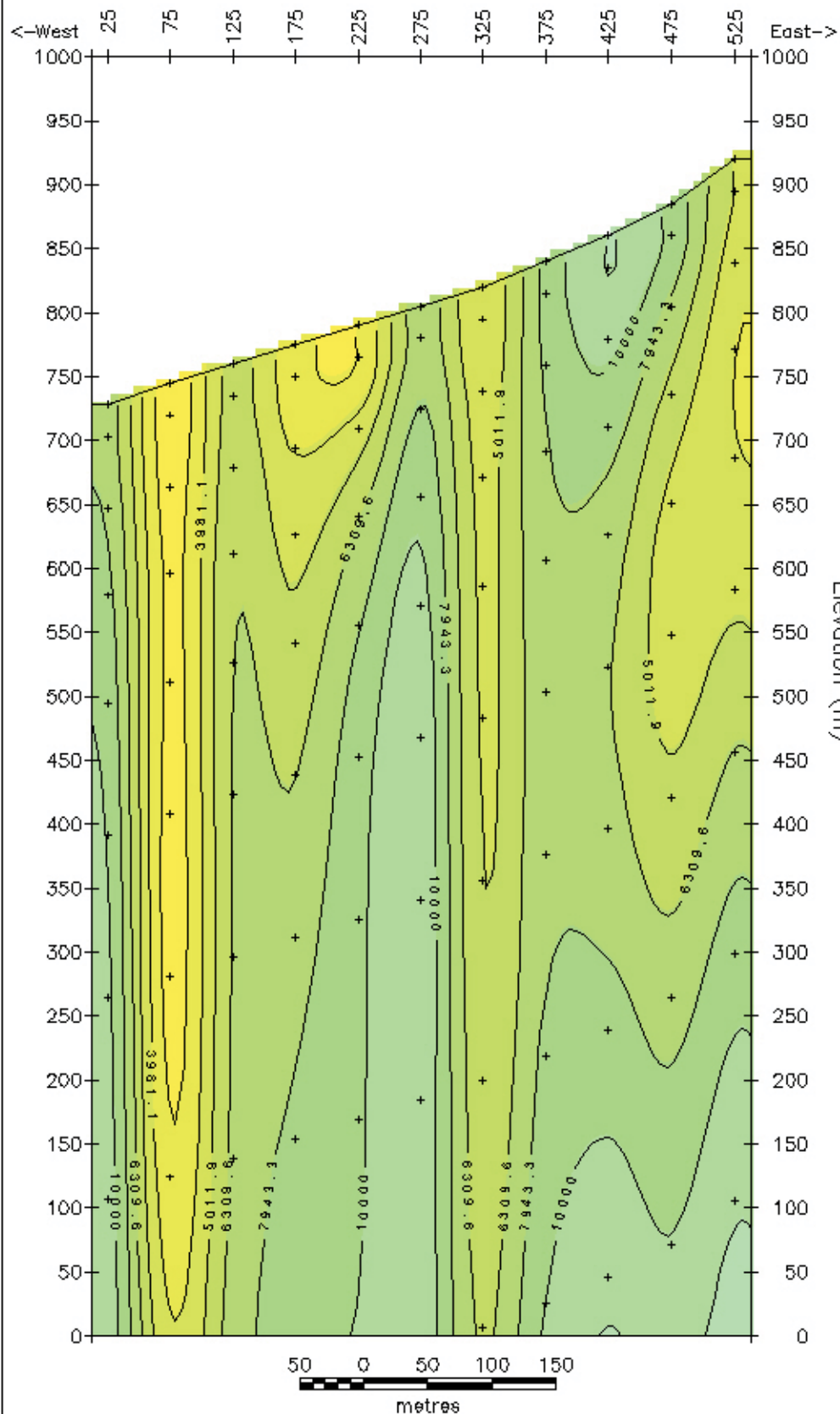


Appendix 2
CSAMT Pseudo Sections
Huxley & Garfield Areas
(on CD at the back of this report)
(See Digital File EL20_2005_200605_04_Appendix2.pdf)

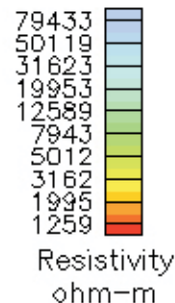
Whipspur Line 20N

Whipspur Line 20N



Bipole Transmitter Data:
 Length = 1552m
 Orient. = 89 deg azimuth
 Center at 385122mE, 5323005mN

Receiver Data:
 Length = 50 m
 Orient. = 74 deg azimuth



Newcrest

Whipspur Line 20N

Rho XY

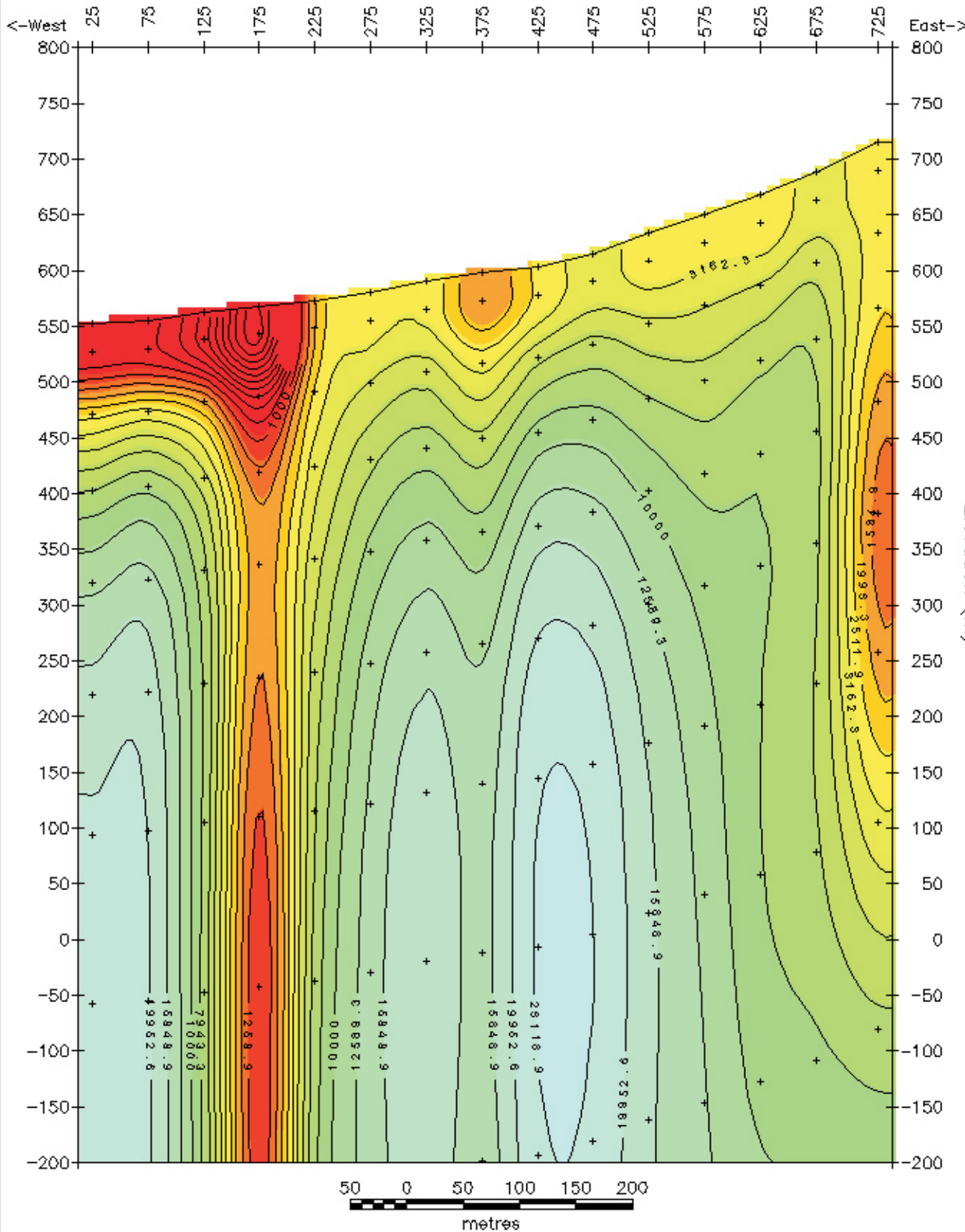
1D Smooth-Model Inversion

Scalar CSAMT Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	30/05/05	1:5000	Job 881
REF: line20.m1d				

Whipspur Line 21N

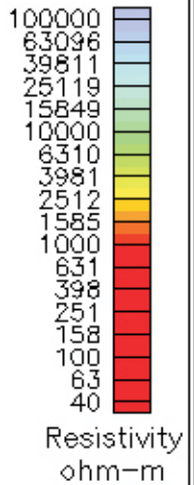
Whipspur Line 21N



Bipole Transmitter Data:
 Length = 1552m
 Orient. = 89 deg azimuth
 Center at 385122mE, 5328005mN

Receiver Data:
 Length = 50 m
 Orient. = 72 deg azimuth
 Orient. = N72E

Inversion control parameters:
 dpW=1, dxW=1, dzW=2



Newcrest

Whipspur Line 21N

Rho XY

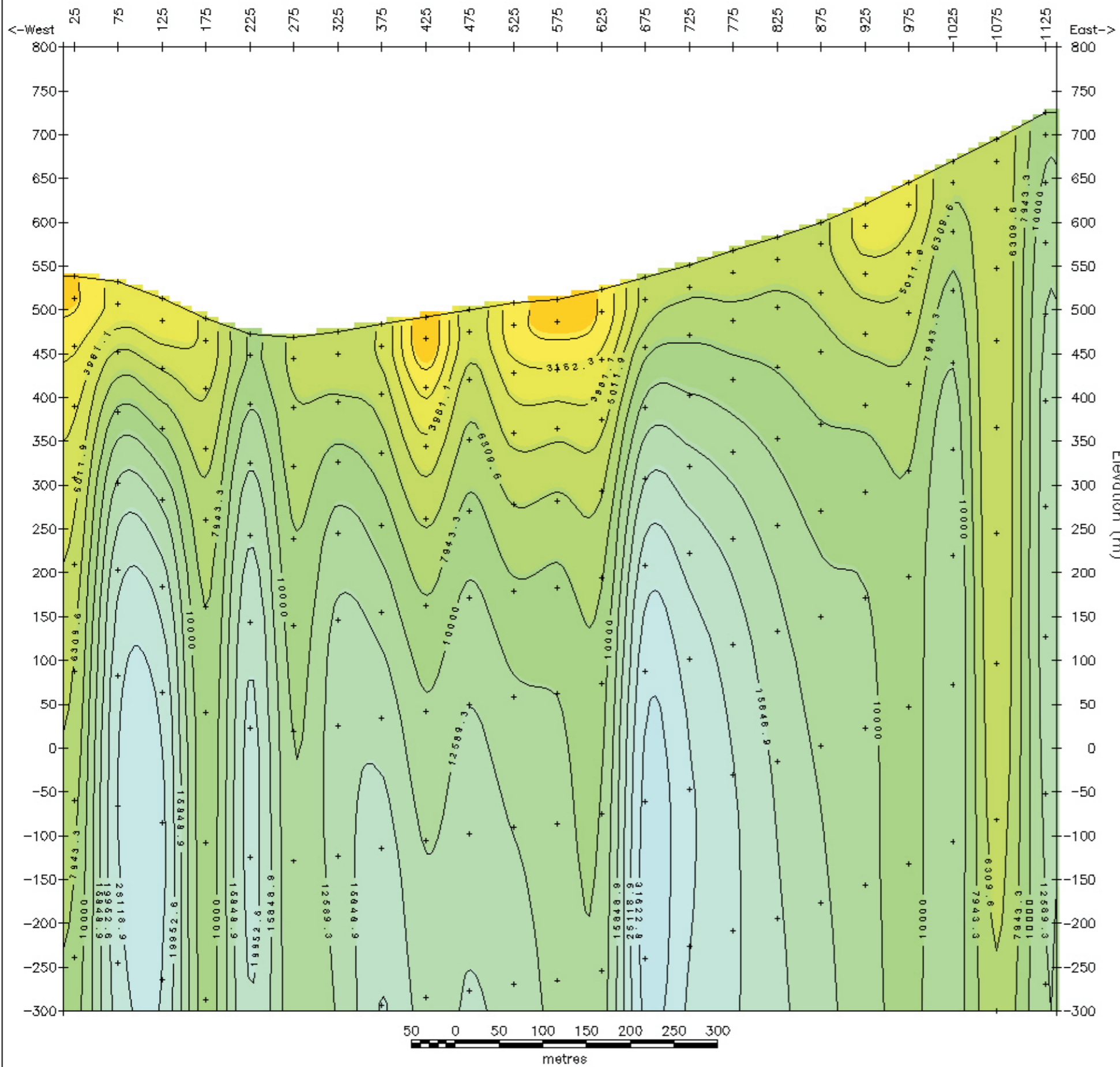
1D Smooth-Model Inversion

Scalar CSAMT Data

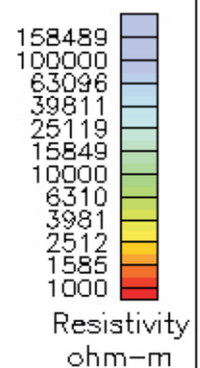
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	30/05/05	1:5000	Job 861
REF: line21.m1d				

Whipspur Line 23N

Whipspur Line 23N



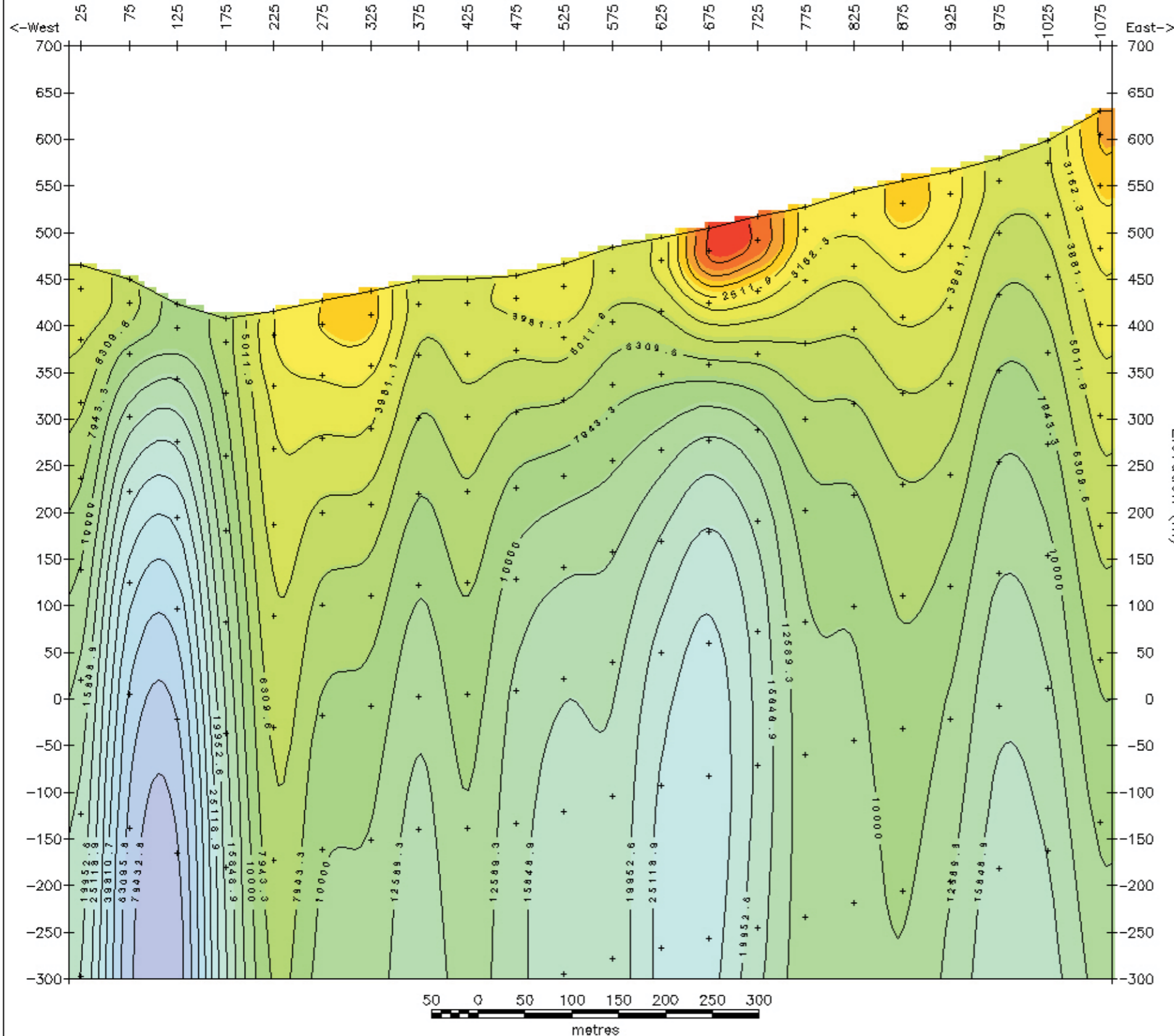
Bipole Transmitter Data:
 Length = 1552m
 Orient. = 89 deg azimuth
 Center at 385122mE, 5323005mN
Receiver Data:
 Length = 50 m
 Orient. = 65 deg azimuth



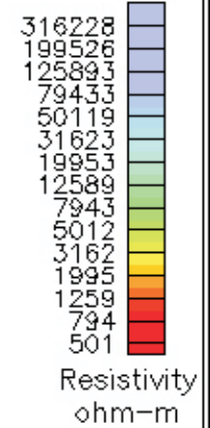
Newcrest				
Whipspur Line 23N				
Rho XY				
1D Smooth-Model Inversion				
Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	31/05/05	1:5000	Job 861
REF: LINE23.mld				

Whipspur Line 24N

Whipspur Line 24N



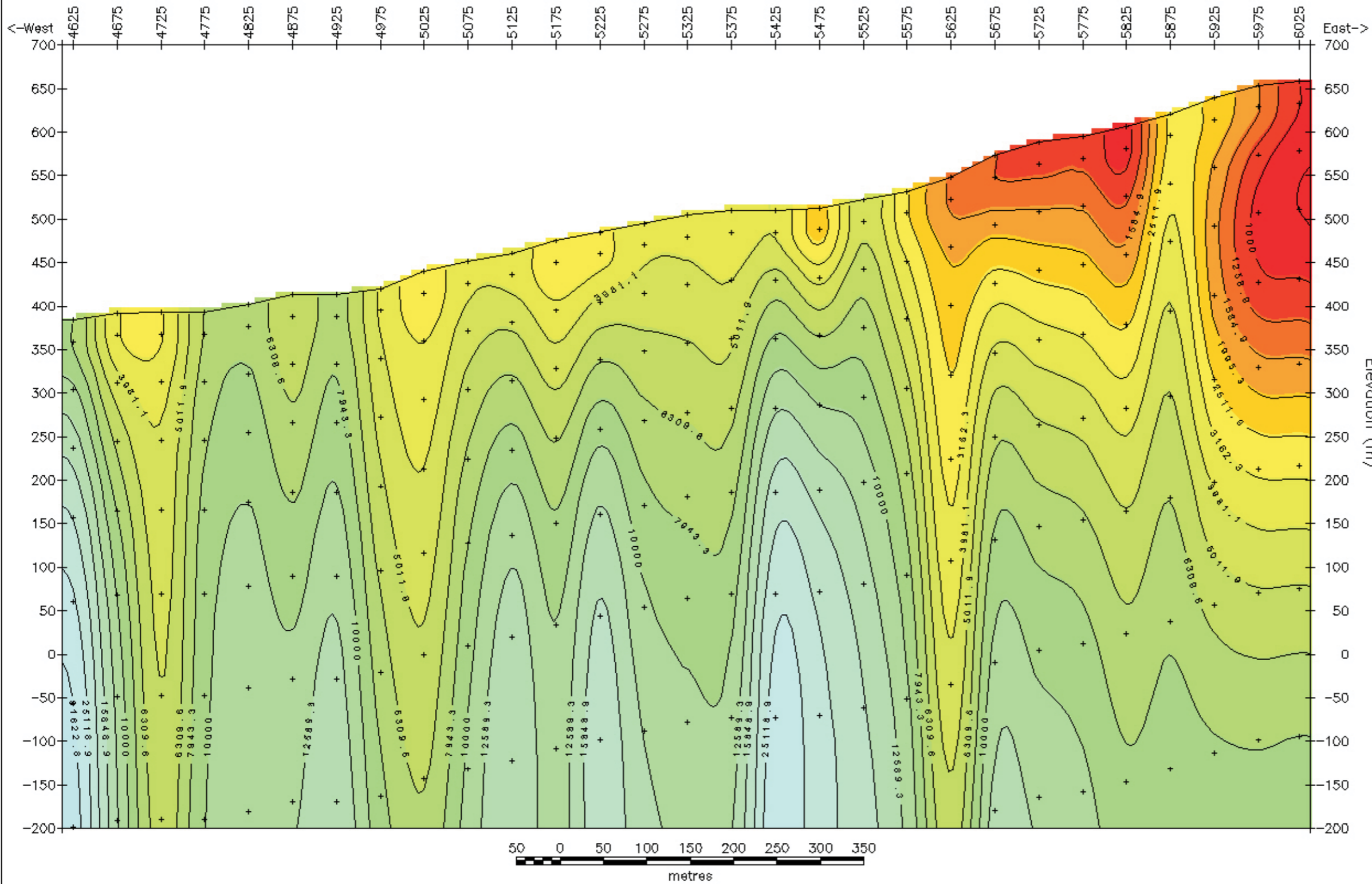
Bipole Transmitter Data:
 Length = 1552m
 Orient. = 89 deg azimuth
 Center at 385122mE, 5323005mN
Receiver Data:
 Length = 50 m
 Orient. = 68 deg azimuth



Newcrest				
Whipspur Line 24N				
Rho XY				
1D Smooth-Model Inversion				
Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	19/05/05	1:5000	Job 861
REF: line24.m1d				

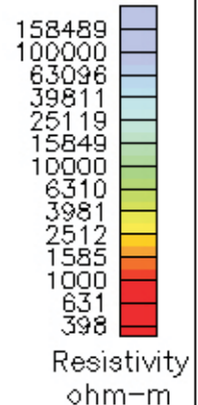
Whipspur Line 25N

Whipspur Line 25N



Bipole Transmitter Data:
 Length = 1552m
 Orient. = 89 deg azimuth
 Center at 385122mE, 5323005mN

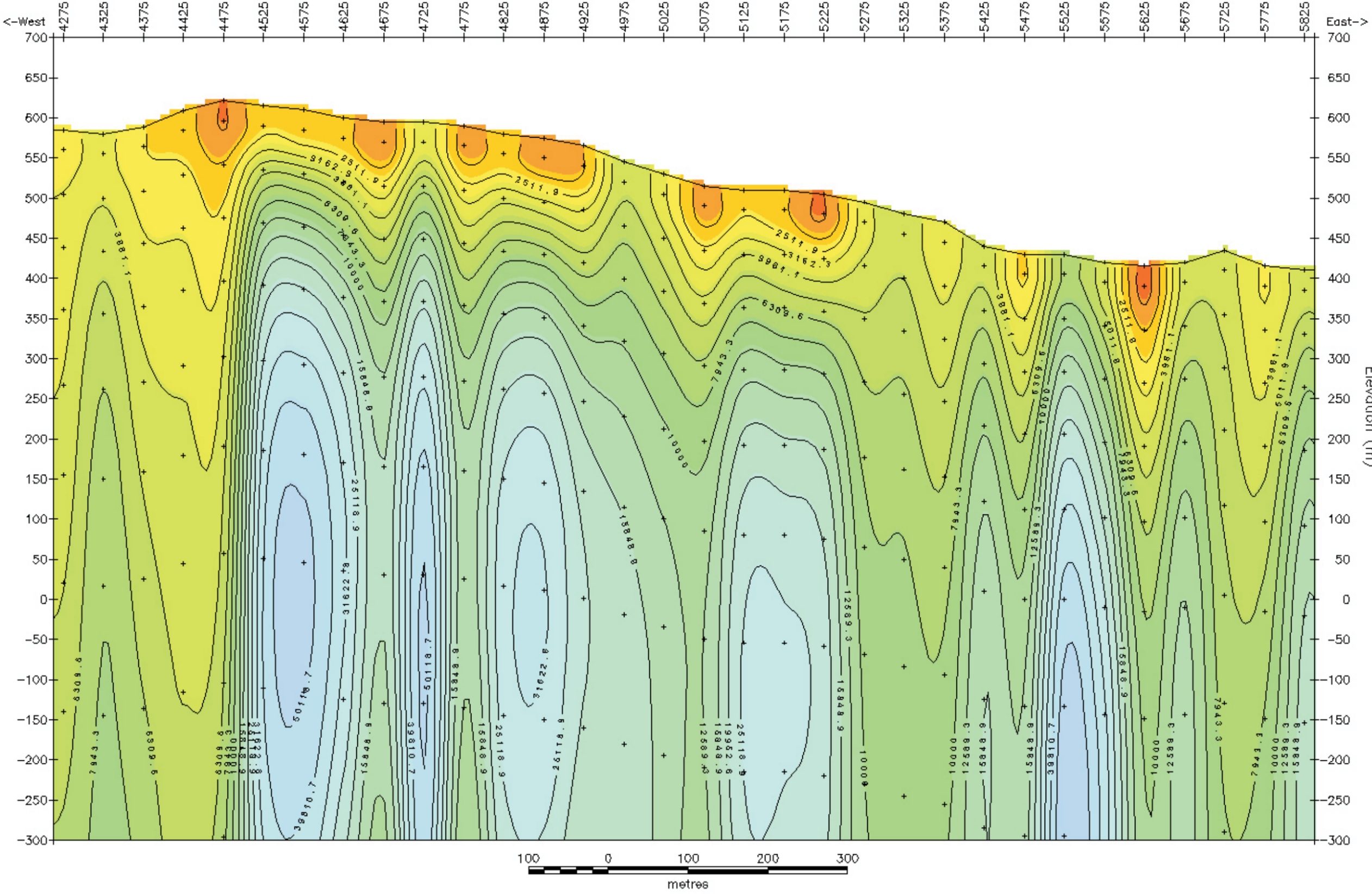
Receiver Data:
 Length = 50 m
 Orient. = 67 deg azimuth



Newcrest				
Whipspur Line 25N				
Rho XY				
1D Smooth-Model Inversion				
Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	31/05/05	1:5000	Job 881
REF: line25.m1d				

Whipspur Line 26N

Whipspur Line 26N



Bipole Transmitter Data:
 Length = 1552m
 Orient. = 89 deg azimuth
 Center at 385122mE, 5323005mN

Receiver Data:
 Length = 50 m
 Orient. = 67 deg azimuth

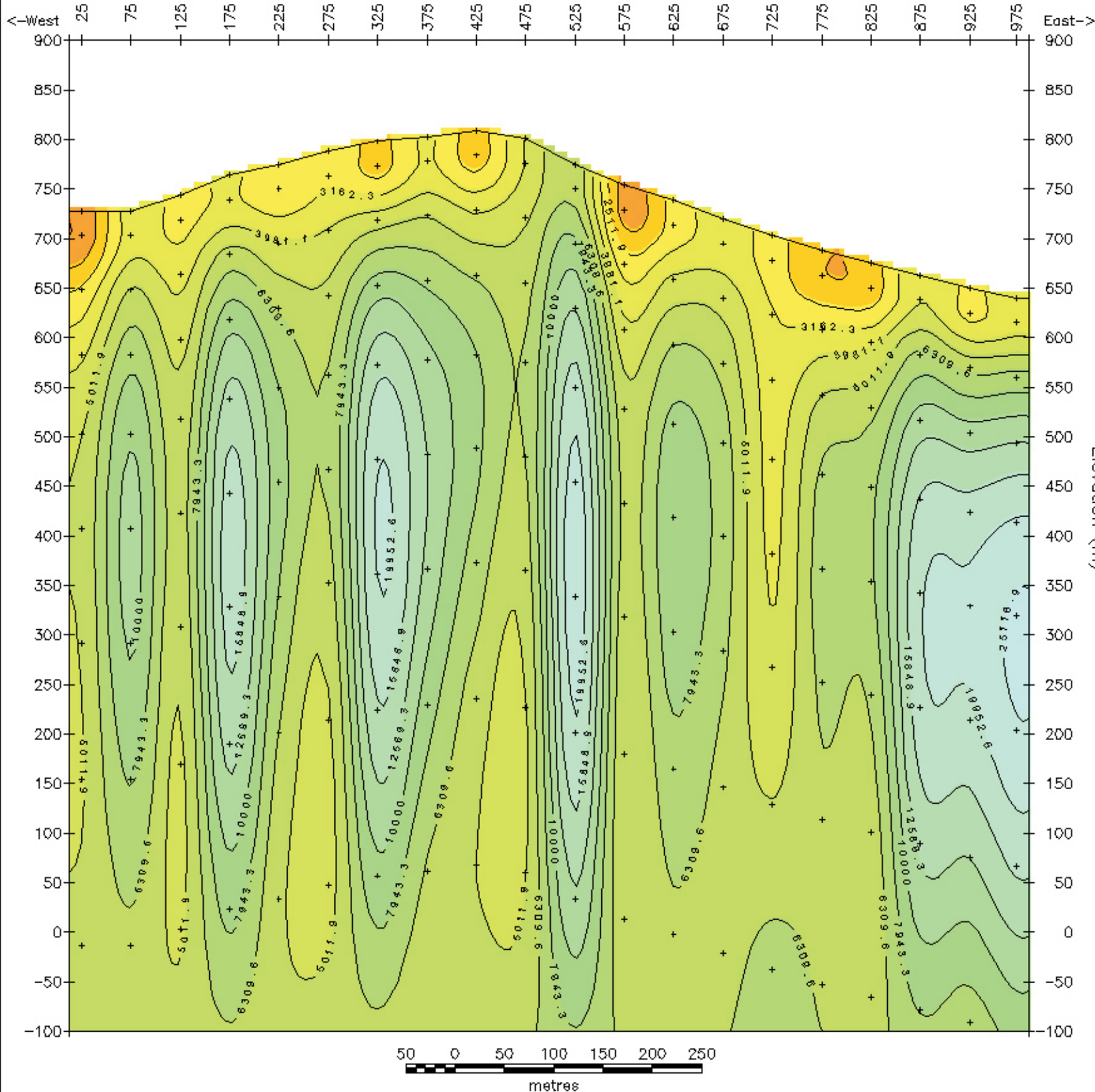
Resistivity
ohm-m

158489
100000
63096
39811
25119
15849
10000
6310
3981
2512
1585
1000
631

Newcrest				
Whipspur Line 26N				
Rho XY				
1D Smooth-Model Inversion				
Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	19/05/05	1:5000	Job 861
REF: line26.m1d				

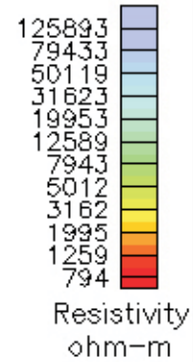
Jukes Line 30N

Jukes
Line 30N



Bipole Transmitter Data:
 Length = 1552m
 Orient. = 89 deg azimuth
 Center at 385122mE, 5323005mN

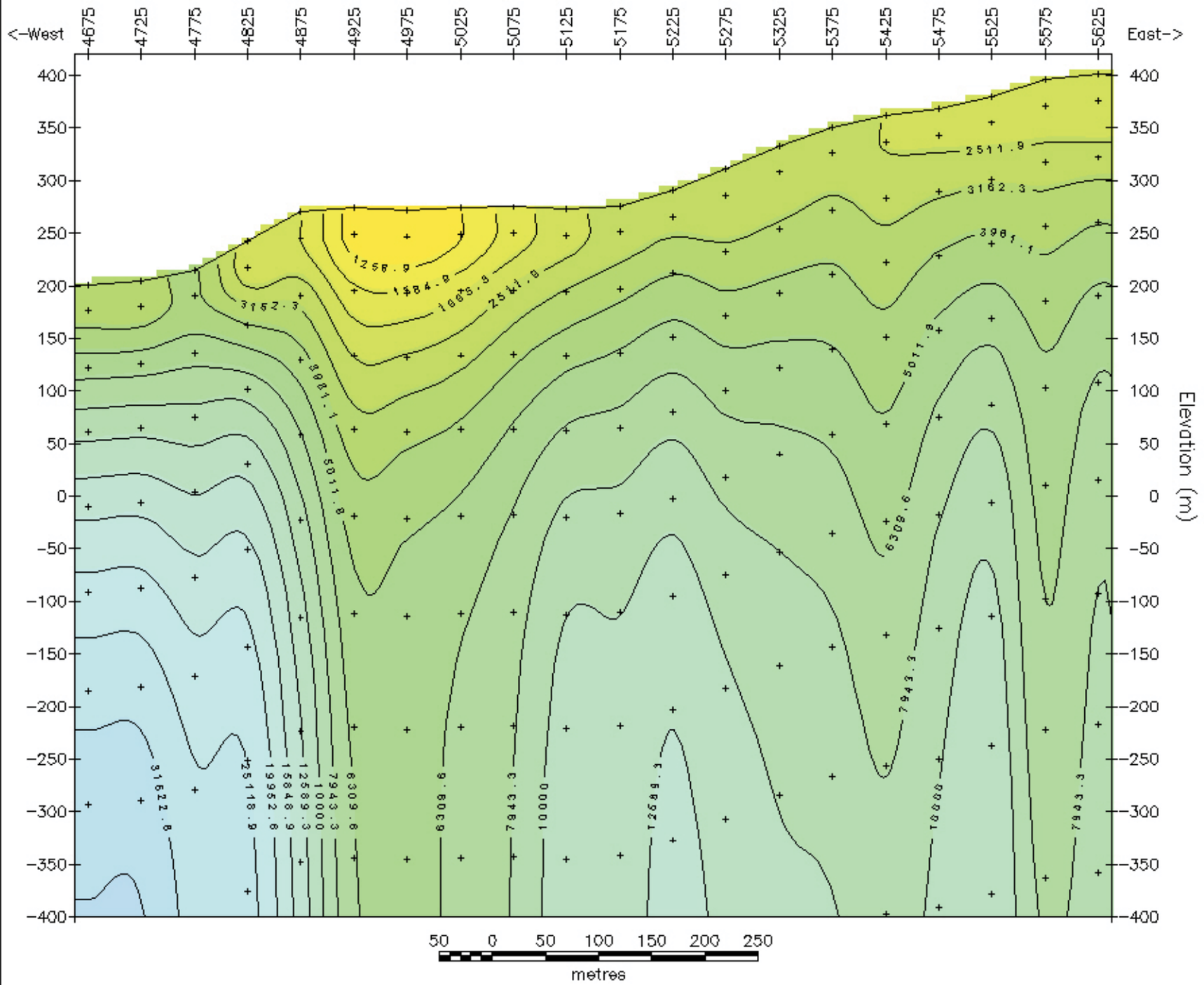
Receiver Data:
 Length = 50 m
 Orient. = 101 deg azimuth



Newcrest				
Jukes Line 30N				
Rho XY				
1D Smooth-Model Inversion				
Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	19/05/05	1:5000	Job 861
REF: LINE30.mtd				

Garfield Line 19806

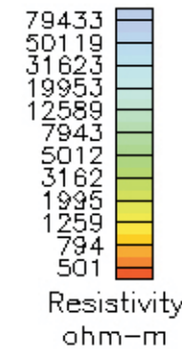
Garfield Line 19806



Bipole Transmitter Data:
 Length = 797 m
 Orient. = N65E
 Center at 2959E,30619N
 Distance = 10900 m

Receiver Data:
 Length = 50 m
 Orient. = N90E

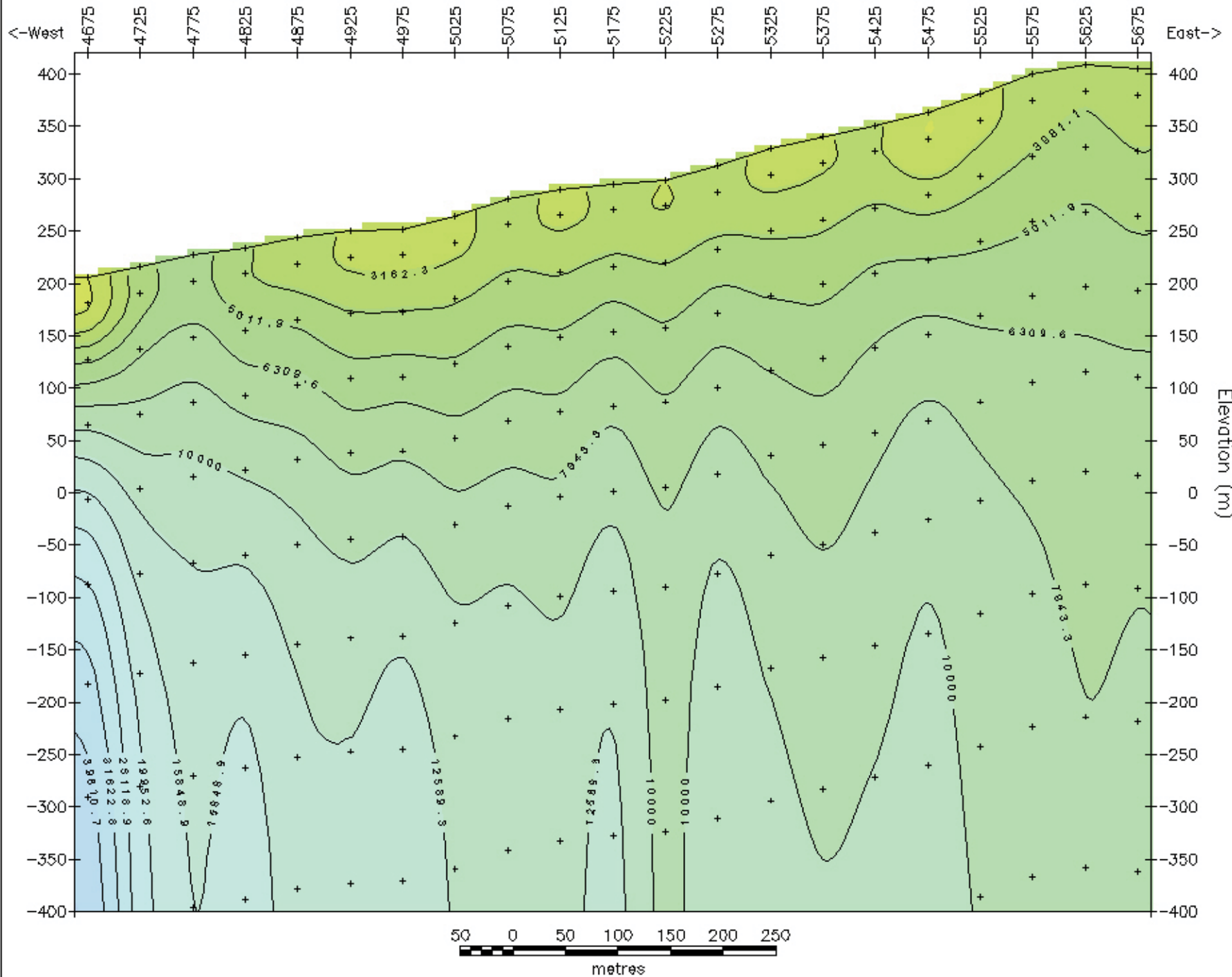
Inversion control parameters:
 dpW=1, dxW=1, dzW=2



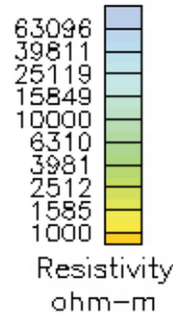
Newcrest				
Garfield Line 19806				
1D Smooth-Model Inversion Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	14/12/05	1:5000	Job 881
REF: 41.mld				

Garfield Line 19571

Garfield Line 19571



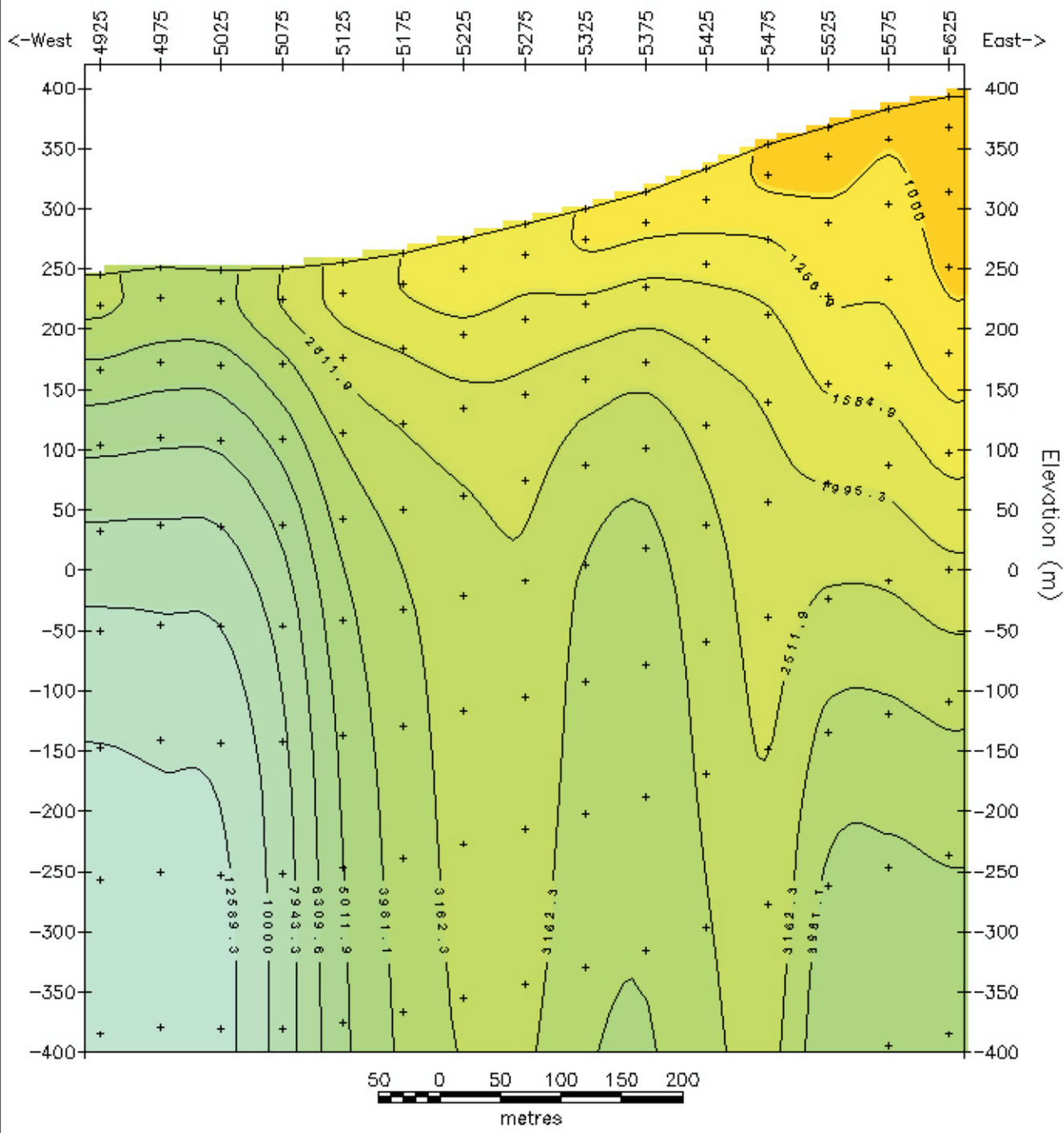
Bipole Transmitter Data:
 Length = 797 m
 Orient. = N65E
 Center at 2959E,30619N
 Distance = 11200 m
Receiver Data:
 Length = 50 m
 Orient. = N90E
Inversion control parameters:
 dpW=1, dxW=1, dzW=2



Newcrest				
Garfield Line 19571				
1D Smooth-Model Inversion Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	15/12/05	1:5000	Job 881
REF: 42.m1d				

Garfield Line 19221

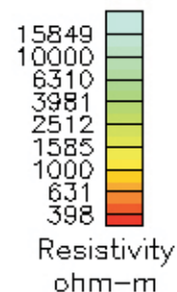
Garfield Line 19221



Bipole Transmitter Data:
 Length = 797 m
 Orient. = N85E
 Center at 2959E,30619N
 Distance = 11600 m

Receiver Data:
 Length = 50 m
 Orient. = N90E

Inversion control parameters:
 dpW=1, dxW=1, dzW=2



Newcrest				
Garfield Line 19221				
1D Smooth-Model Inversion				
Scalar CSAMT Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	15/12/05	1:5000	Job 681
REF: 43.m1d				