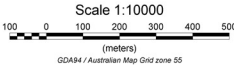
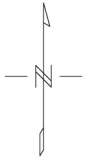
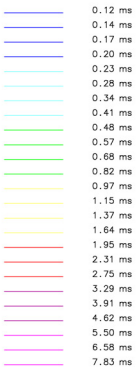


Survey Specifications:
Aircraft: AS350 B3 helicopter, Registration VH-IPW
Flight Line Spacing: 100 metres
Nominal terrain clearance 80 metres
EM Loop is 42 metres beneath helicopter
Magnetic sensor is 12 metres beneath helicopter

Instruments:
Geotech Time Domain Electromagnetic System (VTEM 12)
with concentric Rx/Tx geometry, Bucking Coil
Transmitter Loop Diameter 26 m, Base Frequency 25Hz
Dipole Moment 424.528 N/A
Transmitter Wave Form: Trapezoid, Pulse Width 7.46 ms
Geometrics Optically-pumped G823A
High Sensitivity Cesium Magnetometer
Mag Resolution 0.02 nT at 10 samples/sec

Profiles scale 1 mm = 0.4 pV/A/m⁴
(Linear between +/-0.1 pV/A/m⁴
logarithmic above 0.1 pV/A/m⁴)



MINCOR RESOURCES NL
Block 1

Geotech TDEM System
TDEM dBdt Profiles
Time Gates 0.12 - 7.83 ms

Flown and processed by Geotech Airborne Pty Ltd.
Unit 1, 29 Mulgail Road, Malaga
Western Australia, 6090
www.geotechairborne.com

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May 2008