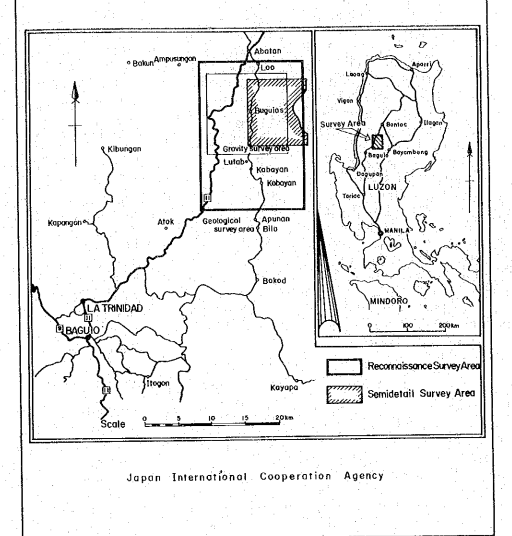
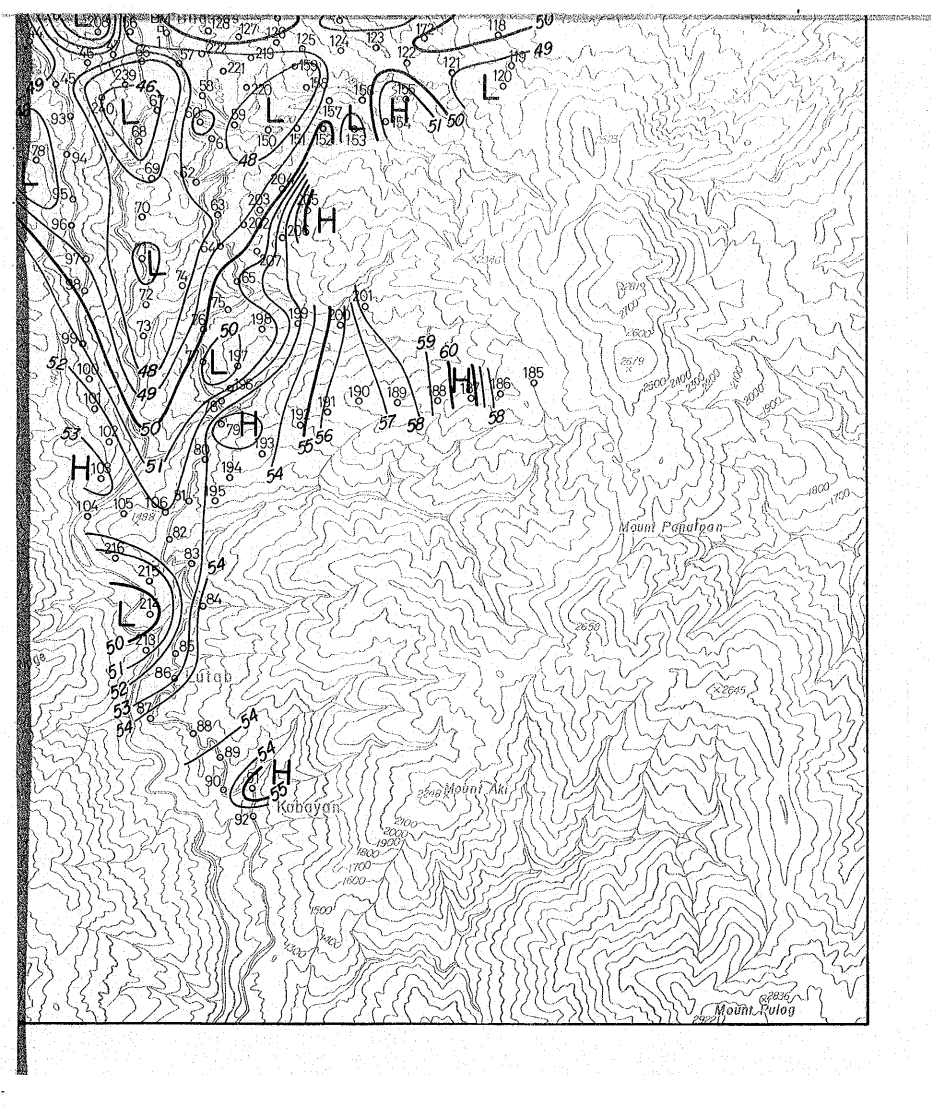


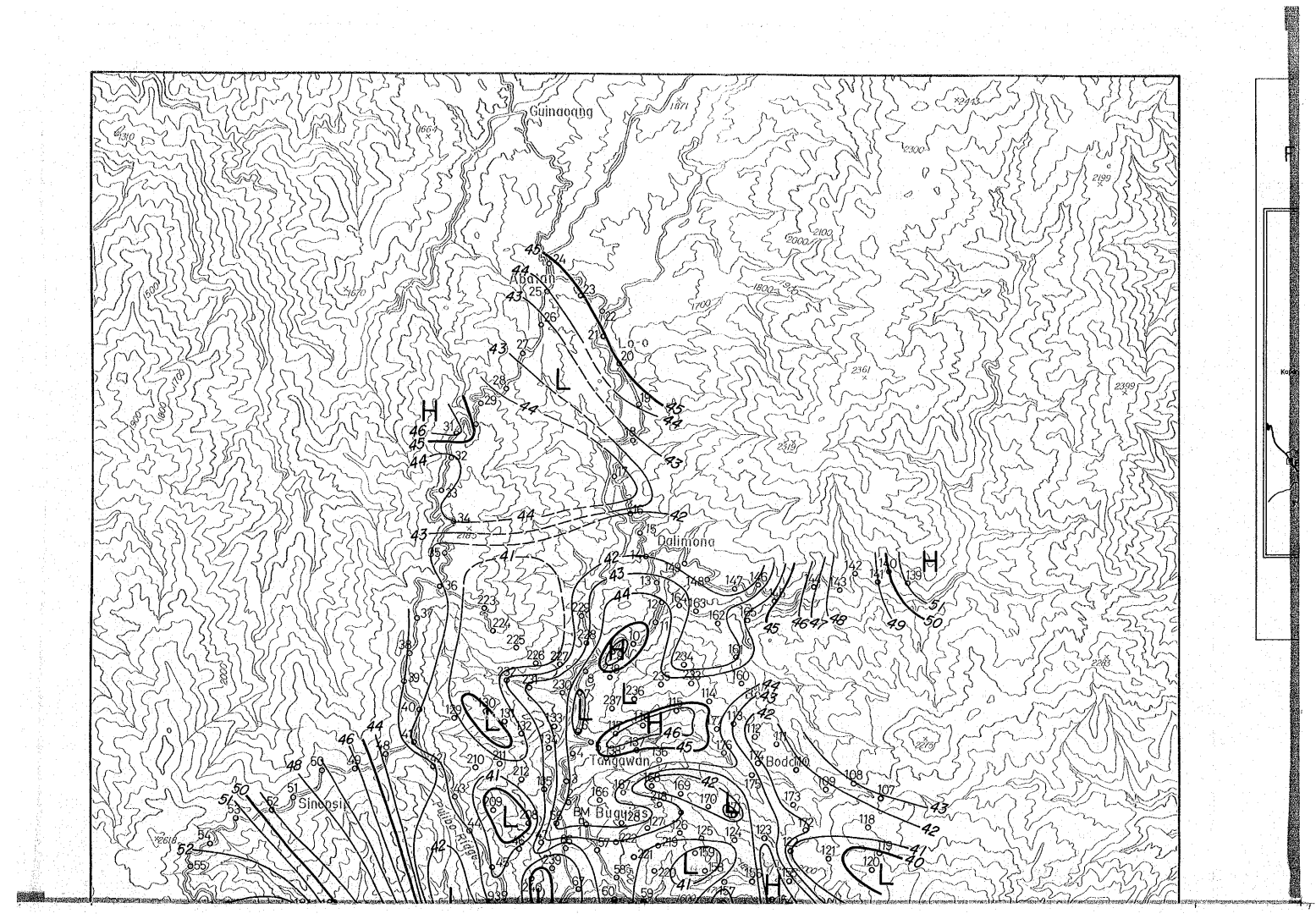
Buguias Geothermal Development Survey
the Republic of the Philippines

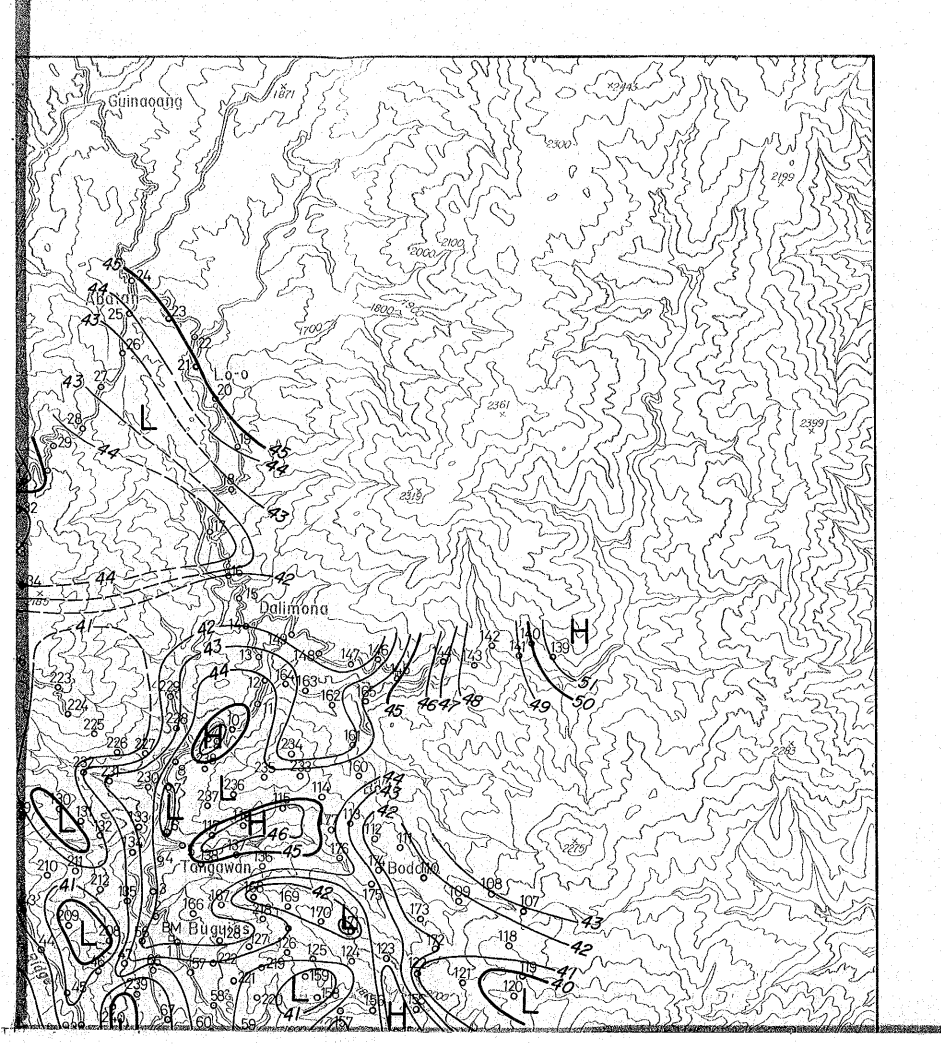
Fig. II-3-7 BOUGUER ANOMALY MAP ($\rho = 2.5$)



Scale 1:50000 0 500 3500^{rn}

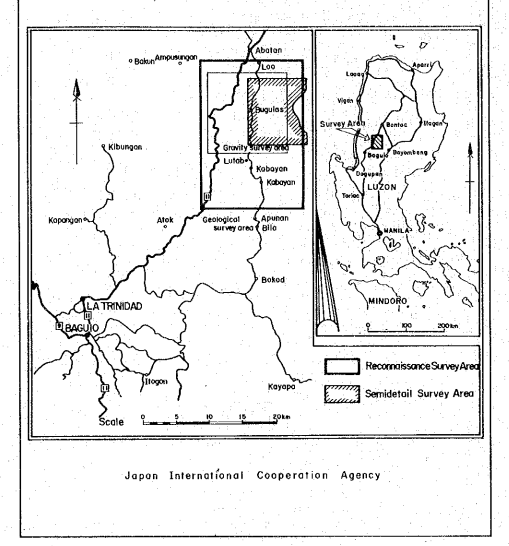




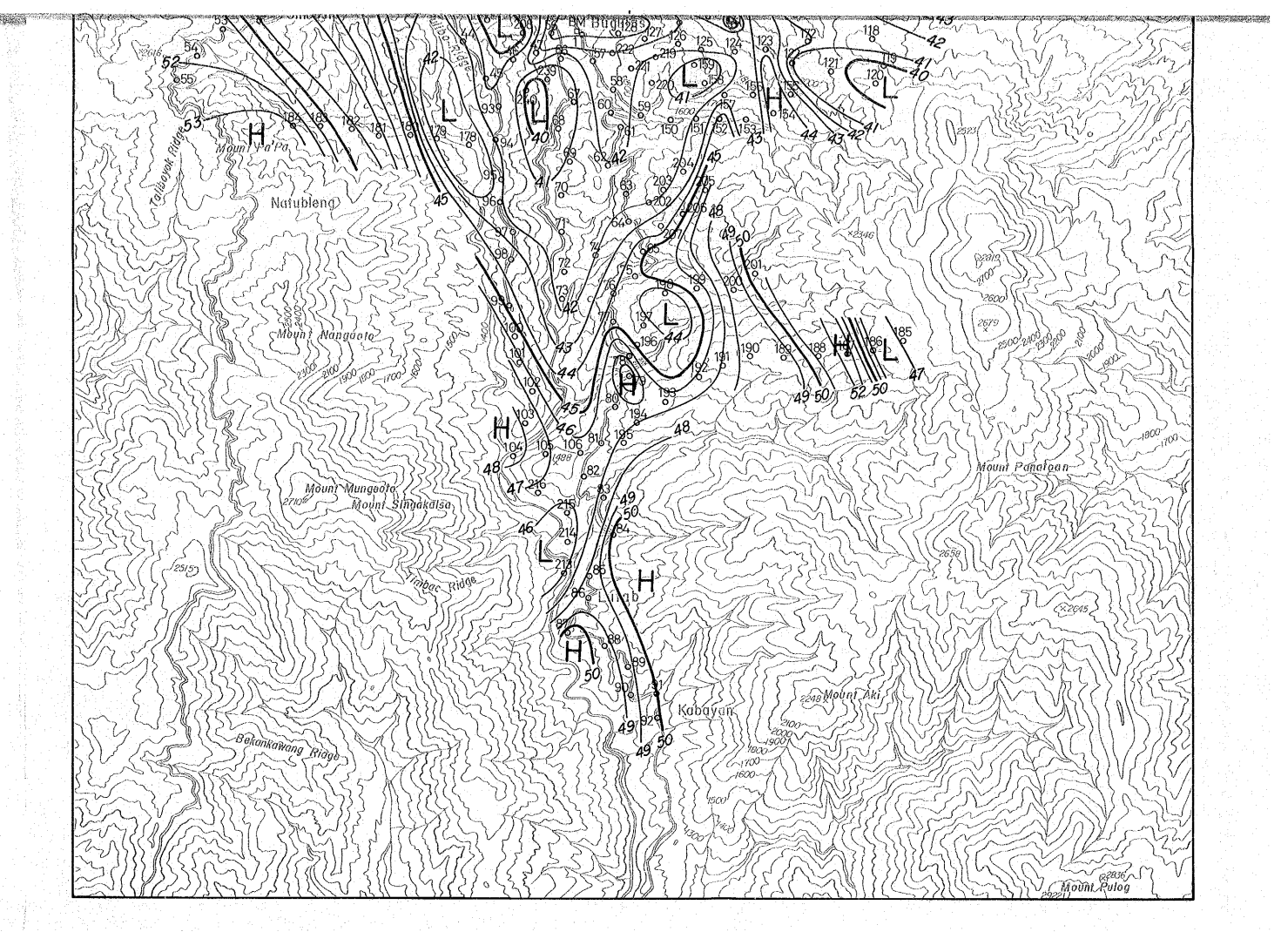


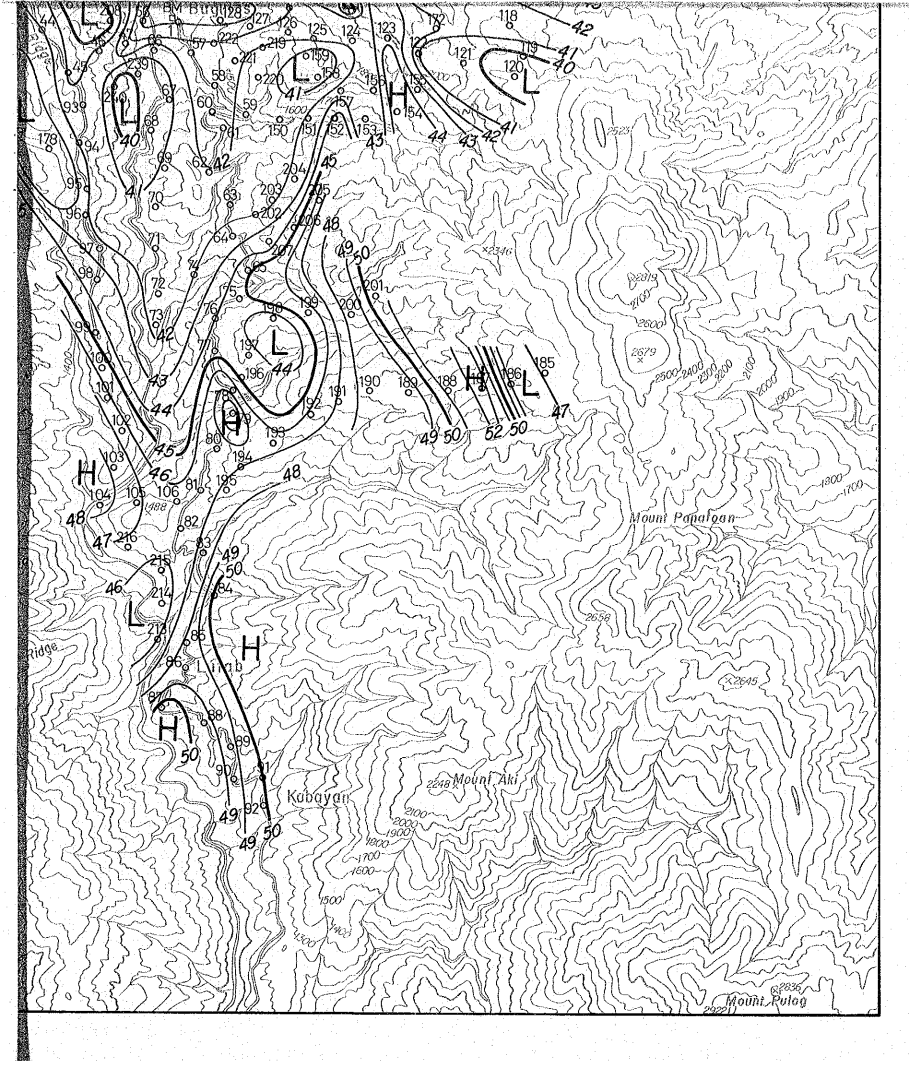
Buguias Geothermal Development Survey
the Republic of the Philippines

Fig. II-3-8 BOUGUER ANOMALY MAP (ρ = 2.6)

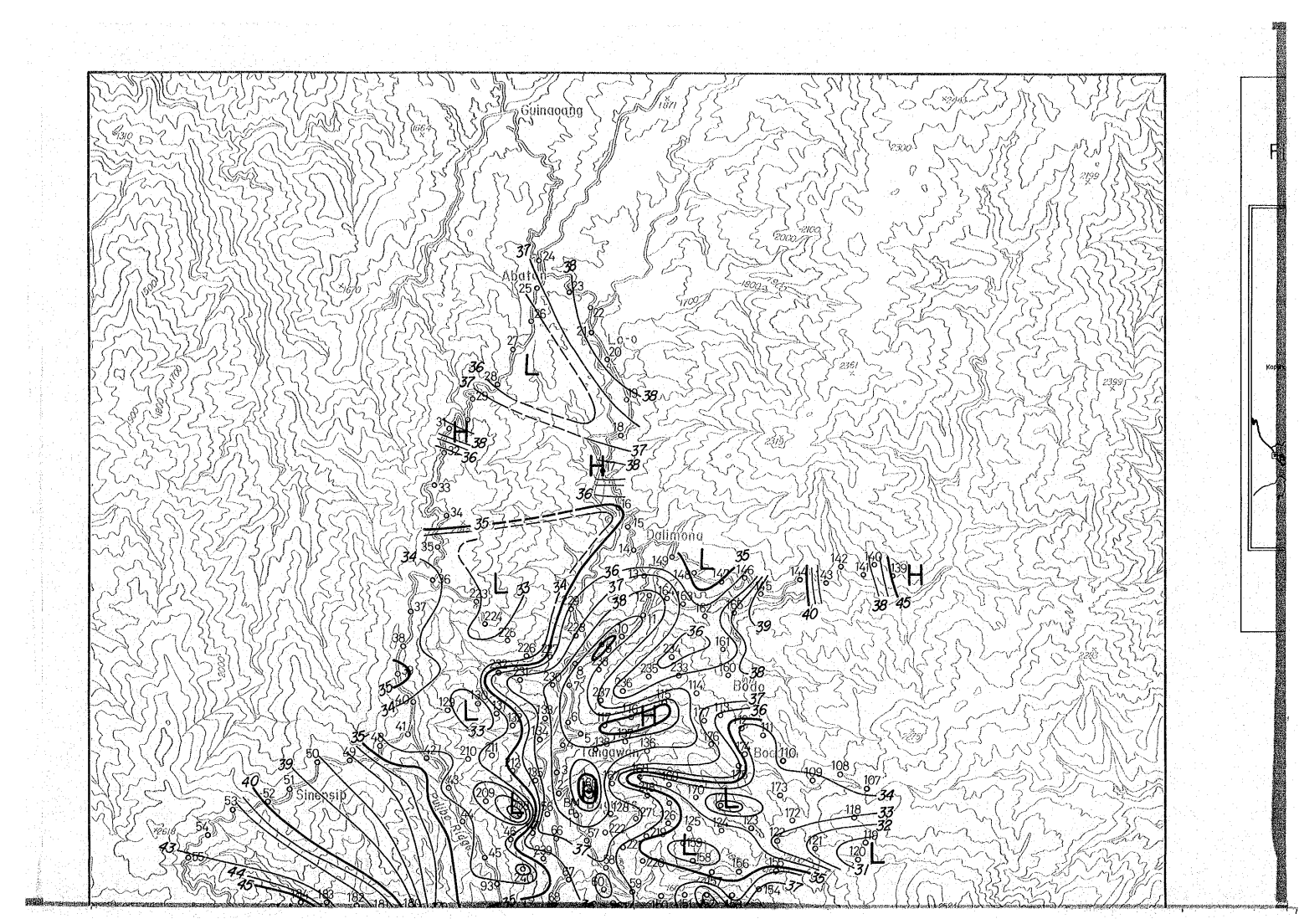


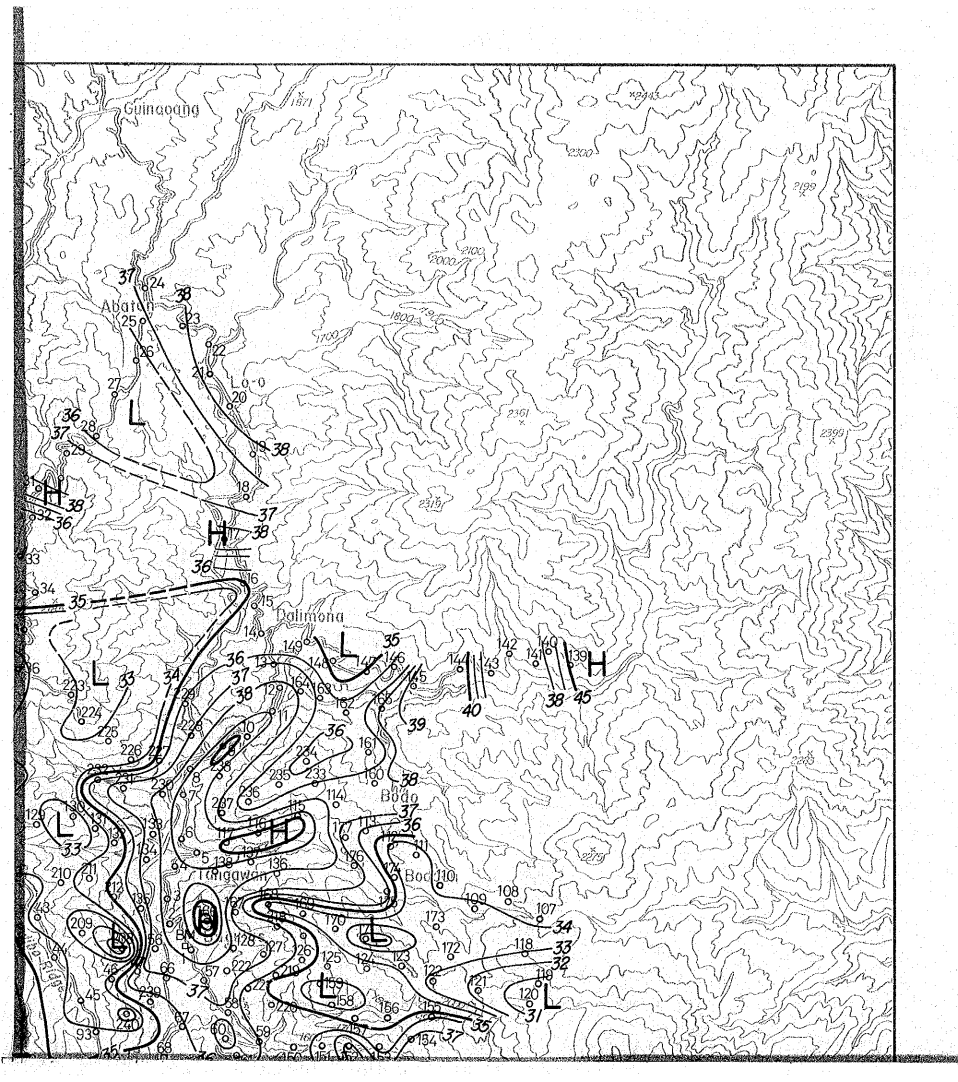
Scale 1 : 50000 0 500 3500^m





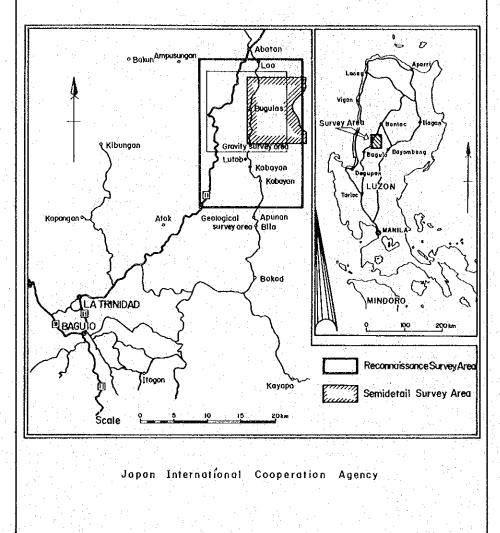
·.



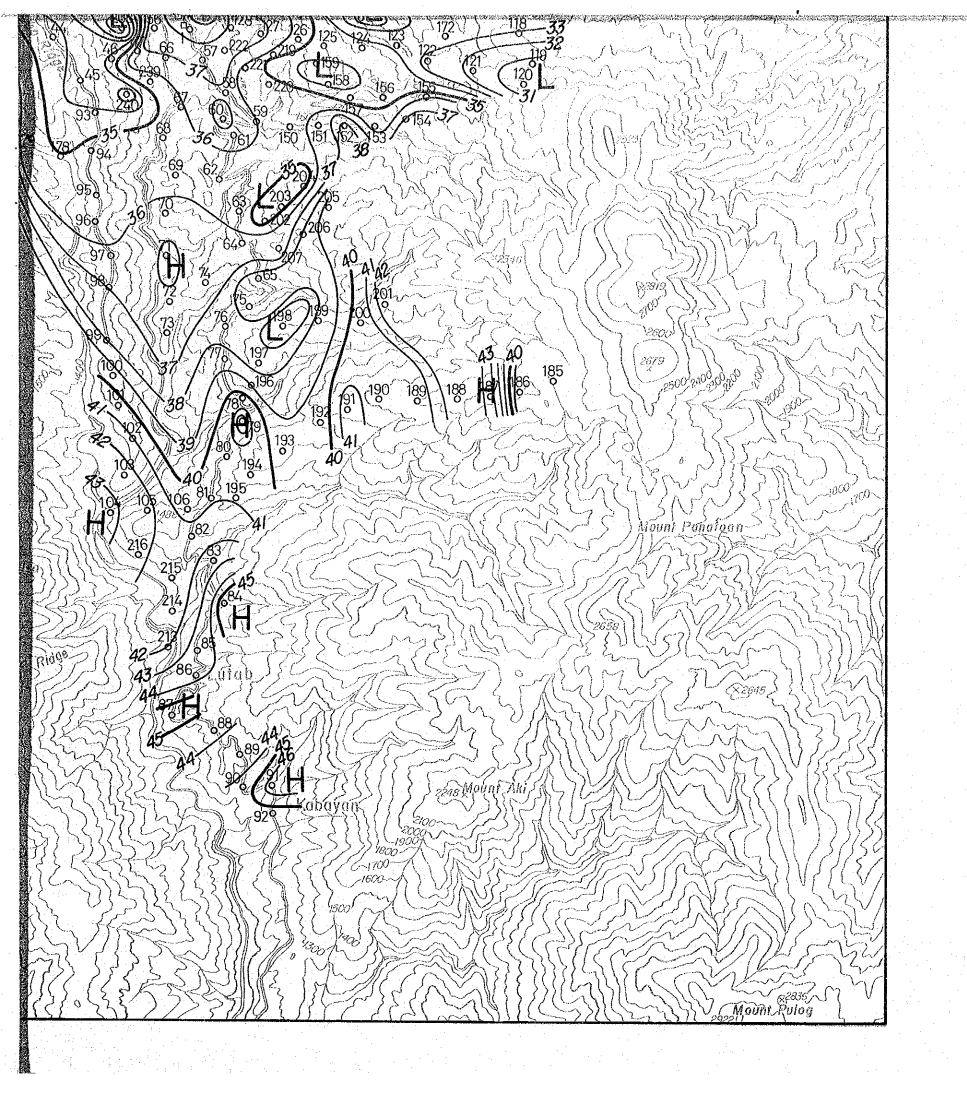


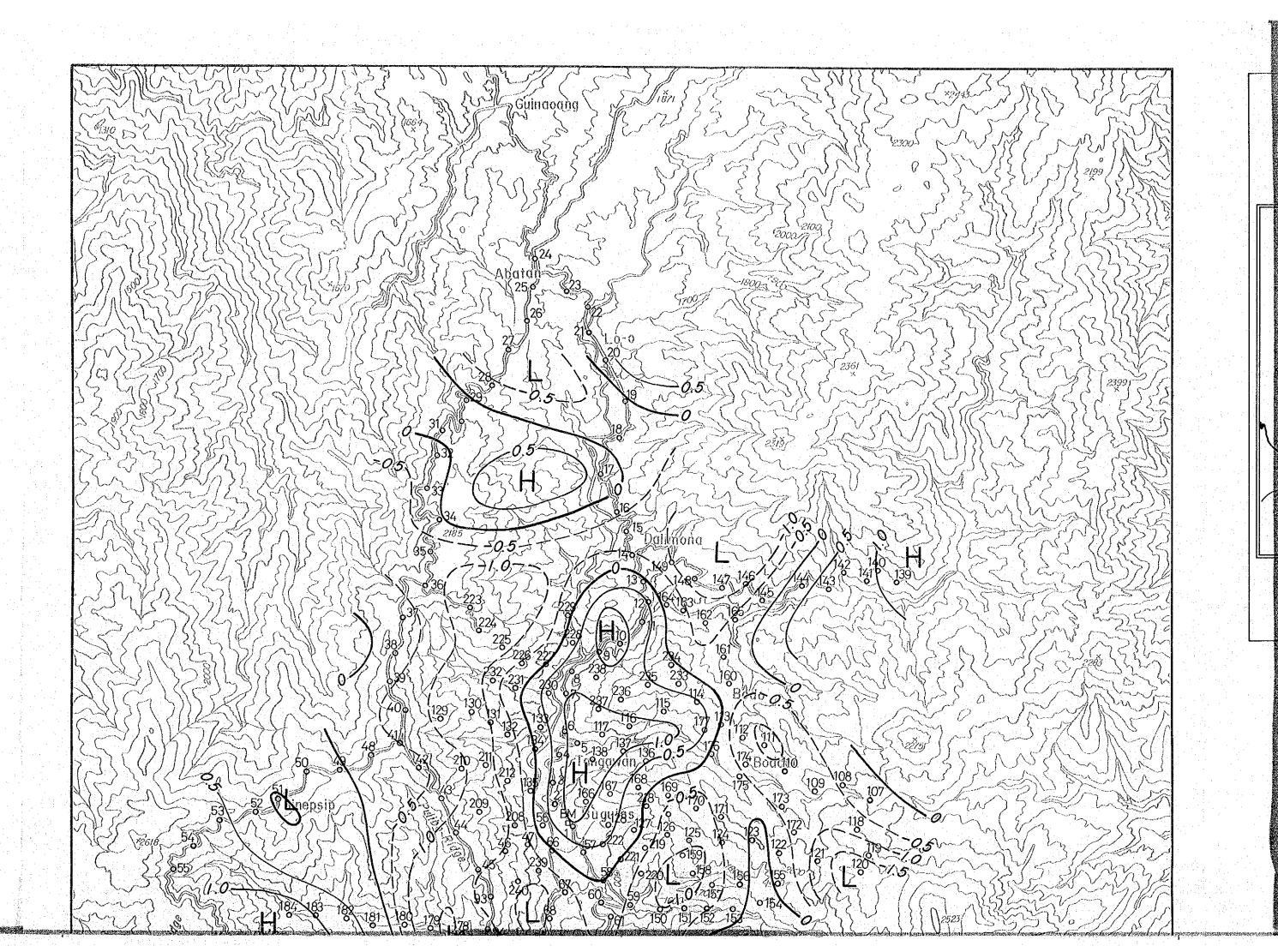
Buguias Geothermal Development Survey the Republic of the Philippines

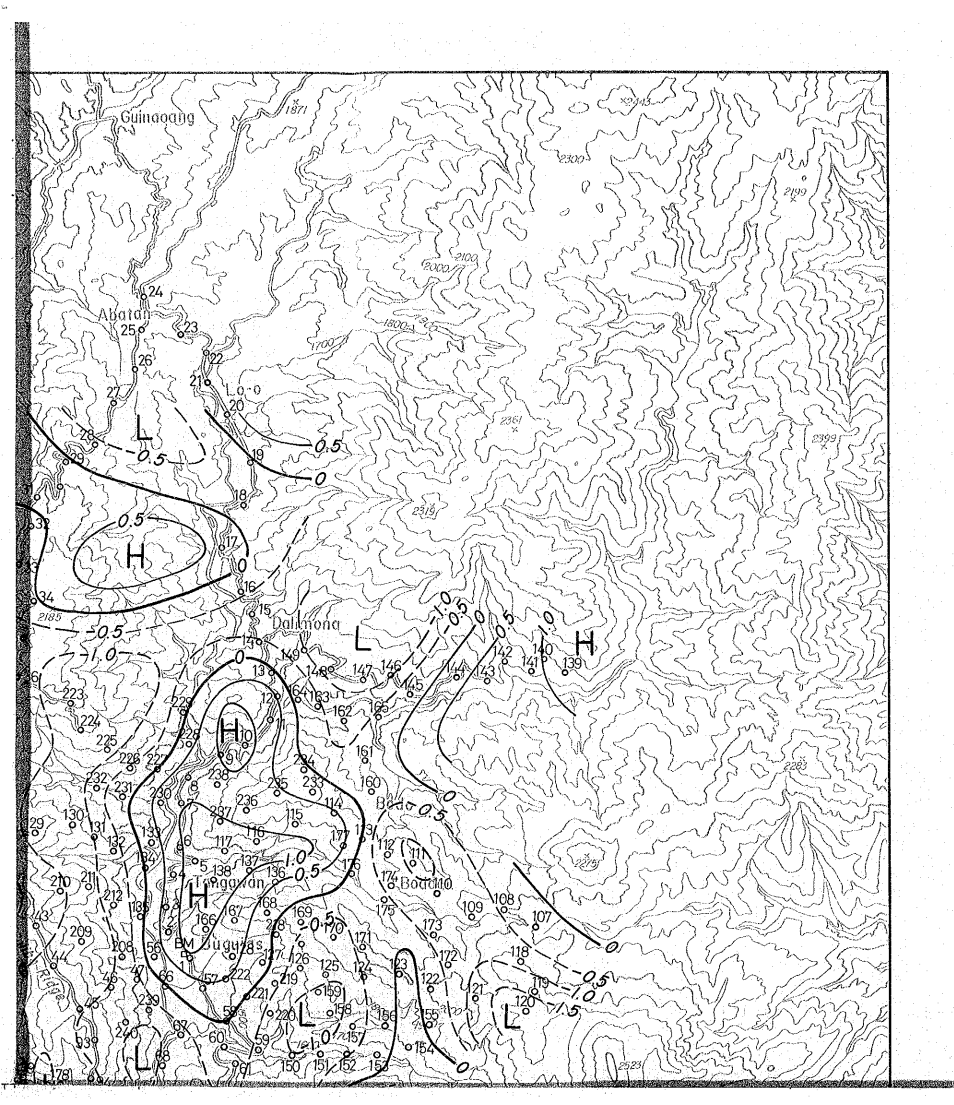
Fig. II-3-9 BOUGUER ANOMALY MAP (ρ = 2.7)



Scale 1:50000 0 500 3500^m

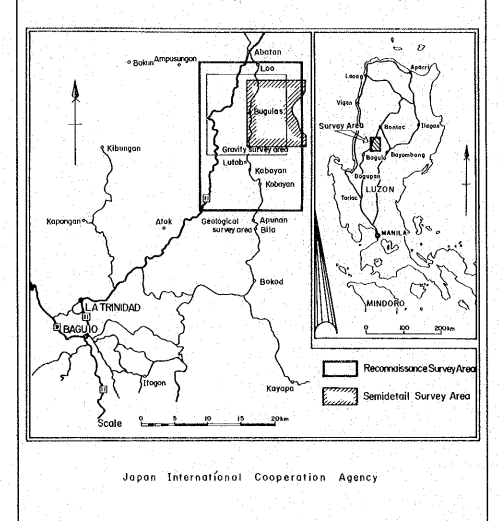






Buguias Geothermal Development Survey the Republic of the Philippines

Fig. II-3-10 RESIDUAL GRAVITY MAP ($\lambda = 0.25 \sim 1.8$)



Scale 1:50000 0 500 3500^m

