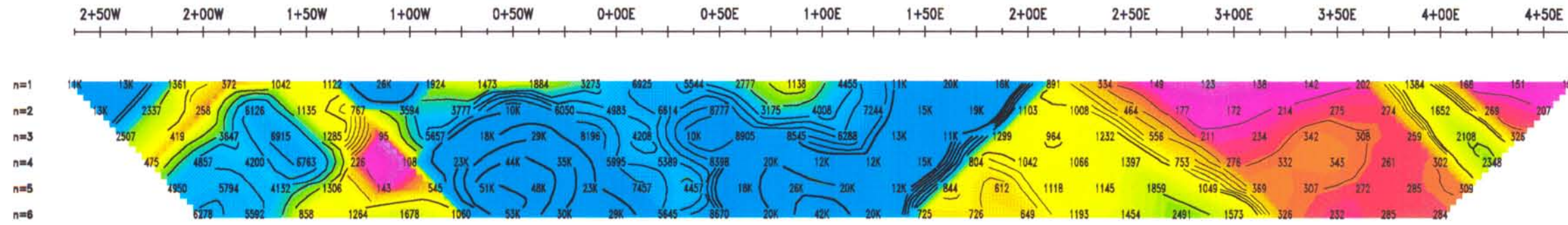
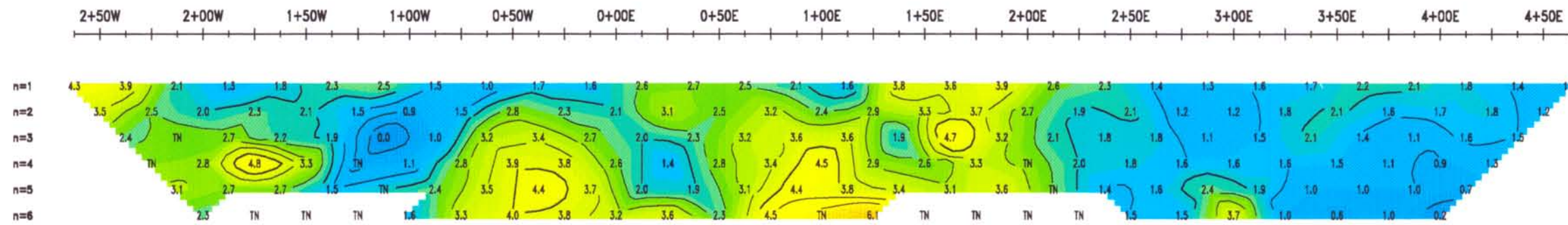


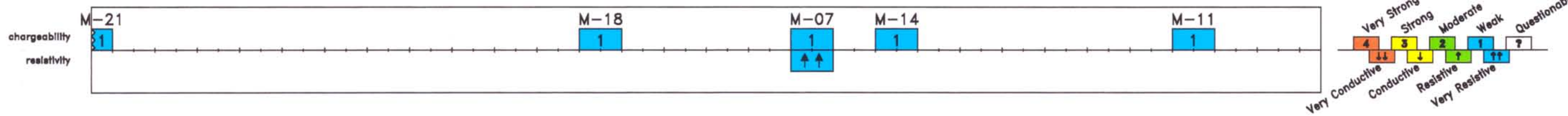
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmics



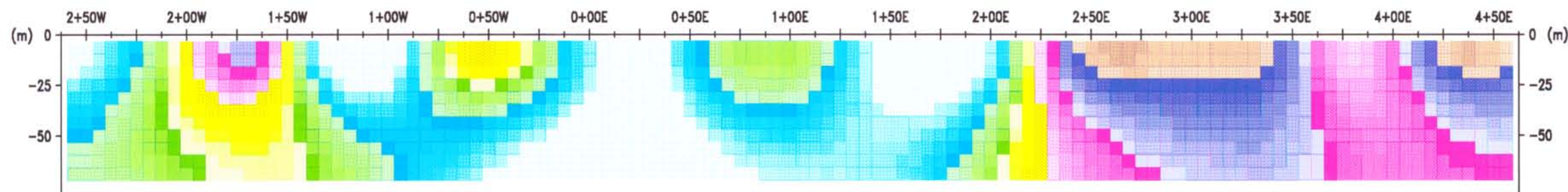
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



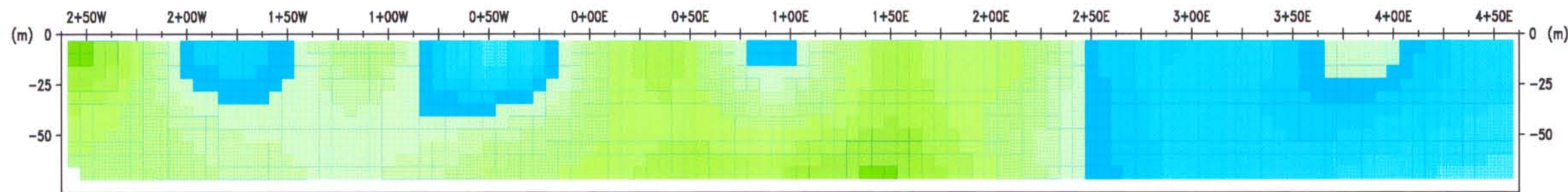
**INTERPRETATION**



**RESISTIVITY TRUE DEPTH SECTION**

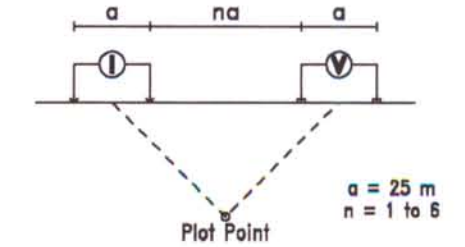


**CHARGEABILITY TRUE DEPTH SECTION**

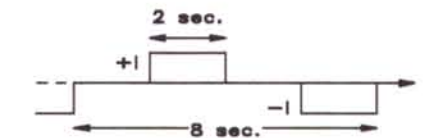


**INDUCED POLARIZATION SURVEY**

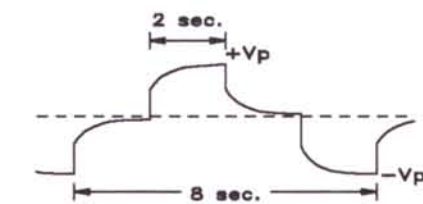
**Dipole-Dipole Array**



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 2500



**Alto Ventures Ltd.**

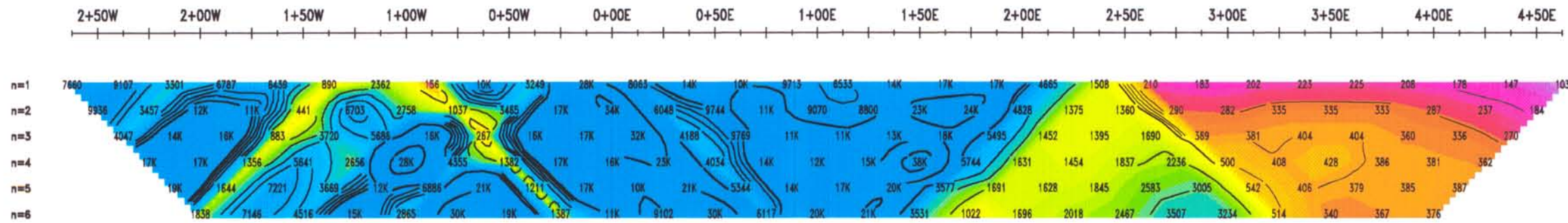
**Mud Lake Project  
Elmhirst Township  
Ontario, Canada**

**Line 40+00N**

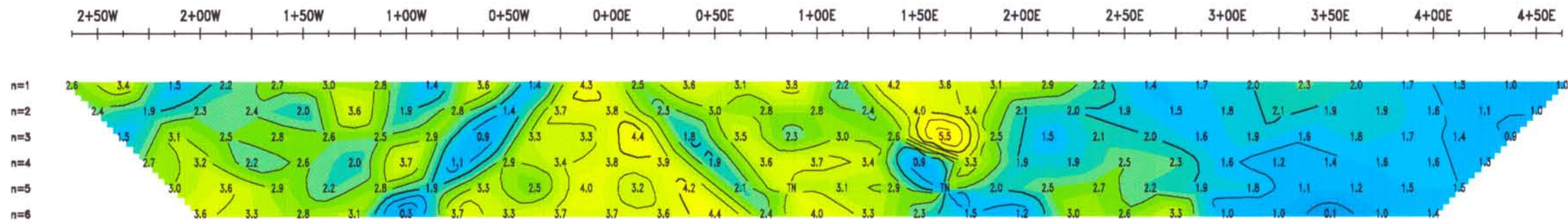
Interpreted by: H. Rivest, Geop.  
Verified by: P. Béruubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



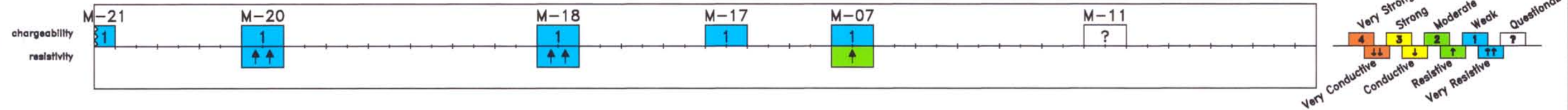
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmic



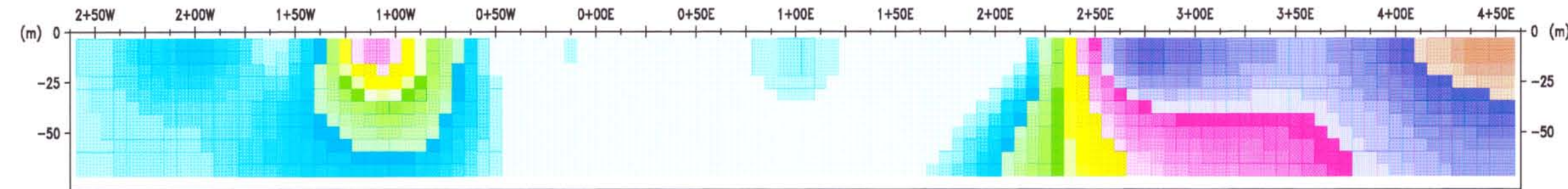
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



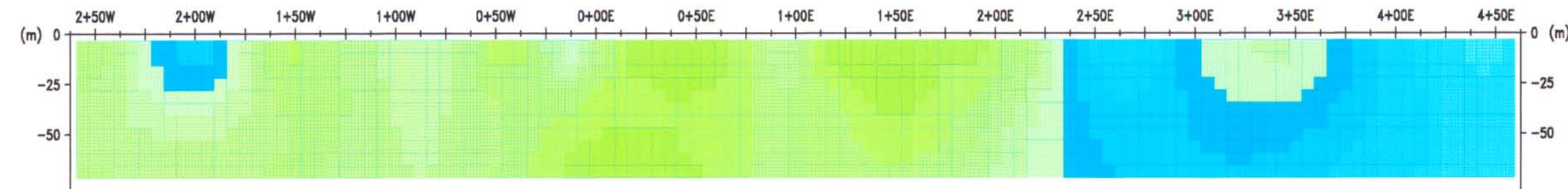
**INTERPRETATION**



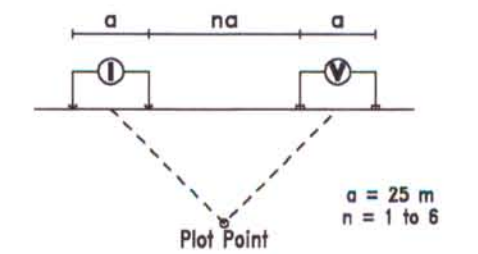
**RESISTIVITY TRUE DEPTH SECTION**



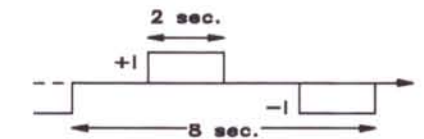
**CHARGEABILITY TRUE DEPTH SECTION**



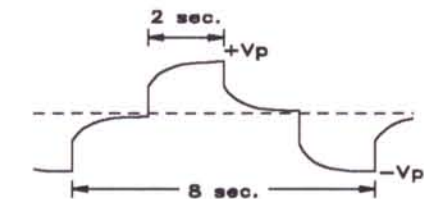
**INDUCED POLARIZATION SURVEY**  
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

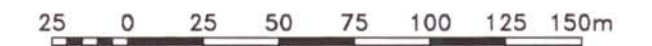


Receiver: Eelec-Pro (IRIS)



inversion by *image2D*<sup>TM</sup>

Scale 1 : 2500



**Alto Ventures Ltd.**

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

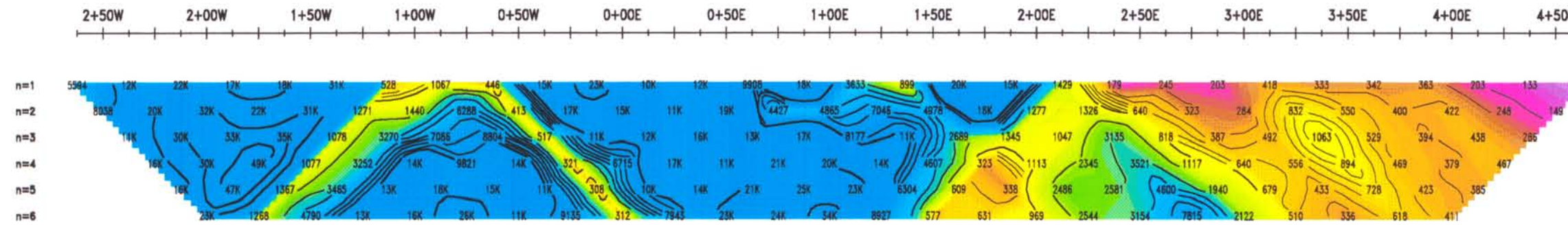
**Line 41+00N**

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



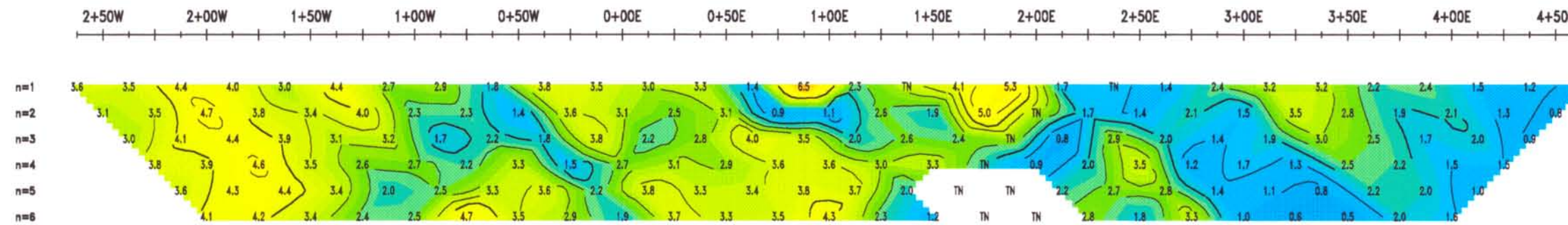
**APPARENT RESISTIVITY PSEUDO SECTION**

Contours: Logarithmic

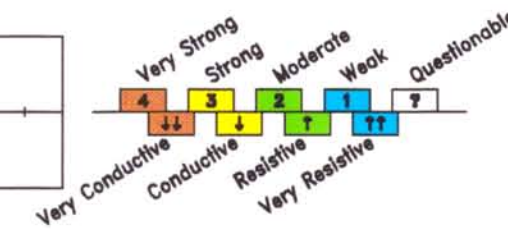
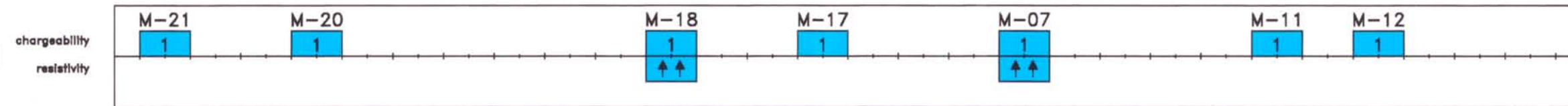


**APPARENT CHARGEABILITY PSEUDO SECTION**

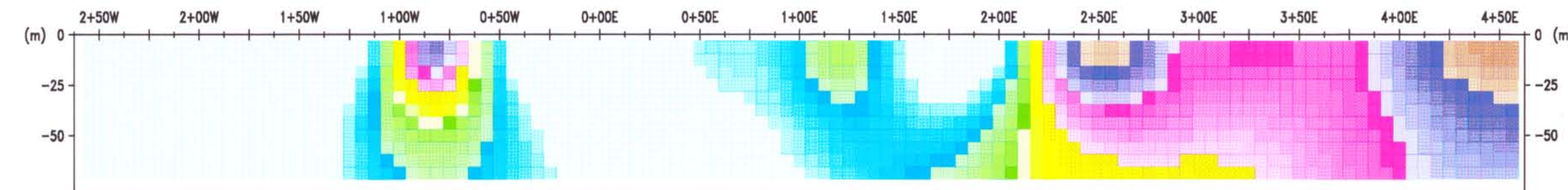
Contours: 0.5



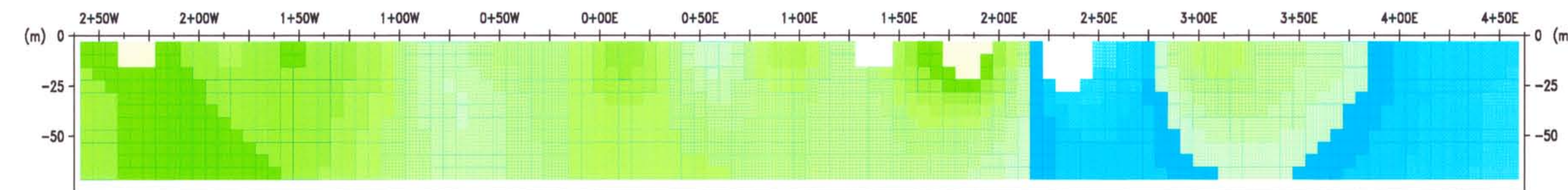
**INTERPRETATION**



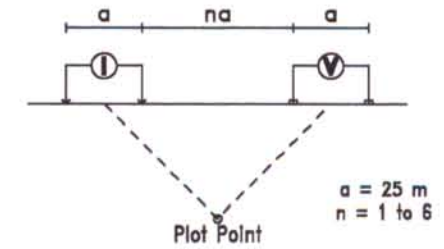
**RESISTIVITY TRUE DEPTH SECTION**



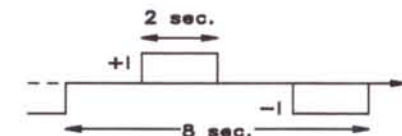
**CHARGEABILITY TRUE DEPTH SECTION**



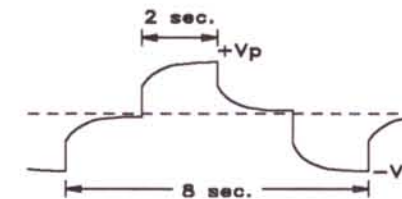
**INDUCED POLARIZATION SURVEY**  
Dipole-Dipole Array



Transmitter: TX-III (GDD), 1.8 kW

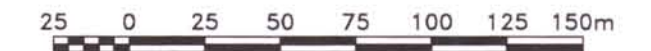


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 2500



**Alto Ventures Ltd.**

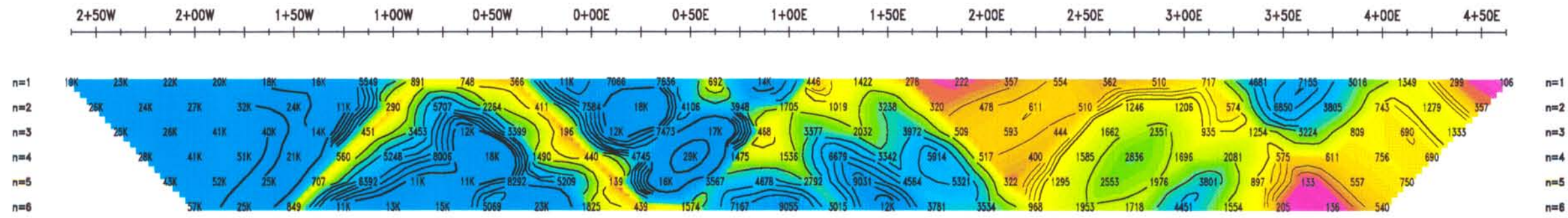
**Mud Lake Project  
Elmhirst Township  
Ontario, Canada**

**Line 42+00N**

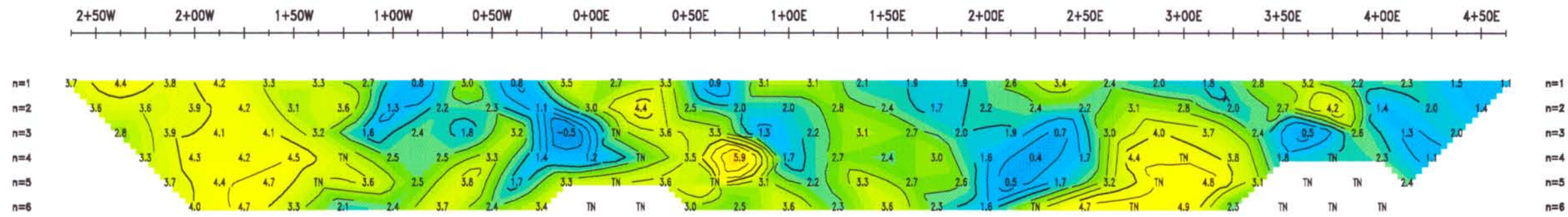
Interpreted by: H. Rivest, Geop.  
Verified by: P. Bérubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



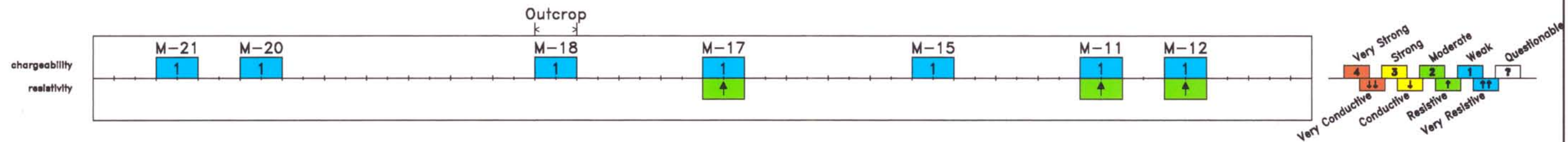
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmics



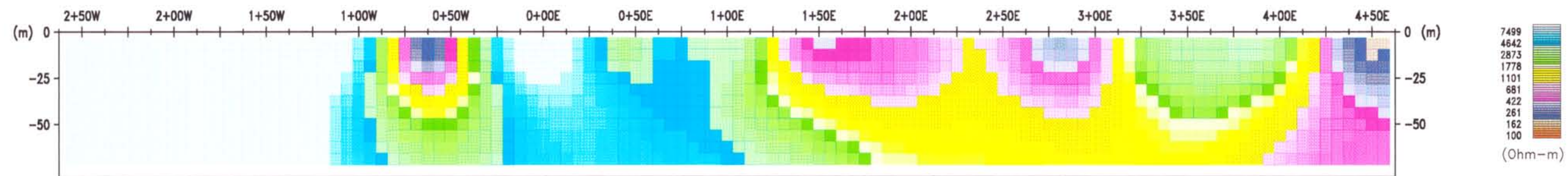
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



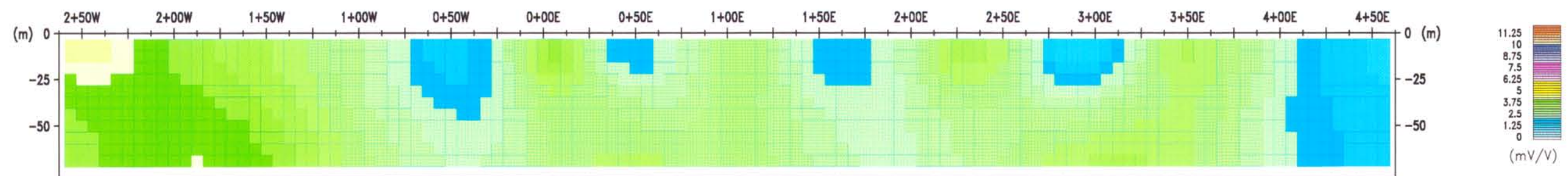
**INTERPRETATION**



**RESISTIVITY TRUE DEPTH SECTION**

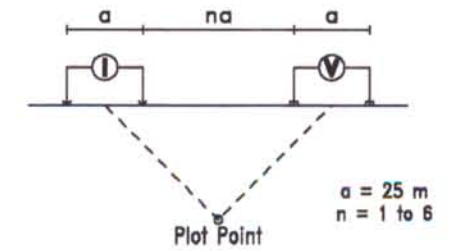


**CHARGEABILITY TRUE DEPTH SECTION**

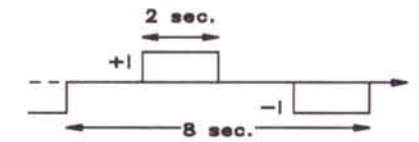


**INDUCED POLARIZATION SURVEY**

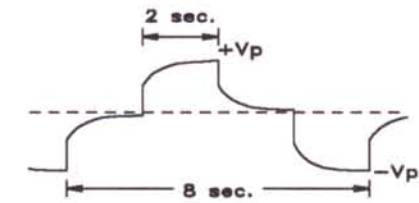
**Dipole-Dipole Array**



Transmitter: TX-III (GDD), 1.8 kW

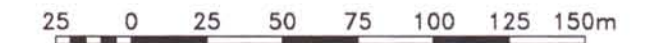


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*<sup>TM</sup>

Scale 1 : 2500



**Alto Ventures Ltd.**

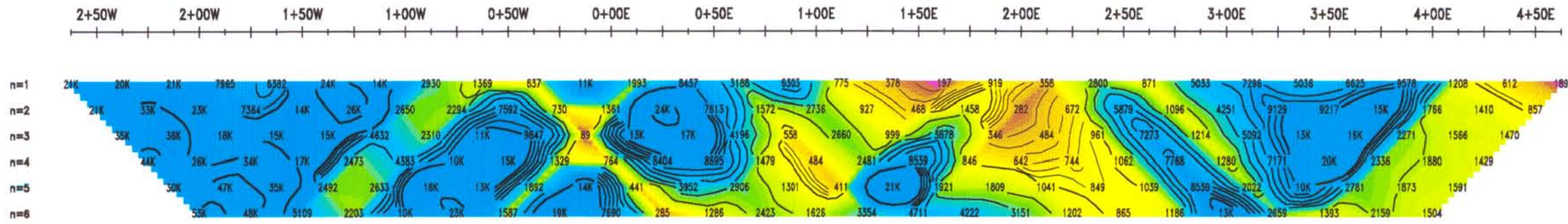
**Mud Lake Project  
Elmhirst Township  
Ontario, Canada**

**Line 43+00N**

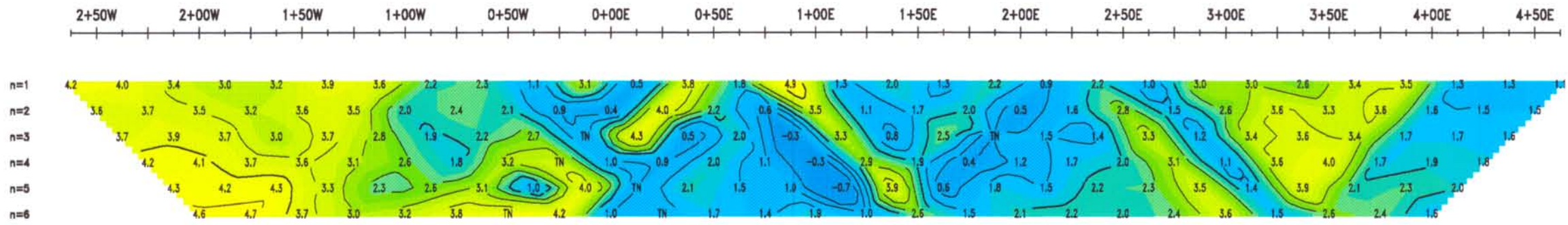
Interpreted by: H. Rivest, Geop.  
Verified by: P. Bérubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



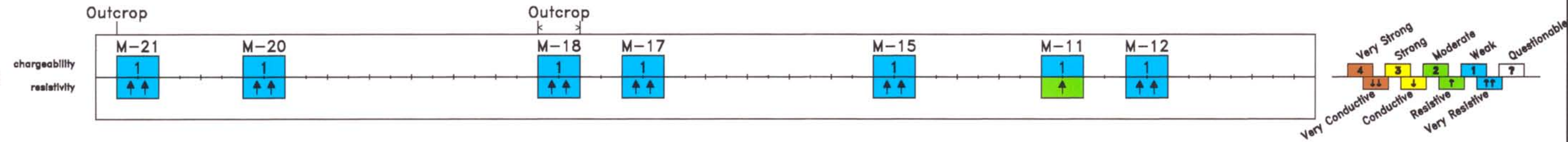
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmic



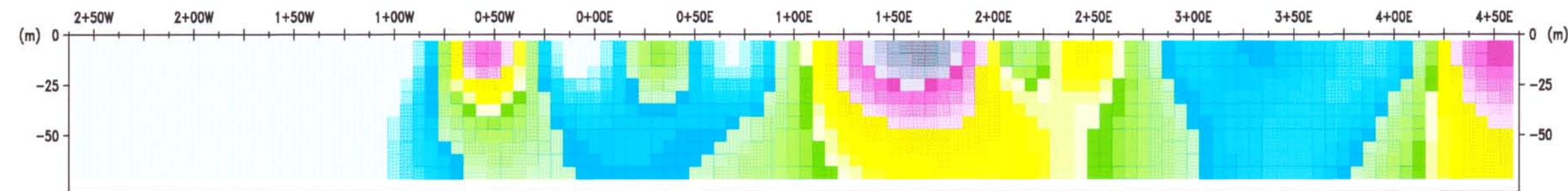
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



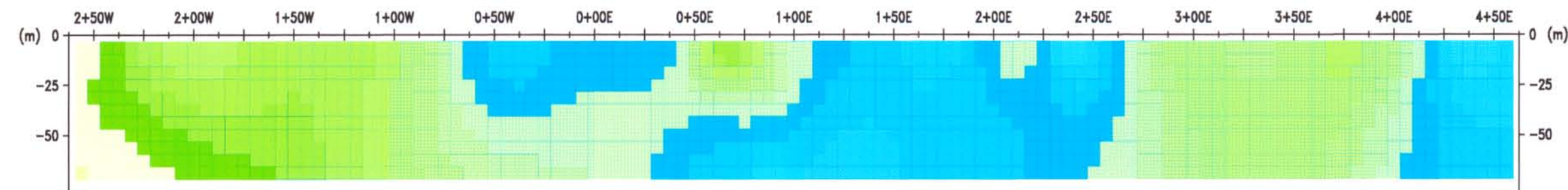
**INTERPRETATION**



**RESISTIVITY TRUE DEPTH SECTION**

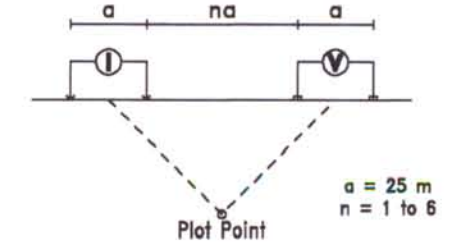


**CHARGEABILITY TRUE DEPTH SECTION**

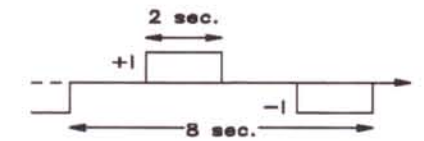


**INDUCED POLARIZATION SURVEY**

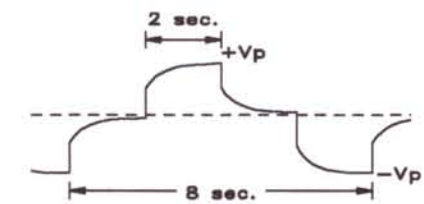
**Dipole-Dipole Array**



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*<sup>TM</sup>

Scale 1 : 2500



**Alto Ventures Ltd.**

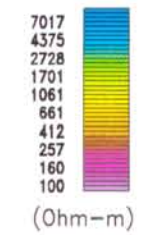
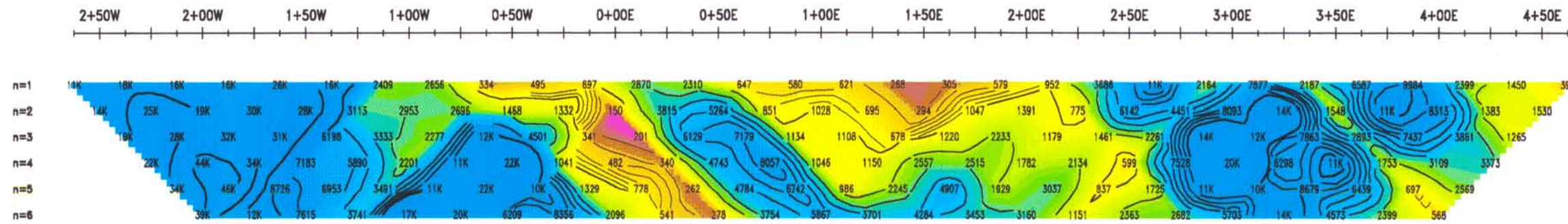
**Mud Lake Project  
Elmhirst Township  
Ontario, Canada**

**Line 44+00N**

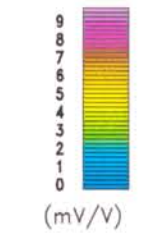
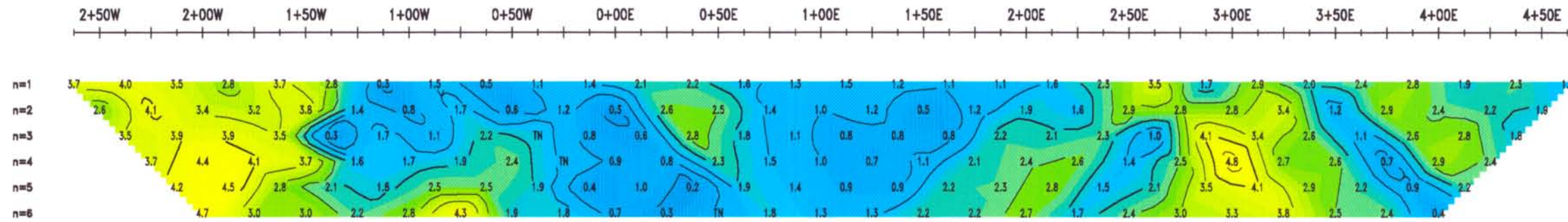
Interpreted by: H. Rivest, Geop.  
Verified by: P. Bérubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



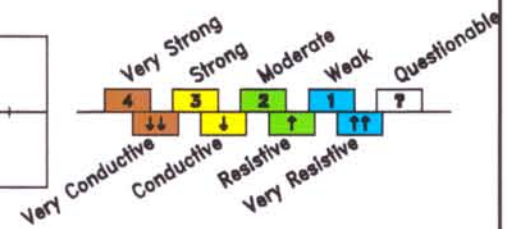
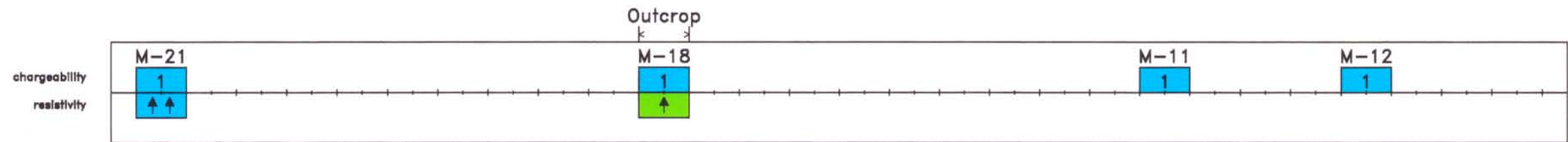
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmic



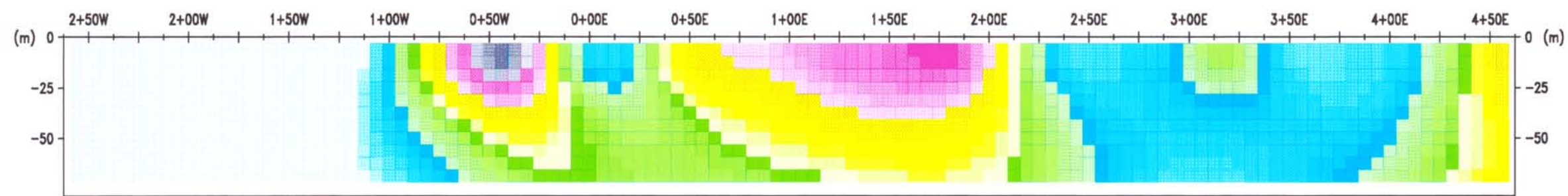
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



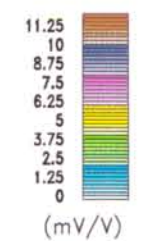
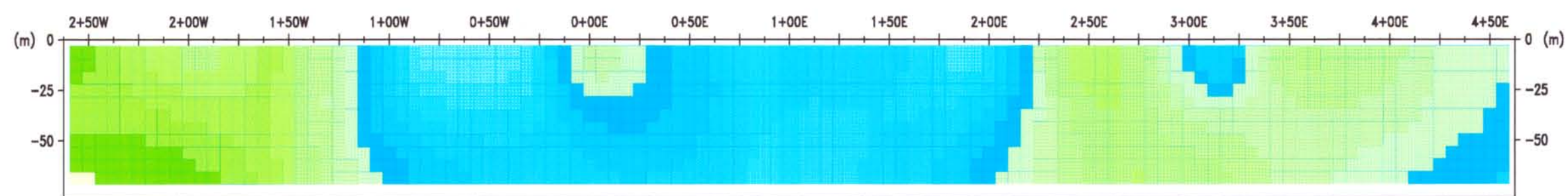
**INTERPRETATION**



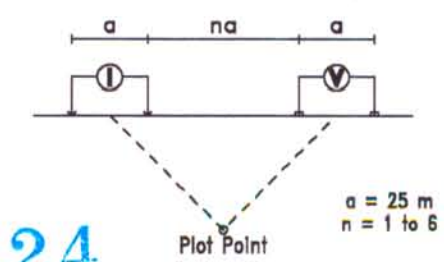
**RESISTIVITY TRUE DEPTH SECTION**



**CHARGEABILITY TRUE DEPTH SECTION**

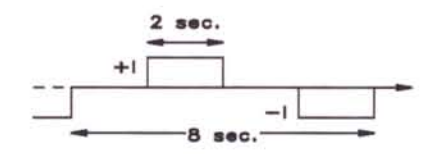


**INDUCED POLARIZATION SURVEY**  
Dipole-Dipole Array

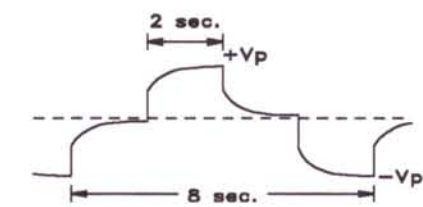


2.31724

Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 2500



**Alto Ventures Ltd.**

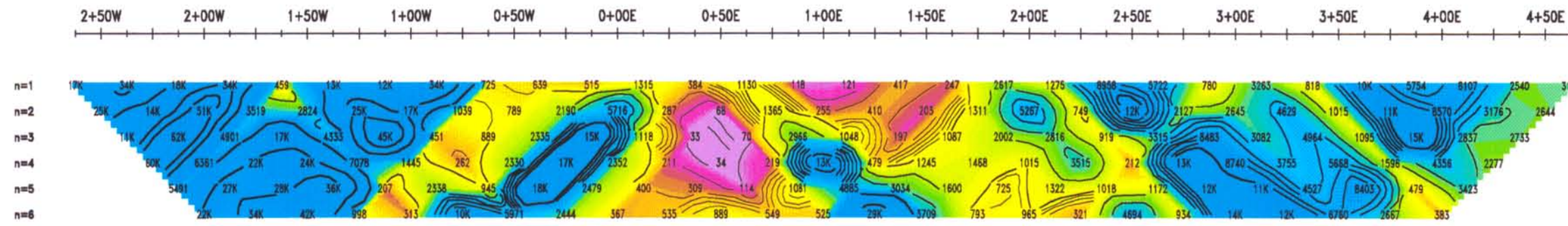
**Mud Lake Project**  
Elmhirst Township  
Ontario, Canada

**Line 45+00N**

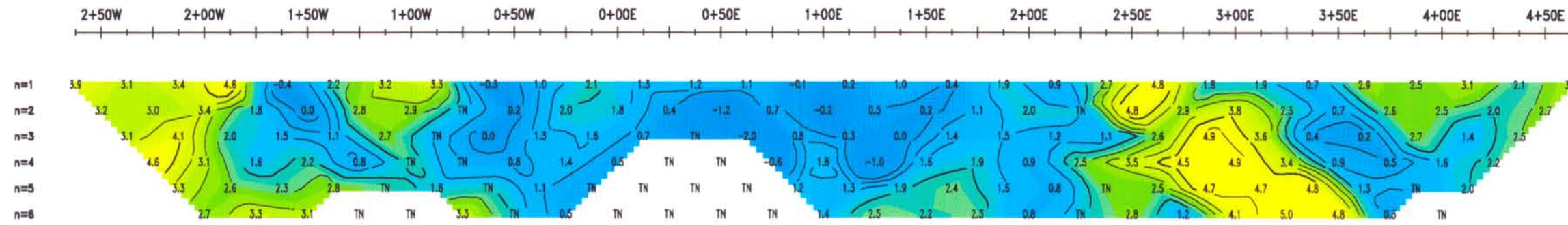
Interpreted by: H. Rivest, Geop.  
Verified by: P. Bérubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



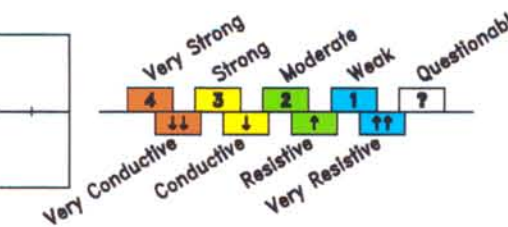
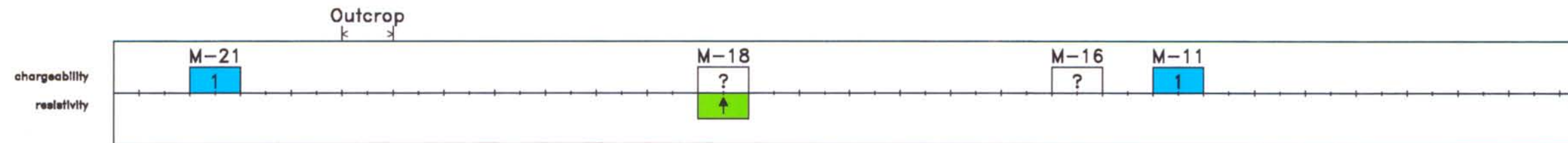
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmics



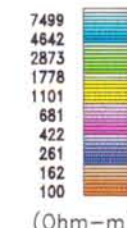
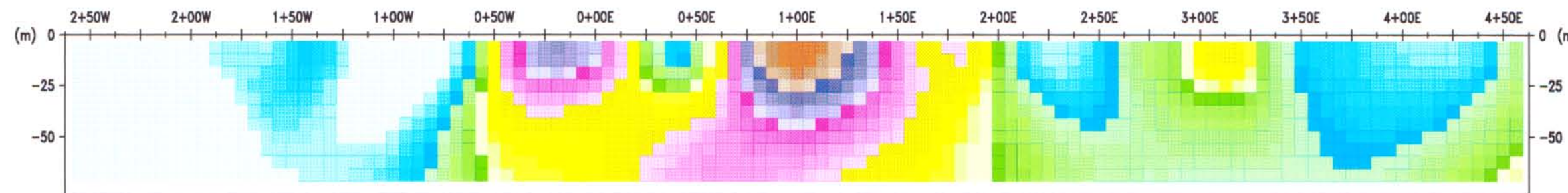
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



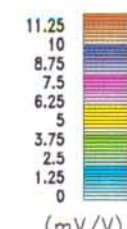
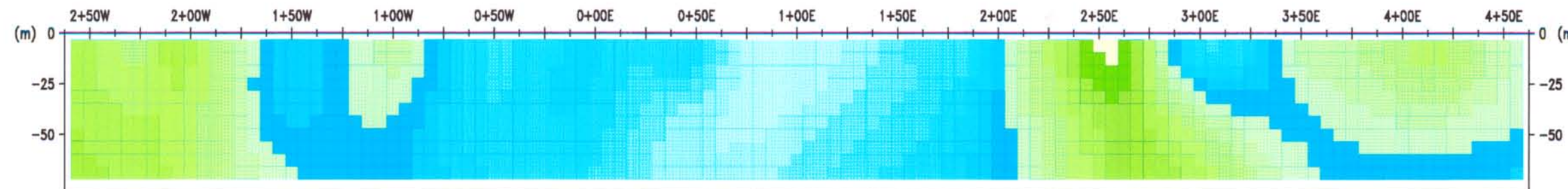
**INTERPRETATION**



**RESISTIVITY TRUE DEPTH SECTION**

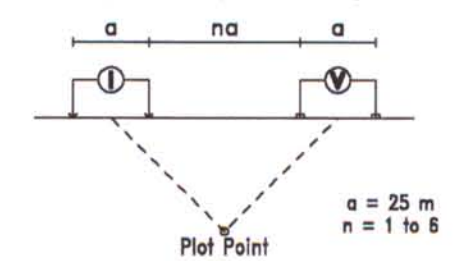


**CHARGEABILITY TRUE DEPTH SECTION**

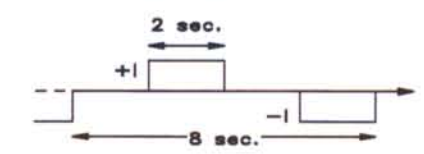


**INDUCED POLARIZATION SURVEY**

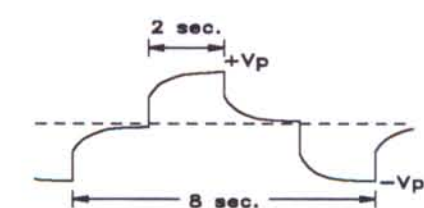
**Dipole-Dipole Array**



Transmitter: TX-III (GDD), 1.8 kW

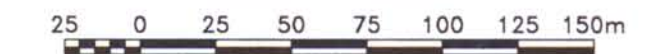


Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 2500



**Alto Ventures Ltd.**

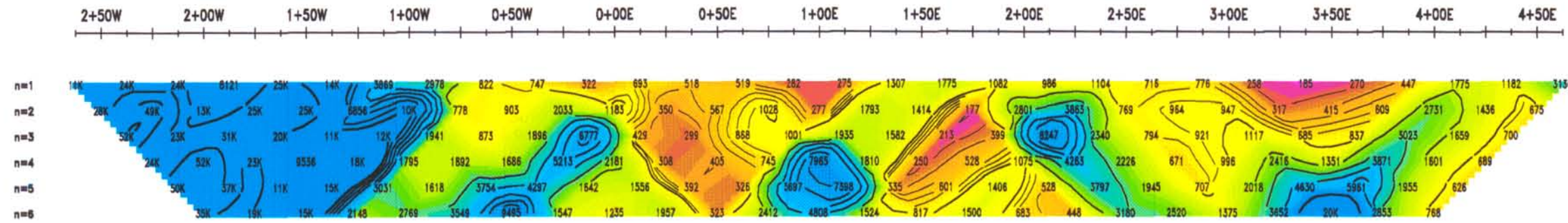
**Mud Lake Project  
Elmhirst Township  
Ontario, Canada**

**Line 46+00N**

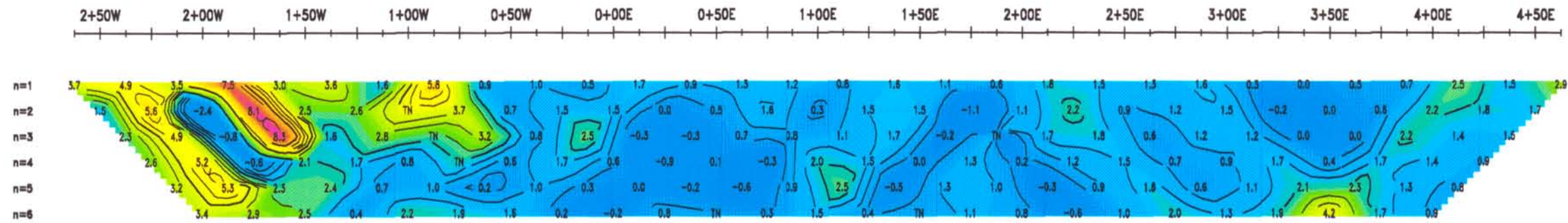
Interpreted by: H. Rivest, Geop.  
Verified by: P. Bérubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



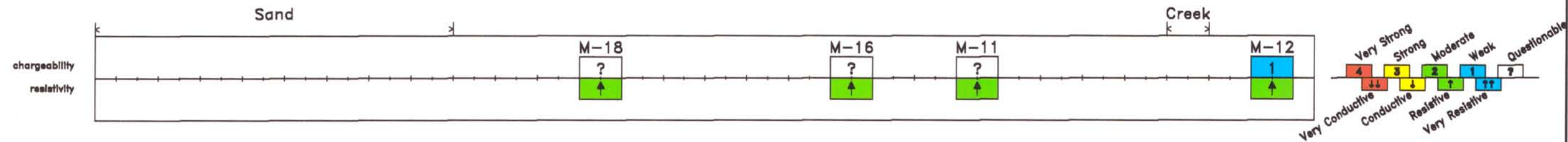
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmic



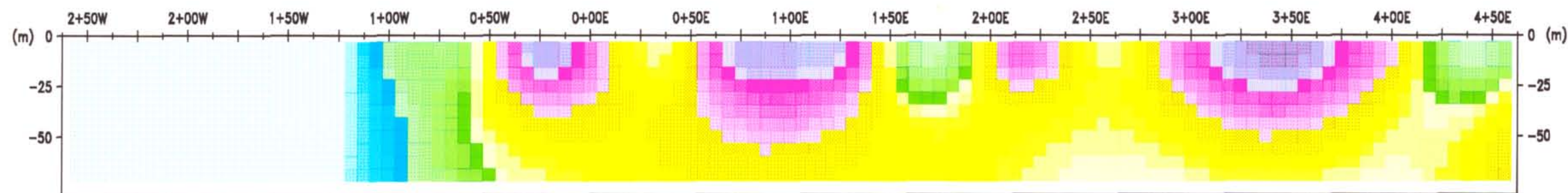
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



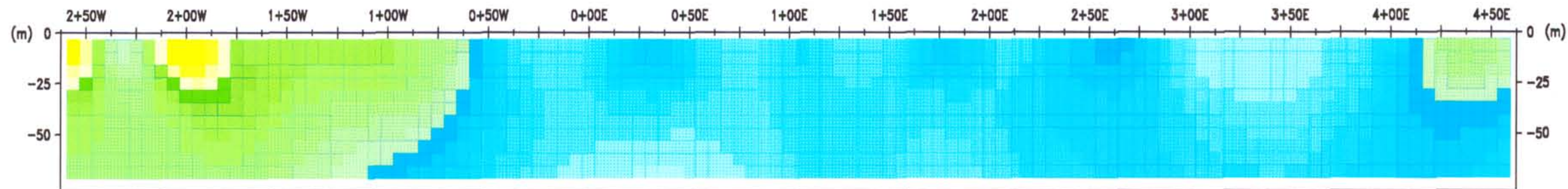
**INTERPRETATION**



**RESISTIVITY TRUE DEPTH SECTION**

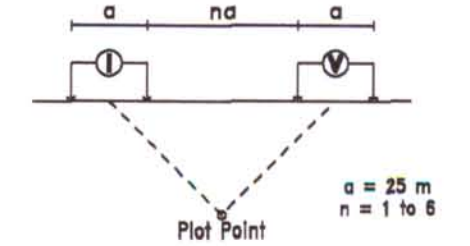


**CHARGEABILITY TRUE DEPTH SECTION**

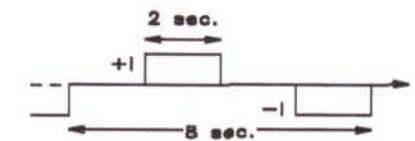


**INDUCED POLARIZATION SURVEY**

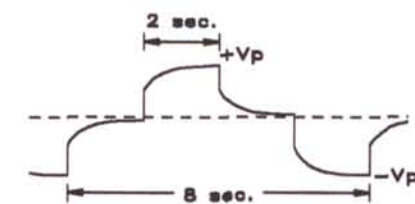
**Dipole-Dipole Array**



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 2500



**Alto Ventures Ltd.**

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

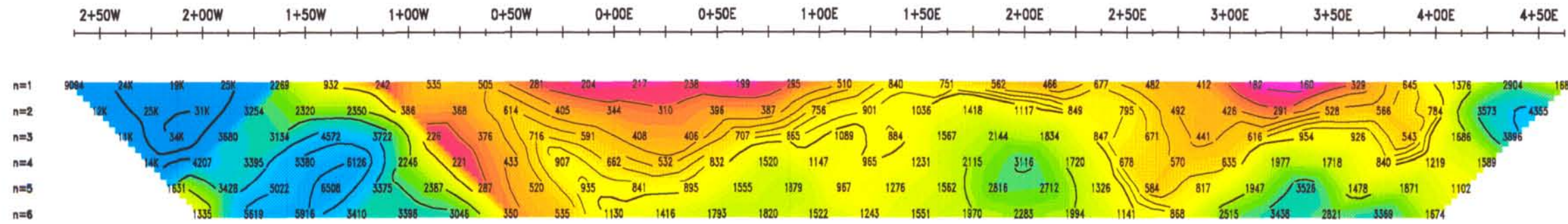
**Line 47+00N**

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

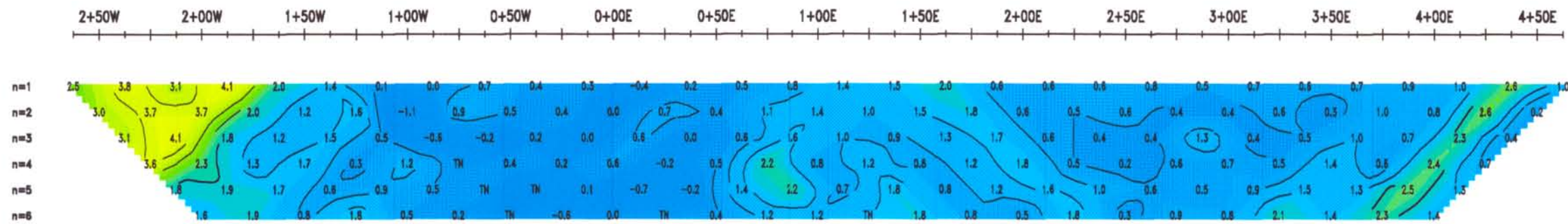




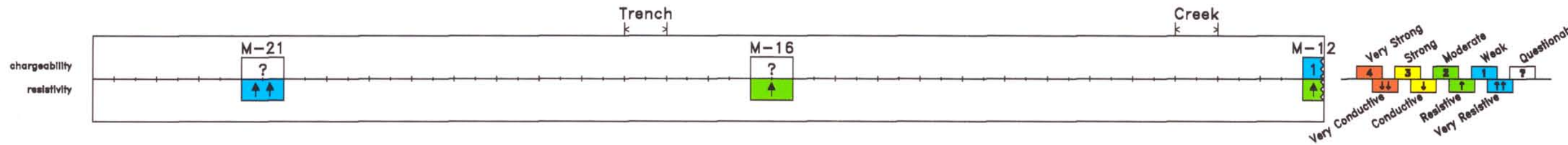
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmic



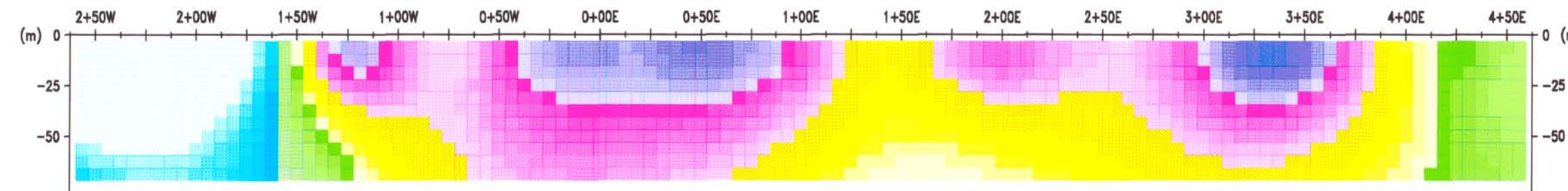
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



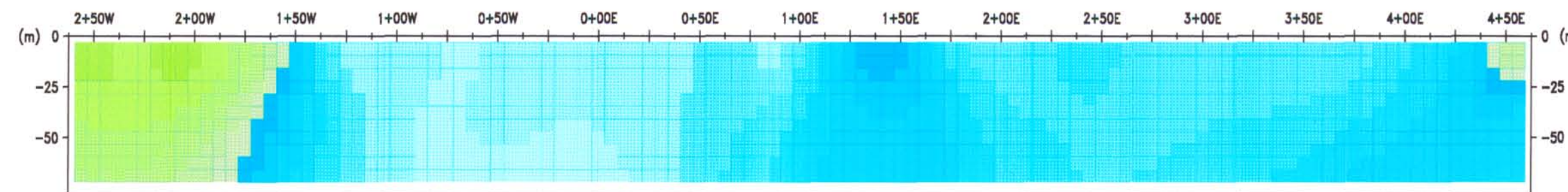
**INTERPRETATION**



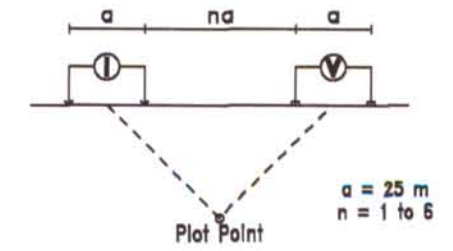
**RESISTIVITY TRUE DEPTH SECTION**



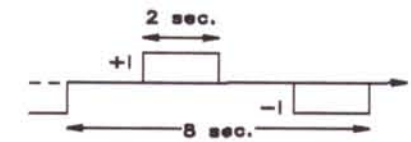
**CHARGEABILITY TRUE DEPTH SECTION**



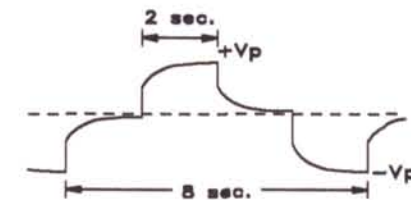
**INDUCED POLARIZATION SURVEY**  
Dipole-Dipole Array



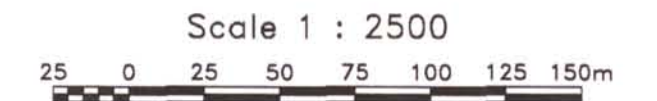
Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™



**Alto Ventures Ltd.**

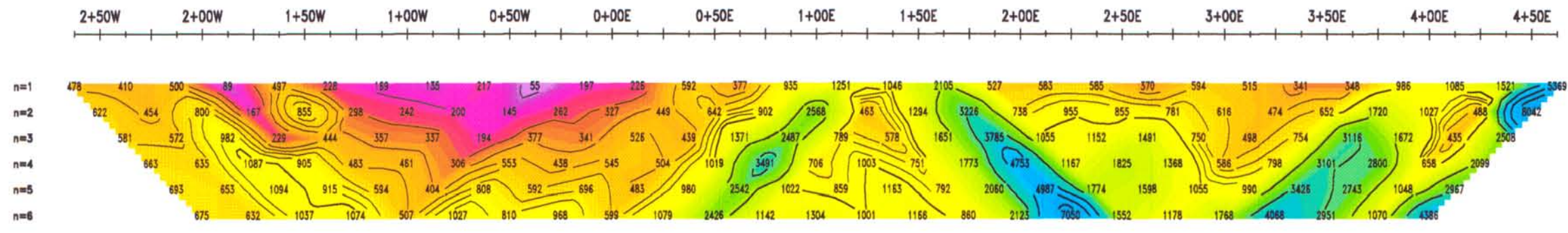
**Mud Lake Project  
Elmhirst Township  
Ontario, Canada**

**Line 48+00N**

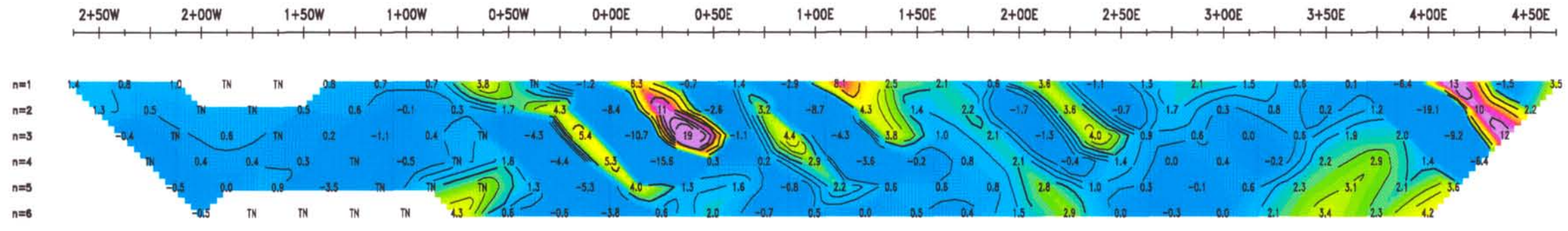
Interpreted by: H. Rivest, Geop.  
Verified by: P. Bérubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



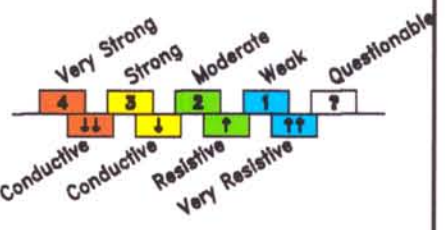
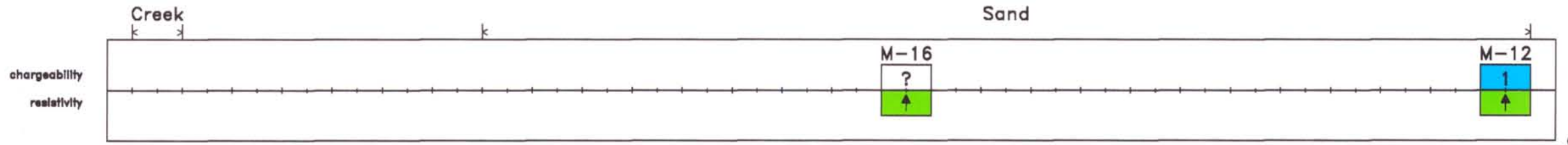
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmic



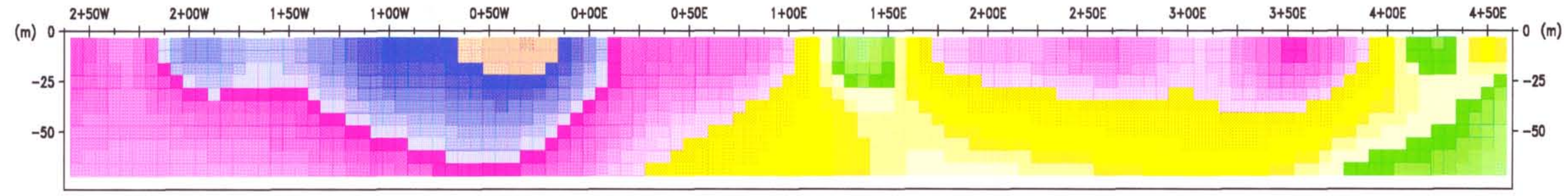
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



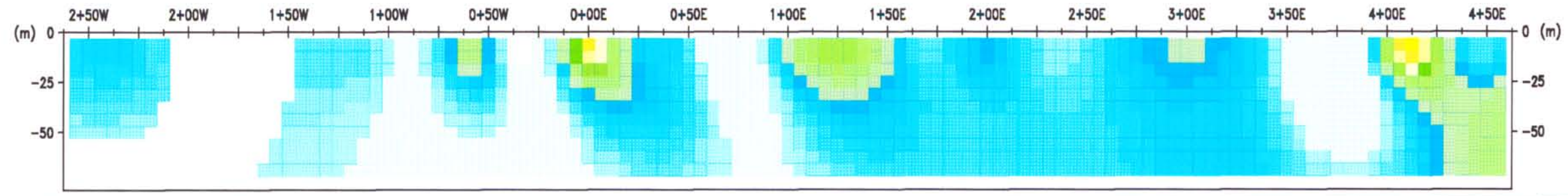
**INTERPRETATION**



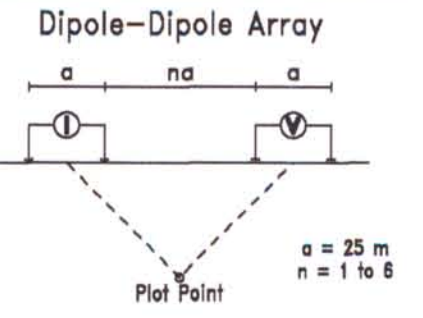
**RESISTIVITY TRUE DEPTH SECTION**



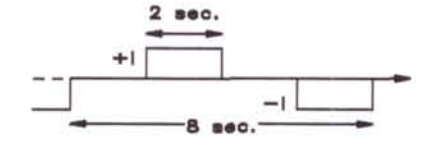
**CHARGEABILITY TRUE DEPTH SECTION**



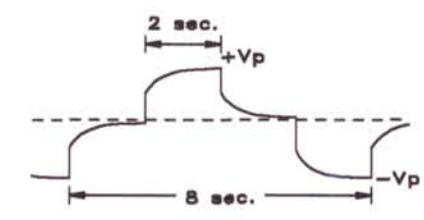
**INDUCED POLARIZATION SURVEY**



Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*™

Scale 1 : 2500



**Alto Ventures Ltd.**

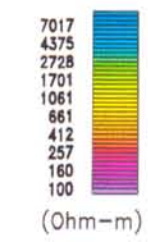
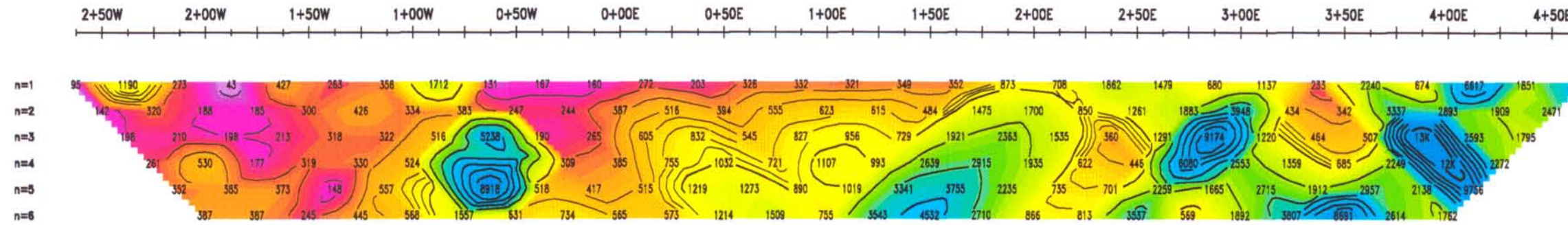
**Mud Lake Project  
Elmhirst Township  
Ontario, Canada**

**Line 49+00N**

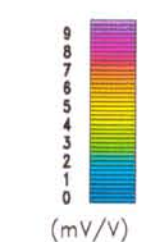
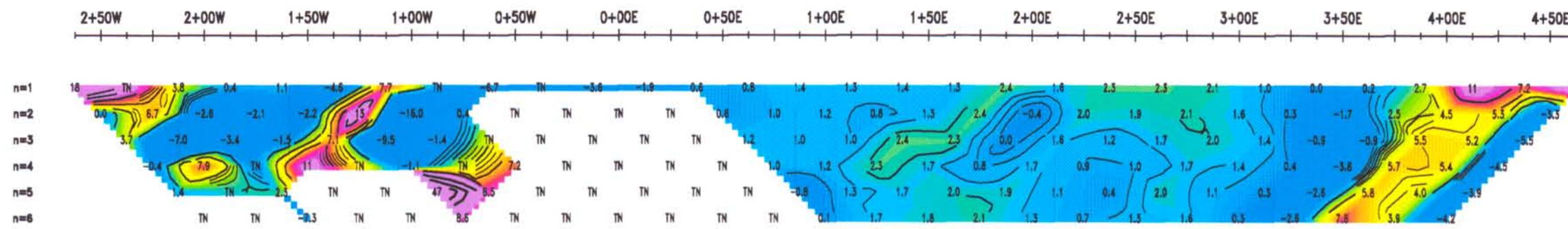
Interpreted by: H. Rivest, Geop.  
Verified by: P. Bérubé, Eng.  
Date of survey: August 2005  
Surveyed by: E. Stavre, B.Sc.  
Reference: 05N872



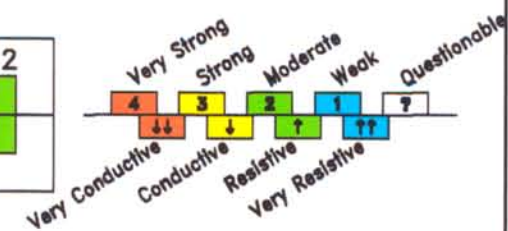
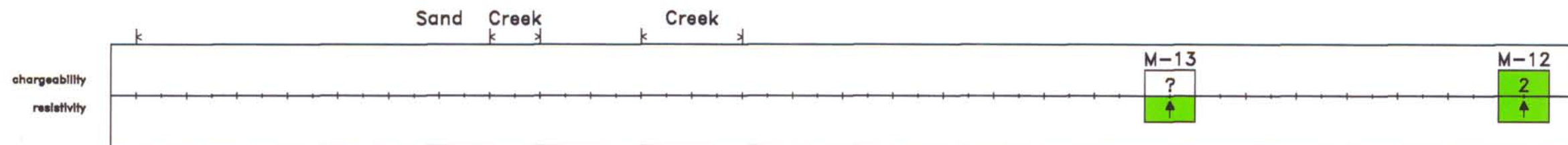
**APPARENT RESISTIVITY PSEUDO SECTION**  
Contours: Logarithmic



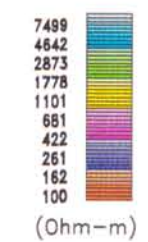
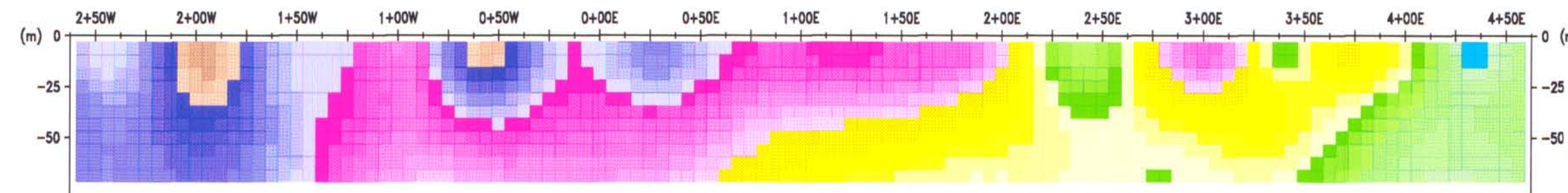
**APPARENT CHARGEABILITY PSEUDO SECTION**  
Contours: 0.5



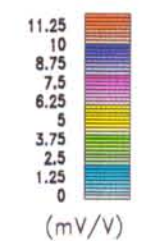
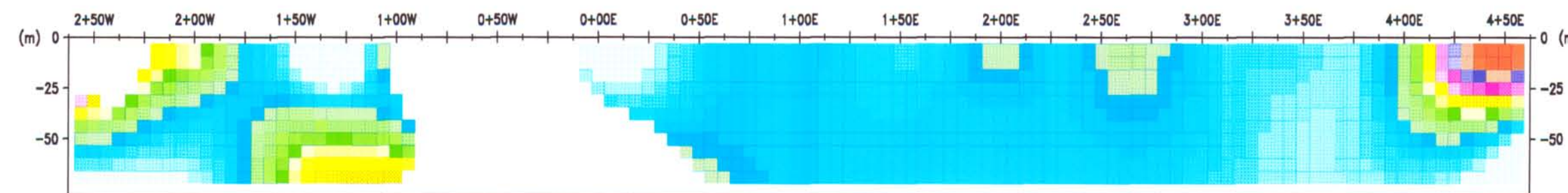
**INTERPRETATION**



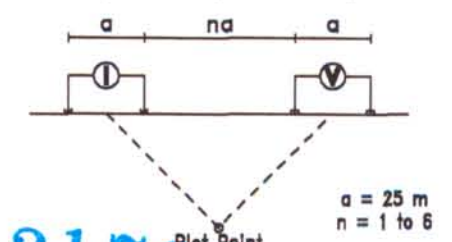
**RESISTIVITY TRUE DEPTH SECTION**



**CHARGEABILITY TRUE DEPTH SECTION**

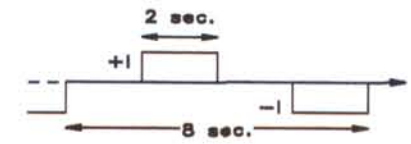


**INDUCED POLARIZATION SURVEY**  
Dipole-Dipole Array

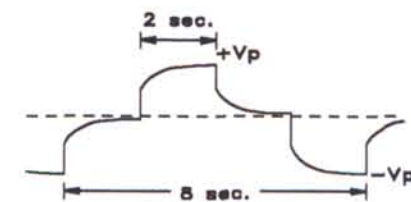


2.31724

Transmitter: TX-III (GDD), 1.8 kW



Receiver: Elrec-Pro (IRIS)



inversion by *image2D*<sup>TM</sup>

Scale 1 : 2500



**Alto Ventures Ltd.**

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

**Line 50+00N**

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

