

WSPÓLRZĘDNE		
PKT CHARAKTERYSTY CZNY	X (N)	Y (E)
Olewin		
Sistn	5536283.91	4465249.27
S1	5536290.1549	4465282.606
S2	5536291.5567	4465286.6774
S3	5536297.2617	4465316.3198
S4	5536303.7431	4465349.8205
S5	5536309.9493	4465382.4568
S6	5536315.0329	4465409.1905
S7	5536323.2791	4465452.5551
S8	5536331.7446	4465496.4206
S9	5536340.0723	4465539.2733
SR	5536351.3234	4465597.0063
tf 6	5536364.9974	4465667.0971
tf 5	5536377.1555	4465731.3528
tf 4	5536389.3136	4465795.6085
tf 3	5536397.5051	4465846.5302
tf 2	5536402.7465	4465889.3198
tf 1	5536407.9878	4465932.1093
S10	5536633.0775	4466264.4943
S11	5536623.3991	4466276.1003
Sw1	5536627.3397	4466279.5204
Sw2	5536643.8009	4466293.697
Sw3	5536640.6526	4466298.167
S12	5536592.9571	4466313.9375
Sw4	5536597.7514	4466317.9935
Sw5	5536605.7775	4466324.0316
Sw6	5536607.3337	4466321.8091
S14	5536538.6045	4466382.528
S15	5536515.559	4466411.9087
Sw7	5536521.0496	4466417.0422
S16	5536496.0539	4466437.9703
S17	5536479.6084	4466458.9773
Sw8	5536484.5438	4466462.8507
Sw9	5536491.5969	4466468.5219
S18	5536467.5467	4466474.6065
S19	5536460.0742	4466490.7402
S20	5536468.3648	4466548.0545
Sw10	5536454.7986	4466550.5479
S21	5536471.8053	4466563.355
Sw11	5536464.2527	4466566.7721
Sw12	5536463.0957	4466577.9017
Sw13	5536454.2196	4466590.2885
Sw14	5536460.0206	4466595.4079
P1	5536637.187	4466267.9754
tf przy S10	5536633.9459	4466264.4845
S22	5536656.8588	4466234.9388
Sw15	5536649.143	4466229.0485
Sw16	5536637.8493	4466220.386
tf przy S23	5536677.9396	4466209.807
S24	5536683.4771	4466212.8765
Sw17	5536688.5005	4466206.8023
S25	5536636.0716	4466174.1263
tf przy S25	5536635.6292	4466174.6452
Sw18	5536629.9585	4466181.7528
Sw19	5536616.5781	4466198.0611
S26	5536624.4669	4466164.1682
Sw20	5536630.6057	4466156.5123
Sw21	5536640.1238	4466149.6922
S27	5536618.5146	4466159.0519
Sw22	5536611.8979	4466166.468
Sw23	5536599.9146	4466183.3272
S28	5536612.5713	4466153.9334
Sw24	5536618.1572	4466146.1097
Sw25	5536638.92	4466111.82
tf przy S28	5536612.0908	4466154.47
S29	5536593.6774	4466136.7584
Sw26	5536600.2167	4466128.6758
S30	5536581.5165	4466125.7696

Sw27	5536587.9547	4466118.0634
Sw28	5536601.7923	4466099.3992
tf przy S30	5536581.023	4466126.331
S31	5536537.5989	4466084.2477
Sw29	5536545.3762	4466076.3056
tf przy S31	5536541.4771	4466088.8744
S32	5536512.2019	4466059.7592
Sw30	5536520.1329	4466051.061
S33	5536484.612	4466032.9199
tf przy S33	5536485.1373	4466034.5954
Sw31	5536491.4296	4466025.5772
Sw32	5536515.3754	4465988.0717
S34	5536471.9872	4466020.8059
Sw34	5536480.2019	4466012.1764
S35	5536456.146	4466005.6034
Sw35	5536462.5612	4465997.831
Sw36	5536477.7427	4465973.6395
S36	5536449.1611	4465998.9
Sw37	5536455.1395	4465991.8038
Sw38	5536463.4187	4465977.9348
S37	5536447.3324	4465997.1391
tf przy S37	5536445.5442	4465996.6973
S38	5536430.2214	4465980.4827
Sw39	5536435.3242	4465974.3653
Sw40	5536445.3843	4465970.3494
Sw41	5536457.9582	4465950.8141
Sw42	5536453.7652	4465947.6579
S39	5536416.0988	4465966.8504
tf przy S39	5536415.5965	4465967.3026
Sw43	5536420.1733	4465961.8421
Sw44	5536430.4256	4465942.1056
Sw45	5536434.3833	4465942.9945
S40	5536411.7841	4465959.0579
tf przy S40	5536411.13	4465959.285
S41	5536408.5695	4465940.0875
tf przy S41	5536407.9368	4465940.1374
Sw46	5536436.0751	4465895.7839
Sw47	5536446.2622	4465879.7211
S42	5536371.3561	4465957.3403
S43	5536333.3582	4465943.6615
Sw189	5536337.128	4465934.7055
Sw190	5536350.5067	4465909.1862
Sw191	5536355.5869	4465910.5753
S44	5536326.9	4465941.3873
Sw192	5536323.2518	4465950.8256
S45	5536296.0269	4465930.4716
Sw193	5536299.0616	4465922.2165
S46	5536287.805	4465927.5915
Sw194	5536291.0604	4465918.5976
Sw195	5536301.226	4465897.4168
S47	5536250.5533	4465913.7468
S48	5536215.0508	4465900.3804
Sw196	5536219.0405	4465890.6754
Sw197	5536228.69	4465871.52
S49	5536172.2422	4465884.0806
Sw198	5536169.0359	4465892.3185
S50	5536130.4791	4465868.0831
Sw199	5536134.548	4465857.5843
Sw200	5536150.4304	4465827.6685
Sw201	5536135.1862	4465819.0561
S51	5536103.794	4465858.184
Sw202	5536100.4248	4465866.1141
S52	5536043.1053	4465835.1877
S53	5536003.6535	4465819.7356
Sw203	5536006.7536	4465811.9036
S54	5535989.62	4465814.4273
Sw204	5535992.2917	4465807.104
S55	5535973.8865	4465808.5131
Sw205	5535976.0267	4465801.9353
Sw208	5535980.7151	4465788.9817
S56	5535953.0802	4465800.155
Sw206	5535956.1634	4465793.8554
Sw207	5535995.4175	4465729.8513

S57	5535894.5713	4465777.3889
Sw209	5535897.4237	4465769.999
S58	5535865.1398	4465765.8774
Sw210	5535868.223	4465757.8464
S59	5535858.1488	4465763.1435
S60	5535818.0853	4465747.5523
Sw211	5535820.2607	4465741.88
S61	5535780.222	4465733.0251
Sw212	5535783.1849	4465725.7495
S62	5535749.8196	4465721.4038
Sw213	5535753.0578	4465713.9046
Sw214	5535766.8874	4465687.9336
Sw215	5535770.5623	4465689.4039
S63	5535741.3022	4465718.1496
Sw216	5535744.6946	4465710.8289
Sw217	5535755.9154	4465692.3086
S64	5535714.8561	4465708.1028
S65	5535667.2592	4465689.501
Sw218	5535663.925	4465697.4797
Sw219	5535652.0632	4465725.6341
Sw220	5535659.3756	4465728.7463
S66	5535654.2374	4465684.4709
S67	5535622.0029	4465671.126
Sw222	5535624.9423	4465665.6129
S68	5535610.8574	4465664.0454
S69	5535598.0972	4465652.9528
Sw223	5535603.0599	4465648.606
S70	5535579.8664	4465630.4932
S71	5535554.3104	4465592.9182
Sw224	5535549.7454	4465596.2157
Sw225	5535535.7261	4465606.146
S72	5535546.4578	4465581.4239
Sw226	5535552.1499	4465577.3514
S73	5535535.4516	4465565.1242
S74	5535828.912	4465823.2318
Sw227	5535822.3889	4465820.1041
Sw228	5535805.1194	4465811.7118
S75	5535811.757	4465858.6605
S77	5535785.9117	4465912.6533
Sw229	5535788.3949	4465913.7171
Sw230	5535821.7501	4465924.7506
S78	5535758.4799	4465970.5309
Sw231	5535750.6702	4465966.7823
S79	5535742.9883	4466003.4277
S80	5535735.6441	4466014.8465
S81	5535720.3205	4466047.1392
Sw232	5535724.0209	4466048.9404
Sw233	5535749.5451	4466057.9525
S82	5535689.302	4466111.7203
Sw234	5535683.2171	4466109.2006
Sw235	5535651.9659	4466096.1442
S83	5535678.0944	4466134.3623
Sw236	5535672.6494	4466131.707
S84	5535658.5743	4466175.0011
Sw237	5535652.9846	4466172.8033
S85	5535649.2965	4466194.4183
Sw238	5535643.6861	4466192.2066
Sw240	5535622.0586	4466183.7186
Sw239	5535623.197	4466180.7371
Sw241	5535616.9857	4466178.1704
S86	5535634.7352	4466224.4951
S87	5535617.3276	4466260.2257
S89	5536418.7381	4466032.2857
S90	5536394.847	4466061.8333
Sw242	5536389.374	4466057.6701
Sw243	5536376.867	4466049.3819
S91	5536375.3417	4466085.3476
Sw244	5536379.4714	4466088.8422
S92	5536371.3863	4466090.1245
Sw245	5536364.8266	4466084.5995
Sw246	5536364.324	4466082.1431
S93	5536345.4292	4466120.3405
Sw	5536349.6699	4466124.1169

tt 1	5536393.1423	4466163.0498
tt 2	5536370.663	4466187.1119
Pp	5536377.1233	4466193.8969
S94	5536343.8461	4466122.3349
Sw247	5536348.9034	4466126.9025
S95	5536324.9608	4466144.3171
S96	5536307.6634	4466163.7755
Sw248	5536312.1109	4466167.636
Sw249	5536299.3635	4466156.819
S97	5536290.3026	4466183.4488
Sw250	5536295.4628	4466187.8459
S98	5536269.7245	4466206.5306
Sw251	5536273.707	4466210.3661
S99	5536260.793	4466216.5037
Sw252	5536264.8141	4466220.268
S100	5536234.9873	4466245.317
Sw253	5536240.0725	4466249.8773
Sw254	5536252.2024	4466260.6646
S101	5536196.9856	4466287.7108
P2	5536839.1792	4466787.6864
S102	5536845.2265	4466792.3562
tt przy S102	5536844.3661	4466792.4832
S103	5536827.4292	4466813.3184
Sw151	5536836.3887	4466821.0776
Sw152	5536837.8708	4466822.308
S104	5536810.1206	4466833.8256
Sw153	5536819.7681	4466841.8992
Sw	5536837.5111	4466855.2924
Sw	5536842.5789	4466848.8307
S105	5536799.8063	4466845.87
Sw154	5536808.7378	4466853.3189
Sw155	5536817.2246	4466860.2849
S106	5536786.4534	4466861.6054
Sw156	5536782.1082	4466858.0292
Sw157	5536776.2679	4466853.5211
S107	5536773.8864	4466876.4147
Sw158	5536782.5558	4466884.0535
Sw159	5536790.9348	4466891.4689
S108	5536768.4181	4466882.8346
tt przy S108	5536767.4943	4466882.9326
S109	5536764.4517	4466879.5635
tt przy S109	5536764.0333	4466880.0557
S110	5536751.5617	4466861.2414
tt przy S110	5536751.0519	4466861.7381
S111	5536723.9129	4466831.005
tt przy S111	5536723.4308	4466831.5023
Sw167	5536730.8408	4466824.3233
Sw168	5536719.7258	4466835.4786
Sw169	5536712.8728	4466842.6691
S112	5536717.7266	4466824.1841
Sw170	5536713.4142	4466828.1508
S113	5536700.3679	4466804.9041
Sw172	5536706.6138	4466798.8727
Sw173	5536714.9425	4466793.7528
S114	5536686.5236	4466789.1562
tt prz S114	5536683.8375	4466787.0267
Sw174	5536682.0127	4466793.0854
Sw175	5536680.03	4466794.8125
Sw176	5536676.9992	4466791.7867
S115	5536671.4661	4466771.6871
SR	5536677.4632	4466765.4462
Pp	5536734.4239	4466702.9628
S116	5536639.5588	4466735.1143
SR	5536645.3567	4466728.5558
tt 1	5536660.4674	4466712.3328
tt 2	5536672.7446	4466707.3963
tt 3	5536686.9839	4466695.9005
Pp	5536708.1546	4466686.894
S117	5536636.7676	4466731.9394
Sw177	5536632.8404	4466735.4713
Sw178	5536623.679	4466745.1662
tt przy S117	5536635.1115	4466731.0149
S118	5536626.5883	4466720.2751

Sw179	5536633.3727	4466714.1374
Sw180	5536657.8259	4466686.408
S119	5536585.851	4466673.6899
SR	5536592.3451	4466667.3076
Pp	5536645.3004	4466609.4602
S120	5536575.3436	4466661.7059
tt przy S120	5536574.61	4466662.14
S121	5536557.2597	4466644.5347
tt przy S121	5536556.8334	4466645.2036
Sw181	5536562.2346	4466638.337
Sw182	5536564.5638	4466635.4012
S122	5536546.0676	4466635.5806
SR	5536552.468	4466627.8968
tt 1	5536590.6835	4466582.028
tt 2	5536603.5895	4466593.1139
Pp	5536608.6183	4466587.1356
S123	5536543.558	4466633.5737
Sw183	5536539.9838	4466637.9303
Sw184	5536519.8051	4466661.9784
tt przy S123	5536537.9827	4466629.6815
S124	5536518.3416	4466613.4121
Sw185	5536514.2132	4466618.7997
Sw186	5536508.6866	4466626.0151
S125	5536516.5231	4466611.9593
Sw187	5536521.2386	4466605.9846
S126	5536494.5712	4466594.363
Sw188	5536489.2018	4466600.5224
tt przy 126	5536494.1103	4466594.8747
tt A	5536477.8379	4466581.7036
SR	5536472.3933	4466565.0643
S127	5536887.5586	4466742.9891
Sw149	5536896.9113	4466750.7388
Sw150	5536908.06	4466759.39
S128	5536936.9665	4466682.9697
Sw147	5536947.2894	4466690.3603
Sw148	5536960.6865	4466700.3095
S129	5536960.2132	4466651.3242
Sw145	5536956.3373	4466648.5573
Sw146	5536952.5204	4466645.7775
S130	5536961.9891	4466648.8943
Sw143	5536971.6589	4466655.7519
Sw144	5536993.0956	4466672.6547
S131	5536978.2051	4466626.1283
Sw141	5536974.4945	4466623.3878
Sw142	5536967.3405	4466618.2393
S132	5536979.9793	4466623.6113
Sw139	5536989.129	4466630.0749
Sw140	5537013.5438	4466652.2613
S133	5536992.8531	4466605.8303
Sw136	5537001.627	4466612.0825
Sw137	5537017.2642	4466622.9479
Sw138	5537019.9275	4466619.2964
S134	5536995.4566	4466602.0656
Sw134	5536990.8358	4466598.8286
Sw135	5536980.9651	4466591.177
S135	5537020.5118	4466567.0168
Sw131	5537015.164	4466563.467
Sw132	5536996.9651	4466550.9338
Sw133	5537001.9147	4466542.8437
S136	5537036.8792	4466544.1107
S137	5537044.8855	4466529.1472
S138	5537045.1029	4466526.8378
S139	5537042.2781	4466522.0614
S140	5537025.6016	4466500.7441
Sw129	5537021.082	4466503.9406
Sw130	5537015.3201	4466511.4839
S141	5537014.0852	4466487.4564
S142	5537001.5506	4466484.6753
Sw127	5537001.3291	4466490.9718
Sw128	5537001.9473	4466495.4572
S143	5536986.5019	4466474.933
S144	5536989.7586	4466470.1748
S145	5536979.3474	4466461.1386

S146	5536973.1819	4466453.2149
Sw124	5536966.8074	4466461.6136
Sw125	5536959.3014	4466470.683
Sw126	5536962.912	4466473.6461
S147	5536967.7837	4466448.3473
Sw120	5536970.3342	4466445.1558
Sw121	5536961.1863	4466456.3799
Sw122	5536951.3239	4466468.8077
Sw123	5536945.9126	4466464.5802
S148	5536956.2494	4466438.2601
Sw118	5536949.5758	4466445.9318
Sw119	5536939.2214	4466461.1356
S149	5536943.1713	4466426.8366
Sw115	5536936.4139	4466434.9949
Sw116	5536925.4416	4466448.9173
Sw117	5536931.0744	4466453.7165
S150	5536939.9916	4466424.0582
Sw113	5536941.329	4466418.793
Sw114	5536952.5565	4466400.4553
Sw110	5536933.3066	4466431.722
Sw111	5536922.2031	4466445.6034
Sw112	5536918.68	4466443.125
S151	5536923.447	4466409.5214
Sw107	5536926.015	4466405.8392
Sw108	5536935.0945	4466393.7349
Sw109	5536944.9711	4466401.0917
Sw104	5536916.7958	4466417.7229
Sw105	5536904.0925	4466433.0038
Sw106	5536912.9836	4466440.4389
S152	5536909.6664	4466398.288
Sw101	5536912.4716	4466394.5163
Sw102	5536922.0862	4466381.4021
Sw103	5536924.15	4466382.92
S153	5536906.5016	4466395.7117
Sw98	5536899.9359	4466404.2823
Sw99	5536890.1562	4466417.3492
Sw100	5536896.2868	4466422.5892
S154	5536898.7262	4466389.1346
Sw97	5536902.7305	4466384.4177
S155	5536893.1648	4466384.4
Sw95	5536886.9567	4466392.2456
Sw96	5536878.8788	4466403.0909
S156	5536886.3372	4466378.5875
Sw94	5536878.0811	4466388.3819
S157	5536869.5432	4466364.2975
Sw93	5536872.3086	4466360.6394
Sw90	5536862.8106	4466373.0738
Sw91	5536850.5039	4466388.5702
Sw92	5536845.42	4466384.52
S158	5536860.0314	4466356.364
Sw89	5536862.7588	4466352.8862
S159	5536856.6425	4466353.55
Sw87	5536849.725	4466361.4795
Sw88	5536845.1005	4466366.784
S160	5536847.1107	4466345.5514
Sw84	5536849.9986	4466342.0473
Sw85	5536852.4757	4466339.0952
Sw86	5536855.412	4466340.6837
S161	5536839.9941	4466339.5809
Sw79	5536832.7244	4466348.0635
Sw80	5536804.6111	4466380.8677
Sw81	5536778.5239	4466388.2709
Sw82	5536764.9926	4466405.4209
Sw83	5536789.385	4466367.89
S162	5536828.3358	4466329.797
Sw77	5536831.726	4466325.6348
Sw78	5536848.4292	4466300
S163	5536819.7872	4466322.6209
Sw75	5536822.5639	4466319.0303
Sw76	5536824.4566	4466316.0757
S164	5536813.6918	4466317.5047
Sw74	5536817.1657	4466313.0267
S165	5536811.3629	4466315.5455

T41	5536791.5512	4466338.1044
Sw68	5536801.9551	4466346.8417
Sw69	5536800.1813	4466349.0764
Sw70	5536789.1326	4466340.8584
Sw	5536783.8159	4466346.7933
Sw71	5536779.426	4466351.5855
Sw72	5536767.2296	4466333.8285
Sw73	5536765.4279	4466335.893
S166	5536795.8114	4466302.4962
Sw65	5536789.4904	4466310.6664
Sw66	5536782.6127	4466319.3645
Sw67	5536780.87	4466318.44
S166a	5536786.4203	4466294.821
Sw62	5536812.1506	4466252.7408
Sw63	5536813.9423	4466253.7752
Sw64	5536814.977	4466255.3029
S167	5536783.4518	4466292.3786
Sw61	5536776.5525	4466301.2523
S168	5536753.7681	4466268.0951
Sw58	5536757.2083	4466263.5858
Sw59	5536776.8588	4466238.4675
S169	5536744.4889	4466260.3719
S170	5536730.0019	4466248.4286
Sw51	5536731.1025	4466242.7853
Sw52	5536733.0601	4466239.5865
Sw53	5536728.674	4466236.6543
Sw54	5536733.2131	4466244.0183
Sw55	5536743.0614	4466227.8134
Sw56	5536749.0399	4466231.7717
S171	5536711.5308	4466233.1476
Sw50	5536705.1413	4466241.1246
S172	5536693.2802	4466218.0709
Sw48	5536697.0839	4466213.3877
Sw49	5536703.6088	4466205.0811
S173	5537002.9699	4466474.5277
S174	5537010.0428	4466472.9656
S175	5537013.4412	4466464.2252
S176	5537010.5848	4466451.7904
S177	5537010.3986	4466445.9851
S178	5537027.3967	4466446.0356
S179	5537030.1314	4466449.6103
S180	5537034.1825	4466450.9984
S181	5537054.8663	4466417.5702
Sw255	5537058.6327	4466419.9407
S182	5537067.2519	4466397.5701
Sw256	5537063.2087	4466395.2205
Sw257	5537059.0621	4466392.9867
Sw258	5537058.4359	4466394.0177
S183	5537071.9194	4466389.6548
Sw259	5537075.7798	4466392.0636
Sw260	5537094.5315	4466405.085
Sw261	5537092.7562	4466410.0021
S184	5537085.6737	4466366.2476
Sw262	5537091.7246	4466365.8779
Sw263	5537104.1938	4466374.8433
Sw264	5537106.907	4466382.7496
S185	5537105.2831	4466333.1701
S186	5537123.1077	4466301.4386
Sw265	5537119.9802	4466299.6678
Sw266	5537116.1202	4466297.5611
S187	5536759.5655	4466893.2737
Sw160	5536769.5281	4466901.9412
Sw161	5536784.1371	4466912.4001
Sw162	5536787.7031	4466907.3027
Sw163	5536790.1867	4466898.0339
S188	5536752.3012	4466901.8889
S189	5536718.2215	4466941.8272
S190	5536686.4573	4466979.3661
Sw165	5536694.5303	4466986.5794
Sw166	5536702.4069	4466993.0746