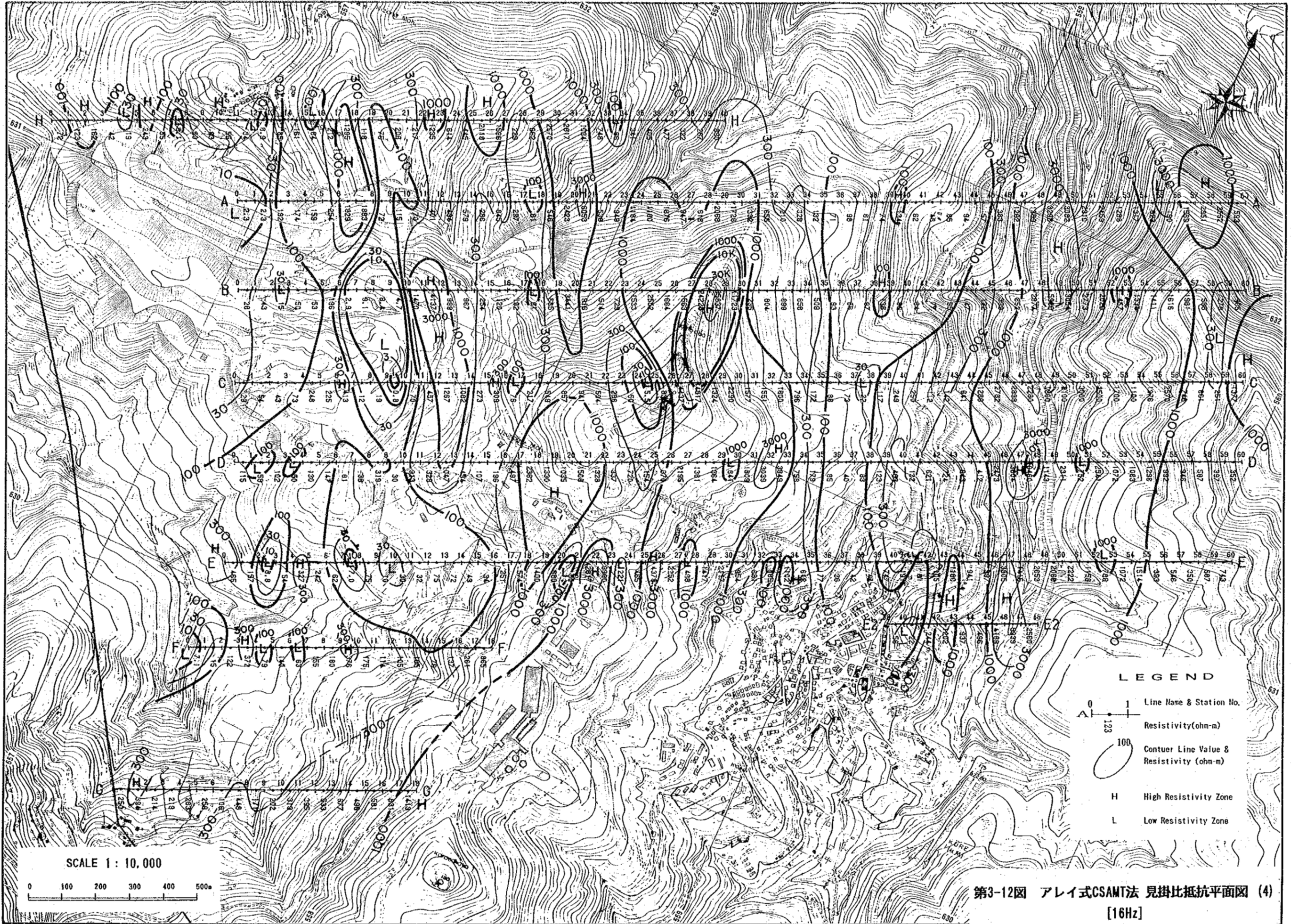
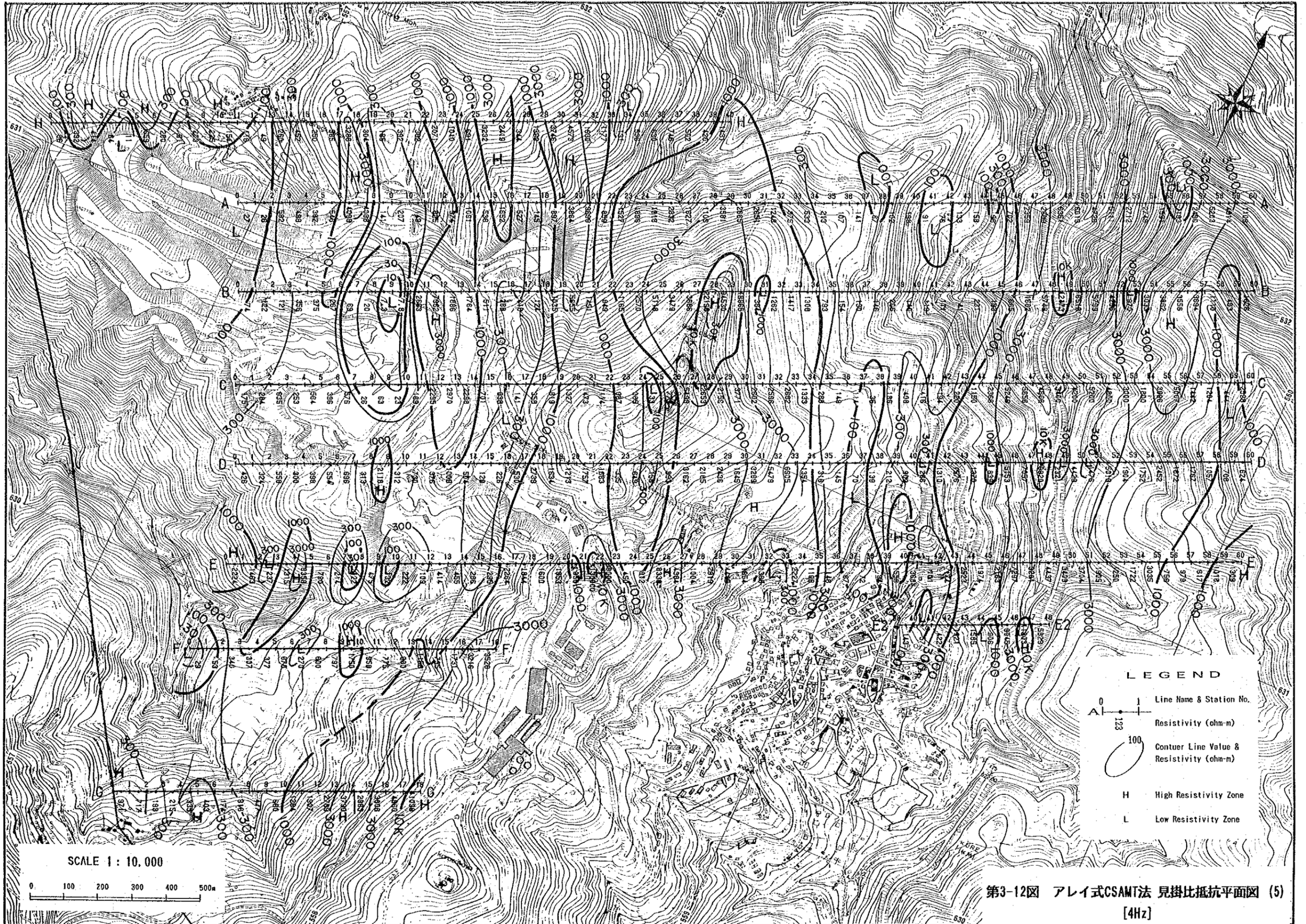


第3-12図 アレイ式CSAMT法 見掛け抵抗平面図 (3)

[64Hz]



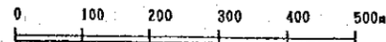
第3-12図 アレイ式CSAMT法 見掛比抵抗平面図 (4)
[16Hz]



LEGEND

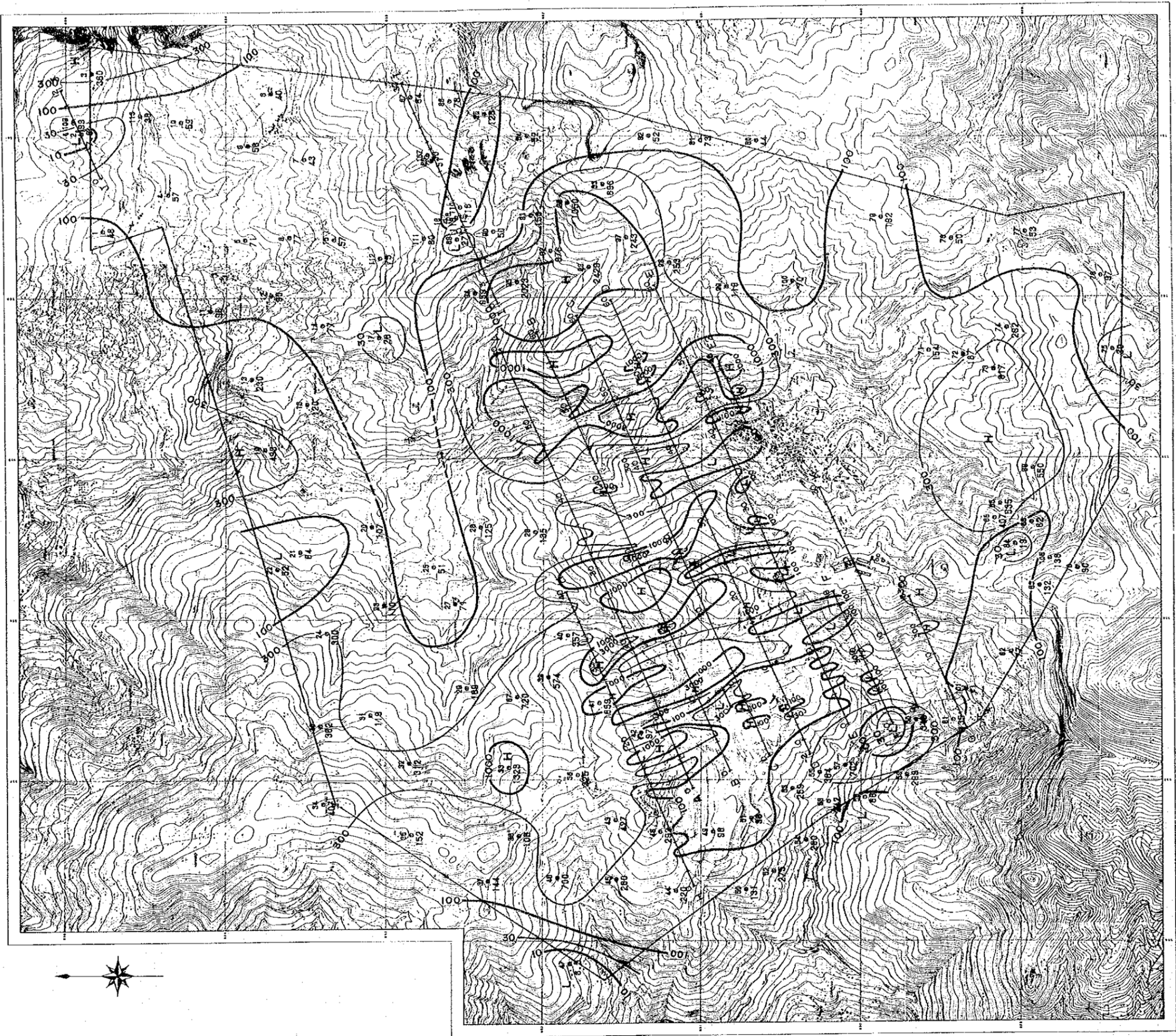
- 0 1 Line Name & Station No.
- 123 Resistivity (ohm-m)
- 100 Contour Line Value & Resistivity (ohm-m)
- H High Resistivity Zone
- L Low Resistivity Zone

SCALE 1 : 10,000



第3-12図 アレイ式CSAMT法 見掛比抵抗平面図 (5)

[4Hz]



SCALE 1:25,000



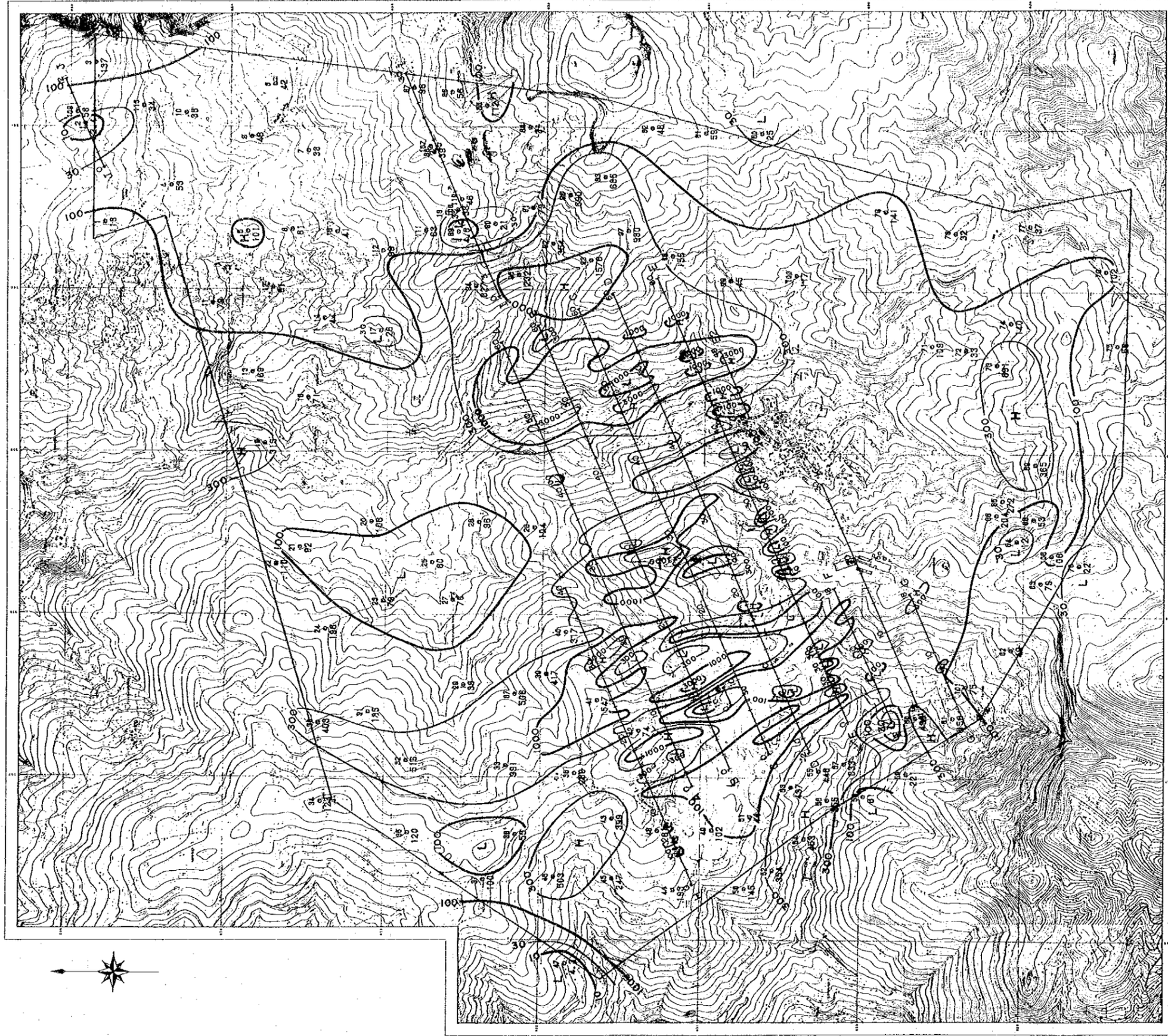
LEGEND

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

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

100 Contour Line Value & Resistivity (ohm-m)

第3-13図 キューロ地区 見掛比抵抗平面図 (1)
 [1, 024Hz]



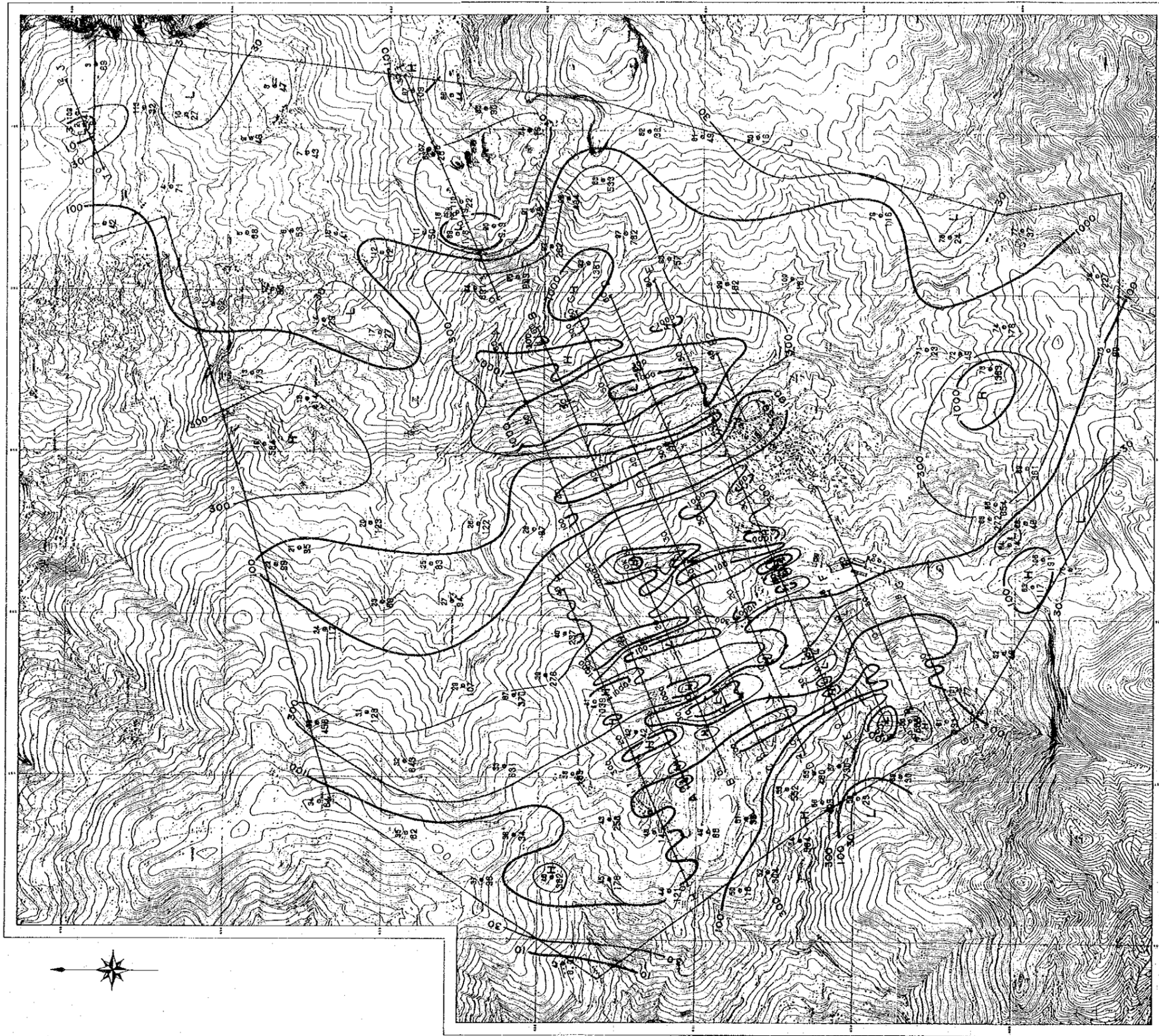
SCALE 1:25,000



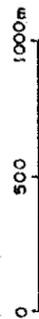
LEGEND

- 0 Line Name & Station No.
- A-1 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)

第3-13図 キューレ地区 見掛比抵抗平面図 (2)
[250Hz]



SCALE 1:25,000



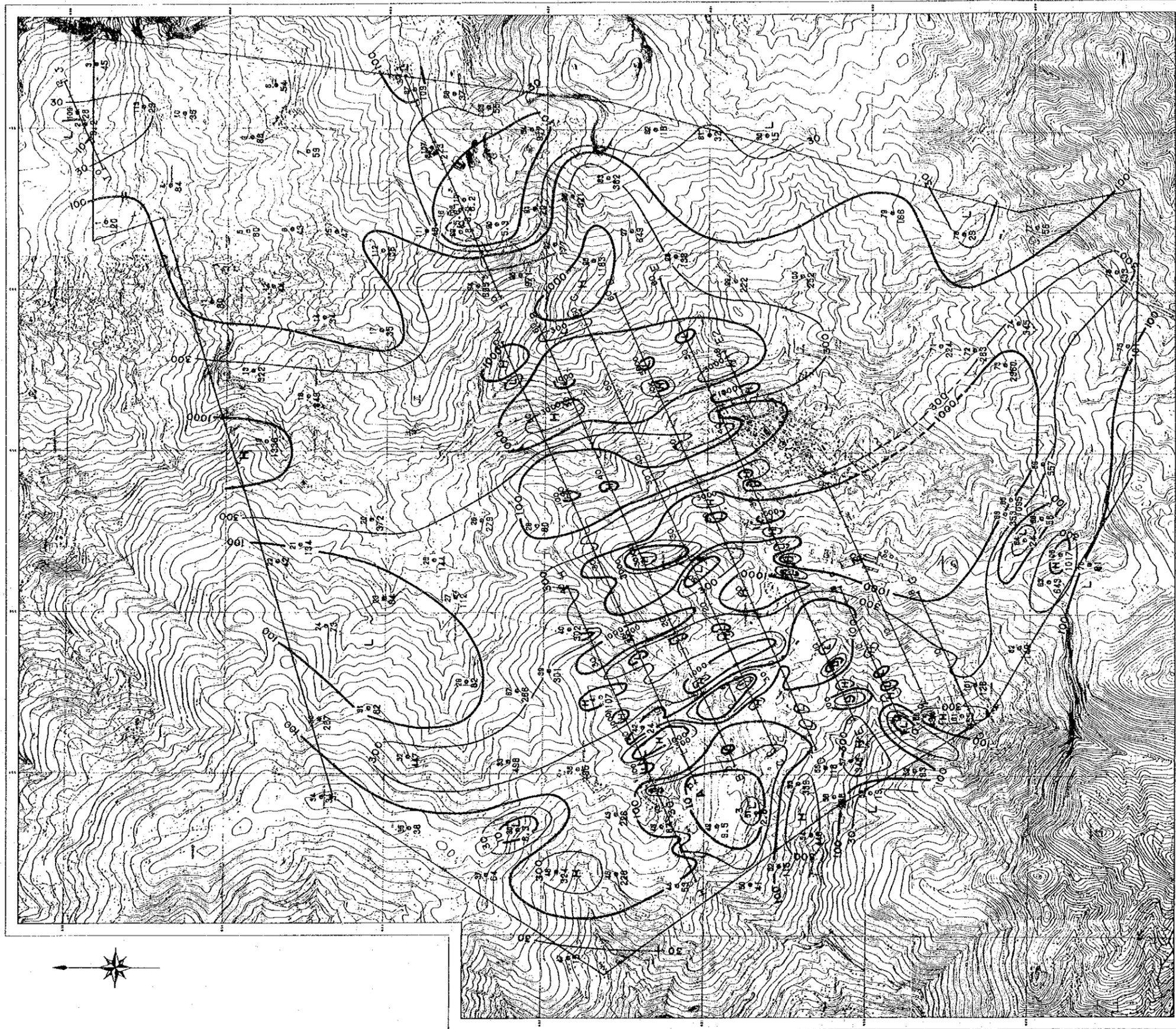
LEGEND

 Line Name & Station No.
 Array CSAM
 H High Resistivity Zone
 L Low Resistivity Zone

 Random Station No.
 Resistivity (ohm-m)

 Contour Line Value & Resistivity (ohm-m)

第3-13図 キューロ地区 見掛比抵抗平面図 (3)
[64Hz]

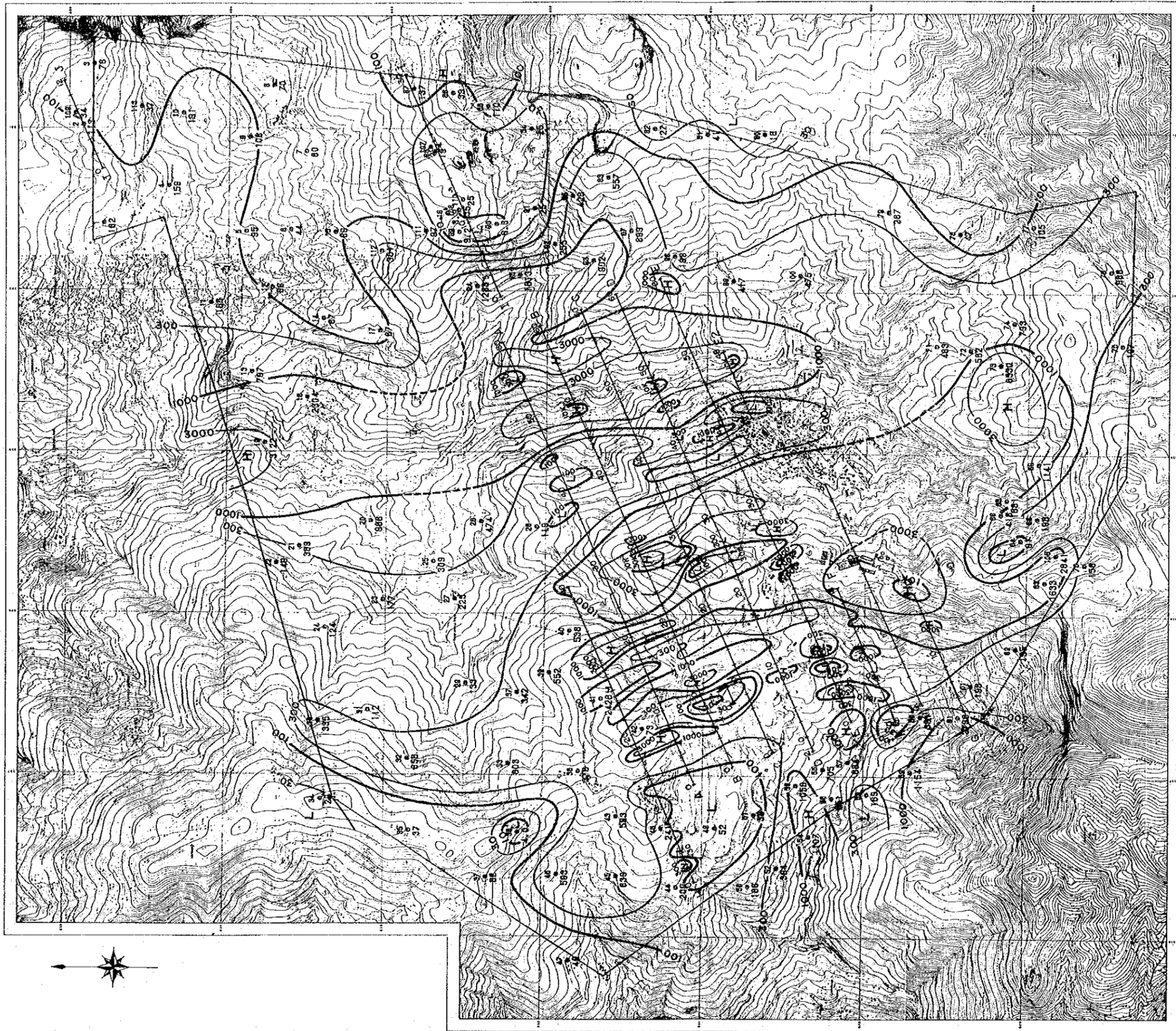


SCALE 1:25,000
0 500 1000m

LEGEND

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

第3-13図 キュルルル地区 見掛比抵抗平面図 (4)
[16Hz]



SCALE 1:25,000



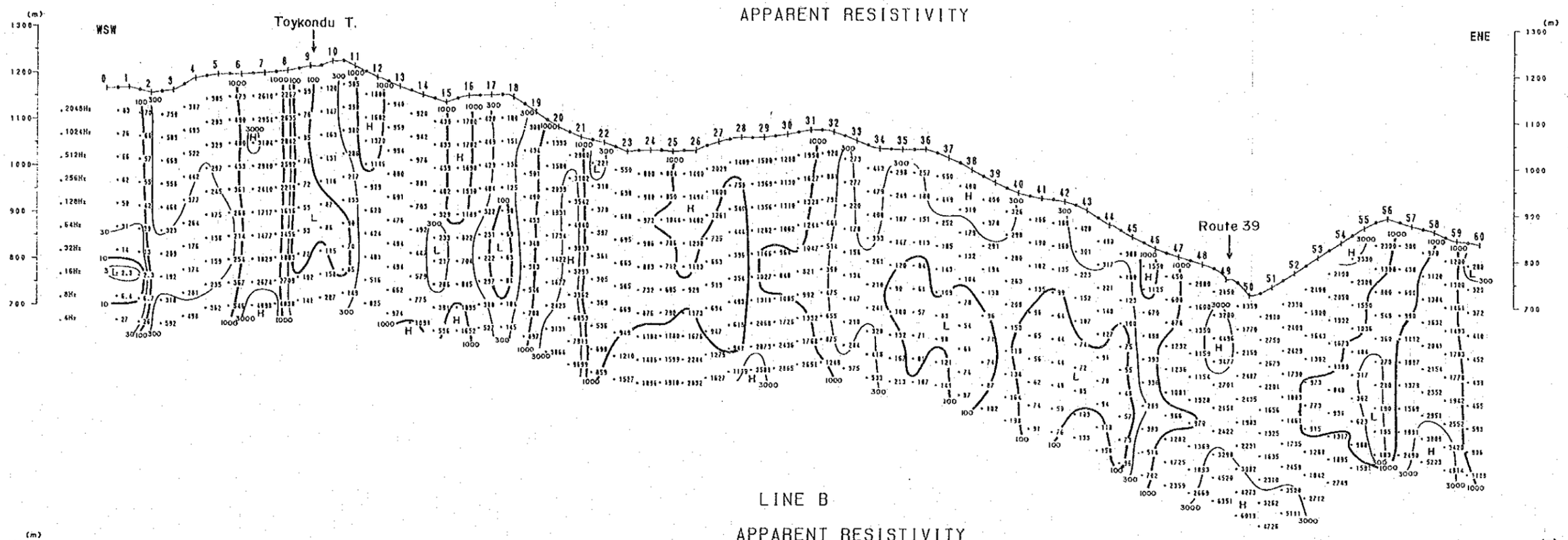
LEGEND

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

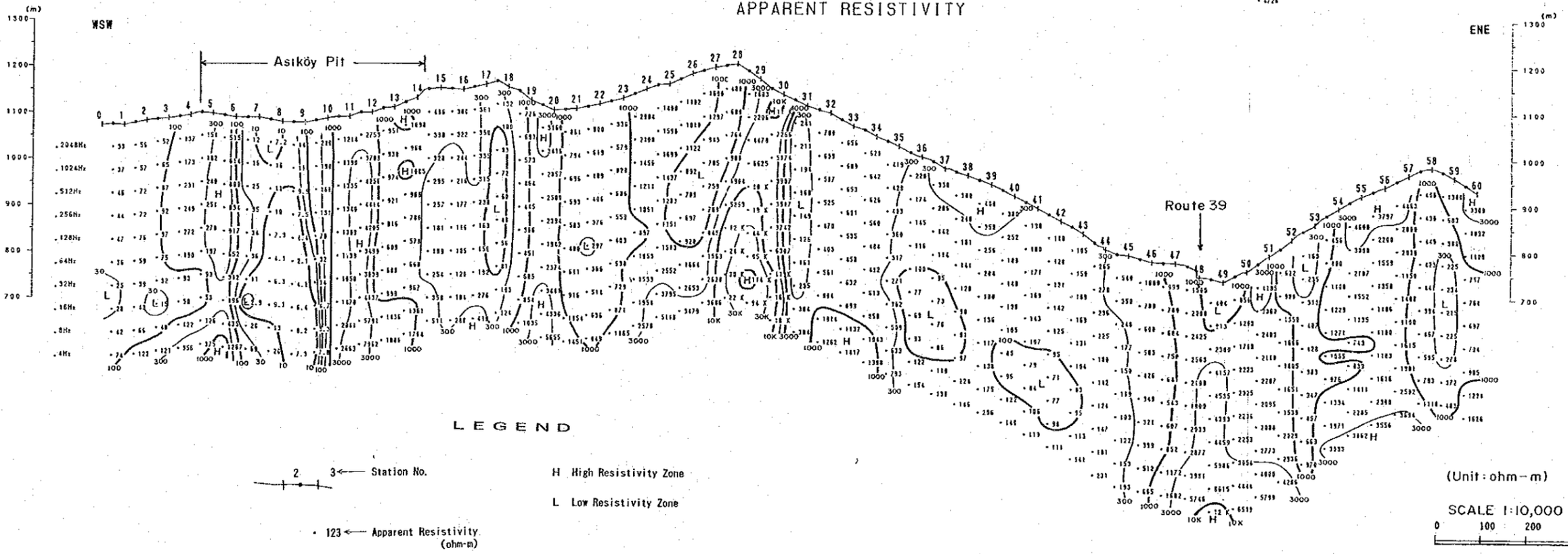
66 Random Station No.
 107 Resistivity(ohm-m)
 100 Contour Line Value & Resistivity (ohm-m)

第3-13図 キュルルル地区 見掛比抵抗平面図 (5)
 [4Hz]

LINE A
APPARENT RESISTIVITY



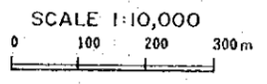
LINE B
APPARENT RESISTIVITY



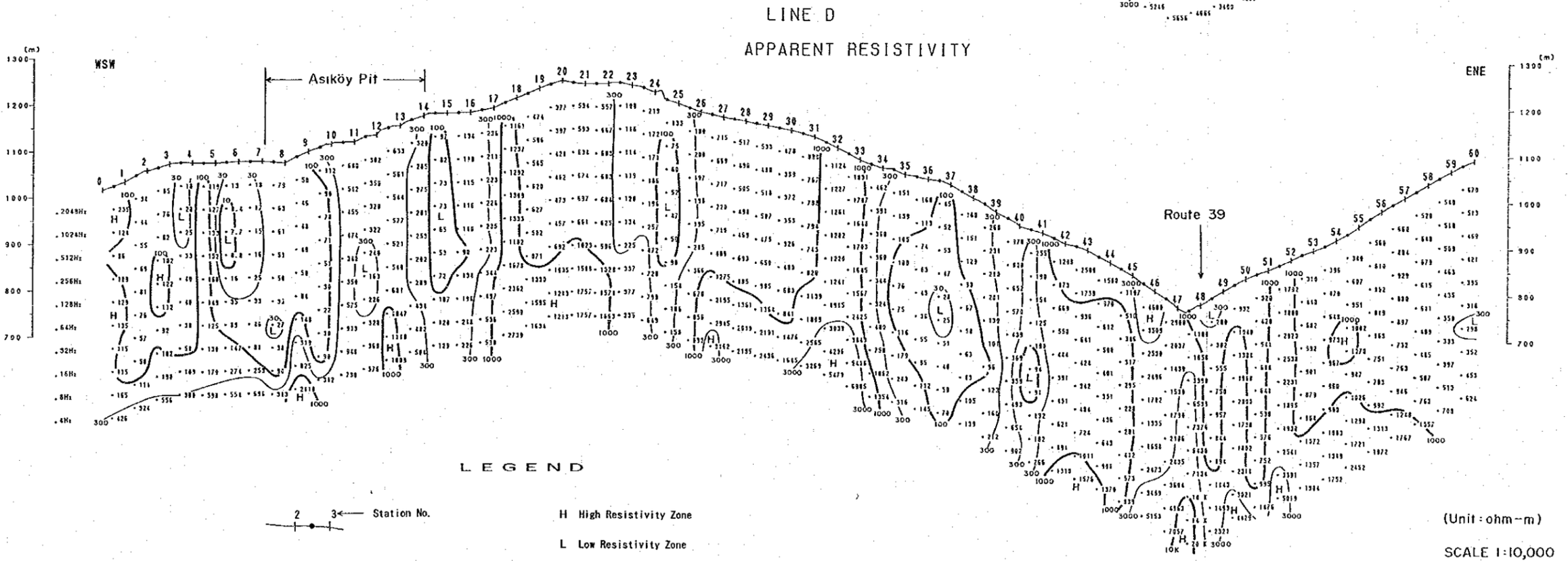
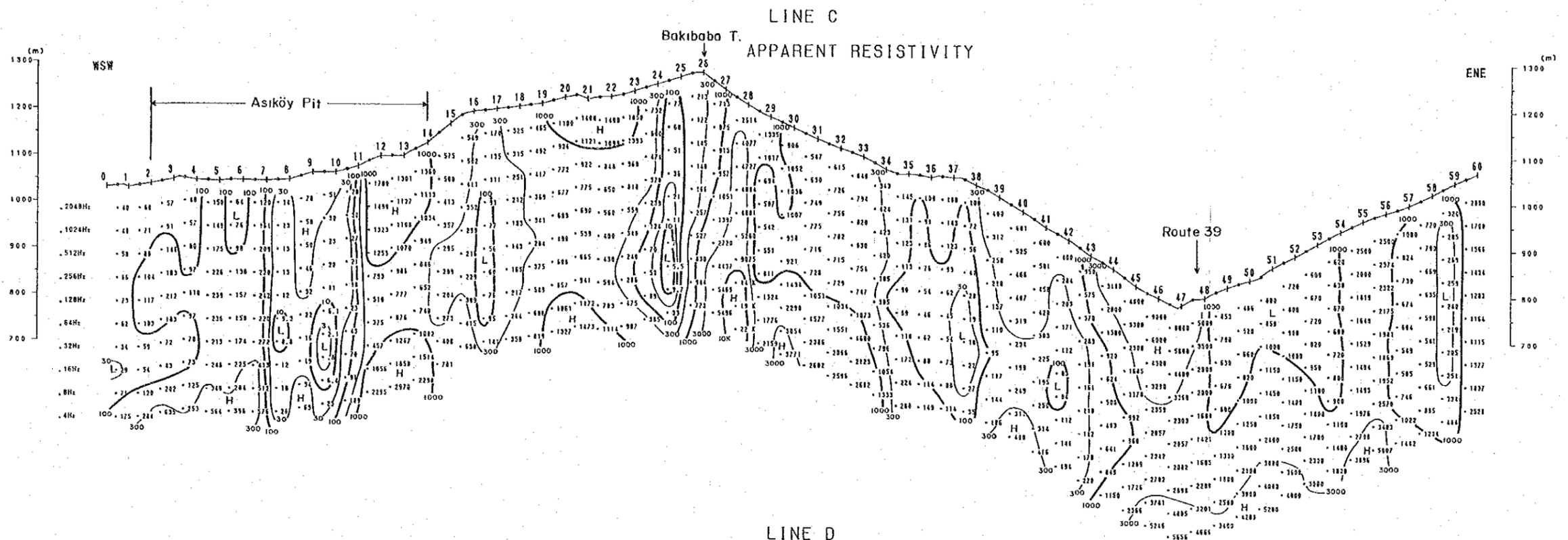
LEGEND

- Station No.
- 123 ← Apparent Resistivity (ohm-m)
- 100 ← Resistivity Contour Line
- 50
- 325
- H High Resistivity Zone
- L Low Resistivity Zone

(Unit: ohm-m)



第3-14图 見掛比抵抗断面图 (1)
[Line A, B]

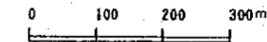


LEGEND

- 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)

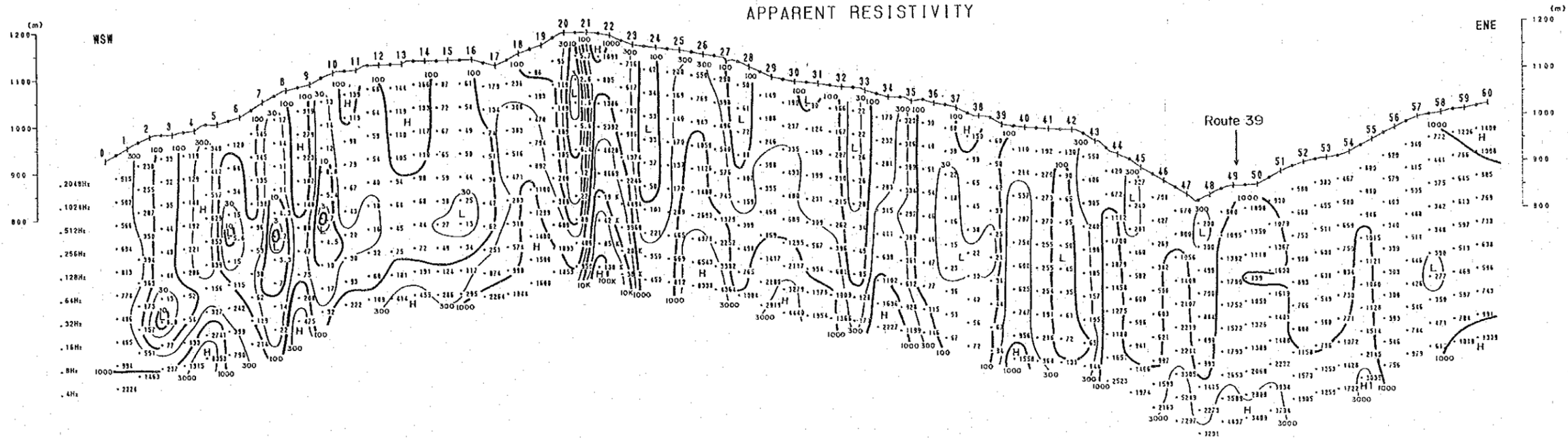
SCALE 1:10,000



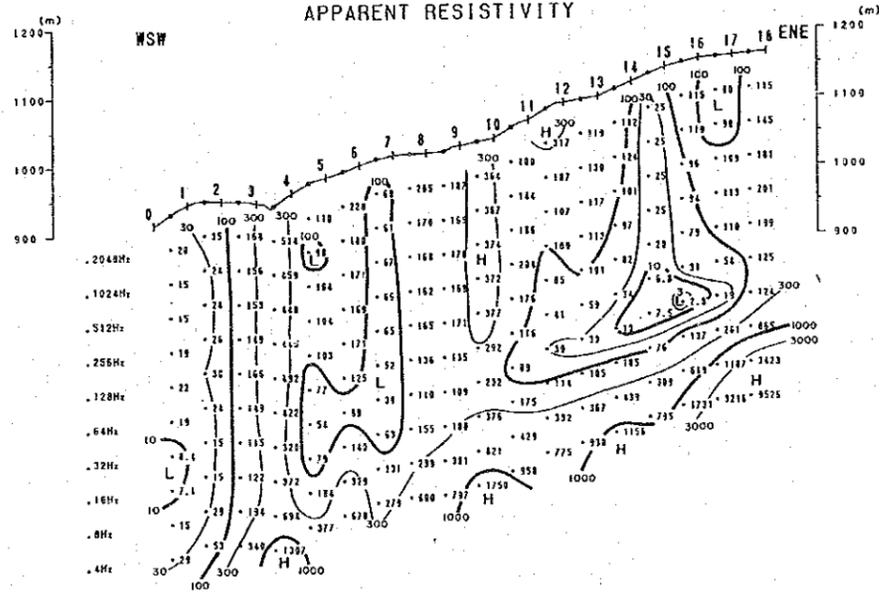
第3-14图 見掛比抵抗断面图 (2)

[Line C, D]

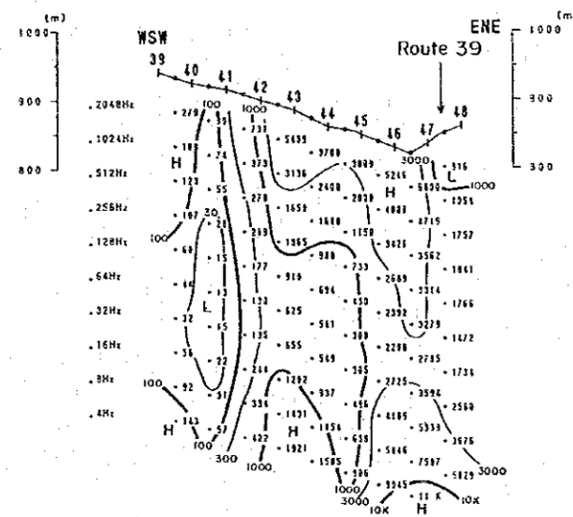
LINE E
APPARENT RESISTIVITY



LINE F
APPARENT RESISTIVITY



LINE E2
APPARENT RESISTIVITY

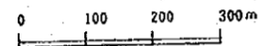


LEGEND

- 2 3 ← Station No.
- 123 ← Apparent Resistivity (ohm-m)
- 100 ← Resistivity Contour Line
- 50
- 325
- H High Resistivity Zone
- L Low Resistivity Zone

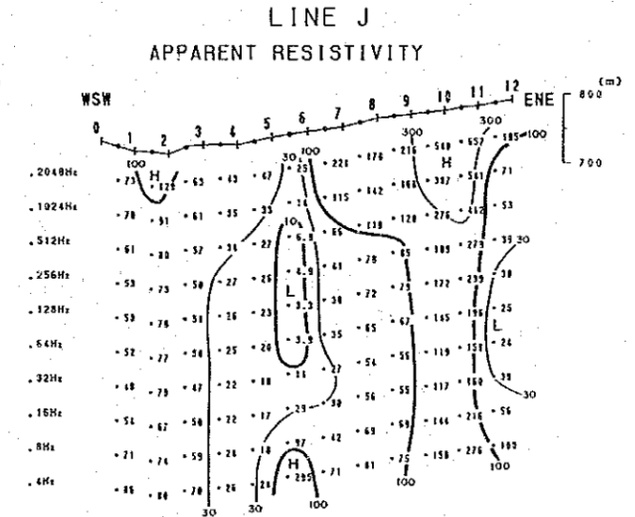
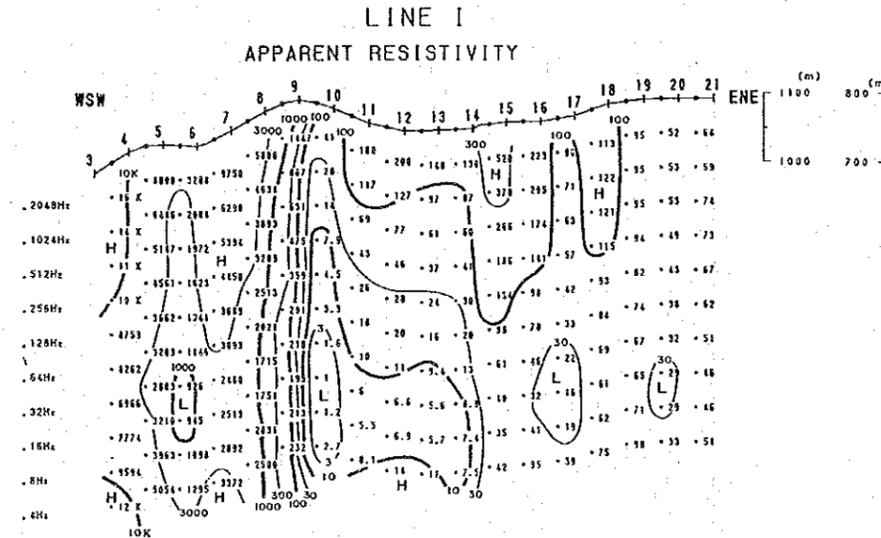
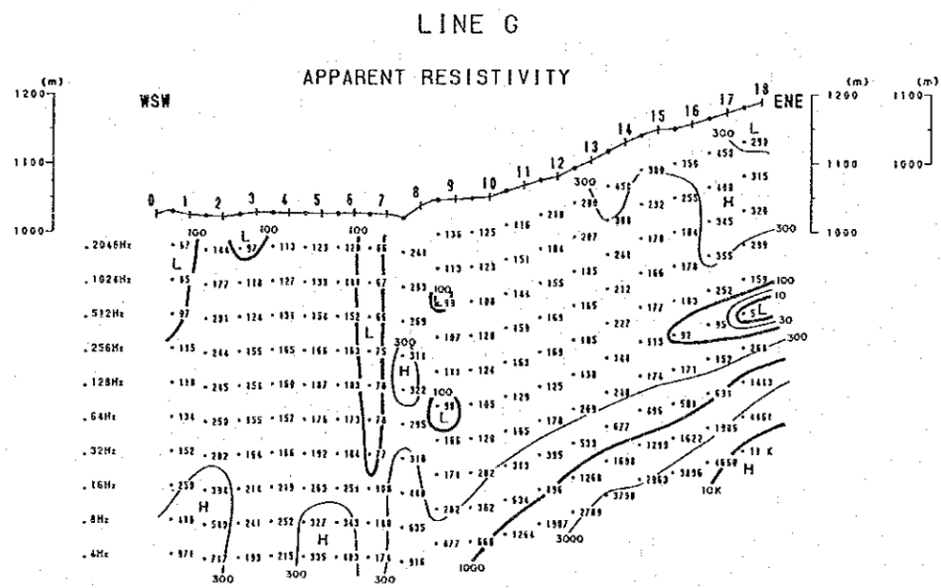
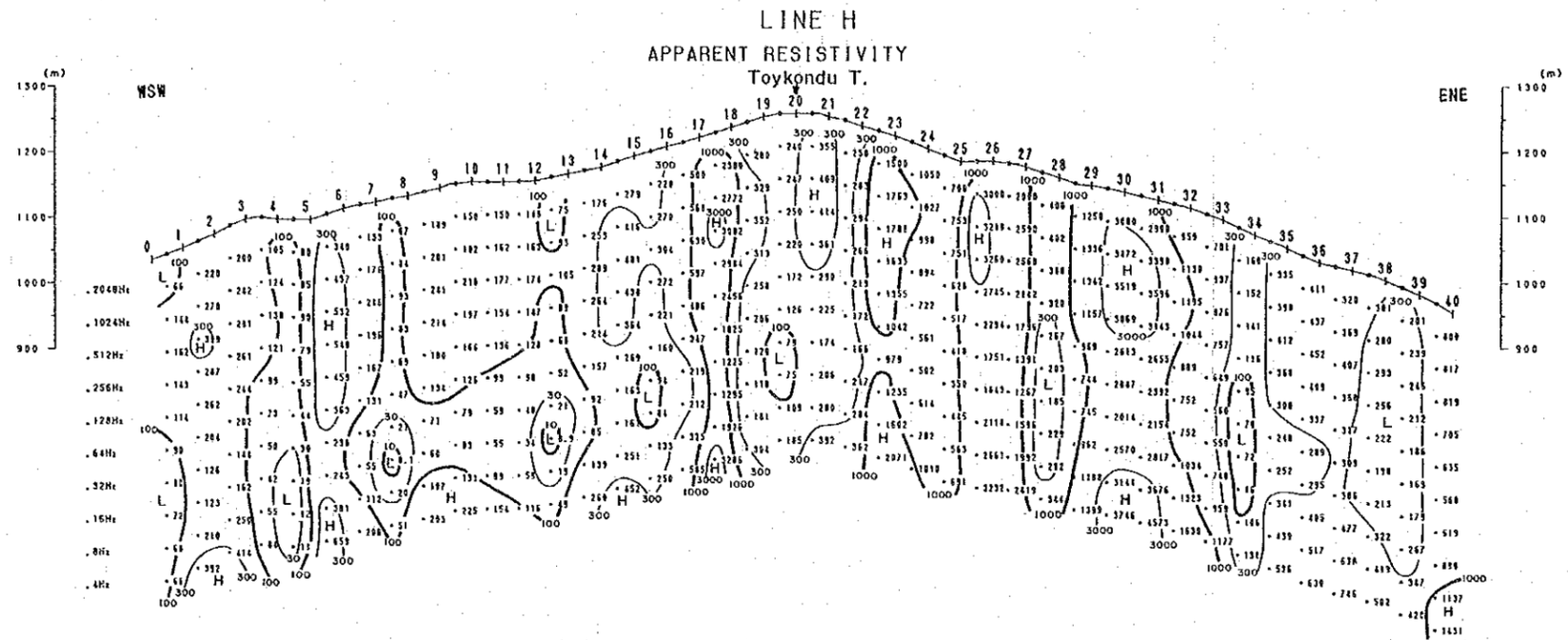
(Unit: ohm-m)

SCALE 1:10,000

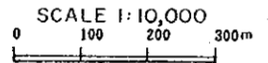


第3-14图 見掛比抵抗断面图 (3)

[Line E, E2, F]



(Unit: ohm-m)

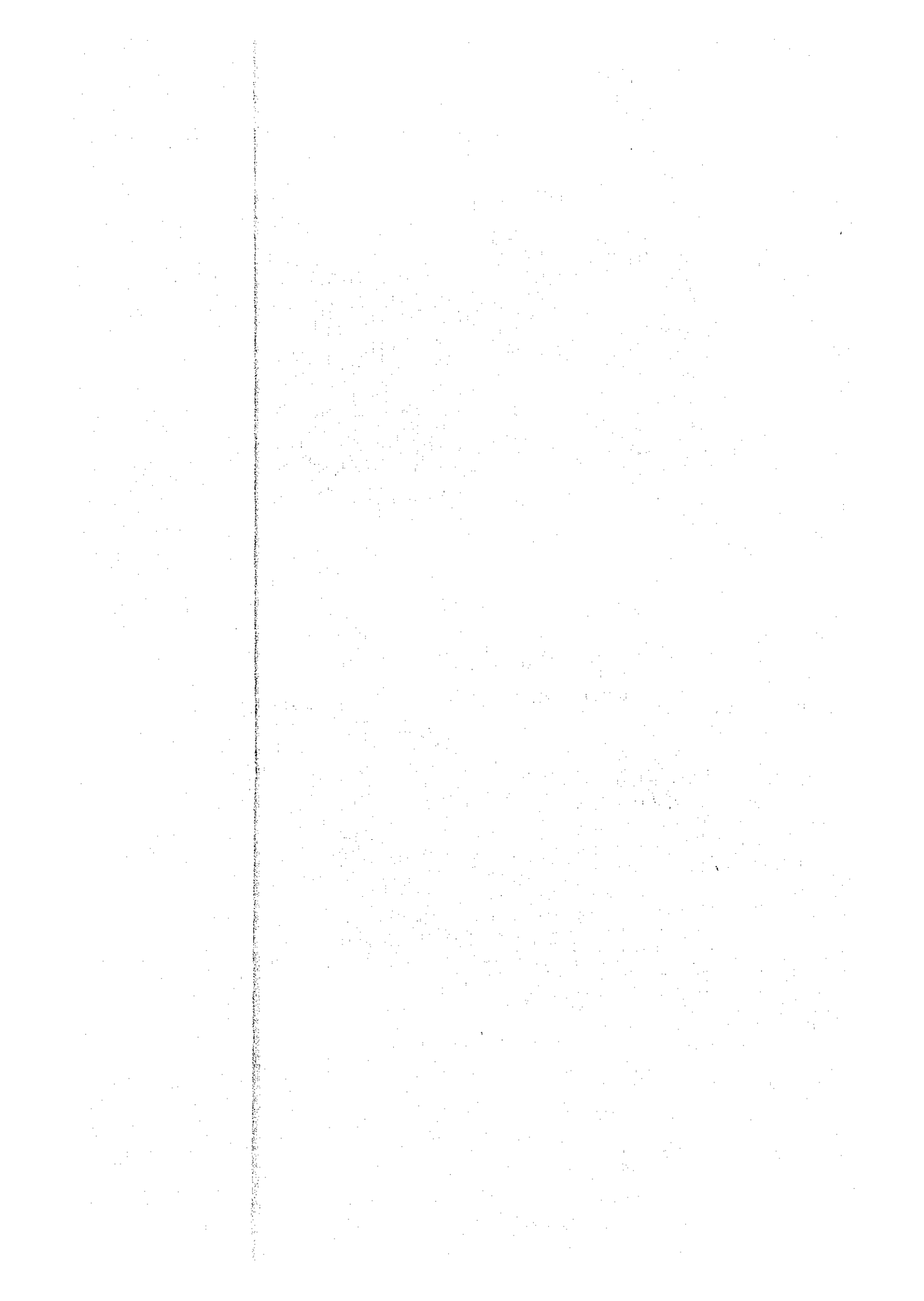


LEGEND

- 2 3 ← Station No.
- 123 ← Apparent Resistivity (ohm-m)
- 100 ← Resistivity Contour Line
- 50
- 325
- H High Resistivity Zone
- L Low Resistivity Zone

第3-14图 見掛比抵抗断面图 (4)

[Line G~J]

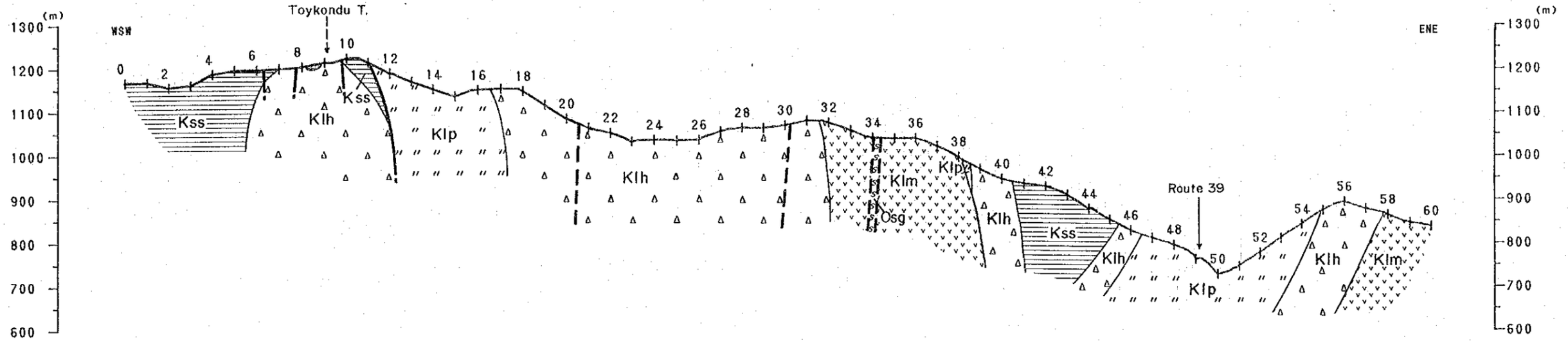


L E G E N D

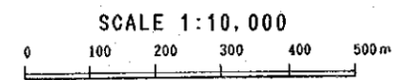
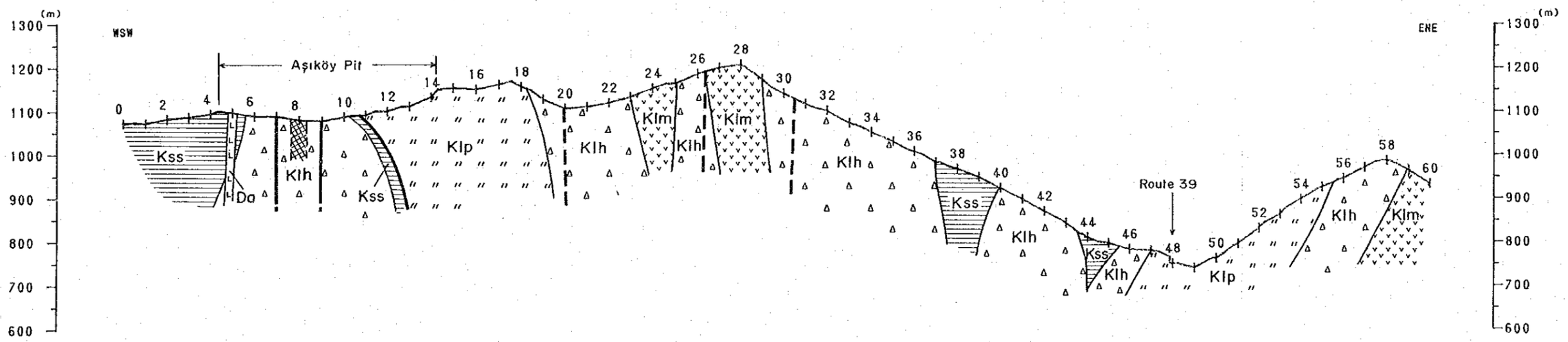
		a	Talus deposit
Caglayan F.		Ccm	Marl
Karadama F.		Kcl	Limestone
		Kss	Black shale, sandstone
Kure F.		Klp	Pillow lava
		Klh	Hyaloclastite
		Klm	Massive basalt
Intrusive rock		Da	Dacite
		Di	Diorite
		Osg	Ultramafic rock
			Massive ore
			Network and disseminated ore
			Mineral showing
			Gossan
			Slag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

第3-15图 地質凡例

LINE A



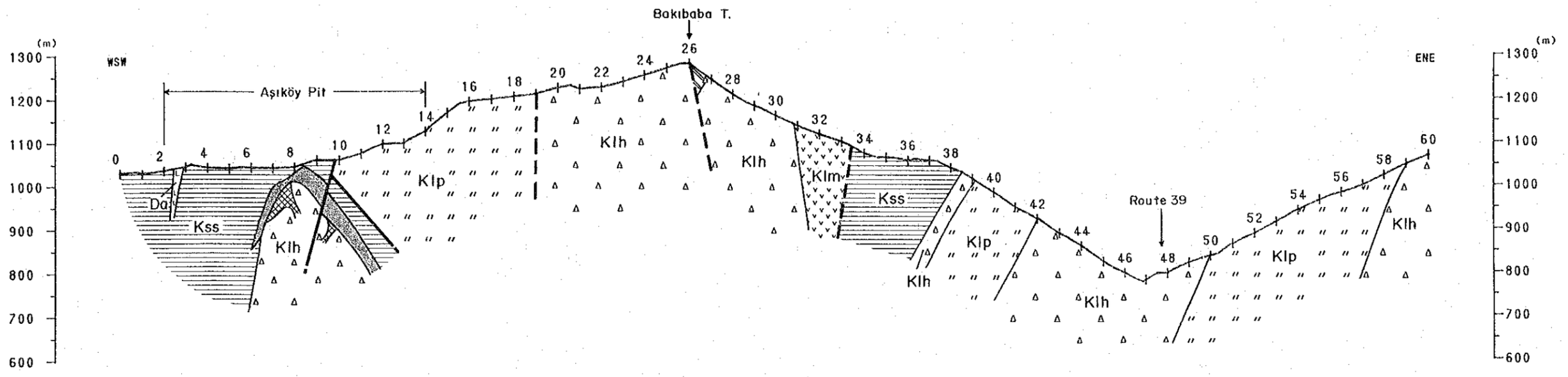
LINE B



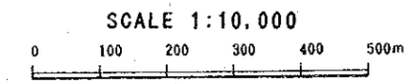
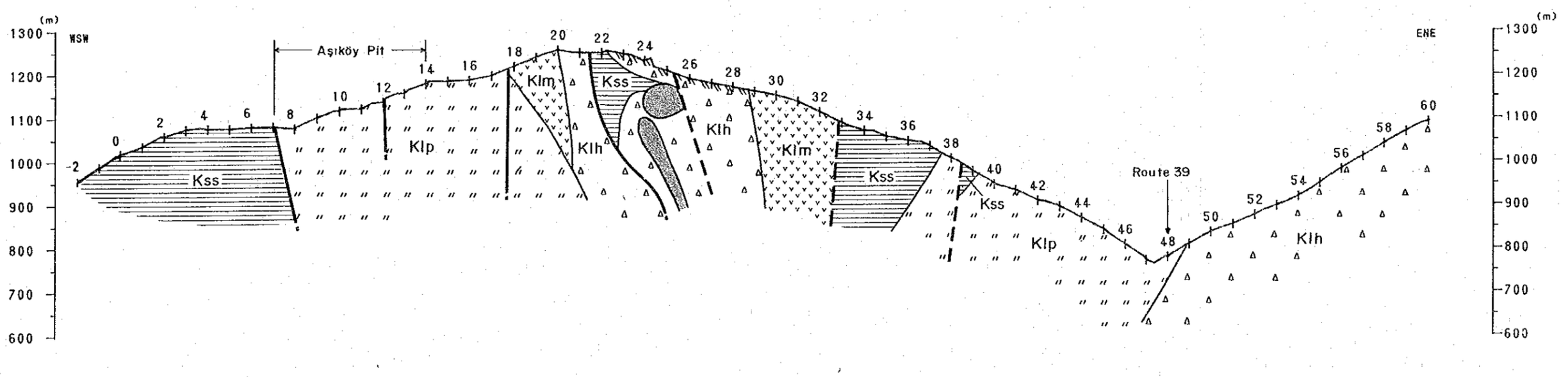
第3-16图 地質断面图 (1)

[Line A, B]

LINE C

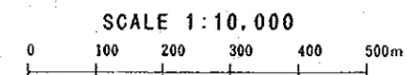
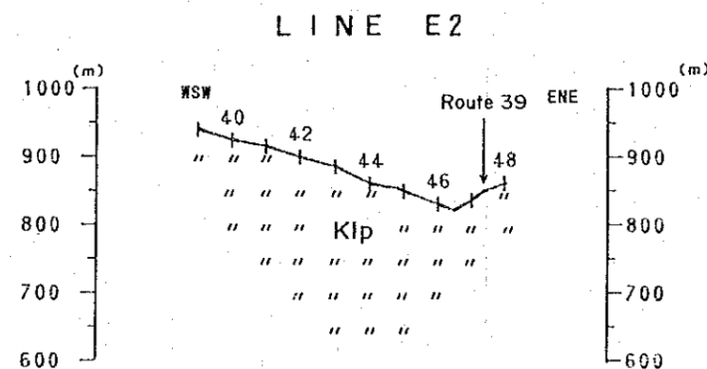
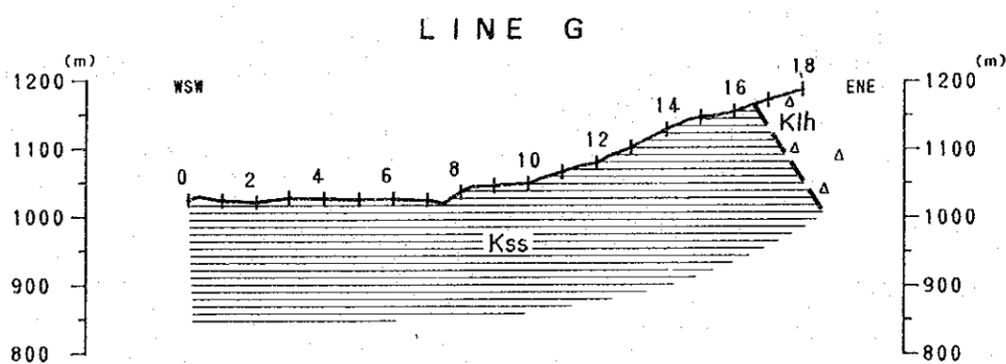
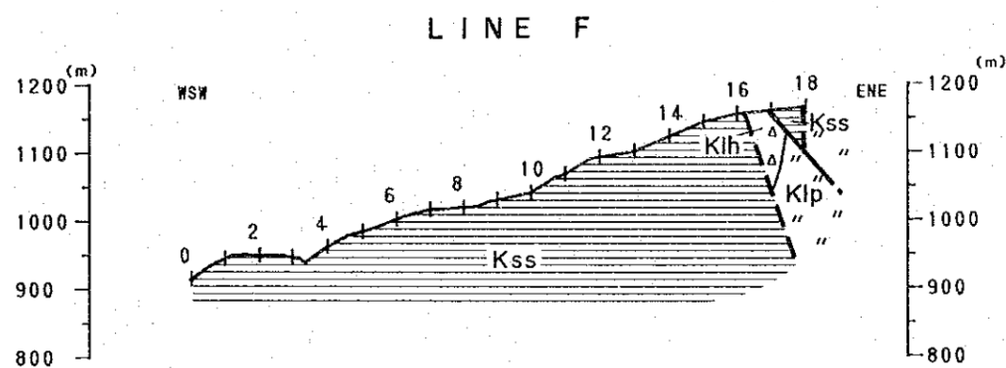
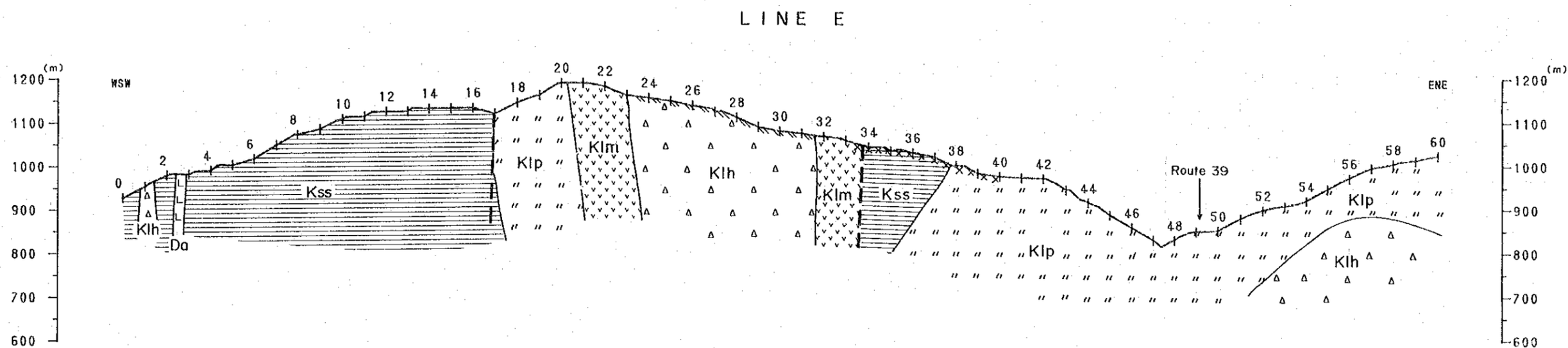


LINE D



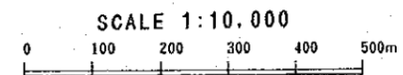
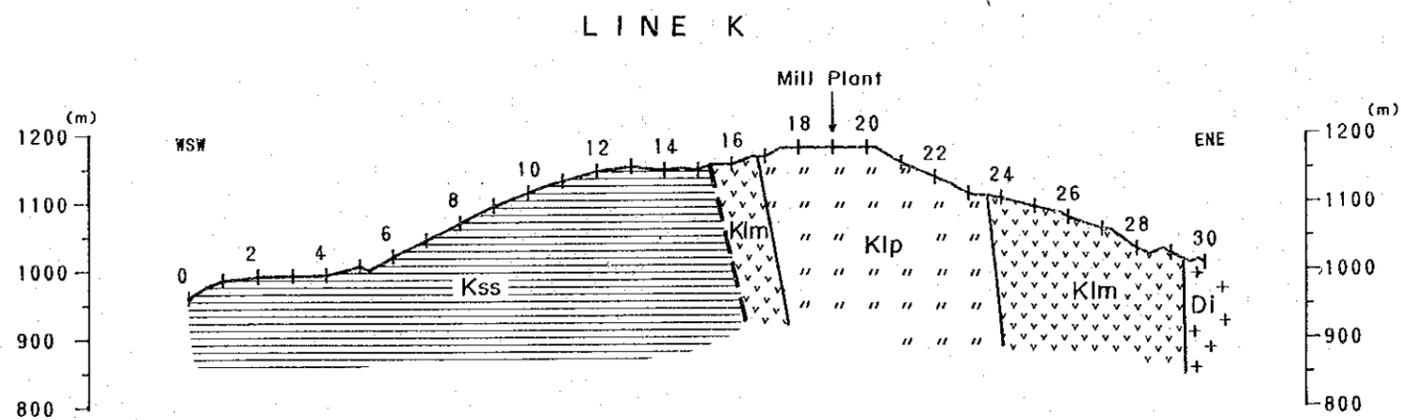
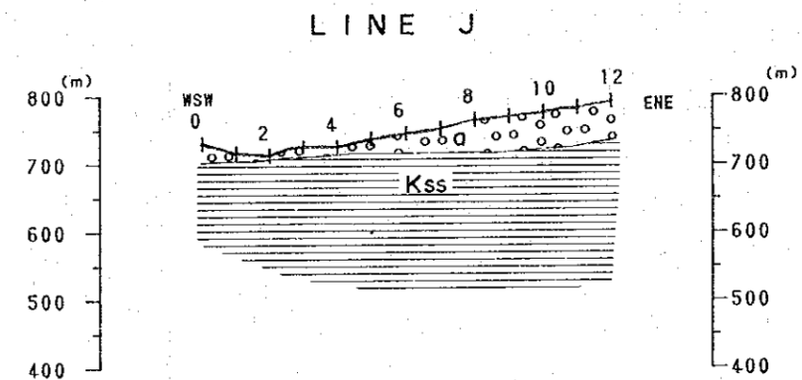
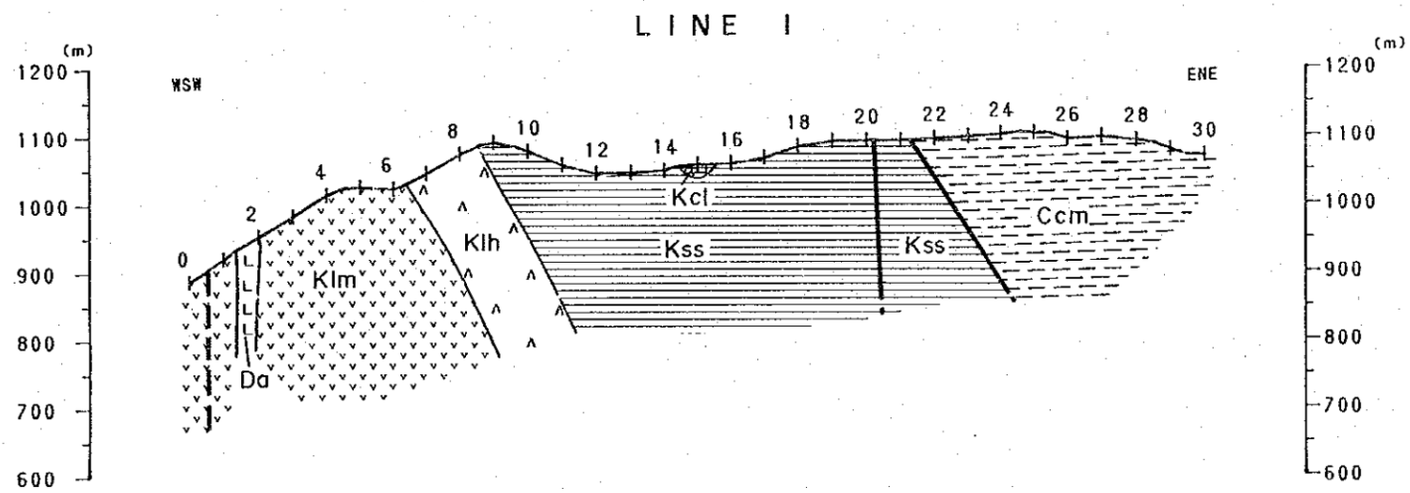
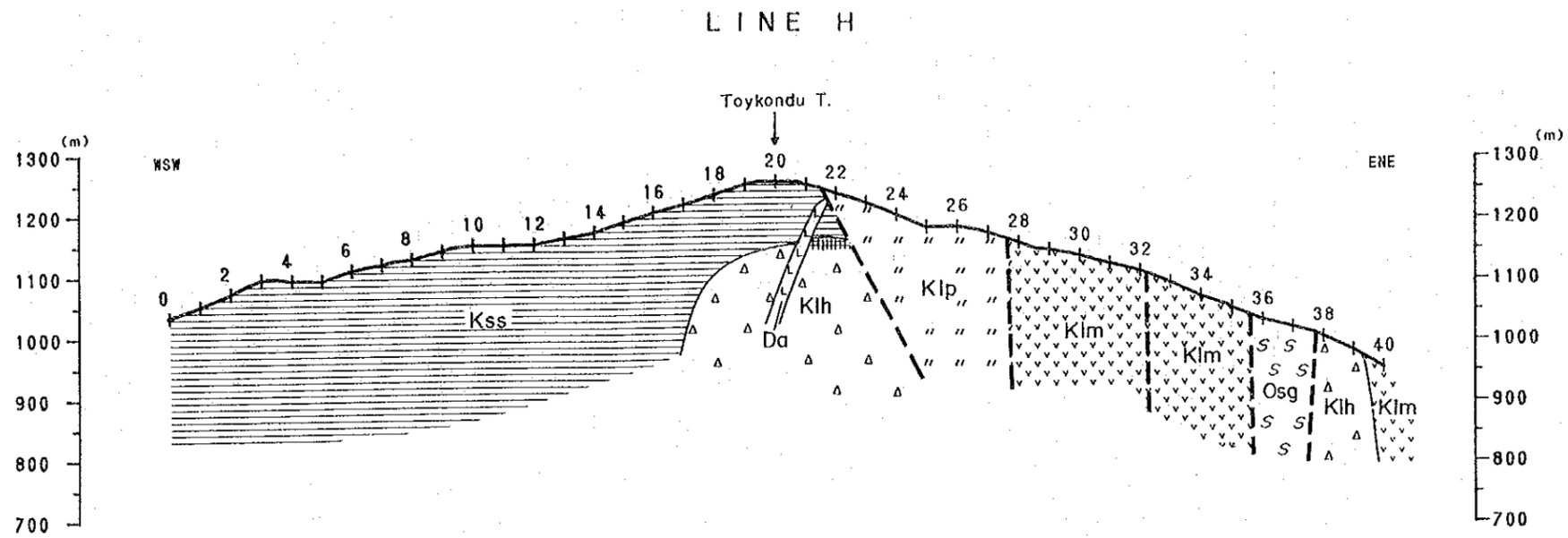
第3-16图 地質断面图 (2)

[Line C, D]



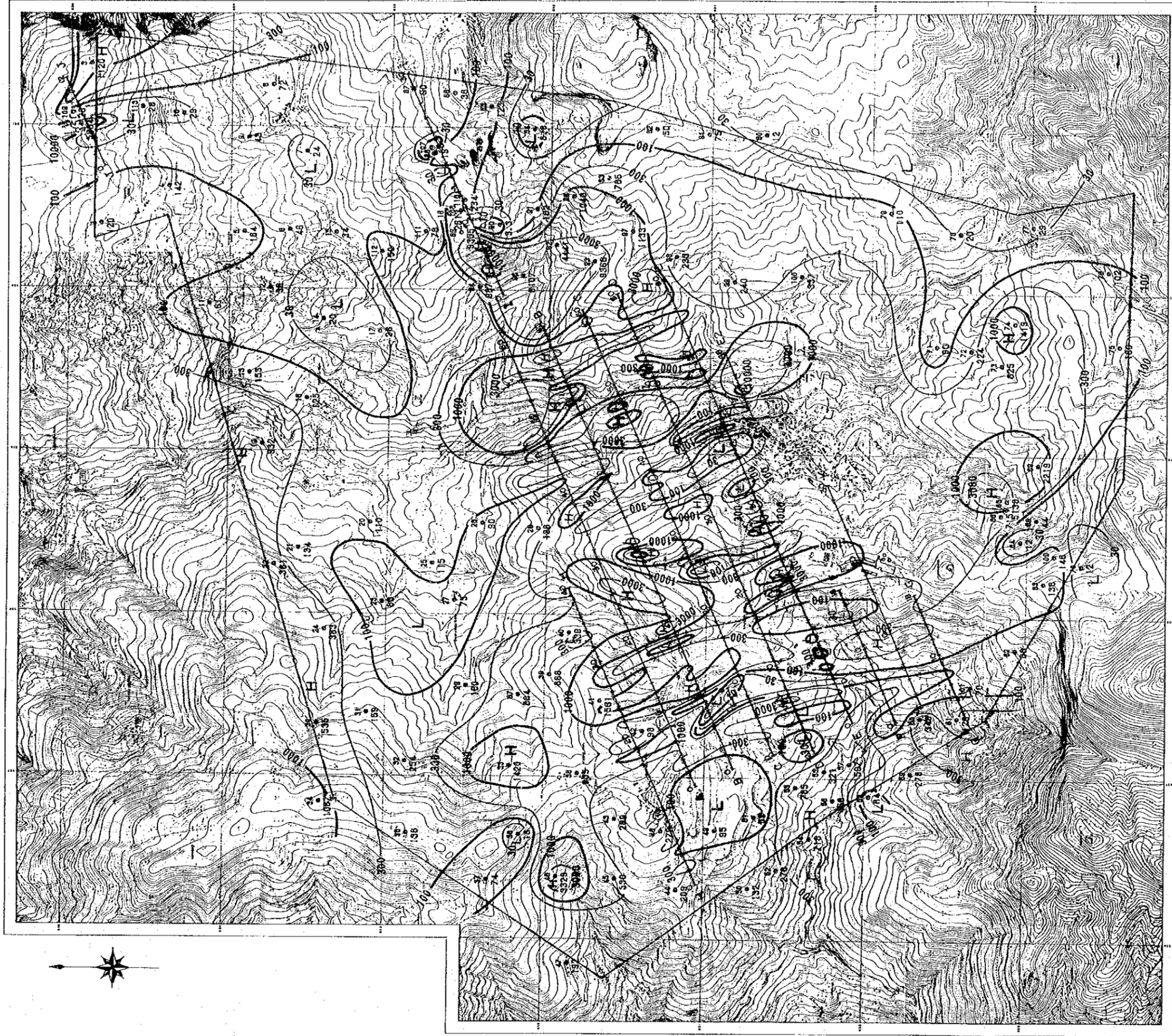
第3-16图 地質断面图 (3)

[Line E, E2, F, G]



第3-16図 地質断面図 (4)

[Line H~K]



SCALE 1:25,000
 0 500 1000m

LEGEND

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

第3-17図 キューレ地区 比抵抗構造平面図 (1)
 [-100m]