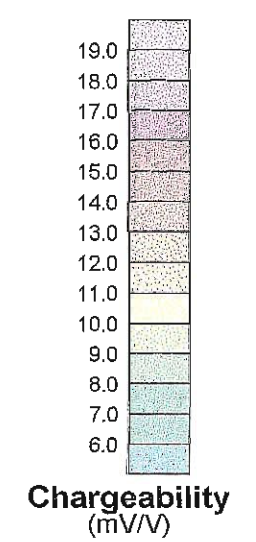


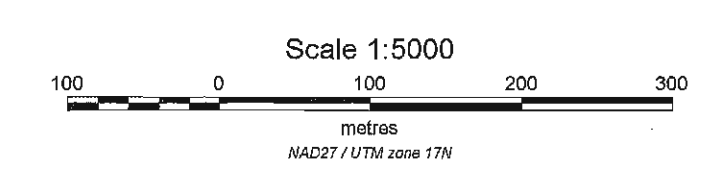
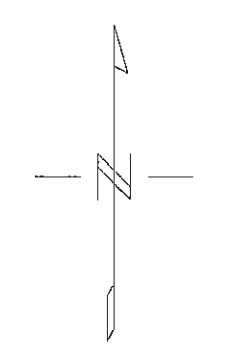
**Legend**

- IP anomaly position with inferred axis
- ~~~~~ inferred fault

**Survey Notes:**  
 7x Thorsen B11  
 RC Scanning PPR-12  
 some modified pole-dipole a=25m (dipoles 1 to 4), a=50m (dipoles 5 to 8)  
 waveform: 0.125 Hz, square wave at 50% duty cycle  
 IR time interval: 0.01-1000ms



**2.30793**



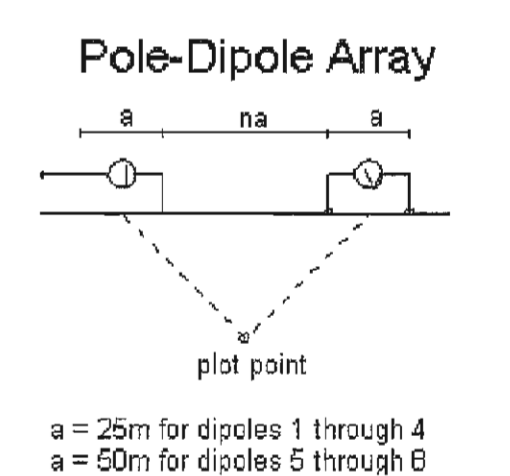
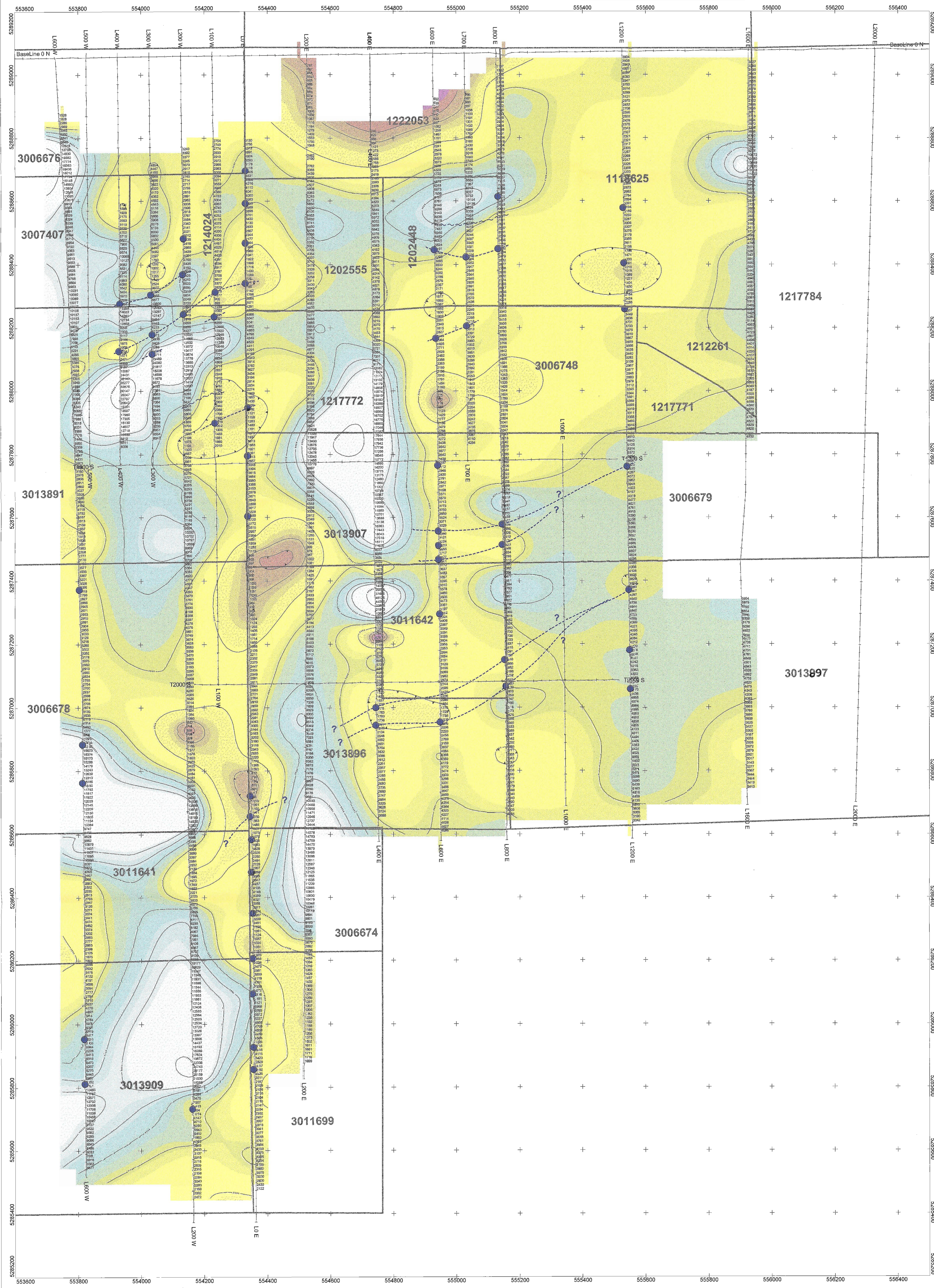
**TEMEX**  
 RESOURCES CORP.

**MERICO-ETHEL PROJECT**  
 James and Tudhope Townships  
 Ontario

*Merico-Ethel Grid*  
 Chargeability Depth Slice  
 7cm below surface

(UBC-GIP DDP2D Invention)

surveyed 2004-2005 by Clearview Geophysics Inc.  
 for Temex Resources Corp.  
 processed May 2006 by:

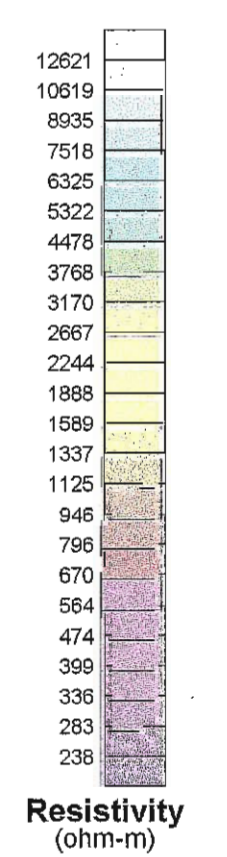


a = 25m for dipoles 1 through 4  
a = 50m for dipoles 5 through 6

**Legend**

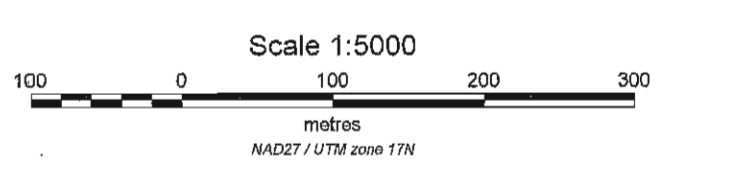
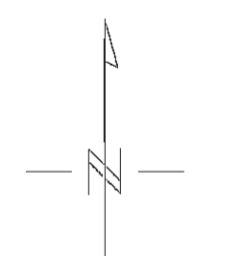
- IP anomaly position with inferred axis
- inferred fault

**Survey Notes:**  
 DC Phoenix ICF  
 RC Scanning IP-12  
 array, multi-pole pole-dipole, a=25m (dipoles 1 to 4), a=50m (dipoles 5 to 6)  
 frequency: 0.125-12.5 kHz  
 Mx time interval: 680-1200ms



**Resistivity (ohm-m)**

2.30793

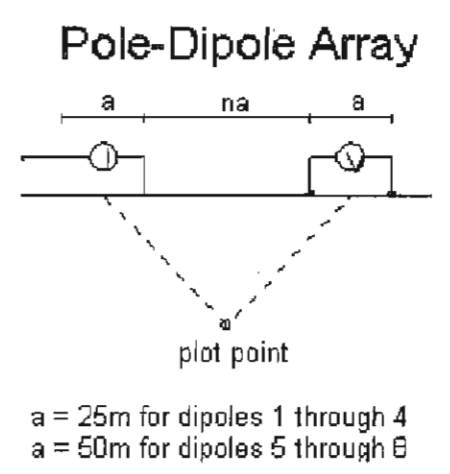
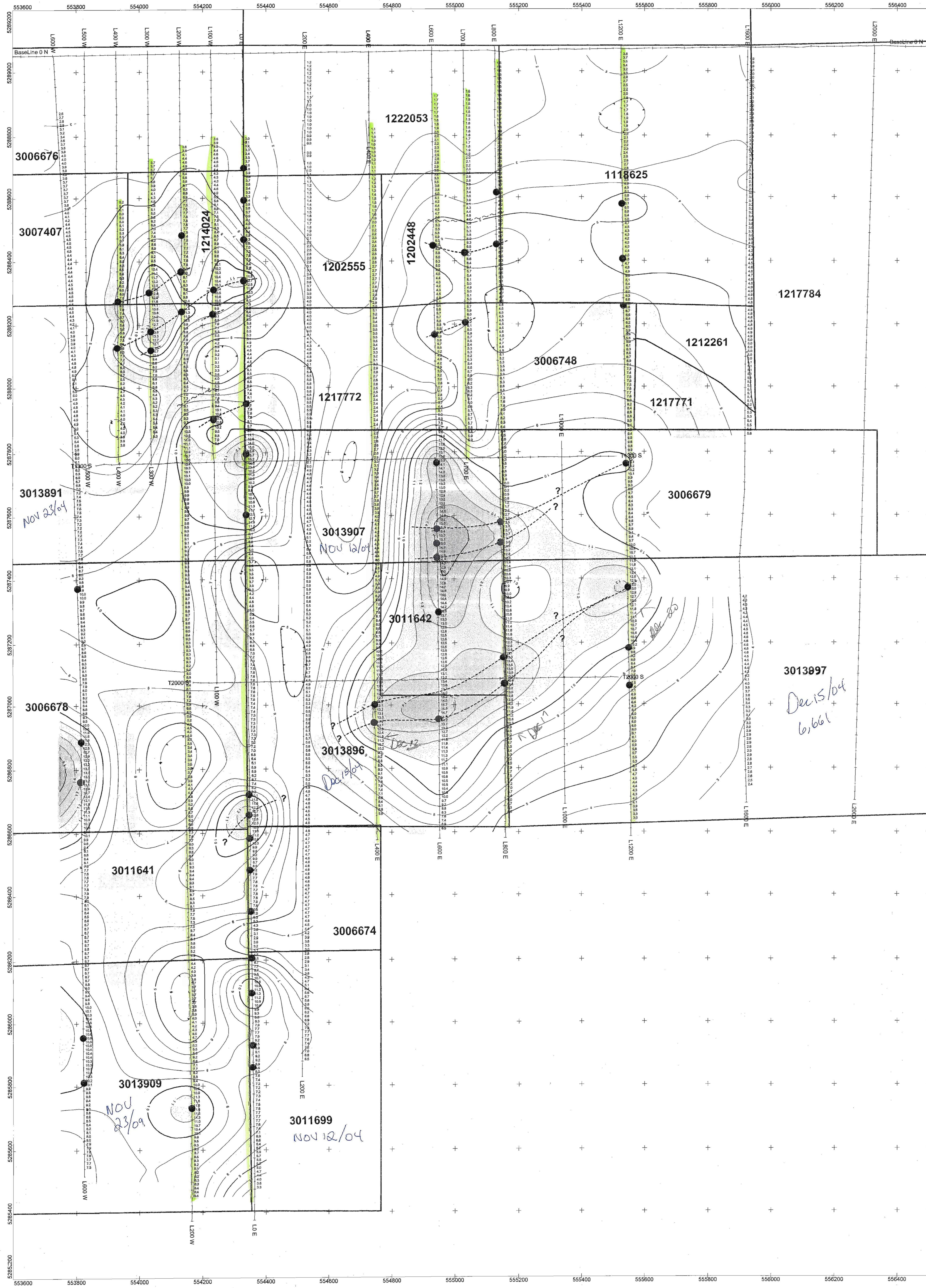


**MERICO-ETHEL PROJECT**  
 James and Tudhope Townships  
 Ontario

*Merico-Ethel Grid*  
 Resistivity Depth Slice  
 70m Below surface

(IBC-GIF DCIP2D Inversion)

surveyed 2004-2005 by Clearwater Geophysics Inc.  
 for Temex Resources Corp.  
 processed May 2005 by:

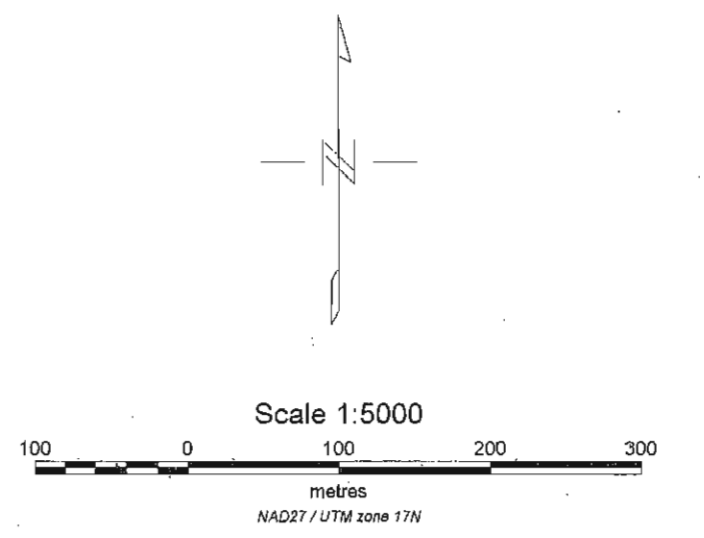
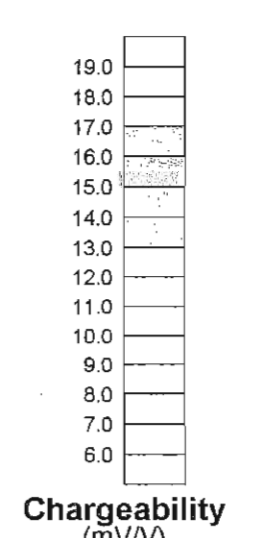


**Legend**

- IP anomaly position with inferred axis
- ~~~~~ inferred fault

**Survey Notes:**

To Phoenix IPT1  
At Station IP4-12  
array modified pole-dipole, a=25m (dipoles 1 to 4), a=50m (dipoles 5 to 6)  
width: 11.25 m (40 ft) above at 50% duty cycle  
Max time interval: 60-100ms



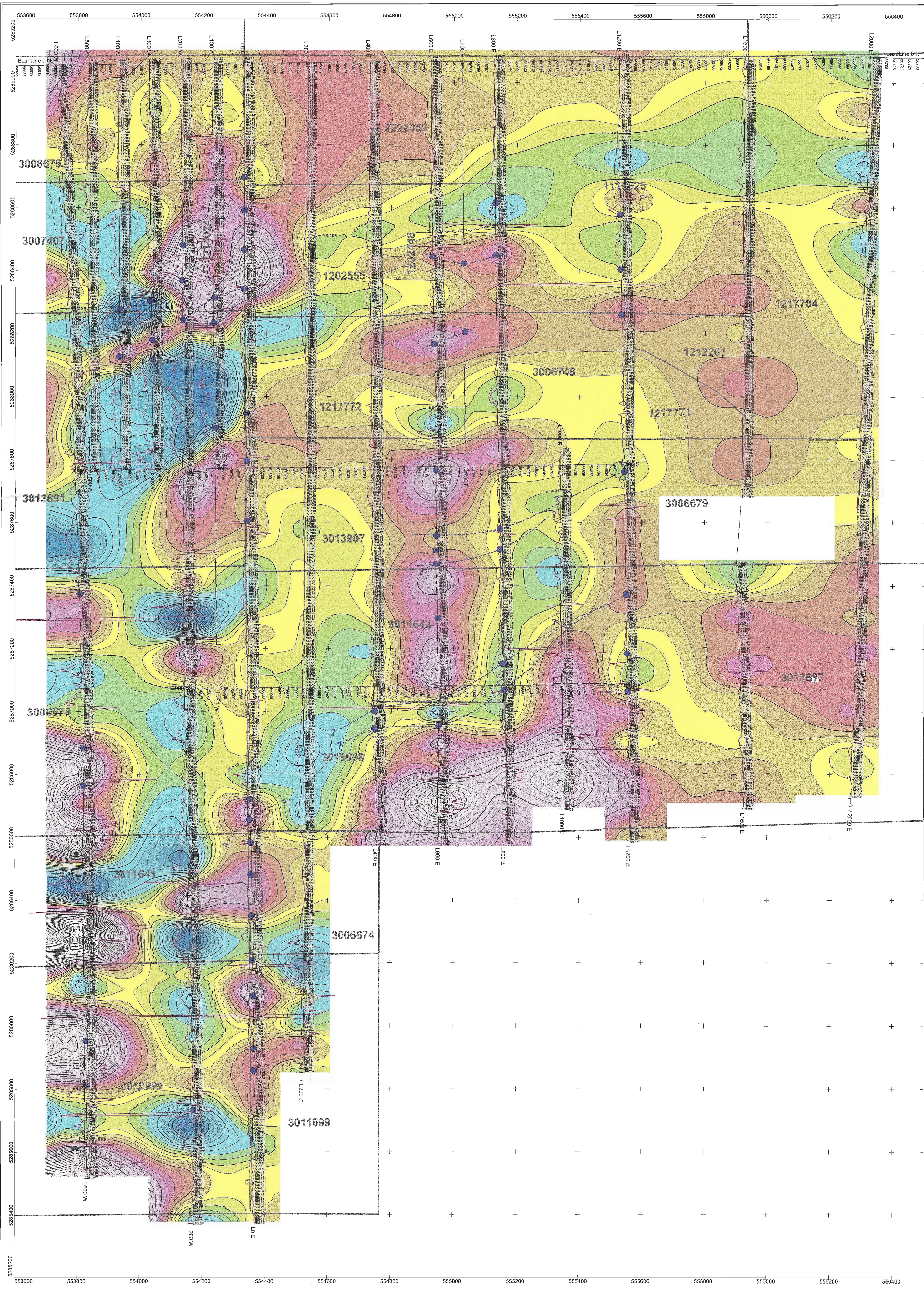
**TEMEX**  
RESOURCES CORP.

**MERICO-ETHEL PROJECT**  
James and Tudhope Townships  
Ontario

**Merico-Ethel Grid**  
Chargeability Depth Slice  
75m below surface

(UBC-DIP DCPD Inversion)

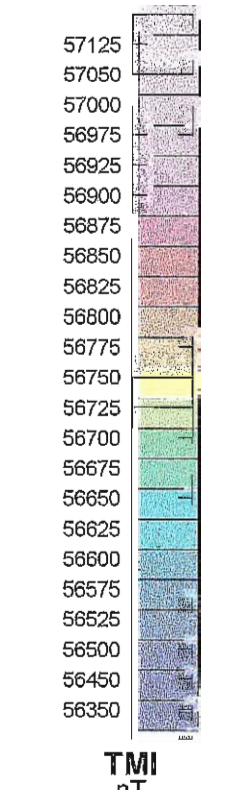
surveyed 2004-2005 by Clearview Geophysics Inc.  
for Vallex Resources Corp.  
processed May 2006 by:



**Legend**

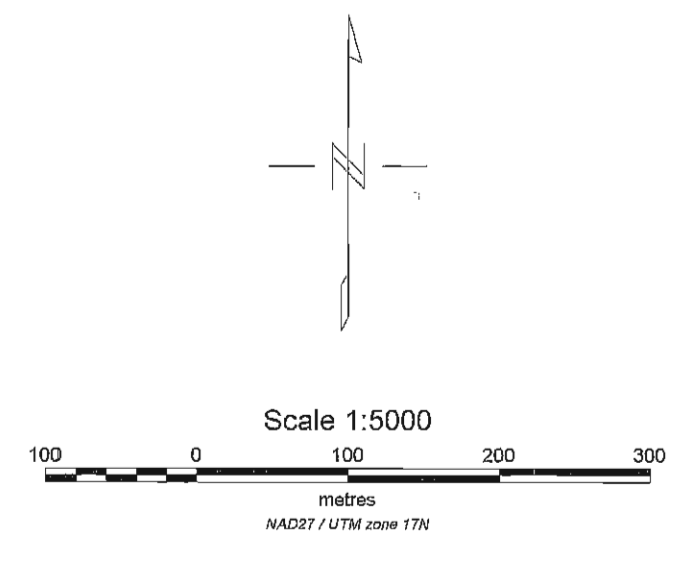
- IP anomaly position with inferred axis
- ~~~~~ inferred fault


**Survey Notes:**  
 Field Magnetometer: GEM GSM19 Proton precession  
 Base Station Magnetometer: GEM GSM19 Overhauser



TMI  
nT

2.30793





**TEMEX**  
RESOURCES CORP.

**MERICO-ETHEL PROJECT**  
James and Tudhope Townships  
Ontario

*Merico-Ethel Grid*  
Total Magnetic Intensity Survey

(UBC-GIP DCIPSD Inversion)

Surveyed 2004 by Gibson and Associates Ltd.  
and 2005 by Geomatics Geographics Inc.  
for Temex Resources Corp.  
processed May 2008 by:

