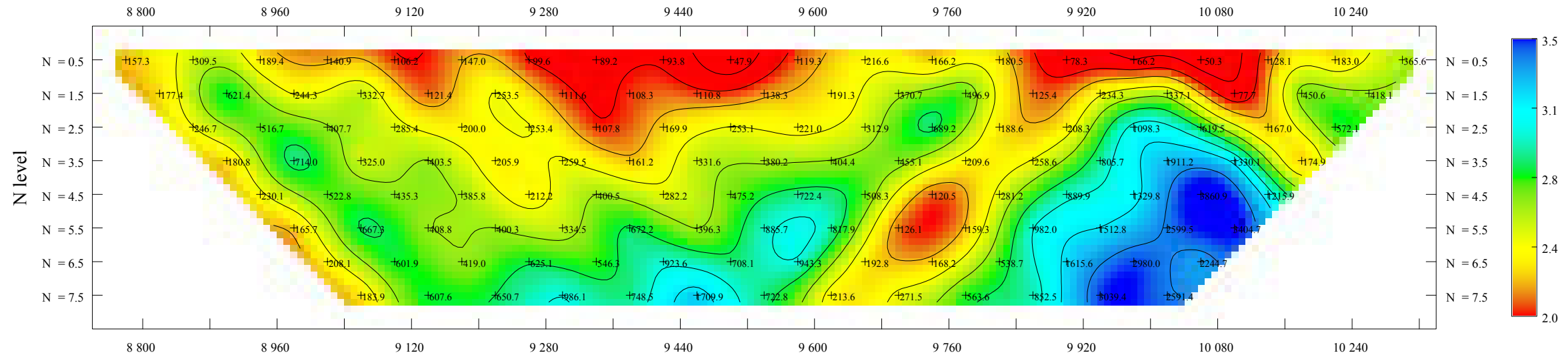
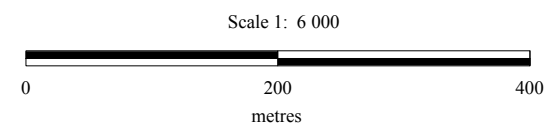
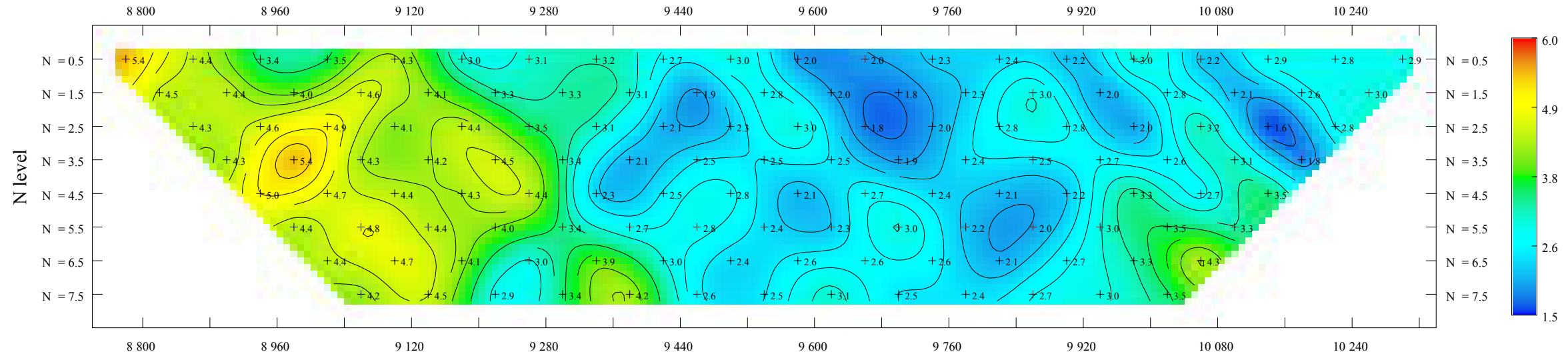


Apparent Resistivity (obs) (ohm.metres)



Chargeability (obs) (mV/V)



Xstrata Copper Exploration

King Prospect - Ding Dong EPM 12886

Traverse 14250n

Induced Polarisation Data
Apparent Resistivity & Chargeability Pseudosections
80m Dipole - Dipole (40m Tx/Rx offset)
0.125 Htz Base Frequency Scintrex IPR-12
Resistivity Image in Log Base 10

Author : DJM

Ref : MIM Local Grid

Drawn : DJM

Data by Fugro Ground Geophysics

Date : 17-Oct-2004

Report No :

Scale 1: 6 000

Plan No : 45865