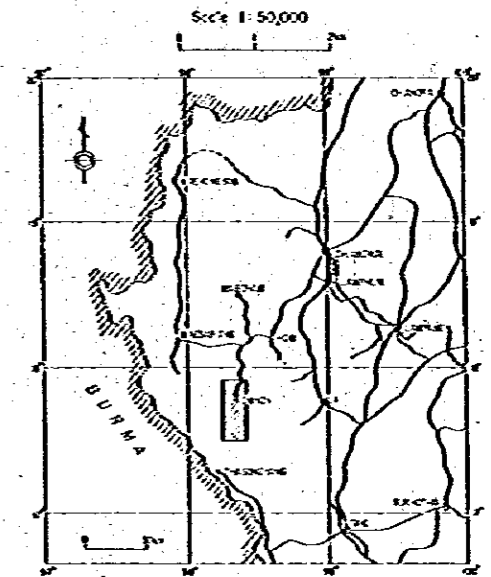


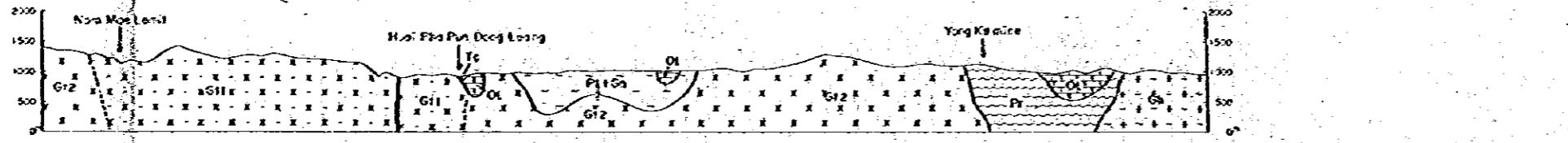
GEOLOGICAL SURVEY OF THE OYKOI AREA, KINGDOM OF THAILAND PHASE I

GEOLOGIC PROFILES

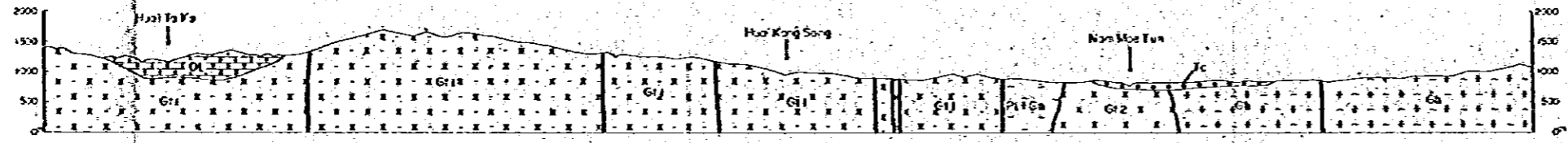


METAL MINING AGENCY OF JAPAN JAPAN INTERNATIONAL COOPERATION AGENCY MAY 1954

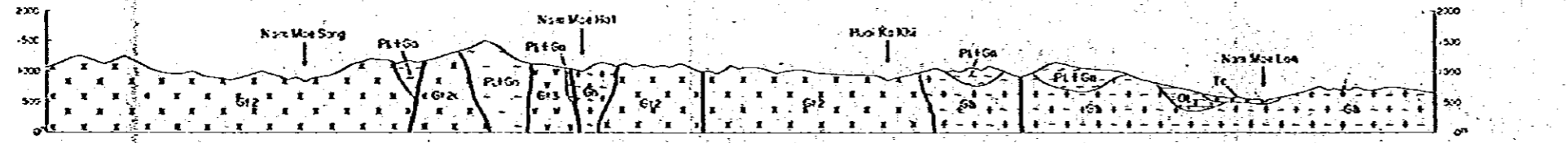
A - A'



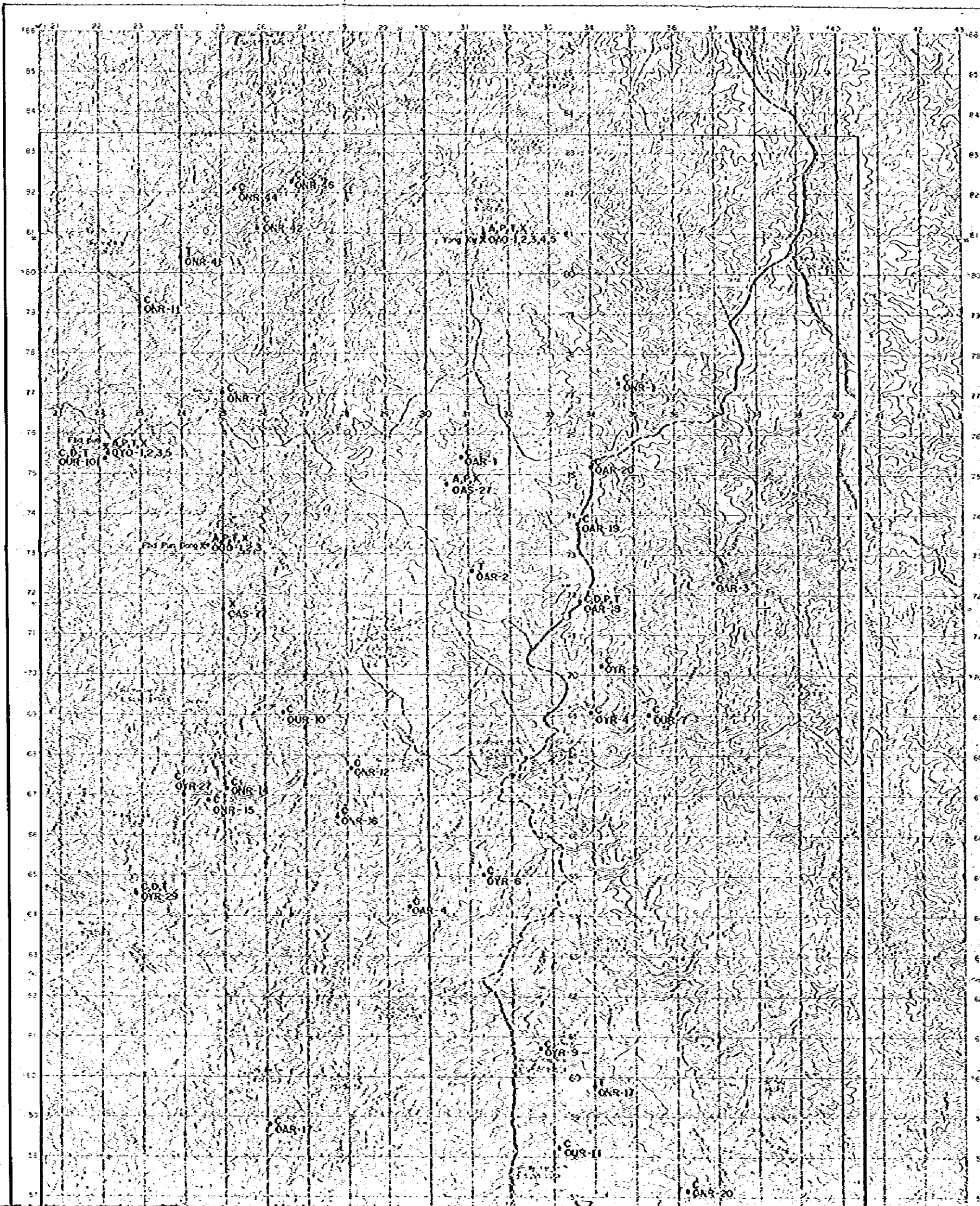
B - B'



C - C'



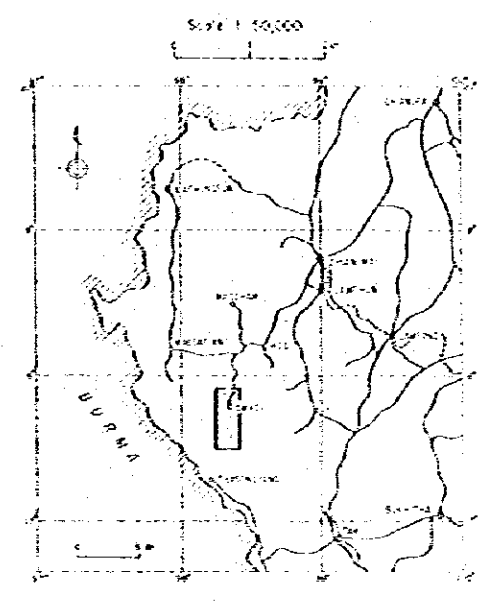
ie
 and calc-silicate rocks
 stone
 granite
 foliated granite
 specific units of
 rocks)



PL. 3

GEOLOGICAL SURVEY
OF
THE OMKOI AREA, KINGDOM OF THAILAND
PHASE I

**LOCATION MAP OF ROCK AND ORE
SAMPLES FOR LABORATORY EXAMINATIONS**



METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY
MAY 1964

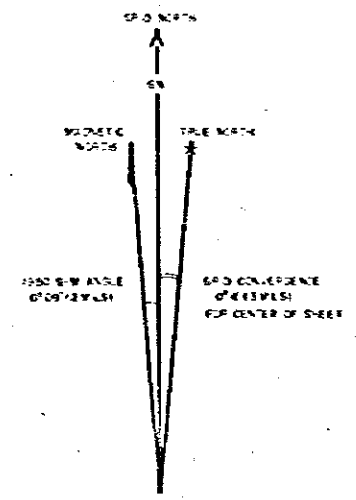
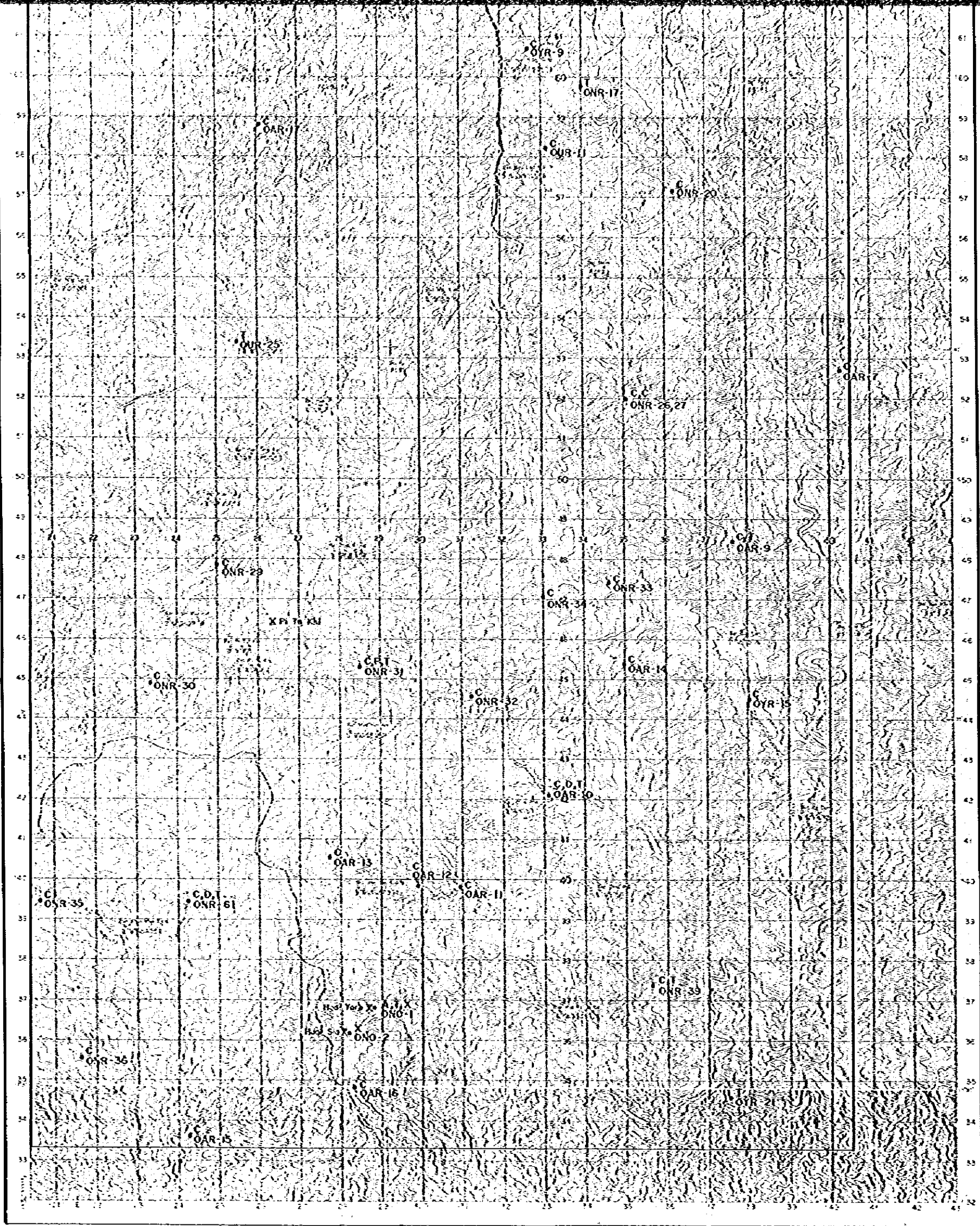
LEGEND

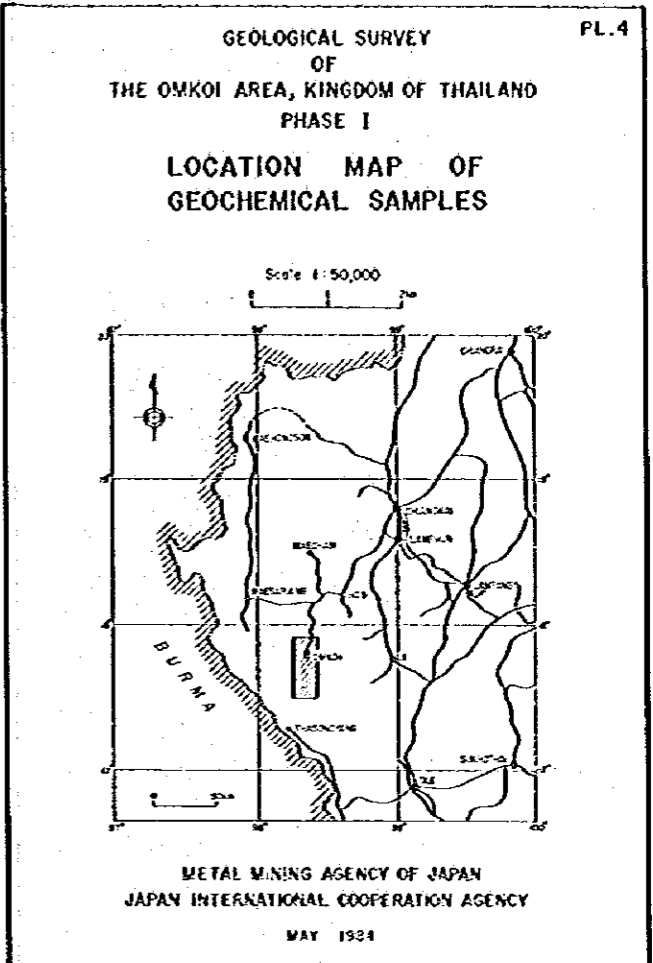
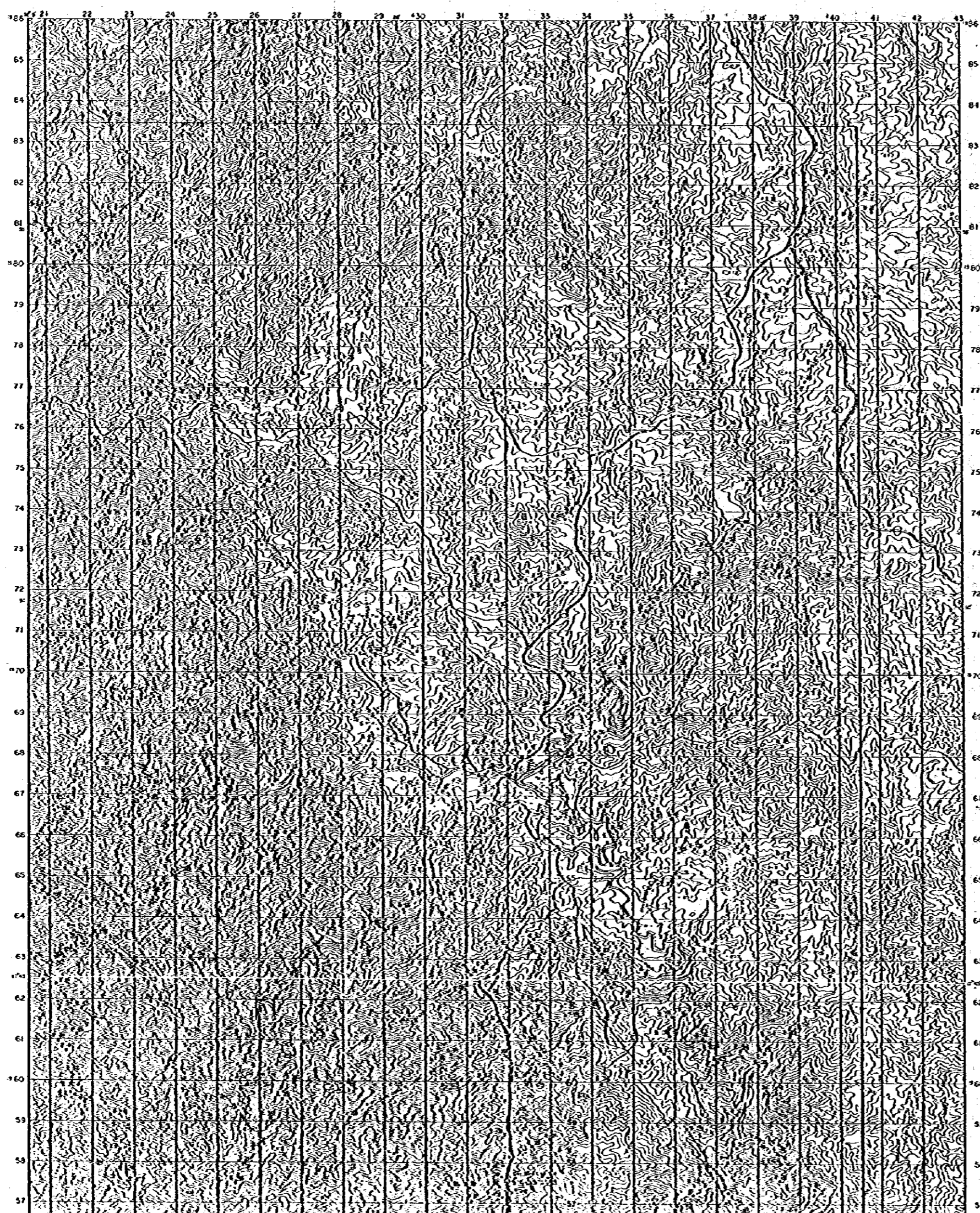
	Numbers
T Thin section	20
P Polished section	10
D Dating	5
C Whole-rock chemical analysis	50
A Ore assaying	10
X X-ray diffraction	10

Example

C,D,T
OAR-10 Sample number OAR-10
Whole-rock chemical analysis,
Dating, Thin section

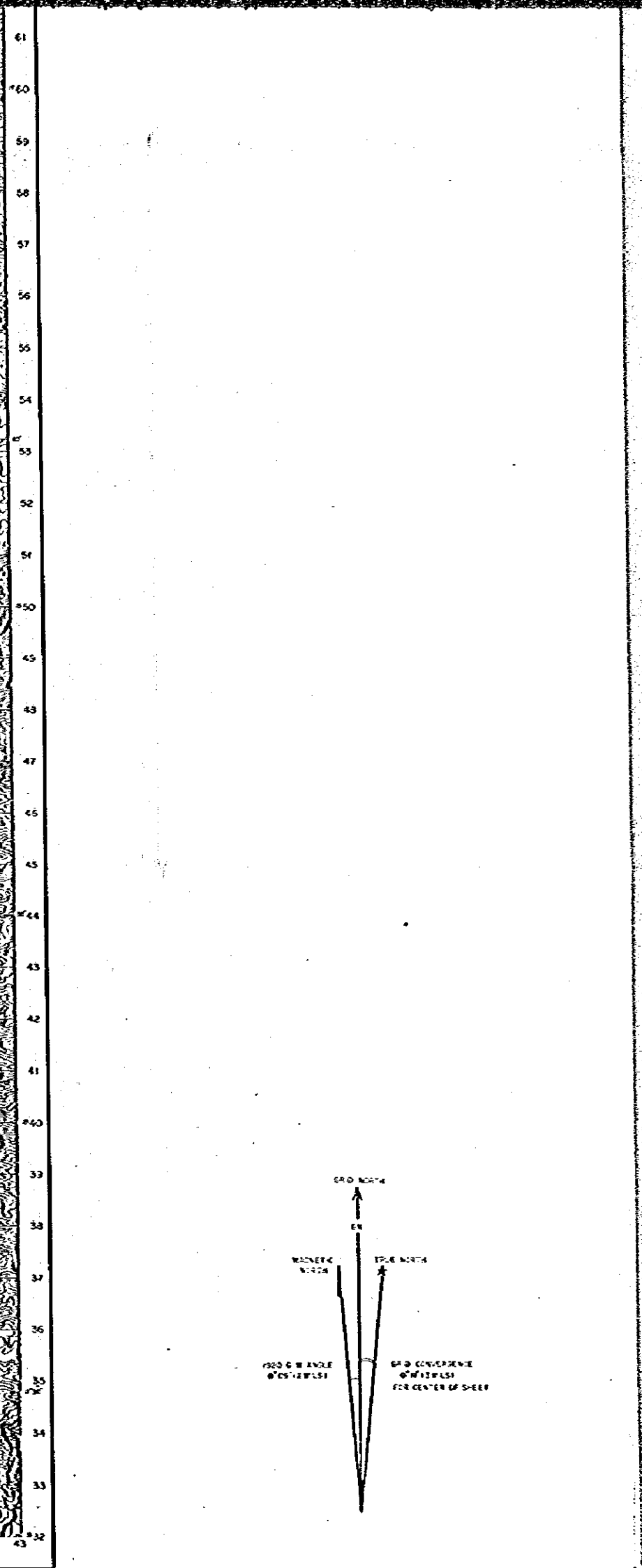
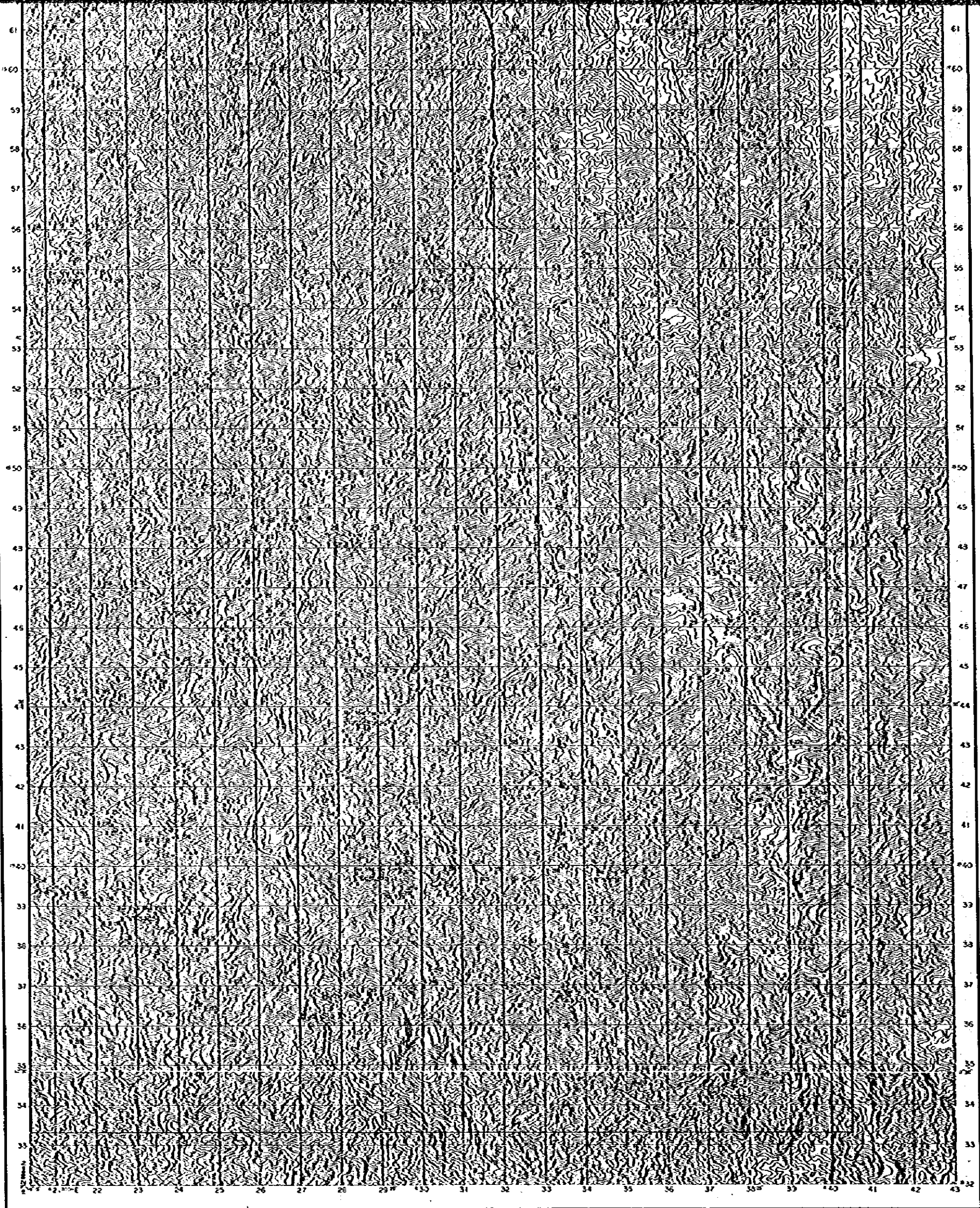
X Active mine
X Inactive mine

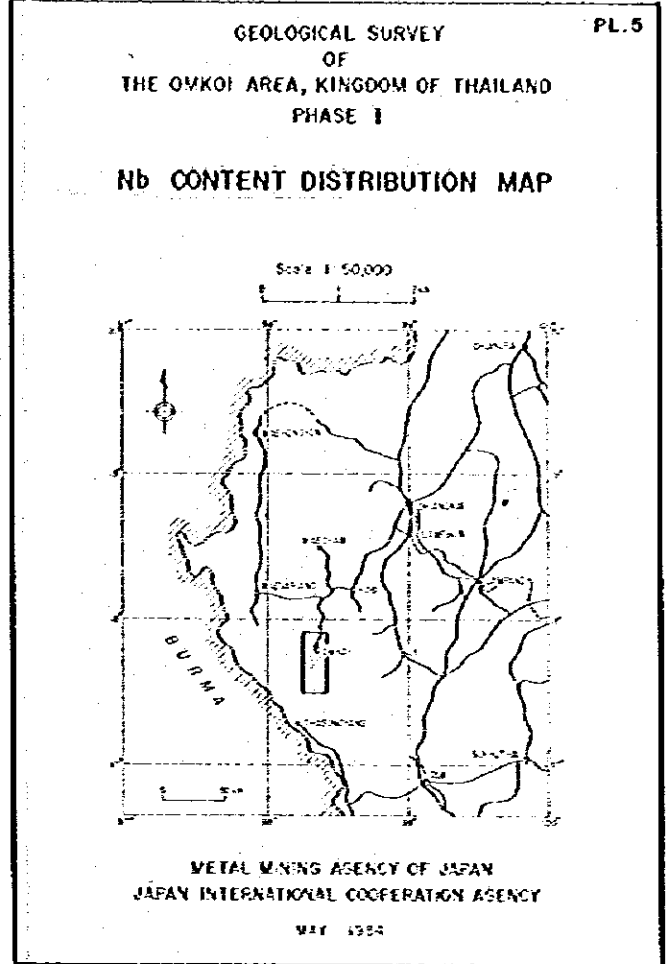
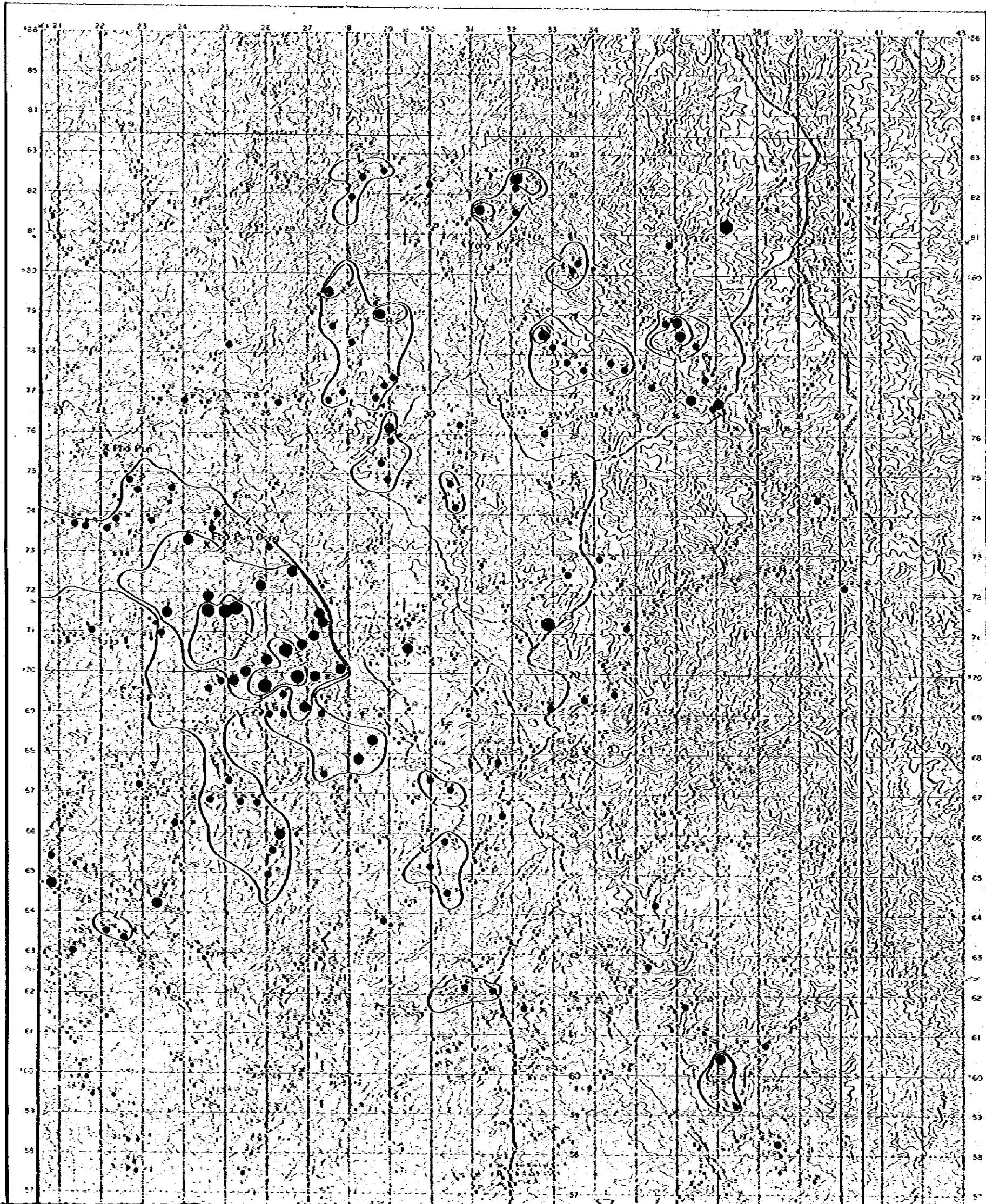




LEGEND

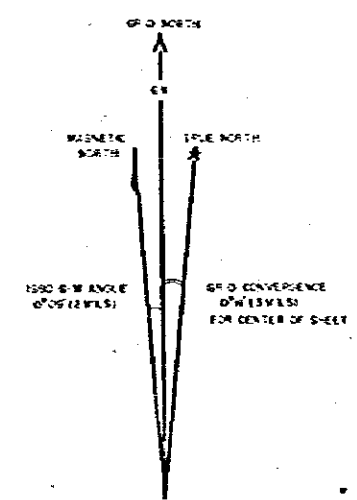
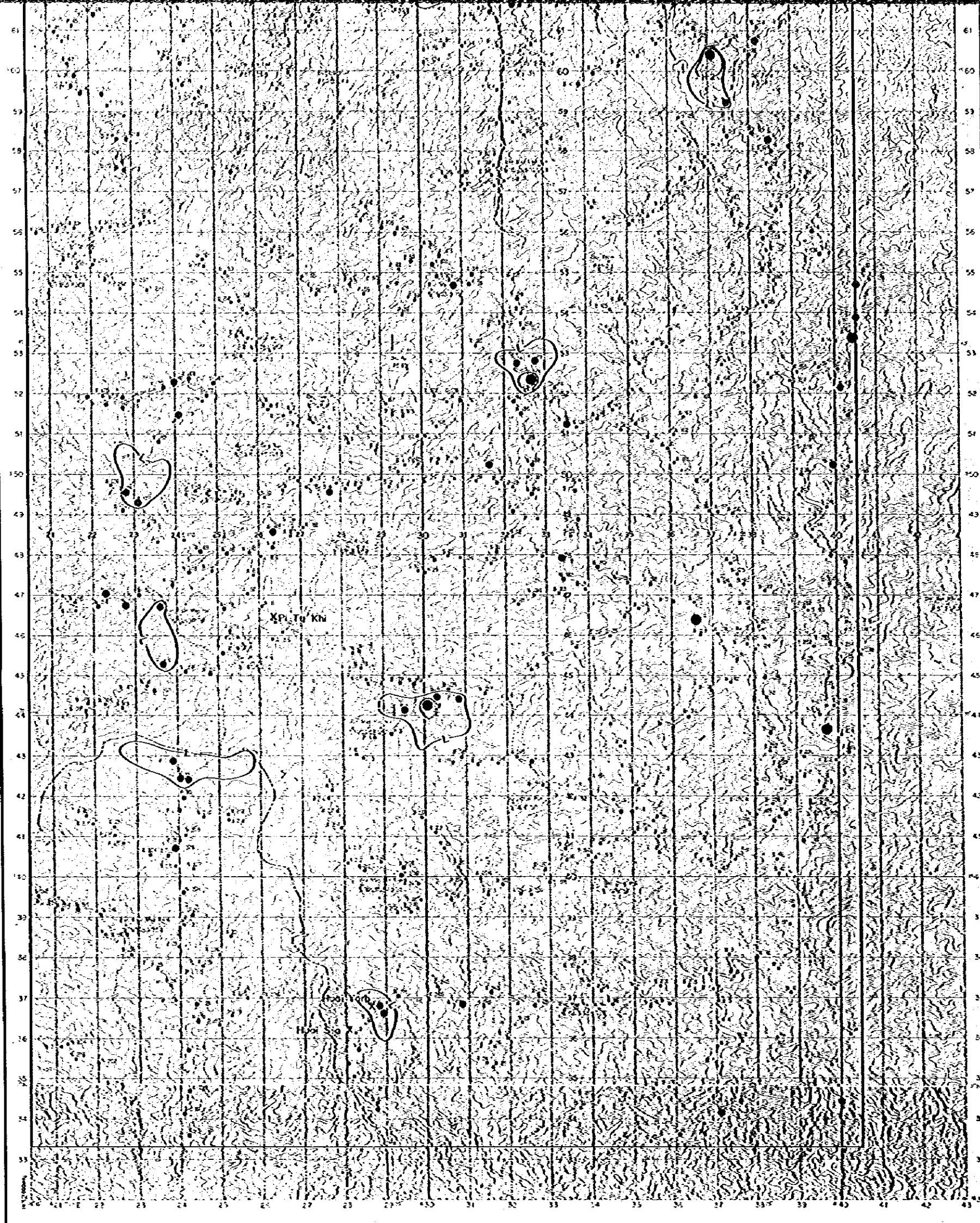
- X Active mine
- X Inactive mine

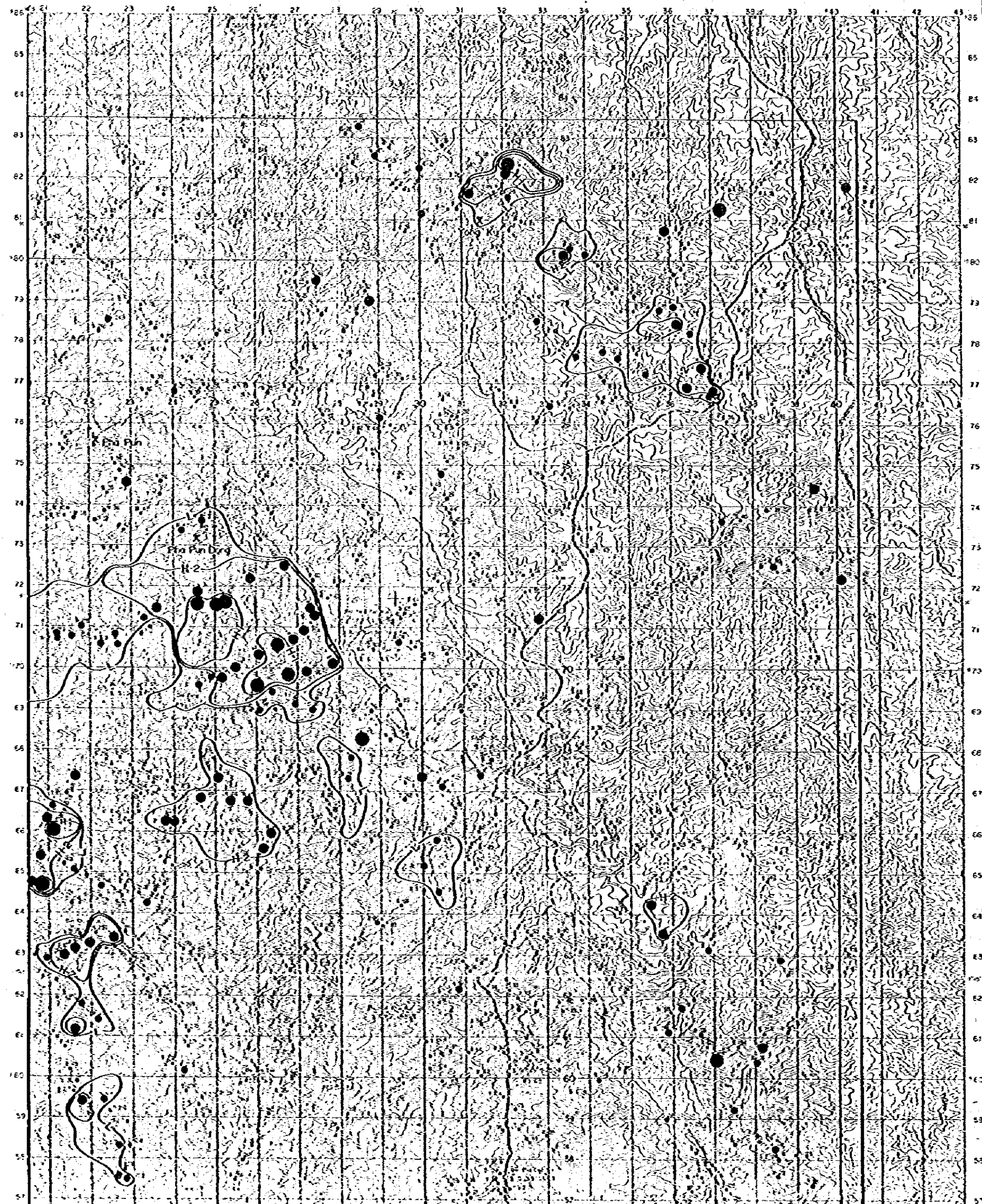




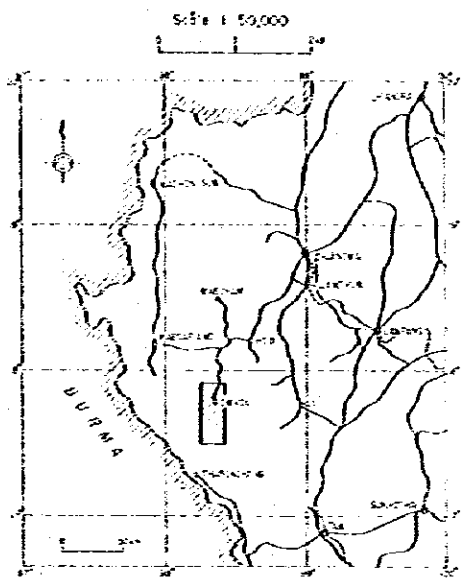
LEGEND

Class	Symbol	Range (ppm)
Anomaly	High-1 (H-1)	160 ≤ Nb
	High-2 (H-2)	80 ≤ Nb < 160
	Low (L)	38 ≤ Nb < 80
High background		25 ≤ Nb < 38
Low background		Nb < 25
		Active mine
		Inactive mine





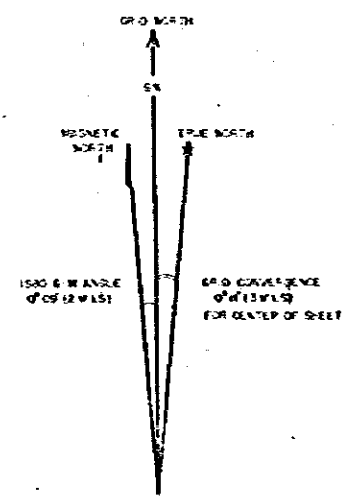
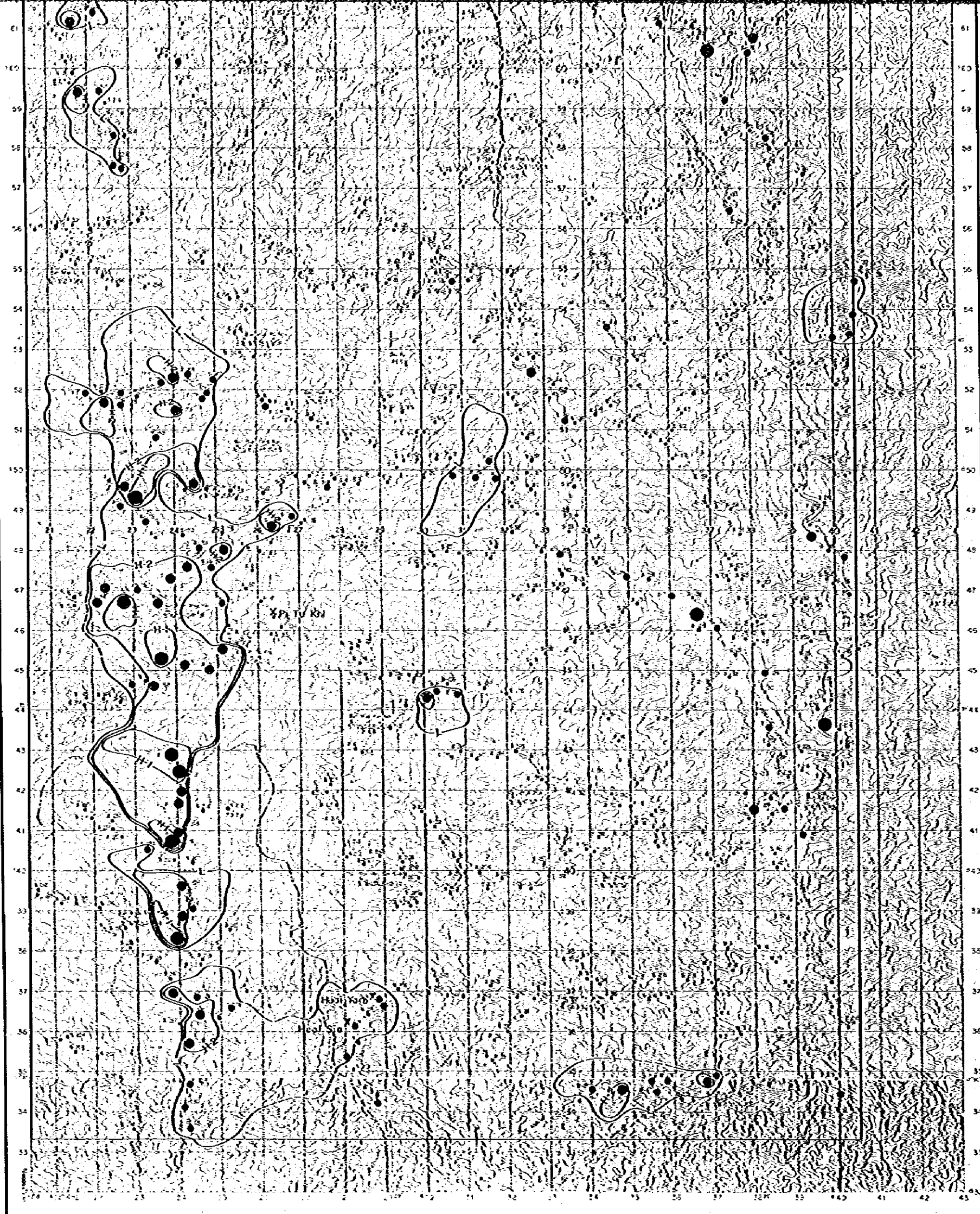
To CONTENT DISTRIBUTION MAP

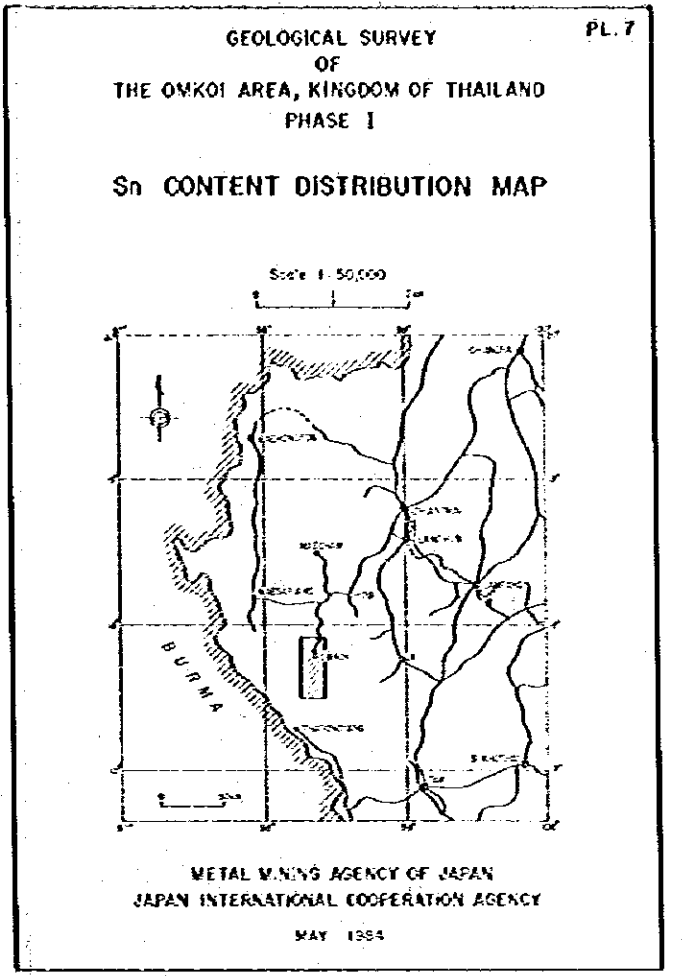
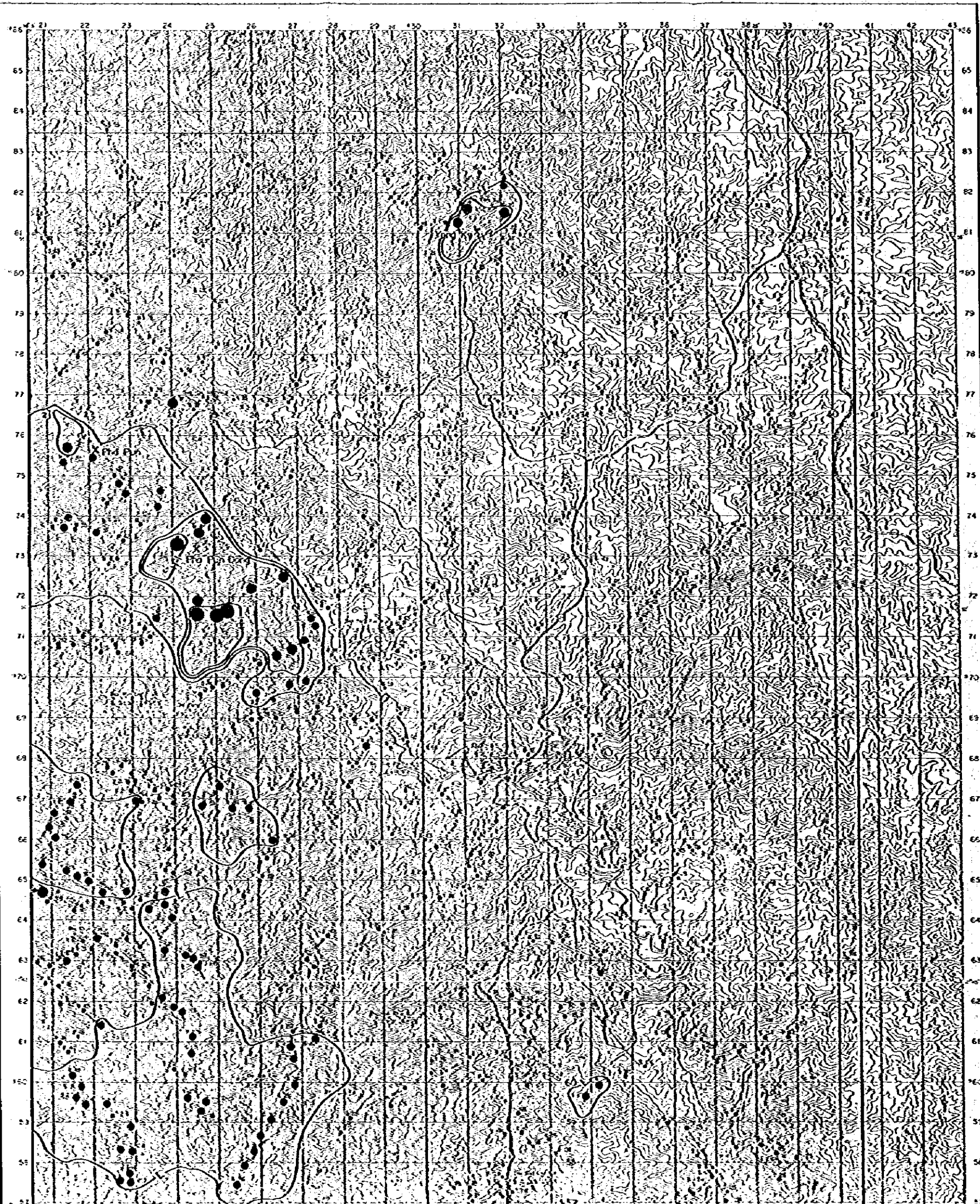


METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY
 MAY 1984

LEGEND

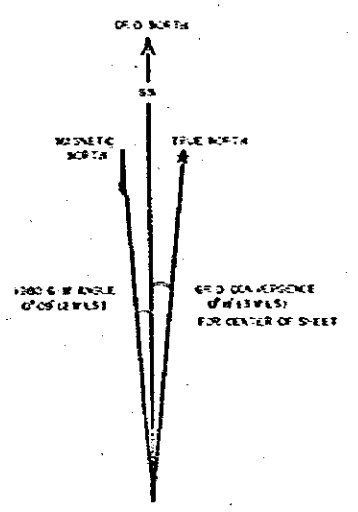
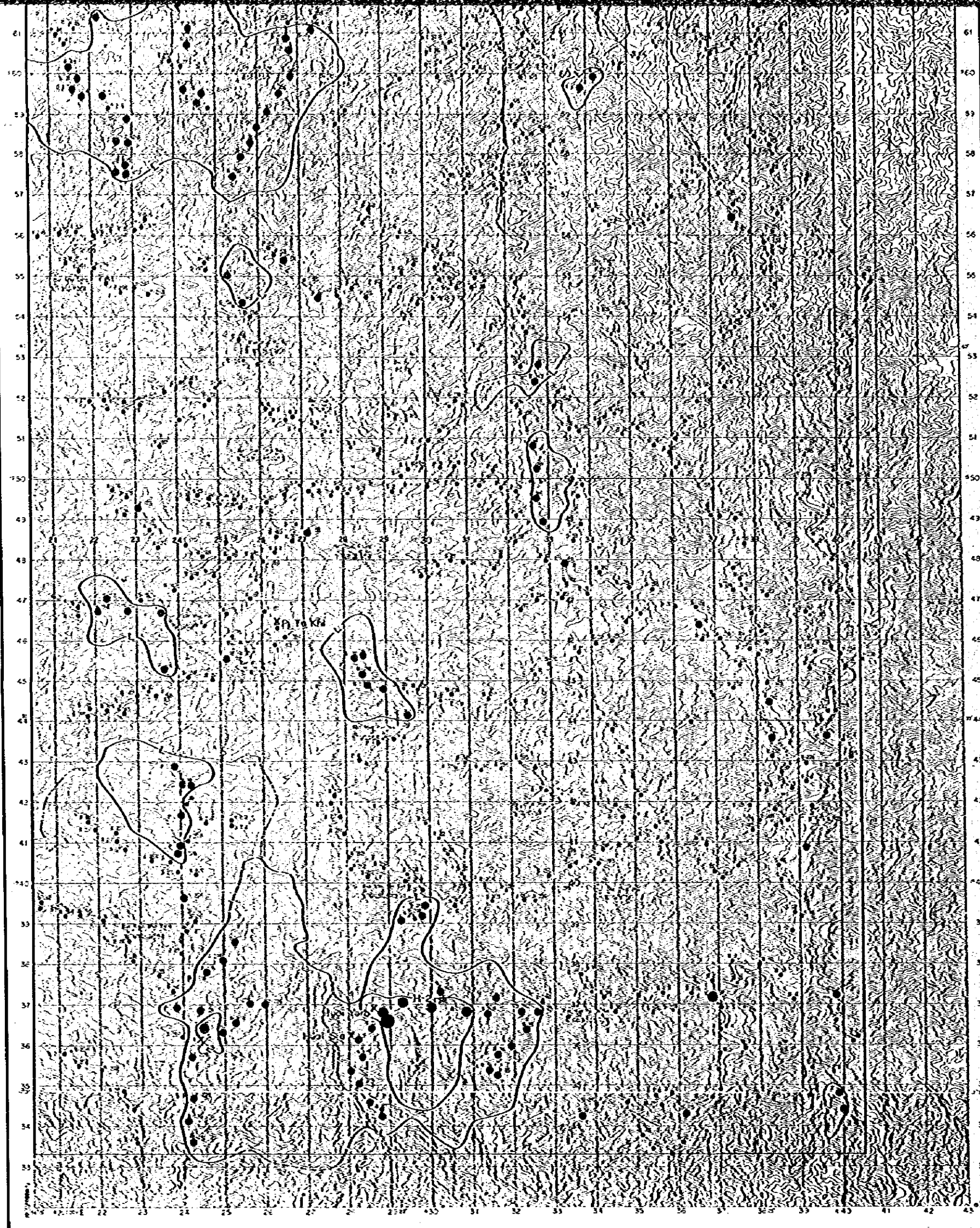
Class	Symbol	Range (ppm)
Anomaly	High-1 (H-1)	50 ≤ To
	High-2 (H-2)	20 ≤ To < 50
	Low	12 ≤ To < 20
High background		8 ≤ To < 12
Low background		To < 8
	X	Active mine
	X	Inactive mine





LEGEND

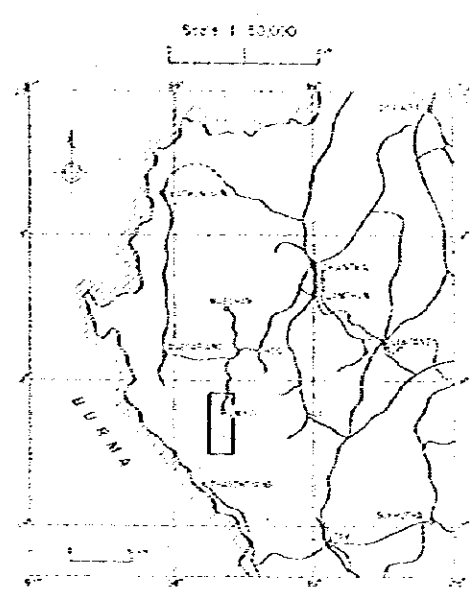
Class	Symbol	Range (ppm)
Anomaly	High-1 (Large solid circle)	$56 \leq Sn$
	High-2 (Medium solid circle)	$33 \leq Sn < 56$
	Low (Small solid circle)	$20 \leq Sn < 33$
High background	Small dot	$10 \leq Sn < 20$
Low background	Very small dot	$Sn < 10$
	X	Active mine
	⊗	Inactive mine



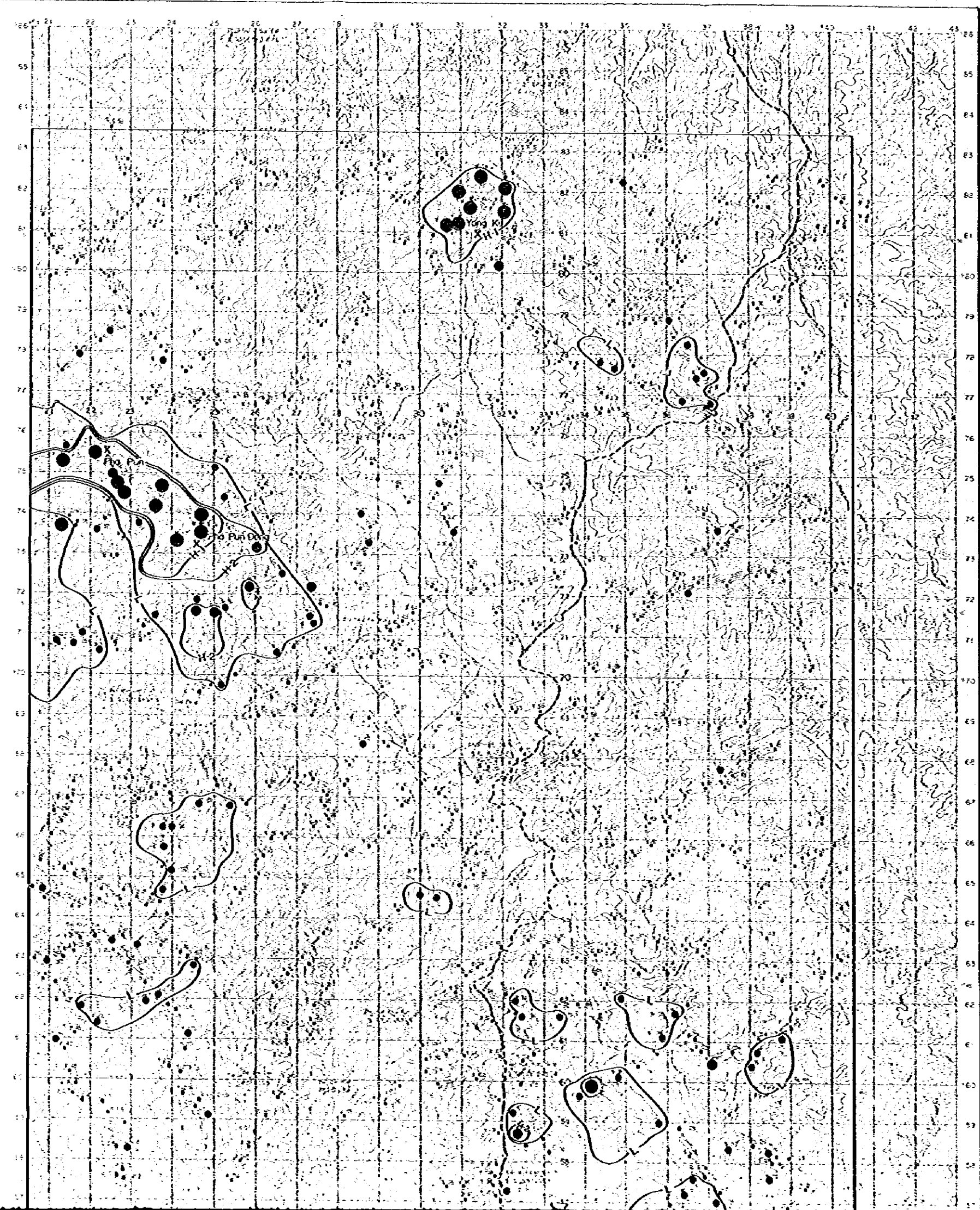
GEOLOGICAL SURVEY
OF
THE OMKOI AREA, KINGDOM OF THAILAND
PHASE I

PL. 8

W CONTENT DISTRIBUTION MAP



METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY
MAY 1984



LEGEND

Class	Symbol	Range (ppm)
Anomaly	High-1 (Large filled circle)	$270 \leq W$
	High-2 (Medium filled circle)	$120 \leq W < 270$
	Low (Small filled circle)	$32 \leq W < 120$
High background	Small dot	$16 \leq W < 32$
Low background	Small dot	$W < 16$
	X	Active mine
	X	Inactive mine

