

Fig. II-2-24(1) 2D analysis sections for resistivity of E-W lines in Quron Al-Akhabab area

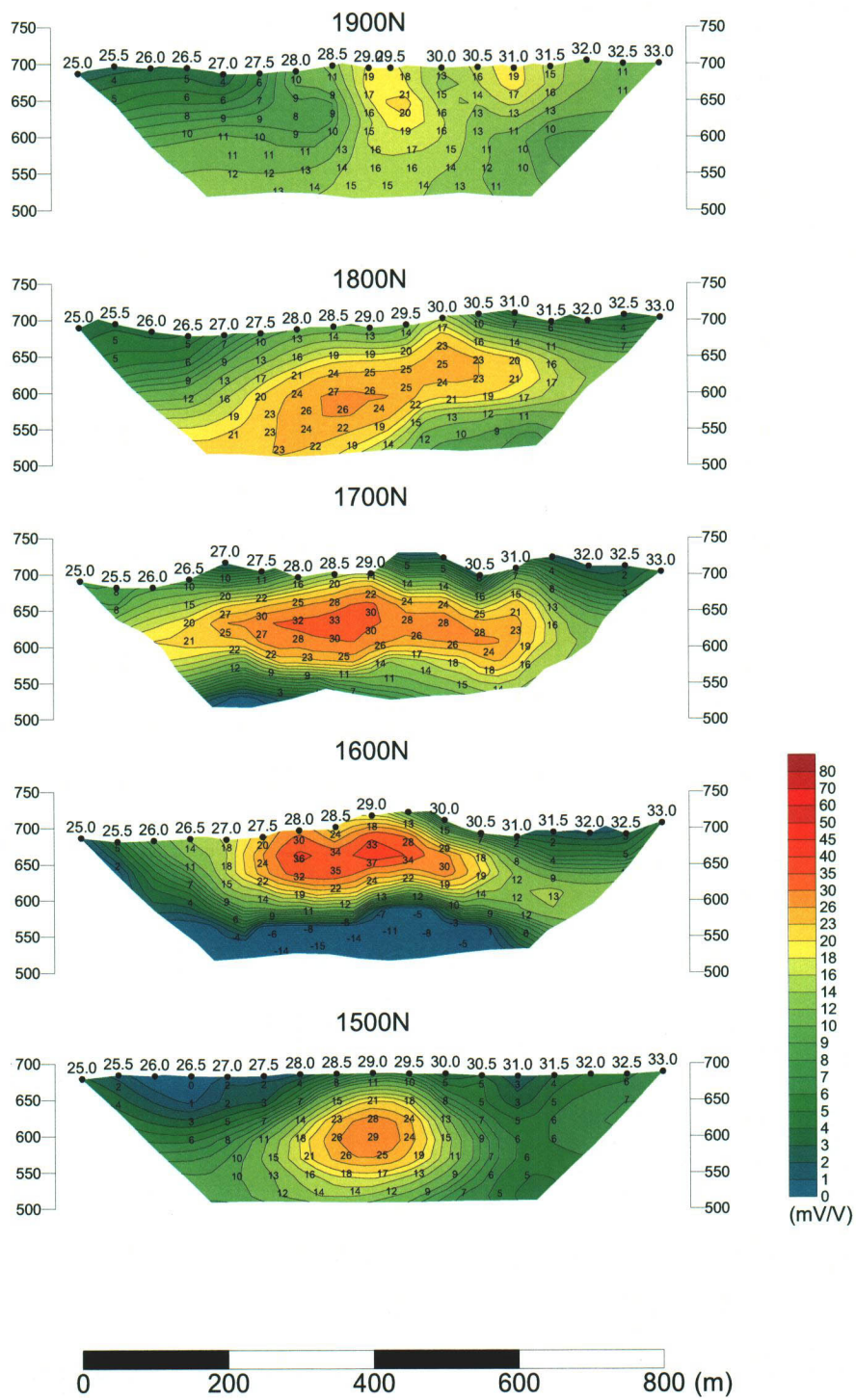


Fig. II -2-24(2) 2D analysis sections for chargeability of E-W lines in Quron Al-Akhabab area

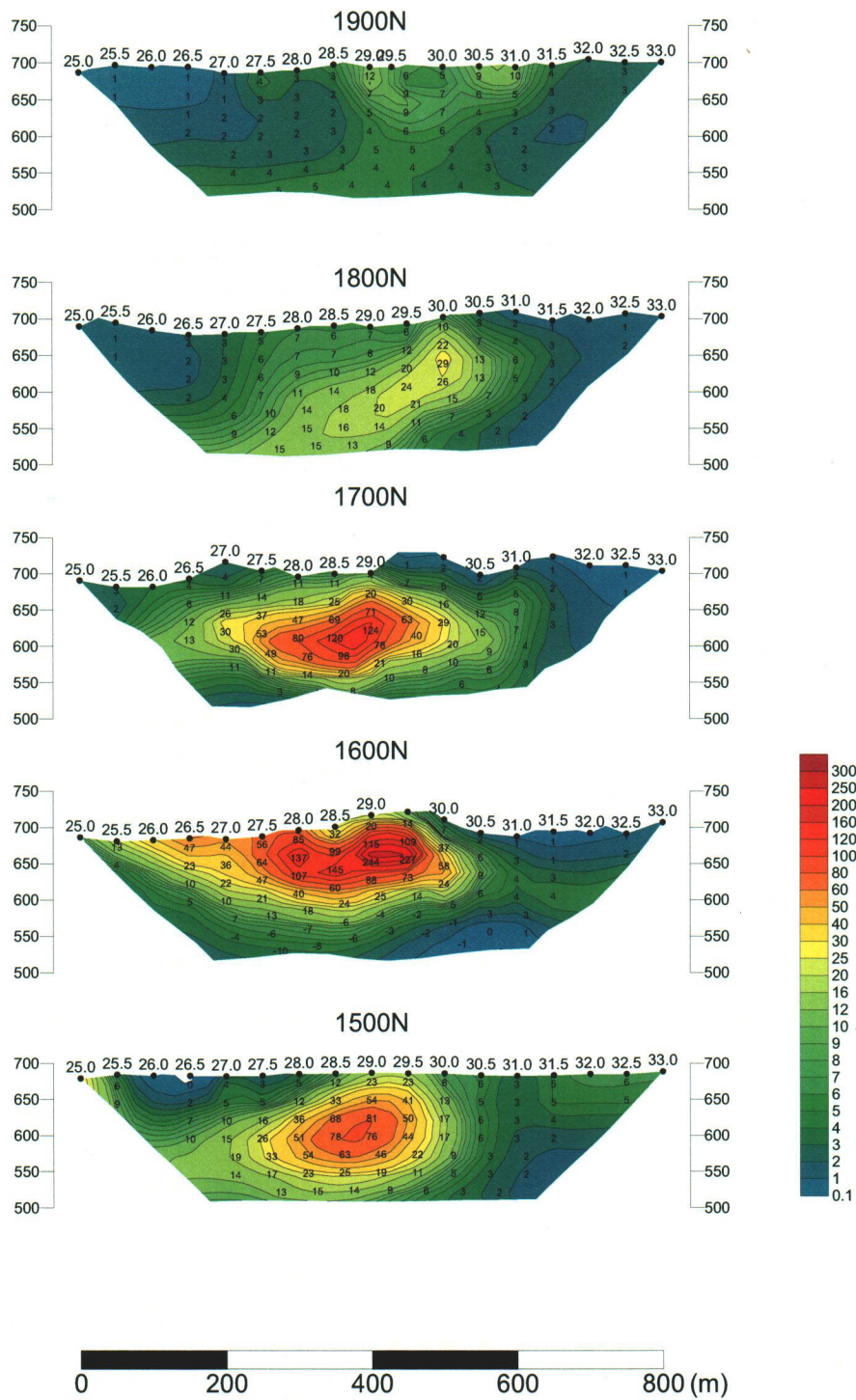


Fig. II -2-24(3) 2D analysis sections for metal factor of E-W lines in Quron Al-Akhabab area

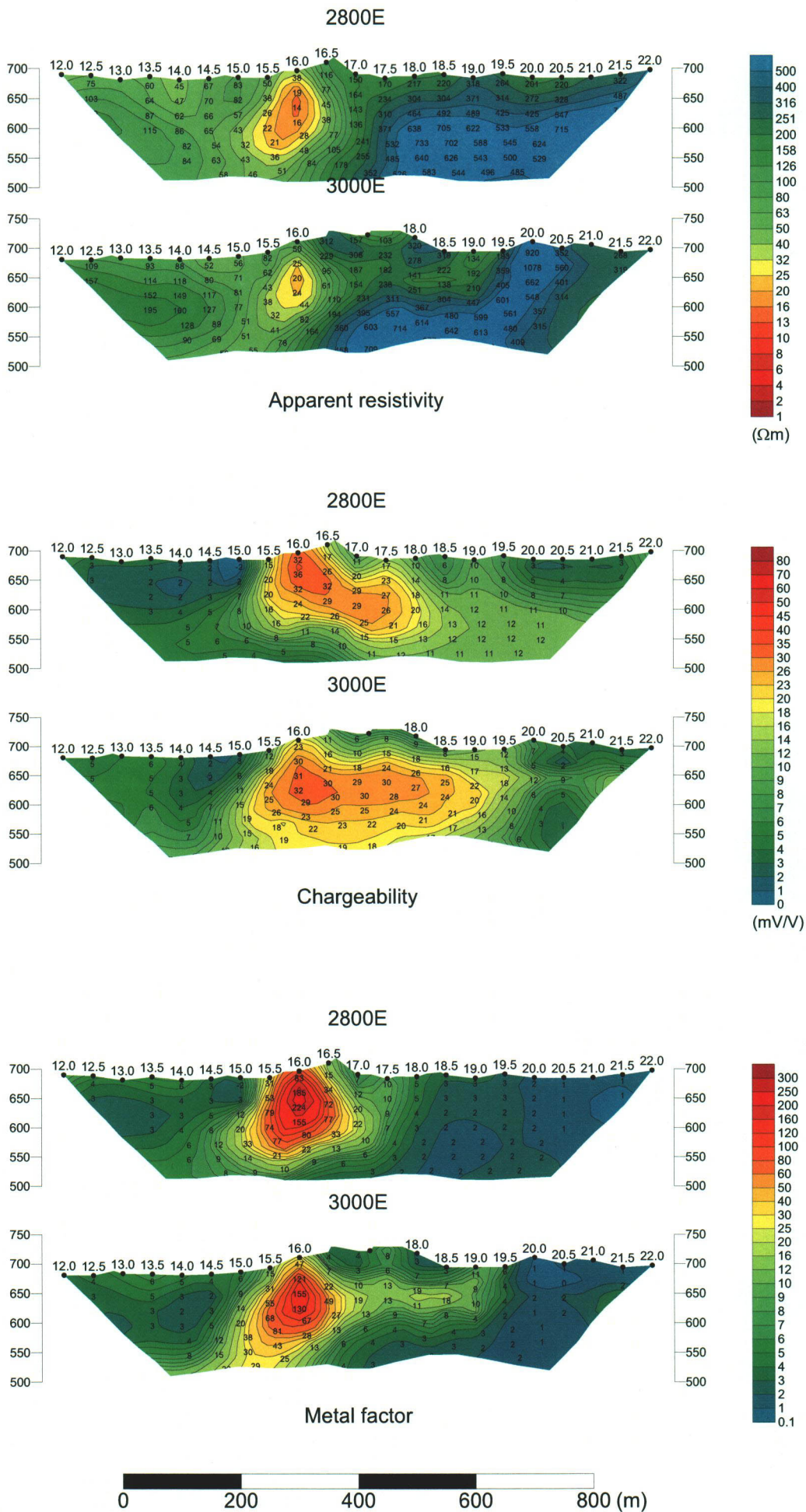


Fig. II -2-24(4) 2D analysis sections of N-S lines in Quron Al-Akhabab area

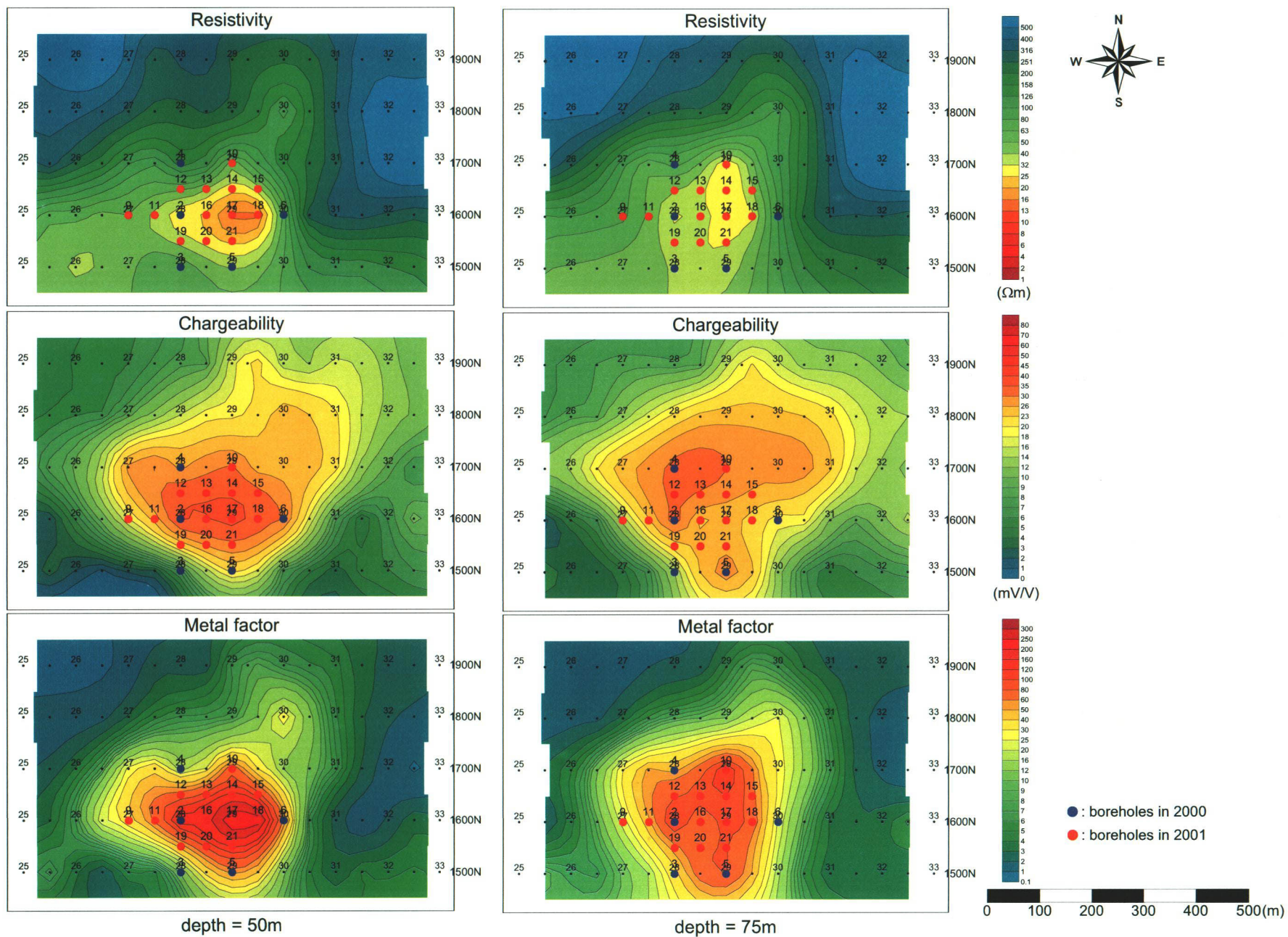


Fig. II -2-25(1) 2D analysis plane maps at the depth of 50m and 75m in Quron Al-Akhabab area

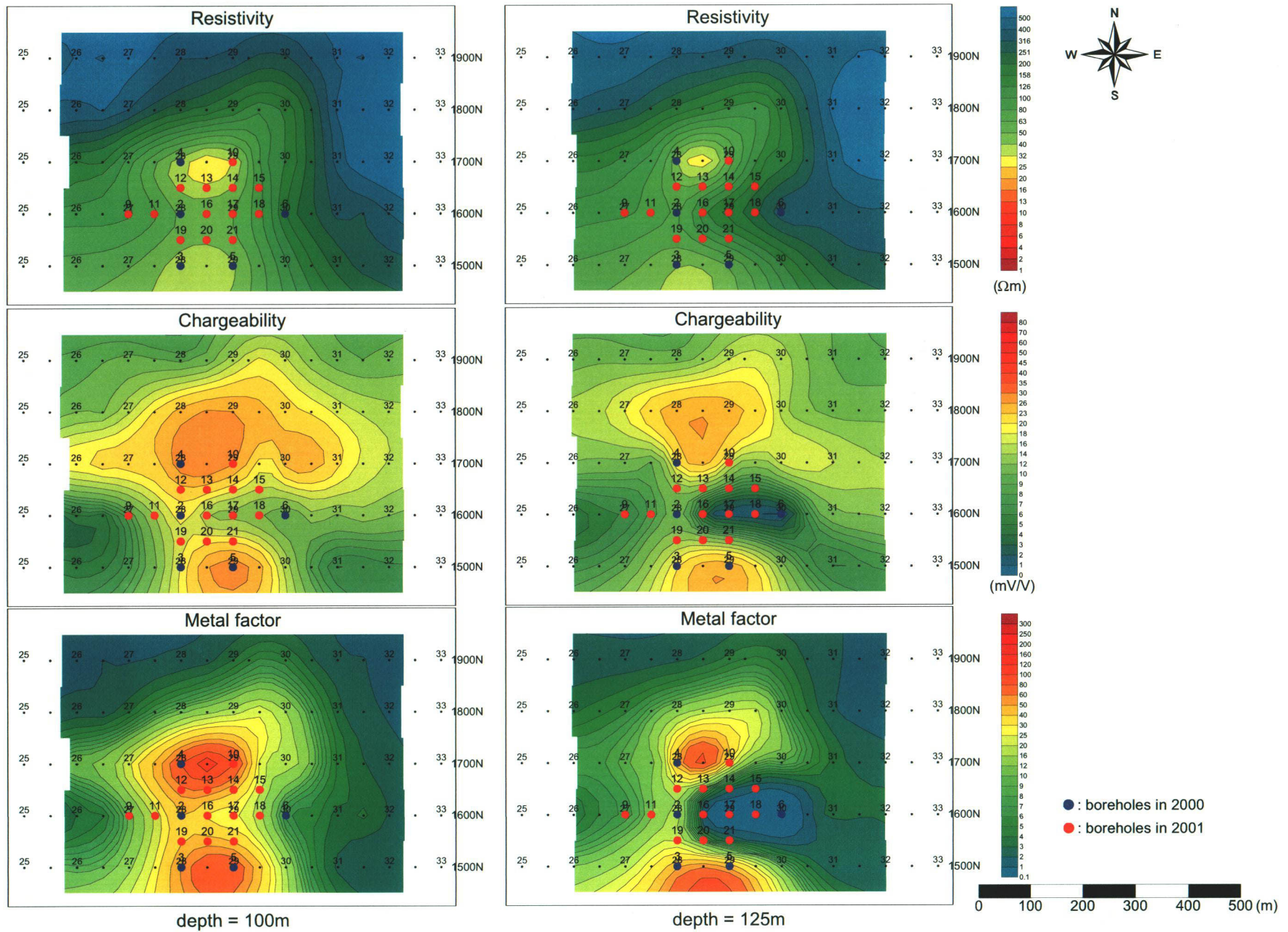


Fig. II -2-25(2) 2D analysis plane maps at the depth of 100m and 125m in Quron Al-Akhabab area

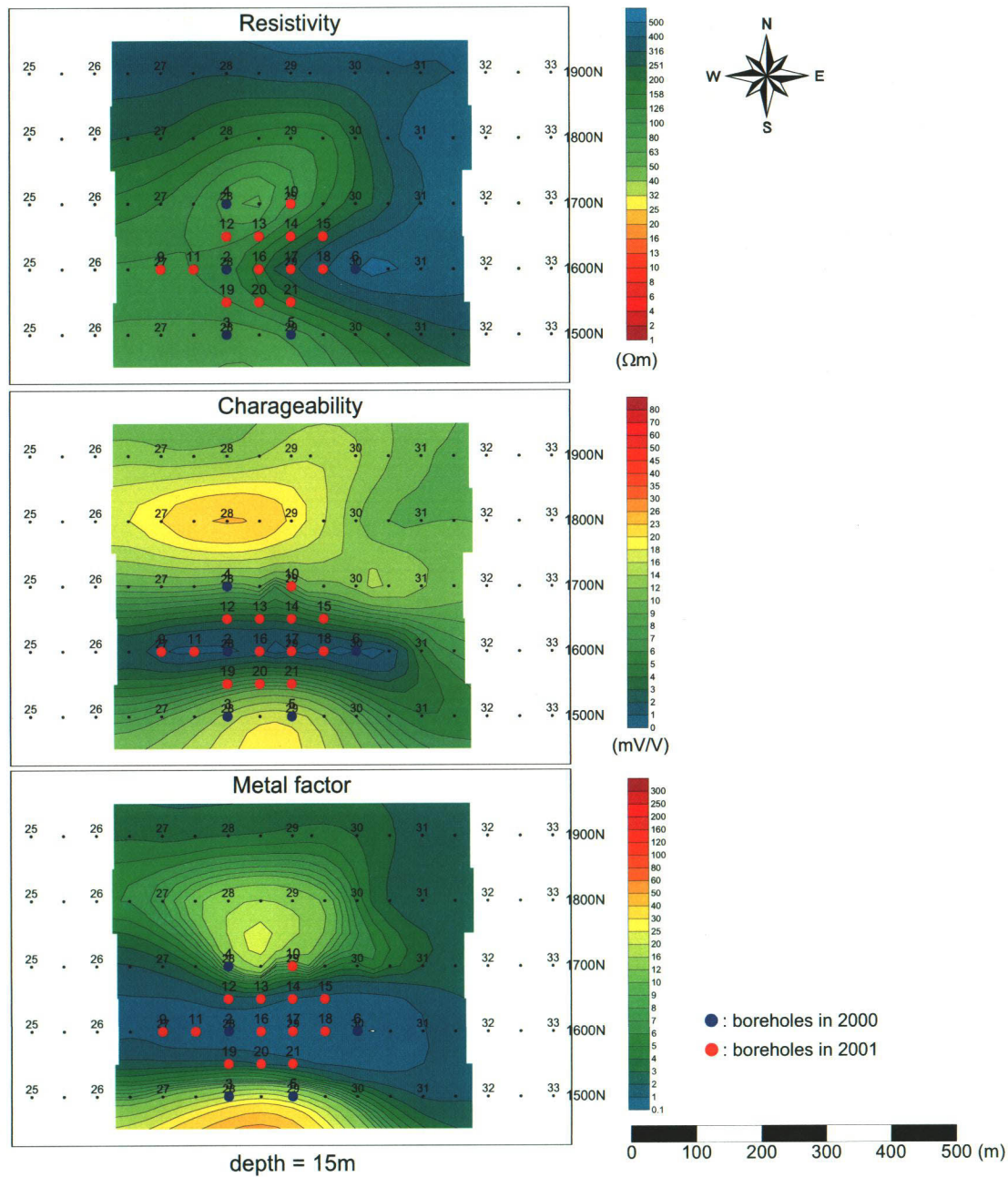
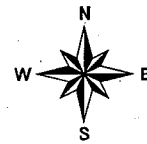
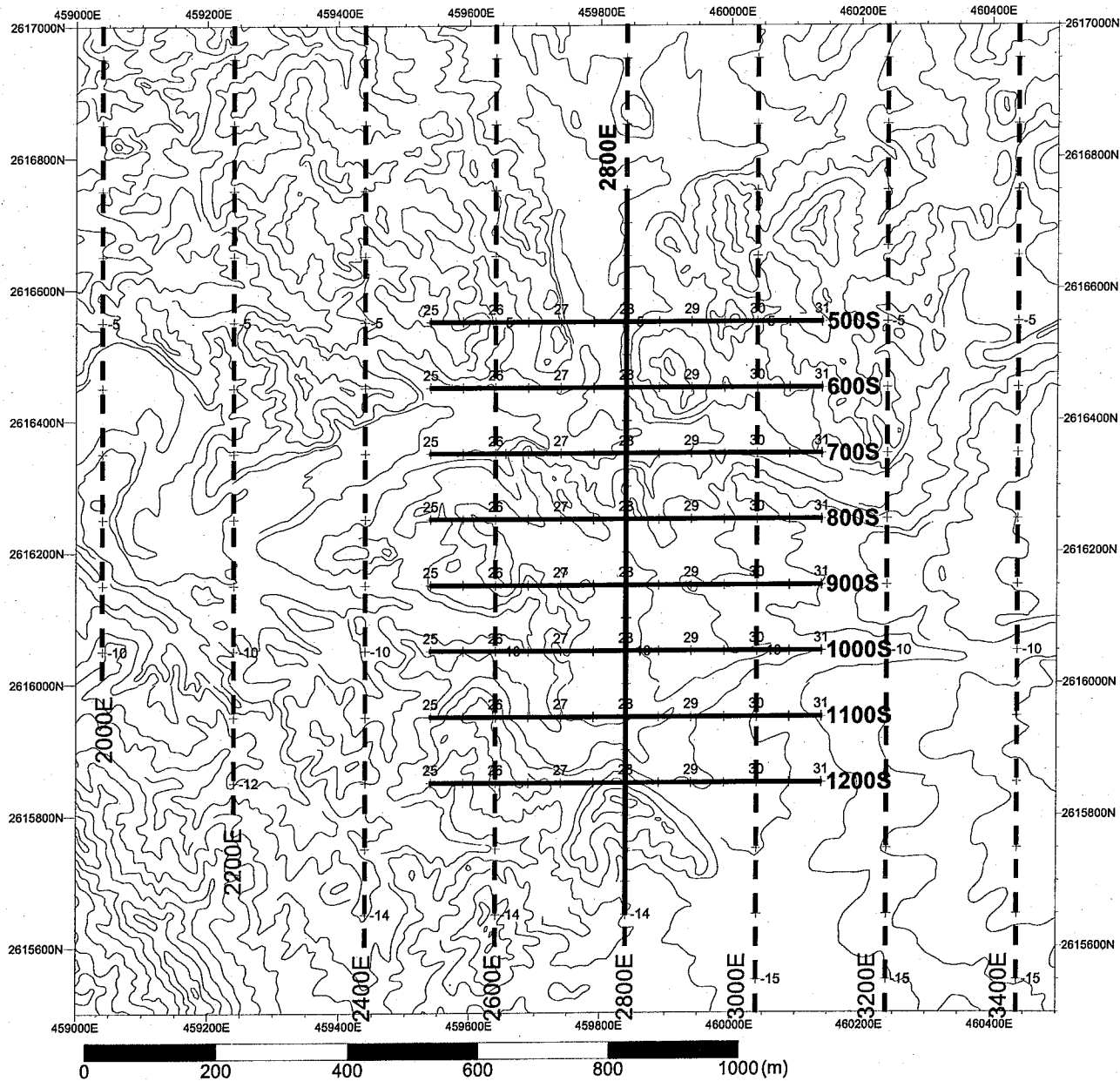


Fig. II -2-25(3) 2D analysis plane maps at the depth of 150m in Quron Al-Akhabab area



- - - - : TDIP line in 2000
 ————— : TDIP line in 2001

Fig. II -2-26 Geophysical survey location in Tawi Rakah area

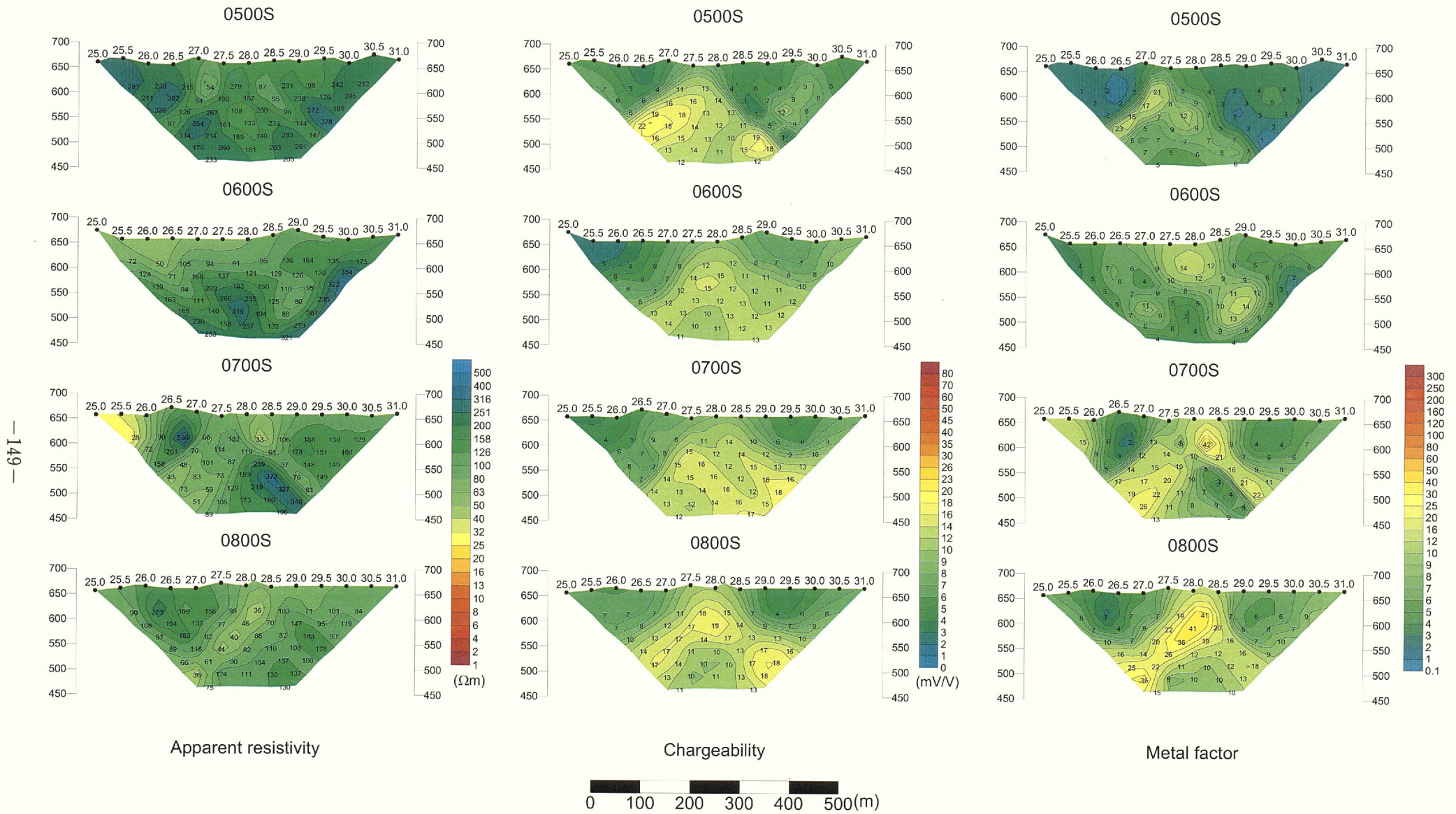


Fig. II -2-27(1) TDIP pseudo-sections of E-W lines in Tawi Rakah area(0500S – 0800S)

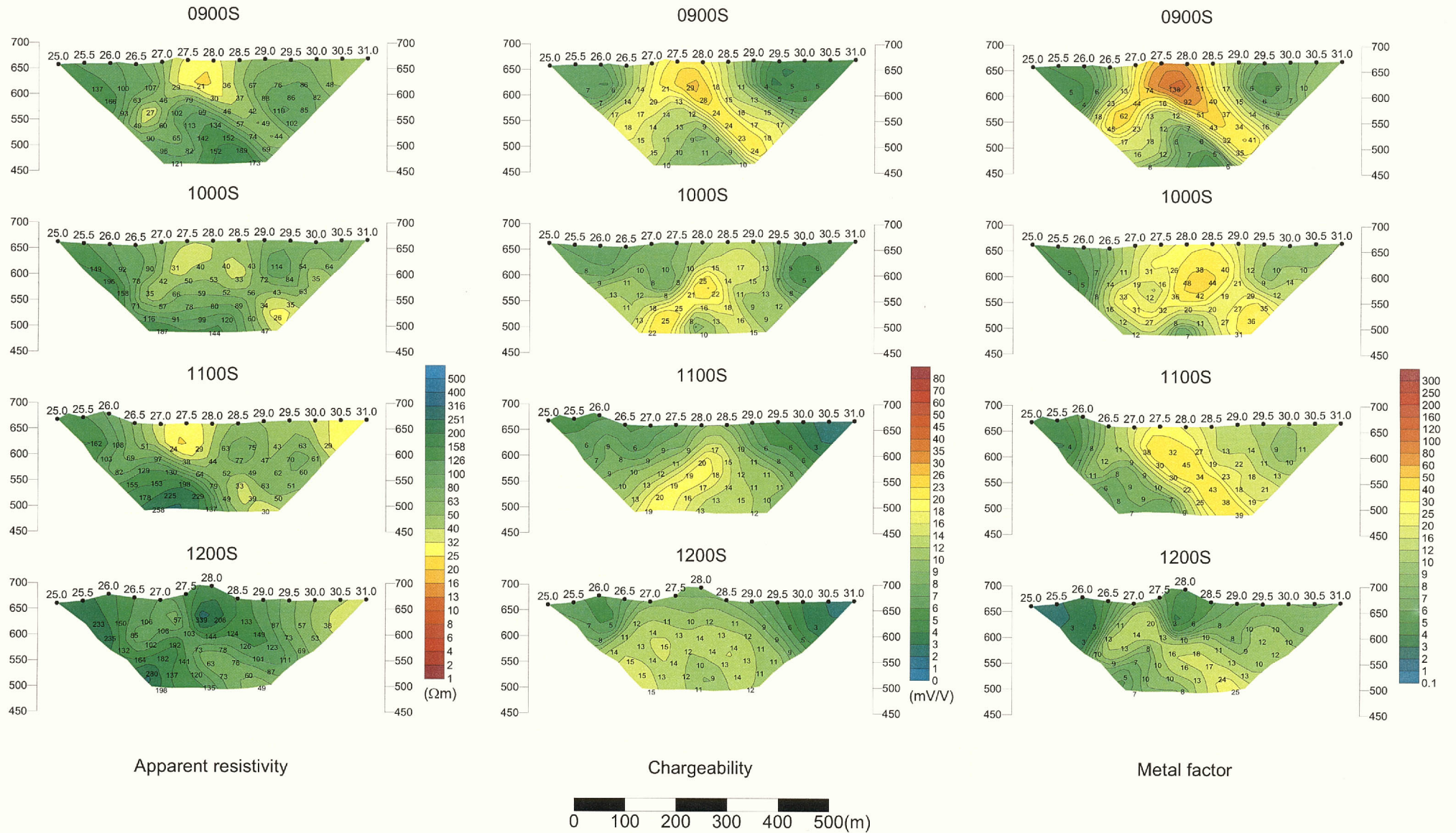


Fig. II -2-27(2) TDIP pseudo-sections of E-W lines in Tawi Rakah area(0900S – 1200S)

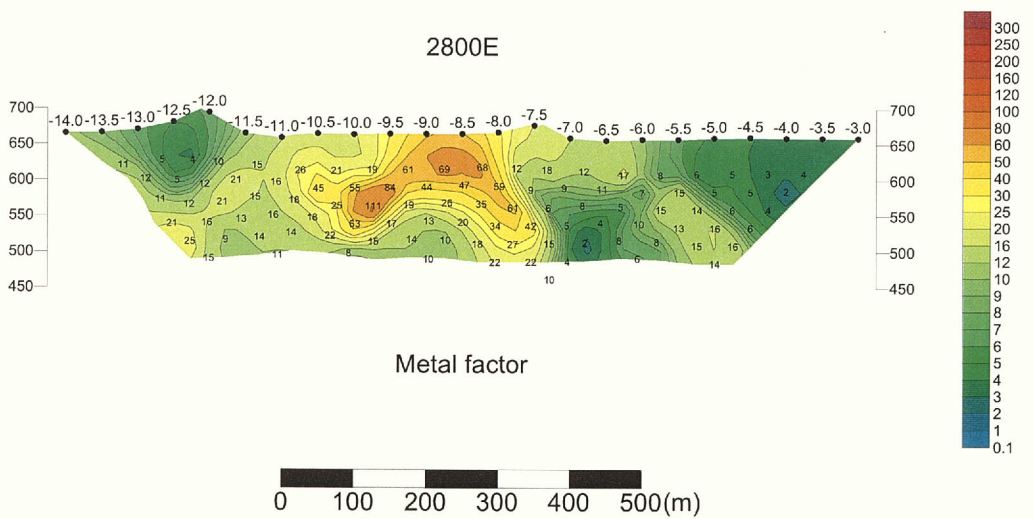
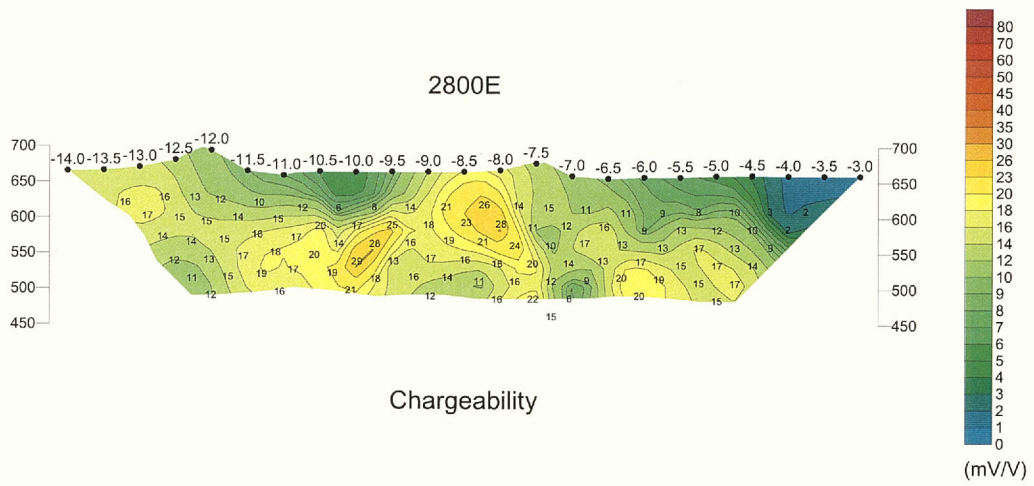
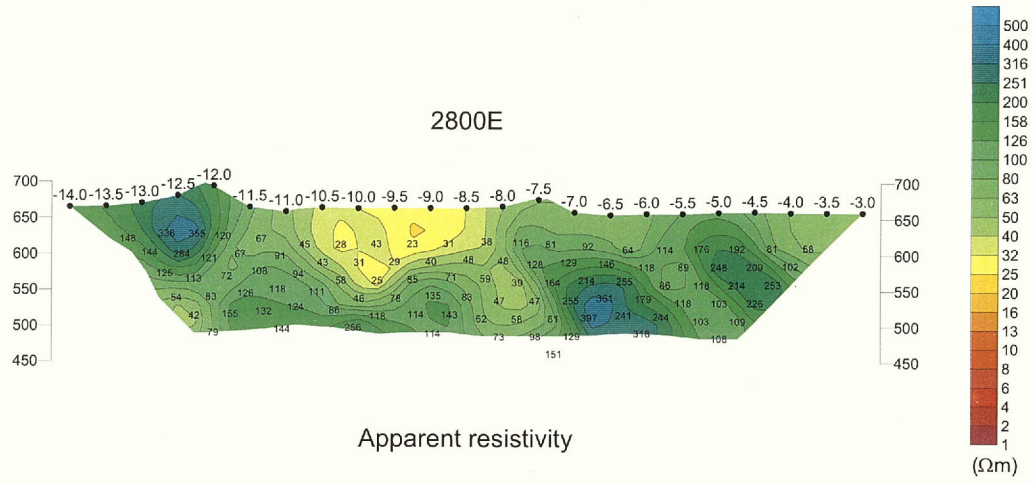


Fig. II -2-27(3) TDIP pseudo-sections of N-S lines in Tawi Rakah area