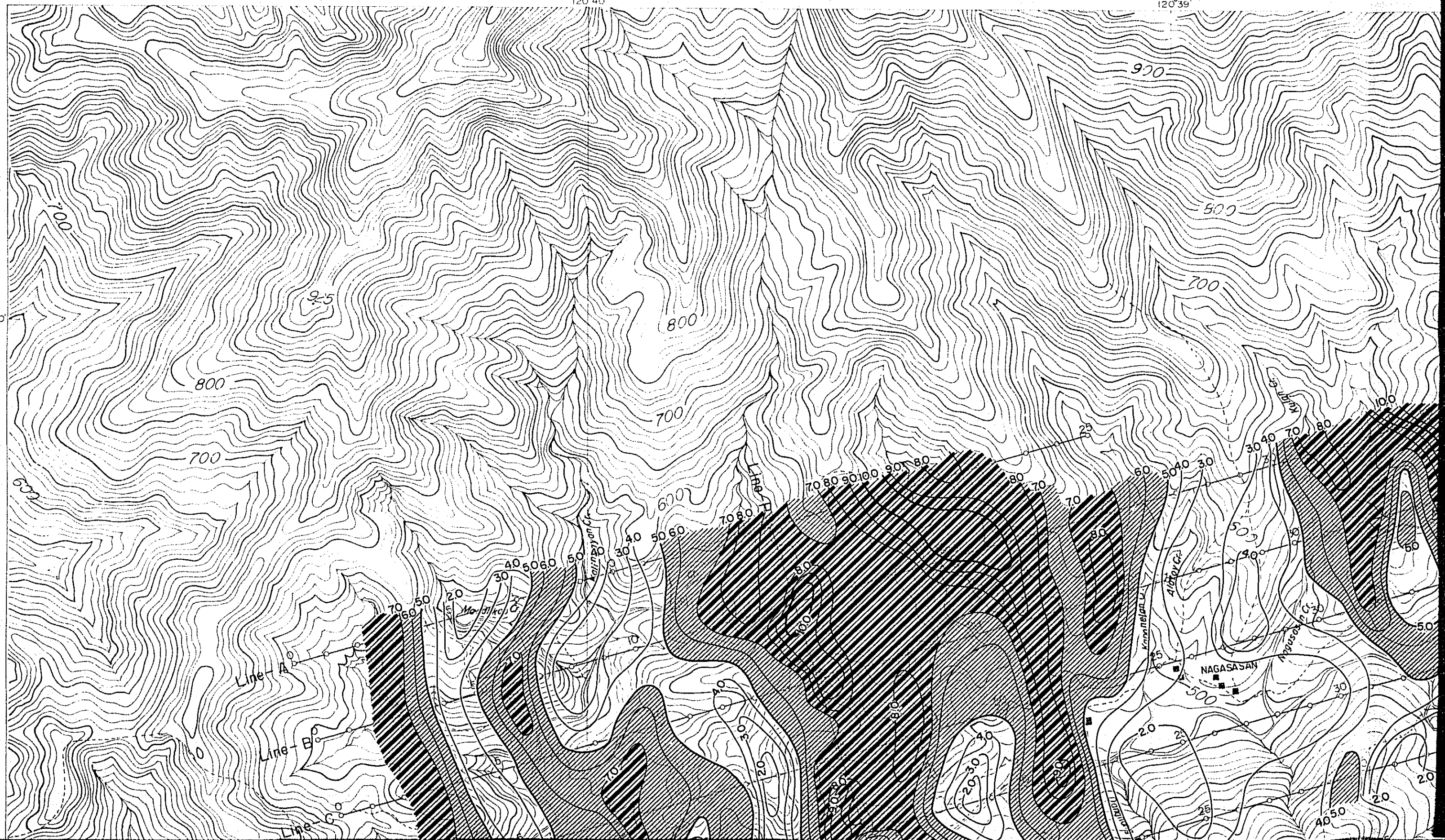
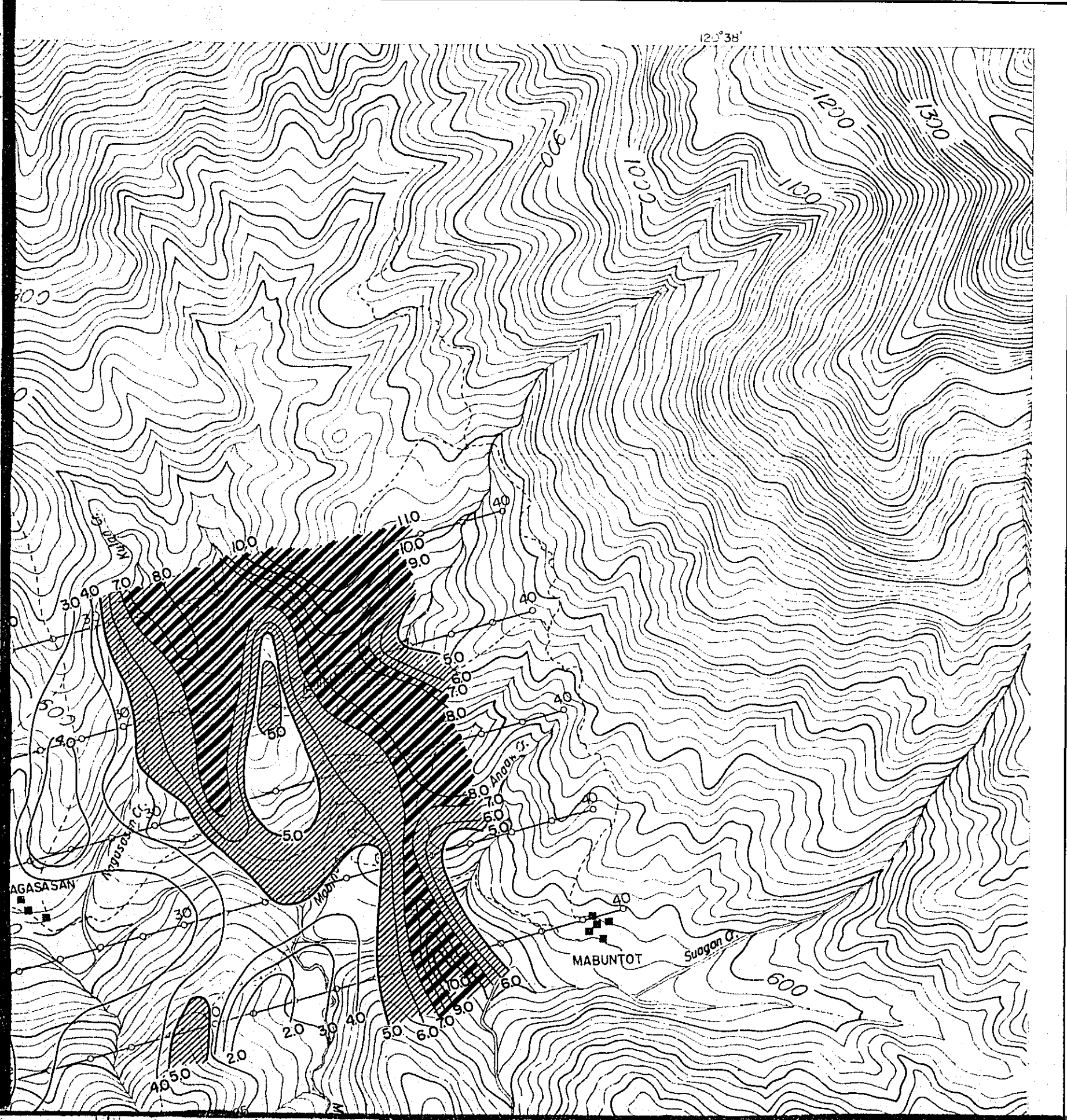


120°40'

120°39'

17°30'



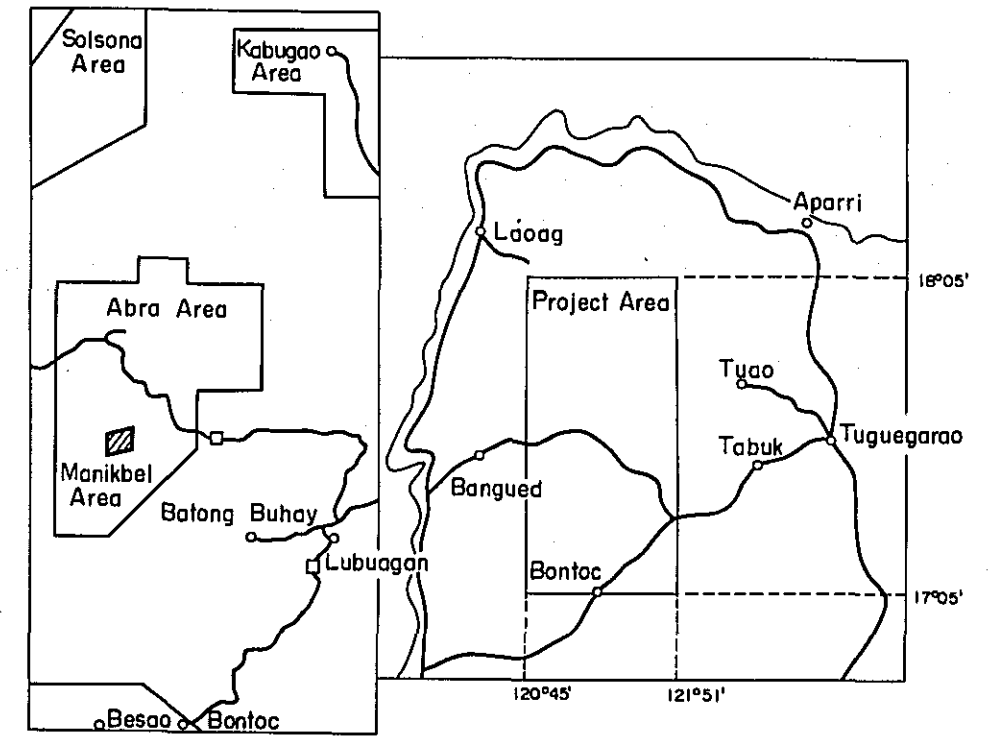


GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE III)

PL. III-2-3
国際協力事業団
08456
圖書刊行部

Equi-Frequency Effect Map (n=5)

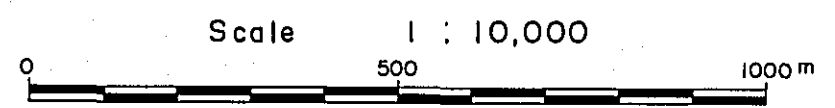
LOCATION INDEX

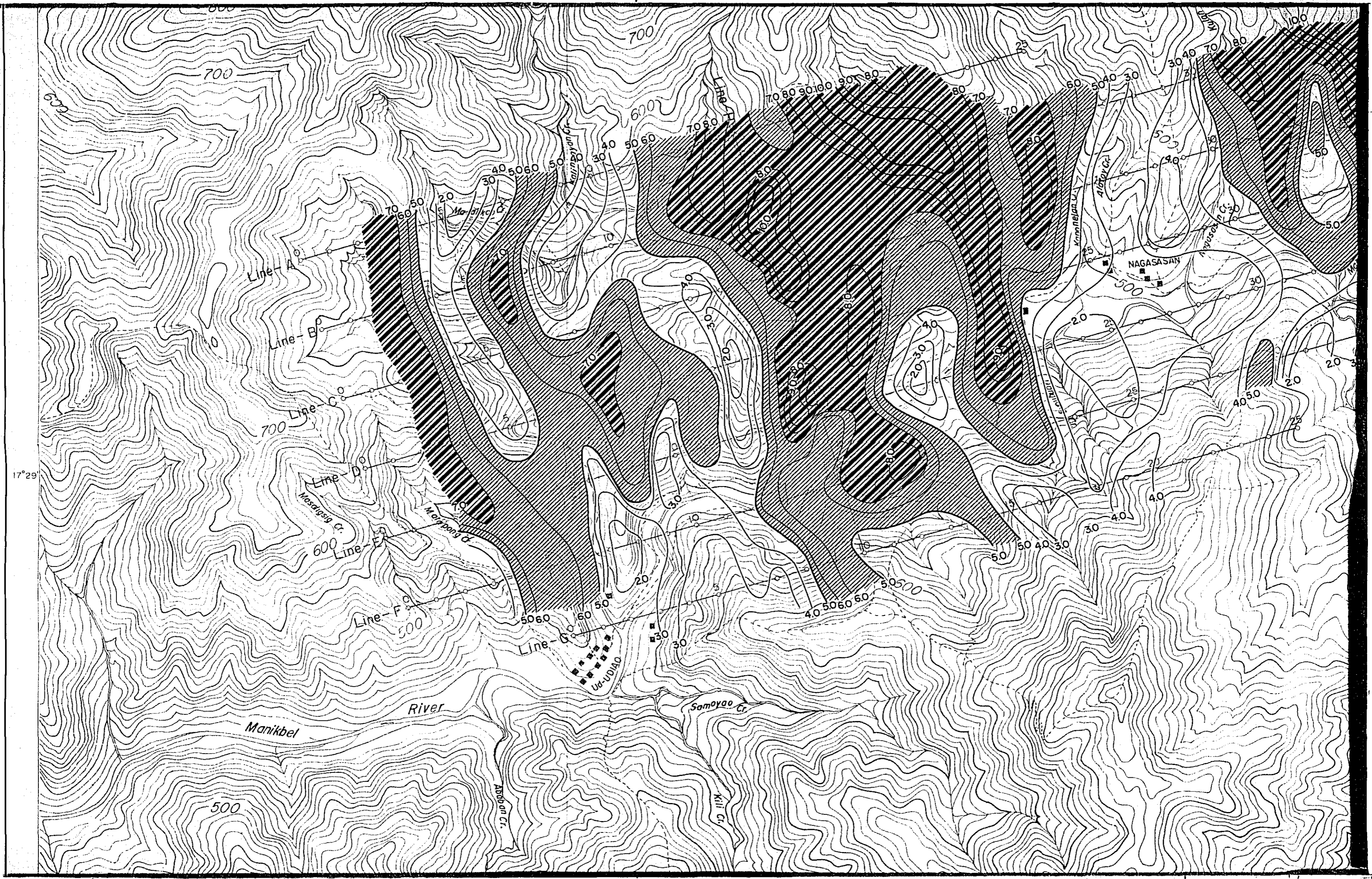


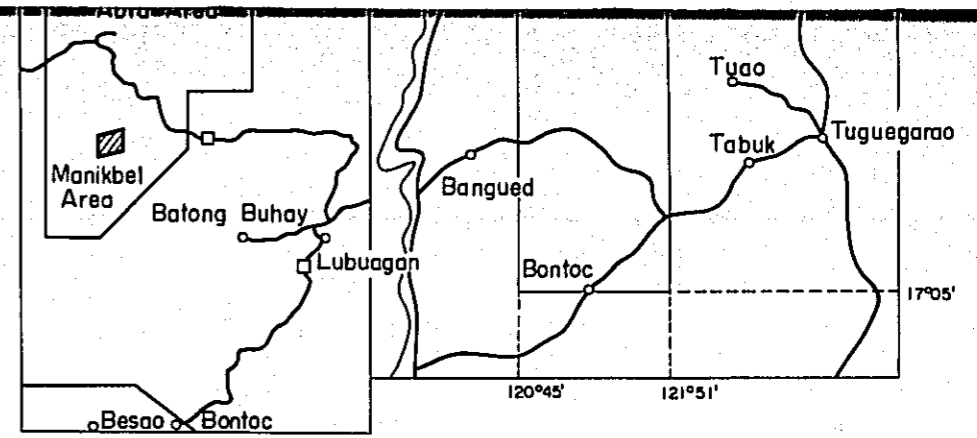
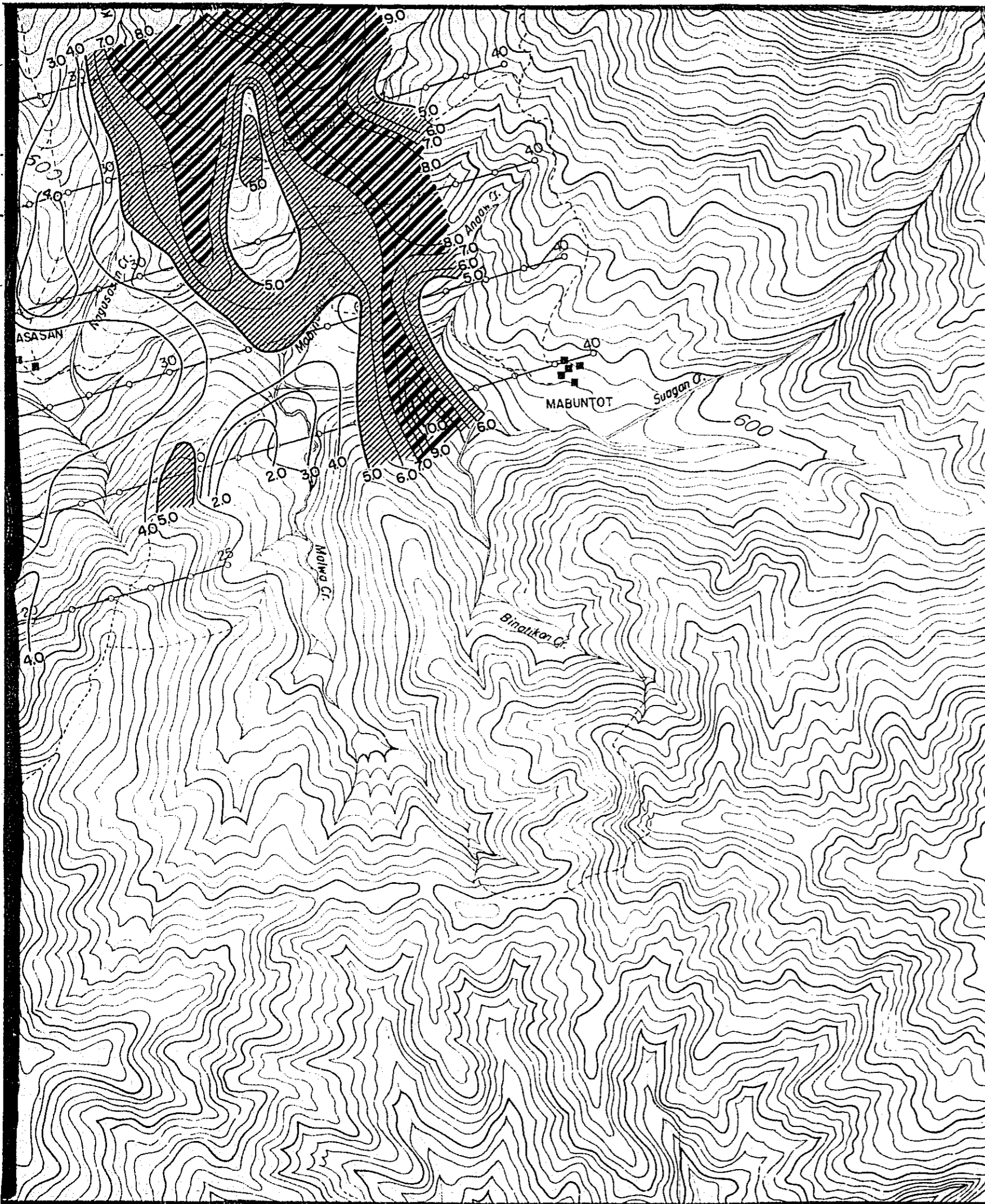
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

Prepared by Bishimetal Exploration Co., Ltd.



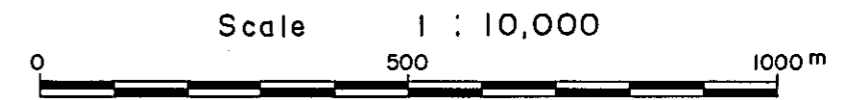




METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

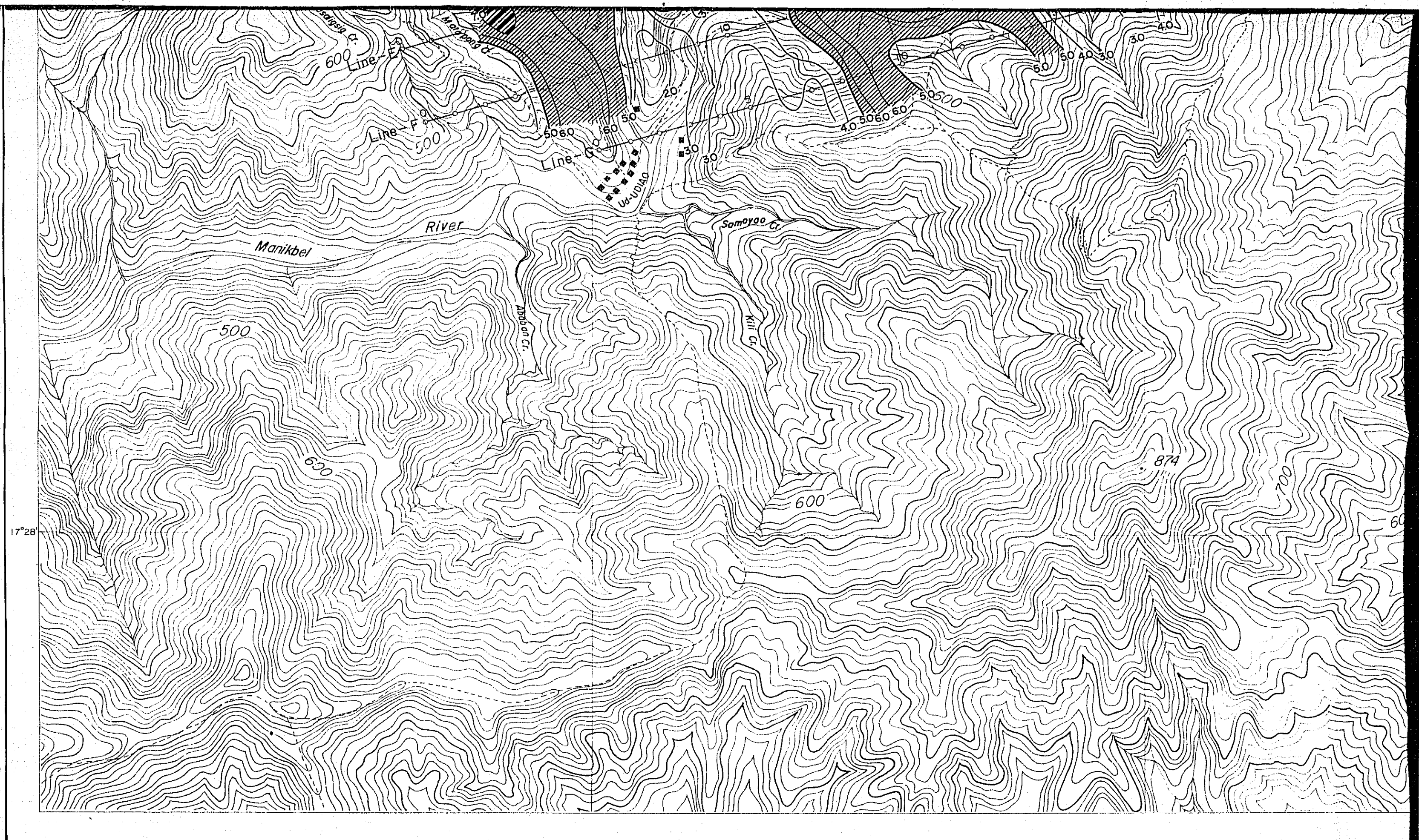
September 1981

Prepared by Bishimetal Exploration Co., Ltd.



LEGEND

~ 5.0 Iso F.E. Contour (%)



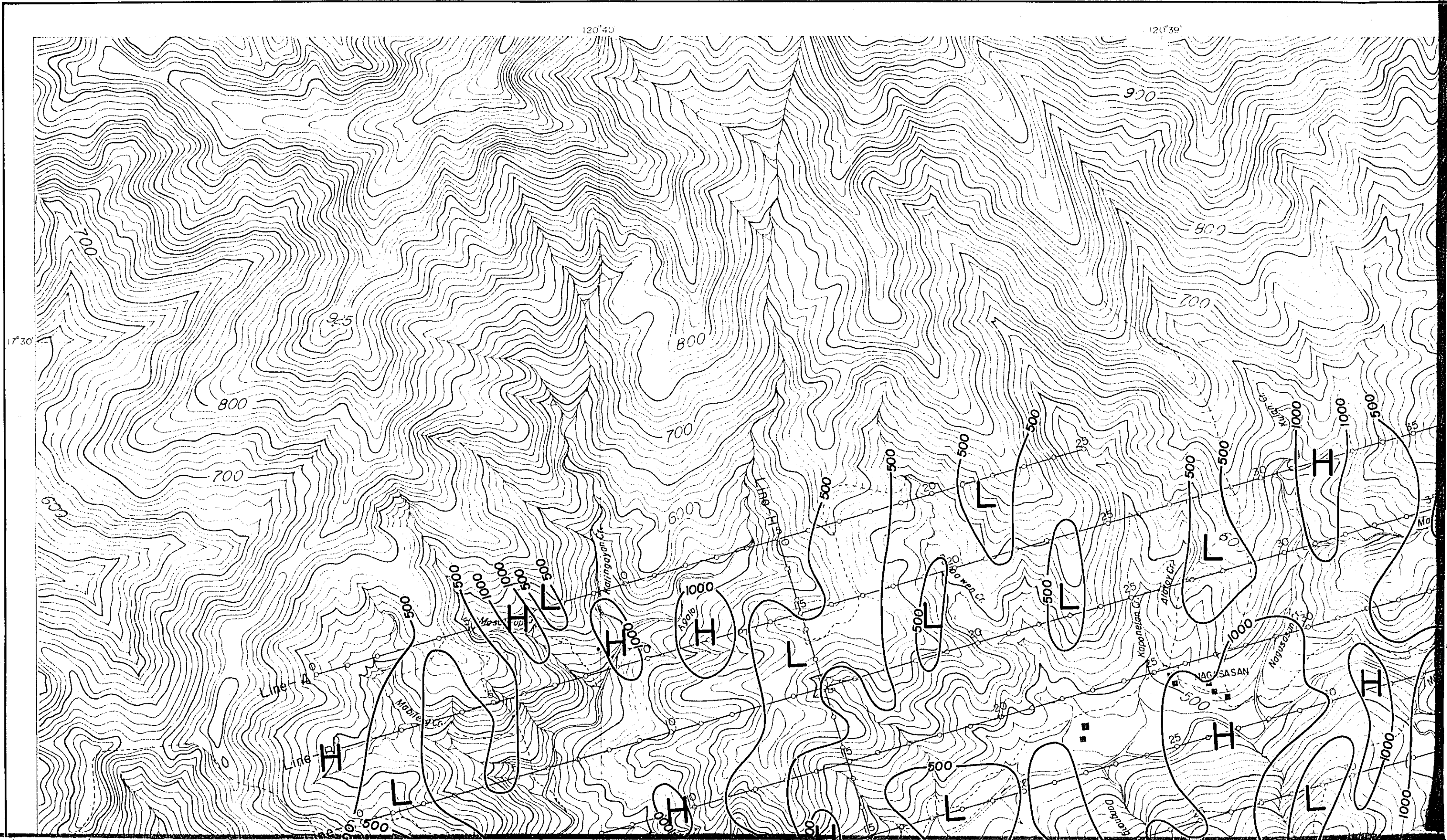
17°28'

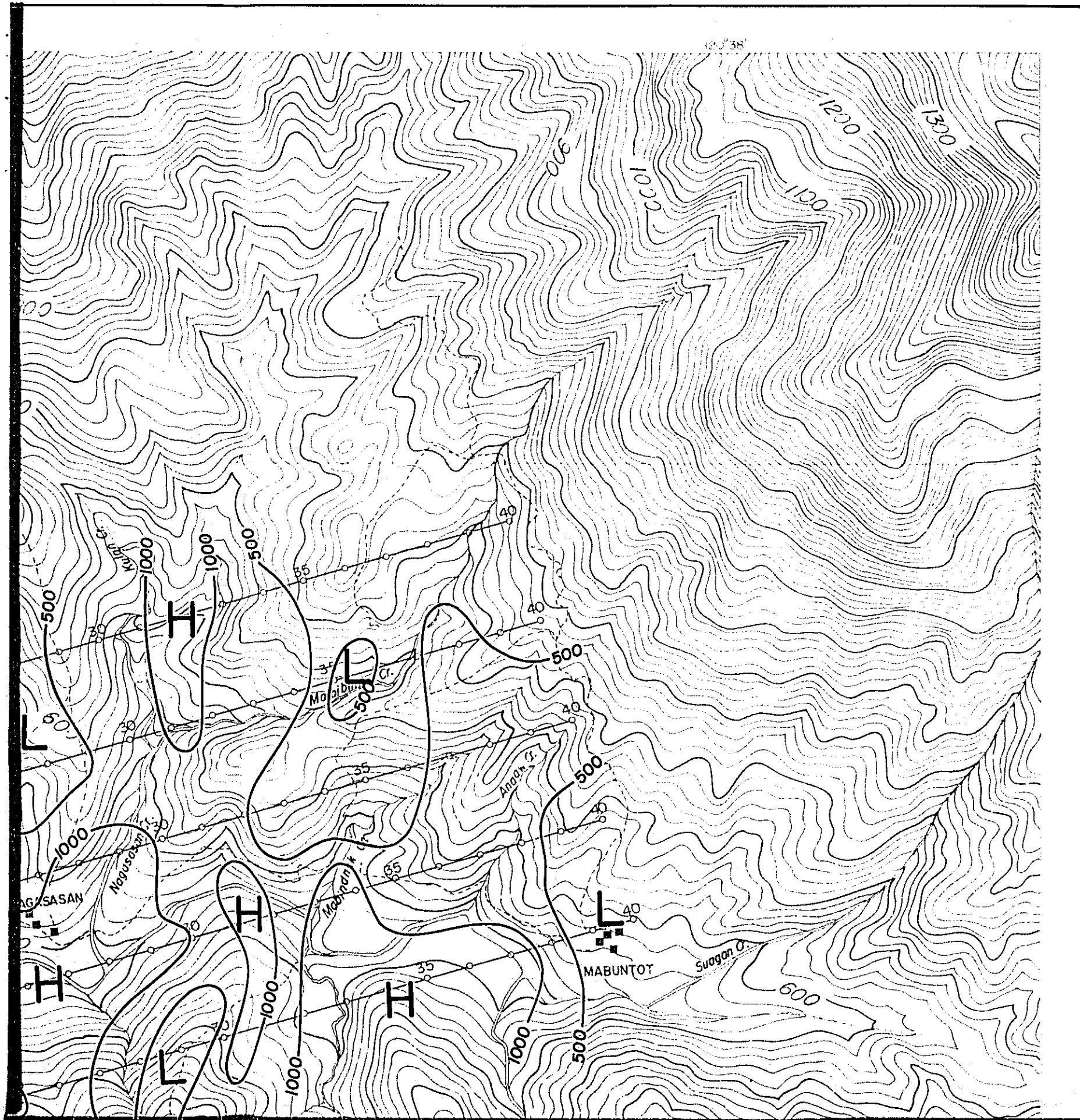


LEGEND

— 50

Iso F.E. Contour (%)



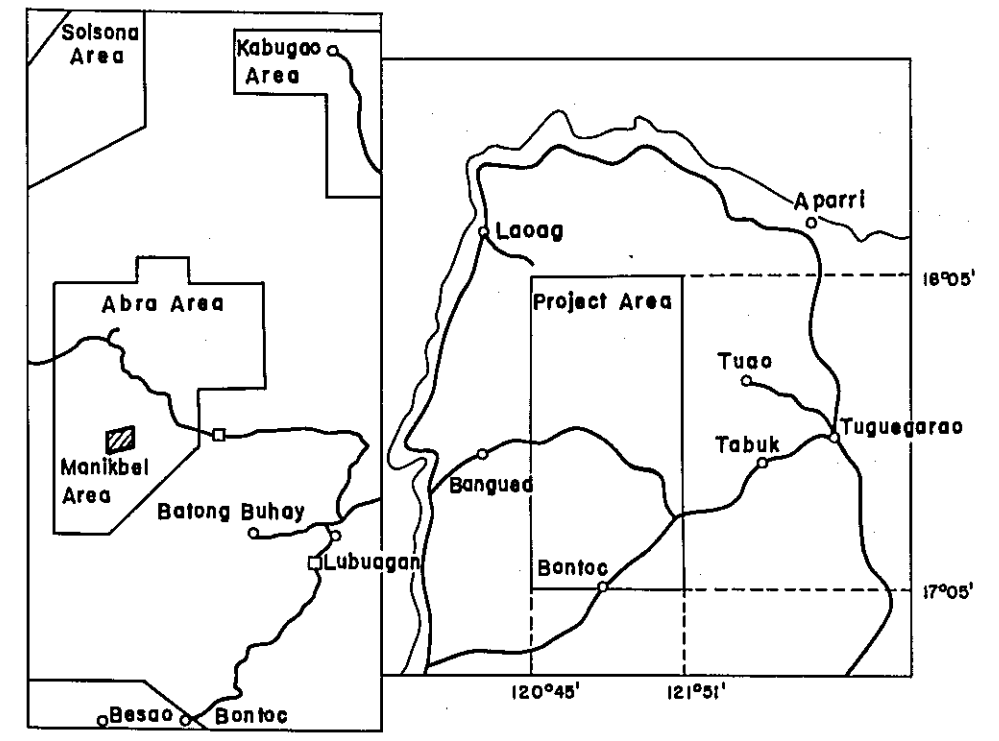


GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE III)

PI III-3-1
国際協力事業団
08456
図書資料室蔵書

Apparent Resistivity Map (n=1)

LOCATION INDEX

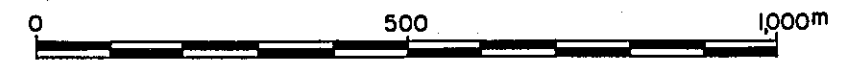


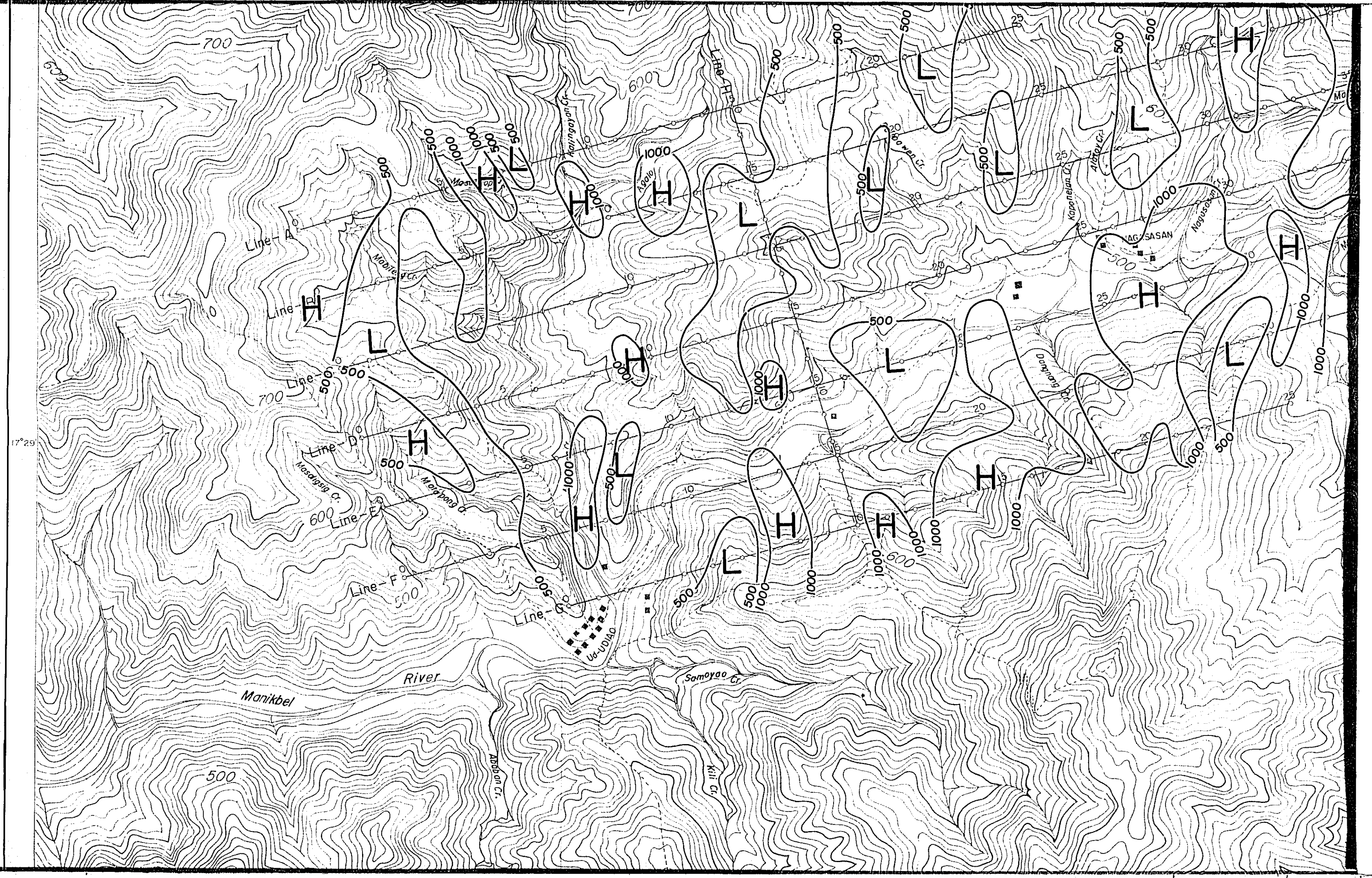
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

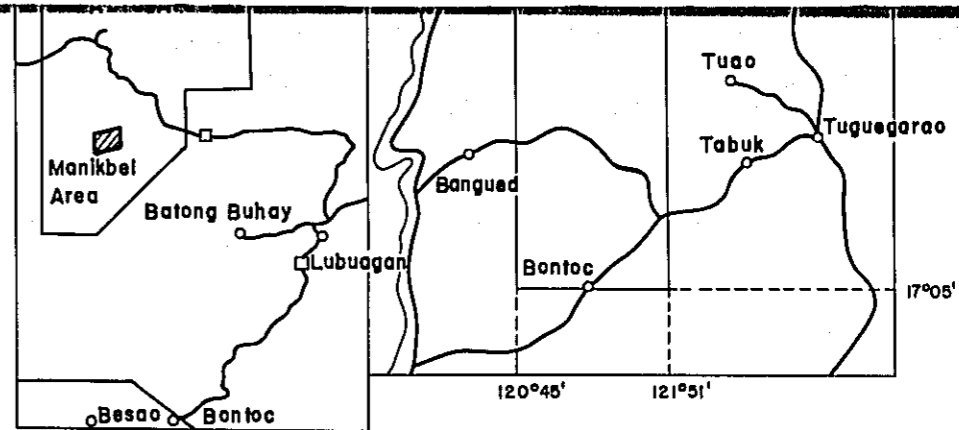
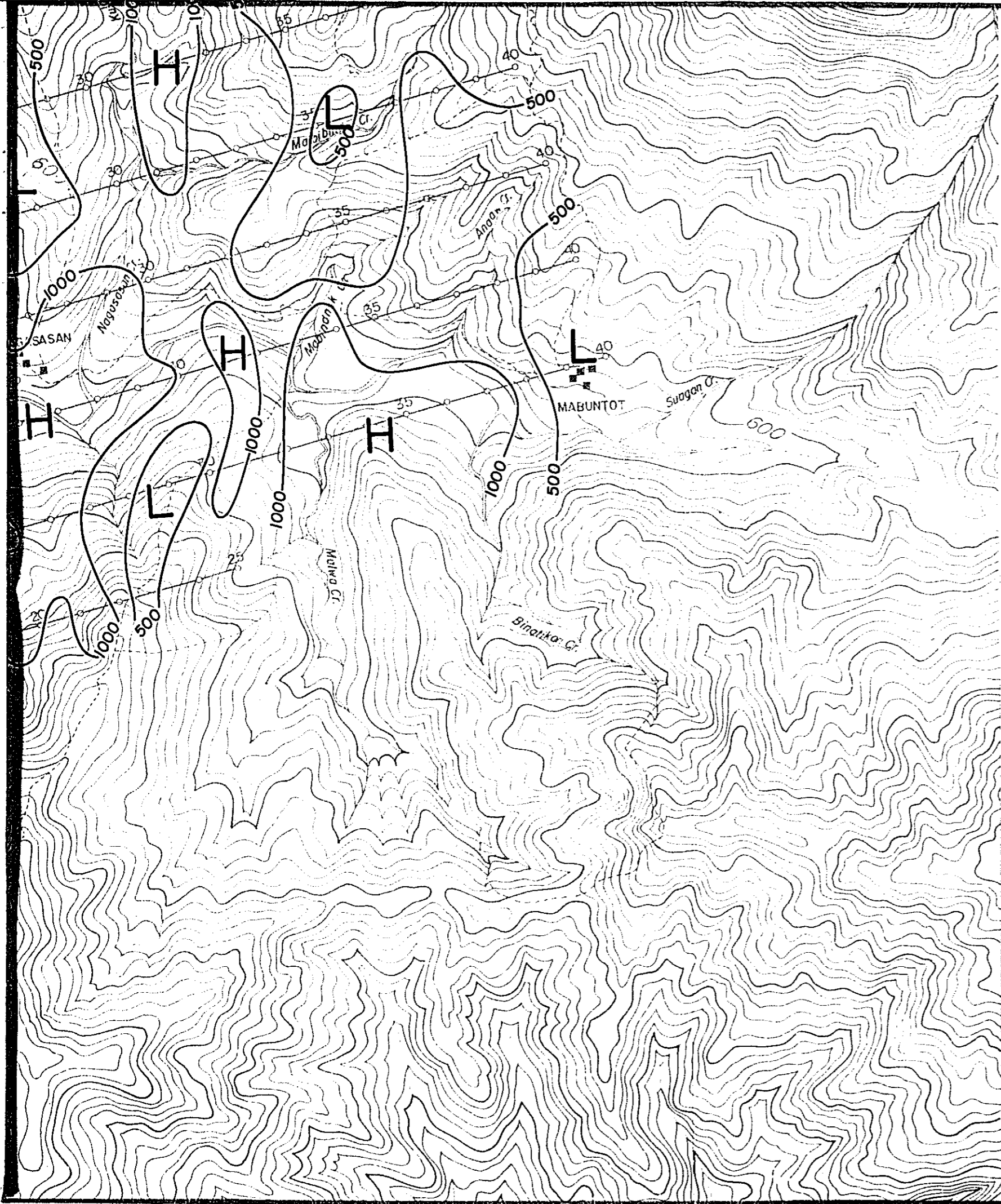
September 1981

Prepared by Bishimetal Exploration Co., Ltd.

Scale 1:10,000





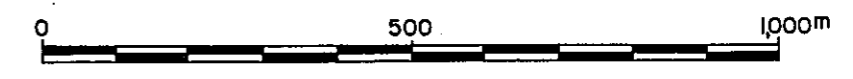


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

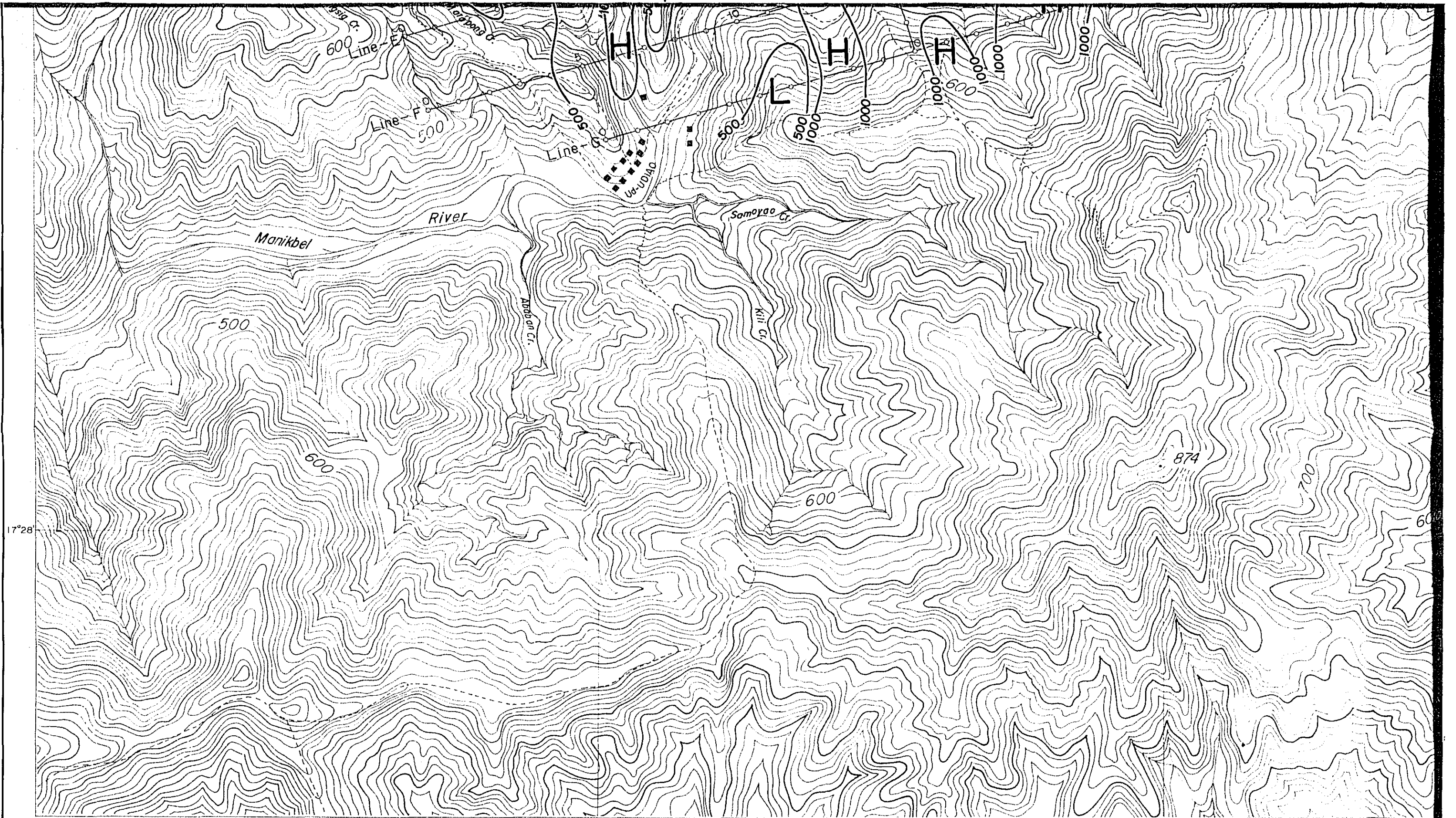
Prepared by Bishimetal Exploration Co., Ltd.

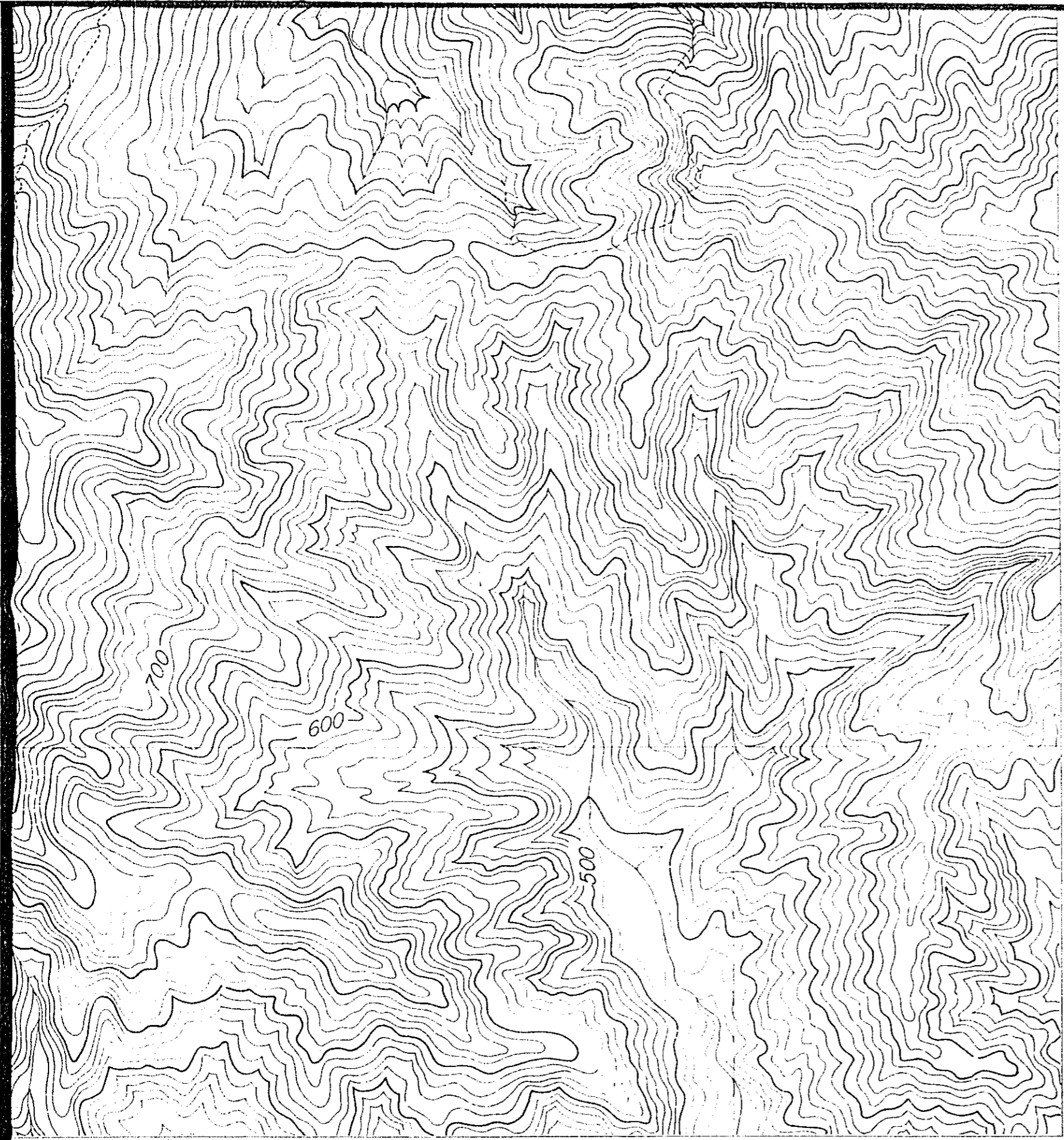
Scale 1:10,000



LEGEND

~ 500 Iso Apparent Resistivity Contour (Ω -m)





LEGEND

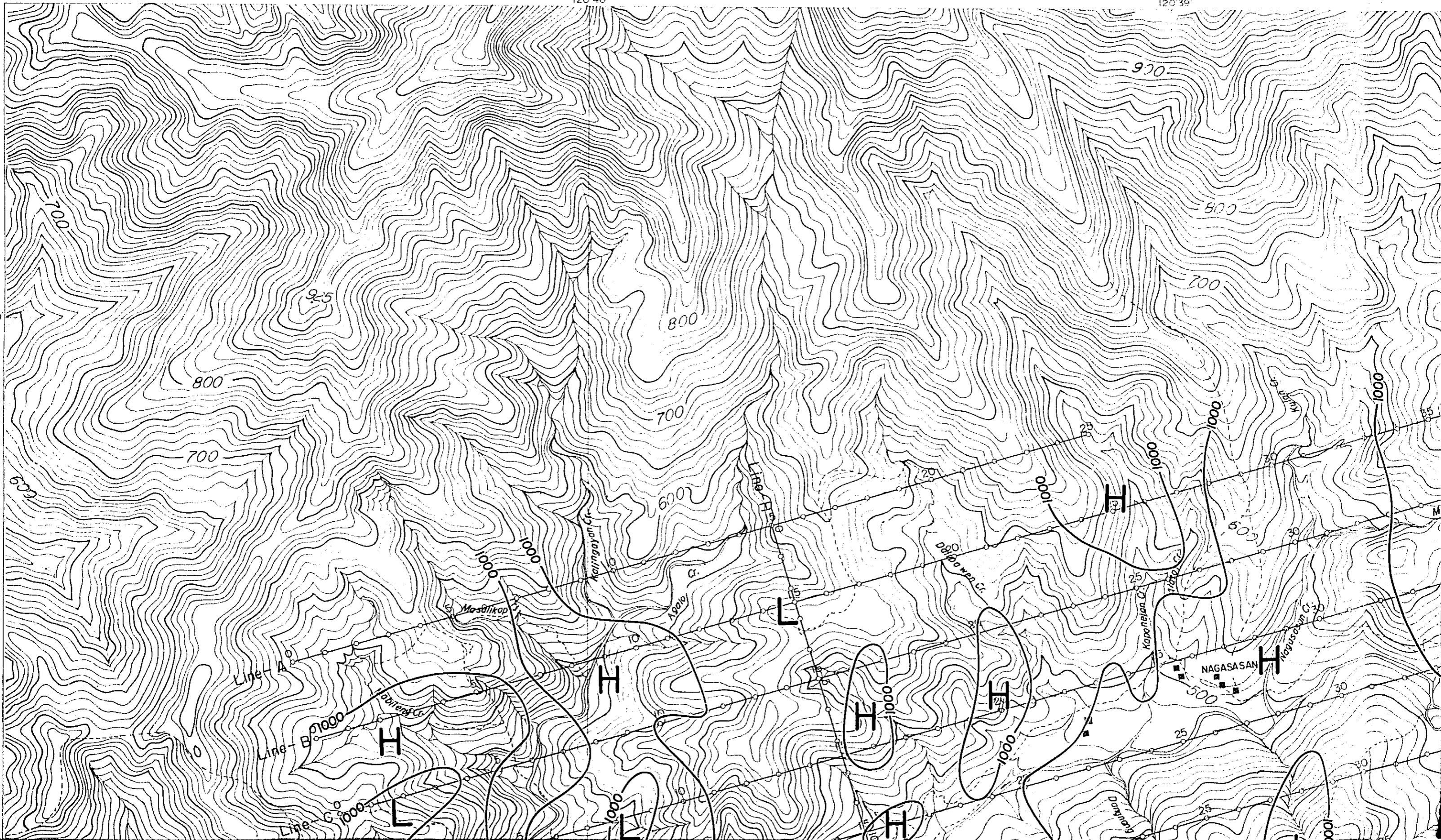
500

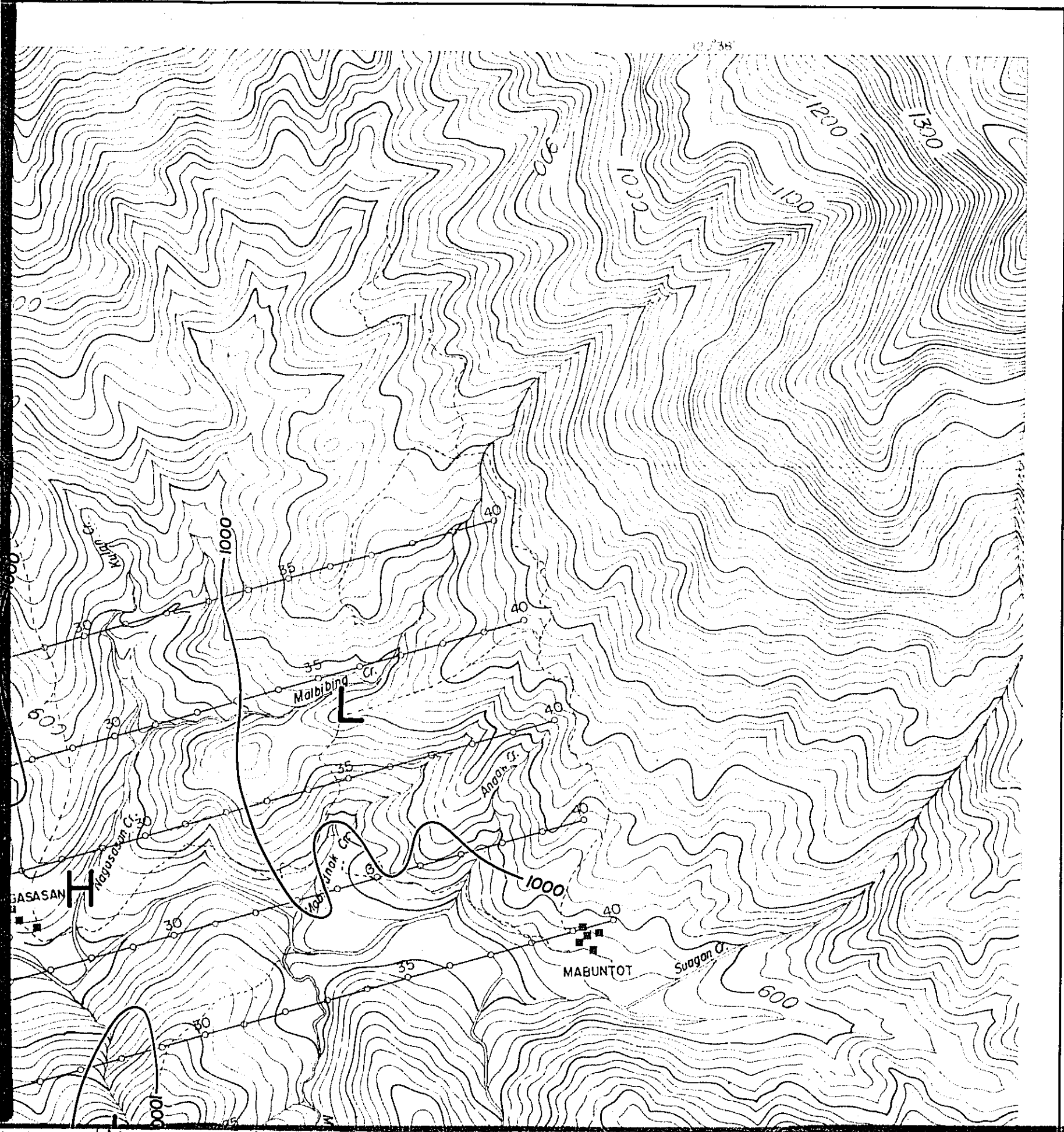
Iso Apparent Resistivity Contour (Ω -m)

120°40'

120°39'

17°30'



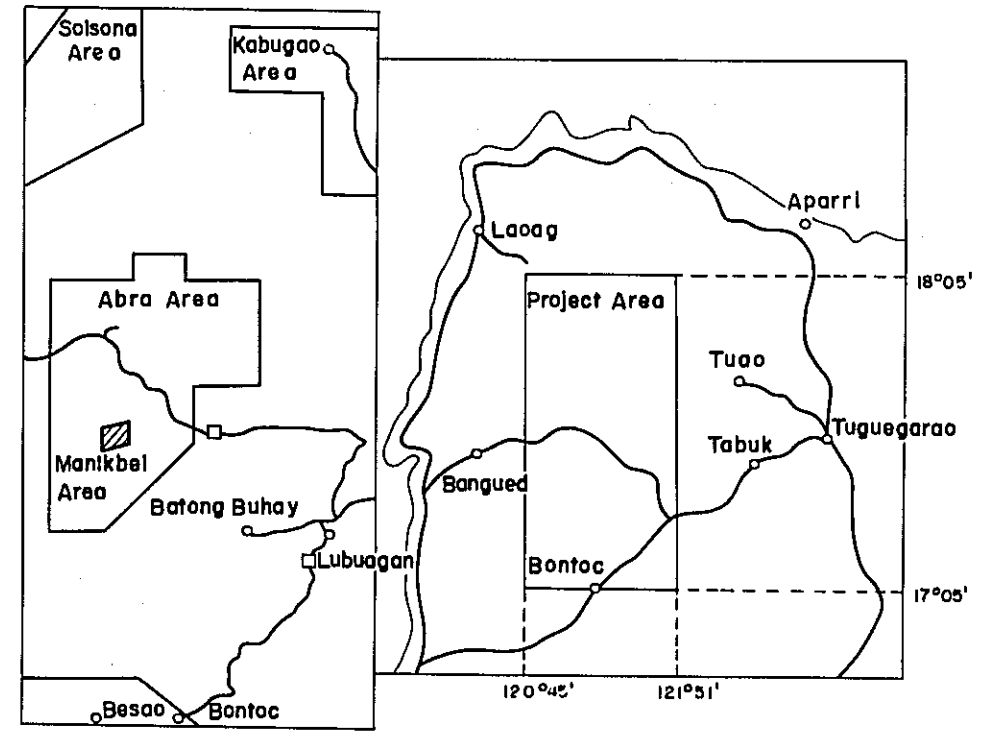


GEOLOGICAL SURVEY
 OF
 NORTHWESTERN LUZON
 PHILIPPINES
 (PHASE III)

PL. III-3-2
 国際協力事業団
 0845
 図書

Apparent Resistivity Map (n=3)

LOCATION INDEX

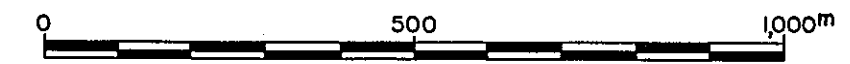


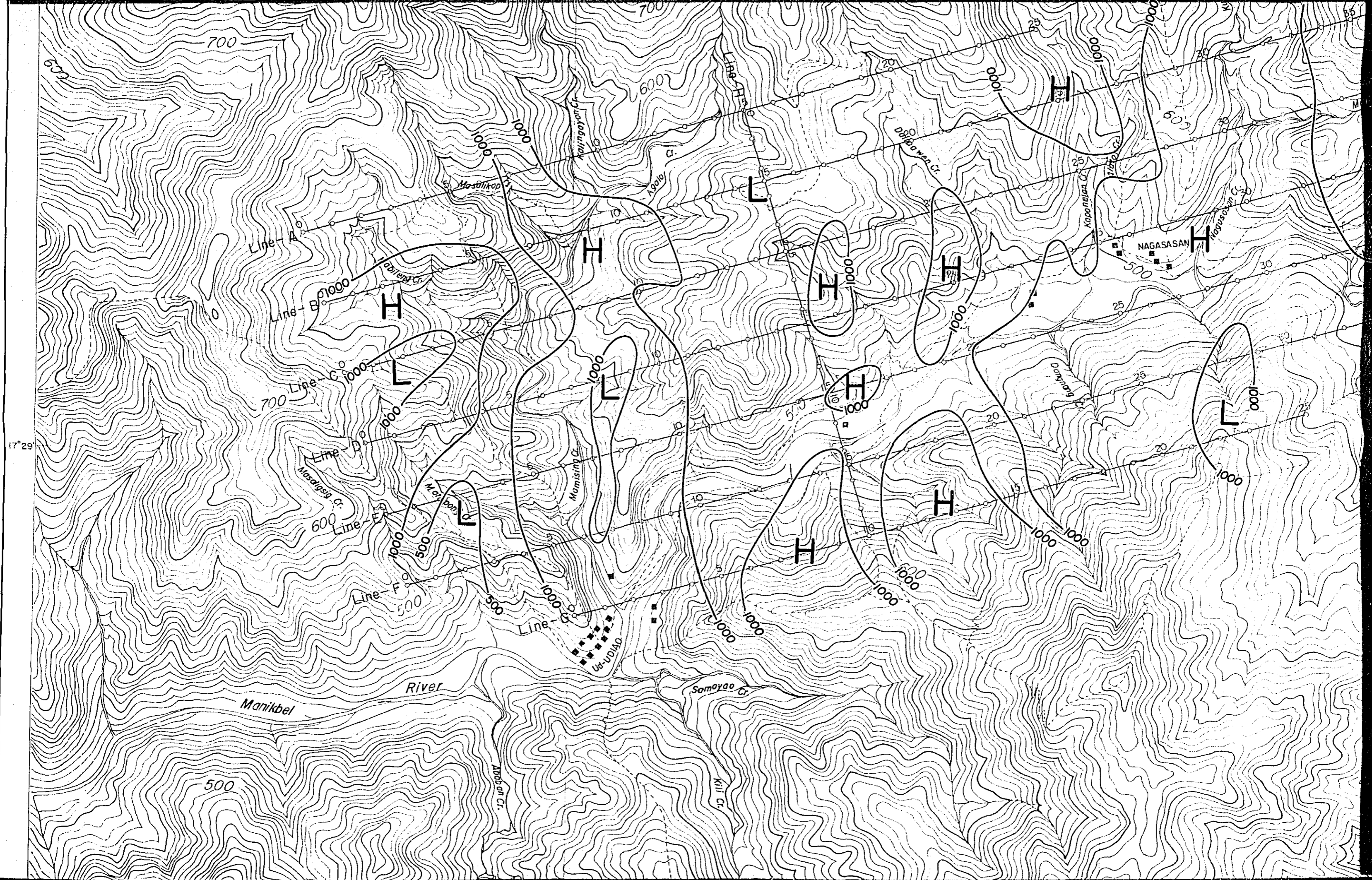
METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

Prepared by Bishimetal Exploration Co., Ltd.

Scale 1:10,000





17°29'

700

600

700

600

500

700

600

500

Manikbel River

River

Samoyao Cr.

Kill Cr.

Karingayan Cr.

Abolo Cr.

Dalipao wea Cr.

Kaponejan Cr.

Popayan Cr.

Barren Cr.

Madalaga Cr.

Morbon Cr.

Mamisig Cr.

Dumang Cr.

Uu-UU1410

Abdoan Cr.

Line A

Line B

Line C

Line D

Line E

Line F

Line G

NAGASASAN

H

H

L

H

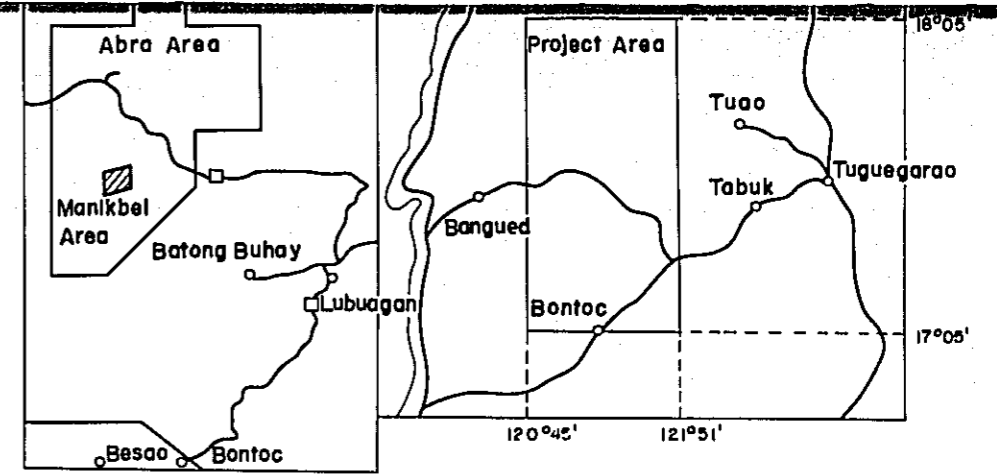
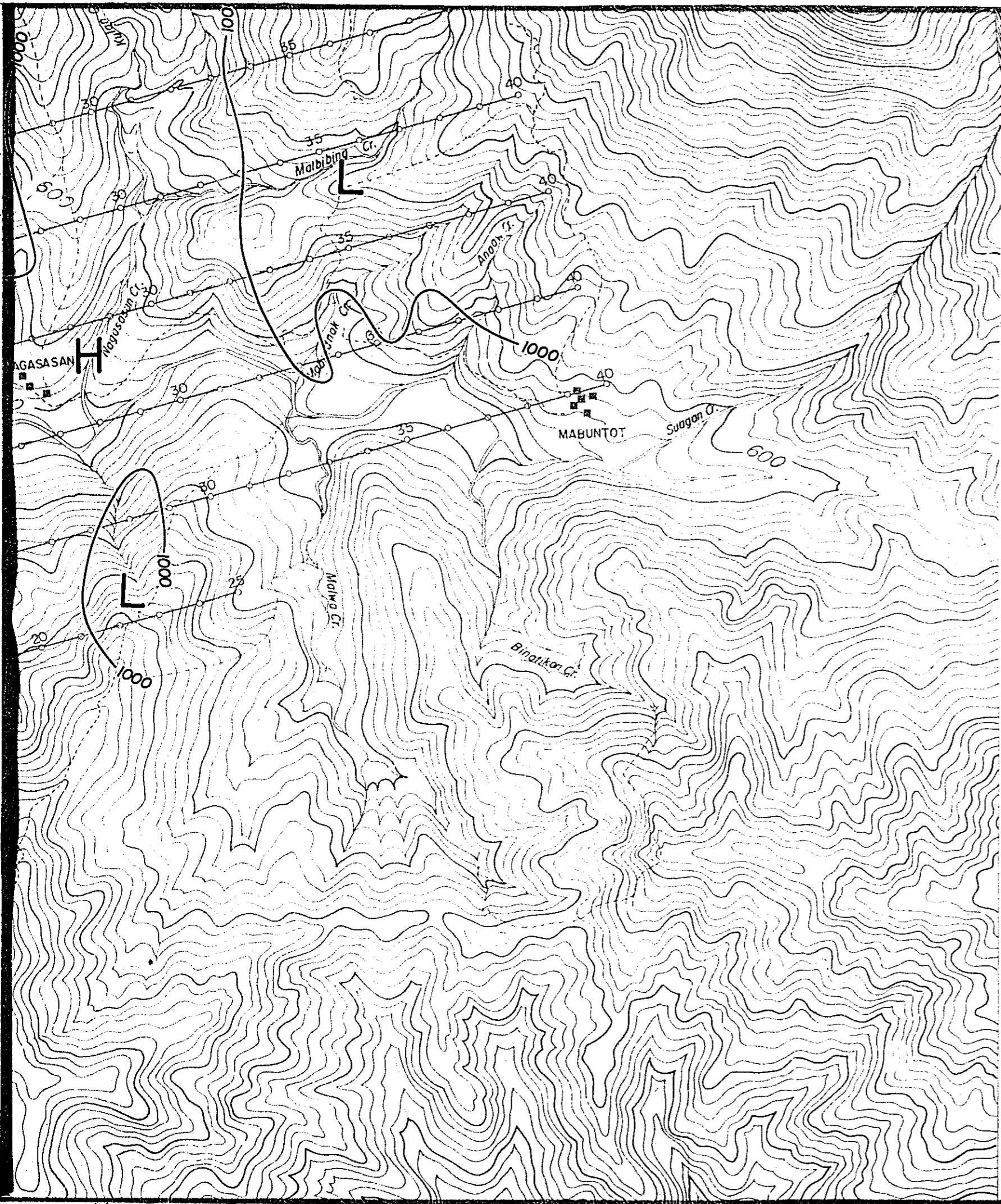
H

H

H

H

L

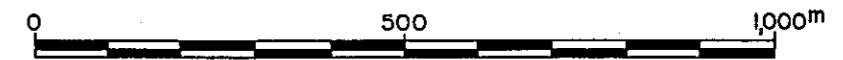


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

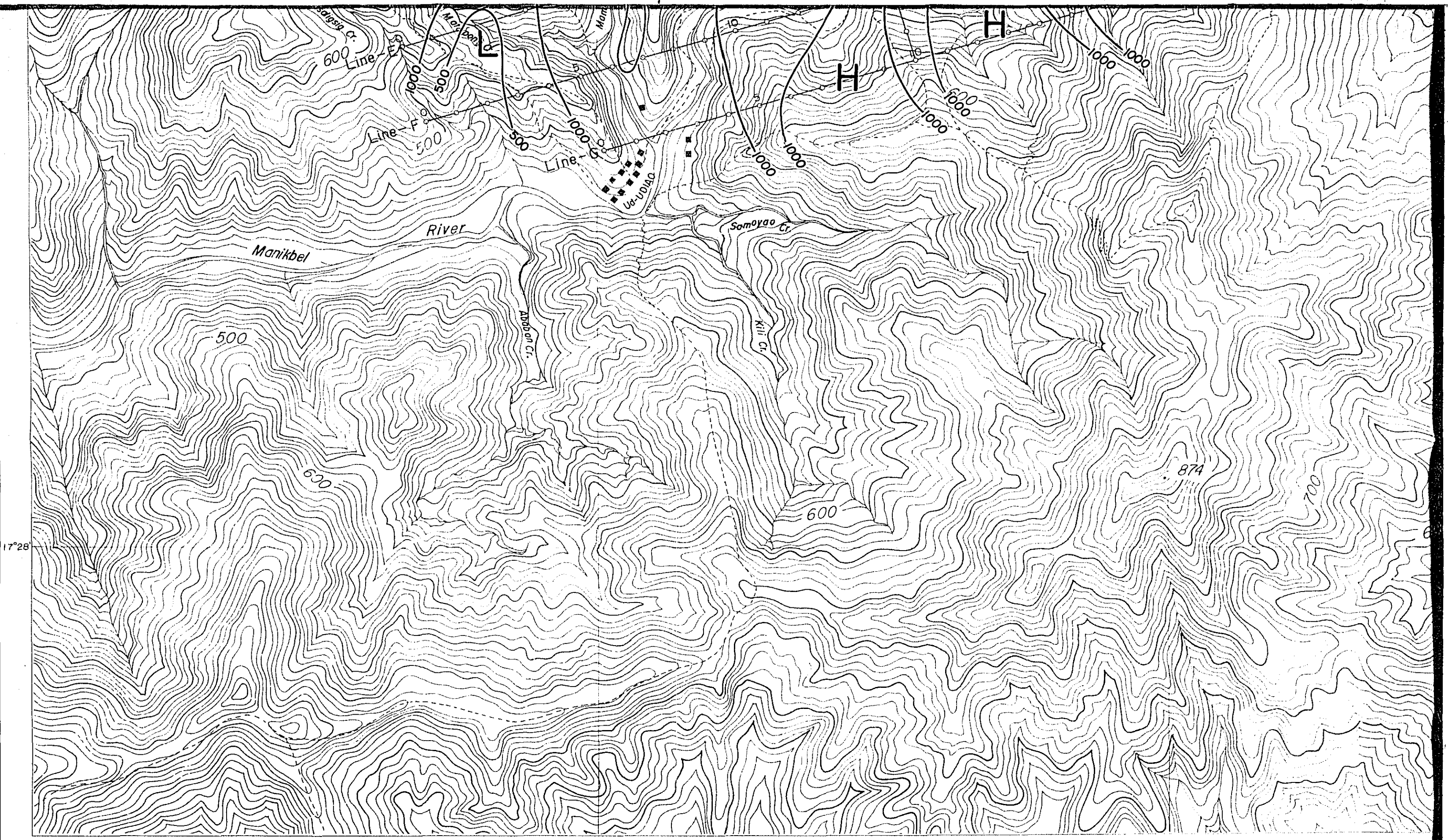
Prepared by Bishimetal Exploration Co., Ltd.

Scale 1:10,000



LEGEND

~ 500 Iso Apparent Resistivity Contour (Ω -m)



Sargis Cr.
600
Line

Line
500

Line
1000

Line
1000

Line
1000

Line
1000

Manikbel
River

River

Somoyao Cr.

500

Abdoun Cr.

Kili Cr.

600

600

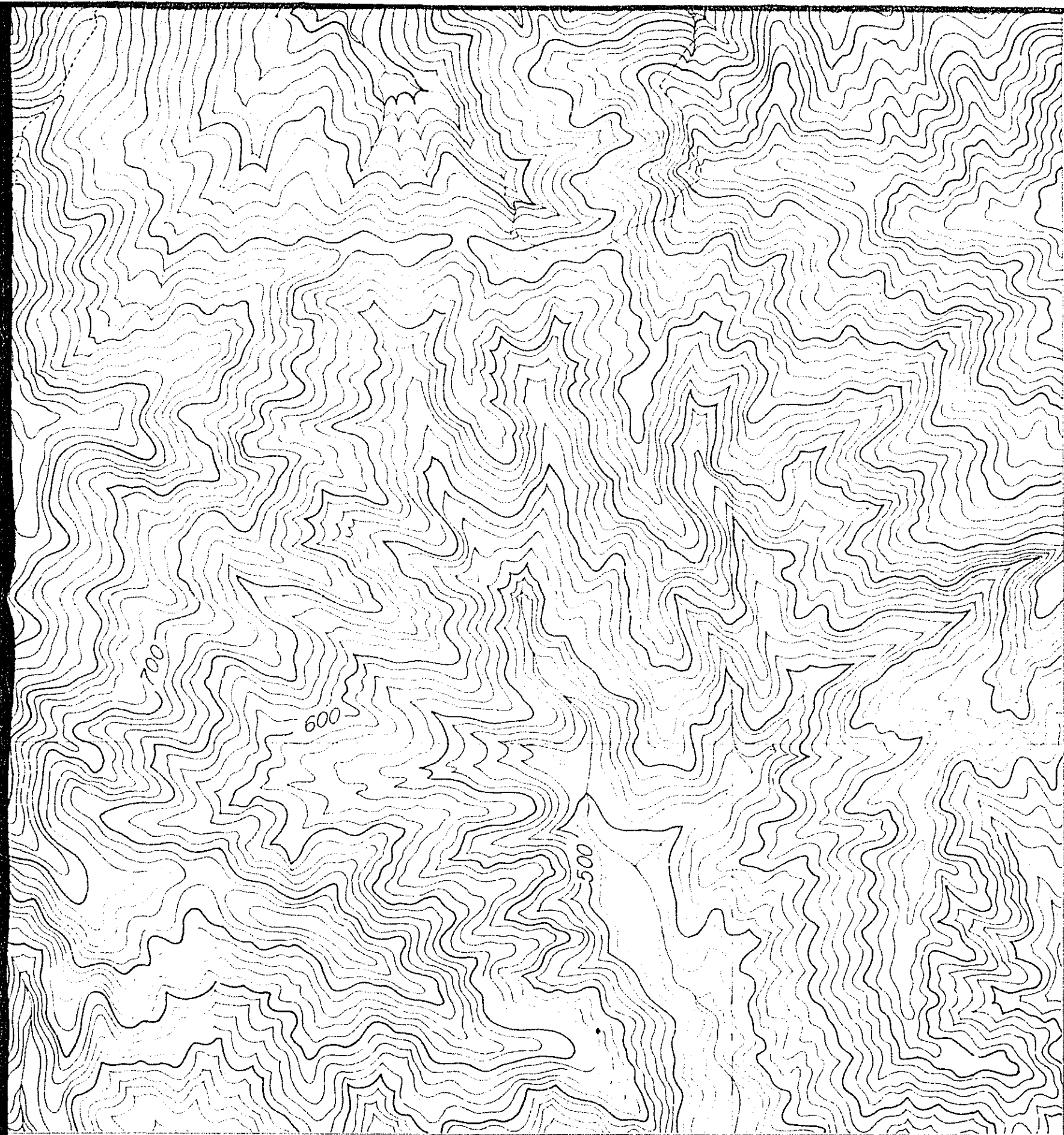
874

17°28'

U-U-DIAO

H

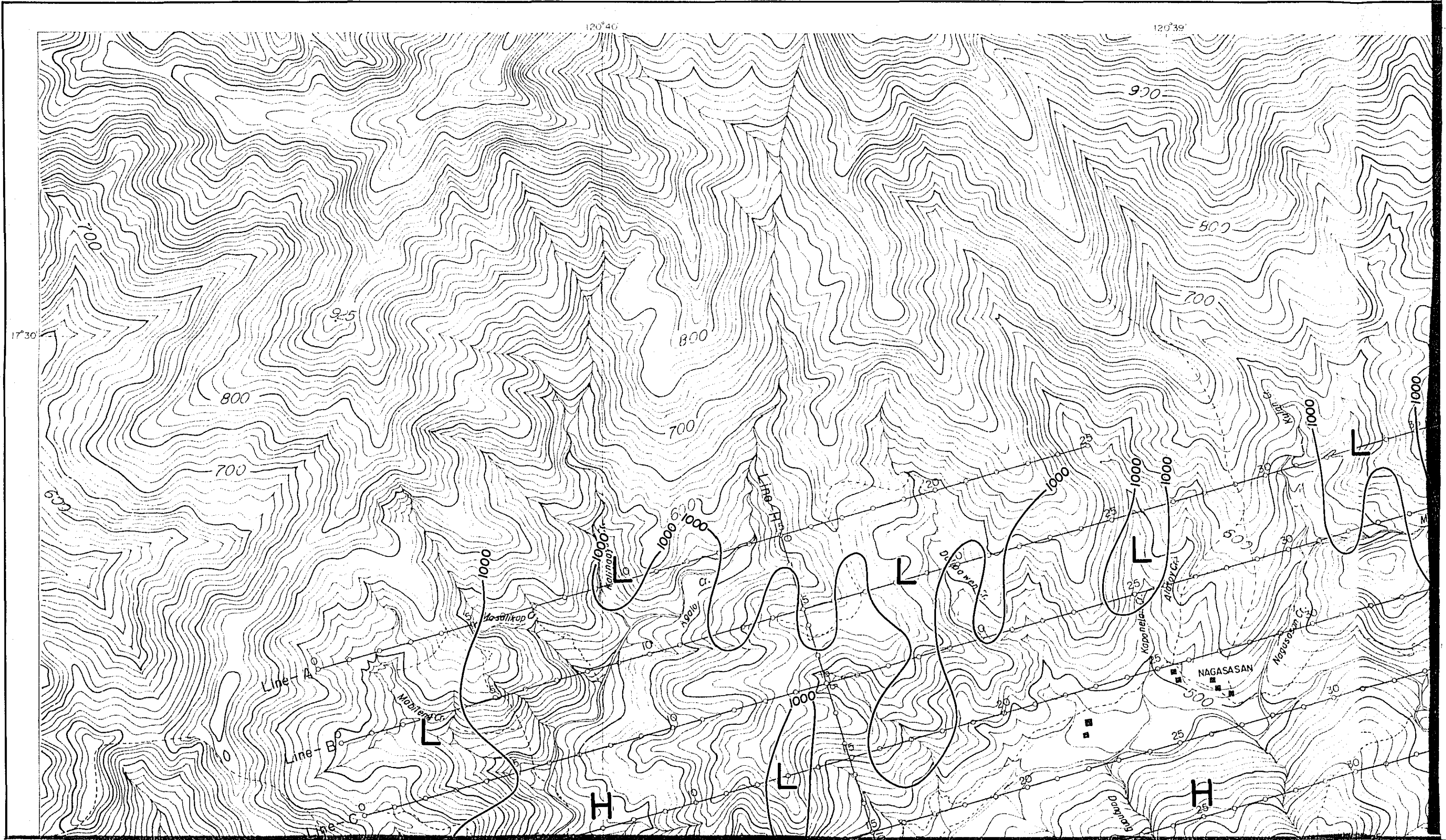
H

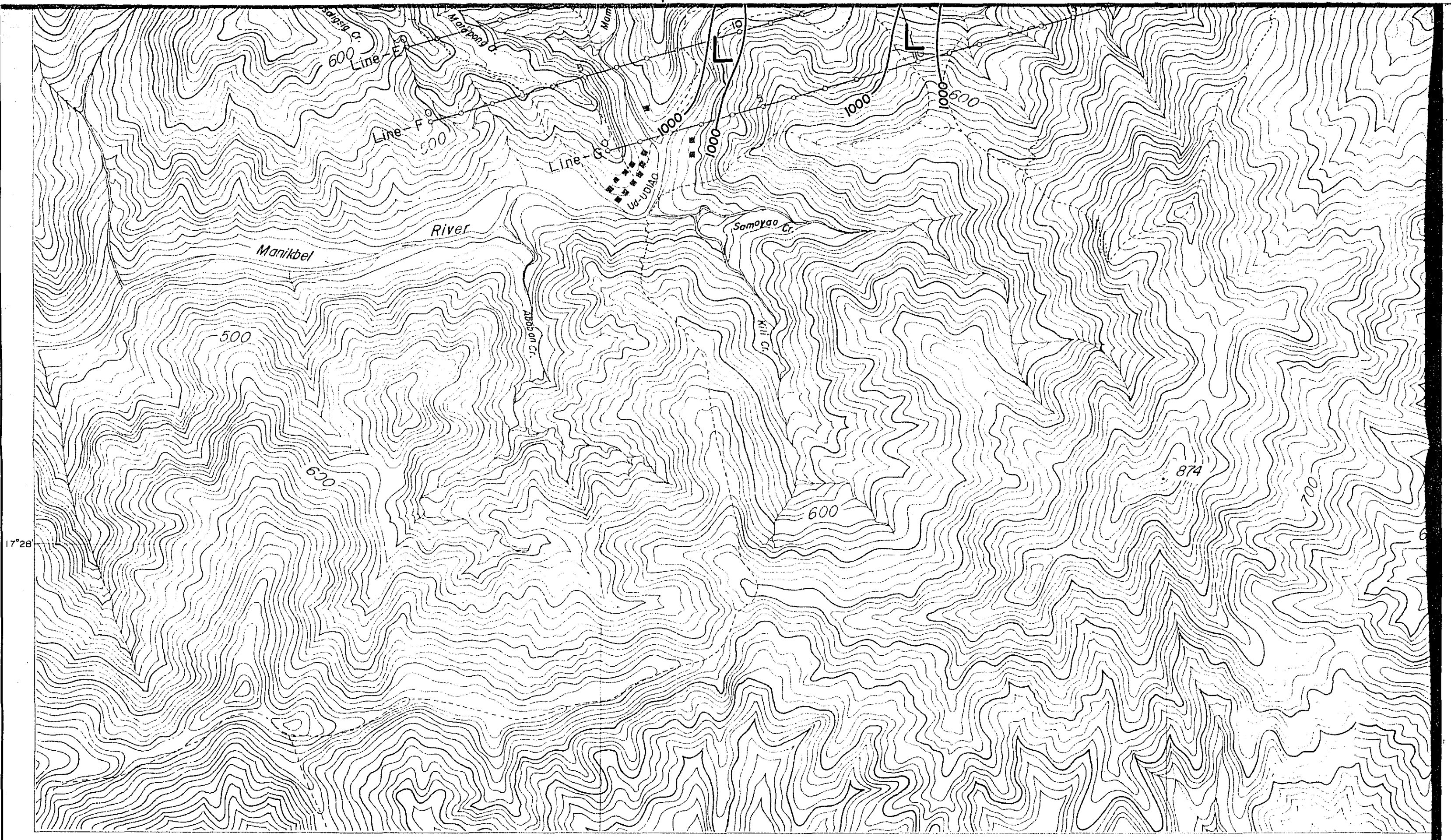


LEGEND

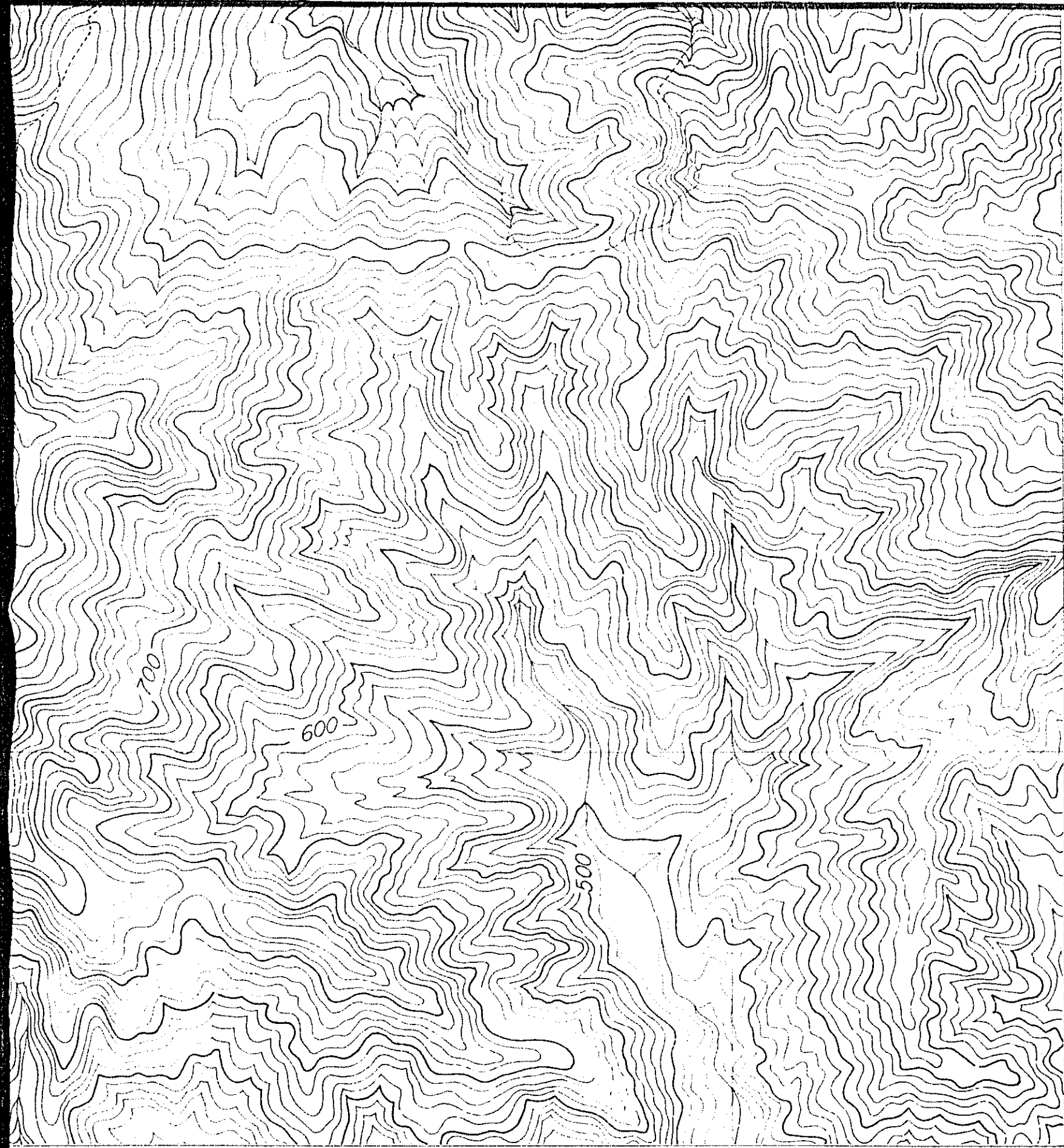
500

Iso Apparent Resistivity Contour (Ω -m)





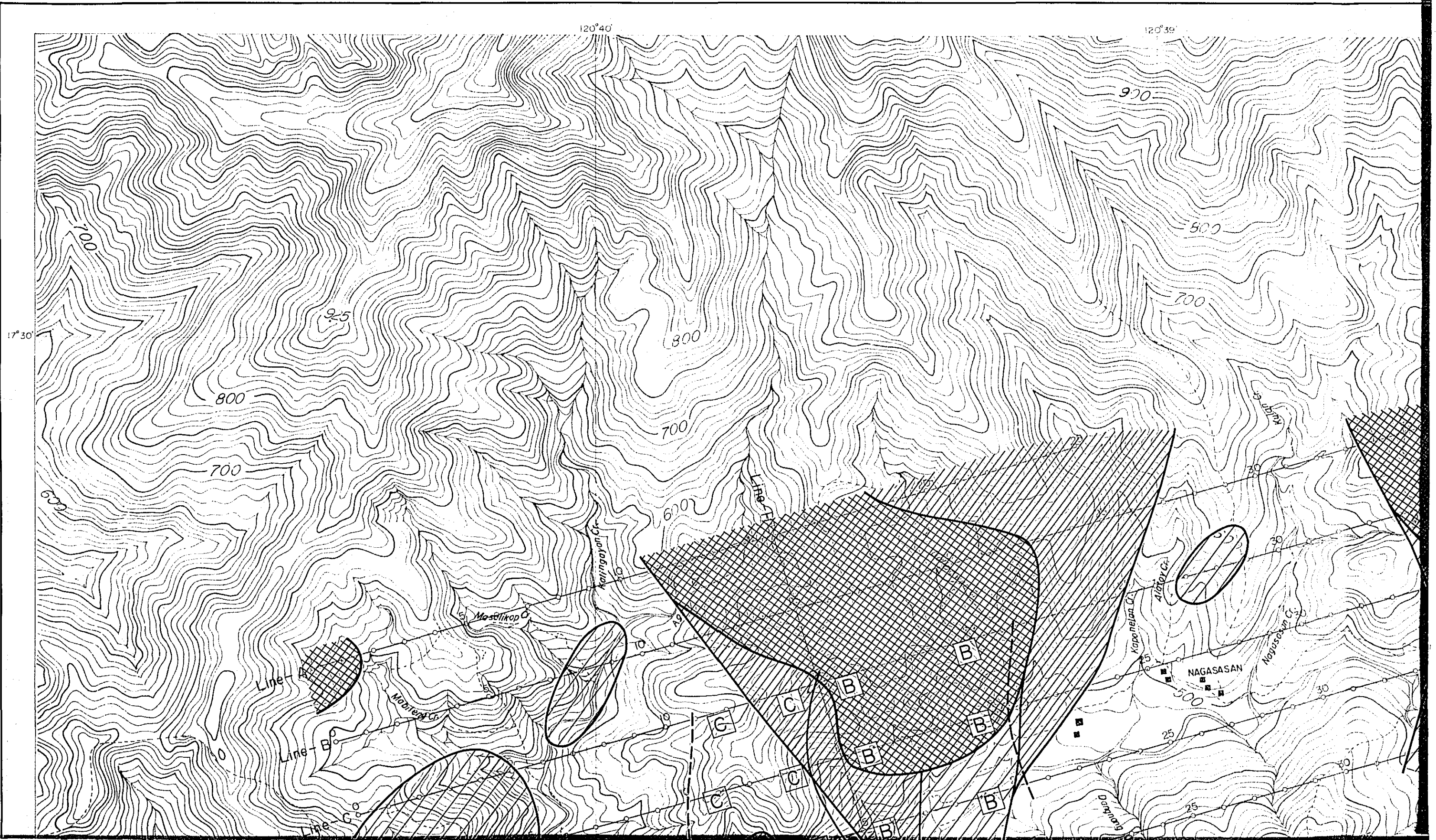
17°28'

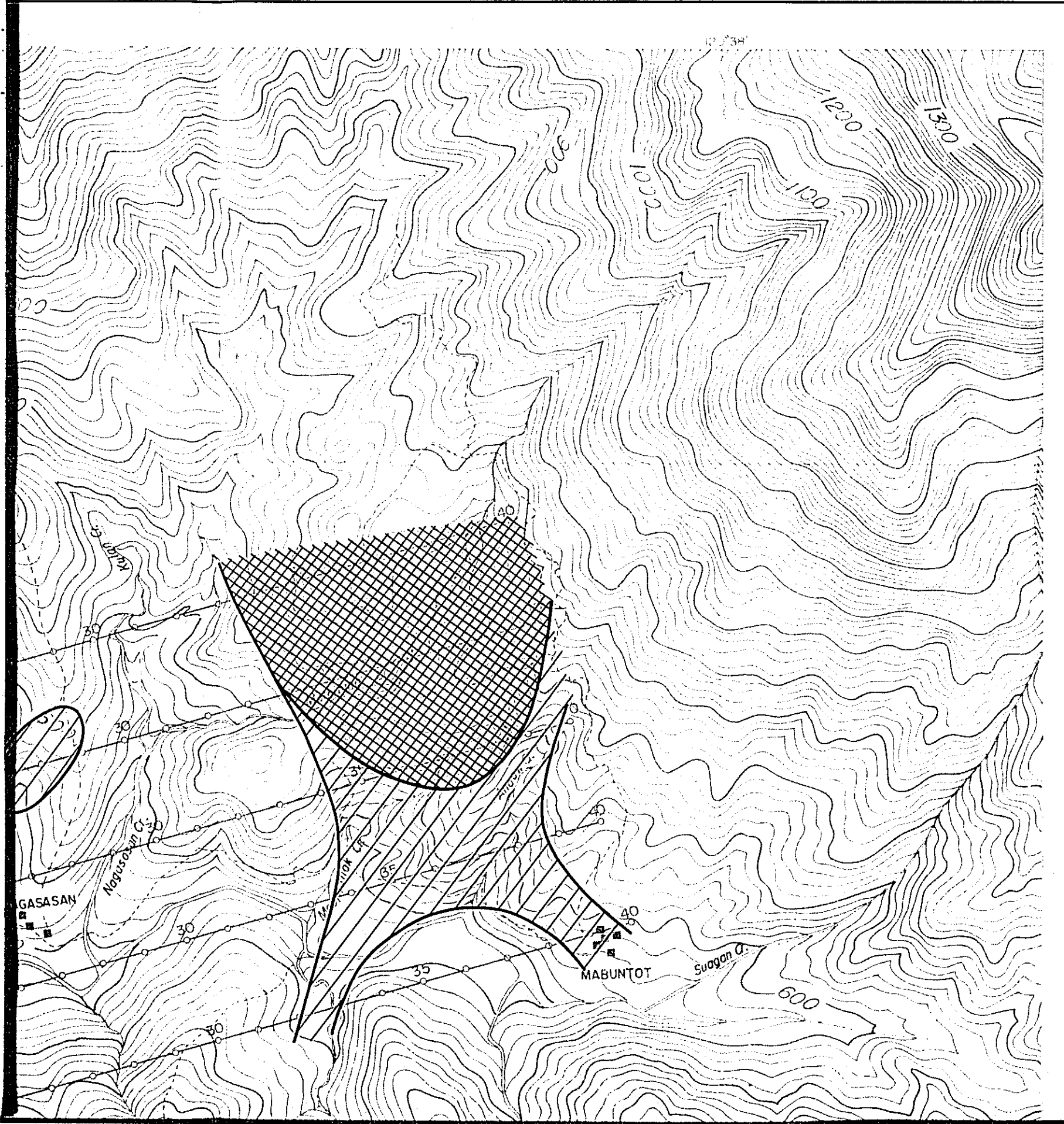


LEGEND

500

Iso Apparent Resistivity Contour ($\Omega - m$)





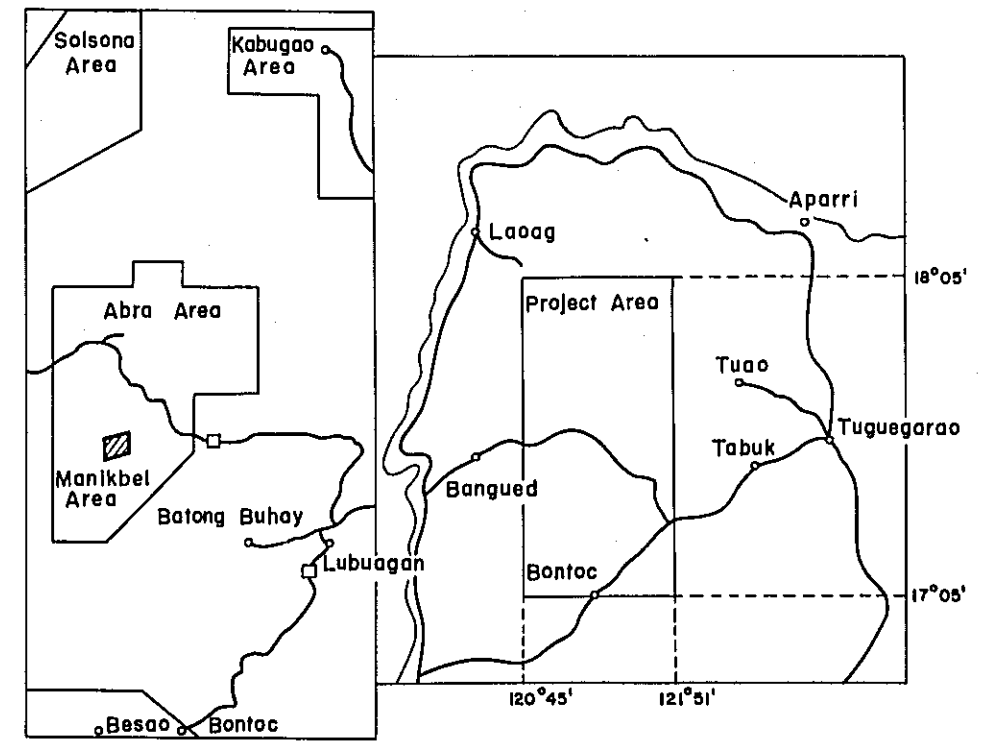
PL. III-4

GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE III)

国際地質学協会
08456
図書資料室蔵書

GENERAL INTERPRETATION MAP

LOCATION INDEX

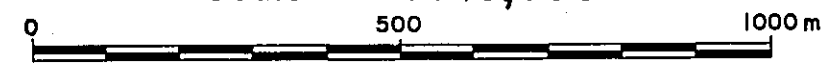


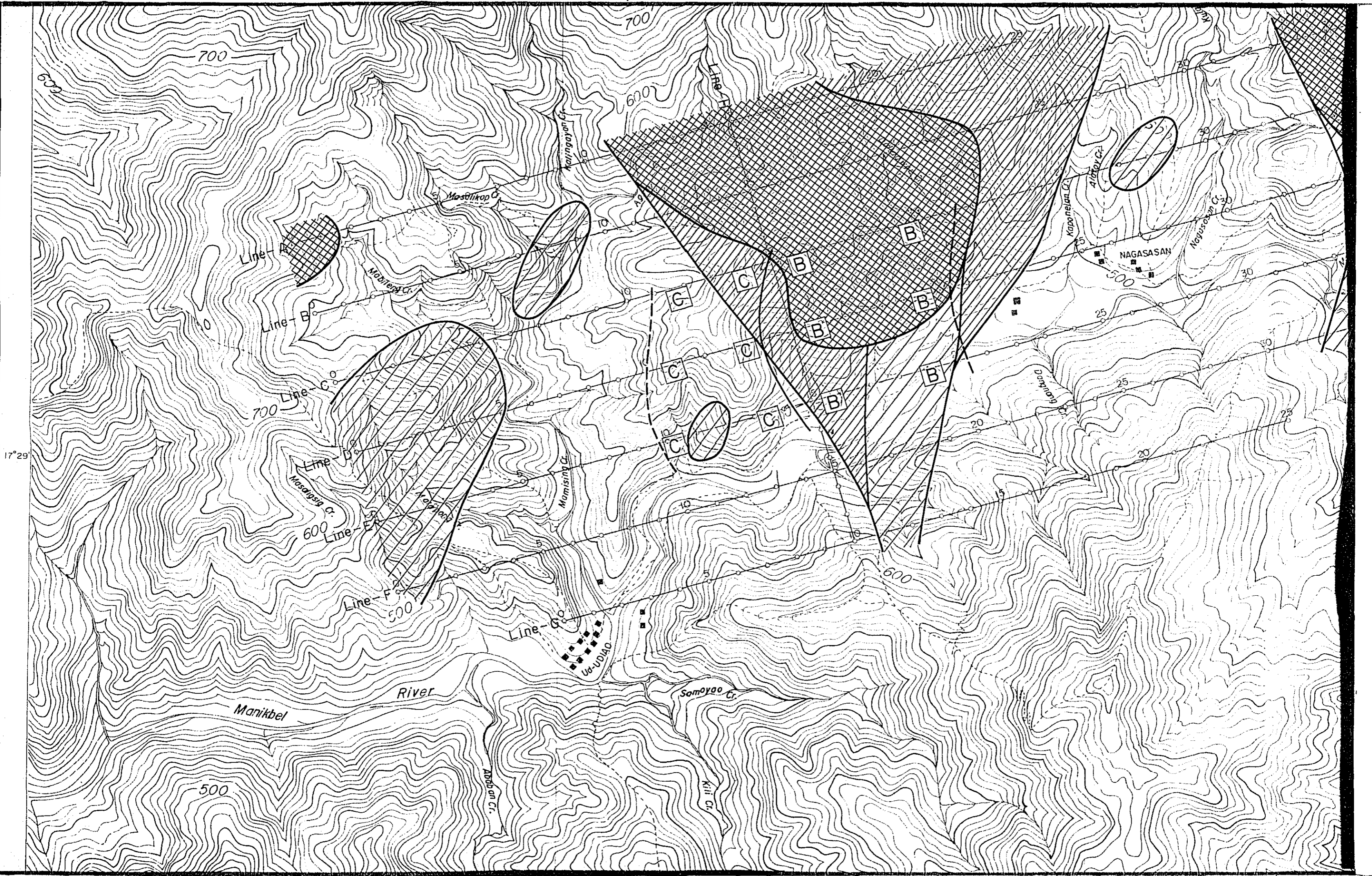
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY

September 1981

Prepared by Bishimetal Exploration Co., Ltd.

Scale 1:10,000





17° 29'

700

700

600

700

600

500

600

500

Manikbel River

River

Samoyao Cr.

Abdoan Cr.

Kili Cr.

NAGASASAN

Line A

Line B

Line C

Line D

Line E

Line F

Line G

G

C

B

B

B

C

C

B

B

C

C

B

Kaponejan Cr.

Alator Cr.

Nayacayan Cr.

Dunlap Cr.

30

30

25

20

25

20

15

10

5

Waringayan Cr.

Masatikap Cr.

Mabirey Cr.

Masayag Cr.

Alor Cr.

Mamising Cr.

Uo-Udiao

10

10

10

10

10

10

10

10

10

10

10

10

10

30

30

30

30

30

30

30

30

30

30

30

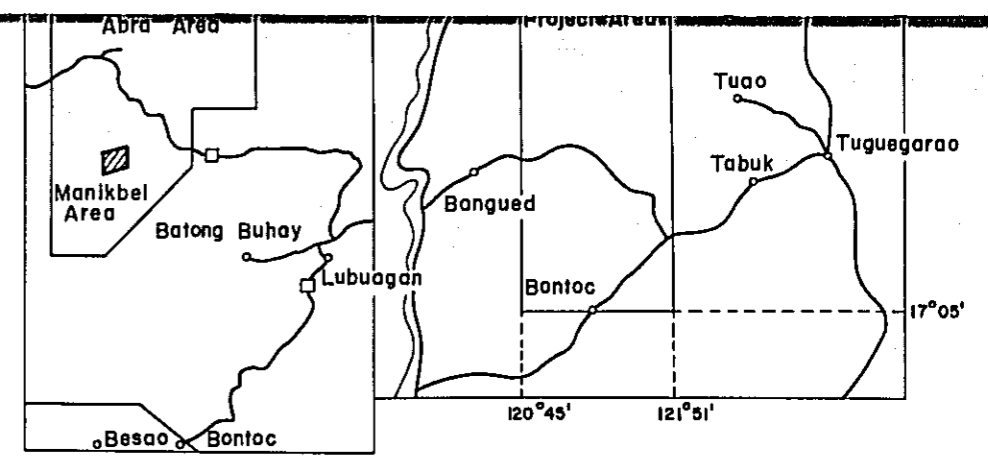
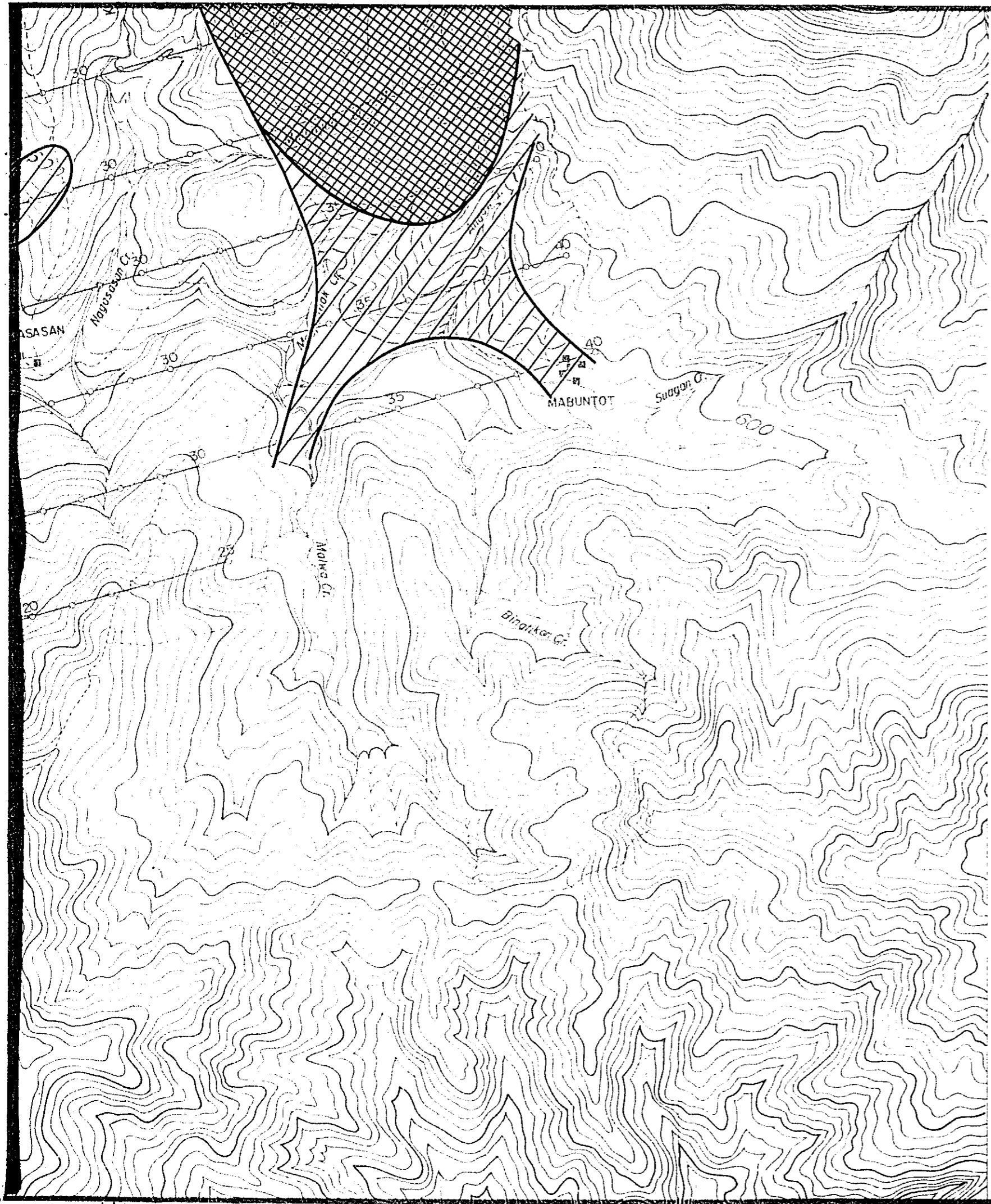
30

30

30

30

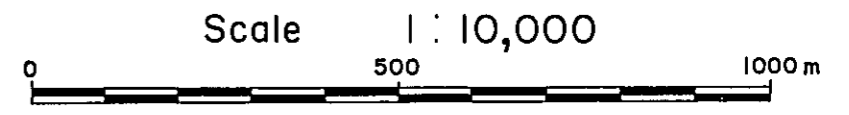




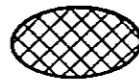


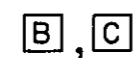
METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY

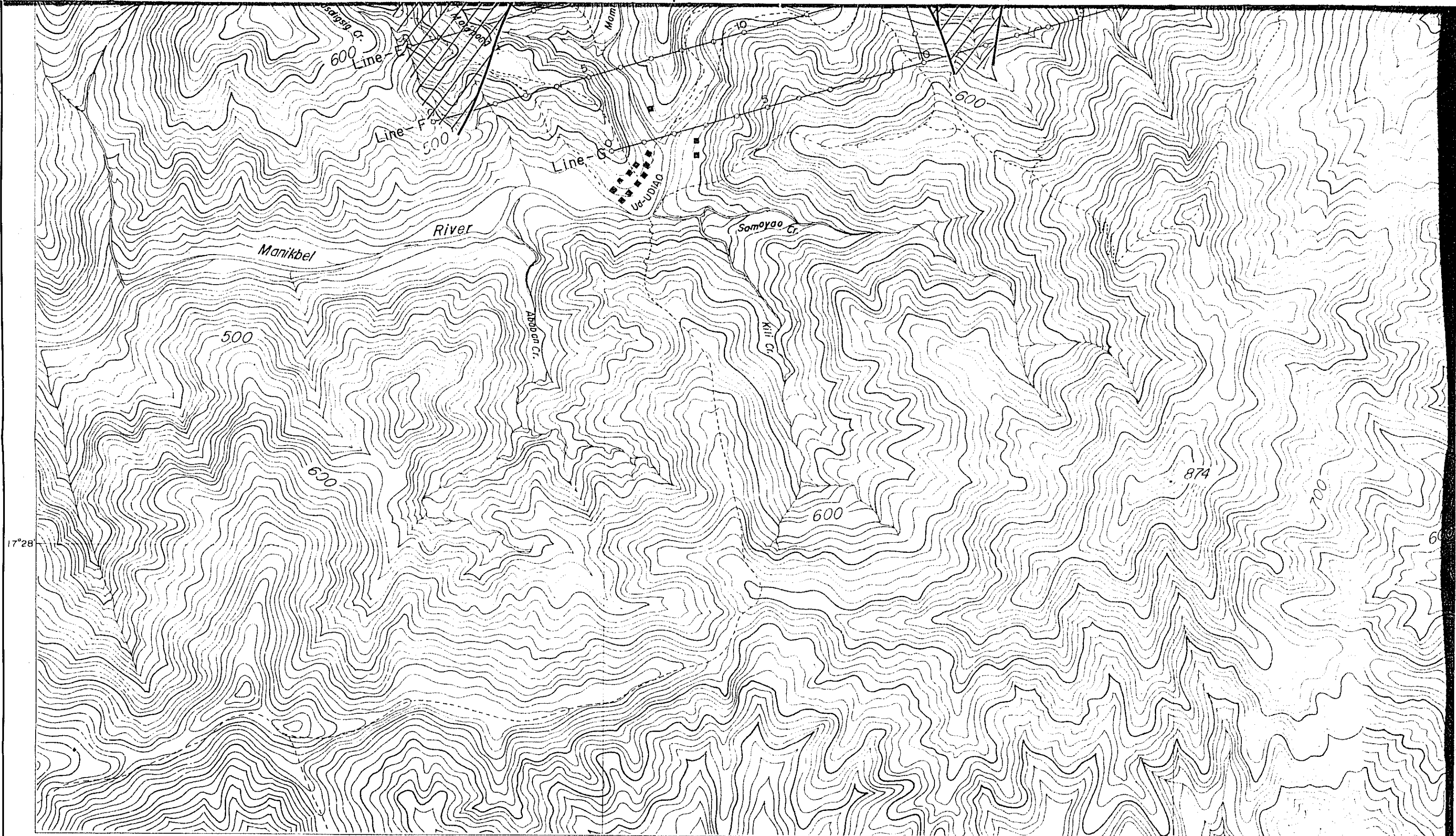
September 1981

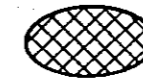
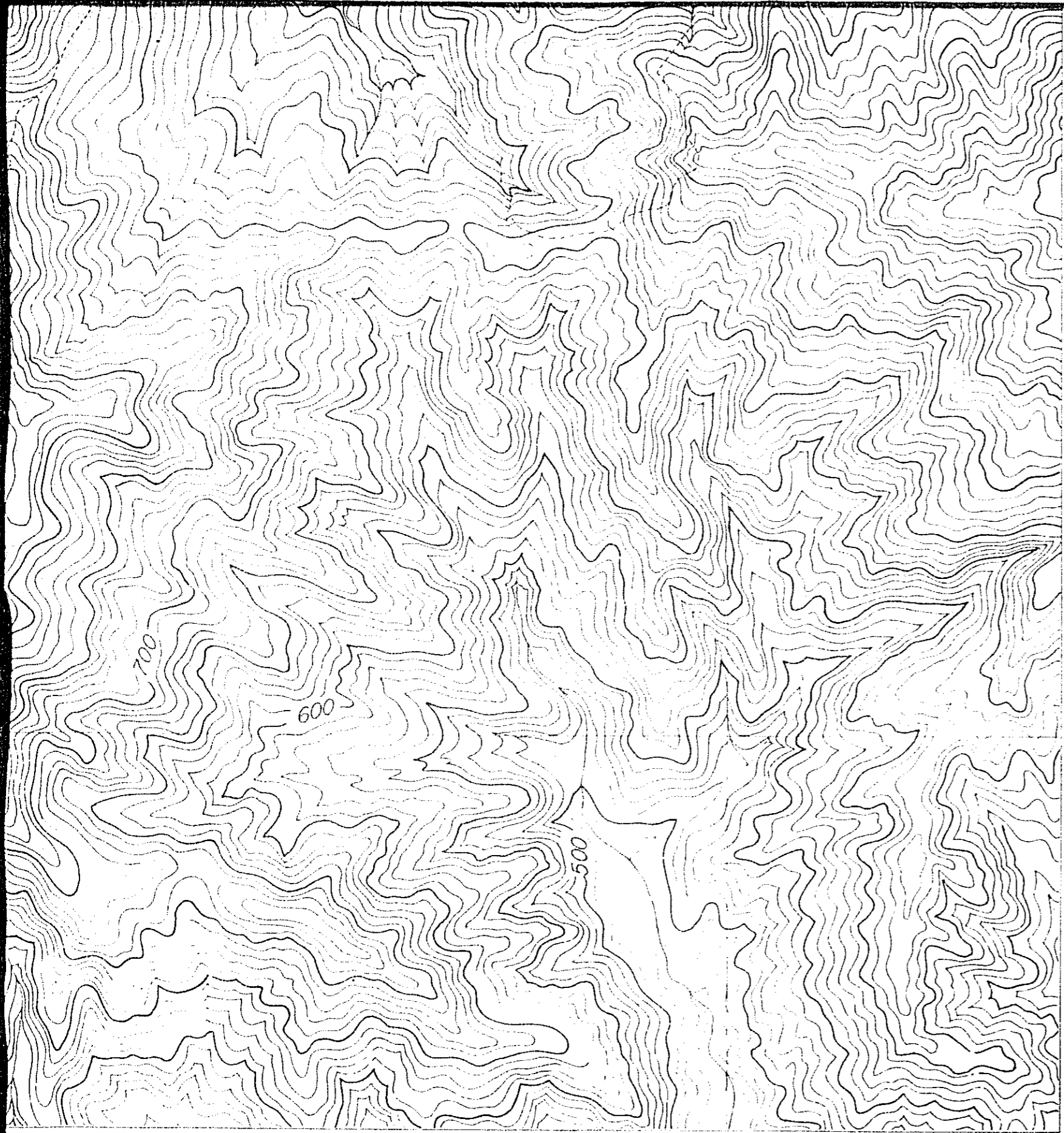
Prepared by Bishimetal Exploration Co., Ltd.



LEGEND

-  IP Anomalies Shallow to Deep
-  IP Anomalies Deep
-  IP Anomalies Shallow
-  Spectral Type by CR Method





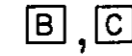
IP Anomalies Shallow to Deep



IP Anomalies Deep



IP Anomalies Shallow



Spectral Type by CR Method

