

LEGEND

302 Q 89

Station Number Apparent Resistivity $\{\Omega\cdot m\}$



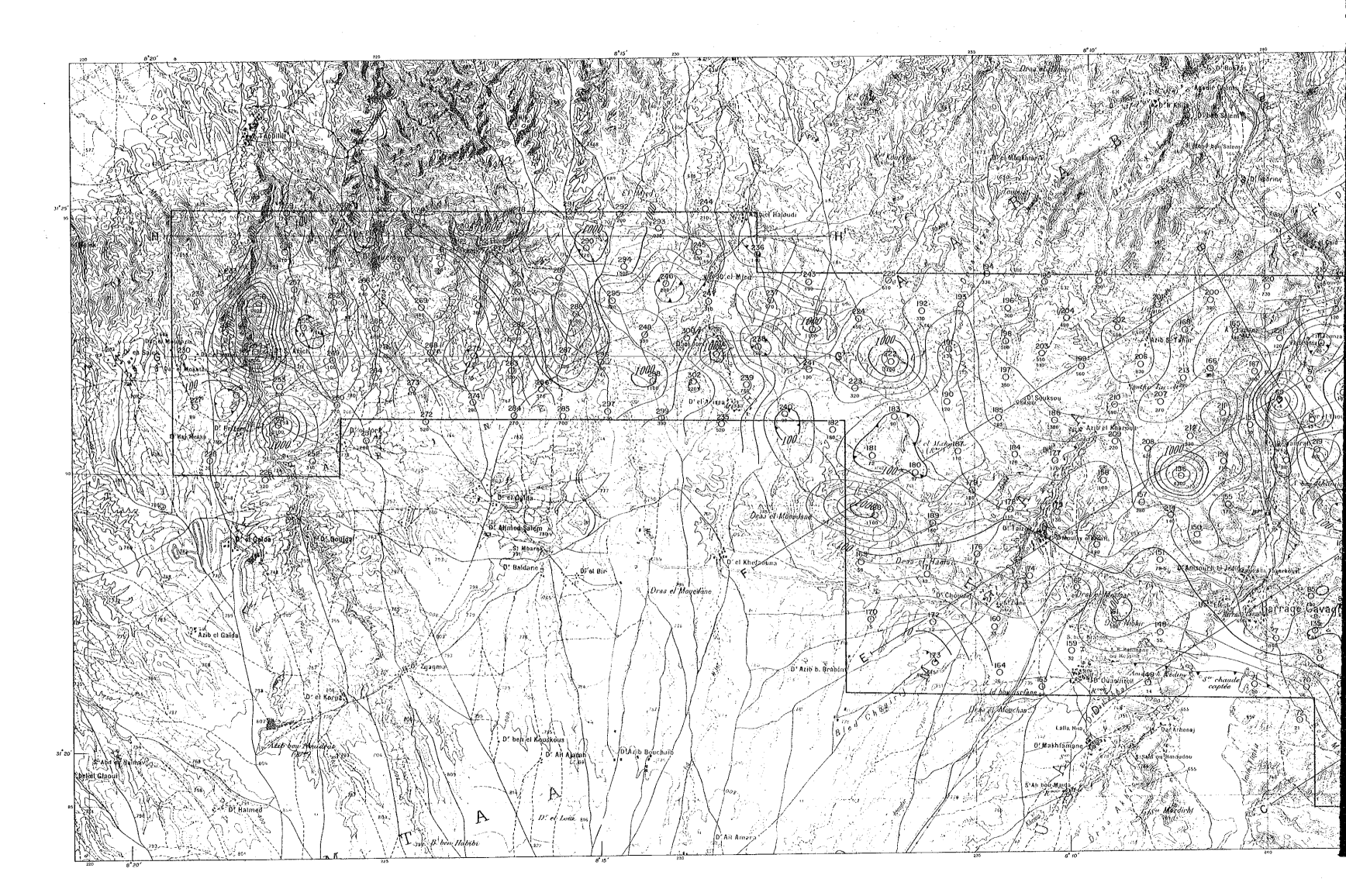
 10^{10} Apparent Resistivity Contour ($\Omega \cdot m$)

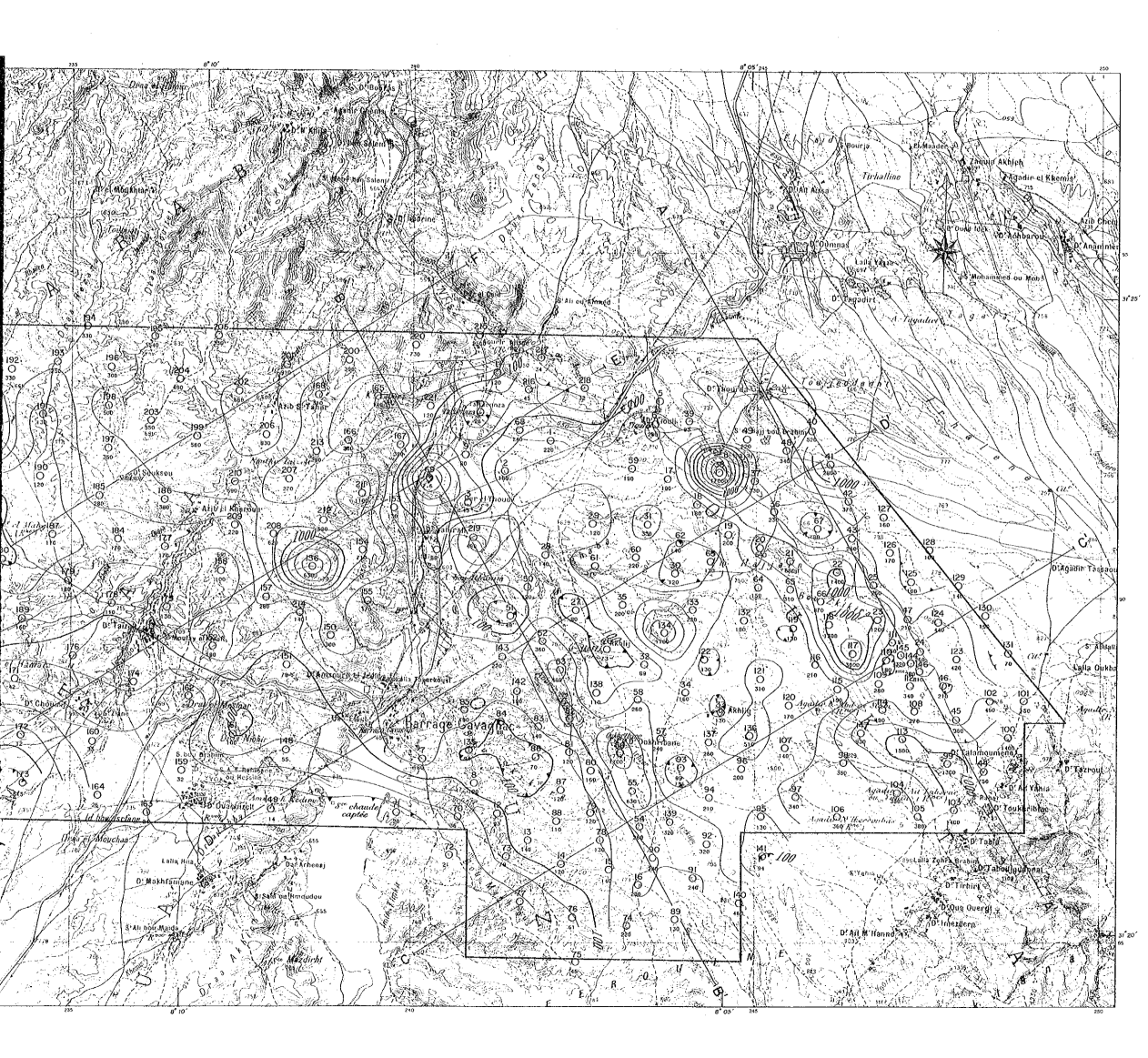


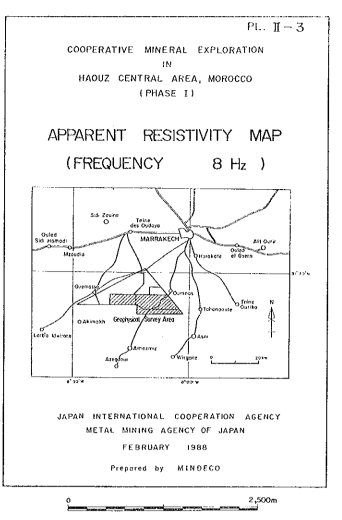
Low Apparent Resistivity Zone

A Cross Section

	(<u>Ω</u> ·m)
LL	4 - 6.5 - 10
L	15 ¹⁵
М	- 65 - 100 150 250
Н	- 400 - 650 1.000
НН	- 1,500 2,500







Scale 1:25.000

LEGEND

302 O Station Number 89

Apparent Resistivity (Ω -m)

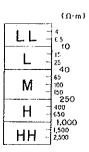


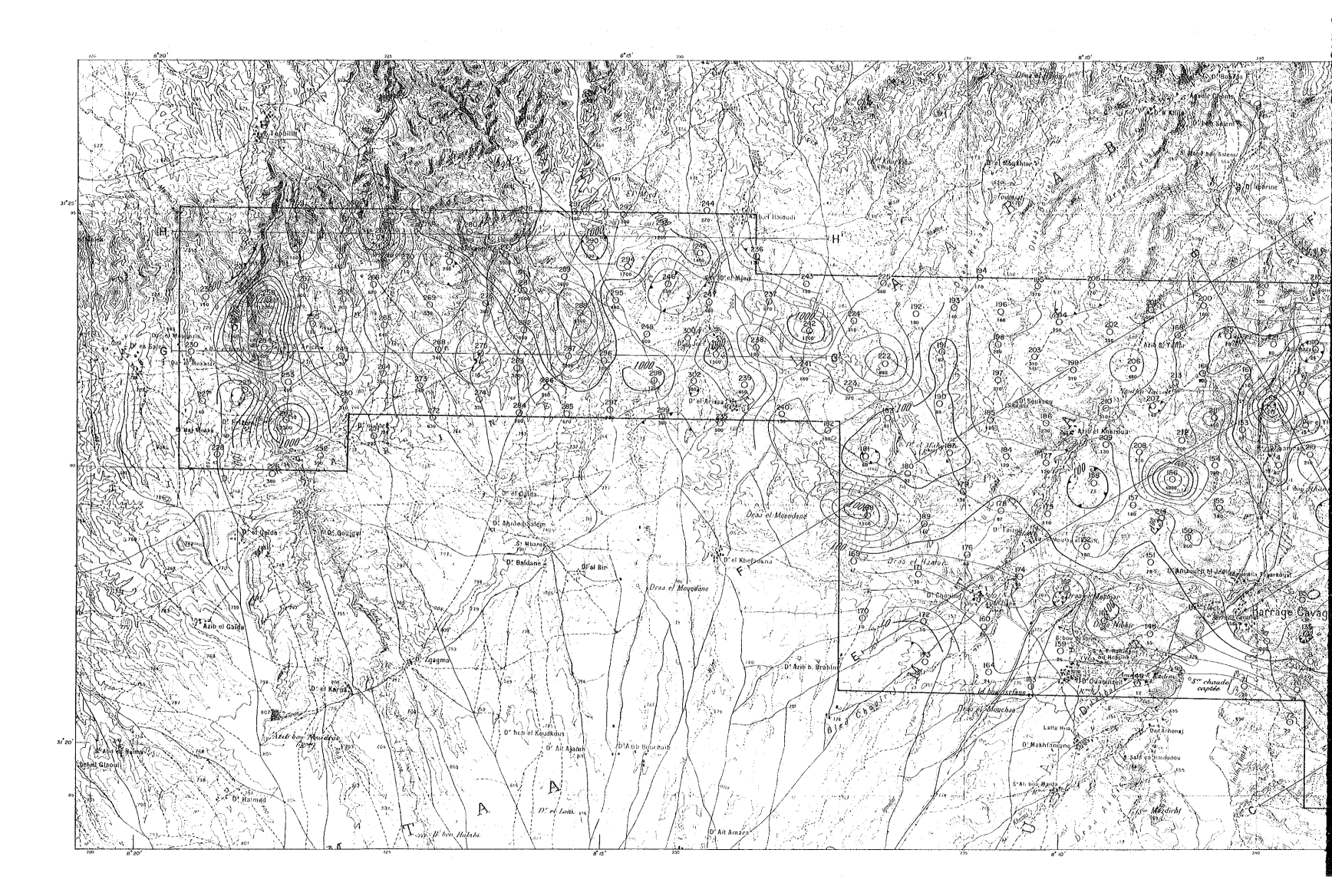
100 Apparent Resistivity Contaur (Ω-m)

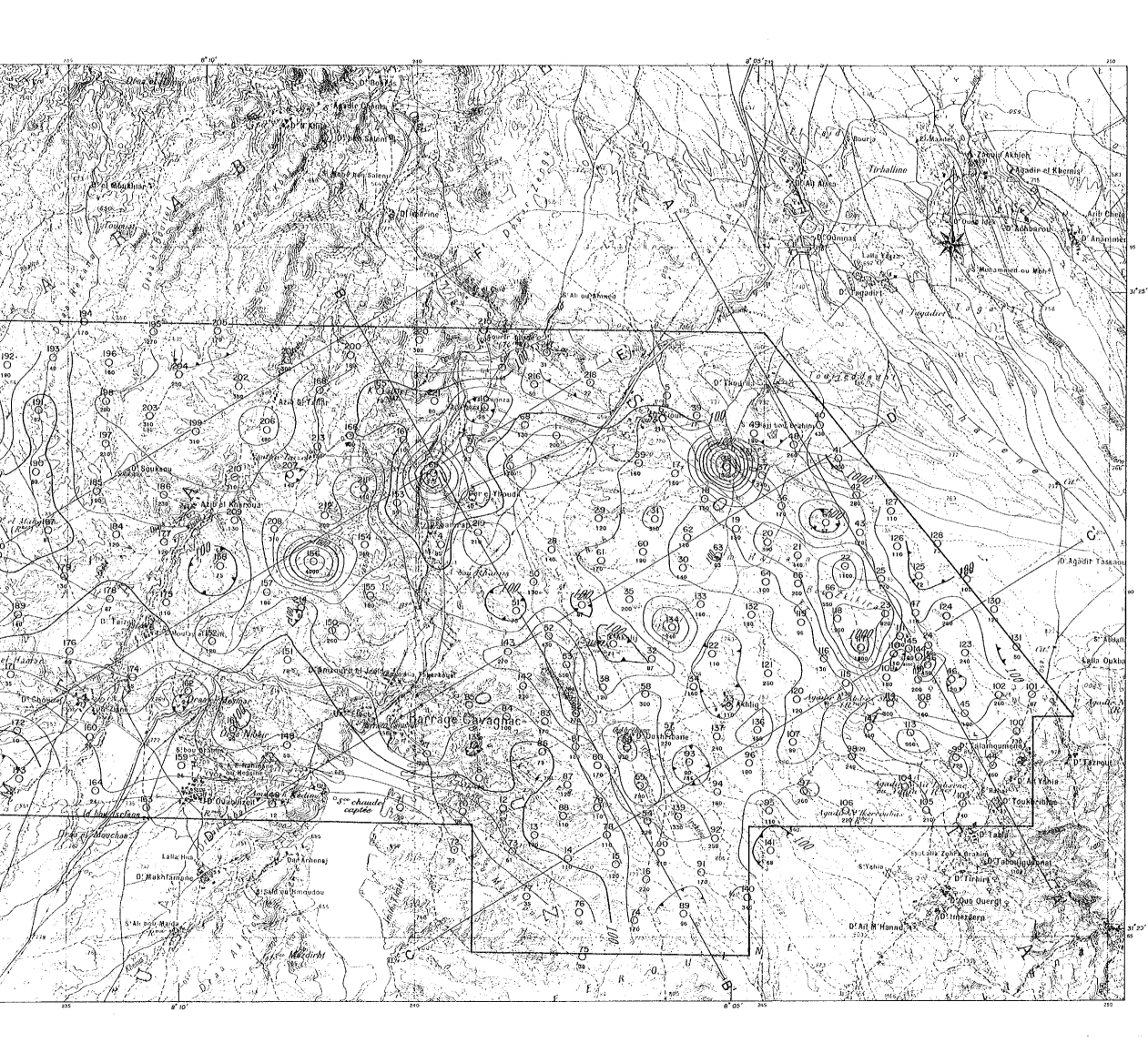


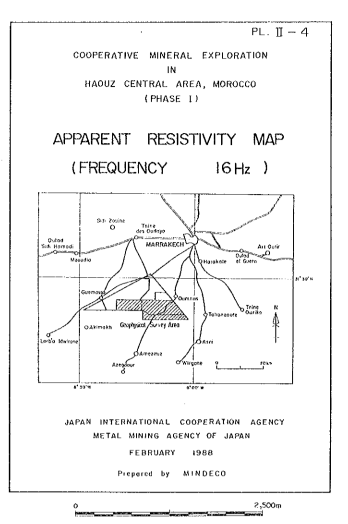
Low Apparent Resistivity Zone

A A Cross Section









Scale 1:25,000

LEGEND

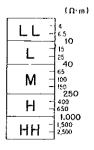
302 O è8

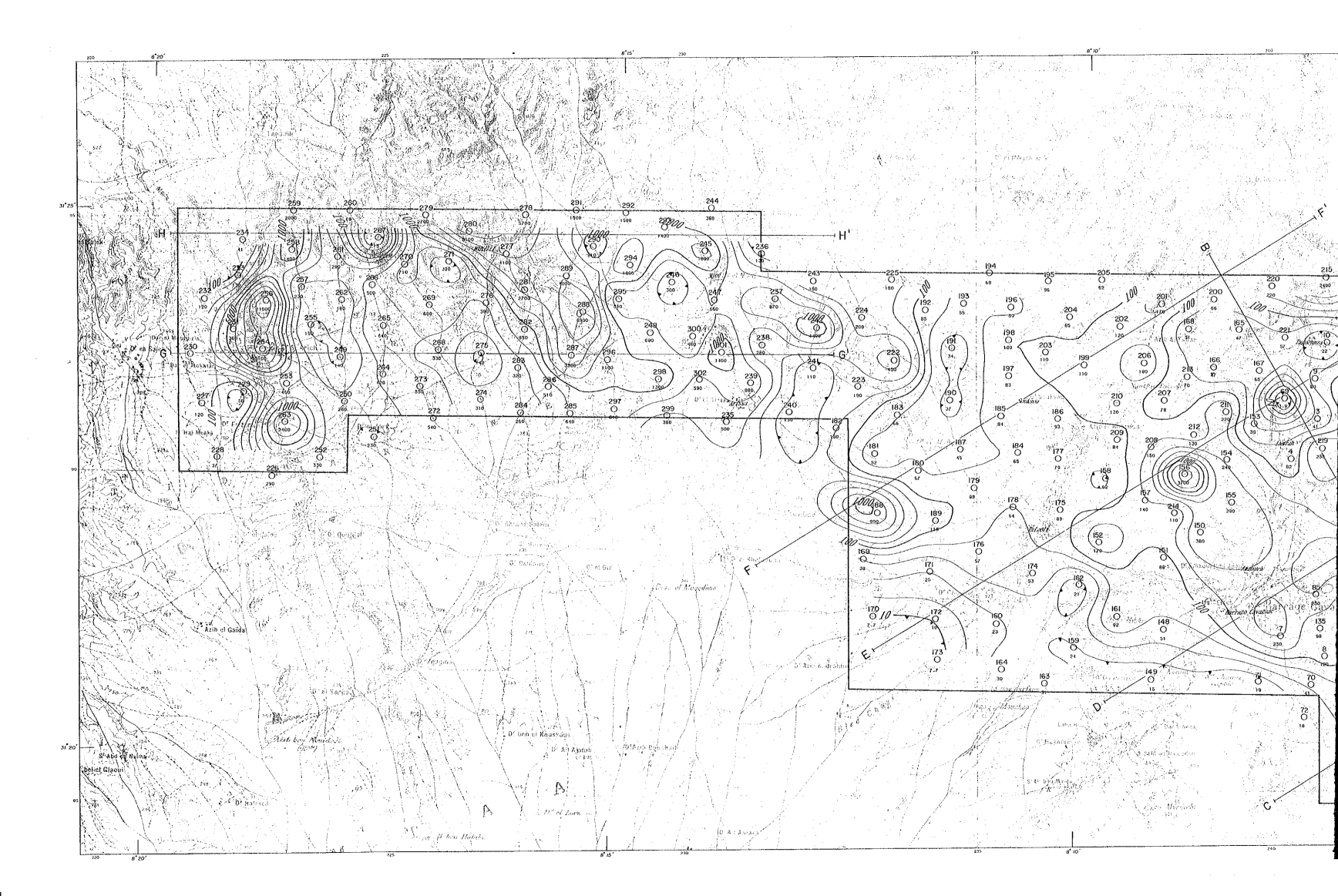
Station Number Apparent Resistivity (Ω·m)

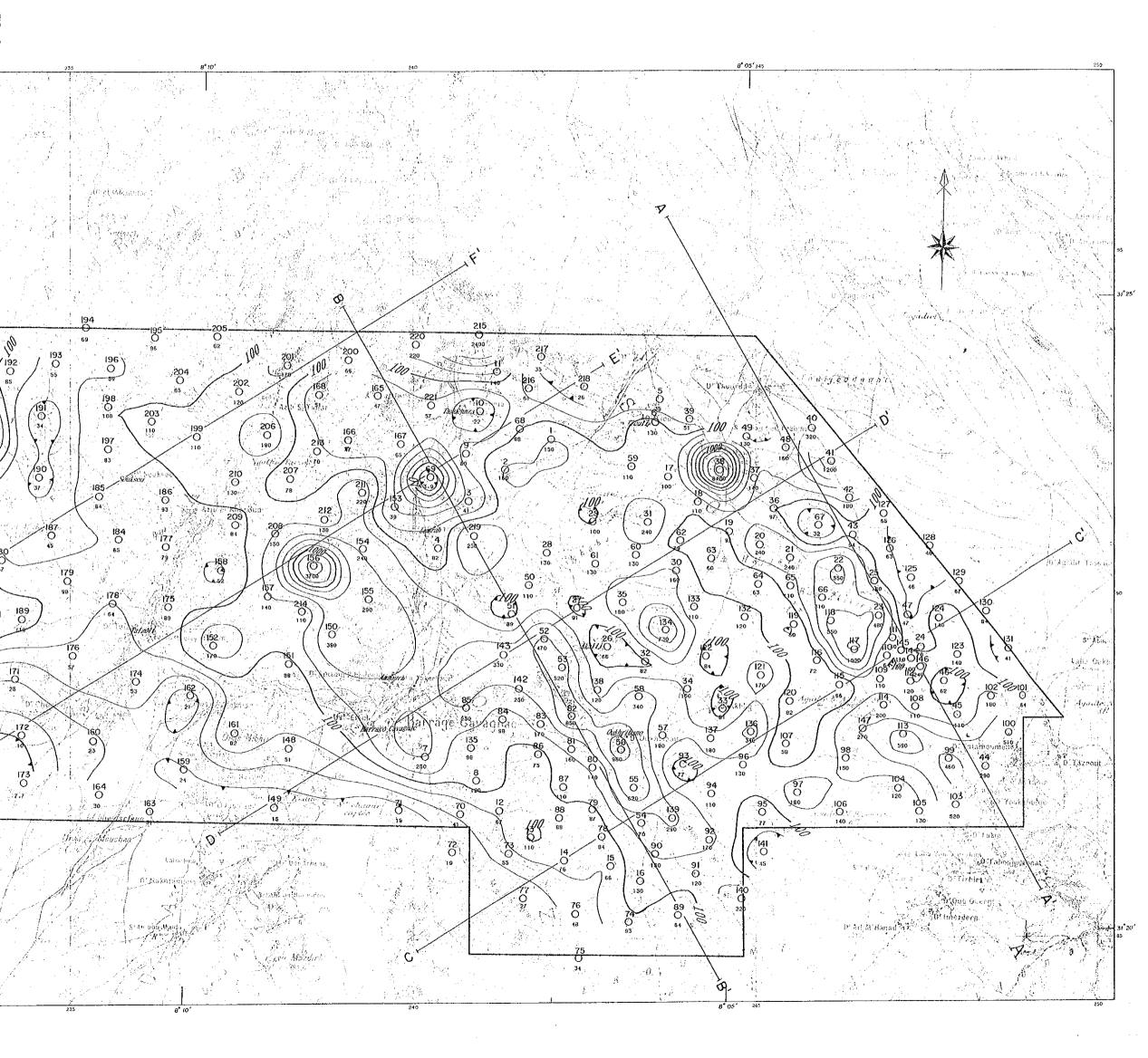
100 Apparent Resistivity Contour (Ω ·m)

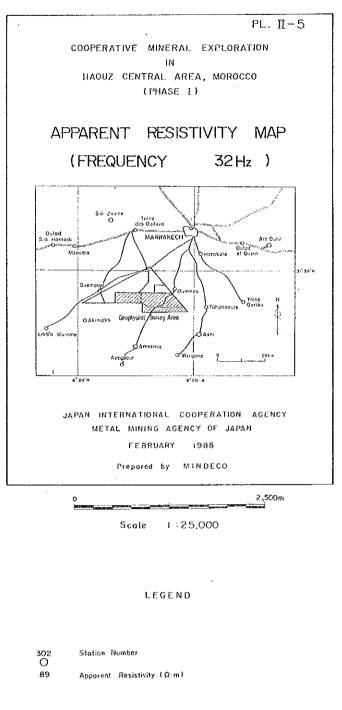
Low Apparent Resistivity Zone

A A Cross Section











100 Apparent Resistivity Contour ($\Omega \cdot m$)



Low Apparent Resistivity Zone

A A Cross Section

