

Współrzędne punktów załamania granicy kompleksu głównego Obszaru Chronionego Krajobrazu Beskidu Niskiego

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84
0	49.636299 , 21.361887	41	49.611605 , 21.476623	82	49.605943 , 21.524589	123	49.595988 , 21.534041
1	49.636552 , 21.361704	42	49.611457 , 21.478592	83	49.605513 , 21.524358	124	49.595612 , 21.534518
2	49.634916 , 21.364042	43	49.611330 , 21.480171	84	49.605072 , 21.524212	125	49.595036 , 21.535229
3	49.634664 , 21.364498	44	49.611211 , 21.480824	85	49.604979 , 21.524201	126	49.594849 , 21.535444
4	49.634423 , 21.365088	45	49.611096 , 21.481276	86	49.604476 , 21.523986	127	49.594601 , 21.535777
5	49.633049 , 21.367945	46	49.610981 , 21.482283	87	49.603847 , 21.523699	128	49.593859 , 21.536692
6	49.632595 , 21.368878	47	49.610930 , 21.483216	88	49.603622 , 21.523558	129	49.593364 , 21.537316
7	49.629360 , 21.375647	48	49.610682 , 21.487243	89	49.603325 , 21.523405	130	49.593269 , 21.537457
8	49.628375 , 21.377701	49	49.610237 , 21.494678	90	49.603321 , 21.523620	131	49.592145 , 21.538856
9	49.628188 , 21.378341	50	49.610011 , 21.499107	91	49.603345 , 21.523689	132	49.591782 , 21.539302
10	49.628029 , 21.379146	51	49.609713 , 21.503408	92	49.603362 , 21.523818	133	49.591668 , 21.539461
11	49.627055 , 21.384859	52	49.609526 , 21.505729	93	49.603321 , 21.524349	134	49.590724 , 21.540613
12	49.626749 , 21.386420	53	49.609416 , 21.507079	94	49.603279 , 21.524555	135	49.590592 , 21.540689
13	49.626230 , 21.389318	54	49.609156 , 21.509625	95	49.603252 , 21.524665	136	49.590562 , 21.540754
14	49.626187 , 21.389315	55	49.608602 , 21.514562	96	49.603226 , 21.524813	137	49.590543 , 21.540785
15	49.625037 , 21.395430	56	49.608463 , 21.516340	97	49.603245 , 21.524857	138	49.590483 , 21.540865
16	49.623802 , 21.401693	57	49.607167 , 21.516382	98	49.603206 , 21.525001	139	49.590464 , 21.540923
17	49.622360 , 21.408671	58	49.607153 , 21.517778	99	49.603174 , 21.525074	140	49.590424 , 21.540991
18	49.620625 , 21.417211	59	49.608366 , 21.517807	100	49.603129 , 21.525115	141	49.590260 , 21.541200
19	49.619068 , 21.421604	60	49.608354 , 21.517994	101	49.602758 , 21.525565	142	49.590131 , 21.541382
20	49.618341 , 21.423430	61	49.608376 , 21.518236	102	49.602620 , 21.525684	143	49.589612 , 21.542032
21	49.618180 , 21.423709	62	49.608341 , 21.518703	103	49.602635 , 21.525720	144	49.589076 , 21.542686
22	49.617932 , 21.424308	63	49.608316 , 21.519259	104	49.601914 , 21.526581	145	49.588865 , 21.542974
23	49.617480 , 21.425441	64	49.608299 , 21.519440	105	49.601762 , 21.526786	146	49.588206 , 21.543806
24	49.617020 , 21.428723	65	49.608337 , 21.519670	106	49.601691 , 21.526849	147	49.587322 , 21.544898
25	49.615275 , 21.440316	66	49.608566 , 21.521645	107	49.601154 , 21.527507	148	49.586660 , 21.545683
26	49.613175 , 21.451251	67	49.608529 , 21.521890	108	49.599998 , 21.528979	149	49.586495 , 21.545942
27	49.612317 , 21.454264	68	49.608444 , 21.522719	109	49.599308 , 21.529885	150	49.586267 , 21.546202
28	49.611563 , 21.456785	69	49.608362 , 21.523265	110	49.598906 , 21.530344	151	49.585709 , 21.546897
29	49.611473 , 21.457182	70	49.608164 , 21.524020	111	49.598819 , 21.530478	152	49.585334 , 21.547382
30	49.611467 , 21.457487	71	49.607892 , 21.524859	112	49.598587 , 21.530781	153	49.584174 , 21.548810
31	49.611510 , 21.457518	72	49.607807 , 21.525063	113	49.598421 , 21.530957	154	49.583832 , 21.549233
32	49.611611 , 21.460923	73	49.607570 , 21.525493	114	49.598323 , 21.531110	155	49.583461 , 21.549666
33	49.611914 , 21.469151	74	49.607198 , 21.526054	115	49.597976 , 21.531549	156	49.583119 , 21.550109
34	49.611859 , 21.469406	75	49.607110 , 21.525990	116	49.597833 , 21.531742	157	49.582971 , 21.550310
35	49.611901 , 21.469456	76	49.606890 , 21.525608	117	49.597550 , 21.532055	158	49.582477 , 21.550879
36	49.611929 , 21.469620	77	49.606783 , 21.525466	118	49.597223 , 21.532475	159	49.582195 , 21.551262
37	49.612084 , 21.471652	78	49.606486 , 21.525138	119	49.597074 , 21.532621	160	49.581985 , 21.551499
38	49.612067 , 21.472158	79	49.606375 , 21.524976	120	49.596989 , 21.532754	161	49.581632 , 21.551930
39	49.611855 , 21.473331	80	49.606279 , 21.524906	121	49.596697 , 21.533109	162	49.581274 , 21.552356
40	49.611723 , 21.474604	81	49.606131 , 21.524729	122	49.596407 , 21.533504	163	49.580779 , 21.553007

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
164	49.580164	,	21.553708
165	49.579953	,	21.554012
166	49.579678	,	21.554501
167	49.579356	,	21.555067
168	49.578900	,	21.555787
169	49.577732	,	21.557766
170	49.577566	,	21.558100
171	49.577336	,	21.558430
172	49.577041	,	21.558923
173	49.576852	,	21.559228
174	49.576676	,	21.559573
175	49.576126	,	21.560481
176	49.575735	,	21.561138
177	49.575391	,	21.561746
178	49.575142	,	21.562111
179	49.574756	,	21.562795
180	49.574381	,	21.563398
181	49.573977	,	21.564101
182	49.573131	,	21.565537
183	49.572921	,	21.565864
184	49.572407	,	21.566778
185	49.572226	,	21.567087
186	49.571673	,	21.568027
187	49.571522	,	21.568235
188	49.571313	,	21.568882
189	49.570854	,	21.570397
190	49.570152	,	21.572604
191	49.570125	,	21.572709
192	49.569583	,	21.574503
193	49.569141	,	21.575936
194	49.569081	,	21.576098
195	49.568813	,	21.577002
196	49.568491	,	21.578016
197	49.567859	,	21.580053
198	49.567726	,	21.580511
199	49.566962	,	21.582946
200	49.566688	,	21.583904
201	49.566408	,	21.584830
202	49.566280	,	21.585296
203	49.566100	,	21.585924
204	49.565560	,	21.587753
205	49.565438	,	21.588148
206	49.565296	,	21.588668
207	49.565103	,	21.589406
208	49.564927	,	21.590282
209	49.564527	,	21.592229

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
210	49.564446	,	21.592681
211	49.564214	,	21.593862
212	49.563802	,	21.596020
213	49.563683	,	21.596553
214	49.563375	,	21.598178
215	49.563239	,	21.598994
216	49.563101	,	21.599652
217	49.562920	,	21.600756
218	49.562856	,	21.601126
219	49.562792	,	21.601572
220	49.562715	,	21.602032
221	49.561994	,	21.606319
222	49.561689	,	21.608153
223	49.561597	,	21.608577
224	49.561270	,	21.610583
225	49.561187	,	21.611082
226	49.560766	,	21.613519
227	49.560420	,	21.615465
228	49.560285	,	21.616359
229	49.559926	,	21.618292
230	49.559840	,	21.618602
231	49.559889	,	21.619817
232	49.559950	,	21.620371
233	49.559940	,	21.621268
234	49.559846	,	21.622046
235	49.559820	,	21.622195
236	49.559850	,	21.622224
237	49.559696	,	21.622900
238	49.559233	,	21.624359
239	49.558996	,	21.625201
240	49.558856	,	21.625622
241	49.558529	,	21.626726
242	49.558532	,	21.626813
243	49.558489	,	21.626917
244	49.558456	,	21.627116
245	49.558428	,	21.627201
246	49.558369	,	21.627245
247	49.558294	,	21.627469
248	49.558305	,	21.627541
249	49.558234	,	21.628214
250	49.558138	,	21.631074
251	49.558104	,	21.631690
252	49.558074	,	21.632971
253	49.558003	,	21.634770
254	49.557891	,	21.637196
255	49.557826	,	21.639255

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
256	49.557779	,	21.639961
257	49.557772	,	21.640834
258	49.557753	,	21.640983
259	49.557741	,	21.641757
260	49.557722	,	21.642358
261	49.557603	,	21.645768
262	49.557615	,	21.646725
263	49.557641	,	21.647234
264	49.557647	,	21.647762
265	49.557683	,	21.648764
266	49.557738	,	21.649703
267	49.557780	,	21.651130
268	49.557823	,	21.653163
269	49.557906	,	21.655683
270	49.557982	,	21.657820
271	49.558065	,	21.660335
272	49.558205	,	21.664609
273	49.558254	,	21.665718
274	49.558274	,	21.666282
275	49.558281	,	21.666876
276	49.558328	,	21.667725
277	49.558329	,	21.668111
278	49.558369	,	21.669388
279	49.558447	,	21.671435
280	49.558477	,	21.672794
281	49.558356	,	21.673591
282	49.558224	,	21.674662
283	49.557908	,	21.676797
284	49.557895	,	21.676911
285	49.557840	,	21.677286
286	49.557815	,	21.677375
287	49.557732	,	21.678079
288	49.557702	,	21.678309
289	49.557686	,	21.678320
290	49.557638	,	21.678617
291	49.557592	,	21.678945
292	49.557559	,	21.679136
293	49.557495	,	21.679361
294	49.557336	,	21.679722
295	49.557129	,	21.680167
296	49.557081	,	21.680235
297	49.557157	,	21.681904
298	49.557212	,	21.682958
299	49.557242	,	21.683274
300	49.557746	,	21.683113
301	49.558008	,	21.683128

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
302	49.558170	,	21.683184
303	49.558357	,	21.683312
304	49.558493	,	21.683469
305	49.558580	,	21.683596
306	49.558704	,	21.683862
307	49.558864	,	21.684276
308	49.558986	,	21.684866
309	49.559058	,	21.685263
310	49.559160	,	21.685521
311	49.559296	,	21.685725
312	49.559768	,	21.686440
313	49.561196	,	21.688573
314	49.561219	,	21.688574
315	49.561278	,	21.688671
316	49.561400	,	21.688843
317	49.561908	,	21.689580
318	49.562268	,	21.690139
319	49.562601	,	21.690590
320	49.563907	,	21.691245
321	49.564790	,	21.691702
322	49.565252	,	21.691952
323	49.565682	,	21.692200
324	49.566155	,	21.692423
325	49.566187	,	21.692476
326	49.566514	,	21.692644
327	49.566572	,	21.692674
328	49.566618	,	21.692665
329	49.567415	,	21.693067
330	49.568275	,	21.693528
331	49.568854	,	21.693843
332	49.569310	,	21.694140
333	49.569782	,	21.694540
334	49.569970	,	21.694747
335	49.570380	,	21.695250
336	49.570796	,	21.695867
337	49.571186	,	21.696479
338	49.571665	,	21.697254
339	49.571924	,	21.697673
340	49.572481	,	21.698495
341	49.572654	,	21.698863
342	49.573208	,	21.699693
343	49.573805	,	21.700655
344	49.574285	,	21.701382
345	49.574571	,	21.701650
346	49.574821	,	21.701790
347	49.574935	,	21.701832

Nr pkt	Współrzedne punktów załamania granicy w układzie WGS84	
348	49.576498	21.702324
349	49.578265	21.702858
350	49.580016	21.703404
351	49.581753	21.703921
352	49.583419	21.704380
353	49.583617	21.704450
354	49.583984	21.704635
355	49.584411	21.704879
356	49.585172	21.705378
357	49.586522	21.706249
358	49.588368	21.708442
359	49.589359	21.709611
360	49.590125	21.710571
361	49.591759	21.712533
362	49.592611	21.713533
363	49.593448	21.714533
364	49.593781	21.714937
365	49.594870	21.716203
366	49.594983	21.716356
367	49.596062	21.717664
368	49.596856	21.718539
369	49.597884	21.719819
370	49.598894	21.720985
371	49.599117	21.721249
372	49.599378	21.721650
373	49.600558	21.723063
374	49.601007	21.723523
375	49.601677	21.724354
376	49.602662	21.725510
377	49.603132	21.726026
378	49.603557	21.726660
379	49.603534	21.726701
380	49.604338	21.728037
381	49.605142	21.729359
382	49.605313	21.729807
383	49.605597	21.730682
384	49.605712	21.731385
385	49.605775	21.731961
386	49.605757	21.732432
387	49.605791	21.733215
388	49.605882	21.734270
389	49.605882	21.734549
390	49.605950	21.734928
391	49.606381	21.735851
392	49.606564	21.736348
393	49.606938	21.736974

Nr pkt	Współrzedne punktów załamania granicy w układzie WGS84	
394	49.607515	21.738027
395	49.608156	21.739221
396	49.608868	21.740437
397	49.609741	21.742070
398	49.610159	21.742803
399	49.610643	21.743680
400	49.611050	21.744456
401	49.611573	21.745413
402	49.611859	21.745891
403	49.612726	21.747539
404	49.613105	21.748230
405	49.613495	21.748893
406	49.613903	21.749579
407	49.614019	21.749776
408	49.614389	21.750455
409	49.614355	21.750587
410	49.614231	21.750877
411	49.614125	21.751038
412	49.613915	21.751581
413	49.613274	21.752967
414	49.613000	21.753590
415	49.612852	21.753839
416	49.612592	21.754466
417	49.612542	21.754622
418	49.612524	21.754770
419	49.612505	21.755442
420	49.612466	21.755893
421	49.612457	21.756139
422	49.612441	21.756234
423	49.612418	21.756352
424	49.612282	21.756801
425	49.612054	21.757598
426	49.611855	21.758149
427	49.611716	21.758603
428	49.611583	21.759163
429	49.611289	21.760338
430	49.610893	21.762184
431	49.610470	21.764002
432	49.610172	21.765362
433	49.609791	21.767059
434	49.609411	21.768612
435	49.608713	21.771751
436	49.608206	21.773960
437	49.607089	21.778826
438	49.606919	21.779581
439	49.606616	21.780799

Nr pkt	Współrzedne punktów załamania granicy w układzie WGS84	
440	49.605977	21.783713
441	49.605824	21.784263
442	49.605406	21.786076
443	49.604716	21.789084
444	49.604553	21.789796
445	49.604542	21.789900
446	49.603561	21.794096
447	49.603525	21.794269
448	49.603539	21.794305
449	49.603436	21.794787
450	49.603390	21.794776
451	49.602930	21.796776
452	49.602671	21.797949
453	49.602876	21.798211
454	49.603382	21.798548
455	49.603439	21.798661
456	49.603451	21.798886
457	49.603440	21.799228
458	49.603424	21.799895
459	49.603367	21.800815
460	49.603441	21.800811
461	49.603437	21.801092
462	49.603423	21.801214
463	49.603474	21.801723
464	49.603533	21.801867
465	49.603618	21.802004
466	49.603658	21.802023
467	49.603710	21.802088
468	49.604008	21.802655
469	49.604023	21.802642
470	49.604196	21.802942
471	49.604252	21.803196
472	49.604372	21.804148
473	49.604400	21.804400
474	49.604387	21.804470
475	49.604426	21.804754
476	49.604468	21.804804
477	49.604552	21.805434
478	49.604653	21.806125
479	49.604723	21.806749
480	49.604724	21.806850
481	49.604720	21.806982
482	49.604639	21.807281
483	49.604549	21.807465
484	49.604417	21.807598
485	49.604141	21.808021

Nr pkt	Współrzedne punktów załamania granicy w układzie WGS84	
486	49.603704	21.808607
487	49.603193	21.809409
488	49.602836	21.809885
489	49.601547	21.811767
490	49.600833	21.812812
491	49.599504	21.814701
492	49.598794	21.815719
493	49.598418	21.816251
494	49.598041	21.816827
495	49.597511	21.817592
496	49.597066	21.818257
497	49.596714	21.818755
498	49.595556	21.820425
499	49.593812	21.822948
500	49.593495	21.823400
501	49.591747	21.825923
502	49.591173	21.826752
503	49.591089	21.826871
504	49.590400	21.827845
505	49.590150	21.828160
506	49.590057	21.828331
507	49.589864	21.828856
508	49.589747	21.829311
509	49.589719	21.829441
510	49.589526	21.830026
511	49.589155	21.831299
512	49.588804	21.832503
513	49.588560	21.833241
514	49.588315	21.834103
515	49.587956	21.835270
516	49.587854	21.835559
517	49.587425	21.836958
518	49.586484	21.839372
519	49.586309	21.839810
520	49.586162	21.839768
521	49.585897	21.839689
522	49.585448	21.839769
523	49.584991	21.839850
524	49.584585	21.839849
525	49.583803	21.839942
526	49.582892	21.840092
527	49.582884	21.840430
528	49.582998	21.840812
529	49.582965	21.840905
530	49.582854	21.841040
531	49.582796	21.841236

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
532	49.582779	,	21.841808
533	49.581544	,	21.841684
534	49.580758	,	21.841309
535	49.580063	,	21.841360
536	49.579312	,	21.841678
537	49.578906	,	21.841623
538	49.578596	,	21.841645
539	49.578032	,	21.841957
540	49.577267	,	21.842351
541	49.576981	,	21.843169
542	49.576777	,	21.843049
543	49.576553	,	21.843139
544	49.576352	,	21.843254
545	49.575779	,	21.843944
546	49.576303	,	21.845235
547	49.576193	,	21.845309
548	49.576106	,	21.845490
549	49.576003	,	21.845624
550	49.575939	,	21.845613
551	49.575722	,	21.845734
552	49.575466	,	21.845824
553	49.575398	,	21.845919
554	49.575160	,	21.846040
555	49.574606	,	21.846410
556	49.574273	,	21.846210
557	49.574187	,	21.846537
558	49.574068	,	21.846623
559	49.574049	,	21.846693
560	49.574117	,	21.846729
561	49.574071	,	21.846874
562	49.573914	,	21.846951
563	49.573842	,	21.847117
564	49.573802	,	21.847089
565	49.573582	,	21.847215
566	49.573464	,	21.847379
567	49.573506	,	21.847442
568	49.573508	,	21.847511
569	49.573422	,	21.847574
570	49.573394	,	21.847907
571	49.573345	,	21.847987
572	49.573231	,	21.847982
573	49.573057	,	21.848067
574	49.572882	,	21.848222
575	49.572829	,	21.848349
576	49.572829	,	21.848460
577	49.572774	,	21.848627

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
578	49.572649	,	21.848714
579	49.572433	,	21.848787
580	49.572286	,	21.848787
581	49.571904	,	21.848936
582	49.571874	,	21.849037
583	49.571963	,	21.849159
584	49.572023	,	21.849110
585	49.572132	,	21.849207
586	49.572113	,	21.849383
587	49.572194	,	21.849577
588	49.572285	,	21.849607
589	49.572297	,	21.849976
590	49.572228	,	21.849939
591	49.572211	,	21.849961
592	49.572240	,	21.850032
593	49.572215	,	21.850171
594	49.571966	,	21.850155
595	49.571926	,	21.850088
596	49.571828	,	21.850061
597	49.571789	,	21.850006
598	49.571714	,	21.850039
599	49.571635	,	21.849993
600	49.571609	,	21.849920
601	49.571485	,	21.849991
602	49.571388	,	21.849996
603	49.571339	,	21.849860
604	49.571274	,	21.849764
605	49.571183	,	21.849779
606	49.571107	,	21.849701
607	49.571069	,	21.849743
608	49.570963	,	21.849850
609	49.570953	,	21.849782
610	49.570977	,	21.849737
611	49.570934	,	21.849685
612	49.570830	,	21.849697
613	49.570508	,	21.849475
614	49.570518	,	21.849365
615	49.570402	,	21.849315
616	49.570277	,	21.849346
617	49.570186	,	21.849150
618	49.570055	,	21.848946
619	49.570019	,	21.848848
620	49.570001	,	21.848692
621	49.569963	,	21.848644
622	49.569850	,	21.848584
623	49.569826	,	21.848678

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
624	49.569810	,	21.848799
625	49.569754	,	21.848813
626	49.569648	,	21.848668
627	49.569640	,	21.848611
628	49.569575	,	21.848571
629	49.569528	,	21.848642
630	49.569450	,	21.848672
631	49.569462	,	21.848616
632	49.569433	,	21.848253
633	49.569454	,	21.848160
634	49.569420	,	21.848114
635	49.569355	,	21.848092
636	49.569314	,	21.848036
637	49.569252	,	21.848015
638	49.569233	,	21.847968
639	49.569181	,	21.847958
640	49.569118	,	21.847902
641	49.569127	,	21.847838
642	49.569091	,	21.847771
643	49.568959	,	21.847627
644	49.568840	,	21.847670
645	49.568814	,	21.847733
646	49.568782	,	21.847683
647	49.568716	,	21.847706
648	49.568617	,	21.847632
649	49.568347	,	21.847512
650	49.568143	,	21.847593
651	49.568010	,	21.847545
652	49.567809	,	21.847517
653	49.567712	,	21.847355
654	49.567336	,	21.847211
655	49.567143	,	21.847132
656	49.567045	,	21.847140
657	49.566903	,	21.846920
658	49.566653	,	21.846758
659	49.566530	,	21.846646
660	49.566464	,	21.846475
661	49.566462	,	21.846405
662	49.566166	,	21.846241
663	49.566021	,	21.846066
664	49.565958	,	21.846049
665	49.565856	,	21.845862
666	49.565764	,	21.845787
667	49.565772	,	21.845747
668	49.565669	,	21.845760
669	49.565569	,	21.845621

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
670	49.565389	,	21.845420
671	49.565232	,	21.845252
672	49.564882	,	21.844788
673	49.564710	,	21.844486
674	49.564569	,	21.844115
675	49.564356	,	21.844200
676	49.563869	,	21.844016
677	49.563799	,	21.843861
678	49.563672	,	21.843765
679	49.563655	,	21.843663
680	49.563557	,	21.843614
681	49.563515	,	21.843498
682	49.563221	,	21.843124
683	49.562911	,	21.842827
684	49.562570	,	21.842575
685	49.562093	,	21.842159
686	49.561858	,	21.841991
687	49.561618	,	21.841845
688	49.561610	,	21.842078
689	49.561619	,	21.842203
690	49.561564	,	21.842306
691	49.561596	,	21.843152
692	49.561625	,	21.843393
693	49.561653	,	21.843521
694	49.561615	,	21.844413
695	49.561746	,	21.844786
696	49.561983	,	21.844993
697	49.562237	,	21.845470
698	49.562537	,	21.845957
699	49.562672	,	21.846170
700	49.562909	,	21.846641
701	49.563183	,	21.847102
702	49.563617	,	21.847722
703	49.564007	,	21.848240
704	49.564167	,	21.848439
705	49.564487	,	21.848724
706	49.565402	,	21.849301
707	49.565542	,	21.849435
708	49.565733	,	21.849767
709	49.565944	,	21.850235
710	49.566434	,	21.851225
711	49.566619	,	21.851580
712	49.567053	,	21.852310
713	49.567435	,	21.852926
714	49.567597	,	21.853160
715	49.567702	,	21.853296

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
716	49.567909	21.853617
717	49.568132	21.853962
718	49.568189	21.854148
719	49.568262	21.854381
720	49.568368	21.854838
721	49.568597	21.855503
722	49.568811	21.855991
723	49.568994	21.856495
724	49.569077	21.856943
725	49.569128	21.857219
726	49.569270	21.857800
727	49.569428	21.858094
728	49.569566	21.858344
729	49.569743	21.858767
730	49.570026	21.859197
731	49.570289	21.859517
732	49.570625	21.860052
733	49.571105	21.861156
734	49.571337	21.861835
735	49.571217	21.862252
736	49.571207	21.862889
737	49.571151	21.863244
738	49.571082	21.863548
739	49.570972	21.863955
740	49.570484	21.863669
741	49.570074	21.863431
742	49.569484	21.863417
743	49.569327	21.863410
744	49.569205	21.863644
745	49.569207	21.863747
746	49.569619	21.864472
747	49.569888	21.864884
748	49.569951	21.865005
749	49.570037	21.865091
750	49.570008	21.865330
751	49.570061	21.865792
752	49.570026	21.866044
753	49.569555	21.865824
754	49.569194	21.865647
755	49.568721	21.865290
756	49.568055	21.865354
757	49.567532	21.865392
758	49.567232	21.866371
759	49.566934	21.866148
760	49.566818	21.866064
761	49.566660	21.865996

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
762	49.566538	21.865979
763	49.566356	21.865970
764	49.566067	21.866120
765	49.565870	21.866828
766	49.565672	21.867408
767	49.565256	21.868749
768	49.565128	21.869201
769	49.564923	21.869470
770	49.564858	21.869509
771	49.564851	21.869749
772	49.564567	21.870480
773	49.564477	21.870787
774	49.564408	21.871017
775	49.564352	21.871186
776	49.564194	21.871545
777	49.564060	21.871847
778	49.563606	21.873240
779	49.563356	21.873601
780	49.563063	21.874456
781	49.562741	21.875288
782	49.562619	21.875647
783	49.562461	21.876324
784	49.562138	21.877061
785	49.561718	21.878323
786	49.561483	21.878913
787	49.561311	21.879839
788	49.561129	21.880364
789	49.561029	21.880628
790	49.560869	21.881132
791	49.560595	21.881793
792	49.560424	21.882197
793	49.560021	21.882873
794	49.559781	21.883258
795	49.559706	21.883384
796	49.559291	21.883922
797	49.558993	21.884358
798	49.558793	21.884655
799	49.558362	21.884637
800	49.558181	21.884945
801	49.557884	21.885797
802	49.557641	21.886284
803	49.557219	21.886804
804	49.557074	21.886625
805	49.556845	21.886993
806	49.556646	21.887359
807	49.556447	21.887847

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
808	49.556226	21.888343
809	49.555946	21.888844
810	49.555617	21.889373
811	49.555005	21.889790
812	49.554658	21.890056
813	49.554558	21.890249
814	49.554333	21.890724
815	49.554147	21.891222
816	49.553986	21.891567
817	49.554504	21.892114
818	49.554917	21.892770
819	49.554967	21.893212
820	49.555194	21.893665
821	49.555350	21.893902
822	49.555505	21.894086
823	49.555619	21.894194
824	49.555785	21.894320
825	49.556037	21.894466
826	49.555962	21.894642
827	49.556308	21.894816
828	49.556710	21.894889
829	49.556914	21.894926
830	49.557175	21.895097
831	49.557507	21.894859
832	49.557717	21.894733
833	49.557924	21.894576
834	49.558071	21.894590
835	49.558259	21.894624
836	49.558618	21.894651
837	49.558970	21.894877
838	49.559461	21.895259
839	49.559865	21.895397
840	49.560144	21.895396
841	49.560353	21.895320
842	49.560674	21.895316
843	49.561026	21.895197
844	49.561168	21.895158
845	49.561671	21.895197
846	49.562150	21.895153
847	49.562701	21.895149
848	49.563112	21.895147
849	49.563200	21.895149
850	49.563754	21.895101
851	49.564261	21.895051
852	49.564497	21.895015
853	49.564443	21.895315

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
854	49.564117	21.895934
855	49.562869	21.897402
856	49.562826	21.897426
857	49.562594	21.897904
858	49.562517	21.898133
859	49.562339	21.899185
860	49.562115	21.900477
861	49.561809	21.902290
862	49.561518	21.904214
863	49.561310	21.905463
864	49.561015	21.906622
865	49.560889	21.907101
866	49.560478	21.908673
867	49.560241	21.909537
868	49.559979	21.910215
869	49.558956	21.913045
870	49.558142	21.915087
871	49.557824	21.915889
872	49.557459	21.916544
873	49.557264	21.916937
874	49.556717	21.918441
875	49.556689	21.918527
876	49.556146	21.919540
877	49.555411	21.920941
878	49.555428	21.921395
879	49.555886	21.922393
880	49.555900	21.922490
881	49.555828	21.922758
882	49.555945	21.922743
883	49.557521	21.922925
884	49.558006	21.922937
885	49.559469	21.923059
886	49.559997	21.923100
887	49.560705	21.923116
888	49.561074	21.923094
889	49.561403	21.923091
890	49.563338	21.923058
891	49.563935	21.923063
892	49.564113	21.923110
893	49.564397	21.923213
894	49.564535	21.923283
895	49.564773	21.923350
896	49.564912	21.923411
897	49.565119	21.923463
898	49.565413	21.923472
899	49.566557	21.923430

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
900	49.567158	21.923405
901	49.568236	21.923364
902	49.569178	21.923389
903	49.570971	21.923444
904	49.571525	21.923477
905	49.571691	21.923460
906	49.572684	21.923502
907	49.573013	21.923504
908	49.573797	21.923514
909	49.574625	21.923545
910	49.574892	21.923550
911	49.576835	21.923640
912	49.578016	21.923677
913	49.578714	21.923700
914	49.579144	21.923730
915	49.579344	21.923962
916	49.579783	21.924243
917	49.579810	21.924310
918	49.579906	21.924347
919	49.580202	21.924391
920	49.580339	21.924505
921	49.580253	21.925985
922	49.580225	21.926097
923	49.580193	21.926227
924	49.580182	21.926552
925	49.580201	21.926702
926	49.580193	21.927339
927	49.580041	21.931646
928	49.580035	21.931893
929	49.580036	21.932020
930	49.580037	21.932076
931	49.580048	21.932163
932	49.580077	21.932372
933	49.580200	21.932685
934	49.580260	21.932837
935	49.580451	21.933287
936	49.580937	21.934304
937	49.580950	21.934323
938	49.580946	21.934320
939	49.580986	21.934408
940	49.581392	21.935290
941	49.581551	21.935632
942	49.582453	21.937476
943	49.582577	21.937758
944	49.583202	21.939051
945	49.583774	21.940241

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
946	49.583976	21.940691
947	49.584176	21.941115
948	49.584244	21.941234
949	49.584192	21.941146
950	49.584630	21.941896
951	49.584868	21.942256
952	49.585036	21.942532
953	49.585327	21.943002
954	49.585540	21.943287
955	49.585827	21.943779
956	49.586051	21.944074
957	49.586917	21.945422
958	49.587188	21.945849
959	49.587309	21.946061
960	49.587539	21.946567
961	49.587680	21.946955
962	49.587681	21.946956
963	49.587770	21.947271
964	49.587831	21.947530
965	49.587834	21.947542
966	49.587846	21.947592
967	49.587855	21.947647
968	49.587858	21.947658
969	49.587882	21.947797
970	49.587897	21.947885
971	49.587914	21.947981
972	49.587935	21.948103
973	49.587939	21.948143
974	49.588027	21.948948
975	49.588023	21.949339
976	49.587936	21.950169
977	49.587930	21.950292
978	49.587865	21.950613
979	49.587665	21.951282
980	49.587495	21.951799
981	49.587104	21.952786
982	49.587111	21.953046
983	49.586844	21.953777
984	49.586757	21.953820
985	49.586495	21.954675
986	49.586381	21.955112
987	49.586196	21.956234
988	49.586044	21.956902
989	49.585907	21.957676
990	49.585489	21.962190
991	49.585234	21.964992

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
992	49.585123	21.966326
993	49.585026	21.967331
994	49.584559	21.972277
995	49.584297	21.974986
996	49.584114	21.977128
997	49.583954	21.978547
998	49.583914	21.978997
999	49.583646	21.981850
1000	49.583613	21.982138
1001	49.583591	21.982453
1002	49.583502	21.983459
1003	49.583361	21.984812
1004	49.583354	21.984865
1005	49.583385	21.984889
1006	49.583328	21.985452
1007	49.583154	21.987085
1008	49.582672	21.992021
1009	49.582434	21.994503
1010	49.582188	21.996931
1011	49.582005	21.998810
1012	49.581922	21.999481
1013	49.581846	22.000303
1014	49.581681	22.002042
1015	49.581567	22.003564
1016	49.581583	22.003714
1017	49.581630	22.004447
1018	49.581698	22.004811
1019	49.581839	22.005857
1020	49.581950	22.006519
1021	49.581941	22.006619
1022	49.581970	22.007090
1023	49.581875	22.007624
1024	49.581415	22.009950
1025	49.581088	22.011551
1026	49.580952	22.012355
1027	49.580944	22.012409
1028	49.580929	22.012464
1029	49.580888	22.012716
1030	49.580874	22.012824
1031	49.580864	22.012843
1032	49.580600	22.012726
1033	49.580185	22.012518
1034	49.580069	22.012433
1035	49.580008	22.012387
1036	49.579985	22.012374
1037	49.579966	22.012365

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1038	49.579903	22.012325
1039	49.579817	22.012286
1040	49.579743	22.012262
1041	49.579662	22.012232
1042	49.579572	22.012211
1043	49.579415	22.012181
1044	49.579226	22.012174
1045	49.579161	22.012178
1046	49.579080	22.012141
1047	49.578986	22.012096
1048	49.578905	22.012069
1049	49.578677	22.011963
1050	49.578615	22.011934
1051	49.578481	22.011713
1052	49.578479	22.011713
1053	49.578416	22.011597
1054	49.578197	22.011389
1055	49.578134	22.011301
1056	49.578077	22.011545
1057	49.577988	22.011873
1058	49.577975	22.011895
1059	49.577797	22.012108
1060	49.577817	22.012137
1061	49.577800	22.012236
1062	49.577758	22.012412
1063	49.577725	22.012594
1064	49.577685	22.012914
1065	49.577638	22.013025
1066	49.577540	22.013210
1067	49.577320	22.013550
1068	49.577235	22.013484
1069	49.577178	22.013441
1070	49.577104	22.013364
1071	49.576838	22.013190
1072	49.576792	22.013163
1073	49.576716	22.013178
1074	49.576693	22.013188
1075	49.576513	22.013275
1076	49.576053	22.013522
1077	49.575983	22.013604
1078	49.575832	22.013769
1079	49.575469	22.014213
1080	49.575004	22.014783
1081	49.575014	22.014798
1082	49.574892	22.014943
1083	49.574872	22.014902

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1084	49.574749	22.015057
1085	49.574705	22.015108
1086	49.574692	22.015151
1087	49.574558	22.015339
1088	49.574502	22.015392
1089	49.574436	22.015388
1090	49.574023	22.015053
1091	49.573584	22.014668
1092	49.573435	22.014535
1093	49.573143	22.014315
1094	49.572945	22.014301
1095	49.572678	22.014329
1096	49.572428	22.014320
1097	49.572087	22.014103
1098	49.572066	22.014093
1099	49.571867	22.013922
1100	49.571144	22.013266
1101	49.570634	22.012859
1102	49.570358	22.012610
1103	49.570284	22.012541
1104	49.570241	22.012500
1105	49.569675	22.011942
1106	49.569589	22.012069
1107	49.568582	22.013192
1108	49.568063	22.013795
1109	49.567943	22.013884
1110	49.567715	22.014158
1111	49.567331	22.014587
1112	49.566606	22.015398
1113	49.566157	22.015894
1114	49.565941	22.016184
1115	49.565810	22.016400
1116	49.565696	22.016704
1117	49.565701	22.016841
1118	49.565584	22.017049
1119	49.565443	22.017524
1120	49.564956	22.018991
1121	49.564952	22.019066
1122	49.564756	22.019642
1123	49.564087	22.021767
1124	49.563852	22.022455
1125	49.563363	22.023747
1126	49.562571	22.025416
1127	49.562223	22.026318
1128	49.561622	22.027839
1129	49.561203	22.029206

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1130	49.560887	22.030181
1131	49.560691	22.030760
1132	49.560490	22.031222
1133	49.560237	22.031961
1134	49.559875	22.033349
1135	49.559818	22.033548
1136	49.559796	22.033638
1137	49.558921	22.035486
1138	49.558103	22.037280
1139	49.557484	22.038529
1140	49.557442	22.038509
1141	49.557443	22.038557
1142	49.557017	22.039005
1143	49.556724	22.039171
1144	49.556255	22.039291
1145	49.555972	22.039313
1146	49.555901	22.039296
1147	49.555570	22.039077
1148	49.554579	22.038941
1149	49.554120	22.039339
1150	49.553694	22.039595
1151	49.553291	22.039880
1152	49.552776	22.040467
1153	49.551748	22.041313
1154	49.551359	22.041965
1155	49.550427	22.043149
1156	49.548838	22.045258
1157	49.548563	22.045647
1158	49.548216	22.046065
1159	49.548038	22.046212
1160	49.547033	22.047153
1161	49.545471	22.048628
1162	49.544287	22.048680
1163	49.543370	22.048745
1164	49.542363	22.049049
1165	49.541735	22.050399
1166	49.541354	22.051750
1167	49.541091	22.052845
1168	49.541072	22.052921
1169	49.541055	22.053012
1170	49.540831	22.054061
1171	49.540435	22.055625
1172	49.540240	22.056295
1173	49.539958	22.057220
1174	49.539638	22.058282
1175	49.539344	22.059192

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1176	49.537703	22.056829
1177	49.535872	22.054105
1178	49.535446	22.053463
1179	49.534819	22.052550
1180	49.534493	22.052053
1181	49.533967	22.051676
1182	49.532592	22.050653
1183	49.531111	22.049618
1184	49.530406	22.049090
1185	49.529123	22.047832
1186	49.528250	22.046851
1187	49.527456	22.045902
1188	49.527187	22.045583
1189	49.526889	22.045134
1190	49.526016	22.043900
1191	49.525285	22.042891
1192	49.524485	22.041753
1193	49.524318	22.041518
1194	49.523461	22.040325
1195	49.523094	22.039767
1196	49.522634	22.039078
1197	49.522085	22.038246
1198	49.522077	22.038257
1199	49.521708	22.037696
1200	49.521506	22.037400
1201	49.521389	22.037169
1202	49.521323	22.037031
1203	49.521040	22.035756
1204	49.520974	22.035539
1205	49.520885	22.035404
1206	49.520730	22.035182
1207	49.520175	22.034484
1208	49.519920	22.034153
1209	49.519780	22.034018
1210	49.519753	22.033982
1211	49.519529	22.033744
1212	49.519431	22.033569
1213	49.519396	22.033443
1214	49.519391	22.033405
1215	49.519381	22.033311
1216	49.519365	22.033070
1217	49.519358	22.032746
1218	49.519342	22.032462
1219	49.519329	22.032316
1220	49.519290	22.032200
1221	49.519173	22.032024

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1222	49.519026	22.031924
1223	49.518951	22.031864
1224	49.518839	22.031806
1225	49.518762	22.031754
1226	49.518663	22.031721
1227	49.518389	22.031707
1228	49.518285	22.031709
1229	49.516947	22.031685
1230	49.515222	22.031669
1231	49.514893	22.031649
1232	49.514823	22.031648
1233	49.514509	22.031629
1234	49.514002	22.031539
1235	49.513794	22.031475
1236	49.513656	22.031387
1237	49.513279	22.031211
1238	49.513239	22.031157
1239	49.512911	22.031007
1240	49.512524	22.030905
1241	49.511859	22.030981
1242	49.511436	22.030974
1243	49.510824	22.030796
1244	49.510423	22.030714
1245	49.510263	22.030590
1246	49.509633	22.030446
1247	49.508912	22.030265
1248	49.508716	22.030003
1249	49.508512	22.030258
1250	49.508259	22.030541
1251	49.507781	22.031231
1252	49.507555	22.031542
1253	49.507520	22.031579
1254	49.507274	22.032042
1255	49.507116	22.032274
1256	49.506945	22.032478
1257	49.506771	22.032586
1258	49.506699	22.032599
1259	49.506262	22.032699
1260	49.505518	22.032855
1261	49.505082	22.032894
1262	49.505061	22.032835
1263	49.504407	22.032729
1264	49.503498	22.032616
1265	49.503139	22.032686
1266	49.502910	22.032913
1267	49.502611	22.033299

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
1268	49.502494	,	22.033457
1269	49.502454	,	22.033521
1270	49.502430	,	22.033576
1271	49.502269	,	22.033860
1272	49.502235	,	22.033937
1273	49.502070	,	22.034326
1274	49.501951	,	22.034635
1275	49.501843	,	22.034931
1276	49.501700	,	22.035264
1277	49.501490	,	22.035536
1278	49.500959	,	22.036162
1279	49.500471	,	22.036713
1280	49.500330	,	22.036882
1281	49.500017	,	22.037241
1282	49.499988	,	22.037277
1283	49.499677	,	22.037643
1284	49.499461	,	22.037896
1285	49.499337	,	22.038036
1286	49.499079	,	22.038336
1287	49.498924	,	22.038517
1288	49.498524	,	22.038986
1289	49.497863	,	22.039749
1290	49.497841	,	22.039776
1291	49.497841	,	22.039776
1292	49.497172	,	22.040561
1293	49.497155	,	22.040580
1294	49.496700	,	22.041127
1295	49.496696	,	22.041131
1296	49.495291	,	22.042746
1297	49.493387	,	22.044111
1298	49.492533	,	22.044724
1299	49.491350	,	22.045612
1300	49.491207	,	22.045712
1301	49.491107	,	22.045707
1302	49.491018	,	22.045837
1303	49.489418	,	22.047018
1304	49.489251	,	22.047073
1305	49.489064	,	22.047228
1306	49.489058	,	22.047254
1307	49.488779	,	22.047449
1308	49.488597	,	22.047552
1309	49.488360	,	22.047570
1310	49.488283	,	22.047614
1311	49.487808	,	22.048273
1312	49.487650	,	22.048535
1313	49.487382	,	22.049045

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
1314	49.486395	,	22.050922
1315	49.486174	,	22.051315
1316	49.485413	,	22.052738
1317	49.484899	,	22.053701
1318	49.484282	,	22.054883
1319	49.483973	,	22.055539
1320	49.483673	,	22.056297
1321	49.483491	,	22.056711
1322	49.482449	,	22.058492
1323	49.482367	,	22.058667
1324	49.482047	,	22.059230
1325	49.481551	,	22.060054
1326	49.481261	,	22.060537
1327	49.480930	,	22.061043
1328	49.480877	,	22.061126
1329	49.480704	,	22.061383
1330	49.480476	,	22.061452
1331	49.480182	,	22.061471
1332	49.479886	,	22.061398
1333	49.479876	,	22.061897
1334	49.479983	,	22.062263
1335	49.480005	,	22.062409
1336	49.480089	,	22.062717
1337	49.480121	,	22.062886
1338	49.480190	,	22.063013
1339	49.480379	,	22.063305
1340	49.480595	,	22.063429
1341	49.480865	,	22.063474
1342	49.481529	,	22.063566
1343	49.481906	,	22.063581
1344	49.481961	,	22.063614
1345	49.483342	,	22.063787
1346	49.483426	,	22.063798
1347	49.484495	,	22.063932
1348	49.484873	,	22.064012
1349	49.485141	,	22.064139
1350	49.485997	,	22.064655
1351	49.486498	,	22.064945
1352	49.486770	,	22.065132
1353	49.487024	,	22.065278
1354	49.487442	,	22.065484
1355	49.487718	,	22.065663
1356	49.488472	,	22.066115
1357	49.489084	,	22.066464
1358	49.489575	,	22.066746
1359	49.491425	,	22.067843

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
1360	49.491661	,	22.067954
1361	49.492006	,	22.068180
1362	49.492774	,	22.068628
1363	49.492976	,	22.068708
1364	49.493397	,	22.068993
1365	49.494021	,	22.069336
1366	49.494496	,	22.069670
1367	49.494771	,	22.069955
1368	49.494960	,	22.070217
1369	49.495697	,	22.071093
1370	49.496588	,	22.072199
1371	49.496663	,	22.072288
1372	49.497021	,	22.072715
1373	49.497060	,	22.072755
1374	49.497395	,	22.073193
1375	49.498247	,	22.074231
1376	49.499093	,	22.075254
1377	49.499970	,	22.076346
1378	49.500368	,	22.076824
1379	49.500694	,	22.077196
1380	49.501125	,	22.077557
1381	49.501275	,	22.077628
1382	49.501553	,	22.077733
1383	49.501851	,	22.077828
1384	49.502628	,	22.078007
1385	49.503660	,	22.078267
1386	49.504683	,	22.078524
1387	49.505471	,	22.078740
1388	49.505703	,	22.078804
1389	49.506087	,	22.079158
1390	49.507212	,	22.081415
1391	49.508098	,	22.083244
1392	49.508627	,	22.084375
1393	49.508866	,	22.084803
1394	49.509649	,	22.086400
1395	49.510003	,	22.087165
1396	49.510052	,	22.087289
1397	49.510081	,	22.087721
1398	49.510102	,	22.088260
1399	49.510148	,	22.088781
1400	49.510162	,	22.088873
1401	49.510279	,	22.089252
1402	49.511400	,	22.092048
1403	49.511532	,	22.092373
1404	49.511703	,	22.092701
1405	49.511904	,	22.093006

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
1406	49.512322	,	22.093420
1407	49.512416	,	22.093560
1408	49.513189	,	22.094451
1409	49.515001	,	22.096662
1410	49.515865	,	22.097583
1411	49.516311	,	22.098125
1412	49.517177	,	22.098989
1413	49.517721	,	22.099494
1414	49.518428	,	22.099995
1415	49.519698	,	22.100968
1416	49.520095	,	22.101240
1417	49.520607	,	22.101614
1418	49.521470	,	22.102053
1419	49.522531	,	22.102562
1420	49.522742	,	22.102739
1421	49.523059	,	22.103001
1422	49.523740	,	22.103632
1423	49.524656	,	22.104446
1424	49.524951	,	22.104669
1425	49.525217	,	22.104799
1426	49.525503	,	22.104863
1427	49.526831	,	22.105185
1428	49.527124	,	22.105303
1429	49.527269	,	22.105384
1430	49.528060	,	22.105942
1431	49.528884	,	22.106419
1432	49.528890	,	22.106405
1433	49.529228	,	22.106639
1434	49.530535	,	22.107490
1435	49.532012	,	22.108435
1436	49.532270	,	22.108627
1437	49.532437	,	22.108801
1438	49.532557	,	22.108975
1439	49.533434	,	22.110609
1440	49.533524	,	22.110802
1441	49.533538	,	22.110778
1442	49.535149	,	22.112730
1443	49.535859	,	22.113598
1444	49.536135	,	22.113937
1445	49.536663	,	22.114626
1446	49.536760	,	22.114937
1447	49.536833	,	22.115572
1448	49.536830	,	22.115571
1449	49.536910	,	22.116537
1450	49.536893	,	22.116774
1451	49.537112	,	22.119631

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1452	49.537168	22.120357
1453	49.537216	22.120911
1454	49.537475	22.124409
1455	49.537652	22.126583
1456	49.537683	22.127048
1457	49.537688	22.127383
1458	49.537748	22.128075
1459	49.537804	22.128902
1460	49.537807	22.129102
1461	49.537837	22.129304
1462	49.537883	22.129904
1463	49.538857	22.130656
1464	49.539621	22.131243
1465	49.540299	22.131775
1466	49.540612	22.132058
1467	49.540862	22.132270
1468	49.541456	22.132822
1469	49.541979	22.133269
1470	49.543389	22.133956
1471	49.543639	22.134185
1472	49.544128	22.134755
1473	49.544197	22.134818
1474	49.544412	22.134928
1475	49.544963	22.135051
1476	49.545266	22.135179
1477	49.545575	22.135512
1478	49.546035	22.136071
1479	49.546401	22.136533
1480	49.546701	22.136962
1481	49.547041	22.137480
1482	49.547512	22.138241
1483	49.547819	22.138846
1484	49.548341	22.139827
1485	49.548840	22.140640
1486	49.549354	22.141341
1487	49.549477	22.141412
1488	49.549511	22.141460
1489	49.549853	22.141766
1490	49.549947	22.141805
1491	49.550084	22.141968
1492	49.550518	22.142506
1493	49.550538	22.142478
1494	49.550632	22.142617
1495	49.550678	22.142725
1496	49.550790	22.142882
1497	49.550810	22.142863

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1498	49.550994	22.143088
1499	49.550985	22.143120
1500	49.551124	22.143305
1501	49.551358	22.143483
1502	49.551774	22.143564
1503	49.552002	22.143595
1504	49.552309	22.143690
1505	49.552537	22.143805
1506	49.553202	22.144106
1507	49.553448	22.144164
1508	49.554440	22.144052
1509	49.554611	22.144038
1510	49.554891	22.144040
1511	49.555027	22.144057
1512	49.555359	22.144141
1513	49.555621	22.144195
1514	49.555757	22.144258
1515	49.555876	22.144379
1516	49.555958	22.144572
1517	49.556025	22.144806
1518	49.556124	22.145255
1519	49.556066	22.145798
1520	49.555940	22.146325
1521	49.555844	22.146782
1522	49.555860	22.146979
1523	49.555901	22.147087
1524	49.555968	22.147195
1525	49.556113	22.147380
1526	49.556505	22.147852
1527	49.556816	22.148277
1528	49.556468	22.148544
1529	49.556170	22.148995
1530	49.555829	22.149689
1531	49.555308	22.150539
1532	49.555115	22.150929
1533	49.554845	22.151377
1534	49.554634	22.151763
1535	49.554533	22.151988
1536	49.554448	22.152178
1537	49.554270	22.152598
1538	49.554087	22.153097
1539	49.554015	22.153376
1540	49.553979	22.153688
1541	49.553889	22.154058
1542	49.553742	22.154546
1543	49.553561	22.155056

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1544	49.553488	22.155226
1545	49.553399	22.155489
1546	49.553340	22.155612
1547	49.553208	22.155826
1548	49.552937	22.156270
1549	49.552478	22.157022
1550	49.552272	22.157351
1551	49.552034	22.157714
1552	49.551624	22.158322
1553	49.551342	22.158753
1554	49.551224	22.158927
1555	49.550943	22.159292
1556	49.550799	22.159478
1557	49.550604	22.159700
1558	49.550561	22.159740
1559	49.550455	22.159857
1560	49.550326	22.160003
1561	49.550260	22.160080
1562	49.550225	22.160112
1563	49.549944	22.160389
1564	49.549593	22.160726
1565	49.549490	22.160846
1566	49.549297	22.161008
1567	49.549334	22.161174
1568	49.549437	22.161640
1569	49.549465	22.161814
1570	49.549465	22.162087
1571	49.549455	22.162252
1572	49.549451	22.162414
1573	49.549436	22.162755
1574	49.549416	22.162906
1575	49.549390	22.163070
1576	49.549332	22.163336
1577	49.549304	22.163580
1578	49.549202	22.163980
1579	49.549069	22.164419
1580	49.548986	22.164759
1581	49.548898	22.165061
1582	49.548864	22.165169
1583	49.548817	22.165384
1584	49.548807	22.165558
1585	49.548787	22.165974
1586	49.548738	22.166444
1587	49.548630	22.166982
1588	49.548498	22.167444
1589	49.548441	22.167598

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1590	49.548116	22.168219
1591	49.547897	22.168606
1592	49.547834	22.168729
1593	49.547675	22.169069
1594	49.547502	22.169466
1595	49.547456	22.169567
1596	49.547299	22.169852
1597	49.547178	22.169984
1598	49.546927	22.170189
1599	49.546815	22.170296
1600	49.546622	22.170524
1601	49.546263	22.170993
1602	49.546230	22.171033
1603	49.546034	22.171356
1604	49.545847	22.171657
1605	49.545710	22.171900
1606	49.545550	22.172204
1607	49.545419	22.172497
1608	49.545378	22.172617
1609	49.545323	22.172793
1610	49.545053	22.173440
1611	49.544887	22.173847
1612	49.544866	22.173906
1613	49.544723	22.174301
1614	49.544674	22.174441
1615	49.544527	22.174917
1616	49.544478	22.175239
1617	49.544338	22.175616
1618	49.544248	22.175754
1619	49.544223	22.175821
1620	49.545110	22.176488
1621	49.544880	22.177054
1622	49.544673	22.177534
1623	49.544332	22.177293
1624	49.543804	22.176892
1625	49.543738	22.176828
1626	49.543570	22.177212
1627	49.543356	22.177850
1628	49.543036	22.179133
1629	49.542959	22.179517
1630	49.542916	22.179654
1631	49.542749	22.179874
1632	49.542586	22.180326
1633	49.542482	22.180701
1634	49.542375	22.181195
1635	49.542257	22.181553

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1636	49.542086	, 22.181943
1637	49.541984	, 22.182233
1638	49.541865	, 22.182502
1639	49.541624	, 22.183252
1640	49.541466	, 22.183649
1641	49.541267	, 22.184078
1642	49.541047	, 22.184422
1643	49.540849	, 22.184722
1644	49.540700	, 22.184952
1645	49.540566	, 22.185182
1646	49.540411	, 22.185498
1647	49.540303	, 22.185823
1648	49.540237	, 22.186178
1649	49.540203	, 22.186289
1650	49.539970	, 22.186696
1651	49.539887	, 22.186884
1652	49.539488	, 22.187500
1653	49.539349	, 22.187714
1654	49.539076	, 22.188135
1655	49.538818	, 22.188473
1656	49.538587	, 22.188845
1657	49.538356	, 22.189316
1658	49.538225	, 22.189620
1659	49.538163	, 22.189819
1660	49.538132	, 22.189928
1661	49.538067	, 22.190127
1662	49.537924	, 22.190495
1663	49.537846	, 22.190668
1664	49.537771	, 22.190850
1665	49.537685	, 22.191072
1666	49.537566	, 22.191286
1667	49.537286	, 22.191628
1668	49.537174	, 22.191838
1669	49.537082	, 22.192083
1670	49.536948	, 22.192525
1671	49.536878	, 22.192674
1672	49.536748	, 22.192860
1673	49.536455	, 22.193447
1674	49.536223	, 22.193903
1675	49.536156	, 22.194018
1676	49.536090	, 22.194127
1677	49.535973	, 22.194314
1678	49.535869	, 22.194480
1679	49.535726	, 22.194704
1680	49.535465	, 22.195160
1681	49.535396	, 22.195266

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1682	49.534906	, 22.195870
1683	49.534523	, 22.196567
1684	49.534317	, 22.196878
1685	49.534137	, 22.197115
1686	49.534011	, 22.197248
1687	49.533916	, 22.197350
1688	49.533821	, 22.197482
1689	49.533821	, 22.197624
1690	49.533770	, 22.197788
1691	49.533638	, 22.198166
1692	49.533523	, 22.198445
1693	49.533413	, 22.198804
1694	49.533337	, 22.199001
1695	49.533328	, 22.199027
1696	49.533328	, 22.199373
1697	49.533322	, 22.199414
1698	49.533309	, 22.199478
1699	49.533279	, 22.199593
1700	49.533225	, 22.199674
1701	49.533179	, 22.199723
1702	49.533055	, 22.199821
1703	49.533025	, 22.199846
1704	49.532994	, 22.199882
1705	49.532954	, 22.199932
1706	49.532879	, 22.200036
1707	49.532754	, 22.200206
1708	49.532674	, 22.200304
1709	49.532514	, 22.200560
1710	49.532442	, 22.200685
1711	49.532265	, 22.201002
1712	49.531696	, 22.202203
1713	49.531368	, 22.202813
1714	49.531192	, 22.203153
1715	49.530963	, 22.203617
1716	49.530875	, 22.203823
1717	49.530847	, 22.203910
1718	49.530692	, 22.204276
1719	49.530646	, 22.204375
1720	49.530615	, 22.204499
1721	49.530555	, 22.204710
1722	49.530480	, 22.204968
1723	49.530237	, 22.205649
1724	49.529949	, 22.206154
1725	49.529602	, 22.206849
1726	49.529205	, 22.207636
1727	49.529108	, 22.207858

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1728	49.529064	, 22.207977
1729	49.529021	, 22.208158
1730	49.528941	, 22.208357
1731	49.528836	, 22.208527
1732	49.528775	, 22.208669
1733	49.528674	, 22.208896
1734	49.528343	, 22.209452
1735	49.528236	, 22.209624
1736	49.528118	, 22.209789
1737	49.528020	, 22.209892
1738	49.527926	, 22.209950
1739	49.527731	, 22.210096
1740	49.527515	, 22.210326
1741	49.527361	, 22.210503
1742	49.527185	, 22.210788
1743	49.527108	, 22.210953
1744	49.526964	, 22.211216
1745	49.526849	, 22.211445
1746	49.526144	, 22.210669
1747	49.525973	, 22.211060
1748	49.525837	, 22.211406
1749	49.525704	, 22.211533
1750	49.525552	, 22.211769
1751	49.525373	, 22.211583
1752	49.525145	, 22.211392
1753	49.524846	, 22.211169
1754	49.524670	, 22.211437
1755	49.524619	, 22.211511
1756	49.524577	, 22.211587
1757	49.524497	, 22.211768
1758	49.524431	, 22.211942
1759	49.524335	, 22.212182
1760	49.524244	, 22.212378
1761	49.524142	, 22.212617
1762	49.523900	, 22.213370
1763	49.523598	, 22.213949
1764	49.523410	, 22.214364
1765	49.523234	, 22.214662
1766	49.522926	, 22.215069
1767	49.522807	, 22.215306
1768	49.522888	, 22.215338
1769	49.522892	, 22.215397
1770	49.522984	, 22.215414
1771	49.522989	, 22.215494
1772	49.523026	, 22.215513
1773	49.523076	, 22.215392

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1774	49.523202	, 22.215545
1775	49.523175	, 22.215612
1776	49.523076	, 22.215630
1777	49.523087	, 22.215792
1778	49.523164	, 22.215906
1779	49.523210	, 22.215836
1780	49.523254	, 22.215925
1781	49.523212	, 22.215975
1782	49.523335	, 22.216114
1783	49.523415	, 22.216050
1784	49.523424	, 22.216112
1785	49.523414	, 22.216250
1786	49.523500	, 22.216159
1787	49.523480	, 22.216079
1788	49.523542	, 22.216077
1789	49.523543	, 22.216166
1790	49.523577	, 22.216279
1791	49.523567	, 22.216478
1792	49.523632	, 22.216531
1793	49.523630	, 22.216598
1794	49.523753	, 22.216730
1795	49.523819	, 22.216682
1796	49.523867	, 22.216811
1797	49.523960	, 22.216832
1798	49.523963	, 22.216925
1799	49.524028	, 22.216956
1800	49.524115	, 22.216741
1801	49.524211	, 22.216899
1802	49.524204	, 22.216958
1803	49.524151	, 22.217026
1804	49.524140	, 22.217127
1805	49.524095	, 22.217195
1806	49.524128	, 22.217268
1807	49.524235	, 22.217314
1808	49.524255	, 22.217376
1809	49.524324	, 22.217369
1810	49.524402	, 22.217450
1811	49.524429	, 22.217562
1812	49.524488	, 22.217516
1813	49.524491	, 22.217673
1814	49.524556	, 22.217597
1815	49.524646	, 22.217666
1816	49.524666	, 22.217828
1817	49.524721	, 22.217823
1818	49.524797	, 22.218025
1819	49.524839	, 22.217989

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1820	49.524951	22.218292
1821	49.525004	22.218304
1822	49.525106	22.218519
1823	49.525103	22.218655
1824	49.525185	22.218740
1825	49.525258	22.218741
1826	49.525317	22.218801
1827	49.525307	22.218888
1828	49.525450	22.218888
1829	49.525501	22.218751
1830	49.525533	22.218833
1831	49.525618	22.218855
1832	49.525680	22.218926
1833	49.525580	22.219102
1834	49.525627	22.219143
1835	49.525678	22.219071
1836	49.525791	22.219094
1837	49.525803	22.218986
1838	49.525842	22.218989
1839	49.525932	22.219083
1840	49.525946	22.219154
1841	49.526066	22.219085
1842	49.526142	22.219243
1843	49.526037	22.219406
1844	49.526087	22.219489
1845	49.526123	22.219464
1846	49.526118	22.219358
1847	49.526188	22.219374
1848	49.526215	22.219343
1849	49.526265	22.219409
1850	49.526255	22.219566
1851	49.526173	22.219625
1852	49.526083	22.219630
1853	49.526109	22.219711
1854	49.526220	22.219748
1855	49.526225	22.219823
1856	49.526303	22.219809
1857	49.526390	22.219608
1858	49.526479	22.219799
1859	49.526497	22.220219
1860	49.526586	22.220296
1861	49.526575	22.220421
1862	49.526753	22.220331
1863	49.526765	22.220431
1864	49.526639	22.220642
1865	49.526712	22.220694

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1866	49.526738	22.220578
1867	49.526860	22.220684
1868	49.526864	22.220850
1869	49.527020	22.220766
1870	49.527024	22.220901
1871	49.527098	22.220935
1872	49.527069	22.221026
1873	49.527154	22.221113
1874	49.527295	22.220905
1875	49.527291	22.220988
1876	49.527335	22.220996
1877	49.527342	22.221088
1878	49.527463	22.220986
1879	49.527389	22.220907
1880	49.527413	22.220833
1881	49.527535	22.220868
1882	49.527605	22.220951
1883	49.527652	22.220862
1884	49.527688	22.220972
1885	49.527788	22.220937
1886	49.527750	22.221072
1887	49.527857	22.221029
1888	49.527913	22.221091
1889	49.527896	22.221356
1890	49.528054	22.221334
1891	49.528076	22.221436
1892	49.528160	22.221394
1893	49.528199	22.221461
1894	49.528198	22.221693
1895	49.528300	22.221699
1896	49.528358	22.221717
1897	49.528407	22.221858
1898	49.528508	22.221937
1899	49.528618	22.221809
1900	49.528661	22.221904
1901	49.528654	22.222007
1902	49.528745	22.222012
1903	49.528782	22.222156
1904	49.528689	22.222231
1905	49.528730	22.222291
1906	49.528881	22.222287
1907	49.528902	22.222551
1908	49.528846	22.222677
1909	49.528978	22.222889
1910	49.529059	22.222899
1911	49.529130	22.222781

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1912	49.529225	22.222958
1913	49.529353	22.223302
1914	49.529532	22.223279
1915	49.530726	22.224549
1916	49.531072	22.224742
1917	49.531240	22.224775
1918	49.531851	22.225090
1919	49.532173	22.225210
1920	49.532963	22.225313
1921	49.533723	22.225623
1922	49.533927	22.225648
1923	49.534710	22.225356
1924	49.535327	22.225199
1925	49.534413	22.226335
1926	49.533216	22.227888
1927	49.532358	22.229001
1928	49.532049	22.229390
1929	49.531621	22.229970
1930	49.530276	22.231771
1931	49.530163	22.232026
1932	49.529463	22.233645
1933	49.528925	22.235022
1934	49.528760	22.235431
1935	49.527455	22.238731
1936	49.527306	22.239665
1937	49.527085	22.240680
1938	49.526597	22.241910
1939	49.525973	22.243295
1940	49.525568	22.244214
1941	49.525570	22.244273
1942	49.525347	22.244361
1943	49.525086	22.244444
1944	49.525003	22.244545
1945	49.524934	22.244645
1946	49.524707	22.244756
1947	49.524444	22.244838
1948	49.523993	22.245047
1949	49.523376	22.245421
1950	49.523106	22.245570
1951	49.522923	22.245697
1952	49.522685	22.245980
1953	49.522281	22.246125
1954	49.522033	22.246275
1955	49.521529	22.246785
1956	49.521382	22.246938
1957	49.521275	22.247031

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
1958	49.521200	22.247093
1959	49.520717	22.247135
1960	49.520429	22.247213
1961	49.520160	22.247250
1962	49.519423	22.247371
1963	49.519395	22.247322
1964	49.518849	22.247462
1965	49.518565	22.247535
1966	49.518194	22.247693
1967	49.518085	22.247740
1968	49.517999	22.247723
1969	49.517885	22.247748
1970	49.517522	22.247814
1971	49.517443	22.247802
1972	49.517380	22.247766
1973	49.517207	22.247626
1974	49.517161	22.247617
1975	49.516862	22.247636
1976	49.516644	22.247686
1977	49.516353	22.247822
1978	49.516288	22.247817
1979	49.516041	22.247703
1980	49.515961	22.247689
1981	49.515329	22.247341
1982	49.515186	22.247269
1983	49.514404	22.247106
1984	49.513817	22.246984
1985	49.513693	22.246962
1986	49.513344	22.246797
1987	49.512928	22.246660
1988	49.512804	22.246631
1989	49.512272	22.246686
1990	49.512135	22.246694
1991	49.511995	22.246744
1992	49.511737	22.246779
1993	49.511287	22.246814
1994	49.510422	22.246702
1995	49.510232	22.246635
1996	49.509757	22.246572
1997	49.509516	22.246587
1998	49.509151	22.246697
1999	49.508993	22.246696
2000	49.508705	22.246743
2001	49.508544	22.246683
2002	49.508350	22.246721
2003	49.508266	22.246759

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2004	49.508173	, 22.246818
2005	49.508001	, 22.246954
2006	49.507668	, 22.247099
2007	49.507488	, 22.247158
2008	49.507422	, 22.247142
2009	49.507358	, 22.247057
2010	49.507302	, 22.246913
2011	49.507287	, 22.246783
2012	49.507260	, 22.246676
2013	49.507253	, 22.246427
2014	49.507245	, 22.246237
2015	49.507218	, 22.246014
2016	49.507164	, 22.245716
2017	49.507031	, 22.245330
2018	49.506946	, 22.245103
2019	49.506799	, 22.244809
2020	49.506643	, 22.244695
2021	49.506266	, 22.244304
2022	49.505636	, 22.243418
2023	49.505496	, 22.243192
2024	49.505161	, 22.242746
2025	49.504783	, 22.242227
2026	49.504333	, 22.241478
2027	49.504159	, 22.241107
2028	49.503732	, 22.240529
2029	49.503650	, 22.239613
2030	49.503621	, 22.239512
2031	49.503268	, 22.238909
2032	49.502643	, 22.238016
2033	49.502202	, 22.237475
2034	49.501746	, 22.236872
2035	49.501552	, 22.236633
2036	49.501513	, 22.236538
2037	49.501357	, 22.235584
2038	49.501326	, 22.235455
2039	49.501142	, 22.235107
2040	49.500828	, 22.234994
2041	49.500699	, 22.234655
2042	49.500506	, 22.234409
2043	49.500320	, 22.234265
2044	49.500117	, 22.233983
2045	49.500005	, 22.233774
2046	49.499902	, 22.233527
2047	49.499822	, 22.233391
2048	49.499630	, 22.232910
2049	49.499268	, 22.232222

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2050	49.499172	, 22.232008
2051	49.498900	, 22.231618
2052	49.498764	, 22.231372
2053	49.498329	, 22.230802
2054	49.498177	, 22.230577
2055	49.498078	, 22.230440
2056	49.497866	, 22.229860
2057	49.497583	, 22.229902
2058	49.497385	, 22.229963
2059	49.497303	, 22.229990
2060	49.497233	, 22.229993
2061	49.496989	, 22.230060
2062	49.496276	, 22.230246
2063	49.495890	, 22.230332
2064	49.495448	, 22.230518
2065	49.495295	, 22.230651
2066	49.495213	, 22.230775
2067	49.495139	, 22.230976
2068	49.495094	, 22.231194
2069	49.495016	, 22.231409
2070	49.494899	, 22.231581
2071	49.494877	, 22.231822
2072	49.494564	, 22.231920
2073	49.494497	, 22.231968
2074	49.494453	, 22.232050
2075	49.494359	, 22.232266
2076	49.494301	, 22.232421
2077	49.494115	, 22.233048
2078	49.494064	, 22.233142
2079	49.493814	, 22.233470
2080	49.493597	, 22.233859
2081	49.493486	, 22.234086
2082	49.493405	, 22.234255
2083	49.493271	, 22.234593
2084	49.493195	, 22.234842
2085	49.493140	, 22.235084
2086	49.492987	, 22.235860
2087	49.492867	, 22.236205
2088	49.492792	, 22.236355
2089	49.492449	, 22.236949
2090	49.492332	, 22.237223
2091	49.492224	, 22.237375
2092	49.492098	, 22.237490
2093	49.491975	, 22.237627
2094	49.491951	, 22.237692
2095	49.491843	, 22.237941

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2096	49.491500	, 22.238345
2097	49.491419	, 22.238457
2098	49.491266	, 22.238616
2099	49.491138	, 22.238744
2100	49.490733	, 22.238695
2101	49.490687	, 22.238633
2102	49.490390	, 22.238561
2103	49.490075	, 22.238394
2104	49.490012	, 22.238396
2105	49.489891	, 22.238349
2106	49.489855	, 22.238407
2107	49.489648	, 22.238344
2108	49.489498	, 22.238312
2109	49.489381	, 22.238326
2110	49.489086	, 22.238219
2111	49.489030	, 22.238261
2112	49.488902	, 22.238389
2113	49.488787	, 22.238455
2114	49.488508	, 22.238590
2115	49.488264	, 22.238681
2116	49.487738	, 22.238754
2117	49.487528	, 22.238758
2118	49.487327	, 22.238791
2119	49.486871	, 22.238771
2120	49.486629	, 22.238855
2121	49.486502	, 22.238956
2122	49.486363	, 22.239103
2123	49.486242	, 22.239232
2124	49.485874	, 22.239517
2125	49.485780	, 22.239628
2126	49.485610	, 22.239908
2127	49.485318	, 22.240232
2128	49.485092	, 22.240585
2129	49.484978	, 22.240718
2130	49.484744	, 22.240960
2131	49.484721	, 22.241066
2132	49.484633	, 22.241138
2133	49.484576	, 22.241308
2134	49.484528	, 22.241645
2135	49.484305	, 22.242086
2136	49.484292	, 22.242145
2137	49.484150	, 22.242444
2138	49.484055	, 22.242599
2139	49.483898	, 22.242853
2140	49.483889	, 22.242922
2141	49.483690	, 22.243153

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2142	49.483608	, 22.243206
2143	49.483303	, 22.243682
2144	49.483285	, 22.243739
2145	49.483198	, 22.243795
2146	49.483171	, 22.243862
2147	49.483167	, 22.243885
2148	49.483110	, 22.243944
2149	49.483053	, 22.244018
2150	49.483030	, 22.244091
2151	49.482932	, 22.244389
2152	49.482876	, 22.244505
2153	49.482863	, 22.244739
2154	49.482769	, 22.244994
2155	49.482629	, 22.245208
2156	49.482534	, 22.245231
2157	49.482387	, 22.245312
2158	49.482363	, 22.245453
2159	49.482316	, 22.245474
2160	49.482282	, 22.245475
2161	49.482216	, 22.245490
2162	49.482228	, 22.245624
2163	49.482234	, 22.245669
2164	49.482151	, 22.245770
2165	49.482044	, 22.245848
2166	49.481993	, 22.246072
2167	49.481984	, 22.246187
2168	49.481922	, 22.246099
2169	49.481963	, 22.245944
2170	49.481898	, 22.245548
2171	49.482024	, 22.245506
2172	49.482140	, 22.245184
2173	49.482114	, 22.244972
2174	49.482075	, 22.244814
2175	49.482062	, 22.244787
2176	49.482092	, 22.244579
2177	49.482034	, 22.244445
2178	49.481986	, 22.244244
2179	49.482054	, 22.244056
2180	49.482100	, 22.243618
2181	49.482023	, 22.242960
2182	49.481980	, 22.242863
2183	49.481908	, 22.242757
2184	49.481867	, 22.242604
2185	49.481821	, 22.242492
2186	49.481792	, 22.242471
2187	49.481751	, 22.242298

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2188	49.481667	,	22.242219
2189	49.481654	,	22.242229
2190	49.481469	,	22.242171
2191	49.481394	,	22.242120
2192	49.481346	,	22.242141
2193	49.481237	,	22.242129
2194	49.481220	,	22.242105
2195	49.481181	,	22.242077
2196	49.481098	,	22.241909
2197	49.480975	,	22.241559
2198	49.480846	,	22.241330
2199	49.480698	,	22.241166
2200	49.480616	,	22.240980
2201	49.480616	,	22.240944
2202	49.480488	,	22.240711
2203	49.480435	,	22.240684
2204	49.480350	,	22.240548
2205	49.480340	,	22.240496
2206	49.480278	,	22.240439
2207	49.480078	,	22.240171
2208	49.480089	,	22.240143
2209	49.479953	,	22.239900
2210	49.479803	,	22.239621
2211	49.479560	,	22.240231
2212	49.479495	,	22.240892
2213	49.479639	,	22.241768
2214	49.479641	,	22.242886
2215	49.479411	,	22.243518
2216	49.479248	,	22.244233
2217	49.479053	,	22.245161
2218	49.478967	,	22.246173
2219	49.479037	,	22.246142
2220	49.479031	,	22.246209
2221	49.479049	,	22.246370
2222	49.479059	,	22.246612
2223	49.479140	,	22.247127
2224	49.479233	,	22.247385
2225	49.479224	,	22.247410
2226	49.479265	,	22.247805
2227	49.479308	,	22.248075
2228	49.479315	,	22.248211
2229	49.479296	,	22.248383
2230	49.479257	,	22.248533
2231	49.479054	,	22.249120
2232	49.478975	,	22.249641
2233	49.479036	,	22.250062

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2234	49.479057	,	22.250202
2235	49.479076	,	22.250283
2236	49.479227	,	22.250543
2237	49.479461	,	22.251024
2238	49.479496	,	22.251172
2239	49.479786	,	22.251629
2240	49.479922	,	22.251955
2241	49.480347	,	22.251861
2242	49.480454	,	22.251702
2243	49.480460	,	22.251609
2244	49.480592	,	22.251547
2245	49.480930	,	22.251354
2246	49.481047	,	22.251221
2247	49.481164	,	22.251049
2248	49.481239	,	22.251298
2249	49.481271	,	22.251556
2250	49.481355	,	22.251932
2251	49.481356	,	22.252028
2252	49.481364	,	22.252188
2253	49.481424	,	22.252387
2254	49.481488	,	22.252703
2255	49.481603	,	22.252941
2256	49.481520	,	22.253163
2257	49.481548	,	22.253486
2258	49.481517	,	22.253590
2259	49.481646	,	22.253881
2260	49.481606	,	22.254333
2261	49.481573	,	22.254404
2262	49.481538	,	22.254454
2263	49.481563	,	22.254495
2264	49.481537	,	22.254756
2265	49.481670	,	22.255181
2266	49.481628	,	22.255351
2267	49.481598	,	22.255509
2268	49.481622	,	22.255830
2269	49.481639	,	22.256122
2270	49.481829	,	22.256529
2271	49.481937	,	22.256902
2272	49.481942	,	22.257047
2273	49.482028	,	22.257147
2274	49.482136	,	22.257297
2275	49.482511	,	22.257376
2276	49.482543	,	22.257650
2277	49.482851	,	22.257978
2278	49.482789	,	22.258341
2279	49.482771	,	22.258987

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2280	49.482704	,	22.259275
2281	49.482776	,	22.259326
2282	49.482832	,	22.259518
2283	49.482853	,	22.259656
2284	49.482886	,	22.259836
2285	49.482840	,	22.260284
2286	49.482851	,	22.260460
2287	49.482882	,	22.260555
2288	49.482980	,	22.260982
2289	49.483081	,	22.261131
2290	49.483174	,	22.261337
2291	49.483052	,	22.261425
2292	49.483024	,	22.261794
2293	49.483065	,	22.261925
2294	49.483026	,	22.262051
2295	49.482989	,	22.262073
2296	49.482886	,	22.262197
2297	49.482910	,	22.262502
2298	49.482890	,	22.262554
2299	49.482753	,	22.262759
2300	49.482756	,	22.262911
2301	49.482760	,	22.263021
2302	49.482773	,	22.263096
2303	49.482759	,	22.263145
2304	49.482528	,	22.263189
2305	49.481626	,	22.263243
2306	49.481401	,	22.263261
2307	49.479130	,	22.262953
2308	49.478943	,	22.262804
2309	49.478674	,	22.262434
2310	49.477896	,	22.260946
2311	49.477702	,	22.260314
2312	49.477588	,	22.259741
2313	49.477526	,	22.258946
2314	49.477430	,	22.258114
2315	49.477358	,	22.257600
2316	49.477289	,	22.257203
2317	49.477315	,	22.256948
2318	49.477255	,	22.256636
2319	49.477178	,	22.255423
2320	49.477361	,	22.253089
2321	49.477392	,	22.251915
2322	49.477242	,	22.250738
2323	49.476958	,	22.249423
2324	49.476619	,	22.248622
2325	49.476406	,	22.248350

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2326	49.476240	,	22.248080
2327	49.476059	,	22.247824
2328	49.476014	,	22.247760
2329	49.475577	,	22.247341
2330	49.474975	,	22.246715
2331	49.474627	,	22.246571
2332	49.474350	,	22.246545
2333	49.474000	,	22.246743
2334	49.473580	,	22.247271
2335	49.473263	,	22.248098
2336	49.473026	,	22.248459
2337	49.472828	,	22.248627
2338	49.472410	,	22.249330
2339	49.472008	,	22.249966
2340	49.471727	,	22.250224
2341	49.471688	,	22.250213
2342	49.471465	,	22.250344
2343	49.471267	,	22.250402
2344	49.471176	,	22.250281
2345	49.471037	,	22.250220
2346	49.470947	,	22.250120
2347	49.470539	,	22.249482
2348	49.470273	,	22.248881
2349	49.470190	,	22.248714
2350	49.470014	,	22.248462
2351	49.469904	,	22.248242
2352	49.469775	,	22.247996
2353	49.469589	,	22.247549
2354	49.469519	,	22.247423
2355	49.469394	,	22.246973
2356	49.469338	,	22.246684
2357	49.469181	,	22.246218
2358	49.468892	,	22.245006
2359	49.468797	,	22.244470
2360	49.468758	,	22.243378
2361	49.468701	,	22.242896
2362	49.468668	,	22.242630
2363	49.468620	,	22.242138
2364	49.468315	,	22.240948
2365	49.468144	,	22.240718
2366	49.467765	,	22.239864
2367	49.467331	,	22.239013
2368	49.467086	,	22.238505
2369	49.466929	,	22.238180
2370	49.466625	,	22.237469
2371	49.466395	,	22.236807

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2372	49.466134	,	22.235872
2373	49.465854	,	22.235052
2374	49.465616	,	22.234300
2375	49.465508	,	22.233939
2376	49.465363	,	22.233757
2377	49.464975	,	22.233134
2378	49.464743	,	22.232686
2379	49.464434	,	22.232138
2380	49.464056	,	22.231301
2381	49.463721	,	22.230618
2382	49.463197	,	22.229747
2383	49.462754	,	22.228841
2384	49.462643	,	22.228582
2385	49.462334	,	22.227921
2386	49.462067	,	22.227311
2387	49.461852	,	22.226803
2388	49.461147	,	22.225095
2389	49.460920	,	22.224588
2390	49.460682	,	22.223923
2391	49.460358	,	22.222943
2392	49.460283	,	22.222636
2393	49.460197	,	22.222388
2394	49.460074	,	22.222096
2395	49.459898	,	22.221647
2396	49.459158	,	22.220397
2397	49.459084	,	22.220258
2398	49.458760	,	22.219760
2399	49.458701	,	22.219629
2400	49.458448	,	22.219276
2401	49.458263	,	22.219036
2402	49.457671	,	22.218326
2403	49.457426	,	22.217994
2404	49.456191	,	22.217318
2405	49.456126	,	22.217290
2406	49.455073	,	22.216335
2407	49.454685	,	22.215522
2408	49.454294	,	22.214103
2409	49.454180	,	22.213245
2410	49.453821	,	22.210800
2411	49.453512	,	22.209788
2412	49.452989	,	22.209124
2413	49.452808	,	22.208916
2414	49.452699	,	22.208398
2415	49.452903	,	22.207703
2416	49.453223	,	22.206840
2417	49.453413	,	22.206250

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2418	49.453605	,	22.205867
2419	49.453745	,	22.205669
2420	49.453992	,	22.205412
2421	49.454152	,	22.205265
2422	49.454783	,	22.205080
2423	49.454983	,	22.205055
2424	49.455223	,	22.205075
2425	49.455454	,	22.205068
2426	49.455662	,	22.205092
2427	49.455824	,	22.205182
2428	49.456133	,	22.205397
2429	49.456347	,	22.205505
2430	49.456521	,	22.205583
2431	49.456660	,	22.205682
2432	49.457075	,	22.206066
2433	49.457429	,	22.206369
2434	49.458014	,	22.206831
2435	49.458346	,	22.207165
2436	49.458540	,	22.207426
2437	49.458653	,	22.207574
2438	49.459051	,	22.208045
2439	49.459363	,	22.208261
2440	49.459608	,	22.208509
2441	49.460077	,	22.209171
2442	49.460269	,	22.209619
2443	49.460617	,	22.210236
2444	49.460641	,	22.210203
2445	49.460832	,	22.210568
2446	49.461080	,	22.210959
2447	49.461786	,	22.212067
2448	49.462368	,	22.213660
2449	49.462879	,	22.214460
2450	49.464311	,	22.214378
2451	49.464322	,	22.214285
2452	49.465026	,	22.214261
2453	49.465190	,	22.214273
2454	49.465355	,	22.214257
2455	49.465489	,	22.214270
2456	49.465547	,	22.214275
2457	49.465793	,	22.214324
2458	49.466054	,	22.214354
2459	49.466347	,	22.214445
2460	49.466774	,	22.214520
2461	49.467112	,	22.214527
2462	49.467377	,	22.214623
2463	49.467443	,	22.214626

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2464	49.467746	,	22.214672
2465	49.467973	,	22.214679
2466	49.468146	,	22.214688
2467	49.468337	,	22.214679
2468	49.469140	,	22.214407
2469	49.469780	,	22.213781
2470	49.469973	,	22.213128
2471	49.470015	,	22.212218
2472	49.469993	,	22.211949
2473	49.469783	,	22.211515
2474	49.469735	,	22.211408
2475	49.469606	,	22.211189
2476	49.469262	,	22.210748
2477	49.469247	,	22.210776
2478	49.469224	,	22.210760
2479	49.468906	,	22.210393
2480	49.468485	,	22.209918
2481	49.468173	,	22.209576
2482	49.467950	,	22.209324
2483	49.467661	,	22.208990
2484	49.466860	,	22.208011
2485	49.466597	,	22.207688
2486	49.466326	,	22.207385
2487	49.465641	,	22.206714
2488	49.464693	,	22.205741
2489	49.464408	,	22.205356
2490	49.464248	,	22.205084
2491	49.464101	,	22.204856
2492	49.463803	,	22.204428
2493	49.463501	,	22.203789
2494	49.463363	,	22.203436
2495	49.463250	,	22.203073
2496	49.463191	,	22.202834
2497	49.462979	,	22.201956
2498	49.463070	,	22.200727
2499	49.463208	,	22.200615
2500	49.463367	,	22.200580
2501	49.463580	,	22.200431
2502	49.463912	,	22.200394
2503	49.464247	,	22.200508
2504	49.464900	,	22.200476
2505	49.465262	,	22.200211
2506	49.465396	,	22.199642
2507	49.465569	,	22.199160
2508	49.465659	,	22.198729
2509	49.465755	,	22.197971

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2510	49.465778	,	22.197487
2511	49.465768	,	22.196898
2512	49.465750	,	22.196714
2513	49.465712	,	22.196513
2514	49.465609	,	22.196344
2515	49.465504	,	22.196241
2516	49.465141	,	22.195983
2517	49.464565	,	22.195726
2518	49.464359	,	22.195561
2519	49.464212	,	22.195410
2520	49.464060	,	22.195199
2521	49.463634	,	22.194561
2522	49.463558	,	22.194432
2523	49.463386	,	22.194098
2524	49.463430	,	22.193963
2525	49.463286	,	22.193767
2526	49.463185	,	22.193614
2527	49.462814	,	22.192691
2528	49.462513	,	22.192105
2529	49.462314	,	22.191744
2530	49.462129	,	22.191238
2531	49.462050	,	22.190941
2532	49.461859	,	22.190305
2533	49.461844	,	22.190157
2534	49.461832	,	22.189813
2535	49.461815	,	22.189582
2536	49.461837	,	22.189025
2537	49.461778	,	22.188386
2538	49.461744	,	22.188133
2539	49.461717	,	22.187712
2540	49.461645	,	22.187389
2541	49.461581	,	22.187172
2542	49.461540	,	22.186953
2543	49.461527	,	22.186875
2544	49.461412	,	22.186649
2545	49.461347	,	22.186278
2546	49.461283	,	22.185779
2547	49.461242	,	22.185654
2548	49.461222	,	22.185555
2549	49.461146	,	22.184452
2550	49.461166	,	22.184168
2551	49.461158	,	22.183797
2552	49.461162	,	22.183428
2553	49.461159	,	22.182913
2554	49.461143	,	22.182495
2555	49.461132	,	22.182184

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2556	49.461123	22.181640
2557	49.461100	22.181315
2558	49.461098	22.180964
2559	49.461144	22.180743
2560	49.461126	22.180155
2561	49.461069	22.179877
2562	49.461029	22.179397
2563	49.461007	22.178942
2564	49.460963	22.178282
2565	49.460654	22.176345
2566	49.460565	22.175866
2567	49.460402	22.175150
2568	49.460427	22.175108
2569	49.460406	22.174962
2570	49.460178	22.174059
2571	49.460144	22.173940
2572	49.459886	22.173066
2573	49.459731	22.172585
2574	49.459340	22.171731
2575	49.459027	22.171501
2576	49.458906	22.171245
2577	49.458821	22.171156
2578	49.457885	22.170292
2579	49.457796	22.170218
2580	49.457600	22.170150
2581	49.457410	22.169993
2582	49.457353	22.169980
2583	49.457198	22.169959
2584	49.457087	22.169869
2585	49.456942	22.169787
2586	49.456790	22.169680
2587	49.456449	22.169390
2588	49.456200	22.169194
2589	49.456104	22.169136
2590	49.455743	22.168986
2591	49.455510	22.168938
2592	49.455334	22.168932
2593	49.455271	22.168934
2594	49.455049	22.168975
2595	49.454618	22.169018
2596	49.454400	22.169109
2597	49.454202	22.169188
2598	49.453917	22.169275
2599	49.453358	22.169493
2600	49.453078	22.169467
2601	49.452690	22.169295

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2602	49.452341	22.169039
2603	49.452305	22.168928
2604	49.452182	22.168758
2605	49.451874	22.168318
2606	49.451788	22.168307
2607	49.451486	22.168342
2608	49.450866	22.168269
2609	49.450419	22.168178
2610	49.450284	22.168145
2611	49.449959	22.168184
2612	49.449618	22.168299
2613	49.449338	22.168463
2614	49.448915	22.168745
2615	49.448702	22.168912
2616	49.448293	22.169332
2617	49.448139	22.169477
2618	49.447950	22.169685
2619	49.447585	22.170127
2620	49.447400	22.170372
2621	49.447316	22.170503
2622	49.447062	22.170819
2623	49.446794	22.171090
2624	49.446584	22.171293
2625	49.446226	22.171458
2626	49.446056	22.171502
2627	49.446010	22.171499
2628	49.445886	22.171449
2629	49.445844	22.171445
2630	49.445763	22.171503
2631	49.445531	22.171521
2632	49.445246	22.171430
2633	49.444693	22.171107
2634	49.444624	22.171059
2635	49.444439	22.170910
2636	49.443809	22.170478
2637	49.443744	22.170424
2638	49.443537	22.170205
2639	49.443377	22.170081
2640	49.443187	22.169856
2641	49.443005	22.169752
2642	49.442927	22.169653
2643	49.442666	22.169421
2644	49.442485	22.169221
2645	49.442190	22.168808
2646	49.442027	22.168513
2647	49.441896	22.168296

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2648	49.441762	22.168024
2649	49.441483	22.167278
2650	49.440560	22.164990
2651	49.440225	22.164450
2652	49.440077	22.163945
2653	49.439877	22.163465
2654	49.439827	22.163119
2655	49.439797	22.162959
2656	49.439782	22.162777
2657	49.439798	22.162514
2658	49.439887	22.162035
2659	49.439994	22.161673
2660	49.440304	22.161160
2661	49.440466	22.160914
2662	49.440735	22.160774
2663	49.441100	22.160649
2664	49.441274	22.160605
2665	49.441410	22.160529
2666	49.441737	22.160483
2667	49.441877	22.160436
2668	49.442185	22.160392
2669	49.442447	22.160396
2670	49.442554	22.160434
2671	49.443166	22.159925
2672	49.443505	22.159611
2673	49.443650	22.159443
2674	49.443791	22.159223
2675	49.444071	22.158604
2676	49.444278	22.158019
2677	49.444399	22.157517
2678	49.444470	22.156890
2679	49.444470	22.156444
2680	49.444418	22.155817
2681	49.444383	22.155492
2682	49.444295	22.155120
2683	49.444068	22.154647
2684	49.443856	22.154338
2685	49.443706	22.154258
2686	49.443551	22.154150
2687	49.443311	22.154116
2688	49.443070	22.154122
2689	49.443057	22.154091
2690	49.442825	22.154170
2691	49.442437	22.154433
2692	49.442336	22.154514
2693	49.442140	22.154872

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
2694	49.441860	22.155244
2695	49.441705	22.155414
2696	49.441441	22.155570
2697	49.441293	22.155571
2698	49.440609	22.154977
2699	49.440236	22.154790
2700	49.439988	22.154694
2701	49.439534	22.154502
2702	49.439469	22.154457
2703	49.439170	22.154407
2704	49.438253	22.154174
2705	49.437867	22.154153
2706	49.437653	22.154093
2707	49.437572	22.154077
2708	49.437354	22.154098
2709	49.437152	22.154102
2710	49.436677	22.154039
2711	49.436404	22.153907
2712	49.436015	22.152942
2713	49.435850	22.152672
2714	49.435771	22.152458
2715	49.435460	22.151957
2716	49.435262	22.151717
2717	49.435164	22.151651
2718	49.435106	22.151636
2719	49.435062	22.151559
2720	49.435015	22.151528
2721	49.434802	22.151012
2722	49.434298	22.149817
2723	49.433862	22.148791
2724	49.433618	22.148358
2725	49.433602	22.148276
2726	49.433385	22.147544
2727	49.433323	22.147044
2728	49.432929	22.146036
2729	49.432135	22.144045
2730	49.431619	22.143026
2731	49.429876	22.141956
2732	49.429509	22.141656
2733	49.428907	22.141449
2734	49.428216	22.141421
2735	49.427855	22.141466
2736	49.427167	22.141452
2737	49.426868	22.141127
2738	49.426371	22.140069
2739	49.426018	22.139435

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2740	49.425726	,	22.138751
2741	49.425538	,	22.138138
2742	49.425111	,	22.137233
2743	49.424742	,	22.136379
2744	49.424645	,	22.135496
2745	49.423985	,	22.134062
2746	49.423771	,	22.133671
2747	49.423378	,	22.132843
2748	49.423385	,	22.132748
2749	49.422850	,	22.131587
2750	49.422796	,	22.131493
2751	49.422635	,	22.130994
2752	49.422427	,	22.130671
2753	49.421560	,	22.130879
2754	49.420904	,	22.131336
2755	49.420206	,	22.131637
2756	49.419880	,	22.131644
2757	49.419532	,	22.131135
2758	49.419316	,	22.130747
2759	49.418710	,	22.130041
2760	49.418183	,	22.129725
2761	49.417680	,	22.129741
2762	49.417493	,	22.129852
2763	49.417277	,	22.129949
2764	49.416877	,	22.130251
2765	49.416858	,	22.130246
2766	49.416095	,	22.130977
2767	49.414956	,	22.132752
2768	49.413465	,	22.135205
2769	49.413160	,	22.135698
2770	49.412749	,	22.136378
2771	49.412517	,	22.136803
2772	49.412375	,	22.137022
2773	49.412473	,	22.137476
2774	49.412384	,	22.138756
2775	49.412245	,	22.139240
2776	49.412228	,	22.139422
2777	49.412113	,	22.140447
2778	49.411554	,	22.143003
2779	49.411405	,	22.143515
2780	49.410760	,	22.144366
2781	49.410267	,	22.144971
2782	49.409867	,	22.145463
2783	49.409135	,	22.146267
2784	49.408287	,	22.147035
2785	49.407543	,	22.147519

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2786	49.407413	,	22.147634
2787	49.406680	,	22.148030
2788	49.406465	,	22.148170
2789	49.405742	,	22.148445
2790	49.405539	,	22.148577
2791	49.405428	,	22.148618
2792	49.405091	,	22.148814
2793	49.404554	,	22.149260
2794	49.404439	,	22.149337
2795	49.404035	,	22.149552
2796	49.403682	,	22.149847
2797	49.403471	,	22.149920
2798	49.403224	,	22.149770
2799	49.403154	,	22.149814
2800	49.402963	,	22.149667
2801	49.402576	,	22.149574
2802	49.402336	,	22.149559
2803	49.401937	,	22.149659
2804	49.401102	,	22.149733
2805	49.400839	,	22.149671
2806	49.400756	,	22.149673
2807	49.400691	,	22.149608
2808	49.400497	,	22.149585
2809	49.399722	,	22.148889
2810	49.399068	,	22.147986
2811	49.398838	,	22.147366
2812	49.398571	,	22.146837
2813	49.398142	,	22.146309
2814	49.397777	,	22.145771
2815	49.397427	,	22.145289
2816	49.396766	,	22.143752
2817	49.396214	,	22.142240
2818	49.395214	,	22.140989
2819	49.394787	,	22.140614
2820	49.394320	,	22.140181
2821	49.393786	,	22.139779
2822	49.392952	,	22.139452
2823	49.392649	,	22.139341
2824	49.392055	,	22.139080
2825	49.391981	,	22.138947
2826	49.392009	,	22.138558
2827	49.392209	,	22.138236
2828	49.392373	,	22.138010
2829	49.392429	,	22.137784
2830	49.392544	,	22.137529
2831	49.392630	,	22.137179

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2832	49.392696	,	22.136111
2833	49.392703	,	22.135786
2834	49.392702	,	22.135195
2835	49.392647	,	22.134652
2836	49.392420	,	22.134203
2837	49.392434	,	22.134144
2838	49.390902	,	22.131934
2839	49.390460	,	22.132249
2840	49.390258	,	22.132440
2841	49.390046	,	22.132595
2842	49.389779	,	22.132867
2843	49.389466	,	22.133147
2844	49.389153	,	22.133396
2845	49.388882	,	22.133552
2846	49.388673	,	22.133548
2847	49.388547	,	22.133399
2848	49.388384	,	22.133364
2849	49.388157	,	22.133266
2850	49.387975	,	22.133119
2851	49.387535	,	22.132800
2852	49.387005	,	22.132556
2853	49.386704	,	22.132515
2854	49.386576	,	22.132421
2855	49.386456	,	22.132373
2856	49.385777	,	22.132142
2857	49.385469	,	22.132009
2858	49.385262	,	22.132080
2859	49.384726	,	22.131745
2860	49.384375	,	22.131633
2861	49.382408	,	22.131083
2862	49.382157	,	22.130921
2863	49.381994	,	22.130748
2864	49.381911	,	22.130626
2865	49.381853	,	22.130628
2866	49.381705	,	22.130448
2867	49.381723	,	22.130038
2868	49.381696	,	22.129802
2869	49.381582	,	22.129374
2870	49.381486	,	22.129166
2871	49.381154	,	22.128635
2872	49.381190	,	22.128509
2873	49.380865	,	22.127543
2874	49.380446	,	22.126316
2875	49.380039	,	22.125133
2876	49.380408	,	22.123606
2877	49.380403	,	22.123497

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2878	49.380447	,	22.123204
2879	49.380471	,	22.122909
2880	49.380499	,	22.122798
2881	49.380637	,	22.122118
2882	49.380688	,	22.121757
2883	49.380686	,	22.121496
2884	49.380626	,	22.121217
2885	49.380352	,	22.121016
2886	49.380296	,	22.120975
2887	49.380154	,	22.120935
2888	49.379928	,	22.120383
2889	49.379709	,	22.120131
2890	49.379407	,	22.119996
2891	49.379428	,	22.119952
2892	49.379416	,	22.119705
2893	49.379417	,	22.119335
2894	49.379248	,	22.118640
2895	49.379106	,	22.118249
2896	49.378853	,	22.117763
2897	49.378645	,	22.117474
2898	49.378582	,	22.117241
2899	49.378410	,	22.116849
2900	49.378234	,	22.116523
2901	49.378185	,	22.116345
2902	49.377993	,	22.116147
2903	49.377749	,	22.115947
2904	49.377640	,	22.115893
2905	49.377485	,	22.115796
2906	49.377268	,	22.115675
2907	49.376831	,	22.115538
2908	49.376762	,	22.115458
2909	49.376672	,	22.115451
2910	49.376626	,	22.115490
2911	49.376563	,	22.115590
2912	49.376353	,	22.115655
2913	49.376211	,	22.115487
2914	49.375975	,	22.115324
2915	49.375940	,	22.115271
2916	49.375884	,	22.115241
2917	49.375674	,	22.115060
2918	49.375555	,	22.114947
2919	49.375411	,	22.114994
2920	49.375295	,	22.115003
2921	49.375121	,	22.114971
2922	49.374967	,	22.114978
2923	49.374367	,	22.115042

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2924	49.374089	,	22.115037
2925	49.373950	,	22.115101
2926	49.373700	,	22.115103
2927	49.372957	,	22.115184
2928	49.371890	,	22.113804
2929	49.371716	,	22.113579
2930	49.371201	,	22.113096
2931	49.370567	,	22.111838
2932	49.370483	,	22.111682
2933	49.370239	,	22.110314
2934	49.369799	,	22.109098
2935	49.369774	,	22.108425
2936	49.369707	,	22.108294
2937	49.369470	,	22.107877
2938	49.368924	,	22.107490
2939	49.368102	,	22.107218
2940	49.367234	,	22.107231
2941	49.366713	,	22.107533
2942	49.366548	,	22.107687
2943	49.366045	,	22.108190
2944	49.365943	,	22.108496
2945	49.365302	,	22.109376
2946	49.364825	,	22.109720
2947	49.364771	,	22.109762
2948	49.364310	,	22.110212
2949	49.363856	,	22.110372
2950	49.363294	,	22.110588
2951	49.362464	,	22.110215
2952	49.362002	,	22.109943
2953	49.361628	,	22.109646
2954	49.361457	,	22.109502
2955	49.361194	,	22.109138
2956	49.360872	,	22.108878
2957	49.360776	,	22.108733
2958	49.360740	,	22.108415
2959	49.360612	,	22.108038
2960	49.360415	,	22.107326
2961	49.360208	,	22.106778
2962	49.359699	,	22.106006
2963	49.359558	,	22.105456
2964	49.359472	,	22.104887
2965	49.359418	,	22.103925
2966	49.359423	,	22.103720
2967	49.359571	,	22.103195
2968	49.359556	,	22.102951
2969	49.359493	,	22.102698

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
2970	49.359471	,	22.102492
2971	49.359399	,	22.102333
2972	49.358395	,	22.101048
2973	49.358302	,	22.100929
2974	49.358091	,	22.100622
2975	49.357948	,	22.100380
2976	49.357861	,	22.100222
2977	49.357374	,	22.099190
2978	49.357135	,	22.098554
2979	49.356946	,	22.098182
2980	49.356492	,	22.097518
2981	49.356485	,	22.097166
2982	49.356366	,	22.096911
2983	49.356184	,	22.096215
2984	49.356200	,	22.095770
2985	49.356295	,	22.095337
2986	49.356433	,	22.094943
2987	49.356615	,	22.094620
2988	49.356884	,	22.094232
2989	49.357327	,	22.093673
2990	49.357721	,	22.092703
2991	49.357771	,	22.092593
2992	49.357869	,	22.092539
2993	49.357978	,	22.091931
2994	49.358326	,	22.091159
2995	49.358480	,	22.090793
2996	49.358502	,	22.090589
2997	49.358464	,	22.090330
2998	49.358352	,	22.090063
2999	49.358209	,	22.089872
3000	49.358036	,	22.089676
3001	49.357874	,	22.089359
3002	49.357672	,	22.089219
3003	49.357388	,	22.088870
3004	49.357233	,	22.088772
3005	49.357046	,	22.088728
3006	49.356928	,	22.088716
3007	49.356431	,	22.088737
3008	49.356522	,	22.088283
3009	49.356183	,	22.088452
3010	49.355899	,	22.088683
3011	49.355697	,	22.088776
3012	49.355674	,	22.088920
3013	49.355452	,	22.088930
3014	49.355313	,	22.088889
3015	49.354980	,	22.089076

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3016	49.354314	,	22.088953
3017	49.354249	,	22.088939
3018	49.354105	,	22.088868
3019	49.353821	,	22.088942
3020	49.353434	,	22.089026
3021	49.353057	,	22.089017
3022	49.352606	,	22.088916
3023	49.352274	,	22.088676
3024	49.351846	,	22.088312
3025	49.351056	,	22.087762
3026	49.350710	,	22.087607
3027	49.350450	,	22.087538
3028	49.349967	,	22.087305
3029	49.349642	,	22.087036
3030	49.349346	,	22.086747
3031	49.349303	,	22.086677
3032	49.349129	,	22.086480
3033	49.349027	,	22.086417
3034	49.348897	,	22.086211
3035	49.348865	,	22.086006
3036	49.348722	,	22.085327
3037	49.348677	,	22.085032
3038	49.348688	,	22.084927
3039	49.348547	,	22.084392
3040	49.348028	,	22.083658
3041	49.347902	,	22.083560
3042	49.347500	,	22.083646
3043	49.347277	,	22.083907
3044	49.347007	,	22.083936
3045	49.346915	,	22.083927
3046	49.346780	,	22.083770
3047	49.346674	,	22.083524
3048	49.346449	,	22.083041
3049	49.346323	,	22.082632
3050	49.346105	,	22.081559
3051	49.346066	,	22.081148
3052	49.345963	,	22.080576
3053	49.345720	,	22.080121
3054	49.345453	,	22.079679
3055	49.345346	,	22.079581
3056	49.344499	,	22.078413
3057	49.344036	,	22.077757
3058	49.343763	,	22.077565
3059	49.343700	,	22.077474
3060	49.343520	,	22.077442
3061	49.343507	,	22.077341

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3062	49.343378	,	22.077434
3063	49.343029	,	22.077645
3064	49.342324	,	22.077897
3065	49.341823	,	22.077684
3066	49.341094	,	22.077333
3067	49.340934	,	22.077266
3068	49.340855	,	22.077163
3069	49.340617	,	22.076950
3070	49.340540	,	22.076829
3071	49.340477	,	22.076653
3072	49.340361	,	22.076503
3073	49.340315	,	22.076462
3074	49.340186	,	22.076309
3075	49.340018	,	22.076153
3076	49.339829	,	22.075957
3077	49.339739	,	22.075899
3078	49.339538	,	22.075885
3079	49.338955	,	22.075924
3080	49.338894	,	22.076022
3081	49.338323	,	22.076122
3082	49.337705	,	22.076359
3083	49.337592	,	22.076339
3084	49.337415	,	22.076289
3085	49.337362	,	22.076294
3086	49.337225	,	22.076385
3087	49.337094	,	22.076376
3088	49.336809	,	22.076242
3089	49.336564	,	22.076059
3090	49.336053	,	22.075901
3091	49.335421	,	22.075248
3092	49.335246	,	22.075094
3093	49.335201	,	22.074800
3094	49.335276	,	22.074186
3095	49.335307	,	22.074056
3096	49.335837	,	22.073439
3097	49.335962	,	22.073102
3098	49.335970	,	22.072651
3099	49.335959	,	22.072531
3100	49.335935	,	22.072284
3101	49.335827	,	22.071834
3102	49.335692	,	22.071340
3103	49.335150	,	22.070361
3104	49.334925	,	22.069967
3105	49.334604	,	22.069590
3106	49.333910	,	22.069002
3107	49.333784	,	22.068918

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3108	49.333556	,	22.068770
3109	49.333399	,	22.068708
3110	49.333142	,	22.068526
3111	49.333168	,	22.068396
3112	49.333201	,	22.068366
3113	49.333282	,	22.068085
3114	49.333289	,	22.067372
3115	49.333215	,	22.066695
3116	49.332970	,	22.066151
3117	49.332437	,	22.065319
3118	49.332270	,	22.065237
3119	49.332133	,	22.065165
3120	49.331810	,	22.065077
3121	49.331600	,	22.064990
3122	49.331291	,	22.064926
3123	49.331048	,	22.064903
3124	49.330895	,	22.064849
3125	49.330713	,	22.064724
3126	49.330486	,	22.064544
3127	49.330370	,	22.064285
3128	49.330312	,	22.063924
3129	49.330309	,	22.063591
3130	49.330337	,	22.062941
3131	49.330313	,	22.062694
3132	49.330007	,	22.061469
3133	49.329508	,	22.060363
3134	49.329210	,	22.059630
3135	49.328976	,	22.059347
3136	49.328748	,	22.059124
3137	49.328448	,	22.058962
3138	49.328136	,	22.058842
3139	49.327879	,	22.058731
3140	49.327721	,	22.058696
3141	49.327523	,	22.058734
3142	49.327462	,	22.058773
3143	49.327292	,	22.058858
3144	49.327055	,	22.058915
3145	49.326645	,	22.058690
3146	49.326247	,	22.058398
3147	49.325961	,	22.058252
3148	49.325098	,	22.057994
3149	49.324462	,	22.057602
3150	49.324038	,	22.057304
3151	49.323786	,	22.057032
3152	49.322998	,	22.057114
3153	49.322115	,	22.058241

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3154	49.321856	,	22.058369
3155	49.321680	,	22.058505
3156	49.321711	,	22.058772
3157	49.321656	,	22.059028
3158	49.321548	,	22.058955
3159	49.321505	,	22.058671
3160	49.321414	,	22.058536
3161	49.321321	,	22.058530
3162	49.321277	,	22.058557
3163	49.321145	,	22.058628
3164	49.320915	,	22.058773
3165	49.320842	,	22.058831
3166	49.320717	,	22.059219
3167	49.320403	,	22.059606
3168	49.320074	,	22.059814
3169	49.319709	,	22.060106
3170	49.319393	,	22.060574
3171	49.319264	,	22.060917
3172	49.319049	,	22.061856
3173	49.319074	,	22.062262
3174	49.318972	,	22.062590
3175	49.318838	,	22.062854
3176	49.318689	,	22.063210
3177	49.318636	,	22.063216
3178	49.318271	,	22.062917
3179	49.317794	,	22.062778
3180	49.317639	,	22.062387
3181	49.317302	,	22.062706
3182	49.317123	,	22.063197
3183	49.317046	,	22.063570
3184	49.317085	,	22.064465
3185	49.316965	,	22.064816
3186	49.316780	,	22.065130
3187	49.316643	,	22.065334
3188	49.315570	,	22.065401
3189	49.315190	,	22.065449
3190	49.315126	,	22.065709
3191	49.314943	,	22.066024
3192	49.314626	,	22.066525
3193	49.314378	,	22.066769
3194	49.314019	,	22.066873
3195	49.313594	,	22.066661
3196	49.313538	,	22.066716
3197	49.313392	,	22.067260
3198	49.313246	,	22.067357
3199	49.313042	,	22.067562

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3200	49.312945	,	22.067784
3201	49.312914	,	22.068066
3202	49.312800	,	22.068268
3203	49.312550	,	22.068531
3204	49.312286	,	22.068777
3205	49.312111	,	22.068952
3206	49.311924	,	22.069020
3207	49.311517	,	22.069050
3208	49.311354	,	22.069307
3209	49.310985	,	22.069253
3210	49.310954	,	22.069072
3211	49.310879	,	22.068959
3212	49.310653	,	22.068921
3213	49.310527	,	22.068998
3214	49.310380	,	22.069039
3215	49.310293	,	22.069202
3216	49.310164	,	22.069364
3217	49.309967	,	22.069397
3218	49.309907	,	22.069489
3219	49.309866	,	22.069684
3220	49.309804	,	22.069789
3221	49.309683	,	22.069666
3222	49.309571	,	22.069522
3223	49.309370	,	22.069522
3224	49.309341	,	22.069293
3225	49.309298	,	22.069185
3226	49.309008	,	22.069243
3227	49.308784	,	22.069265
3228	49.308524	,	22.069522
3229	49.308265	,	22.069983
3230	49.308214	,	22.070166
3231	49.308323	,	22.070576
3232	49.308252	,	22.070827
3233	49.308089	,	22.071582
3234	49.308005	,	22.071762
3235	49.307935	,	22.071831
3236	49.307523	,	22.071796
3237	49.307217	,	22.071810
3238	49.306943	,	22.072224
3239	49.306772	,	22.072223
3240	49.306648	,	22.072299
3241	49.306383	,	22.072504
3242	49.306078	,	22.072875
3243	49.305956	,	22.073139
3244	49.305836	,	22.073015
3245	49.305525	,	22.073325

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3246	49.305420	,	22.073483
3247	49.305316	,	22.073606
3248	49.305174	,	22.073590
3249	49.304759	,	22.073540
3250	49.304292	,	22.073871
3251	49.304323	,	22.074325
3252	49.304202	,	22.074572
3253	49.304233	,	22.074774
3254	49.304358	,	22.074995
3255	49.304364	,	22.075141
3256	49.304226	,	22.075440
3257	49.304002	,	22.075290
3258	49.303721	,	22.075085
3259	49.303616	,	22.075085
3260	49.303428	,	22.075124
3261	49.303412	,	22.075009
3262	49.303278	,	22.074529
3263	49.303156	,	22.074328
3264	49.302907	,	22.074120
3265	49.302777	,	22.074127
3266	49.302439	,	22.074391
3267	49.302279	,	22.074556
3268	49.302154	,	22.074651
3269	49.301488	,	22.074402
3270	49.301190	,	22.074438
3271	49.301019	,	22.074490
3272	49.300750	,	22.074648
3273	49.300673	,	22.074800
3274	49.300624	,	22.074984
3275	49.300396	,	22.075301
3276	49.300217	,	22.075372
3277	49.300141	,	22.075645
3278	49.300137	,	22.075791
3279	49.300217	,	22.075943
3280	49.300485	,	22.076244
3281	49.300503	,	22.076400
3282	49.300312	,	22.076675
3283	49.300059	,	22.076798
3284	49.299837	,	22.076786
3285	49.299672	,	22.076643
3286	49.299477	,	22.076550
3287	49.299345	,	22.076593
3288	49.299194	,	22.076643
3289	49.298342	,	22.076779
3290	49.298005	,	22.076439
3291	49.297895	,	22.076384

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3292	49.297665	22.076314
3293	49.297450	22.076141
3294	49.297255	22.076236
3295	49.297072	22.076630
3296	49.296891	22.076943
3297	49.296683	22.077079
3298	49.296483	22.077151
3299	49.296307	22.077146
3300	49.296239	22.076879
3301	49.296274	22.076624
3302	49.296305	22.076398
3303	49.296250	22.076210
3304	49.296150	22.076199
3305	49.295856	22.076253
3306	49.295747	22.076326
3307	49.295398	22.077012
3308	49.295210	22.077178
3309	49.294504	22.076453
3310	49.294396	22.076330
3311	49.294309	22.076284
3312	49.294238	22.076382
3313	49.293998	22.076854
3314	49.293536	22.076733
3315	49.293197	22.076904
3316	49.293169	22.077155
3317	49.292935	22.077574
3318	49.293274	22.078145
3319	49.292904	22.078231
3320	49.292718	22.078005
3321	49.292515	22.077889
3322	49.292402	22.077512
3323	49.292281	22.077523
3324	49.292131	22.077867
3325	49.291780	22.077438
3326	49.291667	22.077426
3327	49.291170	22.077663
3328	49.290887	22.077847
3329	49.290849	22.078006
3330	49.290938	22.078232
3331	49.290819	22.078548
3332	49.290639	22.078132
3333	49.290525	22.077595
3334	49.290351	22.077624
3335	49.290080	22.078114
3336	49.289937	22.078400
3337	49.289932	22.078098

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3338	49.289904	22.077832
3339	49.289788	22.077752
3340	49.289578	22.077721
3341	49.289244	22.077657
3342	49.288853	22.077461
3343	49.288754	22.077273
3344	49.288635	22.077163
3345	49.288400	22.077056
3346	49.288253	22.076890
3347	49.288088	22.077055
3348	49.287890	22.077031
3349	49.287770	22.076130
3350	49.287480	22.075564
3351	49.287186	22.075558
3352	49.286848	22.076039
3353	49.286724	22.076196
3354	49.286437	22.076225
3355	49.285764	22.075413
3356	49.285476	22.075166
3357	49.285325	22.075146
3358	49.284918	22.075106
3359	49.284753	22.075215
3360	49.284493	22.075564
3361	49.284298	22.075569
3362	49.283763	22.075101
3363	49.283256	22.074875
3364	49.283019	22.074702
3365	49.282653	22.074549
3366	49.282530	22.074630
3367	49.282322	22.074898
3368	49.282226	22.075243
3369	49.282158	22.075393
3370	49.281150	22.075401
3371	49.280407	22.074867
3372	49.280264	22.074863
3373	49.279378	22.075170
3374	49.279219	22.075727
3375	49.278971	22.076022
3376	49.278615	22.076415
3377	49.278280	22.076121
3378	49.277898	22.076267
3379	49.277740	22.075726
3380	49.277171	22.075221
3381	49.276945	22.075125
3382	49.276768	22.075164
3383	49.275451	22.074977

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3384	49.275314	22.074987
3385	49.275048	22.074943
3386	49.274235	22.075117
3387	49.274050	22.075536
3388	49.273284	22.074835
3389	49.272653	22.075731
3390	49.272621	22.075792
3391	49.271999	22.076639
3392	49.271700	22.076746
3393	49.271620	22.076848
3394	49.271389	22.076677
3395	49.271256	22.076799
3396	49.271159	22.077216
3397	49.271115	22.077507
3398	49.270716	22.078025
3399	49.270556	22.077942
3400	49.270472	22.077930
3401	49.270374	22.078123
3402	49.270027	22.078223
3403	49.269834	22.078257
3404	49.269416	22.078594
3405	49.268910	22.078002
3406	49.268821	22.077752
3407	49.268126	22.077332
3408	49.267351	22.076326
3409	49.266646	22.075821
3410	49.266181	22.074701
3411	49.266067	22.073981
3412	49.265734	22.073063
3413	49.265455	22.072618
3414	49.265493	22.072038
3415	49.266066	22.072218
3416	49.267022	22.071907
3417	49.267922	22.071780
3418	49.268671	22.071874
3419	49.269113	22.071852
3420	49.270192	22.071658
3421	49.270530	22.071583
3422	49.271561	22.070131
3423	49.272613	22.069419
3424	49.273867	22.067314
3425	49.274065	22.066914
3426	49.275158	22.064621
3427	49.276052	22.062351
3428	49.276327	22.061583
3429	49.276399	22.061426

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3430	49.276554	22.061038
3431	49.276906	22.059550
3432	49.276888	22.059527
3433	49.276823	22.058974
3434	49.276908	22.058775
3435	49.276674	22.058340
3436	49.276557	22.058023
3437	49.276592	22.057837
3438	49.276593	22.057620
3439	49.276543	22.057239
3440	49.276519	22.056710
3441	49.277261	22.056853
3442	49.277611	22.056889
3443	49.277876	22.056935
3444	49.278714	22.057419
3445	49.279513	22.057523
3446	49.280614	22.057021
3447	49.281652	22.056450
3448	49.282641	22.056481
3449	49.282833	22.056420
3450	49.283189	22.055462
3451	49.282980	22.053314
3452	49.283792	22.052488
3453	49.284431	22.050905
3454	49.285059	22.049556
3455	49.285331	22.051333
3456	49.286012	22.051587
3457	49.286836	22.050867
3458	49.287355	22.050385
3459	49.287349	22.052006
3460	49.288264	22.053070
3461	49.288255	22.053396
3462	49.288178	22.053731
3463	49.289342	22.055105
3464	49.290988	22.056157
3465	49.291872	22.056129
3466	49.292482	22.056714
3467	49.292911	22.056749
3468	49.293860	22.056383
3469	49.293940	22.056487
3470	49.295147	22.055825
3471	49.295147	22.055597
3472	49.294921	22.055168
3473	49.293612	22.054588
3474	49.292289	22.053356
3475	49.290635	22.051847

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3476	49.289742	,	22.051070
3477	49.288907	,	22.049375
3478	49.288528	,	22.048665
3479	49.287294	,	22.046562
3480	49.288341	,	22.045700
3481	49.289854	,	22.045496
3482	49.290545	,	22.045406
3483	49.291622	,	22.047562
3484	49.292073	,	22.048777
3485	49.292892	,	22.048862
3486	49.293172	,	22.047588
3487	49.295124	,	22.048250
3488	49.296198	,	22.048603
3489	49.296205	,	22.048320
3490	49.296339	,	22.047900
3491	49.296230	,	22.047763
3492	49.296368	,	22.047624
3493	49.296222	,	22.047323
3494	49.296149	,	22.046620
3495	49.296241	,	22.046477
3496	49.296761	,	22.043914
3497	49.294772	,	22.041183
3498	49.296151	,	22.039350
3499	49.296761	,	22.037731
3500	49.297844	,	22.036583
3501	49.298565	,	22.035657
3502	49.299266	,	22.034751
3503	49.300326	,	22.034036
3504	49.300566	,	22.035587
3505	49.302102	,	22.035048
3506	49.301736	,	22.034920
3507	49.301747	,	22.034576
3508	49.301806	,	22.034446
3509	49.301754	,	22.034040
3510	49.302023	,	22.034066
3511	49.302693	,	22.034107
3512	49.302680	,	22.033866
3513	49.302190	,	22.033831
3514	49.302246	,	22.033480
3515	49.302227	,	22.033375
3516	49.302711	,	22.033376
3517	49.302748	,	22.032850
3518	49.302918	,	22.032781
3519	49.303447	,	22.032746
3520	49.303483	,	22.032829
3521	49.303562	,	22.032795

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3522	49.303611	,	22.032677
3523	49.303653	,	22.032477
3524	49.303724	,	22.032557
3525	49.303979	,	22.032072
3526	49.304402	,	22.032577
3527	49.304147	,	22.033033
3528	49.304301	,	22.033456
3529	49.304453	,	22.034078
3530	49.304517	,	22.034568
3531	49.308307	,	22.033347
3532	49.307817	,	22.030449
3533	49.307828	,	22.030445
3534	49.307827	,	22.030442
3535	49.308285	,	22.030267
3536	49.309485	,	22.029938
3537	49.310057	,	22.029610
3538	49.310570	,	22.029221
3539	49.311183	,	22.028600
3540	49.311835	,	22.028035
3541	49.312522	,	22.027090
3542	49.312925	,	22.026680
3543	49.313602	,	22.030673
3544	49.314287	,	22.030260
3545	49.315178	,	22.030455
3546	49.316995	,	22.030966
3547	49.317037	,	22.030911
3548	49.317208	,	22.030361
3549	49.318900	,	22.028129
3550	49.320190	,	22.026089
3551	49.320715	,	22.025373
3552	49.321210	,	22.024574
3553	49.321756	,	22.023860
3554	49.323202	,	22.020897
3555	49.322290	,	22.020756
3556	49.322572	,	22.018990
3557	49.322952	,	22.016391
3558	49.323048	,	22.015956
3559	49.323398	,	22.014189
3560	49.323526	,	22.013406
3561	49.325193	,	22.010736
3562	49.325294	,	22.010567
3563	49.325760	,	22.009330
3564	49.326181	,	22.008275
3565	49.326502	,	22.007587
3566	49.326634	,	22.007295
3567	49.326837	,	22.006602

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3568	49.328682	,	22.005723
3569	49.329865	,	22.005333
3570	49.330521	,	22.004833
3571	49.330766	,	22.006019
3572	49.330929	,	22.006981
3573	49.330897	,	22.007957
3574	49.330885	,	22.009210
3575	49.331054	,	22.010160
3576	49.332052	,	22.011810
3577	49.333187	,	22.011588
3578	49.334393	,	22.011277
3579	49.336000	,	22.010165
3580	49.337211	,	22.009157
3581	49.337741	,	22.008894
3582	49.338732	,	22.008603
3583	49.339291	,	22.009317
3584	49.340333	,	22.010259
3585	49.340768	,	22.011069
3586	49.341546	,	22.010907
3587	49.342032	,	22.009757
3588	49.342435	,	22.009028
3589	49.343145	,	22.009411
3590	49.343795	,	22.009198
3591	49.344504	,	22.010055
3592	49.344811	,	22.009848
3593	49.345312	,	22.009438
3594	49.345928	,	22.008431
3595	49.346350	,	22.007847
3596	49.346293	,	22.006849
3597	49.346851	,	22.006057
3598	49.348218	,	22.006028
3599	49.349166	,	22.005735
3600	49.350085	,	22.005567
3601	49.351142	,	22.006110
3602	49.352184	,	22.005000
3603	49.353560	,	22.004942
3604	49.353760	,	22.004947
3605	49.354572	,	22.005067
3606	49.355451	,	22.005044
3607	49.356127	,	22.004201
3608	49.356753	,	22.003344
3609	49.357553	,	22.002425
3610	49.358076	,	22.002748
3611	49.358305	,	22.003384
3612	49.358362	,	22.003779
3613	49.358247	,	22.004085

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
3614	49.358269	,	22.004275
3615	49.358258	,	22.004491
3616	49.358264	,	22.004677
3617	49.358245	,	22.004752
3618	49.358271	,	22.004802
3619	49.358289	,	22.004912
3620	49.358218	,	22.005006
3621	49.358991	,	22.005722
3622	49.359290	,	22.005937
3623	49.359641	,	22.006340
3624	49.359839	,	22.006260
3625	49.360158	,	22.006260
3626	49.360536	,	22.006239
3627	49.360659	,	22.006196
3628	49.360977	,	22.006041
3629	49.361400	,	22.005568
3630	49.361710	,	22.005403
3631	49.361713	,	22.003842
3632	49.362286	,	22.003471
3633	49.362823	,	22.003156
3634	49.363920	,	22.003032
3635	49.363957	,	22.001964
3636	49.363984	,	22.000314
3637	49.364730	,	21.999926
3638	49.365258	,	21.999510
3639	49.365811	,	21.999463
3640	49.366167	,	21.998589
3641	49.366514	,	21.997862
3642	49.366873	,	21.997036
3643	49.367243	,	21.995886
3644	49.367598	,	21.994745
3645	49.367874	,	21.993322
3646	49.368236	,	21.991912
3647	49.368650	,	21.990762
3648	49.369045	,	21.989652
3649	49.369143	,	21.988721
3650	49.369294	,	21.987471
3651	49.369343	,	21.986503
3652	49.369710	,	21.985601
3653	49.370111	,	21.984983
3654	49.370170	,	21.983838
3655	49.370270	,	21.983798
3656	49.370274	,	21.983803
3657	49.371305	,	21.983457
3658	49.372477	,	21.983603
3659	49.373139	,	21.983558

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3660	49.373632	21.983451
3661	49.374227	21.984741
3662	49.374894	21.985811
3663	49.375707	21.986382
3664	49.376527	21.986914
3665	49.376626	21.986993
3666	49.376670	21.987051
3667	49.376988	21.987372
3668	49.377039	21.987425
3669	49.377817	21.986429
3670	49.378352	21.986609
3671	49.378779	21.986897
3672	49.379369	21.986881
3673	49.379997	21.986947
3674	49.381012	21.986396
3675	49.381679	21.986027
3676	49.381605	21.985812
3677	49.382034	21.986384
3678	49.382466	21.987057
3679	49.383382	21.987614
3680	49.384116	21.987740
3681	49.384432	21.987874
3682	49.384632	21.988026
3683	49.384814	21.988152
3684	49.385002	21.988299
3685	49.385196	21.988420
3686	49.385678	21.988630
3687	49.385799	21.988774
3688	49.385944	21.989298
3689	49.386101	21.989460
3690	49.386316	21.989530
3691	49.386533	21.989449
3692	49.386616	21.989102
3693	49.386629	21.988918
3694	49.386688	21.988666
3695	49.386800	21.988424
3696	49.386981	21.988201
3697	49.387124	21.988146
3698	49.387287	21.988077
3699	49.387586	21.987966
3700	49.387929	21.987720
3701	49.388207	21.987639
3702	49.388408	21.987314
3703	49.388530	21.987216
3704	49.388708	21.987205
3705	49.388845	21.986839

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3706	49.388959	21.986381
3707	49.389114	21.986024
3708	49.389284	21.985545
3709	49.389448	21.985148
3710	49.389324	21.985033
3711	49.388847	21.985145
3712	49.388812	21.984683
3713	49.388931	21.984422
3714	49.388987	21.984285
3715	49.389088	21.984183
3716	49.389237	21.984068
3717	49.389411	21.983989
3718	49.389638	21.983933
3719	49.389747	21.984042
3720	49.389795	21.984394
3721	49.390110	21.984442
3722	49.390200	21.984412
3723	49.390227	21.984369
3724	49.390323	21.984118
3725	49.390501	21.983900
3726	49.390692	21.983742
3727	49.390991	21.983501
3728	49.391141	21.983264
3729	49.391249	21.982956
3730	49.391268	21.982889
3731	49.391248	21.982519
3732	49.391085	21.982450
3733	49.391005	21.982151
3734	49.390952	21.981873
3735	49.391011	21.981591
3736	49.391168	21.981164
3737	49.391332	21.981184
3738	49.391611	21.981274
3739	49.391701	21.981260
3740	49.391833	21.981249
3741	49.391871	21.981203
3742	49.391925	21.981168
3743	49.391973	21.981114
3744	49.392025	21.981050
3745	49.392303	21.980768
3746	49.392417	21.980728
3747	49.392596	21.980818
3748	49.392726	21.980938
3749	49.392988	21.981143
3750	49.393115	21.981232
3751	49.393258	21.981303

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3752	49.393328	21.981298
3753	49.393380	21.981375
3754	49.393769	21.981665
3755	49.393913	21.981819
3756	49.393986	21.981856
3757	49.393994	21.981843
3758	49.394084	21.981878
3759	49.394360	21.981730
3760	49.394521	21.981501
3761	49.395008	21.980785
3762	49.395205	21.980664
3763	49.395342	21.980487
3764	49.395538	21.980580
3765	49.395704	21.980878
3766	49.395934	21.981132
3767	49.395983	21.981194
3768	49.396304	21.980976
3769	49.396484	21.980753
3770	49.396706	21.980494
3771	49.396815	21.980454
3772	49.396928	21.980463
3773	49.397224	21.980386
3774	49.397331	21.980379
3775	49.397526	21.980241
3776	49.397747	21.979960
3777	49.397950	21.979897
3778	49.398170	21.979844
3779	49.398433	21.979658
3780	49.398613	21.979532
3781	49.398981	21.979371
3782	49.399133	21.979212
3783	49.399167	21.979180
3784	49.399252	21.979065
3785	49.399434	21.978928
3786	49.399491	21.978885
3787	49.399659	21.978791
3788	49.399724	21.978757
3789	49.400018	21.978731
3790	49.400320	21.979060
3791	49.400381	21.979143
3792	49.400515	21.978941
3793	49.400633	21.978762
3794	49.400899	21.978402
3795	49.401097	21.978123
3796	49.401222	21.977960
3797	49.401324	21.977936

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3798	49.401614	21.977959
3799	49.401889	21.977967
3800	49.402161	21.978026
3801	49.403257	21.978355
3802	49.403351	21.978386
3803	49.403702	21.978407
3804	49.404016	21.978384
3805	49.404235	21.978359
3806	49.404368	21.978345
3807	49.405574	21.978224
3808	49.406255	21.978153
3809	49.406704	21.978131
3810	49.406894	21.978147
3811	49.407077	21.978201
3812	49.407475	21.978349
3813	49.407758	21.978479
3814	49.407904	21.978411
3815	49.408100	21.978440
3816	49.408325	21.978598
3817	49.408474	21.978701
3818	49.408591	21.978790
3819	49.409014	21.979001
3820	49.409245	21.979032
3821	49.409546	21.979065
3822	49.409704	21.979072
3823	49.409913	21.979077
3824	49.410669	21.978883
3825	49.410966	21.978656
3826	49.411079	21.978627
3827	49.411112	21.978618
3828	49.411294	21.978641
3829	49.411453	21.978642
3830	49.412249	21.978440
3831	49.412571	21.978191
3832	49.412616	21.978139
3833	49.412787	21.977836
3834	49.412943	21.977398
3835	49.413130	21.976780
3836	49.413329	21.976143
3837	49.413420	21.975831
3838	49.413561	21.975347
3839	49.413627	21.975108
3840	49.413694	21.974840
3841	49.413800	21.974369
3842	49.413860	21.974026
3843	49.413950	21.973492

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3844	49.414013	21.973094
3845	49.414201	21.972020
3846	49.414399	21.970817
3847	49.414569	21.969813
3848	49.414631	21.969374
3849	49.414669	21.968614
3850	49.414736	21.967720
3851	49.414832	21.967372
3852	49.414956	21.966906
3853	49.415300	21.966258
3854	49.416023	21.965377
3855	49.416279	21.965053
3856	49.417115	21.963952
3857	49.417441	21.963206
3858	49.417588	21.962823
3859	49.417631	21.962709
3860	49.417806	21.962276
3861	49.418095	21.961505
3862	49.418378	21.960931
3863	49.418449	21.960749
3864	49.418573	21.960439
3865	49.418823	21.959720
3866	49.419011	21.959209
3867	49.419078	21.958670
3868	49.419080	21.958152
3869	49.419051	21.957773
3870	49.418870	21.957153
3871	49.418573	21.956519
3872	49.418301	21.956184
3873	49.418093	21.956018
3874	49.417815	21.955861
3875	49.417368	21.955666
3876	49.416630	21.955356
3877	49.416555	21.955409
3878	49.416313	21.955280
3879	49.415835	21.954943
3880	49.415313	21.954557
3881	49.414873	21.954114
3882	49.414425	21.953647
3883	49.414052	21.953280
3884	49.413821	21.953027
3885	49.413619	21.952729
3886	49.413450	21.952397
3887	49.413381	21.952243
3888	49.412951	21.951133
3889	49.412542	21.950017

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3890	49.412445	21.949727
3891	49.412319	21.949385
3892	49.412258	21.949014
3893	49.412231	21.948812
3894	49.412229	21.948665
3895	49.412466	21.947596
3896	49.412672	21.946820
3897	49.412911	21.945907
3898	49.412988	21.945662
3899	49.413148	21.945134
3900	49.413294	21.944586
3901	49.413530	21.943620
3902	49.413913	21.942001
3903	49.413922	21.941818
3904	49.414248	21.940654
3905	49.414363	21.940173
3906	49.414399	21.940048
3907	49.414559	21.939388
3908	49.414571	21.939301
3909	49.414659	21.938905
3910	49.414732	21.938425
3911	49.414766	21.938002
3912	49.414785	21.937810
3913	49.414800	21.937508
3914	49.414792	21.936992
3915	49.414765	21.936583
3916	49.414727	21.936050
3917	49.414617	21.935514
3918	49.414591	21.935318
3919	49.414521	21.934897
3920	49.414408	21.934341
3921	49.414322	21.933911
3922	49.414272	21.933606
3923	49.414246	21.933582
3924	49.414190	21.933260
3925	49.414060	21.932661
3926	49.413797	21.930876
3927	49.413771	21.930510
3928	49.413801	21.930101
3929	49.413851	21.929728
3930	49.413874	21.929624
3931	49.414188	21.928234
3932	49.414350	21.927440
3933	49.414486	21.926988
3934	49.414529	21.926891
3935	49.414647	21.926583

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3936	49.414691	21.926502
3937	49.414859	21.926251
3938	49.415054	21.925977
3939	49.415359	21.925595
3940	49.415572	21.925280
3941	49.415776	21.924935
3942	49.415910	21.924538
3943	49.416017	21.924193
3944	49.416129	21.923668
3945	49.416192	21.923362
3946	49.416333	21.922636
3947	49.416519	21.921841
3948	49.416599	21.921463
3949	49.416852	21.920264
3950	49.416937	21.920086
3951	49.417043	21.919791
3952	49.417232	21.919459
3953	49.417275	21.919413
3954	49.417662	21.919041
3955	49.417950	21.918790
3956	49.418132	21.918631
3957	49.418209	21.918577
3958	49.418568	21.918306
3959	49.419134	21.917828
3960	49.419888	21.917241
3961	49.420087	21.917064
3962	49.420102	21.917033
3963	49.420173	21.916868
3964	49.420293	21.916495
3965	49.420498	21.915881
3966	49.420682	21.915312
3967	49.420959	21.914462
3968	49.421101	21.914051
3969	49.421386	21.913232
3970	49.421711	21.912280
3971	49.422011	21.911430
3972	49.422327	21.910425
3973	49.422381	21.910071
3974	49.422397	21.909958
3975	49.422411	21.909885
3976	49.422525	21.909020
3977	49.422620	21.908186
3978	49.422589	21.907730
3979	49.422507	21.907366
3980	49.422325	21.906912
3981	49.422028	21.906271

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
3982	49.421641	21.905453
3983	49.421358	21.904858
3984	49.421033	21.904203
3985	49.420711	21.903487
3986	49.420399	21.902803
3987	49.420109	21.902190
3988	49.419794	21.901505
3989	49.419562	21.900947
3990	49.419441	21.900590
3991	49.419394	21.900176
3992	49.419416	21.899721
3993	49.419389	21.899149
3994	49.419382	21.899069
3995	49.419435	21.898092
3996	49.419458	21.897321
3997	49.419475	21.896503
3998	49.419527	21.895545
3999	49.419574	21.894446
4000	49.419631	21.893283
4001	49.419650	21.892705
4002	49.419653	21.892517
4003	49.419647	21.892157
4004	49.419626	21.891720
4005	49.419539	21.891019
4006	49.419314	21.889425
4007	49.419296	21.889332
4008	49.419188	21.888605
4009	49.419066	21.887744
4010	49.419061	21.887258
4011	49.419193	21.886474
4012	49.419383	21.885756
4013	49.419605	21.884931
4014	49.419675	21.884675
4015	49.419806	21.884196
4016	49.419956	21.883607
4017	49.420002	21.883439
4018	49.420181	21.882645
4019	49.420368	21.881870
4020	49.420579	21.881111
4021	49.420652	21.880802
4022	49.420774	21.880330
4023	49.420938	21.879695
4024	49.421037	21.879283
4025	49.421082	21.878954
4026	49.421136	21.878422
4027	49.421243	21.877331

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4028	49.421319	21.876810
4029	49.421406	21.876448
4030	49.421551	21.875870
4031	49.421819	21.874805
4032	49.421847	21.874667
4033	49.421943	21.874342
4034	49.421997	21.874156
4035	49.422197	21.873473
4036	49.422344	21.873075
4037	49.422515	21.872811
4038	49.422651	21.872626
4039	49.422948	21.872220
4040	49.423074	21.872045
4041	49.423293	21.871741
4042	49.423489	21.871487
4043	49.423708	21.871205
4044	49.423805	21.871071
4045	49.424078	21.870693
4046	49.424234	21.870423
4047	49.424364	21.870174
4048	49.424524	21.869789
4049	49.424957	21.868736
4050	49.425081	21.868389
4051	49.425134	21.868417
4052	49.425468	21.867305
4053	49.425701	21.866531
4054	49.425788	21.866252
4055	49.426096	21.865269
4056	49.426440	21.864177
4057	49.426650	21.863511
4058	49.426676	21.863436
4059	49.426843	21.862929
4060	49.427010	21.862378
4061	49.427067	21.862191
4062	49.427349	21.861291
4063	49.427660	21.860294
4064	49.427995	21.859220
4065	49.428059	21.859036
4066	49.428175	21.858451
4067	49.428389	21.857865
4068	49.428574	21.857380
4069	49.428734	21.856756
4070	49.428760	21.856564
4071	49.428746	21.856051
4072	49.428728	21.855864
4073	49.428670	21.855228

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4074	49.428589	21.854508
4075	49.428513	21.853850
4076	49.428388	21.852766
4077	49.428366	21.852450
4078	49.428354	21.852297
4079	49.428357	21.851936
4080	49.428375	21.851771
4081	49.428378	21.851692
4082	49.428481	21.851180
4083	49.428604	21.850710
4084	49.428699	21.850350
4085	49.428752	21.850154
4086	49.428895	21.849620
4087	49.429079	21.848954
4088	49.429210	21.848551
4089	49.429355	21.848181
4090	49.429475	21.847901
4091	49.429620	21.847565
4092	49.429907	21.846850
4093	49.430182	21.846240
4094	49.430381	21.845593
4095	49.430500	21.845303
4096	49.430526	21.845026
4097	49.430531	21.844968
4098	49.430537	21.844883
4099	49.430474	21.844231
4100	49.430406	21.843812
4101	49.430352	21.843502
4102	49.430337	21.843347
4103	49.430296	21.842840
4104	49.430251	21.842343
4105	49.430222	21.842070
4106	49.430194	21.841855
4107	49.430173	21.841668
4108	49.430160	21.841584
4109	49.430146	21.841498
4110	49.430123	21.841274
4111	49.430106	21.841126
4112	49.430064	21.840792
4113	49.430053	21.840712
4114	49.429878	21.839288
4115	49.429820	21.838818
4116	49.429744	21.838011
4117	49.429725	21.837469
4118	49.429833	21.836986
4119	49.429915	21.836653

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4120	49.429941	21.836566
4121	49.429996	21.836333
4122	49.430072	21.835919
4123	49.430137	21.835581
4124	49.430228	21.835236
4125	49.430236	21.835218
4126	49.430346	21.834832
4127	49.430357	21.834831
4128	49.430357	21.834797
4129	49.430519	21.834232
4130	49.430822	21.833181
4131	49.430884	21.832957
4132	49.431018	21.832497
4133	49.431198	21.831931
4134	49.431282	21.831661
4135	49.431341	21.831474
4136	49.431445	21.831153
4137	49.431574	21.830686
4138	49.431622	21.830384
4139	49.431647	21.830211
4140	49.431658	21.830043
4141	49.431688	21.829622
4142	49.431705	21.829289
4143	49.431731	21.828807
4144	49.431759	21.828327
4145	49.431764	21.828241
4146	49.431779	21.828010
4147	49.431824	21.827691
4148	49.431844	21.827592
4149	49.431881	21.827402
4150	49.431958	21.827092
4151	49.432041	21.826840
4152	49.432486	21.825561
4153	49.432634	21.825128
4154	49.432787	21.824727
4155	49.432941	21.824384
4156	49.433037	21.824194
4157	49.433155	21.823959
4158	49.433244	21.823789
4159	49.433484	21.823333
4160	49.433720	21.822860
4161	49.433816	21.822682
4162	49.433904	21.822516
4163	49.433986	21.822398
4164	49.434333	21.821992
4165	49.435059	21.821417

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4166	49.436804	21.819985
4167	49.436914	21.819898
4168	49.437171	21.819694
4169	49.437643	21.819286
4170	49.437969	21.819012
4171	49.438171	21.818804
4172	49.438426	21.818537
4173	49.438912	21.817657
4174	49.439426	21.816748
4175	49.439460	21.816691
4176	49.439615	21.816453
4177	49.439743	21.816305
4178	49.440332	21.815668
4179	49.440410	21.815544
4180	49.440586	21.815188
4181	49.440702	21.814777
4182	49.440749	21.814248
4183	49.440739	21.814015
4184	49.440778	21.813861
4185	49.440874	21.812566
4186	49.440951	21.812055
4187	49.441048	21.811625
4188	49.441392	21.810545
4189	49.441576	21.809963
4190	49.441639	21.809751
4191	49.442047	21.808478
4192	49.442415	21.807337
4193	49.442594	21.806749
4194	49.442690	21.806427
4195	49.442725	21.806406
4196	49.442777	21.806267
4197	49.442817	21.806007
4198	49.442866	21.805849
4199	49.443017	21.805420
4200	49.443153	21.805025
4201	49.443309	21.804610
4202	49.443542	21.804263
4203	49.443636	21.804091
4204	49.444116	21.803561
4205	49.444319	21.803352
4206	49.444454	21.803215
4207	49.444796	21.802863
4208	49.445017	21.802617
4209	49.445208	21.802296
4210	49.445343	21.801933
4211	49.445491	21.801326

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4212	49.445703	, 21.800382
4213	49.445950	, 21.799288
4214	49.446062	, 21.798732
4215	49.446119	, 21.798516
4216	49.446165	, 21.798470
4217	49.446379	, 21.798006
4218	49.446778	, 21.797076
4219	49.446913	, 21.796770
4220	49.447067	, 21.796340
4221	49.447118	, 21.796188
4222	49.447190	, 21.795929
4223	49.447281	, 21.795590
4224	49.447291	, 21.795599
4225	49.447511	, 21.794971
4226	49.447685	, 21.794453
4227	49.447900	, 21.793775
4228	49.448077	, 21.793247
4229	49.448291	, 21.792658
4230	49.449322	, 21.790266
4231	49.449589	, 21.789621
4232	49.449769	, 21.789144
4233	49.449905	, 21.788878
4234	49.450162	, 21.787982
4235	49.450231	, 21.788060
4236	49.450383	, 21.787859
4237	49.450554	, 21.787738
4238	49.450651	, 21.787531
4239	49.450719	, 21.787393
4240	49.450891	, 21.787005
4241	49.451123	, 21.786535
4242	49.451407	, 21.785950
4243	49.451590	, 21.785654
4244	49.451697	, 21.785529
4245	49.451777	, 21.785432
4246	49.451962	, 21.785287
4247	49.452184	, 21.785171
4248	49.452242	, 21.785138
4249	49.452410	, 21.785088
4250	49.452614	, 21.785029
4251	49.453107	, 21.784903
4252	49.453429	, 21.784768
4253	49.453512	, 21.784694
4254	49.453593	, 21.784628
4255	49.453755	, 21.784814
4256	49.453788	, 21.784903
4257	49.453800	, 21.785001

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4258	49.453969	, 21.785464
4259	49.454183	, 21.786113
4260	49.454332	, 21.786546
4261	49.454549	, 21.786859
4262	49.454906	, 21.787501
4263	49.455053	, 21.787605
4264	49.455725	, 21.787419
4265	49.455984	, 21.787483
4266	49.456399	, 21.787647
4267	49.456508	, 21.787750
4268	49.456775	, 21.787993
4269	49.456908	, 21.788431
4270	49.457113	, 21.788546
4271	49.457192	, 21.788460
4272	49.457431	, 21.788209
4273	49.457685	, 21.787993
4274	49.457864	, 21.787926
4275	49.458005	, 21.787909
4276	49.458482	, 21.787805
4277	49.458782	, 21.787759
4278	49.459140	, 21.787893
4279	49.459389	, 21.788022
4280	49.459792	, 21.788236
4281	49.460051	, 21.788395
4282	49.460389	, 21.788053
4283	49.460539	, 21.787758
4284	49.460635	, 21.787778
4285	49.460770	, 21.787896
4286	49.460770	, 21.787972
4287	49.460934	, 21.788090
4288	49.461066	, 21.788184
4289	49.461485	, 21.788546
4290	49.461872	, 21.788247
4291	49.462151	, 21.788108
4292	49.462354	, 21.787980
4293	49.462537	, 21.788091
4294	49.462611	, 21.788228
4295	49.462691	, 21.788424
4296	49.462704	, 21.788562
4297	49.462671	, 21.788640
4298	49.462739	, 21.788919
4299	49.462975	, 21.789164
4300	49.463146	, 21.789466
4301	49.463305	, 21.789560
4302	49.463431	, 21.789669
4303	49.463595	, 21.790044

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4304	49.463727	, 21.790196
4305	49.463882	, 21.790463
4306	49.463925	, 21.790516
4307	49.463955	, 21.790503
4308	49.464133	, 21.790460
4309	49.464396	, 21.790601
4310	49.464654	, 21.790412
4311	49.464795	, 21.790408
4312	49.465124	, 21.790483
4313	49.465424	, 21.790814
4314	49.465473	, 21.791003
4315	49.465467	, 21.791343
4316	49.465367	, 21.791478
4317	49.465526	, 21.791670
4318	49.465657	, 21.792022
4319	49.465695	, 21.792389
4320	49.465923	, 21.793016
4321	49.466283	, 21.793297
4322	49.466656	, 21.793421
4323	49.466990	, 21.793305
4324	49.467071	, 21.793331
4325	49.467105	, 21.793393
4326	49.467107	, 21.793530
4327	49.467134	, 21.793628
4328	49.467403	, 21.793913
4329	49.467470	, 21.793958
4330	49.467923	, 21.794506
4331	49.467999	, 21.794609
4332	49.468021	, 21.794564
4333	49.468209	, 21.794721
4334	49.468258	, 21.795139
4335	49.468318	, 21.795215
4336	49.468408	, 21.795184
4337	49.468523	, 21.795170
4338	49.468739	, 21.795129
4339	49.468918	, 21.795054
4340	49.469088	, 21.795032
4341	49.469240	, 21.795021
4342	49.469316	, 21.795042
4343	49.469423	, 21.795035
4344	49.469548	, 21.795077
4345	49.469671	, 21.795149
4346	49.469750	, 21.795226
4347	49.469771	, 21.795286
4348	49.469744	, 21.795483
4349	49.469778	, 21.795562

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4350	49.469955	, 21.795935
4351	49.470070	, 21.796334
4352	49.470171	, 21.796311
4353	49.470291	, 21.796422
4354	49.470473	, 21.796352
4355	49.470603	, 21.796235
4356	49.470689	, 21.796220
4357	49.470658	, 21.796653
4358	49.470653	, 21.796710
4359	49.470787	, 21.796764
4360	49.471005	, 21.796711
4361	49.471058	, 21.796632
4362	49.471163	, 21.796611
4363	49.471261	, 21.796618
4364	49.471324	, 21.796736
4365	49.471466	, 21.796891
4366	49.471522	, 21.796999
4367	49.471588	, 21.797152
4368	49.471620	, 21.797214
4369	49.471673	, 21.797232
4370	49.471744	, 21.797099
4371	49.471835	, 21.797062
4372	49.471978	, 21.797082
4373	49.472154	, 21.797020
4374	49.472240	, 21.797033
4375	49.472255	, 21.797265
4376	49.472539	, 21.797733
4377	49.472793	, 21.798016
4378	49.472954	, 21.798142
4379	49.473119	, 21.798170
4380	49.473347	, 21.798041
4381	49.473367	, 21.798121
4382	49.473402	, 21.798337
4383	49.473455	, 21.798479
4384	49.473577	, 21.798627
4385	49.473745	, 21.798670
4386	49.473814	, 21.798663
4387	49.473931	, 21.798452
4388	49.474035	, 21.798318
4389	49.474174	, 21.798276
4390	49.474396	, 21.798500
4391	49.474642	, 21.798601
4392	49.474764	, 21.798410
4393	49.474803	, 21.798270
4394	49.474938	, 21.797917
4395	49.475089	, 21.797642

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4396	49.475384	21.797642
4397	49.475533	21.797719
4398	49.475567	21.797865
4399	49.475551	21.797971
4400	49.475503	21.798045
4401	49.475515	21.798102
4402	49.475709	21.798288
4403	49.475856	21.798235
4404	49.476042	21.798006
4405	49.476215	21.797584
4406	49.476408	21.797347
4407	49.476564	21.797251
4408	49.476619	21.797248
4409	49.476704	21.797304
4410	49.476884	21.797575
4411	49.476858	21.797691
4412	49.476672	21.797964
4413	49.476686	21.798036
4414	49.476763	21.798028
4415	49.476883	21.797866
4416	49.476924	21.797834
4417	49.477086	21.797814
4418	49.477330	21.797651
4419	49.477437	21.797761
4420	49.477583	21.797762
4421	49.477762	21.797880
4422	49.477770	21.797886
4423	49.477935	21.798040
4424	49.478115	21.798478
4425	49.478191	21.798595
4426	49.478389	21.798826
4427	49.478569	21.798825
4428	49.478649	21.798768
4429	49.478816	21.798744
4430	49.479226	21.798834
4431	49.479387	21.798829
4432	49.480488	21.798633
4433	49.481758	21.797050
4434	49.482759	21.795721
4435	49.484207	21.793825
4436	49.484382	21.793523
4437	49.485546	21.789757
4438	49.484808	21.788026
4439	49.485138	21.787457
4440	49.485330	21.787599
4441	49.486640	21.789230

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4442	49.487096	21.788149
4443	49.487501	21.787033
4444	49.488035	21.786227
4445	49.488426	21.786569
4446	49.488687	21.785943
4447	49.488891	21.785607
4448	49.488751	21.785266
4449	49.489376	21.784399
4450	49.489563	21.783821
4451	49.489791	21.782717
4452	49.490040	21.782657
4453	49.490255	21.782346
4454	49.490488	21.781835
4455	49.490672	21.781290
4456	49.490637	21.780835
4457	49.490864	21.780576
4458	49.491103	21.780004
4459	49.491520	21.779629
4460	49.491564	21.779353
4461	49.491713	21.778947
4462	49.492200	21.778125
4463	49.492412	21.777462
4464	49.492583	21.777107
4465	49.493177	21.775454
4466	49.493180	21.775305
4467	49.493550	21.774749
4468	49.493682	21.774549
4469	49.494522	21.773880
4470	49.494814	21.773172
4471	49.494788	21.772590
4472	49.494621	21.772347
4473	49.494649	21.771784
4474	49.495183	21.771742
4475	49.495290	21.771259
4476	49.496039	21.770922
4477	49.496558	21.770363
4478	49.496691	21.770067
4479	49.496908	21.769152
4480	49.497265	21.768572
4481	49.497142	21.767382
4482	49.497143	21.767273
4483	49.497111	21.767002
4484	49.496930	21.766984
4485	49.496989	21.766557
4486	49.497179	21.766139
4487	49.497288	21.765709

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4488	49.497210	21.765545
4489	49.497337	21.764792
4490	49.497224	21.764323
4491	49.497235	21.763840
4492	49.497300	21.763125
4493	49.497341	21.762821
4494	49.497216	21.762424
4495	49.496988	21.761794
4496	49.496888	21.761518
4497	49.496855	21.761342
4498	49.496801	21.760803
4499	49.496912	21.760973
4500	49.497384	21.761521
4501	49.497643	21.761593
4502	49.497875	21.761563
4503	49.497971	21.761840
4504	49.498274	21.762116
4505	49.498446	21.762220
4506	49.498623	21.762348
4507	49.498855	21.762409
4508	49.498966	21.762669
4509	49.499238	21.762095
4510	49.499568	21.761154
4511	49.500026	21.760322
4512	49.500113	21.760339
4513	49.500203	21.759048
4514	49.500438	21.758195
4515	49.500491	21.757994
4516	49.501021	21.756796
4517	49.501121	21.756347
4518	49.501155	21.756141
4519	49.501347	21.754935
4520	49.501384	21.754618
4521	49.501413	21.751859
4522	49.501433	21.751388
4523	49.501560	21.750959
4524	49.501951	21.749839
4525	49.502050	21.749554
4526	49.502443	21.748429
4527	49.502788	21.747181
4528	49.502979	21.746505
4529	49.503333	21.745728
4530	49.503665	21.744970
4531	49.503784	21.744589
4532	49.504082	21.742912
4533	49.504463	21.741512

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4534	49.504926	21.740186
4535	49.505101	21.739905
4536	49.505296	21.739695
4537	49.505858	21.739216
4538	49.506624	21.738572
4539	49.506787	21.738378
4540	49.507253	21.737568
4541	49.507278	21.737439
4542	49.507239	21.737330
4543	49.507037	21.737155
4544	49.506992	21.737104
4545	49.506430	21.736432
4546	49.506157	21.736106
4547	49.505982	21.735894
4548	49.505925	21.735635
4549	49.505956	21.735276
4550	49.506078	21.734784
4551	49.506087	21.734255
4552	49.505810	21.733160
4553	49.505782	21.733045
4554	49.505683	21.732656
4555	49.505666	21.732136
4556	49.505663	21.731843
4557	49.505632	21.731584
4558	49.505638	21.731204
4559	49.505637	21.730675
4560	49.505636	21.730459
4561	49.505630	21.730418
4562	49.505548	21.729798
4563	49.505473	21.729233
4564	49.505465	21.729031
4565	49.505461	21.728889
4566	49.505533	21.728462
4567	49.505648	21.727986
4568	49.505679	21.727685
4569	49.505721	21.726994
4570	49.505718	21.726610
4571	49.505806	21.726324
4572	49.505902	21.726218
4573	49.505989	21.726025
4574	49.505995	21.725846
4575	49.505881	21.725549
4576	49.505640	21.725160
4577	49.505553	21.725044
4578	49.505468	21.724885
4579	49.505291	21.724591

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
4580	49.505218	,	21.724131
4581	49.505384	,	21.723032
4582	49.505416	,	21.722775
4583	49.505445	,	21.722517
4584	49.505486	,	21.721318
4585	49.505468	,	21.720940
4586	49.505437	,	21.720229
4587	49.505387	,	21.719901
4588	49.505412	,	21.719472
4589	49.505521	,	21.718736
4590	49.505568	,	21.718434
4591	49.505567	,	21.717838
4592	49.505563	,	21.717053
4593	49.505599	,	21.716717
4594	49.505855	,	21.715937
4595	49.505933	,	21.715643
4596	49.505929	,	21.715476
4597	49.505848	,	21.714900
4598	49.505794	,	21.714437
4599	49.505987	,	21.713718
4600	49.506062	,	21.713356
4601	49.505888	,	21.712691
4602	49.505701	,	21.712326
4603	49.505463	,	21.712104
4604	49.505373	,	21.712026
4605	49.505176	,	21.711857
4606	49.505049	,	21.711638
4607	49.504760	,	21.710638
4608	49.504703	,	21.710341
4609	49.504716	,	21.709918
4610	49.504736	,	21.709592
4611	49.504719	,	21.709554
4612	49.504665	,	21.709409
4613	49.504613	,	21.709343
4614	49.503911	,	21.708436
4615	49.503549	,	21.708026
4616	49.503493	,	21.707941
4617	49.503424	,	21.707837
4618	49.503343	,	21.707708
4619	49.503058	,	21.706517
4620	49.502821	,	21.705329
4621	49.502293	,	21.703989
4622	49.502270	,	21.703918
4623	49.501764	,	21.702403
4624	49.501387	,	21.701250
4625	49.501211	,	21.700704

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
4626	49.500854	,	21.699616
4627	49.500107	,	21.699946
4628	49.499730	,	21.700115
4629	49.499435	,	21.700246
4630	49.498975	,	21.700433
4631	49.498255	,	21.700797
4632	49.498031	,	21.700894
4633	49.497743	,	21.701033
4634	49.497568	,	21.701116
4635	49.497341	,	21.701217
4636	49.496896	,	21.701416
4637	49.496654	,	21.701528
4638	49.496415	,	21.701640
4639	49.495731	,	21.701964
4640	49.495238	,	21.702199
4641	49.494985	,	21.702319
4642	49.494463	,	21.702580
4643	49.494018	,	21.702777
4644	49.493370	,	21.703061
4645	49.492586	,	21.703408
4646	49.492112	,	21.703617
4647	49.491329	,	21.703963
4648	49.490731	,	21.704227
4649	49.490543	,	21.704323
4650	49.489776	,	21.704609
4651	49.489114	,	21.704827
4652	49.488451	,	21.705045
4653	49.488319	,	21.705063
4654	49.487763	,	21.705130
4655	49.487619	,	21.705164
4656	49.486842	,	21.705593
4657	49.486289	,	21.705765
4658	49.485503	,	21.706015
4659	49.484732	,	21.706260
4660	49.483967	,	21.706514
4661	49.483442	,	21.706689
4662	49.483172	,	21.706783
4663	49.482451	,	21.707027
4664	49.481646	,	21.707303
4665	49.481299	,	21.707392
4666	49.480897	,	21.707498
4667	49.480512	,	21.707608
4668	49.480057	,	21.707728
4669	49.479857	,	21.707775
4670	49.479373	,	21.707885
4671	49.479102	,	21.707974

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
4672	49.478741	,	21.708054
4673	49.478038	,	21.708290
4674	49.477957	,	21.708306
4675	49.477611	,	21.708359
4676	49.477206	,	21.708375
4677	49.476901	,	21.708393
4678	49.476421	,	21.708407
4679	49.475852	,	21.708422
4680	49.475759	,	21.708426
4681	49.475493	,	21.708487
4682	49.475289	,	21.708533
4683	49.474933	,	21.708608
4684	49.474866	,	21.708606
4685	49.474618	,	21.708603
4686	49.474187	,	21.708523
4687	49.473935	,	21.708439
4688	49.473769	,	21.708381
4689	49.473505	,	21.708259
4690	49.473294	,	21.708146
4691	49.473079	,	21.708007
4692	49.472563	,	21.707636
4693	49.472302	,	21.707455
4694	49.472211	,	21.707370
4695	49.471992	,	21.707181
4696	49.471745	,	21.706904
4697	49.471250	,	21.705947
4698	49.470995	,	21.705464
4699	49.470775	,	21.705045
4700	49.470668	,	21.704804
4701	49.470602	,	21.704650
4702	49.470188	,	21.703737
4703	49.469758	,	21.702784
4704	49.469713	,	21.702686
4705	49.469493	,	21.702205
4706	49.469388	,	21.701988
4707	49.469277	,	21.701750
4708	49.469193	,	21.701554
4709	49.468997	,	21.701089
4710	49.468913	,	21.700862
4711	49.468785	,	21.700507
4712	49.468750	,	21.700376
4713	49.468648	,	21.700006
4714	49.468603	,	21.699816
4715	49.468395	,	21.698958
4716	49.468345	,	21.698747
4717	49.468272	,	21.698502

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
4718	49.468188	,	21.698239
4719	49.468070	,	21.697933
4720	49.467938	,	21.697690
4721	49.467796	,	21.697528
4722	49.467659	,	21.697394
4723	49.467537	,	21.697283
4724	49.467447	,	21.697217
4725	49.467406	,	21.697180
4726	49.467307	,	21.697117
4727	49.467209	,	21.697003
4728	49.467287	,	21.696677
4729	49.467492	,	21.696167
4730	49.467654	,	21.695788
4731	49.467670	,	21.695750
4732	49.467787	,	21.695429
4733	49.467829	,	21.695291
4734	49.467933	,	21.694813
4735	49.468136	,	21.693074
4736	49.468173	,	21.692744
4737	49.468304	,	21.691614
4738	49.468350	,	21.691205
4739	49.468449	,	21.691130
4740	49.468886	,	21.690757
4741	49.468963	,	21.690696
4742	49.469073	,	21.690608
4743	49.469774	,	21.690178
4744	49.469896	,	21.690059
4745	49.470025	,	21.689666
4746	49.470070	,	21.689436
4747	49.470185	,	21.688905
4748	49.470245	,	21.688620
4749	49.470305	,	21.687793
4750	49.470378	,	21.687576
4751	49.470495	,	21.687364
4752	49.470647	,	21.687130
4753	49.471197	,	21.686285
4754	49.471280	,	21.686080
4755	49.471469	,	21.685622
4756	49.472113	,	21.684039
4757	49.472843	,	21.682251
4758	49.473048	,	21.681751
4759	49.473048	,	21.681751
4760	49.473117	,	21.681582
4761	49.473081	,	21.681539
4762	49.473682	,	21.679712
4763	49.474445	,	21.677399

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4764	49.475109	21.675713
4765	49.475185	21.675636
4766	49.476059	21.674802
4767	49.476288	21.674030
4768	49.476685	21.673298
4769	49.477415	21.672484
4770	49.477898	21.672225
4771	49.478737	21.671779
4772	49.479309	21.671399
4773	49.480195	21.670814
4774	49.480756	21.669996
4775	49.481143	21.668869
4776	49.481265	21.668545
4777	49.481498	21.667944
4778	49.481511	21.667894
4779	49.481742	21.667309
4780	49.482021	21.666547
4781	49.482183	21.666122
4782	49.482330	21.665970
4783	49.482606	21.665612
4784	49.482907	21.665449
4785	49.483190	21.665290
4786	49.483507	21.665098
4787	49.484081	21.664751
4788	49.484142	21.664696
4789	49.484369	21.664321
4790	49.484454	21.664169
4791	49.484693	21.663774
4792	49.485159	21.663368
4793	49.486035	21.662613
4794	49.486923	21.661776
4795	49.487088	21.661483
4796	49.487768	21.660245
4797	49.488156	21.659433
4798	49.488652	21.658352
4799	49.488722	21.658189
4800	49.488926	21.657034
4801	49.489015	21.656501
4802	49.489033	21.655664
4803	49.489040	21.654868
4804	49.489062	21.653935
4805	49.489225	21.653310
4806	49.489368	21.653113
4807	49.489444	21.652983
4808	49.489698	21.652603
4809	49.490312	21.651872

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4810	49.490427	21.651714
4811	49.490475	21.651652
4812	49.490947	21.651188
4813	49.491015	21.651128
4814	49.491643	21.650525
4815	49.491736	21.650419
4816	49.492286	21.649779
4817	49.492605	21.649377
4818	49.492760	21.649123
4819	49.492941	21.648788
4820	49.493223	21.648303
4821	49.493383	21.647946
4822	49.493589	21.647479
4823	49.493639	21.647368
4824	49.493785	21.647130
4825	49.494149	21.646691
4826	49.494191	21.646636
4827	49.494254	21.646580
4828	49.494738	21.646118
4829	49.494792	21.646064
4830	49.495084	21.645962
4831	49.495455	21.645796
4832	49.495791	21.645694
4833	49.496586	21.645337
4834	49.496906	21.644940
4835	49.497037	21.644786
4836	49.497683	21.643921
4837	49.497960	21.643562
4838	49.498357	21.642475
4839	49.498676	21.641591
4840	49.498713	21.641488
4841	49.499224	21.640984
4842	49.499307	21.640888
4843	49.499774	21.640358
4844	49.500314	21.639754
4845	49.500416	21.639628
4846	49.500676	21.639287
4847	49.501570	21.638114
4848	49.502433	21.636975
4849	49.503296	21.635833
4850	49.503838	21.635540
4851	49.504703	21.635069
4852	49.505577	21.634613
4853	49.506116	21.634334
4854	49.506447	21.634151
4855	49.507286	21.633686

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4856	49.507988	21.633040
4857	49.508863	21.632226
4858	49.509755	21.631389
4859	49.510632	21.630536
4860	49.511024	21.629301
4861	49.510884	21.628324
4862	49.510367	21.628242
4863	49.509564	21.628109
4864	49.508741	21.627976
4865	49.508090	21.627703
4866	49.507202	21.627163
4867	49.506775	21.626614
4868	49.506430	21.626172
4869	49.505946	21.625565
4870	49.505313	21.624888
4871	49.504516	21.624124
4872	49.503712	21.623351
4873	49.503305	21.622978
4874	49.502442	21.622192
4875	49.502302	21.622019
4876	49.502051	21.621719
4877	49.501925	21.621574
4878	49.501688	21.621393
4879	49.501467	21.621271
4880	49.501313	21.621180
4881	49.501218	21.621117
4882	49.501161	21.621039
4883	49.501023	21.620895
4884	49.500902	21.620588
4885	49.500825	21.620350
4886	49.500723	21.619936
4887	49.500613	21.618995
4888	49.500538	21.618465
4889	49.500274	21.617535
4890	49.500270	21.617374
4891	49.500290	21.617221
4892	49.500345	21.617045
4893	49.500623	21.616570
4894	49.500909	21.616278
4895	49.501145	21.615863
4896	49.501264	21.615447
4897	49.501335	21.614958
4898	49.501314	21.614721
4899	49.501251	21.614349
4900	49.501043	21.614135
4901	49.500816	21.613963

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
4902	49.500660	21.613857
4903	49.500407	21.613620
4904	49.500221	21.613376
4905	49.500343	21.611696
4906	49.500417	21.611508
4907	49.500494	21.611412
4908	49.500841	21.611261
4909	49.501023	21.610960
4910	49.501054	21.610820
4911	49.501032	21.610591
4912	49.500778	21.610053
4913	49.500626	21.608866
4914	49.500636	21.608621
4915	49.500739	21.608209
4916	49.500792	21.607853
4917	49.500796	21.607554
4918	49.500765	21.607106
4919	49.500713	21.606691
4920	49.500364	21.605256
4921	49.500301	21.604552
4922	49.499860	21.603437
4923	49.499810	21.603111
4924	49.499795	21.602892
4925	49.499798	21.602630
4926	49.499891	21.602103
4927	49.499843	21.601779
4928	49.499678	21.601527
4929	49.499457	21.600925
4930	49.499370	21.600483
4931	49.499311	21.599994
4932	49.499288	21.599783
4933	49.499276	21.599381
4934	49.499438	21.598357
4935	49.499501	21.597898
4936	49.499544	21.597328
4937	49.499514	21.597150
4938	49.499583	21.596504
4939	49.499656	21.595752
4940	49.499730	21.595066
4941	49.499741	21.594959
4942	49.499764	21.594840
4943	49.499744	21.594759
4944	49.499711	21.594685
4945	49.499585	21.594448
4946	49.499529	21.594287
4947	49.499351	21.593247

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
4948	49.499290	,	21.592874
4949	49.499176	,	21.591785
4950	49.499018	,	21.591273
4951	49.498999	,	21.590952
4952	49.498965	,	21.590638
4953	49.499021	,	21.589797
4954	49.499038	,	21.589733
4955	49.499128	,	21.589314
4956	49.499094	,	21.588879
4957	49.499094	,	21.588667
4958	49.499097	,	21.588557
4959	49.499144	,	21.588333
4960	49.499331	,	21.587844
4961	49.499205	,	21.586862
4962	49.499219	,	21.585135
4963	49.499253	,	21.584605
4964	49.499347	,	21.584072
4965	49.499349	,	21.583524
4966	49.499277	,	21.583192
4967	49.498736	,	21.581345
4968	49.498638	,	21.581115
4969	49.498499	,	21.580914
4970	49.498034	,	21.580378
4971	49.497894	,	21.580111
4972	49.497808	,	21.579830
4973	49.497703	,	21.579297
4974	49.497270	,	21.577092
4975	49.497179	,	21.576683
4976	49.497029	,	21.576152
4977	49.496638	,	21.574695
4978	49.496612	,	21.574399
4979	49.496617	,	21.574179
4980	49.496656	,	21.573601
4981	49.496683	,	21.573234
4982	49.496699	,	21.572918
4983	49.496660	,	21.572792
4984	49.496630	,	21.572336
4985	49.496718	,	21.571801
4986	49.496760	,	21.571472
4987	49.496671	,	21.571327
4988	49.496639	,	21.570906
4989	49.496726	,	21.570425
4990	49.496672	,	21.570223
4991	49.496524	,	21.569863
4992	49.496558	,	21.569413
4993	49.496441	,	21.568894

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
4994	49.496391	,	21.568603
4995	49.496363	,	21.568493
4996	49.496282	,	21.568264
4997	49.496182	,	21.568078
4998	49.495939	,	21.567810
4999	49.495790	,	21.567518
5000	49.495735	,	21.567446
5001	49.495510	,	21.567259
5002	49.495244	,	21.567049
5003	49.495024	,	21.566967
5004	49.494748	,	21.566875
5005	49.494487	,	21.566573
5006	49.494462	,	21.566551
5007	49.494404	,	21.566619
5008	49.494314	,	21.566718
5009	49.494069	,	21.567013
5010	49.493739	,	21.567396
5011	49.493567	,	21.567490
5012	49.492909	,	21.567600
5013	49.492536	,	21.567664
5014	49.492226	,	21.567704
5015	49.492108	,	21.567766
5016	49.492003	,	21.567849
5017	49.491962	,	21.567936
5018	49.491932	,	21.568003
5019	49.491713	,	21.568661
5020	49.491496	,	21.569339
5021	49.491387	,	21.569595
5022	49.491286	,	21.569733
5023	49.491125	,	21.569821
5024	49.491075	,	21.569845
5025	49.490739	,	21.569933
5026	49.489848	,	21.570172
5027	49.489531	,	21.570256
5028	49.488903	,	21.570441
5029	49.488812	,	21.570452
5030	49.487863	,	21.570341
5031	49.487602	,	21.570316
5032	49.487485	,	21.570279
5033	49.487289	,	21.570089
5034	49.487090	,	21.569771
5035	49.486912	,	21.569503
5036	49.486808	,	21.569343
5037	49.486786	,	21.569310
5038	49.486080	,	21.568596
5039	49.485936	,	21.568449

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
5040	49.485563	,	21.568026
5041	49.485147	,	21.567556
5042	49.484559	,	21.566884
5043	49.484246	,	21.566496
5044	49.483824	,	21.565966
5045	49.483629	,	21.565628
5046	49.483564	,	21.565384
5047	49.483506	,	21.565026
5048	49.483368	,	21.564532
5049	49.483341	,	21.564476
5050	49.483132	,	21.564007
5051	49.483099	,	21.563973
5052	49.482915	,	21.563759
5053	49.482860	,	21.563706
5054	49.482455	,	21.563339
5055	49.482323	,	21.563176
5056	49.481849	,	21.562304
5057	49.481682	,	21.562130
5058	49.481572	,	21.562067
5059	49.480963	,	21.561729
5060	49.480754	,	21.561553
5061	49.480280	,	21.560998
5062	49.480114	,	21.560668
5063	49.479846	,	21.559672
5064	49.479563	,	21.559054
5065	49.479409	,	21.558837
5066	49.479142	,	21.558722
5067	49.477403	,	21.558411
5068	49.477248	,	21.558213
5069	49.477096	,	21.558010
5070	49.476989	,	21.557757
5071	49.476815	,	21.557140
5072	49.476694	,	21.556854
5073	49.476460	,	21.556531
5074	49.475621	,	21.555366
5075	49.474760	,	21.554022
5076	49.474589	,	21.553763
5077	49.474641	,	21.553585
5078	49.474453	,	21.552750
5079	49.474493	,	21.552461
5080	49.475020	,	21.552941
5081	49.475560	,	21.552550
5082	49.476393	,	21.552074
5083	49.476712	,	21.551996
5084	49.477273	,	21.551860
5085	49.477774	,	21.551510

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
5086	49.478412	,	21.551373
5087	49.479318	,	21.551280
5088	49.479586	,	21.551252
5089	49.479648	,	21.551729
5090	49.479707	,	21.552196
5091	49.479777	,	21.552793
5092	49.479878	,	21.553347
5093	49.479944	,	21.554242
5094	49.479878	,	21.554807
5095	49.479705	,	21.555259
5096	49.479753	,	21.555302
5097	49.480054	,	21.555629
5098	49.480331	,	21.555936
5099	49.480493	,	21.556074
5100	49.481259	,	21.556856
5101	49.481737	,	21.557345
5102	49.482152	,	21.557406
5103	49.482632	,	21.556578
5104	49.483047	,	21.555826
5105	49.482570	,	21.555658
5106	49.482063	,	21.555480
5107	49.482431	,	21.554902
5108	49.482931	,	21.554887
5109	49.482959	,	21.554145
5110	49.483289	,	21.554285
5111	49.483849	,	21.554270
5112	49.484655	,	21.554841
5113	49.484749	,	21.555085
5114	49.485392	,	21.556757
5115	49.485607	,	21.557775
5116	49.484628	,	21.558807
5117	49.484127	,	21.559163
5118	49.483651	,	21.559287
5119	49.484287	,	21.560115
5120	49.483084	,	21.561861
5121	49.483534	,	21.562576
5122	49.483881	,	21.562945
5123	49.484067	,	21.563380
5124	49.484358	,	21.563791
5125	49.484043	,	21.564638
5126	49.484580	,	21.565156
5127	49.485060	,	21.565680
5128	49.485833	,	21.565383
5129	49.486169	,	21.564993
5130	49.486391	,	21.564732
5131	49.487005	,	21.564054

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5132	49.487568	21.563243
5133	49.487806	21.562893
5134	49.488093	21.562472
5135	49.488563	21.561636
5136	49.488898	21.560986
5137	49.489212	21.560375
5138	49.489542	21.559770
5139	49.489720	21.558281
5140	49.489884	21.556903
5141	49.489966	21.556210
5142	49.490027	21.555708
5143	49.489888	21.555158
5144	49.489622	21.554765
5145	49.489087	21.554416
5146	49.488857	21.554135
5147	49.488874	21.554049
5148	49.488417	21.553364
5149	49.488038	21.552028
5150	49.487777	21.550977
5151	49.490627	21.549233
5152	49.490822	21.550048
5153	49.491113	21.550740
5154	49.491432	21.551163
5155	49.491459	21.551259
5156	49.491449	21.551313
5157	49.491519	21.551239
5158	49.491818	21.550622
5159	49.491921	21.550230
5160	49.490760	21.548270
5161	49.489461	21.546077
5162	49.489290	21.546160
5163	49.488744	21.546483
5164	49.488212	21.546291
5165	49.488405	21.545594
5166	49.488188	21.545064
5167	49.488127	21.544292
5168	49.488080	21.543653
5169	49.487832	21.543355
5170	49.487333	21.543169
5171	49.487041	21.542671
5172	49.486669	21.542290
5173	49.486167	21.541751
5174	49.485953	21.541454
5175	49.485453	21.541717
5176	49.485160	21.541980
5177	49.484737	21.541865

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5178	49.484711	21.541183
5179	49.484832	21.540626
5180	49.484862	21.539905
5181	49.484832	21.539635
5182	49.484792	21.539527
5183	49.484957	21.539642
5184	49.485043	21.539520
5185	49.485140	21.539538
5186	49.485191	21.539271
5187	49.485289	21.539275
5188	49.485515	21.539572
5189	49.485659	21.539656
5190	49.485777	21.539488
5191	49.485931	21.539434
5192	49.486142	21.539479
5193	49.486347	21.539453
5194	49.486552	21.539427
5195	49.486680	21.539431
5196	49.486867	21.539528
5197	49.487039	21.539496
5198	49.487104	21.539462
5199	49.487137	21.539494
5200	49.487240	21.539442
5201	49.487309	21.539456
5202	49.487381	21.539526
5203	49.487507	21.539533
5204	49.487525	21.539627
5205	49.487590	21.539705
5206	49.487709	21.539697
5207	49.487748	21.539669
5208	49.487785	21.539678
5209	49.487819	21.539740
5210	49.487844	21.539767
5211	49.487920	21.539831
5212	49.488038	21.539856
5213	49.488226	21.539858
5214	49.488500	21.539785
5215	49.488584	21.539756
5216	49.488801	21.539884
5217	49.488936	21.539989
5218	49.489128	21.540145
5219	49.489369	21.540341
5220	49.489415	21.540449
5221	49.489474	21.540511
5222	49.489600	21.540531
5223	49.489640	21.540718

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5224	49.489708	21.540930
5225	49.489734	21.541194
5226	49.489820	21.541466
5227	49.489858	21.541541
5228	49.489905	21.541594
5229	49.489992	21.541652
5230	49.490094	21.541811
5231	49.490190	21.541921
5232	49.490248	21.541857
5233	49.490341	21.542118
5234	49.490408	21.542321
5235	49.490490	21.542373
5236	49.490670	21.542394
5237	49.491015	21.543029
5238	49.491128	21.543394
5239	49.491200	21.543624
5240	49.490691	21.543613
5241	49.490399	21.543805
5242	49.490022	21.544323
5243	49.489740	21.544301
5244	49.489304	21.544494
5245	49.489549	21.545176
5246	49.489965	21.545832
5247	49.490347	21.545561
5248	49.491032	21.545133
5249	49.491822	21.544839
5250	49.491629	21.544173
5251	49.491218	21.543697
5252	49.491256	21.543620
5253	49.491295	21.543539
5254	49.491465	21.543480
5255	49.491564	21.543519
5256	49.491604	21.543743
5257	49.491650	21.543924
5258	49.491824	21.544128
5259	49.491916	21.544224
5260	49.492069	21.544389
5261	49.492200	21.544614
5262	49.492253	21.544680
5263	49.492522	21.544581
5264	49.493179	21.544329
5265	49.493784	21.543983
5266	49.494682	21.543515
5267	49.495238	21.543338
5268	49.495428	21.543277
5269	49.495980	21.543124

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5270	49.496585	21.542748
5271	49.497266	21.542407
5272	49.498003	21.541814
5273	49.498459	21.541218
5274	49.498880	21.540682
5275	49.499164	21.540180
5276	49.499689	21.539665
5277	49.499990	21.539256
5278	49.500169	21.539013
5279	49.500781	21.538324
5280	49.501117	21.537817
5281	49.501071	21.537448
5282	49.501245	21.537119
5283	49.501342	21.536935
5284	49.501541	21.536352
5285	49.501570	21.536248
5286	49.501806	21.535426
5287	49.502049	21.535097
5288	49.502169	21.534731
5289	49.502293	21.534685
5290	49.502192	21.534269
5291	49.502167	21.533806
5292	49.502139	21.533180
5293	49.502124	21.532912
5294	49.502028	21.531171
5295	49.502008	21.531009
5296	49.501964	21.530637
5297	49.501800	21.529722
5298	49.501464	21.528449
5299	49.500857	21.527371
5300	49.499934	21.527052
5301	49.500131	21.526301
5302	49.500506	21.526031
5303	49.500910	21.526242
5304	49.501275	21.526143
5305	49.501072	21.525599
5306	49.500982	21.525243
5307	49.500833	21.524391
5308	49.501028	21.524027
5309	49.501236	21.523639
5310	49.501678	21.523109
5311	49.501920	21.522570
5312	49.501540	21.521568
5313	49.501898	21.521150
5314	49.502252	21.520947
5315	49.502042	21.520564

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5316	49.501420	, 21.520100
5317	49.500281	, 21.519270
5318	49.500021	, 21.519004
5319	49.500266	, 21.518854
5320	49.500446	, 21.518596
5321	49.500412	, 21.518568
5322	49.500542	, 21.518387
5323	49.500747	, 21.517796
5324	49.500932	, 21.517275
5325	49.501051	, 21.516942
5326	49.501170	, 21.516696
5327	49.501359	, 21.516640
5328	49.501557	, 21.515934
5329	49.501541	, 21.515948
5330	49.501525	, 21.515931
5331	49.501458	, 21.515790
5332	49.501325	, 21.515327
5333	49.501075	, 21.514623
5334	49.500879	, 21.514703
5335	49.500547	, 21.513654
5336	49.500648	, 21.513674
5337	49.500633	, 21.513071
5338	49.500524	, 21.512595
5339	49.500293	, 21.511957
5340	49.500242	, 21.511814
5341	49.499790	, 21.510891
5342	49.499732	, 21.510878
5343	49.499575	, 21.510801
5344	49.499441	, 21.510687
5345	49.499299	, 21.510543
5346	49.499070	, 21.510224
5347	49.498945	, 21.510028
5348	49.498907	, 21.509962
5349	49.498830	, 21.509757
5350	49.498782	, 21.509579
5351	49.498658	, 21.509322
5352	49.498577	, 21.509198
5353	49.498529	, 21.509081
5354	49.498507	, 21.508989
5355	49.498415	, 21.508866
5356	49.498328	, 21.508803
5357	49.498245	, 21.508776
5358	49.498104	, 21.508812
5359	49.497963	, 21.508885
5360	49.497872	, 21.509100
5361	49.497825	, 21.509176

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5362	49.497848	, 21.509281
5363	49.497872	, 21.509864
5364	49.497702	, 21.510556
5365	49.497294	, 21.510572
5366	49.497215	, 21.510617
5367	49.497197	, 21.510772
5368	49.496719	, 21.510513
5369	49.496388	, 21.510280
5370	49.496244	, 21.510539
5371	49.496212	, 21.510615
5372	49.496111	, 21.510850
5373	49.496091	, 21.511047
5374	49.495880	, 21.511177
5375	49.495559	, 21.511519
5376	49.495295	, 21.511407
5377	49.495263	, 21.511367
5378	49.495128	, 21.511199
5379	49.494812	, 21.511526
5380	49.494450	, 21.511921
5381	49.494279	, 21.511795
5382	49.494213	, 21.511574
5383	49.493947	, 21.511550
5384	49.493983	, 21.511386
5385	49.493837	, 21.510754
5386	49.493666	, 21.510769
5387	49.493423	, 21.511174
5388	49.493305	, 21.511223
5389	49.493259	, 21.511437
5390	49.492929	, 21.511411
5391	49.492852	, 21.511431
5392	49.492269	, 21.511580
5393	49.492213	, 21.511838
5394	49.491855	, 21.511643
5395	49.491974	, 21.510958
5396	49.491992	, 21.510323
5397	49.491027	, 21.510374
5398	49.490646	, 21.509678
5399	49.490076	, 21.510182
5400	49.489888	, 21.510348
5401	49.489147	, 21.510830
5402	49.489010	, 21.510185
5403	49.488720	, 21.509866
5404	49.488312	, 21.509419
5405	49.487814	, 21.509777
5406	49.487201	, 21.510047
5407	49.486956	, 21.511128

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5408	49.486447	, 21.511416
5409	49.486182	, 21.511583
5410	49.485874	, 21.511235
5411	49.485671	, 21.511402
5412	49.485307	, 21.511683
5413	49.485012	, 21.511336
5414	49.484283	, 21.510539
5415	49.484324	, 21.510187
5416	49.484378	, 21.509814
5417	49.484451	, 21.509335
5418	49.484507	, 21.508929
5419	49.484052	, 21.508705
5420	49.483402	, 21.508503
5421	49.482574	, 21.508327
5422	49.482683	, 21.507236
5423	49.482715	, 21.506870
5424	49.482781	, 21.505917
5425	49.482856	, 21.505486
5426	49.482941	, 21.505181
5427	49.483709	, 21.505041
5428	49.484246	, 21.504276
5429	49.484861	, 21.504014
5430	49.485139	, 21.503473
5431	49.485429	, 21.502696
5432	49.485538	, 21.502009
5433	49.485816	, 21.500934
5434	49.485834	, 21.500176
5435	49.486406	, 21.500114
5436	49.487030	, 21.500040
5437	49.487739	, 21.500254
5438	49.488394	, 21.500443
5439	49.488785	, 21.500718
5440	49.488934	, 21.500823
5441	49.489113	, 21.500880
5442	49.489316	, 21.500928
5443	49.489654	, 21.500673
5444	49.489789	, 21.500504
5445	49.489900	, 21.500304
5446	49.490546	, 21.499183
5447	49.491692	, 21.497170
5448	49.491623	, 21.497076
5449	49.491207	, 21.496541
5450	49.490309	, 21.495881
5451	49.489551	, 21.495099
5452	49.488994	, 21.494947
5453	49.488517	, 21.494958

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5454	49.487964	, 21.494325
5455	49.487878	, 21.494026
5456	49.487969	, 21.493613
5457	49.488325	, 21.493089
5458	49.488829	, 21.492729
5459	49.489324	, 21.492429
5460	49.489737	, 21.492015
5461	49.490195	, 21.491723
5462	49.490792	, 21.491256
5463	49.491236	, 21.490627
5464	49.491583	, 21.490028
5465	49.491740	, 21.489858
5466	49.492391	, 21.489052
5467	49.492878	, 21.488234
5468	49.493478	, 21.487719
5469	49.493952	, 21.486657
5470	49.494429	, 21.486067
5471	49.494731	, 21.485424
5472	49.495007	, 21.484795
5473	49.494973	, 21.484631
5474	49.494740	, 21.484346
5475	49.494626	, 21.484097
5476	49.494621	, 21.483786
5477	49.494569	, 21.483530
5478	49.494445	, 21.483338
5479	49.494197	, 21.483101
5480	49.494057	, 21.482899
5481	49.494007	, 21.482799
5482	49.493954	, 21.482550
5483	49.493887	, 21.482483
5484	49.493678	, 21.482419
5485	49.493582	, 21.482503
5486	49.493490	, 21.482497
5487	49.493349	, 21.482420
5488	49.493272	, 21.482278
5489	49.493235	, 21.481850
5490	49.493079	, 21.481532
5491	49.492952	, 21.481342
5492	49.493089	, 21.481151
5493	49.493220	, 21.481466
5494	49.493378	, 21.482020
5495	49.493952	, 21.482199
5496	49.494012	, 21.481970
5497	49.494337	, 21.482107
5498	49.494446	, 21.481934
5499	49.493569	, 21.480911

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5500	49.492003	21.479451
5501	49.491549	21.478999
5502	49.491294	21.478788
5503	49.491100	21.478639
5504	49.490806	21.478484
5505	49.490250	21.478265
5506	49.490276	21.478119
5507	49.490442	21.477798
5508	49.490928	21.476833
5509	49.491522	21.476938
5510	49.492212	21.477134
5511	49.492779	21.476951
5512	49.493283	21.477022
5513	49.494168	21.477237
5514	49.494659	21.477492
5515	49.495322	21.477770
5516	49.496185	21.478117
5517	49.497160	21.477595
5518	49.497759	21.477922
5519	49.498412	21.478775
5520	49.499146	21.479059
5521	49.499776	21.479323
5522	49.500268	21.479636
5523	49.500752	21.479818
5524	49.501438	21.479690
5525	49.501946	21.479641
5526	49.502420	21.479441
5527	49.502997	21.479390
5528	49.503367	21.479450
5529	49.503220	21.480418
5530	49.502962	21.481213
5531	49.502647	21.482394
5532	49.502997	21.483479
5533	49.502695	21.484329
5534	49.502663	21.484847
5535	49.503118	21.485605
5536	49.503331	21.485983
5537	49.503142	21.487117
5538	49.502666	21.487519
5539	49.502682	21.488263
5540	49.502303	21.488853
5541	49.502504	21.490076
5542	49.502624	21.490647
5543	49.503510	21.491002
5544	49.504005	21.490785
5545	49.504702	21.490469

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5546	49.505050	21.490059
5547	49.505217	21.489869
5548	49.505727	21.489258
5549	49.506298	21.488676
5550	49.507083	21.487880
5551	49.508047	21.486894
5552	49.506876	21.486273
5553	49.506196	21.487017
5554	49.505636	21.487456
5555	49.505028	21.487510
5556	49.504552	21.487448
5557	49.504642	21.485837
5558	49.504785	21.485158
5559	49.505181	21.483040
5560	49.505193	21.480959
5561	49.505194	21.479924
5562	49.505189	21.479037
5563	49.505196	21.477326
5564	49.505184	21.475770
5565	49.505446	21.474774
5566	49.505502	21.474581
5567	49.505821	21.473106
5568	49.505683	21.469537
5569	49.506133	21.469731
5570	49.506871	21.470029
5571	49.507529	21.470417
5572	49.508380	21.470544
5573	49.509143	21.470256
5574	49.509727	21.470055
5575	49.510469	21.469078
5576	49.511119	21.468719
5577	49.511784	21.468312
5578	49.512196	21.468708
5579	49.512726	21.468940
5580	49.513420	21.468937
5581	49.513841	21.469316
5582	49.514915	21.469609
5583	49.515220	21.469751
5584	49.515472	21.469826
5585	49.515762	21.469815
5586	49.515862	21.469938
5587	49.515957	21.470251
5588	49.516214	21.470496
5589	49.516279	21.470483
5590	49.516472	21.470307
5591	49.516595	21.470446

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5592	49.516737	21.470569
5593	49.516767	21.470648
5594	49.516755	21.470406
5595	49.516509	21.467395
5596	49.515692	21.467585
5597	49.514700	21.467816
5598	49.514331	21.467001
5599	49.514265	21.466195
5600	49.513898	21.465827
5601	49.513078	21.466049
5602	49.512577	21.465954
5603	49.511852	21.465314
5604	49.511638	21.464618
5605	49.512789	21.464516
5606	49.513975	21.464245
5607	49.514224	21.462264
5608	49.514201	21.461072
5609	49.513629	21.461043
5610	49.513561	21.460664
5611	49.513105	21.460732
5612	49.512945	21.459871
5613	49.512900	21.458775
5614	49.512858	21.457955
5615	49.512876	21.456003
5616	49.512919	21.454337
5617	49.512933	21.453598
5618	49.512890	21.452747
5619	49.512826	21.452032
5620	49.512778	21.451613
5621	49.512246	21.451193
5622	49.512001	21.450700
5623	49.511949	21.450595
5624	49.511160	21.449599
5625	49.510485	21.448855
5626	49.510125	21.448346
5627	49.510365	21.446801
5628	49.510619	21.447119
5629	49.510633	21.447094
5630	49.510416	21.445927
5631	49.509773	21.446420
5632	49.509602	21.445419
5633	49.509501	21.444487
5634	49.509750	21.443412
5635	49.509917	21.442636
5636	49.509700	21.441628
5637	49.509811	21.441584

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5638	49.509720	21.441088
5639	49.509833	21.440089
5640	49.509917	21.439237
5641	49.509494	21.437993
5642	49.509595	21.436643
5643	49.509609	21.436306
5644	49.509678	21.434574
5645	49.509746	21.433380
5646	49.510066	21.432222
5647	49.510382	21.431890
5648	49.510741	21.431349
5649	49.510360	21.431107
5650	49.509994	21.431001
5651	49.509859	21.431075
5652	49.509652	21.430936
5653	49.509551	21.430633
5654	49.509601	21.430447
5655	49.509542	21.429568
5656	49.509887	21.428962
5657	49.510033	21.428679
5658	49.510039	21.428752
5659	49.510512	21.427382
5660	49.510589	21.427198
5661	49.510969	21.427544
5662	49.511196	21.427838
5663	49.511387	21.428053
5664	49.511648	21.428512
5665	49.512255	21.429687
5666	49.512646	21.430484
5667	49.513051	21.429996
5668	49.515170	21.433391
5669	49.515095	21.433610
5670	49.515106	21.433854
5671	49.515069	21.434007
5672	49.515015	21.434107
5673	49.515392	21.434554
5674	49.515745	21.433839
5675	49.515936	21.433590
5676	49.516156	21.433497
5677	49.516463	21.433466
5678	49.516762	21.433349
5679	49.516880	21.433402
5680	49.518115	21.432142
5681	49.518513	21.431727
5682	49.520556	21.428829
5683	49.521272	21.430240

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5684	49.521204	21.431052
5685	49.521259	21.431465
5686	49.521332	21.431698
5687	49.521405	21.431932
5688	49.521495	21.432114
5689	49.521558	21.432178
5690	49.521690	21.431996
5691	49.521856	21.431723
5692	49.522017	21.431648
5693	49.522276	21.431719
5694	49.522511	21.431864
5695	49.522579	21.432010
5696	49.522760	21.432075
5697	49.522756	21.431928
5698	49.522619	21.431340
5699	49.522493	21.430827
5700	49.522476	21.430587
5701	49.522650	21.430169
5702	49.523072	21.429886
5703	49.523189	21.429761
5704	49.522850	21.428484
5705	49.522488	21.427245
5706	49.522431	21.427059
5707	49.521972	21.425475
5708	49.521868	21.425100
5709	49.521507	21.423832
5710	49.521161	21.422633
5711	49.521194	21.422511
5712	49.521263	21.422005
5713	49.521197	21.421185
5714	49.520712	21.419878
5715	49.521237	21.418280
5716	49.521395	21.417799
5717	49.521447	21.417677
5718	49.521538	21.417827
5719	49.522263	21.419109
5720	49.522393	21.419633
5721	49.523061	21.420832
5722	49.523610	21.420616
5723	49.524271	21.420404
5724	49.524465	21.421099
5725	49.524928	21.422393
5726	49.525374	21.423528
5727	49.524691	21.424481
5728	49.524919	21.425002
5729	49.525240	21.425193

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5730	49.525329	21.424516
5731	49.525252	21.424049
5732	49.525434	21.423722
5733	49.525603	21.423509
5734	49.526137	21.423115
5735	49.526110	21.422992
5736	49.526002	21.422173
5737	49.525778	21.421636
5738	49.525729	21.421345
5739	49.525928	21.421032
5740	49.526049	21.421020
5741	49.526134	21.421021
5742	49.526134	21.421072
5743	49.526380	21.421175
5744	49.526447	21.421032
5745	49.526505	21.420769
5746	49.526433	21.420597
5747	49.526198	21.420614
5748	49.526040	21.420275
5749	49.526110	21.419984
5750	49.526246	21.419859
5751	49.526421	21.419768
5752	49.526512	21.419574
5753	49.526230	21.419081
5754	49.526488	21.418953
5755	49.526588	21.418752
5756	49.526591	21.418431
5757	49.526523	21.417998
5758	49.526732	21.417241
5759	49.526703	21.416620
5760	49.526607	21.416491
5761	49.526555	21.416227
5762	49.526705	21.416015
5763	49.526944	21.415907
5764	49.527052	21.415705
5765	49.527438	21.415315
5766	49.527393	21.414787
5767	49.527532	21.414071
5768	49.527450	21.413862
5769	49.527300	21.413141
5770	49.527315	21.412931
5771	49.527626	21.412722
5772	49.527835	21.412646
5773	49.527886	21.412713
5774	49.528567	21.412146
5775	49.528684	21.412059

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5776	49.528342	21.414331
5777	49.528100	21.415984
5778	49.528505	21.416236
5779	49.529169	21.416657
5780	49.529437	21.416825
5781	49.529819	21.416964
5782	49.530075	21.417080
5783	49.530218	21.416658
5784	49.530398	21.416145
5785	49.530436	21.416164
5786	49.530933	21.416668
5787	49.531628	21.416347
5788	49.531999	21.416680
5789	49.532623	21.416094
5790	49.533722	21.415070
5791	49.534688	21.413573
5792	49.535291	21.410908
5793	49.536332	21.411194
5794	49.536828	21.411330
5795	49.536927	21.411269
5796	49.537389	21.410970
5797	49.537807	21.410710
5798	49.538343	21.410846
5799	49.538916	21.410993
5800	49.538966	21.410230
5801	49.539520	21.409982
5802	49.539753	21.410738
5803	49.539994	21.411516
5804	49.540313	21.412560
5805	49.540871	21.412867
5806	49.541371	21.413128
5807	49.541769	21.413463
5808	49.542035	21.413711
5809	49.542315	21.413967
5810	49.542382	21.414476
5811	49.542503	21.414674
5812	49.542457	21.415272
5813	49.542358	21.415479
5814	49.542287	21.415550
5815	49.542179	21.415637
5816	49.542558	21.415852
5817	49.542729	21.415790
5818	49.542951	21.415535
5819	49.543173	21.415538
5820	49.543192	21.415762
5821	49.542989	21.415747

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5822	49.542611	21.416097
5823	49.542389	21.416023
5824	49.542126	21.416346
5825	49.541486	21.416915
5826	49.541403	21.416999
5827	49.541692	21.417732
5828	49.543227	21.416245
5829	49.543243	21.416469
5830	49.543281	21.417356
5831	49.543326	21.417824
5832	49.543336	21.418179
5833	49.543322	21.418498
5834	49.543314	21.418690
5835	49.543249	21.418875
5836	49.543144	21.419367
5837	49.543106	21.419597
5838	49.543099	21.419726
5839	49.543081	21.420054
5840	49.543147	21.420842
5841	49.543277	21.421236
5842	49.543400	21.421475
5843	49.543552	21.421767
5844	49.543638	21.421915
5845	49.543715	21.422012
5846	49.543972	21.422333
5847	49.544209	21.422914
5848	49.544428	21.423290
5849	49.544260	21.423372
5850	49.544137	21.423547
5851	49.544357	21.423857
5852	49.544362	21.424032
5853	49.544426	21.424115
5854	49.543771	21.425105
5855	49.543622	21.425717
5856	49.542953	21.428413
5857	49.542864	21.429682
5858	49.543173	21.430685
5859	49.543299	21.430869
5860	49.542492	21.431462
5861	49.541625	21.432112
5862	49.540744	21.432665
5863	49.540385	21.433073
5864	49.540120	21.433374
5865	49.539892	21.433588
5866	49.539228	21.434212
5867	49.538405	21.434957

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5868	49.537933	21.435387
5869	49.537053	21.436209
5870	49.536132	21.437066
5871	49.535189	21.437945
5872	49.534588	21.438483
5873	49.533727	21.439232
5874	49.532364	21.437504
5875	49.532190	21.438453
5876	49.532320	21.439701
5877	49.532294	21.440411
5878	49.532314	21.440583
5879	49.532180	21.440699
5880	49.532032	21.440863
5881	49.531967	21.440939
5882	49.531761	21.441223
5883	49.531419	21.441694
5884	49.530824	21.442338
5885	49.530083	21.443114
5886	49.529532	21.443757
5887	49.529142	21.444212
5888	49.528787	21.444613
5889	49.528577	21.444851
5890	49.528167	21.445405
5891	49.527931	21.445666
5892	49.527873	21.445844
5893	49.527664	21.445960
5894	49.527500	21.446140
5895	49.527236	21.446381
5896	49.526662	21.446952
5897	49.526622	21.447109
5898	49.526524	21.447552
5899	49.526188	21.448004
5900	49.525948	21.448033
5901	49.525640	21.447754
5902	49.525586	21.447659
5903	49.525533	21.447653
5904	49.525260	21.447725
5905	49.525123	21.447865
5906	49.525063	21.448038
5907	49.525054	21.448142
5908	49.525125	21.448538
5909	49.525268	21.448896
5910	49.525269	21.449009
5911	49.525033	21.449813
5912	49.524960	21.449912
5913	49.524895	21.449910

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5914	49.524655	21.449798
5915	49.524157	21.449979
5916	49.524069	21.450078
5917	49.524275	21.451120
5918	49.524277	21.451259
5919	49.524110	21.451577
5920	49.523927	21.451795
5921	49.523297	21.451849
5922	49.521880	21.453101
5923	49.521848	21.453017
5924	49.521625	21.453211
5925	49.521139	21.453340
5926	49.520994	21.453580
5927	49.521407	21.453870
5928	49.521799	21.454324
5929	49.521850	21.454561
5930	49.522181	21.455412
5931	49.522111	21.455786
5932	49.522087	21.456060
5933	49.521873	21.456842
5934	49.521830	21.458165
5935	49.521823	21.458454
5936	49.521577	21.459022
5937	49.521435	21.459900
5938	49.521214	21.460824
5939	49.521037	21.461158
5940	49.520805	21.461934
5941	49.520762	21.462068
5942	49.520675	21.462264
5943	49.520601	21.462518
5944	49.520440	21.463013
5945	49.520202	21.463439
5946	49.519949	21.463960
5947	49.519692	21.464694
5948	49.520081	21.465310
5949	49.520673	21.464640
5950	49.521873	21.465026
5951	49.522011	21.462513
5952	49.522318	21.462495
5953	49.523437	21.462377
5954	49.524168	21.462306
5955	49.524595	21.462267
5956	49.524994	21.462570
5957	49.525180	21.462692
5958	49.525716	21.462866
5959	49.525678	21.465925

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
5960	49.525073	21.468325
5961	49.525055	21.469788
5962	49.525767	21.469771
5963	49.526202	21.469491
5964	49.526379	21.469652
5965	49.526427	21.469737
5966	49.526681	21.469712
5967	49.527196	21.469490
5968	49.527711	21.469142
5969	49.527720	21.468600
5970	49.527739	21.467309
5971	49.527761	21.463866
5972	49.527781	21.462977
5973	49.527805	21.461894
5974	49.528427	21.461750
5975	49.528583	21.461546
5976	49.528960	21.461056
5977	49.529339	21.460773
5978	49.529566	21.459400
5979	49.529674	21.458518
5980	49.530575	21.459035
5981	49.530831	21.458621
5982	49.531146	21.458049
5983	49.532295	21.457579
5984	49.532977	21.457771
5985	49.533915	21.458051
5986	49.534610	21.458167
5987	49.535261	21.458553
5988	49.535596	21.458869
5989	49.535714	21.459215
5990	49.535998	21.460047
5991	49.536024	21.461606
5992	49.536067	21.462060
5993	49.537425	21.462477
5994	49.538150	21.465531
5995	49.538437	21.466686
5996	49.538505	21.466982
5997	49.539204	21.469191
5998	49.538242	21.469892
5999	49.537351	21.470683
6000	49.536308	21.468585
6001	49.535796	21.468189
6002	49.535119	21.468194
6003	49.534605	21.468579
6004	49.535086	21.470181
6005	49.534858	21.471374

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6006	49.533927	21.473179
6007	49.533299	21.473520
6008	49.532830	21.473877
6009	49.532347	21.474257
6010	49.531743	21.473825
6011	49.531013	21.473288
6012	49.530319	21.473108
6013	49.529314	21.472850
6014	49.528792	21.472720
6015	49.527981	21.472504
6016	49.528199	21.473889
6017	49.528221	21.474040
6018	49.528147	21.474702
6019	49.528140	21.474767
6020	49.528021	21.475223
6021	49.527920	21.475610
6022	49.527784	21.476132
6023	49.527450	21.477436
6024	49.528746	21.478685
6025	49.528681	21.479554
6026	49.527792	21.480128
6027	49.526893	21.480789
6028	49.526558	21.481033
6029	49.526354	21.481186
6030	49.525952	21.481486
6031	49.525037	21.482167
6032	49.523219	21.482210
6033	49.523044	21.483574
6034	49.522901	21.484196
6035	49.522705	21.485061
6036	49.522490	21.485381
6037	49.521988	21.485249
6038	49.521413	21.485102
6039	49.521251	21.485686
6040	49.520864	21.486512
6041	49.520312	21.487819
6042	49.520060	21.488440
6043	49.520184	21.489761
6044	49.519742	21.490789
6045	49.520058	21.492334
6046	49.520365	21.493824
6047	49.520216	21.494614
6048	49.520106	21.495201
6049	49.519565	21.495209
6050	49.518923	21.494569
6051	49.518702	21.494350

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6052	49.518141	21.493804
6053	49.518091	21.494243
6054	49.518053	21.494406
6055	49.517990	21.494528
6056	49.517866	21.494625
6057	49.517669	21.494677
6058	49.517489	21.494464
6059	49.517284	21.494109
6060	49.517192	21.494013
6061	49.516937	21.493876
6062	49.516691	21.493781
6063	49.516551	21.493739
6064	49.516341	21.493783
6065	49.516154	21.493854
6066	49.515639	21.494096
6067	49.514865	21.494444
6068	49.514947	21.494457
6069	49.515638	21.494599
6070	49.515946	21.494726
6071	49.516470	21.494931
6072	49.516919	21.495670
6073	49.516489	21.497080
6074	49.516836	21.497072
6075	49.517186	21.497000
6076	49.517198	21.496997
6077	49.517280	21.497017
6078	49.517353	21.497061
6079	49.517429	21.497120
6080	49.518087	21.496927
6081	49.519570	21.496443
6082	49.519865	21.496347
6083	49.520688	21.495837
6084	49.521081	21.496179
6085	49.521502	21.496574
6086	49.522045	21.497222
6087	49.522133	21.497217
6088	49.522797	21.497130
6089	49.523522	21.497138
6090	49.524215	21.497739
6091	49.524709	21.497678
6092	49.525095	21.497610
6093	49.525142	21.498068
6094	49.525403	21.499685
6095	49.525473	21.500143
6096	49.525672	21.501513
6097	49.525716	21.501796

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6098	49.525878	21.502941
6099	49.525495	21.503251
6100	49.524709	21.503912
6101	49.523901	21.504595
6102	49.523198	21.505183
6103	49.522779	21.505500
6104	49.522634	21.505608
6105	49.522154	21.506089
6106	49.521860	21.506886
6107	49.521588	21.507631
6108	49.521238	21.508609
6109	49.520995	21.509356
6110	49.520855	21.510423
6111	49.520645	21.511173
6112	49.520330	21.511788
6113	49.520204	21.512032
6114	49.519619	21.512950
6115	49.518996	21.513133
6116	49.518199	21.513982
6117	49.517683	21.514567
6118	49.517272	21.515290
6119	49.516729	21.516085
6120	49.516302	21.516460
6121	49.515677	21.517027
6122	49.514507	21.518000
6123	49.513268	21.519032
6124	49.512601	21.519420
6125	49.512446	21.519104
6126	49.512370	21.519176
6127	49.512184	21.518569
6128	49.511534	21.517603
6129	49.511235	21.517337
6130	49.510847	21.517047
6131	49.510576	21.516854
6132	49.510117	21.516413
6133	49.509931	21.516251
6134	49.509793	21.516162
6135	49.509597	21.516050
6136	49.509459	21.515963
6137	49.509436	21.515889
6138	49.509372	21.515824
6139	49.509340	21.515752
6140	49.509322	21.515650
6141	49.509259	21.515449
6142	49.509110	21.516337
6143	49.508264	21.515870

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6144	49.506542	21.514926
6145	49.506439	21.514859
6146	49.506287	21.514784
6147	49.506176	21.515051
6148	49.506062	21.515386
6149	49.505895	21.515793
6150	49.505860	21.516001
6151	49.505868	21.516060
6152	49.505795	21.516489
6153	49.506523	21.516878
6154	49.507029	21.517165
6155	49.508570	21.518036
6156	49.508751	21.518437
6157	49.509038	21.518695
6158	49.509505	21.519577
6159	49.510149	21.520014
6160	49.510213	21.520054
6161	49.510651	21.520608
6162	49.511595	21.521532
6163	49.510645	21.522433
6164	49.509668	21.522357
6165	49.508942	21.522126
6166	49.508447	21.521872
6167	49.508283	21.522218
6168	49.508144	21.522502
6169	49.507407	21.522774
6170	49.507312	21.522806
6171	49.507025	21.523521
6172	49.506787	21.523988
6173	49.506584	21.524385
6174	49.506668	21.525379
6175	49.507080	21.526493
6176	49.507375	21.527745
6177	49.507541	21.528881
6178	49.507727	21.530292
6179	49.506895	21.530909
6180	49.506798	21.531872
6181	49.506840	21.532597
6182	49.506706	21.533033
6183	49.506583	21.533053
6184	49.506224	21.533072
6185	49.505865	21.533645
6186	49.505687	21.534401
6187	49.505537	21.535052
6188	49.505519	21.535331
6189	49.505444	21.535952

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6190	49.505478	21.535980
6191	49.505403	21.536017
6192	49.505432	21.536203
6193	49.505579	21.536283
6194	49.505676	21.536357
6195	49.506465	21.537120
6196	49.506660	21.537310
6197	49.506839	21.537504
6198	49.506988	21.537786
6199	49.507103	21.538042
6200	49.507101	21.538484
6201	49.507067	21.538713
6202	49.506858	21.538975
6203	49.506842	21.539801
6204	49.506660	21.540098
6205	49.506186	21.541356
6206	49.506055	21.541578
6207	49.505748	21.542063
6208	49.505653	21.542095
6209	49.505519	21.542273
6210	49.504843	21.542212
6211	49.503967	21.543053
6212	49.503884	21.543162
6213	49.503545	21.544095
6214	49.503529	21.544249
6215	49.503257	21.545205
6216	49.503226	21.545256
6217	49.503184	21.545276
6218	49.502790	21.545292
6219	49.502463	21.545744
6220	49.502349	21.545947
6221	49.502298	21.546081
6222	49.502245	21.546458
6223	49.502161	21.546941
6224	49.501714	21.547322
6225	49.501308	21.548183
6226	49.501252	21.548238
6227	49.500478	21.548868
6228	49.499759	21.548782
6229	49.499523	21.548914
6230	49.499307	21.550307
6231	49.499009	21.551803
6232	49.499108	21.552614
6233	49.498962	21.553422
6234	49.498786	21.553864
6235	49.498538	21.553959

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6236	49.497883	21.554345
6237	49.497732	21.554585
6238	49.497537	21.554813
6239	49.497513	21.555001
6240	49.497422	21.555633
6241	49.497366	21.555793
6242	49.496950	21.556630
6243	49.496548	21.556970
6244	49.496312	21.557171
6245	49.496201	21.557618
6246	49.496246	21.558174
6247	49.496206	21.558578
6248	49.496368	21.558589
6249	49.496745	21.557859
6250	49.497237	21.557941
6251	49.496924	21.558575
6252	49.496780	21.558868
6253	49.496326	21.559716
6254	49.496140	21.559597
6255	49.496120	21.559859
6256	49.496101	21.560080
6257	49.496064	21.560414
6258	49.495978	21.560714
6259	49.495870	21.560942
6260	49.495729	21.561197
6261	49.495514	21.561478
6262	49.495514	21.561638
6263	49.495752	21.562079
6264	49.496065	21.562904
6265	49.496247	21.562448
6266	49.496077	21.561927
6267	49.496011	21.561330
6268	49.496212	21.560759
6269	49.496687	21.559960
6270	49.497306	21.559429
6271	49.497432	21.559376
6272	49.498099	21.559095
6273	49.498285	21.560344
6274	49.499143	21.559923
6275	49.499335	21.560499
6276	49.499562	21.561208
6277	49.500038	21.561348
6278	49.499454	21.562413
6279	49.498950	21.563314
6280	49.499347	21.563896
6281	49.499690	21.564377

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6282	49.501239	21.561879
6283	49.501537	21.561989
6284	49.501515	21.562700
6285	49.501801	21.563489
6286	49.502188	21.564649
6287	49.502704	21.564009
6288	49.503213	21.563458
6289	49.503580	21.561234
6290	49.505504	21.560588
6291	49.507268	21.559996
6292	49.507593	21.560038
6293	49.507962	21.560069
6294	49.508066	21.561304
6295	49.508274	21.562053
6296	49.508556	21.562747
6297	49.508710	21.563305
6298	49.508762	21.563263
6299	49.508919	21.563879
6300	49.509000	21.564218
6301	49.509908	21.564382
6302	49.510326	21.565472
6303	49.511095	21.566072
6304	49.511379	21.566329
6305	49.512231	21.566690
6306	49.513111	21.567066
6307	49.513538	21.567062
6308	49.514591	21.566925
6309	49.514917	21.567817
6310	49.515120	21.567734
6311	49.515322	21.567750
6312	49.515808	21.567812
6313	49.516037	21.567969
6314	49.516594	21.568751
6315	49.517244	21.569166
6316	49.517680	21.568914
6317	49.517929	21.568946
6318	49.517574	21.568315
6319	49.518100	21.567689
6320	49.519178	21.566408
6321	49.518907	21.564188
6322	49.518613	21.564185
6323	49.518589	21.563890
6324	49.518660	21.563616
6325	49.518567	21.562938
6326	49.518379	21.562914
6327	49.518406	21.562811

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6328	49.518630	21.561866
6329	49.518424	21.561490
6330	49.518474	21.561054
6331	49.518495	21.560794
6332	49.518430	21.560415
6333	49.517576	21.559879
6334	49.517664	21.559453
6335	49.517320	21.559134
6336	49.517312	21.558853
6337	49.517289	21.558347
6338	49.517218	21.556787
6339	49.517239	21.556683
6340	49.517700	21.556942
6341	49.517807	21.556915
6342	49.518322	21.556305
6343	49.518452	21.556215
6344	49.518567	21.556052
6345	49.518789	21.555652
6346	49.519410	21.554498
6347	49.519515	21.554378
6348	49.521298	21.555692
6349	49.522337	21.553625
6350	49.523113	21.552136
6351	49.523334	21.551677
6352	49.523411	21.551622
6353	49.523066	21.551652
6354	49.522923	21.551744
6355	49.522751	21.551875
6356	49.523239	21.549904
6357	49.522650	21.549250
6358	49.522375	21.548885
6359	49.522153	21.548443
6360	49.522085	21.548262
6361	49.521595	21.547279
6362	49.521423	21.546950
6363	49.522186	21.546785
6364	49.522301	21.545787
6365	49.522368	21.545737
6366	49.522471	21.545636
6367	49.522553	21.543900
6368	49.523580	21.543664
6369	49.524169	21.544044
6370	49.524943	21.544321
6371	49.525433	21.544496
6372	49.525515	21.545142
6373	49.525967	21.545657

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6374	49.525993	21.546520
6375	49.526654	21.547270
6376	49.526456	21.544227
6377	49.526403	21.543970
6378	49.526753	21.541869
6379	49.527429	21.541787
6380	49.527882	21.541734
6381	49.528748	21.541640
6382	49.529391	21.541561
6383	49.529468	21.541500
6384	49.530147	21.541215
6385	49.530179	21.541178
6386	49.531061	21.540772
6387	49.531464	21.540571
6388	49.532107	21.540251
6389	49.532155	21.540211
6390	49.532322	21.540035
6391	49.532781	21.539428
6392	49.533520	21.538699
6393	49.534153	21.537744
6394	49.534683	21.540159
6395	49.534990	21.541467
6396	49.535373	21.543099
6397	49.535678	21.545002
6398	49.535955	21.546891
6399	49.534420	21.547983
6400	49.534902	21.548184
6401	49.535300	21.548319
6402	49.535627	21.548314
6403	49.535930	21.548223
6404	49.536361	21.548059
6405	49.536549	21.547707
6406	49.536694	21.547498
6407	49.537025	21.547247
6408	49.537350	21.546919
6409	49.537443	21.546694
6410	49.537501	21.546519
6411	49.537692	21.546099
6412	49.537493	21.545981
6413	49.537134	21.545824
6414	49.536898	21.545553
6415	49.536849	21.545202
6416	49.536636	21.543694
6417	49.536496	21.543170
6418	49.535987	21.541169
6419	49.536043	21.541176

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6420	49.537503	21.541848
6421	49.537911	21.541637
6422	49.537942	21.541556
6423	49.538174	21.541435
6424	49.538186	21.541372
6425	49.538277	21.541418
6426	49.538325	21.541382
6427	49.538358	21.541287
6428	49.538403	21.541192
6429	49.538445	21.541083
6430	49.538528	21.540947
6431	49.538570	21.540888
6432	49.538659	21.540812
6433	49.538698	21.540749
6434	49.538698	21.540662
6435	49.538775	21.540576
6436	49.538817	21.540518
6437	49.538862	21.540445
6438	49.538897	21.540419
6439	49.538915	21.540341
6440	49.538945	21.540300
6441	49.538999	21.540269
6442	49.539085	21.540238
6443	49.539124	21.540161
6444	49.539209	21.540116
6445	49.539240	21.540017
6446	49.539290	21.539953
6447	49.539323	21.539872
6448	49.539374	21.539740
6449	49.539424	21.539691
6450	49.539442	21.539805
6451	49.539492	21.539741
6452	49.539522	21.539632
6453	49.539517	21.539514
6454	49.539541	21.539441
6455	49.539597	21.539446
6456	49.539674	21.539434
6457	49.539764	21.539379
6458	49.539810	21.539275
6459	49.539822	21.539073
6460	49.539868	21.539021
6461	49.540005	21.538987
6462	49.540057	21.538900
6463	49.540159	21.538919
6464	49.540412	21.538535
6465	49.540418	21.538465

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6466	49.540605	21.538212
6467	49.540584	21.538108
6468	49.540670	21.537995
6469	49.540763	21.537636
6470	49.540931	21.537508
6471	49.541046	21.536834
6472	49.541213	21.536588
6473	49.541334	21.536460
6474	49.541463	21.536154
6475	49.541715	21.535847
6476	49.541728	21.535747
6477	49.541778	21.534676
6478	49.541834	21.533622
6479	49.541863	21.533349
6480	49.542018	21.532405
6481	49.542002	21.532147
6482	49.542025	21.532014
6483	49.542116	21.530647
6484	49.542214	21.529205
6485	49.542229	21.529118
6486	49.542534	21.527430
6487	49.543999	21.527681
6488	49.545152	21.527871
6489	49.545515	21.527674
6490	49.545701	21.526825
6491	49.546098	21.526560
6492	49.546646	21.526457
6493	49.546822	21.526872
6494	49.546861	21.526714
6495	49.547240	21.526584
6496	49.547618	21.526496
6497	49.547797	21.526401
6498	49.547981	21.522992
6499	49.548092	21.523005
6500	49.548052	21.522896
6501	49.547847	21.522793
6502	49.547790	21.522729
6503	49.547734	21.522637
6504	49.547559	21.522452
6505	49.547320	21.522347
6506	49.547214	21.522299
6507	49.547100	21.522234
6508	49.547079	21.522179
6509	49.547022	21.522103
6510	49.546832	21.522021
6511	49.546803	21.522024

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6512	49.546603	21.522084
6513	49.546512	21.522141
6514	49.546489	21.522161
6515	49.546416	21.522250
6516	49.546382	21.522261
6517	49.546251	21.522259
6518	49.546177	21.522259
6519	49.546060	21.522180
6520	49.545946	21.522157
6521	49.545853	21.522164
6522	49.545781	21.522178
6523	49.545686	21.522121
6524	49.545581	21.522046
6525	49.545495	21.521963
6526	49.545382	21.521865
6527	49.545151	21.521815
6528	49.545072	21.521770
6529	49.544985	21.521775
6530	49.544808	21.521748
6531	49.544660	21.521590
6532	49.544388	21.521412
6533	49.544308	21.521325
6534	49.544221	21.521219
6535	49.544134	21.521089
6536	49.544042	21.520985
6537	49.543867	21.520882
6538	49.545120	21.519027
6539	49.545252	21.518799
6540	49.545524	21.518260
6541	49.545759	21.518039
6542	49.545871	21.518022
6543	49.546271	21.517601
6544	49.546496	21.517282
6545	49.546727	21.517129
6546	49.547332	21.516951
6547	49.547409	21.516948
6548	49.547888	21.516930
6549	49.548933	21.516583
6550	49.549614	21.516363
6551	49.549311	21.515642
6552	49.549044	21.514974
6553	49.549762	21.515084
6554	49.550104	21.515131
6555	49.550132	21.515222
6556	49.550194	21.515299
6557	49.550197	21.515207

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6558	49.550472	21.514965
6559	49.550687	21.514841
6560	49.550829	21.514711
6561	49.550963	21.514670
6562	49.551161	21.514576
6563	49.551324	21.514450
6564	49.551581	21.514425
6565	49.552056	21.514164
6566	49.552340	21.514013
6567	49.552523	21.513907
6568	49.552553	21.513924
6569	49.552770	21.513727
6570	49.552859	21.513793
6571	49.553154	21.513598
6572	49.553271	21.513590
6573	49.553281	21.513415
6574	49.553357	21.513299
6575	49.553452	21.513234
6576	49.553557	21.513177
6577	49.553595	21.513046
6578	49.553681	21.512967
6579	49.553639	21.512719
6580	49.553958	21.512408
6581	49.554167	21.512323
6582	49.554205	21.512198
6583	49.553162	21.512271
6584	49.553320	21.511071
6585	49.553331	21.510111
6586	49.553318	21.509944
6587	49.553112	21.508789
6588	49.554678	21.507377
6589	49.554801	21.507250
6590	49.555439	21.506588
6591	49.555979	21.505953
6592	49.555072	21.504010
6593	49.554265	21.503992
6594	49.553613	21.503872
6595	49.552611	21.503687
6596	49.551462	21.503506
6597	49.549598	21.503165
6598	49.549618	21.502999
6599	49.549710	21.502319
6600	49.549845	21.501343
6601	49.549997	21.500076
6602	49.550007	21.500027
6603	49.550087	21.499378

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6604	49.549571	, 21.496908
6605	49.549326	, 21.495642
6606	49.549173	, 21.494832
6607	49.548940	, 21.493658
6608	49.548586	, 21.492651
6609	49.547985	, 21.491857
6610	49.547804	, 21.491618
6611	49.547208	, 21.490899
6612	49.546590	, 21.490137
6613	49.546264	, 21.489180
6614	49.545937	, 21.488150
6615	49.546693	, 21.487961
6616	49.546870	, 21.486664
6617	49.546967	, 21.485947
6618	49.546992	, 21.485789
6619	49.547089	, 21.484976
6620	49.547276	, 21.483473
6621	49.546819	, 21.481877
6622	49.547550	, 21.480894
6623	49.548012	, 21.480242
6624	49.548162	, 21.480030
6625	49.548192	, 21.479967
6626	49.548583	, 21.479130
6627	49.548928	, 21.478228
6628	49.549075	, 21.477844
6629	49.549257	, 21.477280
6630	49.549285	, 21.477190
6631	49.549353	, 21.476966
6632	49.549681	, 21.475684
6633	49.550252	, 21.473454
6634	49.550333	, 21.473108
6635	49.550621	, 21.471876
6636	49.550949	, 21.470450
6637	49.551057	, 21.469981
6638	49.551112	, 21.469830
6639	49.551667	, 21.468291
6640	49.552330	, 21.466302
6641	49.552902	, 21.466525
6642	49.553611	, 21.465862
6643	49.553676	, 21.465801
6644	49.554215	, 21.465360
6645	49.554646	, 21.464835
6646	49.555289	, 21.464059
6647	49.555511	, 21.463776
6648	49.556331	, 21.462648
6649	49.556027	, 21.462476

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6650	49.555275	, 21.462051
6651	49.554691	, 21.461471
6652	49.554178	, 21.460962
6653	49.553835	, 21.460622
6654	49.553015	, 21.459824
6655	49.551629	, 21.458673
6656	49.552318	, 21.458168
6657	49.552887	, 21.457454
6658	49.552964	, 21.457215
6659	49.553291	, 21.456202
6660	49.553500	, 21.455295
6661	49.554384	, 21.455404
6662	49.554426	, 21.455155
6663	49.555697	, 21.455451
6664	49.556294	, 21.455098
6665	49.557404	, 21.454446
6666	49.558566	, 21.453683
6667	49.559393	, 21.453243
6668	49.560057	, 21.453055
6669	49.560274	, 21.452663
6670	49.560396	, 21.453101
6671	49.560528	, 21.453464
6672	49.560879	, 21.454391
6673	49.560929	, 21.454858
6674	49.561024	, 21.455232
6675	49.561220	, 21.455551
6676	49.561373	, 21.456111
6677	49.561412	, 21.456183
6678	49.562184	, 21.456386
6679	49.562761	, 21.456487
6680	49.563357	, 21.456790
6681	49.564012	, 21.456705
6682	49.564024	, 21.456711
6683	49.564508	, 21.456817
6684	49.564869	, 21.457044
6685	49.564987	, 21.457117
6686	49.565369	, 21.457223
6687	49.566249	, 21.457465
6688	49.566476	, 21.455994
6689	49.566315	, 21.455474
6690	49.566313	, 21.455390
6691	49.566348	, 21.455158
6692	49.566570	, 21.454561
6693	49.566770	, 21.453907
6694	49.566904	, 21.453315
6695	49.566973	, 21.452506

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6696	49.566940	, 21.452165
6697	49.566927	, 21.451797
6698	49.566955	, 21.451093
6699	49.566967	, 21.450894
6700	49.566855	, 21.450355
6701	49.566890	, 21.449704
6702	49.566928	, 21.449595
6703	49.566916	, 21.449088
6704	49.567138	, 21.448529
6705	49.567422	, 21.448178
6706	49.565238	, 21.446226
6707	49.565298	, 21.446162
6708	49.564259	, 21.445231
6709	49.564306	, 21.445190
6710	49.564324	, 21.445034
6711	49.564590	, 21.444829
6712	49.564695	, 21.444731
6713	49.564802	, 21.444604
6714	49.564856	, 21.444403
6715	49.564898	, 21.444222
6716	49.564933	, 21.444160
6717	49.565114	, 21.443918
6718	49.565199	, 21.443744
6719	49.565180	, 21.443530
6720	49.565216	, 21.443394
6721	49.565207	, 21.443225
6722	49.565232	, 21.443165
6723	49.565253	, 21.443042
6724	49.565320	, 21.442954
6725	49.565391	, 21.442903
6726	49.565430	, 21.442748
6727	49.565548	, 21.442613
6728	49.565731	, 21.442429
6729	49.566040	, 21.442072
6730	49.566269	, 21.441827
6731	49.566392	, 21.441689
6732	49.566511	, 21.441568
6733	49.566641	, 21.441593
6734	49.566680	, 21.441586
6735	49.566712	, 21.441548
6736	49.566746	, 21.441351
6737	49.566775	, 21.441309
6738	49.566777	, 21.441226
6739	49.566831	, 21.440985
6740	49.566854	, 21.440519
6741	49.566848	, 21.440459

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6742	49.566727	, 21.440096
6743	49.566847	, 21.439850
6744	49.566860	, 21.439687
6745	49.566824	, 21.439369
6746	49.566826	, 21.439221
6747	49.566752	, 21.438734
6748	49.566768	, 21.438557
6749	49.566800	, 21.438338
6750	49.566743	, 21.438062
6751	49.566630	, 21.437732
6752	49.566548	, 21.437502
6753	49.566413	, 21.436998
6754	49.566387	, 21.436783
6755	49.566487	, 21.436495
6756	49.566519	, 21.436109
6757	49.566596	, 21.435605
6758	49.565971	, 21.434467
6759	49.566461	, 21.434070
6760	49.566766	, 21.434029
6761	49.566940	, 21.434156
6762	49.567111	, 21.434205
6763	49.567193	, 21.434192
6764	49.567259	, 21.434144
6765	49.567353	, 21.434105
6766	49.567533	, 21.434074
6767	49.568096	, 21.434056
6768	49.568338	, 21.434050
6769	49.568524	, 21.433958
6770	49.568667	, 21.433892
6771	49.568755	, 21.433897
6772	49.568971	, 21.433901
6773	49.569122	, 21.433856
6774	49.569283	, 21.433781
6775	49.569446	, 21.433797
6776	49.569546	, 21.433850
6777	49.569800	, 21.433882
6778	49.569877	, 21.433897
6779	49.569905	, 21.433922
6780	49.570185	, 21.434091
6781	49.570292	, 21.434173
6782	49.570341	, 21.434181
6783	49.570355	, 21.434174
6784	49.570380	, 21.434129
6785	49.570302	, 21.433800
6786	49.569958	, 21.432346
6787	49.570202	, 21.431826

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
6788	49.570207	,	21.429492
6789	49.570165	,	21.429409
6790	49.569967	,	21.429299
6791	49.570019	,	21.427252
6792	49.569895	,	21.427300
6793	49.569899	,	21.426929
6794	49.569362	,	21.426773
6795	49.568683	,	21.426443
6796	49.568199	,	21.426207
6797	49.567779	,	21.426024
6798	49.567441	,	21.425925
6799	49.566984	,	21.425647
6800	49.566773	,	21.425537
6801	49.566726	,	21.424881
6802	49.566874	,	21.424030
6803	49.567162	,	21.423429
6804	49.567388	,	21.422224
6805	49.567753	,	21.420963
6806	49.567783	,	21.420428
6807	49.567834	,	21.419514
6808	49.567943	,	21.418495
6809	49.568192	,	21.417443
6810	49.568408	,	21.416396
6811	49.568451	,	21.416218
6812	49.568673	,	21.415321
6813	49.569177	,	21.414869
6814	49.569240	,	21.414830
6815	49.569934	,	21.414404
6816	49.570352	,	21.413880
6817	49.570799	,	21.413537
6818	49.571323	,	21.412912
6819	49.571885	,	21.412613
6820	49.571914	,	21.412594
6821	49.572311	,	21.412329
6822	49.572844	,	21.411610
6823	49.573427	,	21.410523
6824	49.573708	,	21.409369
6825	49.574027	,	21.408001
6826	49.574102	,	21.407493
6827	49.574164	,	21.407072
6828	49.574243	,	21.406538
6829	49.574448	,	21.405652
6830	49.574498	,	21.404911
6831	49.574552	,	21.404700
6832	49.575232	,	21.405324
6833	49.576186	,	21.406129

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
6834	49.577006	,	21.406808
6835	49.577244	,	21.407451
6836	49.577555	,	21.408510
6837	49.577954	,	21.409538
6838	49.578359	,	21.410653
6839	49.578620	,	21.411447
6840	49.578828	,	21.412027
6841	49.579194	,	21.412993
6842	49.579560	,	21.414148
6843	49.580052	,	21.415058
6844	49.580220	,	21.415367
6845	49.580604	,	21.416049
6846	49.581199	,	21.416974
6847	49.581704	,	21.417817
6848	49.581894	,	21.418125
6849	49.582331	,	21.418833
6850	49.582827	,	21.419611
6851	49.583031	,	21.419956
6852	49.583187	,	21.420139
6853	49.583317	,	21.420218
6854	49.583591	,	21.420326
6855	49.583847	,	21.420200
6856	49.584973	,	21.420444
6857	49.585350	,	21.420427
6858	49.586011	,	21.420825
6859	49.586664	,	21.420597
6860	49.586787	,	21.420566
6861	49.586977	,	21.420402
6862	49.587308	,	21.419988
6863	49.587639	,	21.419644
6864	49.587734	,	21.419571
6865	49.588022	,	21.419435
6866	49.588200	,	21.419222
6867	49.588402	,	21.419060
6868	49.588592	,	21.418981
6869	49.588674	,	21.419196
6870	49.588583	,	21.419743
6871	49.588811	,	21.420368
6872	49.589224	,	21.421057
6873	49.589699	,	21.422276
6874	49.590010	,	21.422738
6875	49.589934	,	21.422788
6876	49.590313	,	21.423403
6877	49.590376	,	21.423490
6878	49.590124	,	21.423774
6879	49.589876	,	21.423957

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
6880	49.589921	,	21.425523
6881	49.589527	,	21.425982
6882	49.589017	,	21.426533
6883	49.588961	,	21.426575
6884	49.588677	,	21.426797
6885	49.588016	,	21.426981
6886	49.587809	,	21.427138
6887	49.588556	,	21.428388
6888	49.588539	,	21.428426
6889	49.588343	,	21.428632
6890	49.588456	,	21.428866
6891	49.588579	,	21.429149
6892	49.589161	,	21.429580
6893	49.589680	,	21.429954
6894	49.590010	,	21.430199
6895	49.590123	,	21.430315
6896	49.590438	,	21.430316
6897	49.591191	,	21.430830
6898	49.591541	,	21.430068
6899	49.591558	,	21.430020
6900	49.591589	,	21.430064
6901	49.591751	,	21.430178
6902	49.591842	,	21.430228
6903	49.592039	,	21.430437
6904	49.592157	,	21.430495
6905	49.592226	,	21.430589
6906	49.592274	,	21.430514
6907	49.592352	,	21.430617
6908	49.592554	,	21.430785
6909	49.592648	,	21.430808
6910	49.592933	,	21.430859
6911	49.593099	,	21.430934
6912	49.593377	,	21.430880
6913	49.593520	,	21.430698
6914	49.593585	,	21.430636
6915	49.593737	,	21.430595
6916	49.593858	,	21.430545
6917	49.594033	,	21.430481
6918	49.594227	,	21.430346
6919	49.594663	,	21.429788
6920	49.595222	,	21.428446
6921	49.595704	,	21.427216
6922	49.596130	,	21.426143
6923	49.597019	,	21.425771
6924	49.598188	,	21.425260
6925	49.598719	,	21.424513

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84		
6926	49.599334	,	21.423637
6927	49.600269	,	21.423165
6928	49.601352	,	21.422316
6929	49.602390	,	21.421545
6930	49.602562	,	21.421265
6931	49.602811	,	21.420833
6932	49.602659	,	21.420619
6933	49.602303	,	21.420093
6934	49.602020	,	21.419479
6935	49.601729	,	21.418786
6936	49.601524	,	21.418051
6937	49.601063	,	21.417443
6938	49.600853	,	21.417310
6939	49.600506	,	21.416871
6940	49.600259	,	21.416598
6941	49.600052	,	21.416371
6942	49.600184	,	21.416254
6943	49.598657	,	21.414355
6944	49.598597	,	21.413936
6945	49.598450	,	21.413841
6946	49.598319	,	21.413857
6947	49.598107	,	21.413646
6948	49.598006	,	21.412867
6949	49.597738	,	21.412349
6950	49.597616	,	21.412280
6951	49.597450	,	21.412401
6952	49.597361	,	21.412410
6953	49.597268	,	21.412402
6954	49.597126	,	21.412205
6955	49.597092	,	21.411776
6956	49.597161	,	21.411401
6957	49.597237	,	21.411146
6958	49.597251	,	21.410887
6959	49.597115	,	21.410662
6960	49.596947	,	21.410464
6961	49.596825	,	21.410476
6962	49.596729	,	21.410261
6963	49.596725	,	21.410013
6964	49.596739	,	21.409948
6965	49.596805	,	21.409823
6966	49.596990	,	21.409560
6967	49.597306	,	21.409038
6968	49.597602	,	21.408680
6969	49.597713	,	21.408480
6970	49.597833	,	21.408168
6971	49.597900	,	21.407853

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
6972	49.598309	21.407198
6973	49.598769	21.406919
6974	49.598965	21.406663
6975	49.599029	21.406597
6976	49.599177	21.406483
6977	49.599240	21.406442
6978	49.599308	21.406416
6979	49.599577	21.406470
6980	49.599679	21.406372
6981	49.599767	21.406301
6982	49.599788	21.406290
6983	49.600049	21.406210
6984	49.600240	21.406139
6985	49.600348	21.406096
6986	49.600528	21.406080
6987	49.600841	21.405651
6988	49.600997	21.405325
6989	49.601129	21.405120
6990	49.601550	21.404639
6991	49.601667	21.404486
6992	49.601901	21.404170
6993	49.602145	21.403678
6994	49.602373	21.403309
6995	49.602483	21.402991
6996	49.602573	21.402702
6997	49.602598	21.402453
6998	49.602588	21.402113
6999	49.602591	21.401961
7000	49.602654	21.401762
7001	49.602699	21.401407
7002	49.602746	21.401176
7003	49.602993	21.400616
7004	49.603148	21.400375
7005	49.604285	21.401812
7006	49.605071	21.400342
7007	49.604039	21.399066
7008	49.604216	21.398821
7009	49.604420	21.398646
7010	49.604708	21.398390
7011	49.604936	21.398007
7012	49.604983	21.397731
7013	49.605013	21.397625
7014	49.605227	21.397393
7015	49.605367	21.397119
7016	49.605517	21.396832
7017	49.605613	21.396671

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
7018	49.605675	21.396566
7019	49.605891	21.396259
7020	49.605983	21.396026
7021	49.606152	21.395688
7022	49.606358	21.395024
7023	49.606390	21.394858
7024	49.606512	21.394624
7025	49.606639	21.394402
7026	49.606727	21.394176
7027	49.606769	21.394070
7028	49.606837	21.393960
7029	49.608316	21.395867
7030	49.608587	21.394307
7031	49.608835	21.393148
7032	49.608414	21.392669
7033	49.608132	21.392462
7034	49.607954	21.392267
7035	49.607714	21.391909
7036	49.607398	21.391407
7037	49.606965	21.390924
7038	49.606651	21.390666
7039	49.606324	21.390341
7040	49.606380	21.390133
7041	49.606275	21.390184
7042	49.606210	21.390247
7043	49.606185	21.390256
7044	49.606165	21.390230
7045	49.606131	21.390091
7046	49.606209	21.390079
7047	49.606327	21.389982
7048	49.606561	21.389854
7049	49.606597	21.389860
7050	49.606816	21.389673
7051	49.607023	21.389458
7052	49.607062	21.389378
7053	49.607069	21.389325
7054	49.607106	21.389292
7055	49.607143	21.389305
7056	49.607236	21.389250
7057	49.607414	21.389015
7058	49.607748	21.388434
7059	49.607811	21.388273
7060	49.607913	21.387934
7061	49.608046	21.387273
7062	49.608131	21.386918
7063	49.608159	21.386840

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
7064	49.608349	21.386605
7065	49.608565	21.386424
7066	49.608919	21.386101
7067	49.609205	21.385837
7068	49.609309	21.385715
7069	49.608366	21.385215
7070	49.608482	21.384733
7071	49.608759	21.383736
7072	49.608598	21.383609
7073	49.608067	21.383645
7074	49.608084	21.383571
7075	49.608246	21.382980
7076	49.608405	21.382423
7077	49.608675	21.381608
7078	49.608820	21.381174
7079	49.608961	21.380749
7080	49.609098	21.380340
7081	49.609301	21.379733
7082	49.609788	21.380478
7083	49.610075	21.381160
7084	49.610095	21.381202
7085	49.610895	21.380978
7086	49.611726	21.379722
7087	49.612017	21.379327
7088	49.612770	21.379692
7089	49.613487	21.380053
7090	49.613451	21.379804
7091	49.613431	21.379703
7092	49.613305	21.379514
7093	49.613001	21.379031
7094	49.612860	21.378780
7095	49.612686	21.378466
7096	49.612550	21.378165
7097	49.612380	21.377879
7098	49.612200	21.377534
7099	49.611882	21.377227
7100	49.611659	21.376999
7101	49.611433	21.376712
7102	49.611209	21.376413
7103	49.611102	21.376132
7104	49.611044	21.375772
7105	49.611023	21.375619
7106	49.610895	21.375313
7107	49.610812	21.375088
7108	49.610714	21.374791
7109	49.610640	21.374335

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
7110	49.610626	21.374125
7111	49.610498	21.373774
7112	49.610500	21.373655
7113	49.610443	21.373565
7114	49.610256	21.373463
7115	49.610109	21.373424
7116	49.609935	21.373452
7117	49.609821	21.373392
7118	49.609704	21.373184
7119	49.609693	21.373093
7120	49.609489	21.373096
7121	49.609019	21.373118
7122	49.607768	21.370868
7123	49.607386	21.370205
7124	49.606754	21.369277
7125	49.607134	21.368676
7126	49.607617	21.368047
7127	49.608548	21.367104
7128	49.608614	21.366971
7129	49.608695	21.367094
7130	49.608761	21.367219
7131	49.609023	21.367667
7132	49.609384	21.368298
7133	49.609968	21.369254
7134	49.610417	21.370024
7135	49.610631	21.370374
7136	49.610719	21.370589
7137	49.610760	21.370732
7138	49.610789	21.370884
7139	49.610894	21.371560
7140	49.610918	21.371751
7141	49.612383	21.370711
7142	49.612468	21.371288
7143	49.612572	21.371597
7144	49.612663	21.371812
7145	49.612677	21.372103
7146	49.612847	21.372726
7147	49.612940	21.372910
7148	49.613094	21.373284
7149	49.613112	21.373516
7150	49.613096	21.373671
7151	49.613228	21.373896
7152	49.613719	21.374552
7153	49.613990	21.374811
7154	49.614014	21.374824
7155	49.614656	21.375414

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
7156	49.614789	21.375827
7157	49.615146	21.376465
7158	49.615218	21.377156
7159	49.615584	21.378295
7160	49.616476	21.377237
7161	49.617471	21.376032
7162	49.618048	21.375606
7163	49.618257	21.375485
7164	49.620138	21.376169
7165	49.621686	21.375804
7166	49.622147	21.375694
7167	49.623453	21.375565
7168	49.622784	21.374741
7169	49.621919	21.373675
7170	49.621150	21.372725
7171	49.620443	21.371588
7172	49.619956	21.371098
7173	49.619330	21.370288
7174	49.618907	21.369809
7175	49.618705	21.369599
7176	49.618554	21.369362
7177	49.618078	21.368703
7178	49.617639	21.368193
7179	49.617253	21.367629
7180	49.616865	21.367200
7181	49.616426	21.366650
7182	49.616154	21.366318
7183	49.615880	21.365822
7184	49.615494	21.365589
7185	49.615519	21.365542

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
7186	49.615725	21.365409
7187	49.615766	21.364944
7188	49.615902	21.364976
7189	49.615987	21.365030
7190	49.616028	21.365008
7191	49.616216	21.365053
7192	49.616273	21.364832
7193	49.616229	21.364631
7194	49.616345	21.364508
7195	49.616410	21.364120
7196	49.616488	21.364000
7197	49.616581	21.363794
7198	49.616725	21.363744
7199	49.616980	21.363825
7200	49.616999	21.363774
7201	49.617003	21.363742
7202	49.617086	21.363629
7203	49.617136	21.363593
7204	49.617210	21.363346
7205	49.617499	21.363232
7206	49.617606	21.363046
7207	49.617646	21.362875
7208	49.617677	21.362870
7209	49.617699	21.362887
7210	49.617901	21.363131
7211	49.618029	21.363091
7212	49.618077	21.363025
7213	49.618194	21.362962
7214	49.618248	21.362957
7215	49.618327	21.362888

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
7216	49.618341	21.362885
7217	49.619545	21.364102
7218	49.621213	21.362150
7219	49.621711	21.361851
7220	49.621745	21.361817
7221	49.621790	21.361693
7222	49.621975	21.361571
7223	49.622331	21.361491
7224	49.622371	21.361508
7225	49.622510	21.361531
7226	49.622592	21.361610
7227	49.623043	21.360973
7228	49.623195	21.360612
7229	49.623214	21.360485
7230	49.623256	21.360364
7231	49.623324	21.360242
7232	49.623401	21.360082
7233	49.623478	21.359966
7234	49.623629	21.359759
7235	49.623813	21.359169
7236	49.623866	21.358999
7237	49.623889	21.358251
7238	49.623866	21.357961
7239	49.623889	21.357552
7240	49.624129	21.356825
7241	49.624295	21.356236
7242	49.624305	21.355551
7243	49.624722	21.355678
7244	49.625108	21.355767
7245	49.625460	21.355781

Nr pkt	Współrzędne punktów załamania granicy w układzie WGS84	
7246	49.625803	21.355798
7247	49.626085	21.355812
7248	49.626864	21.356572
7249	49.627434	21.357163
7250	49.628167	21.357926
7251	49.628388	21.358147
7252	49.629017	21.358780
7253	49.630260	21.360170
7254	49.631500	21.361128
7255	49.631883	21.361381
7256	49.632214	21.361642
7257	49.632521	21.361884
7258	49.632717	21.362039
7259	49.632966	21.362217
7260	49.633607	21.362673
7261	49.634140	21.362790
7262	49.634415	21.362801
7263	49.634875	21.362750
7264	49.635116	21.362693
7265	49.635378	21.362561
7266	49.635735	21.362331
7267	49.635932	21.362185
7268	49.636098	21.362049
7269	49.636299	21.361887

Uwagi:

1. Pomędzy punktem Nr 519 a punktem Nr 852 granica głównego kompleksu Obszaru Chronionego Krajobrazu Beskidu Niskiego pokrywa się z południową granicą administracyjną miejscowości Rymanów.
2. Pomędzy punktem Nr 1527 a punktem Nr 1924 granica głównego kompleksu Obszaru Chronionego Krajobrazu Beskidu Niskiego pokrywa się z południową granicą administracyjną Miasta Sanok.
3. Pomędzy punktem Nr 1941 a punktem Nr 2303 granica głównego kompleksu Obszaru Chronionego Krajobrazu Beskidu Niskiego pokrywa się z zachodnią i południową granicą administracyjną Miasta Zagórz.

DYREKTOR REPERTORIUM
Ochrony Krajobrazu

Andrzej B. [signature]