



10852 -M.86- -5.81- -7.24- 9627 -5.17- 9628 9629 -7.35- 9630 -20.80- 113/12 0.0304 ha -20.80- 9633

88/16 -21.01- dz. 92/5 95/17 0.0143 ha 9604 9626 100/16 0.0321 ha 9627 9628 110/15 0.0297 ha 9632 -M.57- 9633

10855 -M.70- -5.75- -7.31- -5.22- 9636 9637 -7.59- 9638 -7.91- 9639 -M.72- 9640 -M.46- 9641

88/17 -24.88- SIW/0002330/5 92/10 0.0366 ha 9605 9634 9635 100/17 0.0377 ha 9636 9637 110/16 0.0299 ha 9640

10858 -M.74- 9606 -6.89- 9642 -7.19- 9643 -5.05- 9644 9645 -7.42- 9646 -7.88- 9647 -M.72- 9648 -M.40- 9649

88/18 -24.91- 92/11 0.0388 ha 9607 9634 9635 100/18 0.0392 ha 9644 9645 110/17 0.0299 ha 9648

10861 -1.36- 6680 6679 -5.63- -7.48- -M.85- 9650 9651 9652 110/18 0.0301 ha 9656 -M.32- 9657

88/19 -21.51- 93/1 0.0346 ha 9608 9634 9635 100/19 0.0348 ha 9650 9651 106/19 0.0156 ha 9652 113/16 0.0297 ha 9657

10864 -M.57- -6.84- -7.56- -M.89- 9660 9661 -7.50- -7.80- 9662 9663 -M.49- -M.23- 9665

88/20 -21.51- 93/2 0.0340 ha 9609 9634 9635 100/20 0.0343 ha 9660 9661 106/20 0.0156 ha 9662 110/19 0.0302 ha 9664

10867 -M.35- -7.04- -7.85- -M.51- 9670 9671 -7.57- -7.76- 9672 9673 110/20 0.0302 ha 9669

88/21 -6.89- 93/3 0.0313 ha 9610 9634 9635 99/22 0.0167 ha 9670 9671 106/22 0.0158 ha 9672 109/20 0.0161 ha 9673

6674 -5.01- 95/22 0.0157 ha 6681 6689 6700 100/21 0.0313 ha 6700 6708 6713 6722 6727 110/21 0.0303 ha 9670

10870 -M.20- -7.20- -7.89- -M.43- 6700 6708 6713 6722 6727 109/21 0.0160 ha 6736

88/22 -24.90- 93/4 0.0353 ha 9611 9634 9635 100/22 0.0361 ha 9681 9682 9683 106/23 0.0158 ha 9684

10873 -M.88- 95/23 0.0180 ha 9682 9683 9684 109/9 110/22 0.0303 ha 9685 113/20 0.0297 ha 9686

88/23 -24.90- 93/5 0.0353 ha 95/9 99/9 100/9 9689 106/24 0.0158 ha 9690 9691 9692 -M.59- 9693

10792 -M.15- 9611 -7.17- 9695 9696 9697 100/24 0.0401 ha 9697 106/25 0.0158 ha 9699 9700 110/23 0.0304 ha 9701

88/7 -21.00- SIW/0002330/5 - dz. 93 95/25 0.0197 ha 9612 9613 9614 99/24 0.0188 ha 9695 9696 9697 106/25 0.0158 ha 9699 9700 110/24 0.0303 ha 9701

10795 -M.12- -7.29- -7.41- -M.94- 9708 9709 9710 99/25 0.0201 ha 9708 9709 106/26 0.0159 ha 9711

88/8 -22.92- SIW/00030079/6 - dz. 93 93/7 0.0394 ha 9612 9613 9614 100/25 0.0420 ha 9708 9709 106/26 0.0159 ha 9711

10722 -M.08- 9613 -2.31- -7.33- 9715 9716 9717 -5.11- 9718 9719 110/25 0.0303 ha 9706

88/2 -28.08- 93/8 0.0394 ha 9614 9615 9616 99/26 0.0205 ha 9715 9716 106/27 0.0403 ha 9718

10723 -M.06- -7.36- -7.23- -5.31- 9614 9719 9720 9721 109/26 0.0396 ha 9714

88/3 93/9 0.0373 ha 9614 9719 9720 9721 109/27 0.0079 ha 9714 110/26 0.0767 ha 9714

SIW/0002330/5 - dz. 109/9 110/23 0.0304 ha 9701 9702 113/21 0.0292 ha 9702

SIW/0002330/5 - dz. 109/9 109/23 0.0159 ha 9701 9702 113/22 0.0292 ha 9702

SIW/0002330/5 - dz. 109/9 109/24 0.0158 ha 9701 9702 113/23 0.0292 ha 9702

SIW/0002330/5 - dz. 109/9 109/24 0.0158 ha 9701 9702 113/24 0.0740 ha 9702

SIW/0002330/5 - dz. 106/9 110/26 0.0767 ha 9702 9703 113/25 0.0630 ha 9703

nie
tyceniak