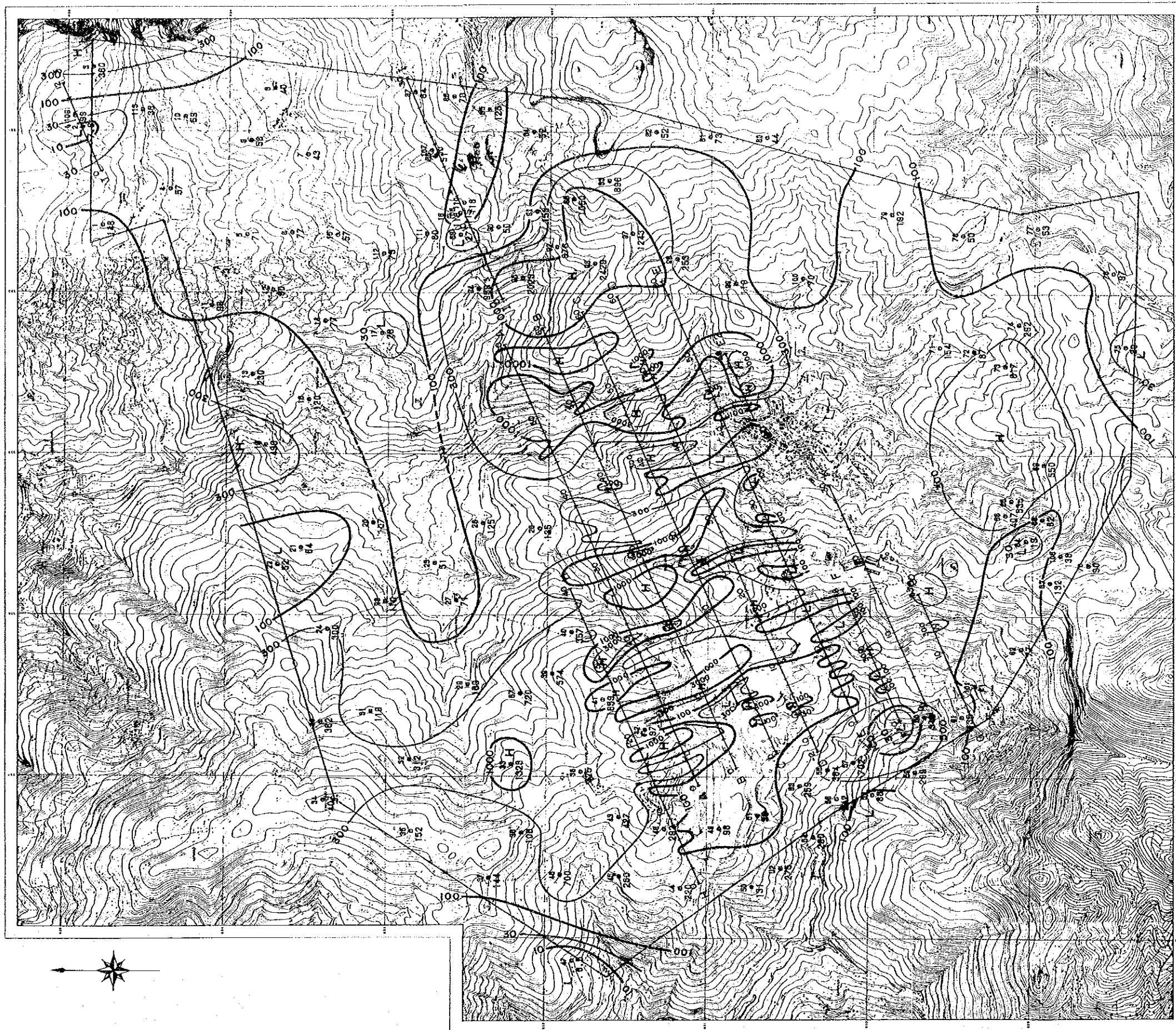
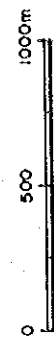


Figure 3-12 Array CSMT Plane Map of Apparent Resistivity (5)

[4 Hz]



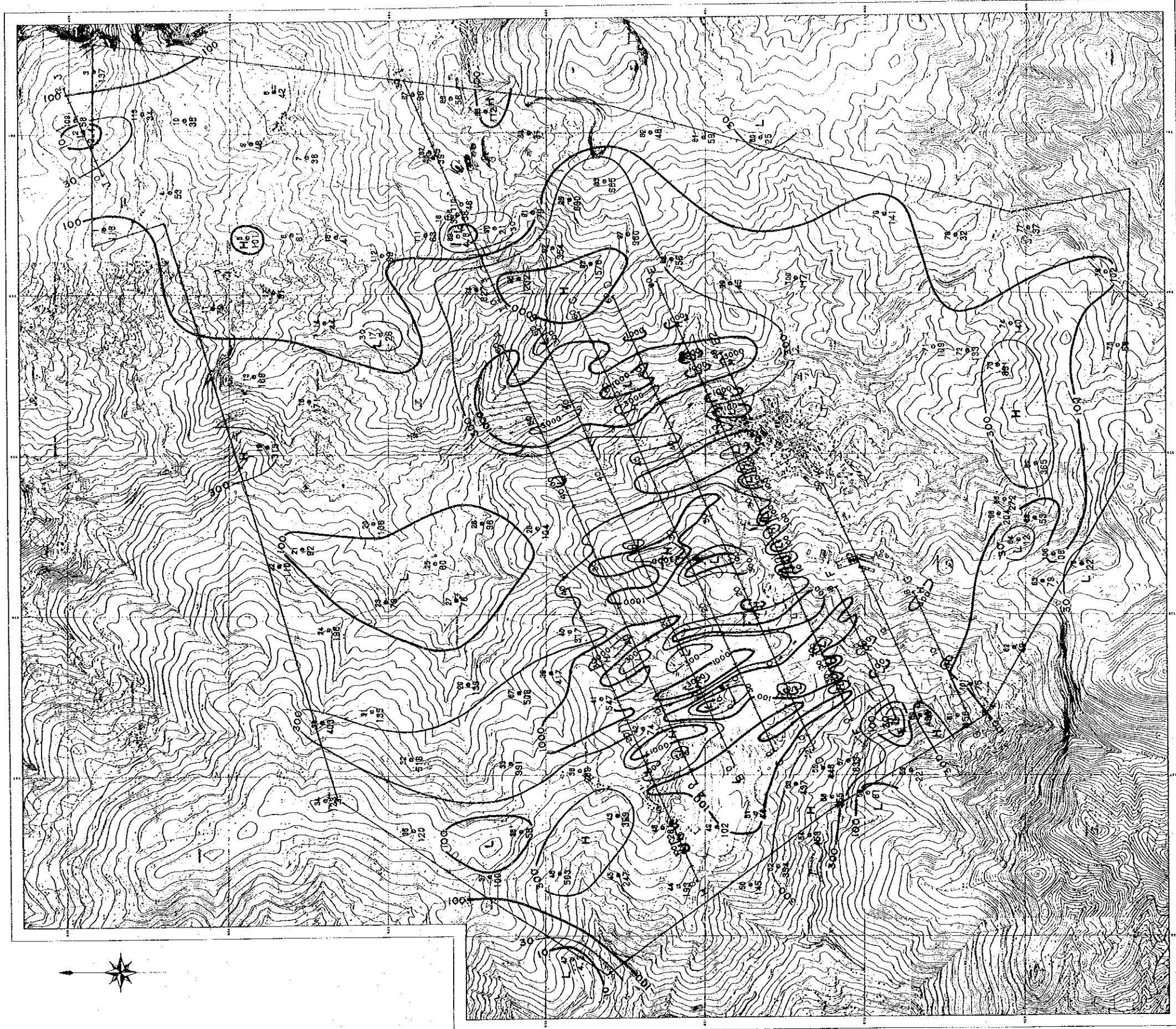
SCALE 1:25,000



LEGEND

- 0 Line Name & Station No.
- A- Array CSMT
- H High Resistivity Zone
- L Low Resistivity Zone
- 66 Random Station No.
- 107 Resistivity(ohm-m)
- 100 Contour Line Value & Resistivity (ohm-m)

Figure 3-13 Kure Mining Zone Plane Map
of Apparent Resistivity (1)
[1,024 Hz]



SCALE 1:25,000



LEGEND

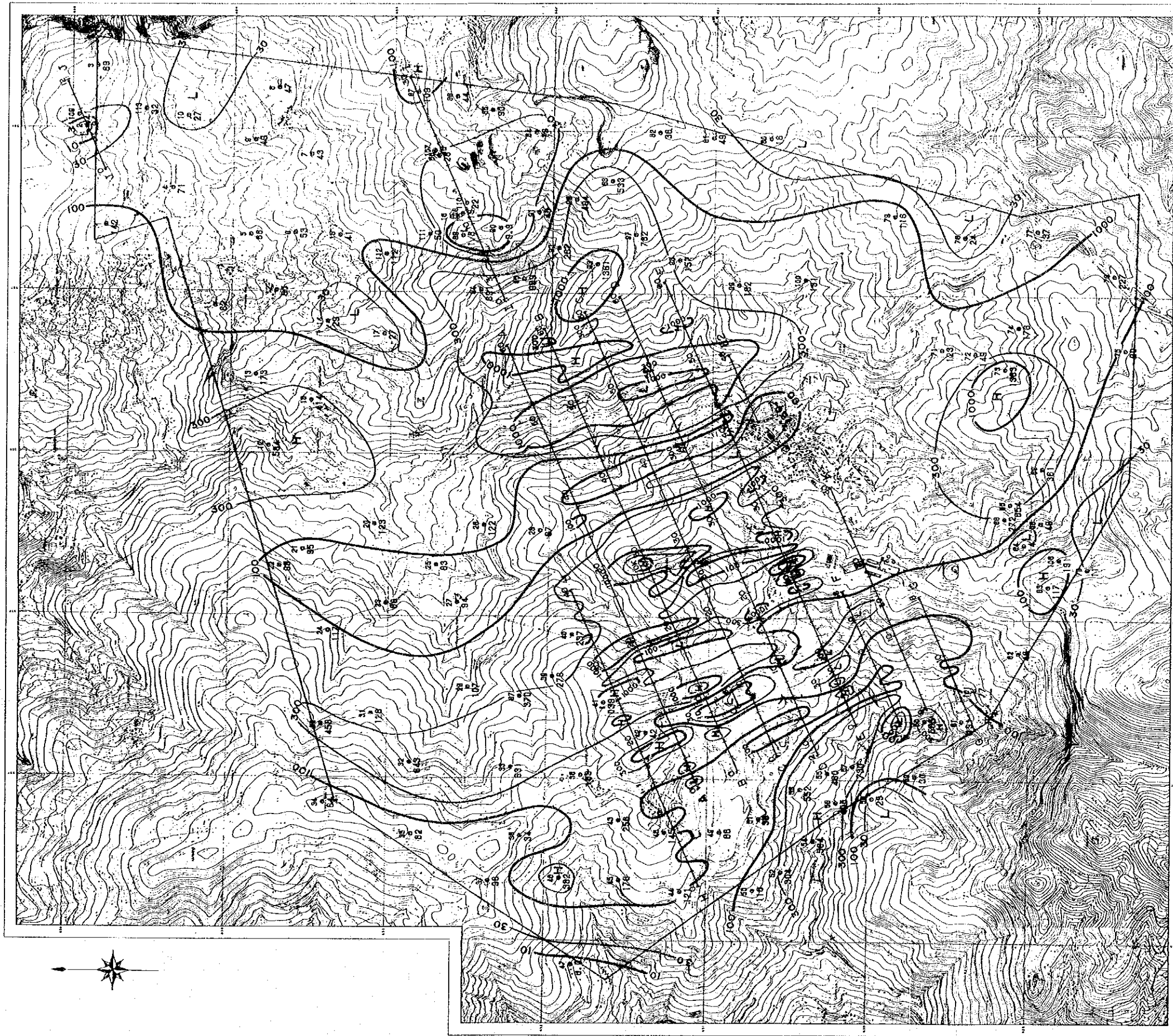
0 1
A | — | Array CSMT

H High Resistivity Zone
L Low Resistivity Zone

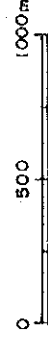
66 Random Station No.
O Resistivity (ohm-m)
107 Contour Line Value & Resistivity (ohm-m)

100

Figure 3-13 Kure Mining Zone Plane Map
of Apparent Resistivity (2)
[256 Hz]



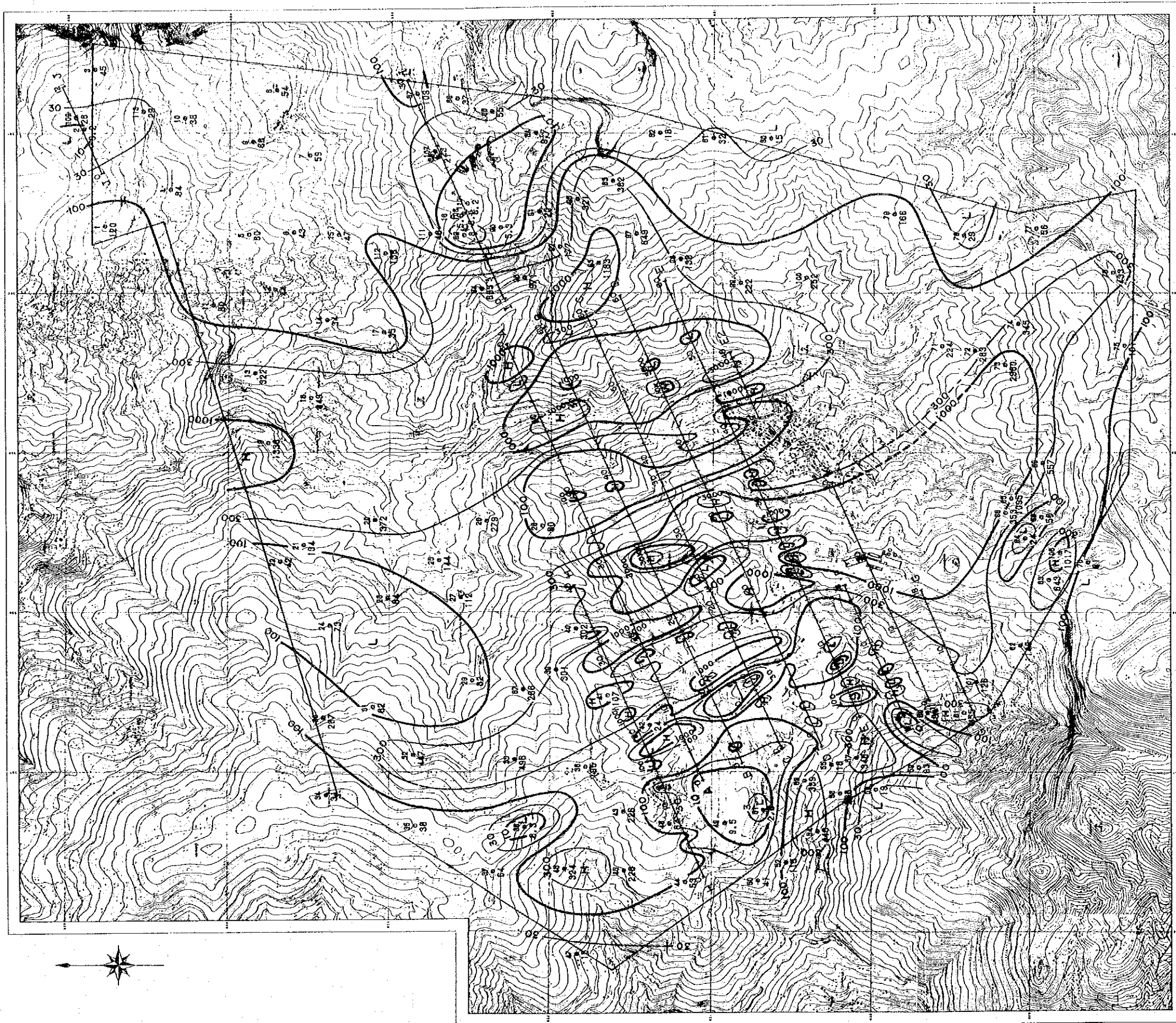
SCALE 1:25,000



LEGEND

- 0 1 Line Name & Station No.
- A | Array CSANT
- H High Resistivity Zone
- L Low Resistivity Zone
- 66 Random Station No.
- 107 Resistivity (ohm-m)
- 100 Contour Line Value & Resistivity (ohm-m)

Figure 3-13 Kure Mining Zone Plane Map
of Apparent Resistivity (3)
[64 Hz]

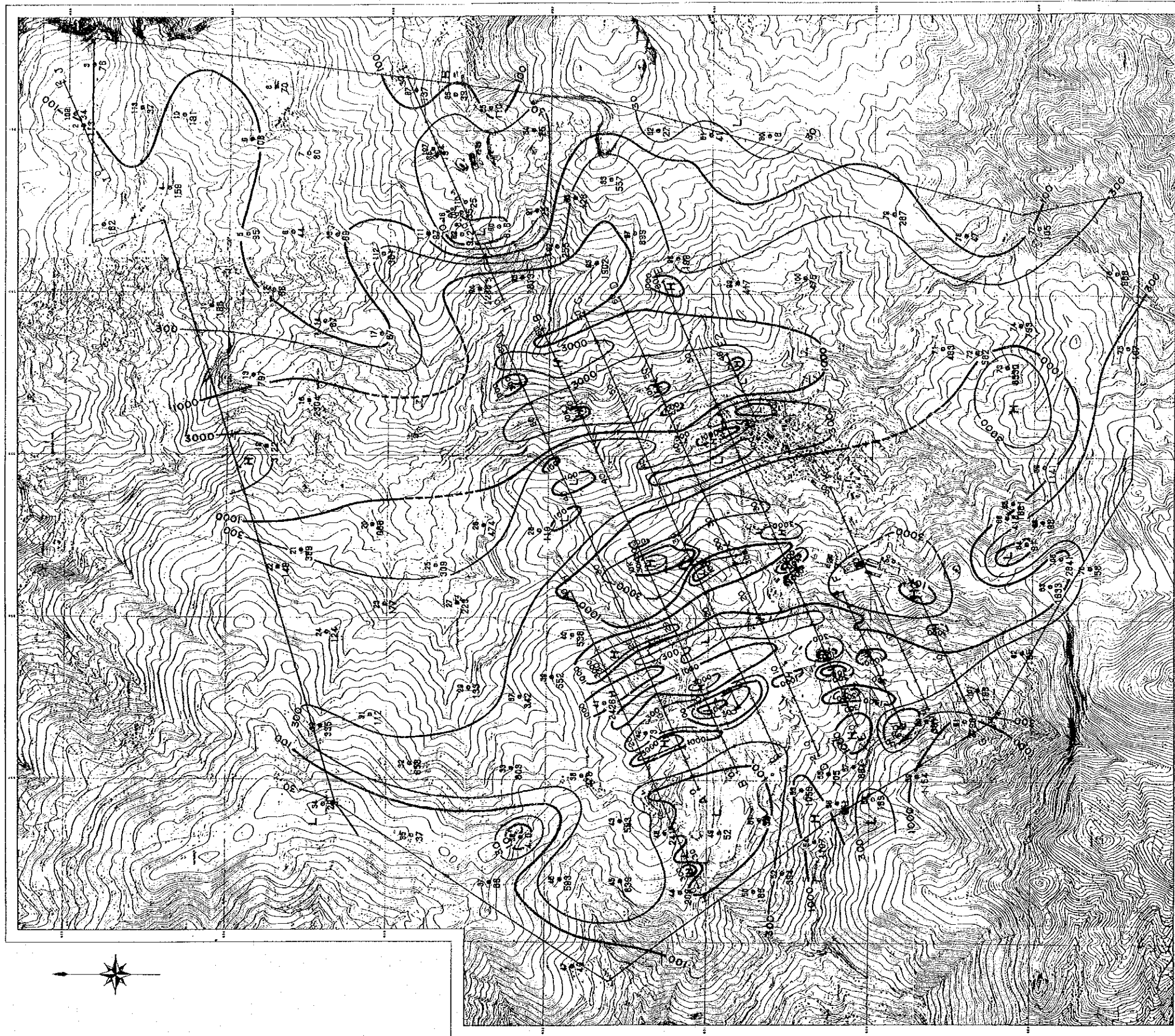


SCALE 1:25,000
0 500 1000m

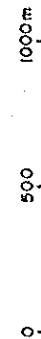
LEGEND

- 0 1 Line Name & Station No.
- A—|— Array CSAMT
- H High Resistivity Zone
- L Low Resistivity Zone
- 66 Random Station No.
- 107 Resistivity (ohm-m)
- 100 Contour Line Value & Resistivity (ohm-m)

Figure 3-13 Kure Mining Zone Plane Map
of Apparent Resistivity (4)
[16 Hz]



SCALE 1:25,000



LEGEND

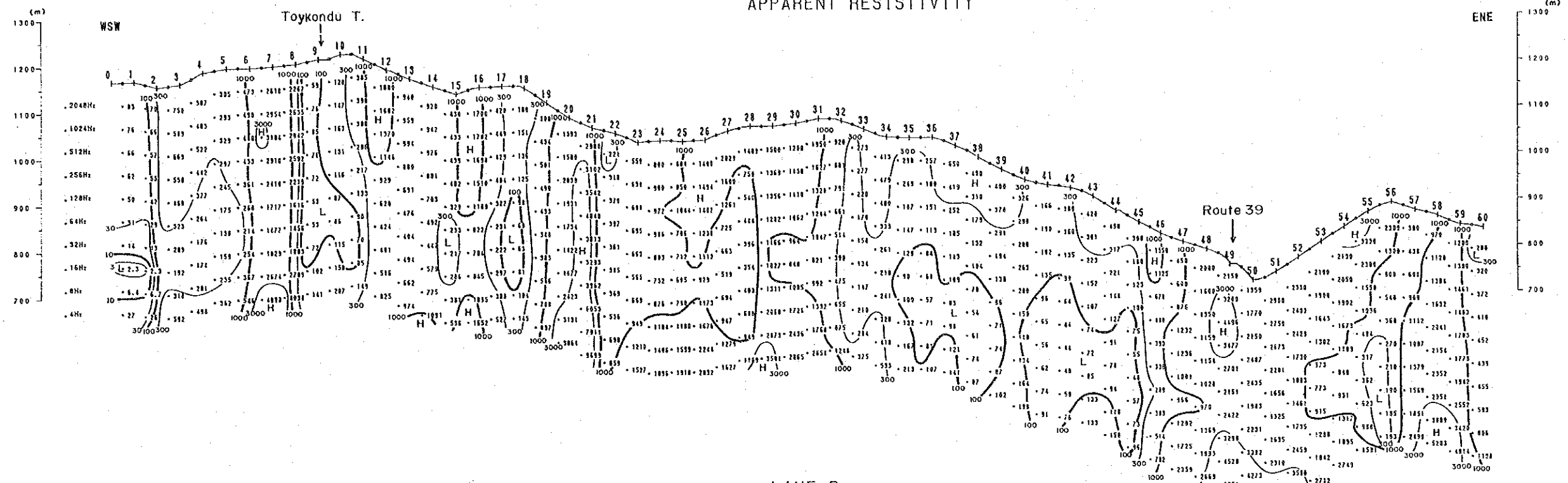
0 1 Line Name & Station No. H High Resistivity Zone
 A |—| Array CSMT L Low Resistivity Zone

66 Random Station No.
 O Resistivity(ohm-m)

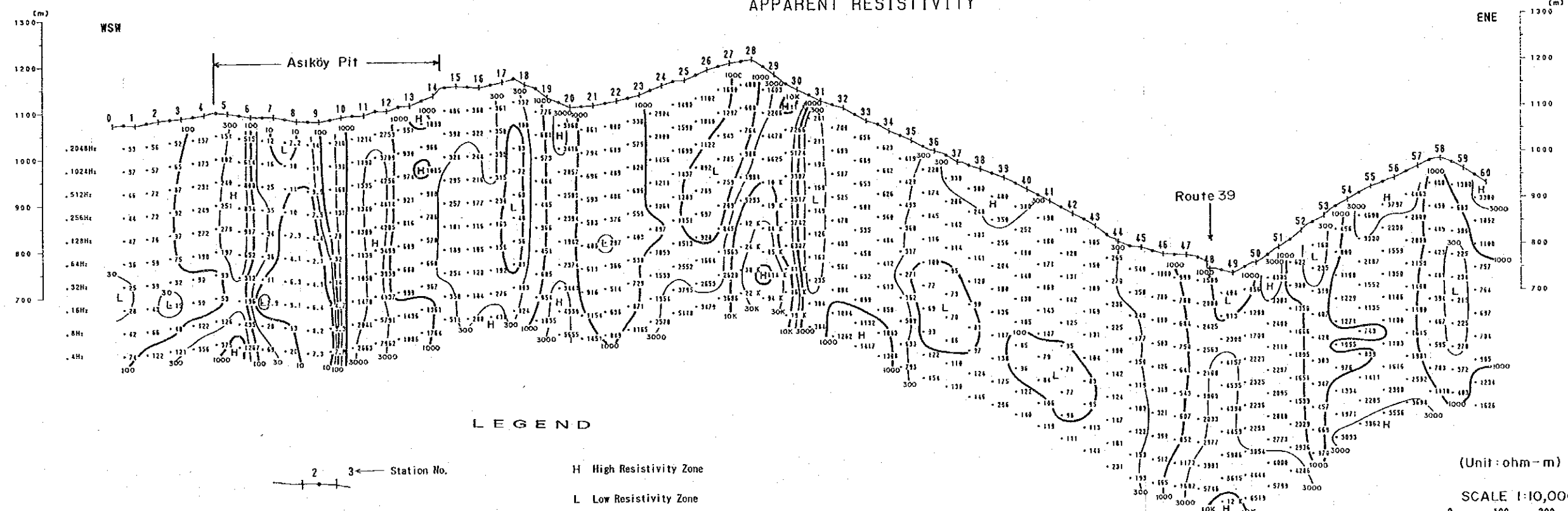
100 Contour Line Value & Resistivity (ohm-m)

Figure 3-13 Kure Mining Zone Plane Map
 of Apparent Resistivity (5)
 [4 Hz]

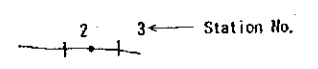
LINE A
APPARENT RESISTIVITY



LINE B
APPARENT RESISTIVITY



LEGEND



- 123 ← Apparent Resistivity (ohm-m)
- 100 ← Resistivity Contour Line
- 50
- 325

- H High Resistivity Zone
- L Low Resistivity Zone

(Unit: ohm-m)
SCALE 1:10,000
0 100 200 300m

Figure 3-14 Pseudosection of Apparent Resistivity (1)
[Line A, B]

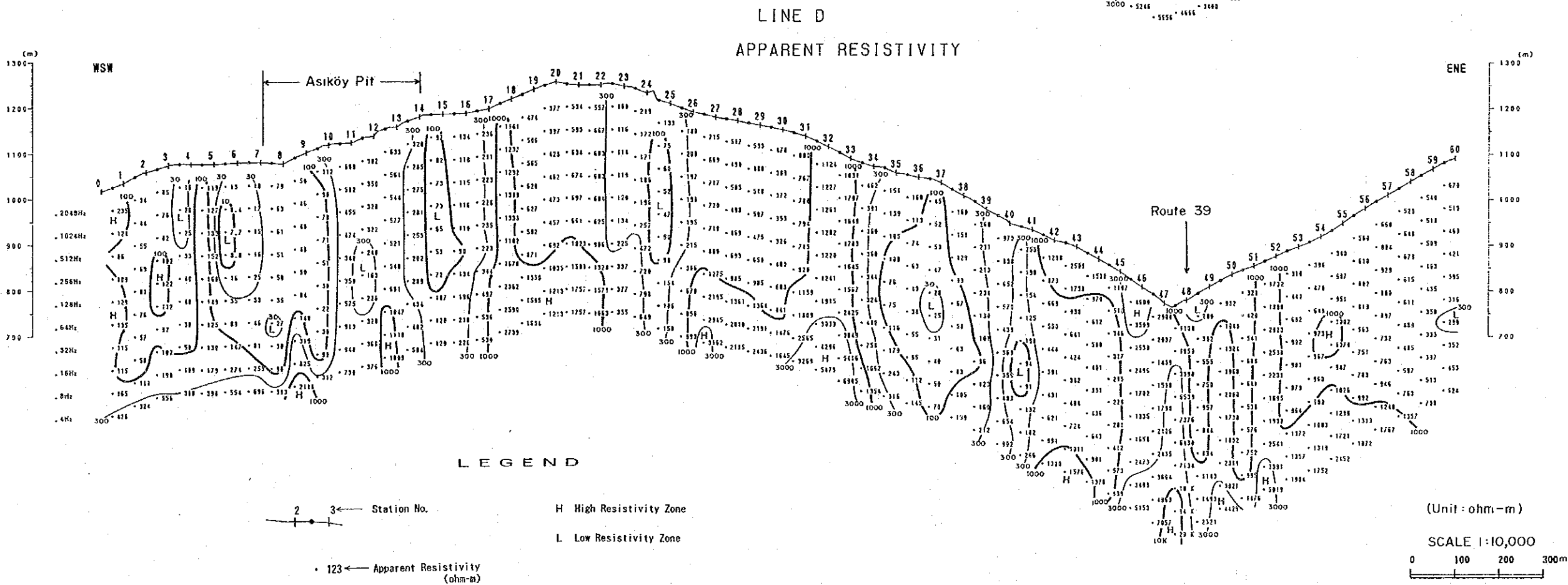
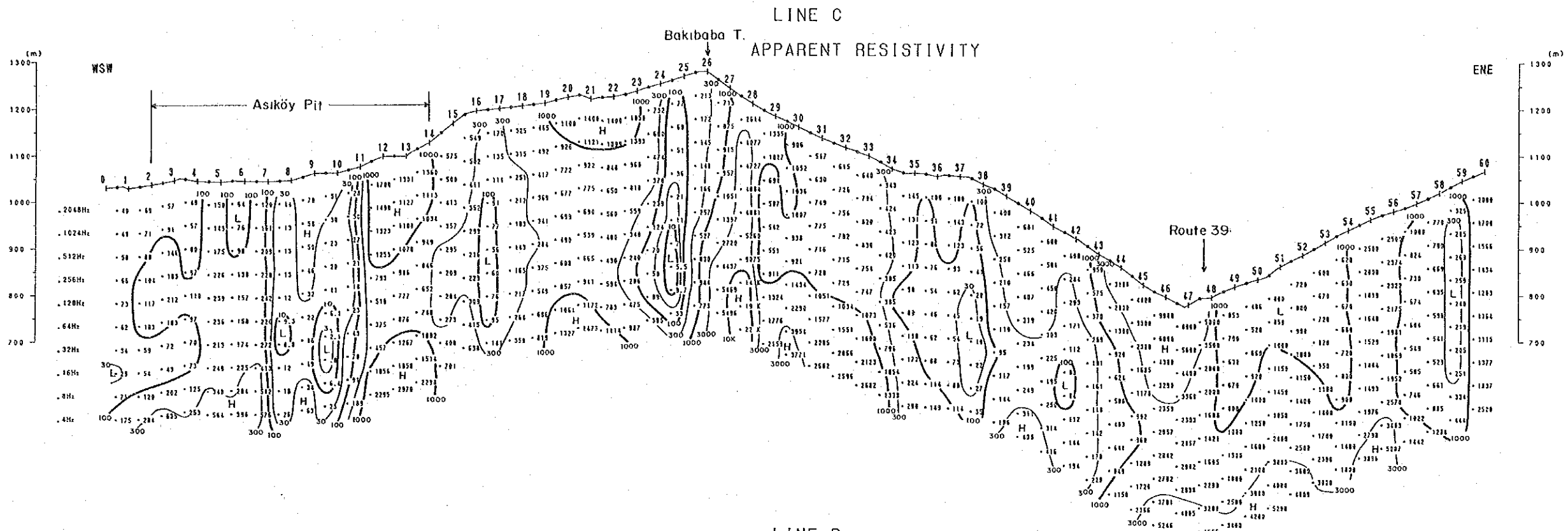
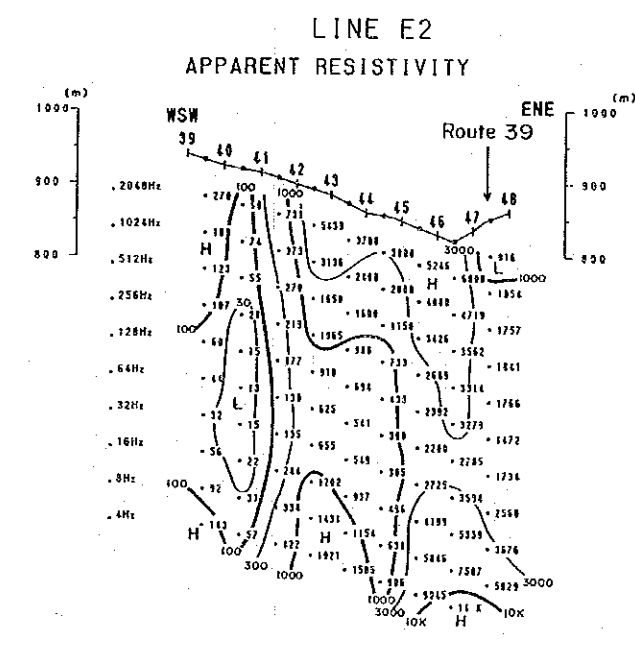
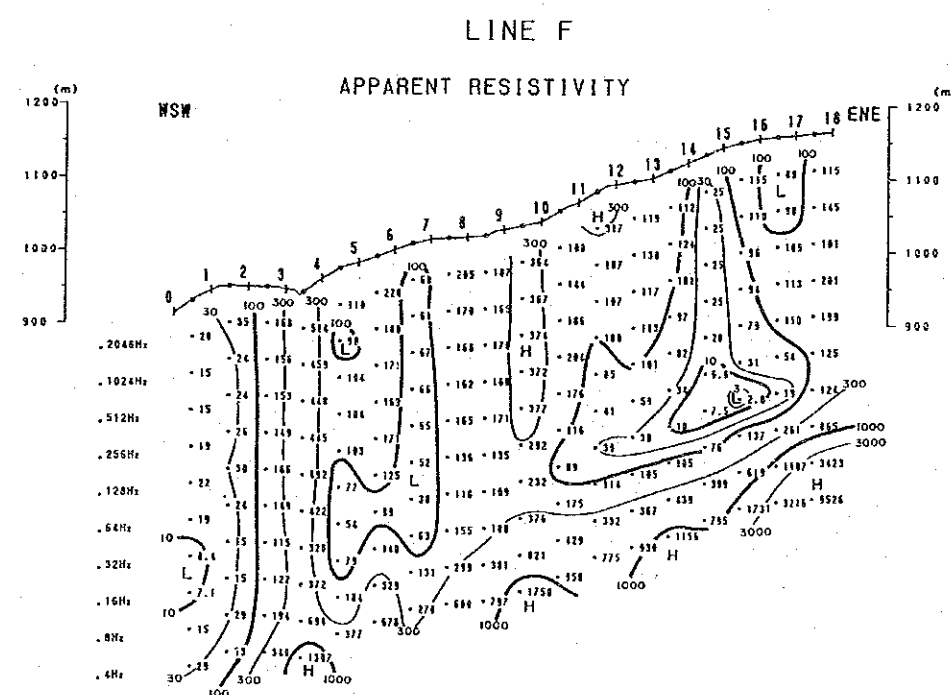
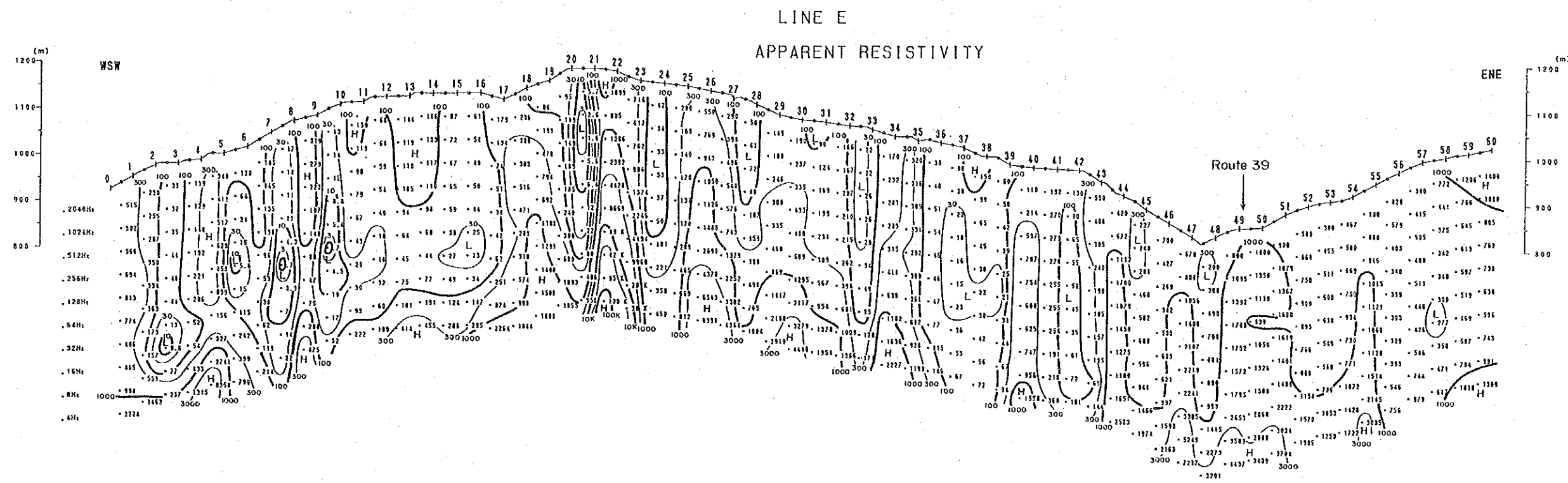


Figure 3-14 Pseudosection of Apparent Resistivity (2)

[Line C, D]



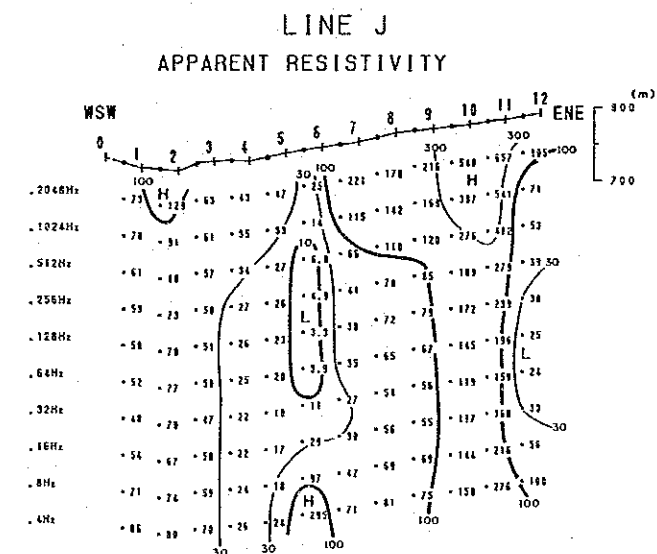
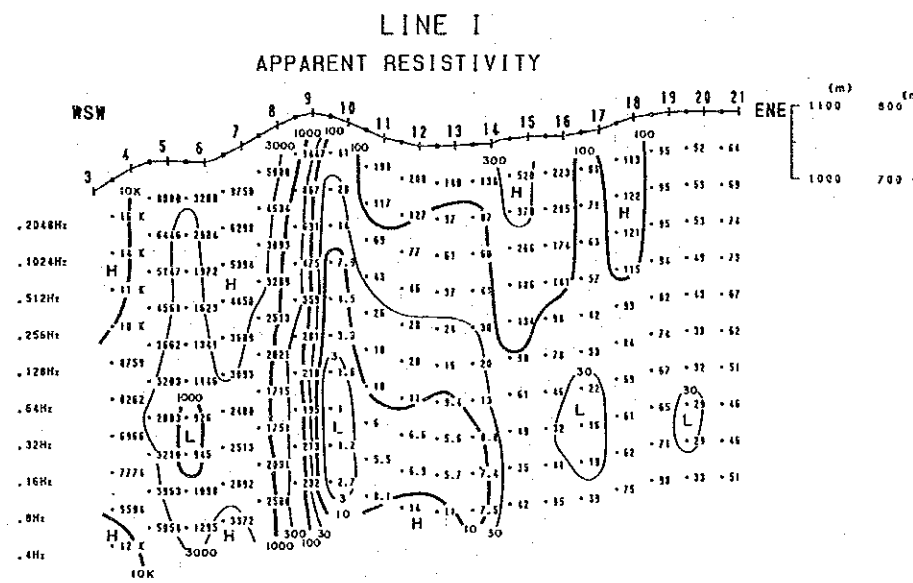
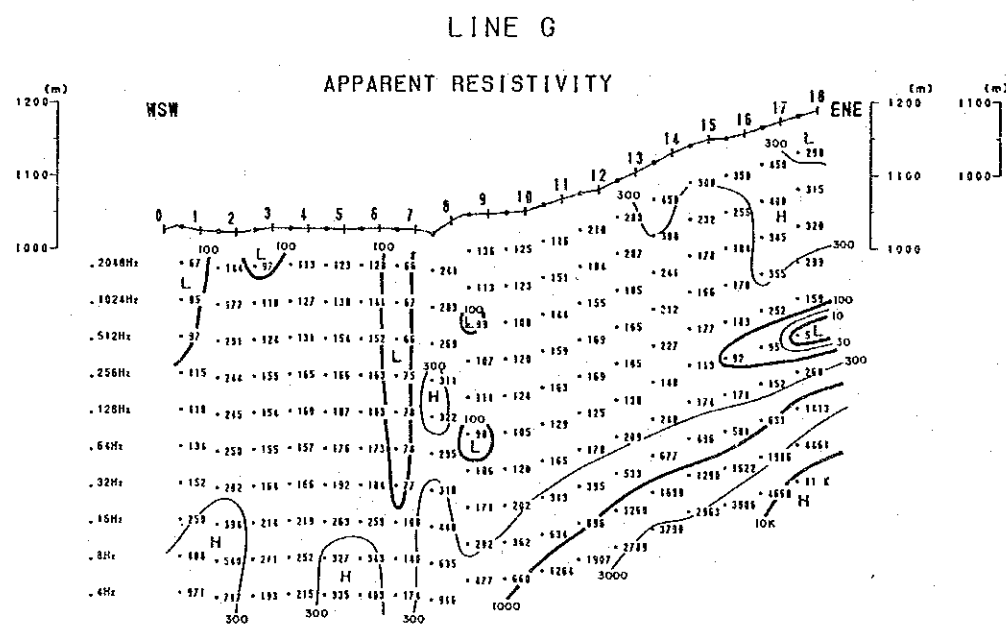
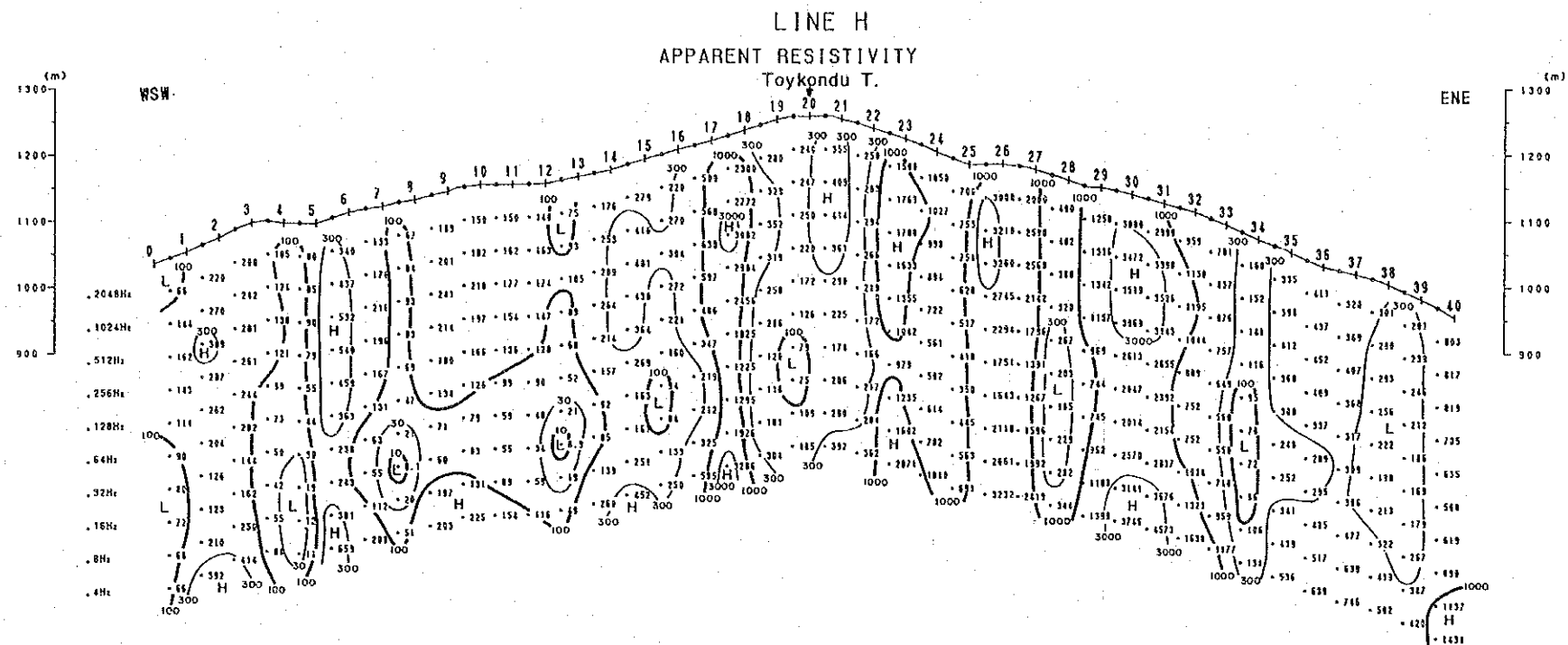
LEGEND

2 3 ← Station No.

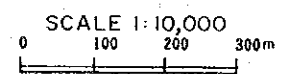
- 123 ← Apparent Resistivity (ohm-m)
- 100 ← Resistivity Contour Line
- 50
- 325
- H High Resistivity Zone
- L Low Resistivity Zone

(Unit: ohm-m)
 SCALE 1: 10,000
 0 100 200 300m

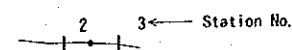
Figure 3-14 Pseudosection of Apparent Resistivity (3)
[Line E, E2, F]



(Unit: ohm-m)



LEGEND



H High Resistivity Zone

L Low Resistivity Zone

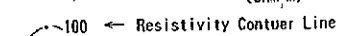
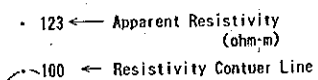
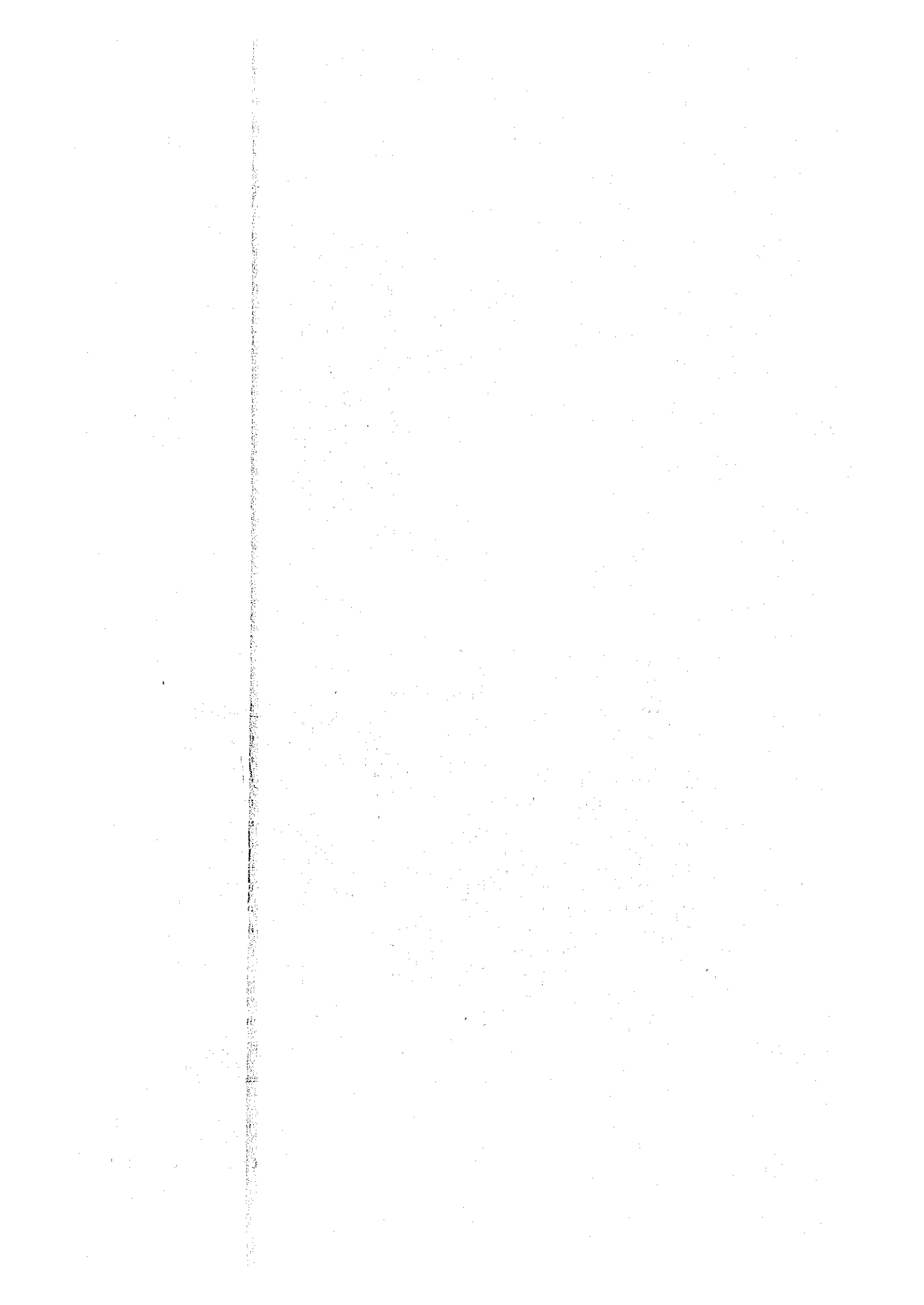


Figure 3-14 Pseudosection of Apparent Resistivity (4)

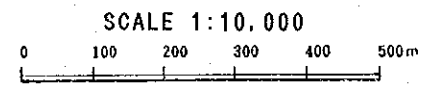
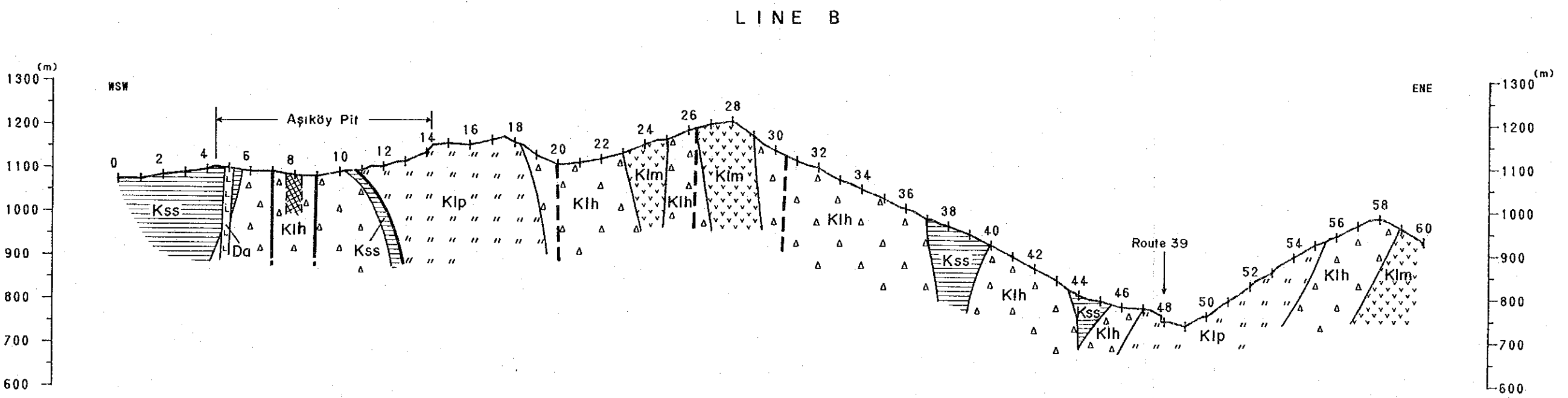
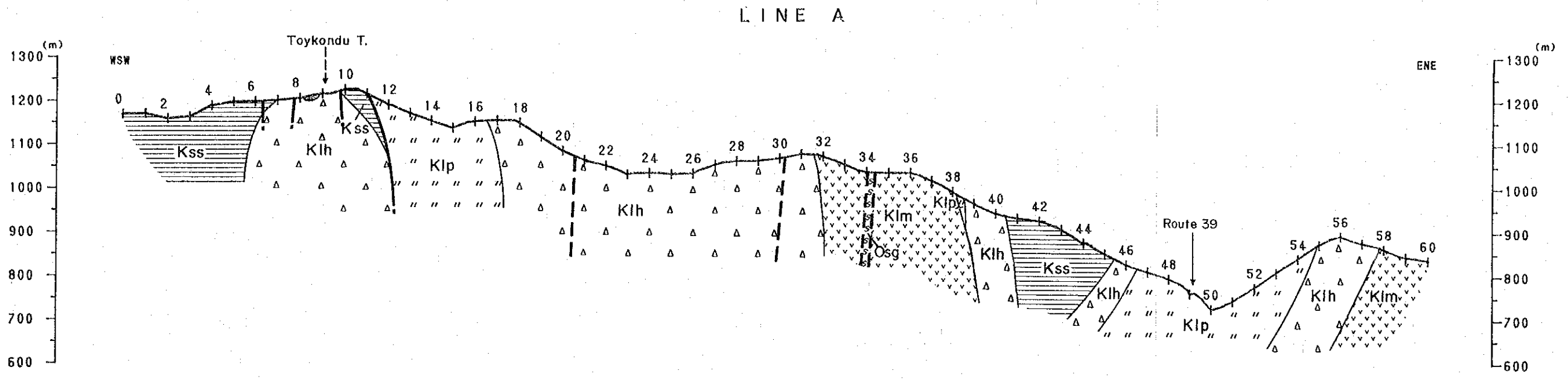
[Line G-J]



L E G E N D

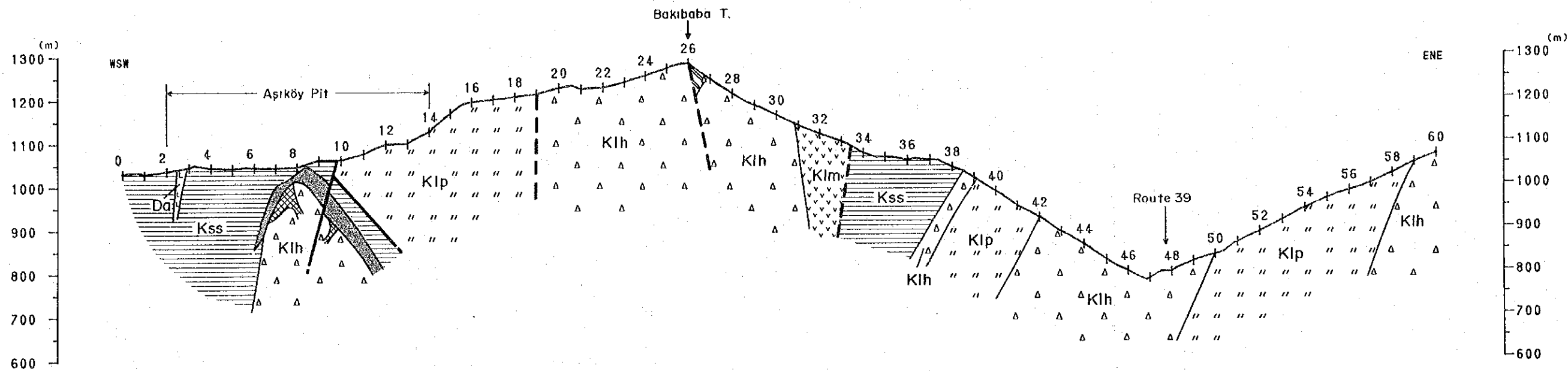
		a	Talus deposit
Caglayan F.		Ccm	Marl
Karadama F.		Kcl	Limestone
		Kss	Black shale, sandstone
		Klp	Pillow lava
Kure F.		Klh	Hyaloclastite
		Klm	Massive basalt
		Da	Dacite
Intrusive rock		Di	Diorite
		Osg	Ultramafic rock
			Massive ore
			Network and disseminated ore
			Mineral showing
			Gossan
			Slag
			Fault

Figure 3-15 Legend for Geologic Cross Section



**Figure 3-16 Geologic Cross Section
for CSAMT and IP Methods (1)
[Line A, B]
233, 234**

LINE C



LINE D

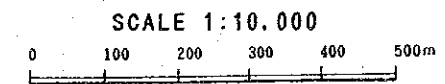
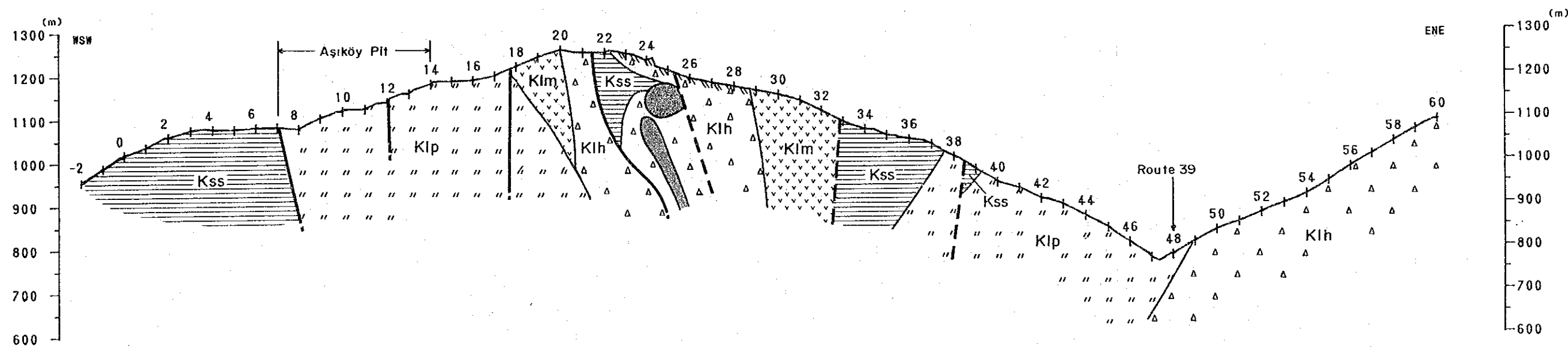
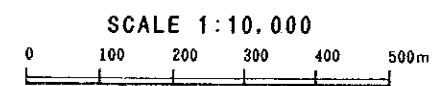
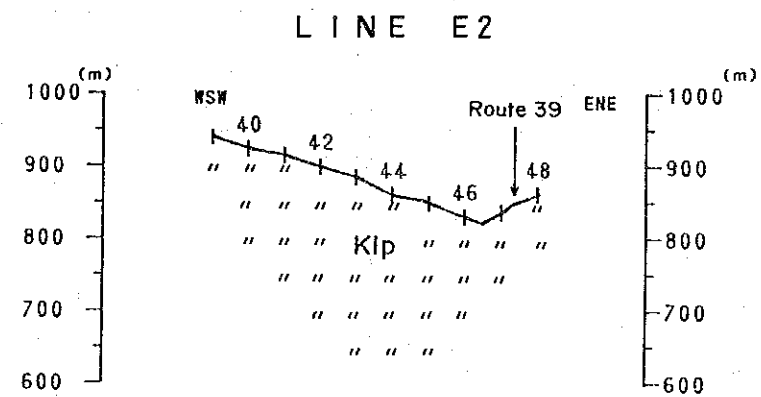
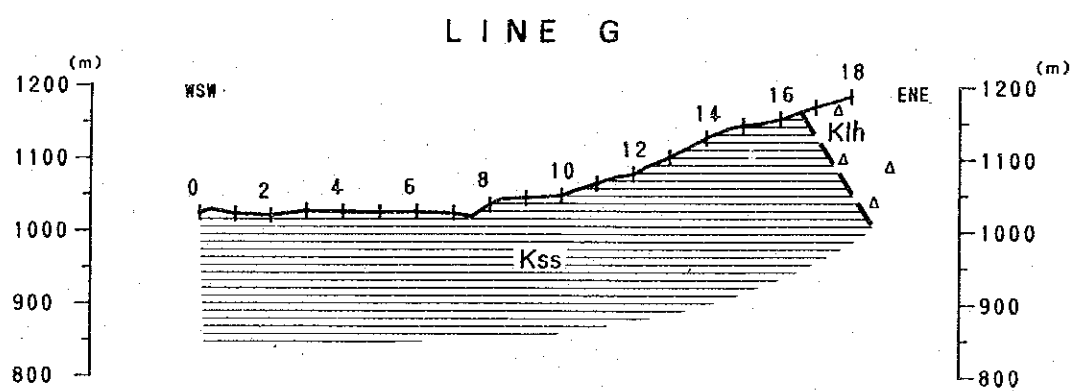
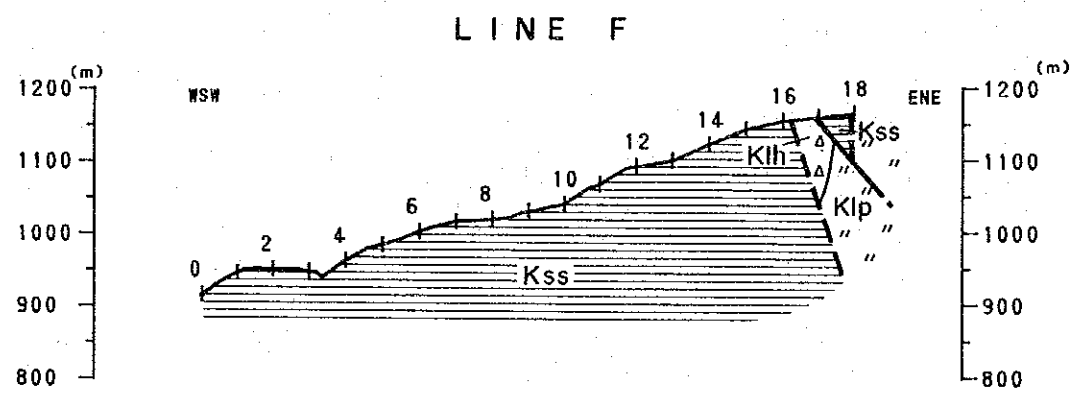
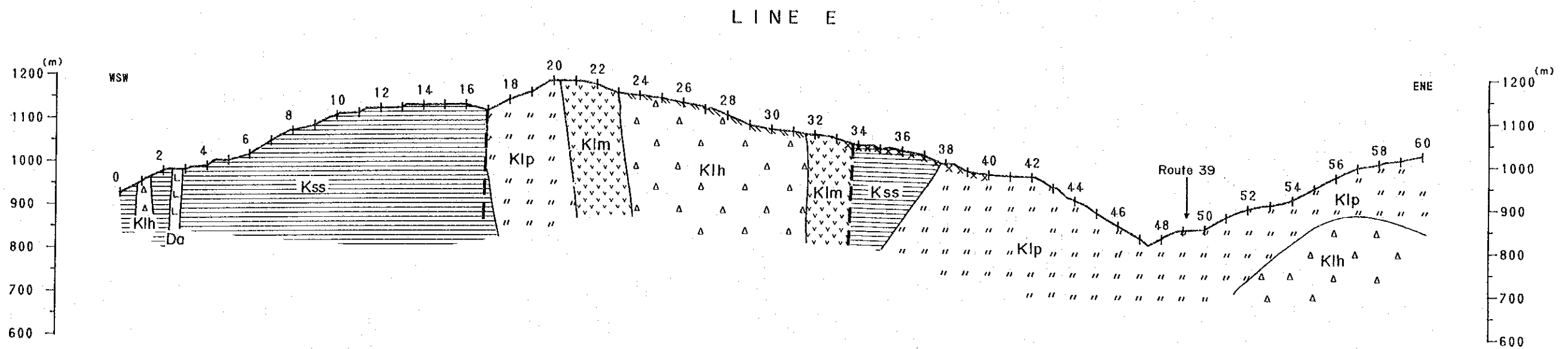


Figure 3-16 Geologic Cross Section for CSAMT and IP Methods (2)

[Line C, D]



**Figure 3-16 Geologic Cross Section
for CSAMT and IP Methods (3)
[Line E, E2, F, G]
237, 238**

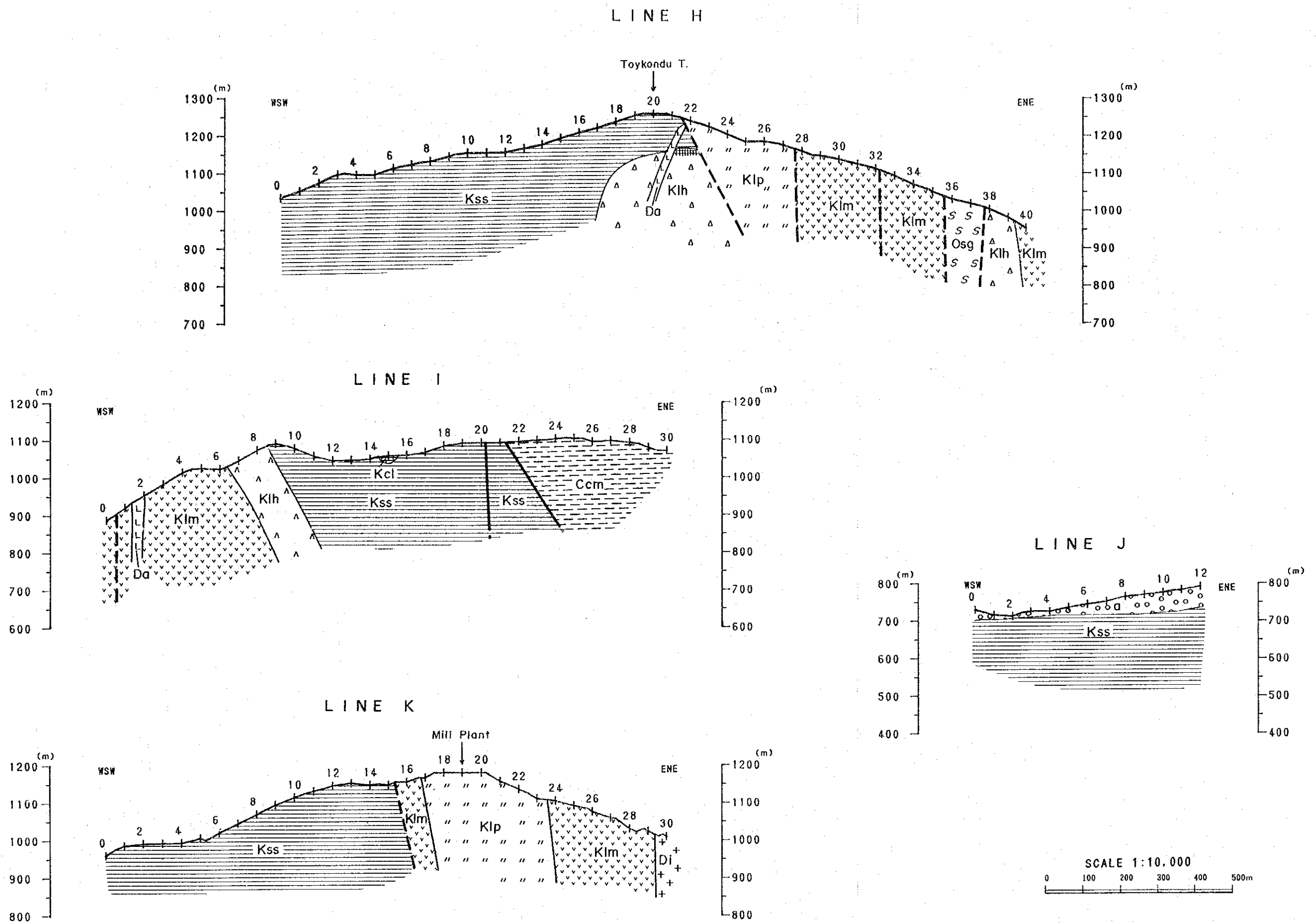
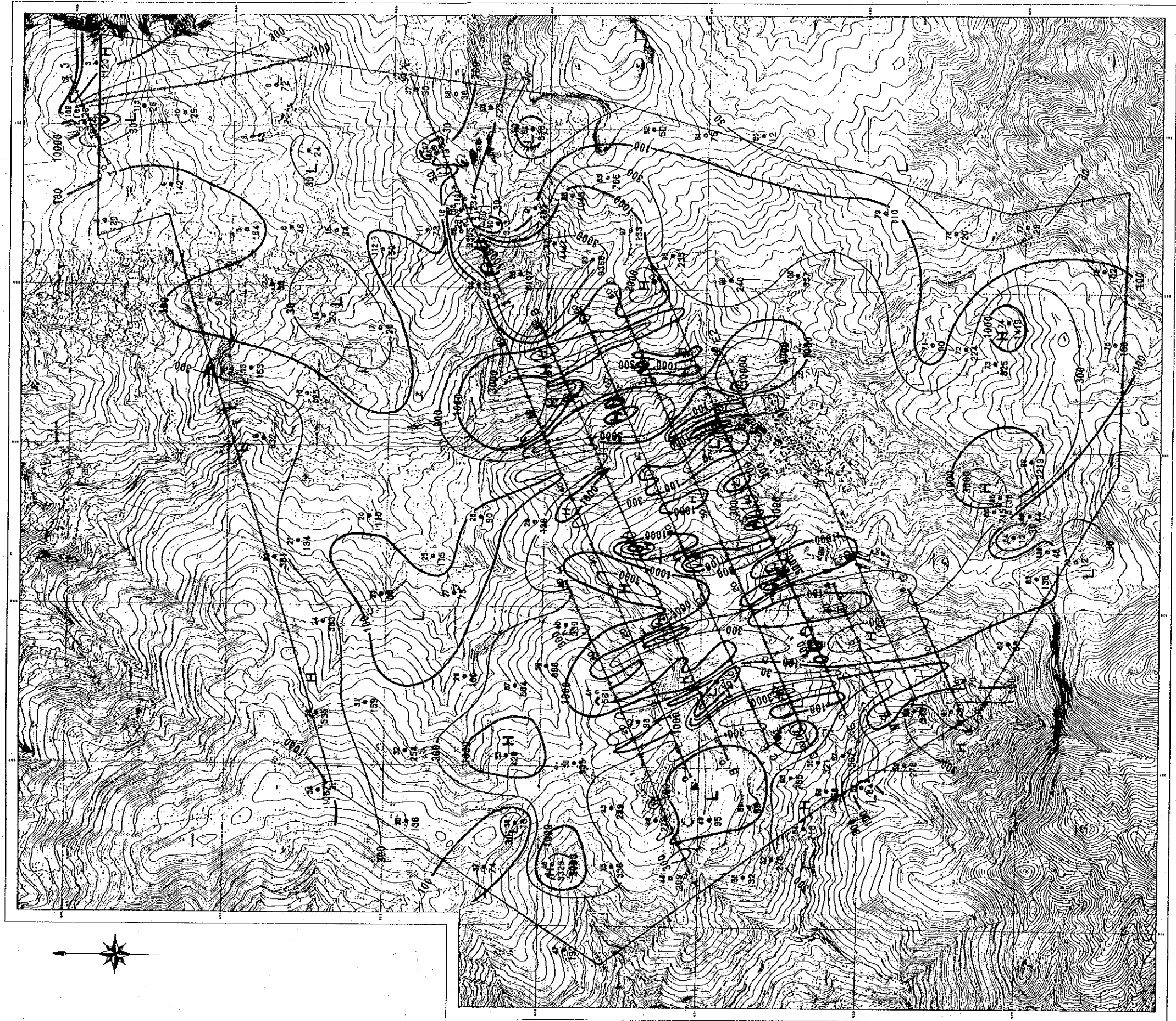


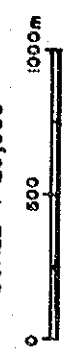
Figure 3-16 Geologic Cross Section
for CSAMT and IP Methods (4)

[Line H-K]

239, 240



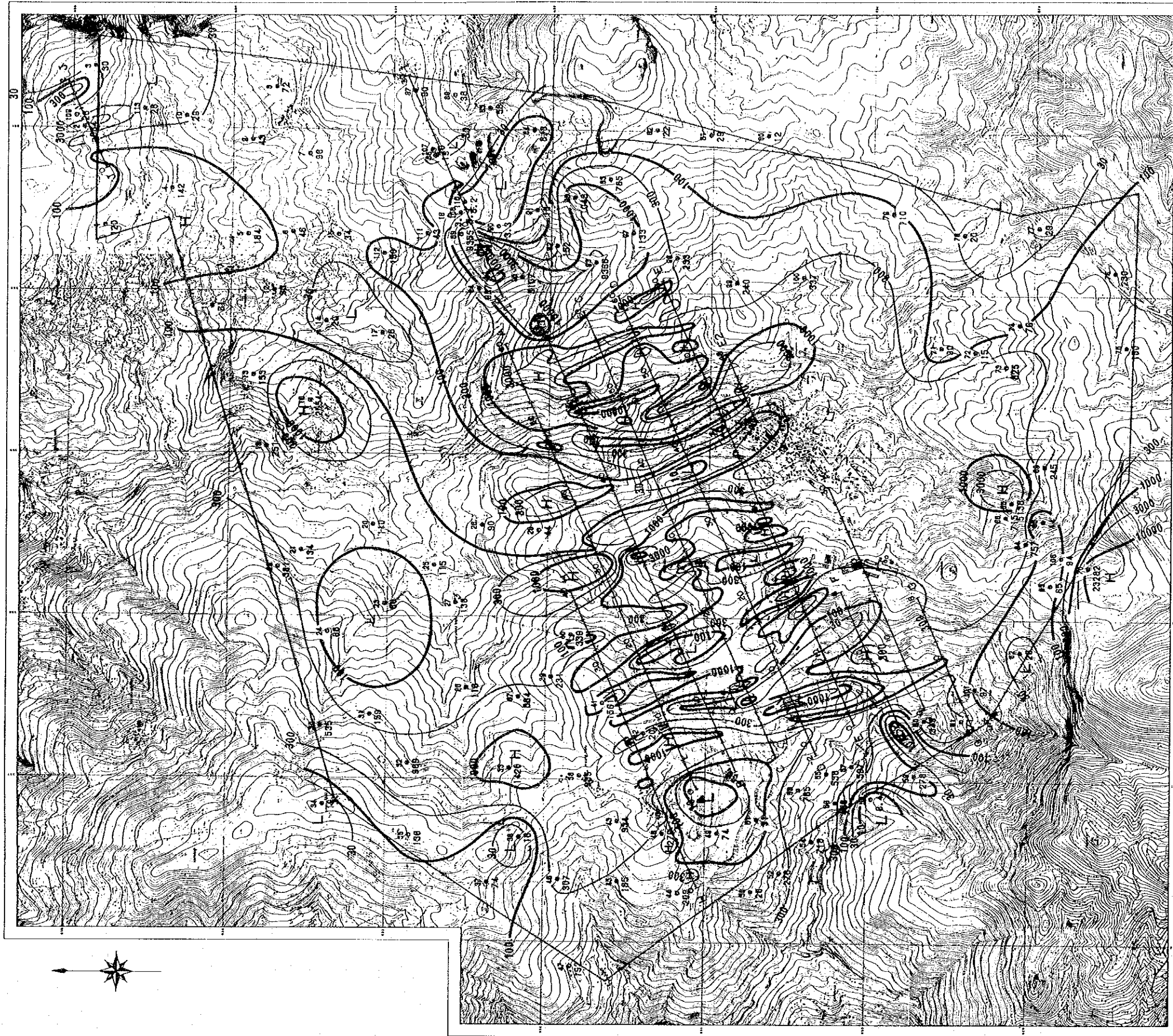
SCALE 1:25,000



LEGEND

- 0 1 Line Name & Station No.
- A |—| Array CSMT
- H High Resistivity Zone
- L Low Resistivity Zone
- 66 Random Station No.
- 107 Resistivity (ohm-m)
- 100 Contour Line Value & Resistivity (ohm-m)

Figure 3-17 Kure Mining Zone Plane Map of Resistivity Structure (1) [-100 m]



SCALE 1:25,000



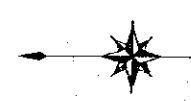
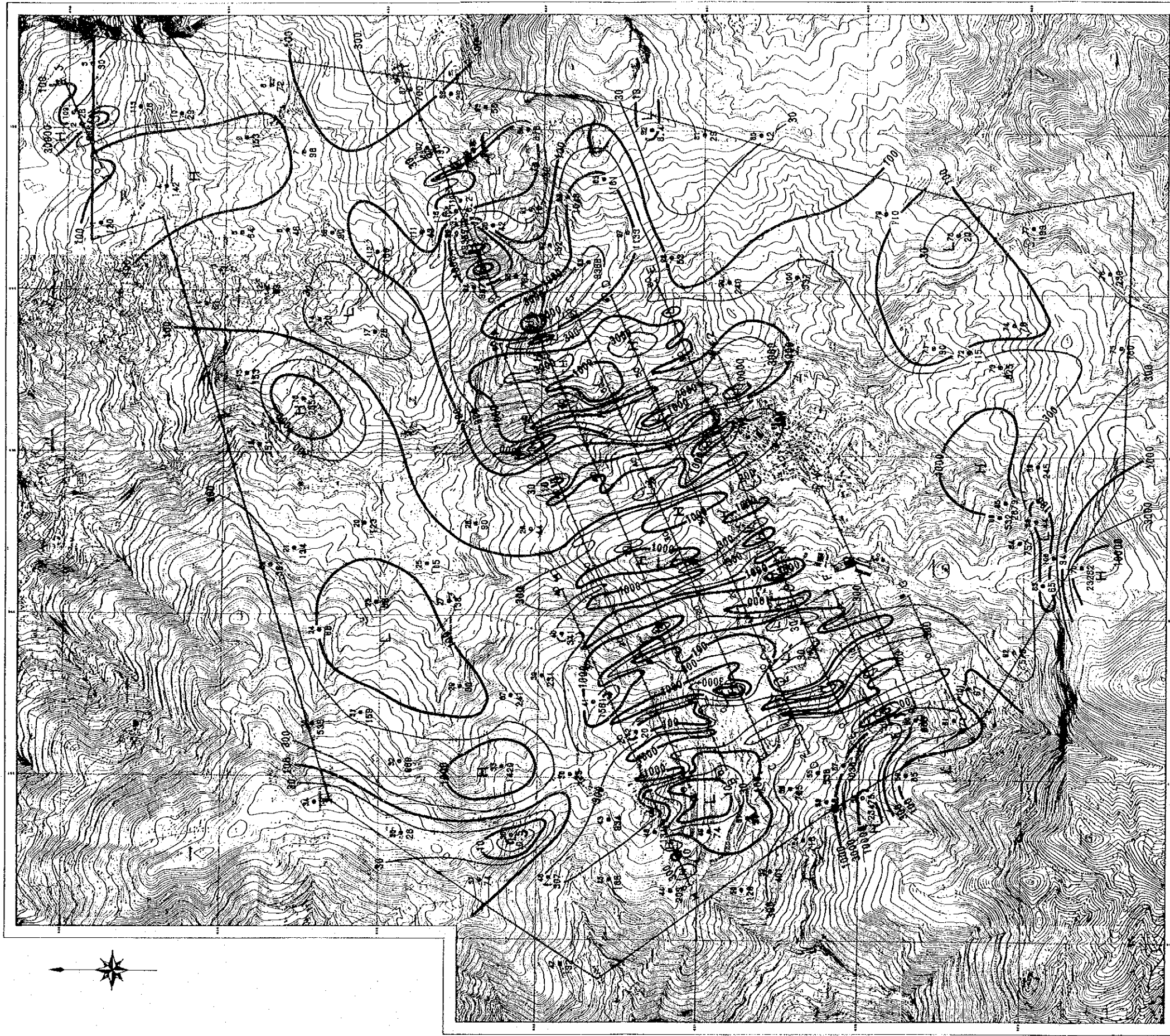
LEGEND

0 Line Name & Station No. H High Resistivity Zone
 A-1 Array CSAMT L Low Resistivity Zone

66 Random Station No.
 107 Resistivity (ohm-m)

100 Contour Line Value & Resistivity (ohm-m)

**Figure 3-17 Kure Mining Zone Plane Map
 of Resistivity Structure (2)
 [-200 m]**

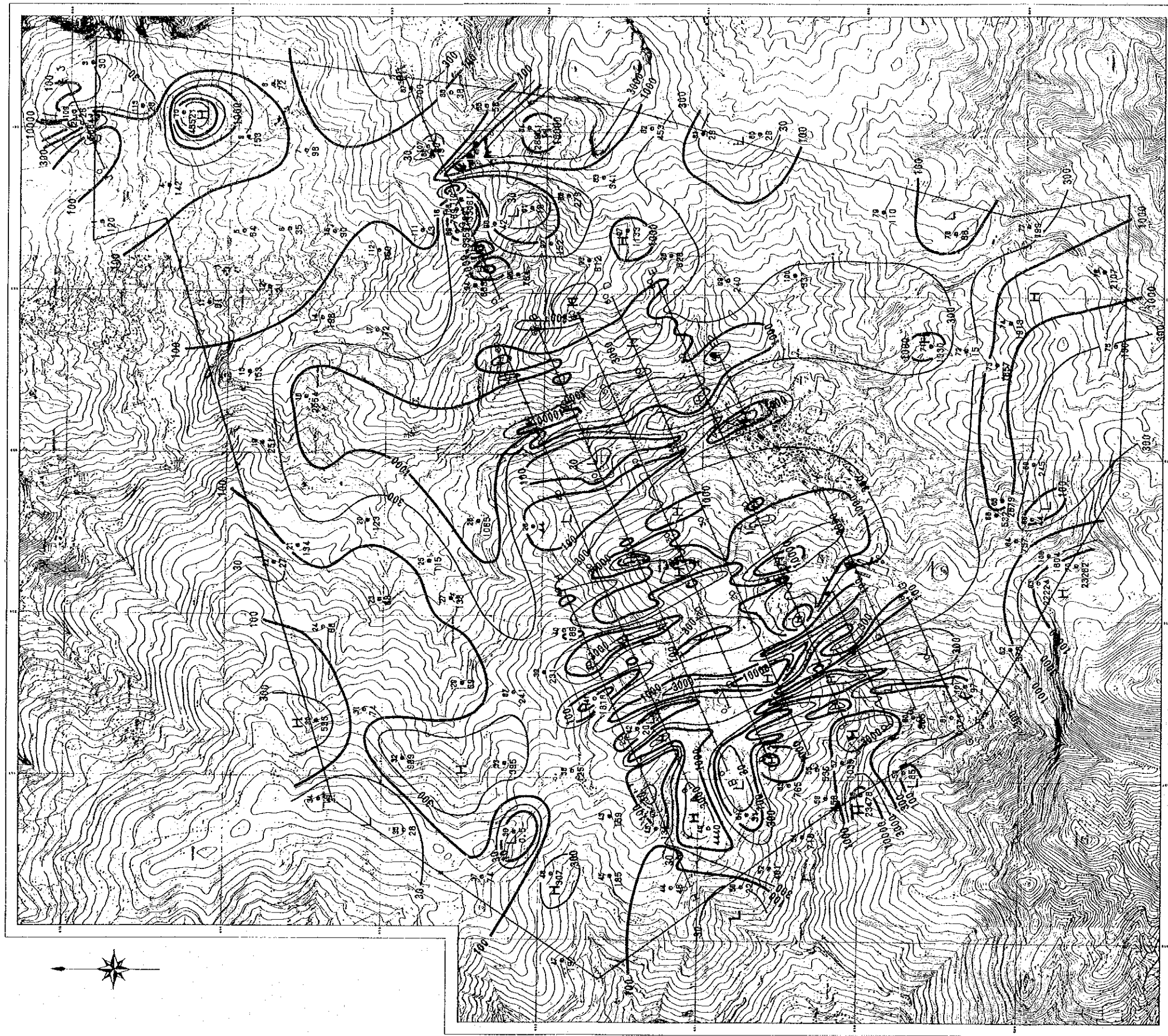


SCALE 1:25,000
 0 500 1000m

LEGEND

- 0 1 Line Name & Station No.
- A | | Array CSAMT
- H High Resistivity Zone
- L Low Resistivity Zone
- 66 Random Station No.
- 107 Resistivity (ohm-m)
- 100 Contour Line Value & Resistivity (ohm-m)

Figure 3-17 Kure Mining Zone Plane Map
 of Resistivity Structure (3)
 [-300 m]



SCALE 1:25,000
 0 500 1000m

LEGEND

- 0 Line Name & Station No.
- A | Array CSAMT
- H High Resistivity Zone
- L Low Resistivity Zone
- 66 Random Station No.
- 107 Resistivity (ohm-m)
- 100 Contour Line Value & Resistivity (ohm-m)

Figure 3-17 Kure Mining Zone Plane Map
 of Resistivity Structure (4)
 [-500 m]