

Device implemented: (Intermediate gradient sounding device)

Device parameter: AB=1000 meter (some lines are 1200 meters) , MN=60 meter

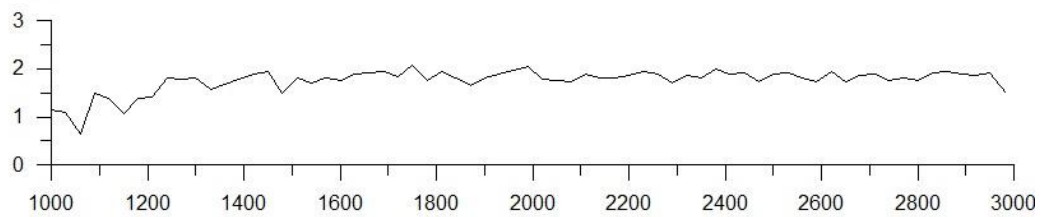
Acquisition parameter: delay: 200ms , superposition: 4 times, width of sampling: 40ms

frequency band of power: 16s

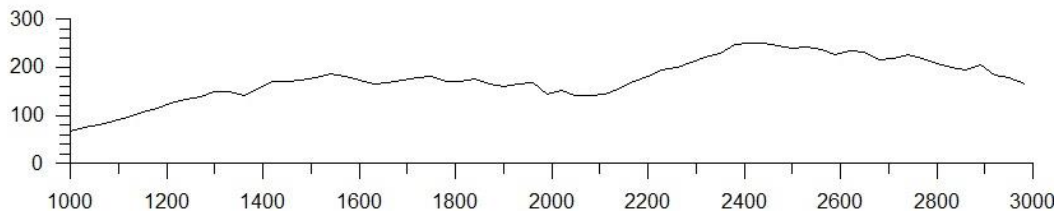
EL29161 IP profiles:

### Line1030

Polarizability (%)

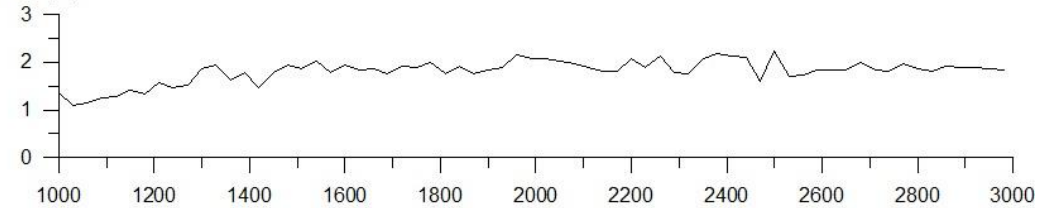


Resistivity ( $\Omega \cdot m$ )

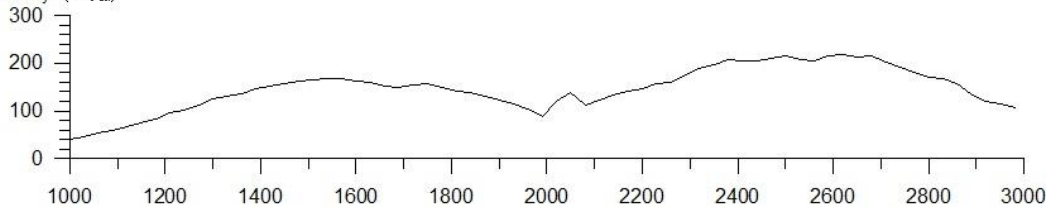


### Line1230

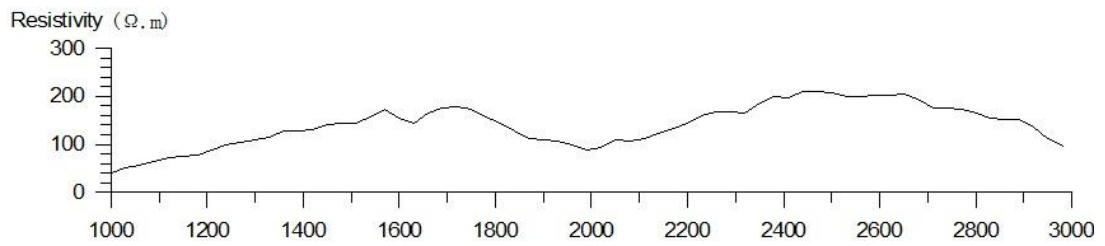
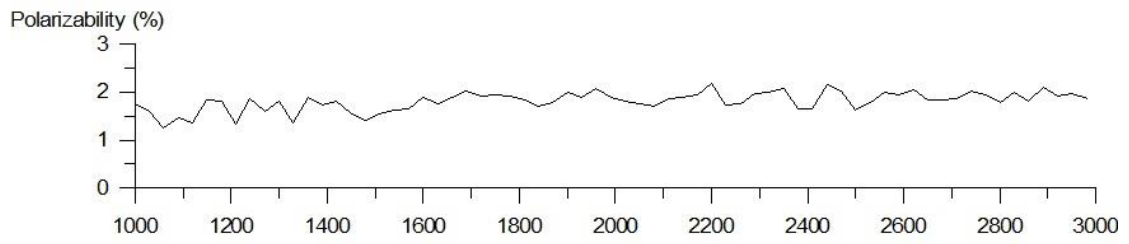
Polarizability (%)



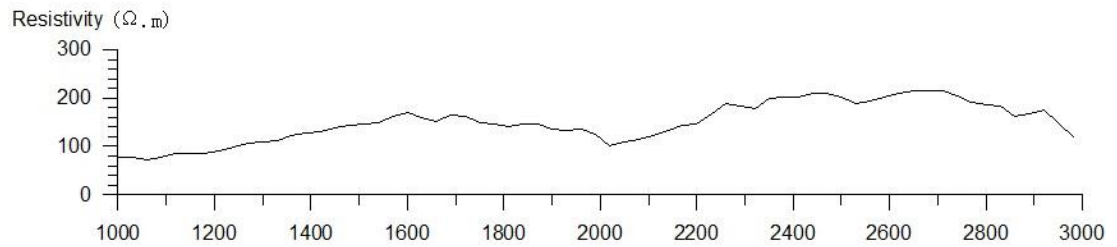
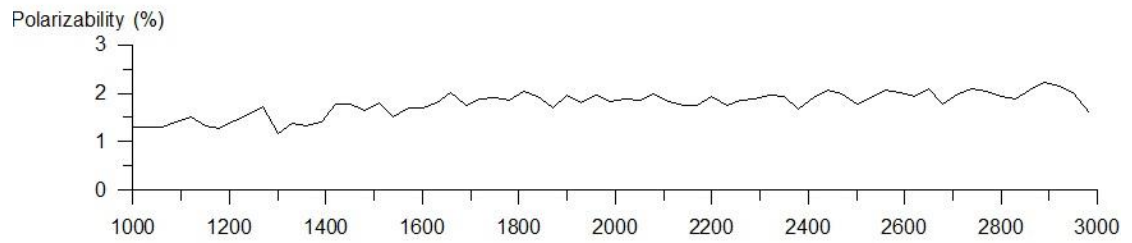
Resistivity ( $\Omega \cdot m$ )



### Line1430

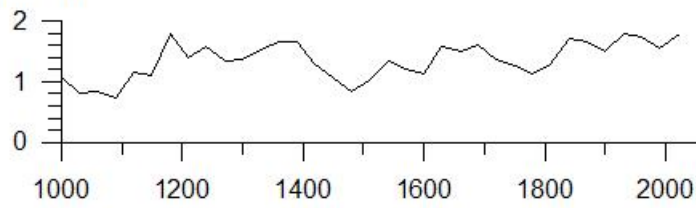


### Line1630

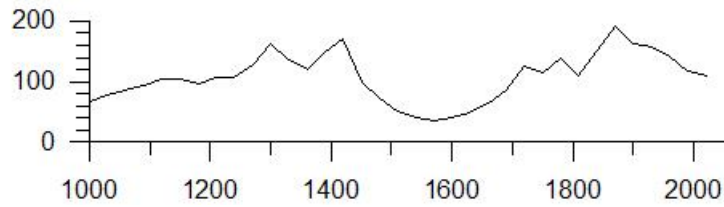


## Line4800

Polarizability (%)

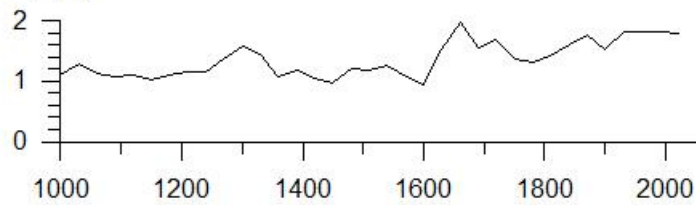


Resistivity ( $\Omega \cdot m$ )

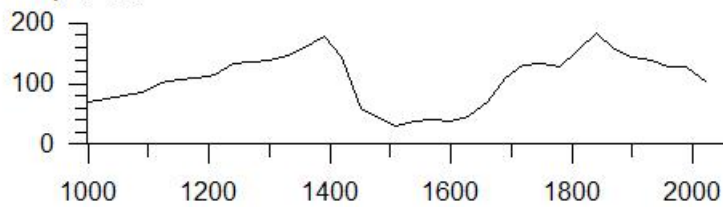


## Line4900

Polarizability (%)

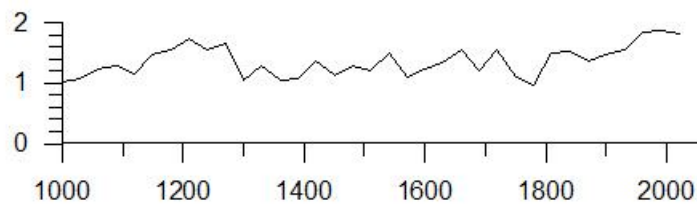


Resistivity ( $\Omega \cdot m$ )

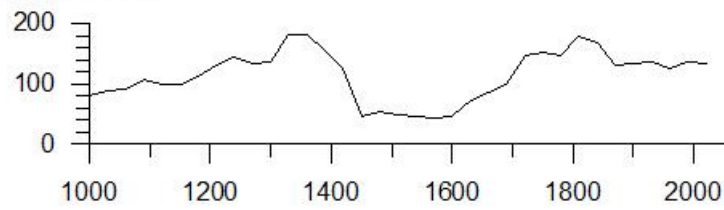


## Line5000

Polarizability (%)

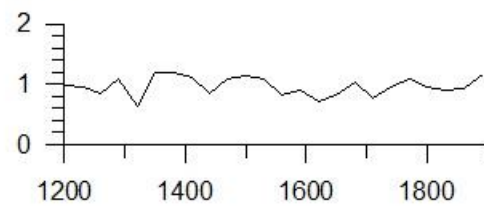


Resistivity ( $\Omega \cdot m$ )

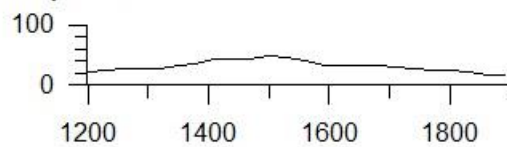


## Line7100

Polarizability (%)

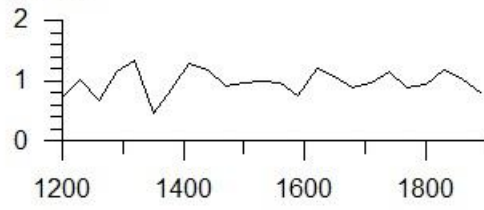


Resistivity ( $\Omega \cdot m$ )



# Line7200

Polarizability (%)



Resistivity ( $\Omega \cdot m$ )

