

Depth 55m

Depth 80m

Depth 110m

Depth 140m

Depth 200m

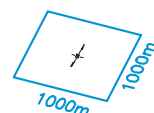
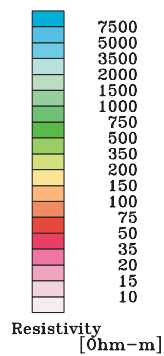
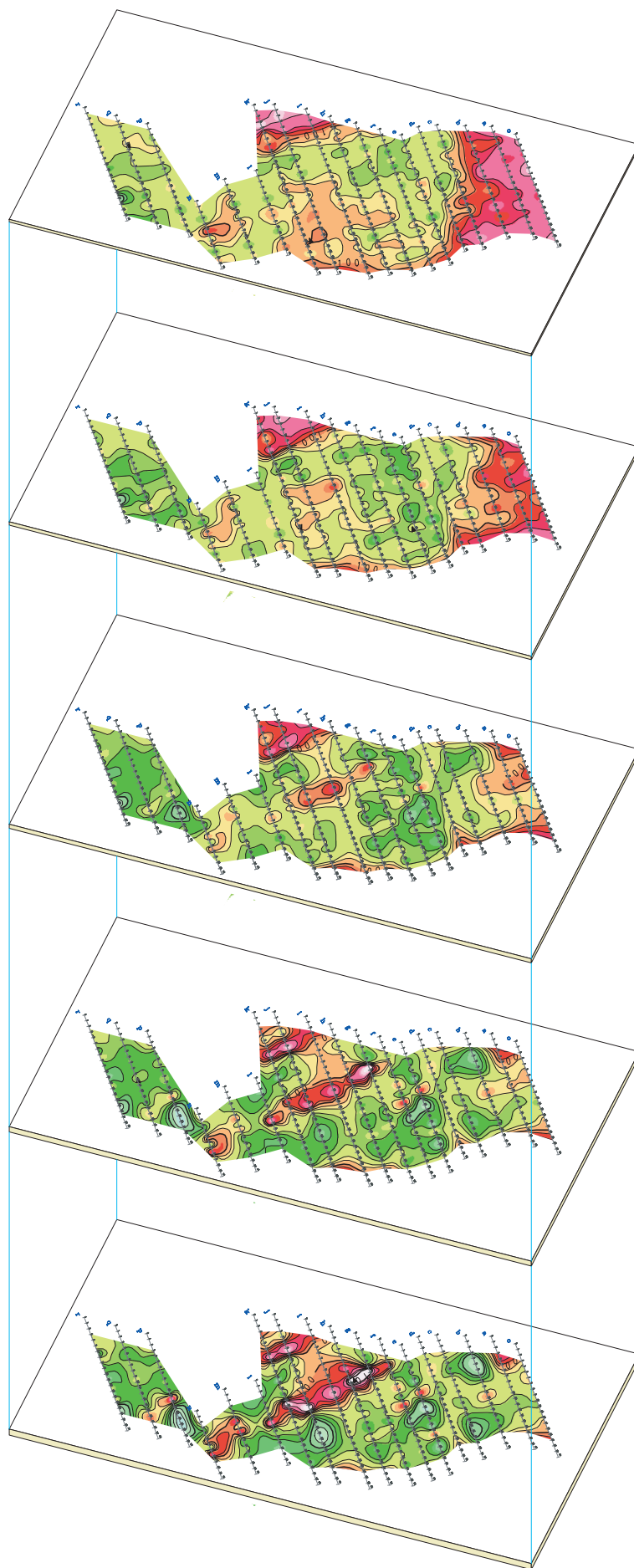


Fig.II-4-2-3 2D Analysis plane map of resistivity at Azzouz area

Depth 55m

Depth 80m

Depth 110m

Depth 140m

Depth 200m

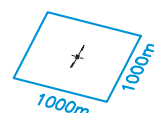
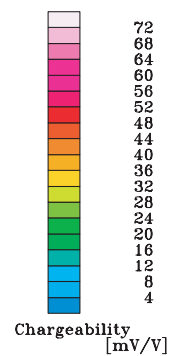
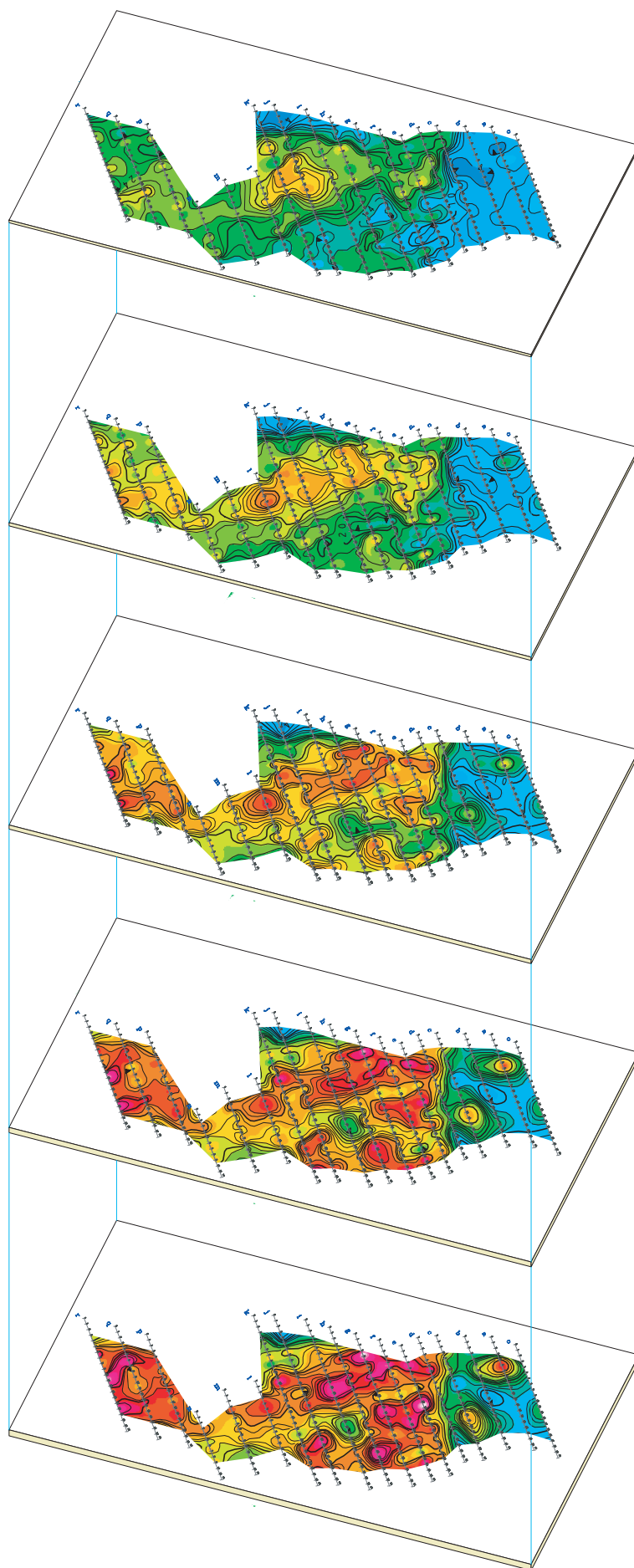


Fig.II-4-2-4 2D analysis plane map of chargeability at Azzouz area

Depth 55m

Depth 80m

Depth 110m

Depth 140m

Depth 200m

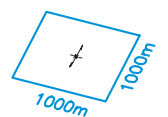
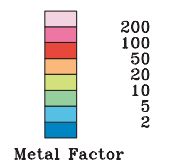
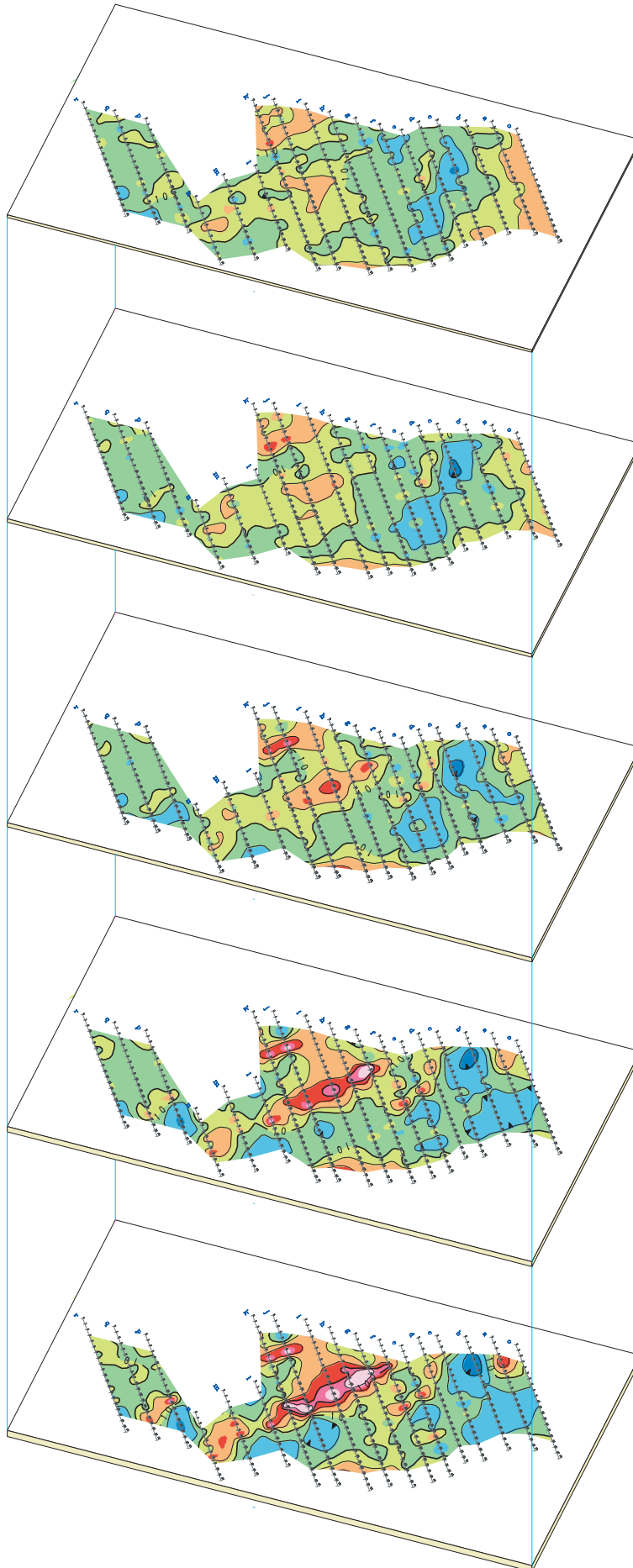


Fig.II-4-2-5 2D Analysis plane map of metal factor at Azzouz area4

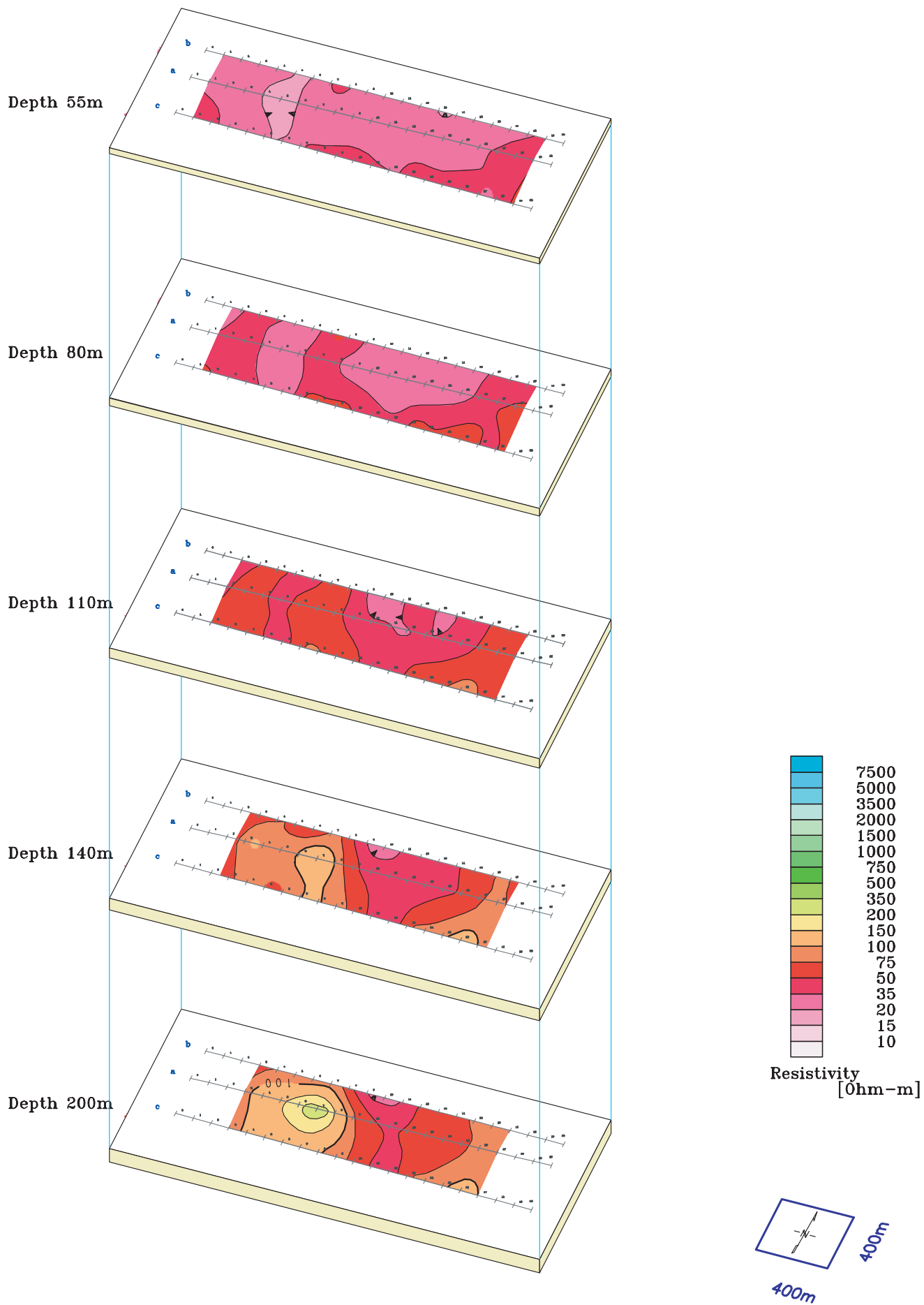


Fig.II-4-2-6 2D Analysis plane map of resistivity at Khefawna area

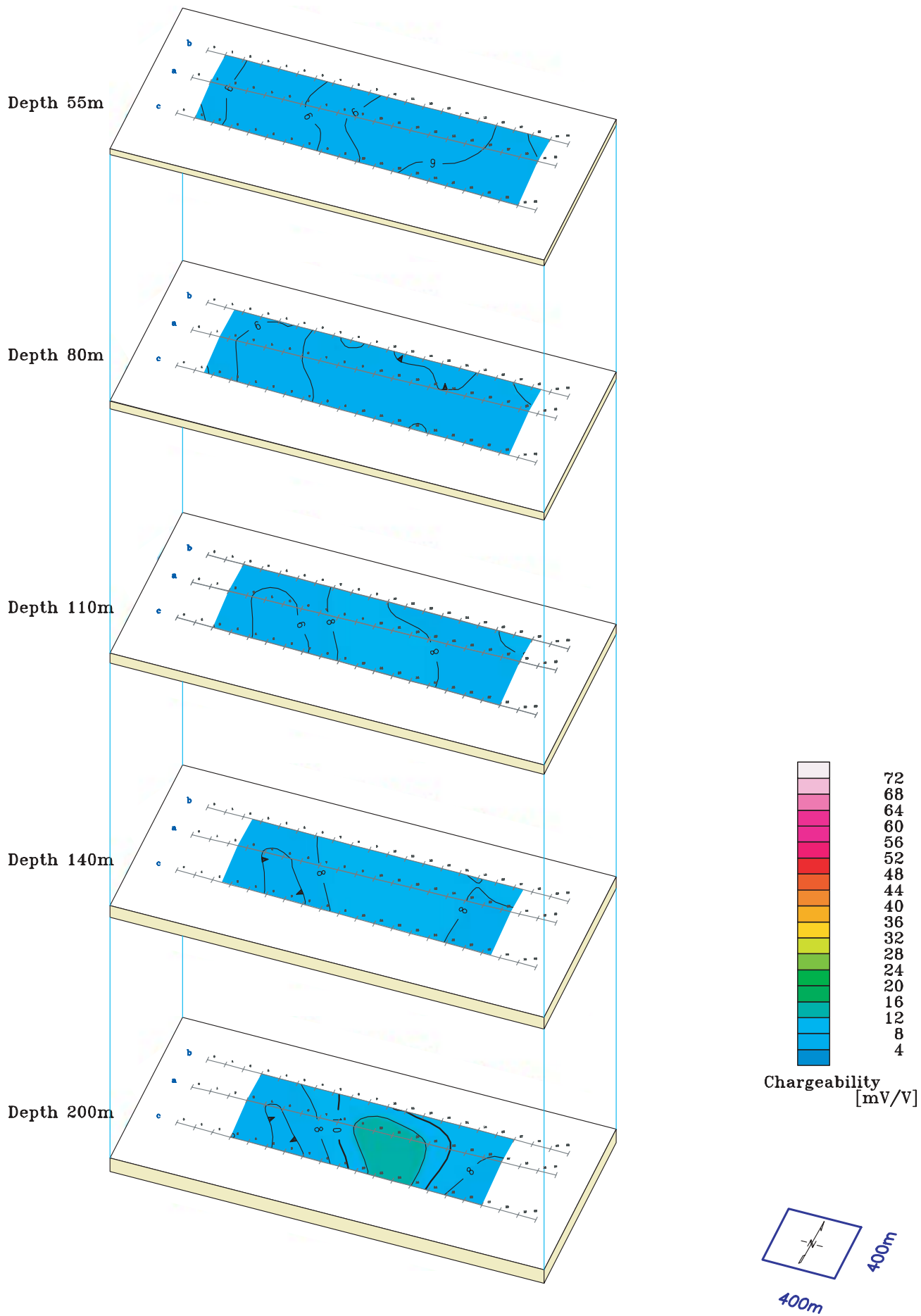


Fig.II-4-2-7 2D Analysis plane map of chargeability at Khefawna area

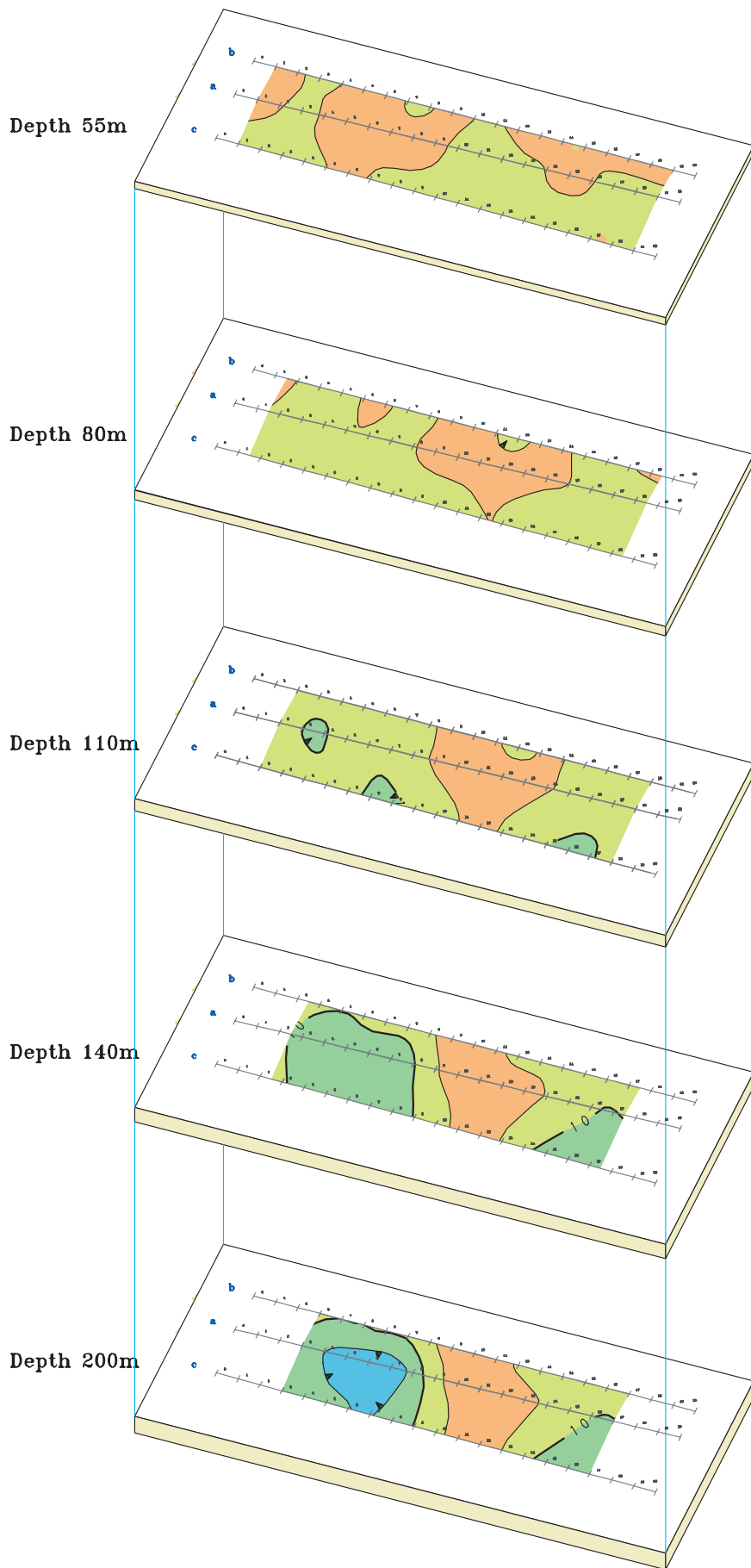


Fig.II-4-2-8 2D analysis plane map of metal factor at Khefawna area



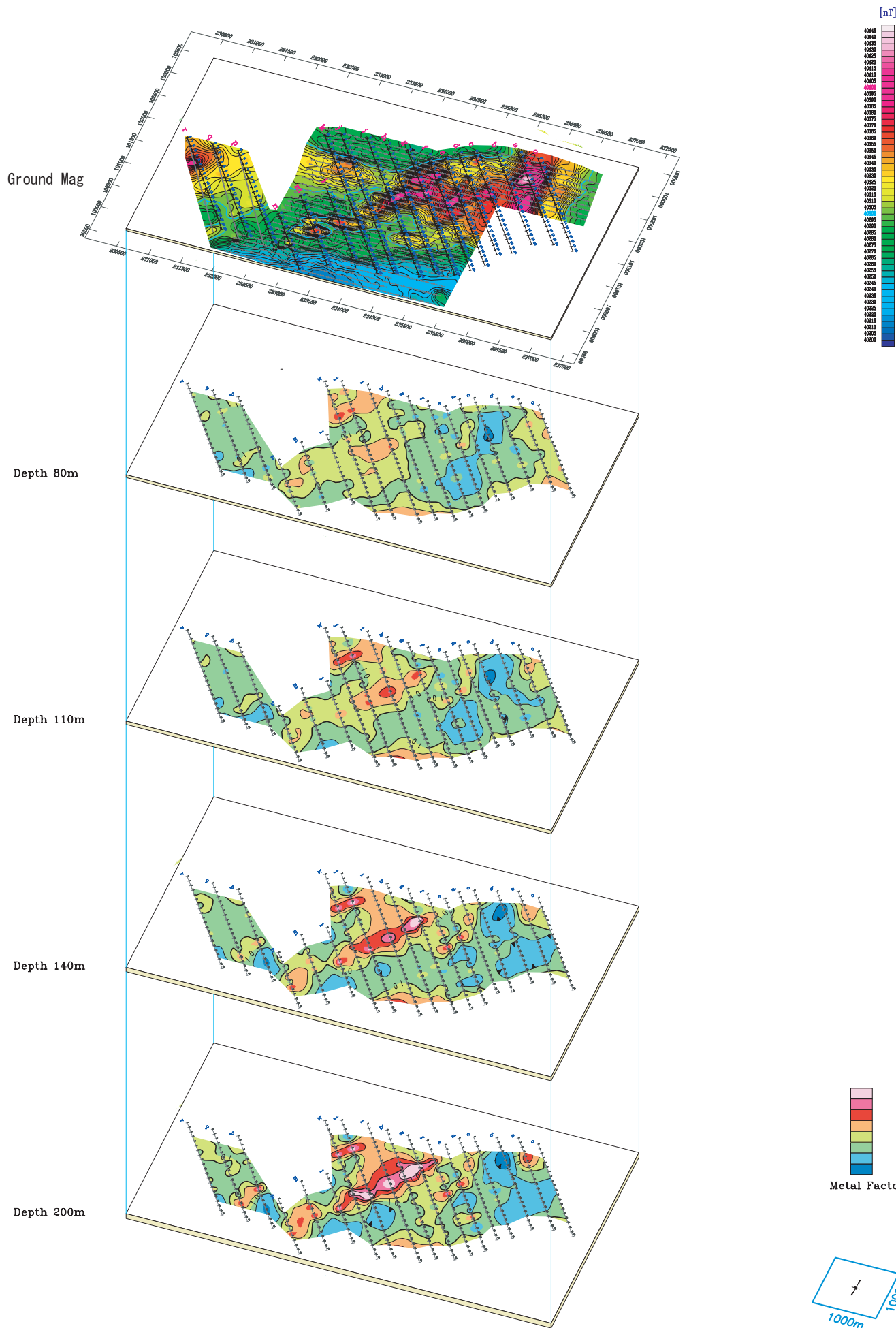


Fig.II-4-2-9 Grand mag and IP anomaly at Azzouz area

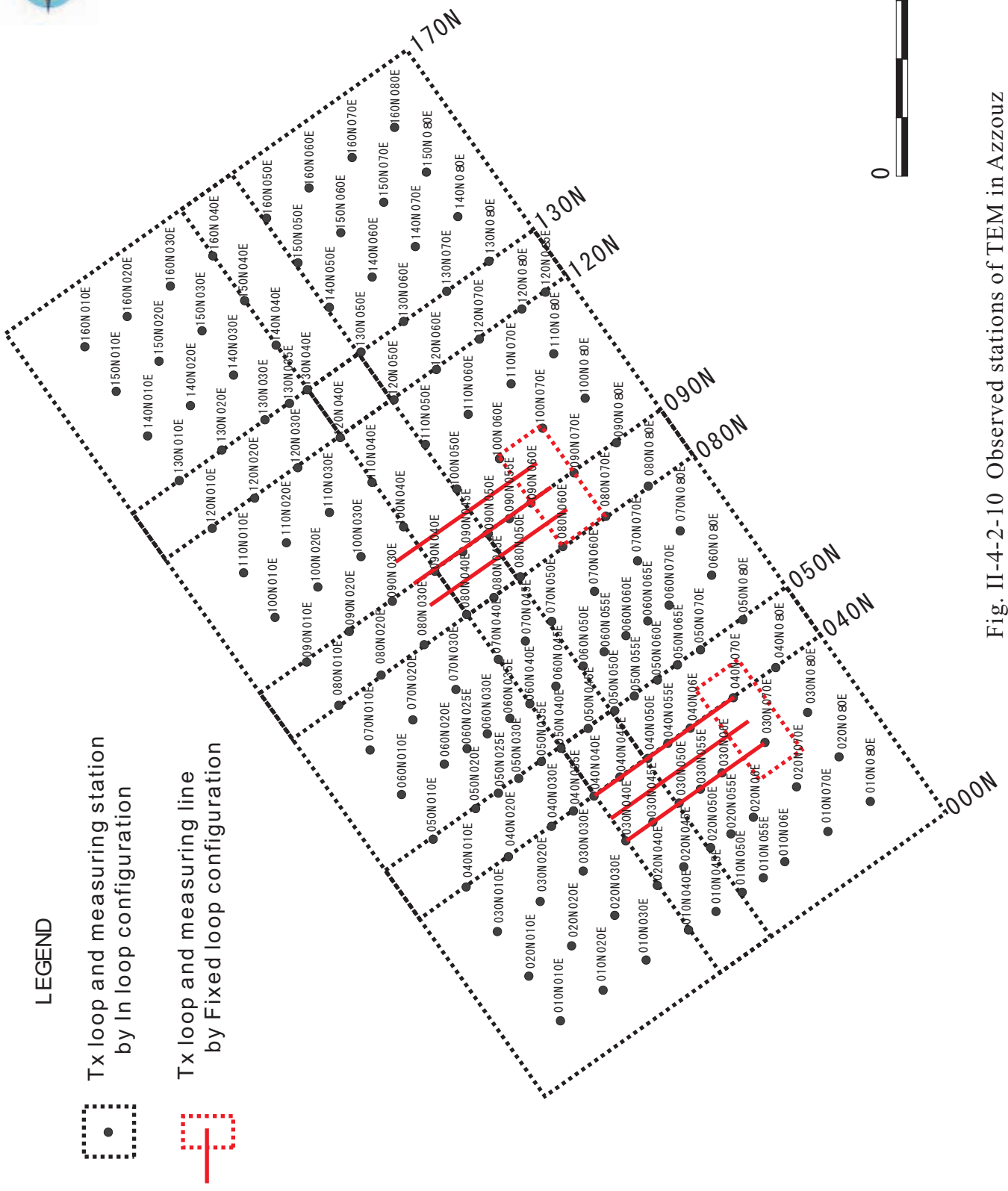


Fig. II-4-2-10 Observed stations of TEM in Azzouz