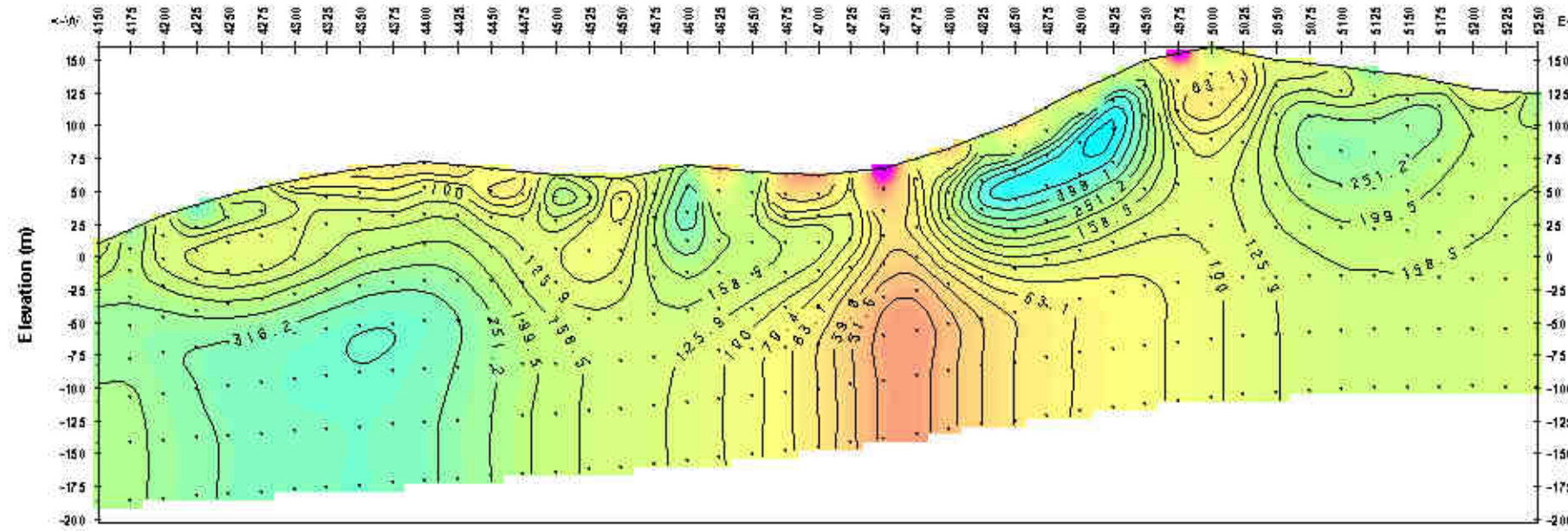


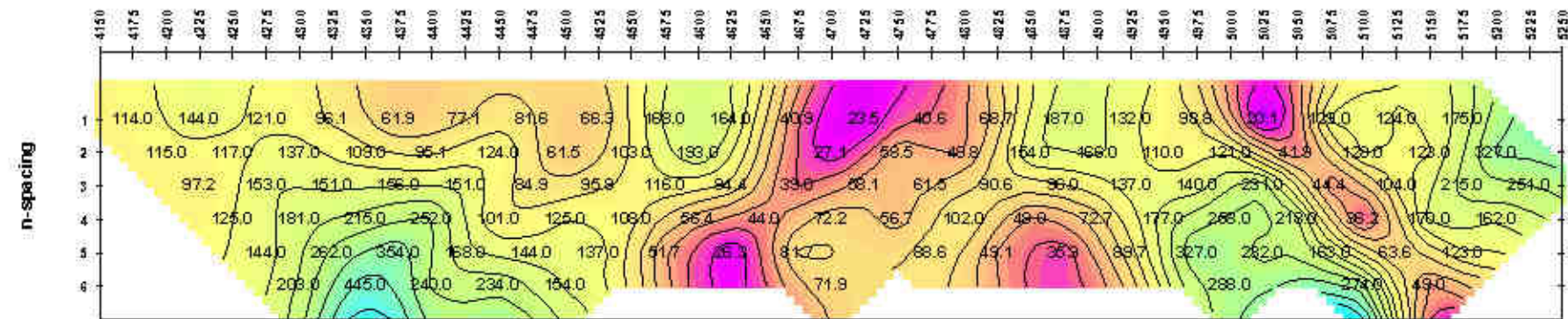
Smooth-model Resistivity (ohm-m)



Langdons

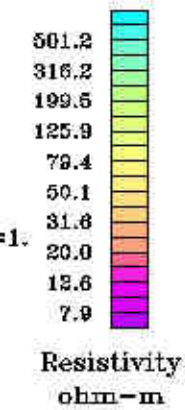
Line 5800N

Calculated Apparent Resistivity (ohm-m)

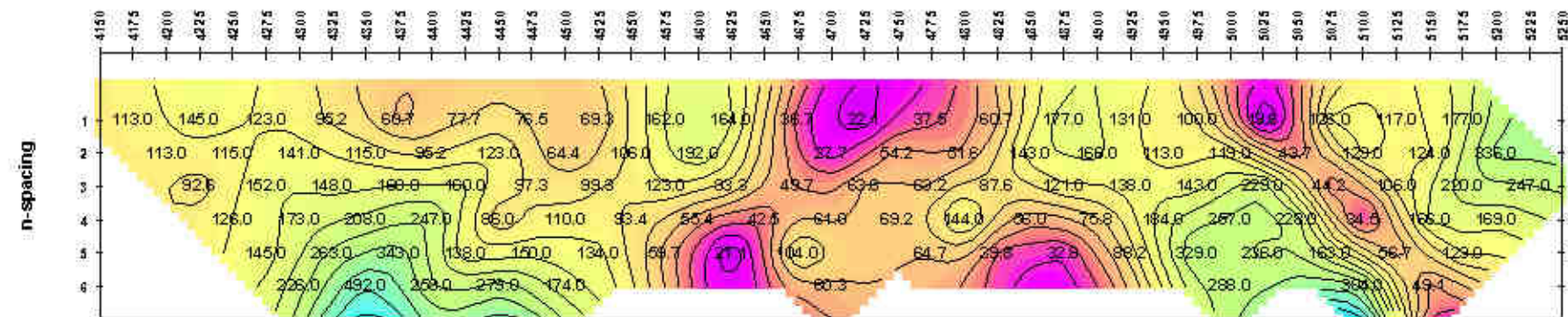


Survey Parameters:  
 50m dipole-dipole data  
 0.125 hertz repetition rate  
 Observed data from 5800NA.AVG

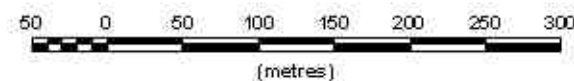
Inversion Control Parameters:  
 ResSmth=1.,dpW=0.5,dxW=1.,dzW=1.



Observed Apparent Resistivity (ohm-m)



Zonge



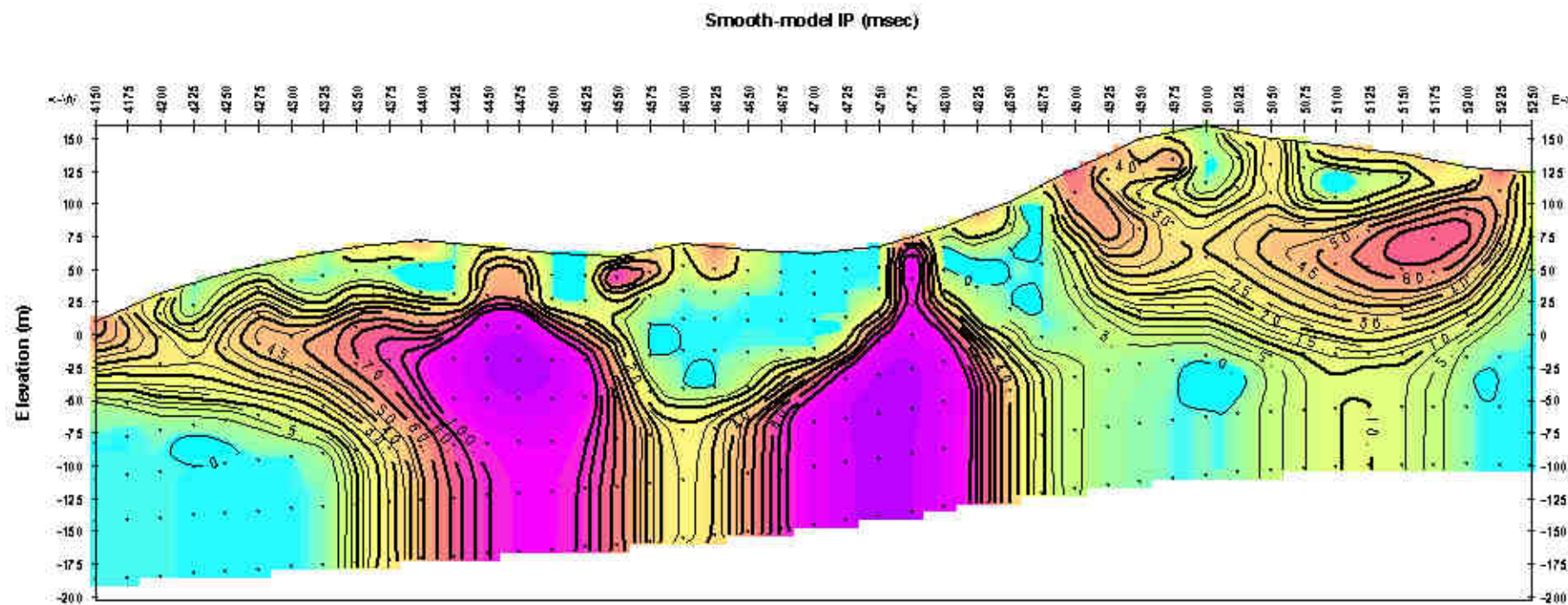
Langdons

Line 5800N

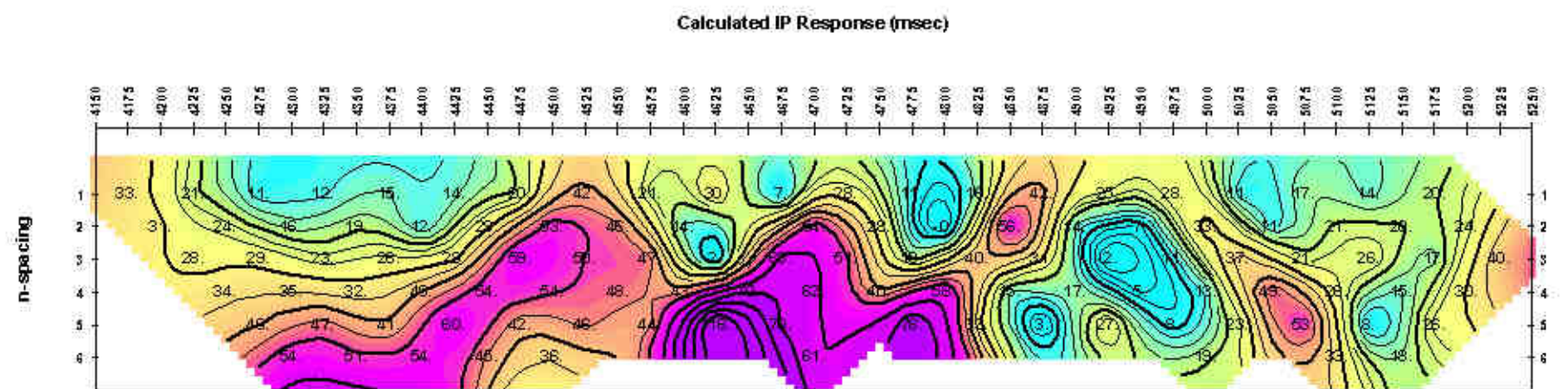
### Smooth-Model Inversion of Dipole-Dipole Resistivity Data

AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	000204	1:5000	Job 000
REF: Job 000			BS800NA.*	



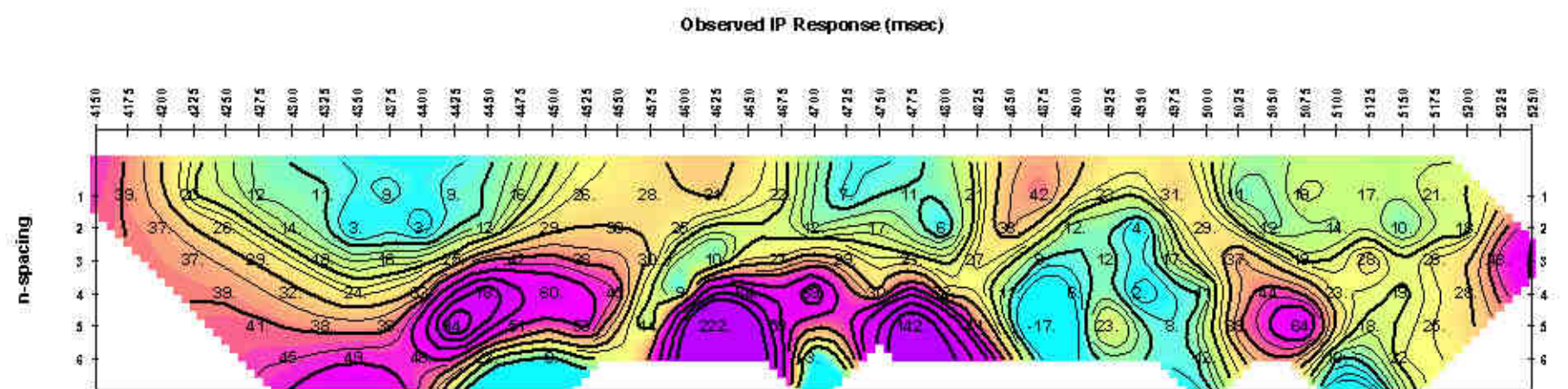
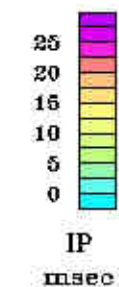


Langdons  
Line 5800N



Survey Parameters:  
50m dipole-dipole data  
0.125 hertz repetition rate  
Observed data from 5800NA.AVG

Inversion Control Parameters:  
IPSmth=0.1,dpW=0.6,dxW=1.,dzW=1.



**Langdons**  
**Line 5800N**  
**Smooth-Model Inversion of**  
**Dipole-Dipole IP Data**

AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	000204	1:5000	Job 000
REF: Job 000			BS800NA.*	