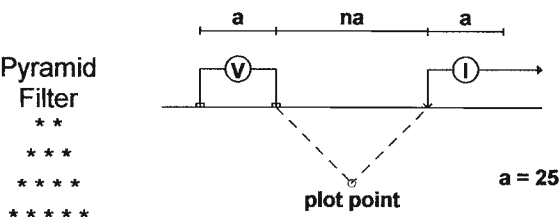


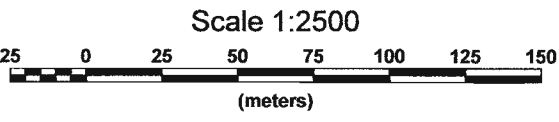
**Pseudo Section Plot
0+00 E**

Dipole-Pole Array



Pyramid Filter

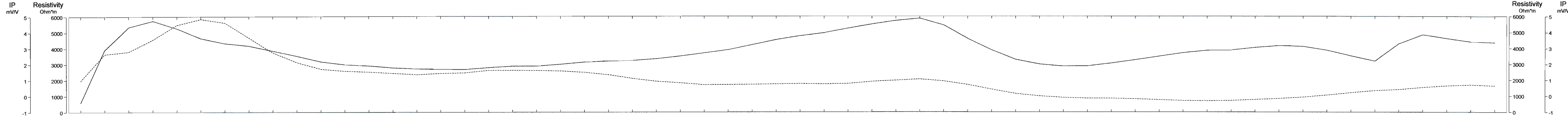
Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10,...



SAN GOLD CORPORATION
INDUCED POLARIZATION SURVEY
ODYSSEY PROPERTY
SHAW TOWNSHIP

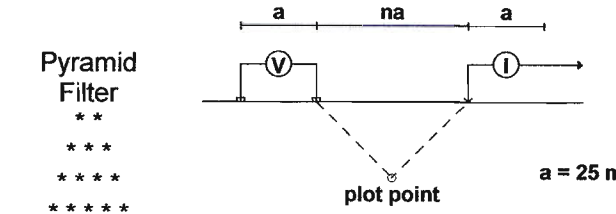
Instrument: Iris Elrec Pro Time Domain IP Receiver
PORCUPINE MINING DIVISION

R J MEIKLE AND ASSOCIATES



**Pseudo Section Plot
1+00 E**

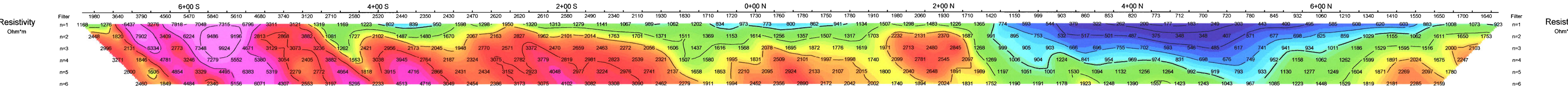
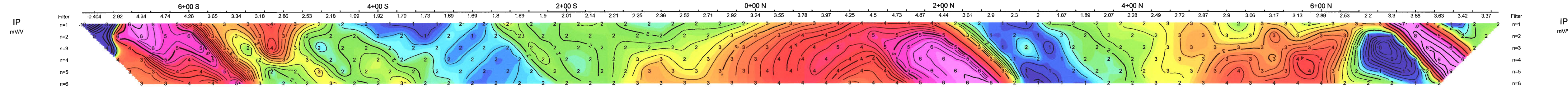
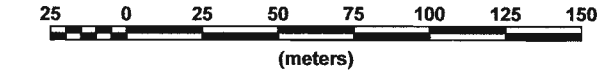
Dipole-Pole Array



Pyramid Filter
**

Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10,...

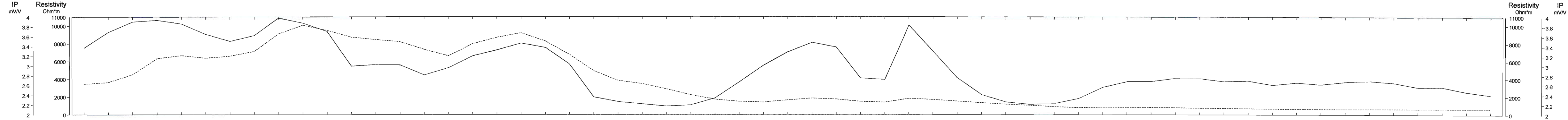
Scale 1:2500



SAN GOLD CORPORATION
INDUCED POLARIZATION SURVEY
ODYSSEY PROPERTY
SHAW TOWNSHIP

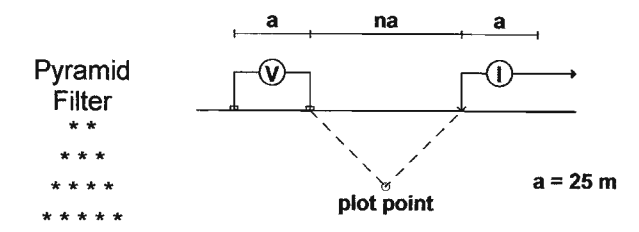
Instrument: Iris Elrec Pro Time Domain IP Receiver
PORCUPINE MINING DIVISION

R J MEIKLE AND ASSOCIATES

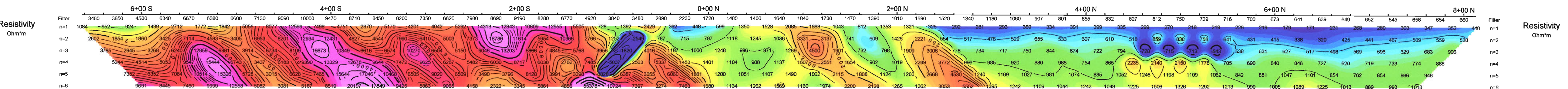
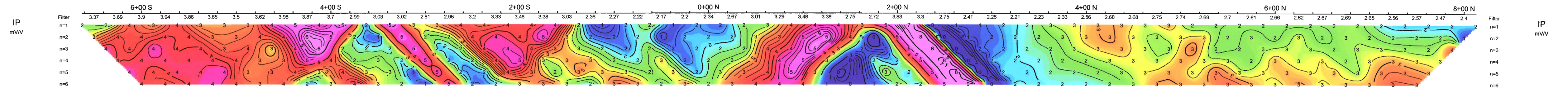
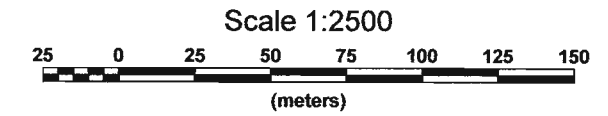


**Pseudo Section Plot
2+00 E**

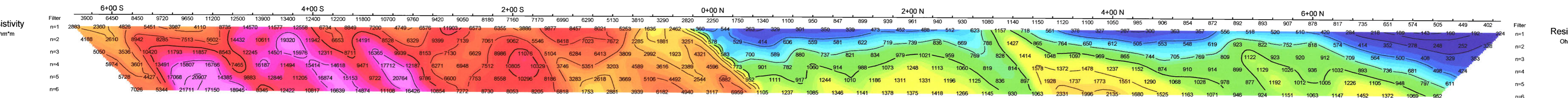
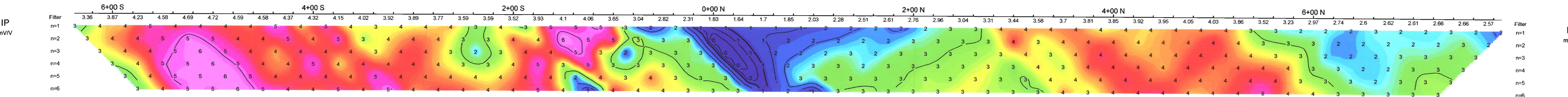
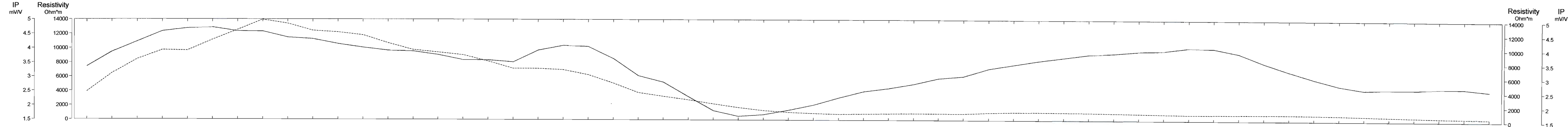
Dipole-Pole Array



Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10,...



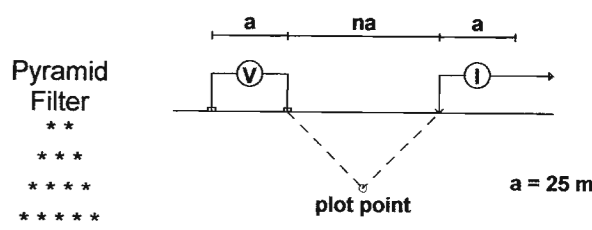
SAN GOLD CORPORATION
INDUCED POLARIZATION SURVEY
ODYSSEY PROPERTY
SHAW TOWNSHIP
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 PORCUPINE MINING DIVISION
R J MEIKLE AND ASSOCIATES



Pseudo Section Plot

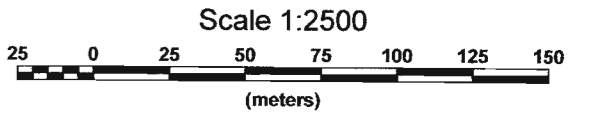
3+00 E

Dipole-Pole Array



Pyramid Filter
* * *
* * * *
* * * * *

Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

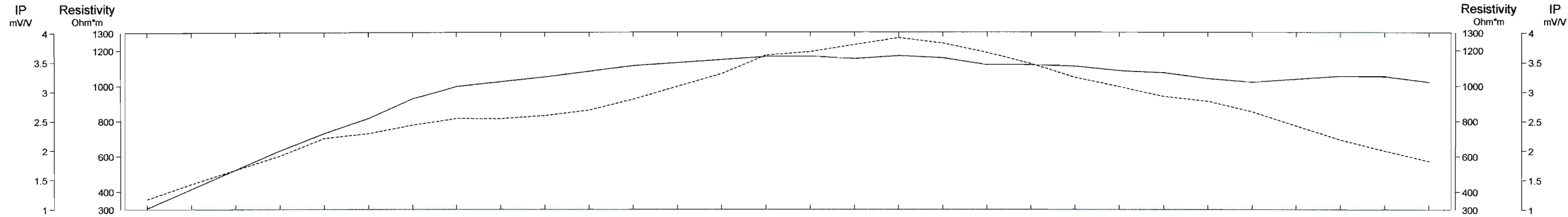


SAN GOLD CORPORATION

**INDUCED POLARIZATION SURVEY
ODYSSEY PROPERTY
SHAW TOWNSHIP**

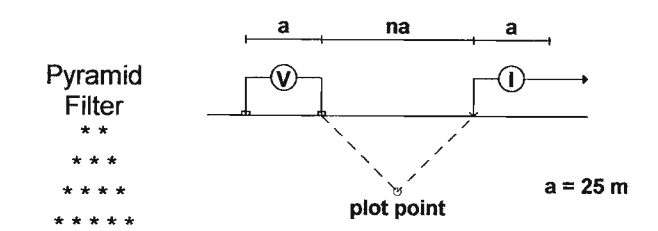
Instrument: Iris Elrec Pro Time Domain IP Receiver
PORCUPINE MINING DIVISION

R J MEIKLE AND ASSOCIATES

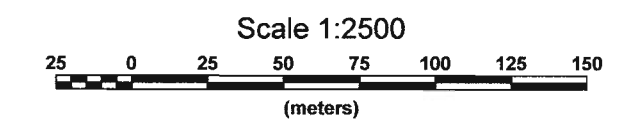


Pseudo Section Plot 4+00 E

Dipole-Pole Array



Logarithmic Contours 1.5, 2, 3, 5, 7.5, 10, ...

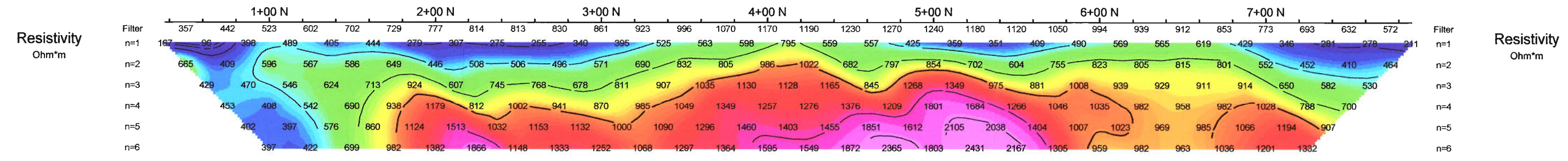
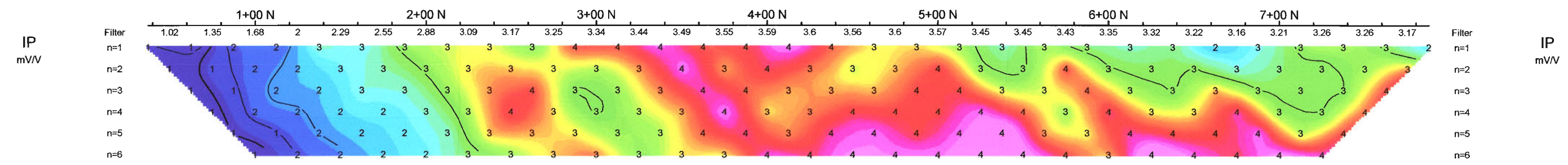


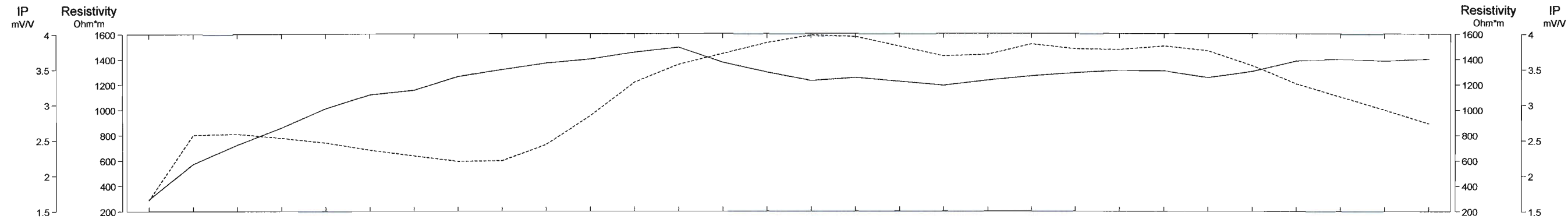
SAN GOLD CORPORATION

**INDUCED POLARIZATION SURVEY
ODYSSEY PROPERTY
SHAW TOWNSHIP**

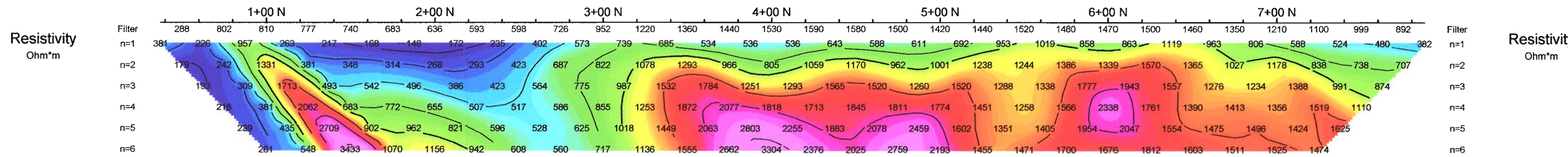
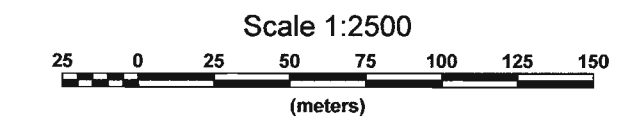
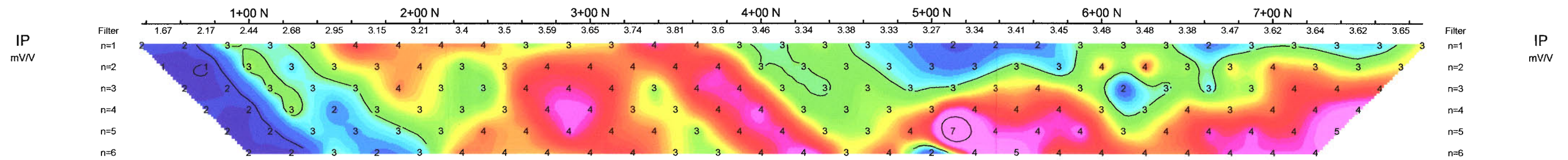
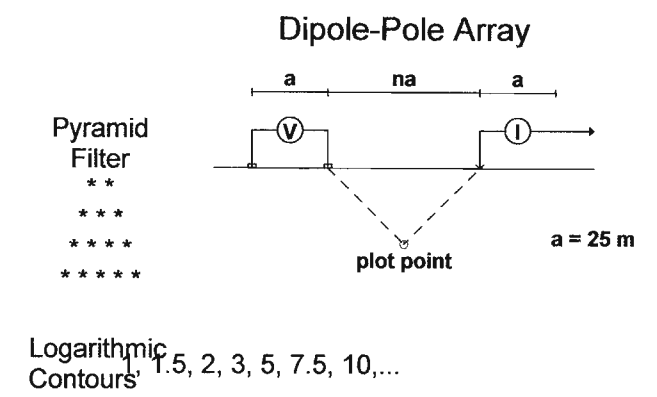
Instrument: Iris Elrec Pro Time Domain IP Receiver
PORCUPINE MINING DIVISION

R J MEIKLE AND ASSOCIATES

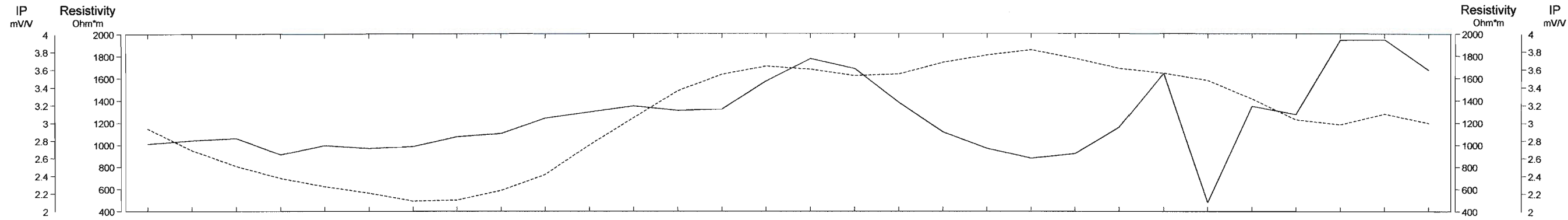




Pseudo Section Plot 5+00 E

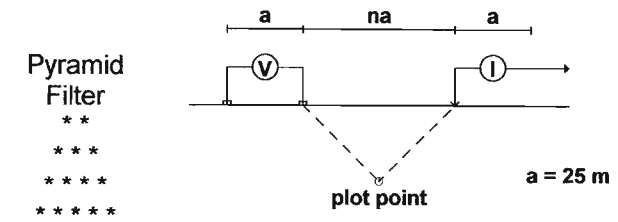


SAN GOLD CORPORATION
INDUCED POLARIZATION SURVEY
ODYSSEY PROPERTY
SHAW TOWNSHIP
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 PORCUPINE MINING DIVISION
R J MEIKLE AND ASSOCIATES



Pseudo Section Plot 6+00 E

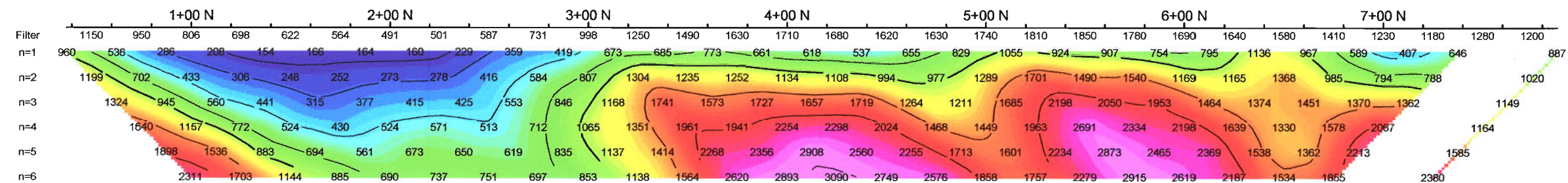
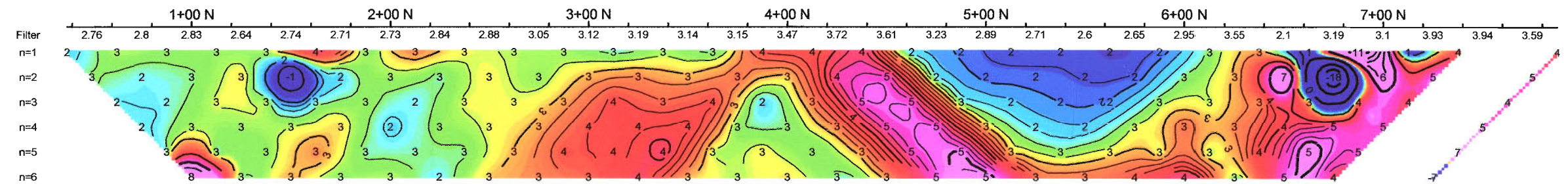
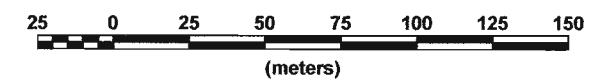
Dipole-Pole Array



Pyramid Filter
**

Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10, ...

Scale 1:2500



SAN GOLD CORPORATION

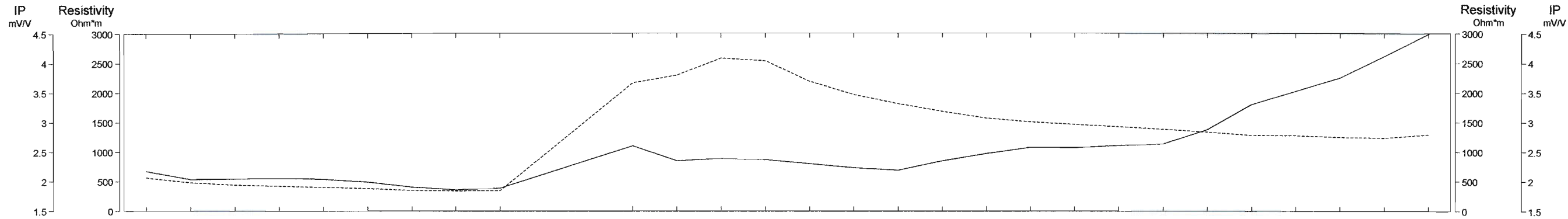
INDUCED POLARIZATION SURVEY

ODYSSEY PROPERTY

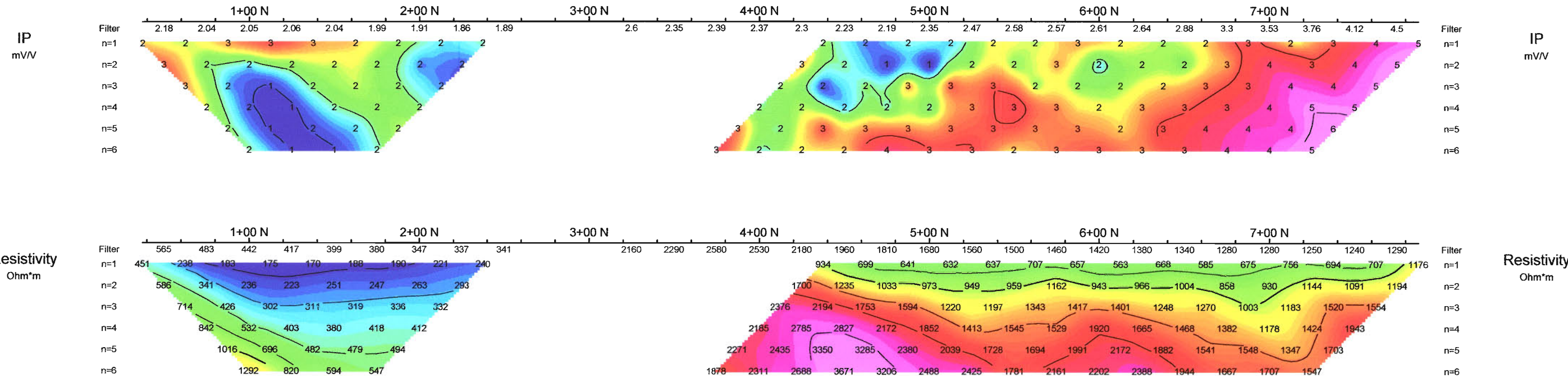
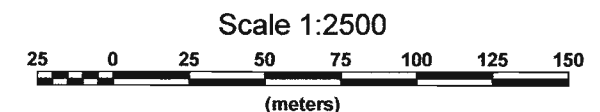
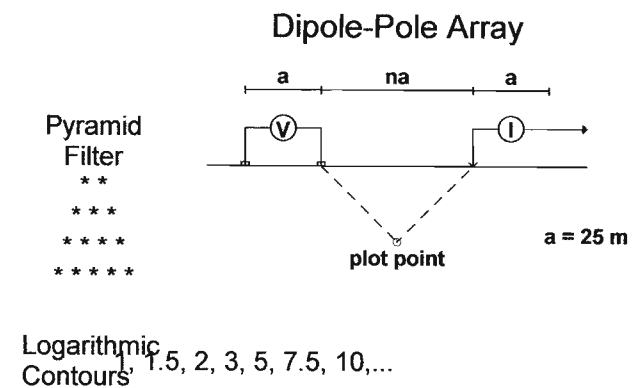
SHAW TOWNSHIP

Instrument: Iris Elrec Pro Time Domain IP Receiver
PORCUPINE MINING DIVISION

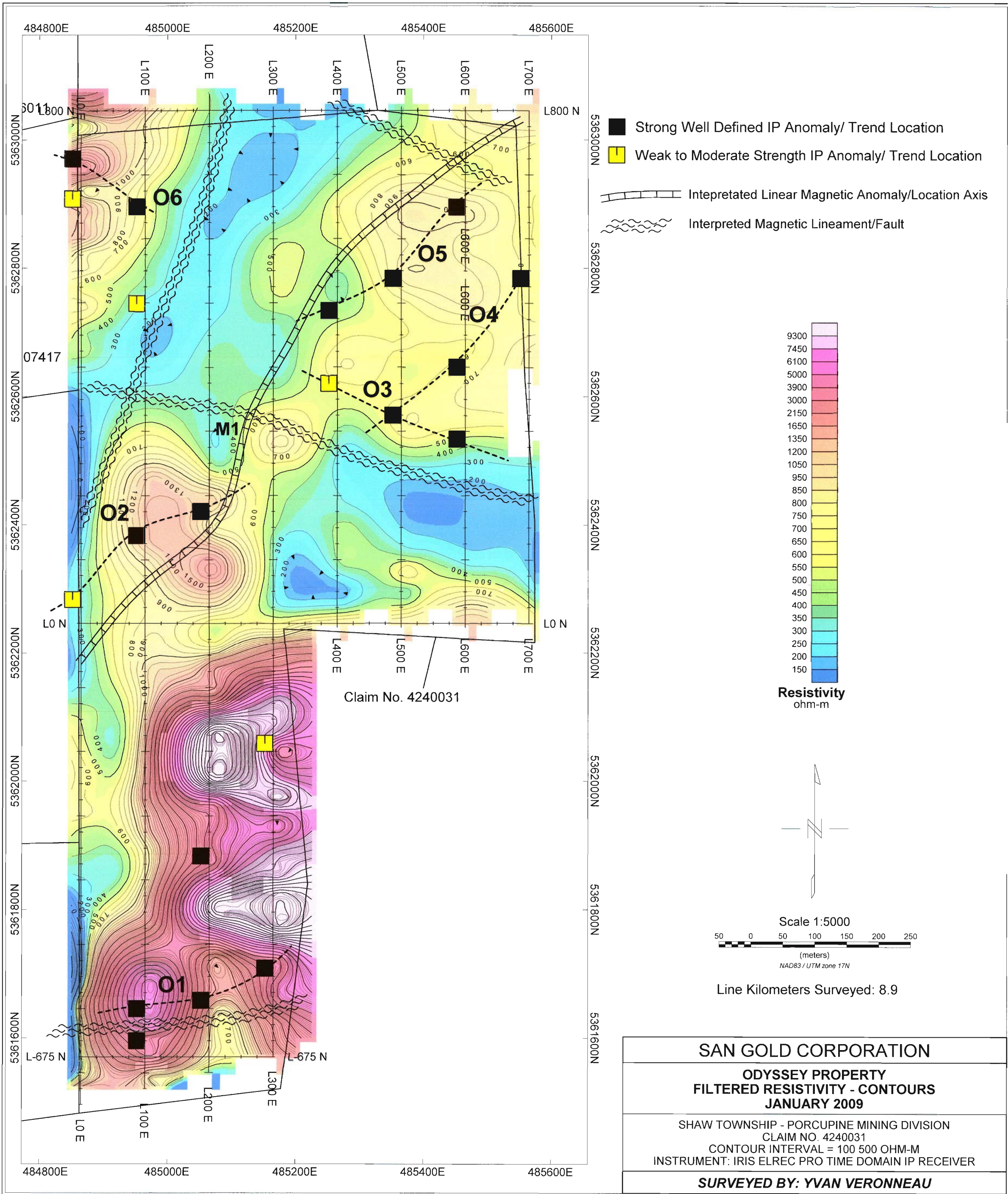
R J MEIKLE AND ASSOCIATES



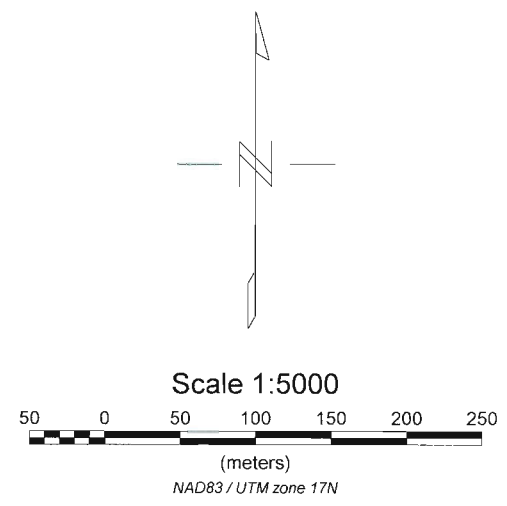
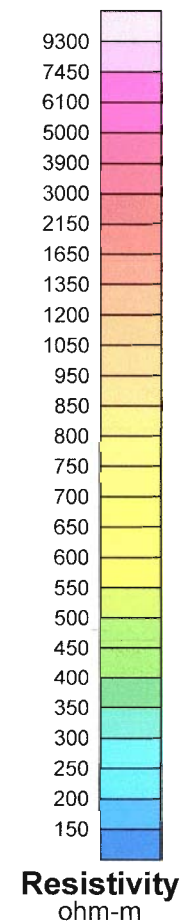
Pseudo Section Plot 7+00 E



SAN GOLD CORPORATION
INDUCED POLARIZATION SURVEY
ODYSSEY PROPERTY
SHAW TOWNSHIP
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 PORCUPINE MINING DIVISION
R J MEIKLE AND ASSOCIATES

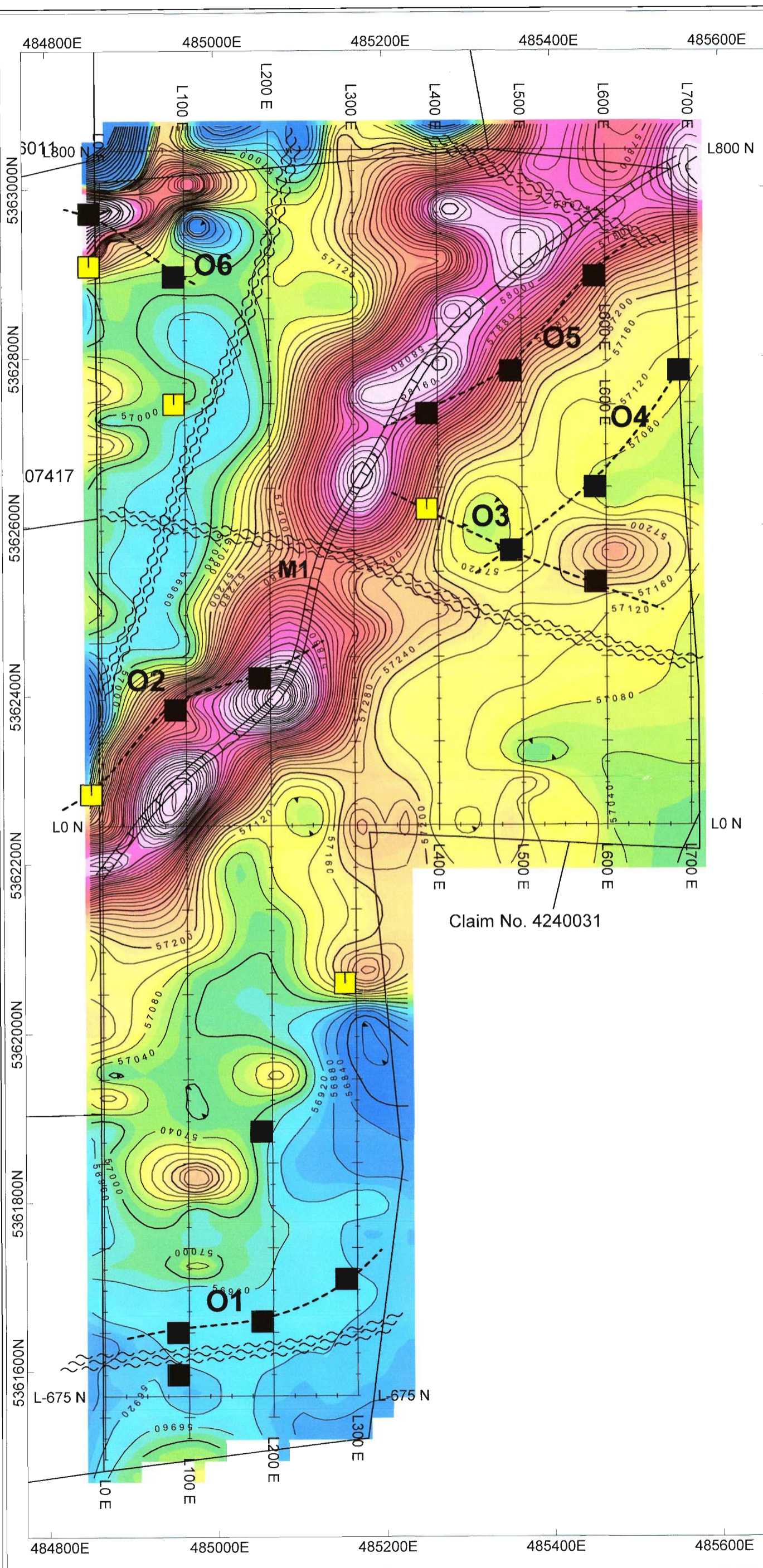


- Strong Well Defined IP Anomaly/ Trend Location
- Weak to Moderate Strength IP Anomaly/ Trend Location
- Interpreted Linear Magnetic Anomaly/Location Axis
- Interpreted Magnetic Lineament/Fault

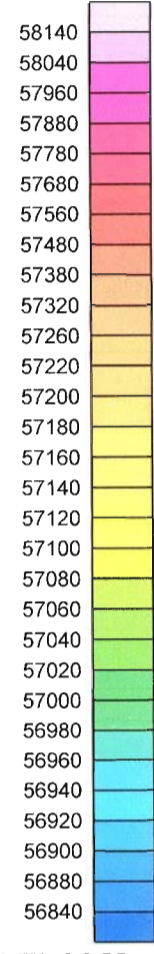


Line Kilometers Surveyed: 8.9

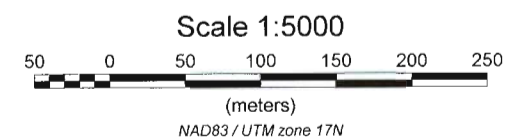
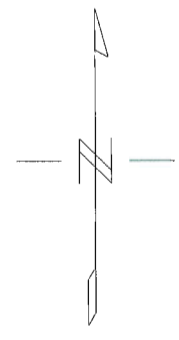
SAN GOLD CORPORATION
ODYSSEY PROPERTY FILTERED RESISTIVITY - CONTOURS JANUARY 2009
SHAW TOWNSHIP - PORCUPINE MINING DIVISION CLAIM NO. 4240031 CONTOUR INTERVAL = 100 500 OHM-M INSTRUMENT: IRIS ELREC PRO TIME DOMAIN IP RECEIVER
SURVEYED BY: YVAN VERONNEAU



- Strong Well Defined IP Anomaly/ Trend Location
- Weak to Moderate Strength IP Anomaly/ Trend Location
- Interpreted Linear Magnetic Anomaly/Location Axis
- Interpreted Magnetic Lineament/Fault

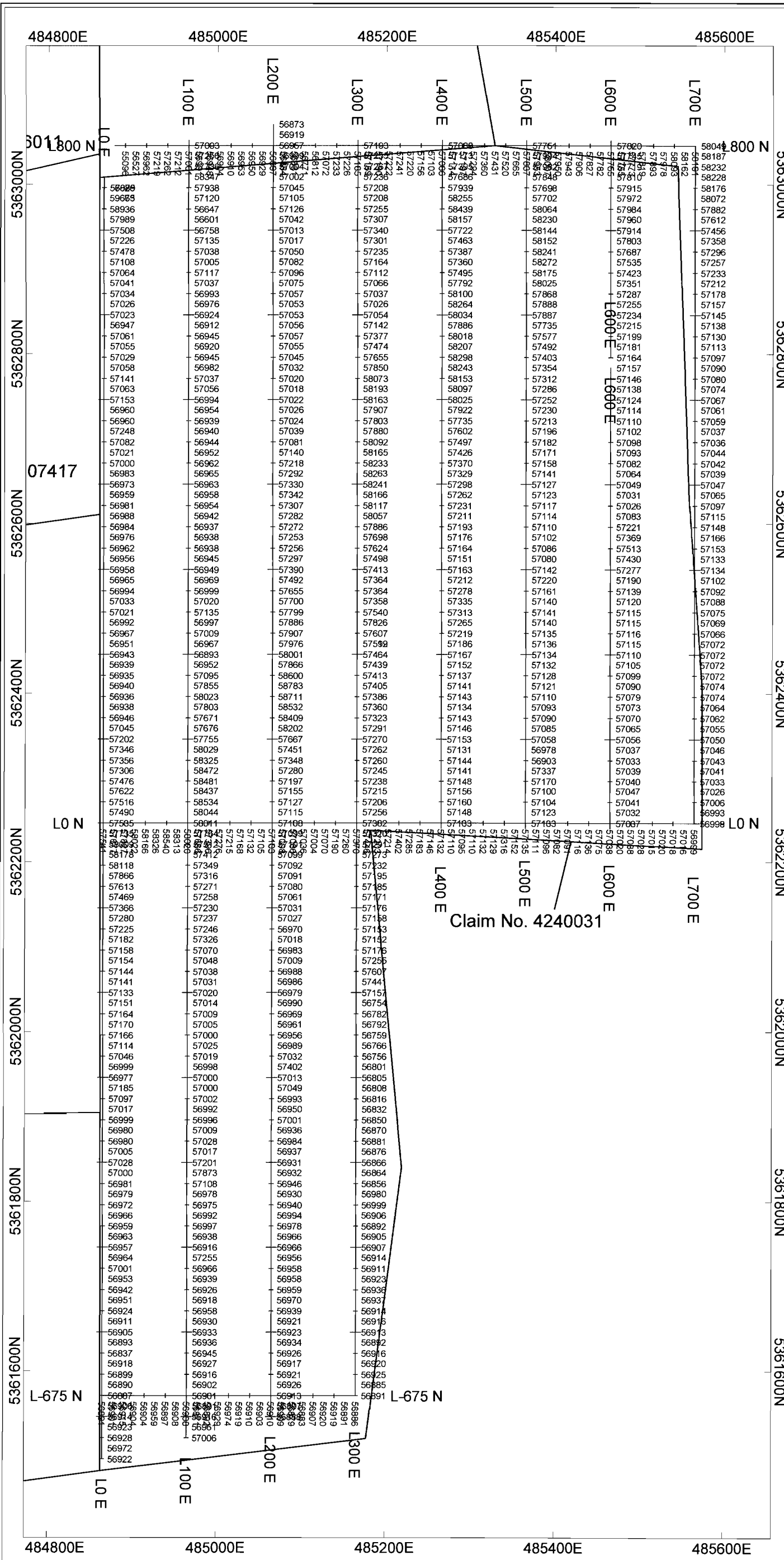


Total Field Magnetics
nT

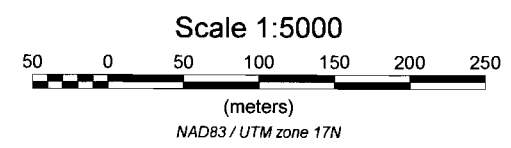
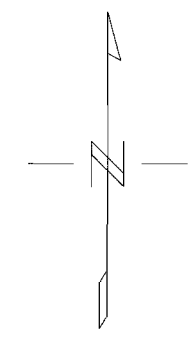


Line Kilometers Surveyed: 10.9

SAN GOLD CORPORATION
ODYSSEY PROPERTY TOTAL FIELD MAGNETIC SURVEY - CONTOURS JANUARY 2009
SHAW TOWNSHIP - PORCUPINE MINING DIVISION CLAIM NO. 4240031 CONTOUR INTERVAL = 40, 200 nT. INSTRUMENT: GEM GSM-19 MAGNETOMETER/VLF
SURVEYED BY: YVAN VERONNEAU



Claim No. 4240031



Line Kilometers Surveyed: 10.9

SAN GOLD CORPORATION
ODYSSEY PROPERTY TOTAL FIELD MAGNETIC SURVEY - POSTED DATA JANUARY 2009
SHAW TOWNSHIP - PORCUPINE MINING DIVISION CLAIM NO. 4240031 MAGNETIC REFERENCE FIELD = 57000 nT INSTRUMENT: GEM GSM-19 MAGNETOMETER/VLF
SURVEYED BY: YVAN VERONNEAU