



STACKED MODELS MAP

MODELLED RESISTIVITY

Modified Pole-Dipole Array

$a = 100\text{ m}$

L3600S Stationary electrode at West end of line.
L4000S Stationary electrode at West end of line.
L4400S Stationary electrode at Stations 1100W & 650E
L4800S Stationary electrode at West end of line.
L5200S Stationary electrode at West end of line.
L5600S Stationary electrode at West end of line.

Receiver: Iris ElrecPro
Transmitter: GDD Tx-II 3.6kW
Data File: all lines 100m-final.gdb

40996
35973
31566
27698
24305
21327
18714
16421
14409
12644
11095
9735
8543
7496
6578
5772
5065
4444
3900
3422
3003
2635
2312
2029
1780
1562
1371
1203
1055
926
813
713
626
549
482
423
371
325
286
251
220
193
169
149
130
114
100
88
77
68
60
52
46

Modelled Resistivity
Ohm*m

Scale 1:10000

100 0 100 200 300 400 500 600
(meters)

WESTERN COPPER CORPORATION

INDUCED POLARIZATION SURVEY
CARMACKS COPPER PROJECT
RESISTIVITY MODELS - 100m DIPOLES
STACKED MODELS - SOUTH LINES

Mining District: Whitehorse Datum: Local Grid
NTS: 115 I/07 Drawn by: HS
Job: WRN-7506-YT Date: 10 Jan 08

AURORA GEOSCIENCES LTD.