

WSPÓŁRZĘDNE - JUSTYNÓW		
PKT CHARAKTERYSTY CZNY	X (N)	Y (E)
Bedońska 1		
Sz	5733946.8059	7408345.815
1	5733952.3673	7408345.8369
P1	5733952.3907	7408368.1014
S1	5733956.8077	7408375.7444
TS2	5733968.8173	7408368.9203
K1	5733970.8672	7408372.5272
TS3	5733988.6091	7408357.6729
K2	5733990.589	7408361.2147
T1	5734009.8007	7408345.6319
K3	5734011.715	7408349.1
TS4	5734021.0142	7408339.2529
K4	5734017.9503	7408333.9074
S5	5734040.9726	7408327.8937
K5	5734042.9116	7408331.2693
T2	5734043.1761	7408326.6043
K6	5734045.0931	7408329.9262
TS6	5734048.0389	7408323.8326
K7	5734044.9049	7408318.3487
TS7	5734069.3133	7408311.7215
K8	5734071.1803	7408314.9824
S8	5734081.9882	7408304.4652
K9	5734078.8271	7408298.5834
T3	5734096.3974	7408296.2961
K10	5734098.2107	7408299.4709
TS9	5734099.1562	7408294.7311
K11	5734095.7085	7408288.6952
TS10	5734105.686	7408291.0133
K12	5734107.5211	7408294.2264
S11	5734120.7922	7408282.4124
K13	5734117.3825	7408276.515
TS12	5734137.0698	7408273.0968
K14	5734138.8118	7408276.1477
TS13	5734156.8873	7408261.8221
K15	5734153.7307	7408255.9824
T4	5734162.5219	7408258.6697
K16	5734158.4291	7408251.4864
S14	5734165.4455	7408256.9866
K17	5734167.0802	7408259.9267
TS15	5734179.3592	7408249.0551
K18	5734181.0839	7408251.9435
TS16	5734185.2516	7408245.6664
K19	5734181.944	7408239.937
TS17	5734199.0357	7408237.9274
K20	5734200.8931	7408240.5754
T5	5734209.0593	7408232.1784

K21	5734205.1935	7408225.5663
S18	5734210.4364	7408231.4276
K22	5734212.2023	7408234.1604
Jordanowska		
S19	5733954.9262	7408376.8503
S20	5733953.1377	7408392.8904
TS21	5733963.2753	7408408.0262
K23	5733958.9458	7408410.9469
S22	5733973.6807	7408423.5616
S23	5733969.5766	7408426.4609
TS24	5733985.1274	7408447.8865
K24	5733982.4993	7408449.5652
S25	5733988.5744	7408452.6008
S26	5733993.1681	7408461.0526
K25	5733991.4986	7408462.4687
S27	5734008.4685	7408479.5832
K26	5734007.1376	7408480.7667
S28	5734014.7037	7408484.7844
K27	5734021.1624	7408479.393
T6	5734028.0118	7408500.7213
K28	5734025.5673	7408502.7503
S29	5734030.1821	7408503.3185
K29	5734036.0071	7408498.0443
T7	5734040.7196	7408516.2887
K30	5734038.5486	7408518.0711
S30	5734046.0066	7408522.788
K31	5734050.1729	7408519.3888
TS31	5734055.5363	7408534.5269
K32	5734053.5165	7408536.1838
T7a	5734060.8981	7408541.1752
K33	5734065.2518	7408537.5117
S32	5734062.4141	7408543.0467
K34	5734060.3351	7408544.7056
T8	5734068.0091	7408550.0353
K35	5734066.0778	7408551.5993
TS33	5734073.4987	7408556.8285
K36	5734078.3416	7408552.6218
S34	5734096.6063	7408585.6088
S35	5734109.0845	7408598.6807
S36	5734121.6601	7408613.8868
S37	5734119.5316	7408615.6632
K37	5734118.0759	7408616.8081
TS38	5734134.7265	7408635.4191
K38	5734142.9683	7408628.8365
T9	5734137.0851	7408638.6341
K39	5734135.9893	7408639.5356
S39	5734150.3977	7408655.8226
S40	5734154.5088	7408652.8832
S41	5734159.7983	7408659.2093

S42	5734184.2366	7408685.6793
TS43	5734203.3161	7408709.5949
K40	5734206.6739	7408707.5135
T10	5734204.8283	7408711.4998
K41	5734202.4196	7408713.4154
S44	5734208.6093	7408716.1532
S45	5734212.6806	7408713.2529
S46	5734245.5125	7408753.1778
S47	5734247.5114	7408757.3514
S48	5734248.0684	7408759.2384
TS49	5734264.4422	7408780.5621
K42	5734259.2695	7408784.7335
S50	5734275.8264	7408795.0864
T10a	5734280.0335	7408800.4758
K43	5734276.3821	7408803.4725
S51	5734292.6362	7408816.62
K44	5734296.0651	7408814.016
S52	5734308.7768	7408837.2893
K45	5734312.0326	7408834.8772
S53	5734305.9763	7408839.2916
T11	5734306.8642	7408840.7198
K46	5734305.2553	7408841.9579
S54	5734312.1309	7408847.354
granica obrebu	5734312.6759	7408847.9156
Lawendowa		
TS80	5734007.8013	7408440.7114
K68	5734010.6059	7408445.3912
T16	5734012.9743	7408437.858
K69	5734011.6944	7408435.5124
S81	5734037.5155	7408423.9874
K70	5734036.1062	7408421.4756
TS82	5734060.974	7408410.7876
K72	5734059.5164	7408408.0746
T17	5734069.5838	7408405.972
K72	5734071.9662	7408410.0752
S83	5734084.564	7408397.5071
K73	5734082.9402	7408394.544
TS84	5734105.8818	7408385.5088
K74	5734108.0169	7408389.2991
T18	5734111.7627	7408382.0945
K74	5734109.9168	7408378.7975
S85	5734127.4762	7408372.9718
K76	5734125.6109	7408370.0164
TS86	5734144.6122	7408363.0231
K77	5734146.8683	7408367.0199
T19	5734147.8705	7408361.1314
K78	5734146.2144	7408358.1698
S87	5734171.5815	7408347.3655
K79	5734169.6289	7408344.6959

TS88	5734181.5842	7408341.5583
K80	5734183.9062	7408345.5733
S89	5734194.5908	7408334.007
K81	5734193.0301	7408331.2169
Dobra		
S90	5734093.0549	7408589.1201
S91	5734069.6257	7408600.9197
K82	5734068.1334	7408597.9147
T20	5734061.862	7408604.7732
K83	5734064.344	7408609.8085
TS92	5734056.843	7408607.3027
K84	5734059.2001	7408612.1392
T21	5734046.7632	7408612.3606
K85	5734045.182	7408609.0318
S93	5734017.5456	7408626.5176
K86	5734015.8773	7408623.2648
T22	5734014.5988	7408628.0283
K87	5734017.0039	7408632.7881
TS94	5733989.9341	7408640.0314
K88	5733988.303	7408636.8558
T23	5733985.3889	7408642.3713
K89	5733987.8742	7408647.0643
S95	5733981.2342	7408644.4899
K90	5733979.559	7408641.0937
S96	5733969.2617	7408650.6351
K91	5733971.1386	7408654.502
Mieszka I		
TS98	5734140.9413	7408660.5566
K92	5734142.3868	7408663.2467
S99	5734112.4194	7408674.57
K93	5734113.8343	7408677.6733
T24	5734103.5407	7408679.0988
K94	5734102.4658	7408677.0808
TS100	5734090.3948	7408685.8292
K95	5734091.678	7408688.6344
S101	5734071.8012	7408694.7601
K96	5734070.6649	7408692.6367
T25	5734065.3969	7408697.9425
K97	5734066.7579	7408700.7392
TS102	5734049.7587	7408705.7573
K98	5734048.7293	7408703.4554
S103	5734034.3198	7408713.2911
K99	5734033.0542	7408710.9727
S104	5733998.3486	7408731.2268
K100	5733997.1407	7408728.9267
TS105	5733981.3842	7408739.5428
K101	5733980.2145	7408737.1644
T27	5733951.4479	7408754.3545
K102	5733950.1115	7408751.7396

S106	5733944.5684	7408757.7717
K103	5733945.7449	7408760.4139
Łąkowa		
S107	5734181.3228	7408688.1967
S107a	5734176.5384	7408691.0303
S108	5734173.9208	7408691.4745
TS108a	5734169.5979	7408693.5757
K104	5734168.8668	7408692.0741
T28	5734168.6131	7408696.2362
K105	5734167.7325	7408694.4324
S109	5734139.2114	7408708.2138
K106	5734138.3317	7408706.4912
T29	5734125.8943	7408714.8574
K107	5734126.8288	7408716.7935
S110	5734113.3683	7408721.121
K108	5734112.4158	7408719.2601
TS111	5734092.501	7408731.5141
K109	5734093.3303	7408733.3393
S112	5734085.8769	7408734.8528
S112a	5734086.3415	7408735.6905
TS112b	5734065.082	7408746.2314
K110	5734063.7394	7408743.5297
S113	5734062.3944	7408747.5203
K111	5734062.8457	7408748.4073
S113a	5734061.9044	7408746.6086
S113b	5734058.1511	7408748.5033
S113c	5734058.5322	7408749.3264
TS114	5734052.5637	7408752.2668
K112	5734053.0123	7408753.2033
S114a	5734042.3939	7408757.3043
K113	5734041.0635	7408754.5666
T30	5734035.5645	7408760.6444
K114	5734036.0107	7408761.5748
S115	5734016.7315	7408769.9663
K115	5734017.1951	7408770.8299
K116	5734015.4373	7408767.2225
TS116	5733994.6366	7408780.8123
K117	5733995.1154	7408781.701
TS116a	5733984.8617	7408785.554
K118	5733983.533	7408782.84
S117	5733976.4979	7408789.6034
K119	5733977.0043	7408790.541
S117a	5733952.2766	7408801.3522
T31	5733939.7909	7408807.2445
K120	5733940.4237	7408808.631
TS118	5733938.3874	7408807.9623
K121	5733937.0624	7408805.2682
S119	5733919.3045	7408817.4688
K122	5733919.9245	7408818.5306

S120	5734192.4521	7408684.1976
S120a	5734204.9624	7408676.1052
TS121	5734223.341	7408665.7305
K123	5734222.0649	7408663.718
S122	5734251.1149	7408649.7381
K124	5734249.694	7408647.3203
TS123	5734267.3746	7408640.3417
K125	5734268.6824	7408642.6679
S124	5734277.7795	7408634.282
K126	5734279.9829	7408637.9351
TS125	5734290.1687	7408626.8924
K127	5734288.8936	7408624.8485
S126	5734308.4145	7408616.2476
K128	5734310.6996	7408616.4492

### Orzechowa

S127	5734183.5459	7408645.3347
K129	5734178.9823	7408637.6373
TS128	5734211.8376	7408628.5596
K130	5734214.7832	7408633.852
T32	5734214.9887	7408626.693
K131	5734210.8355	7408619.5899
S129	5734232.6866	7408616.1042
K132	5734228.7502	7408609.4349
S130	5734256.2072	7408602.5188
K133	5734251.8461	7408596.0296
TS131	5734275.9676	7408591.2119
K134	5734272.1865	7408584.5472
S132	5734296.9487	7408579.2273
K135	5734293.1644	7408572.6573
T33	5734308.1436	7408572.8185
K136	5734311.2047	7408577.8628
S133	5734317.9985	7408567.0496
K137	5734314.2146	7408560.5235
T34	5734342.3993	7408552.8824
K138	5734345.5485	7408558.0368
TS134	5734346.6675	7408550.2129
K139	5734343.0276	7408543.985
S135	5734364.424	7408540.1266
TS136	5734371.4975	7408552.7882
K140	5734377.6172	7408549.3275
S137	5734379.2201	7408566.452
K141	5734385.1312	7408562.9041
T35	5734389.6923	7408585.1124
K142	5734387.1878	7408586.4979
TS138	5734393.7104	7408592.3019
K143	5734399.9682	7408588.7612
S139	5734398.1552	7408600.2311
K144	5734404.4097	7408596.7024
TS140	5734356.5113	7408524.7457

K145	5734362.4941	7408521.532
S141	5734353.4181	7408518.6625
K147	5734351.333	7408516.3633
K146	5734355.6863	7408513.8776
Zielona		
S142	5734209.6137	7408776.1986
K148	5734207.3054	7408771.5029
T36	5734196.869	7408782.4795
K149	5734199.0098	7408786.6962
TS143	5734193.4571	7408784.2867
K150	5734191.2494	7408779.4676
S144	5734176.0809	7408792.8329
K151	5734178.0701	7408797.0035
S145	5734154.5822	7408803.3826
K152	5734151.9861	7408798.6815
T37	5734147.5688	7408806.881
K153	5734149.5133	7408810.9103
TS146	5734119.4846	7408820.5718
K154	5734116.3862	7408813.7458
S38	5734102.4622	7408828.9528
K155	5734104.3914	7408833.0714
TS147	5734096.0112	7408831.9948
K156	5734092.7842	7408825.4807
TS144	5734068.9025	7408845.4335
K157	5734071.0412	7408849.3531
S148	5734061.9184	7408848.8593
K158	5734058.583	7408842.0782
S149	5734039.5485	7408859.7782
K159	5734041.5642	7408863.8751
K160	5734036.2281	7408853.0323
TS150	5734008.1926	7408875.187
K161	5734010.0813	7408879.152
S151	5733998.8592	7408879.8326
K162	5733995.4989	7408873.0807
TS152	5733987.1673	7408885.6857
K163	5733989.1063	7408889.5471
S153	5733967.199	7408895.5652
K164	5733964.5553	7408890.2461
TS154	5733955.1	7408901.6105
K165	5733956.8615	7408905.2312
S155	5733924.591	7408916.3542
K166	5733926.5362	7408920.1206
TS156	5733902.8176	7408926.596
K167	5733900.5036	7408921.6503
S157	5733878.9053	7408937.9701
K168	5733881.1641	7408942.6619
TS158	5734268.1934	7408747.1444
K169	5734269.5532	7408749.6708
T39	5734271.8079	7408745.1681

K170	5734266.976	7408737.1984
S159	5734306.1358	7408724.9047
K171	5734307.8655	7408727.4024
T40	5734309.3224	7408722.9325
K173	5734304.6874	7408715.3837
TS160	5734321.0746	7408716.1306
K173	5734322.7258	7408718.8514
S161	5734331.3847	7408710.1817
K174	5734326.9022	7408702.3323
TS162	5734347.0465	7408701.1561
K175	5734342.8701	7408693.3824
T41	5734348.1718	7408700.4913
K176	5734349.7098	7408703.2161
S163	5734378.494	7408683.1183
K177	5734380.0126	7408685.7899
T42	5734383.725	7408680.0991
K178	5734379.2728	7408672.3853
TS164	5734394.9929	7408673.3813
K179	5734390.5022	7408665.6755
S165	5734407.5603	7408666.3419
K180	5734403.1134	7408658.6373
T43	5734412.1054	7408663.8174
K181	5734413.5623	7408666.441
S166	5734439.653	7408648.1048
K182	5734441.0059	7408650.3943
TS167	5734457.4353	7408637.7994
K183	5734452.7582	7408629.7941
S168	5734477.9607	7408626.0629
K184	5734479.1845	7408628.1429
S687	5734513.0346	7408605.3766
K806	5734514.522	7408607.8918
S686	5734515.7136	7408603.3074
TS685	5734538.5453	7408589.9449
K805	5734534.3486	7408582.7528
S684	5734545.5466	7408585.8294
K804	5734547.3246	7408588.9217
S683	5734578.4132	7408566.8909
K803	5734580.162	7408569.9409
Wczasowa		
TS169	5734297.467	7408782.5656
K185	5734295.7125	7408779.8072
S170	5734324.3145	7408766.9466
K186	5734322.9491	7408764.5944
T44	5734327.3316	7408765.2106
K187	5734329.9589	7408769.7721
TS171	5734346.2839	7408754.4767
K188	5734344.9155	7408751.9494
S172	5734356.5402	7408748.6564
K189	5734358.7593	7408753.4377



TS173	5734375.1063	7408738.0418
K190	5734377.6025	7408742.4689
T45	5734381.5406	7408734.452
K191	5734380.1725	7408732.0354
S174	5734407.6021	7408719.5405
K192	5734406.2568	7408717.185
T46	5734415.1886	7408715.1614
K193	5734417.8986	7408719.8801
S175	5734437.3794	7408702.858
K194	5734435.8118	7408700.139
TS176	5734460.0713	7408689.8163
K195	5734462.5769	7408694.0321
T47	5734462.4061	7408688.5059
K196	5734460.8686	7408685.7713
S177	5734494.4513	7408670.1761
K197	5734496.7898	7408674.4138
TS178	5734512.0096	7408660.1395
K198	5734514.465	7408664.5261
T48	5734515.6927	7408658.0339
K199	5734514.2312	7408655.4604
S179	5734525.5532	7408652.5688
K200	5734527.9195	7408656.6952
TS180	5734545.9395	7408641.0457
K201	5734544.3996	7408638.3589
S181	5734563.9233	7408630.8739
K202	5734566.2619	7408634.9294
T49	5734566.9642	7408629.0864
K203	5734565.4487	7408626.4608
TS182	5734586.433	7408618.2088
K204	5734588.7381	7408622.2621
S183	5734607.9503	7408606.1819
K205	5734610.0684	7408609.9293
Wspólna		
S184	5734120.6914	7408590.577
TS184a	5734129.9334	7408585.2374
K206	5734128.7414	7408583.2391
TS185	5734143.8663	7408576.9998
K207	5734145.8068	7408580.1786
S186	5734160.817	7408567.0225
K208	5734162.739	7408570.4413
TS187	5734169.3656	7408562.0847
K209	5734168.441	7408560.4452
S188	5734189.7455	7408550.3255
K210	5734188.7374	7408548.6229
TS189	5734204.8628	7408541.5765
K211	5734206.8201	7408544.8908
S190	5734223.0778	7408531.0869
K212	5734222.0637	7408529.4859
T50	5734229.1918	7408527.6509

K213	5734231.0272	7408531.0221
TS191	5734244.0338	7408519.0988
K214	5734242.903	7408517.1726
S192	5734260.1396	7408509.8024
K215	5734262.2669	7408512.8939
T51	5734266.1708	7408506.2954
K216	5734265.0662	7408504.4023
T52	5734285.3777	7408495.1403
K217	5734284.2702	7408493.3013
S193	5734292.3468	7408491.0311
K218	5734294.1716	7408494.4855
S194	5734319.1762	7408475.3195
K219	5734318.238	7408473.6547
T53	5734320.2742	7408474.6735
K220	5734322.3482	7408478.2474
S195	5734345.5651	7408460.0319
K221	5734344.546	7408458.3134
T54	5734353.2464	7408455.6553
K222	5734355.2763	7408459.2047
TS196	5734365.1572	7408448.7844
K223	5734364.066	7408447.0738
S197	5734380.7467	7408439.8226
K224	5734382.8569	7408443.4318
TS198	5734408.7401	7408423.5054
K225	5734411.0911	7408427.2942
T55	5734411.5473	7408421.8916
K226	5734410.5297	7408420.0674
S199	5734434.0402	7408408.9618
K227	5734436.2825	7408412.8112
T56	5734441.3555	7408404.7912
K228	5734440.2869	7408402.9728
TS200	5734453.6043	7408397.8693
K229	5734455.7536	7408401.8218
S201	5734471.4601	7408387.7205
K230	5734470.4302	7408385.9013
T57	5734475.6117	7408385.3468
K231	5734474.5462	7408383.4912
TS202	5734491.0941	7408376.3119
K232	5734493.3461	7408380.0461
S203	5734508.0135	7408366.4725

### Bedońska 2

T57a	5734523.5226	7408395.1734
K233	5734518.8706	7408397.8696
S204	5734527.428	7408402.4949
K234	5734531.2669	7408400.2529
TS205	5734537.297	7408420.8049
K235	5734529.2307	7408425.4609
T58	5734537.9199	7408421.7371
K236	5734540.3428	7408420.3144

T59	5734548.2681	7408441.054
K237	5734540.0909	7408445.5396
S206	5734549.9512	7408444.212
K238	5734559.3178	7408439.3394
S207	5734556.7841	7408457.2791
K239	5734548.7781	7408461.731
T60	5734563.8732	7408471.2114
K240	5734566.7305	7408469.7522
TS209	5734571.8389	7408486.7872
K241	5734564.2419	7408490.7572
S208	5734577.3751	7408497.5255
T60a	5734587.4347	7408516.1315
K242	5734580.1166	7408520.1036
T61	5734589.1292	7408519.2491
K243	5734599.0741	7408513.5011
S210	5734592.3003	7408525.0591
K245	5734584.8625	7408528.8866
T61a	5734600.2224	7408539.521
K246	5734610.1878	7408533.9288
S211	5734606.3301	7408550.9886
S212	5734612.8241	7408562.0491
K247	5734622.2701	7408556.7405
S213	5734620.1055	7408580.929
K248	5734615.3242	7408582.1137
T62	5734620.6638	7408583.3502
K249	5734622.1462	7408583.0081
S214	5734624.0244	7408598.0381
S215	5734640.3858	7408618.877
K250	5734646.6113	7408613.3809
K251	5734637.5818	7408621.3391
T63	5734657.3818	7408640.5002
K252	5734655.132	7408642.1925
S216	5734659.1939	7408642.8698
K53	5734667.0805	7408637.1815
S217	5734663.408	7408648.3775
T63a	5734668.1018	7408655.8905
K254	5734670.6994	7408654.2839
S218	5734672.542	7408663.0979
S219	5734674.3527	7408667.7306
granica obrębu	5734675.2397	7408669.8681
<b>Kresowa</b>		
S273	5734706.9676	7408652.043
K318	5734705.6536	7408649.3182
S274	5734729.8419	7408641.0663
granica przy S274	5734730.5822	7408642.5743
TS275	5734743.1697	7408634.5583
K319	5734741.6713	7408631.5509
S276	5734777.3787	7408617.9035
K320	5734775.5962	7408614.9066
TS277	5734786.6527	7408613.2148

K321	5734789.5088	7408619.1251
S278	5734798.485	7408607.1421
granica przy S278	5734799.2548	7408608.7067
TS279	5734810.0002	7408601.405
K322	5734808.6	7408598.6046
S280	5734821.9256	7408595.3609
K323	5734822.7599	7408597.1053
T przy S280	5734822.3657	7408595.2153
S633	5734857.9207	7408577.4555
K729	5734855.4036	7408572.0139
T przy S633	5734857.7568	7408577.0009
Tł.6	5734850.3802	7408580.758
Tł.7	5734849.5595	7408580.3727
Tł.8	5734845.2618	7408582.6032
Tł.9	5734845.3025	7408583.3023
TS632	5734875.4379	7408568.7879
K728	5734876.2826	7408570.5164
T przy TS632	5734875.2379	7408568.273
TS631	5734892.2718	7408560.4199
K727	5734889.517	7408555.0771
T przy 631	5734892.0294	7408559.9446
S627	5734900.9372	7408556.1019
T przy S627	5734900.7239	7408555.6449
granica przy S627	5734901.8442	7408557.755
T173	5734912.3274	7408550.4586
K722	5734909.307	7408545.279
T przy T173	5734912.0484	7408549.9752
TS 628	5734920.1628	7408546.4944
K723	5734921.0219	7408548.2614
T przy TS628	5734919.966	7408546.0163
S629	5734942.4012	7408535.4321
K724	5734939.693	7408530.168
T przy S629	5734941.3107	7408535.4368
T174	5734948.2923	7408532.434
K725	5734949.2327	7408534.3233
T przy T174	5734948.1254	7408531.9534
S630	5734980.3078	7408515.6939
K726	5734978.0347	7408511.1706
T przy S630	5734980.0252	7408515.2776
Tł.1	5734984.7596	7408513.5838
Tł.granica	5734989.3902	7408514.273
Przyrodnicza		
S694	5734441.1616	7408469.0552
K817	5734443.1149	7408463.5994
K818	5734438.8466	7408466.0249
T196	5734445.0635	7408476.2591
K816	5734450.3827	7408473.1883
S693	5734450.0295	7408485.4177
S692	5734448.8464	7408486.1795
T195	5734454.5283	7408496.1604

K815	5734452.6018	7408497.2571
S691	5734456.3541	7408499.2519
K814	5734462.936	7408495.4967
T194	5734466.5855	7408516.8506
K813	5734473.005	7408513.2221
TS690	5734469.5386	7408521.7962
K812	5734467.307	7408523.1872
T193	5734479.1097	7408538.5505
K811	5734476.9159	7408539.9426
S690	5734483.2578	7408545.7813
K810	5734489.6195	7408542.0551
S689	5734491.1795	7408560.6132
K808	5734498.1388	7408556.6803
K809	5734489.4331	7408561.5892
TS688	5734503.2283	7408581.4362
K807	5734501.4854	7408582.4308