

Fig. II-5-19(1) TDIP plane maps in Quron Al-Akhabab area for N=1

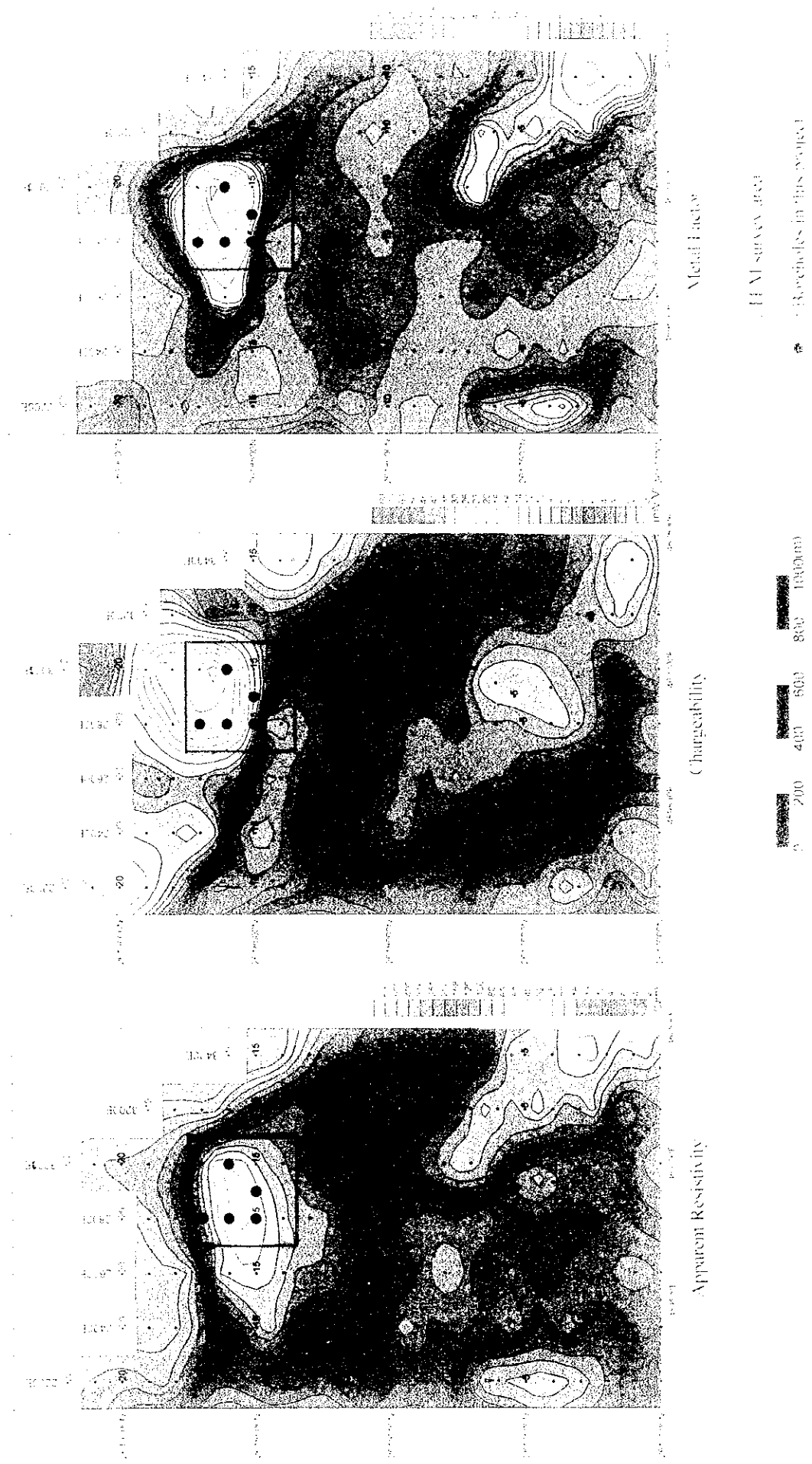
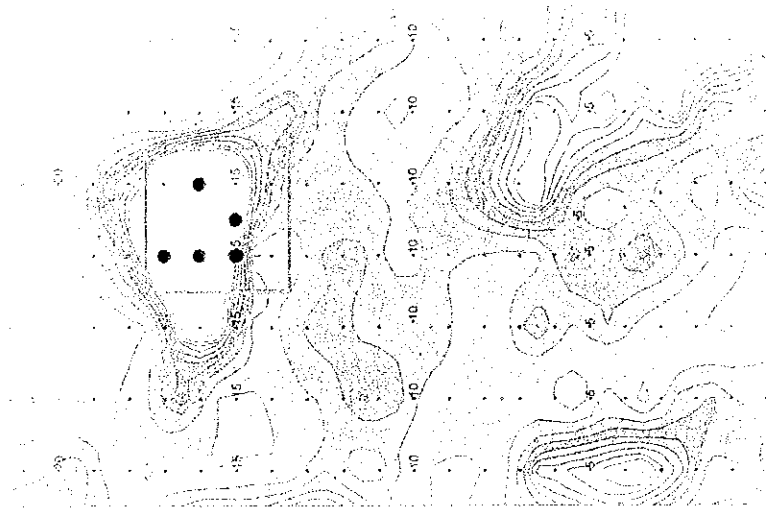
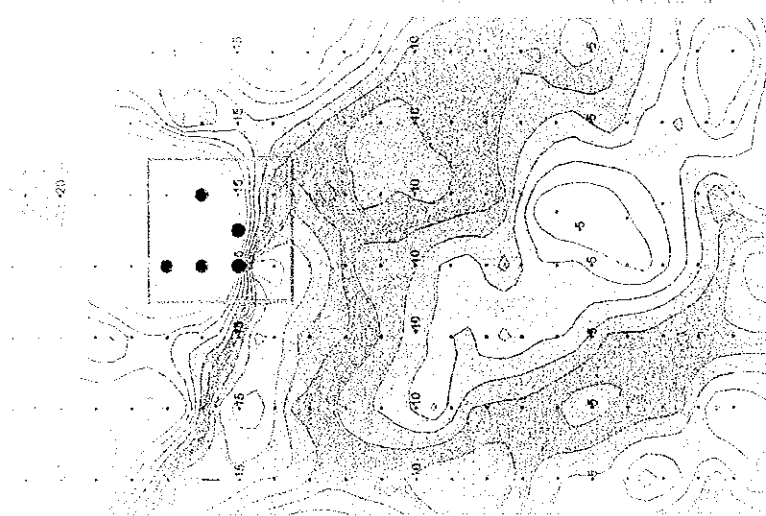


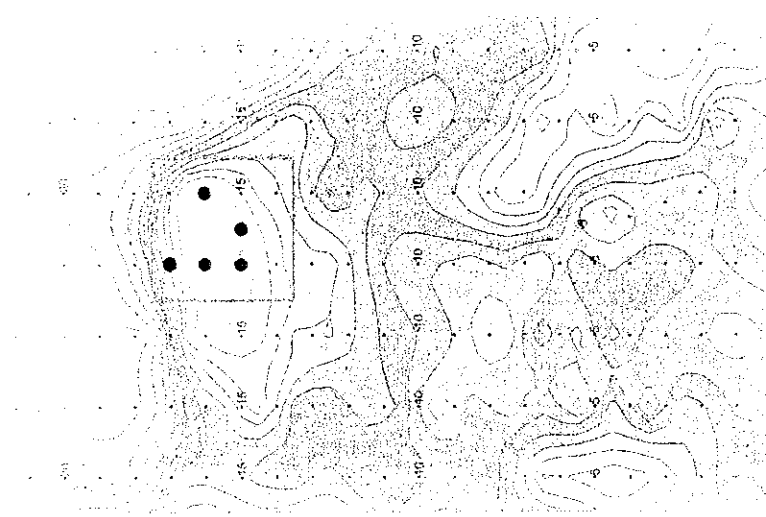
Fig. II-5-19611 - DDIP plane maps in Quron Al-Akhdab area for N 1



Topographic Map



Topographic Map



Topographic Map

Topographic Map

Topographic Map

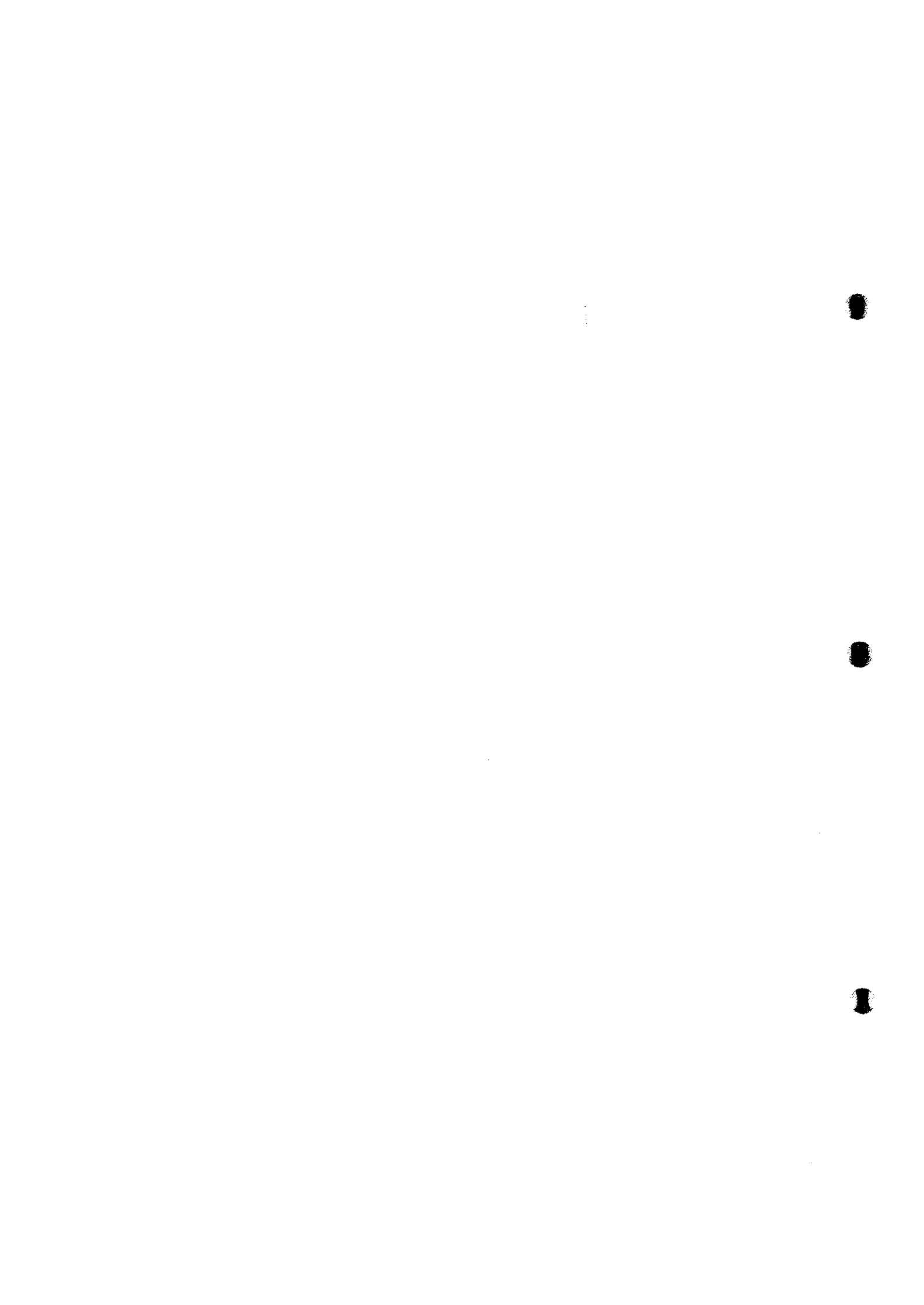




Fig. II -5-19(2) TDIP plane maps in Quron Al-Akhabab area for N=2

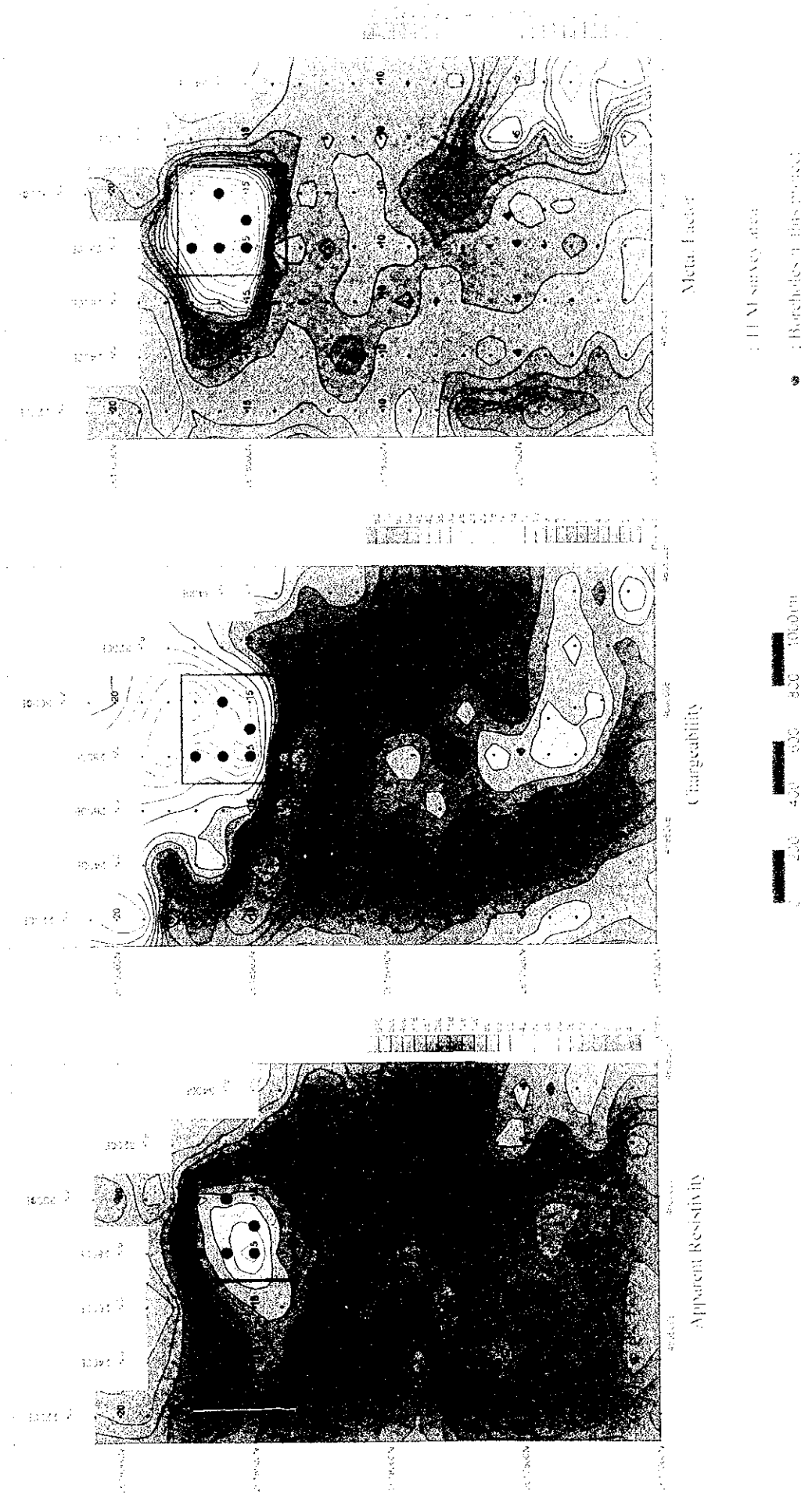
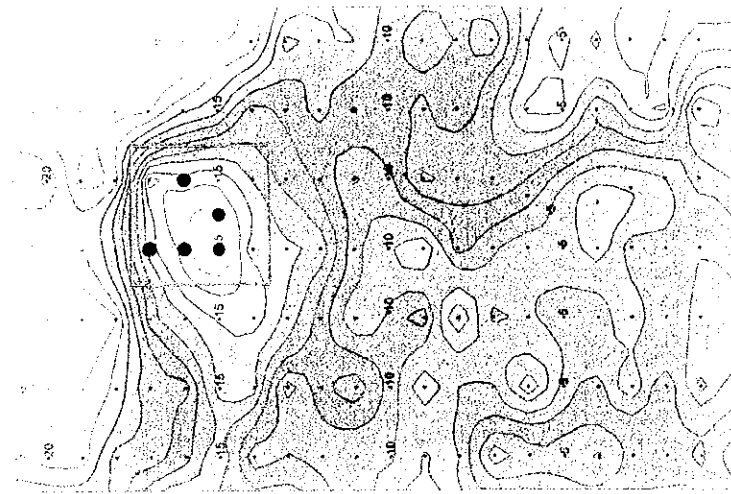
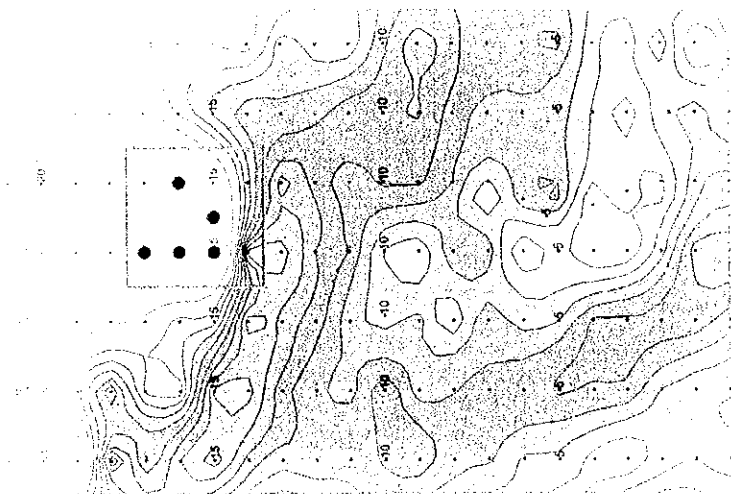
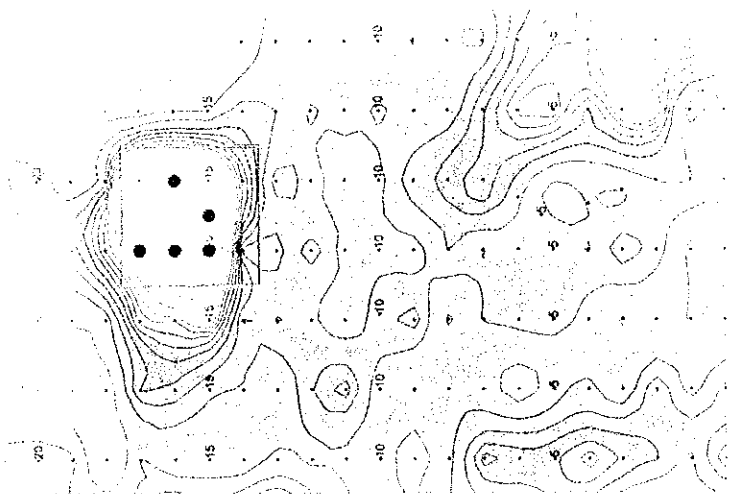


Fig. II-5-19(2) - IDIP plane maps in Quron Al-Akhtab area for N = 2





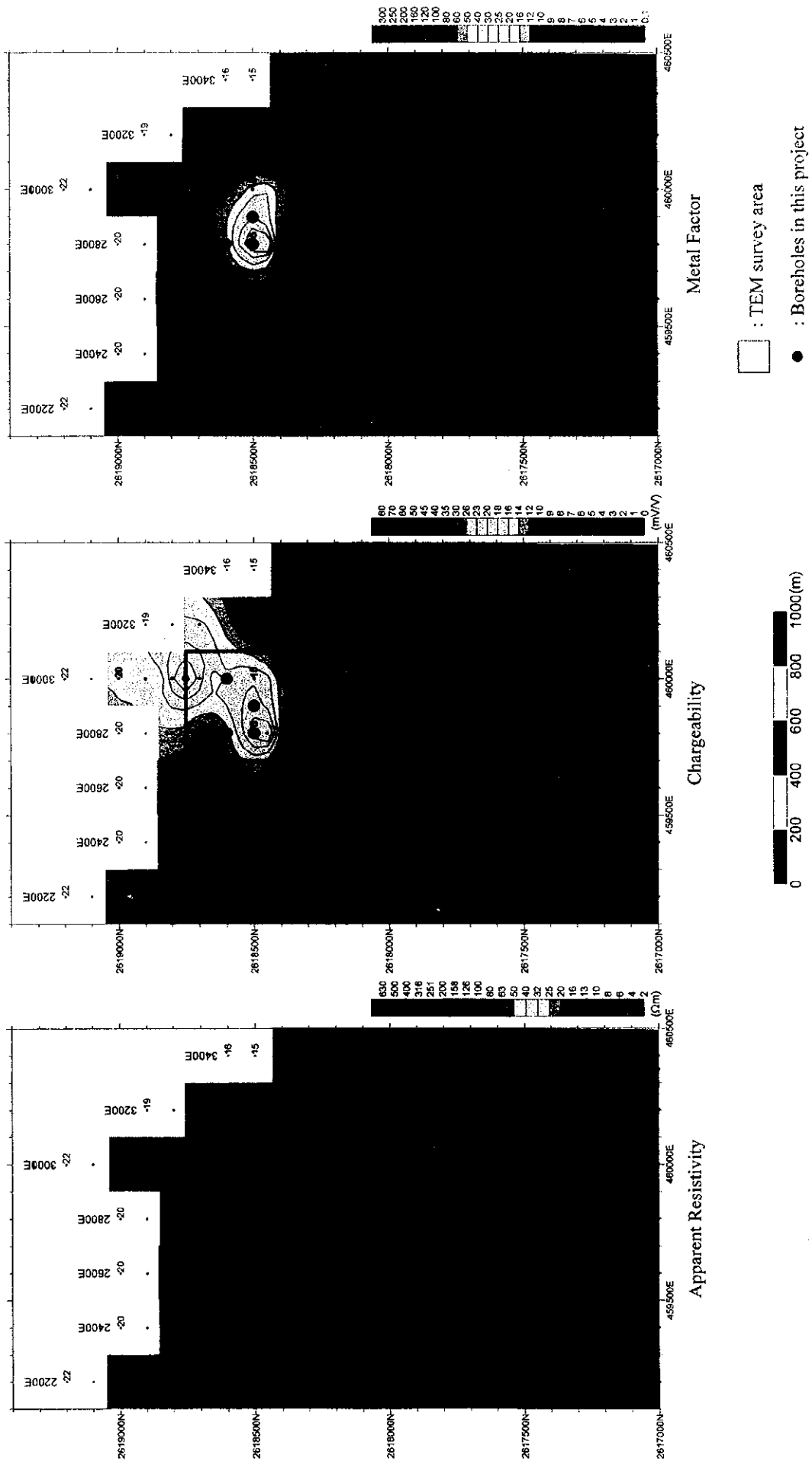


Fig. II -5-19(3) TDIP plane maps in Quron Al-Akhhbab area for N=3

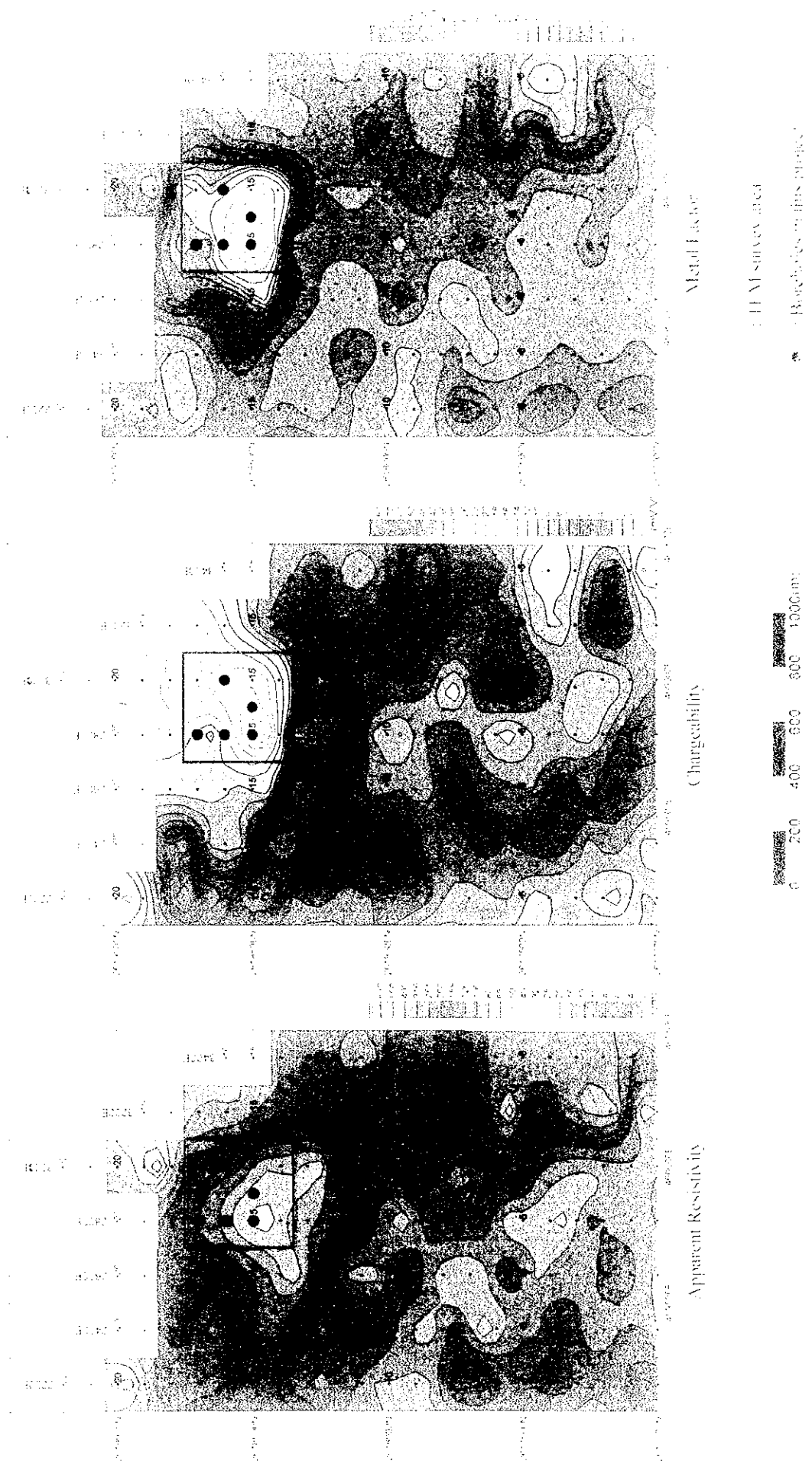


Fig. H-5-19/31 DDIP plane maps in Quron Al-Akhibah area for N = 3

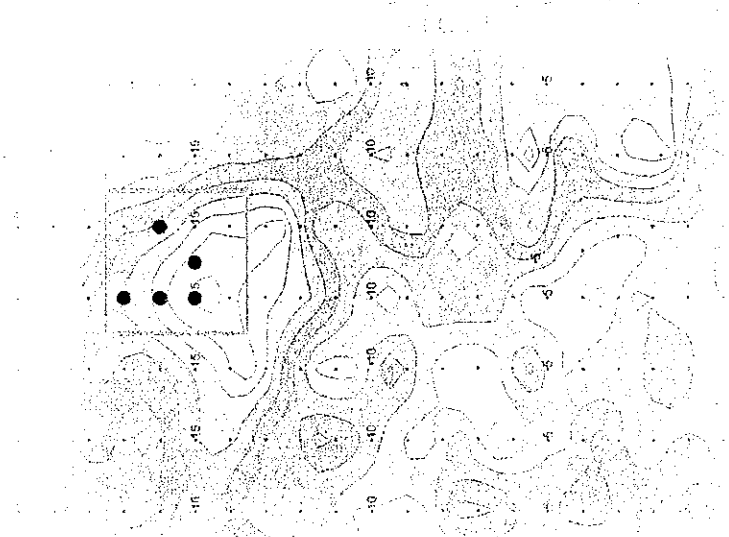
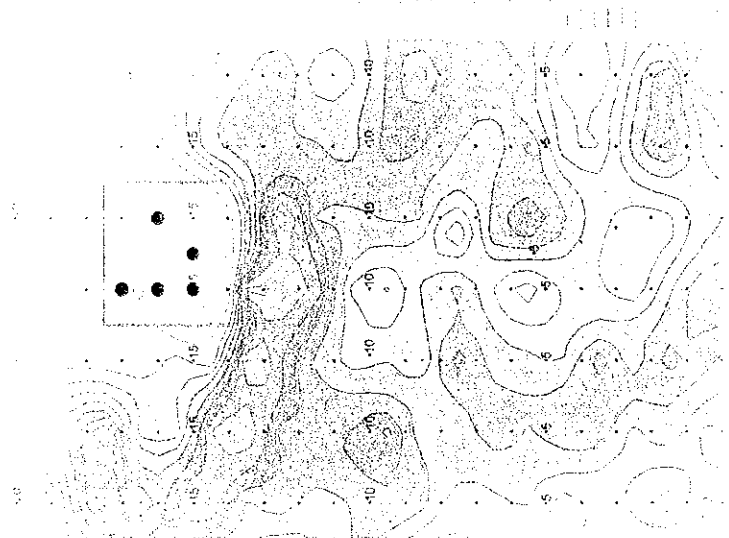
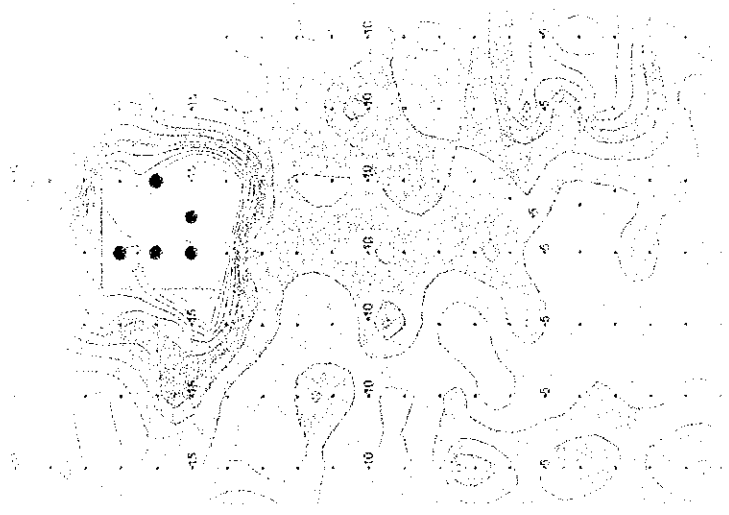


Figure 1: Contour plots of the function $f(x, y) = -x^2 - y^2$ showing the distribution of data points and the resulting contour lines.

Figure 2: Contour plots of the function $f(x, y) = -x^2 - y^2$ showing the distribution of data points and the resulting contour lines.

Figure 3: Contour plots of the function $f(x, y) = -x^2 - y^2$ showing the distribution of data points and the resulting contour lines.





Fig. II -5-19(4) TDIP plane maps in Quron Al-Akhab area for N=4

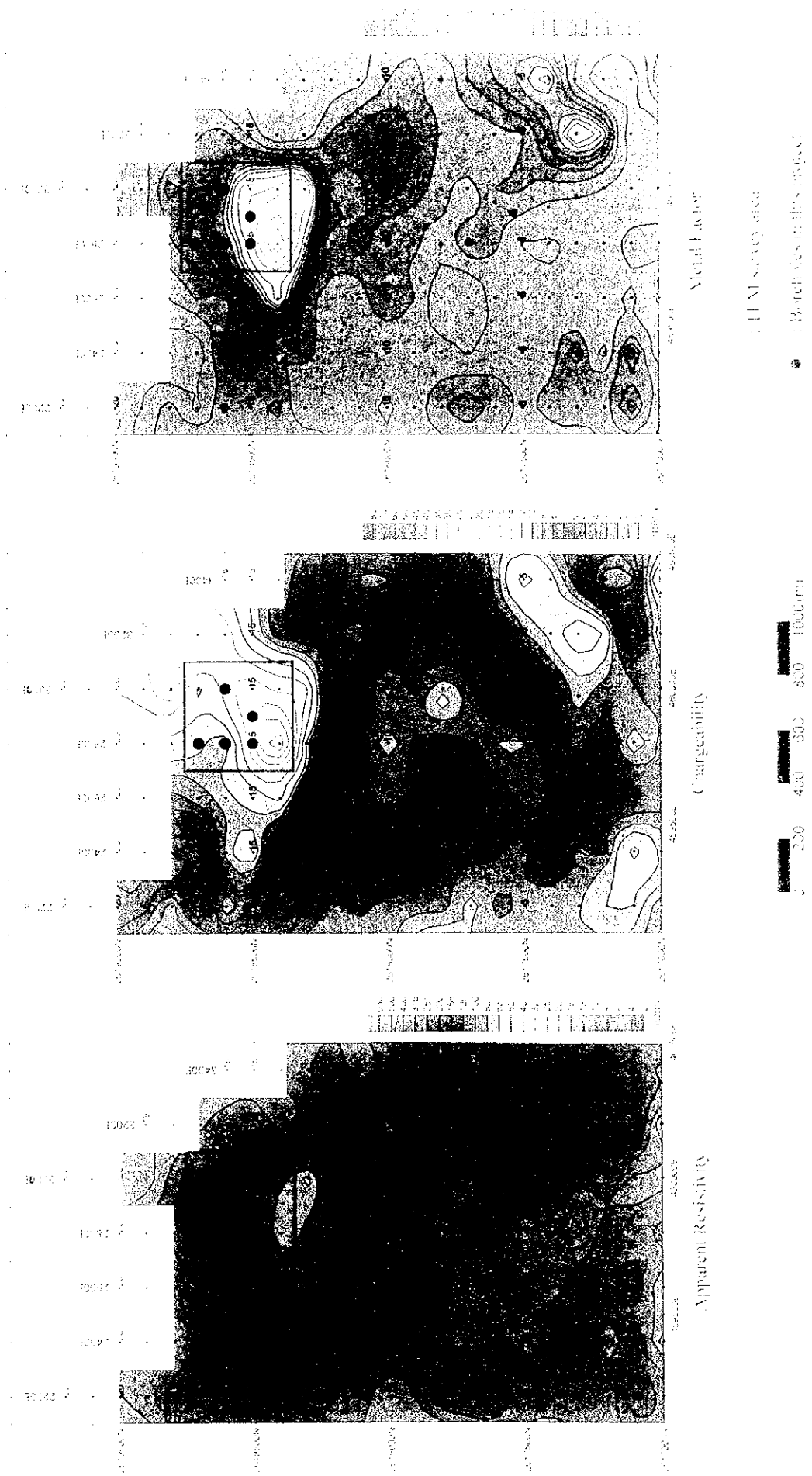
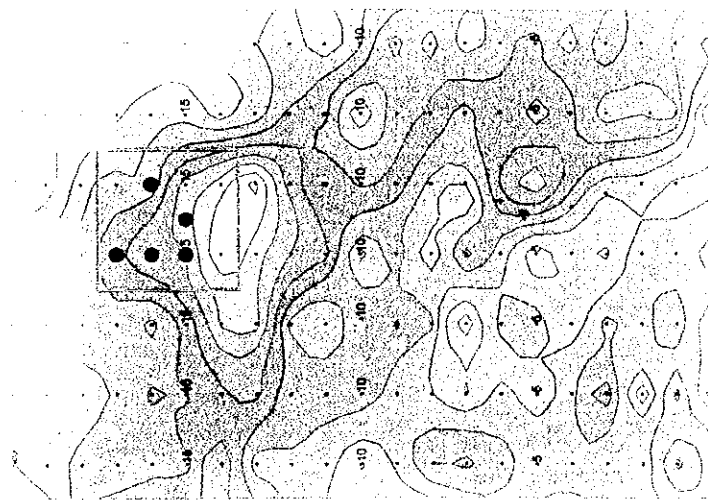
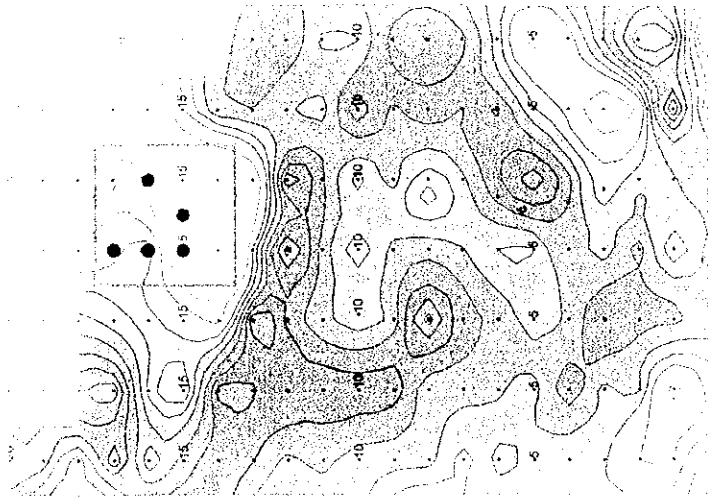
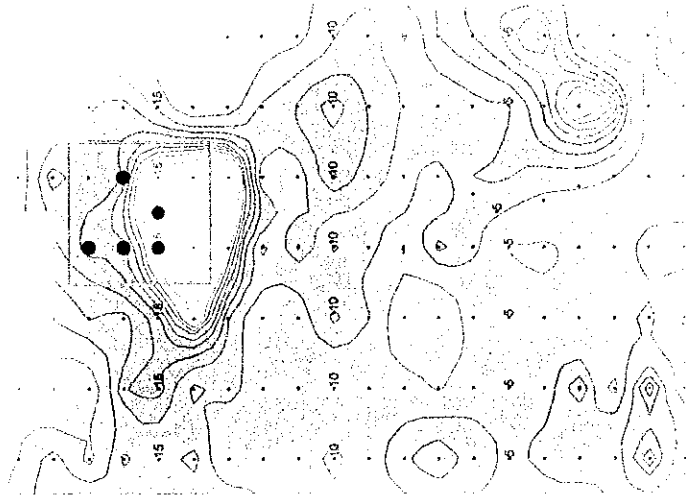


Fig. II-5-1964- IIM plane maps in Quron Al-Ashhab area for N-4



Topographic map showing contour lines and a rectangular area with five black dots.



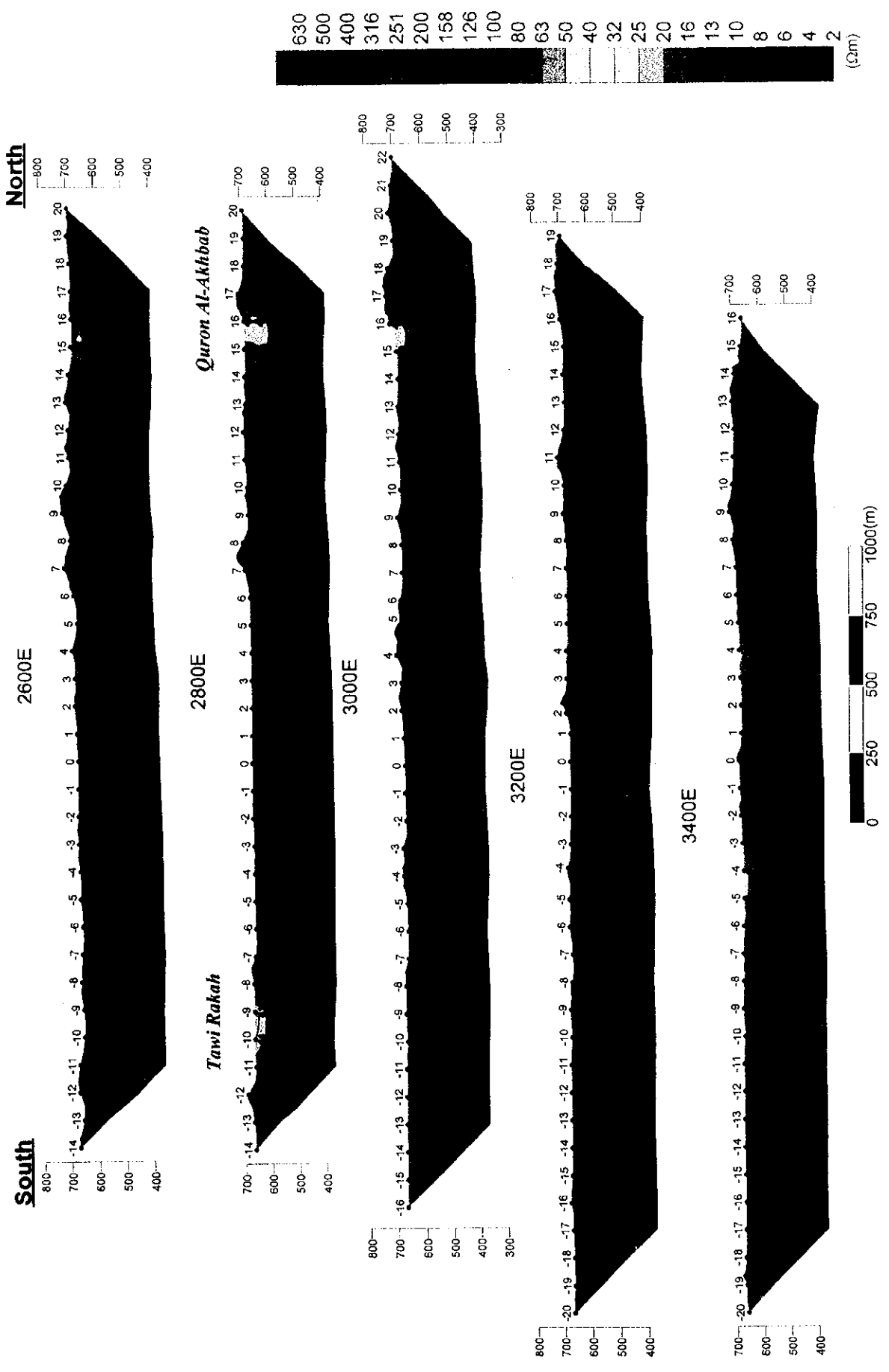


Fig. II -5-20(1) 2D analysis sections for resistivity in Quron Al-Akhhbab and Tawi Rakah areas

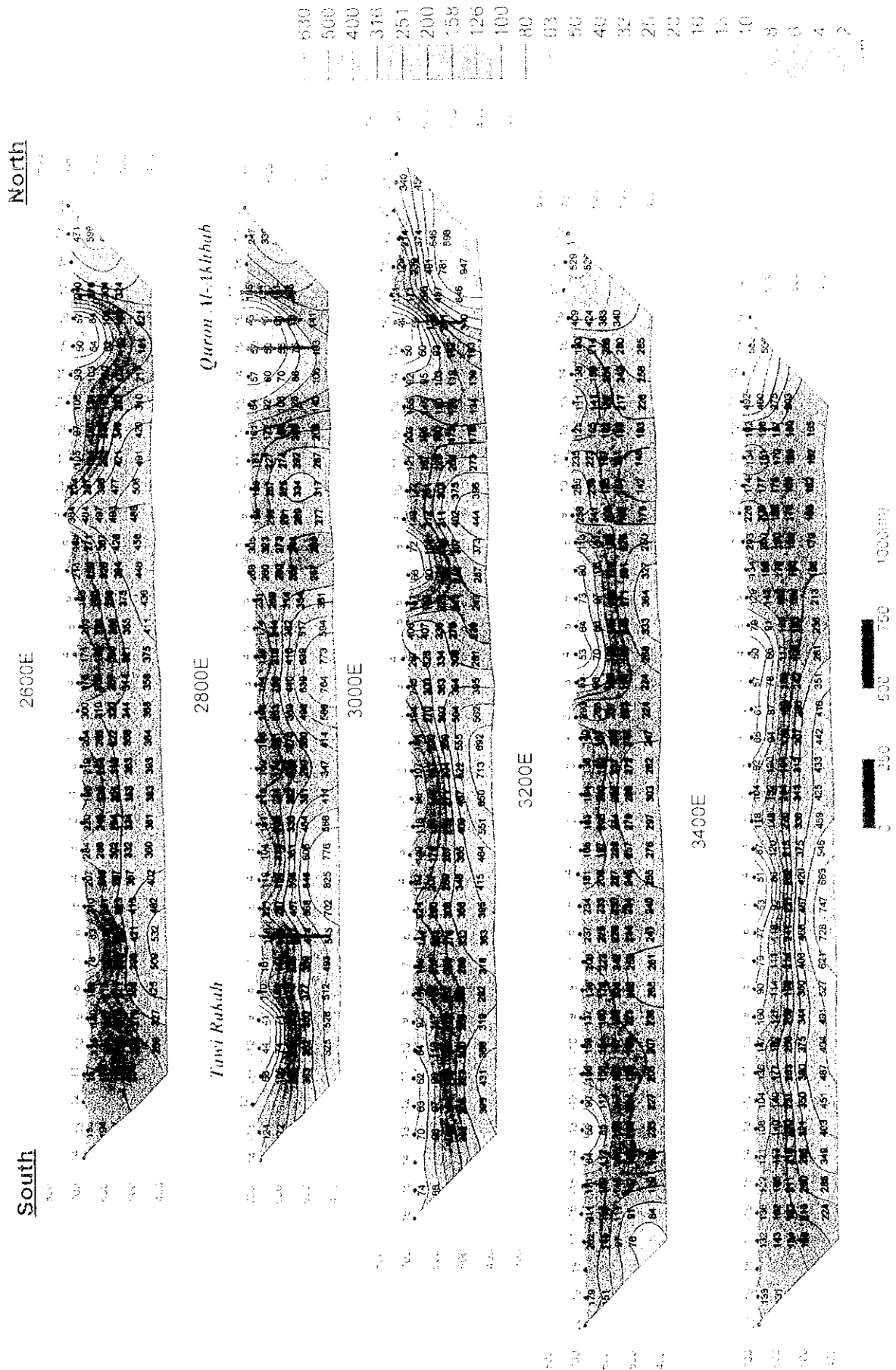
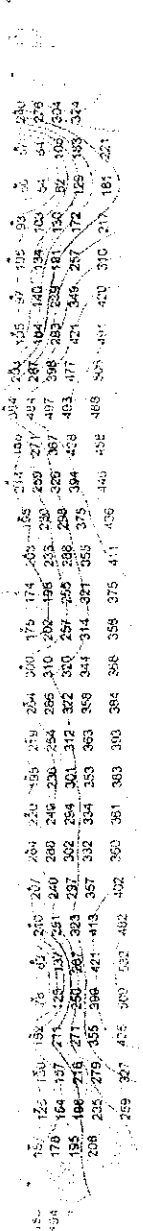


Fig. II-5-29 (a) 2D analysis sections for resistivity in Qaron Al-Akhhub and Tawi Rakah areas

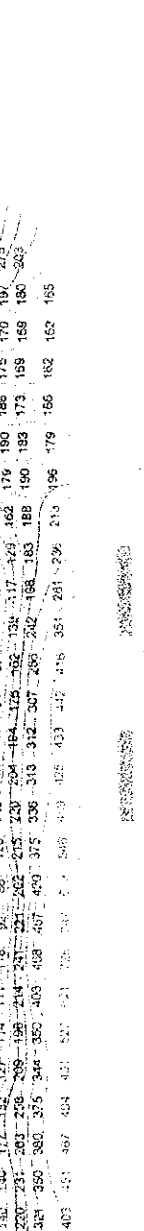
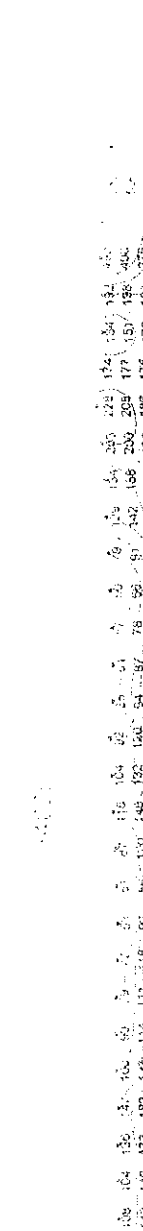
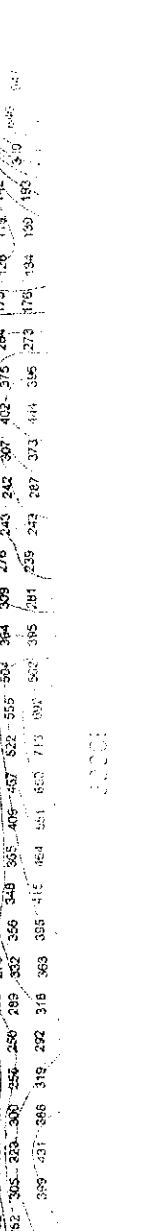
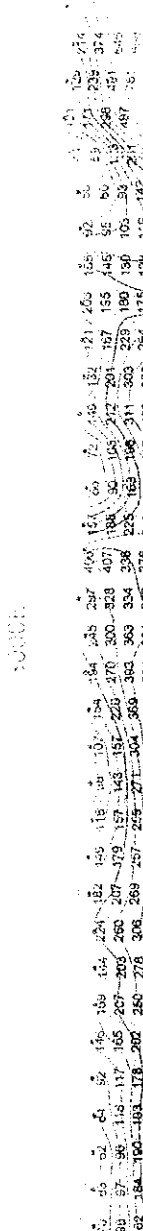
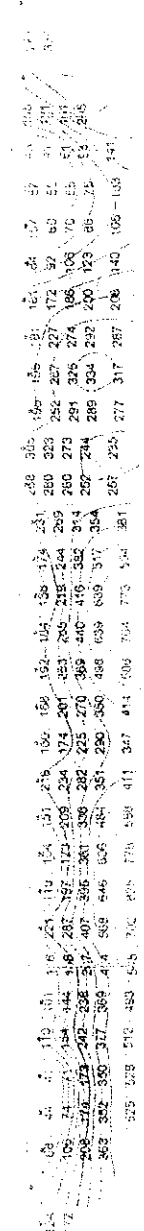
North

South



Lawai Rakahi

Quinn H. Kihaha



Scale



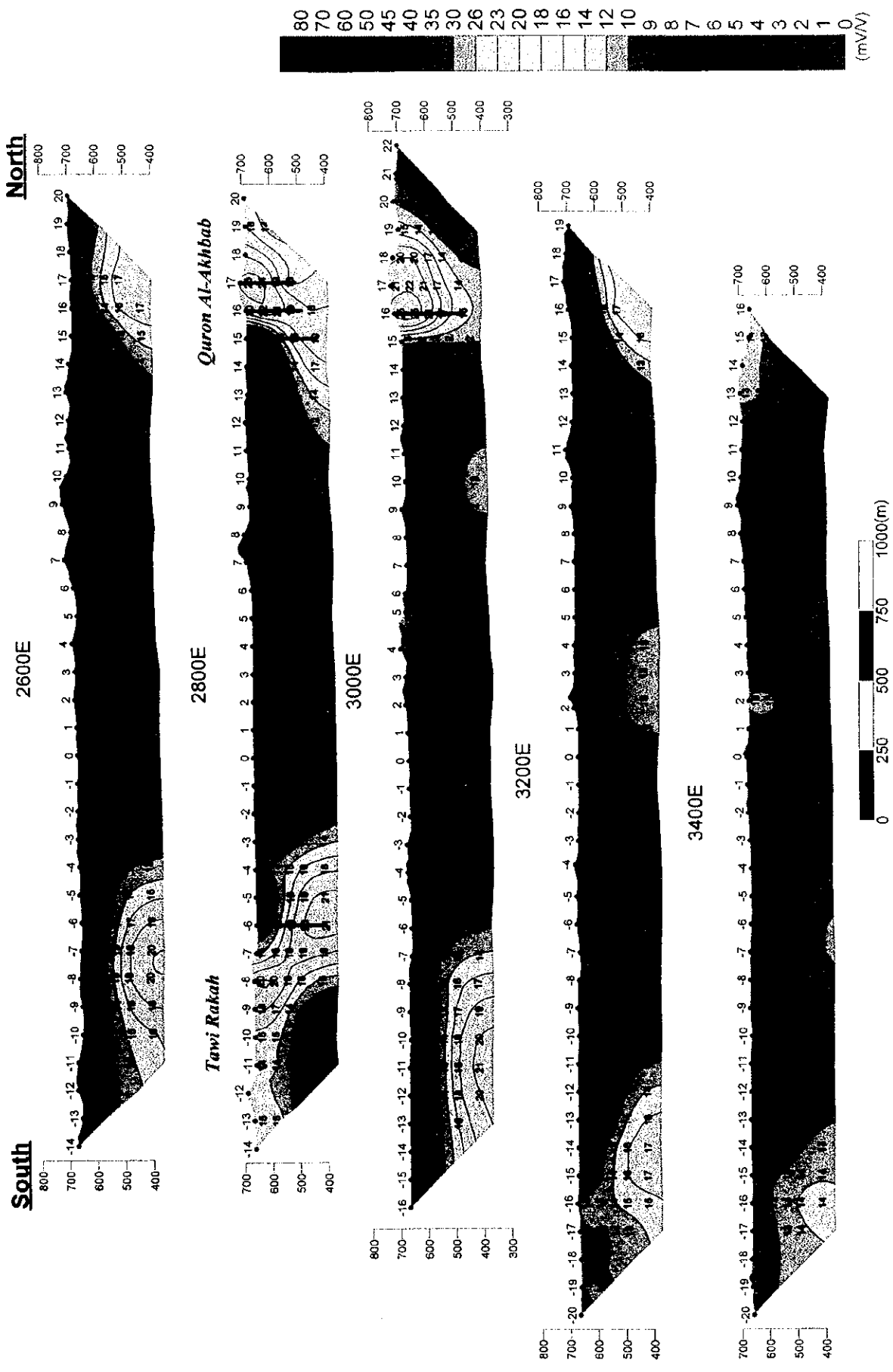


Fig. II -5-20(2) 2D analysis sections for Chargeability in Quron Al-Akhabab and Tawi Rakah areas

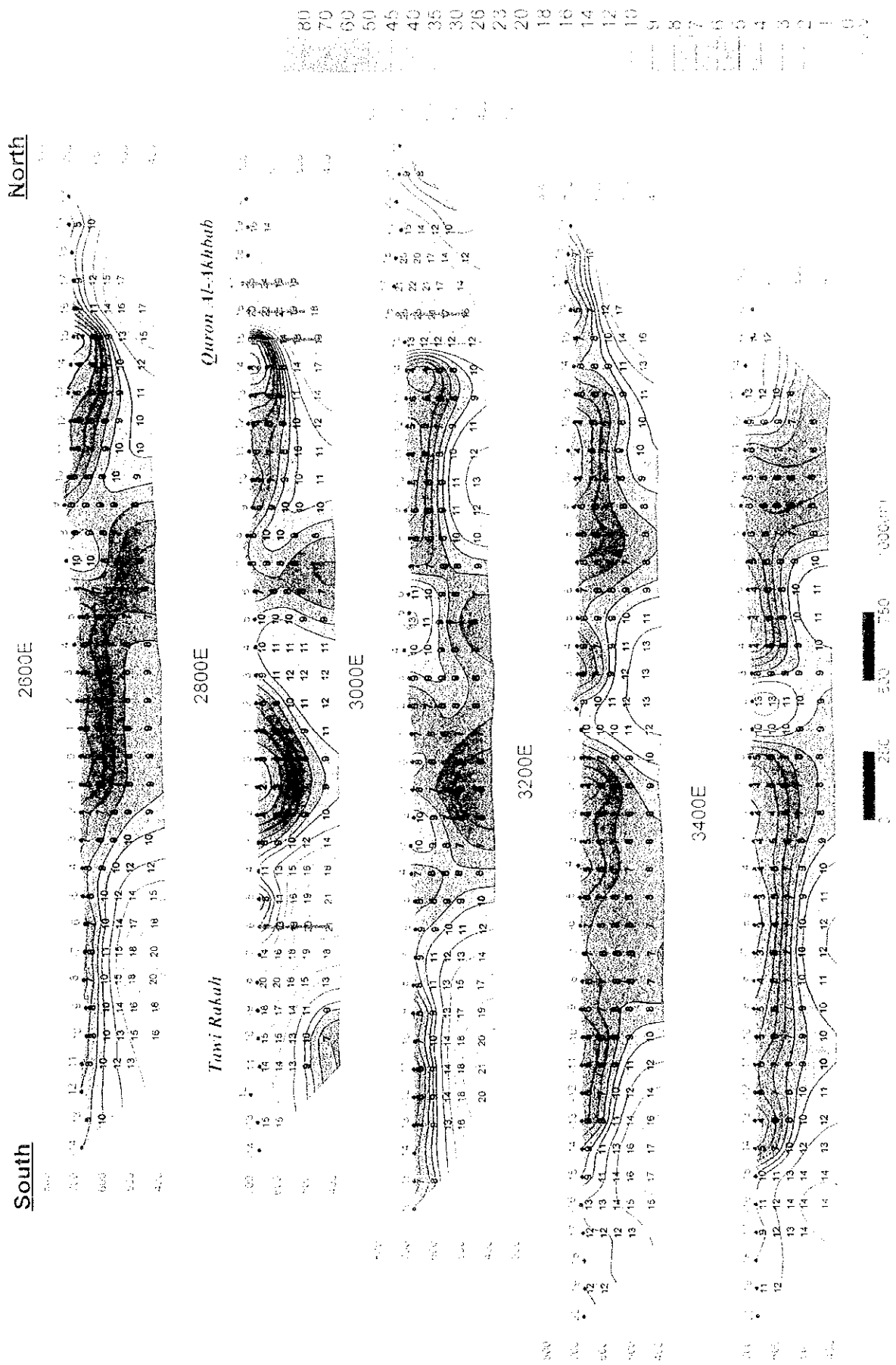
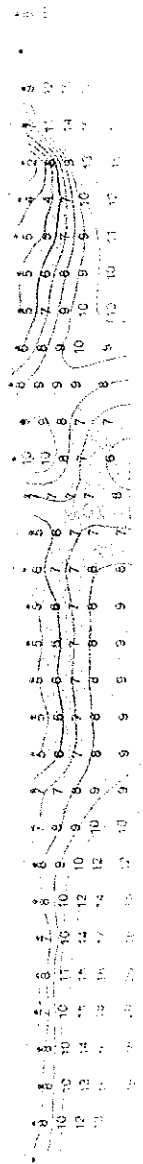


Fig. II-5-2(b). 2D analysis sections for Chargeability in Quron Al-Akhhub and Tawi Raskah areas

South

North

North



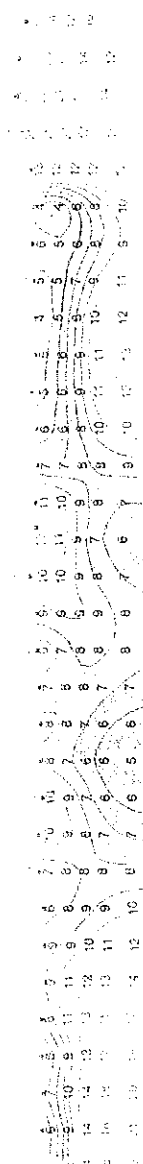
Lawi Rakah

South

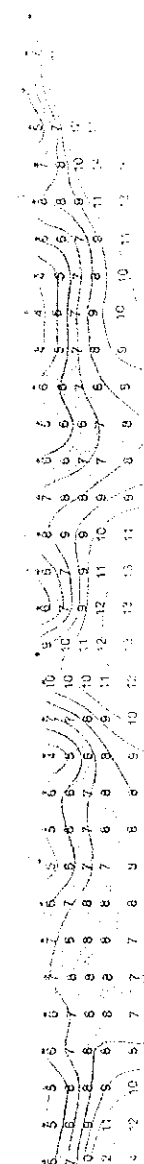
Queen V. Akhbat



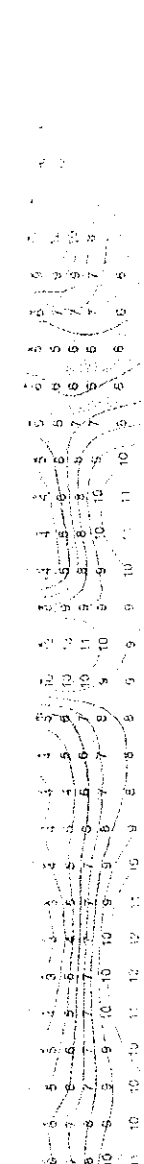
South



South



South





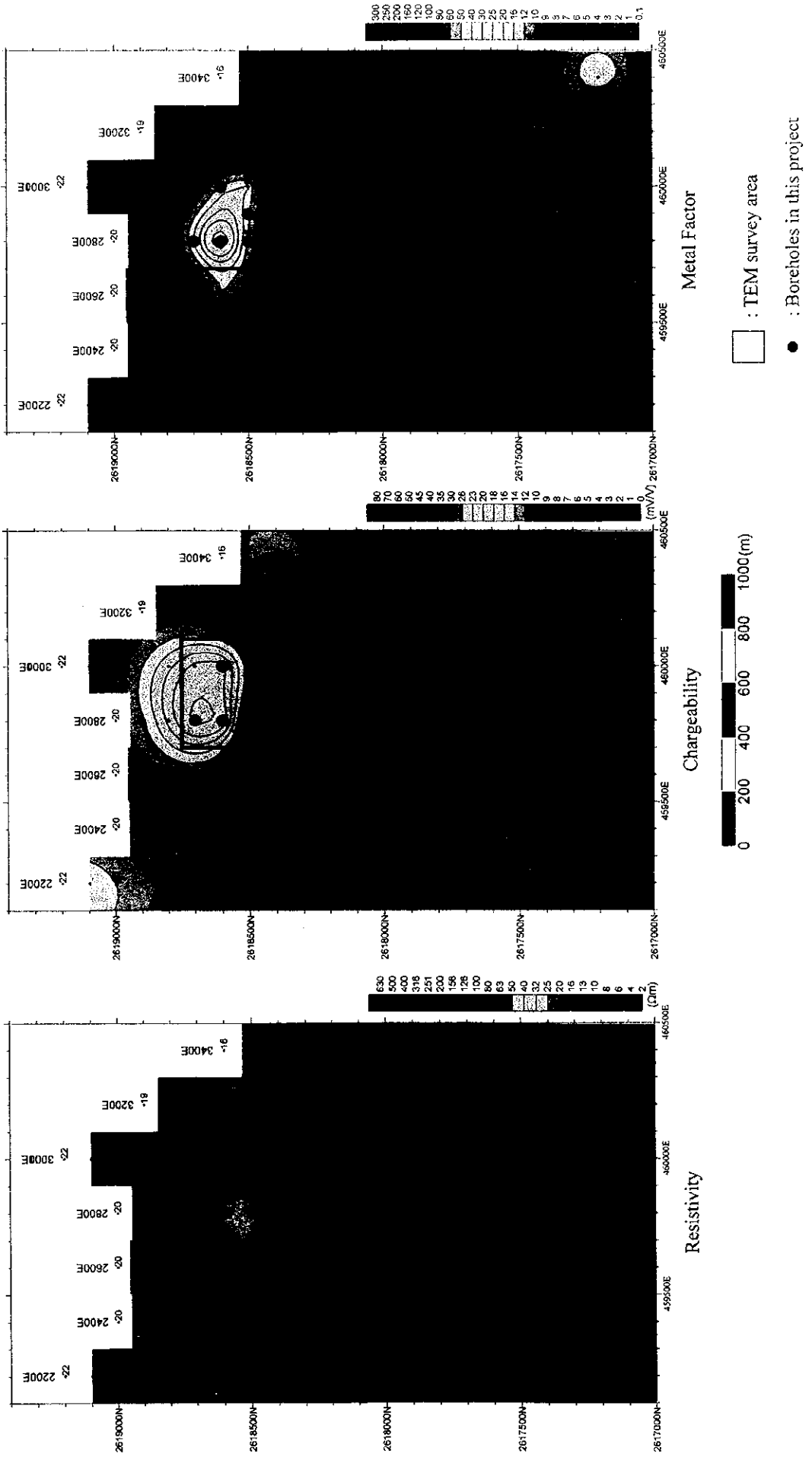


Fig. II -5-21(1) 2D analysis plane maps in Quron Al-Akhhab area at 100m depth



Fig. II-5-21(1) 2D analysis plane maps in Quron Al-Akhibab area at 100m depth

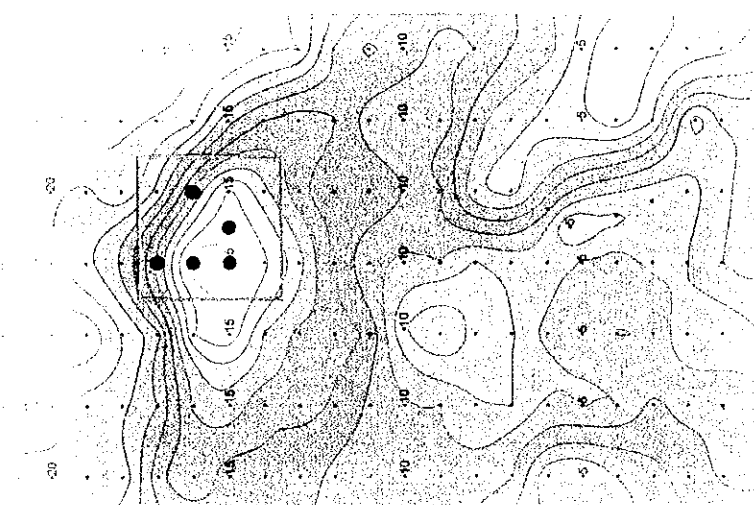
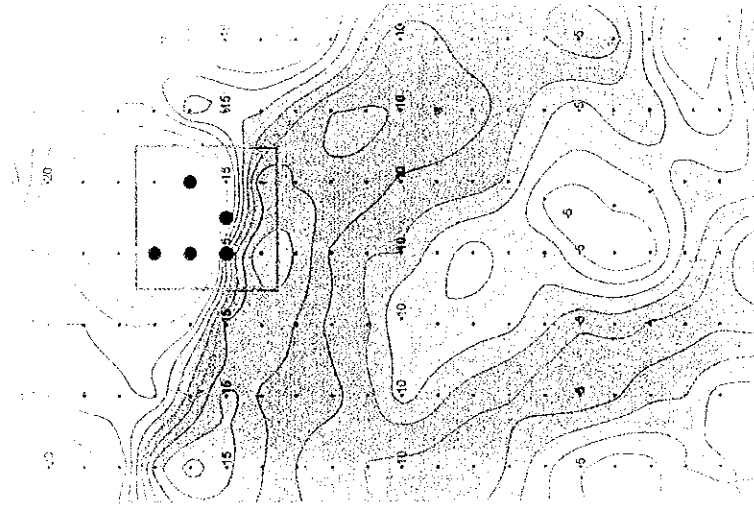
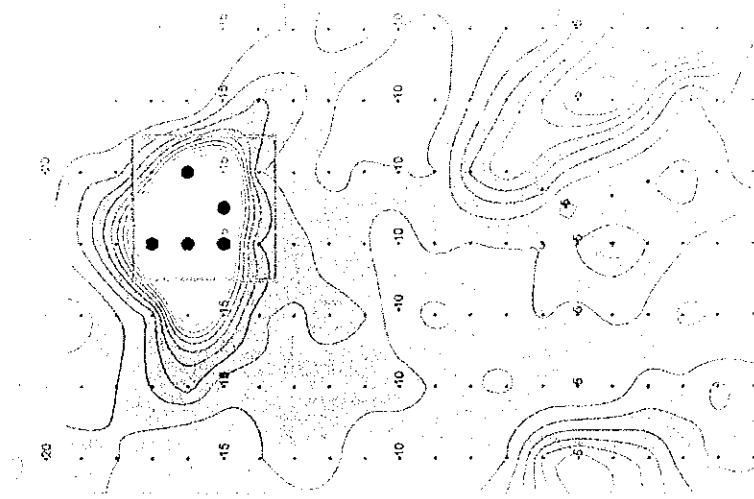


Figure 1

Figure 2

Figure 3

Figure 4



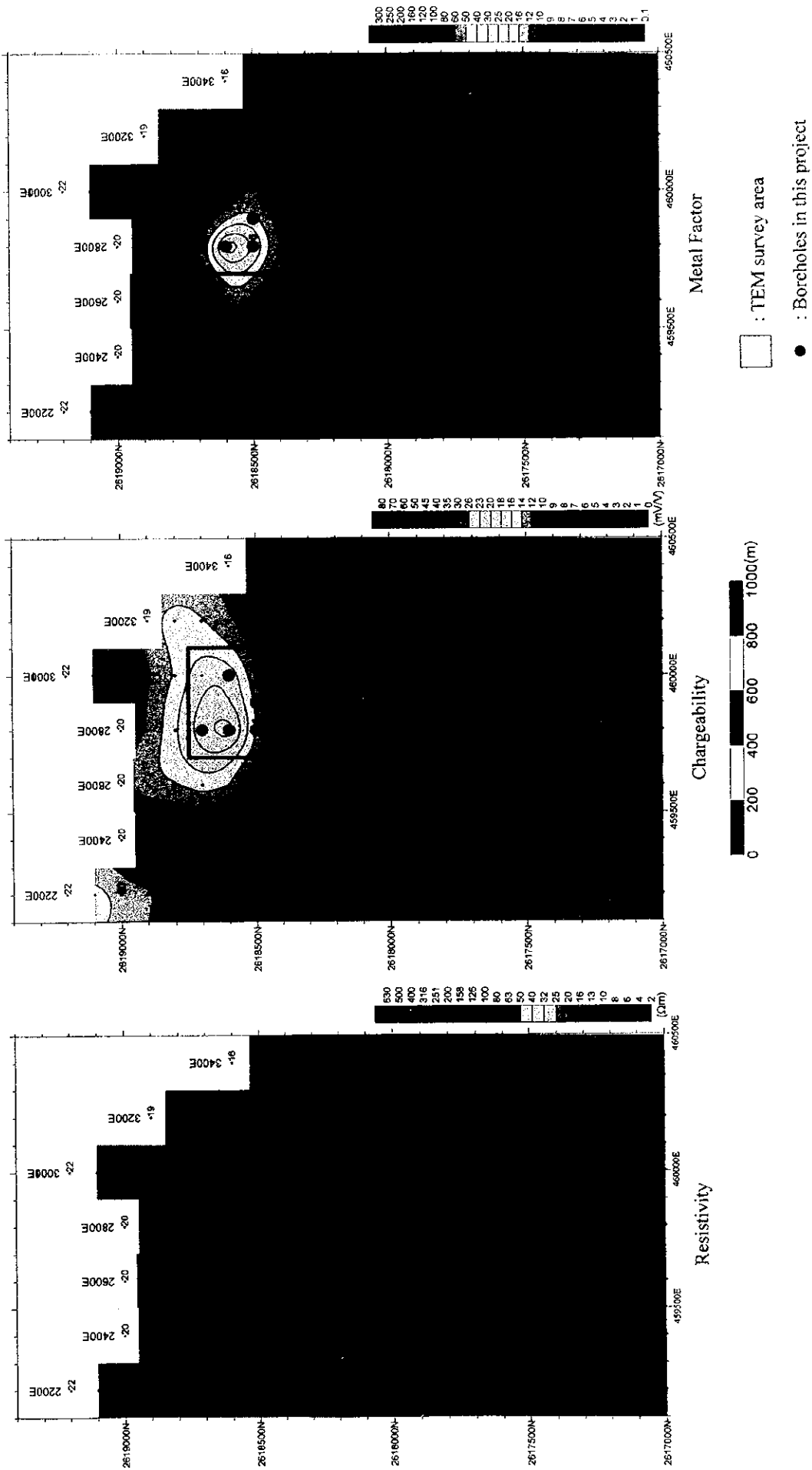


Fig. II -5-21(2) 2D analysis plane maps in Quron Al-Akhhab area at 150m depth

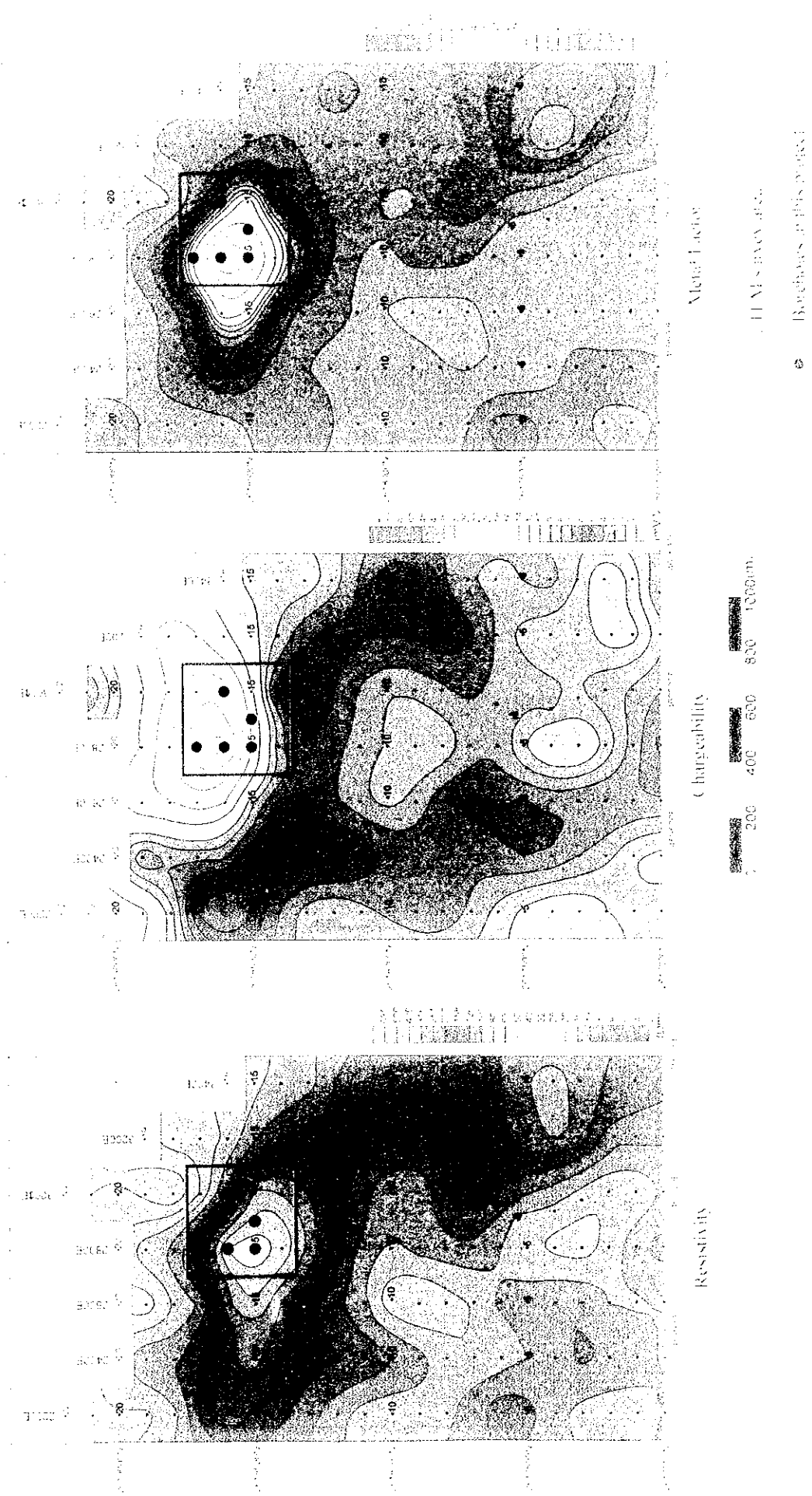
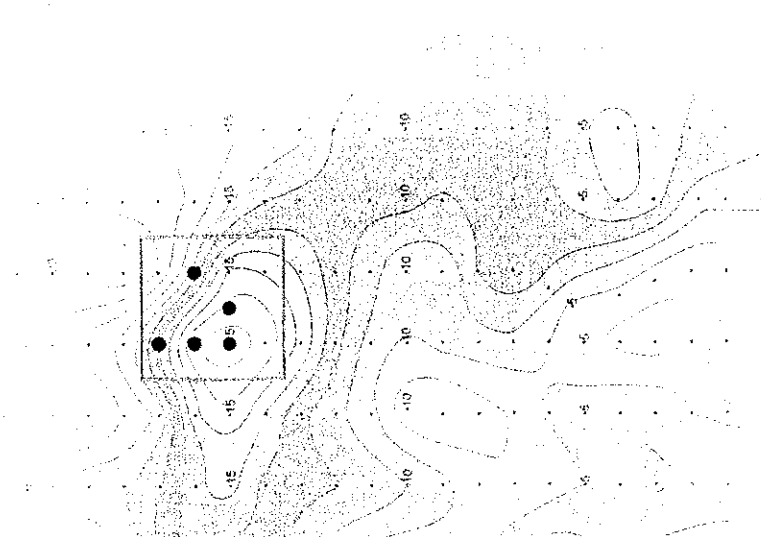
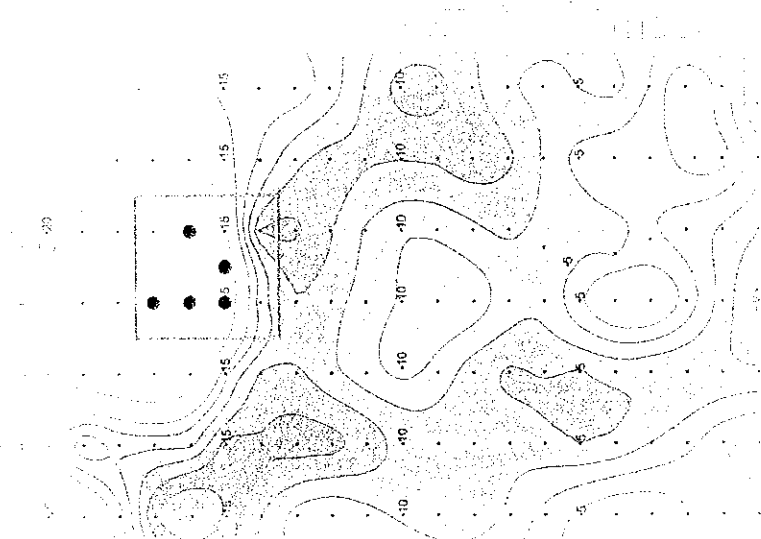
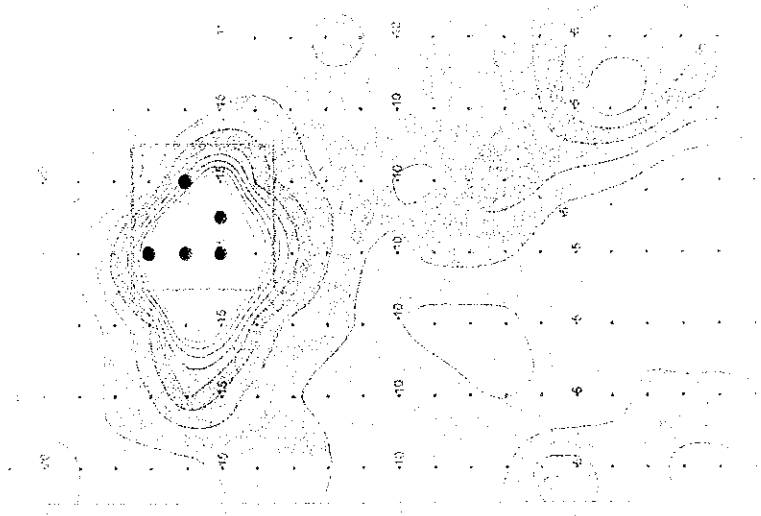


Fig. II-8-3(10) - 2D analysis plane maps in Quron Al-Akhibab area at 150m depth





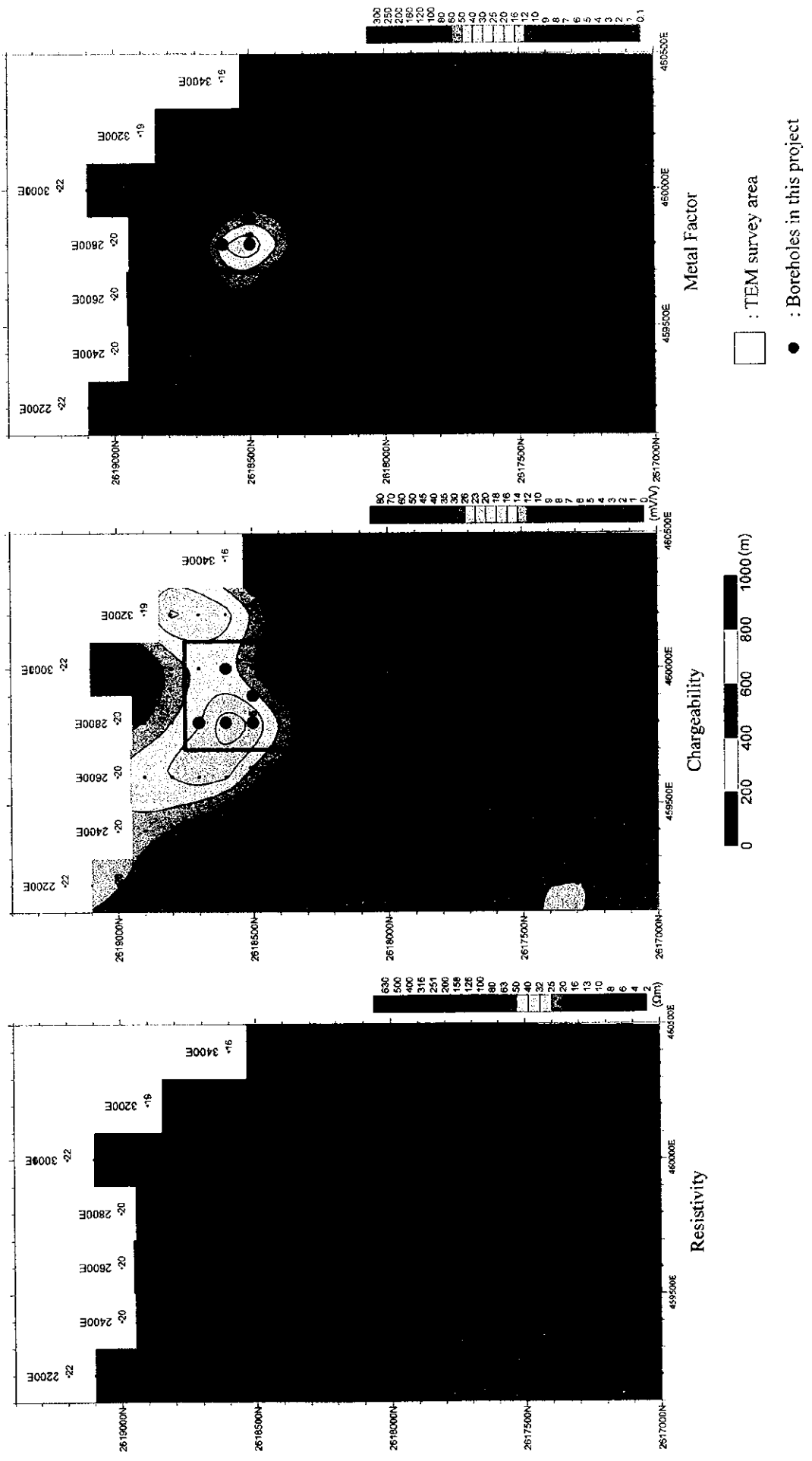


Fig. II -5-21(3) 2D analysis plane maps in Quron Al-Akhab area at 200m depth

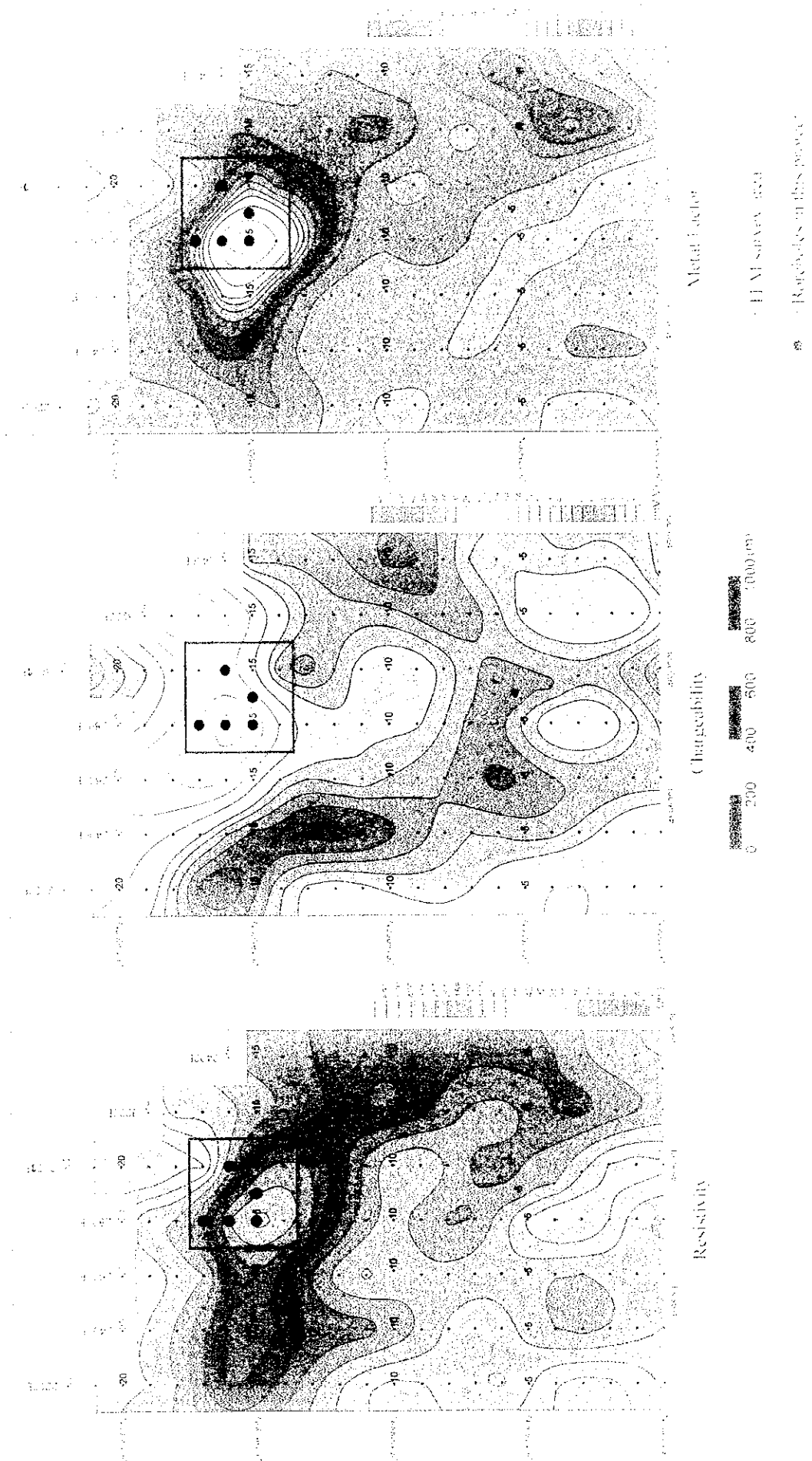
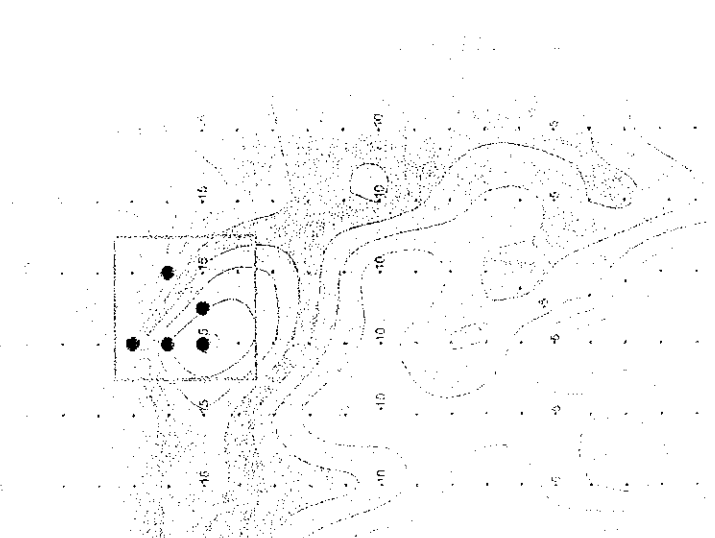
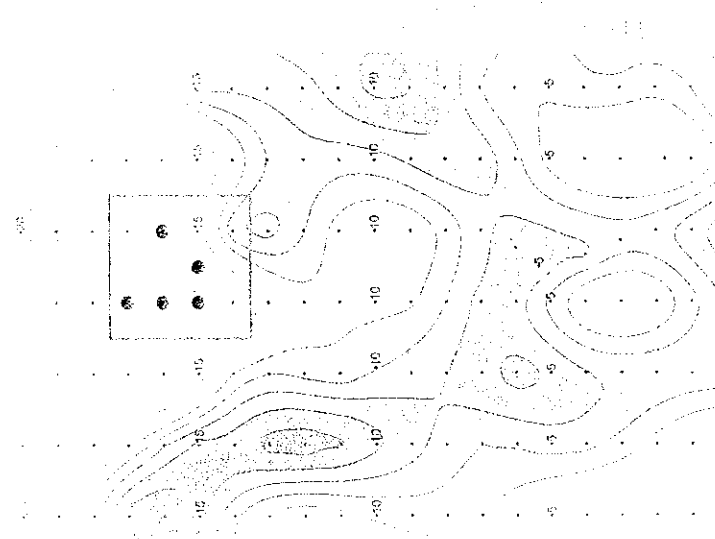
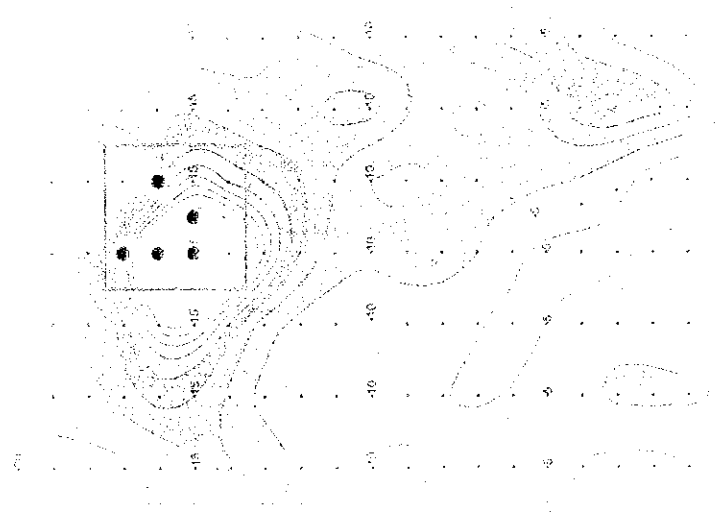


Fig. II-5-21(3) 2D analysis plane maps in Qutun Af-Akhabab area at 200m depth





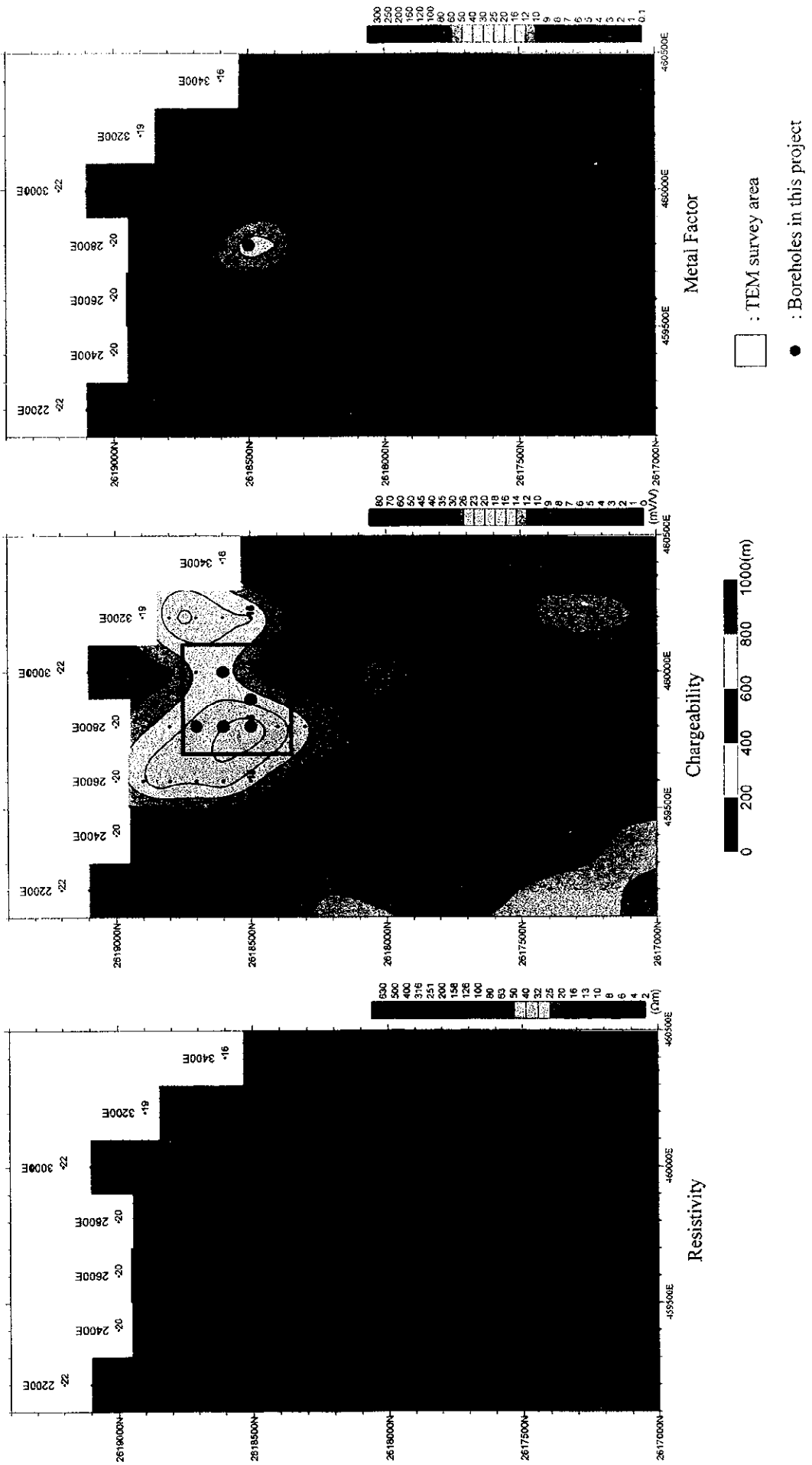


Fig. II -5-21(4) 2D analysis plane maps in Quron Al-Akhab area at 250m depth

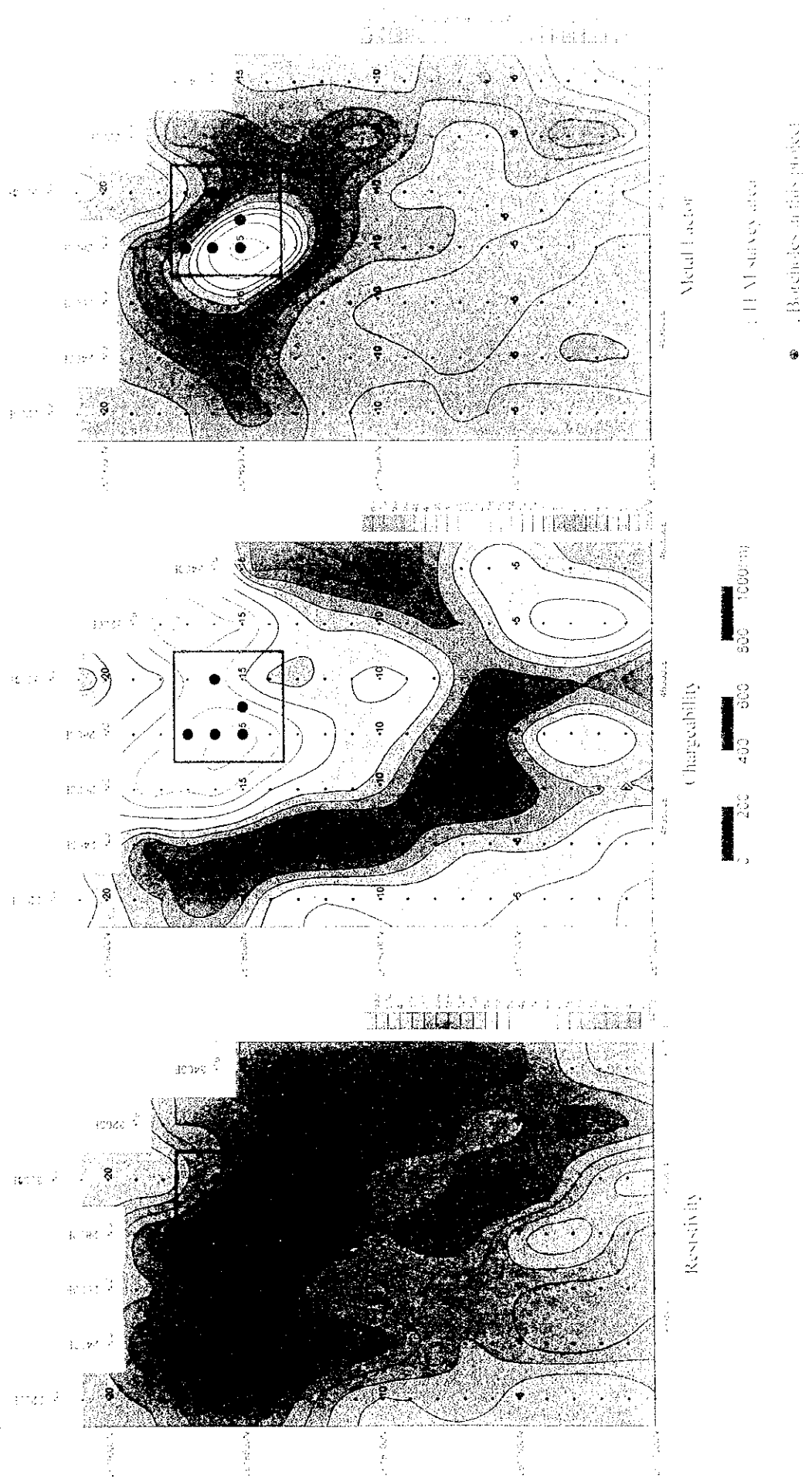


Fig. II-S-21(4) 2D analysis plane maps in Quron Al-Akhhab area at 250m depth

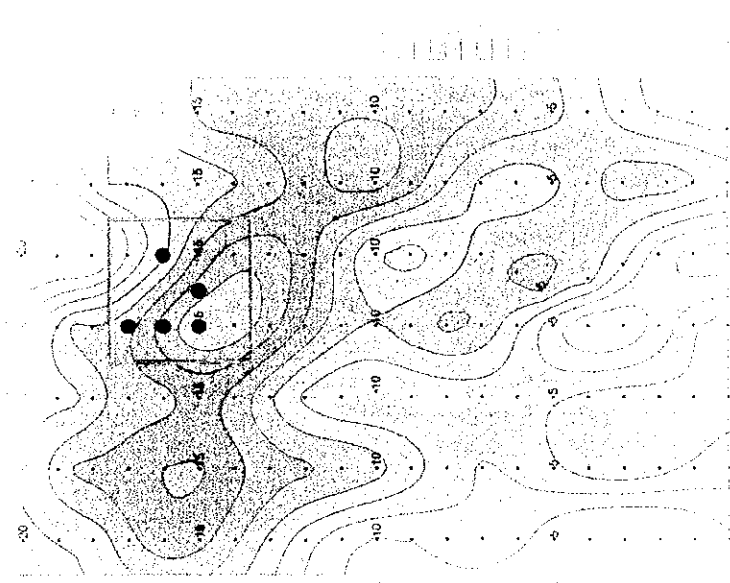
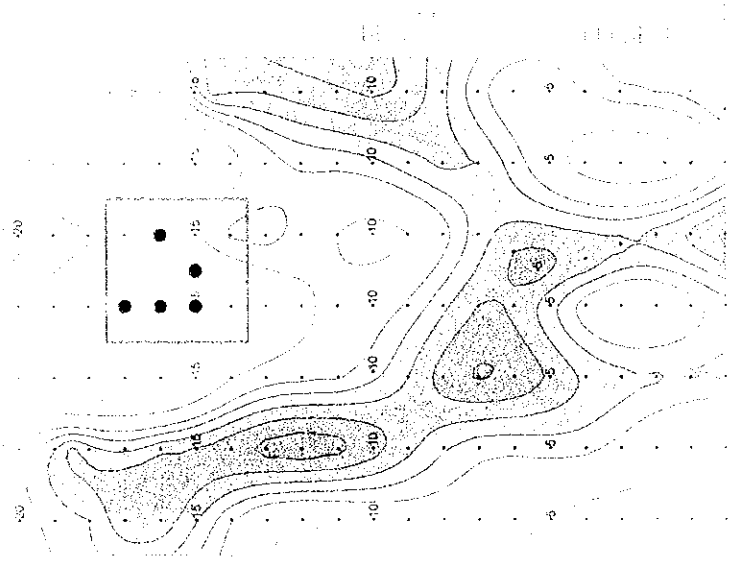
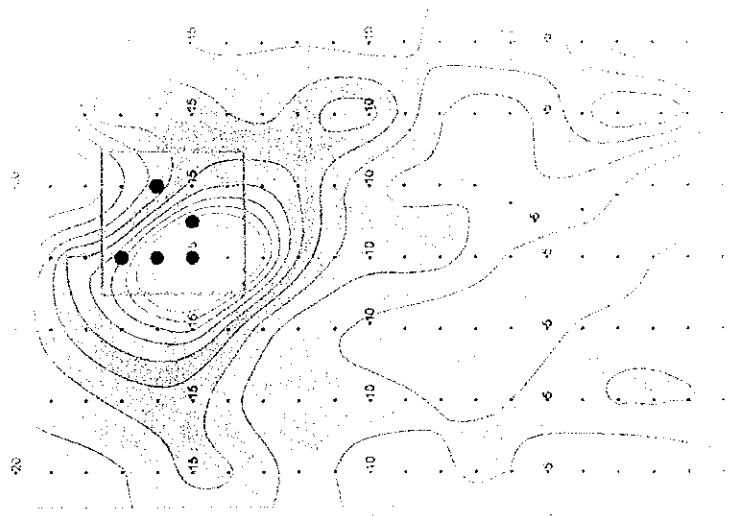


Figure 10.10.10: Three contour plots illustrating the optimization of a function. The plots show the function's value (contours) and the location of the minimum (black dots) within a rectangular region of interest.



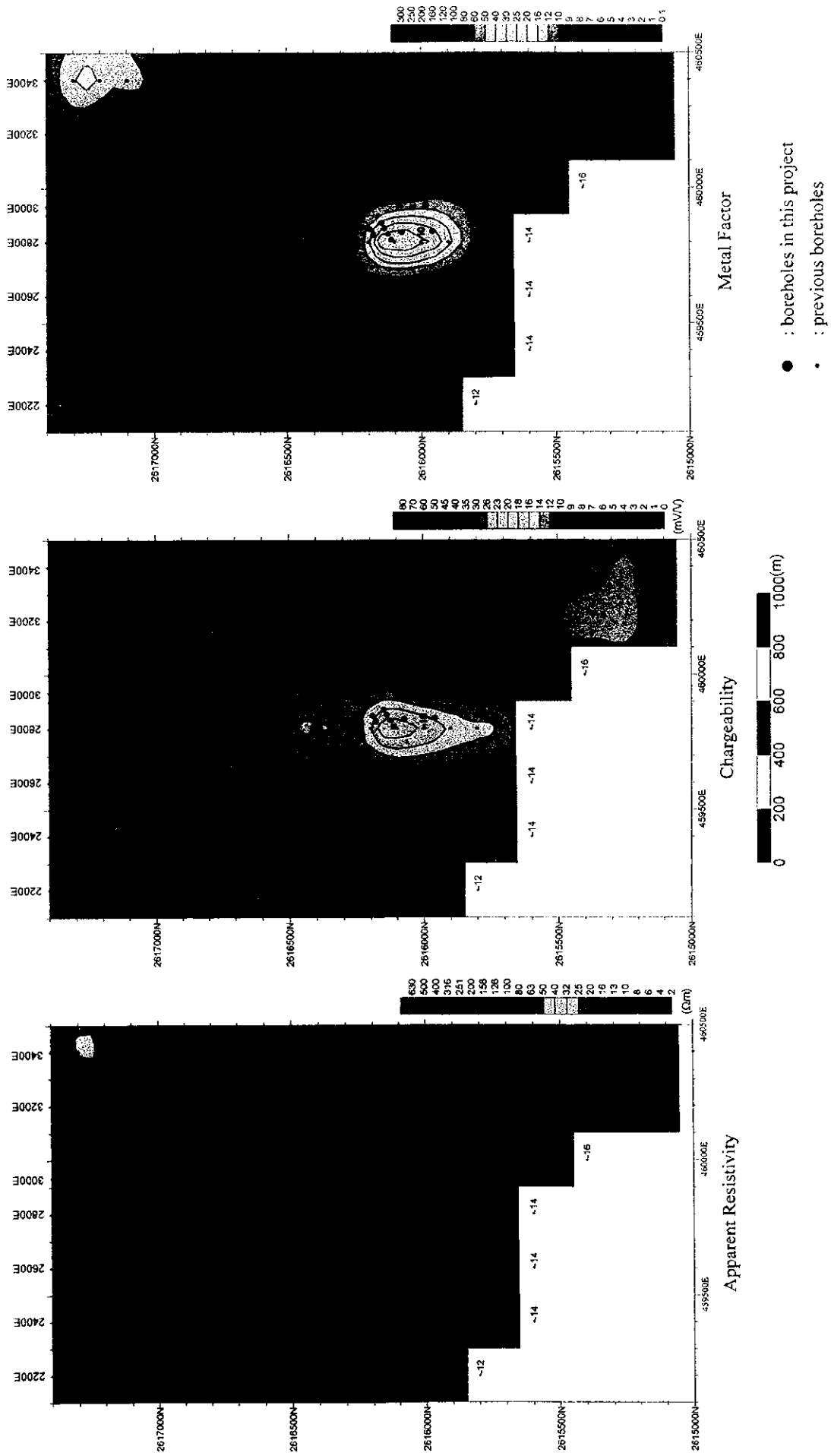
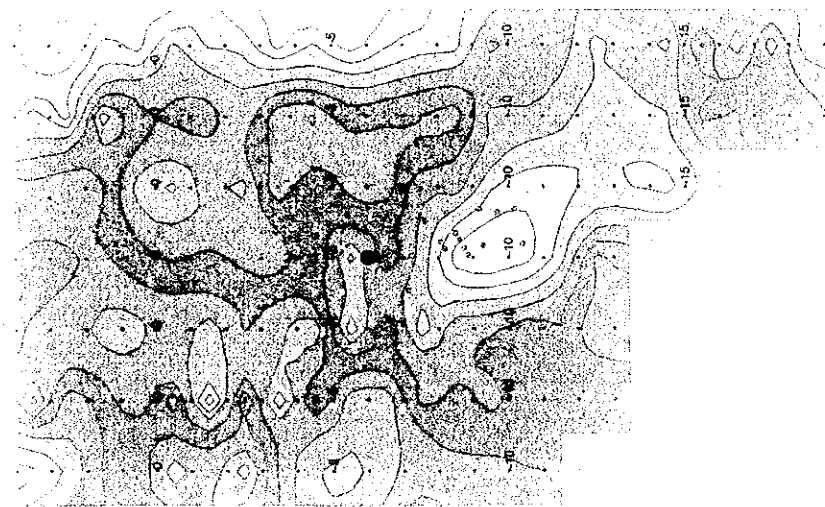
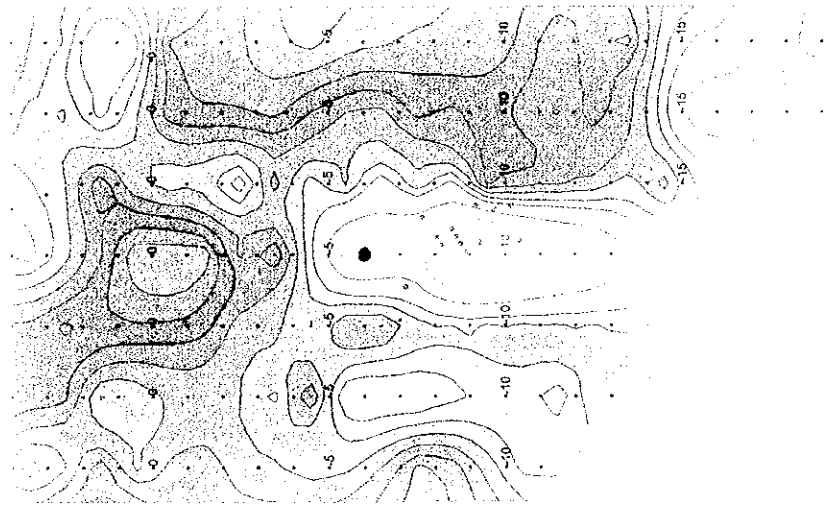
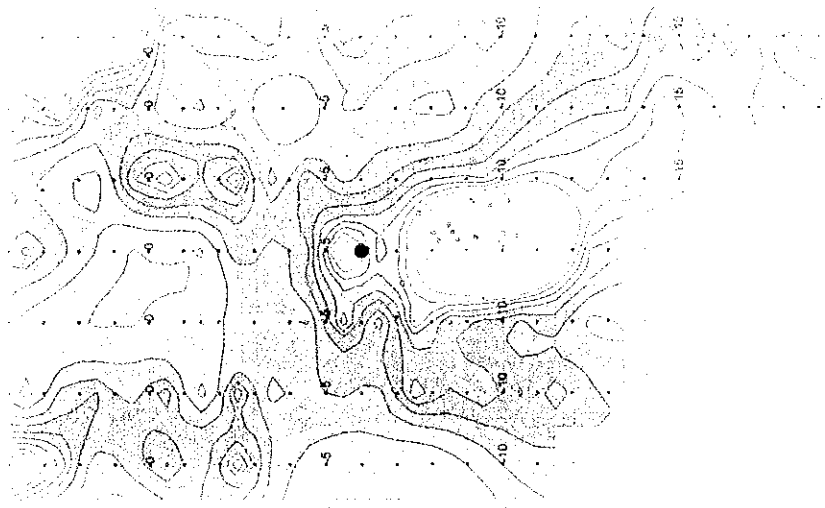


Fig. II-5-22(1) TDIP plane maps in Tawi Rakah area for N=1



Fig. II-S-22(1) - HDIP plane maps in Iawi Rakab area for N 1



0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 505 510 515 520 525 530 535 540 545 550 555 560 565 570 575 580 585 590 595 600 605 610 615 620 625 630 635 640 645 650 655 660 665 670 675 680 685 690 695 700 705 710 715 720 725 730 735 740 745 750 755 760 765 770 775 780 785 790 795 800 805 810 815 820 825 830 835 840 845 850 855 860 865 870 875 880 885 890 895 900 905 910 915 920 925 930 935 940 945 950 955 960 965 970 975 980 985 990 995 1000



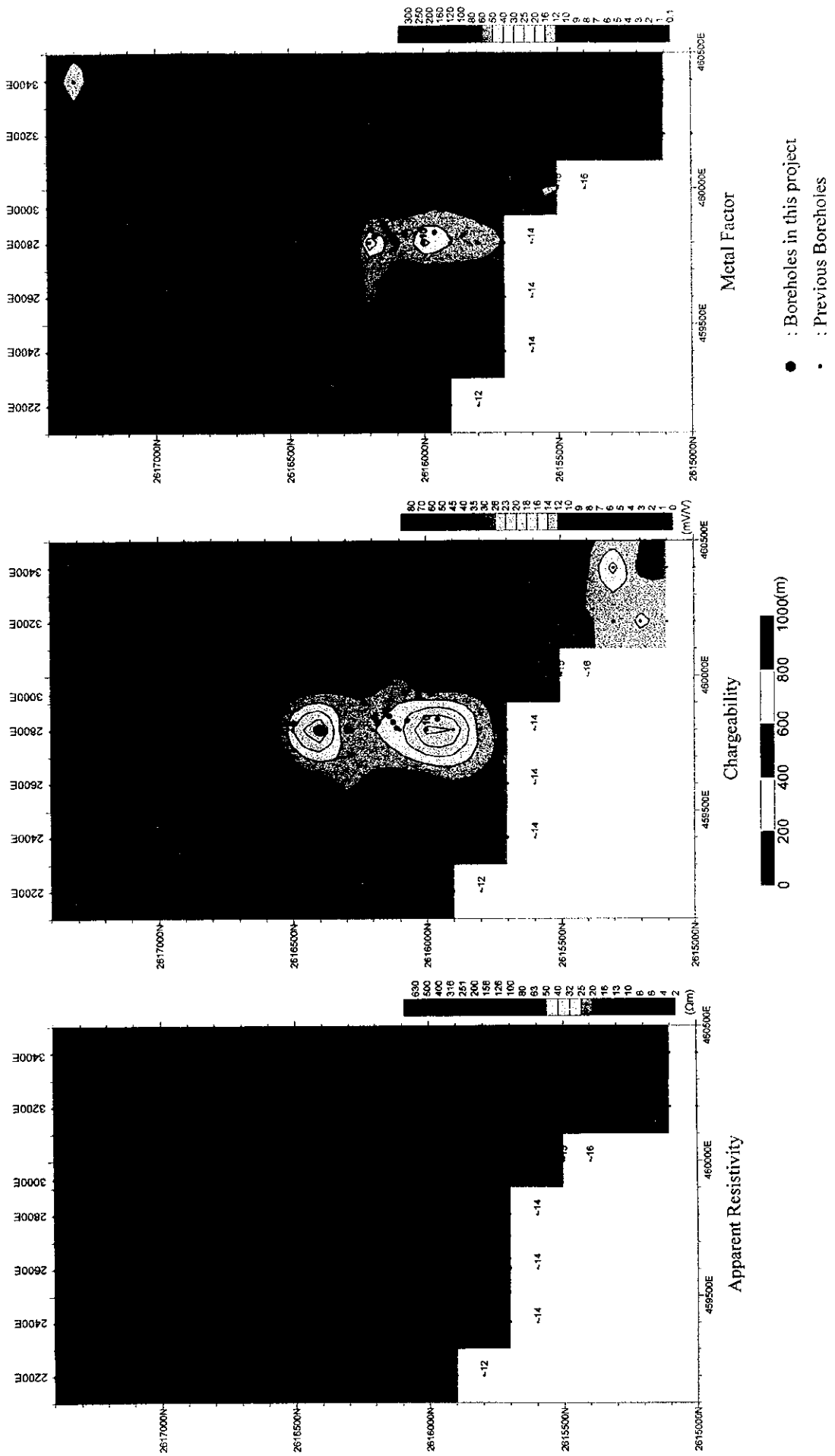


Fig. II -5-22(2) TDIP plane maps in Tawi Rakah area for N=2

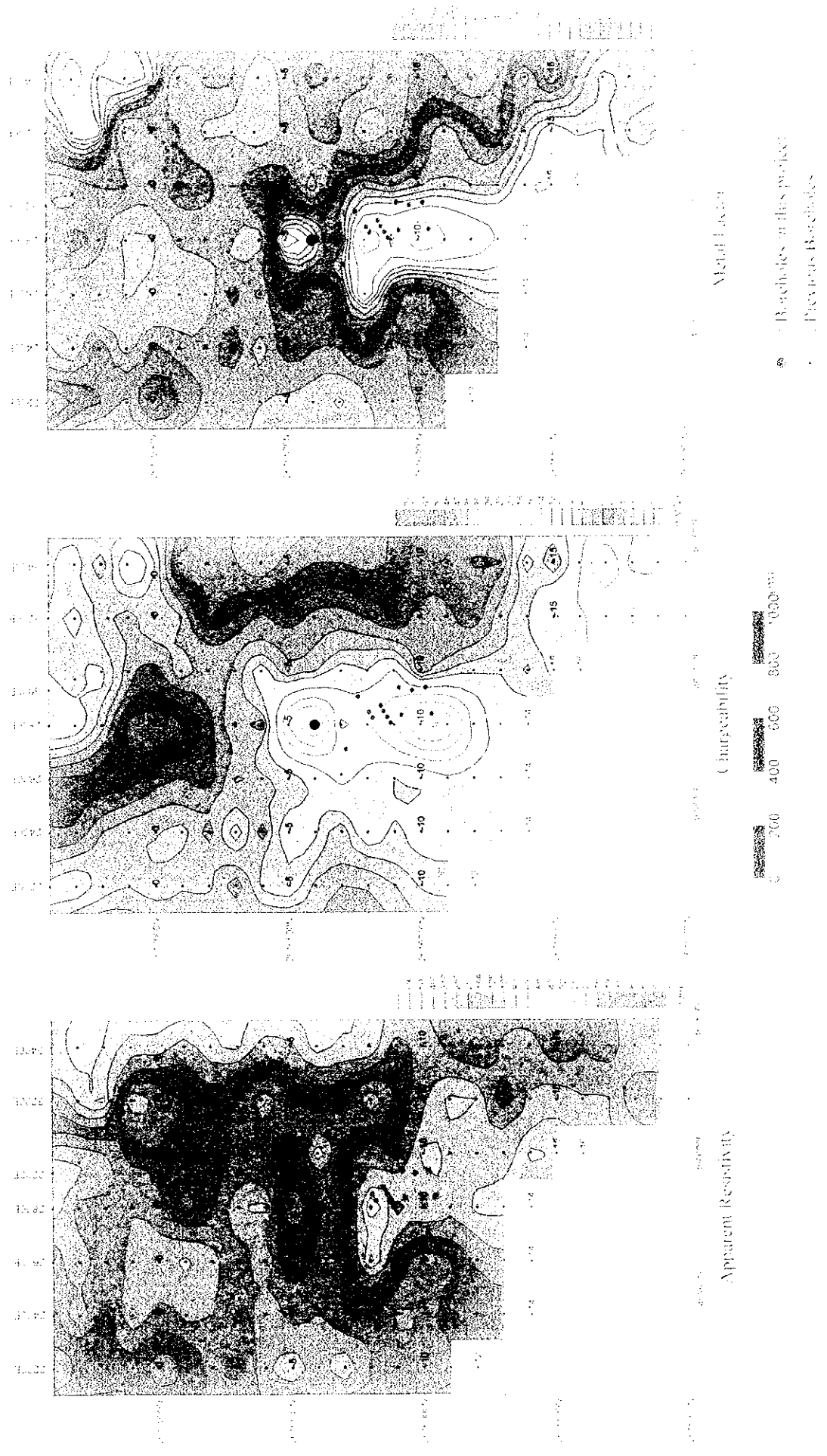
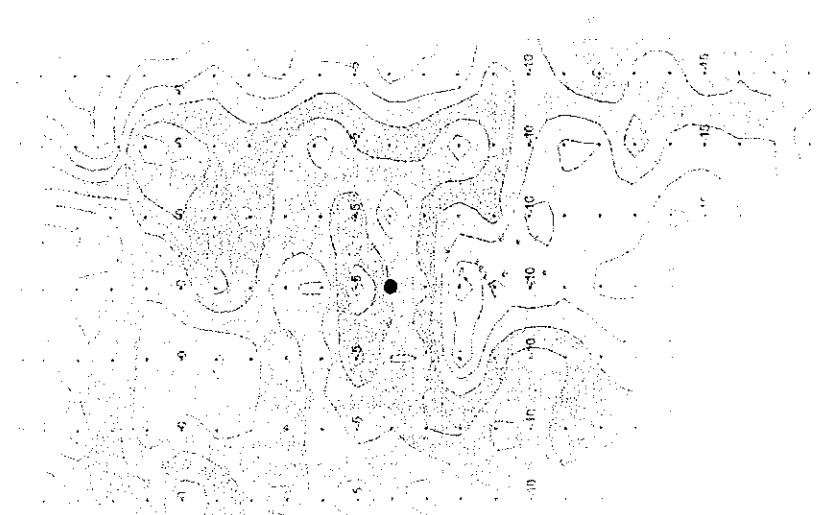
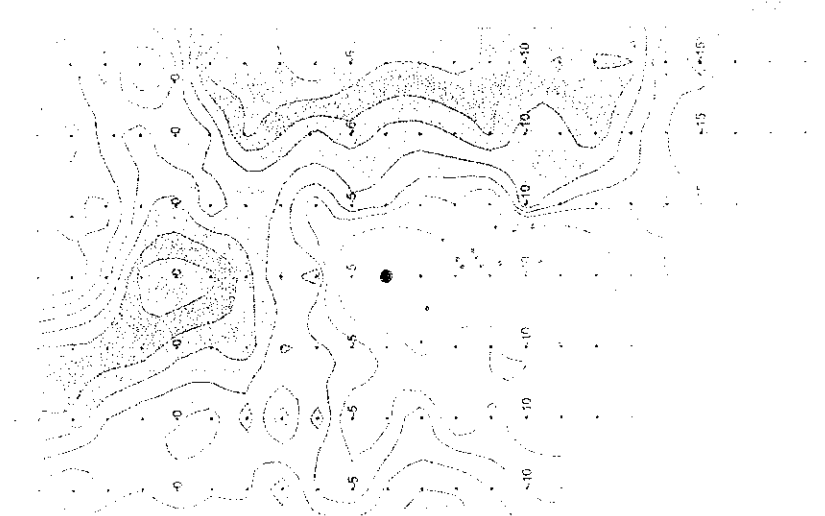
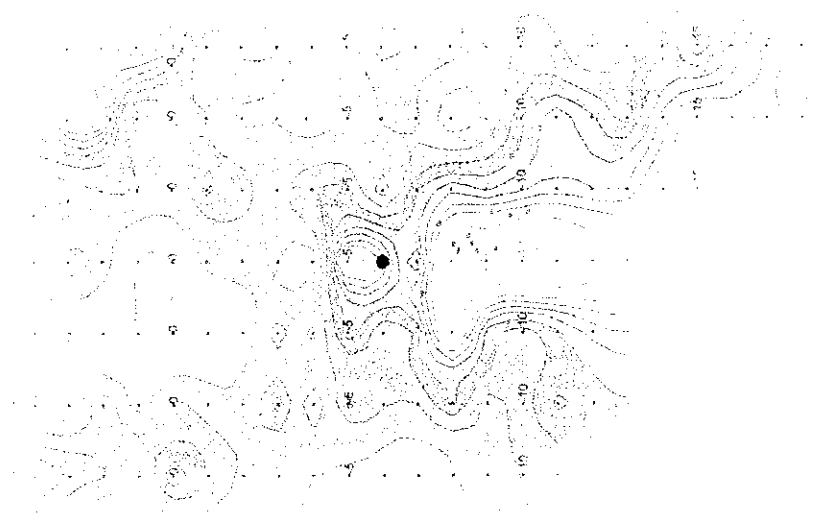


Fig. II-5-27(c) - 1DIP plane maps in Lawi Rakah area for N-2



1000

1000

1000

1000



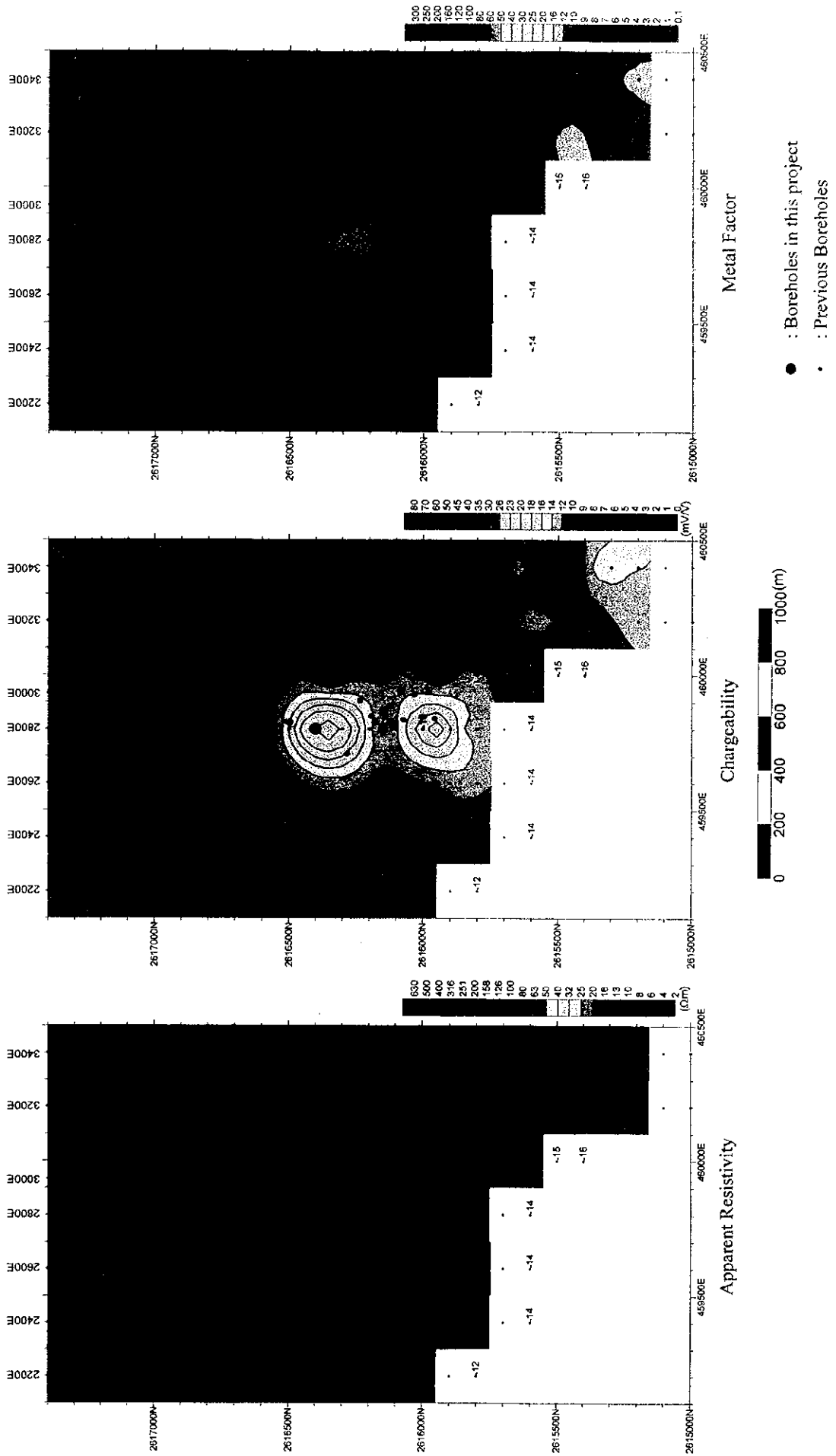


Fig. II -5-22(3) TDIP plane maps in Tawi Rakah area for N=3

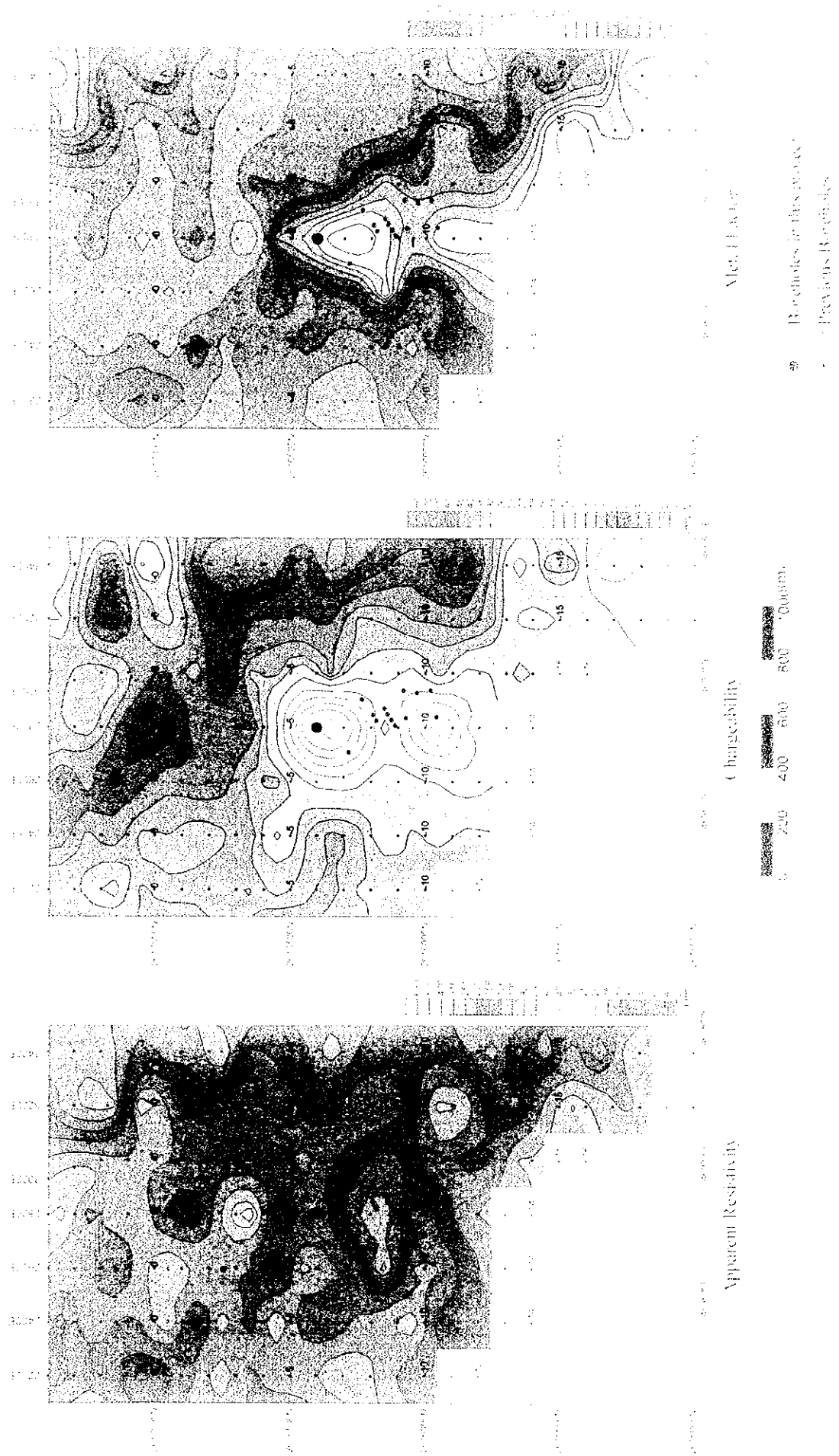


Fig. II-5-2(23) - EDP plane maps in Jawl Rakah area for N 3

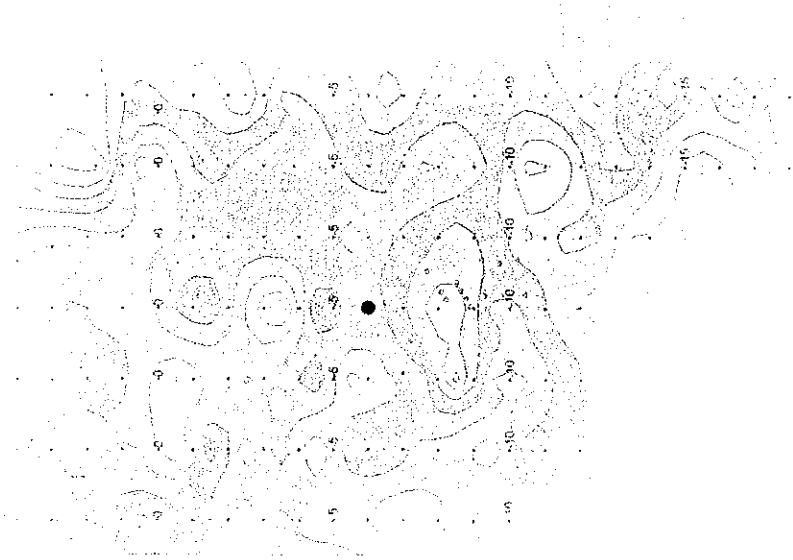
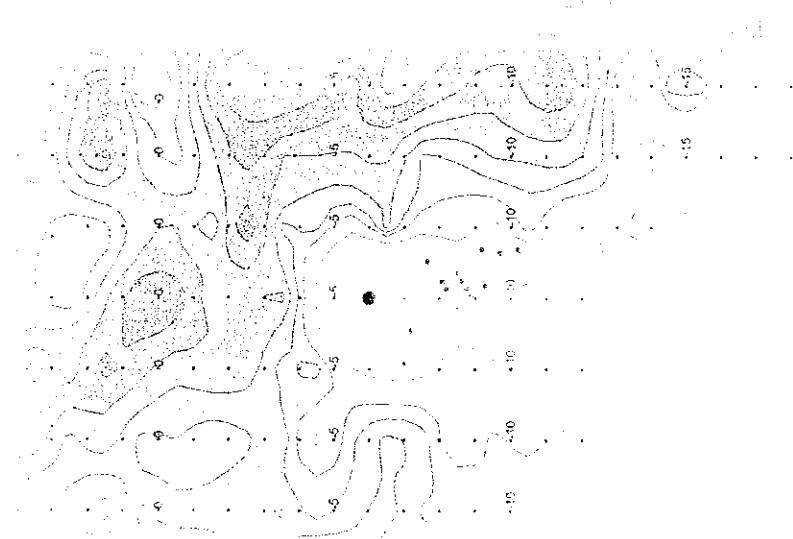
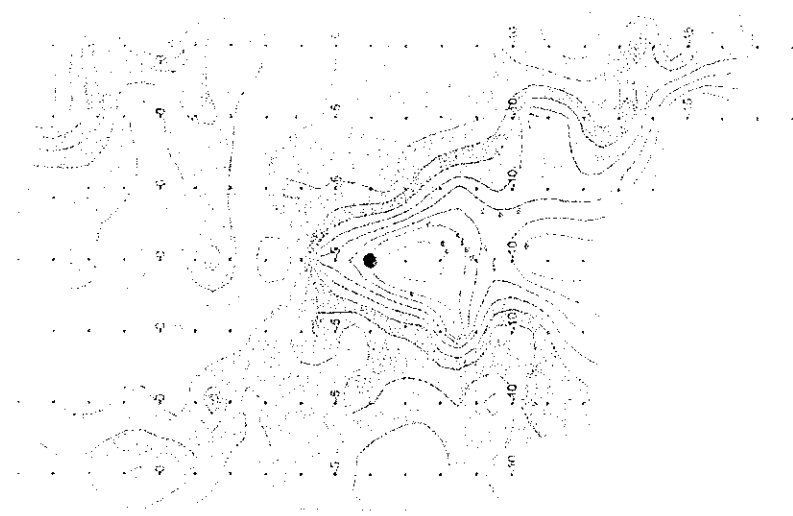


Figure 1: Contour plots of a function with a central peak and surrounding valleys. The plots show the function's behavior over a domain, with the central peak at (50, 50) and values ranging from 5 to 100. The contours are labeled with their corresponding function values.

