

Południowy Koncern Węglowy S.A.  
ZG Janina

## HARMONOGRAM ROBÓT PRZYGOTOWAWCZYCH PROJEKTOWANYCH NA LATA IV 2007 - III 2008

Data wykonania 2006-12-11

| Oddział                  | Nr kombajnu | Nazwa wyrobiska                            | Pokład partia, pole | Poziom | Rodzaj wyrobiska | Rodzaj obudowy |       |     |     |     |      |     |     |     |     |     |       |     | 2008 |  |  |
|--------------------------|-------------|--|---------------------|--------|------------------|----------------|-------|-----|-----|-----|------|-----|-----|-----|-----|-----|-------|-----|------|--|--|
|                          |             |  |                     |        |                  |                | IV    | V   | VI  | VII | VIII | IX  | X   | XI  | XII | I   | II    | III |      |  |  |
|                          |             |  |                     |        |                  |                | 20    | 21  | 20  | 22  | 22   | 20  | 23  | 21  | 18  | 22  | 21    | 20  |      |  |  |
| FZ                       | NRK 10      | Pochylnia N-436 (część pld) cd             | 119/2 N             | 300    | K-W              | V32/9/I        |       |     |     | 160 | 60   |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Pochylnia N-436 (część pld) cd             | 119/2 N             | 300    | K                | V32/9/I        | 75    | 80  | 80  | 10  |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Pochylnia N-437                            | 119/2 N             | 300    | K-W              | V32/9/I        |       |     |     |     | 60   | 60  |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Pochylnia N-437                            | 119/2 N             | 300    | K                | V32/9/I        |       |     |     |     |      | 40  |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Chodnik N-440 (od str wsch)                | 119/2 N             | 300    | K-W              | V32/9/I        |       |     |     |     |      |     | 100 | 160 | 130 | 180 | 170   | 160 |      |  |  |
| FZ                       | NRK 11      | Upadowna N-630 (str ptn) cd                | 203/3,4 N           | 350    | K                | V29/10         |       |     |     |     |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Przecinka N-801                            | 203/3,4 N           | 500    | K-W              | V29/9          |       |     |     |     |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Pochylnia N-802 (część ptn)                | 203/3,4 N           | 500    | K-W              | V29/9          | 100   | 10  | 160 | 130 |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Pochylnia N-802 (część ptn)                | 203/3,4 N           | 500    | K                | V29/9          | 25    | 65  |     |     |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Chodnik podst. poz. 500 (część zach) G-679 | 201/1 G - N         | 500    | K-W              | V29/10         |       |     |     |     | 140  |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Chodnik podst. poz. 500 (część zach) G-679 | 201/1 G - N         | 500    | K                | V29/10         |       |     |     |     |      | 60  | 70  | 60  | 55  | 65  | 60    | 60  |      |  |  |
| FZ                       | NRK 12      | Przecinka 34-678 cd                        | 118 34              | 350    | K                | V29/9          |       |     |     |     |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Chodnik 36-361 (część ptn)                 | 118 36              | 350    | K                | V29/9          | 80    | 45  |     |     |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Chodnik 36-361 (część pld)                 | 118 36              | 350    | K                | V29/9          |       |     | 40  | 65  | 75   |     |     |     |     | 90  | 80    | 80  |      |  |  |
| FZ                       |             | Upadowna 36-625                            | 118 36 - N          | 350    | K                | V29/9          |       |     |     |     |      | 40  | 40  | 80  | 50  |     |       |     |      |  |  |
| FZ                       | MW          | Chodnik G-695 (dojściowy)                  | G                   | 350    | K                | V29/9          |       |     |     |     |      |     |     |     |     |     |       |     |      |  |  |
| FZ                       |             | Upadowna N-667                             | 119/2 N             | 300    | K                | V32/9/I        |       |     |     |     |      |     |     |     |     | 15  | 30    | 30  |      |  |  |
| ROBOTY CHODNIKOWE OGÓŁEM |             |  |                     |        | m-c              | m              | 280   | 200 | 280 | 365 | 335  | 200 | 210 | 300 | 235 | 350 | 340   | 330 |      |  |  |
|                          |             |  |                     |        | rok              | m              | 2 405 |     |     |     |      |     |     |     |     |     | 1 020 |     |      |  |  |
|                          |             |  |                     |        | RAZEM            | m              | 3 425 |     |     |     |      |     |     |     |     |     |       |     |      |  |  |