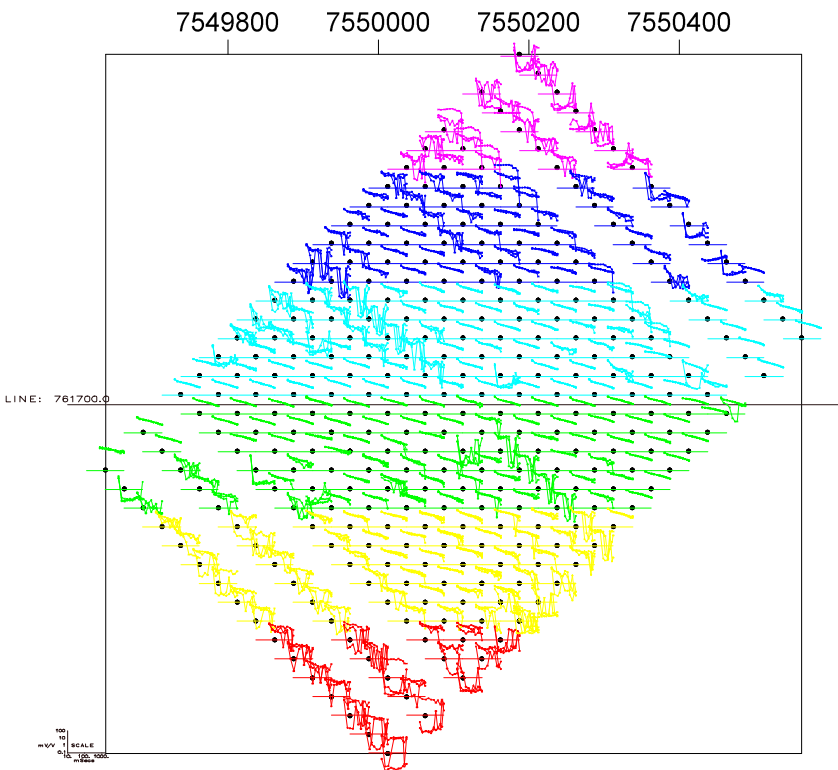
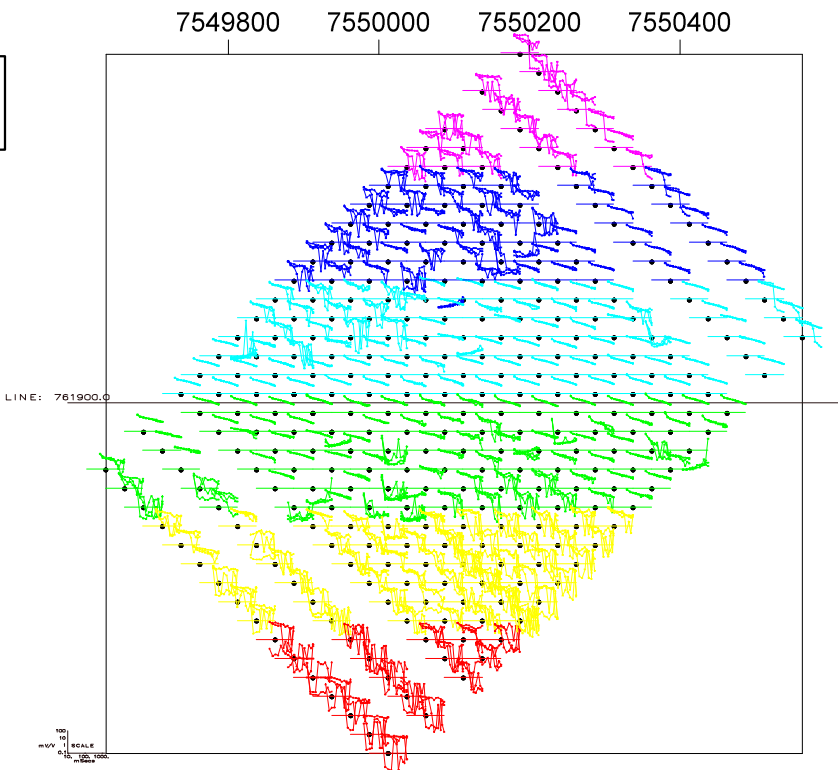


Receiver Line 761700E

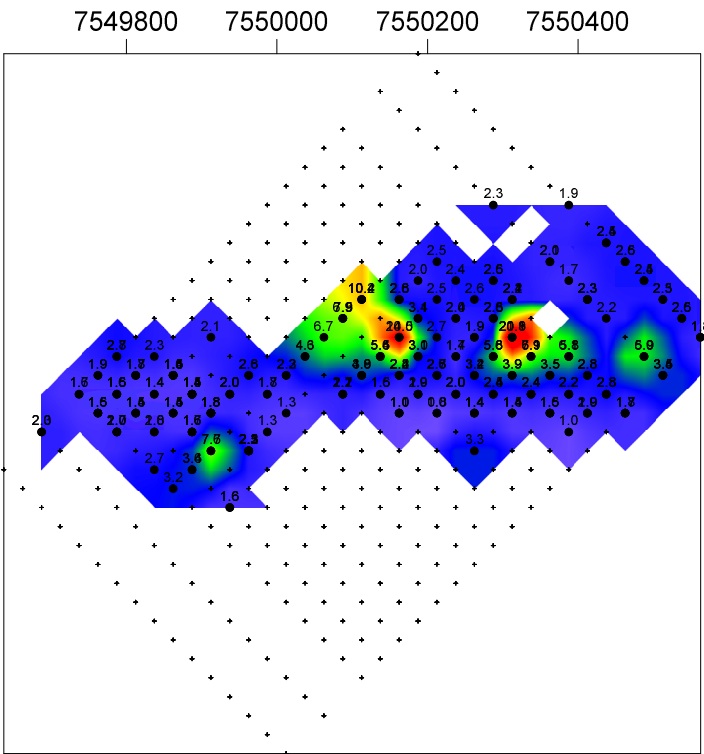
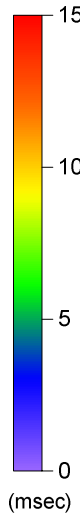
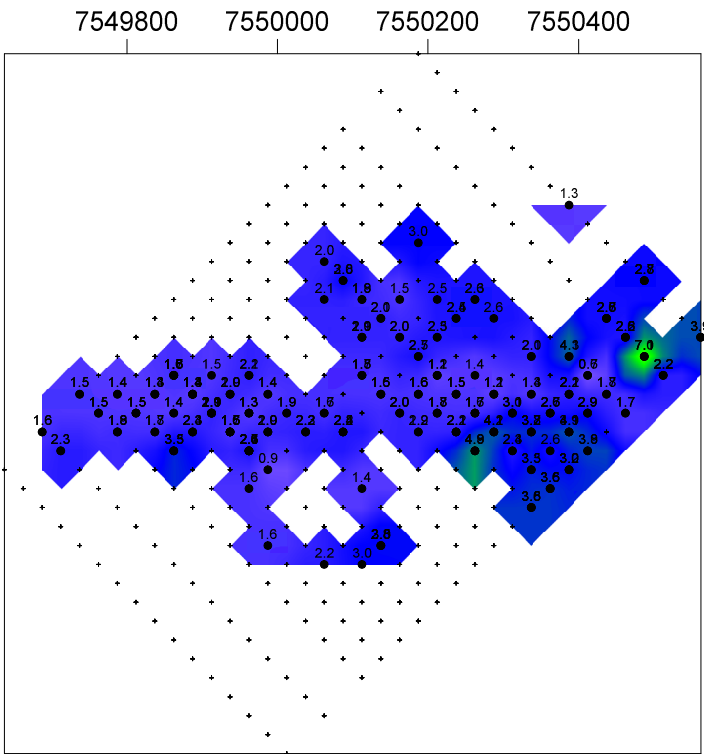


Raw Chargeability
Spectral Decay Plot

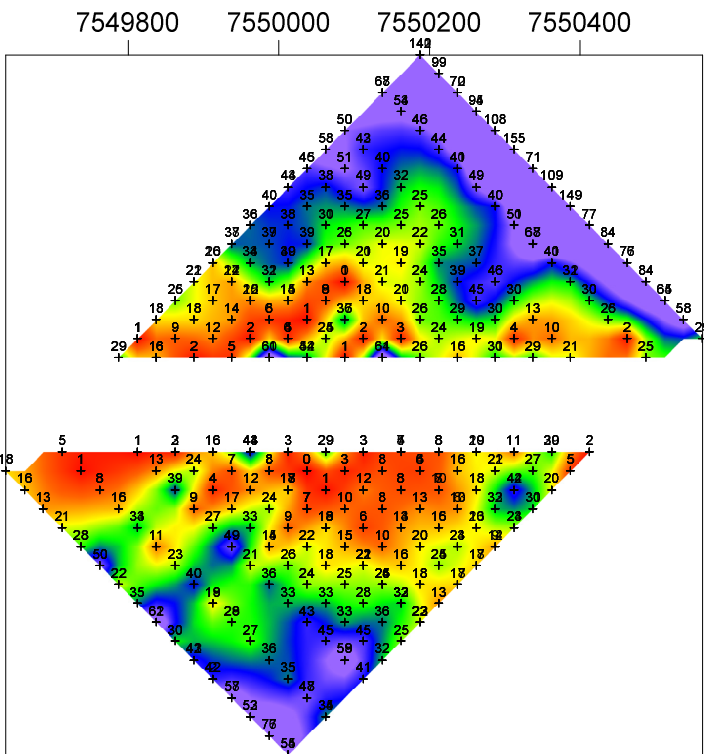
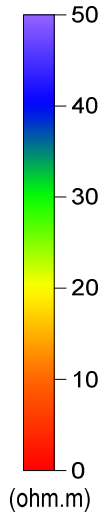
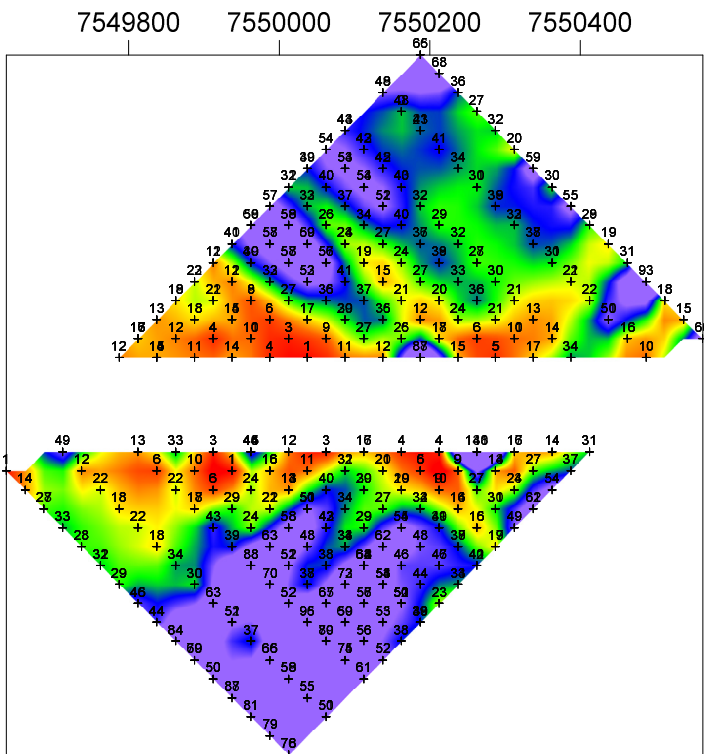
Receiver Line 761900E



Chargeability (noise rejected)
Composite Pseudosections



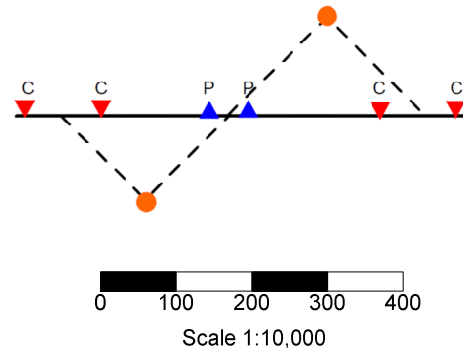
Apparent Resistivity
Composite Pseudosections



Survey Specifications

Contractor: Khumsup Ltd
Survey Date: April 2014
Configuration: Double Offset Dipole-Dipole
Transmitter (Tx): GDD TX II
Receiver (Rx): Khumsup IPDAQ-32
Tx Dipole Size: 100m
Rx Dipole Size: 50m
Tx / Rx Moves: 50m
Tx Current: 2 - 7.6Amps (4.7A average)
Tx Frequency: 0.125Hz (2 second cycle)
Chargeability Window: 590-1540msec

Pseudosection Plotting Point Convention



Precision Geophysics Pty Ltd

TNG Ltd
Mount Hardy Project, NT - EM7 Prospect
Induced Polarisation Survey
IP(Chargeability) & Resistivity Pseudosections
+ Raw Spectral Plots
Transmitter Line 761800E

Date: May 2014

Geophysicist: B. Jones

Coordinates: MGA52 | GDA94

Figure No: