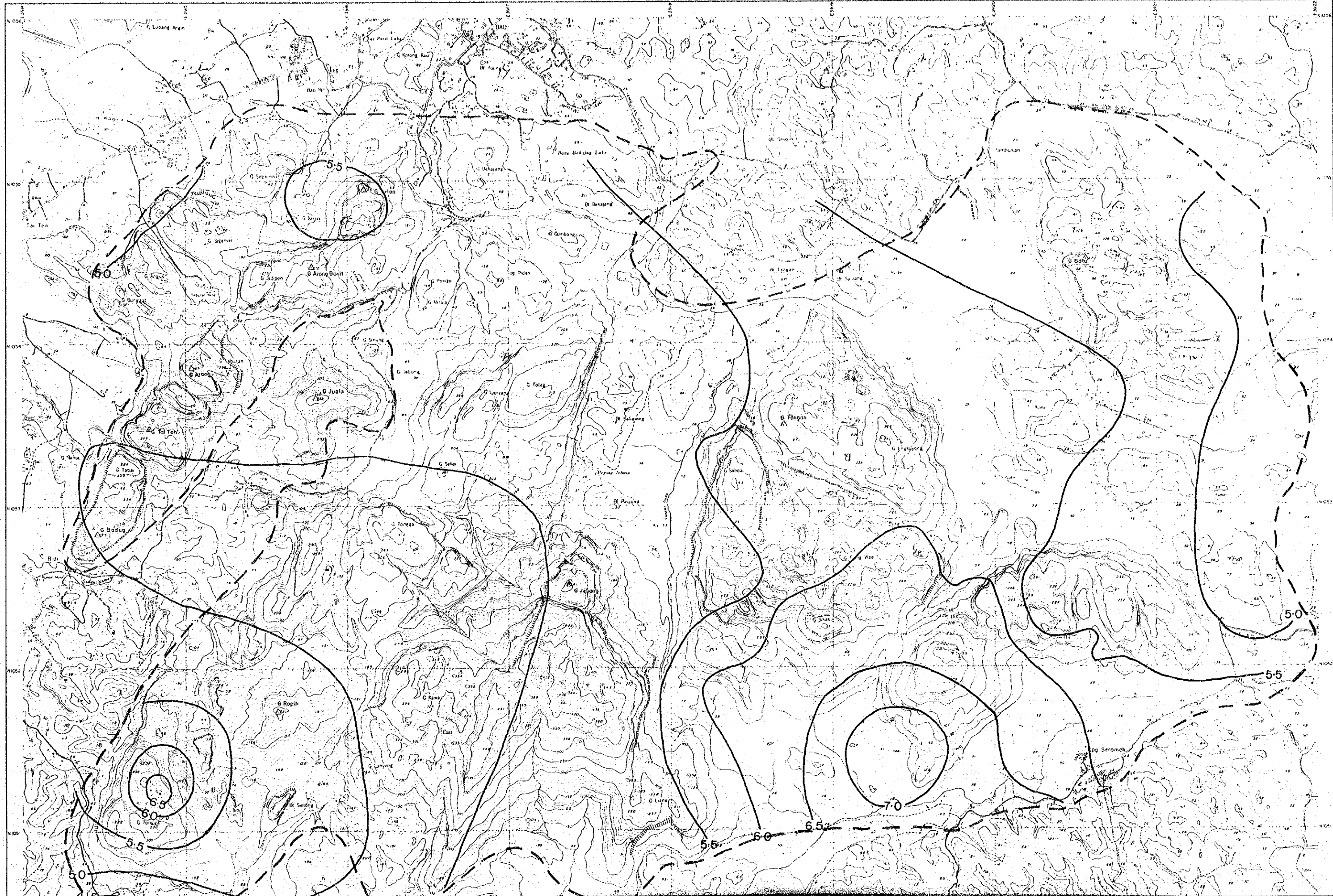


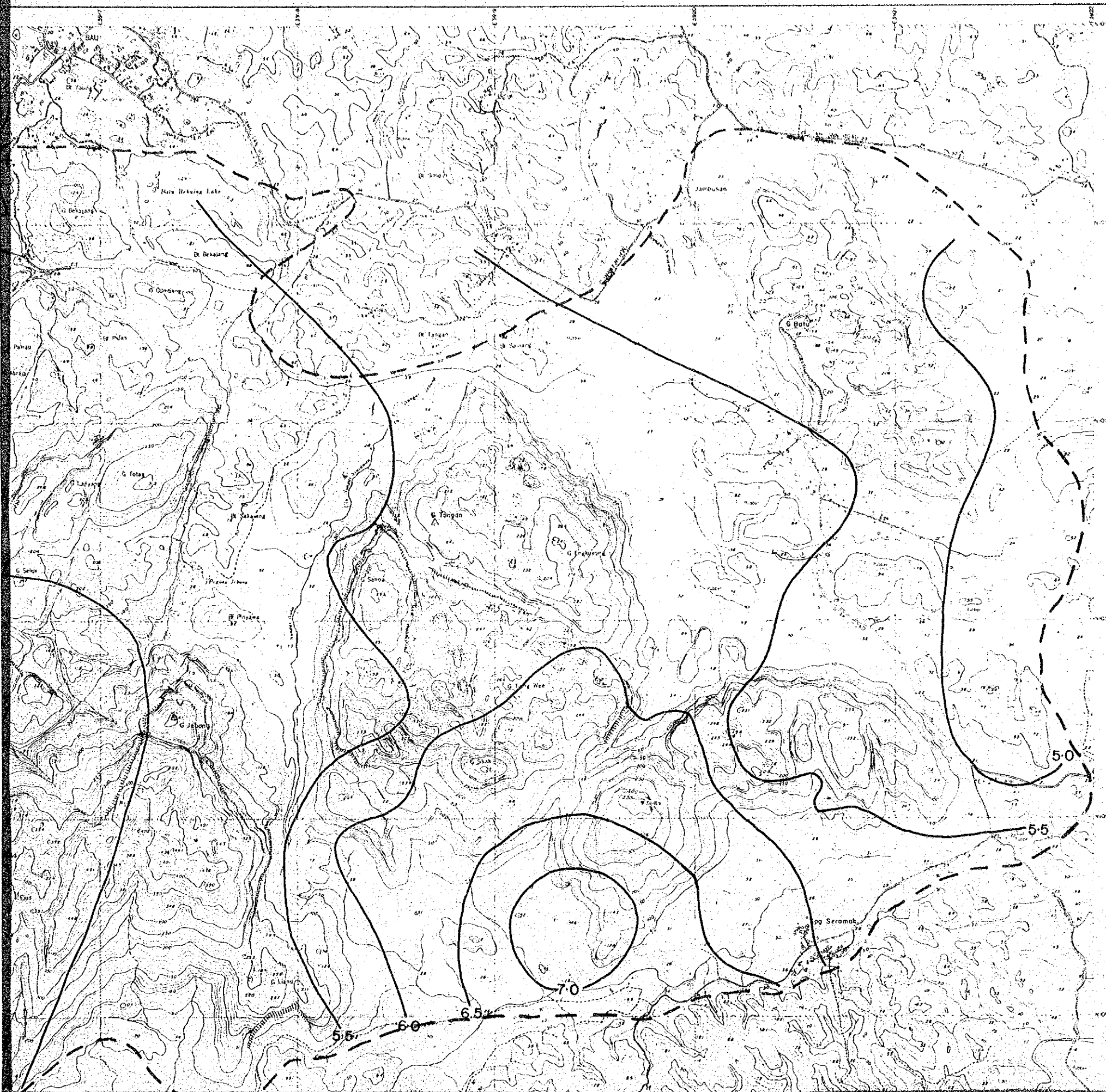
MAP I-4 Cu TREND SURFACE MAP



国際協力  
10445  
図書資料室  
Map I-4

30N  
G. Raya  
INDONESIA  
15N  
JA

I-4 Cu TREND SURFACE MAP



国際協力事業団

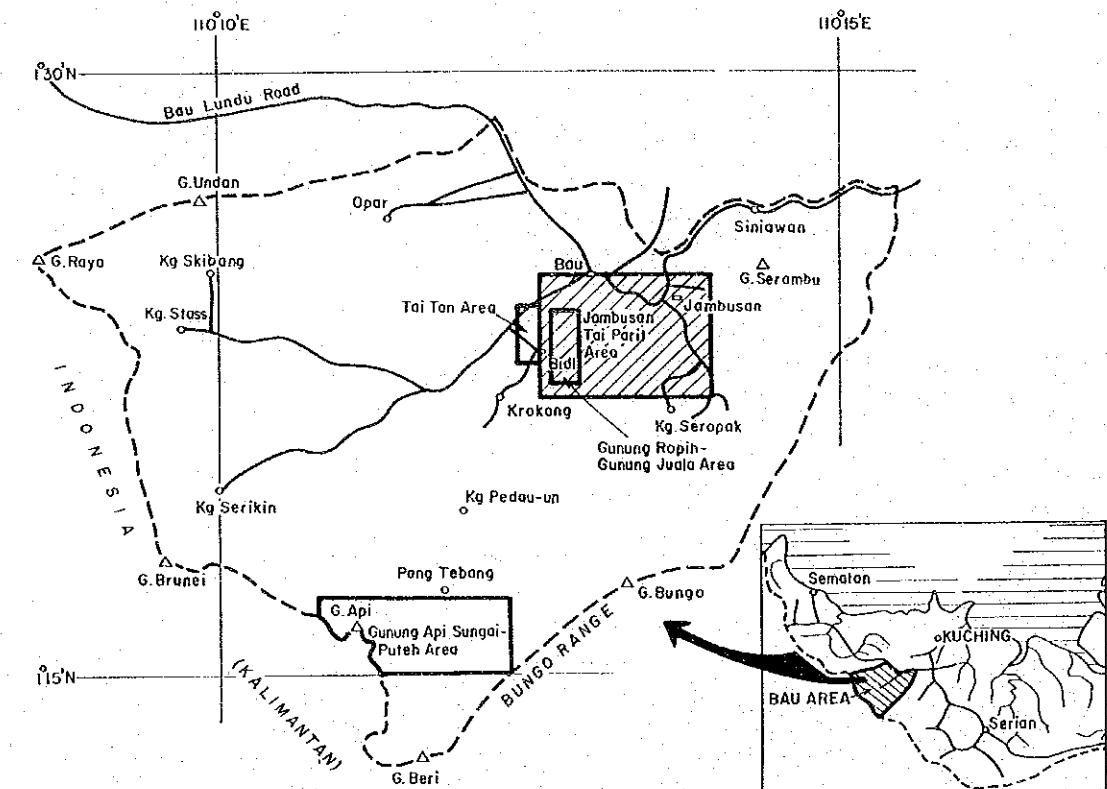
10445

圖書資料室蔵書

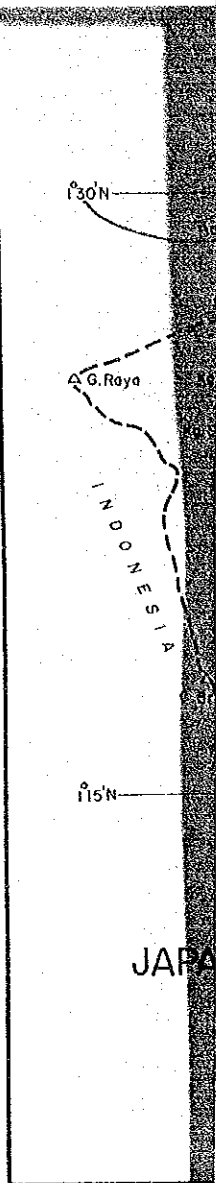
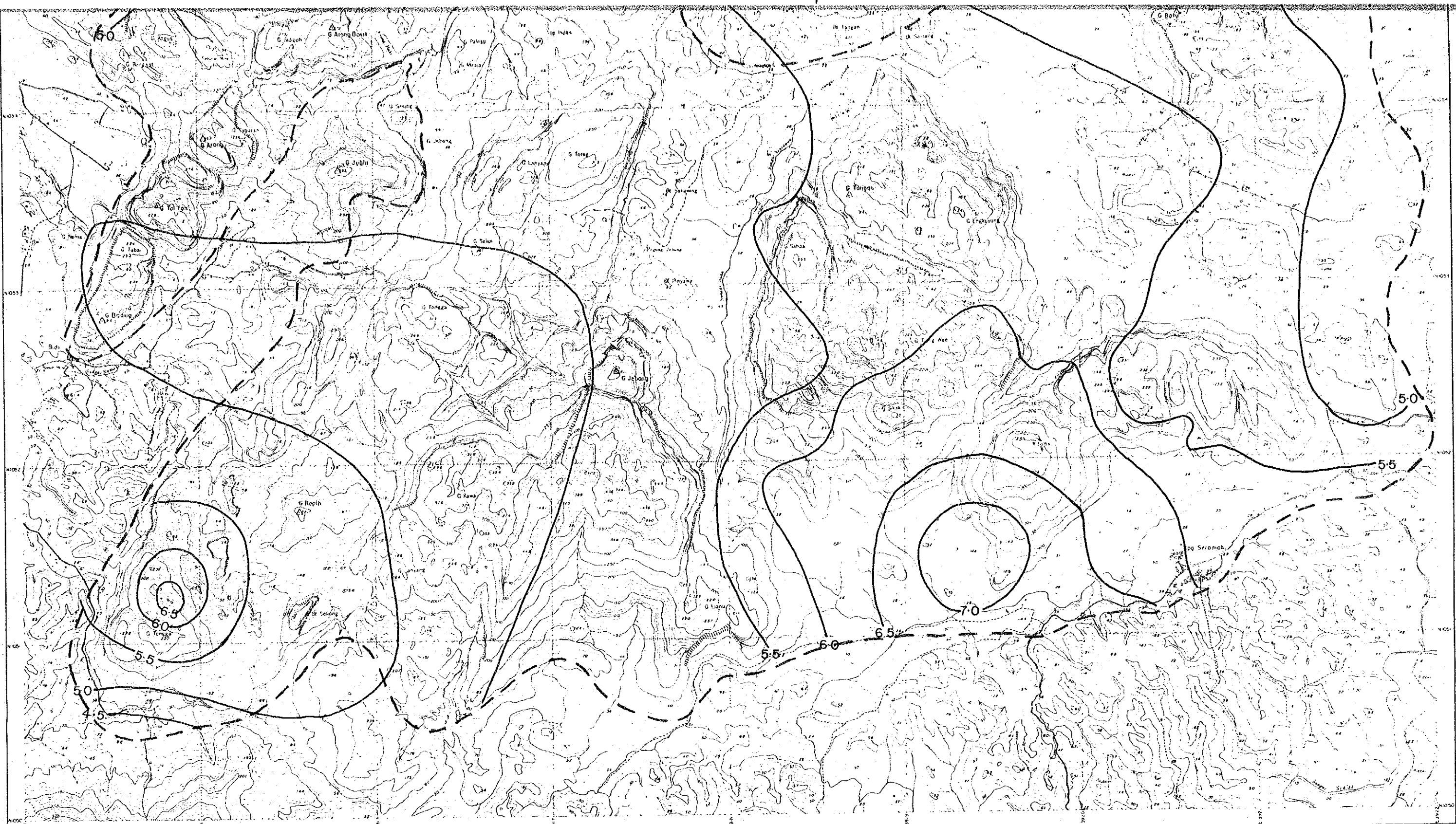
Map I-4

MINERAL EXPLORATION  
BAU AREA  
WEST SARAWAK, MALAYSIA  
PHASE II

Cu Trend Surface Map,  
Jambusan-Tai Parit Area

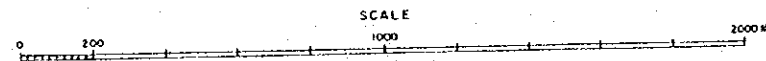


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GEOLOGICAL SURVEY OF MALAYSIA



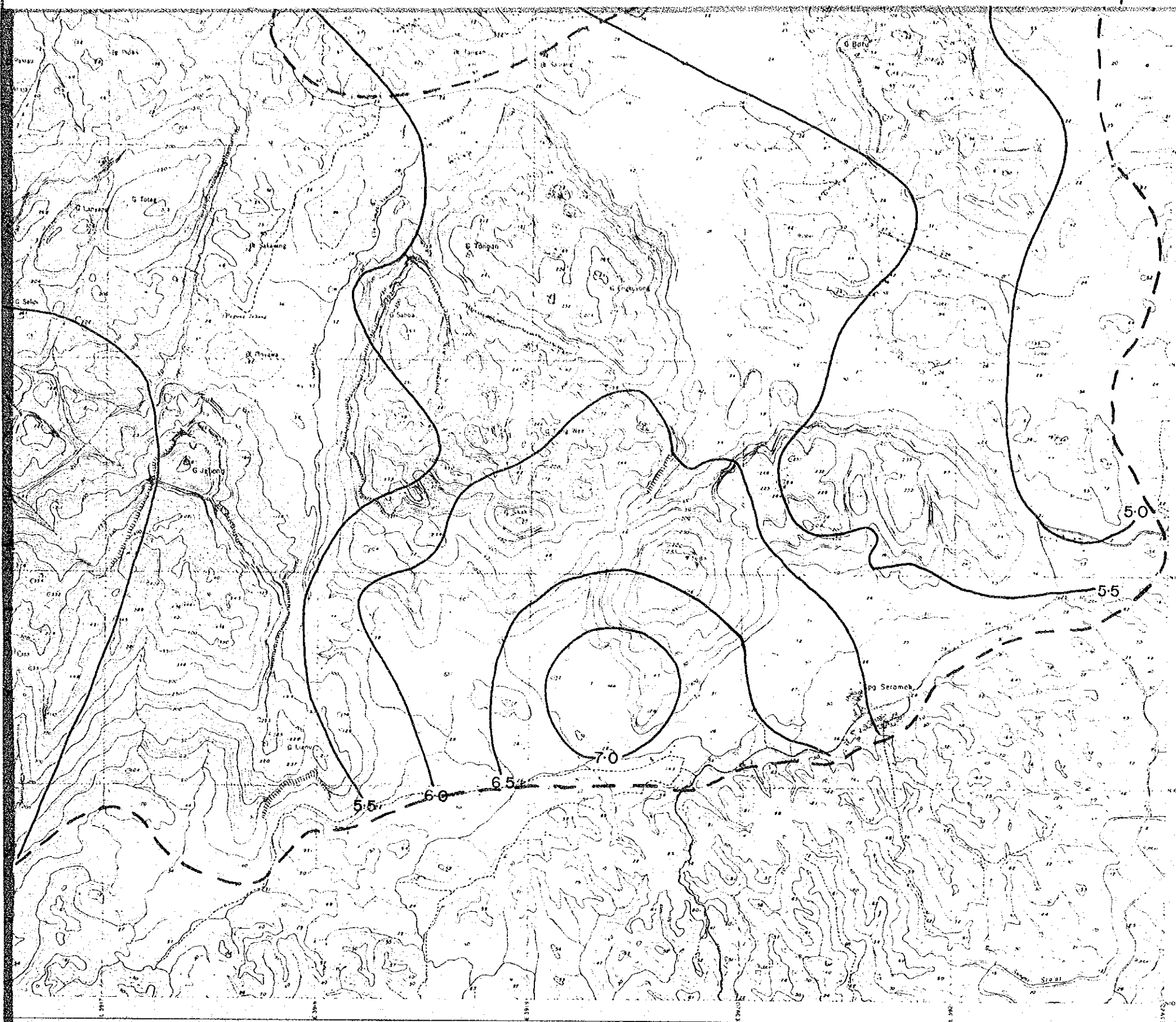
SM1336/1/84

JAMBUSAN-TAI PARIT AREA

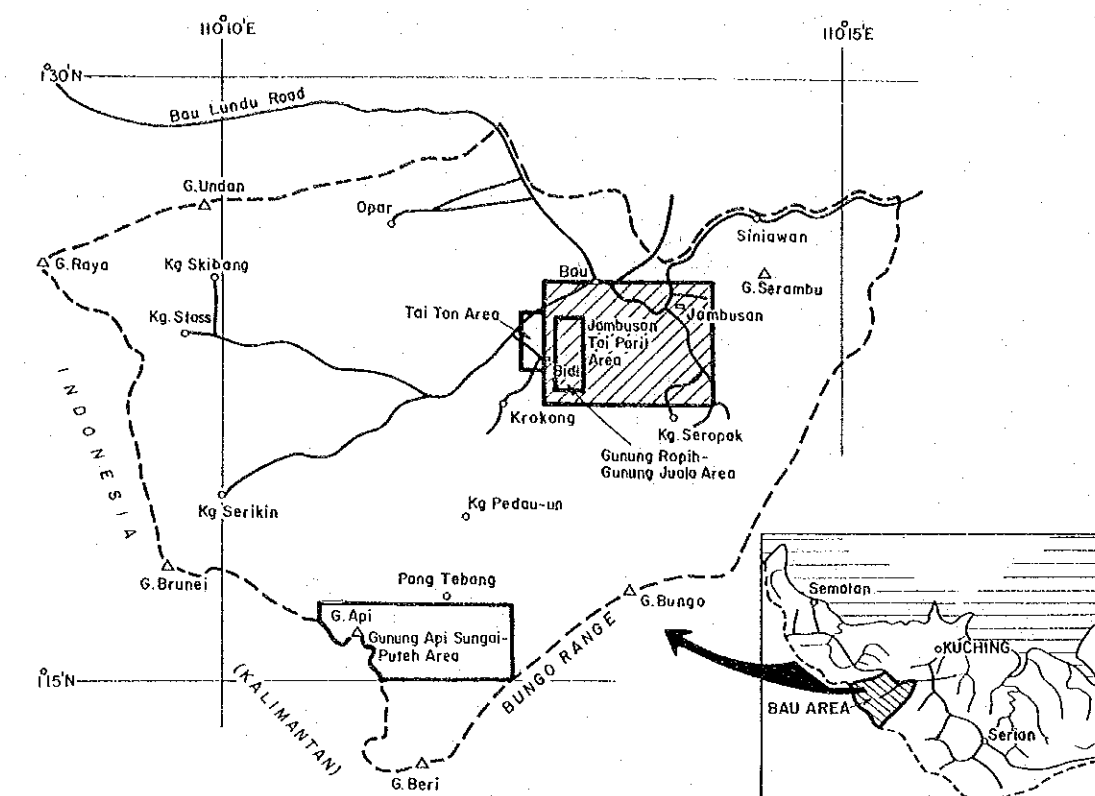


--- Approximate outer limit of sampling coverage

Contour interval = 0.5 ppm

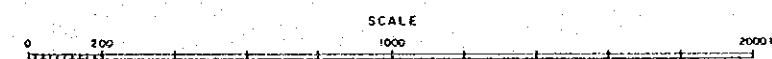


# Jambusan-Tai Parit Area



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 METAL MINING AGENCY OF JAPAN  
 GEOLOGICAL SURVEY OF MALAYSIA

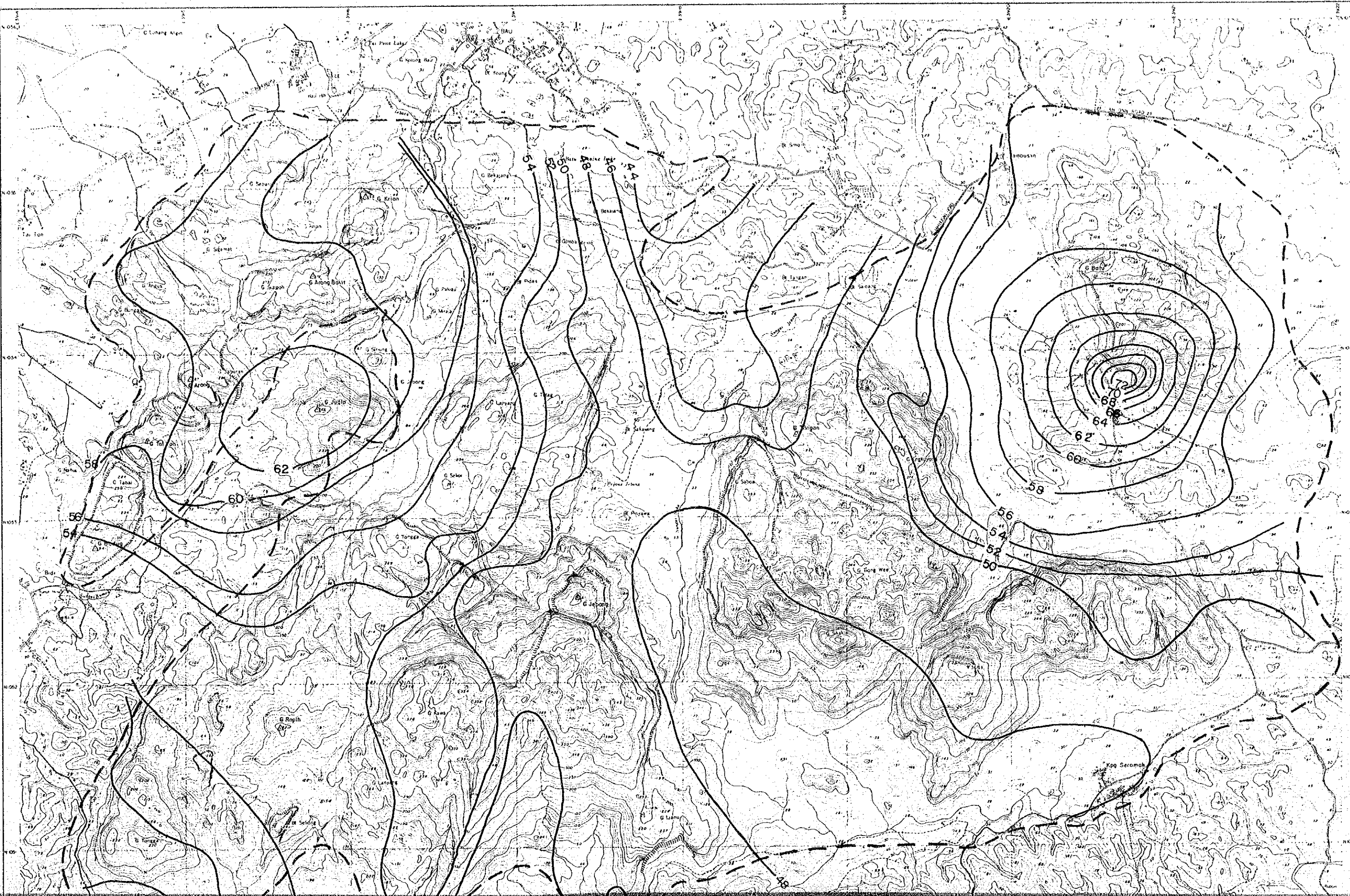
## JAMBUSAN-TAI PARIT AREA



--- Approximate outer limit of sampling coverage

Contour interval = 0.5 ppm

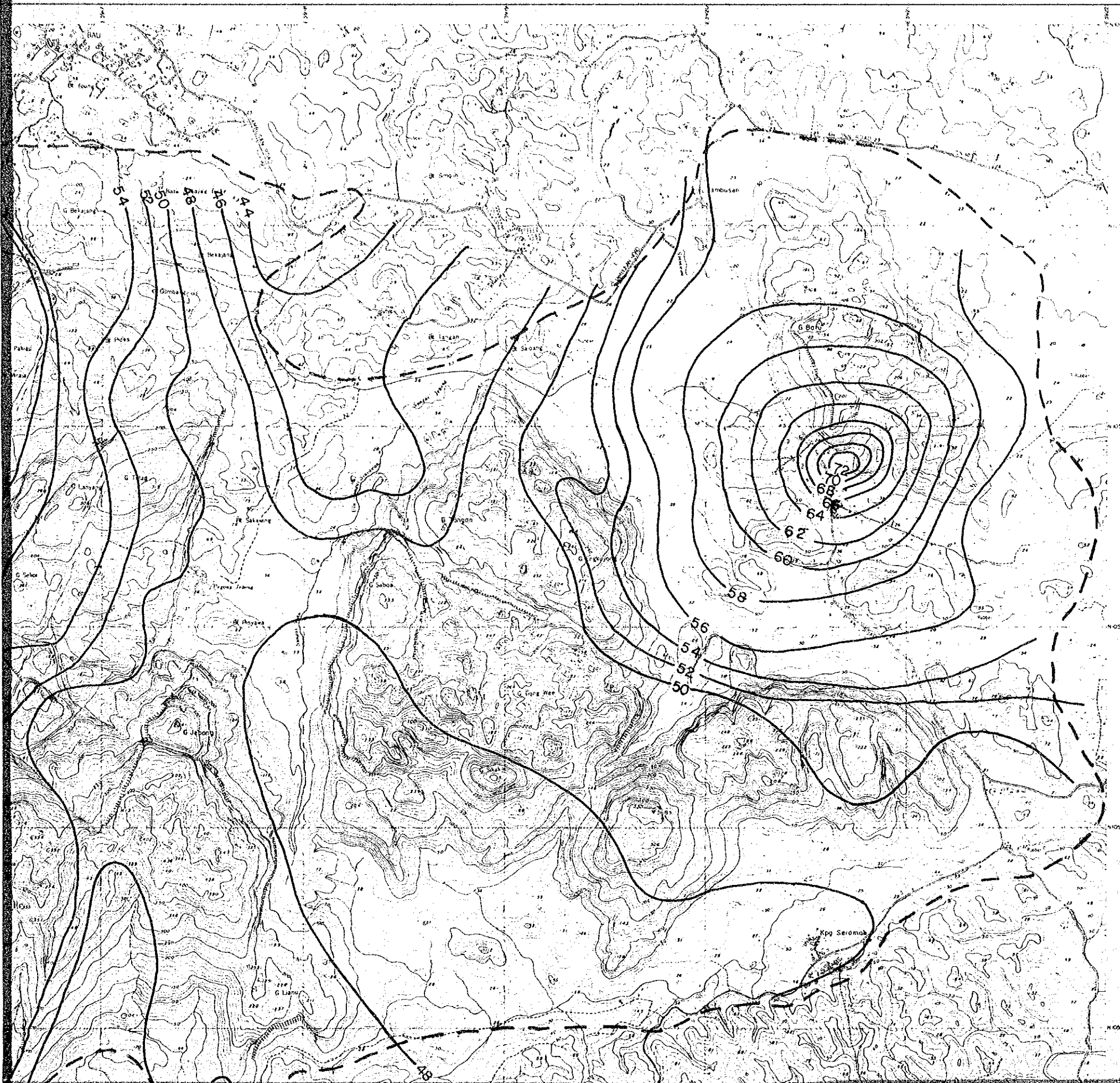
MAP I-5 Pb TREND SURFACE MAP



国際協力事業  
10445  
図書資料室  
Map I-5

130°N  
G. Raya  
INDONESIA  
115°N  
JA

AP I-5 Pb TREND SURFACE MAP



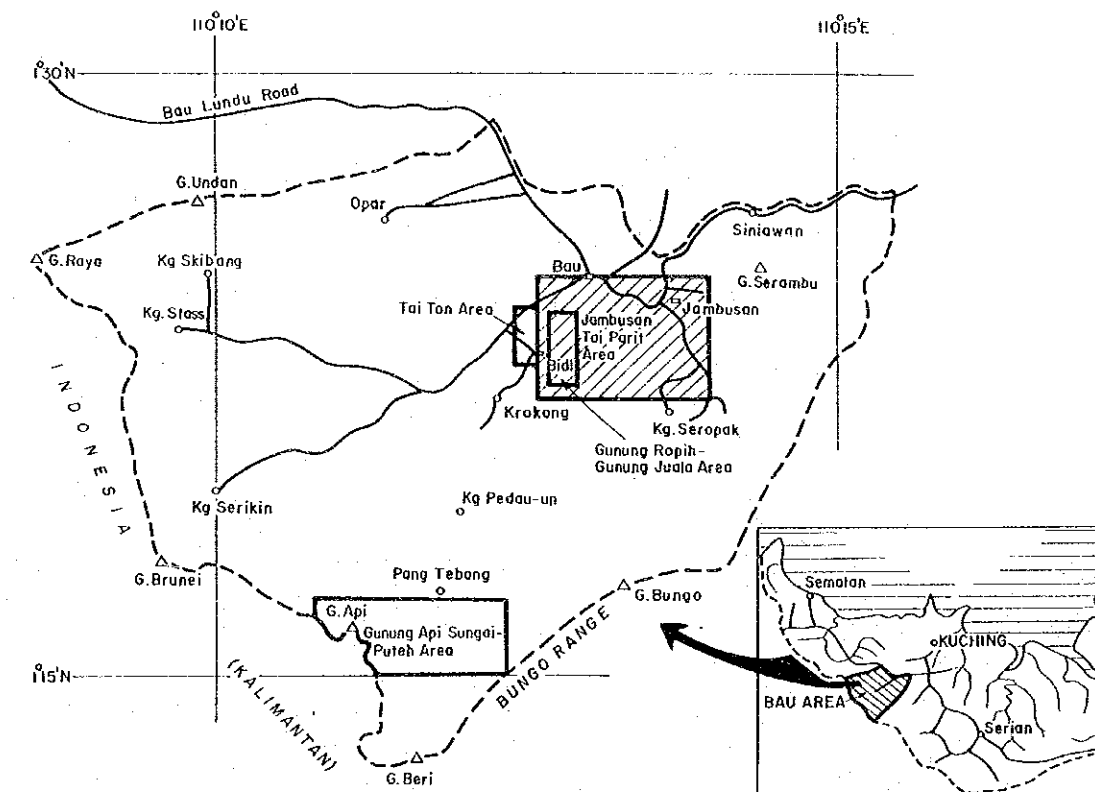
国際協力事業団

10445

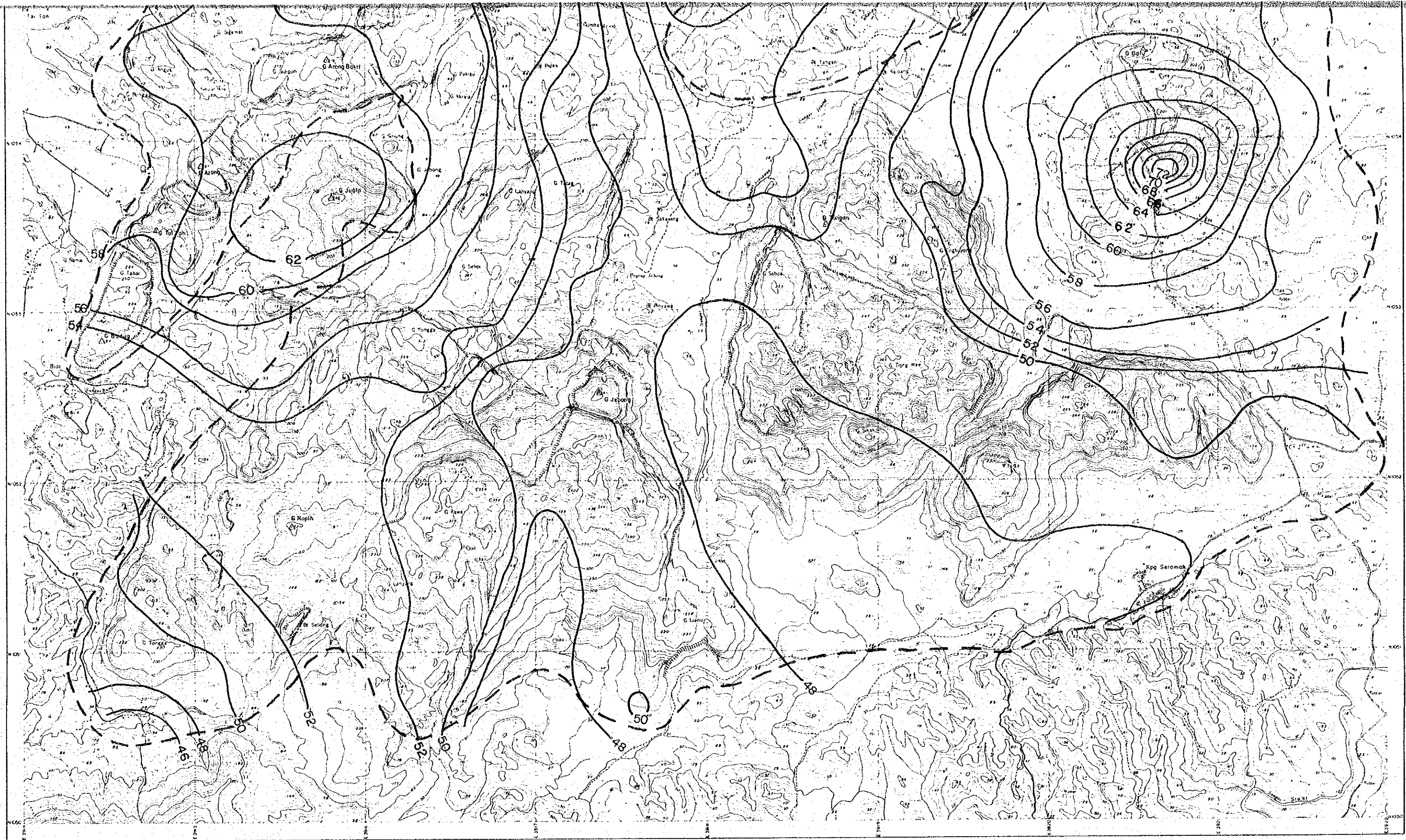
図書資料室蔵書

Map I-5

MINERAL EXPLORATION  
BAU AREA  
WEST SARAWAK, MALAYSIA  
PHASE II  
Pb Trend Surface Map,  
Jambusan-Tai Parit Area

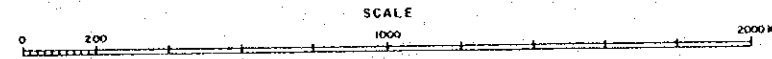


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GEOLOGICAL SURVEY OF MALAYSIA



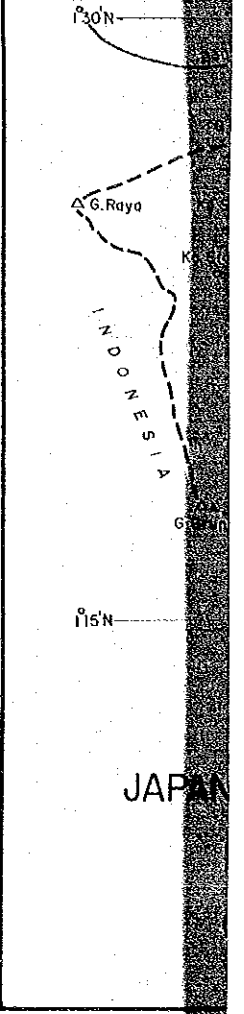
SM1344/1/84

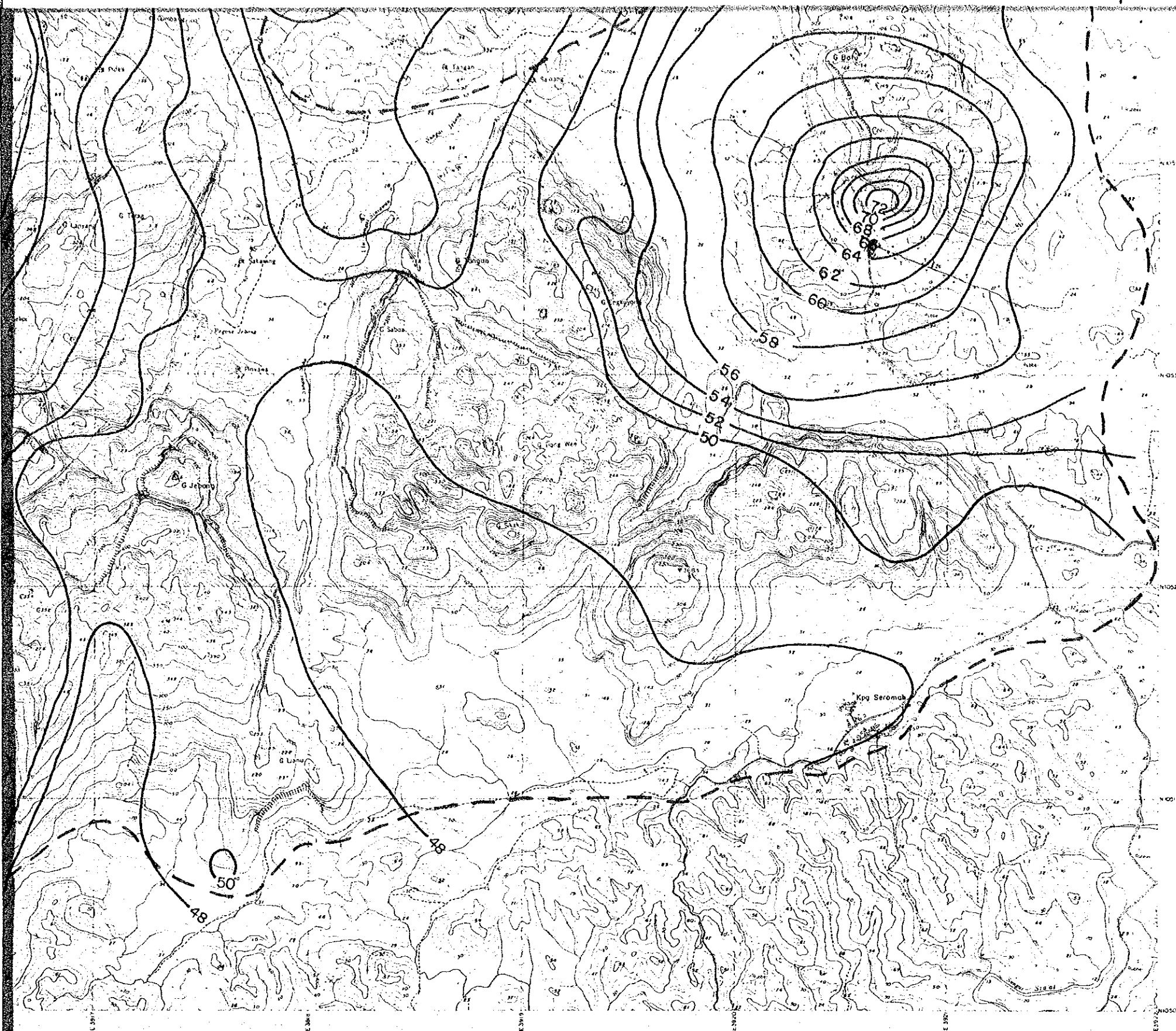
### JAMBUSAN-TAI PARIT AREA



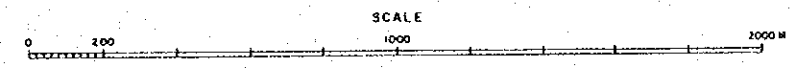
--- Approximate outer limit of sampling coverage

Contour interval = 2 ppm





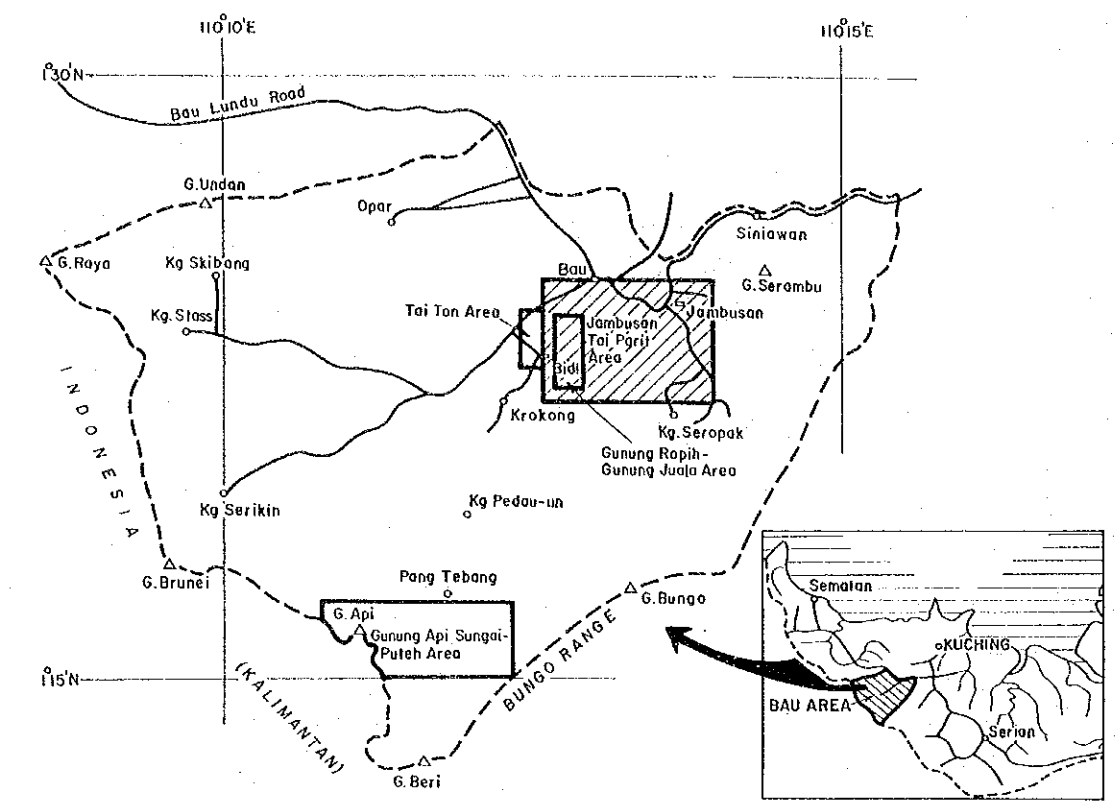
JAMBUSAN-TAI PARIT AREA



--- Approximate outer limit of sampling coverage

Contour interval = 2 ppm

Jambusan - Tai Parit Area



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METAL MINING AGENCY OF JAPAN  
GEOLOGICAL SURVEY OF MALAYSIA