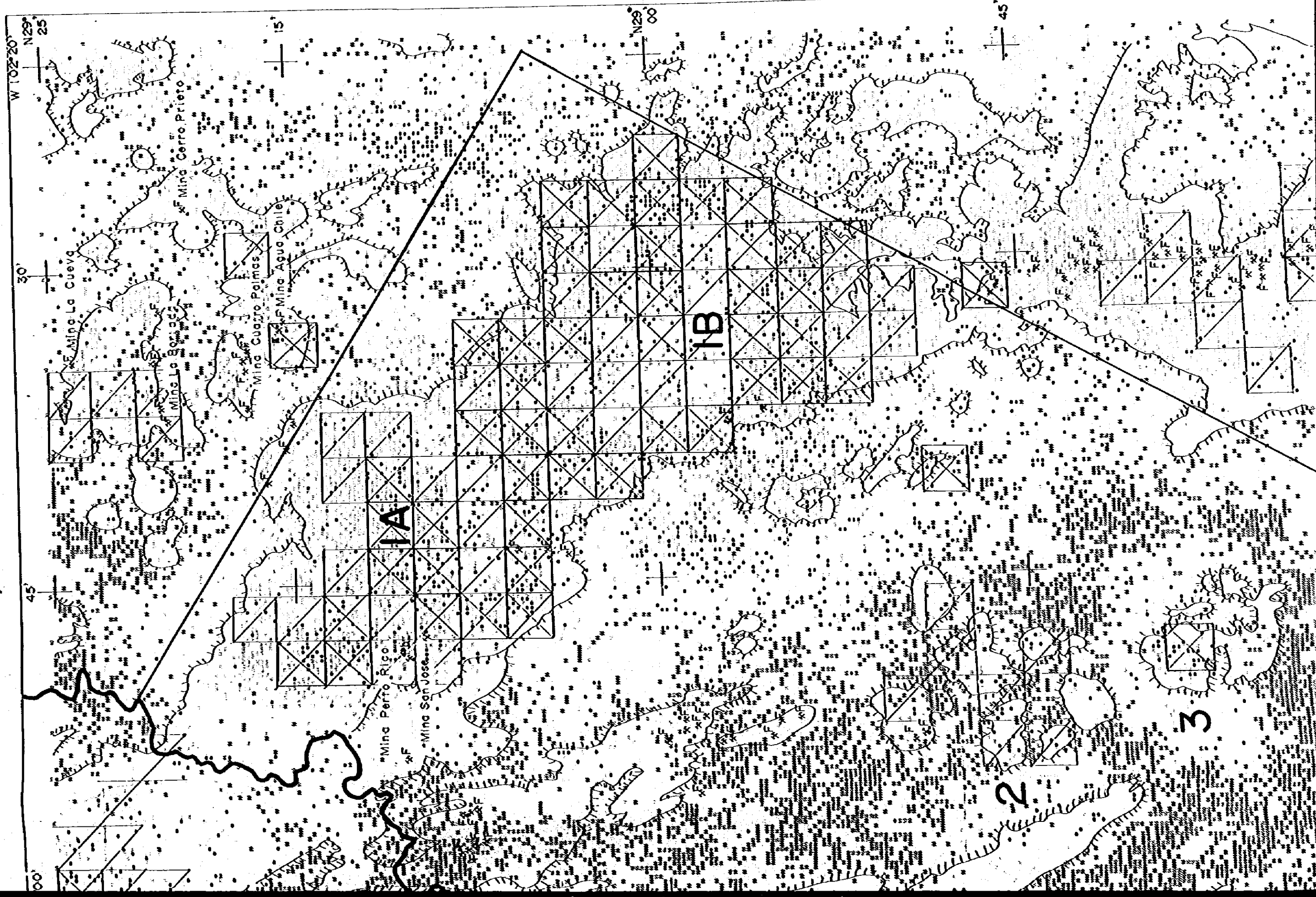
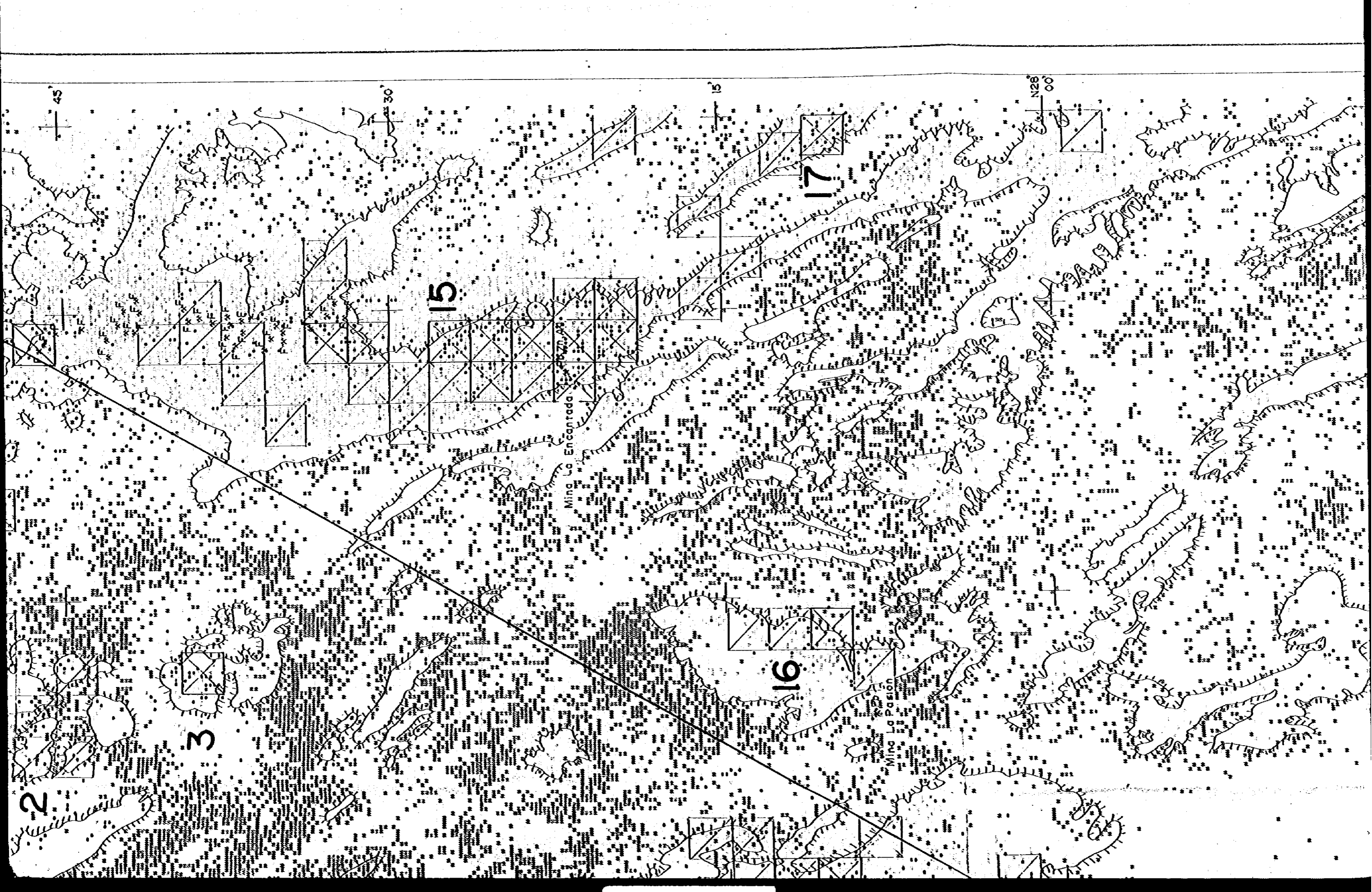


"F" MINERALIZATION



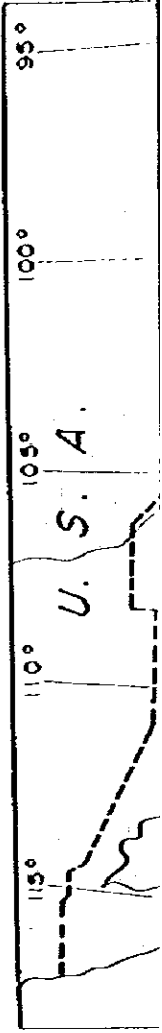


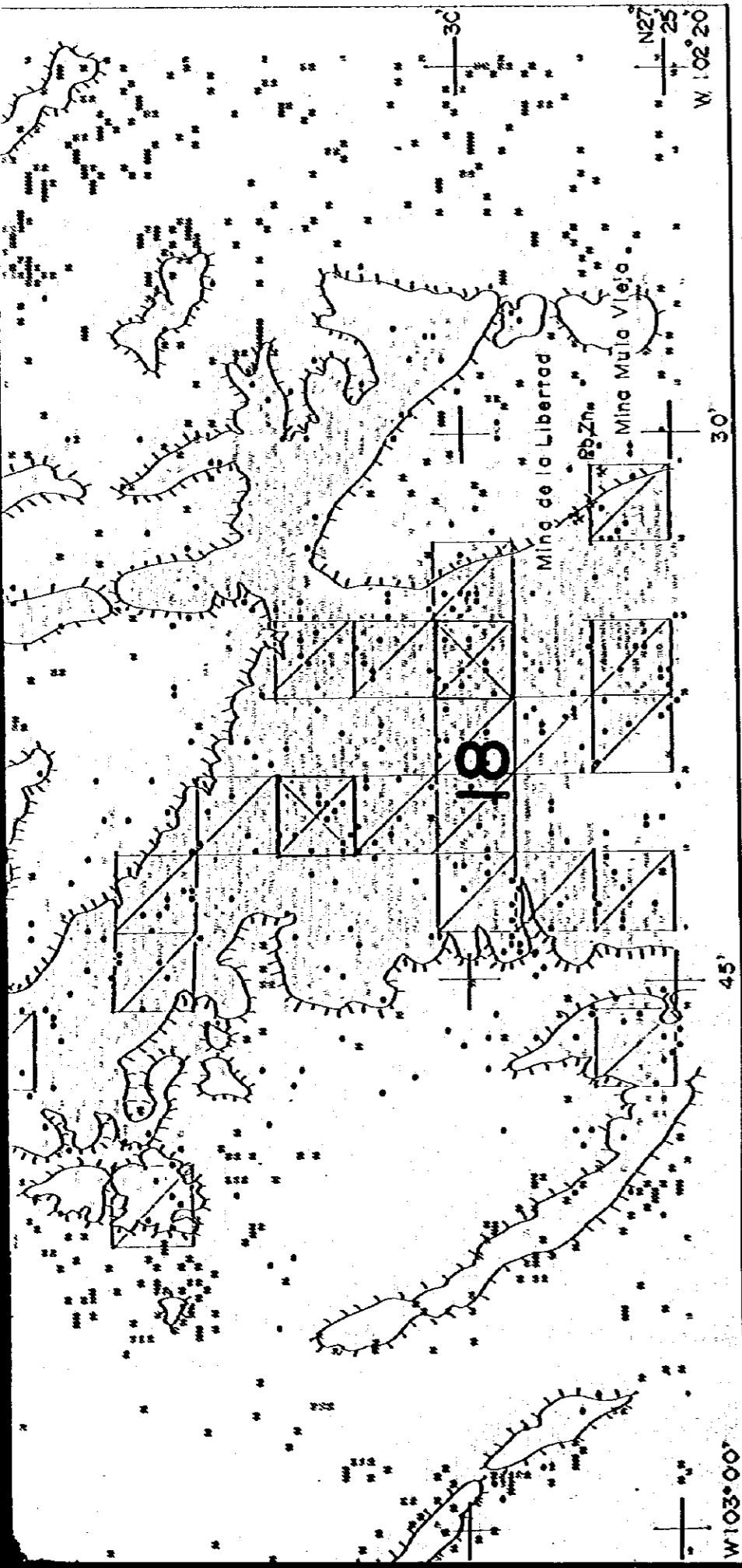


PL-IV-3

GEOLOGICAL SURVEY
 OF
 THE COAHUILA AREA, NORTHERN MEXICO
 PHASE II
 DIGITAL CLASSIFICATION MAP
 OF "MINERALIZATION"

1 : 250,000

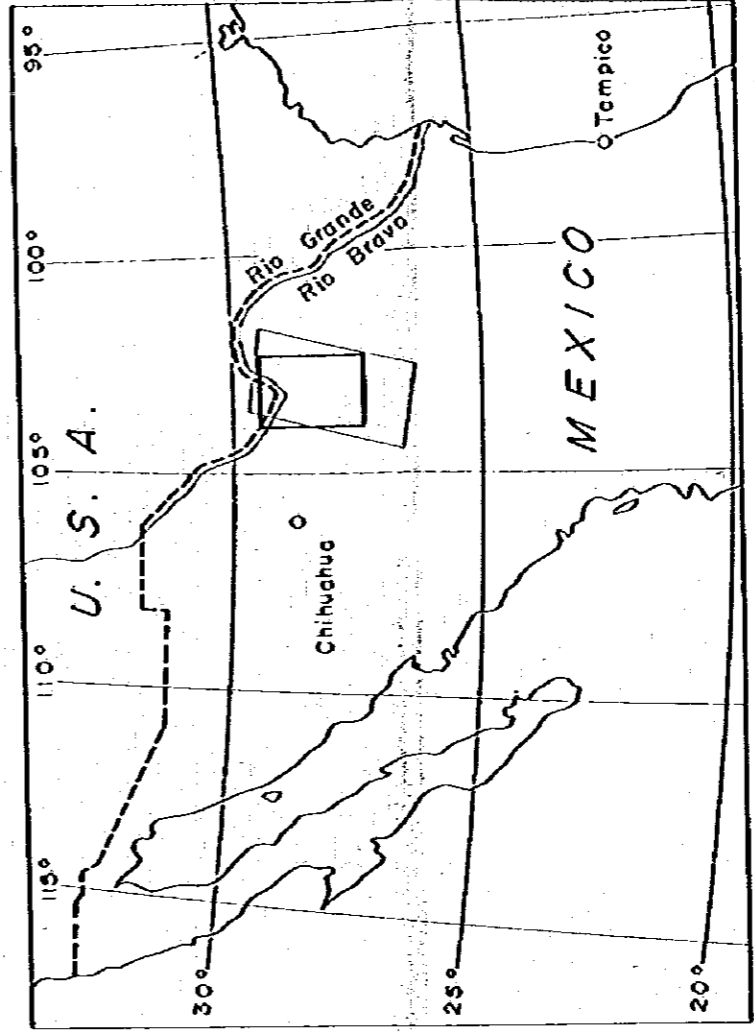




PL-IV-3

GEOLOGICAL SURVEY
OF
THE COAHUILA AREA, NORTHERN MEXICO
PHASE II
DIGITAL CLASSIFICATION MAP
OF "MINERALIZATION"

1 : 250,000



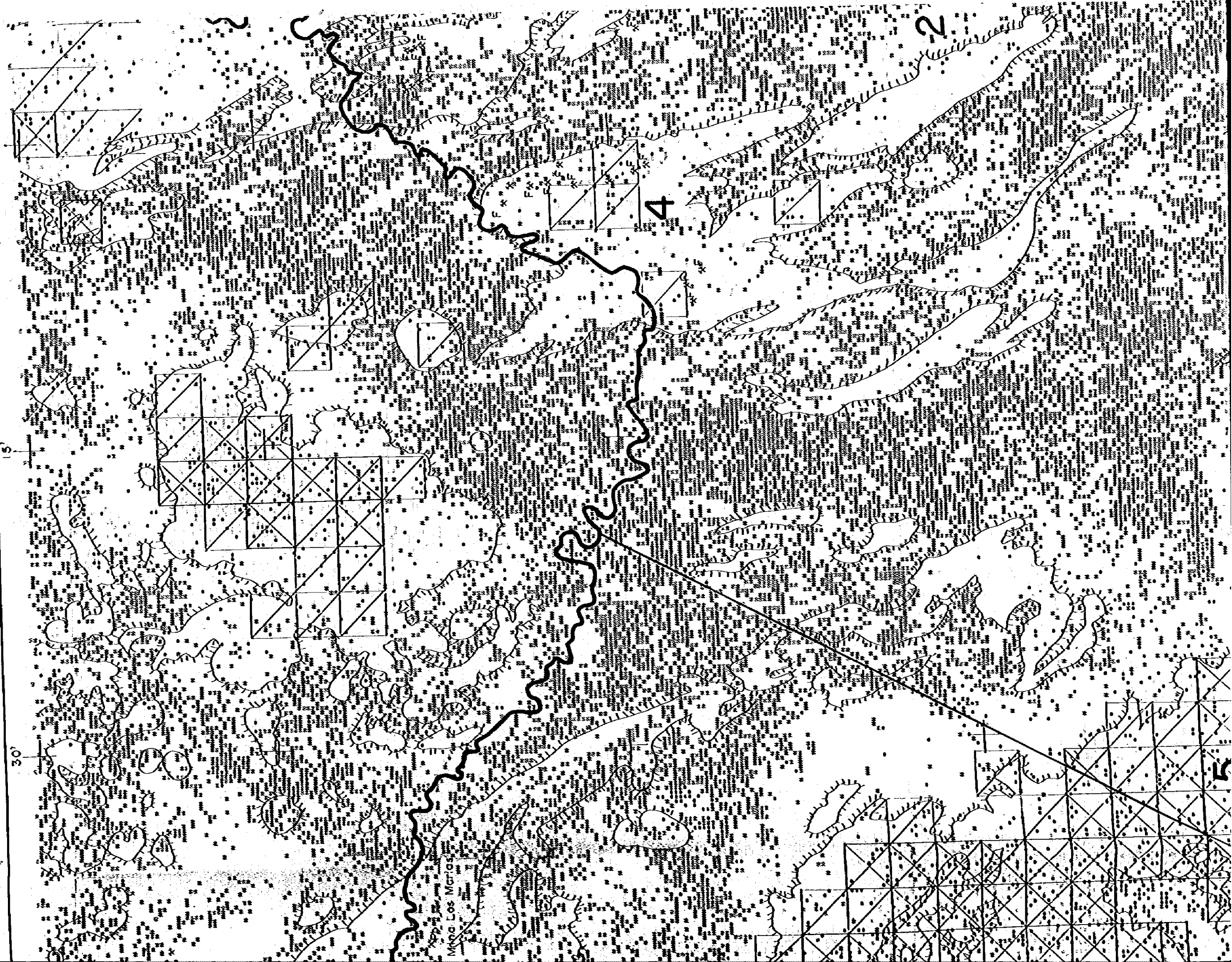
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL CO-OPERATION AGENCY
GOVERNMENT OF JAPAN
COLLABORATION WITH
CONSEJO DE RECURSOS MINERALES
DE MEXICO
MARCH 1977

DIGITAL CLASSIFICATION MAP OF "

W 103°00'

15

30'

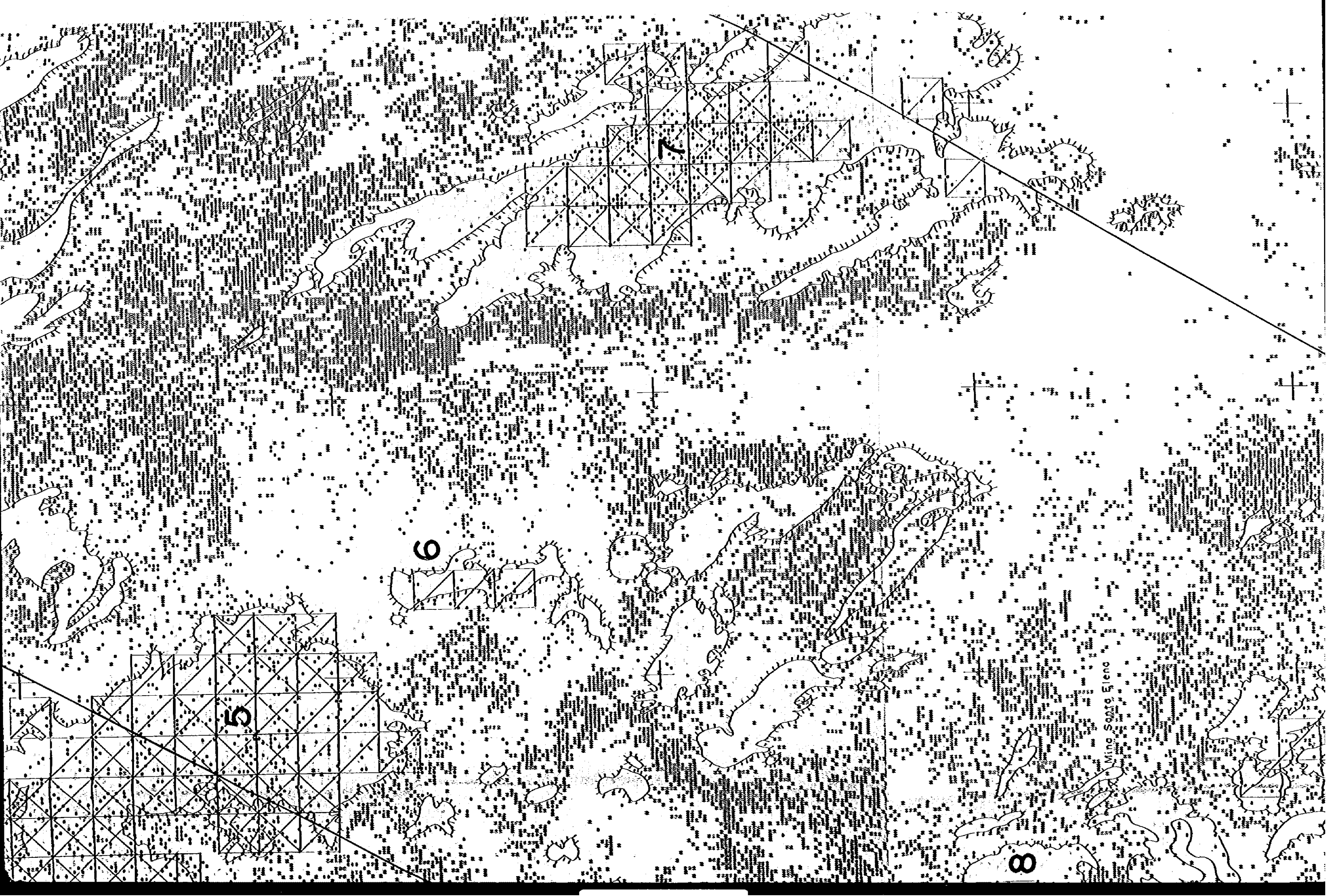


Mesa Los Marias

4

2

4



5

6

8

Mino Sate Eleno



Ming Seng Eleno

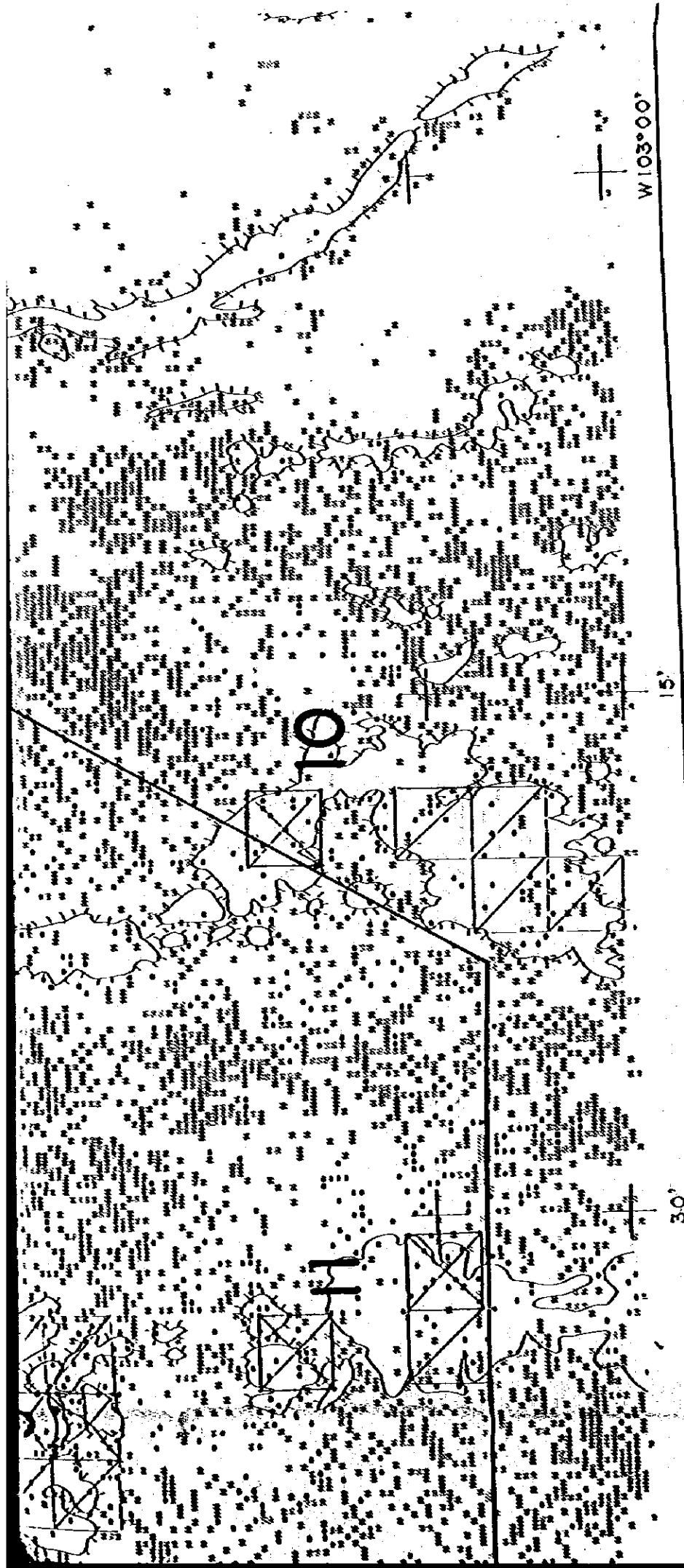
G E N D

S Y M B O L

C A T E G O R Y

///

Fe — MINERALIZATION



W 103° 00'

15'

30'

END

SYMBOL

CATEGORY



Fe — MINERALIZATION



Pb · Zn (Ag) — MINERALIZATION



F — MINERALIZATION

SCALE

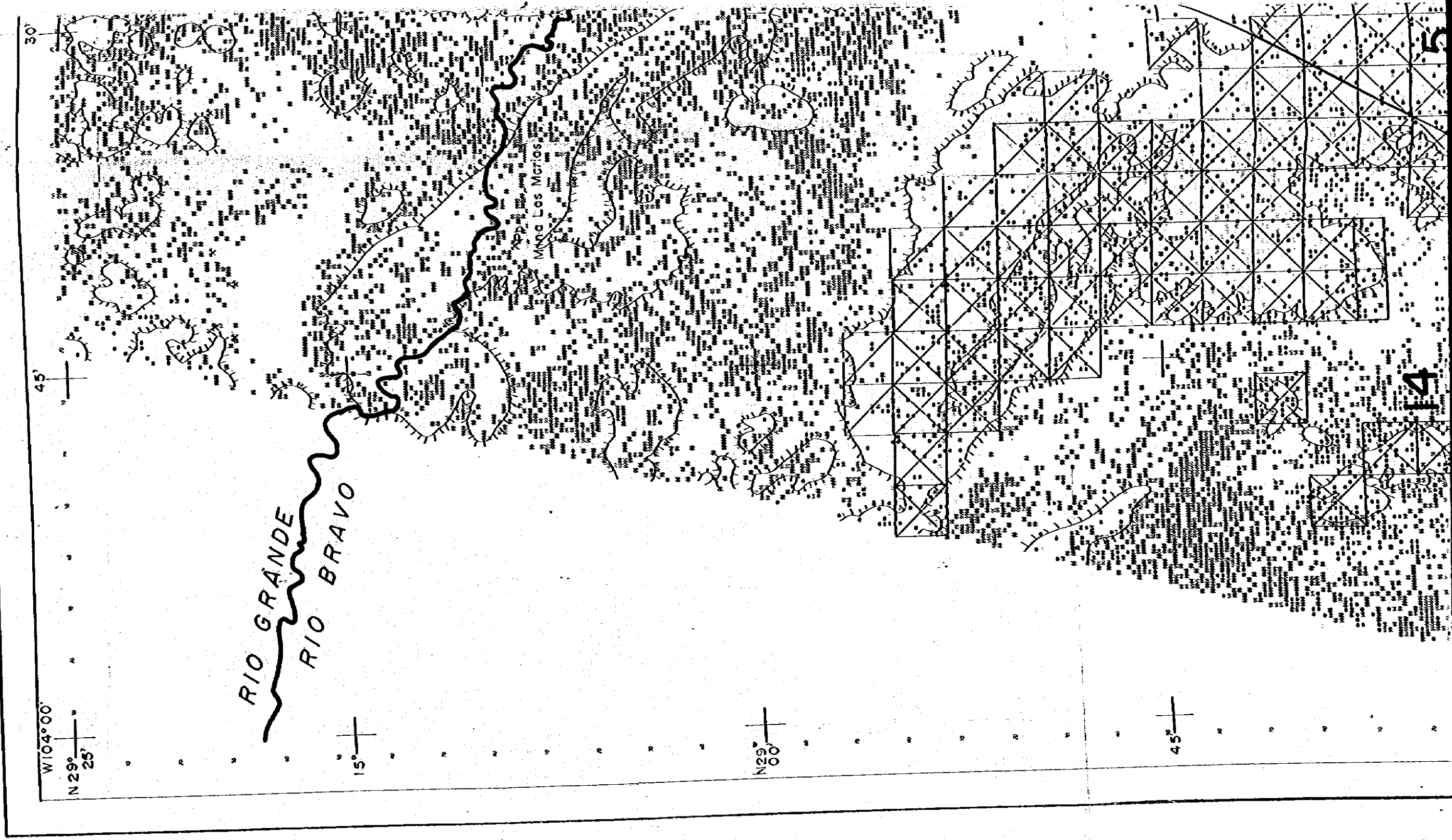
20

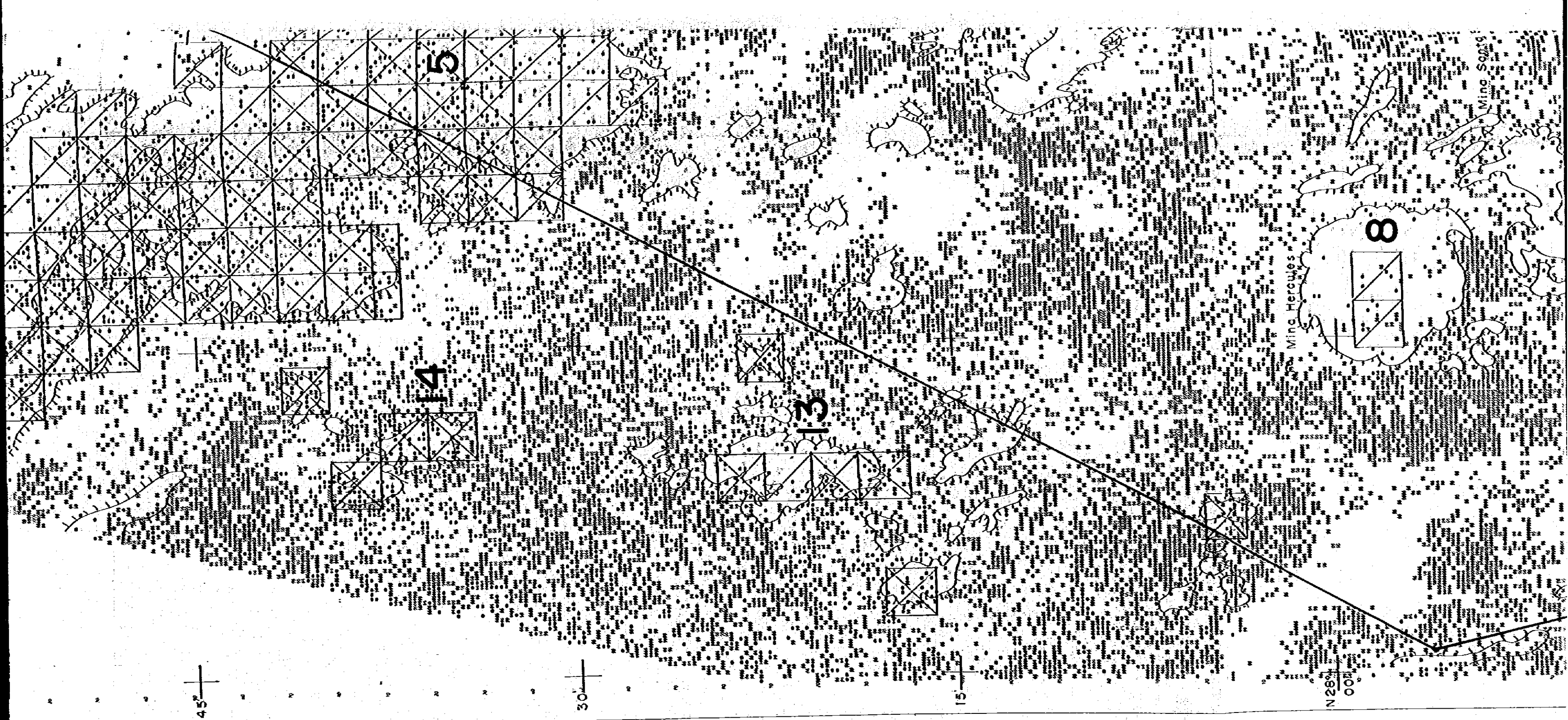
30

40

50 KM

PL-IV-3 DIGITAL C





45

30

15

N 28°
00'

5

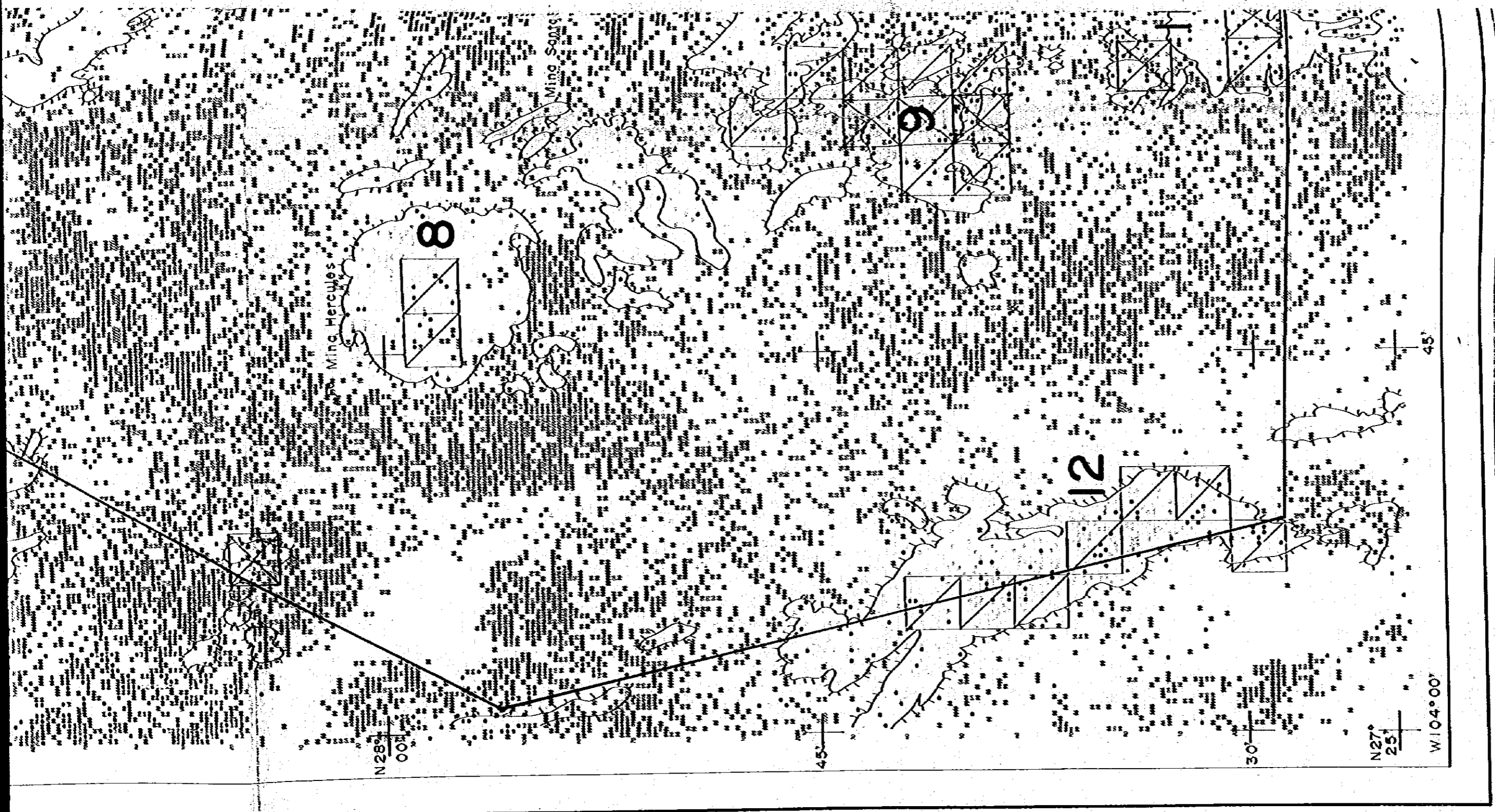
14

13

8

Ming Herules

Ming Sany



Ming Hercules

Ming Sonar

8

12

N 28° 00'

45'

30'

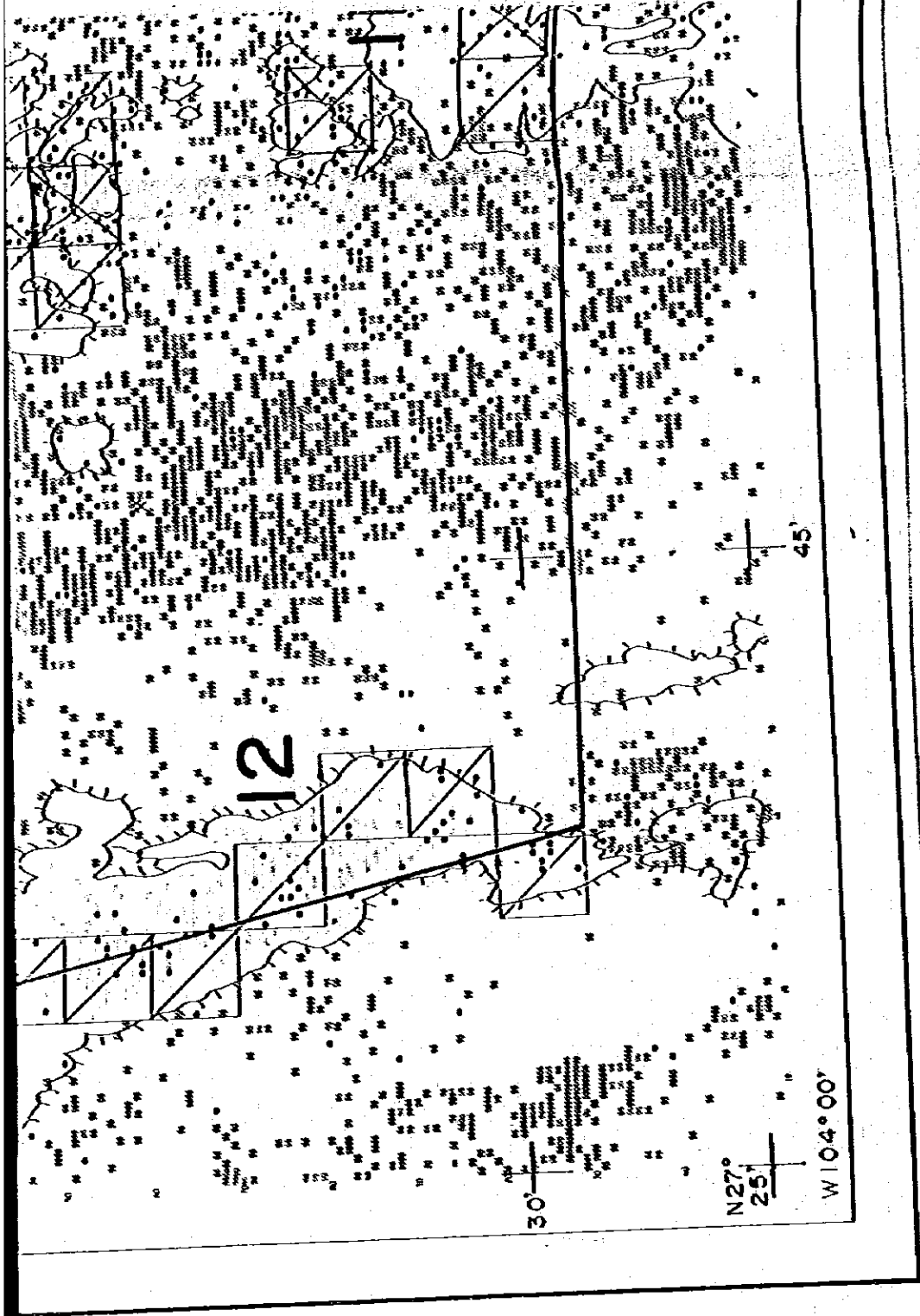
N 27° 25'

W 104° 00'

45'

LEGEND

CLASS SYMBOL CATEG

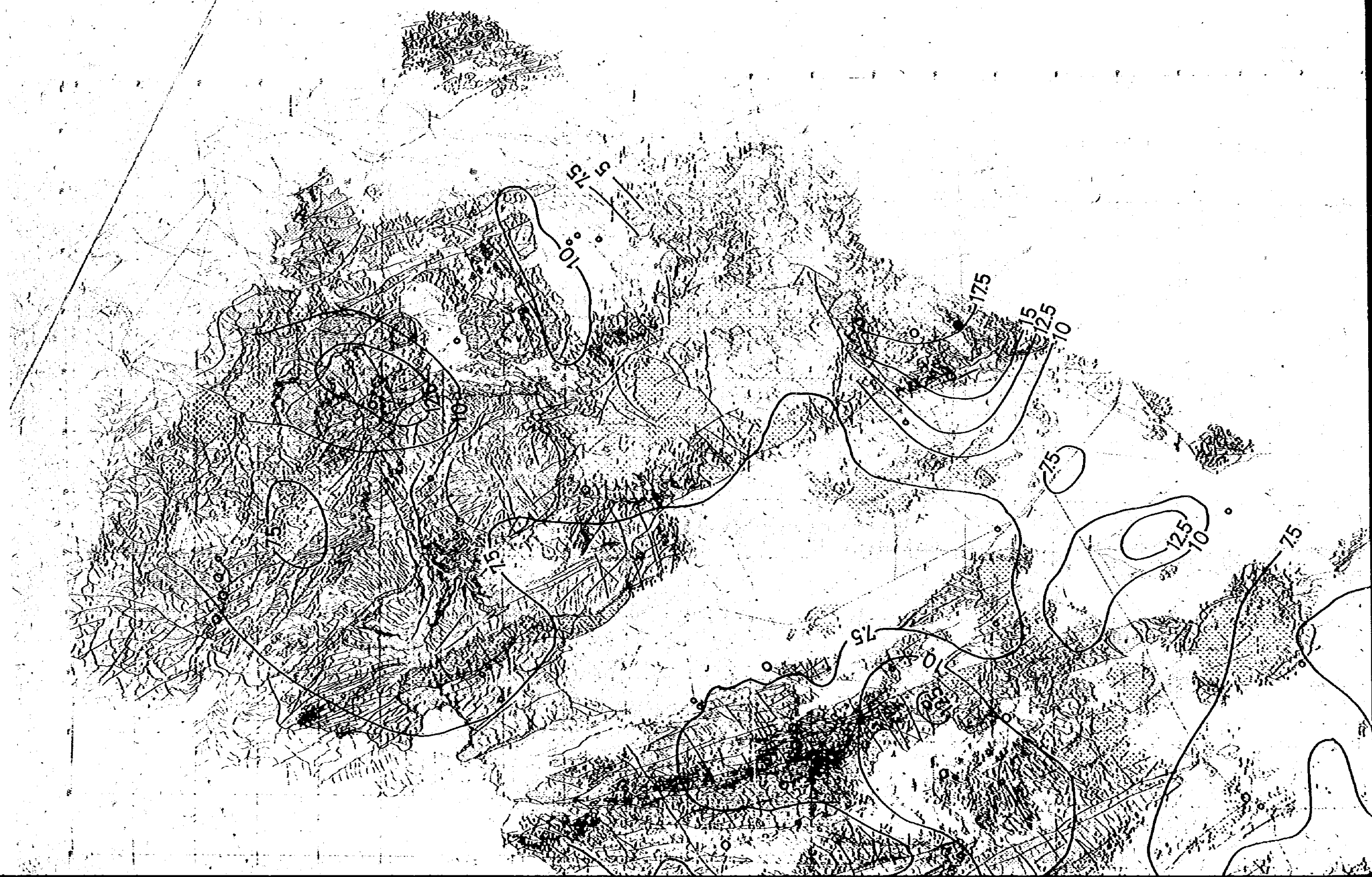


LEGEND

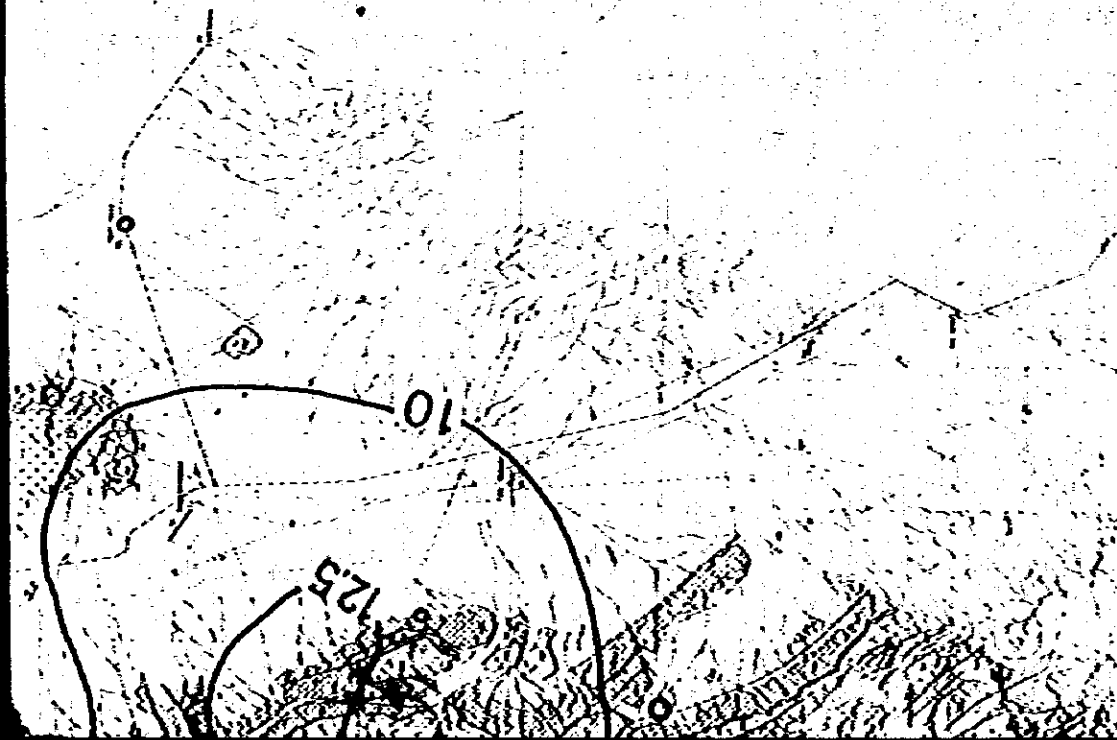
CLASS	SYMBOL	CATEGC
A	///	Fe - MIN
B	●	Pb · Zn (A)
C	▣	F - MIN

SCALE





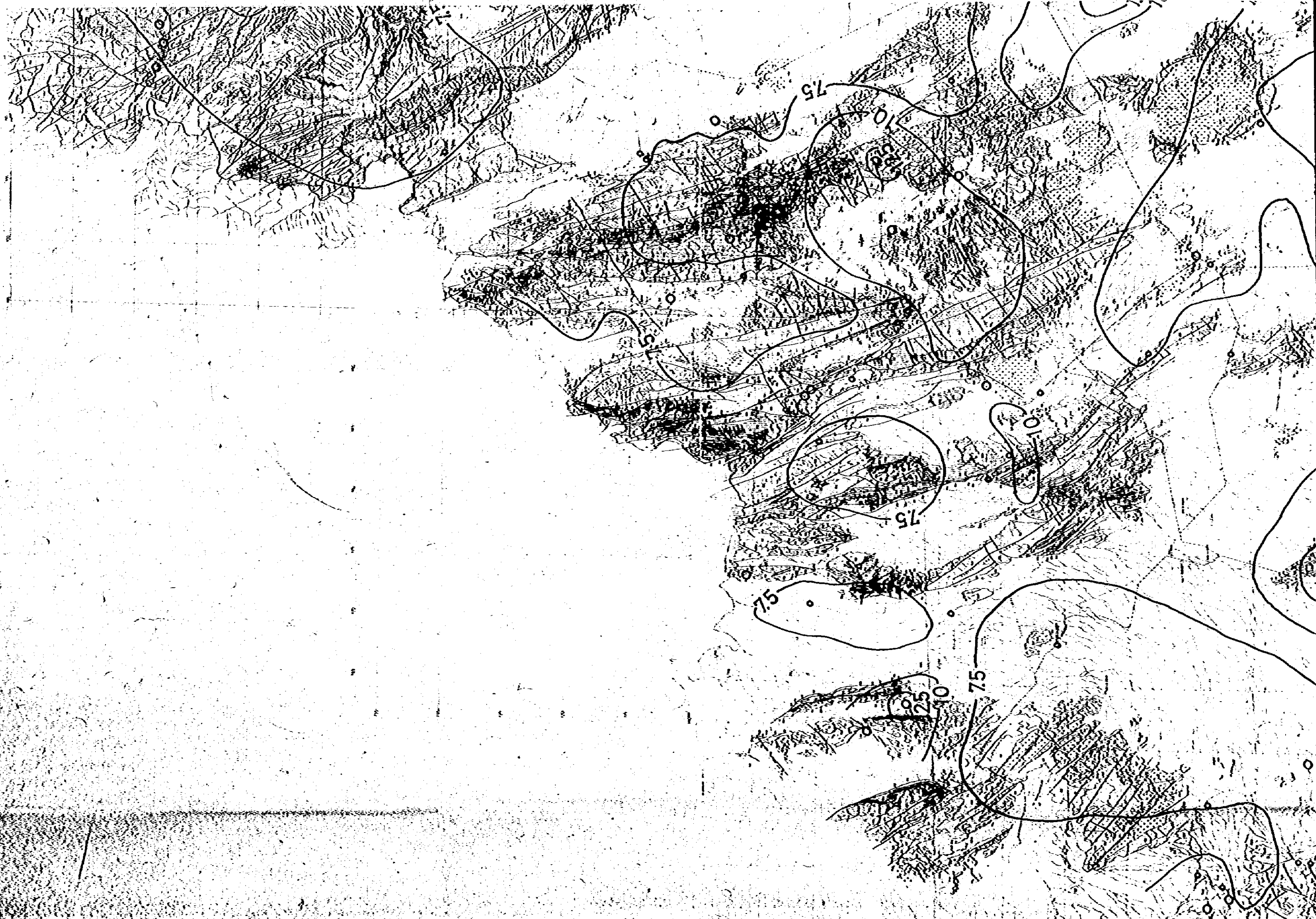


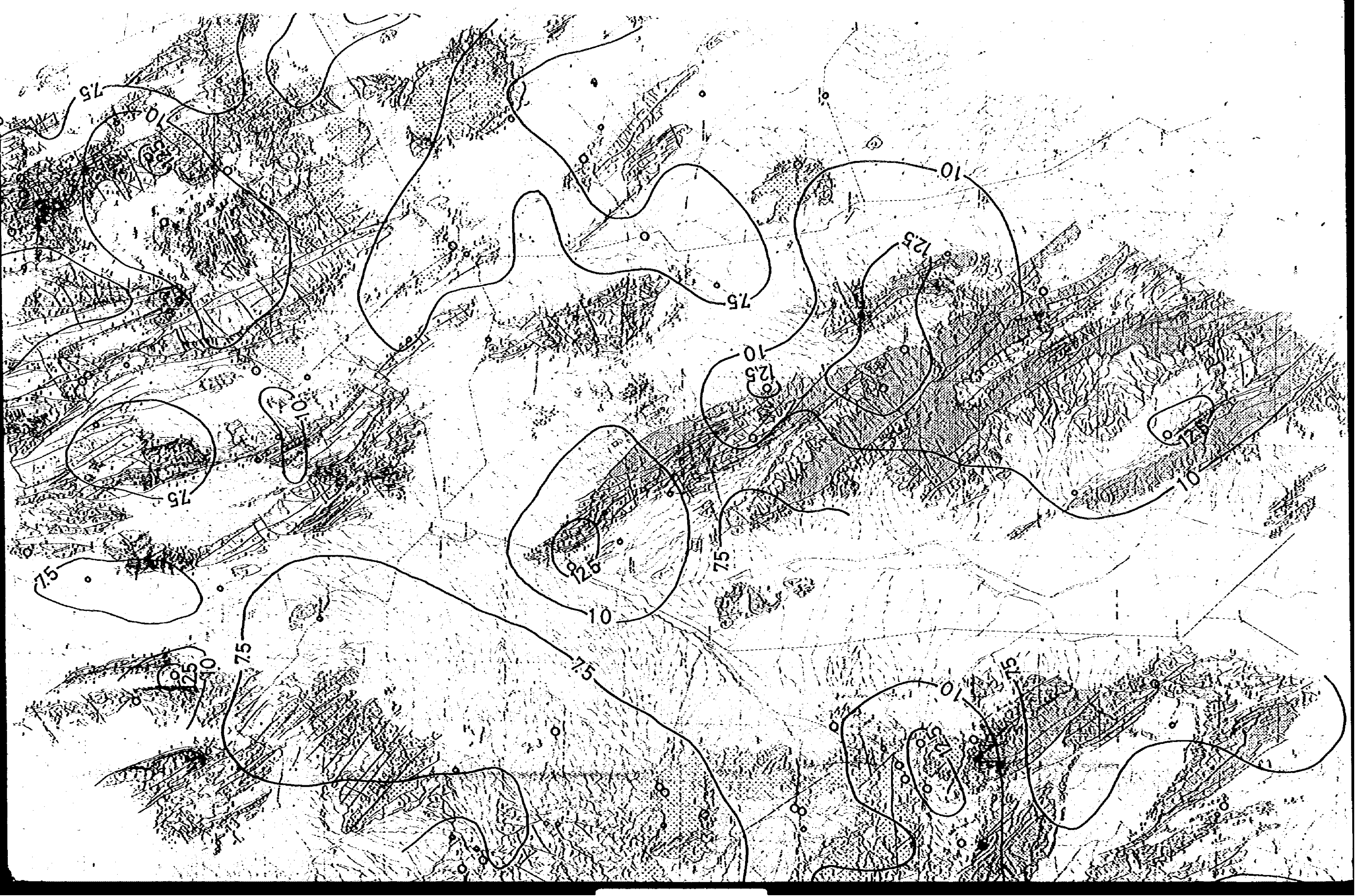


Legend

Contour of Background

- A-class Anomaly of Residuals
($19.0 \text{ ppm} \leq \text{Cu}$)
- B-class Anomaly of Residuals
($4.5 \text{ ppm} \leq \text{Cu} < 19.0 \text{ ppm}$)
- C-class Anomaly of Residuals
($2.7 \text{ ppm} \leq \text{Cu} < 4.5 \text{ ppm}$)

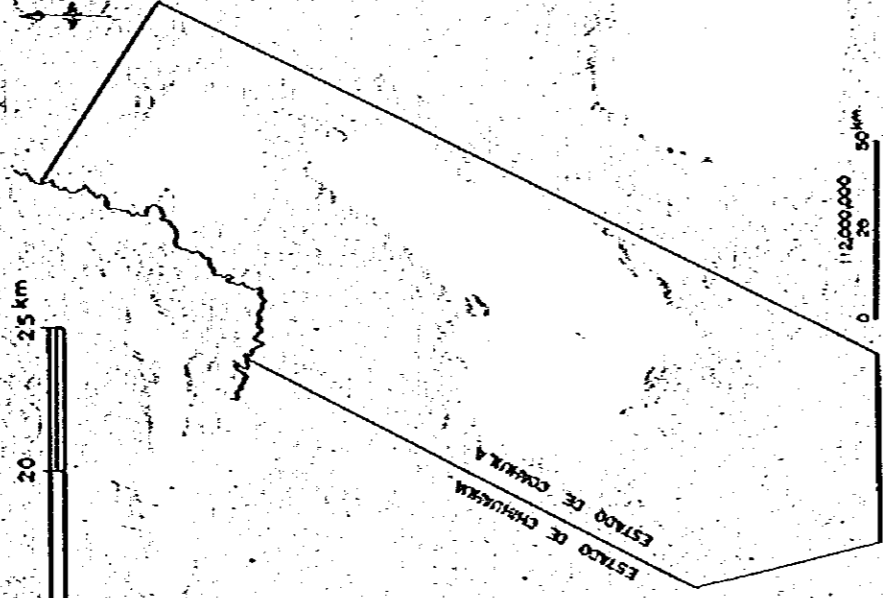
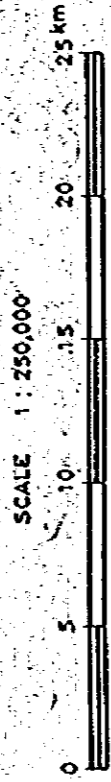




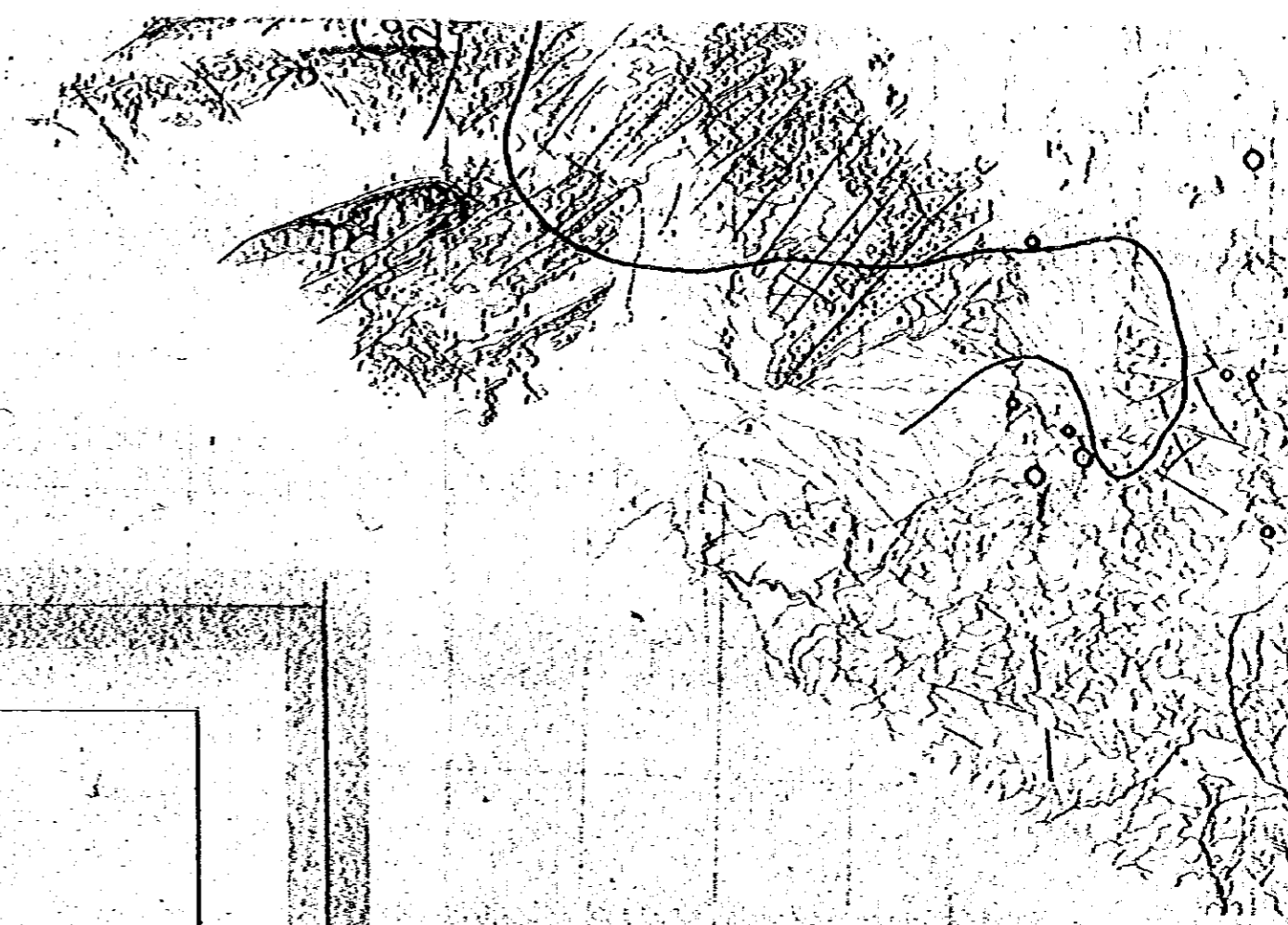


PL-VI-1

GEOLOGICAL SURVEY
OF
THE COAHUILA AREA, NORTHERN MEXICO
PHASE II
REGIONAL GEOCHEMICAL SURVEY
Cu ANOMALY MAP



METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL CO-OPERATION AGENCY
GOVERNMENT OF JAPAN
COLLABORATION WITH
CONSEJO DE RECURSOS MINERALES
DE MEXICO
MARCH 1977



DE MEXICO
MARCH 1977

