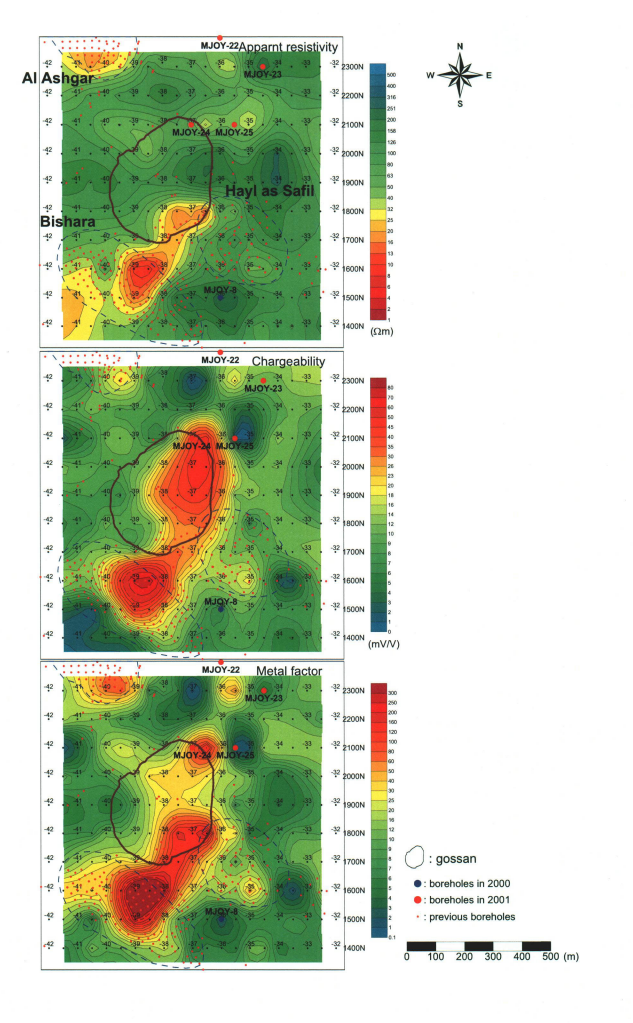
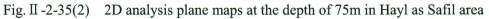
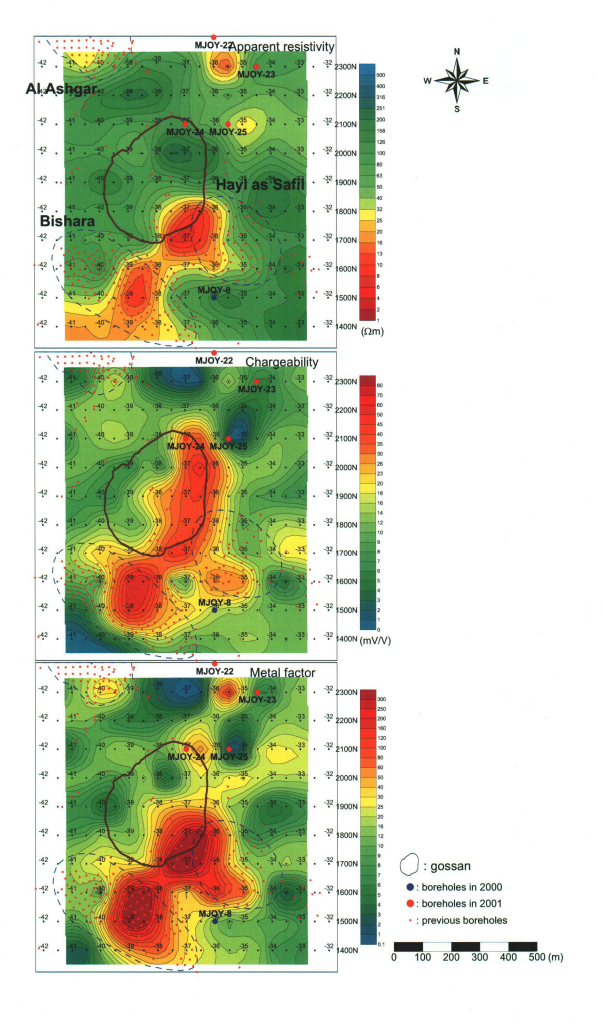


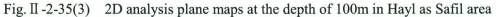
-213-





-215-





-217-

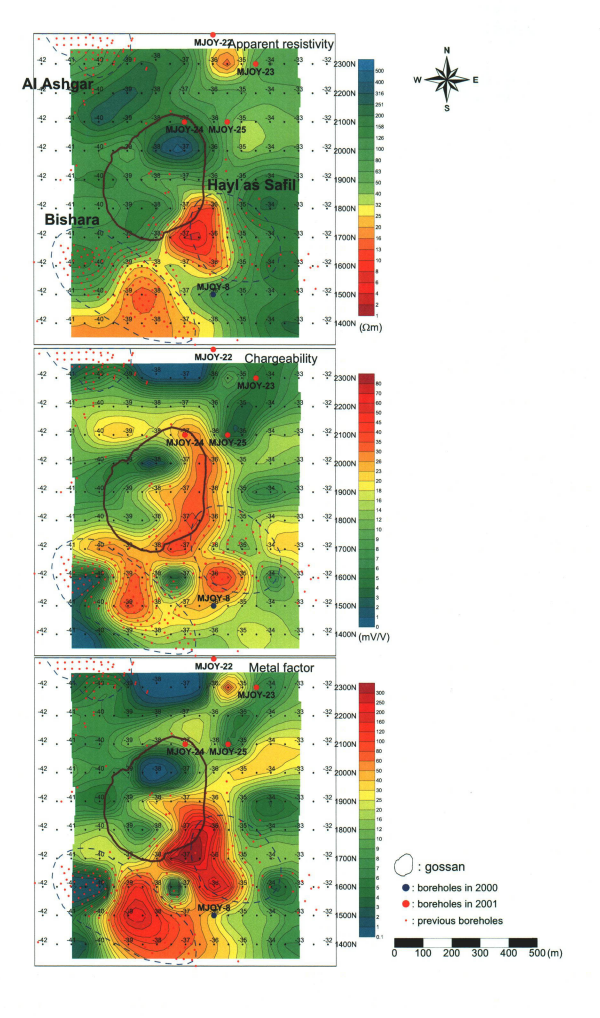
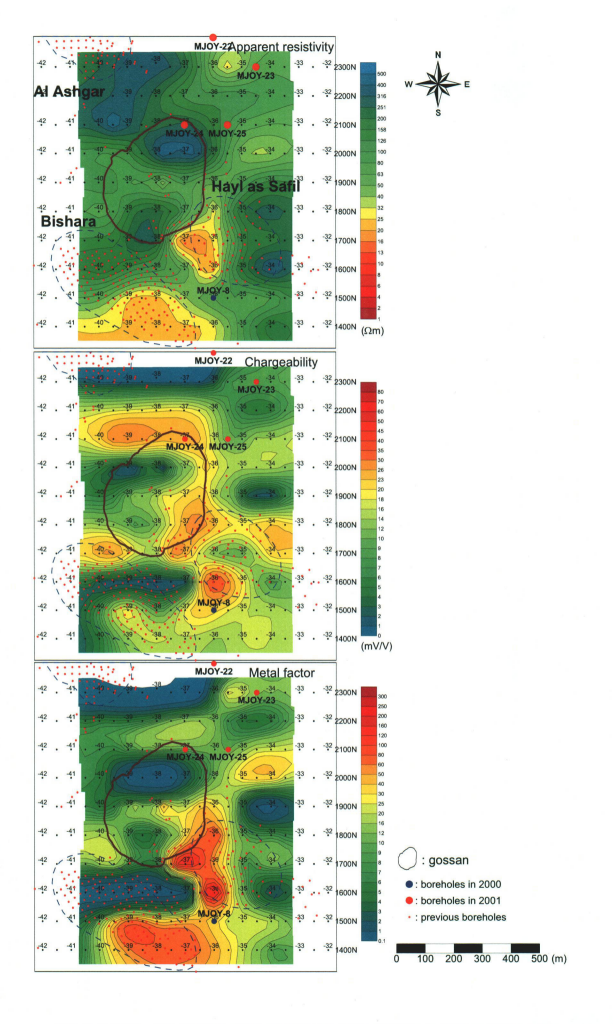
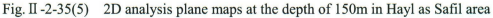
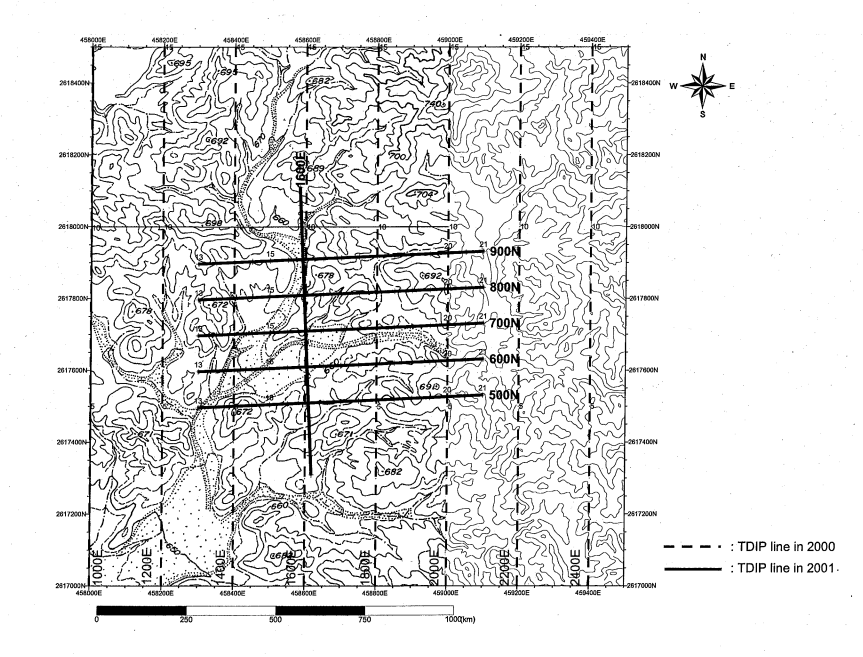


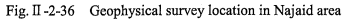
Fig. II -2-35(4) 2D analysis plane maps at the depth of 125m in Hayl as Safil area





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0900N

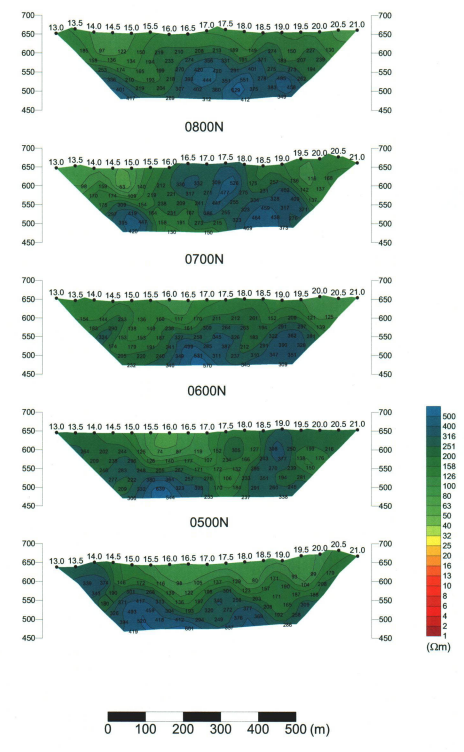


Fig. II -2-37(1) Apparent resistivity pseudo-sections of E-W lines in Najaid area

0900N

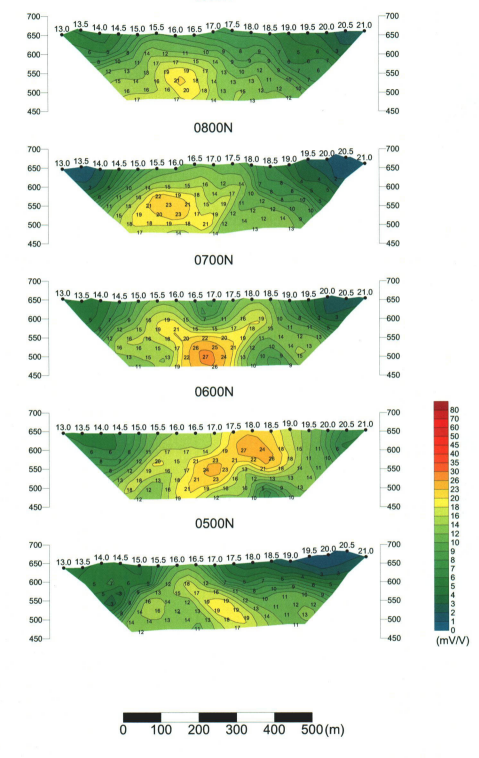
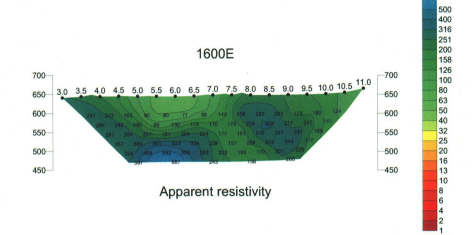


Fig. II -2-37(2) Chargeability pseudo-sections of E-W lines in Najaid area

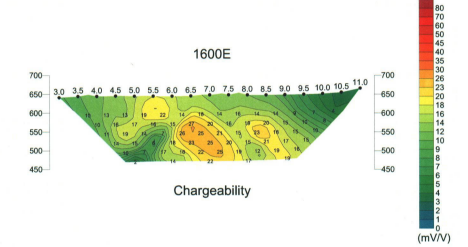
0900N 13.0 13.5 14.0 14.5 15.0 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 0800N 13.0 13.5 14.0 14.5 15.0 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 -550 0700N 13.0 13.5 14.0 14.5 15.0 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 0600N 250 200 160 120 100 80 60 55 40 30 25 20 16 12 10 9 8 7 6 5 4 3 2 2 1 0.0 13.0 13.5 14.0 14.5 15.0 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 0500N 13.0 13.5 ^{14.0} 14.5 15.0 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 ^{19.5} 20.0 ^{20.5} 21.0

Fig. II -2-37(3) Metal factor pseudo-sections of E-W lines in Najaid area

500 (m)



(Ωm)



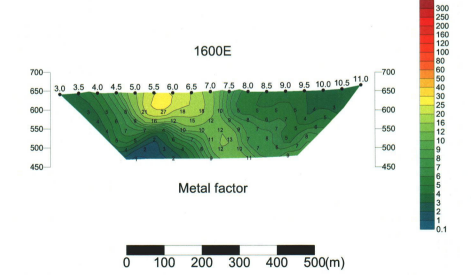


Fig. II -2-37(4) TDIP pseudo-sections of N-S lines in Najaid area