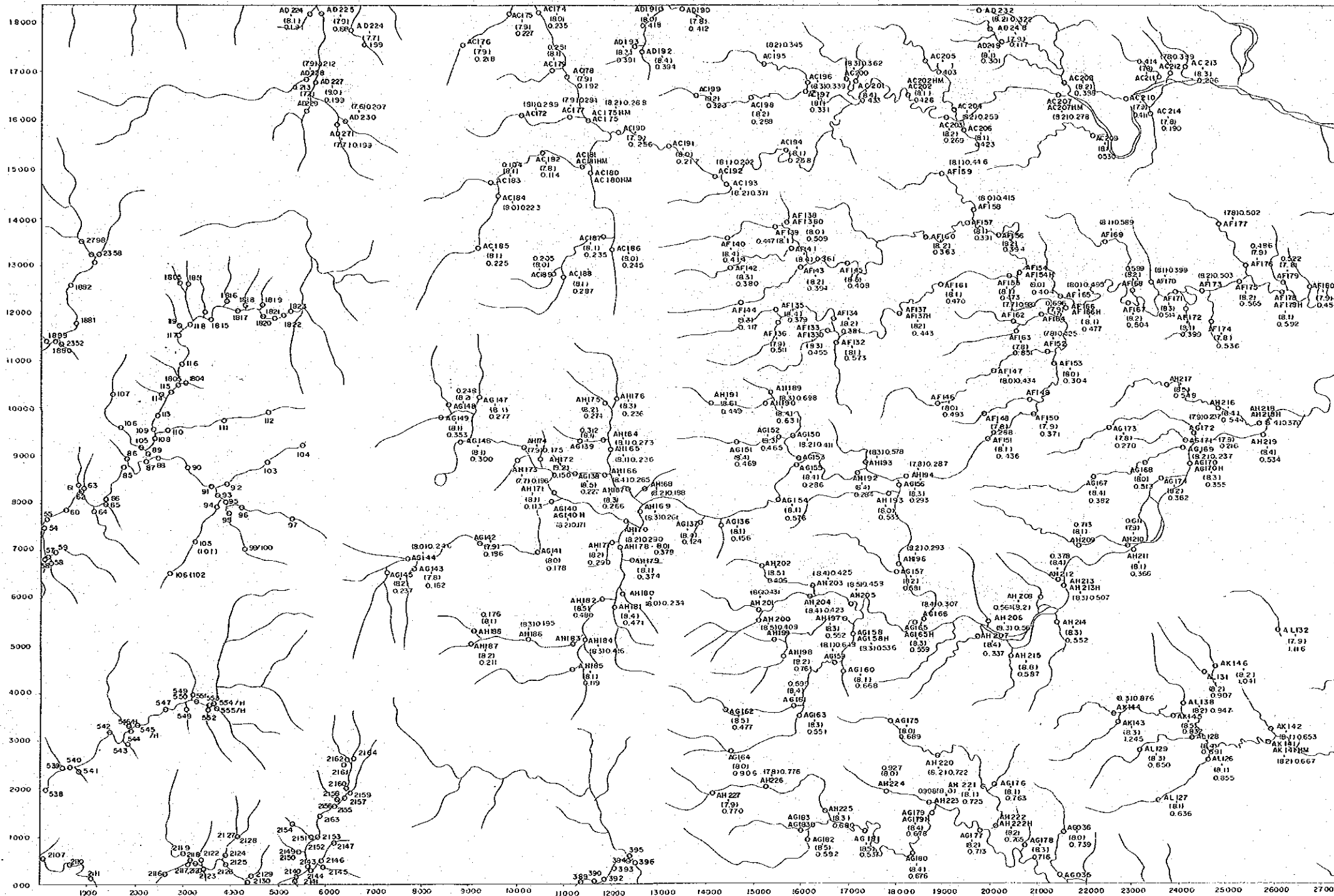


LAMBUNAO

SHEET 3453 II



PL 4-28
國際地質年報
TWO 16316
國際地質年報

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

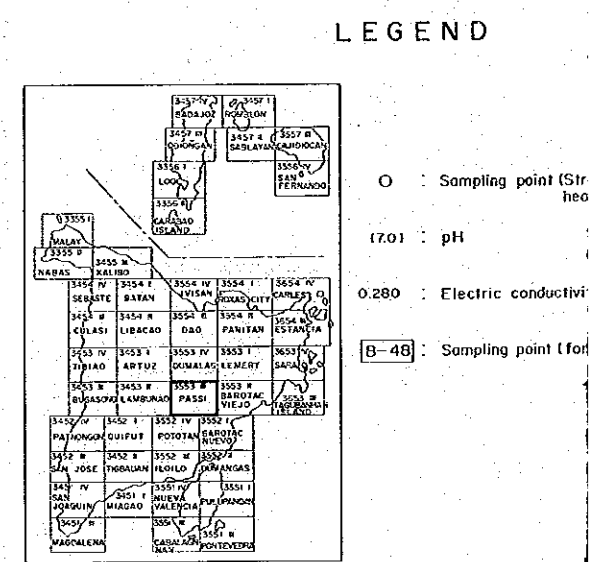
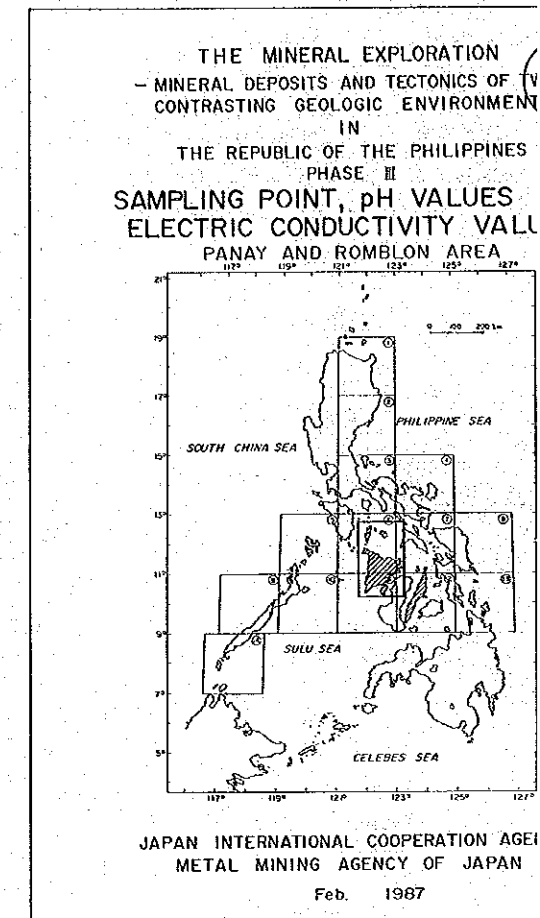
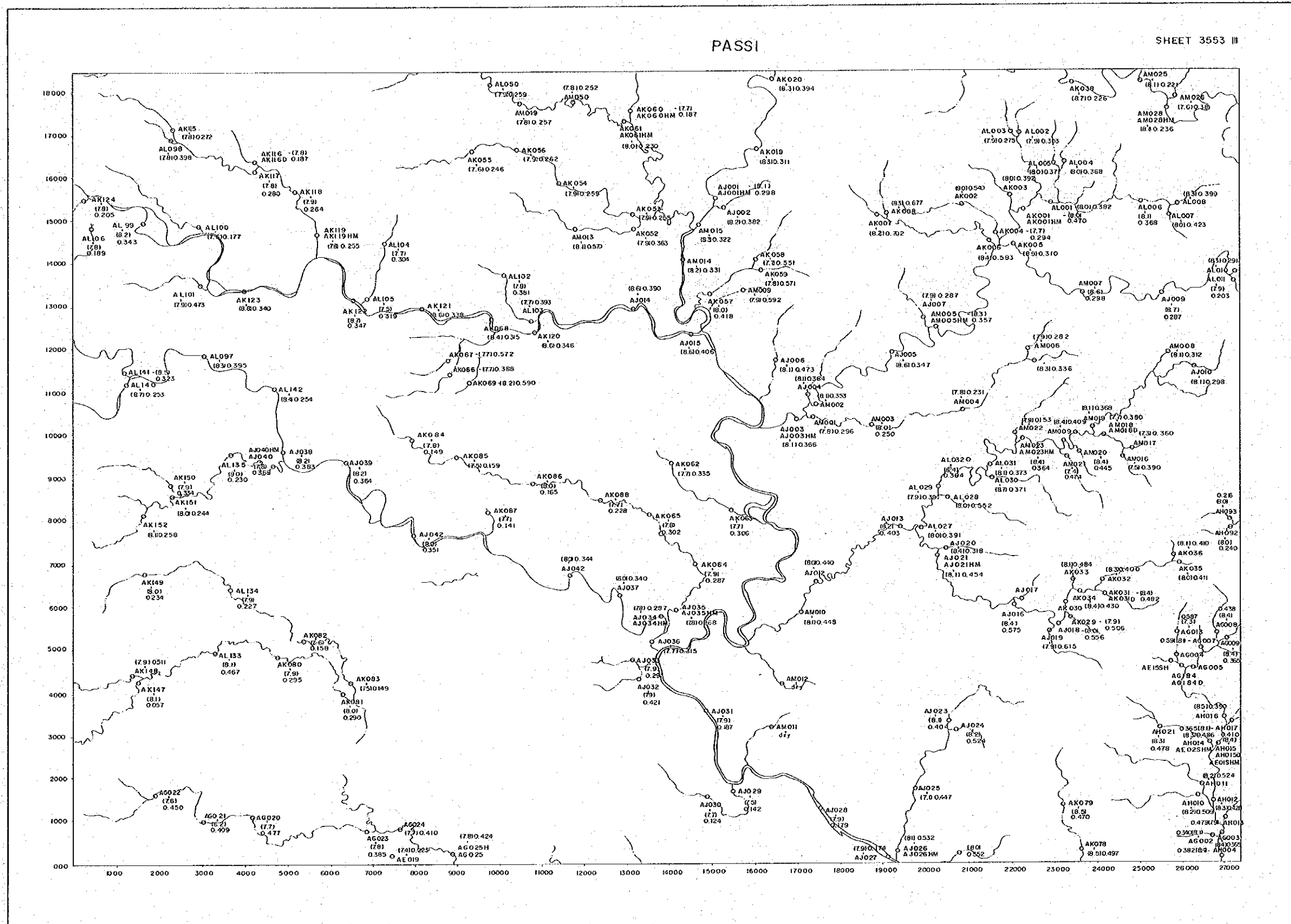
SOUTH CHINA SEA PHILIPPINE SEA
SULU SEA CELEBES SEA

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

Scale 1 : 50,000
0 2 4 km

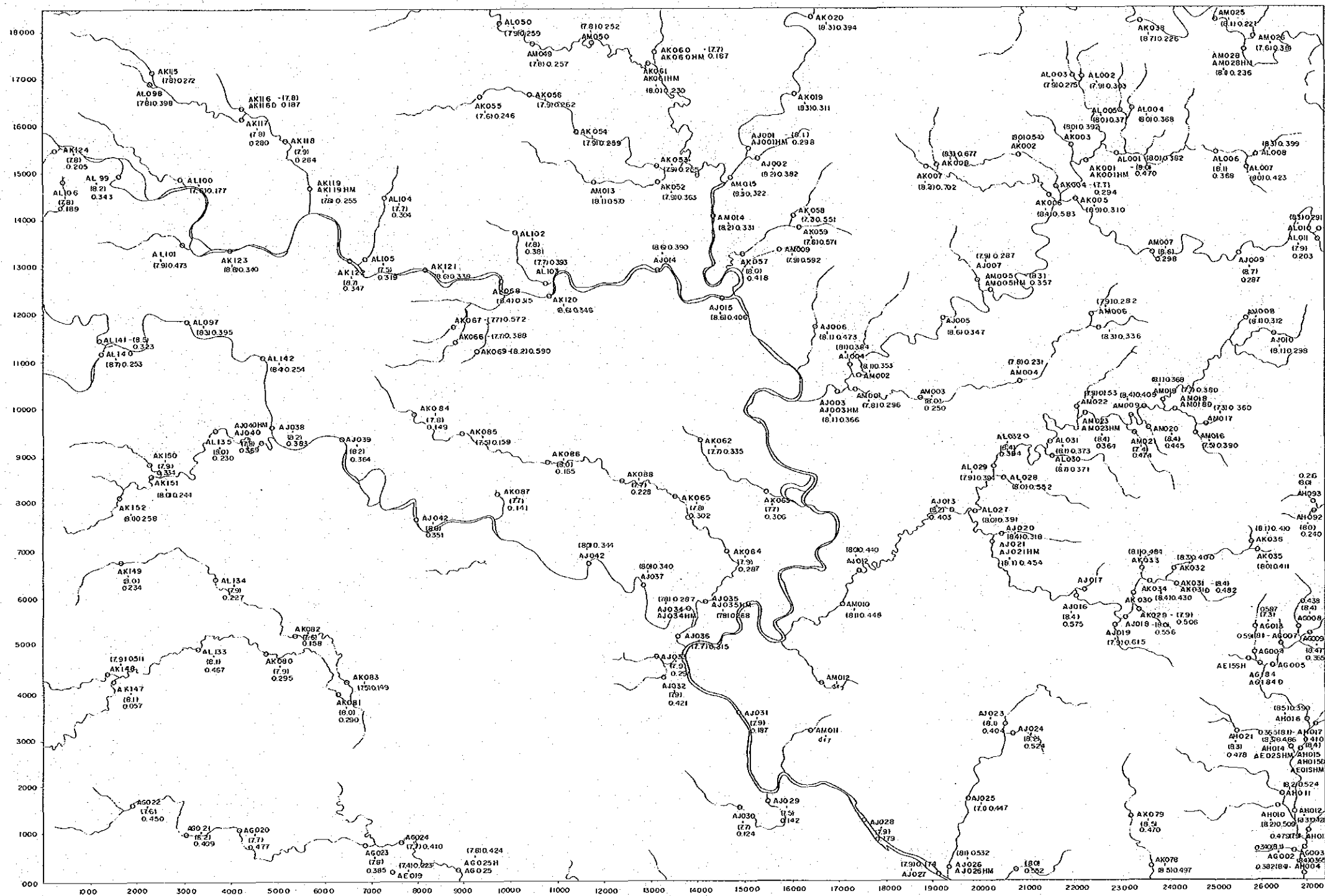
LEGEND

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

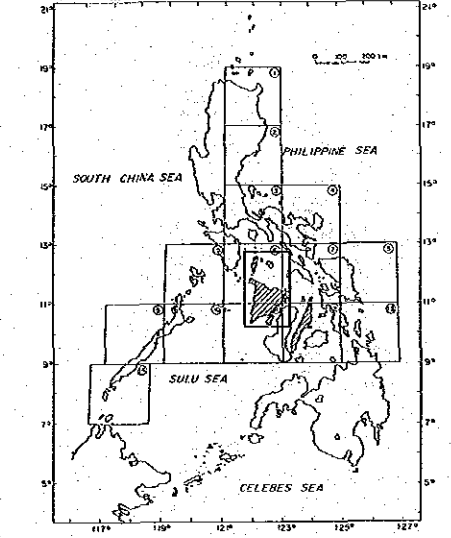


PASSI

SHEET 3553 III



PI 4-29
 THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO 16316
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN THE REPUBLIC OF THE PHILIPPINES
 PHASE II
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 PANAY AND ROMBLON AREA

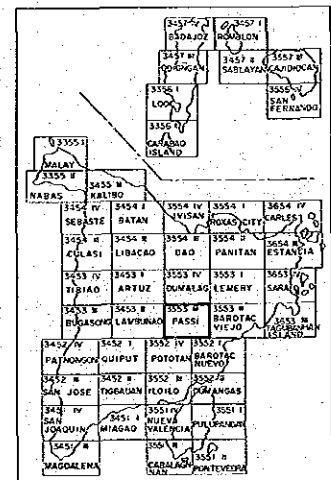


JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000

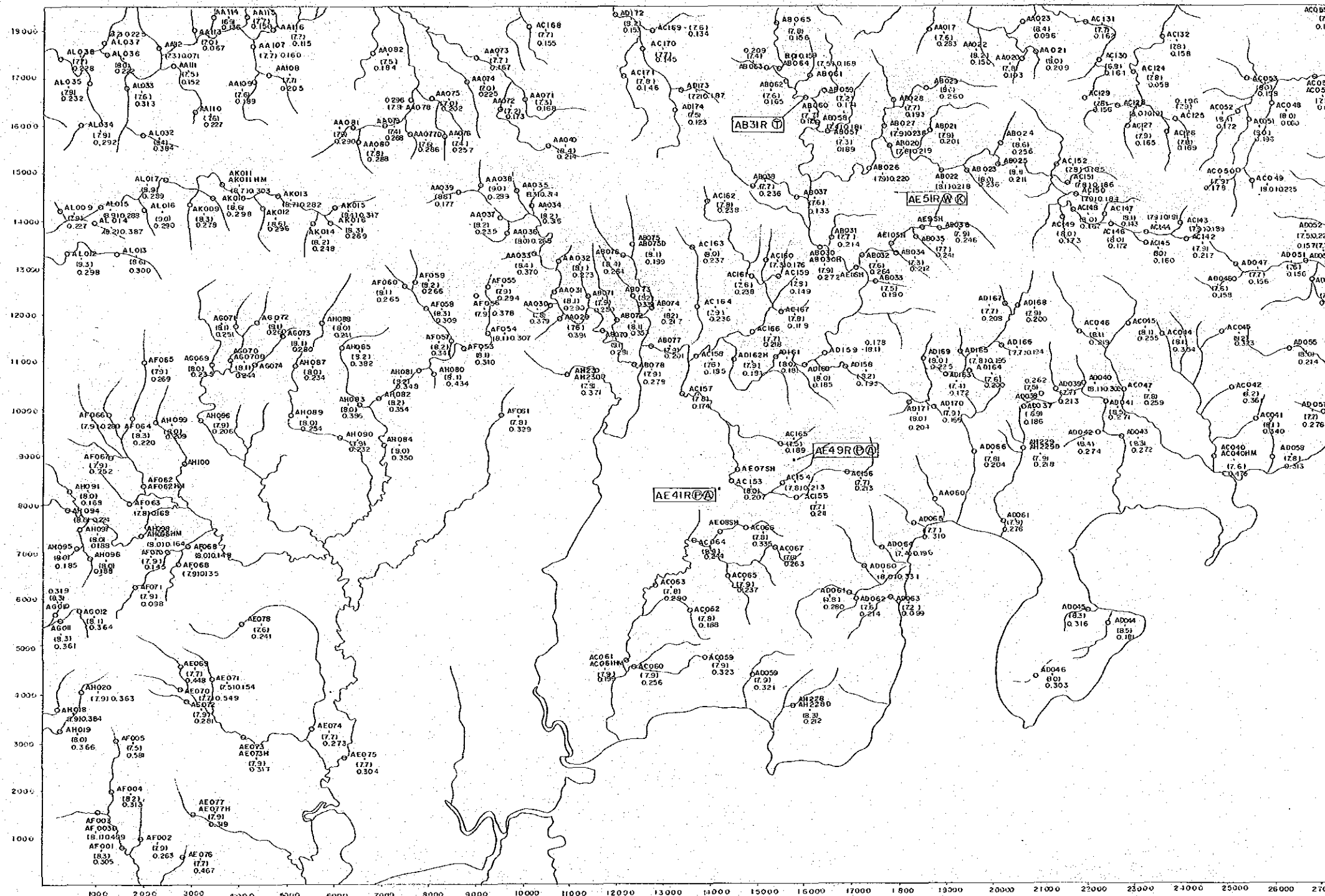
LEGEND

- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- ⊠-48 : Sampling point (for laboratory work)

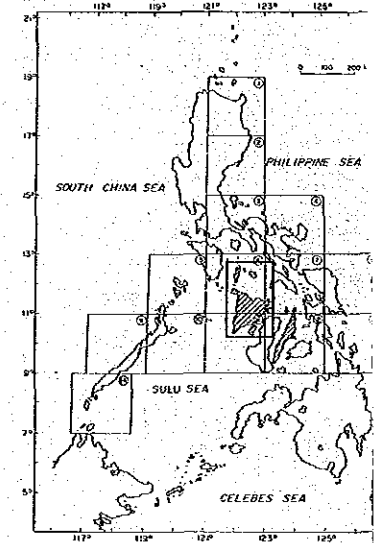


BAROTAC VIEJO

SHEET 3553 II



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 VALUE
PANAY AND ROMBLON AREA

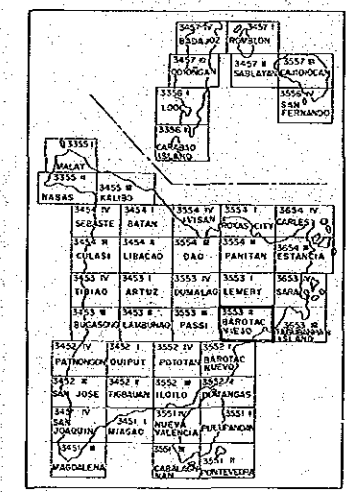


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1: 50,000



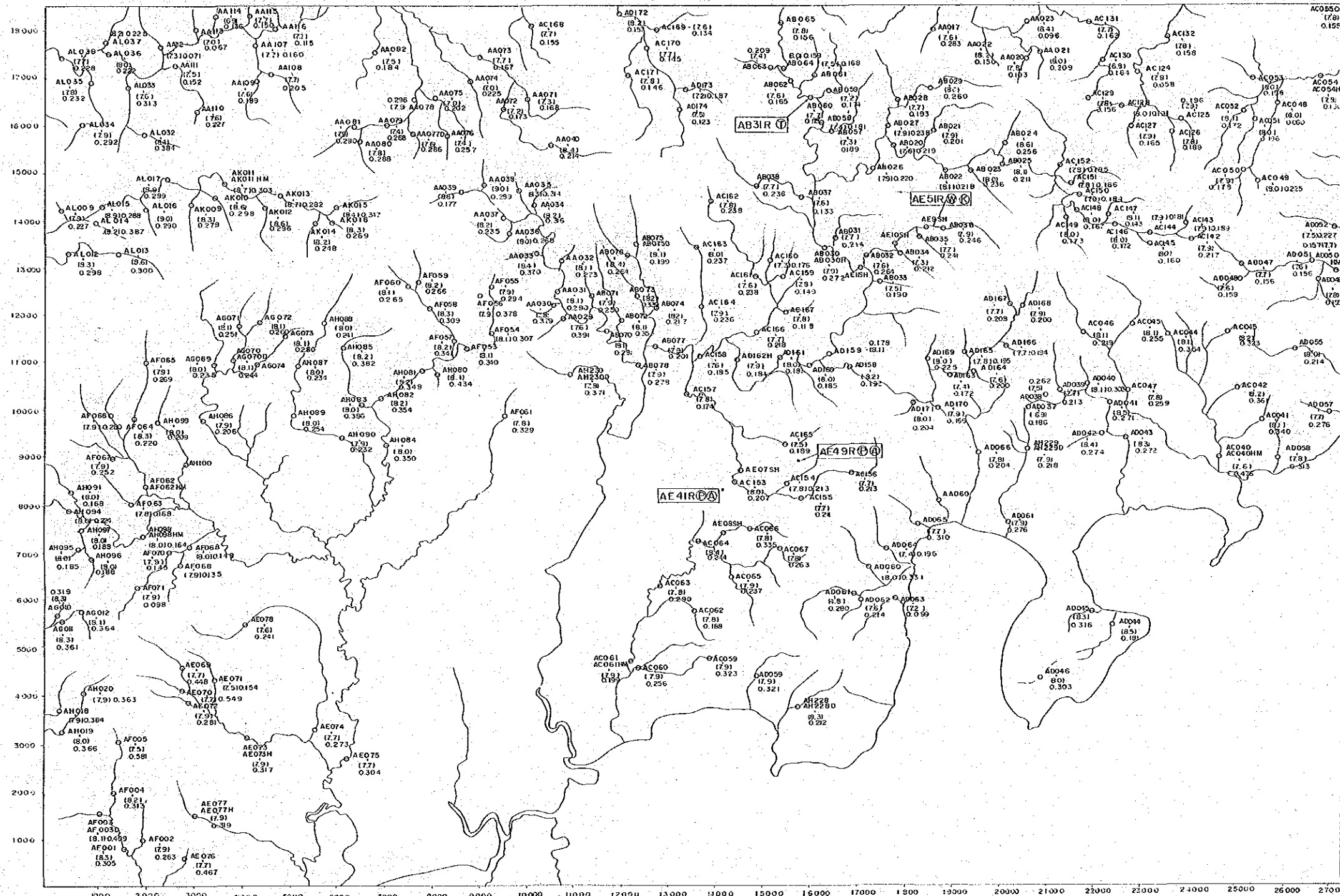
LEGEND



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

BAROTAC VIEJO

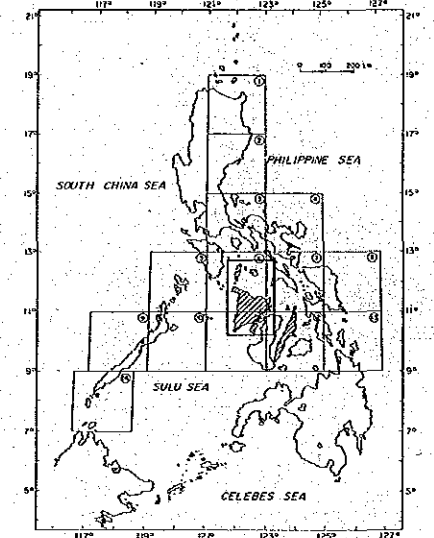
SHEET 3553 II



THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO CONTRASTING GEOLOGIC ENVIRONMENTS IN

PL-4-30
國際協力事業
16316
資料減書

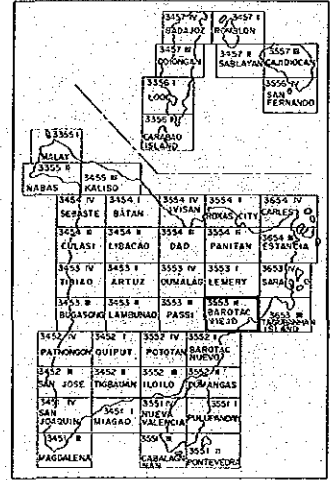
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA



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

Scale 1 : 50,000
0 2 4 km

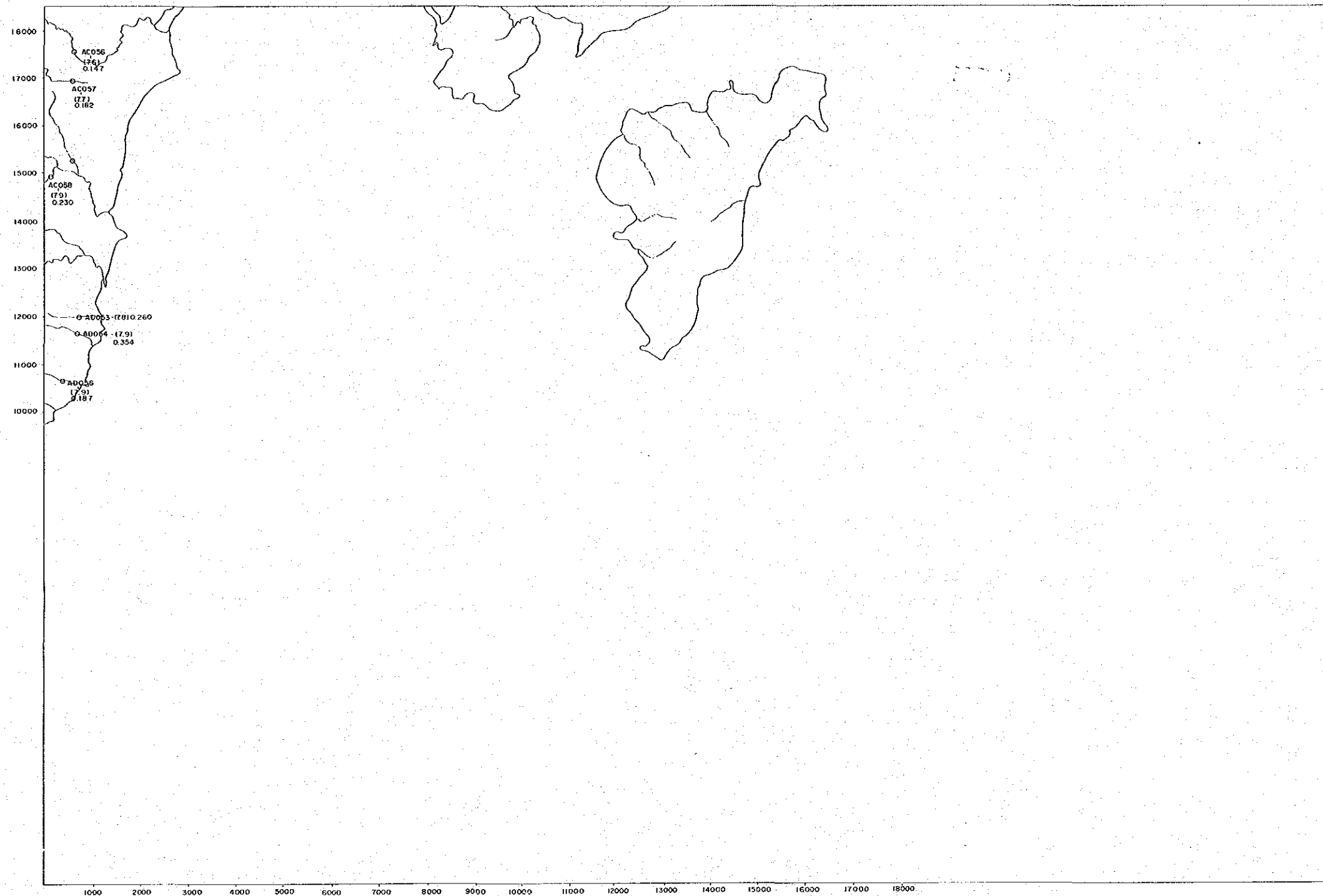
LEGEND



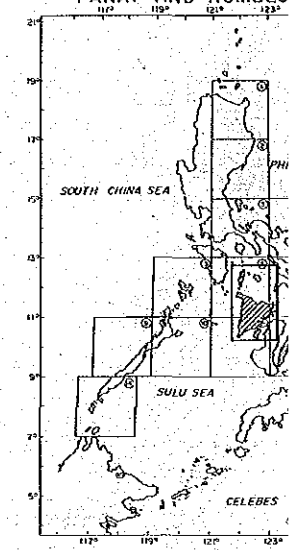
- Sampling point (Stream sediment, heavy mineral)
- (7.0) pH
- 0.280 Electric conductivity (μs/cm)
- ⊠ Sampling point (for laboratory work)

TAGUBANHAN ISLAND

SHEET 3653 III



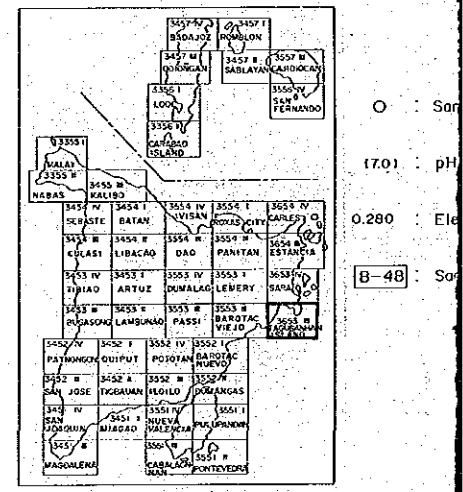
THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONIC
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE II
 SAMPLING POINT, pH, ELECTRICAL CONDUCTIVITY
 PANAY AND ROMBLON

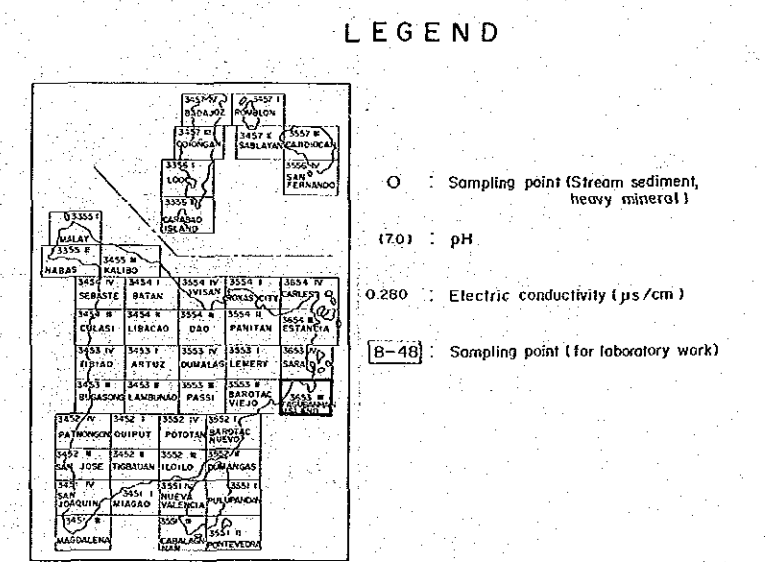
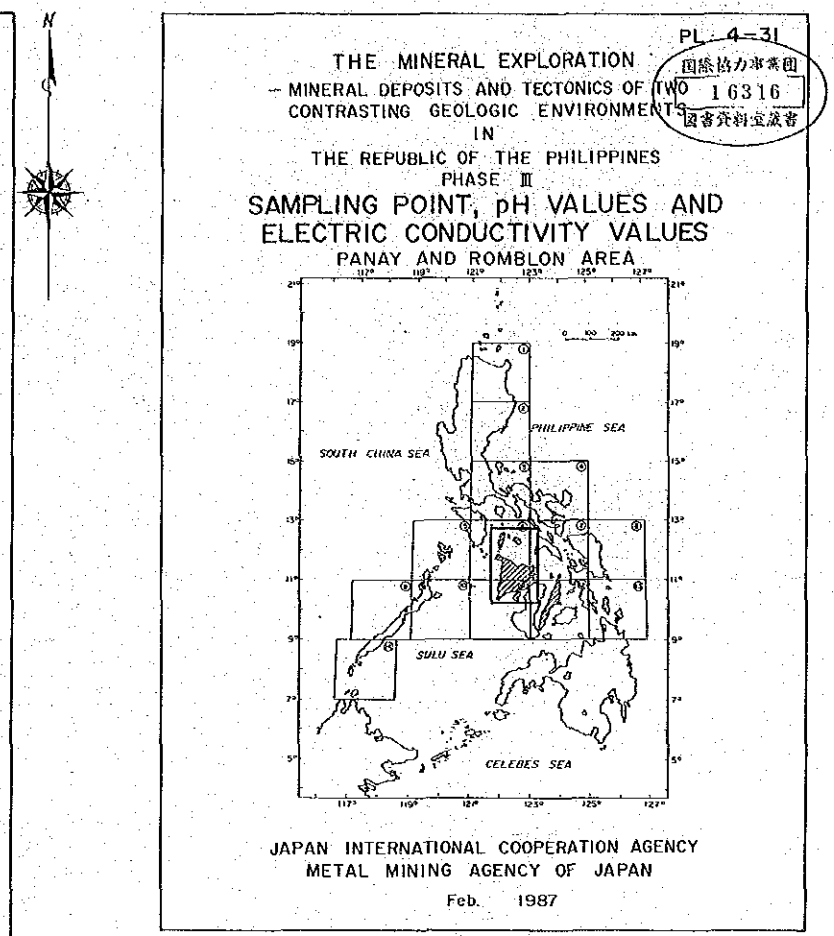
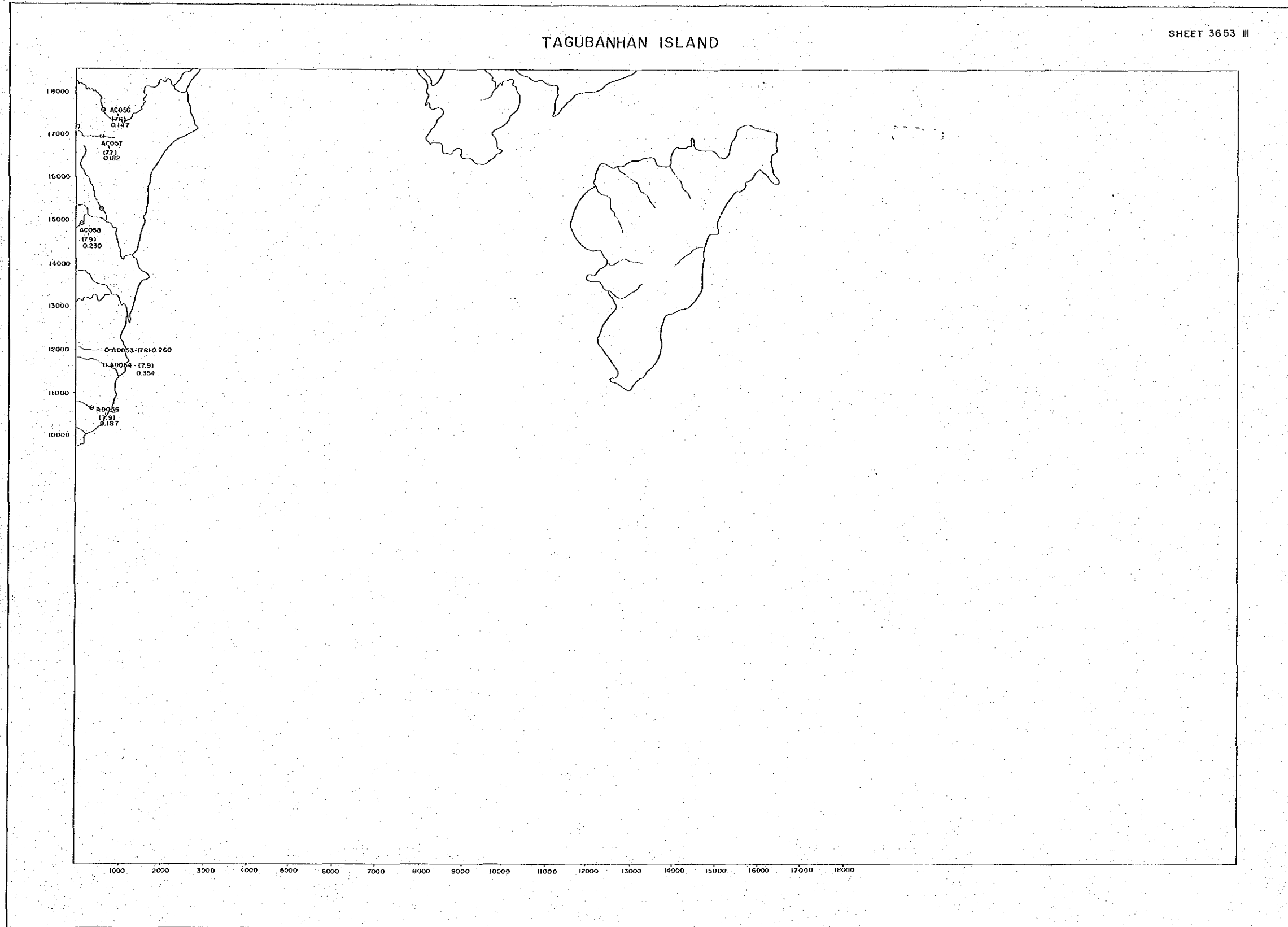


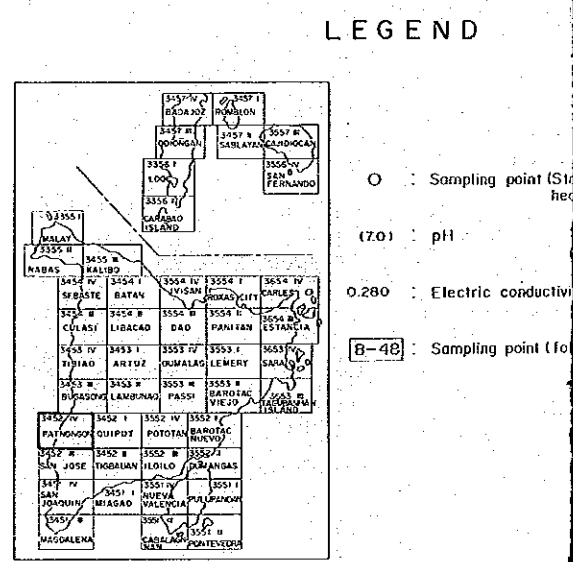
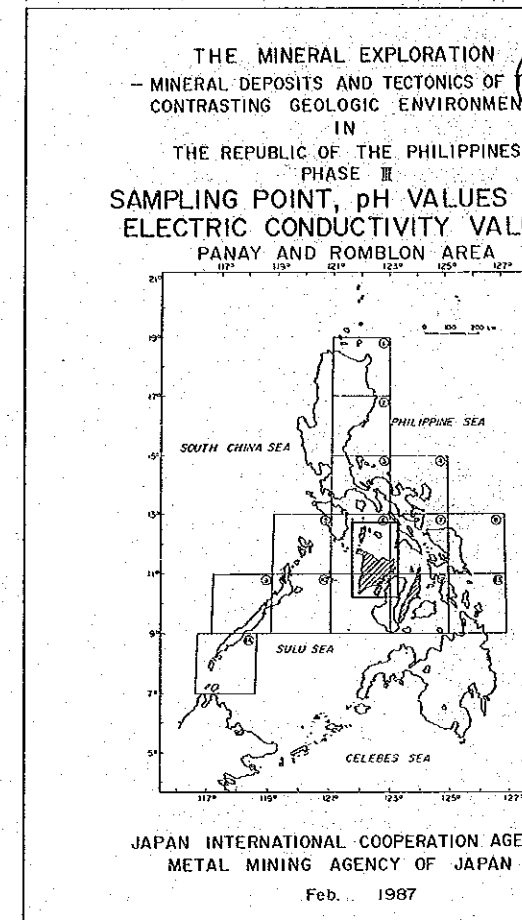
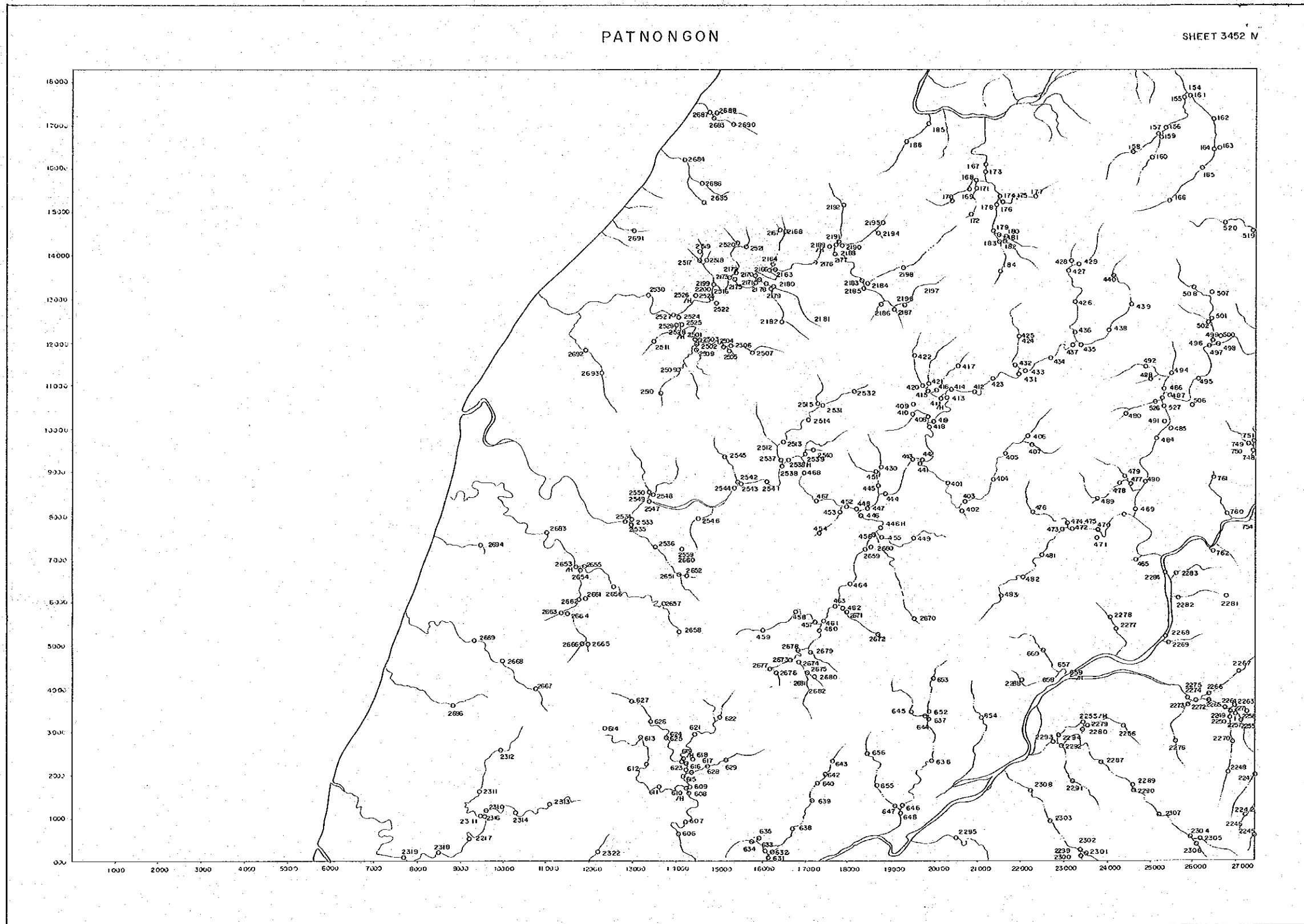
JAPAN INTERNATIONAL COOPERATION
 METAL MINING AGENCY
 Feb. 1988

Scale 1 : 50,000

LEGEND

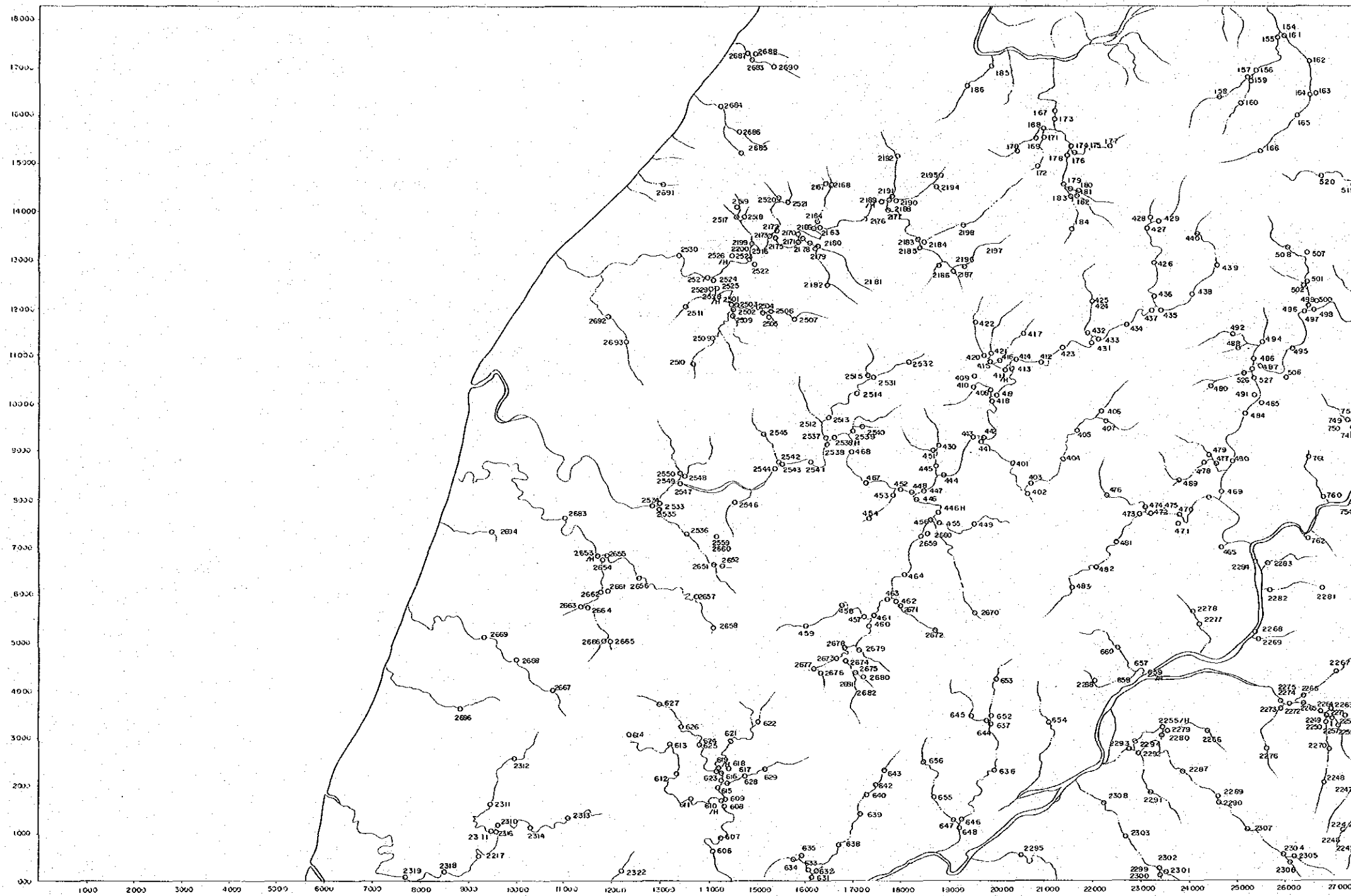




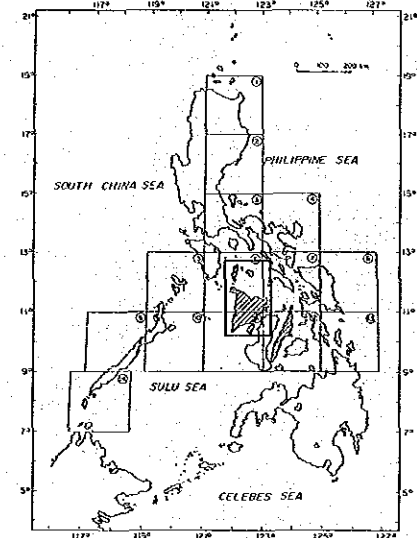


PATNONGON

SHEET 3452 N



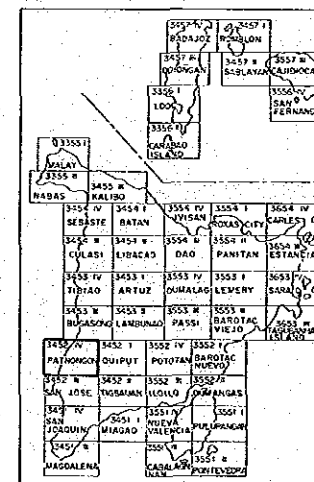
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO 16316
CONTRASTING GEOLOGIC ENVIRONMENT 5
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA



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

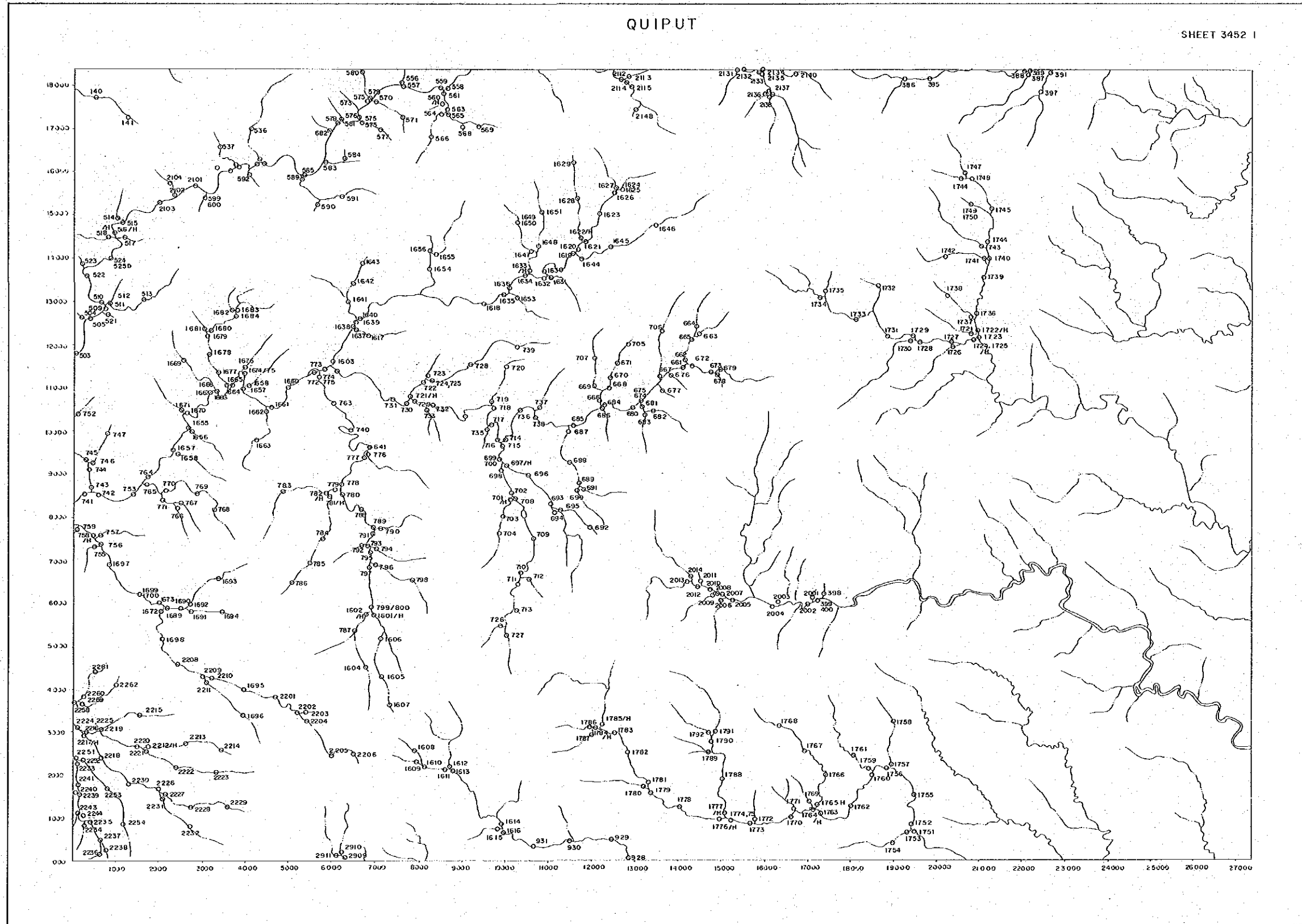
LEGEND

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

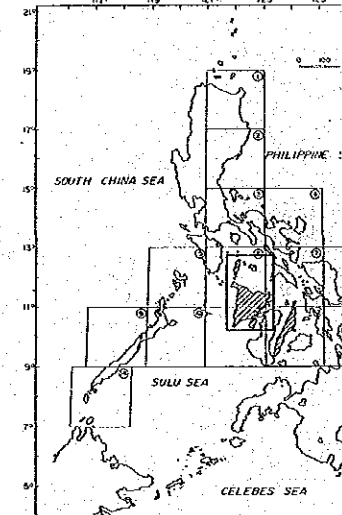


QUIPUT

SHEET 3452 I

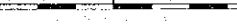


THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS
 CONTRASTING GEOLOGIC ENVIRONMENT
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE II
 SAMPLING POINT, pH VALUE
 ELECTRIC CONDUCTIVITY
 PANAY AND ROMBLON ARCHIPELAGO

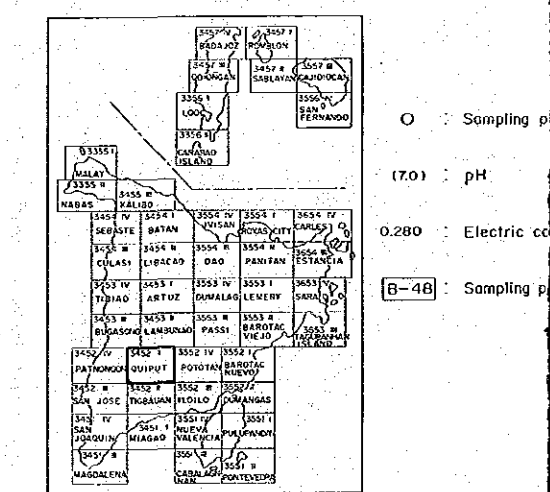


JAPAN INTERNATIONAL COOPERATION
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000

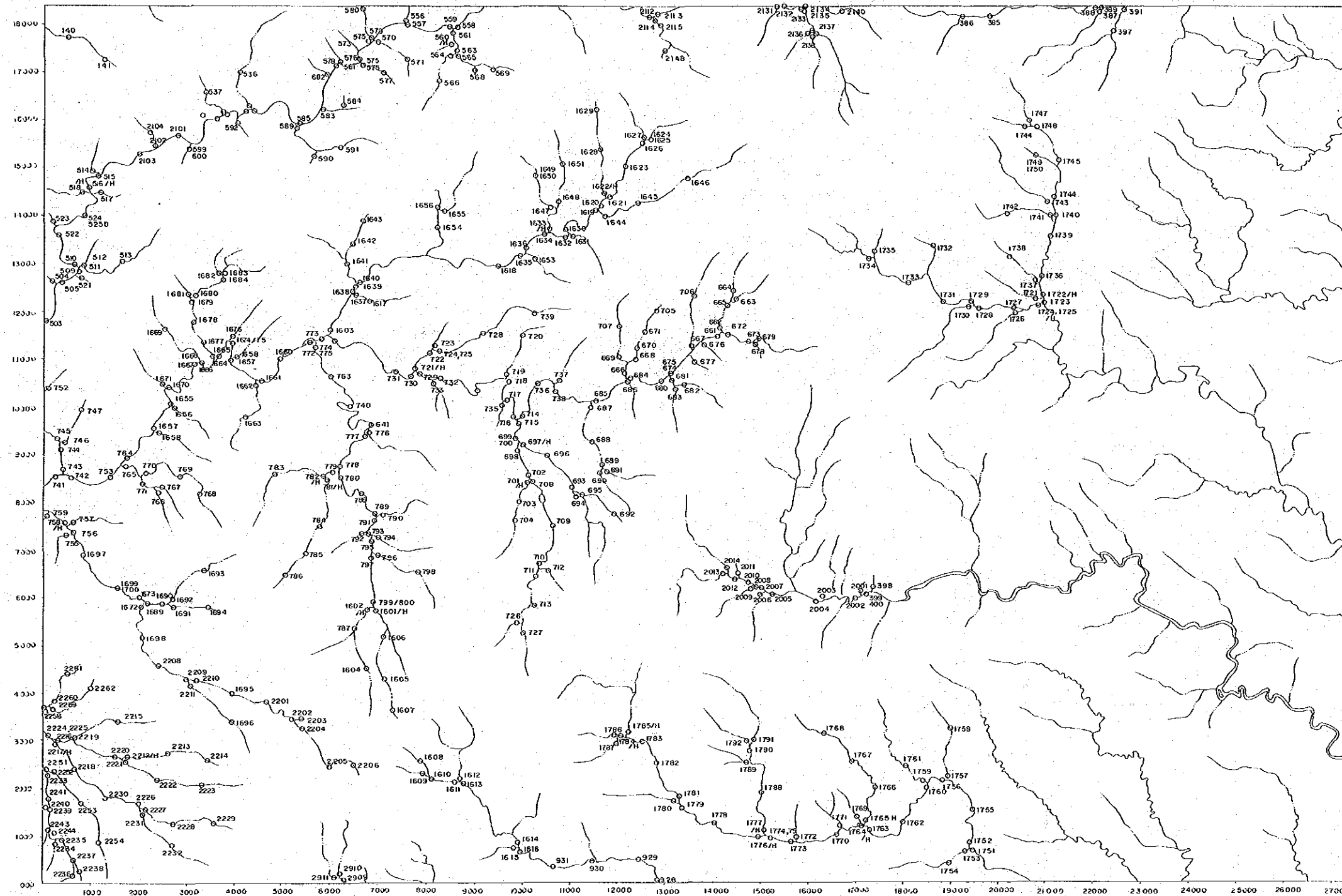


LEGEND

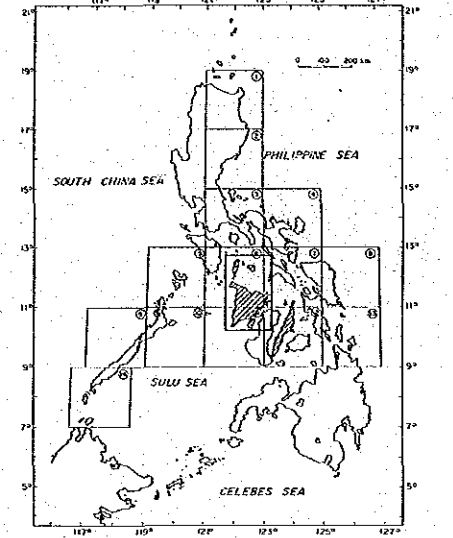


QUIPUT

SHEET 3452 I



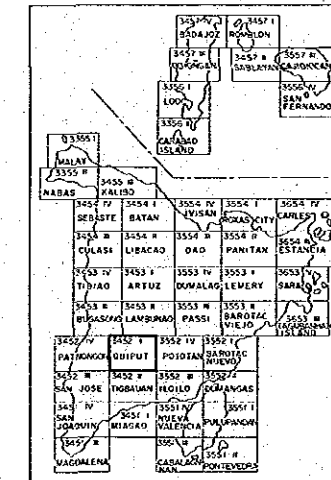
PL. 4-33
 THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE II
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 PANAY AND ROMBLON AREA



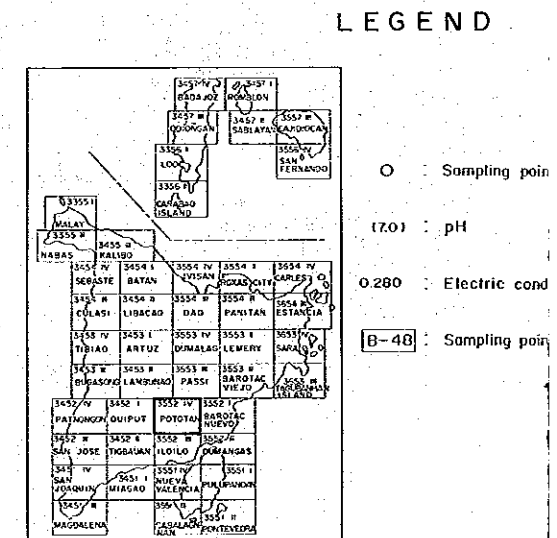
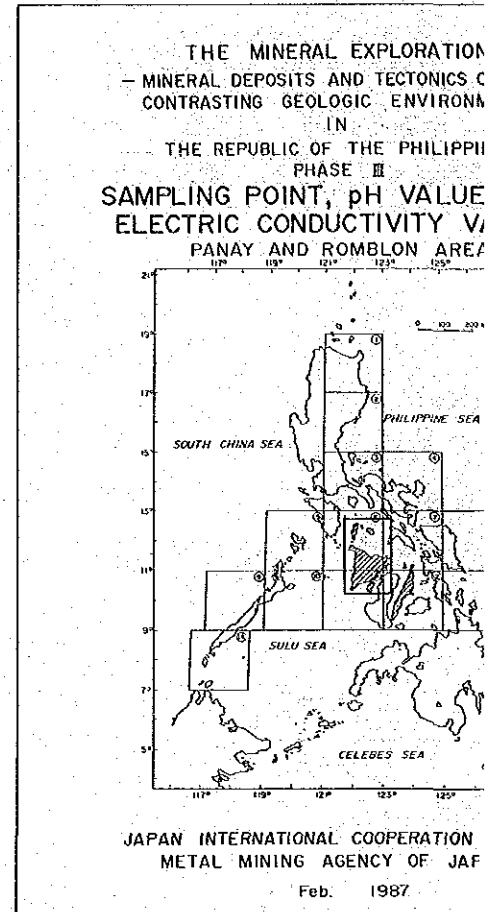
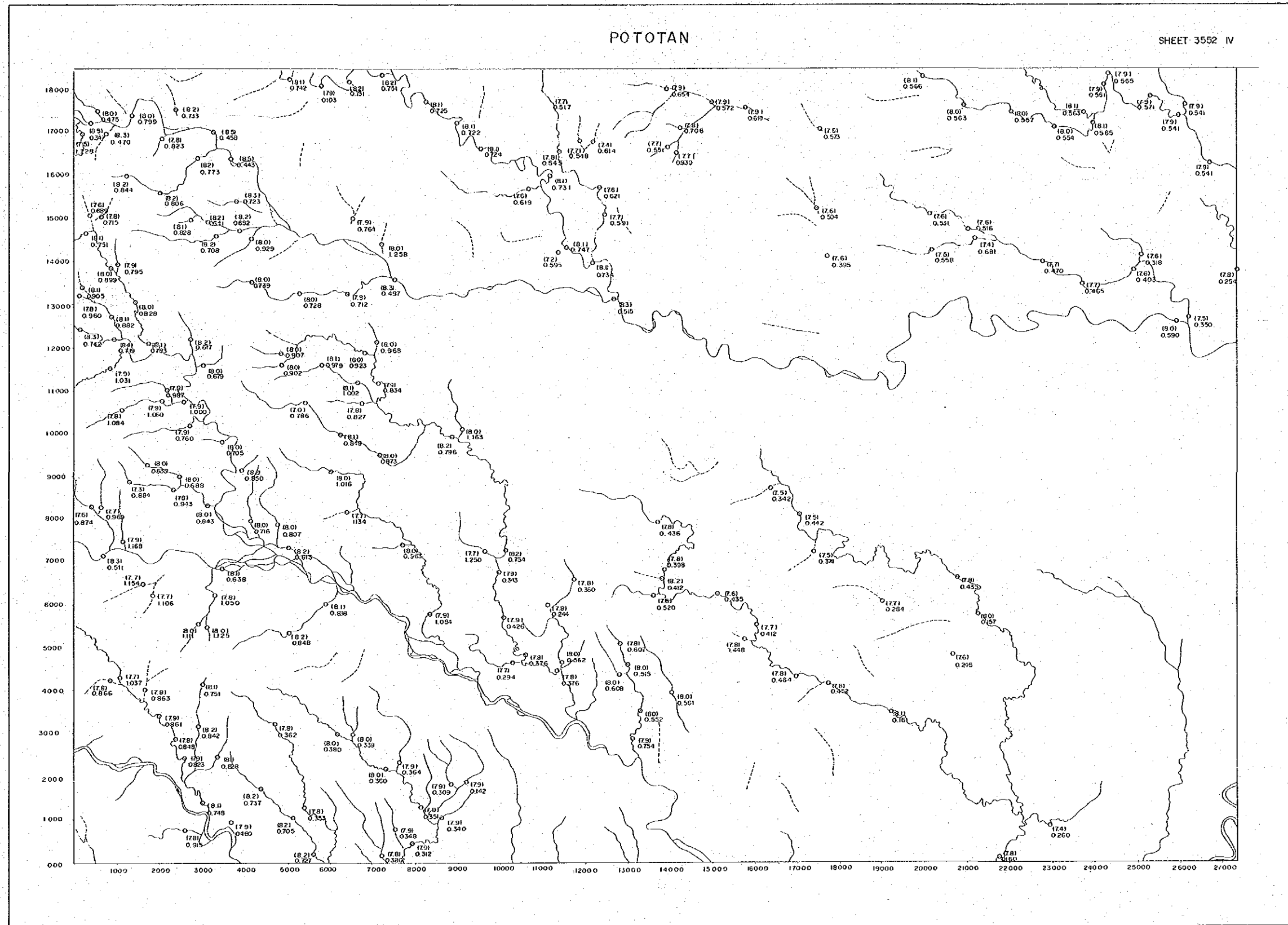
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000

LEGEND

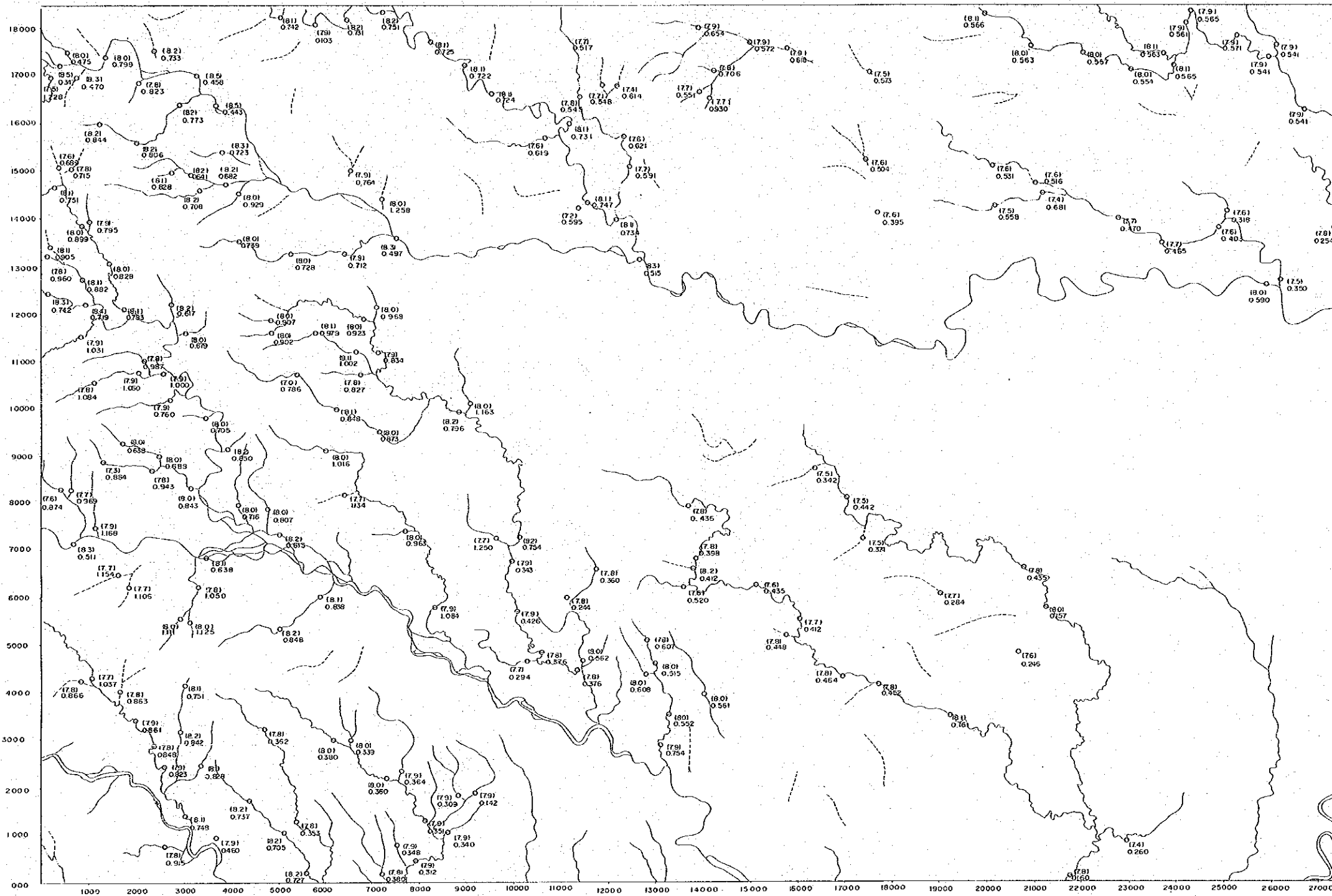


- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
- [B-48] : Sampling point (for laboratory work)

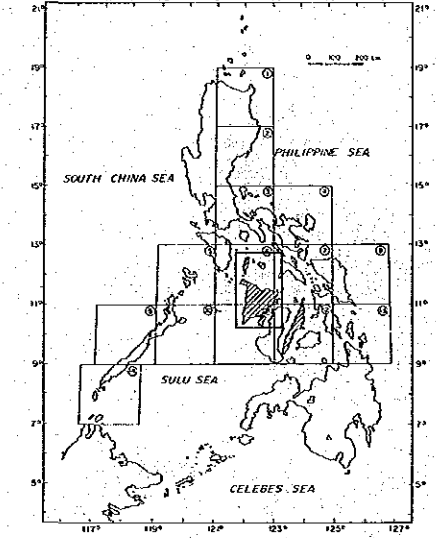


POTOTAN

SHEET 3552 IV

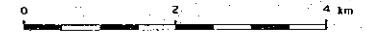


PL. 4-34
 THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO 16316
 CONTRASTING GEOLOGIC ENVIRONMENT
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 PANAY AND ROMBLON AREA

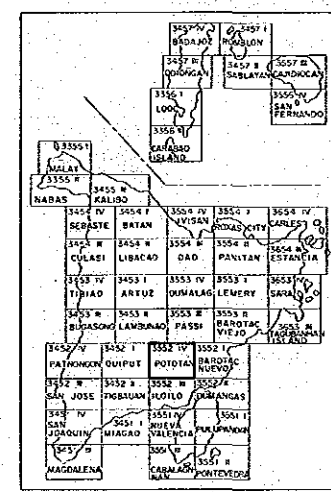


JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

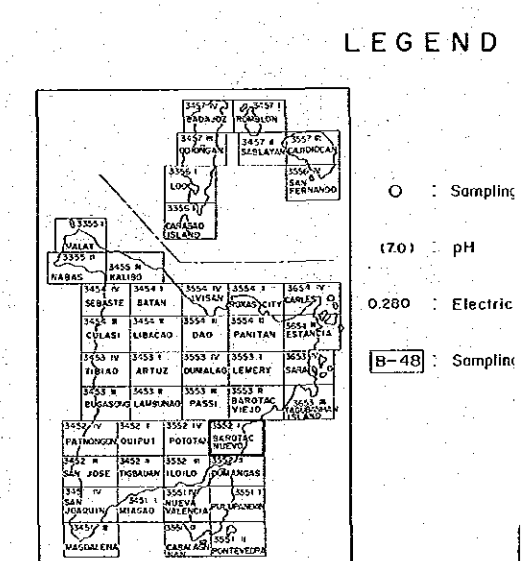
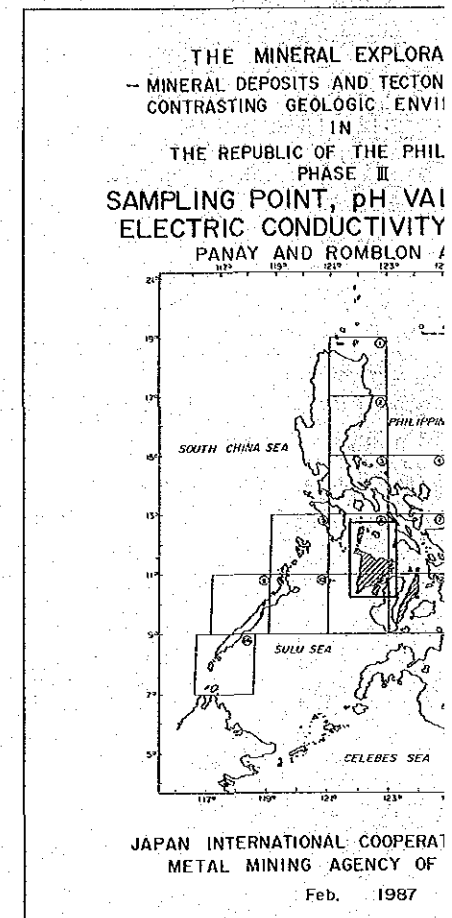
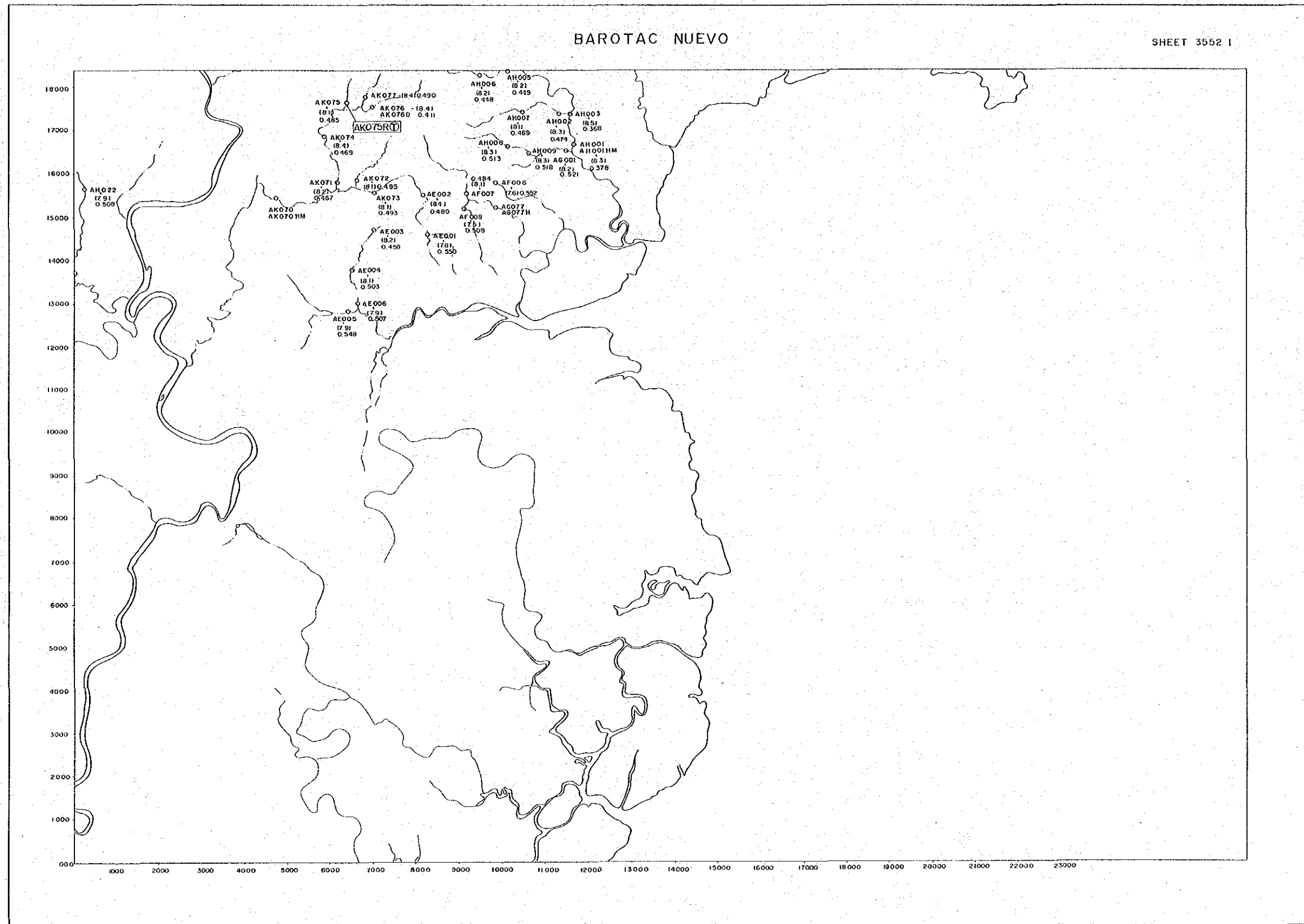
Scale 1 : 50,000



LEGEND

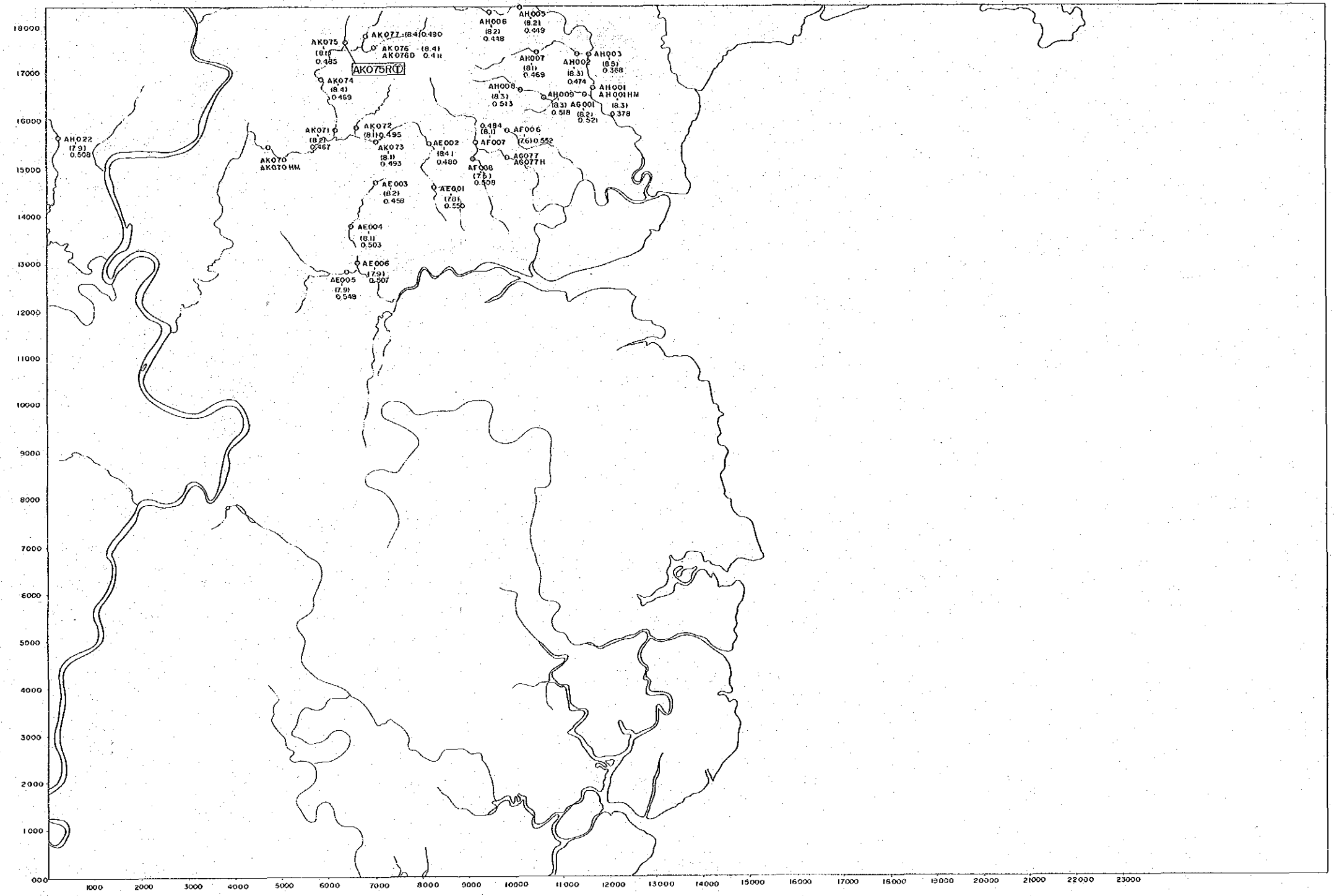


○ : Sampling point (Stream sediment, heavy mineral)
 (7.0) : pH
 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
 [B-48] : Sampling point (for laboratory work)



BAROTAC NUEVO

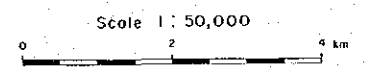
SHEET 3552 I



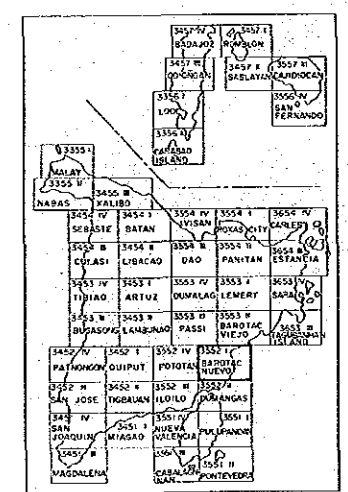
PL. 4-35
(自然協力事業)

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO 16316
CONTRASTING GEOLOGIC ENVIRONMENT 研究者資料成果書
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



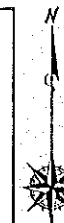
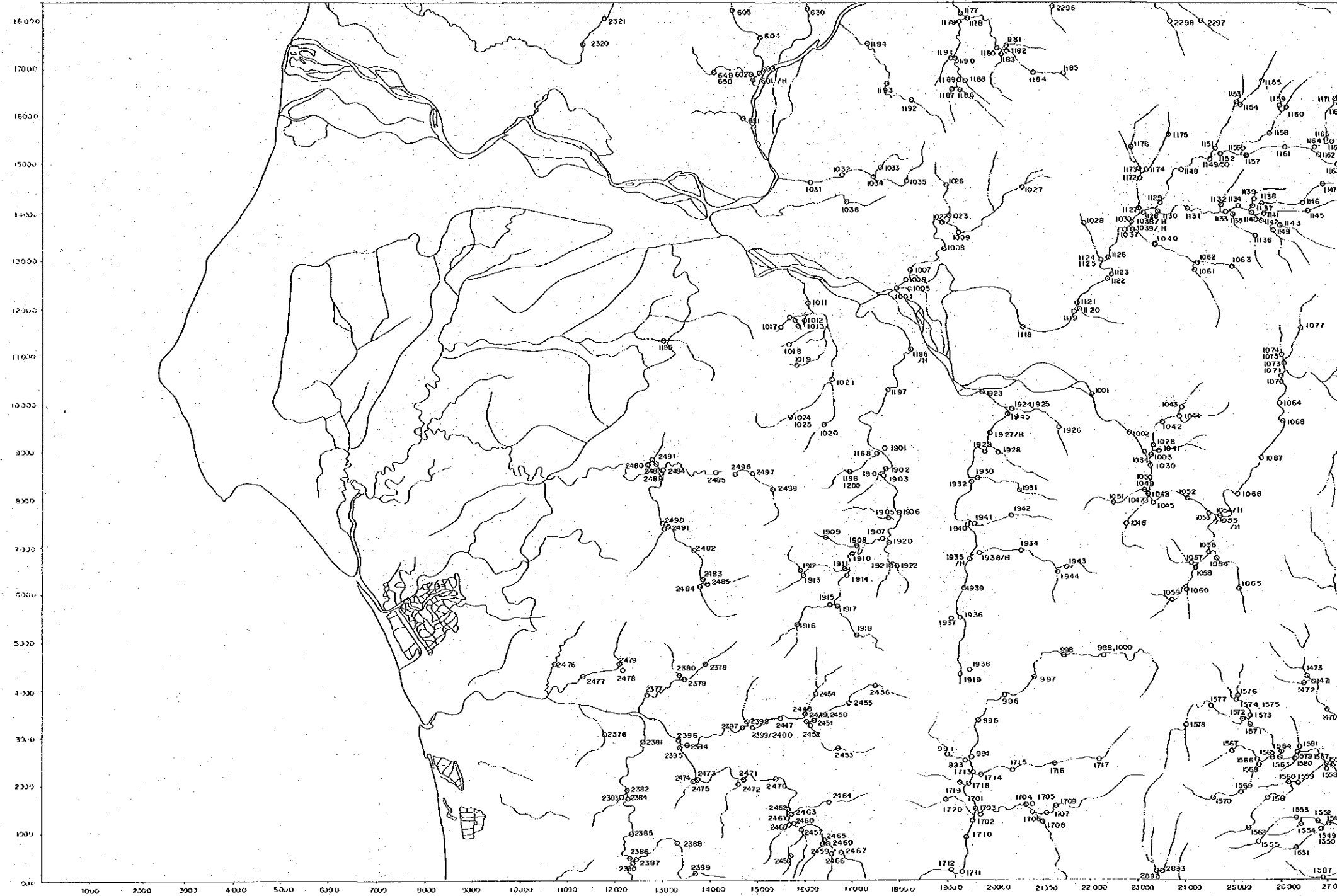
LEGEND



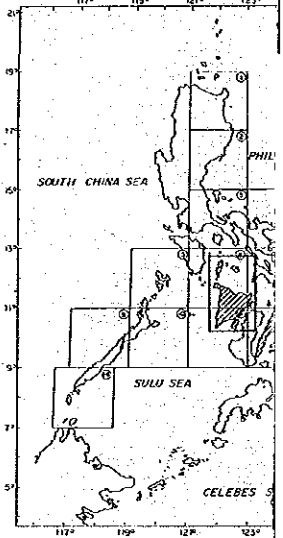
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- B-48 : Sampling point (for laboratory work)

SAN JOSE

SHEET 3452 III



THE MINERAL EXPLO
 - MINERAL DEPOSITS AND TECT
 CONTRASTING GEOLOGIC EN
 IN
 THE REPUBLIC OF THE P
 PHASE III
 SAMPLING POINT, pH V
 ELECTRIC CONDUCTIVI
 PANAY AND ROMBLON



JAPAN INTERNATIONAL COOP
 METAL MINING AGENCY
 Feb. 1987

Scale 1 : 50,000

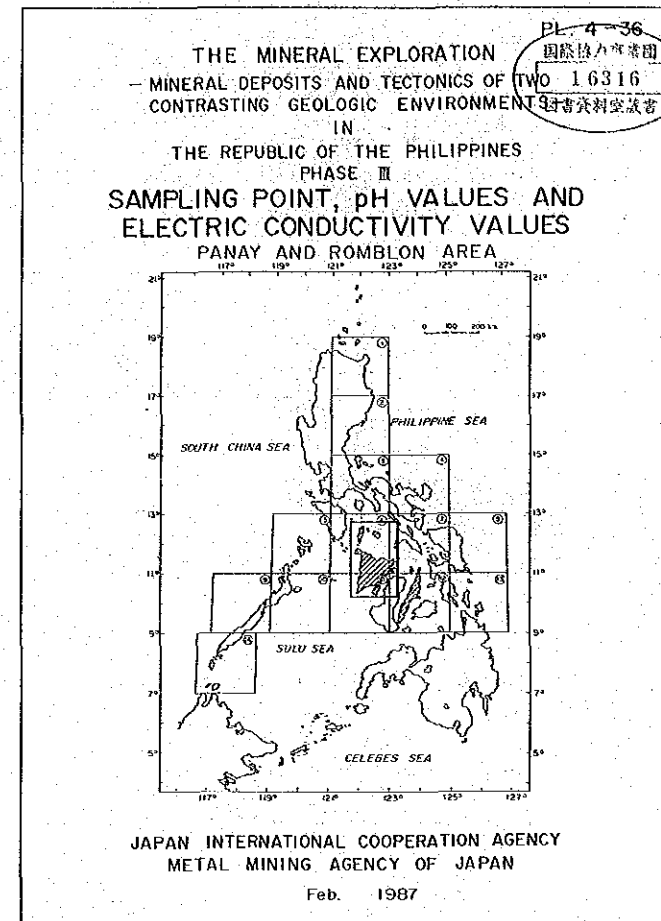
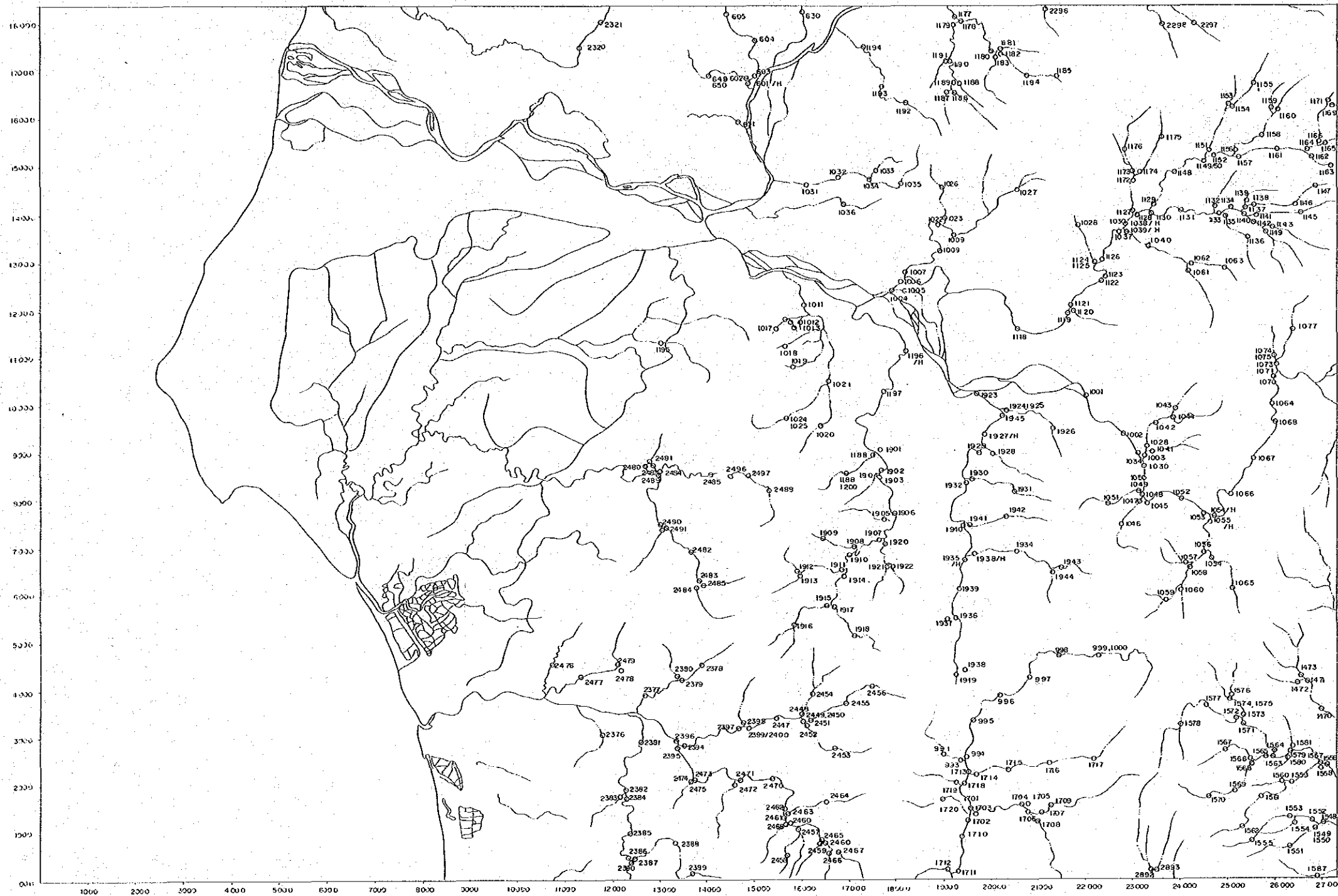


LEGEN

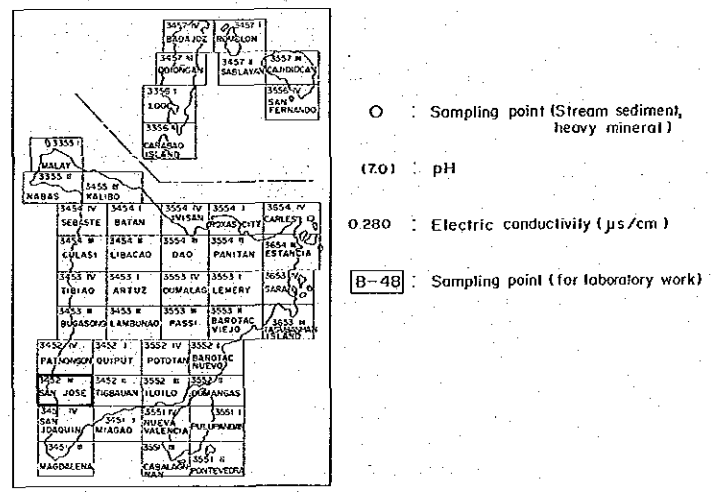
O : Sam
 (70) : pH
 0.280 : Elec
 B-48 : Sam

SAN JOSE

SHEET 3452 III

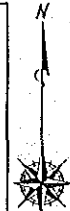
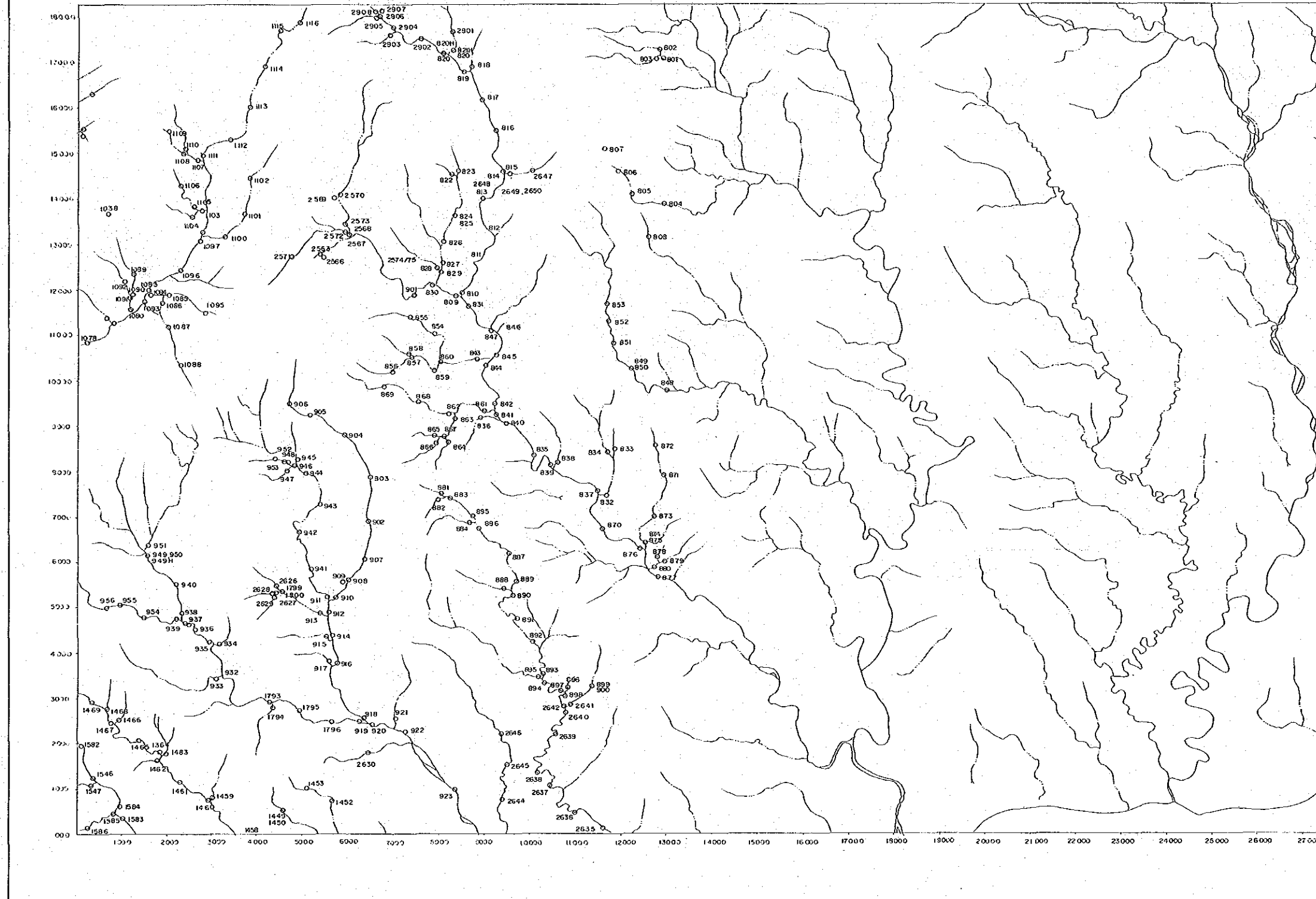


LEGEND

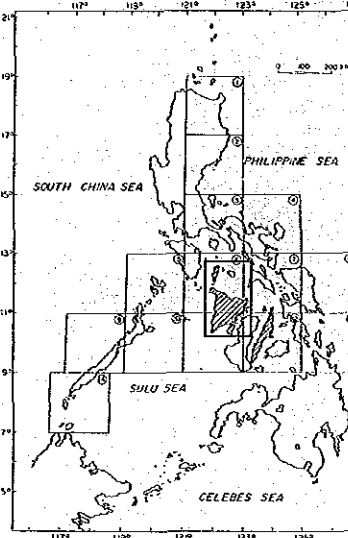


TIGBAUAN

SHEET 3452 II

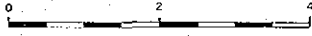


THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE II
 SAMPLING POINT, pH VALUES
 ELECTRIC CONDUCTIVITY VA
 PANAY AND ROMBLON AREA

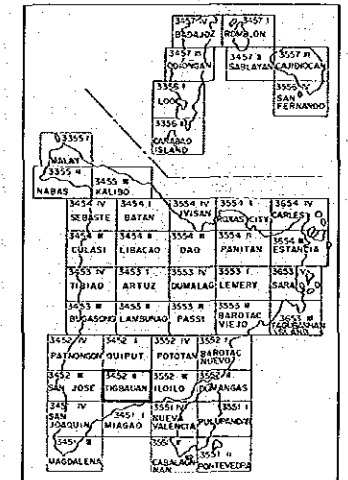


JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000



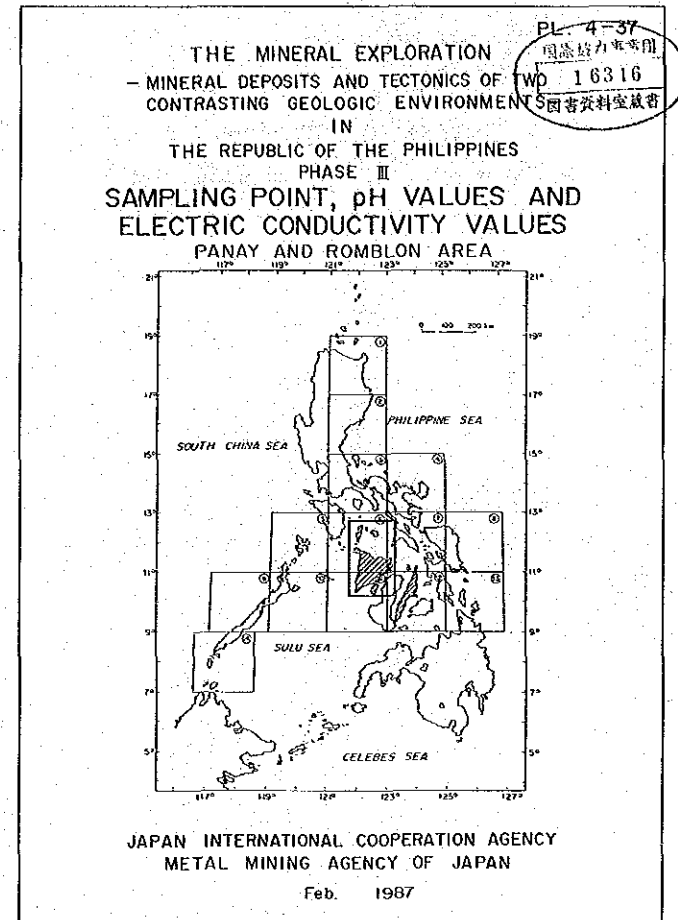
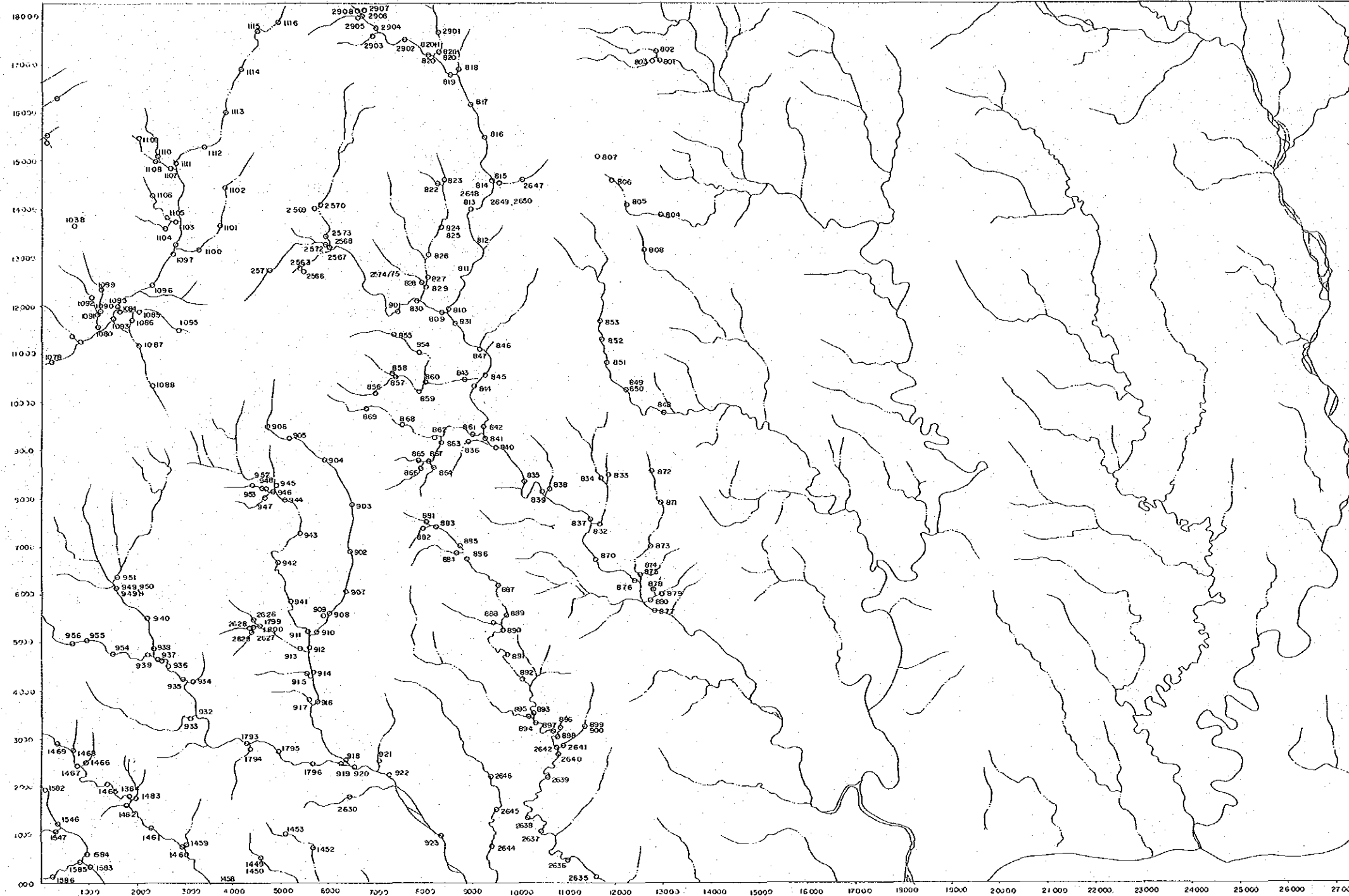
LEGEND



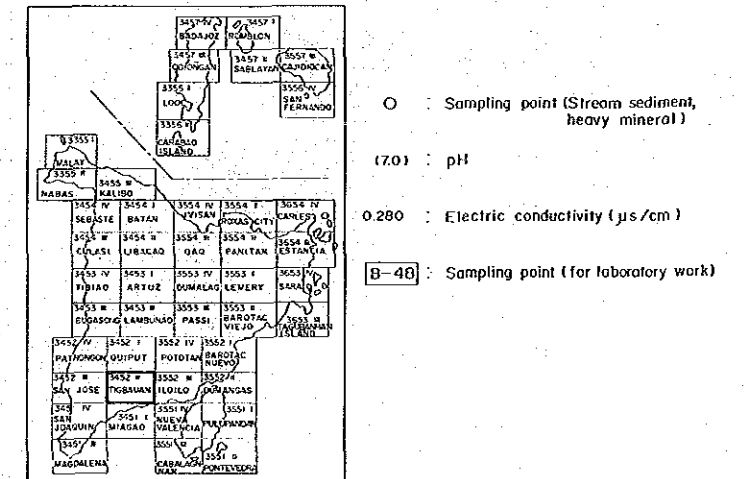
- : Sampling point
- (10) : pH
- 0.280 : Electric conduc
- [B-48] : Sampling point

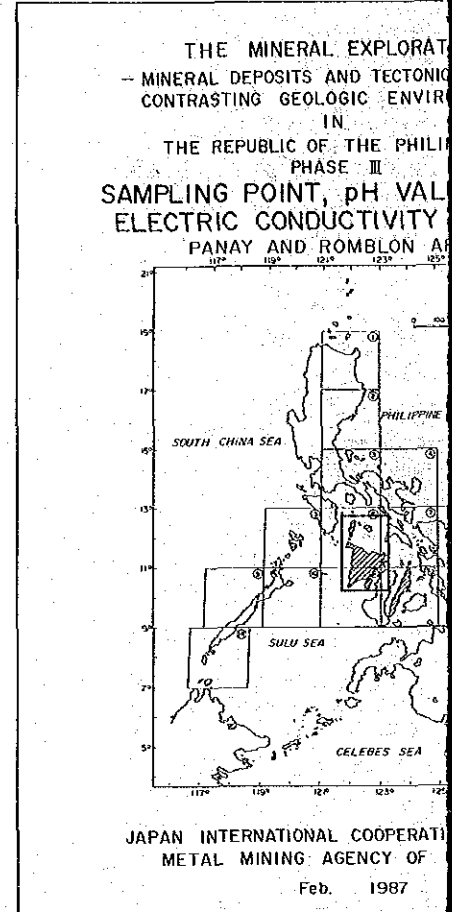
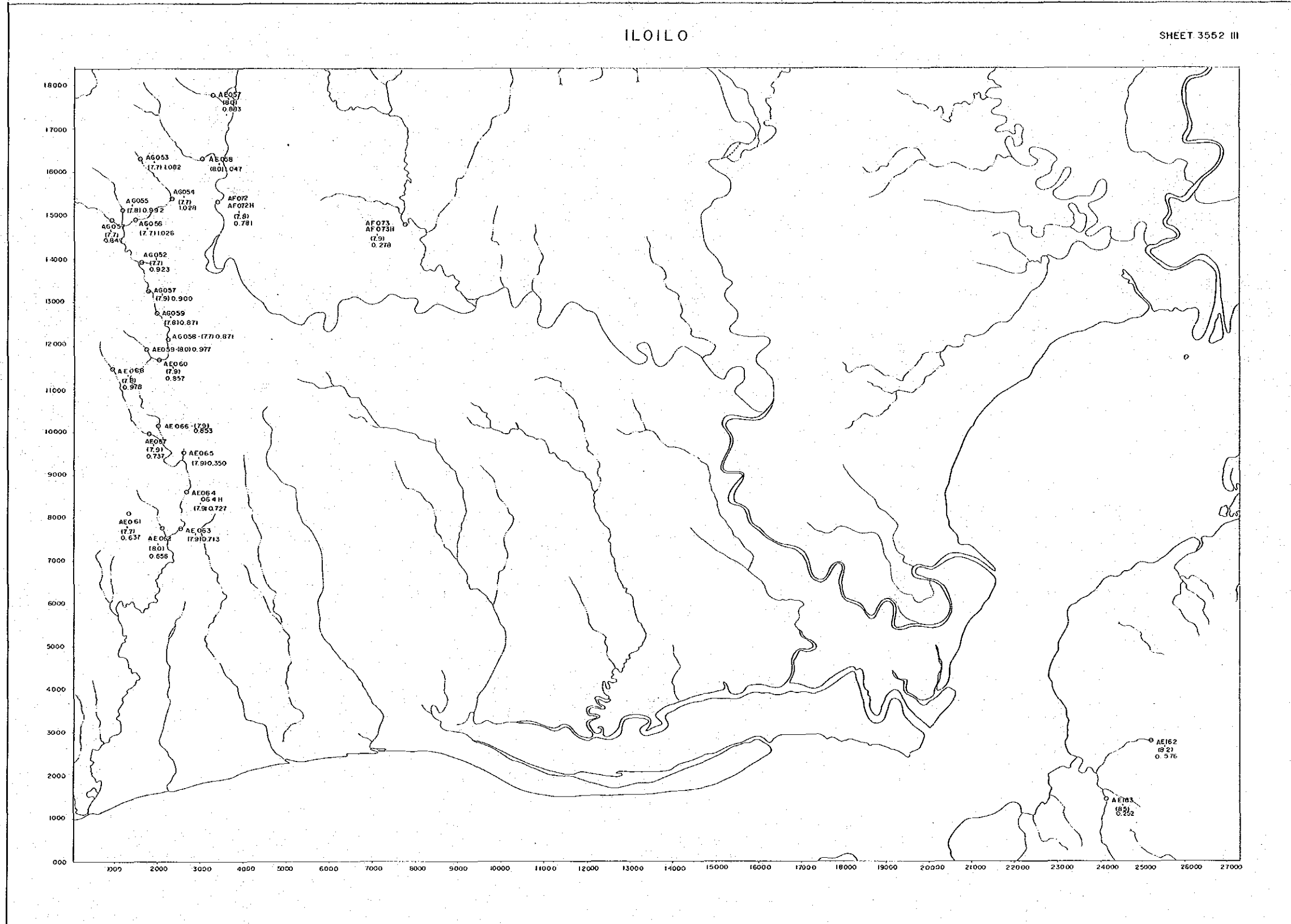
TIGBAUAN

SHEET 3452 II



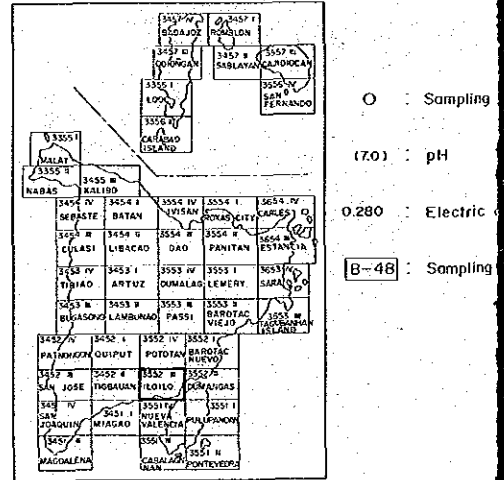
LEGEND

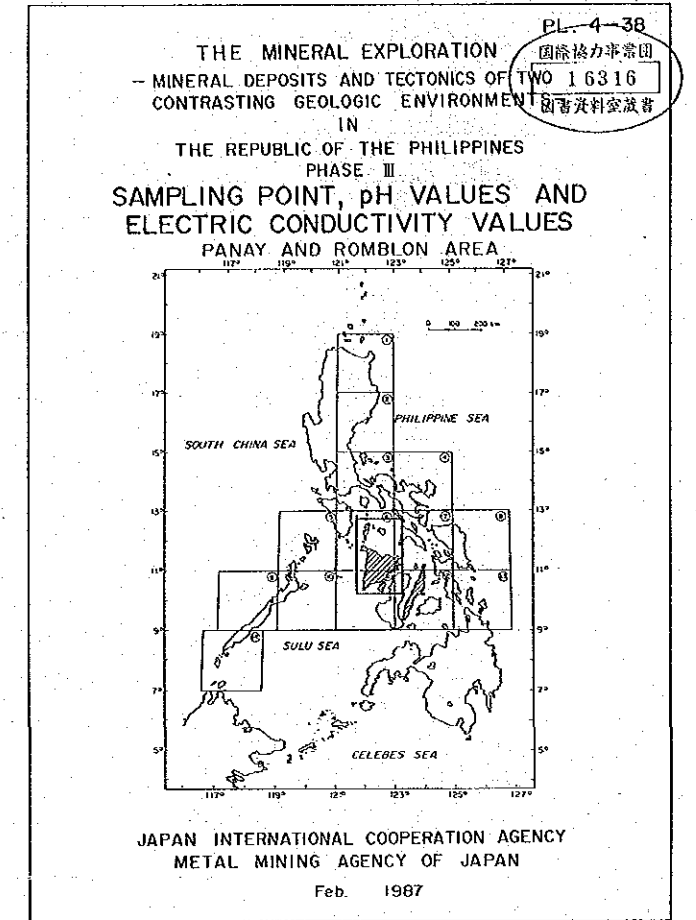
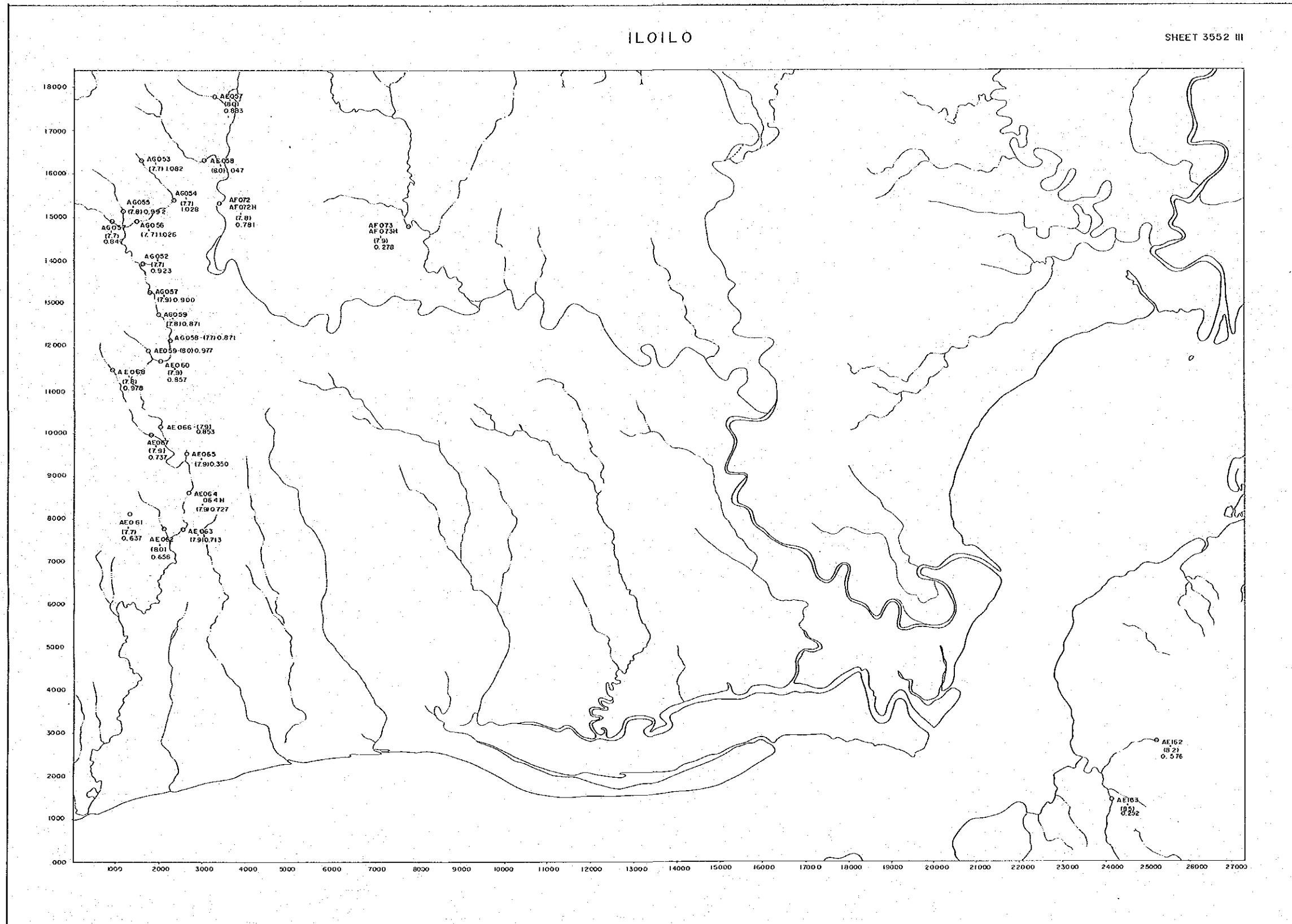




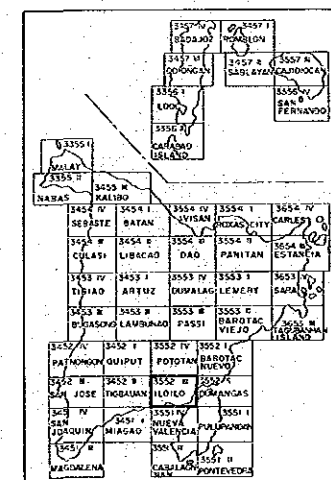
Scale 1 : 50,000

LEGEND





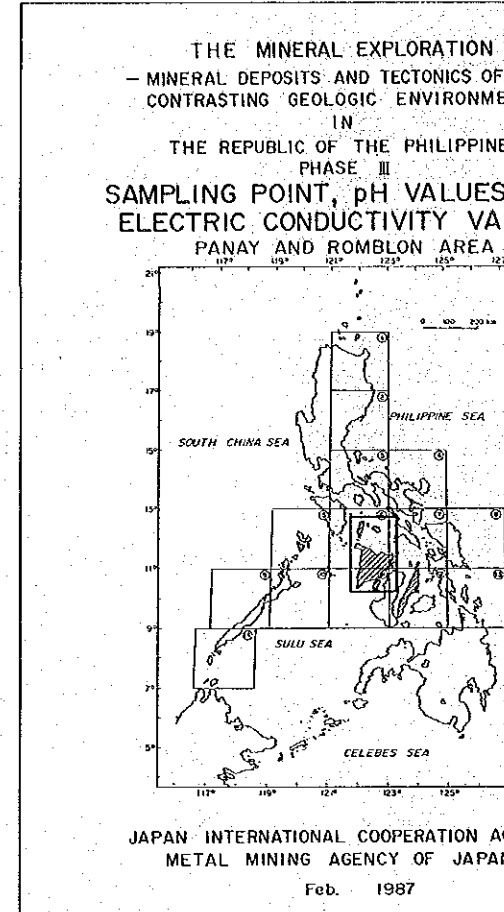
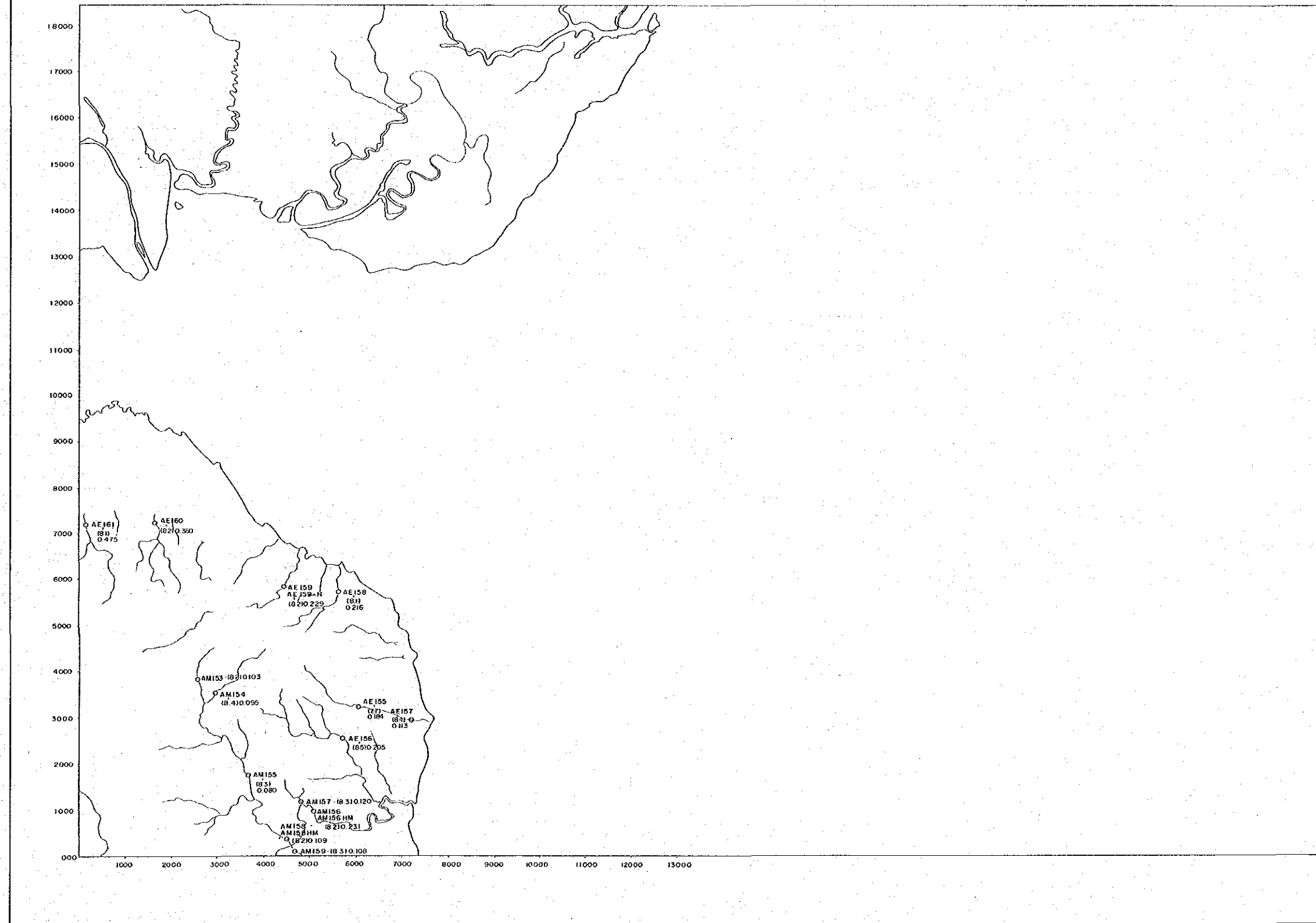
LEGEND



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

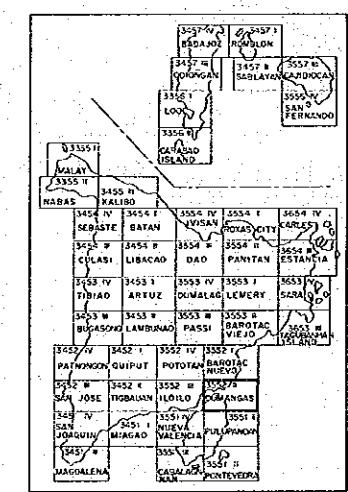
DUMANGAS

SHEET 3552 II

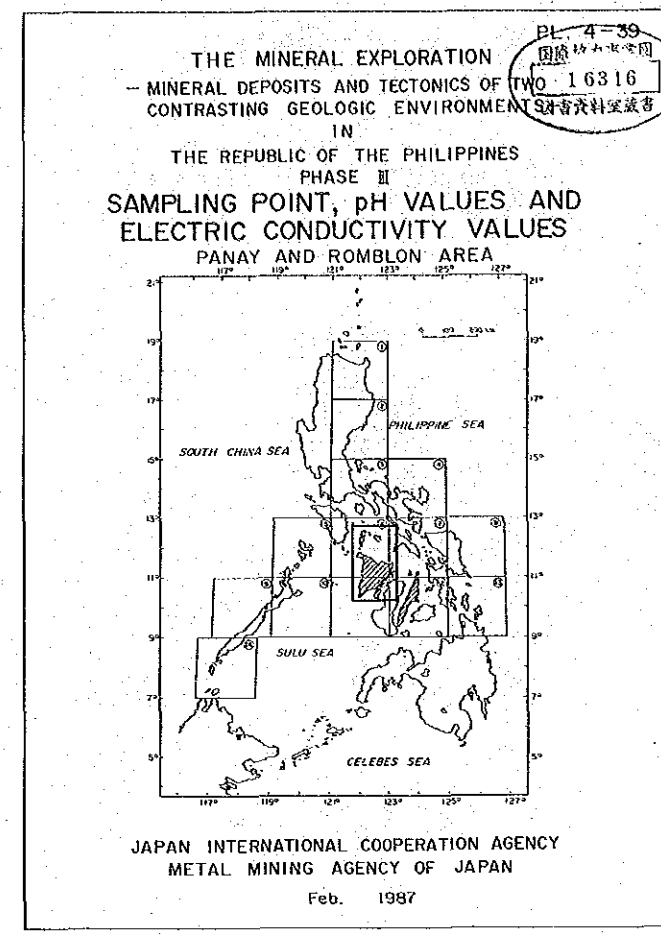
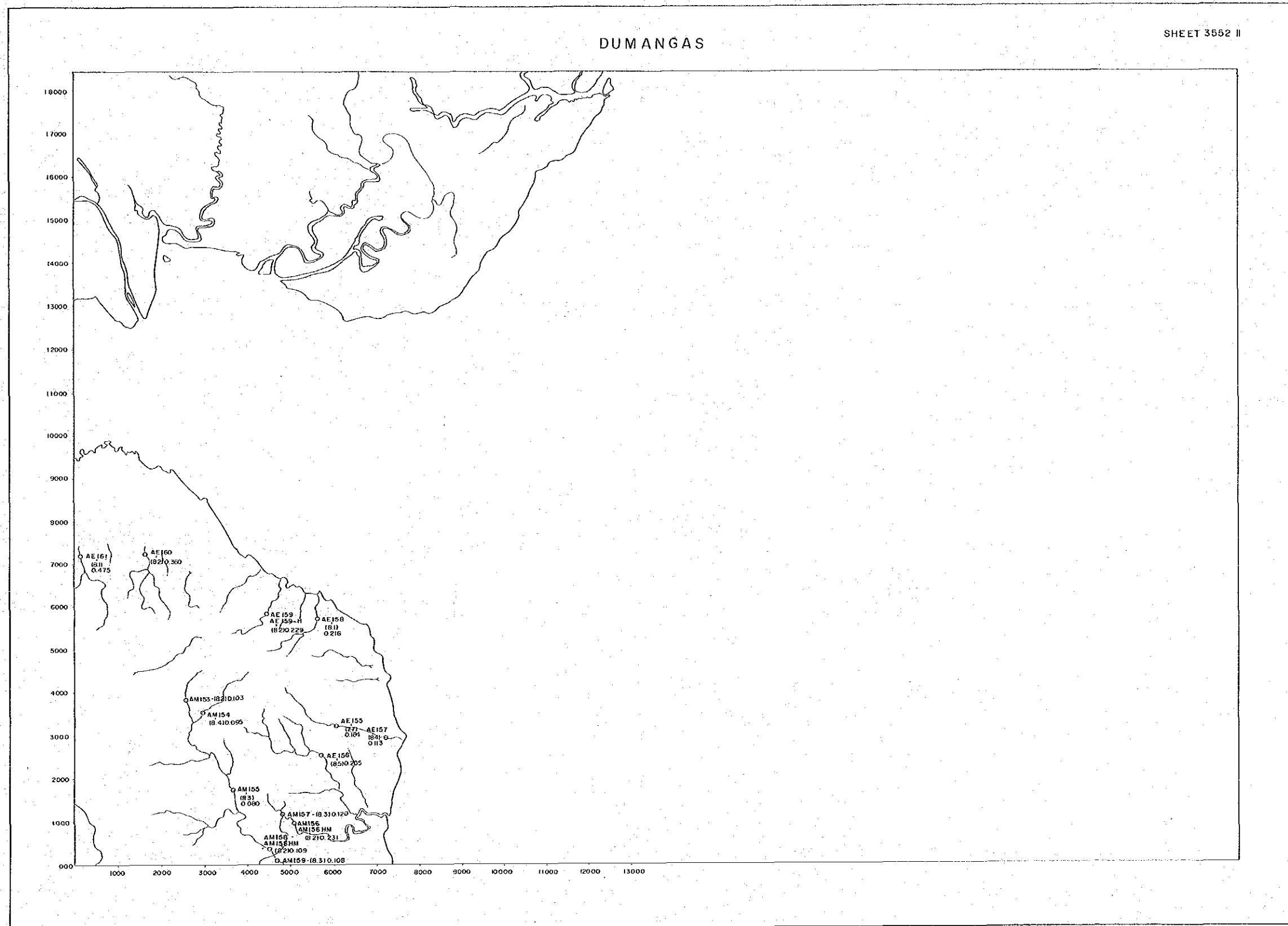


Scale 1 : 50,000

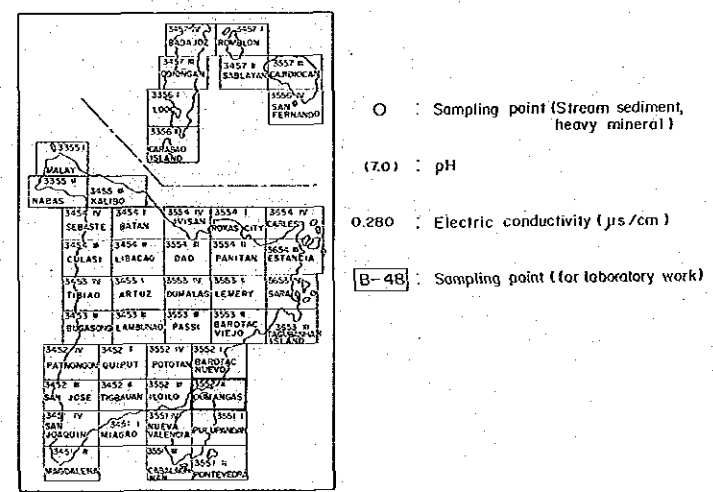
LEGEND

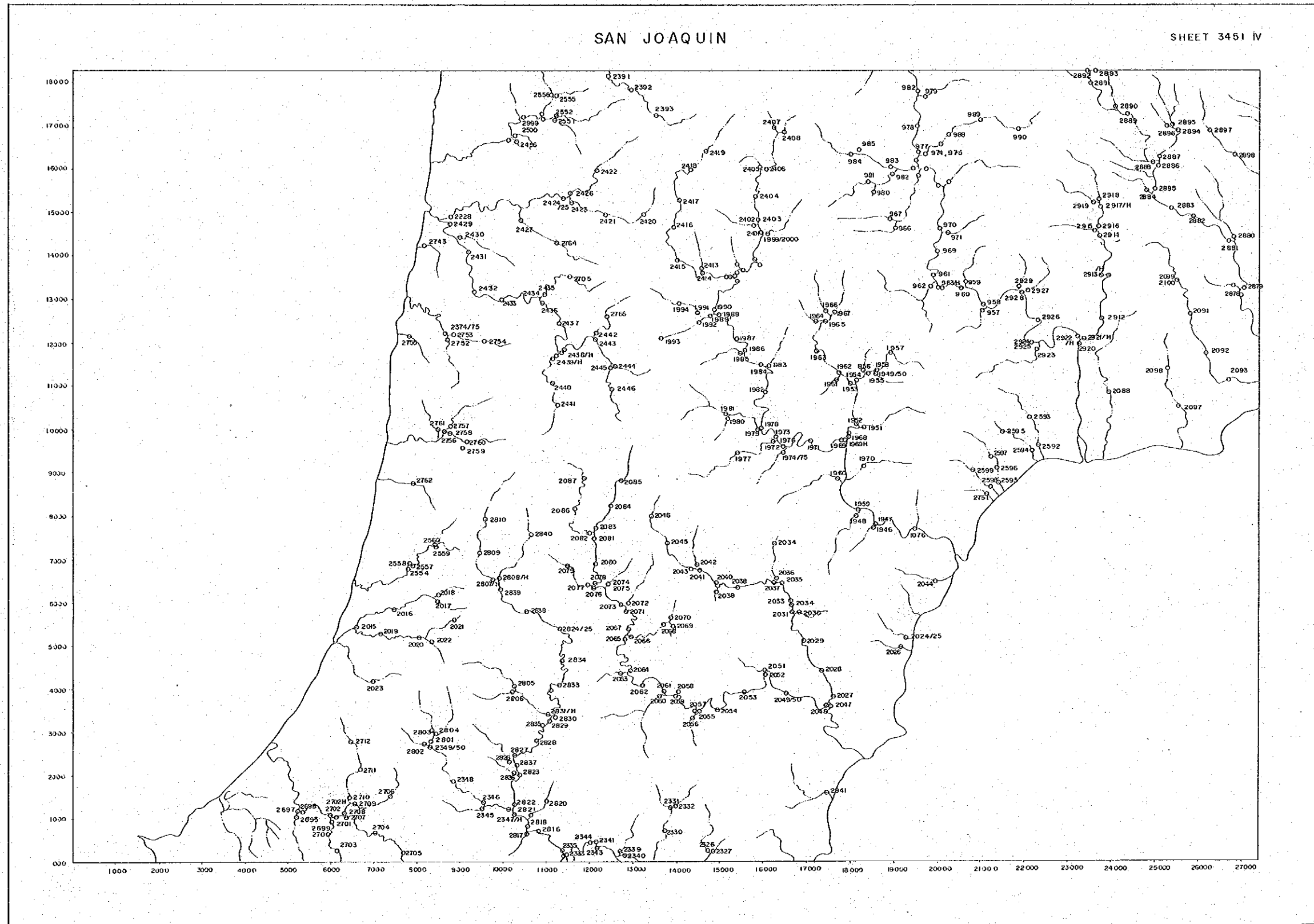


- O : Sampling point (SI)
- (70) : pH
- 0.280 : Electric conductivity
- [B-18] : Sampling point (f)



LEGEND





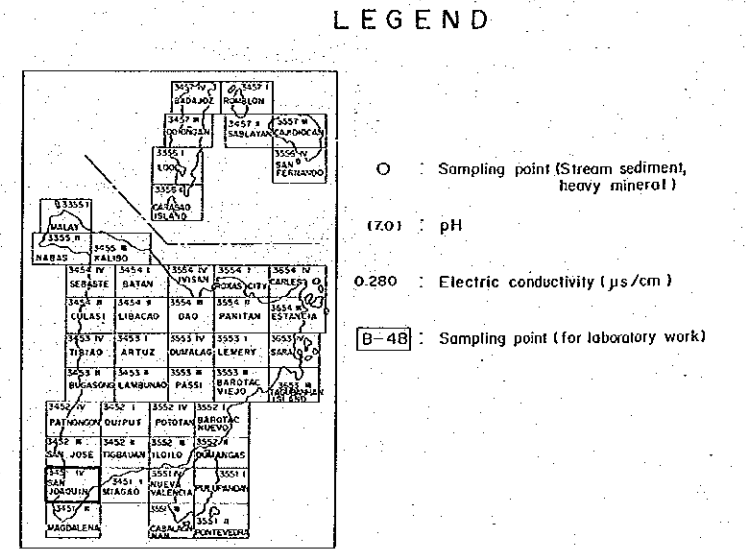
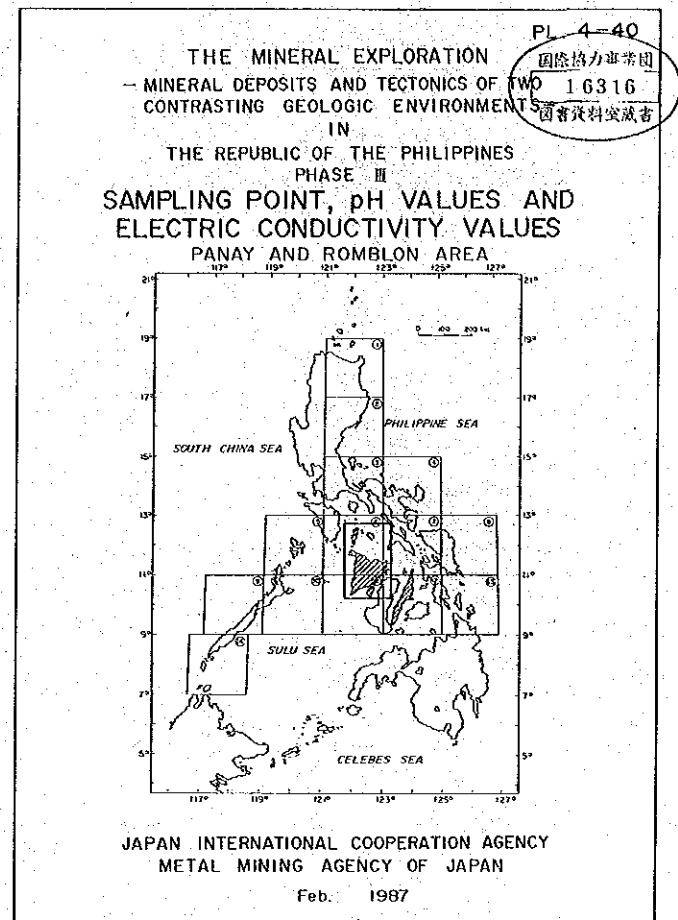
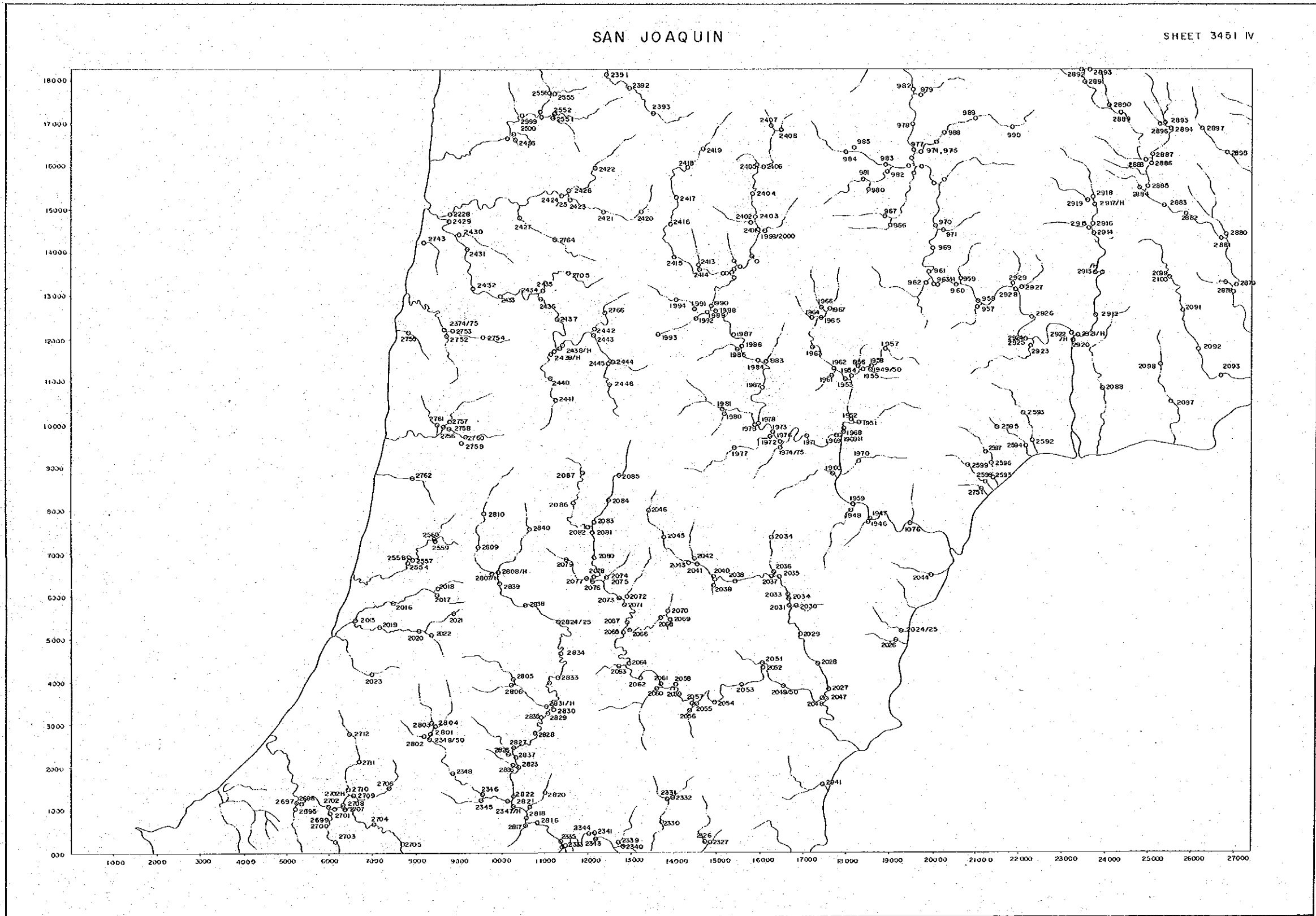
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUE
ELECTRIC CONDUCTIVITY VALUE
PANAY AND ROMBLON AREA

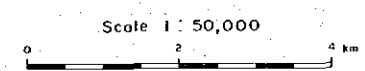
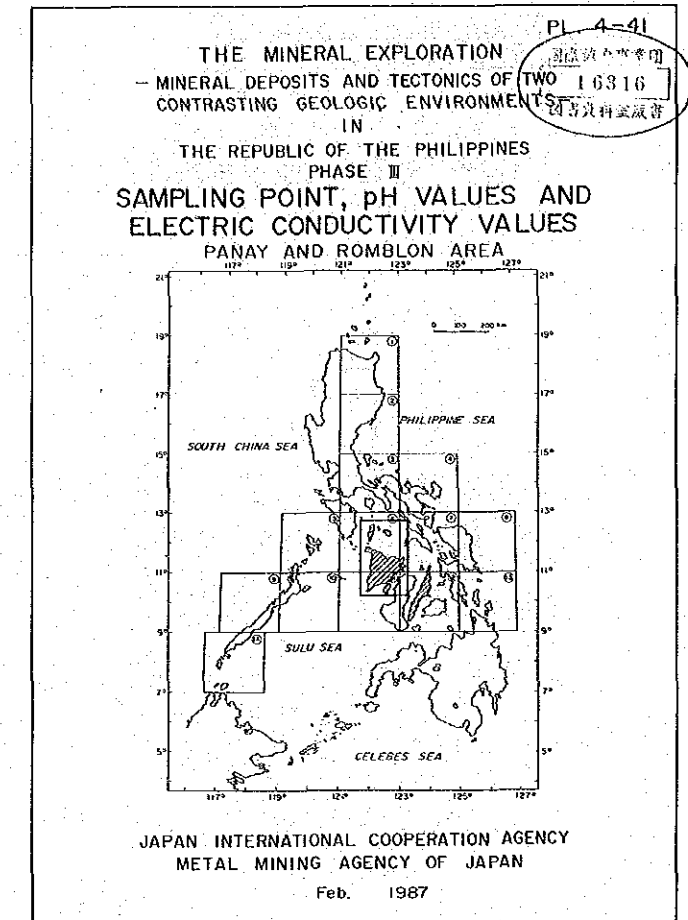
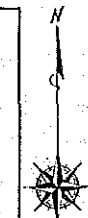
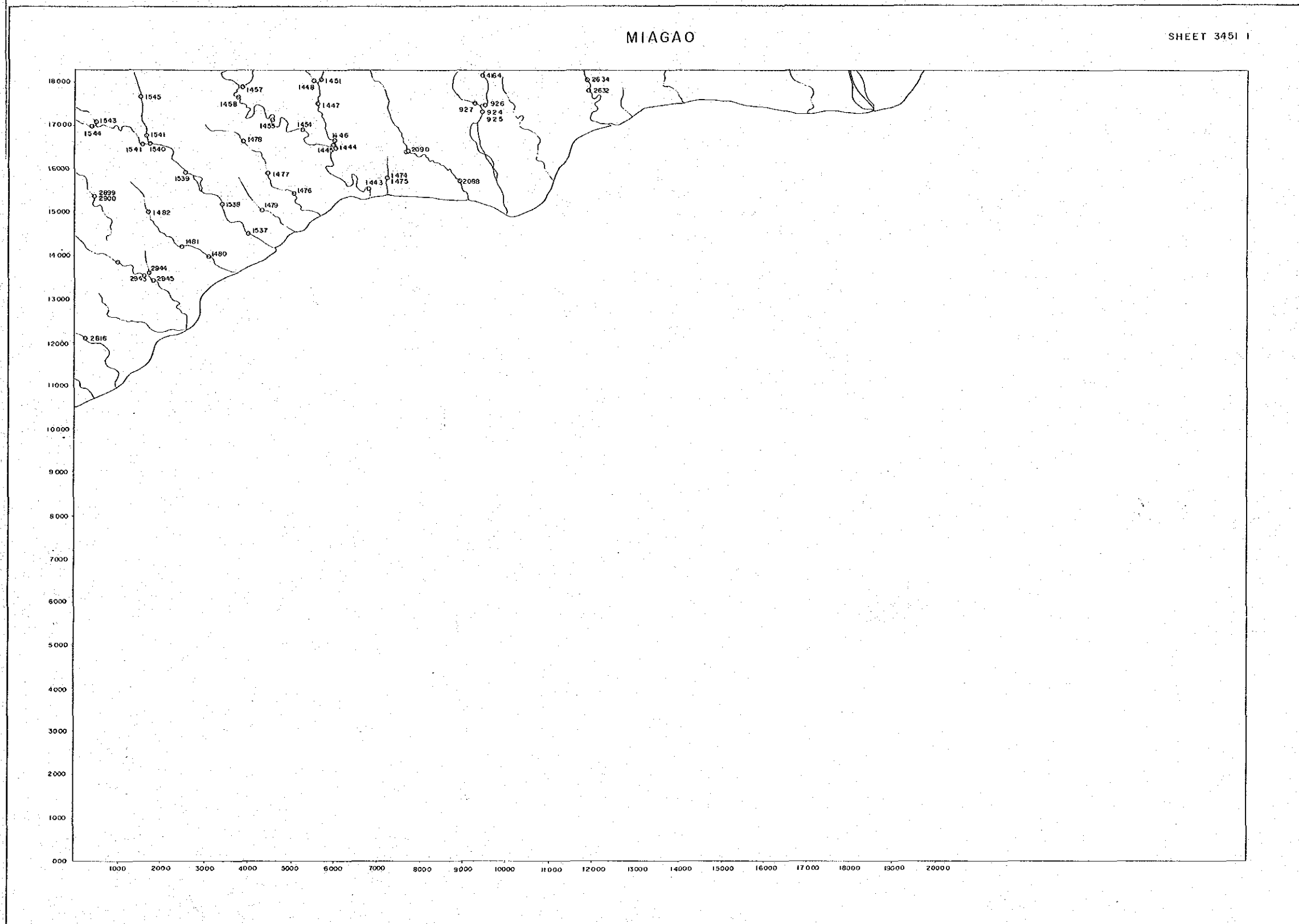
JAPAN INTERNATIONAL COOPERATION
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

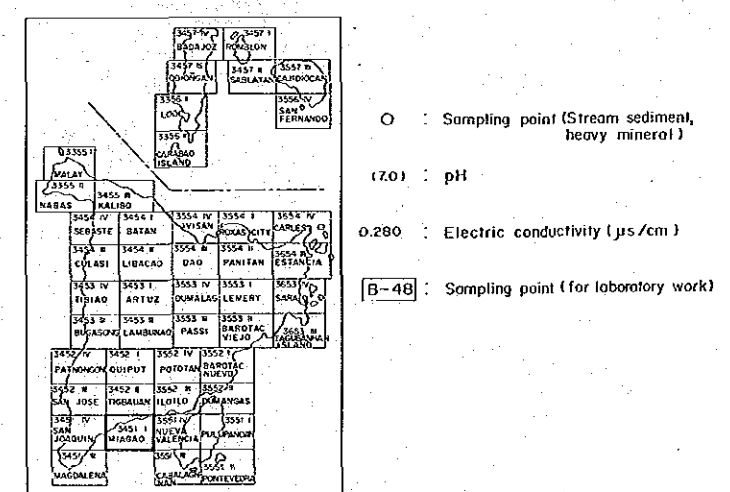
LEGEND

○ : Sampling point
17.0 : pH
0.280 : Electric conductivity
B-48 : Sampling point



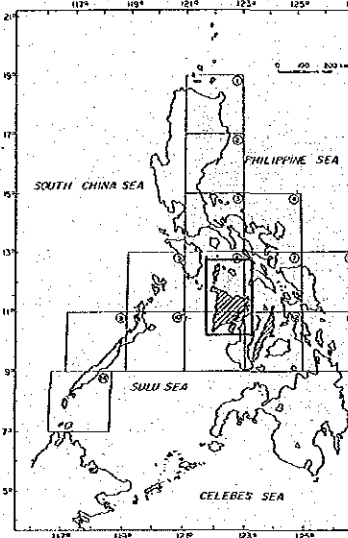
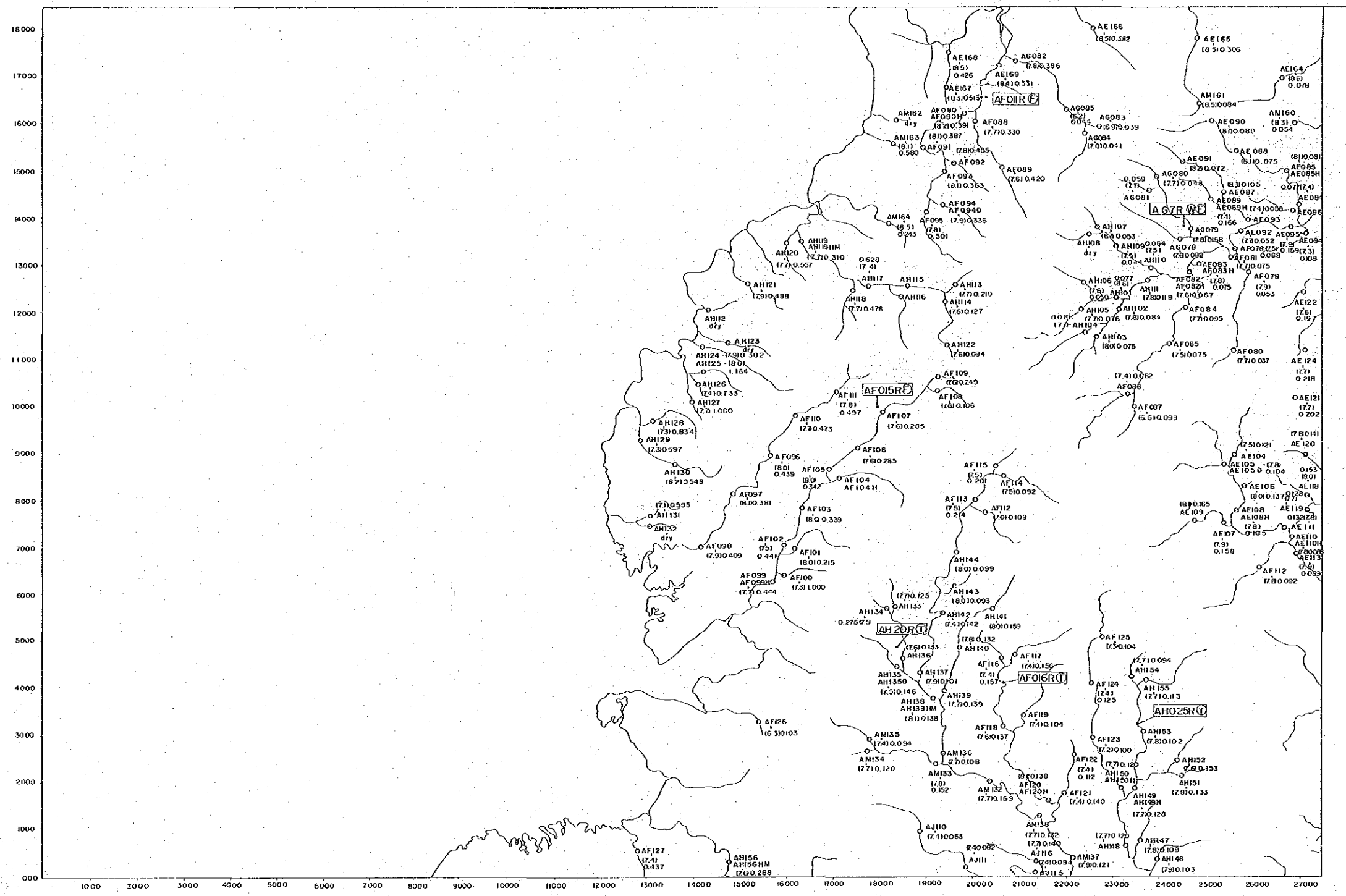


LEGEND



NUEVA VALENCIA

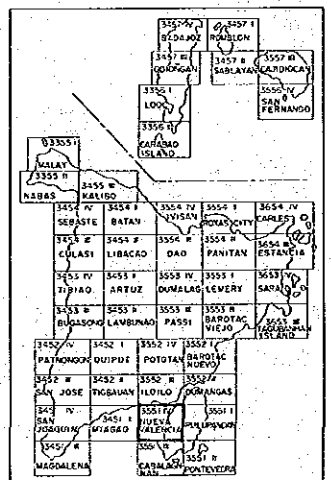
SHEET 3551 N



JAPAN INTERNATIONAL COOPERATION AGENCY OF JAPAN
Feb. 1987

Scale 1:50,000

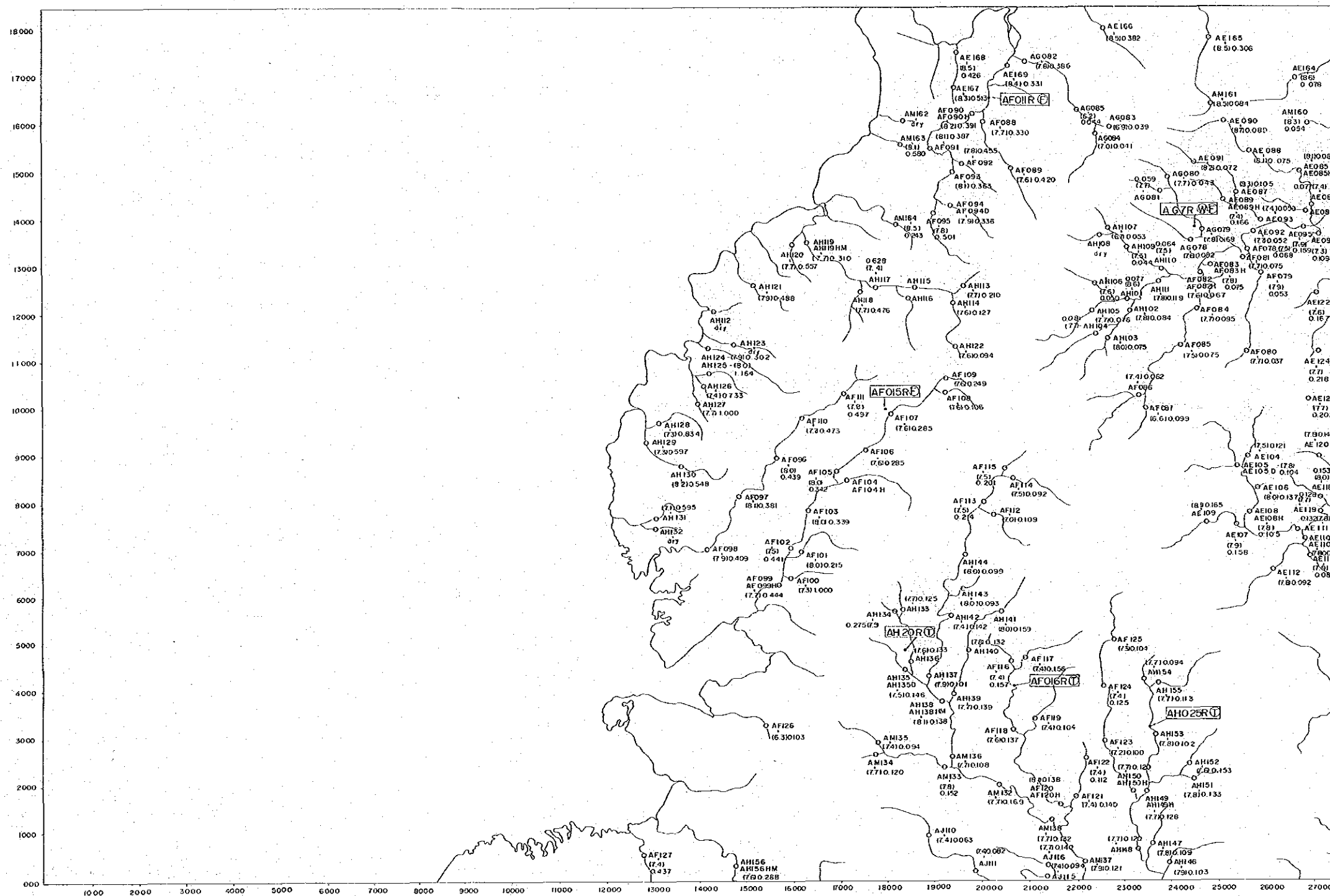
LEGEND



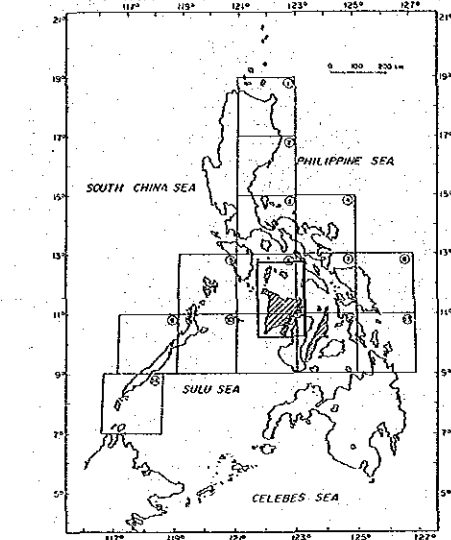
- : Sampling point
- 1701 : pH
- 0.280 : Electric conduct
- B-48 : Sampling point

NUEVA VALENCIA

SHEET 3551 M



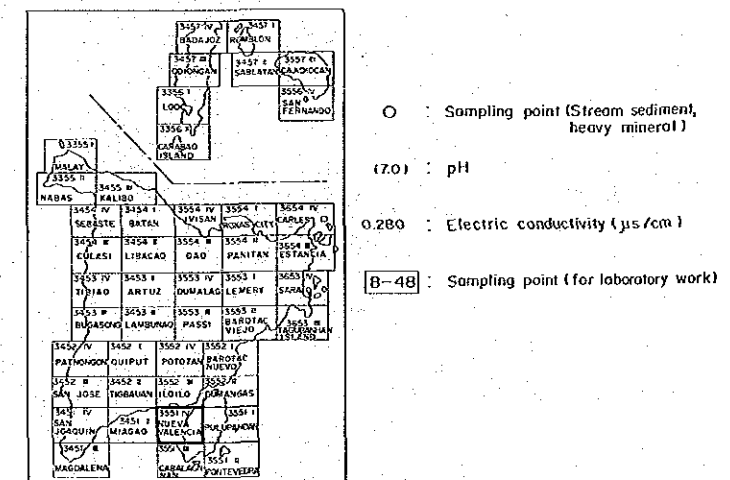
PL 4-42
16316
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENT
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA



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

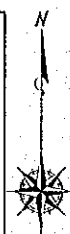
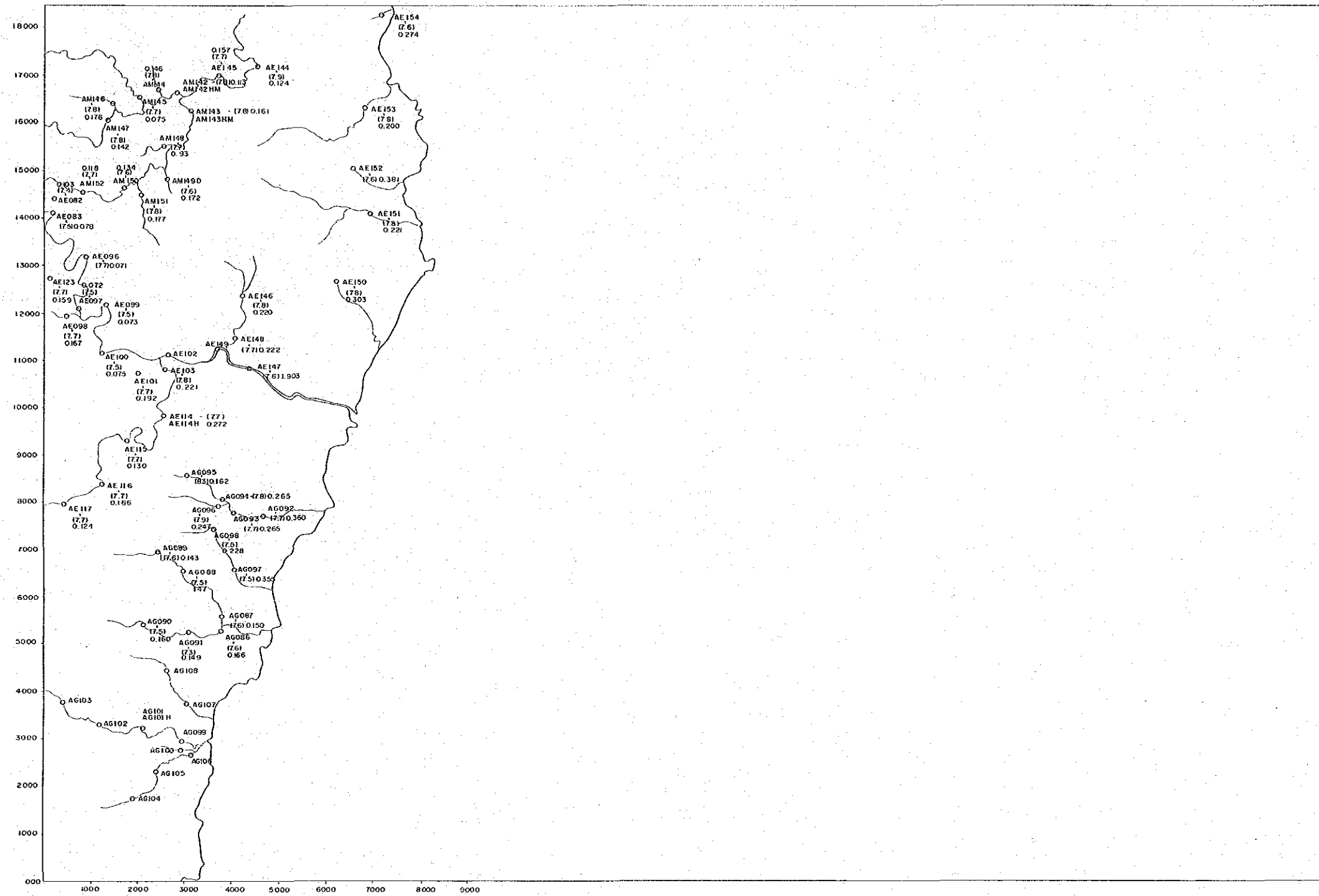
Scale 1:50,000
0 2 4 km

LEGEND

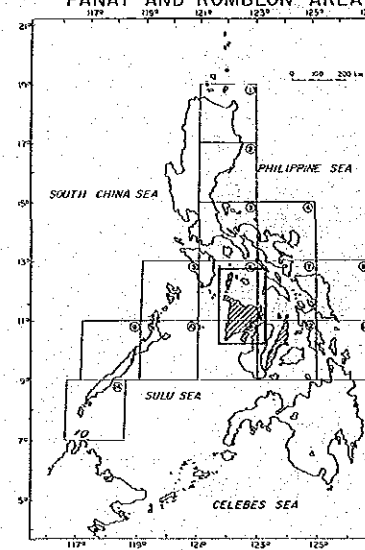


PULUPANDAN

SHEET 3551 I

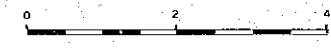


THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINE
PHASE II
SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA.

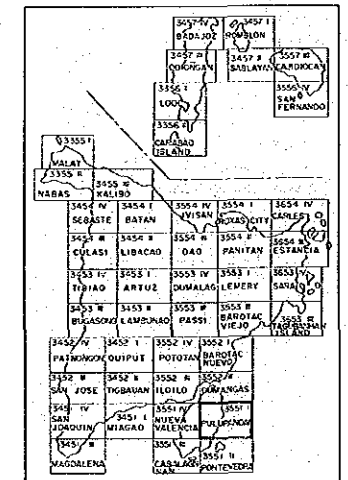


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000



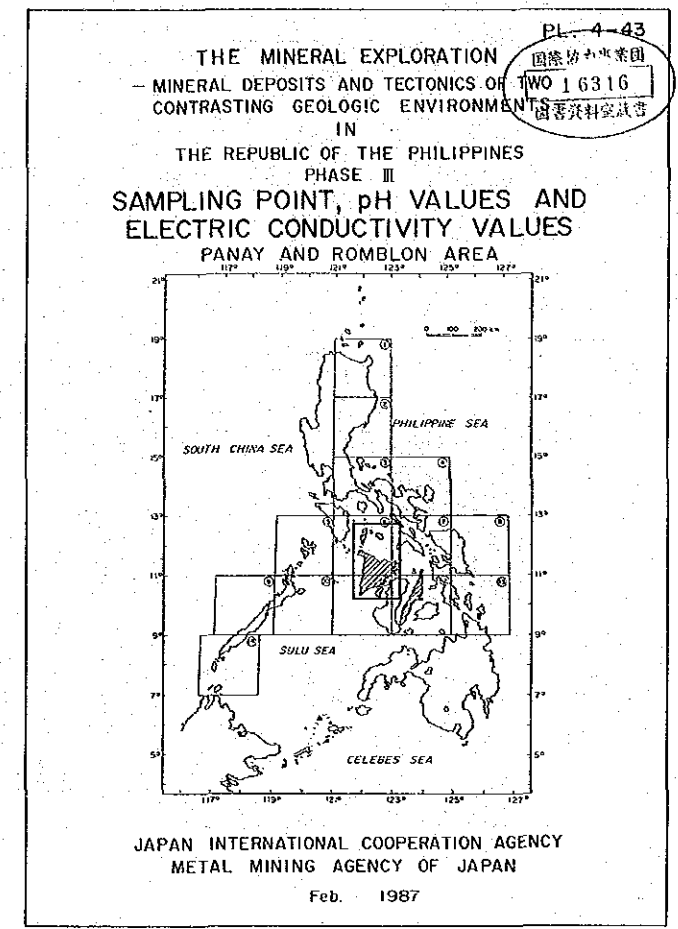
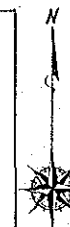
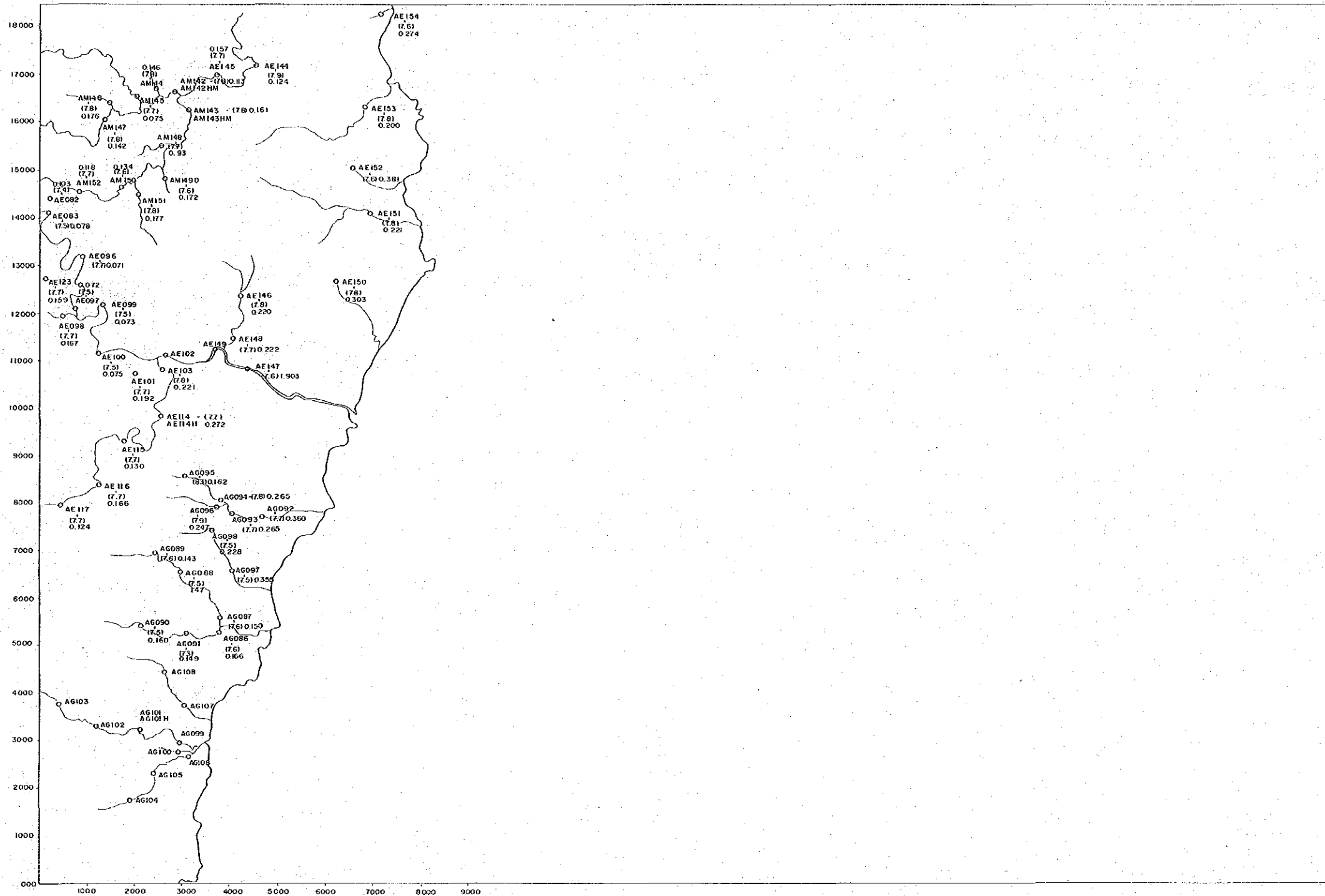
LEGEND



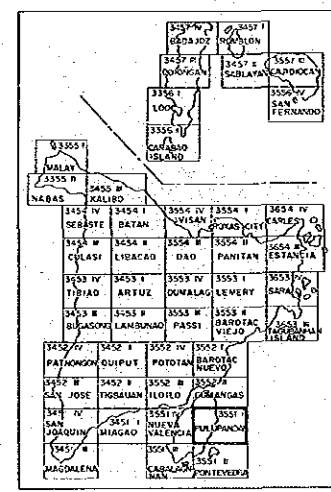
- : Sampling point (S)
- (7.0) : pH
- 0.280 : Electric conductivity
- [B-48] : Sampling point (B)

PULUPANDAN

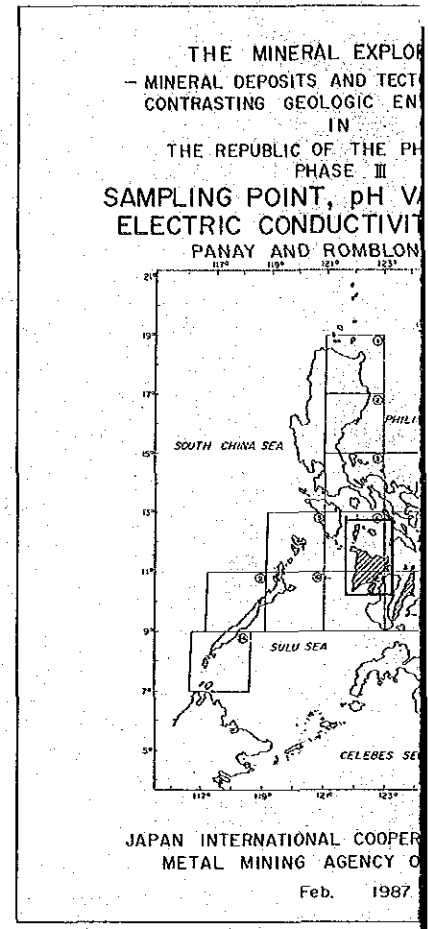
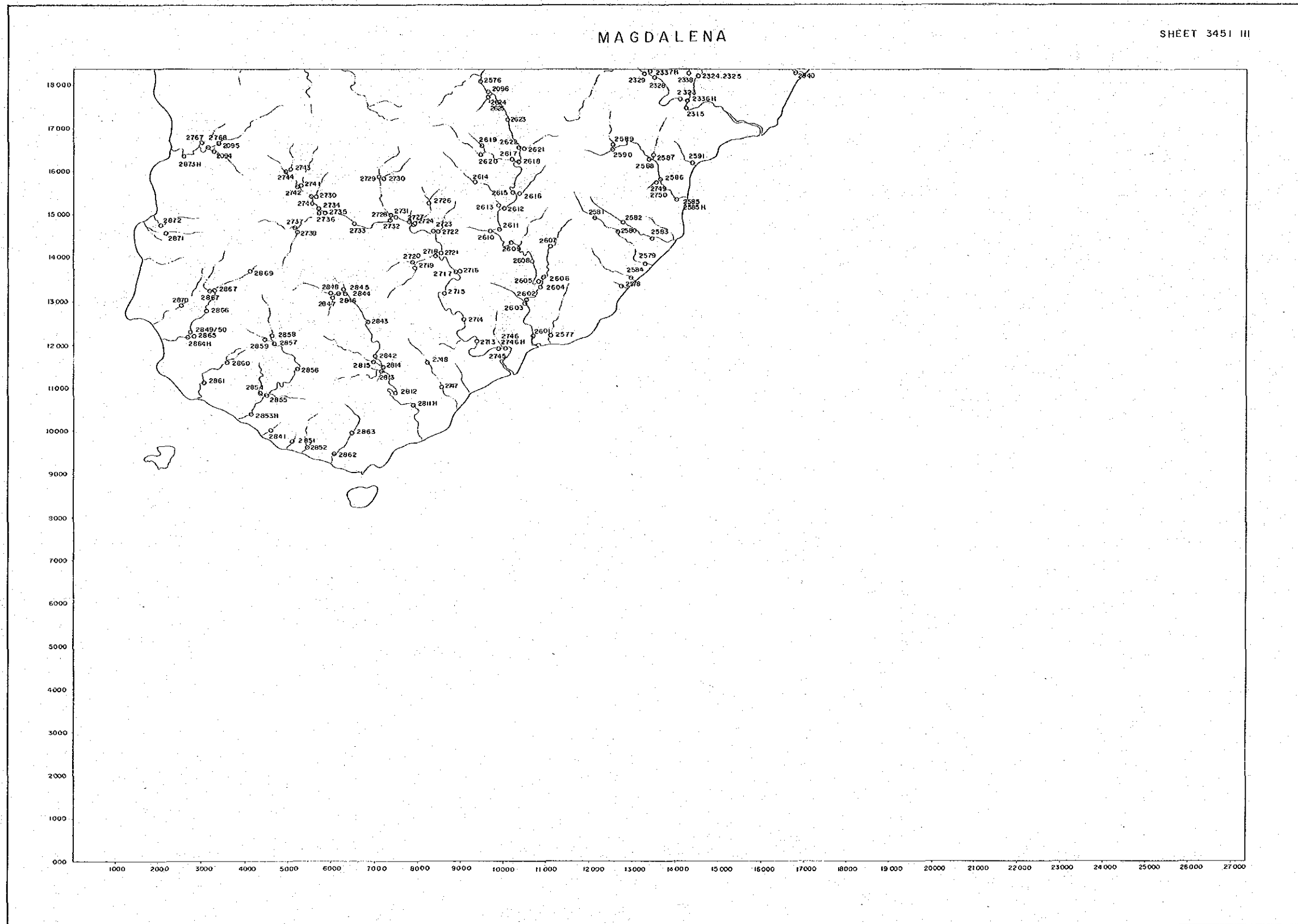
SHEET 3551 I



LEGEND



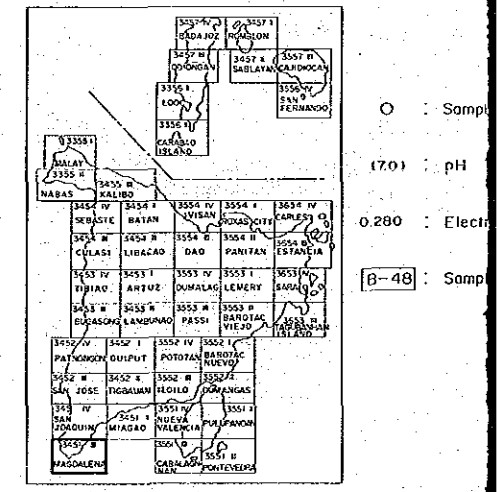
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ($\mu\text{s/cm}$)
- ⊠-48 : Sampling point (for laboratory work)

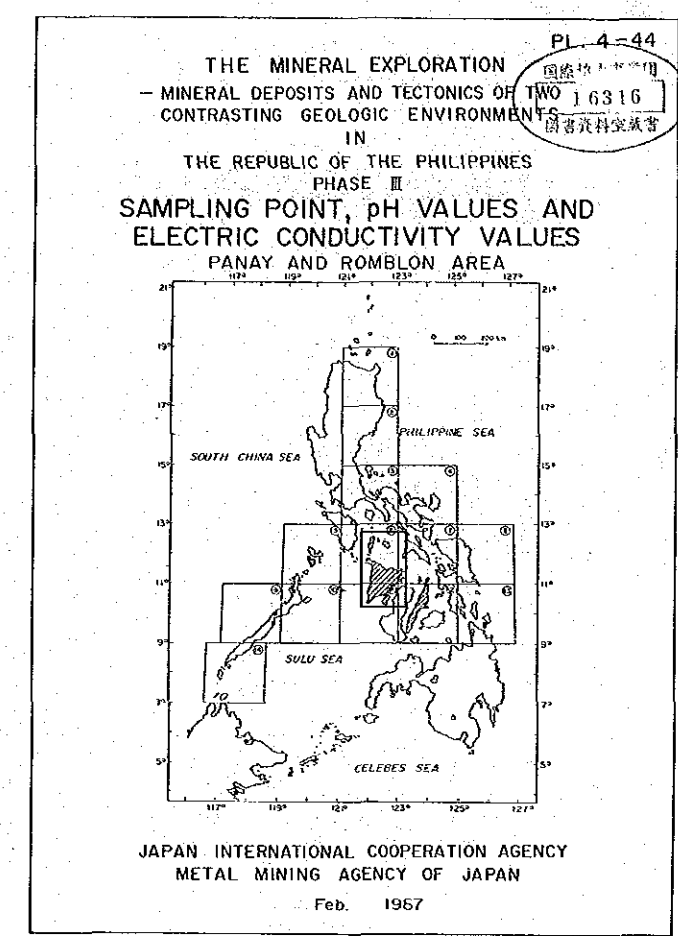
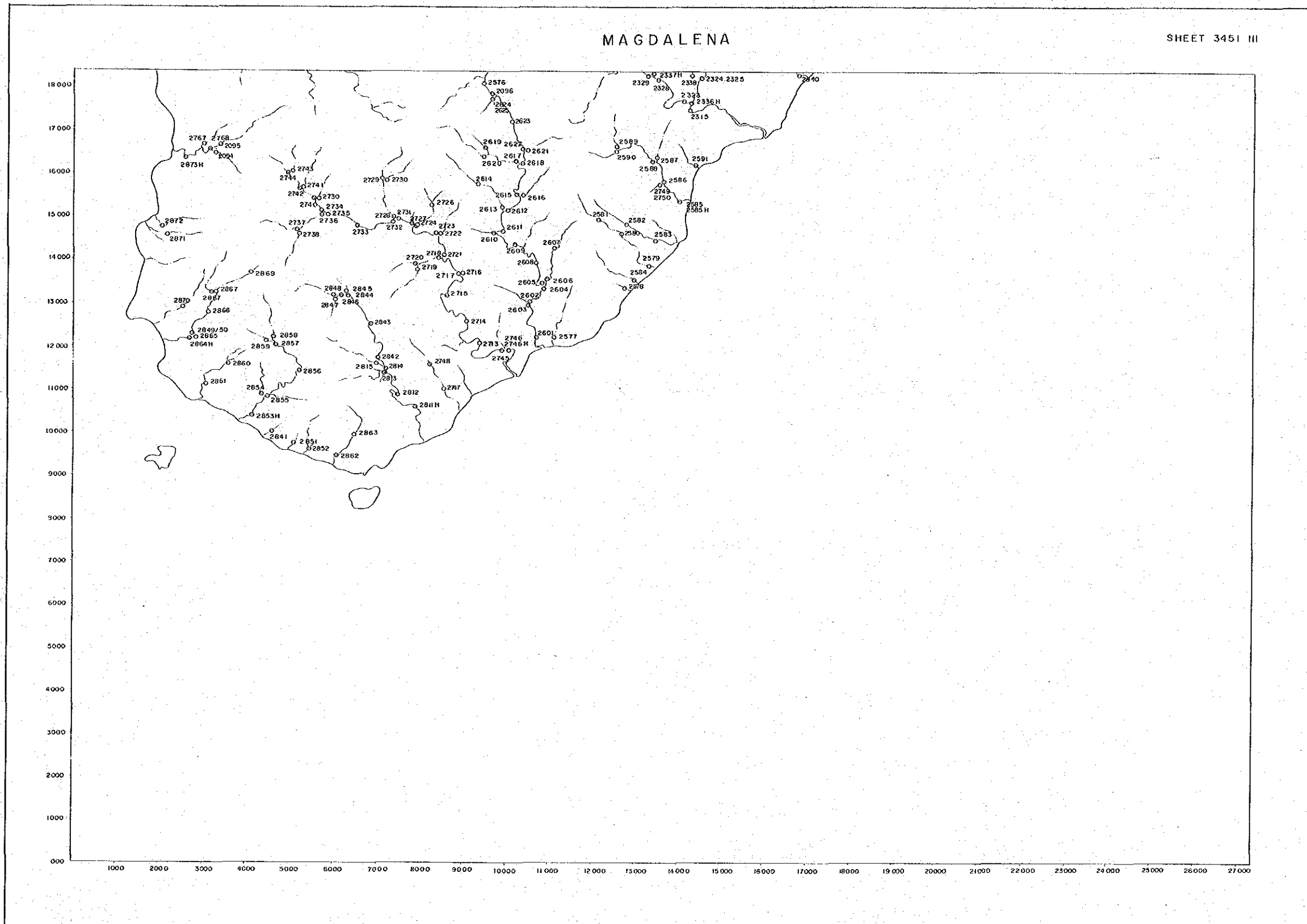


Scale 1 : 50,000

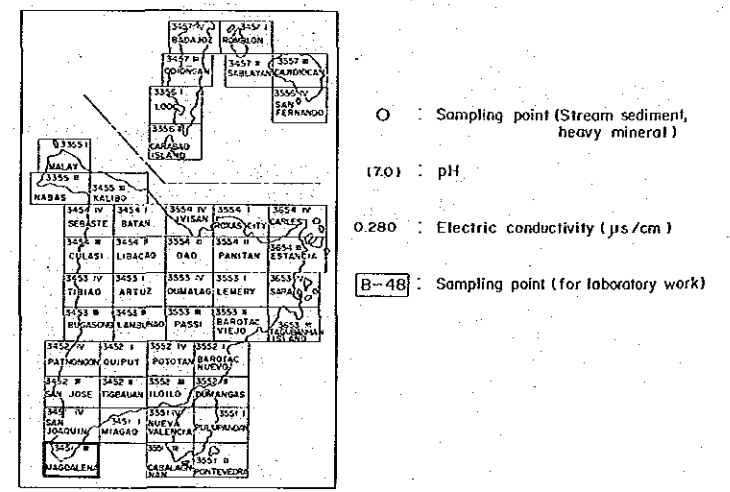


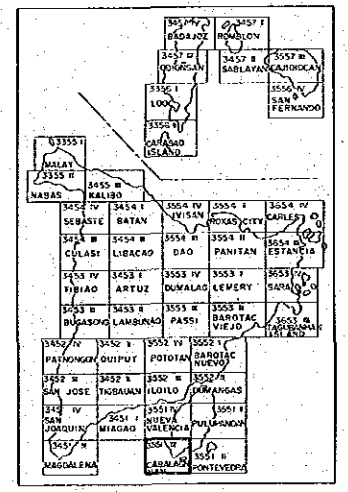
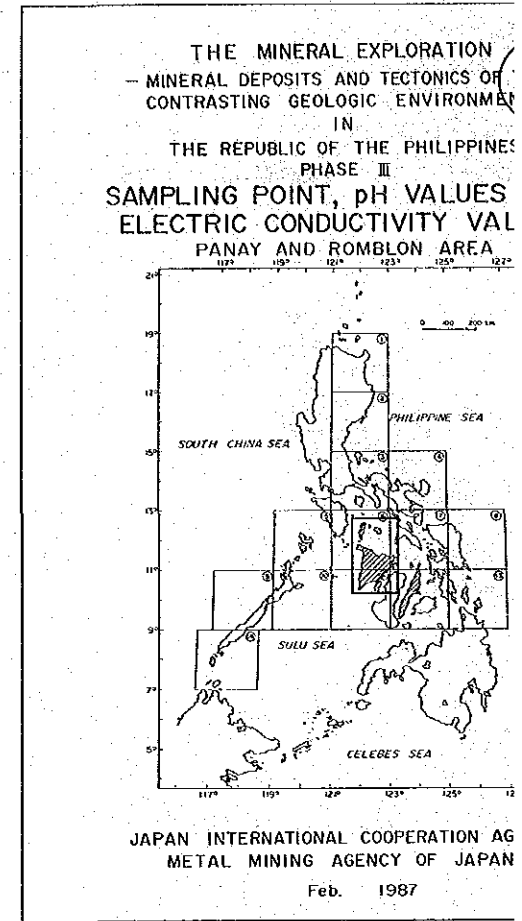
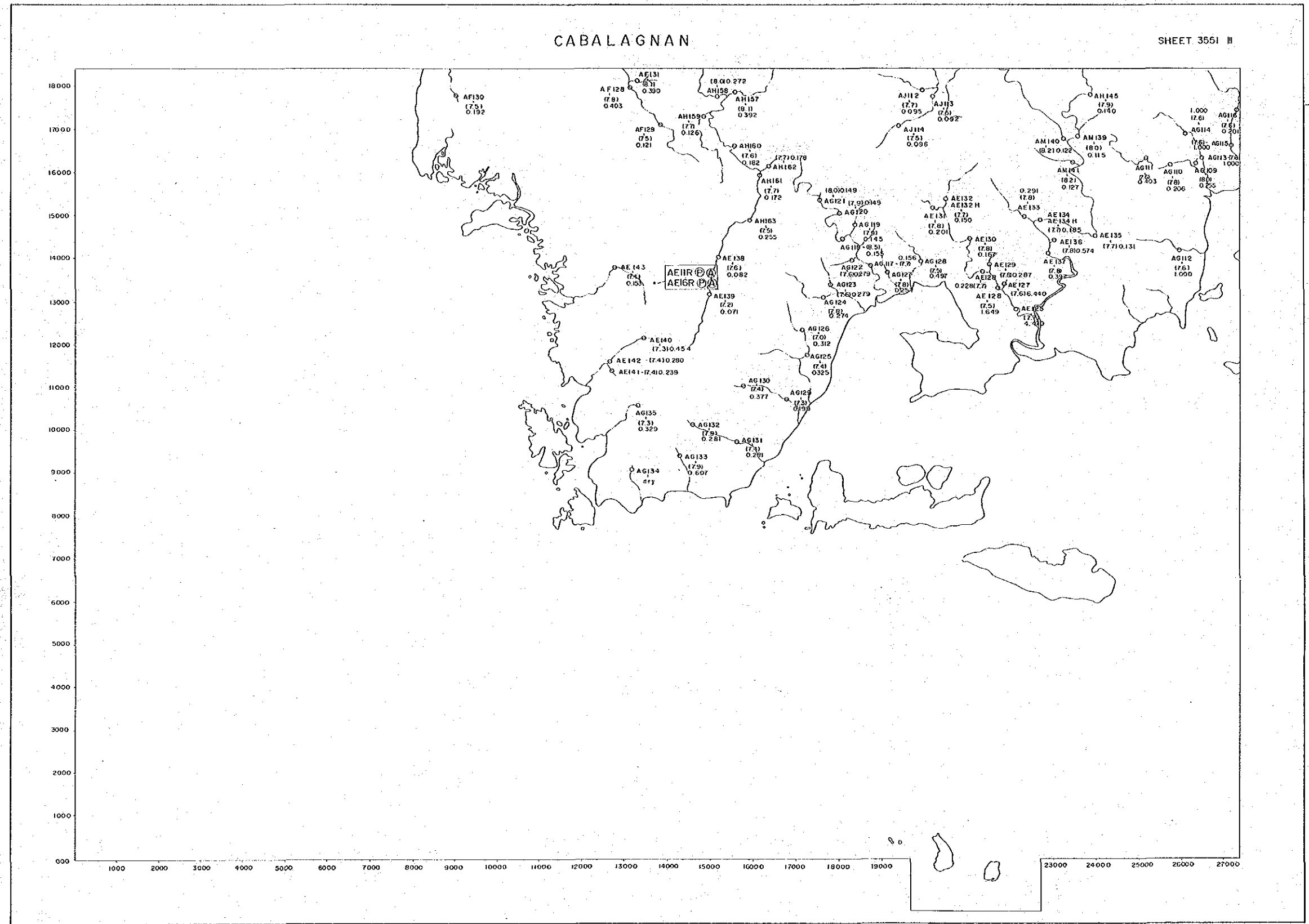
LEGEND





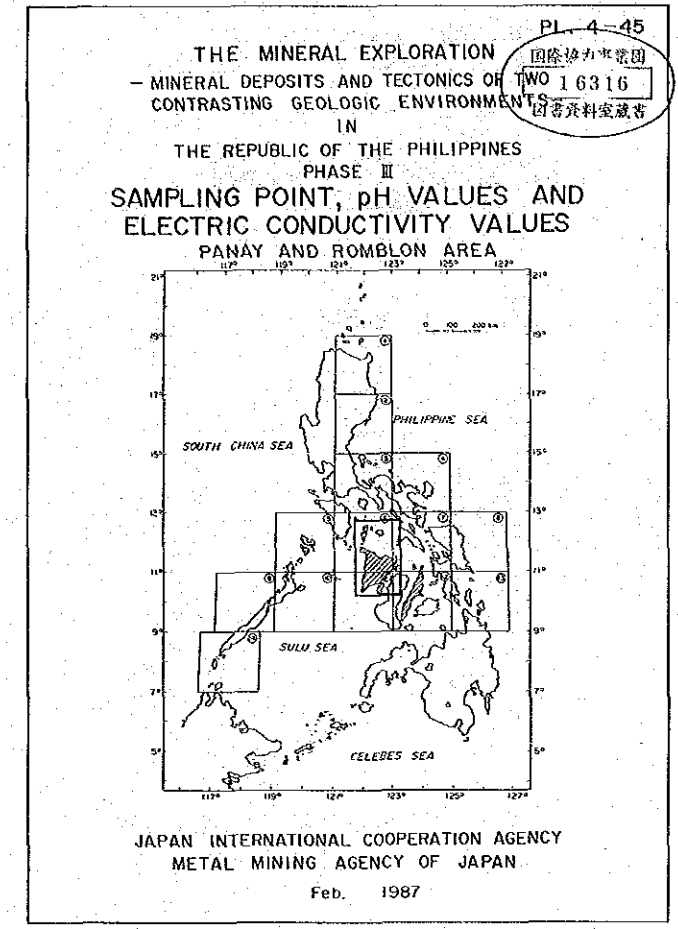
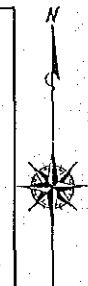
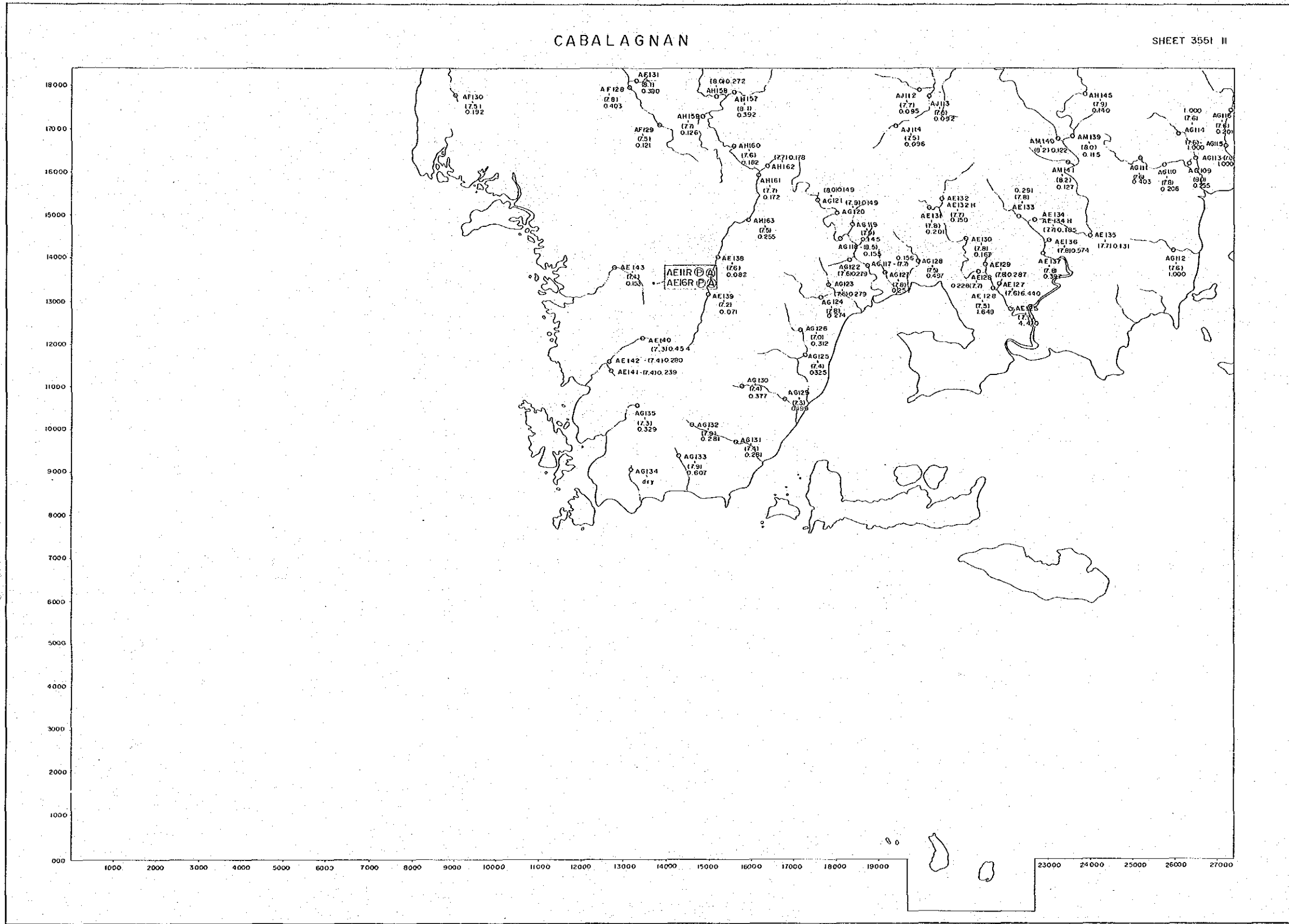
LEGEND





LEGEND

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



LEGEND

