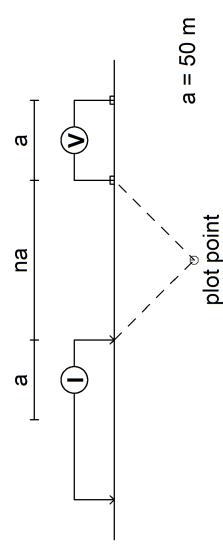


Stacked Section Map PREDICTED CHARGEABILITY - EPLDP

Modified Pole-Dipole Array



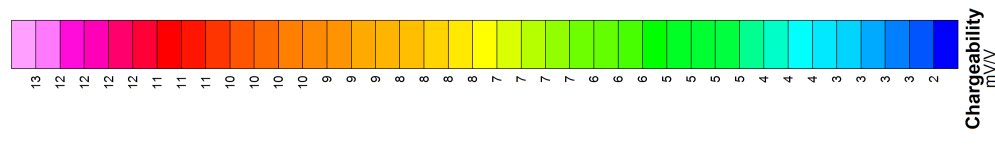
Stationary electrode at -100E (moving E).

Receiver: Iris ElrecPro

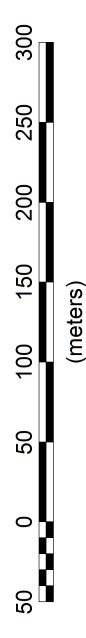
Transmitter: GDD Tx-II 3.6kW

Data File: NTR_pldp.gdb

Dates Surveyed : July 12-13, 2012



Scale 1:5000



NORTHERN TIGER RESOURCES

INDUCED POLARIZATION SURVEY DEL GRID

Predicted Chargeability - EPLDP

Mining District: Whitehorse
Date: November 4, 2012

NTS: 115L/07
Job: NTR-12538-YT

AURORA GEOSCIENCES LTD.

