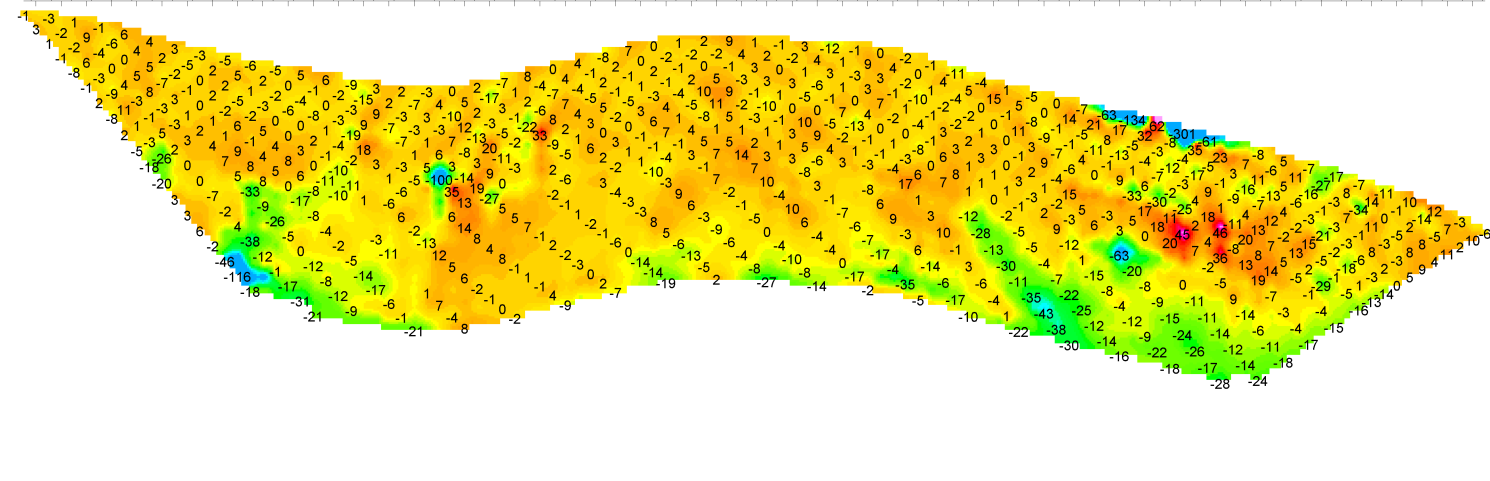
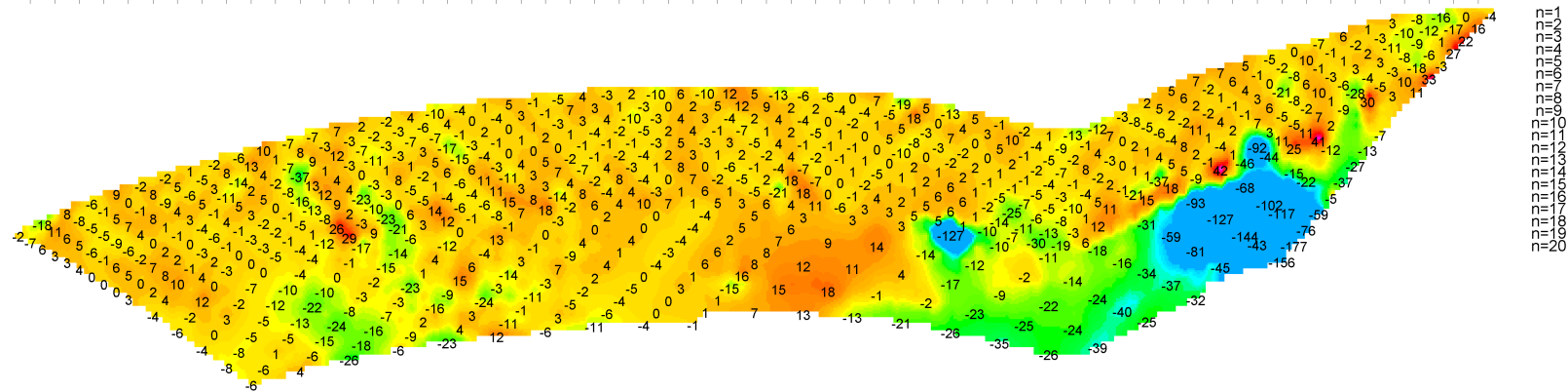


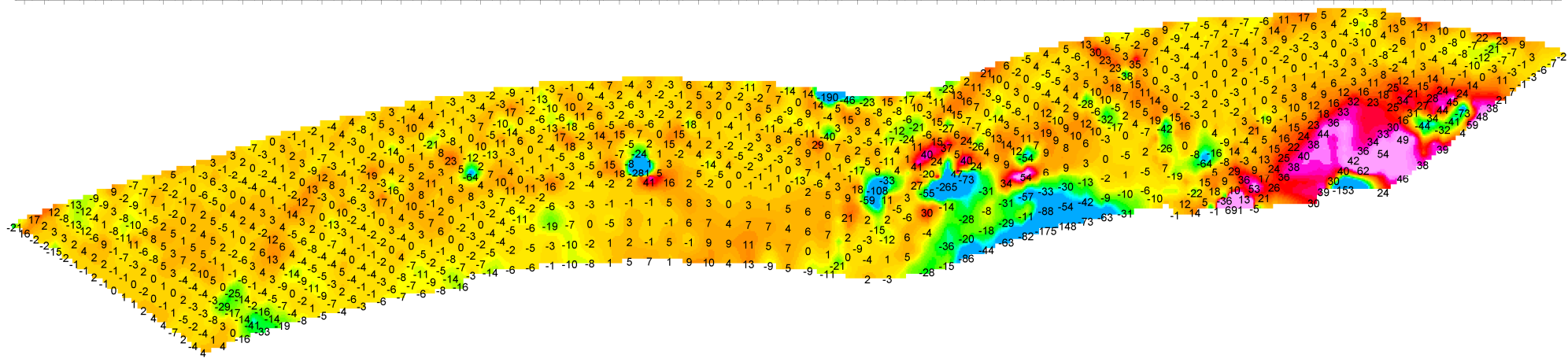
400 W 200 W 0 E 200 E 400 E 600 E 800 E L600



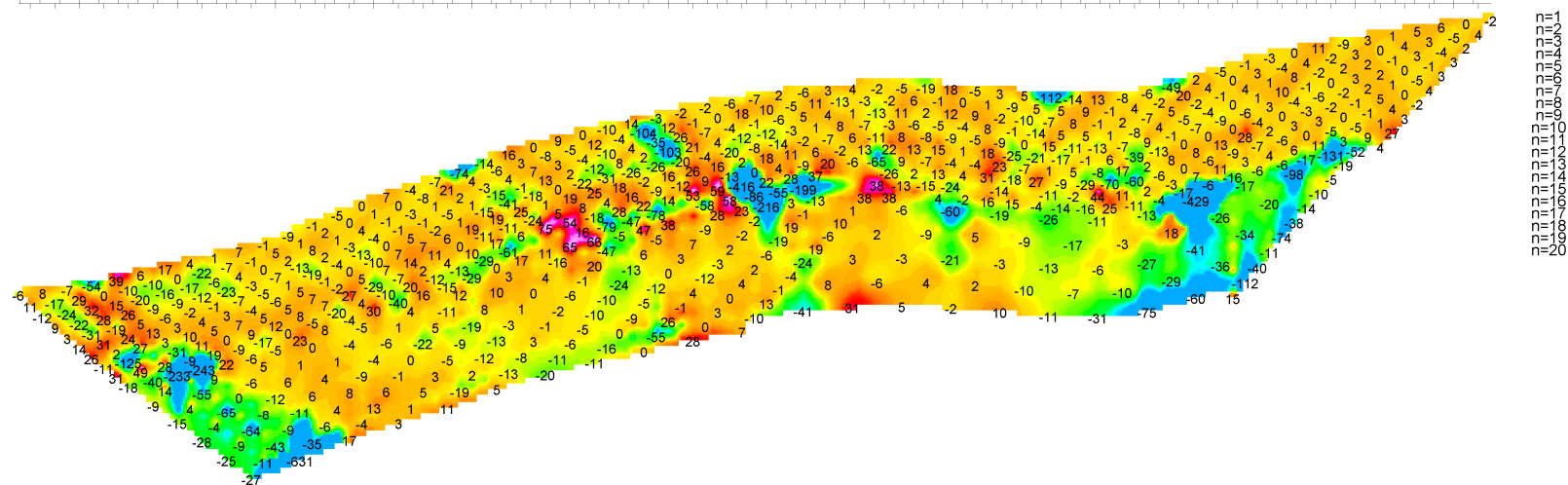
200 N 400 N 600 N 800 N 1000 N 1200 N 1400 N L200



200 N 400 N 600 N 800 N 1000 N 1200 N 1400 N 1600 N 1800 N L100

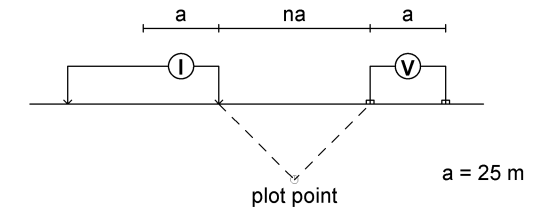


200 N 400 N 600 N 800 N 1000 N 1200 N 1400 N L0



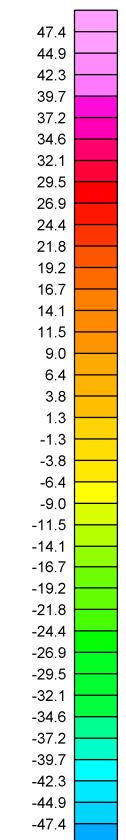
STACKED PSEDOSECTIONS MAP STACKED CHG DIFFERENCE PLOT

Modified Pole-Dipole Array



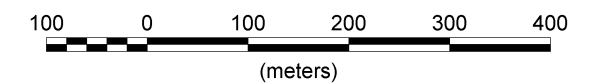
Survey moved grid south-east.
Stationary electrode at NW end of L0, L100, L200
and at the SE end of L600.

Receiver: Iris ElrecPro
Transmitter: GDD Tx-II 3.6kW
Data File: Trench_predvsobs.gdb



Difference
%

Scale 1:7500



RACKLA METALS INC.

2011 INDUCED POLARIZATION SURVEY
SIXTY MILE PROJECT
STACKED CHG DIFFERENCE PLOT

Date: March 28, 2012

JOB: RAK-11582-YT

AURORA GEOSCIENCES LTD.