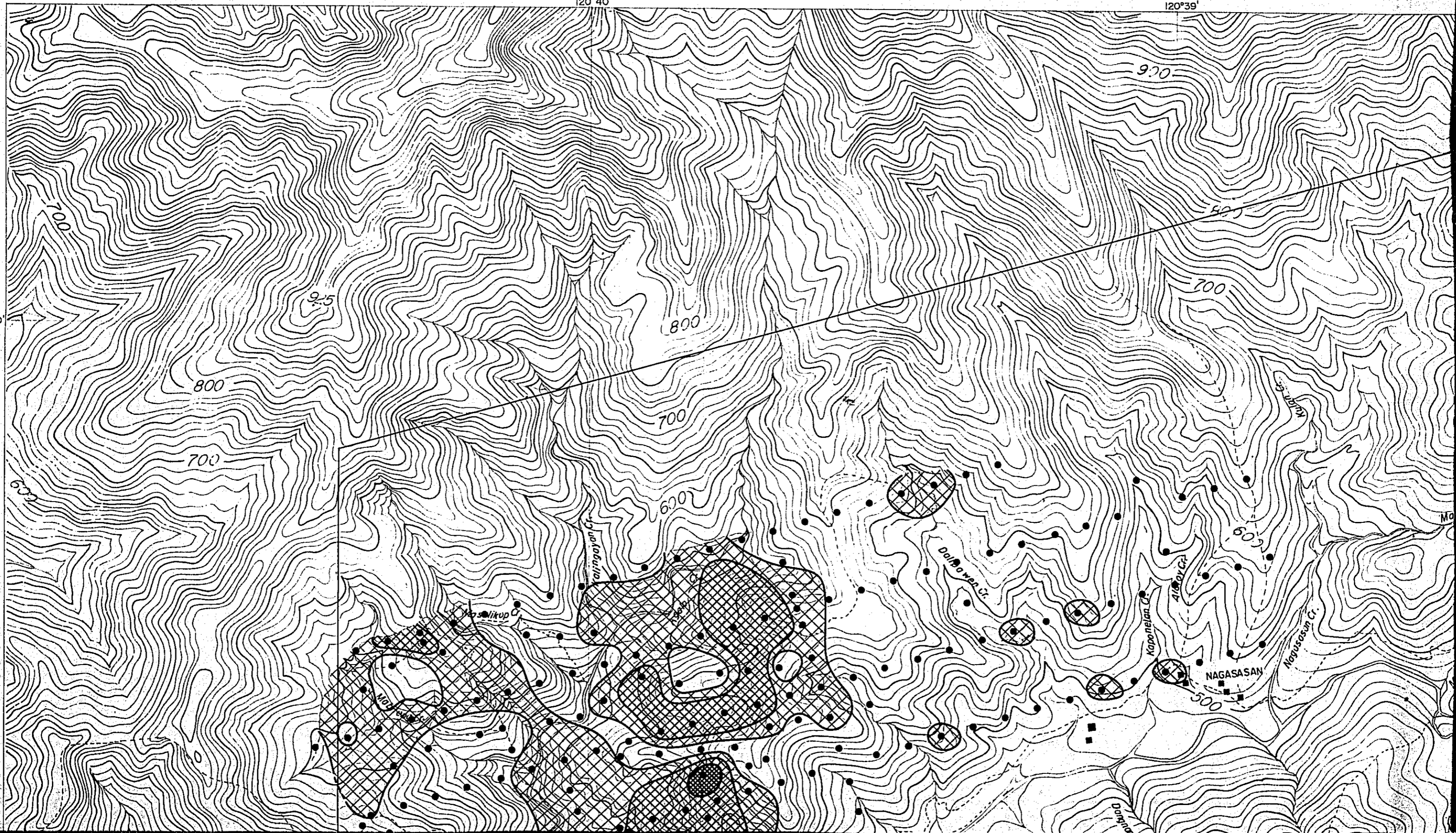
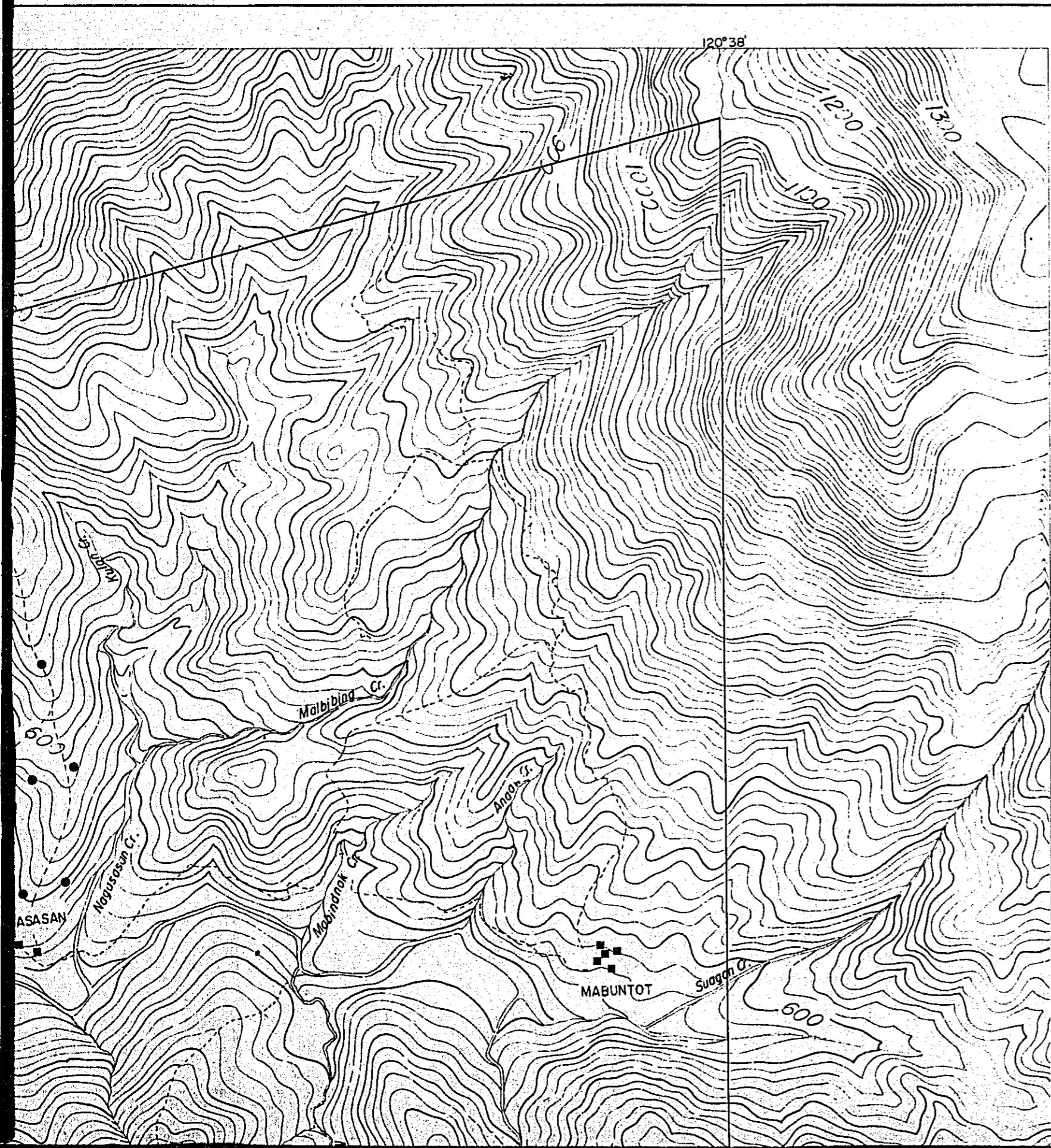


120° 40'

120° 39'

17° 30'



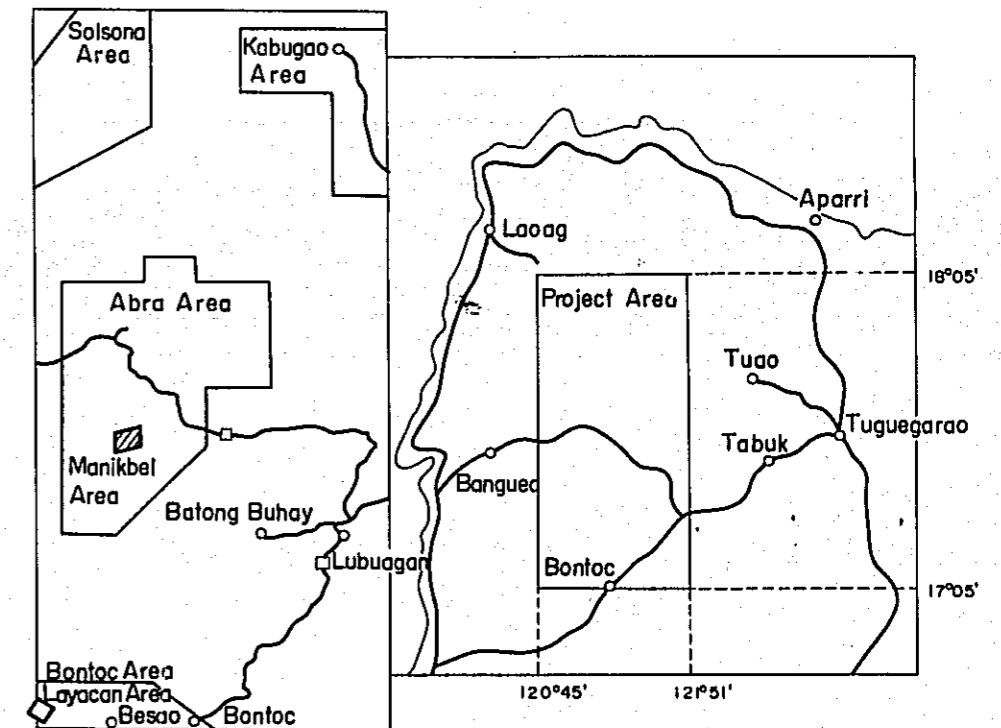


GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES

PHASE III)

Geochemical Cu-Anomaly Map of
Manikbel Area

LOCATION INDEX

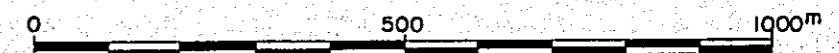


METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

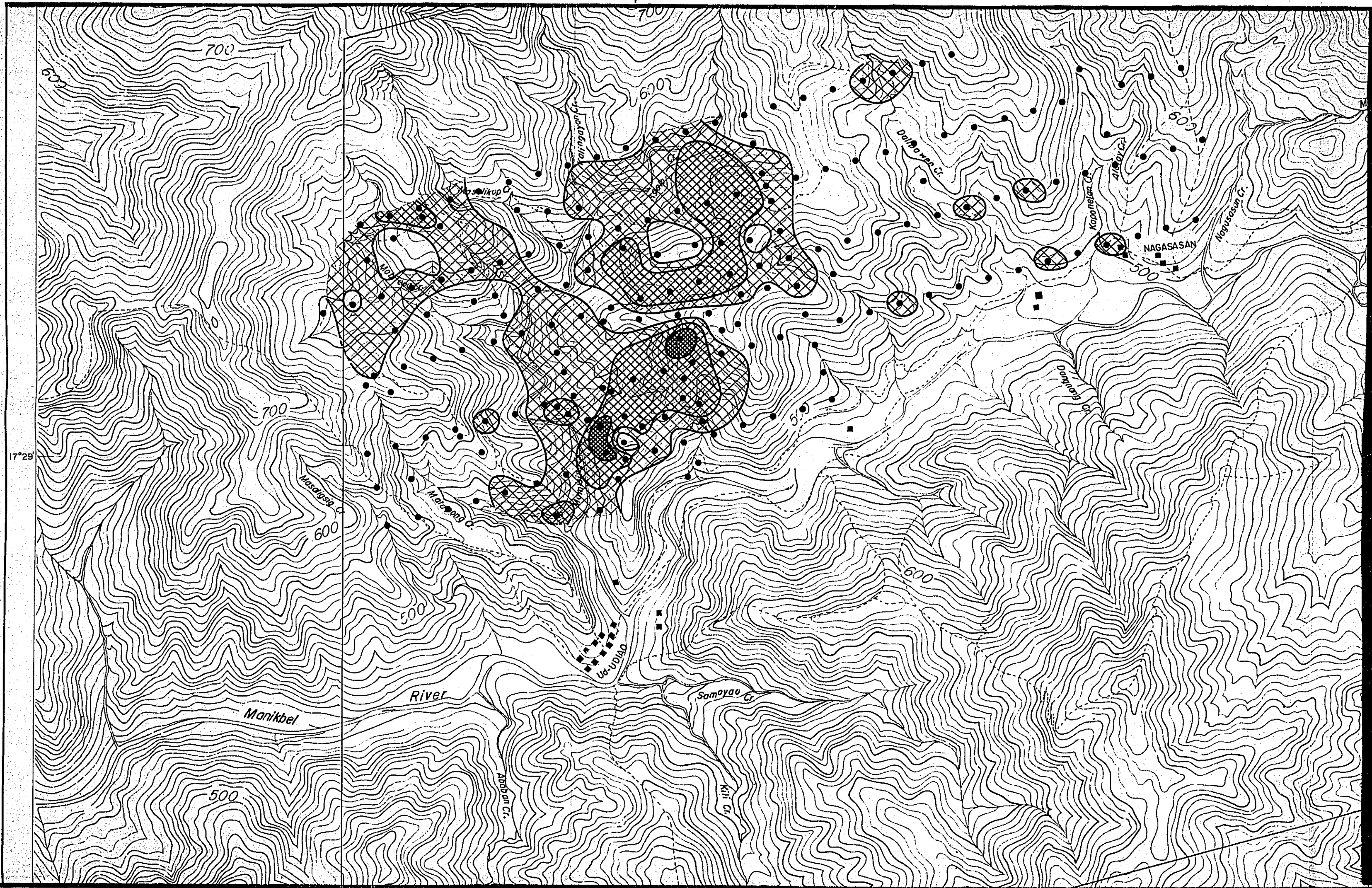
September 1981

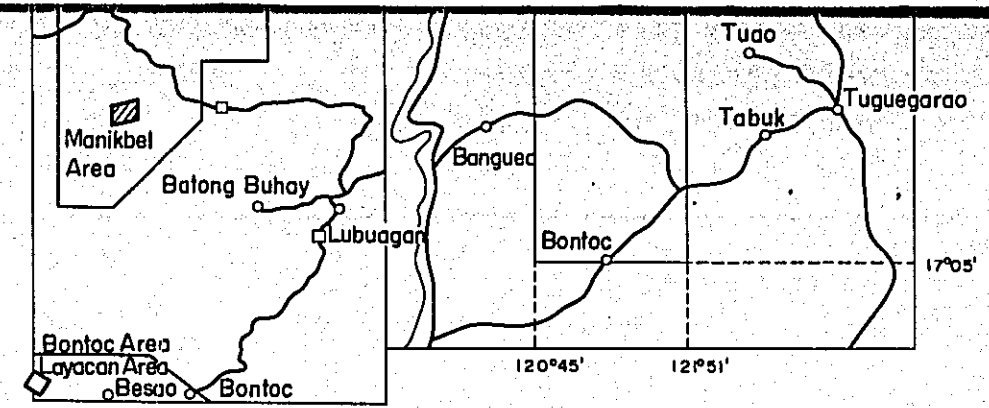
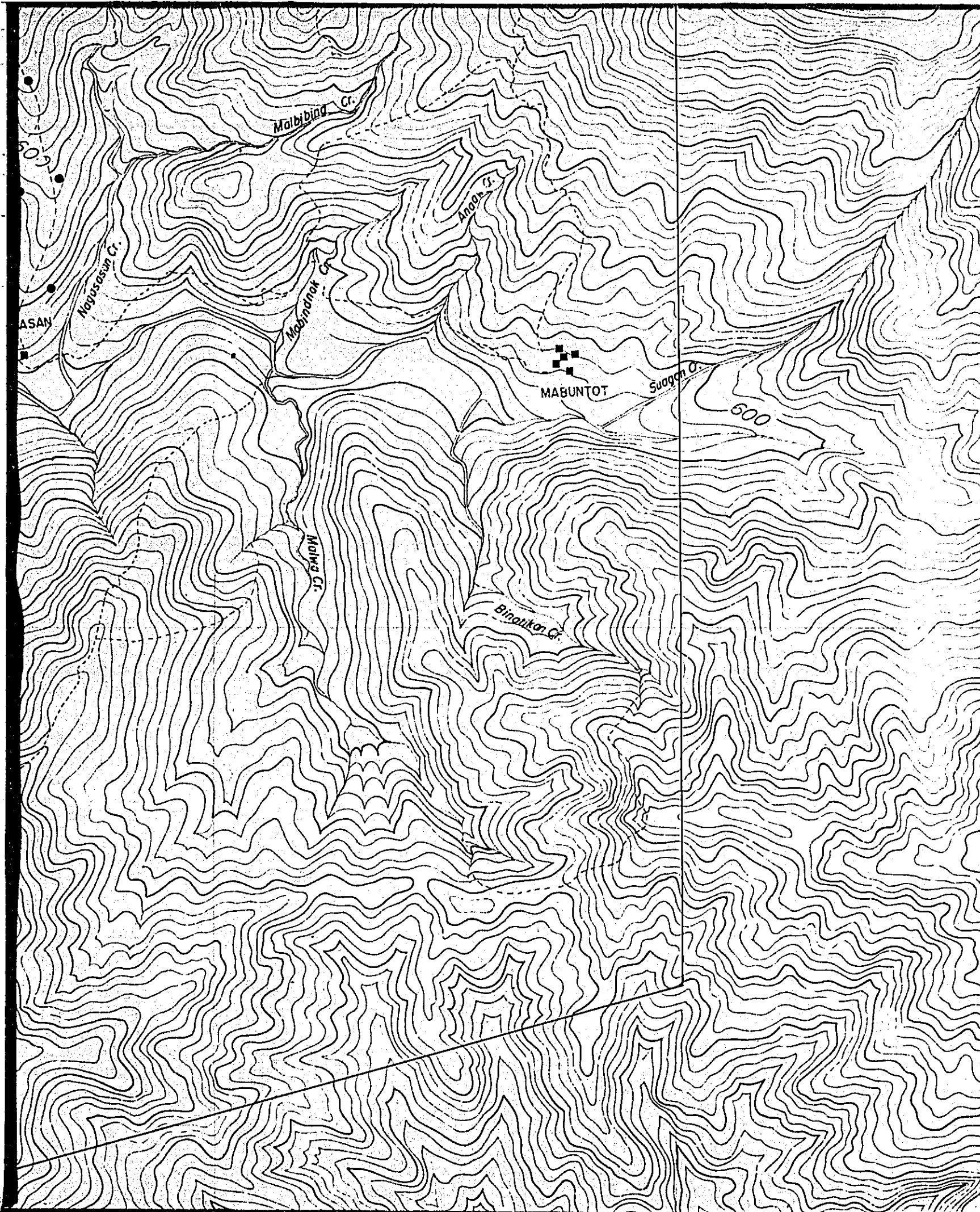
Prepared by Bishimetal Exploration Co., Ltd.

Scale 1 : 10,000



PL II-1-1
国際協力事業団
08456
図書資料室蔵書



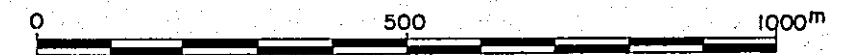


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

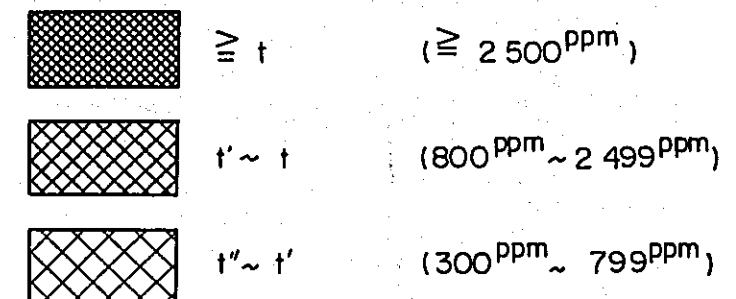
Prepared by Bishimetal Exploration Co., Ltd.

Scale 1:10,000

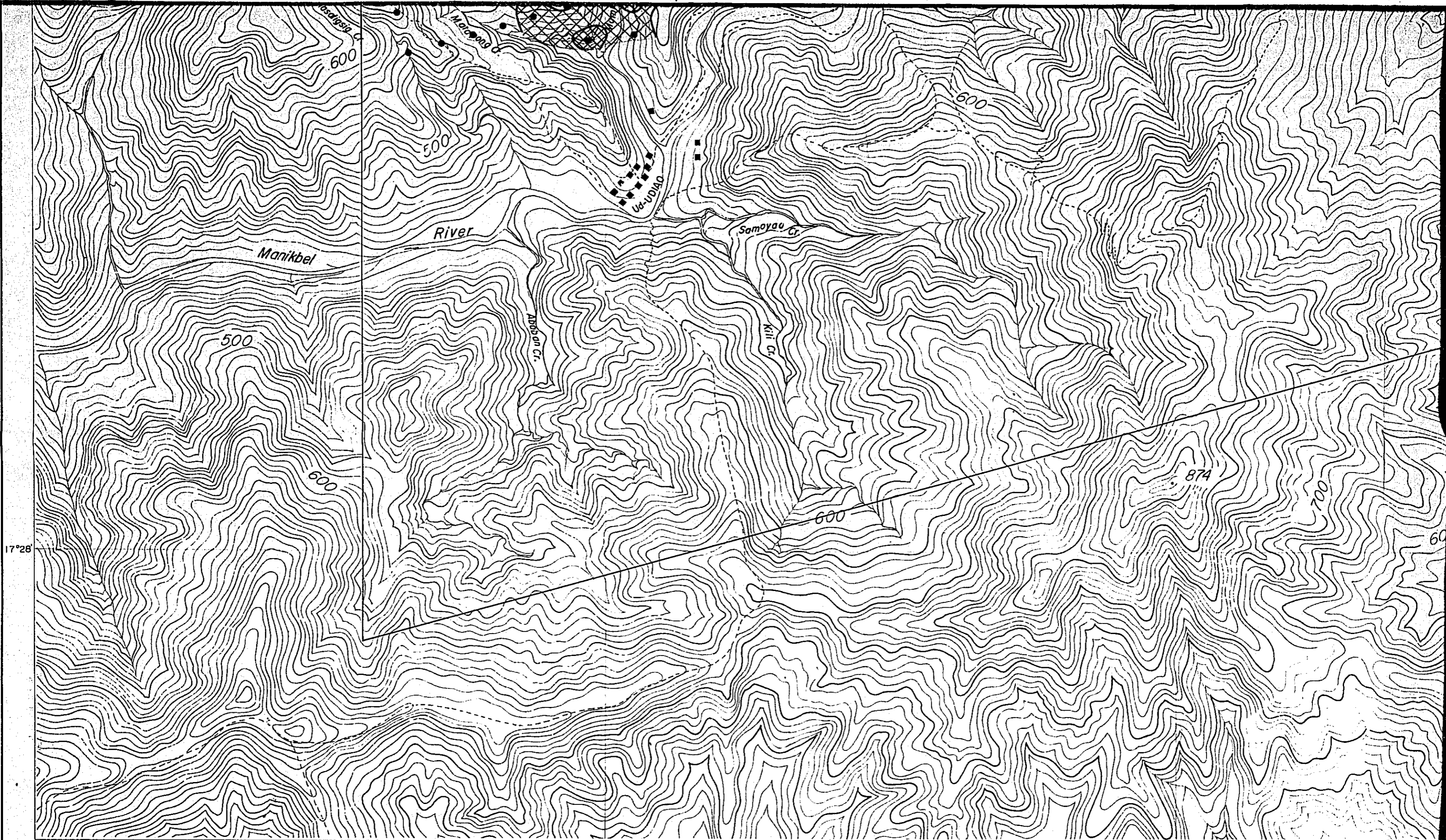


LEGEND

Cu content in soil sample



● Sample location



17°28'

Manikbel

River

Abbasan Cr.

Samoyau Cr.

Kili Cr.

U-UD140

500

500

600

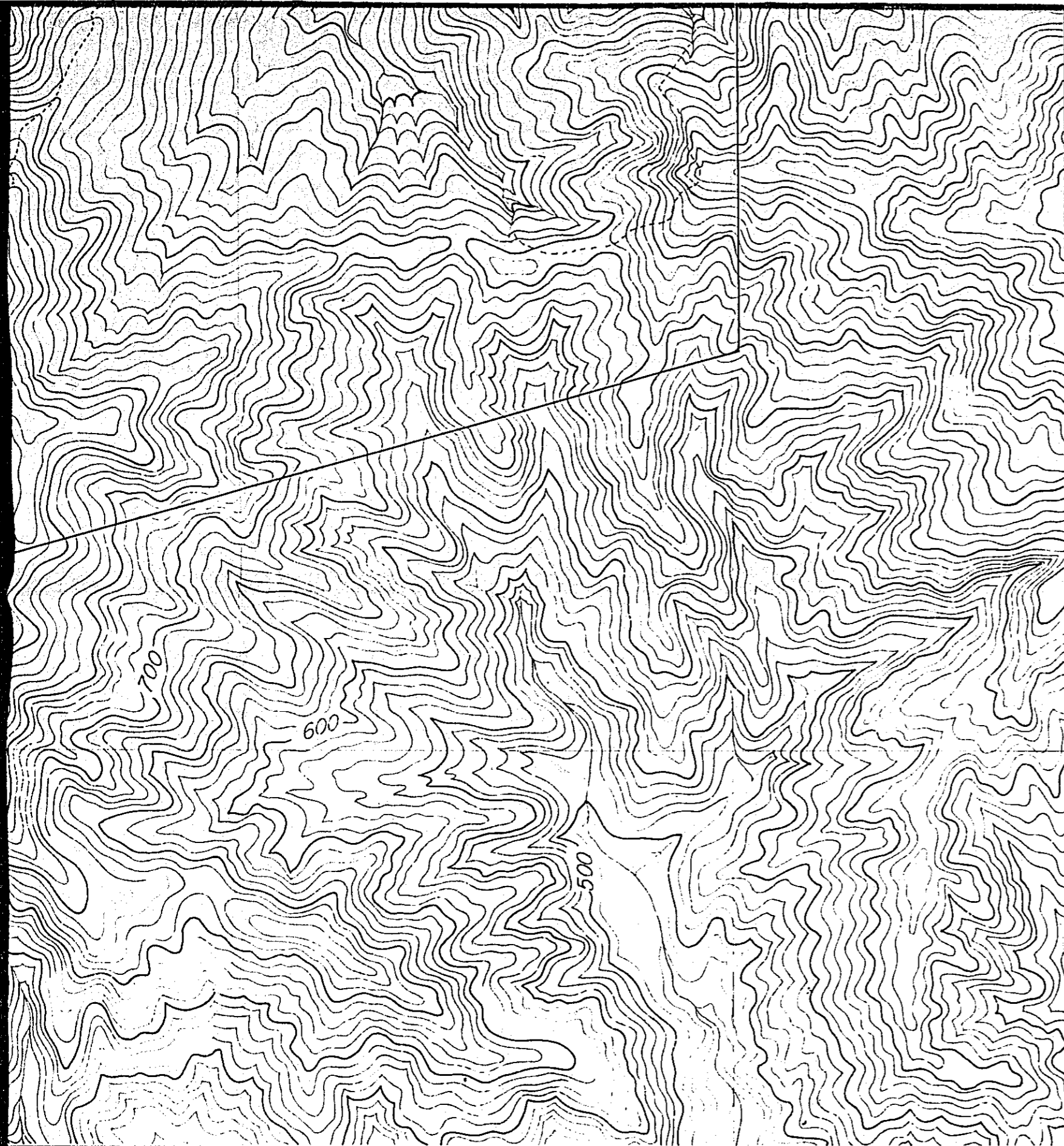
600

600

874

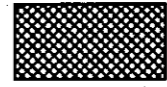
700

600

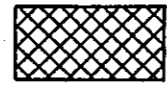


LEGEND

Cu content in soil sample



$\geq t$ (≥ 2500 ppm)



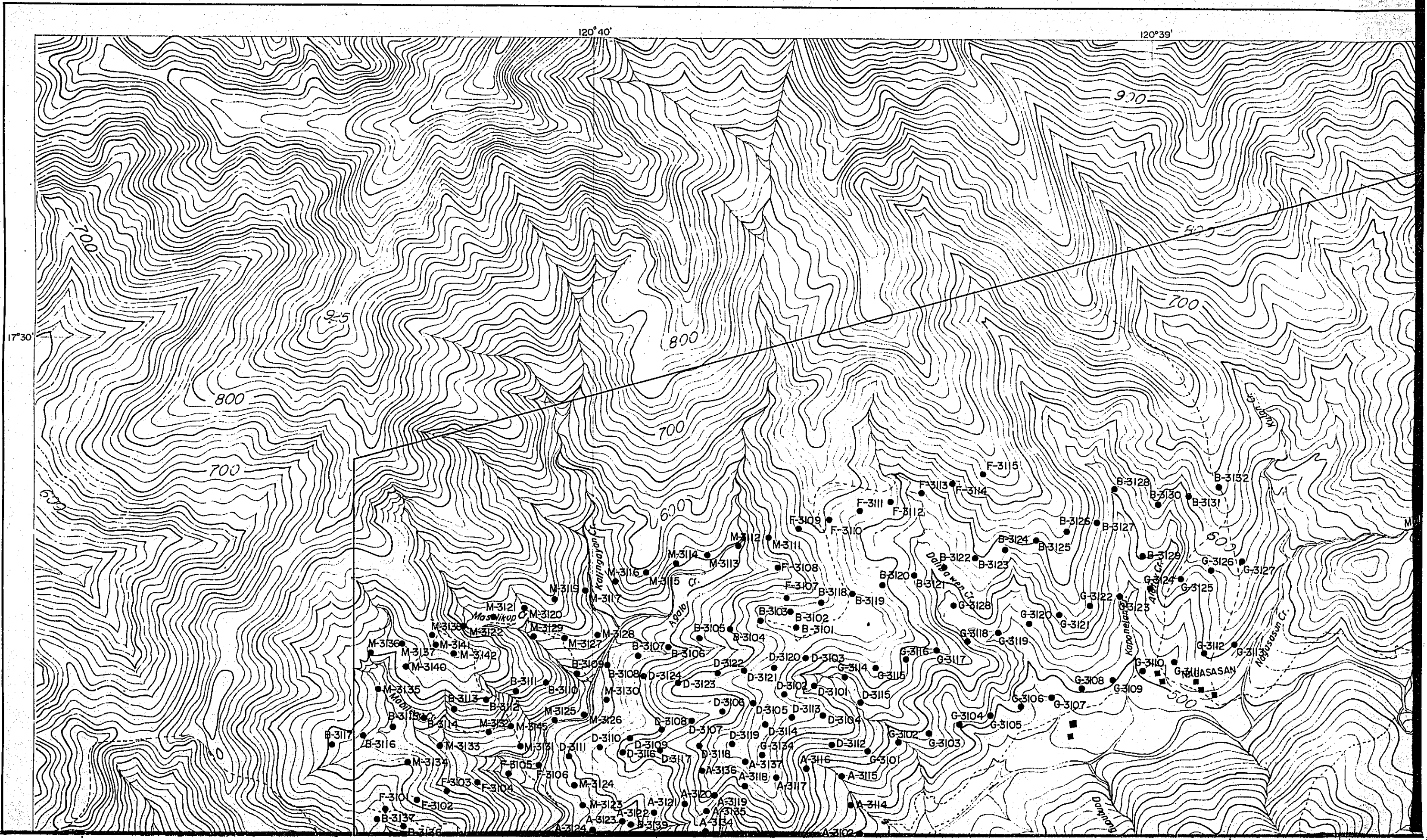
$t' \sim t$ (800 ppm ~ 2499 ppm)

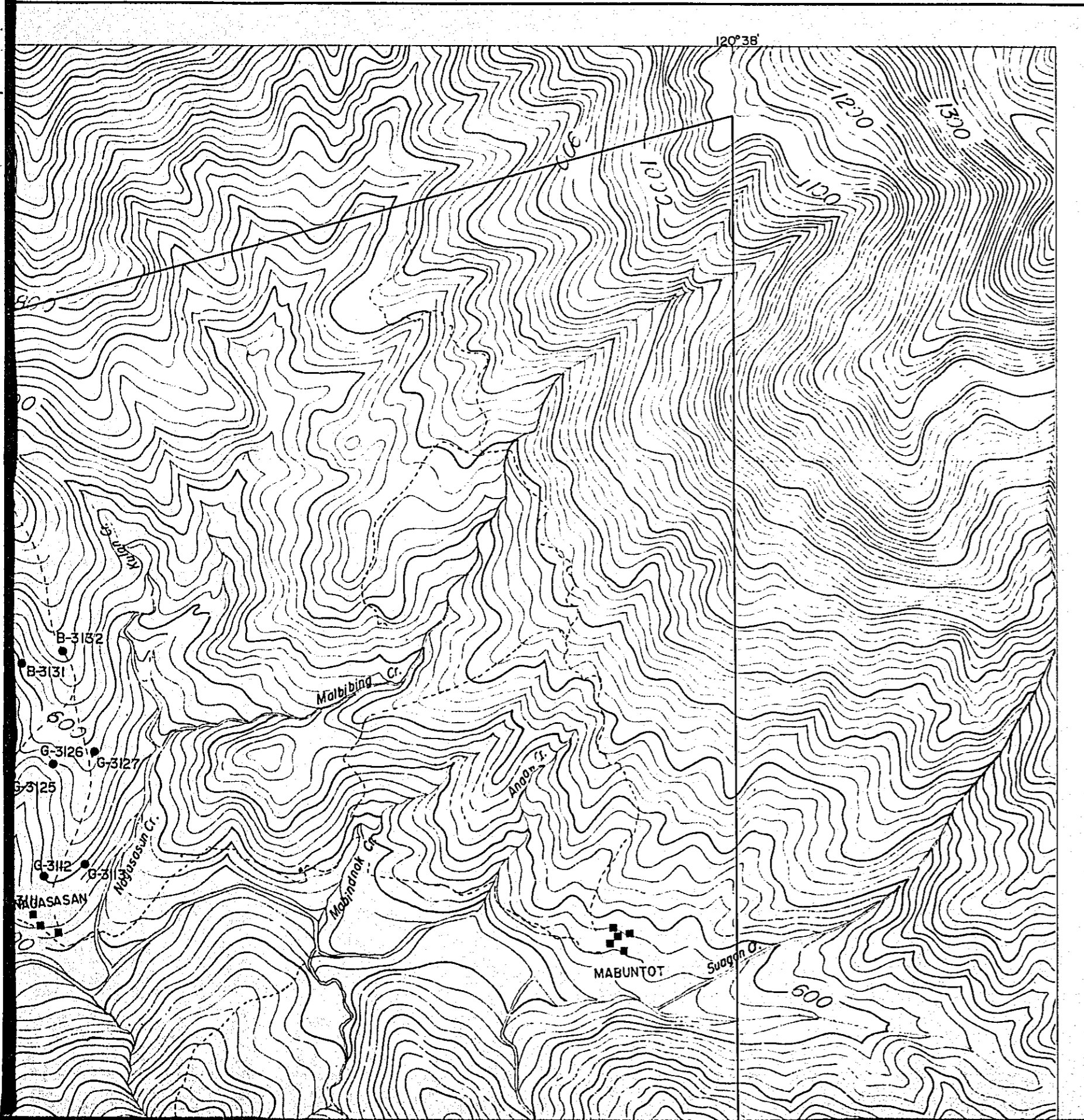


$t'' \sim t'$ (300 ppm ~ 799 ppm)



Sample location





PL. II-1-2

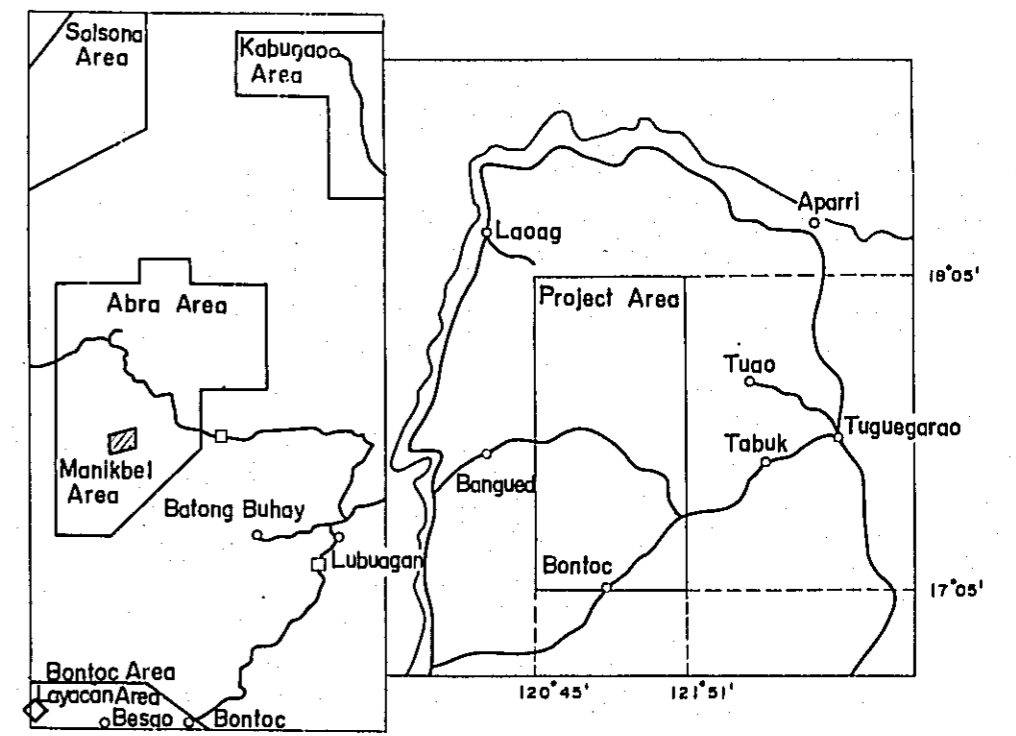
国際協力事業団
 08456
 図書資料室蔵書

GEOLOGICAL SURVEY OF NORTHWESTERN LUZON PHILIPPINES

(PHASE III)

Location Map of Geochemical Soil Samples of Manikbel Area

LOCATION INDEX

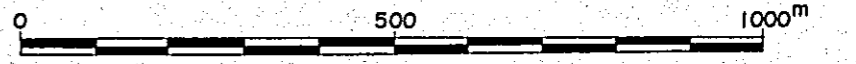


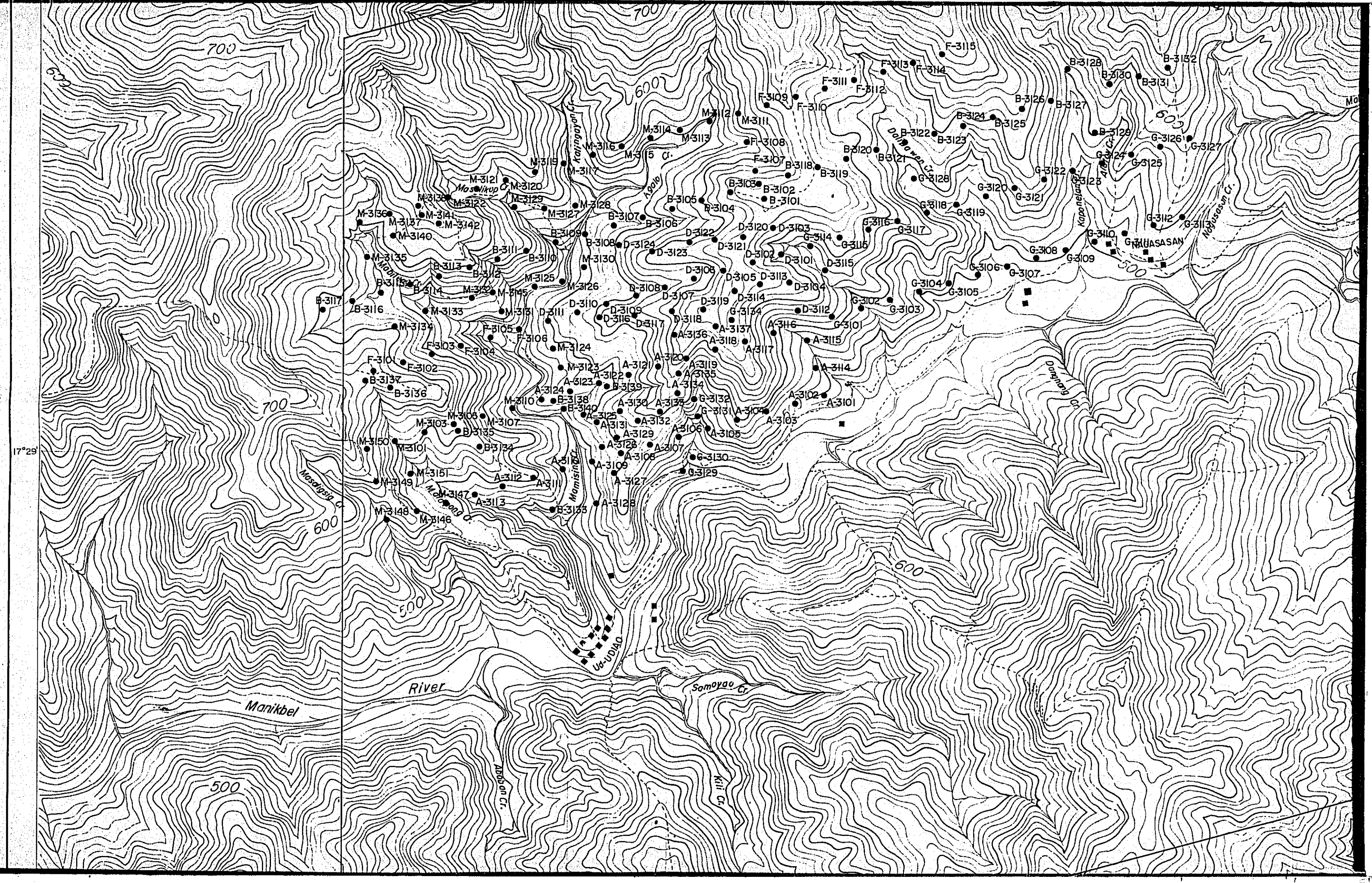
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

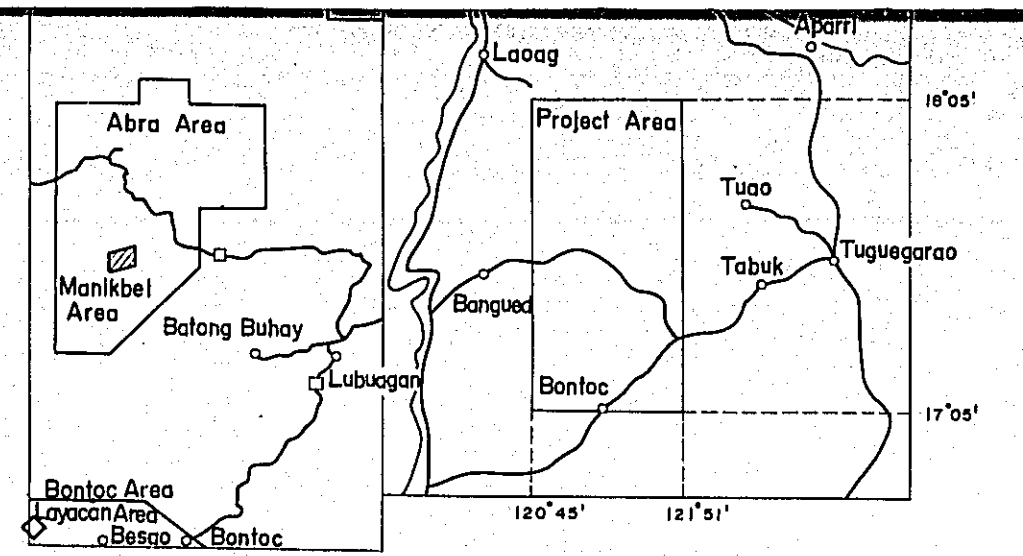
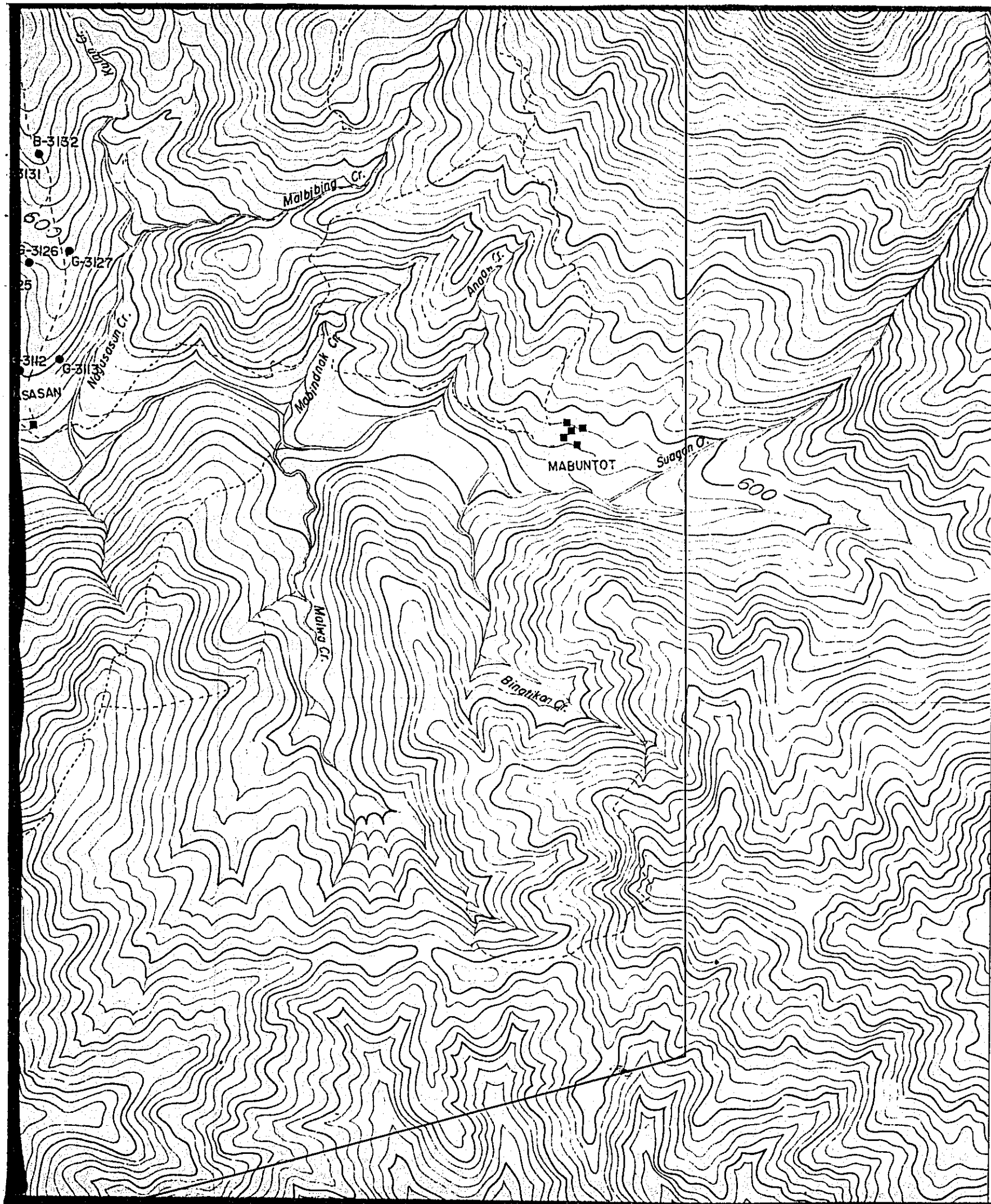
September 1981

Prepared by Bishmetal Exploration Co., Ltd.

Scale 1 : 10,000





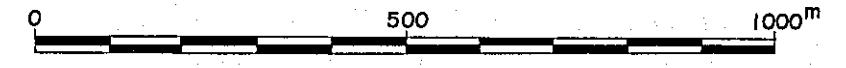


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

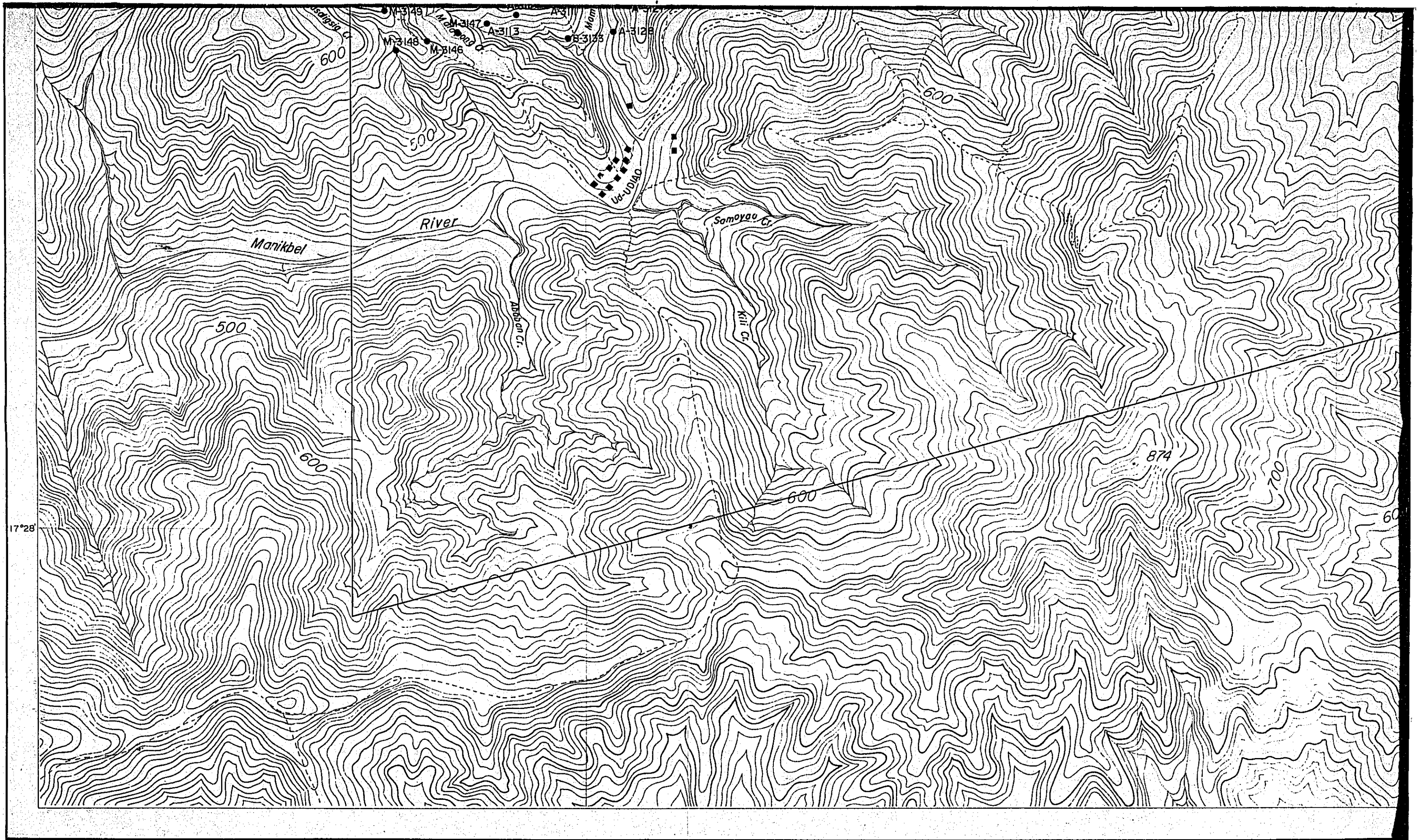
Prepared by Bishmetal Exploration Co., Ltd.

Scale 1 : 10,000



LEGEND

- A-3101 Soil sample
 (Total 191 pcs)



17°28'

M-3148 M-3146 M-3147 A-3113 B-3125 A-3128

Manikbel

River

Abshon Cr.

Samoyau Cr.

Kill Cr.

Ua-U

500

600

600

874

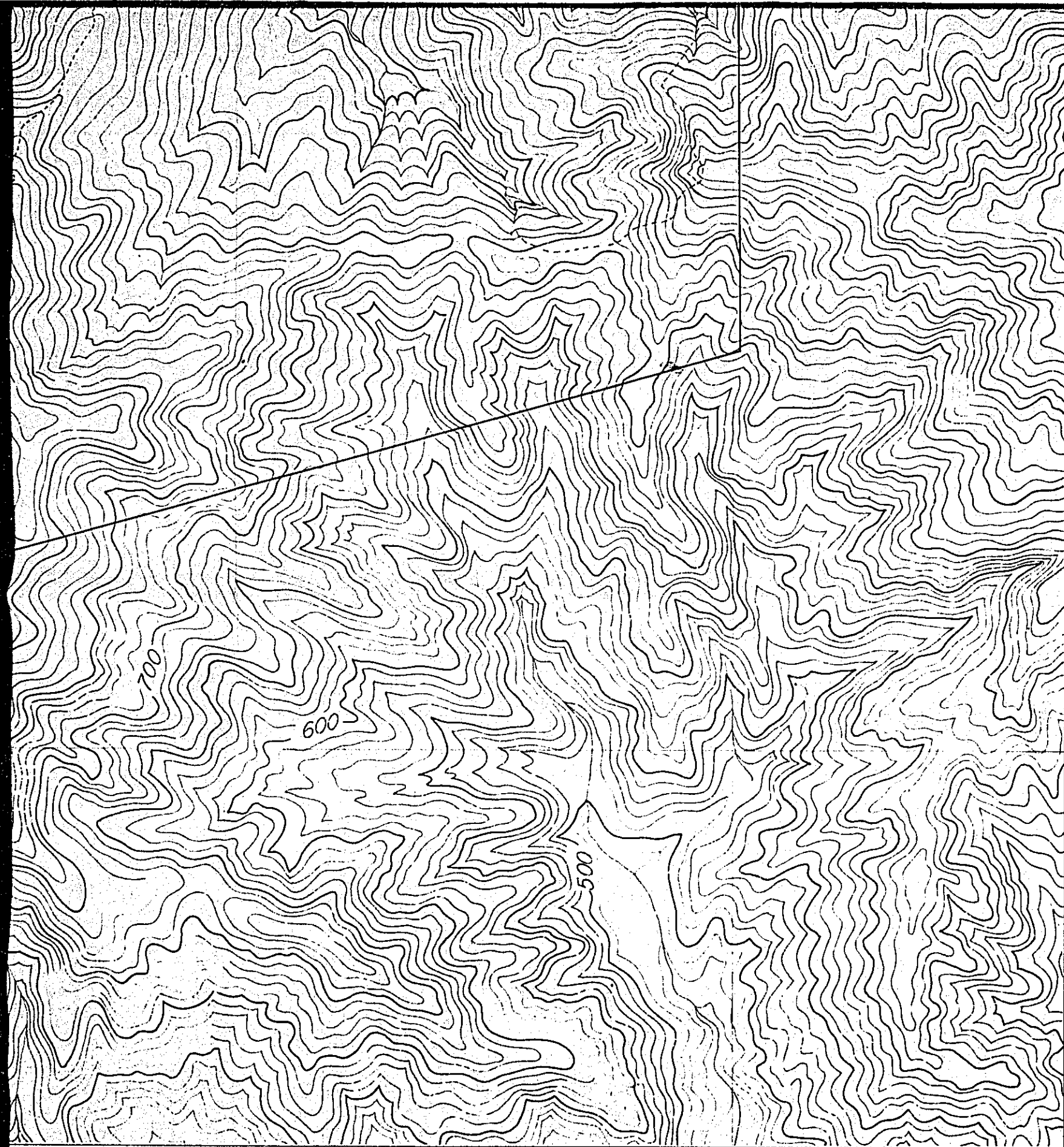
700

600

600

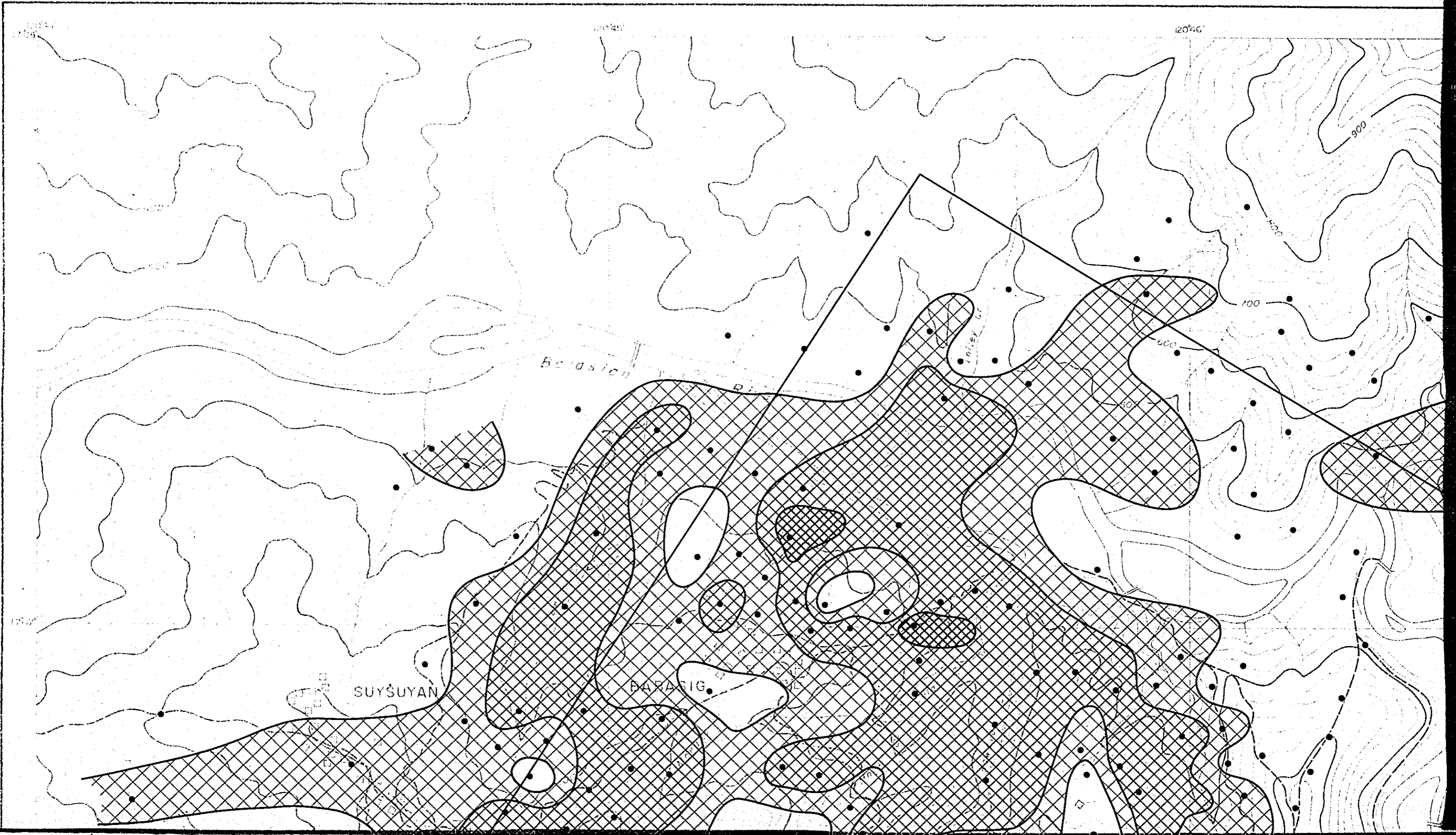
500

600



LEGEND

- A-3101 Soil sample
(Total 191 pcs)



120°45'

120°46'

120°46'

Belastan

SUYŞUYAN

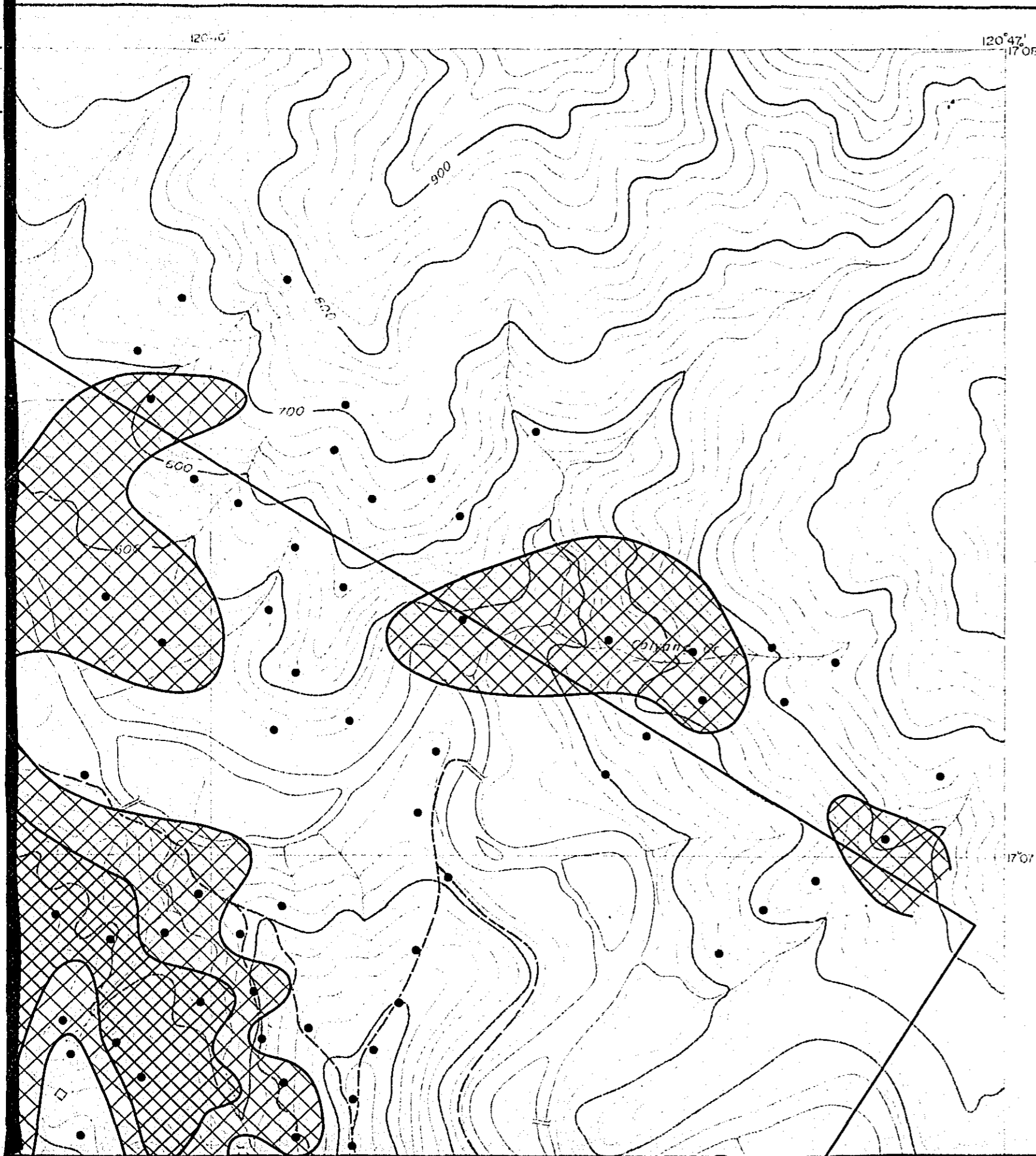
BAŞAŞIG

900

700

500

600

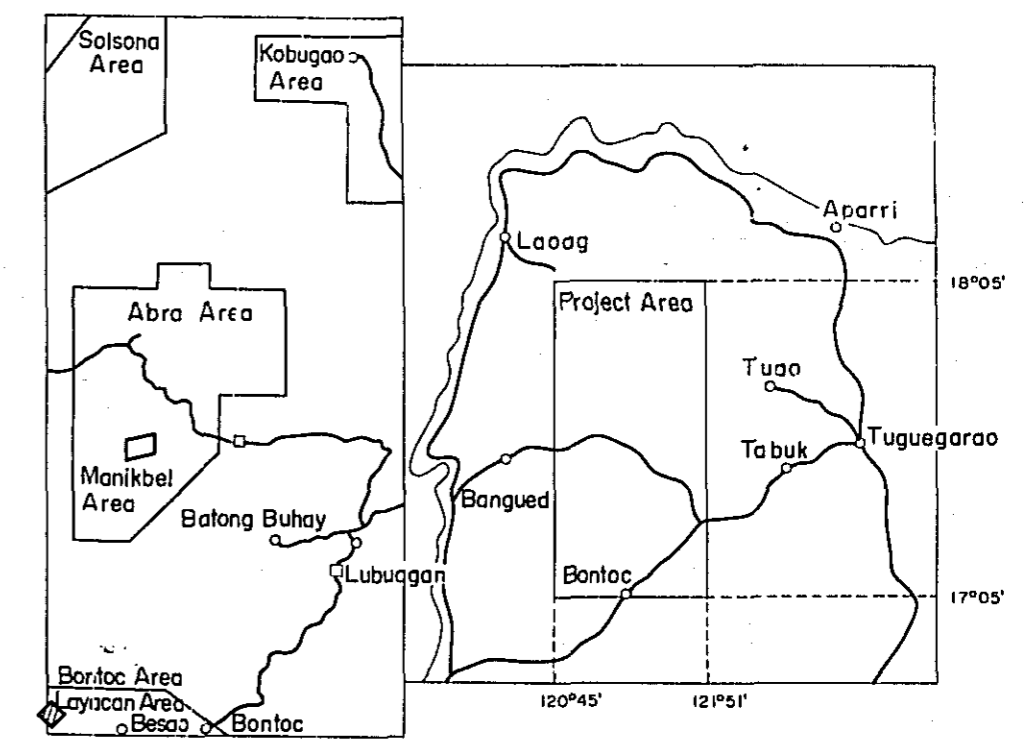


GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE III)

PL II-2-1
国際協力事業団
08456
図書資料室蔵書

Geochemical Cu-Anomaly Map of
Layacan Area

LOCATION INDEX

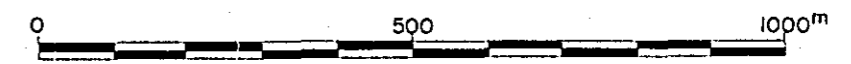


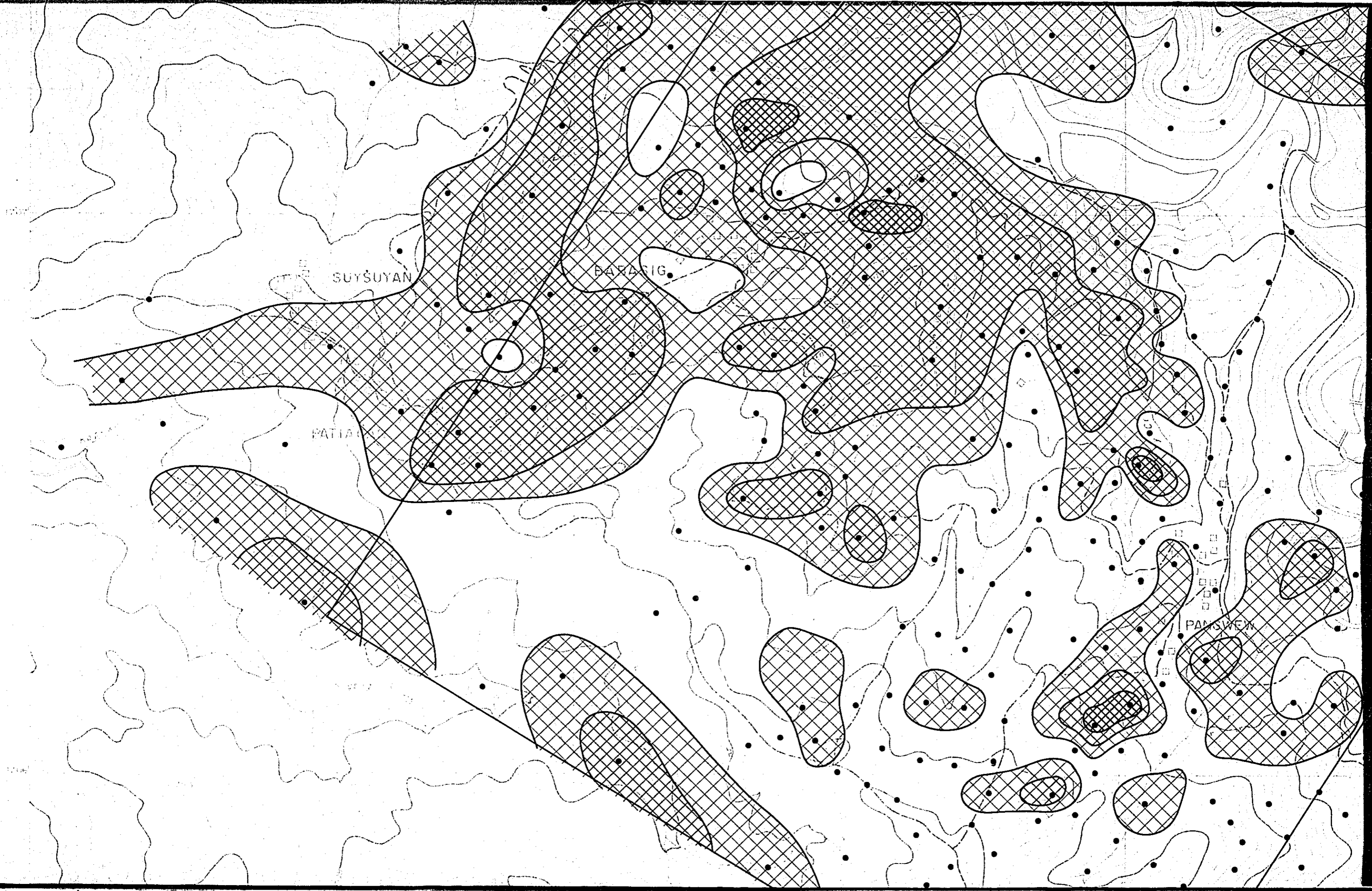
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

Prepared by Bishimetal Exploration Co., Ltd.

Scale 1:10,000



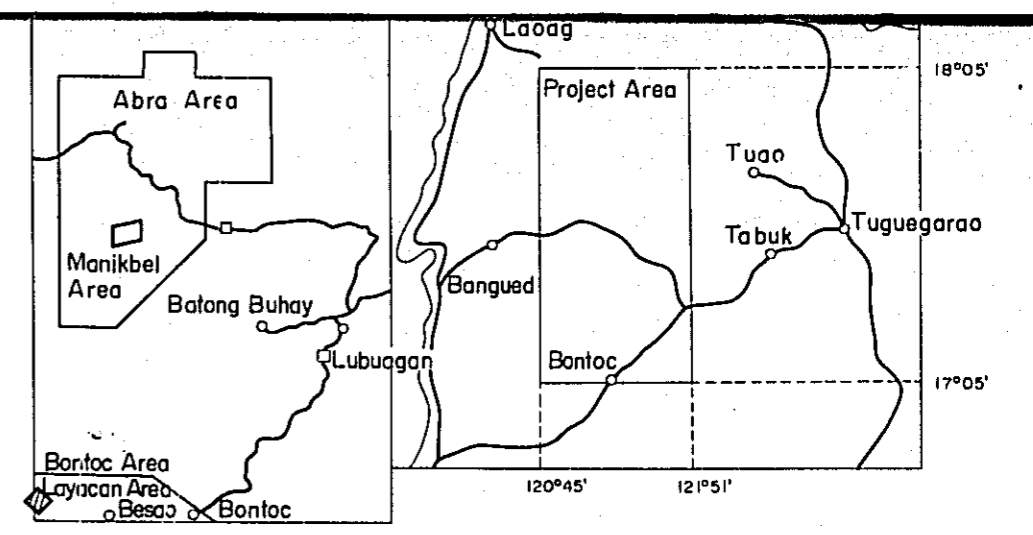
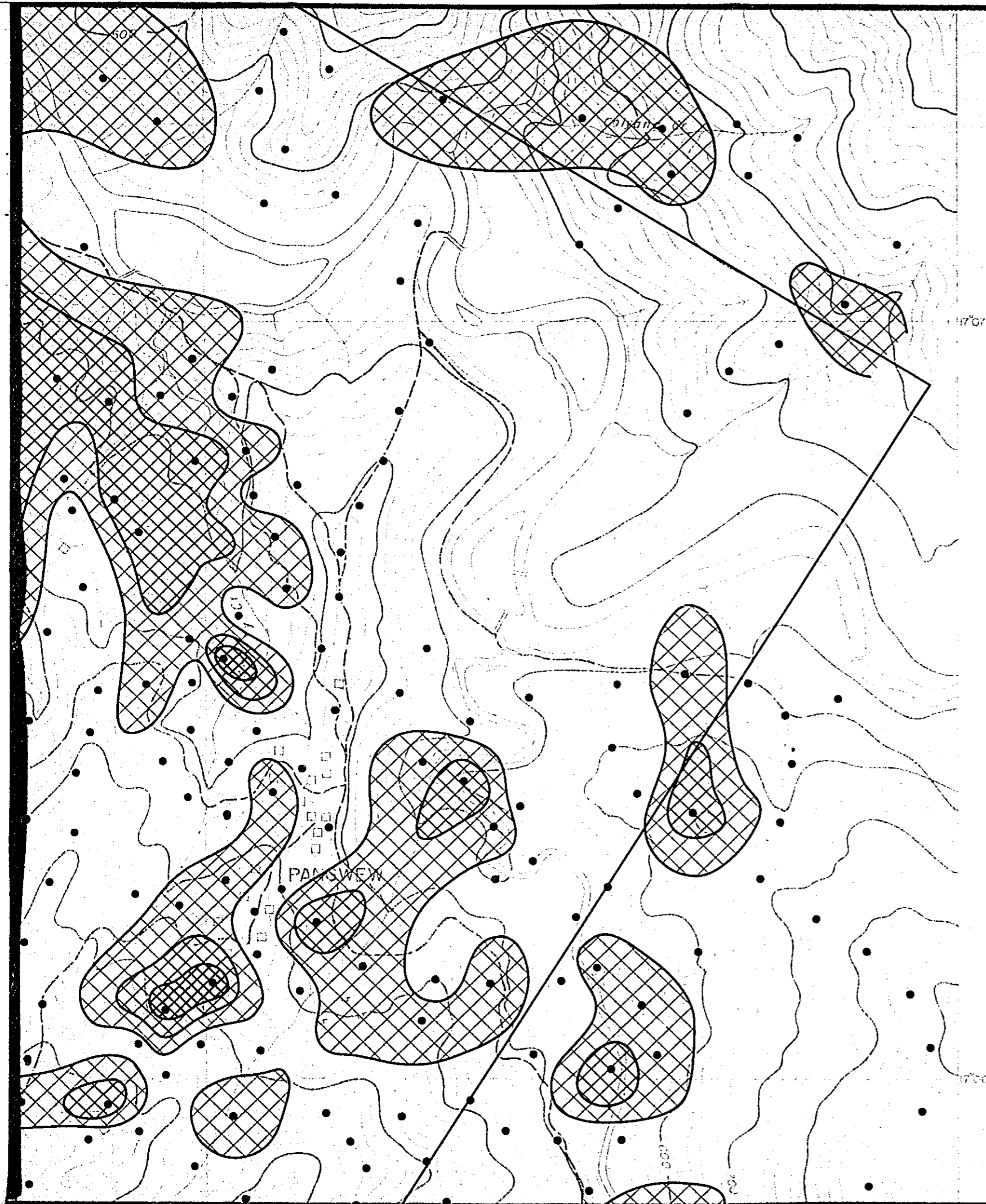


SUYSUYAN

BAFATIG

PATIA

PANSWEN

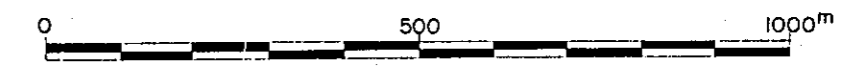


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981




Prepared by Bishimetal Exploration Co., Ltd.

Scale 1 : 10,000

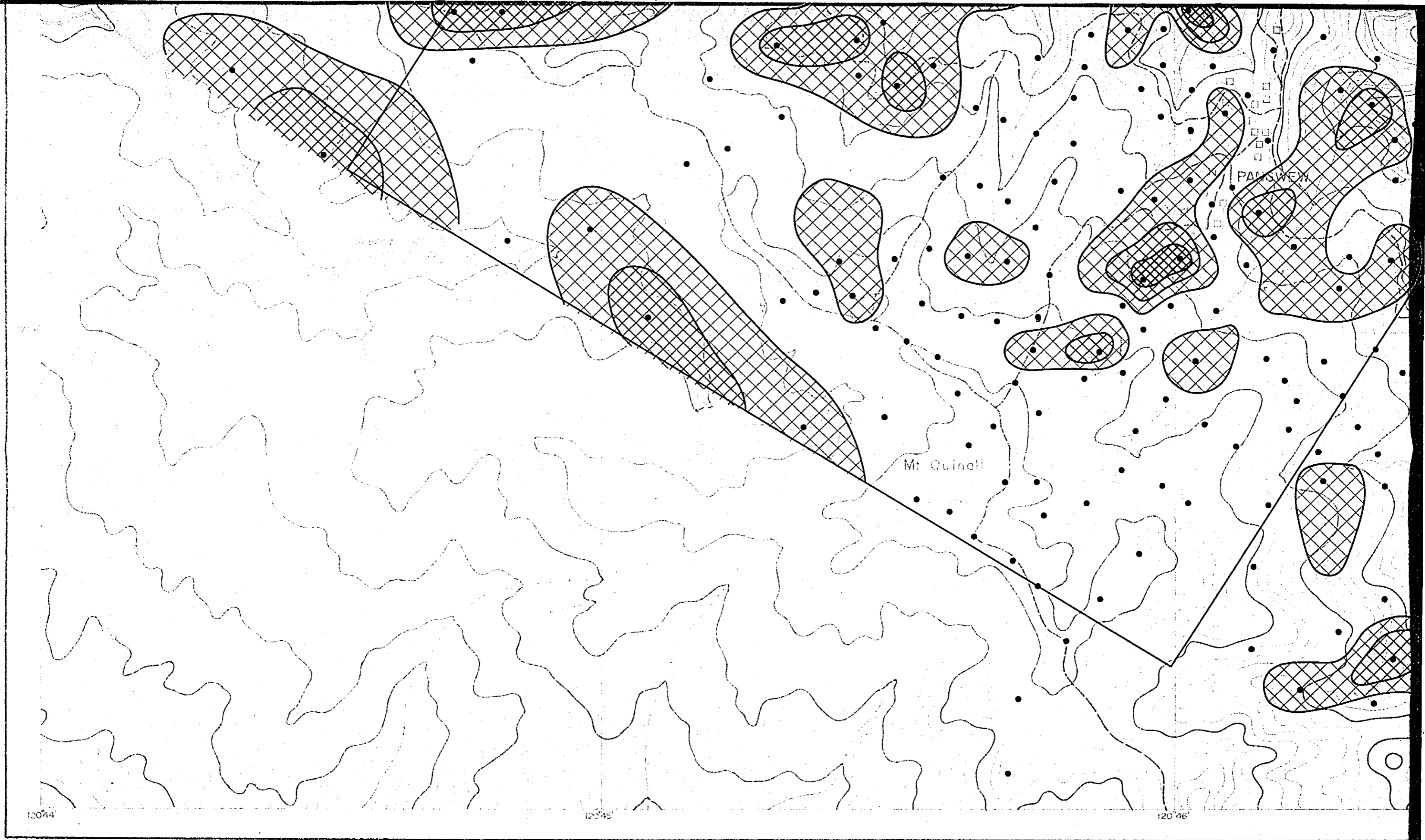


LEGEND

Cu content in soil sample

-  $\geq t$ ($\geq 900^{ppm}$)
-  $t' \sim t$ ($200^{ppm} \sim 899^{ppm}$)
-  $t'' \sim t'$ ($100^{ppm} \sim 199^{ppm}$)




● Sample location



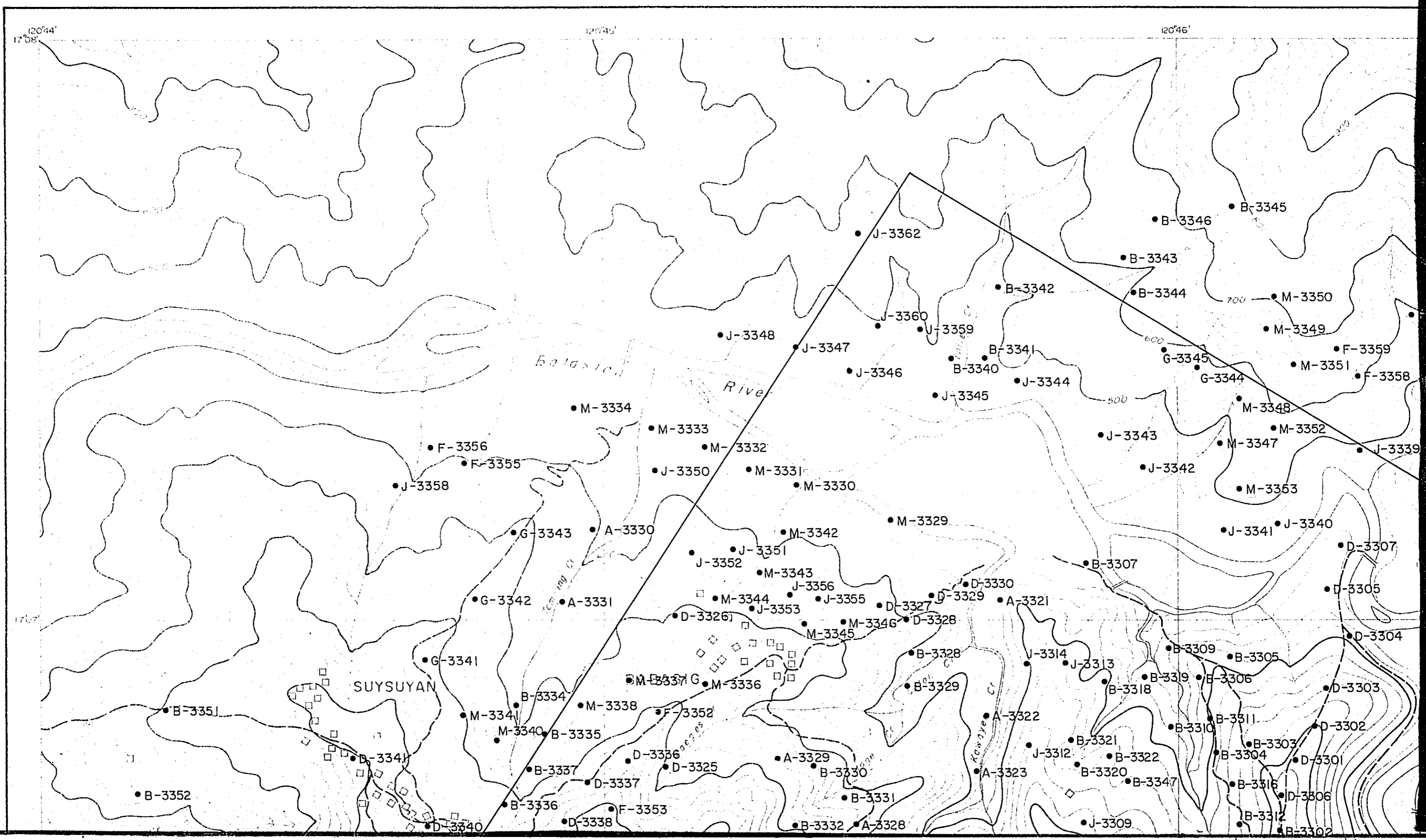


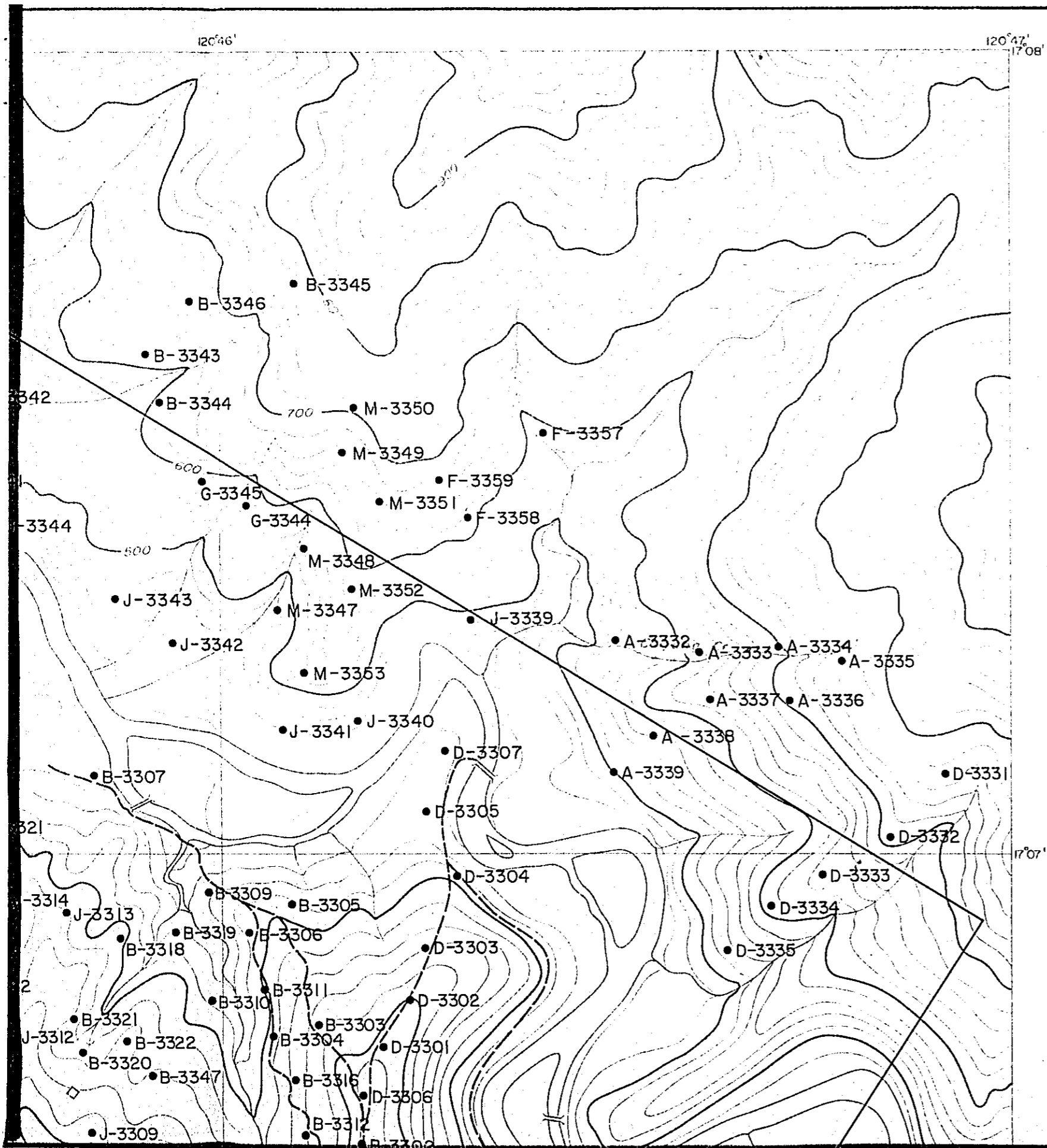
LEGEND

Cu content in soil sample

- 
 $\geq t$ ($\geq 900^{\text{ppm}}$)
- 
 $t' \sim t$ (200^{ppm} ~ 899^{ppm})
- 
 $t'' \sim t'$ (100^{ppm} ~ 199^{ppm})

• Sample location



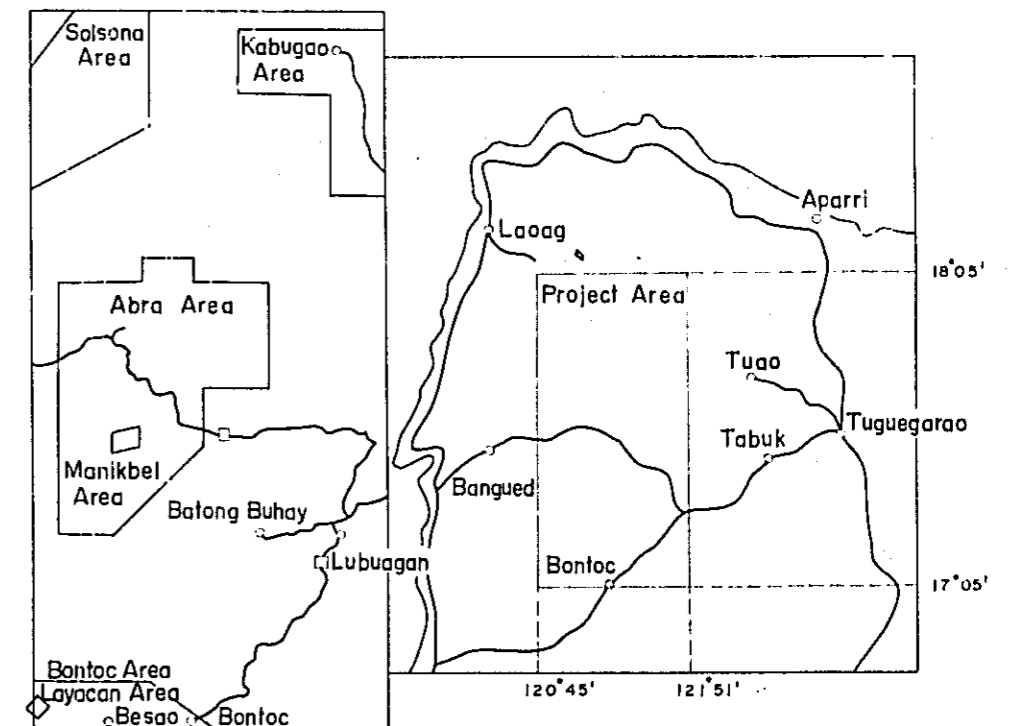


PL. II-2-2
 国際協力事業団
 08456
 図書資料室蔵書

GEOLOGICAL SURVEY OF NORTHWESTERN LUZON PHILIPPINES (PHASE III)

Location Map of Geochemical Soil Samples of Layacan Area

LOCATION INDEX

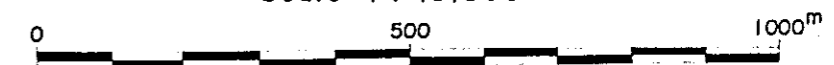


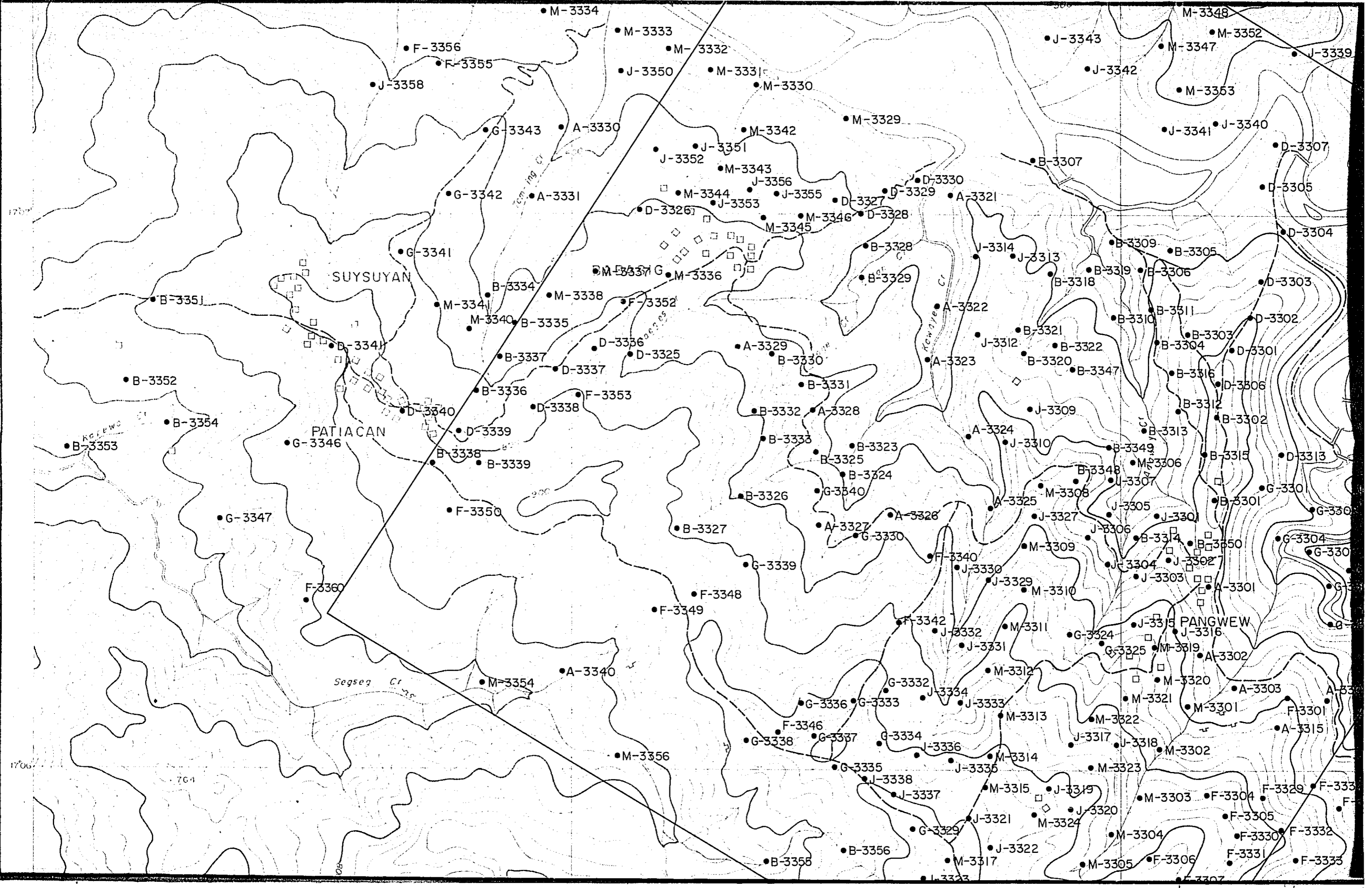
METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

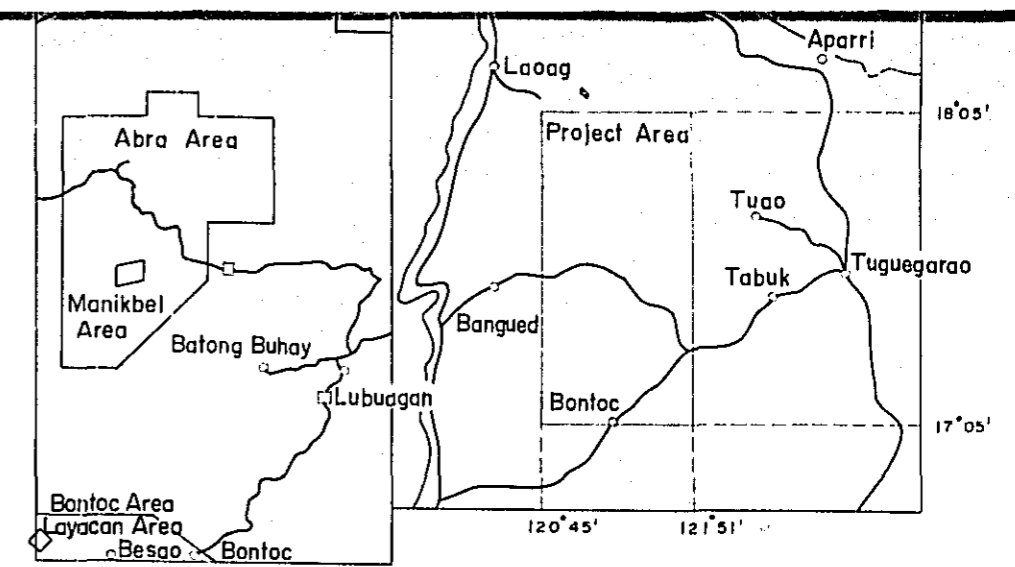
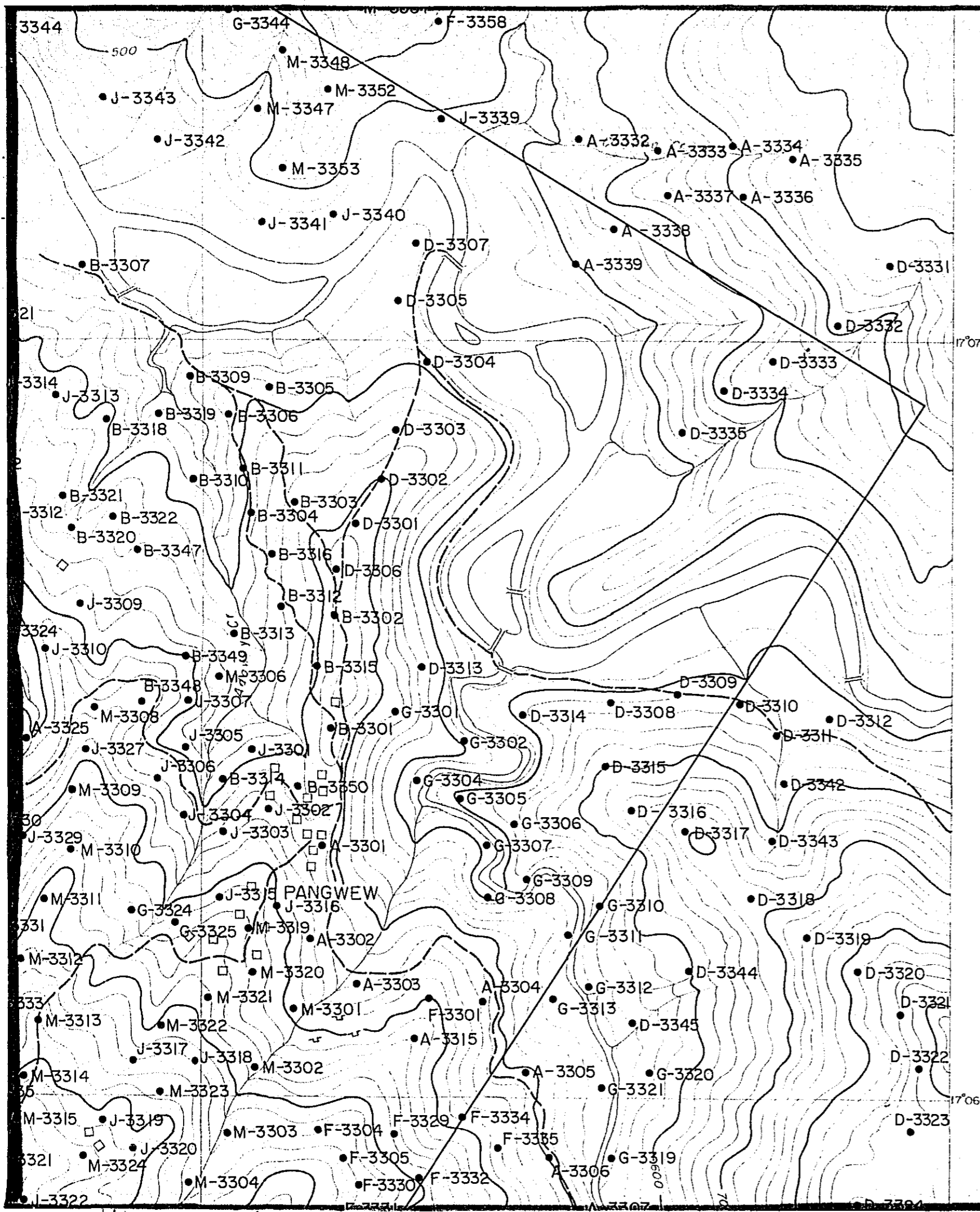
September 1981

Prepared by Bishimetal Exploration Co., Ltd.

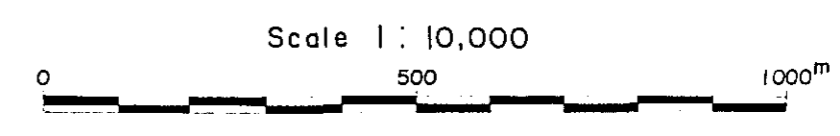
Scale 1 : 10,000





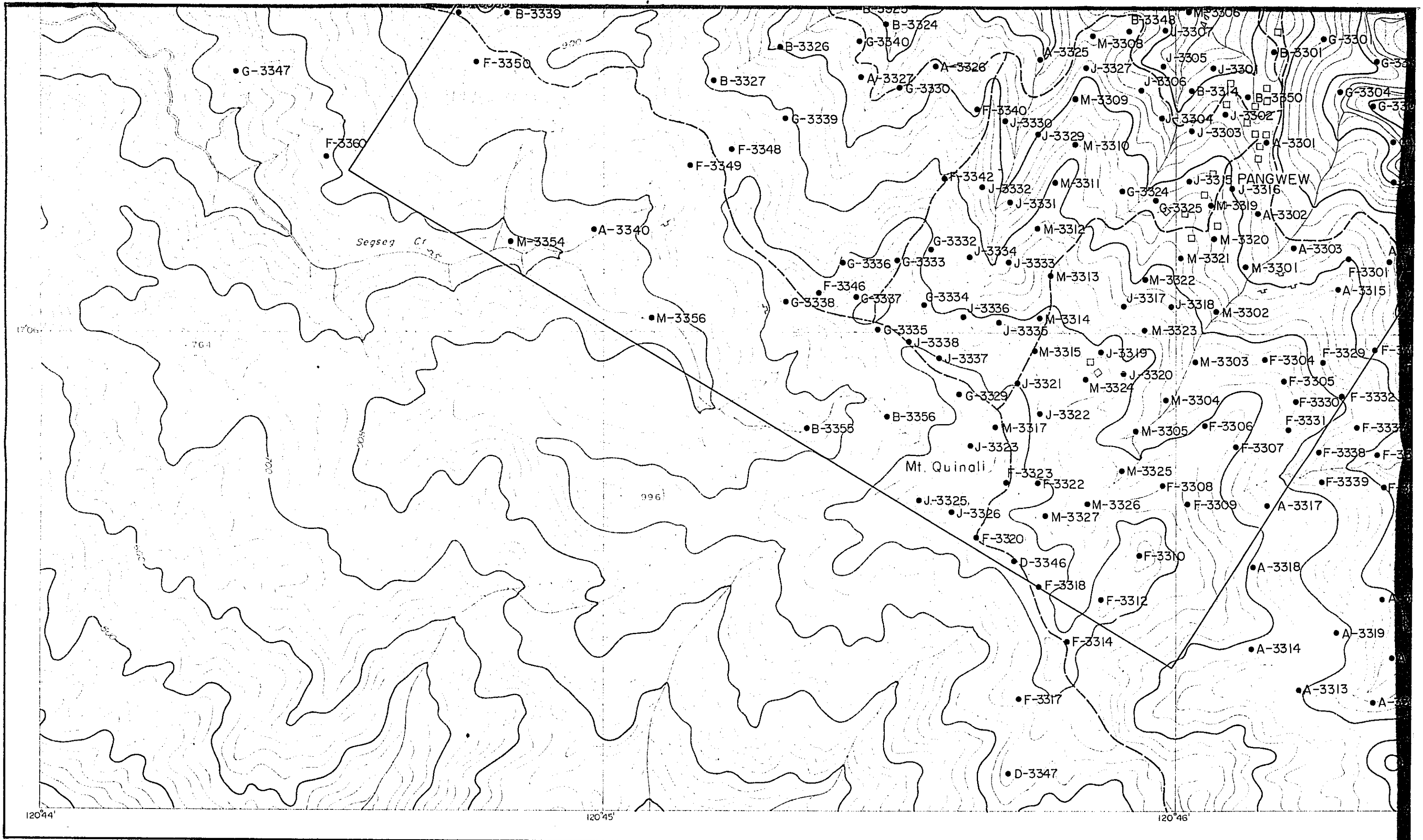


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY
 September 1981
 Prepared by Bishimetal Exploration Co., Ltd.



LEGEND

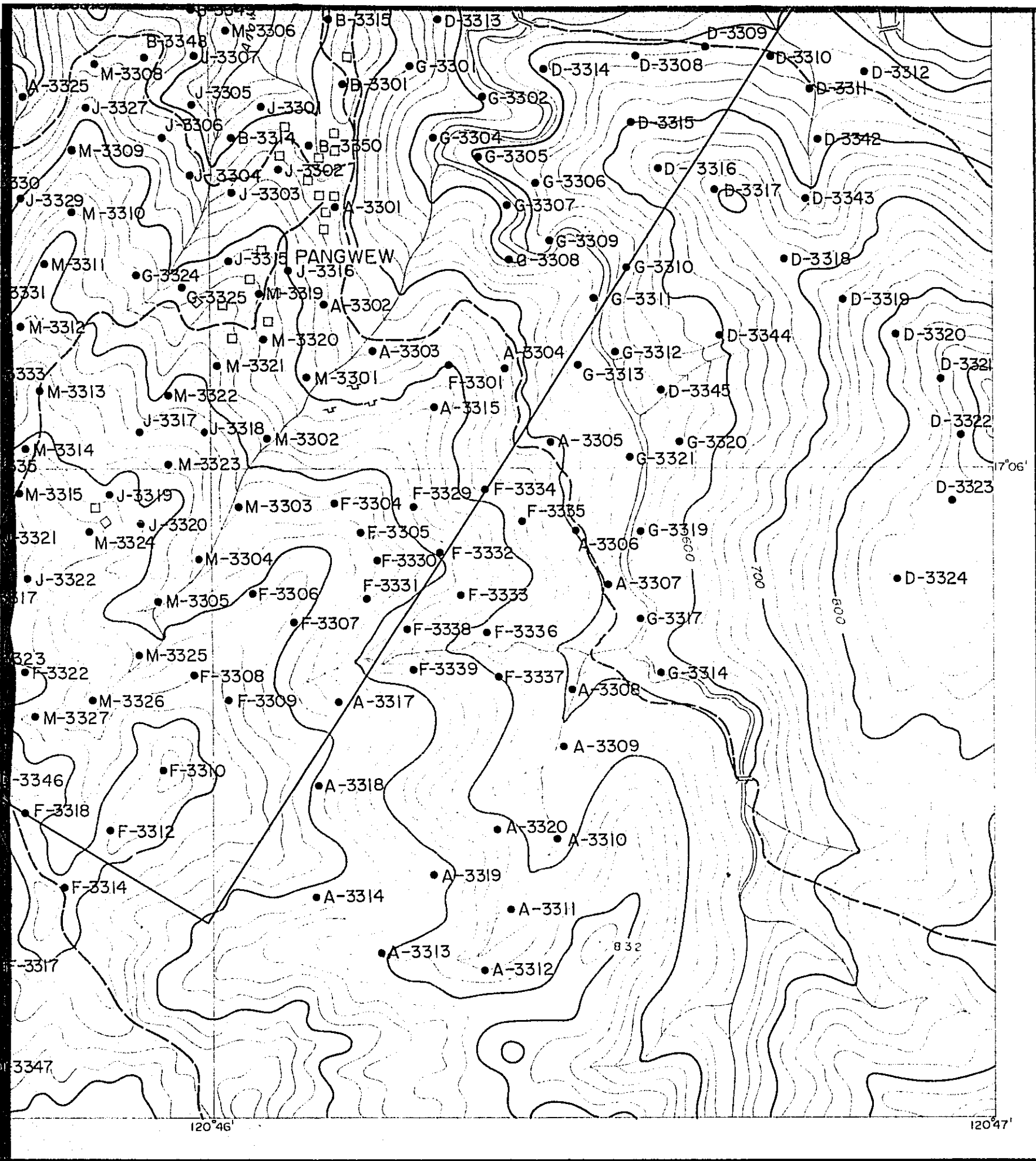
- A-3301 Soil sample
 (Total 320 pcs)



120°44'

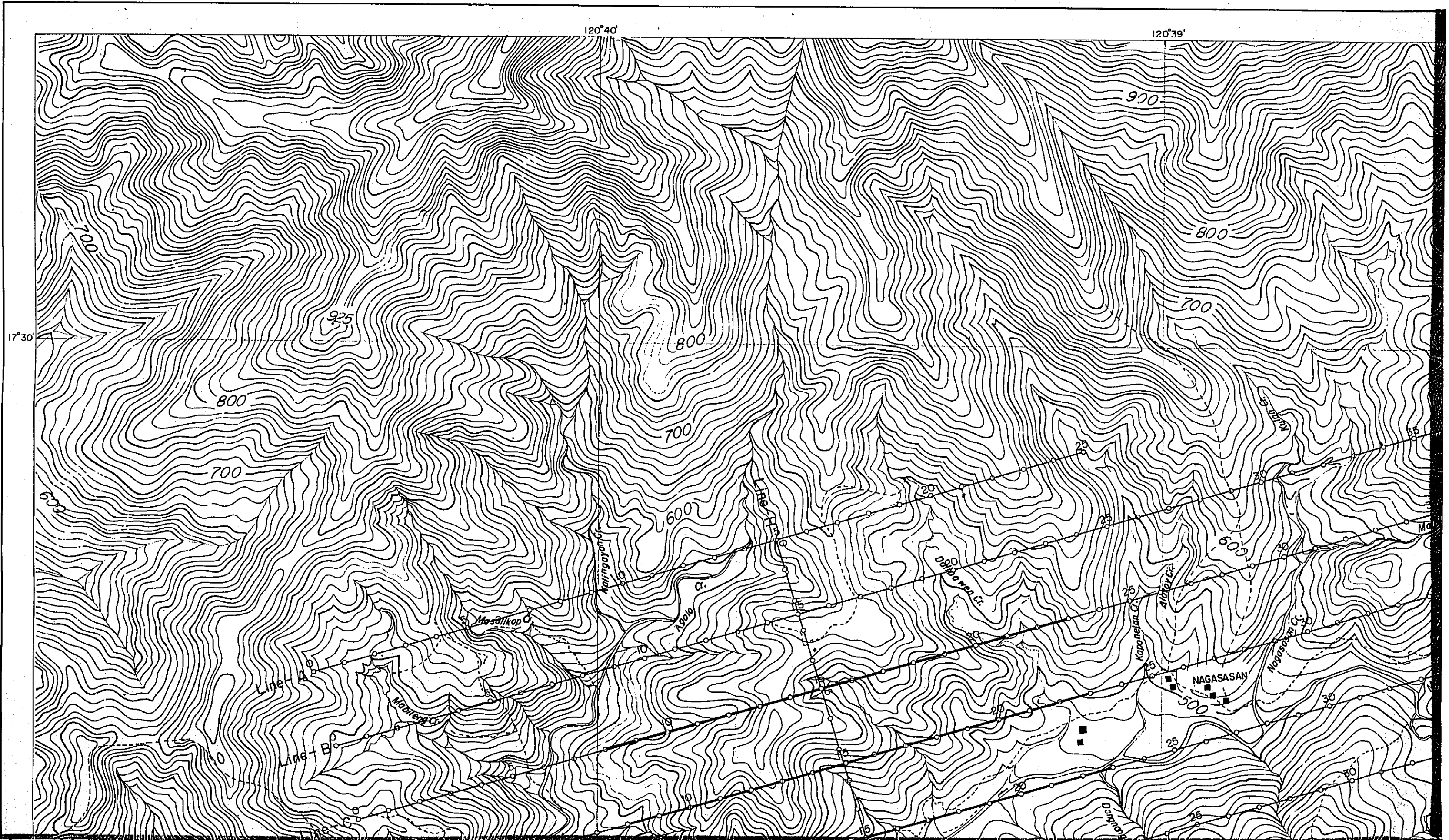
120°45'

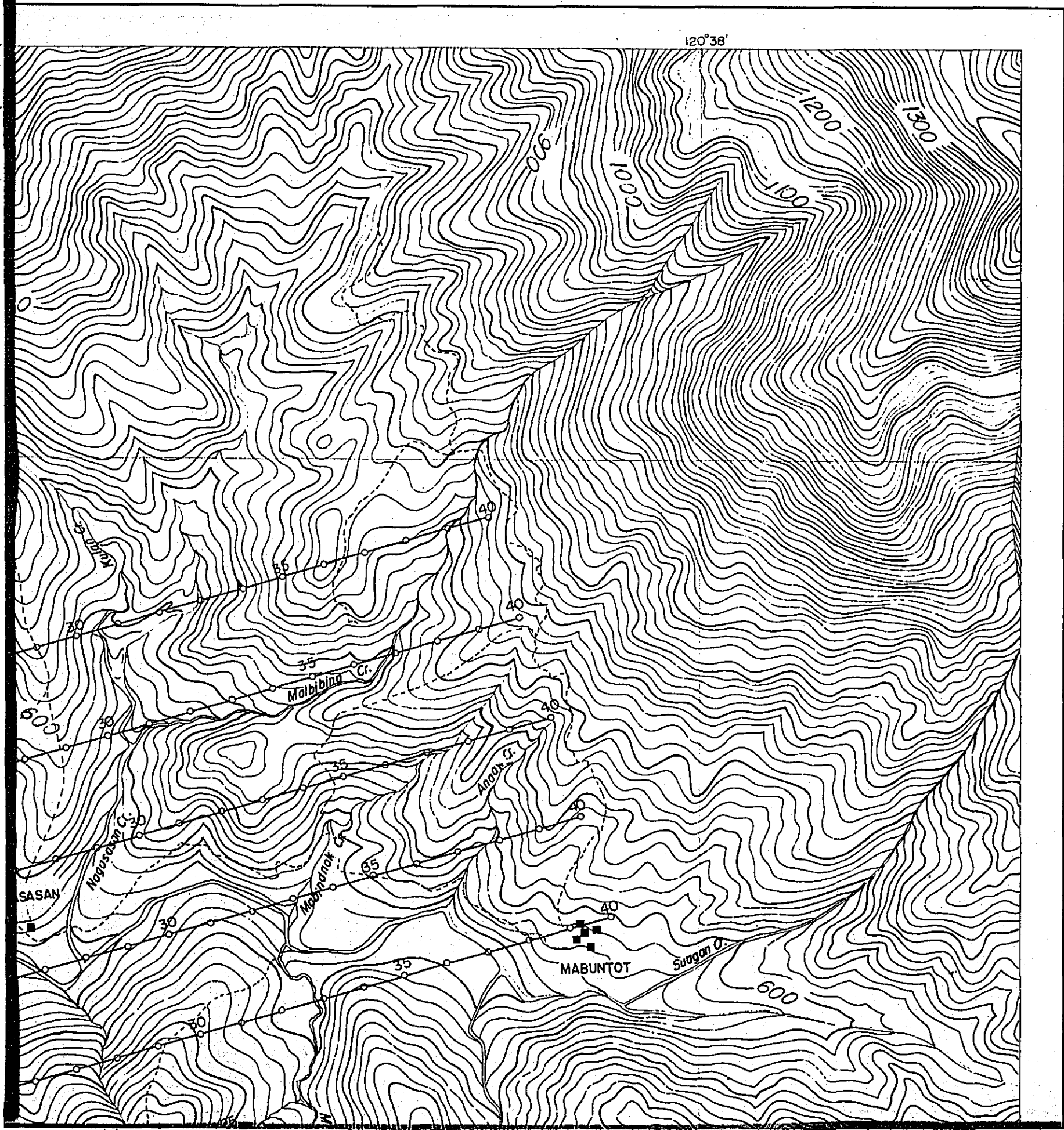
120°46'



LEGEND

- A-3301 Soil sample
(Total 320 pcs)



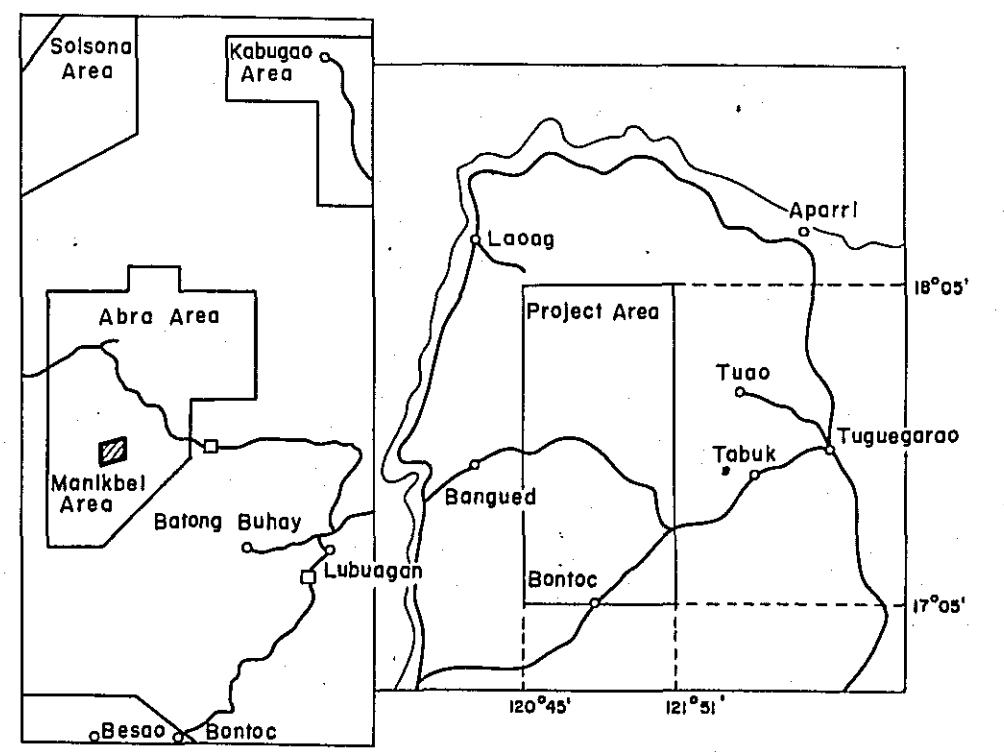


GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE III)

PL III-1
国際協力事業団
08456
図書資料室蔵書

Location Map (IP and CR)

LOCATION INDEX

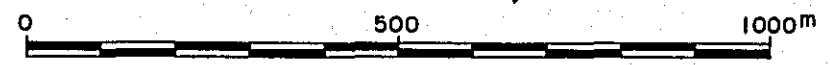


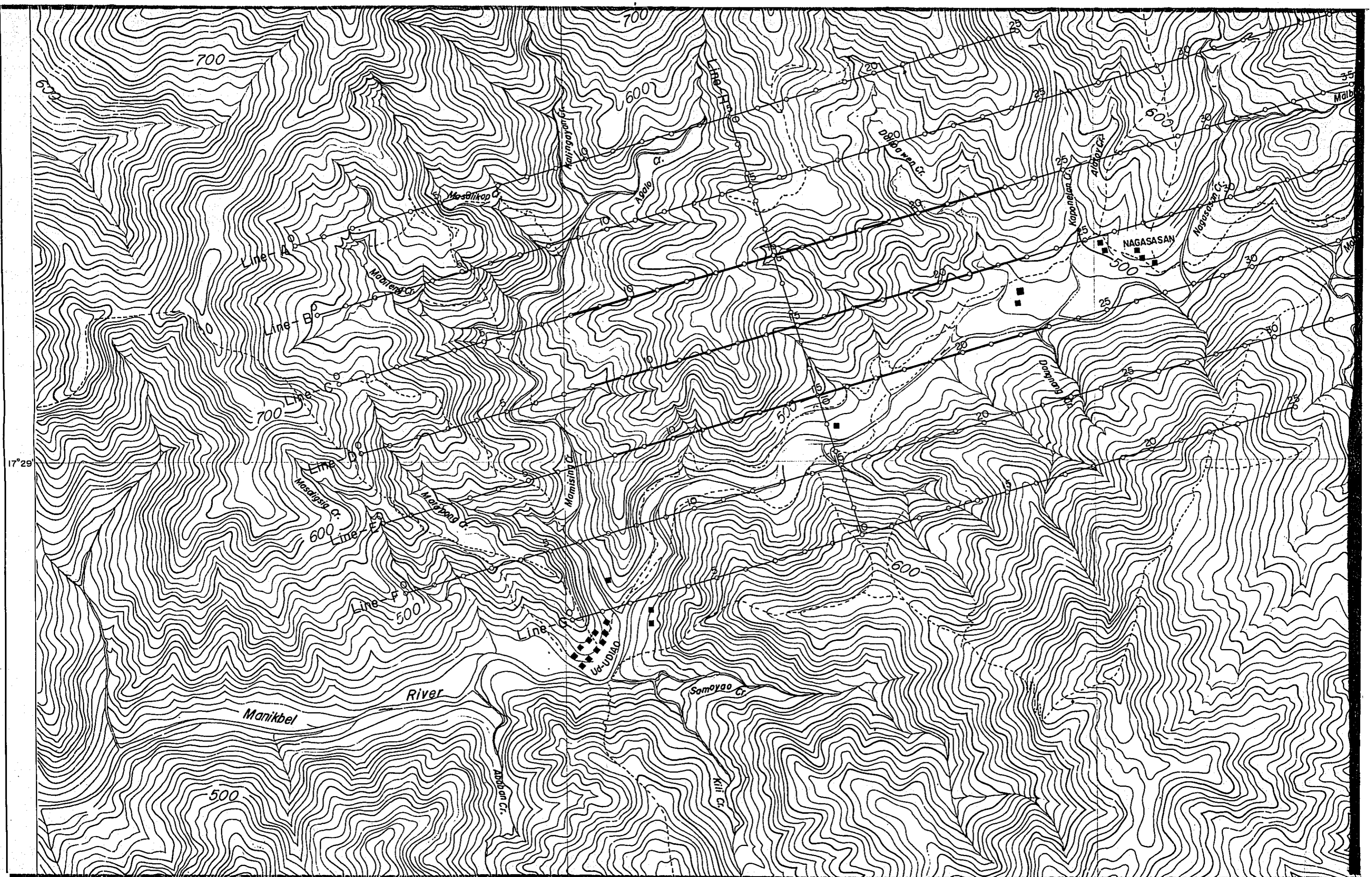
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

Prepared by Bishimetal Exploration Co., Ltd.

Scale 1 : 10,000





700

700

600

700

600

500

600

500

17°29'

Manikbel

River

Somoyao Cr.

Abdahan Cr.

Kili Cr.

Mamasiny Cr.

Masalisig Cr.

Maripang Cr.

Uu-Udiao

Masalikap Cr.

Aboio Cr.

Dabawan Cr.

Kaponeian Cr.

Alipor Cr.

Napasahan Cr.

NAGASASAN

Maib

Line A

Line B

Line C

Line D

Line E

Line F

Line G

Karingayan Cr.

Line 1

29

23

23

25

25

25

25

25

25

25

25

25

25

25

25

30

30

30

30

30

30

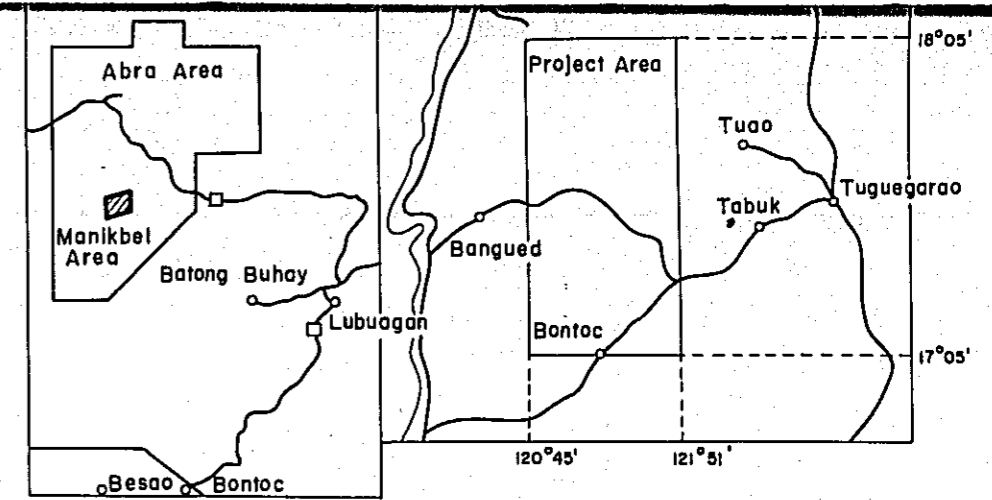
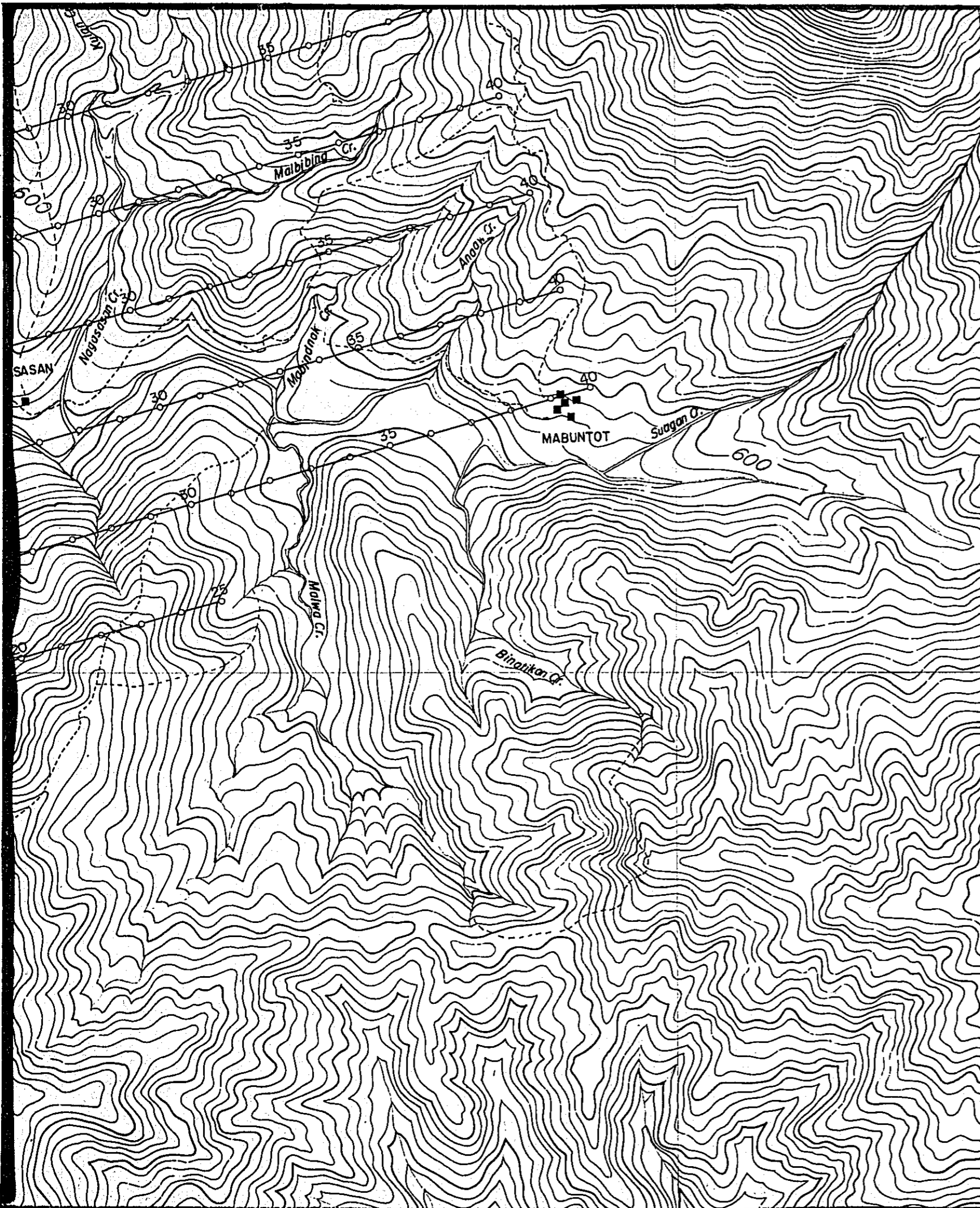
30

30

30

30

30

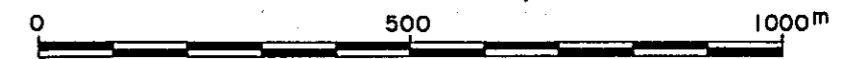


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

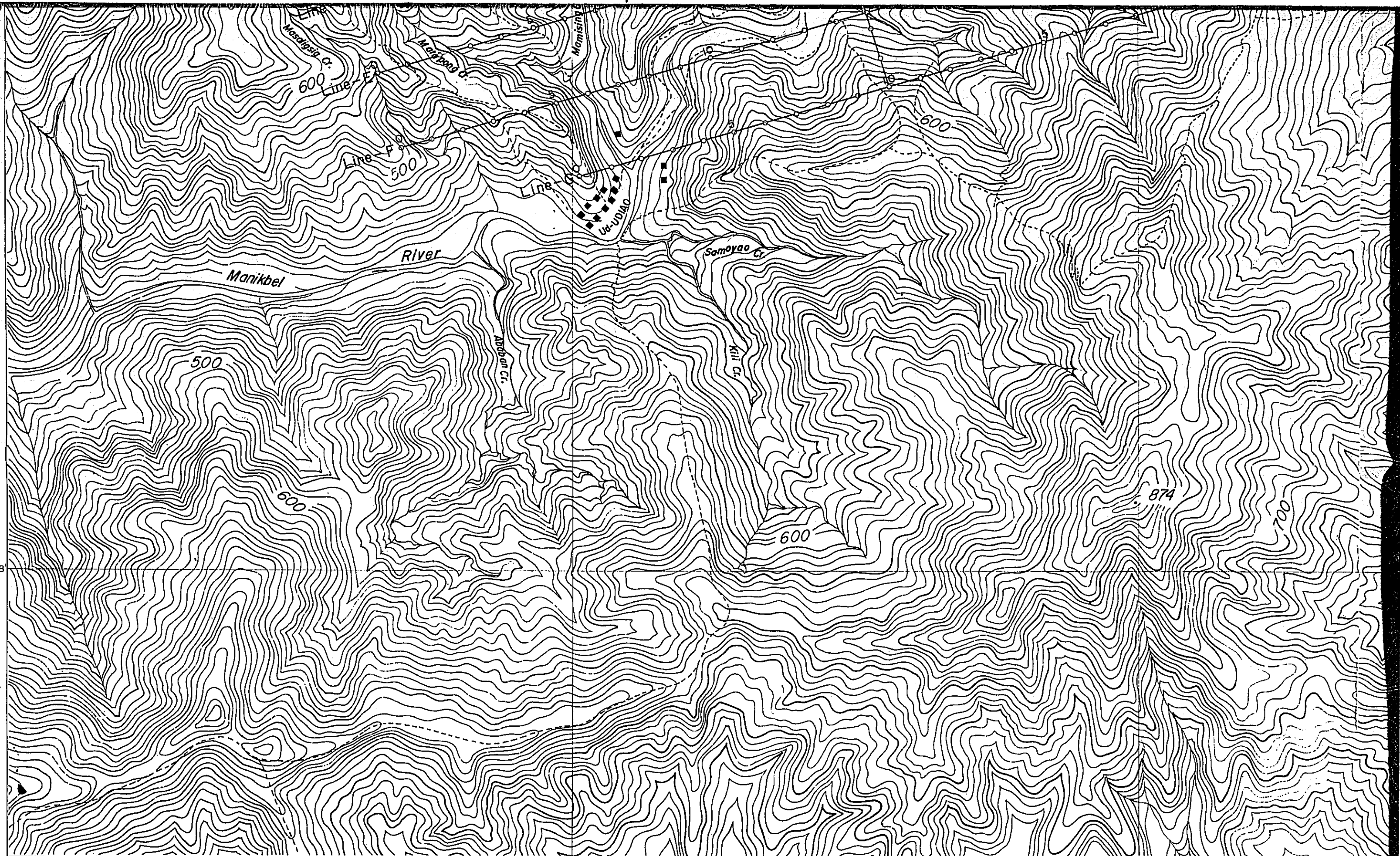
Prepared by Bishimetal Exploration Co., Ltd.

Scale 1 : 10,000



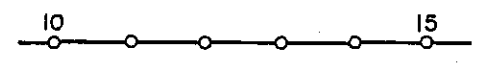
LEGEND

- Survey Line for IP
- Survey Line for CR

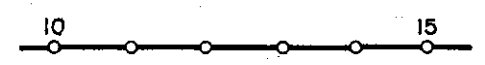




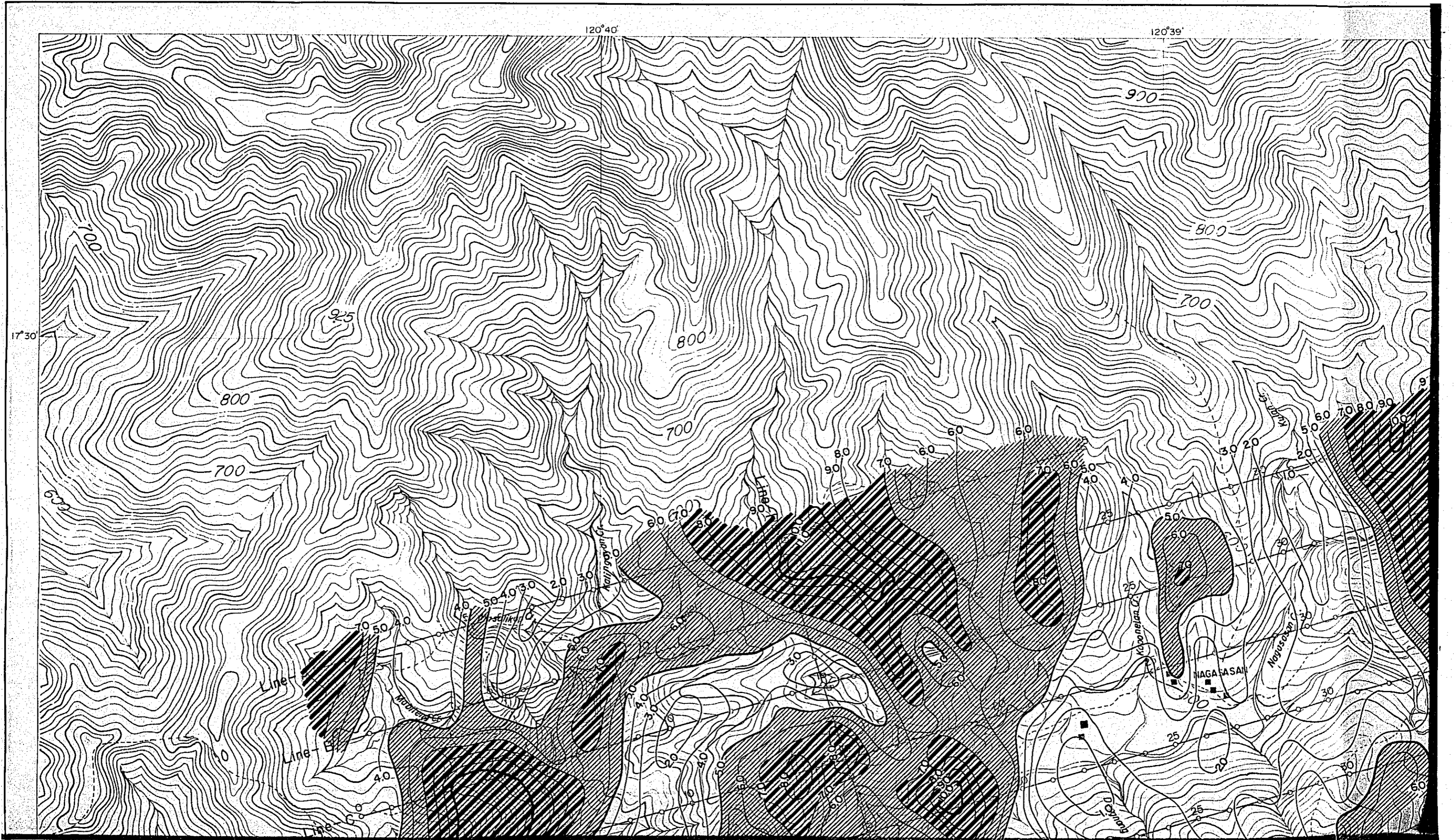
LEGEND

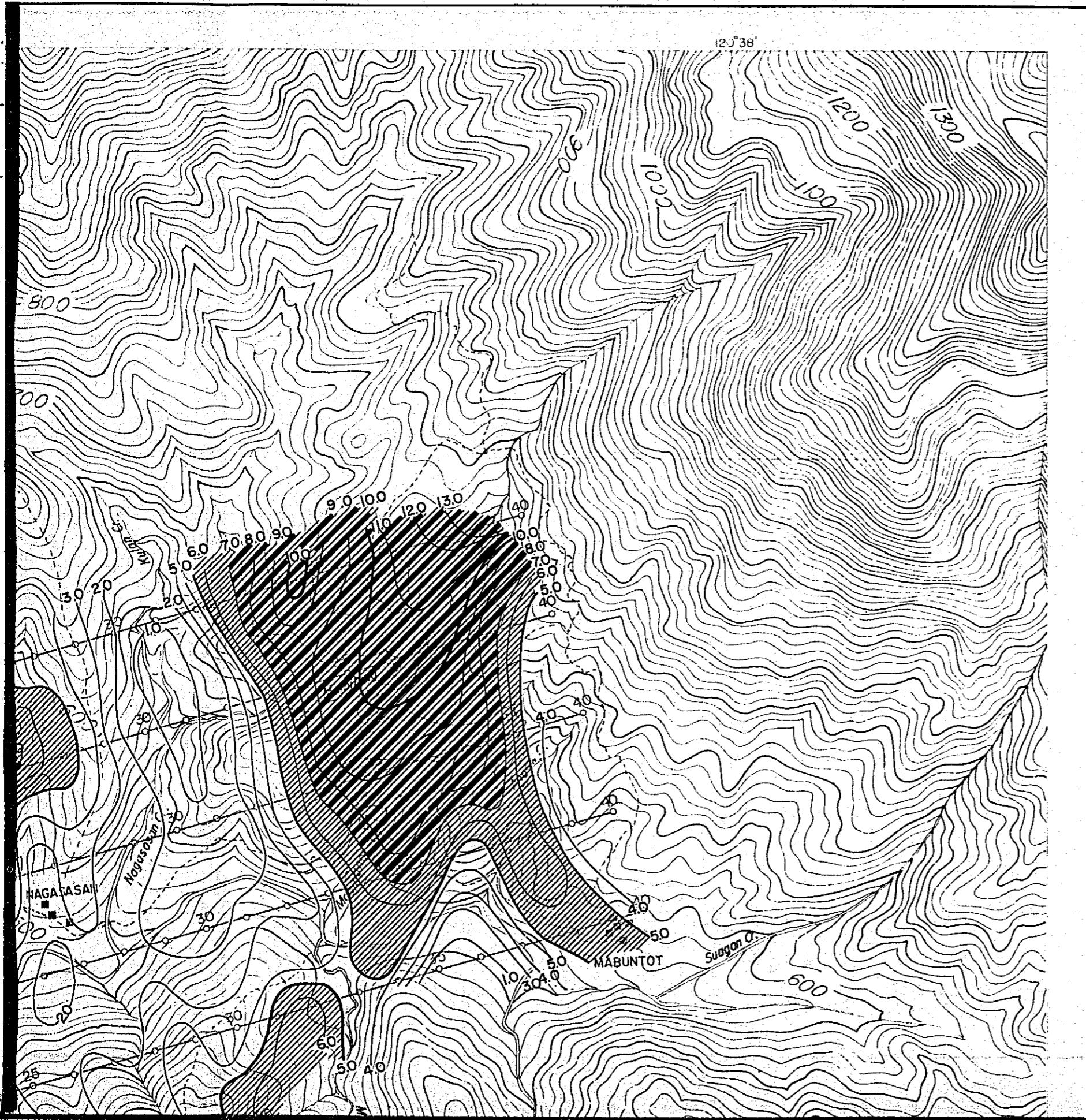


Survey Line for IP



Survey Line for CR



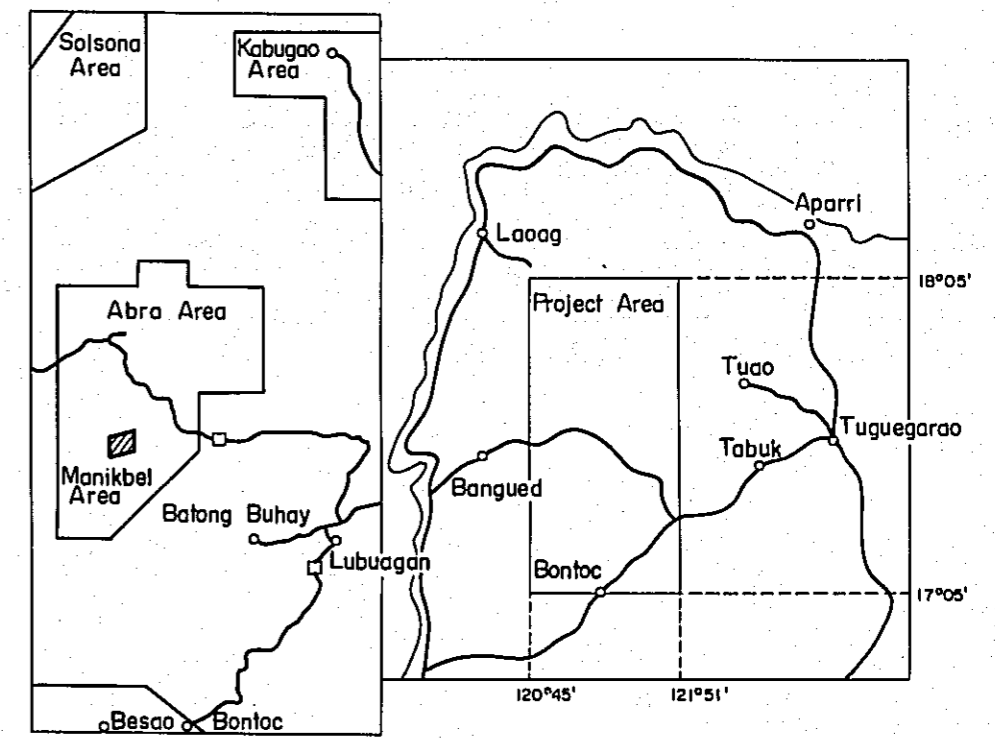


GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE III)

PL. III-2-1
国際協力事業団
08456
図

Equi-Frequency Effect Map (n=1)

LOCATION INDEX

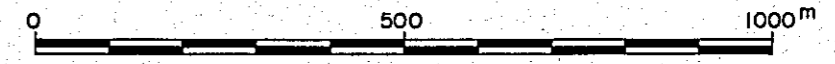


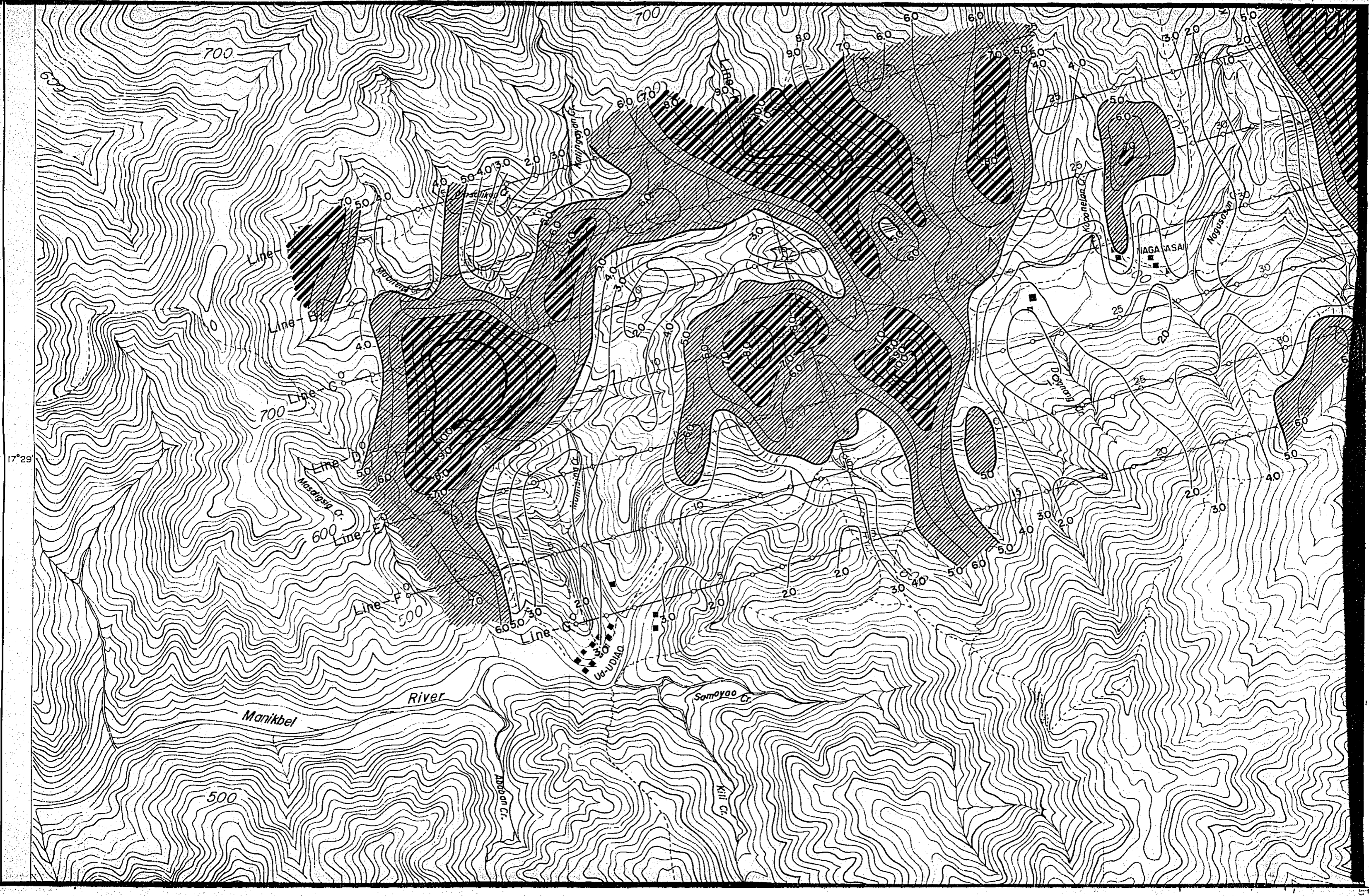
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

Prepared by Bishimetal Exploration Co., Ltd.

Scale 1 : 10,000





17°29'

700

700

500

Manikbel

River

Samoyao Cr.

MAGASAI

Line A

Line B

Line C

Line D

Line E

Line F

Line G

Kalligay Cr.

Kall Cr.

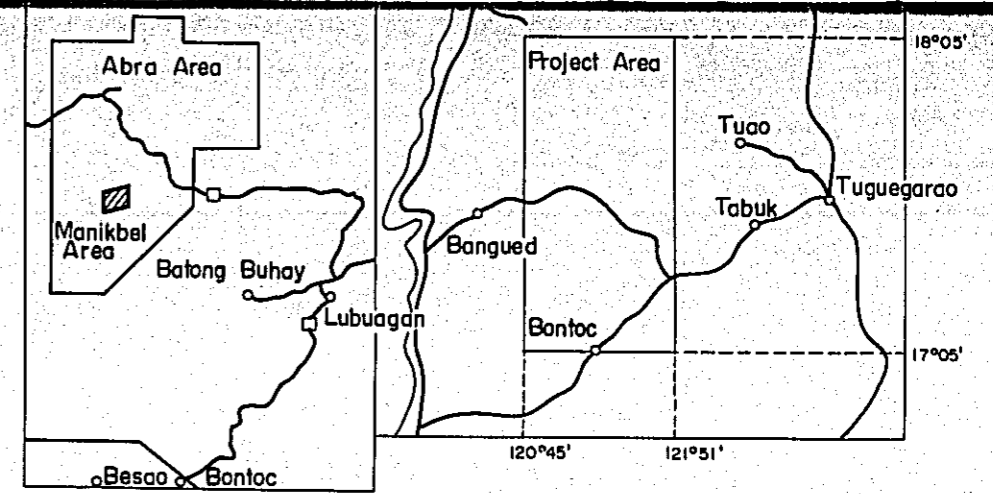
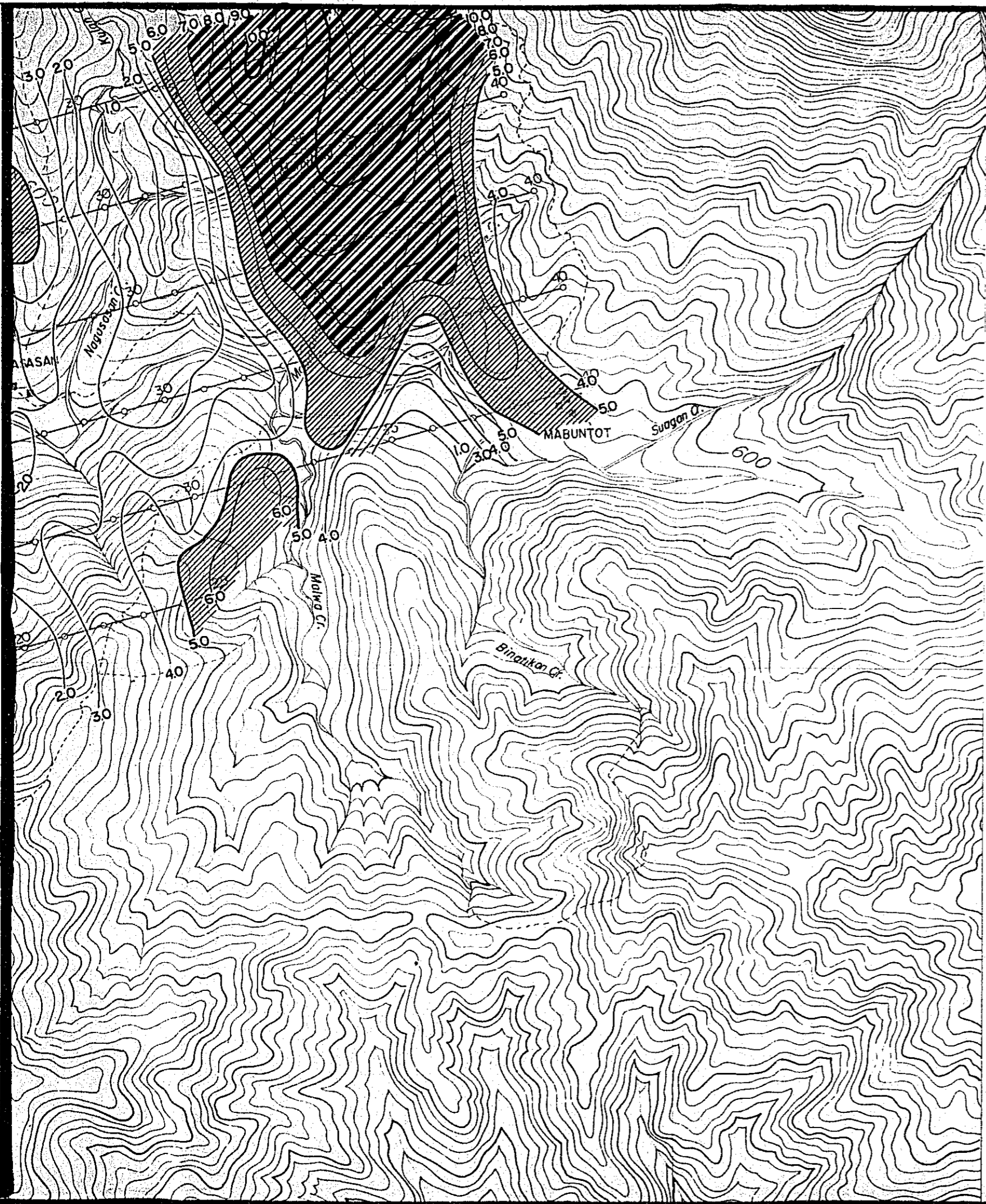
Kapanlan Cr.

Norocan Cr.

Masigasa Cr.

Ua-Ua Cr.

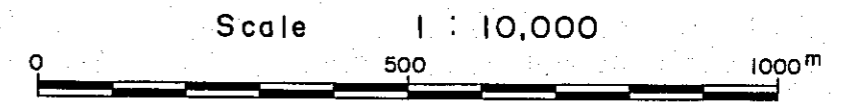
Abdon Cr.



METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

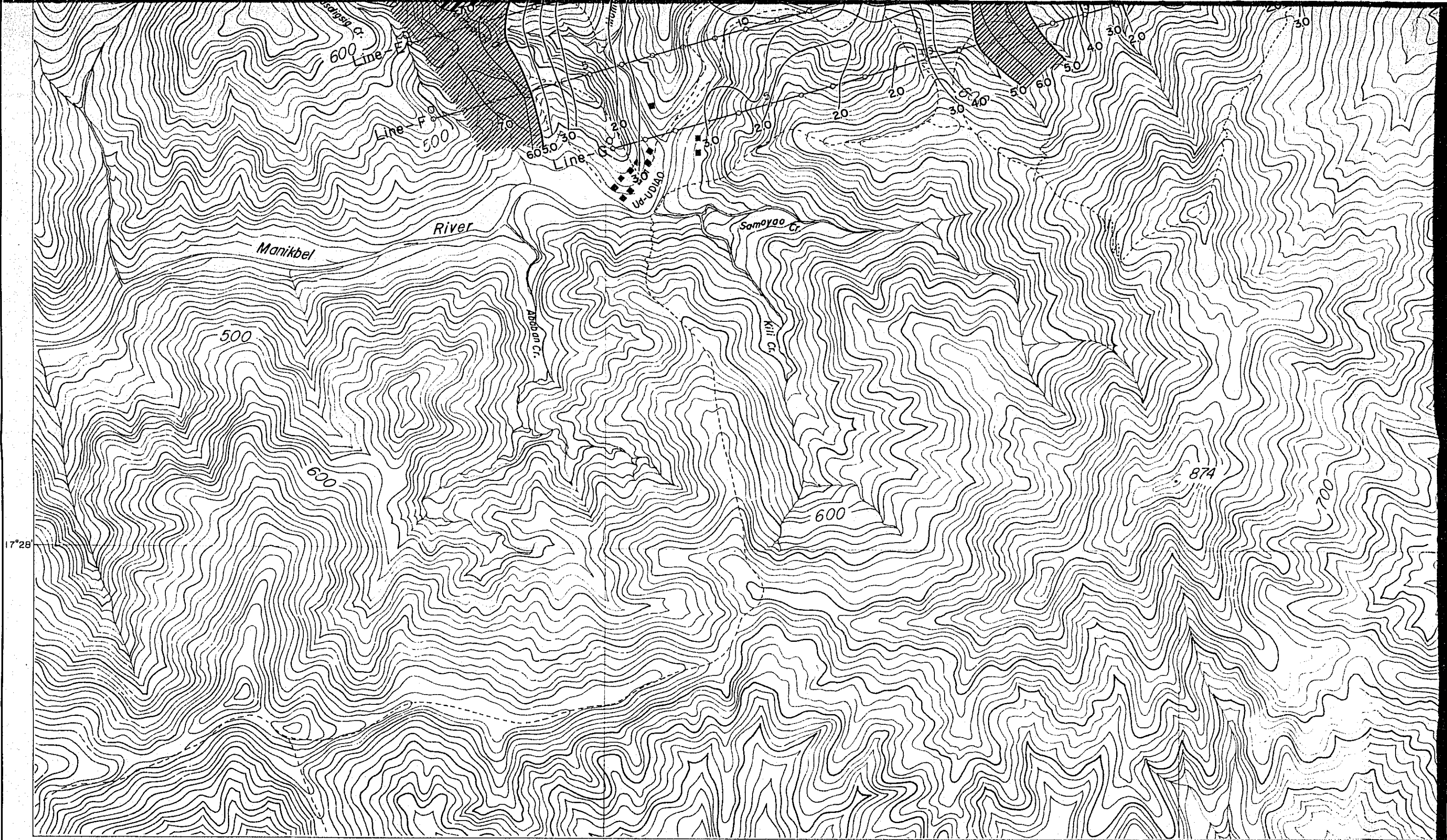
September 1981

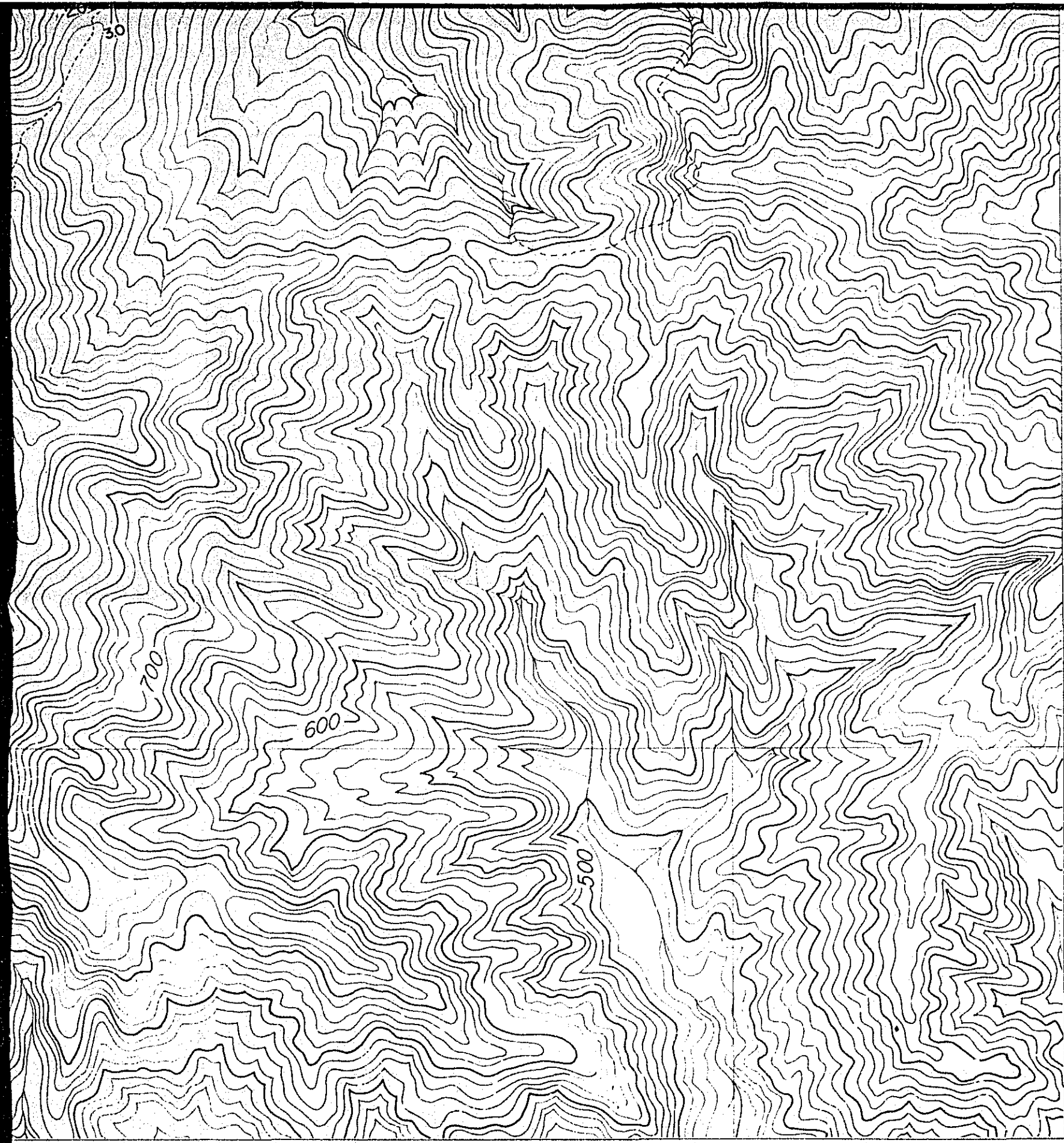
Prepared by Bishimetal Exploration Co., Ltd.



LEGEND

— 50 Iso F.E. Contour (%)





LEGEND

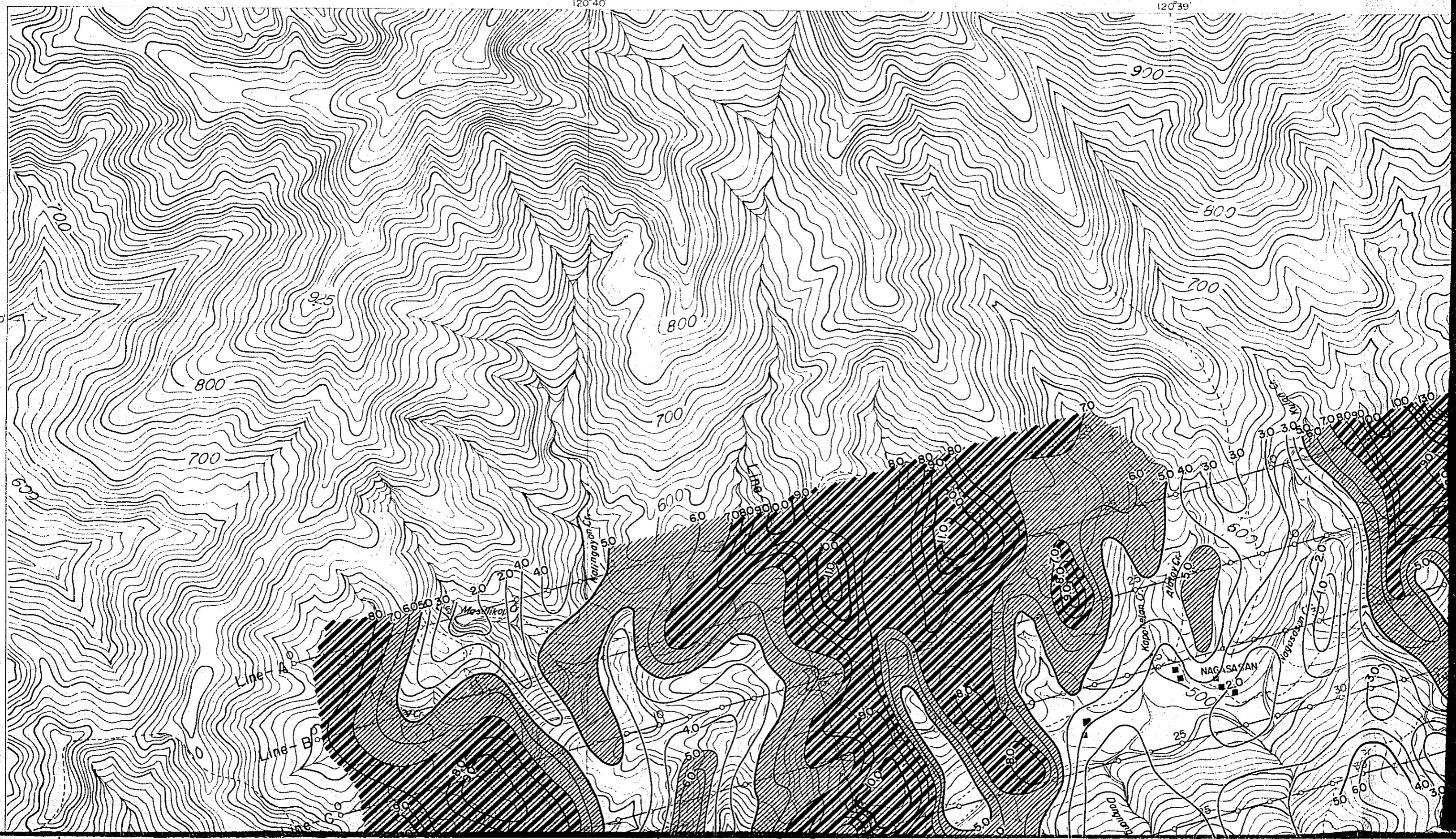
— 50

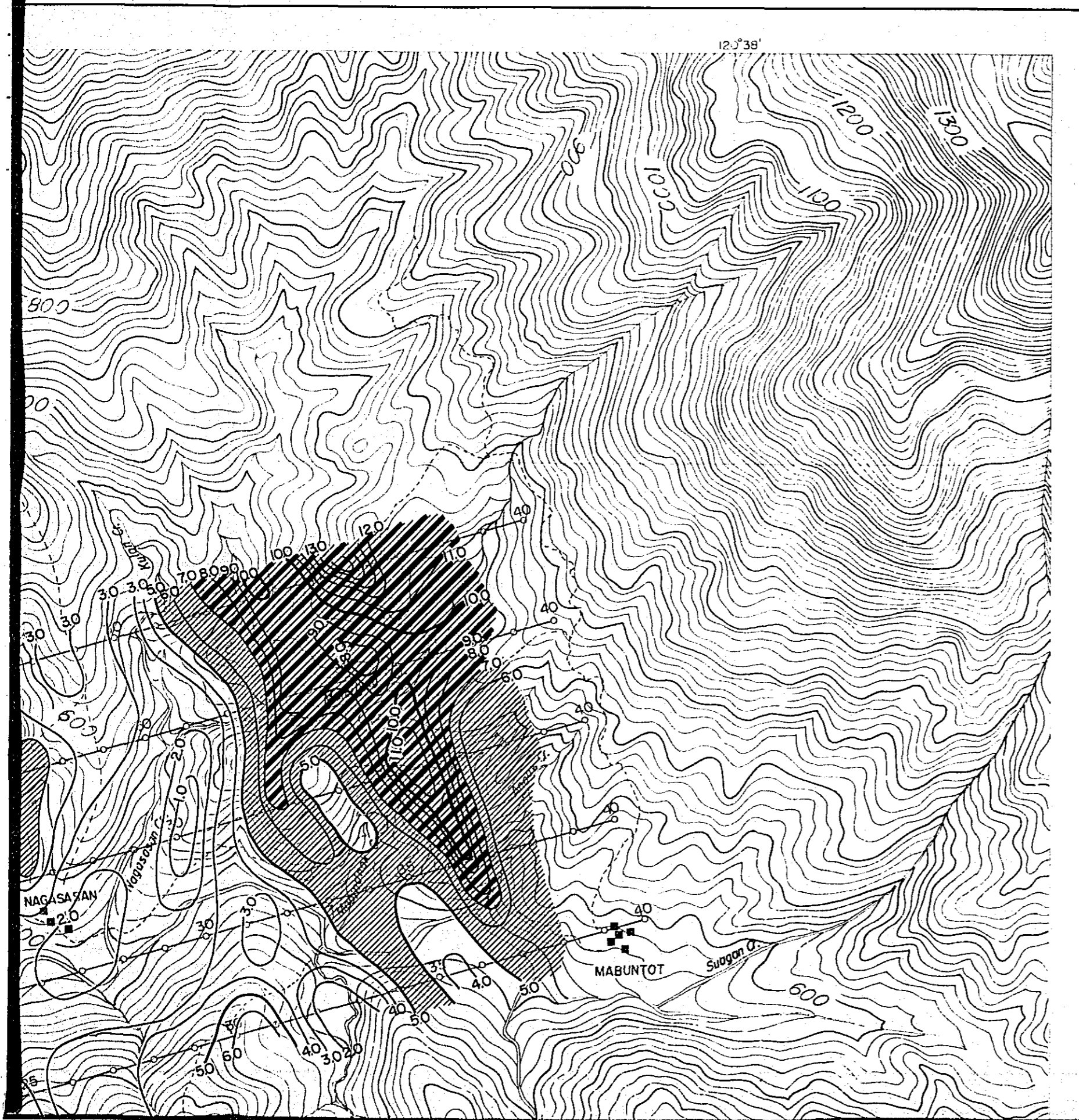
Iso F.E. Contour (%)

120°40'

120°39'

17°30'





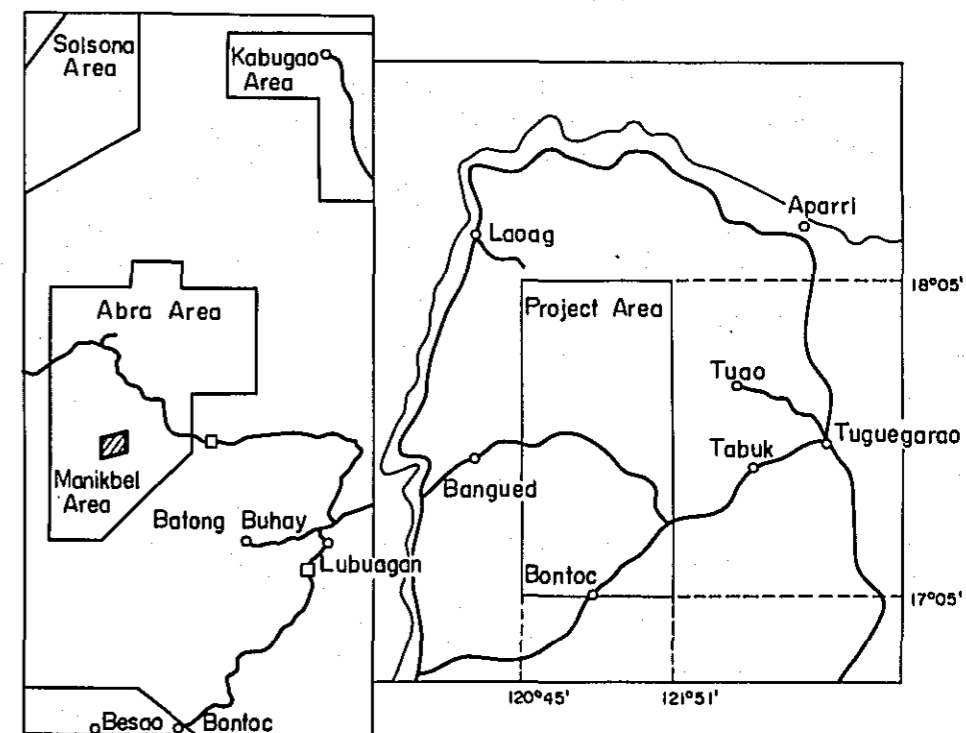
GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE III)

PL. III-2-2

国際協力事業団
08456
図書資料室蔵書

Equi-Frequency Effect Map (n=3)

LOCATION INDEX



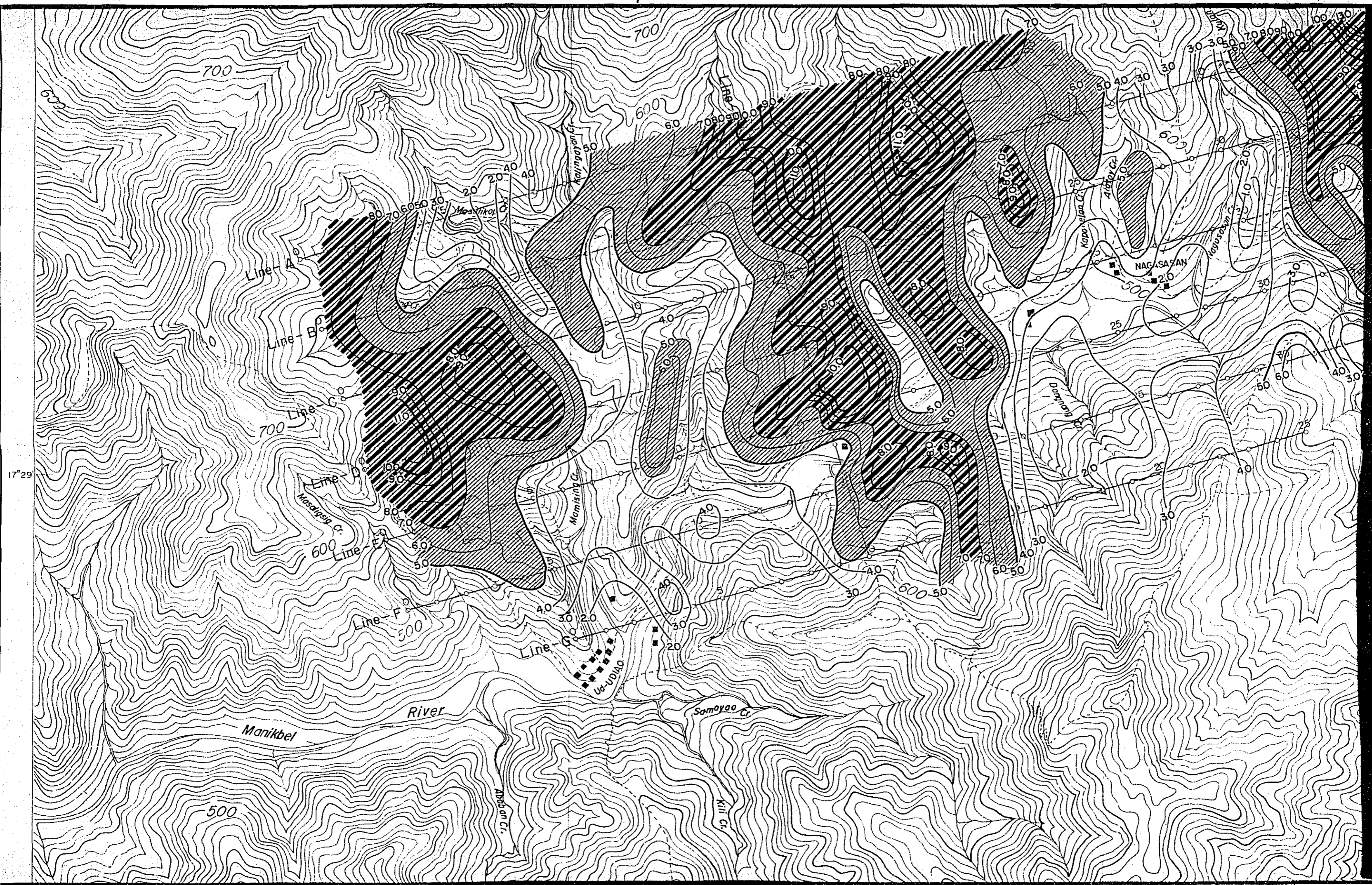
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

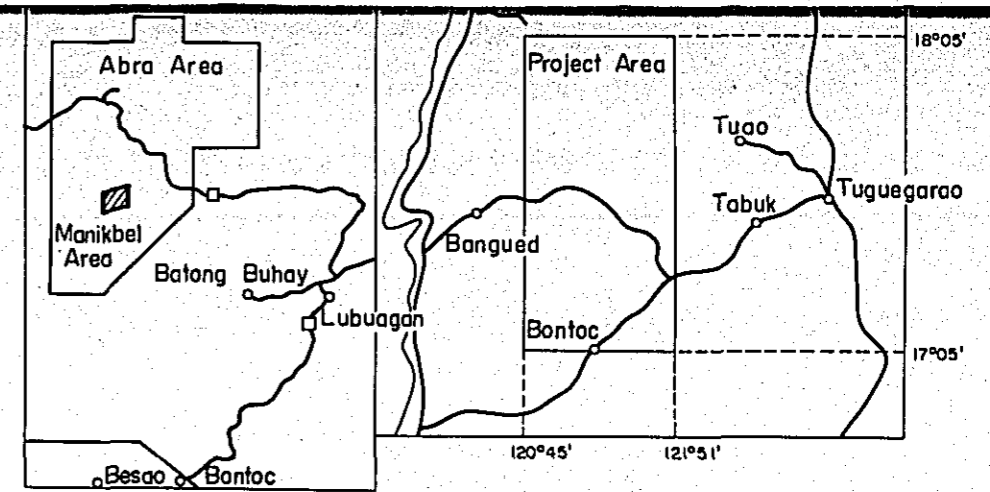
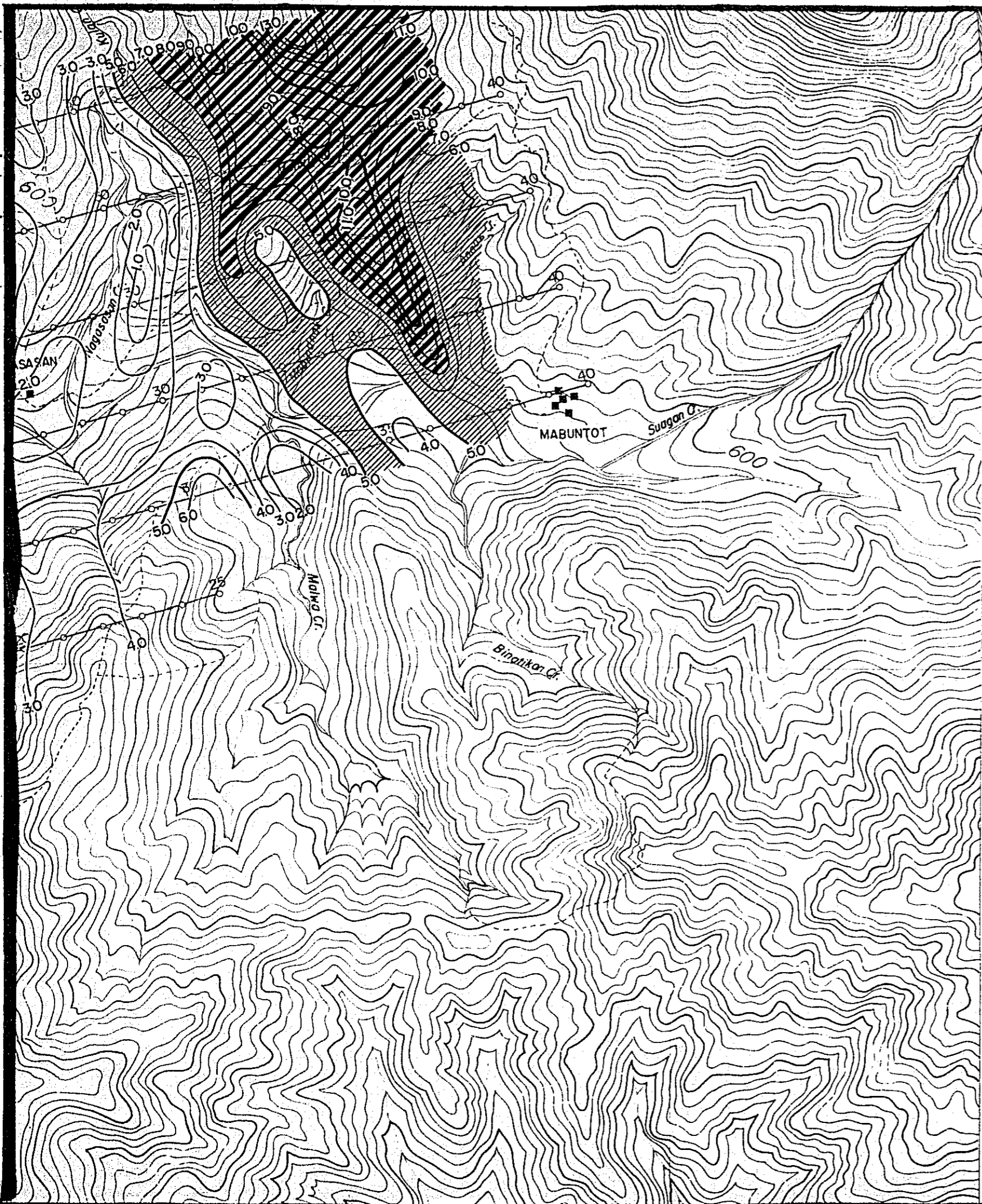
September 1981

Prepared by Bishimetal Exploration Co., Ltd.

Scale 1 : 10,000



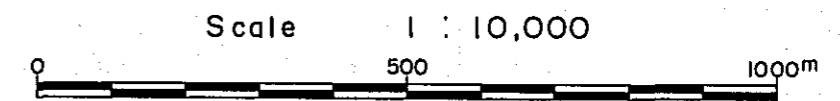




METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

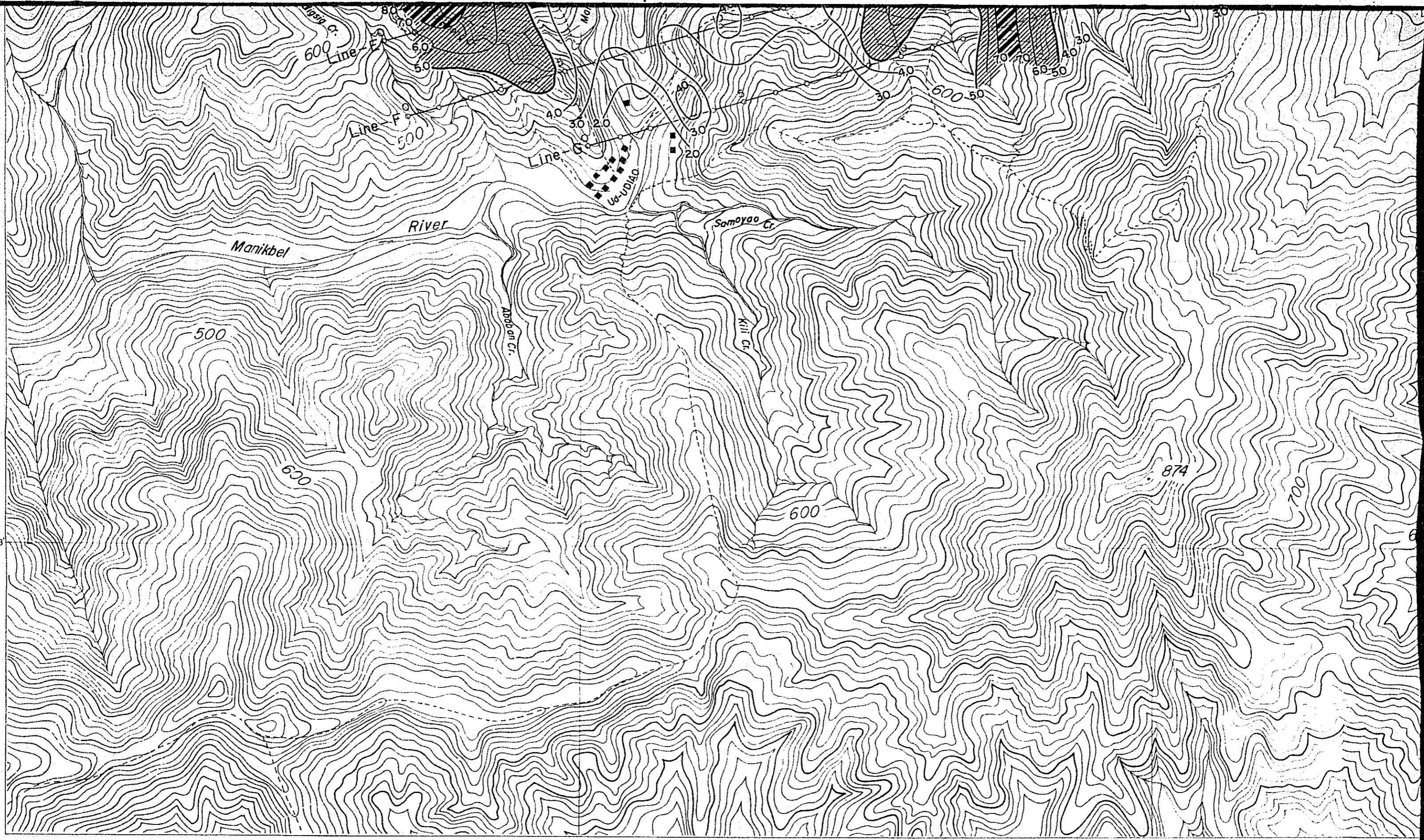
September 1981

Prepared by Bishimetal Exploration Co., Ltd.

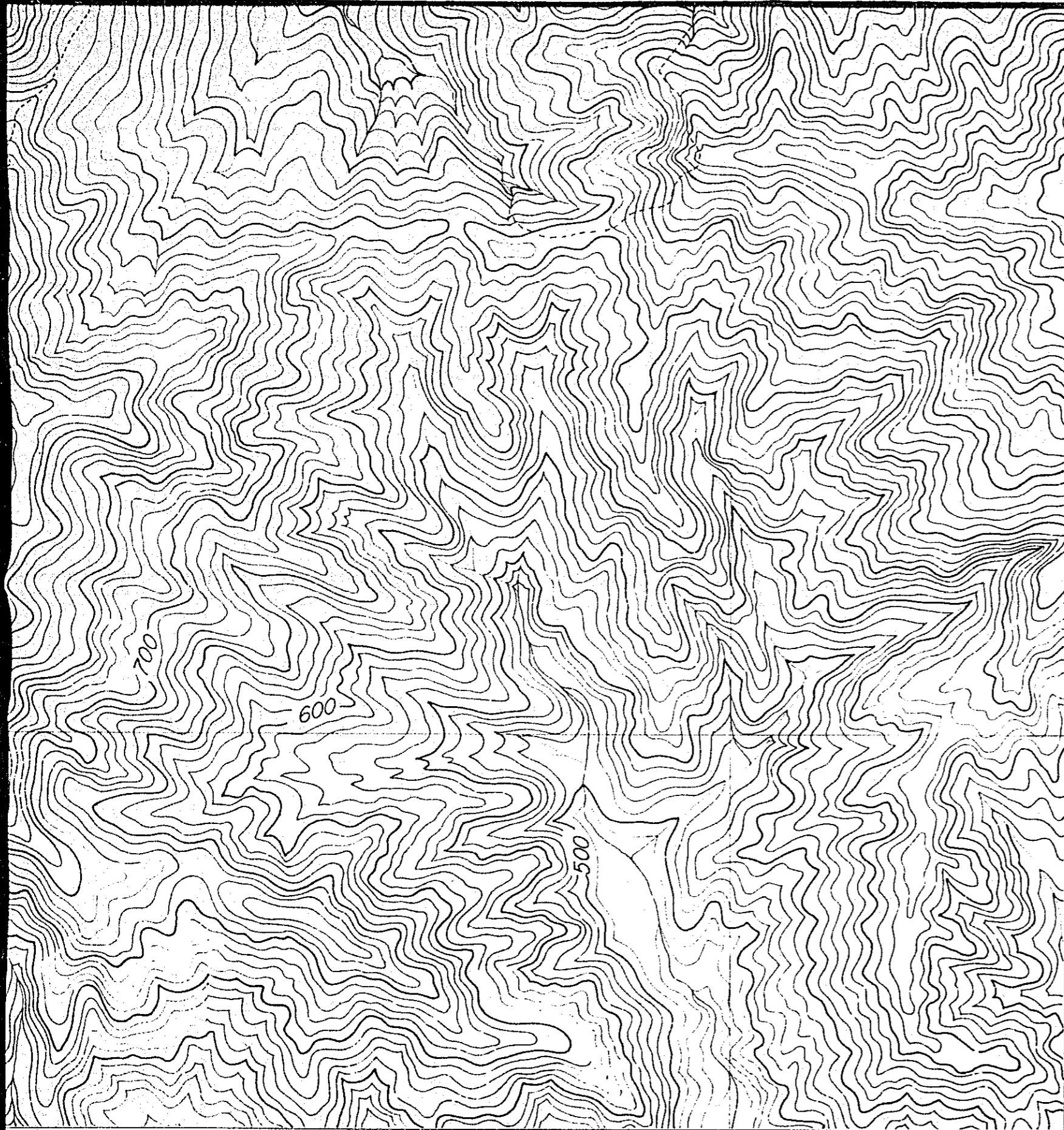


LEGEND

— 5.0 Iso F.E. Contour (%)



17°28'



LEGEND

5.0

Iso F.E. Contour (%)