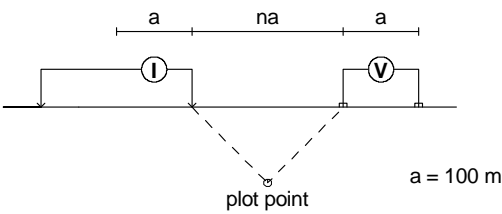


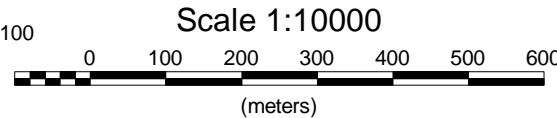
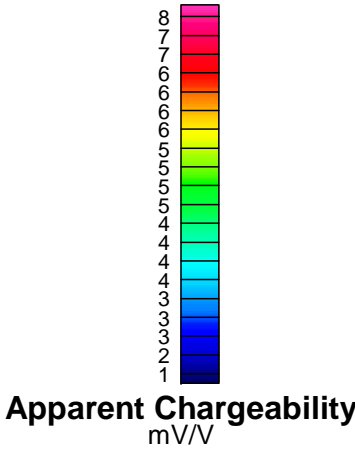
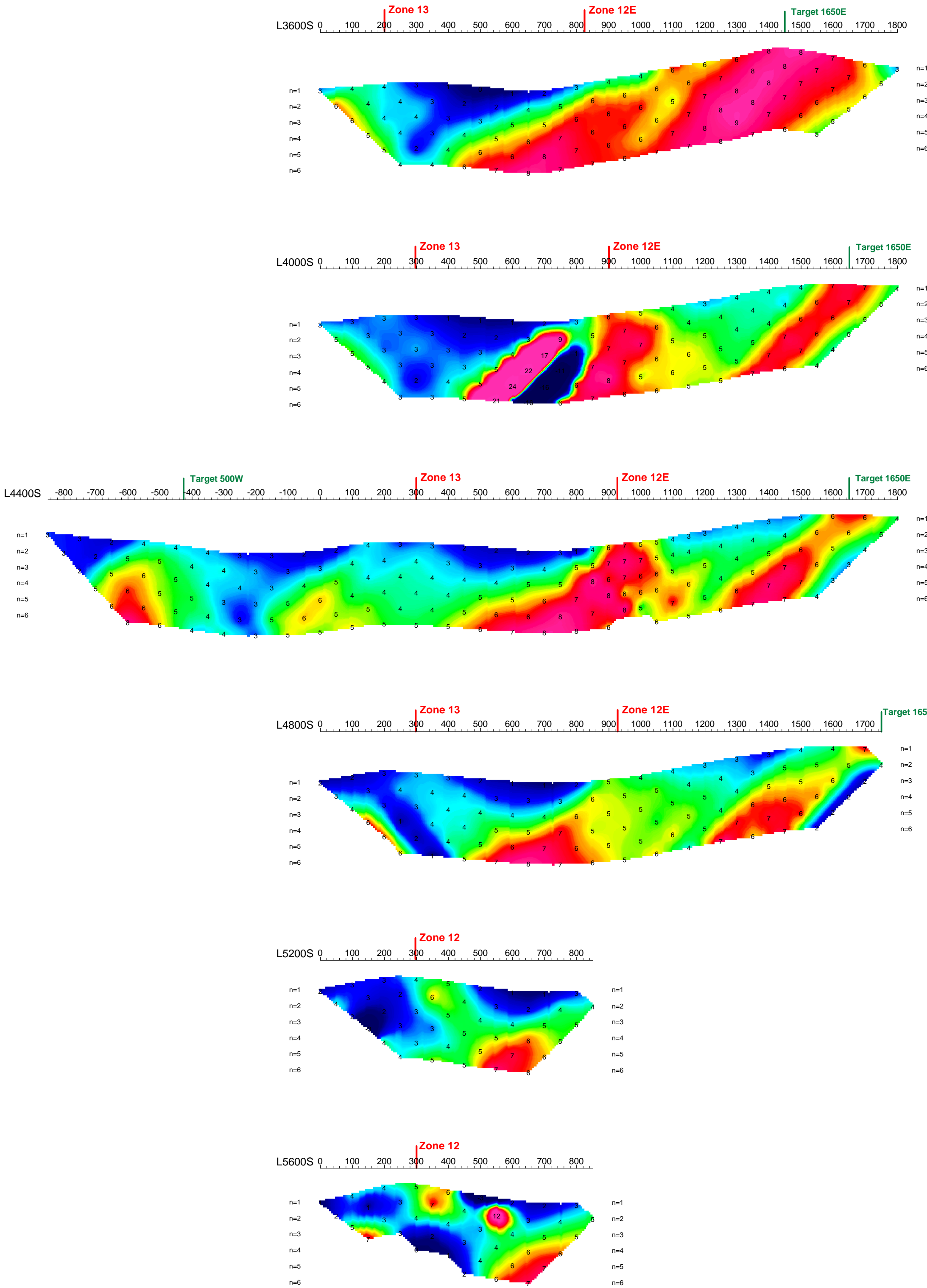
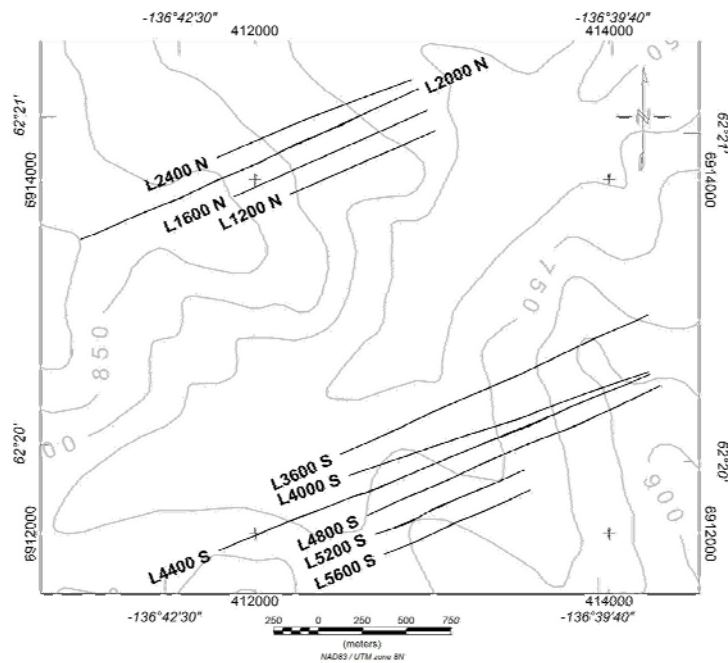
STACKED PSEUDOSECTIONS MAP
APPARENT CHARGEABILITY

Modified Pole-Dipole Array



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



WESTERN COPPER CORPORATION
INDUCED POLARIZATION SURVEY
CARMACKS COPPER PROJECT
APPARENT CHARGEABILITY - 100m DIPOLES
STACKED SECTIONS - SOUTH LINES
Mining District: Whitehorse
NTS: 115 I/07
Job: WRN-7506-YT
Datum: Local Grid
Drawn by: HS
Date: 15 Jan 08
AURORA GEOSCIENCES LTD.