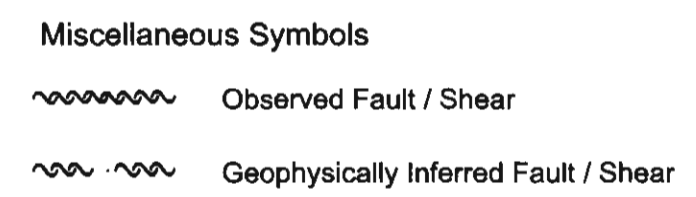
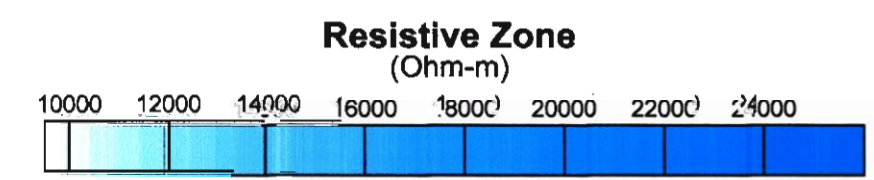
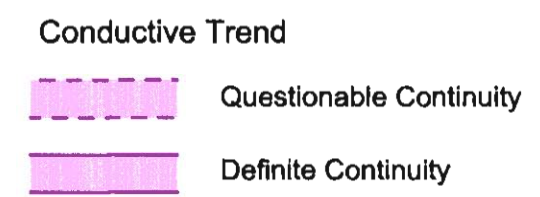
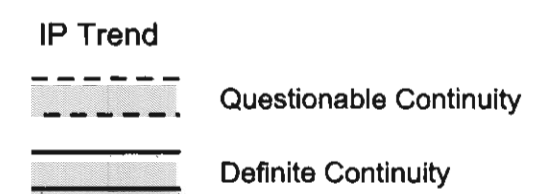
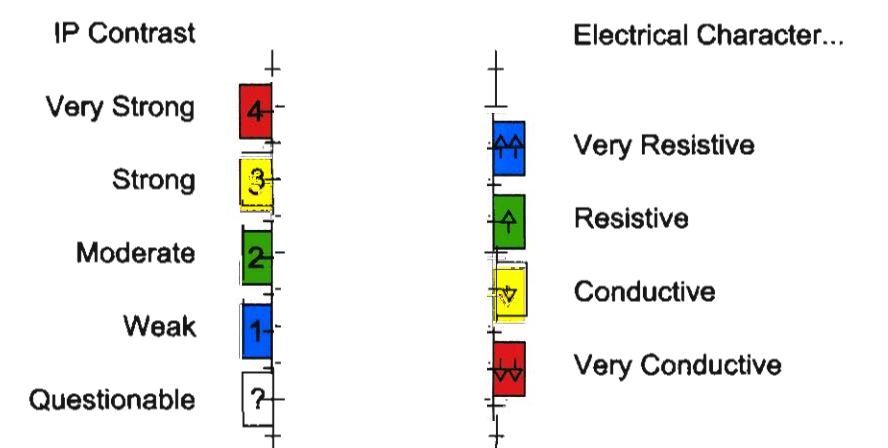
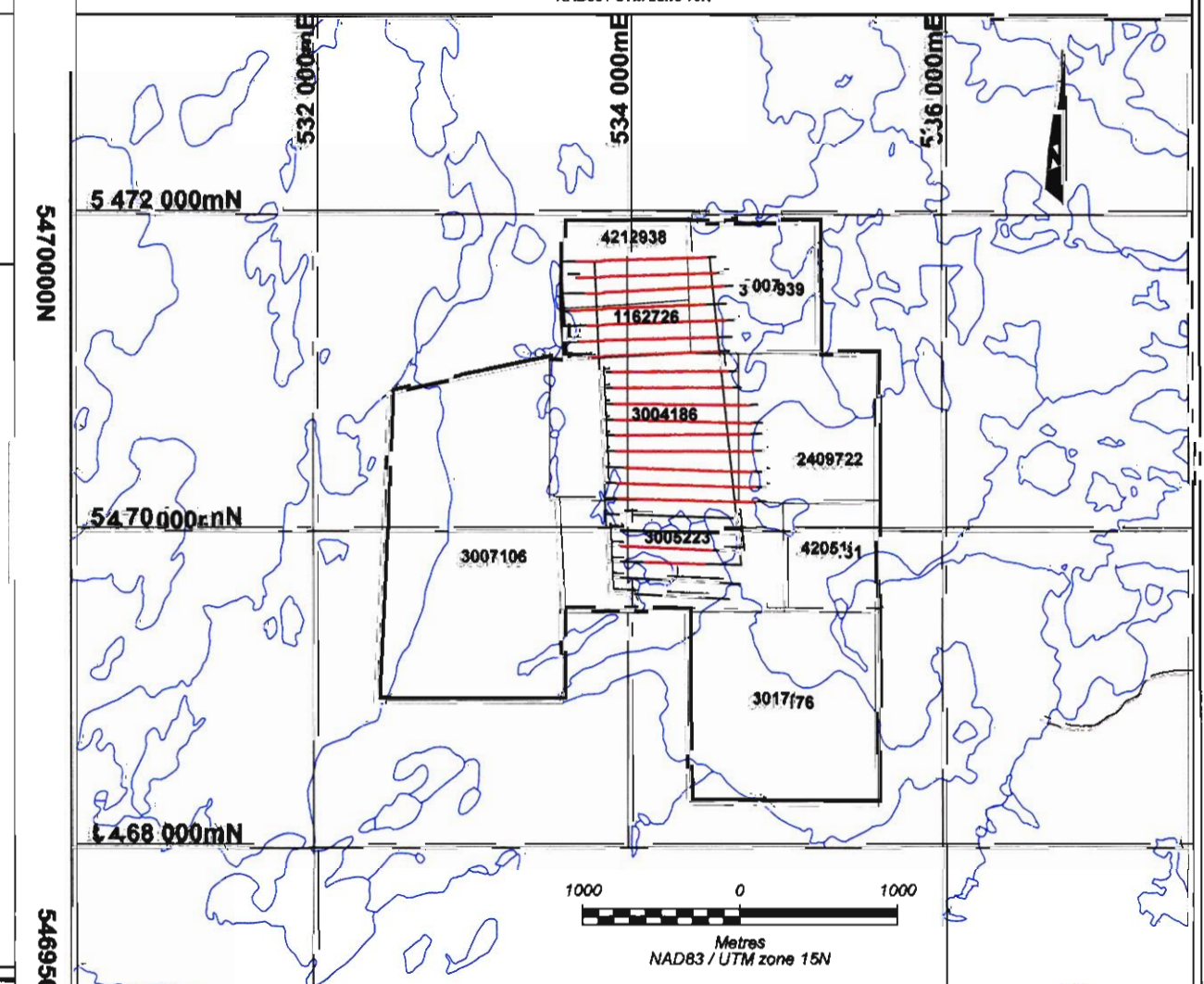
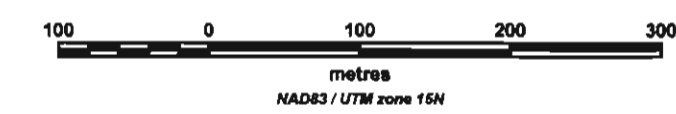


LEGEND

INDUCED POLARIZATION SURVEY



Scale 1:5000

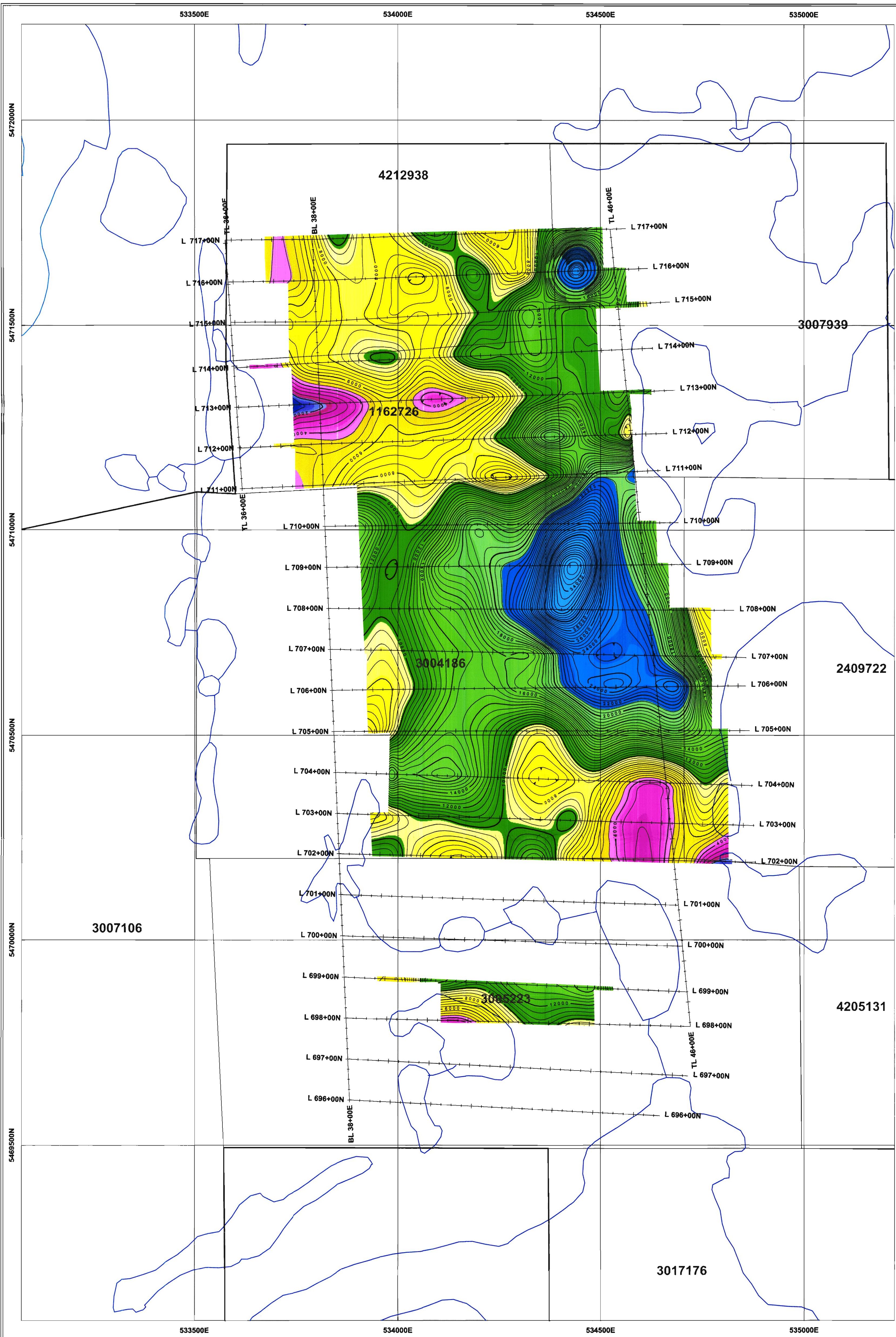


**Teck Cominco Limited Exploration
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Kenora District, Ontario**

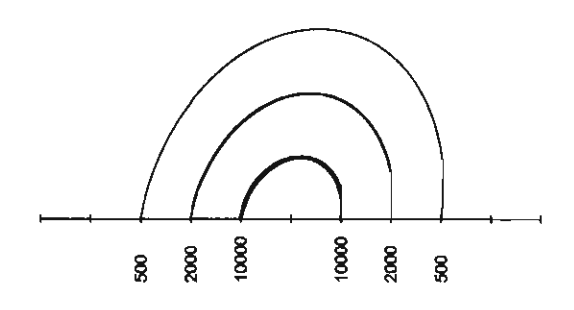
Geophysical Interpretation

Interpreted by: H. Rivest, Geo. 2007/07
 Surveyed by: I. Bacon, Tech. 2007/05
 Approved by: C. Malo Lalande, Eng. 2007/07
 Reference map: 52F/07 Scale 1:5000
 Project no: 07N024 Map no: 10.0

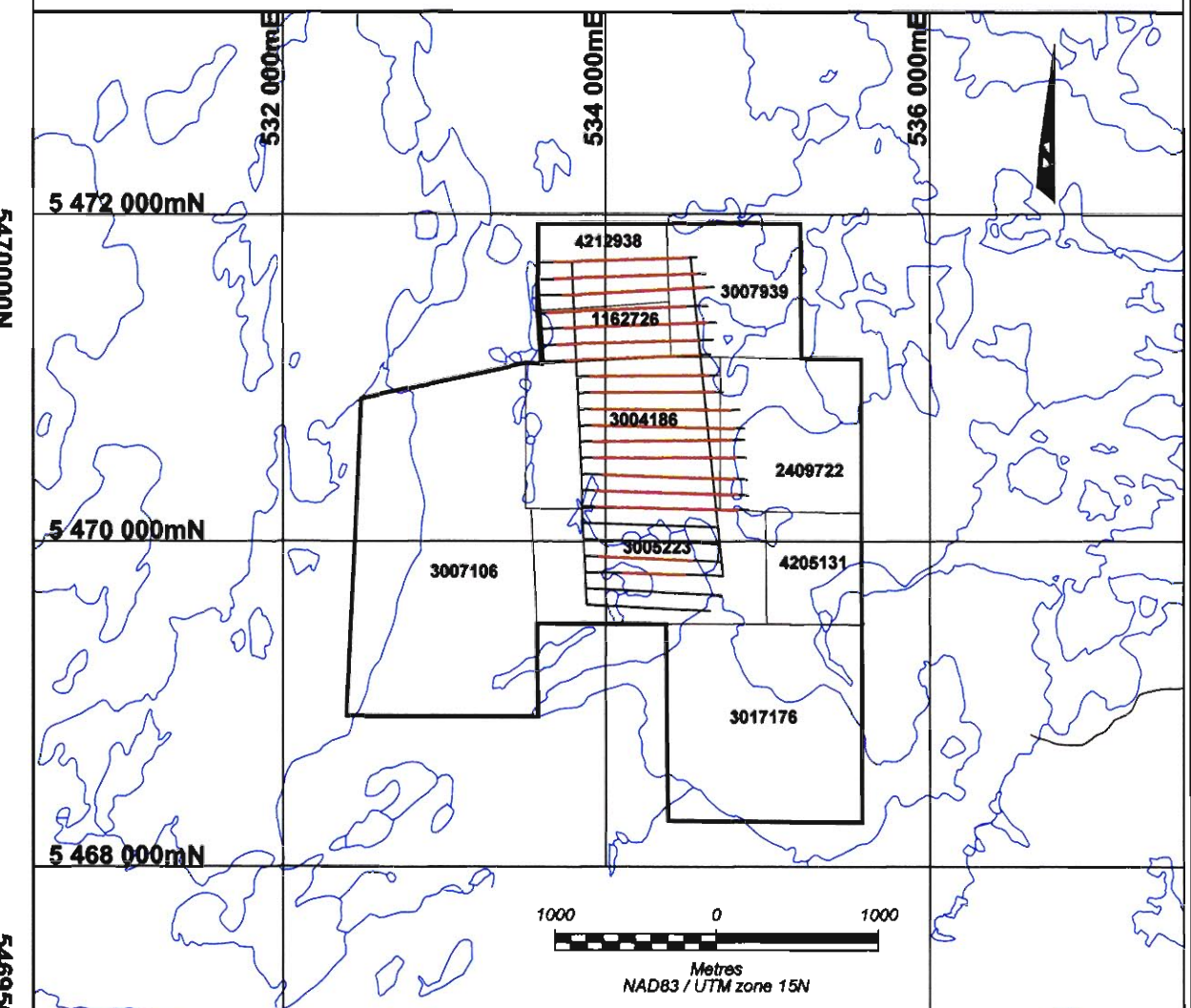
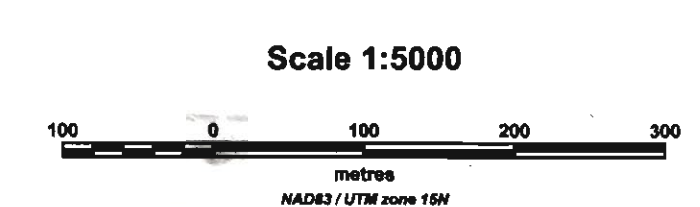
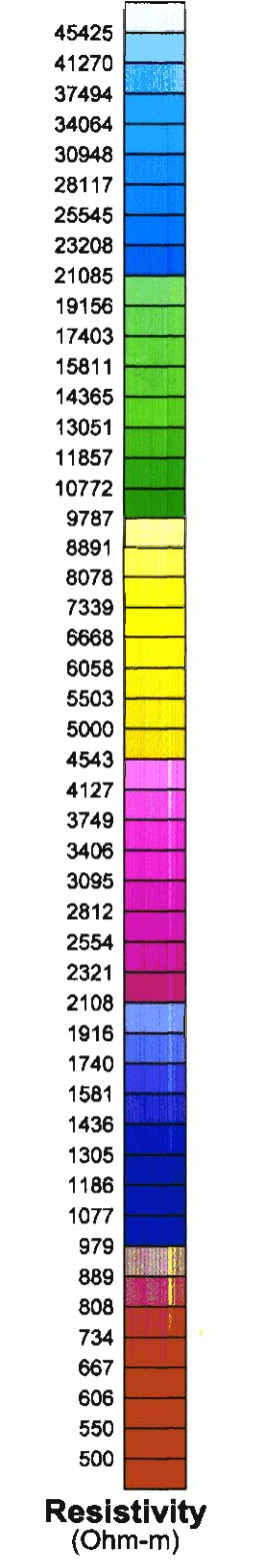




Resistivity Contours



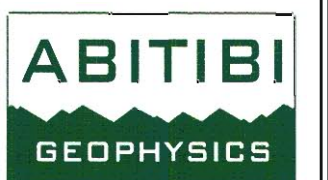
Unit: Ohm-m
 Transmitter: TX-III (GDD), 1.8. Kw
 Receiver: Elrec-Pro (IRIS)
 Pole-Dipole Array
 $n = 1$ to 6
 $a = 50$ m

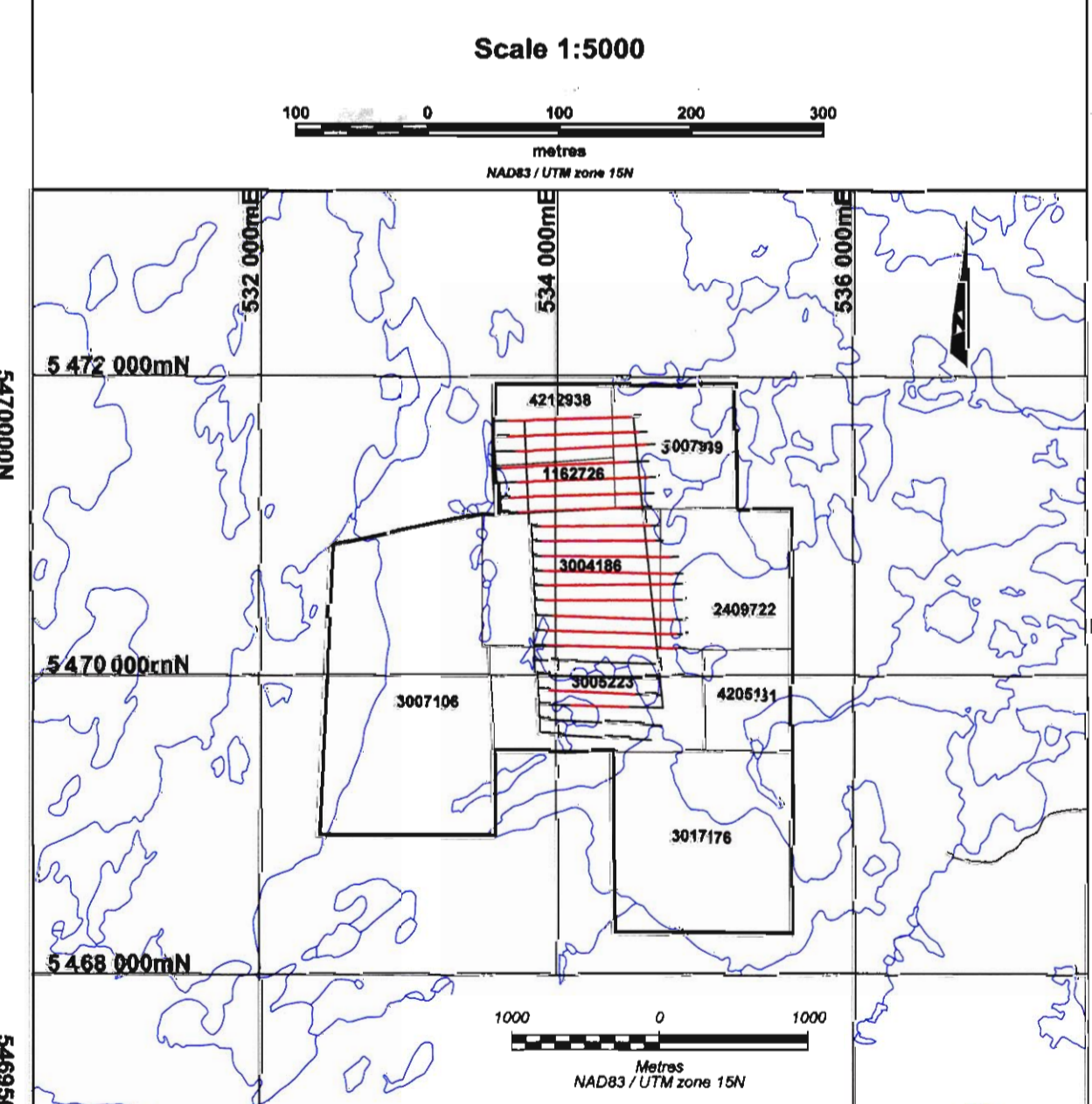
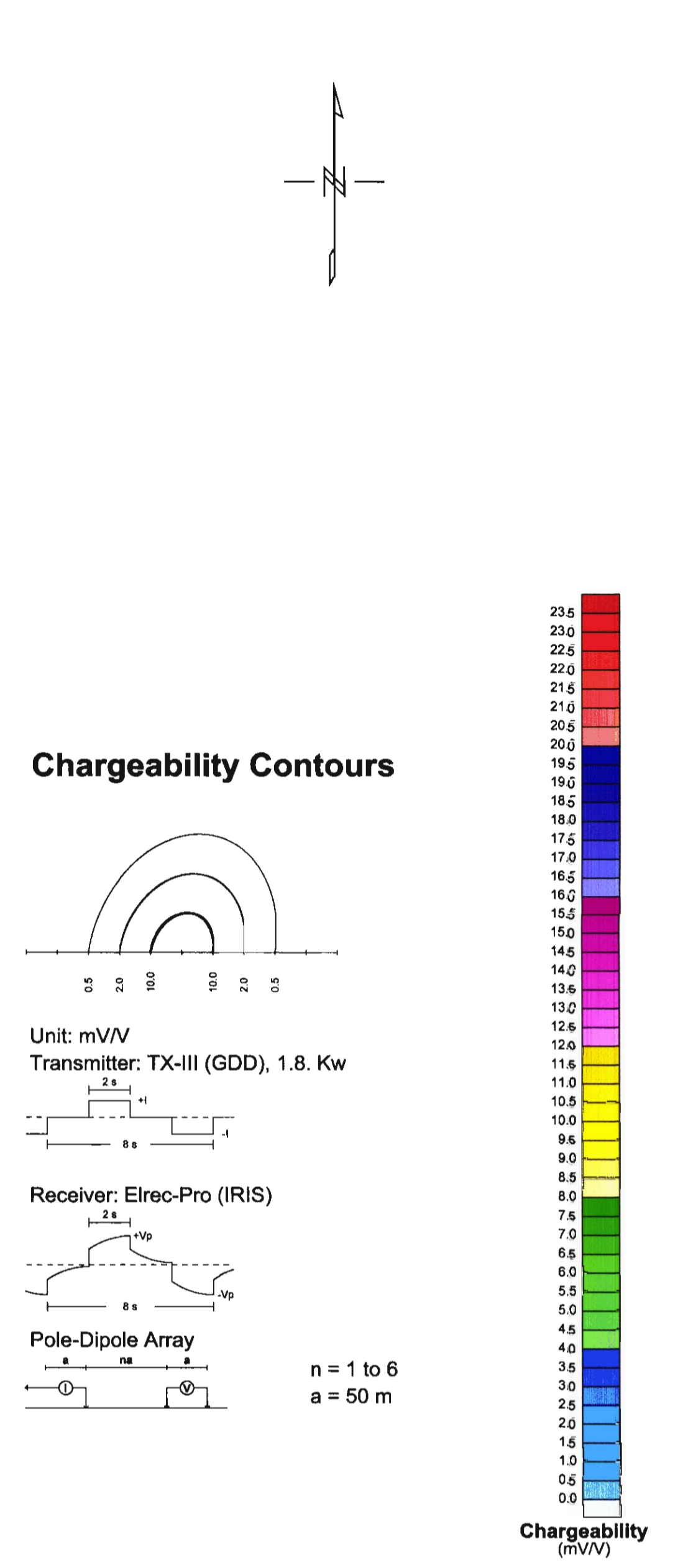
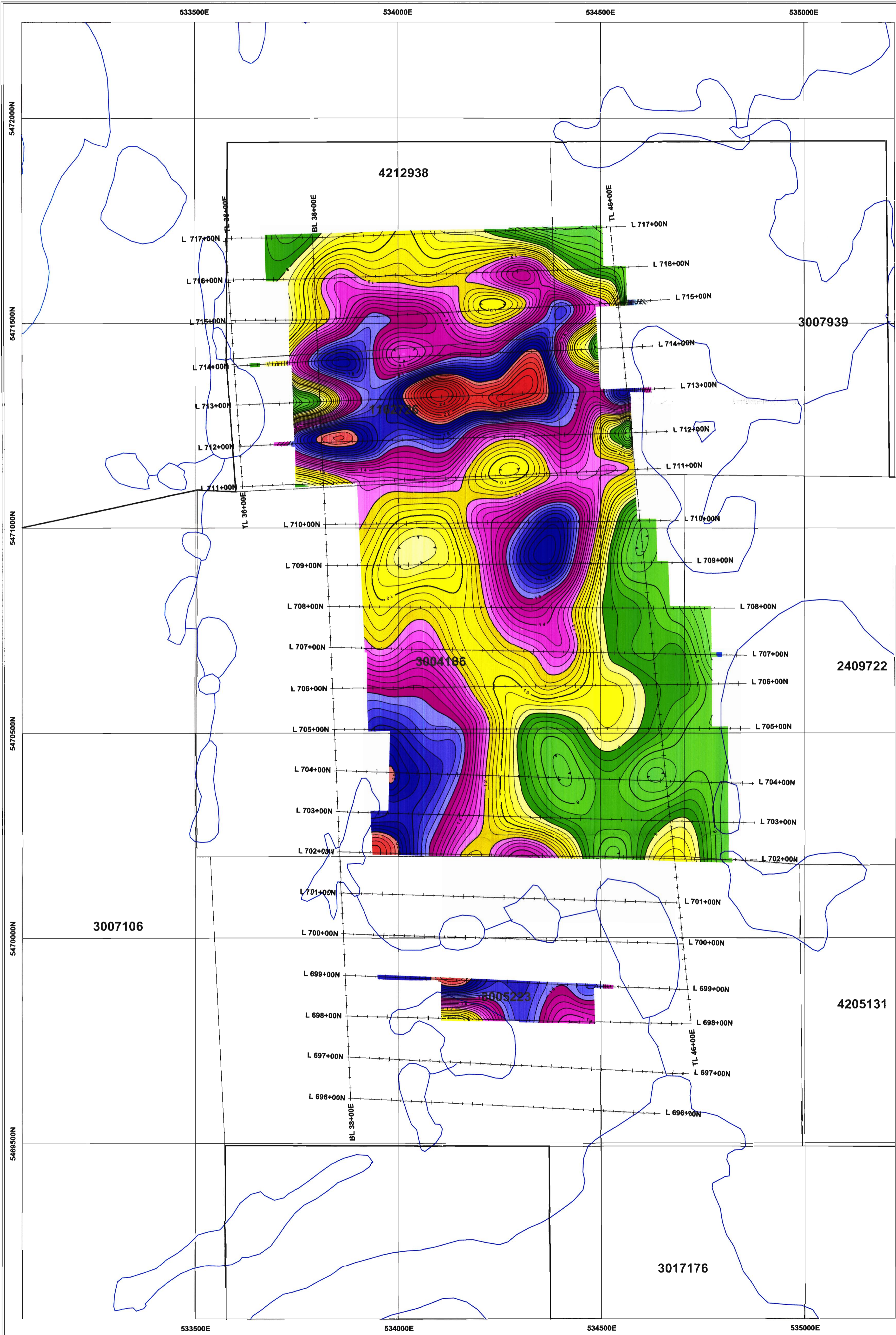


**Teck Cominco Limited Exploration
 Thundercloud Project
 Kenora District, Ontario**

**Induced Polarization Survey
 image2D® Resistivity at a Depth of 60 m
 (Ohm-m)**

Interpreted by: H. Rivest, Geo. 2007/07
 Surveyed by: I. Bacon, Tech. 2007/05
 Approved by: C. Malo Lalande, Eng. 2007/07
 Reference map: 52F/07 Scale 1:5000
 Project no: 07N024 Map no: 8.2

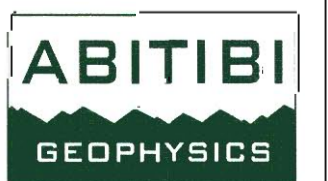


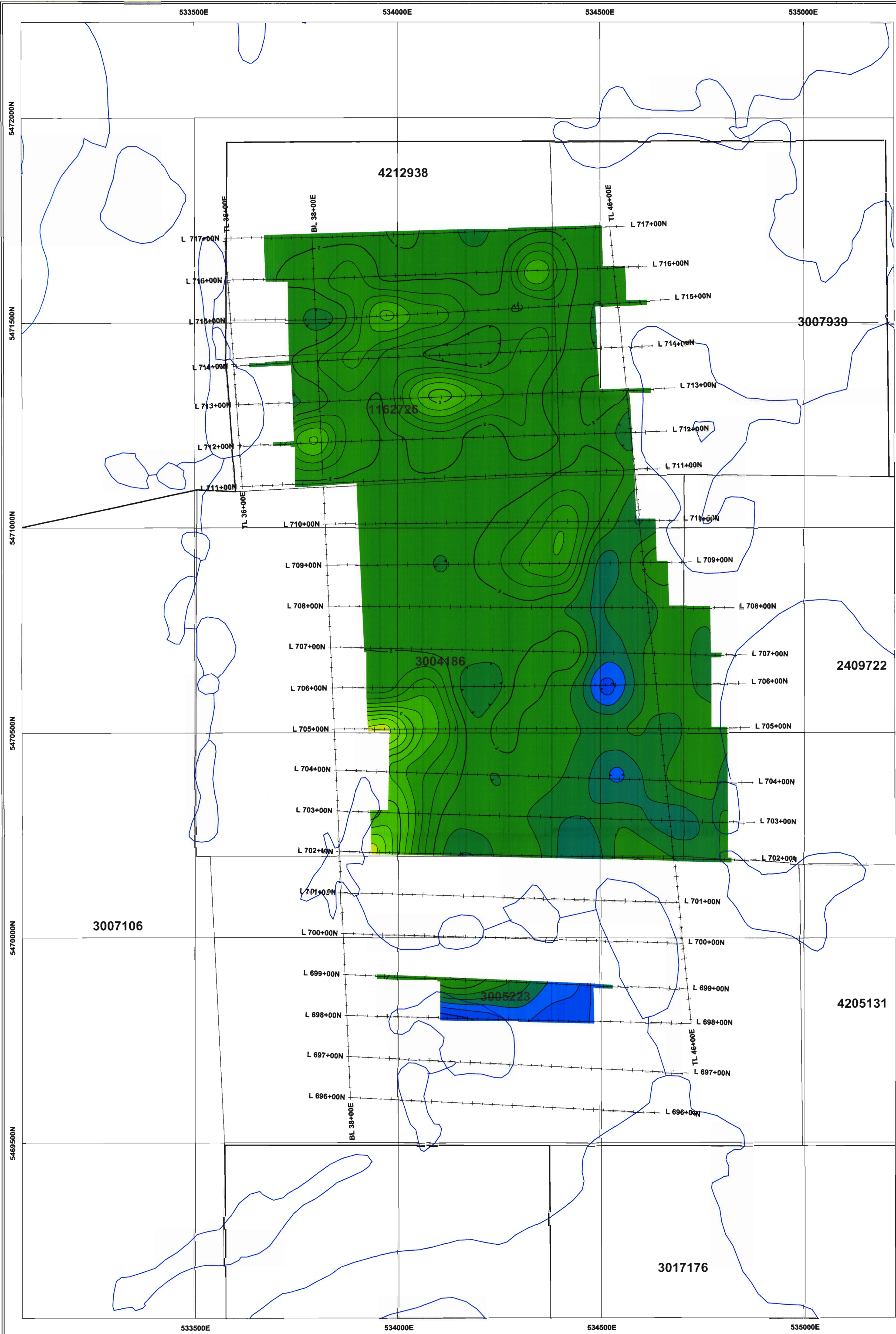


**Teck Cominco Limited Exploration
Thundercloud Project
Kenora District, Ontario**

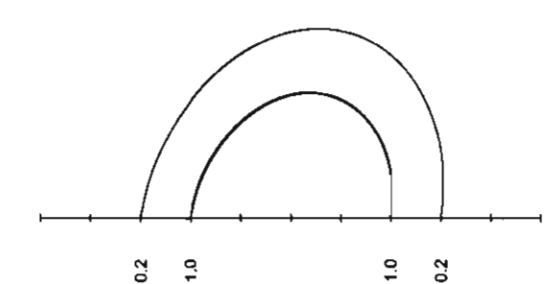
**Induced Polarization Survey
image2D® Chargeability at a Depth of 60 m
(mV/V)**

Interpreted by: H. Rivest, Geo. 2007/07
 Surveyed by: I. Bacon, Tech. 2007/05
 Approved by: C. Malo Lalande, Eng. 2007/07
 Reference map: 52F/07 Scale 1:5000
 Project no: 07N024 Map no: 8.3

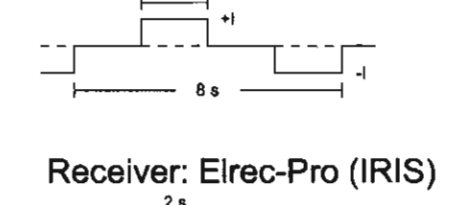




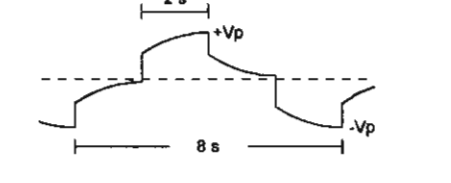
Time Constant Contours



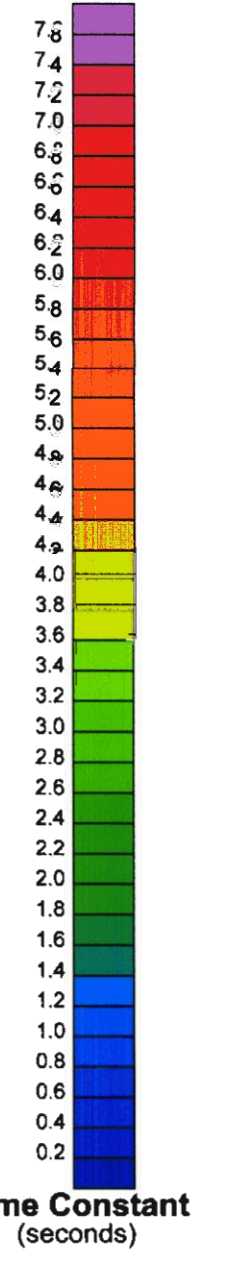
Unit: seconds
 Transmitter: TX-III (GDD), 1.8. Kw



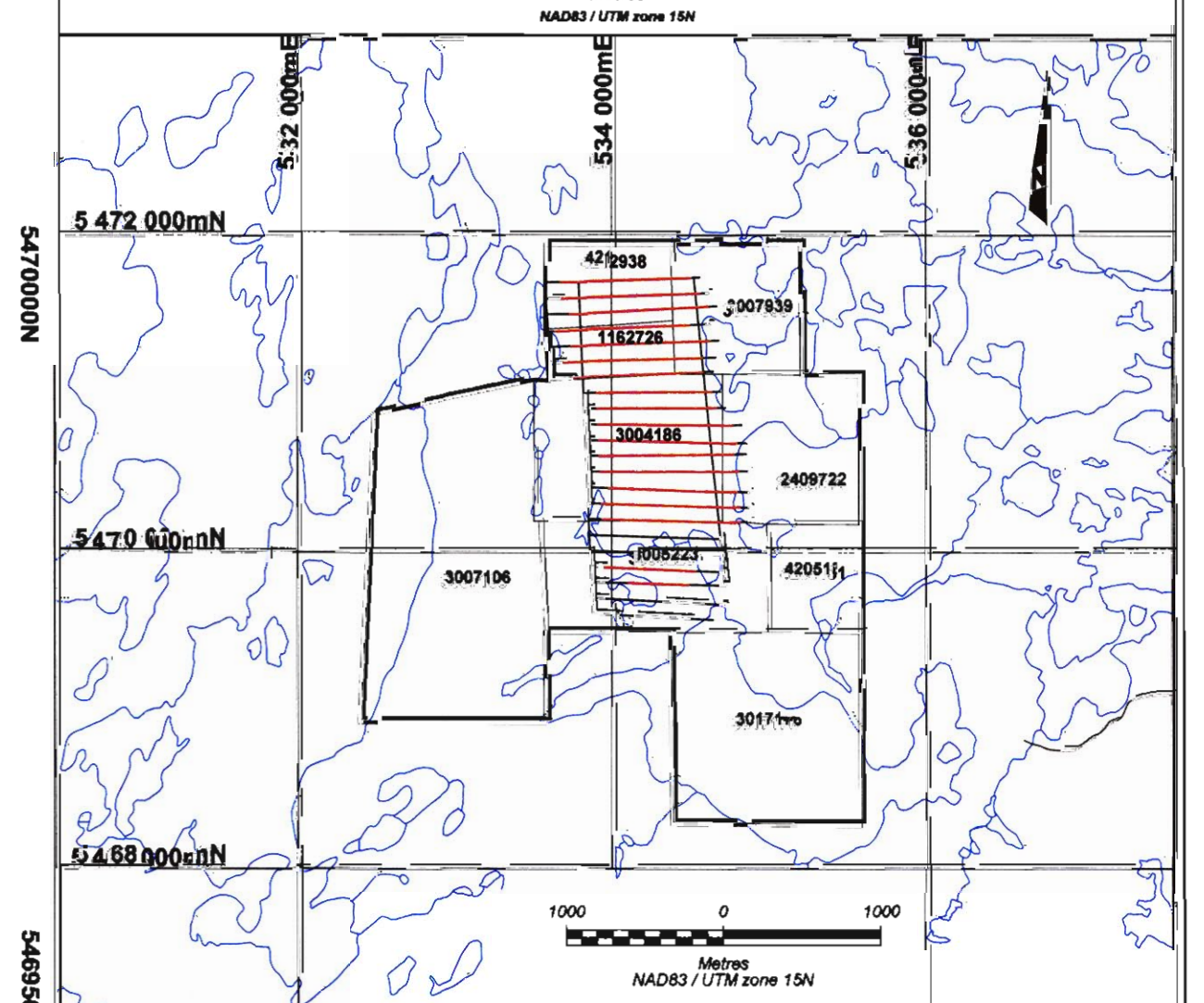
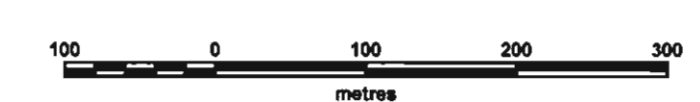
Receiver: Elrec-Pro (IRIS)



Pole-Dipole Array
 n = 1 to 6
 a = 50 m



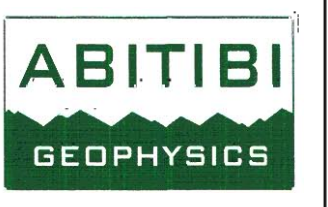
Scale 1:5000



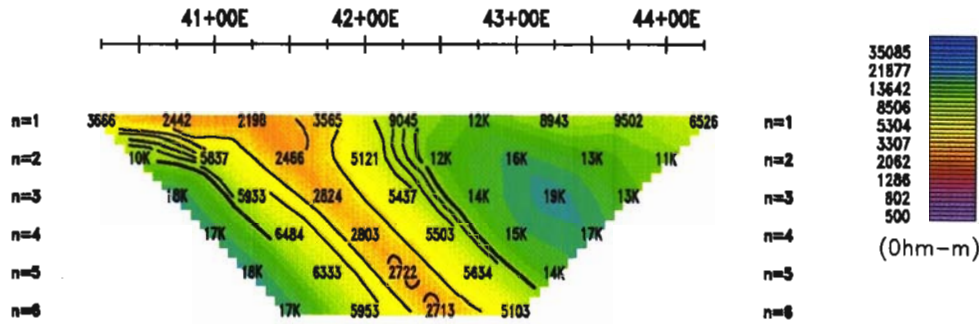
**Teck Cominco Limited Exploration
 Thundercloud Project
 Kenora District, Ontario**

**Induced Polarization Survey
 image2D® Time Constant at a Depth of 60 m
 (seconds)**

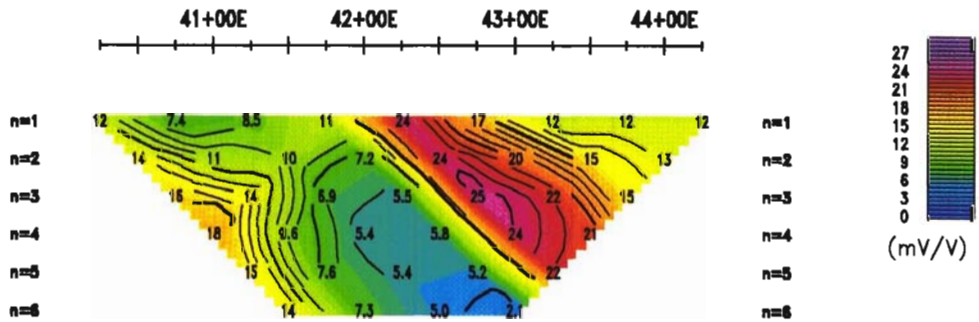
Interpreted by: H. Rivest, Geo. 2007/07
 Surveyed by: I. Bacon, Tech. 2007/05
 Approved by: C. Malo Lalande, Eng. 2007/07
 Reference map: 52F/07 Scale 1:5000
 Project no: 07N024 Map no: 8.5



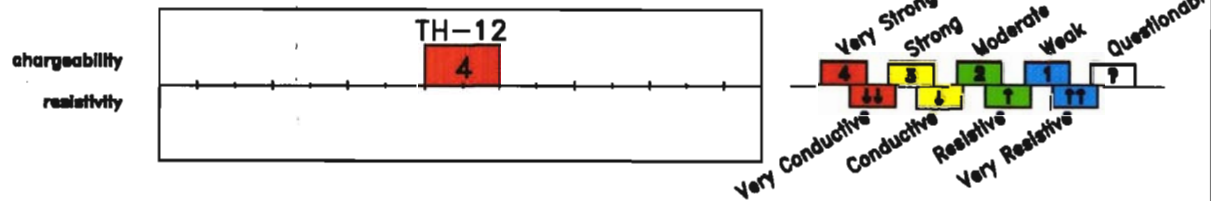
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



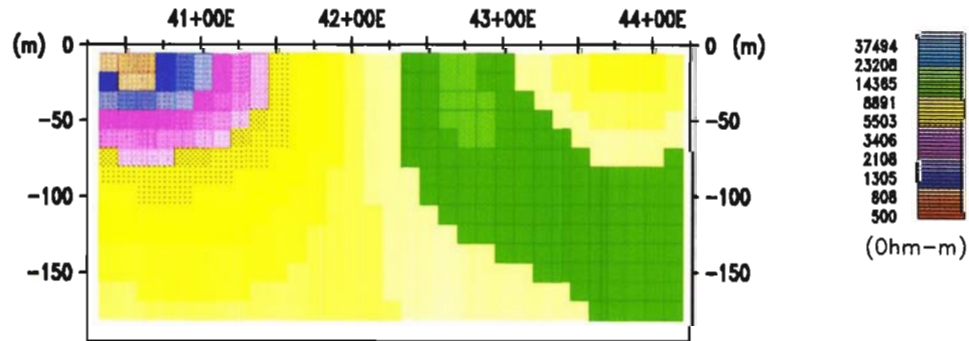
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



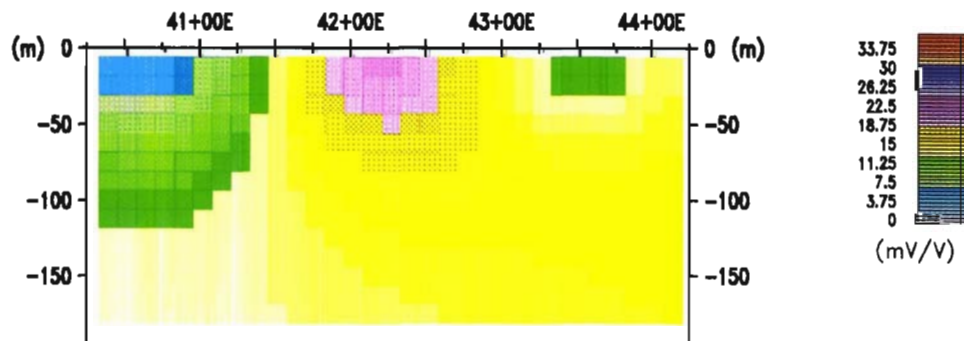
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

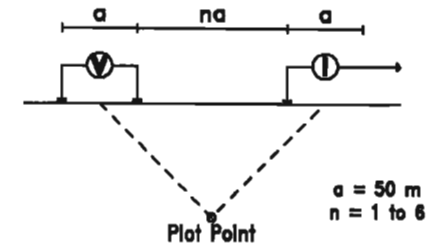


CHARGEABILITY TRUE DEPTH SECTION

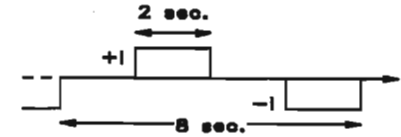


INDUCED POLARIZATION SURVEY

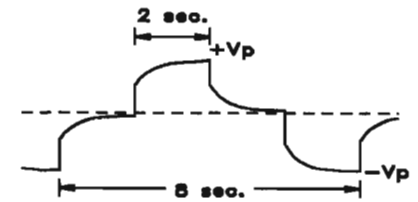
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

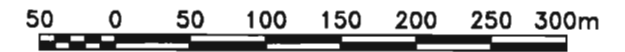


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



Teck Cominco Limited Exploration

**Thundercloud Project
Kenora District
Ontario, Canada**

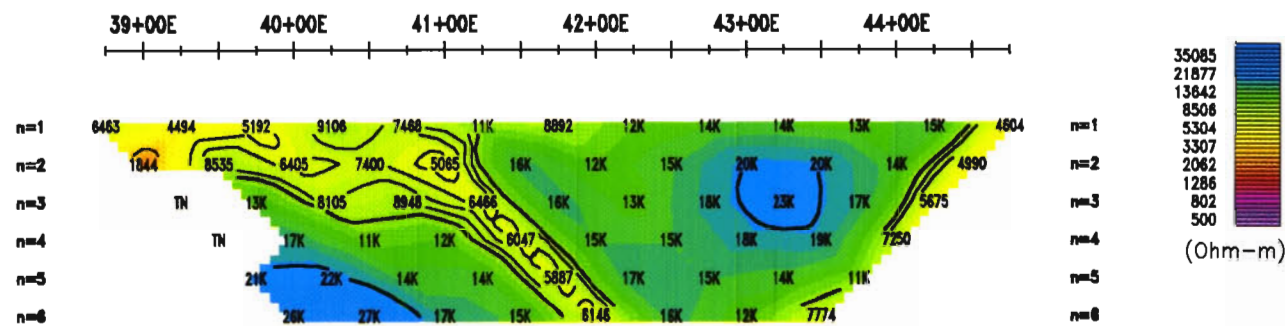
Line 698+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024

ABITIBI
GEOPHYSICS

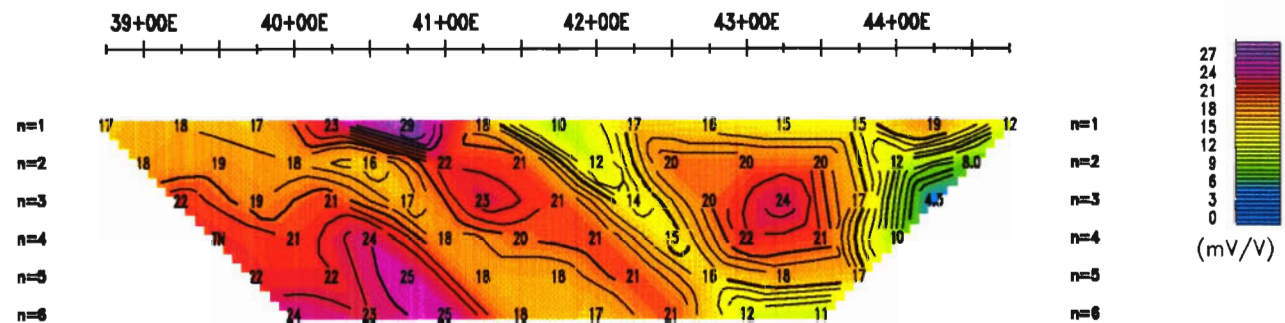
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

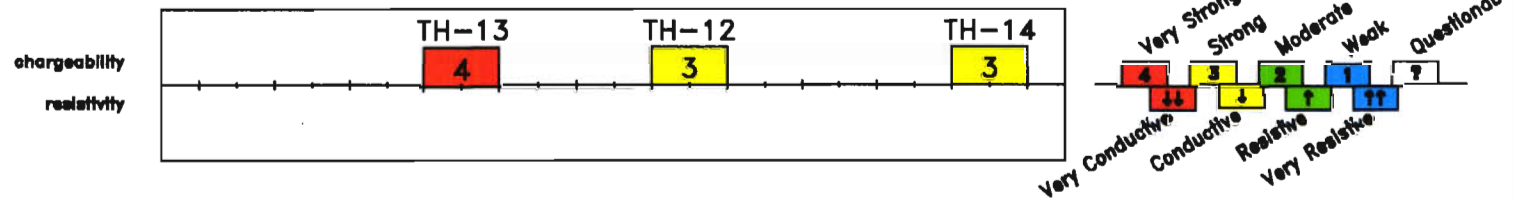


APPARENT CHARGEABILITY PSEUDO SECTION

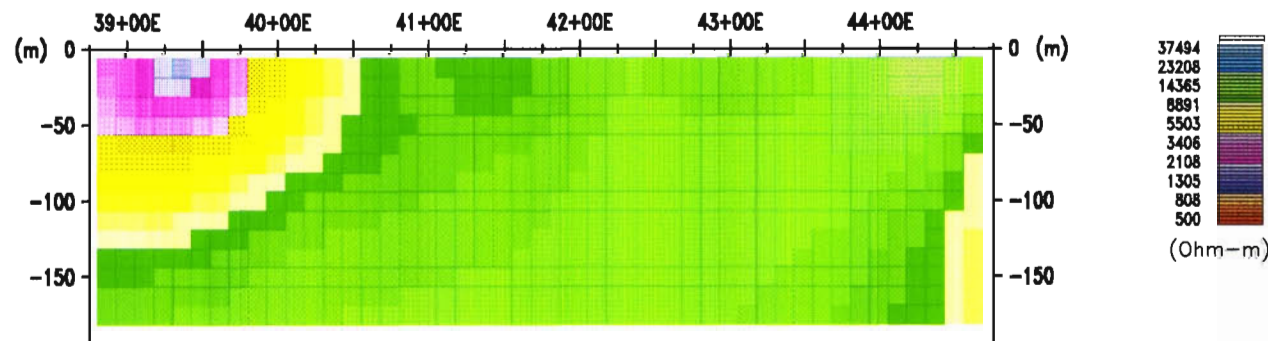
Contours: 1



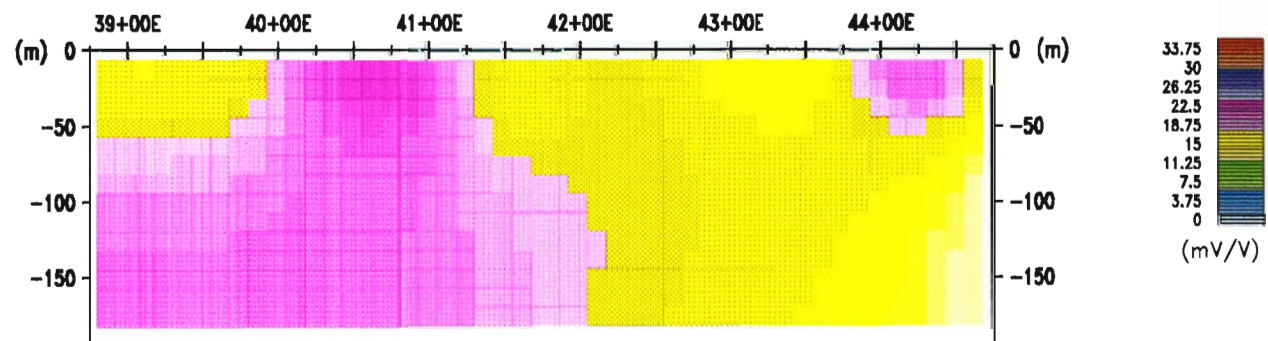
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

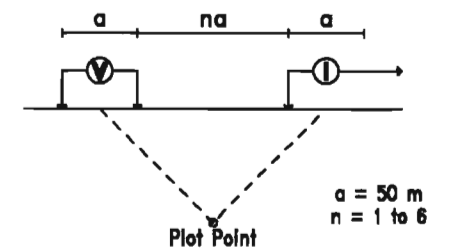


CHARGEABILITY TRUE DEPTH SECTION

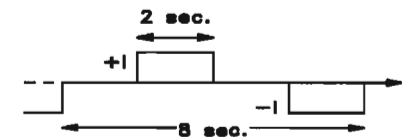


INDUCED POLARIZATION SURVEY

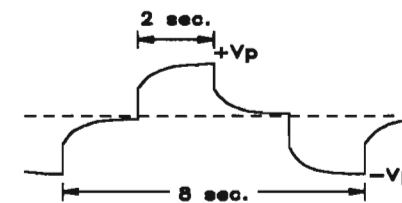
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



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**Thundercloud Project
Kenora District
Ontario, Canada**

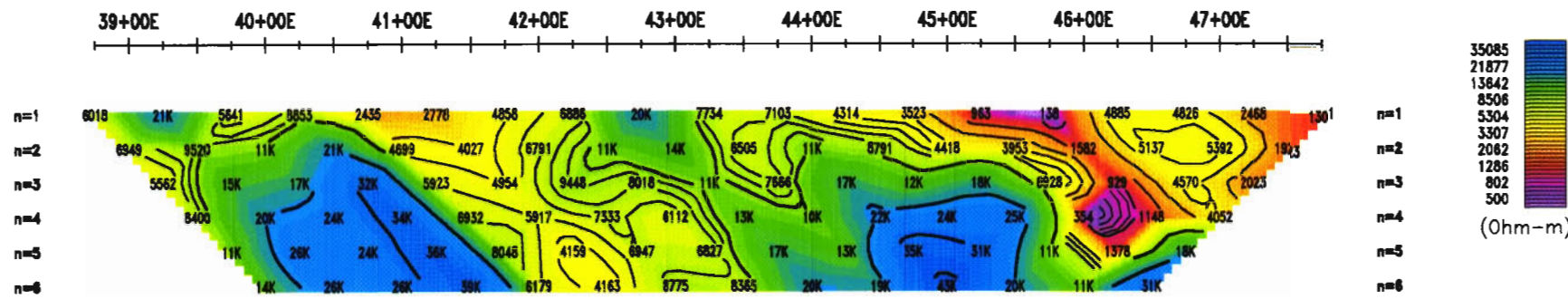
Line 699+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



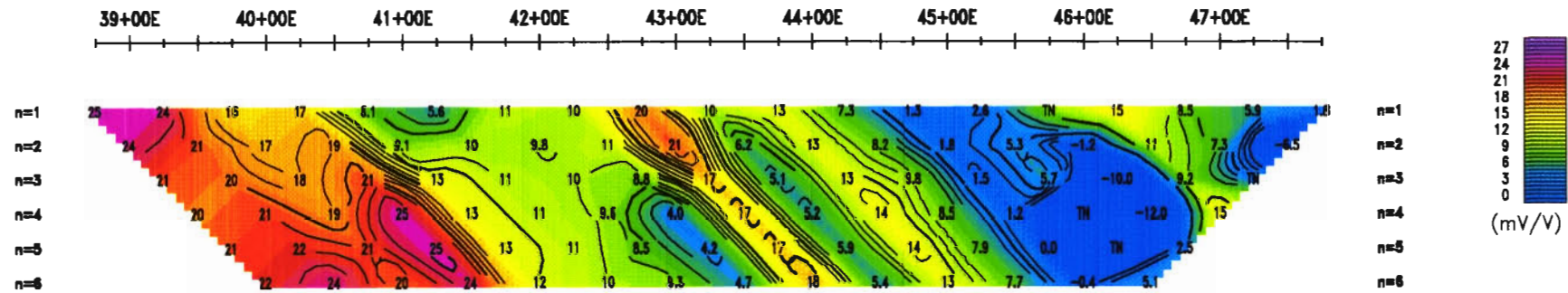
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

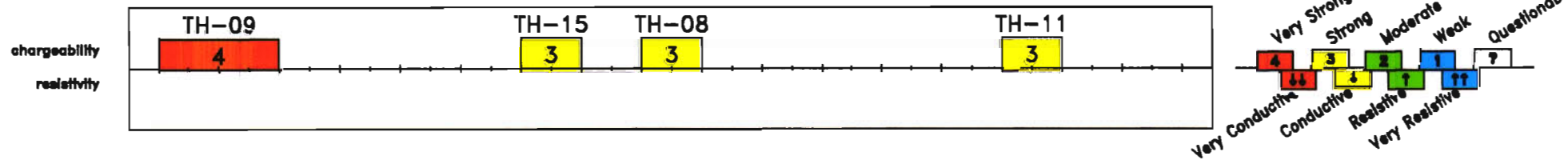


APPARENT CHARGEABILITY PSEUDO SECTION

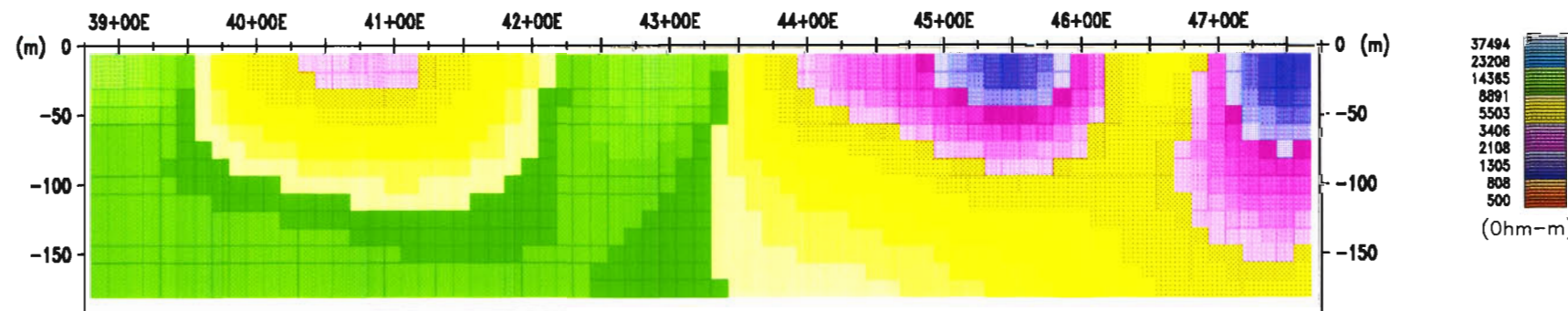
Contours: 1



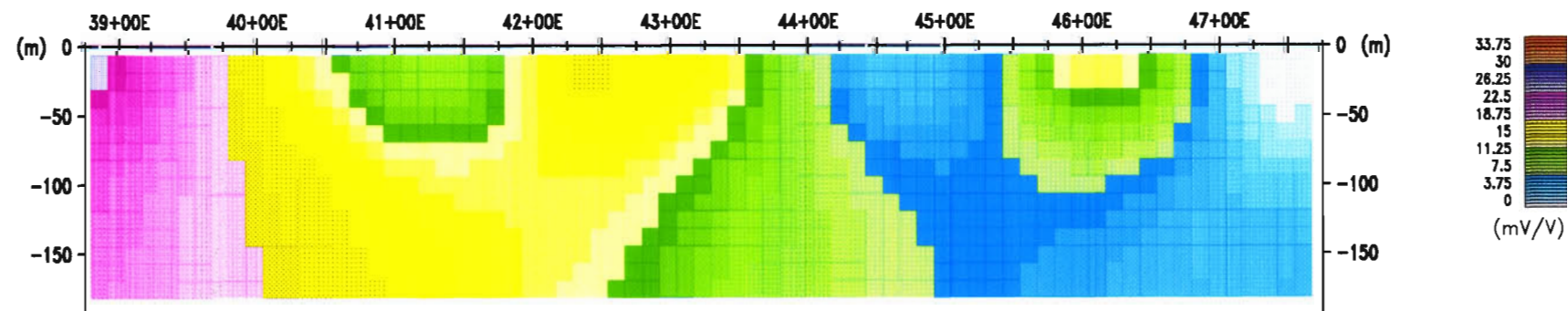
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

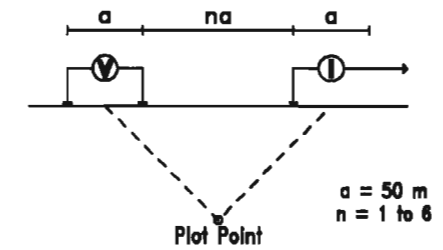


CHARGEABILITY TRUE DEPTH SECTION

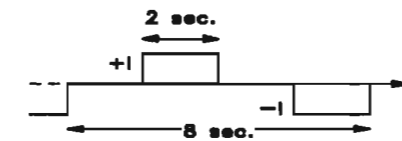


INDUCED POLARIZATION SURVEY

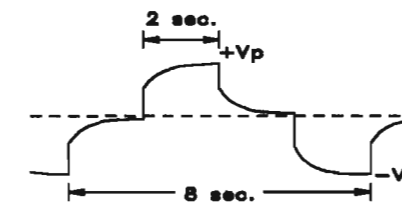
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



Teck Cominco Limited Exploration

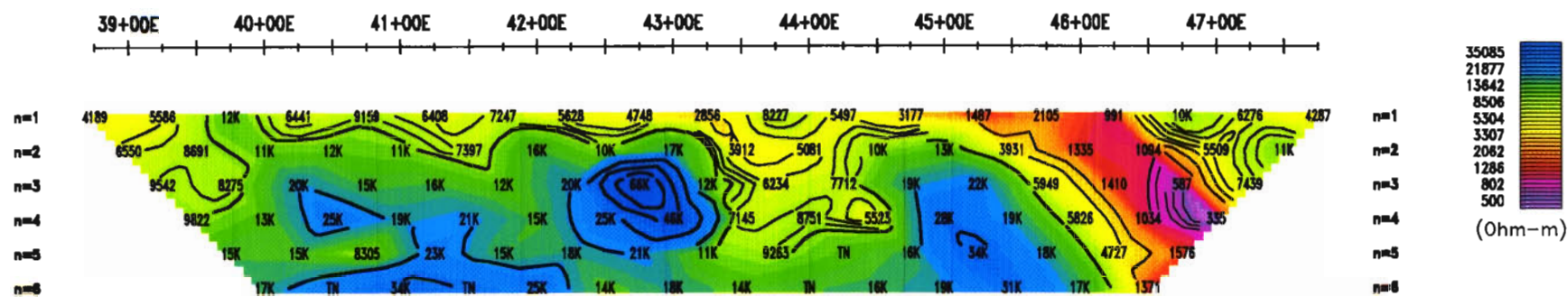
**Thundercloud Project
Kenora District
Ontario, Canada**

Line 702+00N

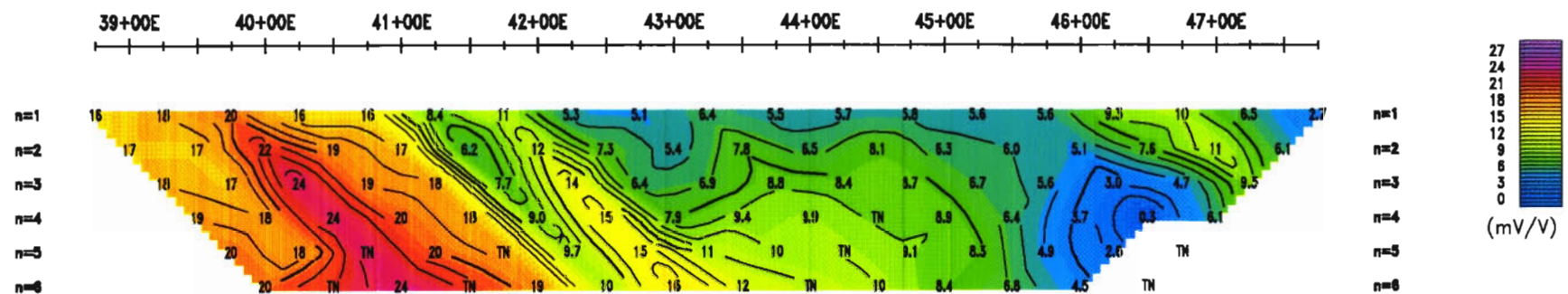
Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



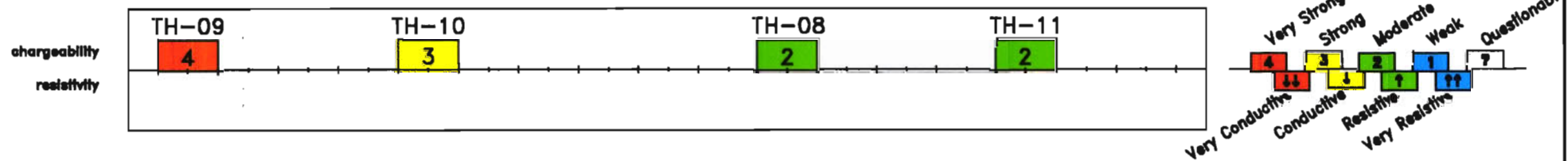
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



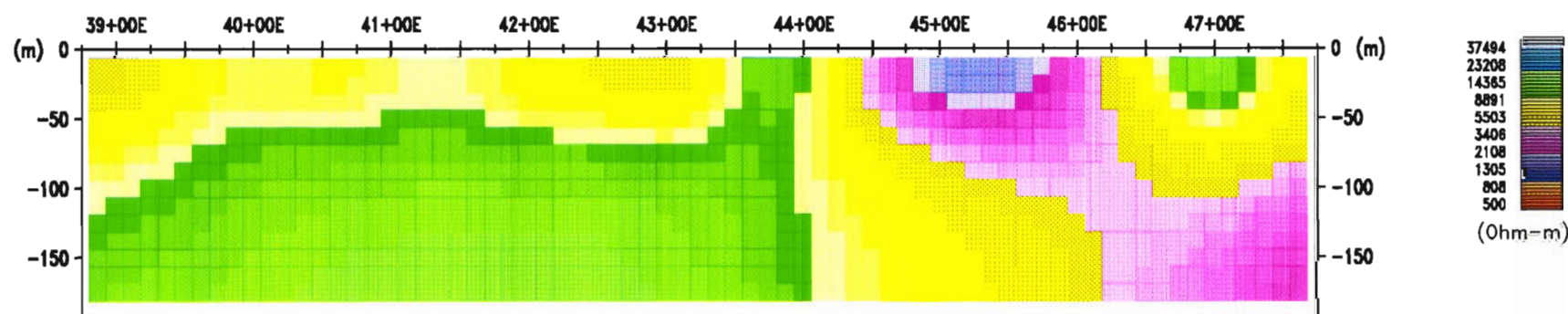
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



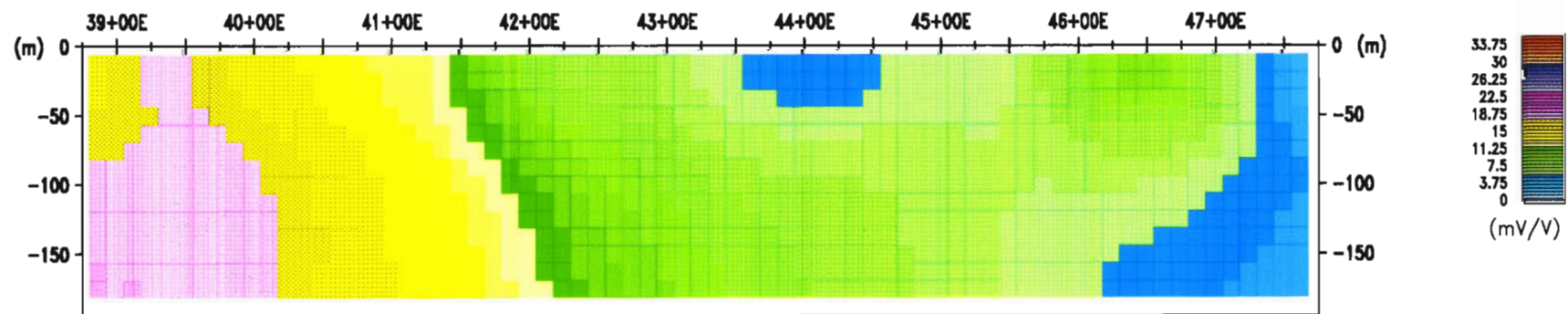
INTERPRETATION



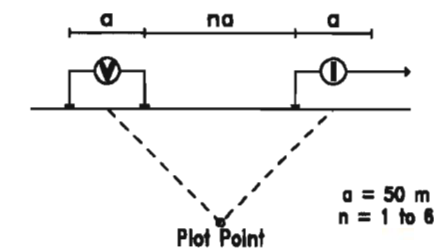
RESISTIVITY TRUE DEPTH SECTION



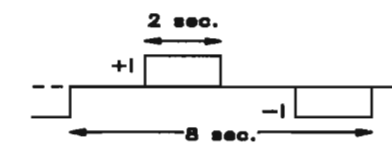
CHARGEABILITY TRUE DEPTH SECTION



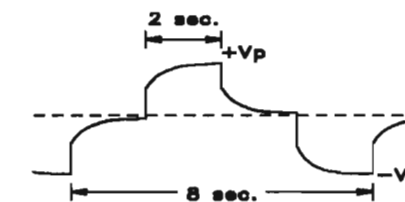
INDUCED POLARIZATION SURVEY
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



Teck Cominco Limited Exploration

Thundercloud Project
Kenora District
Ontario, Canada

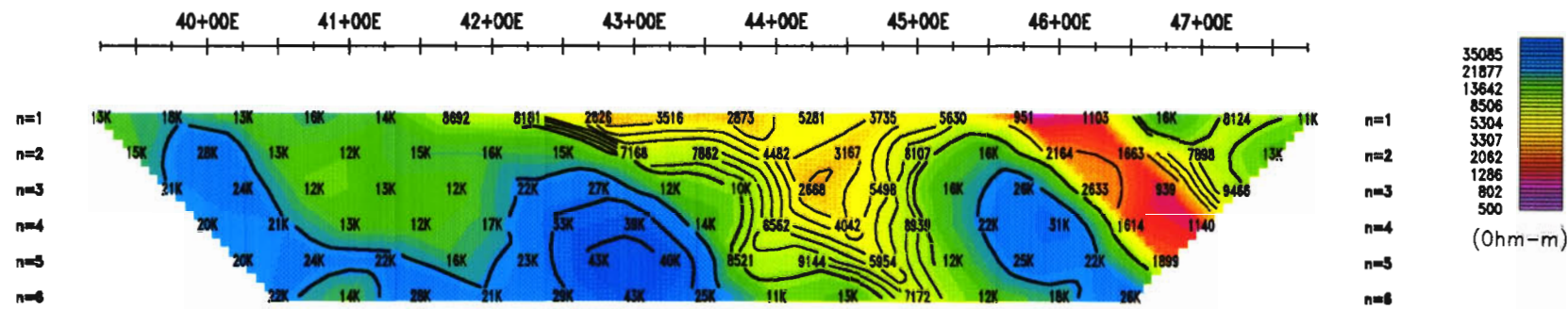
Line 703+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024

ABITIBI
GEOPHYSICS

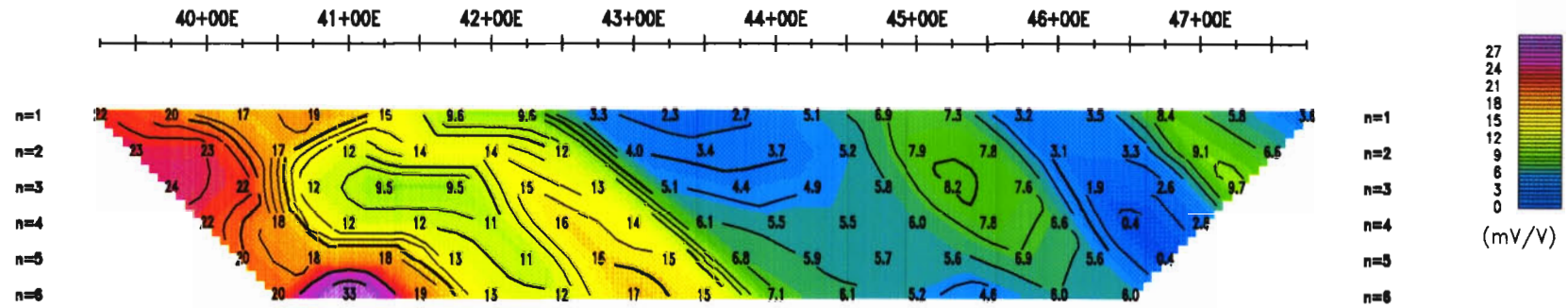
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmics

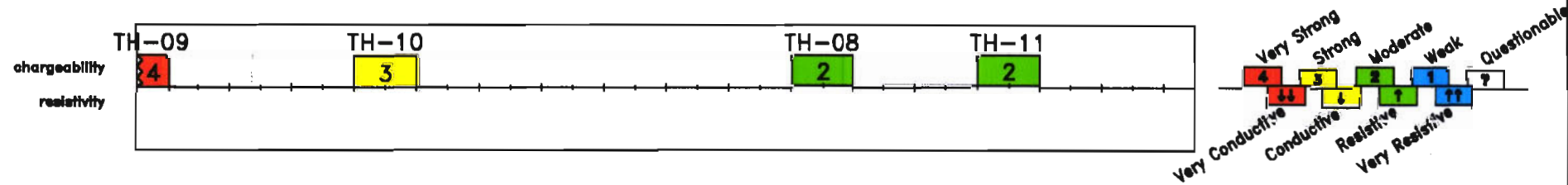


APPARENT CHARGEABILITY PSEUDO SECTION

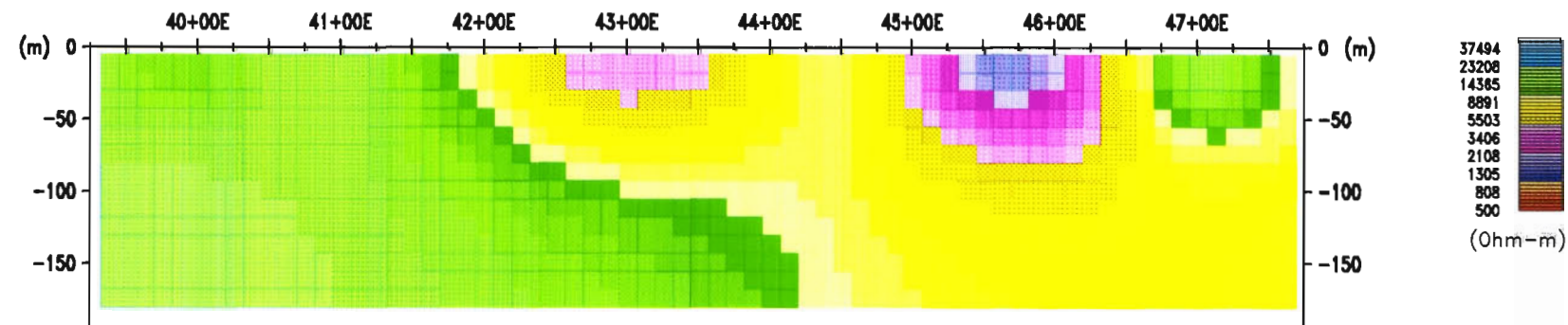
Contours: 1



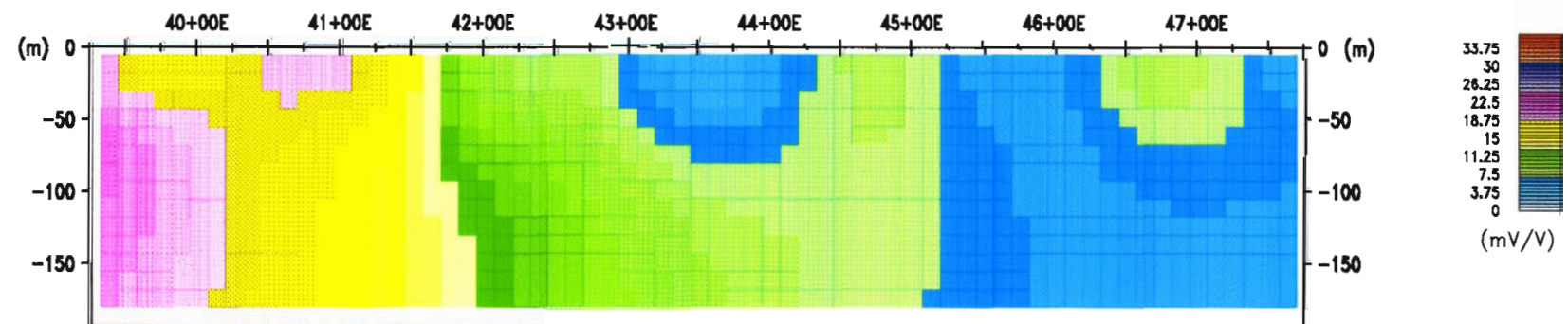
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

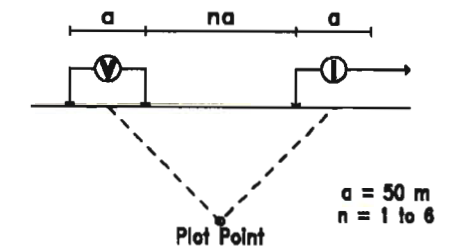


CHARGEABILITY TRUE DEPTH SECTION

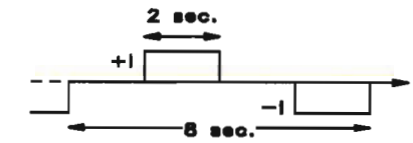


INDUCED POLARIZATION SURVEY

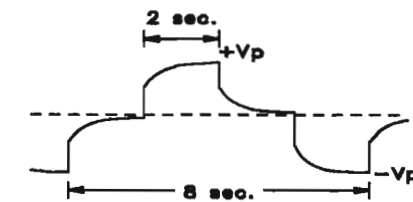
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

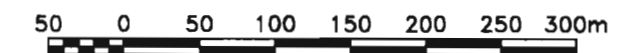


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



Teck Cominco Limited Exploration

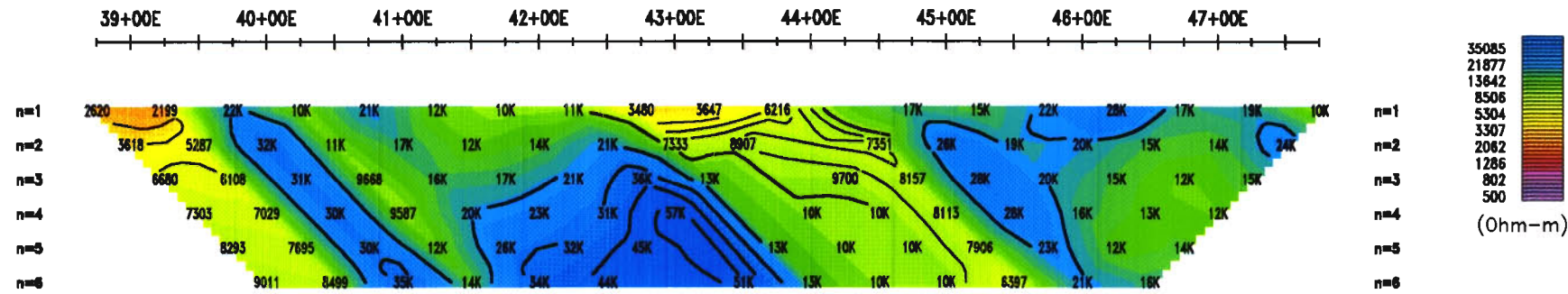
**Thundercloud Project
Kenora District
Ontario, Canada**

Line 704+00N

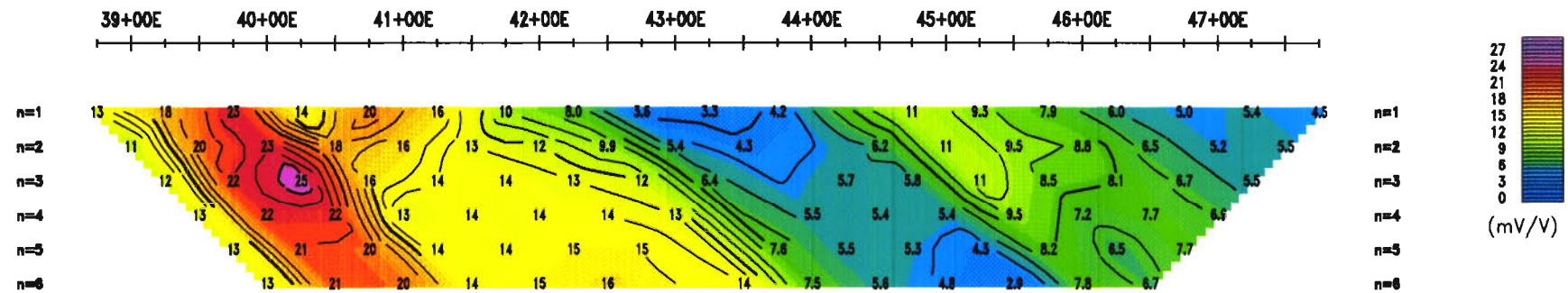
Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024

**ABITIBI
GEOPHYSICS**

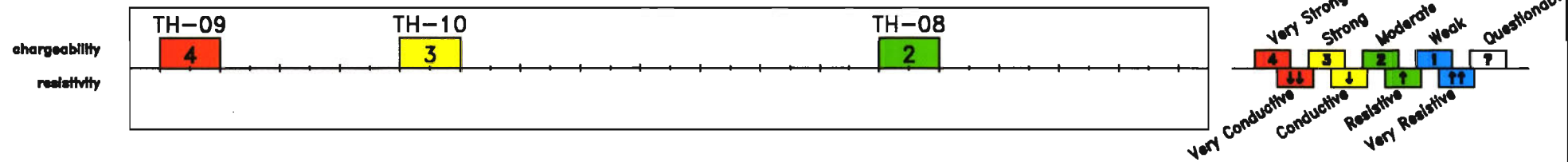
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



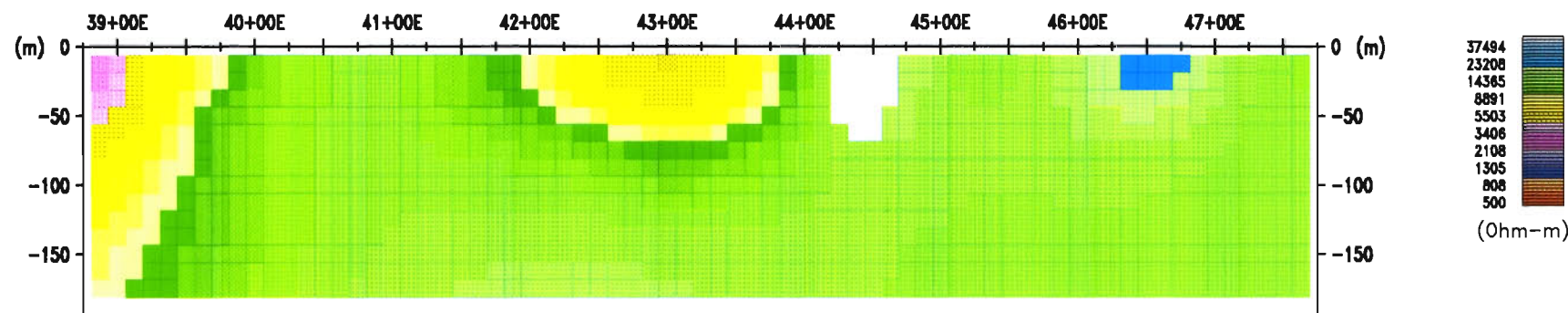
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



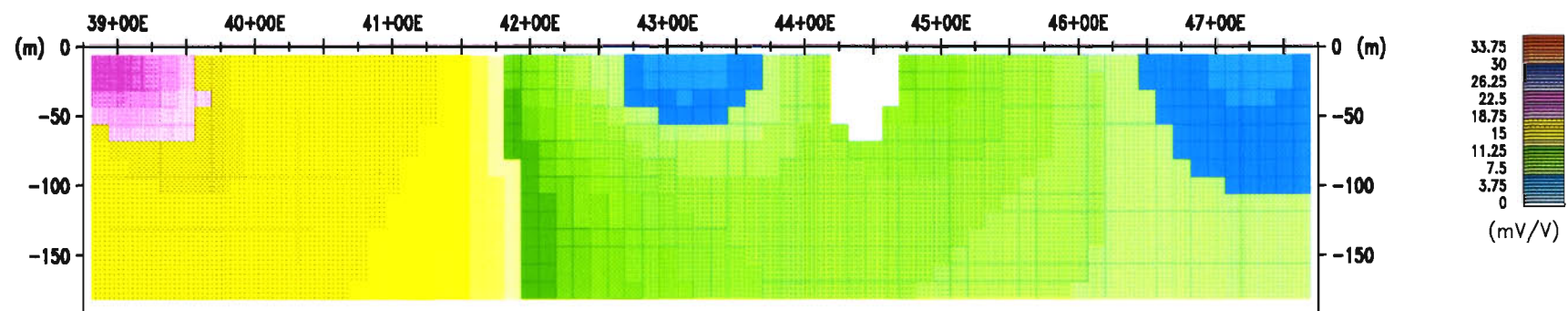
INTERPRETATION



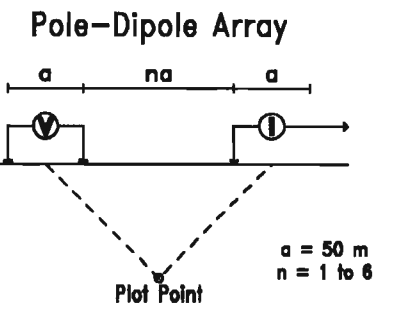
RESISTIVITY TRUE DEPTH SECTION



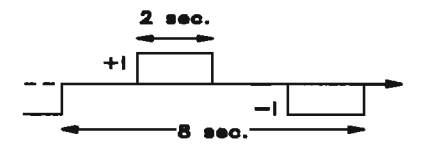
CHARGEABILITY TRUE DEPTH SECTION



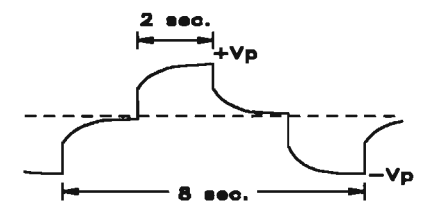
INDUCED POLARIZATION SURVEY



Transmitter: TX-III (GDD), 1.8 kW

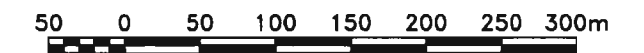


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 5000



Teck Cominco Limited Exploration

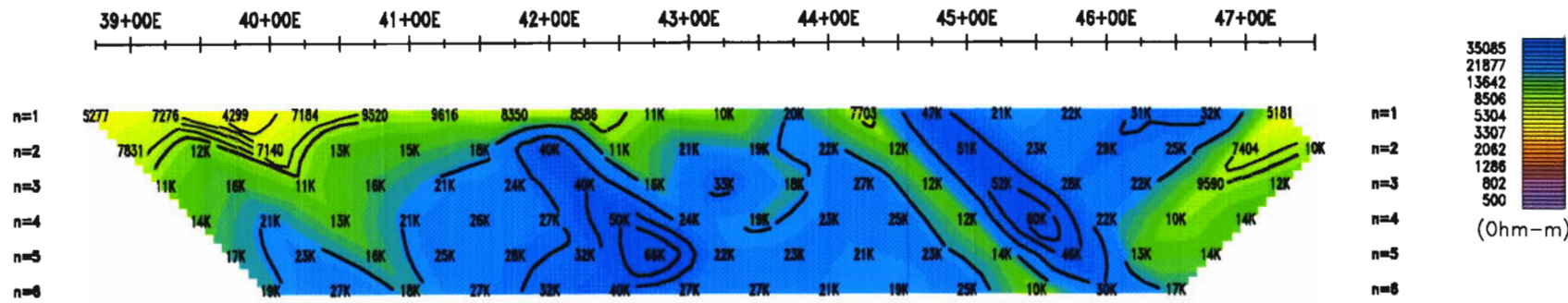
**Thundercloud Project
Kenora District
Ontario, Canada**

Line 705+00N

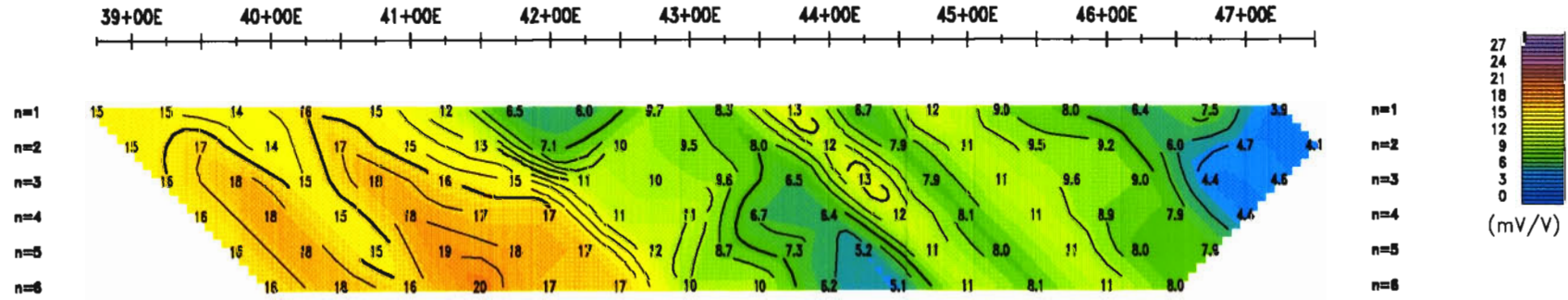
Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



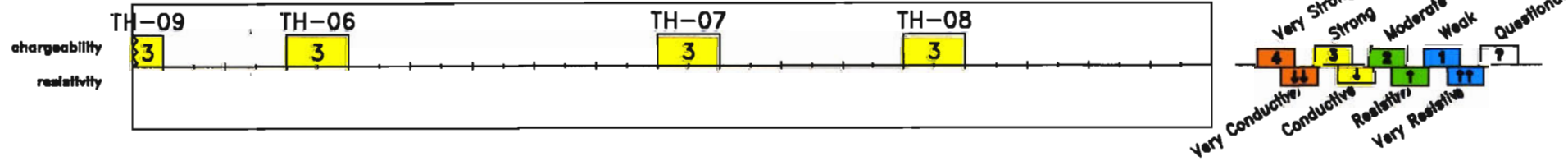
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



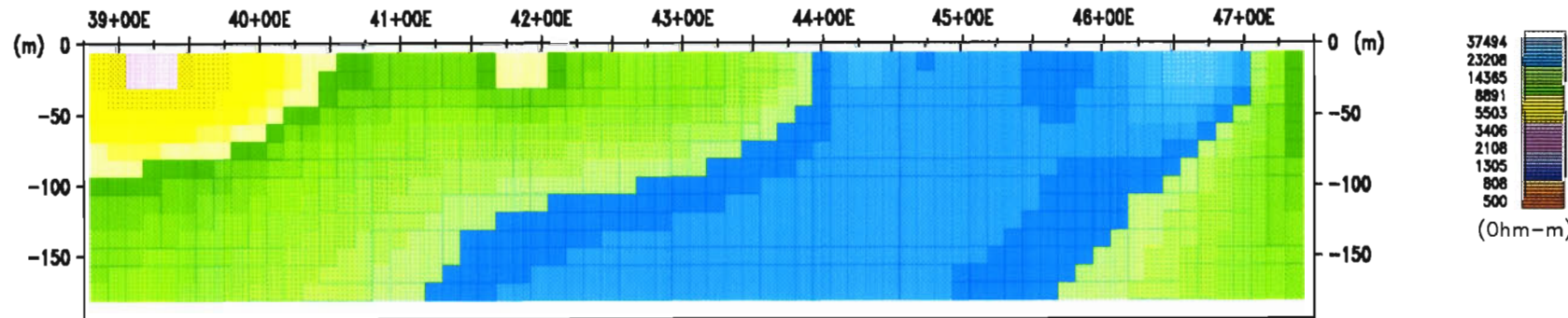
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



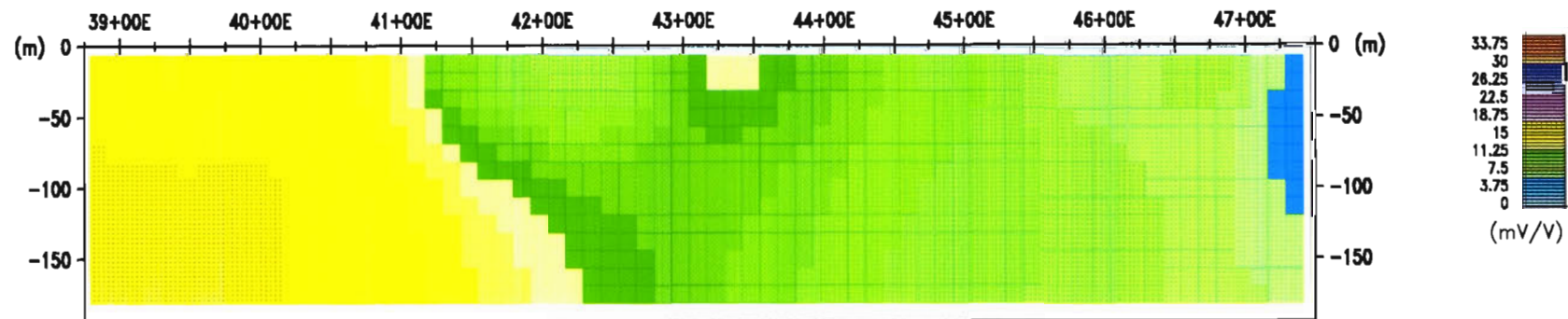
INTERPRETATION



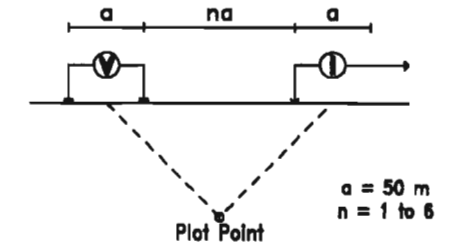
RESISTIVITY TRUE DEPTH SECTION



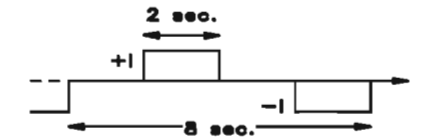
CHARGEABILITY TRUE DEPTH SECTION



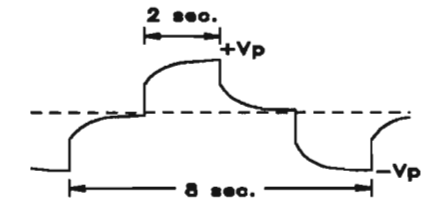
INDUCED POLARIZATION SURVEY Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



Teck Cominco Limited Exploration

**Thundercloud Project
Kenora District
Ontario, Canada**

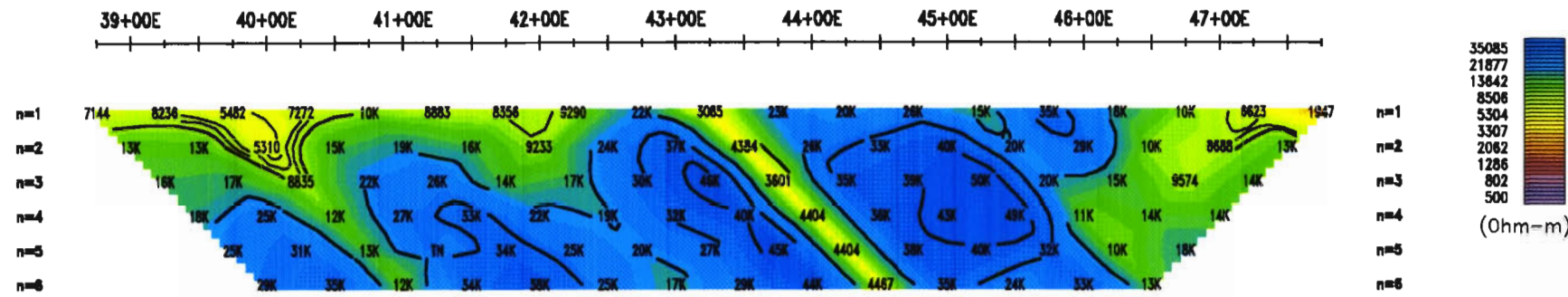
Line 706+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



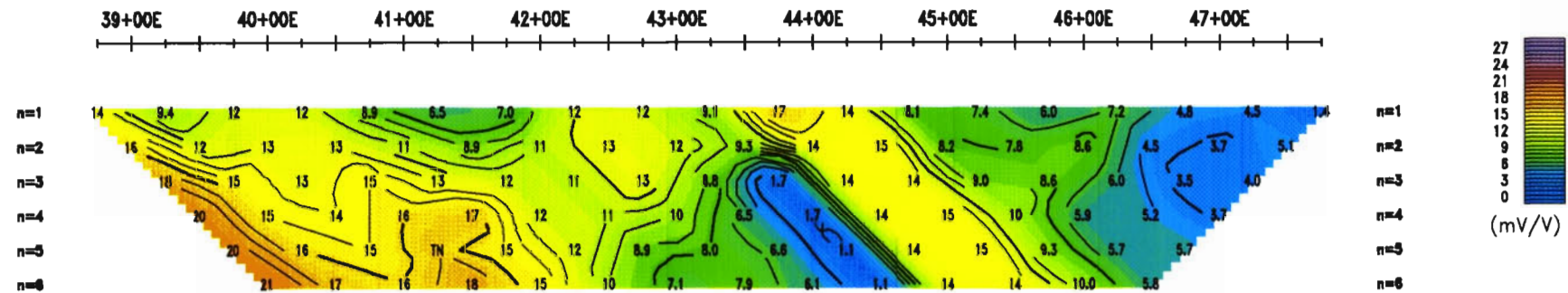
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

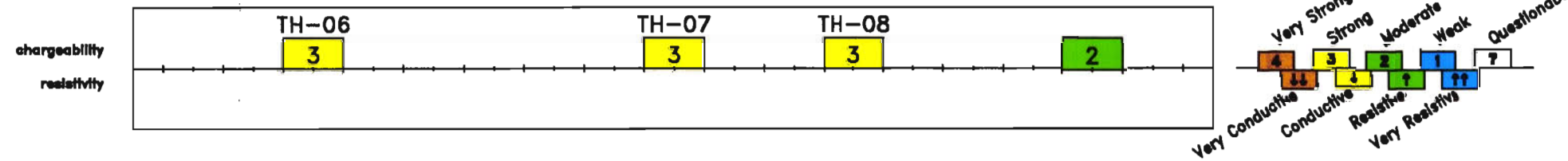


APPARENT CHARGEABILITY PSEUDO SECTION

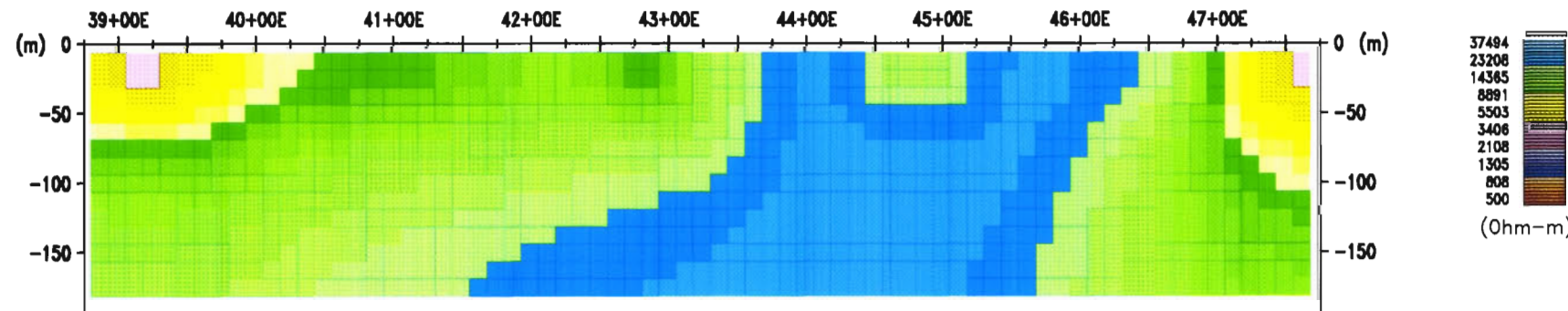
Contours: 1



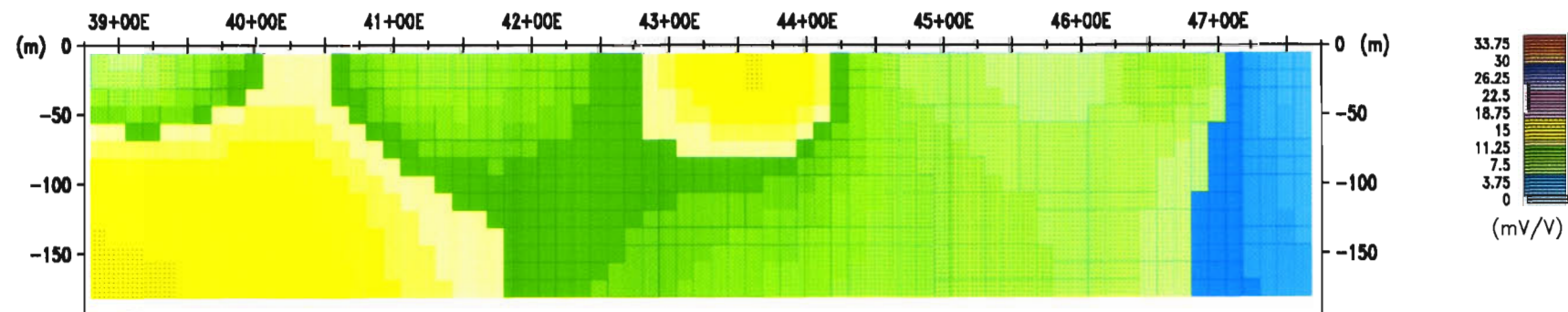
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

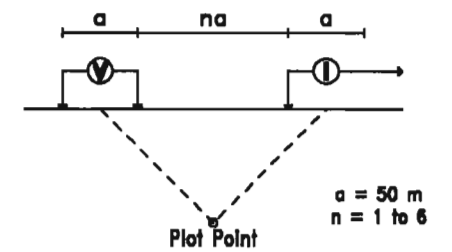


CHARGEABILITY TRUE DEPTH SECTION

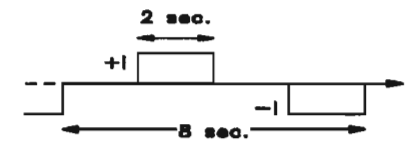


INDUCED POLARIZATION SURVEY

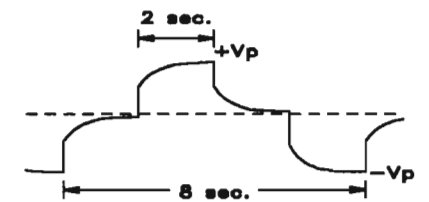
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

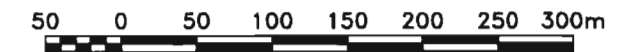


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



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**Thundercloud Project
Kenora District
Ontario, Canada**

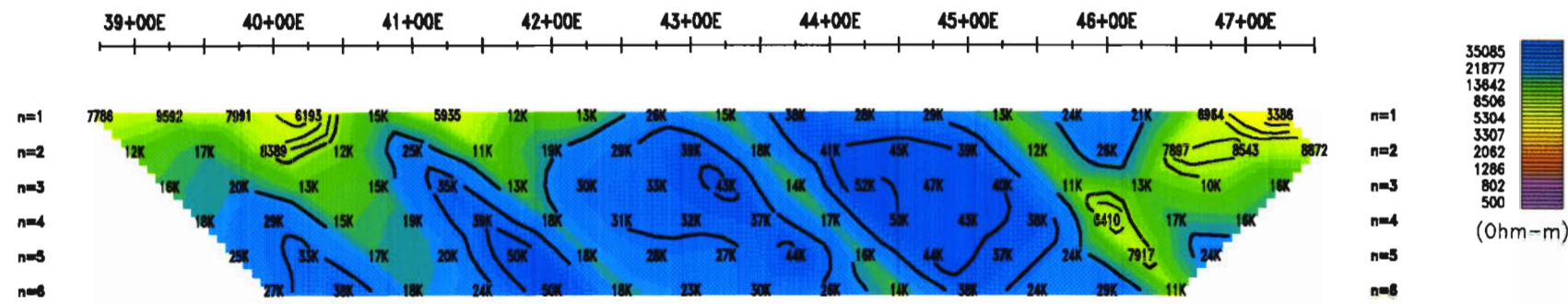
Line 707+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



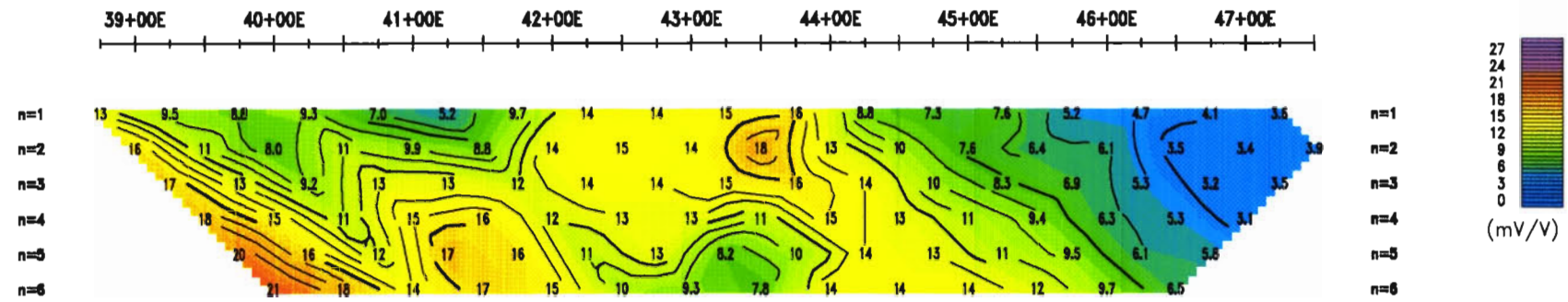
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

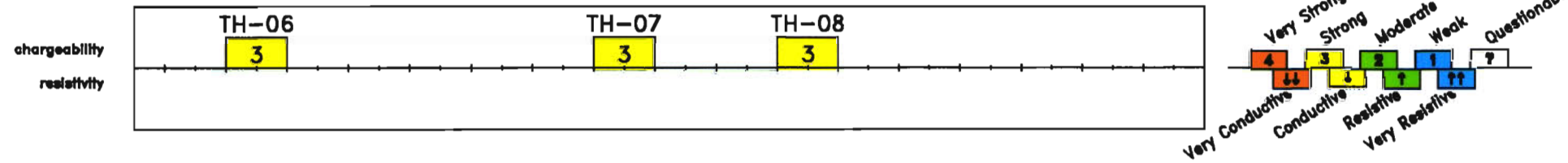


APPARENT CHARGEABILITY PSEUDO SECTION

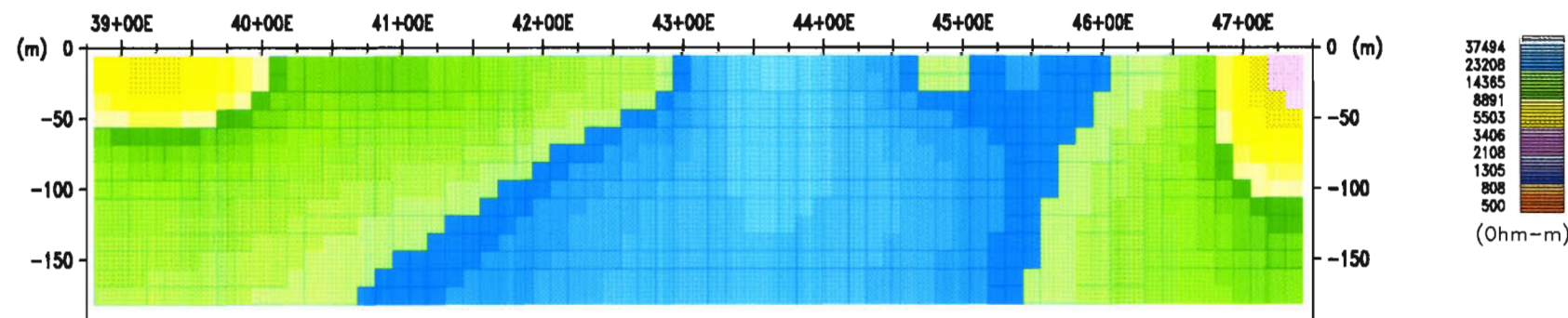
Contours: 1



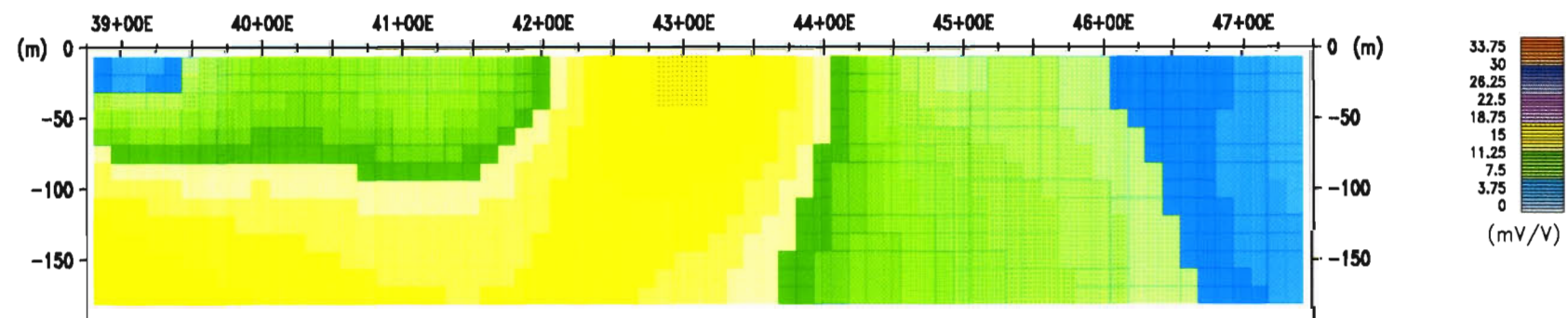
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

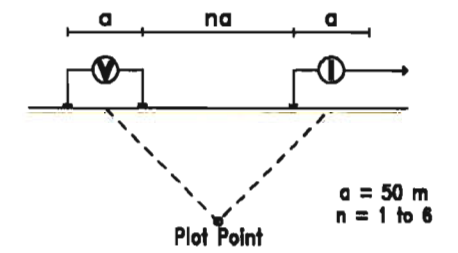


CHARGEABILITY TRUE DEPTH SECTION

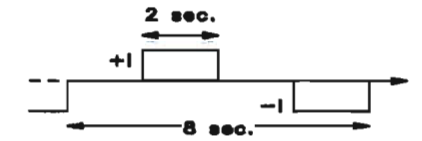


INDUCED POLARIZATION SURVEY

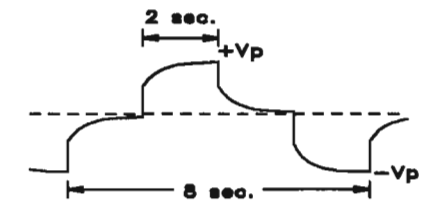
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 5000



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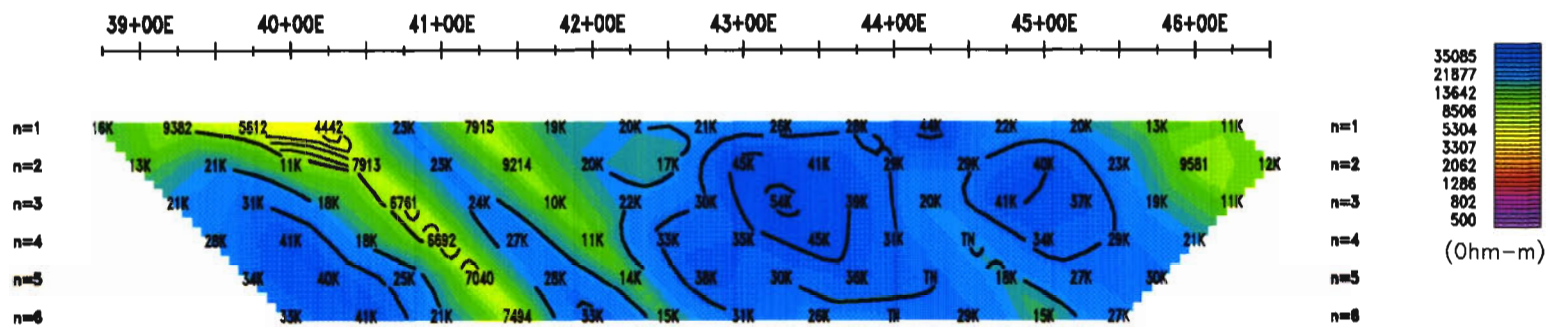
**Thundercloud Project
Kenora District
Ontario, Canada**

Line 708+00N

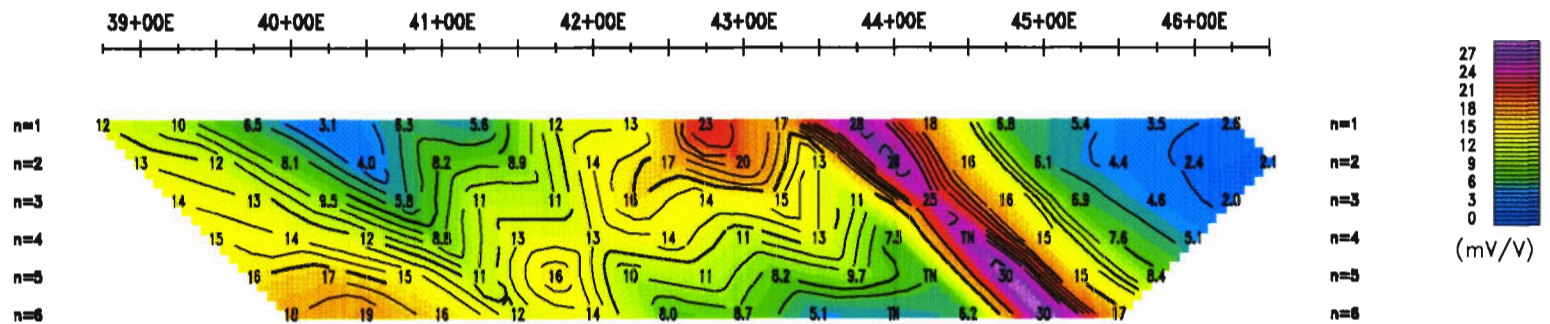
Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024

**ABITIBI
GEOPHYSICS**

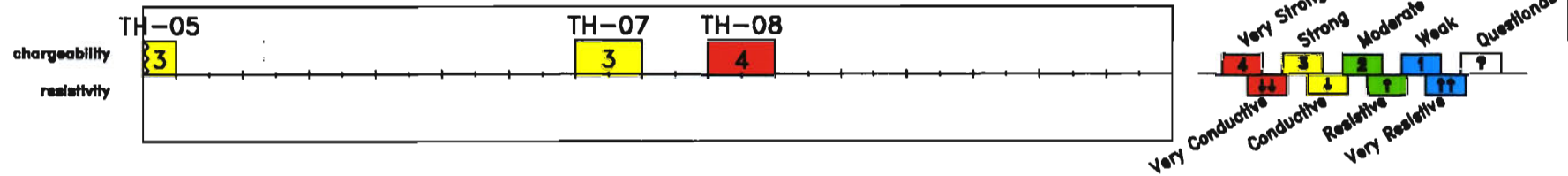
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



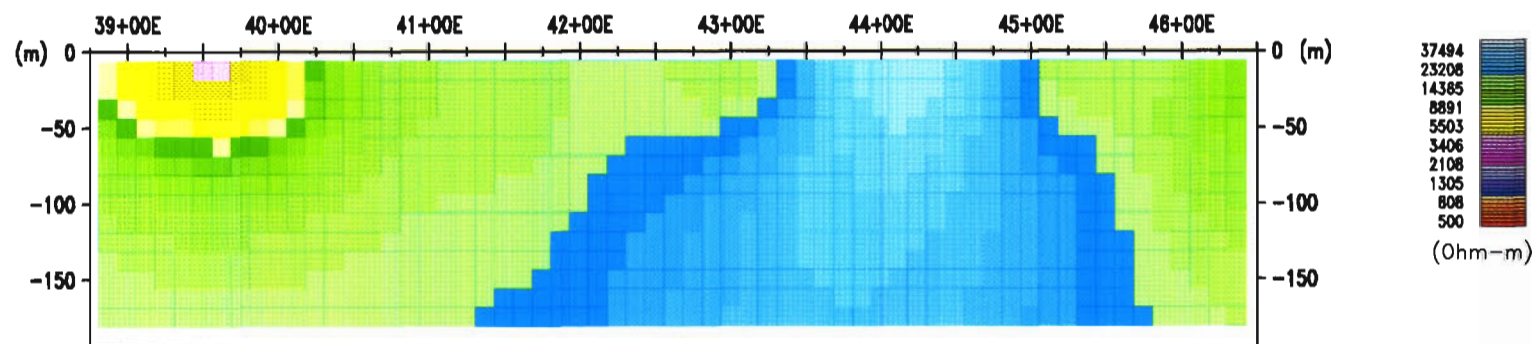
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



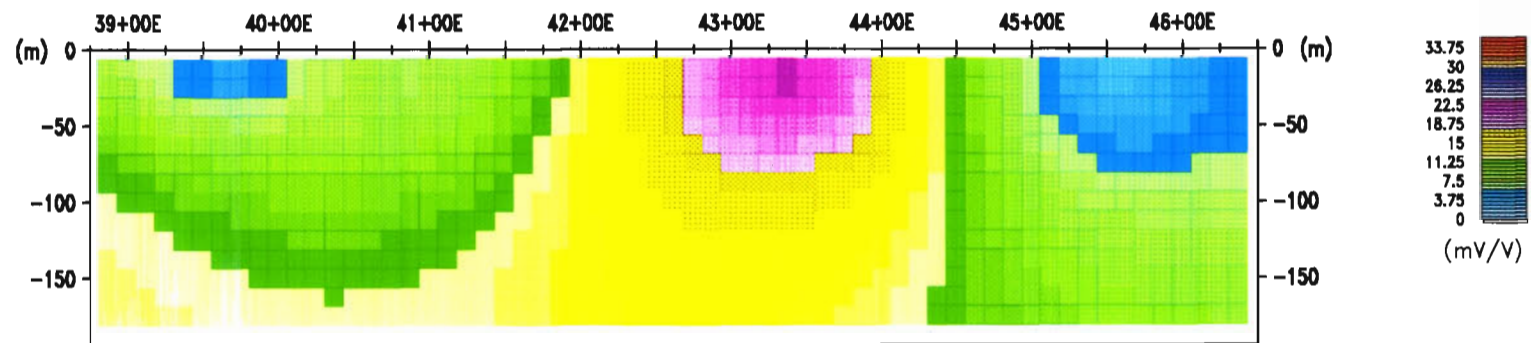
INTERPRETATION



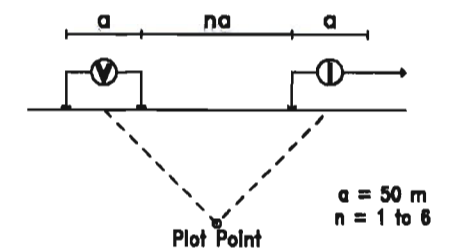
RESISTIVITY TRUE DEPTH SECTION



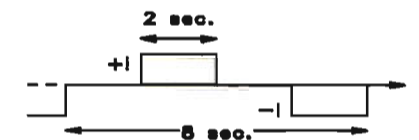
CHARGEABILITY TRUE DEPTH SECTION



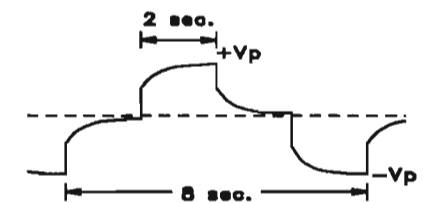
INDUCED POLARIZATION SURVEY Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



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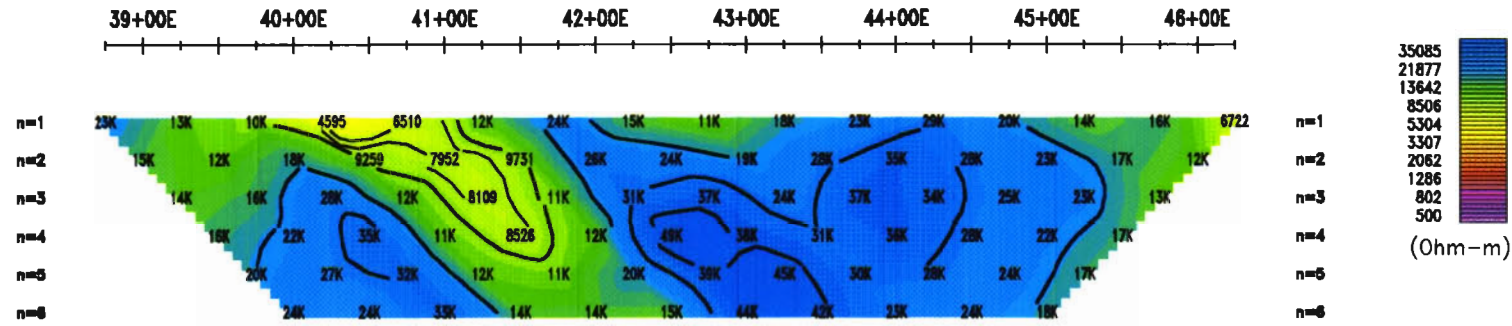
**Thundercloud Project
Kenora District
Ontario, Canada**

Line 709+00N

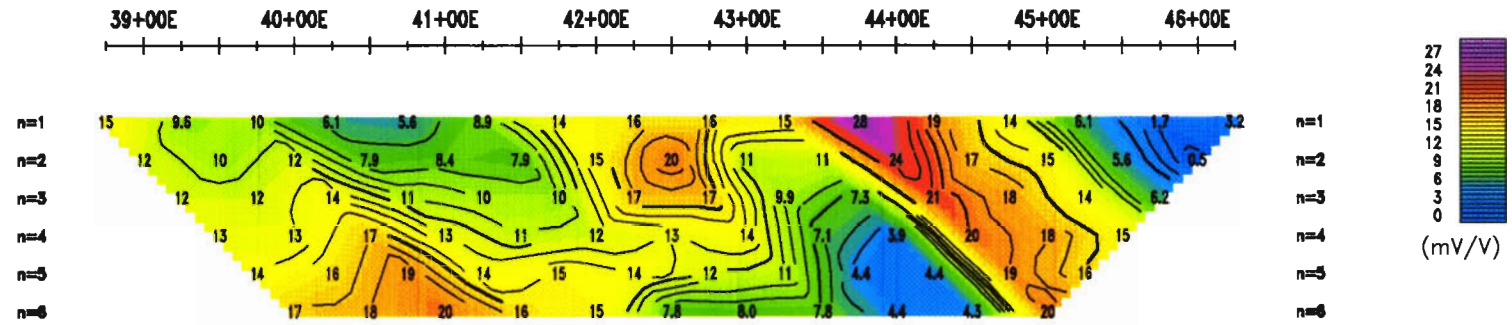
Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024

**ABITIBI
GEOPHYSICS**

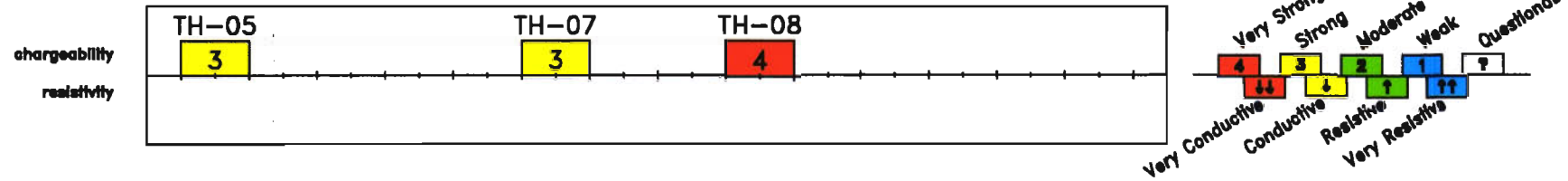
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



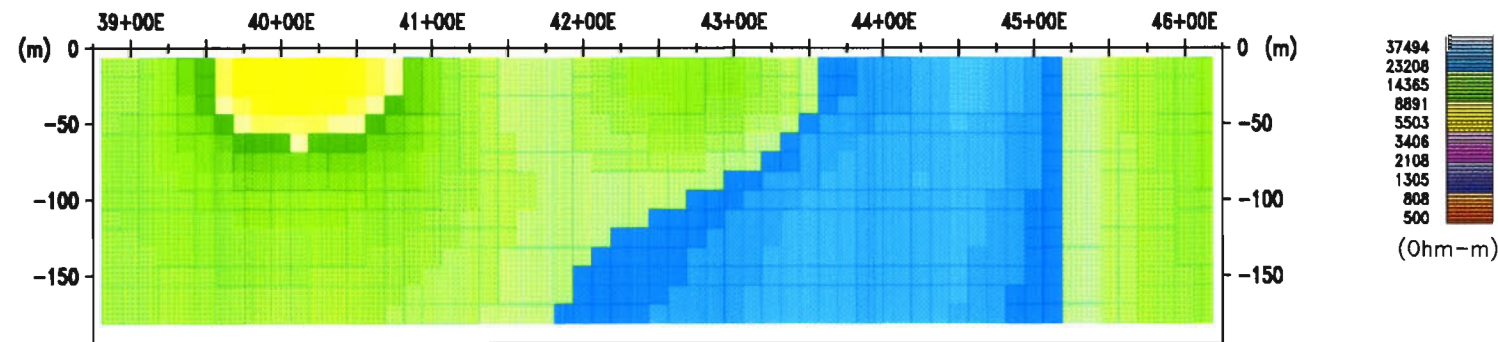
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



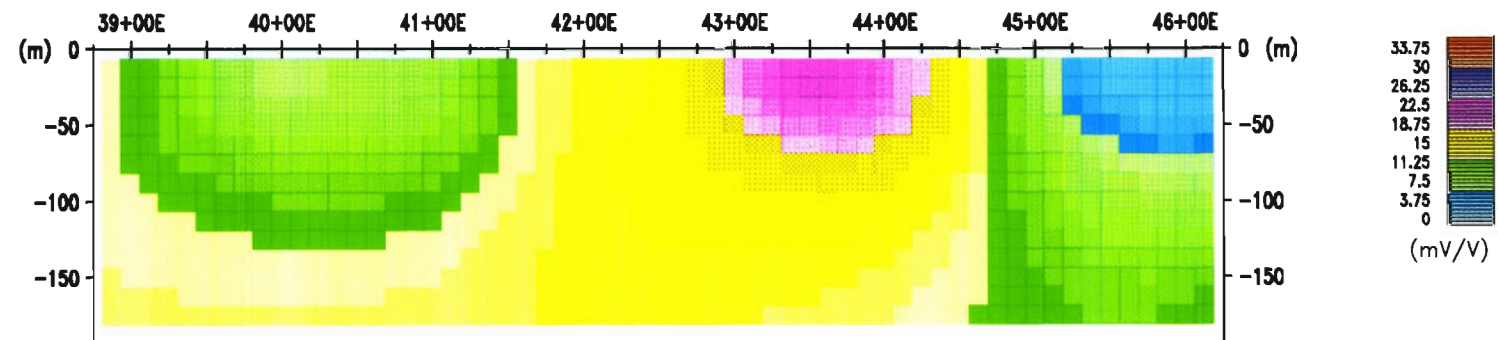
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

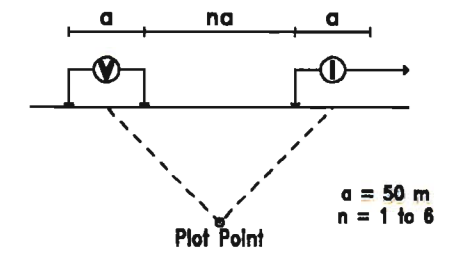


CHARGEABILITY TRUE DEPTH SECTION

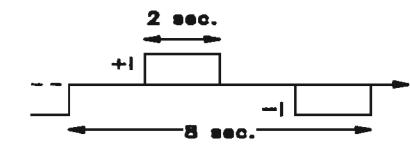


INDUCED POLARIZATION SURVEY

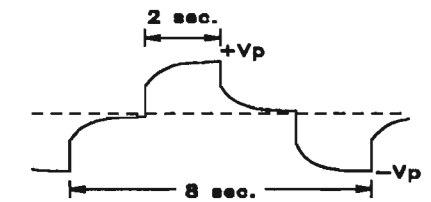
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

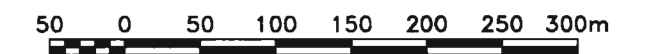


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 5000



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Kenora District
Ontario, Canada**

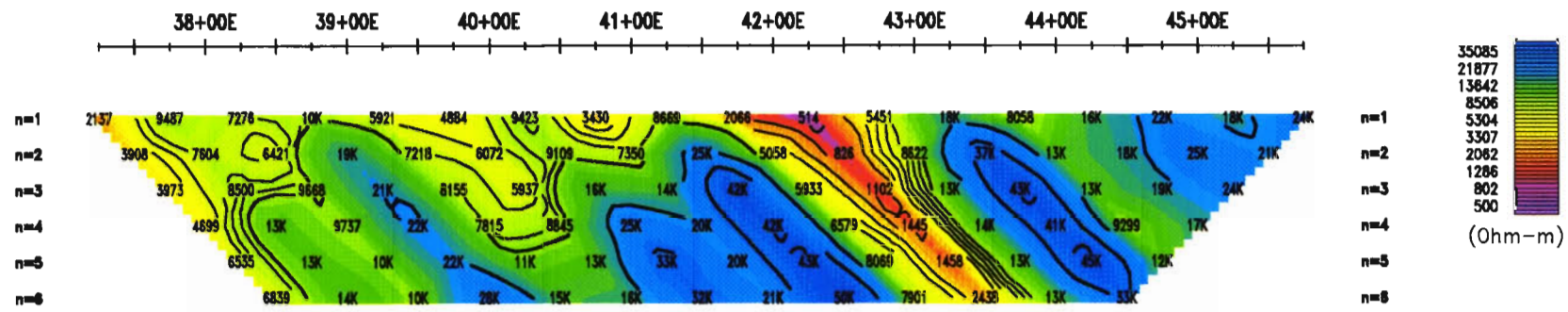
Line 710+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



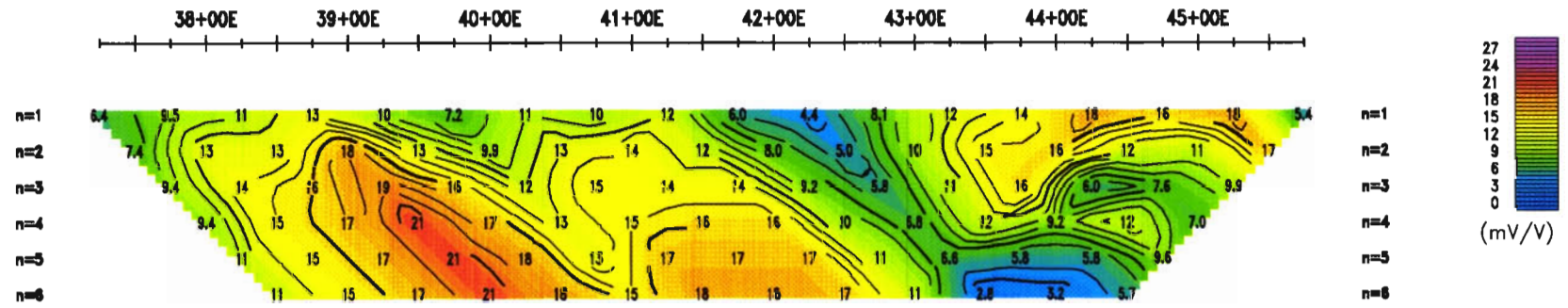
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

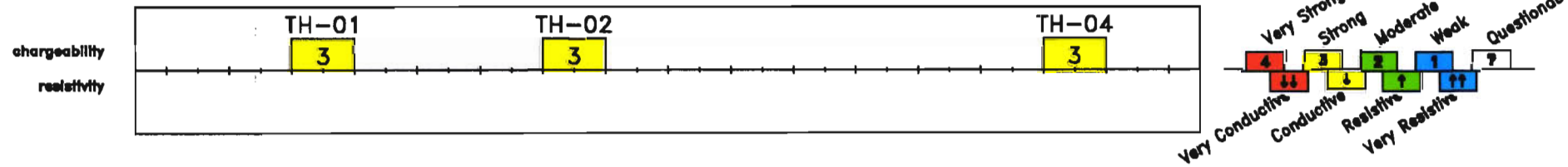


APPARENT CHARGEABILITY PSEUDO SECTION

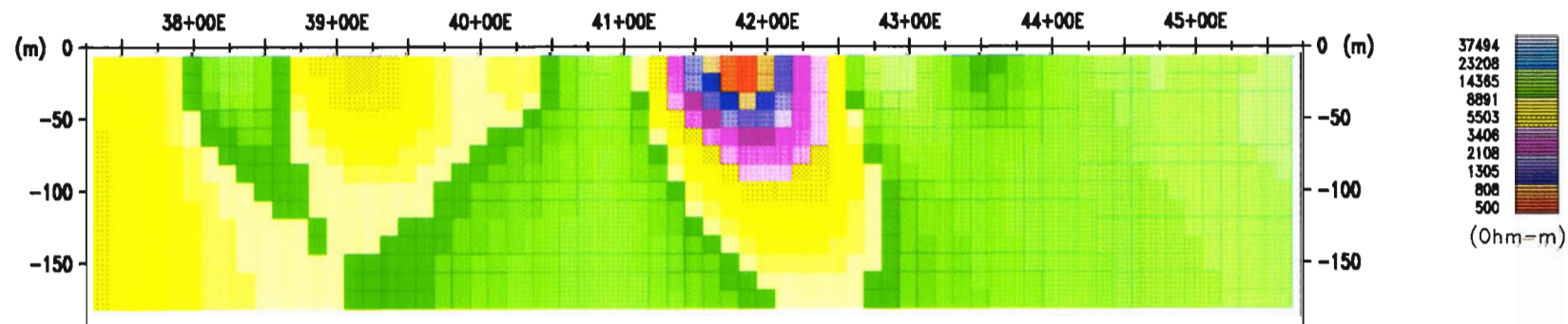
Contours: 1



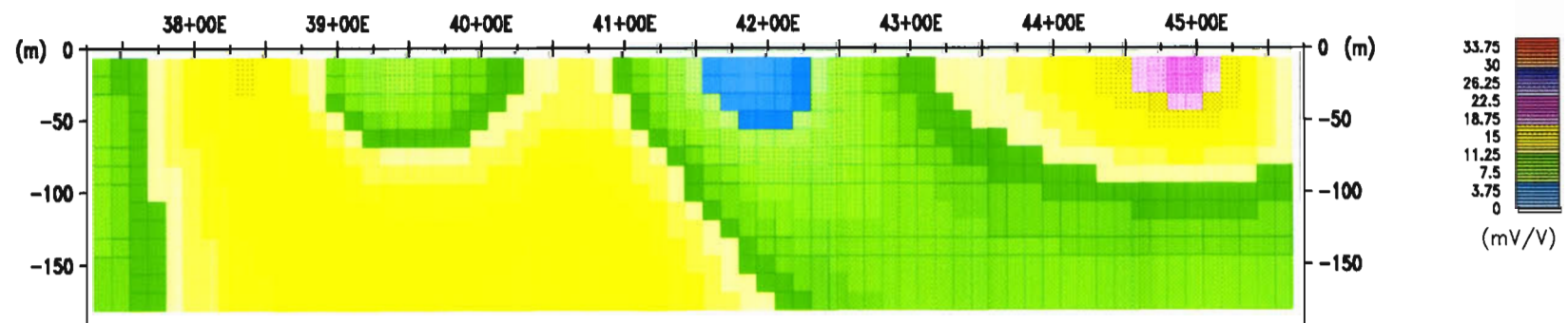
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

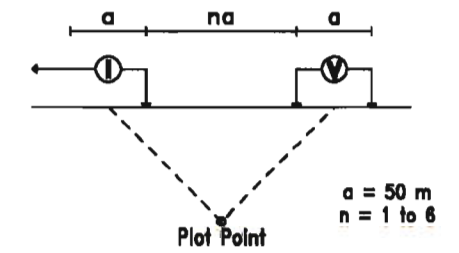


CHARGEABILITY TRUE DEPTH SECTION

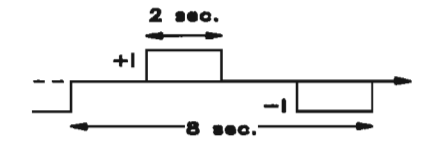


INDUCED POLARIZATION SURVEY

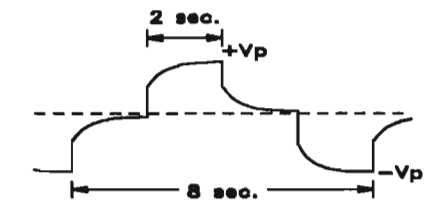
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

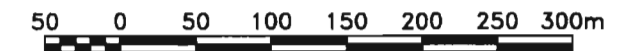


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 5000



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Kenora District
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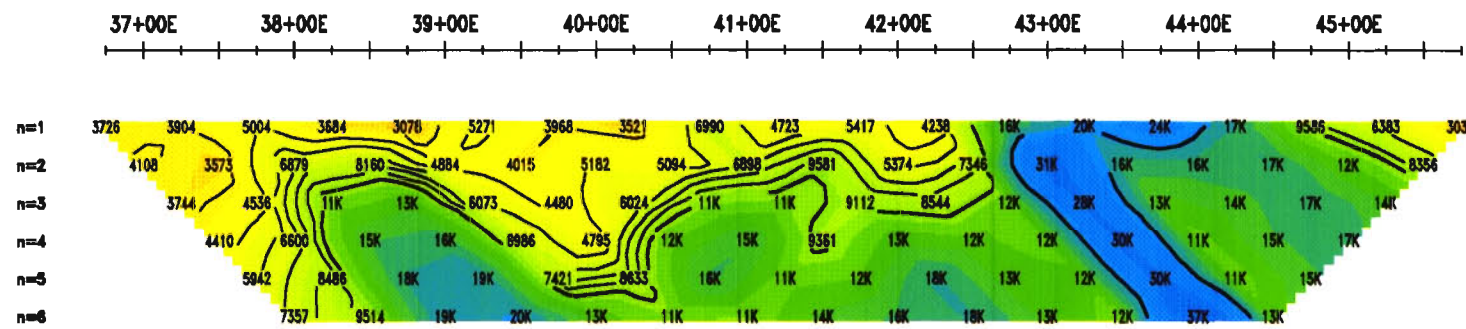
Line 711+00N

Interpreted by: H. Rives, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



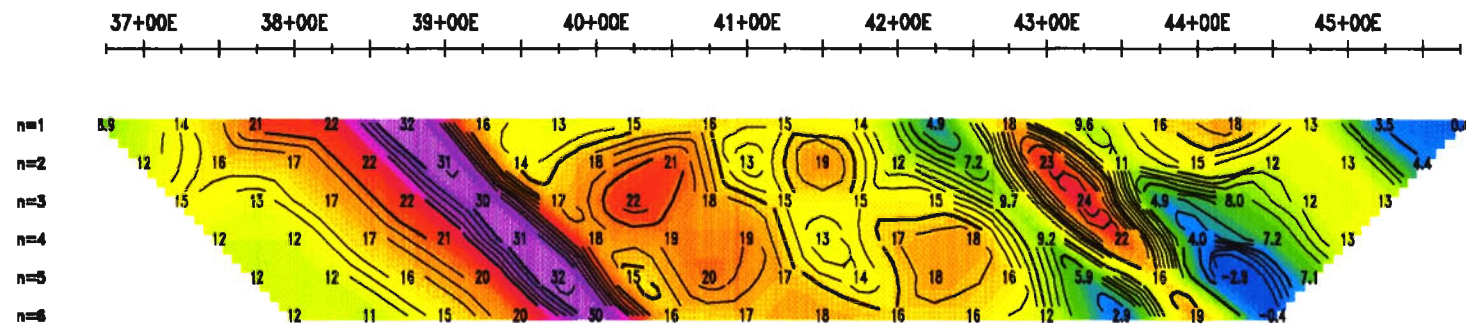
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

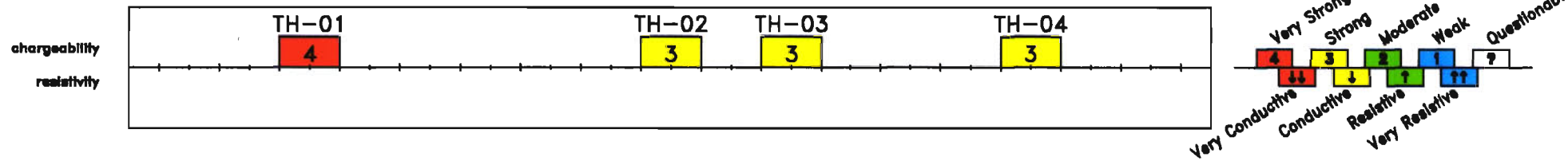


APPARENT CHARGEABILITY PSEUDO SECTION

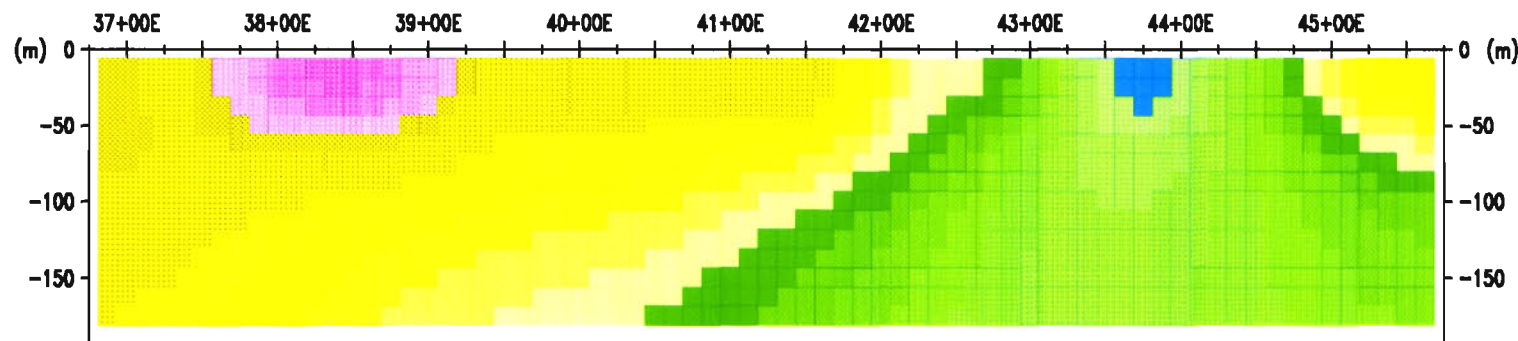
Contours: 1



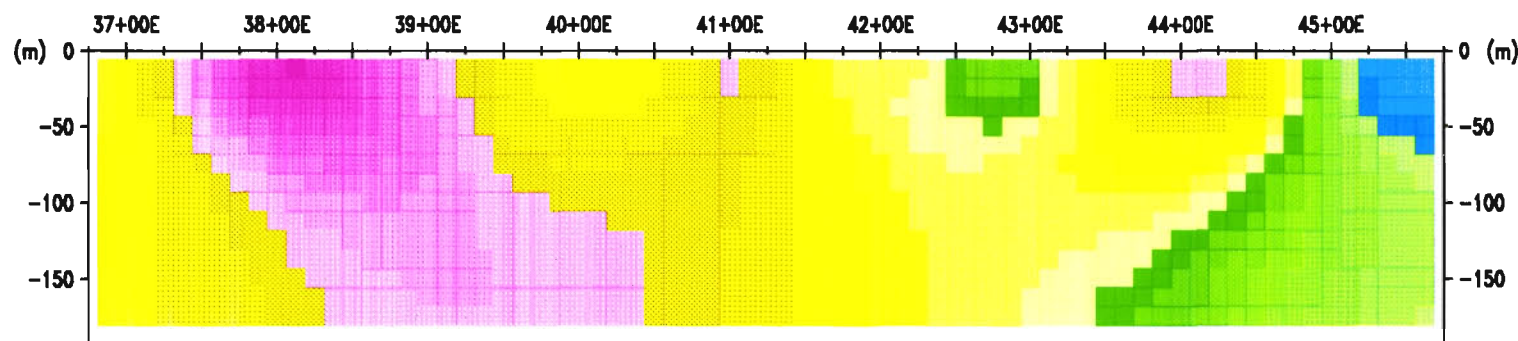
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

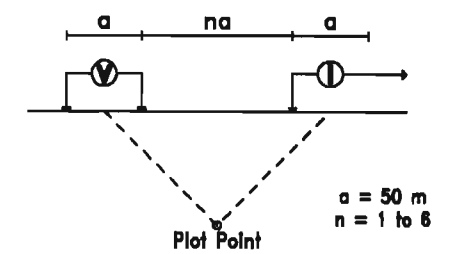


CHARGEABILITY TRUE DEPTH SECTION

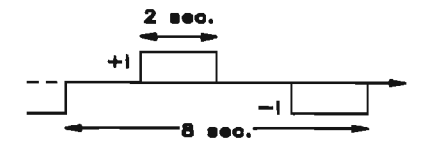


INDUCED POLARIZATION SURVEY

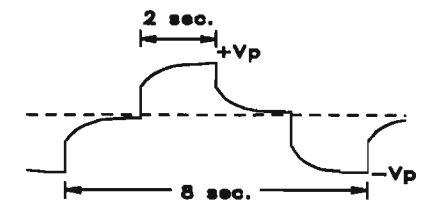
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



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Kenora District
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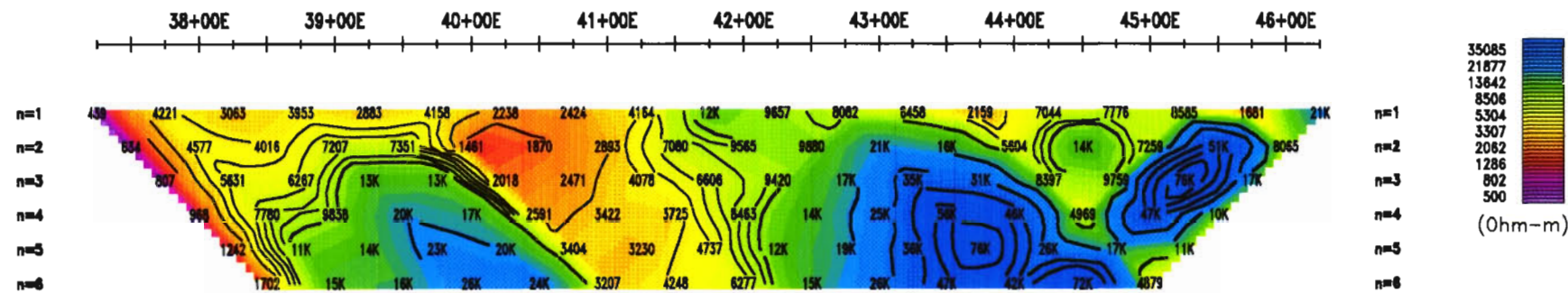
Line 712+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



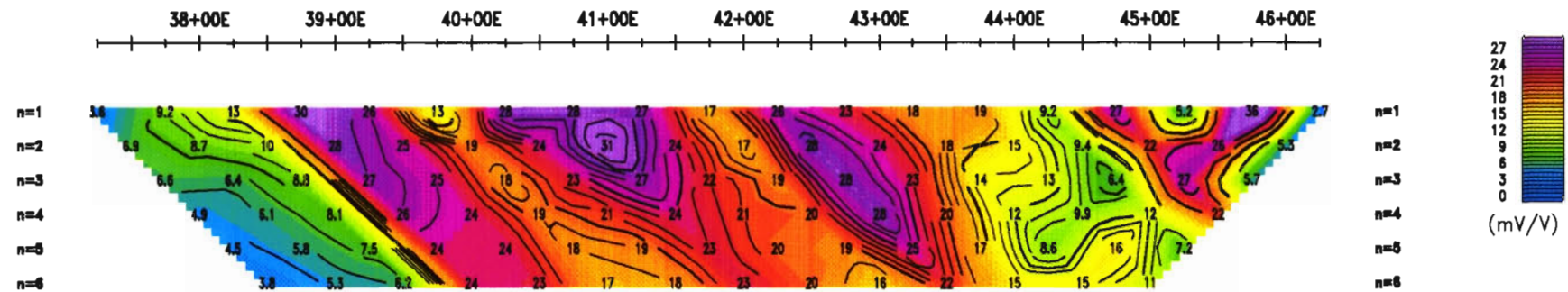
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

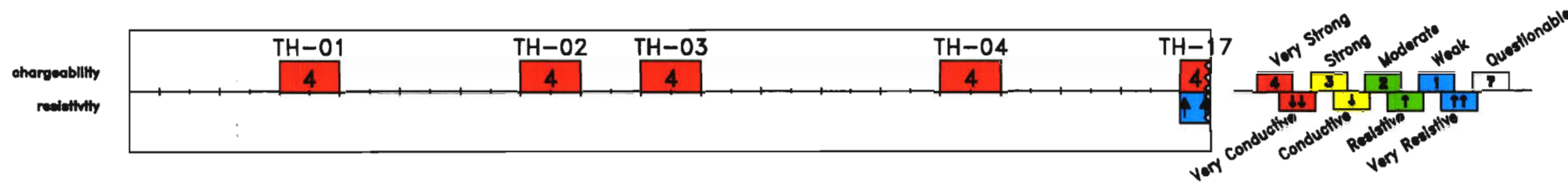


APPARENT CHARGEABILITY PSEUDO SECTION

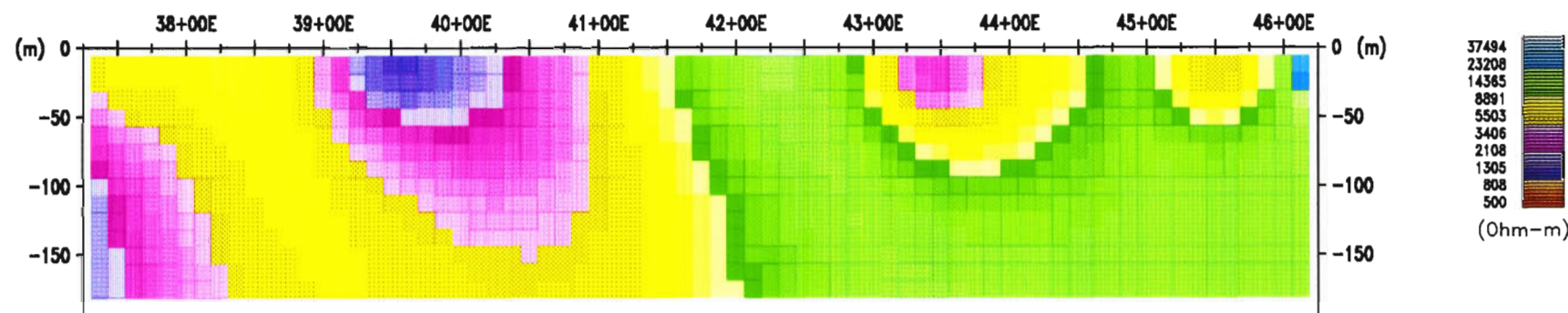
Contours: 1



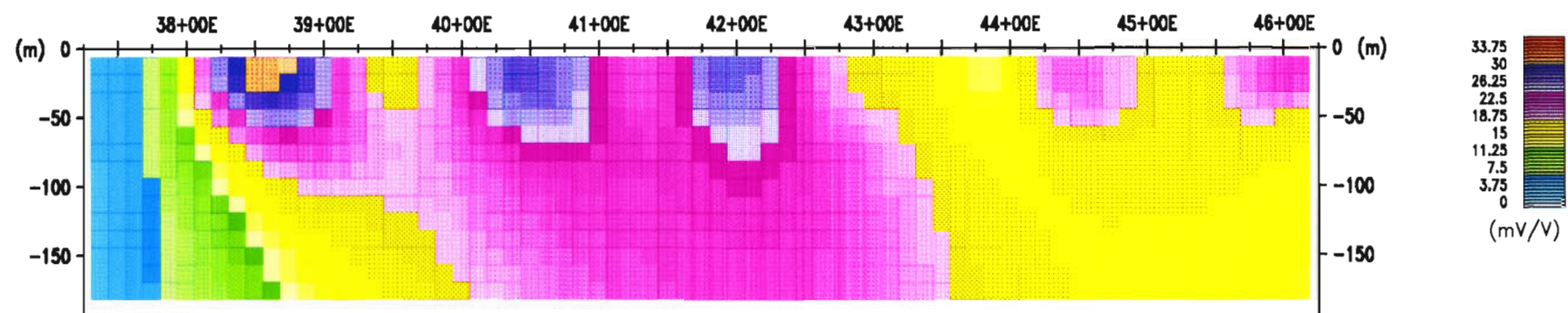
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

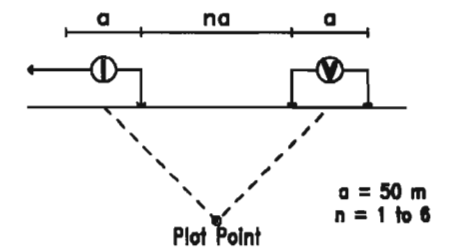


CHARGEABILITY TRUE DEPTH SECTION

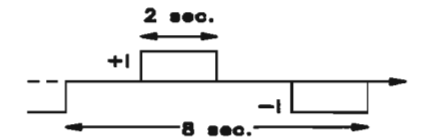


INDUCED POLARIZATION SURVEY

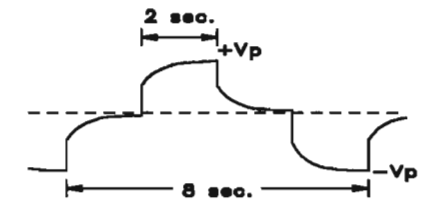
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

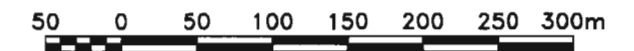


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 5000



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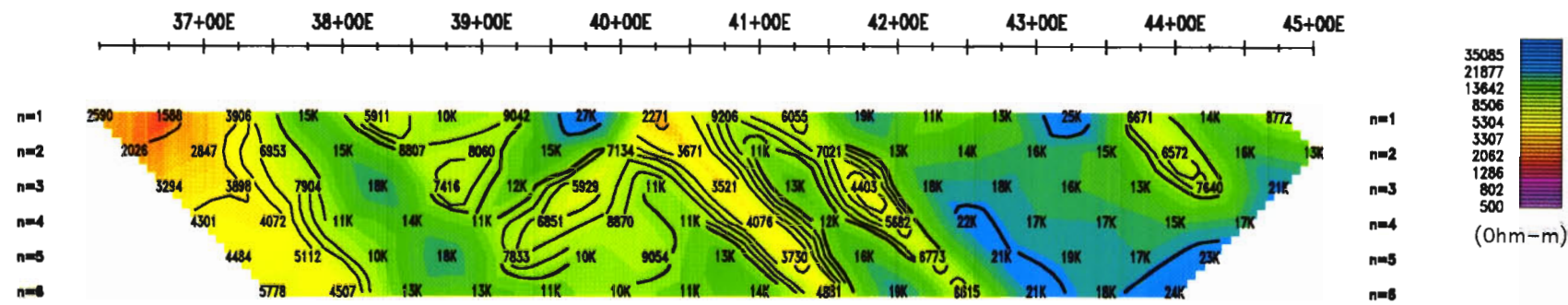
Line 713+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



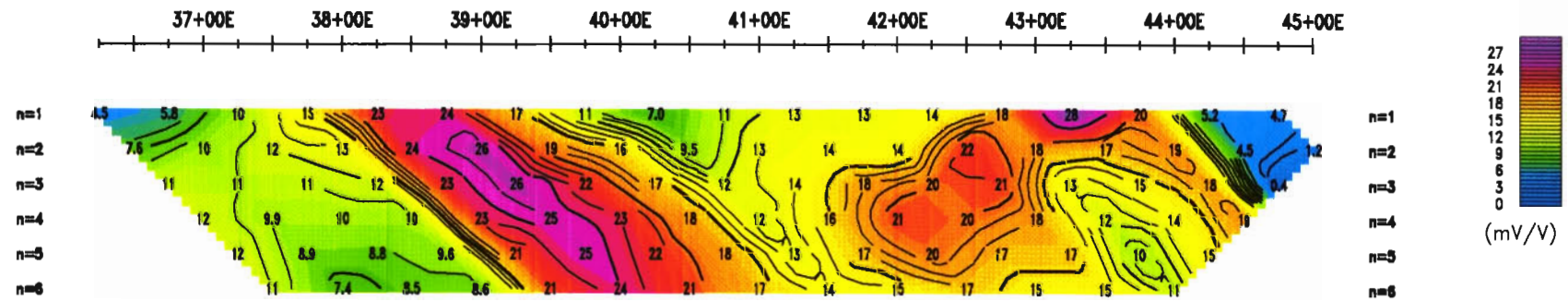
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

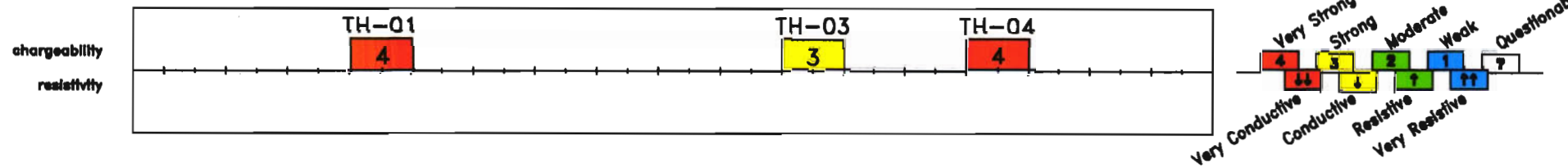


APPARENT CHARGEABILITY PSEUDO SECTION

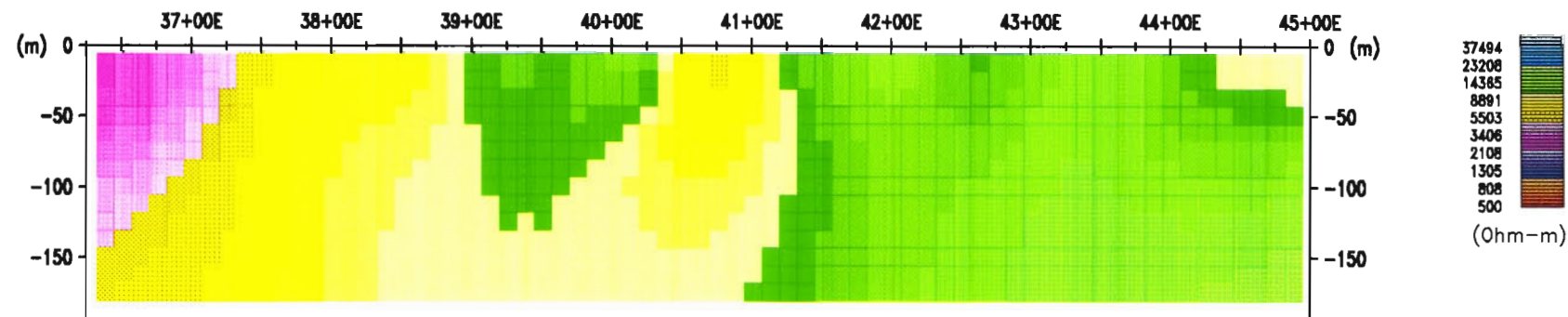
Contours: 1



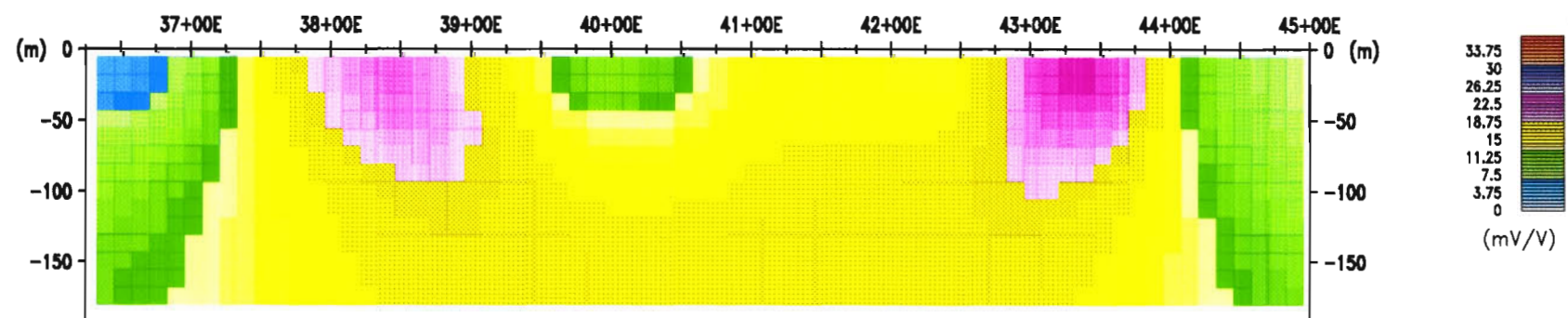
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

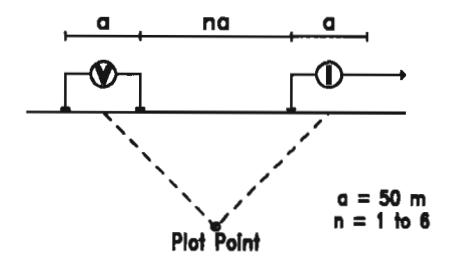


CHARGEABILITY TRUE DEPTH SECTION

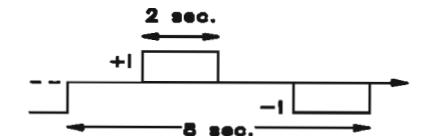


INDUCED POLARIZATION SURVEY

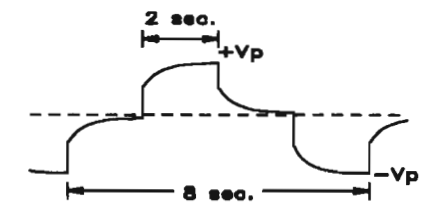
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

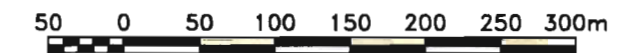


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



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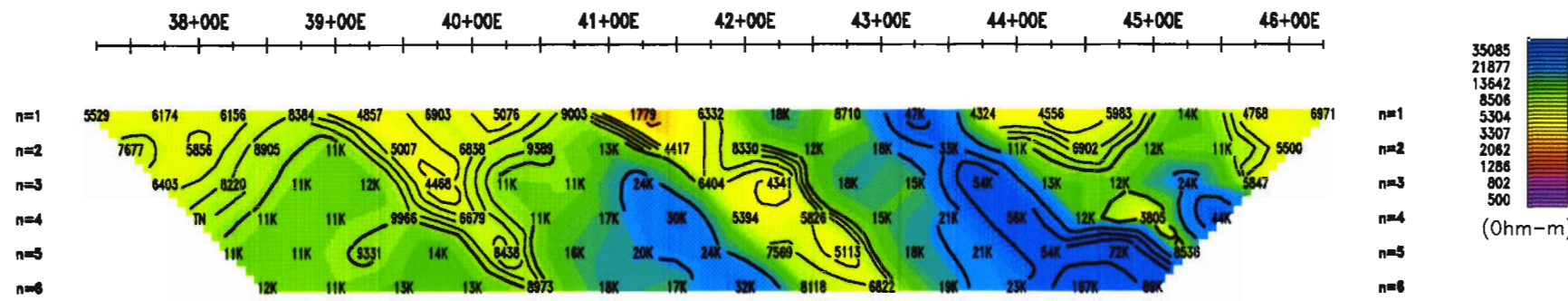
**Thundercloud Project
Kenora District
Ontario, Canada**

Line 714+00N

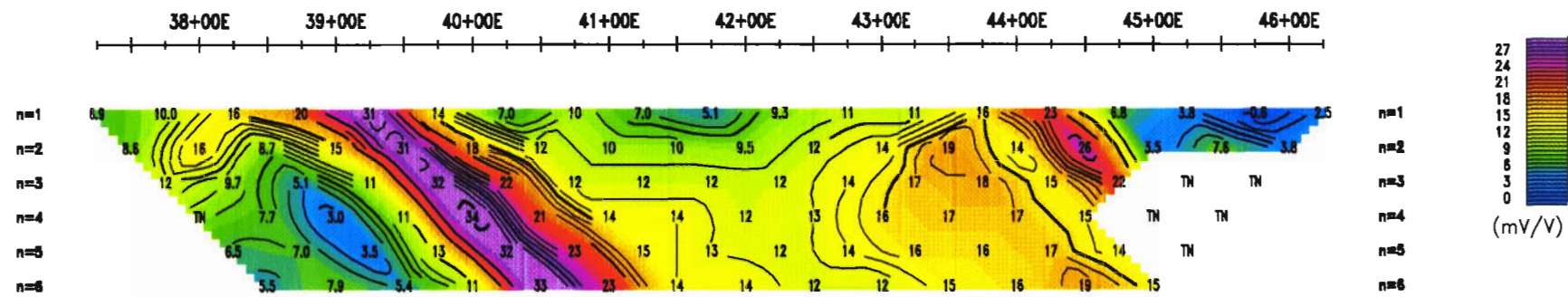
Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalonde, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



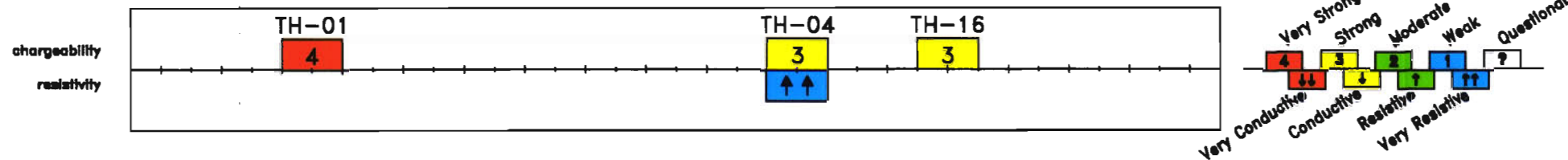
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



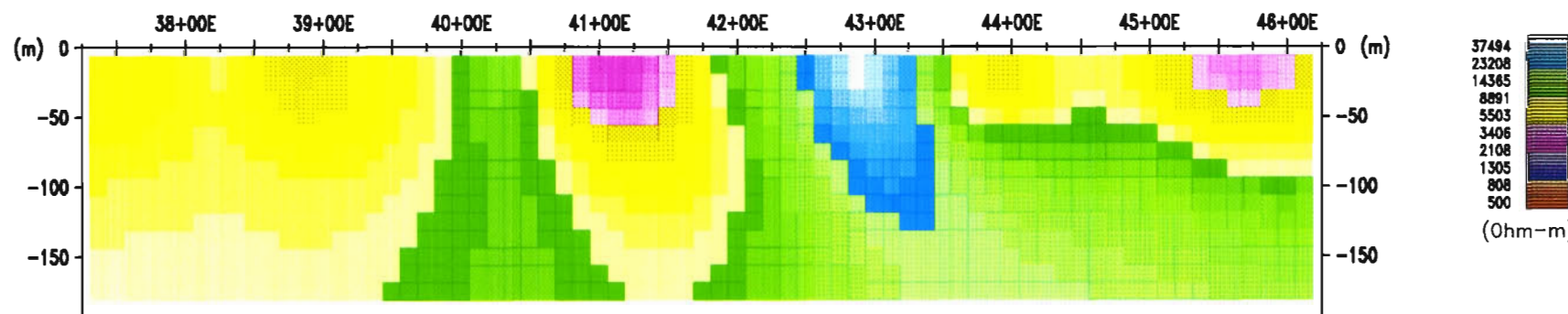
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



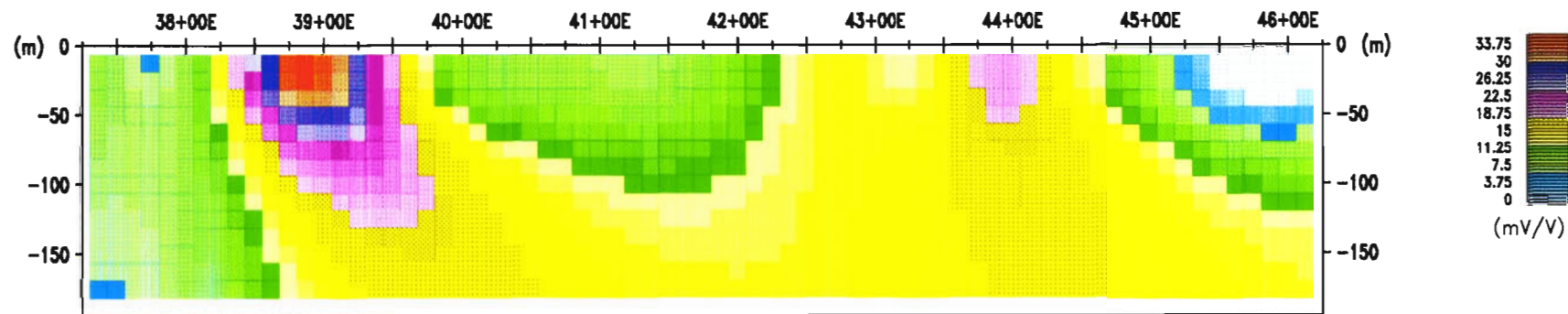
INTERPRETATION



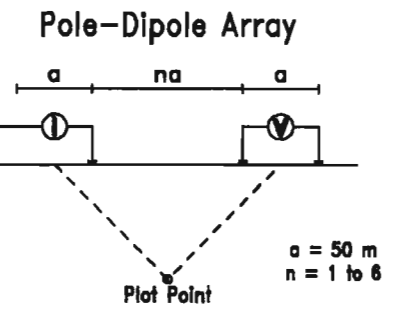
RESISTIVITY TRUE DEPTH SECTION



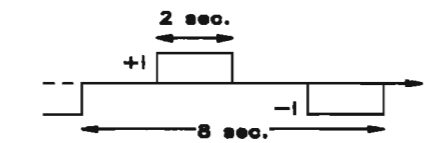
CHARGEABILITY TRUE DEPTH SECTION



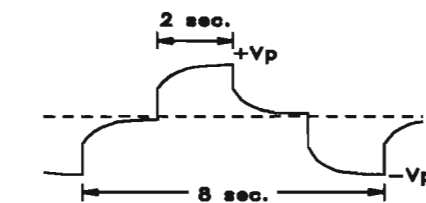
INDUCED POLARIZATION SURVEY



Transmitter: TX-III (GDD), 1.8 kW

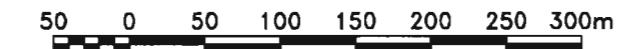


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 5000



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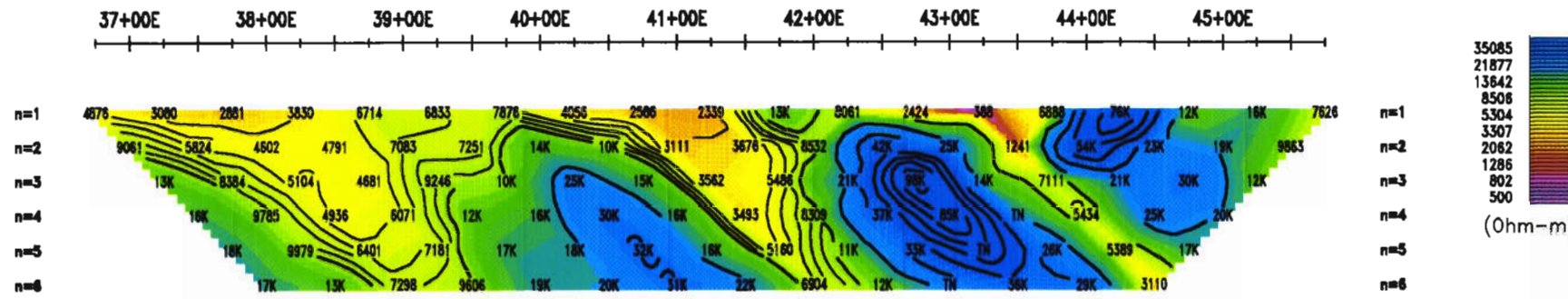
**Thundercloud Project
Kenora District
Ontario, Canada**

Line 715+00N

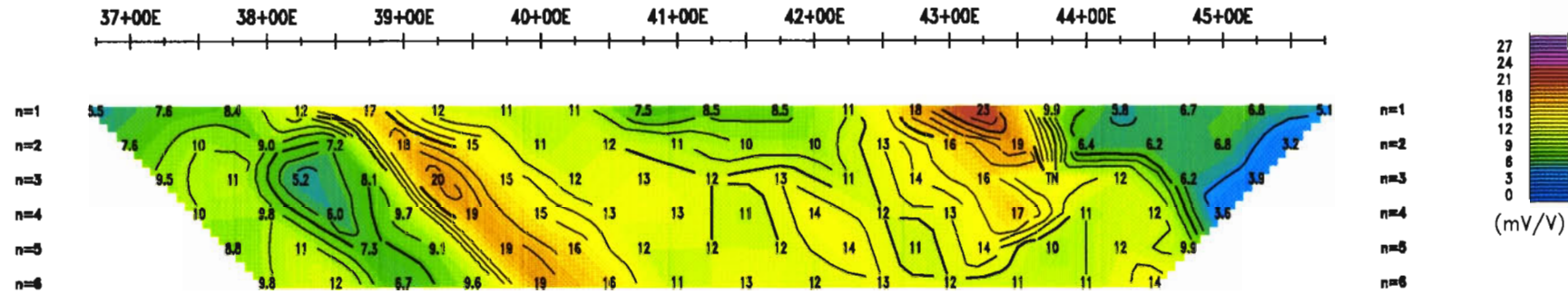
Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



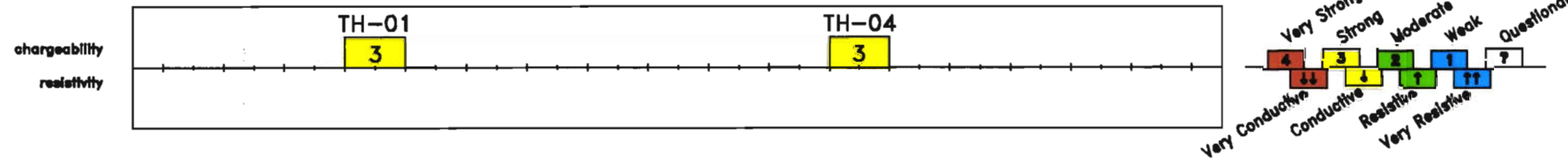
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



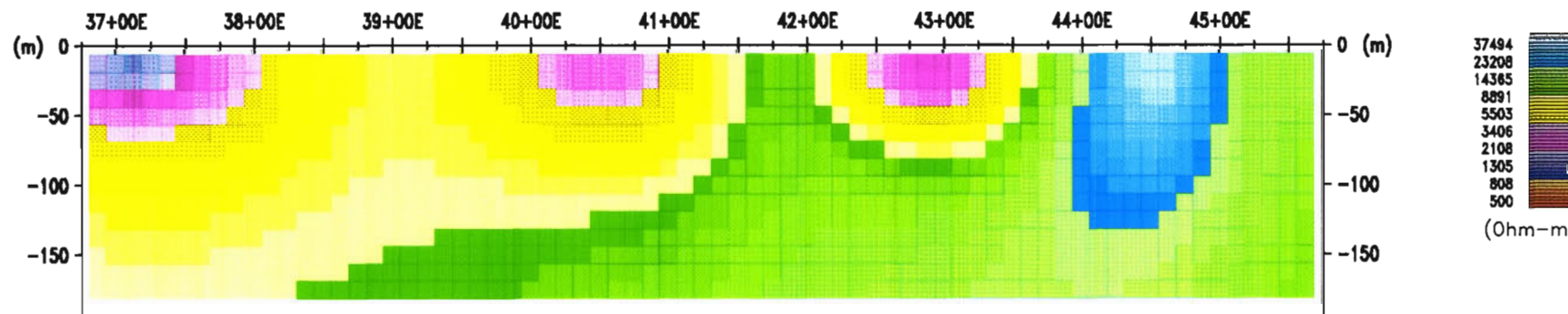
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 1



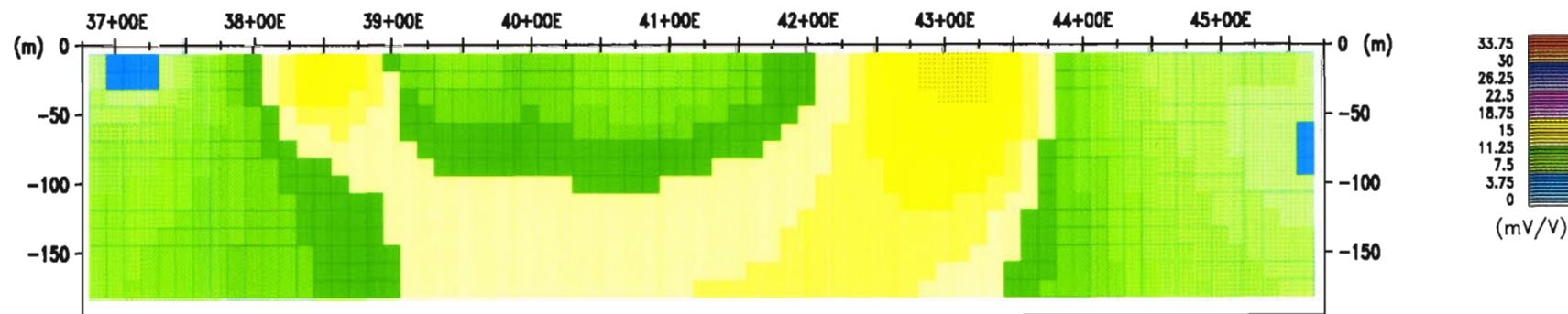
INTERPRETATION



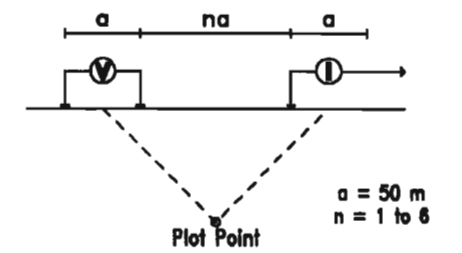
RESISTIVITY TRUE DEPTH SECTION



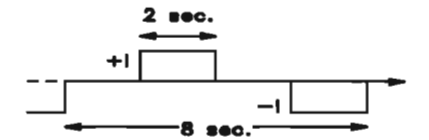
CHARGEABILITY TRUE DEPTH SECTION



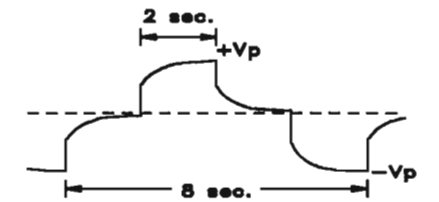
INDUCED POLARIZATION SURVEY Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 5000



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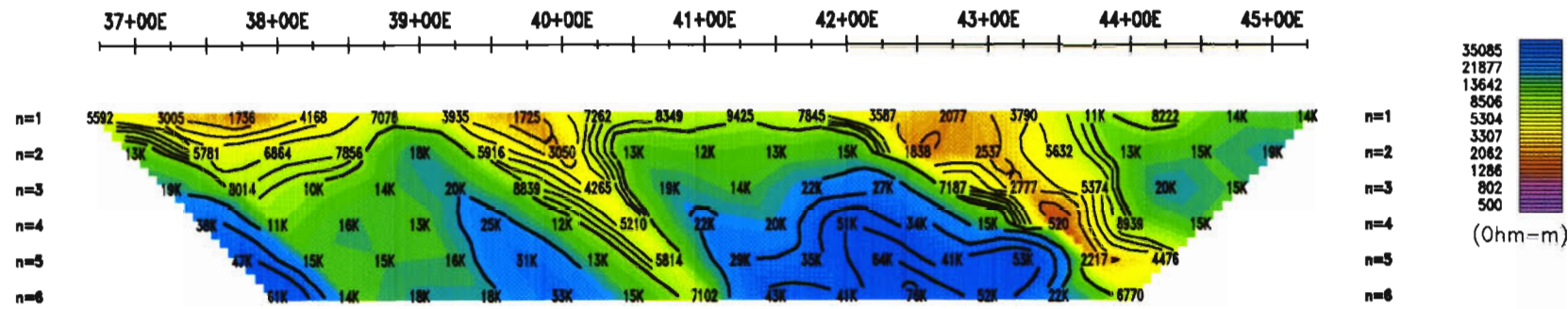
Line 716+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024



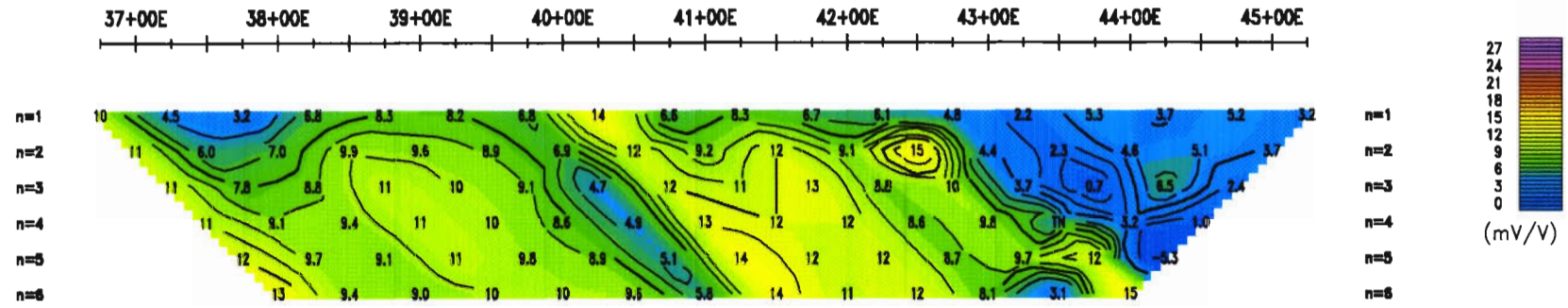
APPARENT RESISTIVITY PSEUDO SECTION

Contours: Logarithmic

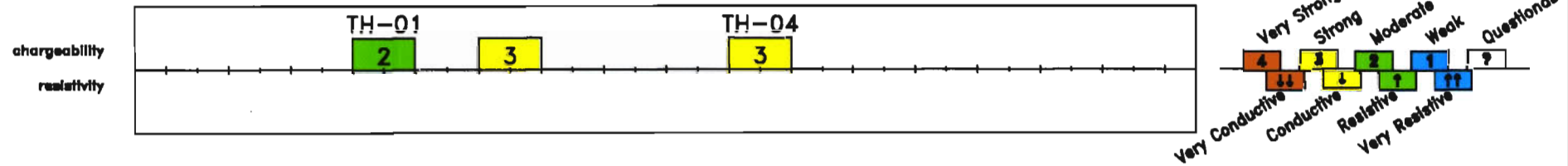


APPARENT CHARGEABILITY PSEUDO SECTION

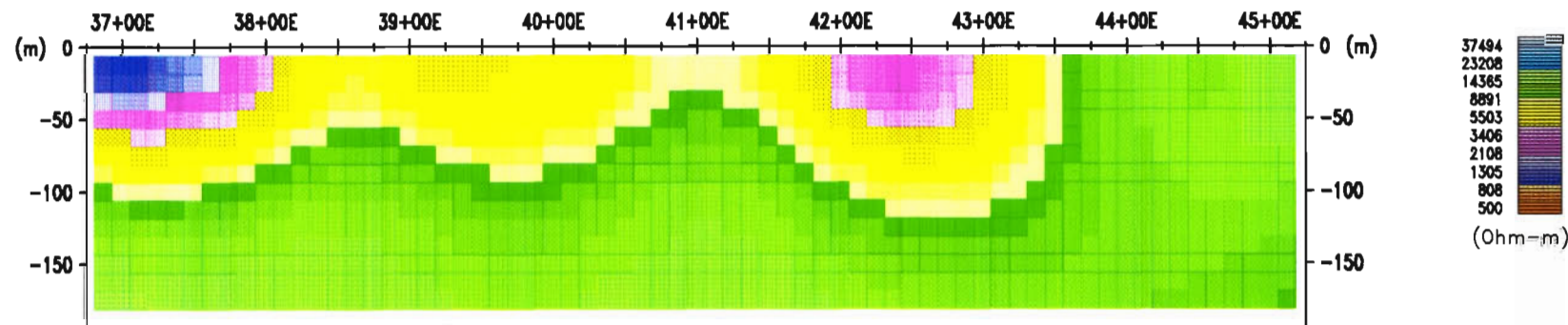
Contours: 1



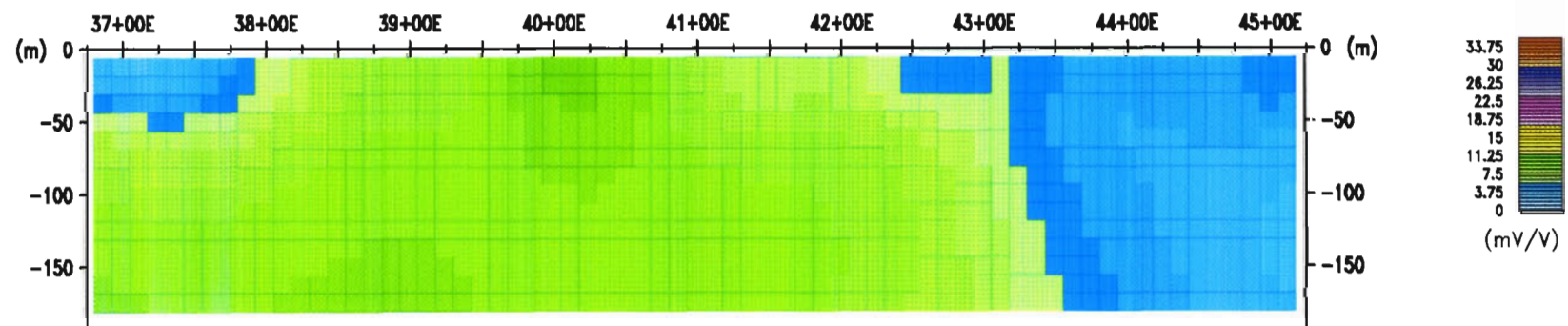
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

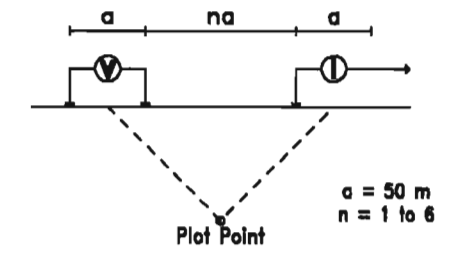


CHARGEABILITY TRUE DEPTH SECTION

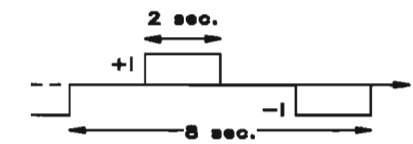


INDUCED POLARIZATION SURVEY

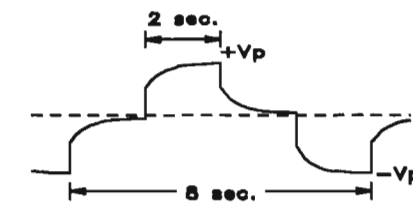
Pole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



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Scale 1 : 5000



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Kenora District
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Line 717+00N

Interpreted by: H. Rivest, Geo.
Verified by: C. Malo Lalande, Eng.
Date of survey: May 2007
Surveyed by: I. Bacon, Tech.
Reference: 07N024

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GEOPHYSICS