

THE MINERAL EXPLORATION (15730)
IN SABAH, MALAYSIA
PHASE I

Location Map of Stations and Sections

(*A" Area)

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
GEOLOGICAL SURVEY OF MALAYSIA

Scote 1.25,000 250 500 1000 1500 2,500

LEGEND

0

Station and No.

100 101 ⊙ Section



THE MINERAL EXPLORATION
IN 15730
SABAH, MALAYSIA
PHASE I

Apparent Resistivity Plan Map [2048Hz]
(Unit:ohm-m)
(A" Area)

SABAH

LEGEND

100

tation and No





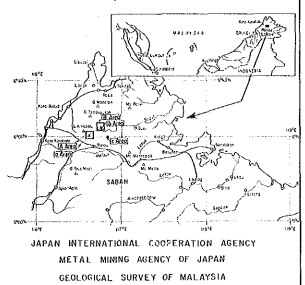
Map -5

THE MINERAL EXPLORATION IN SABAH, MALAYSIA PHASE I



Apparent Resistivity Plan Map [IO24Hz] (Unit:ohm-m)

(`A" Area)

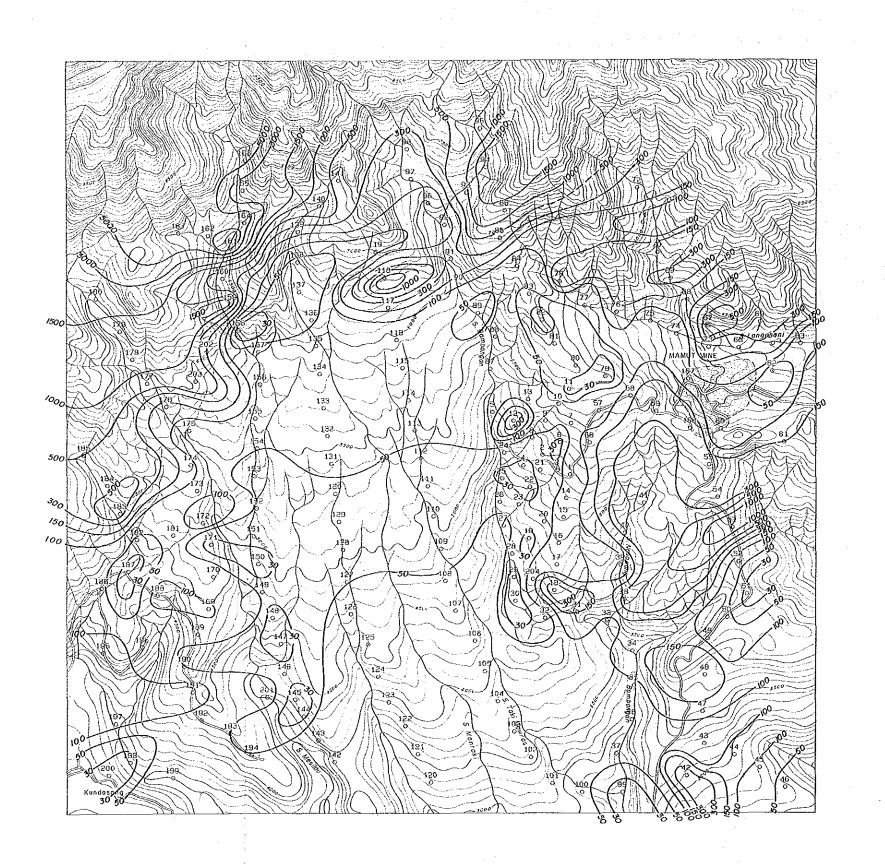


S6818 1 25,000 0 250 500 4000 4500 2,500

LEGEND

Station and No.

R



THE MINERAL EXPLORATION IN SABAH, MALAYSIA PHASE I

Apparent Resistivity Plan Map [512 Hz]

('A" Area)

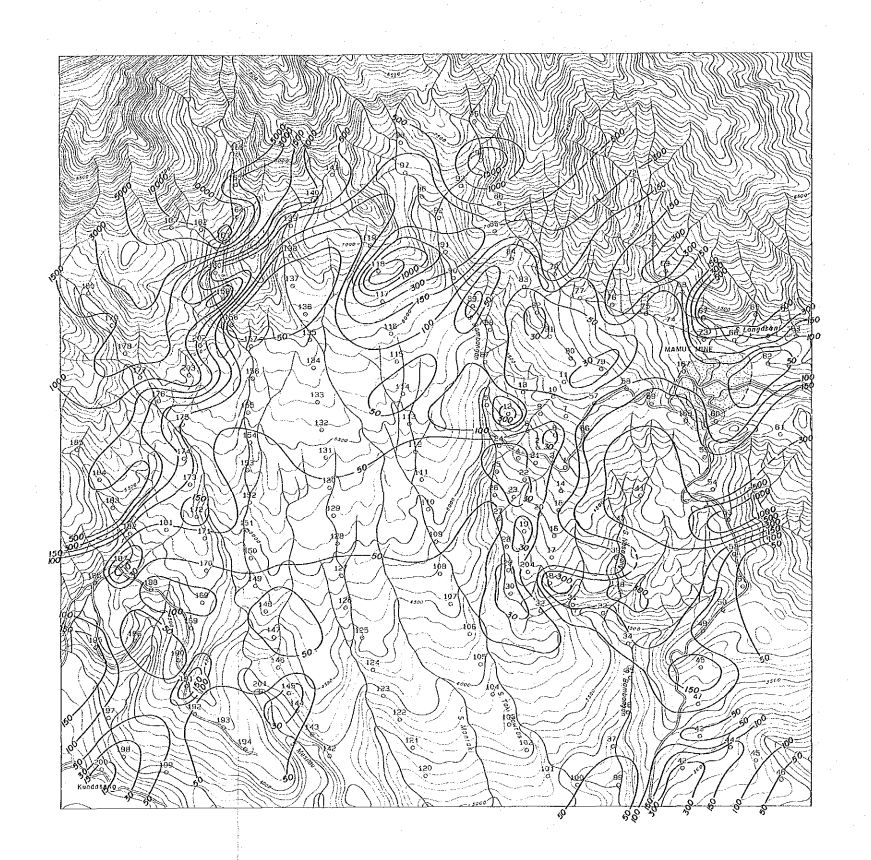
Scale 1:25,000 250 500 4000 4500 250

LEGEND

00

Station and No.





THE MINERAL EXPLORATION
IN
SABAH, MALAYSIA
PHASE I

Apparent Resistivity Plan Map [256Hz]
(Unit:ohm-m)
(A" Area)

(A" Area)

SABAH

AREA

SABAH

SABAH

AREA

SABAH

AREA

SABAH

AREA

SABAH

AREA

SABAH

AREA

SABAH

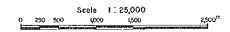
SABAH

SABAH

AREA

SABAH

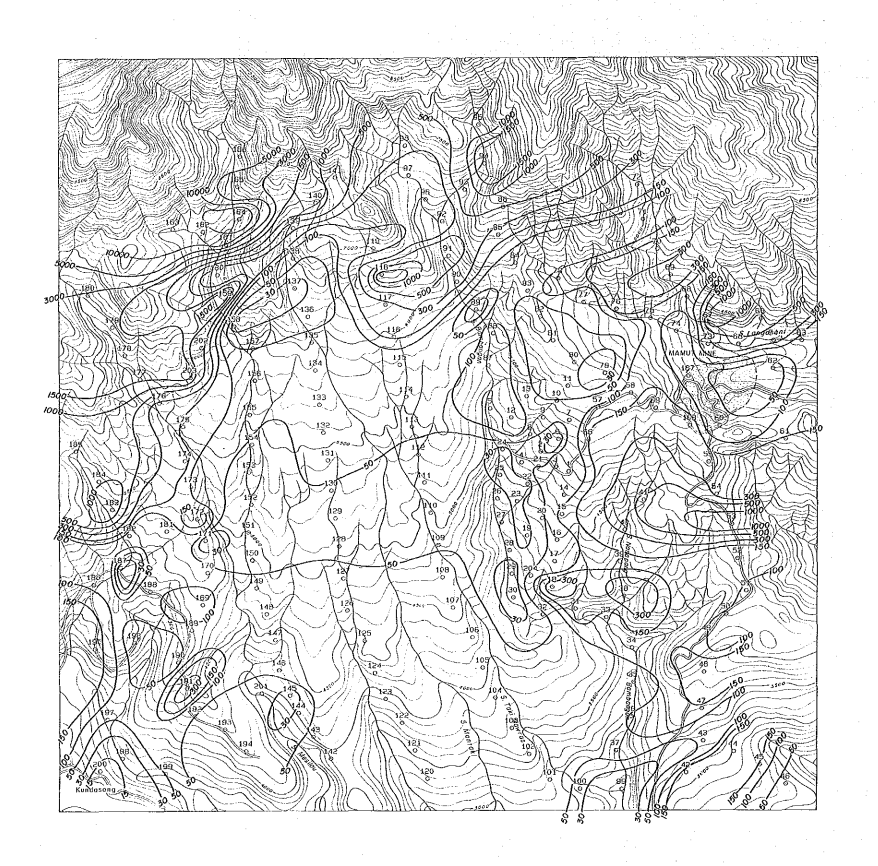
SA



LEGEND

Station and No.

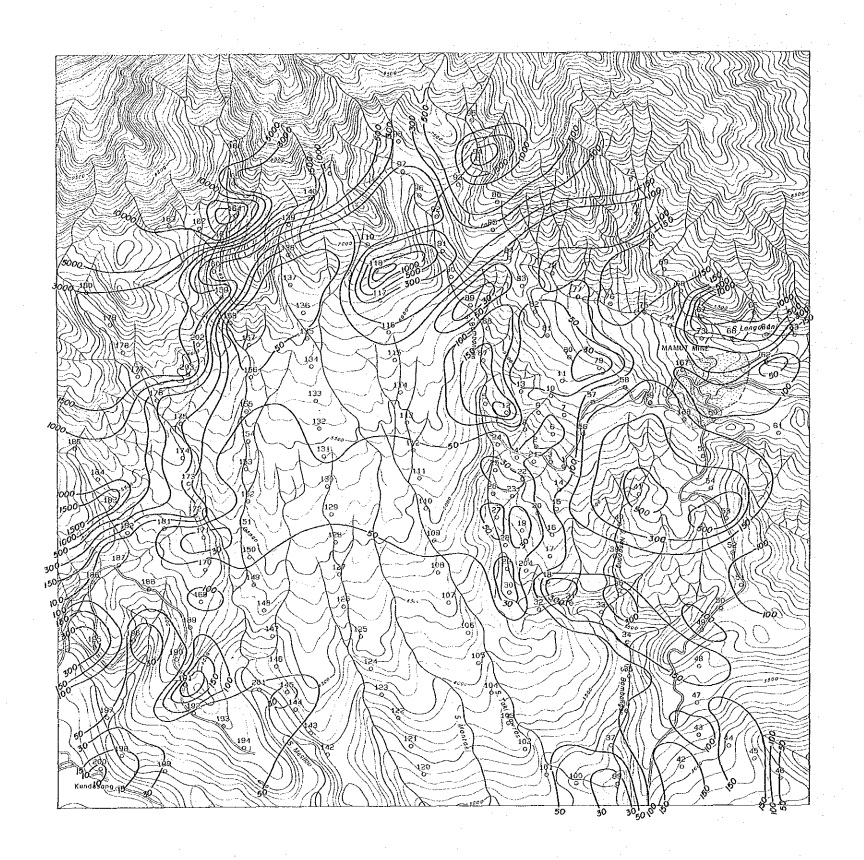




> Scole 1:25,000 0 250 500 4000 4500 2,500*

> > LEGEND

o Station and No.



THE MINERAL EXPLORATION (内外性分类的) 15730 IN SABAH, MALAYSIA PHASE I

Apparent Resistivity Plan Map [64Hz] (Unit:ohm-m)

(*A" Area)

(*A" Area)

SABAH (Area)

SABAH (Area)

SABAH (Area)

JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN GEOLOGICAL SURVEY OF MALAYSIA

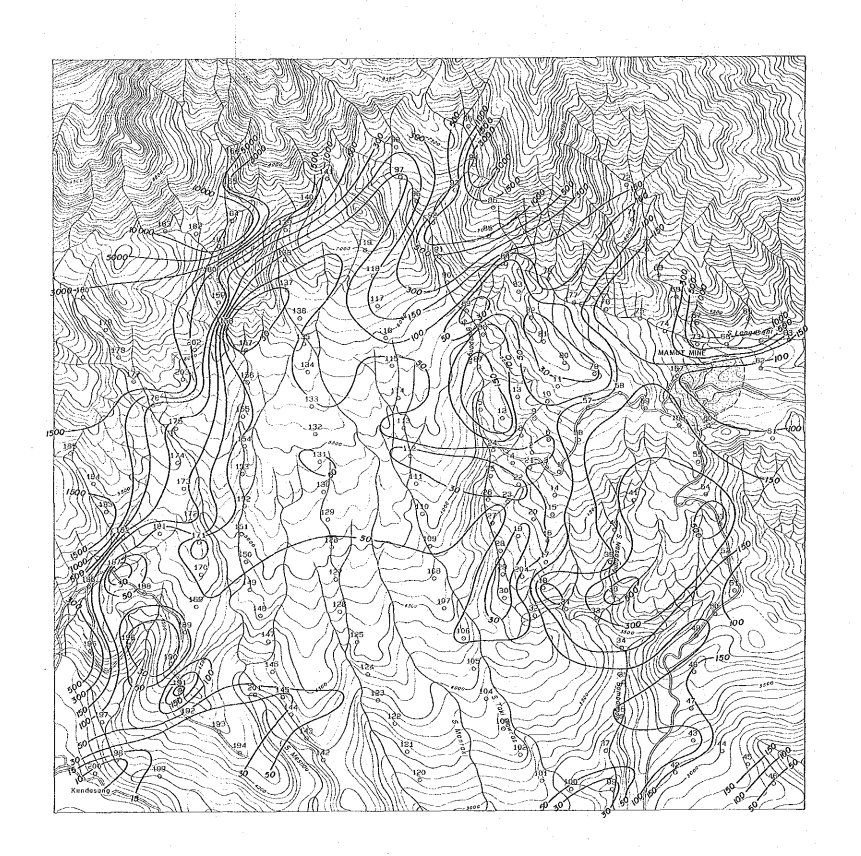
Scole 1: 25,000 250 500 1,000 1,500 2,500^m

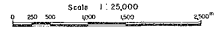
LEGEND

c

Station and No.



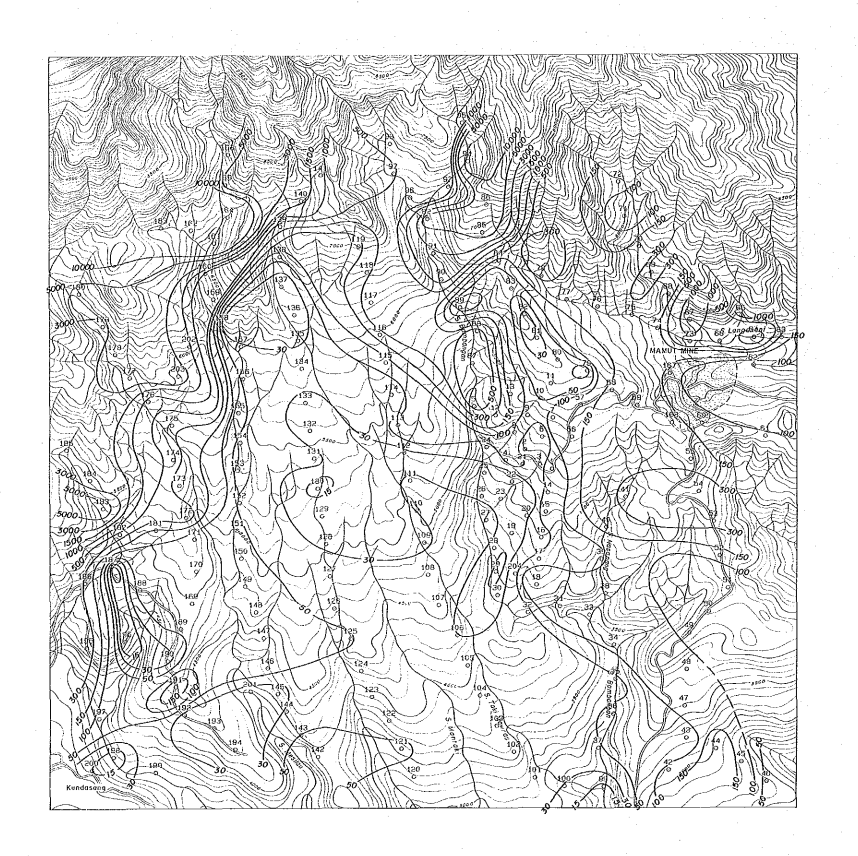




LEGEND

GEOLOGICAL SURVEY OF MALAYSIA

Station and No.



THE MINERAL EXPLORATION
IN
SABAH, MALAYSIA
PHASE I

Apparent Resistivity Plan Map [16Hz]

(Unit:ohm-m)

(A" Area)

(A" Area)

(Charles of the control of t

Scale | 25,000 0 250 500 4000 4500 2,500^m

LEGEND

Station and No.



> Scole 1 : 25,000 0 250 500 (000 (500 2,500)

> > LEGEND

o Station and No.



THE MINERAL EXPLORATION IN SABAH, MALAYSIA PHASE I

Apparent Resistivity Plan Map [4 Hz] (Unit:ohm-m)

(A " Area)

SABAH (Area)

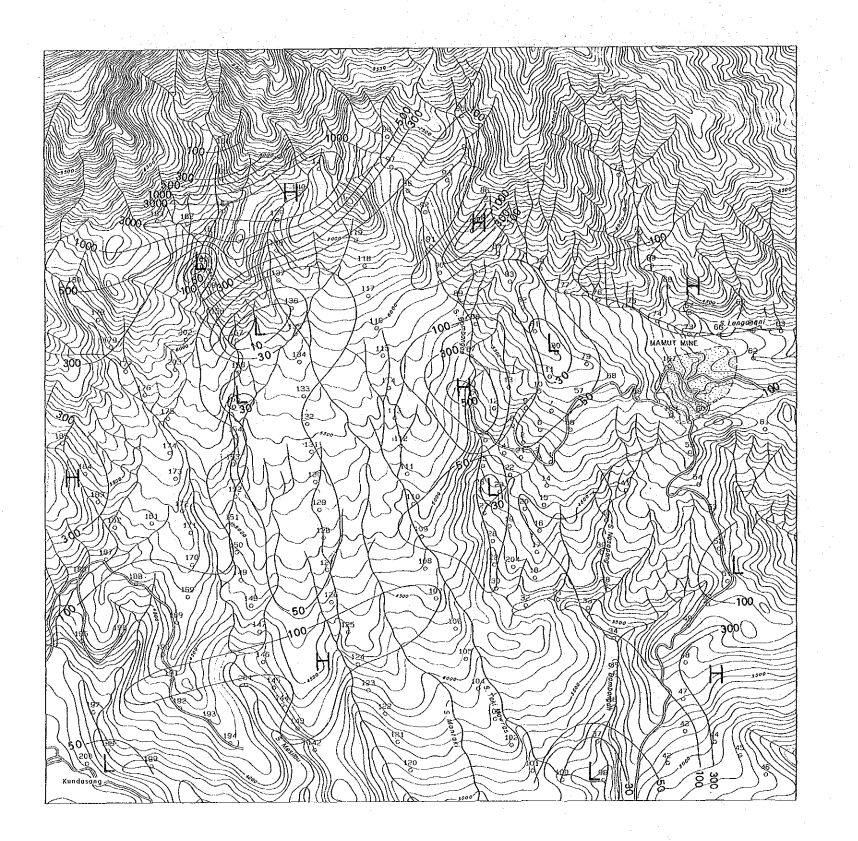
JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN GEOLOGICAL SURVEY OF MALAYSIA



LEGEND

Station and No.





THE MINERAL EXPLORATION 15730 15730 SABAH, MALAYSIA PHASE 1

Resistivity Structural Map [50 m] (Unit:ohm-m)

(A" Area)

(A" Area)

SABAH SABAH

Scale | : 25,000 250 500 4000 4500 2500^m