

Figure 10b
 Jukes-Darwin
 EL20/2003
 Line 8 CSAMT Data
 AMG Grid (AGD66_55)

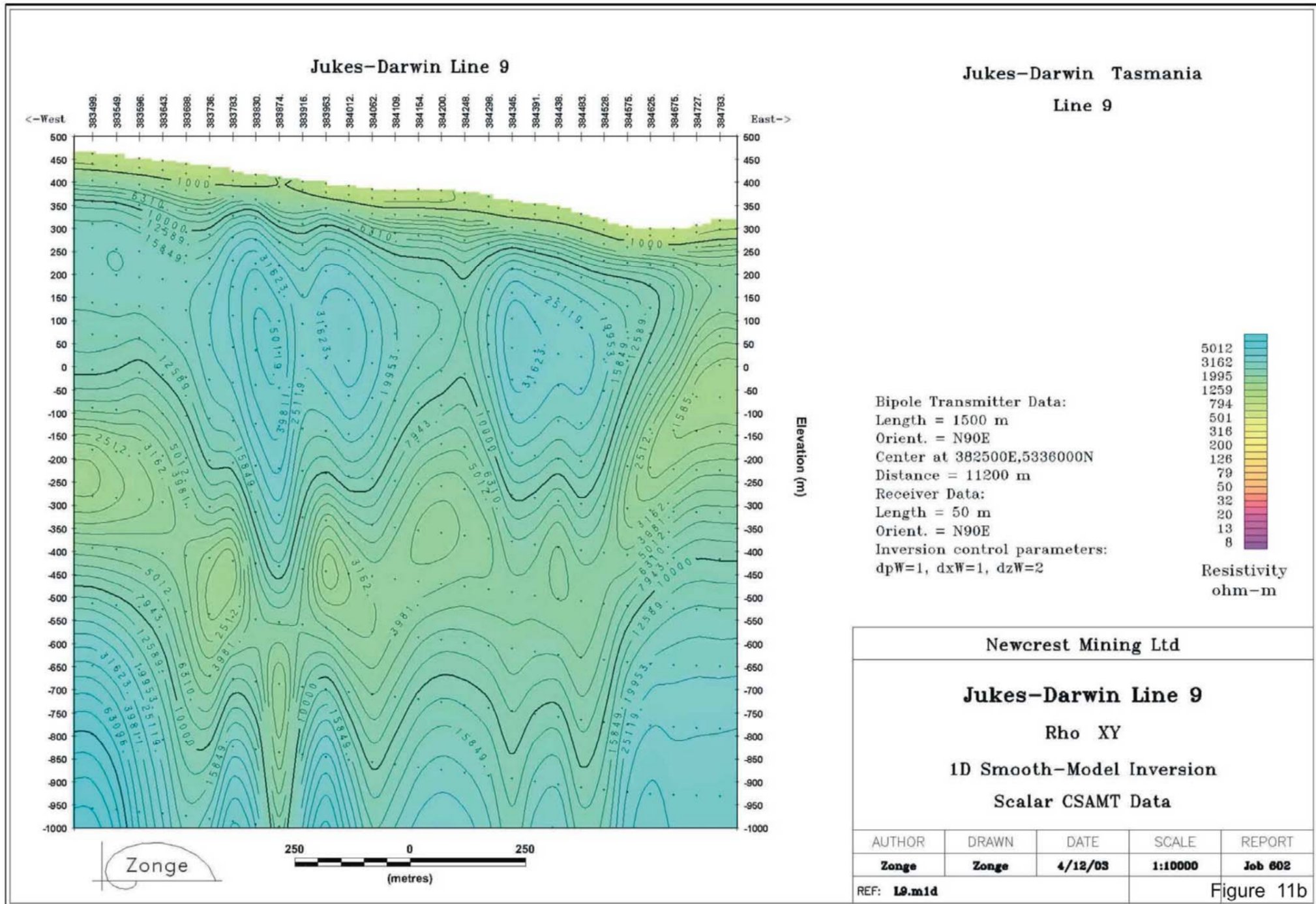


Figure 11b
Jukes-Darwin
EL20/2003
Line 9 CSAMT Data
AMG Grid (AGD66_55)

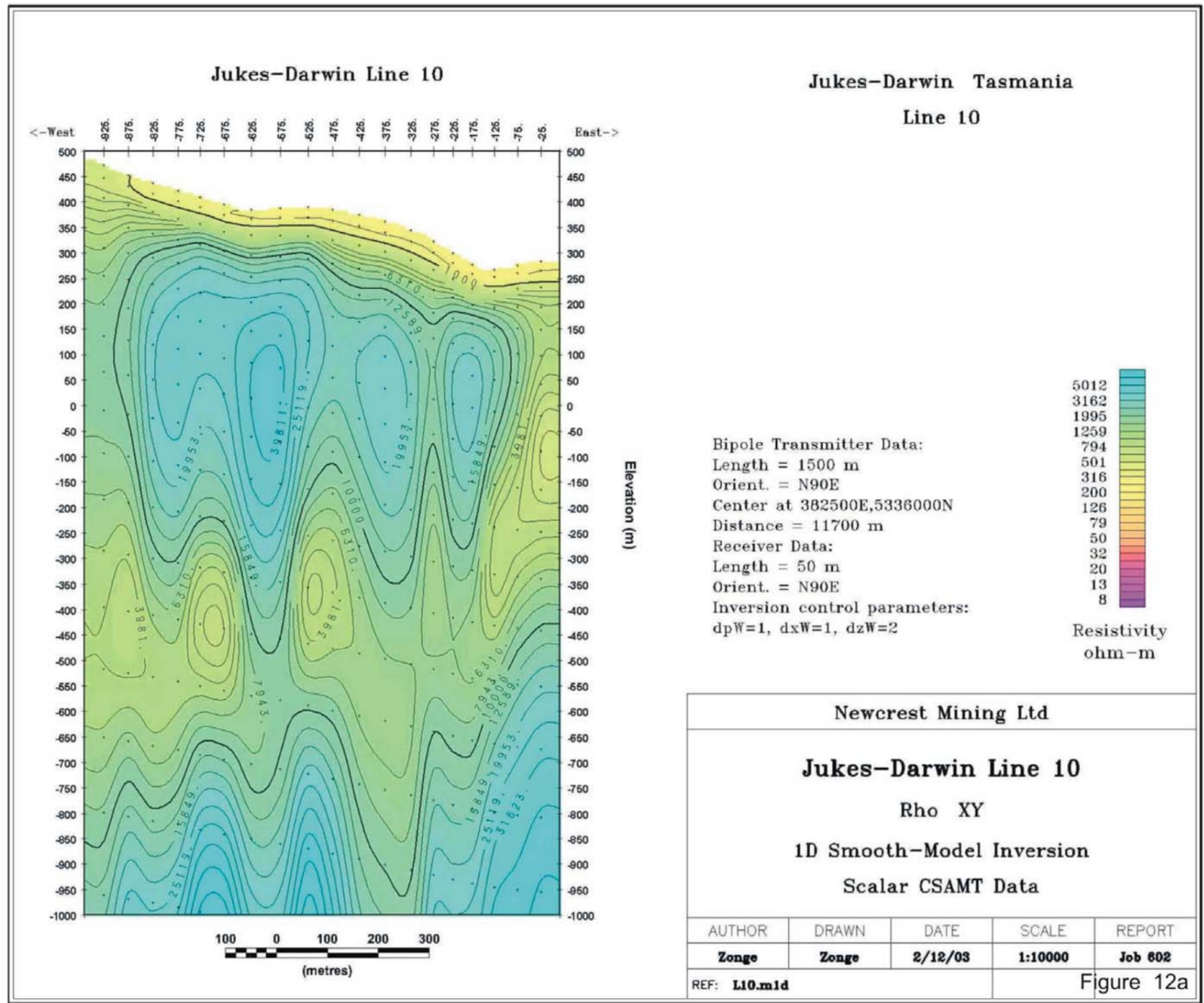


Figure 12a
 Jukes-Darwin
 EL20/2003
 Line 10 CSAMT Data
 Local Grid

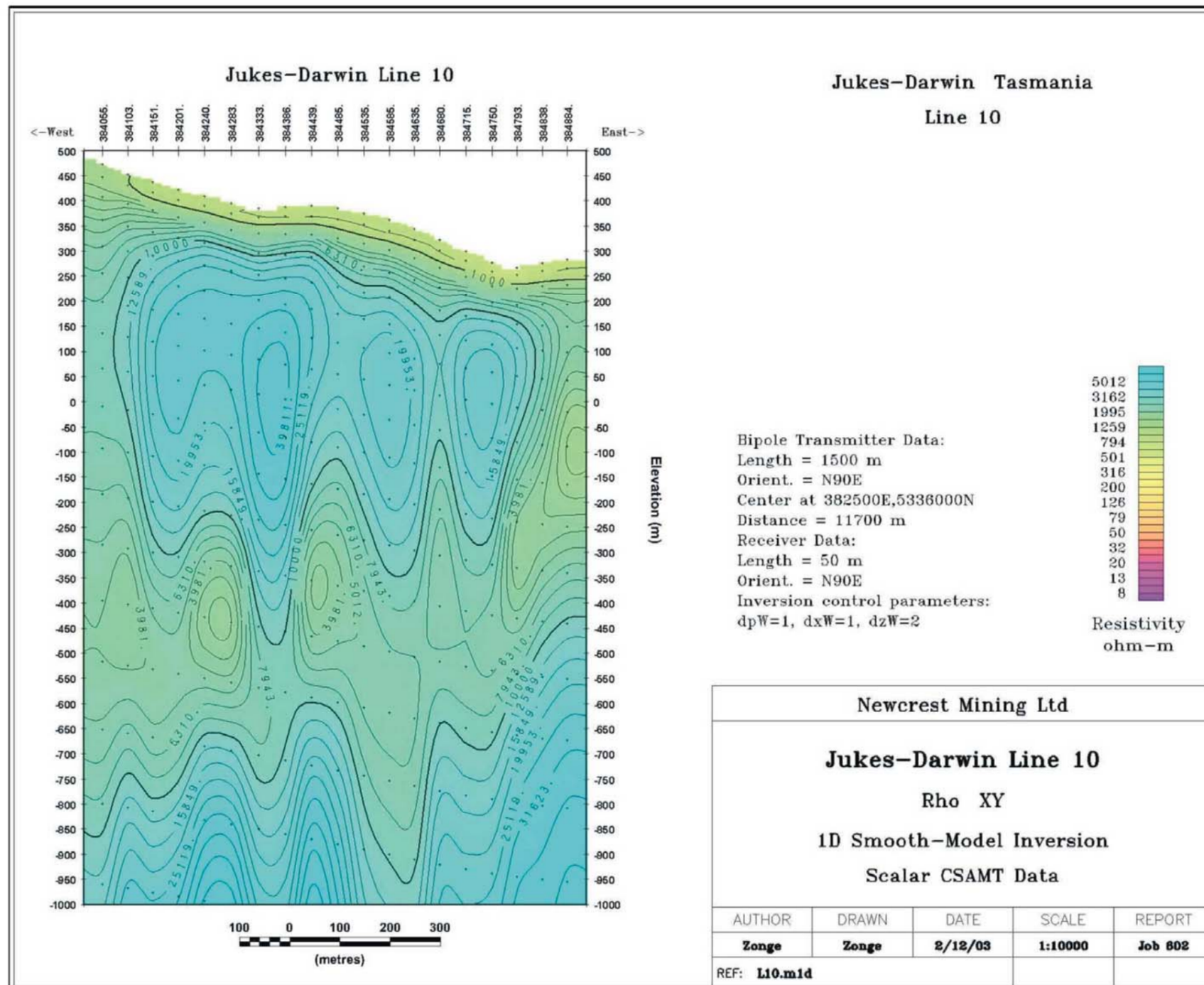


Figure 12b
 Jukes-Darwin
 EL20/2003
 Line 10 CSAMT Data
 AMG Grid (AGD66_55)

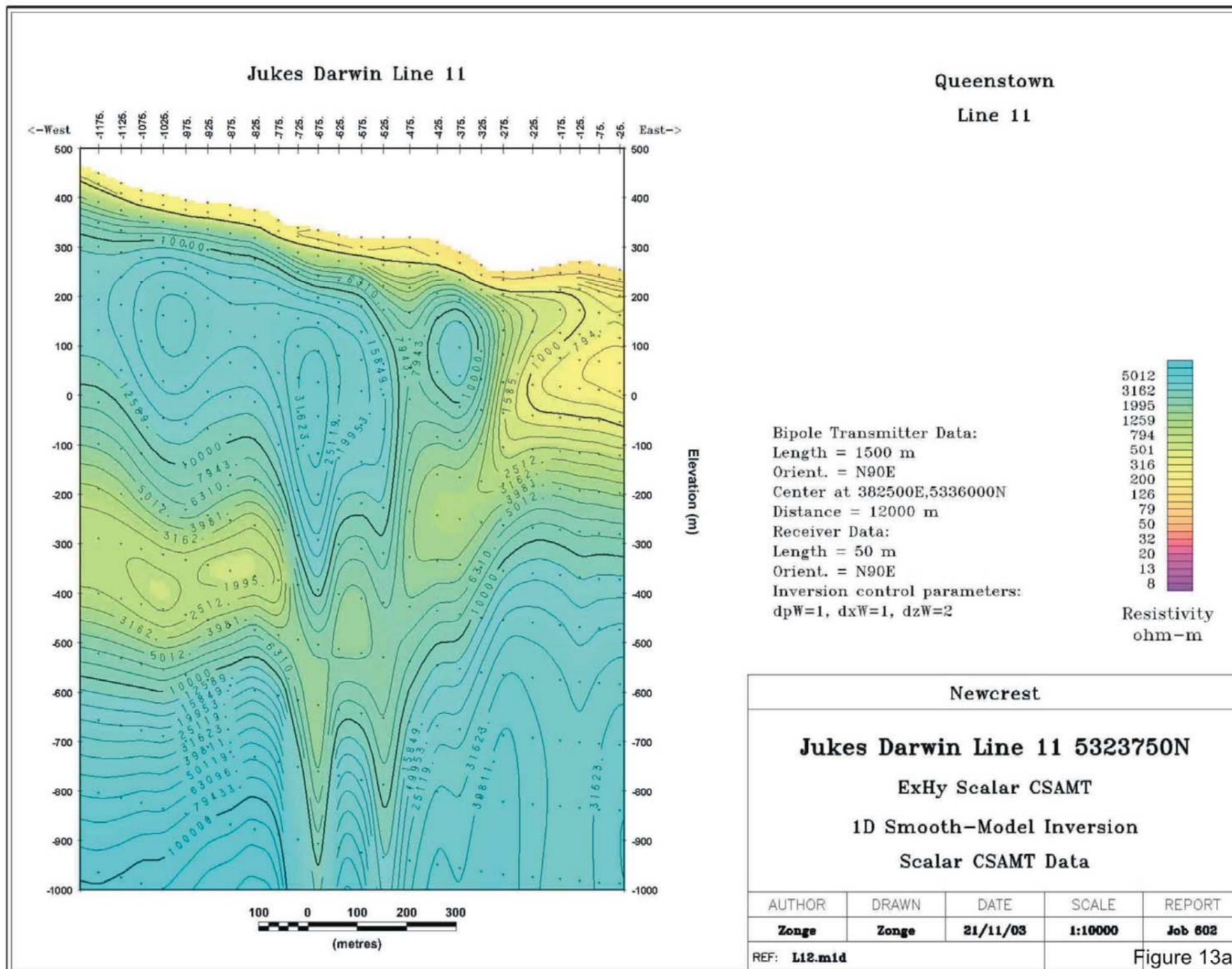


Figure 13a
 Jukes-Darwin
 EL20/2003
 Line 11 CSAMT Data
 Local Grid

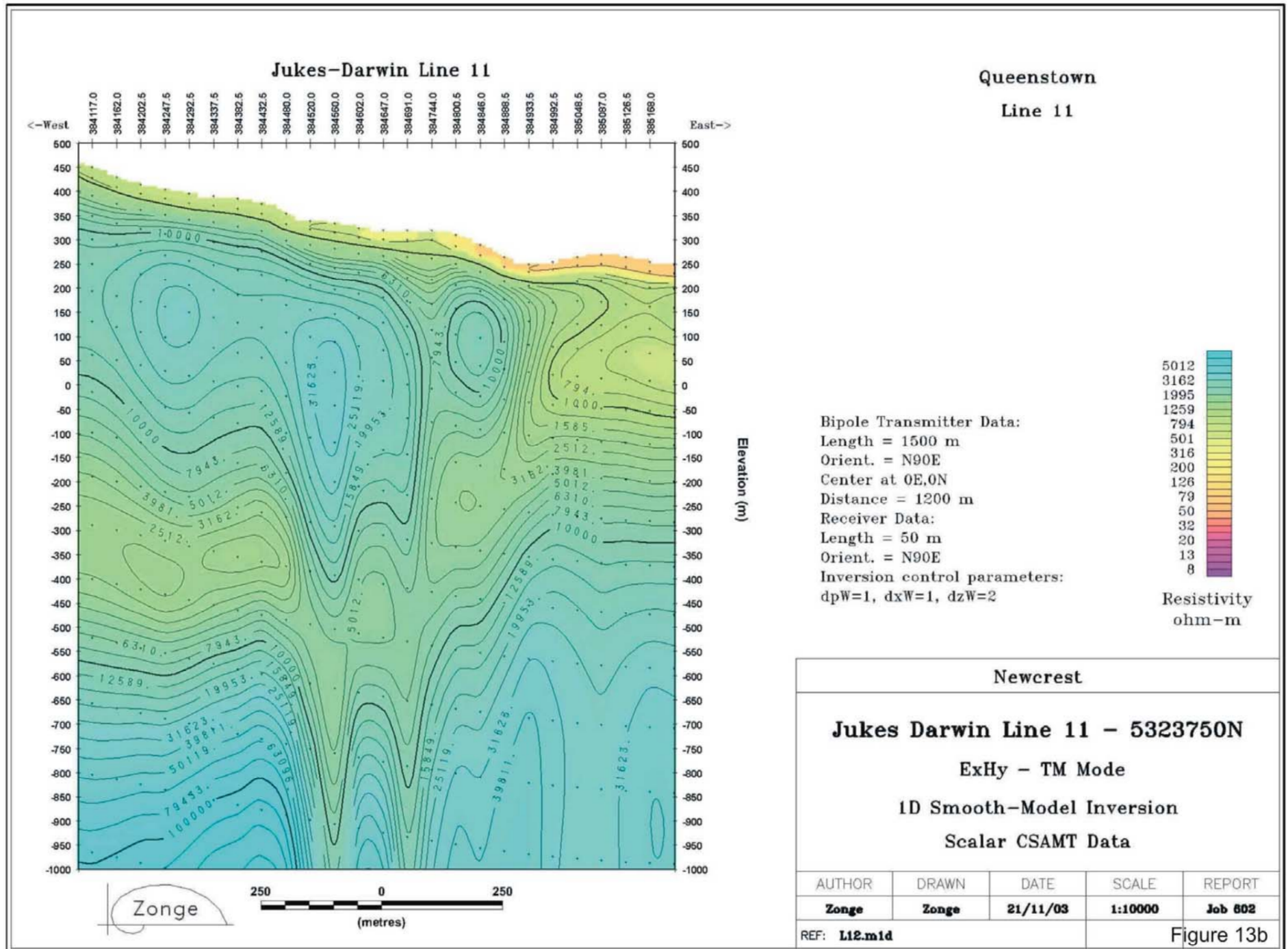


Figure 13b
Jukes-Darwin
EL20/2003
Line 11 CSAMT Data
AMG Grid (AGD66_55)

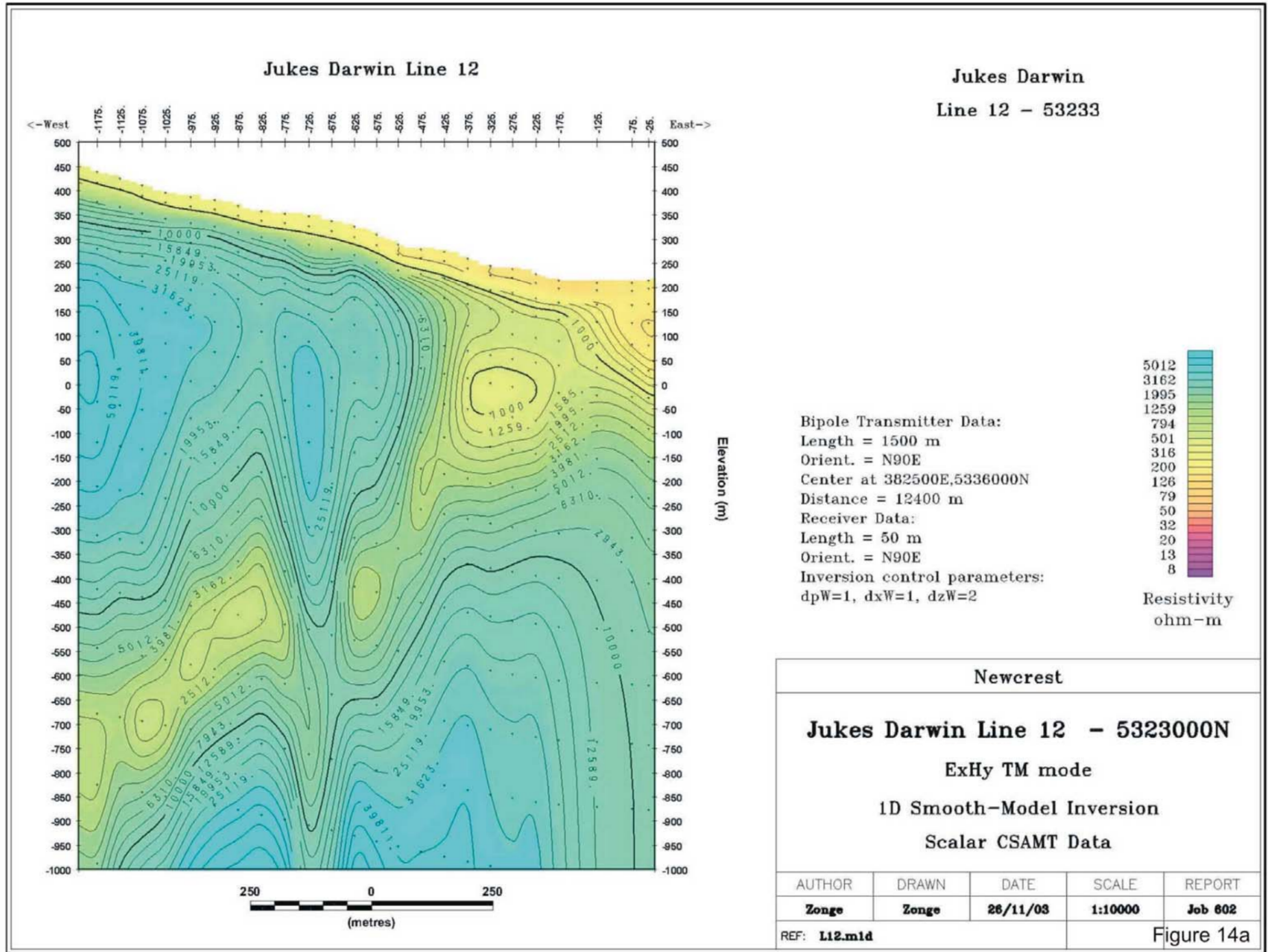


Figure 14a
Jukes-Darwin
EL20/2003
Line 12 CSAMT Data
Local Grid

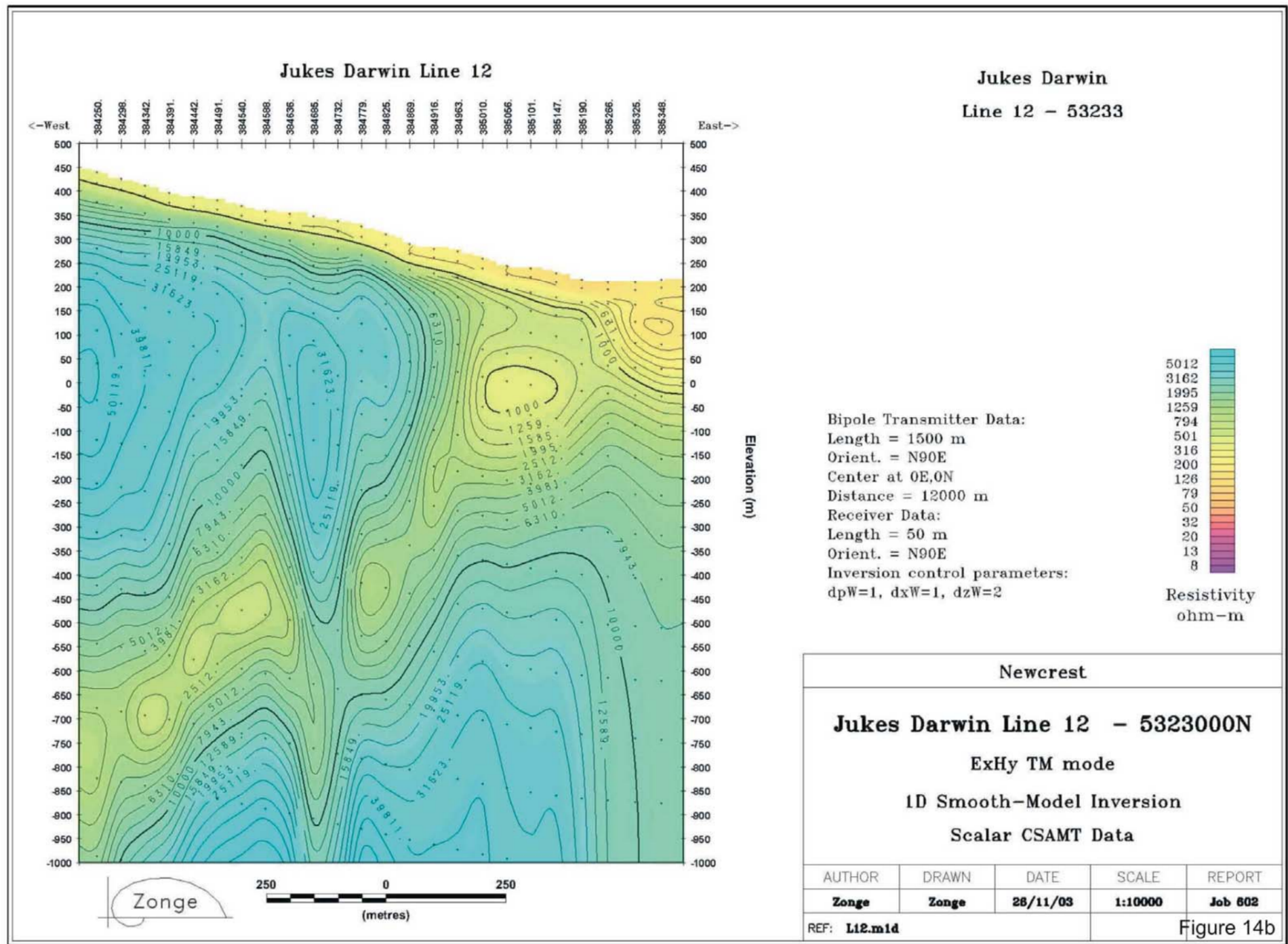


Figure 14b
Jukes-Darwin
EL20/2003
Line 12 CSAMT Data
AMG Grid (AGD66_55)

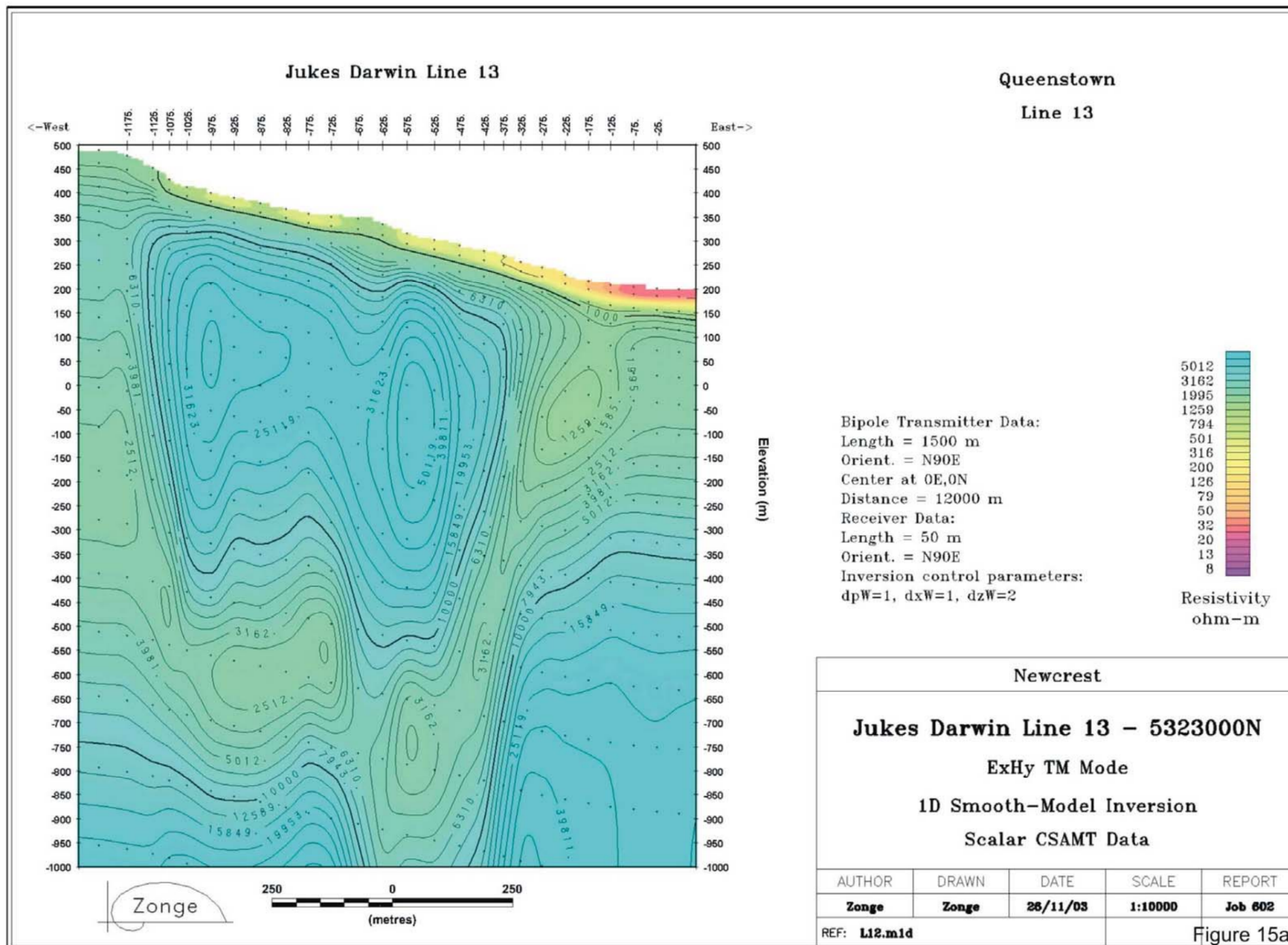


Figure 15a
Jukes-Darwin
EL20/2003
Line 13 CSAMT Data
Local Grid

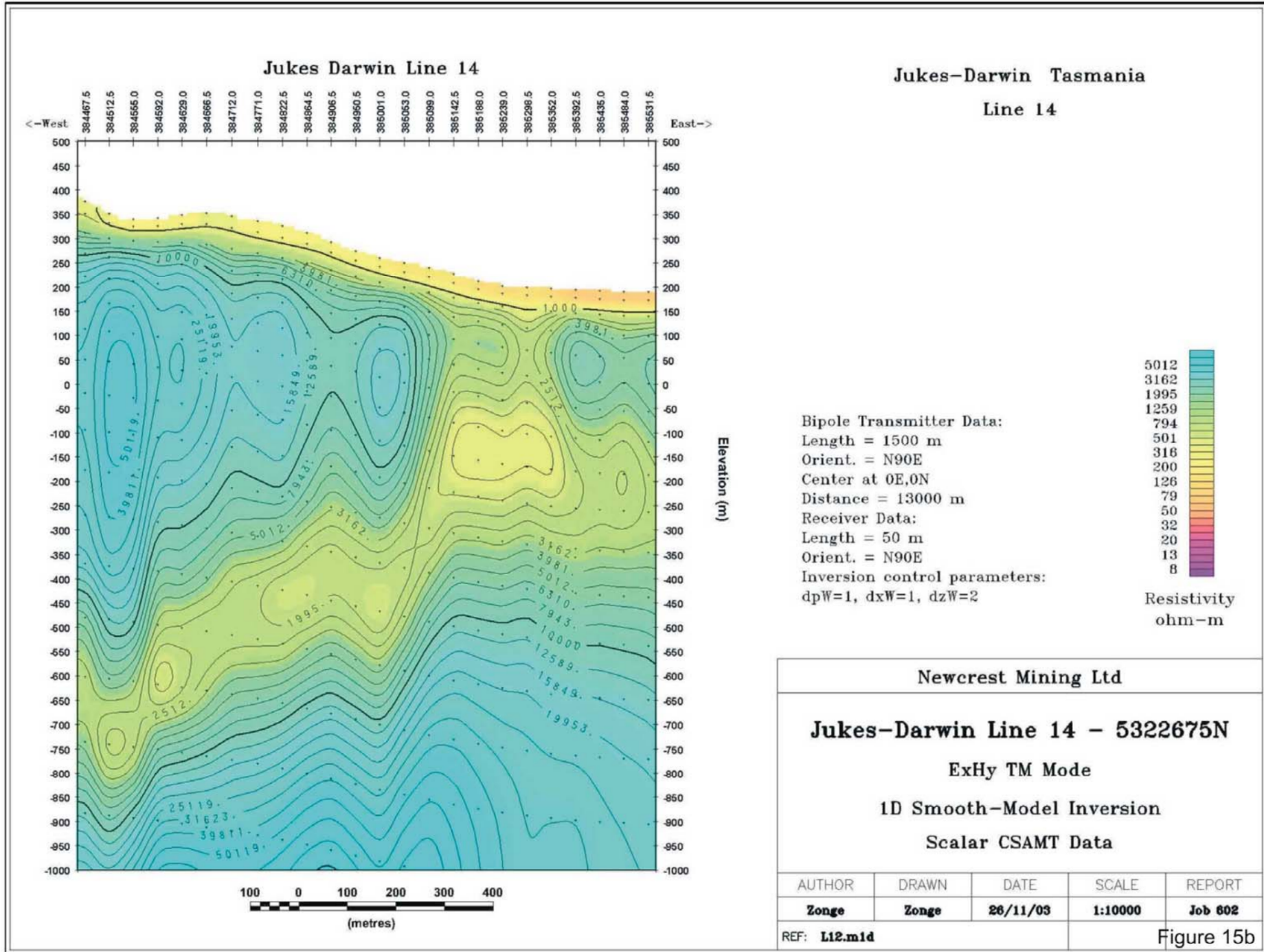


Figure 15b
 Jukes-Darwin
 EL20/2003
 Line 13 CSAMT Data
 AMG Grid (AGD66_55)

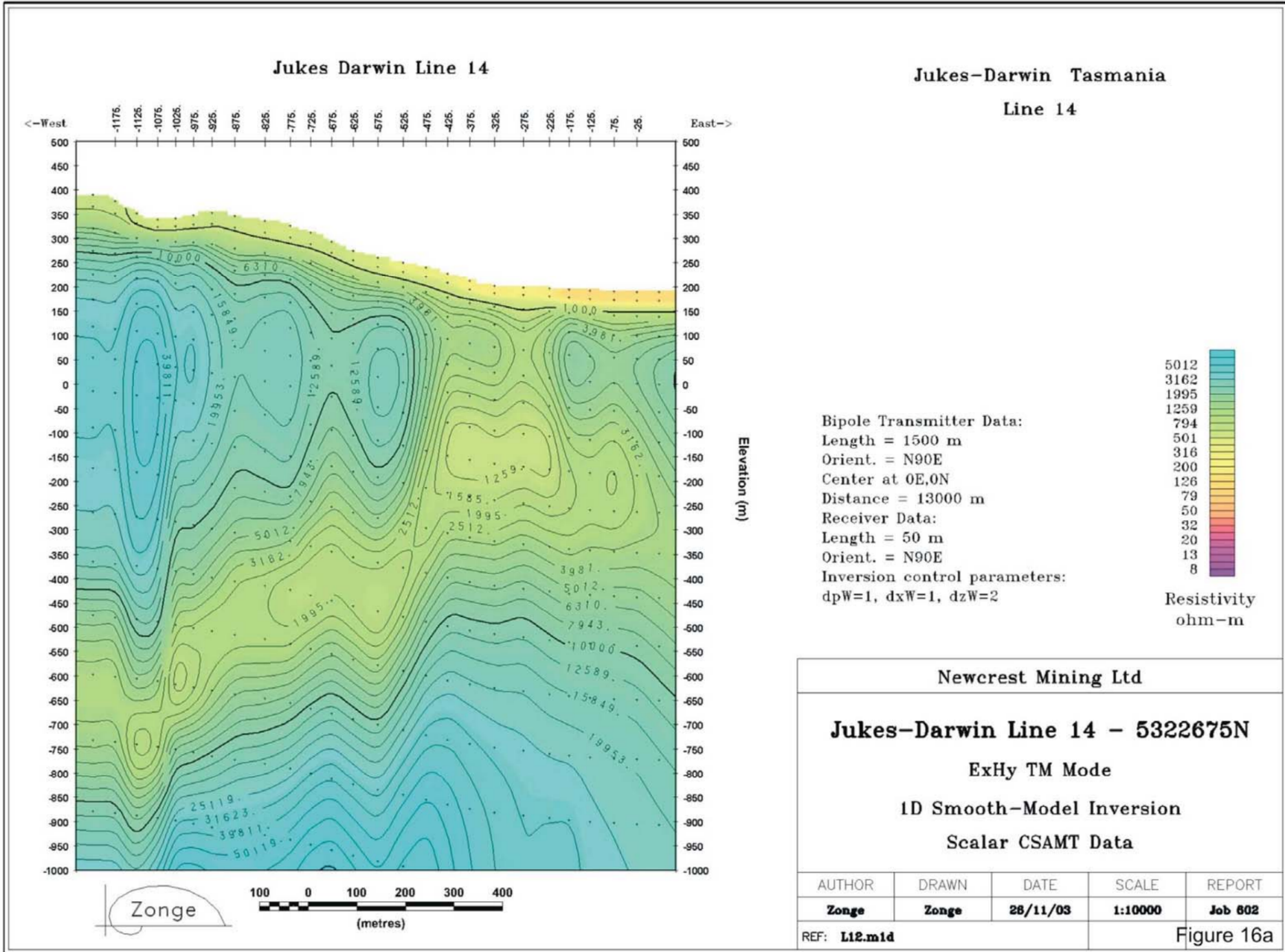


Figure 16a
 Jukes-Darwin
 EL20/2003
 Line 14 CSAMT Data
 Local Grid

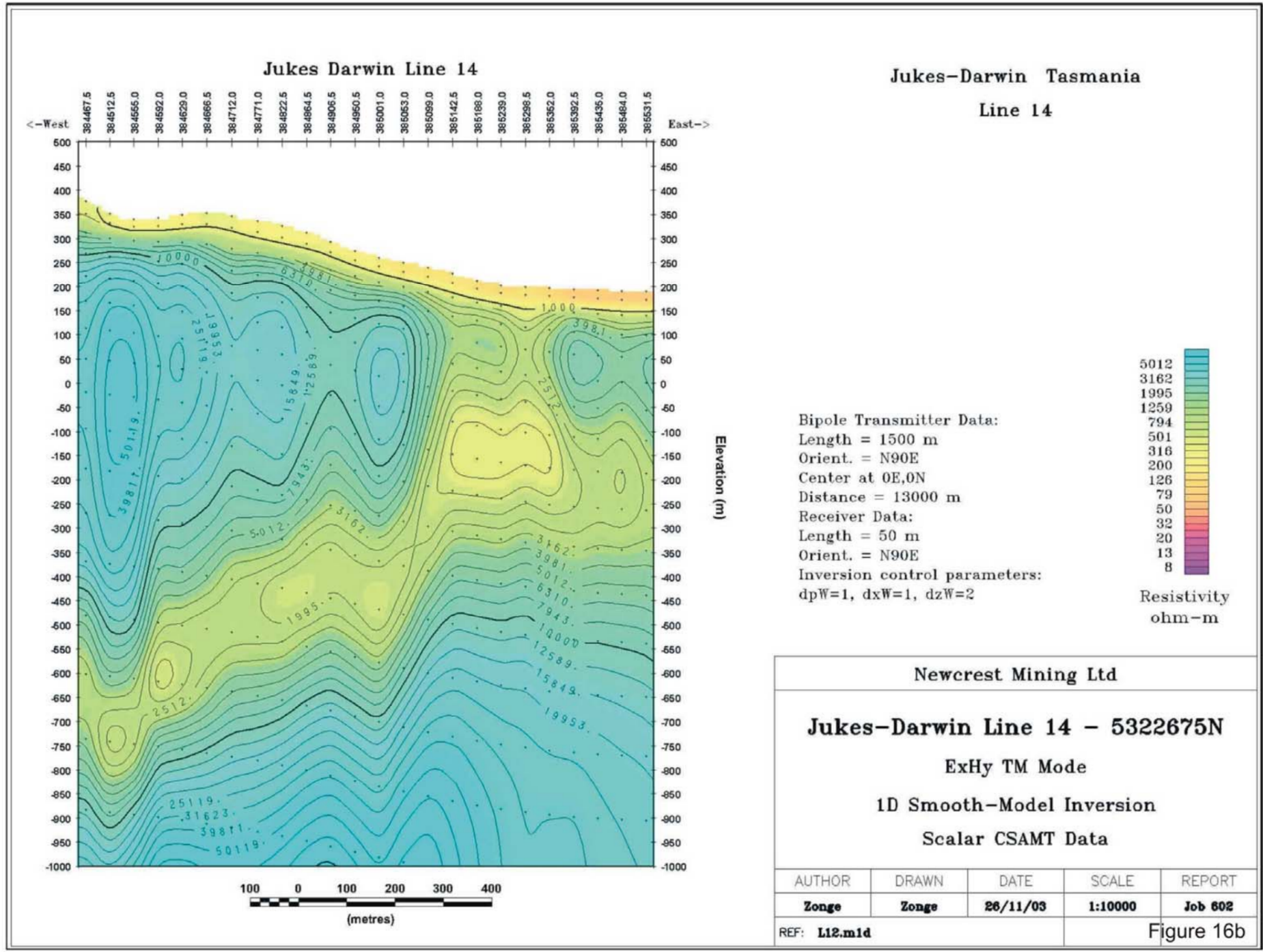
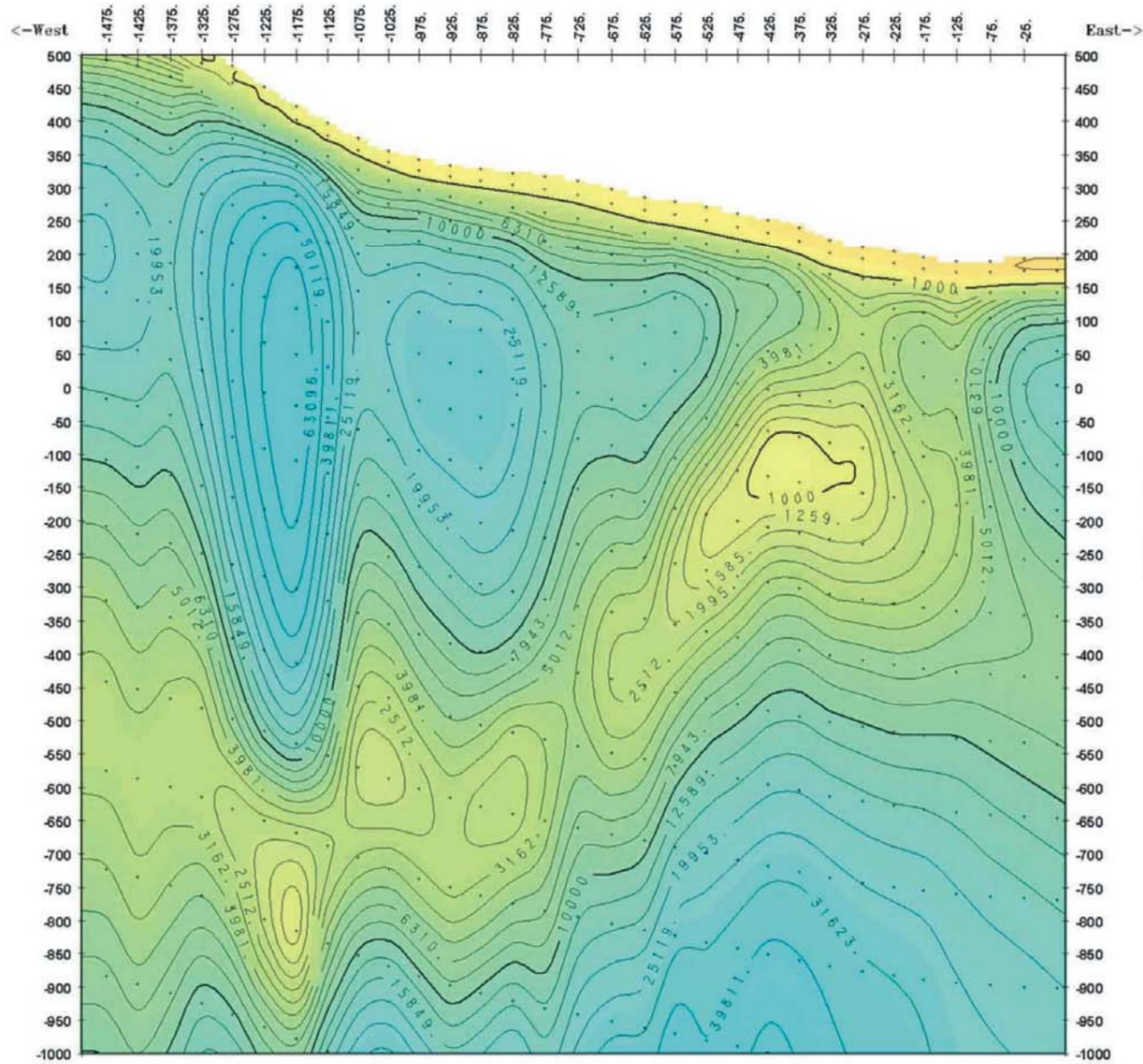


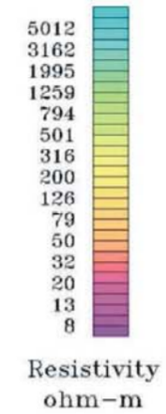
Figure 16b
 Jukes-Darwin
 EL20/2003
 Line 14 CSAMT Data
 AMG Grid (AGD66_55)

Jukes Darwin Line 15

Jukes-Darwin Tasmania
Line 15



Bipole Transmitter Data:
 Length = 1500 m
 Orient. = N90E
 Center at 0E,0N
 Distance = 13000 m
 Receiver Data:
 Length = 50 m
 Orient. = N90E
 Inversion control parameters:
 dpW=1, dxW=1, dzW=2



Newcrest Mining Ltd

Jukes-Darwin Line 15 - 5322675

ExHy - TM Mode

1D Smooth-Model Inversion

Scalar CSAMT Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	28/11/03	1:10000	Job 602
REF: L15.m1d			Figure 17a	

Figure 17a
 Jukes-Darwin
 EL20/2003
 Line 15 CSAMT Data
 Local Grid

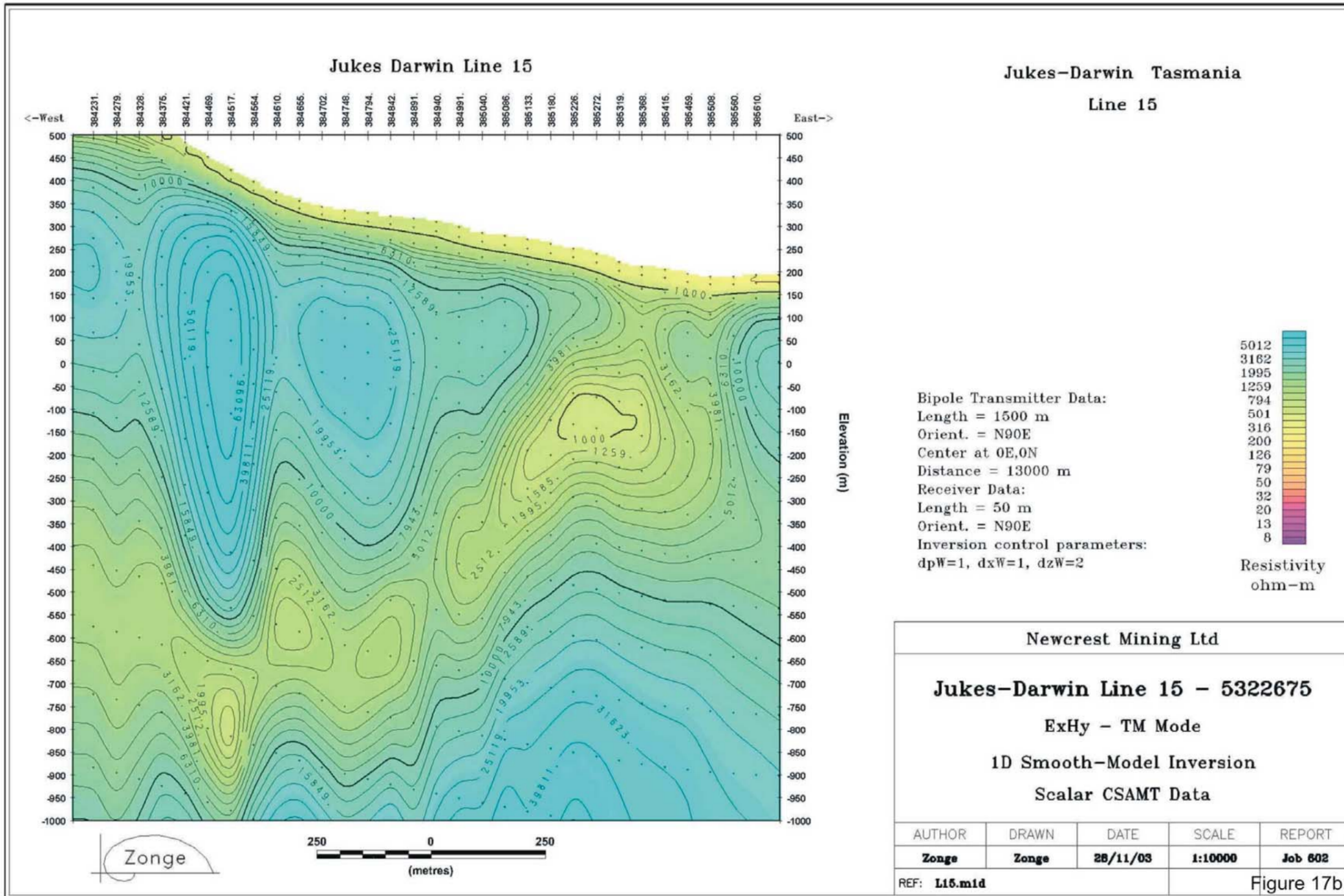


Figure 17b
Jukes-Darwin
EL20/2003
Line 15 CSAMT Data
AMG Grid (AGD66_55)

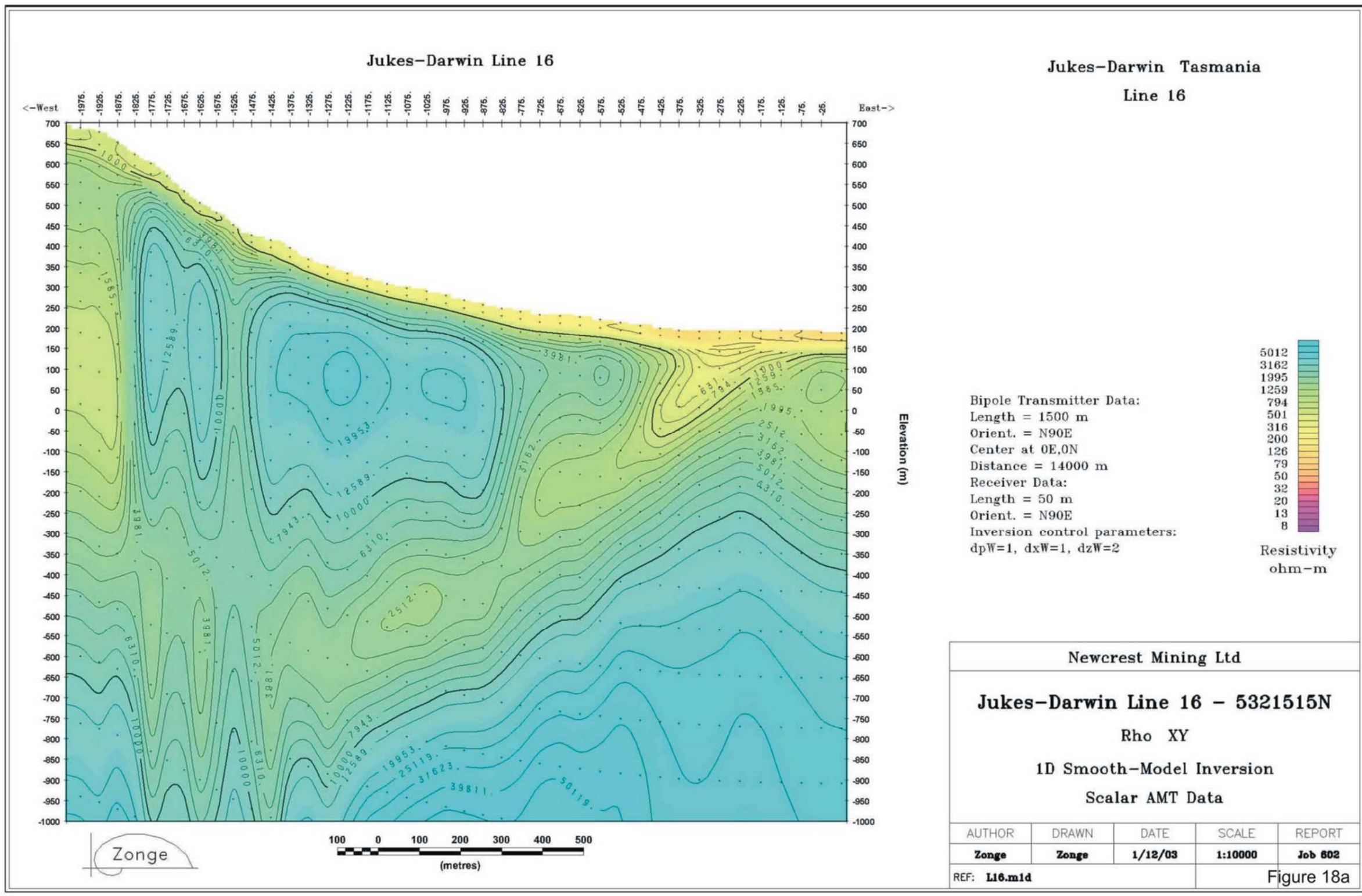


Figure 18a
 Jukes-Darwin
 EL20/2003
 Line 16 CSAMT Data
 Local Grid

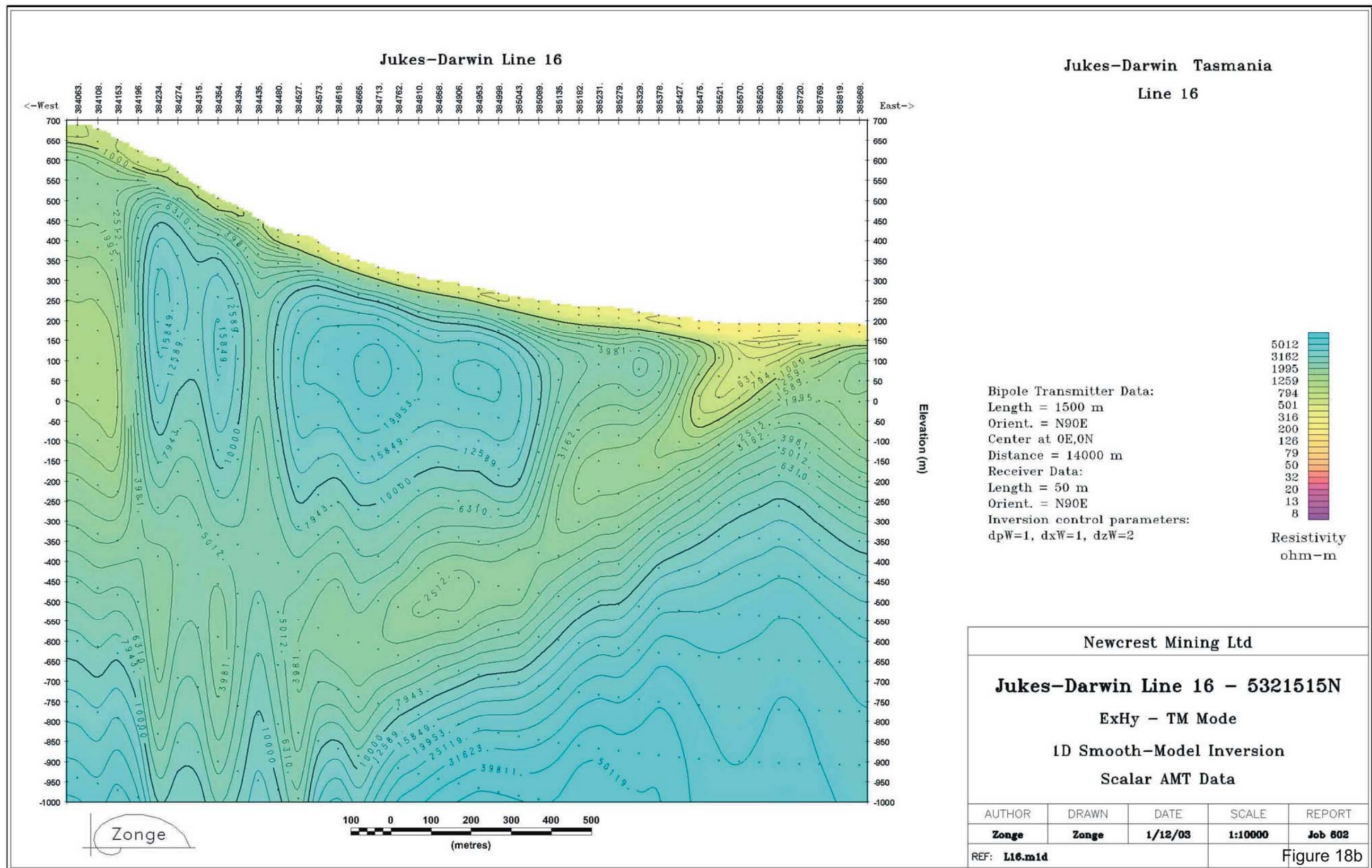


Figure 18b
 Jukes-Darwin
 EL20/2003
 Line 16 CSAMT Data
 AMG Grid (AGD66_55)