

Pseudo Section Plot
L1500 W

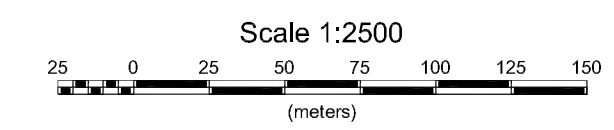
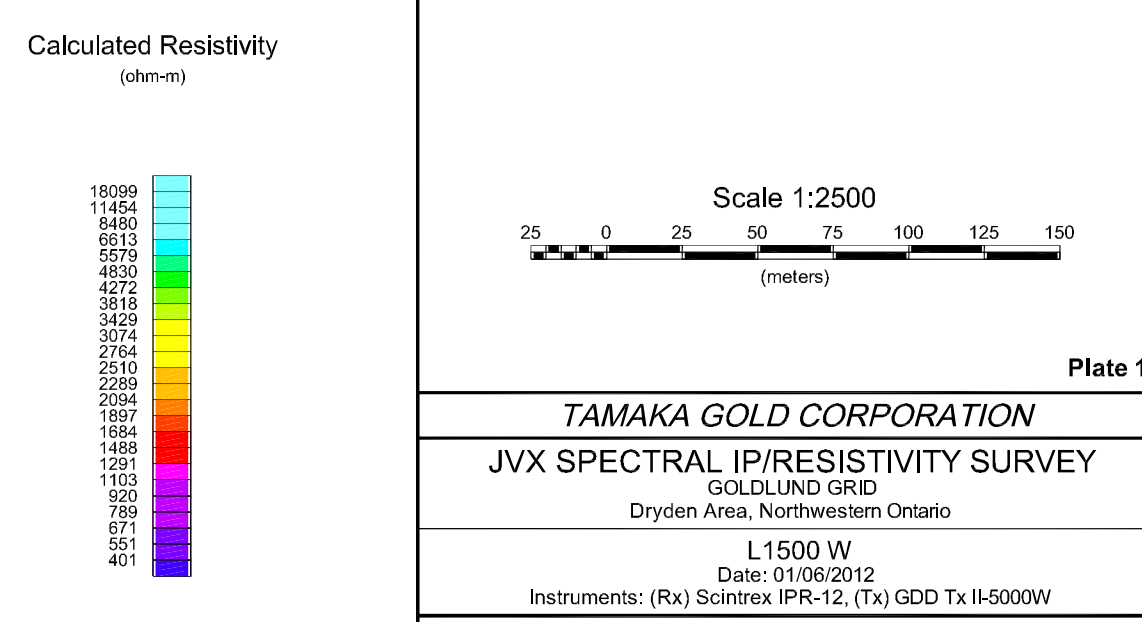
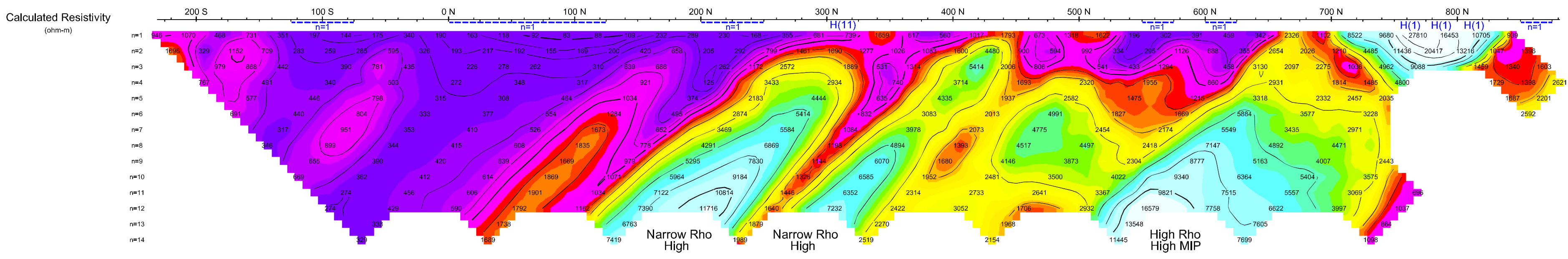
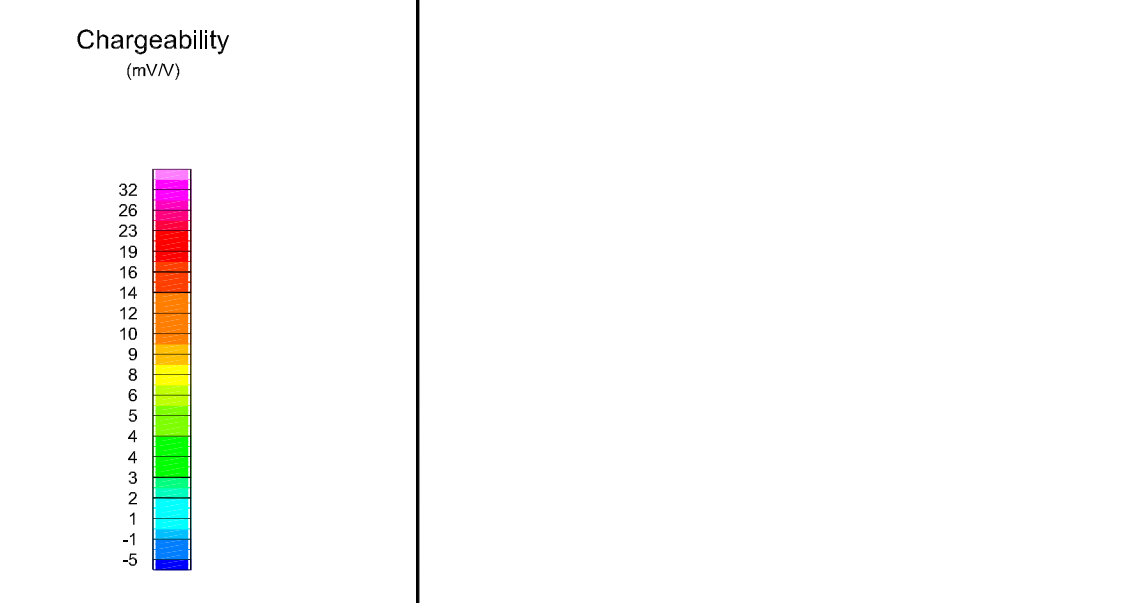
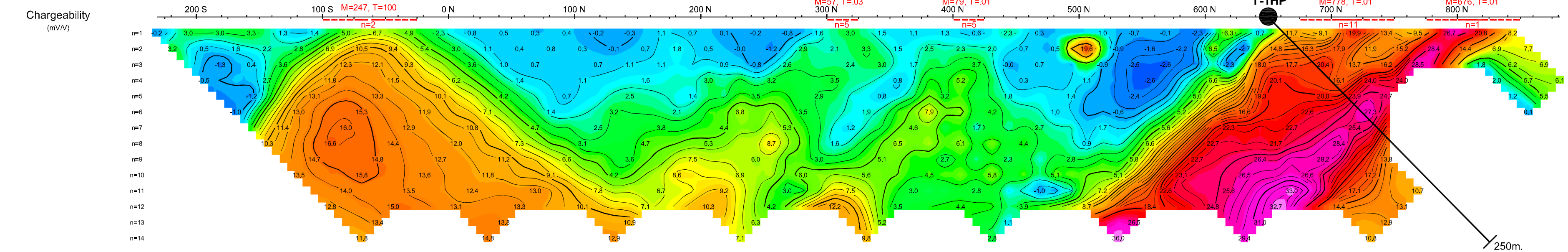
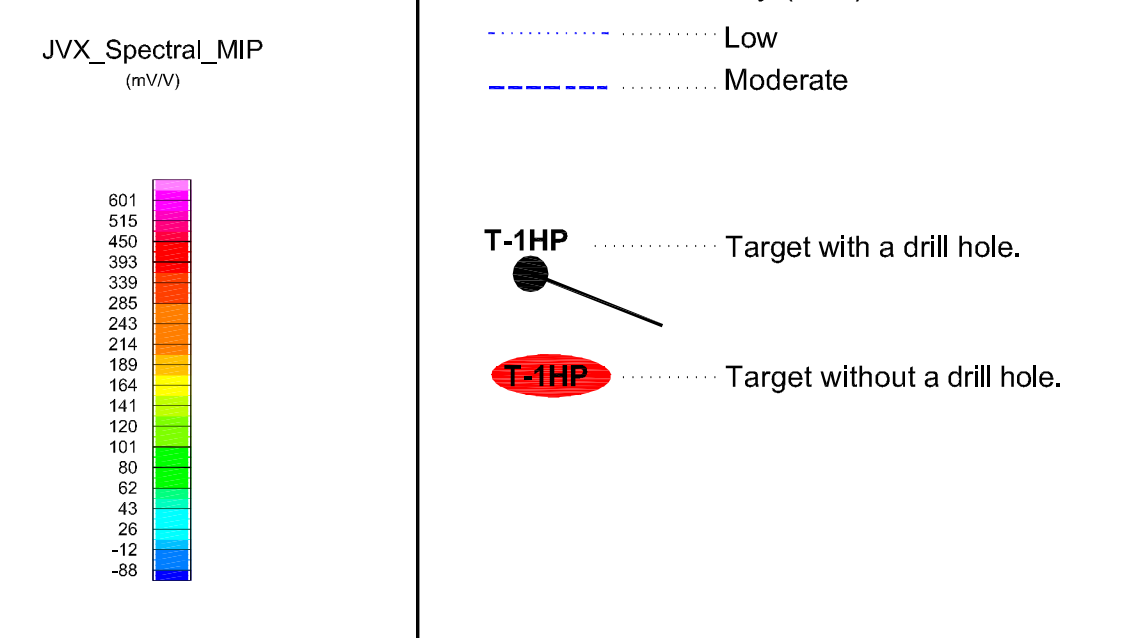
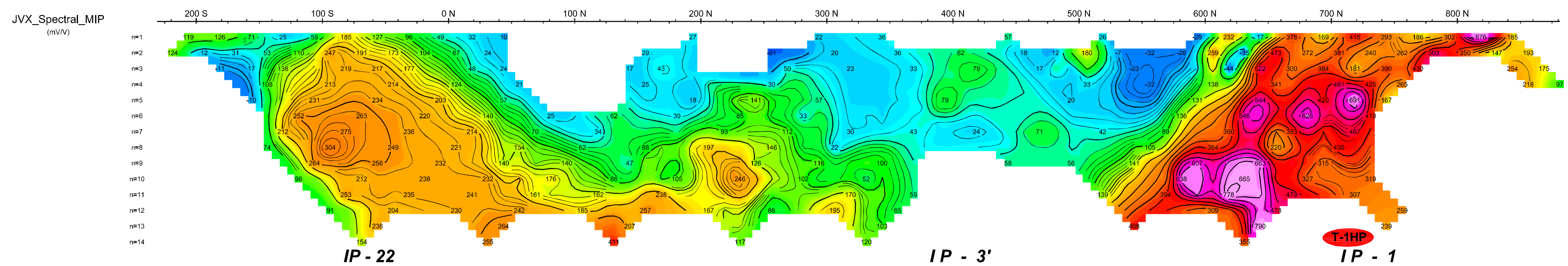
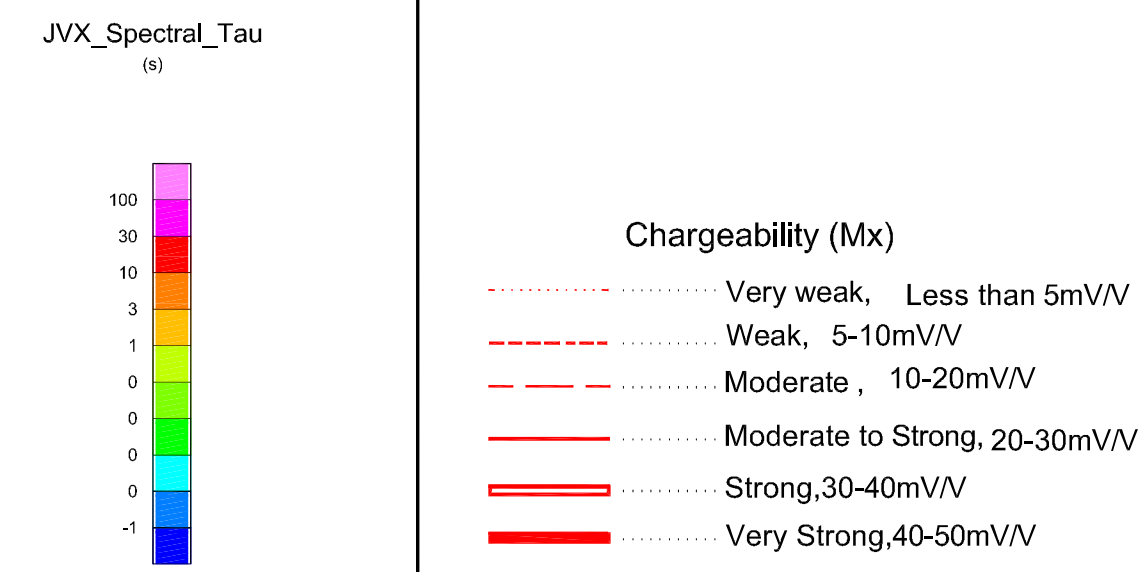
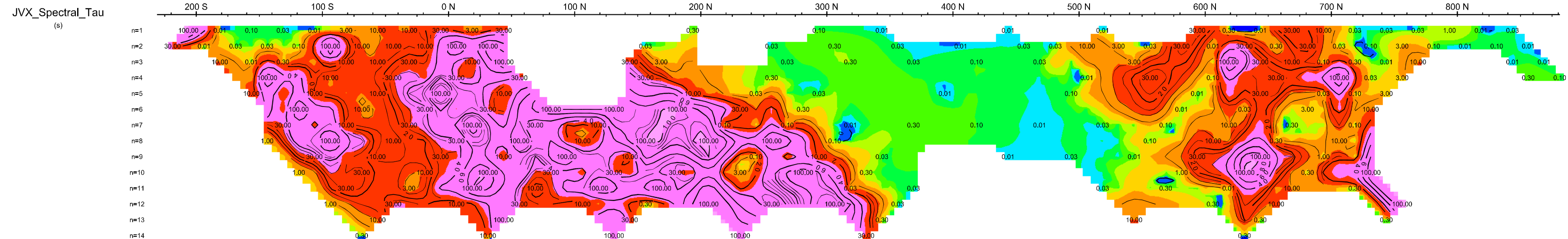
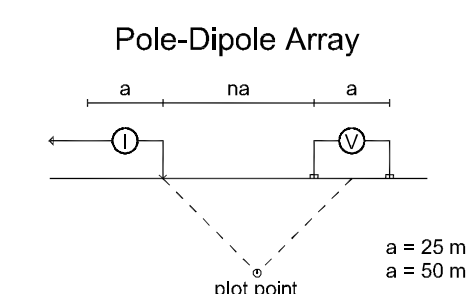


Plate 1

TAMAKA GOLD CORPORATION

JVX SPECTRAL IP/RESISTIVITY SURVEY
GOLDLUND GRID
Dryden Area, Northwestern Ontario

L1500 W
Date: 01/06/2012
Instruments: (Rx) Scintrex IPR-12, (Tx) GDD Tx II-5000W

JVX LTD., ref. 12-002, January 2012

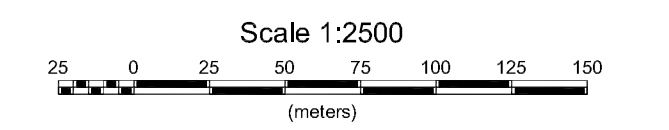
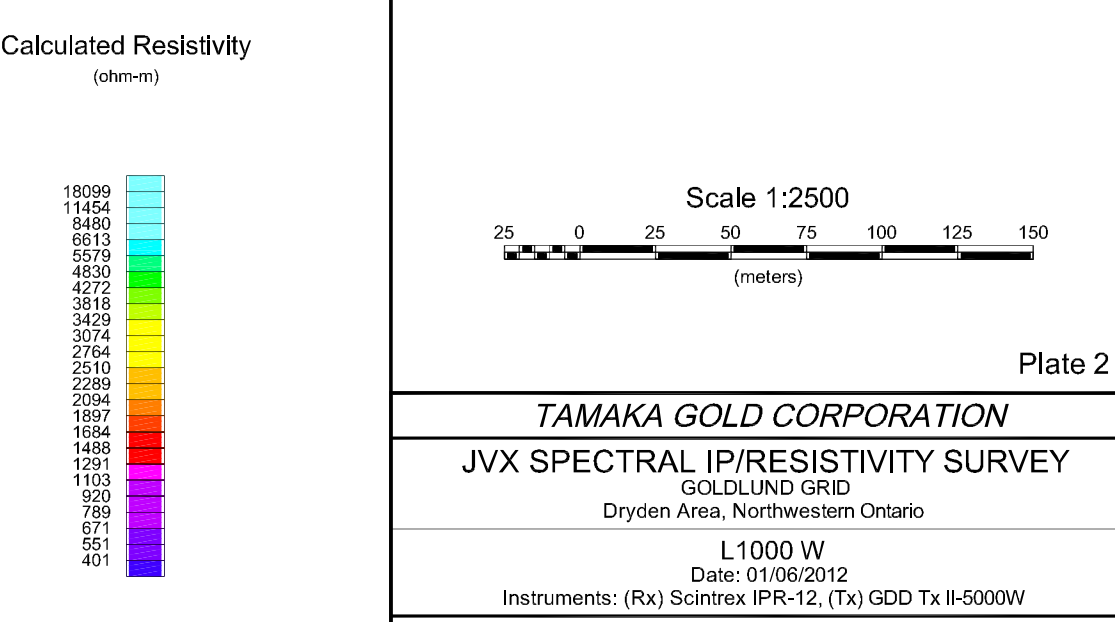
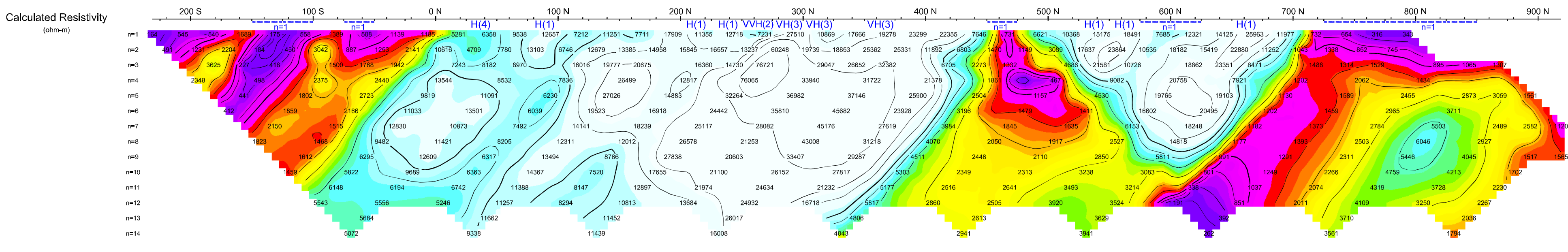
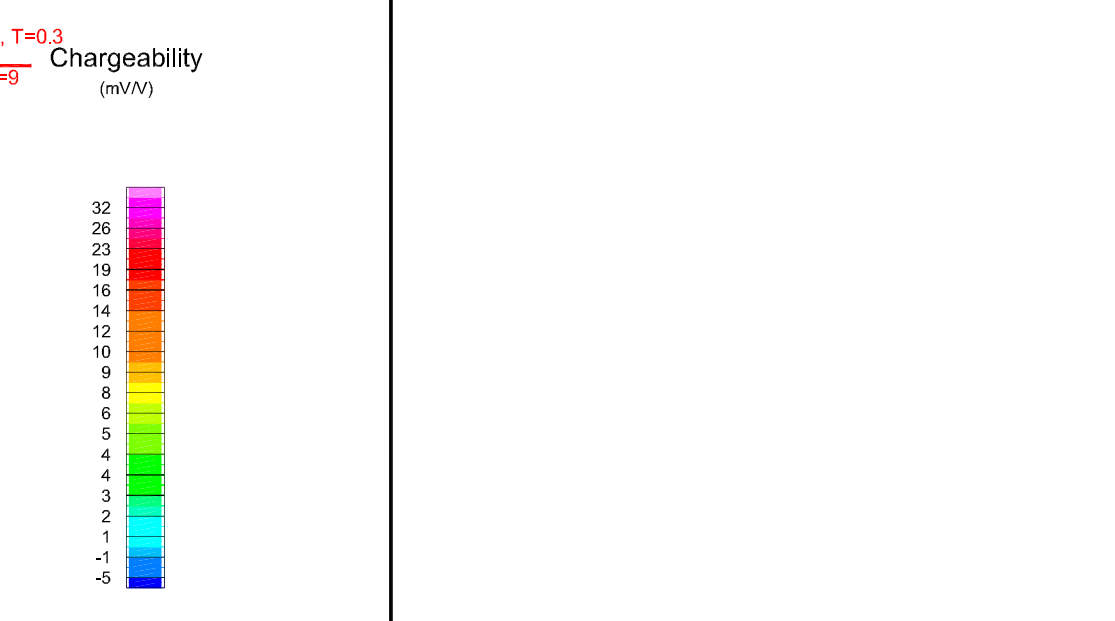
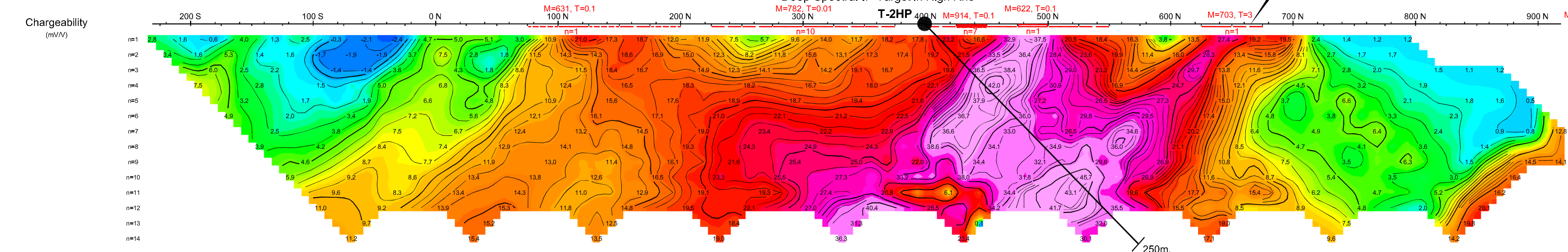
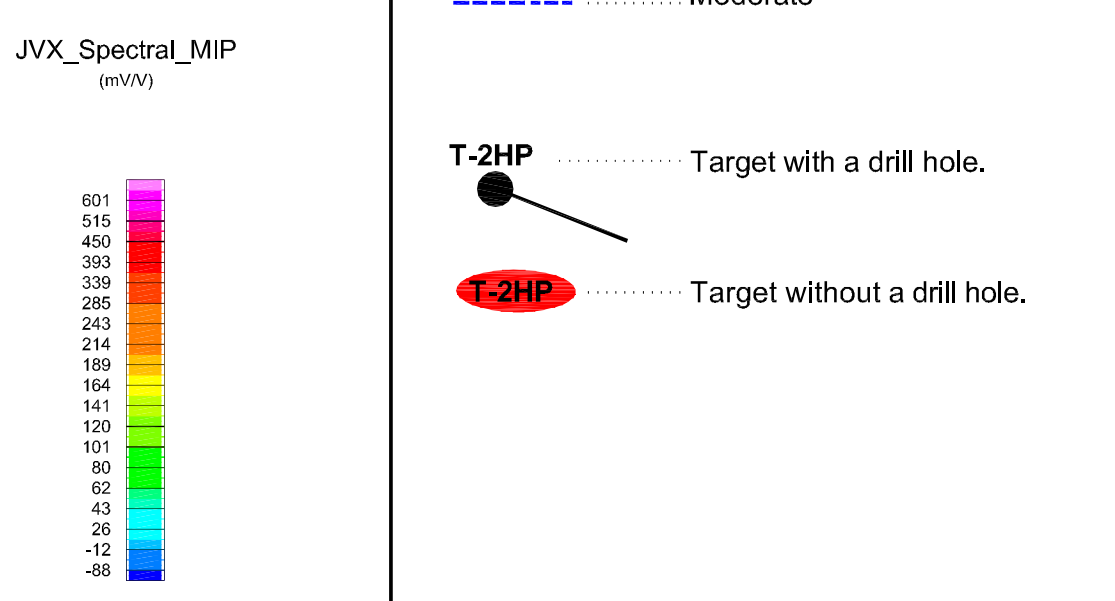
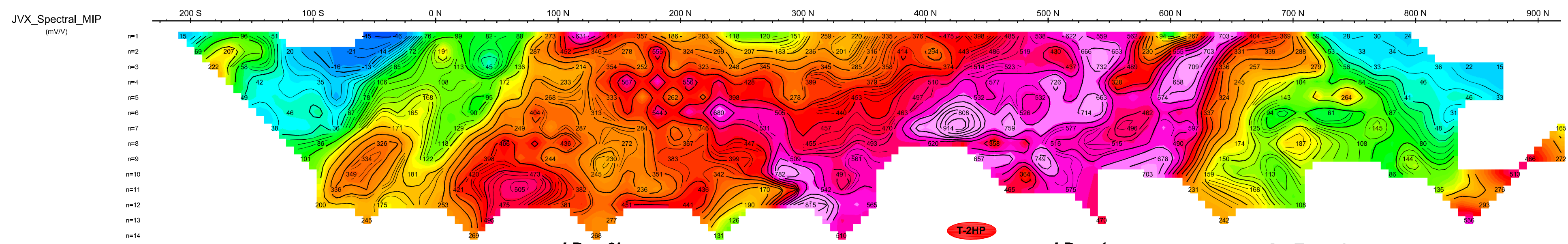
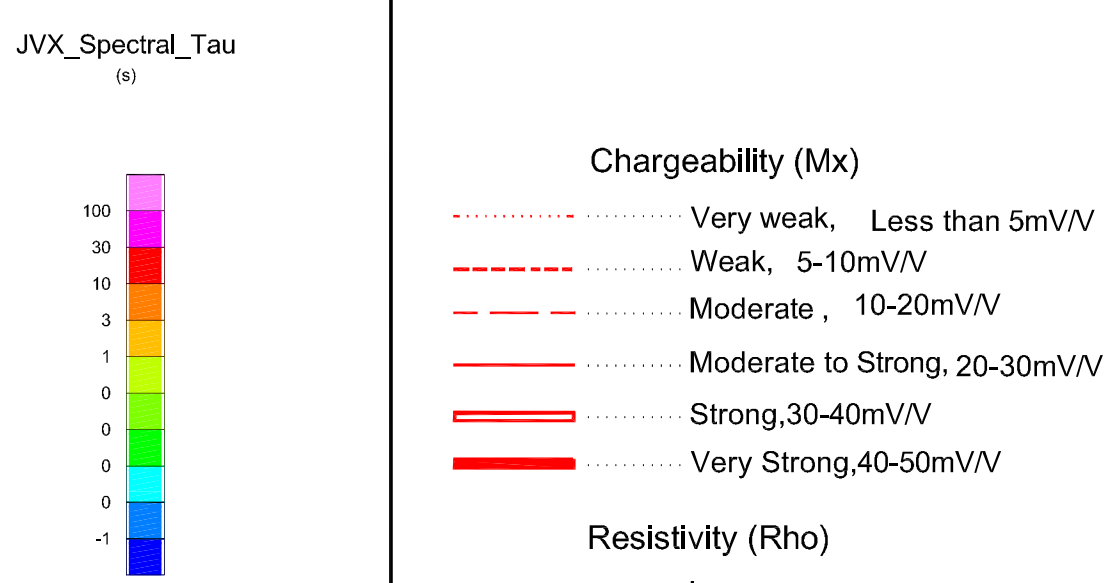
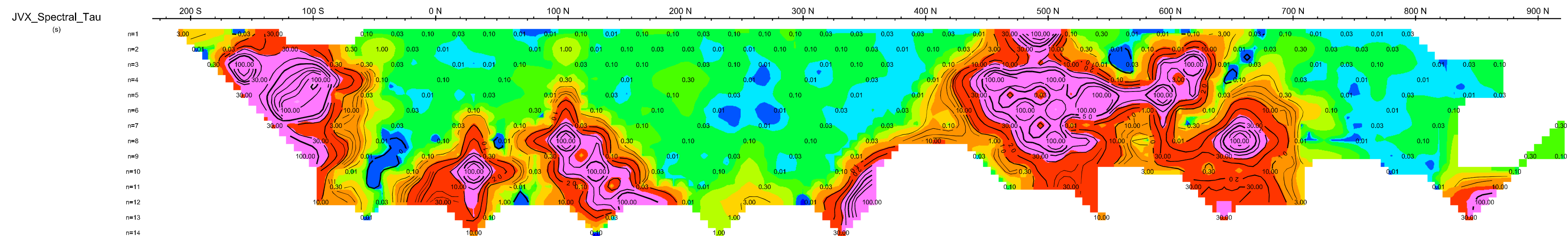
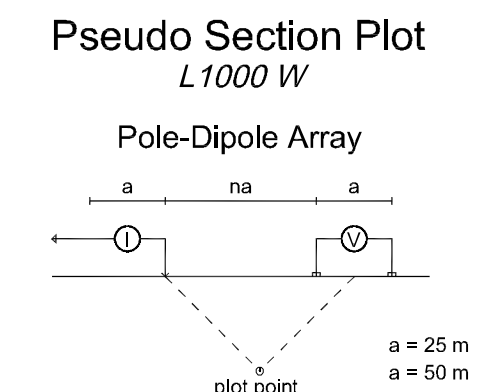
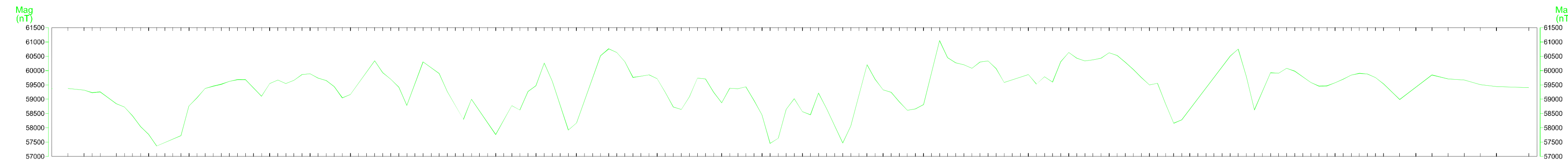
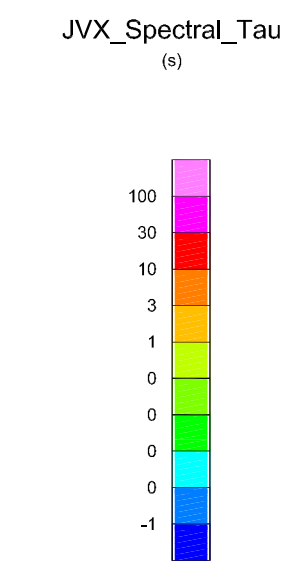
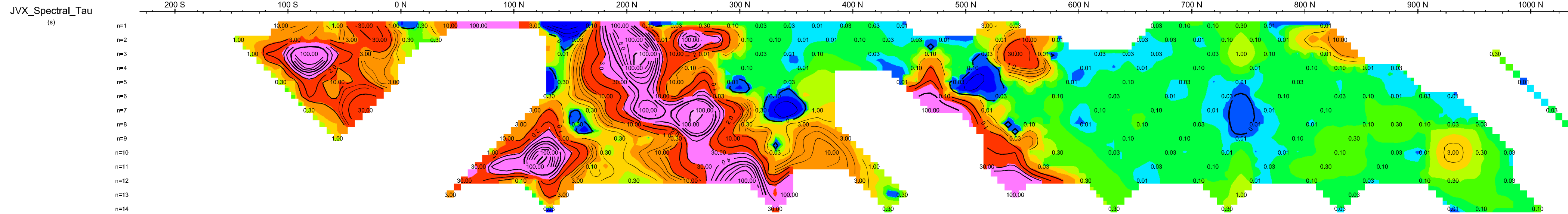
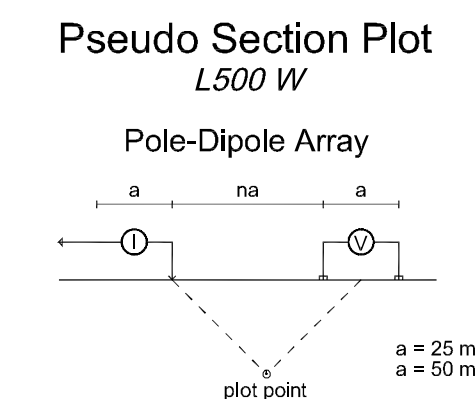
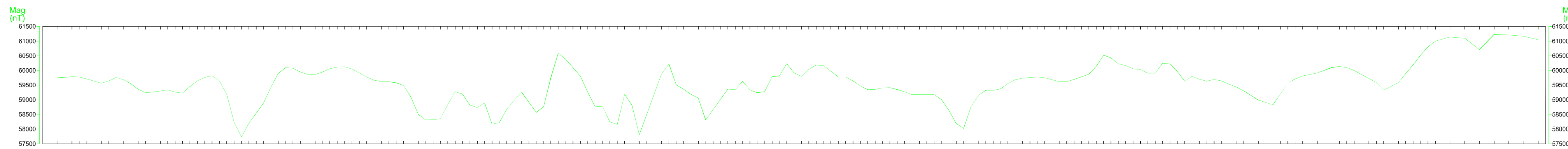
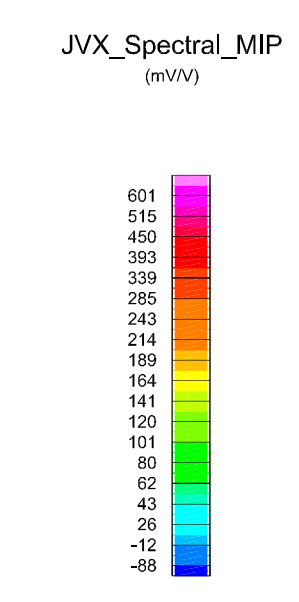
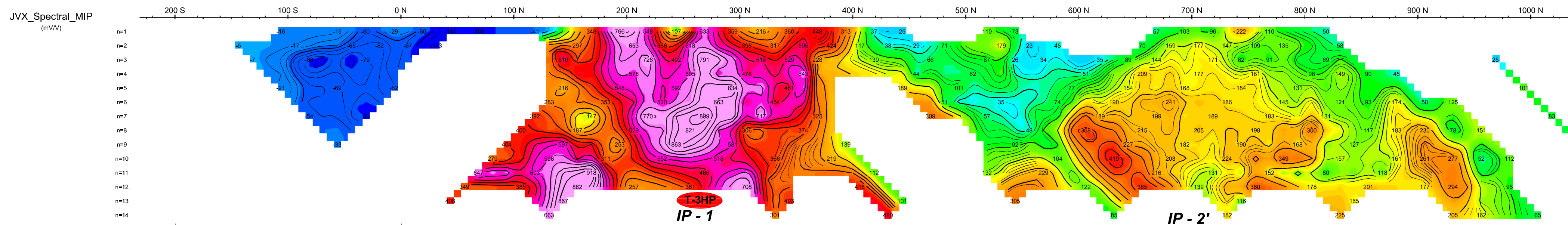


Plate 2
TAMAKA GOLD CORPORATION
 JVX SPECTRAL IP/RESISTIVITY SURVEY
 GOLDLUND GRID
 Dryden Area, Northwestern Ontario
 L1000 W
 Date: 01/06/2012
 Instruments: (Rx) Scintrex IPR-12, (Tx) GDD Tx II-5000W
 JVX LTD., ref. 12-002, January 2012



- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate



- Target with a drill hole.
- Target without a drill hole.

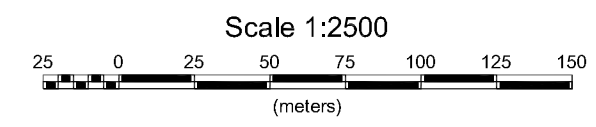
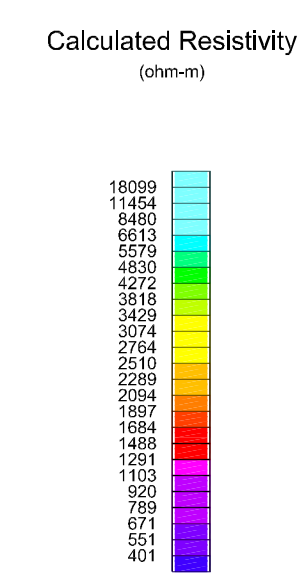
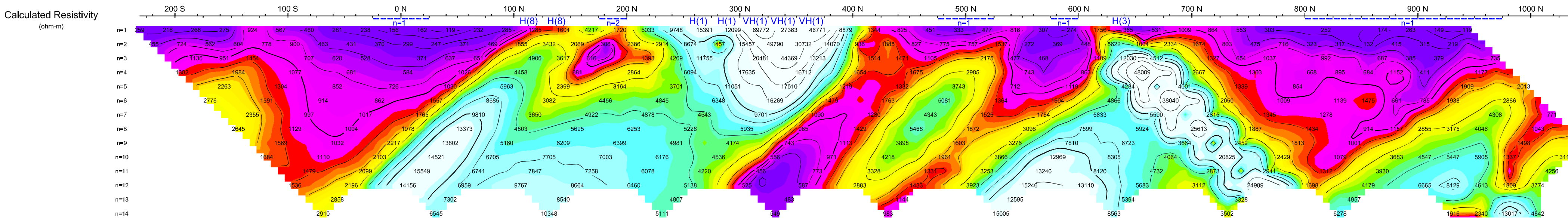
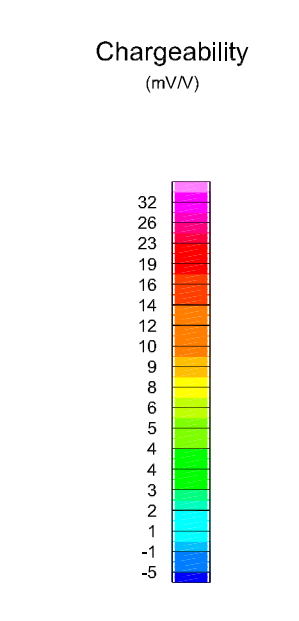
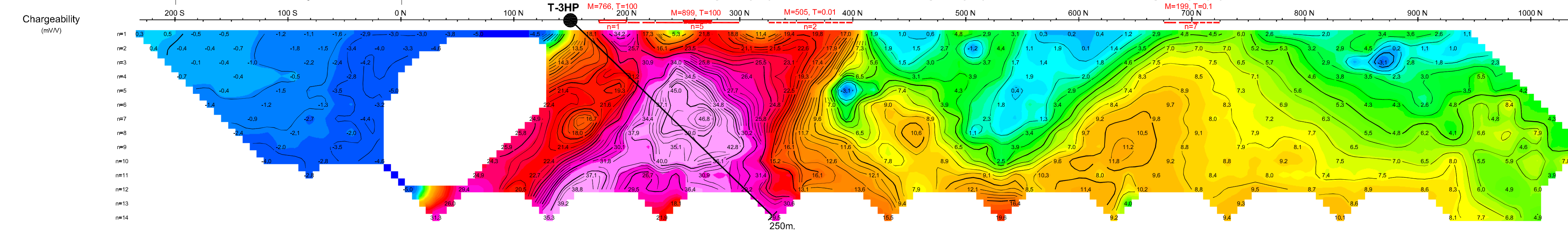
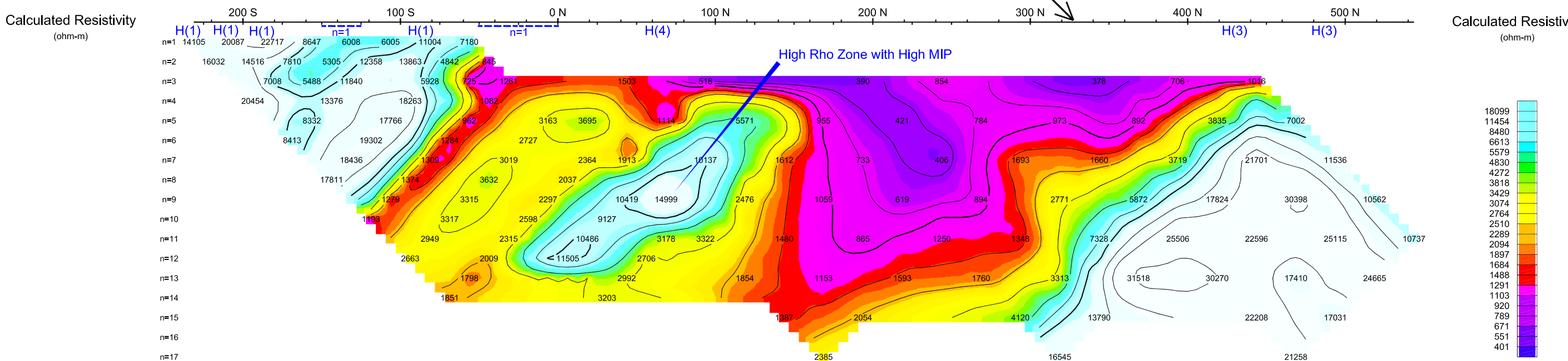
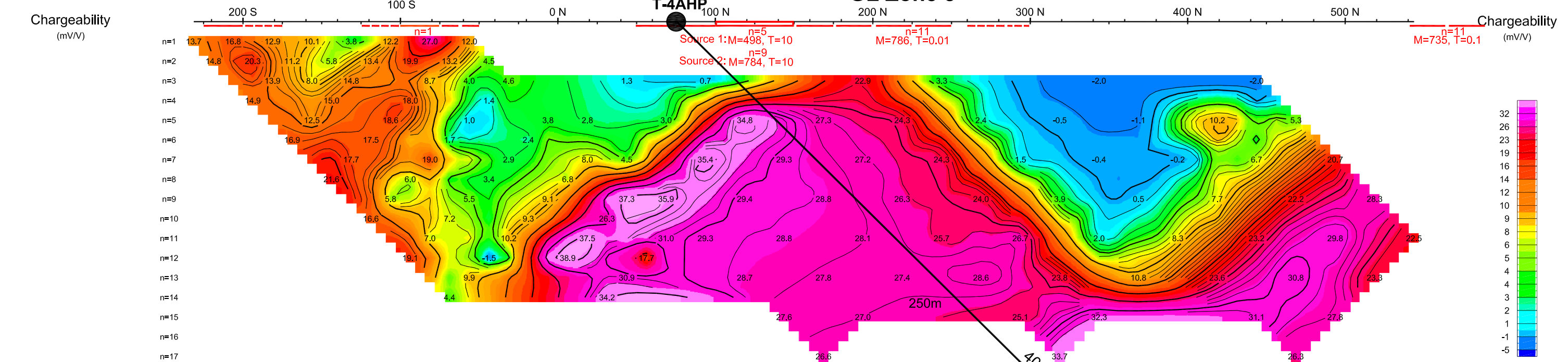
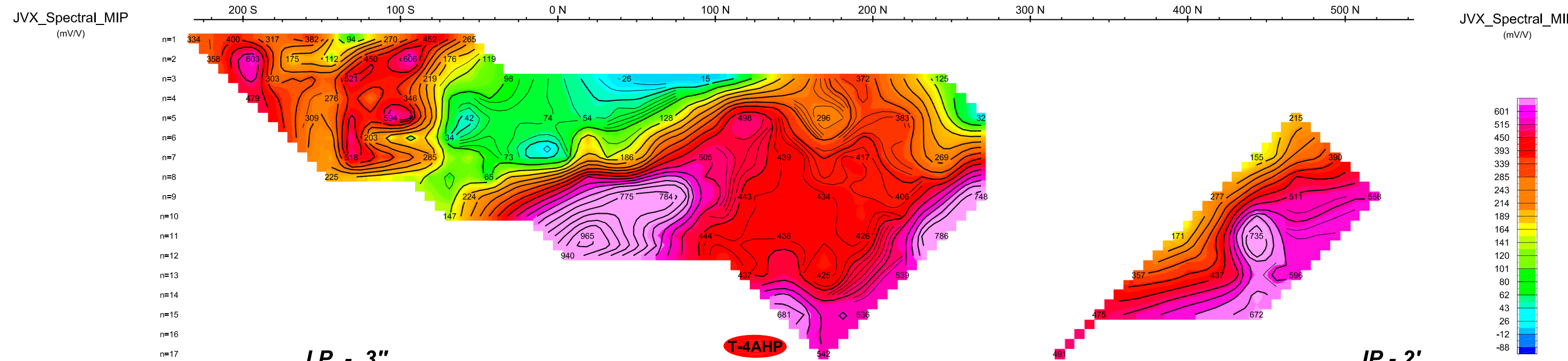
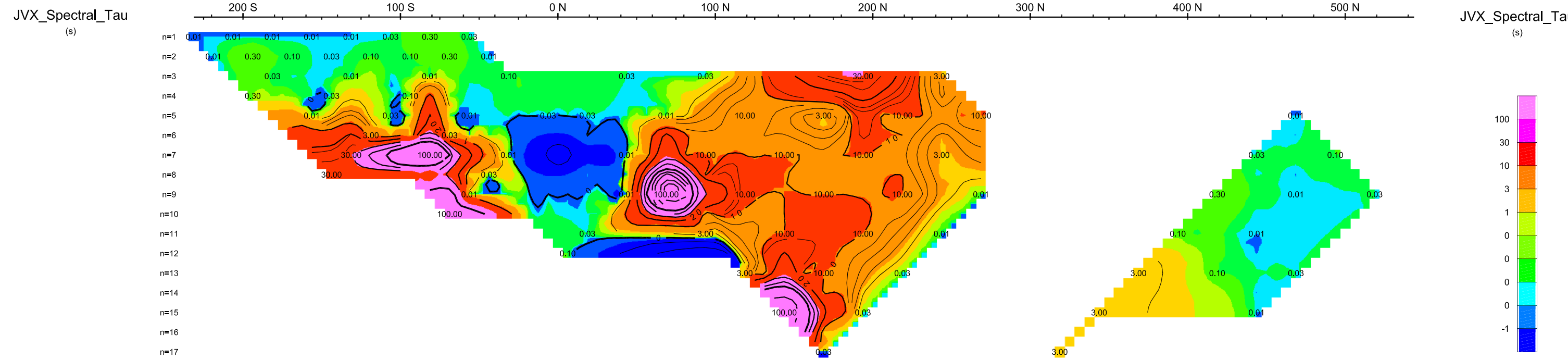
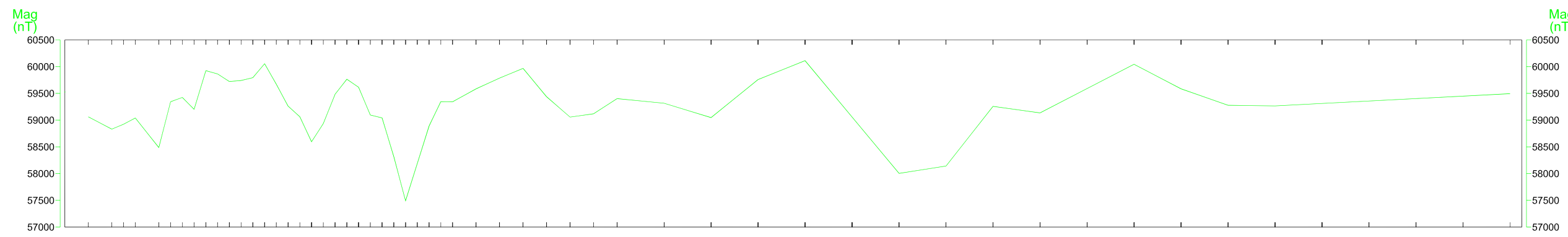


Plate 3

TAMAKA GOLD CORPORATION
JVX SPECTRAL IP/RESISTIVITY SURVEY
 GOLDLUND GRID
 Dryden Area, Northwestern Ontario

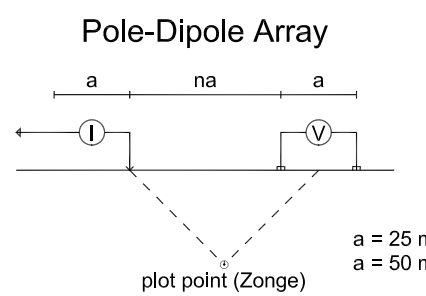
L500 W
 Date: 01/06/2012
 Instruments: (Rx) Schlumberger IPR-12, (Tx) GDD Tx II-5000W

JVX LTD., ref. 12-002, January 2012



Pseudo Section Plot

LO E



Chargeability (Mx)

- Very weak, Less than 5mV/V
- Weak, 5-10mV/V
- Moderate, 10-20mV/V
- Moderate to Strong, 20-30mV/V
- Strong, 30-40mV/V
- Very Strong, 40-50mV/V

Resistivity (Rho)

- Low
- Moderate

T-4AHP Target with a drill hole.

T-4AHP Target without a drill hole.

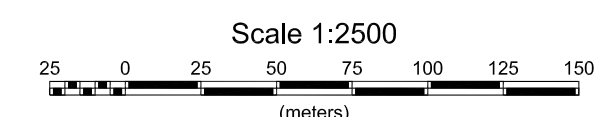
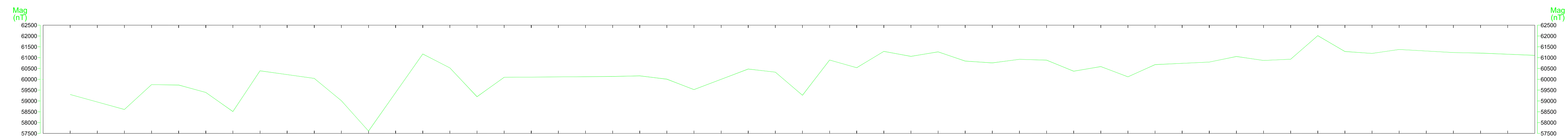
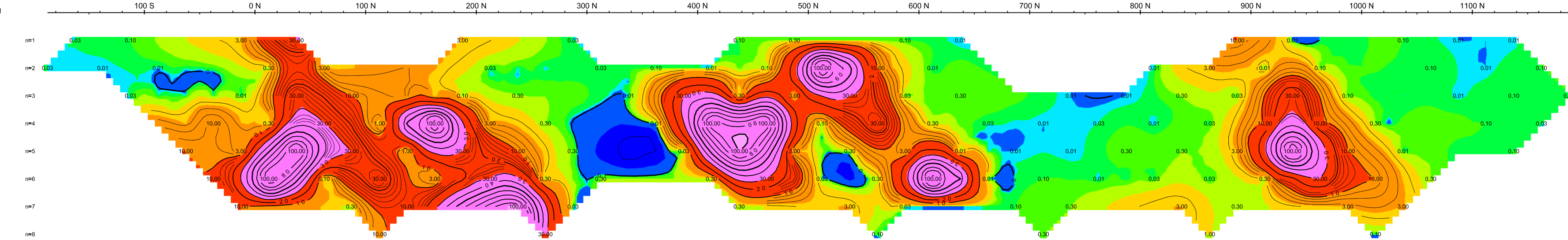


Plate 4

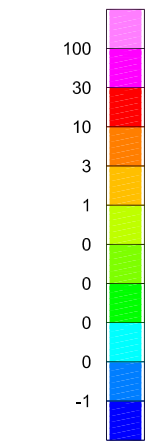
TAMAKA GOLD CORPORATION
 JVX SPECTRAL IP/RESISTIVITY SURVEY
 GOLDLUND GRID
 Dryden Area, Northwestern Ontario
 LO E
 Date: 13/06/2012
 Instruments: (Rx) Scintrex IPR-12, (Tx) GDD Tx II-5000W
 JVX LTD., ref. 12-002, January 2012



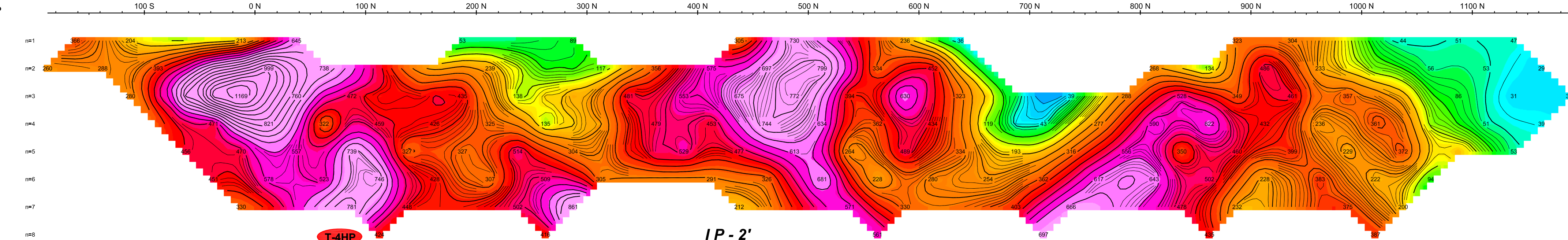
JVX_Spectral_Tau
(s)



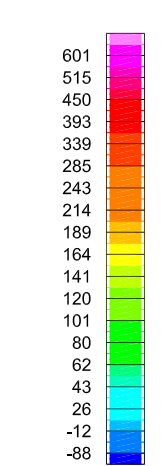
JVX_Spectral_Tau
(s)



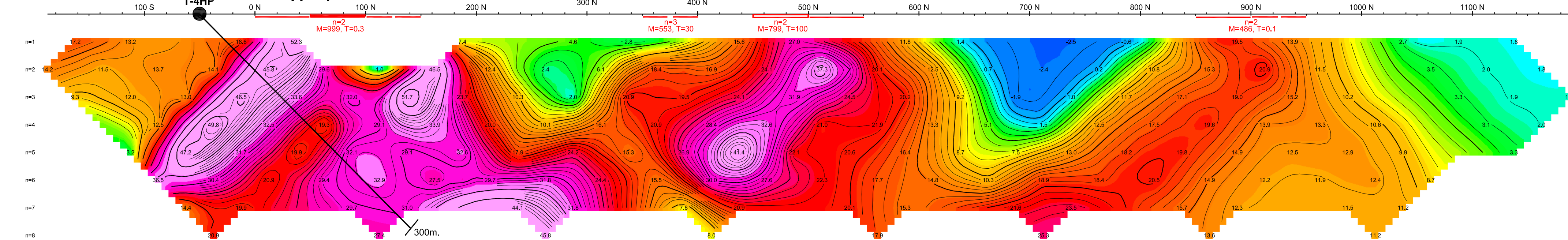
JVX_Spectral_MIP
(mV/V)



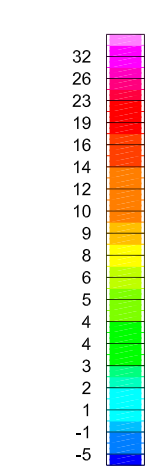
JVX_Spectral_MIP
(mV/V)



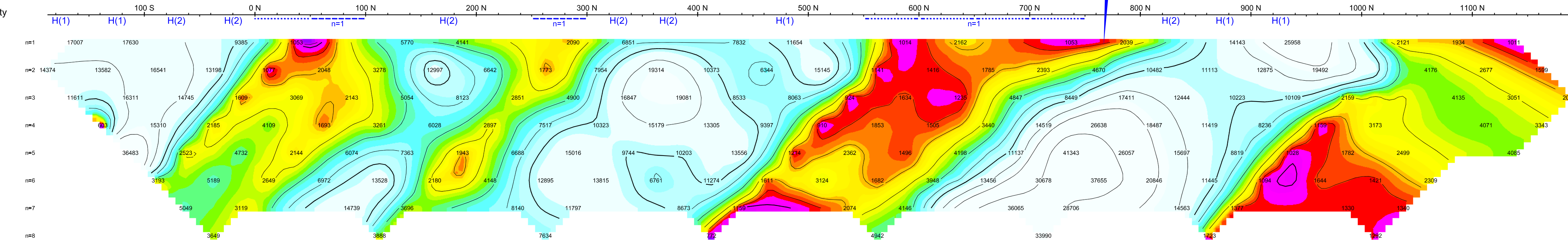
Chargeability
(mV/V)



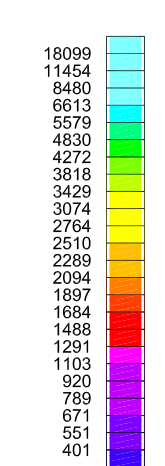
Chargeability
(mV/V)



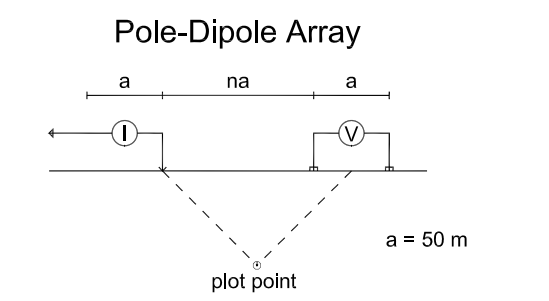
Calculated Resistivity
(ohm-m)



Calculated Resistivity
(ohm-m)



Pseudo Section Plot
L500 E



Chargeability (Mx)

- Very weak, Less than 5mV/V
- Weak, 5-10mV/V
- Moderate, 10-20mV/V
- Moderate to Strong, 20-30mV/V
- Strong, 30-40mV/V
- Very Strong, 40-50mV/V

Resistivity (Rho)

- Low
- Moderate

- T-4HP Target with a drill hole.
- IP-1 Target without a drill hole.

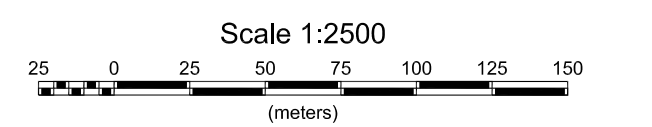
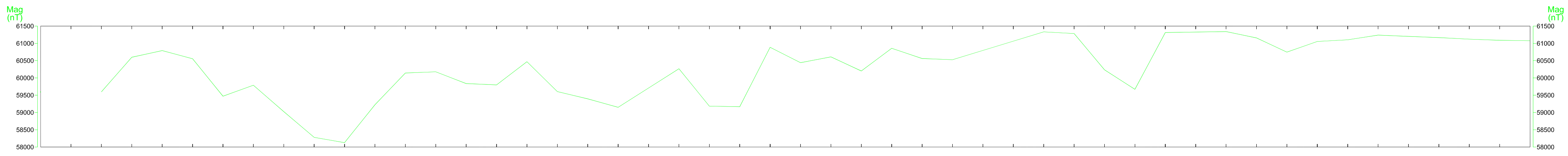


Plate 5

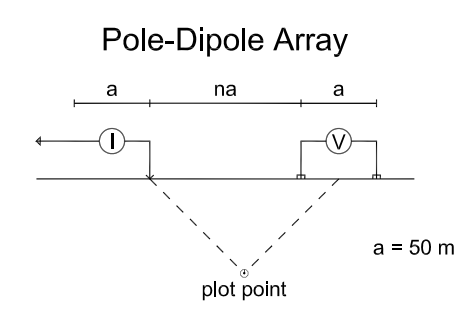
TAMAKA GOLD CORP.
JVX SPECTRAL IP/RESISTIVITY SURVEY
GOLDLUND GRID
Dryden, Kenora, District of NW Ontario

L500 E
Date: 13/06/2012
Instruments: (Rx) Schlumberger IPR-12, (Tx)

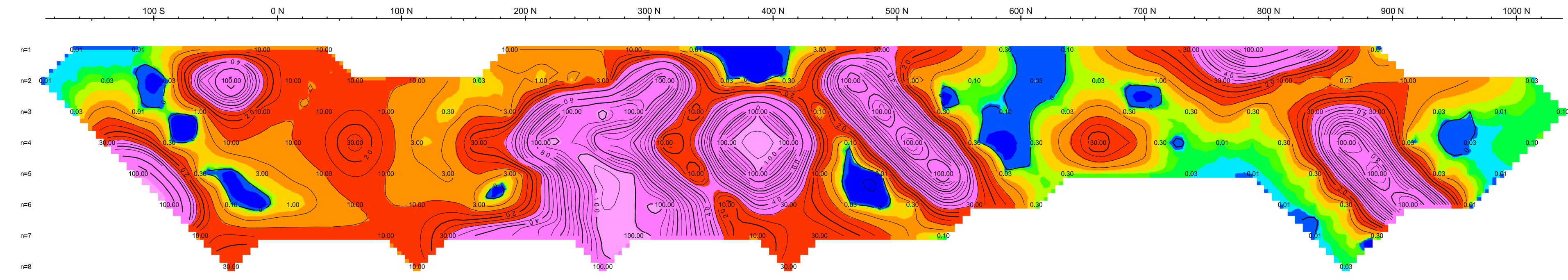
JVX LTD., ref. 12-002, January 2012



Pseudo Section Plot
L1000 E



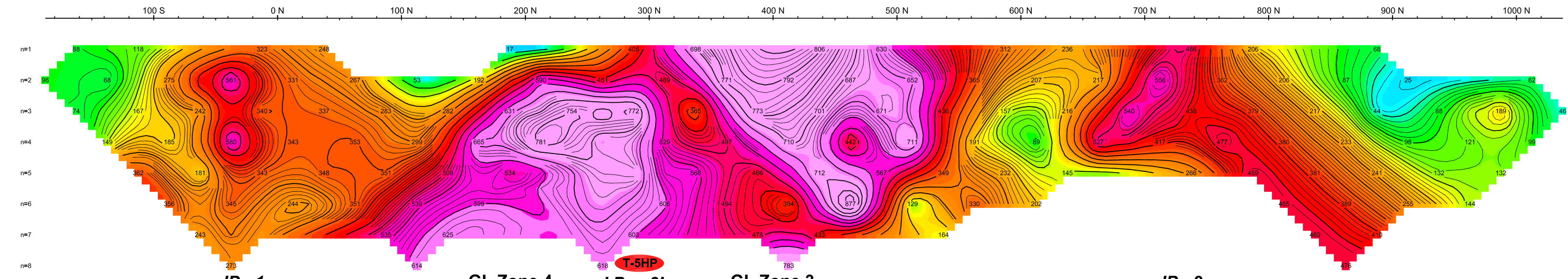
JVX_Spectral_Tau (s)



JVX_Spectral_Tau (s)

- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate

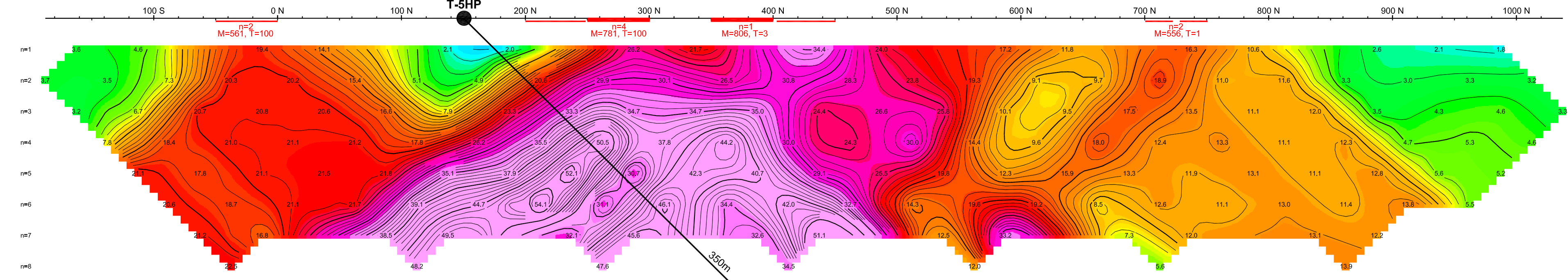
JVX_Spectral_MIP (mV/V)



JVX_Spectral_MIP (mV/V)

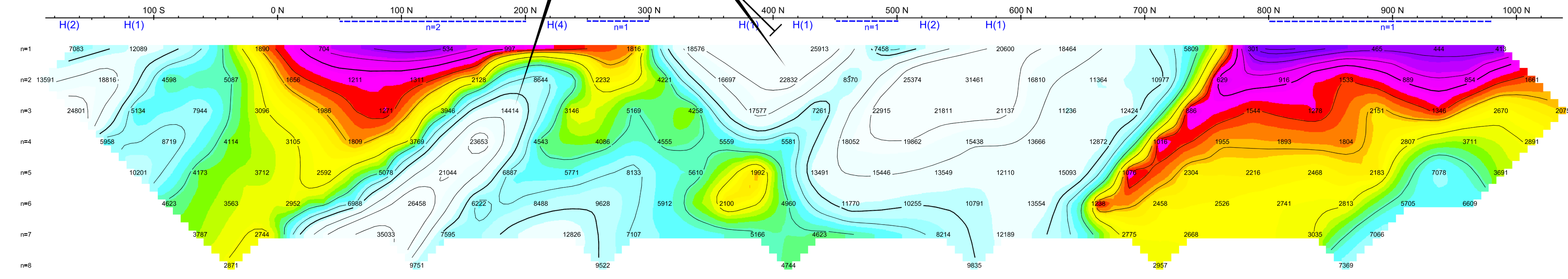
- T-5HP** Target with a drill hole.
- T-5HP** Target without a drill hole.

Chargeability (mV/V)



Chargeability (mV/V)

Calculated Resistivity (ohm-m)



Calculated Resistivity (ohm-m)

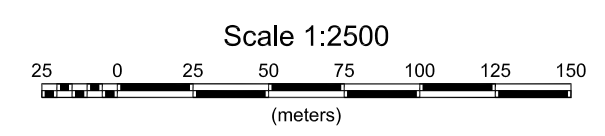
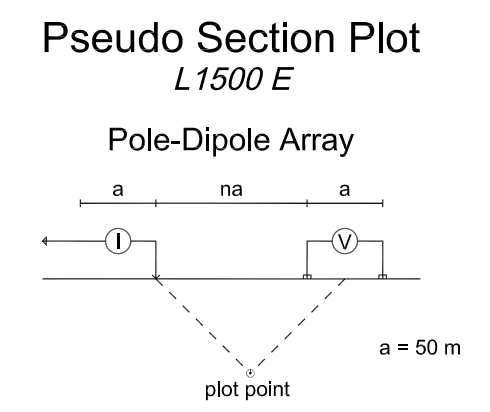
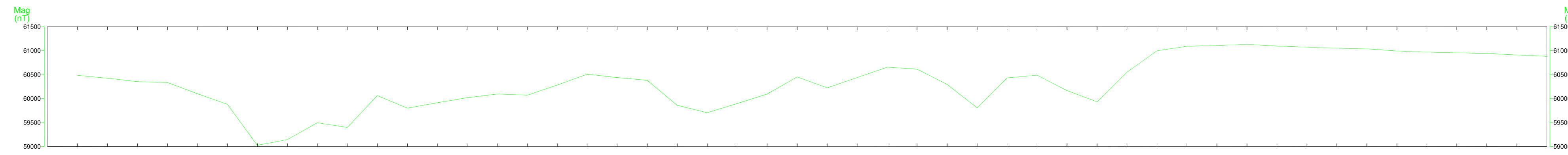


Plate 6

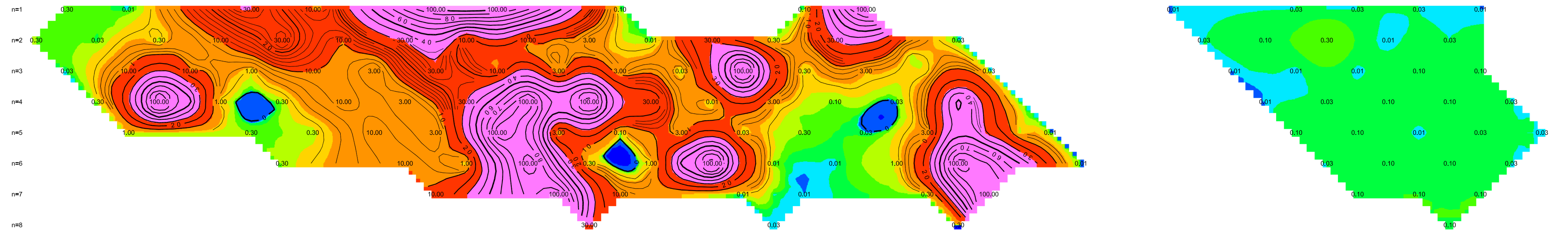
TAMAKA GOLD CORPORATION
JVX SPECTRAL IP/RESISTIVITY SURVEY
GOLDLUND GRID
Dryden Area, Northwestern Ontario

L1000 E
Date: 13/06/2012
Instruments: (Rx) Scintrex IPR-12, (Tx) GDD Tx II-5000W

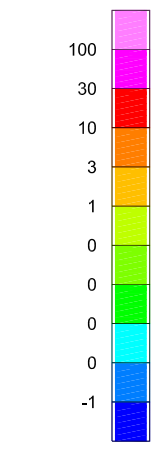
JVX LTD., ref. 12-002, January 2012



JVX_Spectral_Tau (s)

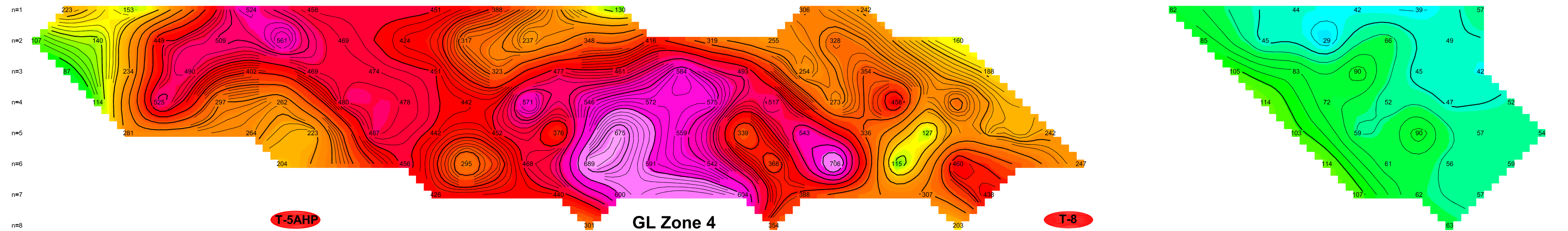


JVX_Spectral_Tau (s)

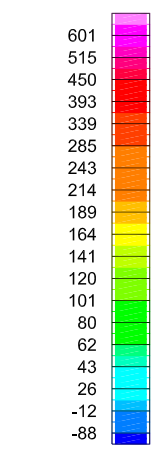


- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate

JVX_Spectral_MIP (mV/V)

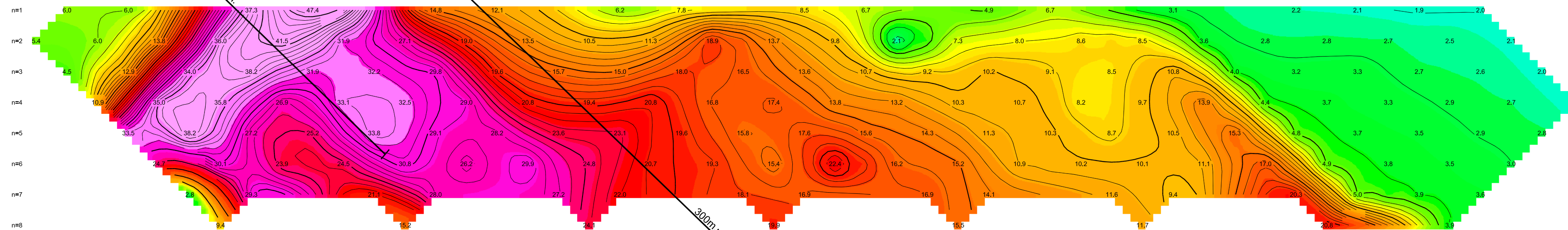


JVX_Spectral_MIP (mV/V)

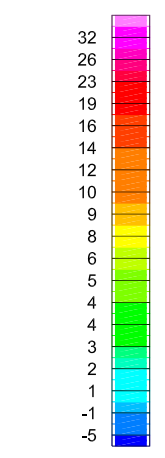


- T-5AHP Target with a drill hole.
- T-8AHP Target without a drill hole.

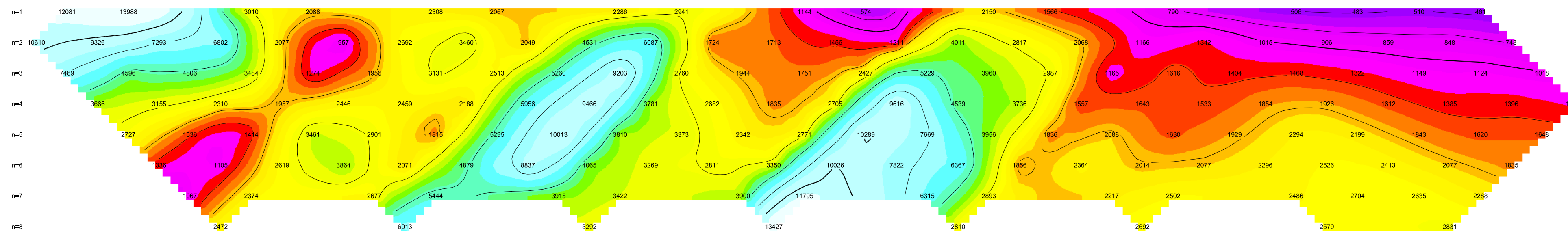
Chargeability (mV/V)



Chargeability (mV/V)



Calculated Resistivity (ohm-m)



Calculated Resistivity (ohm-m)

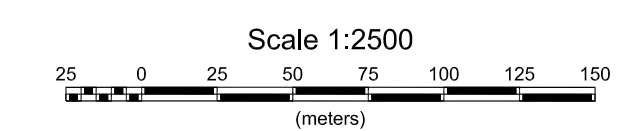
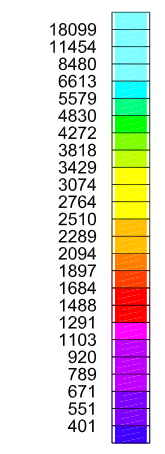
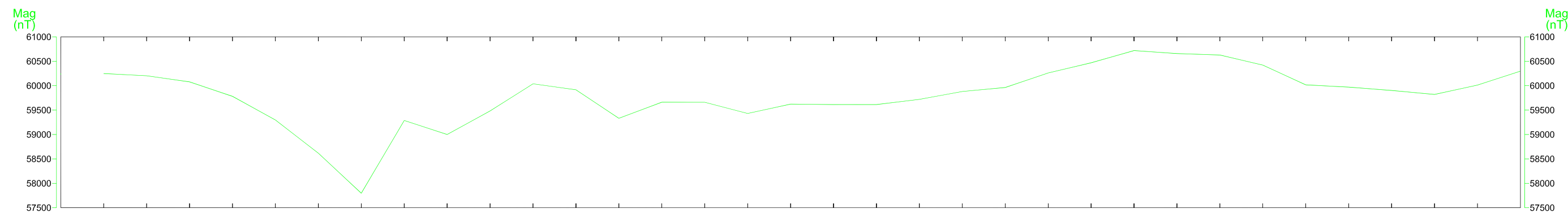
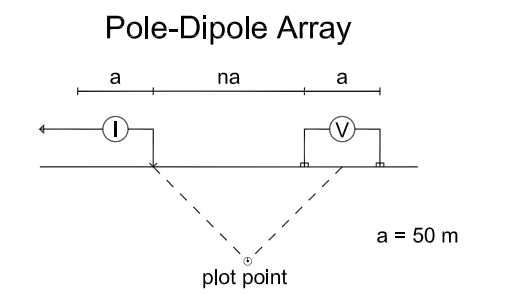


Plate 7

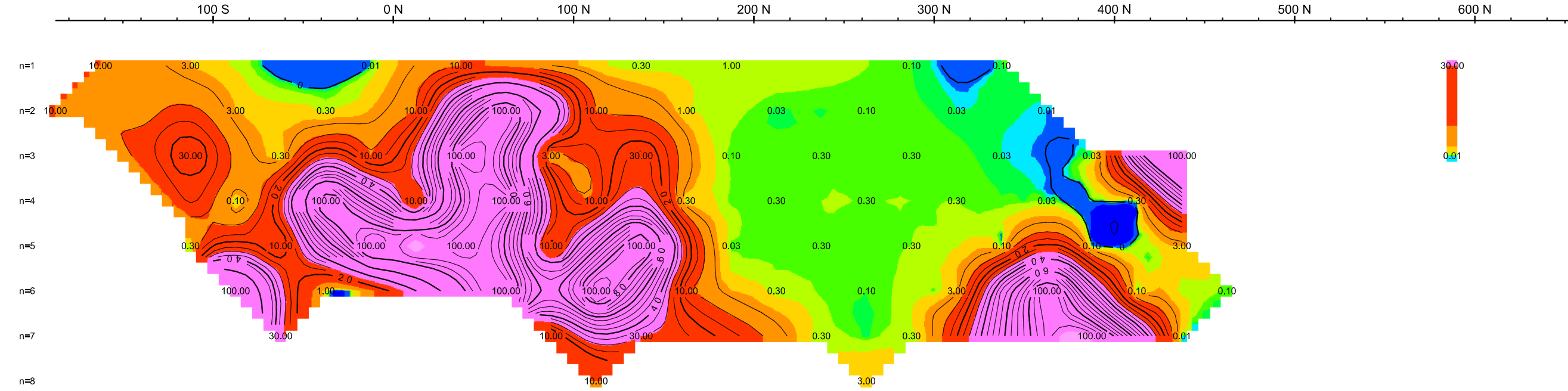
TAMAKA GOLD CORPORATION
JVX SPECTRAL IP/RESISTIVITY SURVEY
 GOLDLUND GRID
 Dryden Area, Northwestern Ontario
 L1500 E
 Date: 13/06/2012
 Instruments: (Rx) Schlumberger IP-R-12, (Tx) GDD Tx II-5000W
 JVX LTD., ref. 12-002, January 2012



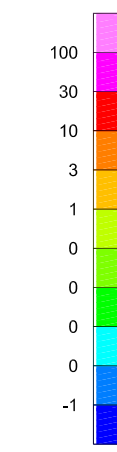
Pseudo Section Plot
L2000 E



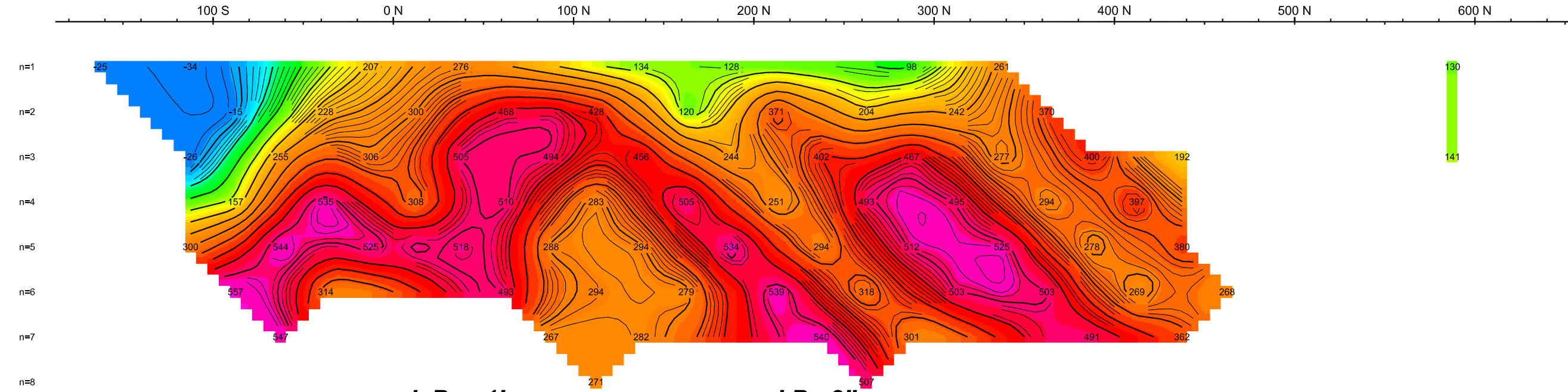
JVX_Spectral_Tau
(s)



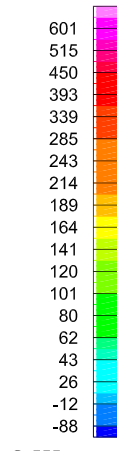
JVX_Spectral_Tau
(s)



JVX_Spectral_MIP
(mV/V)

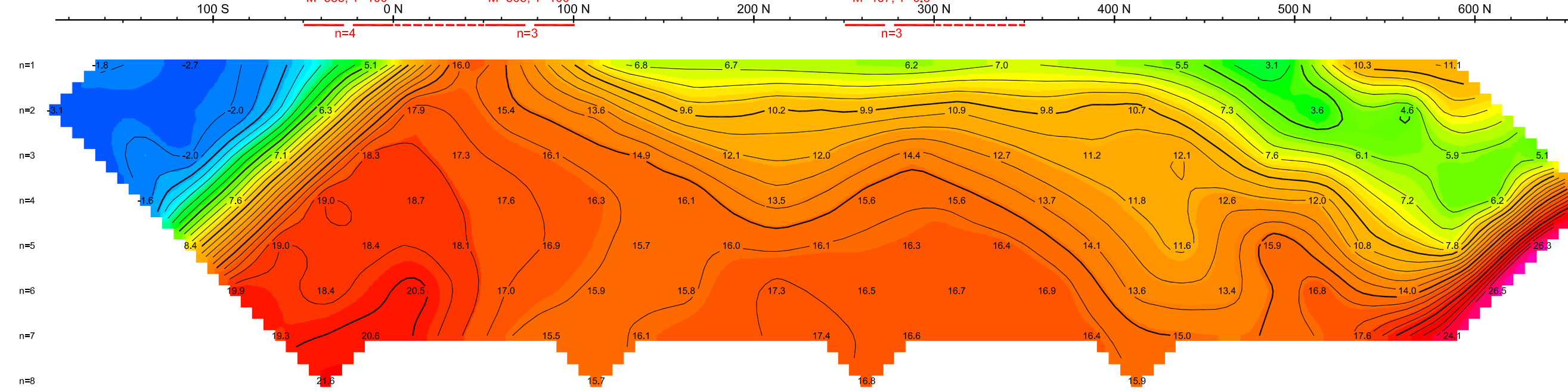


JVX_Spectral_MIP
(mV/V)

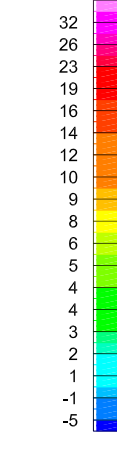


IP - 1" IP - 2" IP - 2"

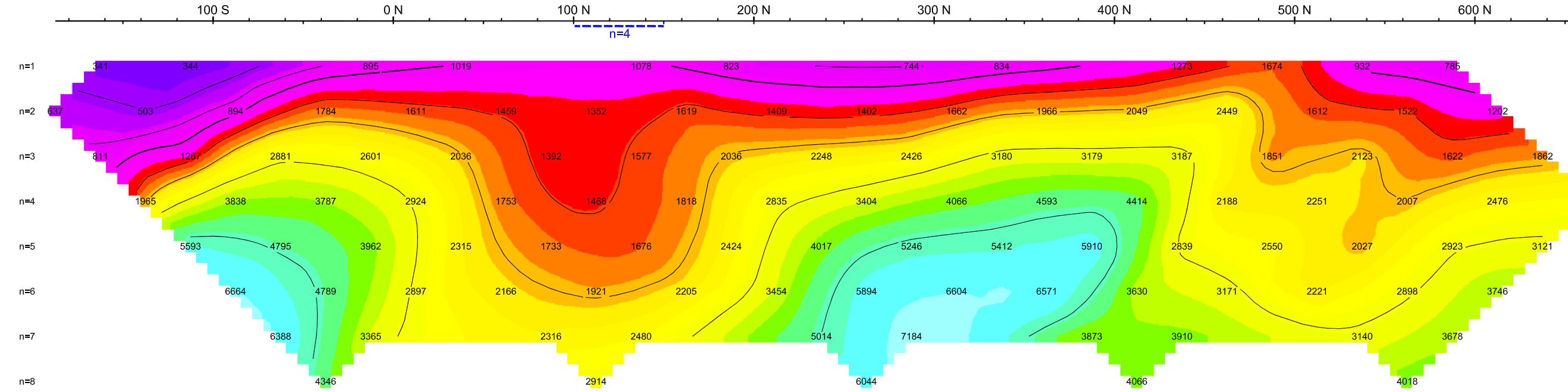
Chargeability
(mV/V)



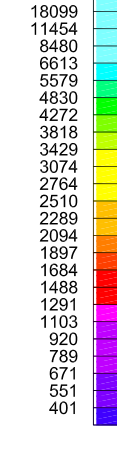
Chargeability
(mV/V)



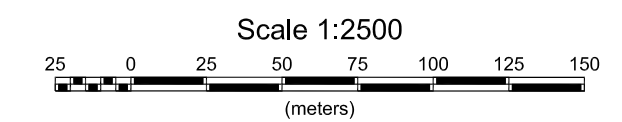
Calculated Resistivity
(ohm-m)

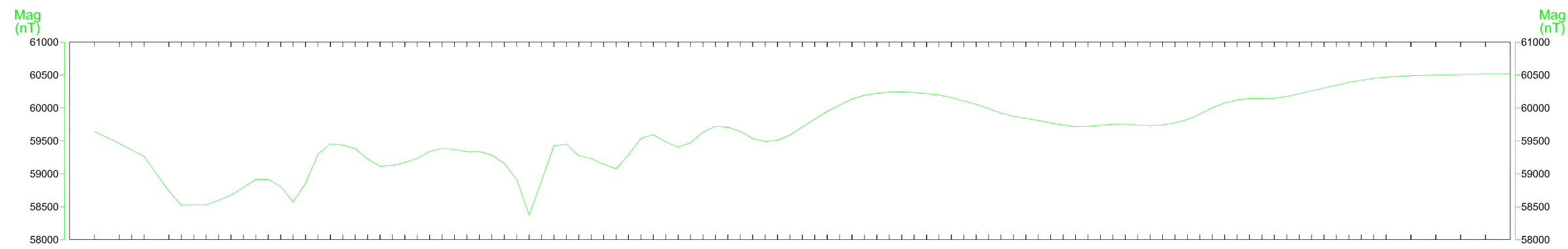


Calculated Resistivity
(ohm-m)



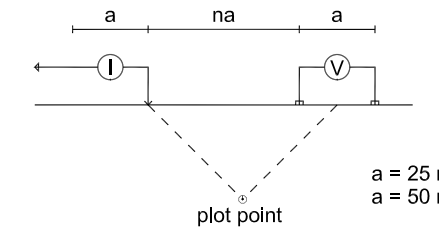
- Chargeability (Mx)**
- - - - - Very weak, Less than 5mV/V
 - - - - - Weak, 5-10mV/V
 - - - - - Moderate, 10-20mV/V
 - - - - - Moderate to Strong, 20-30mV/V
 - - - - - Strong, 30-40mV/V
 - - - - - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- - - - - Low
 - - - - - Moderate



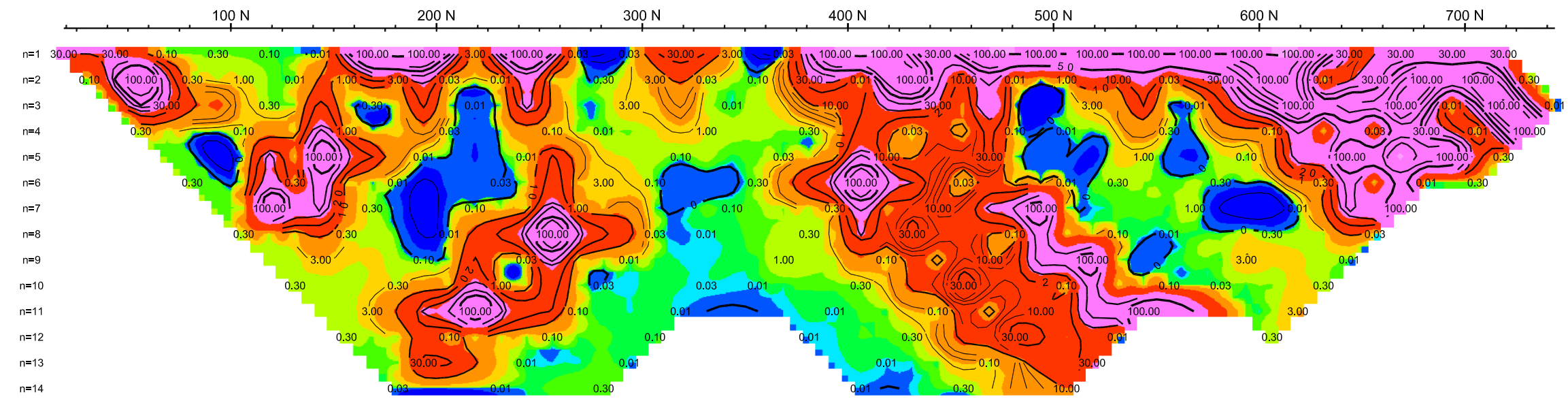


Pseudo Section Plot
L2500 E

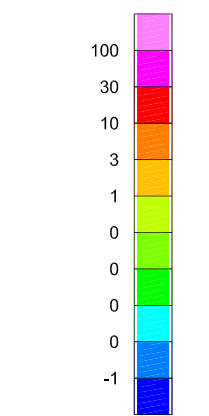
Pole-Dipole Array



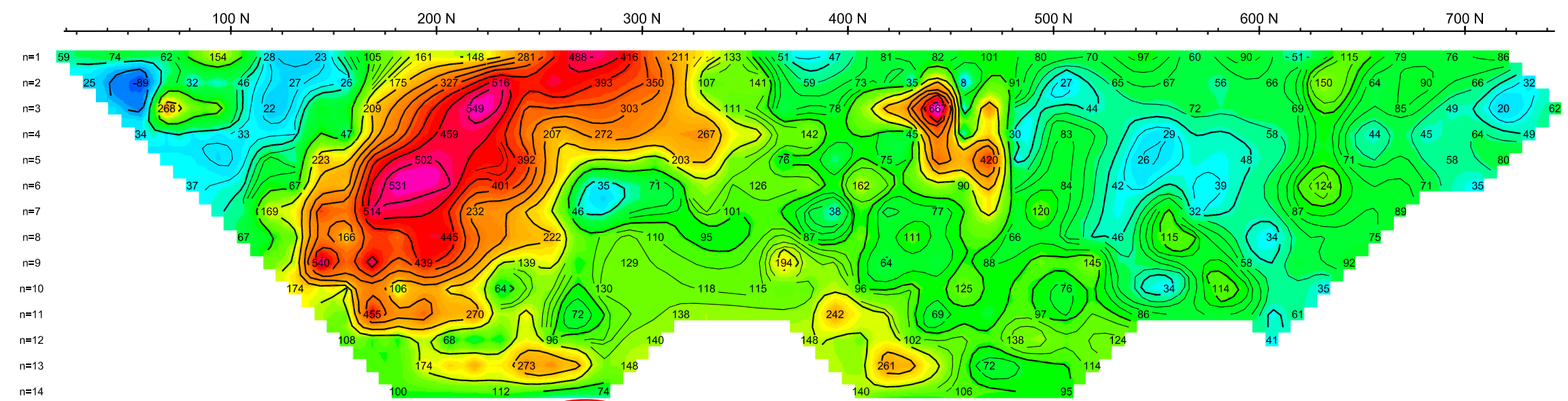
JVX_Spectral_Tau (s)



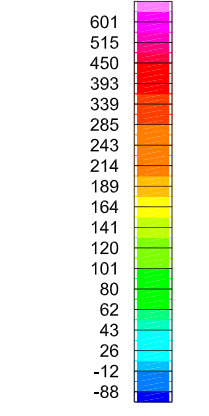
JVX_Spectral_Tau (s)



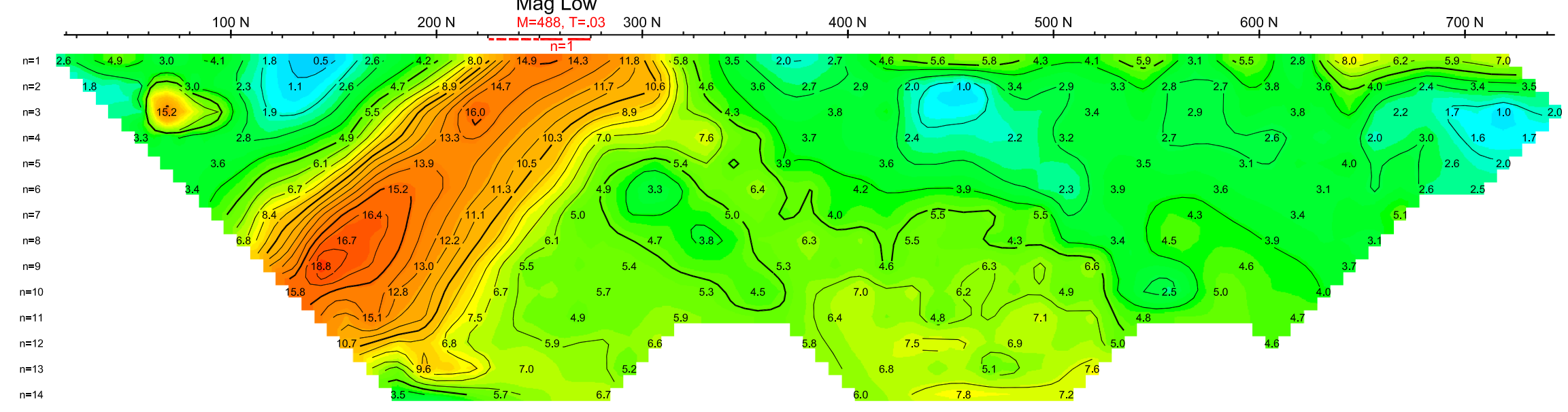
JVX_Spectral_MIP (mV/V)



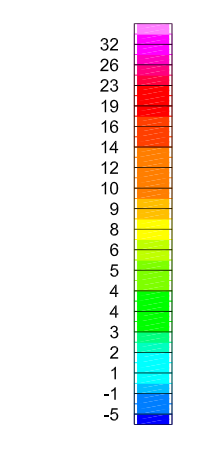
JVX_Spectral_MIP (mV/V)



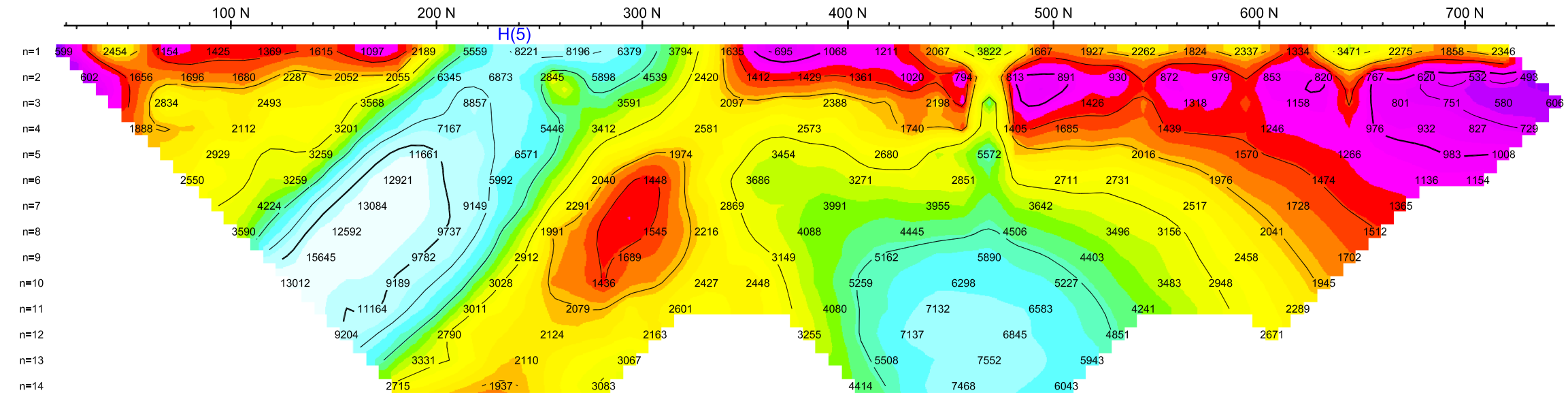
Chargeability (mV/V)



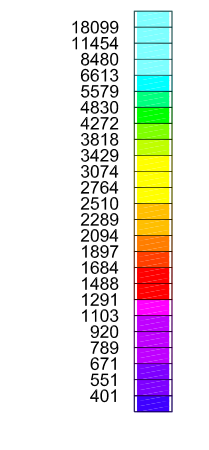
Chargeability (mV/V)



Calculated Resistivity (ohm-m)



Calculated Resistivity (ohm-m)



- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate

- T-7MP** Target with a drill hole.
- T-7MP** Target without a drill hole.

IP - 2" **T-7MP**
Mag Low
M=488, T=.03
n=1

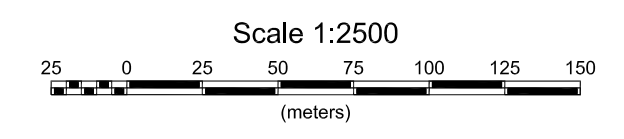
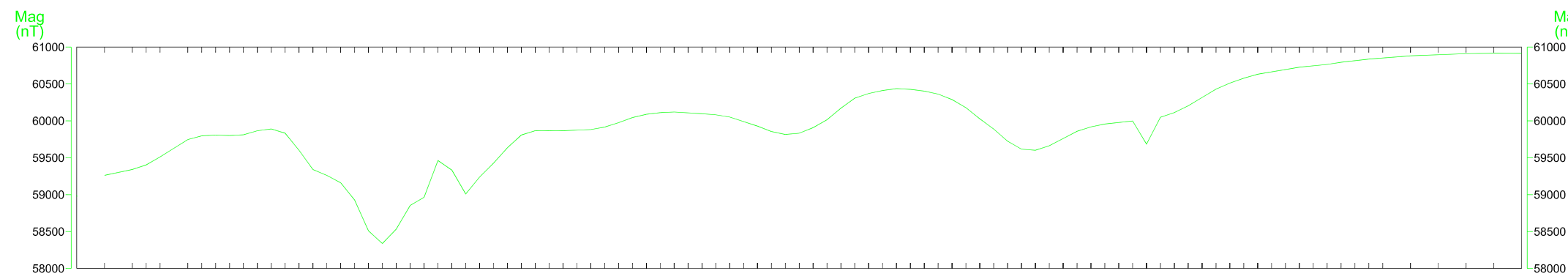
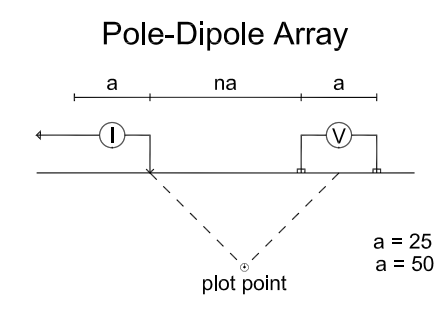


Plate 9

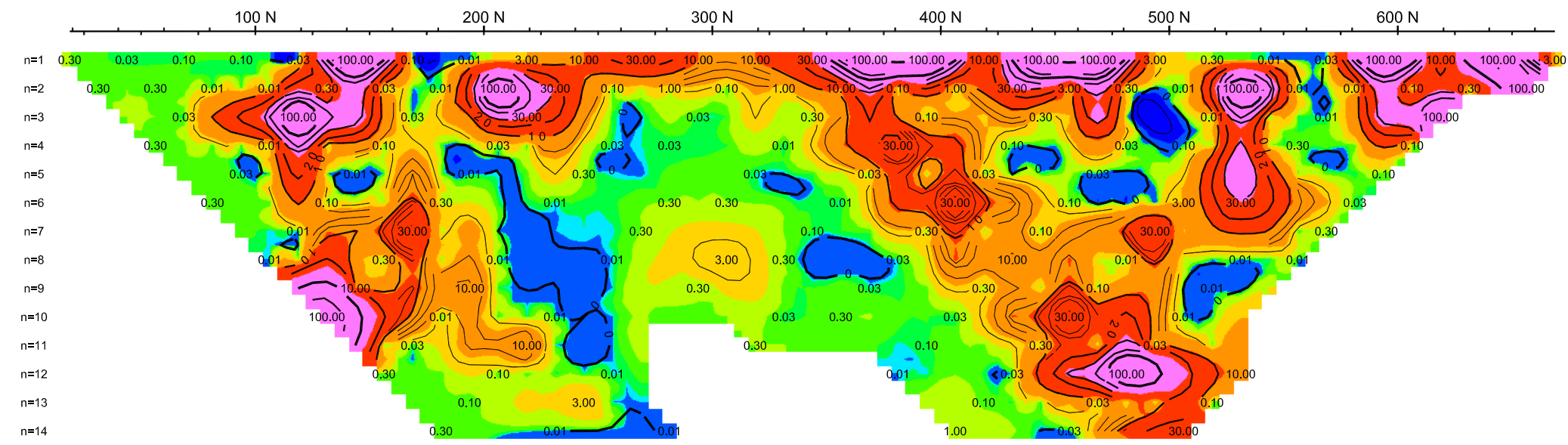
TAMAKA GOLD CORPORATION
JVX SPECTRAL IP/RESISTIVITY SURVEY
GOLDLUND GRID
Dryden Area, Northwestern Ontario
L2500 E
Date: 01/06/2012
Instruments: (Rx) Scintrex IPR-12, (Tx) GDD Tx II-5000W
JVX LTD., ref. 12-002, January 2012



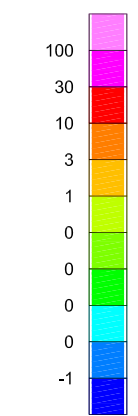
Pseudo Section Plot
L3000 E



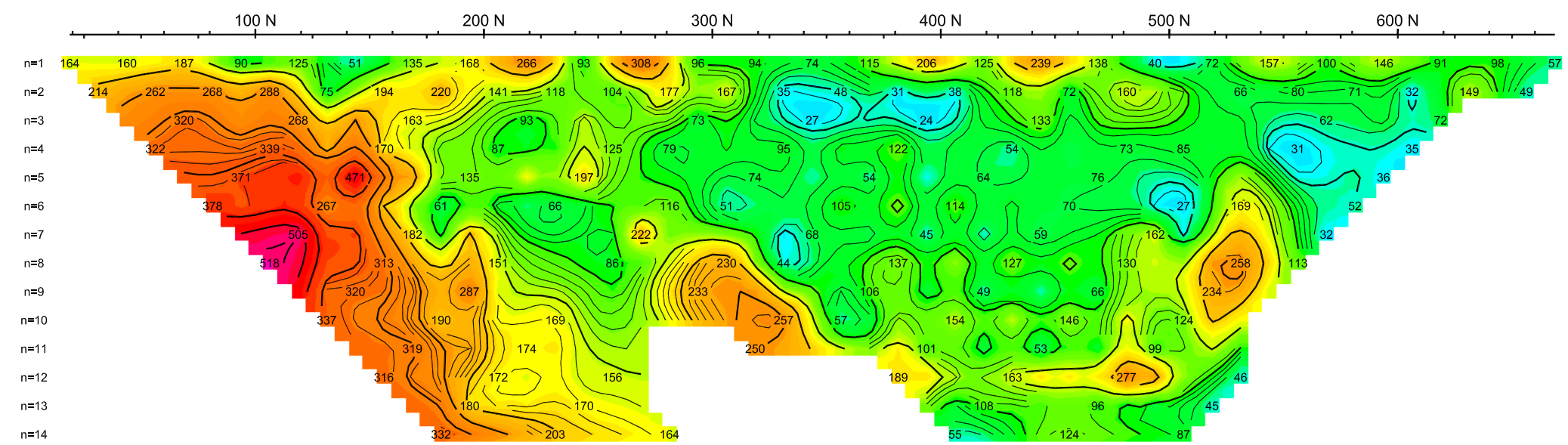
JVX_Spectral_Tau (s)



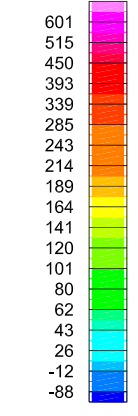
JVX_Spectral_Tau (s)



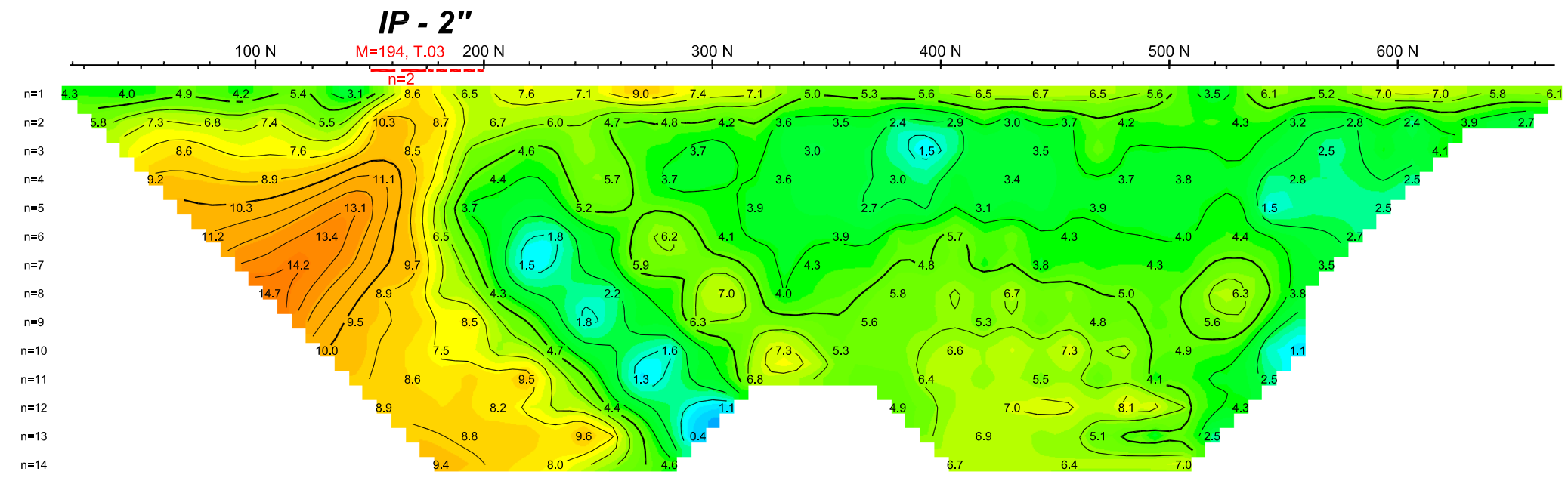
JVX_Spectral_MIP (mV/V)



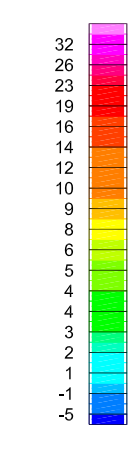
JVX_Spectral_MIP (mV/V)



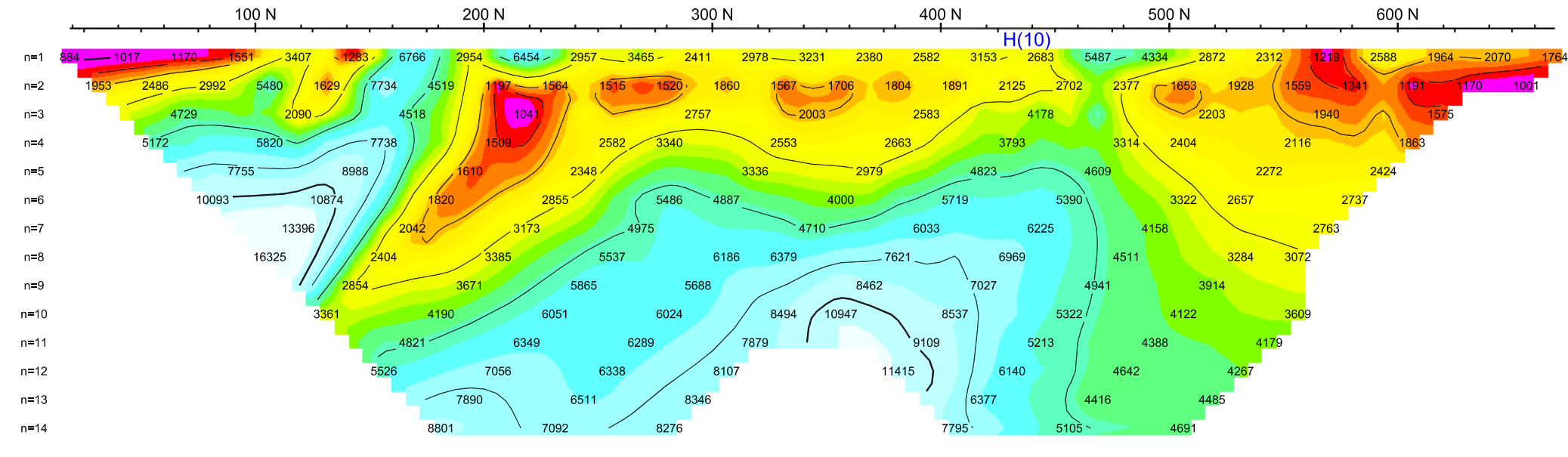
Chargeability (mV/V)



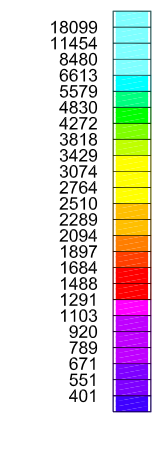
Chargeability (mV/V)



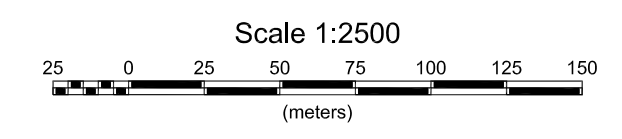
Calculated Resistivity (ohm-m)

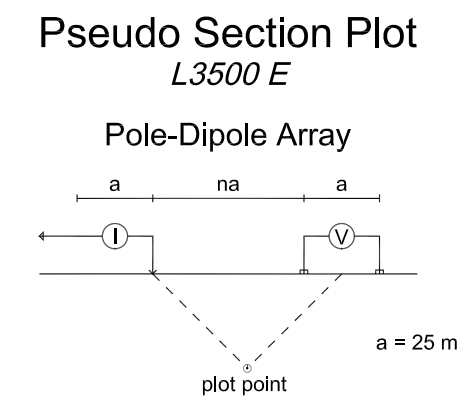
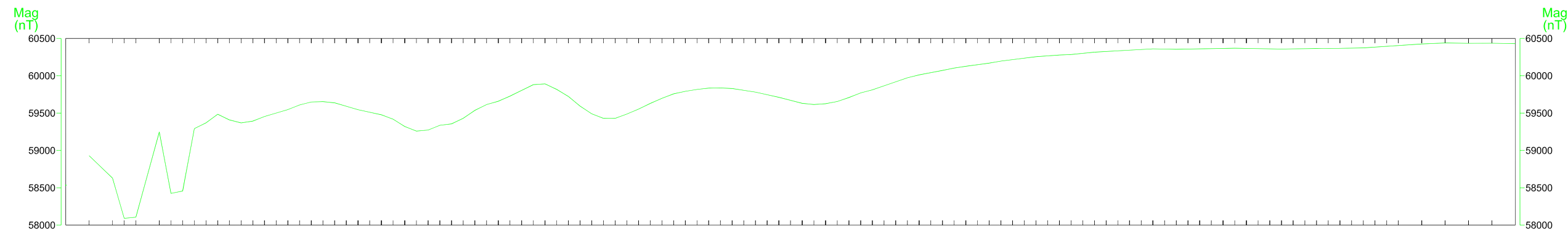


Calculated Resistivity (ohm-m)

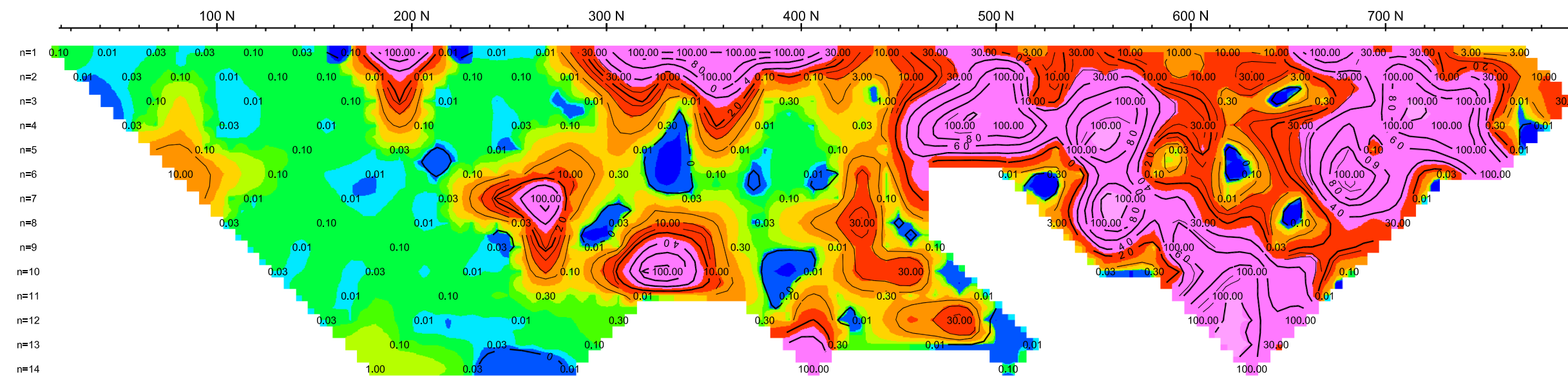


- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate

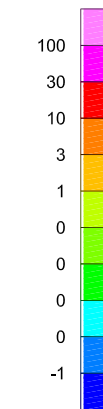




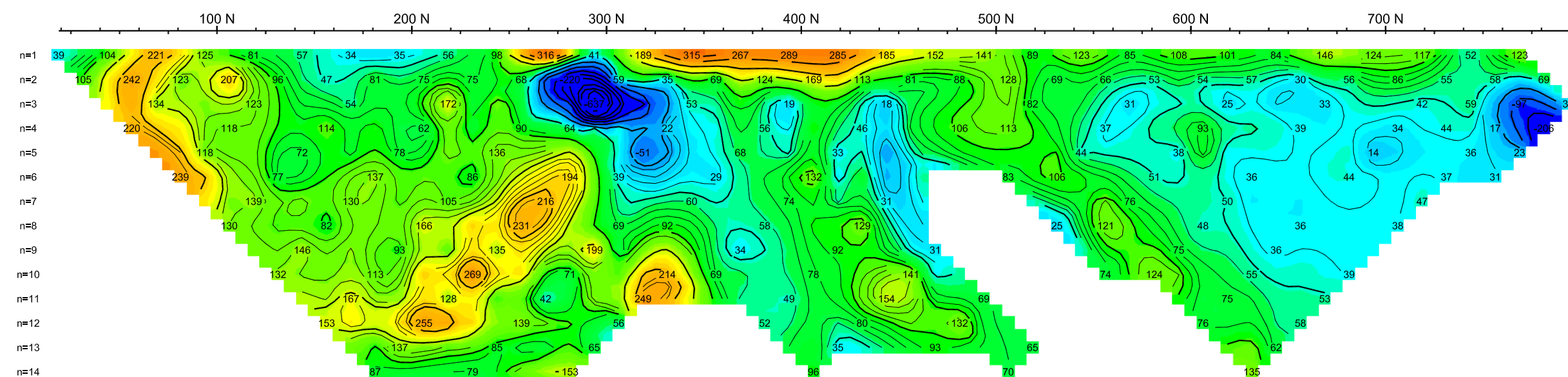
JVX_Spectral_Tau (s)



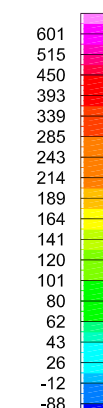
JVX_Spectral_Tau (s)



JVX_Spectral_MIP (mV/V)

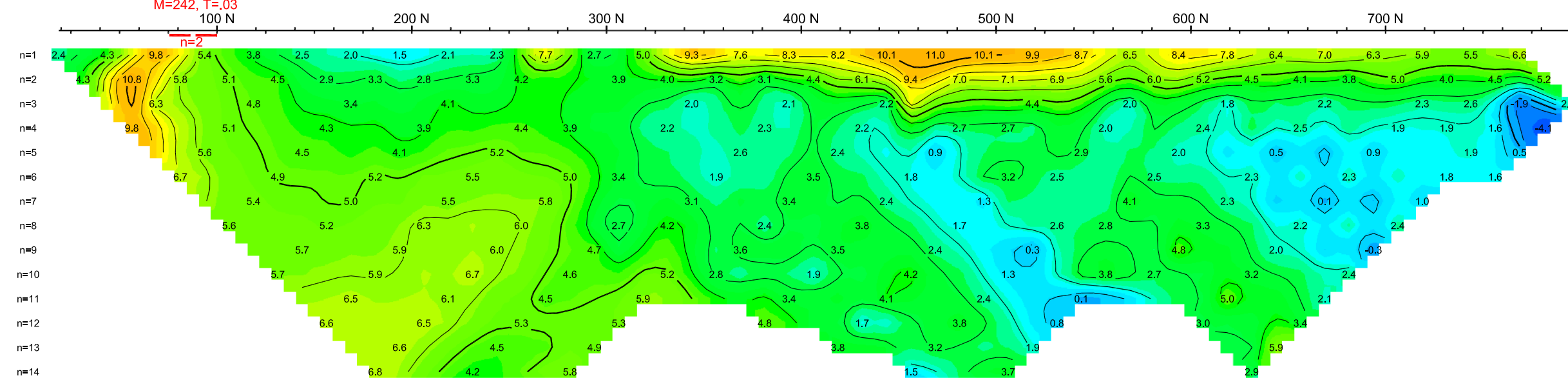


JVX_Spectral_MIP (mV/V)

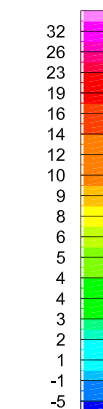


IP - 2"
M=242, T=.03

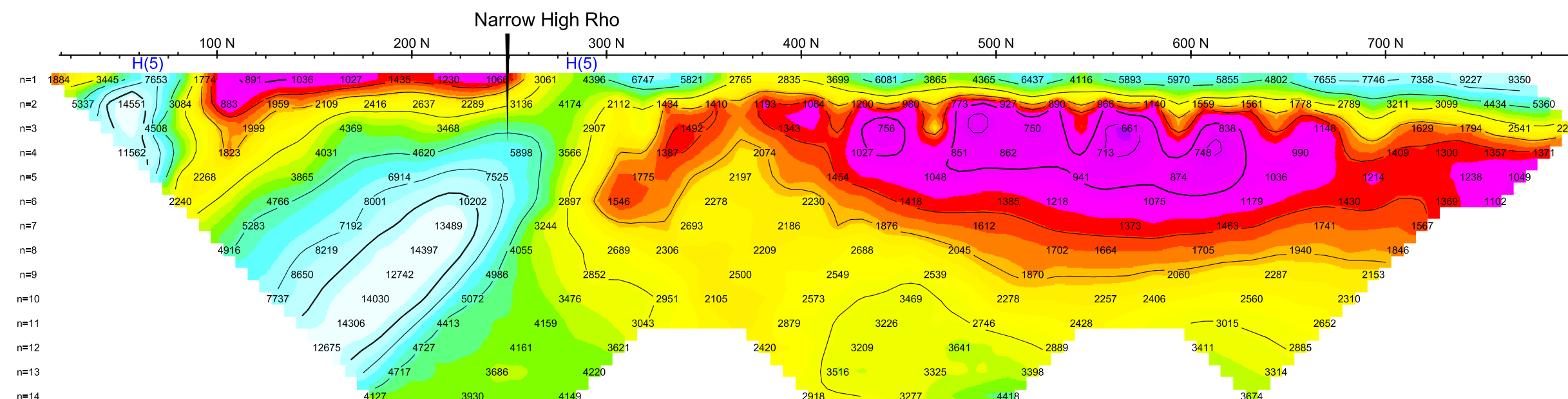
Chargeability (mV/V)



Chargeability (mV/V)



Calculated Resistivity (ohm-m)



Calculated Resistivity (ohm-m)

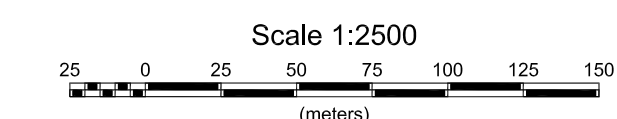
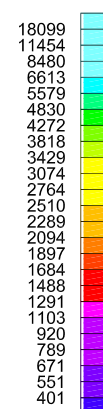


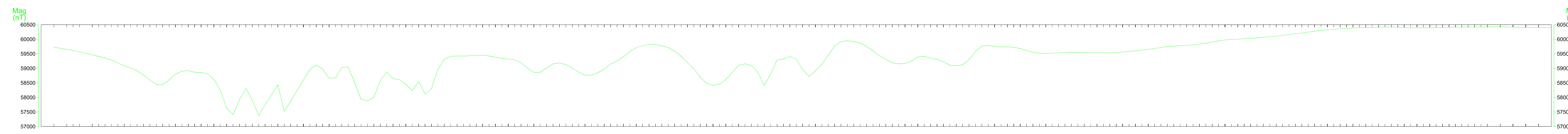
Plate 11

TAMAKA GOLD CORPORATION

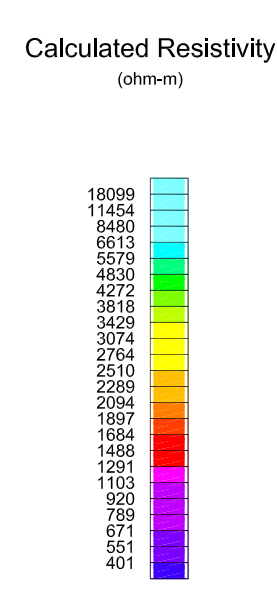
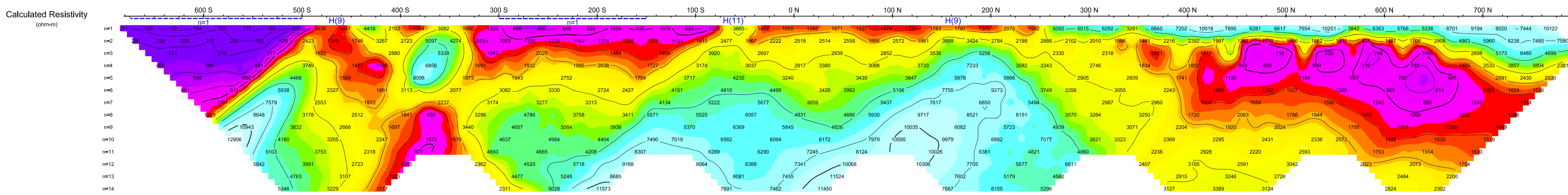
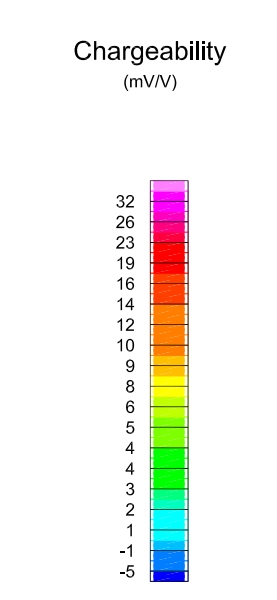
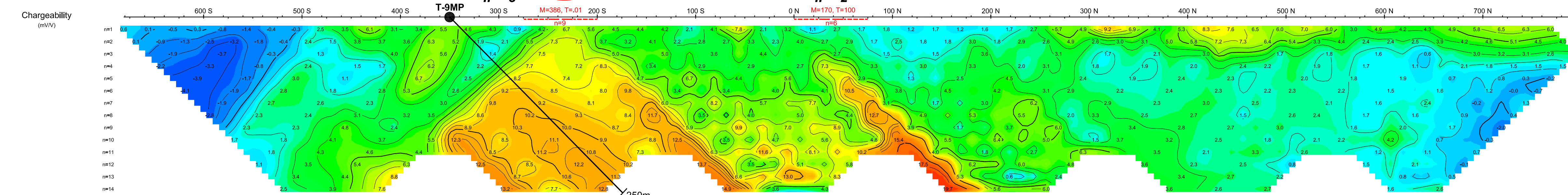
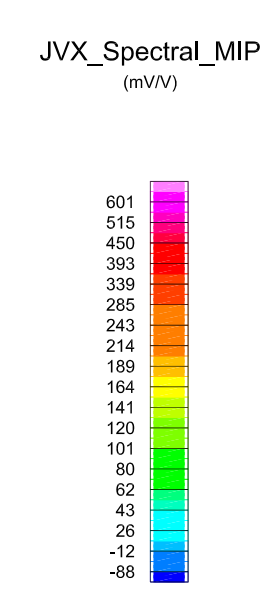
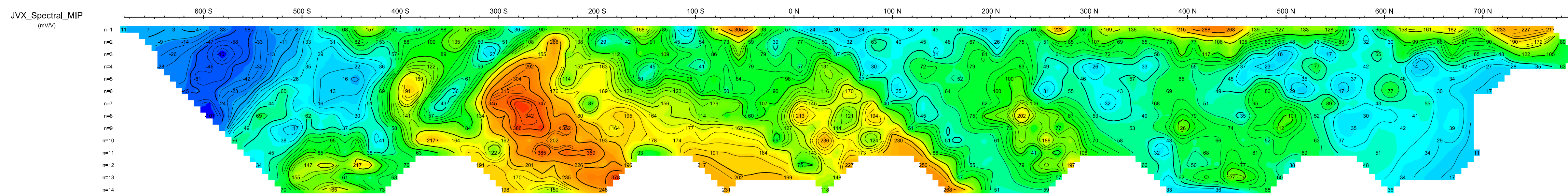
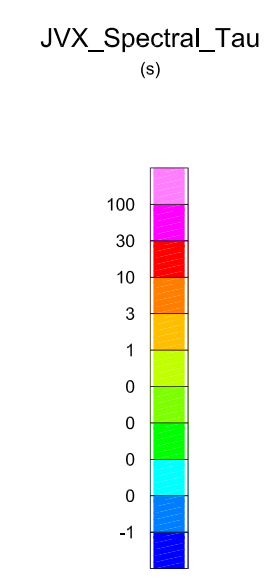
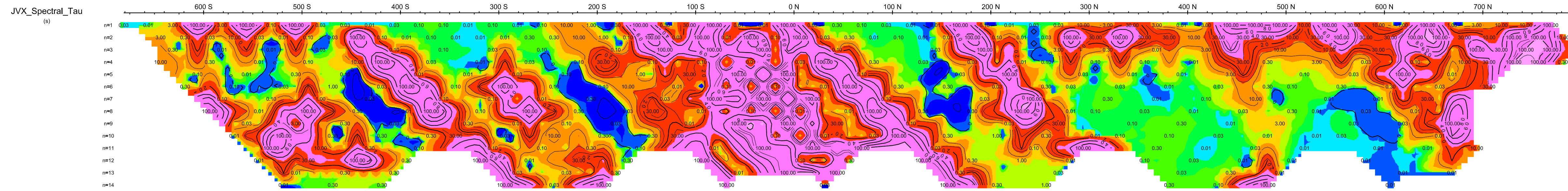
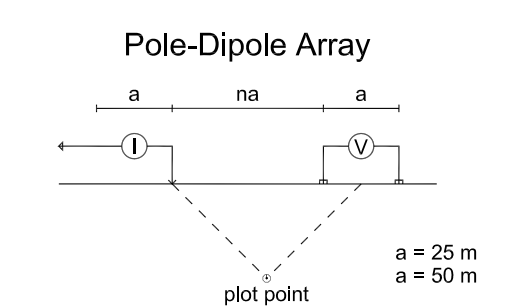
JVX SPECTRAL IP/RESISTIVITY SURVEY
GOLDLUND GRID
Dryden Area, Northwestern Ontario

L3500 E
Date: 01/06/2012
Instruments: (Rx) Scintrex IPR-12, (Tx) GDD Tx II-5000W

JVX LTD., ref. 12-002, January 2012



Pseudo Section Plot
L3750 E



- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate
- T-9MP** Target with a drill hole.
- T-9MP** Target without a drill hole.

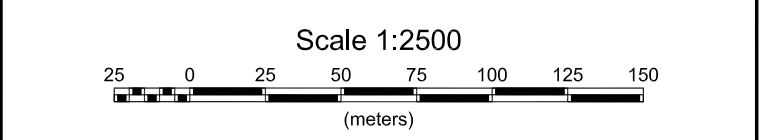
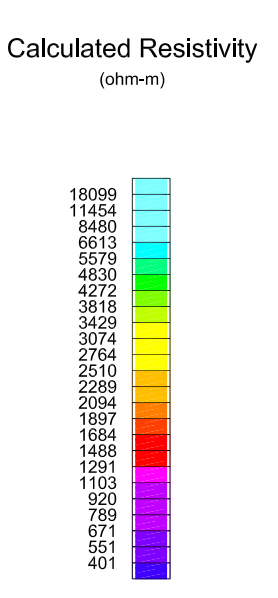
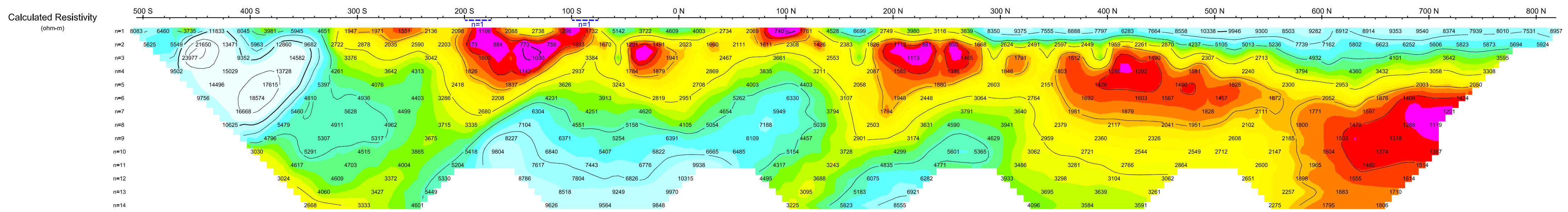
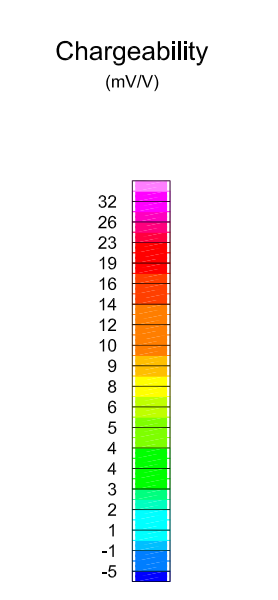
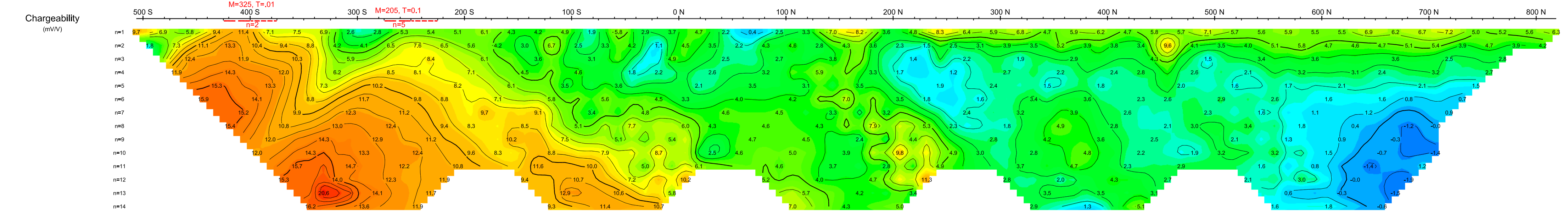
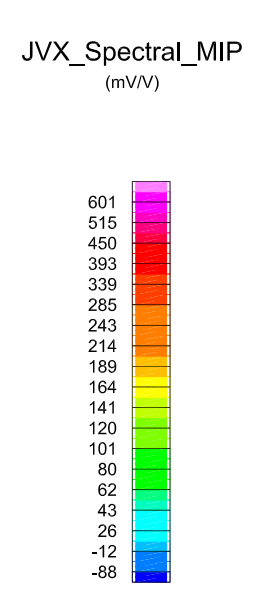
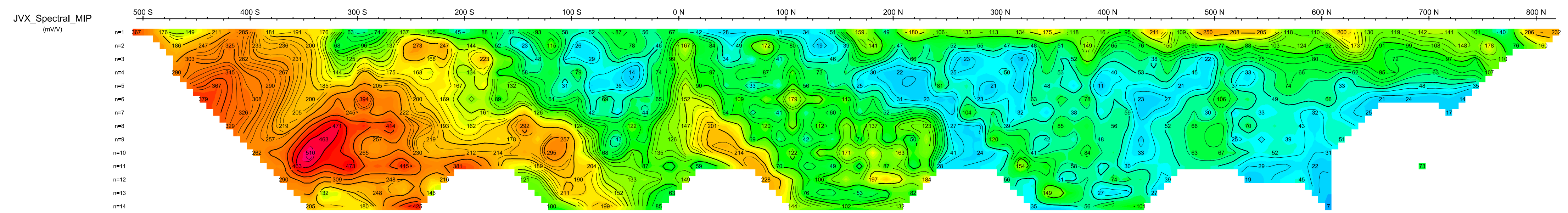
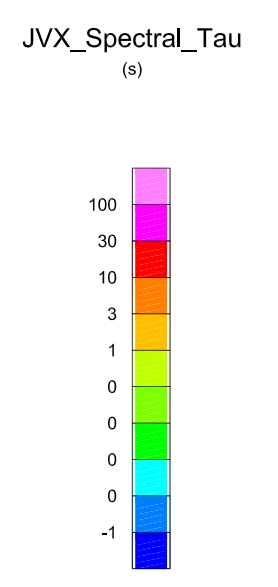
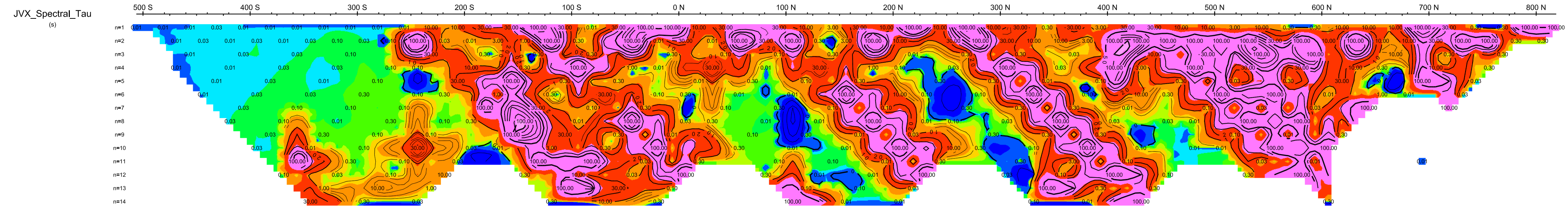
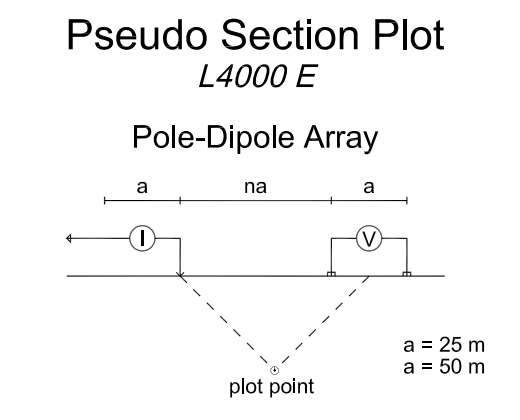
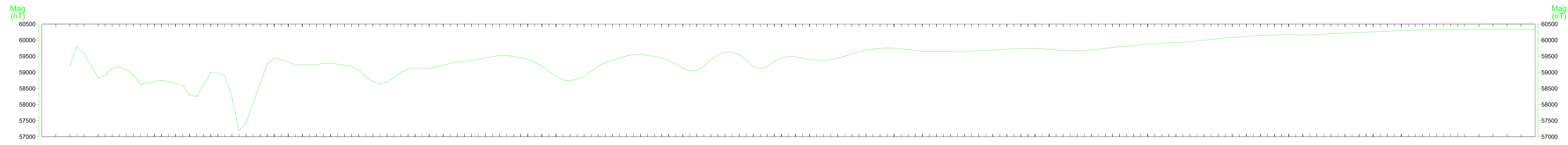


Plate 12

TAMAKA GOLD CORPORATION
JVX SPECTRAL IP/RESISTIVITY SURVEY
 GOLDLUND GRID
 Dryden Area, Northwestern Ontario
 L3750 E
 Date: 01/06/2012
 Instruments: (Rx) Sointrex IPR-12, (Tx) GDD Tx II-5000W
 JVX LTD., ref. 12-002, January 2012



- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate

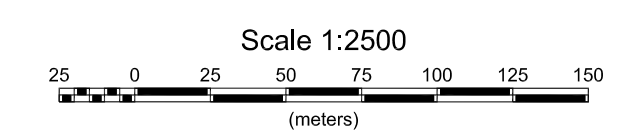
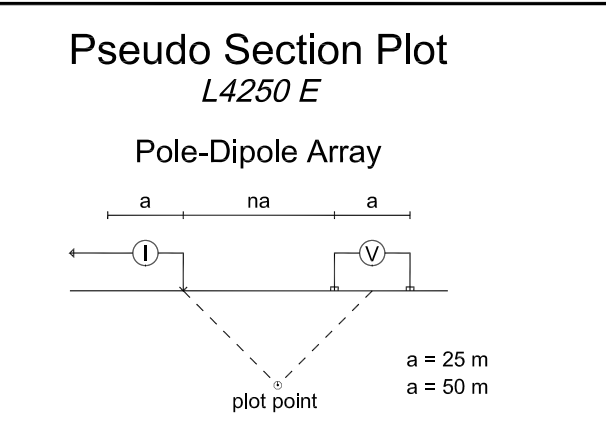
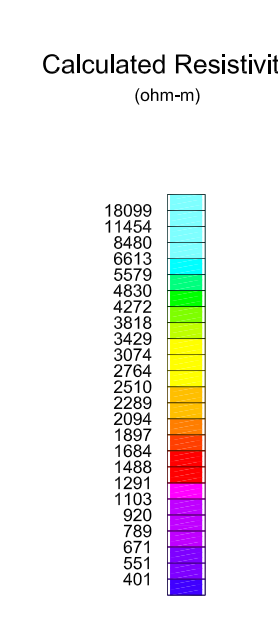
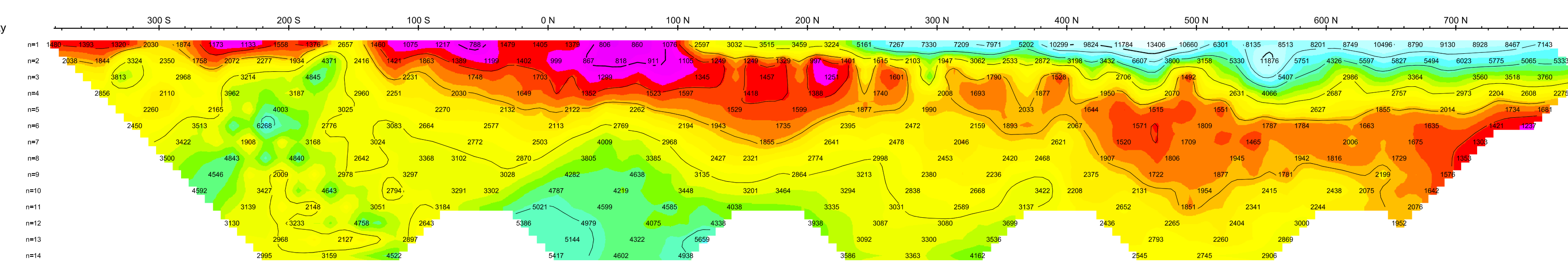
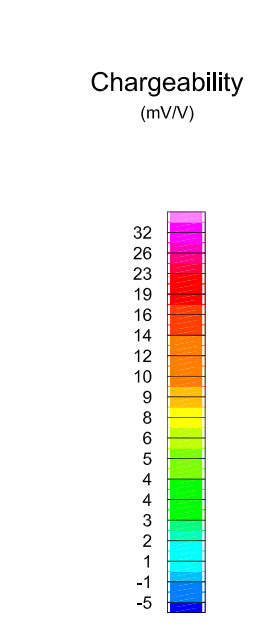
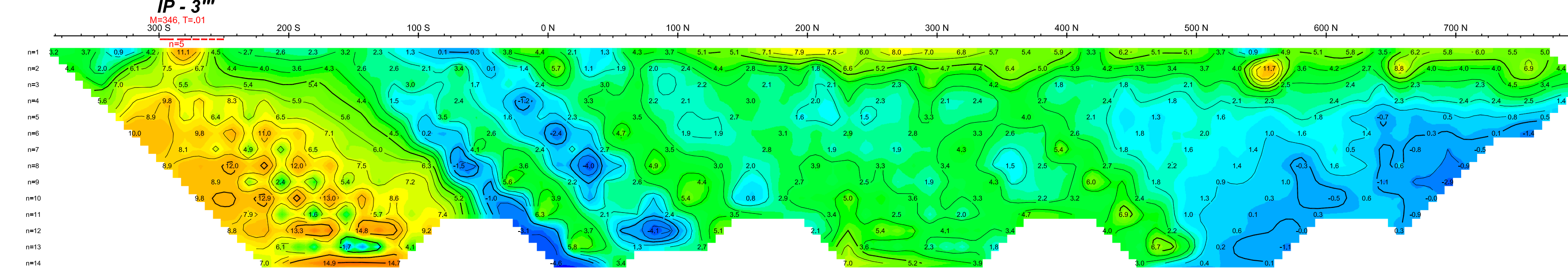
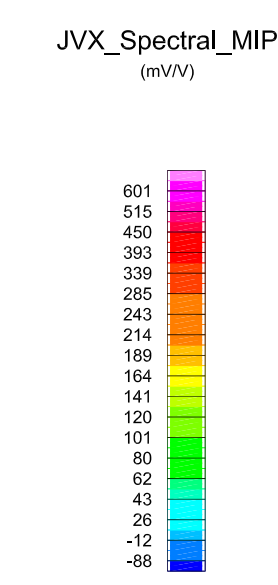
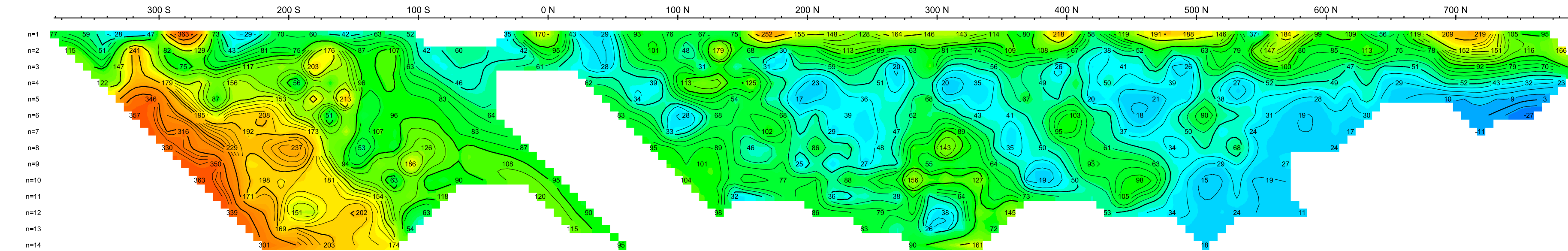
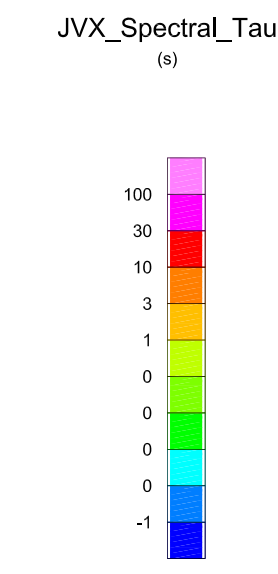
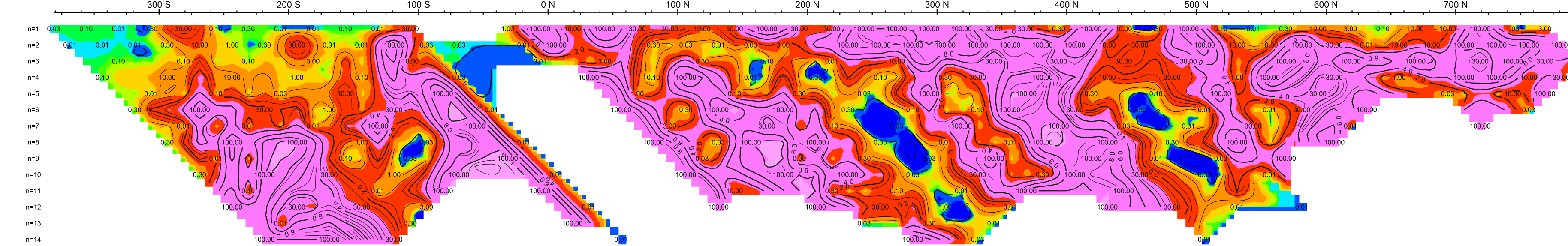
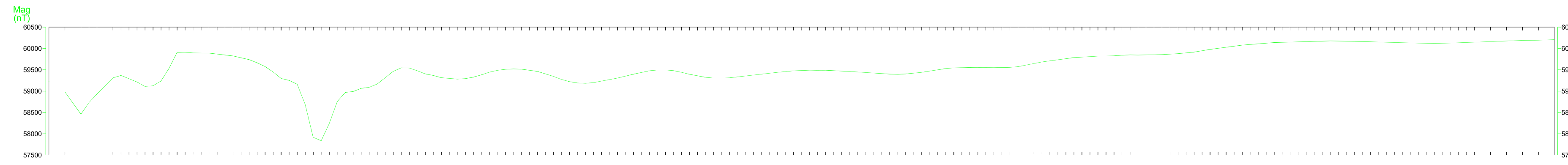
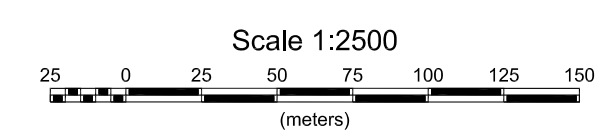


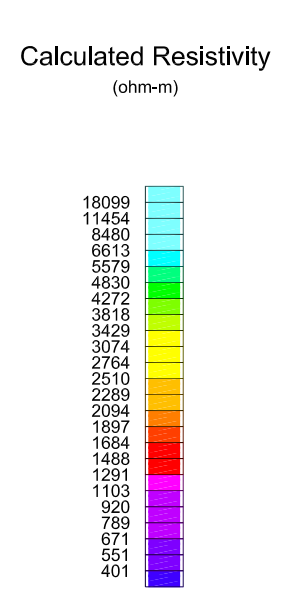
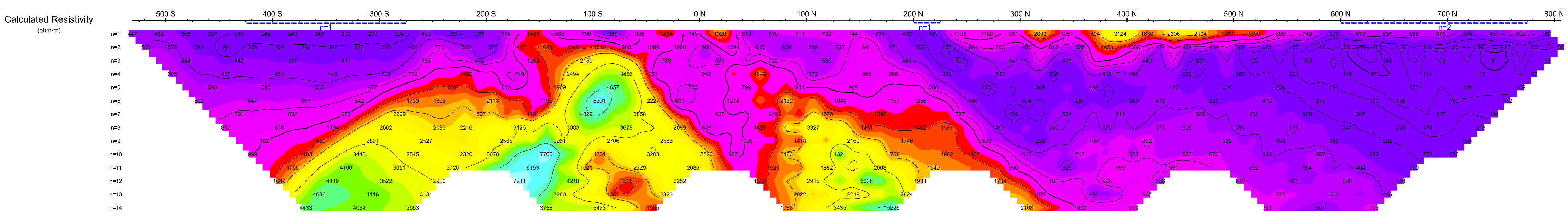
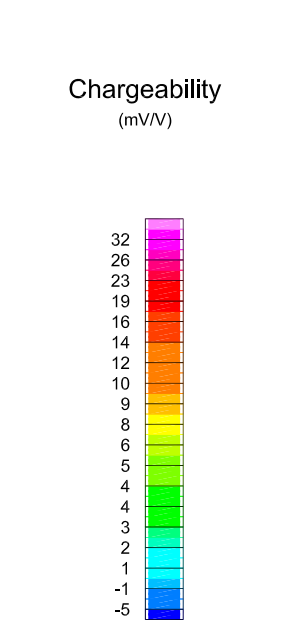
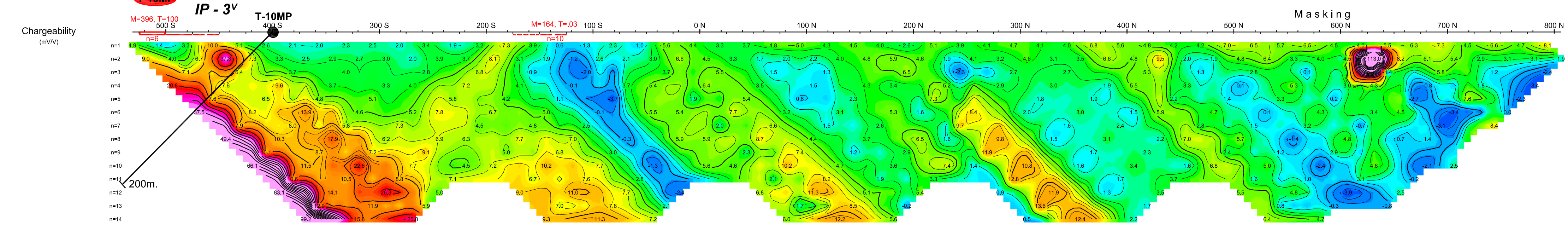
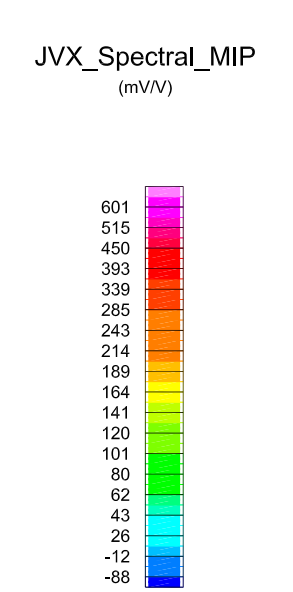
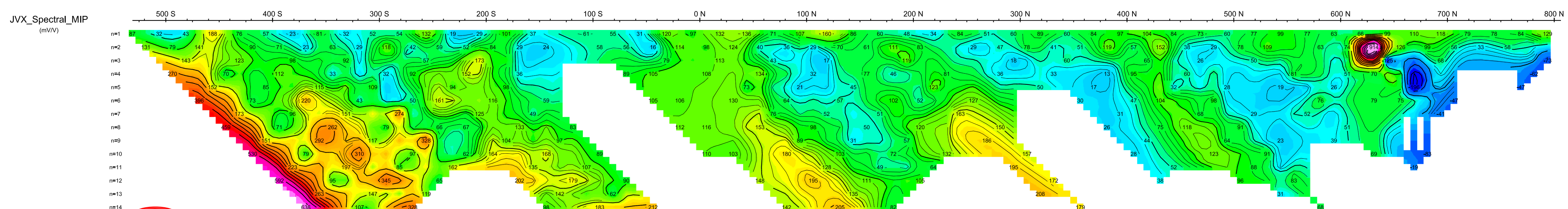
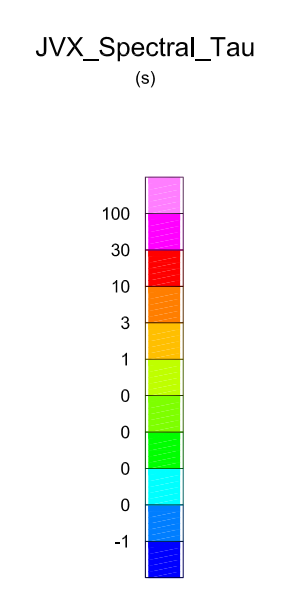
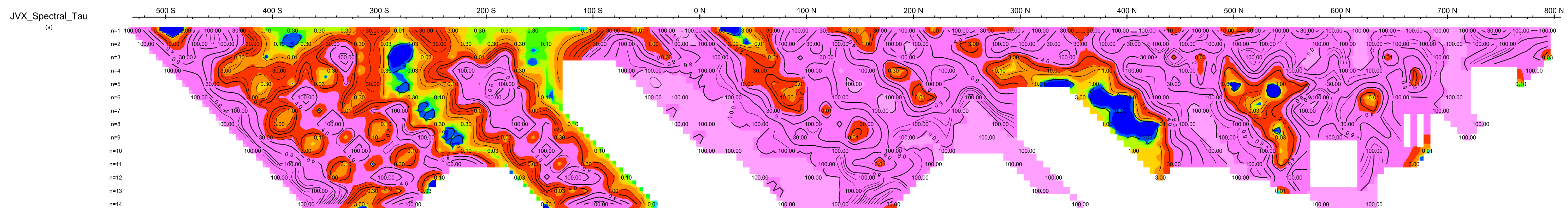
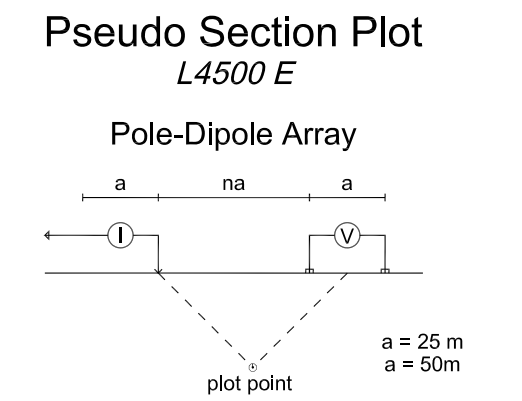
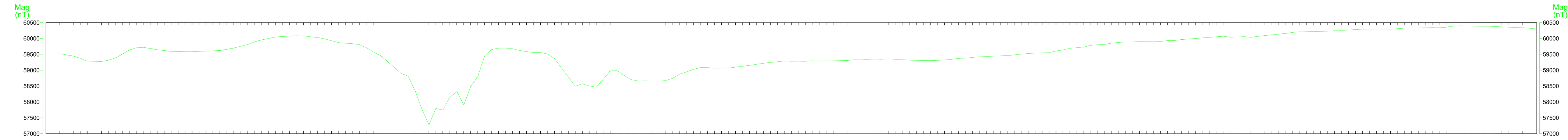
Plate 13

TAMAKA GOLD CORPORATION
JVX SPECTRAL IP/RESISTIVITY SURVEY
 GOLDLUND GRID
 Dryden Area, Northwestern Ontario
 L4000 E
 Date: 01/06/2012
 Instruments: (Rx) Scintrex IPR-12, (Tx) GDD Tx II-5000W
 JVX LTD., ref. 12-002, January 2012



- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate





- Chargeability (Mx)**
- Very weak, Less than 5mV/V
 - Weak, 5-10mV/V
 - Moderate, 10-20mV/V
 - Moderate to Strong, 20-30mV/V
 - Strong, 30-40mV/V
 - Very Strong, 40-50mV/V
- Resistivity (Rho)**
- Low
 - Moderate
- T-10MP** Target with a drill hole.
- T-10MP** Target without a drill hole.

