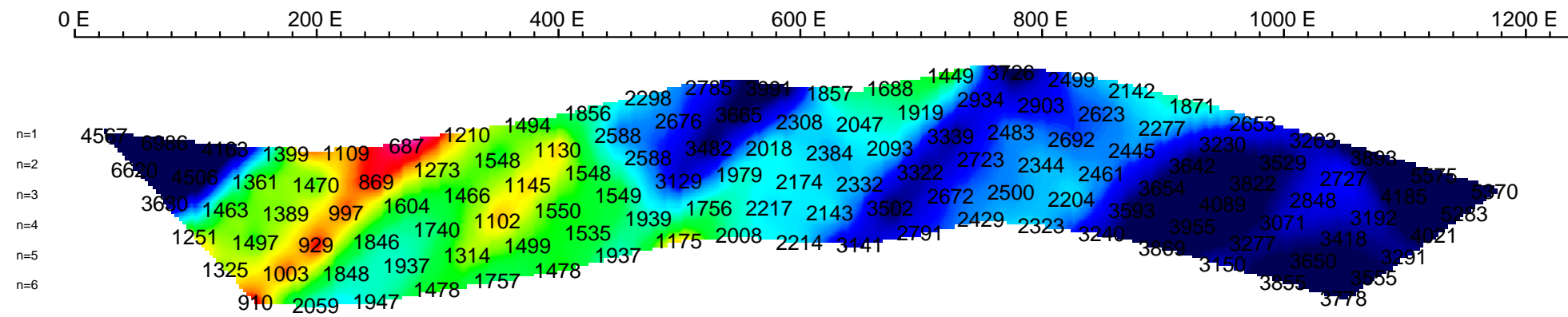
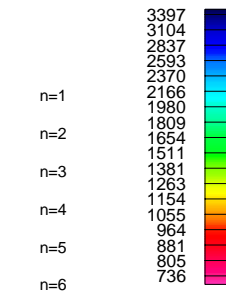


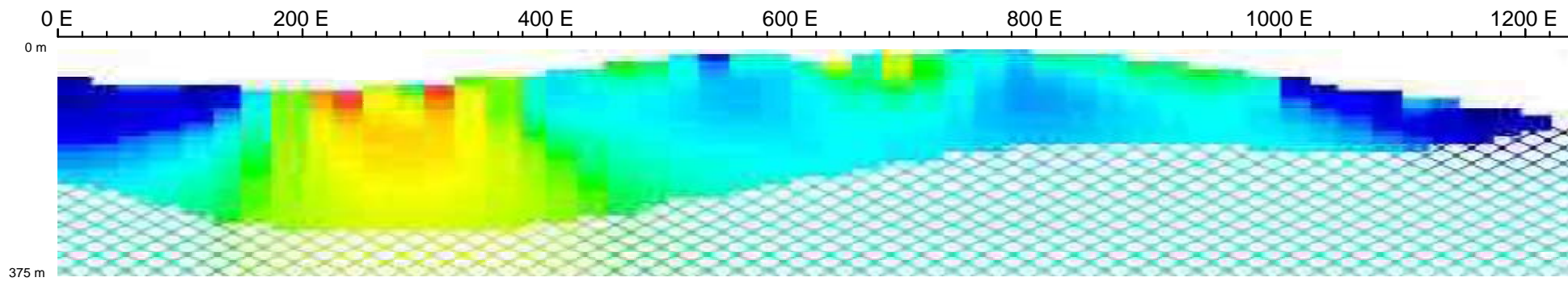
App. Resistivity
Ohm*m (pseudosection)



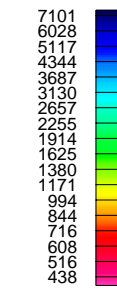
App. Resistivity
Ohm*m (pseudosection)



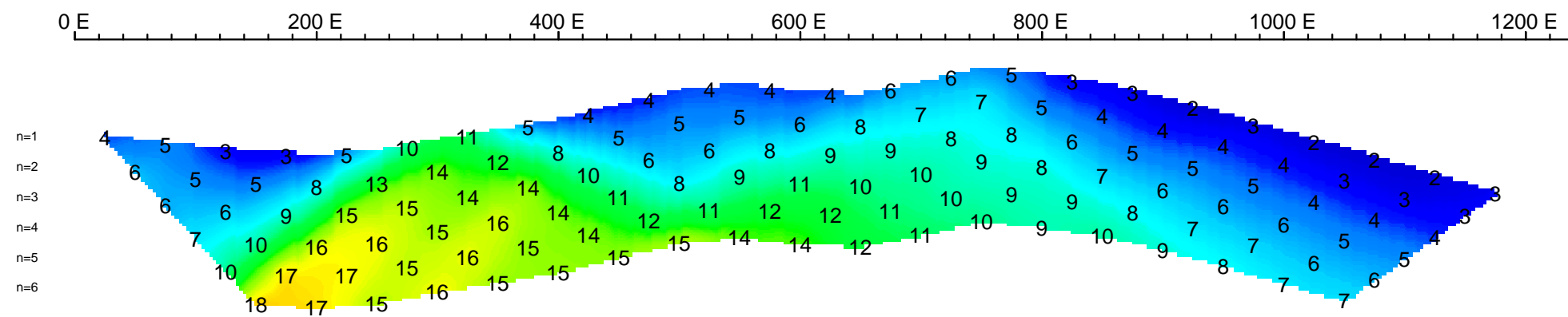
Modelled Resistivity
Ohm*m (model section)



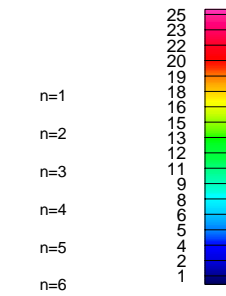
Modelled Resistivity
Ohm*m (model section)



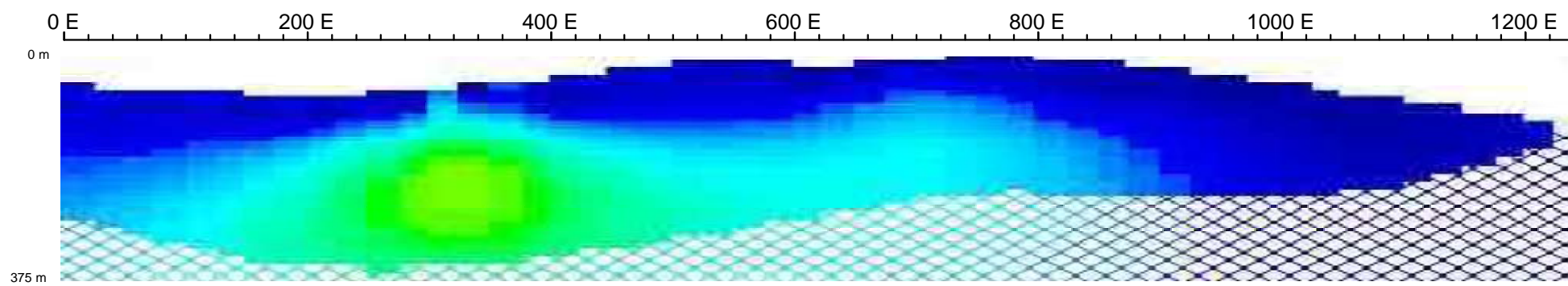
App. Chargeability
mV/V (pseudosection)



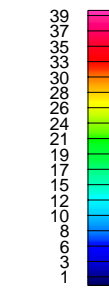
App. Chargeability
mV/V (pseudosection)



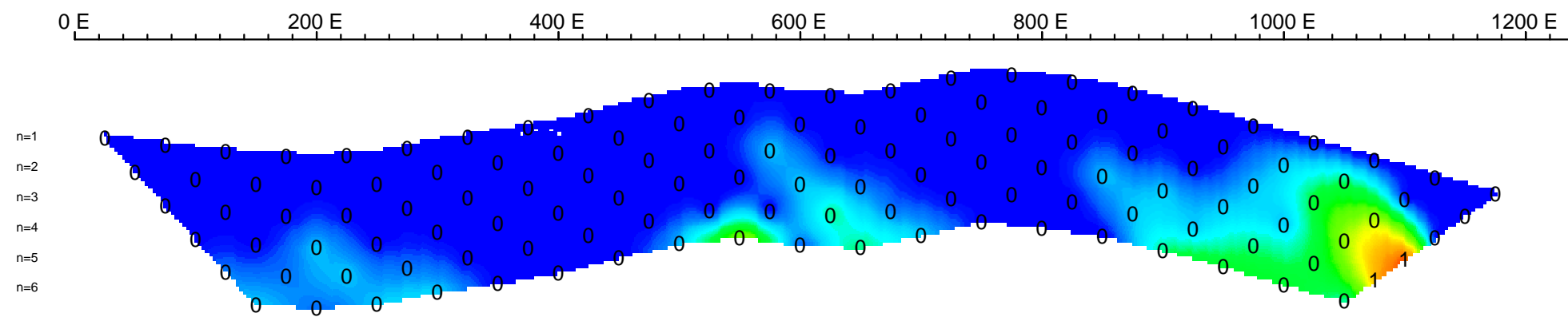
Modelled Chrg.
mV/V (model section)



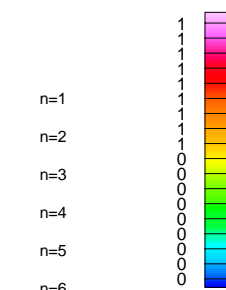
Modelled Chrg.
mV/V (model section)



Chrg. Error
mV/V (pseudosection)

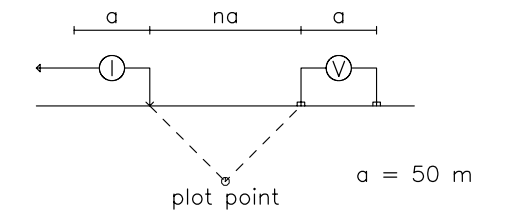


Chrg. Error
mV/V (pseudosection)



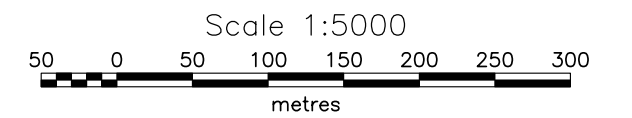
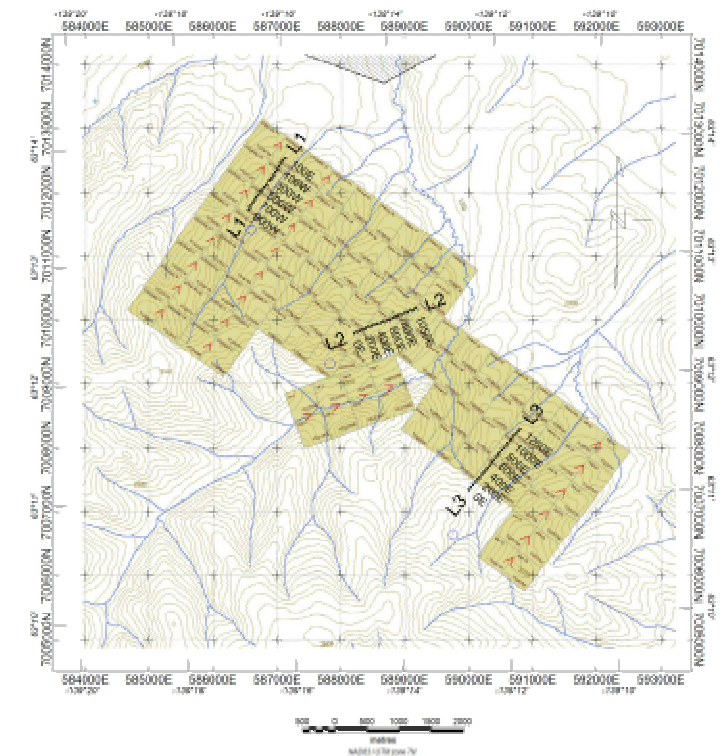
L3

Modified Pole-Dipole Array



Stationary electrode at 740 W.
Survey moved to the east.

Vertical exaggeration on modelled sections = 0.5



COPPER RIDGE EXPLORATIONS INC.

INDUCED POLARIZATION SURVEY
L3 Thistle Project Figure E3
Pseudosections of App. Resistivity,
App. Chargeability & Error
Resistivity & Chargeability Models

Yukon Territory, Canada Dawson Mining District
NTS: 1150/03 PROJ: Local
DATE: Oct 18, 2005 JOB: KRX-05-01-YT

AURORA GEOSCIENCES LTD.