



STACKED MODELS MAP
MODELLED RESISTIVITY

Modified Pole-Dipole Array

a = 25m

L2000S Stationary electrode at West end of line.
L3600S Stationary electrode at Stations 1000W & 275E.
L4000S Stationary electrode at Stations 900W & 275E.
L4800S Stationary electrode at Stations 1000W & 650E.
L5200S Stationary electrode at West end of line.
L5600S Stationary electrode at West end of line.
L5800S Stationary electrode at West end of line.
L6800S Stationary electrode at West end of line.

Receiver: Iris ElnecPro
Transmitter: GDD Tx-II 3.6kW
Data File: all lines 25-final.gdb

Scale 1:10000

Modelled Resistivity
Ohm*m

WESTERN COPPER CORPORATION
INDUCED POLARIZATION SURVEY
CARMACKS COPPER PROJECT
MODELLED RESISTIVITY - 25m DIPOLES
STACKED MODELS - SOUTH LINES

Mining District: Whitehorse Datum: Local Grid
NTS: 115 I/07 Drawn by: HS
Job: WRN-750S-YT Date: 16 Jan 08

AURORA GEOSCIENCES LTD.