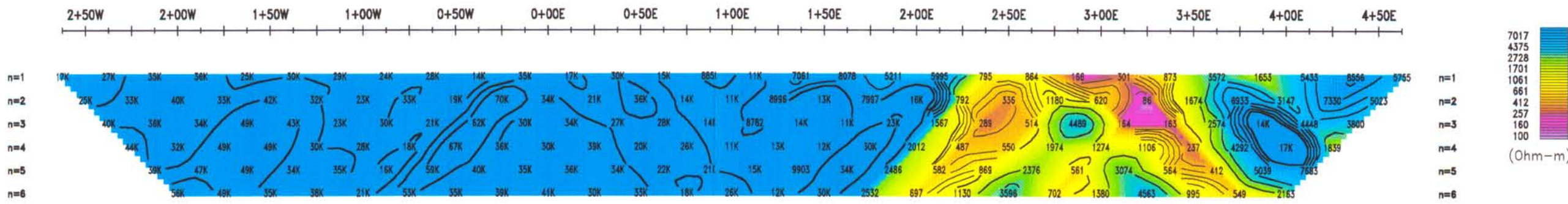
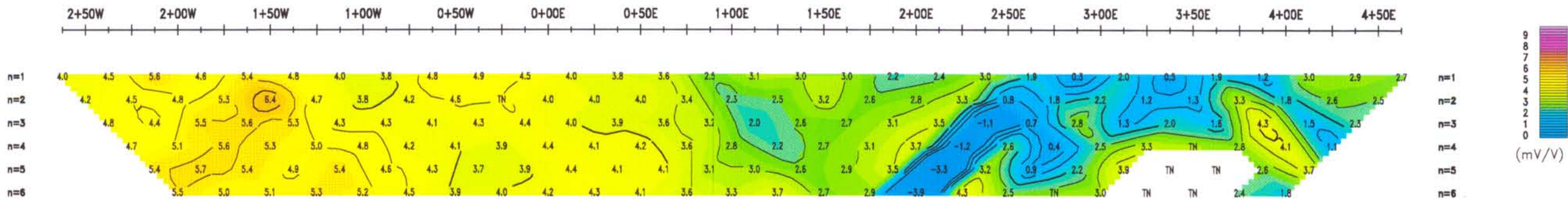


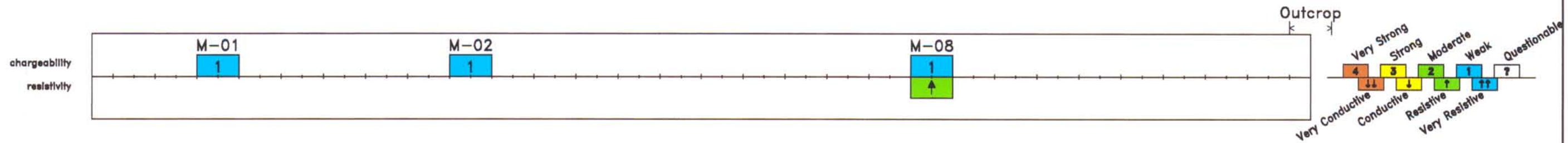
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



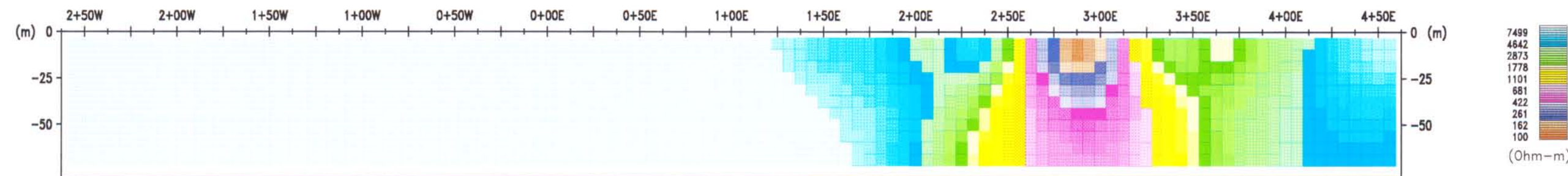
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



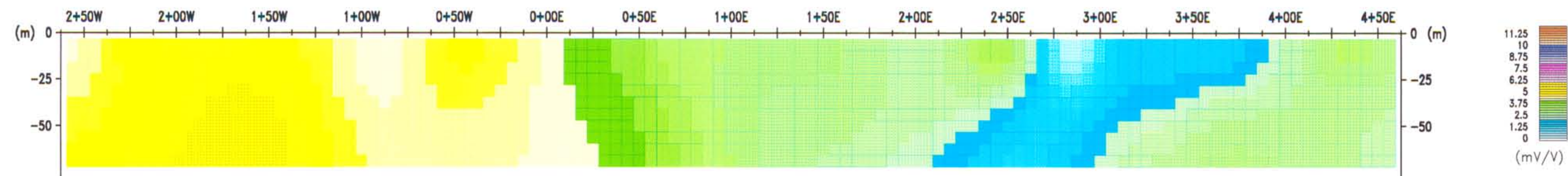
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

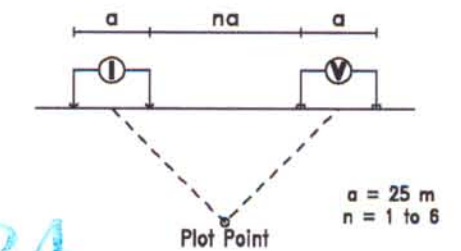


CHARGEABILITY TRUE DEPTH SECTION



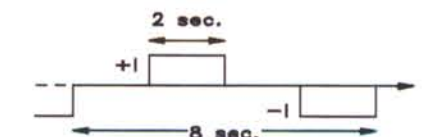
INDUCED POLARIZATION SURVEY

Dipole-Dipole Array

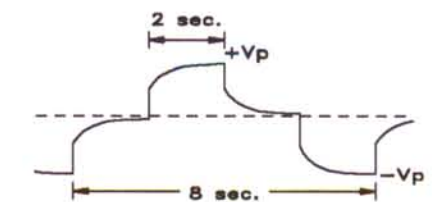


2.01724

Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



Inversion by *image2D*™

Scale 1 : 2500



Alto Ventures Ltd.

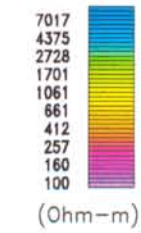
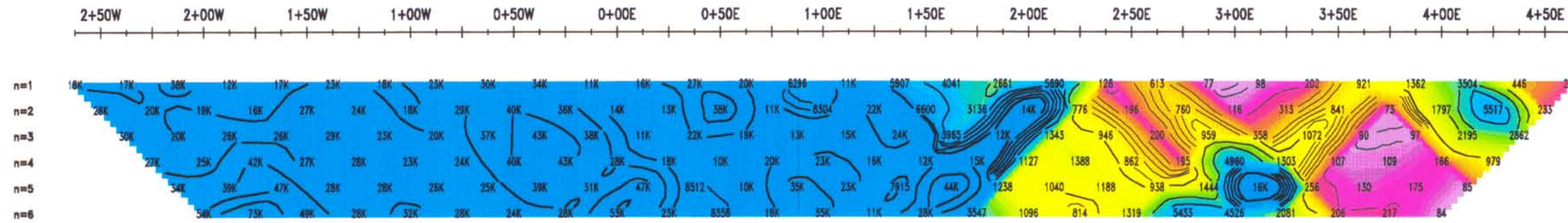
**Mud Lake Project
Elmhirst Township
Ontario, Canada**

Line 29+00N

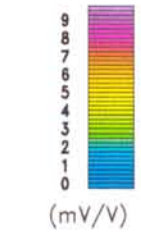
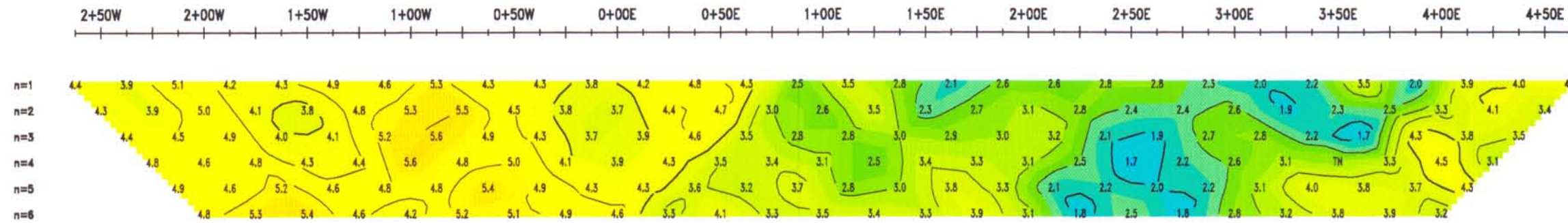
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872

**ABITIBI
GEOPHYSICS**

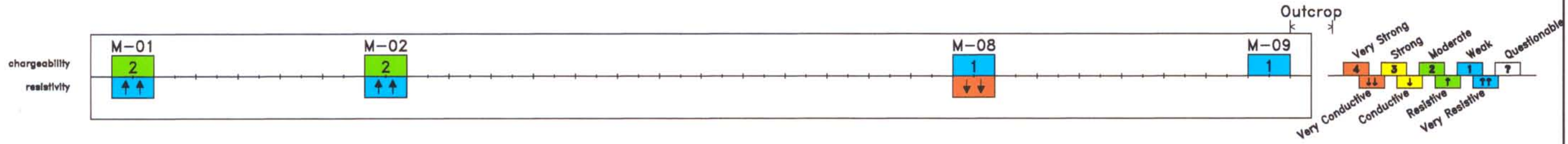
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



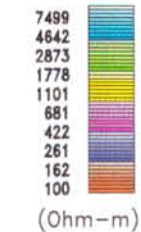
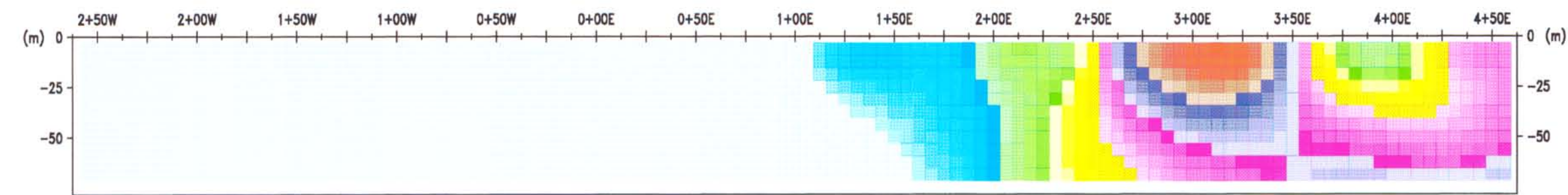
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



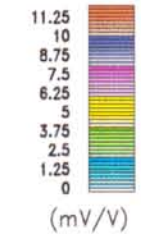
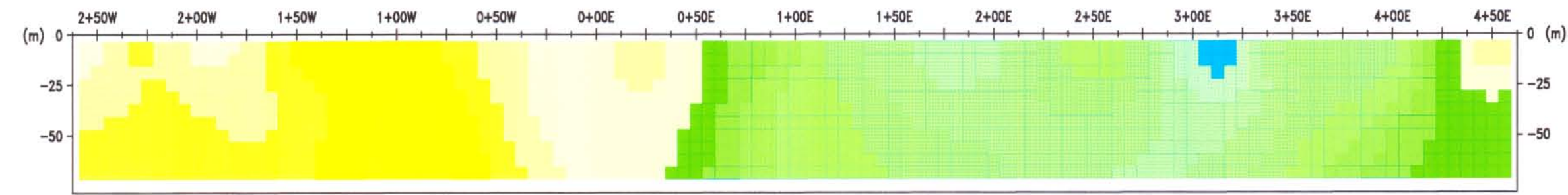
INTERPRETATION



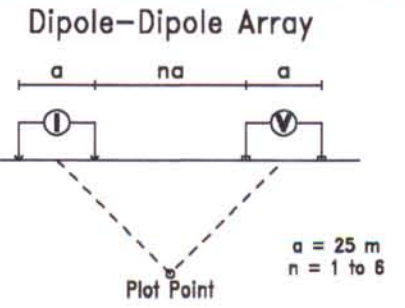
RESISTIVITY TRUE DEPTH SECTION



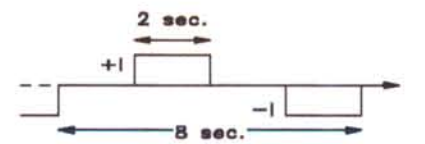
CHARGEABILITY TRUE DEPTH SECTION



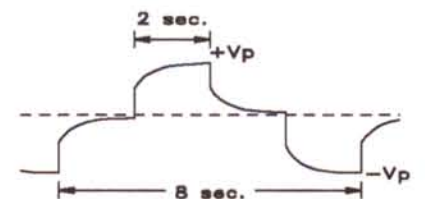
INDUCED POLARIZATION SURVEY



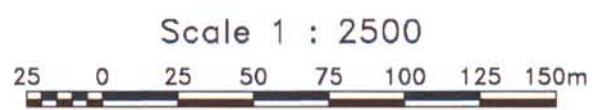
Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM



Alto Ventures Ltd.

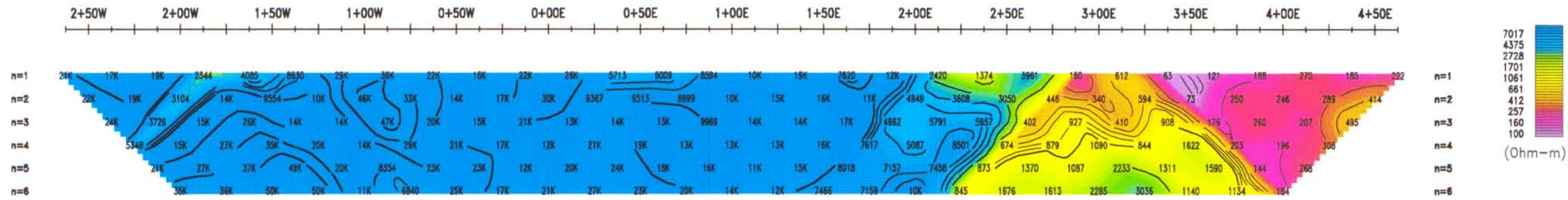
**Mud Lake Project
Elmhurst Township
Ontario, Canada**

Line 30+00N

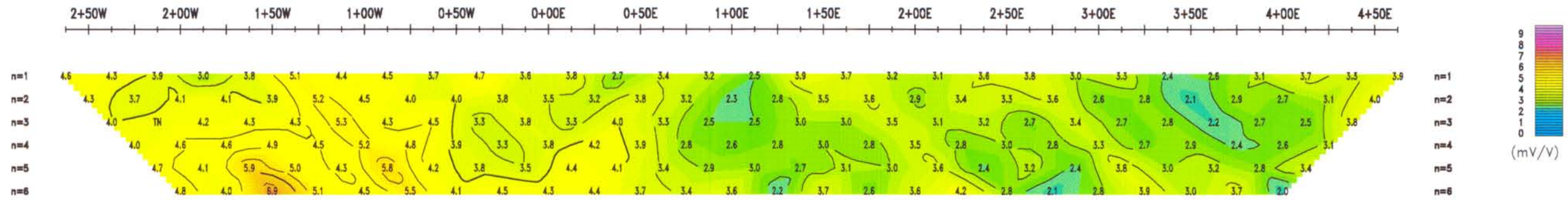
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872



APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



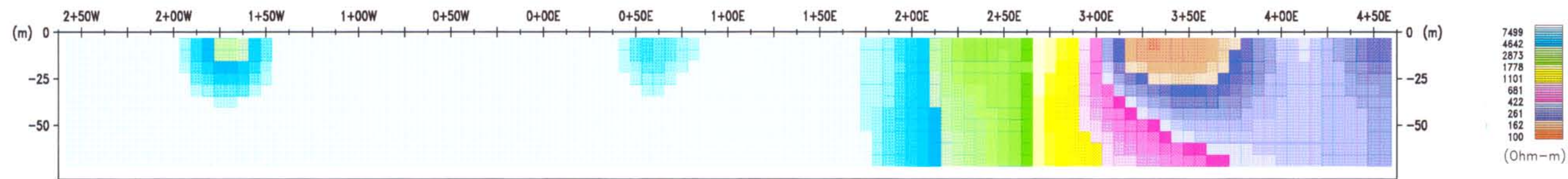
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



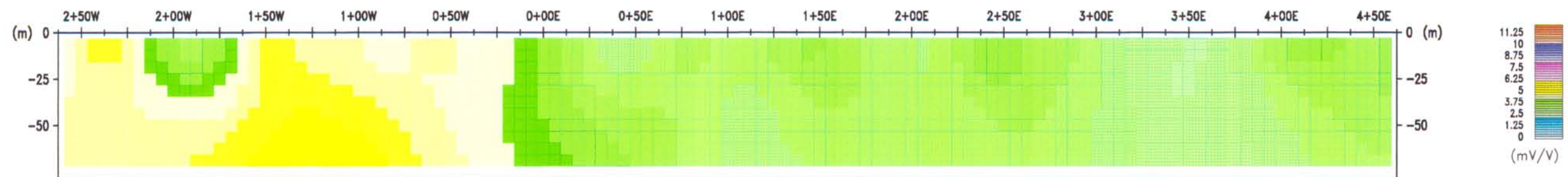
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

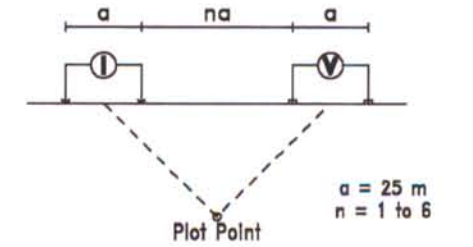


CHARGEABILITY TRUE DEPTH SECTION

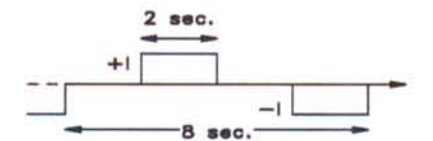


INDUCED POLARIZATION SURVEY

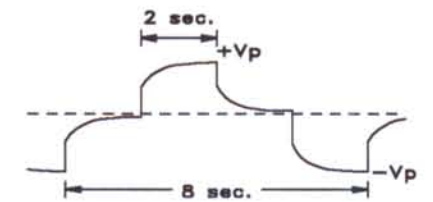
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Eirec-Pro (IRIS)



inversion by *image2D™*

Scale 1 : 2500



Alto Ventures Ltd.

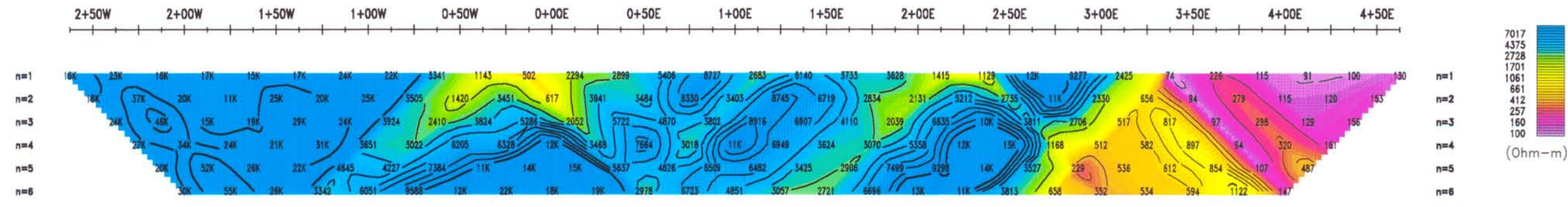
**Mud Lake Project
Elmhirst Township
Ontario, Canada**

Line 31+00N

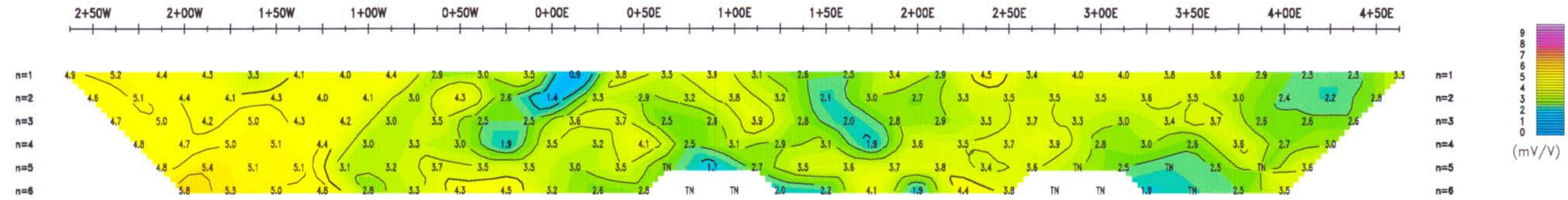
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872

**ABITIBI
GEOPHYSICS**

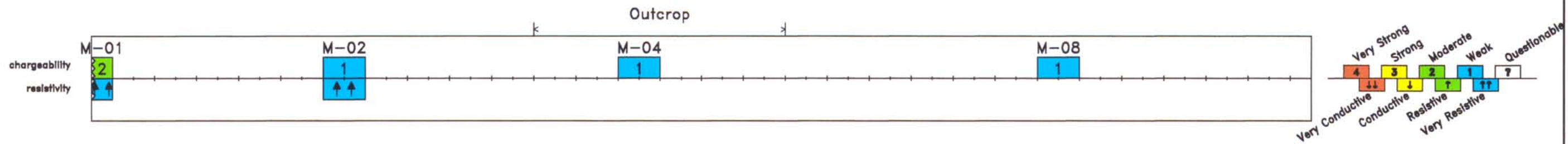
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



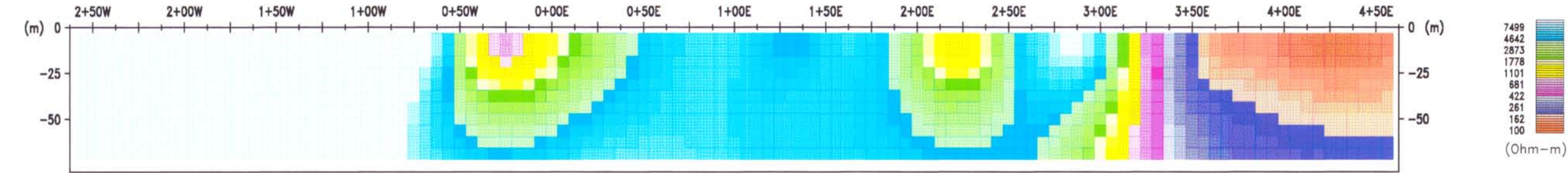
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



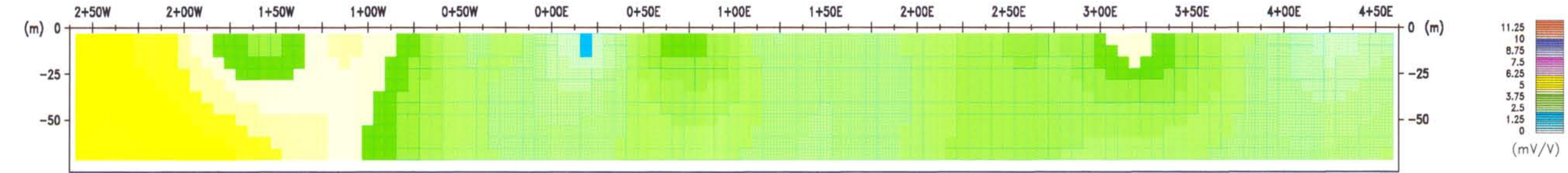
INTERPRETATION



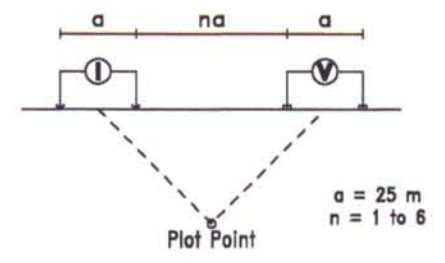
RESISTIVITY TRUE DEPTH SECTION



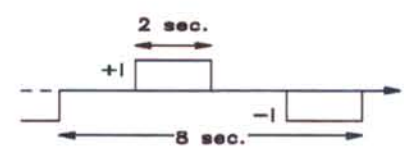
CHARGEABILITY TRUE DEPTH SECTION



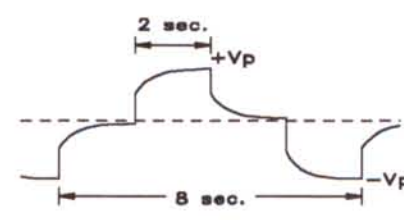
INDUCED POLARIZATION SURVEY
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 2500

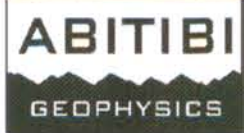


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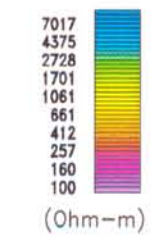
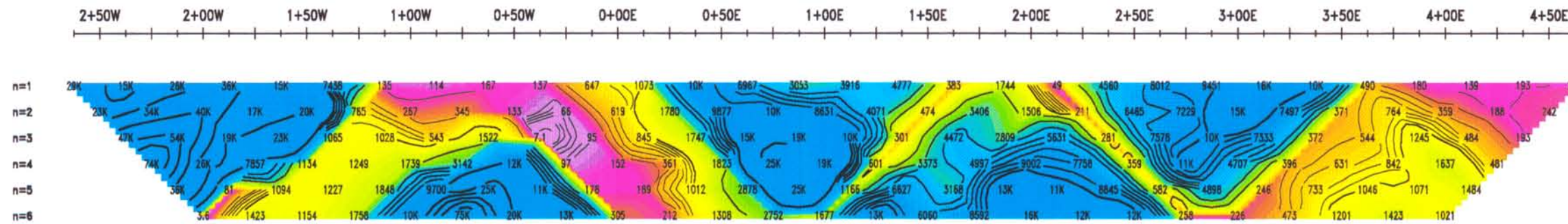
Mud Lake Project
Elmhirst Township
Ontario, Canada

Line 32+00N

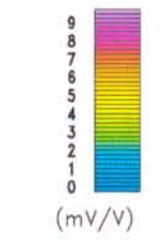
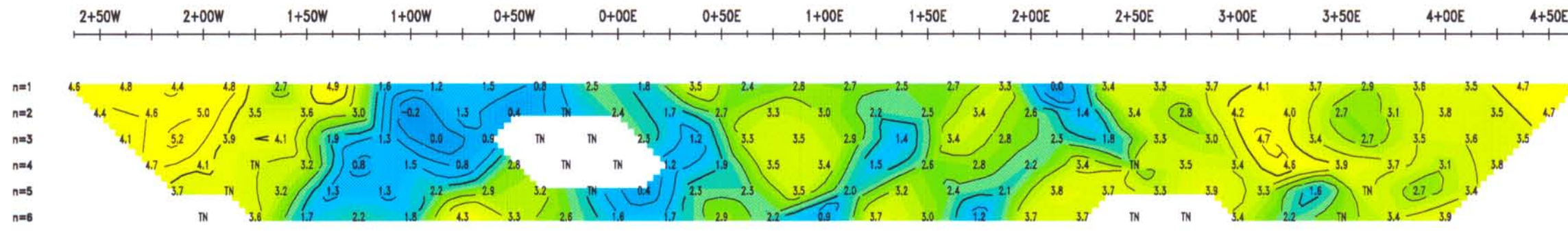
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872



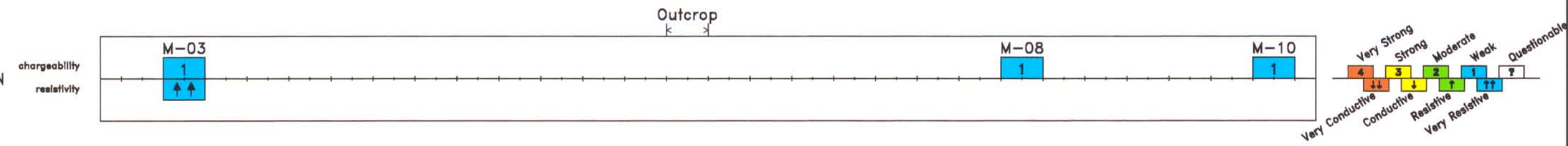
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



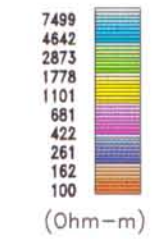
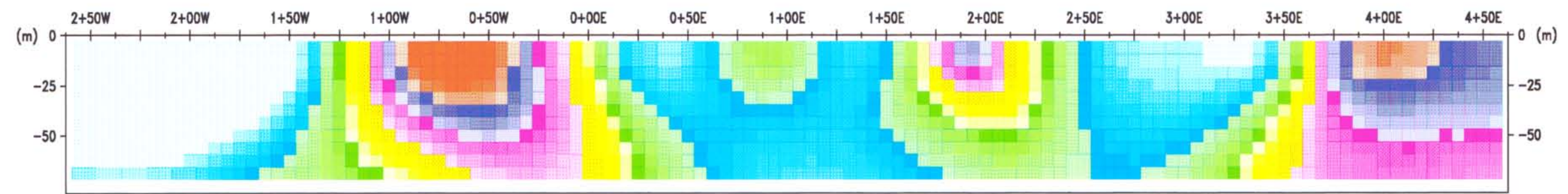
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



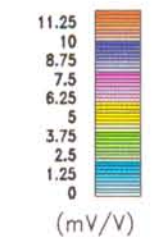
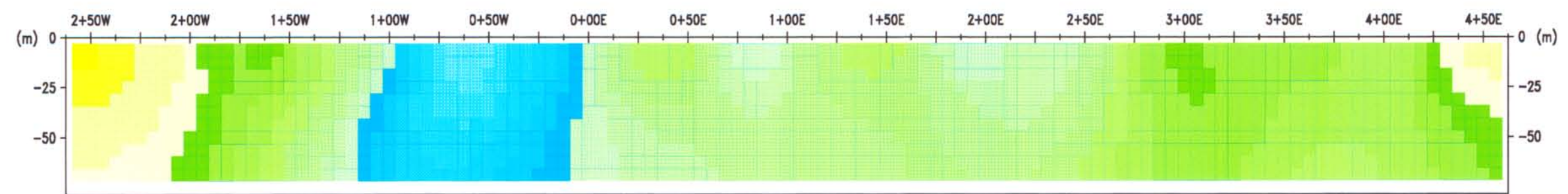
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

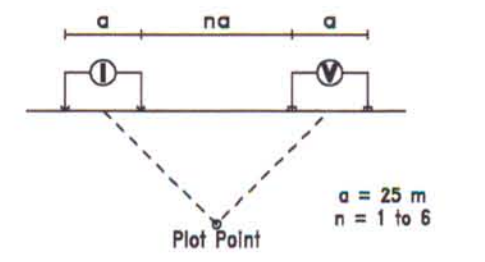


CHARGEABILITY TRUE DEPTH SECTION

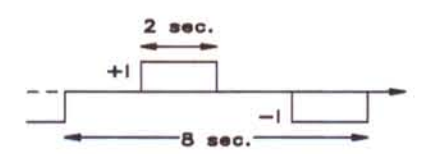


INDUCED POLARIZATION SURVEY

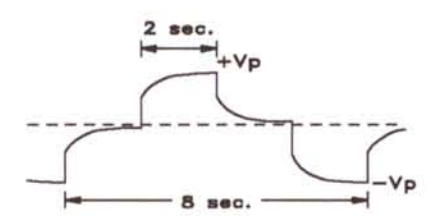
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

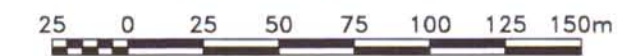


Receiver: Eirec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 2500



Alto Ventures Ltd.

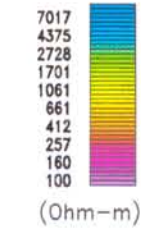
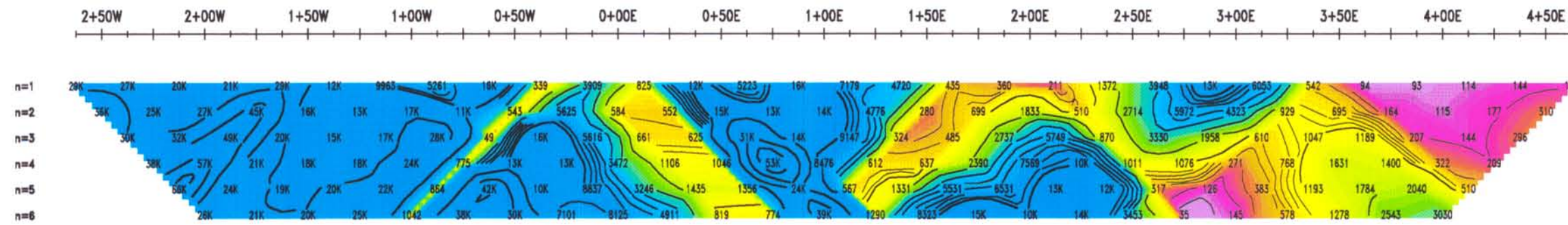
**Mud Lake Project
Elmhirst Township
Ontario, Canada**

Line 33+00N

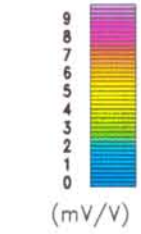
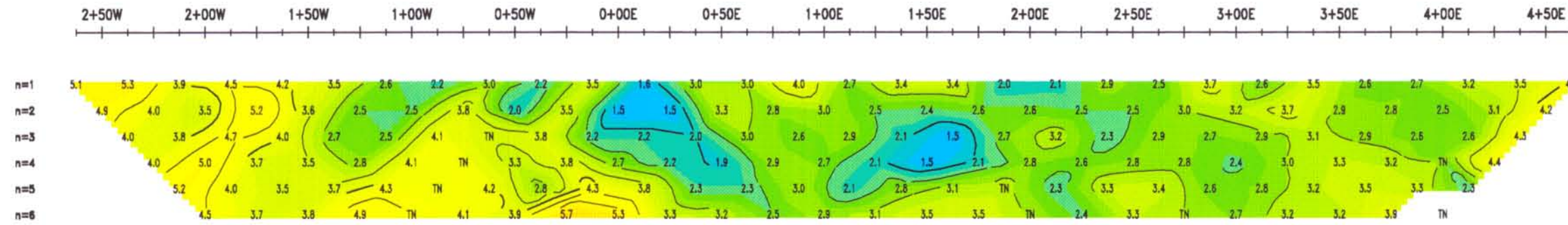
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872



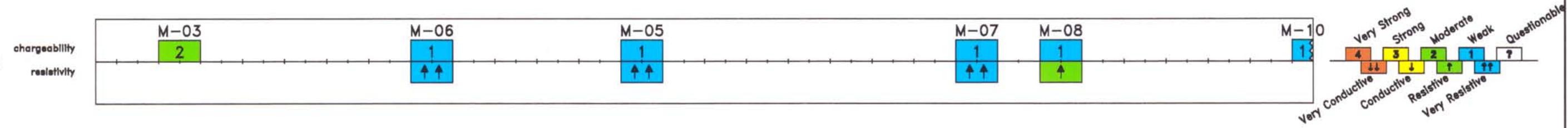
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



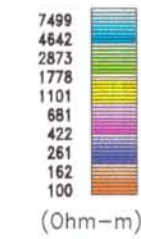
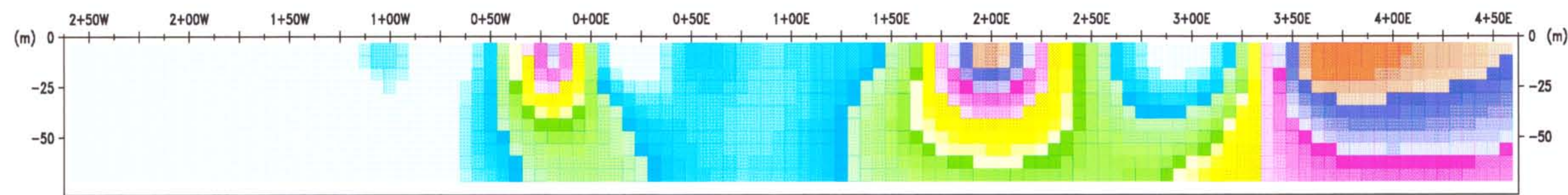
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



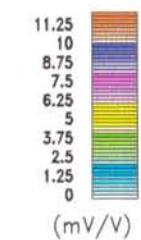
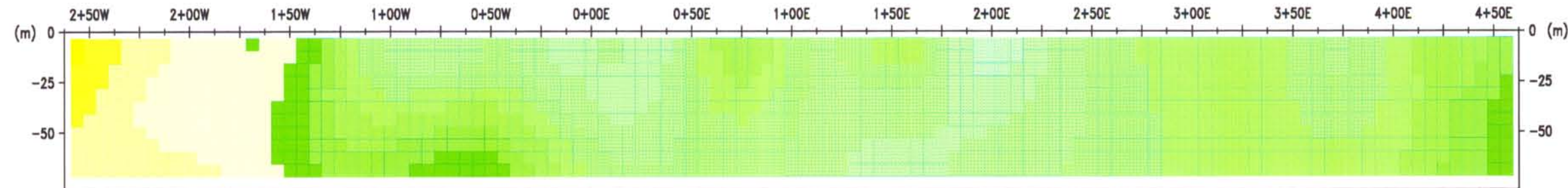
INTERPRETATION



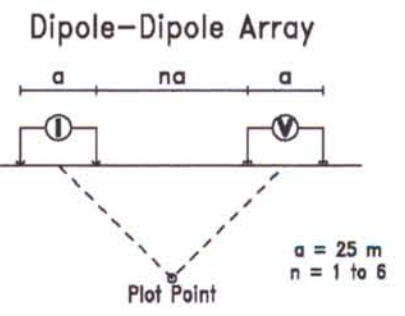
RESISTIVITY TRUE DEPTH SECTION



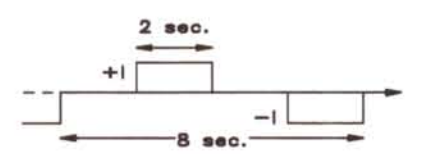
CHARGEABILITY TRUE DEPTH SECTION



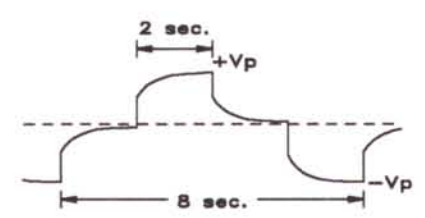
INDUCED POLARIZATION SURVEY



Transmitter: TX-III (GDD), 1.8 kW

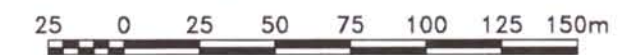


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 2500



Alto Ventures Ltd.

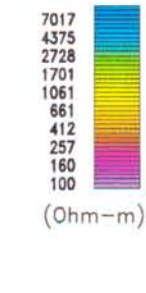
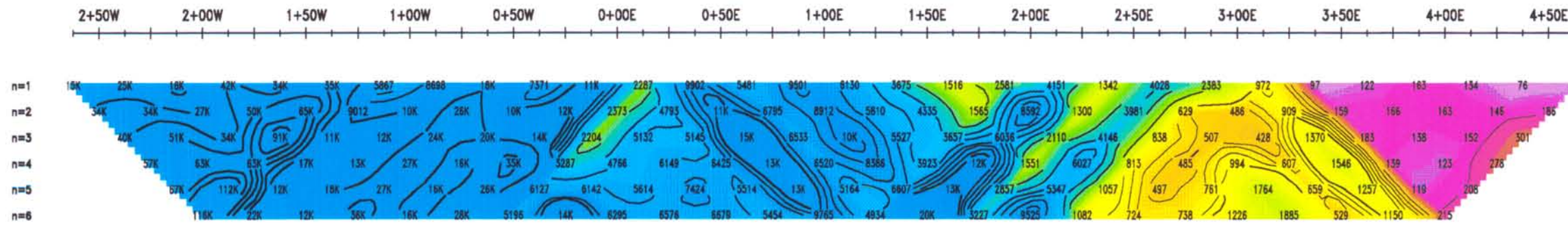
**Mud Lake Project
Elmhurst Township
Ontario, Canada**

Line 34+00N

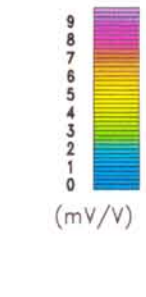
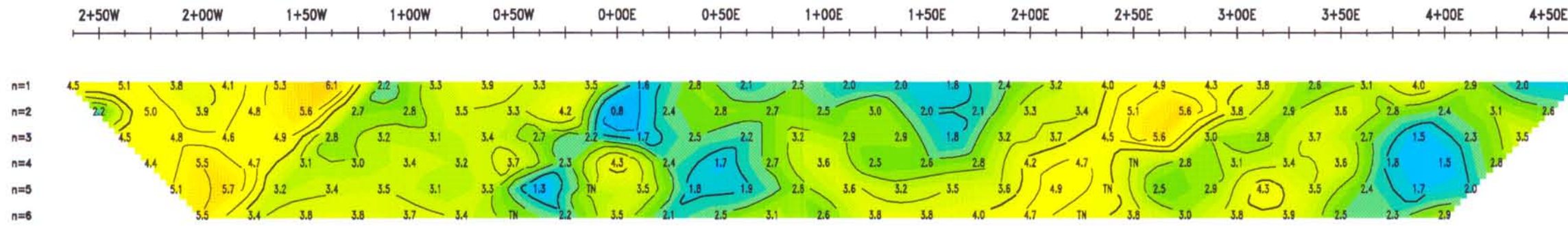
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872



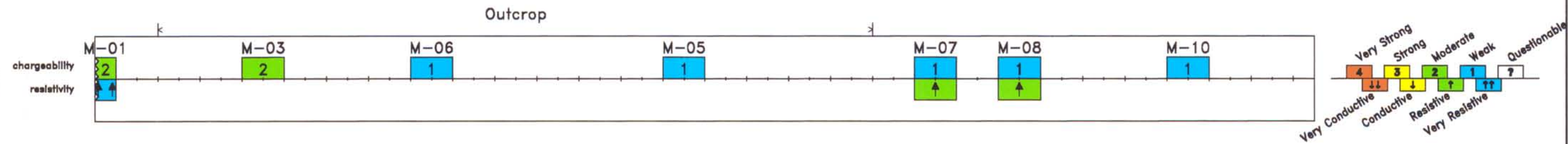
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmics



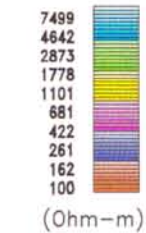
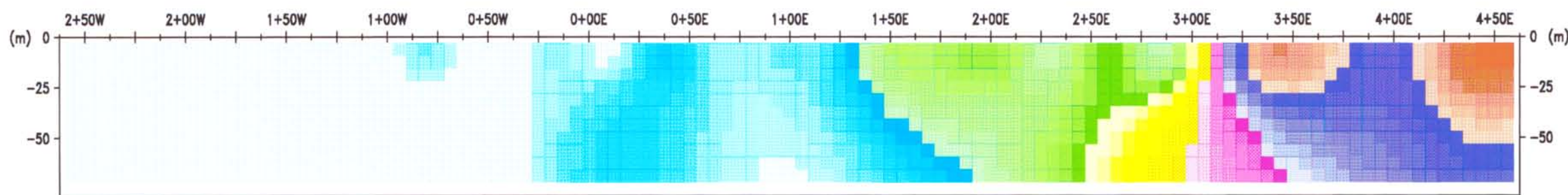
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



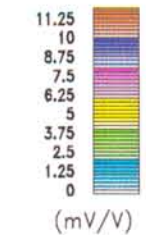
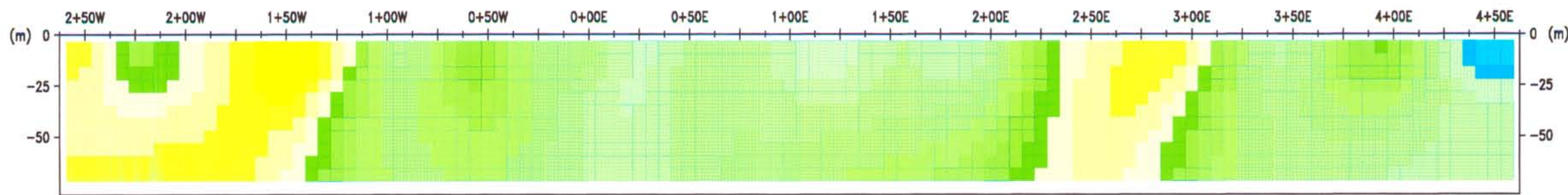
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

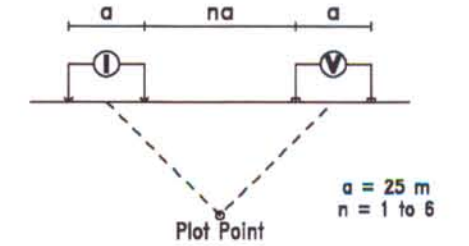


CHARGEABILITY TRUE DEPTH SECTION

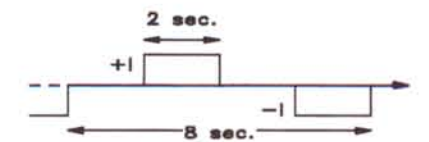


INDUCED POLARIZATION SURVEY

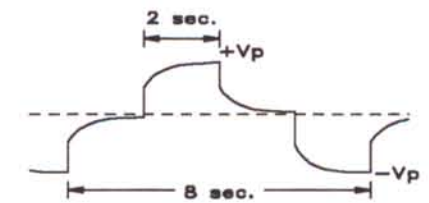
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Eirec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 2500



Alto Ventures Ltd.

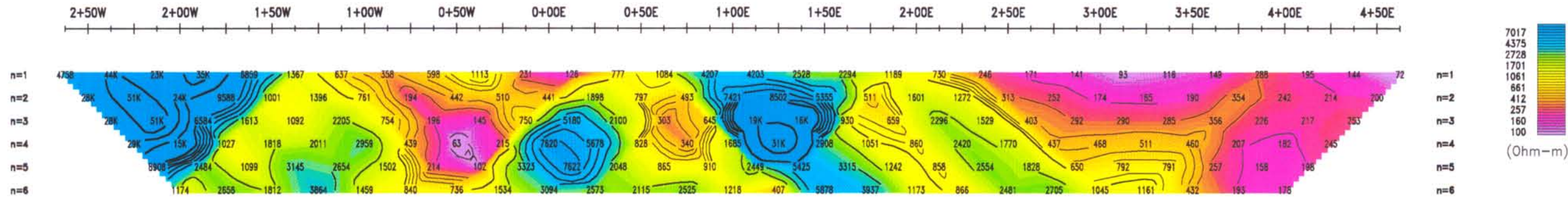
**Mud Lake Project
Elmhirst Township
Ontario, Canada**

Line 35+00N

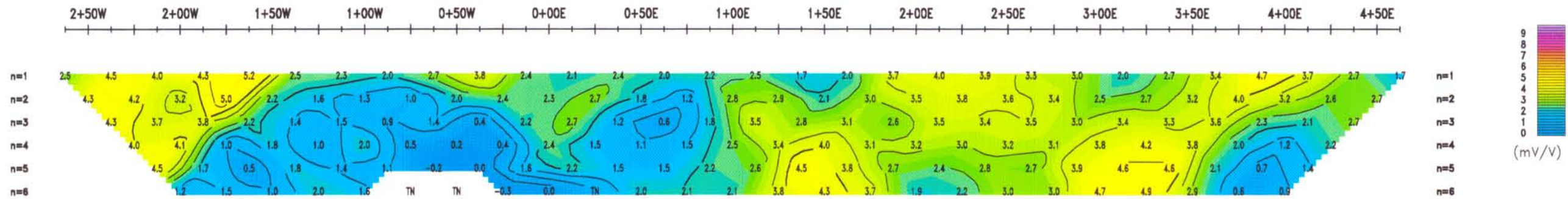
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872

**ABITIBI
GEOPHYSICS**

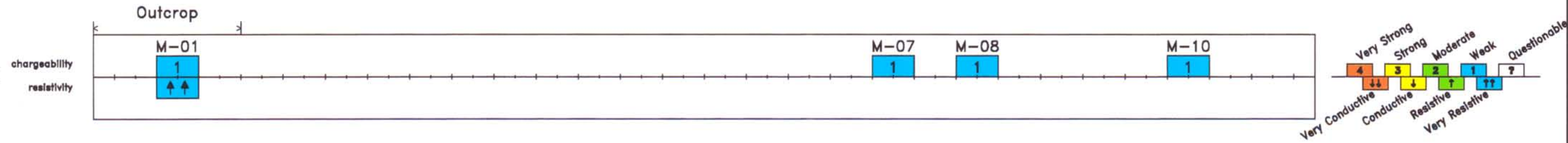
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



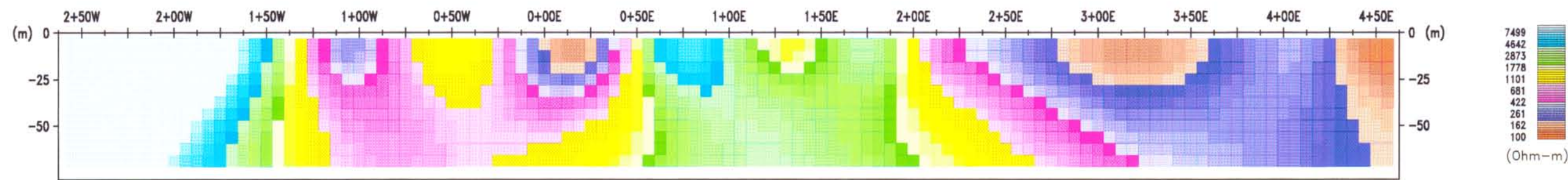
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



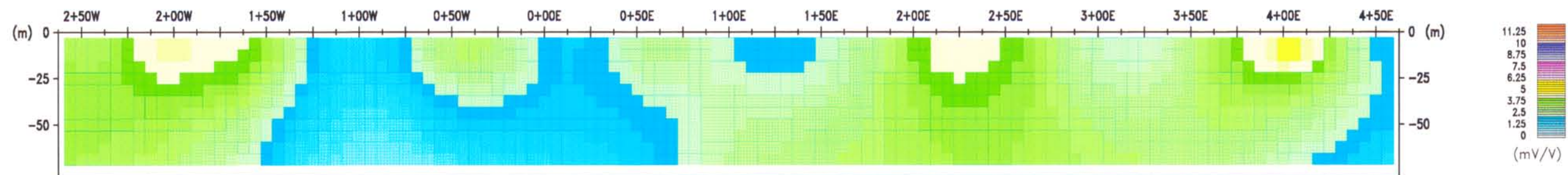
INTERPRETATION



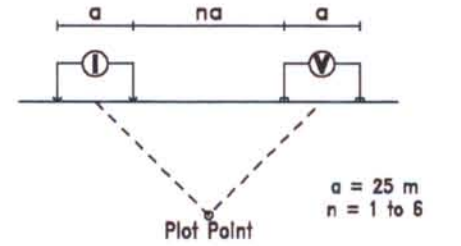
RESISTIVITY TRUE DEPTH SECTION



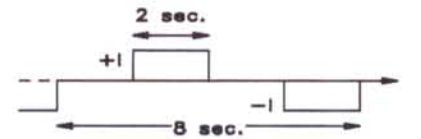
CHARGEABILITY TRUE DEPTH SECTION



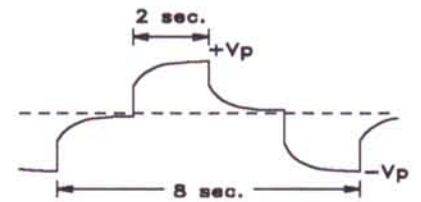
INDUCED POLARIZATION SURVEY
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*TM

Scale 1 : 2500



Alto Ventures Ltd.

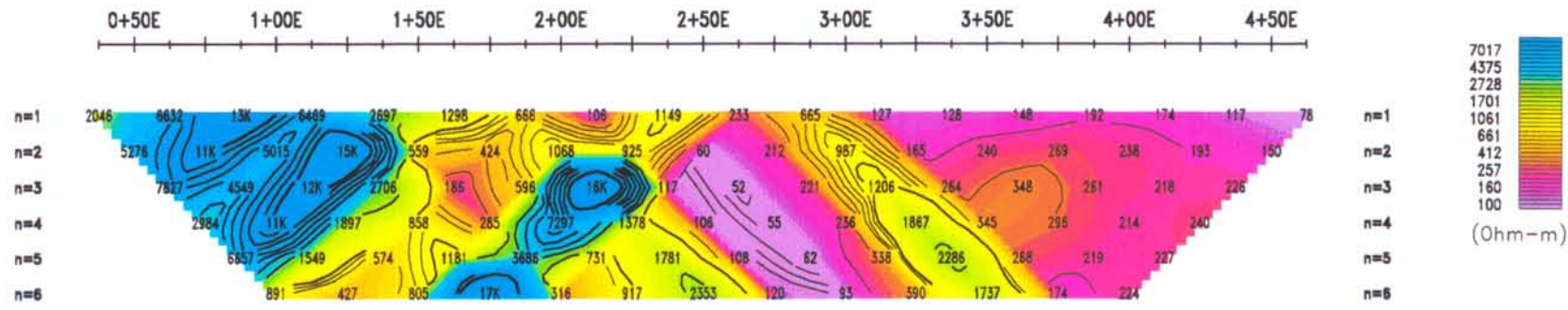
Mud Lake Project
Elmhirst Township
Ontario, Canada

Line 36+00N

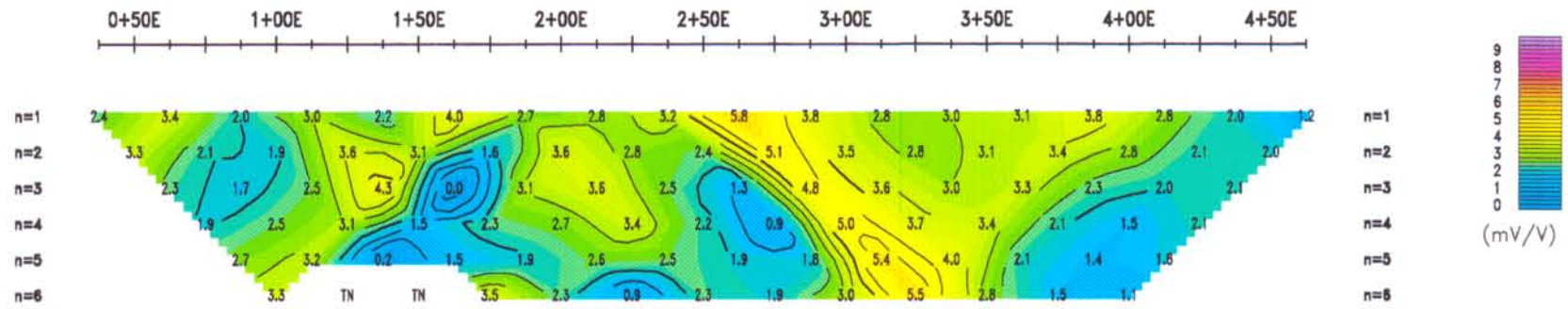
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872

ABITIBI
GEOPHYSICS

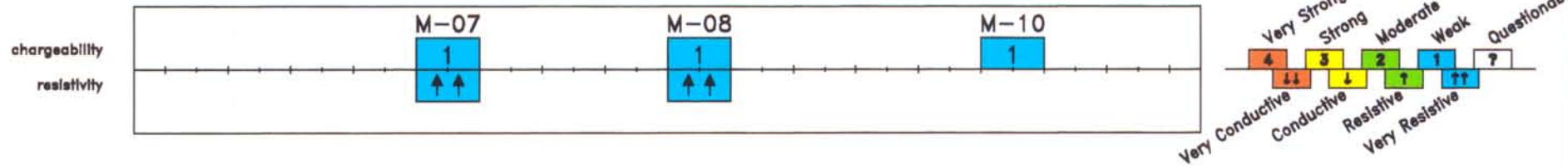
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



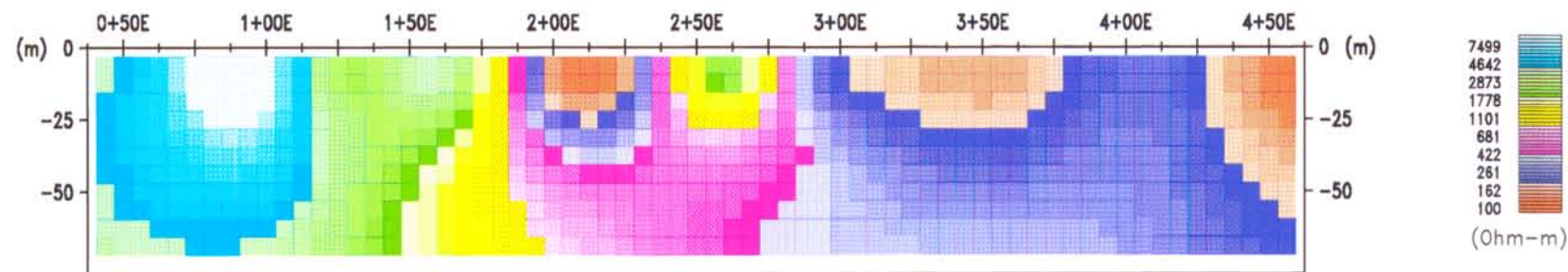
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



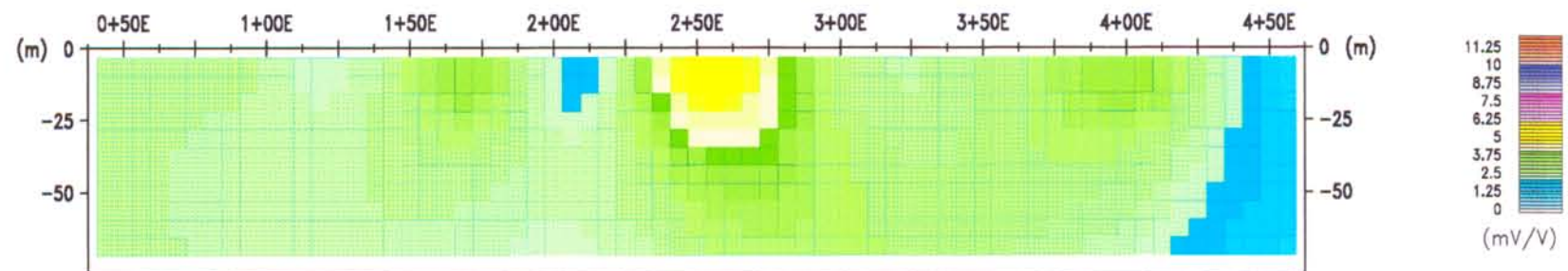
INTERPRETATION



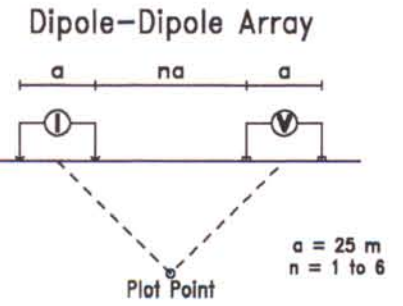
RESISTIVITY TRUE DEPTH SECTION



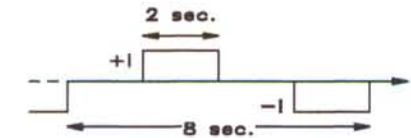
CHARGEABILITY TRUE DEPTH SECTION



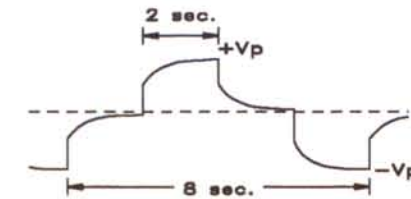
INDUCED POLARIZATION SURVEY



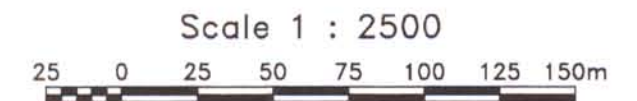
Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



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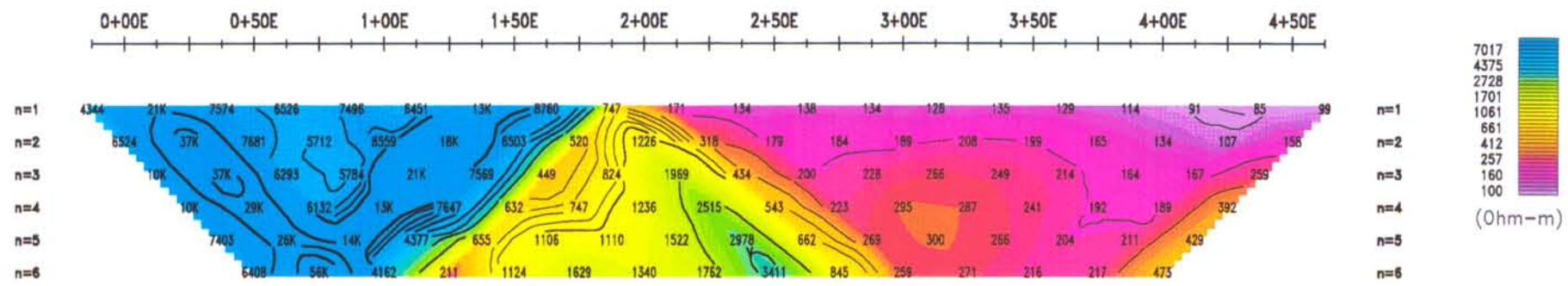
**Mud Lake Project
Elmhirst Township
Ontario, Canada**

Line 37+00N

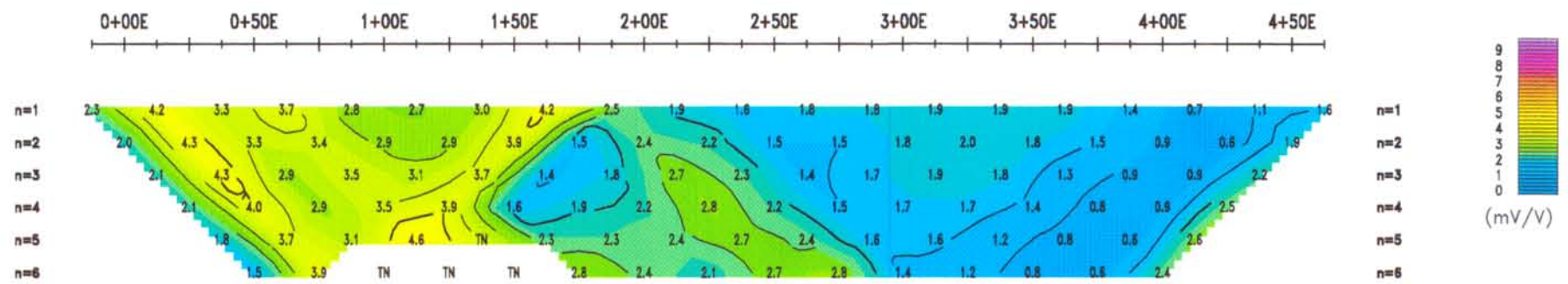
Interpreted by: H. Rivest, Geop.
Verified by: P. Bérubé, Eng.
Date of survey: August 2005
Surveyed by: E. Stavre, B.Sc.
Reference: 05N872



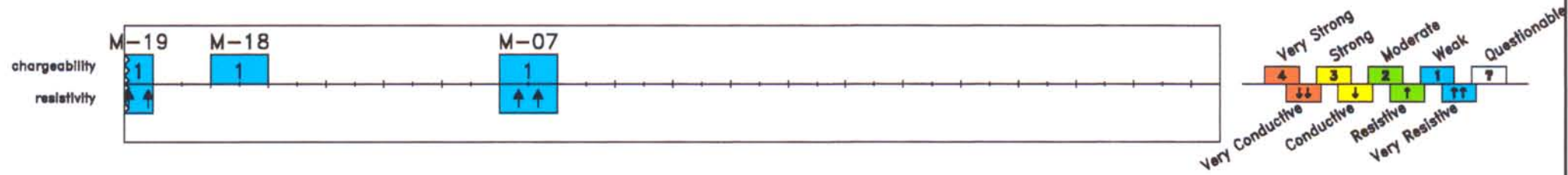
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



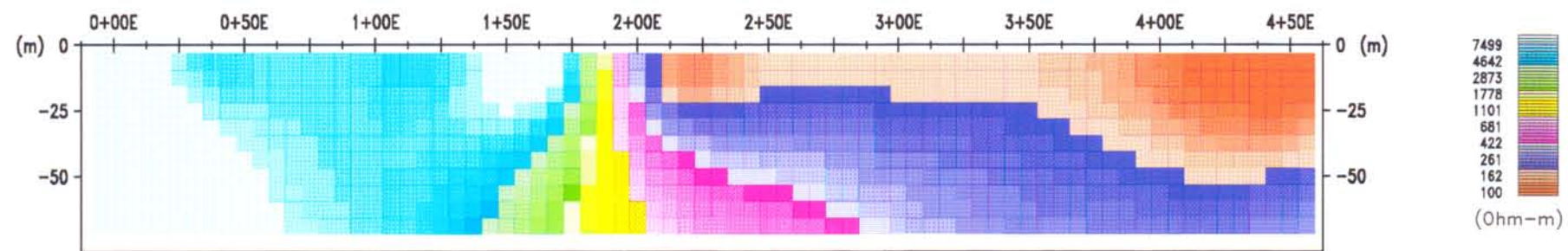
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



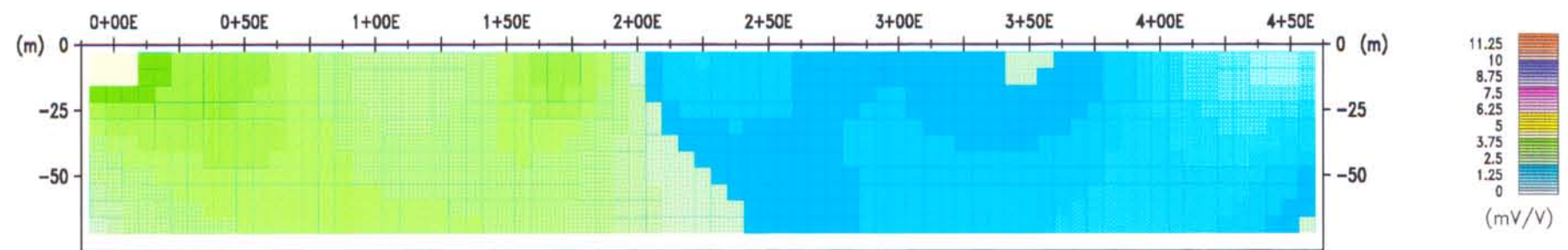
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

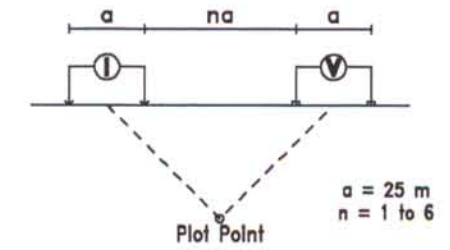


CHARGEABILITY TRUE DEPTH SECTION

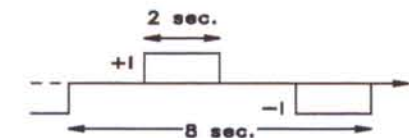


INDUCED POLARIZATION SURVEY

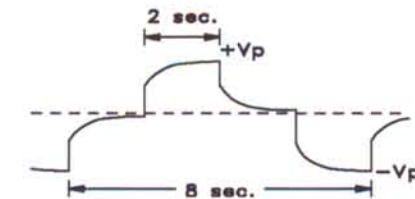
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

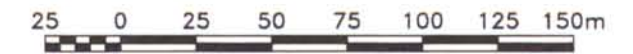


Receiver: Elrec-Pro (IRIS)



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Scale 1 : 2500



Alto Ventures Ltd.

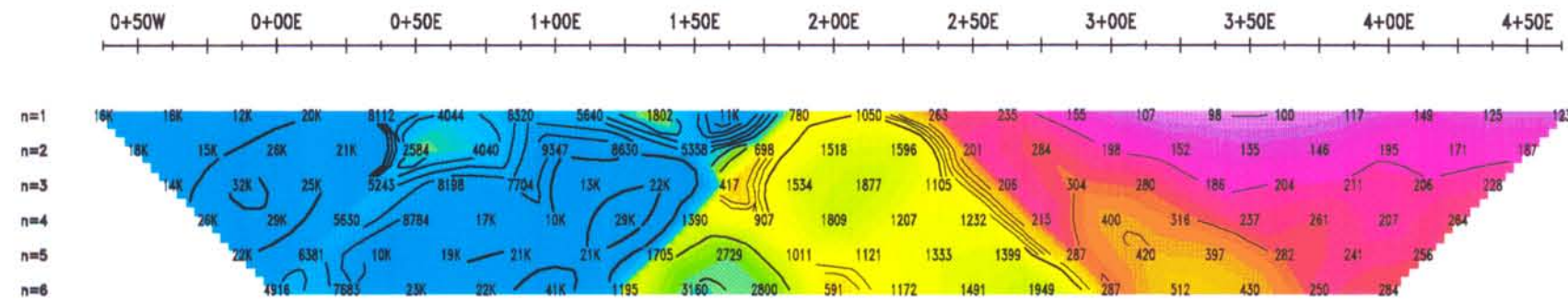
**Mud Lake Project
Elmhirst Township
Ontario, Canada**

Line 38+00N

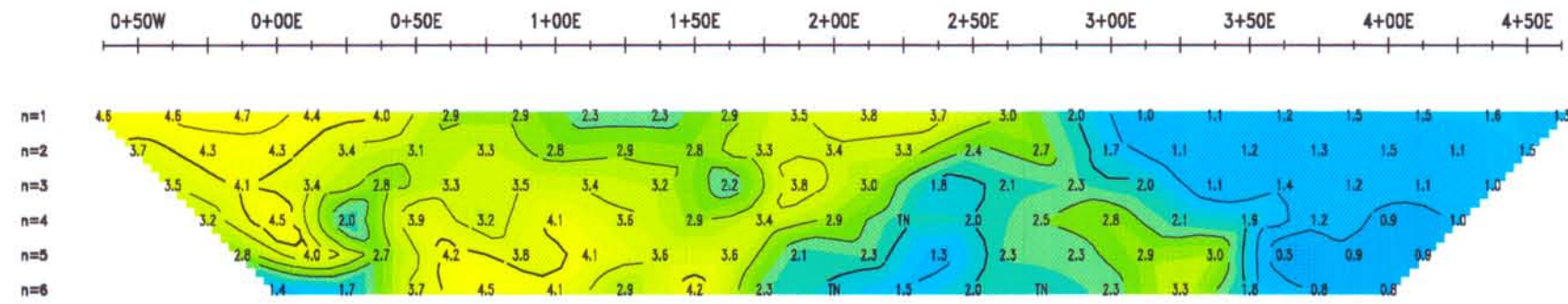
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Surveyed by: E. Stavre, B.Sc.
Reference: 05N872



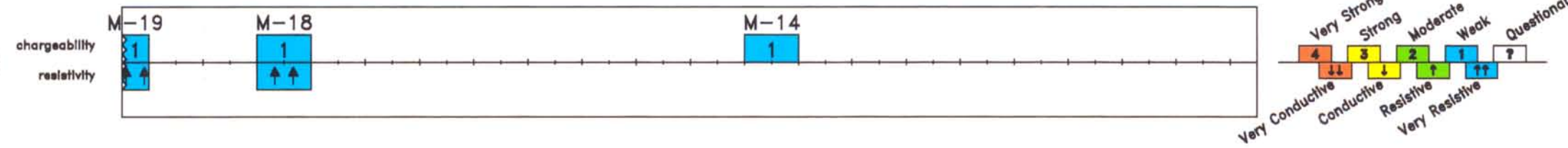
APPARENT RESISTIVITY PSEUDO SECTION
Contours: Logarithmic



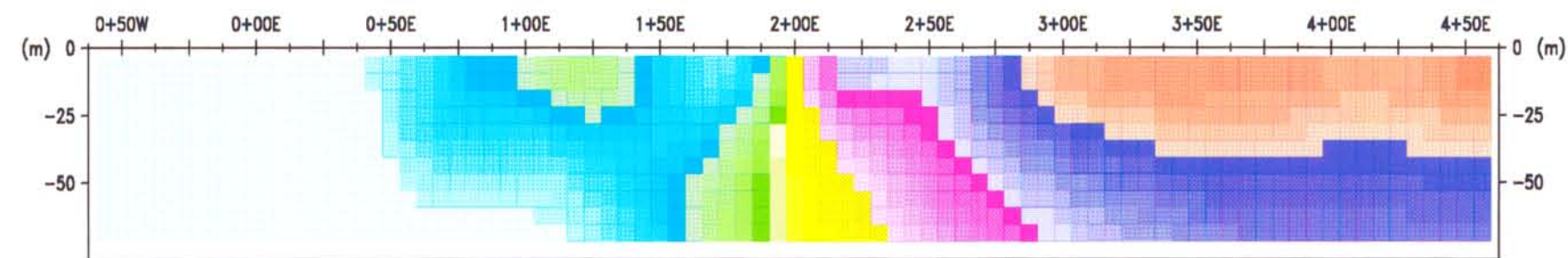
APPARENT CHARGEABILITY PSEUDO SECTION
Contours: 0.5



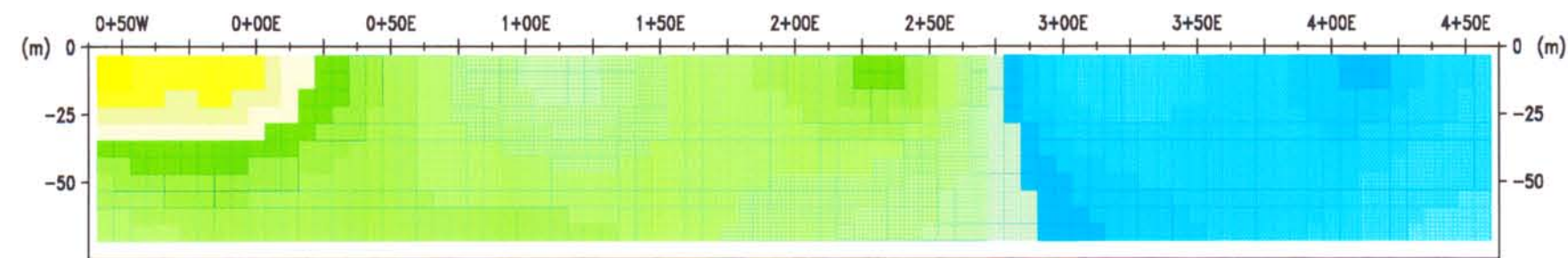
INTERPRETATION



RESISTIVITY TRUE DEPTH SECTION

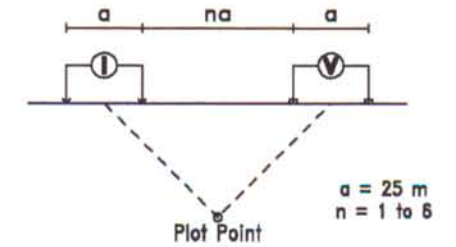


CHARGEABILITY TRUE DEPTH SECTION

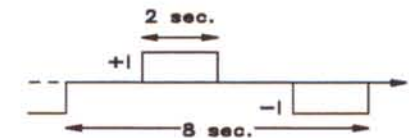


INDUCED POLARIZATION SURVEY

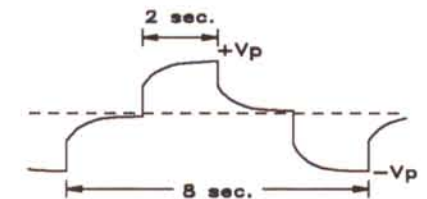
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



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Scale 1 : 2500



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**Mud Lake Project
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