

IP Anomaly

- weak •••••
- moderate —————
- strong —————
- n=1 —————
- 460, L
- n=1 Anomaly 'Top'
- 460 MIP Amplitude
- L Time Constant Range



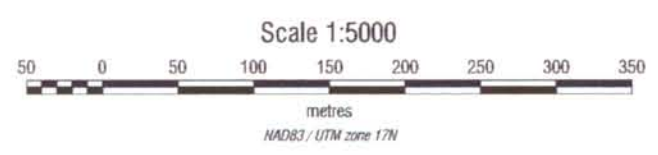
IP Zone 2.31232

Surficial Resistivity Low

- 500 <math>\rho</math> <math>< 2500 \Omega\cdot m</math>
- $\rho < 500 \Omega\cdot m</math>$

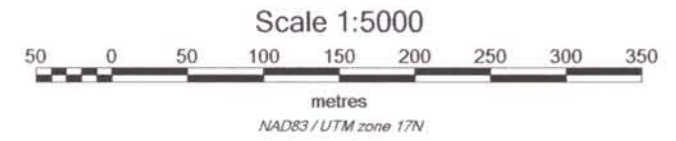
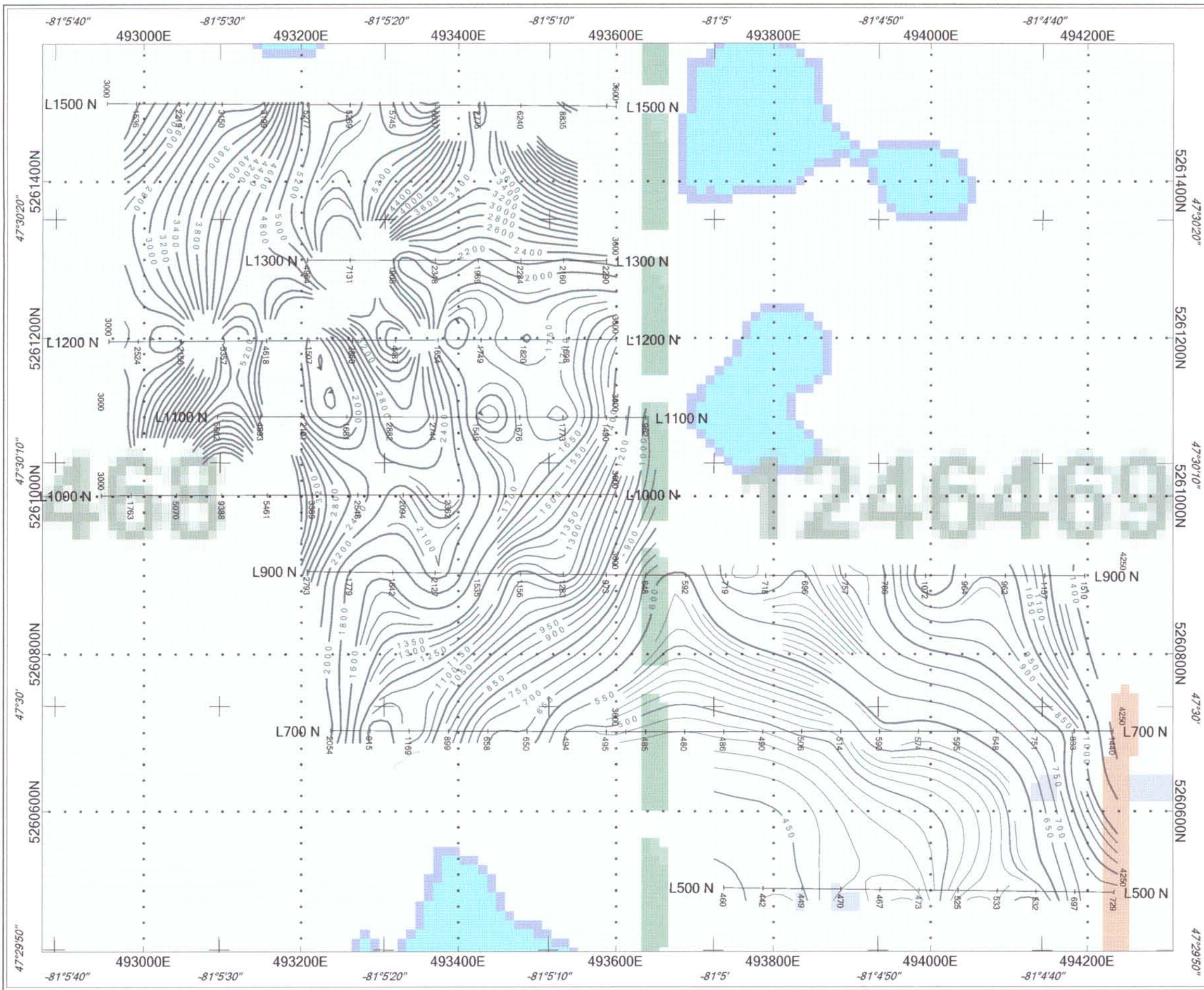


Suggested Target



<p>GOLDEYE EXPLORATIONS LIMITED</p> <p>SPECTRAL IP / RESISTIVITY SURVEY</p> <p>GRID 3600 - FAWCET TWP.</p> <p>SHINING TREE AREA, NE ONTARIO</p> <p>NTS: 41 P/11</p>
<p>COMPILATION</p>
<p>JVX LTD. ref. no. 5-33 &amp; 5-57, January 2006</p>



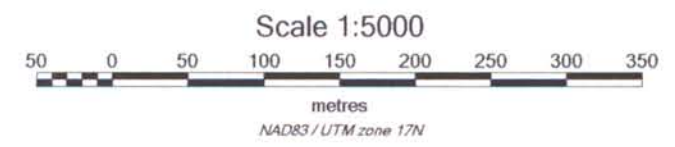
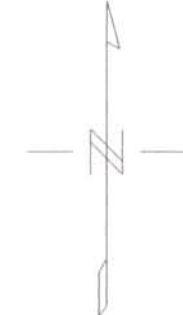
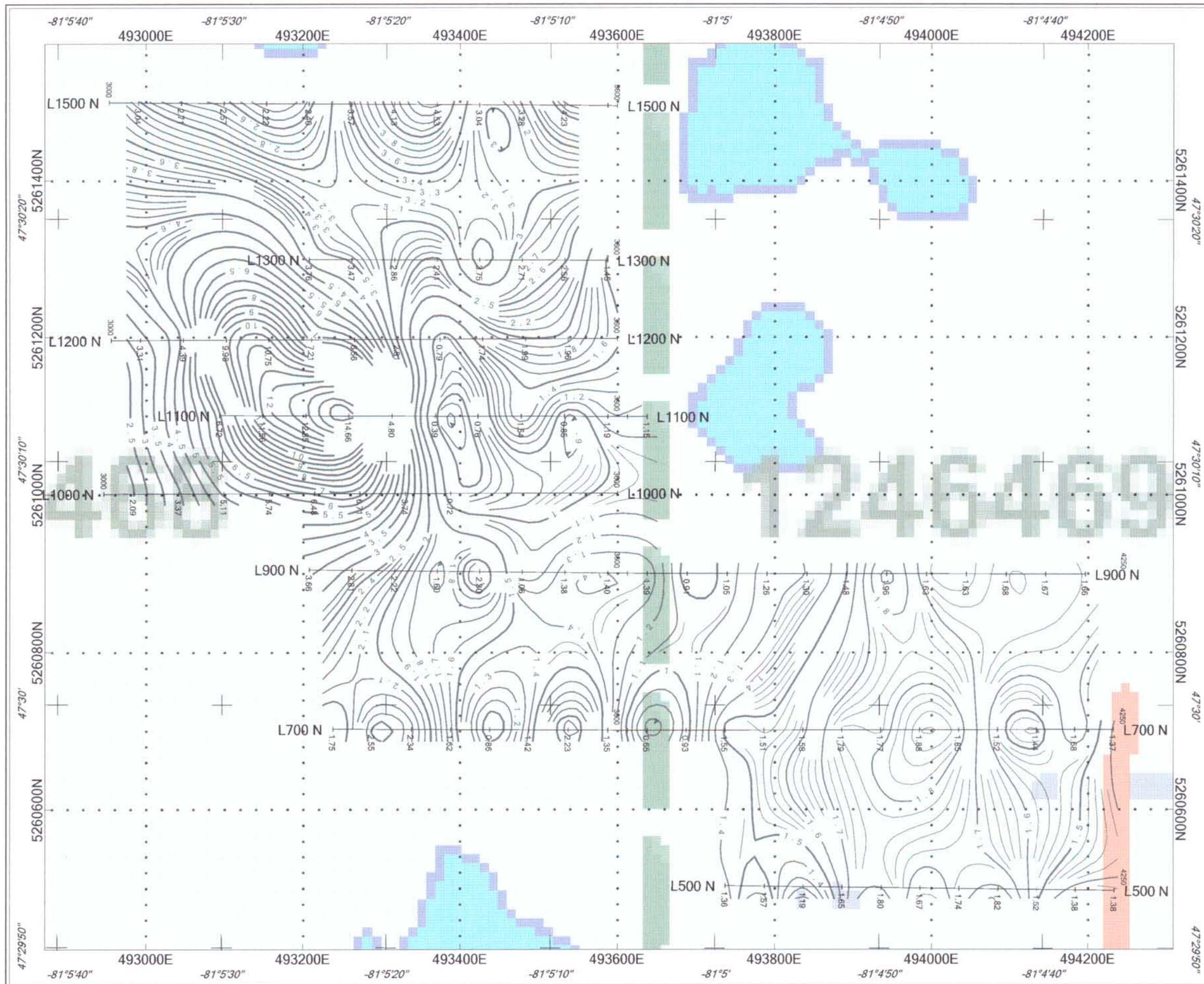


**GOLDEYE EXPLORATIONS LIMITED**  
**SPECTRAL IP / RESISTIVITY SURVEY**  
**GRID 3600 - FAWCETT TWP.**  
**SHINING TREE AREA, NE ONTARIO**  
**NTS: 41 P/11**

**RESISTIVITY (n=2)**  
 Contour Interval: 10, 50 & 200 ohm-m  
 RES. posted: Right, Stations posted: Left  
 Array: Pole Dipole, a=50 m  
 Inst: Scintrex IPR12 Rx(2 sec) & IPC-7 Tx(2 sec)

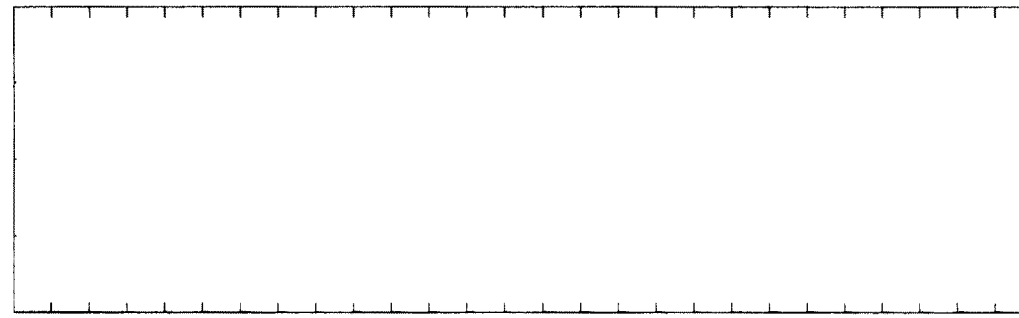
**JVX LTD. ref. no. 5-33 & 5-57, December 2005**



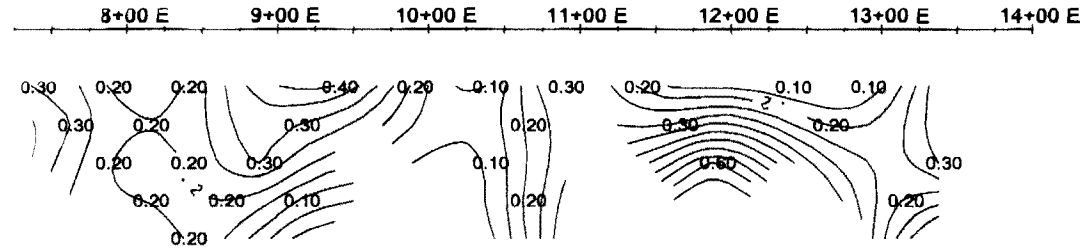


<b>GOLDEYE EXPLORATIONS LIMITED</b>
<b>SPECTRAL IP / RESISTIVITY SURVEY</b> <b>GRID 3600 - FAWCETT TWP.</b> <b>SHINING TREE AREA, NE ONTARIO</b> <b>NTS: 41 P/11</b>
<b>CHARGEABILITY (n=2)</b> Contour Interval: 0.02, 0.1 & 0.5 mV/V MX posted: Right, Stations posted: Left Array: Pole Dipole, a=50 m Inst: Scintrex IPR12 Rx(2 sec) & IPC-7 Tx(2 sec)
<b>JVX LTD. ref. no. 5-33 &amp; 5-57, December 2005</b>

500 N

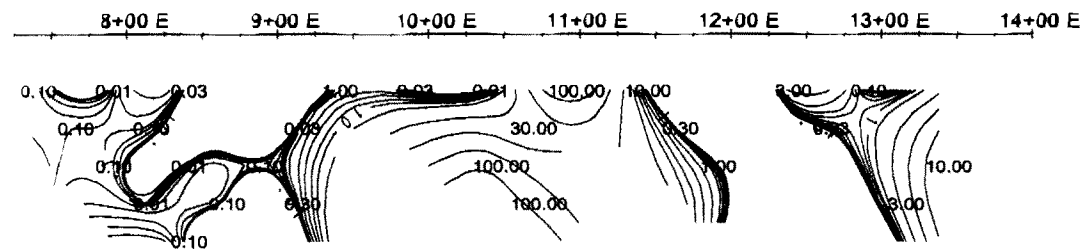


JVX Spectral 'c'  
(dimensionless)



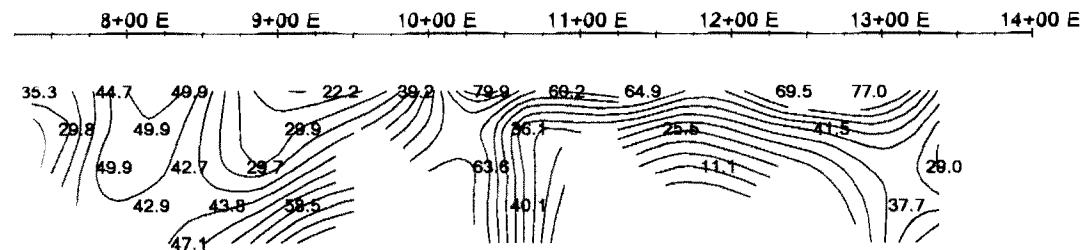
JVX Spectral 'c'  
(dimensionless)

JVX Spectral Tau  
(s)



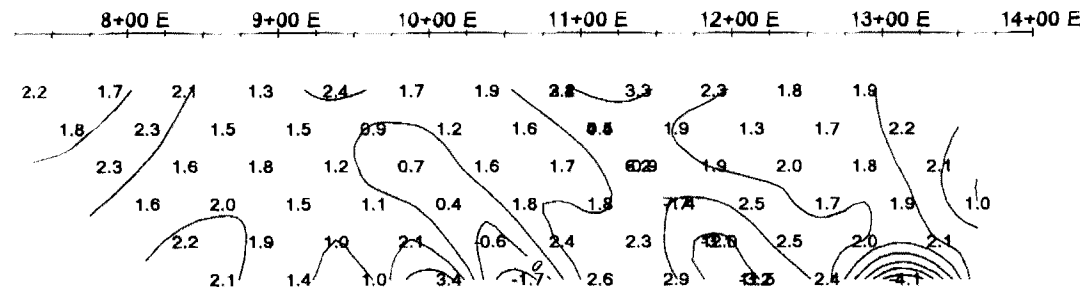
JVX Spectral Tau  
(s)

JVX Spectral MIP  
(mV/V)



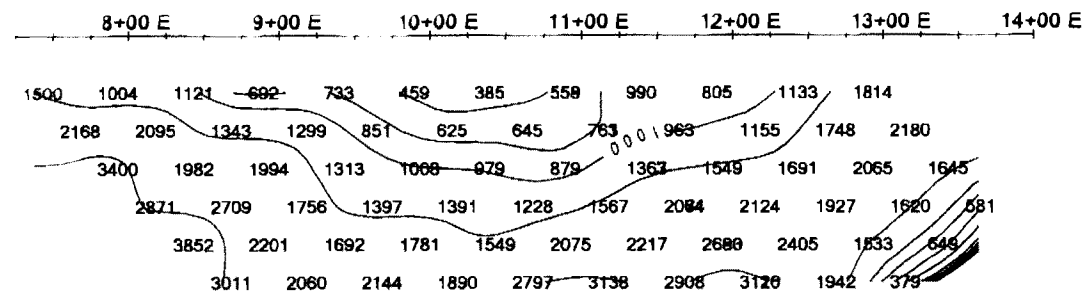
JVX Spectral MIP  
(mV/V)

Mx Chargeability  
(mV/V, 690ms-1050ms)



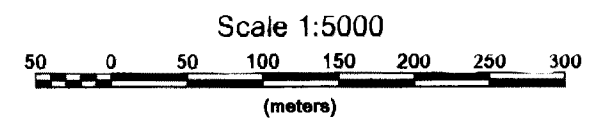
Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)



Apparent Resistivity  
(ohm-m)

2.51202

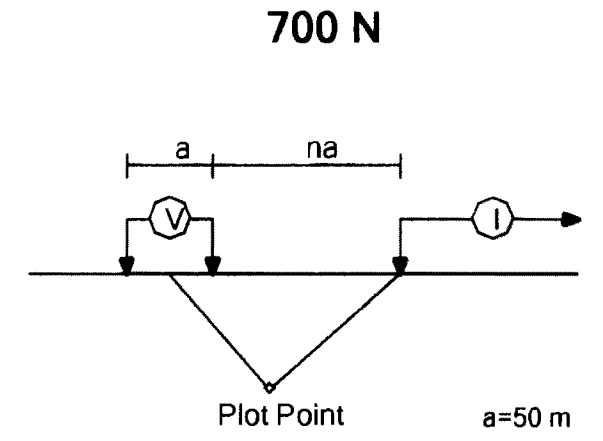
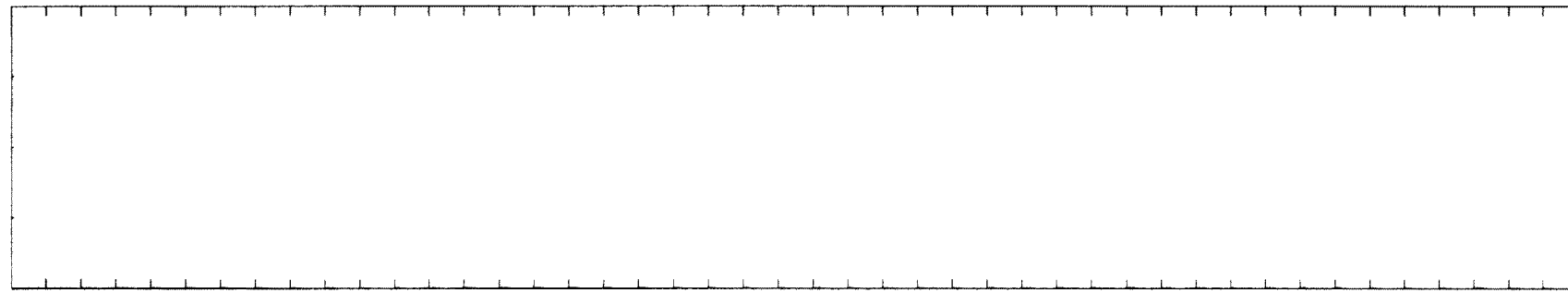


GOLDEYE EXPLORATIONS LIMITED  
JVX SPECTRAL IP/RES SURVEY  
RECONNAISSANCE LINE - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

500 N  
06/01/05  
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

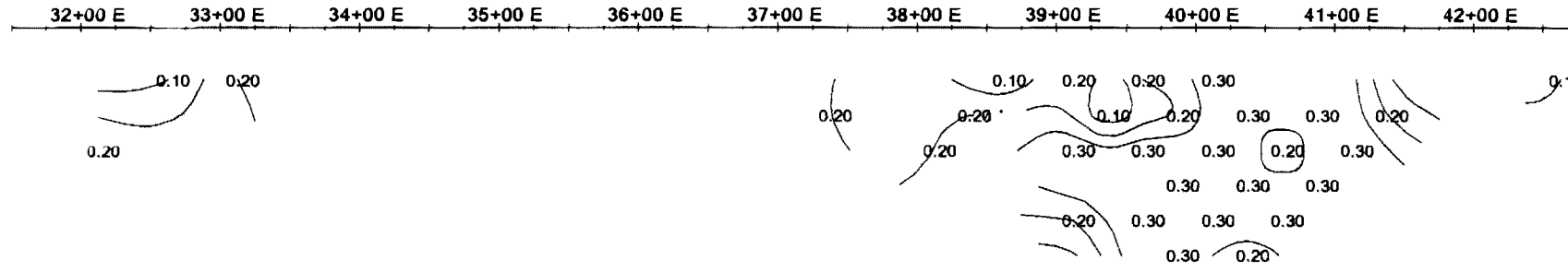
JVX Ltd. ref. no. 5-33 & 5-57





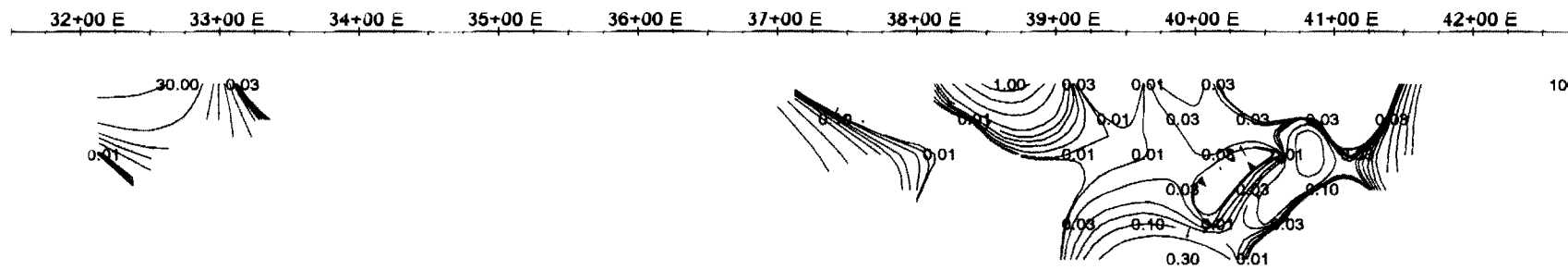
Pole - Dipole Array

JVX Spectral 'c'  
(dimensionless)



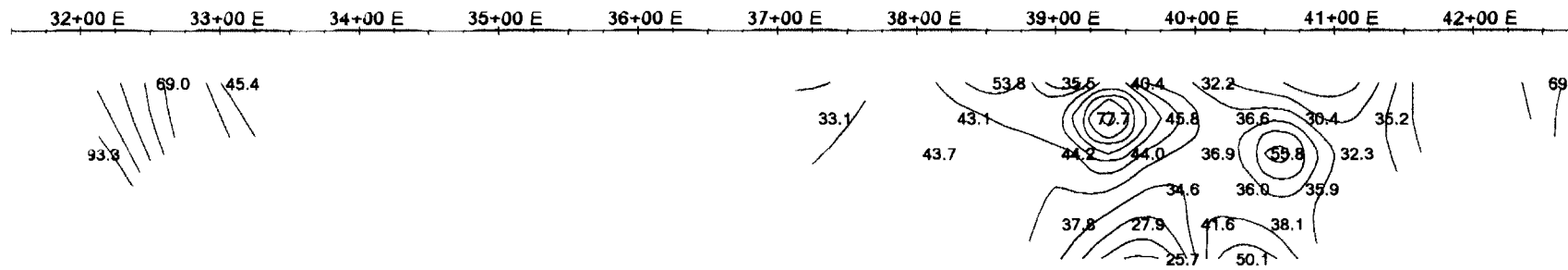
JVX Spectral 'c'  
(dimensionless)

JVX Spectral Tau  
(s)



JVX Spectral Tau  
(s)

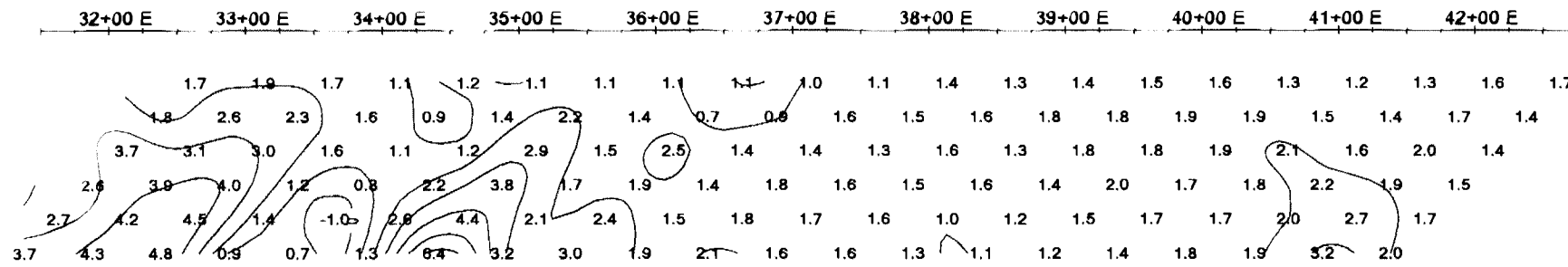
JVX Spectral MIP  
(mV/V)



JVX Spectral MIP  
(mV/V)

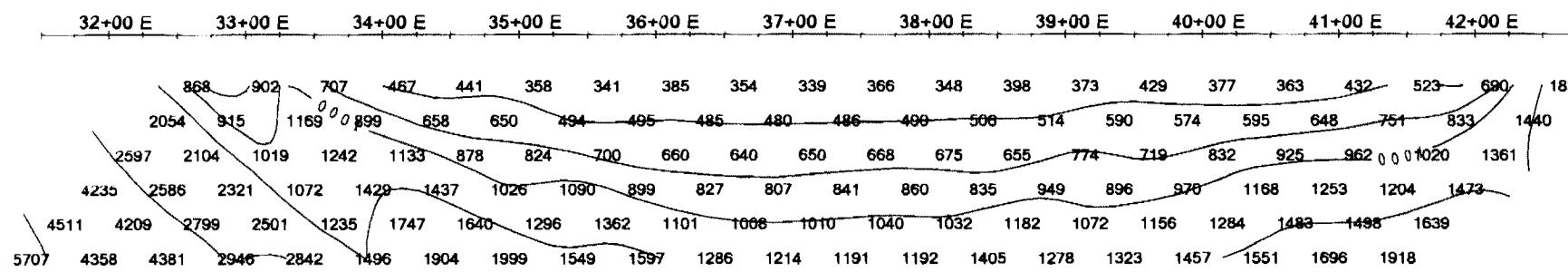
2.31232

Mx Chargeability  
(mV/V, 690ms-1050ms)

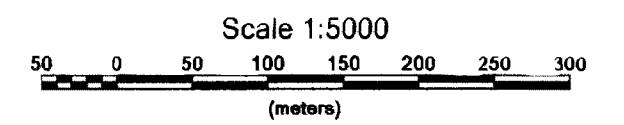


Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)



Apparent Resistivity  
(ohm-m)

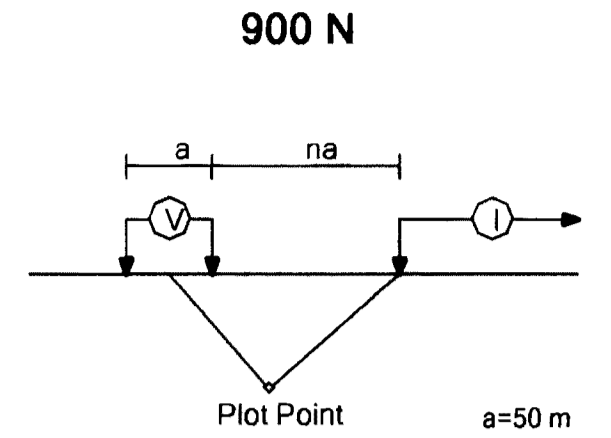
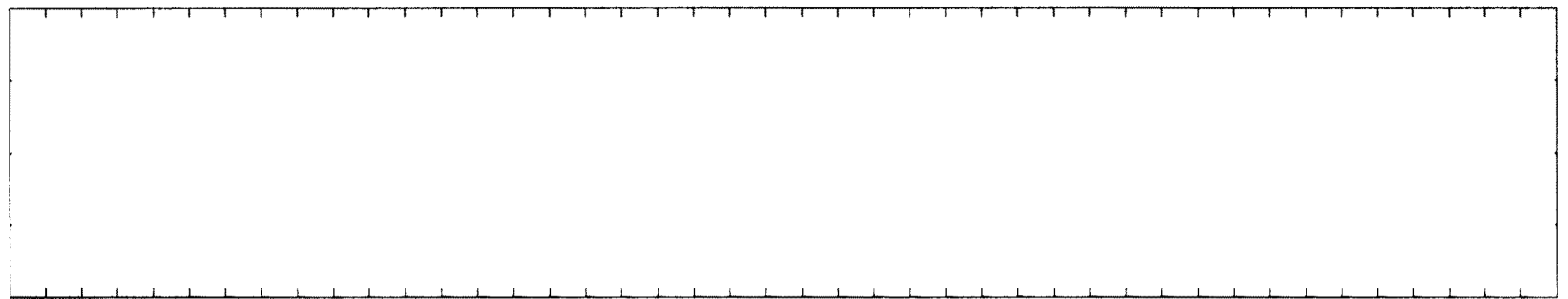


GOLDEYE EXPLORATIONS LIMITED

JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

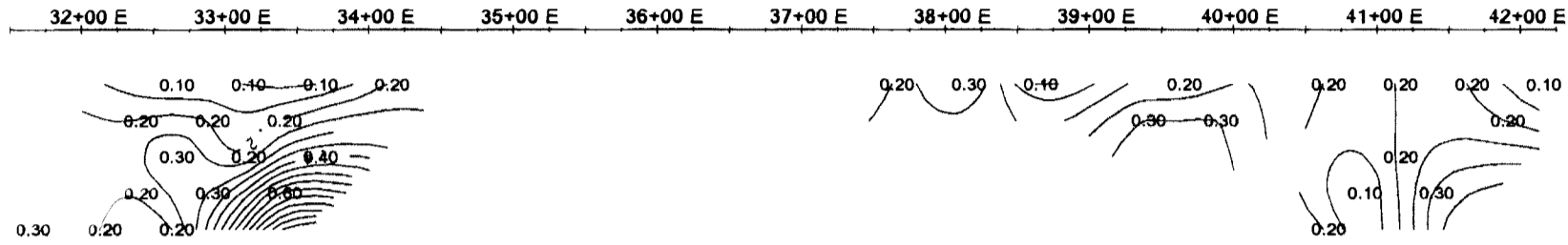
700 N  
05/09/06  
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

JVX Ltd. ref. no. 5-33 & 5-57



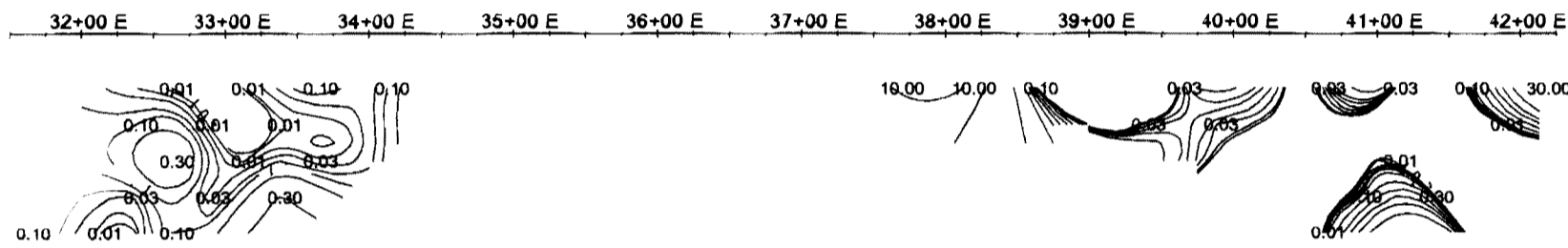
**Pole - Dipole Array**

JVX Spectral 'c'  
(dimensionless)



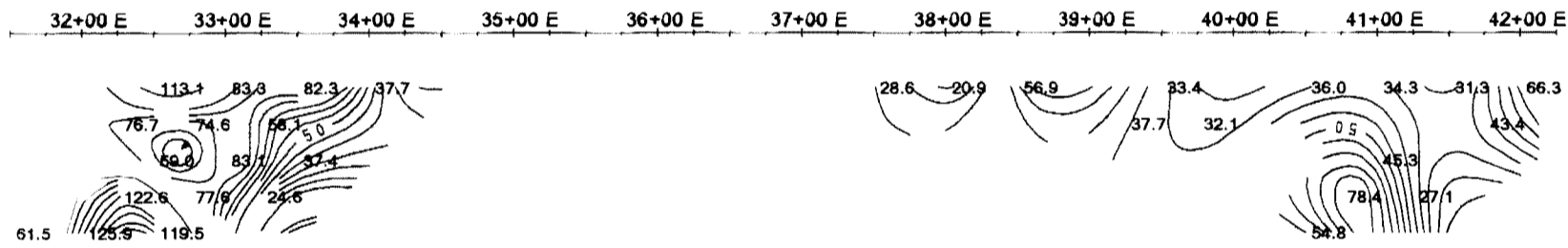
JVX Spectral 'c'  
(dimensionless)

JVX Spectral Tau  
(s)



JVX Spectral Tau  
(s)

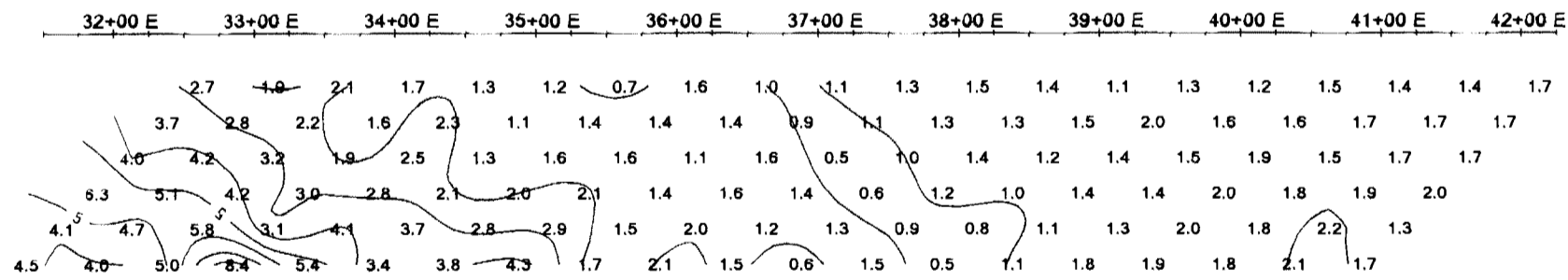
JVX Spectral MIP  
(mV/V)



JVX Spectral MIP  
(mV/V)

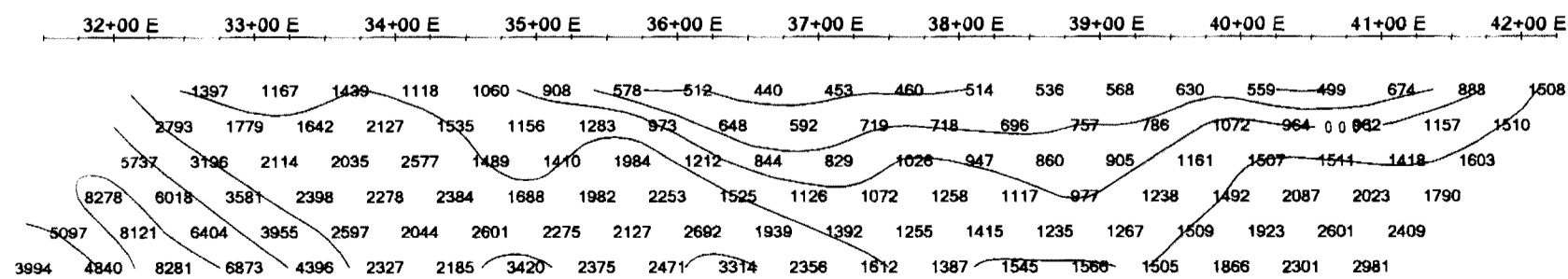
2.31232

Mx Chargeability  
(mV/V, 690ms-1050ms)

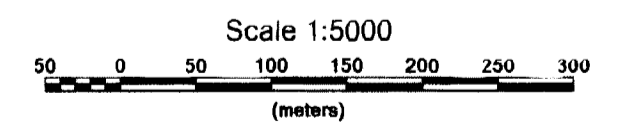


Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)



Apparent Resistivity  
(ohm-m)

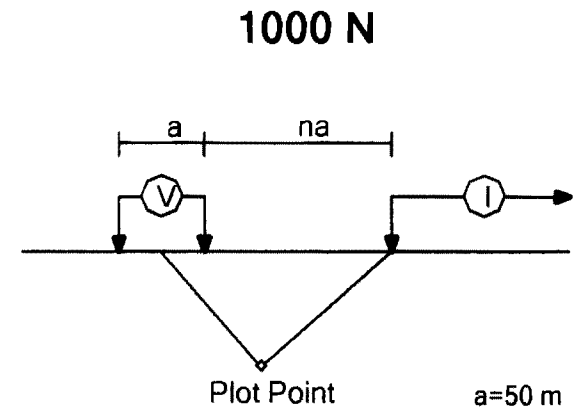
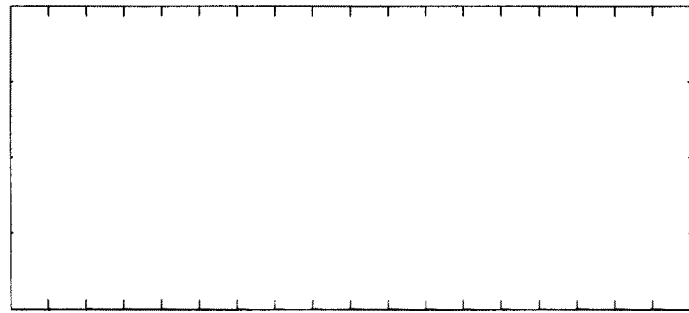


**GOLDEYE EXPLORATIONS LIMITED**

**JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11**

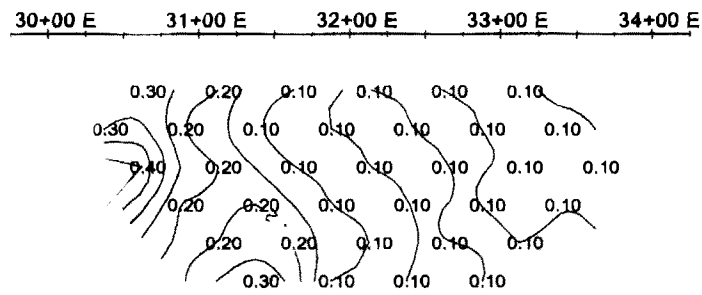
**900 N  
05/09/06  
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7**

**JVX Ltd. ref. no. 5-33 & 5-57**



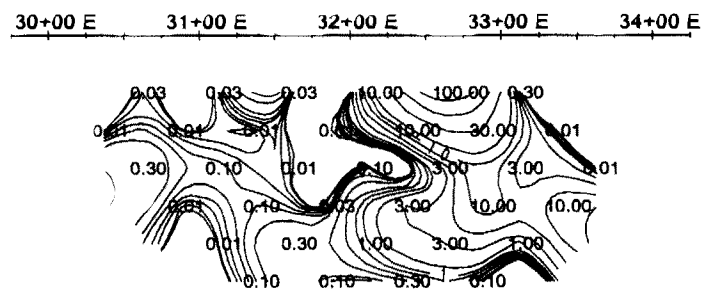
Pole - Dipole Array

JVX Spectral 'c'  
(dimensionless)



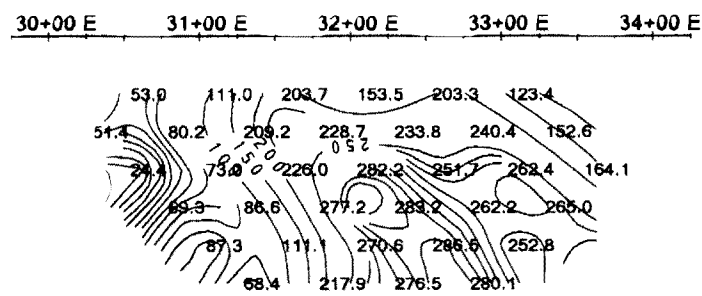
JVX Spectral 'c'  
(dimensionless)

JVX Spectral Tau  
(s)



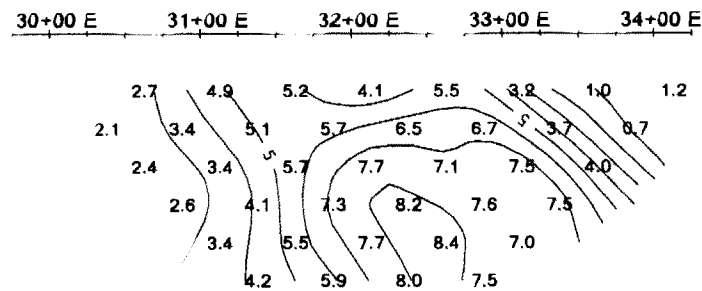
JVX Spectral Tau  
(s)

JVX Spectral MIP  
(mV/V)



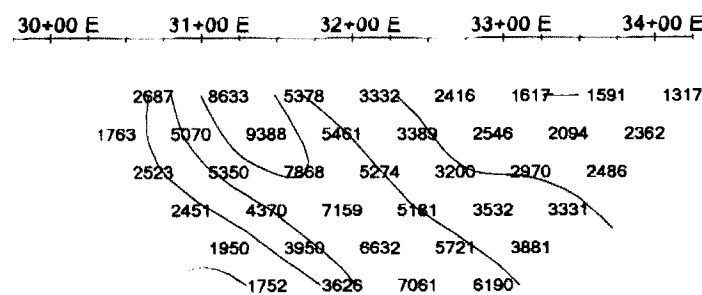
JVX Spectral MIP  
(mV/V)

Mx Chargeability  
(mV/V, 690ms-1050ms)



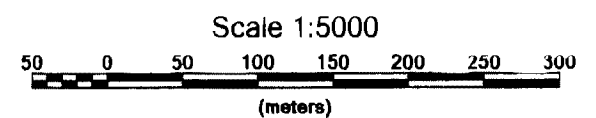
Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)



Apparent Resistivity  
(ohm-m)

2.31232

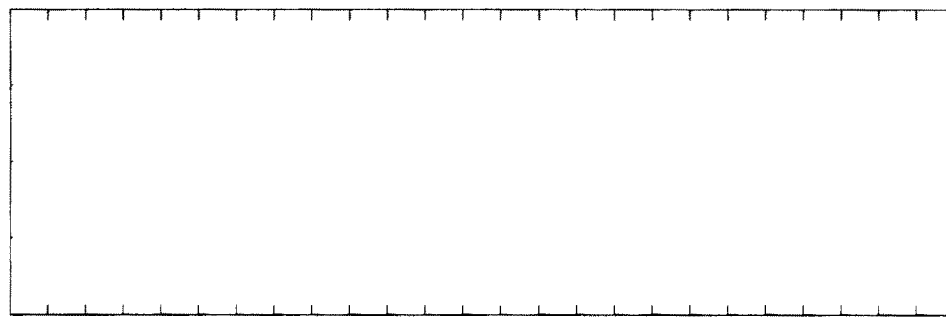


GOLDEYE EXPLORATIONS LIMITED

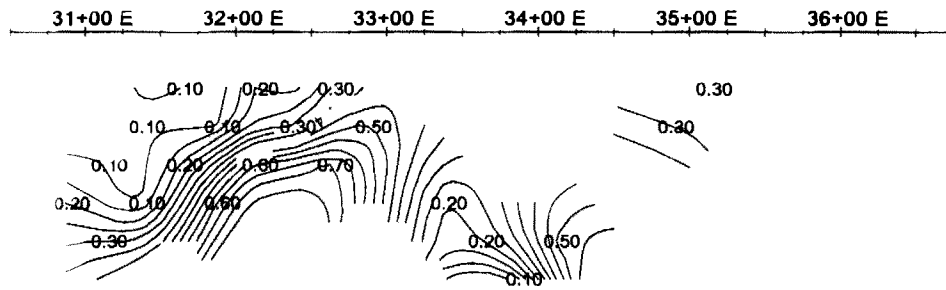
JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

1000 N  
05/10/05  
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

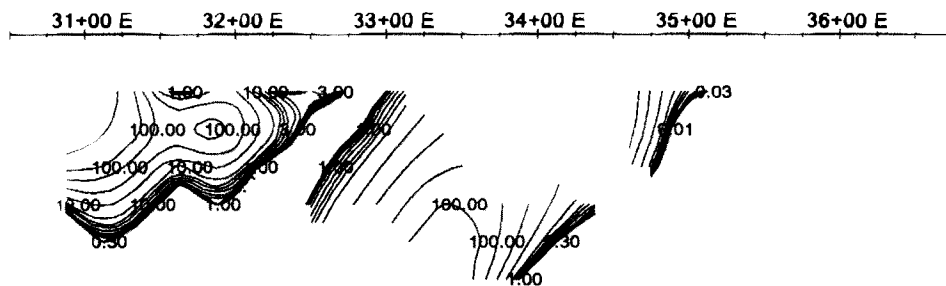
JVX Ltd. ref. no. 5-33 & 5-57



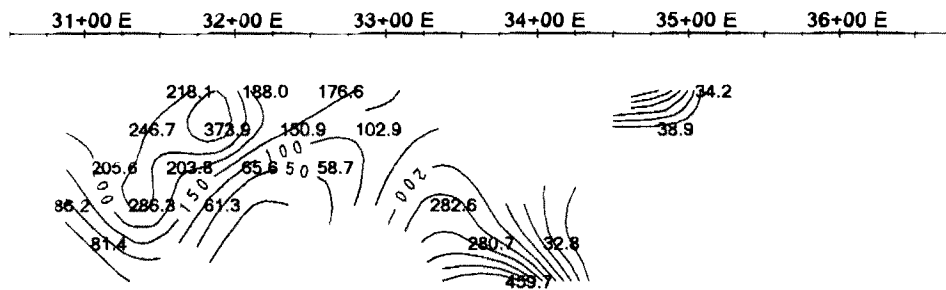
JVX Spectral 'c'  
(dimensionless)



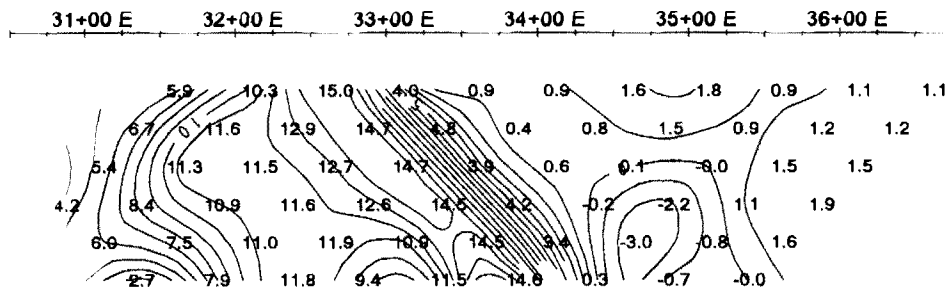
JVX Spectral Tau  
(s)



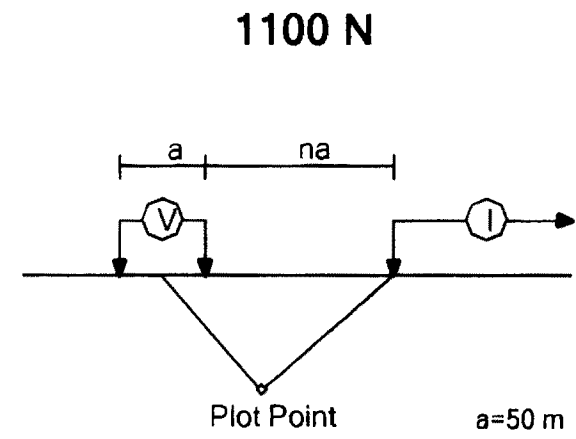
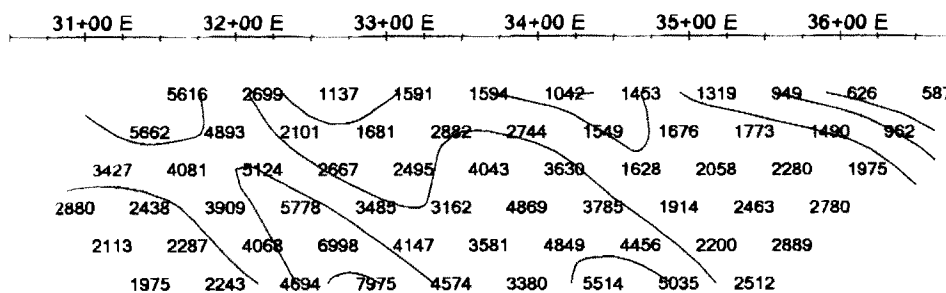
JVX Spectral MIP  
(mV/V)



Mx Chargeability  
(mV/V, 690ms-1050ms)



Apparent Resistivity  
(ohm-m)



Pole - Dipole Array

JVX Spectral 'c'  
(dimensionless)

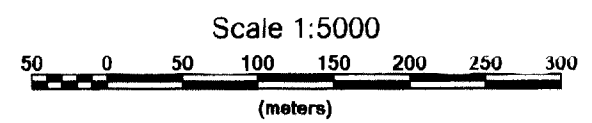
JVX Spectral Tau  
(s)

JVX Spectral MIP  
(mV/V)

Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)

2.31232



GOLDEYE EXPLORATIONS LIMITED

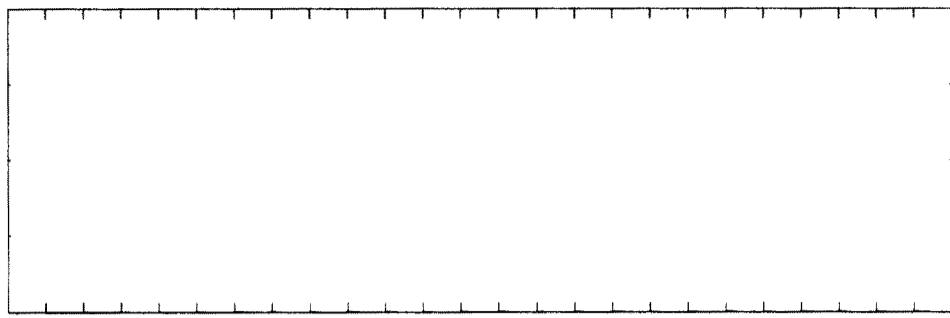
JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

1100 N  
05/09/07

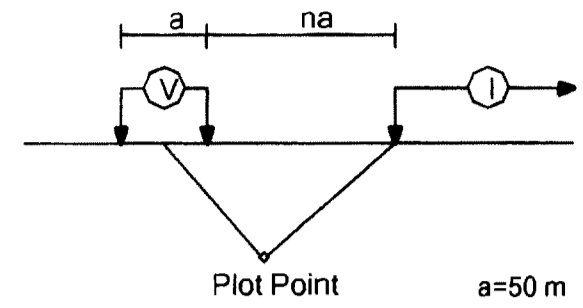
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

JVX Ltd. ref. no. 5-33 & 5-57



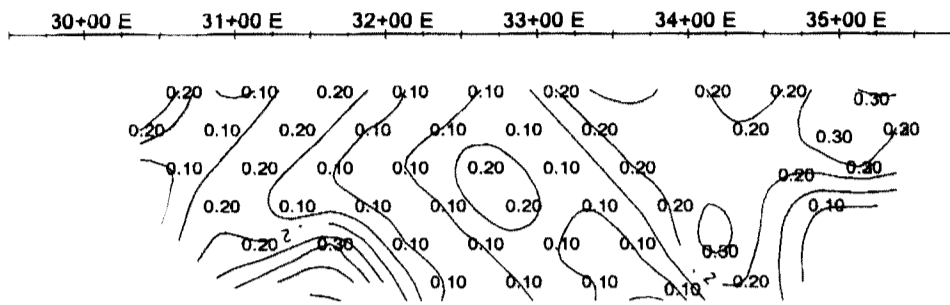


1200 N



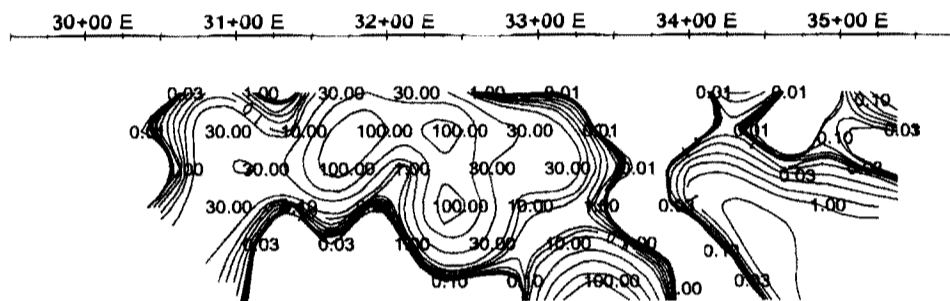
Pole - Dipole Array

JVX Spectral 'c'  
(dimensionless)



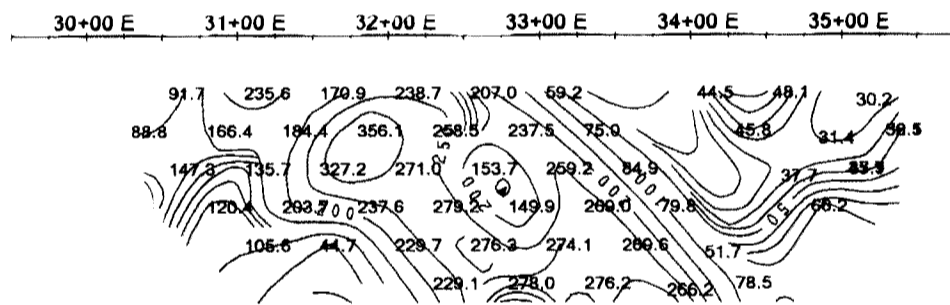
JVX Spectral 'c'  
(dimensionless)

JVX Spectral Tau  
(s)



JVX Spectral Tau  
(s)

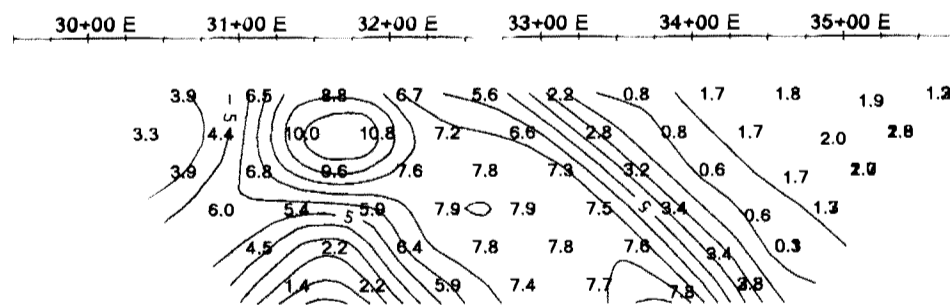
JVX Spectral MIP  
(mV/V)



JVX Spectral MIP  
(mV/V)

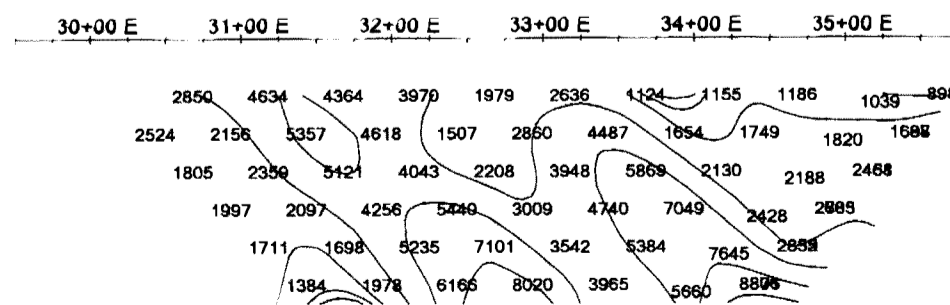
2.31232

Mx Chargeability  
(mV/V, 690ms-1050ms)

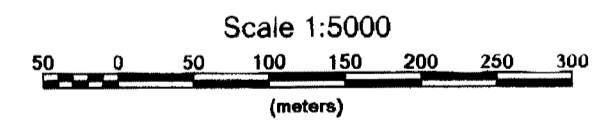


Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)



Apparent Resistivity  
(ohm-m)

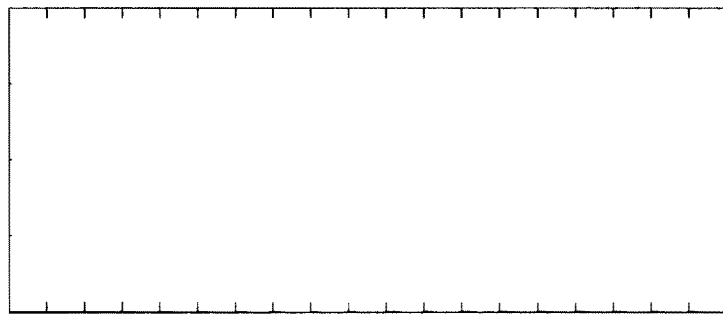


GOLDEYE EXPLORATIONS LIMITED

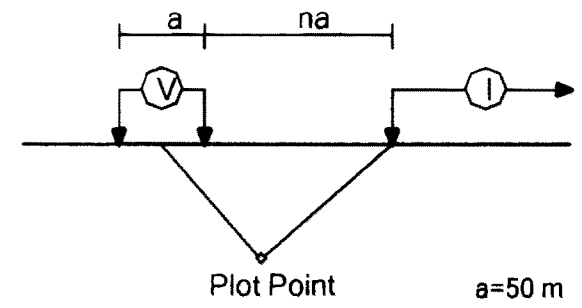
JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

1200 N  
05/10/05  
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

JVX Ltd. ref. no. 5-33 & 5-57

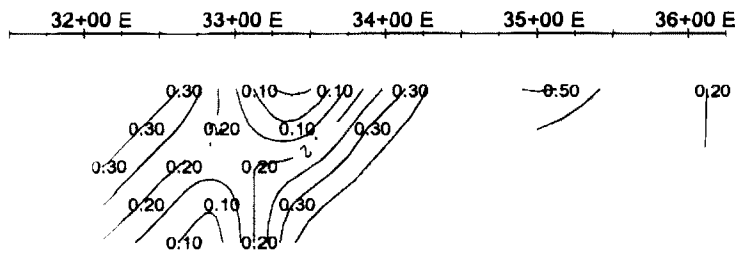


1300 N



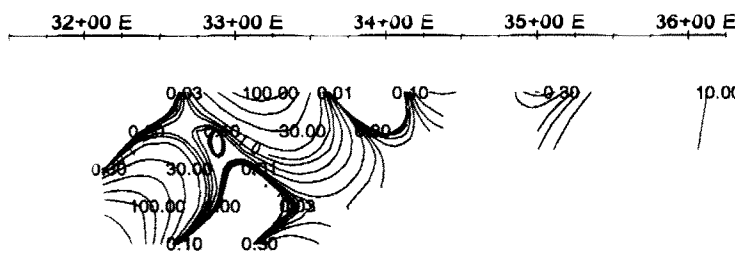
Pole - Dipole Array

JVX Spectral 'c'  
(dimensionless)



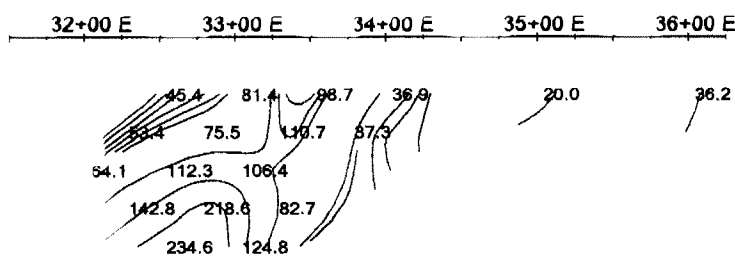
JVX Spectral 'c'  
(dimensionless)

JVX Spectral Tau  
(s)



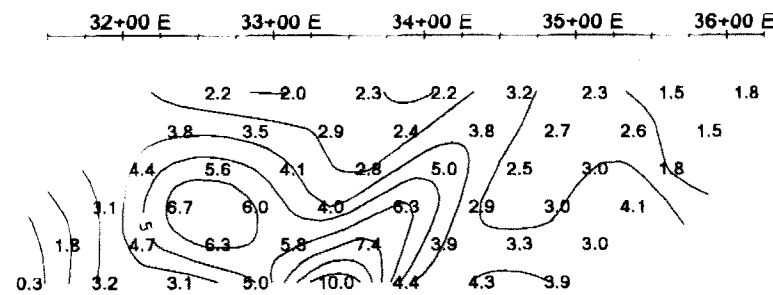
JVX Spectral Tau  
(s)

JVX Spectral MIP  
(mV/V)



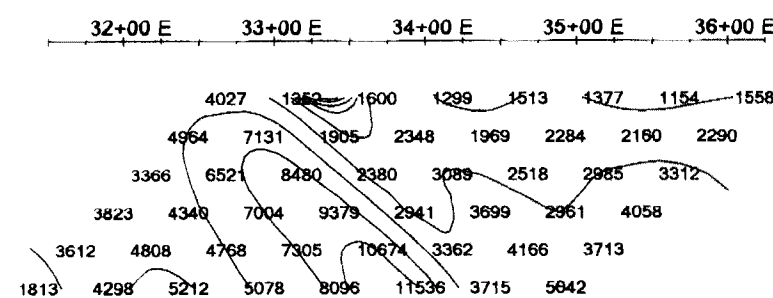
JVX Spectral MIP  
(mV/V)

Mx Chargeability  
(mV/V, 690ms-1050ms)



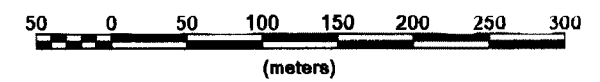
Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)



Apparent Resistivity  
(ohm-m)

Scale 1:5000



2.31232

GOLDEYE EXPLORATIONS LIMITED

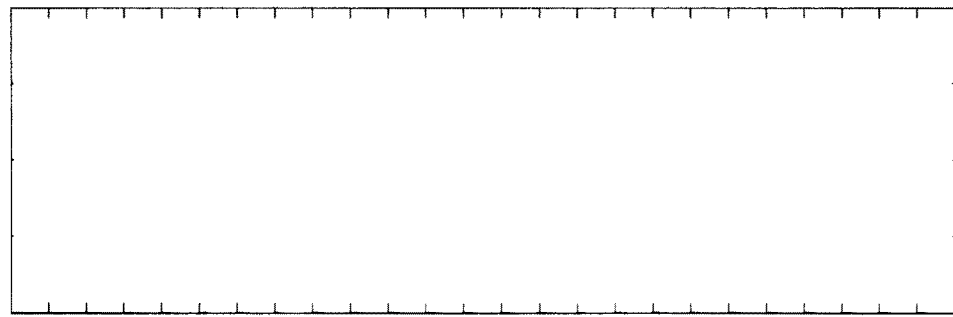
JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

1300 N  
05/09/07

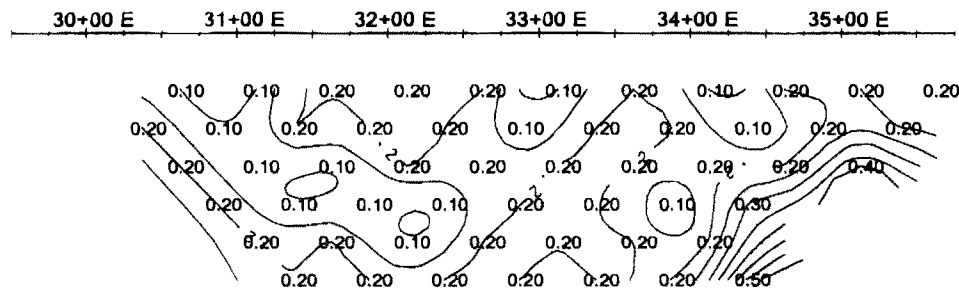
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

JVX Ltd. ref. no. 5-33 & 5-57

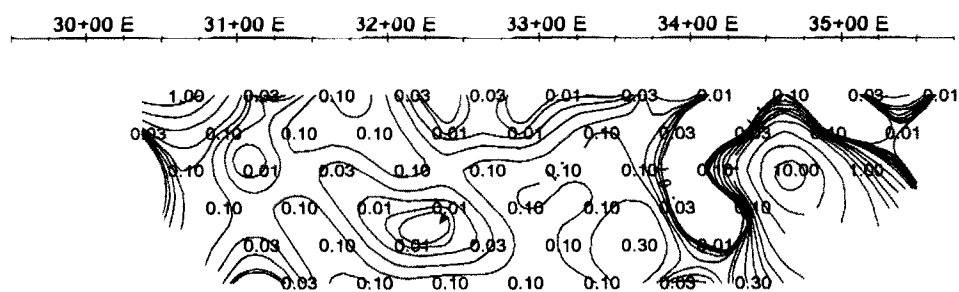




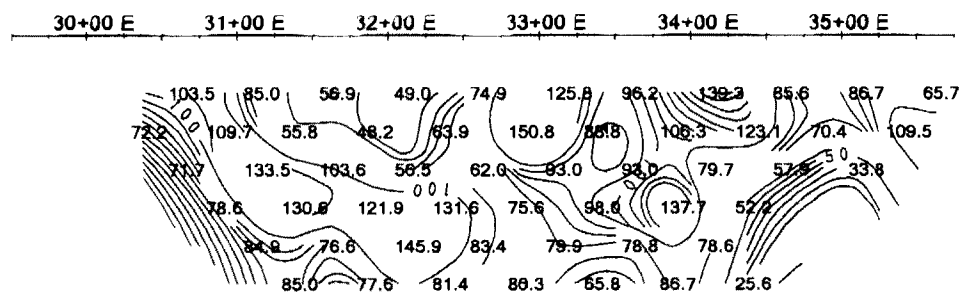
JVX Spectral 'c'  
(dimensionless)



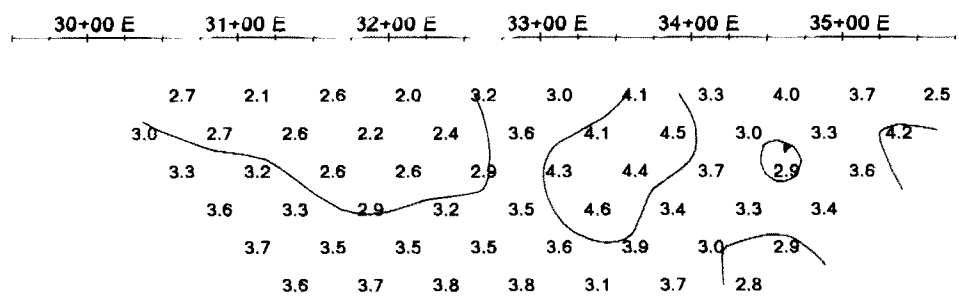
JVX Spectral Tau  
(s)



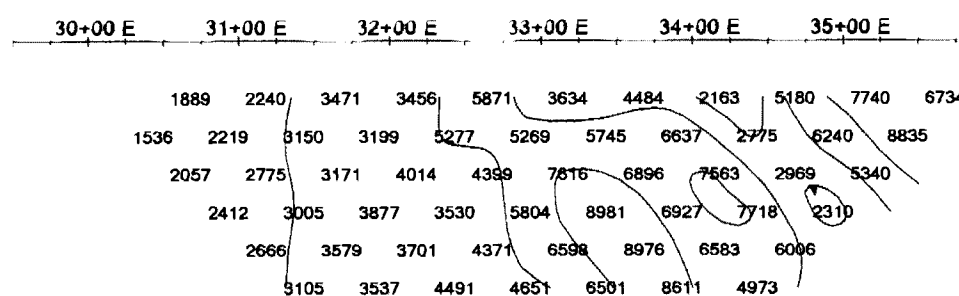
JVX Spectral MIP  
(mV/V)



Mx Chargeability  
(mV/V, 690ms-1050ms)



Apparent Resistivity  
(ohm-m)



JVX Spectral 'c'  
(dimensionless)

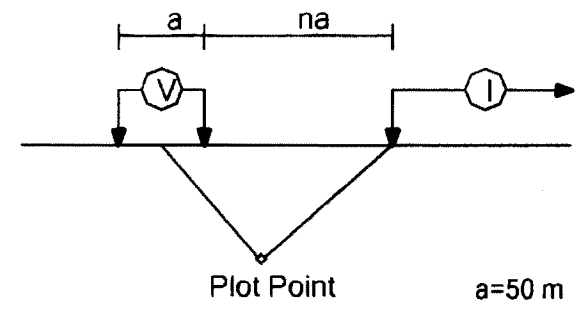
JVX Spectral Tau  
(s)

JVX Spectral MIP  
(mV/V)

Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)

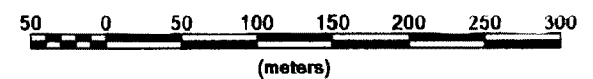
1500 N



Pole - Dipole Array

2.31232

Scale 1:5000



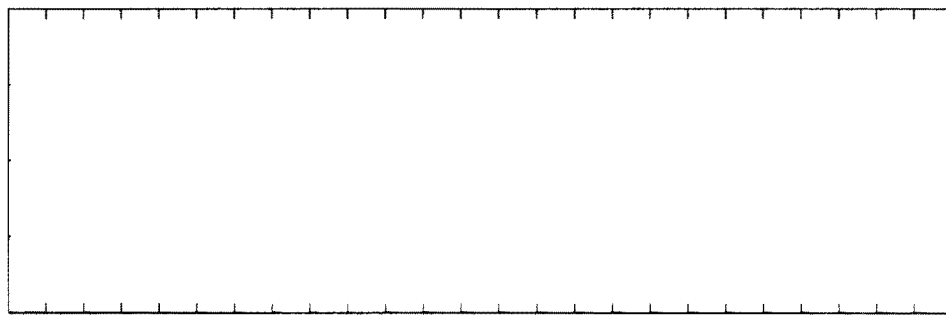
GOLDEYE EXPLORATIONS LIMITED

JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

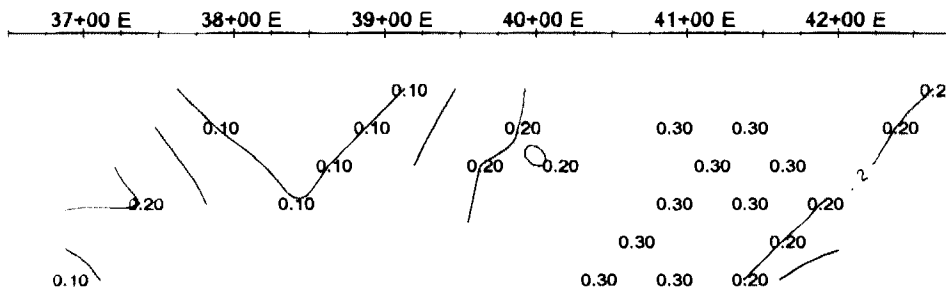
1500 N  
05/10/05

Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

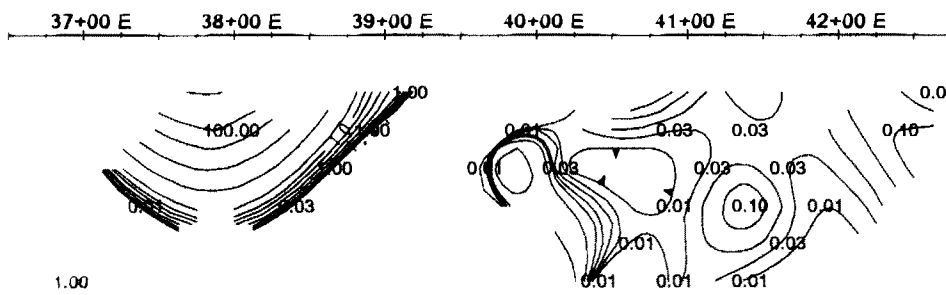
JVX Ltd. ref. no. 5-33 & 5-57



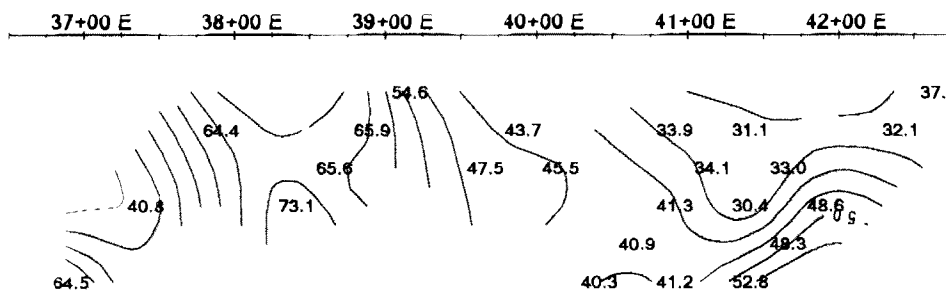
JVX Spectral 'c'  
(dimensionless)



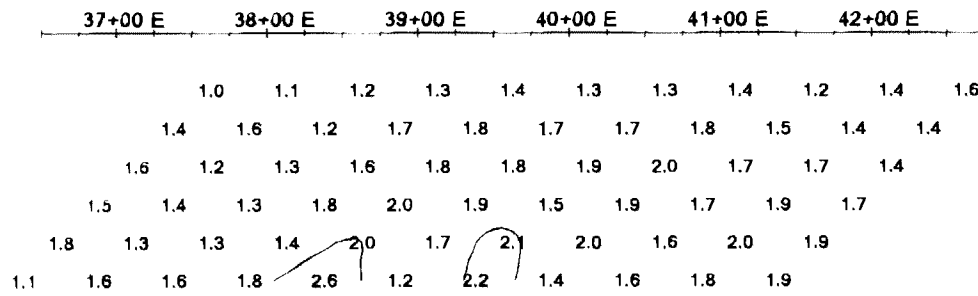
JVX Spectral Tau  
(s)



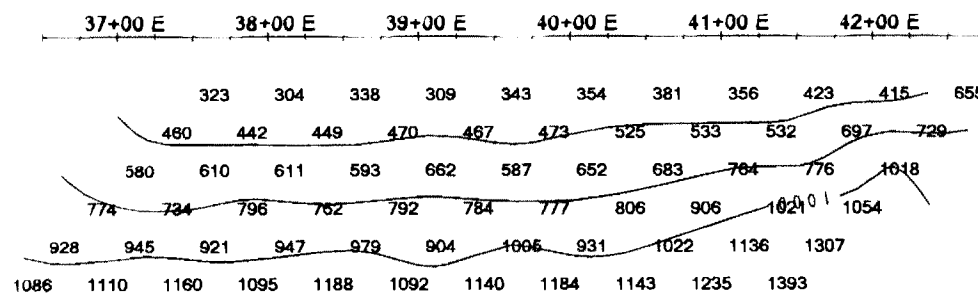
JVX Spectral MIP  
(mV/V)



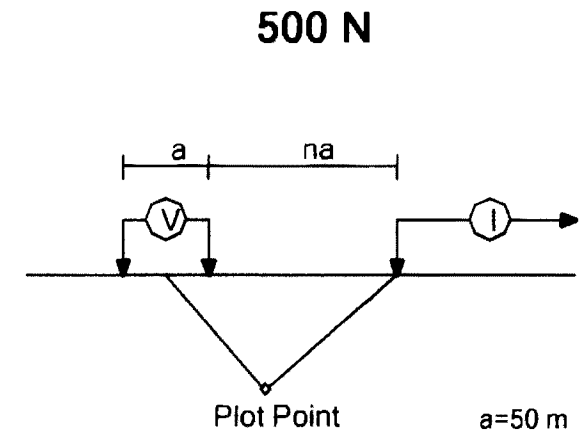
Mx Chargeability  
(mV/V, 690ms-1050ms)



Apparent Resistivity  
(ohm-m)



JVX Spectral 'c'  
(dimensionless)



Pole - Dipole Array

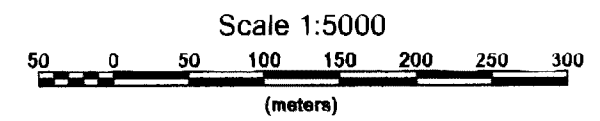
JVX Spectral Tau  
(s)

JVX Spectral MIP  
(mV/V)

Mx Chargeability  
(mV/V, 690ms-1050ms)

Apparent Resistivity  
(ohm-m)

2.31232



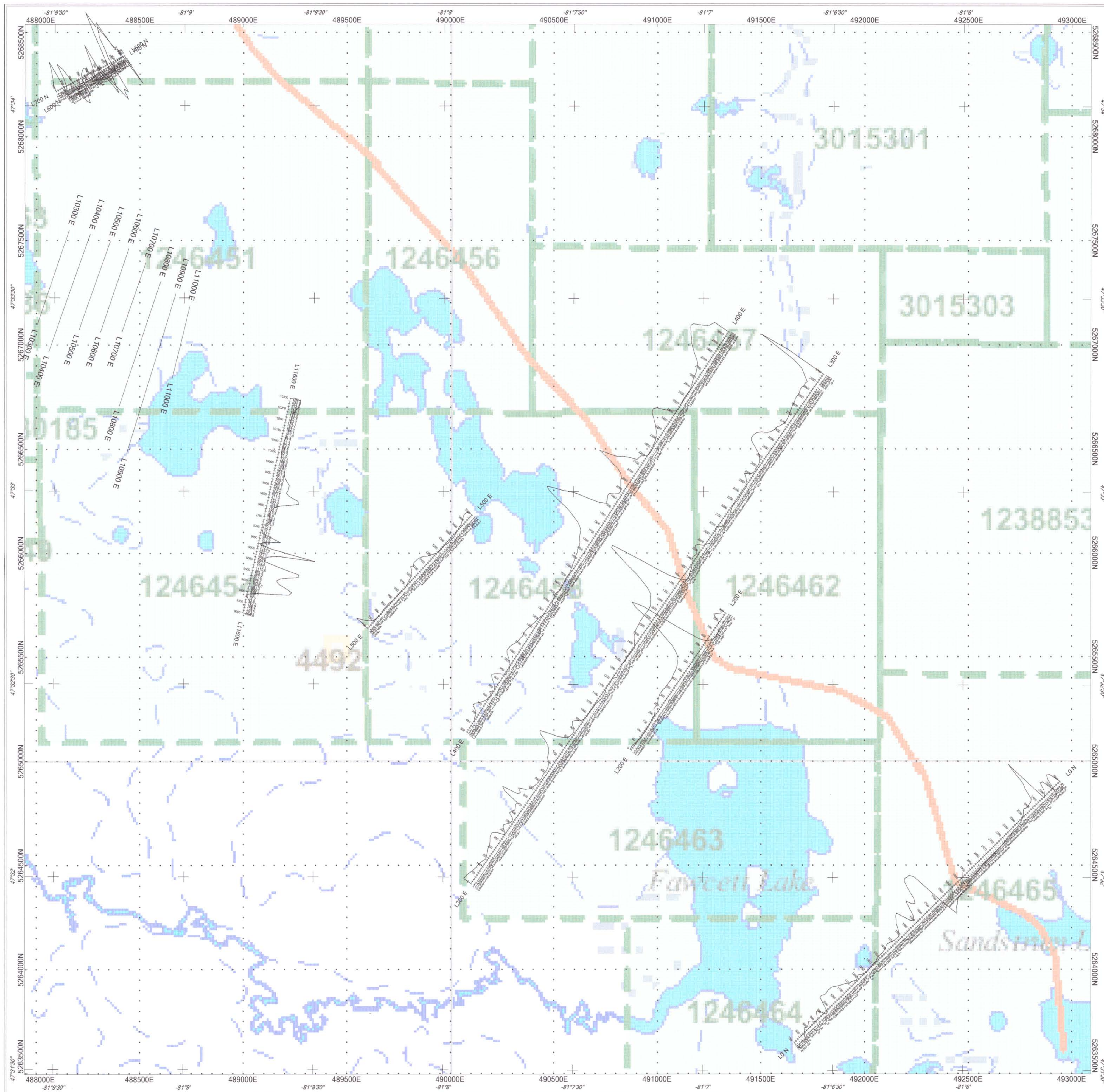
GOLDEYE EXPLORATIONS LIMITED

JVX SPECTRAL IP/RES SURVEY  
GRID 3600 - FAWCETT TWP.  
SHINING TREE AREA - NE ONTARIO  
NTS: 41 P/11

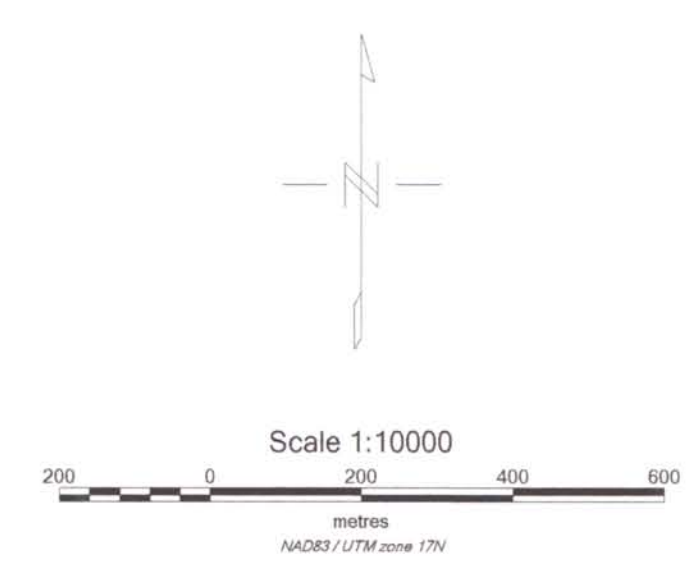
500 N  
05/09/07  
Rx (2 sec): Scintrex IPR12, Tx (2 sec): Scintrex IPC-7

JVX Ltd. ref. no. 5-57



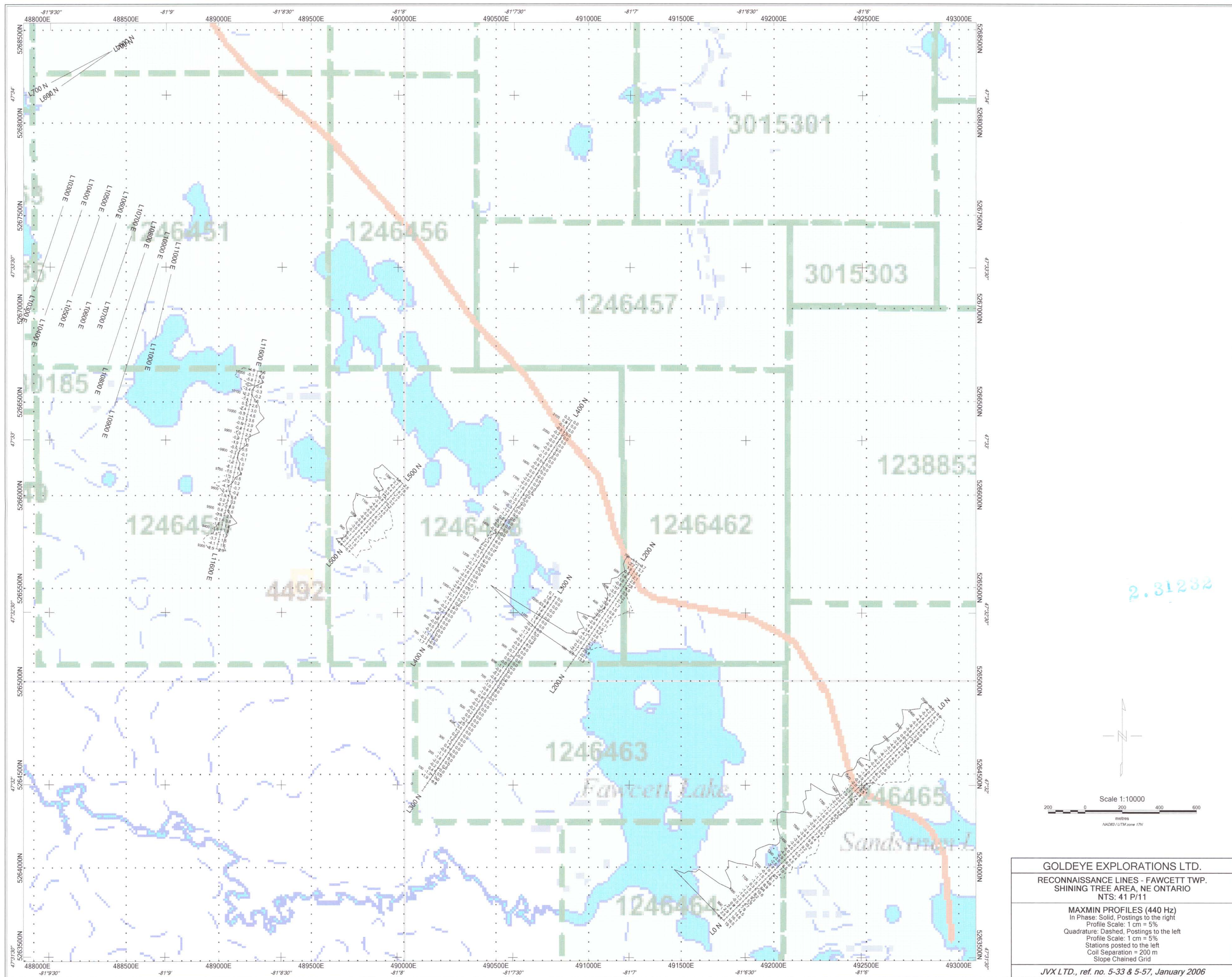


2.31232

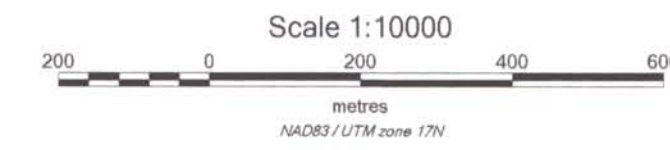


GOLDEYE EXPLORATIONS LTD.  
 RECONNAISSANCE LINES - FAWCETT TWP.  
 SHINING TREE AREA, NE ONTARIO  
 NTS: 41 P/11  
 TOTAL MAGNETIC INTENSITY OFFSET PROFILES  
 Base removed: 56800 nT, Vertical scale: 50 nT/mm  
 Mag posted: Right, Stations posted: Left  
 Rover: Scintrex ENVIMAG, Base: GEM Systems GSM-19  
 JVX LTD., ref. no. 5-33 & 5-57, January 2006





2.81232

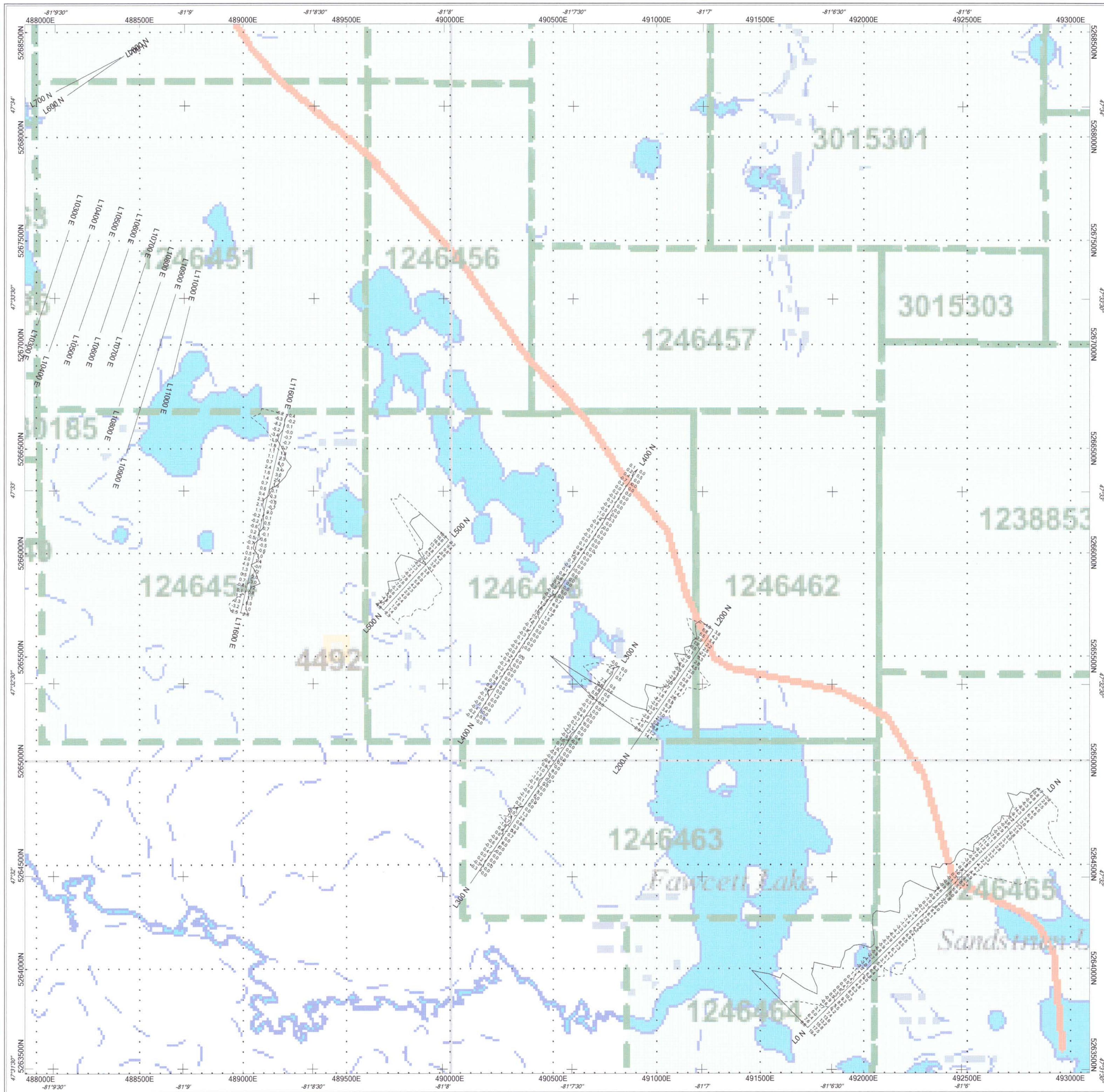


GOLDEYE EXPLORATIONS LTD.  
 RECONNAISSANCE LINES - FAWCETT TWP.  
 SHINING TREE AREA, NE ONTARIO  
 NTS: 41 P/11

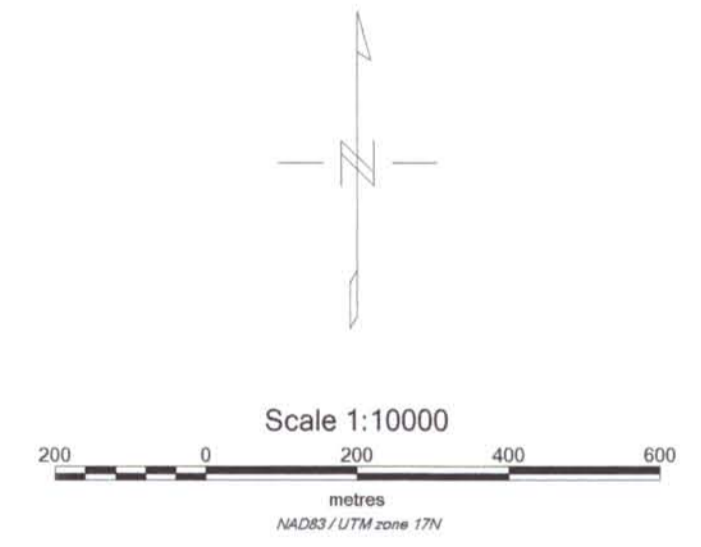
MAXMIN PROFILES (440 Hz)  
 In Phase: Solid, Postings to the right  
 Profile Scale: 1 cm = 5%  
 Quadrature: Dashed, Postings to the left  
 Profile Scale: 1 cm = 5%  
 Stations posted to the left  
 Coll Separation = 200 m  
 Slope Chained Grid

JVX LTD., ref. no. 5-33 & 5-57, January 2006





2.31232



GOLDEYE EXPLORATIONS LTD.  
 RECONNAISSANCE LINES - FAWCETT TWP.  
 SHINING TREE AREA, NE ONTARIO  
 NTS: 41 P/11

MAXMIN PROFILES (1760 Hz)  
 In Phase: Solid, Postings to the right  
 Profile Scale: 1 cm = 5%  
 Quadrature: Dashed, Postings to the left  
 Profile Scale: 1 cm = 5%  
 Stations posted to the left  
 Coil Separation = 200 m  
 Slope Chained Grid

JVX LTD., ref. no. 5-33 & 5-57, January 2006