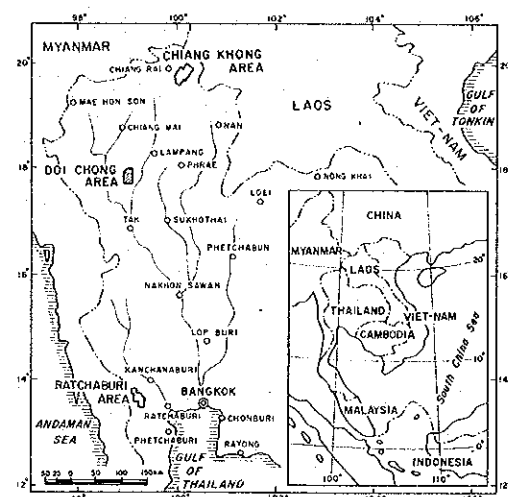


MINERAL EXPLORATION
OF
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND
PHASE I
GEOCHEMICAL CONTENT DISTRIBUTION MAP
IN DOI CHONG AREA (As, Fe, S)

Scale 1:100,000
0 1 2 3 4 5 10km

LOCATION INDEX

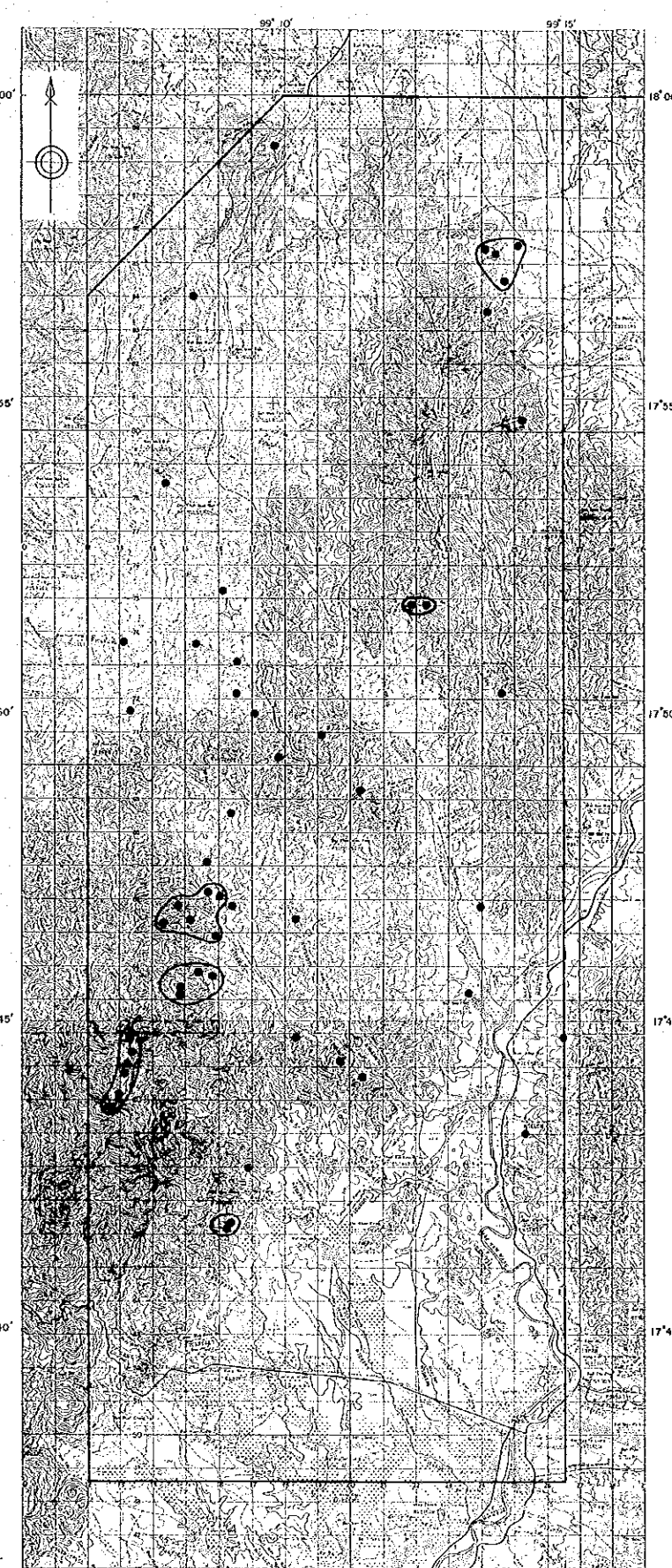
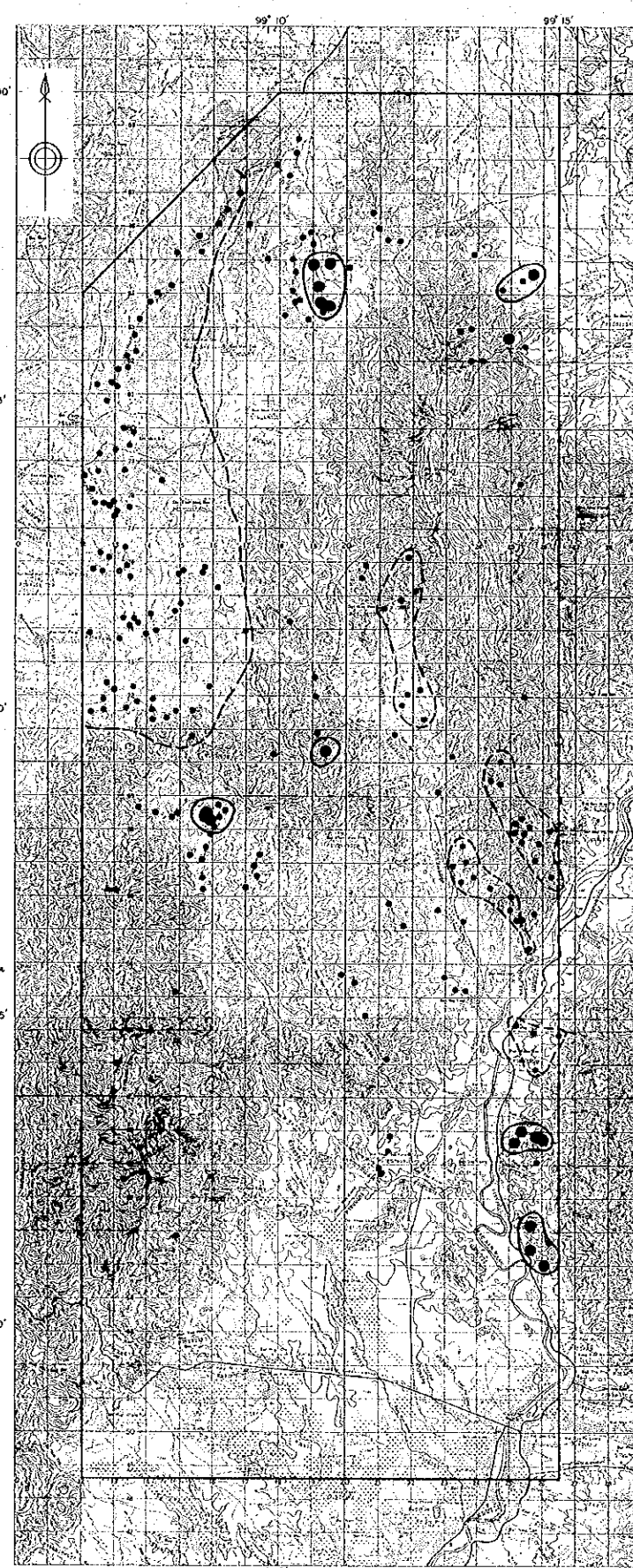
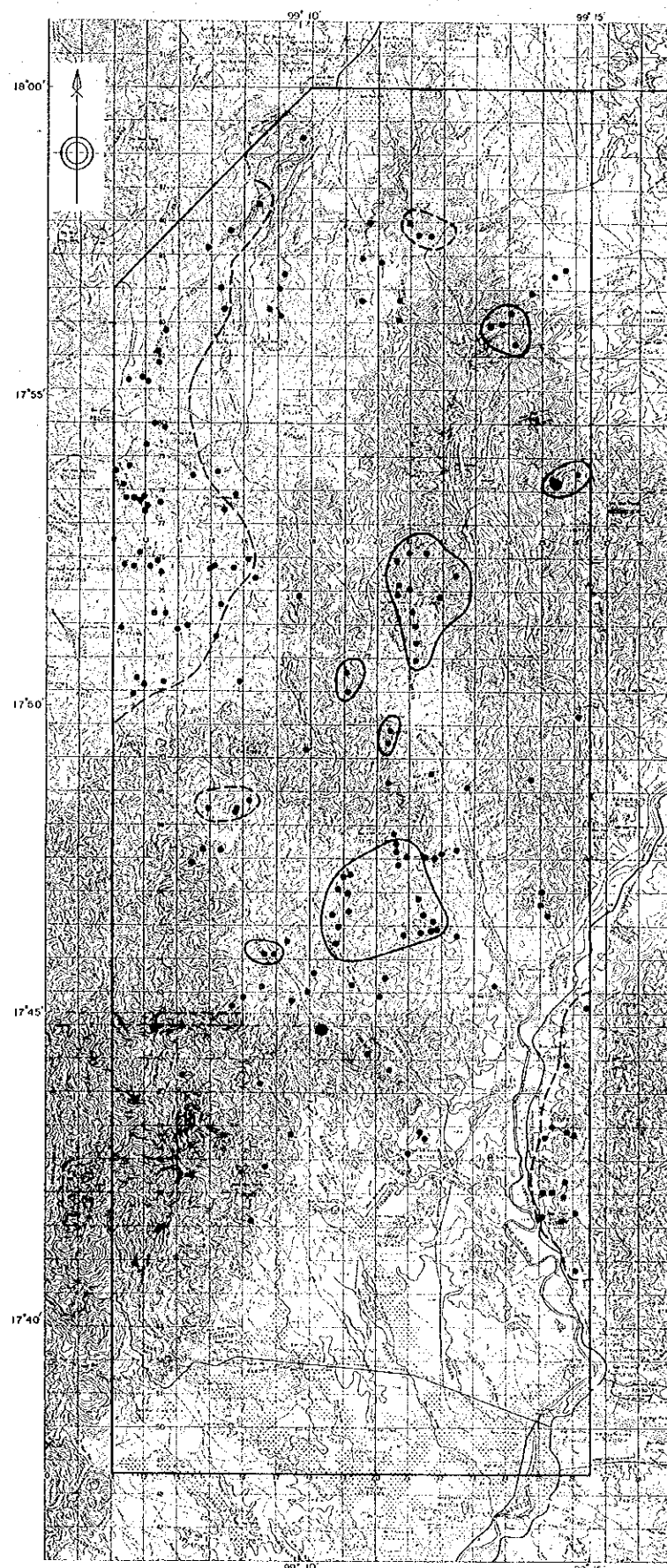


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1995

As

Fe

S

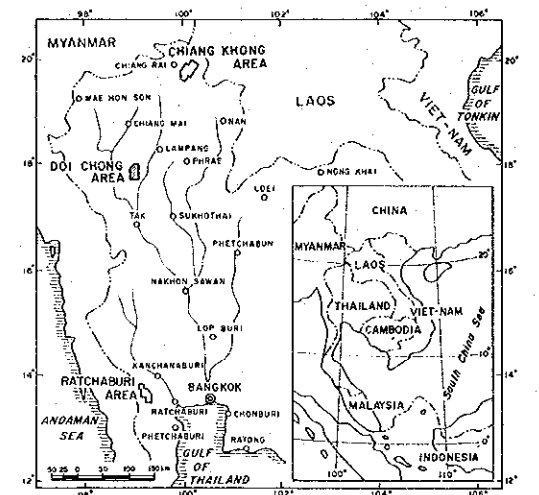


As	Fe	S
○ : < 3.945434	○ : < 1.55245	○ : < 1.187569E-02
● : < 48.4947	● : < 3.642109	● : > 1.187569E-02
● : < 170.0177	● : < 4.839474	
● : > 170.0177	● : > 4.839474	

MINERAL EXPLORATION
OF
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND
PHASE I
GEOCHEMICAL CONTENT DISTRIBUTION MAP
IN DOI CHONG AREA (W, Sn, Sb)

Scale 1:100,000
0 1 2 3 4 5 10 km

LOCATION INDEX

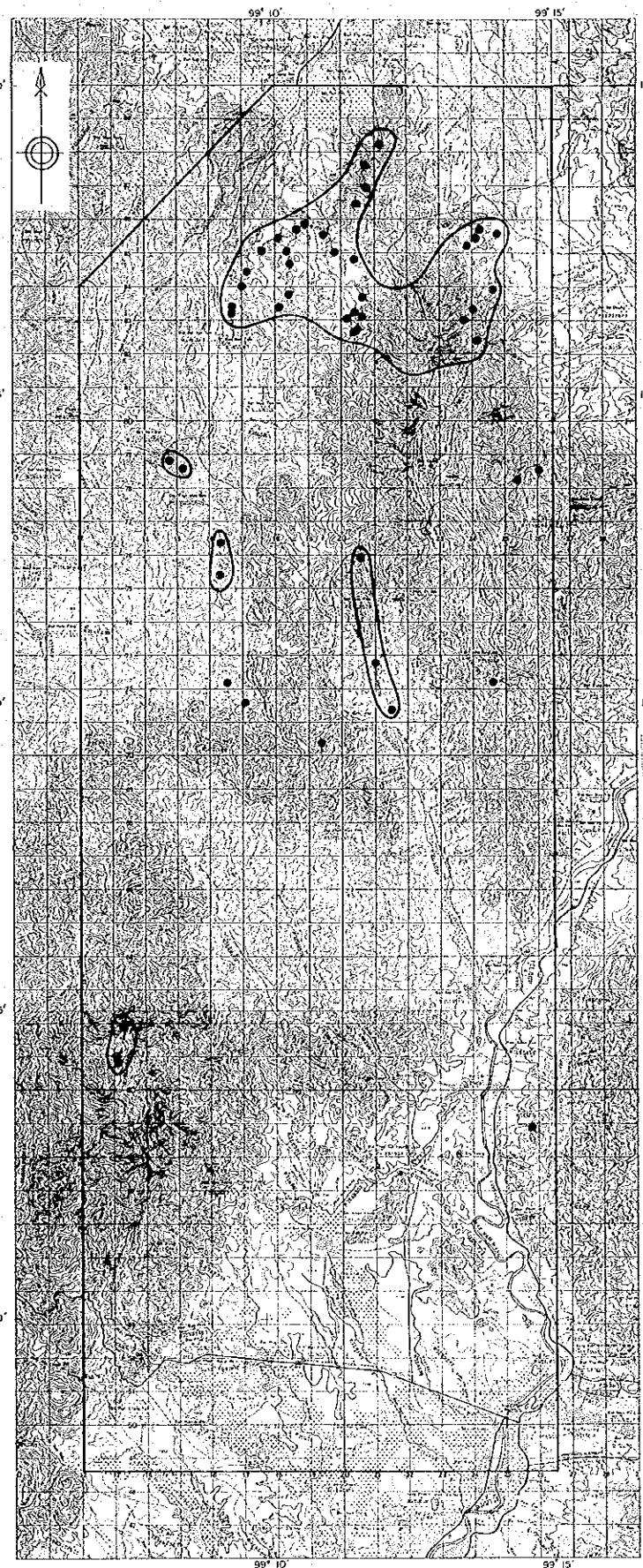
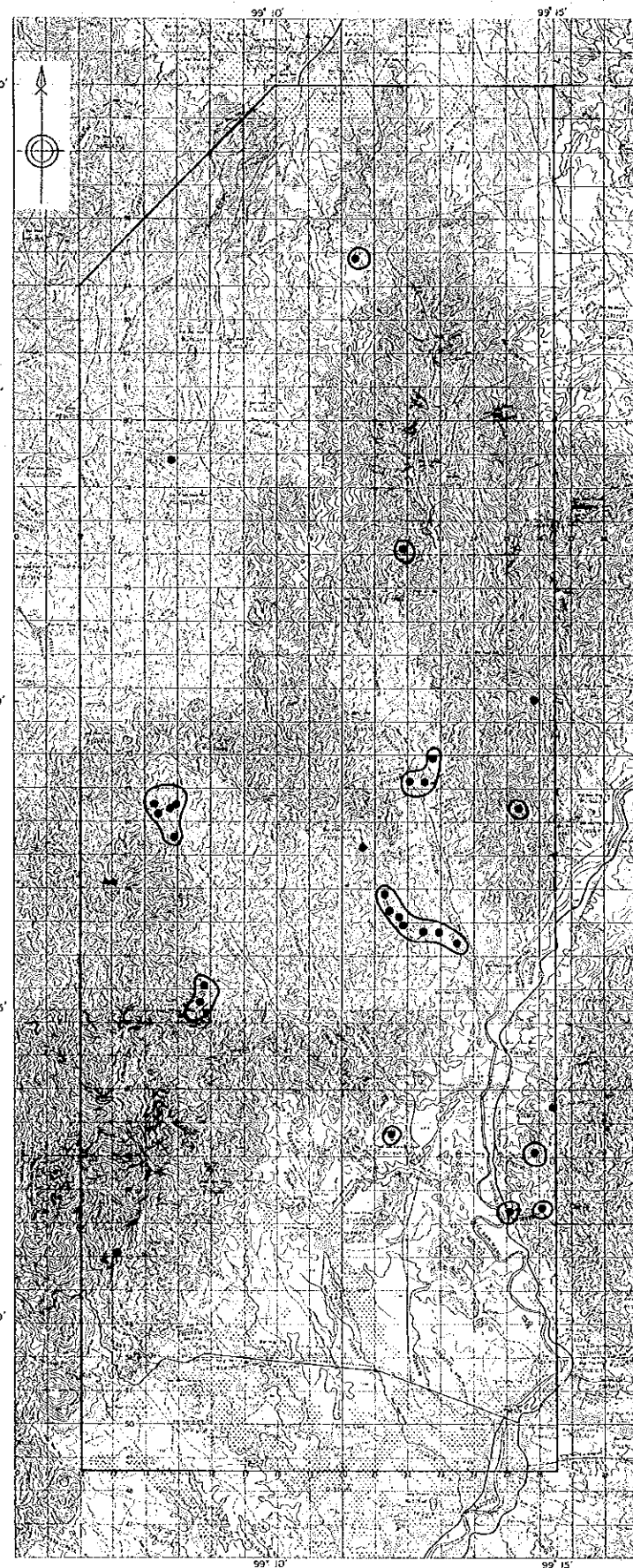
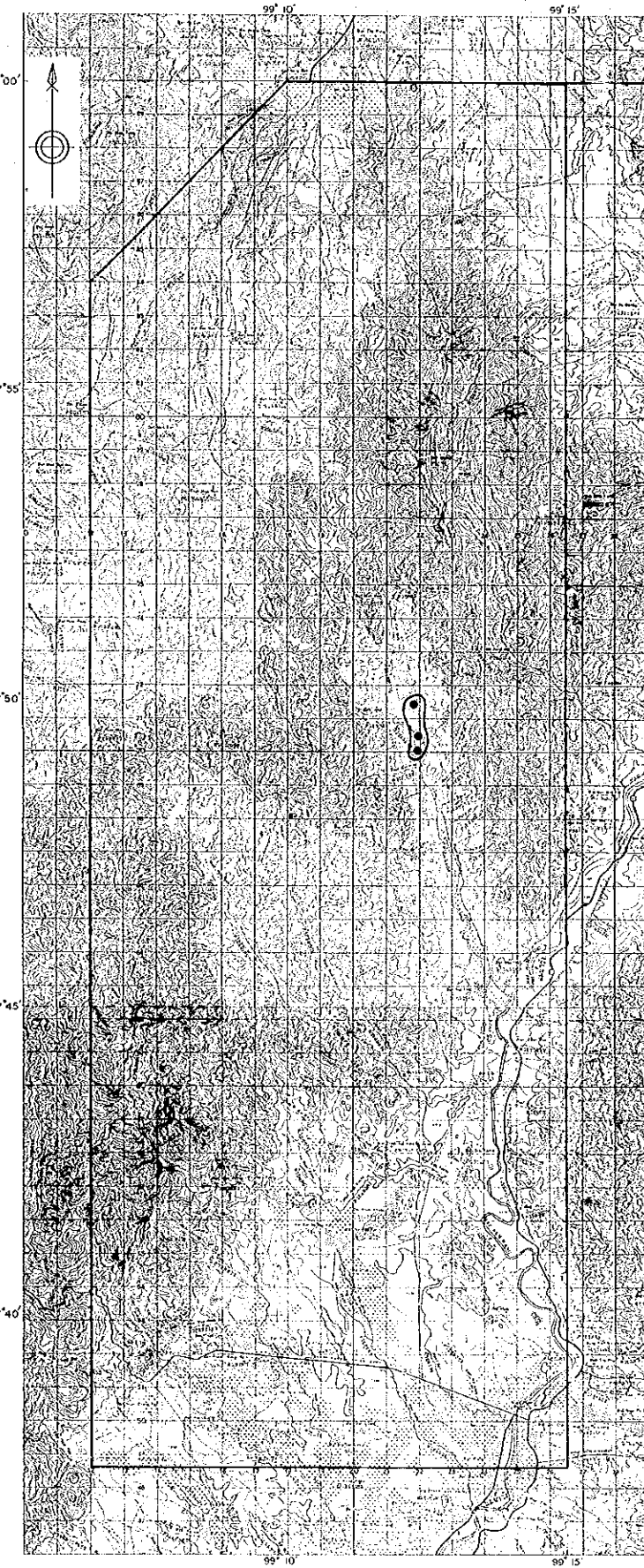


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1995

W

Sn

Sb



W

Sn

Sb

○ : < 5.371607

○ : < 1.061339

○ : < 4.835958

● : > 5.371607

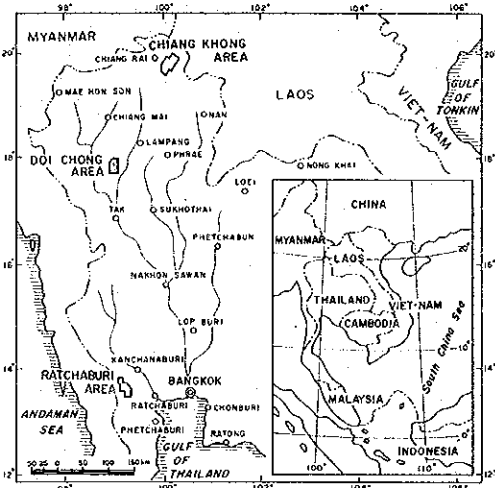
● : > 1.061339

● : > 4.835958

MINERAL EXPLORATION
OF
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND
PHASE I
GEOCHEMICAL CONTENT DISTRIBUTION MAP
IN DOI CHONG AREA (F, Ta, Nb)

Scale 1:100,000
0 1 2 3 4 5 10km

LOCATION INDEX

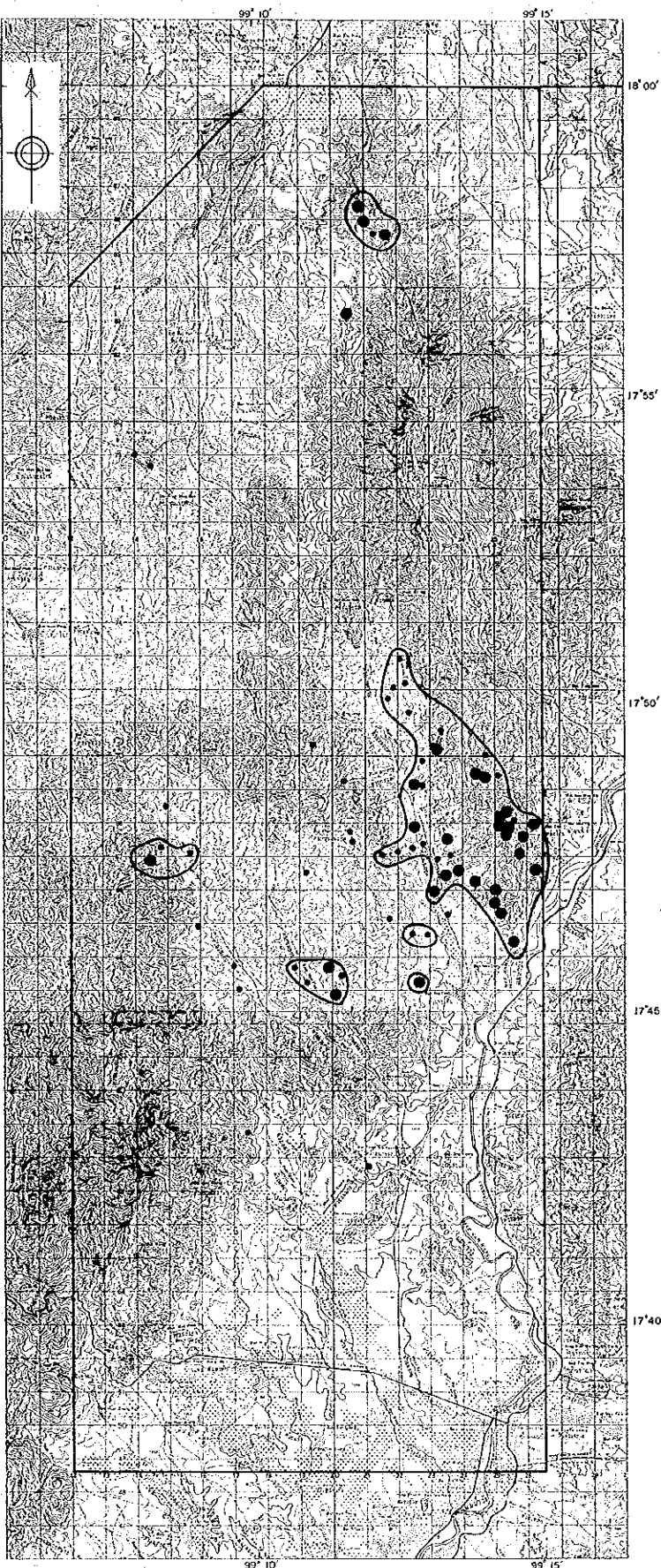
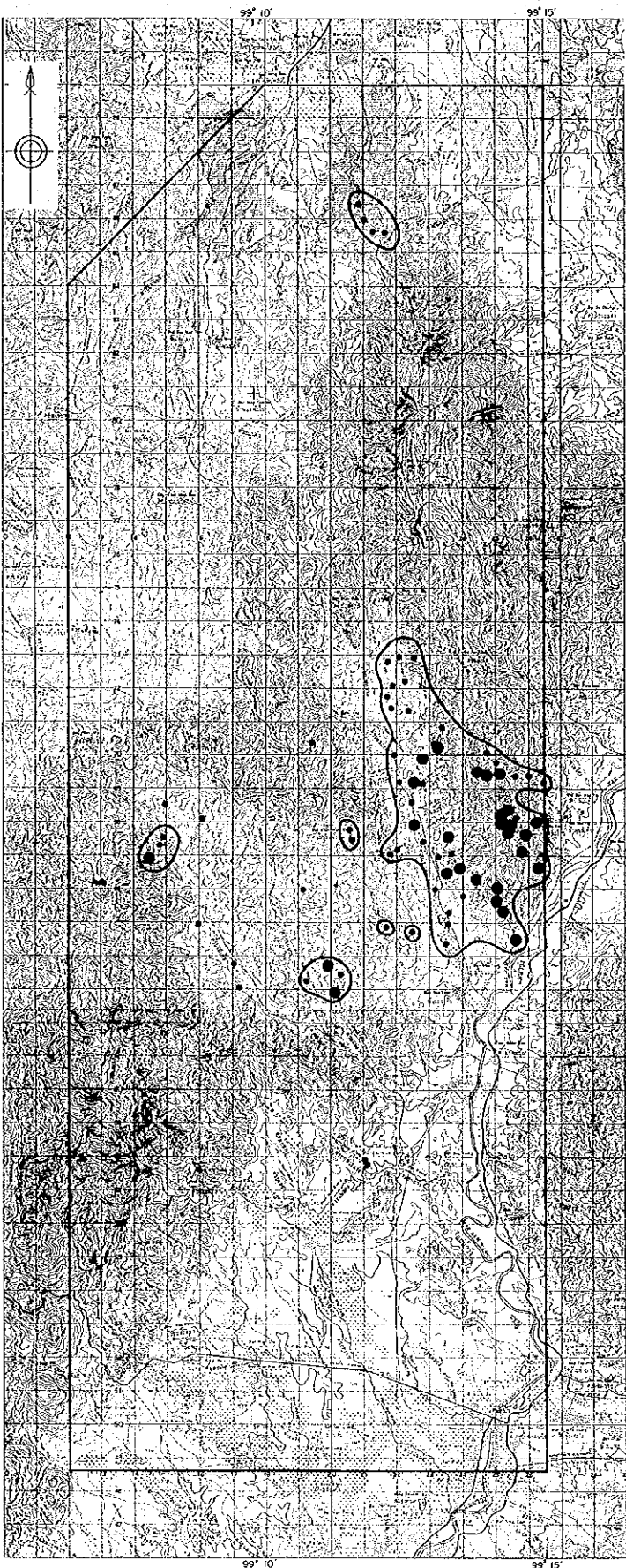
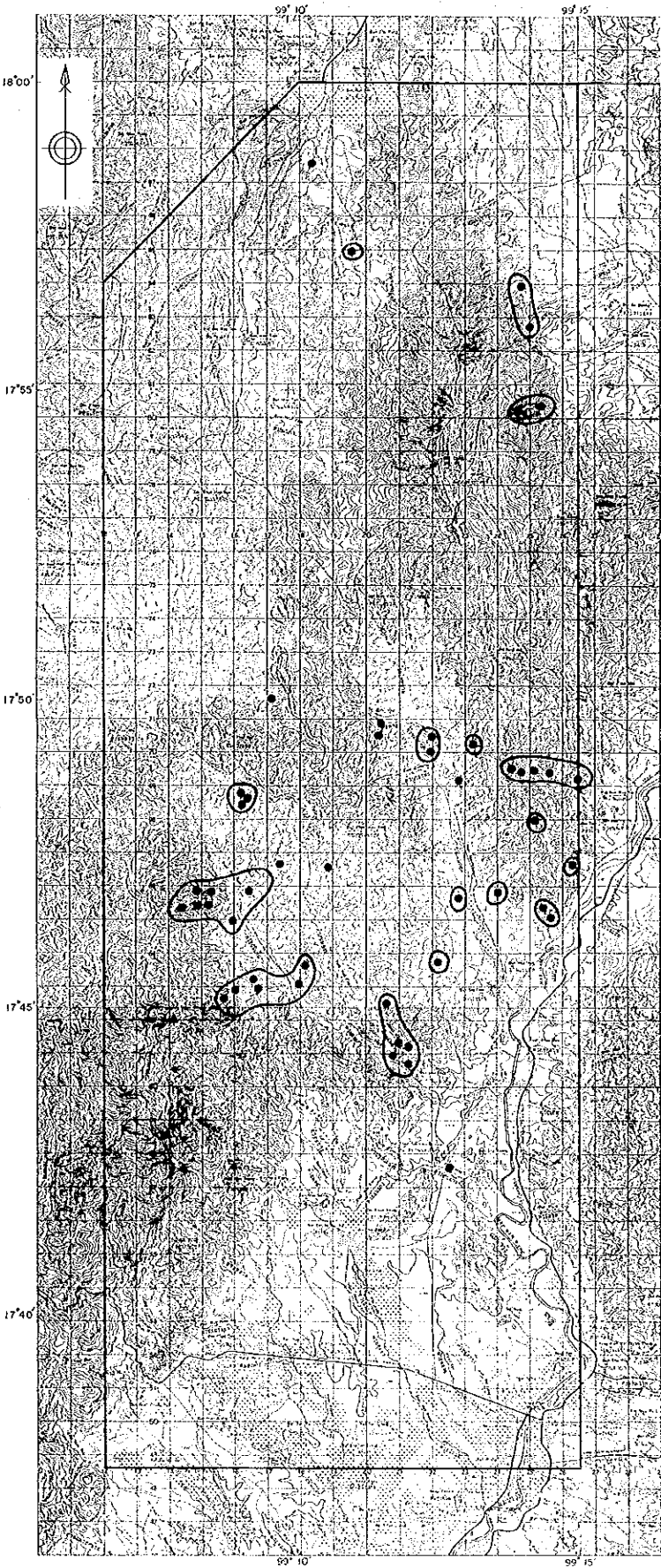


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1995

F

Ta

Nb

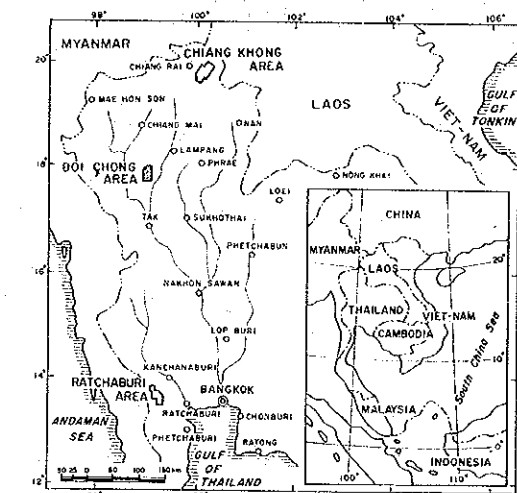


F	Ta	Nb
○ : < 303.8043	○ : < 3.280035	○ : < 34.29971
● : > 303.8043	● : < 7.152728	● : < 54.74125
	● : > 7.152728	● : > 54.74125

MINERAL EXPLORATION
OF
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND
PHASE I
SCORES OF PRINCIPLE COMPONENT ANALYSIS
IN DOI CHONG AREA (Z-1, Z-2, Z-3)

Scale 1:100,000
0 1 2 3 4 5 10km

LOCATION INDEX

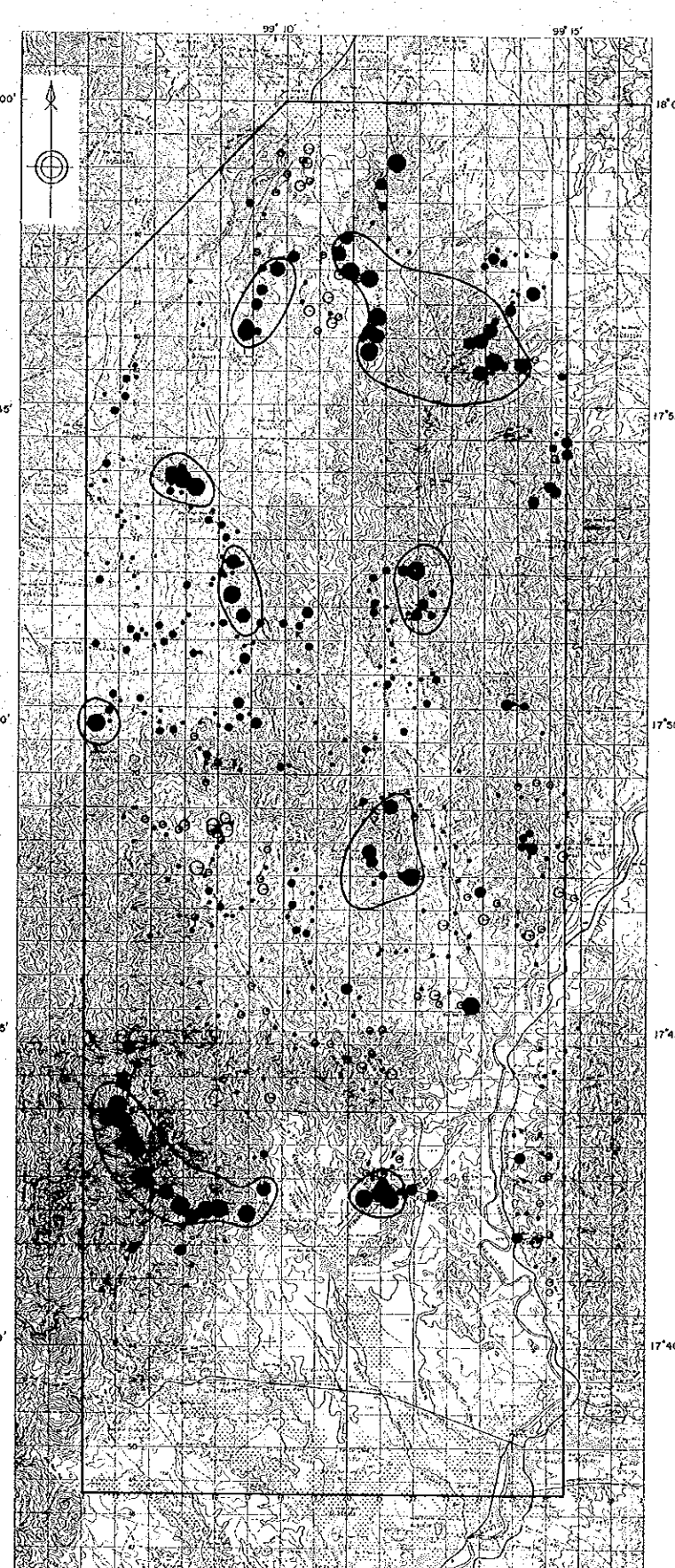
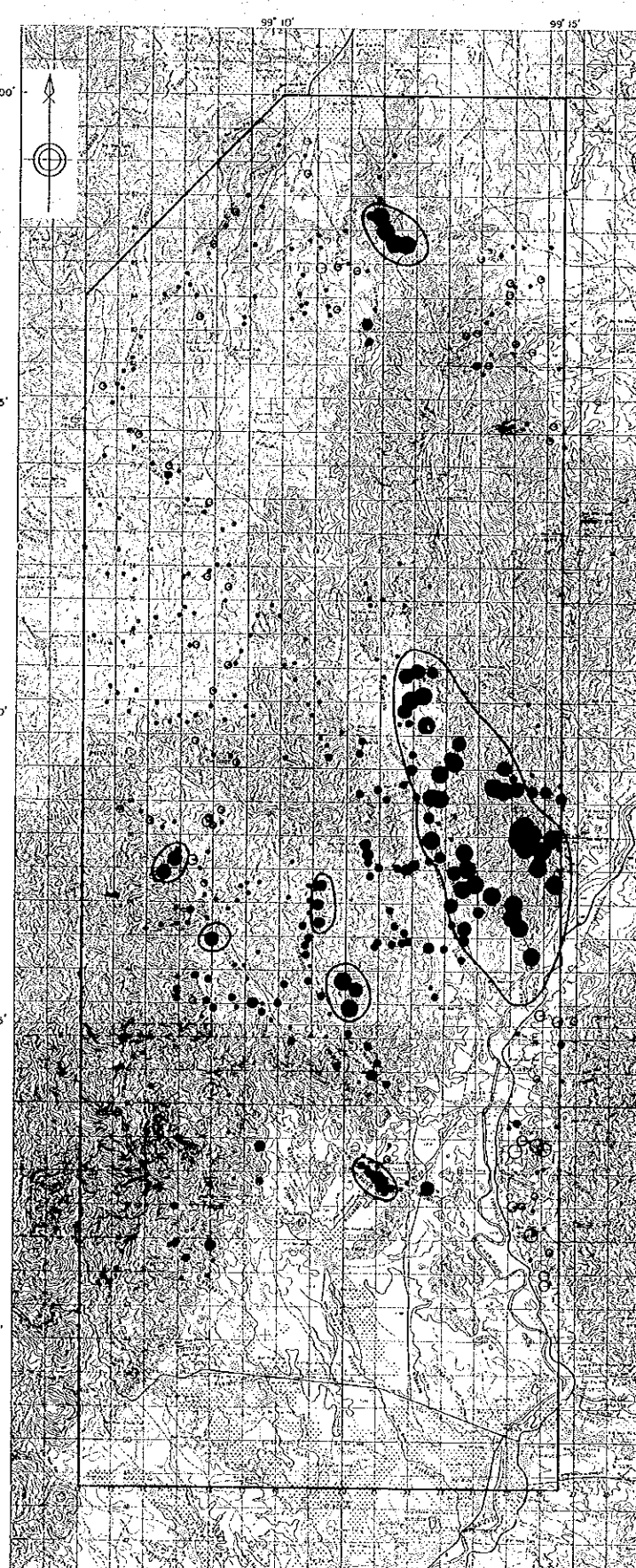
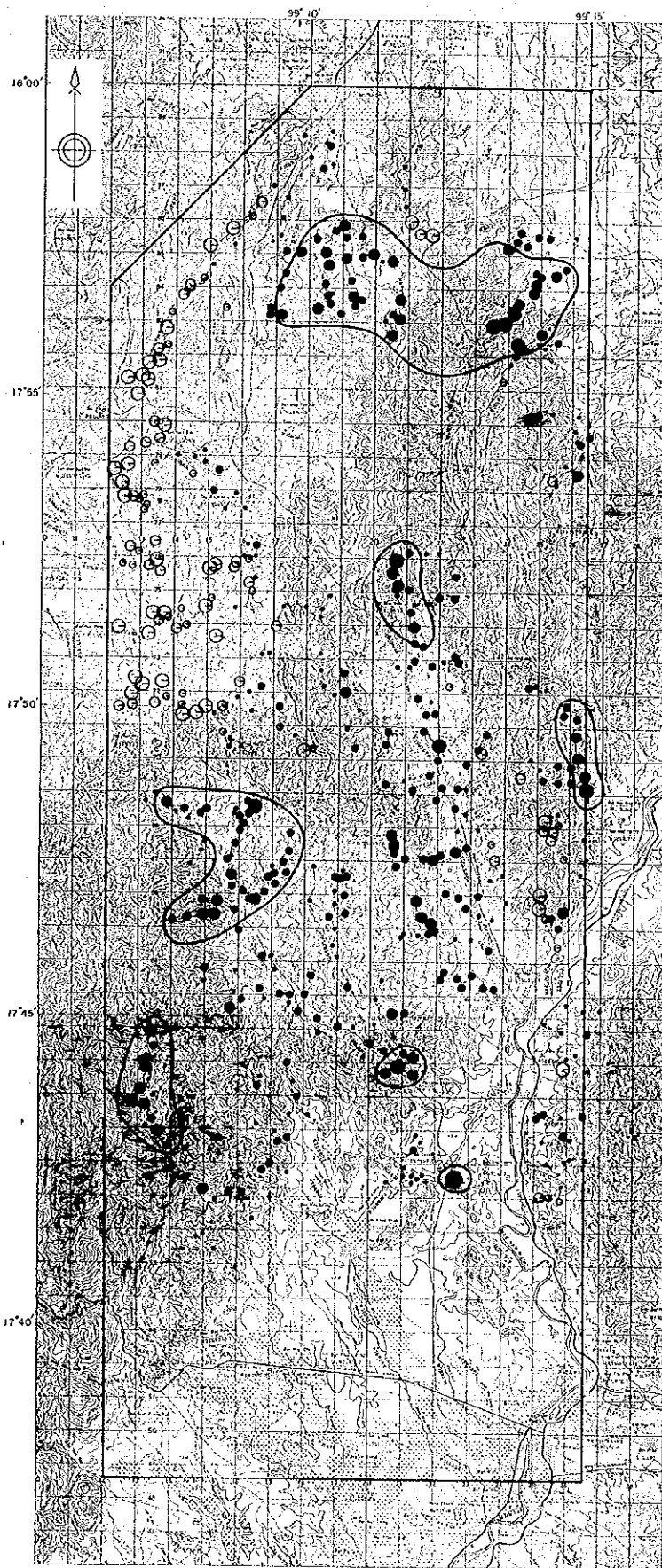


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1995

Z-1

Z-2

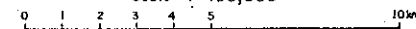
Z-3



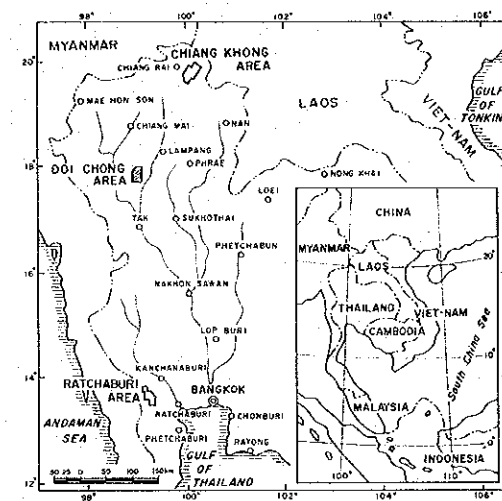
Z-1	Z-2	Z-3
○ : < -3.86564	○ : < -3.13653	○ : < -2.23116
○ : < -2.89923	○ : < -2.35240	○ : < -1.67337
○ : < -1.93282	○ : < -1.56826	○ : < -1.11558
○ : < -0.96641	○ : < -0.78413	○ : < -0.55779
○ : < 0.00000	○ : < 0.00000	○ : < 0.00000
○ : < 0.96641	○ : < 0.78413	○ : < 0.55779
○ : < 1.93282	○ : < 1.56826	○ : < 1.11558
○ : < 2.89923	○ : < 2.35239	○ : < 1.67337
○ : < 3.86564	○ : < 3.13652	○ : < 2.23116
● : > 3.86564	● : > 3.13652	● : > 2.23116

MINERAL EXPLORATION
OF
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND
PHASE I
SCORES OF PRINCIPLE COMPONENT ANALYSIS
IN DOI CHONG AREA (Z-4)

Scale 1:100,000



LOCATION INDEX

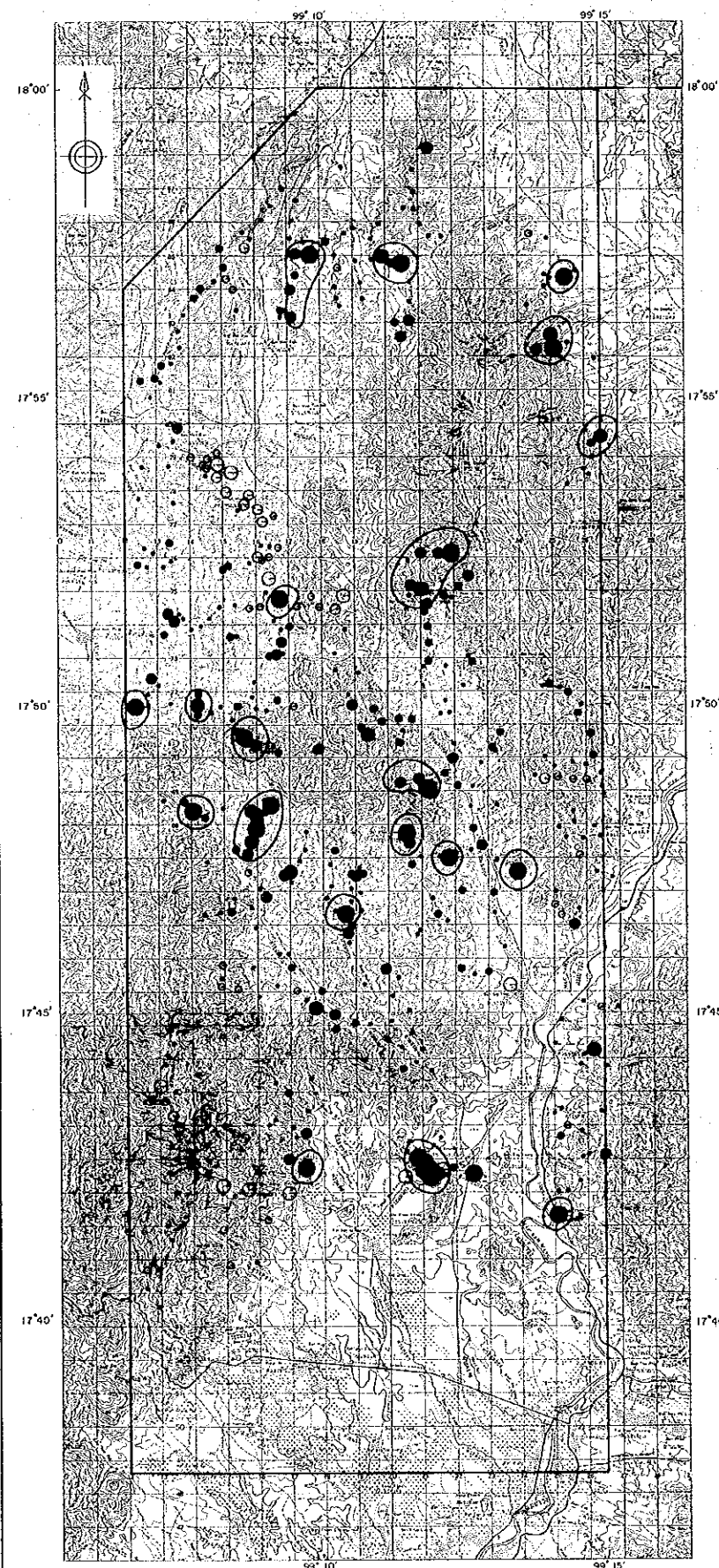


JAPAN INTERNATIONAL COOPERATION AGENCY

METAL MINING AGENCY OF JAPAN

Feb. 1995

Z-4



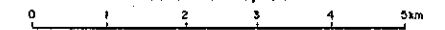
Z-4

- : < -1.83831
- : < -1.37874
- : < -0.91916
- : < -0.45958
- : < 0.00000
- : < 0.45958
- : < 0.91916
- : < 1.37873
- : < 1.83831
- : > 1.83831

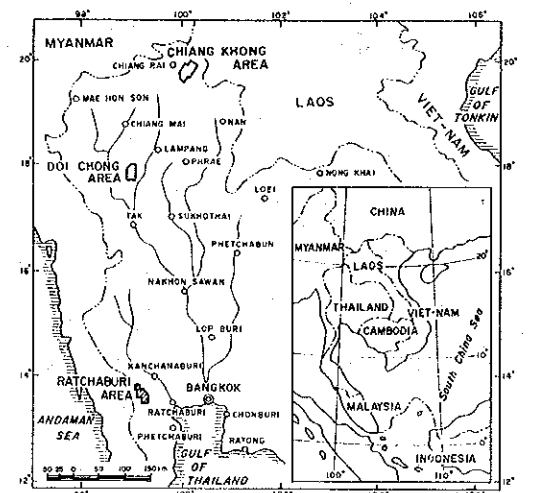
MINERAL EXPLORATION
OF
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA, THAILAND

PHASE I
GEOLOGIC MAP AND PROFILE
IN RATCHABURI AREA

Scale 1:50,000

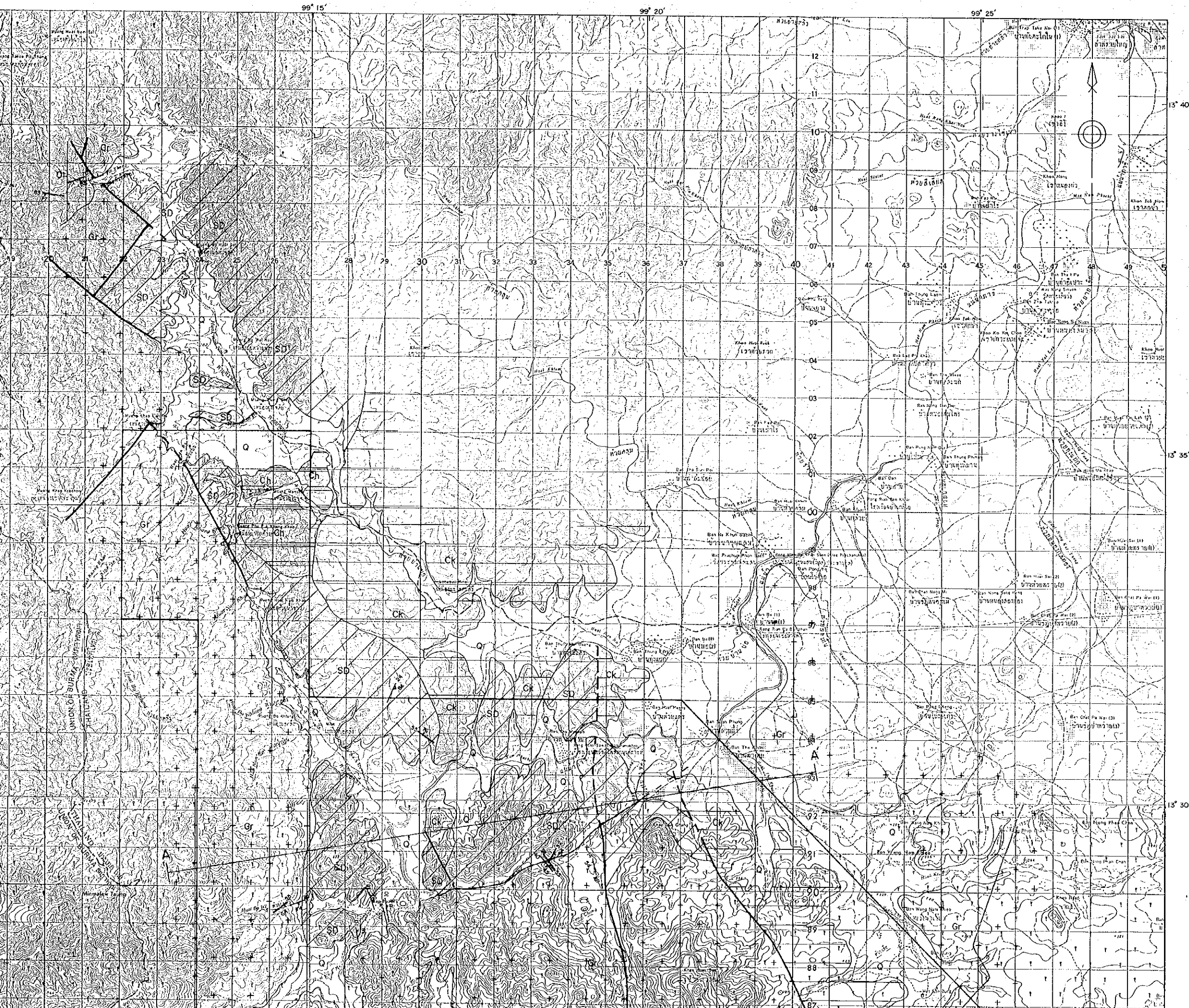


LOCATION INDEX



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Feb. 1995



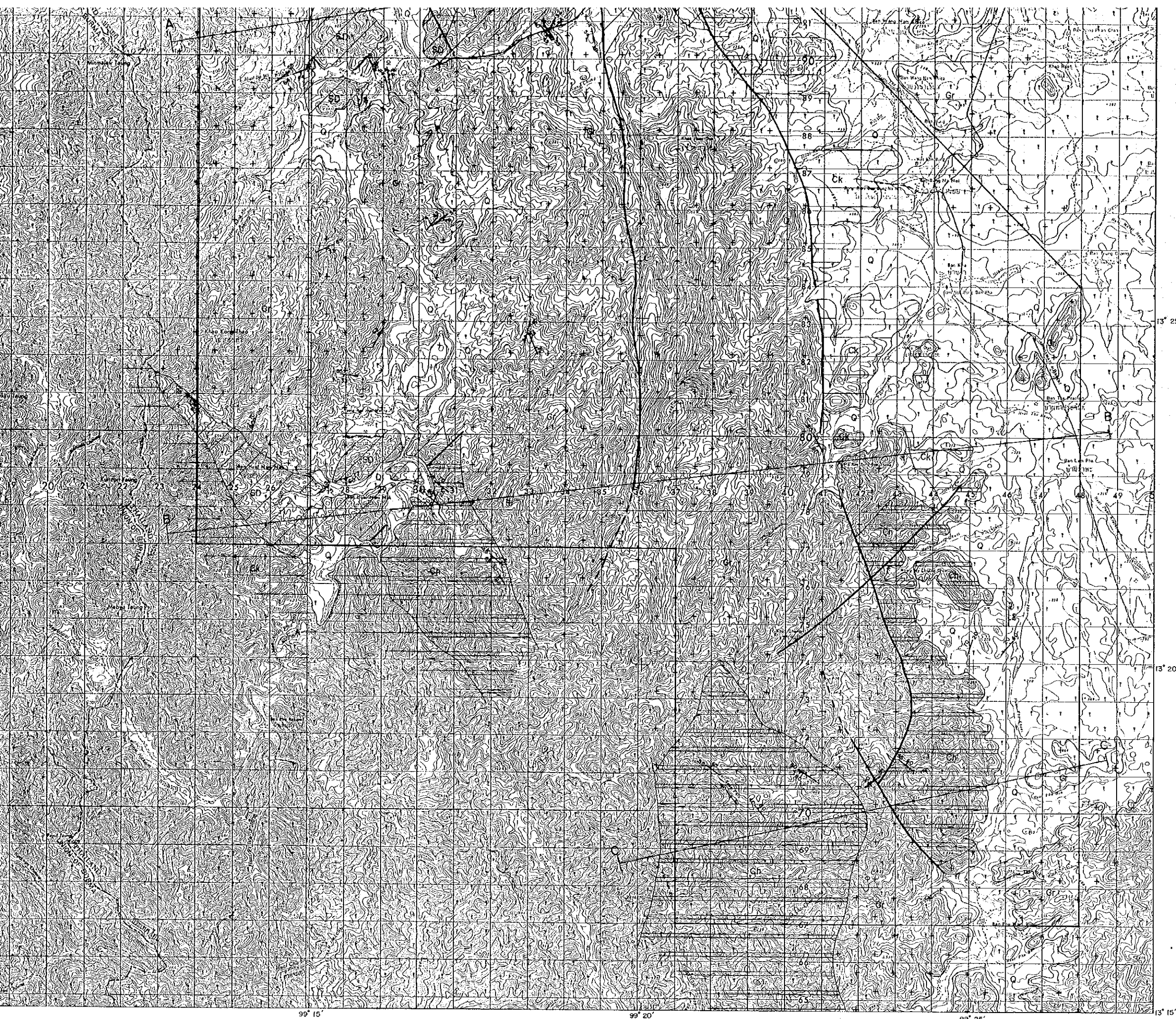
LEGEND

Sedimentary rocks

AGE	SYMBOLS	Formation	Group
Quaternary	Q	alluvium, terrace, debris	
Devonian - Carboniferous	Ck	KHAO PHRA	KAENG KRACHAN
	Ch	HUAI PHURON	
Silurian - Devonian	SD		KANCHANABURI
Ordovician	O		THUNG SONG

Igneous rock

AGE	SYMBOL	Facies
Jurassic - Cretaceous	+ Gr +	two-mica granite with pegmatite quartz vein



Ch

HUAI PHU RON

SD

KANCHANABURI

O

THUNG SONG

Silurian - Devonian

Igneous rock

AGE

Jurassic - Cretaceous

SYMBOL

+

+ Gr +

Facies

two-mica granite with pegmatite quartz vein

SYMBOLS

Fault

Strike and dip bedding

Strike and dip of slaty cleavage

Strike and dip of joint plane

Strike and dip of quartz vein

Line of section

99° 15' 99° 20' 99° 25' 13° 15' 13° 20' 13° 25'

