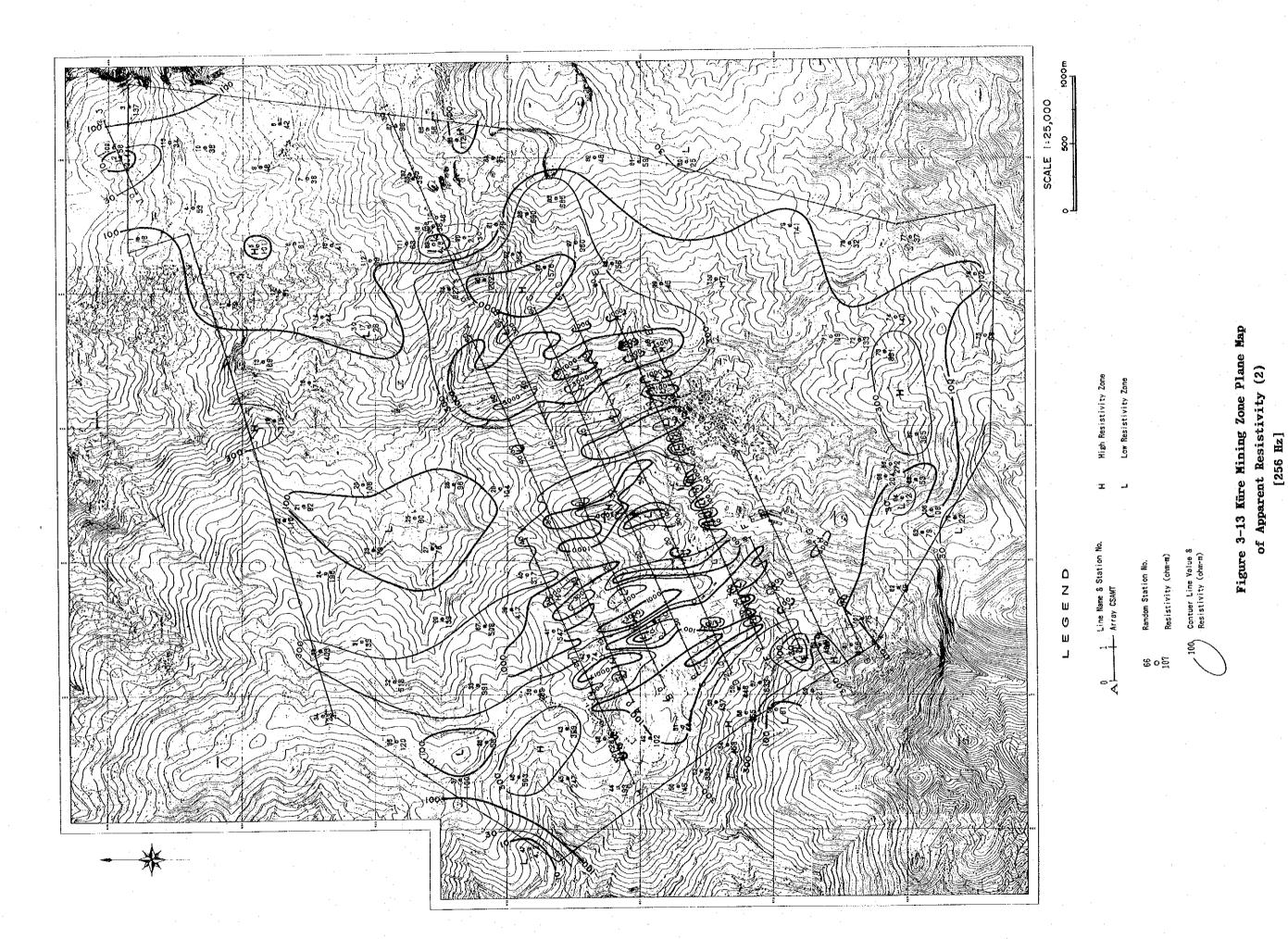


Figure 3-13 Küre Mining Zone Plane Map of Apparent Resistivity (1) [1,024 Hz]

Resistivity(ohm-m)

66 107



215, 216

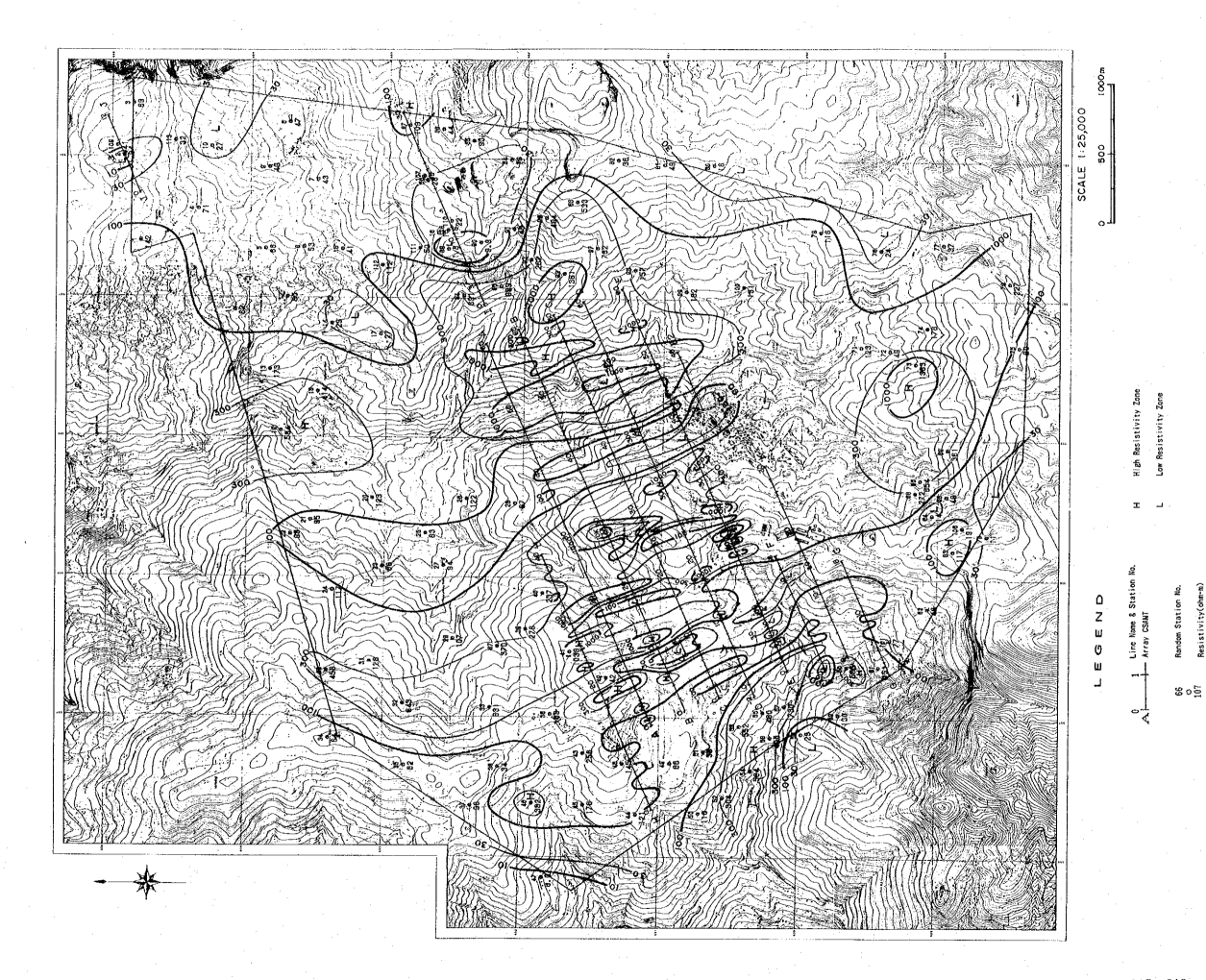
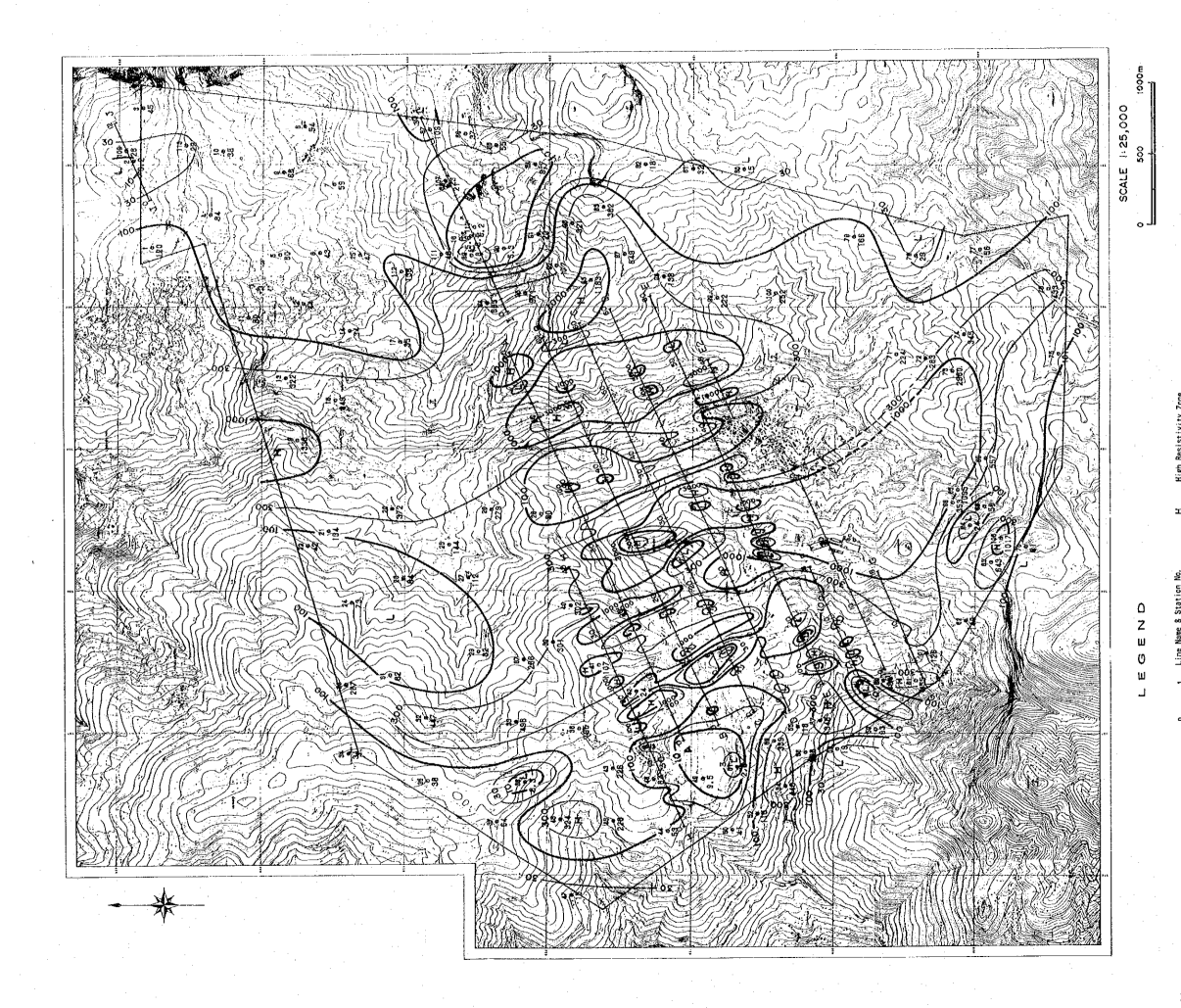


Figure 3-13 Küre Mining Zone Plane Map of Apparent Resistivity (3) [64 Hz]

Contuer Line Value 8 Resistivity (ohm-m)

Resistivity(ohm-m)



Line Name & Station No.

Array CSAMT

L. Low Resistivity Zone

6. Random Station No.

107 Resistivity (ohm-m)

Resistivity (ohm-m)

Figure 3-13 Küre Mining Zone Plane Map

of Apparent Resistivity (4)

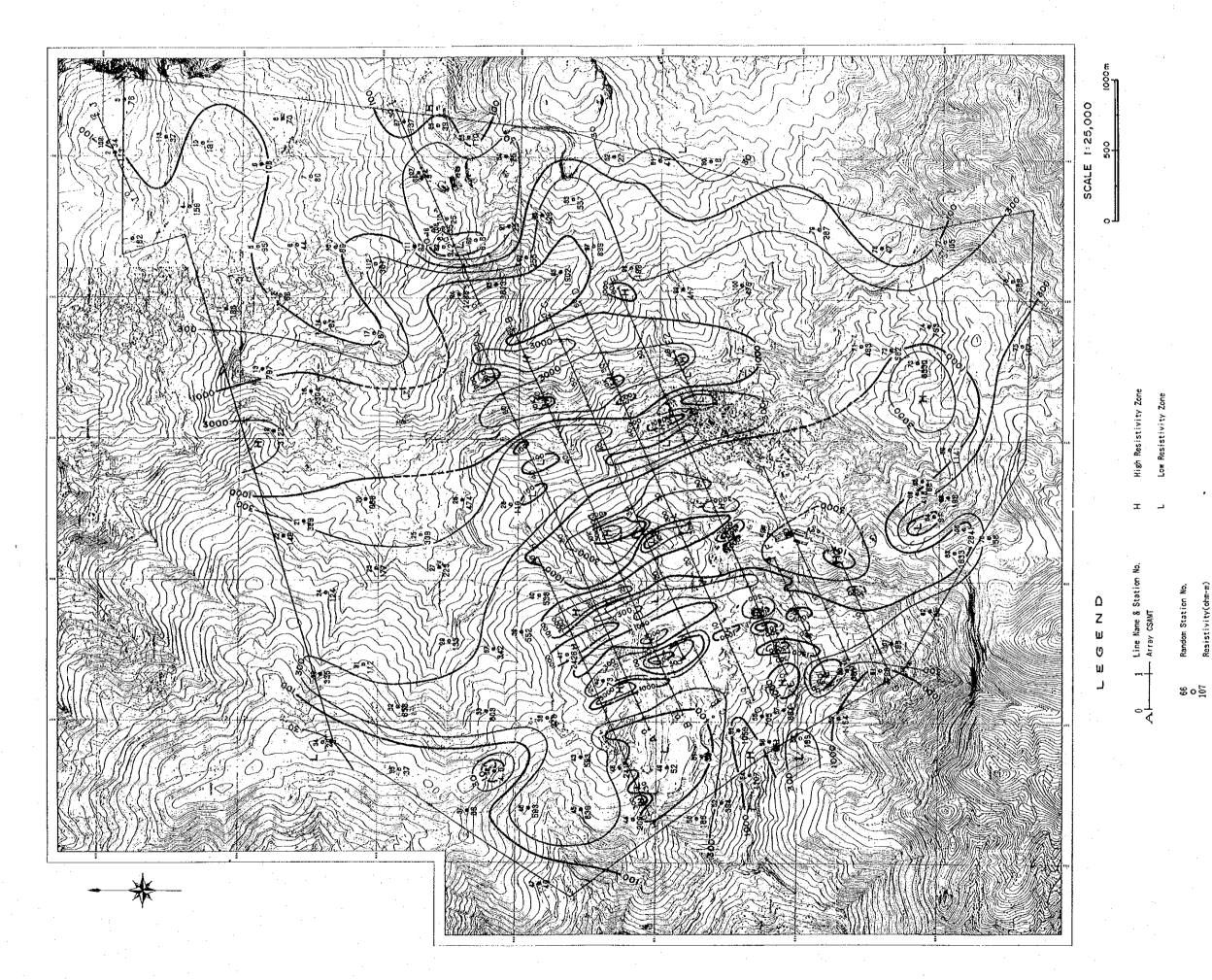
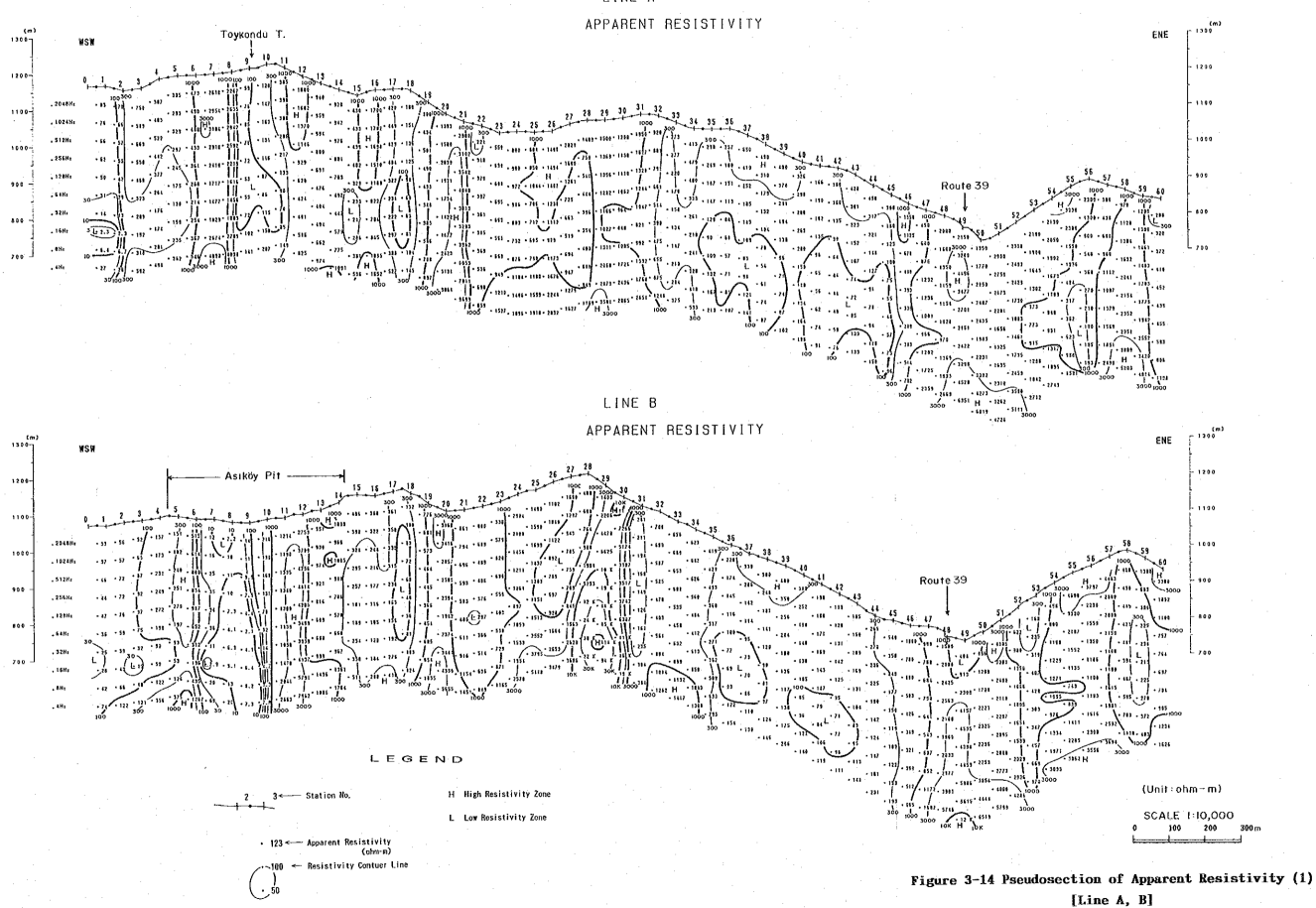


Figure 3-13 Küre Mining Zone Plane of Apparent Resistivity (5)
[4 Hz]

Contuer Line Value & Resistivity (ohm-m)

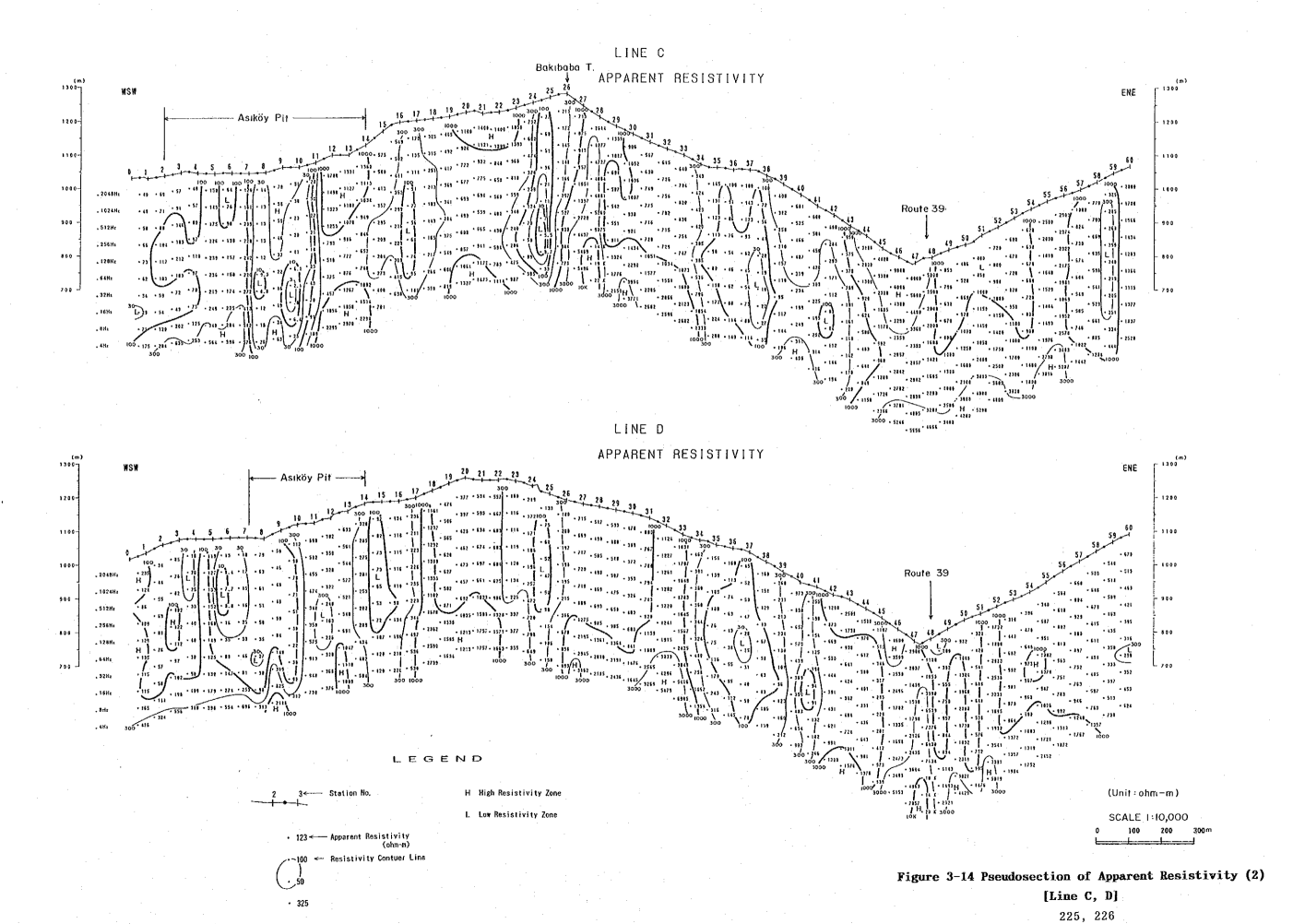
Resistivity(ohm-m)



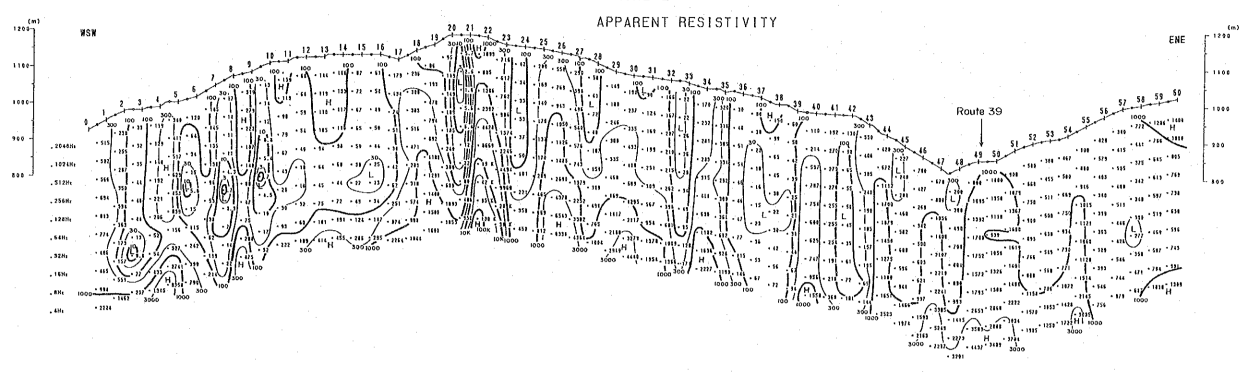


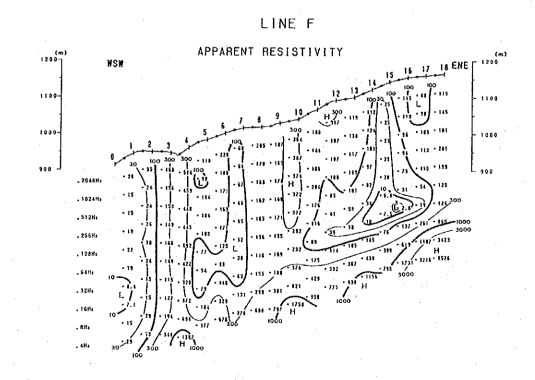
223, 224

• 325









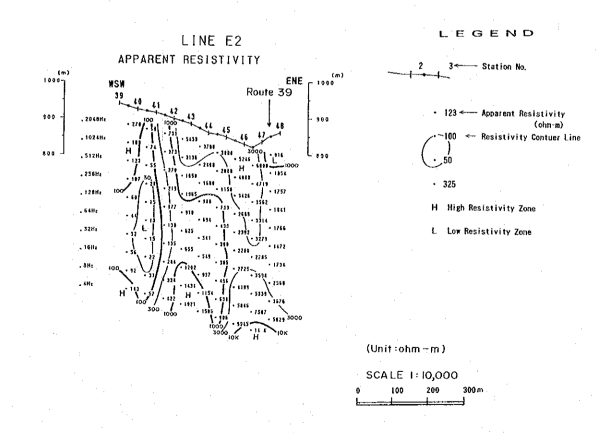
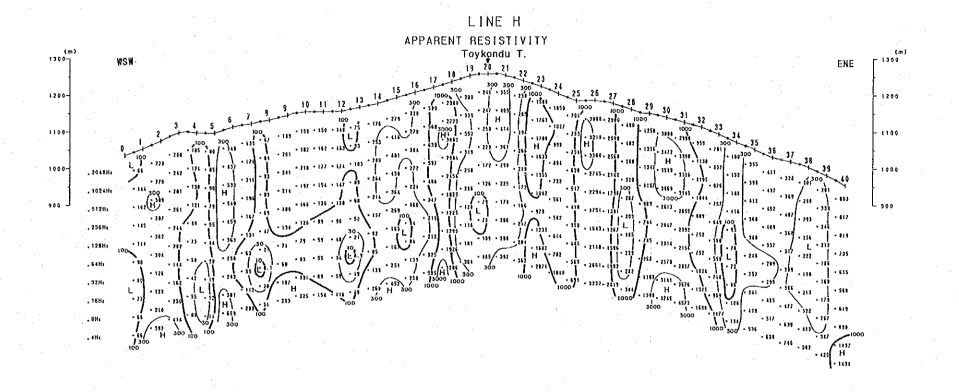
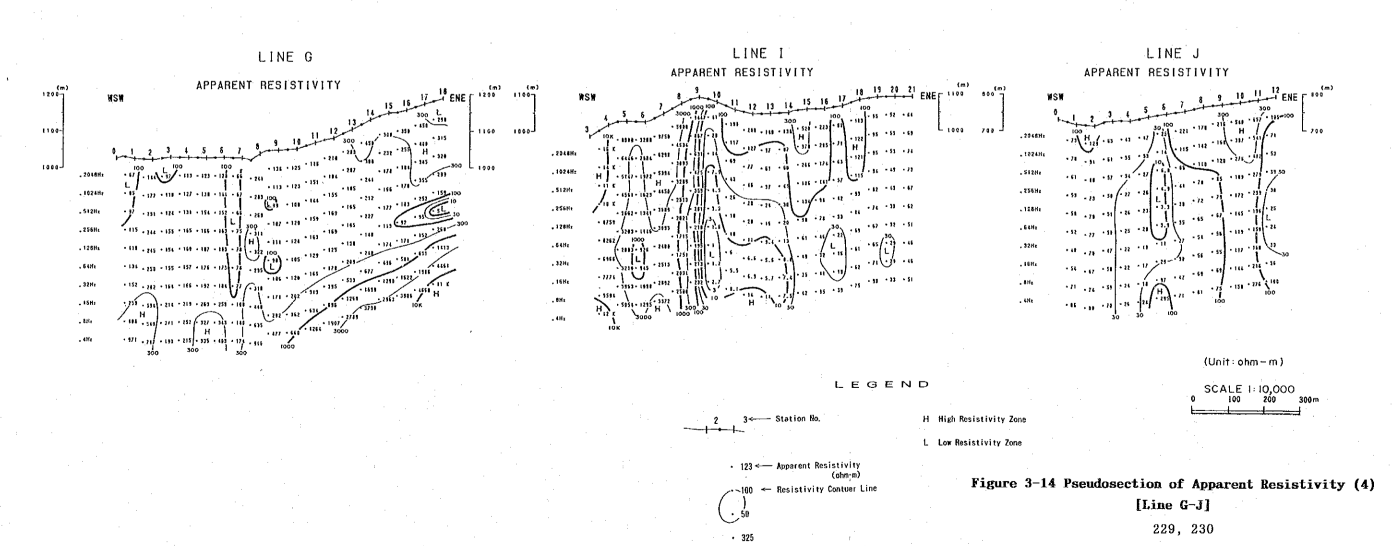
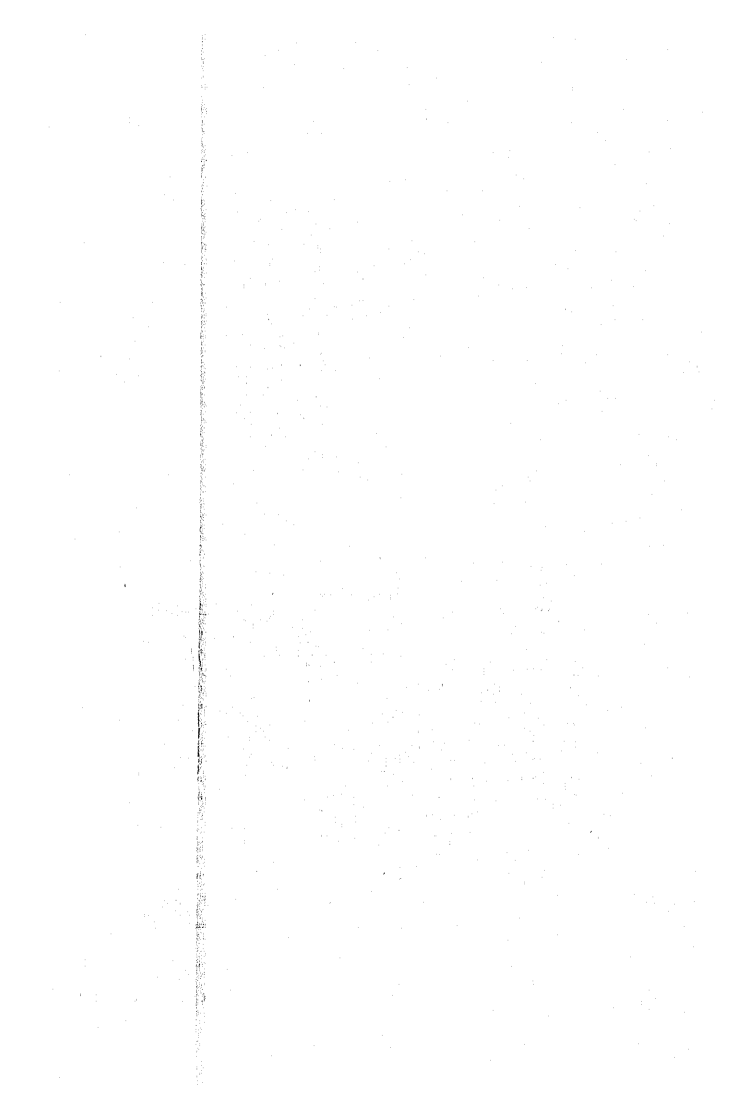


Figure 3-14 Pseudosection of Apparent Resistivity (3)
[Line E, E2, F]

227, 228

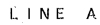


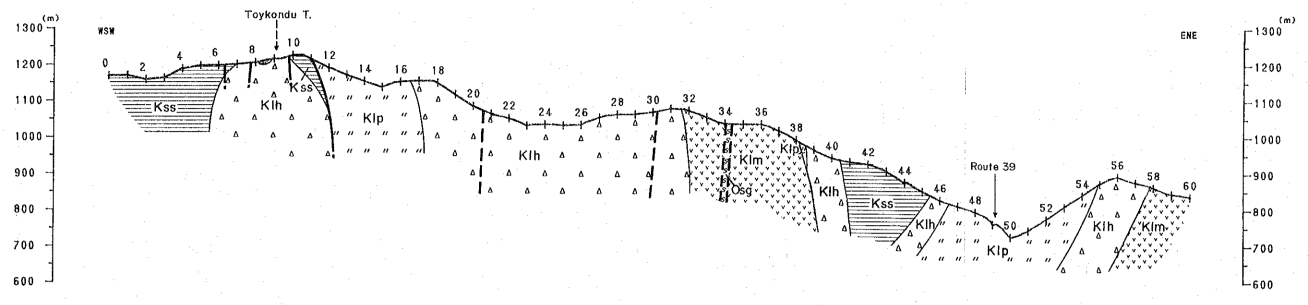




E Talus deposit Caglayan F. Mar1 Karadama F. Limestone Kss Black shale, sandstone " " " Klp Pillow lava Kure F. Hyaloclastite Klm Massive basalt Dacite Intrusive Diorite rock 0sg Ultramafic rock Massive ore Network and disseminated ore Mineral showing Gossan Slag Fault

Figure 3-15 Legend for Geologic Cross Section





LINE B

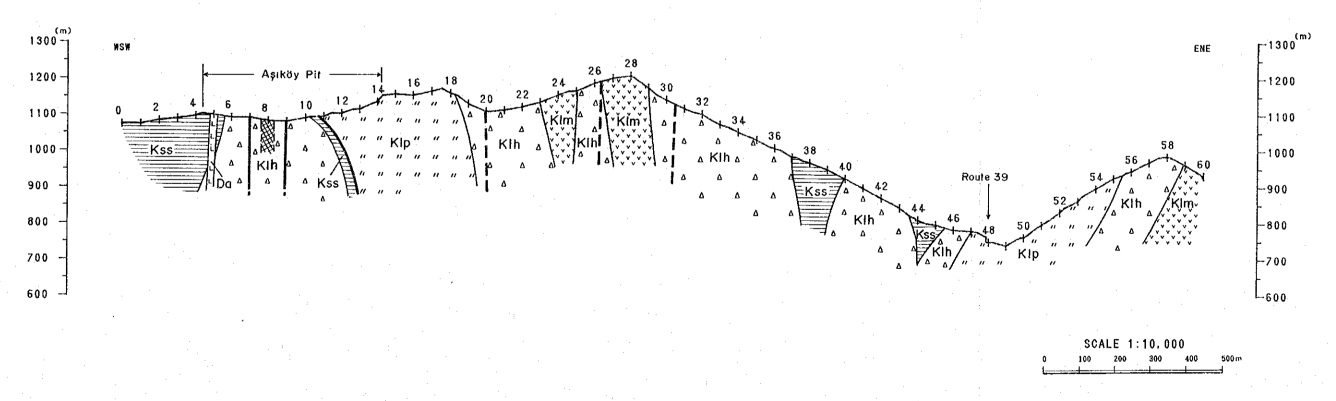
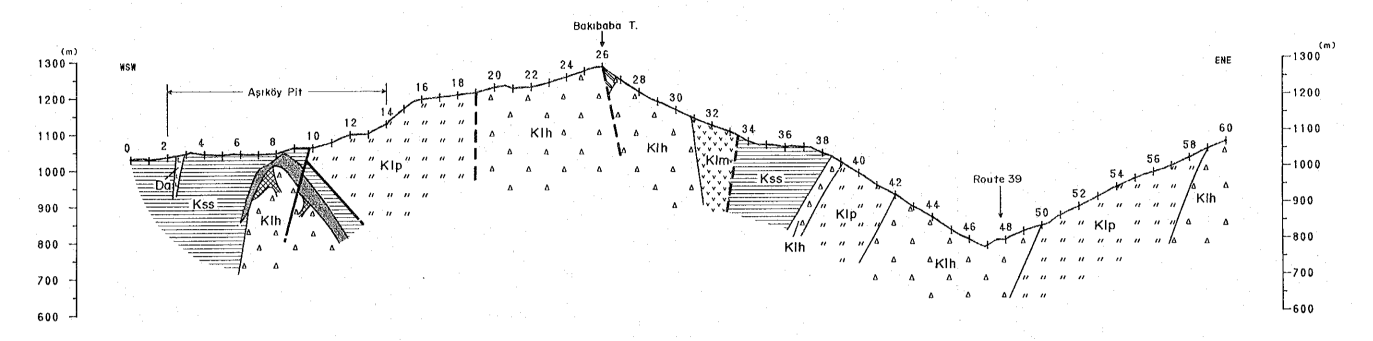


Figure 3-16 Geologic Cross Section for CSAMT and IP Methods (1) [Line A, B] 233, 234



LINE D

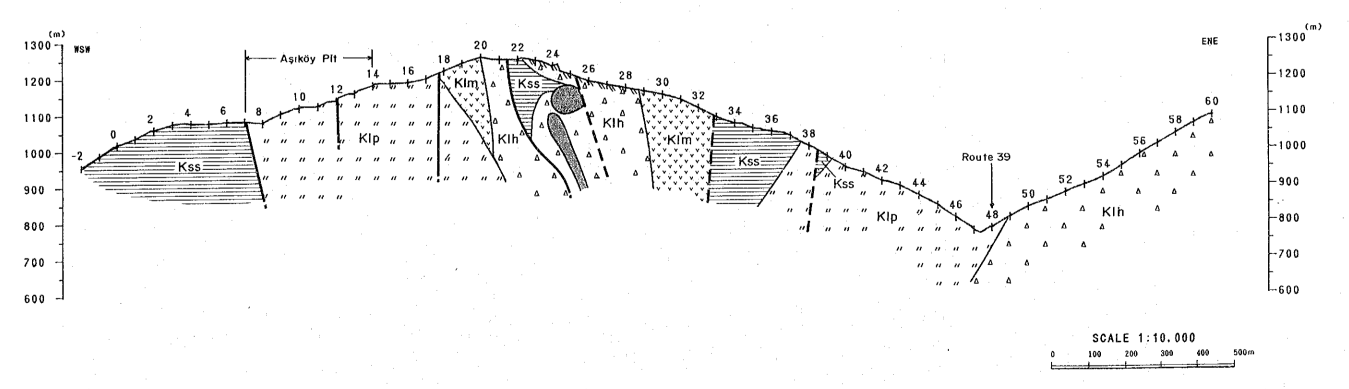


Figure 3-16 Geologic Cross Section for CSAMT and IP Methods (2) [Line C, D] 235, 236

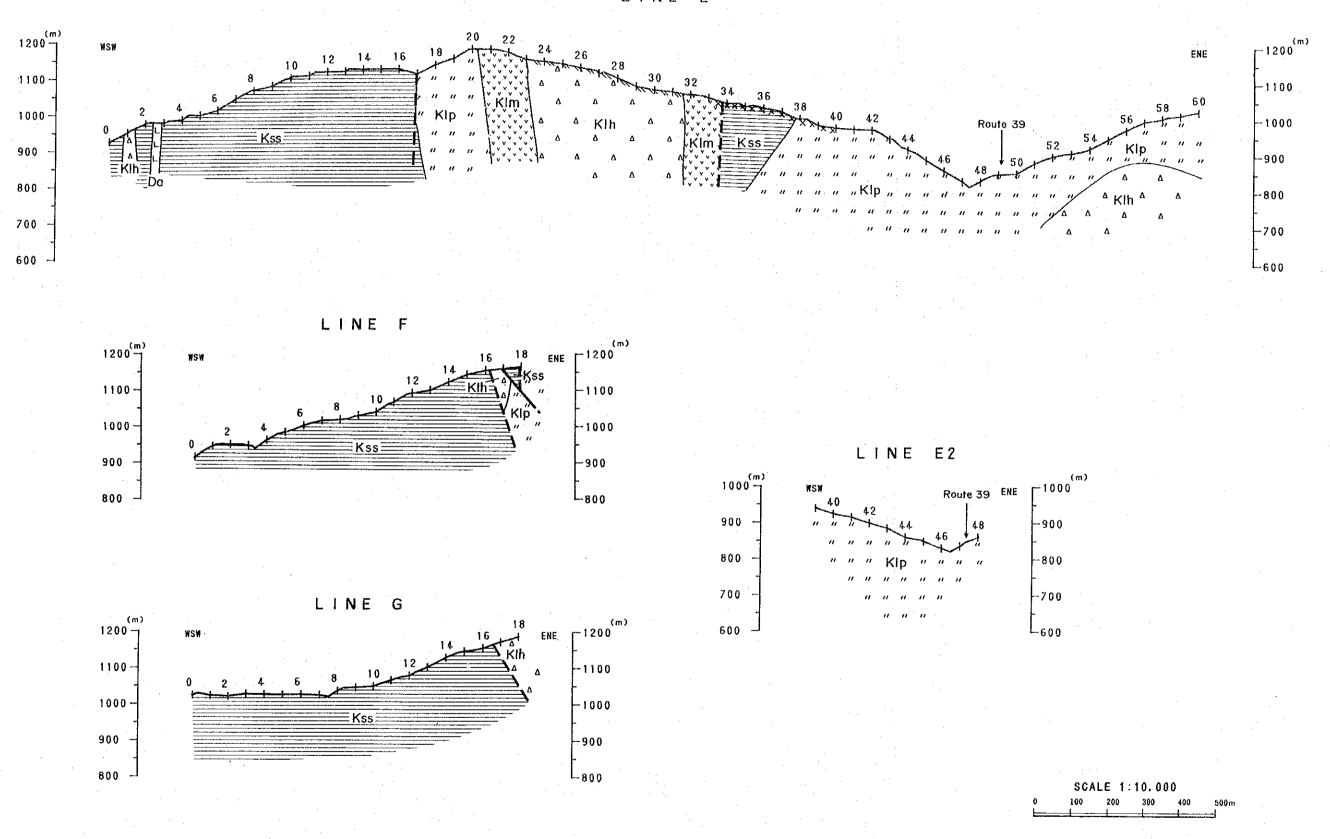
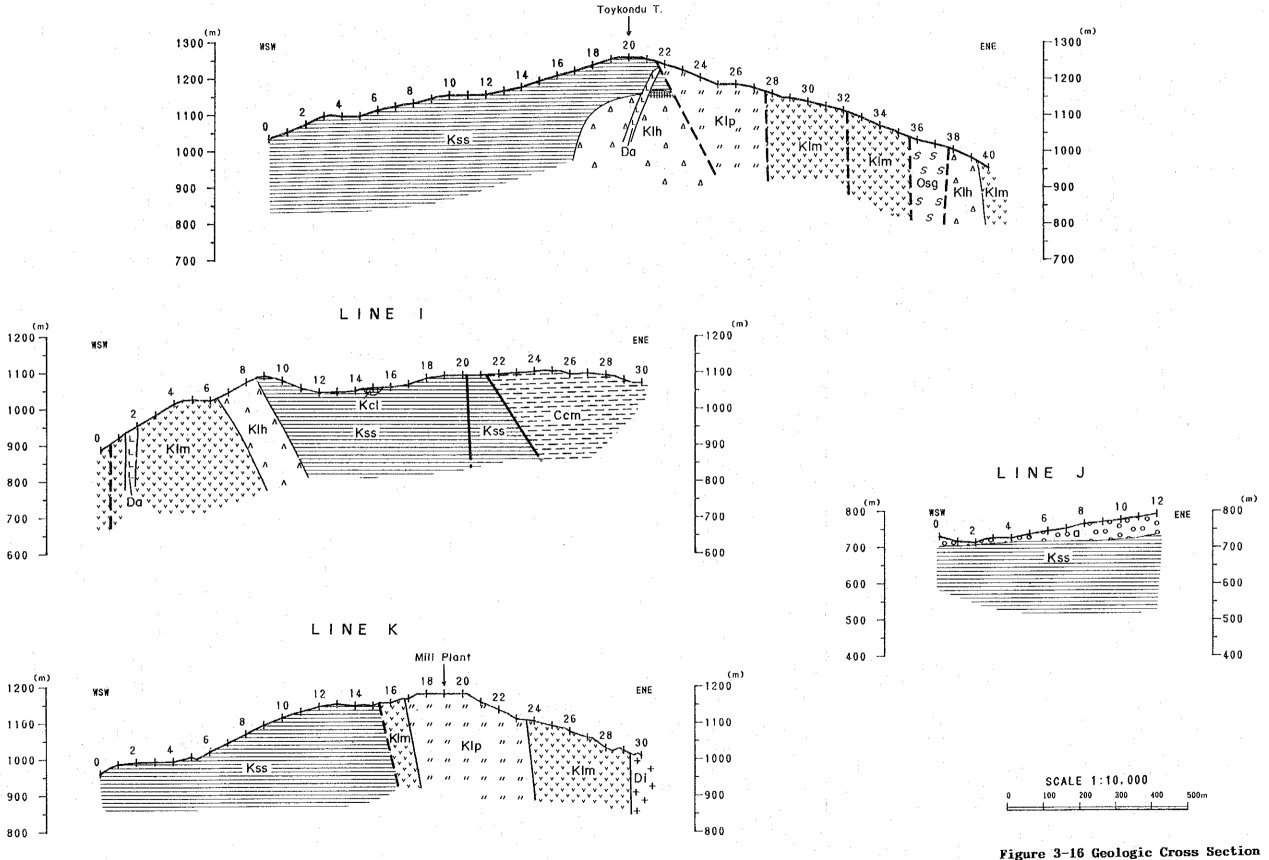


Figure 3-16 Geologic Cross Section for CSAMT and IP Methods (3) [Line E, E2, F, G] 237, 238



for CSAMT and IP Methods (4)
[Line H-K]
239, 240

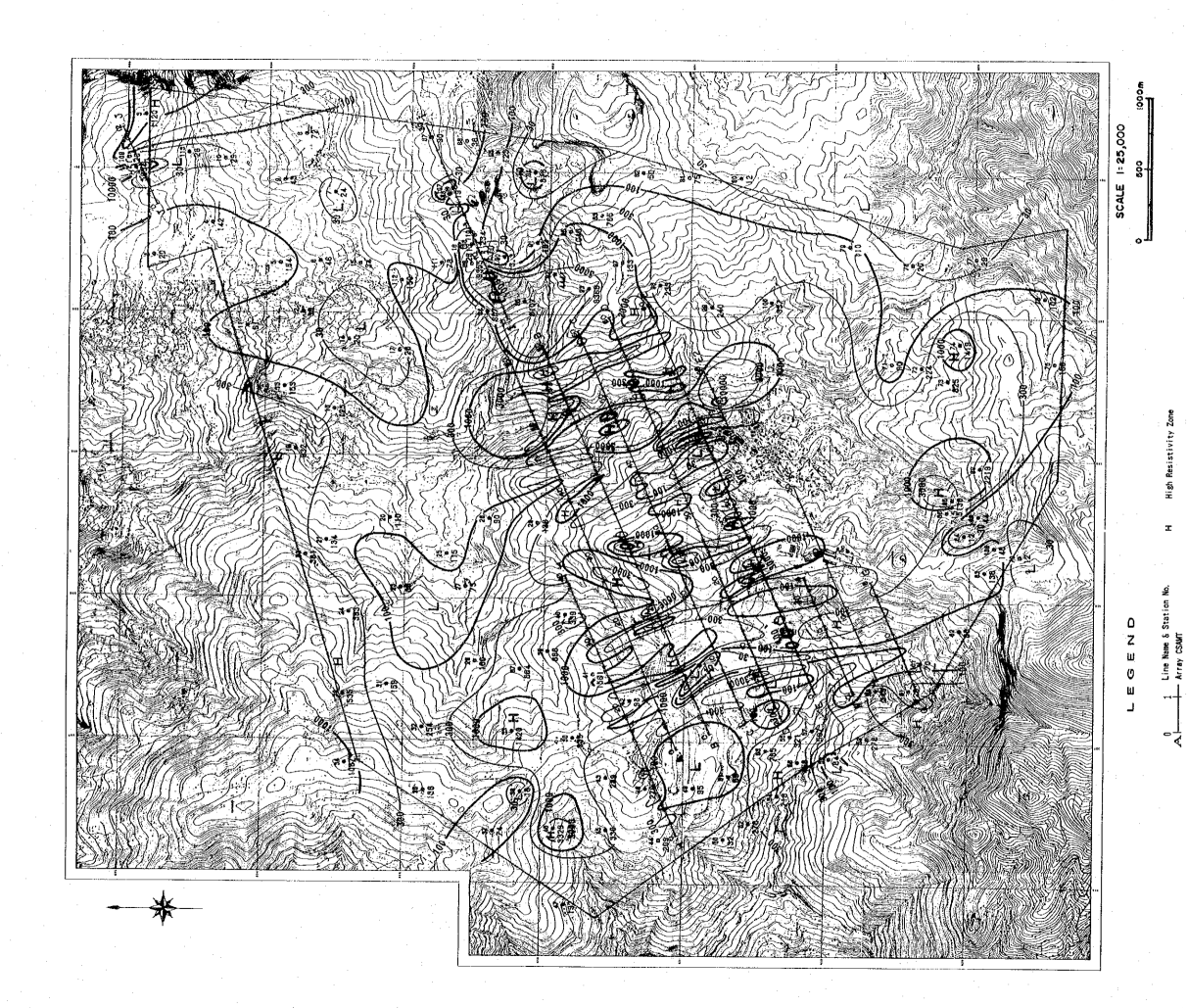
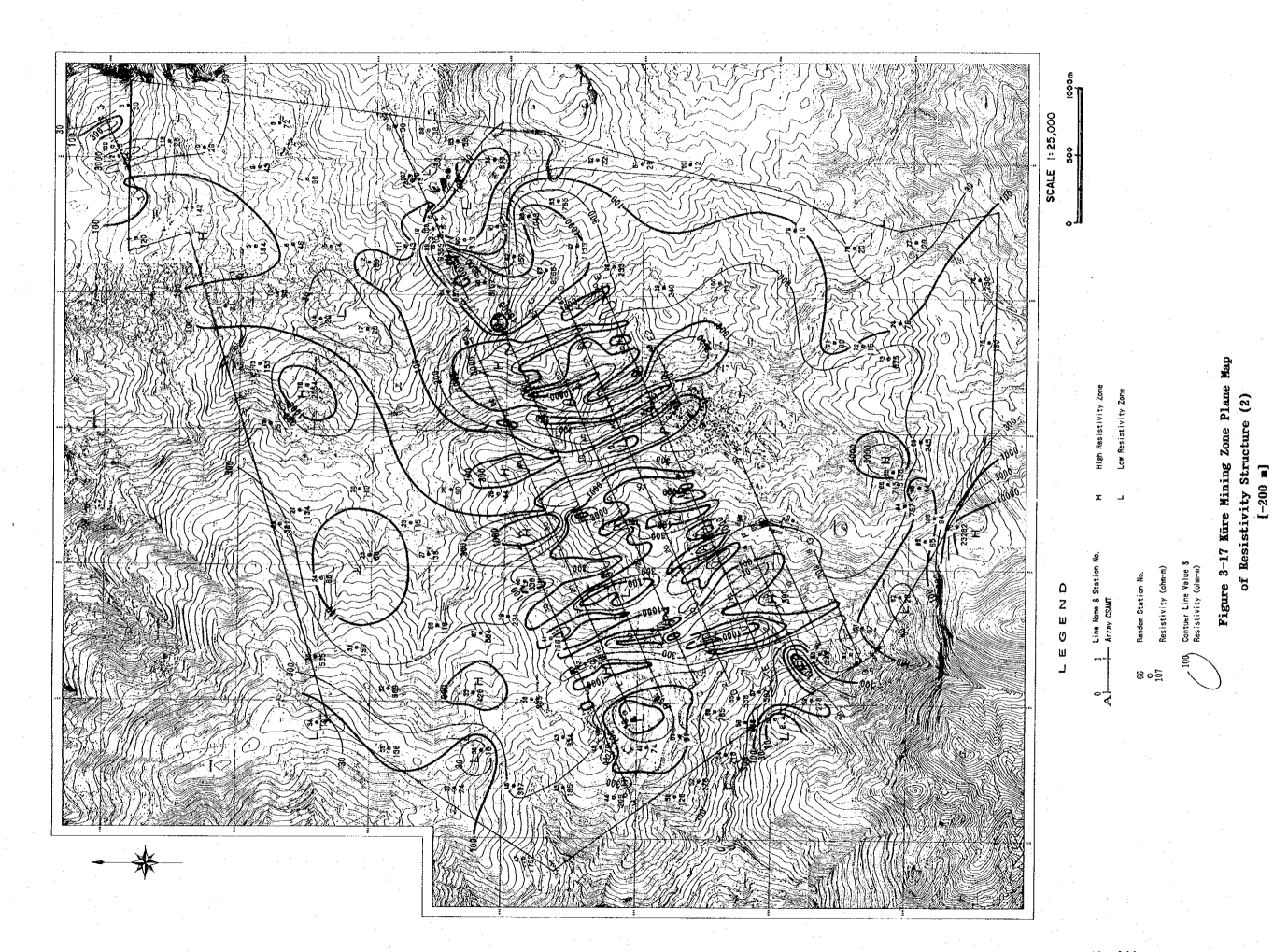


Figure 3-17 Küre Mining Zone Plane Map of Resistivity Structure (1) [-100 m]

Resistivity (ohm-m)



243, 244

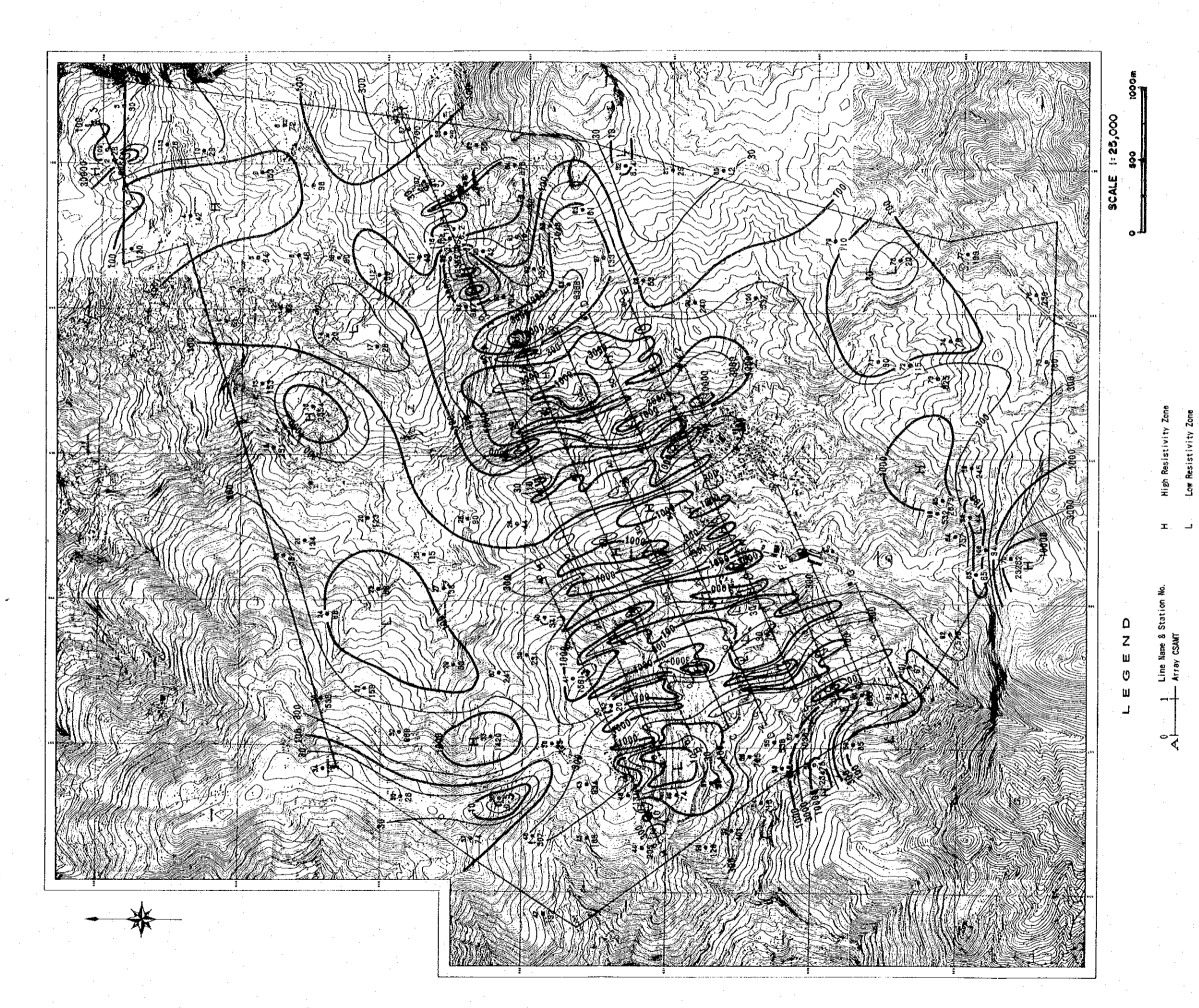


Figure 3-17 Küre Mining Zone Plane Map of Resistivity Structure (3) [-300 m]

Resistivity (ohm

96 107

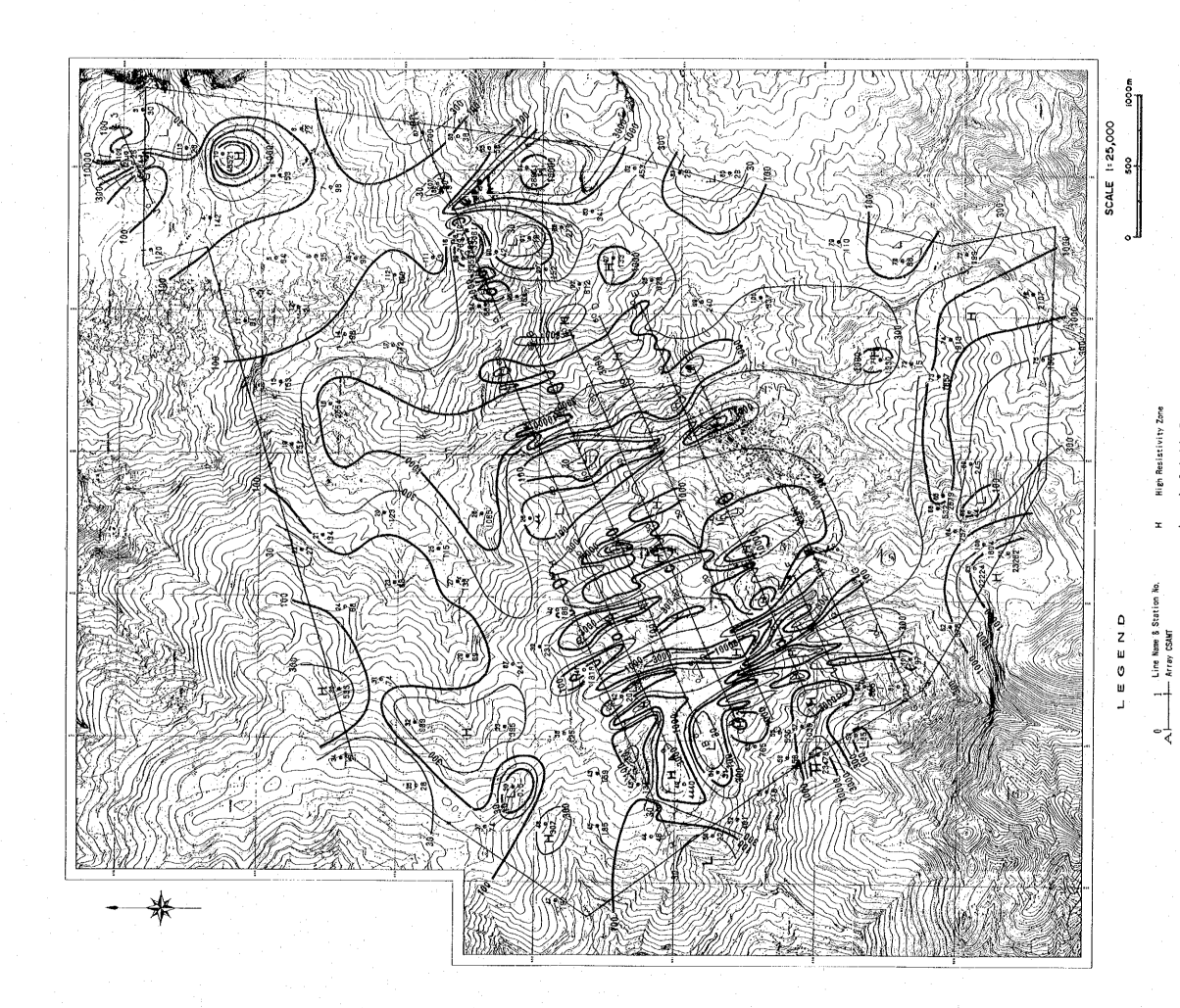


Figure 3-17 Küre Mining Zone Plane Map of Resistivity Structure (4) [-500 m]

Contuer Line Value & Resistivity (ohm-m)

Random Station No. Resistivity (ohm-m)

86 107