

**AREA A**



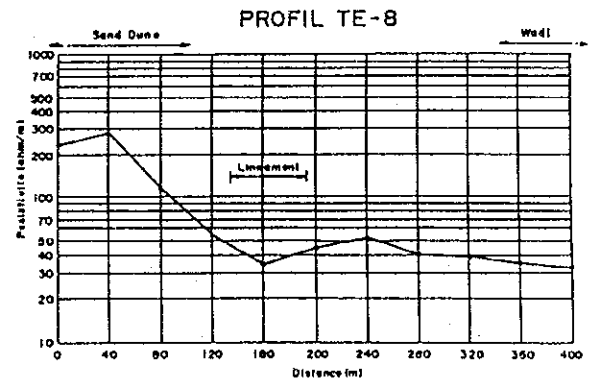
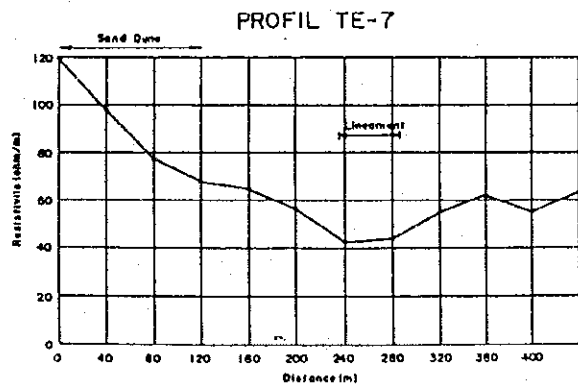
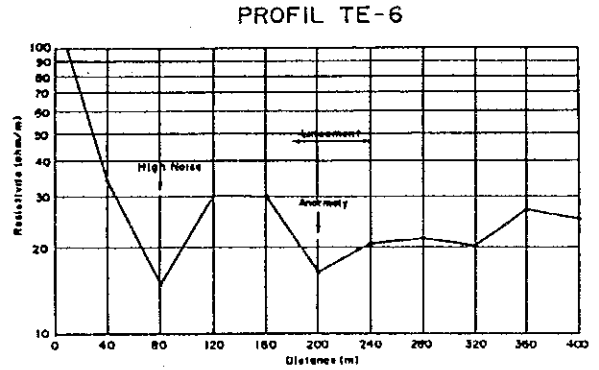
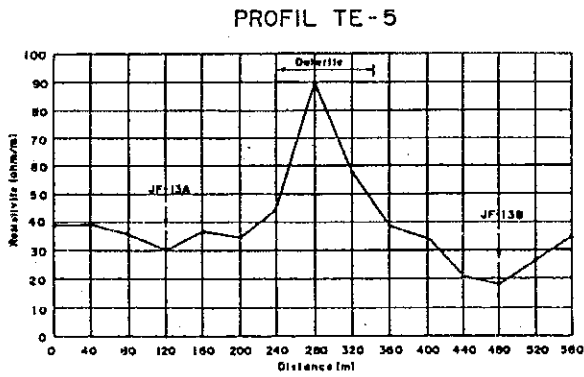
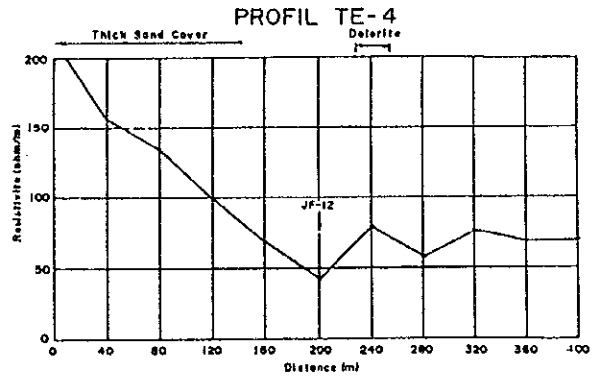
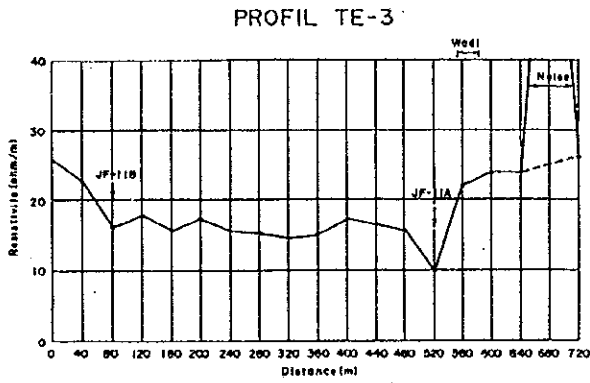
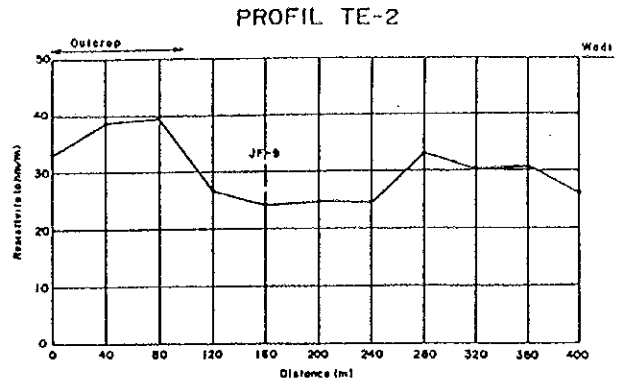
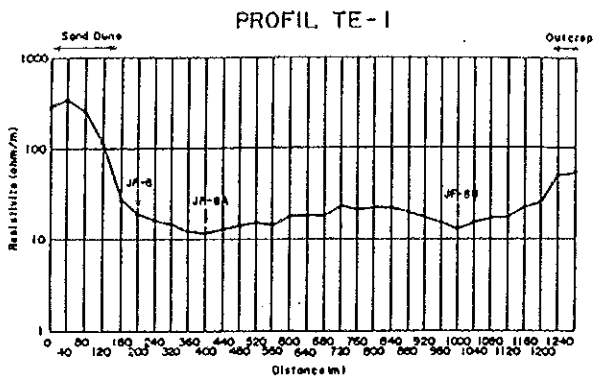
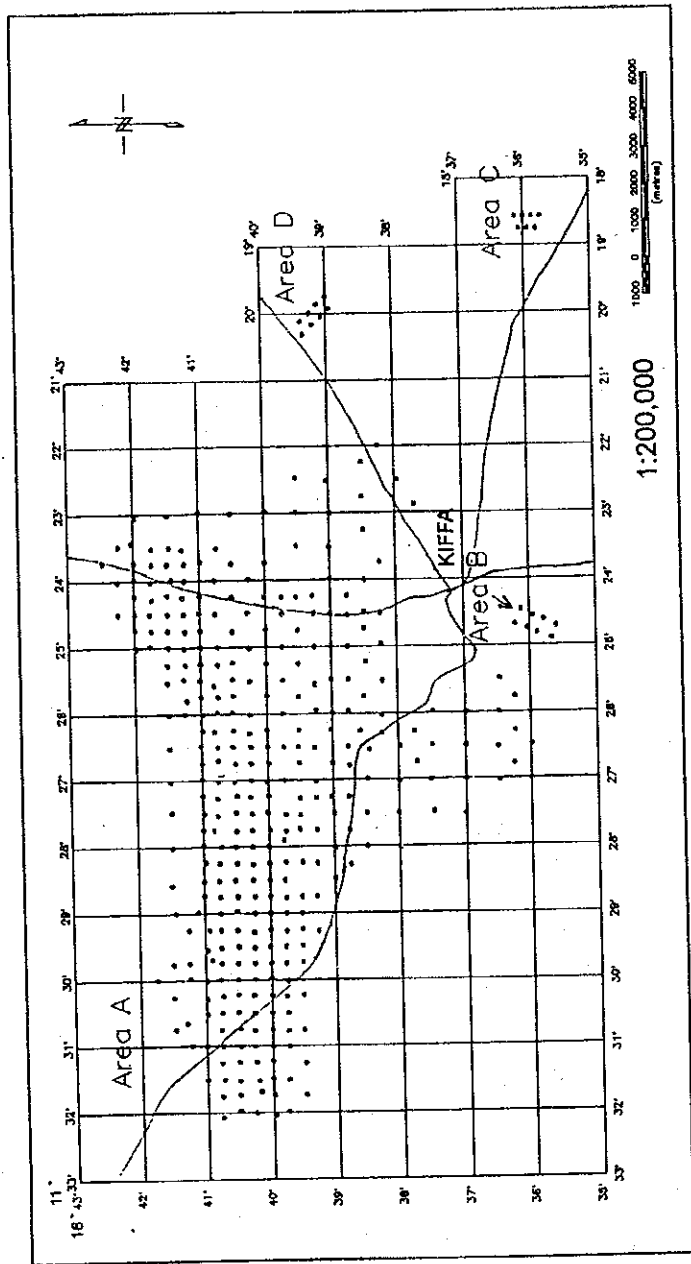
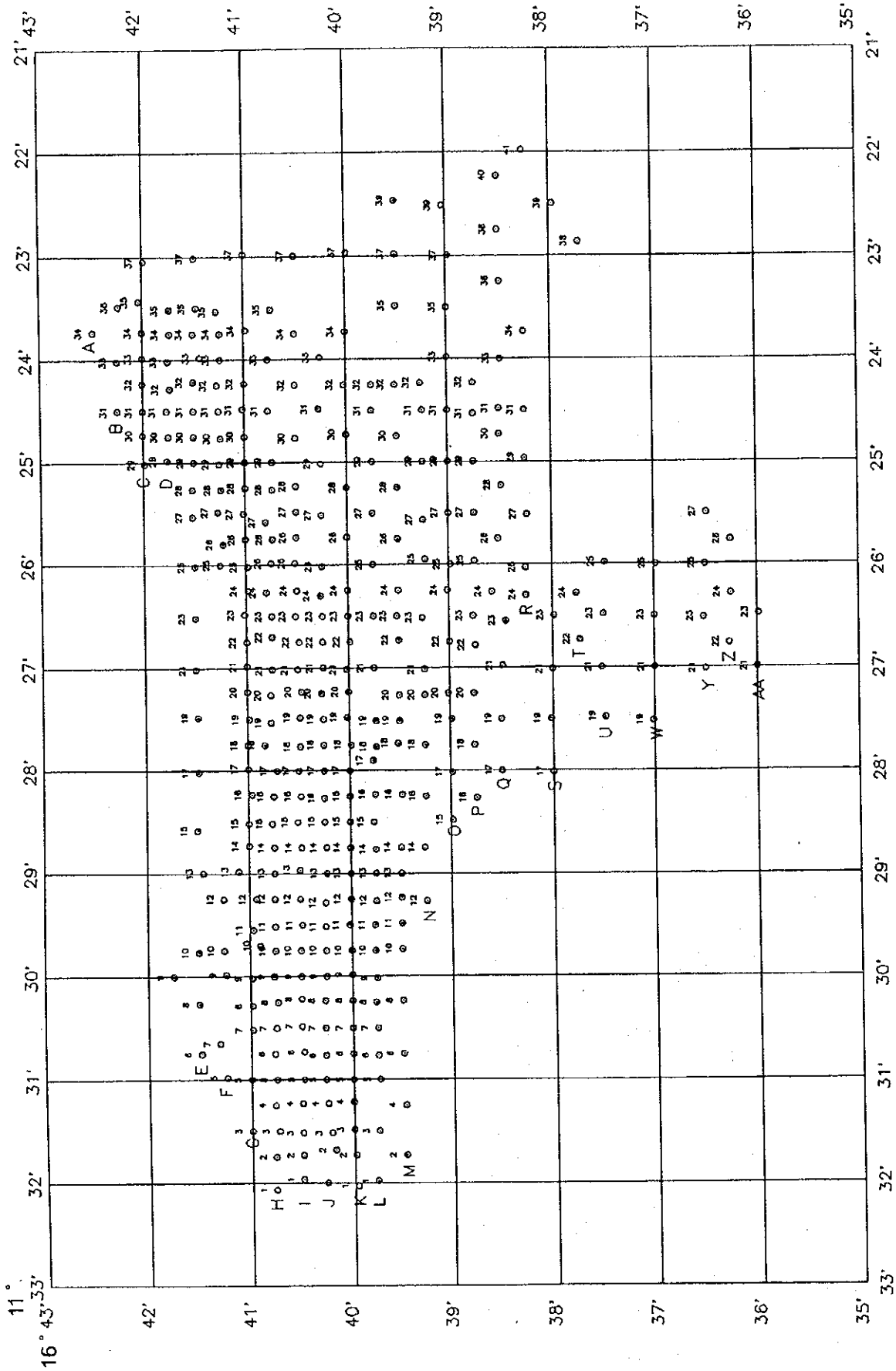
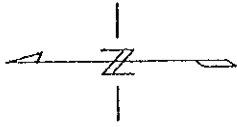


Figure S.2-7 Résultats de la Prospection Electrique Horizontale

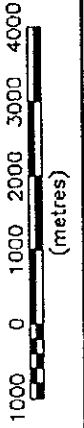
**Les résultats de la Prospection électromagnétique (Vue en Coupe de la Résistivité)**



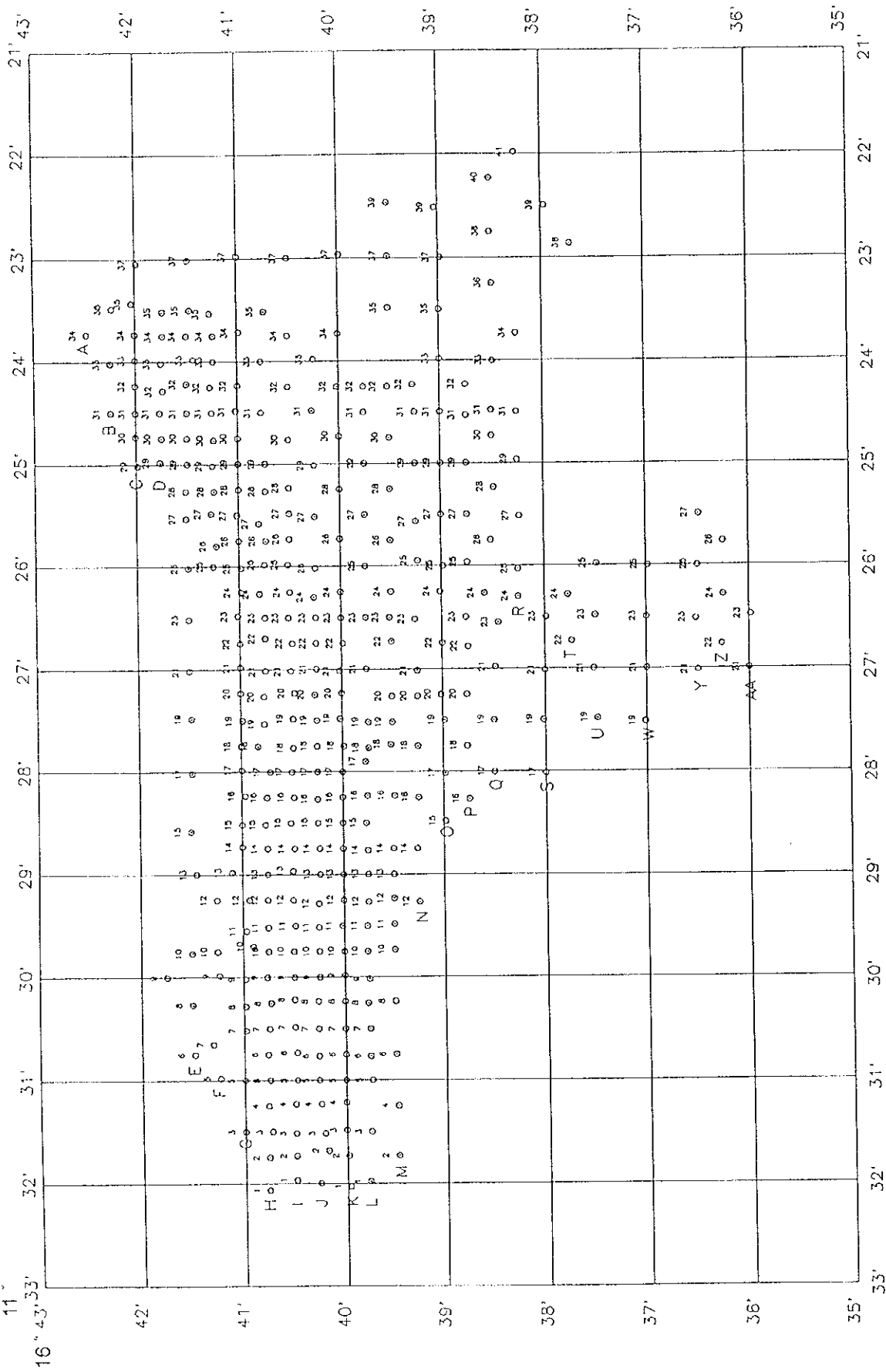
Location Map of Electro-magnetic Survey Area



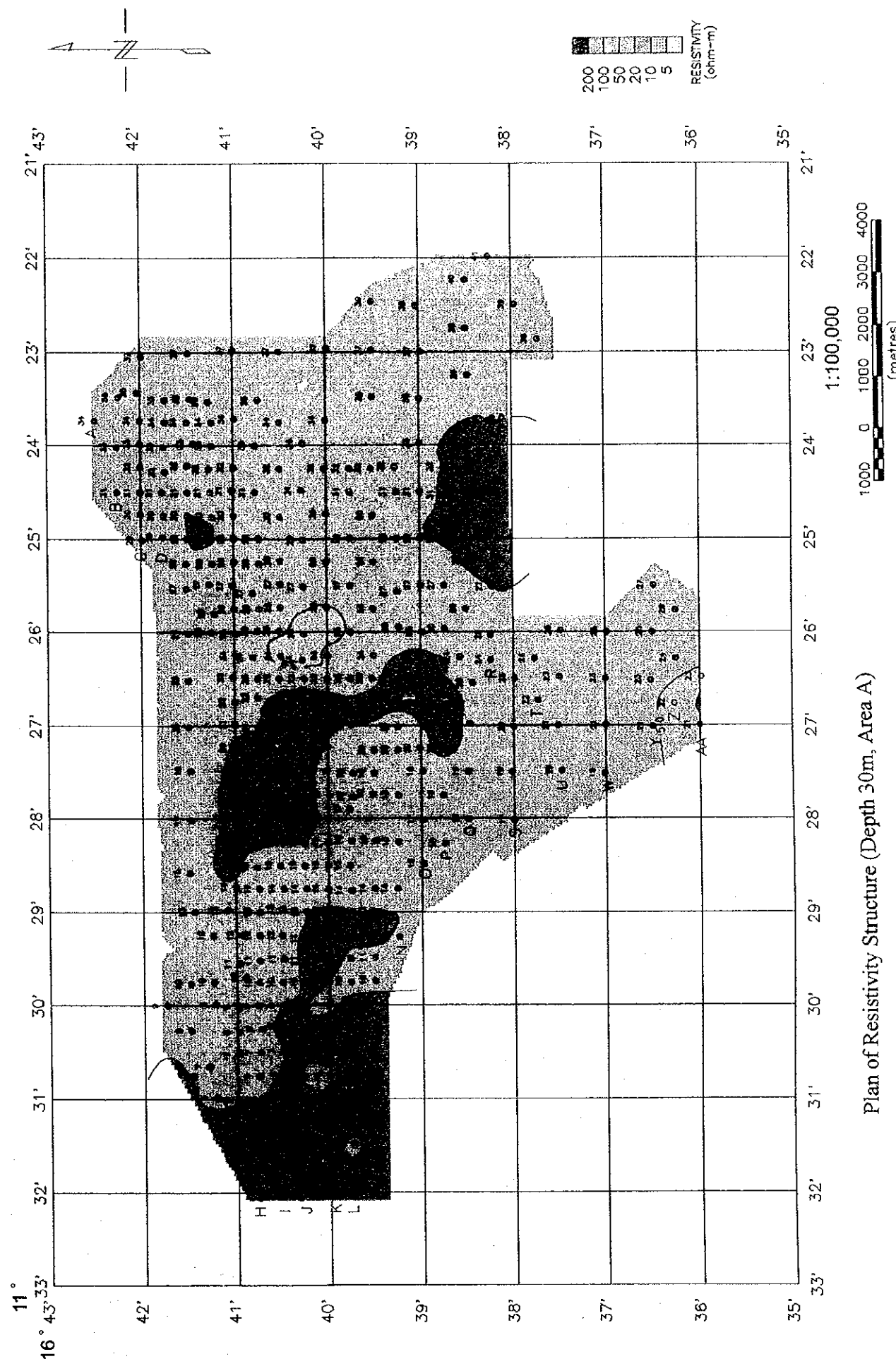
1:100,000



Location Map of Electro-magnetic Survey Point (Area A)

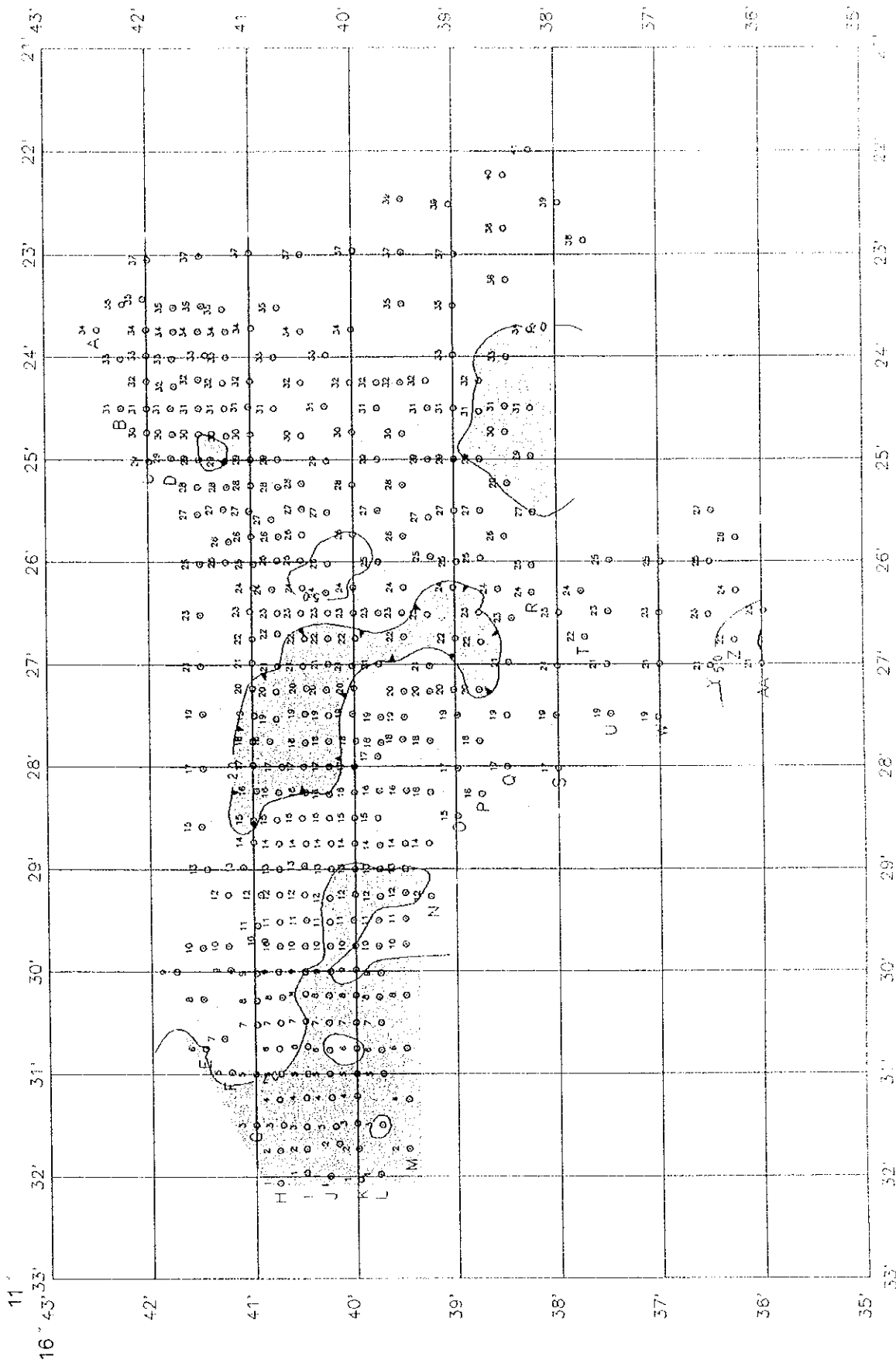


Location Map of Electro-magnetic Survey Point (Area A)



Plan of Resistivity Structure (Depth 30m, Area A)

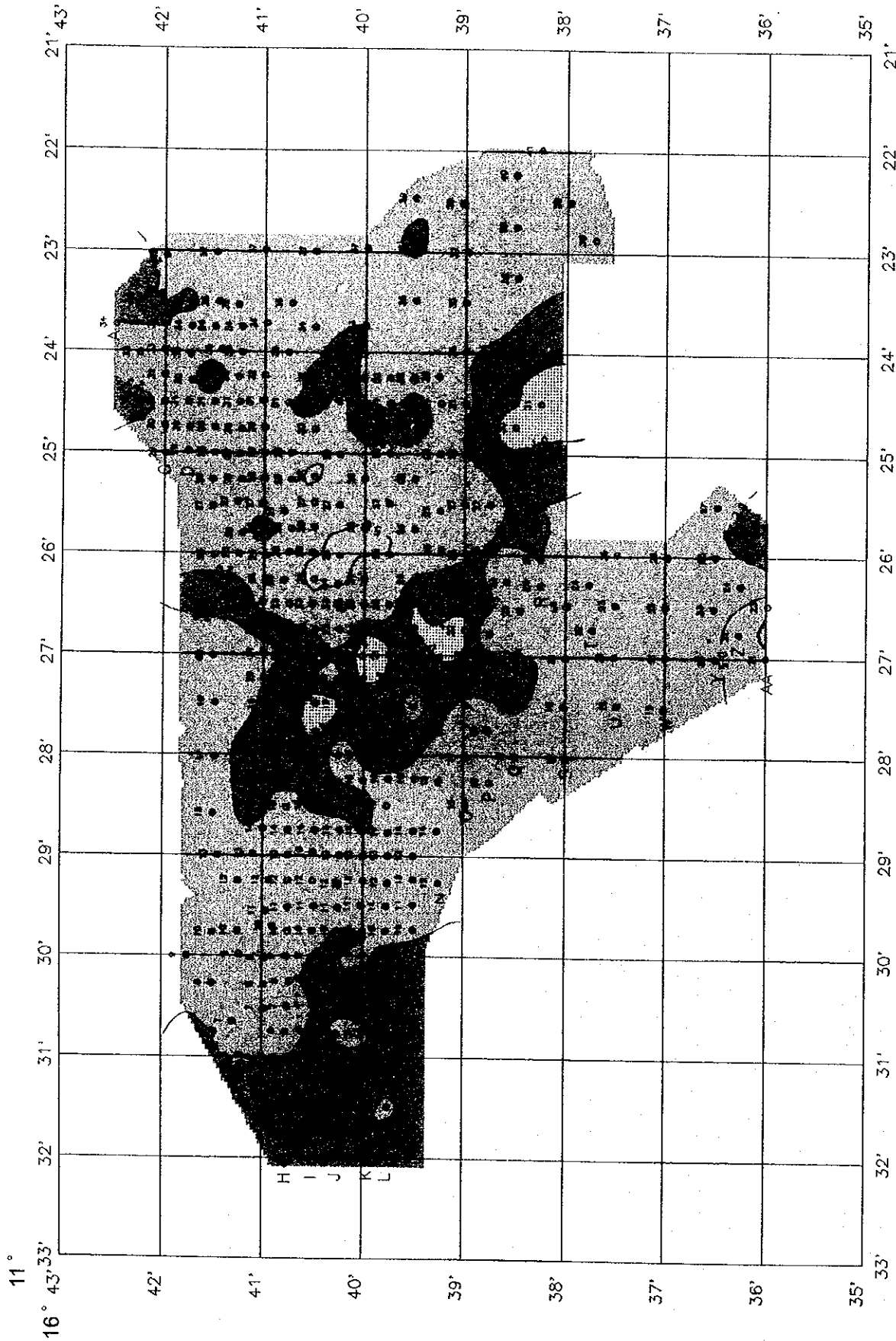




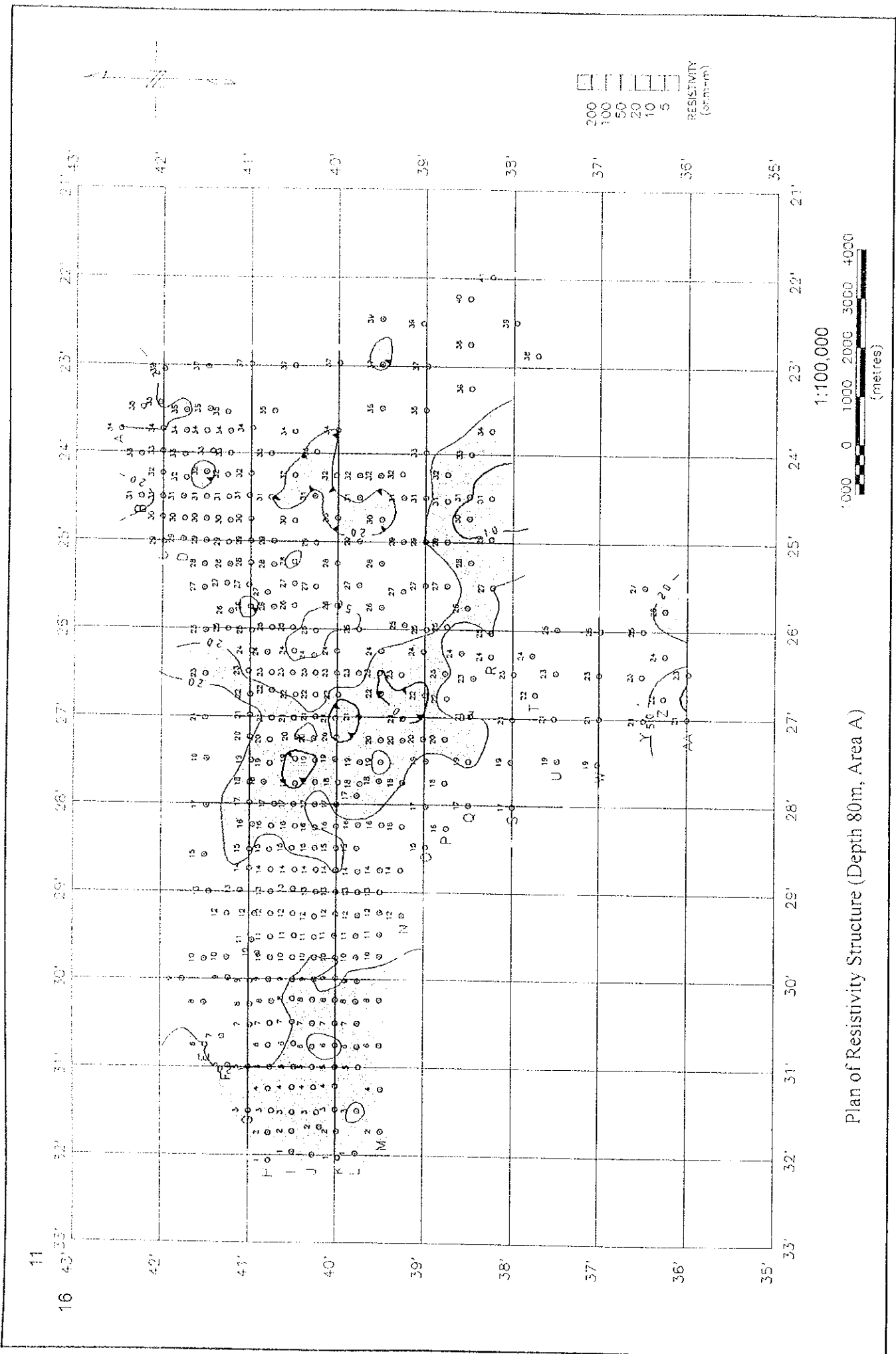
Plan of Resistivity Structure (Depth 30m, Area A)

1000 0 1000 2000 3000 4000  
 (metres)

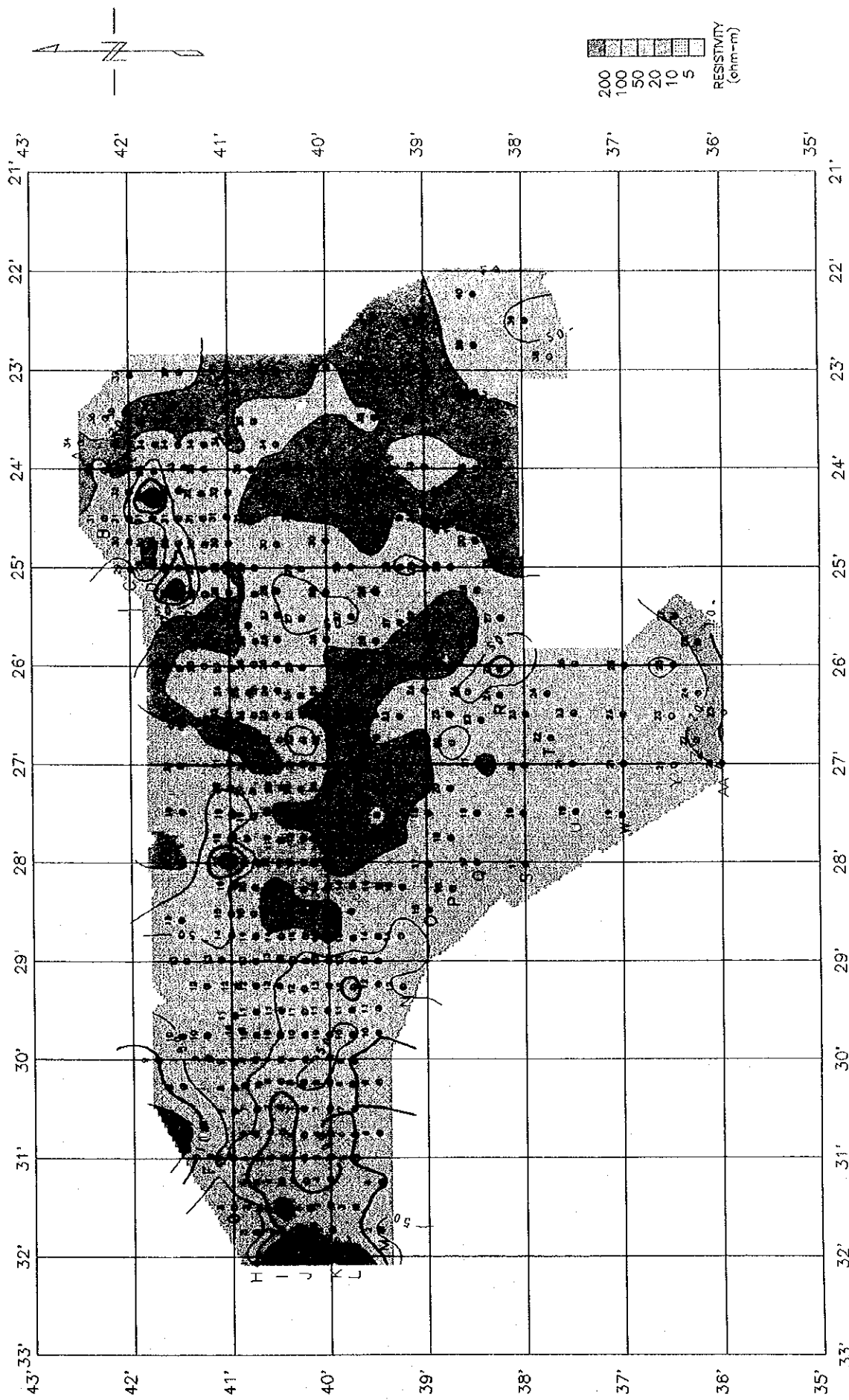
1:100,000



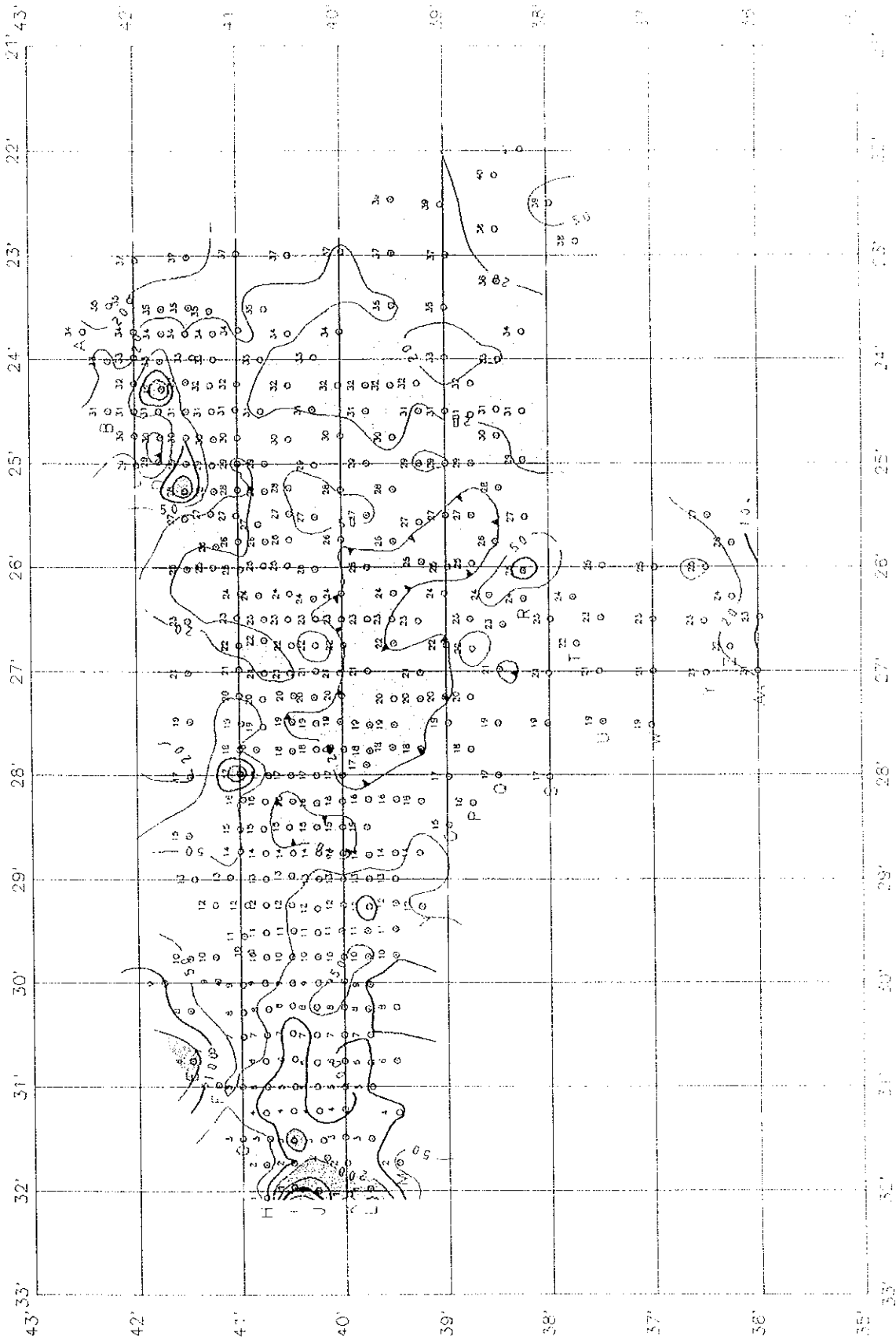
Plan of Resistivity Structure (Depth 80m, Area A)



Plan of Resistivity Structure (Depth 80m, Area A)

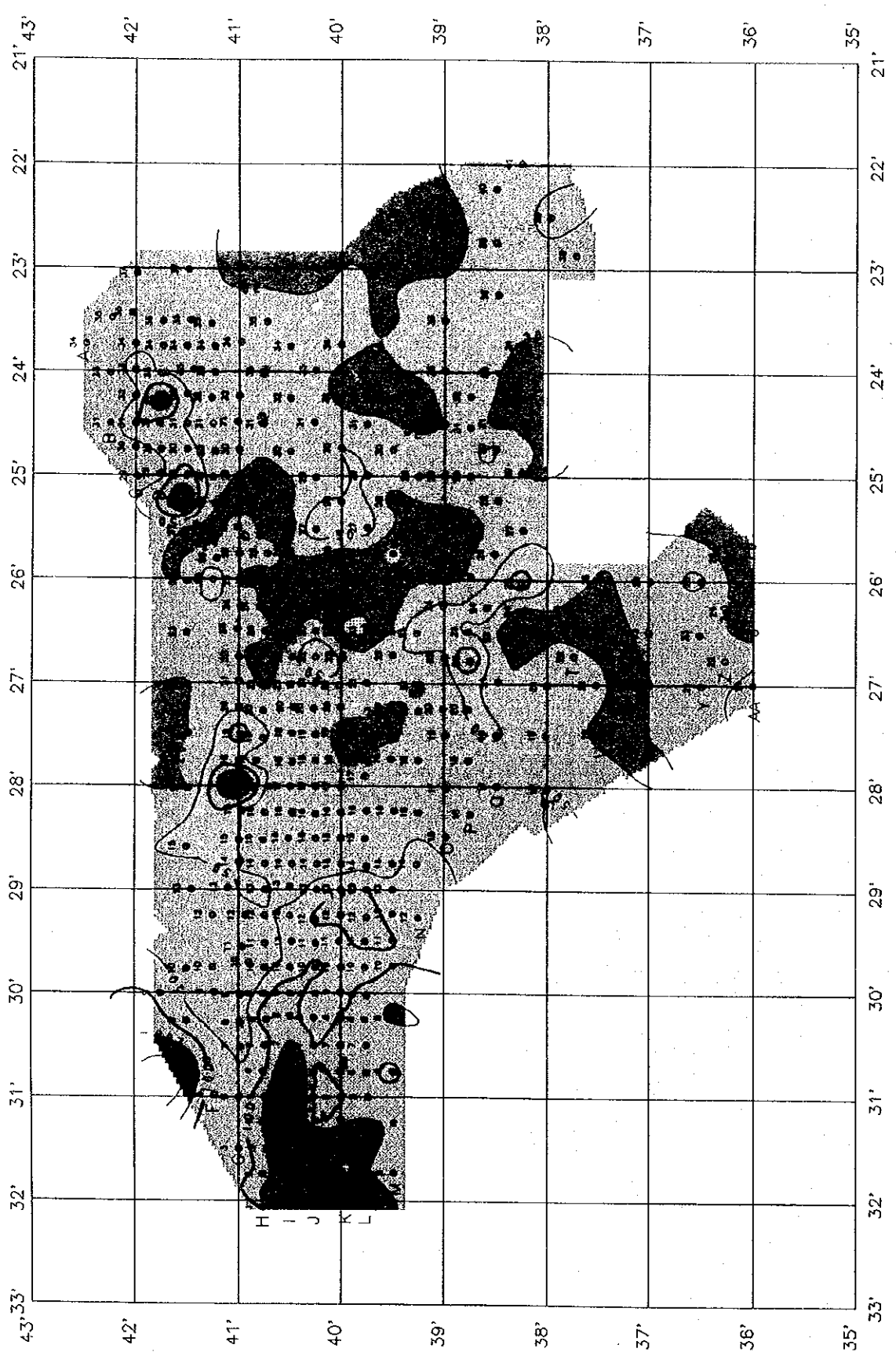


Area A (at Depth 100m)

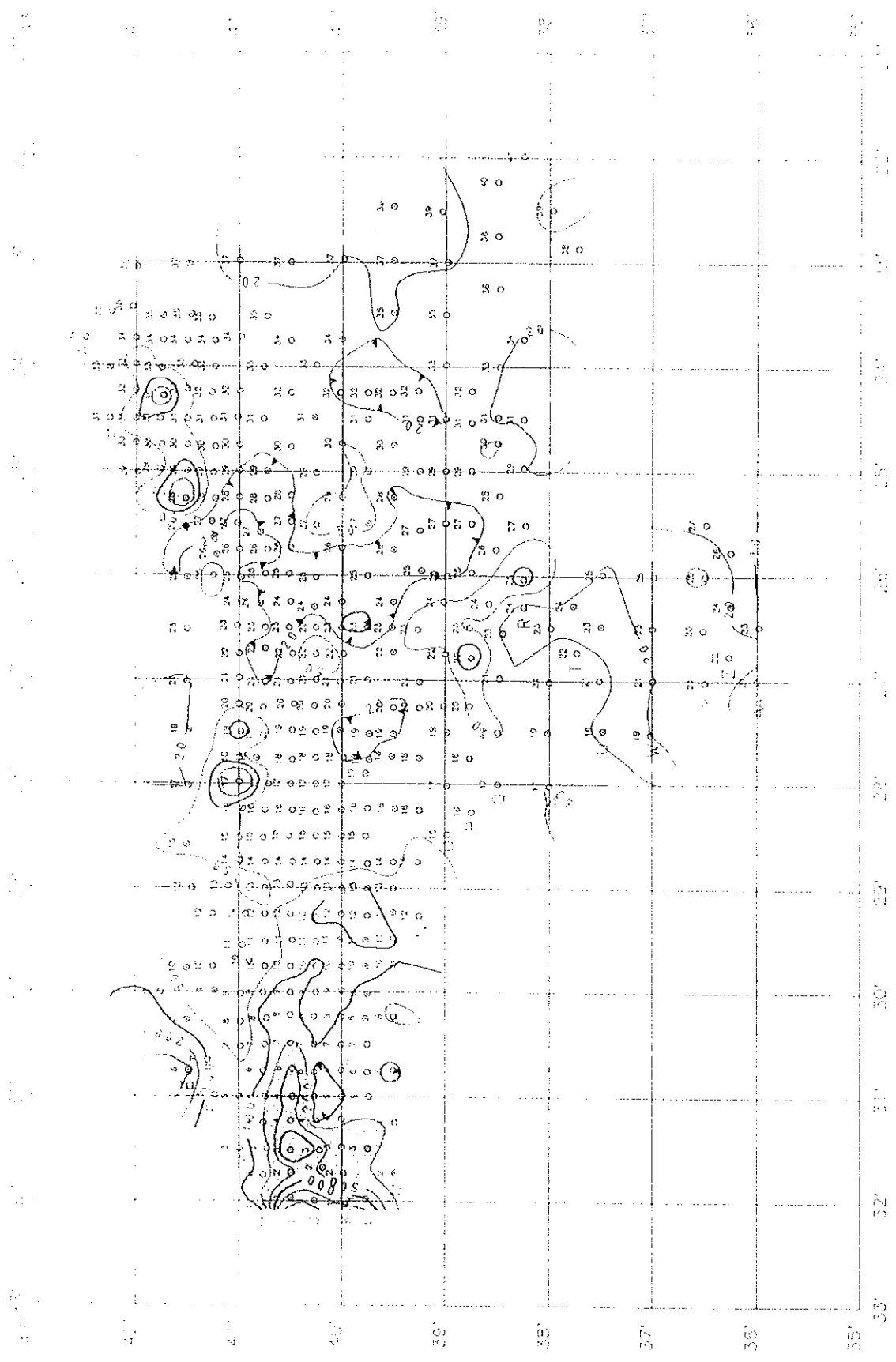


1:1000  
 1000 0 1000 2000 3000 4000  
 METERS

Area A

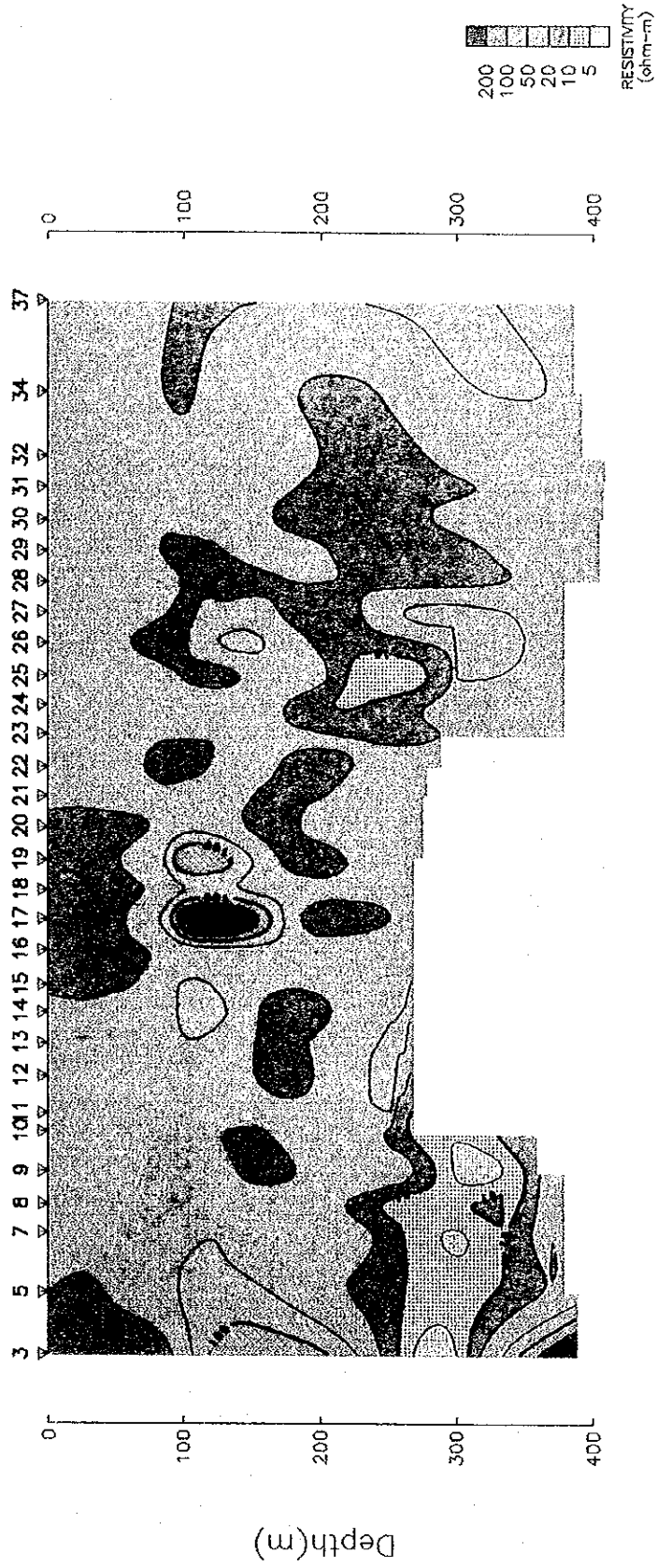


011111  
982222  
33



Area A  
1st Level Survey

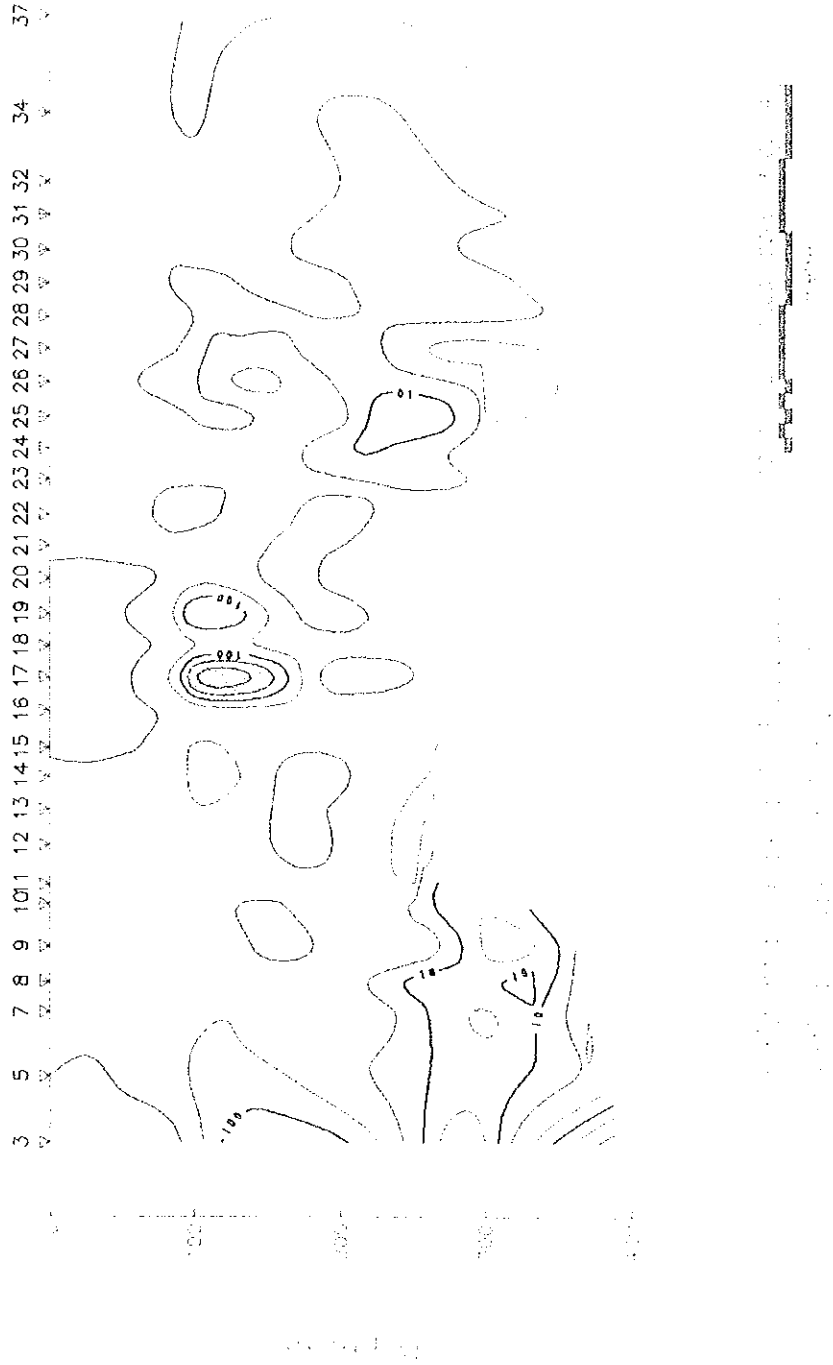
# LINE G



Section of Resistivity Structure (Line G, Area A)

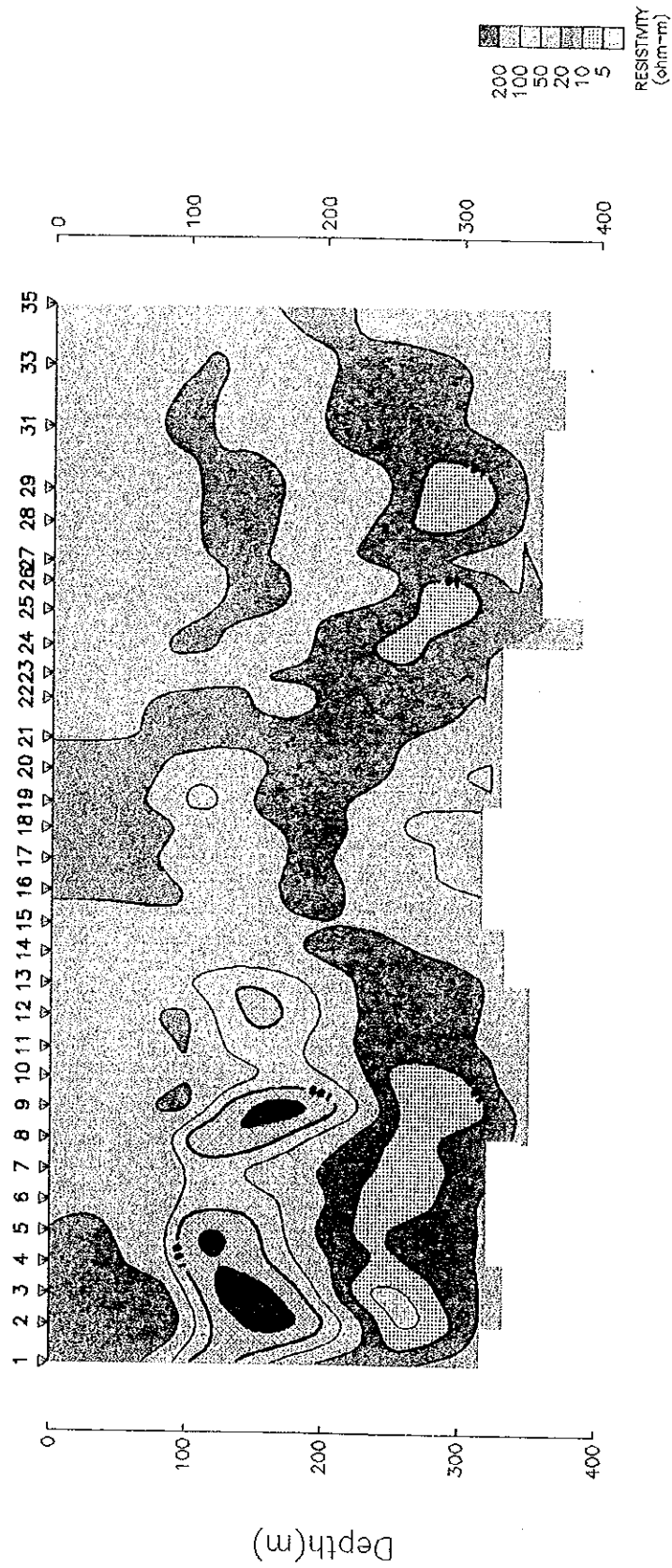


# LINE G



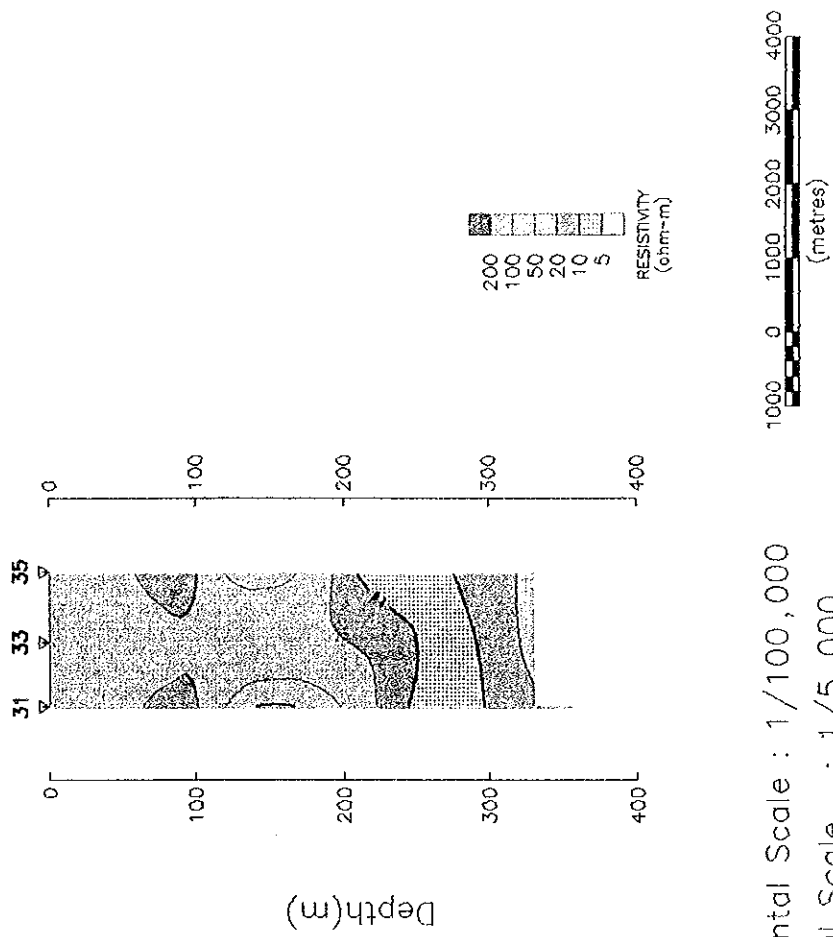
Section of Resistivity Structure (Line G, Area A)

# LINE H



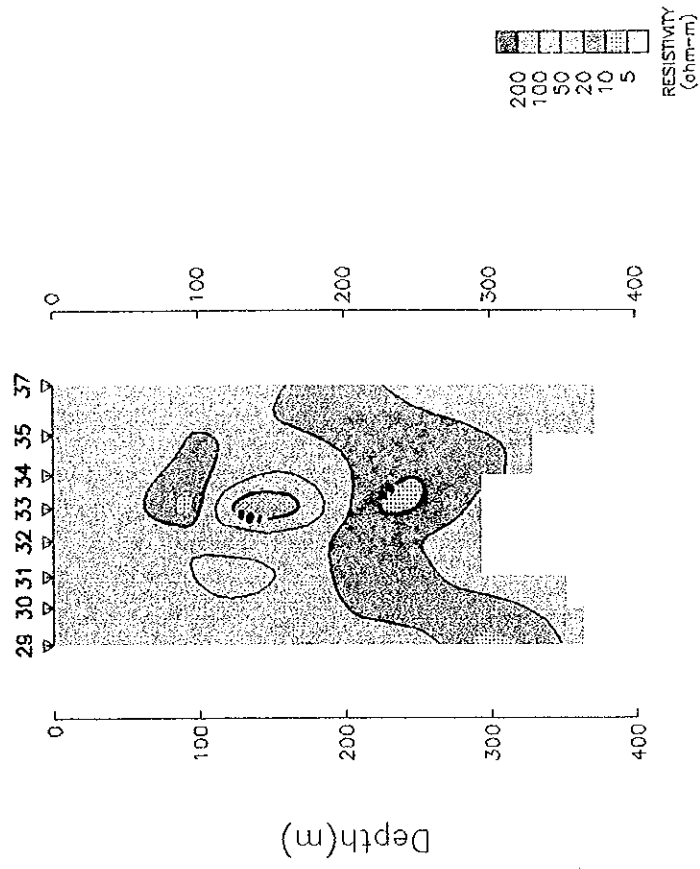
Section of Resistivity Structure (Line H, Area A)

# LINE B



Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000

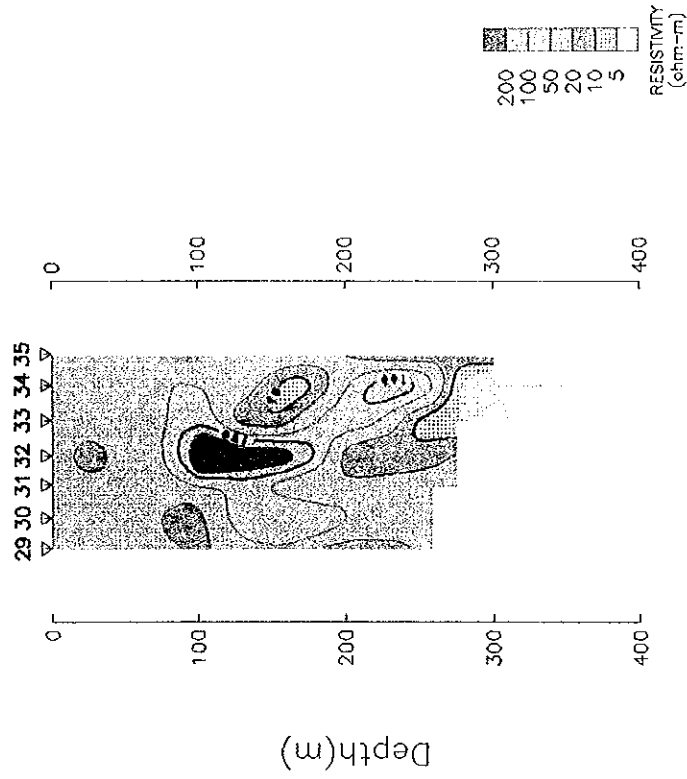
# LINE C



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

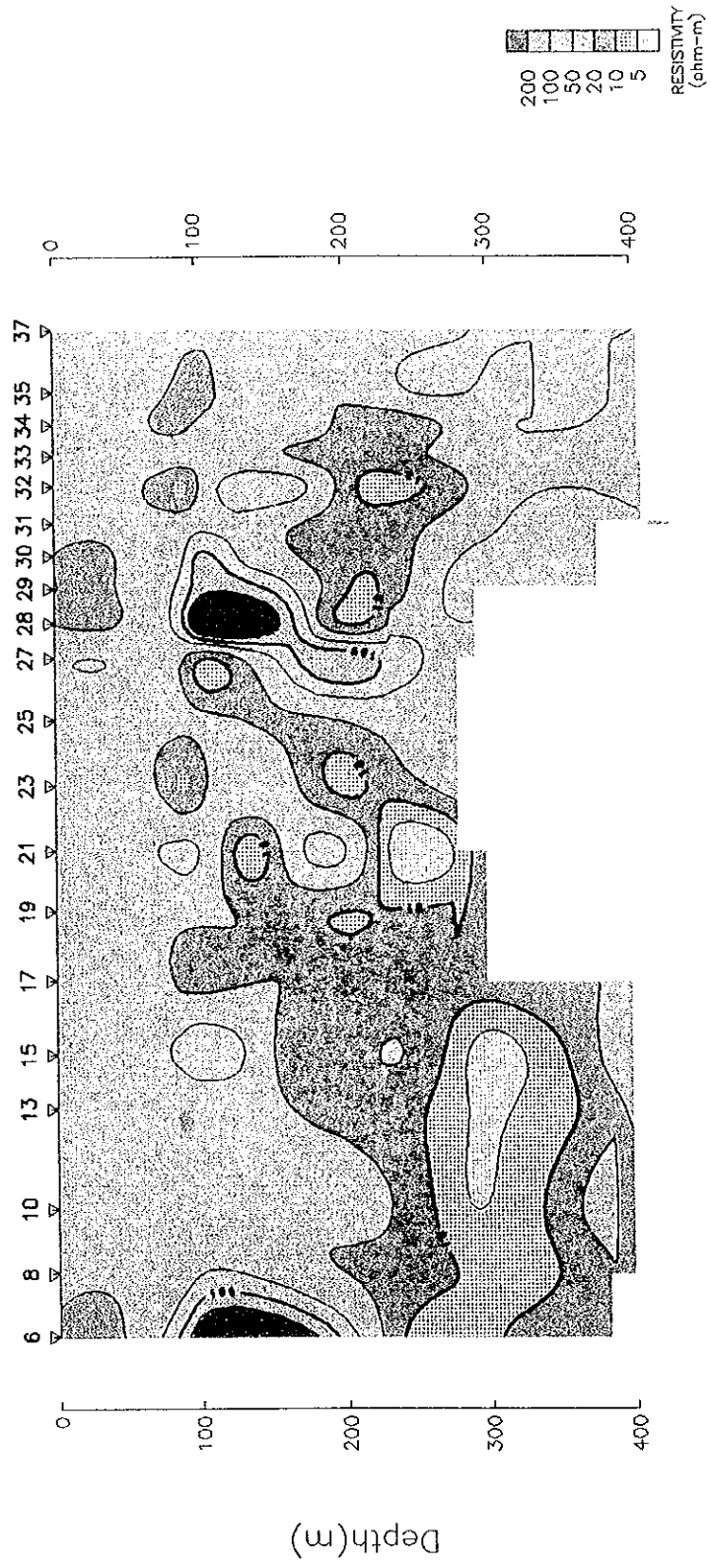
# LINE D



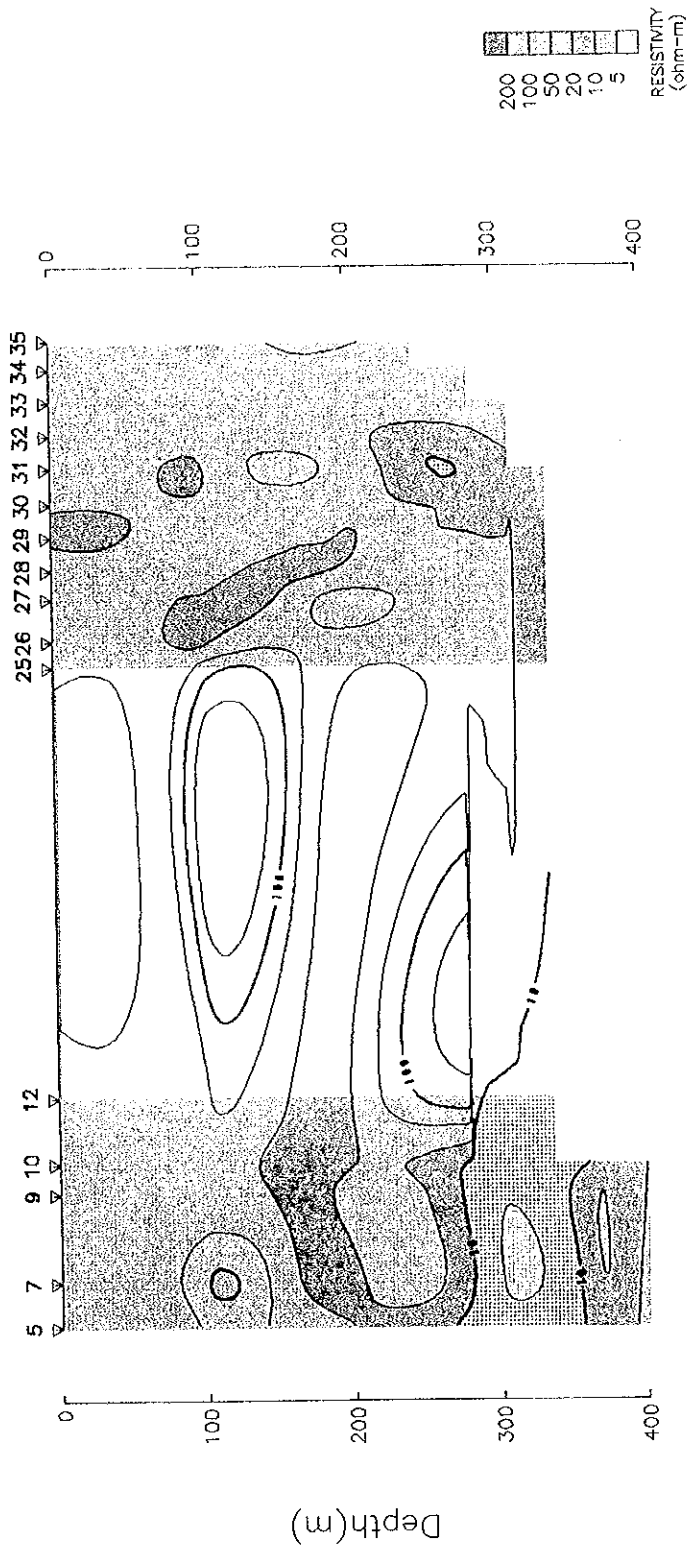
Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

LINE E



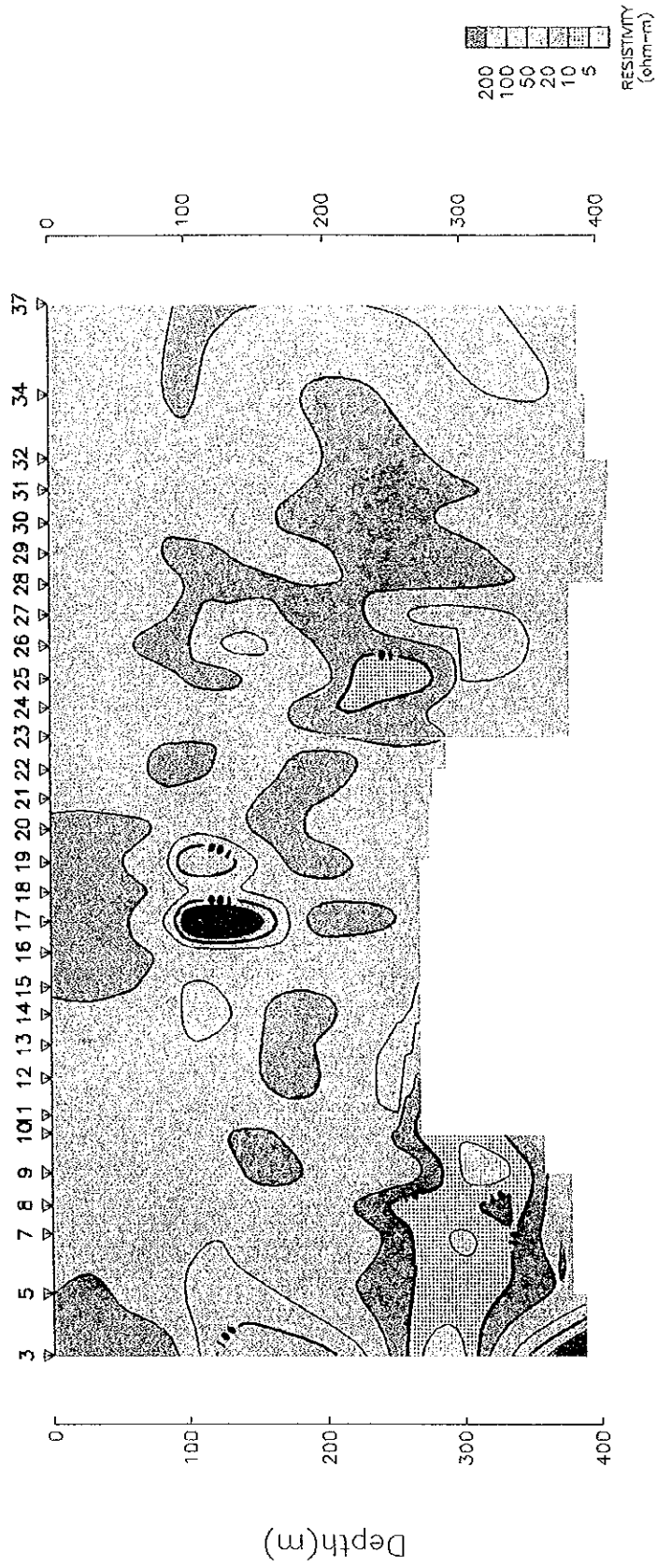
# LINE F



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE G

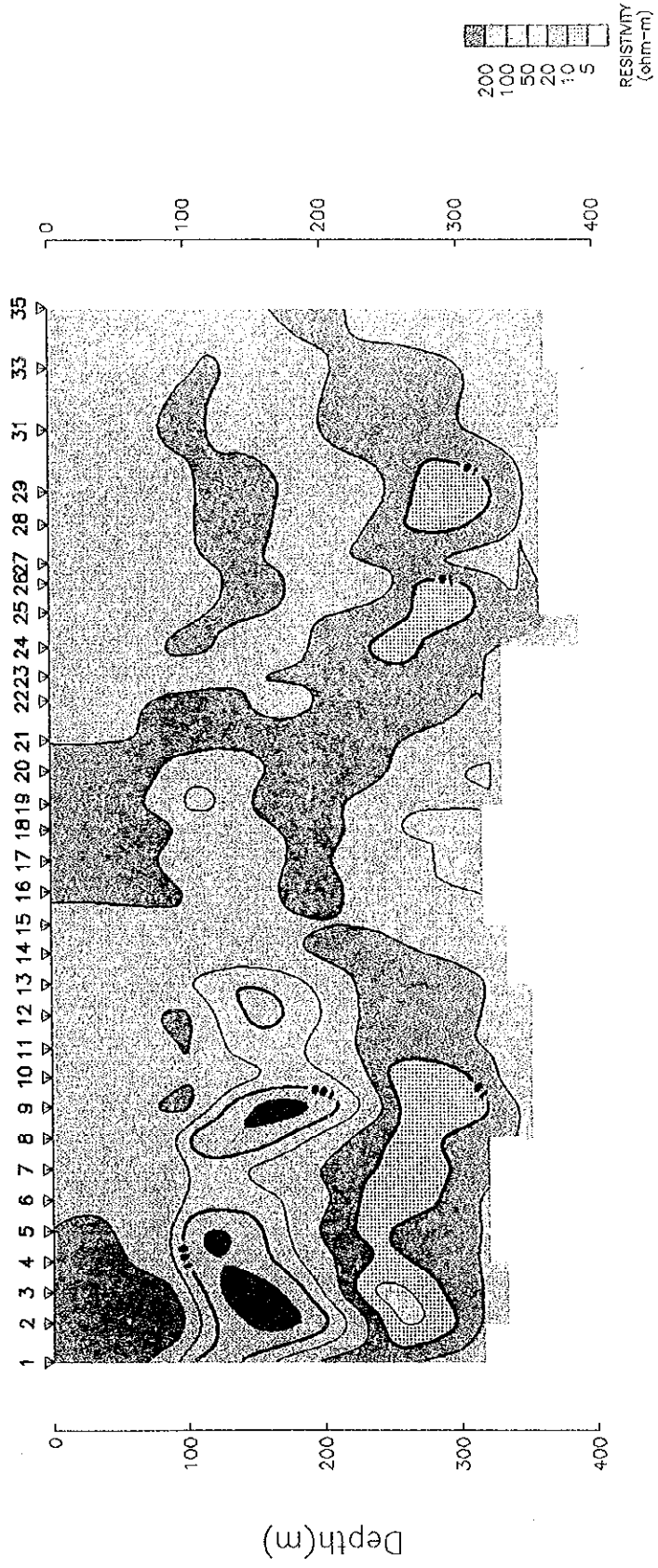


Horizontal Scale : 1/100,000

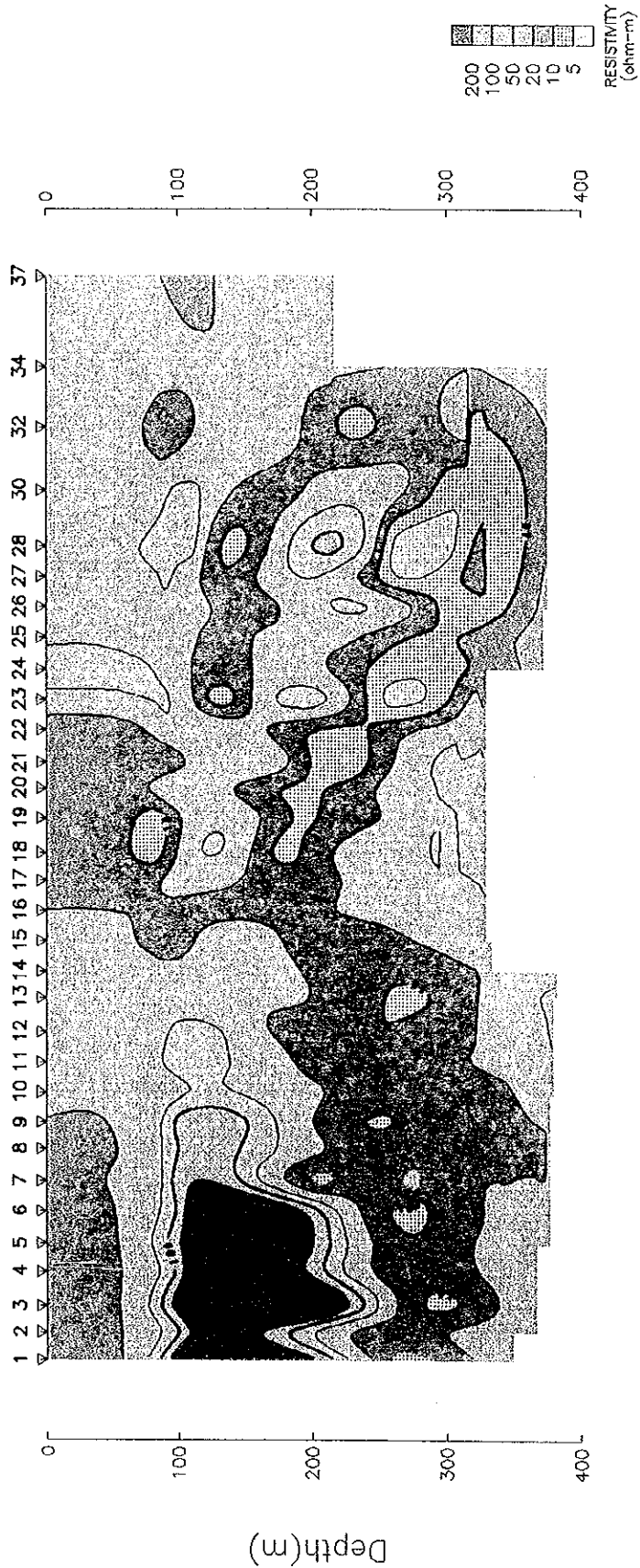
Vertical Scale : 1/5,000



# LINE H

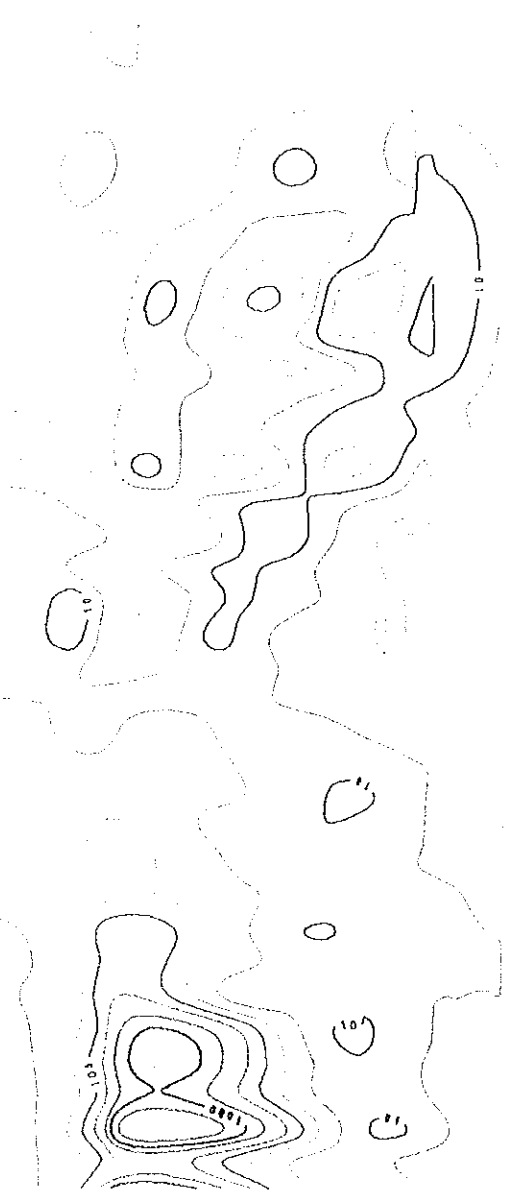


LINE I



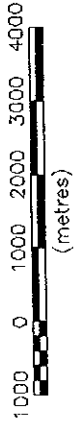
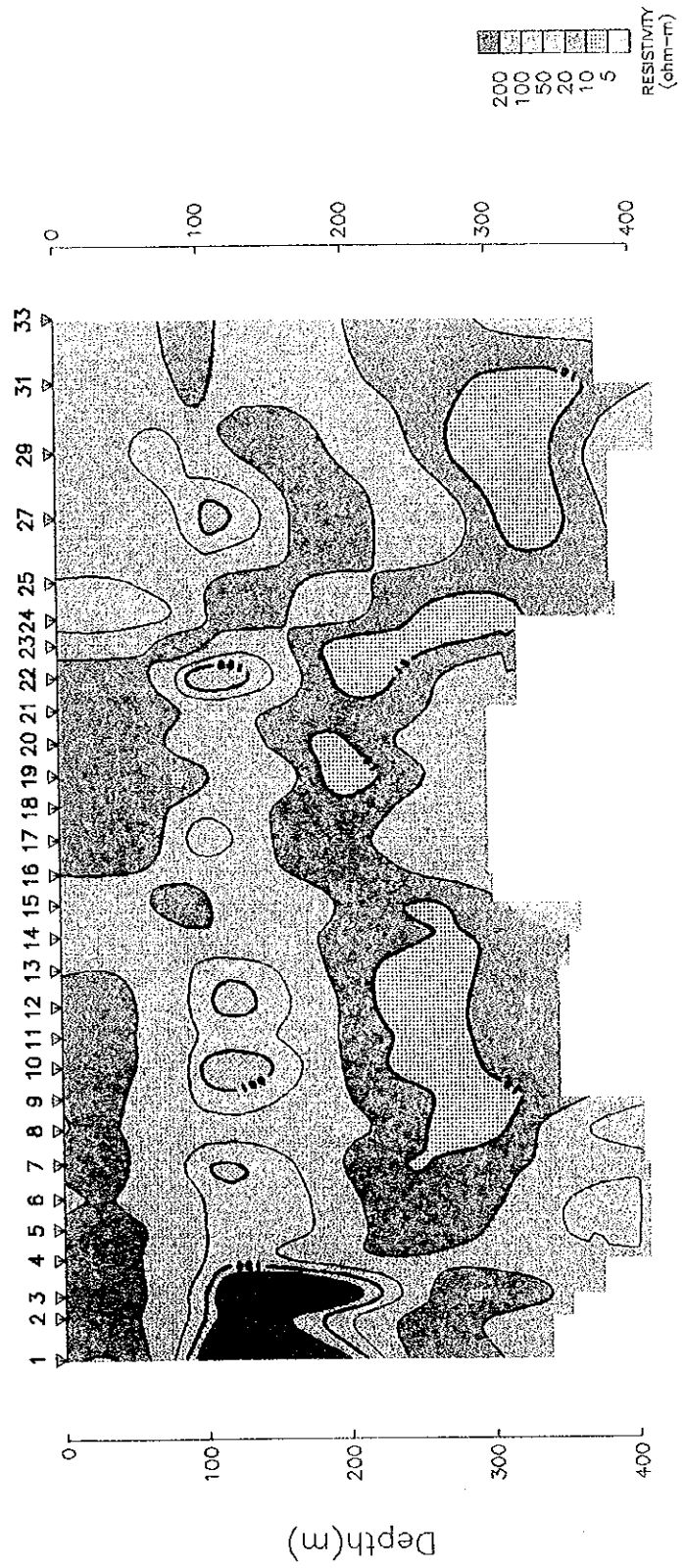
Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 32 34 37



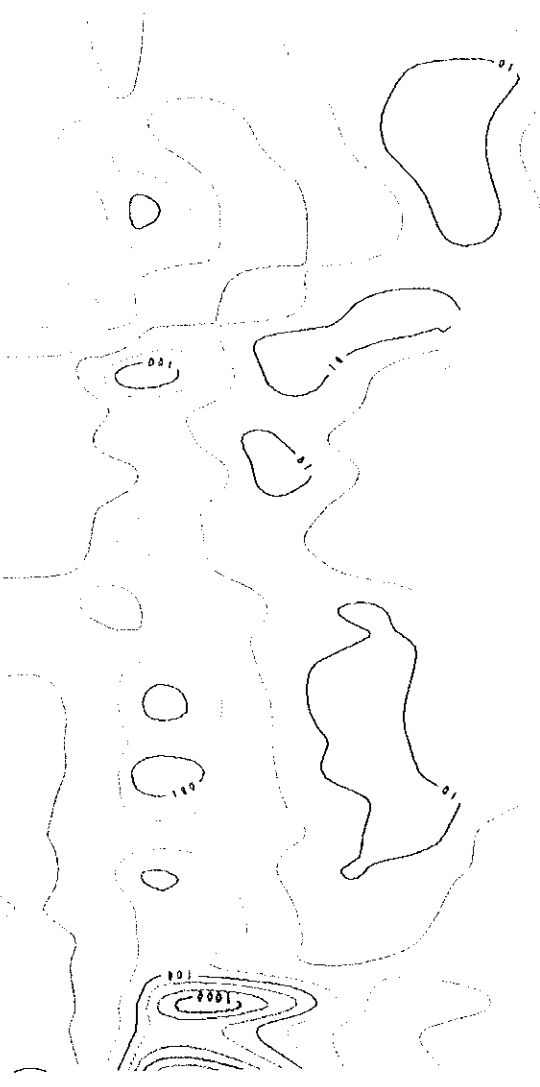
2000  
1000  
500  
200  
100  
50  
20  
10  
5  
2  
1

LINE J

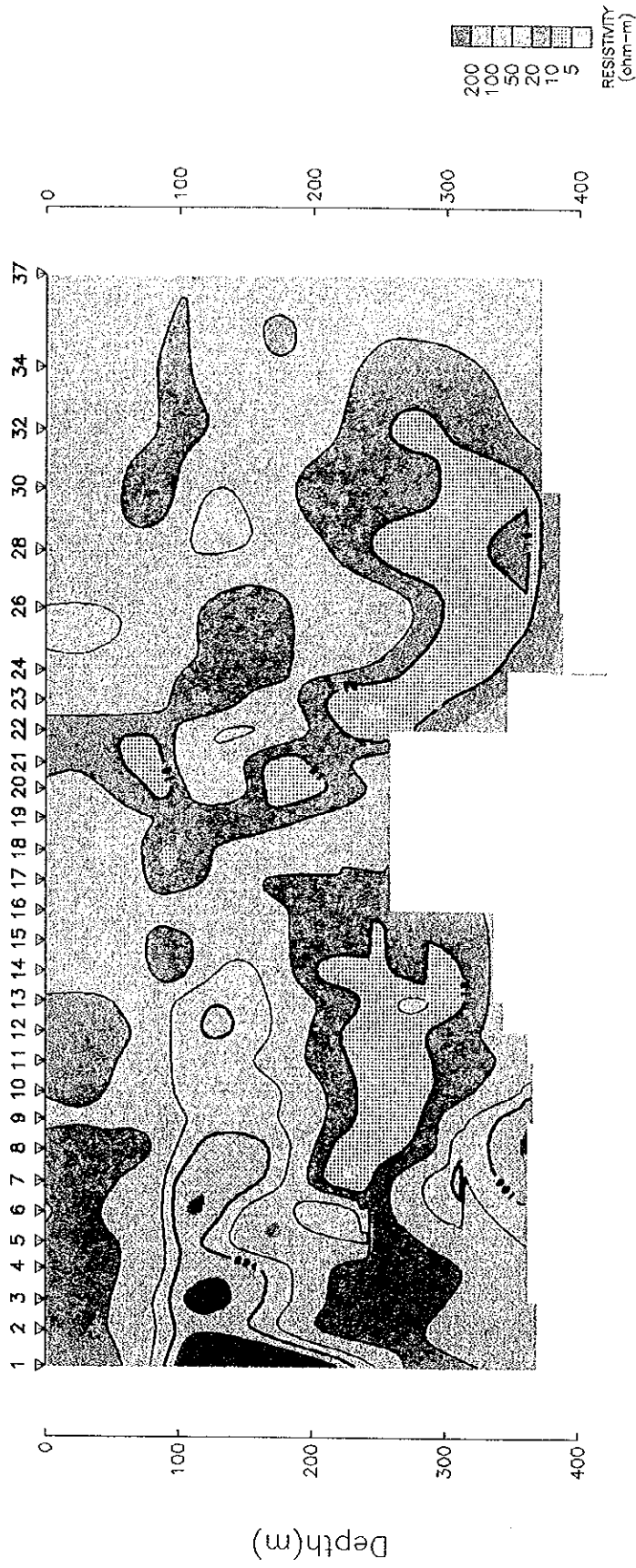


Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 31 33



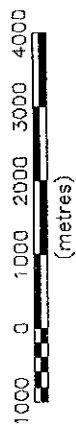
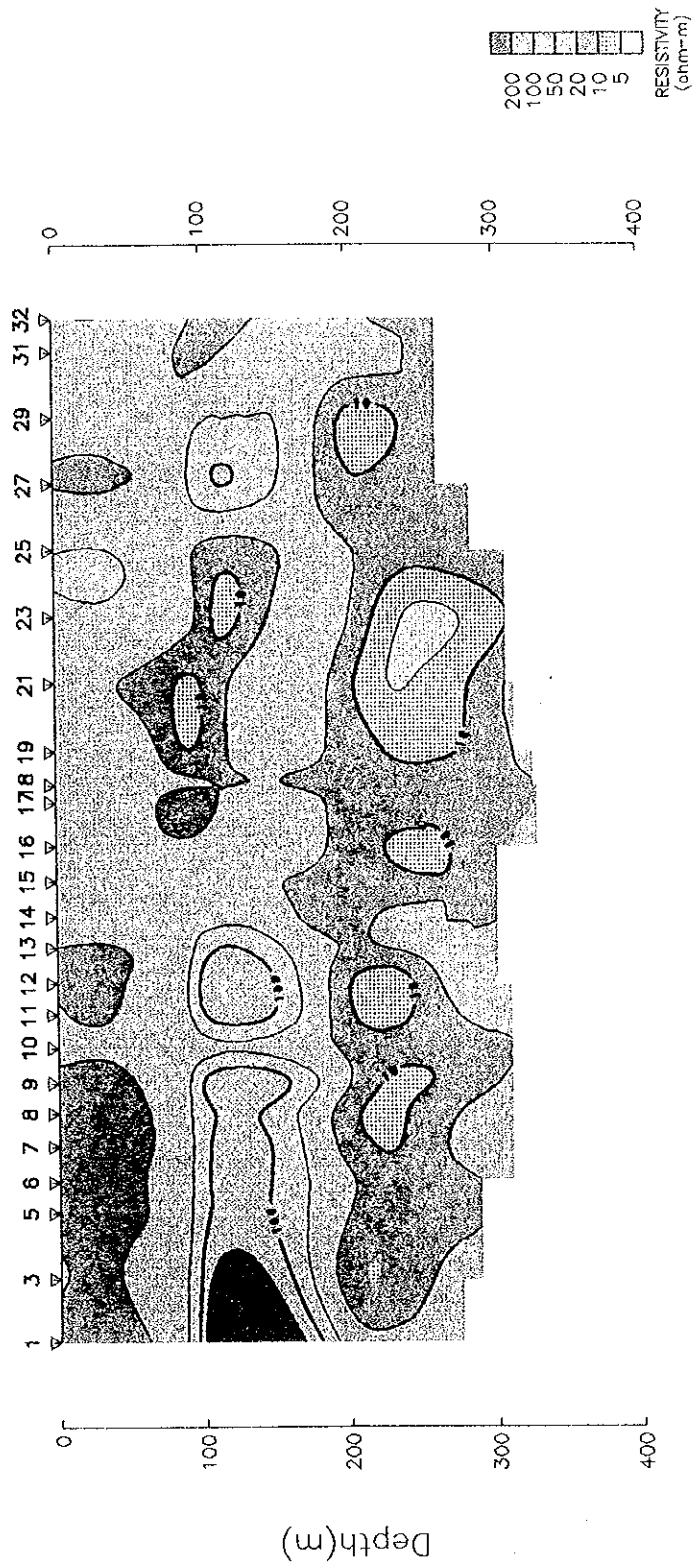
LINE K



Horizontal Scale : 1/100,000

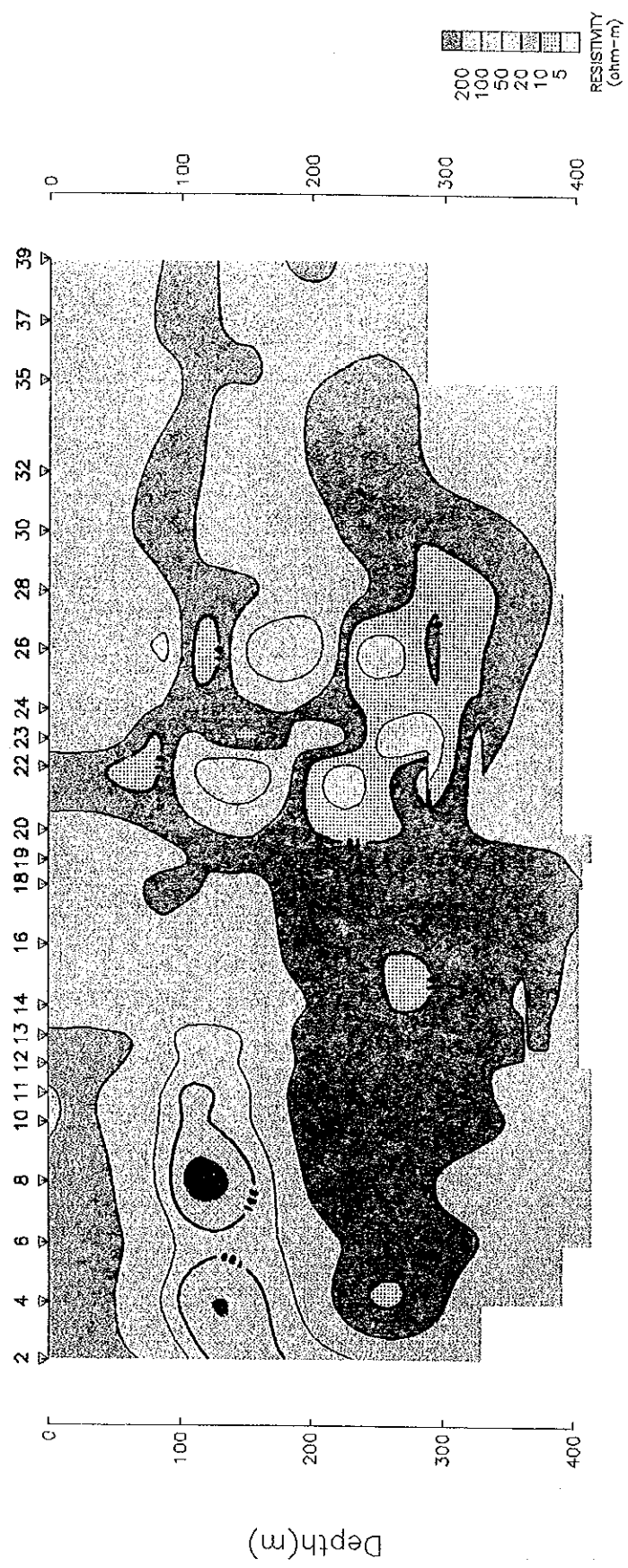
Vertical Scale : 1/5,000

# LINE L



Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000

LINE M

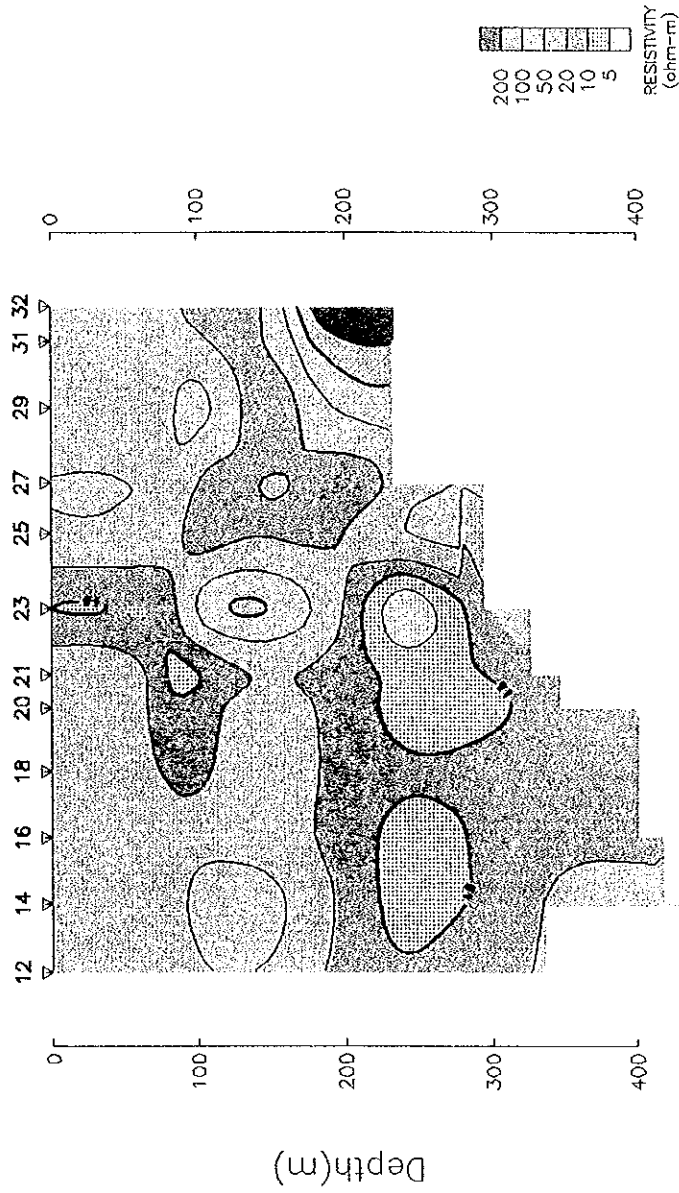


Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000



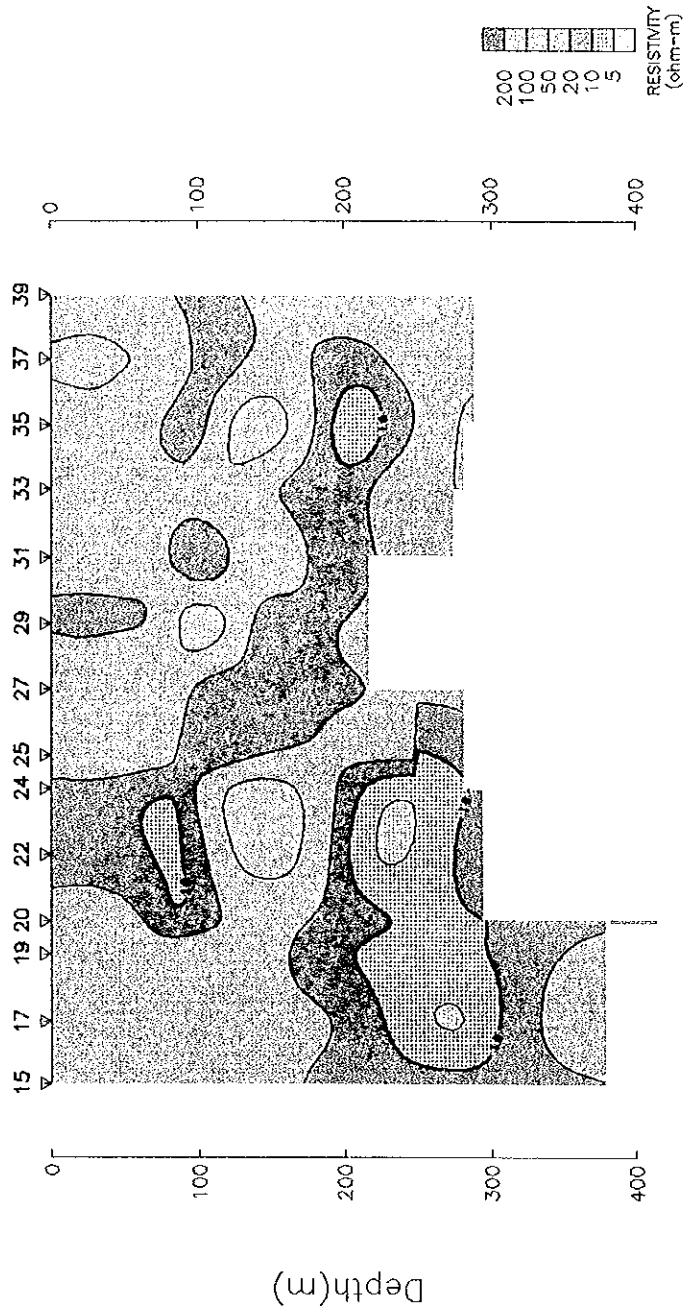
# LINE N



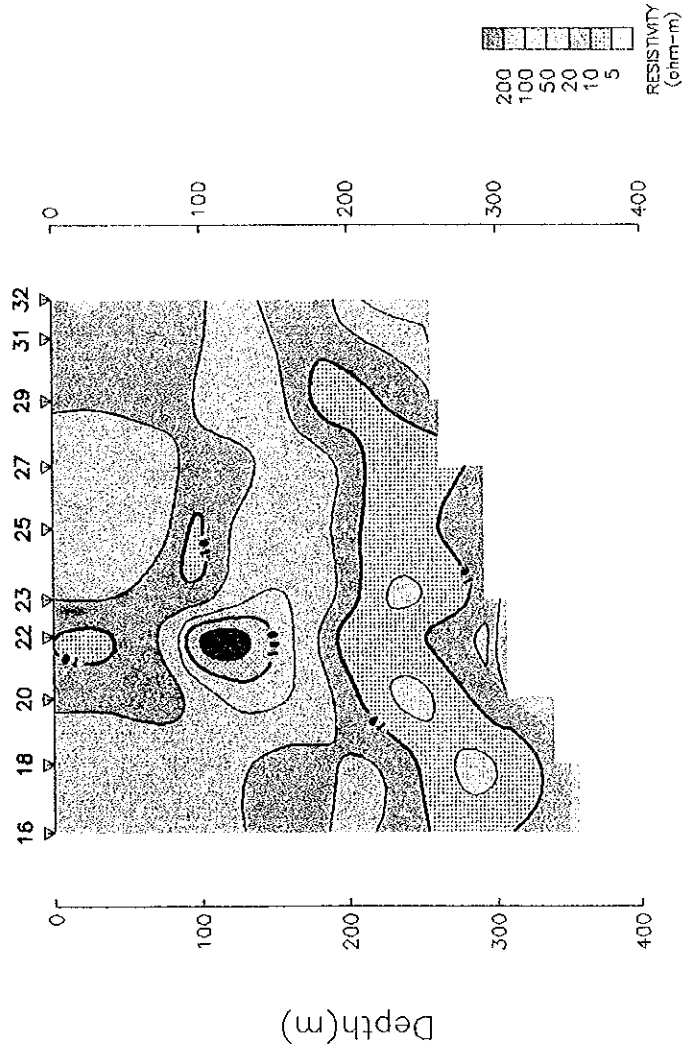
Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE 0



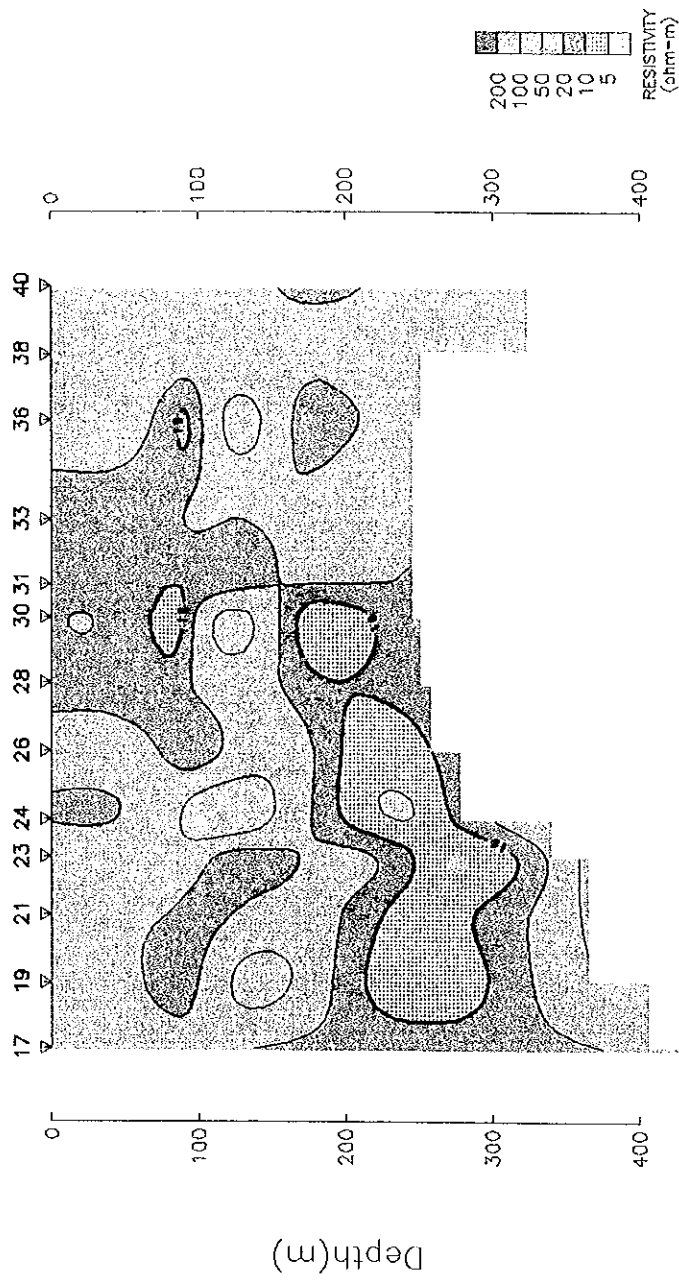
# LINE P



Horizontal Scale : 1/100,000

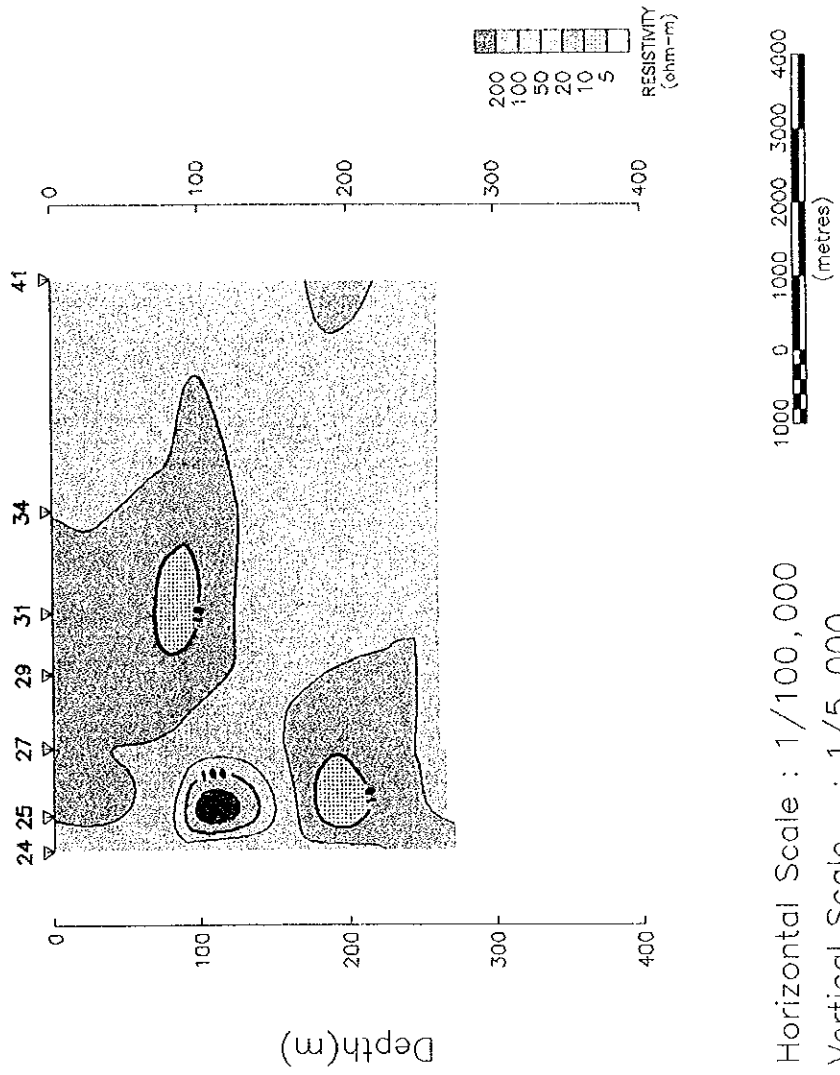
Vertical Scale : 1/5,000

# LINE Q

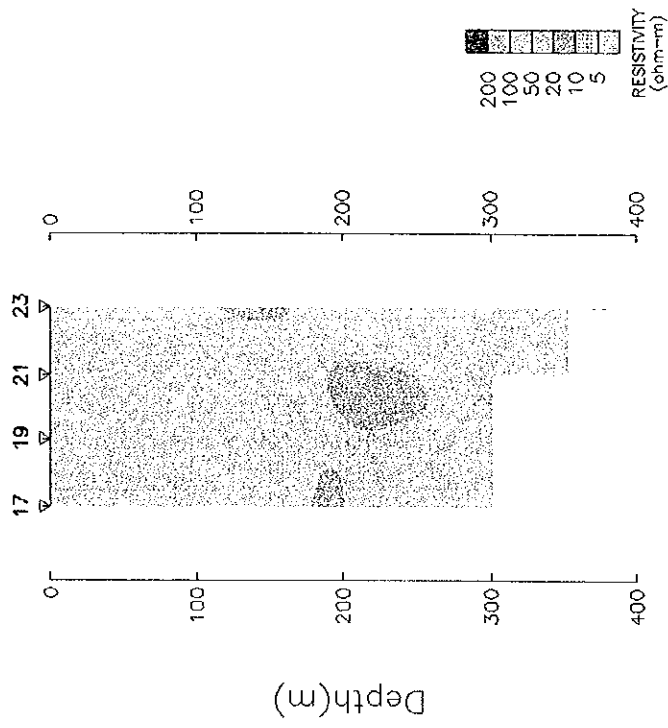


Horizontal Scale : 1/100,000  
 Vertical Scale : 1/5,000

# LINE R



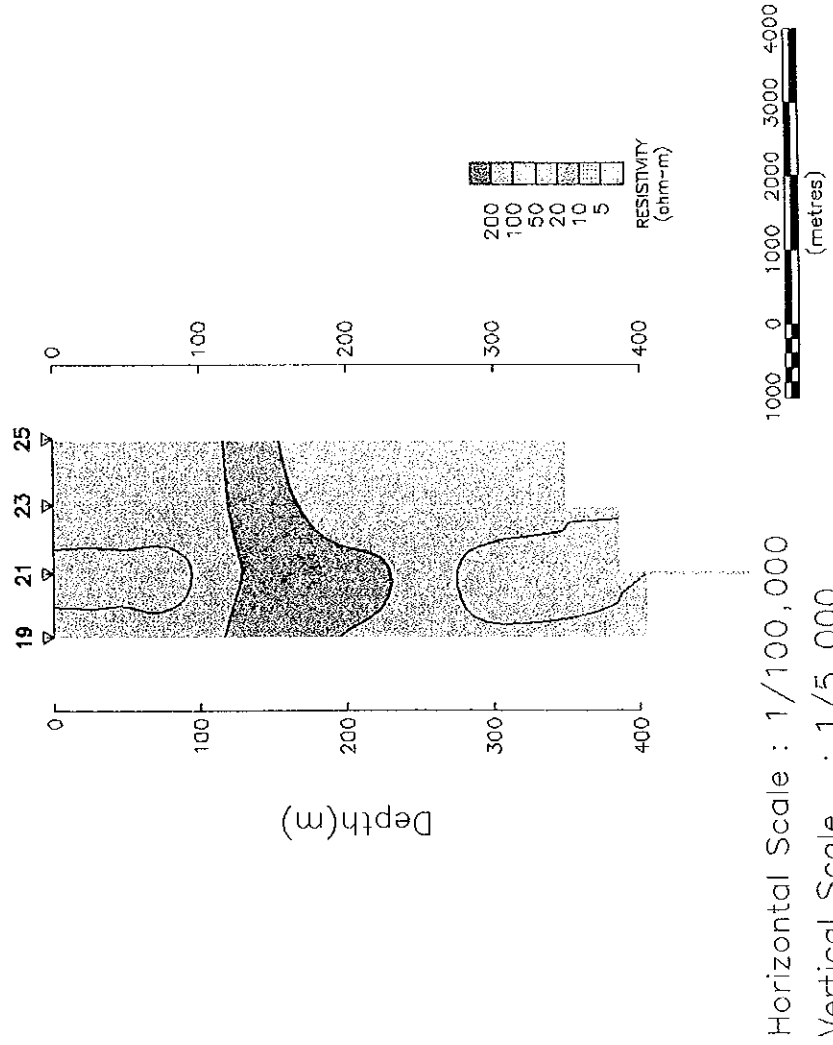
# LINES



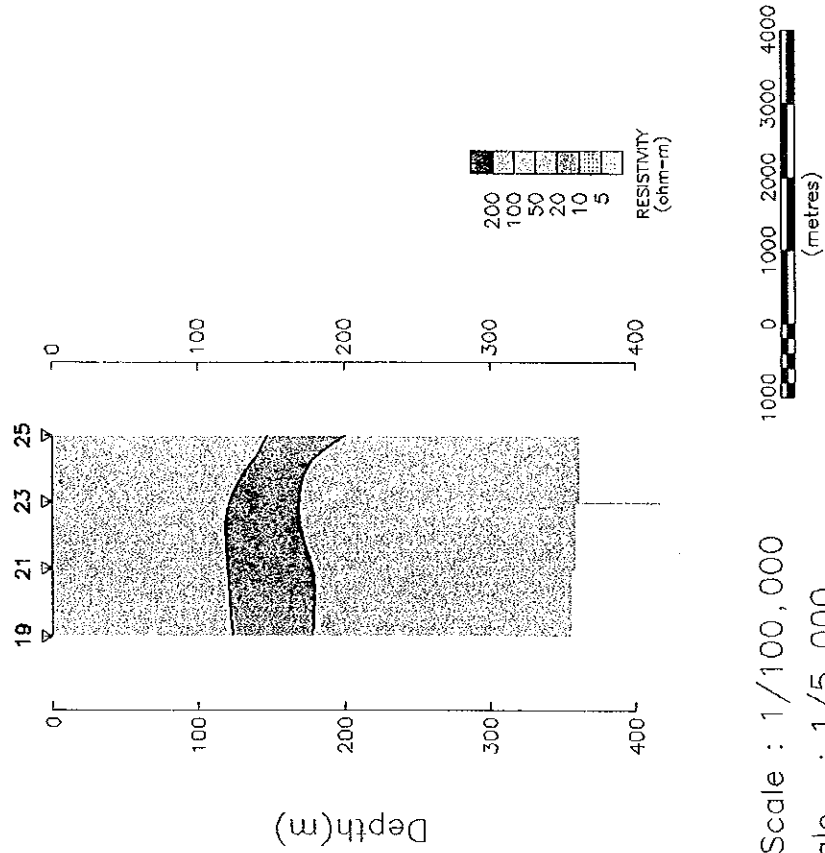
Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE U



# LINE W

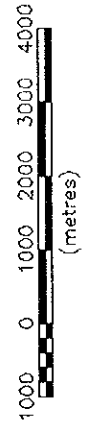
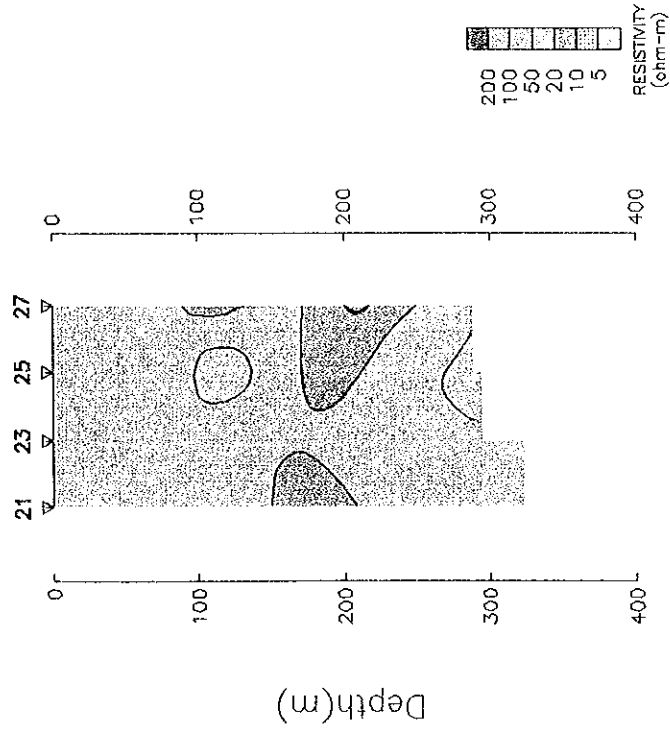


Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000



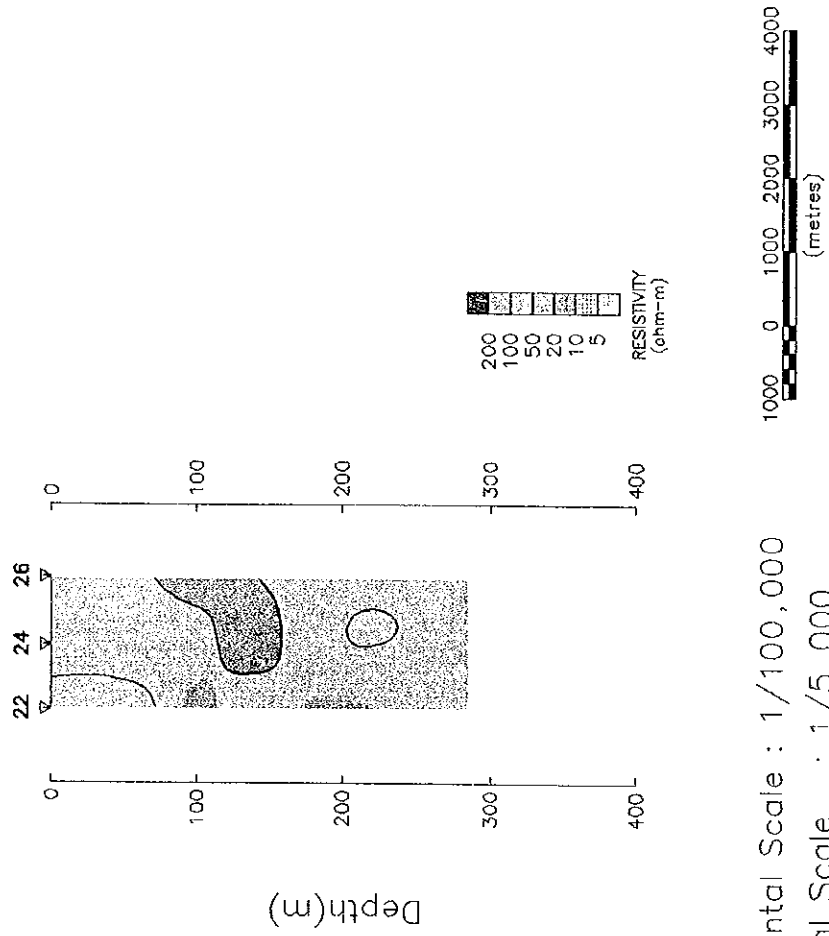
# LINE Y



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE Z

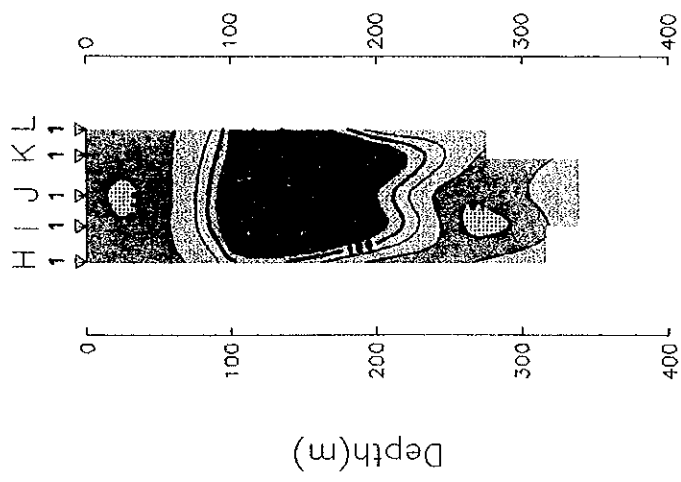


22 24 28

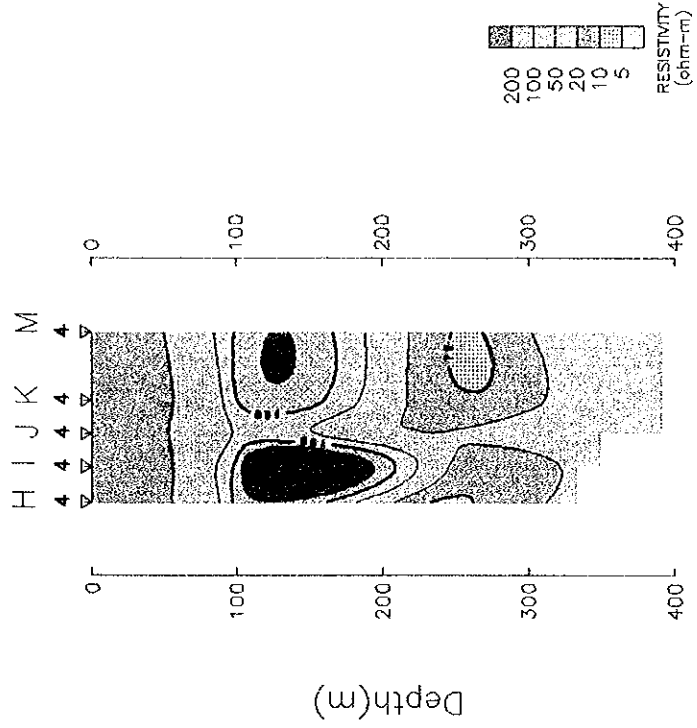


1947-1948

LINE 1

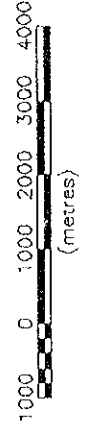


LINE 4

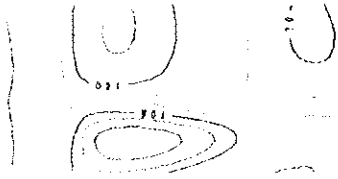


Horizontal Scale : 1/100,000

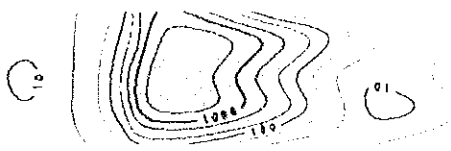
Vertical Scale : 1/5,000



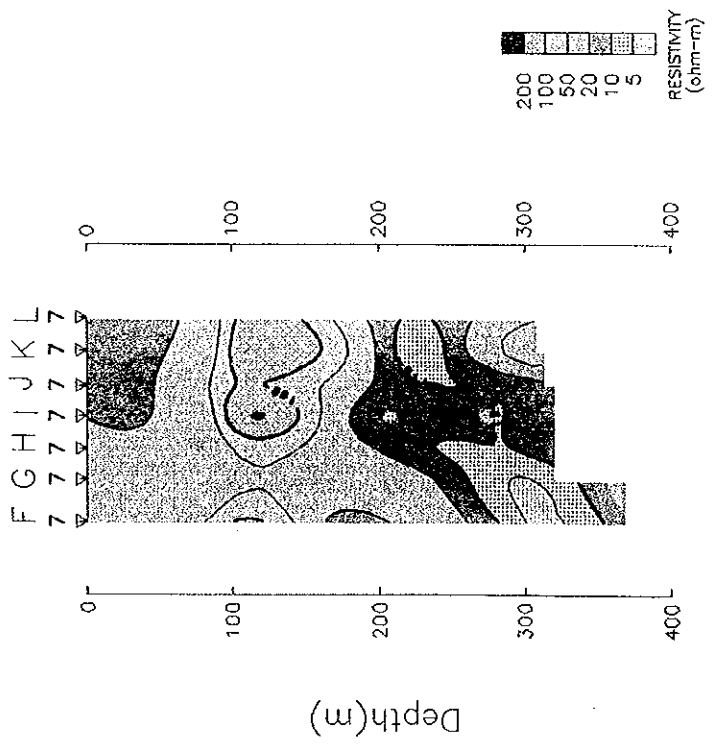
4 4 4 4 4  
1 1 1 1 1



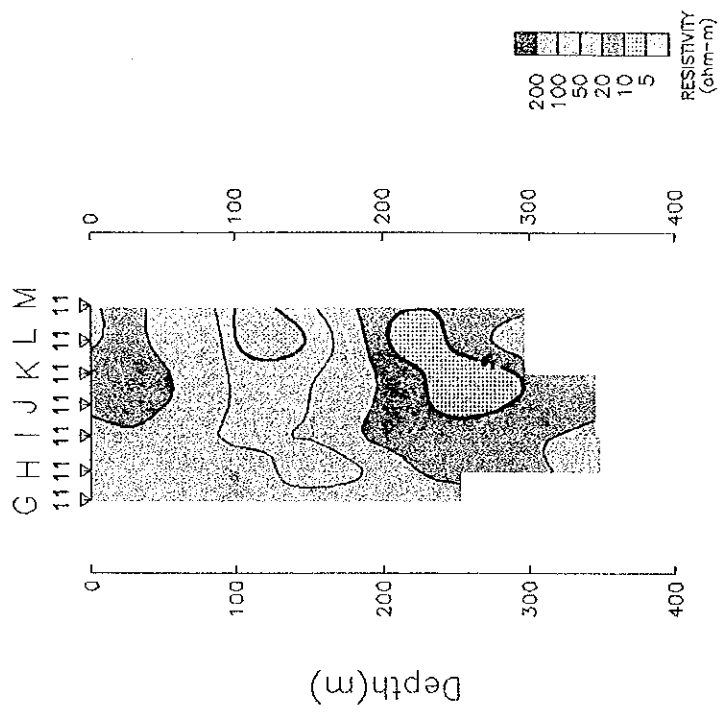
1 1 1 1 1  
1 1 1 1 1



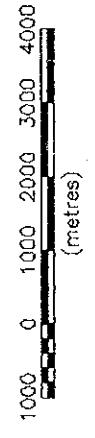
LINE 7



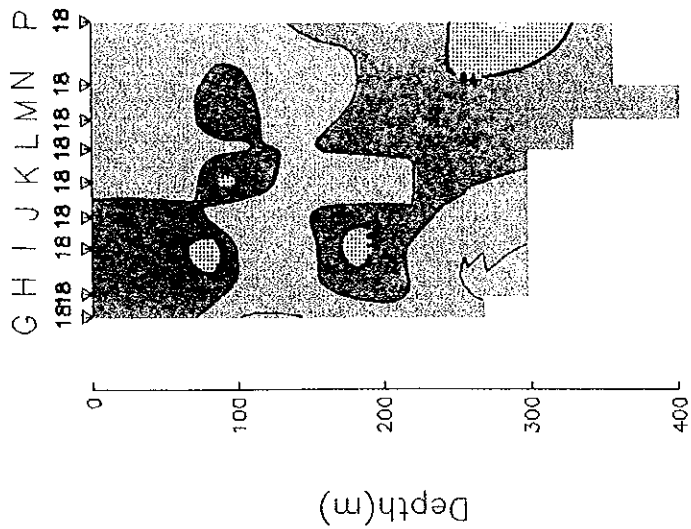
LINE 11



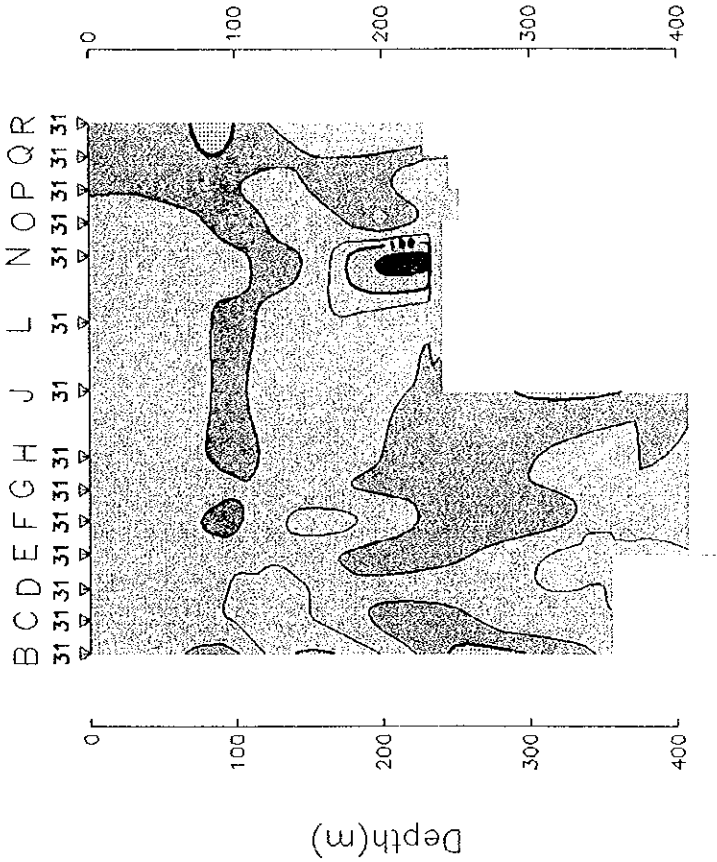
Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000



# LINE18



# LINE31



Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000

