

图2-4-2 比抵抗構造断面图 (Line-1, Line-2)

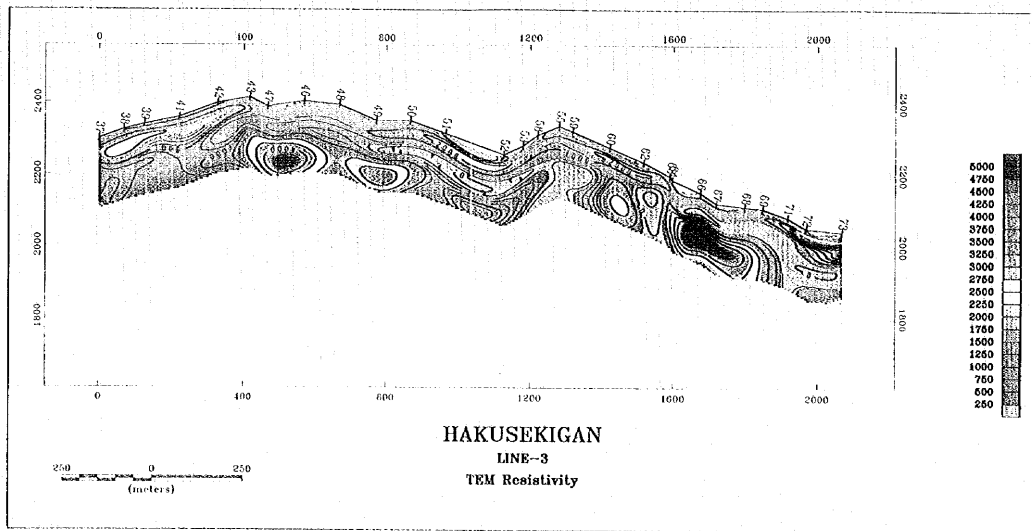


图2-4-3 比抵抗構造断面图 (Line-3)

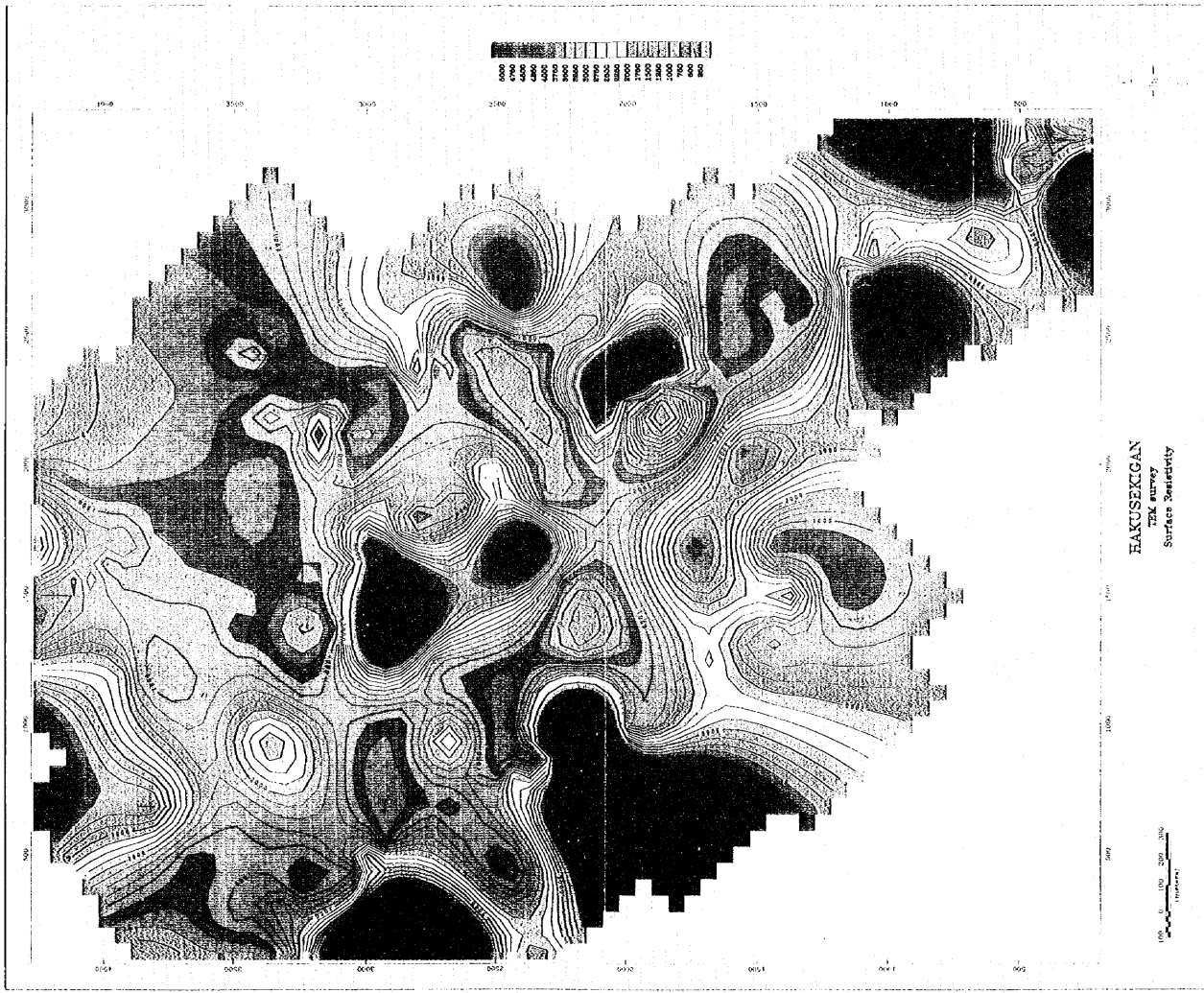


图2-4-4 比抵抗構造平面图(地表)



图2-4-5 比抵抗構造平面图 (深度100m)

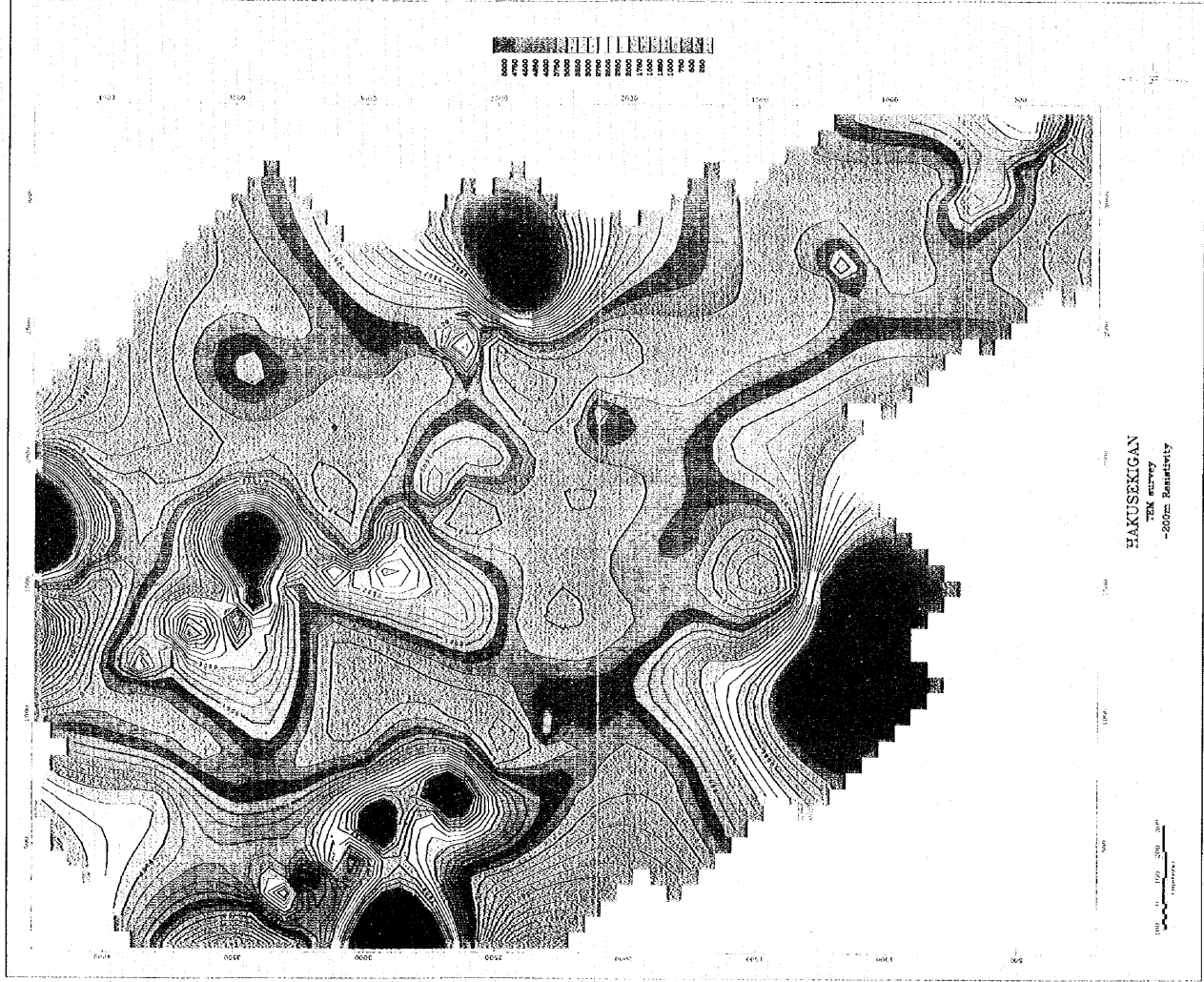


图2-4-6 比抵抗構造平面図 (深度200m)

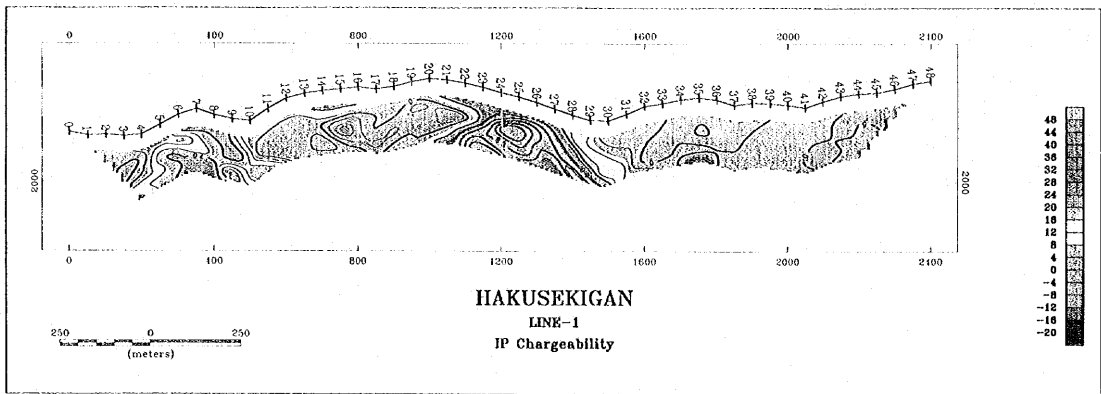
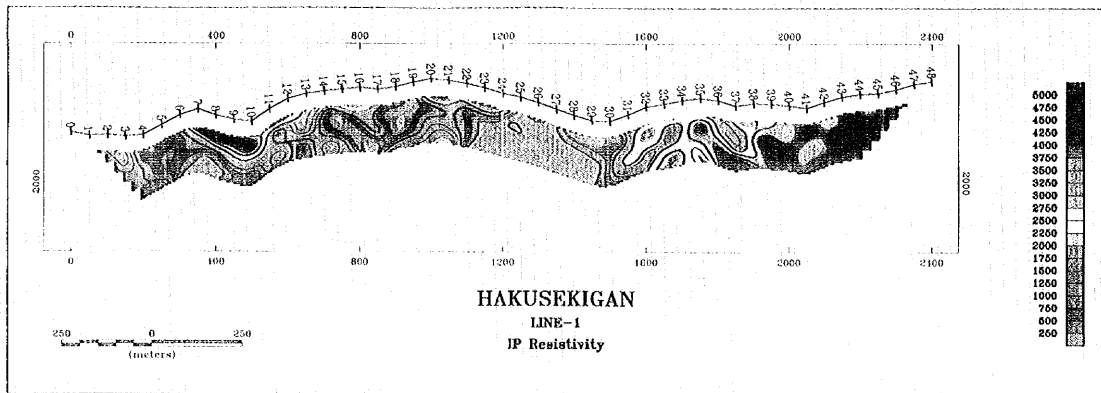


図2-4-7 見掛比抵抗及び分極率断面図 (Line-1)

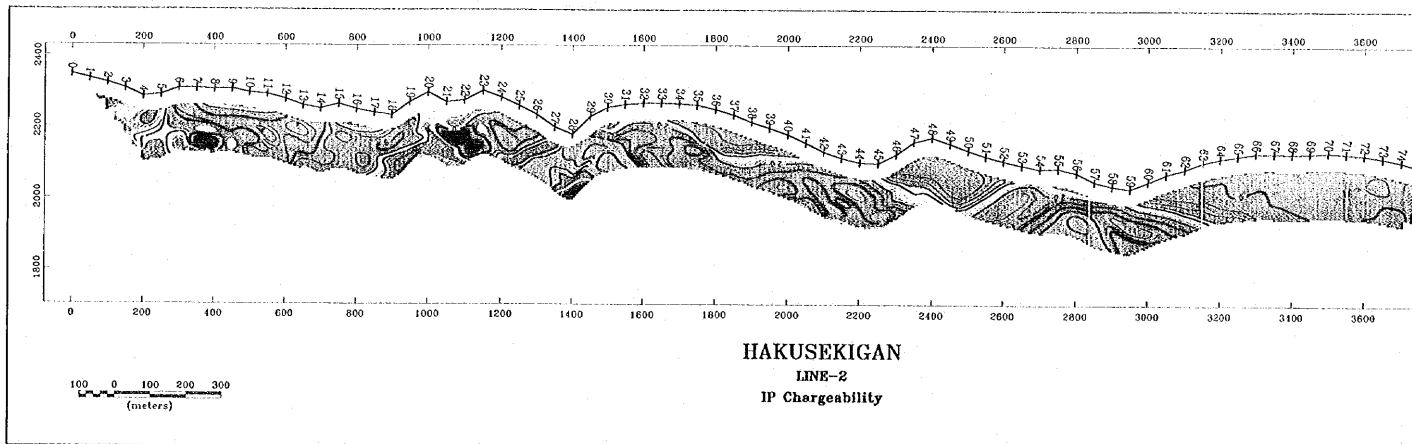
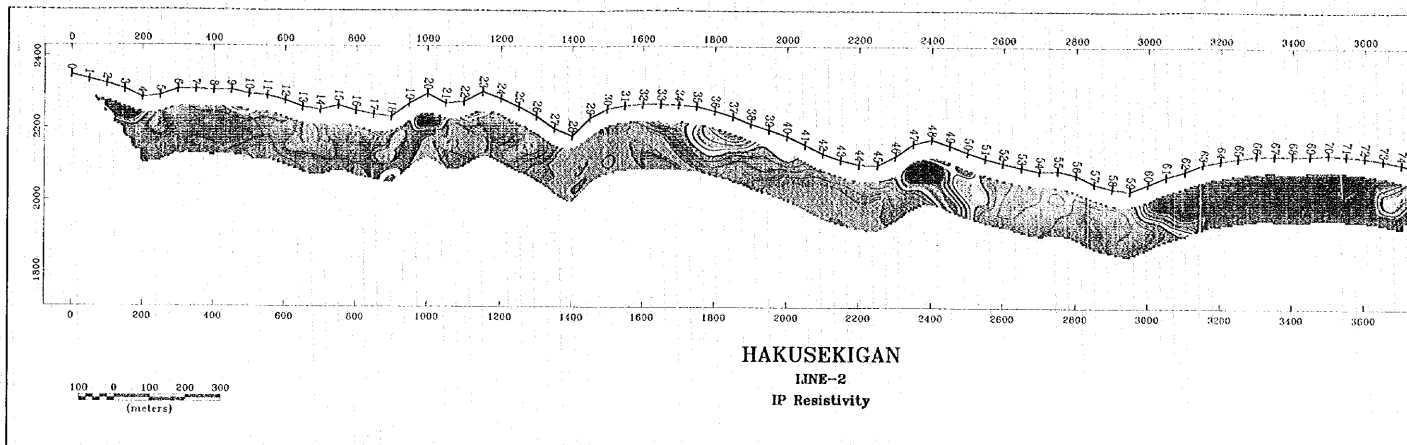


図2-4-8 見掛比抵抗及び分極率断面図 (Line-2)

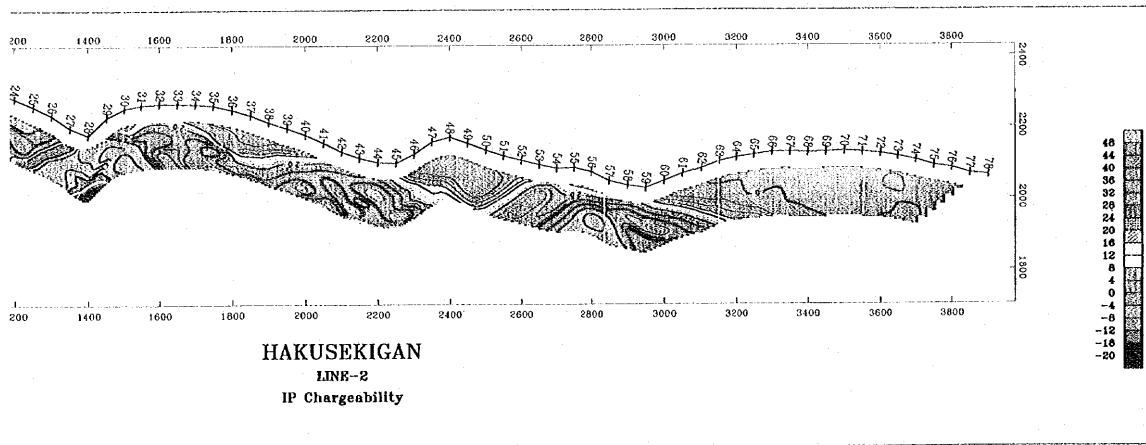
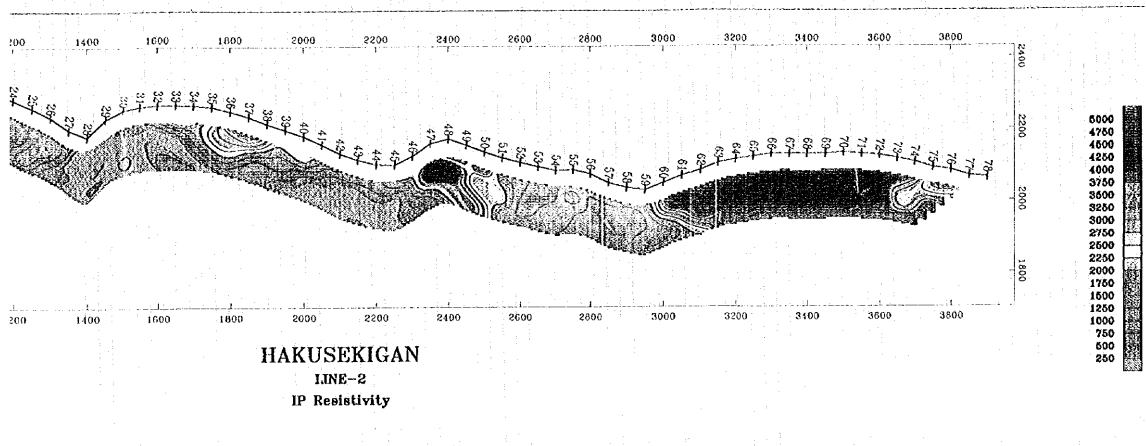


図2-4-8 見掛比抵抗及び分極率断面図 (Line-2)



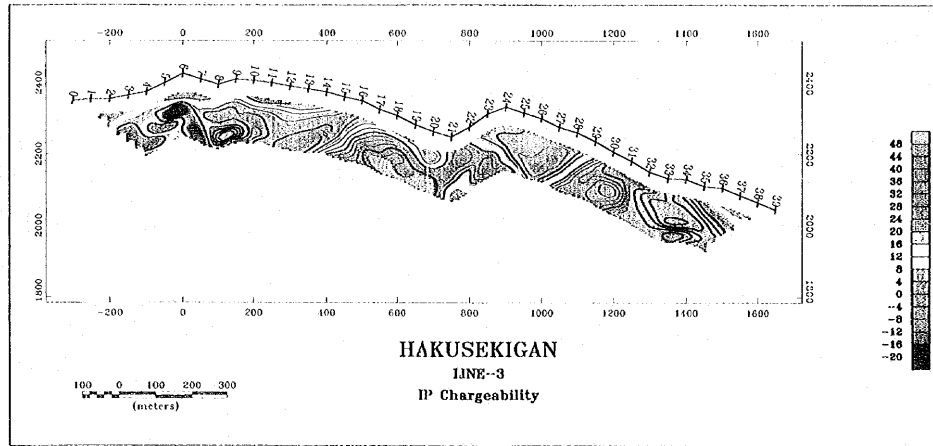
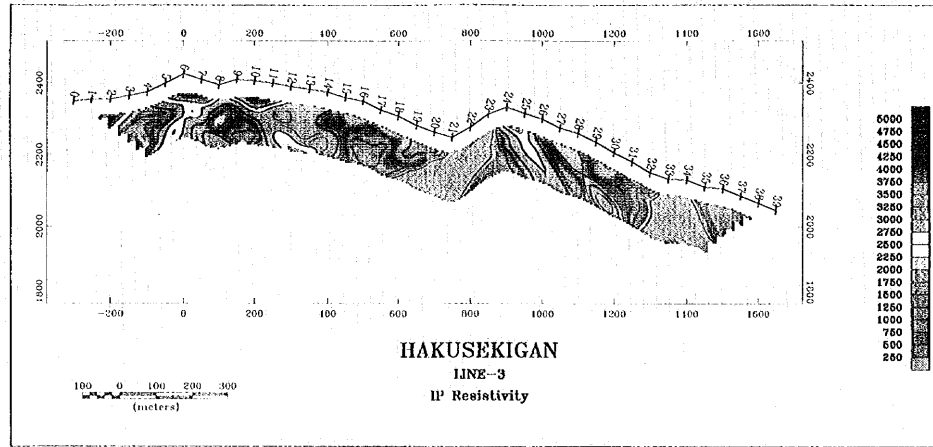
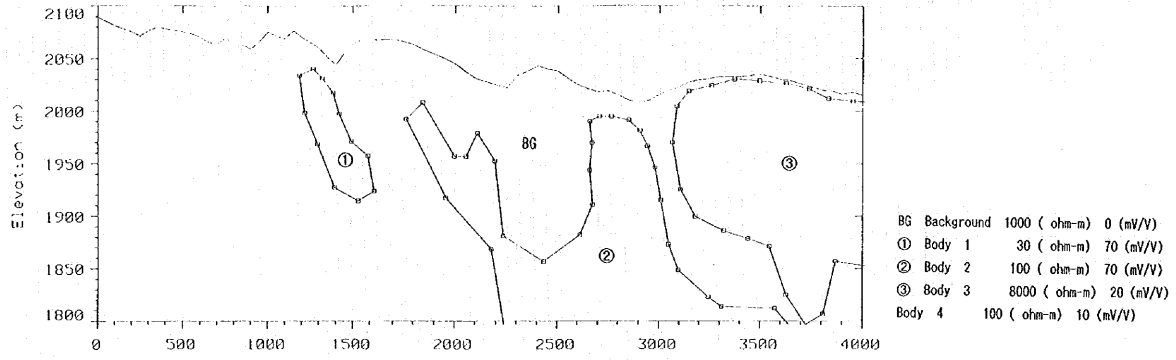
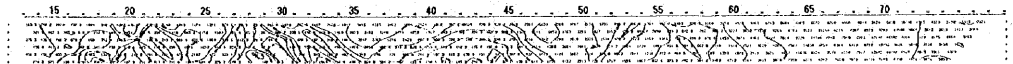


図2-4-9 見掛比抵抗及び分極率断面図 (Line-3)

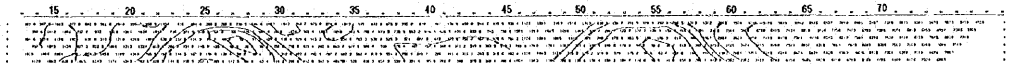
白石岩地区 Line-2



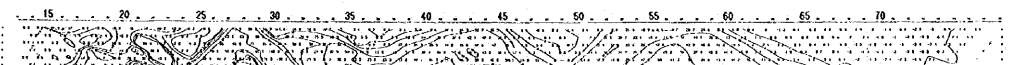
見掛比抵抗実測断面図



見掛比抵抗モデル計算結果断面図



分極率実測断面図



分極率モデル計算結果断面図

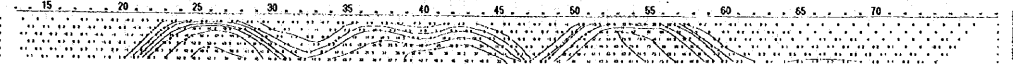
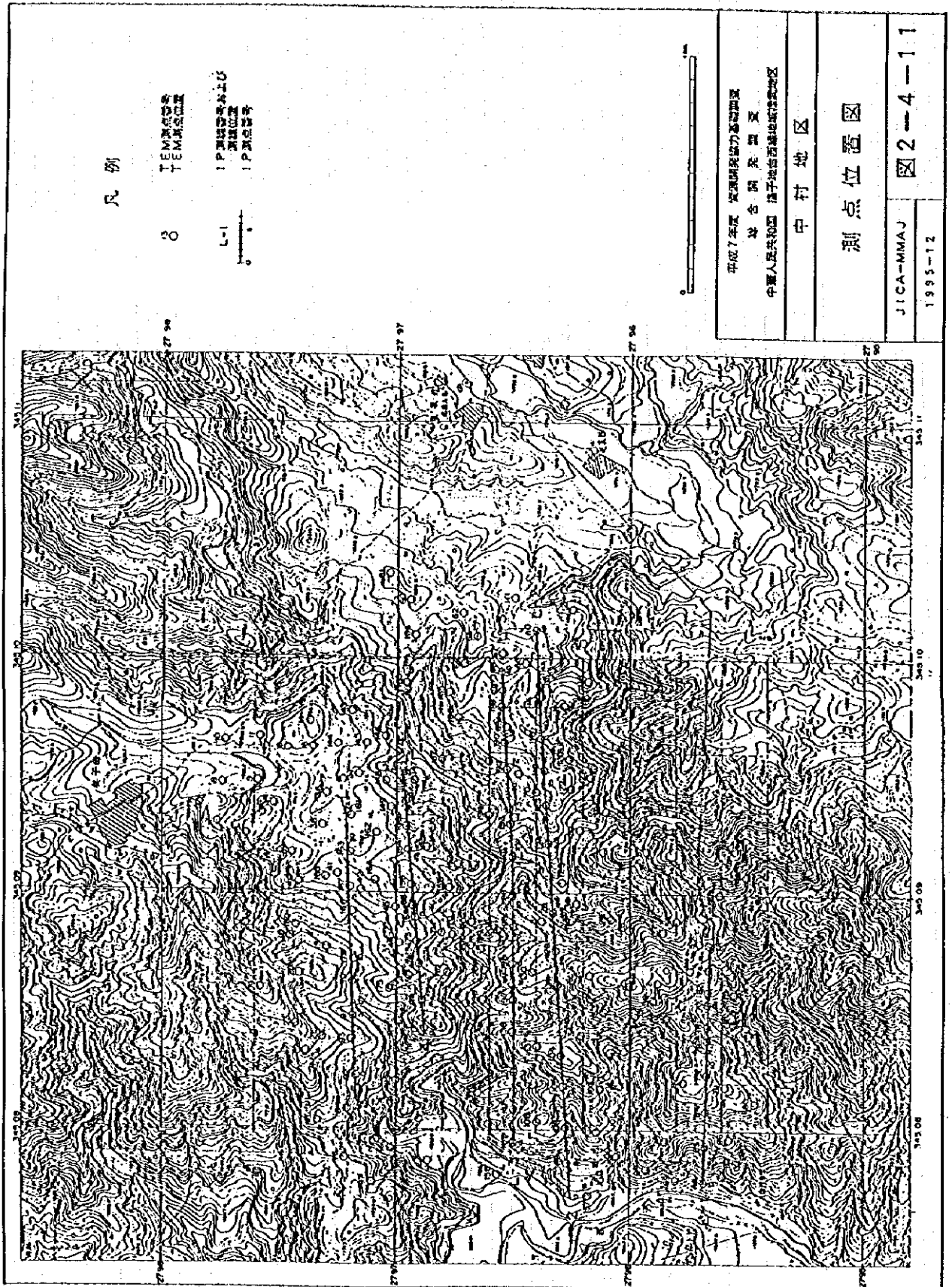


図2-4-10 シミュレーション解析図 (Line-2)



凡例

- 1000米
- 2000米
- 3000米
- 4000米
- 5000米
- 6000米
- 7000米
- 8000米
- 9000米
- 10000米



1995年 尼泊尔地形图  
 尼泊尔 中村地区  
 中华人民共和国 尼泊尔地形图  
 中村地区  
 测点位置图  
 JICA-MMAJ 图 2-4-11  
 1995-12



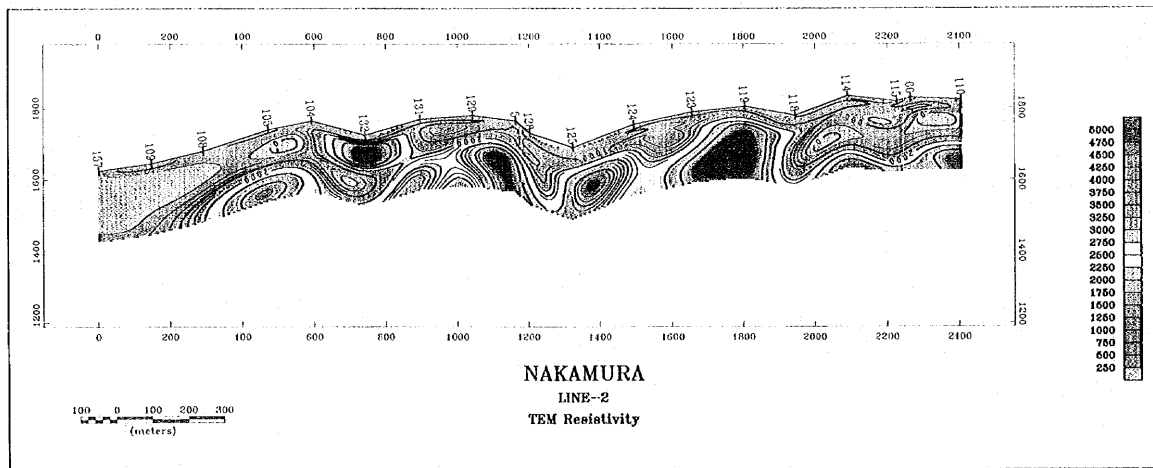
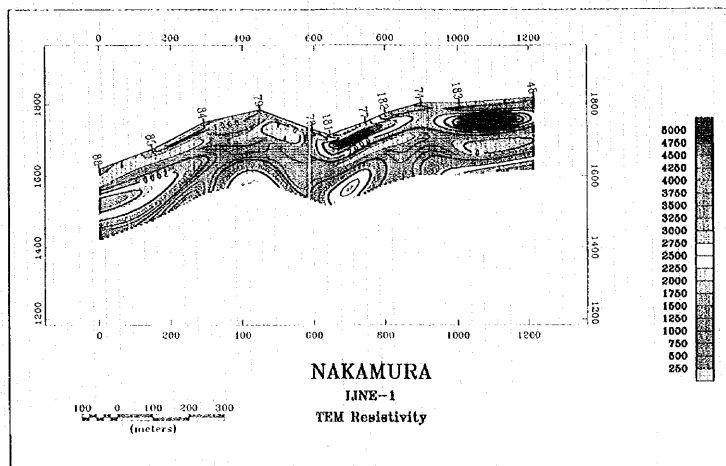


图2-4-12 比抵抗构造断面图 (Line-1, Line-2)

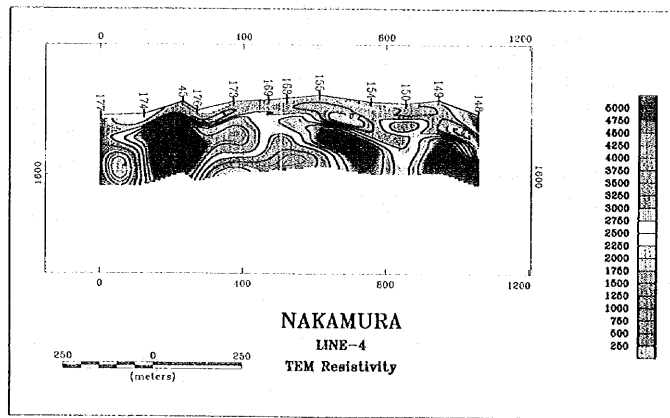
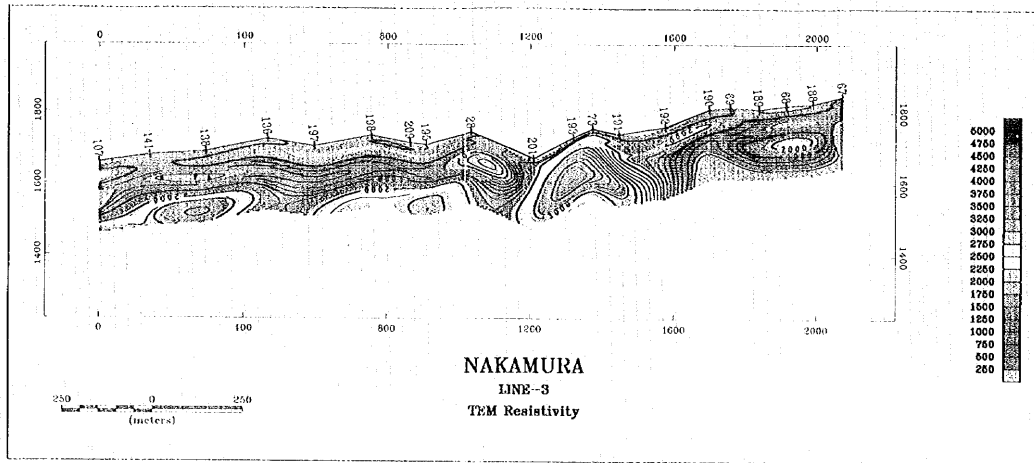


图2-4-13 比抵抗構造断面图 (Line-3, Line-4)

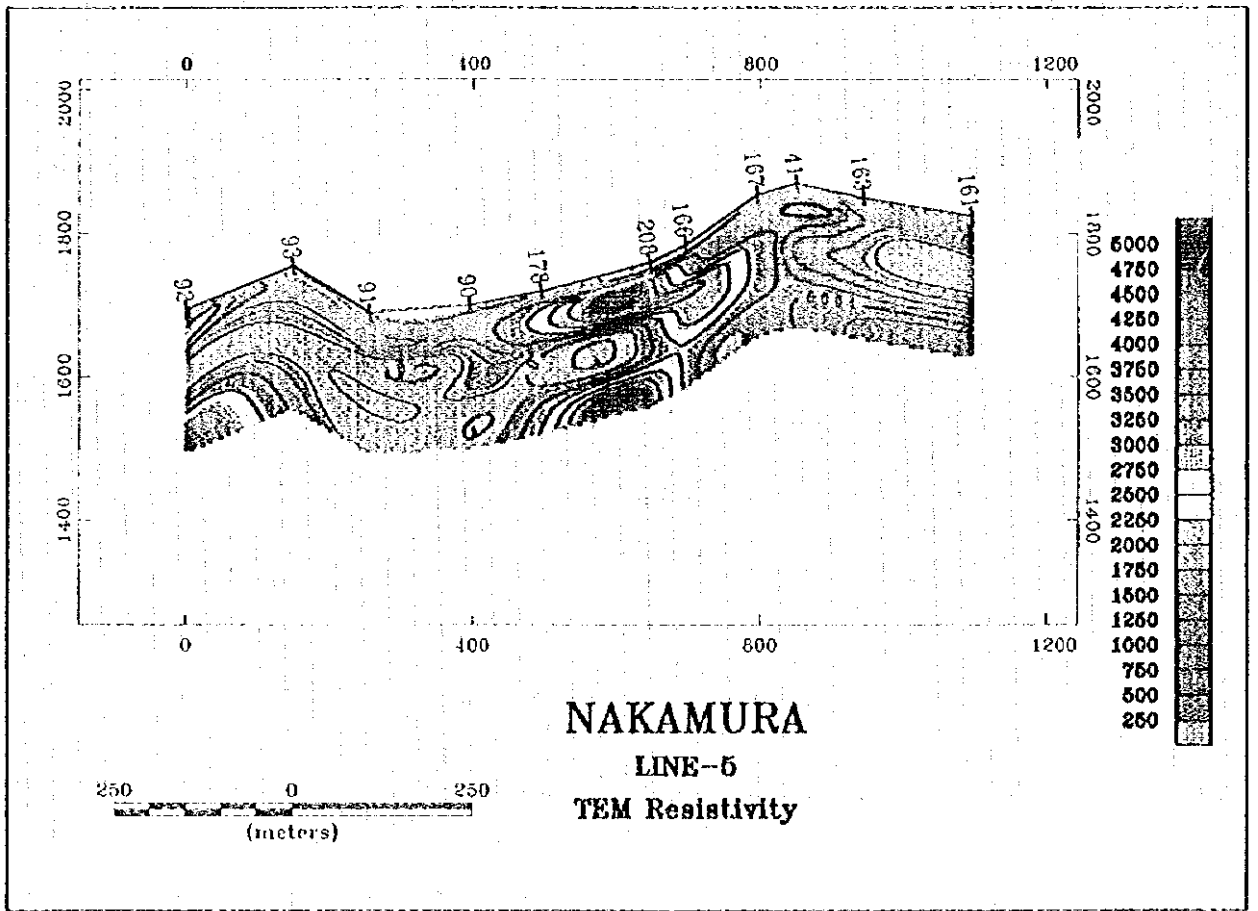
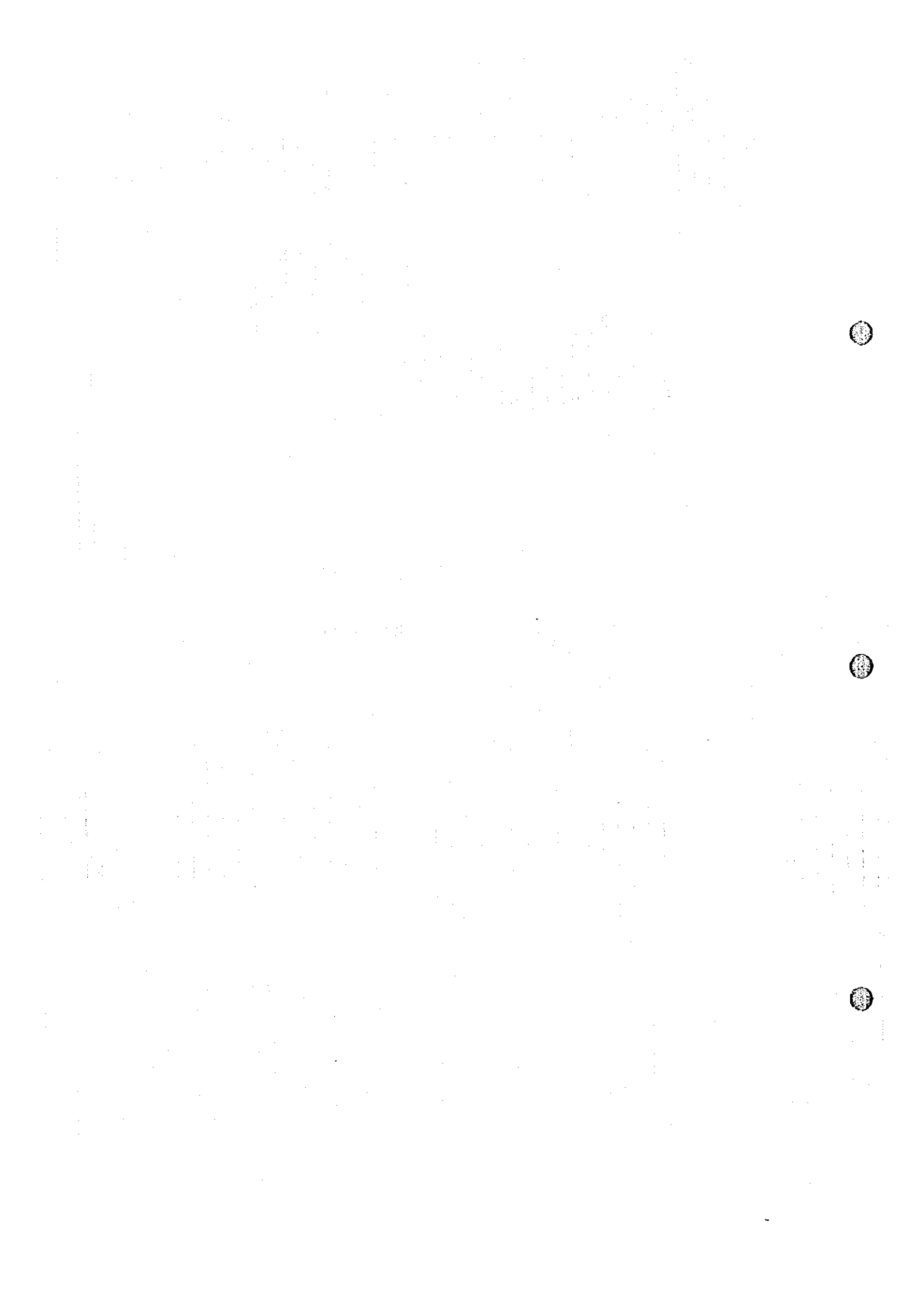


图2-4-14 比抵抗構造断面图 (Line-5)







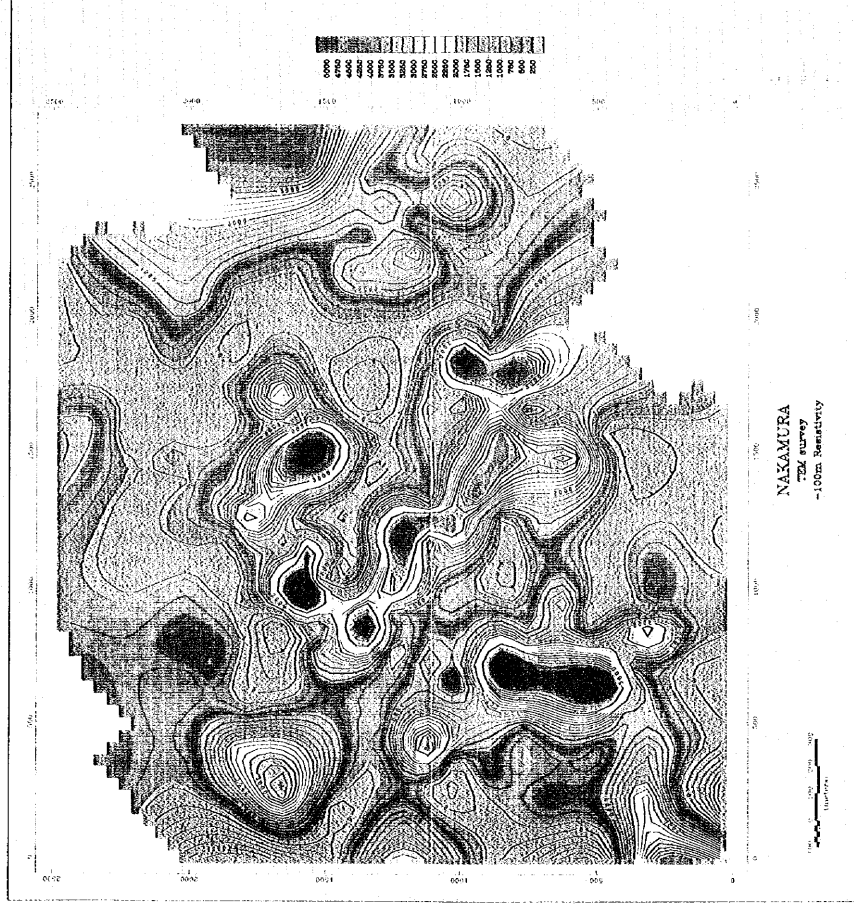


图2-4-16 比抵抗構造平面图 (深度100m)



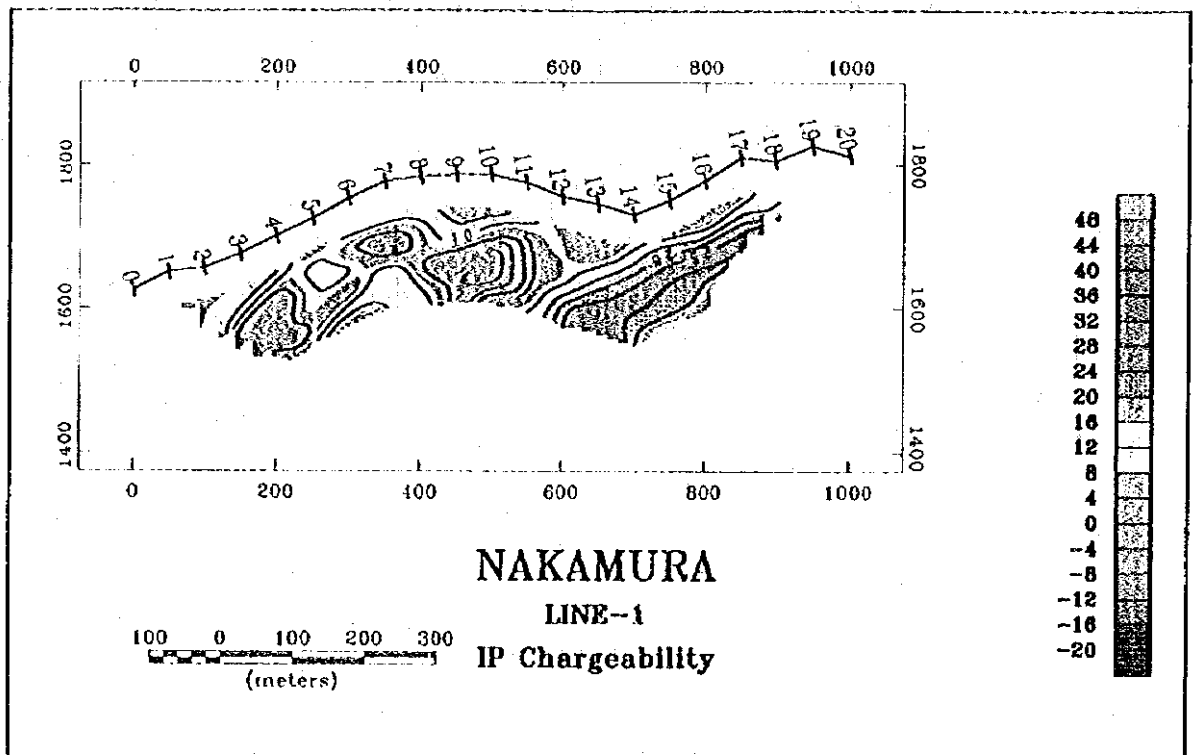
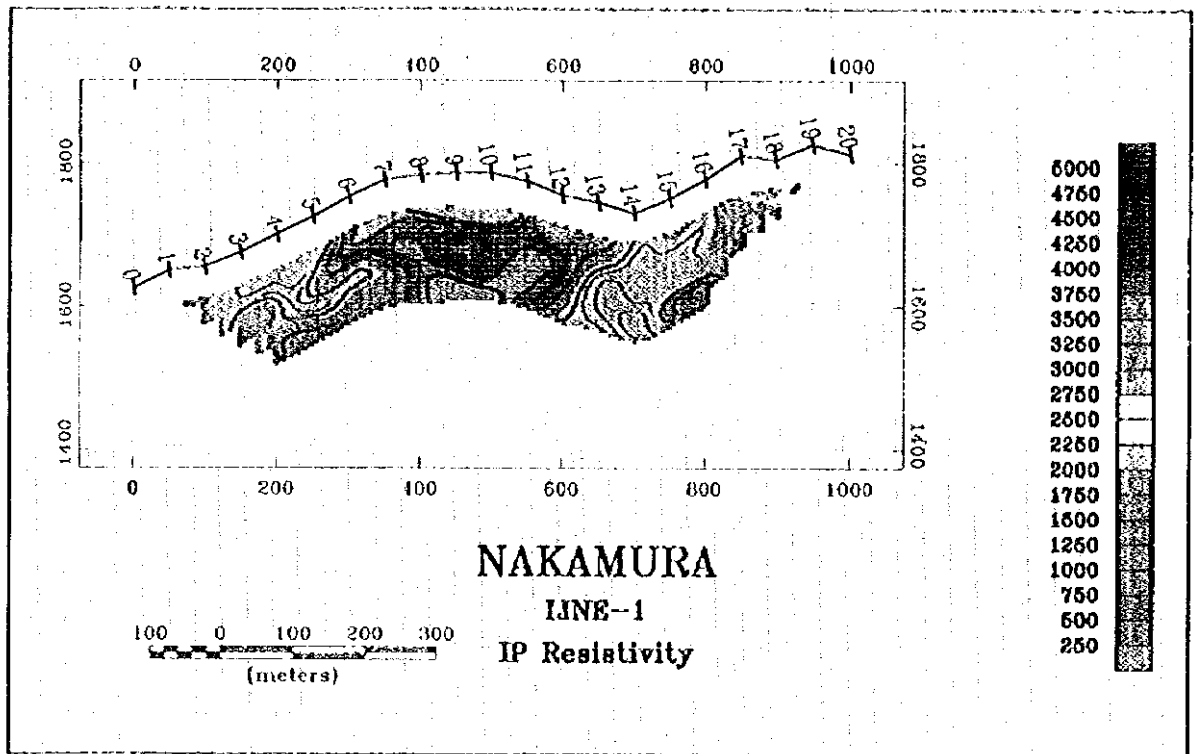


図2-4-18 見掛比抵抗及び分極率断面図 (Line-1)



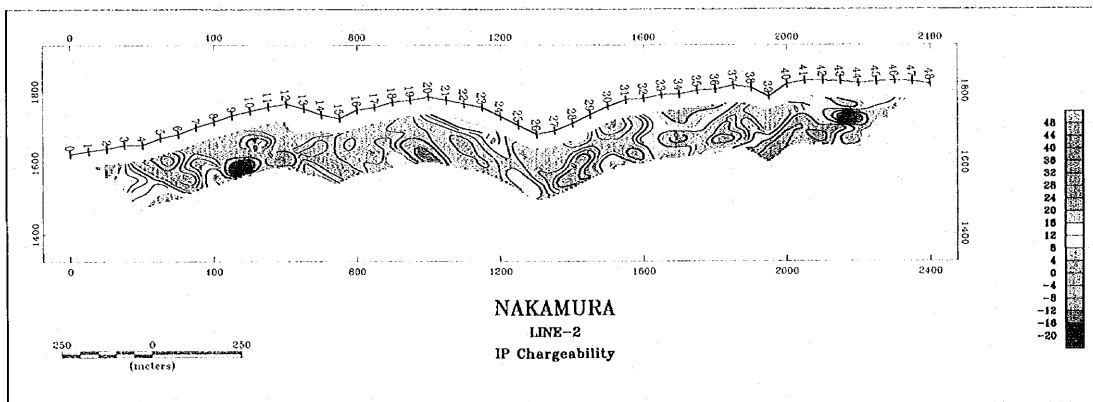
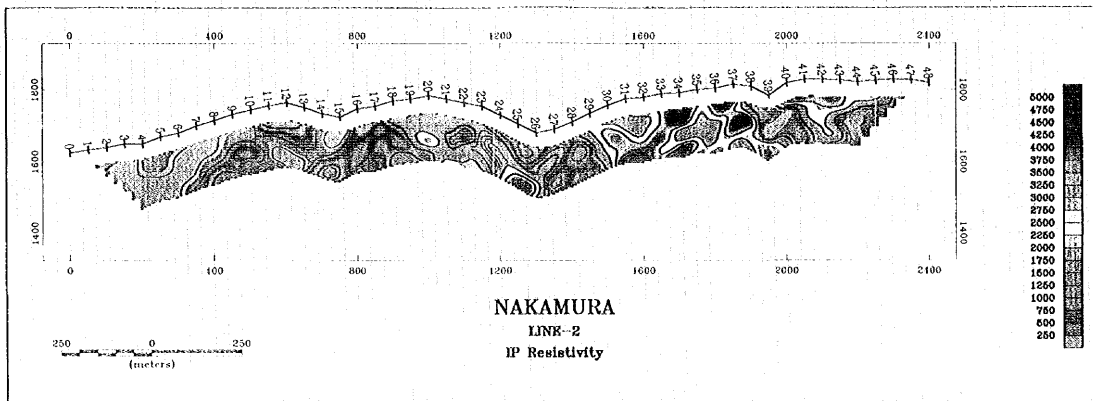


図2-4-19 見掛比抵抗及び分極率断面図 (Line-2)

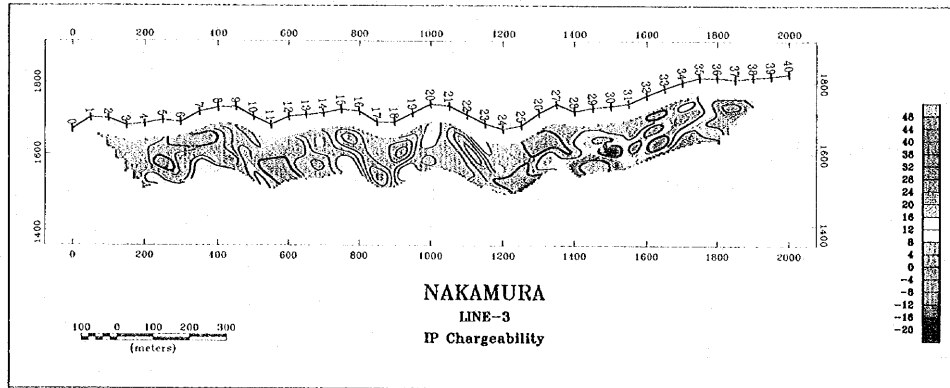
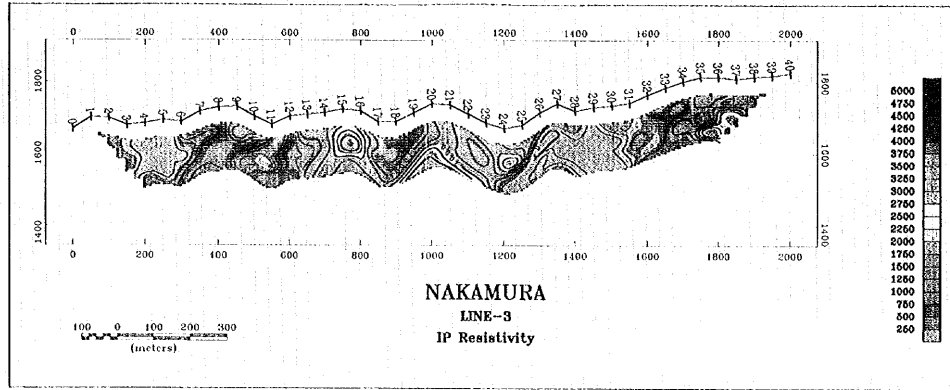


図2-4-20 見掛比抵抗及び分極率断面図 (Line-3)

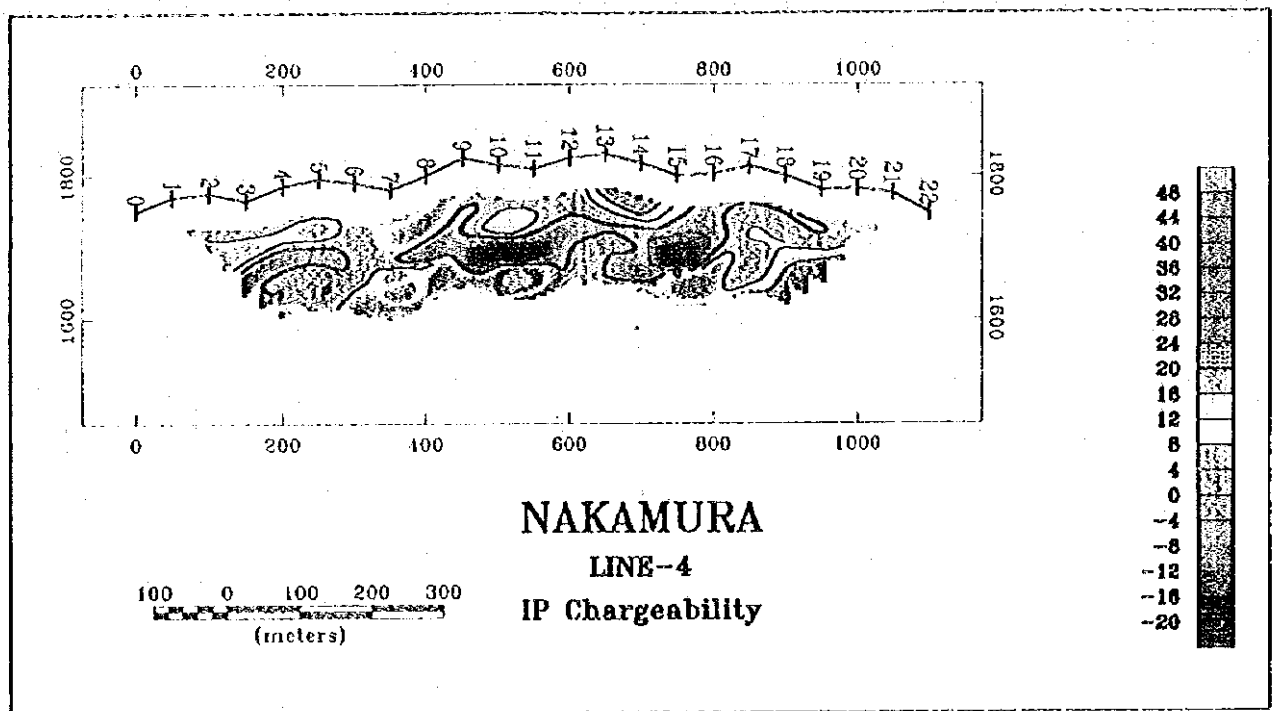
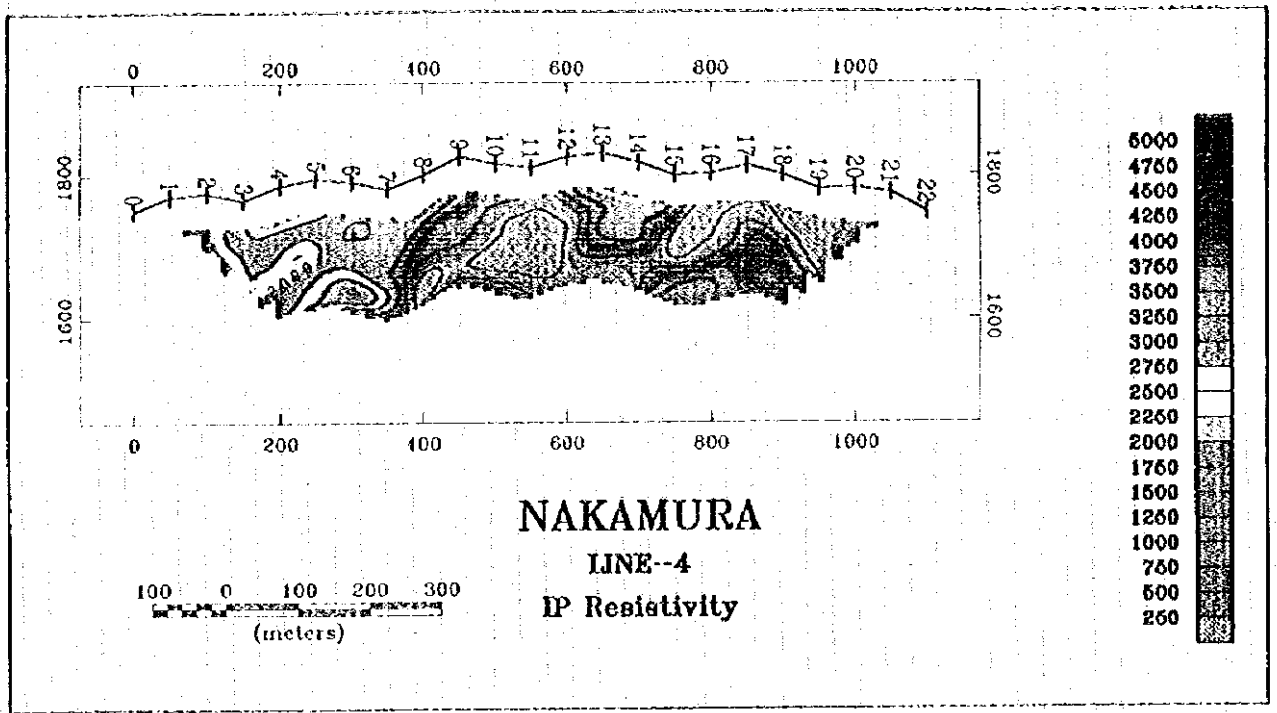


図 2-4-2 1 見掛比抵抗及び分極率断面図 (Line-4)





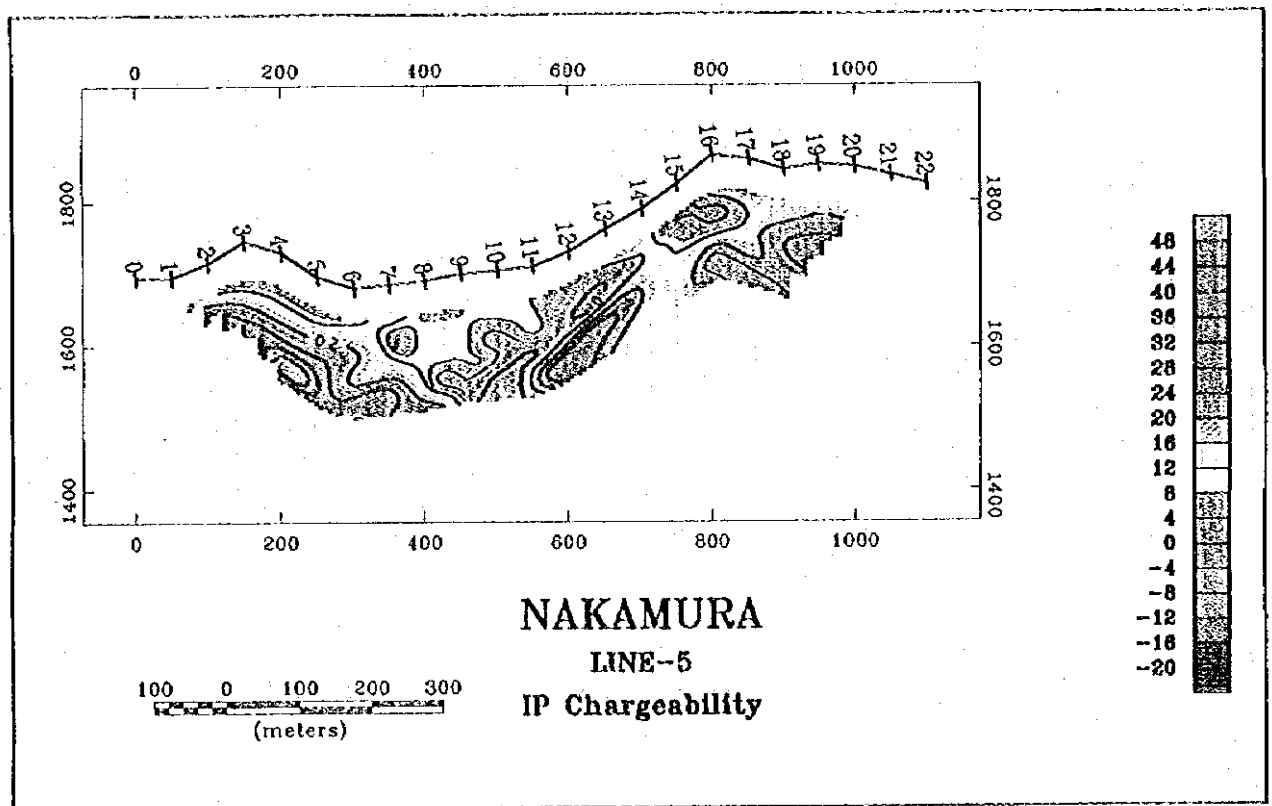
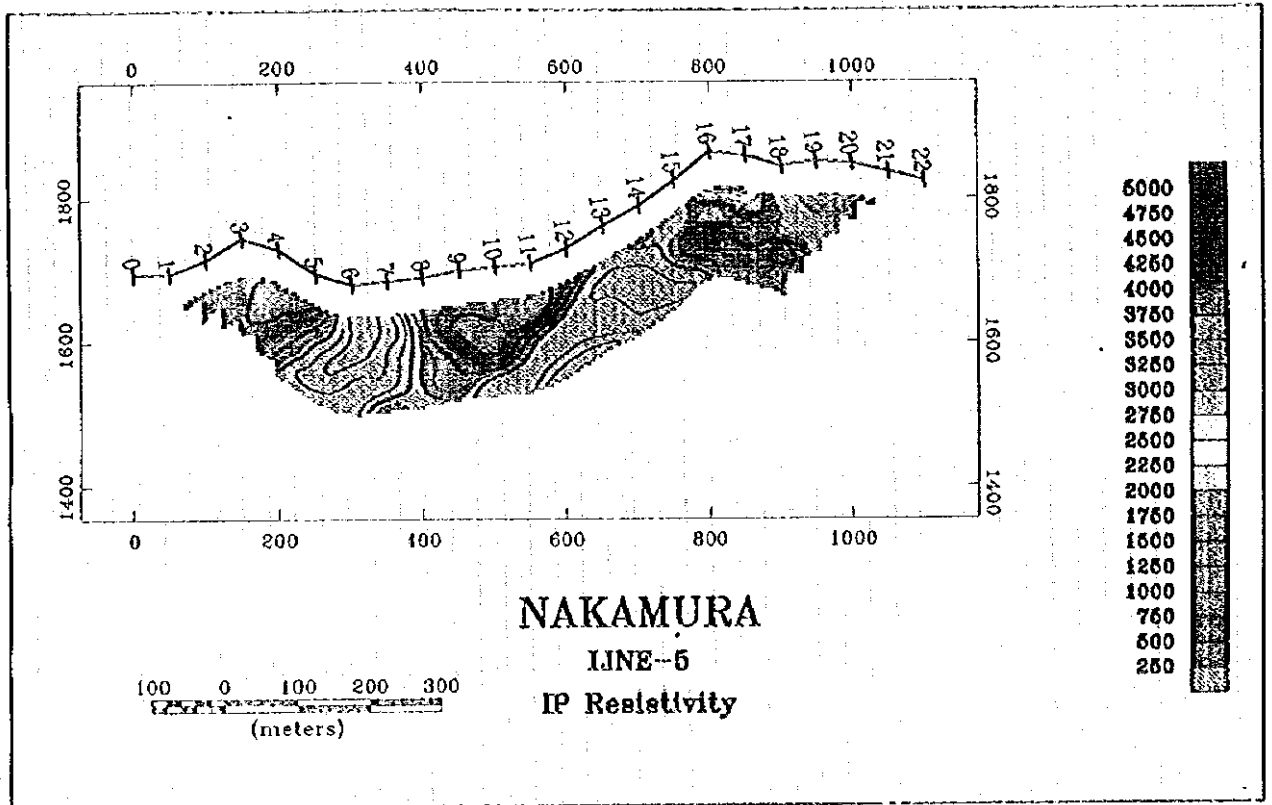
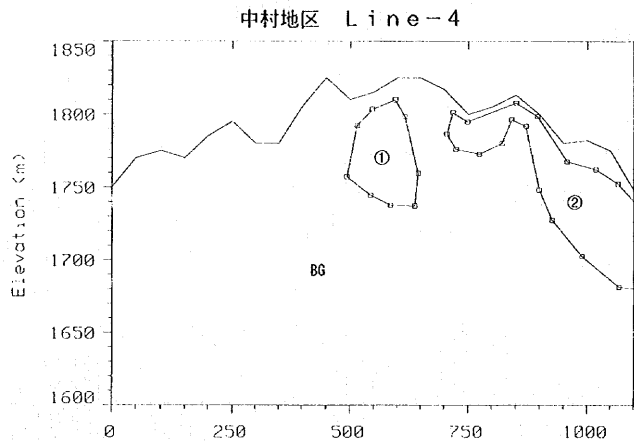


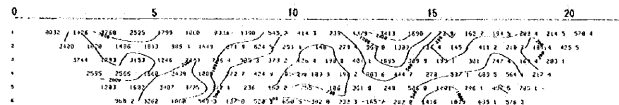
図 2-4-22 見掛比抵抗及び分極率断面図 (Line-5)



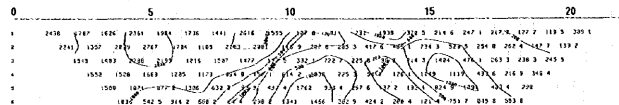


- BG Background 2000 (ohm-m) 0 (mV/V)
- ① Body 1 50 (ohm-m) 20 (mV/V)
- ② Body 2 100 (ohm-m) 10 (mV/V)

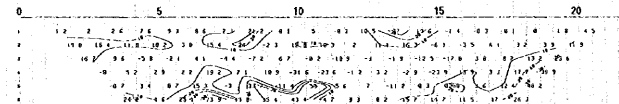
見掛比抵抗実測断面図



見掛比抵抗モデル計算結果断面図



分極率実測断面図



分極率モデル計算結果断面図

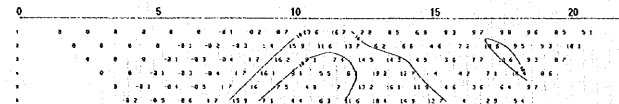
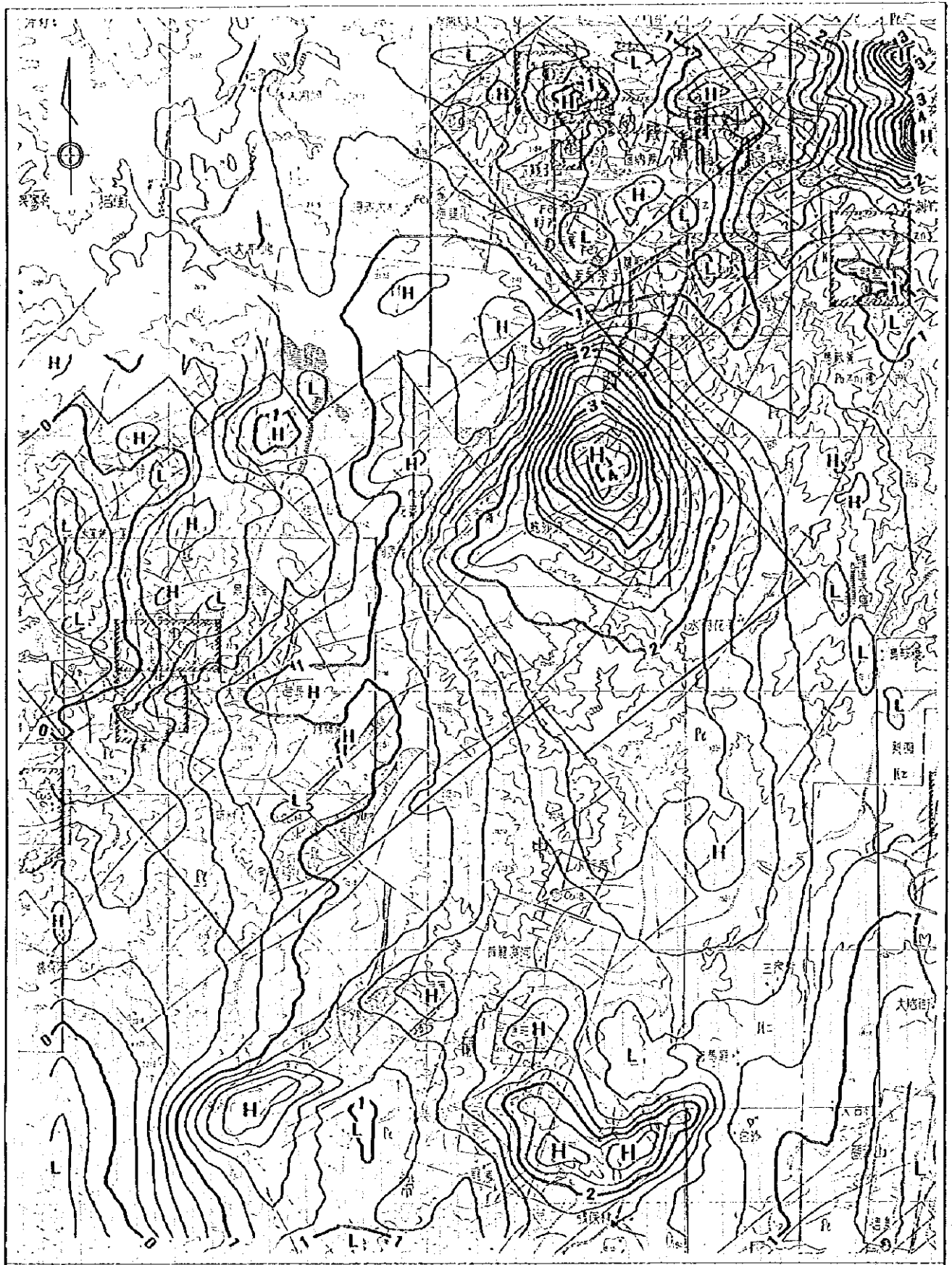


図2-4-23 シミュレーション解析図 (Line-4)



- 凡  $\cdots\cdots$  1.0 A/m intervals
- 凡  $\text{---}$  0.2 A/m intervals
- 例 H High Magnetization
- 例 L Low Magnetization

0 1 : 100,000 5 km

図 2-4-24  
磁気データ 3次元解析結果図  
Magnetization Distribution



