



DSK-V.7440.9.2023

OBWIESZCZENIE MARSZAŁKA WOJEWÓDZTWA WIELKOPOLSKIEGO

Na podstawie art. 41 ust. 3, art. 80 ust. 3, art. 156 ust. 1 pkt 2 i art. 161 ust. 1 ustawy z dnia 9 czerwca 2011 r. – Prawo geologiczne i górnicze (tekst jednolity: Dz. U. z 2023 r., poz. 633) oraz art. 61 § 4 ustawy z dnia 14 czerwca 1960 r. – Kodeks postępowania administracyjnego (tekst jednolity: Dz. U. z 2023 r., poz. 775 ze zm.),

ZAWIADAMIAM

o wszczęciu na wniosek Centralnego Portu Komunikacyjnego Sp. z o. o. z siedzibą Al. Jerozolimskie 142 B, 02-305 Warszawa, reprezentowanego przez pełnomocnika – Romana Adamczaka, postępowania w sprawie zatwierdzenia „Projektu robót geologicznych dla określenia warunków geologiczno – inżynierskich w ramach opracowania Studium Techniczno – Ekonomiczno – Środowiskowego (STEŚ) dla projektu nr 00100053 budowa linii kolejowej nr 85 na odc. Sieradz – Kalisz – Pleszew oraz 00100054 budowa linii kolejowej nr 85 na odc. Pleszew – Poznań”, zwanego dalej „Projektem...”.

Wykaz nieruchomości gruntowych, w granicach których mają być wykonywane roboty geologiczne został przedstawiony na załączniku nr 1 do niniejszego zawiadomienia.

Z dokumentacją przedmiotowej sprawy zainteresowane Strony mogą zapoznać się w siedzibie Departamentu Zarządzania Środowiskiem i Klimatu Urzędu Marszałkowskiego Województwa Wielkopolskiego w Poznaniu (Al. Niepodległości 34, piętro X, część A, pokój nr 1051).

Ewentualne uwagi i wnioski można składać w siedzibie Departamentu Zarządzania Środowiskiem i Klimatu Urzędu Marszałkowskiego Województwa Wielkopolskiego w Poznaniu (sekretariat - X piętro, część A, pokój nr 1048) lub przesać pocztą na adres: Urząd Marszałkowski Województwa Wielkopolskiego w Poznaniu, Departament Zarządzania Środowiskiem i Klimatu, al. Niepodległości 34, 61-714 Poznań. Uwagi i wnioski mogą być wnoszone pisemnie, telegraficznie, za pomocą telefaksu, ustnie do protokołu oraz za pomocą środków komunikacji elektronicznej przez elektroniczną skrzynkę podawczą tegoż Organu (e-PUAP).



Termin do wnoszenia uwag i wniosków wynosi **7 dni**, od dnia udostępnienia zawiadomienia w Biuletynie Informacji Publicznej (data udostępnienia: 20 września 2023 r.). Zgodnie z art. 49 § 2 ustawy Kodeks postępowania administracyjnego zawiadomienie uważa się za dokonane po upływie czternastu dni od dnia, w którym nastąpiło publiczne obwieszczenie, inne publiczne ogłoszenie lub udostępnienie pisma w Biuletynie Informacji Publicznej. W związku z powyższym termin na wniesienie uwag lub wniosków upływa w dniu **11 października 2023 r.**

Organem właściwym do rozpatrzenia uwag i wniosków oraz wydania decyzji zatwierdzającej „Projekt ...” jest Marszałek Województwa Wielkopolskiego.

Podstawowe dane o wniosku o zatwierdzenie projektu robót geologicznych zamieszczone są w publicznie dostępnym wykazie danych o dokumentach zawierających informacje o środowisku i jego ochronie Urzędu Marszałkowskiego Województwa Wielkopolskiego w Poznaniu, zamieszczonym na stronie internetowej: <http://www.f7.umww.pl/f7/>

UWAGA: W piśmie stanowiącym odpowiedź na niniejsze zawiadomienie należy podać znak sprawy.

z up. MARSZAŁKA WOJEWÓDZTWA

Małgorzata Krucka - Adamkiewicz

Zastępca Dyrektora Departamentu Zarządzania Środowiskiem i Klimatu
podpis elektroniczny

Załącznik: wykaz nieruchomości gruntowych

Otrzymują:

1. Roman Adamczak – pełnomocnik Wnioskodawcy + załącznik
2. Pozostałe Strony – w trybie art. 41 ust. 3 w zw. z art. 80 ust. 3 ustawy Prawo geologiczne i górnicze
3. Aa

Sprawę prowadzi:

Edyta Rachut

Tel.: 61 626 64 88

Pokój nr 1051

e-mail: edyta.rachut@umww.pl

Data zamieszczenia w Biuletynie Informacji Publicznej: 20 września 2023 r.

Załącznik nr 1 do zawiadomienia Marszałka Województwa Wielkopolskiego o wszczęciu postępowania znak: DSK-V.7440.9.2023 z dnia 18 września 2023 r.

| Województwo | Powiat | Gmina | Obręb | Nr teryt |
|------------------|-----------|---------|--------------------|---------------------|
| łódzkie | sieradzki | Błaszki | Adamki | 101402_5.0001.3/6 |
| | | | | 101402_5.0001.1 |
| | | | | 101402_5.0001.3/5 |
| | | | | 101402_5.0001.8/2 |
| | | | | 101402_5.0001.8/1 |
| | | | | 101402_5.0001.6 |
| | | | | 101402_5.0001.2 |
| | | | Kamienna | 101402_5.0021.91 |
| | | | | 101402_5.0021.113 |
| | | | | 101402_5.0021.96/2 |
| | | | | 101402_5.0021.93 |
| | | | | 101402_5.0021.28 |
| | | | | 101402_5.0021.83 |
| | | | | 101402_5.0021.63 |
| | | | | 101402_5.0021.37 |
| | | | | 101402_5.0021.475/2 |
| | | | | 101402_5.0021.77 |
| | | | | 101402_5.0021.68 |
| | | | | 101402_5.0021.65 |
| | | | | 101402_5.0021.90 |
| | | | | 101402_5.0021.29 |
| | | | | 101402_5.0021.97 |
| | | | | 101402_5.0021.92 |
| | | | | 101402_5.0021.80 |
| | | | | 101402_5.0021.74 |
| | | | | 101402_5.0021.62 |
| | | | | 101402_5.0021.38 |
| | | | 101402_5.0021.33 | |
| | | | 101402_5.0021.58 | |
| | | | 101402_5.0021.48 | |
| | | | 101402_5.0021.56/1 | |
| | | | 101402_5.0021.46 | |
| | | | Kamienna Kolonia | 101402_5.0022.47 |
| | | | | 101402_5.0022.40 |
| | | | | 101402_5.0022.8 |
| | | | | 101402_5.0022.75 |
| | | | | 101402_5.0022.45 |
| 101402_5.0022.38 | | | | |
| 101402_5.0022.31 | | | | |

| | | | | |
|--|--|--|-------------|---------------------|
| | | | | 101402_5.0022.22 |
| | | | | 101402_5.0022.48/1 |
| | | | | 101402_5.0022.48/2 |
| | | | | 101402_5.0022.42 |
| | | | | 101402_5.0022.41 |
| | | | | 101402_5.0022.39 |
| | | | | 101402_5.0022.35 |
| | | | | 101402_5.0022.32 |
| | | | | 101402_5.0022.6 |
| | | | | 101402_5.0022.29 |
| | | | | 101402_5.0022.3 |
| | | | Kwasków | 101402_5.0027.148/1 |
| | | | | 101402_5.0027.151 |
| | | | | 101402_5.0027.158 |
| | | | | 101402_5.0027.149/2 |
| | | | | 101402_5.0027.207/3 |
| | | | | 101402_5.0027.146/2 |
| | | | | 101402_5.0027.205/4 |
| | | | | 101402_5.0027.206/2 |
| | | | | 101402_5.0027.205/3 |
| | | | | 101402_5.0027.202/2 |
| | | | | 101402_5.0027.197/2 |
| | | | | 101402_5.0027.198/2 |
| | | | | 101402_5.0027.199/2 |
| | | | | 101402_5.0027.194/2 |
| | | | | 101402_5.0027.235/2 |
| | | | | 101402_5.0027.195/2 |
| | | | | 101402_5.0027.171/2 |
| | | | | 101402_5.0027.191/2 |
| | | | | 101402_5.0027.190/2 |
| | | | | 101402_5.0027.169/1 |
| | | | | 101402_5.0027.153 |
| | | | | 101402_5.0027.168 |
| | | | | 101402_5.0027.150 |
| | | | | 101402_5.0027.147 |
| | | | | 101402_5.0027.221 |
| | | | | 101402_5.0027.220 |
| | | | | 101402_5.0027.218 |
| | | | | 101402_5.0027.212 |
| | | | | 101402_5.0027.216 |
| | | | | 101402_5.0027.208 |
| | | | | 101402_5.0027.207/4 |
| | | | | 101402_5.0027.205/2 |
| | | | | 101402_5.0027.170/2 |
| | | | Maciszewice | 101402_5.0031.212 |

| | | | | |
|--|--|--|-------------|---------------------|
| | | | | 101402_5.0031.200/2 |
| | | | | 101402_5.0031.94 |
| | | | | 101402_5.0031.182 |
| | | | | 101402_5.0031.179 |
| | | | | 101402_5.0031.180 |
| | | | | 101402_5.0031.181 |
| | | | | 101402_5.0031.187 |
| | | | Smaszków | 101402_5.0041.27/2 |
| | | | | 101402_5.0041.26 |
| | | | | 101402_5.0041.20 |
| | | | | 101402_5.0041.10 |
| | | | | 101402_5.0041.7 |
| | | | | 101402_5.0041.5 |
| | | | | 101402_5.0041.3 |
| | | | | 101402_5.0041.67 |
| | | | | 101402_5.0041.28/2 |
| | | | | 101402_5.0041.23 |
| | | | | 101402_5.0041.12 |
| | | | | 101402_5.0041.8/2 |
| | | | | 101402_5.0041.2 |
| | | | | 101402_5.0041.71 |
| | | | | 101402_5.0041.72 |
| | | | | 101402_5.0041.69 |
| | | | | 101402_5.0041.70 |
| | | | | 101402_5.0041.190 |
| | | | | 101402_5.0041.30 |
| | | | | 101402_5.0041.29 |
| | | | | 101402_5.0041.25 |
| | | | | 101402_5.0041.21 |
| | | | | 101402_5.0041.73 |
| | | | | 101402_5.0041.15 |
| | | | | 101402_5.0041.11 |
| | | | | 101402_5.0041.8/1 |
| | | | | 101402_5.0041.6 |
| | | | | 101402_5.0041.1/1 |
| | | | | 101402_5.0041.195 |
| | | | | 101402_5.0041.79 |
| | | | | 101402_5.0041.78 |
| | | | | 101402_5.0041.76 |
| | | | | 101402_5.0041.77 |
| | | | Suliszewice | 101402_5.0045.477/6 |
| | | | | 101402_5.0045.444 |
| | | | | 101402_5.0045.447/1 |
| | | | | 101402_5.0045.441 |
| | | | | 101402_5.0045.396/2 |

| | | | | |
|--|--|--|---------|---------------------|
| | | | | 101402_5.0045.394 |
| | | | | 101402_5.0045.391 |
| | | | | 101402_5.0045.388 |
| | | | | 101402_5.0045.383 |
| | | | | 101402_5.0045.383 |
| | | | | 101402_5.0045.364/1 |
| | | | | 101402_5.0045.361 |
| | | | | 101402_5.0045.360 |
| | | | | 101402_5.0045.358 |
| | | | | 101402_5.0045.326 |
| | | | | 101402_5.0045.325 |
| | | | | 101402_5.0045.470/2 |
| | | | | 101402_5.0045.483 |
| | | | | 101402_5.0045.482 |
| | | | | 101402_5.0045.480/3 |
| | | | | 101402_5.0045.456 |
| | | | | 101402_5.0045.478/1 |
| | | | | 101402_5.0045.454/1 |
| | | | | 101402_5.0045.445 |
| | | | | 101402_5.0045.443 |
| | | | | 101402_5.0045.416 |
| | | | | 101402_5.0045.396/4 |
| | | | | 101402_5.0045.395 |
| | | | | 101402_5.0045.392 |
| | | | | 101402_5.0045.390 |
| | | | | 101402_5.0045.385 |
| | | | | 101402_5.0045.365 |
| | | | | 101402_5.0045.362 |
| | | | | 101402_5.0045.359 |
| | | | | 101402_5.0045.458 |
| | | | | 101402_5.0045.446 |
| | | | Wójcice | 101402_5.0049.298/1 |
| | | | | 101402_5.0049.289 |
| | | | | 101402_5.0049.282/1 |
| | | | | 101402_5.0049.277 |
| | | | | 101402_5.0049.272 |
| | | | | 101402_5.0049.269 |
| | | | | 101402_5.0049.268 |
| | | | | 101402_5.0049.267 |
| | | | | 101402_5.0049.262 |
| | | | | 101402_5.0049.211 |
| | | | | 101402_5.0049.215 |
| | | | | 101402_5.0049.218/3 |
| | | | | 101402_5.0049.117 |
| | | | | 101402_5.0049.120 |
| | | | | 101402_5.0049.210/2 |

| | | | |
|--|--|--|---------------------|
| | | | 101402_5.0049.210/1 |
| | | | 101402_5.0049.214 |
| | | | 101402_5.0049.213 |
| | | | 101402_5.0049.541 |
| | | | 101402_5.0049.223 |
| | | | 101402_5.0049.101 |
| | | | 101402_5.0049.482 |
| | | | 101402_5.0049.116 |
| | | | 101402_5.0049.115 |
| | | | 101402_5.0049.125 |
| | | | 101402_5.0049.293/1 |
| | | | 101402_5.0049.291 |
| | | | 101402_5.0049.288/2 |
| | | | 101402_5.0049.286 |
| | | | 101402_5.0049.281 |
| | | | 101402_5.0049.279 |
| | | | 101402_5.0049.535 |
| | | | 101402_5.0049.273 |
| | | | 101402_5.0049.271 |
| | | | 101402_5.0049.209 |
| | | | 101402_5.0049.212 |
| | | | 101402_5.0049.217 |
| | | | 101402_5.0049.220 |
| | | | 101402_5.0049.219/2 |
| | | | 101402_5.0049.222 |
| | | | 101402_5.0049.221 |
| | | | 101402_5.0049.83 |
| | | | 101402_5.0049.494 |
| | | | 101402_5.0049.232 |
| | | | 101402_5.0049.91 |
| | | | 101402_5.0049.84 |
| | | | 101402_5.0049.489 |
| | | | 101402_5.0049.92 |
| | | | 101402_5.0049.90 |
| | | | 101402_5.0049.93/4 |
| | | | 101402_5.0049.97/2 |
| | | | 101402_5.0049.100/4 |
| | | | 101402_5.0049.93/3 |
| | | | 101402_5.0049.100/2 |
| | | | 101402_5.0049.93/2 |
| | | | 101402_5.0049.100/1 |
| | | | 101402_5.0049.113 |
| | | | 101402_5.0049.112/2 |
| | | | 101402_5.0049.126 |
| | | | 101402_5.0049.127 |

| | | | |
|--|---------|-------------|---------------------|
| | | | 101402_5.0049.131 |
| | | | 101402_5.0049.137 |
| | | | 101402_5.0049.139 |
| | | | 101402_5.0049.140 |
| | | | 101402_5.0049.146 |
| | | | 101402_5.0049.508 |
| | | | 101402_5.0049.148 |
| | | | 101402_5.0049.236 |
| | | | 101402_5.0049.99 |
| | | | 101402_5.0049.147 |
| | Sieradz | Łosieniec | 101408_2.0021.57 |
| | | | 101408_2.0021.35 |
| | | | 101408_2.0021.30/2 |
| | | | 101408_2.0021.59 |
| | | | 101408_2.0021.3/1 |
| | | | 101408_2.0021.60 |
| | | | 101408_2.0021.58 |
| | | | 101408_2.0021.58/1 |
| | | | 101408_2.0021.32 |
| | | | 101408_2.0021.33/1 |
| | | | 101408_2.0021.5 |
| | | | 101408_2.0021.62 |
| | | | 101408_2.0021.31 |
| | | | 101408_2.0021.34 |
| | Wróblew | Dziebędów | 101410_2.0005.79 |
| | | | 101410_2.0005.241/3 |
| | | | 101410_2.0005.44/6 |
| | | | 101410_2.0005.242/5 |
| | | | 101410_2.0005.86 |
| | | | 101410_2.0005.83 |
| | | | 101410_2.0005.82 |
| | | | 101410_2.0005.81 |
| | | | 101410_2.0005.80 |
| | | | 101410_2.0005.241/4 |
| | | | 101410_2.0005.140/2 |
| | | | 101410_2.0005.140/1 |
| | | | 101410_2.0005.85 |
| | | | 101410_2.0005.84/3 |
| | | | 101410_2.0005.84/1 |
| | | Inczew | 101410_2.0009.4/10 |
| | | | 101410_2.0009.4/3 |
| | | | 101410_2.0009.4/14 |
| | | Kobierzycko | 101410_2.0012.41 |
| | | | 101410_2.0012.410/2 |
| | | | 101410_2.0012.410 |

| | | | |
|--|--|------|---------------------|
| | | | 101410_2.0012.399/2 |
| | | | 101410_2.0012.44 |
| | | | 101410_2.0012.424 |
| | | | 101410_2.0012.86 |
| | | | 101410_2.0012.67 |
| | | | 101410_2.0012.56 |
| | | | 101410_2.0012.88 |
| | | | 101410_2.0012.84 |
| | | | 101410_2.0012.85 |
| | | | 101410_2.0012.83 |
| | | | 101410_2.0012.79 |
| | | | 101410_2.0012.68 |
| | | | 101410_2.0012.69 |
| | | | 101410_2.0012.70 |
| | | | 101410_2.0012.60 |
| | | | 101410_2.0012.62 |
| | | | 101410_2.0012.63 |
| | | | 101410_2.0012.57 |
| | | | 101410_2.0012.59 |
| | | | 101410_2.0012.54 |
| | | | 101410_2.0012.55 |
| | | | 101410_2.0012.52 |
| | | | 101410_2.0012.53 |
| | | | 101410_2.0012.34 |
| | | | 101410_2.0012.32/1 |
| | | | 101410_2.0012.42 |
| | | | 101410_2.0012.39 |
| | | | 101410_2.0012.43/1 |
| | | Ocin | 101410_2.0016.226 |
| | | | 101410_2.0016.210 |
| | | | 101410_2.0016.195 |
| | | | 101410_2.0016.191 |
| | | | 101410_2.0016.168 |
| | | | 101410_2.0016.234 |
| | | | 101410_2.0016.99 |
| | | | 101410_2.0016.309 |
| | | | 101410_2.0016.183 |
| | | | 101410_2.0016.47 |
| | | | 101410_2.0016.33 |
| | | | 101410_2.0016.22 |
| | | | 101410_2.0016.14 |
| | | | 101410_2.0016.185 |
| | | | 101410_2.0016.53 |
| | | | 101410_2.0016.37 |
| | | | 101410_2.0016.456 |

| | | | |
|--|--|--|--------------------|
| | | | 101410_2.0016.24 |
| | | | 101410_2.0016.167 |
| | | | 101410_2.0016.15/5 |
| | | | 101410_2.0016.15/2 |
| | | | 101410_2.0016.179 |
| | | | 101410_2.0016.175 |
| | | | 101410_2.0016.173 |
| | | | 101410_2.0016.15/3 |
| | | | 101410_2.0016.231 |
| | | | 101410_2.0016.232 |
| | | | 101410_2.0016.223 |
| | | | 101410_2.0016.225 |
| | | | 101410_2.0016.217 |
| | | | 101410_2.0016.218 |
| | | | 101410_2.0016.209 |
| | | | 101410_2.0016.200 |
| | | | 101410_2.0016.201 |
| | | | 101410_2.0016.193 |
| | | | 101410_2.0016.194 |
| | | | 101410_2.0016.188 |
| | | | 101410_2.0016.184 |
| | | | 101410_2.0016.304 |
| | | | 101410_2.0016.16 |
| | | | 101410_2.0016.17 |
| | | | 101410_2.0016.11 |
| | | | 101410_2.0016.12 |
| | | | 101410_2.0016.6 |
| | | | 101410_2.0016.192 |
| | | | 101410_2.0016.186 |
| | | | 101410_2.0016.187 |
| | | | 101410_2.0016.182 |
| | | | 101410_2.0016.177 |
| | | | 101410_2.0016.97 |
| | | | 101410_2.0016.30 |
| | | | 101410_2.0016.453 |
| | | | 101410_2.0016.96 |
| | | | 101410_2.0016.29 |
| | | | 101410_2.0016.20 |
| | | | 101410_2.0016.31 |
| | | | 101410_2.0016.26 |
| | | | 101410_2.0016.13 |
| | | | 101410_2.0016.7 |
| | | | 101410_2.0016.180 |
| | | | 101410_2.0016.150 |
| | | | 101410_2.0016.95 |

| | | | | |
|--|--|--|---------------|--------------------|
| | | | | 101410_2.0016.21 |
| | | | | 101410_2.0016.111 |
| | | | | 101410_2.0016.486 |
| | | | | 101410_2.0016.485 |
| | | | | 101410_2.0016.417 |
| | | | | 101410_2.0016.416 |
| | | | | 101410_2.0016.196 |
| | | | | 101410_2.0016.36 |
| | | | | 101410_2.0016.28 |
| | | | Słomków Mokry | 101410_2.0025.2 |
| | | | | 101410_2.0025.14 |
| | | | | 101410_2.0025.28 |
| | | | | 101410_2.0025.6/1 |
| | | | | 101410_2.0025.10 |
| | | | | 101410_2.0025.11 |
| | | | | 101410_2.0025.15 |
| | | | | 101410_2.0025.18 |
| | | | | 101410_2.0025.22 |
| | | | | 101410_2.0025.24 |
| | | | | 101410_2.0025.25 |
| | | | Słomków Suchy | 101410_2.0026.12 |
| | | | | 101410_2.0026.10 |
| | | | | 101410_2.0026.9/2 |
| | | | | 101410_2.0026.8 |
| | | | | 101410_2.0026.9/1 |
| | | | | 101410_2.0026.14/2 |
| | | | | 101410_2.0026.16 |
| | | | | 101410_2.0026.22 |
| | | | | 101410_2.0026.29 |
| | | | | 101410_2.0026.36 |
| | | | | 101410_2.0026.43 |
| | | | | 101410_2.0026.42 |
| | | | | 101410_2.0026.343 |
| | | | | 101410_2.0026.56 |
| | | | | 101410_2.0026.60 |
| | | | | 101410_2.0026.59 |
| | | | | 101410_2.0026.62 |
| | | | | 101410_2.0026.63 |
| | | | | 101410_2.0026.64 |
| | | | Smardzew | 101410_2.0027.92/4 |
| | | | | 101410_2.0027.101 |
| | | | | 101410_2.0027.143 |
| | | | | 101410_2.0027.110 |
| | | | Wróblew | 101410_2.0033.176 |
| | | | | 101410_2.0033.211 |

| | | | | |
|---------------|------------|---------|-----------|---------------------------|
| | | | | 101410_2.0033.209 |
| | | | | 101410_2.0033.172 |
| | | | | 101410_2.0033.110 |
| | | | | 101410_2.0033.109 |
| | | | | 101410_2.0033.101 |
| | | | | 101410_2.0033.96 |
| | | | | 101410_2.0033.94 |
| | | | | 101410_2.0033.175 |
| | | | | 101410_2.0033.208 |
| | | | | 101410_2.0033.206 |
| | | | | 101410_2.0033.204 |
| | | | | 101410_2.0033.92/1 |
| | | | | 101410_2.0033.126 |
| | | | | 101410_2.0033.174 |
| | | | | 101410_2.0033.169 |
| | | | | 101410_2.0033.92/2 |
| | | | | 101410_2.0033.121 |
| | | | | 101410_2.0033.166 |
| | | | | 101410_2.0033.119 |
| | | | | 101410_2.0033.98/1 |
| | | | | 101410_2.0033.90 |
| | | | | 101410_2.0033.97 |
| | | | | 101410_2.0033.89 |
| | | | | 101410_2.0033.88 |
| | | | | 101410_2.0033.87 |
| | | | | 101410_2.0033.86 |
| | | | | 101410_2.0033.122 |
| | | | | 101410_2.0033.120 |
| | | | | 101410_2.0033.98/2 |
| | | | | 101410_2.0033.99 |
| | | | | 101410_2.0033.95 |
| wielkopolskie | jarociński | Jarocin | Bachorzew | 300602_5.0002.AR_1.141/5 |
| | | | | 300602_5.0002.AR_1.126/26 |
| | | | | 300602_5.0002.AR_1.135/4 |
| | | | | 300602_5.0002.AR_1.135/6 |
| | | | | 300602_5.0002.AR_1.139/10 |
| | | | | 300602_5.0002.AR_1.99 |
| | | | | 300602_5.0002.AR_1.139/2 |
| | | | | 300602_5.0002.AR_1.138 |
| | | | | 300602_5.0002.AR_1.8110 |
| | | | | 300602_5.0002.AR_1.8108/1 |
| | | | | 300602_5.0002.AR_1.8109/1 |
| | | | | 300602_5.0002.AR_1.8109/3 |
| | | | | 300602_5.0002.AR_1.8109/6 |
| | | | | 300602_5.0002.AR_1.133/23 |

| | | | | |
|--|--|--|---------|----------------------------|
| | | | | 300602_5.0002.AR_1.331/2 |
| | | | | 300602_5.0002.AR_1.331/1 |
| | | | | 300602_5.0002.AR_1.331/3 |
| | | | | 300602_5.0002.AR_1.135/7 |
| | | | | 300602_5.0002.AR_1.135/5 |
| | | | | 300602_5.0002.AR_1.135/3 |
| | | | | 300602_5.0002.AR_1.134/4 |
| | | | | 300602_5.0002.AR_1.134/3 |
| | | | | 300602_5.0002.AR_1.133/24 |
| | | | | 300602_5.0002.AR_1.133/22 |
| | | | | 300602_5.0002.AR_1.133/19 |
| | | | | 300602_5.0002.AR_1.133/18 |
| | | | | 300602_5.0002.AR_1.133/17 |
| | | | | 300602_5.0002.AR_1.96/3 |
| | | | | 300602_5.0002.AR_1.95 |
| | | | | 300602_5.0002.AR_1.94 |
| | | | | 300602_5.0002.AR_1.93/2 |
| | | | | 300602_5.0002.AR_1.92 |
| | | | | 300602_5.0002.AR_1.91/15 |
| | | | | 300602_5.0002.AR_1.11 |
| | | | | 300602_5.0002.AR_1.97/9 |
| | | | Cielcza | 300602_5.0003.AR_2.1284 |
| | | | | 300602_5.0003.AR_2.1276 |
| | | | | 300602_5.0003.AR_2.1293 |
| | | | | 300602_5.0003.AR_2.1228 |
| | | | | 300602_5.0003.AR_2.1207/3 |
| | | | | 300602_5.0003.AR_2.1296 |
| | | | | 300602_5.0003.AR_2.1305 |
| | | | | 300602_5.0003.AR_2.1313/1 |
| | | | | 300602_5.0003.AR_2.1318 |
| | | | | 300602_5.0003.AR_2.1227/12 |
| | | | | 300602_5.0003.AR_2.1245 |
| | | | | 300602_5.0003.AR_2.878/2 |
| | | | | 300602_5.0003.AR_2.8162/1 |
| | | | | 300602_5.0003.AR_2.1203/1 |
| | | | | 300602_5.0003.AR_2.823/1 |
| | | | | 300602_5.0003.AR_2.876 |
| | | | | 300602_5.0003.AR_2.1023/2 |
| | | | | 300602_5.0003.AR_2.1035 |
| | | | | 300602_5.0003.AR_2.1034 |
| | | | | 300602_5.0003.AR_2.1029 |
| | | | | 300602_5.0003.AR_2.1198/2 |
| | | | | 300602_5.0003.AR_2.1087/2 |
| | | | | 300602_5.0003.AR_2.1086/5 |
| | | | | 300602_5.0003.AR_2.1075 |

| | | | |
|--|--|--|---------------------------|
| | | | 300602_5.0003.AR_2.1126 |
| | | | 300602_5.0003.AR_2.1175 |
| | | | 300602_5.0003.AR_2.904 |
| | | | 300602_5.0003.AR_4.1062/2 |
| | | | 300602_5.0003.AR_4.8178/8 |
| | | | 300602_5.0003.AR_2.878/6 |
| | | | 300602_5.0003.AR_2.839/1 |
| | | | 300602_5.0003.AR_2.1198/6 |
| | | | 300602_5.0003.AR_4.1461 |
| | | | 300602_5.0003.AR_4.8178/9 |
| | | | 300602_5.0003.AR_4.8178/7 |
| | | | 300602_5.0003.AR_2.1081 |
| | | | 300602_5.0003.AR_2.1097 |
| | | | 300602_5.0003.AR_2.1080 |
| | | | 300602_5.0003.AR_2.1098 |
| | | | 300602_5.0003.AR_2.1099 |
| | | | 300602_5.0003.AR_2.1101/3 |
| | | | 300602_5.0003.AR_2.1112 |
| | | | 300602_5.0003.AR_2.1076 |
| | | | 300602_5.0003.AR_2.1153 |
| | | | 300602_5.0003.AR_2.1161 |
| | | | 300602_5.0003.AR_2.1167 |
| | | | 300602_5.0003.AR_2.1198/5 |
| | | | 300602_5.0003.AR_2.1180 |
| | | | 300602_5.0003.AR_2.1179 |
| | | | 300602_5.0003.AR_2.906/1 |
| | | | 300602_5.0003.AR_2.906/2 |
| | | | 300602_5.0003.AR_2.1176 |
| | | | 300602_5.0003.AR_2.1174 |
| | | | 300602_5.0003.AR_2.902 |
| | | | 300602_5.0003.AR_2.1198/4 |
| | | | 300602_5.0003.AR_2.877/2 |
| | | | 300602_5.0003.AR_2.1292 |
| | | | 300602_5.0003.AR_2.1295 |
| | | | 300602_5.0003.AR_2.1291 |
| | | | 300602_5.0003.AR_2.1288 |
| | | | 300602_5.0003.AR_2.1300 |
| | | | 300602_5.0003.AR_2.1313/2 |
| | | | 300602_5.0003.AR_2.1314 |
| | | | 300602_5.0003.AR_2.1315 |
| | | | 300602_5.0003.AR_2.1348 |
| | | | 300602_5.0003.AR_2.1297 |
| | | | 300602_5.0003.AR_2.1299 |
| | | | 300602_5.0003.AR_2.1302 |
| | | | 300602_5.0003.AR_2.1306 |

| | | | | |
|--|--|--|----------|---------------------------|
| | | | | 300602_5.0003.AR_2.1303 |
| | | | | 300602_5.0003.AR_2.1307 |
| | | | | 300602_5.0003.AR_2.1310 |
| | | | | 300602_5.0003.AR_2.1230 |
| | | | | 300602_5.0003.AR_2.1240 |
| | | | | 300602_5.0003.AR_2.1250 |
| | | | | 300602_5.0003.AR_2.1252 |
| | | | | 300602_5.0003.AR_2.1205 |
| | | | | 300602_5.0003.AR_2.1281 |
| | | | | 300602_5.0003.AR_2.840 |
| | | | | 300602_5.0003.AR_2.817/1 |
| | | | | 300602_5.0003.AR_2.819 |
| | | | | 300602_5.0003.AR_2.1304 |
| | | | | 300602_5.0003.AR_2.1311 |
| | | | | 300602_5.0003.AR_2.1071 |
| | | | | 300602_5.0003.AR_2.1127/1 |
| | | | Mieszków | 300602_5.0008.AR_1.60/19 |
| | | | | 300602_5.0008.AR_1.63 |
| | | | | 300602_5.0008.AR_1.9251/1 |
| | | | | 300602_5.0008.AR_1.55 |
| | | | | 300602_5.0008.AR_1.41/2 |
| | | | | 300602_5.0008.AR_1.79 |
| | | | | 300602_5.0008.AR_1.60/38 |
| | | | | 300602_5.0008.AR_1.60/37 |
| | | | | 300602_5.0008.AR_1.60/36 |
| | | | | 300602_5.0008.AR_1.60/34 |
| | | | | 300602_5.0008.AR_1.60/29 |
| | | | | 300602_5.0008.AR_1.60/28 |
| | | | | 300602_5.0008.AR_1.61 |
| | | | | 300602_5.0008.AR_1.60/21 |
| | | | | 300602_5.0008.AR_1.60/20 |
| | | | | 300602_5.0008.AR_1.60/13 |
| | | | | 300602_5.0008.AR_1.60/12 |
| | | | | 300602_5.0008.AR_1.60/5 |
| | | | | 300602_5.0008.AR_1.60/1 |
| | | | | 300602_5.0008.AR_1.60/39 |
| | | | | 300602_5.0008.AR_1.70 |
| | | | | 300602_5.0008.AR_1.64 |
| | | | | 300602_5.0008.AR_1.60/14 |
| | | | | 300602_5.0008.AR_1.60/6 |
| | | | | 300602_5.0008.AR_1.80 |
| | | | | 300602_5.0008.AR_1.67 |
| | | | Radlin | 300602_5.0012.299 |
| | | | | 300602_5.0012.8162/3 |
| | | | | 300602_5.0012.261 |

| | | | | |
|--|--|--|-----------|---------------------------|
| | | | | 300602_5.0012.205/1 |
| | | | | 300602_5.0012.208/2 |
| | | | | 300602_5.0012.206/2 |
| | | | | 300602_5.0012.201 |
| | | | | 300602_5.0012.209 |
| | | | | 300602_5.0012.19/1 |
| | | | | 300602_5.0012.17/25 |
| | | | | 300602_5.0012.9251/2 |
| | | | | 300602_5.0012.46/1 |
| | | | | 300602_5.0012.9250/5 |
| | | | | 300602_5.0012.17/22 |
| | | | | 300602_5.0012.218 |
| | | | | 300602_5.0012.214 |
| | | | | 300602_5.0012.213 |
| | | | | 300602_5.0012.212 |
| | | | | 300602_5.0012.211 |
| | | | | 300602_5.0012.207/3 |
| | | | | 300602_5.0012.207/4 |
| | | | | 300602_5.0012.2 |
| | | | | 300602_5.0012.18 |
| | | | | 300602_5.0012.5 |
| | | | | 300602_5.0012.45/1 |
| | | | | 300602_5.0012.6 |
| | | | | 300602_5.0012.17/23 |
| | | | | 300602_5.0012.207/2 |
| | | | | 300602_5.0012.3/7 |
| | | | | 300602_5.0012.210 |
| | | | Wilkowyja | 300602_5.0018.AR_1.163/12 |
| | | | | 300602_5.0018.AR_1.161/25 |
| | | | | 300602_5.0018.AR_1.148 |
| | | | | 300602_5.0018.AR_1.157/1 |
| | | | | 300602_5.0018.AR_1.8175/2 |
| | | | | 300602_5.0018.AR_1.10/2 |
| | | | | 300602_5.0018.AR_1.142 |
| | | | | 300602_5.0018.AR_1.141 |
| | | | | 300602_5.0018.AR_1.2/2 |
| | | | | 300602_5.0018.AR_1.400/1 |
| | | | | 300602_5.0018.AR_1.162/23 |
| | | | | 300602_5.0018.AR_1.162/27 |
| | | | | 300602_5.0018.AR_1.162/3 |
| | | | | 300602_5.0018.AR_1.162/12 |
| | | | | 300602_5.0018.AR_1.162/8 |
| | | | | 300602_5.0018.AR_1.162/18 |
| | | | | 300602_5.0018.AR_1.161/1 |
| | | | | 300602_5.0018.AR_1.161/20 |

| | | | |
|--|--|--------|---------------------------|
| | | | 300602_5.0018.AR_1.159/4 |
| | | | 300602_5.0018.AR_1.160/2 |
| | | | 300602_5.0018.AR_1.156 |
| | | | 300602_5.0018.AR_1.158/1 |
| | | | 300602_5.0018.AR_1.154 |
| | | | 300602_5.0018.AR_1.150/5 |
| | | | 300602_5.0018.AR_1.153 |
| | | | 300602_5.0018.AR_1.149/1 |
| | | | 300602_5.0018.AR_1.149/3 |
| | | | 300602_5.0018.AR_1.3/1 |
| | | | 300602_5.0018.AR_1.3/2 |
| | | | 300602_5.0018.AR_1.5/4 |
| | | | 300602_5.0018.AR_1.140 |
| | | | 300602_5.0018.AR_1.139 |
| | | | 300602_5.0018.AR_1.27 |
| | | | 300602_5.0018.AR_1.29 |
| | | | 300602_5.0018.AR_1.30 |
| | | | 300602_5.0018.AR_1.31 |
| | | | 300602_5.0018.AR_1.32 |
| | | | 300602_5.0018.AR_1.33/2 |
| | | | 300602_5.0018.AR_1.34 |
| | | | 300602_5.0018.AR_1.36 |
| | | | 300602_5.0018.AR_1.37 |
| | | | 300602_5.0018.AR_1.39 |
| | | | 300602_5.0018.AR_1.41 |
| | | | 300602_5.0018.AR_1.42 |
| | | | 300602_5.0018.AR_1.44 |
| | | | 300602_5.0018.AR_1.4 |
| | | | 300602_5.0018.AR_1.45 |
| | | | 300602_5.0018.AR_1.46 |
| | | | 300602_5.0018.AR_1.47 |
| | | | 300602_5.0018.AR_1.48 |
| | | | 300602_5.0018.AR_1.49 |
| | | | 300602_5.0018.AR_1.50 |
| | | | 300602_5.0018.AR_1.51/1 |
| | | | 300602_5.0018.AR_1.52 |
| | | | 300602_5.0018.AR_1.163/17 |
| | | | 300602_5.0018.AR_1.163/24 |
| | | Kotlin | Kurcew |
| | | | 300603_2.0002.AR_2.100 |
| | | | 300603_2.0002.AR_1.142 |
| | | | 300603_2.0002.AR_1.110 |
| | | | 300603_2.0002.AR_2.111/2 |
| | | | 300603_2.0002.AR_2.108 |
| | | | 300603_2.0002.AR_2.94 |
| | | | 300603_2.0002.AR_1.133/3 |

| | | | | |
|--|--|--|-----------|--------------------------|
| | | | | 300603_2.0002.AR_1.133/1 |
| | | | | 300603_2.0002.AR_1.95/1 |
| | | | | 300603_2.0002.AR_1.29/4 |
| | | | | 300603_2.0002.AR_1.139/2 |
| | | | | 300603_2.0002.AR_2.104 |
| | | | | 300603_2.0002.AR_2.90/3 |
| | | | | 300603_2.0002.AR_1.145/4 |
| | | | | 300603_2.0002.AR_1.143 |
| | | | | 300603_2.0002.AR_2.110 |
| | | | | 300603_2.0002.AR_2.107 |
| | | | | 300603_2.0002.AR_2.98/2 |
| | | | | 300603_2.0002.AR_2.103/2 |
| | | | | 300603_2.0002.AR_2.91 |
| | | | | 300603_2.0002.AR_2.87 |
| | | | | 300603_2.0002.AR_1.131/1 |
| | | | | 300603_2.0002.AR_1.106/2 |
| | | | | 300603_2.0002.AR_1.83/3 |
| | | | | 300603_2.0002.AR_1.2/1 |
| | | | | 300603_2.0002.AR_1.140 |
| | | | | 300603_2.0002.AR_1.138 |
| | | | | 300603_2.0002.AR_1.136 |
| | | | | 300603_2.0002.AR_1.160 |
| | | | | 300603_2.0002.AR_1.145/1 |
| | | | | 300603_2.0002.AR_1.144/2 |
| | | | | 300603_2.0002.AR_1.137/2 |
| | | | | 300603_2.0002.AR_1.134 |
| | | | Racendów | 300603_2.0006.AR_4.85 |
| | | | | 300603_2.0006.AR_4.17 |
| | | | | 300603_2.0006.AR_4.15 |
| | | | | 300603_2.0006.AR_4.13 |
| | | | | 300603_2.0006.AR_4.20 |
| | | | | 300603_2.0006.AR_4.11/1 |
| | | | | 300603_2.0006.AR_4.1 |
| | | | | 300603_2.0006.AR_4.18 |
| | | | | 300603_2.0006.AR_4.3 |
| | | | | 300603_2.0006.AR_4.26 |
| | | | | 300603_2.0006.AR_5.50/2 |
| | | | | 300603_2.0006.AR_4.55 |
| | | | Sławoszew | 300603_2.0007.170/2 |
| | | | | 300603_2.0007.165 |
| | | | | 300603_2.0007.180 |
| | | | | 300603_2.0007.119 |
| | | | | 300603_2.0007.56 |
| | | | | 300603_2.0007.37/1 |
| | | | | 300603_2.0007.17 |

| | | | | |
|--|--|--|---------|--------------------------|
| | | | | 300603_2.0007.10 |
| | | | | 300603_2.0007.57 |
| | | | | 300603_2.0007.22/2 |
| | | | | 300603_2.0007.4 |
| | | | | 300603_2.0007.188 |
| | | | | 300603_2.0007.187 |
| | | | | 300603_2.0007.179 |
| | | | | 300603_2.0007.175 |
| | | | | 300603_2.0007.288 |
| | | | | 300603_2.0007.167/6 |
| | | | | 300603_2.0007.161/2 |
| | | | | 300603_2.0007.160 |
| | | | | 300603_2.0007.141 |
| | | | | 300603_2.0007.131 |
| | | | | 300603_2.0007.113 |
| | | | | 300603_2.0007.105 |
| | | | | 300603_2.0007.76 |
| | | | | 300603_2.0007.51 |
| | | | | 300603_2.0007.44 |
| | | | | 300603_2.0007.23/2 |
| | | | | 300603_2.0007.16 |
| | | | | 300603_2.0007.3 |
| | | | | 300603_2.0007.170/3 |
| | | | | 300603_2.0007.167/4 |
| | | | | 300603_2.0007.166 |
| | | | | 300603_2.0007.162 |
| | | | | 300603_2.0007.172/1 |
| | | | Twardów | 300603_2.0008.AR_2.406 |
| | | | | 300603_2.0008.AR_2.339/2 |
| | | | | 300603_2.0008.AR_1.187 |
| | | | | 300603_2.0008.AR_1.185 |
| | | | | 300603_2.0008.AR_1.176/8 |
| | | | | 300603_2.0008.AR_1.176/7 |
| | | | | 300603_2.0008.AR_1.170/4 |
| | | | | 300603_2.0008.AR_1.184 |
| | | | | 300603_2.0008.AR_1.179 |
| | | | | 300603_2.0008.AR_1.181/1 |
| | | | | 300603_2.0008.AR_1.19 |
| | | | | 300603_2.0008.AR_1.17 |
| | | | | 300603_2.0008.AR_1.11/1 |
| | | | | 300603_2.0008.AR_1.176/4 |
| | | | | 300603_2.0008.AR_1.20 |
| | | | | 300603_2.0008.AR_1.176/3 |
| | | | | 300603_2.0008.AR_2.339/3 |
| | | | | 300603_2.0008.AR_2.339/1 |

| | | | | |
|--|--|--|---------------|--------------------------|
| | | | | 300603_2.0008.AR_1.186 |
| | | | | 300603_2.0008.AR_1.176/6 |
| | | | | 300603_2.0008.AR_1.23 |
| | | | | 300603_2.0008.AR_2.340 |
| | | | | 300603_2.0008.AR_1.13/1 |
| | | | | 300603_2.0008.AR_2.442 |
| | | | | 300603_2.0008.AR_1.18 |
| | | | Wola Książęca | 300603_2.0009.AR_6.4/2 |
| | | | | 300603_2.0009.AR_6.2 |
| | | | | 300603_2.0009.AR_6.5 |
| | | | | 300603_2.0009.AR_6.3 |
| | | | | 300603_2.0009.AR_1.2/1 |
| | | | | 300603_2.0009.AR_7.6 |
| | | | | 300603_2.0009.AR_7.3 |
| | | | | 300603_2.0009.AR_1.8087 |
| | | | | 300603_2.0009.AR_5.3 |
| | | | | 300603_2.0009.AR_5.1/3 |
| | | | | 300603_2.0009.AR_7.5 |
| | | | | 300603_2.0009.AR_4.1 |
| | | | | 300603_2.0009.AR_5.5 |
| | | | | 300603_2.0009.AR_1.1/57 |
| | | | | 300603_2.0009.AR_8.1 |
| | | | | 300603_2.0009.AR_1.1/54 |
| | | | | 300603_2.0009.AR_1.1/60 |
| | | | | 300603_2.0009.AR_5.4 |
| | | | | 300603_2.0009.AR_5.6 |
| | | | | 300603_2.0009.AR_5.7 |
| | | | | 300603_2.0009.AR_5.2/11 |
| | | | | 300603_2.0009.AR_6.1 |
| | | | | 300603_2.0009.AR_1.1/58 |
| | | | | 300603_2.0009.AR_7.2 |
| | | | Wysogotówek | 300603_2.0012.175 |
| | | | | 300603_2.0012.171 |
| | | | | 300603_2.0012.174/1 |
| | | | | 300603_2.0012.187/1 |
| | | | | 300603_2.0012.56/2 |
| | | | | 300603_2.0012.53/2 |
| | | | | 300603_2.0012.48 |
| | | | | 300603_2.0012.55 |
| | | | | 300603_2.0012.54 |
| | | | | 300603_2.0012.173/3 |
| | | | | 300603_2.0012.179/1 |
| | | | | 300603_2.0012.182/6 |
| | | | | 300603_2.0012.184 |
| | | | | 300603_2.0012.59/3 |

| | | | |
|---------|----------|-----------|----------------------|
| | | | 300603_2.0012.176 |
| | | | 300603_2.0012.47 |
| | | | 300603_2.0012.167 |
| | | | 300603_2.0012.173/1 |
| | | | 300603_2.0012.174/2 |
| | | | 300603_2.0012.187/2 |
| | | | 300603_2.0012.168 |
| kaliski | Opatówek | Cienia II | 300708_5.0004.215 |
| | | | 300708_5.0004.205/2 |
| | | | 300708_5.0004.209 |
| | | | 300708_5.0004.204/1 |
| | | | 300708_5.0004.202/4 |
| | | | 300708_5.0004.202/13 |
| | | | 300708_5.0004.200 |
| | | | 300708_5.0004.188 |
| | | | 300708_5.0004.197 |
| | | | 300708_5.0004.147 |
| | | | 300708_5.0004.145 |
| | | | 300708_5.0004.143/5 |
| | | | 300708_5.0004.141/2 |
| | | | 300708_5.0004.98 |
| | | | 300708_5.0004.92 |
| | | | 300708_5.0004.69/1 |
| | | | 300708_5.0004.60 |
| | | | 300708_5.0004.5 |
| | | | 300708_5.0004.1/2 |
| | | | 300708_5.0004.151 |
| | | | 300708_5.0004.150 |
| | | | 300708_5.0004.148/2 |
| | | | 300708_5.0004.146 |
| | | | 300708_5.0004.84/1 |
| | | | 300708_5.0004.90 |
| | | | 300708_5.0004.238 |
| | | | 300708_5.0004.237/4 |
| | | | 300708_5.0004.235 |
| | | | 300708_5.0004.236 |
| | | | 300708_5.0004.234 |
| | | | 300708_5.0004.233 |
| | | | 300708_5.0004.207/2 |
| | | | 300708_5.0004.203/1 |
| | | | 300708_5.0004.202/15 |
| | | | 300708_5.0004.201 |
| | | | 300708_5.0004.199 |
| | | | 300708_5.0004.198 |
| | | | 300708_5.0004.144 |

| | | | | |
|--|--|--|--------------|---------------------|
| | | | | 300708_5.0004.142 |
| | | | | 300708_5.0004.6 |
| | | | | 300708_5.0004.1/1 |
| | | | | 300708_5.0004.210 |
| | | | | 300708_5.0004.211 |
| | | | Cienia III | 300708_5.0005.151 |
| | | | | 300708_5.0005.146/8 |
| | | | | 300708_5.0005.143 |
| | | | | 300708_5.0005.135 |
| | | | | 300708_5.0005.131 |
| | | | | 300708_5.0005.125 |
| | | | | 300708_5.0005.54 |
| | | | | 300708_5.0005.53 |
| | | | | 300708_5.0005.129 |
| | | | | 300708_5.0005.121 |
| | | | | 300708_5.0005.147 |
| | | | | 300708_5.0005.140 |
| | | | | 300708_5.0005.145/2 |
| | | | | 300708_5.0005.132 |
| | | | | 300708_5.0005.124 |
| | | | | 300708_5.0005.116 |
| | | | | 300708_5.0005.149 |
| | | | | 300708_5.0005.142 |
| | | | | 300708_5.0005.134 |
| | | | | 300708_5.0005.126 |
| | | | | 300708_5.0005.141 |
| | | | | 300708_5.0005.133/3 |
| | | | | 300708_5.0005.133/2 |
| | | | | 300708_5.0005.133/1 |
| | | | | 300708_5.0005.123 |
| | | | | 300708_5.0005.74 |
| | | | | 300708_5.0005.57 |
| | | | | 300708_5.0005.55 |
| | | | | 300708_5.0005.157 |
| | | | | 300708_5.0005.72 |
| | | | Michałów III | 300708_5.0010.67 |
| | | | | 300708_5.0010.66 |
| | | | | 300708_5.0010.37 |
| | | | | 300708_5.0010.219/2 |
| | | | | 300708_5.0010.218 |
| | | | Porwity | 300708_5.0013.57/4 |
| | | | | 300708_5.0013.52/2 |
| | | | | 300708_5.0013.35 |
| | | | | 300708_5.0013.34 |
| | | | | 300708_5.0013.23 |

| | | | |
|--|--|----------|---------------------|
| | | | 300708_5.0013.51 |
| | | | 300708_5.0013.63/2 |
| | | | 300708_5.0013.62 |
| | | | 300708_5.0013.61 |
| | | | 300708_5.0013.58/3 |
| | | | 300708_5.0013.55/4 |
| | | | 300708_5.0013.55/9 |
| | | | 300708_5.0013.54 |
| | | | 300708_5.0013.53 |
| | | | 300708_5.0013.36 |
| | | | 300708_5.0013.48 |
| | | | 300708_5.0013.33 |
| | | | 300708_5.0013.49 |
| | | | 300708_5.0013.39 |
| | | Szale | 300708_5.0017.677 |
| | | Trojanów | 300708_5.0023.354 |
| | | | 300708_5.0023.356/1 |
| | | | 300708_5.0023.240/2 |
| | | | 300708_5.0023.236 |
| | | | 300708_5.0023.230 |
| | | | 300708_5.0023.224 |
| | | | 300708_5.0023.218 |
| | | | 300708_5.0023.127 |
| | | | 300708_5.0023.126 |
| | | | 300708_5.0023.124 |
| | | | 300708_5.0023.103/1 |
| | | | 300708_5.0023.102/1 |
| | | | 300708_5.0023.101/1 |
| | | | 300708_5.0023.85/1 |
| | | | 300708_5.0023.84 |
| | | | 300708_5.0023.80/4 |
| | | | 300708_5.0023.80/3 |
| | | | 300708_5.0023.79/1 |
| | | | 300708_5.0023.249/3 |
| | | | 300708_5.0023.237/1 |
| | | | 300708_5.0023.231/4 |
| | | | 300708_5.0023.226/2 |
| | | | 300708_5.0023.222 |
| | | | 300708_5.0023.216 |
| | | | 300708_5.0023.129 |
| | | | 300708_5.0023.81/4 |
| | | | 300708_5.0023.377/1 |
| | | | 300708_5.0023.376/2 |
| | | | 300708_5.0023.376/1 |
| | | | 300708_5.0023.407/4 |

| | | | | |
|--|--|--|-------|----------------------|
| | | | | 300708_5.0023.372/1 |
| | | | | 300708_5.0023.418/4 |
| | | | | 300708_5.0023.418/5 |
| | | | | 300708_5.0023.315 |
| | | | | 300708_5.0023.309 |
| | | | | 300708_5.0023.249/4 |
| | | | | 300708_5.0023.305/3 |
| | | | | 300708_5.0023.305/4 |
| | | | | 300708_5.0023.248/11 |
| | | | | 300708_5.0023.248/12 |
| | | | | 300708_5.0023.407/3 |
| | | | | 300708_5.0023.370/4 |
| | | | | 300708_5.0023.372/2 |
| | | | | 300708_5.0023.285/2 |
| | | | | 300708_5.0023.363/1 |
| | | | | 300708_5.0023.362/1 |
| | | | | 300708_5.0023.361/8 |
| | | | | 300708_5.0023.361/3 |
| | | | | 300708_5.0023.359/1 |
| | | | | 300708_5.0023.312 |
| | | | | 300708_5.0023.311 |
| | | | | 300708_5.0023.308 |
| | | | | 300708_5.0023.244/2 |
| | | | | 300708_5.0023.238/4 |
| | | | | 300708_5.0023.232 |
| | | | | 300708_5.0023.229/2 |
| | | | | 300708_5.0023.227 |
| | | | | 300708_5.0023.221 |
| | | | | 300708_5.0023.219 |
| | | | | 300708_5.0023.130/1 |
| | | | | 300708_5.0023.214 |
| | | | | 300708_5.0023.128 |
| | | | | 300708_5.0023.125 |
| | | | | 300708_5.0023.122 |
| | | | | 300708_5.0023.100/3 |
| | | | | 300708_5.0023.364/1 |
| | | | Zduny | 300708_5.0025.164/1 |
| | | | | 300708_5.0025.162/1 |
| | | | | 300708_5.0025.153/1 |
| | | | | 300708_5.0025.145/1 |
| | | | | 300708_5.0025.141/1 |
| | | | | 300708_5.0025.136/1 |
| | | | | 300708_5.0025.132/1 |
| | | | | 300708_5.0025.130/1 |
| | | | | 300708_5.0025.149/1 |

| | | | |
|--|------------|-----------|---------------------|
| | | | 300708_5.0025.253 |
| | | | 300708_5.0025.158/1 |
| | | | 300708_5.0025.139/1 |
| | | | 300708_5.0025.127 |
| | | | 300708_5.0025.124 |
| | | | 300708_5.0025.121/1 |
| | | | 300708_5.0025.118/3 |
| | | | 300708_5.0025.118/4 |
| | | | 300708_5.0025.114/1 |
| | Szczytniki | Chojno | 300710_2.0003.74 |
| | | | 300710_2.0003.64 |
| | | | 300710_2.0003.53/1 |
| | | | 300710_2.0003.131/4 |
| | | | 300710_2.0003.43/2 |
| | | | 300710_2.0003.39 |
| | | | 300710_2.0003.28 |
| | | | 300710_2.0003.32 |
| | | | 300710_2.0003.73 |
| | | | 300710_2.0003.71 |
| | | | 300710_2.0003.82 |
| | | | 300710_2.0003.68 |
| | | | 300710_2.0003.79 |
| | | | 300710_2.0003.86/1 |
| | | | 300710_2.0003.72 |
| | | | 300710_2.0003.51 |
| | | | 300710_2.0003.46 |
| | | | 300710_2.0003.47 |
| | | | 300710_2.0003.43/1 |
| | | | 300710_2.0003.42 |
| | | | 300710_2.0003.41/1 |
| | | | 300710_2.0003.128 |
| | | | 300710_2.0003.41/2 |
| | | | 300710_2.0003.27 |
| | | | 300710_2.0003.20 |
| | | | 300710_2.0003.18 |
| | | | 300710_2.0003.21 |
| | | | 300710_2.0003.48 |
| | | | 300710_2.0003.45 |
| | | | 300710_2.0003.87/4 |
| | | | 300710_2.0003.87/3 |
| | | | 300710_2.0003.52 |
| | | Korzekwin | 300710_2.0007.106/1 |
| | | | 300710_2.0007.102/2 |
| | | | 300710_2.0007.121 |
| | | | 300710_2.0007.118 |

| | | | | |
|--|--|--|-----------|---------------------|
| | | | | 300710_2.0007.114 |
| | | | | 300710_2.0007.101 |
| | | | | 300710_2.0007.49 |
| | | | | 300710_2.0007.12 |
| | | | | 300710_2.0007.7/1 |
| | | | | 300710_2.0007.1/1 |
| | | | | 300710_2.0007.117 |
| | | | | 300710_2.0007.2 |
| | | | | 300710_2.0007.9 |
| | | | Kuczewola | 300710_2.0011.468 |
| | | | | 300710_2.0011.465 |
| | | | | 300710_2.0011.606 |
| | | | | 300710_2.0011.188 |
| | | | | 300710_2.0011.186 |
| | | | | 300710_2.0011.180 |
| | | | | 300710_2.0011.173 |
| | | | | 300710_2.0011.169/1 |
| | | | | 300710_2.0011.67 |
| | | | | 300710_2.0011.62 |
| | | | | 300710_2.0011.41 |
| | | | | 300710_2.0011.471/2 |
| | | | | 300710_2.0011.467 |
| | | | | 300710_2.0011.513/2 |
| | | | | 300710_2.0011.181 |
| | | | | 300710_2.0011.176 |
| | | | | 300710_2.0011.169/2 |
| | | | | 300710_2.0011.43 |
| | | | | 300710_2.0011.35 |
| | | | | 300710_2.0011.464 |
| | | | | 300710_2.0011.505 |
| | | | | 300710_2.0011.499 |
| | | | | 300710_2.0011.487 |
| | | | | 300710_2.0011.490 |
| | | | | 300710_2.0011.483 |
| | | | | 300710_2.0011.474/2 |
| | | | | 300710_2.0011.469 |
| | | | | 300710_2.0011.187 |
| | | | | 300710_2.0011.185/2 |
| | | | | 300710_2.0011.182 |
| | | | | 300710_2.0011.179 |
| | | | | 300710_2.0011.177 |
| | | | | 300710_2.0011.172 |
| | | | | 300710_2.0011.171 |
| | | | | 300710_2.0011.166 |
| | | | | 300710_2.0011.168 |

| | | | | |
|--|--|--|-------|---------------------|
| | | | | 300710_2.0011.68 |
| | | | | 300710_2.0011.66 |
| | | | | 300710_2.0011.63 |
| | | | | 300710_2.0011.60 |
| | | | | 300710_2.0011.58 |
| | | | | 300710_2.0011.61 |
| | | | | 300710_2.0011.59 |
| | | | | 300710_2.0011.56 |
| | | | | 300710_2.0011.54 |
| | | | | 300710_2.0011.55 |
| | | | | 300710_2.0011.50 |
| | | | | 300710_2.0011.46 |
| | | | | 300710_2.0011.47 |
| | | | | 300710_2.0011.37 |
| | | | | 300710_2.0011.39 |
| | | | | 300710_2.0011.33 |
| | | | | 300710_2.0011.31/1 |
| | | | | 300710_2.0011.496 |
| | | | | 300710_2.0011.480 |
| | | | | 300710_2.0011.475 |
| | | | | 300710_2.0011.53 |
| | | | | 300710_2.0011.49 |
| | | | Popów | 300710_2.0016.280 |
| | | | | 300710_2.0016.273 |
| | | | | 300710_2.0016.403 |
| | | | | 300710_2.0016.398/1 |
| | | | | 300710_2.0016.353 |
| | | | | 300710_2.0016.352 |
| | | | | 300710_2.0016.351 |
| | | | | 300710_2.0016.188/1 |
| | | | | 300710_2.0016.277 |
| | | | | 300710_2.0016.269/1 |
| | | | | 300710_2.0016.268 |
| | | | | 300710_2.0016.253 |
| | | | | 300710_2.0016.406 |
| | | | | 300710_2.0016.402/5 |
| | | | | 300710_2.0016.309 |
| | | | | 300710_2.0016.300/1 |
| | | | | 300710_2.0016.325/1 |
| | | | | 300710_2.0016.311 |
| | | | | 300710_2.0016.302 |
| | | | | 300710_2.0016.330/4 |
| | | | | 300710_2.0016.188/2 |
| | | | | 300710_2.0016.346 |
| | | | | 300710_2.0016.348 |

| | | | | |
|--|--------|-----------------|---------------|---------------------|
| | | | | 300710_2.0016.326/2 |
| | | | | 300710_2.0016.329/2 |
| | | | | 300710_2.0016.276 |
| | | | | 300710_2.0016.274 |
| | | | | 300710_2.0016.269/4 |
| | | | | 300710_2.0016.269/2 |
| | | | | 300710_2.0016.249 |
| | | | | 300710_2.0016.245 |
| | | | | 300710_2.0016.241 |
| | | | | 300710_2.0016.240 |
| | | | | 300710_2.0016.404 |
| | | | | 300710_2.0016.399/2 |
| | | | | 300710_2.0016.398/2 |
| | | | | 300710_2.0016.325/2 |
| | | | | 300710_2.0016.323 |
| | | | | 300710_2.0016.322 |
| | | | | 300710_2.0016.321 |
| | | | | 300710_2.0016.319 |
| | | | | 300710_2.0016.317 |
| | | | | 300710_2.0016.318 |
| | | | | 300710_2.0016.316 |
| | | | | 300710_2.0016.313 |
| | | | | 300710_2.0016.304 |
| | | | | 300710_2.0016.244 |
| | | | | 300710_2.0016.239/2 |
| | | | Szczytniki | 300710_2.0023.335/4 |
| | | | | 300710_2.0023.357 |
| | | | | 300710_2.0023.340/2 |
| | | | | 300710_2.0023.338/2 |
| | | | | 300710_2.0023.336 |
| | | | | 300710_2.0023.335/3 |
| | | | | 300710_2.0023.315 |
| | | | | 300710_2.0023.335/6 |
| | Kalisz | Kalisz (miasto) | 082 Os.Asnyka | 306101_1.0082.77/13 |
| | | | | 306101_1.0082.77/15 |
| | | | | 306101_1.0082.77/16 |
| | | | | 306101_1.0082.77/10 |
| | | | | 306101_1.0082.77/12 |
| | | | | 306101_1.0082.77/20 |
| | | | | 306101_1.0082.84/16 |
| | | | | 306101_1.0082.77/27 |
| | | | | 306101_1.0082.77/26 |
| | | | | 306101_1.0082.69/2 |
| | | | | 306101_1.0082.77/8 |
| | | | 084 Rypinek | 306101_1.0084.234/1 |

| | | | | |
|--|--|--|-------------|---------------------|
| | | | | 306101_1.0084.233 |
| | | | | 306101_1.0084.47 |
| | | | | 306101_1.0084.236 |
| | | | | 306101_1.0084.235 |
| | | | | 306101_1.0084.60 |
| | | | | 306101_1.0084.59/4 |
| | | | | 306101_1.0084.240 |
| | | | | 306101_1.0084.218 |
| | | | | 306101_1.0084.217 |
| | | | | 306101_1.0084.64/7 |
| | | | 090 Rypinek | 306101_1.0090.2 |
| | | | | 306101_1.0090.38 |
| | | | | 306101_1.0090.22/1 |
| | | | | 306101_1.0090.28 |
| | | | | 306101_1.0090.27 |
| | | | | 306101_1.0090.26 |
| | | | | 306101_1.0090.25 |
| | | | | 306101_1.0090.14 |
| | | | | 306101_1.0090.24 |
| | | | | 306101_1.0090.23/1 |
| | | | | 306101_1.0090.37 |
| | | | | 306101_1.0090.36/1 |
| | | | 091 Rypinek | 306101_1.0091.4/4 |
| | | | | 306101_1.0091.5/1 |
| | | | | 306101_1.0091.11/47 |
| | | | | 306101_1.0091.11/71 |
| | | | | 306101_1.0091.11/84 |
| | | | 092 Rypinek | 306101_1.0092.22/9 |
| | | | | 306101_1.0092.20/15 |
| | | | | 306101_1.0092.22/6 |
| | | | | 306101_1.0092.21/8 |
| | | | | 306101_1.0092.19/11 |
| | | | | 306101_1.0092.17/9 |
| | | | | 306101_1.0092.10/16 |
| | | | | 306101_1.0092.10/36 |
| | | | | 306101_1.0092.14/21 |
| | | | | 306101_1.0092.9/12 |
| | | | | 306101_1.0092.10/28 |
| | | | | 306101_1.0092.11/24 |
| | | | | 306101_1.0092.13/23 |
| | | | | 306101_1.0092.24/3 |
| | | | 093 Rypinek | 306101_1.0093.6/4 |
| | | | | 306101_1.0093.6/3 |
| | | | | 306101_1.0093.4/8 |
| | | | | 306101_1.0093.6/8 |

| | | | | |
|--|--|--|----------------|----------------------|
| | | | | 306101_1.0093.2/6 |
| | | | | 306101_1.0093.3/9 |
| | | | | 306101_1.0093.3/6 |
| | | | | 306101_1.0093.3/5 |
| | | | | 306101_1.0093.1/6 |
| | | | 095 Zagorzynek | 306101_1.0095.1/4 |
| | | | | 306101_1.0095.9 |
| | | | | 306101_1.0095.1/3 |
| | | | | 306101_1.0095.1/7 |
| | | | 096 Zagorzynek | 306101_1.0096.553/1 |
| | | | | 306101_1.0096.98/1 |
| | | | | 306101_1.0096.98/2 |
| | | | | 306101_1.0096.527/26 |
| | | | | 306101_1.0096.588/28 |
| | | | 097 Zagorzynek | 306101_1.0097.39/54 |
| | | | | 306101_1.0097.39/4 |
| | | | | 306101_1.0097.39/5 |
| | | | | 306101_1.0097.16 |
| | | | | 306101_1.0097.39/53 |
| | | | | 306101_1.0097.15/1 |
| | | | | 306101_1.0097.39/55 |
| | | | | 306101_1.0097.39/3 |
| | | | | 306101_1.0097.39/56 |
| | | | 098 Zagorzynek | 306101_1.0098.20/47 |
| | | | | 306101_1.0098.20/58 |
| | | | | 306101_1.0098.20/66 |
| | | | | 306101_1.0098.20/65 |
| | | | | 306101_1.0098.20/63 |
| | | | | 306101_1.0098.20/67 |
| | | | | 306101_1.0098.20/55 |
| | | | | 306101_1.0098.20/53 |
| | | | | 306101_1.0098.20/49 |
| | | | | 306101_1.0098.20/62 |
| | | | | 306101_1.0098.25 |
| | | | 102 Zagorzynek | 306101_1.0102.8/12 |
| | | | | 306101_1.0102.10 |
| | | | | 306101_1.0102.15 |
| | | | | 306101_1.0102.14 |
| | | | | 306101_1.0102.12/1 |
| | | | 104 Zagorzynek | 306101_1.0104.14/10 |
| | | | | 306101_1.0104.7/2 |
| | | | | 306101_1.0104.12/2 |
| | | | | 306101_1.0104.10 |
| | | | | 306101_1.0104.11/1 |
| | | | | 306101_1.0104.5 |

| | | | | |
|--|--|--|-------------|---------------------|
| | | | | 306101_1.0104.7/3 |
| | | | | 306101_1.0104.8/45 |
| | | | | 306101_1.0104.8/24 |
| | | | | 306101_1.0104.8/42 |
| | | | | 306101_1.0104.4/7 |
| | | | | 306101_1.0104.8/15 |
| | | | | 306101_1.0104.4/6 |
| | | | | 306101_1.0104.4/4 |
| | | | | 306101_1.0104.4/5 |
| | | | | 306101_1.0104.2/6 |
| | | | 116 Rypinek | 306101_1.0116.7 |
| | | | 146 Nosków | 306101_1.0146.92/2 |
| | | | | 306101_1.0146.88/1 |
| | | | | 306101_1.0146.89 |
| | | | | 306101_1.0146.20/2 |
| | | | | 306101_1.0146.16/8 |
| | | | | 306101_1.0146.73/19 |
| | | | | 306101_1.0146.88/2 |
| | | | | 306101_1.0146.88/3 |
| | | | | 306101_1.0146.73/9 |
| | | | | 306101_1.0146.72 |
| | | | | 306101_1.0146.74/4 |
| | | | | 306101_1.0146.73/18 |
| | | | | 306101_1.0146.69/5 |
| | | | | 306101_1.0146.74/2 |
| | | | | 306101_1.0146.73/13 |
| | | | | 306101_1.0146.73/4 |
| | | | | 306101_1.0146.71/2 |
| | | | | 306101_1.0146.23/7 |
| | | | | 306101_1.0146.23/3 |
| | | | | 306101_1.0146.22/10 |
| | | | | 306101_1.0146.16/6 |
| | | | | 306101_1.0146.15/3 |
| | | | | 306101_1.0146.11/2 |
| | | | | 306101_1.0146.12/4 |
| | | | | 306101_1.0146.13/2 |
| | | | | 306101_1.0146.9/6 |
| | | | | 306101_1.0146.10/2 |
| | | | | 306101_1.0146.8/17 |
| | | | | 306101_1.0146.7/6 |
| | | | | 306101_1.0146.5/4 |
| | | | | 306101_1.0146.7/7 |
| | | | | 306101_1.0146.73/16 |
| | | | | 306101_1.0146.73/17 |
| | | | | 306101_1.0146.69/6 |

| | | | |
|--|--|-----------------|----------------------|
| | | | 306101_1.0146.22/9 |
| | | 150 Rajsków | 306101_1.0150.329 |
| | | | 306101_1.0150.325 |
| | | | 306101_1.0150.323 |
| | | | 306101_1.0150.320 |
| | | | 306101_1.0150.290 |
| | | | 306101_1.0150.254 |
| | | | 306101_1.0150.243 |
| | | | 306101_1.0150.240 |
| | | | 306101_1.0150.331 |
| | | | 306101_1.0150.332 |
| | | | 306101_1.0150.327 |
| | | | 306101_1.0150.322 |
| | | | 306101_1.0150.313 |
| | | | 306101_1.0150.250 |
| | | | 306101_1.0150.249 |
| | | | 306101_1.0150.244 |
| | | | 306101_1.0150.241/1 |
| | | | 306101_1.0150.233 |
| | | 151 Szczypiorno | 306101_1.0151.134/22 |
| | | | 306101_1.0151.134/19 |
| | | | 306101_1.0151.134/8 |
| | | | 306101_1.0151.83/2 |
| | | | 306101_1.0151.93/1 |
| | | | 306101_1.0151.74/2 |
| | | | 306101_1.0151.131/4 |
| | | | 306101_1.0151.134/23 |
| | | | 306101_1.0151.212 |
| | | | 306101_1.0151.134/18 |
| | | | 306101_1.0151.134/6 |
| | | | 306101_1.0151.102/2 |
| | | | 306101_1.0151.100/2 |
| | | | 306101_1.0151.93/2 |
| | | | 306101_1.0151.91/3 |
| | | | 306101_1.0151.83/3 |
| | | | 306101_1.0151.76/3 |
| | | | 306101_1.0151.76/1 |
| | | | 306101_1.0151.74/1 |
| | | | 306101_1.0151.73/1 |
| | | | 306101_1.0151.72/1 |
| | | | 306101_1.0151.72/2 |
| | | | 306101_1.0151.133/17 |
| | | | 306101_1.0151.186/2 |
| | | | 306101_1.0151.206/4 |
| | | | 306101_1.0151.206/3 |

| | | | | |
|--|-----------|-------------------|-------------|----------------------|
| | | | | 306101_1.0151.275 |
| | | | | 306101_1.0151.79/11 |
| | | | 152 Winiary | 306101_1.0152.2103/4 |
| | | | | 306101_1.0152.464/3 |
| | | | | 306101_1.0152.464/4 |
| | | | | 306101_1.0152.467 |
| | | | | 306101_1.0152.469 |
| | | | | 306101_1.0152.472/1 |
| | | | | 306101_1.0152.482 |
| | | | | 306101_1.0152.2102/3 |
| | | | | 306101_1.0152.2103/6 |
| | | | | 306101_1.0152.471 |
| | | | 160 Dobrzec | 306101_1.0160.469 |
| | | | | 306101_1.0160.461 |
| | ostrowski | Nowe Skalmierzyce | BISKUPICE | 301702_5.0001.74 |
| | | | | 301702_5.0001.123 |
| | | | BOCZKÓW | 301702_5.0003.126/2 |
| | | | | 301702_5.0003.127/3 |
| | | | | 301702_5.0003.131 |
| | | | | 301702_5.0003.134 |
| | | | | 301702_5.0003.136 |
| | | | | 301702_5.0003.138/2 |
| | | | | 301702_5.0003.140 |
| | | | | 301702_5.0003.113 |
| | | | | 301702_5.0003.115/20 |
| | | | | 301702_5.0003.115/15 |
| | | | | 301702_5.0003.32 |
| | | | | 301702_5.0003.31 |
| | | | | 301702_5.0003.28 |
| | | | | 301702_5.0003.127/4 |
| | | | | 301702_5.0003.128/5 |
| | | | | 301702_5.0003.128/4 |
| | | | | 301702_5.0003.130/2 |
| | | | | 301702_5.0003.132 |
| | | | | 301702_5.0003.135 |
| | | | | 301702_5.0003.137 |
| | | | | 301702_5.0003.27 |
| | | | | 301702_5.0003.115/1 |
| | | | | 301702_5.0003.111 |
| | | | | 301702_5.0003.22 |
| | | | DROSZEW | 301702_5.0005.34 |
| | | | | 301702_5.0005.29/1 |
| | | | | 301702_5.0005.22/2 |
| | | | | 301702_5.0005.4 |
| | | | | 301702_5.0005.5 |

| | | | | |
|--|--|--|------------|---------------------|
| | | | | 301702_5.0005.6/9 |
| | | | | 301702_5.0005.108 |
| | | | | 301702_5.0005.109 |
| | | | | 301702_5.0005.3/2 |
| | | | | 301702_5.0005.104 |
| | | | | 301702_5.0005.98 |
| | | | | 301702_5.0005.105/1 |
| | | | | 301702_5.0005.105/4 |
| | | | | 301702_5.0005.101 |
| | | | | 301702_5.0005.95 |
| | | | | 301702_5.0005.112/1 |
| | | | | 301702_5.0005.33 |
| | | | | 301702_5.0005.30 |
| | | | | 301702_5.0005.32 |
| | | | | 301702_5.0005.23 |
| | | | | 301702_5.0005.135 |
| | | | | 301702_5.0005.134 |
| | | | | 301702_5.0005.507/2 |
| | | | | 301702_5.0005.102 |
| | | | | 301702_5.0005.100/1 |
| | | | | 301702_5.0005.99 |
| | | | | 301702_5.0005.96 |
| | | | | 301702_5.0005.97 |
| | | | | 301702_5.0005.94/3 |
| | | | | 301702_5.0005.515/1 |
| | | | | 301702_5.0005.506 |
| | | | | 301702_5.0005.24/58 |
| | | | | 301702_5.0005.31/2 |
| | | | | 301702_5.0005.21 |
| | | | KOTOWIECKO | 301702_5.0013.321 |
| | | | | 301702_5.0013.317 |
| | | | | 301702_5.0013.157/1 |
| | | | | 301702_5.0013.318 |
| | | | | 301702_5.0013.197 |
| | | | | 301702_5.0013.276/5 |
| | | | | 301702_5.0013.273 |
| | | | | 301702_5.0013.263 |
| | | | | 301702_5.0013.199/1 |
| | | | | 301702_5.0013.251 |
| | | | | 301702_5.0013.247 |
| | | | | 301702_5.0013.436 |
| | | | | 301702_5.0013.191/1 |
| | | | | 301702_5.0013.322 |
| | | | | 301702_5.0013.320 |
| | | | | 301702_5.0013.319 |

| | | | | |
|--|--|--|---------|---------------------|
| | | | | 301702_5.0013.316 |
| | | | | 301702_5.0013.154/1 |
| | | | | 301702_5.0013.155/2 |
| | | | | 301702_5.0013.191/2 |
| | | | | 301702_5.0013.156/2 |
| | | | | 301702_5.0013.275 |
| | | | | 301702_5.0013.254 |
| | | | | 301702_5.0013.256 |
| | | | | 301702_5.0013.258 |
| | | | | 301702_5.0013.268 |
| | | | | 301702_5.0013.245 |
| | | | | 301702_5.0013.246 |
| | | | | 301702_5.0013.198 |
| | | | | 301702_5.0013.153/1 |
| | | | | 301702_5.0013.259 |
| | | | TRKUSÓW | 301702_5.0022.233/2 |
| | | | | 301702_5.0022.232 |
| | | | | 301702_5.0022.50 |
| | | | | 301702_5.0022.242 |
| | | | | 301702_5.0022.246 |
| | | | | 301702_5.0022.254 |
| | | | | 301702_5.0022.265 |
| | | | | 301702_5.0022.261 |
| | | | | 301702_5.0022.244 |
| | | | | 301702_5.0022.248 |
| | | | | 301702_5.0022.190 |
| | | | | 301702_5.0022.208 |
| | | | | 301702_5.0022.215 |
| | | | | 301702_5.0022.272 |
| | | | | 301702_5.0022.202 |
| | | | | 301702_5.0022.214 |
| | | | | 301702_5.0022.137 |
| | | | | 301702_5.0022.87/1 |
| | | | | 301702_5.0022.262 |
| | | | | 301702_5.0022.258 |
| | | | | 301702_5.0022.247 |
| | | | | 301702_5.0022.223 |
| | | | | 301702_5.0022.226 |
| | | | | 301702_5.0022.229 |
| | | | | 301702_5.0022.236 |
| | | | | 301702_5.0022.235 |
| | | | | 301702_5.0022.239 |
| | | | | 301702_5.0022.241 |
| | | | | 301702_5.0022.245 |
| | | | | 301702_5.0022.251 |

| | | | |
|---------------------|----------|-----------|----------------------|
| | | | 301702_5.0022.250 |
| | | | 301702_5.0022.253 |
| | | | 301702_5.0022.206 |
| | | | 301702_5.0022.205 |
| | | | 301702_5.0022.209 |
| | | | 301702_5.0022.213 |
| | | | 301702_5.0022.212 |
| | | | 301702_5.0022.216 |
| | | | 301702_5.0022.219 |
| | | | 301702_5.0022.218 |
| | | | 301702_5.0022.220 |
| | | | 301702_5.0022.120 |
| | | | 301702_5.0022.224 |
| | | | 301702_5.0022.225 |
| | | | 301702_5.0022.228 |
| pleszewski | Czermin | MAMOTY | 302002_2.0005.57 |
| | | | 302002_2.0005.58 |
| | | | 302002_2.0005.56 |
| | | | 302002_2.0005.42 |
| | | SKRZYPNIA | 302002_2.0008.2152/2 |
| | | | 302002_2.0008.2154 |
| | | | 302002_2.0008.2153 |
| | Gołuchów | KARSY | 302005_2.0006.202 |
| | | | 302005_2.0006.200/2 |
| | | | 302005_2.0006.199 |
| | | | 302005_2.0006.191/1 |
| | | | 302005_2.0006.64/2 |
| | | | 302005_2.0006.207 |
| | | | 302005_2.0006.201 |
| | | | 302005_2.0006.190 |
| | | | 302005_2.0006.126/2 |
| | | | 302005_2.0006.128 |
| | | | 302005_2.0006.137 |
| | | | 302005_2.0006.58 |
| | | | 302005_2.0006.35 |
| | | | 302005_2.0006.263 |
| | | | 302005_2.0006.34 |
| | | | 302005_2.0006.27 |
| 302005_2.0006.14 | | | |
| 302005_2.0006.7/2 | | | |
| 302005_2.0006.6/1 | | | |
| 302005_2.0006.31 | | | |
| 302005_2.0006.9 | | | |
| 302005_2.0006.2/1 | | | |
| 302005_2.0006.125/1 | | | |

| | | | | |
|--|--|--|-------------|---------------------------|
| | | | | 302005_2.0006.123 |
| | | | | 302005_2.0006.130/1 |
| | | | | 302005_2.0006.131/3 |
| | | | | 302005_2.0006.64/3 |
| | | | | 302005_2.0006.64/1 |
| | | | | 302005_2.0006.30/2 |
| | | | | 302005_2.0006.30/1 |
| | | | | 302005_2.0006.28 |
| | | | | 302005_2.0006.29 |
| | | | | 302005_2.0006.24 |
| | | | | 302005_2.0006.26 |
| | | | | 302005_2.0006.23 |
| | | | | 302005_2.0006.19 |
| | | | | 302005_2.0006.15 |
| | | | | 302005_2.0006.8/3 |
| | | | | 302005_2.0006.8/4 |
| | | | | 302005_2.0006.59 |
| | | | | 302005_2.0006.283 |
| | | | | 302005_2.0006.126/1 |
| | | | | 302005_2.0006.116 |
| | | | | 302005_2.0006.6/2 |
| | | | KRZYWOSĄDÓW | 302005_2.0010.AR_2.20 |
| | | | | 302005_2.0010.AR_1.190 |
| | | | | 302005_2.0010.AR_1.186 |
| | | | | 302005_2.0010.AR_1.180 |
| | | | | 302005_2.0010.AR_1.135/2 |
| | | | | 302005_2.0010.AR_1.191 |
| | | | | 302005_2.0010.AR_1.194/2 |
| | | | | 302005_2.0010.AR_1.225/11 |
| | | | | 302005_2.0010.AR_1.6/1 |
| | | | | 302005_2.0010.AR_1.4/1 |
| | | | | 302005_2.0010.AR_1.1 |
| | | | | 302005_2.0010.AR_1.187 |
| | | | | 302005_2.0010.AR_1.223 |
| | | | | 302005_2.0010.AR_1.224 |
| | | | | 302005_2.0010.AR_1.4/3 |
| | | | | 302005_2.0010.AR_2.11 |
| | | | | 302005_2.0010.AR_1.195 |
| | | | | 302005_2.0010.AR_1.216/2 |
| | | | | 302005_2.0010.AR_1.220/2 |
| | | | | 302005_2.0010.AR_1.20 |
| | | | | 302005_2.0010.AR_2.14 |
| | | | | 302005_2.0010.AR_1.189 |
| | | | | 302005_2.0010.AR_2.10 |
| | | | | 302005_2.0010.AR_1.179 |

| | | | |
|--|---------|------------------------|---------------------------|
| | | | 302005_2.0010.AR_1.160/1 |
| | | | 302005_2.0010.AR_1.215 |
| | | | 302005_2.0010.AR_1.214 |
| | | | 302005_2.0010.AR_1.213/2 |
| | | | 302005_2.0010.AR_1.225/4 |
| | | | 302005_2.0010.AR_1.226 |
| | | | 302005_2.0010.AR_1.11 |
| | | | 302005_2.0010.AR_1.247 |
| | | | 302005_2.0010.AR_1.9 |
| | | | 302005_2.0010.AR_1.4/5 |
| | | | 302005_2.0010.AR_1.196 |
| | | | 302005_2.0010.AR_1.219 |
| | | | 302005_2.0010.AR_1.10 |
| | Pleszew | BORUCIN | 302006_5.0001.142 |
| | | | 302006_5.0001.147 |
| | | DOBRA NADZIEJA | 302006_5.0006.150/2 |
| | | | 302006_5.0006.149 |
| | | | 302006_5.0006.3/2 |
| | | | 302006_5.0006.2 |
| | | | 302006_5.0006.155 |
| | | | 302006_5.0006.147/12 |
| | | | 302006_5.0006.151 |
| | | | 302006_5.0006.152/2 |
| | | | 302006_5.0006.4/10 |
| | | | JANKÓW |
| | | 302006_5.0008.1 | |
| | | 302006_5.0008.3 | |
| | | KORZKWY | 302006_5.0010.AR_4.2159 |
| | | | 302006_5.0010.AR_4.2160/1 |
| | | | 302006_5.0010.AR_1.114 |
| | | | 302006_5.0010.AR_1.111 |
| | | | 302006_5.0010.AR_1.104 |
| | | | 302006_5.0010.AR_1.98 |
| | | | 302006_5.0010.AR_1.3 |
| | | | 302006_5.0010.AR_1.2/2 |
| | | | 302006_5.0010.AR_1.124 |
| | | | 302006_5.0010.AR_1.112 |
| | | | 302006_5.0010.AR_1.106 |
| | | | 302006_5.0010.AR_1.5/1 |
| | | | 302006_5.0010.AR_1.4 |
| | | | 302006_5.0010.AR_1.115/7 |
| | | | 302006_5.0010.AR_1.113 |
| | | | 302006_5.0010.AR_1.108 |
| | | | 302006_5.0010.AR_1.110 |
| | | 302006_5.0010.AR_1.102 | |

| | | | | |
|--|--|--|---------|----------------------------|
| | | | | 302006_5.0010.AR_1.100 |
| | | | KOWALEW | 302006_5.0009.AR_23.13/14 |
| | | | | 302006_5.0009.AR_23.10/9 |
| | | | | 302006_5.0009.AR_23.18/1 |
| | | | | 302006_5.0009.AR_23.38/1 |
| | | | | 302006_5.0009.AR_23.39 |
| | | | | 302006_5.0009.AR_23.41/8 |
| | | | | 302006_5.0009.AR_23.7/2 |
| | | | | 302006_5.0009.AR_12.23/2 |
| | | | | 302006_5.0009.AR_16.166/11 |
| | | | | 302006_5.0009.AR_16.117/10 |
| | | | | 302006_5.0009.AR_16.164/2 |
| | | | | 302006_5.0009.AR_16.167/4 |
| | | | | 302006_5.0009.AR_16.169/8 |
| | | | | 302006_5.0009.AR_16.171/10 |
| | | | | 302006_5.0009.AR_12.66 |
| | | | | 302006_5.0009.AR_12.59/2 |
| | | | | 302006_5.0009.AR_12.48 |
| | | | | 302006_5.0009.AR_16.171/4 |
| | | | | 302006_5.0009.AR_16.173 |
| | | | | 302006_5.0009.AR_16.112 |
| | | | | 302006_5.0009.AR_12.4/2 |
| | | | | 302006_5.0009.AR_12.5/5 |
| | | | | 302006_5.0009.AR_12.8/1 |
| | | | | 302006_5.0009.AR_16.97/2 |
| | | | | 302006_5.0009.AR_16.96 |
| | | | | 302006_5.0009.AR_16.32/18 |
| | | | | 302006_5.0009.AR_16.32/10 |
| | | | | 302006_5.0009.AR_16.26/2 |
| | | | | 302006_5.0009.AR_16.32/4 |
| | | | | 302006_5.0009.AR_16.32/3 |
| | | | | 302006_5.0009.AR_16.26/1 |
| | | | | 302006_5.0009.AR_16.22 |
| | | | | 302006_5.0009.AR_16.19 |
| | | | | 302006_5.0009.AR_16.146/3 |
| | | | | 302006_5.0009.AR_16.18 |
| | | | | 302006_5.0009.AR_16.24 |
| | | | | 302006_5.0009.AR_16.42/2 |
| | | | | 302006_5.0009.AR_16.41/9 |
| | | | | 302006_5.0009.AR_16.300/7 |
| | | | | 302006_5.0009.AR_16.179/2 |
| | | | | 302006_5.0009.AR_16.168/5 |
| | | | | 302006_5.0009.AR_16.170/31 |
| | | | | 302006_5.0009.AR_16.174/4 |
| | | | | 302006_5.0009.AR_16.176 |

| | | | |
|--|--|--|----------------------------|
| | | | 302006_5.0009.AR_16.178/7 |
| | | | 302006_5.0009.AR_12.51/3 |
| | | | 302006_5.0009.AR_12.51/1 |
| | | | 302006_5.0009.AR_12.34/9 |
| | | | 302006_5.0009.AR_12.34/7 |
| | | | 302006_5.0009.AR_12.34/10 |
| | | | 302006_5.0009.AR_23.10/11 |
| | | | 302006_5.0009.AR_23.10/15 |
| | | | 302006_5.0009.AR_23.10/5 |
| | | | 302006_5.0009.AR_23.11 |
| | | | 302006_5.0009.AR_23.38/2 |
| | | | 302006_5.0009.AR_23.12 |
| | | | 302006_5.0009.AR_23.41/9 |
| | | | 302006_5.0009.AR_23.10/4 |
| | | | 302006_5.0009.AR_23.41/10 |
| | | | 302006_5.0009.AR_16.163/2 |
| | | | 302006_5.0009.AR_16.301/22 |
| | | | 302006_5.0009.AR_16.301/20 |
| | | | 302006_5.0009.AR_16.174/2 |
| | | | 302006_5.0009.AR_16.174/5 |
| | | | 302006_5.0009.AR_16.119 |
| | | | 302006_5.0009.AR_16.116 |
| | | | 302006_5.0009.AR_16.110 |
| | | | 302006_5.0009.AR_16.107 |
| | | | 302006_5.0009.AR_16.106/2 |
| | | | 302006_5.0009.AR_16.103/2 |
| | | | 302006_5.0009.AR_16.102 |
| | | | 302006_5.0009.AR_16.101 |
| | | | 302006_5.0009.AR_16.100 |
| | | | 302006_5.0009.AR_16.97/3 |
| | | | 302006_5.0009.AR_12.3 |
| | | | 302006_5.0009.AR_16.95 |
| | | | 302006_5.0009.AR_12.5/2 |
| | | | 302006_5.0009.AR_12.6 |
| | | | 302006_5.0009.AR_16.43/2 |
| | | | 302006_5.0009.AR_16.40 |
| | | | 302006_5.0009.AR_16.39/2 |
| | | | 302006_5.0009.AR_16.38/4 |
| | | | 302006_5.0009.AR_16.32/15 |
| | | | 302006_5.0009.AR_16.34/1 |
| | | | 302006_5.0009.AR_16.32/17 |
| | | | 302006_5.0009.AR_16.32/6 |
| | | | 302006_5.0009.AR_16.28 |
| | | | 302006_5.0009.AR_16.23 |
| | | | 302006_5.0009.AR_16.195 |

| | | | | |
|--|--|--|---------|---------------------------|
| | | | | 302006_5.0009.AR_12.7 |
| | | | | 302006_5.0009.AR_16.180 |
| | | | | 302006_5.0009.AR_16.177 |
| | | | | 302006_5.0009.AR_23.13/20 |
| | | | KUCZKÓW | 302006_5.0011.AR_1.195 |
| | | | | 302006_5.0011.AR_1.202 |
| | | | | 302006_5.0011.AR_1.201 |
| | | | | 302006_5.0011.AR_1.262/48 |
| | | | | 302006_5.0011.AR_1.271 |
| | | | | 302006_5.0011.AR_1.284 |
| | | | | 302006_5.0011.AR_1.31 |
| | | | | 302006_5.0011.AR_1.38 |
| | | | | 302006_5.0011.AR_1.32 |
| | | | | 302006_5.0011.AR_1.270 |
| | | | | 302006_5.0011.AR_1.283 |
| | | | | 302006_5.0011.AR_1.17 |
| | | | | 302006_5.0011.AR_1.4 |
| | | | | 302006_5.0011.AR_1.1 |
| | | | | 302006_5.0011.AR_1.12/1 |
| | | | | 302006_5.0011.AR_1.208 |
| | | | | 302006_5.0011.AR_1.264 |
| | | | | 302006_5.0011.AR_1.265 |
| | | | | 302006_5.0011.AR_1.263/2 |
| | | | | 302006_5.0011.AR_1.261/1 |
| | | | | 302006_5.0011.AR_1.242 |
| | | | | 302006_5.0011.AR_1.263/1 |
| | | | | 302006_5.0011.AR_1.269 |
| | | | | 302006_5.0011.AR_1.272/13 |
| | | | | 302006_5.0011.AR_1.282 |
| | | | | 302006_5.0011.AR_1.278 |
| | | | | 302006_5.0011.AR_1.335 |
| | | | | 302006_5.0011.AR_1.279 |
| | | | | 302006_5.0011.AR_1.21 |
| | | | | 302006_5.0011.AR_1.20 |
| | | | | 302006_5.0011.AR_1.18 |
| | | | | 302006_5.0011.AR_1.22 |
| | | | | 302006_5.0011.AR_1.15 |
| | | | | 302006_5.0011.AR_1.24 |
| | | | | 302006_5.0011.AR_1.30 |
| | | | | 302006_5.0011.AR_1.45 |
| | | | | 302006_5.0011.AR_1.280 |
| | | | LUDWINA | 302006_5.0014.AR_1.248 |
| | | | | 302006_5.0014.AR_1.244/2 |
| | | | | 302006_5.0014.AR_1.244/1 |
| | | | | 302006_5.0014.AR_1.234 |

| | | | |
|--|--|-----------|--------------------------|
| | | | 302006_5.0014.AR_1.240 |
| | | | 302006_5.0014.AR_1.115 |
| | | | 302006_5.0014.AR_1.110/1 |
| | | | 302006_5.0014.AR_1.109 |
| | | | 302006_5.0014.AR_1.89 |
| | | | 302006_5.0014.AR_2.270 |
| | | | 302006_5.0014.AR_1.242 |
| | | | 302006_5.0014.AR_1.241 |
| | | | 302006_5.0014.AR_1.243 |
| | | | 302006_5.0014.AR_1.235 |
| | | | 302006_5.0014.AR_1.232/1 |
| | | | 302006_5.0014.AR_1.263 |
| | | | 302006_5.0014.AR_1.110/2 |
| | | | 302006_5.0014.AR_1.104 |
| | | | 302006_5.0014.AR_1.101 |
| | | | 302006_5.0014.AR_1.102 |
| | | | 302006_5.0014.AR_1.98 |
| | | | 302006_5.0014.AR_1.99 |
| | | | 302006_5.0014.AR_1.88 |
| | | | 302006_5.0014.AR_1.121/6 |
| | | NOWA WIEŚ | 302006_5.0016.AR_1.327/1 |
| | | | 302006_5.0016.AR_1.326/2 |
| | | | 302006_5.0016.AR_1.262/5 |
| | | | 302006_5.0016.AR_1.256 |
| | | | 302006_5.0016.AR_1.113/1 |
| | | | 302006_5.0016.AR_1.94 |
| | | | 302006_5.0016.AR_1.38/2 |
| | | | 302006_5.0016.AR_1.93 |
| | | | 302006_5.0016.AR_1.89/1 |
| | | | 302006_5.0016.AR_1.109 |
| | | | 302006_5.0016.AR_1.100 |
| | | | 302006_5.0016.AR_1.39/6 |
| | | | 302006_5.0016.AR_1.35 |
| | | | 302006_5.0016.AR_1.228/3 |
| | | | 302006_5.0016.AR_1.297/3 |
| | | | 302006_5.0016.AR_1.299 |
| | | | 302006_5.0016.AR_1.83 |
| | | | 302006_5.0016.AR_1.45 |
| | | | 302006_5.0016.AR_1.24/3 |
| | | | 302006_5.0016.AR_1.82 |
| | | | 302006_5.0016.AR_1.43/2 |
| | | | 302006_5.0016.AR_1.328 |
| | | | 302006_5.0016.AR_1.329/3 |
| | | | 302006_5.0016.AR_1.297/2 |
| | | | 302006_5.0016.AR_1.262/4 |

| | | | | |
|--|--|--|-----------|---------------------------|
| | | | | 302006_5.0016.AR_1.262/2 |
| | | | | 302006_5.0016.AR_1.253/4 |
| | | | | 302006_5.0016.AR_1.261 |
| | | | | 302006_5.0016.AR_1.262/1 |
| | | | | 302006_5.0016.AR_1.257/9 |
| | | | | 302006_5.0016.AR_1.258 |
| | | | | 302006_5.0016.AR_1.257/29 |
| | | | | 302006_5.0016.AR_1.111 |
| | | | | 302006_5.0016.AR_1.91 |
| | | | | 302006_5.0016.AR_1.37/4 |
| | | | | 302006_5.0016.AR_1.37/3 |
| | | | | 302006_5.0016.AR_1.37/7 |
| | | | | 302006_5.0016.AR_1.39/1 |
| | | | | 302006_5.0016.AR_1.39/5 |
| | | | | 302006_5.0016.AR_1.33 |
| | | | | 302006_5.0016.AR_3.22/2 |
| | | | | 302006_5.0016.AR_1.257/6 |
| | | | | 302006_5.0016.AR_1.257/18 |
| | | | | 302006_5.0016.AR_1.257/17 |
| | | | | 302006_5.0016.AR_1.257/16 |
| | | | | 302006_5.0016.AR_1.92/2 |
| | | | | 302006_5.0016.AR_1.54/1 |
| | | | | 302006_5.0016.AR_1.53 |
| | | | | 302006_5.0016.AR_1.49 |
| | | | | 302006_5.0016.AR_1.48 |
| | | | | 302006_5.0016.AR_1.40 |
| | | | | 302006_5.0016.AR_1.44 |
| | | | | 302006_5.0016.AR_1.42/2 |
| | | | | 302006_5.0016.AR_1.102 |
| | | | | 302006_5.0016.AR_1.101 |
| | | | | 302006_5.0016.AR_1.92/1 |
| | | | | 302006_5.0016.AR_1.257/8 |
| | | | PIEKARZEW | 302006_5.0018.AR_11.69 |
| | | | | 302006_5.0018.AR_11.67/2 |
| | | | | 302006_5.0018.AR_11.71/1 |
| | | | | 302006_5.0018.AR_11.11 |
| | | | | 302006_5.0018.AR_12.4 |
| | | | | 302006_5.0018.AR_11.110 |
| | | | | 302006_5.0018.AR_11.26 |
| | | | | 302006_5.0018.AR_11.10/3 |
| | | | | 302006_5.0018.AR_11.12 |
| | | | | 302006_5.0018.AR_11.71/2 |
| | | | | 302006_5.0018.AR_11.70 |
| | | | | 302006_5.0018.AR_11.21 |
| | | | | 302006_5.0018.AR_11.20 |

| | | | |
|--|--|---------------|--------------------------|
| | | | 302006_5.0018.AR_11.10/2 |
| | | | 302006_5.0018.AR_11.8 |
| | | | 302006_5.0018.AR_11.7 |
| | | | 302006_5.0018.AR_11.6 |
| | | | 302006_5.0018.AR_12.2 |
| | | | 302006_5.0018.AR_12.3 |
| | | | 302006_5.0018.AR_11.5 |
| | | SOWINA | 302006_5.0021.AR_3.29 |
| | | | 302006_5.0021.AR_3.37 |
| | | SOWINA BŁOTNA | 302006_5.0022.311 |
| | | | 302006_5.0022.243/6 |
| | | | 302006_5.0022.302 |
| | | | 302006_5.0022.237 |
| | | | 302006_5.0022.298/2 |
| | | | 302006_5.0022.297 |
| | | | 302006_5.0022.298/1 |
| | | | 302006_5.0022.305 |
| | | | 302006_5.0022.318 |
| | | | 302006_5.0022.312 |
| | | | 302006_5.0022.243/8 |
| | | | 302006_5.0022.245/3 |
| | | | 302006_5.0022.239 |
| | | | 302006_5.0022.235 |
| | | | 302006_5.0022.236 |
| | | | 302006_5.0022.228 |
| | | | 302006_5.0022.227/1 |
| | | | 302006_5.0022.235/1 |
| | | SUCHORZEW | 302006_5.0023.AR_24.72 |
| | | | 302006_5.0023.AR_24.36 |
| | | | 302006_5.0023.AR_24.34 |
| | | | 302006_5.0023.AR_24.42/8 |
| | | | 302006_5.0023.AR_23.32 |
| | | | 302006_5.0023.AR_12.37 |
| | | | 302006_5.0023.AR_23.40 |
| | | | 302006_5.0023.AR_23.51 |
| | | | 302006_5.0023.AR_23.44 |
| | | | 302006_5.0023.AR_23.42 |
| | | | 302006_5.0023.AR_24.82 |
| | | | 302006_5.0023.AR_23.29 |
| | | | 302006_5.0023.AR_23.53 |
| | | | 302006_5.0023.AR_23.54/4 |
| | | | 302006_5.0023.AR_24.68/5 |
| | | | 302006_5.0023.AR_24.53 |
| | | | 302006_5.0023.AR_24.52/1 |
| | | | 302006_5.0023.AR_24.54 |

| | | | |
|--|--------|--------------------|----------------------------|
| | | | 302006_5.0023.AR_24.52/2 |
| | | | 302006_5.0023.AR_24.55 |
| | | | 302006_5.0023.AR_24.56 |
| | | | 302006_5.0023.AR_24.52/5 |
| | | | 302006_5.0023.AR_24.57 |
| | | | 302006_5.0023.AR_24.58/2 |
| | | | 302006_5.0023.AR_24.59 |
| | | | 302006_5.0023.AR_24.51 |
| | | | 302006_5.0023.AR_24.78 |
| | | | 302006_5.0023.AR_24.52/4 |
| | | | 302006_5.0023.AR_24.50 |
| | | | 302006_5.0023.AR_24.79 |
| | | | 302006_5.0023.AR_24.47 |
| | | | 302006_5.0023.AR_24.80 |
| | | | 302006_5.0023.AR_24.49 |
| | | | 302006_5.0023.AR_24.81 |
| | | | 302006_5.0023.AR_23.31/2 |
| | | | 302006_5.0023.AR_23.27 |
| | | | 302006_5.0023.AR_23.43 |
| | | | 302006_5.0023.AR_23.41 |
| | | | 302006_5.0023.AR_23.55 |
| | Poznań | Poznań (miasto) | Dębiec |
| | | | 306401_1.0060.AR_01.4/21 |
| | | | 306401_1.0060.AR_18.12 |
| | | | 306401_1.0060.AR_18.9/1 |
| | | | 306401_1.0060.AR_18.7 |
| | | | 306401_1.0060.AR_18.5 |
| | | | 306401_1.0060.AR_18.9/3 |
| | | | 306401_1.0060.AR_18.1/3 |
| | | | 306401_1.0060.AR_04.2/11 |
| | | | 306401_1.0060.AR_04.1/10 |
| | | | 306401_1.0060.AR_04.2/6 |
| | | | 306401_1.0060.AR_04.12/1 |
| | | | 306401_1.0060.AR_04.10 |
| | | | 306401_1.0060.AR_04.8 |
| | | | 306401_1.0060.AR_04.3 |
| | | | 306401_1.0060.AR_04.2/10 |
| | | | 306401_1.0060.AR_02.115/10 |
| | | | 306401_1.0060.AR_02.90 |
| | | | 306401_1.0060.AR_02.89/1 |
| | | | 306401_1.0060.AR_02.52 |
| | | | 306401_1.0060.AR_02.93 |
| | | | 306401_1.0060.AR_02.57 |
| | | | 306401_1.0060.AR_02.65 |
| | | | 306401_1.0060.AR_02.71 |
| | | | 306401_1.0060.AR_02.75 |

| | | | |
|--|--|-------------|---------------------------|
| | | | 306401_1.0060.AR_02.148/3 |
| | | | 306401_1.0060.AR_02.146/1 |
| | | | 306401_1.0060.AR_02.94 |
| | | | 306401_1.0060.AR_02.97/1 |
| | | | 306401_1.0060.AR_02.150/1 |
| | | | 306401_1.0060.AR_02.148/2 |
| | | | 306401_1.0060.AR_01.4/16 |
| | | | 306401_1.0060.AR_01.4/1 |
| | | | 306401_1.0060.AR_04.2/5 |
| | | Głuszyna II | 306401_1.0013.AR_01.1/100 |
| | | Krzesiny | 306401_1.0010.AR_47.4 |
| | | | 306401_1.0010.AR_47.3 |
| | | | 306401_1.0010.AR_47.2 |
| | | | 306401_1.0010.AR_47.26/1 |
| | | | 306401_1.0010.AR_47.25/1 |
| | | | 306401_1.0010.AR_47.29/1 |
| | | | 306401_1.0010.AR_47.106 |
| | | | 306401_1.0010.AR_46.4/1 |
| | | | 306401_1.0010.AR_46.4/2 |
| | | | 306401_1.0010.AR_34.8 |
| | | | 306401_1.0010.AR_34.17 |
| | | | 306401_1.0010.AR_34.33/4 |
| | | | 306401_1.0010.AR_35.43 |
| | | | 306401_1.0010.AR_35.3/1 |
| | | | 306401_1.0010.AR_29.3/7 |
| | | | 306401_1.0010.AR_49.5 |
| | | | 306401_1.0010.AR_33.1/6 |
| | | | 306401_1.0010.AR_34.7/1 |
| | | | 306401_1.0010.AR_32.1/2 |
| | | | 306401_1.0010.AR_31.2/4 |
| | | | 306401_1.0010.AR_46.8/1 |
| | | | 306401_1.0010.AR_47.24/2 |
| | | | 306401_1.0010.AR_47.23 |
| | | | 306401_1.0010.AR_47.20 |
| | | | 306401_1.0010.AR_47.16 |
| | | | 306401_1.0010.AR_47.17 |
| | | | 306401_1.0010.AR_34.12/4 |
| | | | 306401_1.0010.AR_31.10 |
| | | | 306401_1.0010.AR_29.1 |
| | | | 306401_1.0010.AR_47.1/1 |
| | | | 306401_1.0010.AR_46.5/3 |
| | | | 306401_1.0010.AR_47.5 |
| | | | 306401_1.0010.AR_46.6/3 |
| | | | 306401_1.0010.AR_46.9/2 |
| | | | 306401_1.0010.AR_34.30 |

| | | | |
|--|--|--|--------------------------|
| | | | 306401_1.0010.AR_34.37 |
| | | | 306401_1.0010.AR_34.1/1 |
| | | | 306401_1.0010.AR_31.22 |
| | | | 306401_1.0010.AR_31.8/4 |
| | | | 306401_1.0010.AR_31.8/5 |
| | | | 306401_1.0010.AR_31.5 |
| | | | 306401_1.0010.AR_31.4 |
| | | | 306401_1.0010.AR_31.1 |
| | | | 306401_1.0010.AR_30.13 |
| | | | 306401_1.0010.AR_14.15 |
| | | | 306401_1.0010.AR_14.5/3 |
| | | | 306401_1.0010.AR_14.5/2 |
| | | | 306401_1.0010.AR_14.3/2 |
| | | | 306401_1.0010.AR_14.13 |
| | | | 306401_1.0010.AR_14.11 |
| | | | 306401_1.0010.AR_47.6 |
| | | | 306401_1.0010.AR_47.7 |
| | | | 306401_1.0010.AR_47.13/2 |
| | | | 306401_1.0010.AR_47.103 |
| | | | 306401_1.0010.AR_46.8/3 |
| | | | 306401_1.0010.AR_47.14 |
| | | | 306401_1.0010.AR_47.24/1 |
| | | | 306401_1.0010.AR_47.22 |
| | | | 306401_1.0010.AR_47.15/2 |
| | | | 306401_1.0010.AR_47.21 |
| | | | 306401_1.0010.AR_34.7/2 |
| | | | 306401_1.0010.AR_34.5/2 |
| | | | 306401_1.0010.AR_34.4 |
| | | | 306401_1.0010.AR_31.25 |
| | | | 306401_1.0010.AR_31.8/3 |
| | | | 306401_1.0010.AR_31.6 |
| | | | 306401_1.0010.AR_32.2/9 |
| | | | 306401_1.0010.AR_32.2/10 |
| | | | 306401_1.0010.AR_14.5/1 |
| | | | 306401_1.0010.AR_14.3/1 |
| | | | 306401_1.0010.AR_46.5/2 |
| | | | 306401_1.0010.AR_46.6/2 |
| | | | 306401_1.0010.AR_36.22/2 |
| | | | 306401_1.0010.AR_36.22/1 |
| | | | 306401_1.0010.AR_36.21 |
| | | | 306401_1.0010.AR_35.1/2 |
| | | | 306401_1.0010.AR_34.32 |
| | | | 306401_1.0010.AR_31.20 |
| | | | 306401_1.0010.AR_31.21 |
| | | | 306401_1.0010.AR_30.4 |

| | | | |
|--|--|-----------|---------------------------|
| | | | 306401_1.0010.AR_30.3 |
| | | | 306401_1.0010.AR_31.19 |
| | | | 306401_1.0010.AR_30.12 |
| | | | 306401_1.0010.AR_30.10 |
| | | | 306401_1.0010.AR_14.14 |
| | | | 306401_1.0010.AR_47.9/2 |
| | | | 306401_1.0010.AR_47.13/1 |
| | | | 306401_1.0010.AR_47.15/1 |
| | | | 306401_1.0010.AR_32.3/1 |
| | | | 306401_1.0010.AR_34.6 |
| | | Starołęka | 306401_1.0011.AR_09.3 |
| | | | 306401_1.0011.AR_09.1/57 |
| | | | 306401_1.0011.AR_12.4 |
| | | | 306401_1.0011.AR_12.3/1 |
| | | | 306401_1.0011.AR_12.2/2 |
| | | | 306401_1.0011.AR_03.18 |
| | | | 306401_1.0011.AR_06.2/8 |
| | | | 306401_1.0011.AR_05.35/13 |
| | | | 306401_1.0011.AR_09.4 |
| | | | 306401_1.0011.AR_09.1/56 |
| | | | 306401_1.0011.AR_10.5 |
| | | | 306401_1.0011.AR_10.22 |
| | | | 306401_1.0011.AR_10.11/8 |
| | | | 306401_1.0011.AR_10.11/14 |
| | | | 306401_1.0011.AR_10.17 |
| | | | 306401_1.0011.AR_10.13/1 |
| | | | 306401_1.0011.AR_30.1/11 |
| | | | 306401_1.0011.AR_10.8/2 |
| | | | 306401_1.0011.AR_10.10/1 |
| | | | 306401_1.0011.AR_10.11/10 |
| | | | 306401_1.0011.AR_30.1/13 |
| | | | 306401_1.0011.AR_10.14/3 |
| | | | 306401_1.0011.AR_10.14/1 |
| | | | 306401_1.0011.AR_12.1 |
| | | | 306401_1.0011.AR_09.1/59 |
| | | | 306401_1.0011.AR_09.1/58 |
| | | | 306401_1.0011.AR_09.1/54 |
| | | | 306401_1.0011.AR_08.3/14 |
| | | | 306401_1.0011.AR_08.3/19 |
| | | | 306401_1.0011.AR_08.9 |
| | | | 306401_1.0011.AR_08.3/17 |
| | | | 306401_1.0011.AR_08.3/16 |
| | | | 306401_1.0011.AR_08.10 |
| | | | 306401_1.0011.AR_08.13 |
| | | | 306401_1.0011.AR_08.2/88 |

| | | | | |
|--|--|--------------------------|----------|---------------------------|
| | | | | 306401_1.0011.AR_08.12 |
| | | | | 306401_1.0011.AR_08.2/51 |
| | | | | 306401_1.0011.AR_05.38/6 |
| | | | | 306401_1.0011.AR_05.38/7 |
| | | | | 306401_1.0011.AR_05.38/8 |
| | | | | 306401_1.0011.AR_05.38/1 |
| | | | | 306401_1.0011.AR_05.35/14 |
| | | | | 306401_1.0011.AR_03.68/13 |
| | | | | 306401_1.0011.AR_03.70/2 |
| | | | | 306401_1.0011.AR_03.69 |
| | | | | 306401_1.0011.AR_03.74 |
| | | | | 306401_1.0011.AR_03.70/4 |
| | | | | 306401_1.0011.AR_03.85 |
| | | | | 306401_1.0011.AR_10.13/4 |
| | | | | 306401_1.0011.AR_05.38/15 |
| | | Kórnik | Wilda | 306401_1.0061.AR_26.15 |
| | | | | 306401_1.0061.AR_25.1/2 |
| | | | | 306401_1.0061.AR_18.42/5 |
| | | | | 306401_1.0061.AR_18.42/3 |
| | | | | 306401_1.0061.AR_18.40/11 |
| | | | | 306401_1.0061.AR_18.41/2 |
| | | | | 306401_1.0061.AR_01.5/85 |
| | | | | 306401_1.0061.AR_26.11/2 |
| | | | | 306401_1.0061.AR_01.5/88 |
| | | | Borówiec | 302109_5.0003.AR_8.246 |
| | | | | 302109_5.0003.AR_8.245 |
| | | | | 302109_5.0003.AR_8.239 |
| | | | | 302109_5.0003.AR_8.241 |
| | | | | 302109_5.0003.AR_8.236/2 |
| | | | | 302109_5.0003.AR_8.237/2 |
| | | 302109_5.0003.AR_8.232/2 | | |
| | | 302109_5.0003.AR_8.238 | | |
| | | 302109_5.0003.AR_8.240 | | |
| | | 302109_5.0003.AR_8.144 | | |
| | | 302109_5.0003.AR_9.497/4 | | |
| | | 302109_5.0003.AR_9.490 | | |
| | | 302109_5.0003.AR_9.488 | | |
| | | 302109_5.0003.AR_9.487 | | |
| | | 302109_5.0003.AR_8.269 | | |
| | | 302109_5.0003.AR_8.237/1 | | |
| | | 302109_5.0003.AR_8.270/1 | | |
| | | 302109_5.0003.AR_8.232/1 | | |
| | | 302109_5.0003.AR_9.514/1 | | |
| | | 302109_5.0003.AR_9.514/5 | | |
| | | 302109_5.0003.AR_9.497/3 | | |

| | | | | |
|--|--|--------------|----------------------|--------------------------|
| | | | | 302109_5.0003.AR_9.489/2 |
| | | | Dębiec | 302109_5.0008.10/12 |
| | | | | 302109_5.0008.2 |
| | | | | 302109_5.0008.168 |
| | | | | 302109_5.0008.178 |
| | | | | 302109_5.0008.175 |
| | | | | 302109_5.0008.10/8 |
| | | | | 302109_5.0008.10/3 |
| | | | | 302109_5.0008.8/9 |
| | | | | 302109_5.0008.8/5 |
| | | | | 302109_5.0008.6/4 |
| | | | | 302109_5.0008.4 |
| | | | | 302109_5.0008.173/1 |
| | | | | 302109_5.0008.169/1 |
| | | | | 302109_5.0008.170/1 |
| | | | | 302109_5.0008.184/2 |
| | | | | 302109_5.0008.184/1 |
| | | | | 302109_5.0008.167 |
| | | | | 302109_5.0008.151 |
| | | | | 302109_5.0008.180 |
| | | | | 302109_5.0008.147 |
| | | | 302109_5.0008.171 | |
| | | Dzieńmierowo | 302109_5.0009.124/1 | |
| | | | 302109_5.0009.118/13 | |
| | | | 302109_5.0009.5/1 | |
| | | | 302109_5.0009.7/1 | |
| | | | 302109_5.0009.3/1 | |
| | | | 302109_5.0009.8/1 | |
| | | | 302109_5.0009.8/2 | |
| | | | 302109_5.0009.5/3 | |
| | | | 302109_5.0009.5/2 | |
| | | | 302109_5.0009.3/2 | |
| | | | 302109_5.0009.8/3 | |
| | | | 302109_5.0009.6 | |
| | | Gądki | 302109_5.0010.50/1 | |
| | | | 302109_5.0010.57 | |
| | | | 302109_5.0010.58 | |
| | | | 302109_5.0010.51 | |
| | | | 302109_5.0010.56 | |
| | | | 302109_5.0010.55 | |
| | | Koninko | 302109_5.0013.34/7 | |
| | | | 302109_5.0013.44/1 | |
| | | | 302109_5.0013.58/1 | |
| | | | 302109_5.0013.138 | |
| | | | 302109_5.0013.28/1 | |

| | | | |
|--|-----------|-----------|---------------------|
| | | | 302109_5.0013.22/1 |
| | | | 302109_5.0013.16 |
| | | | 302109_5.0013.15 |
| | | | 302109_5.0013.64/2 |
| | | | 302109_5.0013.90/3 |
| | | | 302109_5.0013.83 |
| | | | 302109_5.0013.82 |
| | | | 302109_5.0013.58/3 |
| | | | 302109_5.0013.62 |
| | | | 302109_5.0013.139 |
| | | | 302109_5.0013.60/4 |
| | | | 302109_5.0013.280 |
| | | | 302109_5.0013.10/1 |
| | | | 302109_5.0013.11 |
| | | | 302109_5.0013.10/2 |
| | | | 302109_5.0013.72 |
| | | | 302109_5.0013.12 |
| | poznański | Pierzchno | 302109_5.0015.130/4 |
| | | | 302109_5.0015.122 |
| | | | 302109_5.0015.121/4 |
| | | | 302109_5.0015.130/9 |
| | | | 302109_5.0015.26 |
| | | | 302109_5.0015.31 |
| | | | 302109_5.0015.32 |
| | | | 302109_5.0015.153 |
| | | | 302109_5.0015.152 |
| | | | 302109_5.0015.115/1 |
| | | | 302109_5.0015.98/4 |
| | | | 302109_5.0015.98/10 |
| | | | 302109_5.0015.114/9 |
| | | | 302109_5.0015.123 |
| | | | 302109_5.0015.91/2 |
| | | | 302109_5.0015.49/2 |
| | | | 302109_5.0015.91/1 |
| | | | 302109_5.0015.164 |
| | | | 302109_5.0015.165 |
| | | | 302109_5.0015.175 |
| | | | 302109_5.0015.166 |
| | | | 302109_5.0015.162/2 |
| | | | 302109_5.0015.167 |
| | | | 302109_5.0015.162/1 |
| | | | 302109_5.0015.161 |
| | | | 302109_5.0015.168 |
| | | | 302109_5.0015.98/9 |
| | | | 302109_5.0015.40/2 |

| | | | | |
|--|--|--|--------|----------------------|
| | | | | 302109_5.0015.128 |
| | | | | 302109_5.0015.2 |
| | | | | 302109_5.0015.23 |
| | | | | 302109_5.0015.20 |
| | | | | 302109_5.0015.17 |
| | | | | 302109_5.0015.14 |
| | | | | 302109_5.0015.177 |
| | | | | 302109_5.0015.8 |
| | | | | 302109_5.0015.7/1 |
| | | | | 302109_5.0015.114/11 |
| | | | | 302109_5.0015.112 |
| | | | | 302109_5.0015.111/2 |
| | | | | 302109_5.0015.111/3 |
| | | | | 302109_5.0015.38/2 |
| | | | | 302109_5.0015.48/1 |
| | | | | 302109_5.0015.36 |
| | | | | 302109_5.0015.178 |
| | | | | 302109_5.0015.35 |
| | | | | 302109_5.0015.34 |
| | | | | 302109_5.0015.30 |
| | | | | 302109_5.0015.33 |
| | | | | 302109_5.0015.116 |
| | | | | 302109_5.0015.115/2 |
| | | | | 302109_5.0015.39 |
| | | | | 302109_5.0015.174/1 |
| | | | | 302109_5.0015.121/2 |
| | | | | 302109_5.0015.48/2 |
| | | | Runowo | 302109_5.0019.45 |
| | | | | 302109_5.0019.40 |
| | | | | 302109_5.0019.41 |
| | | | | 302109_5.0019.61 |
| | | | | 302109_5.0019.67 |
| | | | | 302109_5.0019.65 |
| | | | | 302109_5.0019.62 |
| | | | | 302109_5.0019.37 |
| | | | | 302109_5.0019.57 |
| | | | | 302109_5.0019.56 |
| | | | | 302109_5.0019.53 |
| | | | | 302109_5.0019.145 |
| | | | | 302109_5.0019.50 |
| | | | | 302109_5.0019.48 |
| | | | | 302109_5.0019.44 |
| | | | | 302109_5.0019.68 |
| | | | | 302109_5.0019.66 |
| | | | | 302109_5.0019.63 |

| | | | |
|---------|----------|---------------------|----------------------|
| | | | 302109_5.0019.59 |
| | | | 302109_5.0019.60 |
| | | | 302109_5.0019.39 |
| | | | 302109_5.0019.43 |
| | | | 302109_5.0019.42 |
| średzki | Krzykosy | GARBY | 302502_2.0001.9131/1 |
| | | | 302502_2.0001.9130 |
| | | | 302502_2.0001.148 |
| | | | 302502_2.0001.155 |
| | | | 302502_2.0001.157 |
| | | | 302502_2.0001.153 |
| | | | 302502_2.0001.9129/4 |
| | | | 302502_2.0001.72 |
| | | | 302502_2.0001.92/5 |
| | | | 302502_2.0002.100 |
| | | KRZYKOSY | 302502_2.0002.99 |
| | | | 302502_2.0002.98 |
| | | | 302502_2.0002.96 |
| | | | 302502_2.0002.101/3 |
| | | | 302502_2.0002.80/2 |
| | | | 302502_2.0002.78 |
| | | | 302502_2.0002.97 |
| | | | 302502_2.0002.193/1 |
| | | | 302502_2.0002.72 |
| | | | 302502_2.0002.68 |
| | | | 302502_2.0002.67 |
| | | | 302502_2.0002.81 |
| | | | 302502_2.0002.82 |
| | | | 302502_2.0002.71 |
| | | | 302502_2.0002.69 |
| | | | 302502_2.0002.70 |
| | | | 302502_2.0002.166 |
| | | 302502_2.0002.289/2 | |
| | | MŁODZIKÓWKO | 302502_2.0005.70 |
| | | | 302502_2.0005.33/8 |
| | | | 302502_2.0005.32 |
| | | | 302502_2.0005.5/1 |
| | | | 302502_2.0005.9/2 |
| | | | 302502_2.0005.9/1 |
| | | | 302502_2.0005.6/3 |
| | | | 302502_2.0005.7/1 |
| | | 302502_2.0005.6/7 | |
| | | 302502_2.0005.6/9 | |
| | | MURZYNOWO LEŚNE | 302502_2.0006.9129/6 |

| | | | | |
|--|--|--|-------|----------------------|
| | | | SOLEC | 302502_2.0008.40 |
| | | | | 302502_2.0008.340/7 |
| | | | | 302502_2.0008.403 |
| | | | | 302502_2.0008.433 |
| | | | | 302502_2.0008.27 |
| | | | | 302502_2.0008.33 |
| | | | | 302502_2.0008.39 |
| | | | | 302502_2.0008.42 |
| | | | | 302502_2.0008.340/2 |
| | | | | 302502_2.0008.67/3 |
| | | | | 302502_2.0008.96/1 |
| | | | | 302502_2.0008.93/1 |
| | | | | 302502_2.0008.90/3 |
| | | | | 302502_2.0008.72 |
| | | | | 302502_2.0008.86/1 |
| | | | | 302502_2.0008.88/1 |
| | | | | 302502_2.0008.82/1 |
| | | | | 302502_2.0008.397 |
| | | | | 302502_2.0008.280/3 |
| | | | | 302502_2.0008.9119/1 |
| | | | | 302502_2.0008.9119/2 |
| | | | | 302502_2.0008.30 |
| | | | | 302502_2.0008.423 |
| | | | | 302502_2.0008.422 |
| | | | | 302502_2.0008.404 |
| | | | | 302502_2.0008.102/3 |
| | | | | 302502_2.0008.102/4 |
| | | | | 302502_2.0008.102/5 |
| | | | | 302502_2.0008.65/1 |
| | | | | 302502_2.0008.424 |
| | | | | 302502_2.0008.426/1 |
| | | | | 302502_2.0008.421 |
| | | | | 302502_2.0008.402 |
| | | | | 302502_2.0008.378 |
| | | | | 302502_2.0008.394 |
| | | | | 302502_2.0008.395 |
| | | | | 302502_2.0008.26/3 |
| | | | | 302502_2.0008.26/1 |
| | | | | 302502_2.0008.68 |
| | | | | 302502_2.0008.67/2 |
| | | | | 302502_2.0008.67/1 |
| | | | | 302502_2.0008.89 |
| | | | | 302502_2.0008.92 |
| | | | | 302502_2.0008.69 |
| | | | | 302502_2.0008.435 |

| | | | |
|--|--|---------|----------------------|
| | | | 302502_2.0008.427 |
| | | | 302502_2.0008.38 |
| | | SULĘCIN | 302502_2.0009.173 |
| | | | 302502_2.0009.174 |
| | | | 302502_2.0009.168/2 |
| | | | 302502_2.0009.162/2 |
| | | | 302502_2.0009.165/3 |
| | | | 302502_2.0009.158/1 |
| | | | 302502_2.0009.150 |
| | | | 302502_2.0009.149 |
| | | | 302502_2.0009.147 |
| | | | 302502_2.0009.127/14 |
| | | | 302502_2.0009.118/9 |
| | | | 302502_2.0009.130 |
| | | | 302502_2.0009.132 |
| | | | 302502_2.0009.129 |
| | | | 302502_2.0009.136 |
| | | | 302502_2.0009.9113/3 |
| | | | 302502_2.0009.87 |
| | | | 302502_2.0009.91/2 |
| | | | 302502_2.0009.90 |
| | | | 302502_2.0009.127/8 |
| | | | 302502_2.0009.127/12 |
| | | | 302502_2.0009.98/3 |
| | | | 302502_2.0009.93 |
| | | | 302502_2.0009.97/4 |
| | | | 302502_2.0009.98/2 |
| | | | 302502_2.0009.92/1 |
| | | | 302502_2.0009.163/2 |
| | | | 302502_2.0009.158/2 |
| | | | 302502_2.0009.163/1 |
| | | | 302502_2.0009.148 |
| | | | 302502_2.0009.139 |
| | | | 302502_2.0009.9113/2 |
| | | | 302502_2.0009.170/2 |
| | | | 302502_2.0009.168/1 |
| | | | 302502_2.0009.112 |
| | | | 302502_2.0009.128 |
| | | | 302502_2.0009.115/1 |
| | | | 302502_2.0009.99/5 |
| | | | 302502_2.0009.133 |
| | | | 302502_2.0009.95/1 |
| | | | 302502_2.0009.85 |
| | | | 302502_2.0009.84 |
| | | | 302502_2.0009.170/1 |

| | | | | |
|--|--|--|-----------|----------------------|
| | | | | 302502_2.0009.172 |
| | | | | 302502_2.0009.167 |
| | | | | 302502_2.0009.171/1 |
| | | | | 302502_2.0009.166 |
| | | | | 302502_2.0009.116/2 |
| | | | | 302502_2.0009.165/2 |
| | | | | 302502_2.0009.165/4 |
| | | | | 302502_2.0009.134 |
| | | | | 302502_2.0009.138 |
| | | | | 302502_2.0009.142 |
| | | | SULĘCINEK | 302502_2.0010.23 |
| | | | | 302502_2.0010.24/53 |
| | | | | 302502_2.0010.24/58 |
| | | | | 302502_2.0010.393/2 |
| | | | | 302502_2.0010.394 |
| | | | | 302502_2.0010.390/2 |
| | | | | 302502_2.0010.391/5 |
| | | | | 302502_2.0010.370/4 |
| | | | | 302502_2.0010.329/4 |
| | | | | 302502_2.0010.338 |
| | | | | 302502_2.0010.339/5 |
| | | | | 302502_2.0010.301/10 |
| | | | | 302502_2.0010.344/10 |
| | | | | 302502_2.0010.344/15 |
| | | | | 302502_2.0010.80 |
| | | | | 302502_2.0010.208 |
| | | | | 302502_2.0010.192 |
| | | | | 302502_2.0010.9142/3 |
| | | | | 302502_2.0010.29/1 |
| | | | | 302502_2.0010.33 |
| | | | | 302502_2.0010.38/2 |
| | | | | 302502_2.0010.38/3 |
| | | | | 302502_2.0010.42 |
| | | | | 302502_2.0010.13/1 |
| | | | | 302502_2.0010.44/1 |
| | | | | 302502_2.0010.50/3 |
| | | | | 302502_2.0010.56 |
| | | | | 302502_2.0010.9139/2 |
| | | | | 302502_2.0010.9139/1 |
| | | | | 302502_2.0010.60/2 |
| | | | | 302502_2.0010.391/12 |
| | | | | 302502_2.0010.343/6 |
| | | | | 302502_2.0010.24/66 |
| | | | | 302502_2.0010.24/40 |
| | | | | 302502_2.0010.24/45 |

| | | | |
|--|--|-----------------------|----------------------|
| | | | 302502_2.0010.24/51 |
| | | | 302502_2.0010.9113/1 |
| | | | 302502_2.0010.395 |
| | | | 302502_2.0010.409 |
| | | | 302502_2.0010.339/4 |
| | | | 302502_2.0010.333/1 |
| | | | 302502_2.0010.332 |
| | | | 302502_2.0010.325 |
| | | | 302502_2.0010.637/3 |
| | | | 302502_2.0010.389 |
| | | | 302502_2.0010.378 |
| | | | 302502_2.0010.370/18 |
| | | | 302502_2.0010.370/9 |
| | | | 302502_2.0010.339/9 |
| | | | 302502_2.0010.342 |
| | | | 302502_2.0010.153 |
| | | | 302502_2.0010.154 |
| | | | 302502_2.0010.197 |
| | | | 302502_2.0010.194 |
| | | | 302502_2.0010.155 |
| | | | 302502_2.0010.31 |
| | | | 302502_2.0010.35 |
| | | | 302502_2.0010.50/1 |
| | | | 302502_2.0010.52 |
| | | | 302502_2.0010.51/3 |
| | | | 302502_2.0010.53 |
| | | | 302502_2.0010.55 |
| | | | 302502_2.0010.57 |
| | | | 302502_2.0010.58 |
| | | | 302502_2.0010.392/2 |
| | | | 302502_2.0010.370/13 |
| | | | 302502_2.0010.370/10 |
| | | | 302502_2.0010.370/5 |
| | | | 302502_2.0010.340/2 |
| | | | 302502_2.0010.339/8 |
| | | | 302502_2.0010.346 |
| | | | 302502_2.0010.258/16 |
| | | | 302502_2.0010.334 |
| | | | 302502_2.0010.335 |
| | | | 302502_2.0010.339/3 |
| | | | 302502_2.0010.152 |
| | | | 302502_2.0010.298/1 |
| | | | 302502_2.0010.298/8 |
| | | Nowe Miasto nad Wartą | ALEKSANDRÓW |
| | | | 302503_2.0001.17/7 |
| | | | 302503_2.0001.17/6 |

| | | | | |
|--|--|--|--------------------------|----------------------|
| | | | | 302503_2.0001.18 |
| | | | | 302503_2.0001.20/2 |
| | | | KLEKA | 302503_2.0008.88 |
| | | | | 302503_2.0008.85/11 |
| | | | | 302503_2.0008.49/6 |
| | | | | 302503_2.0008.84 |
| | | | | 302503_2.0008.9244/3 |
| | | | | 302503_2.0008.62/9 |
| | | | | 302503_2.0008.62/8 |
| | | | | 302503_2.0008.64 |
| | | | | 302503_2.0008.66/2 |
| | | | | 302503_2.0008.89/4 |
| | | | | 302503_2.0008.9244/6 |
| | | | | 302503_2.0008.49/4 |
| | | | | 302503_2.0008.9244/5 |
| | | | KOMORZE | 302503_2.0009.242/1 |
| | | | | 302503_2.0009.9302/7 |
| | | | | 302503_2.0009.256/7 |
| | | | | 302503_2.0009.236/1 |
| | | | | 302503_2.0009.9302/6 |
| | | | | 302503_2.0009.9300/3 |
| | | | | 302503_2.0009.9290/2 |
| | | | | 302503_2.0009.9301 |
| | | | | 302503_2.0009.9291 |
| | | | | 302503_2.0009.9286/2 |
| | | | | 302503_2.0009.9287 |
| | | | | 302503_2.0009.9284 |
| | | | | 302503_2.0009.238 |
| | | | | 302503_2.0009.293 |
| | | | | 302503_2.0009.298 |
| | | | NOWE MIASTO NAD WARTĄ | 302503_2.0014.694/1 |
| | | | | 302503_2.0014.720 |
| | | | | 302503_2.0014.719/1 |
| | | | | 302503_2.0014.719/2 |
| | | | | 302503_2.0014.694/5 |
| | | | | 302503_2.0014.661 |
| | | | | 302503_2.0014.694/6 |
| | | | | 302503_2.0014.641 |
| | | | | 302503_2.0014.650 |
| | | | | 302503_2.0014.642 |
| | | | RADLINIEC | 302503_2.0015.143 |
| | | | WOLICA PUSTA | 302503_2.0021.228 |
| | | | | 302503_2.0021.225 |
| | | | | 302503_2.0021.231/5 |
| | | | | 302503_2.0021.230/14 |

| | | | | |
|--|-----------------------|---------------------|----------------------|----------------------|
| | | | 302503_2.0021.229/4 | |
| | | | 302503_2.0021.9250/5 | |
| | | | 302503_2.0021.214/5 | |
| | | | 302503_2.0021.222 | |
| | | | 302503_2.0021.227 | |
| | | | 302503_2.0021.224 | |
| | | | 302503_2.0021.223/2 | |
| | | | 302503_2.0021.223/1 | |
| | | | 302503_2.0021.9250/7 | |
| | | | 302503_2.0021.235/2 | |
| | | | 302503_2.0021.230/13 | |
| | | | 302503_2.0021.237/5 | |
| | | | 302503_2.0021.230/10 | |
| | Środa Wielkopolska | KOSZUTY | 302504_5.0013.296 | |
| | | SŁUPIA WIELKA | 302504_5.0024.37/2 | |
| | | | 302504_5.0024.46/4 | |
| | | | 302504_5.0024.41/3 | |
| | | | 302504_5.0024.37/1 | |
| | | | 302504_5.0024.28/1 | |
| | | | 302504_5.0024.24/1 | |
| | | | 302504_5.0024.20 | |
| | | | 302504_5.0024.248 | |
| | | | 302504_5.0024.298 | |
| | | | 302504_5.0024.42/3 | |
| | | | 302504_5.0024.36 | |
| | | | 302504_5.0024.33 | |
| | | | 302504_5.0024.23/2 | |
| | | | TRZEBISŁAWKI | 302504_5.0029.105/10 |
| | | | | 302504_5.0029.105/8 |
| | | 302504_5.0029.103/3 | | |
| | | 302504_5.0029.101 | | |
| | | 302504_5.0029.99/1 | | |
| | | 302504_5.0029.93/3 | | |
| | | 302504_5.0029.93/9 | | |
| | | 302504_5.0029.93/8 | | |
| | | 302504_5.0029.93/6 | | |
| | | 302504_5.0029.169 | | |
| | | 302504_5.0029.104 | | |
| | | 302504_5.0029.97 | | |
| | | 302504_5.0029.105/7 | | |
| | | 302504_5.0029.105/9 | | |
| | | 302504_5.0029.105/5 | | |
| | | 302504_5.0029.102 | | |
| | | 302504_5.0029.92/2 | | |
| | | 302504_5.0029.92/1 | | |

| | | | | |
|--|--|--|---------------------|---------------------|
| | | | | 302504_5.0029.93/12 |
| | | | BRZOSTEK | 302505_2.0002.40 |
| | | | | 302505_2.0002.37 |
| | | | | 302505_2.0002.32/4 |
| | | | | 302505_2.0002.31/2 |
| | | | | 302505_2.0002.38 |
| | | | | 302505_2.0002.27 |
| | | | | 302505_2.0002.44 |
| | | | | 302505_2.0002.25 |
| | | | | 302505_2.0002.34 |
| | | | | 302505_2.0002.39 |
| | | | | 302505_2.0002.33/2 |
| | | | | 302505_2.0002.28 |
| | | | | JASZKOWO |
| | | | 302505_2.0004.270/1 | |
| | | | 302505_2.0004.287/1 | |
| | | | 302505_2.0004.290 | |
| | | | 302505_2.0004.167 | |
| | | | 302505_2.0004.301/2 | |
| | | | 302505_2.0004.301/1 | |
| | | | 302505_2.0004.152 | |
| | | | 302505_2.0004.291 | |
| | | | 302505_2.0004.273/1 | |
| | | | 302505_2.0004.281/1 | |
| | | | 302505_2.0004.184/2 | |
| | | | 302505_2.0004.274/3 | |
| | | | 302505_2.0004.285/3 | |
| | | | 302505_2.0004.153 | |
| | | | 302505_2.0004.151/1 | |
| | | | 302505_2.0004.292/1 | |
| | | | 302505_2.0004.296/1 | |
| | | | 302505_2.0004.154 | |
| | | | MĄDRE | 302505_2.0010.72/1 |
| | | | | 302505_2.0010.86/2 |
| | | | | 302505_2.0010.89/1 |
| | | | | 302505_2.0010.93/2 |
| | | | | 302505_2.0010.98/2 |
| | | | | 302505_2.0010.95/1 |
| | | | | 302505_2.0010.113/1 |
| | | | | 302505_2.0010.81 |
| | | | | 302505_2.0010.96 |
| | | | | 302505_2.0010.83/1 |
| | | | | 302505_2.0010.88/2 |
| | | | | 302505_2.0010.85 |
| | | | | 302505_2.0010.98/5 |

| | | | | |
|--|--|--|-----------|---------------------|
| | | | | 302505_2.0010.93/3 |
| | | | | 302505_2.0010.94/1 |
| | | | PŁACZKI | 302505_2.0012.69/1 |
| | | | | 302505_2.0012.72 |
| | | | | 302505_2.0012.121/2 |
| | | | | 302505_2.0012.133/2 |
| | | | | 302505_2.0012.128/4 |
| | | | | 302505_2.0012.105/1 |
| | | | | 302505_2.0012.121/3 |
| | | | | 302505_2.0012.132 |
| | | | | 302505_2.0012.128/6 |
| | | | | 302505_2.0012.128/7 |
| | | | | 302505_2.0012.125/1 |
| | | | | 302505_2.0012.3/2 |
| | | | | 302505_2.0012.134 |
| | | | | 302505_2.0012.71/3 |
| | | | | 302505_2.0012.135 |
| | | | | 302505_2.0012.119 |
| | | | | 302505_2.0012.120/2 |
| | | | | 302505_2.0012.130 |
| | | | | 302505_2.0012.129 |
| | | | | 302505_2.0012.122 |
| | | | ŚNIECISKA | 302505_2.0014.249 |
| | | | | 302505_2.0014.245/2 |
| | | | | 302505_2.0014.239 |
| | | | | 302505_2.0014.123/2 |
| | | | | 302505_2.0014.248 |
| | | | | 302505_2.0014.244/6 |
| | | | | 302505_2.0014.110/1 |
| | | | | 302505_2.0014.110/2 |
| | | | | 302505_2.0014.121/5 |
| | | | | 302505_2.0014.114/1 |
| | | | | 302505_2.0014.247 |
| | | | | 302505_2.0014.246/2 |
| | | | | 302505_2.0014.243/4 |
| | | | | 302505_2.0014.242/2 |
| | | | | 302505_2.0014.238 |
| | | | | 302505_2.0014.119/2 |
| | | | | 302505_2.0014.121/7 |
| | | | | 302505_2.0014.111/5 |
| | | | | 302505_2.0014.111/4 |
| | | | | 302505_2.0014.118/2 |
| | | | | 302505_2.0014.245/1 |
| | | | WYSZAKOWO | 302505_2.0016.8/3 |
| | | | | 302505_2.0016.5/6 |

| | | | |
|--|--|--|---------------------|
| | | | 302505_2.0016.48 |
| | | | 302505_2.0016.47 |
| | | | 302505_2.0016.46 |
| | | | 302505_2.0016.43/12 |
| | | | 302505_2.0016.43/6 |
| | | | 302505_2.0016.43/17 |
| | | | 302505_2.0016.43/13 |
| | | | 302505_2.0016.44 |
| | | | 302505_2.0016.8/2 |
| | | | 302505_2.0016.6/6 |
| | | | 302505_2.0016.75/6 |
| | | | 302505_2.0016.34/6 |
| | | | 302505_2.0016.78 |
| | | | 302505_2.0016.16 |
| | | | 302505_2.0016.6/3 |
| | | | 302505_2.0016.45 |
| | | | 302505_2.0016.64/1 |
| | | | 302505_2.0016.23 |
| | | | 302505_2.0016.4/13 |
| | | | 302505_2.0016.4/14 |
| | | | 302505_2.0016.4/15 |
| | | | 302505_2.0016.1/16 |
| | | | 302505_2.0016.1/2 |
| | | | 302505_2.0016.76 |

z up. MARSZAŁKA WOJEWÓDZTWA

Małgorzata Krucka - Adamkiewicz
Zastępca Dyrektora Departamentu Zarządzania Środowiskiem i Klimatu
podpis elektroniczny