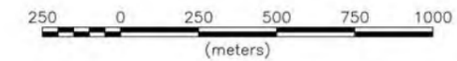


DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE

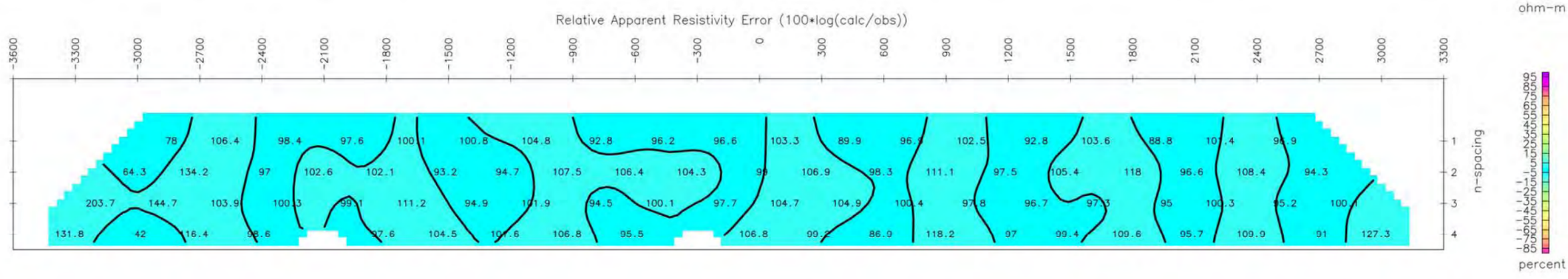
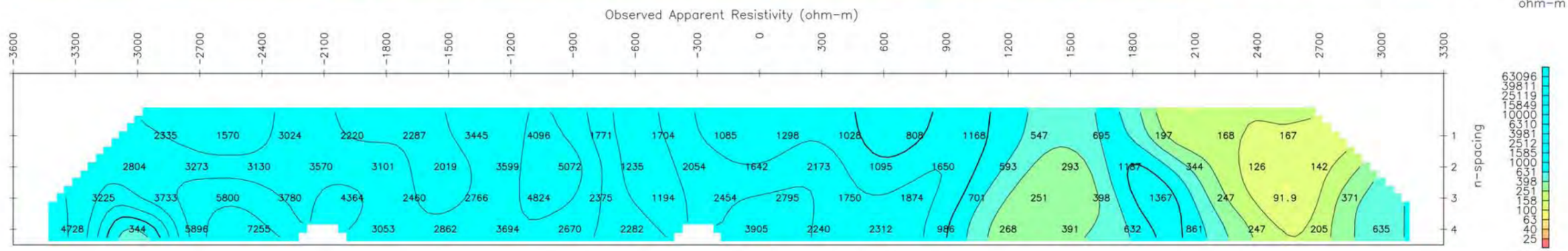
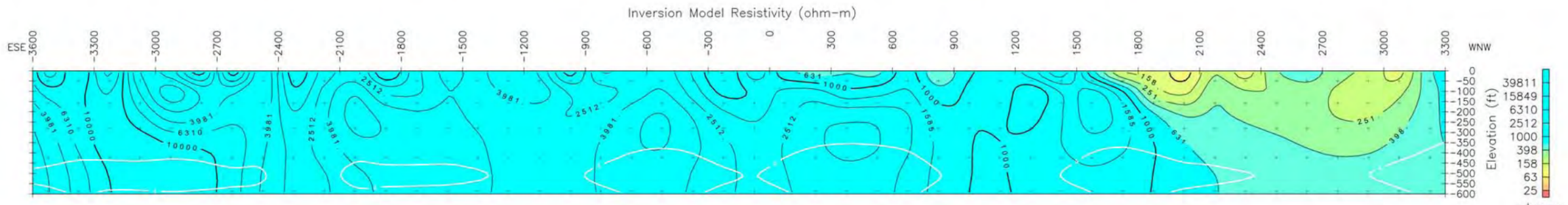
LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

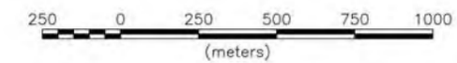
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426
REF: ZONGE TS2DIP V3.02g		Associated to Tyndall Grid		

Line 14N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE

LAKE NEWTON LEASE

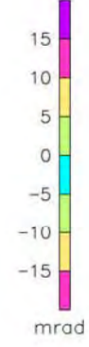
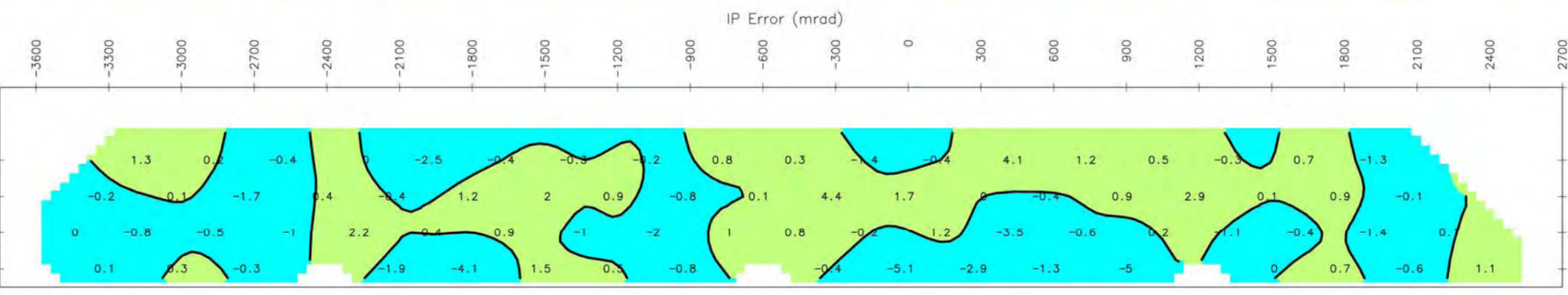
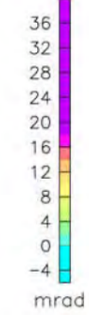
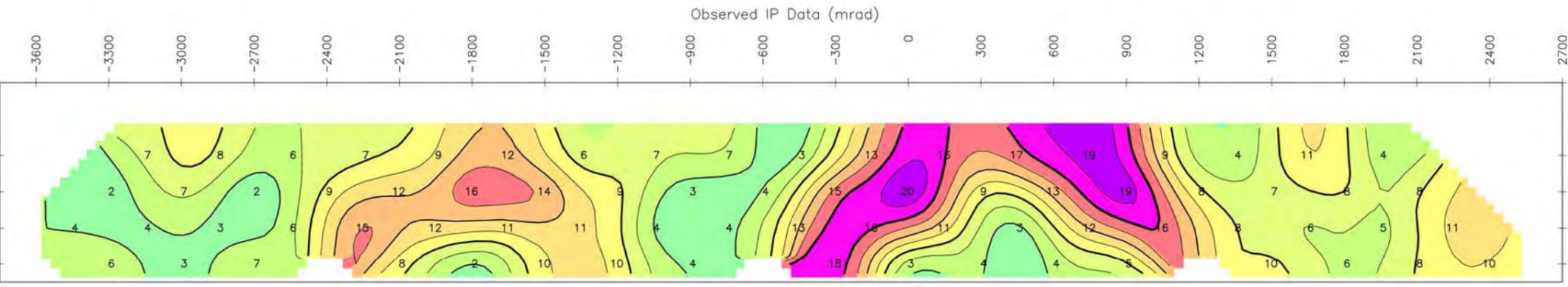
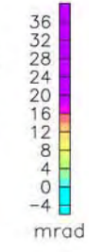
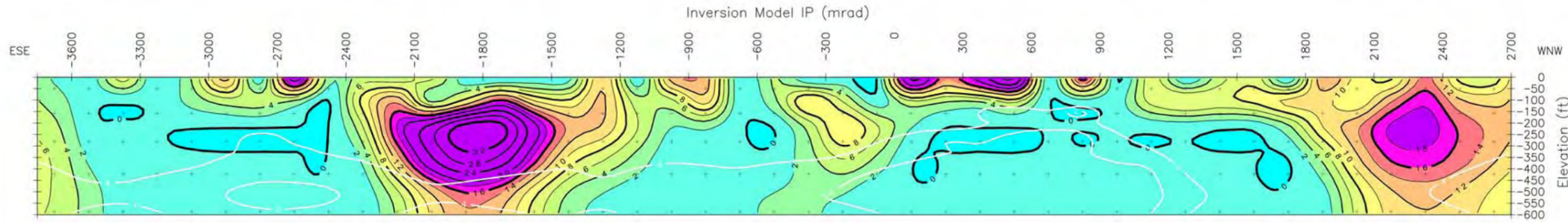
IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

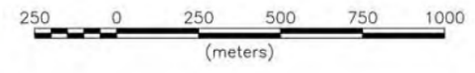
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid

Line 16N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



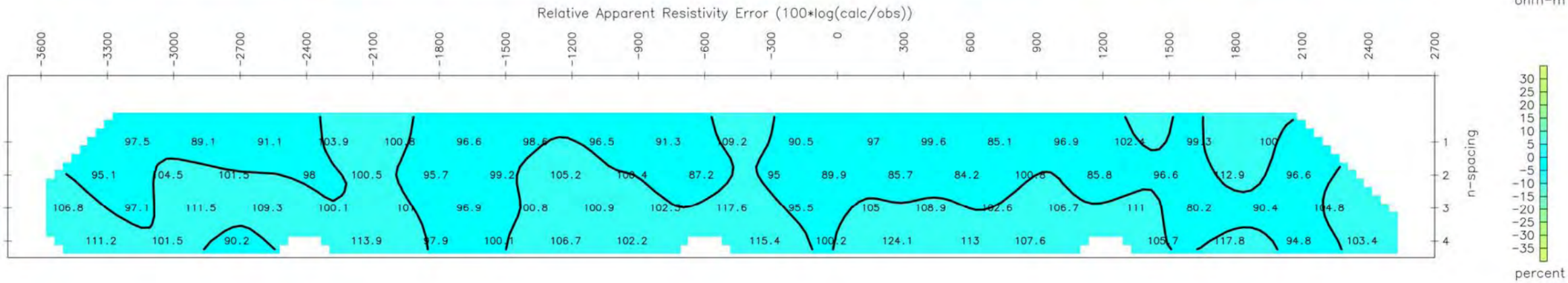
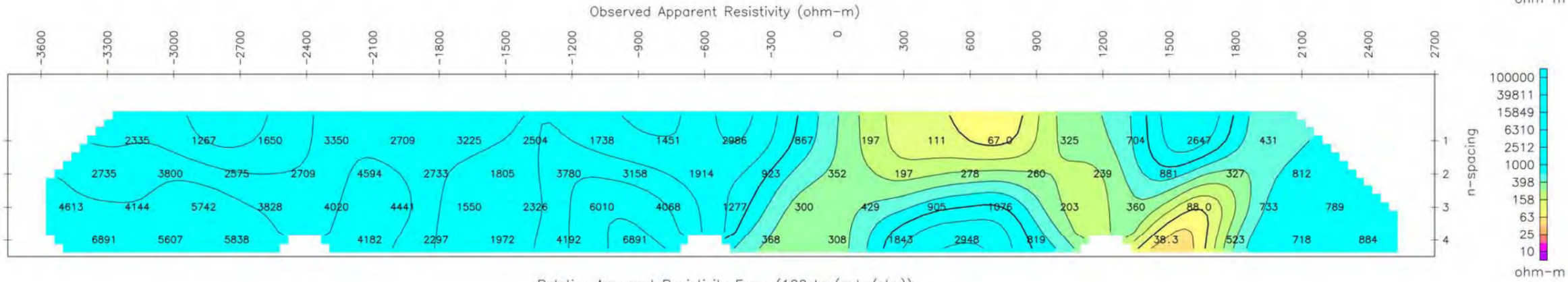
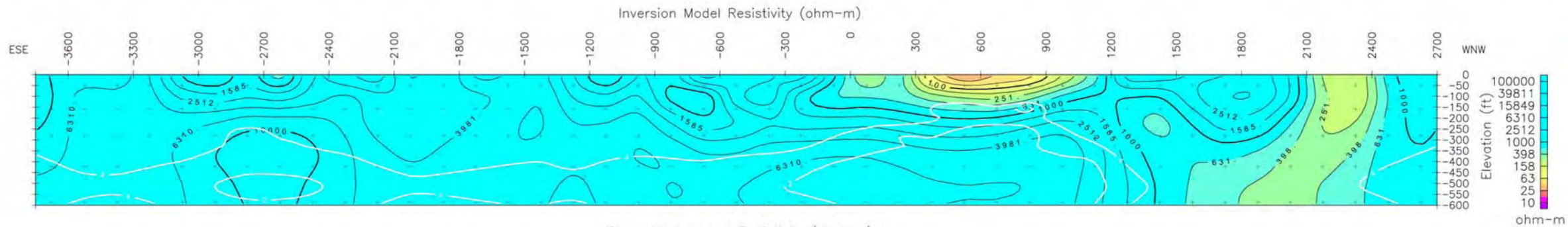
BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

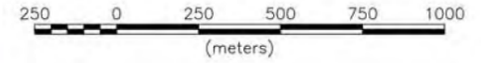
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid

Line 16N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity

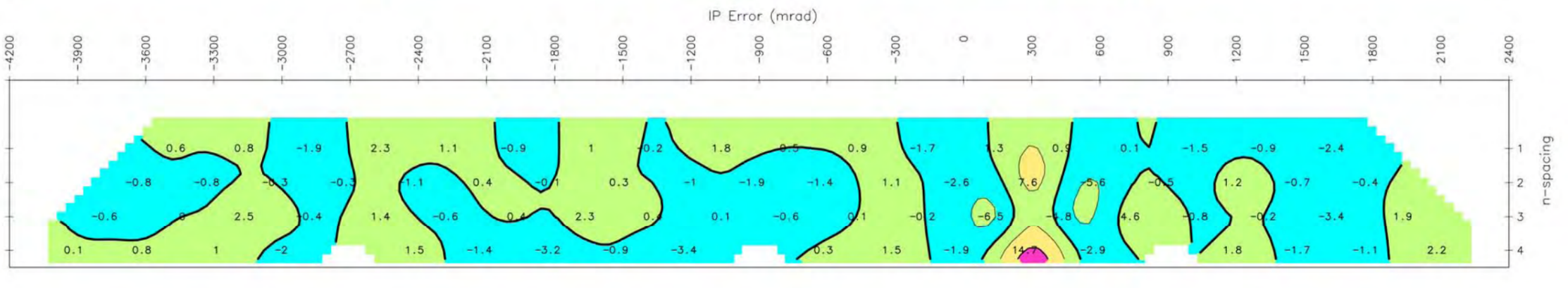
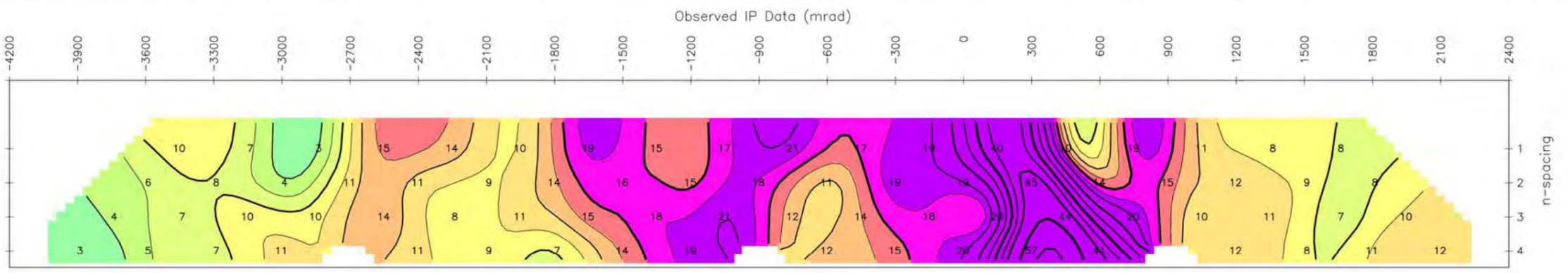
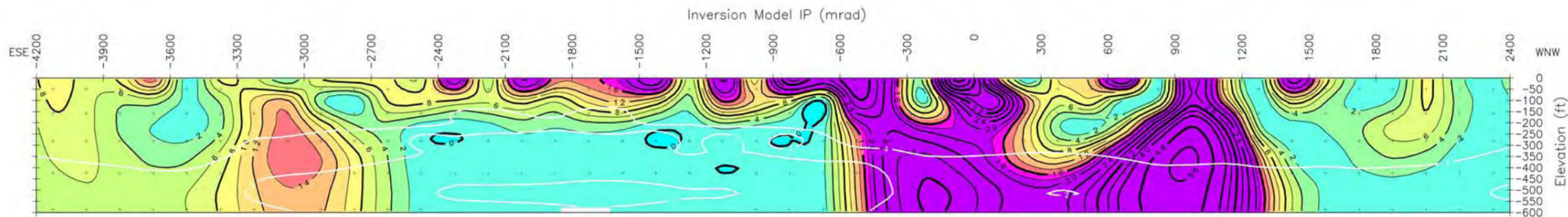


BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

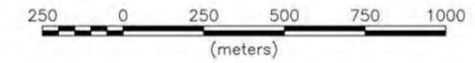
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426
REF: ZONGE TS2DIP V3.02g		Associated to Tyndall Grid		

Line 18N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE

LAKE NEWTON LEASE

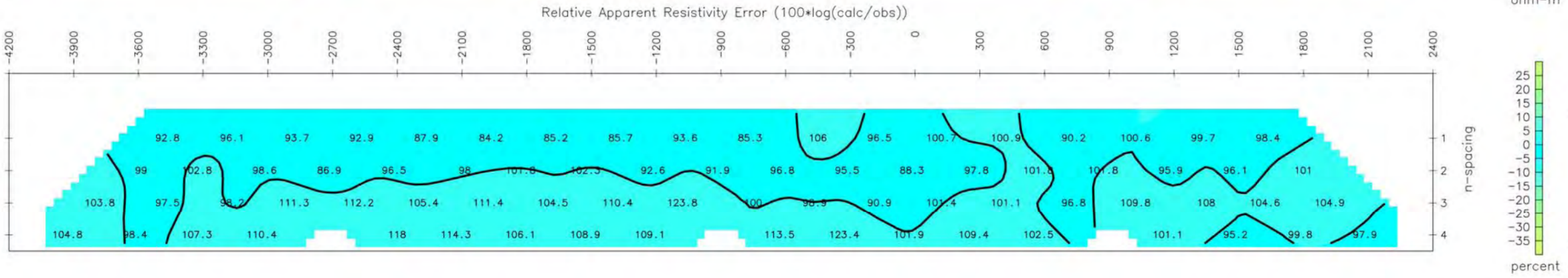
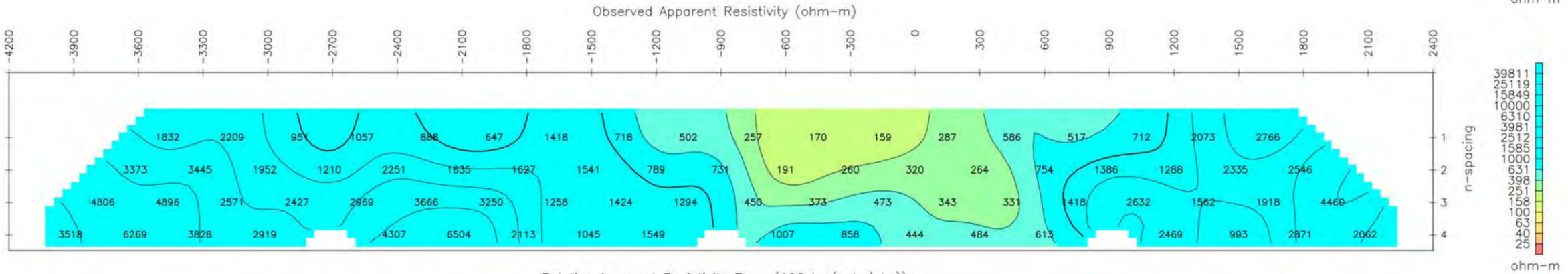
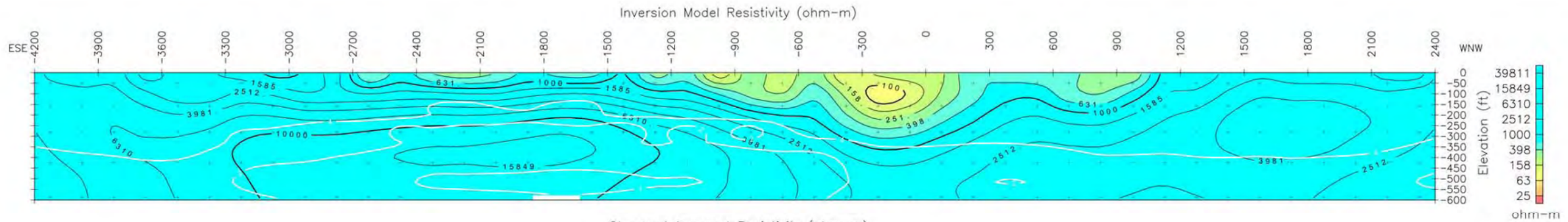
IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

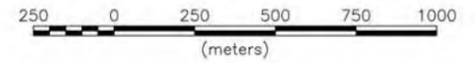
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid

Line 18N



DATA ACQUISITION
Contractor : McPhar Geophysics Ltd 1967
Method : Dipole-Dipole
Dipole Spacing : 300ft

Inversion control parameters:
ResSmth=1, dpW=0.5, dxW=1, dzW=1
IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE

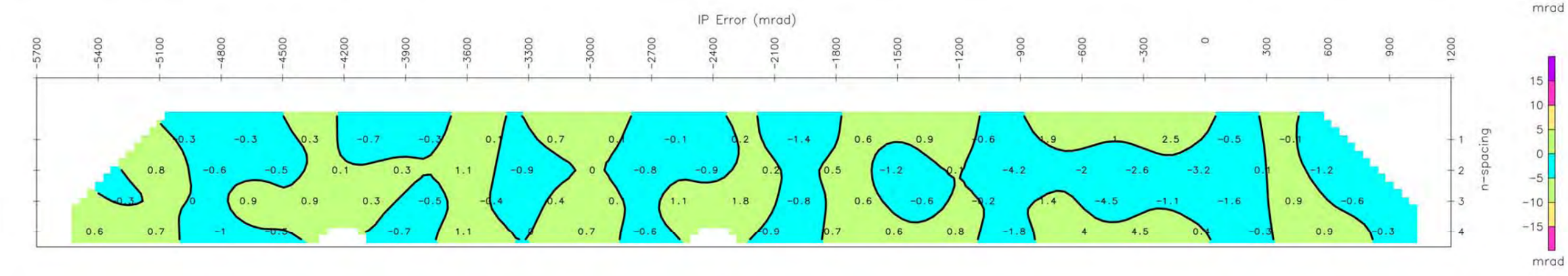
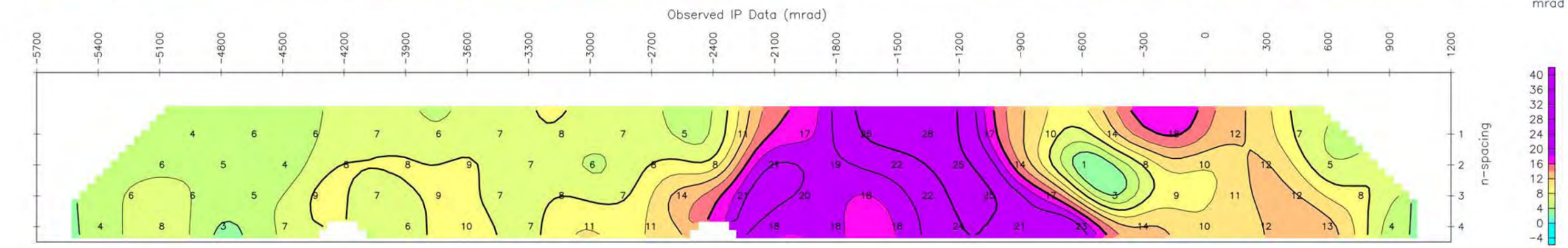
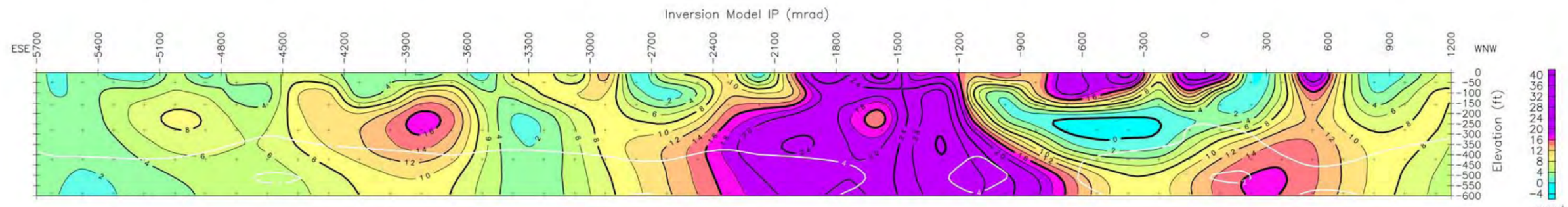
LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

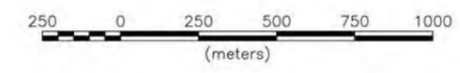
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426
REF: ZONGE TS2DIP V3.02g		Associated to Tyndall Grid		

Line 20N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity

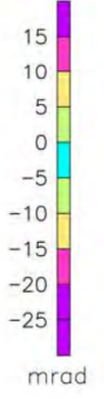
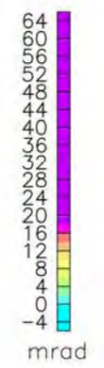
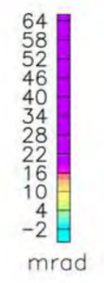
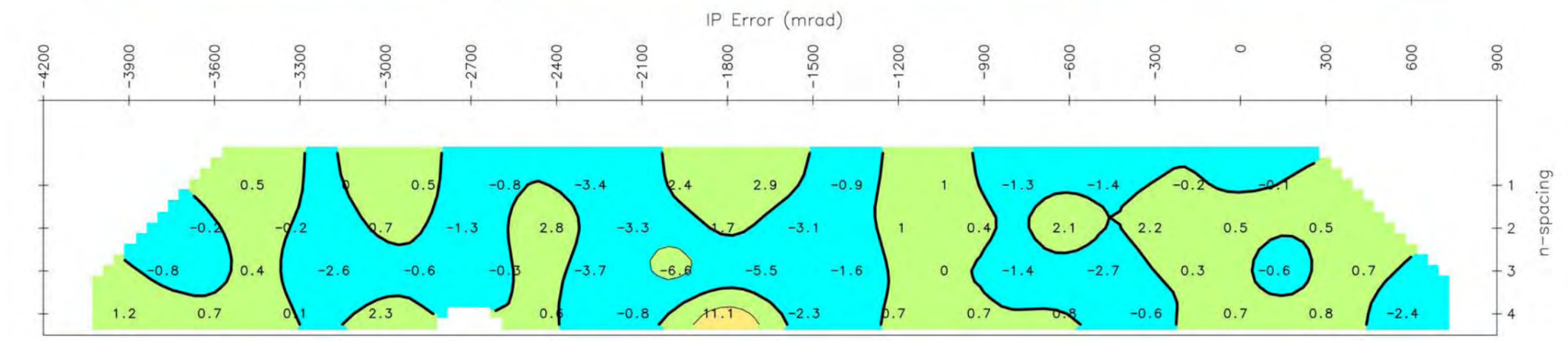
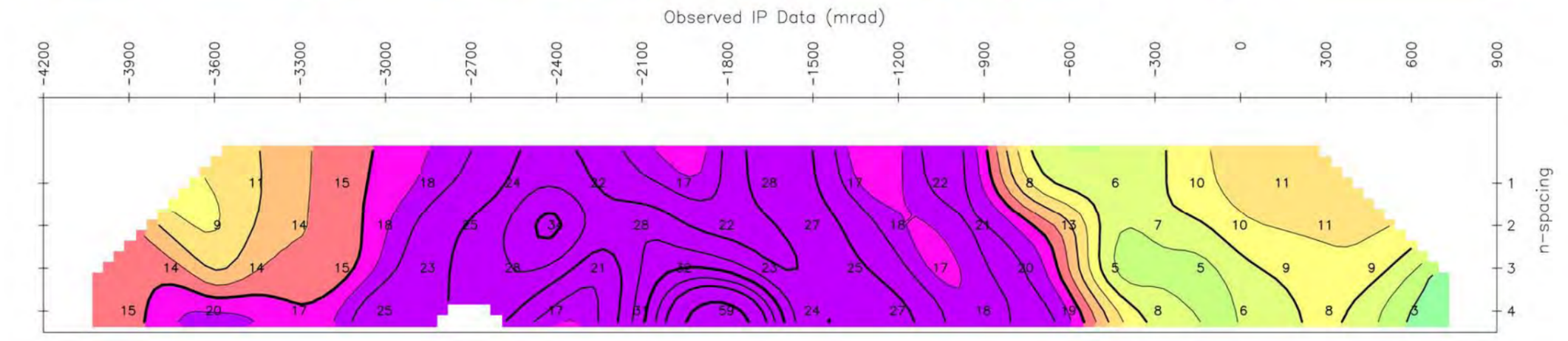
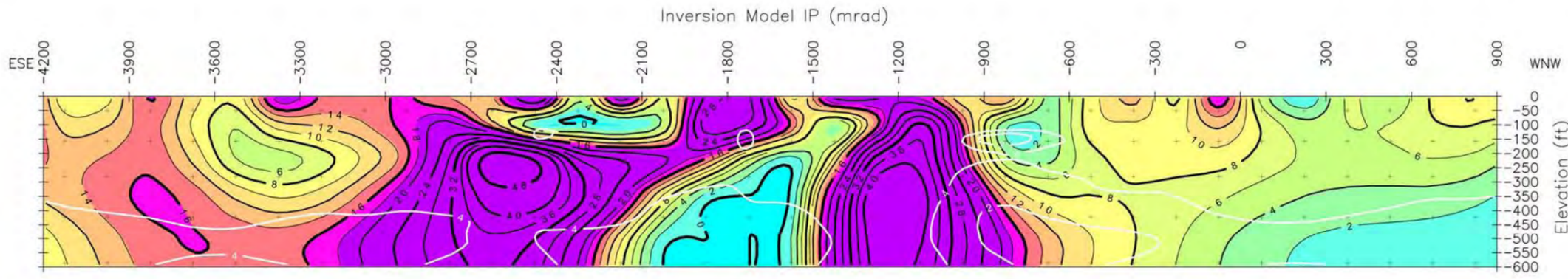


BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

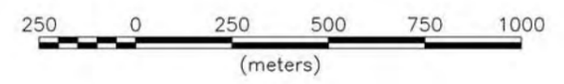
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



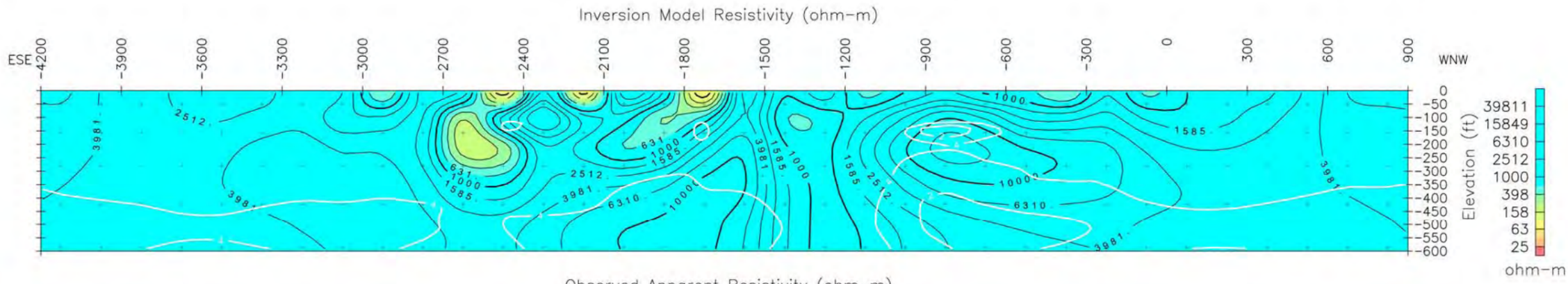
Line 22N

DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

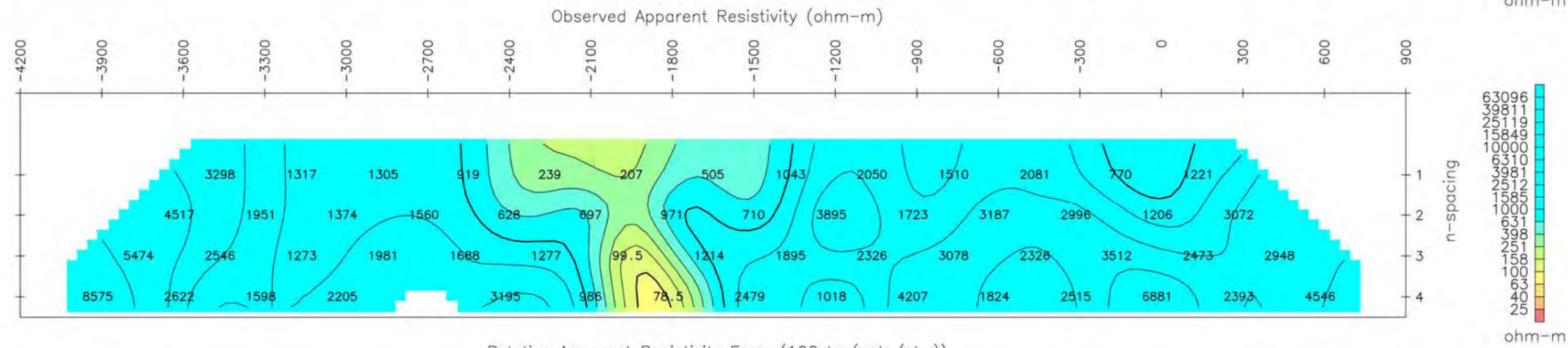
Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD				
HENTY GOLD MINE				
LAKE NEWTON LEASE				
IP/RESISTIVITY SURVEY				
Dipole-Dipole IP Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426
REF: ZONGE TS2DIP V3.02g		Associated to Tyndall Grid		

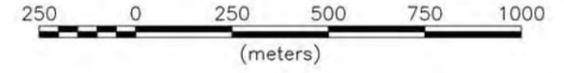
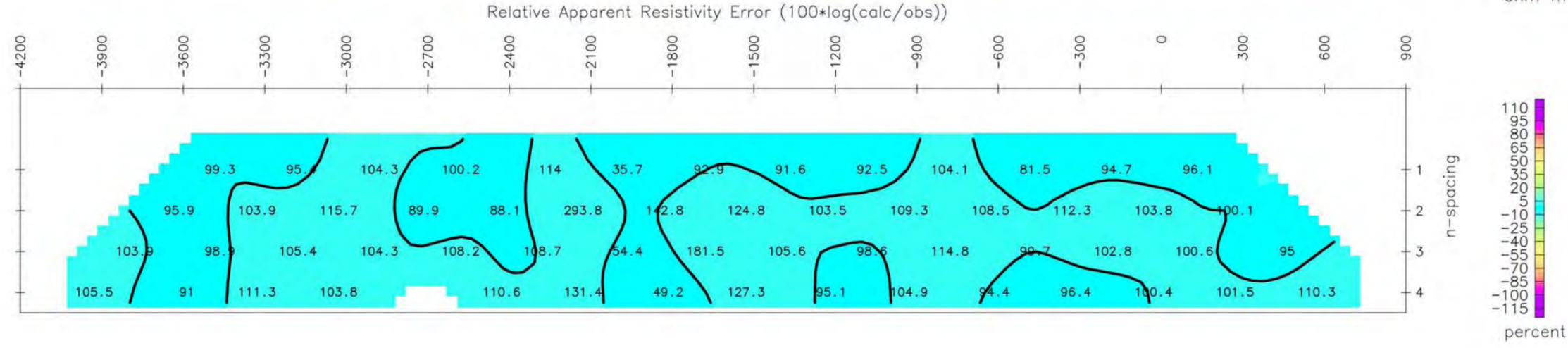


Line 22N

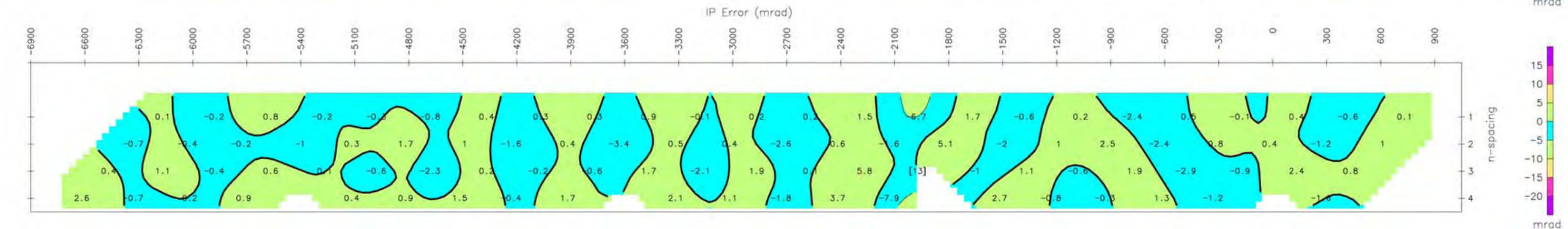
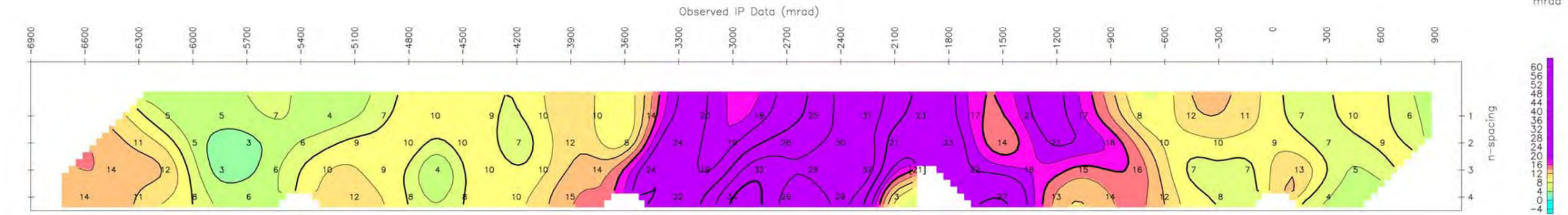
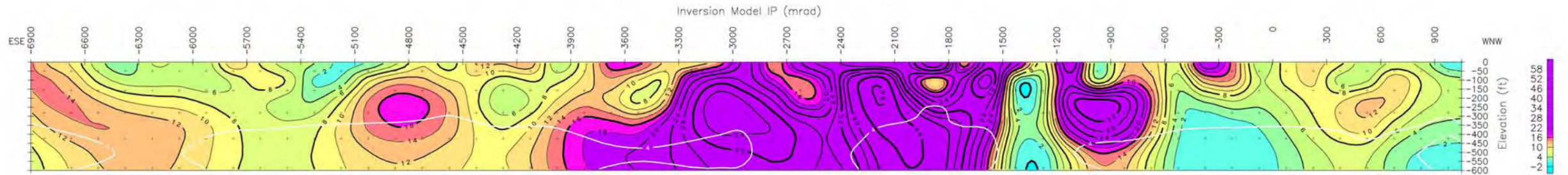


DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
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 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



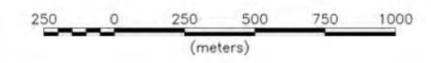
BARRICK GOLD OF AUSTRALIA LTD				
HENTY GOLD MINE				
LAKE NEWTON LEASE				
IP/RESISTIVITY SURVEY				
Dipole-Dipole IP Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426
REF: ZONGE TS2DIP V3.02g		Associated to Tyndall Grid		



Line 24N

DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

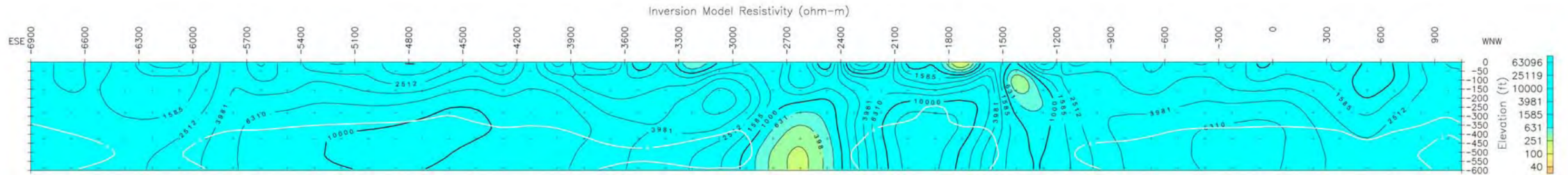
Inversion control parameters:
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 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



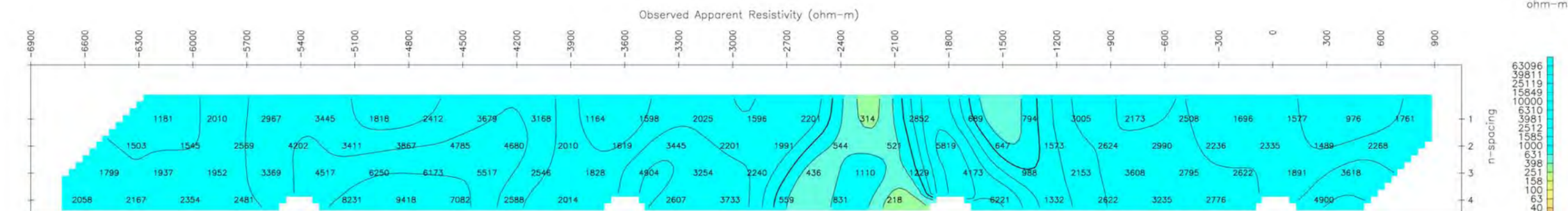
BARRICK GOLD OF AUSTRALIA LTD
HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid

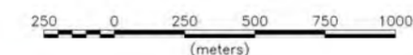
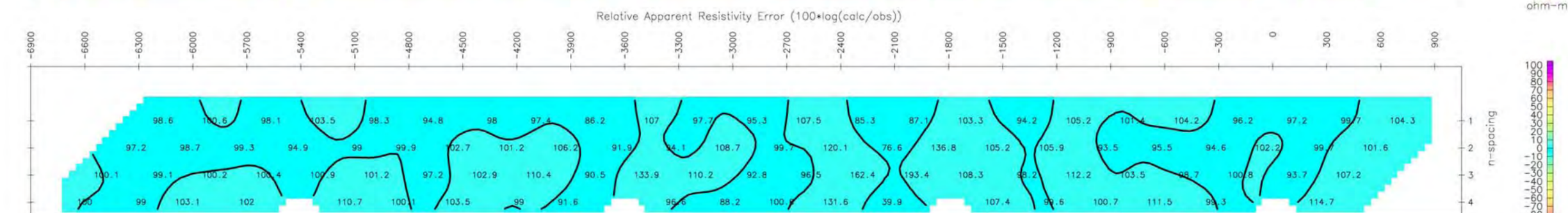


Line 24N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE

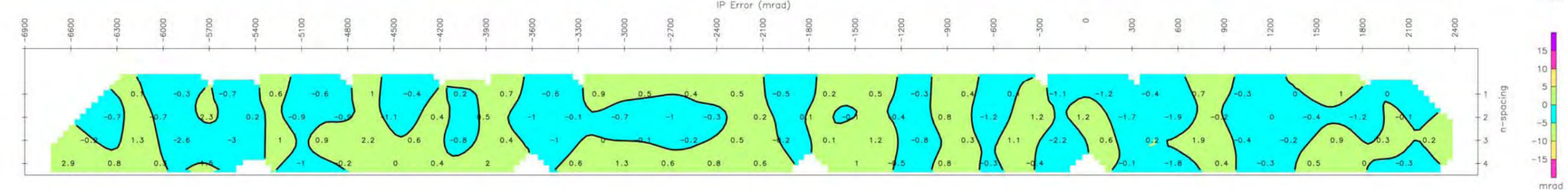
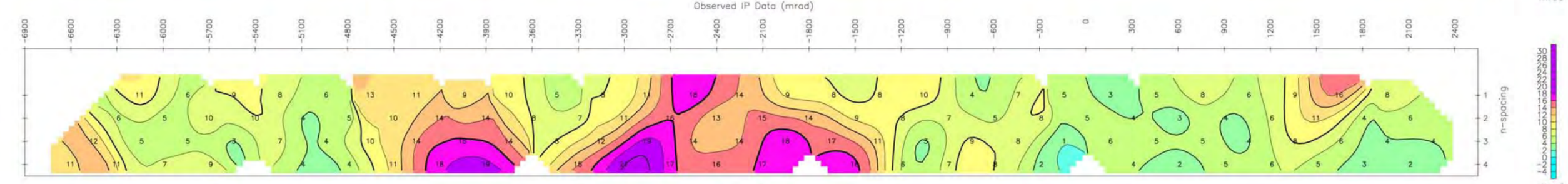
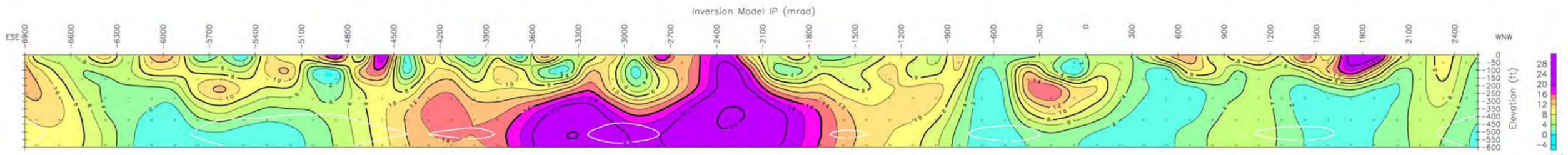
LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

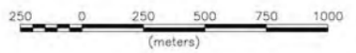
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



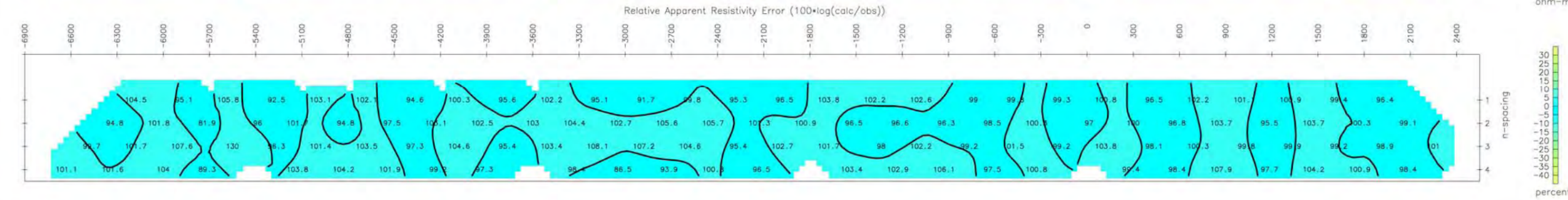
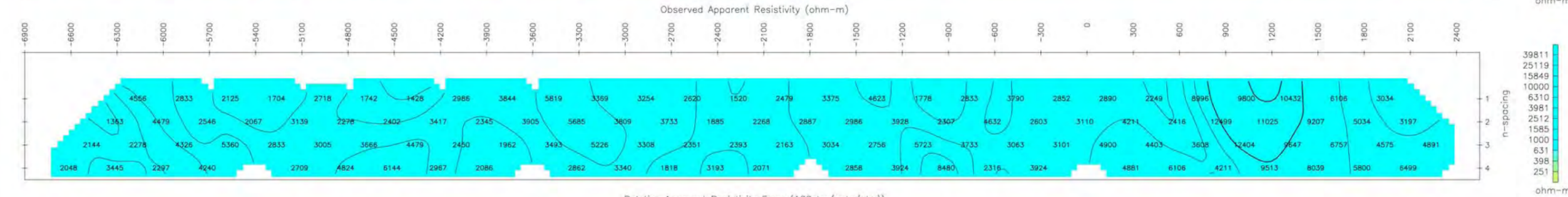
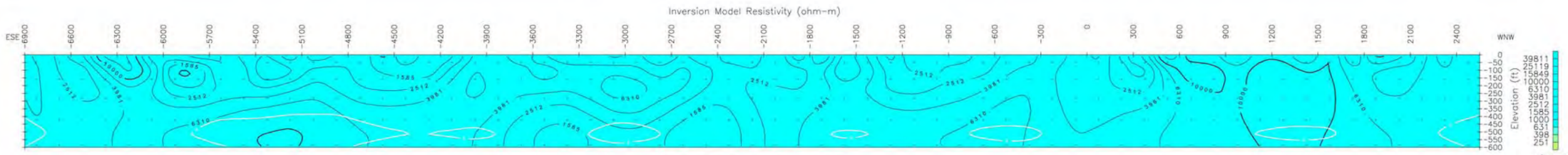
DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
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 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



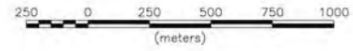
BARRICK GOLD OF AUSTRALIA LTD				
HENTY GOLD MINE				
LAKE NEWTON LEASE				
IP/RESISTIVITY SURVEY				
Dipole-Dipole IP Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 428
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid				

Line 26N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE

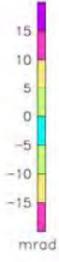
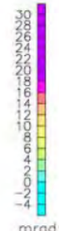
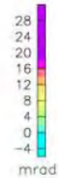
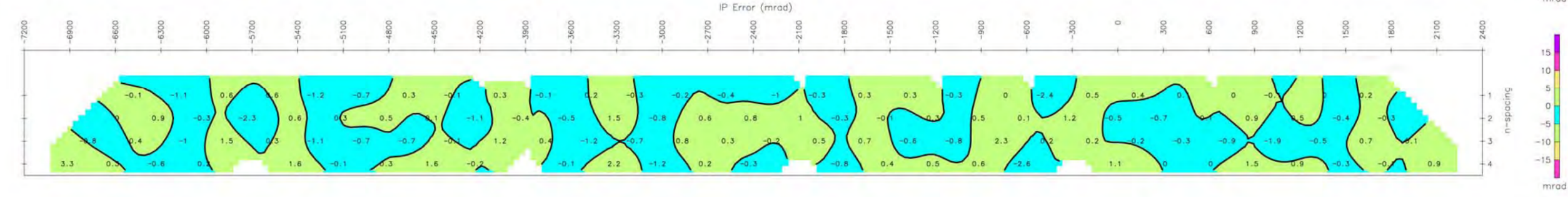
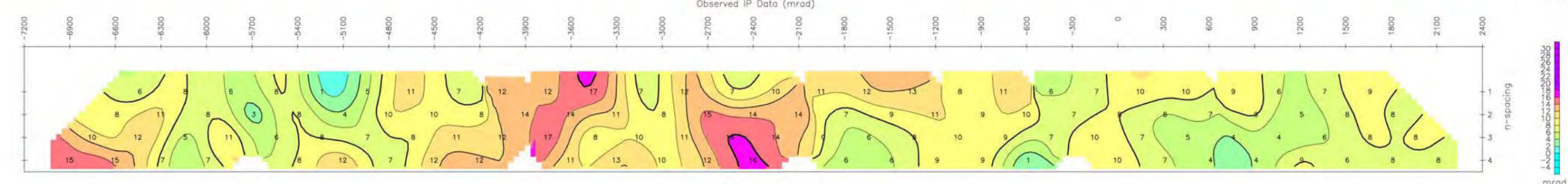
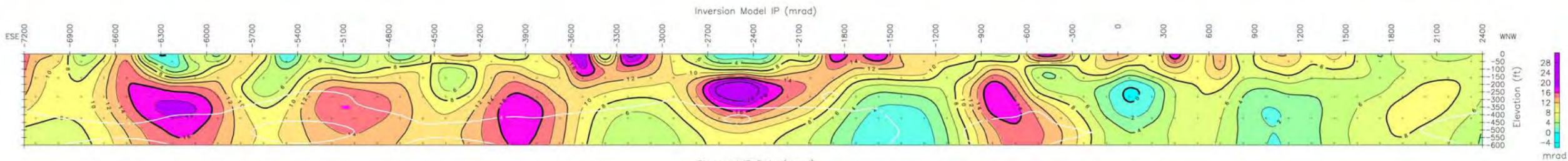
LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

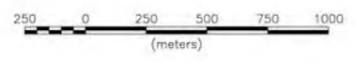
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 428

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dp=0.5, dx=1, dz=1
 White contours show Sensitivity

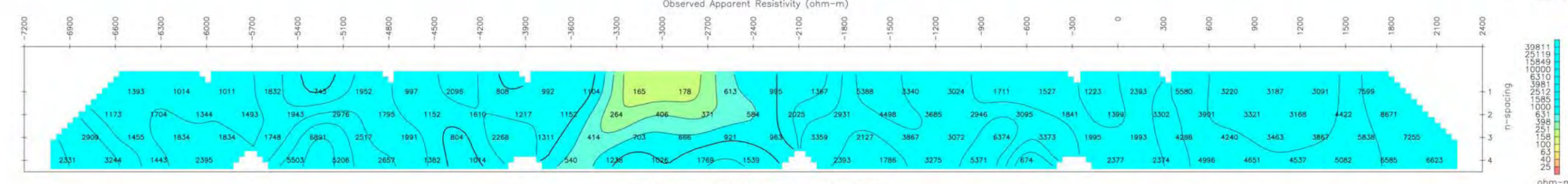
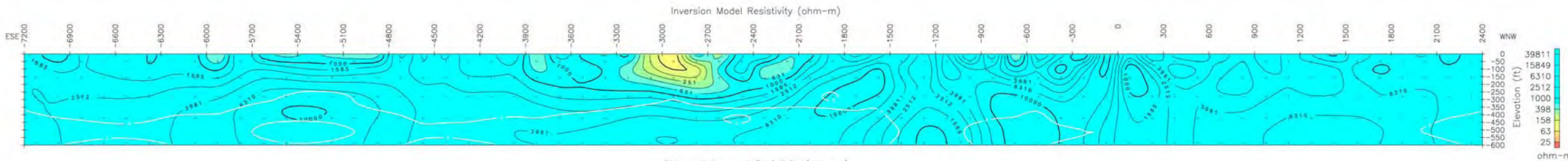


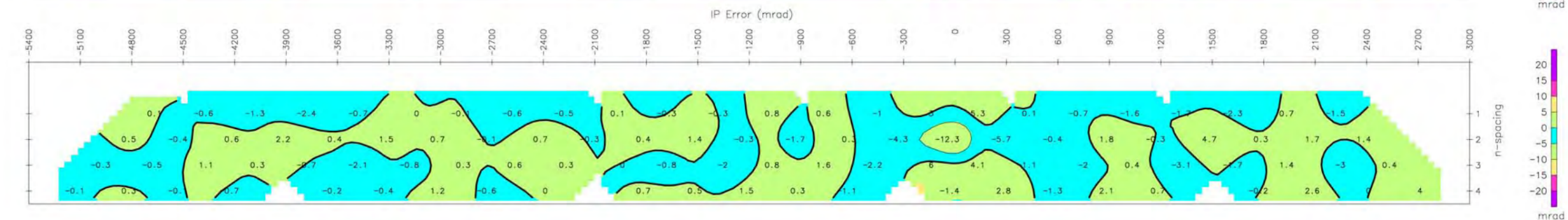
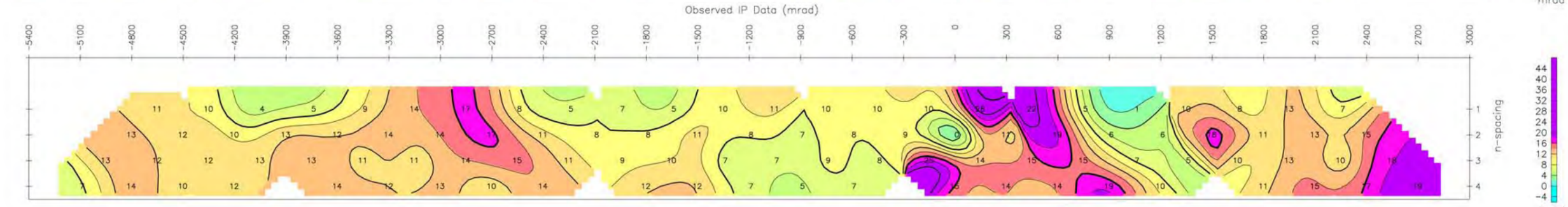
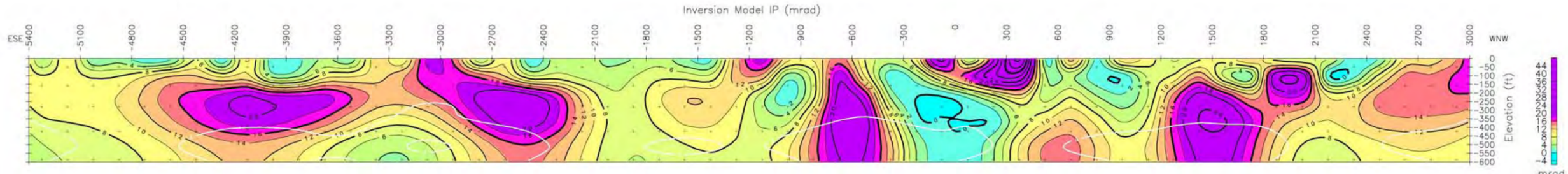
BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

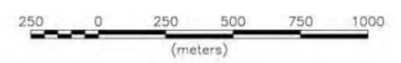
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid





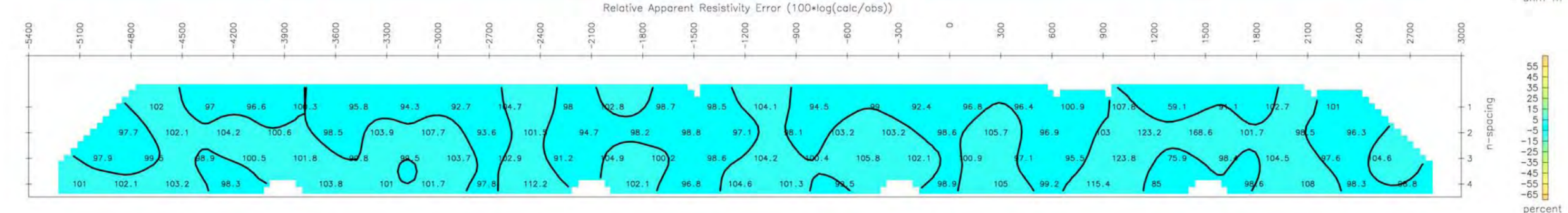
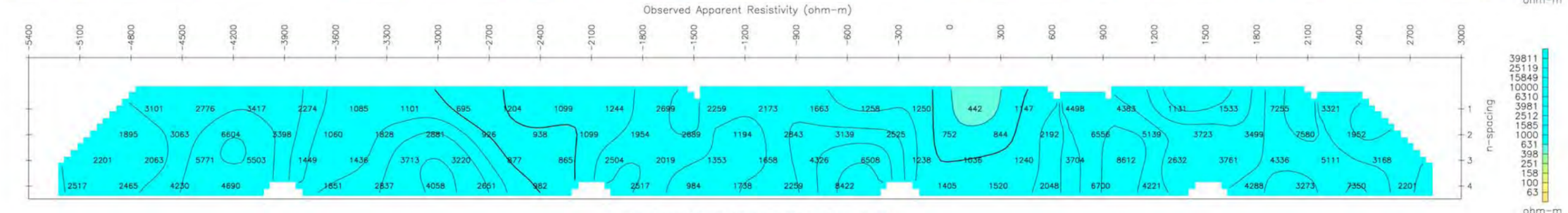
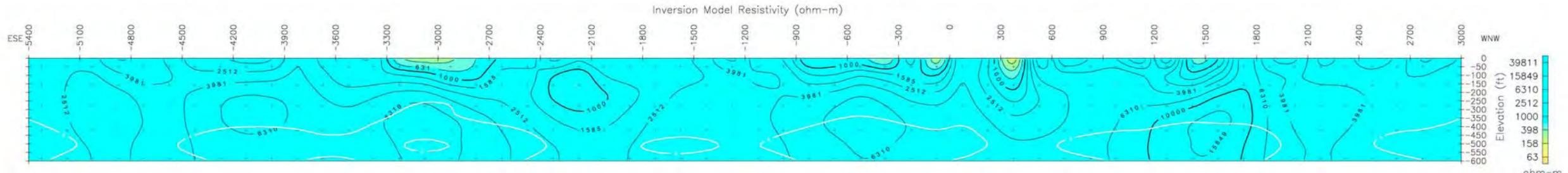
DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



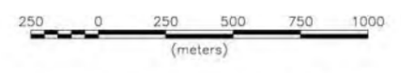
BARRICK GOLD OF AUSTRALIA LTD				
HENTY GOLD MINE				
LAKE NEWTON LEASE				
IP/RESISTIVITY SURVEY				
Dipole-Dipole IP Data				
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid				

Line 30N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



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HENTY GOLD MINE

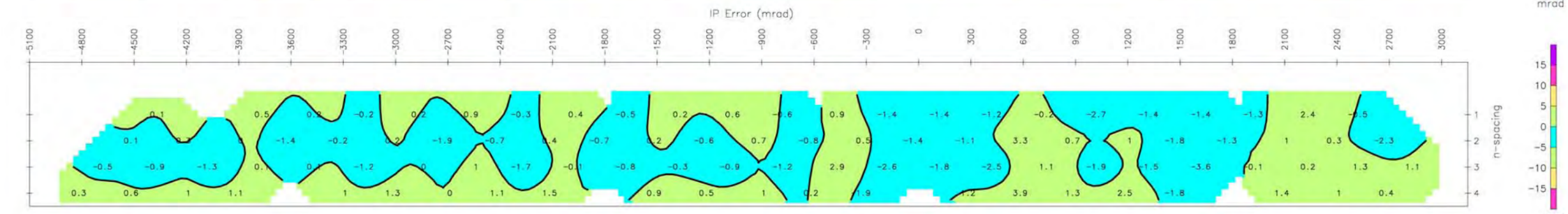
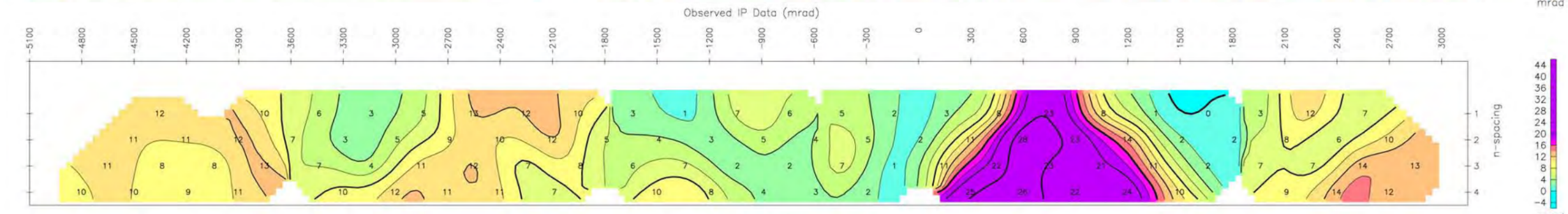
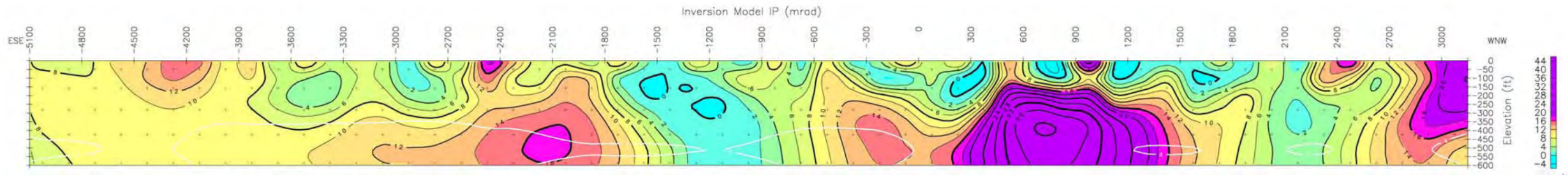
LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

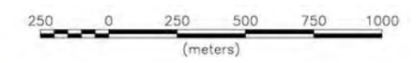
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
 ResSmth=1, dpW=0.5, dxW=1, dzW=1
 IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
 White contours show Sensitivity



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HENTY GOLD MINE

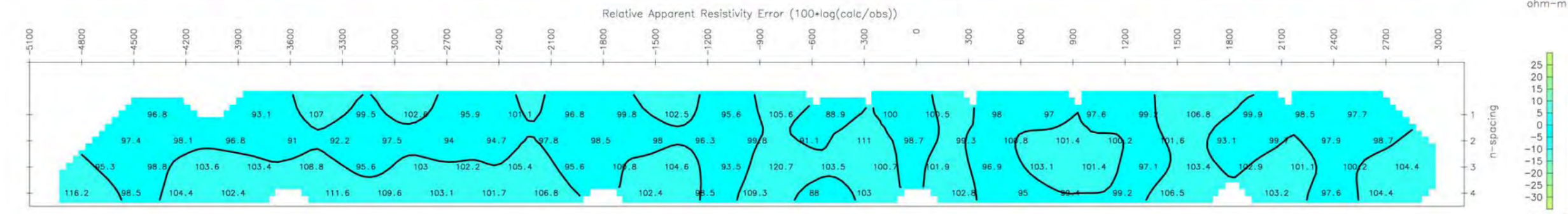
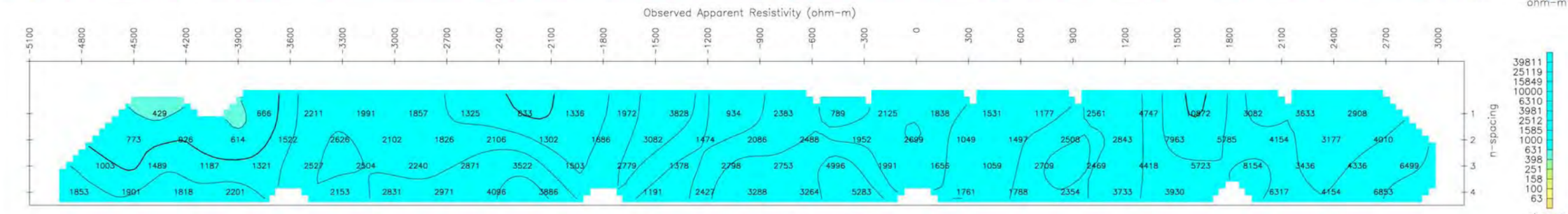
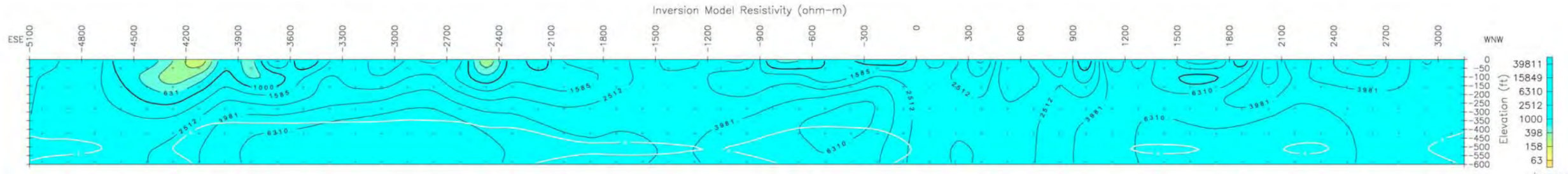
LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

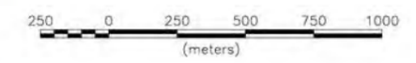
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

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 White contours show Sensitivity



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LAKE NEWTON LEASE

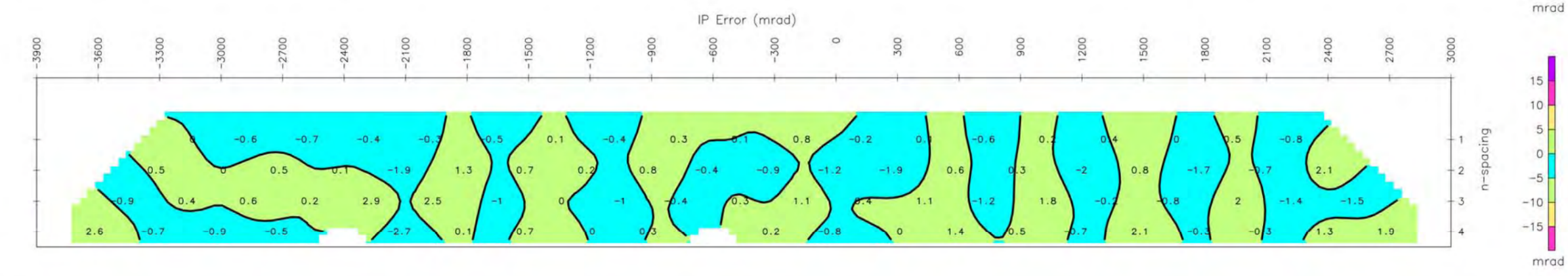
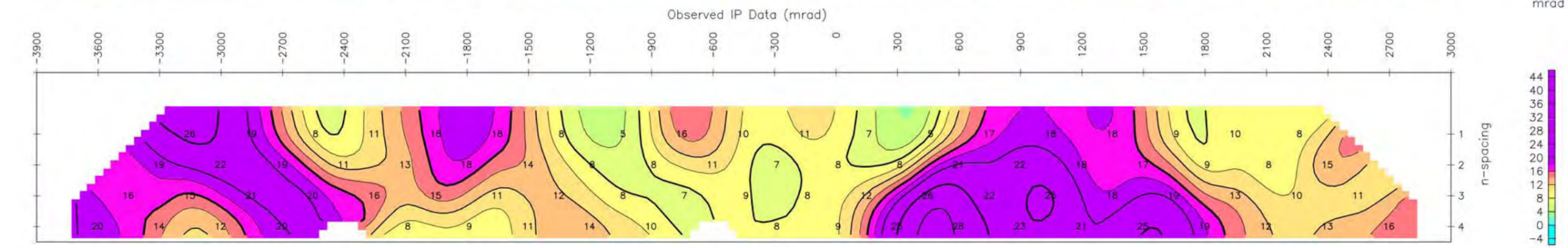
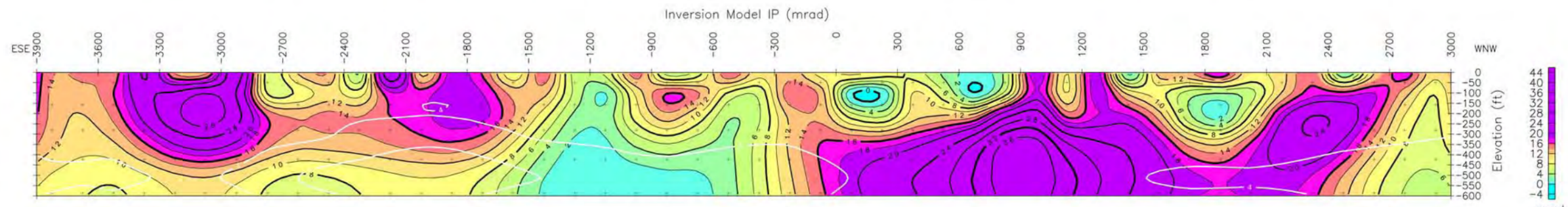
IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

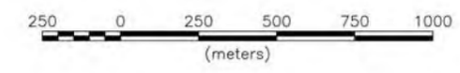
REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid

Line 34N



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
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 White contours show Sensitivity



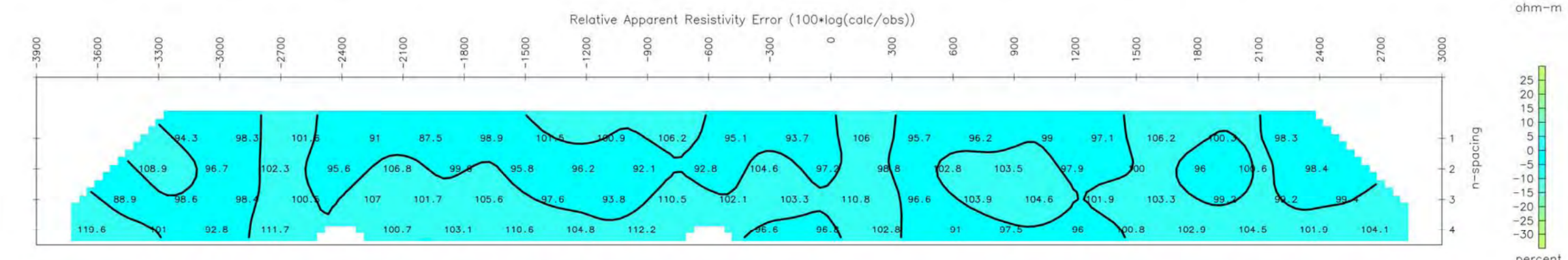
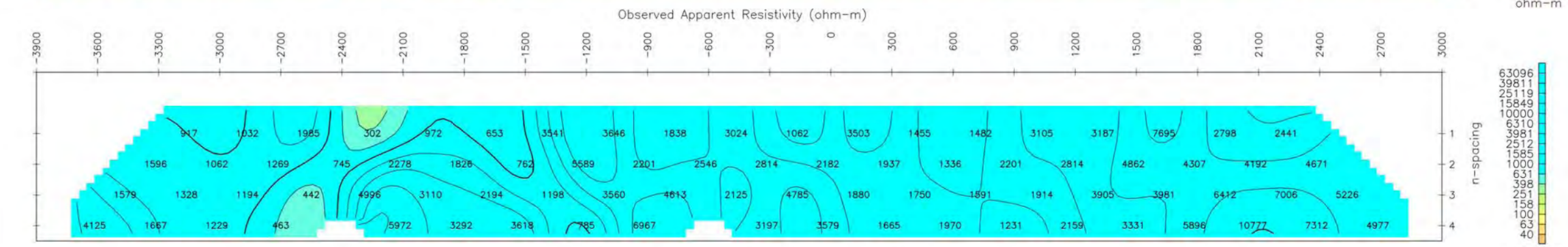
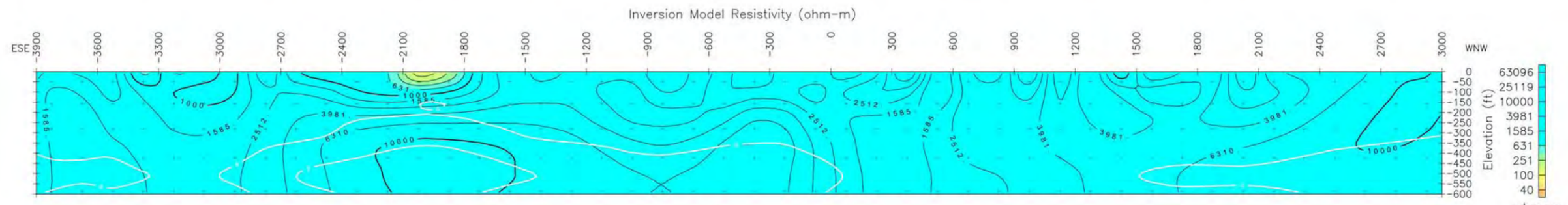
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HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

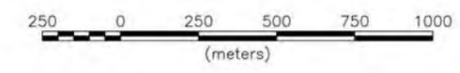
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Line 34N



DATA ACQUISITION
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 Method : Dipole-Dipole
 Dipole Spacing : 300ft

Inversion control parameters:
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 White contours show Sensitivity

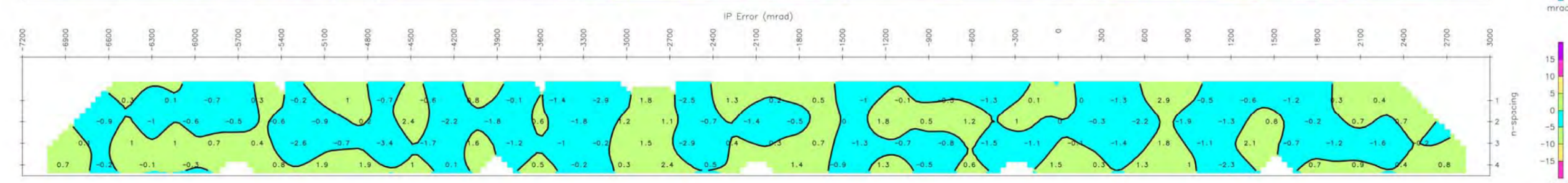
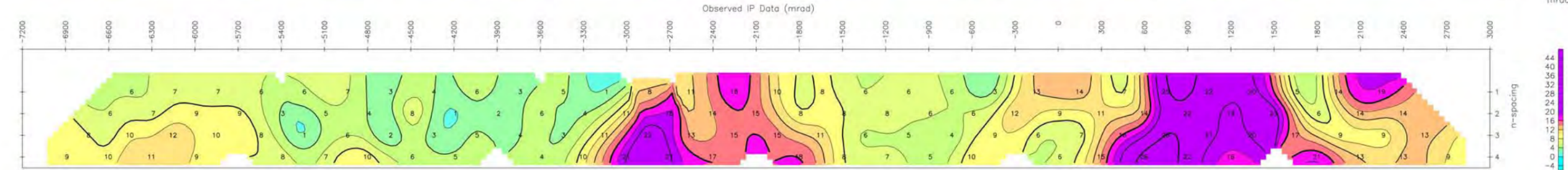
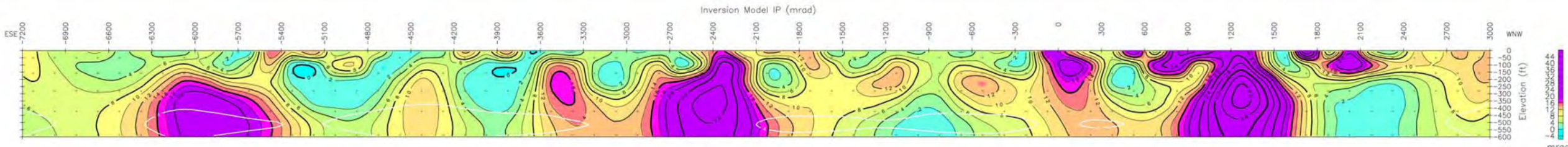


BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

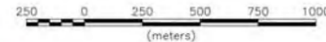
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YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



DATA ACQUISITION
Contractor : McPhar Geophysics Ltd 1967
Method : Dipole-Dipole
Dipole Spacing : 300ft

Inversion control parameters:
ResSmth=1, dpW=0.5, dxW=1, dzW=1
IPSmth=0.1, dpW=0.5, dxW=1, dzW=1
White contours show Sensitivity



BARRICK GOLD OF AUSTRALIA LTD

HENTY GOLD MINE

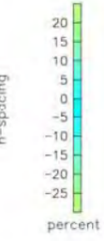
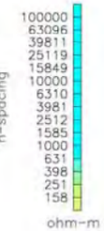
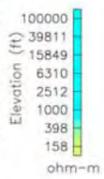
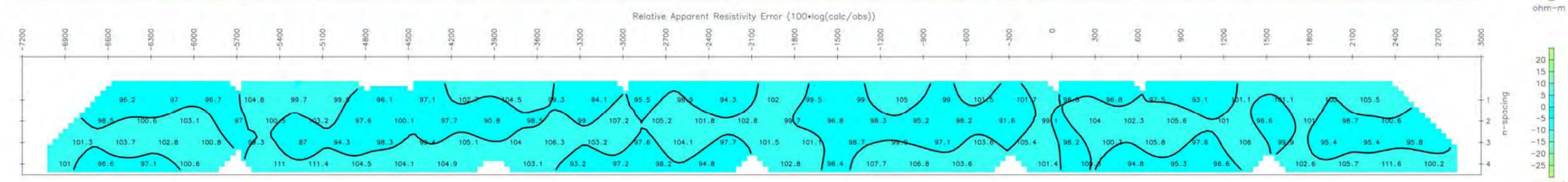
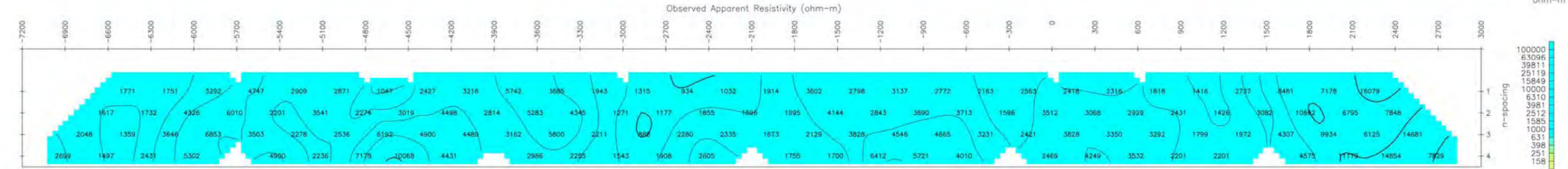
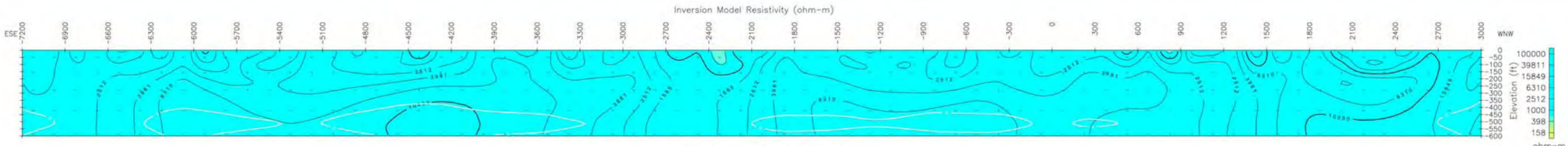
LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

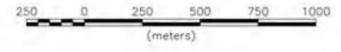
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



DATA ACQUISITION
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Inversion control parameters:
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 White contours show Sensitivity

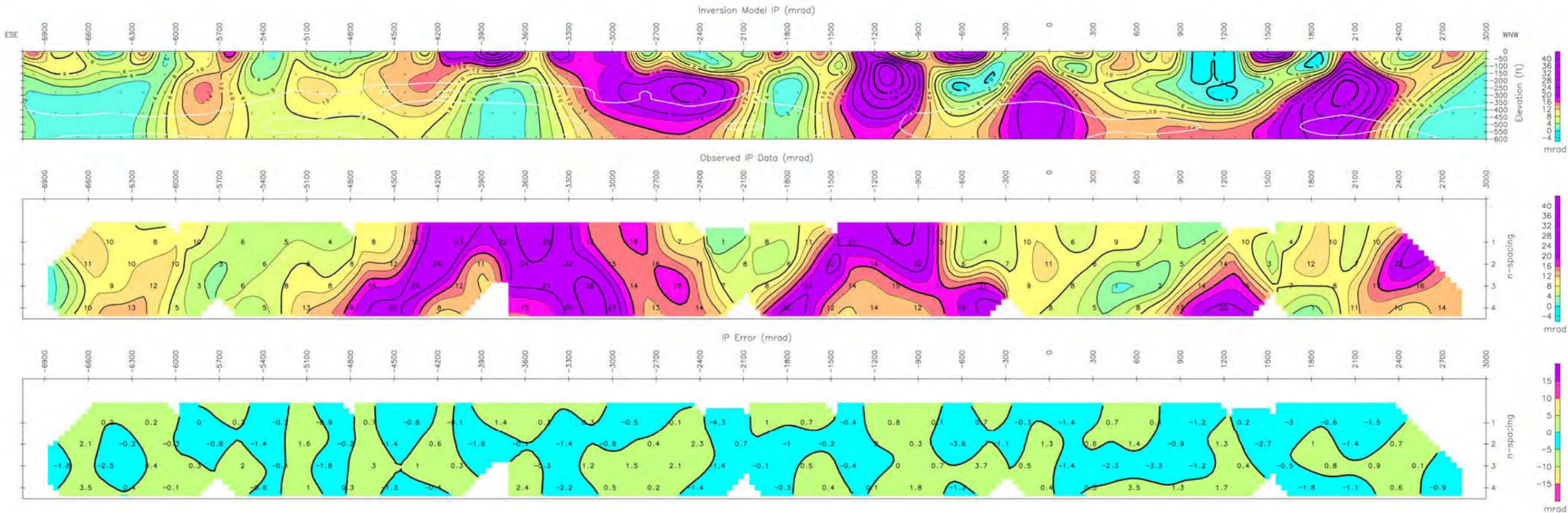


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HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

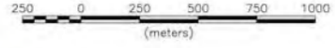
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



DATA ACQUISITION
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Inversion control parameters:
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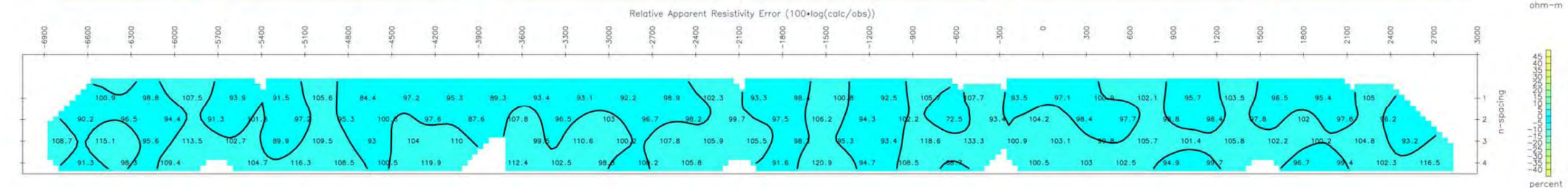
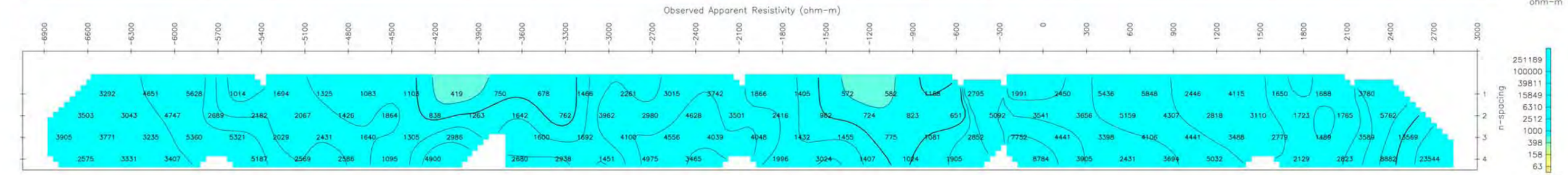
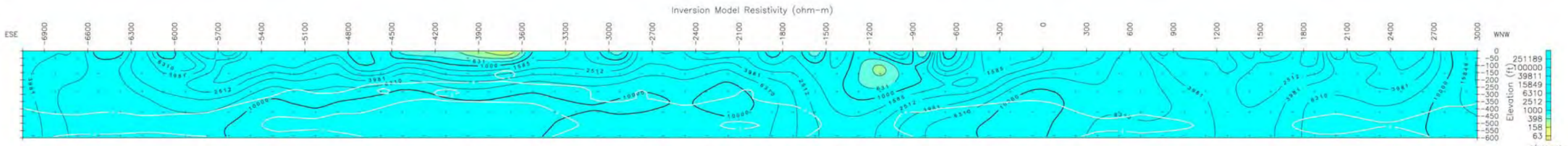


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HENTY GOLD MINE
 LAKE NEWTON LEASE
 IP/RESISTIVITY SURVEY
 Dipole-Dipole IP Data

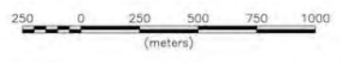
AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid



DATA ACQUISITION
 Contractor : McPhar Geophysics Ltd 1967
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 White contours show Sensitivity



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HENTY GOLD MINE

LAKE NEWTON LEASE

IP/RESISTIVITY SURVEY

Dipole-Dipole IP Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
YW	YW	May 2007	1:5000	Job 426

REF: ZONGE TS2DIP V3.02g Associated to Tyndall Grid