
48	50.393089 , 21.952913
49	50.392895 , 21.952568
50	50.392723 , 21.952349
51	50.392531 , 21.952164
52	50.392284 , 21.952017
53	50.391787 , 21.951728
54	50.390775 , 21.951119
55	50.389977 , 21.950294
56	50.388830 , 21.949044
57	50.388614 , 21.948822
58	50.387406 , 21.947949
59	50.386955 , 21.947741
60	50.386776 , 21.947706
61	50.386384 , 21.947688
62	50.386132 , 21.947603
63	50.385428 , 21.947251
64	50.385072 , 21.948466
65	50.384646 , 21.949467
66	50.384523 , 21.949836
67	50.384429 , 21.950237
68	50.384461 , 21.950464
69	50.384379 , 21.950703
70	50.384017 , 21.951961
71	50.385688 , 21.958093
72	50.386342 , 21.960560
73	50.386792 , 21.962258
74	50.387279 , 21.964038
75	50.388042 , 21.966860
76	50.388419 , 21.968362
77	50.389027 , 21.968166
78	50.389244 , 21.969048
79	50.390326 , 21.973455
80	50.388420 , 21.974036
81	50.386984 , 21.974470

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
82	50.385500 , 21.974943
83	50.383996 , 21.973926
84	50.382363 , 21.972786
85	50.377511 , 21.969376
86	50.372822 , 21.966093
87	50.372584 , 21.966838
88	50.372277 , 21.967885
89	50.372075 , 21.968575
90	50.371944 , 21.969021
91	50.371441 , 21.971015
92	50.370922 , 21.972390
93	50.370619 , 21.973417
94	50.369978 , 21.975593
95	50.369732 , 21.976473
96	50.369037 , 21.978841
97	50.368408 , 21.980883
98	50.368272 , 21.981162
99	50.367848 , 21.982486
100	50.367431 , 21.983939
101	50.366167 , 21.984452
102	50.365162 , 21.984861
103	50.364494 , 21.985163
104	50.363085 , 21.985719
105	50.362429 , 21.985971
106	50.361889 , 21.986183
107	50.360335 , 21.986877
108	50.360162 , 21.986947
109	50.358524 , 21.987625
110	50.357118 , 21.988215
111	50.354388 , 21.989354
112	50.354282 , 21.989410
113	50.352847 , 21.990024
114	50.352227 , 21.990298
115	50.351986 , 21.990321
116	50.351580 , 21.990310
117	50.351294 , 21.990301
118	50.350799 , 21.990252
119	50.349931 , 21.990172
120	50.349855 , 21.990237
121	50.349846 , 21.990194
122	50.349817 , 21.990225

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
123	50.349704 , 21.989767
124	50.349633 , 21.989377
125	50.349625 , 21.989227
126	50.349448 , 21.988133
127	50.349221 , 21.987073
128	50.348741 , 21.985905
129	50.348165 , 21.984765
130	50.347854 , 21.984076
131	50.347692 , 21.983777
132	50.347528 , 21.983653
133	50.347343 , 21.983613
134	50.347108 , 21.983501
135	50.346652 , 21.983261
136	50.346199 , 21.983079
137	50.345854 , 21.983021
138	50.345841 , 21.982815
139	50.344991 , 21.982514
140	50.344701 , 21.982429
141	50.344378 , 21.982426
142	50.344390 , 21.983954
143	50.343716 , 21.984456
144	50.343492 , 21.984610
145	50.343344 , 21.984734
146	50.343233 , 21.984864
147	50.343055 , 21.985231
148	50.342817 , 21.985616
149	50.342561 , 21.986100
150	50.342513 , 21.986311
151	50.342374 , 21.986792
152	50.341902 , 21.988156
153	50.341767 , 21.988954
154	50.341541 , 21.989686
155	50.341248 , 21.990586
156	50.341056 , 21.991104
157	50.340887 , 21.991430
158	50.339930 , 21.991838
159	50.339781 , 21.991850
160	50.339736 , 21.991916
161	50.338576 , 21.992295
162	50.337299 , 21.992770
163	50.336653 , 21.993040

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
164	50.335583 , 21.993458
165	50.335220 , 21.993600
166	50.332528 , 21.994681
167	50.331894 , 21.991673
168	50.331445 , 21.989577
169	50.330771 , 21.986408
170	50.329726 , 21.981196
171	50.329070 , 21.978000
172	50.328331 , 21.974318
173	50.327364 , 21.969501
174	50.326843 , 21.967094
175	50.326743 , 21.966864
176	50.326167 , 21.966756
177	50.325586 , 21.966764
178	50.324104 , 21.966773
179	50.323556 , 21.966793
180	50.322941 , 21.966794
181	50.322494 , 21.966777
182	50.322156 , 21.966787
183	50.320551 , 21.966782
184	50.318804 , 21.968322
185	50.317481 , 21.969519
186	50.316890 , 21.970003
187	50.316287 , 21.970527
188	50.315713 , 21.970995
189	50.314158 , 21.972322
190	50.313379 , 21.972995
191	50.313099 , 21.973237
192	50.312486 , 21.975375
193	50.312234 , 21.976251
194	50.311750 , 21.978147
195	50.311350 , 21.979710
196	50.311087 , 21.980694
197	50.310662 , 21.982293
198	50.310319 , 21.983572
199	50.309971 , 21.984878
200	50.309665 , 21.985962
201	50.309366 , 21.987070
202	50.309173 , 21.987748
203	50.309121 , 21.987851
204	50.308433 , 21.988315
205	50.307720 , 21.988802
206	50.307041 , 21.989262
207	50.306229 , 21.989850
208	50.305539 , 21.990323

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
209	50.304955 , 21.990744
210	50.304643 , 21.990993
211	50.304401 , 21.991158
212	50.304195 , 21.991207
213	50.304120 , 21.991311
214	50.303376 , 21.991845
215	50.303098 , 21.992048
216	50.303463 , 21.997381
217	50.303484 , 21.997541
218	50.303621 , 21.999046
219	50.303659 , 21.999589
220	50.303713 , 21.999761
221	50.303763 , 21.999765
222	50.304324 , 21.999550
223	50.304399 , 21.999536
224	50.306156 , 21.998866
225	50.306717 , 21.998658
226	50.307023 , 21.998532
227	50.308858 , 21.997803
228	50.309441 , 22.000281
229	50.309818 , 22.001975
230	50.309168 , 22.004594
231	50.308898 , 22.005559
232	50.308911 , 22.005566
233	50.310254 , 22.004912
234	50.311495 , 22.004341
235	50.312716 , 22.003780
236	50.313974 , 22.003197
237	50.315188 , 22.002631
238	50.316379 , 22.002072
239	50.317660 , 22.001479
240	50.318909 , 22.000898
241	50.320125 , 22.000344
242	50.321414 , 21.999734
243	50.322642 , 21.999161
244	50.323738 , 21.998664
245	50.323792 , 21.998653
246	50.323793 , 21.998617
247	50.323855 , 21.998636
248	50.323859 , 21.998706
249	50.323857 , 21.998823
250	50.324222 , 22.002376
251	50.324560 , 22.005730
252	50.324618 , 22.006463
253	50.324809 , 22.008336

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
254	50.324949 , 22.009597
255	50.325169 , 22.011826
256	50.325513 , 22.015400
257	50.325657 , 22.016769
258	50.325859 , 22.018858
259	50.326206 , 22.022427
260	50.326556 , 22.025912
261	50.327007 , 22.030558
262	50.327545 , 22.035977
263	50.327904 , 22.039620
264	50.327956 , 22.040113
265	50.327983 , 22.040398
266	50.328045 , 22.040544
267	50.328593 , 22.046032
268	50.328588 , 22.046117
269	50.328619 , 22.046394
270	50.328738 , 22.047668
271	50.329050 , 22.050959
272	50.329223 , 22.052779
273	50.329782 , 22.058530
274	50.329684 , 22.058653
275	50.329769 , 22.059611
276	50.329923 , 22.060976
277	50.330092 , 22.062490
278	50.330120 , 22.062587
279	50.330605 , 22.065861
280	50.330911 , 22.067915
281	50.331633 , 22.072788
282	50.331693 , 22.073129
283	50.331756 , 22.073417
284	50.331829 , 22.073602
285	50.331893 , 22.073738
286	50.331989 , 22.073900
287	50.333158 , 22.075712
288	50.333361 , 22.076035
289	50.333444 , 22.076219
290	50.333511 , 22.076446
291	50.333555 , 22.076752
292	50.333760 , 22.078791
293	50.333928 , 22.080252
294	50.333934 , 22.080818
295	50.333895 , 22.084290
296	50.333959 , 22.085441
297	50.334063 , 22.087668
298	50.334048 , 22.087888

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
299	50.332204 , 22.089758
300	50.331979 , 22.089986
301	50.331818 , 22.090098
302	50.331692 , 22.090089
303	50.331616 , 22.089998
304	50.331561 , 22.089832
305	50.331347 , 22.088111
306	50.331370 , 22.088086
307	50.331378 , 22.088007
308	50.331372 , 22.087913
309	50.331291 , 22.087941
310	50.330387 , 22.088334
311	50.330362 , 22.088277
312	50.329824 , 22.088501
313	50.329812 , 22.088565
314	50.325895 , 22.090179
315	50.325892 , 22.090146
316	50.325035 , 22.090496
317	50.325049 , 22.090548
318	50.323624 , 22.091143
319	50.323435 , 22.091240
320	50.322548 , 22.091593
321	50.319371 , 22.092894
322	50.319324 , 22.092795
323	50.319248 , 22.092792
324	50.319065 , 22.092946
325	50.318772 , 22.092761
326	50.318635 , 22.092624
327	50.318349 , 22.092302
328	50.318211 , 22.092189
329	50.317862 , 22.092025
330	50.317765 , 22.092010
331	50.317523 , 22.091898
332	50.317319 , 22.091685
333	50.317168 , 22.091493
334	50.316981 , 22.091237
335	50.316608 , 22.091042
336	50.316462 , 22.090984
337	50.316383 , 22.090977
338	50.316216 , 22.091026
339	50.316071 , 22.091108
340	50.315762 , 22.091334
341	50.315524 , 22.091419
342	50.315342 , 22.091394
343	50.315241 , 22.091323

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
344	50.314933 , 22.090988
345	50.314660 , 22.090657
346	50.314400 , 22.090322
347	50.314294 , 22.090258
348	50.314184 , 22.090253
349	50.312872 , 22.090322
350	50.312812 , 22.090318
351	50.312036 , 22.090342
352	50.311649 , 22.090291
353	50.311125 , 22.090159
354	50.310895 , 22.090043
355	50.310364 , 22.089623
356	50.309214 , 22.088762
357	50.308973 , 22.088758
358	50.308271 , 22.088455
359	50.308250 , 22.088425
360	50.308189 , 22.088240
361	50.308157 , 22.087864
362	50.308132 , 22.087292
363	50.308040 , 22.086540
364	50.307978 , 22.086267
365	50.307891 , 22.086106
366	50.307842 , 22.085897
367	50.307807 , 22.085850
368	50.307647 , 22.085927
369	50.307604 , 22.086042
370	50.306614 , 22.086574
371	50.305346 , 22.087188
372	50.304404 , 22.087647
373	50.303227 , 22.088204
374	50.303057 , 22.086455
375	50.302830 , 22.084381
376	50.302588 , 22.083087
377	50.301897 , 22.079445
378	50.301835 , 22.079044
379	50.301789 , 22.078654
380	50.301803 , 22.078144
381	50.301831 , 22.077487
382	50.301786 , 22.077395
383	50.300982 , 22.076514
384	50.300687 , 22.076220
385	50.300261 , 22.075740
386	50.299756 , 22.075234
387	50.299544 , 22.074986
388	50.299360 , 22.074829

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
389	50.298864 , 22.074516
390	50.298746 , 22.074410
391	50.298591 , 22.074185
392	50.298515 , 22.074056
393	50.298479 , 22.073930
394	50.298434 , 22.073603
395	50.298323 , 22.073602
396	50.298281 , 22.073641
397	50.298065 , 22.073602
398	50.297520 , 22.074799
399	50.297441 , 22.075057
400	50.297259 , 22.075341
401	50.297019 , 22.075556
402	50.296920 , 22.075704
403	50.296824 , 22.075915
404	50.296686 , 22.076229
405	50.296579 , 22.076609
406	50.296502 , 22.076924
407	50.296400 , 22.077114
408	50.296267 , 22.077288
409	50.296015 , 22.077389
410	50.295761 , 22.077637
411	50.295721 , 22.077743
412	50.295687 , 22.078138
413	50.295690 , 22.078499
414	50.295579 , 22.079040
415	50.295540 , 22.079358
416	50.295423 , 22.079750
417	50.295279 , 22.080125
418	50.295112 , 22.080451
419	50.294832 , 22.081166
420	50.294299 , 22.082286
421	50.294111 , 22.083434
422	50.294189 , 22.084374
423	50.294064 , 22.084744
424	50.293722 , 22.085262
425	50.293585 , 22.085373
426	50.293361 , 22.085491
427	50.293092 , 22.086311
428	50.293062 , 22.086427
429	50.292705 , 22.087168
430	50.292835 , 22.087538
431	50.292563 , 22.087811
432	50.292678 , 22.088066
433	50.292501 , 22.088257

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
434	50.292347 , 22.088364
435	50.292411 , 22.088474
436	50.292428 , 22.088528
437	50.292497 , 22.088653
438	50.292515 , 22.088772
439	50.292131 , 22.089100
440	50.291787 , 22.089370
441	50.291659 , 22.089501
442	50.291592 , 22.089564
443	50.291524 , 22.089596
444	50.291933 , 22.090200
445	50.292588 , 22.091001
446	50.292833 , 22.091307
447	50.293027 , 22.091598
448	50.293222 , 22.091999
449	50.293293 , 22.092558
450	50.293367 , 22.093129
451	50.293476 , 22.093766
452	50.293477 , 22.093906
453	50.293087 , 22.094931
454	50.292860 , 22.095537
455	50.292797 , 22.096075
456	50.292774 , 22.096208
457	50.292630 , 22.097505
458	50.292400 , 22.099551
459	50.292372 , 22.099894
460	50.292290 , 22.100377
461	50.292237 , 22.100883
462	50.292200 , 22.101386
463	50.292221 , 22.101860
464	50.292257 , 22.101889
465	50.292295 , 22.102437
466	50.292302 , 22.103214
467	50.292286 , 22.103599
468	50.292161 , 22.104478
469	50.292091 , 22.105587
470	50.292061 , 22.106257
471	50.292060 , 22.106482
472	50.292089 , 22.106858
473	50.292148 , 22.107082
474	50.292260 , 22.107372
475	50.292508 , 22.107954
476	50.292592 , 22.108264
477	50.292660 , 22.109134
478	50.292720 , 22.110031

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
479	50.292749 , 22.110422
480	50.292748 , 22.112016
481	50.292751 , 22.112465
482	50.292758 , 22.112920
483	50.292794 , 22.113913
484	50.292862 , 22.115444
485	50.292994 , 22.116734
486	50.293138 , 22.117689
487	50.293259 , 22.118265
488	50.293466 , 22.119171
489	50.293536 , 22.119570
490	50.293565 , 22.119786
491	50.293592 , 22.120054
492	50.293601 , 22.120266
493	50.293635 , 22.120893
494	50.293654 , 22.121602
495	50.293655 , 22.122199
496	50.293664 , 22.122620
497	50.293655 , 22.122770
498	50.293625 , 22.123009
499	50.293456 , 22.123827
500	50.293410 , 22.124183
501	50.293397 , 22.124347
502	50.293369 , 22.125092
503	50.293277 , 22.125849
504	50.293179 , 22.126301
505	50.293017 , 22.126945
506	50.292838 , 22.127613
507	50.292662 , 22.128229
508	50.292621 , 22.128337
509	50.292569 , 22.128518
510	50.292181 , 22.129501
511	50.291780 , 22.130262
512	50.291604 , 22.130580
513	50.291270 , 22.131122
514	50.290573 , 22.132113
515	50.289959 , 22.132939
516	50.289705 , 22.133211
517	50.289558 , 22.133354
518	50.289455 , 22.133513
519	50.289211 , 22.133794
520	50.289043 , 22.134245
521	50.288649 , 22.134943
522	50.288612 , 22.135314
523	50.288506 , 22.135976

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
524	50.288441 , 22.136449
525	50.288429 , 22.136573
526	50.288372 , 22.136704
527	50.288137 , 22.137149
528	50.288019 , 22.137340
529	50.287832 , 22.137674
530	50.287614 , 22.138126
531	50.287560 , 22.138258
532	50.287463 , 22.138563
533	50.287401 , 22.138726
534	50.287324 , 22.138852
535	50.287127 , 22.139052
536	50.286891 , 22.139369
537	50.286655 , 22.139801
538	50.286582 , 22.139972
539	50.286491 , 22.140152
540	50.286322 , 22.140382
541	50.285909 , 22.140897
542	50.285718 , 22.141062
543	50.285590 , 22.141161
544	50.285021 , 22.141817
545	50.284783 , 22.142108
546	50.284714 , 22.142158
547	50.284533 , 22.142358
548	50.284500 , 22.142407
549	50.283829 , 22.143089
550	50.283749 , 22.143168
551	50.283632 , 22.143257
552	50.283297 , 22.143611
553	50.283195 , 22.143722
554	50.283114 , 22.143826
555	50.283010 , 22.144002
556	50.282776 , 22.144498
557	50.282570 , 22.144895
558	50.282430 , 22.145122
559	50.282070 , 22.145625
560	50.281543 , 22.146425
561	50.281426 , 22.146614
562	50.281010 , 22.147844
563	50.280916 , 22.148167
564	50.280771 , 22.148511
565	50.280692 , 22.148651
566	50.280535 , 22.148760
567	50.279067 , 22.149873
568	50.277714 , 22.150829

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
569	50.276580 , 22.151680
570	50.276094 , 22.152075
571	50.275267 , 22.152866
572	50.274790 , 22.153283
573	50.274775 , 22.153283
574	50.274413 , 22.153608
575	50.274191 , 22.153757
576	50.273733 , 22.154134
577	50.273238 , 22.154521
578	50.272787 , 22.154824
579	50.272722 , 22.154902
580	50.272577 , 22.154998
581	50.272496 , 22.155018
582	50.272115 , 22.155270
583	50.271534 , 22.155627
584	50.271417 , 22.155698
585	50.271319 , 22.155822
586	50.271072 , 22.156052
587	50.270869 , 22.156281
588	50.270558 , 22.156779
589	50.270308 , 22.157107
590	50.269608 , 22.157741
591	50.269318 , 22.158011
592	50.269039 , 22.158249
593	50.268708 , 22.158566
594	50.268243 , 22.158964
595	50.268121 , 22.158999
596	50.267963 , 22.158989
597	50.267410 , 22.158733
598	50.267108 , 22.158802
599	50.266933 , 22.158902
600	50.266567 , 22.159214
601	50.266477 , 22.159255
602	50.266378 , 22.159380
603	50.266332 , 22.159867
604	50.266286 , 22.160153
605	50.266180 , 22.160426
606	50.266040 , 22.160642
607	50.265865 , 22.160833
608	50.265363 , 22.161284
609	50.264779 , 22.161787
610	50.264615 , 22.161912
611	50.263979 , 22.162382
612	50.263582 , 22.162698
613	50.263355 , 22.162849

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
614	50.263040 , 22.163008
615	50.262459 , 22.163249
616	50.261748 , 22.163402
617	50.261653 , 22.163409
618	50.261556 , 22.163453
619	50.260490 , 22.163653
620	50.260307 , 22.163730
621	50.260123 , 22.163827
622	50.259261 , 22.164497
623	50.259058 , 22.164655
624	50.258402 , 22.165016
625	50.258126 , 22.165194
626	50.257948 , 22.165252
627	50.257716 , 22.165226
628	50.257716 , 22.165259
629	50.257540 , 22.165251
630	50.257315 , 22.165266
631	50.257245 , 22.165232
632	50.257209 , 22.165148
633	50.257201 , 22.165017
634	50.257192 , 22.164848
635	50.257206 , 22.164395
636	50.257172 , 22.164387
637	50.257173 , 22.164323
638	50.257104 , 22.164126
639	50.256969 , 22.163882
640	50.256745 , 22.163589
641	50.256629 , 22.163433
642	50.256431 , 22.163079
643	50.256377 , 22.162851
644	50.256407 , 22.162820
645	50.256352 , 22.161576
646	50.256333 , 22.161222
647	50.256287 , 22.160404
648	50.256083 , 22.158996
649	50.255961 , 22.157857
650	50.255886 , 22.156979
651	50.255799 , 22.155571
652	50.255786 , 22.154677
653	50.255770 , 22.154440
654	50.255735 , 22.154256
655	50.255349 , 22.152762
656	50.254774 , 22.150701
657	50.254559 , 22.150025
658	50.253865 , 22.148791

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
659	50.253490 , 22.148164
660	50.253079 , 22.147567
661	50.252798 , 22.147222
662	50.252573 , 22.146990
663	50.251487 , 22.146010
664	50.251209 , 22.145743
665	50.250970 , 22.145478
666	50.250791 , 22.145259
667	50.250701 , 22.145136
668	50.250509 , 22.144804
669	50.250025 , 22.143827
670	50.250058 , 22.143781
671	50.249586 , 22.142925
672	50.249155 , 22.141989
673	50.249114 , 22.141766
674	50.249164 , 22.141505
675	50.249728 , 22.139647
676	50.250287 , 22.137850
677	50.250328 , 22.137689
678	50.250420 , 22.137390
679	50.250758 , 22.135678
680	50.251122 , 22.135877
681	50.252119 , 22.136245
682	50.252282 , 22.135726
683	50.253102 , 22.133520
684	50.253431 , 22.132596
685	50.253515 , 22.132339
686	50.253558 , 22.132117
687	50.253695 , 22.131304
688	50.254077 , 22.128718
689	50.254214 , 22.128064
690	50.254430 , 22.127271
691	50.254589 , 22.126771
692	50.254695 , 22.126500
693	50.255044 , 22.125680
694	50.255139 , 22.125489
695	50.255339 , 22.125030
696	50.255528 , 22.124634
697	50.255839 , 22.123944
698	50.256253 , 22.122841
699	50.256368 , 22.122666
700	50.256524 , 22.122596
701	50.256899 , 22.122530
702	50.257228 , 22.122524
703	50.257503 , 22.122300

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
704	50.257602 , 22.122199
705	50.258425 , 22.121696
706	50.258524 , 22.121657
707	50.258622 , 22.121592
708	50.258706 , 22.121533
709	50.258829 , 22.121497
710	50.258904 , 22.121434
711	50.259154 , 22.121283
712	50.260130 , 22.120673
713	50.260275 , 22.120602
714	50.260430 , 22.120587
715	50.260600 , 22.120590
716	50.260707 , 22.120576
717	50.260830 , 22.120542
718	50.261008 , 22.120442
719	50.261144 , 22.120310
720	50.261305 , 22.120027
721	50.261541 , 22.119439
722	50.261562 , 22.119307
723	50.261708 , 22.119010
724	50.262198 , 22.118335
725	50.262307 , 22.118215
726	50.262446 , 22.118027
727	50.263016 , 22.117465
728	50.263282 , 22.117120
729	50.263498 , 22.116789
730	50.263599 , 22.116457
731	50.263537 , 22.115853
732	50.263461 , 22.115439
733	50.263236 , 22.114523
734	50.263211 , 22.114358
735	50.263220 , 22.114083
736	50.263342 , 22.113569
737	50.263333 , 22.113377
738	50.263251 , 22.113140
739	50.263090 , 22.112810
740	50.263012 , 22.112610
741	50.262969 , 22.112404
742	50.262881 , 22.112355
743	50.262862 , 22.112362
744	50.262668 , 22.111912
745	50.262487 , 22.111552
746	50.262300 , 22.111282
747	50.262119 , 22.111118
748	50.261906 , 22.110978

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
749	50.261420 , 22.110513
750	50.260679 , 22.109843
751	50.260126 , 22.109326
752	50.259771 , 22.109095
753	50.259425 , 22.108908
754	50.259413 , 22.108931
755	50.259306 , 22.108872
756	50.256493 , 22.110345
757	50.255729 , 22.110731
758	50.255011 , 22.110993
759	50.255064 , 22.112006
760	50.254942 , 22.112000
761	50.254386 , 22.111875
762	50.253971 , 22.111890
763	50.253099 , 22.112374
764	50.252603 , 22.112210
765	50.252629 , 22.111730
766	50.252645 , 22.111132
767	50.252544 , 22.111023
768	50.252492 , 22.110910
769	50.252394 , 22.110627
770	50.252301 , 22.110521
771	50.252132 , 22.110430
772	50.251848 , 22.110135
773	50.251719 , 22.110050
774	50.251609 , 22.110002
775	50.251486 , 22.109901
776	50.251362 , 22.109769
777	50.251270 , 22.109605
778	50.251183 , 22.109551
779	50.251027 , 22.109652
780	50.250859 , 22.109586
781	50.250744 , 22.109654
782	50.250805 , 22.109423
783	50.250730 , 22.108846
784	50.250559 , 22.108814
785	50.250288 , 22.108659
786	50.250152 , 22.108632
787	50.250011 , 22.108548
788	50.249791 , 22.108650
789	50.249493 , 22.108617
790	50.249210 , 22.108525
791	50.249183 , 22.108447
792	50.249074 , 22.108478
793	50.249016 , 22.108330

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
794	50.248828 , 22.107400
795	50.248582 , 22.107267
796	50.248490 , 22.106790
797	50.248216 , 22.106126
798	50.248064 , 22.105791
799	50.248010 , 22.105656
800	50.247970 , 22.105387
801	50.247945 , 22.104864
802	50.248123 , 22.103710
803	50.247861 , 22.103539
804	50.247576 , 22.103302
805	50.247317 , 22.103058
806	50.246997 , 22.102421
807	50.246724 , 22.102003
808	50.246517 , 22.101766
809	50.246389 , 22.100726
810	50.246291 , 22.099959
811	50.246109 , 22.099711
812	50.246058 , 22.099696
813	50.245972 , 22.099575
814	50.245798 , 22.099837
815	50.245039 , 22.100298
816	50.243805 , 22.099419
817	50.243357 , 22.099072
818	50.242972 , 22.098771
819	50.241863 , 22.097307
820	50.241154 , 22.096760
821	50.240789 , 22.096551
822	50.240585 , 22.096553
823	50.240451 , 22.097102
824	50.240196 , 22.097176
825	50.240192 , 22.097431
826	50.240008 , 22.097430
827	50.239331 , 22.097096
828	50.238071 , 22.096978
829	50.237905 , 22.096911
830	50.237455 , 22.096602
831	50.237254 , 22.096398
832	50.237035 , 22.096103
833	50.236864 , 22.095795
834	50.236688 , 22.095487
835	50.236210 , 22.094620
836	50.236000 , 22.094068
837	50.236902 , 22.093143
838	50.236503 , 22.091150

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
839	50.236130 , 22.089492
840	50.235745 , 22.087875
841	50.235042 , 22.088071
842	50.234903 , 22.088170
843	50.234876 , 22.087992
844	50.233238 , 22.086016
845	50.232913 , 22.085665
846	50.232398 , 22.085140
847	50.232300 , 22.085061
848	50.232034 , 22.084762
849	50.231892 , 22.084788
850	50.230367 , 22.083795
851	50.229244 , 22.083062
852	50.229449 , 22.081743
853	50.227848 , 22.081068
854	50.226547 , 22.080550
855	50.225197 , 22.080005
856	50.224335 , 22.079659
857	50.223872 , 22.079522
858	50.223885 , 22.079500
859	50.223846 , 22.079458
860	50.223567 , 22.079344
861	50.223474 , 22.079336
862	50.222104 , 22.078788
863	50.221746 , 22.078383
864	50.221216 , 22.077859
865	50.221026 , 22.077684
866	50.220908 , 22.077604
867	50.220740 , 22.077551
868	50.220203 , 22.077411
869	50.219402 , 22.077236
870	50.219540 , 22.075979
871	50.219557 , 22.075791
872	50.219537 , 22.074239
873	50.219634 , 22.073137
874	50.219447 , 22.072094
875	50.219113 , 22.070671
876	50.219052 , 22.070473
877	50.218679 , 22.069597
878	50.218475 , 22.069209
879	50.218053 , 22.068432
880	50.217843 , 22.066779
881	50.217688 , 22.066262
882	50.217551 , 22.065858
883	50.217481 , 22.065679

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
884	50.217436 , 22.065589
885	50.217349 , 22.065401
886	50.217031 , 22.064891
887	50.216862 , 22.064582
888	50.216344 , 22.063193
889	50.216022 , 22.062040
890	50.215956 , 22.061933
891	50.215126 , 22.061061
892	50.214274 , 22.059546
893	50.213997 , 22.059107
894	50.213890 , 22.058903
895	50.213839 , 22.058834
896	50.212970 , 22.057242
897	50.212678 , 22.056726
898	50.212573 , 22.056451
899	50.212452 , 22.056102
900	50.211998 , 22.055759
901	50.211749 , 22.055367
902	50.211614 , 22.055280
903	50.210807 , 22.055104
904	50.210453 , 22.054766
905	50.210184 , 22.053256
906	50.209994 , 22.052331
907	50.209461 , 22.050876
908	50.209334 , 22.050686
909	50.209212 , 22.050384
910	50.209095 , 22.050131
911	50.208735 , 22.049453
912	50.208647 , 22.049020
913	50.207822 , 22.047950
914	50.207701 , 22.047761
915	50.206836 , 22.046141
916	50.206786 , 22.046049
917	50.206724 , 22.045987
918	50.206233 , 22.045725
919	50.206190 , 22.045692
920	50.205701 , 22.043850
921	50.205485 , 22.043041
922	50.205100 , 22.042470
923	50.204761 , 22.041484
924	50.204512 , 22.041415
925	50.204263 , 22.041322
926	50.203655 , 22.041126
927	50.203597 , 22.041142
928	50.203301 , 22.041282

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
929	50.203212 , 22.041283
930	50.202936 , 22.041260
931	50.202878 , 22.041221
932	50.202666 , 22.040845
933	50.202280 , 22.040156
934	50.202184 , 22.040025
935	50.201519 , 22.039237
936	50.201431 , 22.039162
937	50.200966 , 22.039068
938	50.200735 , 22.039017
939	50.200596 , 22.038987
940	50.200548 , 22.038967
941	50.200248 , 22.038682
942	50.200050 , 22.038517
943	50.200113 , 22.038366
944	50.200160 , 22.038298
945	50.200197 , 22.038326
946	50.200236 , 22.038284
947	50.200257 , 22.038292
948	50.200316 , 22.038271
949	50.200352 , 22.038146
950	50.200371 , 22.038133
951	50.200415 , 22.038187
952	50.200469 , 22.038172
953	50.200443 , 22.038042
954	50.200451 , 22.038021
955	50.200471 , 22.038016
956	50.200497 , 22.037954
957	50.200522 , 22.037942
958	50.200549 , 22.037977
959	50.200569 , 22.037933
960	50.200550 , 22.037899
961	50.200558 , 22.037812
962	50.200568 , 22.037797
963	50.200633 , 22.037859
964	50.200690 , 22.037838
965	50.200681 , 22.037775
966	50.200650 , 22.037767
967	50.200639 , 22.037741
968	50.200647 , 22.037707
969	50.200746 , 22.037729
970	50.200852 , 22.037611
971	50.200873 , 22.037619
972	50.200927 , 22.037542
973	50.200951 , 22.037548

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
974	50.201018 , 22.037485
975	50.201057 , 22.037491
976	50.201108 , 22.037539
977	50.201135 , 22.037621
978	50.201153 , 22.037716
979	50.201219 , 22.037698
980	50.201265 , 22.037632
981	50.201343 , 22.037693
982	50.201381 , 22.037695
983	50.201452 , 22.037589
984	50.201423 , 22.037471
985	50.201461 , 22.037288
986	50.201517 , 22.037229
987	50.201527 , 22.037229
988	50.201540 , 22.037120
989	50.201526 , 22.037031
990	50.201551 , 22.036980
991	50.201603 , 22.037021
992	50.201620 , 22.036963
993	50.201591 , 22.036925
994	50.201633 , 22.036871
995	50.201664 , 22.036761
996	50.201682 , 22.036642
997	50.201697 , 22.036503
998	50.201692 , 22.036482
999	50.201669 , 22.036460
1000	50.201669 , 22.036424
1001	50.201698 , 22.036414
1002	50.201727 , 22.036348
1003	50.201776 , 22.036287
1004	50.201814 , 22.036292
1005	50.201833 , 22.036257
1006	50.201825 , 22.036154
1007	50.201798 , 22.036108
1008	50.201845 , 22.036002
1009	50.201898 , 22.035923
1010	50.201991 , 22.035757
1011	50.201986 , 22.035701
1012	50.201958 , 22.035683
1013	50.201981 , 22.035662
1014	50.202034 , 22.035685
1015	50.202038 , 22.035647
1016	50.202022 , 22.035592
1017	50.201980 , 22.035480
1018	50.202031 , 22.035419

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1019	50.202036 , 22.035388
1020	50.202072 , 22.035378
1021	50.202159 , 22.035215
1022	50.202140 , 22.035187
1023	50.202184 , 22.035144
1024	50.202219 , 22.035040
1025	50.202213 , 22.034915
1026	50.202234 , 22.034860
1027	50.202272 , 22.034673
1028	50.202340 , 22.034567
1029	50.202343 , 22.034513
1030	50.202381 , 22.034465
1031	50.202396 , 22.034375
1032	50.202384 , 22.034336
1033	50.202450 , 22.034152
1034	50.202497 , 22.034106
1035	50.202520 , 22.034114
1036	50.202575 , 22.034021
1037	50.202566 , 22.033918
1038	50.202589 , 22.033790
1039	50.202587 , 22.033712
1040	50.202609 , 22.033642
1041	50.202719 , 22.033648
1042	50.202752 , 22.033723
1043	50.202806 , 22.033665
1044	50.202809 , 22.033568
1045	50.202778 , 22.033468
1046	50.202690 , 22.033520
1047	50.202628 , 22.033439
1048	50.202682 , 22.033266
1049	50.202702 , 22.033278
1050	50.202725 , 22.033271
1051	50.202711 , 22.033223
1052	50.202744 , 22.033141
1053	50.202880 , 22.033155
1054	50.202912 , 22.033155
1055	50.202941 , 22.033095
1056	50.202900 , 22.032974
1057	50.202906 , 22.032876
1058	50.202970 , 22.032813
1059	50.202976 , 22.032770
1060	50.202903 , 22.032632
1061	50.202939 , 22.032524
1062	50.203085 , 22.032598
1063	50.203091 , 22.032570

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1064	50.203051 , 22.032513
1065	50.203061 , 22.032382
1066	50.203117 , 22.032362
1067	50.203127 , 22.032298
1068	50.203149 , 22.032222
1069	50.203065 , 22.032208
1070	50.203020 , 22.032166
1071	50.203041 , 22.032046
1072	50.203069 , 22.032017
1073	50.203037 , 22.031965
1074	50.202995 , 22.031924
1075	50.202935 , 22.031869
1076	50.202936 , 22.031785
1077	50.202985 , 22.031715
1078	50.203068 , 22.031700
1079	50.203086 , 22.031632
1080	50.203081 , 22.031608
1081	50.203016 , 22.031627
1082	50.202986 , 22.031583
1083	50.203014 , 22.031483
1084	50.202905 , 22.031432
1085	50.202891 , 22.031383
1086	50.202981 , 22.031233
1087	50.202930 , 22.031170
1088	50.202867 , 22.031057
1089	50.202913 , 22.030978
1090	50.202981 , 22.030980
1091	50.203067 , 22.030832
1092	50.202978 , 22.030841
1093	50.202981 , 22.030783
1094	50.203003 , 22.030676
1095	50.203092 , 22.030673
1096	50.203139 , 22.030641
1097	50.203169 , 22.030590
1098	50.203162 , 22.030553
1099	50.203102 , 22.030516
1100	50.203099 , 22.030423
1101	50.203029 , 22.030349
1102	50.203017 , 22.030197
1103	50.203082 , 22.030133
1104	50.203231 , 22.030190
1105	50.203274 , 22.030115
1106	50.203194 , 22.029969
1107	50.203196 , 22.029881
1108	50.203235 , 22.029810

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1109	50.203254 , 22.029738
1110	50.203293 , 22.029708
1111	50.203320 , 22.029636
1112	50.203307 , 22.029468
1113	50.203309 , 22.029430
1114	50.203411 , 22.029416
1115	50.203439 , 22.029386
1116	50.203461 , 22.029209
1117	50.203442 , 22.029179
1118	50.203497 , 22.028977
1119	50.203603 , 22.029073
1120	50.203590 , 22.028944
1121	50.203642 , 22.028847
1122	50.203635 , 22.028821
1123	50.203574 , 22.028814
1124	50.203546 , 22.028857
1125	50.203501 , 22.028721
1126	50.203459 , 22.028560
1127	50.203492 , 22.028566
1128	50.203530 , 22.028538
1129	50.203635 , 22.028503
1130	50.203650 , 22.028449
1131	50.203537 , 22.028369
1132	50.203557 , 22.028317
1133	50.203579 , 22.028182
1134	50.203632 , 22.028094
1135	50.203752 , 22.028120
1136	50.203794 , 22.028022
1137	50.203789 , 22.027916
1138	50.203778 , 22.027862
1139	50.203809 , 22.027806
1140	50.203851 , 22.027778
1141	50.203852 , 22.027651
1142	50.203811 , 22.027546
1143	50.203817 , 22.027501
1144	50.203791 , 22.027407
1145	50.203779 , 22.027307
1146	50.203852 , 22.027292
1147	50.203958 , 22.027077
1148	50.203963 , 22.026978
1149	50.203988 , 22.026861
1150	50.203994 , 22.026771
1151	50.204038 , 22.026681
1152	50.203996 , 22.026661
1153	50.203938 , 22.026682

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1154	50.203917 , 22.026625
1155	50.203929 , 22.026579
1156	50.203926 , 22.026401
1157	50.203970 , 22.026405
1158	50.204009 , 22.026330
1159	50.203990 , 22.026231
1160	50.204006 , 22.026152
1161	50.204057 , 22.026113
1162	50.204070 , 22.025947
1163	50.204121 , 22.025705
1164	50.204067 , 22.025638
1165	50.204117 , 22.025569
1166	50.204014 , 22.025335
1167	50.203984 , 22.025190
1168	50.204028 , 22.024989
1169	50.204018 , 22.024906
1170	50.204026 , 22.024828
1171	50.204088 , 22.024717
1172	50.204100 , 22.024559
1173	50.204083 , 22.024199
1174	50.204124 , 22.024081
1175	50.204115 , 22.024071
1176	50.204126 , 22.023982
1177	50.204091 , 22.023836
1178	50.204131 , 22.023743
1179	50.204262 , 22.023173
1180	50.204353 , 22.022882
1181	50.204629 , 22.021736
1182	50.204693 , 22.021276
1183	50.204840 , 22.020404
1184	50.204998 , 22.019850
1185	50.205157 , 22.018935
1186	50.205066 , 22.017576
1187	50.204972 , 22.017113
1188	50.204579 , 22.016208
1189	50.204139 , 22.015616
1190	50.204364 , 22.014130
1191	50.204581 , 22.012697
1192	50.205966 , 22.012688
1193	50.206430 , 22.012685
1194	50.206591 , 22.012710
1195	50.206655 , 22.012714
1196	50.206744 , 22.012696
1197	50.208713 , 22.012789
1198	50.210039 , 22.012852

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1199	50.210089 , 22.012599
1200	50.210116 , 22.012414
1201	50.211072 , 22.007847
1202	50.211650 , 22.005069
1203	50.211778 , 22.004402
1204	50.211862 , 22.003940
1205	50.211886 , 22.003655
1206	50.211891 , 22.003413
1207	50.211580 , 21.999698
1208	50.211257 , 21.995862
1209	50.211162 , 21.994585
1210	50.211135 , 21.993985
1211	50.211135 , 21.993646
1212	50.211165 , 21.991511
1213	50.211215 , 21.988899
1214	50.211280 , 21.987045
1215	50.211290 , 21.986473
1216	50.211274 , 21.985822
1217	50.211272 , 21.985664
1218	50.211185 , 21.985234
1219	50.210938 , 21.984401
1220	50.210895 , 21.984058
1221	50.210883 , 21.983792
1222	50.210881 , 21.983476
1223	50.210923 , 21.982854
1224	50.211017 , 21.981865
1225	50.211081 , 21.981306
1226	50.211105 , 21.980905
1227	50.211142 , 21.980474
1228	50.211196 , 21.979869
1229	50.211190 , 21.979800
1230	50.211244 , 21.979044
1231	50.211281 , 21.978695
1232	50.211328 , 21.977930
1233	50.211455 , 21.976208
1234	50.211516 , 21.975490
1235	50.211517 , 21.975217
1236	50.211607 , 21.974092
1237	50.211703 , 21.972637
1238	50.211772 , 21.971710
1239	50.211807 , 21.971068
1240	50.211801 , 21.970598
1241	50.211798 , 21.970507
1242	50.211810 , 21.970433
1243	50.211800 , 21.970331

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1244	50.211676 , 21.969701
1245	50.211486 , 21.968891
1246	50.211450 , 21.968702
1247	50.211371 , 21.968159
1248	50.211362 , 21.967881
1249	50.211339 , 21.966919
1250	50.211343 , 21.966430
1251	50.211366 , 21.966247
1252	50.211393 , 21.966080
1253	50.211455 , 21.965849
1254	50.211845 , 21.964882
1255	50.212119 , 21.964254
1256	50.212253 , 21.963849
1257	50.212280 , 21.963741
1258	50.212284 , 21.963683
1259	50.212403 , 21.962985
1260	50.212544 , 21.961850
1261	50.212661 , 21.961042
1262	50.212684 , 21.960779
1263	50.212727 , 21.960546
1264	50.212816 , 21.959873
1265	50.212831 , 21.959718
1266	50.212823 , 21.959356
1267	50.212787 , 21.958995
1268	50.212664 , 21.958148
1269	50.212582 , 21.957560
1270	50.212532 , 21.957321
1271	50.212496 , 21.956861
1272	50.212515 , 21.956630
1273	50.212551 , 21.956498
1274	50.212834 , 21.955089
1275	50.212971 , 21.954532
1276	50.213151 , 21.953716
1277	50.213203 , 21.953315
1278	50.213198 , 21.953030
1279	50.213223 , 21.952444
1280	50.213218 , 21.952278
1281	50.213236 , 21.952122
1282	50.213456 , 21.950852
1283	50.213440 , 21.950840
1284	50.213542 , 21.950286
1285	50.213581 , 21.950185
1286	50.213609 , 21.950163
1287	50.213691 , 21.950020
1288	50.213668 , 21.949941

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1289	50.213842 , 21.948706
1290	50.213918 , 21.948230
1291	50.213954 , 21.947927
1292	50.213979 , 21.947037
1293	50.213994 , 21.945284
1294	50.213987 , 21.945041
1295	50.213999 , 21.944252
1296	50.213979 , 21.943120
1297	50.213896 , 21.940786
1298	50.213851 , 21.939488
1299	50.213764 , 21.936152
1300	50.213732 , 21.935821
1301	50.213734 , 21.935670
1302	50.213847 , 21.935683
1303	50.213869 , 21.935509
1304	50.213737 , 21.935257
1305	50.213639 , 21.935033
1306	50.213529 , 21.934827
1307	50.212974 , 21.933958
1308	50.212521 , 21.933275
1309	50.212335 , 21.933013
1310	50.212041 , 21.932660
1311	50.211975 , 21.932530
1312	50.211911 , 21.932208
1313	50.211872 , 21.931831
1314	50.211862 , 21.931637
1315	50.211866 , 21.931419
1316	50.211823 , 21.931306
1317	50.211746 , 21.931205
1318	50.211695 , 21.931116
1319	50.211585 , 21.930894
1320	50.211436 , 21.930749
1321	50.211185 , 21.930572
1322	50.211065 , 21.930502
1323	50.210619 , 21.930335
1324	50.210262 , 21.930152
1325	50.209886 , 21.929919
1326	50.209574 , 21.929725
1327	50.209274 , 21.929520
1328	50.208983 , 21.929220
1329	50.208780 , 21.929001
1330	50.208518 , 21.928739
1331	50.208372 , 21.928523
1332	50.208627 , 21.928512
1333	50.208947 , 21.928519

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1334	50.209316 , 21.928537
1335	50.209896 , 21.928557
1336	50.210610 , 21.928532
1337	50.211213 , 21.928528
1338	50.211287 , 21.929161
1339	50.211305 , 21.929435
1340	50.211573 , 21.929642
1341	50.211748 , 21.929718
1342	50.211950 , 21.929715
1343	50.211983 , 21.929712
1344	50.211987 , 21.929374
1345	50.212000 , 21.929065
1346	50.211993 , 21.928491
1347	50.212230 , 21.928447
1348	50.212502 , 21.928352
1349	50.212791 , 21.928215
1350	50.213050 , 21.928146
1351	50.213249 , 21.928083
1352	50.213446 , 21.928047
1353	50.213841 , 21.928025
1354	50.214272 , 21.928003
1355	50.214553 , 21.927975
1356	50.214846 , 21.927924
1357	50.215171 , 21.927853
1358	50.215381 , 21.927795
1359	50.215776 , 21.927684
1360	50.216232 , 21.927461
1361	50.216571 , 21.927337
1362	50.216965 , 21.927227
1363	50.217082 , 21.926798
1364	50.217092 , 21.926621
1365	50.217174 , 21.926542
1366	50.217321 , 21.926538
1367	50.217956 , 21.926627
1368	50.218992 , 21.926736
1369	50.219318 , 21.926761
1370	50.219531 , 21.926808
1371	50.219933 , 21.926944
1372	50.220941 , 21.927374
1373	50.221291 , 21.927638
1374	50.221480 , 21.927814
1375	50.220911 , 21.928487
1376	50.221489 , 21.928748
1377	50.222016 , 21.928977
1378	50.222366 , 21.929103

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1379	50.222365 , 21.929627
1380	50.222884 , 21.929592
1381	50.222883 , 21.929639
1382	50.223736 , 21.929380
1383	50.223843 , 21.928473
1384	50.224245 , 21.928433
1385	50.225053 , 21.928253
1386	50.225061 , 21.928121
1387	50.225062 , 21.927582
1388	50.225054 , 21.927493
1389	50.225061 , 21.927265
1390	50.224814 , 21.926476
1391	50.224822 , 21.926240
1392	50.224783 , 21.925372
1393	50.224762 , 21.923786
1394	50.224226 , 21.923201
1395	50.224006 , 21.920699
1396	50.223848 , 21.919574
1397	50.223021 , 21.918252
1398	50.222805 , 21.917056
1399	50.222510 , 21.916032
1400	50.222478 , 21.914597
1401	50.222085 , 21.913368
1402	50.221883 , 21.913112
1403	50.221668 , 21.913034
1404	50.221919 , 21.912209
1405	50.222307 , 21.911678
1406	50.222521 , 21.911583
1407	50.223114 , 21.911583
1408	50.223128 , 21.911078
1409	50.222927 , 21.910026
1410	50.223798 , 21.909512
1411	50.224072 , 21.909535
1412	50.224472 , 21.910453
1413	50.224773 , 21.911019
1414	50.224993 , 21.910829
1415	50.225461 , 21.910857
1416	50.225694 , 21.911070
1417	50.225748 , 21.911180
1418	50.225956 , 21.911290
1419	50.226453 , 21.911976
1420	50.226476 , 21.912397
1421	50.226418 , 21.912705
1422	50.226768 , 21.912871
1423	50.227161 , 21.913257

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1424	50.227313 , 21.914097
1425	50.227260 , 21.914843
1426	50.226887 , 21.916055
1427	50.226897 , 21.916501
1428	50.227548 , 21.917185
1429	50.228857 , 21.917652
1430	50.228998 , 21.917781
1431	50.229478 , 21.917827
1432	50.231364 , 21.917985
1433	50.231487 , 21.917976
1434	50.231939 , 21.918108
1435	50.232008 , 21.917862
1436	50.232124 , 21.917690
1437	50.232453 , 21.917793
1438	50.233920 , 21.918213
1439	50.234562 , 21.918268
1440	50.234608 , 21.918275
1441	50.234634 , 21.918254
1442	50.234658 , 21.918103
1443	50.234700 , 21.918002
1444	50.234682 , 21.917898
1445	50.234800 , 21.917632
1446	50.234735 , 21.917404
1447	50.234717 , 21.917292
1448	50.234580 , 21.917068
1449	50.234530 , 21.917051
1450	50.234522 , 21.916772
1451	50.234545 , 21.916542
1452	50.234569 , 21.916456
1453	50.234572 , 21.916418
1454	50.234551 , 21.916398
1455	50.234454 , 21.916247
1456	50.234476 , 21.916187
1457	50.234506 , 21.916063
1458	50.234486 , 21.916010
1459	50.234465 , 21.915844
1460	50.234428 , 21.915770
1461	50.234387 , 21.915770
1462	50.234388 , 21.915462
1463	50.234392 , 21.915326
1464	50.234386 , 21.915293
1465	50.234356 , 21.915208
1466	50.234276 , 21.915176
1467	50.234215 , 21.914865
1468	50.234200 , 21.914653

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1469	50.234223 , 21.914541
1470	50.234182 , 21.914374
1471	50.234144 , 21.914313
1472	50.234073 , 21.914295
1473	50.234078 , 21.914211
1474	50.234064 , 21.914046
1475	50.234026 , 21.913907
1476	50.234016 , 21.913798
1477	50.233980 , 21.913567
1478	50.233949 , 21.913302
1479	50.233949 , 21.913165
1480	50.233860 , 21.912874
1481	50.233827 , 21.912798
1482	50.233672 , 21.912553
1483	50.233631 , 21.912440
1484	50.233631 , 21.912260
1485	50.233628 , 21.912193
1486	50.233560 , 21.911986
1487	50.233504 , 21.911892
1488	50.233484 , 21.911822
1489	50.233496 , 21.911719
1490	50.233468 , 21.911665
1491	50.233447 , 21.911585
1492	50.233455 , 21.911475
1493	50.233410 , 21.911368
1494	50.233343 , 21.911230
1495	50.233294 , 21.911228
1496	50.233181 , 21.911059
1497	50.233128 , 21.911002
1498	50.233132 , 21.910860
1499	50.233170 , 21.910756
1500	50.233188 , 21.910703
1501	50.233119 , 21.910558
1502	50.233055 , 21.910493
1503	50.233002 , 21.910388
1504	50.232818 , 21.910112
1505	50.232857 , 21.910034
1506	50.232960 , 21.909951
1507	50.232949 , 21.909851
1508	50.232922 , 21.909864
1509	50.232755 , 21.909877
1510	50.232702 , 21.909734
1511	50.232683 , 21.909571
1512	50.232631 , 21.909243
1513	50.232600 , 21.908888

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1514	50.232540 , 21.908657
1515	50.232421 , 21.908024
1516	50.232415 , 21.907815
1517	50.232420 , 21.907643
1518	50.232393 , 21.907356
1519	50.232370 , 21.907139
1520	50.232350 , 21.906931
1521	50.232336 , 21.906637
1522	50.232336 , 21.906348
1523	50.232294 , 21.906067
1524	50.232232 , 21.905743
1525	50.232170 , 21.905450
1526	50.232035 , 21.905154
1527	50.231874 , 21.904696
1528	50.231823 , 21.904378
1529	50.231714 , 21.904101
1530	50.231491 , 21.903004
1531	50.231190 , 21.901465
1532	50.231184 , 21.901273
1533	50.231615 , 21.901242
1534	50.231666 , 21.901255
1535	50.231682 , 21.901186
1536	50.231719 , 21.901174
1537	50.231653 , 21.900692
1538	50.231402 , 21.899063
1539	50.231187 , 21.897592
1540	50.230918 , 21.895556
1541	50.230847 , 21.895129
1542	50.230786 , 21.894423
1543	50.230787 , 21.893644
1544	50.230713 , 21.892791
1545	50.230588 , 21.892225
1546	50.230389 , 21.891327
1547	50.230102 , 21.889835
1548	50.230082 , 21.889840
1549	50.229955 , 21.889513
1550	50.229808 , 21.889223
1551	50.229657 , 21.888953
1552	50.229542 , 21.888422
1553	50.229447 , 21.887891
1554	50.229317 , 21.887071
1555	50.229225 , 21.886482
1556	50.229093 , 21.885868
1557	50.229020 , 21.885413
1558	50.228916 , 21.884907

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1559	50.228617 , 21.883699
1560	50.228521 , 21.883331
1561	50.228428 , 21.882920
1562	50.228326 , 21.882492
1563	50.228143 , 21.881788
1564	50.227934 , 21.881292
1565	50.227808 , 21.880879
1566	50.227732 , 21.880314
1567	50.227660 , 21.880034
1568	50.227532 , 21.879720
1569	50.227337 , 21.879223
1570	50.227263 , 21.878928
1571	50.227188 , 21.878327
1572	50.227153 , 21.878217
1573	50.227058 , 21.877902
1574	50.226955 , 21.877682
1575	50.226823 , 21.877299
1576	50.226722 , 21.876792
1577	50.226590 , 21.876024
1578	50.226475 , 21.875418
1579	50.226375 , 21.875023
1580	50.225991 , 21.874079
1581	50.225814 , 21.873540
1582	50.225752 , 21.873221
1583	50.225720 , 21.873077
1584	50.225600 , 21.872411
1585	50.225581 , 21.872223
1586	50.225499 , 21.871866
1587	50.225370 , 21.871565
1588	50.225246 , 21.871381
1589	50.225083 , 21.871066
1590	50.224932 , 21.870718
1591	50.224737 , 21.870382
1592	50.224626 , 21.870240
1593	50.225120 , 21.869538
1594	50.225374 , 21.869002
1595	50.225427 , 21.868760
1596	50.225564 , 21.868643
1597	50.226305 , 21.868118
1598	50.226721 , 21.867851
1599	50.227482 , 21.867325
1600	50.227962 , 21.866833
1601	50.228076 , 21.866735
1602	50.229059 , 21.865675
1603	50.229209 , 21.865487

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1604	50.229397 , 21.865289
1605	50.229596 , 21.865092
1606	50.229730 , 21.864973
1607	50.230662 , 21.864234
1608	50.231237 , 21.863576
1609	50.232588 , 21.862084
1610	50.232619 , 21.862068
1611	50.232790 , 21.861850
1612	50.233187 , 21.861410
1613	50.233206 , 21.861159
1614	50.233385 , 21.859524
1615	50.233529 , 21.857854
1616	50.233588 , 21.857387
1617	50.233630 , 21.856823
1618	50.233733 , 21.855868
1619	50.234255 , 21.852723
1620	50.234568 , 21.851489
1621	50.234898 , 21.850394
1622	50.235407 , 21.848851
1623	50.235818 , 21.847837
1624	50.236426 , 21.846603
1625	50.236725 , 21.846062
1626	50.237362 , 21.847010
1627	50.238817 , 21.846911
1628	50.239088 , 21.846618
1629	50.239399 , 21.846916
1630	50.241045 , 21.844938
1631	50.241183 , 21.845284
1632	50.241244 , 21.845382
1633	50.241273 , 21.845344
1634	50.241330 , 21.845406
1635	50.241761 , 21.846239
1636	50.241909 , 21.846337
1637	50.242009 , 21.846358
1638	50.242314 , 21.844961
1639	50.243050 , 21.844983
1640	50.243537 , 21.845400
1641	50.243598 , 21.846140
1642	50.244797 , 21.846907
1643	50.245489 , 21.847234
1644	50.245834 , 21.847951
1645	50.248787 , 21.850031
1646	50.250643 , 21.850797
1647	50.252834 , 21.852989
1648	50.254075 , 21.854073

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1649	50.254145 , 21.854115
1650	50.254568 , 21.854296
1651	50.254885 , 21.854339
1652	50.255063 , 21.854322
1653	50.255065 , 21.854242
1654	50.255327 , 21.854181
1655	50.257155 , 21.854841
1656	50.257104 , 21.854852
1657	50.257074 , 21.854846
1658	50.256900 , 21.854858
1659	50.256814 , 21.854853
1660	50.256734 , 21.854858
1661	50.256665 , 21.854870
1662	50.256585 , 21.854903
1663	50.256463 , 21.854938
1664	50.256380 , 21.854978
1665	50.256009 , 21.855214
1666	50.255895 , 21.855279
1667	50.255753 , 21.855353
1668	50.255064 , 21.855868
1669	50.254695 , 21.856088
1670	50.254659 , 21.856130
1671	50.254430 , 21.856289
1672	50.253866 , 21.856660
1673	50.253483 , 21.856944
1674	50.252874 , 21.857543
1675	50.252209 , 21.858176
1676	50.252117 , 21.858263
1677	50.251977 , 21.858432
1678	50.251854 , 21.858522
1679	50.251799 , 21.858573
1680	50.251751 , 21.858593
1681	50.251650 , 21.858697
1682	50.251571 , 21.858750
1683	50.251524 , 21.858808
1684	50.251376 , 21.858953
1685	50.251203 , 21.859191
1686	50.251071 , 21.859454
1687	50.250909 , 21.859643
1688	50.250342 , 21.860047
1689	50.250228 , 21.860230
1690	50.250173 , 21.860513
1691	50.249882 , 21.860721
1692	50.249724 , 21.860825
1693	50.249482 , 21.861042

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1694	50.249458 , 21.861101
1695	50.249415 , 21.861925
1696	50.249368 , 21.862479
1697	50.249337 , 21.862501
1698	50.249314 , 21.862628
1699	50.249189 , 21.863871
1700	50.249105 , 21.864159
1701	50.249045 , 21.864678
1702	50.248699 , 21.866515
1703	50.248528 , 21.867000
1704	50.248262 , 21.868013
1705	50.248076 , 21.868887
1706	50.248085 , 21.869127
1707	50.247719 , 21.870851
1708	50.247661 , 21.871166
1709	50.247513 , 21.872216
1710	50.247466 , 21.872688
1711	50.247296 , 21.874614
1712	50.247260 , 21.875248
1713	50.247260 , 21.875588
1714	50.247300 , 21.876435
1715	50.247268 , 21.877441
1716	50.247263 , 21.877816
1717	50.247097 , 21.879671
1718	50.247073 , 21.880500
1719	50.247035 , 21.881305
1720	50.246957 , 21.882036
1721	50.246914 , 21.882346
1722	50.246891 , 21.882903
1723	50.246742 , 21.883748
1724	50.246539 , 21.884783
1725	50.246483 , 21.884832
1726	50.246324 , 21.885218
1727	50.246062 , 21.885706
1728	50.245793 , 21.886603
1729	50.245411 , 21.887617
1730	50.245264 , 21.887806
1731	50.245239 , 21.888045
1732	50.245227 , 21.888522
1733	50.245264 , 21.889006
1734	50.245275 , 21.889545
1735	50.245252 , 21.889761
1736	50.245189 , 21.889978
1737	50.245026 , 21.890274
1738	50.244662 , 21.891071

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1739	50.244509 , 21.891308
1740	50.244330 , 21.891456
1741	50.244106 , 21.891788
1742	50.244074 , 21.891812
1743	50.245030 , 21.893195
1744	50.245419 , 21.893845
1745	50.245668 , 21.894149
1746	50.247139 , 21.896472
1747	50.248671 , 21.898858
1748	50.249110 , 21.899760
1749	50.249278 , 21.900177
1750	50.249477 , 21.900674
1751	50.249515 , 21.900655
1752	50.252052 , 21.907300
1753	50.252813 , 21.909374
1754	50.252858 , 21.909509
1755	50.252966 , 21.909790
1756	50.253245 , 21.910489
1757	50.253728 , 21.911765
1758	50.253729 , 21.911836
1759	50.254061 , 21.913185
1760	50.254537 , 21.913164
1761	50.255193 , 21.915396
1762	50.255526 , 21.916507
1763	50.256016 , 21.918185
1764	50.256117 , 21.918421
1765	50.256272 , 21.918585
1766	50.256292 , 21.918673
1767	50.256187 , 21.919096
1768	50.256186 , 21.919169
1769	50.256270 , 21.919303
1770	50.256366 , 21.919486
1771	50.256368 , 21.919643
1772	50.256342 , 21.919716
1773	50.256396 , 21.919873
1774	50.256407 , 21.920015
1775	50.256367 , 21.920043
1776	50.256348 , 21.920143
1777	50.256353 , 21.920204
1778	50.256392 , 21.920324
1779	50.256348 , 21.921112
1780	50.256320 , 21.921787
1781	50.256290 , 21.922296
1782	50.256272 , 21.922429
1783	50.256100 , 21.923689

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1784	50.255953 , 21.924320
1785	50.255903 , 21.924465
1786	50.255820 , 21.924894
1787	50.255821 , 21.924935
1788	50.255696 , 21.925430
1789	50.255659 , 21.925593
1790	50.255501 , 21.926337
1791	50.255300 , 21.927184
1792	50.255279 , 21.927235
1793	50.254590 , 21.930259
1794	50.254499 , 21.930661
1795	50.254468 , 21.930815
1796	50.254415 , 21.930970
1797	50.254404 , 21.931030
1798	50.254388 , 21.931079
1799	50.254316 , 21.931399
1800	50.254322 , 21.931442
1801	50.254327 , 21.931442
1802	50.254311 , 21.931501
1803	50.254280 , 21.931572
1804	50.254282 , 21.931612
1805	50.254242 , 21.931752
1806	50.254242 , 21.931773
1807	50.254201 , 21.931916
1808	50.254201 , 21.931989
1809	50.254185 , 21.932057
1810	50.254129 , 21.932249
1811	50.253842 , 21.933544
1812	50.253791 , 21.933684
1813	50.253755 , 21.933874
1814	50.253767 , 21.933892
1815	50.253695 , 21.934189
1816	50.253641 , 21.934405
1817	50.253542 , 21.934858
1818	50.253523 , 21.934936
1819	50.253415 , 21.935496
1820	50.253396 , 21.935581
1821	50.253397 , 21.935652
1822	50.253335 , 21.935918
1823	50.253347 , 21.935969
1824	50.253305 , 21.936120
1825	50.253291 , 21.936225
1826	50.253273 , 21.936344
1827	50.253250 , 21.936431
1828	50.253228 , 21.936664

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1829	50.253204 , 21.936709
1830	50.253210 , 21.936803
1831	50.253149 , 21.936949
1832	50.253152 , 21.936988
1833	50.253120 , 21.937157
1834	50.253087 , 21.937159
1835	50.253073 , 21.937199
1836	50.253086 , 21.937244
1837	50.253063 , 21.937309
1838	50.253049 , 21.937429
1839	50.252969 , 21.937685
1840	50.252887 , 21.938031
1841	50.252846 , 21.938164
1842	50.252815 , 21.938187
1843	50.252801 , 21.938224
1844	50.252812 , 21.938276
1845	50.252788 , 21.938320
1846	50.252794 , 21.938361
1847	50.252690 , 21.938716
1848	50.252660 , 21.938755
1849	50.252640 , 21.938860
1850	50.252565 , 21.939166
1851	50.252541 , 21.939201
1852	50.252517 , 21.939340
1853	50.252460 , 21.939519
1854	50.252420 , 21.939620
1855	50.252418 , 21.939686
1856	50.252336 , 21.939950
1857	50.252135 , 21.940548
1858	50.252056 , 21.940716
1859	50.252056 , 21.940769
1860	50.252058 , 21.940811
1861	50.252010 , 21.940925
1862	50.251966 , 21.941197
1863	50.251948 , 21.941361
1864	50.251940 , 21.941574
1865	50.251914 , 21.941819
1866	50.251902 , 21.941920
1867	50.251887 , 21.941993
1868	50.251905 , 21.942034
1869	50.251891 , 21.942143
1870	50.251904 , 21.942217
1871	50.251872 , 21.942444
1872	50.251855 , 21.942731
1873	50.251869 , 21.942892

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1874	50.251839 , 21.942969
1875	50.251848 , 21.943131
1876	50.251858 , 21.943191
1877	50.251833 , 21.943337
1878	50.251821 , 21.943542
1879	50.251846 , 21.943603
1880	50.251803 , 21.943673
1881	50.251815 , 21.943905
1882	50.251831 , 21.943943
1883	50.251822 , 21.944092
1884	50.251800 , 21.944238
1885	50.251798 , 21.944271
1886	50.251822 , 21.944294
1887	50.251805 , 21.944428
1888	50.251825 , 21.944420
1889	50.251826 , 21.944506
1890	50.251779 , 21.944559
1891	50.251805 , 21.944655
1892	50.251791 , 21.944758
1893	50.251798 , 21.944855
1894	50.251790 , 21.944901
1895	50.251814 , 21.944925
1896	50.251804 , 21.945111
1897	50.251790 , 21.945149
1898	50.251786 , 21.945210
1899	50.251810 , 21.945469
1900	50.251772 , 21.945749
1901	50.251774 , 21.945798
1902	50.251762 , 21.945940
1903	50.251783 , 21.946085
1904	50.251790 , 21.946318
1905	50.251799 , 21.946379
1906	50.251784 , 21.946446
1907	50.251813 , 21.946453
1908	50.251820 , 21.946486
1909	50.251806 , 21.946600
1910	50.251830 , 21.946604
1911	50.251842 , 21.946652
1912	50.251823 , 21.946713
1913	50.251856 , 21.946974
1914	50.251865 , 21.947112
1915	50.251882 , 21.947179
1916	50.251874 , 21.947448
1917	50.251910 , 21.947522
1918	50.251919 , 21.947915

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1919	50.251865 , 21.948114
1920	50.251894 , 21.948136
1921	50.251944 , 21.948104
1922	50.251978 , 21.948152
1923	50.251943 , 21.948526
1924	50.251964 , 21.948639
1925	50.252012 , 21.948642
1926	50.252033 , 21.948737
1927	50.252014 , 21.948745
1928	50.251994 , 21.948804
1929	50.252020 , 21.948894
1930	50.252018 , 21.948959
1931	50.251996 , 21.949010
1932	50.252023 , 21.949095
1933	50.252015 , 21.949144
1934	50.252057 , 21.949179
1935	50.252087 , 21.949280
1936	50.252077 , 21.949389
1937	50.252060 , 21.949403
1938	50.252039 , 21.949473
1939	50.252055 , 21.949636
1940	50.252046 , 21.949705
1941	50.252062 , 21.949743
1942	50.252091 , 21.949750
1943	50.252090 , 21.949806
1944	50.252064 , 21.949856
1945	50.252097 , 21.949911
1946	50.252129 , 21.949981
1947	50.252122 , 21.950055
1948	50.252111 , 21.950128
1949	50.252141 , 21.950226
1950	50.252121 , 21.950305
1951	50.252144 , 21.950369
1952	50.252109 , 21.950382
1953	50.252104 , 21.950466
1954	50.252149 , 21.950548
1955	50.252183 , 21.950692
1956	50.252181 , 21.950768
1957	50.252168 , 21.950794
1958	50.252179 , 21.950829
1959	50.252167 , 21.950884
1960	50.252173 , 21.950932
1961	50.252174 , 21.951103
1962	50.252187 , 21.951159
1963	50.252195 , 21.951290

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
1964	50.252180 , 21.951322
1965	50.252200 , 21.951382
1966	50.252199 , 21.951475
1967	50.252221 , 21.951554
1968	50.252224 , 21.951818
1969	50.252252 , 21.951828
1970	50.252272 , 21.952051
1971	50.252297 , 21.952148
1972	50.252282 , 21.952386
1973	50.252260 , 21.952599
1974	50.252280 , 21.952624
1975	50.252280 , 21.952652
1976	50.252296 , 21.952694
1977	50.252295 , 21.952728
1978	50.252270 , 21.952753
1979	50.252254 , 21.952837
1980	50.252283 , 21.952961
1981	50.252276 , 21.953056
1982	50.252294 , 21.953165
1983	50.252280 , 21.953236
1984	50.252298 , 21.953270
1985	50.252289 , 21.953316
1986	50.252267 , 21.953349
1987	50.252242 , 21.953452
1988	50.252268 , 21.953542
1989	50.252251 , 21.953655
1990	50.252253 , 21.953753
1991	50.252245 , 21.954039
1992	50.252264 , 21.954095
1993	50.252265 , 21.954272
1994	50.252165 , 21.954424
1995	50.252182 , 21.954496
1996	50.252231 , 21.954499
1997	50.252255 , 21.954499
1998	50.252263 , 21.954536
1999	50.252232 , 21.954580
2000	50.252251 , 21.954630
2001	50.252231 , 21.954692
2002	50.252228 , 21.954713
2003	50.252251 , 21.954801
2004	50.252272 , 21.954949
2005	50.252290 , 21.954968
2006	50.252289 , 21.955047
2007	50.252315 , 21.955194
2008	50.252330 , 21.955200

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2009	50.252315 , 21.955292
2010	50.252336 , 21.955375
2011	50.252320 , 21.955476
2012	50.252311 , 21.955583
2013	50.252326 , 21.955650
2014	50.252363 , 21.955682
2015	50.252395 , 21.955796
2016	50.252383 , 21.955889
2017	50.252413 , 21.955944
2018	50.252453 , 21.956099
2019	50.252432 , 21.956226
2020	50.252503 , 21.956265
2021	50.252519 , 21.956256
2022	50.252511 , 21.956210
2023	50.252569 , 21.956209
2024	50.252584 , 21.956250
2025	50.252557 , 21.956325
2026	50.252561 , 21.956403
2027	50.252559 , 21.956492
2028	50.252582 , 21.956507
2029	50.252601 , 21.956480
2030	50.252646 , 21.956528
2031	50.252617 , 21.956562
2032	50.252610 , 21.956638
2033	50.252666 , 21.956695
2034	50.252641 , 21.956788
2035	50.252657 , 21.956866
2036	50.252682 , 21.956895
2037	50.252697 , 21.956883
2038	50.252725 , 21.956926
2039	50.252734 , 21.956979
2040	50.252732 , 21.957053
2041	50.252755 , 21.957167
2042	50.252799 , 21.957295
2043	50.252857 , 21.957508
2044	50.252886 , 21.957601
2045	50.252875 , 21.957658
2046	50.252878 , 21.957799
2047	50.252912 , 21.957865
2048	50.252929 , 21.957821
2049	50.252946 , 21.957819
2050	50.252960 , 21.957939
2051	50.252961 , 21.958124
2052	50.252977 , 21.958181
2053	50.253050 , 21.958328

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2054	50.253080 , 21.958427
2055	50.253058 , 21.958458
2056	50.253055 , 21.958519
2057	50.253101 , 21.958631
2058	50.253144 , 21.958667
2059	50.253237 , 21.958655
2060	50.253236 , 21.958721
2061	50.253192 , 21.958831
2062	50.253184 , 21.958972
2063	50.253221 , 21.959049
2064	50.253247 , 21.959022
2065	50.253317 , 21.959130
2066	50.253338 , 21.959175
2067	50.253327 , 21.959350
2068	50.253360 , 21.959461
2069	50.253355 , 21.959527
2070	50.253344 , 21.959577
2071	50.253391 , 21.959641
2072	50.253495 , 21.959693
2073	50.253509 , 21.959763
2074	50.253409 , 21.959978
2075	50.253379 , 21.960012
2076	50.253340 , 21.960004
2077	50.253321 , 21.960084
2078	50.253354 , 21.960107
2079	50.253349 , 21.960268
2080	50.253332 , 21.960421
2081	50.253355 , 21.960484
2082	50.253318 , 21.960652
2083	50.253358 , 21.960834
2084	50.253407 , 21.960830
2085	50.253449 , 21.960904
2086	50.253532 , 21.960921
2087	50.253575 , 21.960873
2088	50.253559 , 21.960826
2089	50.253828 , 21.960492
2090	50.253941 , 21.960477
2091	50.254000 , 21.960604
2092	50.254022 , 21.960739
2093	50.254014 , 21.960941
2094	50.254028 , 21.961012
2095	50.254007 , 21.961215
2096	50.254056 , 21.961384
2097	50.254148 , 21.961420
2098	50.254200 , 21.961375

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2099	50.254310 , 21.961203
2100	50.254385 , 21.961028
2101	50.254443 , 21.960988
2102	50.254626 , 21.961043
2103	50.254734 , 21.961215
2104	50.254758 , 21.961317
2105	50.254764 , 21.961460
2106	50.254825 , 21.961544
2107	50.254945 , 21.961523
2108	50.255049 , 21.961529
2109	50.255079 , 21.961622
2110	50.255097 , 21.961766
2111	50.255035 , 21.961950
2112	50.254848 , 21.962259
2113	50.254840 , 21.962351
2114	50.254771 , 21.962458
2115	50.254740 , 21.962584
2116	50.254767 , 21.962605
2117	50.254686 , 21.962888
2118	50.254721 , 21.963078
2119	50.254788 , 21.963069
2120	50.254837 , 21.963136
2121	50.254954 , 21.963112
2122	50.255025 , 21.963028
2123	50.255204 , 21.962998
2124	50.255258 , 21.963032
2125	50.255334 , 21.963128
2126	50.255367 , 21.963346
2127	50.255391 , 21.963442
2128	50.255390 , 21.963605
2129	50.255313 , 21.963809
2130	50.255198 , 21.963857
2131	50.255124 , 21.963937
2132	50.255072 , 21.963936
2133	50.255067 , 21.964139
2134	50.255103 , 21.964111
2135	50.255153 , 21.964201
2136	50.255457 , 21.964436
2137	50.255500 , 21.964519
2138	50.255506 , 21.964560
2139	50.255467 , 21.964566
2140	50.255408 , 21.964847
2141	50.255359 , 21.965027
2142	50.255333 , 21.965044
2143	50.255223 , 21.965009

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2144	50.255040 , 21.964990
2145	50.254989 , 21.965063
2146	50.255016 , 21.965095
2147	50.254957 , 21.965134
2148	50.254903 , 21.965228
2149	50.254873 , 21.965301
2150	50.254865 , 21.965418
2151	50.254930 , 21.965507
2152	50.254946 , 21.965570
2153	50.254995 , 21.965668
2154	50.255040 , 21.965704
2155	50.255117 , 21.965841
2156	50.255156 , 21.966066
2157	50.255139 , 21.966242
2158	50.255204 , 21.966569
2159	50.255245 , 21.966881
2160	50.255236 , 21.967237
2161	50.255267 , 21.967408
2162	50.255341 , 21.967716
2163	50.255377 , 21.968085
2164	50.255388 , 21.968273
2165	50.255428 , 21.968499
2166	50.255494 , 21.969071
2167	50.255548 , 21.969402
2168	50.255584 , 21.969807
2169	50.255729 , 21.970378
2170	50.255703 , 21.970840
2171	50.255685 , 21.971005
2172	50.255676 , 21.971241
2173	50.255678 , 21.971354
2174	50.255676 , 21.971557
2175	50.255696 , 21.971670
2176	50.255727 , 21.971734
2177	50.255711 , 21.971867
2178	50.255791 , 21.971915
2179	50.255802 , 21.971959
2180	50.255785 , 21.972016
2181	50.255812 , 21.972104
2182	50.255884 , 21.972235
2183	50.255943 , 21.972369
2184	50.256119 , 21.972749
2185	50.256151 , 21.973000
2186	50.256141 , 21.973147
2187	50.256067 , 21.973234
2188	50.255937 , 21.973470

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2189	50.255904 , 21.973595
2190	50.255932 , 21.973900
2191	50.255956 , 21.973960
2192	50.256005 , 21.973988
2193	50.256078 , 21.974087
2194	50.256162 , 21.974115
2195	50.256235 , 21.974191
2196	50.256294 , 21.974311
2197	50.256334 , 21.974517
2198	50.256378 , 21.974601
2199	50.256399 , 21.974801
2200	50.256418 , 21.974945
2201	50.256431 , 21.975007
2202	50.256410 , 21.975192
2203	50.256470 , 21.975315
2204	50.256519 , 21.975412
2205	50.256639 , 21.975604
2206	50.256832 , 21.975781
2207	50.256874 , 21.975911
2208	50.256842 , 21.976076
2209	50.256807 , 21.976184
2210	50.256770 , 21.976350
2211	50.256763 , 21.976418
2212	50.256849 , 21.976701
2213	50.256908 , 21.976802
2214	50.257002 , 21.977013
2215	50.257099 , 21.977101
2216	50.257152 , 21.977089
2217	50.257345 , 21.976793
2218	50.257557 , 21.976883
2219	50.257673 , 21.976944
2220	50.257725 , 21.976994
2221	50.257714 , 21.977100
2222	50.257642 , 21.977315
2223	50.257593 , 21.977368
2224	50.257459 , 21.977436
2225	50.257365 , 21.977547
2226	50.257307 , 21.977640
2227	50.257301 , 21.977746
2228	50.257275 , 21.977867
2229	50.257304 , 21.978021
2230	50.257326 , 21.978064
2231	50.257329 , 21.978141
2232	50.257320 , 21.978216
2233	50.257252 , 21.978267

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2234	50.257194 , 21.978277
2235	50.257125 , 21.978262
2236	50.257055 , 21.978153
2237	50.256939 , 21.978133
2238	50.256812 , 21.978200
2239	50.256634 , 21.978249
2240	50.256582 , 21.978274
2241	50.256480 , 21.978366
2242	50.256463 , 21.978442
2243	50.256412 , 21.978482
2244	50.256360 , 21.978789
2245	50.256366 , 21.978850
2246	50.256556 , 21.979017
2247	50.256653 , 21.979066
2248	50.256682 , 21.979134
2249	50.256678 , 21.979177
2250	50.256725 , 21.979278
2251	50.256786 , 21.979388
2252	50.256838 , 21.979415
2253	50.256934 , 21.979625
2254	50.256960 , 21.979744
2255	50.256965 , 21.979867
2256	50.256852 , 21.979890
2257	50.256772 , 21.979702
2258	50.256692 , 21.979639
2259	50.256654 , 21.979662
2260	50.256605 , 21.979721
2261	50.256552 , 21.979836
2262	50.256531 , 21.979814
2263	50.256507 , 21.979907
2264	50.256535 , 21.979985
2265	50.256529 , 21.980031
2266	50.256481 , 21.980106
2267	50.256427 , 21.980106
2268	50.256341 , 21.980080
2269	50.256203 , 21.979944
2270	50.256141 , 21.979769
2271	50.256142 , 21.979708
2272	50.256167 , 21.979618
2273	50.256156 , 21.979527
2274	50.256137 , 21.979296
2275	50.256087 , 21.979201
2276	50.256044 , 21.979199
2277	50.255961 , 21.979036
2278	50.255785 , 21.978900

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2279	50.255689 , 21.978807
2280	50.255699 , 21.978766
2281	50.255623 , 21.978755
2282	50.255547 , 21.978785
2283	50.255487 , 21.978831
2284	50.255438 , 21.978837
2285	50.255026 , 21.978817
2286	50.255024 , 21.978792
2287	50.254994 , 21.978786
2288	50.254971 , 21.978819
2289	50.254841 , 21.978776
2290	50.254843 , 21.978736
2291	50.254797 , 21.978717
2292	50.254737 , 21.978720
2293	50.254692 , 21.978752
2294	50.254669 , 21.978748
2295	50.254637 , 21.978716
2296	50.254561 , 21.978749
2297	50.254555 , 21.978719
2298	50.254493 , 21.978779
2299	50.254475 , 21.978782
2300	50.254470 , 21.978740
2301	50.254321 , 21.978776
2302	50.254237 , 21.978813
2303	50.254130 , 21.978807
2304	50.253911 , 21.978816
2305	50.253874 , 21.978761
2306	50.253748 , 21.978835
2307	50.253730 , 21.978850
2308	50.253721 , 21.978813
2309	50.253653 , 21.978858
2310	50.253593 , 21.978870
2311	50.253560 , 21.978850
2312	50.253547 , 21.978819
2313	50.253543 , 21.978791
2314	50.253499 , 21.978728
2315	50.253445 , 21.978720
2316	50.253459 , 21.978763
2317	50.253388 , 21.978757
2318	50.253349 , 21.978777
2319	50.253266 , 21.978869
2320	50.253210 , 21.978868
2321	50.253180 , 21.978894
2322	50.253151 , 21.979004
2323	50.253125 , 21.979019

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2324	50.253106 , 21.978979
2325	50.253090 , 21.978883
2326	50.253060 , 21.978808
2327	50.253032 , 21.978671
2328	50.252950 , 21.978674
2329	50.252874 , 21.978699
2330	50.252811 , 21.978683
2331	50.252746 , 21.978697
2332	50.252466 , 21.978825
2333	50.252394 , 21.978865
2334	50.252342 , 21.978901
2335	50.252230 , 21.979023
2336	50.252098 , 21.979123
2337	50.252045 , 21.979181
2338	50.251933 , 21.979274
2339	50.251892 , 21.979281
2340	50.251844 , 21.979309
2341	50.251820 , 21.979359
2342	50.251783 , 21.979364
2343	50.251652 , 21.979329
2344	50.251596 , 21.979336
2345	50.251361 , 21.979331
2346	50.251199 , 21.979342
2347	50.251160 , 21.979335
2348	50.251092 , 21.979342
2349	50.251028 , 21.979298
2350	50.251000 , 21.979245
2351	50.250875 , 21.979228
2352	50.250741 , 21.979262
2353	50.250651 , 21.979297
2354	50.250625 , 21.979297
2355	50.250588 , 21.979258
2356	50.250514 , 21.979286
2357	50.250485 , 21.979329
2358	50.250415 , 21.979443
2359	50.250373 , 21.979455
2360	50.250183 , 21.979619
2361	50.250130 , 21.979663
2362	50.250093 , 21.979724
2363	50.250074 , 21.979796
2364	50.250047 , 21.979806
2365	50.249990 , 21.979873
2366	50.249829 , 21.979851
2367	50.249659 , 21.979891
2368	50.249615 , 21.979891

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2369	50.249601 , 21.979869
2370	50.249564 , 21.979880
2371	50.249497 , 21.979923
2372	50.249375 , 21.980033
2373	50.249315 , 21.980125
2374	50.249259 , 21.980131
2375	50.249166 , 21.980127
2376	50.249142 , 21.980101
2377	50.249007 , 21.980121
2378	50.248956 , 21.980196
2379	50.248913 , 21.980279
2380	50.248859 , 21.980370
2381	50.248737 , 21.980520
2382	50.248687 , 21.980597
2383	50.248660 , 21.980596
2384	50.248606 , 21.980667
2385	50.248555 , 21.981081
2386	50.248511 , 21.981157
2387	50.248456 , 21.981219
2388	50.248415 , 21.981225
2389	50.248283 , 21.981448
2390	50.248243 , 21.981532
2391	50.248208 , 21.981670
2392	50.248093 , 21.981984
2393	50.248049 , 21.982040
2394	50.247998 , 21.982053
2395	50.247976 , 21.982017
2396	50.247894 , 21.982083
2397	50.247824 , 21.982292
2398	50.247767 , 21.982354
2399	50.247608 , 21.982459
2400	50.247539 , 21.982418
2401	50.246970 , 21.982547
2402	50.246817 , 21.982598
2403	50.246431 , 21.982861
2404	50.246364 , 21.982893
2405	50.246314 , 21.982980
2406	50.246280 , 21.983034
2407	50.246247 , 21.983209
2408	50.246268 , 21.983349
2409	50.246257 , 21.983387
2410	50.246212 , 21.983447
2411	50.246179 , 21.983338
2412	50.246176 , 21.983152
2413	50.246139 , 21.983091

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2414	50.246079 , 21.983049
2415	50.245989 , 21.983106
2416	50.245940 , 21.983160
2417	50.245795 , 21.983383
2418	50.245795 , 21.983383
2419	50.245731 , 21.983463
2420	50.245639 , 21.983491
2421	50.245610 , 21.983448
2422	50.245560 , 21.983450
2423	50.245467 , 21.983594
2424	50.245516 , 21.983764
2425	50.245496 , 21.983837
2426	50.245515 , 21.983881
2427	50.245573 , 21.983965
2428	50.245622 , 21.984016
2429	50.245745 , 21.984090
2430	50.245755 , 21.984165
2431	50.245670 , 21.984227
2432	50.245640 , 21.984277
2433	50.245653 , 21.984327
2434	50.245646 , 21.984417
2435	50.245635 , 21.984469
2436	50.245598 , 21.984559
2437	50.245523 , 21.984601
2438	50.245444 , 21.984606
2439	50.245337 , 21.984656
2440	50.245314 , 21.984604
2441	50.245247 , 21.984542
2442	50.245224 , 21.984521
2443	50.245122 , 21.984475
2444	50.245097 , 21.984424
2445	50.245060 , 21.984399
2446	50.245031 , 21.984415
2447	50.245006 , 21.984481
2448	50.245005 , 21.984526
2449	50.244978 , 21.984610
2450	50.244943 , 21.984659
2451	50.244852 , 21.984713
2452	50.244701 , 21.984731
2453	50.244622 , 21.984790
2454	50.244443 , 21.985022
2455	50.244285 , 21.985400
2456	50.244187 , 21.985497
2457	50.244161 , 21.985537
2458	50.244124 , 21.985604

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2459	50.244101 , 21.985552
2460	50.243498 , 21.986372
2461	50.243284 , 21.986698
2462	50.242363 , 21.987950
2463	50.242064 , 21.988349
2464	50.241965 , 21.988559
2465	50.241662 , 21.989506
2466	50.241474 , 21.990110
2467	50.241399 , 21.990317
2468	50.241354 , 21.990385
2469	50.241031 , 21.990747
2470	50.241043 , 21.990757
2471	50.241005 , 21.990781
2472	50.240905 , 21.990891
2473	50.240320 , 21.991536
2474	50.240251 , 21.991568
2475	50.239733 , 21.991706
2476	50.239677 , 21.991714
2477	50.239658 , 21.991731
2478	50.239640 , 21.991731
2479	50.239477 , 21.991770
2480	50.239414 , 21.991810
2481	50.239352 , 21.991867
2482	50.239310 , 21.991917
2483	50.239305 , 21.992073
2484	50.239964 , 21.995618
2485	50.240036 , 21.995869
2486	50.240360 , 21.996533
2487	50.240355 , 21.996707
2488	50.239985 , 21.998932
2489	50.238982 , 21.999865
2490	50.238292 , 22.000524
2491	50.238225 , 22.000673
2492	50.238029 , 22.001863
2493	50.237564 , 22.001769
2494	50.238117 , 22.007961
2495	50.238469 , 22.011872
2496	50.238708 , 22.014541
2497	50.238876 , 22.016442
2498	50.238846 , 22.016517
2499	50.237449 , 22.017012
2500	50.237661 , 22.018352
2501	50.237976 , 22.020273
2502	50.238317 , 22.022298
2503	50.238651 , 22.024340

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2504	50.239100 , 22.026954
2505	50.239200 , 22.026997
2506	50.239374 , 22.027086
2507	50.239580 , 22.027161
2508	50.240428 , 22.027343
2509	50.240868 , 22.027460
2510	50.241045 , 22.027487
2511	50.241247 , 22.027494
2512	50.241528 , 22.027461
2513	50.242016 , 22.027371
2514	50.242628 , 22.027302
2515	50.243496 , 22.027133
2516	50.243678 , 22.027097
2517	50.243707 , 22.027037
2518	50.243745 , 22.027032
2519	50.244592 , 22.026799
2520	50.244881 , 22.026755
2521	50.245208 , 22.026688
2522	50.245433 , 22.026671
2523	50.246234 , 22.026522
2524	50.246864 , 22.026384
2525	50.247095 , 22.026339
2526	50.247581 , 22.026190
2527	50.247991 , 22.026072
2528	50.248313 , 22.025990
2529	50.248467 , 22.025974
2530	50.248759 , 22.025914
2531	50.249130 , 22.025815
2532	50.249699 , 22.025734
2533	50.250679 , 22.025511
2534	50.251250 , 22.025337
2535	50.251609 , 22.025211
2536	50.251872 , 22.025122
2537	50.253103 , 22.024927
2538	50.253645 , 22.024775
2539	50.253709 , 22.024813
2540	50.253895 , 22.025018
2541	50.253875 , 22.025108
2542	50.253986 , 22.025236
2543	50.254201 , 22.025470
2544	50.254525 , 22.025754
2545	50.254569 , 22.025816
2546	50.254657 , 22.025843
2547	50.254672 , 22.025855
2548	50.255181 , 22.026313

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2549	50.255896 , 22.027598
2550	50.255984 , 22.027875
2551	50.256105 , 22.028149
2552	50.256200 , 22.028472
2553	50.256288 , 22.028703
2554	50.256458 , 22.029058
2555	50.256576 , 22.029290
2556	50.256809 , 22.029858
2557	50.256869 , 22.029962
2558	50.257002 , 22.030156
2559	50.257107 , 22.030295
2560	50.257692 , 22.031294
2561	50.257909 , 22.030658
2562	50.258131 , 22.029975
2563	50.258234 , 22.029660
2564	50.258663 , 22.030249
2565	50.258717 , 22.030374
2566	50.258834 , 22.031077
2567	50.259015 , 22.031989
2568	50.261026 , 22.032452
2569	50.261342 , 22.032521
2570	50.262282 , 22.032770
2571	50.262671 , 22.032875
2572	50.263286 , 22.032985
2573	50.263926 , 22.033087
2574	50.264316 , 22.033232
2575	50.264549 , 22.033349
2576	50.264765 , 22.033505
2577	50.265622 , 22.034299
2578	50.265786 , 22.034403
2579	50.266074 , 22.034560
2580	50.266763 , 22.034742
2581	50.267660 , 22.034968
2582	50.268197 , 22.035132
2583	50.269207 , 22.035762
2584	50.269337 , 22.035856
2585	50.269514 , 22.035913
2586	50.269729 , 22.035914
2587	50.270144 , 22.035874
2588	50.270476 , 22.035869
2589	50.271092 , 22.035843
2590	50.271470 , 22.035803
2591	50.275080 , 22.035636
2592	50.275441 , 22.035622
2593	50.275800 , 22.035629

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2594	50.276405 , 22.035637
2595	50.278430 , 22.035707
2596	50.279613 , 22.035744
2597	50.279860 , 22.035746
2598	50.279855 , 22.035719
2599	50.279882 , 22.035643
2600	50.279974 , 22.035502
2601	50.280175 , 22.035285
2602	50.280330 , 22.035162
2603	50.280471 , 22.035066
2604	50.280993 , 22.034752
2605	50.281163 , 22.034707
2606	50.283500 , 22.034734
2607	50.283848 , 22.034703
2608	50.284102 , 22.034736
2609	50.284139 , 22.034001
2610	50.284182 , 22.033753
2611	50.284276 , 22.033543
2612	50.284373 , 22.033298
2613	50.284418 , 22.032988
2614	50.284412 , 22.032584
2615	50.284429 , 22.032335
2616	50.284482 , 22.032125
2617	50.284575 , 22.031888
2618	50.284671 , 22.031619
2619	50.284700 , 22.031357
2620	50.284689 , 22.031100
2621	50.284650 , 22.030887
2622	50.284517 , 22.030167
2623	50.284251 , 22.028837
2624	50.284055 , 22.027907
2625	50.284046 , 22.027675
2626	50.284066 , 22.027513
2627	50.284222 , 22.026767
2628	50.284242 , 22.026564
2629	50.284219 , 22.026174
2630	50.284147 , 22.025900
2631	50.283759 , 22.024963
2632	50.283682 , 22.024790
2633	50.283585 , 22.024529
2634	50.283554 , 22.024306
2635	50.283597 , 22.023893
2636	50.283839 , 22.023301
2637	50.283903 , 22.022996
2638	50.283947 , 22.020946

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2639	50.283976 , 22.020602
2640	50.284078 , 22.020298
2641	50.284204 , 22.020082
2642	50.284548 , 22.019779
2643	50.284642 , 22.019708
2644	50.284701 , 22.019663
2645	50.285129 , 22.019332
2646	50.285308 , 22.019172
2647	50.285556 , 22.018595
2648	50.285573 , 22.018461
2649	50.285579 , 22.018073
2650	50.285441 , 22.017191
2651	50.285466 , 22.016813
2652	50.285579 , 22.016530
2653	50.285940 , 22.016024
2654	50.286039 , 22.015709
2655	50.286058 , 22.015195
2656	50.285944 , 22.014756
2657	50.285877 , 22.014207
2658	50.285851 , 22.013884
2659	50.285762 , 22.013472
2660	50.285308 , 22.012116
2661	50.285079 , 22.011455
2662	50.285054 , 22.011147
2663	50.285062 , 22.010939
2664	50.285084 , 22.010852
2665	50.285190 , 22.010560
2666	50.285281 , 22.010387
2667	50.285402 , 22.010130
2668	50.285664 , 22.009594
2669	50.285920 , 22.009003
2670	50.285980 , 22.008657
2671	50.286059 , 22.008412
2672	50.286196 , 22.008227
2673	50.286408 , 22.008043
2674	50.286623 , 22.007864
2675	50.286716 , 22.007660
2676	50.286782 , 22.007381
2677	50.286780 , 22.006962
2678	50.286738 , 22.005183
2679	50.286729 , 22.004480
2680	50.286746 , 22.004078
2681	50.286807 , 22.003834
2682	50.286936 , 22.003605
2683	50.287601 , 22.002675

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2684	50.287709 , 22.002422
2685	50.287757 , 22.002194
2686	50.287824 , 22.001661
2687	50.287917 , 22.001413
2688	50.288134 , 22.001097
2689	50.288473 , 22.000808
2690	50.288629 , 22.000520
2691	50.288753 , 21.999876
2692	50.288801 , 21.999558
2693	50.288942 , 21.998815
2694	50.289050 , 21.998516
2695	50.289163 , 21.998416
2696	50.289534 , 21.998117
2697	50.289680 , 21.998069
2698	50.289862 , 21.997856
2699	50.289946 , 21.997530
2700	50.290058 , 21.997216
2701	50.290115 , 21.997172
2702	50.290216 , 21.996764
2703	50.290206 , 21.996650
2704	50.290247 , 21.996453
2705	50.290327 , 21.996171
2706	50.290373 , 21.996197
2707	50.290403 , 21.996101
2708	50.290409 , 21.995971
2709	50.290310 , 21.995628
2710	50.290222 , 21.995580
2711	50.290242 , 21.995387
2712	50.290330 , 21.995076
2713	50.290454 , 21.995156
2714	50.290499 , 21.995282
2715	50.290587 , 21.995241
2716	50.290617 , 21.995182
2717	50.290661 , 21.994944
2718	50.290767 , 21.994914
2719	50.290896 , 21.994829
2720	50.290936 , 21.994709
2721	50.290936 , 21.994551
2722	50.291001 , 21.994279
2723	50.290992 , 21.993949
2724	50.291048 , 21.993792
2725	50.291090 , 21.993178
2726	50.291164 , 21.992863
2727	50.291170 , 21.992746
2728	50.291497 , 21.992977

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2729	50.291538 , 21.992822
2730	50.291618 , 21.992920
2731	50.291633 , 21.992770
2732	50.291637 , 21.992694
2733	50.291539 , 21.992332
2734	50.291399 , 21.992093
2735	50.291345 , 21.992037
2736	50.291213 , 21.991996
2737	50.291093 , 21.991783
2738	50.290989 , 21.991685
2739	50.290955 , 21.991611
2740	50.290949 , 21.991429
2741	50.290971 , 21.991348
2742	50.291345 , 21.991041
2743	50.291423 , 21.990903
2744	50.291322 , 21.990415
2745	50.291410 , 21.990259
2746	50.291633 , 21.990016
2747	50.291709 , 21.989839
2748	50.291802 , 21.989759
2749	50.291996 , 21.989604
2750	50.292057 , 21.989435
2751	50.292075 , 21.989240
2752	50.292121 , 21.989089
2753	50.292220 , 21.988841
2754	50.292258 , 21.988734
2755	50.292283 , 21.988604
2756	50.292325 , 21.988419
2757	50.292316 , 21.988237
2758	50.292598 , 21.987711
2759	50.292653 , 21.987452
2760	50.292720 , 21.987226
2761	50.292758 , 21.987196
2762	50.292804 , 21.987224
2763	50.292966 , 21.987435
2764	50.293105 , 21.987500
2765	50.293230 , 21.987547
2766	50.293362 , 21.987540
2767	50.293486 , 21.987551
2768	50.293719 , 21.987638
2769	50.293834 , 21.987718
2770	50.294147 , 21.987981
2771	50.294357 , 21.988056
2772	50.294629 , 21.988037
2773	50.294759 , 21.988030

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2774	50.295048 , 21.987895
2775	50.295220 , 21.987633
2776	50.295320 , 21.987391
2777	50.295460 , 21.986857
2778	50.295510 , 21.986569
2779	50.295501 , 21.986074
2780	50.295530 , 21.985926
2781	50.295689 , 21.985675
2782	50.295980 , 21.985329
2783	50.296174 , 21.985110
2784	50.296394 , 21.985034
2785	50.296516 , 21.985015
2786	50.296709 , 21.985120
2787	50.296802 , 21.985359
2788	50.296853 , 21.985577
2789	50.296927 , 21.985733
2790	50.297364 , 21.986188
2791	50.297468 , 21.986323
2792	50.297844 , 21.986523
2793	50.297998 , 21.986434
2794	50.298036 , 21.986177
2795	50.298258 , 21.985910
2796	50.298336 , 21.985787
2797	50.298457 , 21.985543
2798	50.298501 , 21.985241
2799	50.298628 , 21.985193
2800	50.298787 , 21.985218
2801	50.299085 , 21.985354
2802	50.299183 , 21.985461
2803	50.299523 , 21.985741
2804	50.299955 , 21.985775
2805	50.300107 , 21.985658
2806	50.300242 , 21.985501
2807	50.300733 , 21.984857
2808	50.300885 , 21.984566
2809	50.300826 , 21.984032
2810	50.300929 , 21.983533
2811	50.300905 , 21.983203
2812	50.300979 , 21.982991
2813	50.301006 , 21.982861
2814	50.301032 , 21.982577
2815	50.301113 , 21.982275
2816	50.301471 , 21.981796
2817	50.301499 , 21.981512
2818	50.301508 , 21.981328

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2819	50.301383 , 21.980796
2820	50.301501 , 21.980482
2821	50.301710 , 21.980045
2822	50.301868 , 21.979613
2823	50.302085 , 21.979347
2824	50.302439 , 21.979033
2825	50.302670 , 21.979022
2826	50.303000 , 21.979167
2827	50.303218 , 21.979169
2828	50.303297 , 21.979152
2829	50.303471 , 21.979073
2830	50.303605 , 21.978794
2831	50.303723 , 21.978574
2832	50.304112 , 21.978734
2833	50.304383 , 21.979057
2834	50.304454 , 21.979154
2835	50.304742 , 21.979099
2836	50.305037 , 21.978928
2837	50.305139 , 21.978858
2838	50.305200 , 21.978666
2839	50.305229 , 21.978468
2840	50.305200 , 21.978347
2841	50.305179 , 21.978190
2842	50.305131 , 21.977941
2843	50.305084 , 21.977573
2844	50.305083 , 21.977355
2845	50.305205 , 21.976922
2846	50.305378 , 21.976642
2847	50.305506 , 21.976469
2848	50.305582 , 21.976339
2849	50.306010 , 21.975963
2850	50.306046 , 21.975936
2851	50.306471 , 21.975774
2852	50.306780 , 21.975766
2853	50.306867 , 21.975842
2854	50.307284 , 21.975348
2855	50.307319 , 21.975288
2856	50.307362 , 21.975239
2857	50.307622 , 21.974599
2858	50.307584 , 21.974267
2859	50.307096 , 21.973666
2860	50.306659 , 21.973316
2861	50.306614 , 21.973085
2862	50.306601 , 21.972457
2863	50.306677 , 21.971810

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2864	50.306869 , 21.971668
2865	50.307052 , 21.971563
2866	50.307360 , 21.971505
2867	50.307475 , 21.971381
2868	50.307608 , 21.971445
2869	50.307779 , 21.971597
2870	50.307806 , 21.971771
2871	50.307730 , 21.972052
2872	50.307702 , 21.972330
2873	50.307632 , 21.972768
2874	50.307967 , 21.973278
2875	50.308094 , 21.973368
2876	50.308281 , 21.973465
2877	50.308435 , 21.973420
2878	50.308451 , 21.973379
2879	50.308589 , 21.973165
2880	50.308684 , 21.972883
2881	50.308788 , 21.972545
2882	50.308818 , 21.972467
2883	50.308992 , 21.972134
2884	50.309245 , 21.971938
2885	50.309490 , 21.971531
2886	50.310065 , 21.970903
2887	50.310677 , 21.970070
2888	50.311033 , 21.969278
2889	50.311146 , 21.968854
2890	50.311199 , 21.968602
2891	50.311311 , 21.968296
2892	50.311356 , 21.968186
2893	50.311422 , 21.967721
2894	50.311522 , 21.967287
2895	50.311528 , 21.966607
2896	50.311515 , 21.966371
2897	50.311512 , 21.966051
2898	50.311451 , 21.965850
2899	50.311542 , 21.965428
2900	50.311812 , 21.964892
2901	50.311886 , 21.964838
2902	50.312463 , 21.964873
2903	50.312659 , 21.964874
2904	50.312801 , 21.964863
2905	50.313169 , 21.964917
2906	50.313226 , 21.964848
2907	50.313293 , 21.964810
2908	50.313364 , 21.964632

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2909	50.313523 , 21.964274
2910	50.313659 , 21.964152
2911	50.313945 , 21.963880
2912	50.314453 , 21.963687
2913	50.314521 , 21.963641
2914	50.314666 , 21.963352
2915	50.314717 , 21.963322
2916	50.314758 , 21.963087
2917	50.314768 , 21.962815
2918	50.314754 , 21.962661
2919	50.314776 , 21.962076
2920	50.314859 , 21.961702
2921	50.314901 , 21.961186
2922	50.314917 , 21.960880
2923	50.315008 , 21.960353
2924	50.315293 , 21.960127
2925	50.315569 , 21.959560
2926	50.315125 , 21.959224
2927	50.315057 , 21.959162
2928	50.314758 , 21.959097
2929	50.314676 , 21.959189
2930	50.314597 , 21.959239
2931	50.314427 , 21.959011
2932	50.314228 , 21.958742
2933	50.314133 , 21.958645
2934	50.314098 , 21.958586
2935	50.314096 , 21.958403
2936	50.314198 , 21.958186
2937	50.314193 , 21.957992
2938	50.314200 , 21.957621
2939	50.314140 , 21.957297
2940	50.314040 , 21.957007
2941	50.313894 , 21.956417
2942	50.313807 , 21.955749
2943	50.313761 , 21.955356
2944	50.313661 , 21.954601
2945	50.313592 , 21.954030
2946	50.313568 , 21.953269
2947	50.313495 , 21.952937
2948	50.313437 , 21.952808
2949	50.313403 , 21.952671
2950	50.313403 , 21.952573
2951	50.313451 , 21.952307
2952	50.313444 , 21.952129
2953	50.313247 , 21.951553

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2954	50.312783 , 21.950206
2955	50.312673 , 21.949918
2956	50.312257 , 21.949140
2957	50.312146 , 21.949074
2958	50.311043 , 21.948702
2959	50.310947 , 21.948612
2960	50.310916 , 21.948486
2961	50.310755 , 21.948433
2962	50.309905 , 21.947432
2963	50.309653 , 21.947175
2964	50.309406 , 21.947114
2965	50.309080 , 21.947006
2966	50.308912 , 21.947127
2967	50.308504 , 21.947436
2968	50.307941 , 21.947300
2969	50.307779 , 21.947255
2970	50.307334 , 21.947102
2971	50.306838 , 21.946051
2972	50.306314 , 21.944874
2973	50.306193 , 21.944619
2974	50.306067 , 21.944313
2975	50.305941 , 21.944027
2976	50.305762 , 21.943646
2977	50.305533 , 21.943122
2978	50.305406 , 21.942910
2979	50.305382 , 21.942831
2980	50.305273 , 21.942602
2981	50.305253 , 21.942522
2982	50.305211 , 21.942264
2983	50.305175 , 21.941563
2984	50.305138 , 21.941021
2985	50.305094 , 21.940704
2986	50.305051 , 21.940404
2987	50.305031 , 21.940317
2988	50.305016 , 21.939980
2989	50.305043 , 21.939688
2990	50.305049 , 21.939544
2991	50.305176 , 21.939121
2992	50.305222 , 21.938916
2993	50.305184 , 21.938410
2994	50.305186 , 21.938220
2995	50.305115 , 21.937750
2996	50.305057 , 21.937453
2997	50.305017 , 21.937153
2998	50.304983 , 21.936878

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
2999	50.304943 , 21.936661
3000	50.304913 , 21.936479
3001	50.304879 , 21.936283
3002	50.304834 , 21.936060
3003	50.304560 , 21.935090
3004	50.304439 , 21.934508
3005	50.304348 , 21.934083
3006	50.304229 , 21.933151
3007	50.304222 , 21.933053
3008	50.304166 , 21.932803
3009	50.304102 , 21.932632
3010	50.304051 , 21.932483
3011	50.303910 , 21.932216
3012	50.303852 , 21.932089
3013	50.303769 , 21.931847
3014	50.303646 , 21.931519
3015	50.303595 , 21.931184
3016	50.303496 , 21.930555
3017	50.303366 , 21.929877
3018	50.303241 , 21.929302
3019	50.303028 , 21.928417
3020	50.302765 , 21.927703
3021	50.302680 , 21.927633
3022	50.302930 , 21.927700
3023	50.303193 , 21.927753
3024	50.303142 , 21.927528
3025	50.303128 , 21.927475
3026	50.303055 , 21.927289
3027	50.302935 , 21.927009
3028	50.302906 , 21.926931
3029	50.302692 , 21.926569
3030	50.302506 , 21.926275
3031	50.302216 , 21.925921
3032	50.301993 , 21.925720
3033	50.301940 , 21.925663
3034	50.301891 , 21.925544
3035	50.301877 , 21.925376
3036	50.301811 , 21.925119
3037	50.301793 , 21.925011
3038	50.301766 , 21.924874
3039	50.301733 , 21.924788
3040	50.301727 , 21.924758
3041	50.301679 , 21.924655
3042	50.301606 , 21.924572
3043	50.301381 , 21.924380

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3044	50.301278	21.924180
3045	50.300871	21.923129
3046	50.300817	21.923104
3047	50.300739	21.922924
3048	50.300641	21.922849
3049	50.300162	21.922583
3050	50.299865	21.922449
3051	50.299702	21.922377
3052	50.299217	21.922194
3053	50.298850	21.921920
3054	50.298830	21.921896
3055	50.298786	21.921820
3056	50.298702	21.921639
3057	50.298619	21.921372
3058	50.298554	21.920905
3059	50.298536	21.920679
3060	50.298543	21.920630
3061	50.298466	21.920346
3062	50.297888	21.920348
3063	50.297698	21.920338
3064	50.297400	21.920292
3065	50.297322	21.920225
3066	50.297186	21.920204
3067	50.296615	21.920143
3068	50.296531	21.920158
3069	50.296530	21.920089
3070	50.296515	21.919888
3071	50.296505	21.919827
3072	50.296508	21.919756
3073	50.296497	21.919520
3074	50.296495	21.919488
3075	50.296382	21.919499
3076	50.296363	21.919156
3077	50.296363	21.919126
3078	50.296581	21.919119
3079	50.297048	21.919167
3080	50.297503	21.919185
3081	50.297546	21.919187
3082	50.297549	21.919188
3083	50.297857	21.919030
3084	50.298159	21.918864
3085	50.298356	21.918757
3086	50.298375	21.918760
3087	50.298472	21.918724
3088	50.298521	21.918650

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3089	50.298548	21.918543
3090	50.298602	21.918269
3091	50.298718	21.917681
3092	50.298789	21.917468
3093	50.299003	21.917139
3094	50.299101	21.917043
3095	50.299752	21.916351
3096	50.299869	21.916225
3097	50.300052	21.916099
3098	50.300254	21.915890
3099	50.300474	21.915757
3100	50.303062	21.914380
3101	50.303622	21.914071
3102	50.303867	21.913819
3103	50.305334	21.912365
3104	50.305738	21.911986
3105	50.305870	21.911874
3106	50.306343	21.911741
3107	50.306904	21.911683
3108	50.307296	21.911693
3109	50.308456	21.912031
3110	50.309272	21.912056
3111	50.309400	21.912001
3112	50.310455	21.910022
3113	50.310888	21.909276
3114	50.310918	21.909230
3115	50.311013	21.908549
3116	50.311065	21.908213
3117	50.311083	21.908031
3118	50.311230	21.907081
3119	50.311684	21.903735
3120	50.312555	21.899511
3121	50.313042	21.897184
3122	50.313698	21.894819
3123	50.314140	21.893443
3124	50.313145	21.893043
3125	50.312676	21.892859
3126	50.312705	21.891483
3127	50.312618	21.890455
3128	50.312554	21.889412
3129	50.312193	21.888402
3130	50.311756	21.888230
3131	50.311560	21.887538
3132	50.311473	21.886194
3133	50.310906	21.884995

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3134	50.310044	21.884747
3135	50.309740	21.884557
3136	50.309599	21.884702
3137	50.309503	21.884643
3138	50.309449	21.884848
3139	50.308999	21.884849
3140	50.308987	21.885228
3141	50.308670	21.885442
3142	50.308033	21.885351
3143	50.307756	21.886274
3144	50.306452	21.886035
3145	50.306557	21.885308
3146	50.306369	21.885182
3147	50.306156	21.885037
3148	50.305868	21.884775
3149	50.305306	21.884261
3150	50.304810	21.883823
3151	50.304294	21.883366
3152	50.303867	21.883289
3153	50.303573	21.882853
3154	50.303005	21.882343
3155	50.302857	21.881664
3156	50.302693	21.881166
3157	50.302500	21.880652
3158	50.302308	21.880171
3159	50.301913	21.879766
3160	50.301785	21.879593
3161	50.301582	21.879600
3162	50.301258	21.879321
3163	50.301157	21.879237
3164	50.300614	21.879249
3165	50.300265	21.878949
3166	50.299715	21.877484
3167	50.298792	21.876870
3168	50.298553	21.876054
3169	50.298462	21.874655
3170	50.297161	21.871738
3171	50.295144	21.868686
3172	50.294771	21.868906
3173	50.294549	21.869063
3174	50.294409	21.869148
3175	50.293960	21.869331
3176	50.293889	21.869326
3177	50.293335	21.868955
3178	50.293212	21.868892

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3179	50.292936	21.868707
3180	50.292696	21.868507
3181	50.292000	21.868033
3182	50.291977	21.867972
3183	50.291975	21.867807
3184	50.292061	21.867320
3185	50.292229	21.866465
3186	50.292343	21.865672
3187	50.292341	21.865335
3188	50.292415	21.864367
3189	50.292380	21.864342
3190	50.292385	21.863858
3191	50.292402	21.863052
3192	50.292488	21.862533
3193	50.292534	21.862341
3194	50.292639	21.862128
3195	50.293411	21.861244
3196	50.293684	21.860971
3197	50.293981	21.860616
3198	50.294244	21.860166
3199	50.294424	21.859713
3200	50.294559	21.859256
3201	50.294560	21.859140
3202	50.294655	21.858678
3203	50.295019	21.858167
3204	50.295384	21.858011
3205	50.295487	21.857904
3206	50.295731	21.857504
3207	50.296548	21.856935
3208	50.297366	21.856685
3209	50.297389	21.856663
3210	50.297490	21.856658
3211	50.297524	21.856668
3212	50.297699	21.856621
3213	50.298176	21.856461
3214	50.298535	21.856335
3215	50.298685	21.856261
3216	50.298726	21.856238
3217	50.298819	21.856160
3218	50.298929	21.856052
3219	50.299060	21.855861
3220	50.299645	21.854880
3221	50.300198	21.853978
3222	50.300577	21.853363
3223	50.300645	21.853240

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3224	50.300710 , 21.853136
3225	50.300859 , 21.852938
3226	50.300949 , 21.852790
3227	50.301061 , 21.852570
3228	50.301125 , 21.852380
3229	50.301378 , 21.851916
3230	50.301495 , 21.851672
3231	50.302158 , 21.850438
3232	50.302164 , 21.850418
3233	50.302412 , 21.849940
3234	50.302661 , 21.849396
3235	50.302815 , 21.849089
3236	50.302948 , 21.848797
3237	50.303338 , 21.847982
3238	50.303617 , 21.847458
3239	50.303666 , 21.847322
3240	50.303918 , 21.846850
3241	50.304012 , 21.846704
3242	50.304224 , 21.846348
3243	50.304394 , 21.846118
3244	50.304481 , 21.846014
3245	50.304750 , 21.845655
3246	50.304988 , 21.845451
3247	50.305171 , 21.845342
3248	50.305462 , 21.845245
3249	50.305454 , 21.845071
3250	50.305403 , 21.845063
3251	50.304858 , 21.844727
3252	50.304149 , 21.843980
3253	50.304133 , 21.843974
3254	50.304131 , 21.843685
3255	50.304108 , 21.843527
3256	50.304096 , 21.843477
3257	50.304145 , 21.843251
3258	50.304184 , 21.843024
3259	50.304211 , 21.842678
3260	50.303649 , 21.842388
3261	50.303710 , 21.842072
3262	50.303873 , 21.840671
3263	50.302827 , 21.838990
3264	50.301974 , 21.837905
3265	50.302250 , 21.837372
3266	50.302608 , 21.836764
3267	50.302786 , 21.836121
3268	50.302917 , 21.835401

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3269	50.301932 , 21.834417
3270	50.301620 , 21.835210
3271	50.301430 , 21.835479
3272	50.300852 , 21.834959
3273	50.301211 , 21.832827
3274	50.301821 , 21.833075
3275	50.302013 , 21.832569
3276	50.302039 , 21.832469
3277	50.302008 , 21.832238
3278	50.301902 , 21.832056
3279	50.301851 , 21.831934
3280	50.301630 , 21.831819
3281	50.301716 , 21.831535
3282	50.301631 , 21.831409
3283	50.301637 , 21.831069
3284	50.301560 , 21.830748
3285	50.302096 , 21.829289
3286	50.302533 , 21.829374
3287	50.303358 , 21.827379
3288	50.302877 , 21.827331
3289	50.302954 , 21.826665
3290	50.303130 , 21.826569
3291	50.302652 , 21.826149
3292	50.302706 , 21.826085
3293	50.302692 , 21.825932
3294	50.302641 , 21.825814
3295	50.302426 , 21.825261
3296	50.302562 , 21.825169
3297	50.302719 , 21.825186
3298	50.302803 , 21.825143
3299	50.302806 , 21.825094
3300	50.302832 , 21.825096
3301	50.302890 , 21.825053
3302	50.302800 , 21.824685
3303	50.302980 , 21.824618
3304	50.303002 , 21.824353
3305	50.303032 , 21.824335
3306	50.303118 , 21.824360
3307	50.303177 , 21.824359
3308	50.303211 , 21.824328
3309	50.303240 , 21.824264
3310	50.303248 , 21.824202
3311	50.303215 , 21.823463
3312	50.303025 , 21.822953
3313	50.302988 , 21.822718

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3314	50.302869 , 21.822628
3315	50.301894 , 21.821510
3316	50.301513 , 21.821026
3317	50.301187 , 21.820600
3318	50.300942 , 21.820271
3319	50.300216 , 21.819559
3320	50.300009 , 21.819113
3321	50.299358 , 21.818334
3322	50.299040 , 21.817950
3323	50.298835 , 21.817700
3324	50.298715 , 21.817501
3325	50.298512 , 21.816966
3326	50.298352 , 21.816753
3327	50.298202 , 21.816471
3328	50.297865 , 21.815808
3329	50.297522 , 21.815150
3330	50.297042 , 21.814218
3331	50.296288 , 21.812715
3332	50.295993 , 21.812113
3333	50.295818 , 21.811791
3334	50.295540 , 21.811319
3335	50.294864 , 21.810367
3336	50.294630 , 21.810004
3337	50.294201 , 21.809392
3338	50.294100 , 21.809190
3339	50.293970 , 21.808944
3340	50.293709 , 21.808337
3341	50.293501 , 21.808011
3342	50.293282 , 21.807707
3343	50.292953 , 21.807302
3344	50.292645 , 21.806968
3345	50.292431 , 21.806805
3346	50.292392 , 21.806772
3347	50.291627 , 21.806638
3348	50.291499 , 21.806539
3349	50.290330 , 21.805484
3350	50.289933 , 21.805184
3351	50.289920 , 21.805139
3352	50.290747 , 21.804340
3353	50.290974 , 21.804065
3354	50.291271 , 21.803597
3355	50.291556 , 21.802916
3356	50.292008 , 21.801903
3357	50.292023 , 21.801790
3358	50.292122 , 21.801502

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3359	50.292258 , 21.801195
3360	50.292567 , 21.800045
3361	50.292558 , 21.800035
3362	50.292709 , 21.799470
3363	50.292754 , 21.799253
3364	50.292689 , 21.798505
3365	50.292561 , 21.797435
3366	50.292543 , 21.797323
3367	50.292531 , 21.797211
3368	50.292468 , 21.796881
3369	50.292375 , 21.796495
3370	50.292221 , 21.795944
3371	50.291614 , 21.793935
3372	50.291442 , 21.793331
3373	50.291384 , 21.793040
3374	50.291372 , 21.792873
3375	50.291370 , 21.792680
3376	50.291378 , 21.792435
3377	50.291427 , 21.792010
3378	50.291562 , 21.790711
3379	50.291562 , 21.790535
3380	50.291654 , 21.789890
3381	50.291667 , 21.789510
3382	50.291669 , 21.789046
3383	50.291411 , 21.785807
3384	50.291334 , 21.784752
3385	50.291253 , 21.783880
3386	50.291227 , 21.783671
3387	50.291221 , 21.783483
3388	50.291198 , 21.783280
3389	50.291167 , 21.782869
3390	50.291286 , 21.782852
3391	50.291392 , 21.782840
3392	50.291588 , 21.782889
3393	50.291839 , 21.783052
3394	50.292174 , 21.783385
3395	50.292235 , 21.783267
3396	50.292467 , 21.783500
3397	50.292816 , 21.783742
3398	50.292816 , 21.783672
3399	50.292380 , 21.782875
3400	50.292886 , 21.783312
3401	50.293684 , 21.784222
3402	50.293918 , 21.784377
3403	50.294738 , 21.785097

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3404	50.294806 , 21.785184
3405	50.294967 , 21.785553
3406	50.295097 , 21.785670
3407	50.295161 , 21.785705
3408	50.295311 , 21.785788
3409	50.295581 , 21.785844
3410	50.295933 , 21.786079
3411	50.296101 , 21.786237
3412	50.296230 , 21.786326
3413	50.296516 , 21.786554
3414	50.296854 , 21.786757
3415	50.297251 , 21.786705
3416	50.297664 , 21.786293
3417	50.297776 , 21.786368
3418	50.298097 , 21.786517
3419	50.298247 , 21.786813
3420	50.298461 , 21.787385
3421	50.298529 , 21.787572
3422	50.298609 , 21.788170
3423	50.298717 , 21.788273
3424	50.298828 , 21.788337
3425	50.299399 , 21.788398
3426	50.299707 , 21.788457
3427	50.300254 , 21.788655
3428	50.301325 , 21.788817
3429	50.301679 , 21.788890
3430	50.301671 , 21.788793
3431	50.302371 , 21.788981
3432	50.302758 , 21.789043
3433	50.303537 , 21.789127
3434	50.303945 , 21.789177
3435	50.304623 , 21.789336
3436	50.304875 , 21.788926
3437	50.304988 , 21.788788
3438	50.305062 , 21.788721
3439	50.305226 , 21.788611
3440	50.305398 , 21.788530
3441	50.305644 , 21.788436
3442	50.305892 , 21.788268
3443	50.306046 , 21.788140
3444	50.306156 , 21.788130
3445	50.306364 , 21.788019
3446	50.306441 , 21.787968
3447	50.306887 , 21.787871
3448	50.306987 , 21.787812

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3449	50.307196 , 21.787568
3450	50.307293 , 21.787357
3451	50.307314 , 21.787257
3452	50.308362 , 21.786626
3453	50.308598 , 21.786256
3454	50.308640 , 21.786210
3455	50.308973 , 21.785901
3456	50.309499 , 21.785235
3457	50.310351 , 21.784276
3458	50.310557 , 21.784069
3459	50.310662 , 21.783941
3460	50.310700 , 21.783914
3461	50.310759 , 21.783897
3462	50.311345 , 21.783862
3463	50.312120 , 21.783838
3464	50.312636 , 21.783813
3465	50.312953 , 21.783875
3466	50.313127 , 21.783931
3467	50.313442 , 21.784039
3468	50.313960 , 21.784010
3469	50.314193 , 21.783969
3470	50.314266 , 21.783942
3471	50.314311 , 21.783873
3472	50.314450 , 21.783751
3473	50.314573 , 21.783671
3474	50.314813 , 21.783609
3475	50.314827 , 21.783593
3476	50.315226 , 21.783581
3477	50.315251 , 21.783703
3478	50.315268 , 21.783691
3479	50.315293 , 21.783823
3480	50.315328 , 21.783805
3481	50.315356 , 21.783945
3482	50.316424 , 21.783438
3483	50.316448 , 21.783440
3484	50.316450 , 21.783418
3485	50.316557 , 21.783442
3486	50.317417 , 21.781512
3487	50.317895 , 21.781461
3488	50.318037 , 21.780703
3489	50.318303 , 21.780746
3490	50.318721 , 21.781125
3491	50.318943 , 21.781430
3492	50.318951 , 21.781471
3493	50.319322 , 21.780701

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3494	50.320177 , 21.779101
3495	50.320111 , 21.778699
3496	50.320034 , 21.778328
3497	50.319825 , 21.777244
3498	50.319781 , 21.777094
3499	50.319311 , 21.776222
3500	50.318555 , 21.774758
3501	50.318494 , 21.774644
3502	50.318369 , 21.774427
3503	50.318344 , 21.774269
3504	50.318329 , 21.774163
3505	50.318345 , 21.774159
3506	50.318337 , 21.773976
3507	50.318309 , 21.773772
3508	50.318252 , 21.773584
3509	50.317888 , 21.772794
3510	50.317537 , 21.772032
3511	50.316720 , 21.770249
3512	50.316089 , 21.768895
3513	50.315380 , 21.767391
3514	50.314674 , 21.765483
3515	50.314411 , 21.764769
3516	50.314295 , 21.764523
3517	50.313144 , 21.762752
3518	50.312442 , 21.760593
3519	50.311090 , 21.756431
3520	50.311010 , 21.756181
3521	50.310925 , 21.755961
3522	50.310806 , 21.755727
3523	50.310762 , 21.755538
3524	50.310709 , 21.755062
3525	50.310586 , 21.754912
3526	50.309933 , 21.752871
3527	50.309847 , 21.752589
3528	50.308956 , 21.749807
3529	50.308403 , 21.748090
3530	50.308346 , 21.747895
3531	50.308196 , 21.747441
3532	50.309789 , 21.747014
3533	50.310543 , 21.746906
3534	50.310894 , 21.746768
3535	50.311014 , 21.746770
3536	50.311568 , 21.746895
3537	50.311789 , 21.746914
3538	50.311950 , 21.746906

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3539	50.311961 , 21.747980
3540	50.312154 , 21.747945
3541	50.312358 , 21.747867
3542	50.313283 , 21.747624
3543	50.313696 , 21.747540
3544	50.313656 , 21.747337
3545	50.313575 , 21.746749
3546	50.313618 , 21.746241
3547	50.313773 , 21.746138
3548	50.314032 , 21.745144
3549	50.314025 , 21.744758
3550	50.314086 , 21.744388
3551	50.314175 , 21.743306
3552	50.314380 , 21.742368
3553	50.314395 , 21.742101
3554	50.314352 , 21.741671
3555	50.314325 , 21.741258
3556	50.314144 , 21.740877
3557	50.314531 , 21.740712
3558	50.315112 , 21.740798
3559	50.315910 , 21.741131
3560	50.316684 , 21.741025
3561	50.317325 , 21.740289
3562	50.317347 , 21.740973
3563	50.317955 , 21.741042
3564	50.317982 , 21.741659
3565	50.319027 , 21.741874
3566	50.319950 , 21.742079
3567	50.320698 , 21.742214
3568	50.321673 , 21.742519
3569	50.322061 , 21.742603
3570	50.322355 , 21.741641
3571	50.322500 , 21.741586
3572	50.323677 , 21.741715
3573	50.323744 , 21.742132
3574	50.324427 , 21.743169
3575	50.324895 , 21.743306
3576	50.326163 , 21.743570
3577	50.326913 , 21.743775
3578	50.328204 , 21.744108
3579	50.330730 , 21.744701
3580	50.331241 , 21.744821
3581	50.332176 , 21.745068
3582	50.333028 , 21.745220
3583	50.333710 , 21.745425

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3584	50.334132	, 21.745518
3585	50.334376	, 21.745049
3586	50.334705	, 21.745115
3587	50.335005	, 21.745773
3588	50.335289	, 21.745841
3589	50.335315	, 21.745791
3590	50.336991	, 21.745759
3591	50.337710	, 21.745713
3592	50.337922	, 21.746539
3593	50.338048	, 21.747132
3594	50.338613	, 21.747702
3595	50.338886	, 21.748161
3596	50.339087	, 21.748168
3597	50.339249	, 21.748229
3598	50.339390	, 21.748562
3599	50.339337	, 21.748531
3600	50.339257	, 21.748640
3601	50.339143	, 21.748705
3602	50.339129	, 21.748818
3603	50.339053	, 21.749018
3604	50.338996	, 21.749280
3605	50.339219	, 21.749805
3606	50.339432	, 21.750365
3607	50.340173	, 21.751645
3608	50.340320	, 21.751907
3609	50.340584	, 21.752741
3610	50.340848	, 21.753760
3611	50.340956	, 21.754390
3612	50.340966	, 21.754489
3613	50.341030	, 21.754753
3614	50.341089	, 21.755019
3615	50.341159	, 21.755554
3616	50.341335	, 21.756241
3617	50.341388	, 21.757158
3618	50.341448	, 21.757575
3619	50.341631	, 21.759181
3620	50.341643	, 21.759445
3621	50.341647	, 21.759925
3622	50.341687	, 21.760605
3623	50.341776	, 21.761416
3624	50.341907	, 21.762022
3625	50.342582	, 21.763810
3626	50.343113	, 21.764707
3627	50.343394	, 21.765187
3628	50.343550	, 21.765356

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3629	50.344009	, 21.765833
3630	50.344094	, 21.765929
3631	50.344390	, 21.766250
3632	50.344704	, 21.766718
3633	50.344762	, 21.766823
3634	50.344985	, 21.767223
3635	50.345240	, 21.767557
3636	50.345584	, 21.767920
3637	50.345925	, 21.768124
3638	50.346372	, 21.768347
3639	50.346899	, 21.768671
3640	50.347325	, 21.769012
3641	50.347682	, 21.769312
3642	50.347760	, 21.769514
3643	50.348193	, 21.770338
3644	50.348454	, 21.770894
3645	50.348780	, 21.771621
3646	50.349220	, 21.773022
3647	50.349314	, 21.773346
3648	50.349403	, 21.773642
3649	50.349554	, 21.774192
3650	50.349795	, 21.775266
3651	50.349933	, 21.776005
3652	50.349950	, 21.776530
3653	50.350277	, 21.777559
3654	50.350441	, 21.777922
3655	50.350542	, 21.778105
3656	50.350678	, 21.778199
3657	50.350915	, 21.778513
3658	50.351176	, 21.778934
3659	50.351472	, 21.779301
3660	50.352005	, 21.780189
3661	50.352378	, 21.780448
3662	50.352553	, 21.780757
3663	50.352693	, 21.781099
3664	50.352908	, 21.781714
3665	50.353556	, 21.783622
3666	50.353656	, 21.784705
3667	50.353630	, 21.785517
3668	50.353468	, 21.786150
3669	50.353428	, 21.786444
3670	50.353455	, 21.787257
3671	50.353244	, 21.788771
3672	50.353806	, 21.791069
3673	50.353906	, 21.791319

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3674	50.353973	, 21.792122
3675	50.354090	, 21.793205
3676	50.353761	, 21.793900
3677	50.353019	, 21.795370
3678	50.352875	, 21.795650
3679	50.352733	, 21.796023
3680	50.352742	, 21.796102
3681	50.352726	, 21.797411
3682	50.352221	, 21.798342
3683	50.351649	, 21.798789
3684	50.350975	, 21.799489
3685	50.350562	, 21.800023
3686	50.350106	, 21.800836
3687	50.349880	, 21.801078
3688	50.349504	, 21.801225
3689	50.349073	, 21.801427
3690	50.348390	, 21.801686
3691	50.347899	, 21.801892
3692	50.347732	, 21.801949
3693	50.347506	, 21.802148
3694	50.346993	, 21.802657
3695	50.346875	, 21.802815
3696	50.346253	, 21.803564
3697	50.346068	, 21.803853
3698	50.345551	, 21.804881
3699	50.345043	, 21.805832
3700	50.344547	, 21.806755
3701	50.344195	, 21.807399
3702	50.343556	, 21.807879
3703	50.343354	, 21.808157
3704	50.342801	, 21.808859
3705	50.342627	, 21.809023
3706	50.342305	, 21.809480
3707	50.341906	, 21.809932
3708	50.341404	, 21.812230
3709	50.341279	, 21.812875
3710	50.341210	, 21.813101
3711	50.341103	, 21.813826
3712	50.340988	, 21.814519
3713	50.340941	, 21.815737
3714	50.340739	, 21.818406
3715	50.340159	, 21.818919
3716	50.339894	, 21.819228
3717	50.339740	, 21.819465
3718	50.339486	, 21.819834

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84	
3719	50.339285	, 21.820108
3720	50.338644	, 21.820872
3721	50.338117	, 21.821387
3722	50.337897	, 21.821573
3723	50.337749	, 21.821763
3724	50.337378	, 21.822489
3725	50.337208	, 21.822764
3726	50.337106	, 21.822909
3727	50.336872	, 21.823154
3728	50.336019	, 21.823959
3729	50.335938	, 21.824022
3730	50.335464	, 21.824292
3731	50.335179	, 21.824538
3732	50.335011	, 21.824633
3733	50.334887	, 21.824694
3734	50.334754	, 21.824745
3735	50.334694	, 21.824756
3736	50.334350	, 21.825745
3737	50.334291	, 21.825952
3738	50.333432	, 21.828225
3739	50.333420	, 21.829545
3740	50.334831	, 21.830202
3741	50.335192	, 21.830670
3742	50.335368	, 21.830935
3743	50.335715	, 21.831370
3744	50.336701	, 21.832757
3745	50.336750	, 21.832721
3746	50.337819	, 21.834134
3747	50.338513	, 21.835101
3748	50.338942	, 21.835740
3749	50.339191	, 21.836089
3750	50.338787	, 21.838359
3751	50.338576	, 21.839361
3752	50.338395	, 21.840275
3753	50.338368	, 21.840372
3754	50.338547	, 21.840509
3755	50.338644	, 21.840612
3756	50.338820	, 21.840817
3757	50.339014	, 21.841151
3758	50.339172	, 21.841245
3759	50.339528	, 21.841724
3760	50.339897	, 21.842256
3761	50.340024	, 21.842383
3762	50.340373	, 21.842786
3763	50.340691	, 21.843251

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3764	50.340987 , 21.843588
3765	50.341141 , 21.843846
3766	50.341474 , 21.844457
3767	50.341607 , 21.844665
3768	50.341744 , 21.844819
3769	50.341873 , 21.844890
3770	50.342294 , 21.844945
3771	50.342237 , 21.845443
3772	50.342379 , 21.845507
3773	50.342671 , 21.845670
3774	50.342860 , 21.845853
3775	50.343010 , 21.845963
3776	50.343182 , 21.846003
3777	50.343281 , 21.845996
3778	50.343385 , 21.846027
3779	50.343568 , 21.846180
3780	50.343734 , 21.846257
3781	50.343877 , 21.846239
3782	50.344092 , 21.846185
3783	50.344515 , 21.846049
3784	50.344726 , 21.845998
3785	50.345002 , 21.845870
3786	50.345124 , 21.845891
3787	50.345475 , 21.846078
3788	50.345541 , 21.846099
3789	50.345695 , 21.846055
3790	50.345791 , 21.846172
3791	50.346002 , 21.846532
3792	50.346086 , 21.847197
3793	50.346164 , 21.847738
3794	50.346214 , 21.847900
3795	50.346354 , 21.848219
3796	50.346433 , 21.848386
3797	50.346524 , 21.848542
3798	50.346591 , 21.848645
3799	50.346715 , 21.848805
3800	50.347045 , 21.849159
3801	50.347145 , 21.849712
3802	50.347193 , 21.849918
3803	50.347221 , 21.850120
3804	50.347230 , 21.850505
3805	50.347233 , 21.850561
3806	50.347257 , 21.850765
3807	50.347297 , 21.850937
3808	50.347155 , 21.851147

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3809	50.346728 , 21.851723
3810	50.345930 , 21.852943
3811	50.346095 , 21.853163
3812	50.347251 , 21.855215
3813	50.347186 , 21.855534
3814	50.347171 , 21.855988
3815	50.347221 , 21.856132
3816	50.347468 , 21.856691
3817	50.347822 , 21.857561
3818	50.348106 , 21.858285
3819	50.348367 , 21.858881
3820	50.348589 , 21.858866
3821	50.348795 , 21.858399
3822	50.348861 , 21.858289
3823	50.348968 , 21.858702
3824	50.349318 , 21.860137
3825	50.350877 , 21.859517
3826	50.352234 , 21.858970
3827	50.352647 , 21.858813
3828	50.354031 , 21.858316
3829	50.354810 , 21.857989
3830	50.355772 , 21.857626
3831	50.356083 , 21.857538
3832	50.357251 , 21.857078
3833	50.358541 , 21.856573
3834	50.358564 , 21.856681
3835	50.358654 , 21.857724
3836	50.358741 , 21.858457
3837	50.358941 , 21.860873
3838	50.359024 , 21.861143
3839	50.359052 , 21.861469
3840	50.359064 , 21.861749
3841	50.359095 , 21.862072
3842	50.359107 , 21.862261
3843	50.359113 , 21.862483
3844	50.359140 , 21.862804
3845	50.359149 , 21.862877
3846	50.359163 , 21.863141
3847	50.359207 , 21.863724
3848	50.359232 , 21.864119
3849	50.359345 , 21.865438
3850	50.359382 , 21.865929
3851	50.359448 , 21.866565
3852	50.359588 , 21.868008
3853	50.359969 , 21.871765

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3854	50.359302 , 21.871691
3855	50.358904 , 21.871662
3856	50.358088 , 21.871597
3857	50.355342 , 21.871371
3858	50.354385 , 21.871287
3859	50.354062 , 21.873044
3860	50.353585 , 21.875612
3861	50.352566 , 21.875397
3862	50.351259 , 21.875123
3863	50.349799 , 21.874807
3864	50.349820 , 21.875833
3865	50.349848 , 21.876466
3866	50.349891 , 21.877901
3867	50.349921 , 21.878801
3868	50.349923 , 21.879105
3869	50.349940 , 21.879386
3870	50.349948 , 21.879637
3871	50.351270 , 21.879577
3872	50.352146 , 21.879555
3873	50.353373 , 21.879518
3874	50.354414 , 21.879490
3875	50.355172 , 21.879470
3876	50.355776 , 21.879456
3877	50.356732 , 21.879433
3878	50.358155 , 21.879384
3879	50.359251 , 21.879355
3880	50.359894 , 21.880057
3881	50.360125 , 21.880304
3882	50.360422 , 21.880622
3883	50.360870 , 21.881101
3884	50.361701 , 21.881990
3885	50.362216 , 21.882565
3886	50.362462 , 21.882826
3887	50.363003 , 21.883446
3888	50.363368 , 21.883853
3889	50.363823 , 21.884393
3890	50.364258 , 21.884814
3891	50.364711 , 21.885275
3892	50.365438 , 21.886079
3893	50.366966 , 21.887696
3894	50.367854 , 21.888741
3895	50.368984 , 21.890095
3896	50.369224 , 21.890415
3897	50.369650 , 21.890935
3898	50.370005 , 21.889449

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3899	50.370472 , 21.887530
3900	50.370791 , 21.886234
3901	50.371355 , 21.886525
3902	50.372341 , 21.887003
3903	50.373746 , 21.887686
3904	50.375291 , 21.888423
3905	50.375431 , 21.888455
3906	50.375930 , 21.888547
3907	50.376119 , 21.888587
3908	50.376905 , 21.888749
3909	50.377480 , 21.888869
3910	50.377966 , 21.888604
3911	50.378336 , 21.888485
3912	50.378642 , 21.883427
3913	50.377390 , 21.883324
3914	50.376634 , 21.883270
3915	50.375896 , 21.883218
3916	50.374956 , 21.883136
3917	50.374912 , 21.883099
3918	50.374201 , 21.881764
3919	50.373501 , 21.880492
3920	50.374448 , 21.878949
3921	50.374775 , 21.879540
3922	50.374876 , 21.879585
3923	50.375002 , 21.879545
3924	50.375168 , 21.879633
3925	50.375359 , 21.879744
3926	50.375487 , 21.879734
3927	50.375642 , 21.879857
3928	50.375690 , 21.880028
3929	50.375891 , 21.880343
3930	50.375948 , 21.880507
3931	50.376049 , 21.880608
3932	50.376121 , 21.880754
3933	50.376372 , 21.880881
3934	50.376978 , 21.881018
3935	50.377036 , 21.881075
3936	50.377193 , 21.881071
3937	50.377443 , 21.881178
3938	50.378499 , 21.881851
3939	50.378683 , 21.882009
3940	50.378855 , 21.882052
3941	50.379011 , 21.882134
3942	50.379164 , 21.882046
3943	50.380219 , 21.882168

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3944	50.380424 , 21.882215
3945	50.380585 , 21.882193
3946	50.381447 , 21.882297
3947	50.381621 , 21.882354
3948	50.382648 , 21.883173
3949	50.383254 , 21.883635
3950	50.384114 , 21.884302
3951	50.384280 , 21.884519
3952	50.384361 , 21.884714
3953	50.384388 , 21.884908
3954	50.384400 , 21.885183
3955	50.384368 , 21.886360
3956	50.384413 , 21.886702
3957	50.384562 , 21.886942
3958	50.384722 , 21.887283
3959	50.385548 , 21.889114
3960	50.385783 , 21.889645
3961	50.385828 , 21.889793
3962	50.386091 , 21.891001
3963	50.386182 , 21.891148
3964	50.386878 , 21.891880
3965	50.387004 , 21.892035
3966	50.387107 , 21.892278
3967	50.387165 , 21.892528
3968	50.387256 , 21.894195
3969	50.387364 , 21.894563
3970	50.387498 , 21.894761
3971	50.387857 , 21.895141
3972	50.387812 , 21.895185
3973	50.387899 , 21.895289
3974	50.387990 , 21.895277
3975	50.388173 , 21.895467
3976	50.388280 , 21.895660
3977	50.388356 , 21.895936
3978	50.388376 , 21.896147
3979	50.388368 , 21.896759
3980	50.388380 , 21.896947
3981	50.388494 , 21.897275
3982	50.388567 , 21.897424

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
3983	50.389072 , 21.898075
3984	50.389170 , 21.898224
3985	50.389264 , 21.898453
3986	50.389300 , 21.898629
3987	50.389326 , 21.898885
3988	50.389425 , 21.900216
3989	50.389456 , 21.900359
3990	50.389594 , 21.900789
3991	50.389685 , 21.900917
3992	50.389878 , 21.901077
3993	50.390044 , 21.901224
3994	50.390187 , 21.901368
3995	50.390329 , 21.901604
3996	50.390607 , 21.901961
3997	50.391193 , 21.902546
3998	50.391891 , 21.902848
3999	50.392246 , 21.902904
4000	50.392427 , 21.903043
4001	50.392351 , 21.903288
4002	50.392438 , 21.903636
4003	50.392676 , 21.903810
4004	50.392908 , 21.903714
4005	50.392902 , 21.903470
4006	50.393189 , 21.903332
4007	50.393311 , 21.903158
4008	50.393568 , 21.903240
4009	50.393716 , 21.903245
4010	50.394013 , 21.903439
4011	50.394321 , 21.903142
4012	50.394358 , 21.902875
4013	50.394437 , 21.902812
4014	50.394566 , 21.902888
4015	50.394756 , 21.902807
4016	50.394964 , 21.902980
4017	50.395238 , 21.902896
4018	50.395383 , 21.902841
4019	50.395249 , 21.903147
4020	50.395219 , 21.903397
4021	50.395337 , 21.903720

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
4022	50.395573 , 21.903818
4023	50.395771 , 21.903790
4024	50.395966 , 21.904068
4025	50.396111 , 21.903976
4026	50.396183 , 21.903789
4027	50.396119 , 21.903712
4028	50.396142 , 21.903657
4029	50.396282 , 21.903745
4030	50.396431 , 21.903762
4031	50.396559 , 21.903941
4032	50.396687 , 21.904324
4033	50.396818 , 21.904490
4034	50.397096 , 21.904611
4035	50.397249 , 21.904700
4036	50.397305 , 21.904514
4037	50.397706 , 21.903100
4038	50.398049 , 21.901920
4039	50.398297 , 21.901052
4040	50.398300 , 21.900754
4041	50.398630 , 21.899734
4042	50.398661 , 21.899737
4043	50.398968 , 21.899190
4044	50.399199 , 21.898838
4045	50.399234 , 21.898753
4046	50.399260 , 21.898768
4047	50.399319 , 21.898665
4048	50.399404 , 21.898513
4049	50.399488 , 21.898351
4050	50.399601 , 21.898133
4051	50.399671 , 21.897714
4052	50.399708 , 21.897720
4053	50.399823 , 21.897198
4054	50.399912 , 21.896636
4055	50.399957 , 21.896346
4056	50.400117 , 21.895506
4057	50.400480 , 21.895688
4058	50.402732 , 21.896870
4059	50.402705 , 21.897046
4060	50.402805 , 21.897334

Nr pkt.	Współrzędne punktów załamania granicy w układzie WGS84
4061	50.403731 , 21.901197
4062	50.404044 , 21.902727
4063	50.404117 , 21.902978
4064	50.404212 , 21.903243
4065	50.404304 , 21.903853
4066	50.404327 , 21.903999
4067	50.404444 , 21.904452
4068	50.404554 , 21.905105
4069	50.404597 , 21.905383
4070	50.405047 , 21.907205
4071	50.405191 , 21.907813
4072	50.405276 , 21.908239
4073	50.405382 , 21.908603
4074	50.405462 , 21.909025
4075	50.406197 , 21.909163
4076	50.408808 , 21.907126
4077	50.408909 , 21.907297
4078	50.409224 , 21.907825
4079	50.409455 , 21.908351
4080	50.409848 , 21.909167
4081	50.409881 , 21.909173
4082	50.411052 , 21.911517
4083	50.412005 , 21.913516
4084	50.412909 , 21.915373
4085	50.413729 , 21.917097
4086	50.414763 , 21.919192
4087	50.413472 , 21.920501
4088	50.413087 , 21.920904
4089	50.412759 , 21.921375
4090	50.412435 , 21.921868
4091	50.412313 , 21.922199
4092	50.412518 , 21.922430
4093	50.412774 , 21.922954
4094	50.413070 , 21.924408

Uwagi:

1. Pomiedzy punktem Nr 1 a punktem Nr 273 granica Sokołowsko-Wilczowolskiego Obszaru Chronionego Krajobrazu pokrywa się z północnymi granicami administracyjnymi gmin: Dzikowiec, Ranizów i Kamień.

2. Pomiedzy punktem Nr 914 a punktem Nr 1188 granica Sokołowsko-Wilczowolskiego Obszaru Chronionego Krajobrazu pokrywa się z zachodnią granicą administracyjną Gminy Sokołów Małopolski.

- | | |
|---|---------------------|
| 3. Pomiędzy punktem Nr 1331 a punktem Nr 1375 granica Sokołowsko-Wilczowolskiego Krajobrazu pokrywa się ze wschodnią granicą administracyjną Gminy Kolbuszowa. | Obszaru Chronionego |
| 4. Pomiędzy punktem Nr 1655 a punktem Nr 1758 granica Sokołowsko-Wilczowolskiego Krajobrazu pokrywa się z południową granicą administracyjną Gminy Dzikowiec. | Obszaru Chronionego |
| 5. Pomiędzy punktem Nr 3591 a punktem Nr 4094 granica Sokołowsko-Wilczowolskiego Krajobrazu pokrywa się z północną granicą administracyjną gmin: Cmolas i Dzikowiec. | Obszaru Chronionego |