

Device implemented: (Intermediate gradient sounding device)

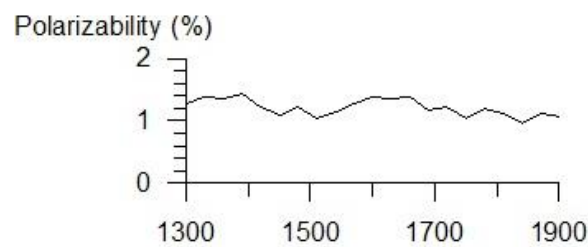
Device parameter: AB=1000 meter (some lines are 1200 meters) , MN=60 Meter

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

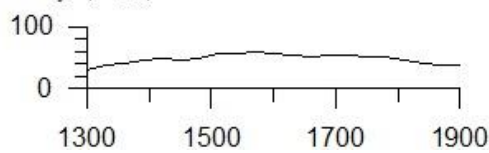
frequency band of power: 16s

EL29602 IP profiles:

Line6

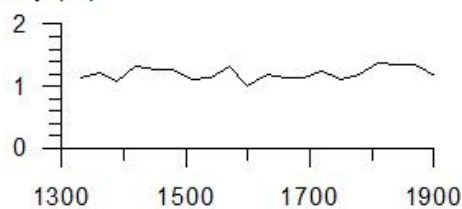


Resistivity ($\Omega \cdot m$)

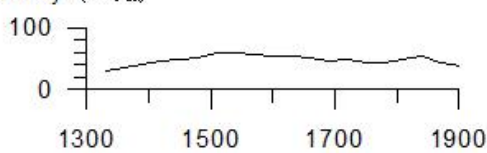


Line8

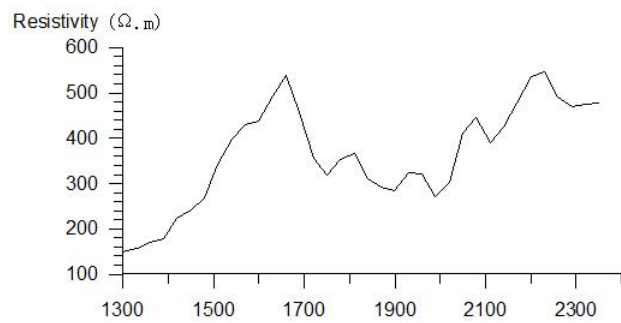
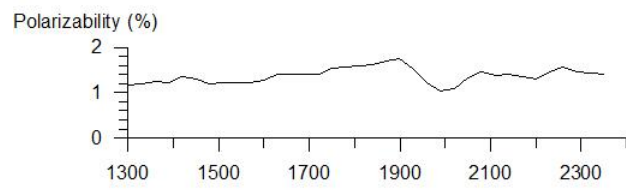
Polarizability (%)



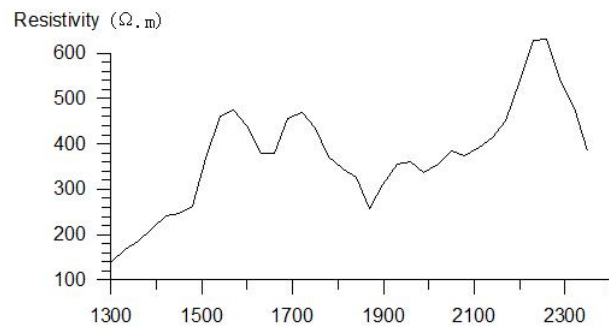
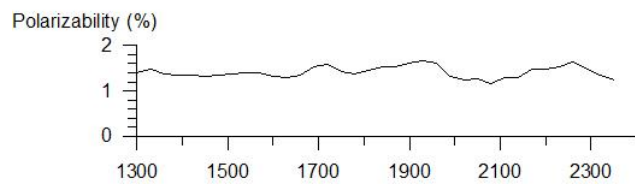
Resistivity ($\Omega \cdot m$)



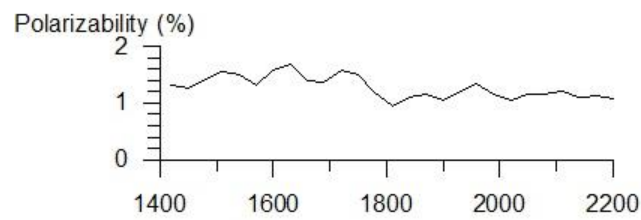
Line16



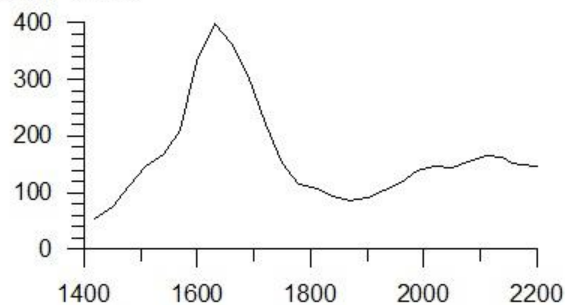
Line18



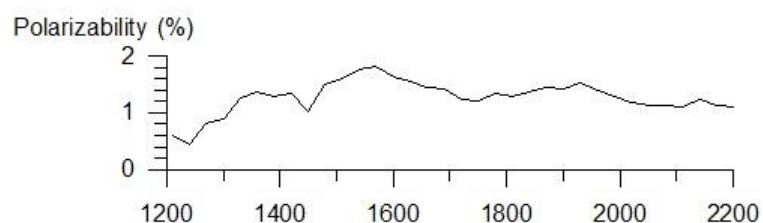
Line1200



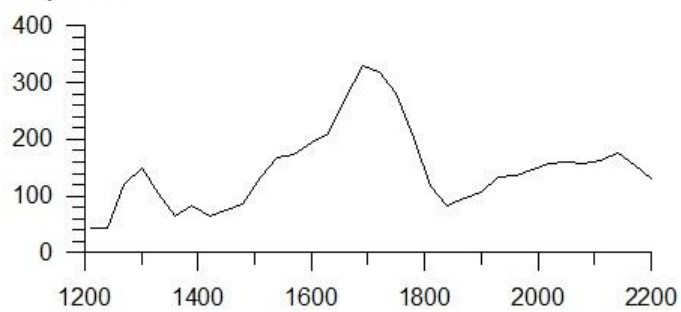
Resistivity ($\Omega \cdot \text{m}$)



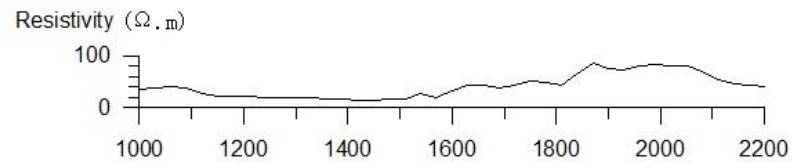
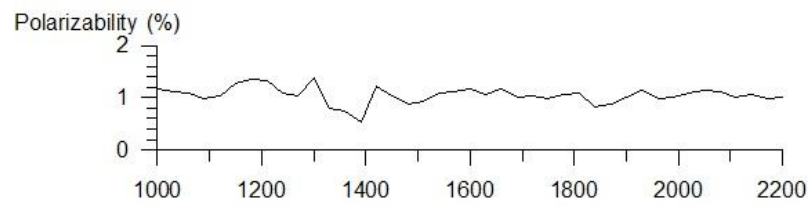
Line1400



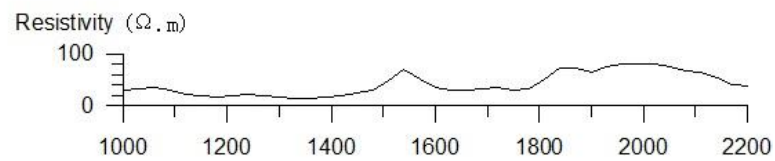
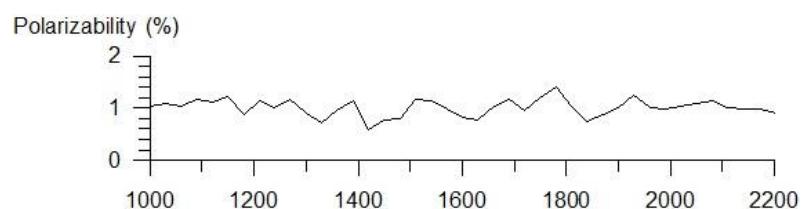
Resistivity ($\Omega \cdot \text{m}$)



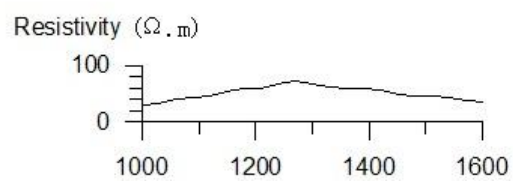
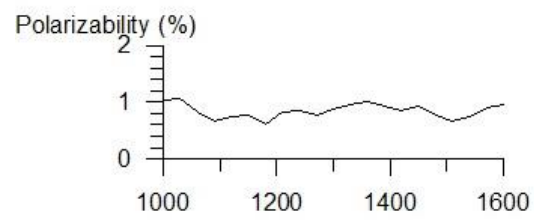
Line3800



Line4000



Line5200



Line5400

