

[Dipole Spacing=100m Dipole-Dipole Electrode Configuration]

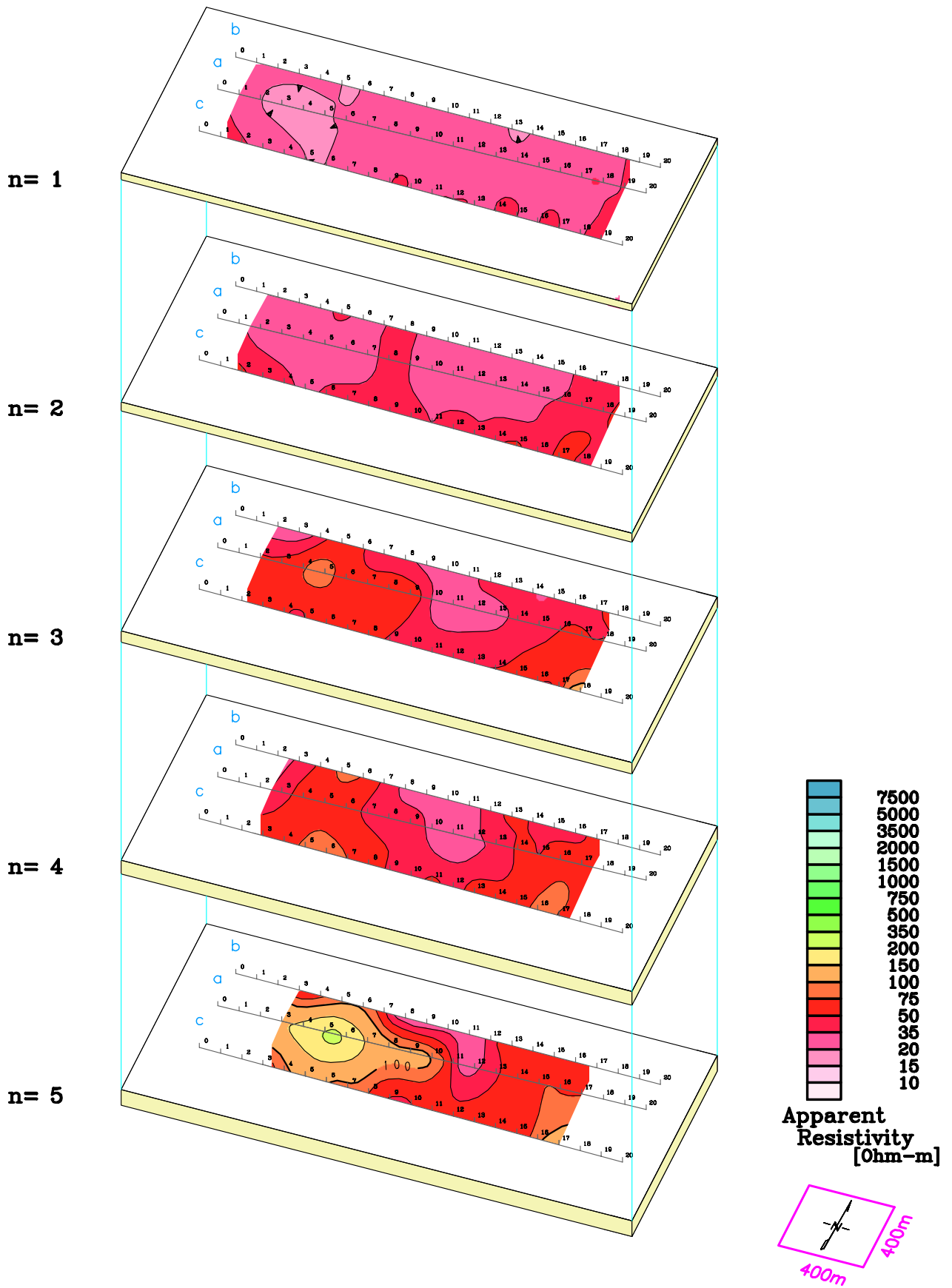


Fig.II-2-1-34 Plane map of apparent resistivity at Khefawna area

[Dipole Spacing=100m Dipole-Dipole Electrode Configuration]

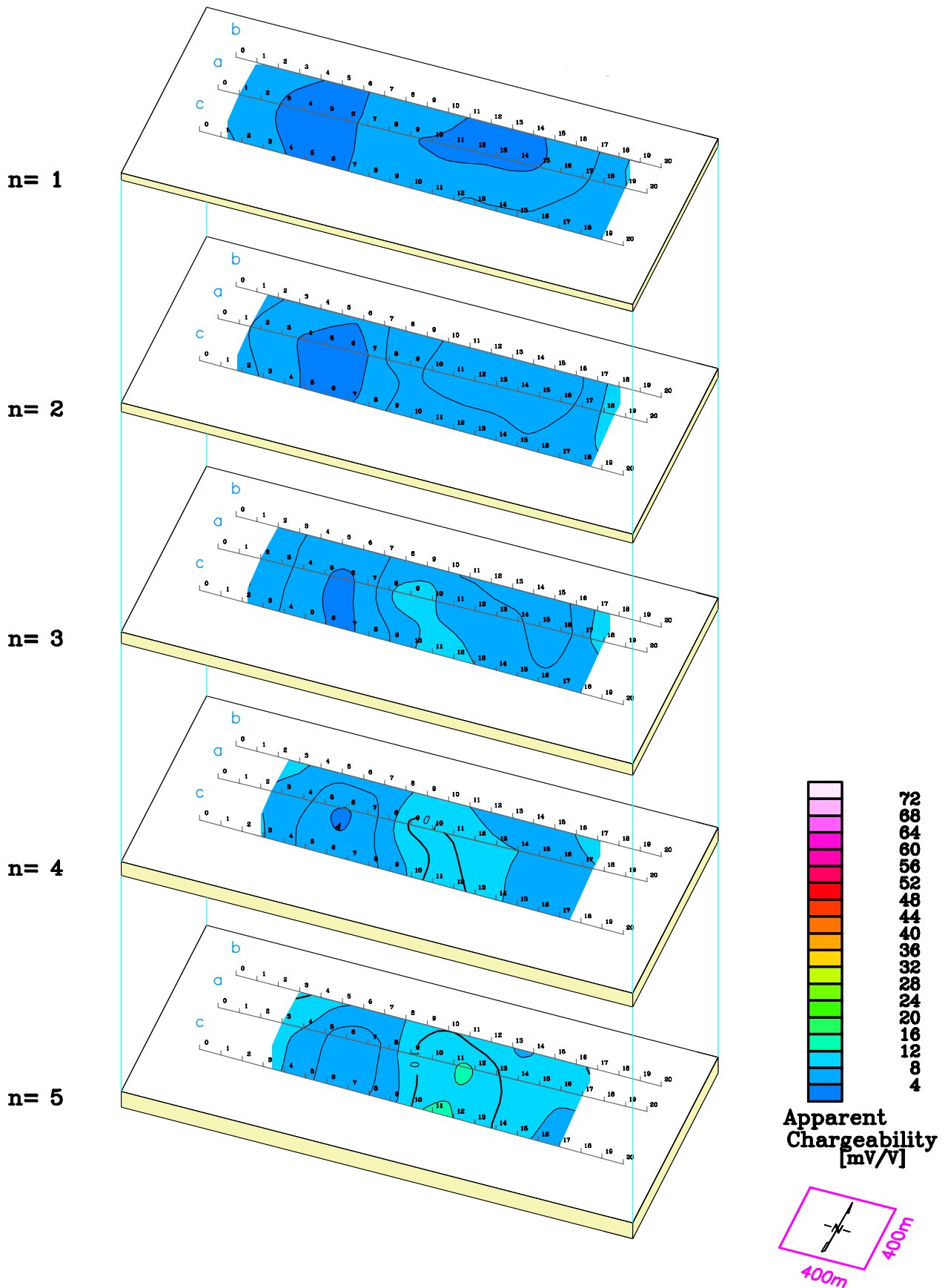


Fig.II-2-1-35 Plane map of apparent chargeability at Khefawna area

[Dipole Spacing=100m Dipole-Dipole Electrode Configuration]

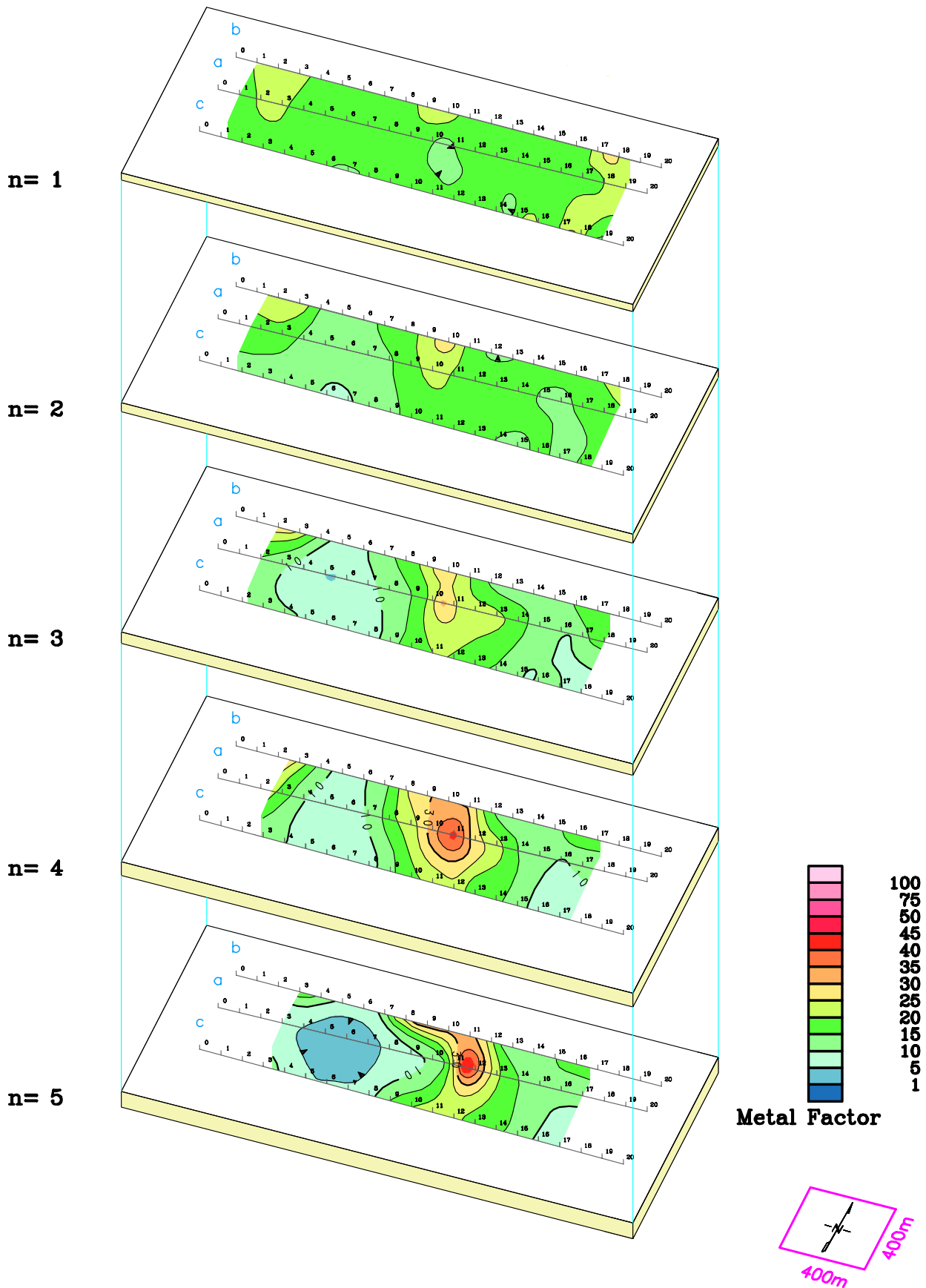


Fig.II-2-1-36 Plane map of metal factor at Khefawna area

[Dipole Spacing=100m Dipole-Dipole Electrode Configuration]

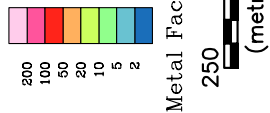
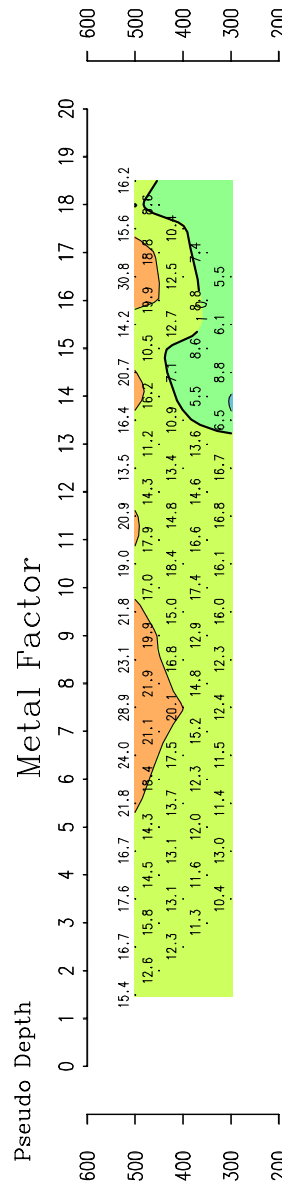
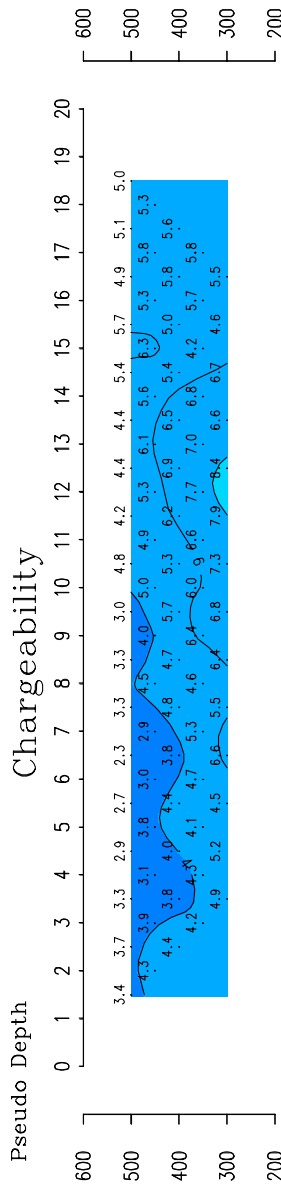
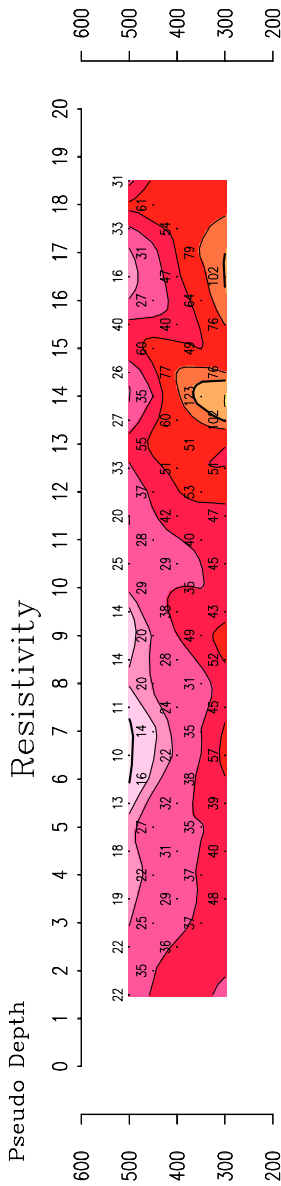


Fig.II-2-1-37 IP pseudo-sections at Talzelt area (a line)

[Dipole Spacing=100m Dipole-Dipole Electrode Configuration]

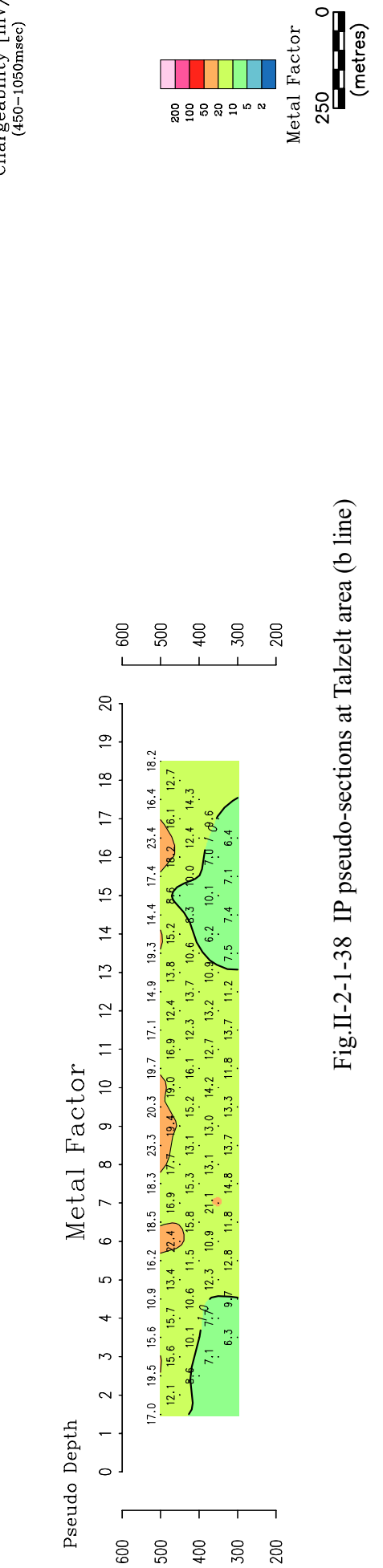
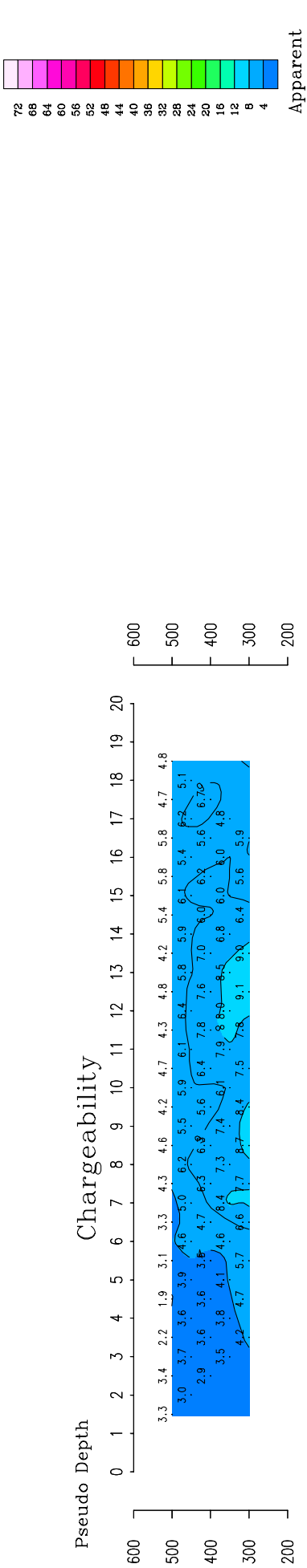
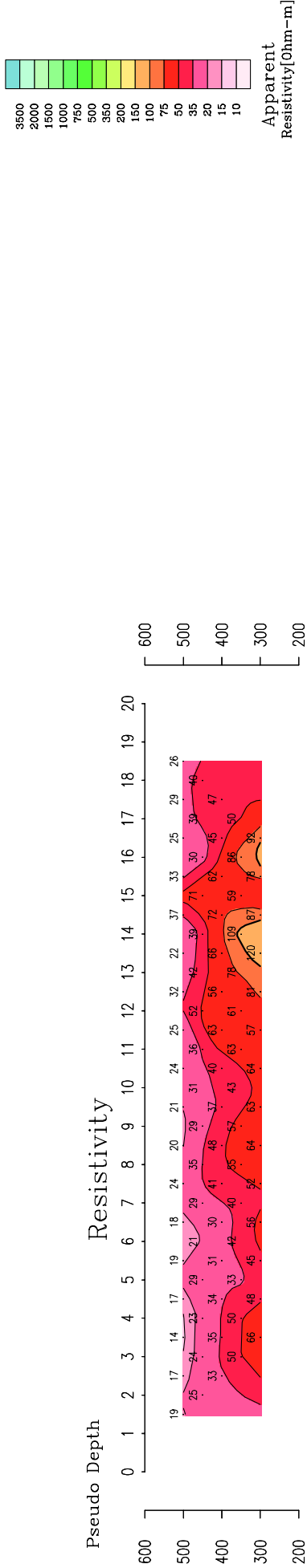


Fig.II-2-1-38 IP pseudo-sections at Talzelt area (b line)

[Dipole Spacing=100m Dipole-Dipole Electrode Configuration]

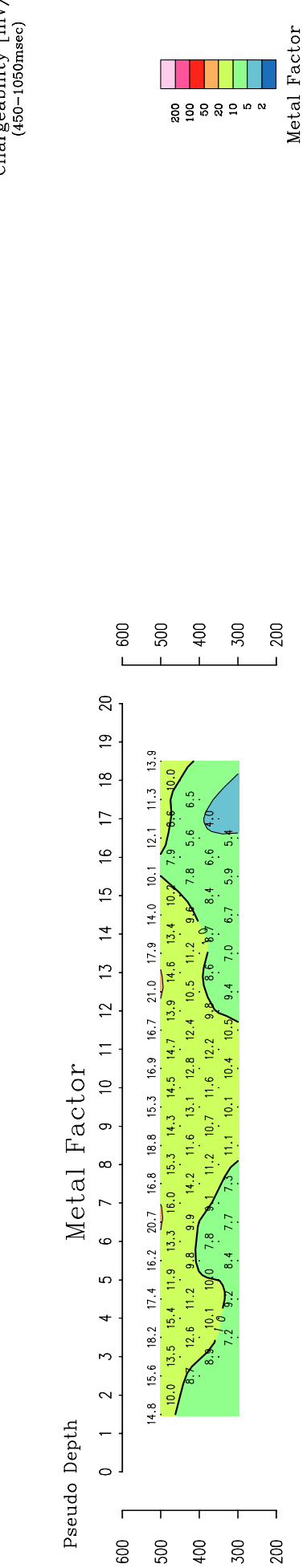
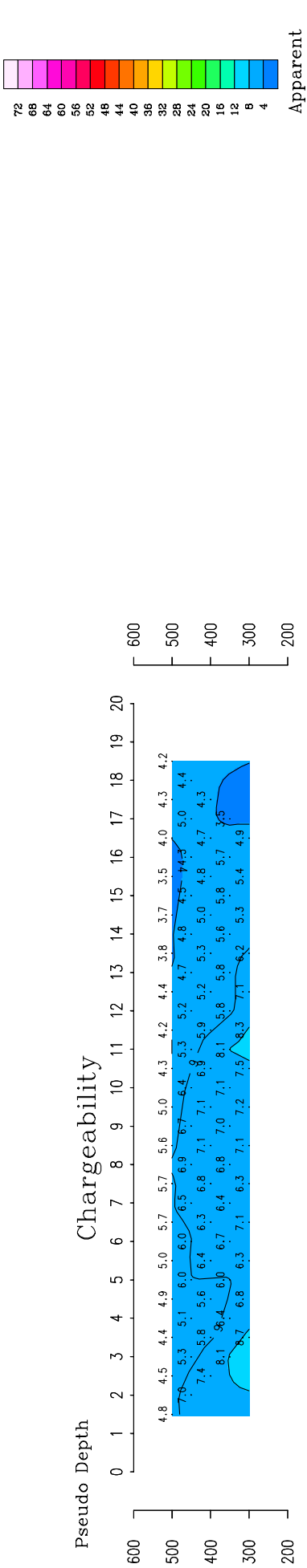
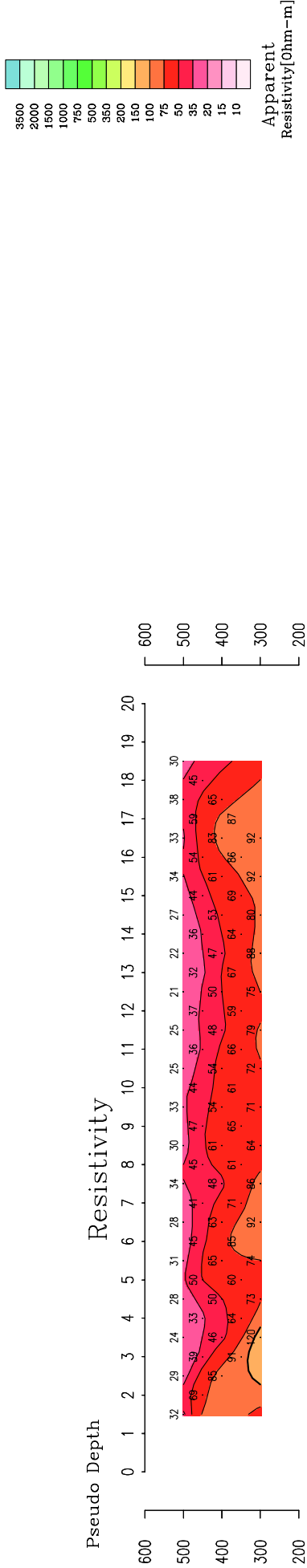


Fig.II-2-1-39 IP pseudo-sections at Talzelt area (d line)

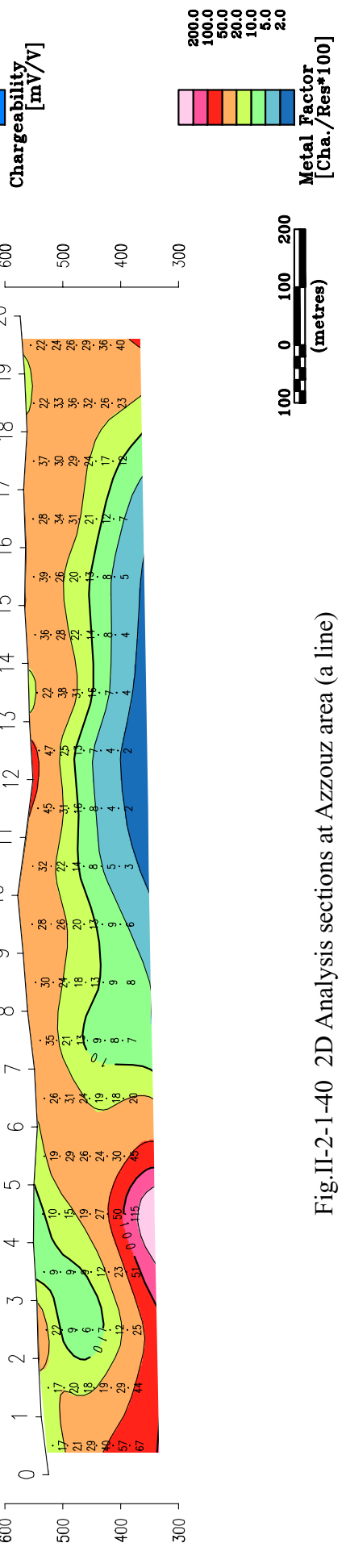
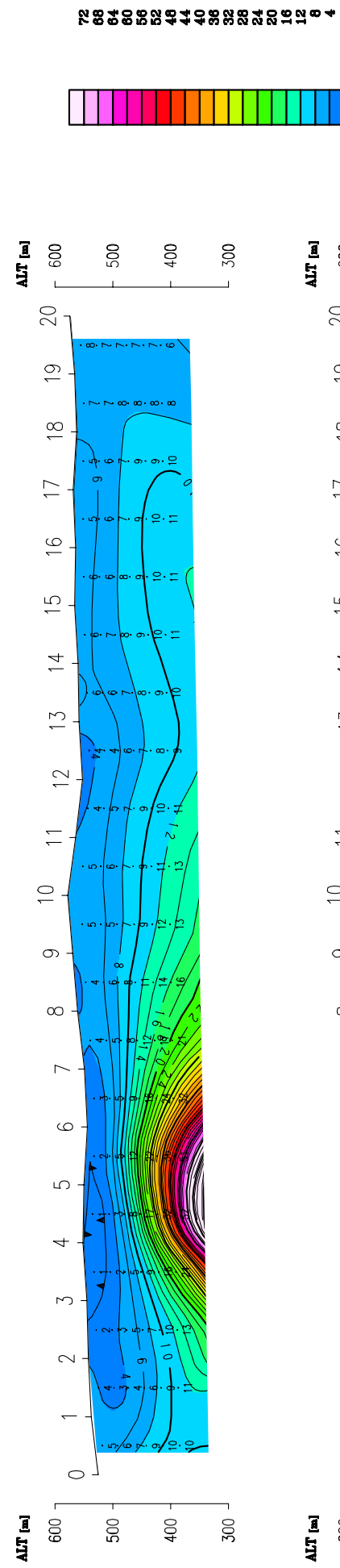
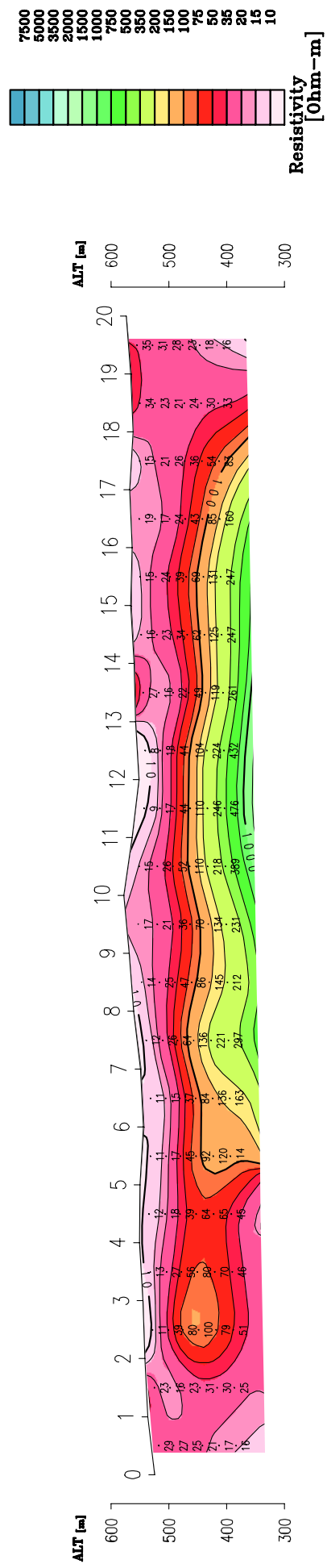


Fig.II-2-1-40 2D Analysis sections at Azzouz area (a line)

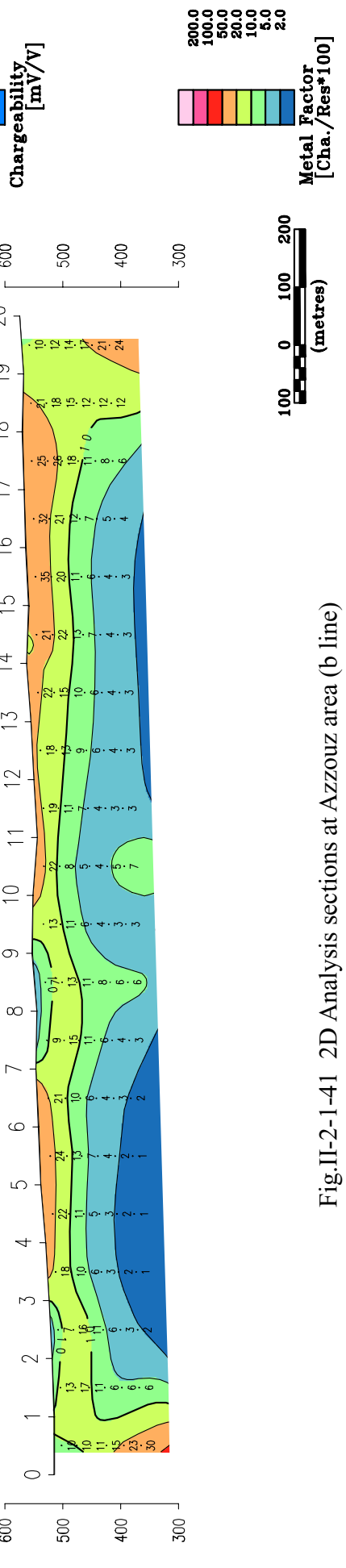
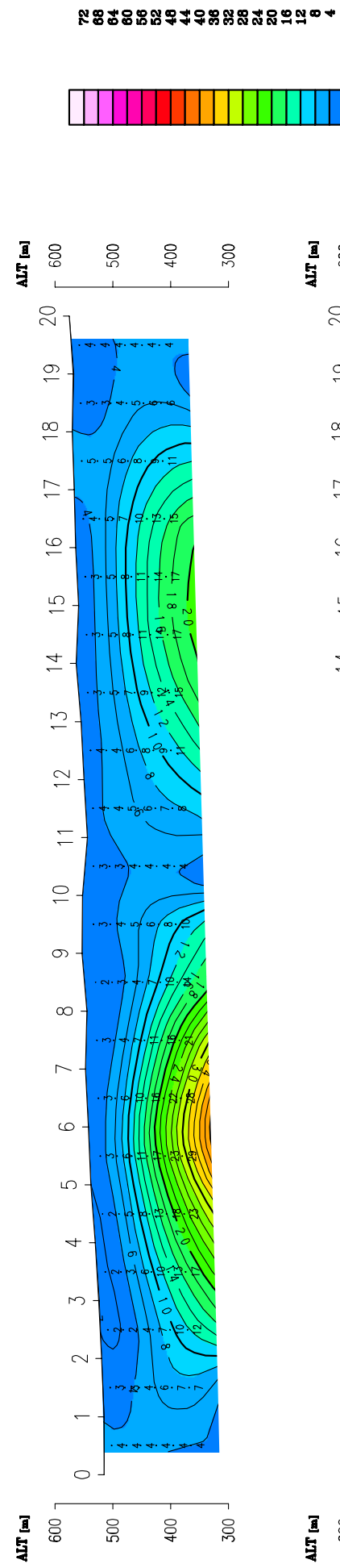
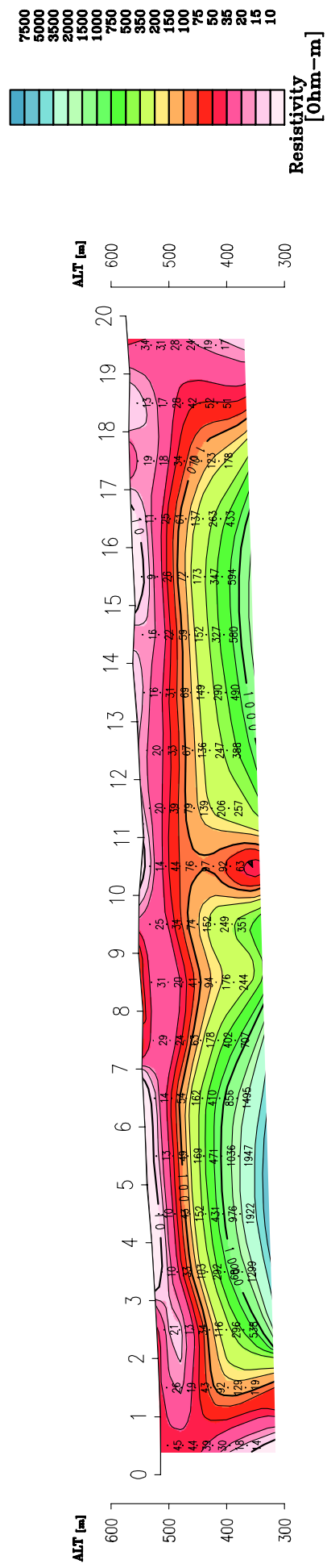


Fig.II-2-1-41 2D Analysis sections at Azzouz area (b line)

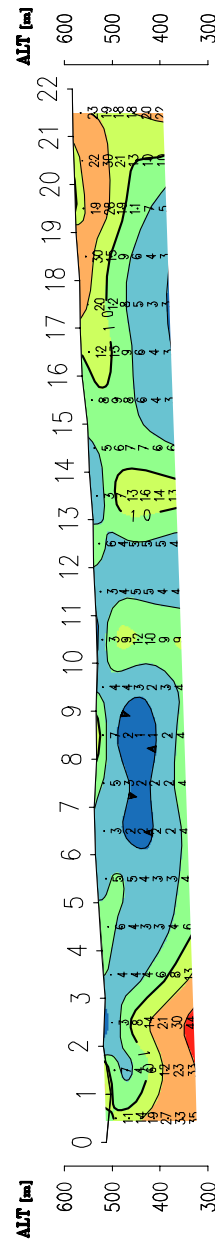
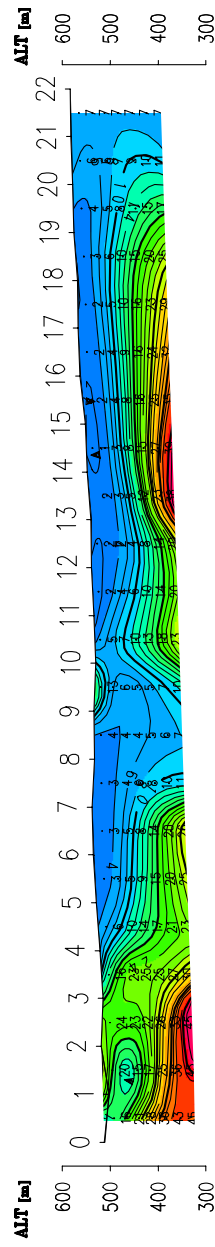
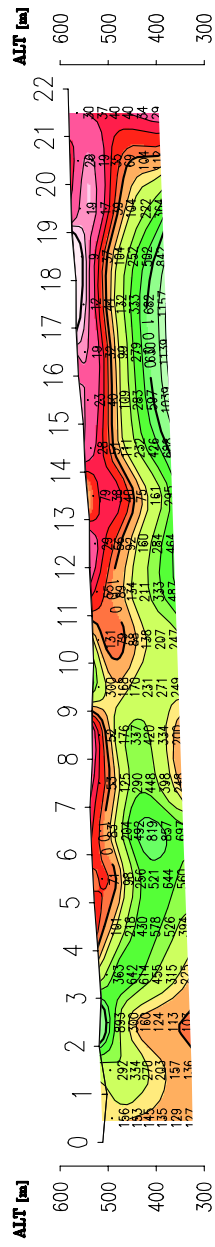
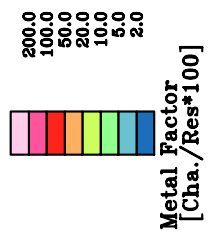
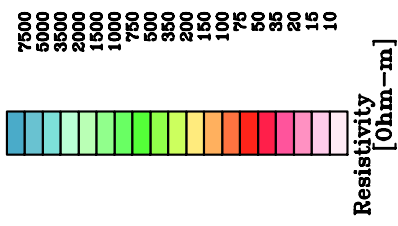


Fig.II-2-1-42 2D Analysis sections at Azzouz area (c line)

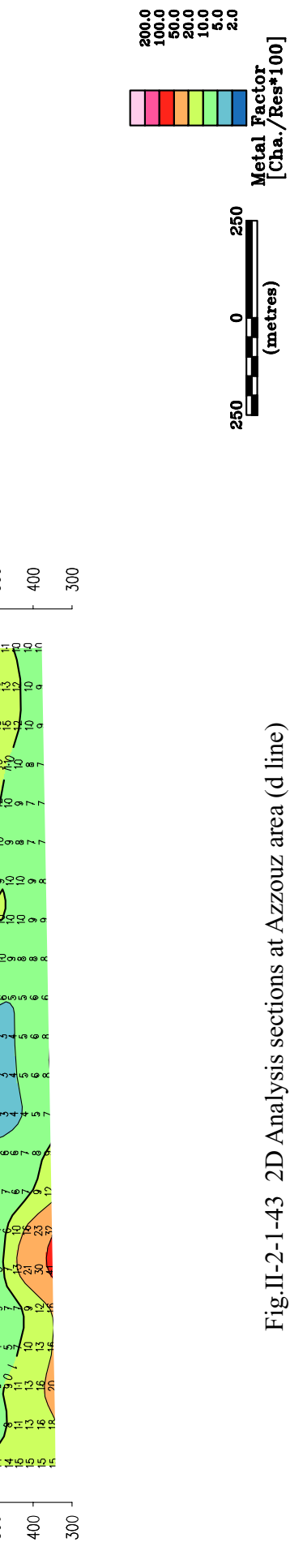
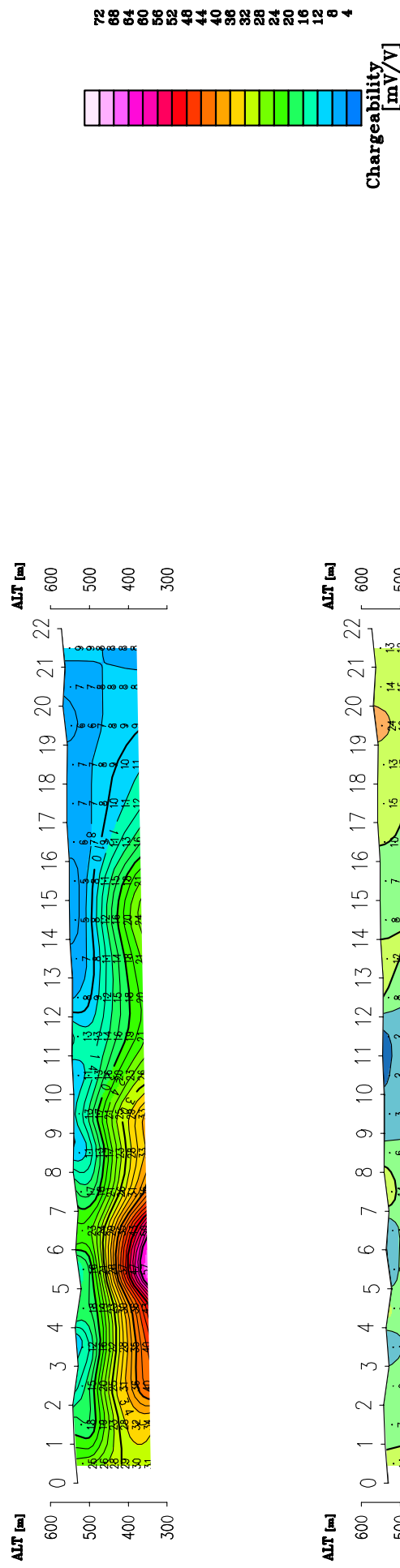
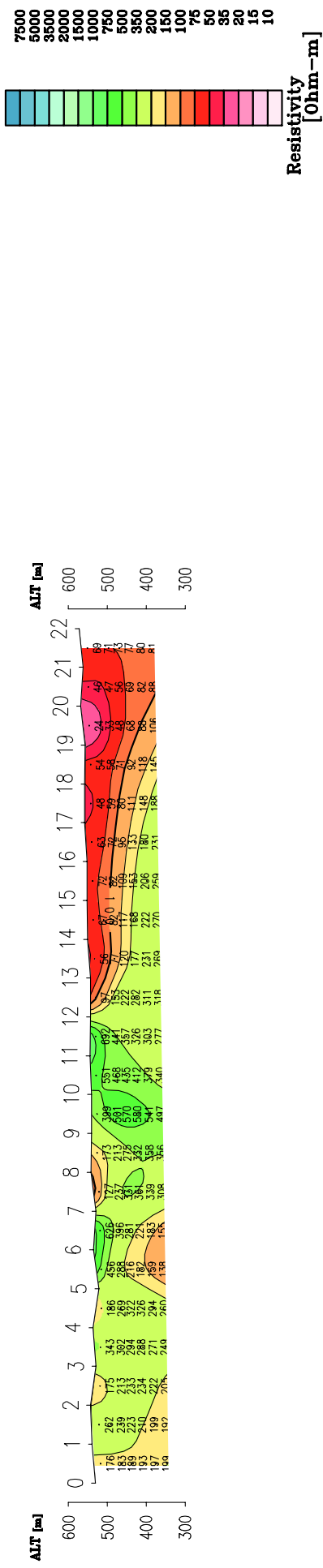


Fig.II-2-1-43 2D Analysis sections at Azzouz area (d line)

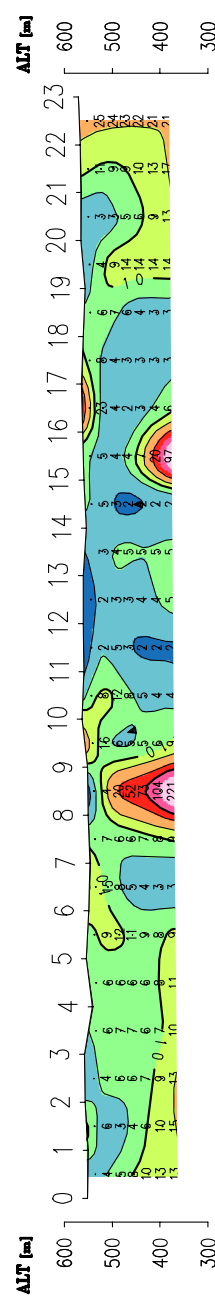
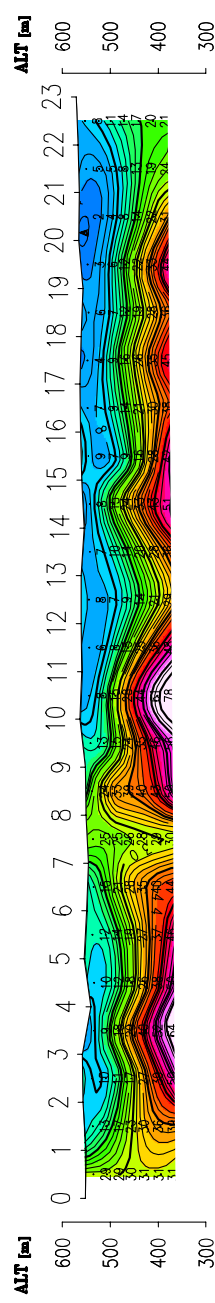
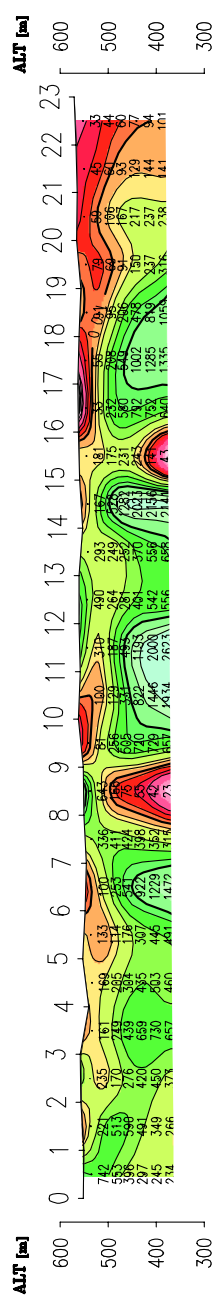
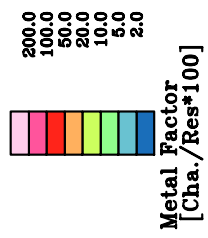
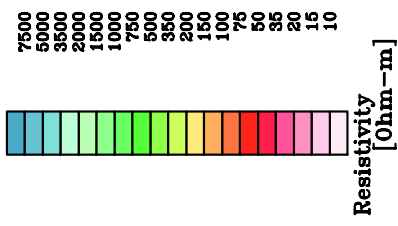


Fig.II-2-1-44 2D Analysis sections at Azzouz area (e line)

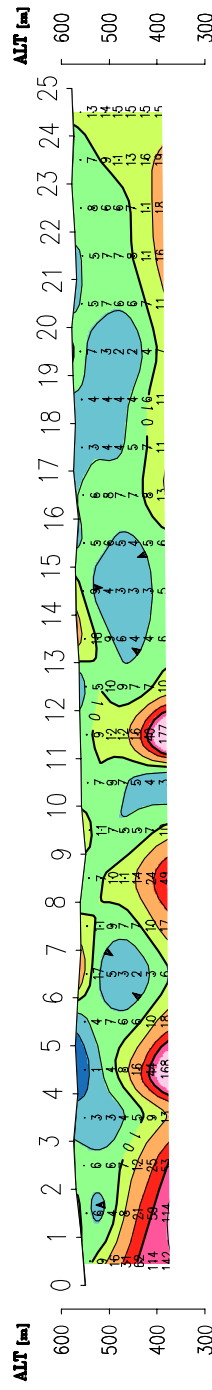
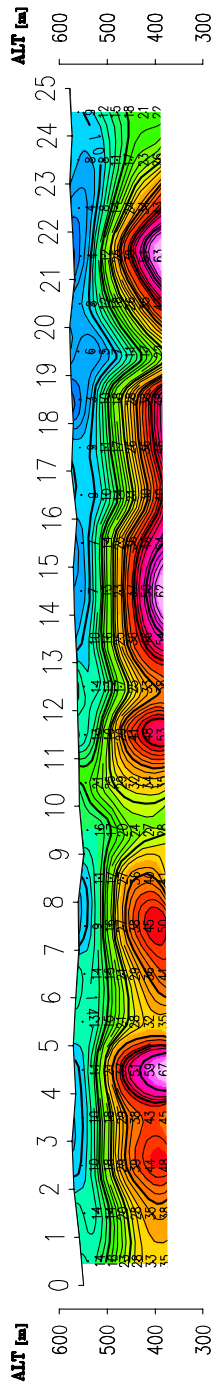
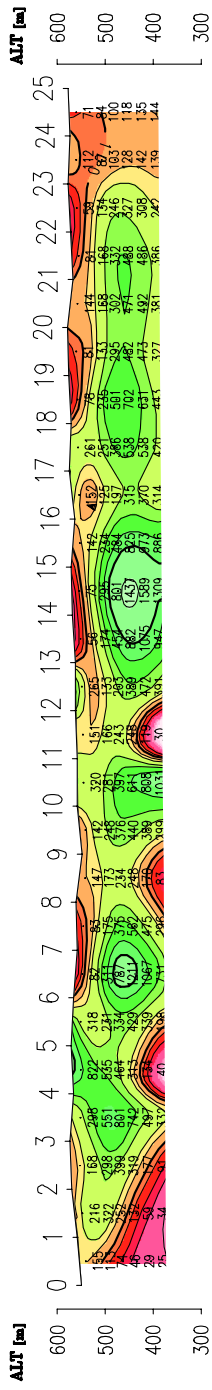
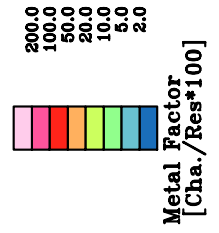
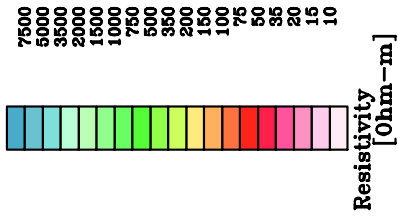


Fig.II-2-1-45 2D Analysis sections at Azzouz area (f line)

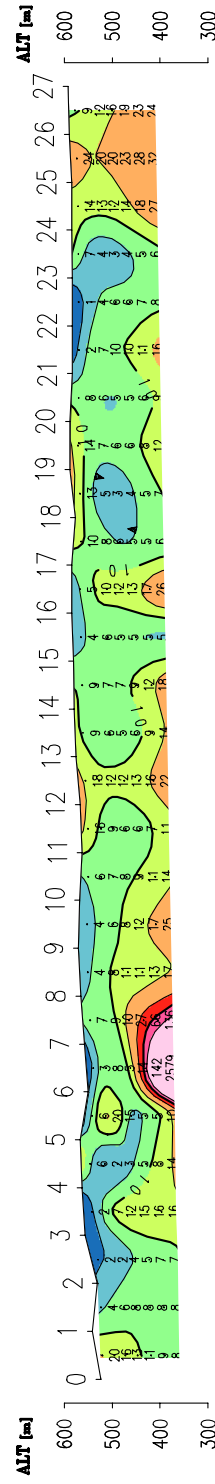
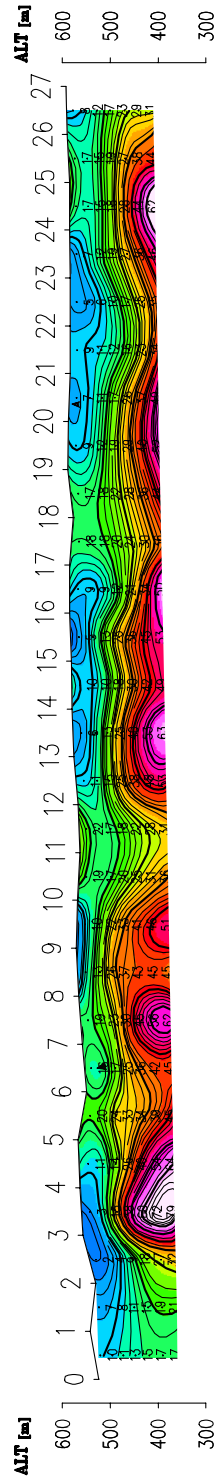
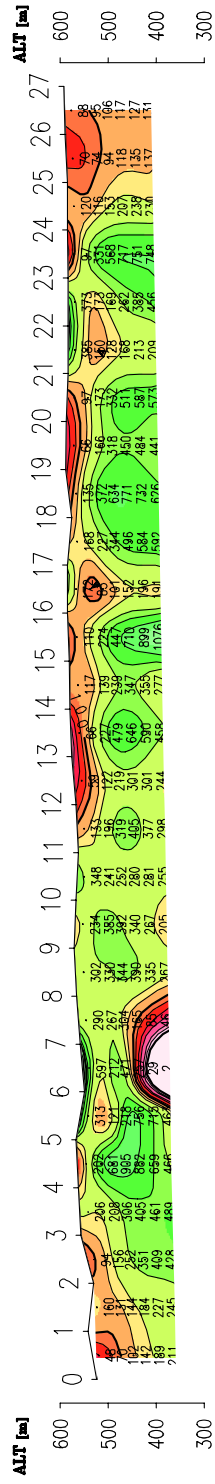
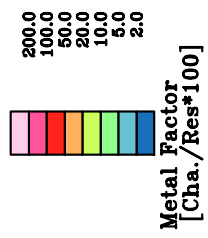


Fig.II-2-1-46 2D Analysis sections at Azzouz area (g line)

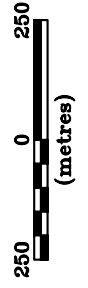
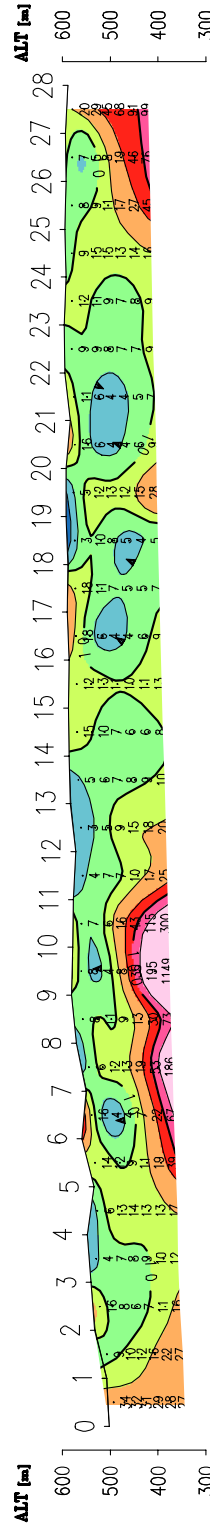
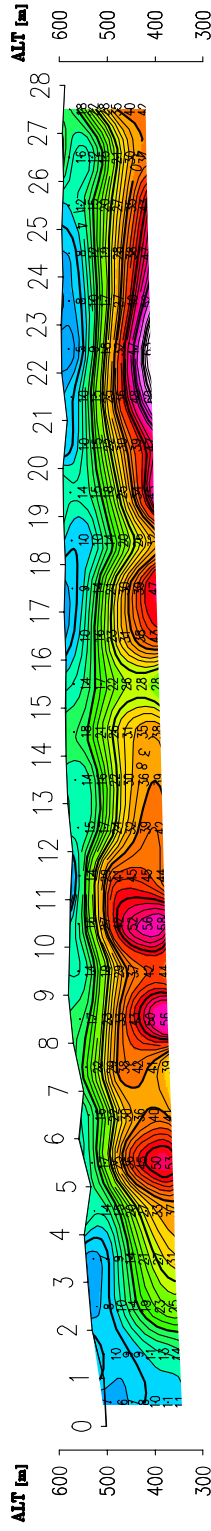
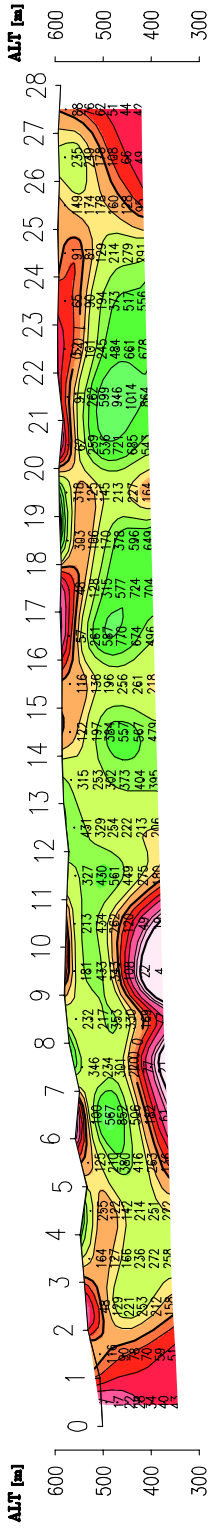
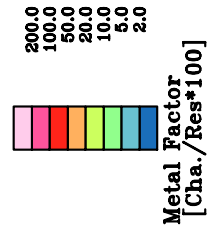


Fig.II-2-1-47 2D Analysis sections at Azzouz area (h line)

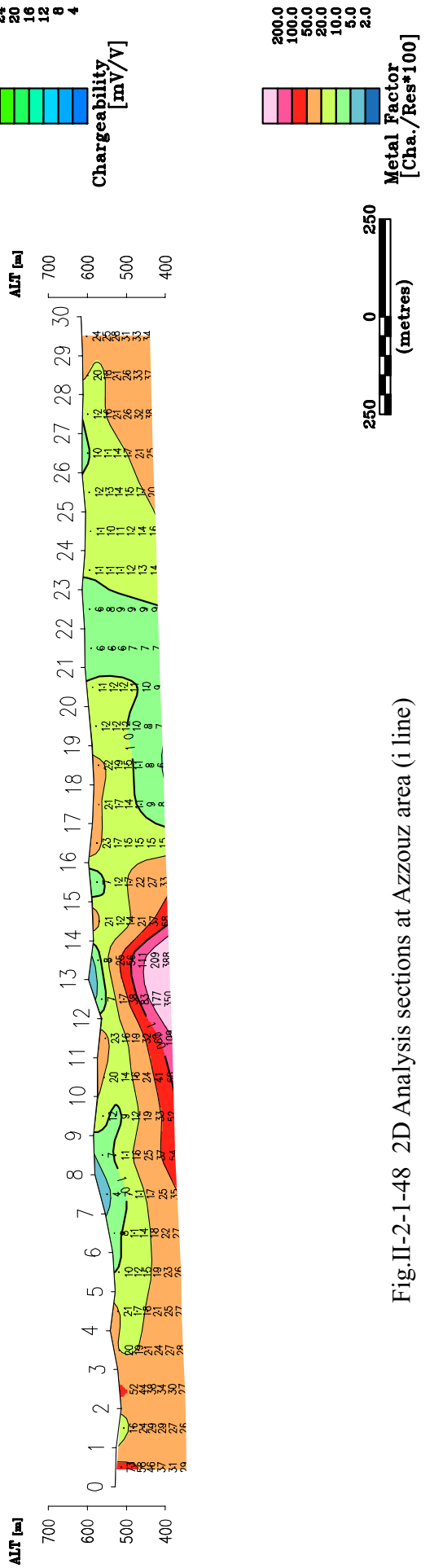
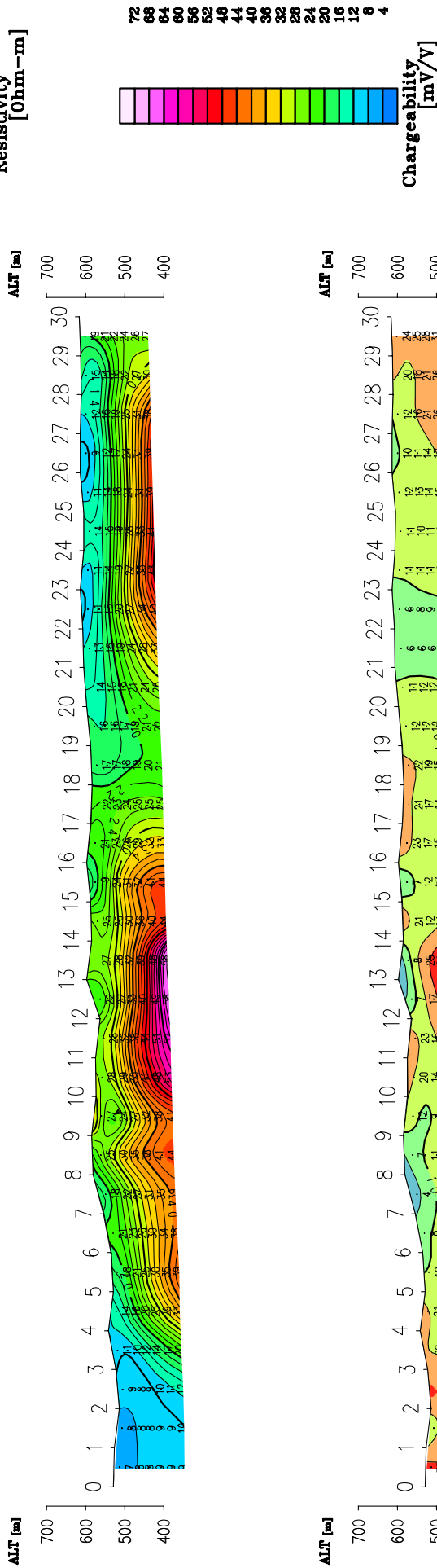
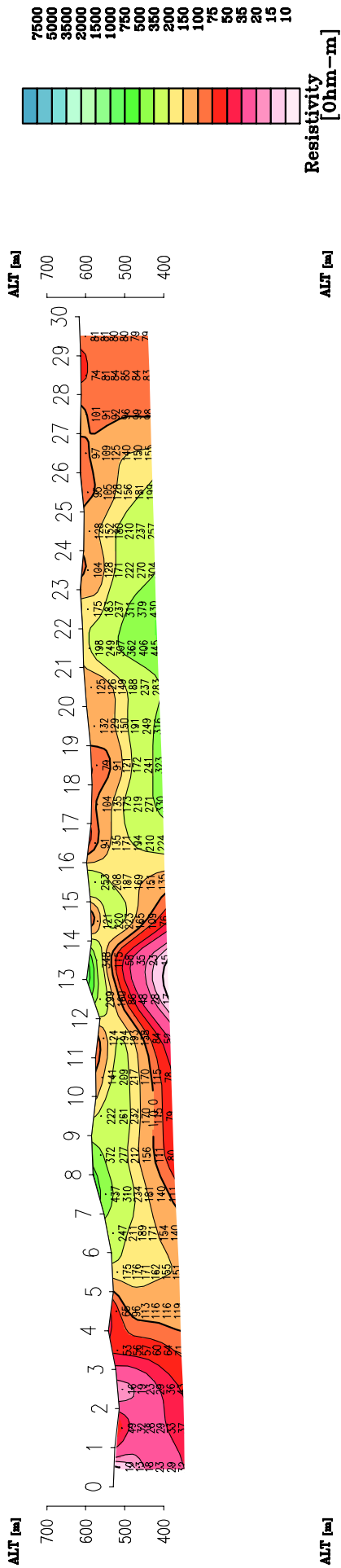


Fig.II-2-1-48 2D Analysis sections at Azzouz area (i line)

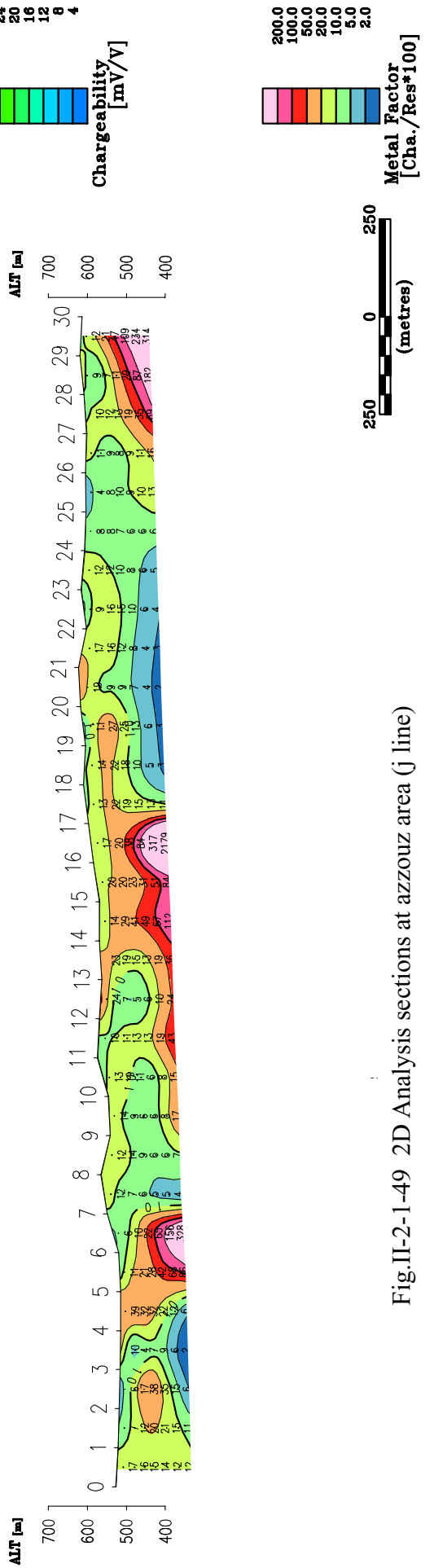
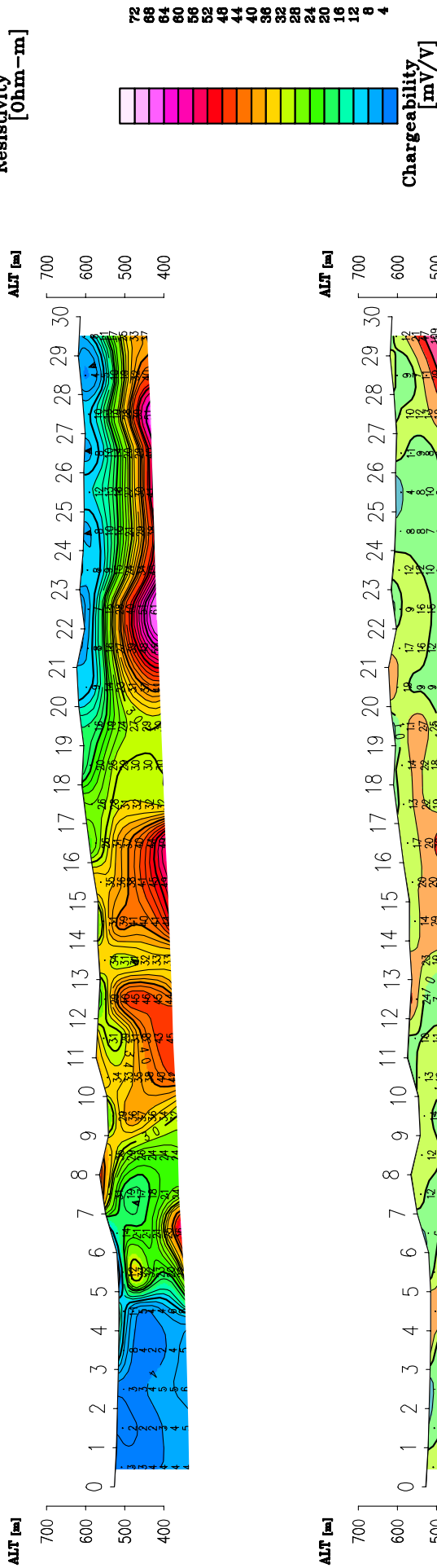
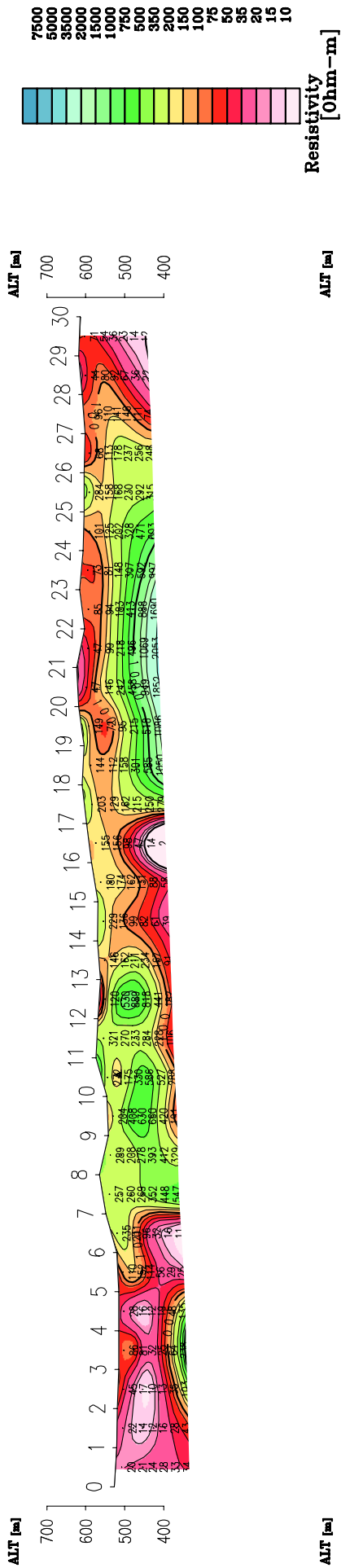


Fig.II-2-1-49 2D Analysis sections at azzouz area (j line)

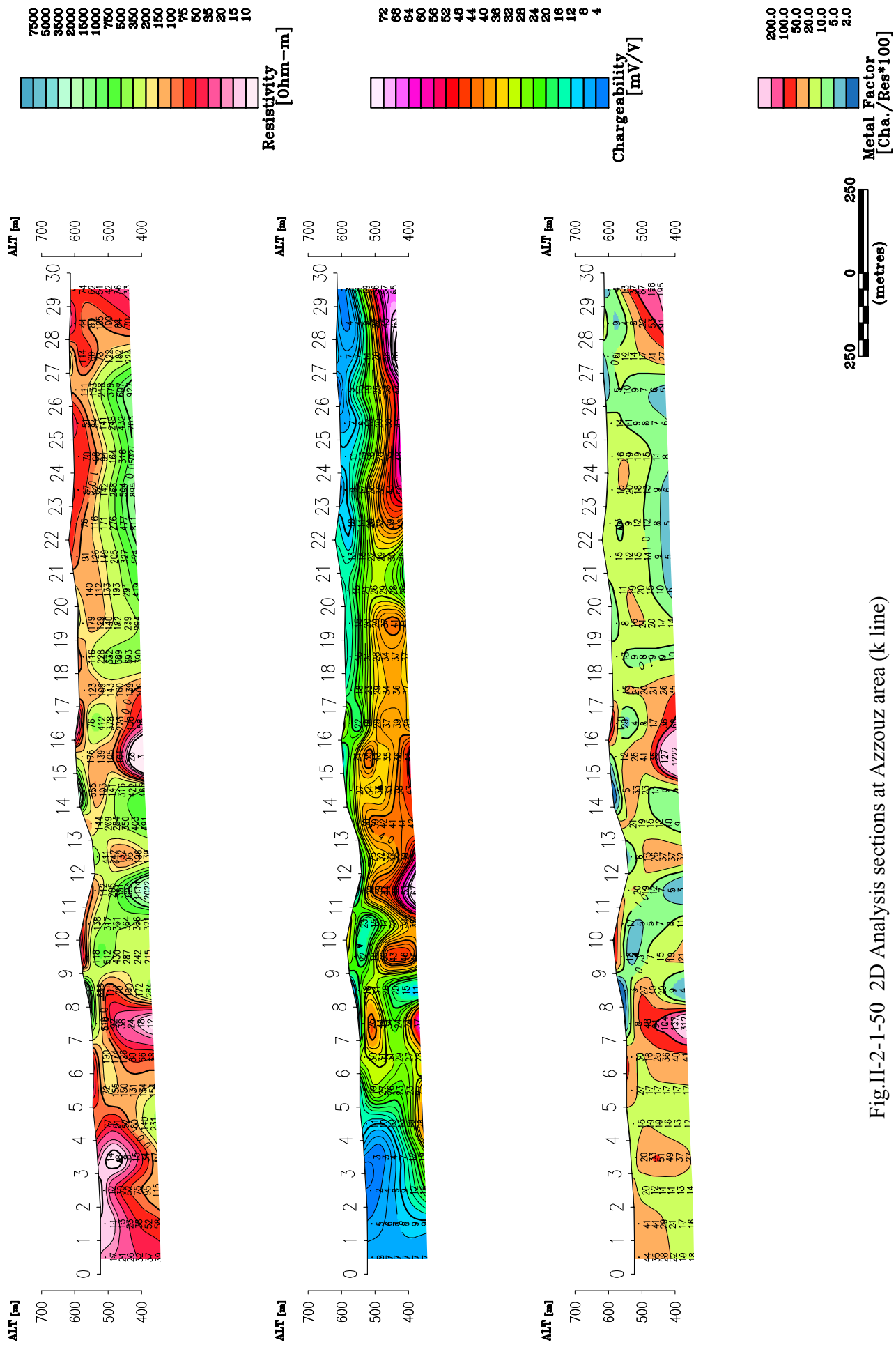


Fig.II-2-1-50 2D Analysis sections at Azzouz area (k line)

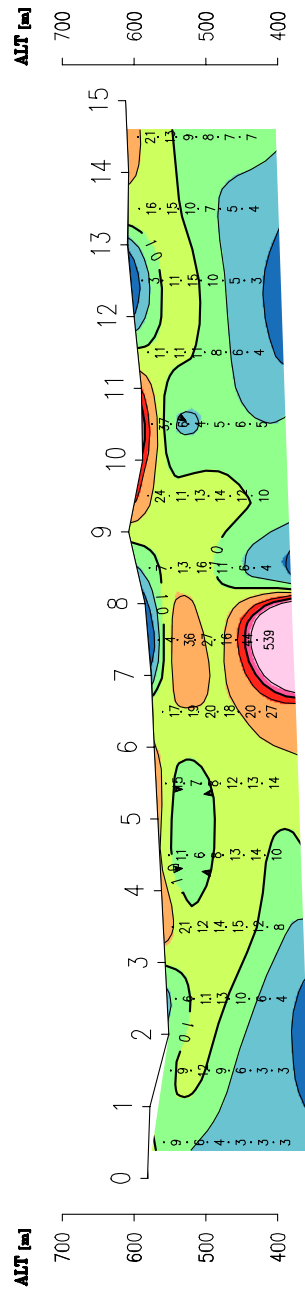
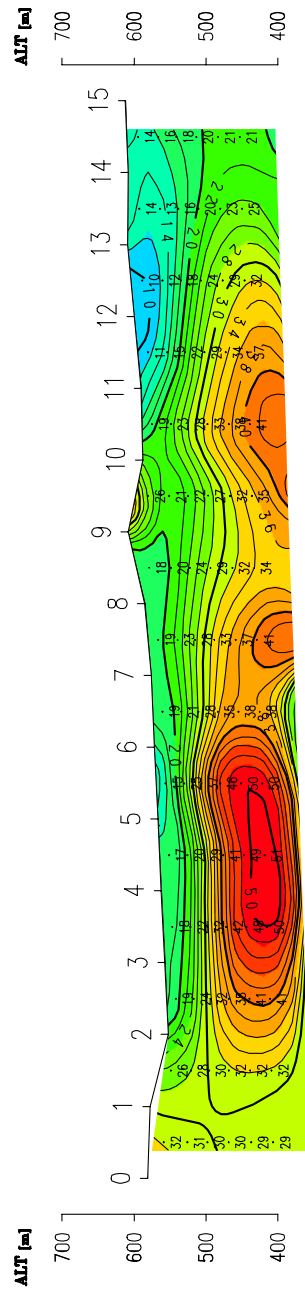
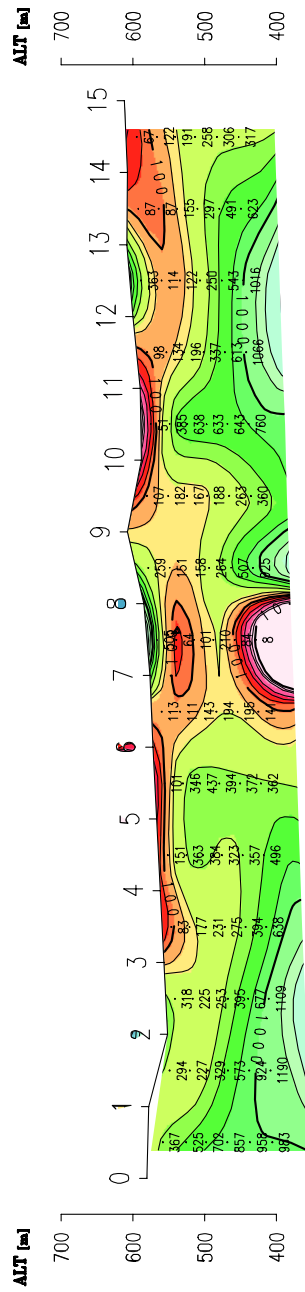


Fig.II-2-1-51 2D Analysis sections at Azzouz area (1 line)

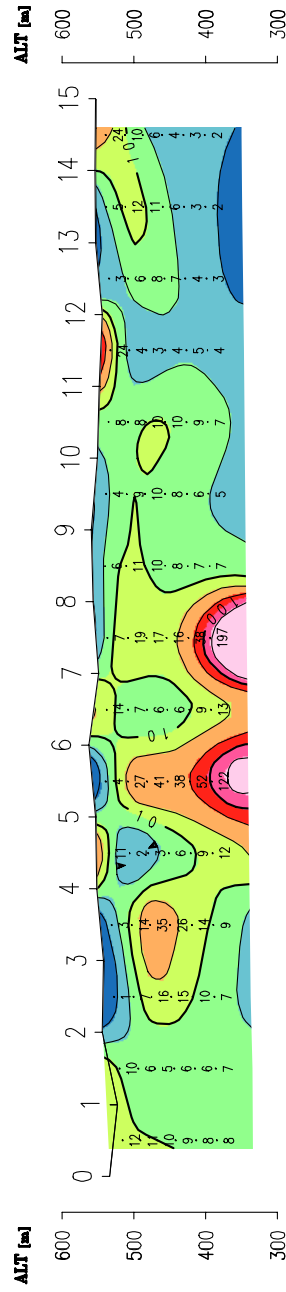
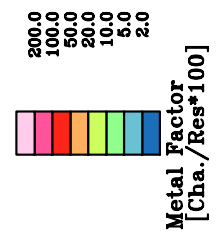
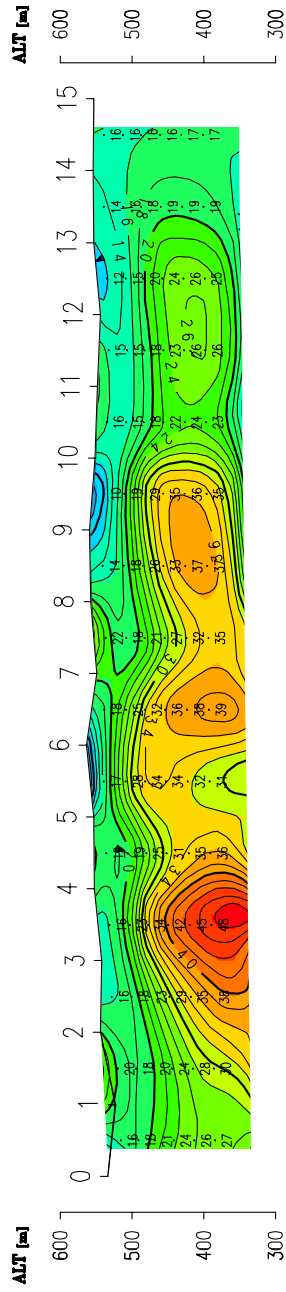
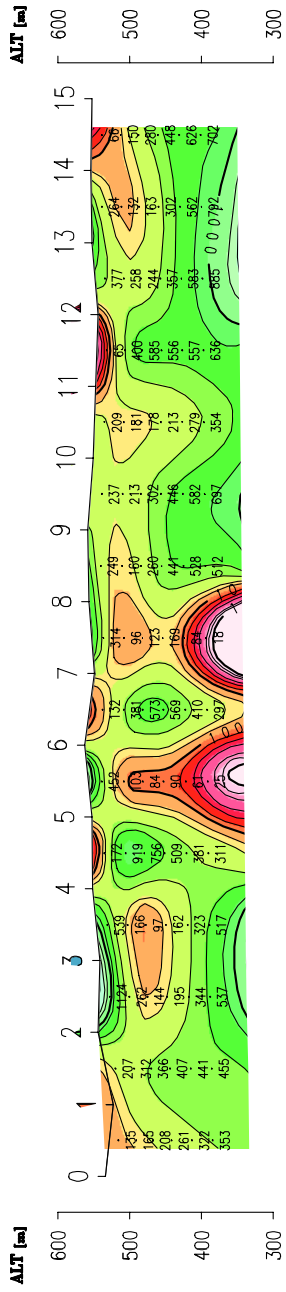
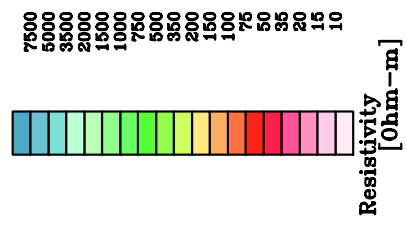


Fig.II-2-1-52 2D Analysis sections at Azzouz area (m line)

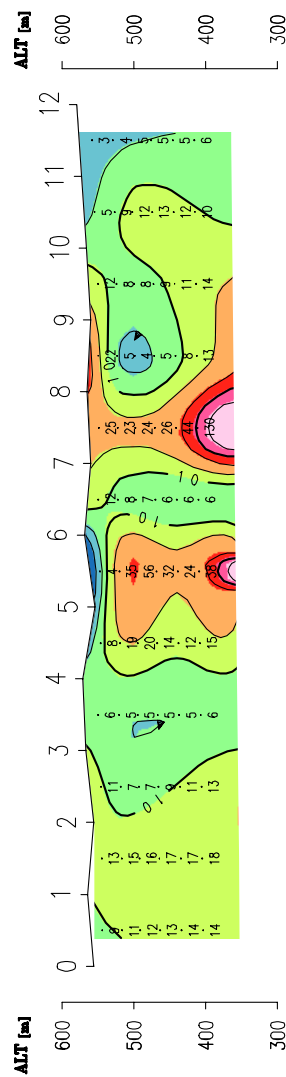
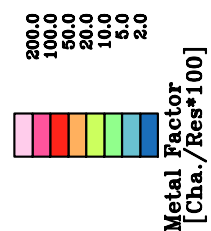
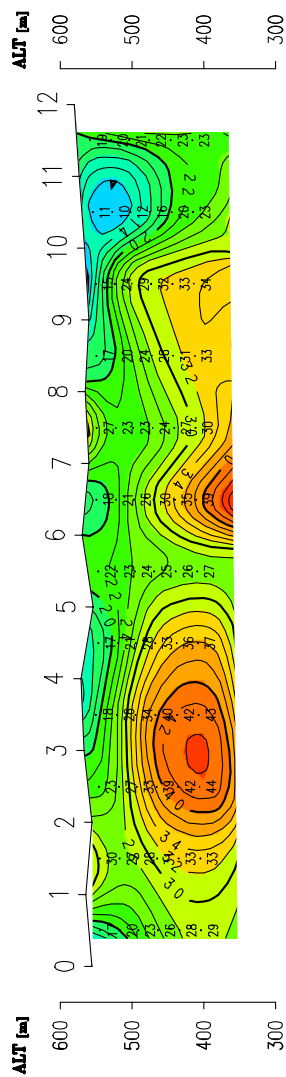
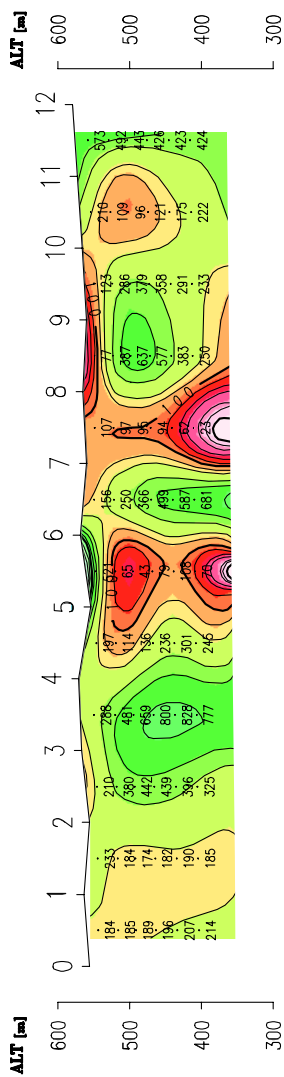
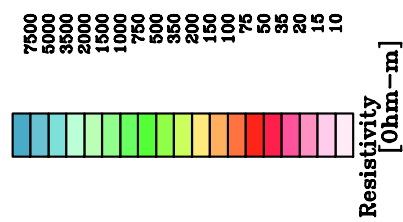


Fig.II-2-1-53 2D Analysis sections at Azzouz area (n line)

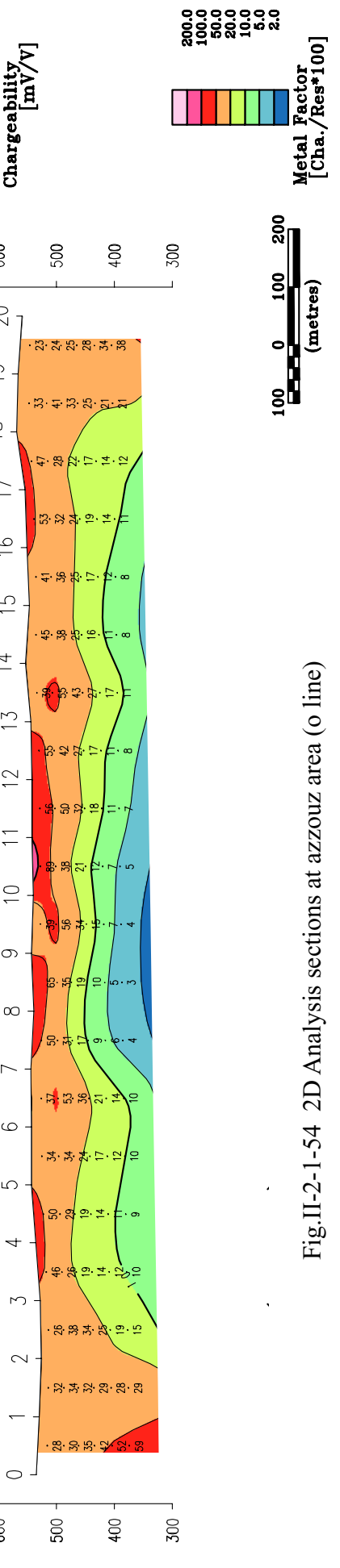
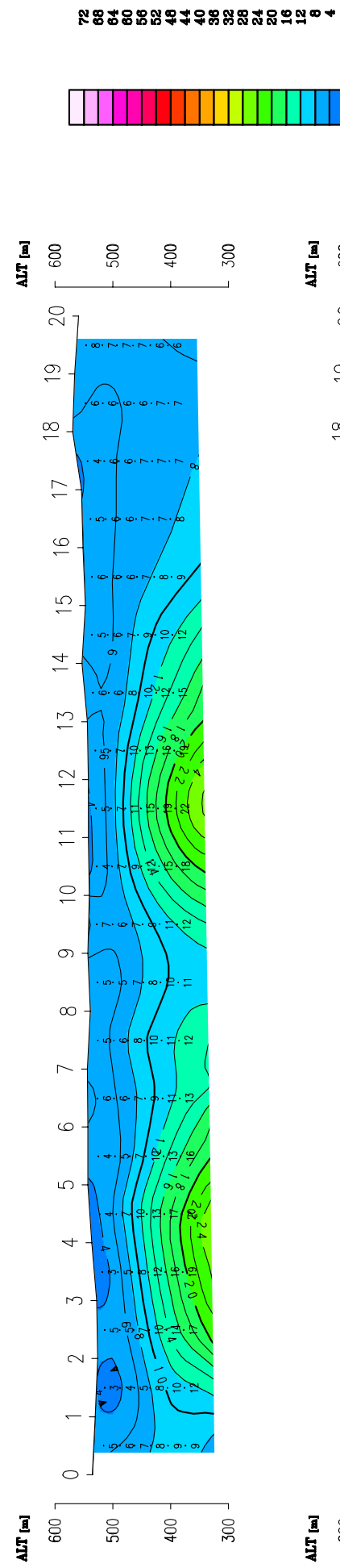
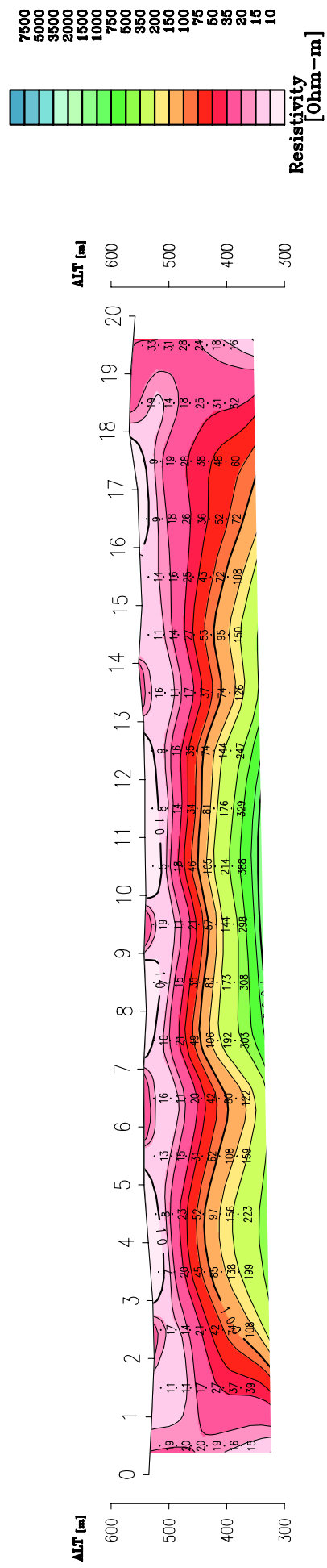
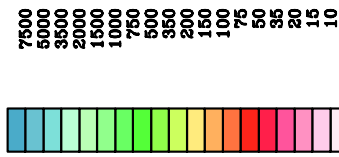
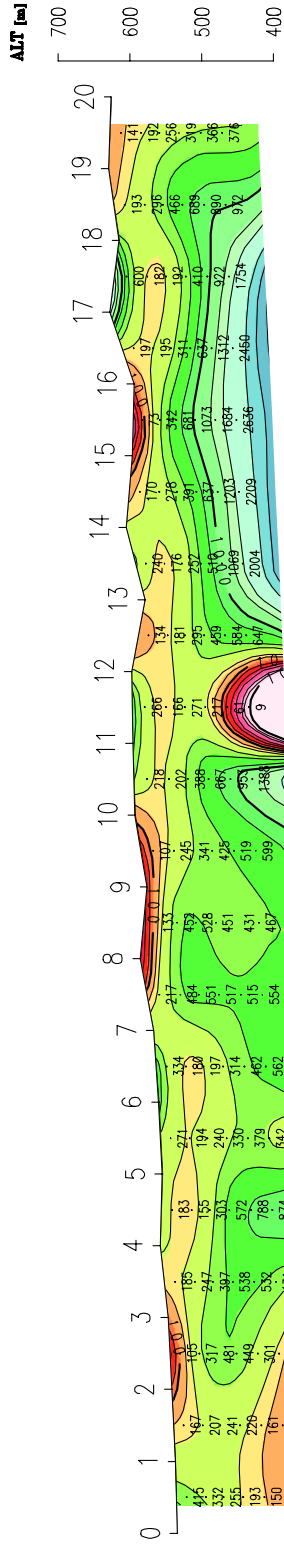


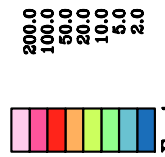
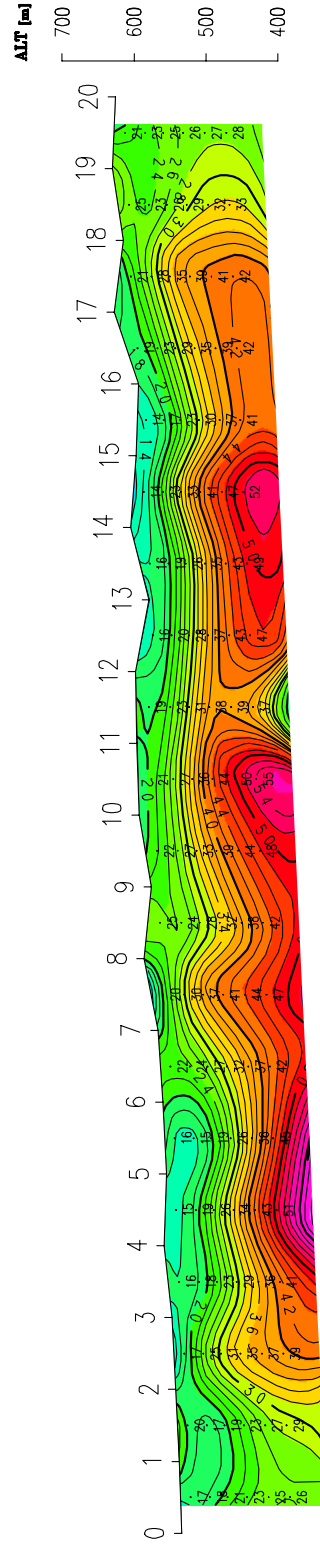
Fig.II-2-1-54 2D Analysis sections at azzouz area (o line)



Resistivity [Ohm-m]



Chargeability [mV/V]



Metal Factor [Cha./Res*100]

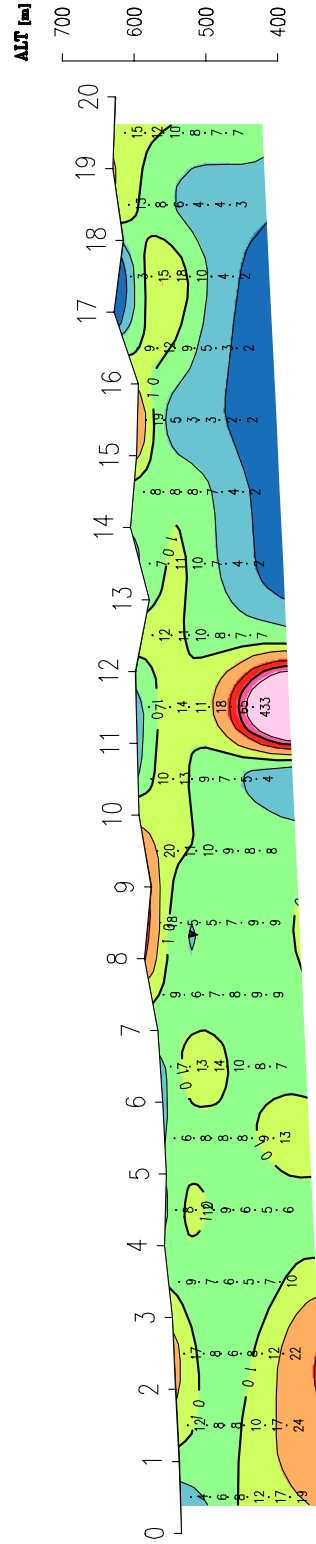


Fig.II-2-1-55 2D Analysis sections at Azzouz area (p line)

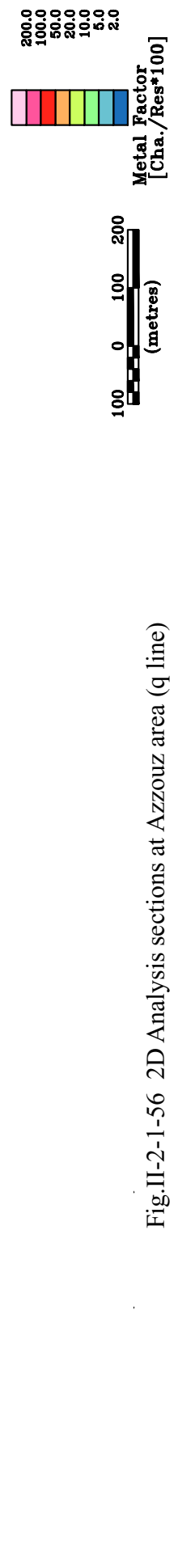
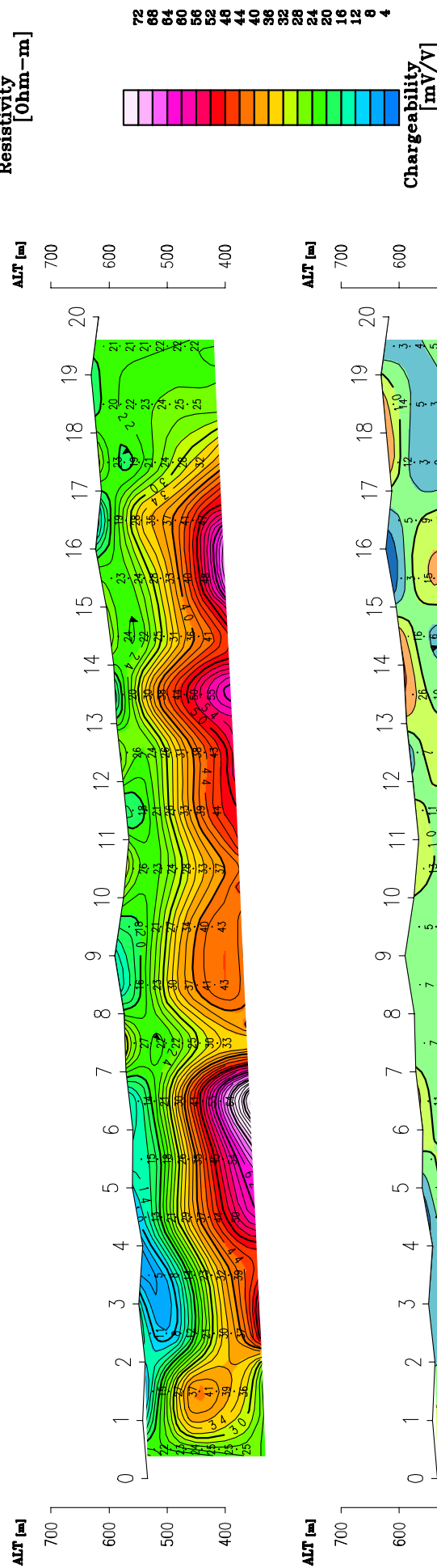
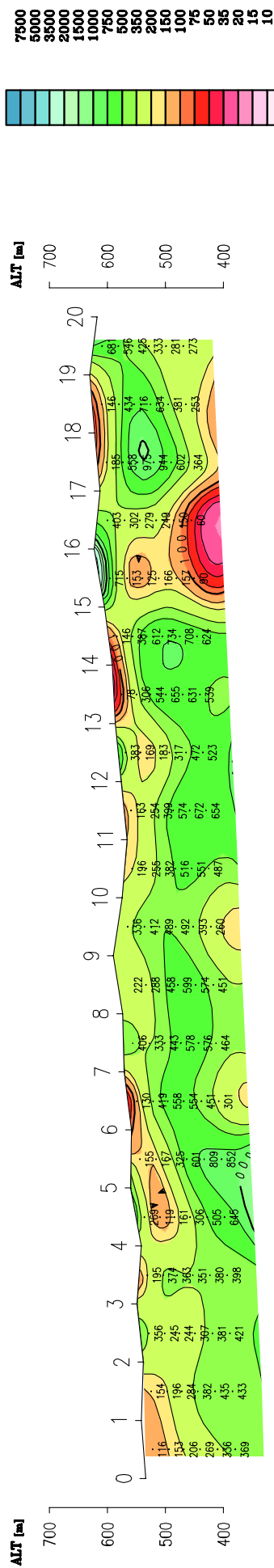


Fig.II-2-1-56 2D Analysis sections at Azzouz area (q line)

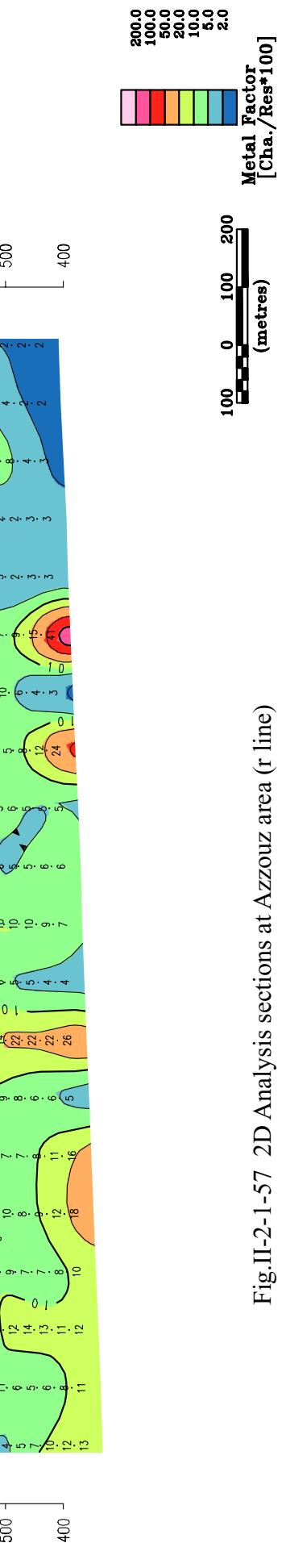
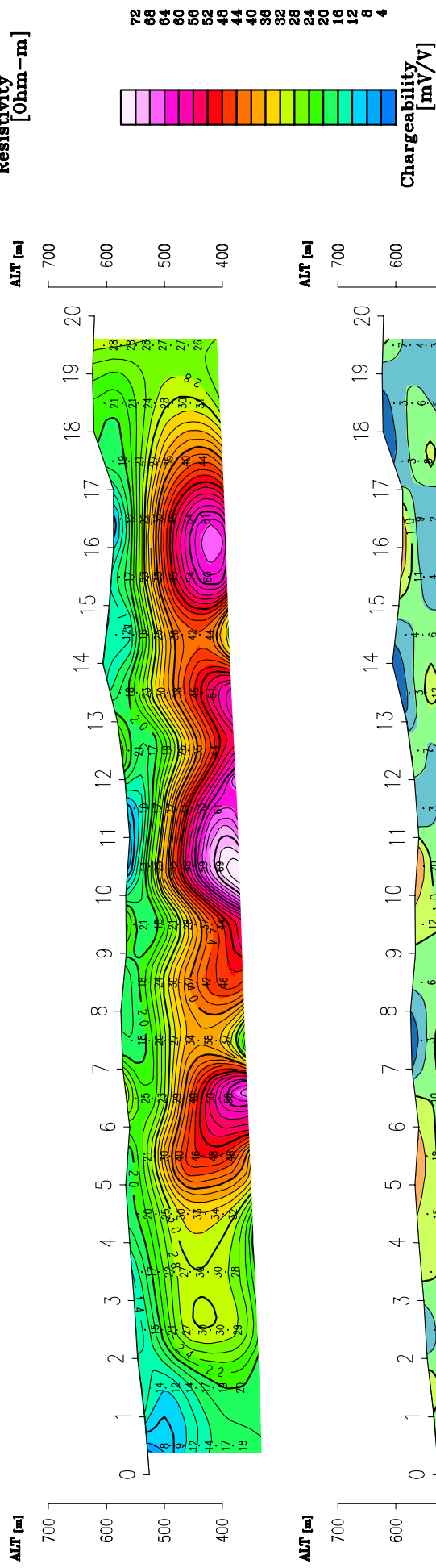
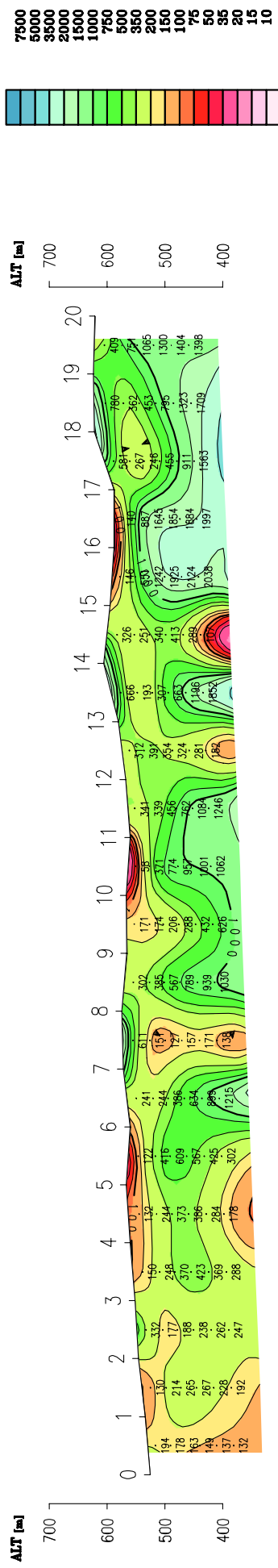


Fig.II-2-1-57 2D Analysis sections at Azzouz area (r line)