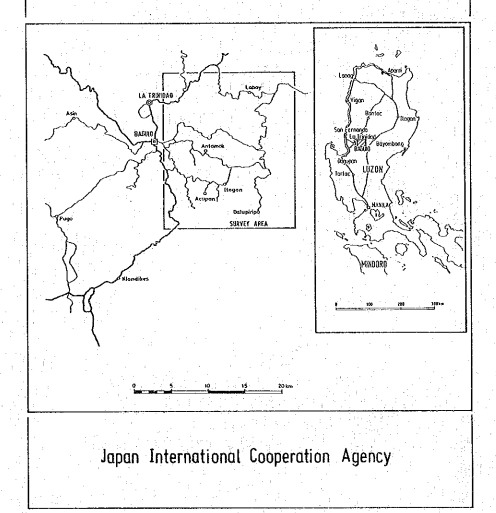
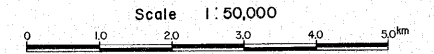


Acupan Itogon Geothermal Development Survey the Republic of the Philippines

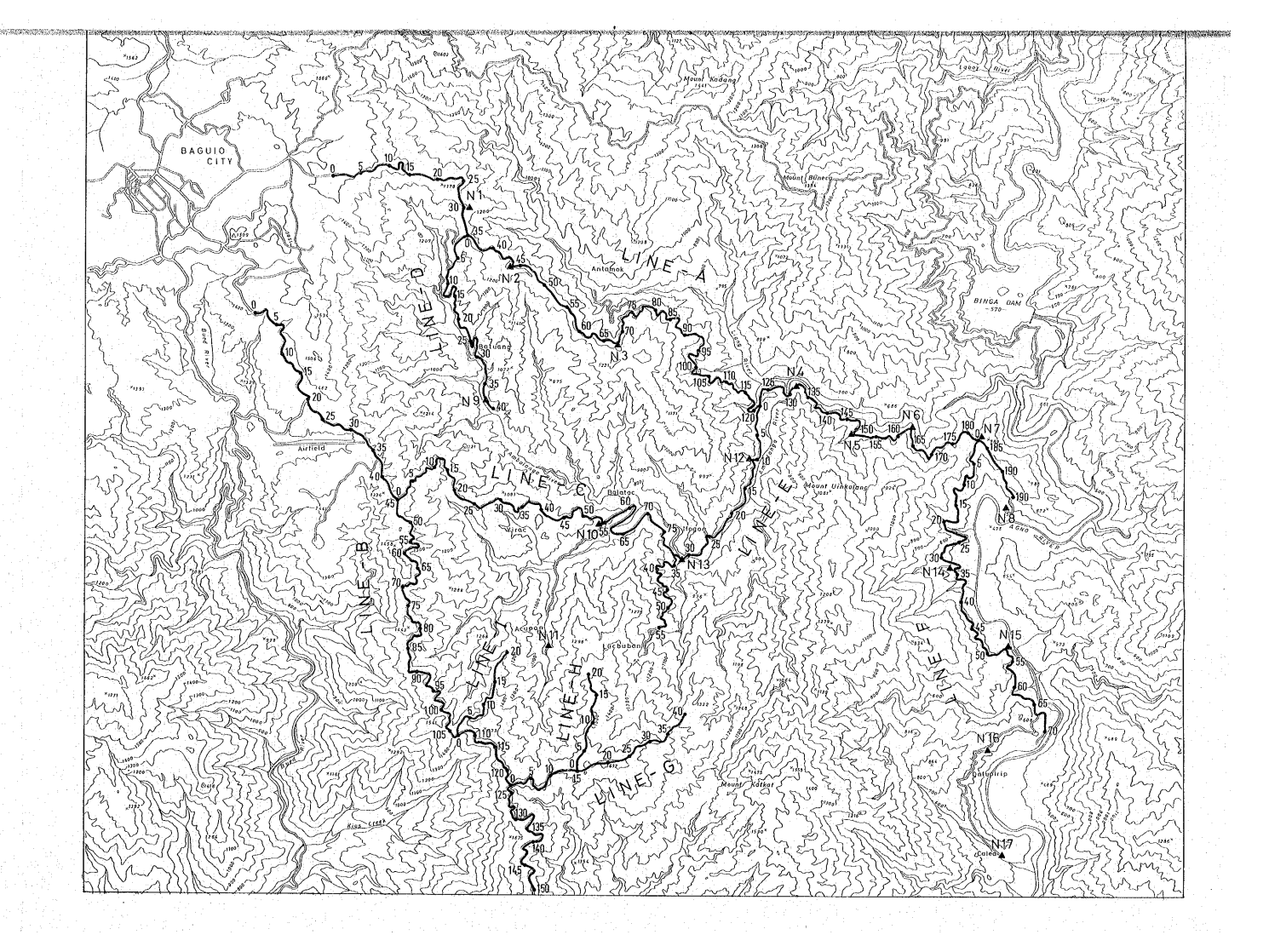
Fig. II-4-4 Noise Waveform

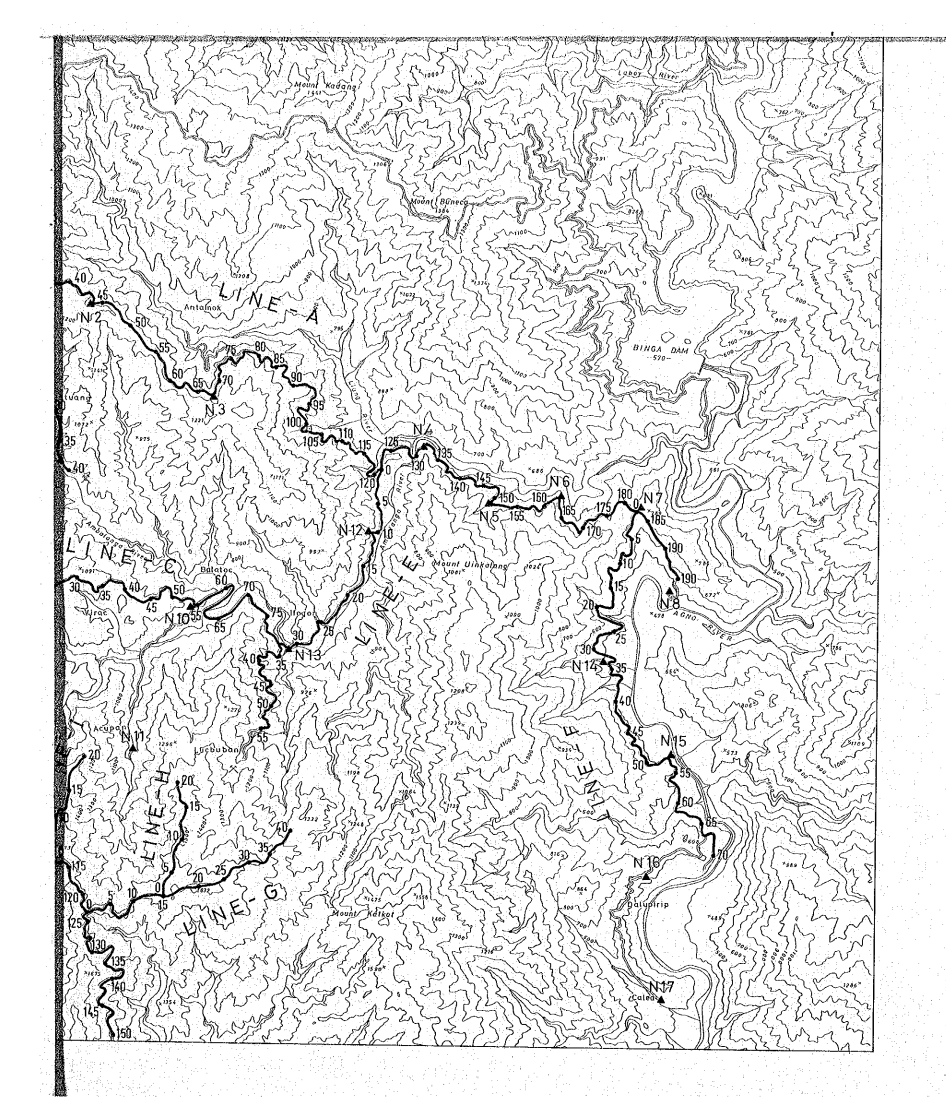


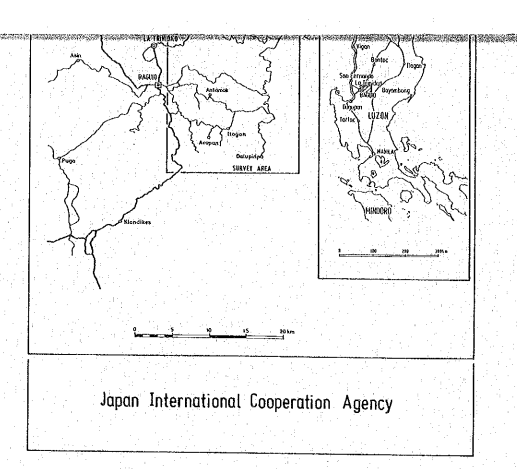


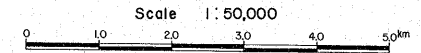
LEGEND

Resistivity Survey Line







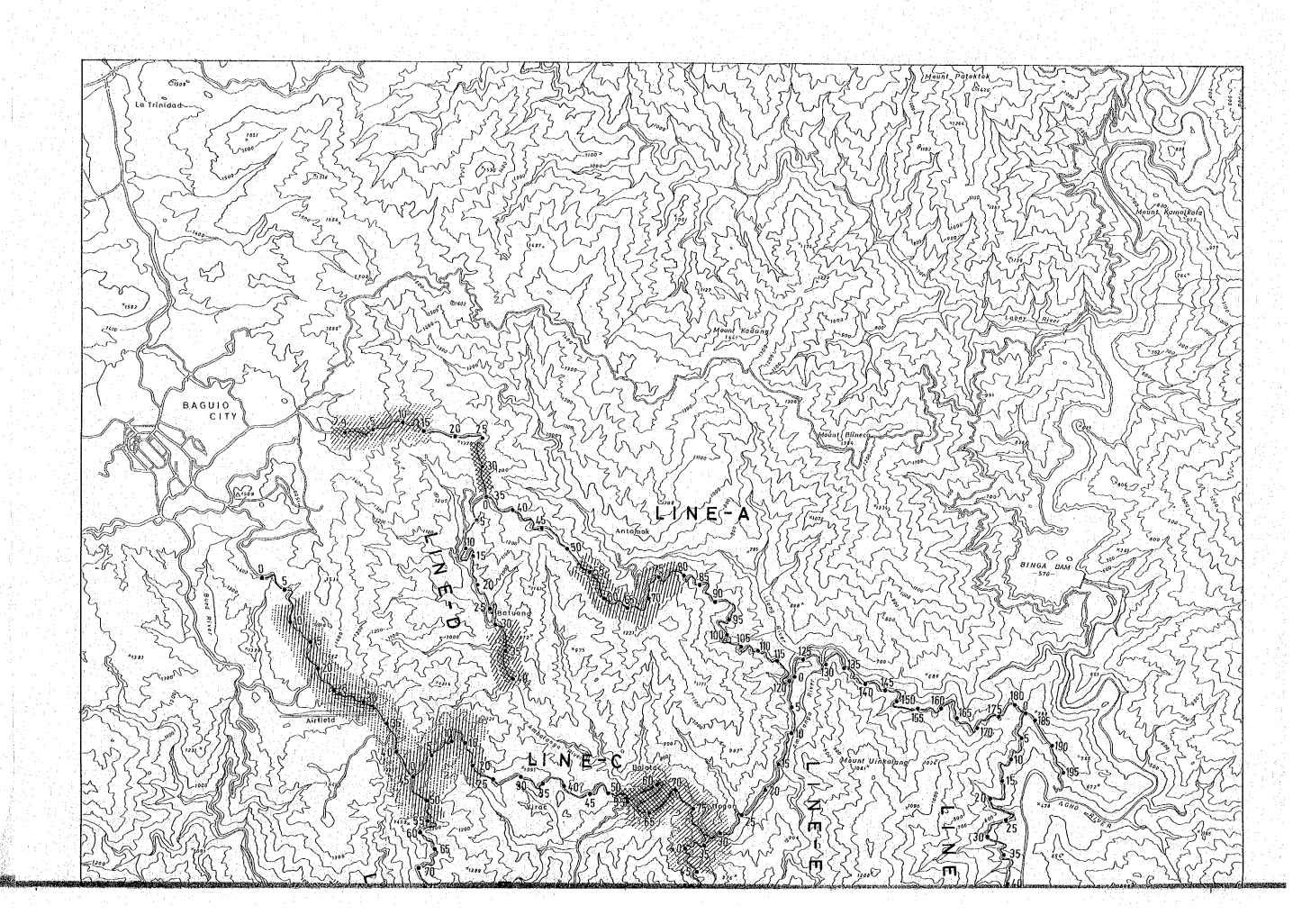


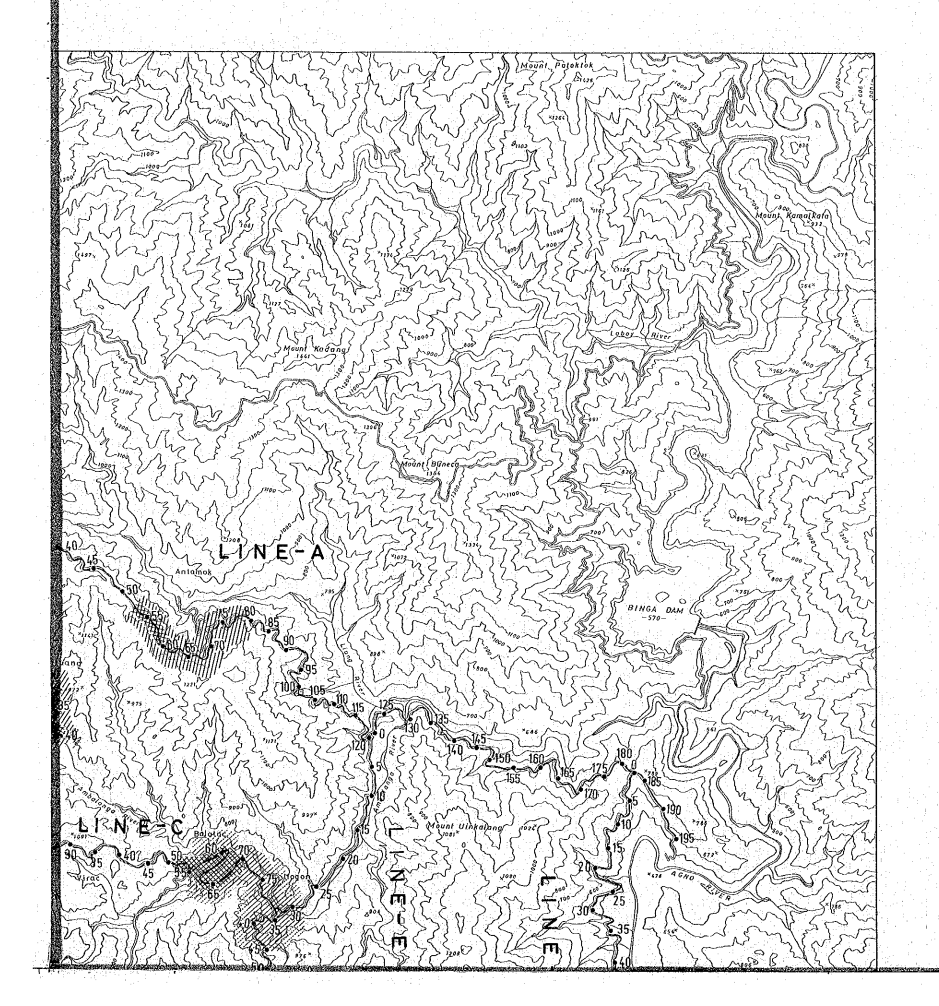
## LEGEND

Resistivity Survey Line

Noise Monitoring Point

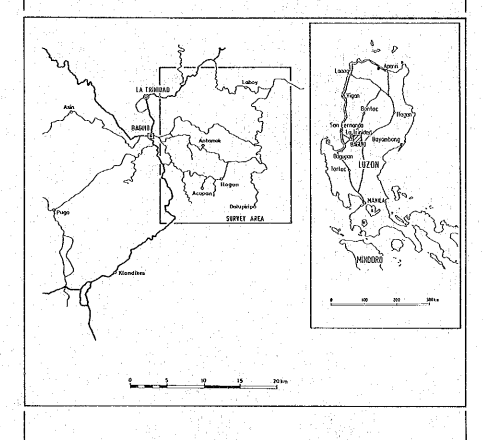




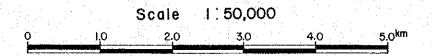


Acupan Itogon Geothermal Development Survey the Republic of the Philippines

Fig.II-4-10 Plan Map of Resistivity

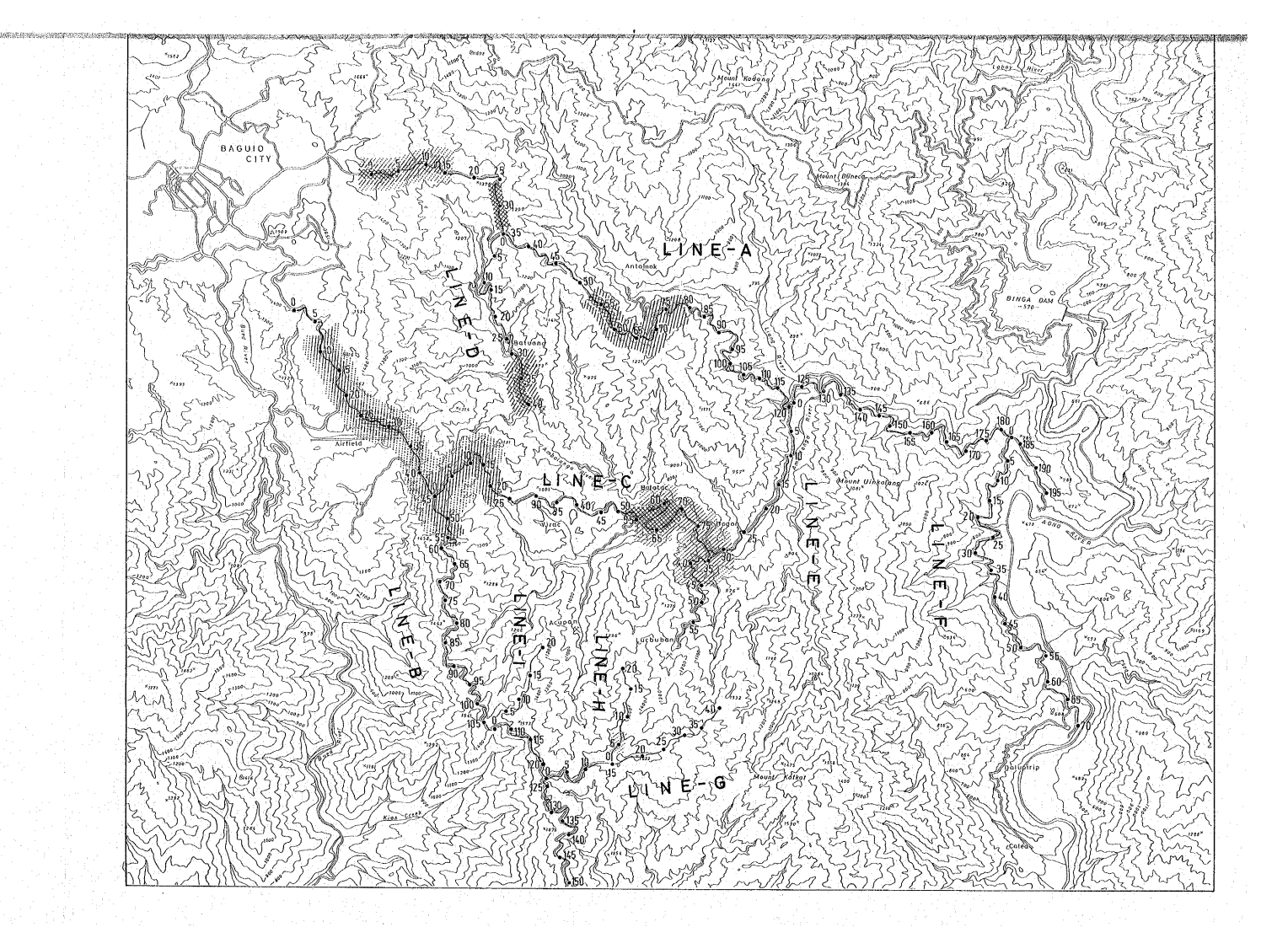


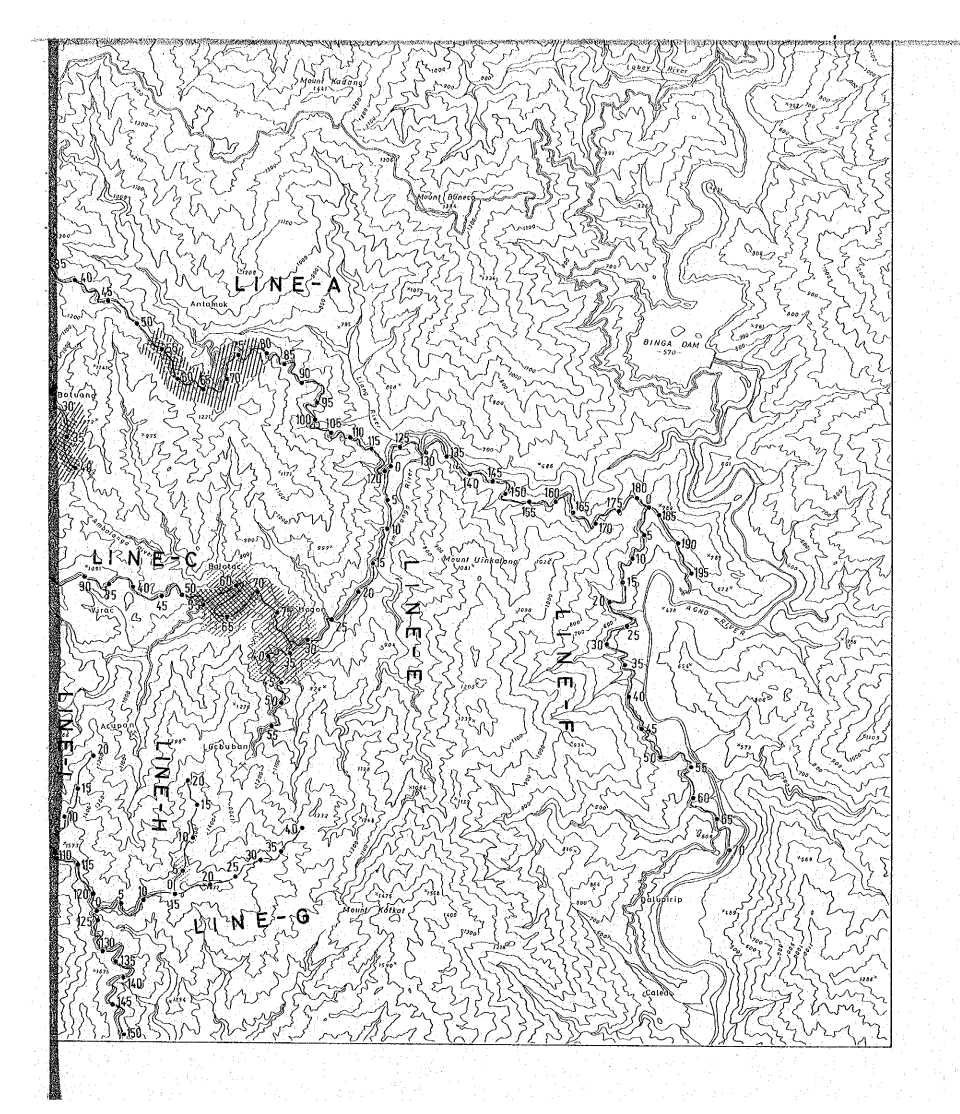
Japan International Cooperation Agency

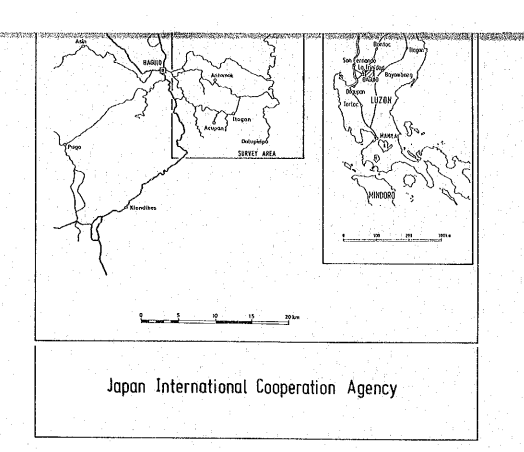


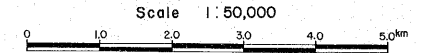
LEGEND

Low Resistivity Zone









## LEGEND

Low Resistivity Zone

| 100m depth (50Ω-m les)
| 100m depth (100Ω-m les)

300m depth (100 $\Omega$ - m les)

