

WSPÓŁRZĘDNE JANÓWKA		
PKT CHARAKTERYSTY CZNY	X (N)	Y (E)
Jordanowska/Irysowa		
T12	5734330.654	7408866.4435
K47	5734334.982	7408861.7292
S55	5734341.0169	7408877.1218
K48	5734339.3086	7408878.8948
S56	5734359.9233	7408896.3642
S57	5734364.4369	7408905.078
TS58	5734367.862	7408913.9707
K49	5734363.9374	7408915.418
TS59	5734372.2358	7408925.3929
K50	5734375.1802	7408924.188
S60	5734377.8963	7408940.5131
K51	5734374.3491	7408941.9963
S62	5734387.9695	7408963.212
S63	5734390.6989	7408970.3331
K52	5734386.1219	7408972.0419
TS64	5734403.2013	7409003.3041
K53	5734398.9359	7409005.013
TS65	5734407.7827	7409015.3715
K54	5734410.5057	7409014.3202
S66	5734412.9563	7409028.8041
K55	5734408.8267	7409030.3807
T13	5734416.4726	7409037.9322
K56	5734419.4432	7409036.8973
TS67	5734419.3649	7409045.4045
K57	5734415.1895	7409046.9487
S68	5734428.693	7409069.4563
S69	5734426.2207	7409070.5008
S303	5734410.7274	7408884.6121
K351	5734411.9219	7408880.0992
T82	5734407.4917	7408886.3462
K350	5734410.2096	7408891.155
S302	5734397.6972	7408891.5953
T81	5734391.3169	7408894.1819
K349	5734389.1863	7408888.7692
S304	5734434.3371	7408953.0888
K354	5734431.9074	7408946.8925
K353	5734436.2948	7408958.0686
T83	5734422.2113	7408957.8841
K352	5734423.4037	7408960.9424
Jaśminowa		
S70	5734430.2949	7409080.6631
TS71	5734438.995	7409103.4519
K58	5734437.2875	7409104.1751
S72	5734447.6021	7409125.804

K59	5734445.6236	7409126.6087
S73	5734449.5548	7409128.676
T14	5734452.1889	7409135.8372
K60	5734454.2555	7409135.0921
TS74	5734452.8705	7409137.7388
K61	5734454.9485	7409136.9878
S75	5734460.0542	7409156.6731
K62	5734455.9318	7409158.3303
TS76	5734463.6178	7409166.434
K63	5734465.9857	7409165.4395
TS77	5734468.3367	7409178.8402
K64	5734466.0152	7409179.8143
T15	5734473.1224	7409191.4218
K65	5734470.8914	7409192.2971
TS78	5734473.8902	7409193.4009
K66	5734476.5018	7409192.4322
T przy S79	5734479.9229	7409209.812
S79	5734479.9631	7409209.3234
K67	5734477.9469	7409210.149
S349	5734485.7813	7409222.5125
K397	5734483.3236	7409223.4067
T przy S349	5734485.1701	7409222.7093
T90	5734487.5373	7409226.8213
T przy T90	5734486.9317	7409227.0817
K396	5734489.6498	7409226.0038
TS348	5734492.2554	7409238.7501
T przy TS348	5734491.7145	7409238.9505
K395	5734489.9435	7409239.6063
TS347	5734498.5182	7409254.5842
K394	5734496.3684	7409255.4301
T przy TS347	5734498.0834	7409254.7553
S346	5734507.1638	7409276.566
K393	5734505.0987	7409277.5028
T przy S 346	5734506.9607	7409276.6314
T89	5734509.8534	7409283.6554
K392	5734511.8549	7409282.986
T przy T89	5734508.9533	7409283.868
TS345a	5734516.0735	7409299.1952
K391	5734517.9268	7409298.4453
T przy TS345a	5734515.5786	7409299.3876
T88	5734523.1187	7409317.4851
K390	5734521.075	7409318.2718
T przy T88	5734522.5651	7409317.6983
S345	5734524.893	7409321.9611
K389	5734526.769	7409321.2484
T przy S345	5734524.2757	7409322.2062
TS344	5734532.1856	7409340.9117
K388	5734530.0529	7409341.7131
T przy TS344	5734531.7517	7409341.051
TS343	5734535.8942	7409350.2469

K387	5734533.7309	7409351.0466
T przy TS343	5734535.5027	7409350.3638
S342	5734545.6331	7409374.7564
K386	5734543.1336	7409375.6273
T przy S342	5734545.3347	7409374.9069
T87	5734549.8541	7409385.8632
K387	5734547.3009	7409386.8991
T przy T87	5734549.5804	7409385.9895
TS341	5734550.5154	7409387.688
K384	5734552.4298	7409386.9535
T przy TS341	5734550.2342	7409387.7853
TS340	5734555.8271	7409401.5514
K383	5734553.3693	7409402.4269
T przy TS340	5734555.2374	7409401.7425
S339	5734560.8635	7409414.7023
K382	5734562.8584	7409413.9548
T przy S339	5734560.2436	7409414.9089
S338	5734566.5916	7409428.3369
Jodłowa		
T przy S338	5734565.9367	7409428.1186
S337a	5734593.7192	7409424.4054
K381	5734593.3981	7409422.9172
T przy S337a	5734593.6208	7409424.0393
T87a	5734617.1168	7409420.8494
K380	5734616.9293	7409419.5076
T przy T87a	5734617.1512	7409421.2893
Tł.4	5734613.9877	7409421.7518
Tł.5	5734613.3535	7409421.1264
S337	5734634.6902	7409418.1477
T przy S337	5734634.7307	7409418.6975
S336	5734653.8347	7409415.5134
K379	5734653.7108	7409413.8422
T przy S336	5734653.9105	7409415.8454
S335	5734705.8863	7409407.3918
T przy S335	5734705.0756	7409408.278
S334	5734706.3094	7409409.5858
T przy S334	5734705.9246	7409410.2666
TS333	5734719.4457	7409407.7407
K378	5734719.0616	7409405.2367
T przy TS333	5734719.5028	7409408.4165
S332	5734744.964	7409404.133
T przy S332	5734745.6035	7409404.7453
S331	5734744.829	7409402.0584
T przy S331	5734745.5941	7409402.6635
S330	5734769.7017	7409398.5659
K377	5734769.5704	7409397.8436
T przy S330	5734769.8016	7409399.086
S329	5734804.7908	7409393.2934
T przy S329	5734804.875	7409393.9163

S328	5734869.5534	7409382.0996
T przy S329	5734869.7822	7409382.6246
S326a	5734899.975	7409378.0736
T przy S329a	5734899.5619	7409378.8117
S327	5734901.8988	7409381.2234
T przy S327	5734901.4605	7409381.9923
S326	5734933.7637	7409376.9312
T przy S326	5734933.9138	7409377.3623
S325	5734963.6821	7409372.0965
K376	5734963.469	7409370.9977
T przy S325	5734963.7502	7409372.5842
S324	5734983.8066	7409368.8319
T przy S324	5734985.3214	7409369.0852
S323	5734984.7607	7409366.0045
P2	5734986.1585	7409366.6
S567	5734993.1414	7409367.7463
S566	5735039.2494	7409360.9862
S565	5735039.68	7409358.6113
S564	5735081.373	7409351.6902
S563	5735132.5949	7409343.1871
S562	5735165.0902	7409339.0048
S561	5735219.0942	7409331.8271
S560	5735227.0546	7409328.5883
S559	5735229.4181	7409326.7161
S558	5735259.8141	7409329.3528
S557	5735293.0393	7409323.6745
S556	5735358.706	7409312.648
Ukryta		
S555	5735363.217	7409302.9319
S554	5735358.7792	7409291.1207
K654	5735366.3859	7409288.2485
K655	5735357.1604	7409291.7096
TS553	5735348.4189	7409263.4066
K653	5735346.6074	7409264.0966
TS552	5735344.8276	7409253.8787
K652	5735352.458	7409251.2598
S551	5735339.1594	7409238.6102
K650	5735346.9656	7409235.6122
K651	5735337.1544	7409239.3649
TS550	5735330.7484	7409216.3448
K649	5735328.7107	7409217.0876
S549	5735324.3104	7409199.2374
S568	5735319.4072	7409191.8405
K656	5735316.2284	7409193.0449
T162	5735311.7949	7409171.6671
K657	5735316.0206	7409170.0423
TS569	5735308.7759	7409163.8382
K658	5735305.6036	7409164.9709
S570	5735299.0356	7409137.9222
K659	5735295.8063	7409139.1422

TS571	5735293.9406	7409124.5183
K660	5735297.9575	7409122.9859
TS572	5735288.4065	7409110.2819
K661	5735285.1384	7409111.4067
S573	5735277.0211	7409079.6582
K663	5735273.3332	7409069.9719
K662	5735266.9925	7409083.4695
S548	5735363.8007	7409184.093
K648	5735362.4895	7409180.4812
S547	5735375.0732	7409175.9837
K647	5735382.0446	7409179.5571
S546	5735381.274	7409139.461
K646	5735386.4284	7409140.0782
TS545	5735382.7504	7409127.107
K645	5735377.9081	7409126.5595
T161	5735383.0607	7409124.5358
K644	5735388.0905	7409125.149
S544	5735384.784	7409110.6327
K643	5735379.8222	7409110.1791
T160	5735385.6062	7409103.894
K642	5735380.5793	7409103.3693
TS541	5735386.897	7409093.8649
K641	5735391.6439	7409094.4888
S543	5735389.0376	7409076.7928
K640	5735393.6602	7409077.3491
TS542	5735387.8222	7409059.6947
K639	5735397.1103	7409059.5778
S487	5735386.8433	7409051.1818
T przy S487	5735384.9219	7409051.5367
P3	5735385.6355	7409052.9229
S488	5735387.2609	7409052.4545
TS489	5735379.2904	7409040.8943
K588	5735375.0265	7409043.8685
T przy TS489	5735378.8939	7409041.1831
T151	5735376.7742	7409037.3971
K589	5735380.9086	7409033.9258
T przy T151	5735376.3191	7409037.7281
S490	5735370.0194	7409028.2946
K590	5735374.1825	7409024.7928
T przy S490	5735369.5788	7409028.63
T152	5735363.1962	7409019.0324
K591	5735359.0636	7409022.1879
T przy T152	5735362.7875	7409019.3503
S491	5735353.6424	7409006.0809
T przy S491	5735353.242	7409006.4143
S534	5735382.2107	7408985.7065
TS535	5735394.9245	7409001.7697
K633	5735396.1473	7409000.7255
S536	5735401.4614	7409010.1412
TS537	5735426.4191	7409012.2906

K634	5735426.5924	7409010.5587
S538	5735439.9823	7409013.5572
K635	5735441.1121	7409013.5958
S539	5735349.0336	7409009.4826
TS540	5735327.6693	7409017.6456
K636	5735326.487	7409014.4471
S541	5735307.0244	7409025.4057
K637	5735294.648	7409026.8133
K638	5735297.4028	7409034.9544
S492	5735336.6675	7408983.5977
T przy S492	5735336.061	7408983.5974
S493	5735337.7173	7408982.6984
T przy S493	5735337.3052	7408982.5794
S494	5735336.3783	7408978.3465
K591a	5735338.0222	7408977.1811
T przy S494	5735336.1643	7408978.5617
TS495	5735329.1172	7408968.6329
K592	5735330.8088	7408967.3733
T przy TS495	5735328.8722	7408968.7691
K593	5735315.0003	7408946.1293
S497	5735313.2622	7408947.5217
T przy S497	5735313.0353	7408947.7317
T154	5735298.5659	7408928.1044
K594	5735297.1005	7408929.2245
T przy T154	5735298.3345	7408928.2634
S498	5735297.5049	7408926.7763
K595	5735299.335	7408925.2584
T przy S498	5735297.3146	7408926.921
S499	5735281.9713	7408905.4156
K596	5735283.621	7408904.0819
T przy S499	5735281.8182	7408905.5632
S500	5735264.7832	7408881.5941
K597	5735266.3746	7408880.4735
T przy S500	5735264.491	7408881.8022
S501	5735250.4196	7408861.5463
T przy S501	5735249.8654	7408861.5551
S501a	5735246.655	7408858.2402
T przy S501a	5735247.2924	7408859.4044
S502	5735244.6552	7408851.7545
T przy S502	5735244.8386	7408851.5408
S502a	5735243.717	7408850.5948
T przy S502a	5735244.0197	7408850.4795
TS503	5735234.694	7408823.641
K598	5735238.193	7408822.4741
T przy TS503	5735235.1322	7408823.5157
S503a	5735229.3939	7408806.844
T przy S503a	5735229.737	7408806.8994
S503b	5735230.287	7408800.4267
T przy S503b	5735230.7111	7408800.4069
Główna 1		

S518	5735498.9712	7408709.938
K614	5735495.7811	7408700.5289
S517	5735482.1887	7408714.4608
K613	5735483.7308	7408718.7731
TS516	5735469.5703	7408719.0469
K612	5735467.8647	7408714.1794
S515	5735459.861	7408722.6367
K611	5735458.1759	7408717.5029
K610	5735461.1504	7408726.5139
TS514	5735430.8141	7408732.6243
K609	5735429.3281	7408726.6231
T155	5735423.9102	7408734.824
K608	5735421.7835	7408728.8505
S513	5735421.2074	7408735.9173
K607	5735422.4185	7408739.7006
TS512	5735405.6161	7408741.1503
K606	5735403.5156	7408735.1067
TS511	5735386.9083	7408747.234
K605	5735385.0003	7408741.3454
S510	5735373.2552	7408751.873
K604	5735374.6071	7408756.0912
TS509	5735344.8901	7408761.1699
K603	5735342.8633	7408755.2436
S508	5735335.5408	7408764.2325
K602	5735337.0951	7408768.3983
S507	5735292.6761	7408777.9403
K601	5735290.8096	7408772.0525
S506	5735268.6847	7408785.6359
K600	5735266.6664	7408779.3643
TS505	5735234.5531	7408796.6502
K599	5735232.5859	7408790.3535
S504	5735229.4887	7408798.2574
T przy S504	5735229.7943	7408798.8817
T156	5735204.2327	7408806.1555
K615	5735205.5307	7408810.3887
T przy T156	5735204.4468	7408806.796
TS519	5735200.9046	7408807.1402
K616	5735198.984	7408801.0746
T przy TS519	5735201.0862	7408807.8218
S520	5735175.8978	7408814.9558
K617	5735177.5483	7408819.8677
T przy S520	5735176.1375	7408815.6625
T156a	5735173.0006	7408815.8518
K618	5735171.2629	7408810.1846
T przy T156a	5735173.2147	7408816.5664
TS521	5735155.6736	7408821.506
K619	5735157.5852	7408827.0152
T przy TS521	5735155.8227	7408821.9867
S522	5735135.9918	7408827.8233
T przy S522	5735136.1234	7408828.3373

S523	5735130.6595	7408829.5469
T przy S523	5735131.4007	7408829.8433
Szmaragdowa		
T157	5735117.6828	7408796.887
K620	5735122.2124	7408795.1239
T przy T157	5735118.4744	7408796.574
S524	5735116.2013	7408793.9273
K621	5735113.382	7408795.0585
T przy S524	5735117.3162	7408793.4972
TS525	5735102.5313	7408757.574
K622	5735099.3054	7408758.8117
T przy TS525	5735103.2187	7408757.3095
S526	5735091.3095	7408728.6917
K623	5735088.5238	7408729.843
T przy S526	5735092.0001	7408728.4558
T158	5735090.3073	7408726.1457
K624	5735094.6831	7408724.5923
T przy T158	5735091.1264	7408725.8849
TS527	5735082.765	7408707.6591
K625	5735080.1726	7408708.622
T przy TS527	5735083.78	7408707.2787
S528	5735079.6131	7408699.8785
K626	5735076.7654	7408700.9385
T przy S528	5735080.7448	7408699.4734
T159	5735075.6817	7408689.3075
K627	5735080.66	7408687.4084
T przy T159	5735076.7371	7408688.8876
S529	5735063.9037	7408657.8671
K628	5735060.6274	7408659.1006
T przy S529	5735064.5546	7408657.7074
S530	5735044.2036	7408608.9169
K629	5735042.0713	7408609.7234
T przy S530	5735045.3093	7408608.5393
TS531	5735032.4481	7408578.7756
K630	5735030.4811	7408579.533
T przy TS531	5735033.6169	7408578.3129
S532	5735025.4731	7408560.5523
K631	5735023.4807	7408561.311
T przy S532	5735026.5476	7408560.1844
S533	5735015.767	7408535.1962
K632	5735013.7027	7408535.935
T przy S533	5735016.6757	7408534.8138
Tł.3	5735012.1803	7408524.4041
Tł.2	5735003.2786	7408516.5111
Tł.granica	5734988.9949	7408514.2043
Bursztynowa		
S626	5734903.1317	7408560.2167
S625	5734917.8941	7408597.9857
K721	5734920.6293	7408596.9926

T172	5734922.0153	7408608.7143
K720	5734917.1827	7408610.5302
TS624	5734928.2079	7408624.816
K719	5734930.7992	7408623.8801
S623	5734932.058	7408634.7771
K718	5734927.1174	7408636.6933
TS622	5734937.756	7408649.7416
K717	5734940.2369	7408648.7918
S621	5734943.7781	7408665.2518
K716	5734938.763	7408667.2114
T171	5734945.9565	7408671.2377
K715	5734948.3652	7408670.348
S619	5734949.7173	7408681.3084
S618	5734951.9361	7408687.3153
K714	5734946.9391	7408689.1396
TS617	5734954.6582	7408694.8481
K713	5734957.021	7408694.0264
S616	5734961.3686	7408713.3096
K712	5734956.7351	7408715.0668
TS615	5734967.2821	7408728.6633
K711	5734969.879	7408727.7268
TS614	5734971.5207	7408739.6365
K710	5734966.7053	7408741.4476
S613	5734982.2381	7408767.3919
K709	5734984.6479	7408766.4302
T170	5734982.8681	7408769.0086
K708	5734977.8425	7408770.9646
TS612	5734983.8469	7408771.4092
K707	5734986.1141	7408770.5645
T169	5734994.9477	7408800.4965
K706	5734989.7729	7408802.5085
S611	5734996.8962	7408805.3924
K705	5734999.117	7408804.593
TS610	5735011.0568	7408843.0243
K704	5735005.8669	7408844.9391
TS609	5735015.3142	7408854.1217
K703	5735017.5489	7408853.3281
Perłowa		
S281	5734800.8833	7408612.0703
TS282	5734813.0467	7408646.0833
K324	5734807.5088	7408648.3489
S283	5734816.9123	7408656.2279
K325	5734820.265	7408654.9778
S481	5734820.6505	7408666.7998
K579	5734815.5644	7408668.8101
T147	5734821.4464	7408668.8628
K578	5734824.9415	7408667.3723
TS480	5734824.3101	7408676.4565
K577	5734819.1334	7408678.4834
TS479	5734829.3548	7408689.487

K576	5734832.943	7408688.2027
T146	5734834.1358	7408701.8474
K575	5734829.138	7408703.7639
S478	5734836.5052	7408708.0856
K574	5734839.9433	7408706.7474
TS477	5734843.1759	7408725.8305
K573	5734846.7755	7408724.3354
T145	5734846.5193	7408734.7002
K572	5734841.6275	7408736.5246
S476	5734852.2757	7408749.8674
K571	5734847.5363	7408751.6362
T144	5734854.7967	7408756.5346
K570	5734858.4861	7408755.2849
TS475	5734862.9307	7408777.633
K569	5734866.494	7408776.3207
T143	5734868.9693	7408793.5129
K568	5734872.6625	7408792.141
S474	5734869.9769	7408796.1341
K567	5734865.3833	7408797.923
TS473	5734878.6676	7408819.051
K566	5734874.6681	7408822.4231
T142	5734879.9786	7408822.4691
K565	5734882.3424	7408817.6646
S472	5734881.7811	7408827.1711
K564	5734885.4705	7408825.7503
TS471	5734894.6599	7408861.9509
K563	5734898.6169	7408860.4657
S470	5734896.7528	7408867.5455
S469	5734895.1035	7408868.2083
K562	5734892.387	7408869.2005
Koralowa		
S284	5734731.1064	7408643.7155
TS285	5734739.8562	7408666.8919
K326	5734742.0355	7408665.9913
S286	5734750.0051	7408693.9408
K327	5734744.8188	7408695.8952
S287	5734757.4048	7408713.5092
K328	5734759.7426	7408712.6862
S486	5734774.0929	7408767.7557
K587	5734779.7679	7408765.5609
T150	5734774.6592	7408769.0325
K586	5734772.5697	7408769.7514
TS485	5734785.9417	7408799.4387
K585	5734791.4763	7408797.4666
S484	5734800.8129	7408838.8353
K584	5734815.5237	7408833.3534
T149	5734810.0472	7408863.2028
K583	5734812.8402	7408862.0665
TS483	5734811.0965	7408865.9972
K582	5734808.9604	7408866.9174

T148	5734824.7264	7408902.2728
K581	5734823.0127	7408902.8941
TS482	5734825.449	7408904.1157
K580	5734828.4119	7408903.001
Bedońska 1		
TS223	5734684.9146	7408701.9804
K255	5734691.6381	7408699.495
TS222	5734688.7332	7408712.3795
K256	5734684.5615	7408714.0183
S224	5734696.0646	7408732.7058
K257	5734702.9094	7408730.1742
T64	5734698.3397	7408738.8689
K258	5734694.1628	7408740.3967
S255	5734708.7859	7408767.5895
K259	5734716.0179	7408765.1273
T65	5734710.5839	7408772.2886
K260	5734707.2906	7408773.3587
TS226	5734723.2735	7408806.3324
K261	5734720.4565	7408807.2881
S227	5734728.7595	7408820.9316
K262	5734735.744	7408818.3491
TS228	5734733.7238	7408834.6722
K263	5734741.4087	7408831.8839
T66	5734740.957	7408854.6384
K264	5734739.7179	7408855.081
S229	5734743.5533	7408861.8907
S230	5734744.6675	7408861.5542
TS231	5734749.1918	7408874.4758
K265	5734746.4947	7408875.4308
S232	5734757.6085	7408897.1832
K266	5734755.2022	7408898.0324
T67	5734768.536	7408927.6718
K267	5734773.2108	7408925.8742
S233	5734771.0357	7408934.1092
K268	5734769.9394	7408936.7742
Ludwika		
S249	5734621.7215	7408728.7015
K290	5734626.2985	7408726.9766
K291	5734618.6226	7408729.9067
S250	5734633.5813	7408760.6708
K292	5734638.1376	7408759.0162
K293	5734630.4325	7408761.7547
T69	5734645.2873	7408792.3018
K294	5734642.1337	7408793.5264
S251	5734646.5405	7408795.5886
K295	5734651.0019	7408793.9116
S252	5734657.219	7408824.4952
K296	5734654.1278	7408825.5282
TS253	5734668.0855	7408853.844

K297	5734664.9999	7408854.9566
S254	5734676.3848	7408876.3915
K298	5734680.8295	7408874.5957
S255	5734679.5482	7408884.2706
S256	5734678.2709	7408884.8348
TS257	5734679.7192	7408888.8714
K299	5734677.875	7408889.5818
T70	5734682.3962	7408895.9465
K300	5734687.9965	7408893.923
S258	5734685.5076	7408904.1377
TS259	5734687.802	7408923.7952
K301	5734694.8617	7408922.7878
S260	5734689.2775	7408936.5529
S261	5734694.5312	7408948.982
K302	5734692.1796	7408949.843
Laurowa		
T71	5734566.0556	7408755.1957
K303	5734560.2436	7408757.2445
S262	5734568.9877	7408762.8885
K304	5734572.7029	7408761.6797
TS263	5734581.1163	7408794.8123
K305	5734584.6851	7408793.3921
T72	5734582.6493	7408798.7741
K306	5734576.959	7408801.1262
S264	5734587.4949	7408811.6517
K307	5734581.7784	7408813.6665
TS265	5734595.396	7408832.2961
K308	5734599.2457	7408830.7499
S266	5734599.9829	7408844.2387
K309	5734594.2563	7408846.4361
TS267	5734609.7485	7408869.7431
K310	5734613.5525	7408868.3901
TS268	5734614.4107	7408881.8111
K311	5734608.6713	7408884.0128
S269	5734621.7309	7408900.8982
K312	5734615.8552	7408903.0607
T73	5734628.4216	7408918.7487
K313	5734631.7751	7408917.4022
TS270	5734632.6385	7408929.9822
K314	5734626.7442	7408932.2757
S271	5734638.6886	7408946.1023
K315	5734642.1513	7408944.6551
T74	5734647.4804	7408969.5204
K316	5734641.9418	7408971.5529
S272	5734650.9984	7408978.827
K317	5734654.2537	7408977.7244
Rubinowa		
S241	5734497.6549	7408767.1912
S241a	5734501.7722	7408782.3083

K275	5734498.0781	7408783.7651
S242	5734514.2227	7408814.4548
K276	5734518.0228	7408812.9887
K277	5734510.5535	7408816.0248
T68a	5734524.946	7408842.2007
K278	5734521.4688	7408843.6968
S243	5734528.2077	7408850.783
K279	5734531.9449	7408849.2704
S244	5734535.7683	7408870.2422
K280	5734539.5757	7408868.7796
K281	5734532.0821	7408871.807
S245	5734545.4375	7408895.4111
K282	5734549.3063	7408893.9777
K283	5734541.8159	7408897.0343
S246	5734556.9392	7408925.5711
K284	5734560.9419	7408924.0616
K285	5734553.4912	7408927.0111
T68b	5734568.2852	7408954.1065
K286	5734564.9624	7408955.7214
S247	5734570.3058	7408959.2733
K287	5734573.9476	7408957.8717
S248	5734588.8343	7409006.339
K288	5734592.2587	7409005.1455
K289	5734584.8895	7409008.0023
Porzeczkowa		
P4	5734435.1862	7408793.7155
S288	5734430.2879	7408796.3545
K329	5734429.4175	7408790.8512
T przy S288	5734430.0671	7408797.1933
T75	5734433.4117	7408804.6968
K330	5734436.4294	7408803.549
T przy T75	5734432.8869	7408804.8607
S289	5734435.8299	7408811.2078
K331	5734431.0098	7408812.0745
T przy S289	5734435.0422	7408810.5607
S290	5734441.6736	7408824.7882
K332	5734444.3869	7408824.4957
T przy S290	5734441.4208	7408824.9101
T76	5734443.5617	7408829.5215
K333	5734438.4724	7408831.38
T przy T76	5734443.026	7408829.6683
TS291	5734445.8538	7408835.4542
K334	5734448.1644	7408834.6475
T przy TS291	5734445.3403	7408835.6375
TS292	5734451.929	7408851.5366
K335	5734454.2837	7408850.6742
T przy TS292	5734451.3462	7408851.7464
S293	5734457.5836	7408866.5044
K336	5734460.0882	7408865.5972
T przy S293	5734457.0909	7408866.7094

T77	5734459.1848	7408870.6882
K337	5734454.3395	7408872.572
T przy T77	5734458.7234	7408870.8419
TS294	5734461.4248	7408876.3817
K238	5734463.9929	7408875.3942
T przy TS294	5734460.9303	7408876.584
S295	5734472.1562	7408904.2692
K239	5734474.7883	7408903.2132
T przy S295	5734471.6433	7408904.4614
T78	5734474.8424	7408911.1561
K340	5734469.8656	7408913.1001
T przy T78	5734474.3849	7408911.35
T79	5734477.1033	7408916.8754
K341	5734479.3722	7408915.9681
T przy T79	5734476.5962	7408917.0889
TS296	5734482.5675	7408930.7003
K342	5734484.7517	7408929.8646
T przy TS296	5734482.0552	7408930.8351
S297	5734488.7718	7408946.6649
K343	5734490.9484	7408945.802
T przy S297	5734488.2992	7408946.8407
T80	5734491.8797	7408954.8562
K344	5734486.7875	7408956.8134
T przy T80	5734491.4388	7408955.0371
S298	5734495.3983	7408964.057
K345	5734497.7271	7408963.2739
T przy S298	5734494.5845	7408963.4076
S299	5734500.7176	7408978.0028
K346	5734503.059	7408977.1877
T przy S299	5734500.2671	7408978.1946
S300	5734514.7172	7409014.7284
K347	5734509.7623	7409016.607
T przy S300	5734514.3015	7409014.9042
S301	5734519.2009	7409026.4288
K348	5734521.5878	7409025.5518
T przy S301	5734518.7451	7409026.6183
S308	5734523.872	7409038.5435
Kresowa		
S221	5734675.2499	7408675.0441
S222	5734677.1574	7408673.9439
S234	5734663.3045	7408681.9394
S235	5734613.4271	7408705.5667
K269	5734611.4106	7408701.3397
S236	5734575.548	7408724.565
K270	5734573.2626	7408720.1448
S237	5734557.7999	7408733.4889
TS238	5734547.7716	7408738.4069
K271	5734545.6074	7408733.8542
S239	5734527.5551	7408748.4337
K272	5734525.2372	7408743.7649

K273	5734505.8651	7408762.168
S240	5734504.6364	7408759.7758
K274	5734500.1469	7408756.1197
Główna 2		
S596	5735108.2192	7408837.5569
T167	5735084.2837	7408846.8597
K691	5735086.2221	7408852.2974
TS597	5735081.6244	7408847.7815
K692	5735079.8655	7408842.9401
S598	5735053.3793	7408858.8705
K693	5735051.7848	7408854.617
S599	5735040.3329	7408863.8344
K694	5735042.3259	7408869.235
K695	5735038.7371	7408859.5902
S600	5735021.6198	7408871.1218
TS601	5735008.7122	7408875.6253
K696	5735010.6407	7408881.215
T168	5734979.1734	7408885.9587
K697	5734977.5298	7408881.7454
S603	5734973.412	7408887.9387
K698	5734975.4552	7408893.09
S464	5734945.0443	7408898.2595
K557	5734943.1563	7408893.0601
T141	5734938.1513	7408900.8437
K556	5734939.1524	7408903.6235
TS463	5734930.0896	7408903.92
K555	5734931.0473	7408906.5442
S462	5734912.115	7408910.7902
TS461	5734893.8813	7408917.2129
K554	5734891.6162	7408911.3181
S459a	5734864.1459	7408927.5633
K553	5734866.4218	7408934.0519
T140	5734856.8976	7408930.2445
K552	5734855.0444	7408925.3902
TS460	5734846.6995	7408933.9413
K551	5734848.8034	7408940.1913
S459	5734837.7384	7408937.2197
S458	5734831.806	7408939.3255
S465	5734782.3162	7408956.3982
TS466	5734767.2334	7408961.3833
K558	5734768.2815	7408964.4919
S467	5734746.2779	7408968.3513
K559	5734744.1029	7408962.1136
TS458	5734734.4236	7408972.2393
K560	5734735.6426	7408975.2891
S468	5734722.9433	7408976.149
K561	5734720.7331	7408970.0907
S312	5734681.7658	7408991.0255
K362	5734683.9773	7408995.8858
S311	5734657.8591	7408999.7941

S310	5734622.1735	7409012.7606
K361	5734624.1909	7409017.9338
S309	5734561.3028	7409034.3615
S309a	5734560.8736	7409028.0241
K360	5734560.591	7409027.1063
TS308	5734544.2803	7409040.3352
K359	5734545.9491	7409045.0951
S307	5734527.0935	7409046.1838
K358	5734529.1596	7409051.1214
S306	5734492.6193	7409058.538
T84a	5734489.4604	7409059.5939
K357	5734487.8011	7409055.2781
S305	5734455.2531	7409071.78
K356	5734452.6999	7409065.0762
T84	5734451.1228	7409073.2786
K355	5734452.5001	7409077.4146
Rybna		
T166	5735119.8949	7408869.9006
K690	5735116.7478	7408871.0672
S595	5735122.117	7408875.7389
K689	5735124.1954	7408874.9988
TS594	5735131.1575	7408900.5775
K688	5735127.8437	7408901.7822
TS593	5735140.459	7408926.0473
K687	5735142.3343	7408925.3824
S592	5735143.7615	7408935.1252
K686	5735140.2406	7408936.345
TS591	5735154.0031	7408962.778
K685	5735156.3001	7408961.9664
S590	5735160.9614	7408981.7108
K684	5735157.2097	7408983.0271
TS589	5735170.0236	7409006.1706
K683	5735167.0729	7409007.3357
T165a	5735176.1605	7409022.6014
K682	5735178.831	7409021.5335
S588	5735182.6583	7409040.0147
K681	5735178.6847	7409041.5148
TS586	5735186.4513	7409050.2188
K680	5735189.2377	7409049.184
T165	5735197.2085	7409079.1424
K679	5735193.3368	7409080.6079
S285	5735198.4772	7409082.598
K678	5735201.2137	7409081.5585
TS584	5735211.1741	7409116.3006
K677	5735207.2523	7409117.7344
T164	5735212.9416	7409120.9913
K676	5735215.8058	7409119.9383
TS582	5735221.4905	7409143.5205
K675	5735217.5282	7409145.0389
S581	5735229.8014	7409165.0209

K674	5735225.5954	7409166.5463
S580	5735232.3431	7409164.0995
K673	5735235.2421	7409163.0486
S579	5735236.8315	7409175.9271
K671	5735239.685	7409174.8311
K672	5735229.9918	7409178.505
T163a	5735242.1496	7409190.3142
K670	5735235.5081	7409192.8887
S577	5735256.194	7409227.8418
K668	5735258.9187	7409226.8255
K669	5735249.4506	7409230.3421
TS576	5735268.7365	7409260.5296
K667	5735271.2243	7409259.6527
S575	5735276.291	7409280.4028
K666	5735269.2419	7409283.1753
T163	5735281.6032	7409294.1044
K665	5735276.5405	7409295.9237
TS574	5735283.2609	7409298.0612
K664	5735285.2267	7409297.3382
Poziomkowa		
TS604	5735061.9156	7408881.9558
K699	5735064.4586	7408881.0985
S606	5735081.3828	7408934.9415
K700	5735084.2685	7408933.9321
TS607	5735088.3786	7408953.9893
K701	5735082.4365	7408956.127
S608	5735091.1228	7408961.5116
K702	5735094.1776	7408960.4209
S649	5735100.756	7408987.6781
K751	5735094.995	7408989.6991
TS648	5735107.4583	7409006.0142
K750	5735110.5584	7409004.8848
S647	5735113.0614	7409021.2627
K749	5735107.6431	7409023.2074
TS646	5735121.2519	7409043.557
K748	5735124.3445	7409042.4404
S645	5735131.7217	7409072.0456
K747	5735134.8318	7409071.0171
TS644	5735135.871	7409083.4133
K746	5735130.9241	7409085.2077
T178	5735138.2635	7409089.6814
K745	5735141.221	7409088.6313
S643	5735144.7115	7409107.1771
K744	5735139.84	7409108.9607
T177	5735146.232	7409111.1873
K743	5735149.126	7409110.1298
S642	5735156.6534	7409139.2986
K741	5735159.6232	7409138.2022
K742	5735151.9371	7409141.0791
TS641	5735161.8216	7409153.1752

K740	5735164.766	7409152.0966
TS640	5735168.2339	7409170.2328
K739	5735163.5035	7409171.8508
S639	5735173.9227	7409185.7621
K738	5735177.0583	7409184.6068
TS638a	5735185.6241	7409217.1243
K737	5735188.6116	7409216.0889
S638	5735191.3309	7409232.5748
K736	5735186.9643	7409234.2049
TS637	5735196.8569	7409247.2925
K735	5735199.8873	7409246.2074
T176	5735203.6522	7409265.6922
K734	5735199.3498	7409267.2906
S636	5735205.7388	7409271.3416
K733	5735208.5628	7409270.2924
TS635	5735215.5128	7409297.5679
K732	5735211.3045	7409299.0836
T175	5735216.1974	7409299.3282
K731	5735219.1766	7409298.3751
TS634	5735222.7643	7409317.042
K730	5735225.6838	7409316.1485

Borówkowa

S663	5735021.8576	7408954.4135
K772	5735017.3223	7408956.1178
TS662	5735028.3634	7408972.1137
K771	5735033.5561	7408970.2777
TS661	5735036.1932	7408993.0244
K770	5735032.115	7408994.5034
S660	5735043.8034	7409013.7365
K768	5735049.1543	7409011.7669
K769	5735039.7644	7409015.1807
T183	5735056.533	7409047.2973
K767	5735061.8022	7409045.3856
S659	5735057.8447	7409051.1116
K766	5735053.7416	7409052.7174
TS658	5735069.8961	7409083.2729
K765	5735065.6392	7409084.5824
S657	5735076.7913	7409102.6895
K764	5735082.676	7409100.678
S656	5735090.6555	7409137.426
K763	5735086.2946	7409139.0302
T182	5735091.643	7409140.3398
K762	5735096.7732	7409138.5937
S655	5735096.7308	7409157.9995
K761	5735103.2244	7409155.7403
T181	5735097.8716	7409161.0876
K760	5735094.9326	7409162.2188
S654	5735112.0426	7409197.5426
K759	5735108.624	7409198.755
TS653	5735117.4563	7409211.9806

K758	5735123.6354	7409209.6438
T180	5735125.7486	7409234.0955
K757	5735122.2274	7409235.2093
S652	5735128.6415	7409241.5984
K756	5735134.6853	7409239.3818
T179	5735139.5112	7409270.437
K755	5735135.8337	7409271.7843
TS652	5735141.0846	7409274.6072
K754	5735146.7608	7409272.5553
S651	5735148.7463	7409294.9004
K753	5735145.0245	7409296.2525
TS650	5735155.4874	7409313.0382
K752	5735161.2439	7409311.0533
Sezamkowa		
S682	5734928.3262	7408949.9815
K802	5734922.9725	7408951.7801
T192	5734930.7029	7408956.2374
K801	5734925.393	7408958.2083
TS681	5734934.9584	7408967.8502
K800	5734938.3243	7408966.5906
K799	5734936.3576	7408987.0554
S679	5734941.2847	7408985.2125
K798	5734945.5302	7408983.5876
T191	5734954.545	7409020.1069
K797	5734958.6759	7409018.4638
TS678	5734960.6308	7409036.3141
K796	5734964.3421	7409034.9153
S676	5734963.3074	7409043.4186
K795	5734958.0868	7409045.4623
S675	5734970.3644	7409061.9326
K793	5734974.5905	7409060.355
K794	5734965.3743	7409063.878
T190	5734978.0592	7409082.3503
K792	5734982.3783	7409080.7232
T189	5734981.9713	7409092.822
K791	5734977.0972	7409094.6416
S674	5734983.9135	7409097.9687
K790	5734988.1945	7409096.4276
TS673	5734990.5759	7409115.4243
K789	5734994.8128	7409113.8289
T188	5734993.0326	7409121.8618
K788	5734988.1044	7409123.6613
S672	5735001.6834	7409144.3355
K786	5735005.8034	7409142.8074
K787	5734996.5201	7409146.1486
T187	5735006.8527	7409158.2821
K785	5735011.0095	7409156.7028
TS671	5735013.0753	7409174.9856
K784	5735008.2049	7409176.7132
T186	5735018.0329	7409188.2745

K783	5735022.394	7409186.6694
S670	5735020.0217	7409193.4538
K782	5735015.2918	7409195.3368
T185	5735027.3118	7409212.4142
K781	5735031.4677	7409210.8254
TS669	5735030.4783	7409220.6484
K780	5735025.5181	7409222.5342
S668	5735035.0444	7409232.4131
K779	5735039.0313	7409230.9448
TS667	5735045.2264	7409259.5846
K778	5735049.3515	7409258.056
S666	5735050.4785	7409273.5069
K777	5735054.4721	7409271.9098
TS665	5735058.428	7409294.8571
K776	5735053.5444	7409296.6936
T184	5735059.233	7409297.0135
K775	5735063.5319	7409295.381
S664	5735070.8464	7409328.1155
K773	5735075.1862	7409326.5084
K774	5735066.1291	7409329.8328
Jagodowa		
TS457	5734840.5823	7408963.519
K550	5734837.2734	7408964.6289
S456	5734848.2545	7408984.6386
S455	5734851.6888	7408997.9531
K549	5734849.6432	7408998.7227
TS454	5734864.4567	7409032.1051
K548	5734869.9059	7409030.1155
T139	5734865.4854	7409035.0921
K547	5734863.3164	7409035.9334
S453	5734872.9572	7409055.2338
K546	5734878.369	7409053.2896
K545	5734871.0173	7409056.8101
TS452	5734881.8091	7409080.0518
K544	5734879.915	7409080.7038
S451	5734890.0969	7409102.6835
K543	5734896.0703	7409100.4419
S450	5734901.8493	7409132.1751
K542	5734907.0376	7409130.2738
T138	5734903.8489	7409137.7548
K541	5734901.1478	7409138.7049
TS449	5734907.8636	7409148.4807
K540	5734913.2757	7409146.4668
S448	5734915.8914	7409170.1502
K539	5734921.2602	7409168.1488
K538	5734913.7564	7409170.9874
S447	5734922.748	7409188.6093
K537	5734928.1624	7409186.5976
TS446	5734928.1861	7409203.3702
K536	5734925.3956	7409204.4407

TS445	5734935.5964	7409223.7227
K535	5734941.085	7409221.6676
S444	5734942.0684	7409240.9689
K534	5734947.488	7409238.8476
TS443	5734947.3808	7409255.3196
K532	5734952.9501	7409253.1787
T137	5734947.9157	7409257.0479
K533	5734945.6136	7409257.9332
S442	5734957.1222	7409282.6658
K531	5734954.6116	7409283.5693
TS441	5734961.1459	7409293.6263
K530	5734963.1596	7409292.902
S440	5734973.3473	7409327.6812
K529	5734975.7493	7409326.795
K528	5734971.2393	7409328.4889
S439	5734986.2453	7409362.7871

Sporna

S438	5734538.7375	7409169.3062
K527	5734534.0987	7409167.0445
T136	5734539.8436	7409172.4422
K528	5734542.9441	7409171.3649
K526	5734551.9597	7409194.426
S436	5734548.6542	7409195.6978
TS435	5734551.4366	7409202.9463
K525	5734548.4306	7409204.0622
S434	5734558.2876	7409220.5313
K523	5734555.2581	7409221.6349
TS433	5734557.4295	7409218.2769
K524	5734560.6573	7409217.1111
TS431	5734564.7627	7409237.1703
K522	5734567.8408	7409235.9811
T135	5734568.2586	7409246.1015
K521	5734565.1632	7409247.2389
S428	5734572.1864	7409256.2702
K519	5734565.6878	7409258.6131
T134	5734575.1289	7409263.7511
K520	5734578.0556	7409262.6246
S427	5734583.6037	7409285.157
K518	5734586.1564	7409284.2074
K517	5734576.6967	7409287.7733
TS426	5734591.936	7409306.5786
K515	5734588.4192	7409307.9211
S425	5734595.4978	7409315.8075
K516	5734598.1383	7409314.8057
S424	5734602.6311	7409335.2342
K513	5734605.5761	7409334.1074
T133	5734603.3472	7409337.3656
K514	5734600.2688	7409338.5721

TS423	5734610.0933	7409354.2562
K511	5734606.8463	7409355.5804
T132	5734612.9162	7409360.9806
K512	5734615.5143	7409360.0393
TS422	5734614.6826	7409365.9814
K509	5734611.3222	7409367.2668
S421	5734620.2071	7409379.9621
K510	5734622.7887	7409379.0056
S322	5734532.3012	7409152.5274
K375	5734535.2238	7409151.3208
T86	5734523.9934	7409130.8505
K374	5734526.8797	7409129.8594
TS321	5734521.805	7409125.2211
K373	5734518.4667	7409126.509
S320a	5734514.1788	7409105.1997
K372	5734510.8199	7409106.4741
S320	5734515.386	7409104.6839
S319	5734512.9064	7409099.3506
TS318	5734507.2438	7409091.2593
K371	5734509.27	7409090.38
T85	5734506.7868	7409090.596
K370	5734502.9947	7409092.379
S317a	5734502.6026	7409084.4863
S317	5734501.0389	7409080.6587
K368	5734503.0773	7409079.7289
K369	5734497.2121	7409082.7405

Malinowa

TS403	5734694.1803	7409377.9454
K480	5734691.2781	7409379.0495
T122	5734693.4389	7409376.0658
K481	5734697.3412	7409374.5303
S404	5734688.4576	7409363.3785
K482	5734692.7692	7409361.5332
T123	5734685.8508	7409356.8888
K483	5734683.2311	7409357.9067
TS405	5734679.9194	7409341.8559
K485	5734677.6671	7409342.7128
T124	5734679.2117	7409340.0655
K484	5734683.5433	7409338.5002
T125	5734674.7286	7409328.8586
K486	5734679.2651	7409327.1479
S406	5734673.3703	7409325.2742
K487	5734671.3871	7409326.0773
TS407	5734667.2094	7409309.5093
K488	5734665.316	7409310.2711
T126	5734664.7459	7409303.1698
K489	5734669.5383	7409301.3638

TS408	5734659.3282	7409288.7883
K490	5734657.3035	7409289.5704
S409	5734653.6339	7409273.6913
K491	5734651.6492	7409274.4133
TS410	5734650.0682	7409264.1841
K492	5734654.7375	7409262.4013
T127	5734649.3622	7409262.3017
K493	5734647.3332	7409263.0744
TS411	5734645.1739	7409251.1353
K494	5734649.8118	7409249.3867
T128	5734640.745	7409239.3271
K495	5734638.6001	7409240.1841
S412	5734639.556	7409236.1932
K496	5734644.1346	7409234.5334
TS413	5734637.5296	7409230.9596
K497	5734635.3889	7409231.7772
TS414	5734631.3598	7409215.0239
K498	5734629.4035	7409215.7729
S415	5734622.6343	7409192.6595
K499	5734627.4768	7409190.5576
K500	5734620.8152	7409193.408
TS416	5734620.344	7409187.1583
K501	5734618.6244	7409187.819
TS417	5734614.5985	7409171.6647
K502	5734619.3049	7409169.7739
T130	5734612.5768	7409166.421
K503	5734610.4416	7409167.2493
TS418	5734606.4213	7409150.4558
K504	5734604.5424	7409151.1802
S419	5734602.7076	7409140.8194
K505	5734607.4466	7409138.9995
K506	5734600.8526	7409141.5282
T131	5734592.5075	7409114.4349
K507	5734590.6308	7409115.1513
S420	5734588.5092	7409104.1094
K508	5734586.5218	7409104.414
S316	5734580.1384	7409083.3154
K367	5734578.6509	7409083.8801
T85	5734577.1278	7409075.5213
K366	5734579.8382	7409074.5991
S315	5734576.5808	7409074.0811
K365	5734575.045	7409074.6749
Spadkowa		
TS385	5734799.2049	7409377.6273
K451	5734801.8203	7409376.68
T109	5734792.3394	7409359.2958
K452	5734788.3051	7409360.8116

TS386	5734791.5552	7409356.5067
K453	5734794.1363	7409355.534
S387	5734784.2398	7409336.5646
K454	5734779.906	7409338.2077
T110	5734783.0547	7409333.5372
K455	5734785.5328	7409332.5133
S389	5734775.514	7409313.5392
K456	5734771.4517	7409315.0269
T111	5734774.4357	7409310.8454
K457	5734776.935	7409309.815
S390	5734769.0771	7409296.9297
K458	5734771.6577	7409295.953
T112	5734764.4657	7409284.4364
K459	5734767.0914	7409283.4821
TS392	5734760.4398	7409274.0926
K460	5734762.9759	7409273.184
S393	5734755.0057	7409259.9643
K461	5734751.2728	7409261.4881
T113	5734748.592	7409243.1904
K462	5734744.7558	7409244.5885
TS394	5734742.9294	7409228.1189
K463	5734745.6996	7409227.2035
T114	5734737.933	7409214.9388
K464	5734731.6053	7409217.3151
S395	5734735.0503	7409207.7159
K465	5734728.8562	7409210.1323
T115	5734731.0027	7409196.8695
K466	5734733.8425	7409195.7246
T116	5734726.8958	7409185.7822
K468	5734729.6685	7409184.6691
TS396	5734725.5983	7409182.8285
K467	5734721.9445	7409184.2907
T117	5734716.3449	7409157.8539
K469	5734719.0207	7409156.8931
S397	5734714.5341	7409153.5511
K470	5734710.6574	7409155.171
T118	5734707.1584	7409132.9641
K471	5734709.5565	7409132.0569
S398	5734704.3569	7409125.948
K472	5734700.6811	7409127.4431
S399	5734694.9392	7409100.7916
K473	5734697.244	7409099.2882
K474	5734691.107	7409102.2708
T119	5734691.3388	7409091.3302
K475	5734693.8544	7409090.2902
TS400	5734689.5605	7409086.6672
K476	5734685.6644	7409088.1193
T120	5734683.0169	7409069.1233

K477	5734685.4208	7409068.2503
S401	5734680.4772	7409062.6548
K478	5734676.5044	7409064.1257
T121	5734674.4384	7409046.0437
K478a	5734670.3788	7409047.5193
S402	5734673.4302	7409043.4493
K479	5734675.867	7409042.5986
S314	5734665.234	7409019.6675
K364	5734667.3594	7409018.9558
TS313	5734661.9659	7409011.0567
K363	5734657.3772	7409012.7607

Myśliwska

T98	5734864.4506	7409368.8342
K419	5734866.9994	7409367.712
TS366	5734859.9706	7409356.9822
K420	5734855.6972	7409358.4893
T99	5734851.245	7409334.0872
K421	5734853.9135	7409332.9715
S367	5734848.7671	7409327.4299
K422	5734844.7074	7409328.911
T100	5734845.8299	7409319.7713
K423	5734848.7184	7409318.6403
TS368	5734842.8379	7409311.6703
K424	5734838.9772	7409313.1956
TS369	5734835.989	7409293.2671
K425	5734838.8459	7409292.2288
T101	5734832.6302	7409284.5332
K426	5734828.9505	7409286.0152
S370	5734828.2276	7409272.6506
K427	5734831.2383	7409271.604
K428	5734824.3674	7409273.9497
T102	5734818.1076	7409244.7823
K429	5734820.8269	7409243.8688
S371	5734816.3963	7409240.0955
K430	5734812.3354	7409241.5897
TS372	5734808.4166	7409219.2079
K431	5734804.5577	7409220.587
T103	5734807.5297	7409216.7196
K432	5734810.2677	7409215.7295
TS373	5734801.3089	7409200.4913
K433	5734804.1176	7409199.4501
S374	5734797.9081	7409191.467
K434	5734791.3823	7409193.8163
T103a	5734792.9434	7409177.754
K435	5734795.7132	7409176.6868
TS375	5734790.7434	7409172.0241
K436	5734784.0562	7409174.6126
TS376	5734784.6308	7409155.2676
K437	5734780.693	7409156.7041

T104	5734784.0906	7409153.713
K438	5734786.7524	7409152.7604
S377	5734778.0148	7409137.2513
K439	5734780.5673	7409136.2698
K440	5734774.0579	7409138.7424
TS378	5734771.5513	7409119.3503
K441	5734767.2142	7409120.8991
T105	5734770.0868	7409115.0579
K442	5734772.3164	7409114.3027
S378a	5734761.1309	7409090.0129
K443	5734763.1639	7409089.2918
TS379	5734759.9487	7409086.9943
K444	5734755.4804	7409088.6927
T106	5734753.2456	7409069.1321
T107	5734741.4441	7409038.0144
K445	5734755.448	7409068.3949
TS380	5734749.6061	7409059.4886
K446	5734745.1152	7409061.1614
T108	5734740.4429	7409035.0509
K447	5734736.8691	7409039.9325
S381	5734739.5977	7409032.6516
K448	5734742.4504	7409034.322
TS382	5734730.9852	7409025.3266
K449	5734734.9057	7409021.3376
S383	5734725.0779	7409020.5753
S384	5734719.1537	7409003.8698
K450	5734716.157	7409004.915
Bedońska 2		
S350	5734920.9023	7409341.9887
K398	5734923.3038	7409341.092
T91	5734920.3262	7409340.4845
K399	5734916.8692	7409341.7275
TS351	5734918.4906	7409335.274
K400	5734914.9728	7409336.523
S353	5734910.2981	7409312.005
K401	5734912.4407	7409311.2431
K402	5734896.2111	7409284.6478
S354	5734899.7813	7409283.3664
TS355	5734891.8721	7409261.4075
TS356	5734887.1	7409247.6338
K403	5734888.2311	7409262.7455
T93	5734889.7812	7409255.3518
K404	5734891.9931	7409254.499
K405	5734889.2344	7409246.9095
S357	5734880.961	7409230.4269
K406	5734876.9947	7409231.7028
TS358	5734867.8321	7409193.9697
K407	5734863.8224	7409195.4079
T94	5734863.0075	7409180.535
K408	5734864.7196	7409179.9793

S359	5734861.3061	7409175.732
K409	5734857.2436	7409177.1837
T95	5734857.9301	7409166.3142
K410	5734860.1424	7409165.4948
S360	5734854.2825	7409155.812
K411	5734850.0249	7409157.3696
T96	5734834.4138	7409100.9661
K412	5734836.4395	7409100.2181
S361	5734834.1541	7409099.9108
K413	5734829.957	7409101.4421
S362	5734820.9325	7409062.9182
K414	5734822.776	7409062.3139
S363	5734811.4101	7409036.9225
K415	5734807.2225	7409038.3986
T97	5734810.1707	7409033.5779
K416	5734812.1949	7409032.9133
TS364	5734798.574	7409001.2648
K417	5734794.384	7409002.8372
S365	5734793.9773	7408988.0675
K418	5734795.7813	7408987.4392