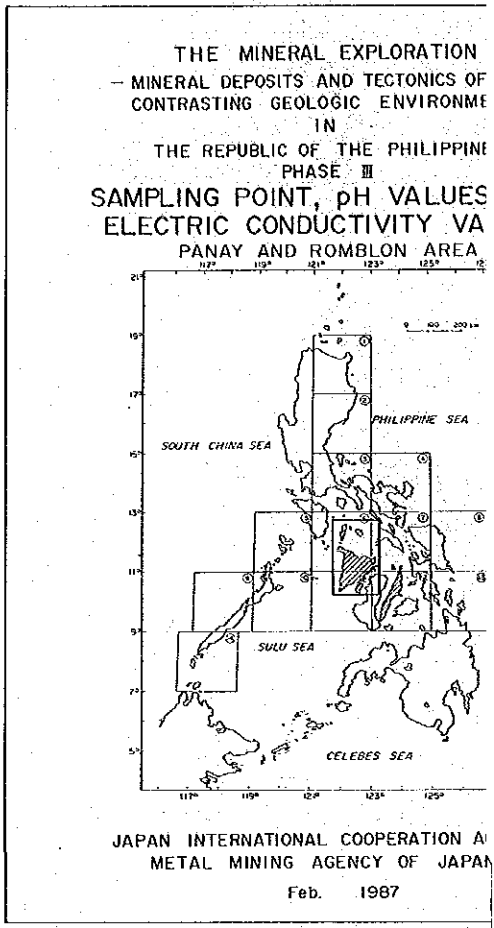
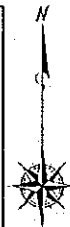
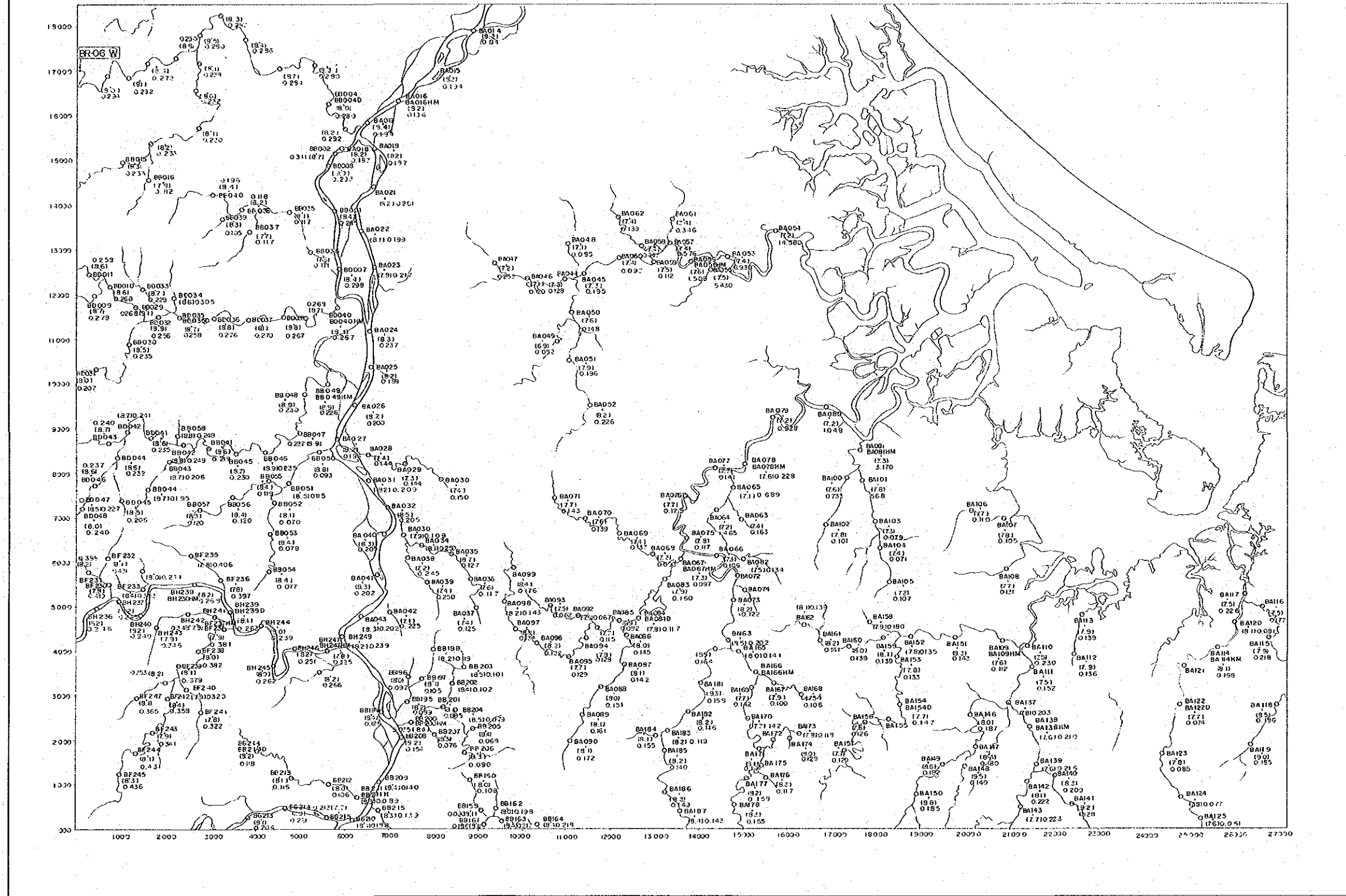


BATAN

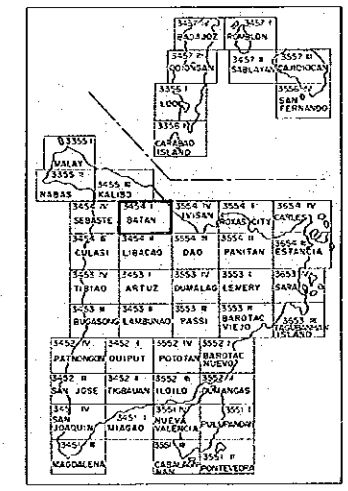
SHEET 3454 I



Scale 1 : 50,000



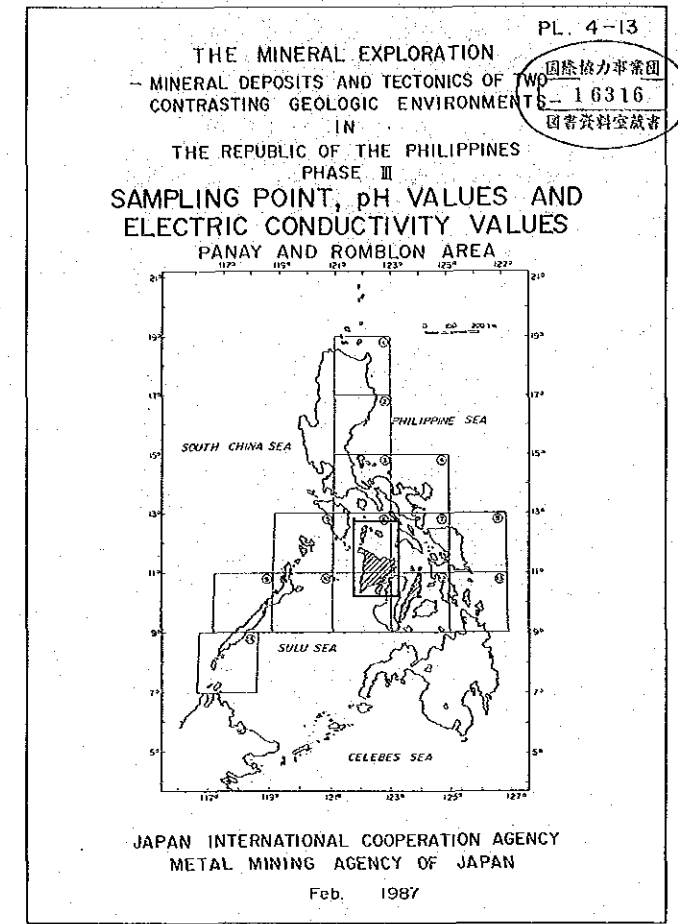
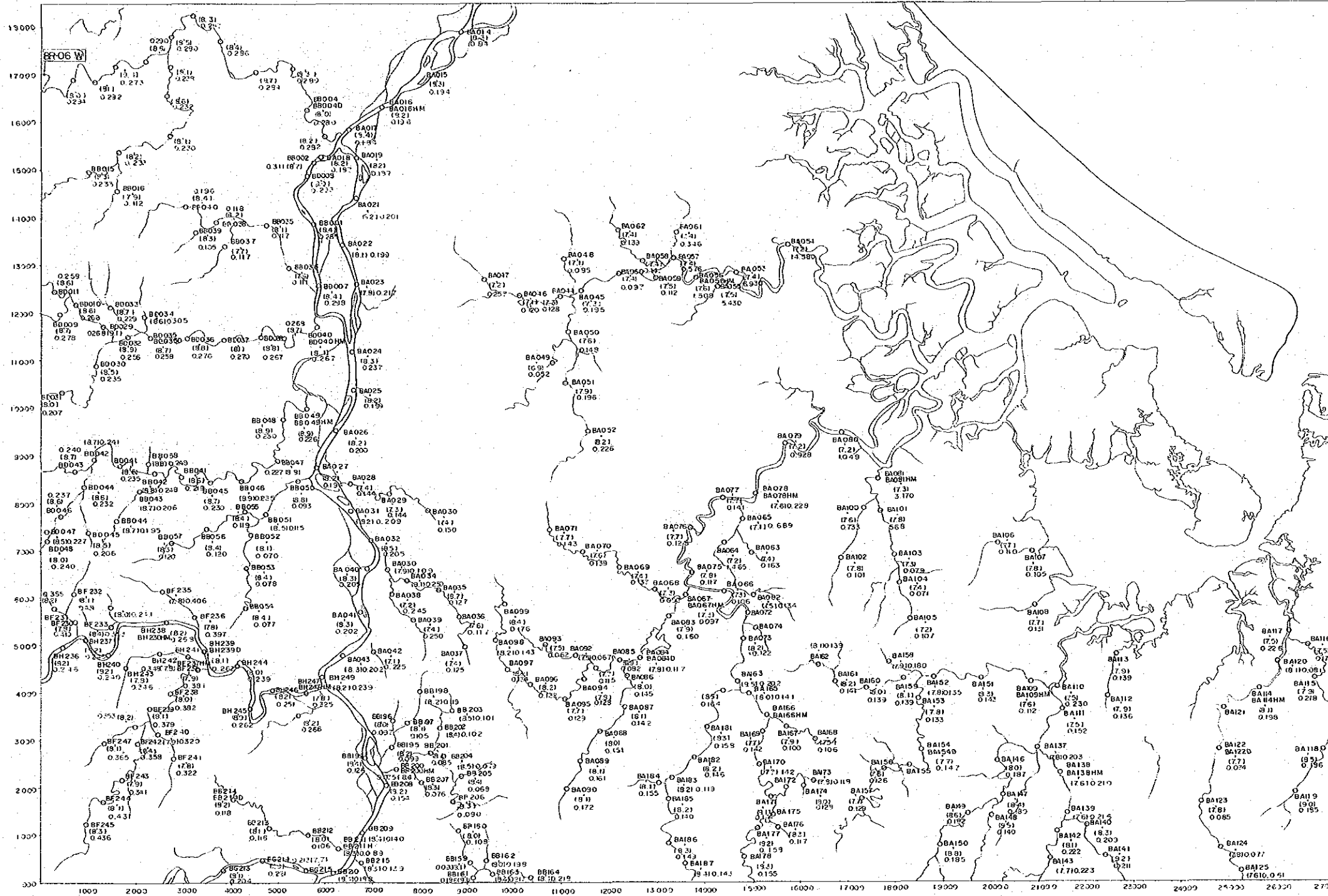
LEGEND



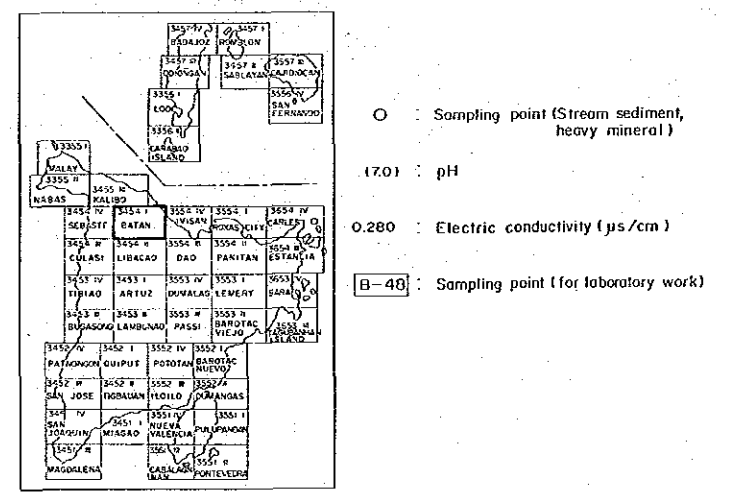
- O : Sampling point
- (7.0) : pH
- 0.280 : Electric conductivity
- [B-4B] : Sampling point

BATAN

SHEET 3454 I

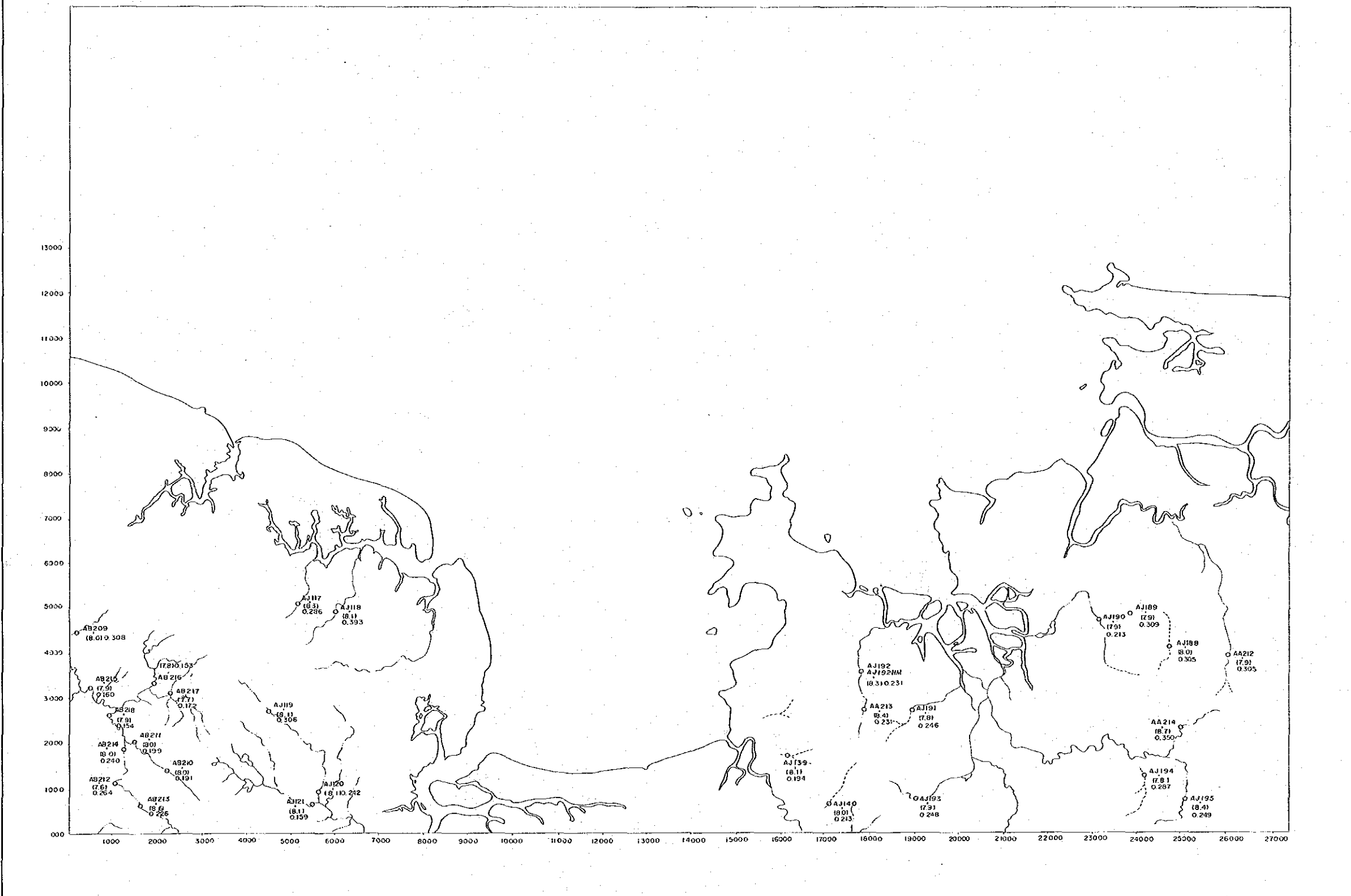


LEGEND

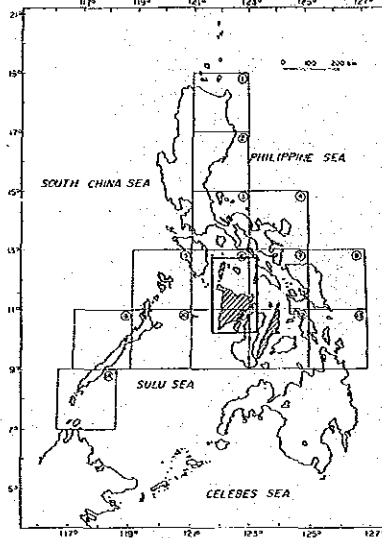


IVISAN

SHEET 3554 IV



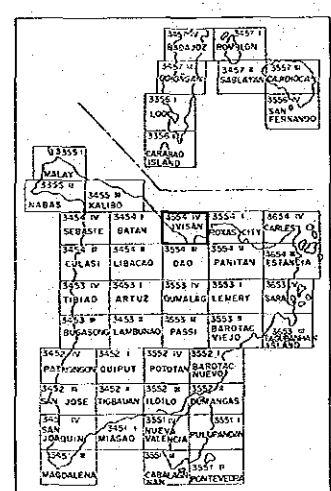
THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF IV
 CONTRASTING GEOLOGIC ENVIRONMENT
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH VALUES
 ELECTRIC CONDUCTIVITY VALU
 PANAY AND ROMBLON AREA



JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000

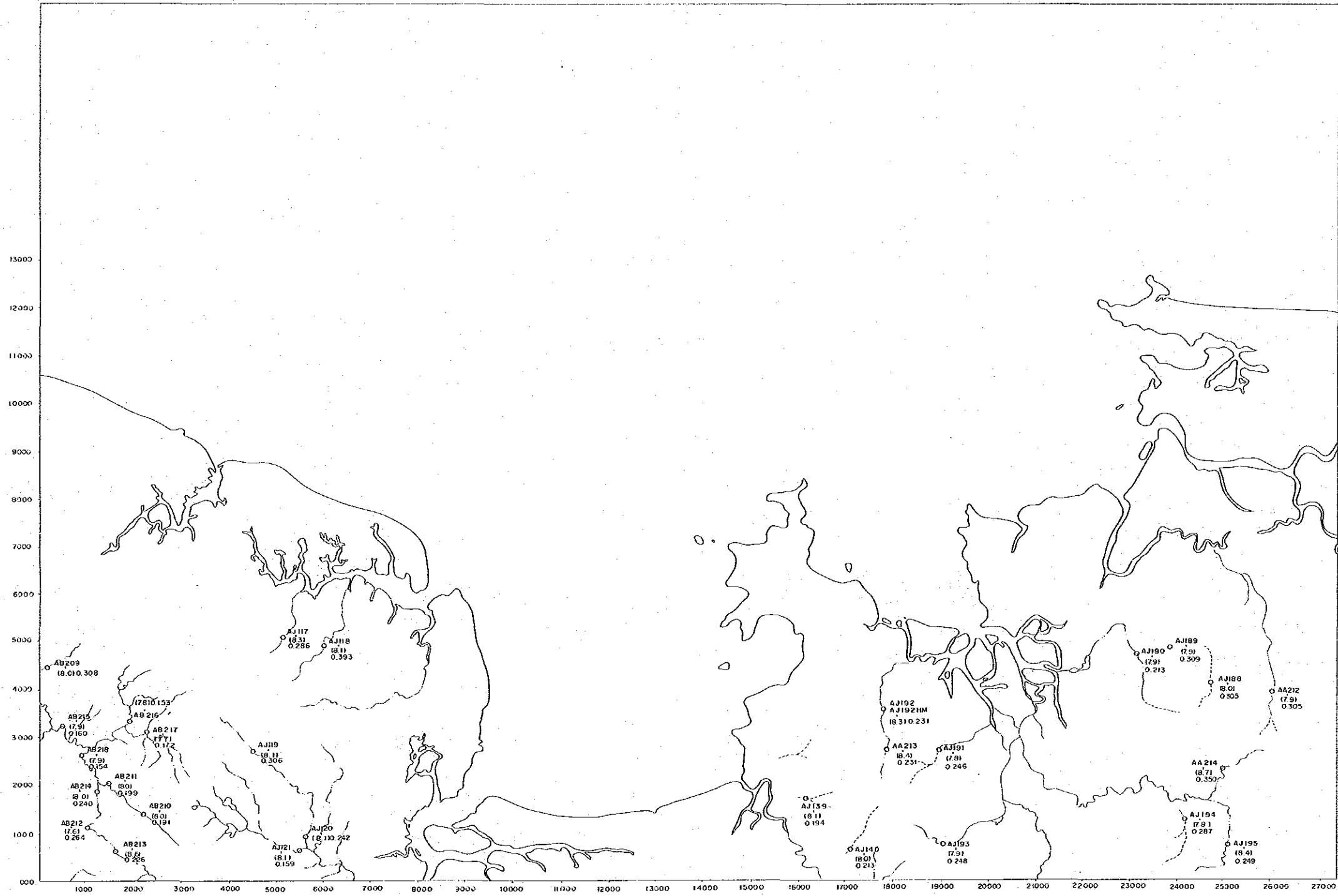
LEGEND



- : Sampling point (Struc)
- (7.0) : pH
- 0.280 : Electric conductivity
- B-48 : Sampling point (for)

IVISAN

SHEET 3554 IV



PL. 4-14
 国際協力事業団
 圖書資料室蔵書
 16316

THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 PANAY AND ROMBLON AREA

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1: 50,000
 0 2 4 km

LEGEND

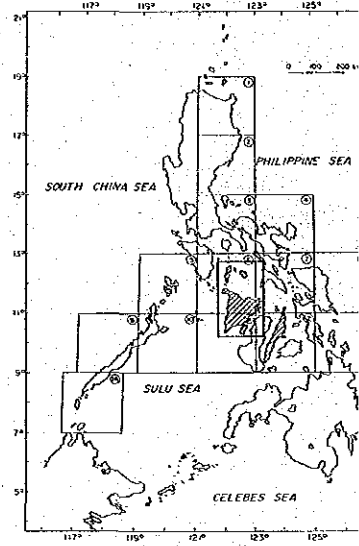
- O : Sampling point (Stream sediment, heavy mineral)
- (70) : pH
- 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
- B-48 : Sampling point (for laboratory work)

ROXAS CITY

SHEET 3554 I

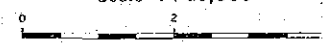


THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES,
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

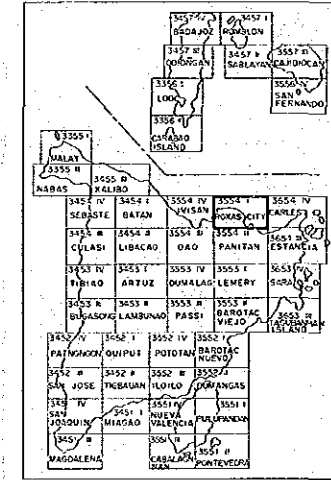


JAPAN INTERNATIONAL COOPERATION
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000



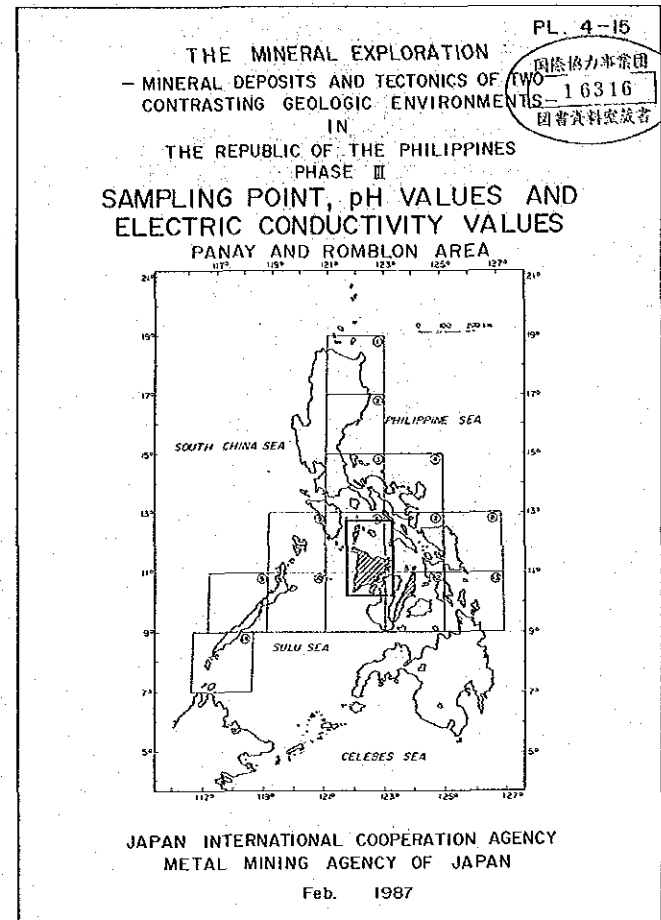
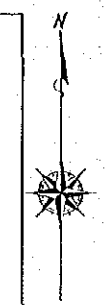
LEGEND



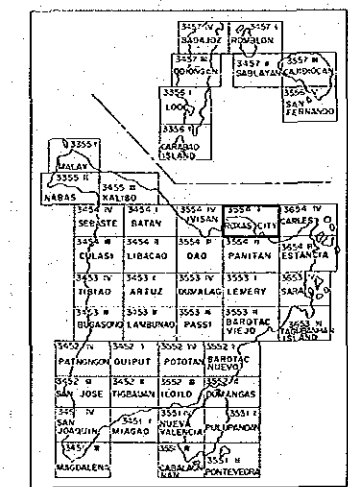
- O : Sampling point
- (7.0) : pH
- 0.280 : Electric conductivity
- [B-4B] : Sampling point

ROXAS CITY

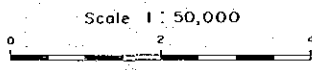
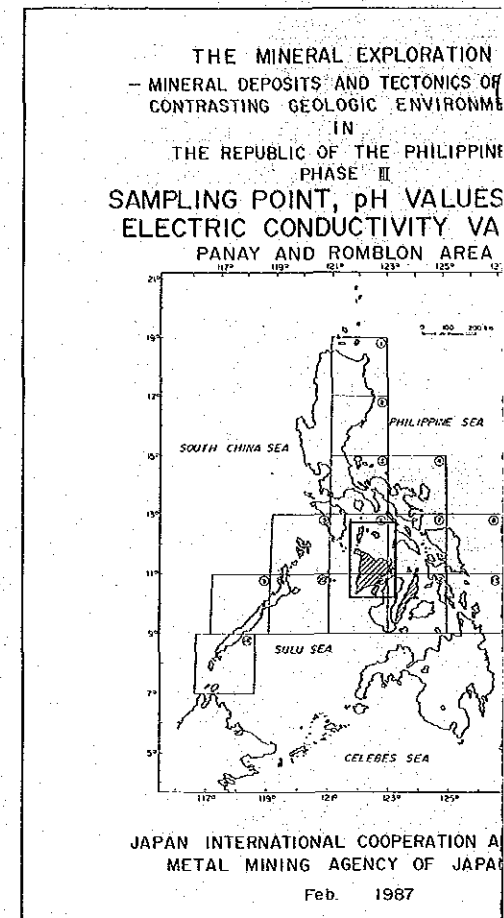
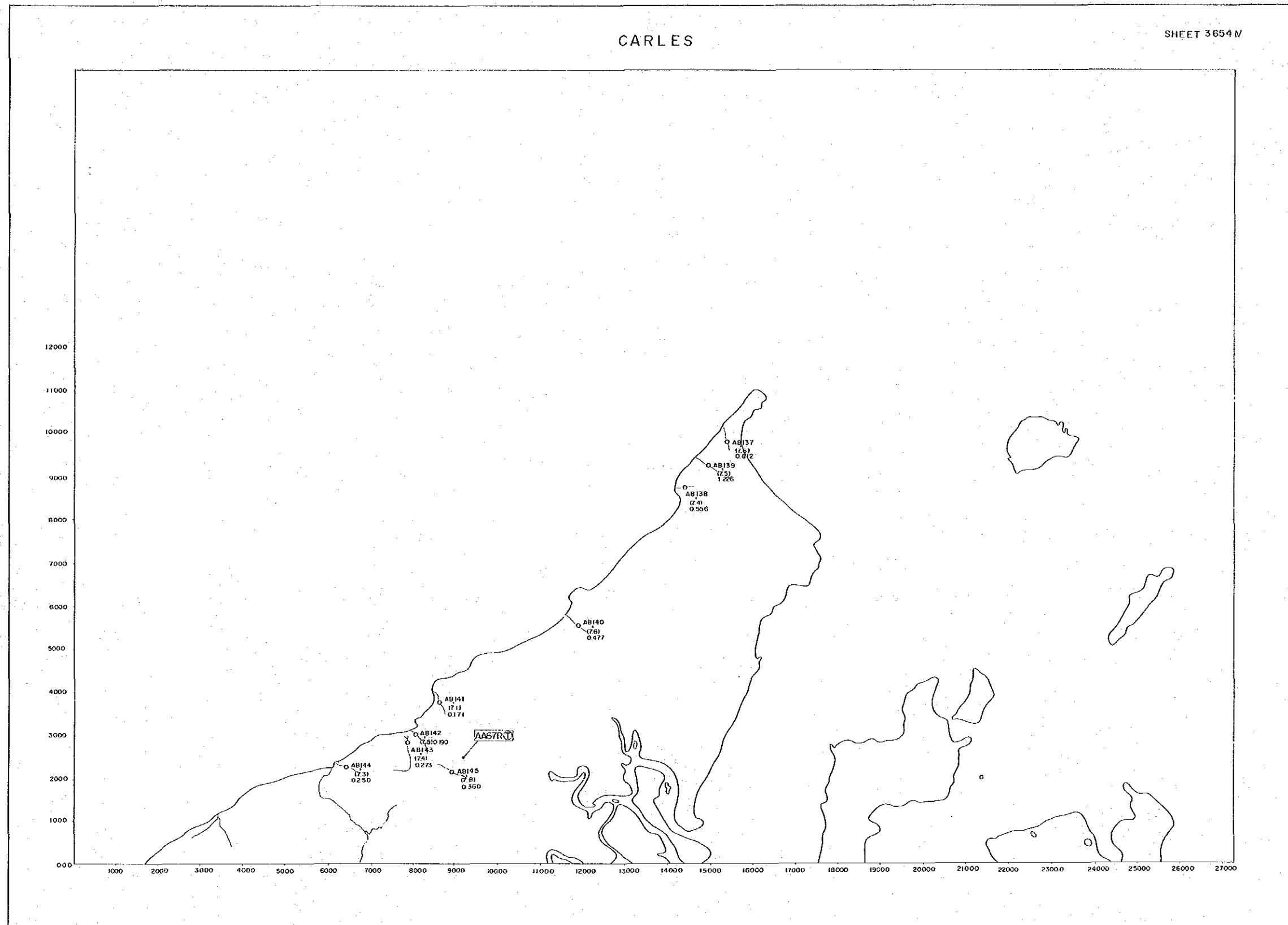
SHEET 3554 I



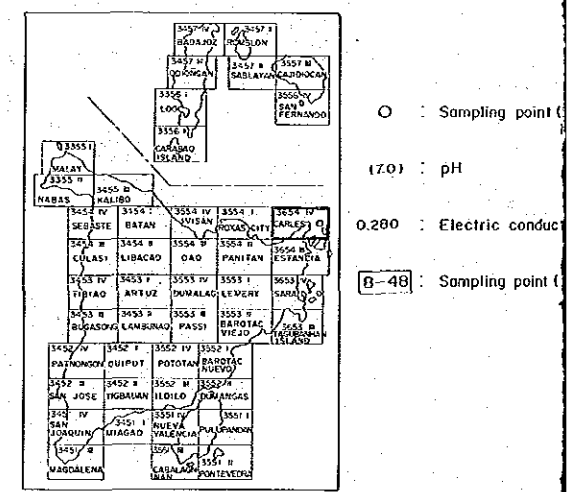
LEGEND

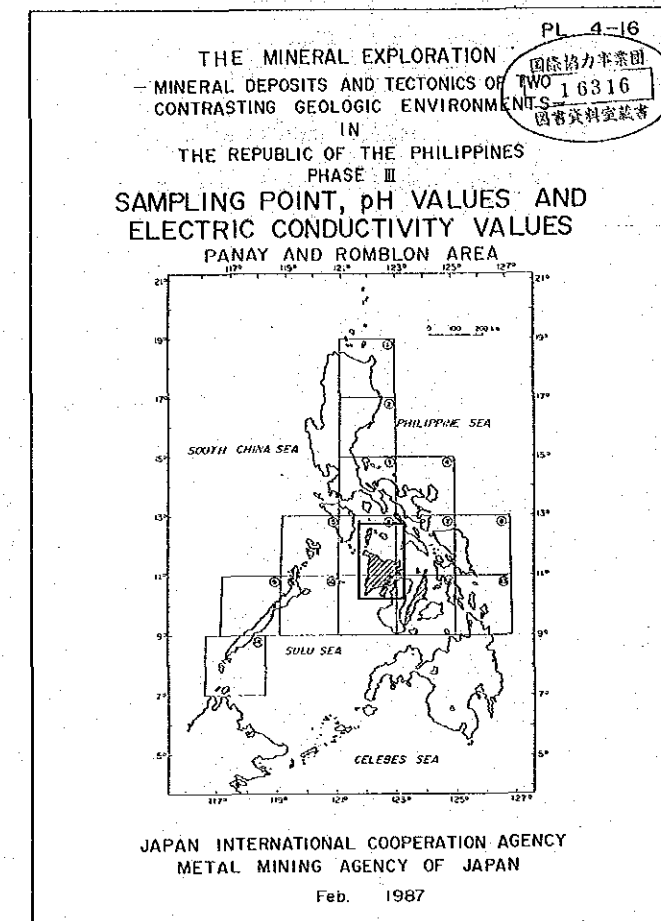
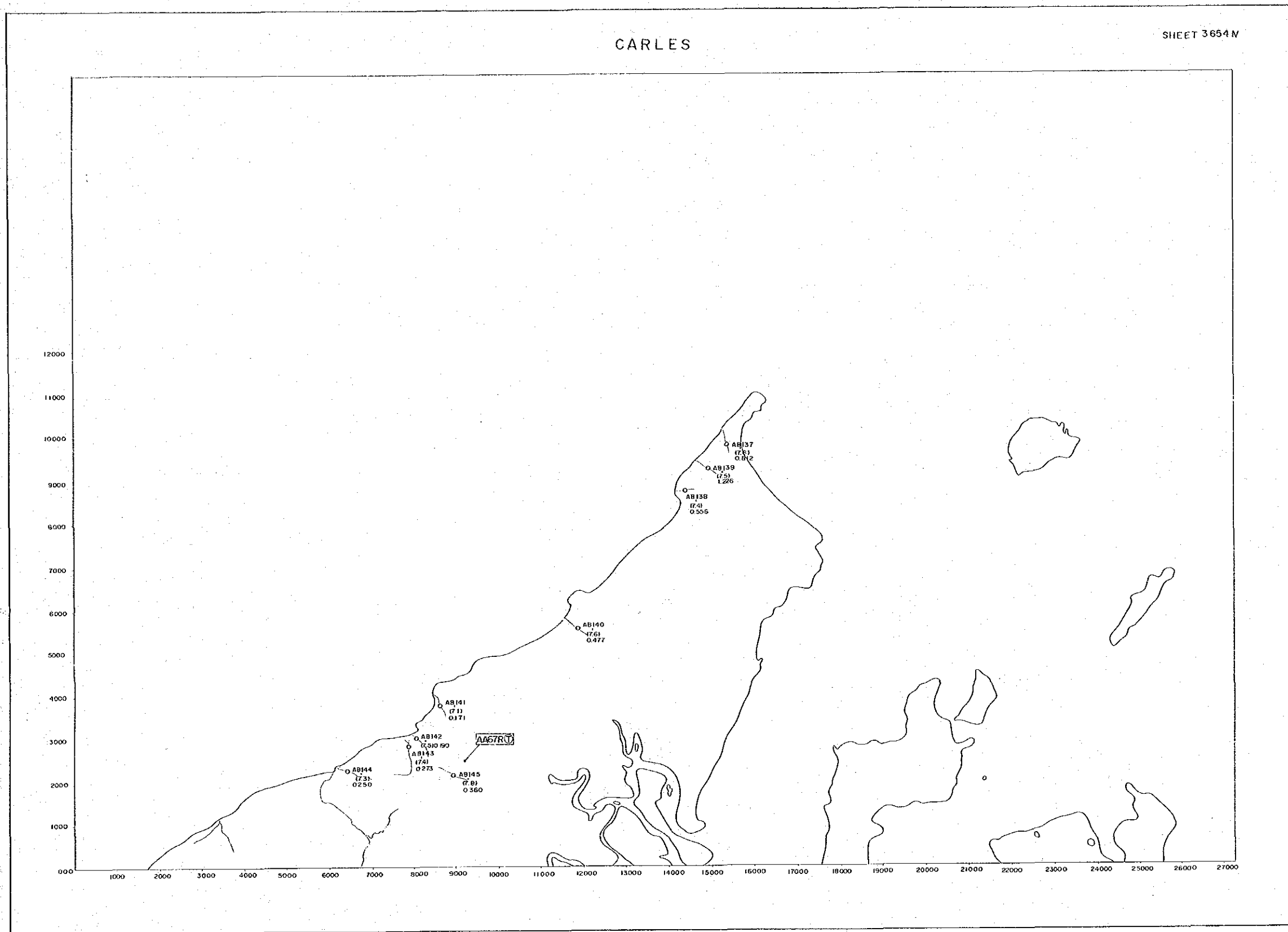


- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ($\mu\text{s/cm}$)
- [B-48] : Sampling point (for laboratory work)

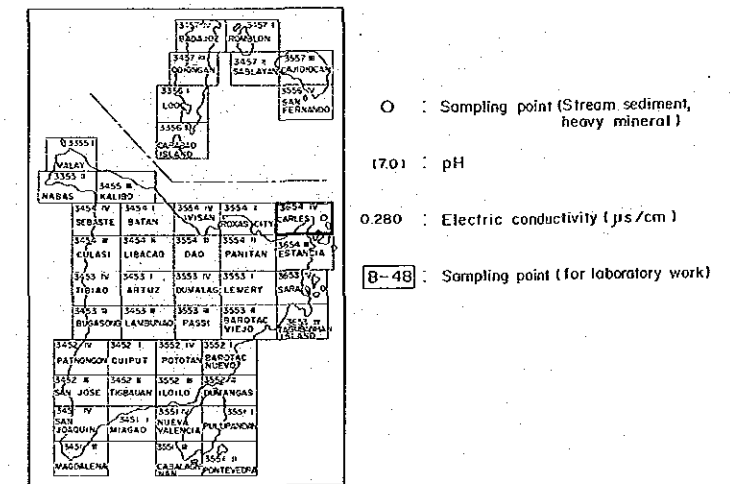


LEGEND



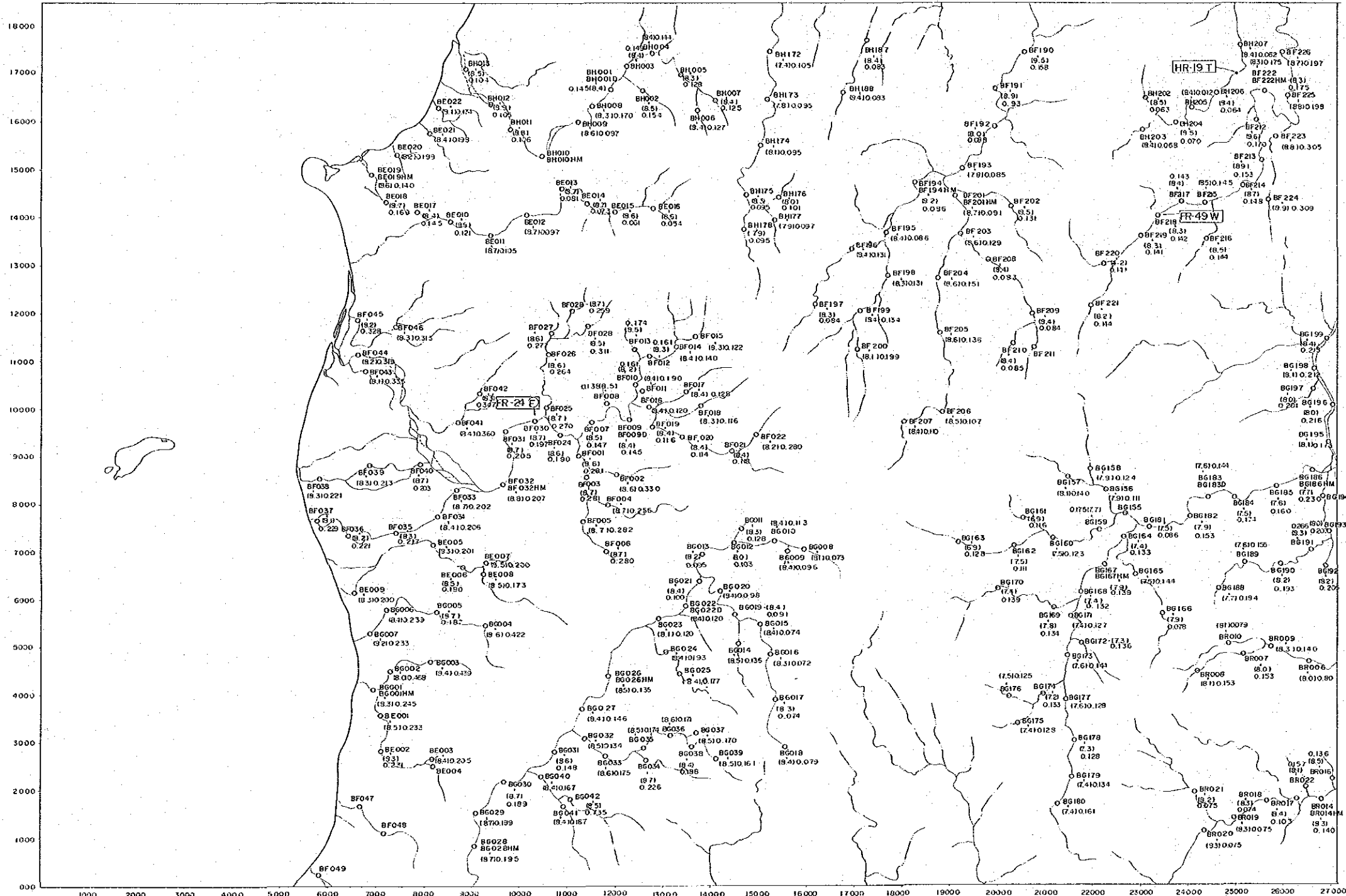


LEGEND

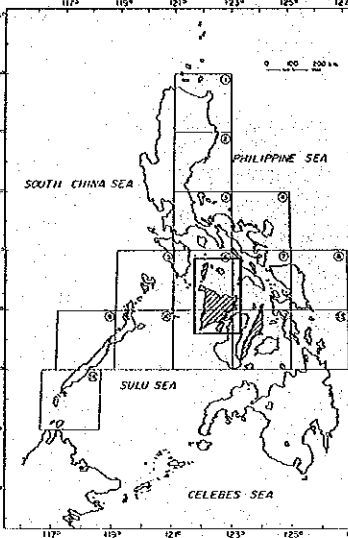


CULASI

SHEET 3454 III



THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

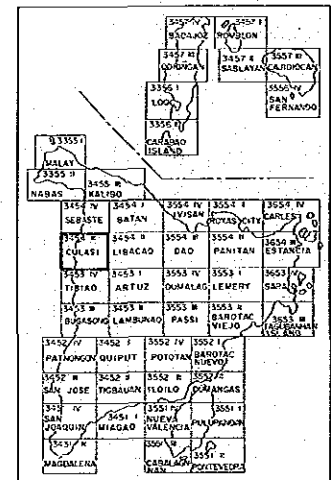


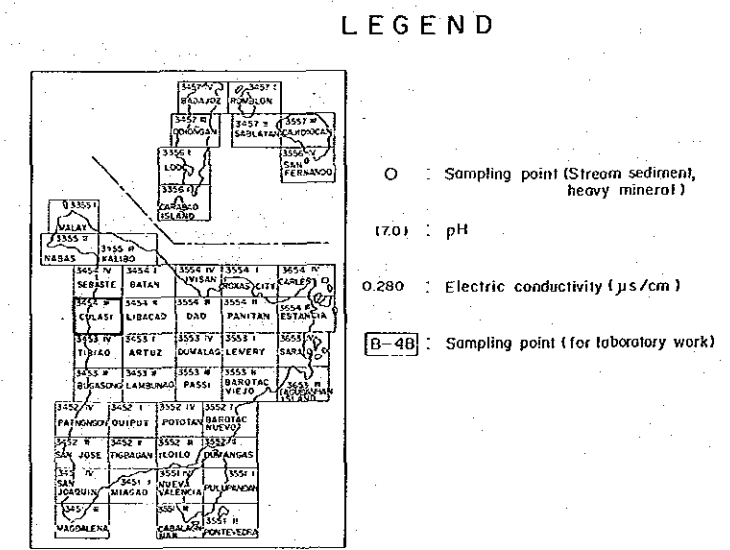
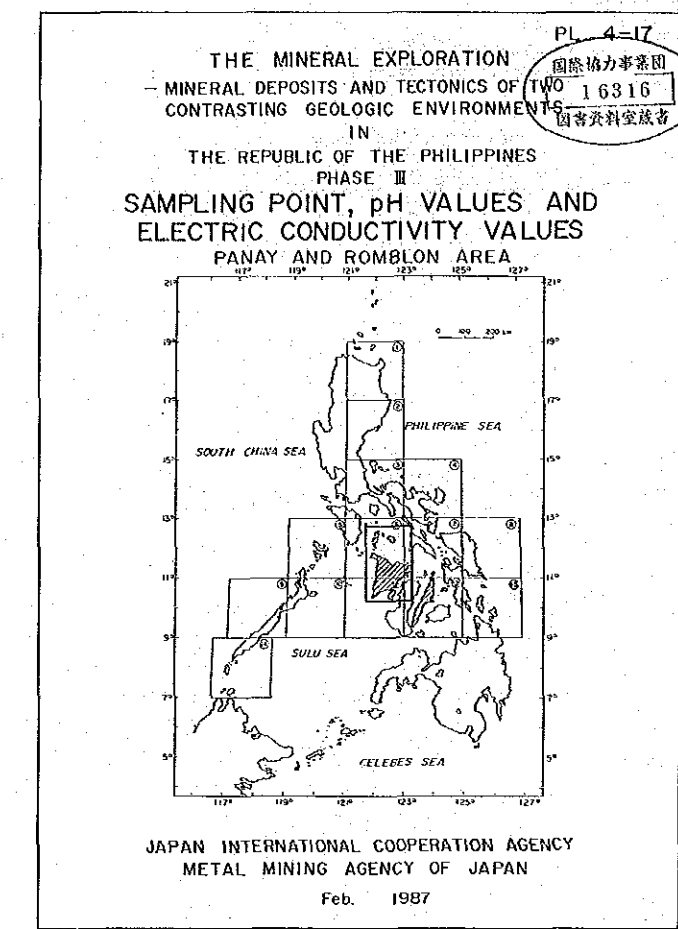
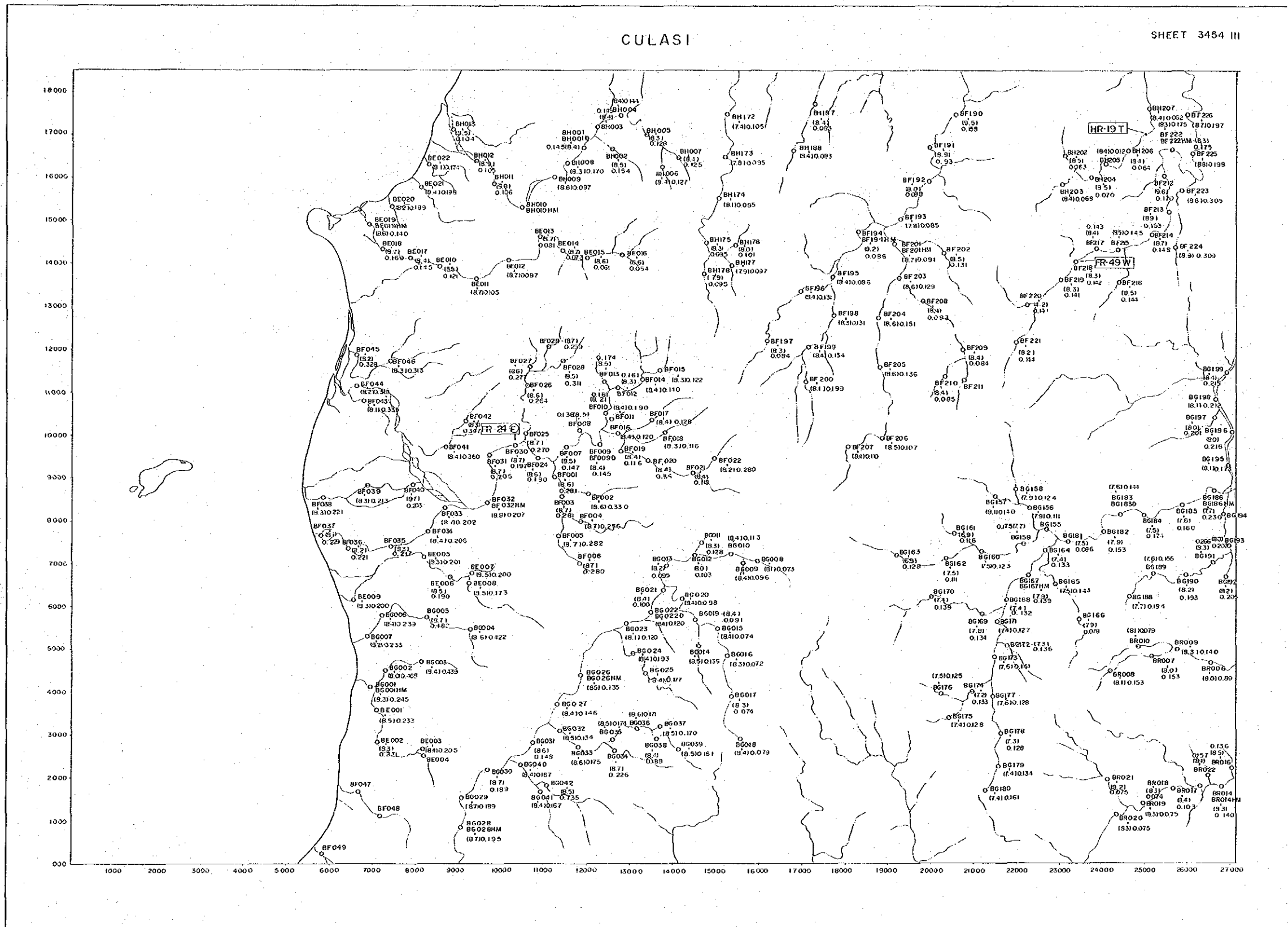
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

LEGEND

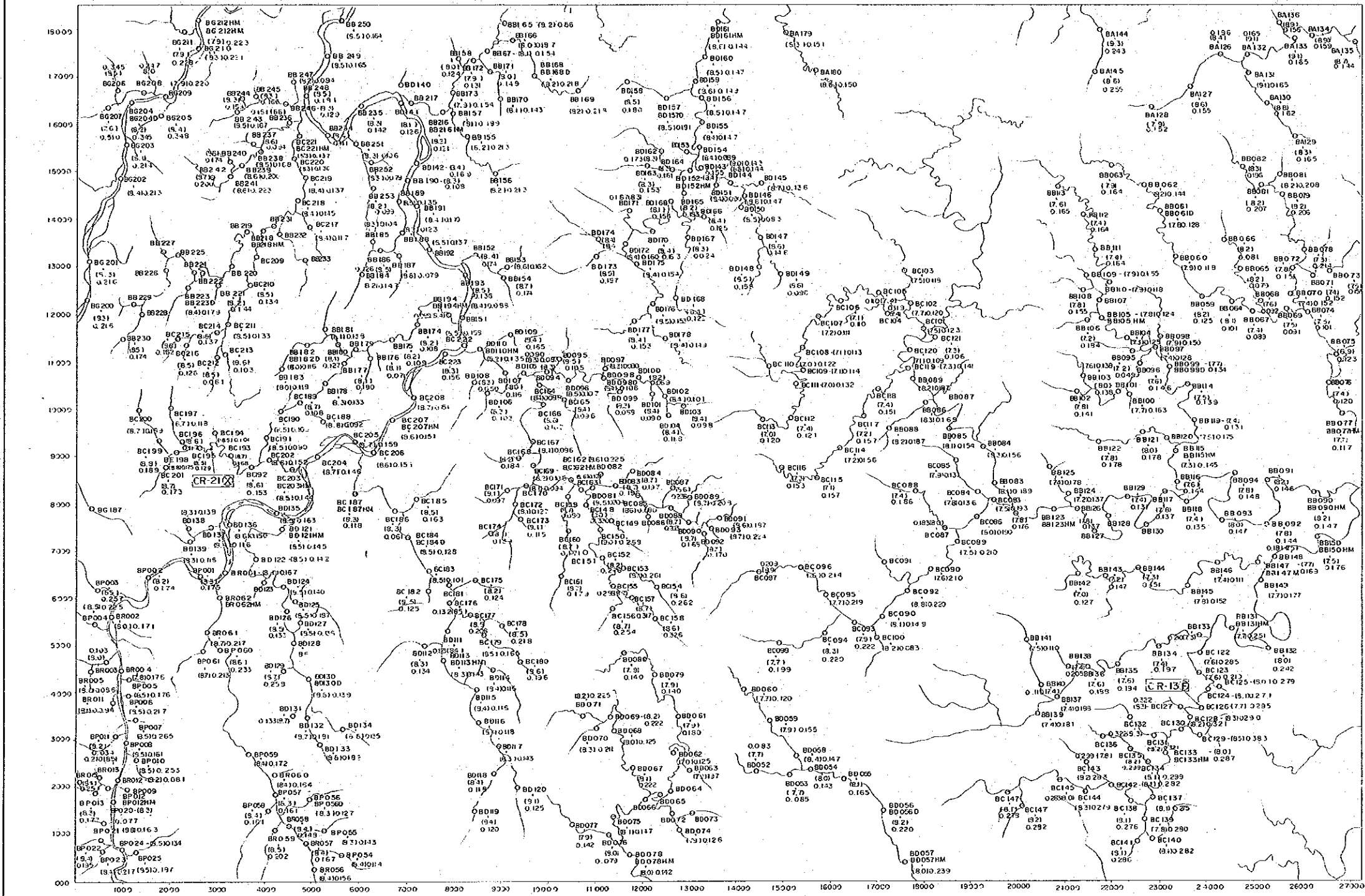
- O : Sampling point (S)
- (70) : pH
- 0.280 : Electric conductivity
- [B-48] : Sampling point (F)



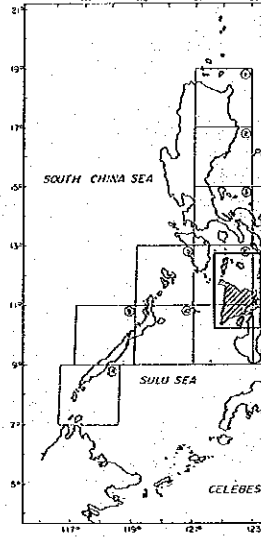


LIBACAO

SHEET 3454 II



THE MINERAL EXPLORATION ACT
 - MINERAL DEPOSITS AND TECHNOLOGICAL
 CONTRASTING GEOLOGICAL ENVIRONMENT
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH VALUE AND
 ELECTRIC CONDUCTIVITY
 PANAY AND ROMBLON



JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY
 Feb. 1988

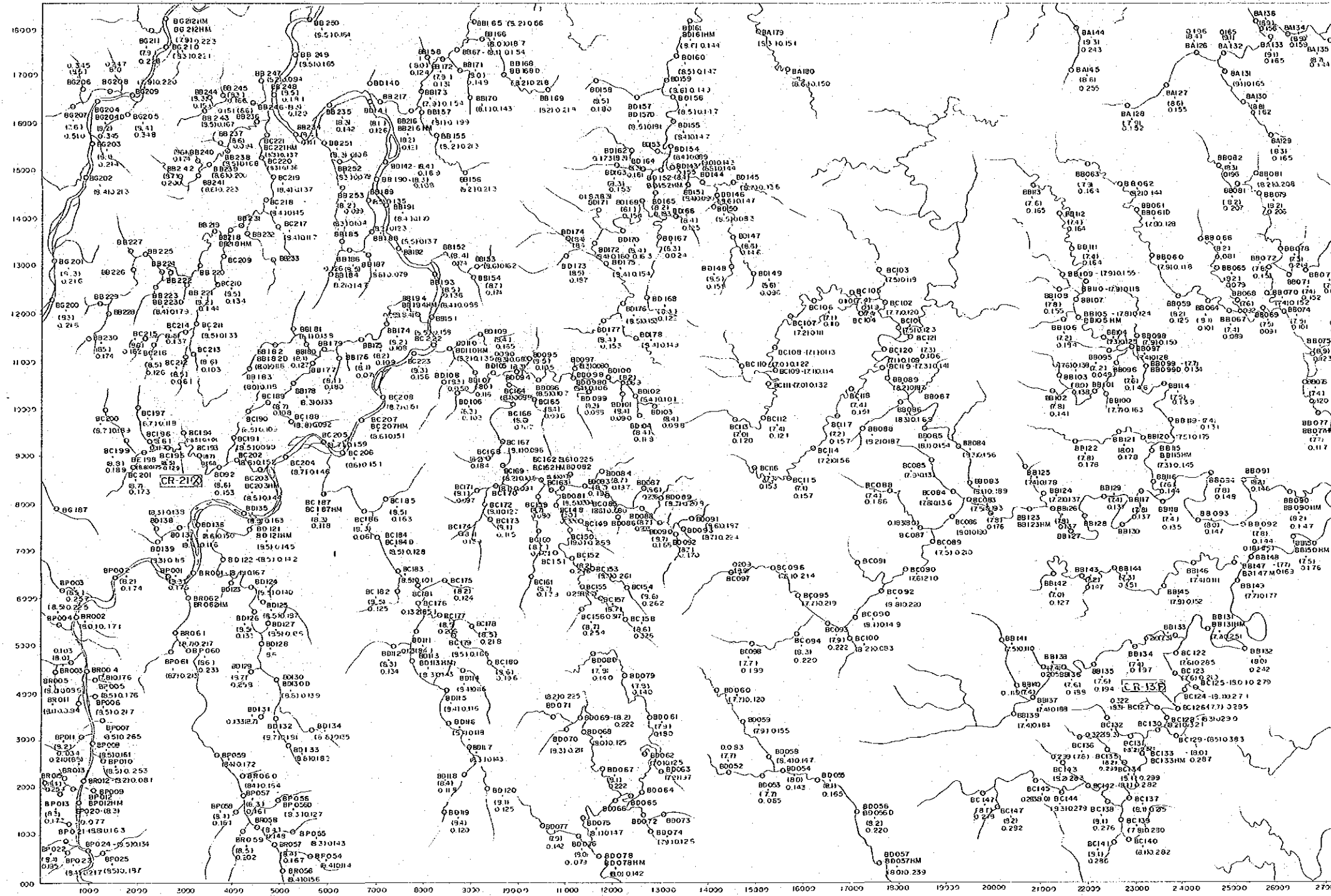
Scale 1 : 50,000

LEGEND

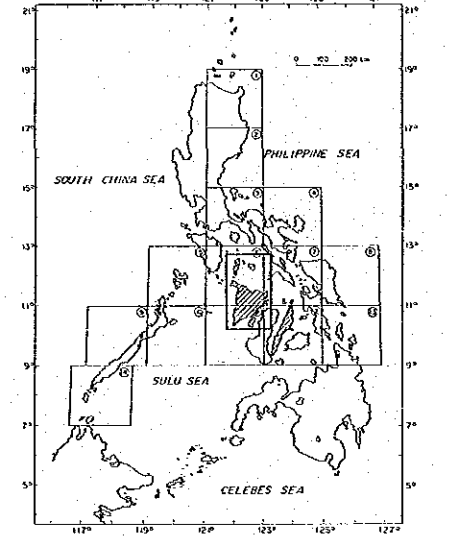
○	Sampling Point
(70)	pH Value
0.280	Electric Conductivity
[B-48]	Sampling Point

LIBACAO

SHEET 3454 II



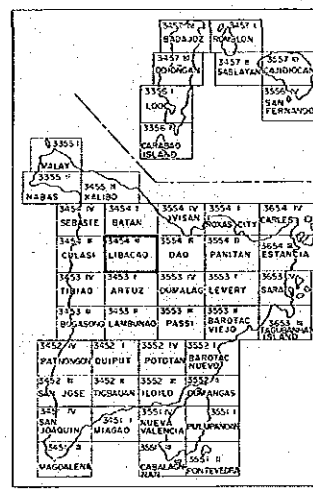
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO CONTRASTING GEOLOGIC ENVIRONMENTS IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000
0 2 4 km

LEGEND

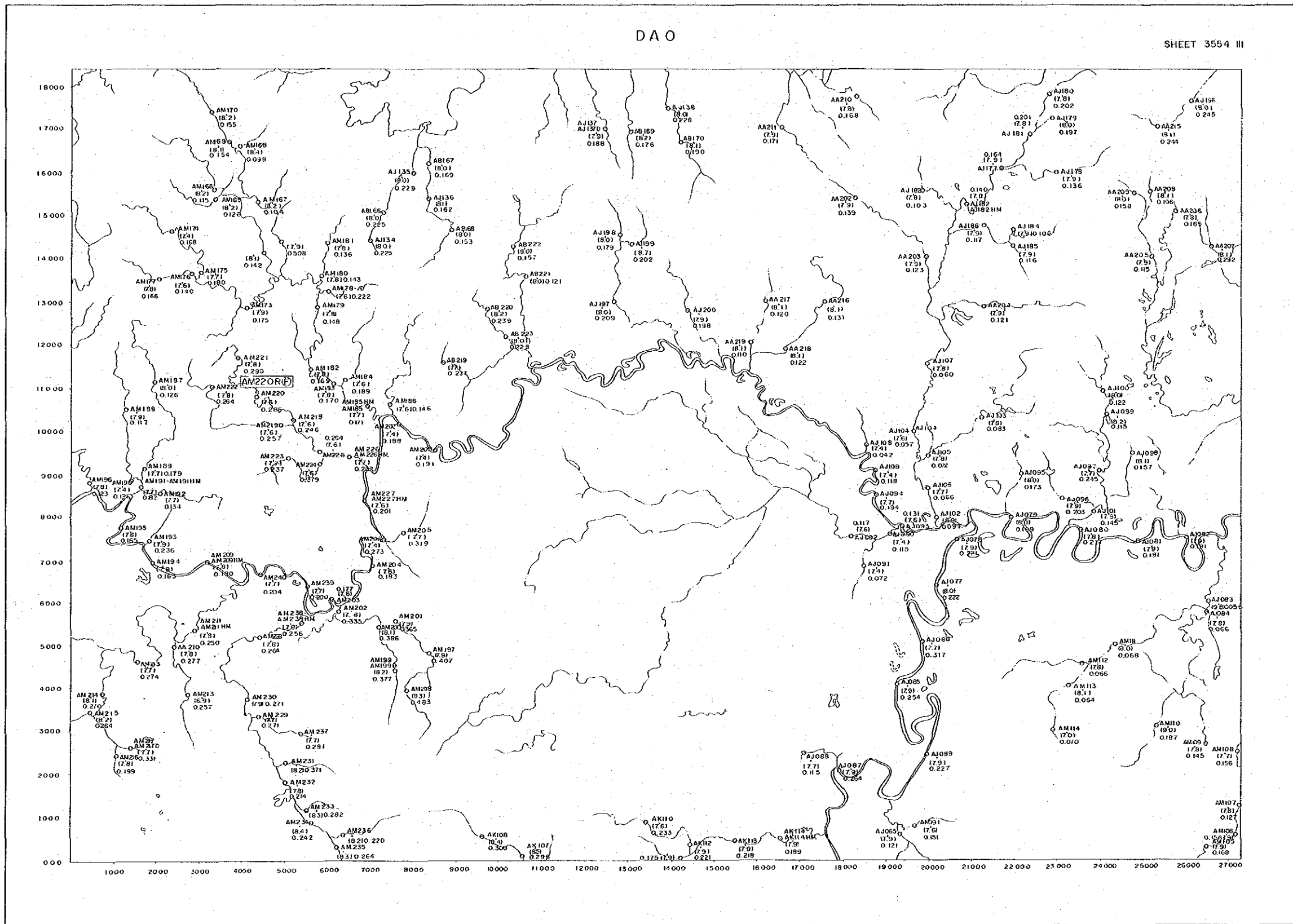


- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) pH
- 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
- [B-48] : Sampling point (for laboratory work)

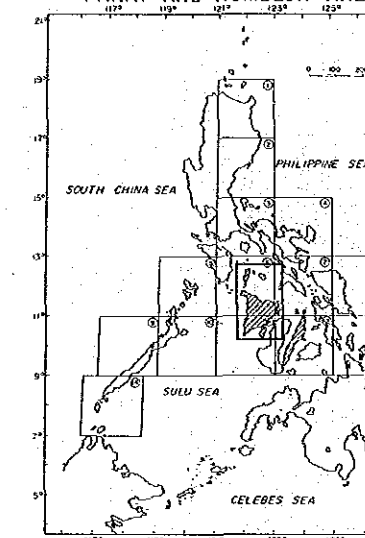
PI-4-18
國際協力事業団
16316
図書資料室蔵書

DAO

SHEET 3554 III



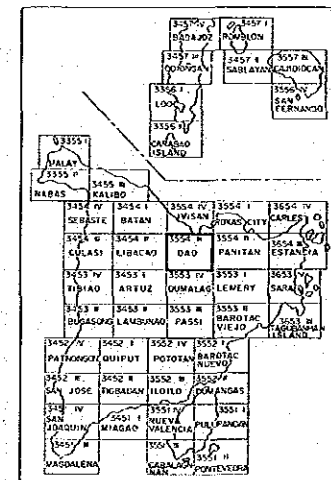
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUE
ELECTRIC CONDUCTIVITY V
PANAY AND ROMBLON ARE



JAPAN INTERNATIONAL COOPERATION
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

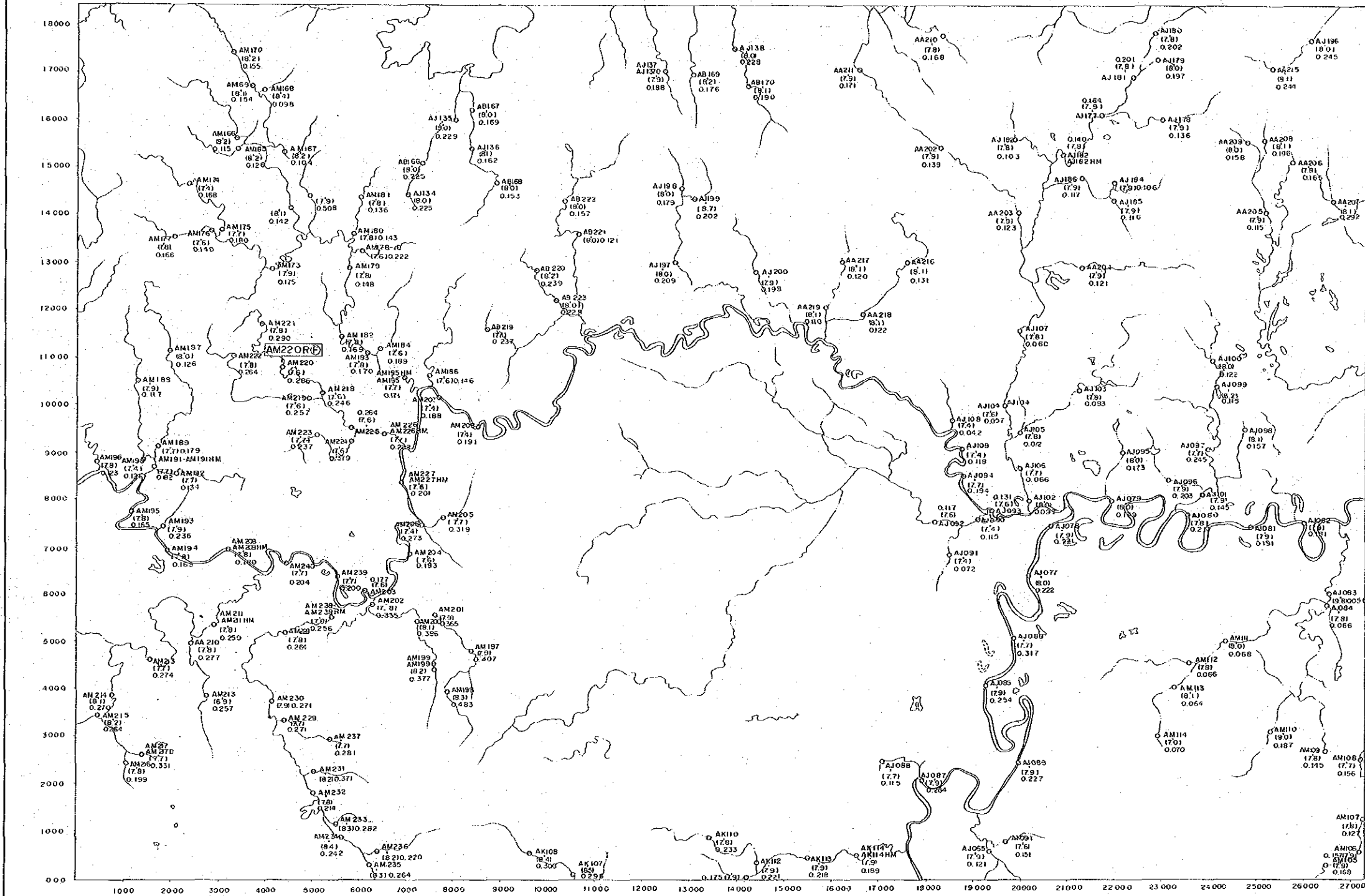
LEGEND



- O : Sampling point
- (7.0) : pH
- 0.280 : Electric conductivity
- [B-48] : Sampling point

DAO

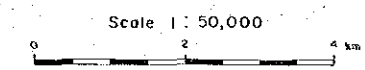
SHEET 3554 III



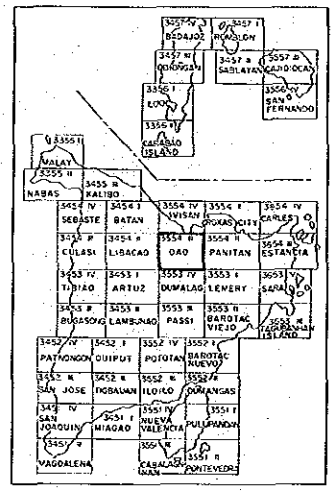
PL. 4-19
國際協力事業団
16316

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO CONTRASTING GEOLOGIC ENVIRONMENTS IN THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES AND ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

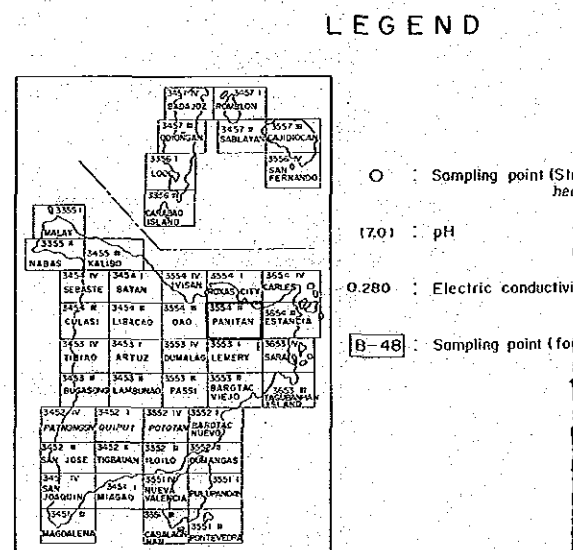
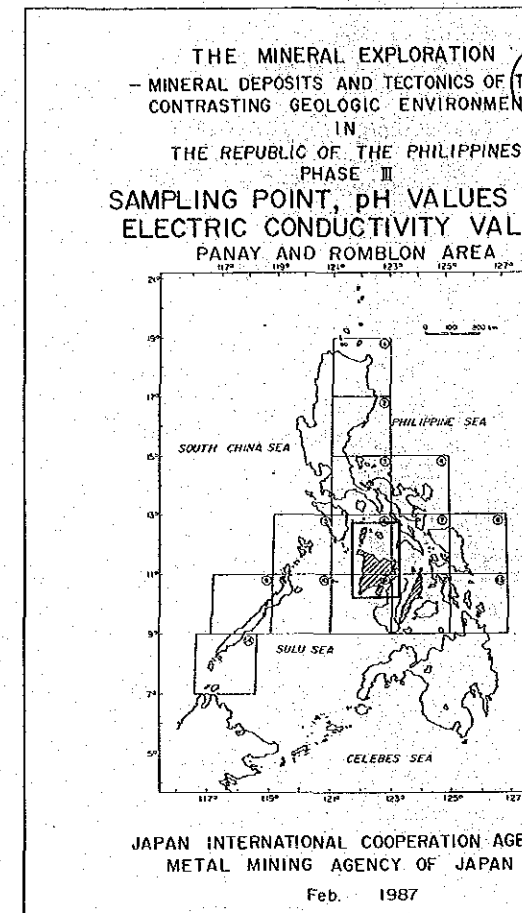
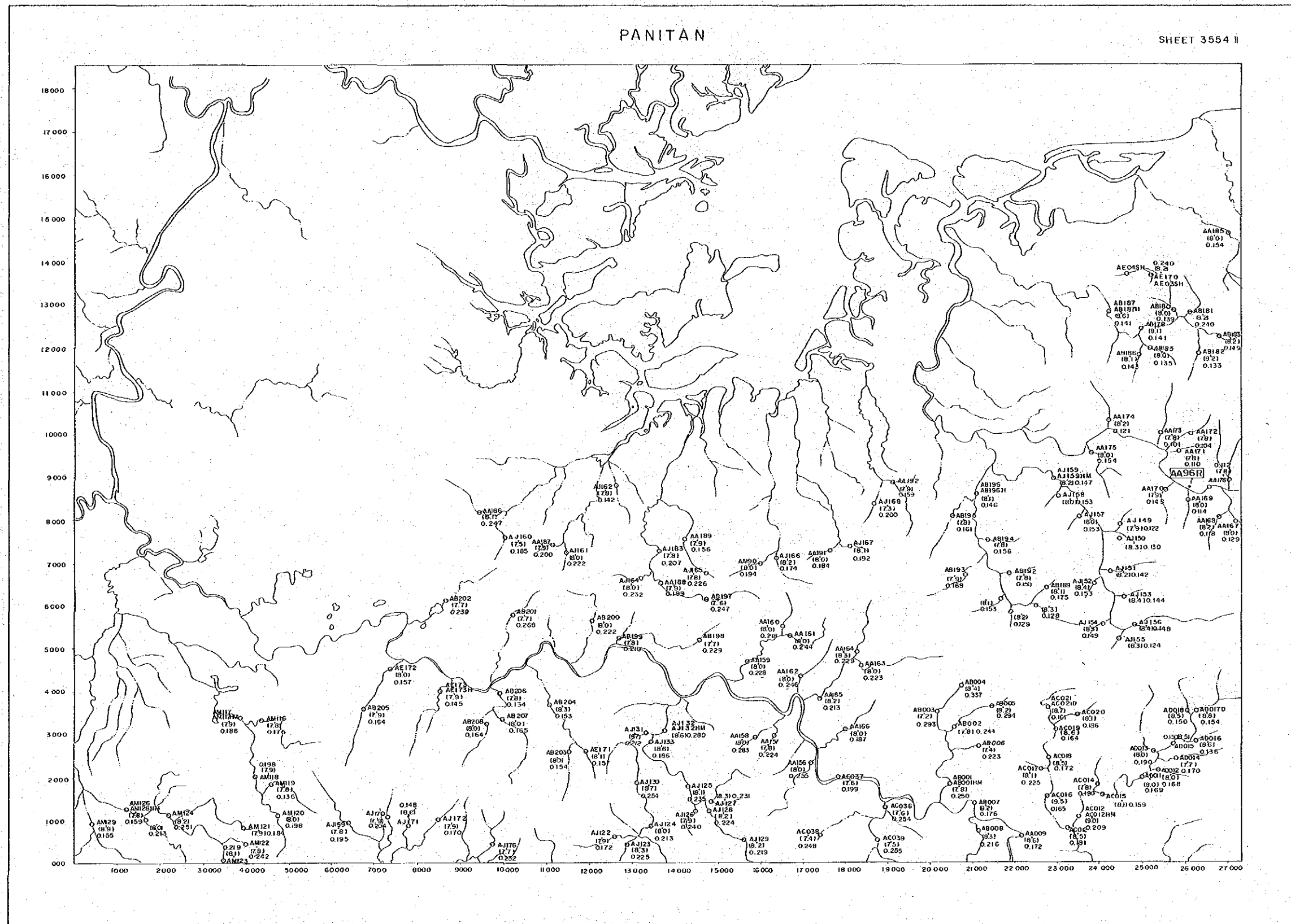
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

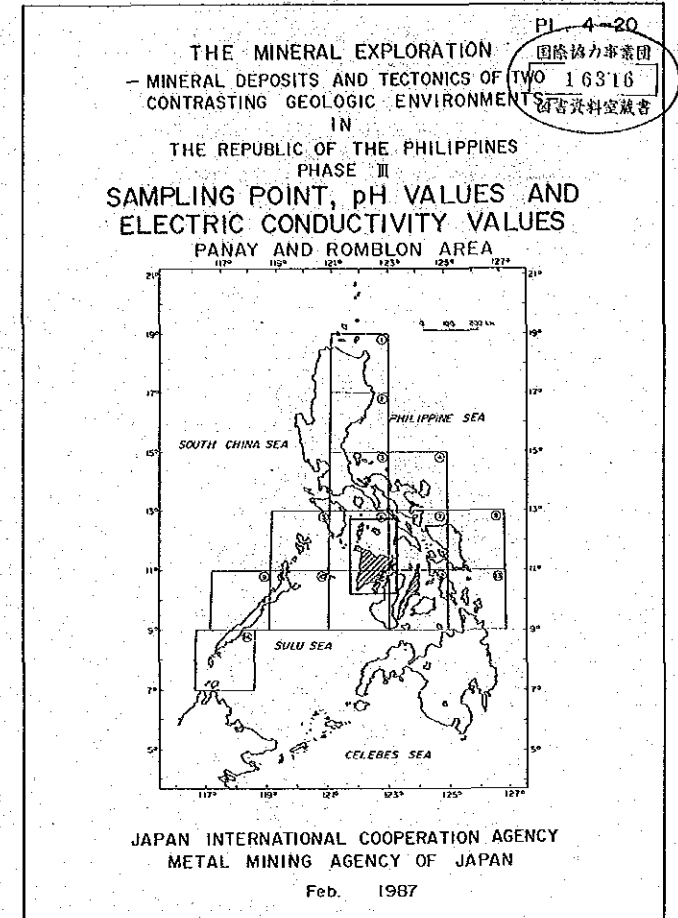
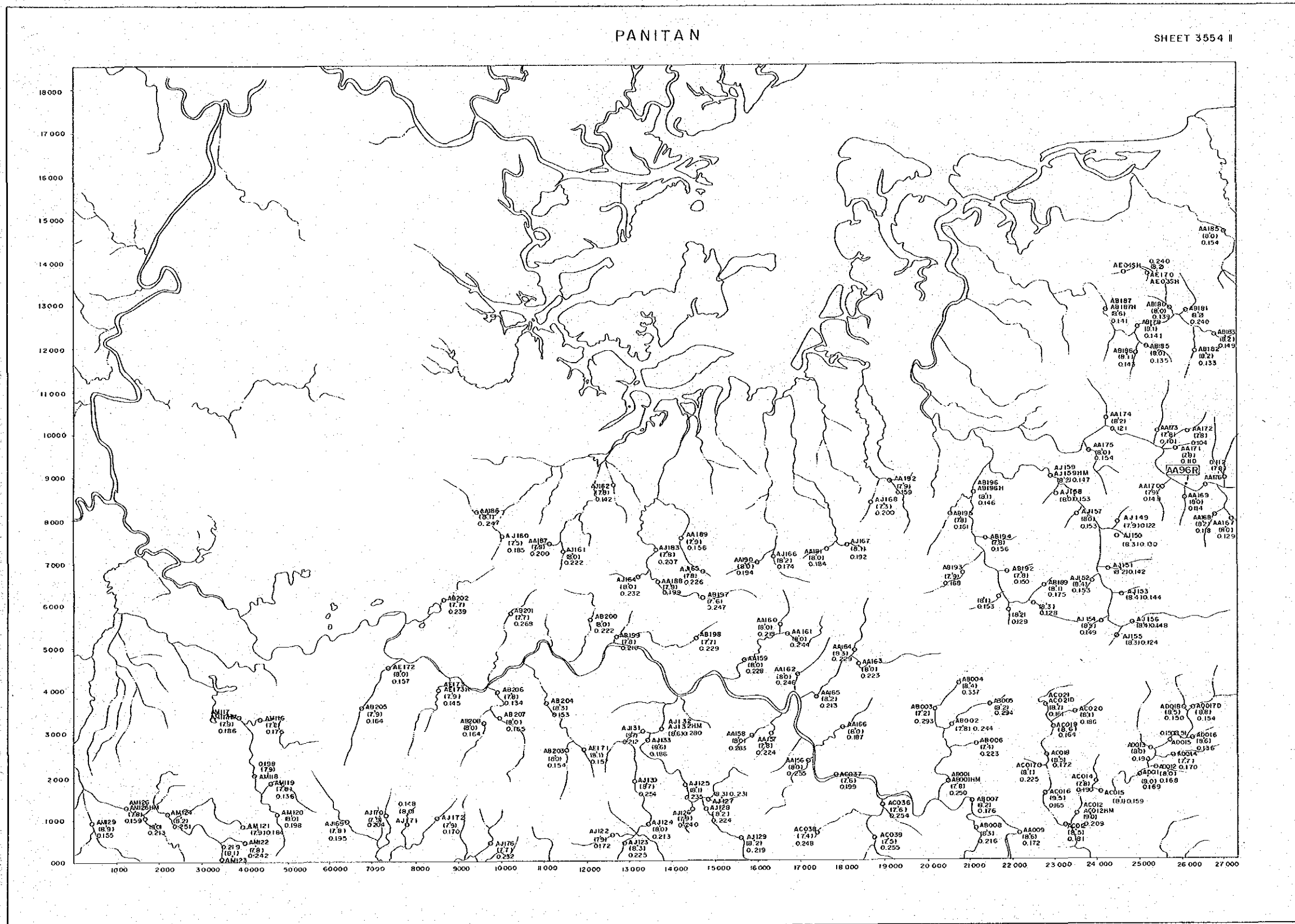


LEGEND

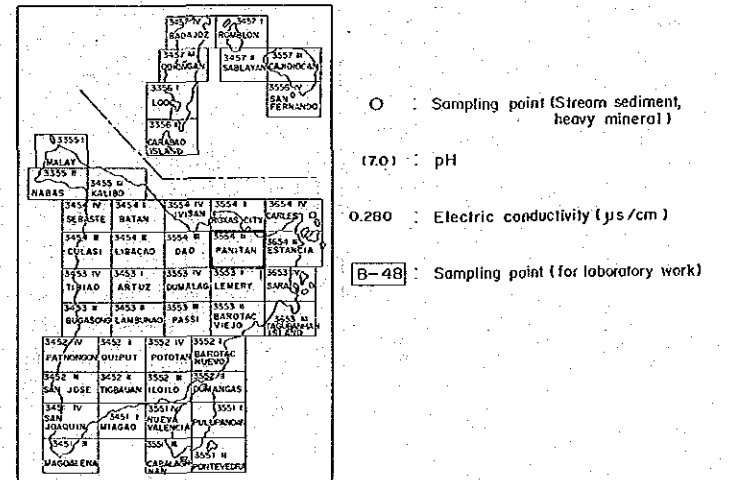


- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
- 48 : Sampling point (for laboratory work)



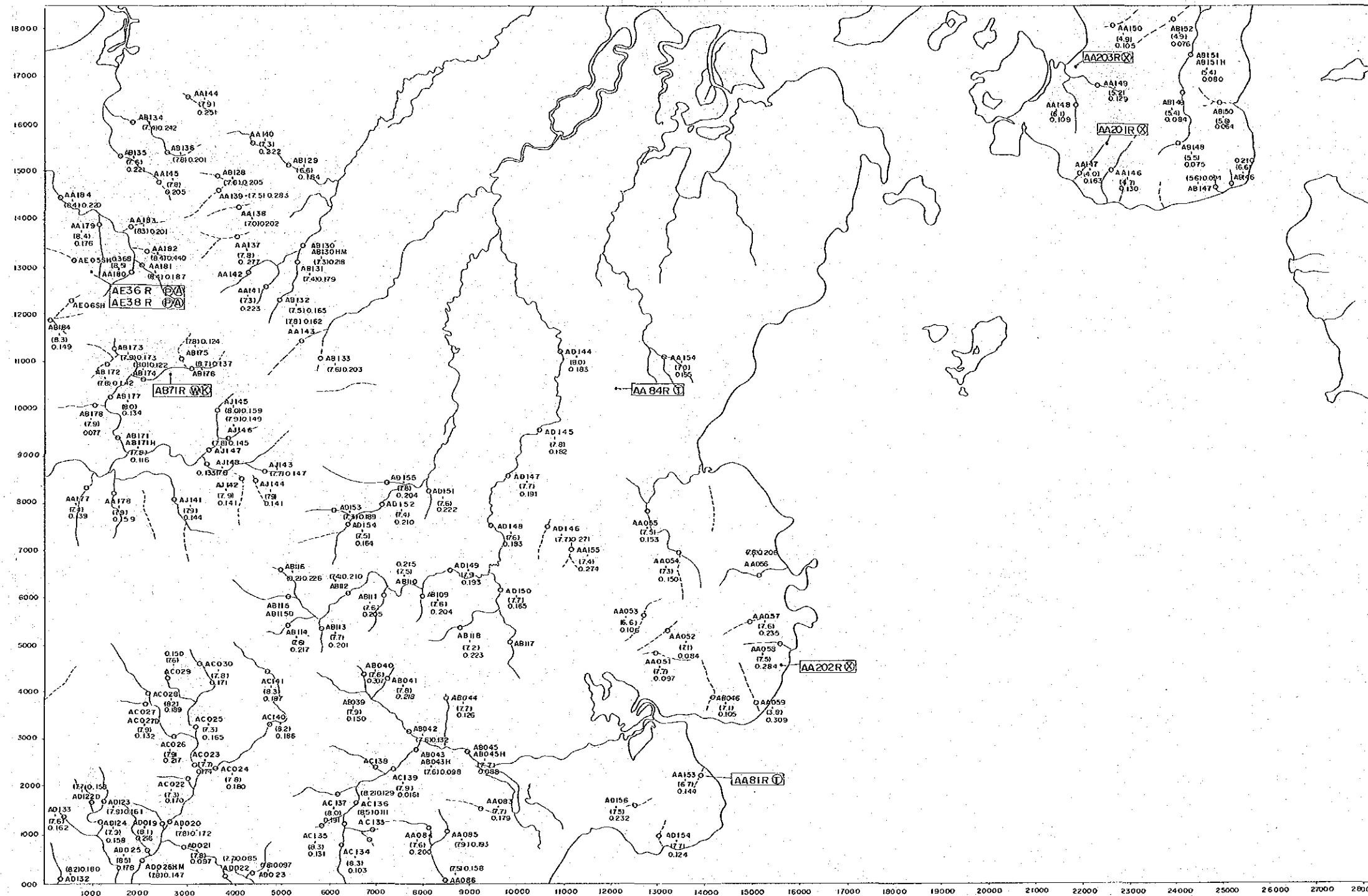


LEGEND.

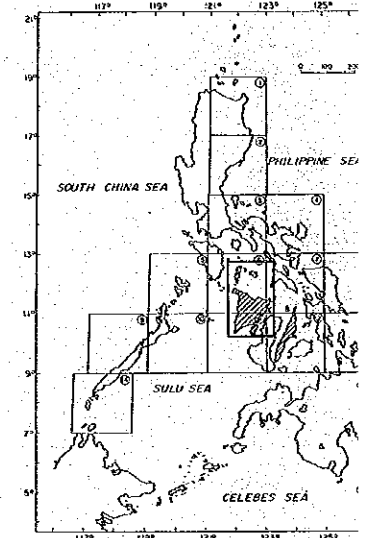


ESTANCIA

SHEET 3654 III



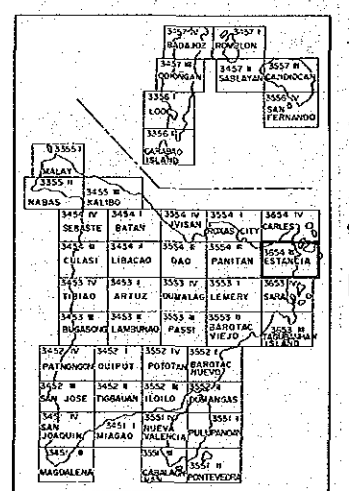
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS
- CONTRASTING GEOLOGIC ENVIRON
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUE
ELECTRIC CONDUCTIVITY V
PANAY AND ROMBLON ARE

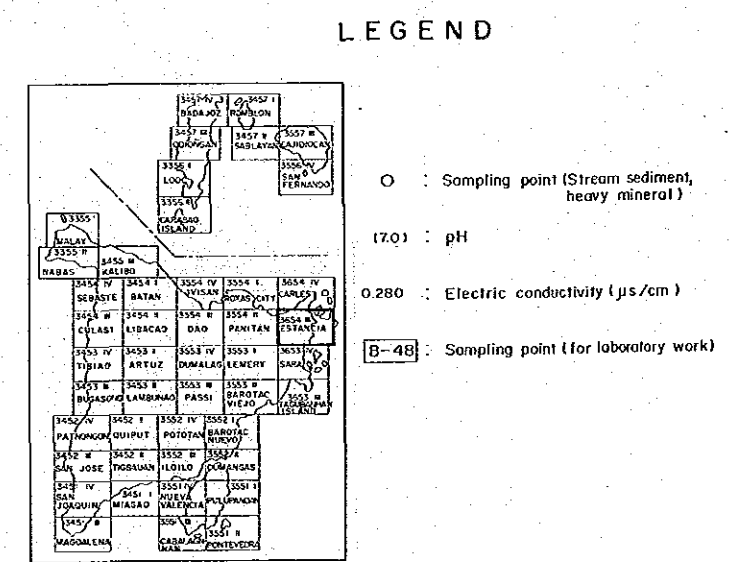
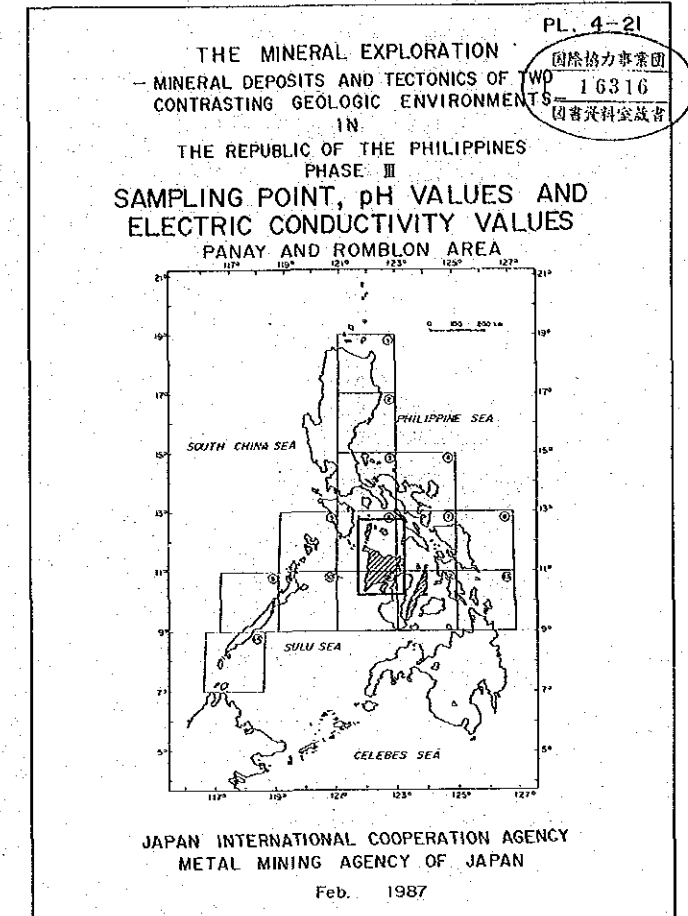
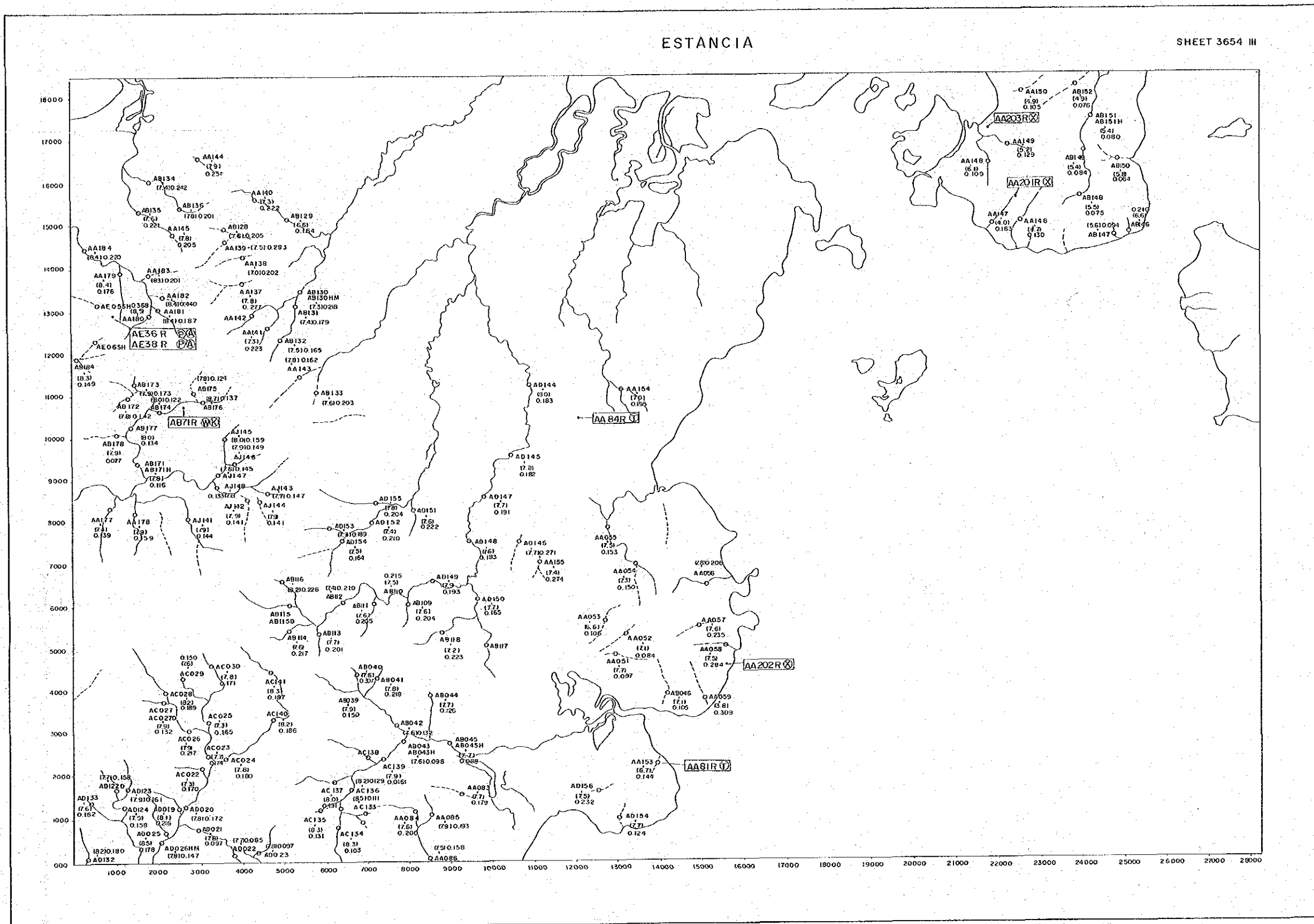


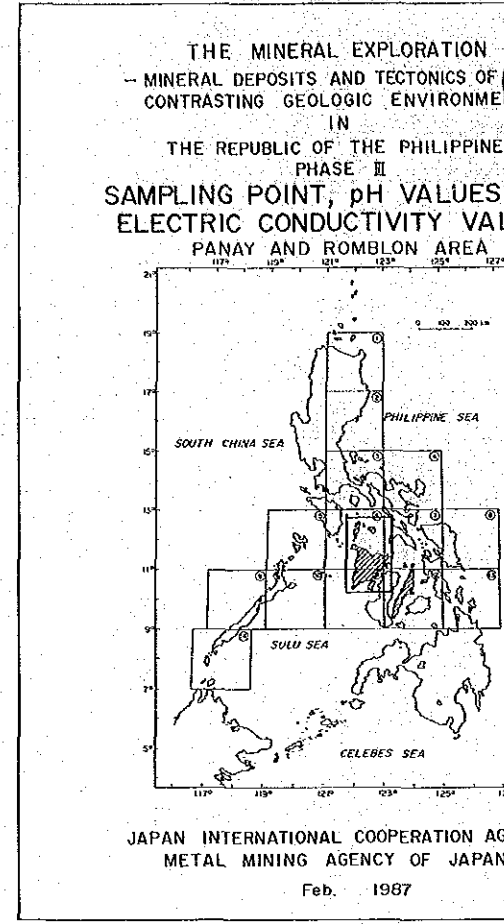
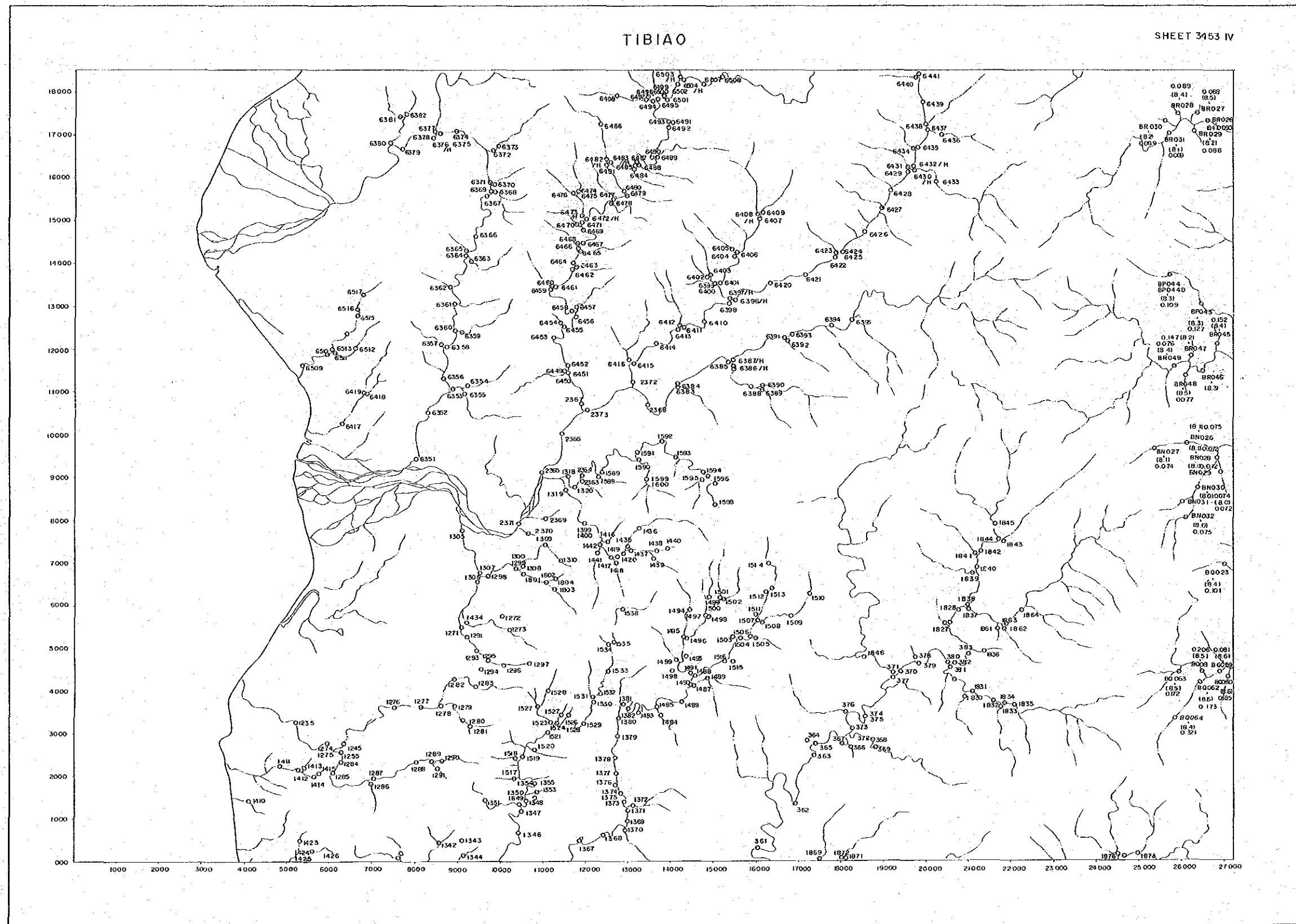
JAPAN INTERNATIONAL COOPERATION
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

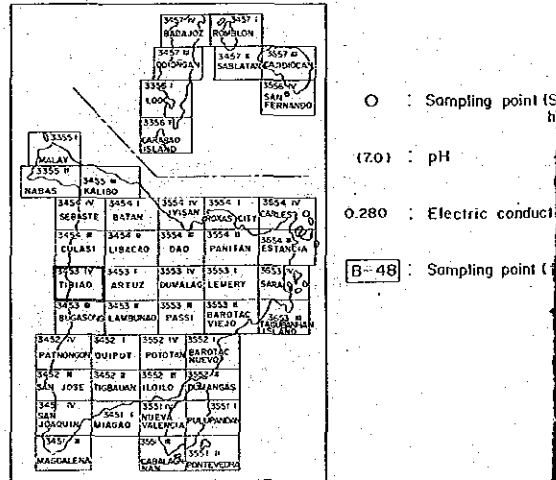
LEGEND

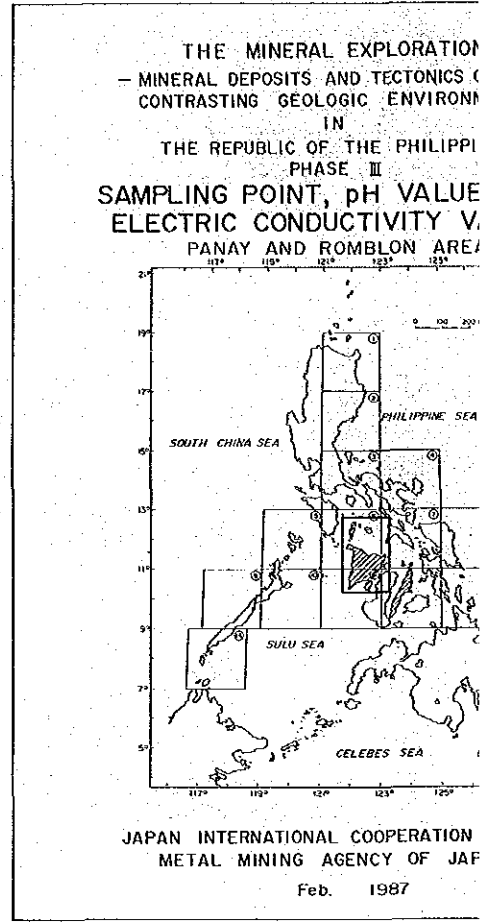
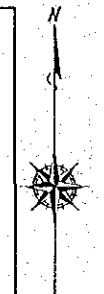
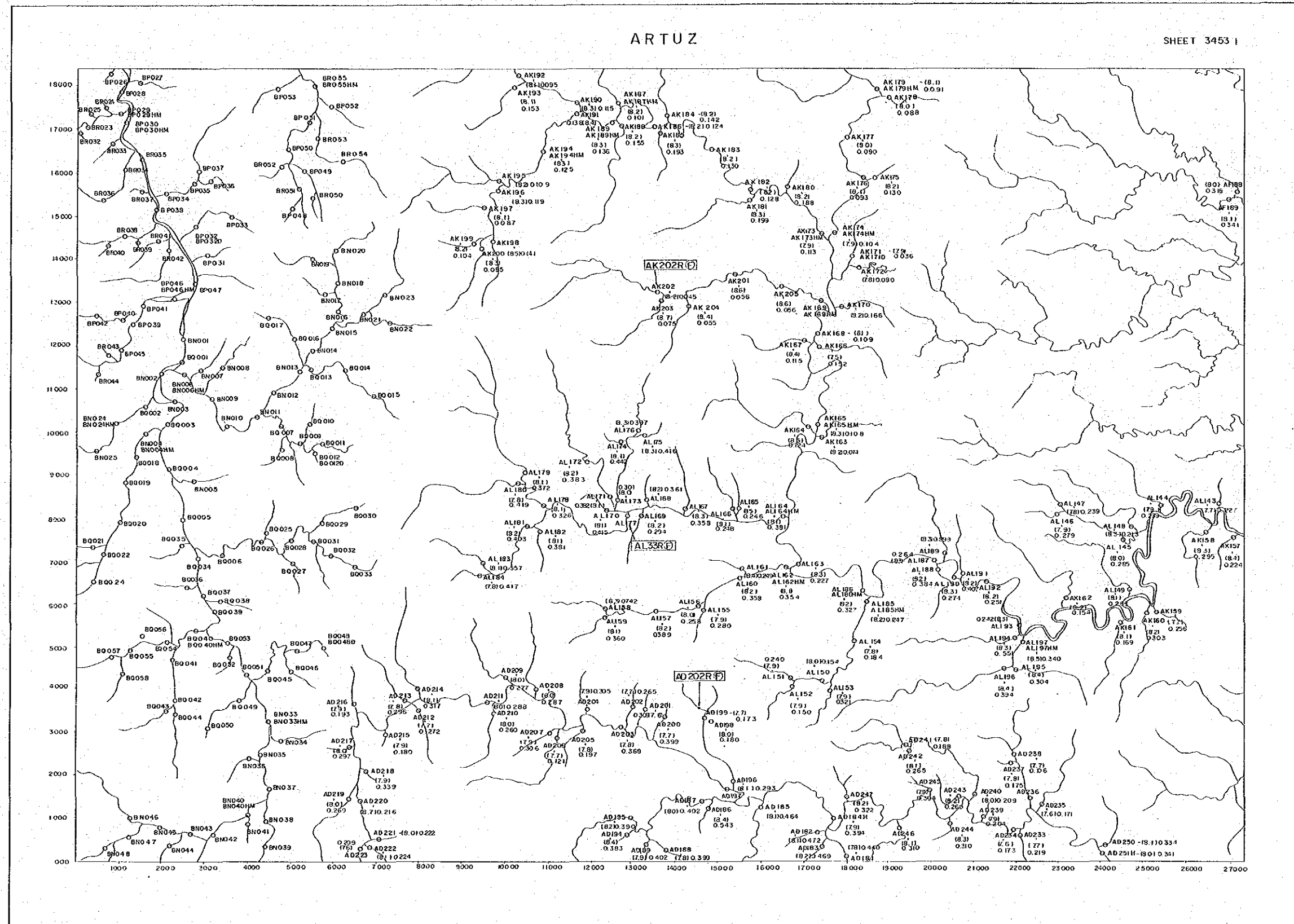






LEGEND

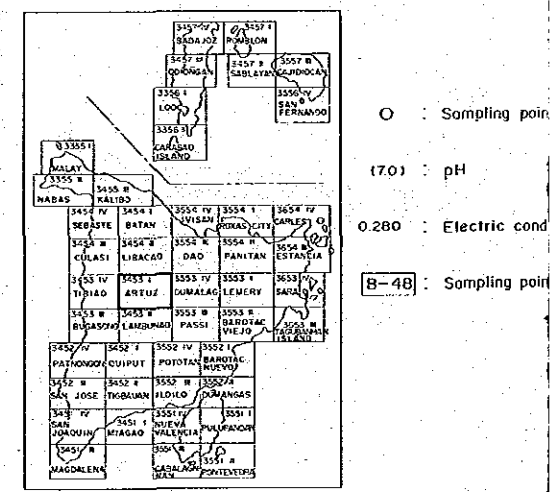




Scale 1 : 50,000

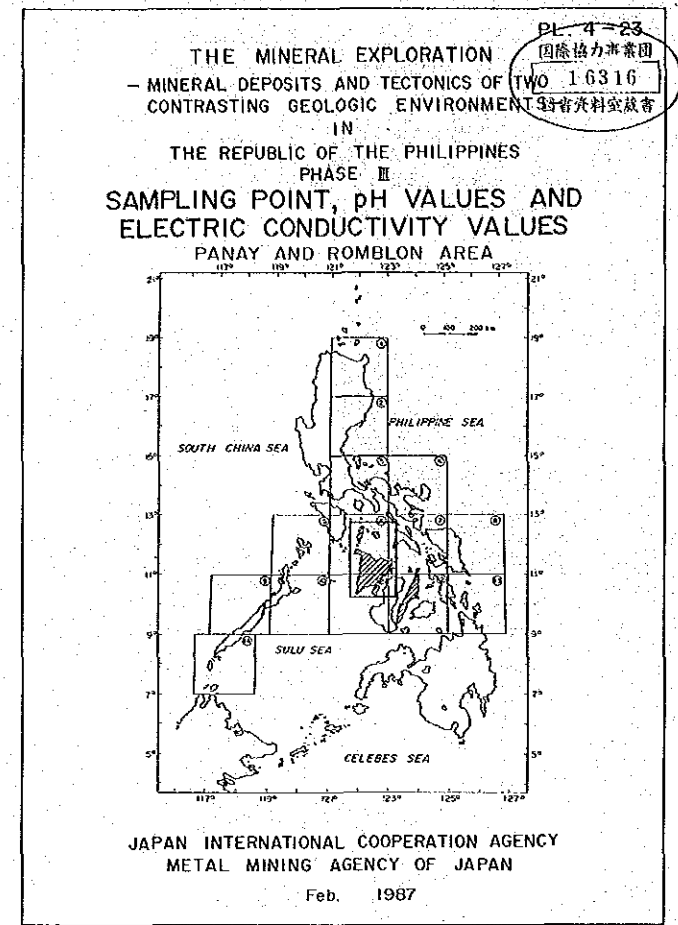
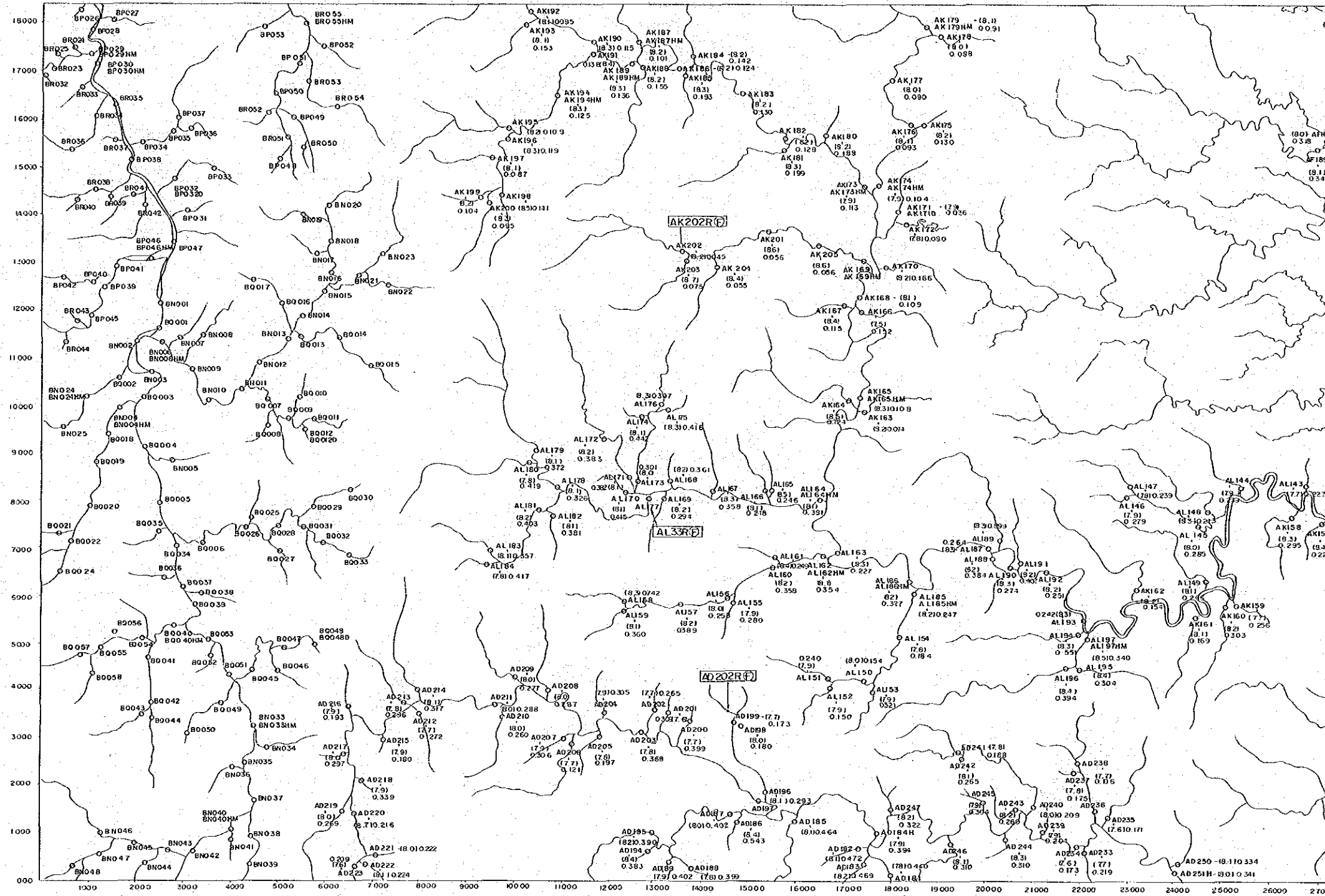


LEGEND



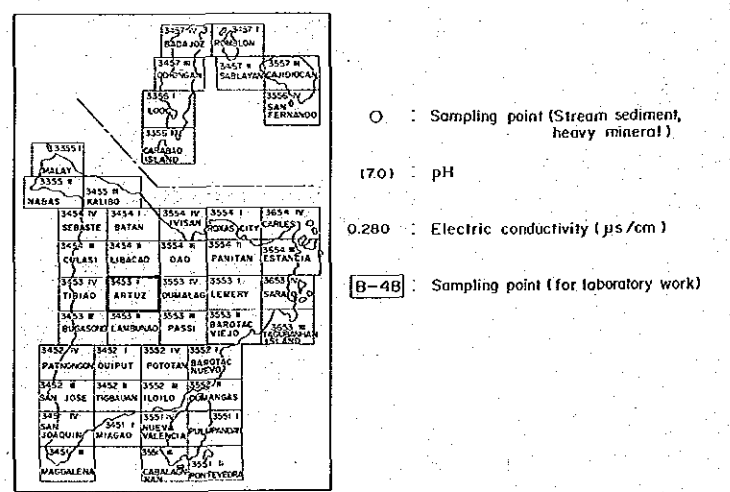
ARTUZ

SHEET 3453 I



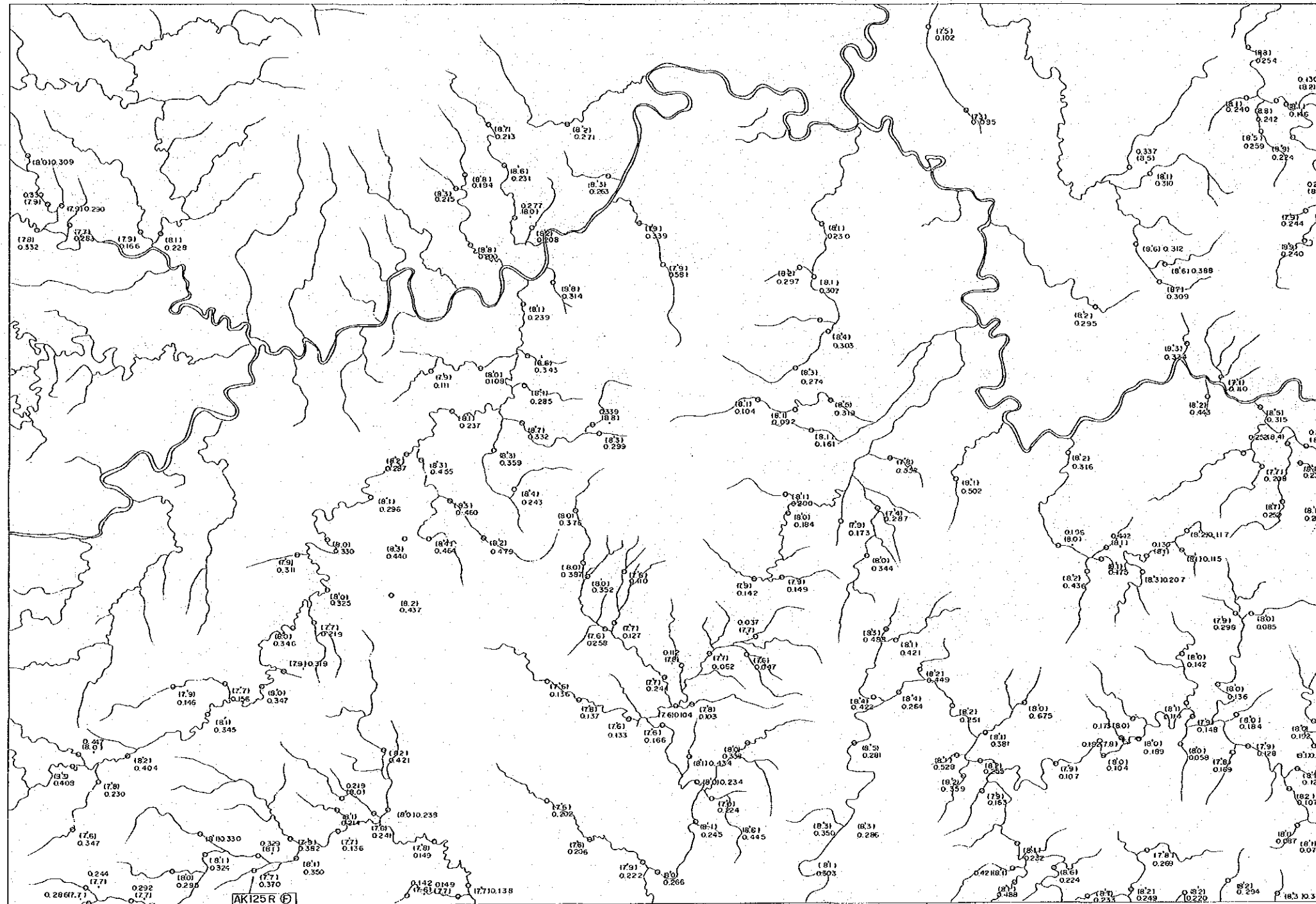
Scale 1 : 50,000

LEGEND

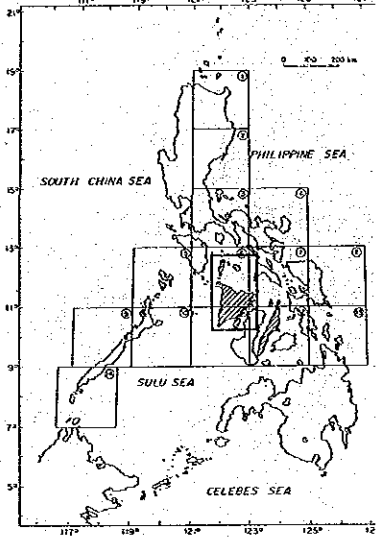


DUMALAG

SHEET 3553 IV

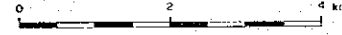


THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA.

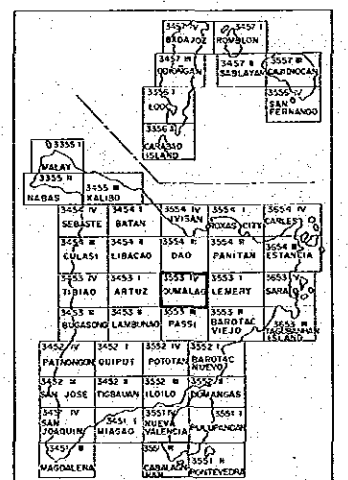


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1:50,000



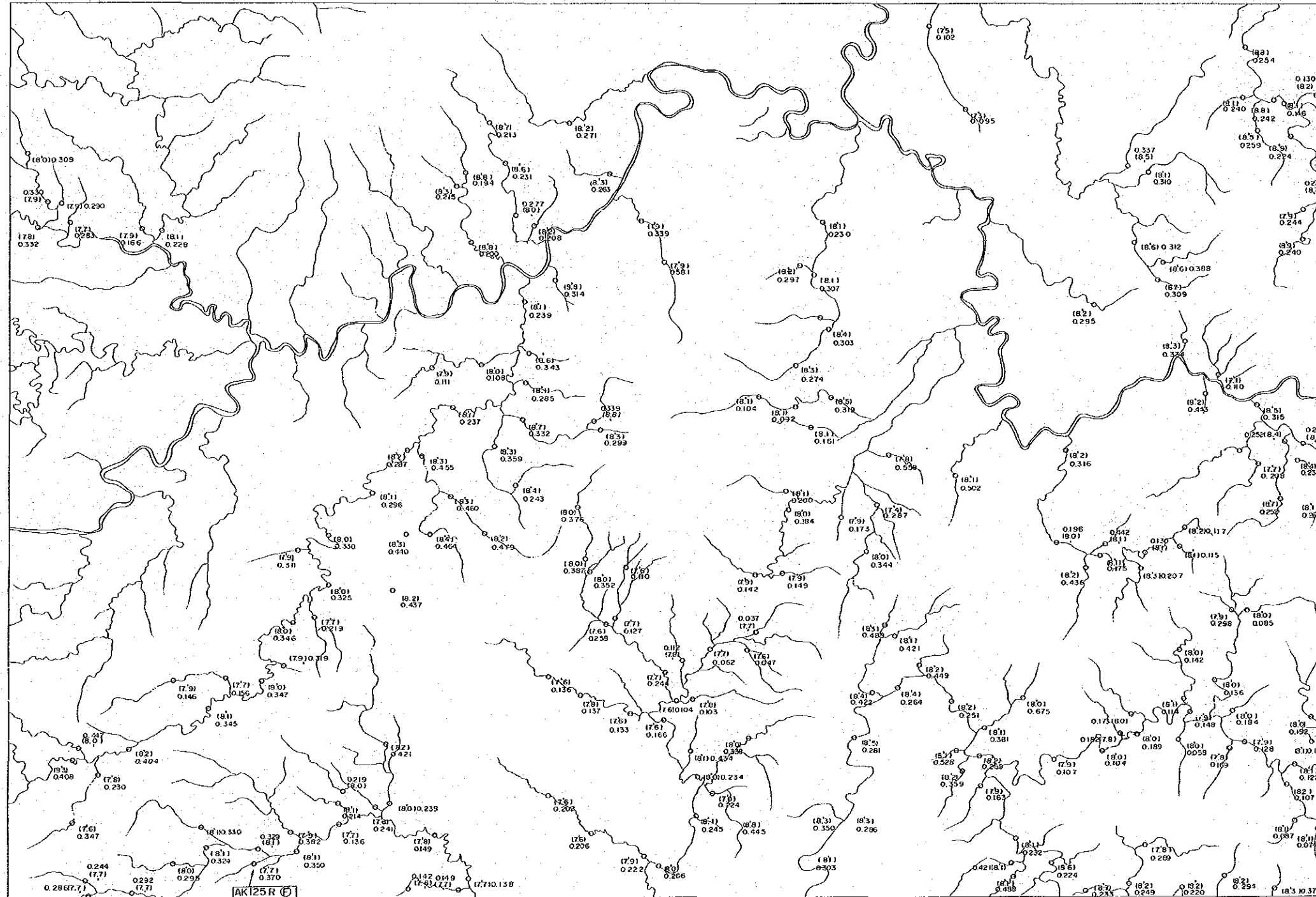
LEGEND



- O : Sampling point (S)
- (70) : pH
- 0.280 : Electric conductivity
- [B-48] : Sampling point (F)

DUMALAG

SHEET 3553 IV



PI 4-24
 国际协力事业团
 16316
 国書資料室蔵書

THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 PANAY AND ROMBLON AREA

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000
 0 2 4 km

LEGEND

O : Sampling point (Stream sediment, heavy mineral)

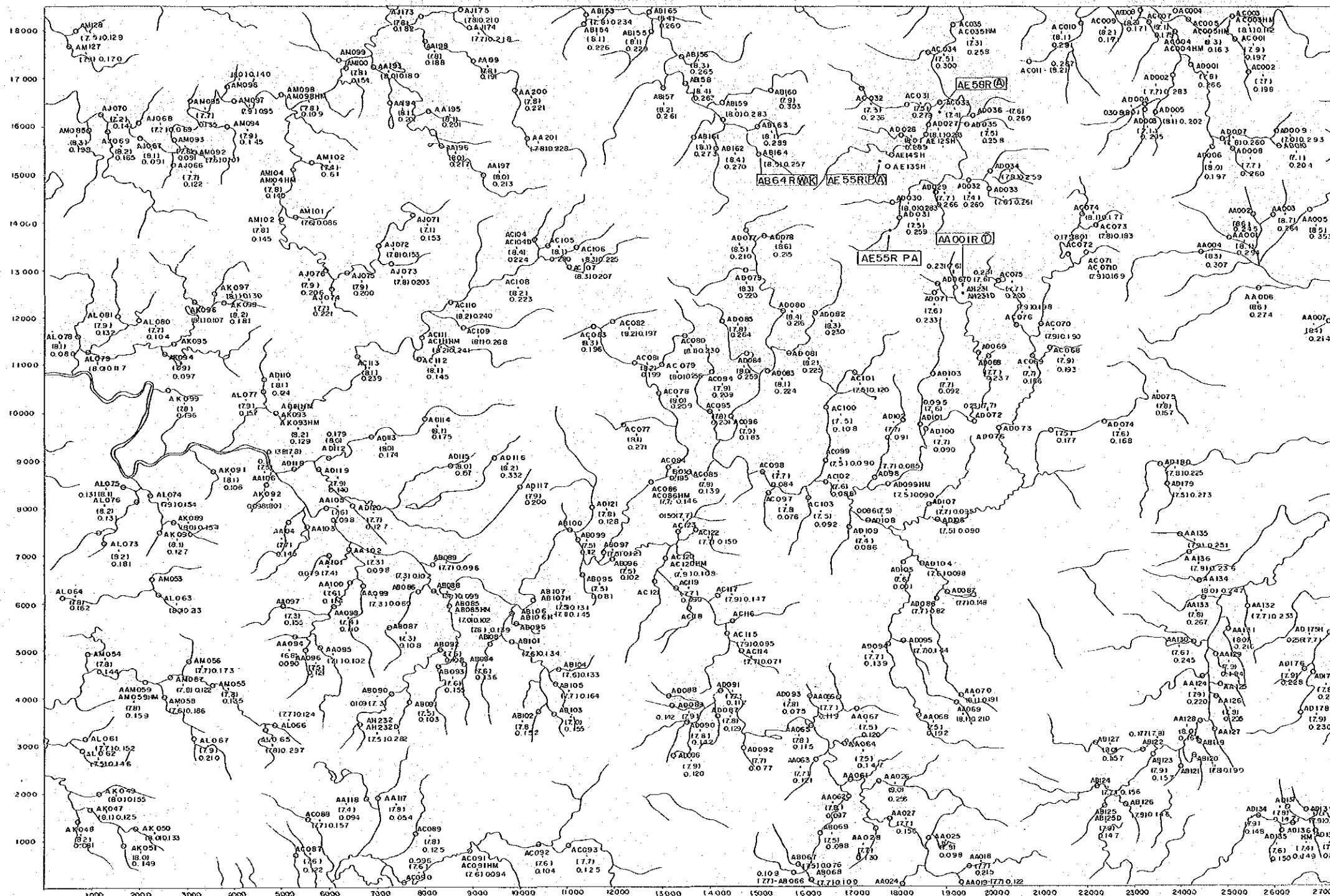
(70) : pH

0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)

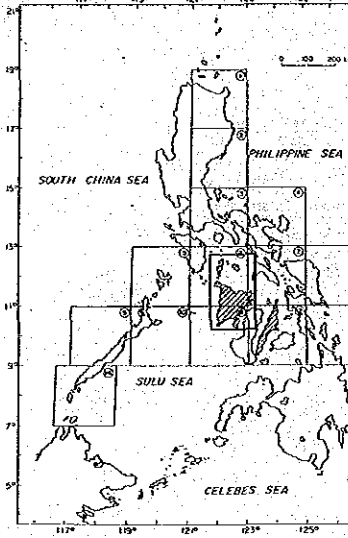
8-98 : Sampling point (for laboratory work)

LEMERY

SHEET 3553 I

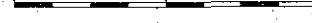


THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUE,
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

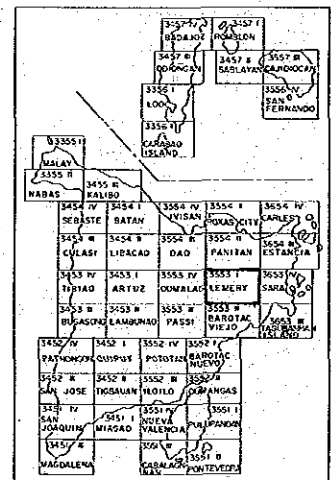


JAPAN INTERNATIONAL COOPERATION
METAL MINING AGENCY OF JAPAN
Feb. 1987

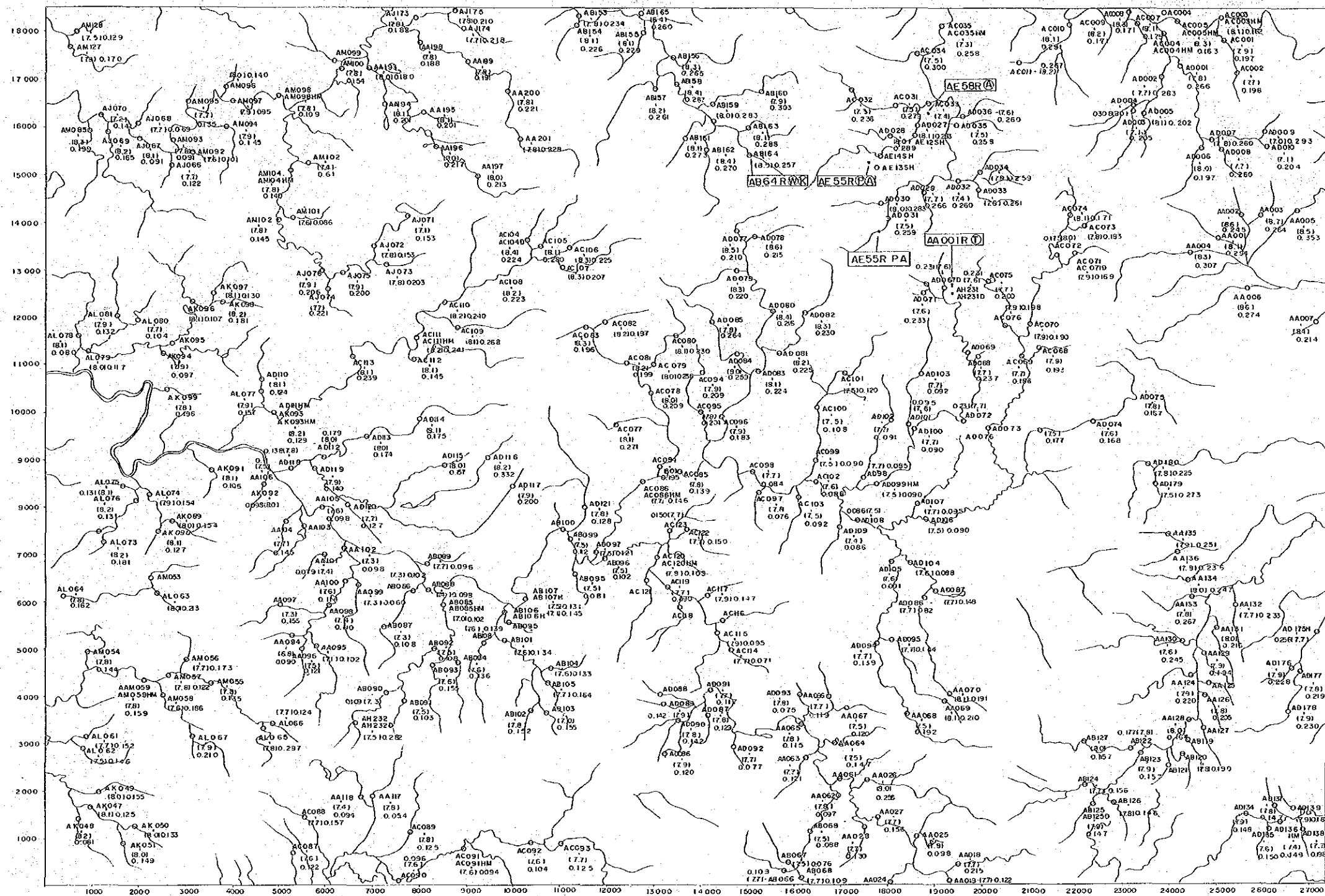
Scale 1 : 50,000



LEGEND



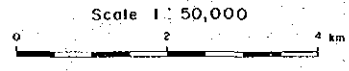
- O : Sampling point
- (7.0) : pH
- 0.280 : Electric conductivity
- [B-48] : Sampling point



PL 4-25
16316
國際協力事業團
圖書資料室蔵書

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

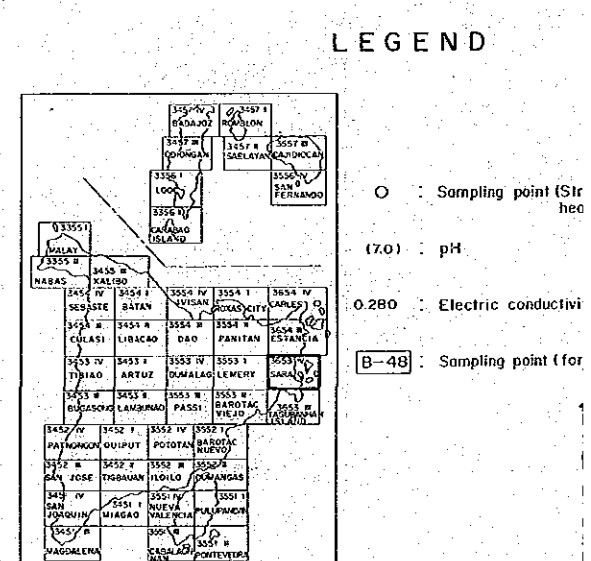
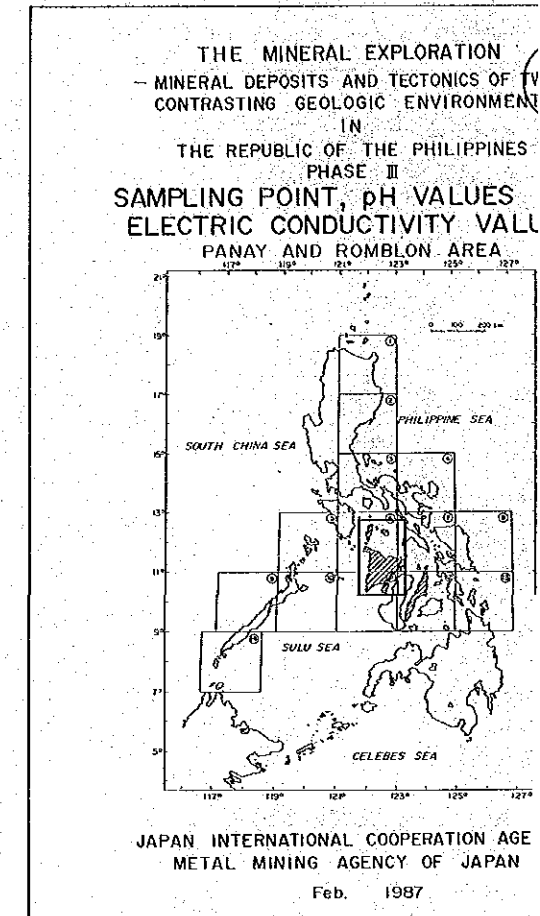
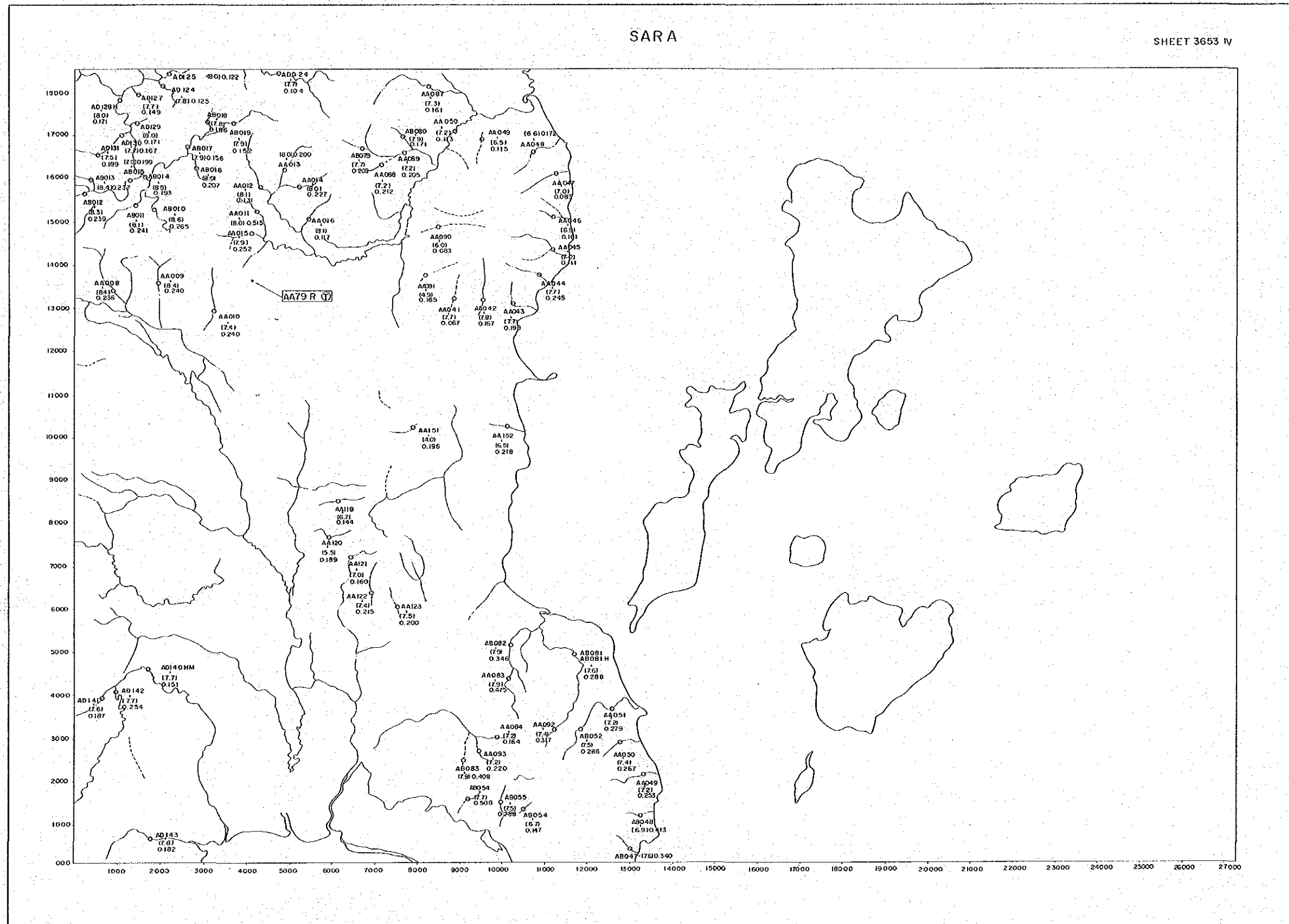
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1967

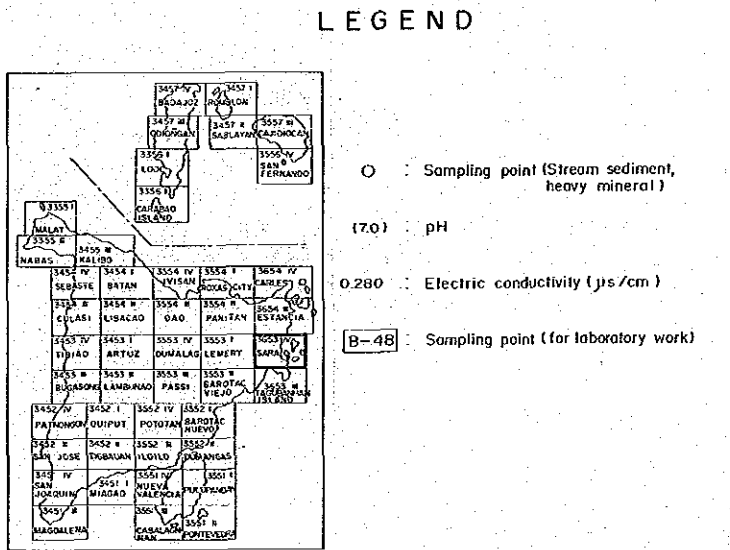
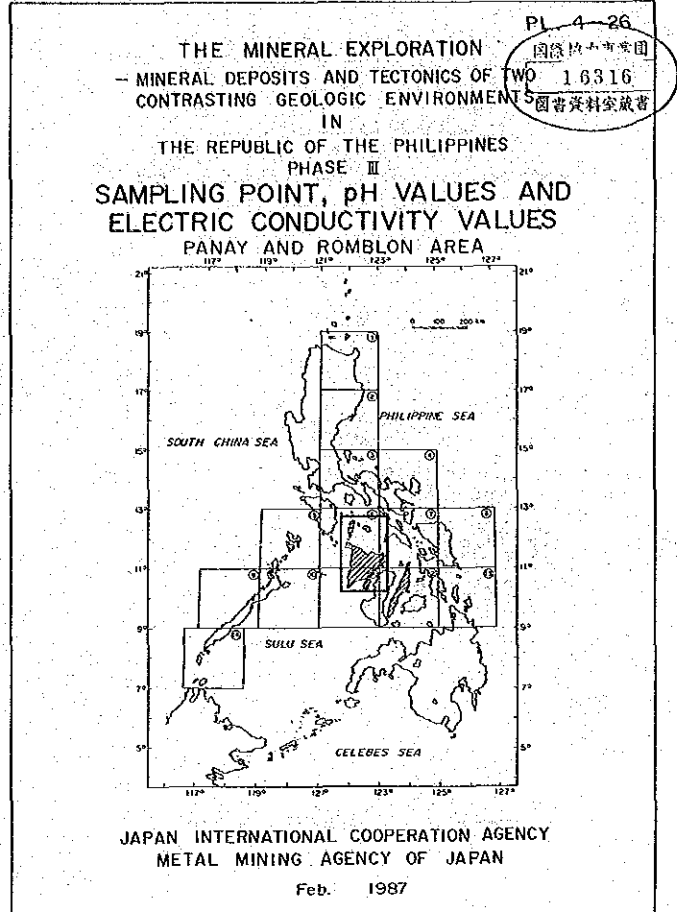
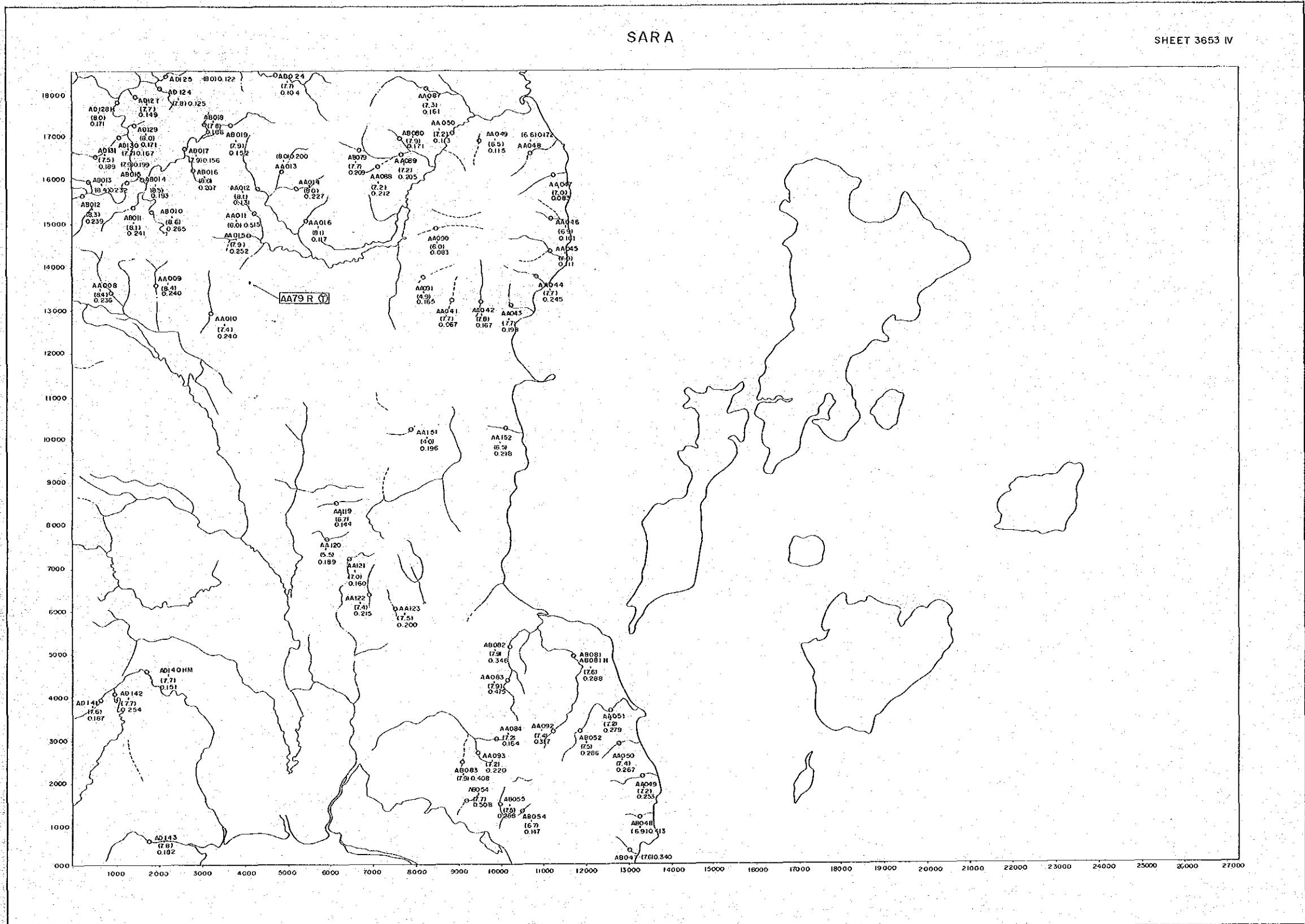


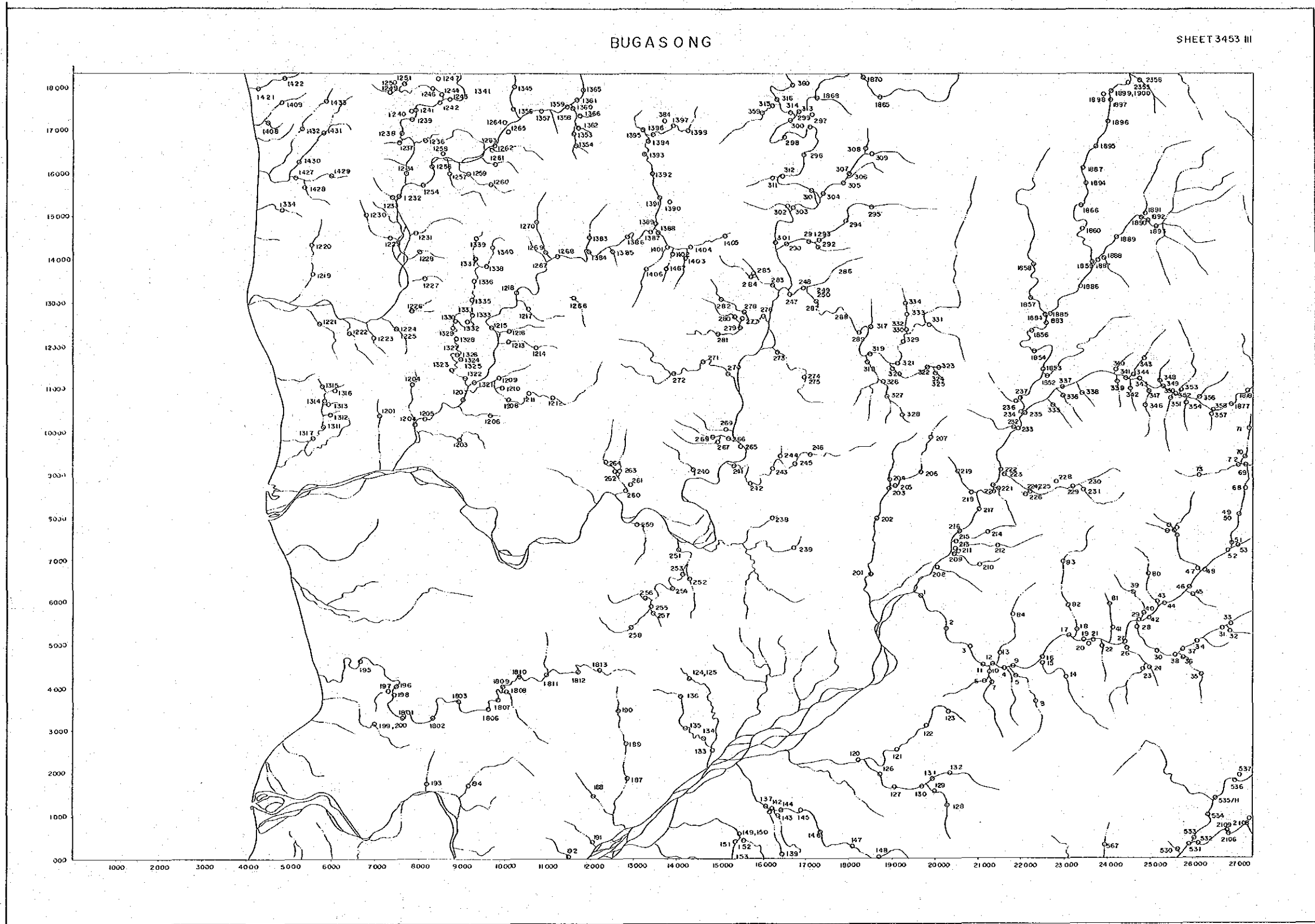
LEGEND

O : Sampling point (Stream sediment, heavy mineral)
17.01 : pH
0.280 : Electric conductivity (μs/cm)
[B-48] : Sampling point (for laboratory work)

3553 I	3553 II	3553 III	3553 IV	3553 V	3553 VI	3553 VII	3553 VIII	3553 IX	3553 X
3554 I	3554 II	3554 III	3554 IV	3554 V	3554 VI	3554 VII	3554 VIII	3554 IX	3554 X
3555 I	3555 II	3555 III	3555 IV	3555 V	3555 VI	3555 VII	3555 VIII	3555 IX	3555 X
3556 I	3556 II	3556 III	3556 IV	3556 V	3556 VI	3556 VII	3556 VIII	3556 IX	3556 X
3557 I	3557 II	3557 III	3557 IV	3557 V	3557 VI	3557 VII	3557 VIII	3557 IX	3557 X
3558 I	3558 II	3558 III	3558 IV	3558 V	3558 VI	3558 VII	3558 VIII	3558 IX	3558 X
3559 I	3559 II	3559 III	3559 IV	3559 V	3559 VI	3559 VII	3559 VIII	3559 IX	3559 X
3560 I	3560 II	3560 III	3560 IV	3560 V	3560 VI	3560 VII	3560 VIII	3560 IX	3560 X
3561 I	3561 II	3561 III	3561 IV	3561 V	3561 VI	3561 VII	3561 VIII	3561 IX	3561 X
3562 I	3562 II	3562 III	3562 IV	3562 V	3562 VI	3562 VII	3562 VIII	3562 IX	3562 X
3563 I	3563 II	3563 III	3563 IV	3563 V	3563 VI	3563 VII	3563 VIII	3563 IX	3563 X
3564 I	3564 II	3564 III	3564 IV	3564 V	3564 VI	3564 VII	3564 VIII	3564 IX	3564 X
3565 I	3565 II	3565 III	3565 IV	3565 V	3565 VI	3565 VII	3565 VIII	3565 IX	3565 X
3566 I	3566 II	3566 III	3566 IV	3566 V	3566 VI	3566 VII	3566 VIII	3566 IX	3566 X
3567 I	3567 II	3567 III	3567 IV	3567 V	3567 VI	3567 VII	3567 VIII	3567 IX	3567 X
3568 I	3568 II	3568 III	3568 IV	3568 V	3568 VI	3568 VII	3568 VIII	3568 IX	3568 X
3569 I	3569 II	3569 III	3569 IV	3569 V	3569 VI	3569 VII	3569 VIII	3569 IX	3569 X
3570 I	3570 II	3570 III	3570 IV	3570 V	3570 VI	3570 VII	3570 VIII	3570 IX	3570 X







THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
**SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VAL**
PANAY AND ROMBLON AREA

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

LEGEND

○ : Sampling point (S)

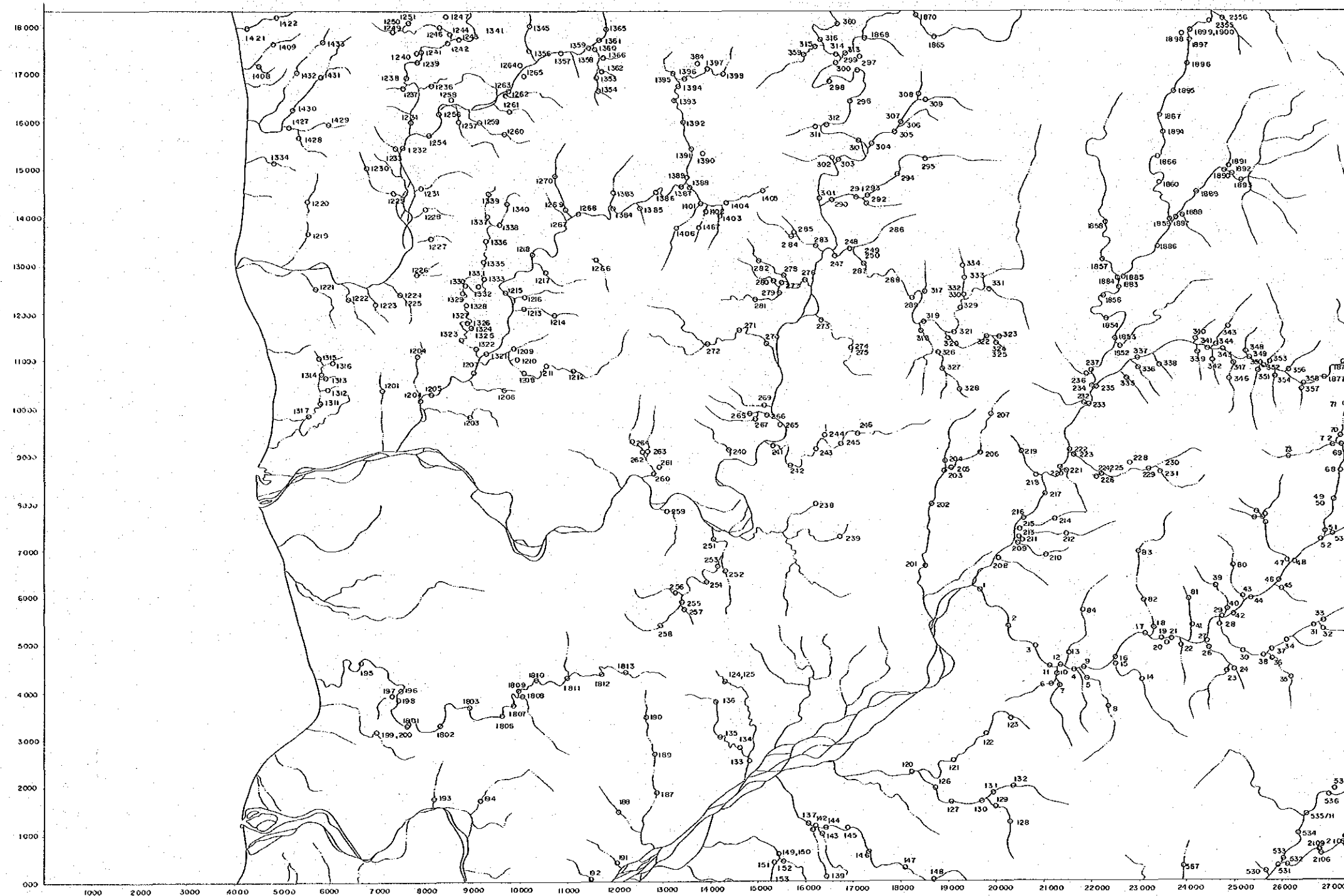
(70) : pH

0.280 : Electric conduct

[B-48] : Sampling point (f)

BUGASONG

SHEET 3453 III



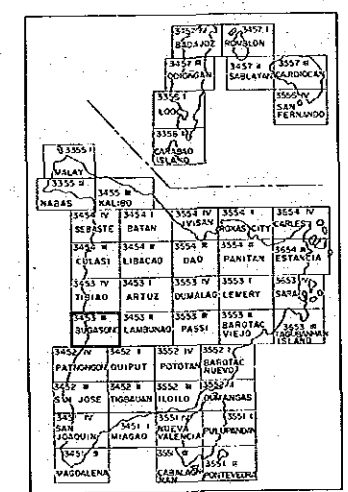
PL. 4-27
16316
国産協力事務局
国産資料発蔵者

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

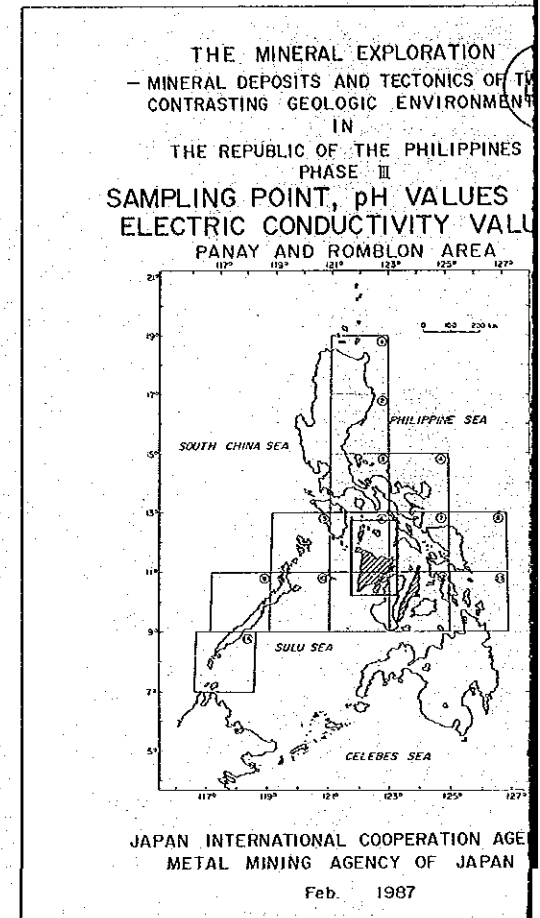
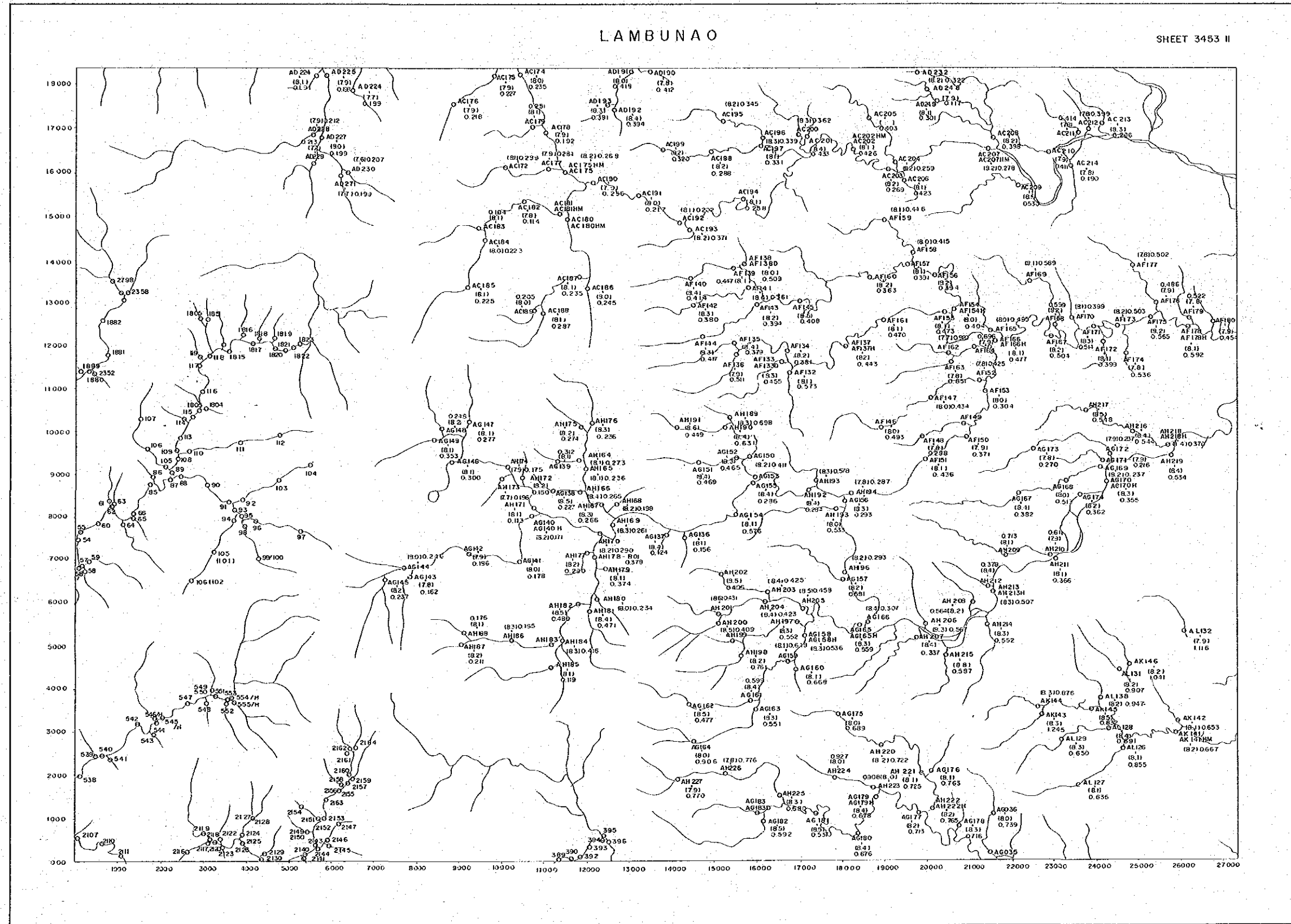
LEGEND



- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
- ⓑ-4ⓑ : Sampling point (for laboratory work)

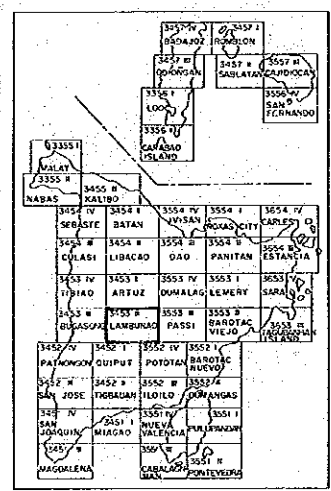
LAMBUNAO

SHEET 3453 II



Scale 1 : 50,000

LEGEND



- : Sampling point (Str here)
- (7.0) : pH
- 0.280 : Electric conductivity
- B-48 : Sampling point (fo