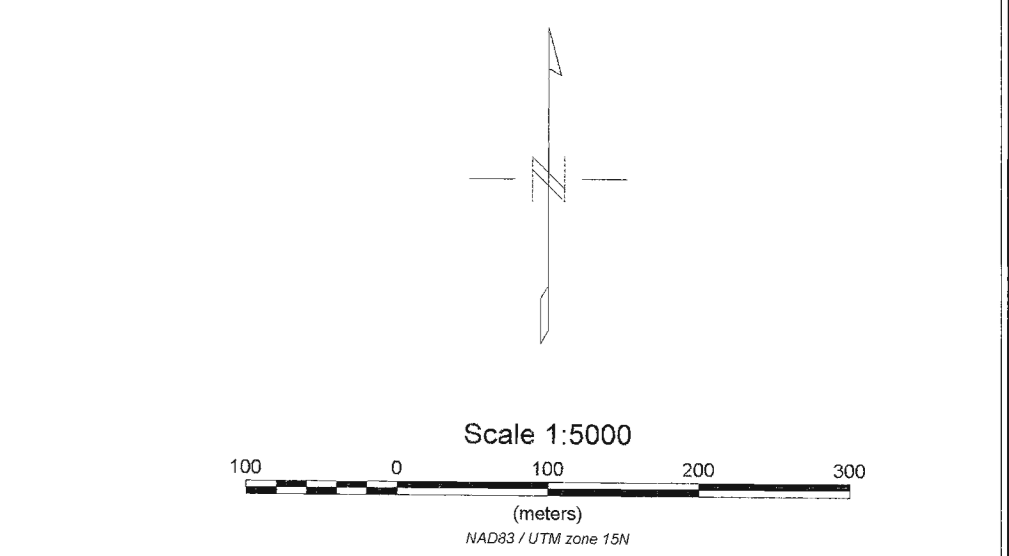
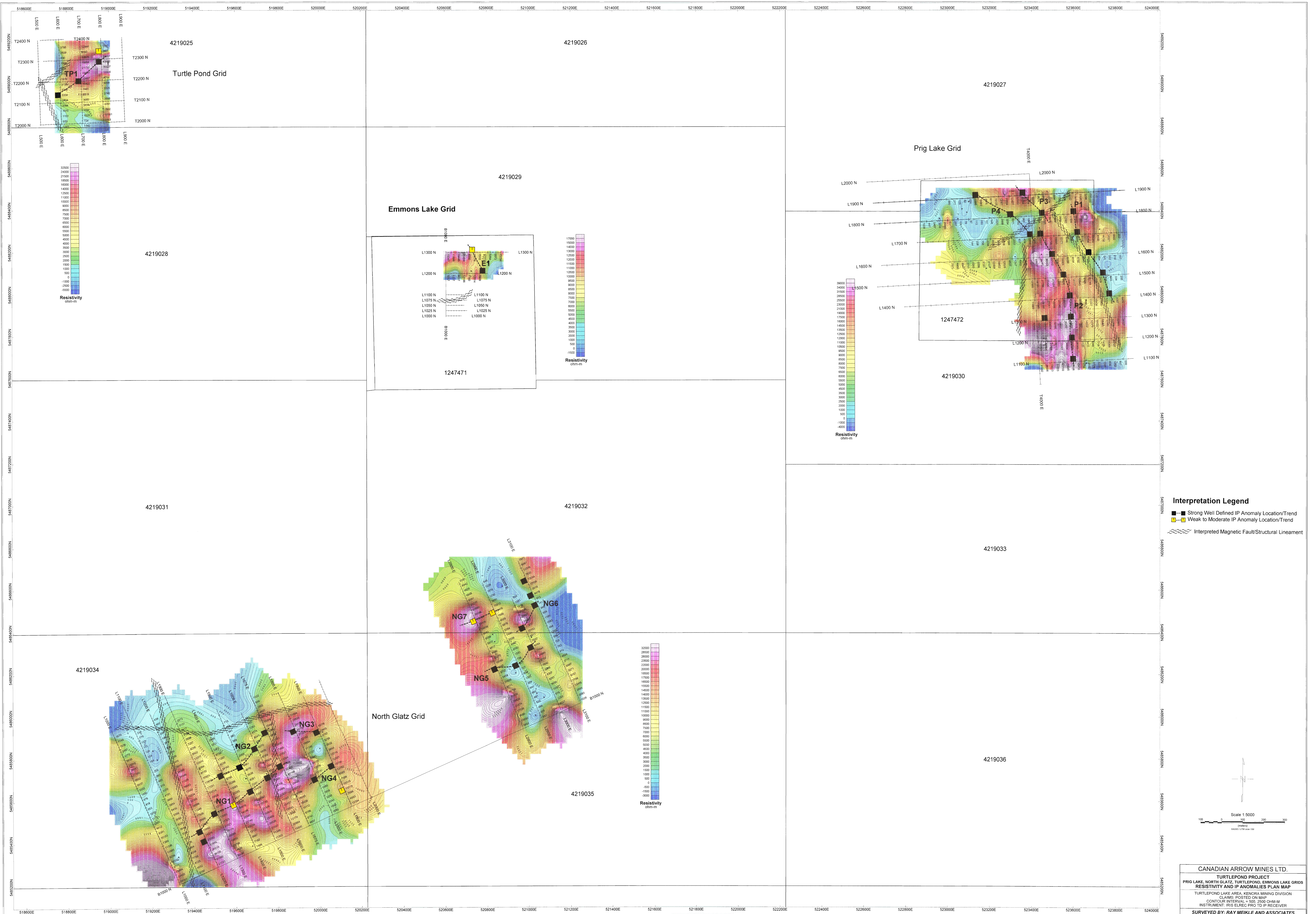


Interpretation Legend

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

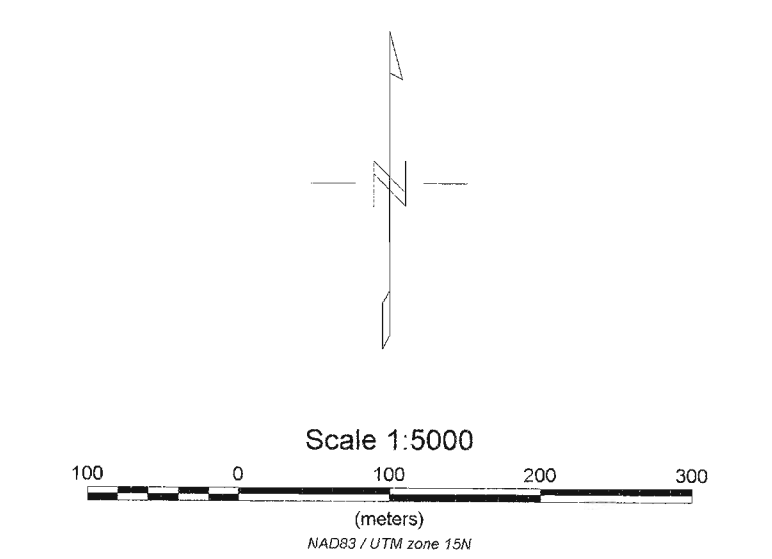


CANADIAN ARROW MINES LTD.
 TURTLEPOND PROJECT
 PRIG LAKE, NORTH GLATZ, TURTLEPOND, EMMONS LAKE GRIDS
 TOTAL FIELD MAGNETICS WITH IP ANOMALIES PLAN MAP
 TURTLEPOND LAKE AREA, KENORA MINING DIVISION
 CLAIMS POSTED ON MAP
 CONTOUR INTERVAL = 20, 100 nT
 INSTRUMENT: GEM SYSTEMS GSM-19 MAGNETOMETER
 SURVEYED BY: RAY MEIKLE AND ASSOCIATES

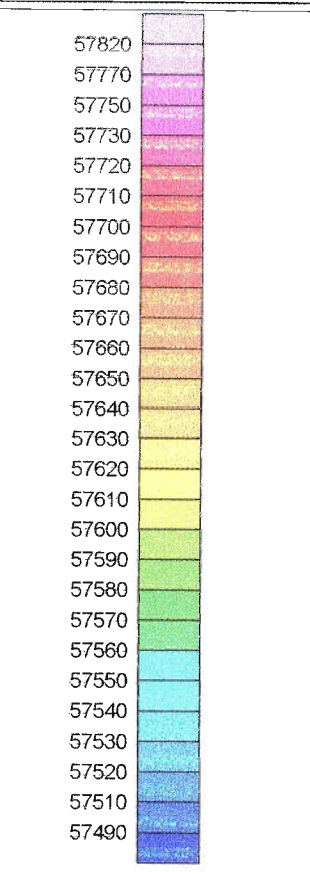
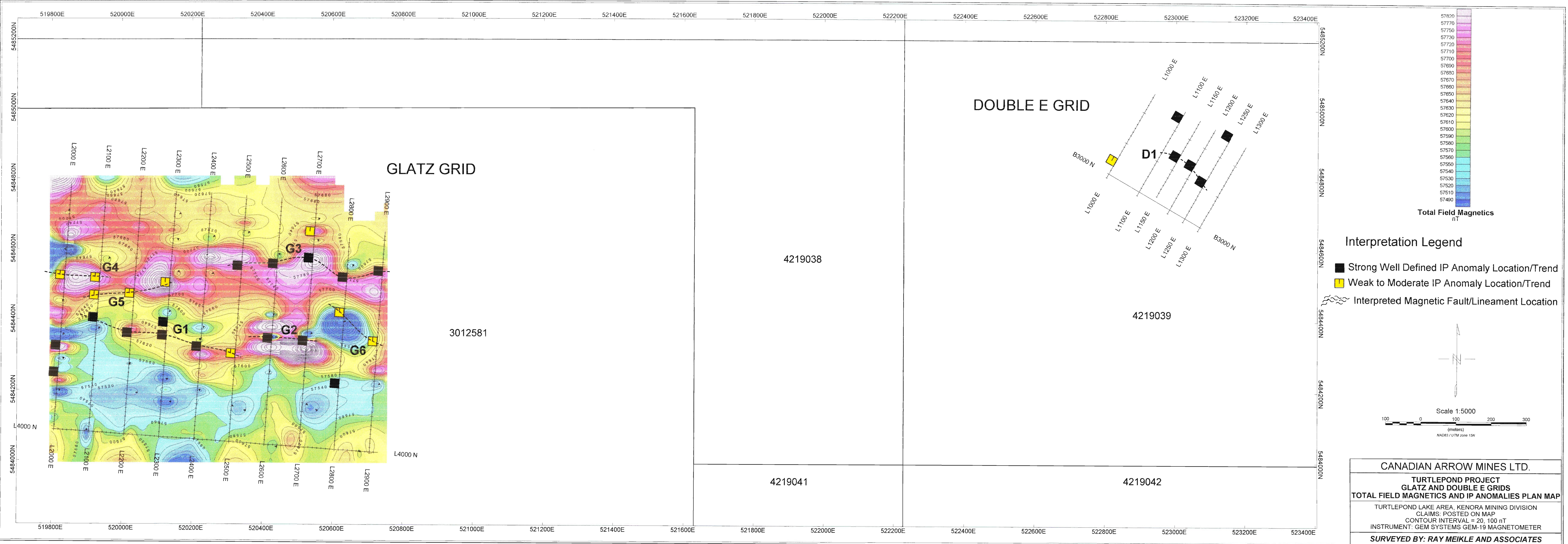


Interpretation Legend

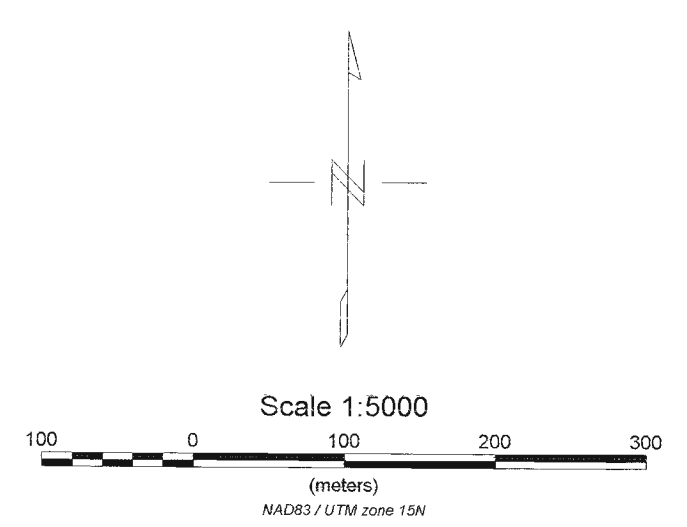
- Strong Well Defined IP Anomaly Location/Trend
- Weak to Moderate IP Anomaly Location/Trend
- - - Interpreted Magnetic Fault/Structural Lineament



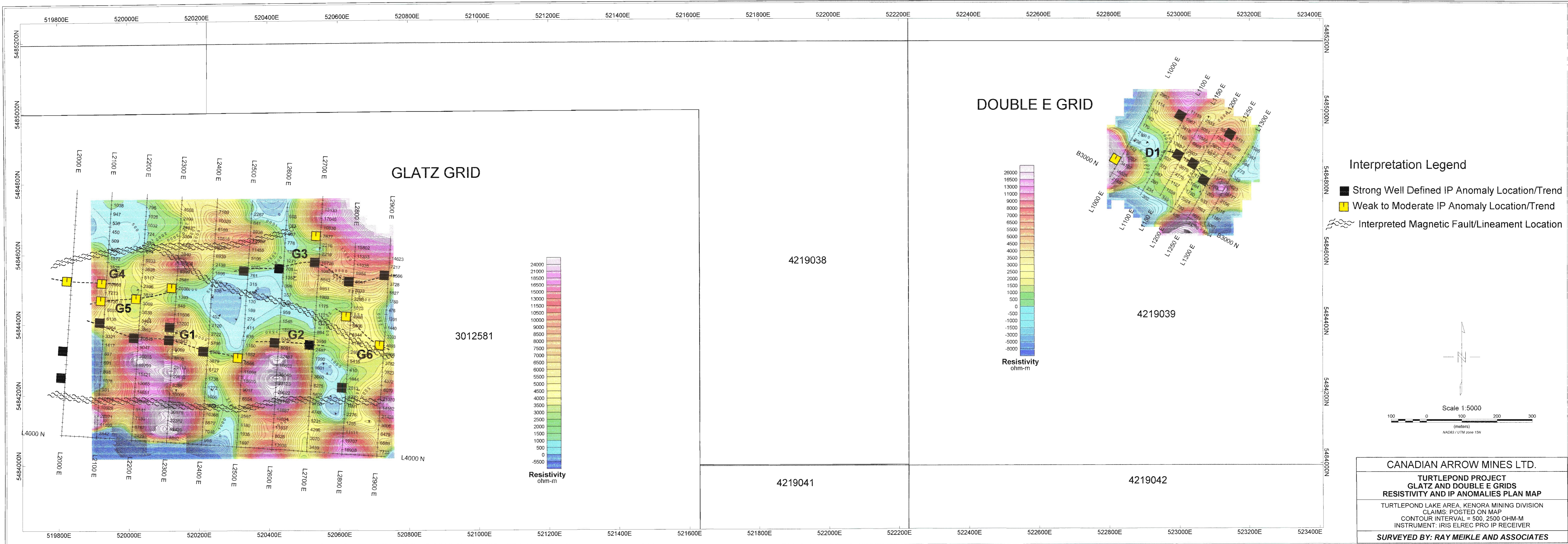
CANADIAN ARROW MINES LTD.
 TURTLEPOND PROJECT
 PRIG LAKE, NORTH GLATZ, TURTLEPOND, EMMONS LAKE GRIDS
 RESISTIVITY AND IP ANOMALIES PLAN MAP
 TURTLEPOND LAKE AREA, KENORA MINING DIVISION
 CLAIMS POSTED ON MAP
 CONTOUR INTERVAL = 500, 2500 OHM-M
 INSTRUMENT: IRIS ELREC PRO TD IP RECEIVER
 SURVEYED BY: RAY MEIKLE AND ASSOCIATES



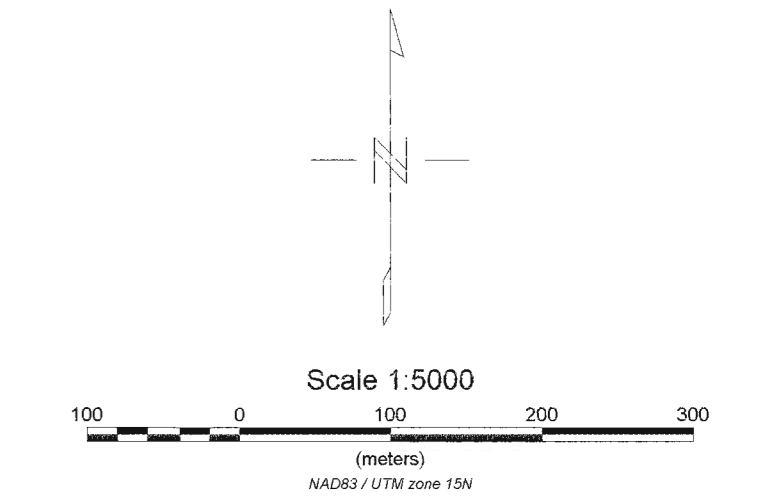
- Interpretation Legend**
- Strong Well Defined IP Anomaly Location/Trend
 - Weak to Moderate IP Anomaly Location/Trend
 - Interpreted Magnetic Fault/Lineament Location



CANADIAN ARROW MINES LTD.
TURTLEPOND PROJECT
GLATZ AND DOUBLE E GRIDS
TOTAL FIELD MAGNETICS AND IP ANOMALIES PLAN MAP
 TURTLEPOND LAKE AREA, KENORA MINING DIVISION
 CLAIMS: POSTED ON MAP
 CONTOUR INTERVAL = 20, 100 nT
 INSTRUMENT: GEM SYSTEMS GEM-19 MAGNETOMETER
SURVEYED BY: RAY MEIKLE AND ASSOCIATES



- ### Interpretation Legend
- Strong Well Defined IP Anomaly Location/Trend
 - Weak to Moderate IP Anomaly Location/Trend
 - Interpreted Magnetic Fault/Lineament Location



CANADIAN ARROW MINES LTD.
TURTLEPOND PROJECT
GLATZ AND DOUBLE E GRIDS
RESISTIVITY AND IP ANOMALIES PLAN MAP
 TURTLEPOND LAKE AREA, KENORA MINING DIVISION
 CLAIMS: POSTED ON MAP
 CONTOUR INTERVAL = 500, 2500 OHM-M
 INSTRUMENT: IRIS ELREC PRO IP RECEIVER
SURVEYED BY: RAY MEIKLE AND ASSOCIATES

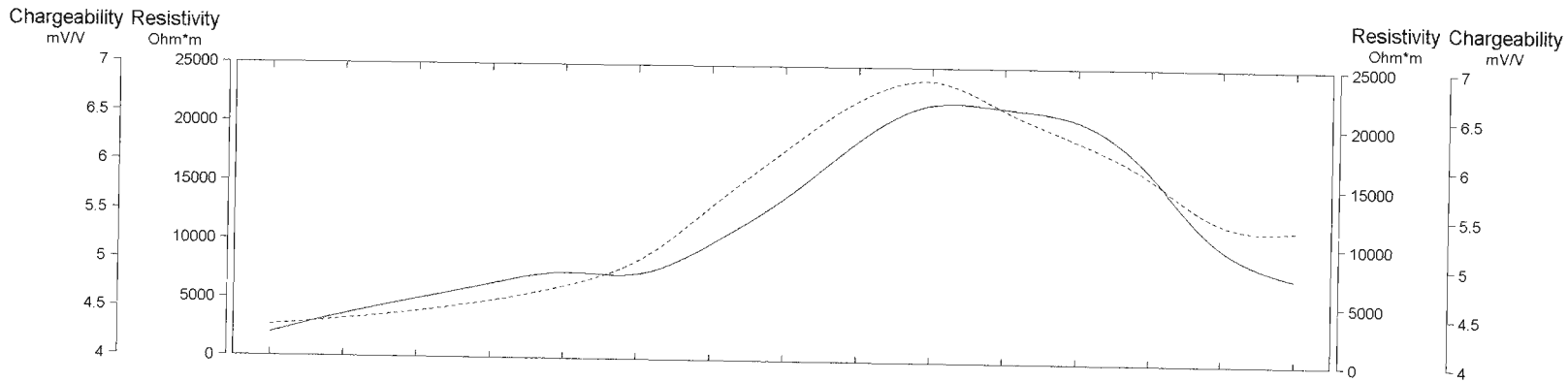
4219038

3012581

4219039

4219041

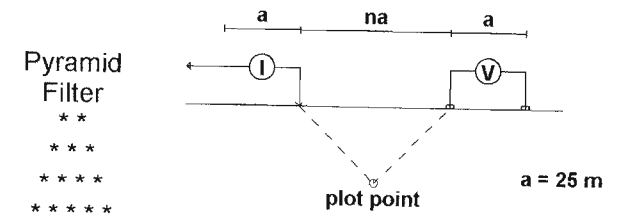
4219042



Pseudo Section Plot

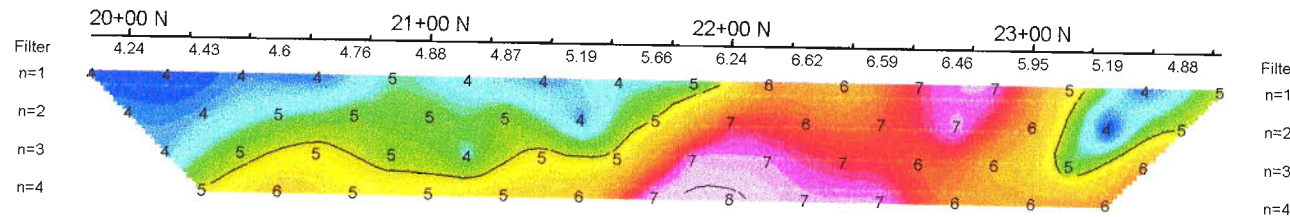
7+00 E

Pole-Dipole Array



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

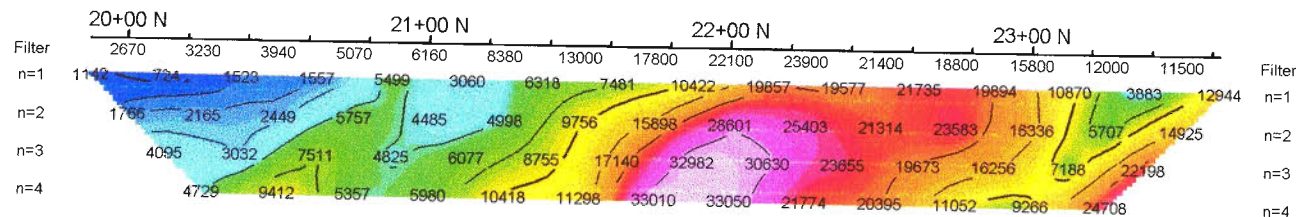
Chargeability
mV/V



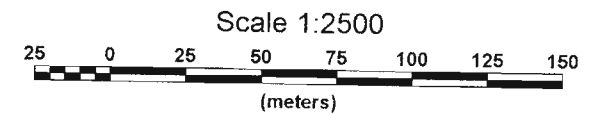
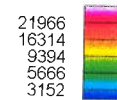
Chargeability
mV/V



Resistivity
Ohm*m



Resistivity
Ohm*m



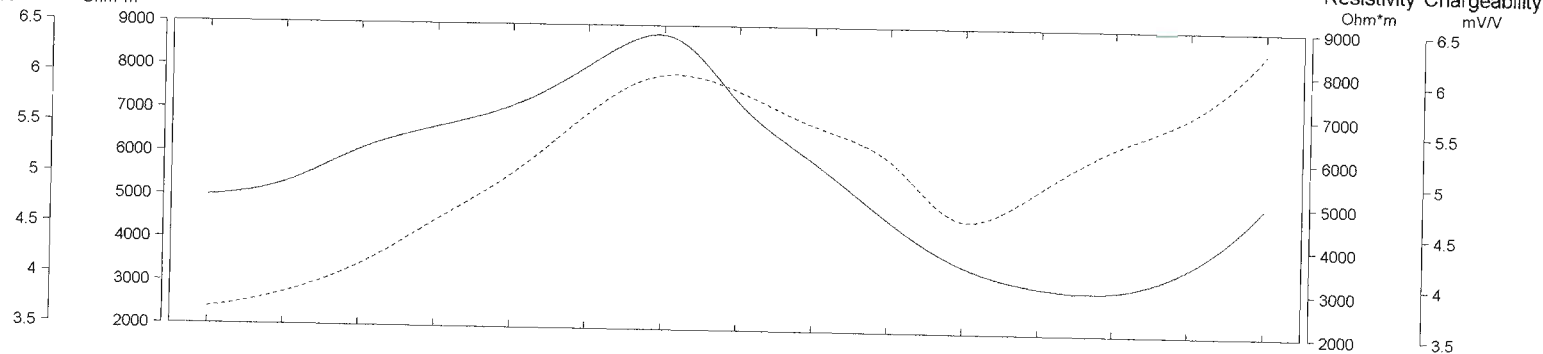
CANADIAN ARROW MINES LIMITED

**INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
TURTLEPOND GRID**

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

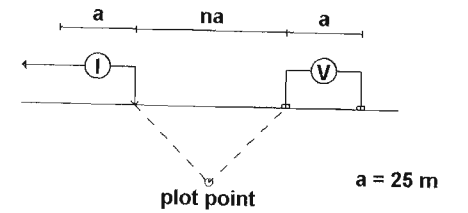
Chargeability Resistivity
mV/V Ohm*m



Pseudo Section Plot 6+00 E

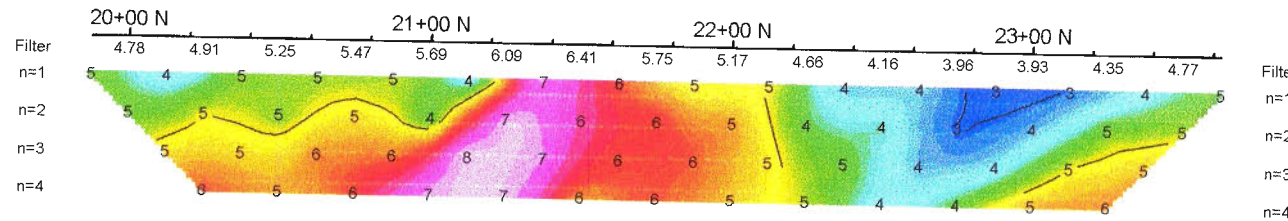
Pole-Dipole Array

Pyramid Filter
**

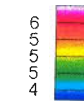


Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10,...

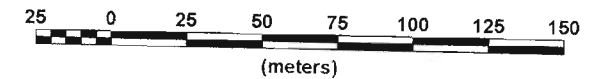
Chargeability
mV/V



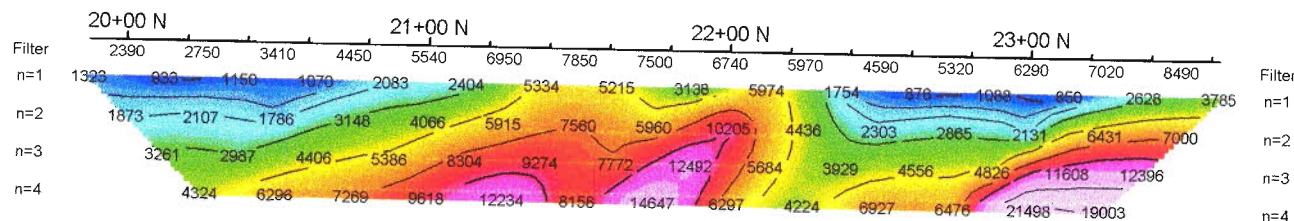
Chargeability
mV/V



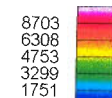
Scale 1:2500



Resistivity
Ohm*m



Resistivity
Ohm*m

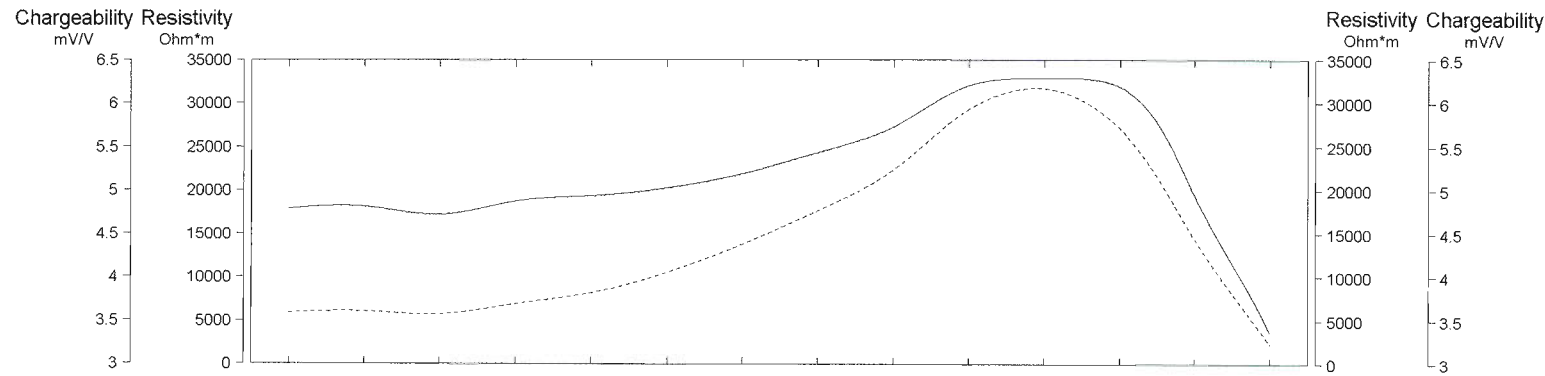


CANADIAN ARROW MINES LIMITED

**INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
TURTLEPOND GRID**

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

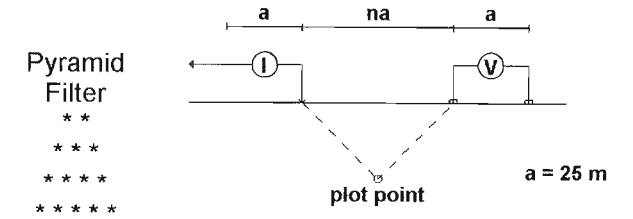
Surveyed by: R.J. MEIKLE AND ASSOCIATES



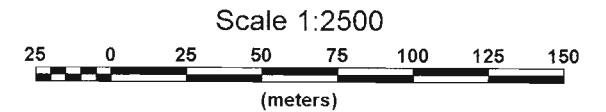
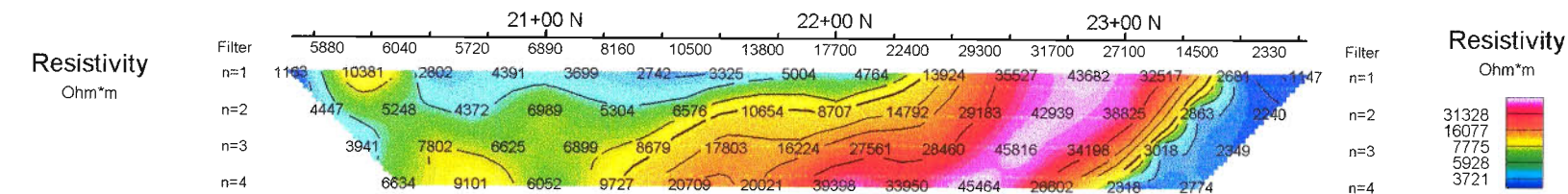
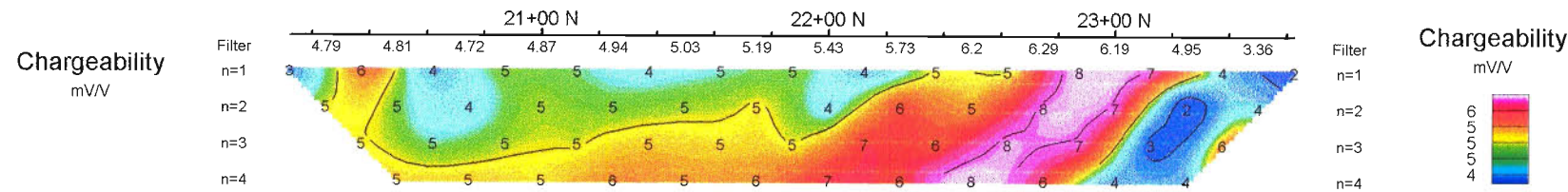
Pseudo Section Plot

8+00 E

Pole-Dipole Array



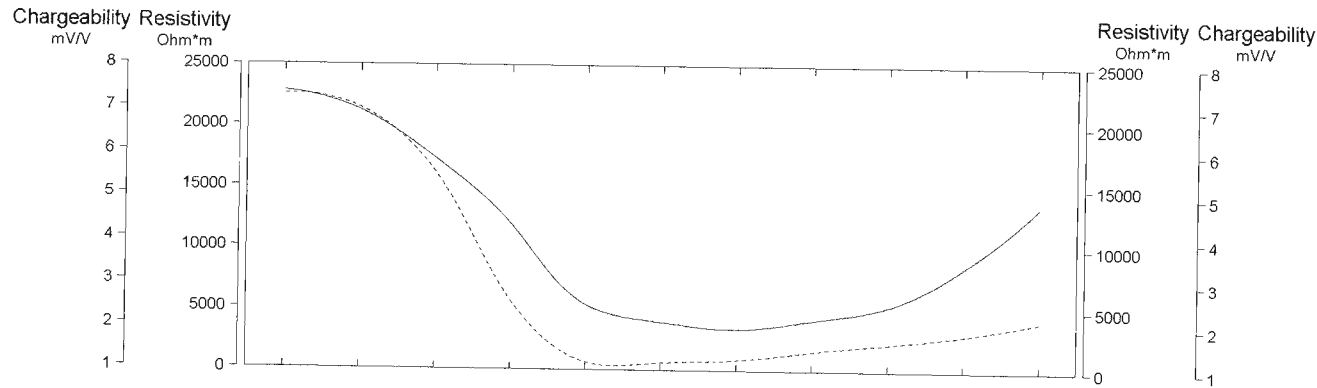
Logarithmic Contours, 1.5, 2, 3, 5, 7.5, 10,...



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
TURTLEPOND GRID

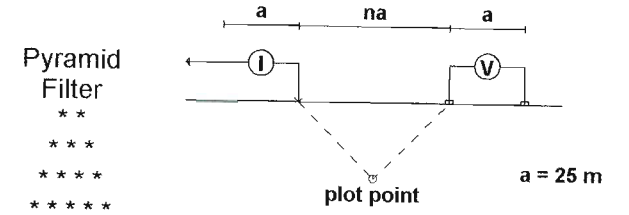
Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

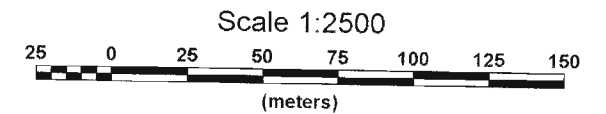
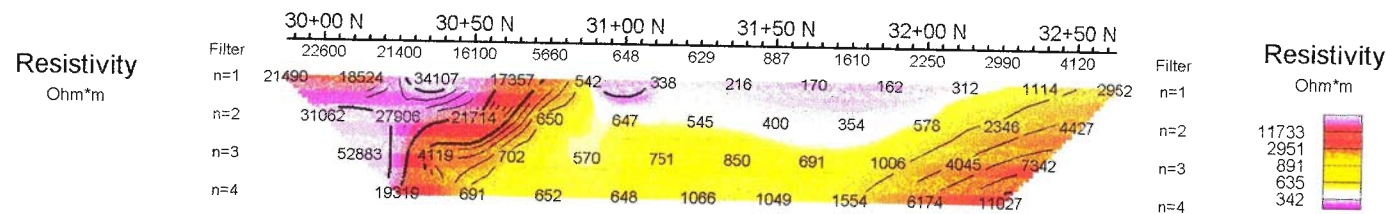
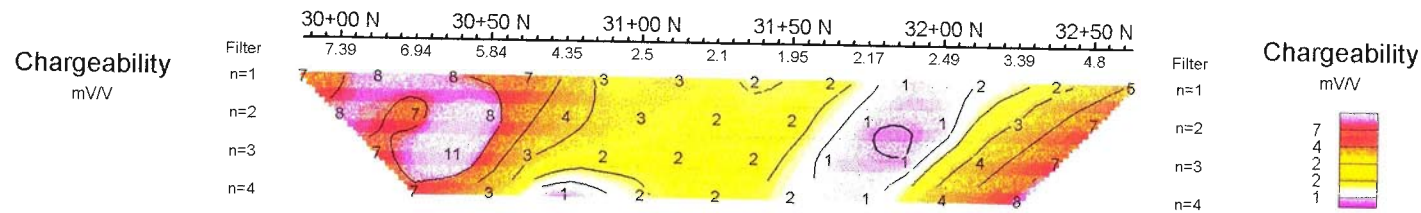


Pseudo Section Plot 10+00 E

Pole-Dipole Array



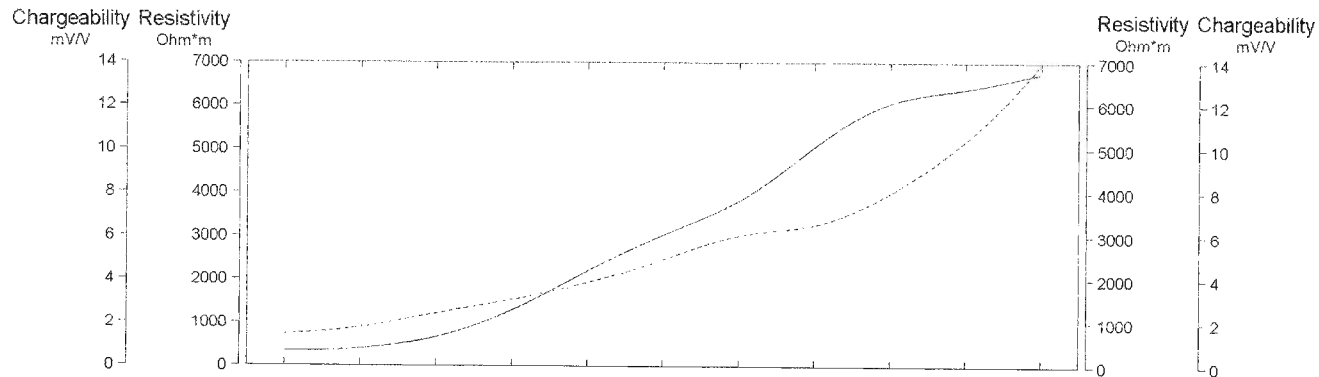
Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
DOUBLE E GRID

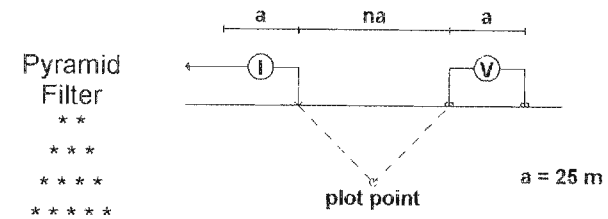
Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division

Surveyed by: **R.J. MEIKLE AND ASSOCIATES**

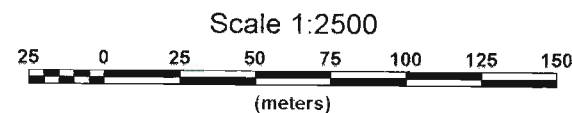
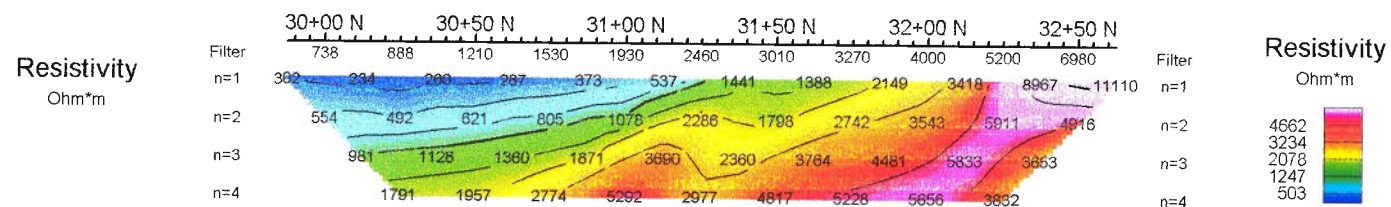
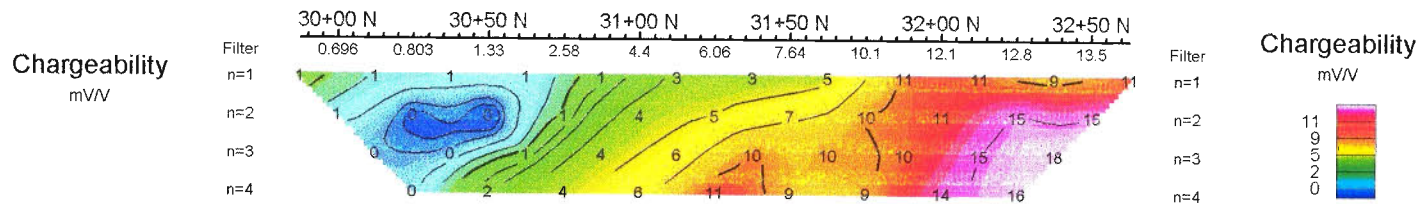


Pseudo Section Plot 11+00 E

Pole-Dipole Array



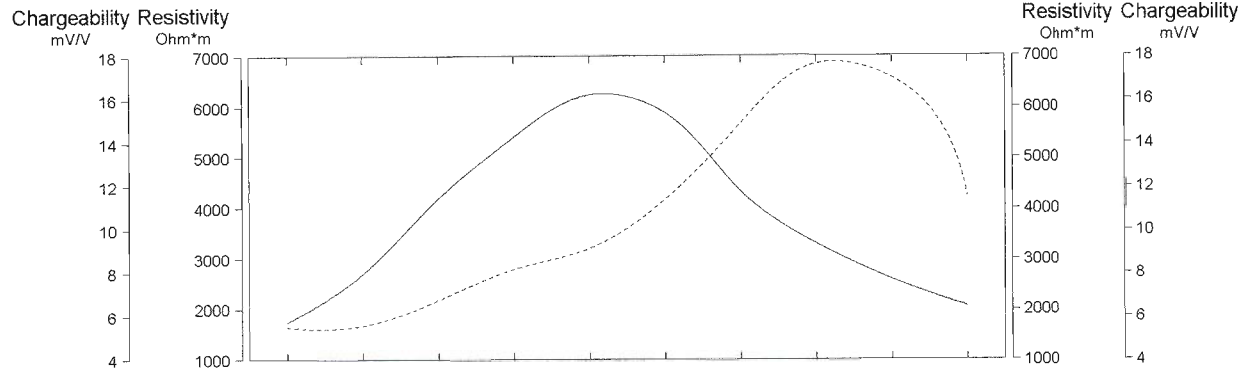
Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10,...



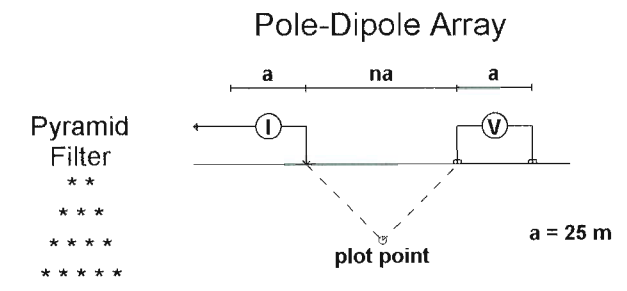
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
DOUBLE E GRID

Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division

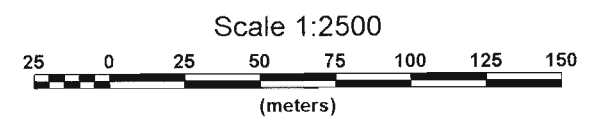
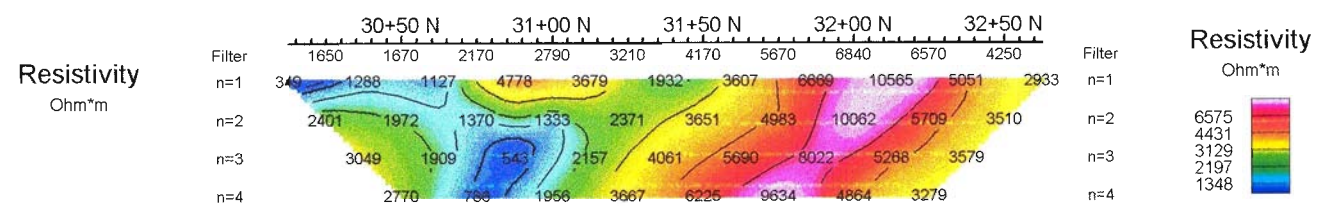
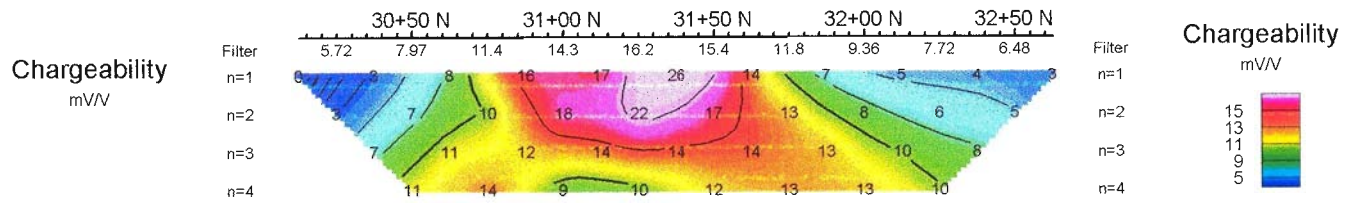
Surveyed by: **R.J. MEIKLE AND ASSOCIATES**



Pseudo Section Plot 11+50 E



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

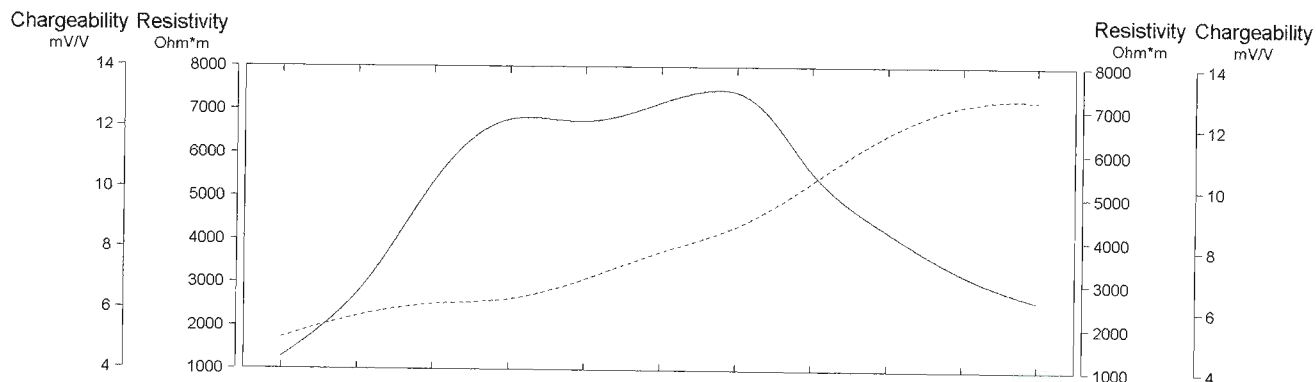


CANADIAN ARROW MINES LIMITED

INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
DOUBLE E GRID

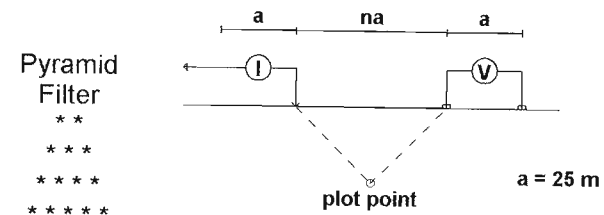
Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

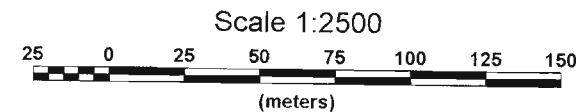
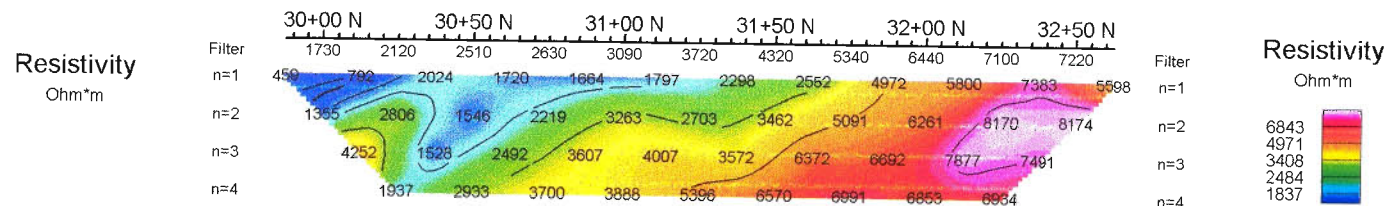
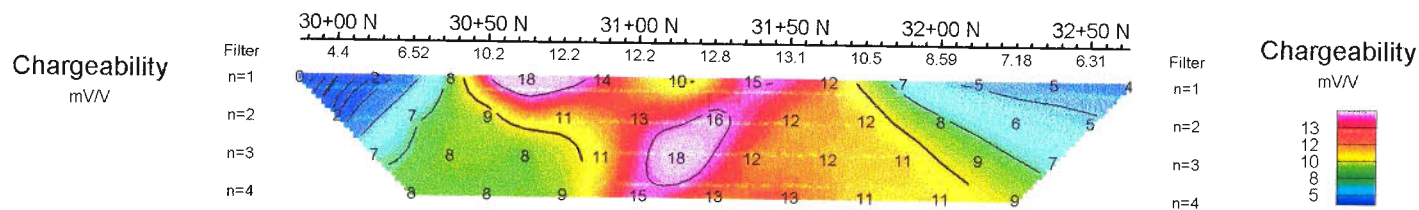


Pseudo Section Plot 12+00 E

Pole-Dipole Array



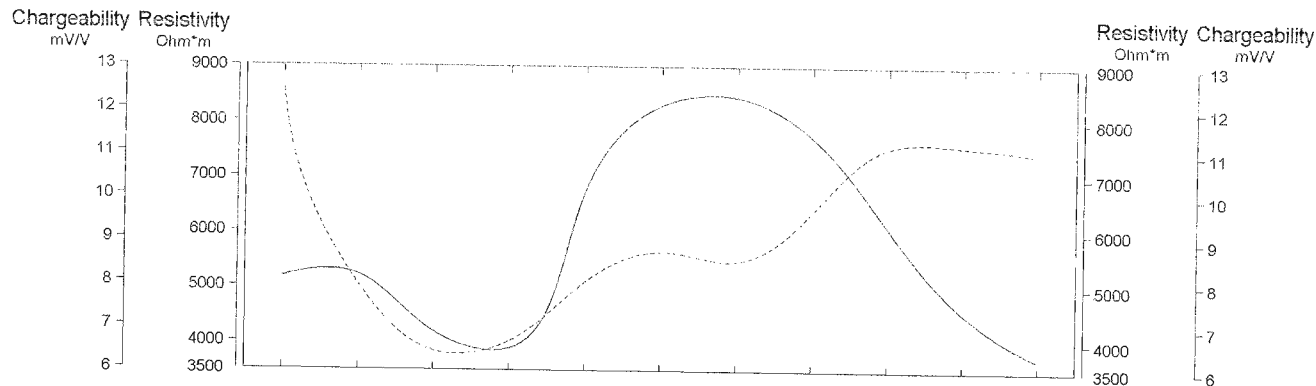
Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10,...



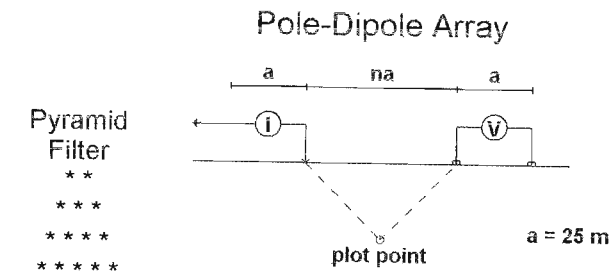
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
DOUBLE E GRID

Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division

Surveyed by: **R.J. MEIKLE AND ASSOCIATES**

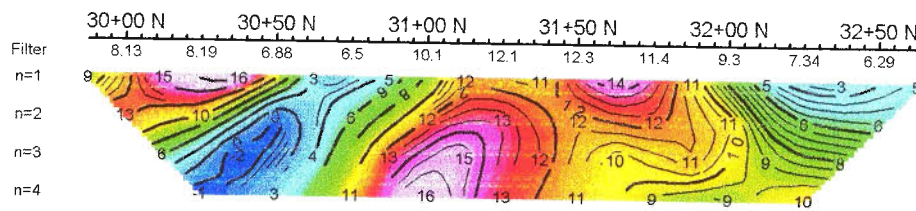


Pseudo Section Plot 12+50 E

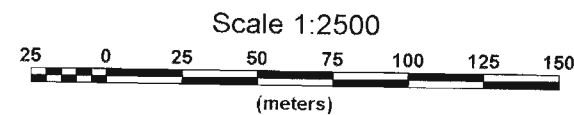
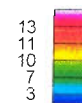


Logarithmic Contours
1, 1.5, 2, 3, 5, 7.5, 10, ...

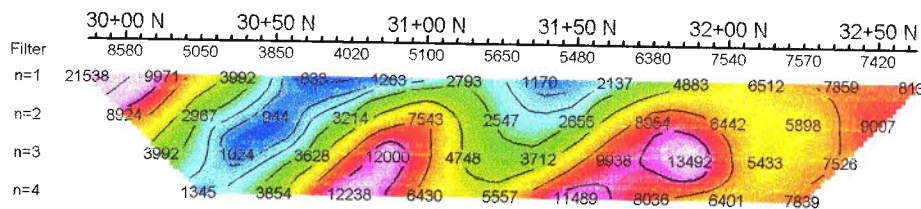
Chargeability
mV/V



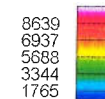
Chargeability
mV/V



Resistivity
Ohm*m



Resistivity
Ohm*m

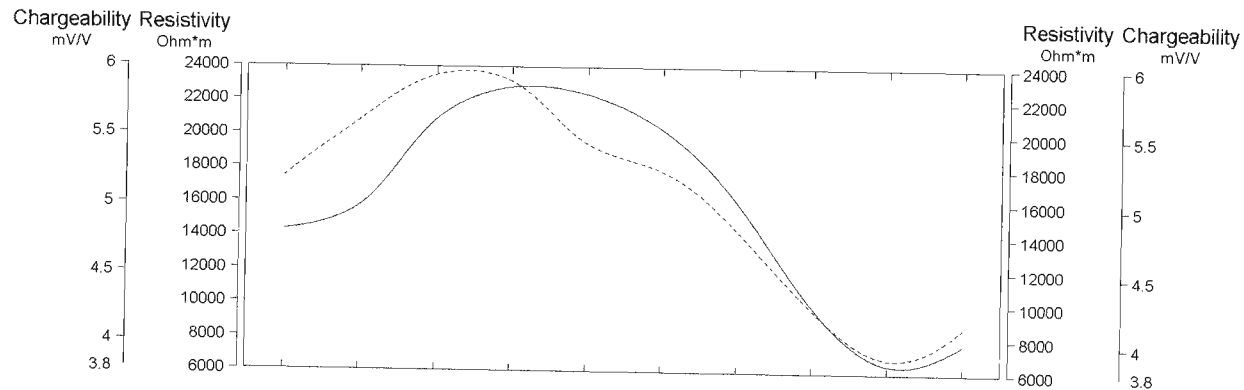


CANADIAN ARROW MINES LIMITED

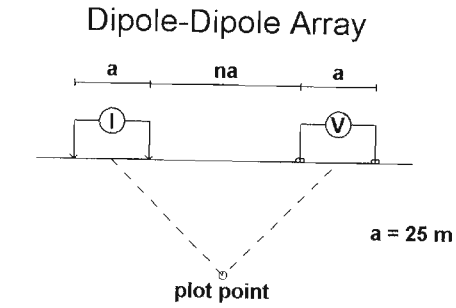
**INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
DOUBLE E GRID**

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

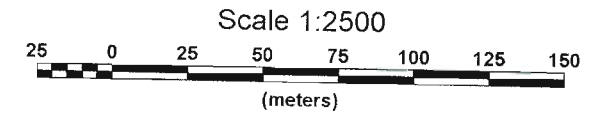
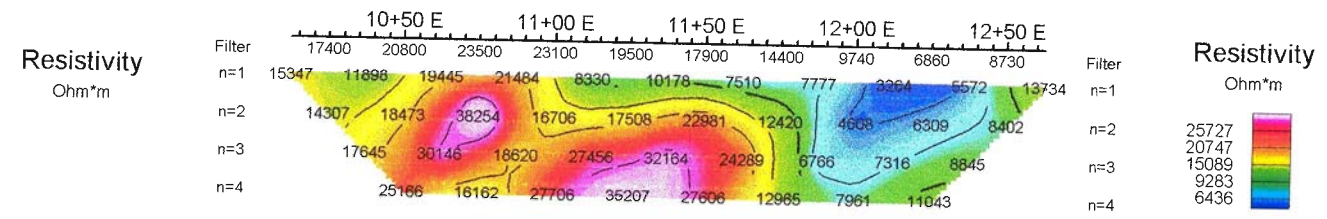
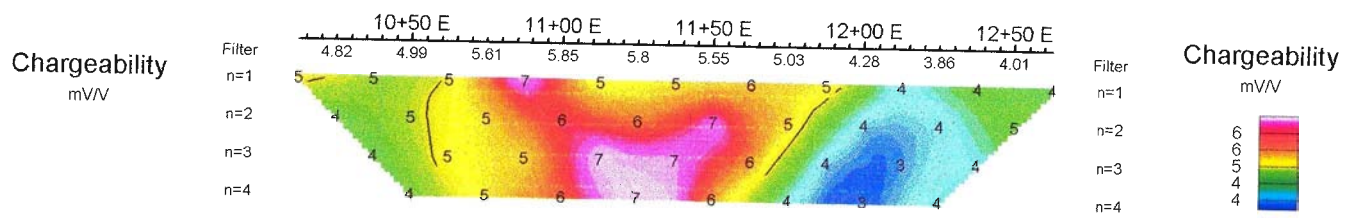
Surveyed by: R.J. MEIKLE AND ASSOCIATES



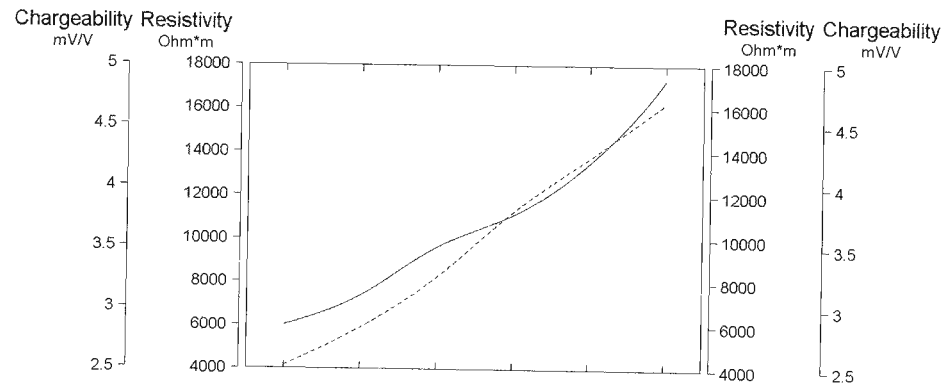
Pseudo Section Plot 13+00 N



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



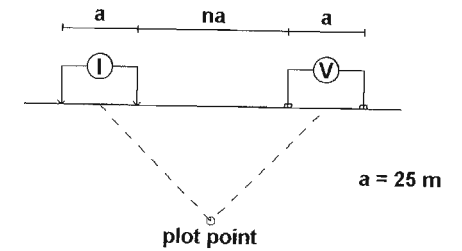
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
EMMONS LAKE GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: **R.J. MEIKLE AND ASSOCIATES**



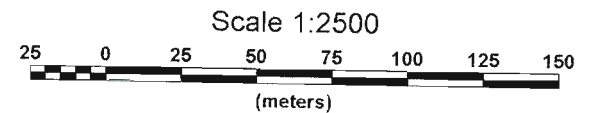
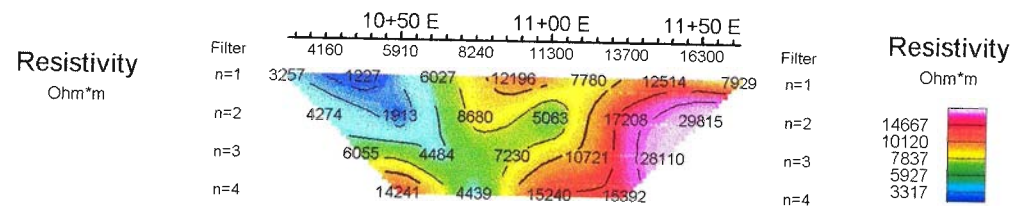
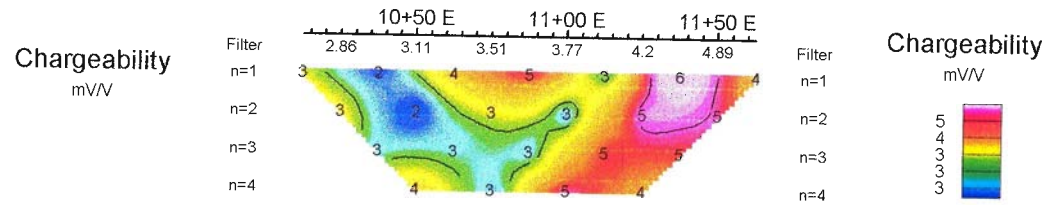
Pseudo Section Plot 12+00 N

Dipole-Dipole Array

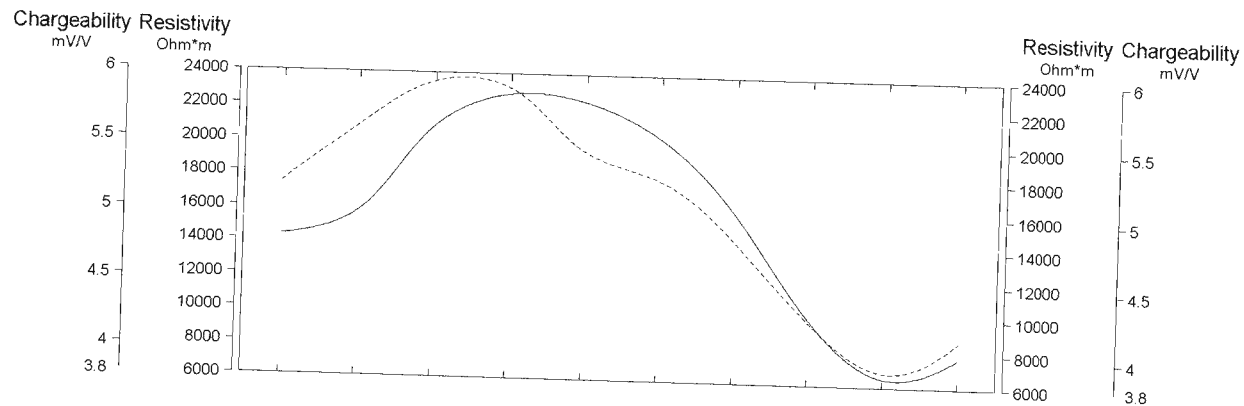
Pyramid Filter
**



Logarithmic Contours
1, 1.5, 2, 3, 5, 7.5, 10, ...



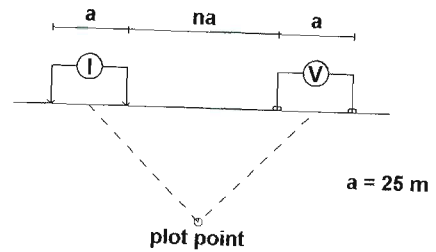
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
EMMONS LAKE GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
Surveyed by: R.J. MEIKLE AND ASSOCIATES



Pseudo Section Plot 13+00 N

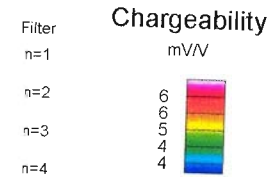
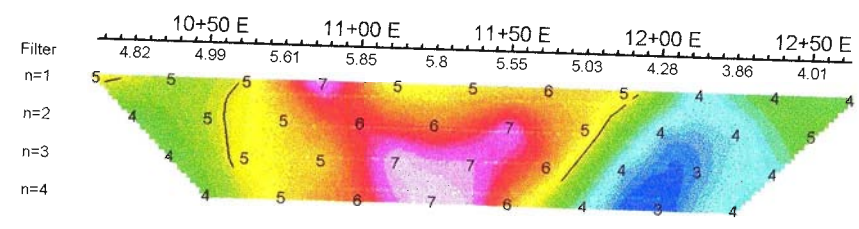
Dipole-Dipole Array

Pyramid Filter
**

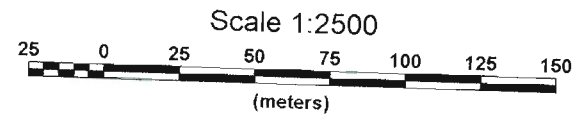
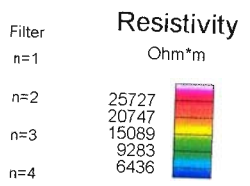
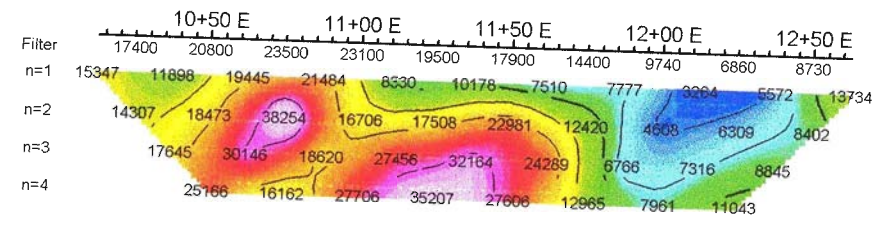


Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10,...

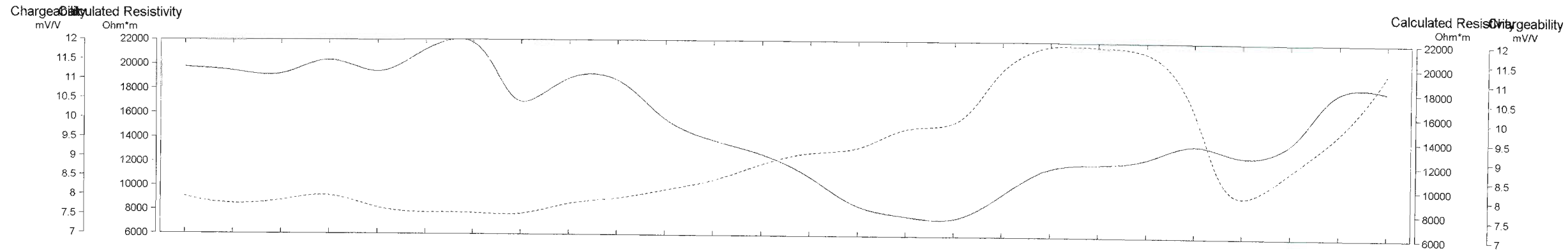
Chargeability
mV/V



Resistivity
Ohm*m

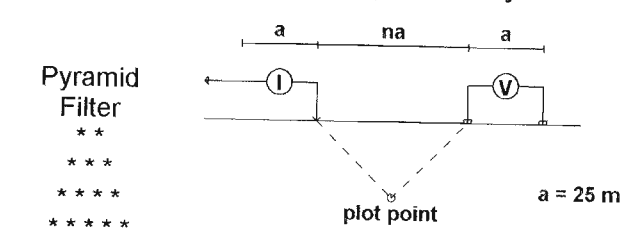


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
EMMONS LAKE GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
Surveyed by: R.J. MEIKLE AND ASSOCIATES



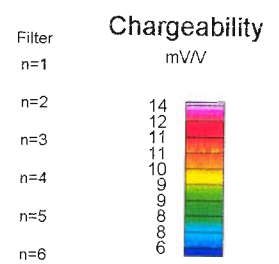
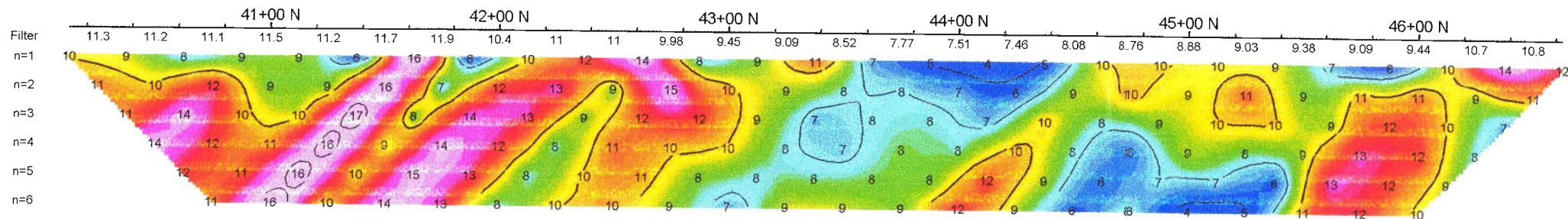
Pseudo Section Plot 20+00 E

Pole-Dipole Array

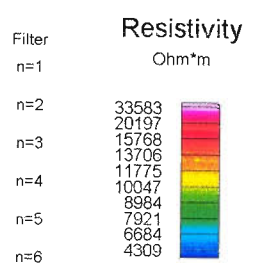
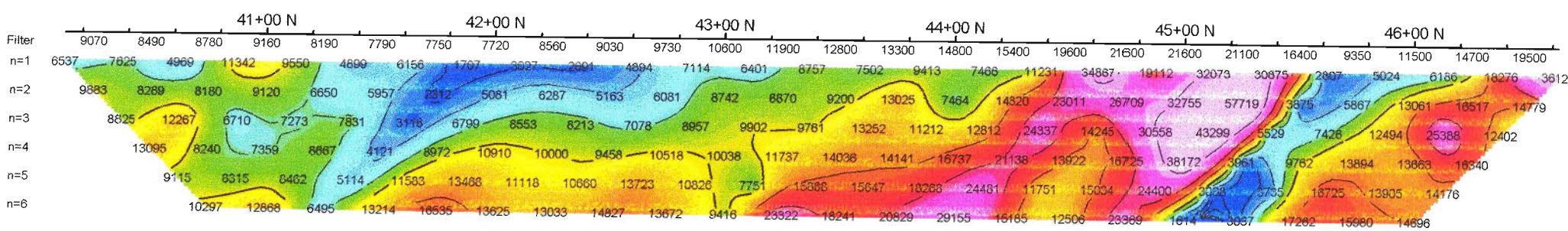


Logarithmic
Contours: 1.5, 2, 3, 5, 7.5, 10, ...

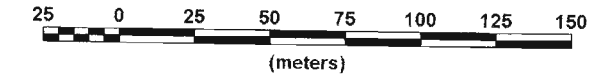
Chargeability
mV/V



Resistivity
Ohm*m

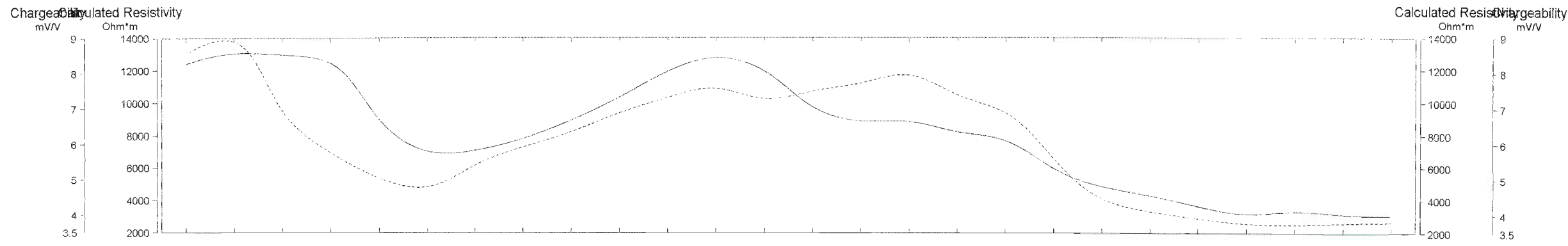


Scale 1:2500



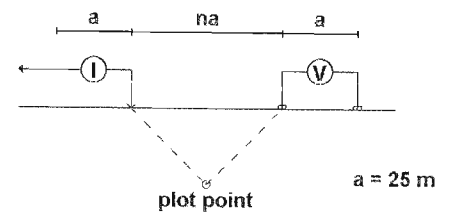
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division
Surveyed by: **R.J. MEIKLE AND ASSOCIATES**



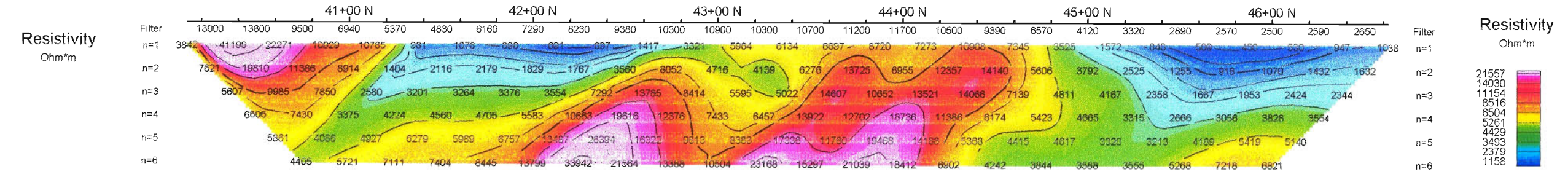
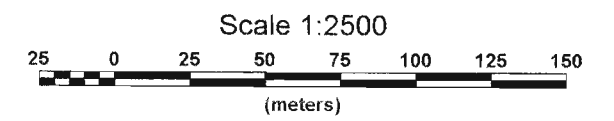
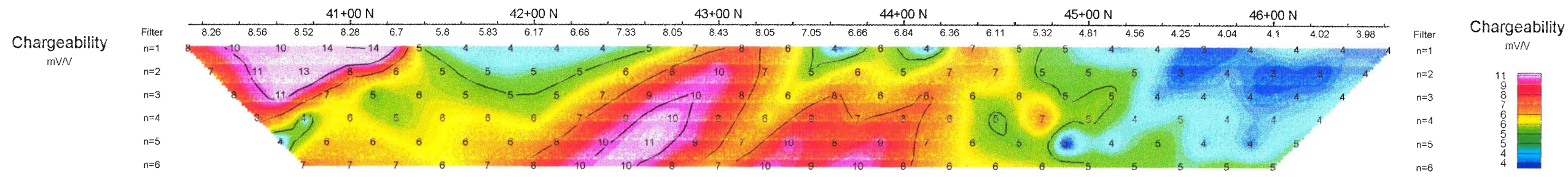
Pseudo Section Plot 21+00 E

Pole-Dipole Array

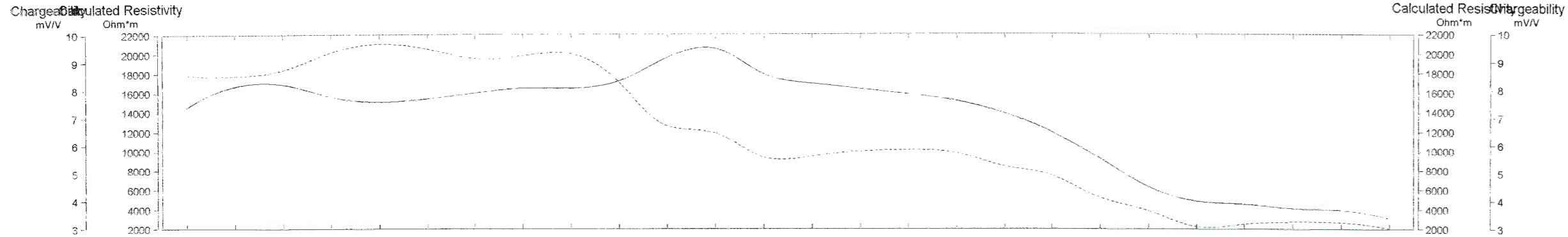


Pyramid Filter
**

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

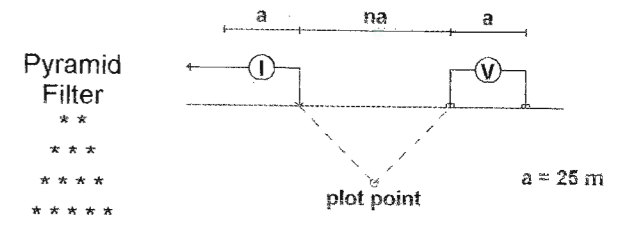


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES

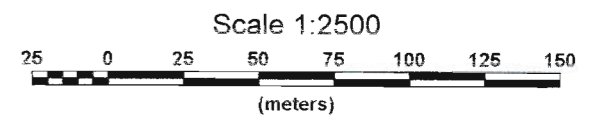
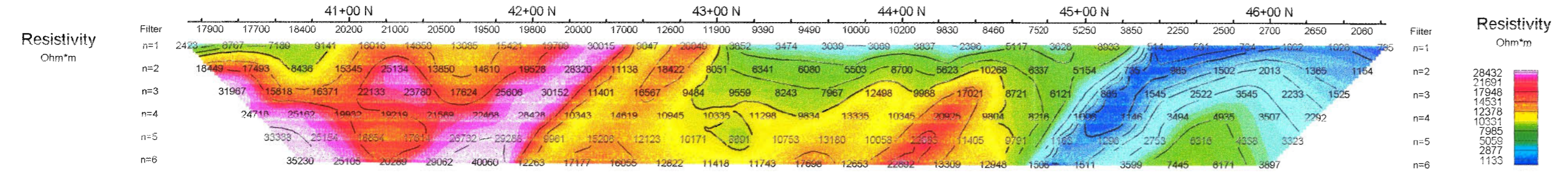
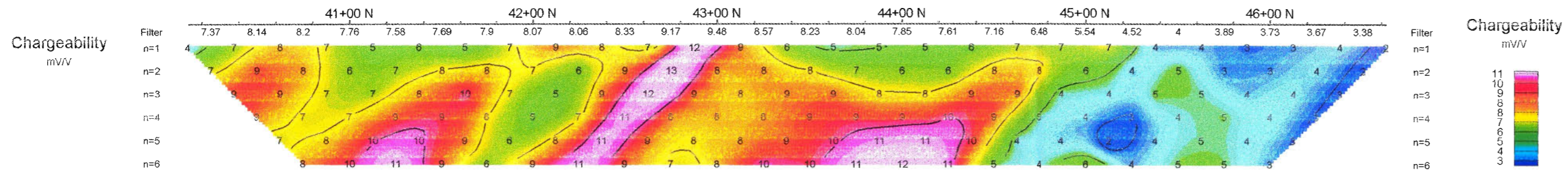


**Pseudo Section Plot
22+00 E**

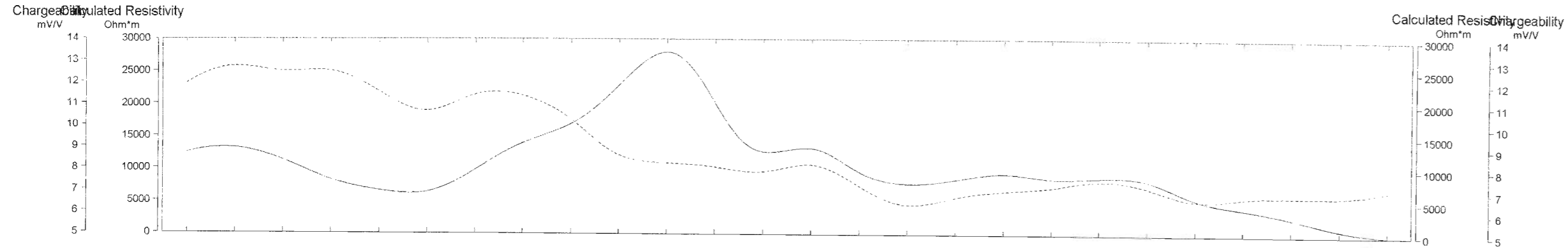
Pole-Dipole Array



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

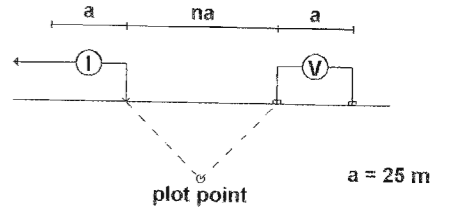


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES



Pseudo Section Plot 23+00 E

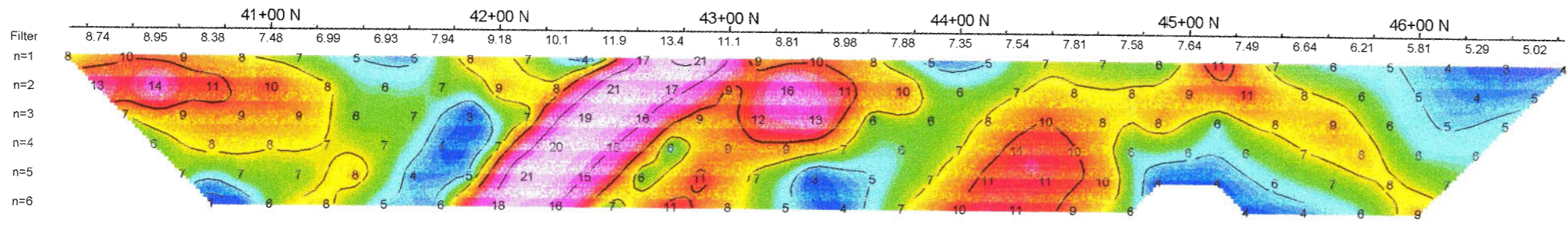
Pole-Dipole Array



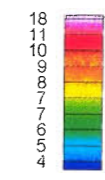
Pyramid Filter
**

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

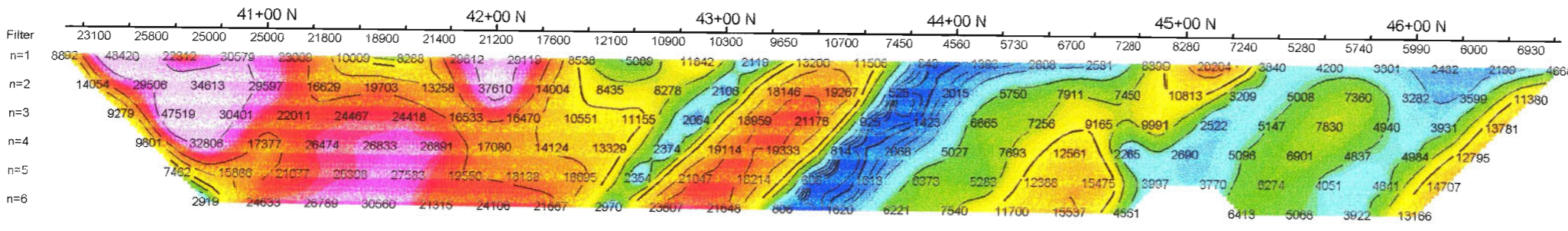
Chargeability
mV/V



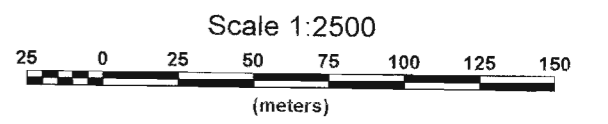
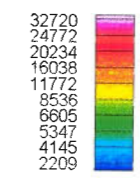
Chargeability
mV/V



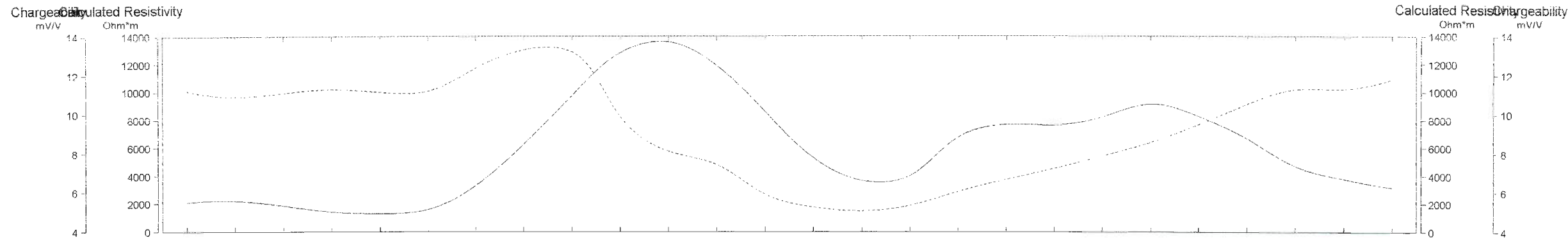
Resistivity
Ohm*m



Resistivity
Ohm*m



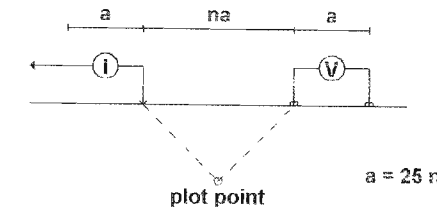
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES



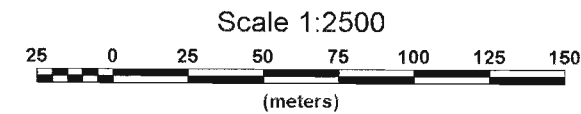
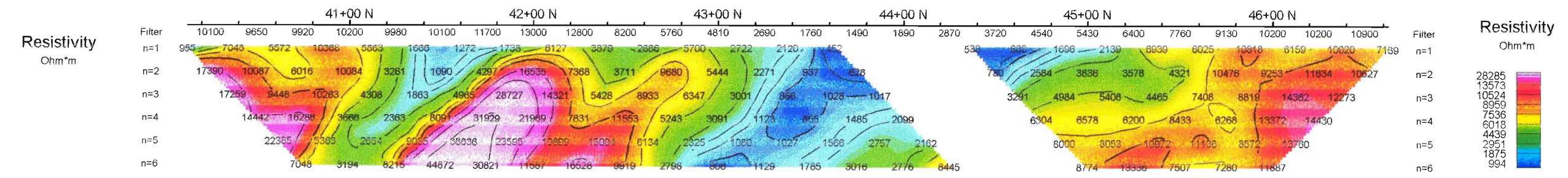
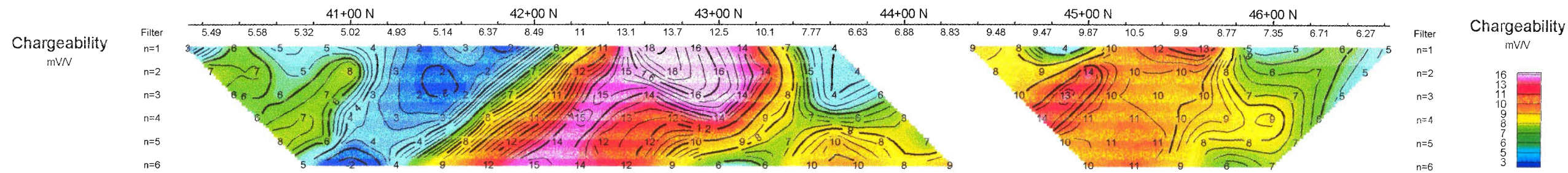
Pseudo Section Plot
24+00 E

Pole-Dipole Array

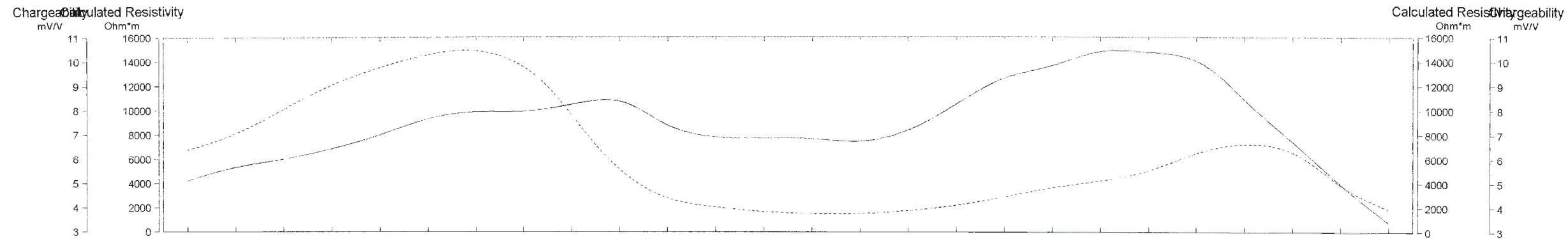
Pyramid Filter
**



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



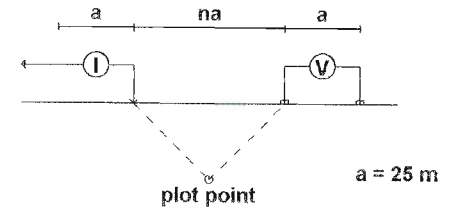
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES



Pseudo Section Plot 25+00 E

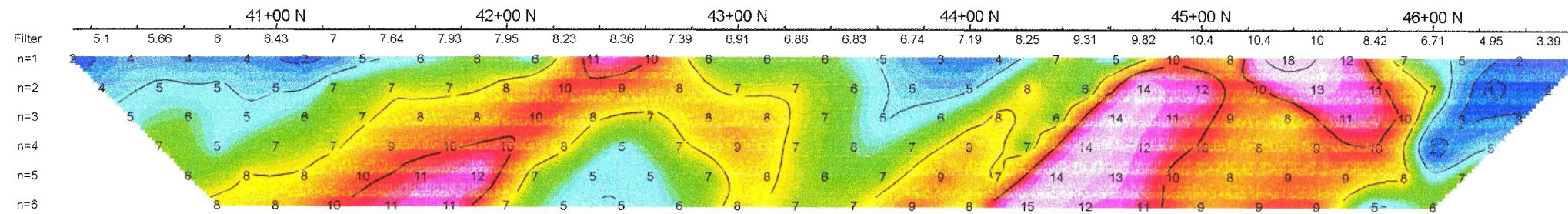
Pole-Dipole Array

Pyramid Filter
**



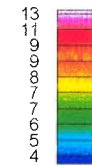
Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

Chargeability
mV/V

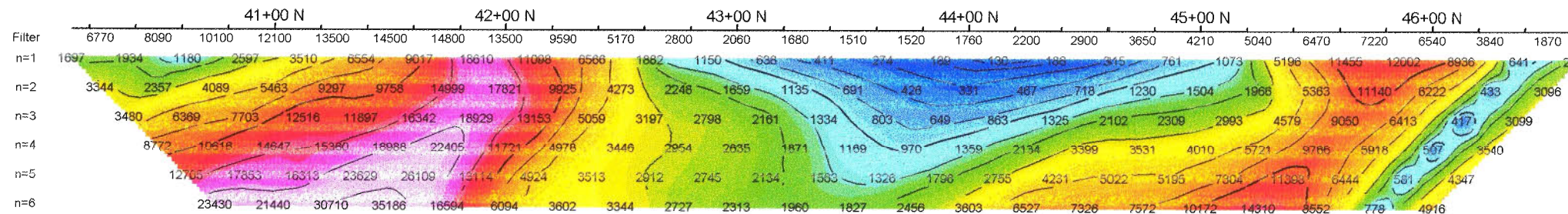


Chargeability
mV/V

Filter
n=1
n=2
n=3
n=4
n=5
n=6

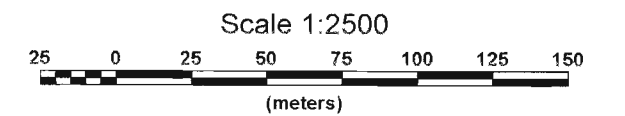
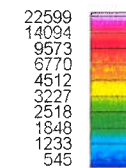


Resistivity
Ohm*m



Resistivity
Ohm*m

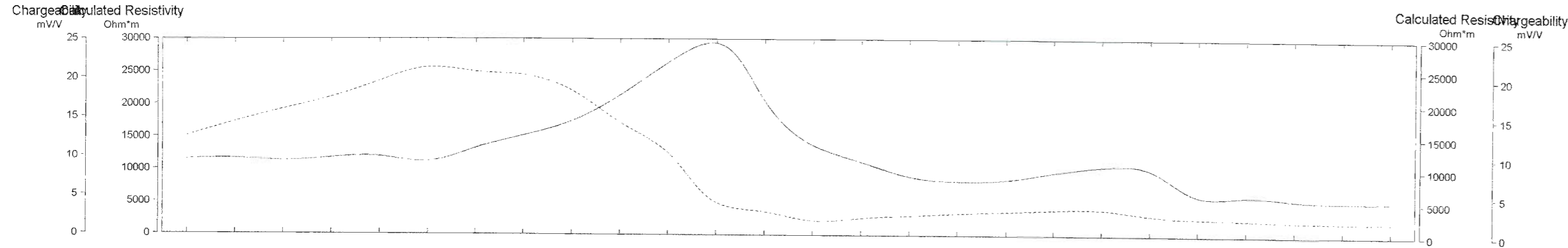
Filter
n=1
n=2
n=3
n=4
n=5
n=6



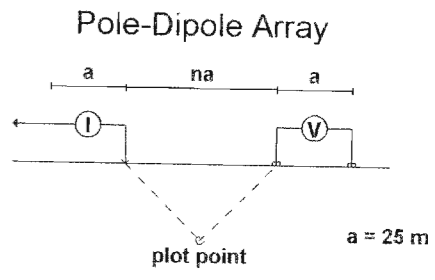
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

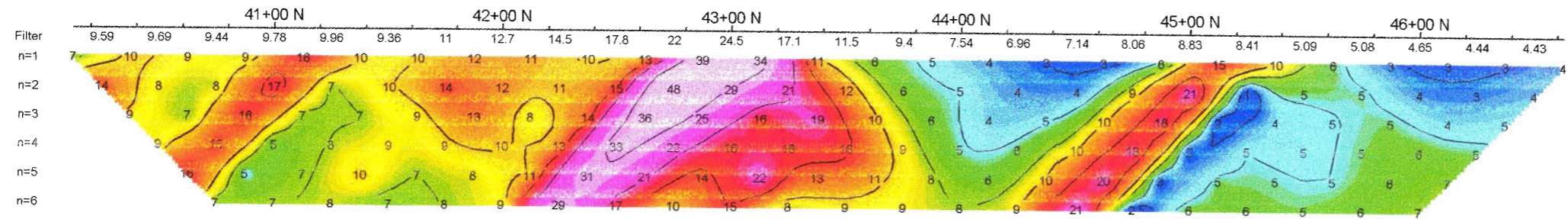


Pseudo Section Plot 26+00 E

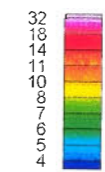


Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

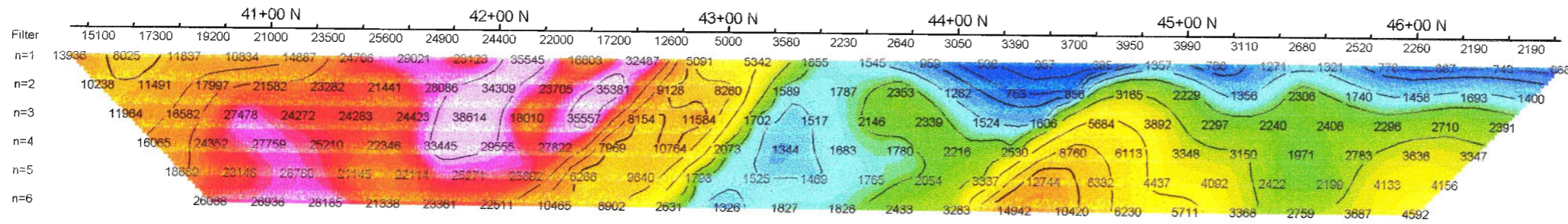
Chargeability
mV/V



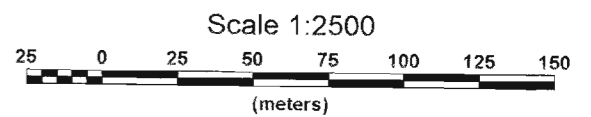
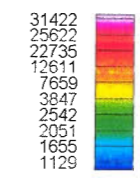
Chargeability
mV/V



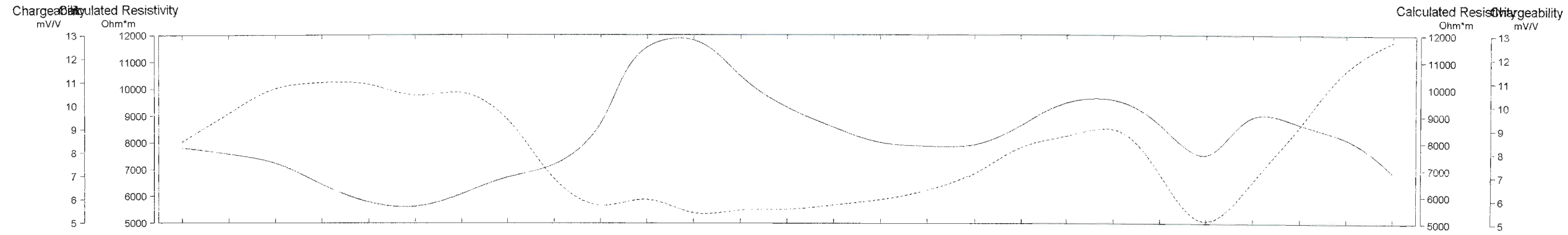
Resistivity
Ohm*m



Resistivity
Ohm*m

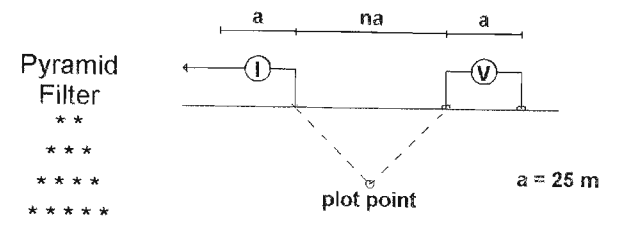


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES

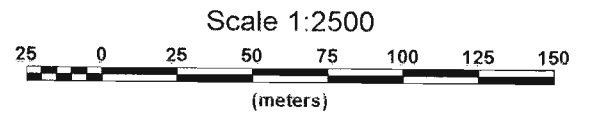
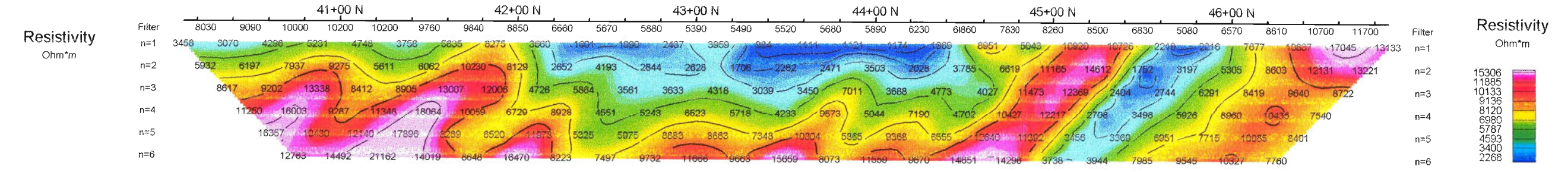
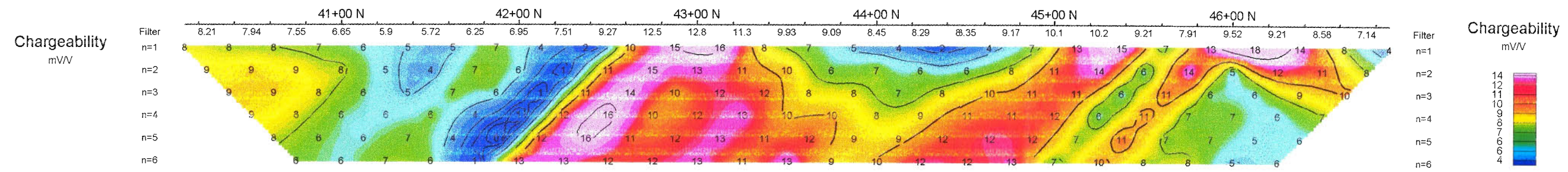


Pseudo Section Plot 27+00 E

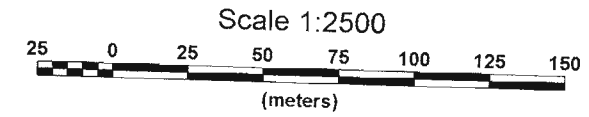
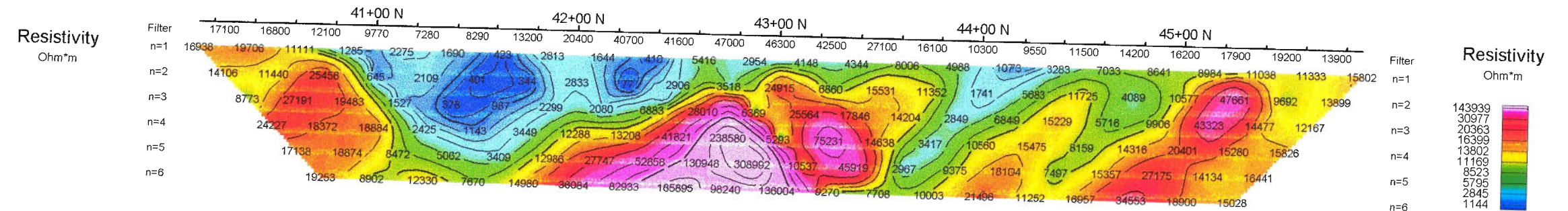
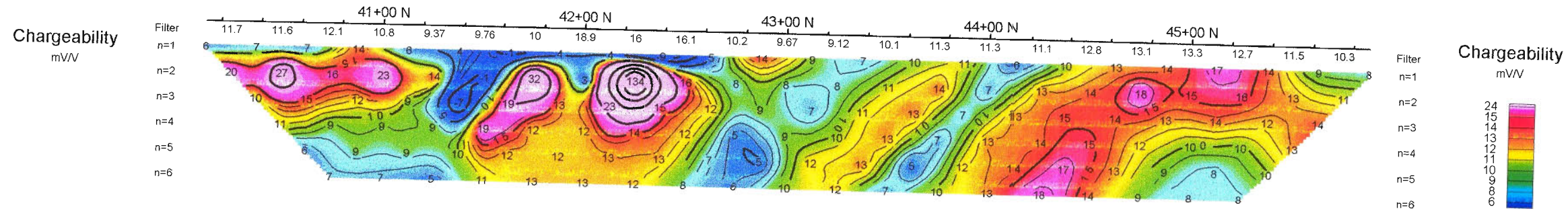
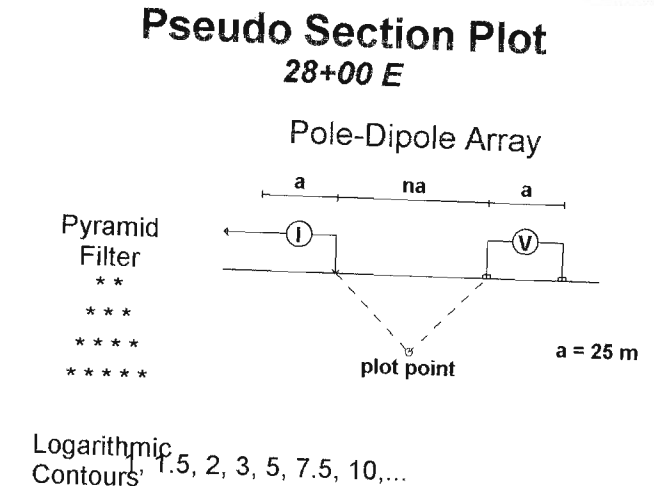
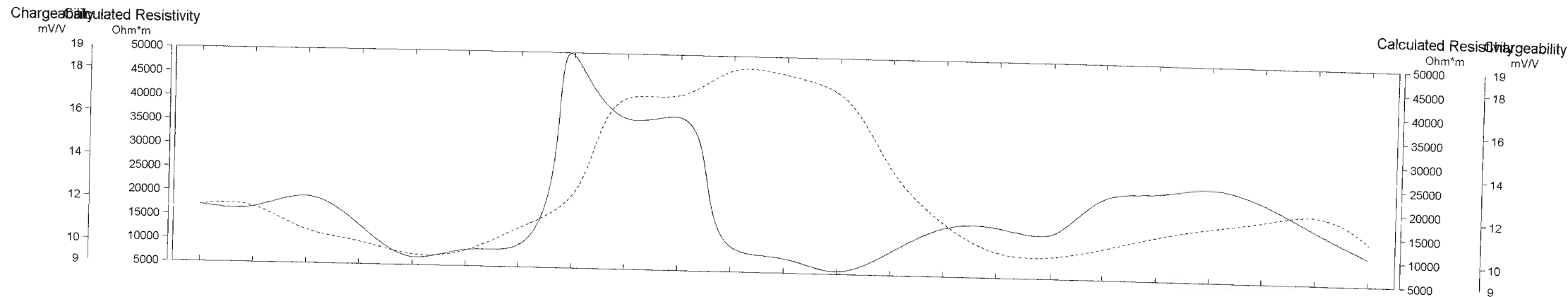
Pole-Dipole Array



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



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES



CANADIAN ARROW MINES LIMITED

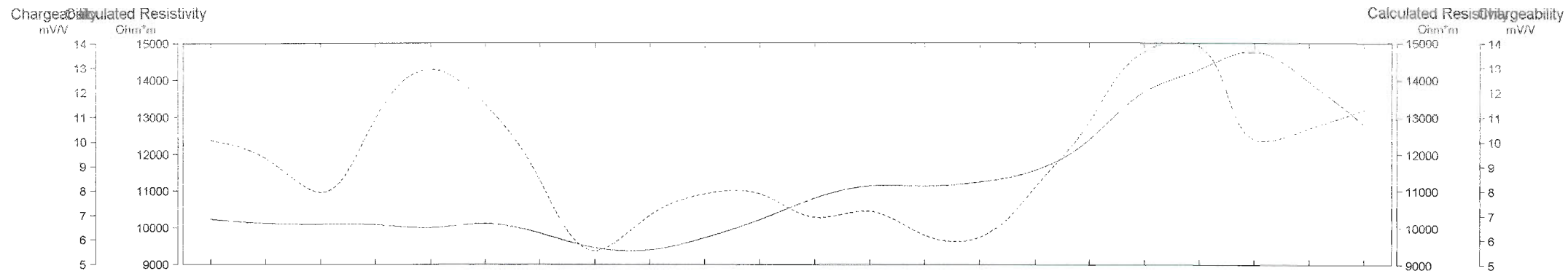
INDUCED POLARIZATION SURVEY

TURTLE POND LAKE PROJECT

GLATZ GRID

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

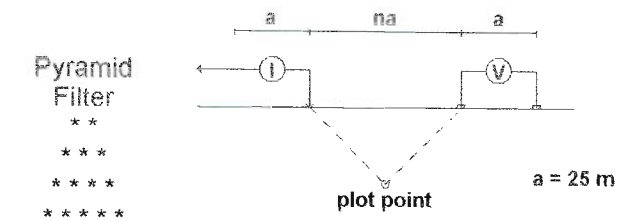
Surveyed by: **R.J. MEIKLE AND ASSOCIATES**



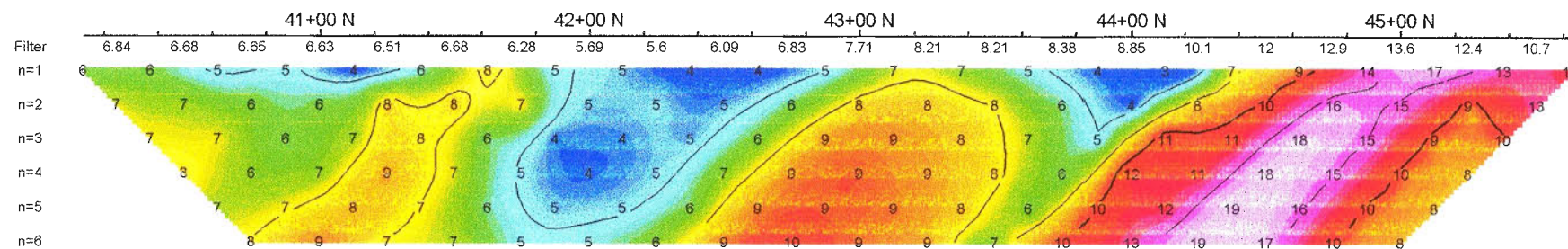
Pseudo Section Plot 29+00 E

29+00 E

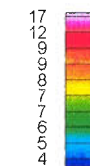
Pole-Dipole Array



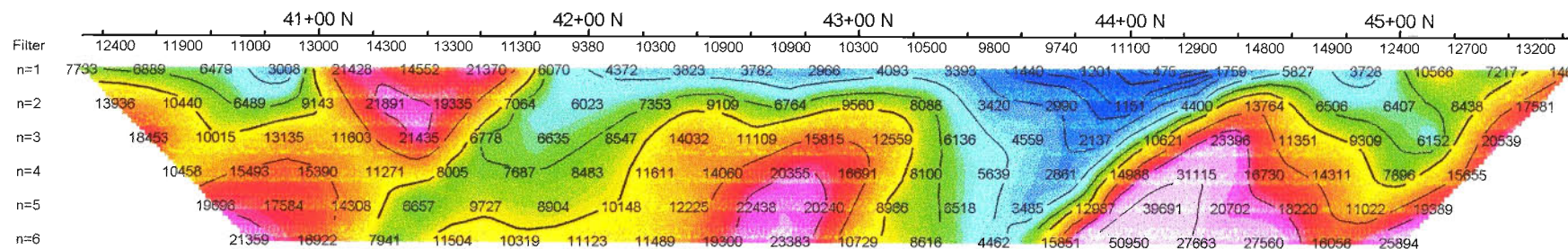
Chargeability
mVV



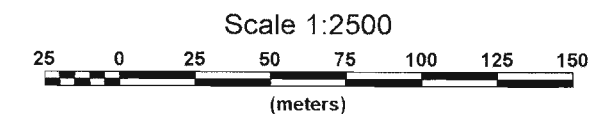
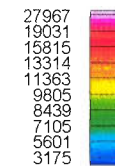
Chargeability
mVV



Resistivity
Ohm*m



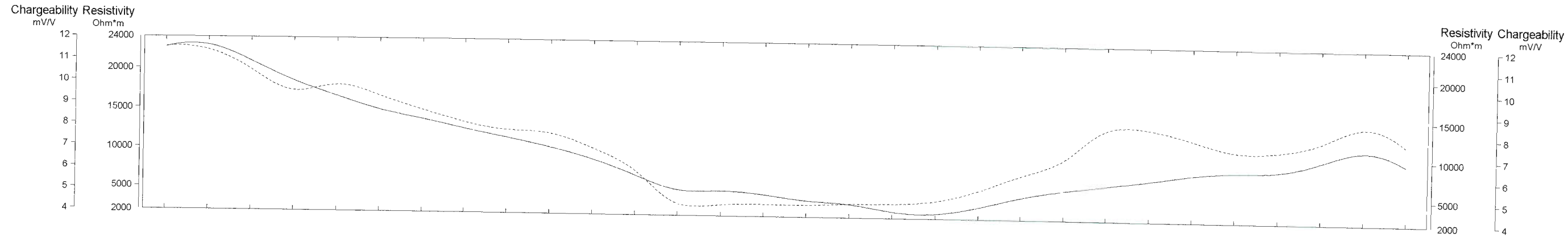
Resistivity
Ohm*m



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
GLATZ GRID

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

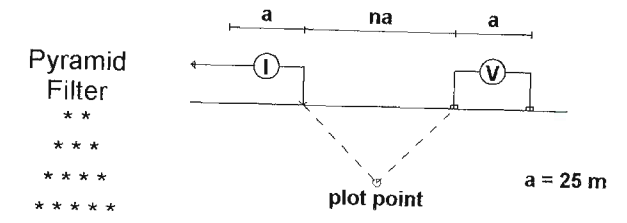
Surveyed by: R.J. MEIKLE AND ASSOCIATES



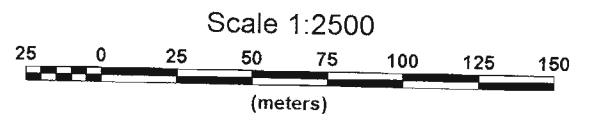
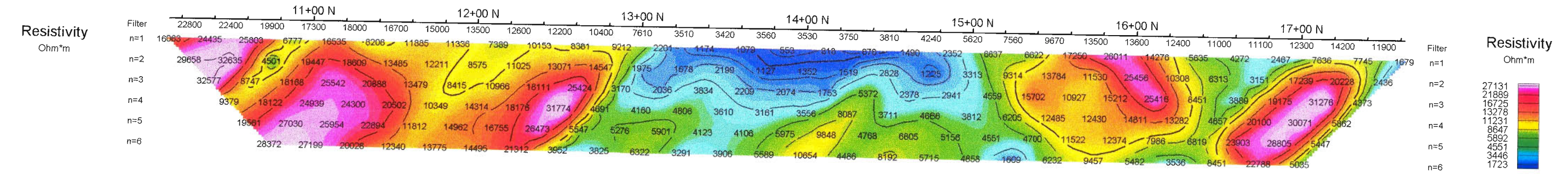
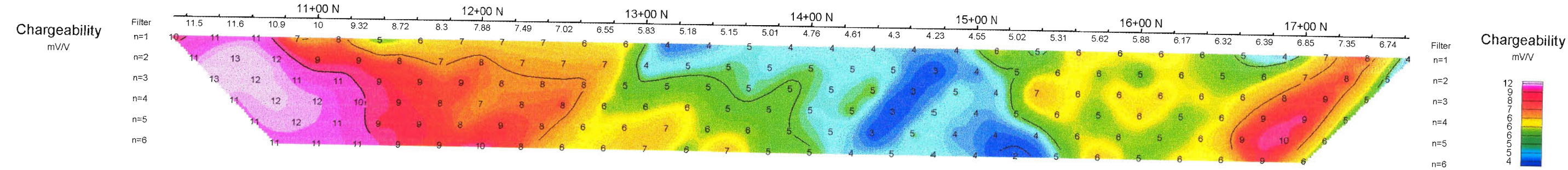
Pseudo Section Plot

10+00 E

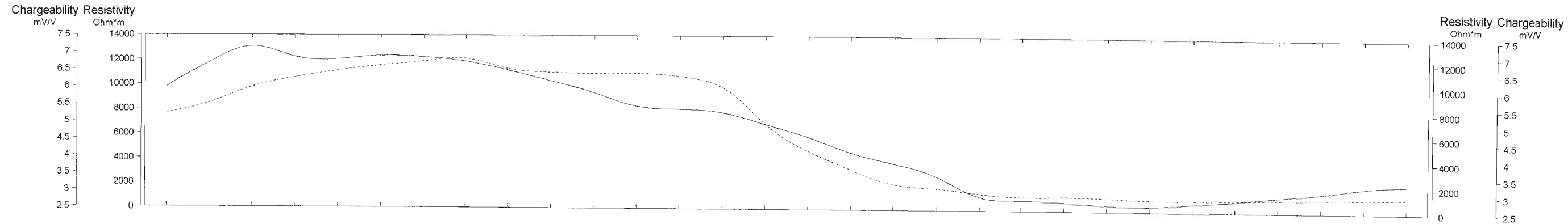
Pole-Dipole Array



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

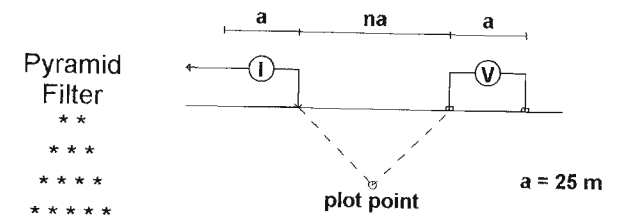


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
Surveyed by: R.J. MEIKLE AND ASSOCIATES

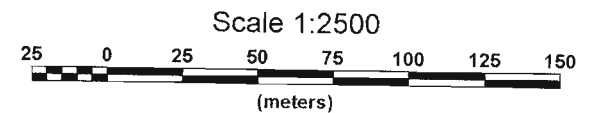
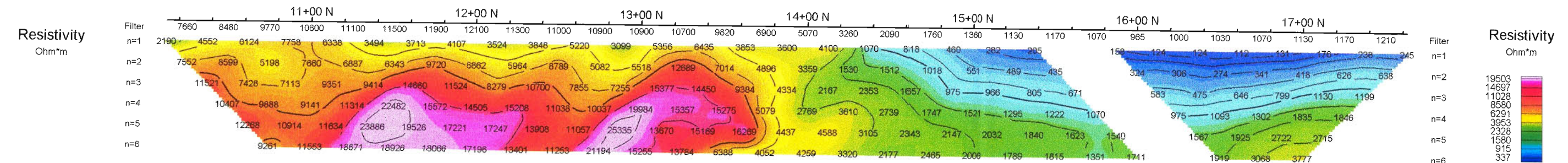
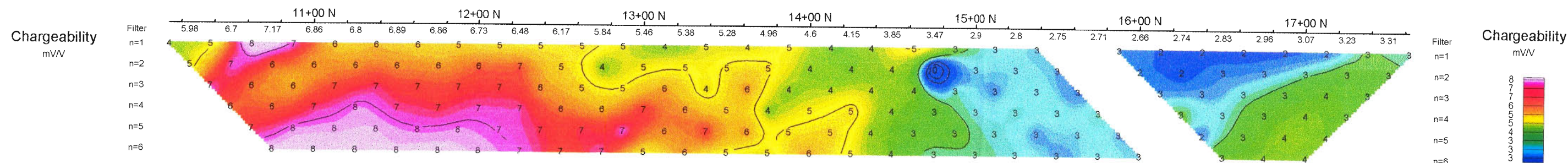


Pseudo Section Plot 11+00 E

Pole-Dipole Array



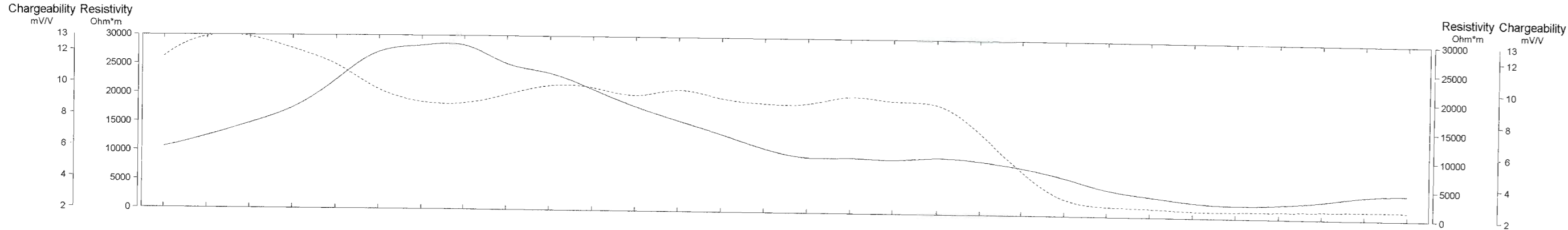
Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10, ...



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid

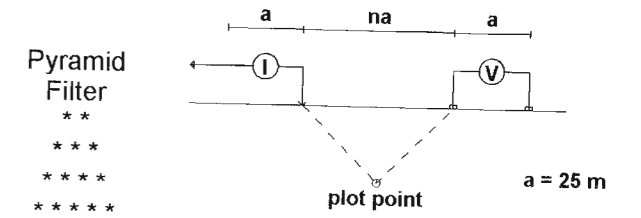
Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

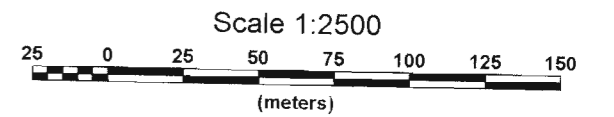
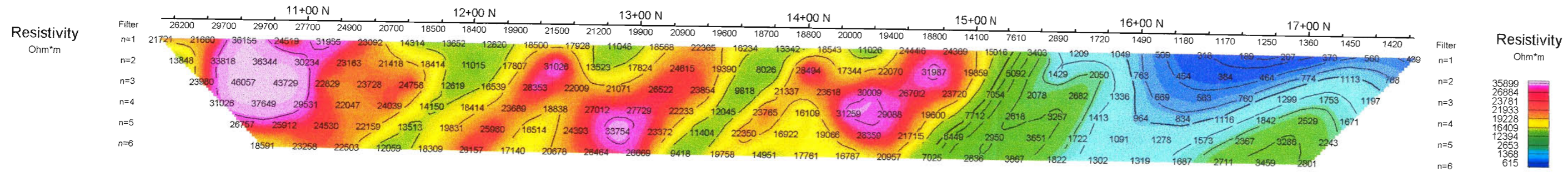
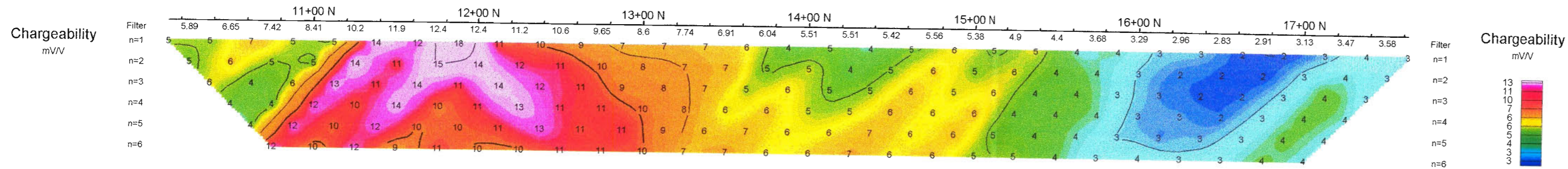


Pseudo Section Plot 12+00 E

Pole-Dipole Array

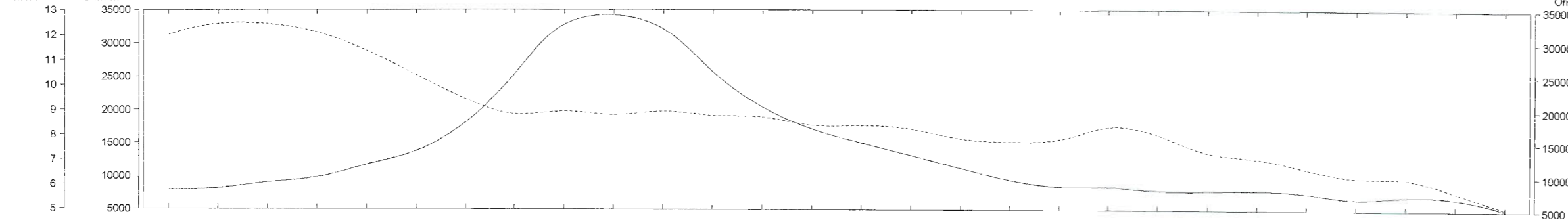


Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

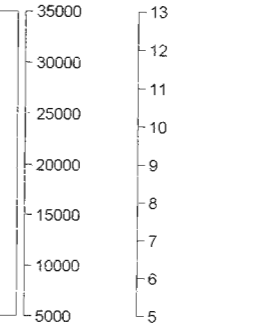


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES

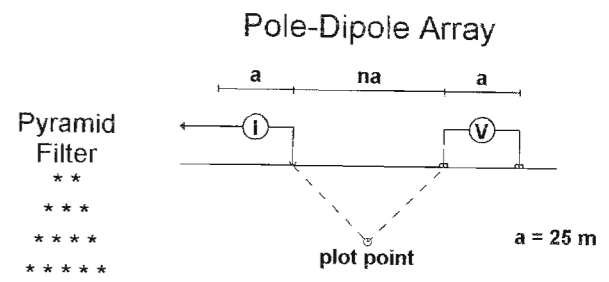
Chargeability Resistivity



Resistivity Chargeability

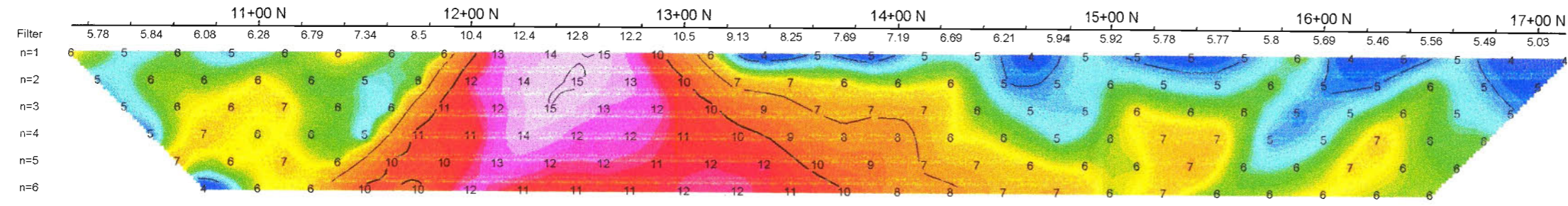


Pseudo Section Plot 13+00 E

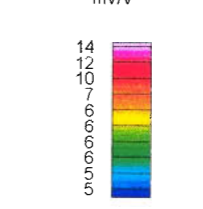


Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

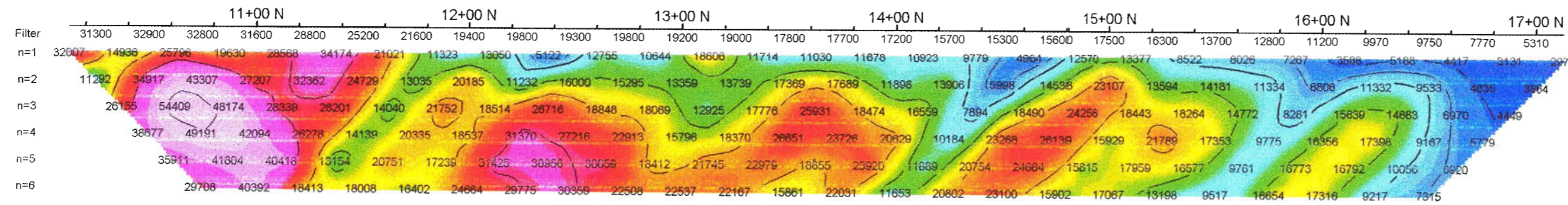
Chargeability
mV/V



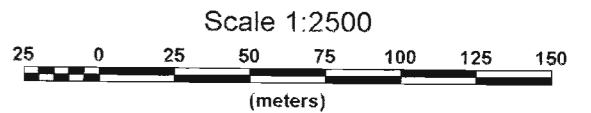
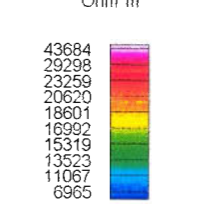
Chargeability
mV/V



Resistivity
Ohm*m



Resistivity
Ohm*m

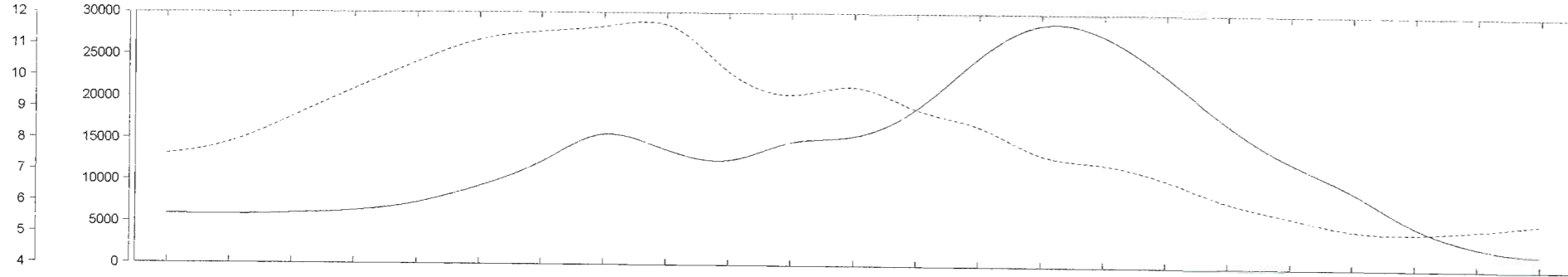


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid

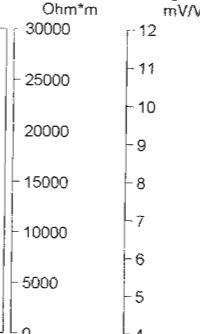
Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division

Surveyed by: **R.J. MEIKLE AND ASSOCIATES**

Chargeability Resistivity
mV/V Ohm*m

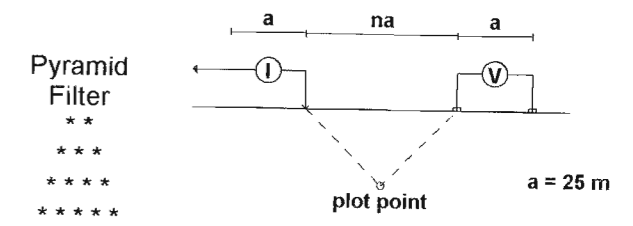


Resistivity Chargeability
Ohm*m mV/V



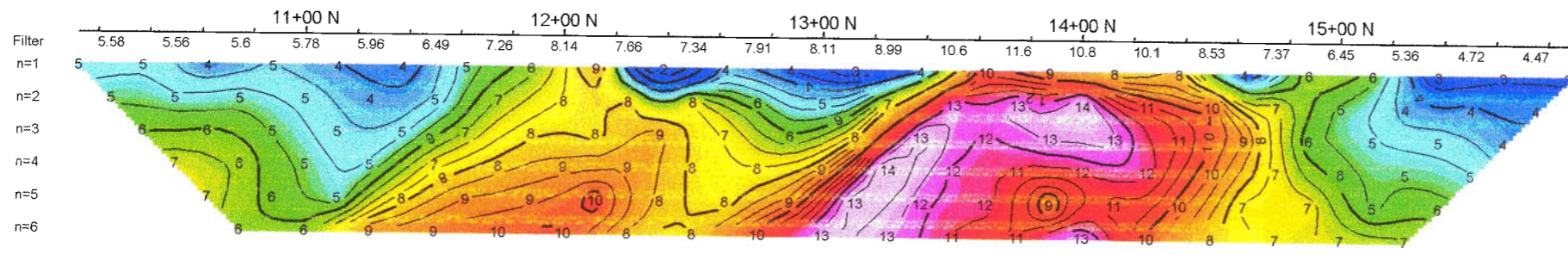
Pseudo Section Plot 14+00 E

Pole-Dipole Array



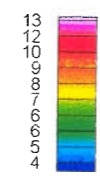
Logarithmic Contours 1.5, 2, 3, 5, 7.5, 10, ...

Chargeability
mV/V

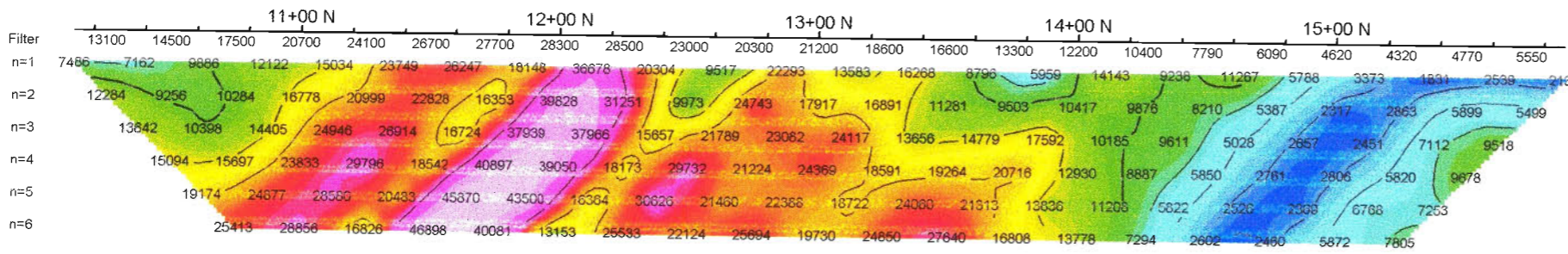


Chargeability
mV/V

Filter
n=1
n=2
n=3
n=4
n=5
n=6

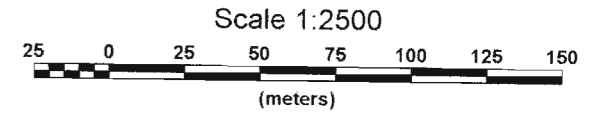
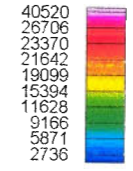


Resistivity
Ohm*m

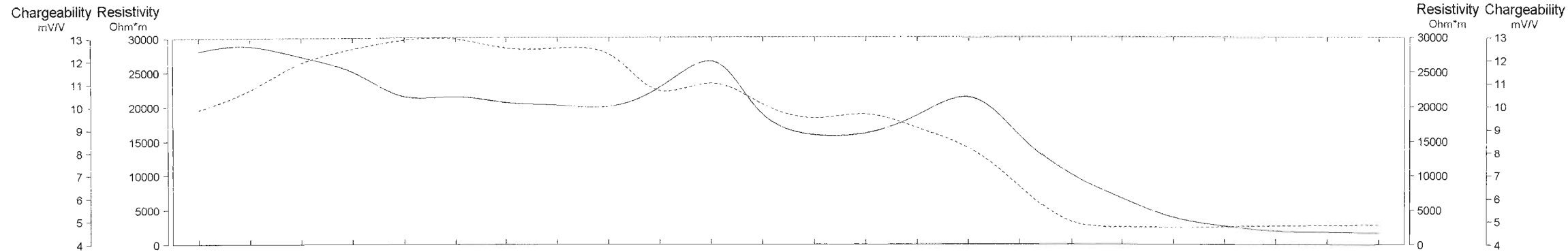


Resistivity
Ohm*m

Filter
n=1
n=2
n=3
n=4
n=5
n=6



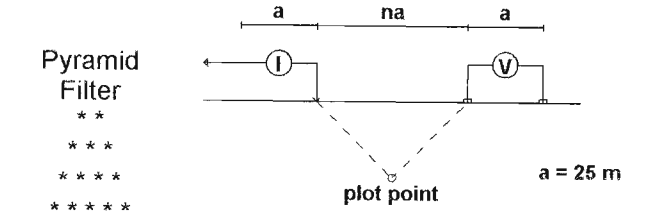
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: **R.J. MEIKLE AND ASSOCIATES**



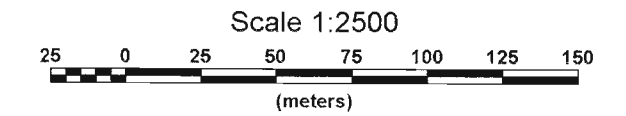
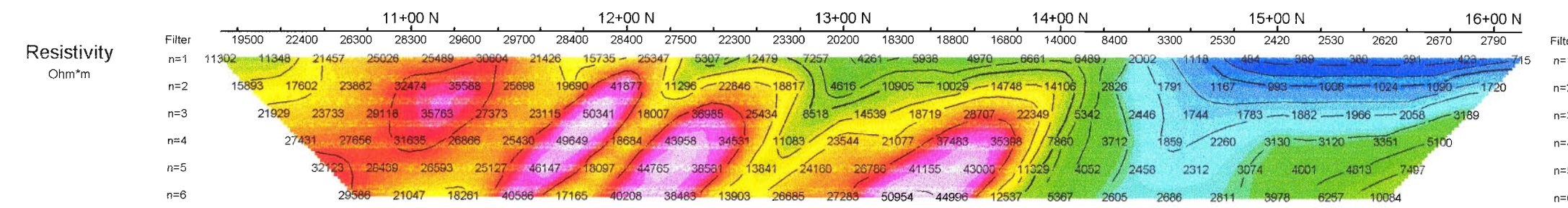
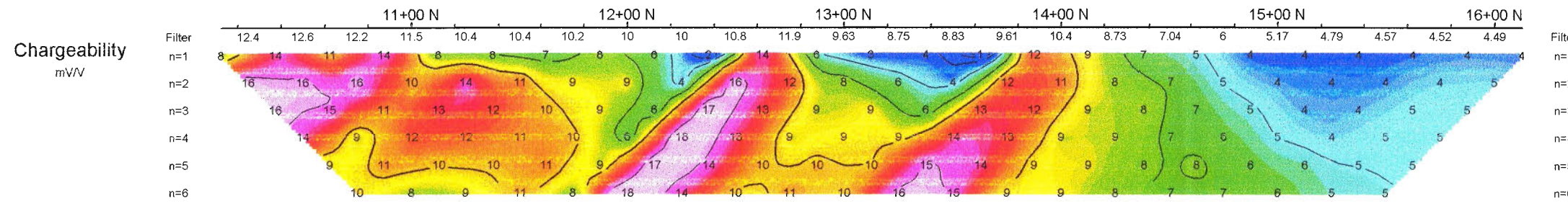
Pseudo Section Plot

15+00 E

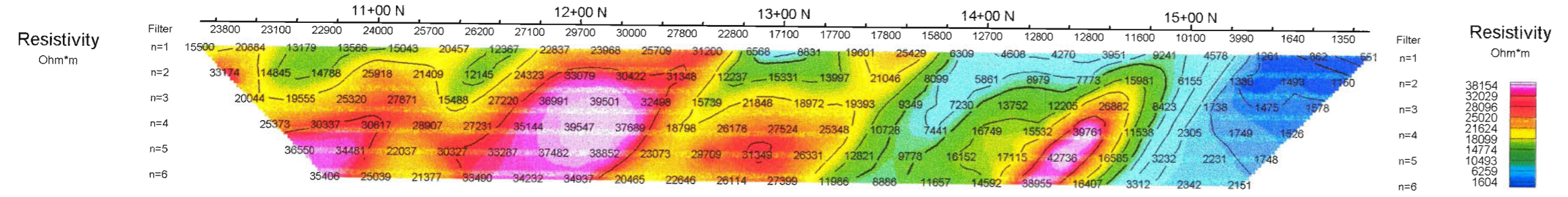
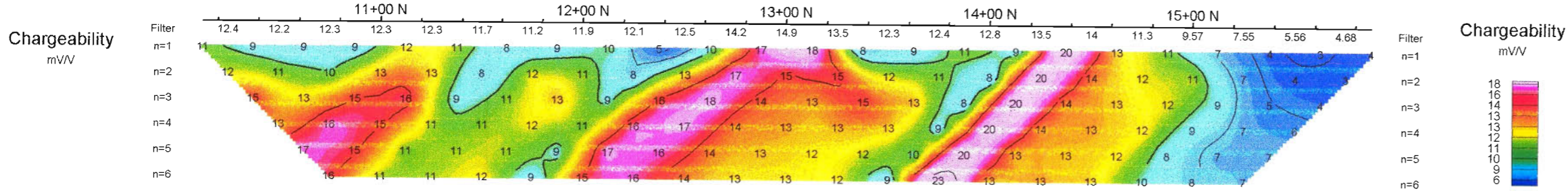
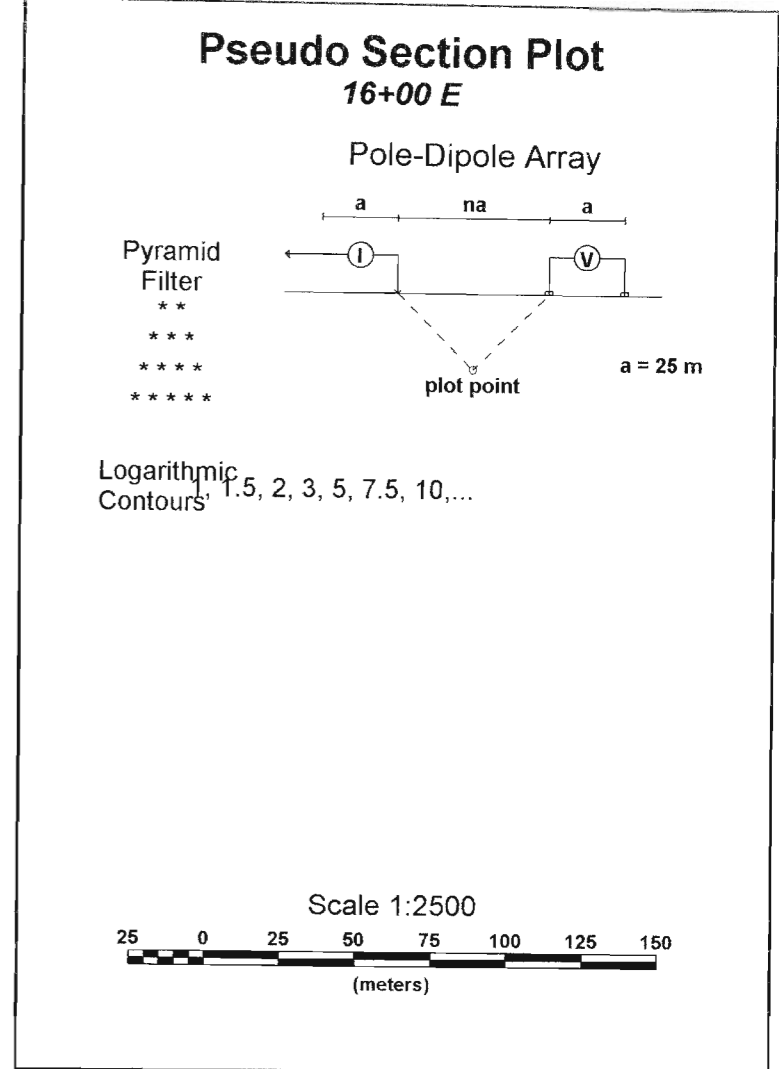
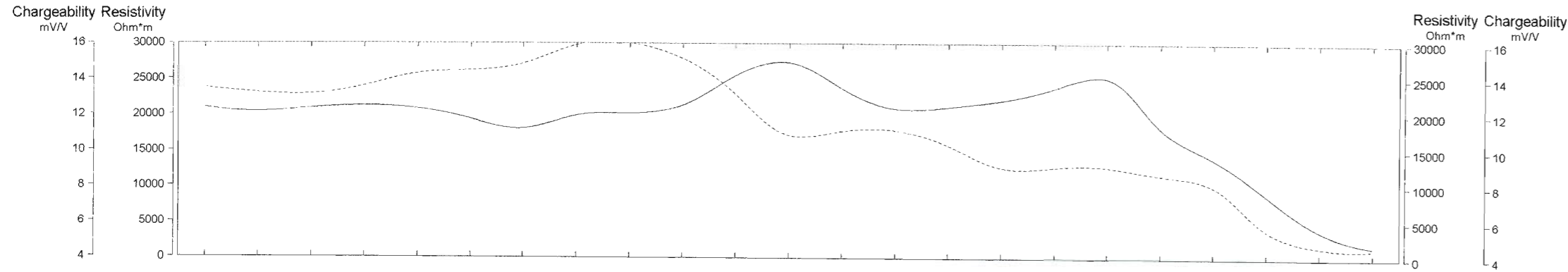
Pole-Dipole Array



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



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: R.J. MEIKLE AND ASSOCIATES



CANADIAN ARROW MINES LIMITED

INDUCED POLARIZATION SURVEY

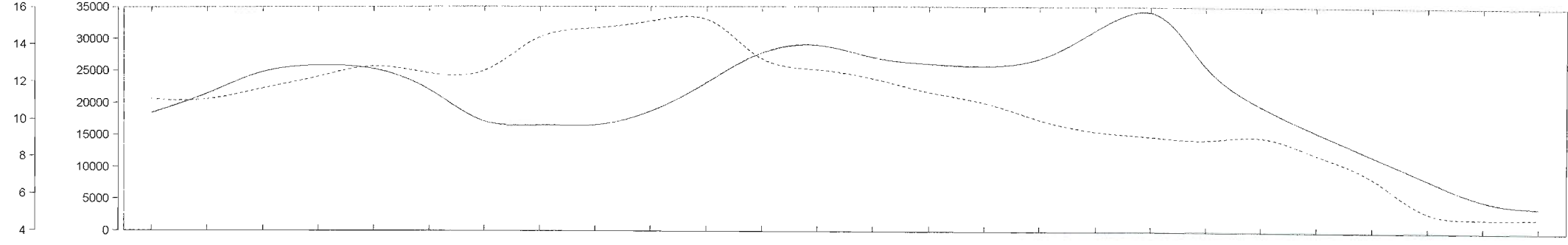
TURTLE POND LAKE PROJECT

Glatz North Grid

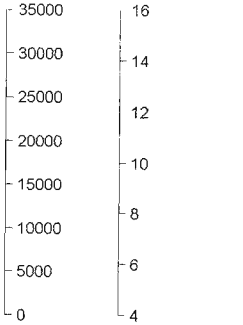
Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

Chargeability Resistivity
mV/V Ohm*m

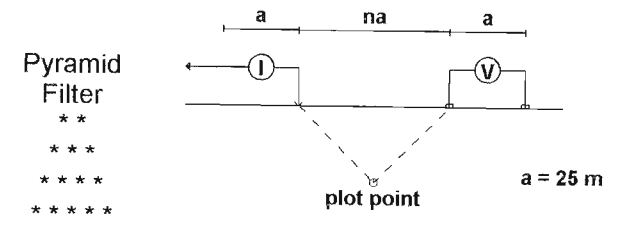


Resistivity Chargeability
Ohm*m mV/V



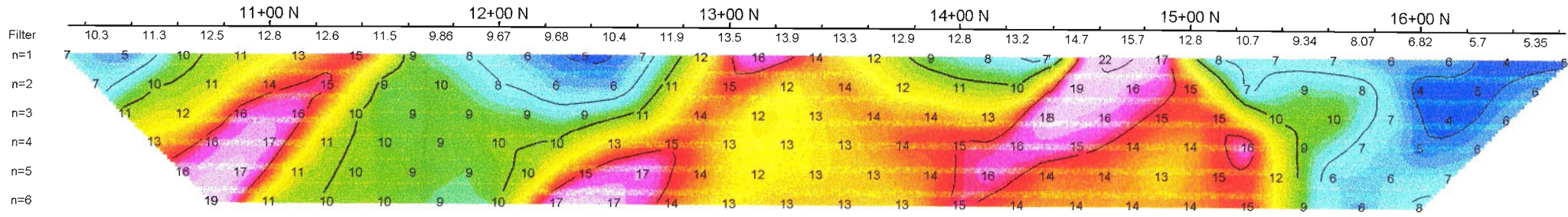
Pseudo Section Plot 16+75 E

Pole-Dipole Array

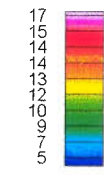


Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

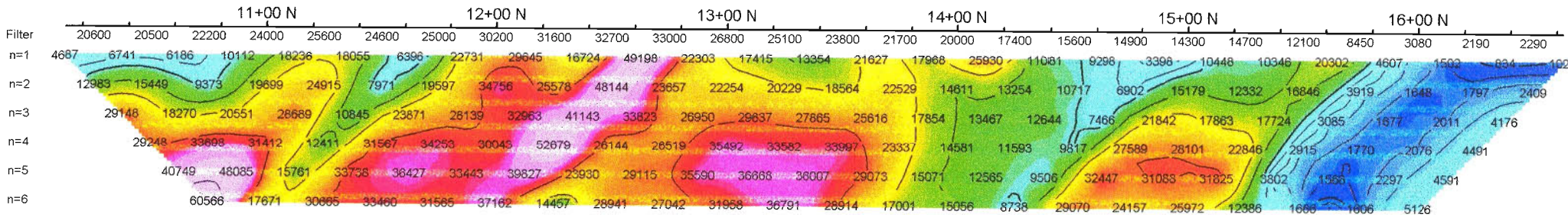
Chargeability
mV/V



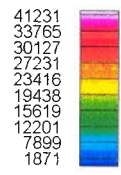
Chargeability
mV/V



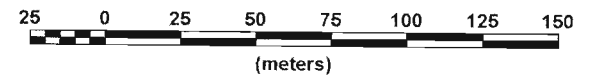
Resistivity
Ohm*m



Resistivity
Ohm*m



Scale 1:2500

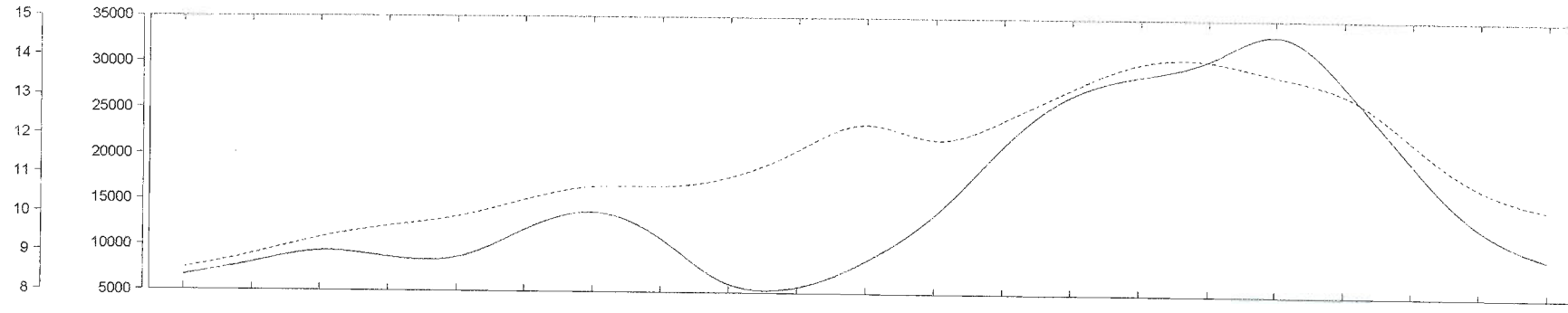


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid

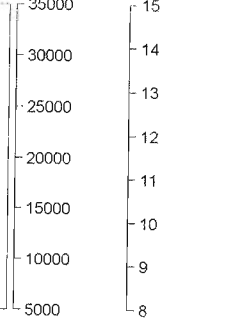
Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

Chargeability Resistivity
mV/V Ohm*m



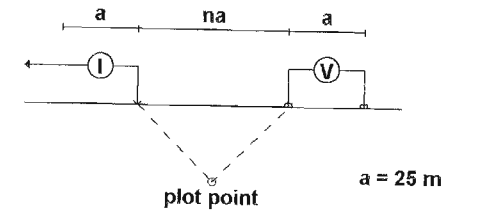
Resistivity Chargeability
Ohm*m mV/V



Pseudo Section Plot 18+00 E

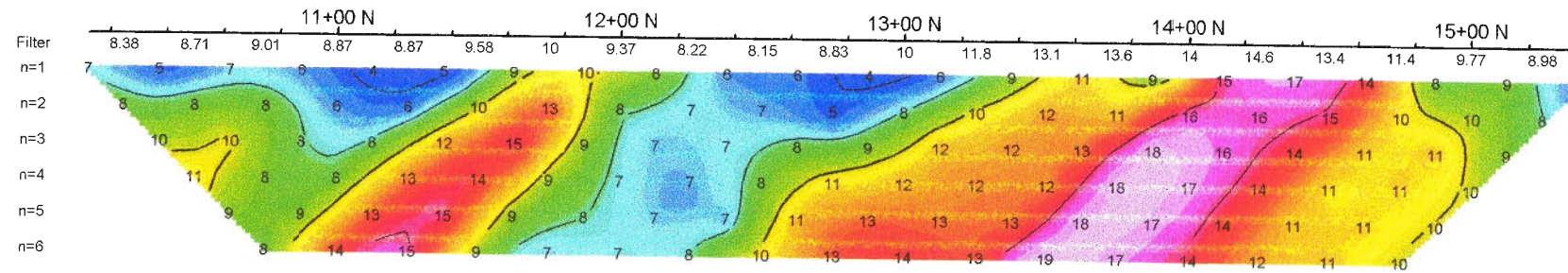
Pole-Dipole Array

Pyramid Filter
**



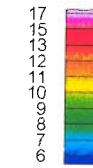
Logarithmic Contours, 1.5, 2, 3, 5, 7.5, 10,...

Chargeability
mV/V

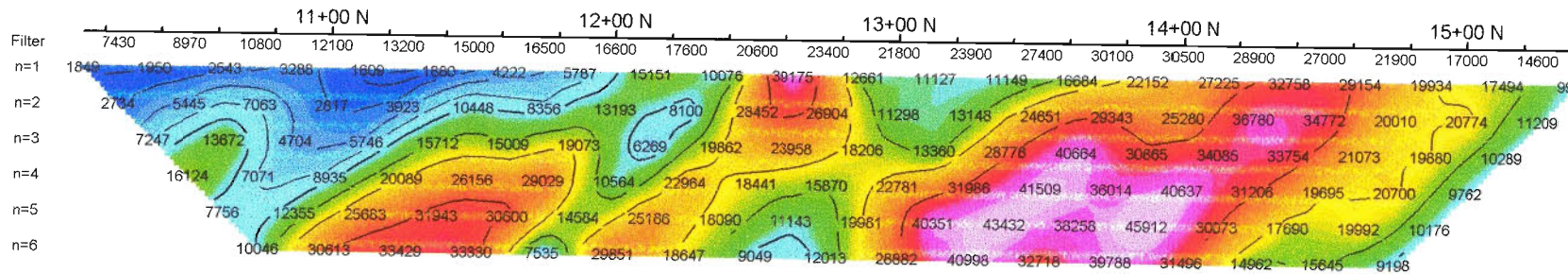


Chargeability
mV/V

Filter
n=1
n=2
n=3
n=4
n=5
n=6

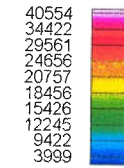


Resistivity
Ohm*m

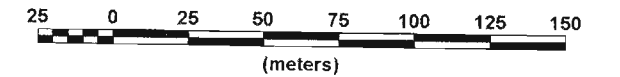


Resistivity
Ohm*m

Filter
n=1
n=2
n=3
n=4
n=5
n=6



Scale 1:2500



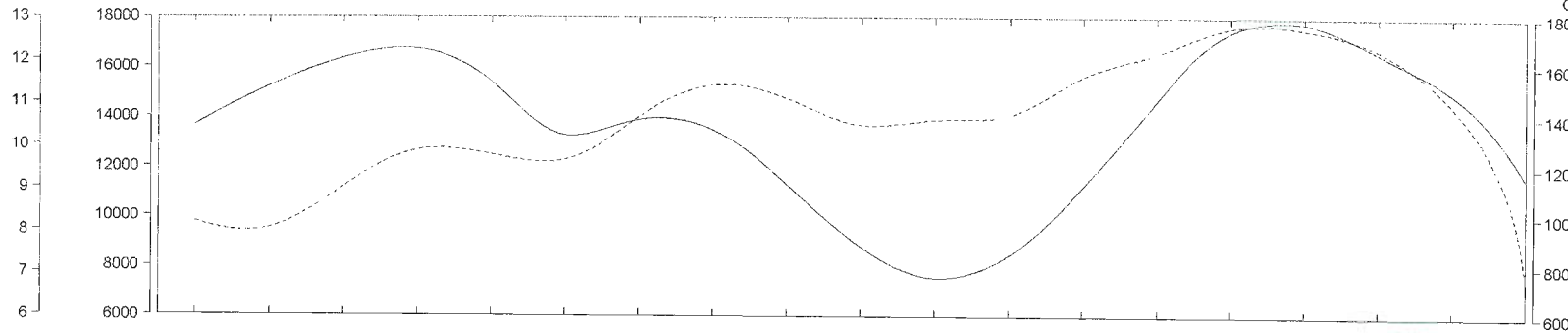
CANADIAN ARROW MINES LIMITED

**INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid**

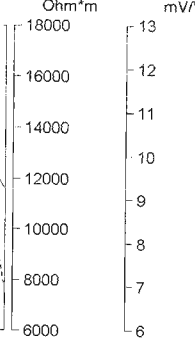
Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

Chargeability Resistivity
mV/V Ohm*m



Resistivity Chargeability
Ohm*m mV/V

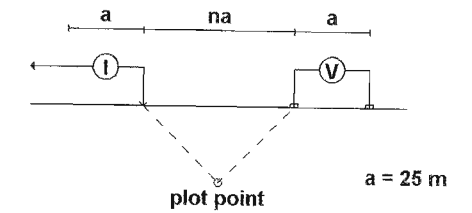


Pseudo Section Plot

19+00 E

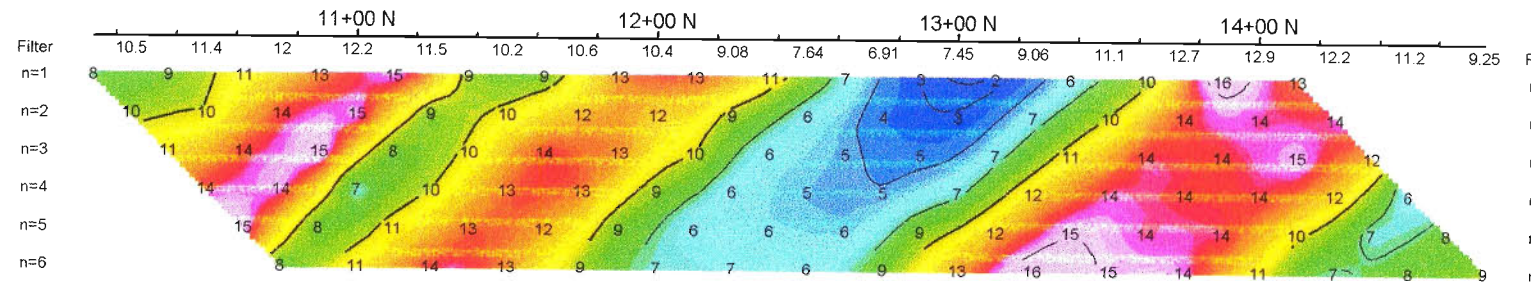
Pole-Dipole Array

Pyramid Filter
**



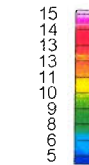
Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

Chargeability
mV/V

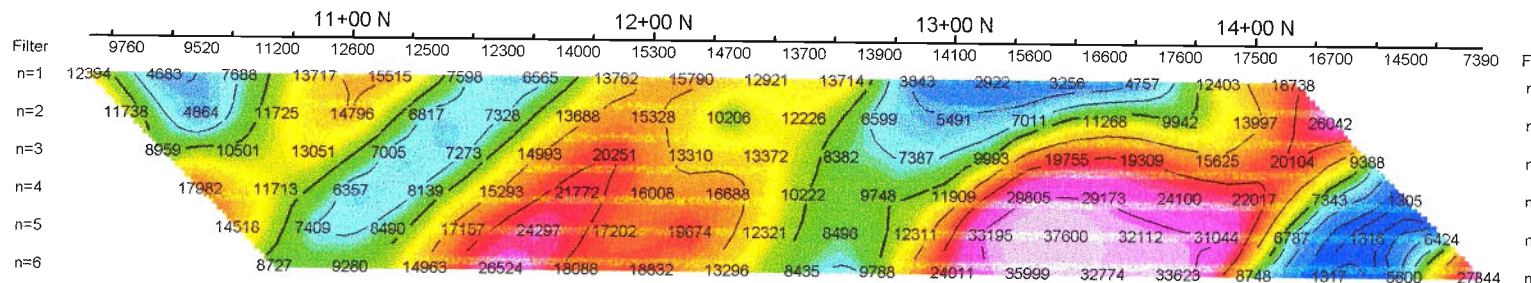


Chargeability

mV/V

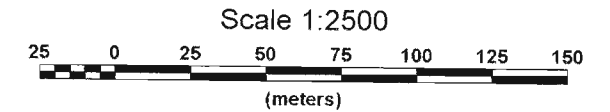
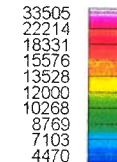


Resistivity
Ohm*m



Resistivity

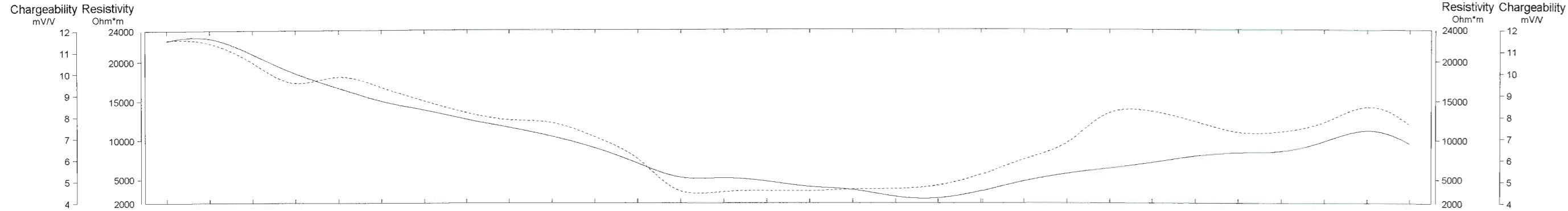
Ohm*m



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

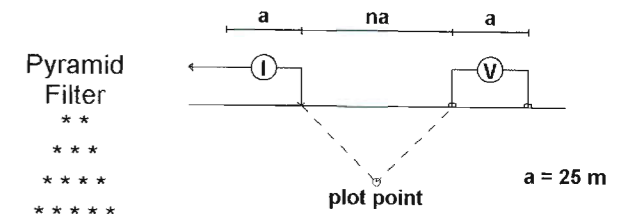
Surveyed by: R.J. MEIKLE AND ASSOCIATES



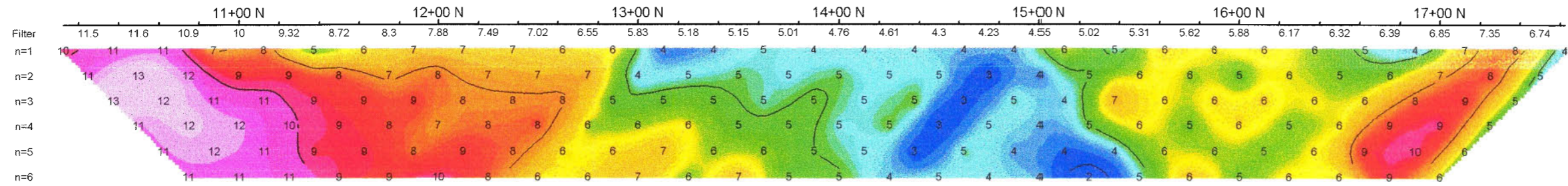
Pseudo Section Plot

10+00 E

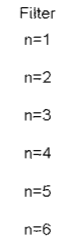
Pole-Dipole Array



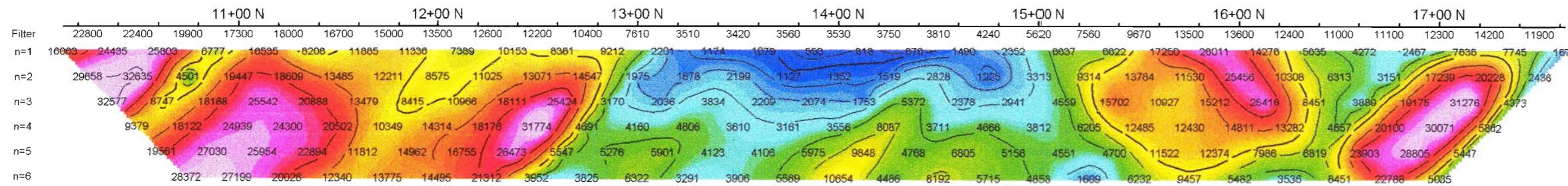
Chargeability
mV/V



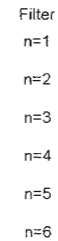
Chargeability
mV/V



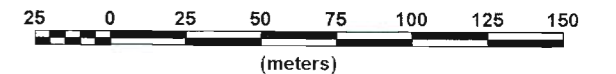
Resistivity
Ohm*m



Resistivity
Ohm*m



Scale 1:2500

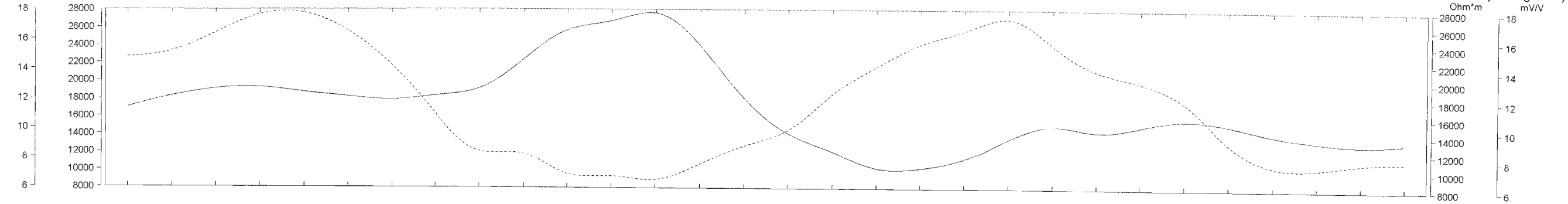


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

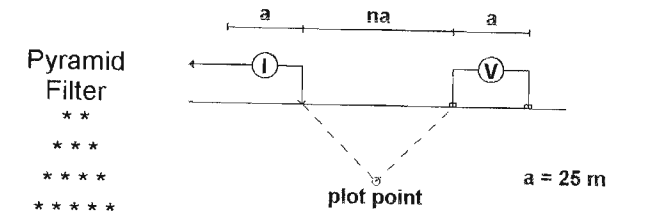
Surveyed by: R.J. MEIKLE AND ASSOCIATES

Chargeability Resistivity
mV/V Ohm*m



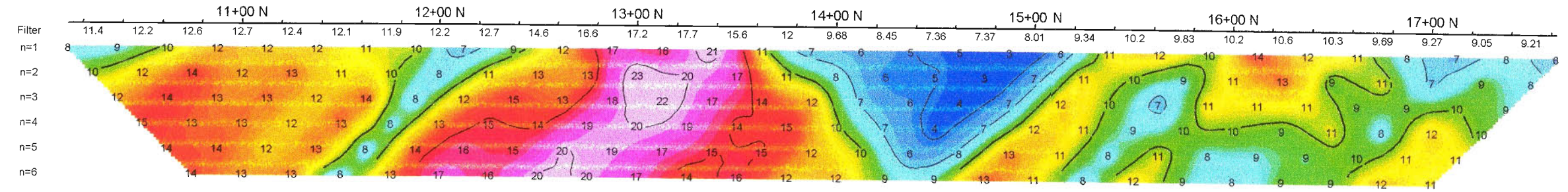
Pseudo Section Plot 28+00 E

Pole-Dipole Array

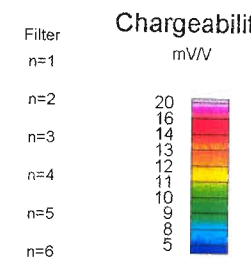


Logarithmic Contours
1.5, 2, 3, 5, 7.5, 10,...

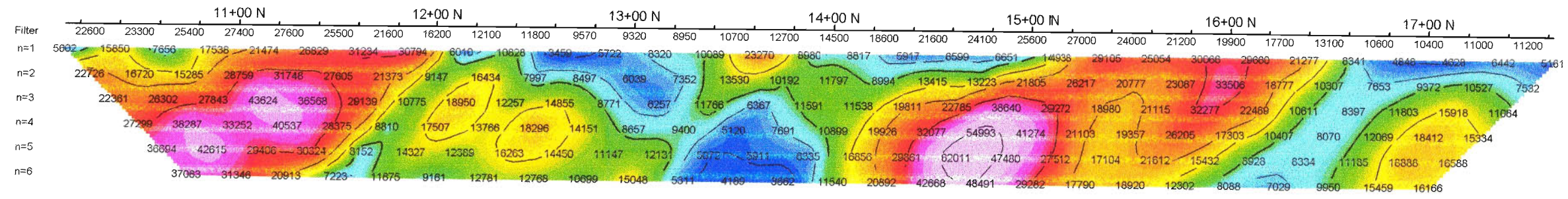
Chargeability
mV/V



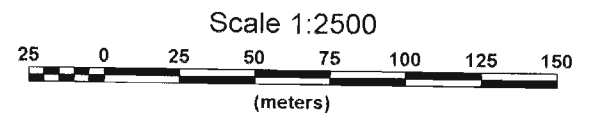
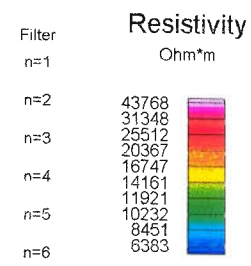
Chargeability
mV/V



Resistivity
Ohm*m



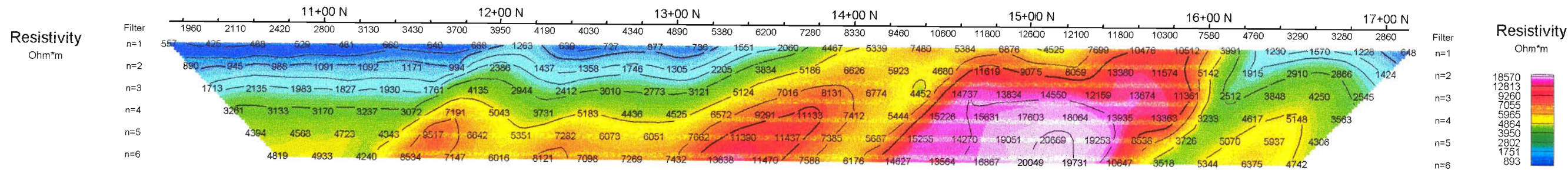
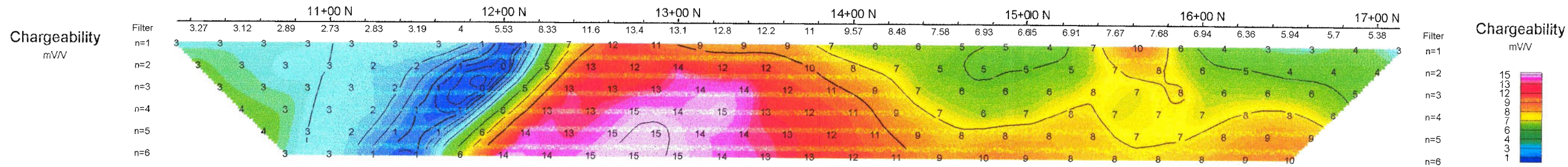
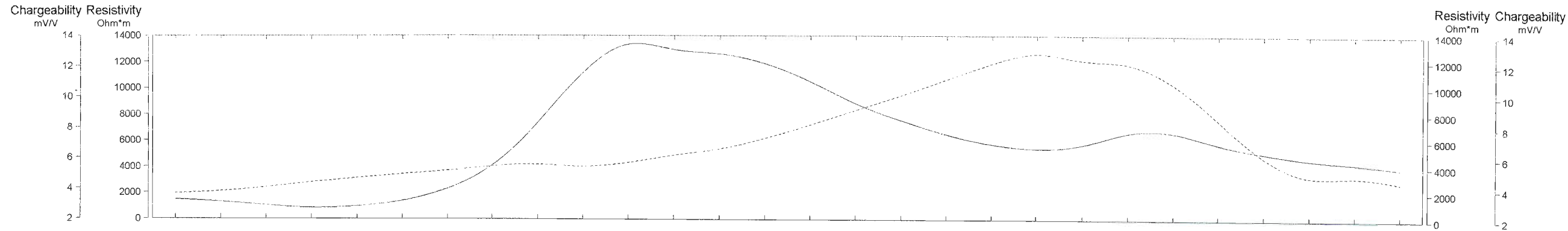
Resistivity
Ohm*m



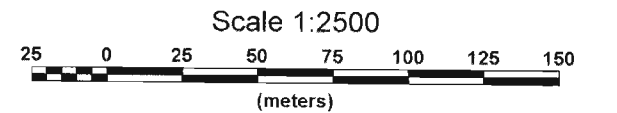
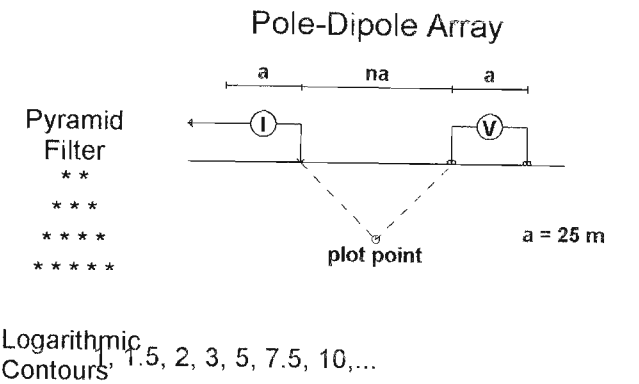
CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: **R.J. MEIKLE AND ASSOCIATES**



Pseudo Section Plot 29+00 E

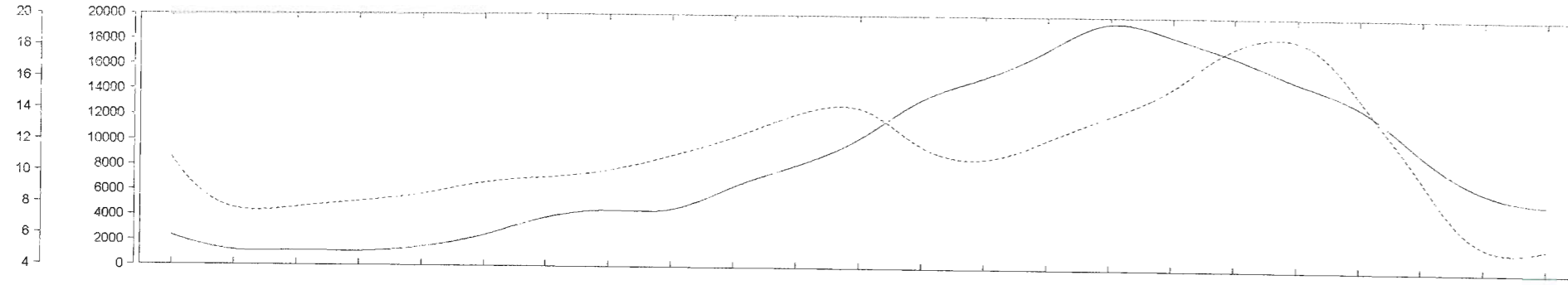


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid

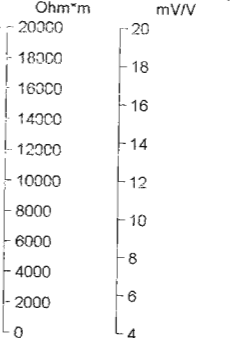
Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division

Surveyed by: **R.J. MEIKLE AND ASSOCIATES**

Chargeability Resistivity
mV/V Ohm*m



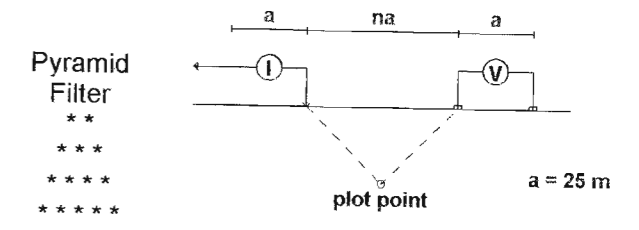
Resistivity Chargeability
Ohm*m mV/V



Pseudo Section Plot

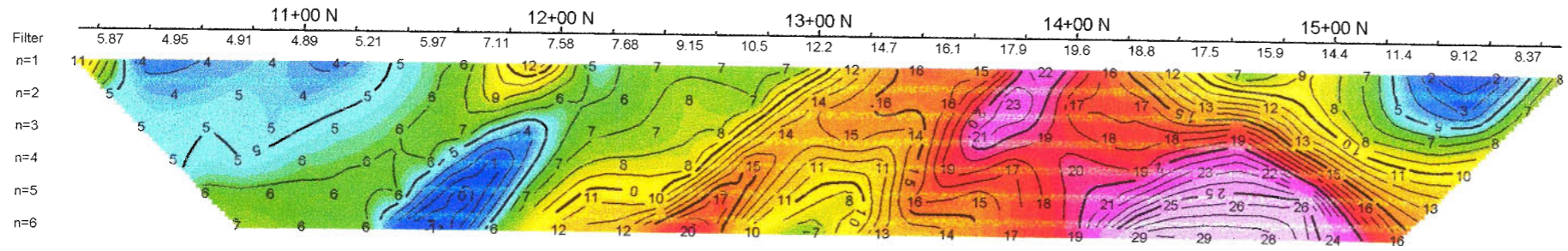
30+00 E

Pole-Dipole Array

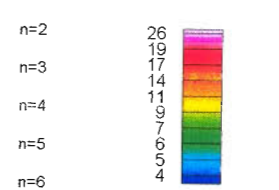


Logarithmic Contours, 1.5, 2, 3, 5, 7.5, 10, ...

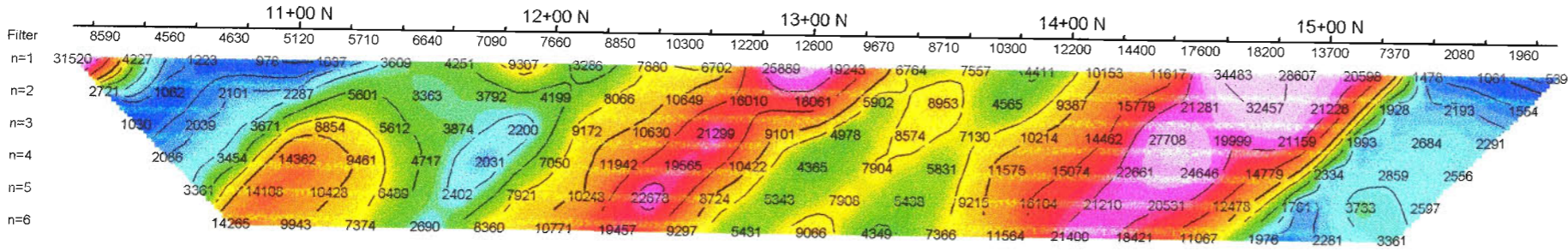
Chargeability
mV/V



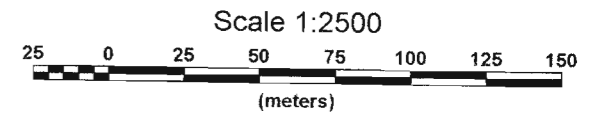
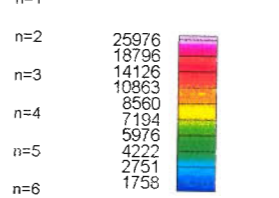
Chargeability
mV/V



Resistivity
Ohm*m



Resistivity
Ohm*m



CANADIAN ARROW MINES LIMITED

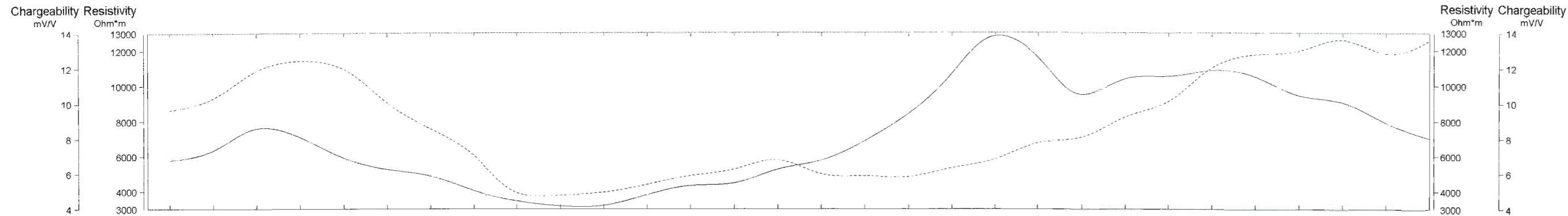
INDUCED POLARIZATION SURVEY

TURTLE POND LAKE PROJECT

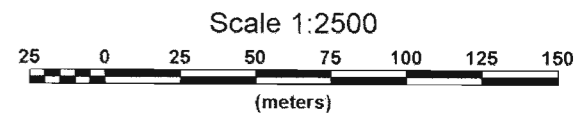
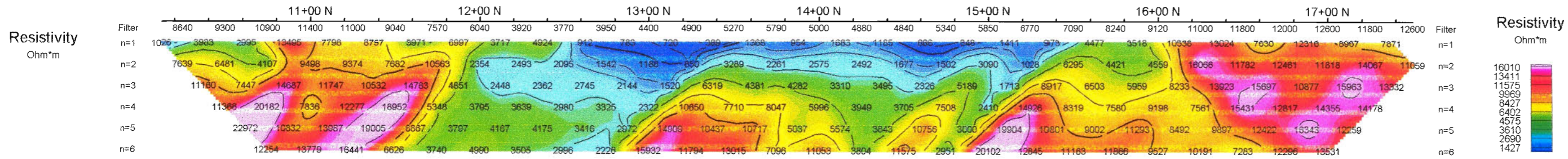
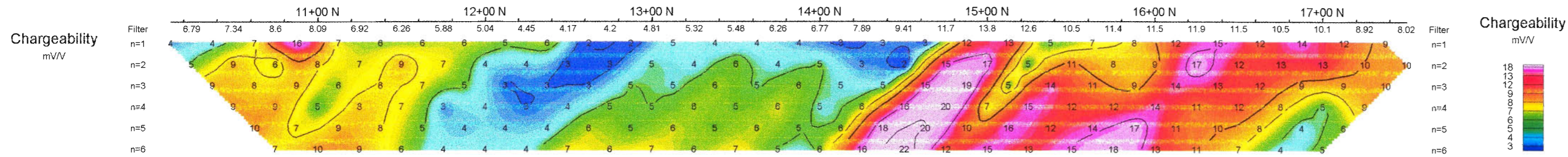
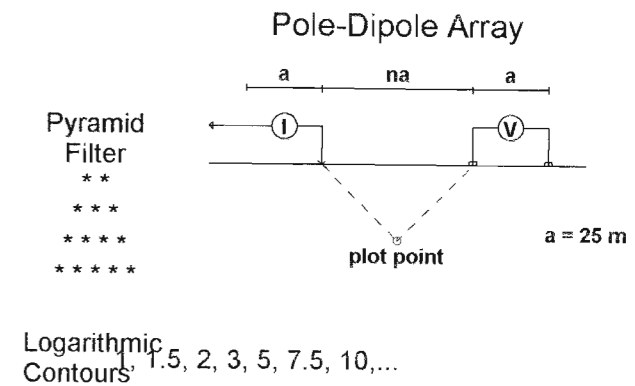
Glatz North Grid

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

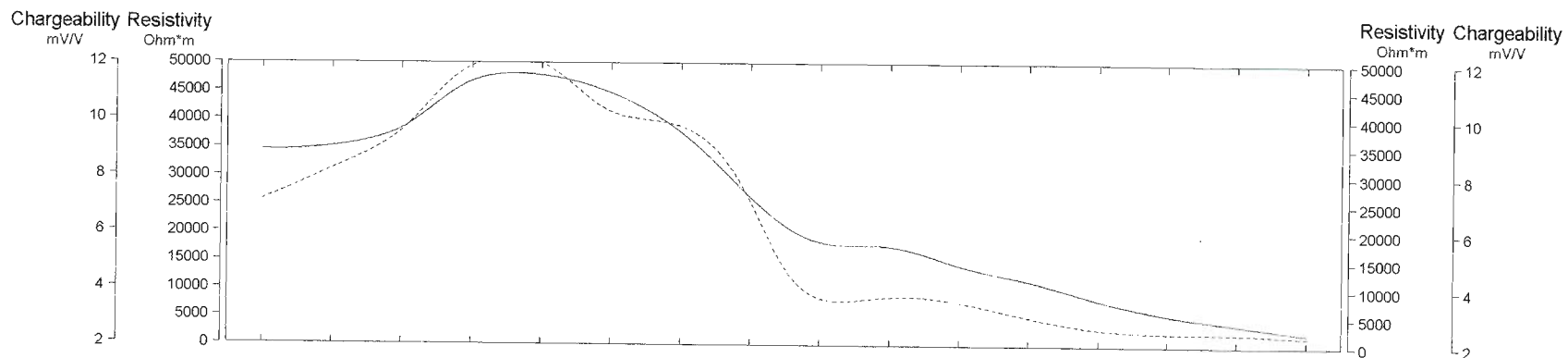
Surveyed by: R.J. MEIKLE AND ASSOCIATES



Pseudo Section Plot 31+00 E

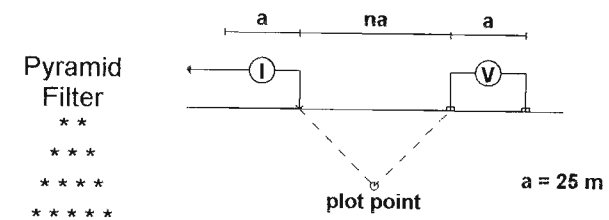


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Glatz North Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: **R.J. MEIKLE AND ASSOCIATES**

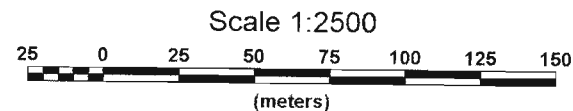
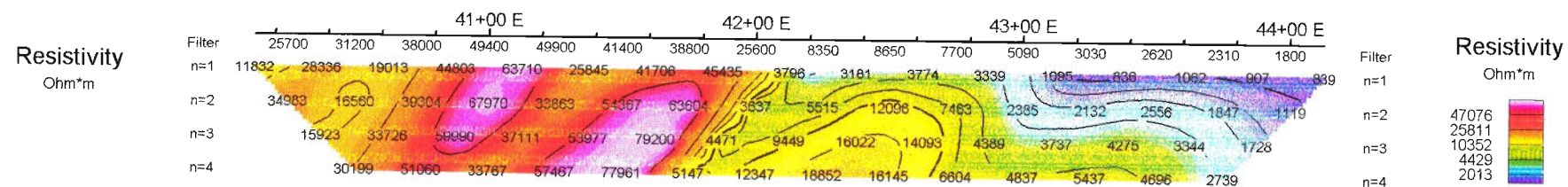
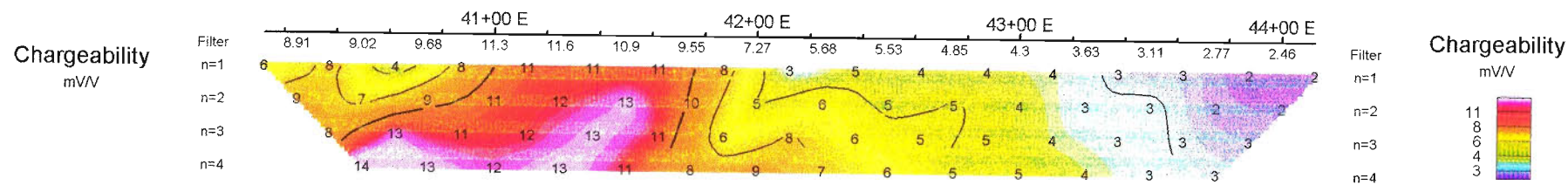


Pseudo Section Plot 11+00 N

Pole-Dipole Array

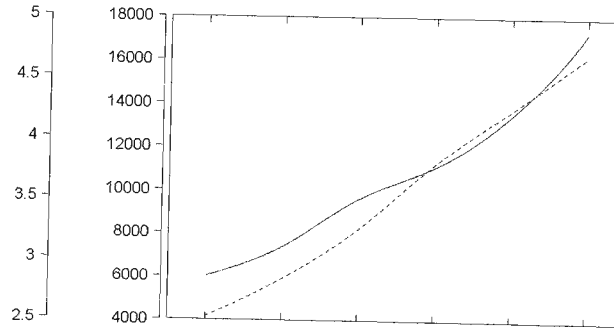


Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

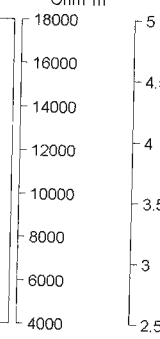


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Prig Lake Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
Surveyed by: R.J. MEIKLE AND ASSOCIATES

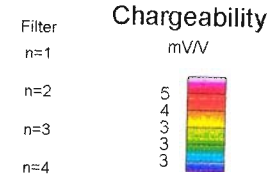
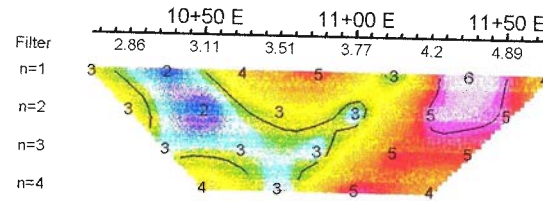
Chargeability Resistivity
mV/V Ohm*m



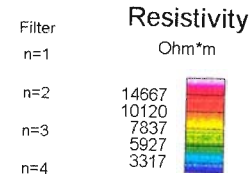
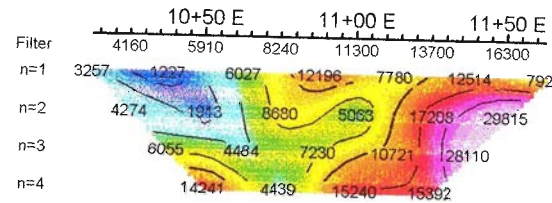
Resistivity Chargeability
Ohm*m mV/V



Chargeability
mV/V



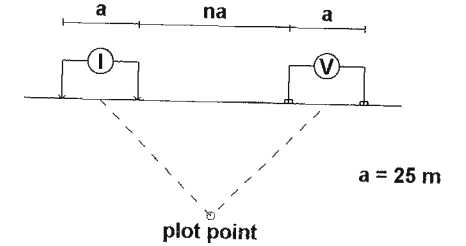
Resistivity
Ohm*m



Pseudo Section Plot 12+00 N

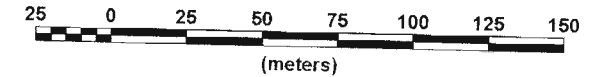
Dipole-Dipole Array

Pyramid Filter
**



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

Scale 1:2500



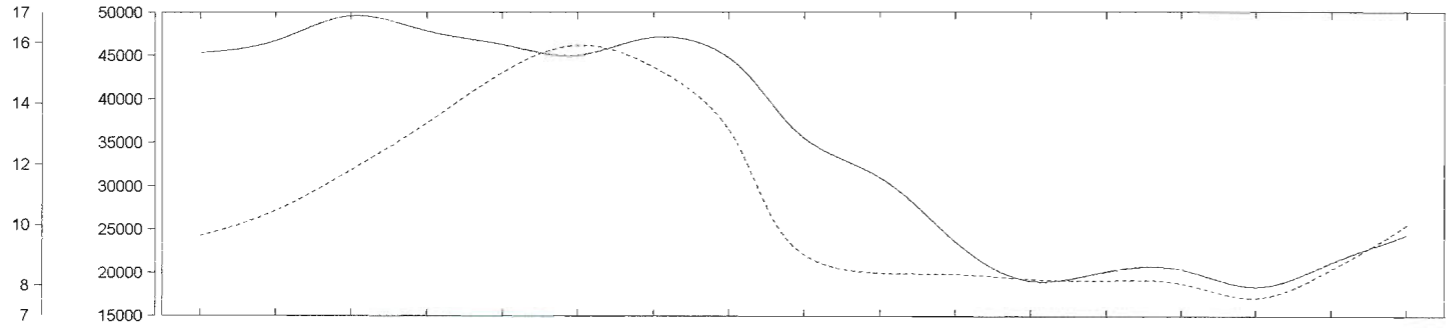
CANADIAN ARROW MINES LIMITED

**INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
EMMONS LAKE GRID**

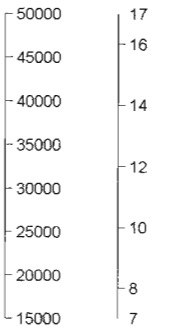
Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

Chargeability Resistivity
mV/V Ohm*m

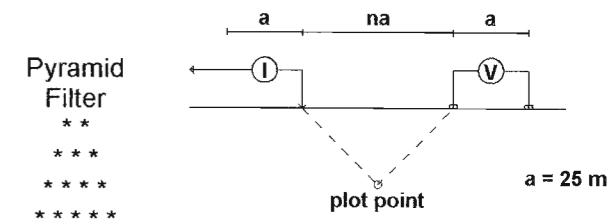


Resistivity Chargeability
Ohm*m mV/V



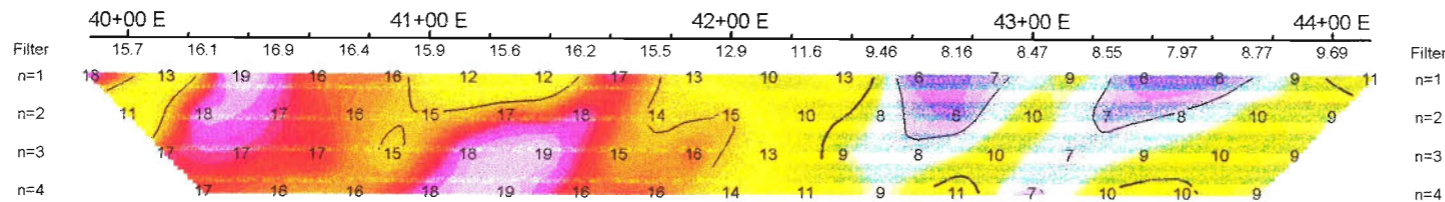
Pseudo Section Plot 13+00 N

Pole-Dipole Array

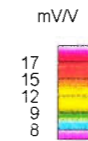


Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10, ...

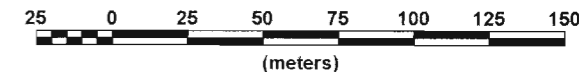
Chargeability
mV/V



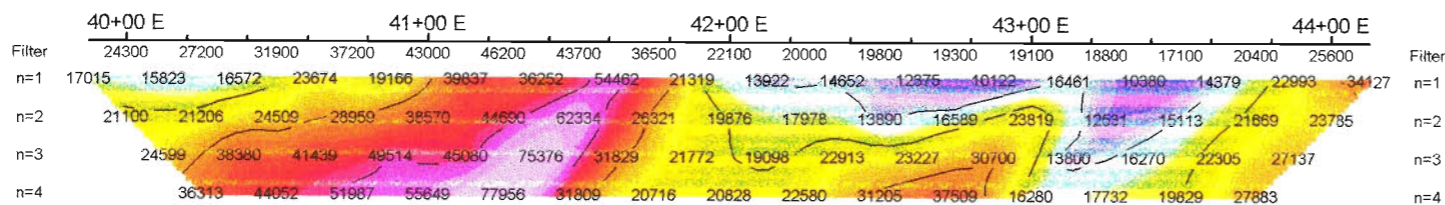
Chargeability
mV/V



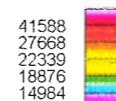
Scale 1:2500



Resistivity
Ohm*m



Resistivity
Ohm*m



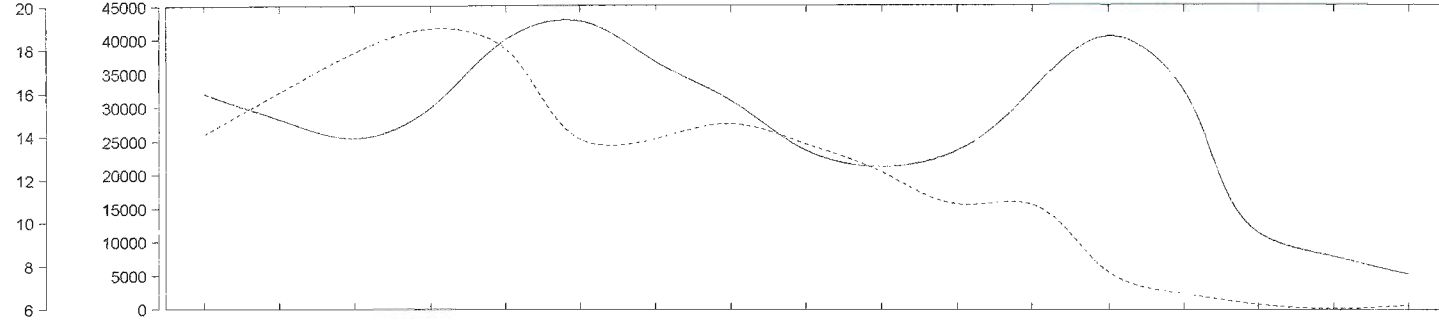
CANADIAN ARROW MINES LIMITED

INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Prig Lake Grid

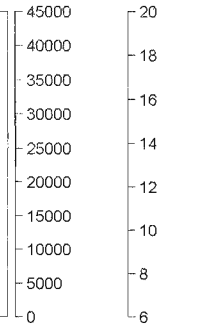
Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

Chargeability Resistivity
mV/V Ohm*m

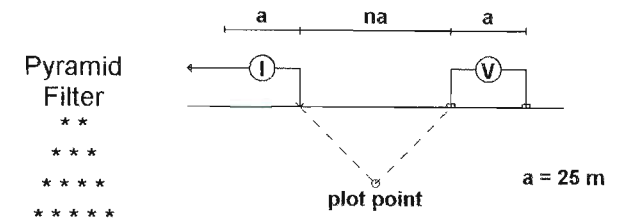


Resistivity Chargeability
Ohm*m mV/V



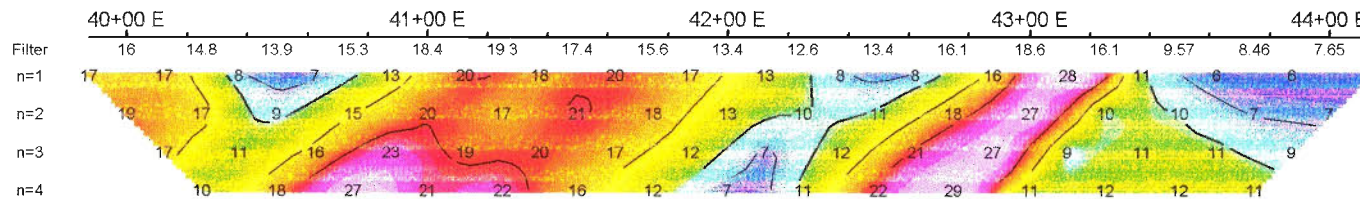
Pseudo Section Plot 15+00 N

Pole-Dipole Array

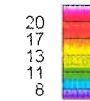


Logarithmic
Contours: 1.5, 2, 3, 5, 7.5, 10,...

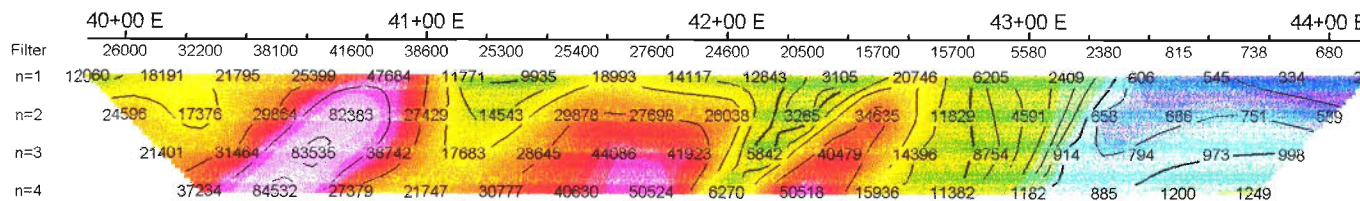
Chargeability
mV/V



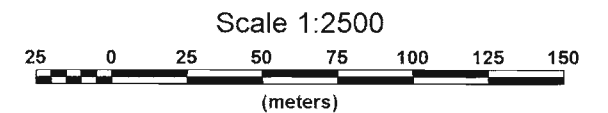
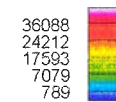
Chargeability
mV/V



Resistivity
Ohm*m



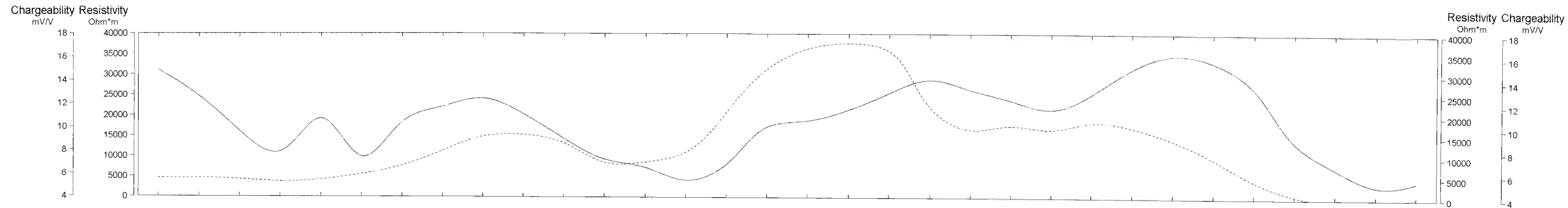
Resistivity
Ohm*m



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Prig Lake Grid

Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

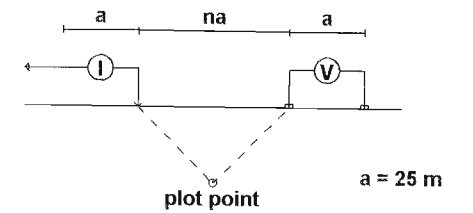
Surveyed by: R.J. MEIKLE AND ASSOCIATES



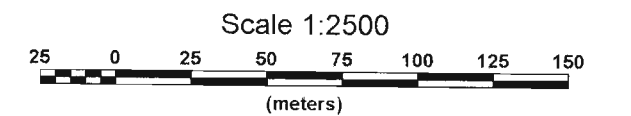
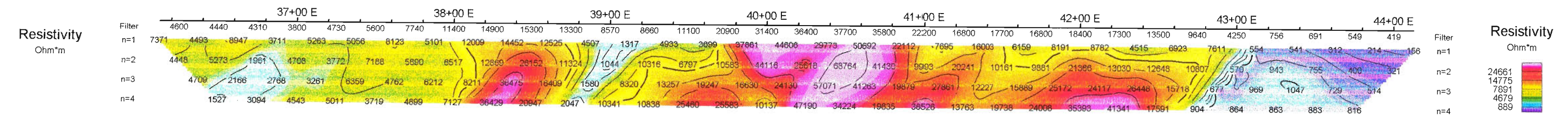
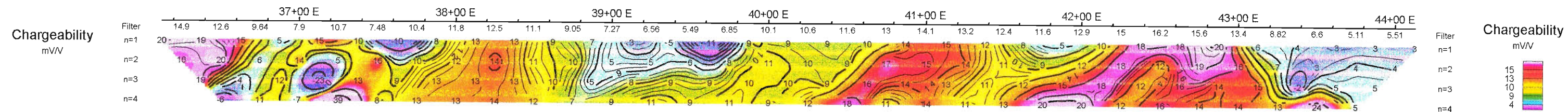
Pseudo Section Plot 16+00 N

Pole-Dipole Array

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



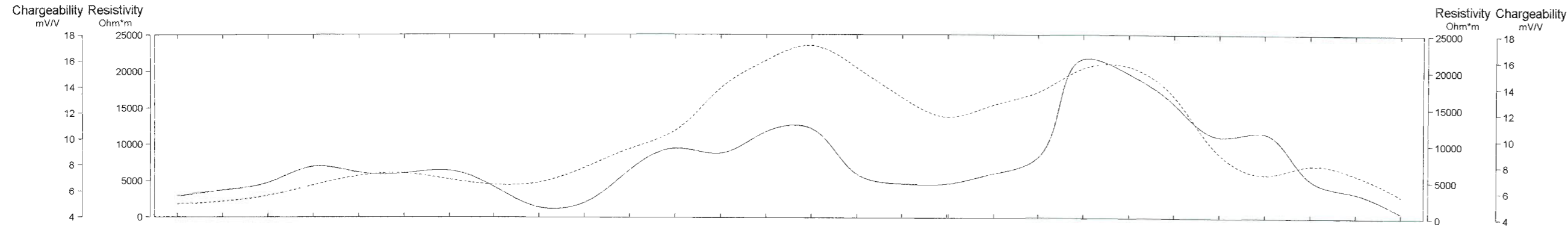
Logarithmic Contours
1, 1.5, 2, 3, 5, 7.5, 10, ...



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Prig Lake Grid

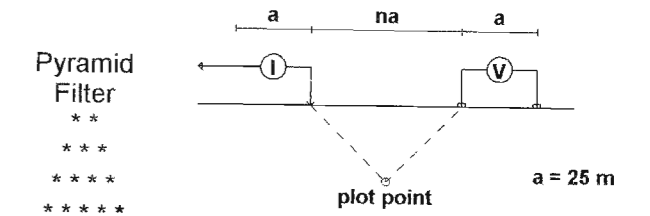
Instrument: Iris Elrec Pro Time Domain IP Receiver
Turtlepond Lake Area - Kenora Mining Division

Surveyed by: R.J. MEIKLE AND ASSOCIATES

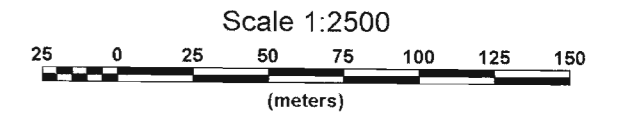
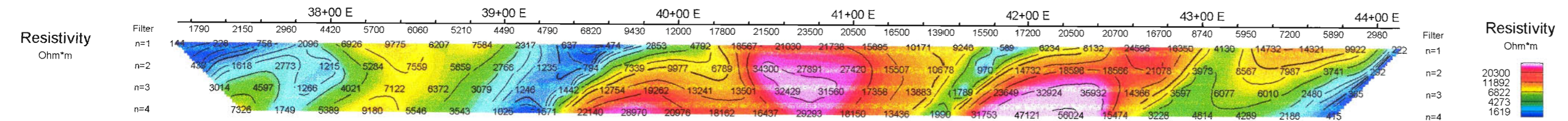
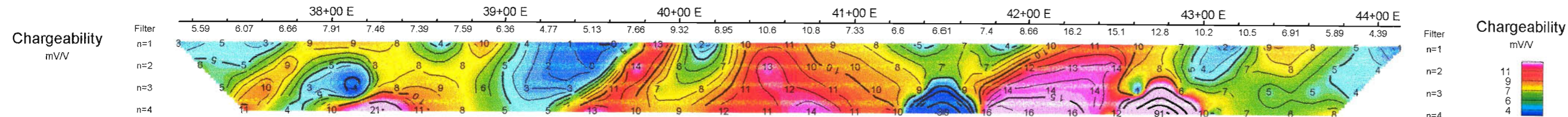


Pseudo Section Plot 17+00 N

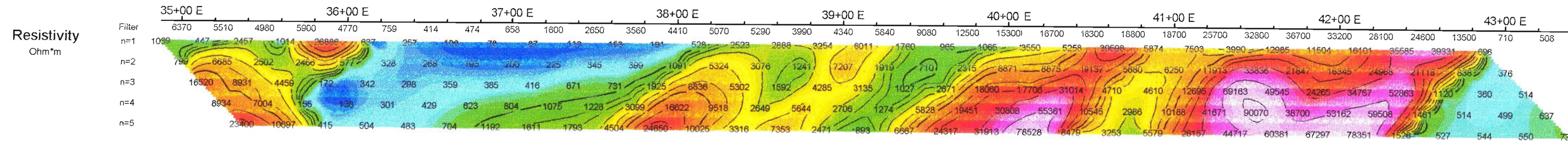
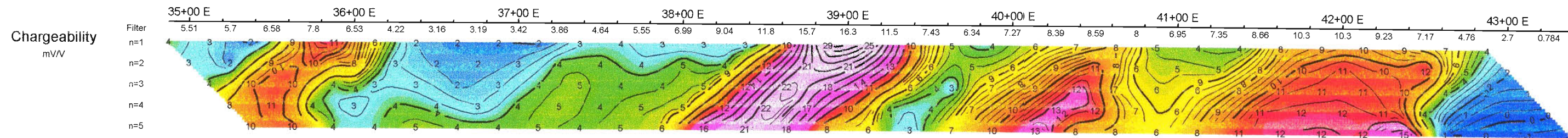
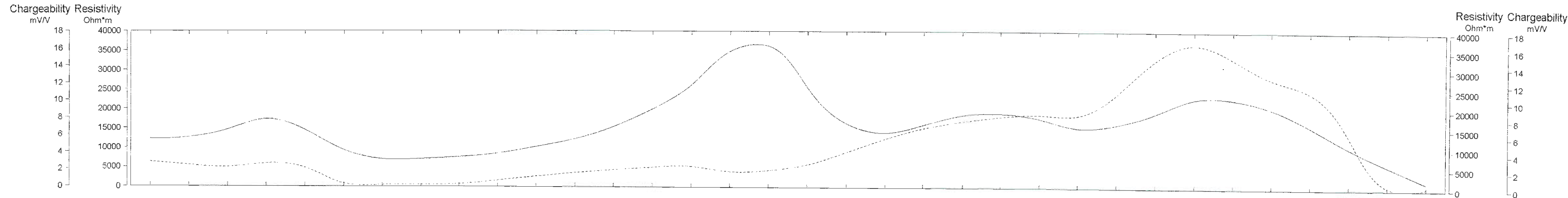
Pole-Dipole Array



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

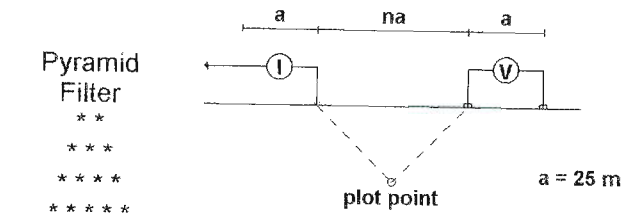


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Prig Lake Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: **R.J. MEIKLE AND ASSOCIATES**



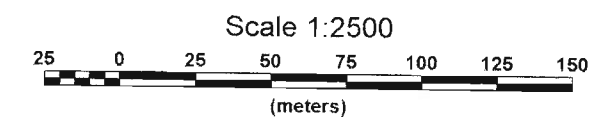
Pseudo Section Plot 18+00 N

Pole-Dipole Array

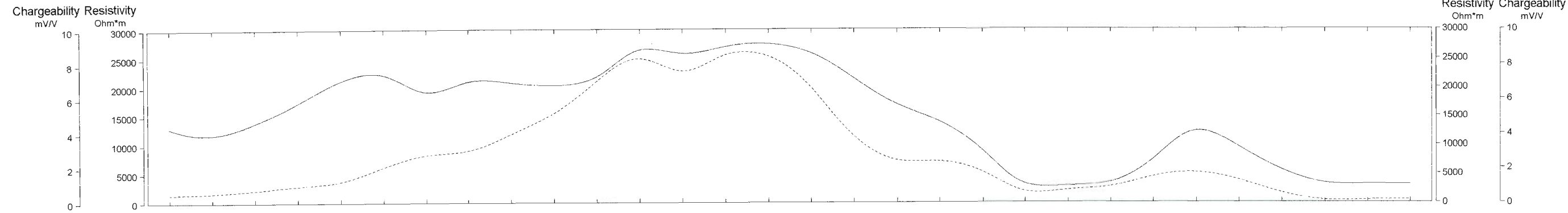


Pyramid Filter
* *
* * *
* * * *
* * * * *

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

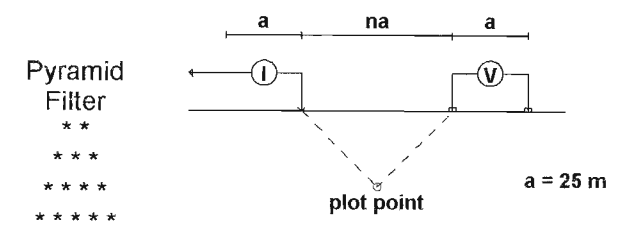


CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Prig Lake Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
 Surveyed by: **R.J. MEIKLE AND ASSOCIATES**

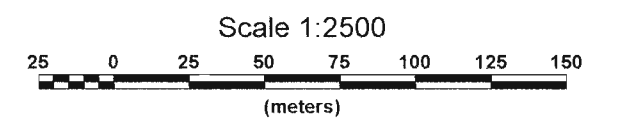
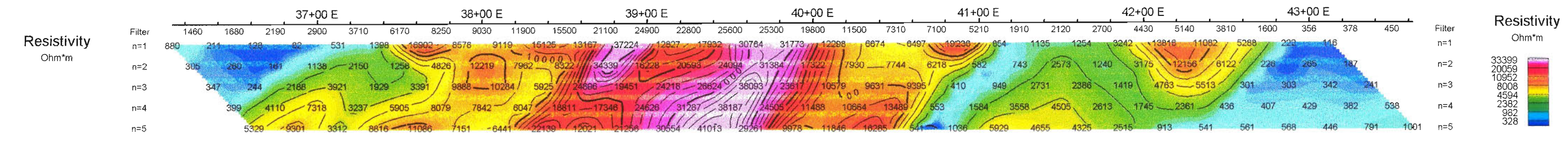
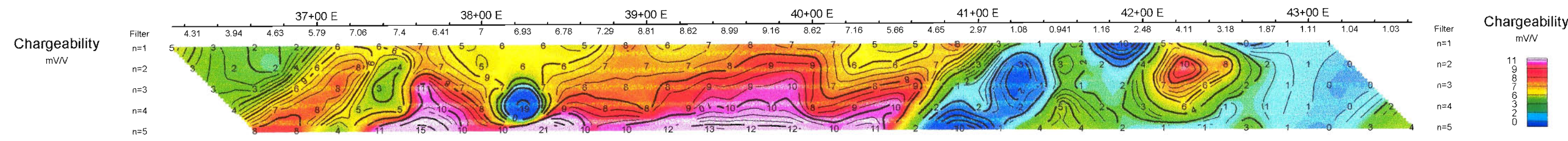


Pseudo Section Plot 19+00 N

Pole-Dipole Array



Logarithmic Contours
1, 1.5, 2, 3, 5, 7.5, 10, ...



CANADIAN ARROW MINES LIMITED
INDUCED POLARIZATION SURVEY
TURTLE POND LAKE PROJECT
Prig Lake Grid
 Instrument: Iris Elrec Pro Time Domain IP Receiver
 Turtlepond Lake Area - Kenora Mining Division
Surveyed by: R.J. MEIKLE AND ASSOCIATES