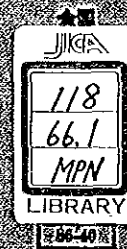


フィリピン共和国地質調査所調査報告書

(II)

昭和六十一年三月



No. 6

# フィリピン共和国 鉱物資源基本図調査 報告書

第2年次

マスバテ地区・北部レイテ地区  
南部レイテ・ディナガット・シャルガオ地区  
及びパラワンI~IV地区

(III)

昭和61年3月

国際協力事業団  
金属鉱業事業団

鉱資計  
CR(5)  
86-40

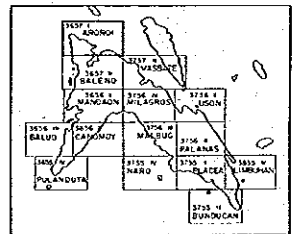
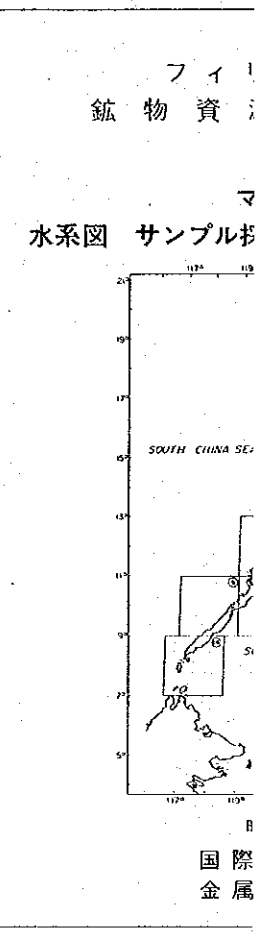
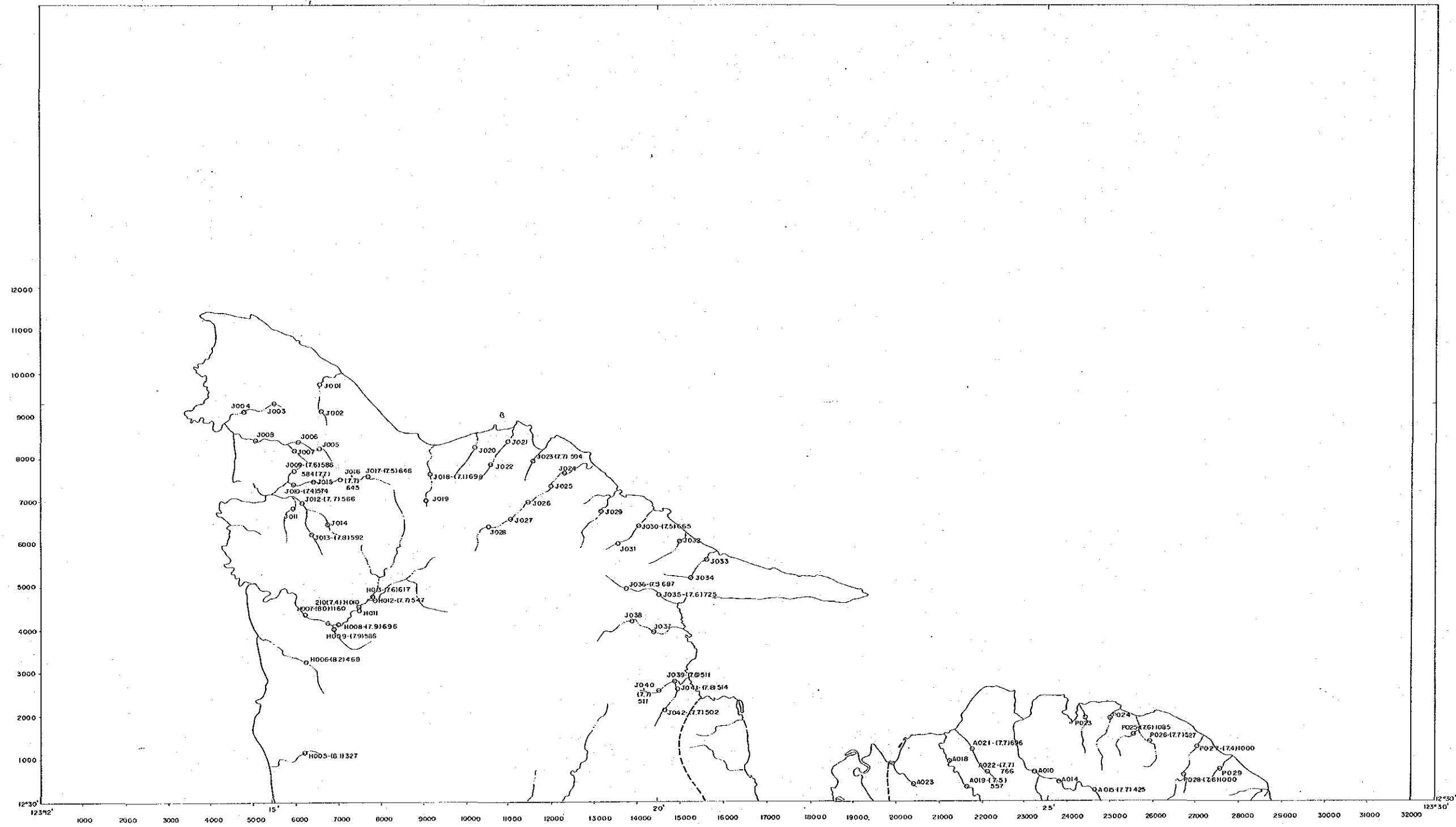
INTERNATIONAL COOPERATION  
AGENCY  
UNIVERSITY OF TORONTO LIBRARY  
130 St. George Street  
Toronto, Ontario  
M5S 1A5  
Canada

国際協力事業団

受入 月日	61.8.19	118
登録 No.	15163	66.1 MPN

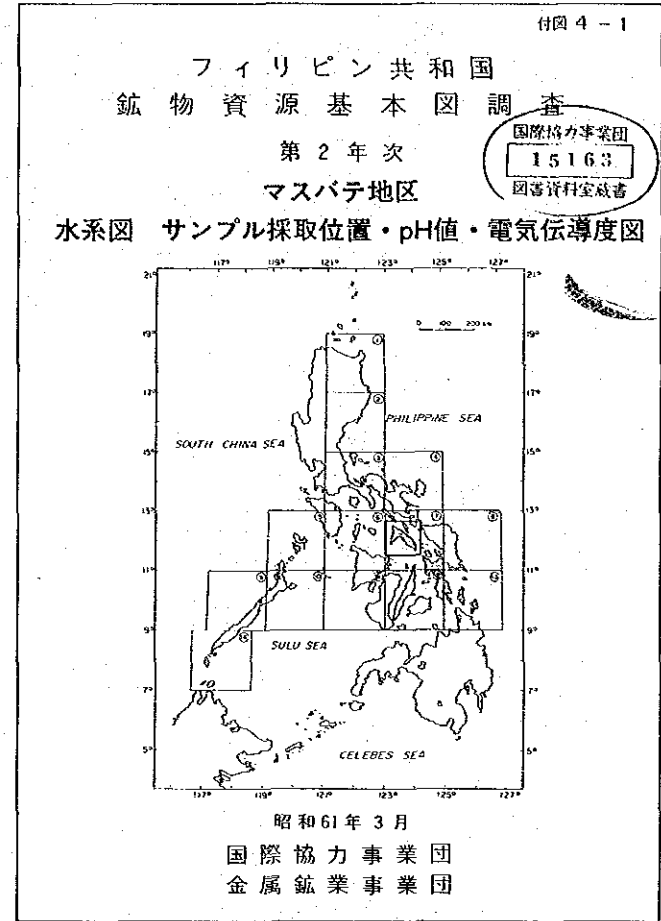
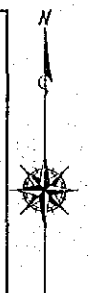
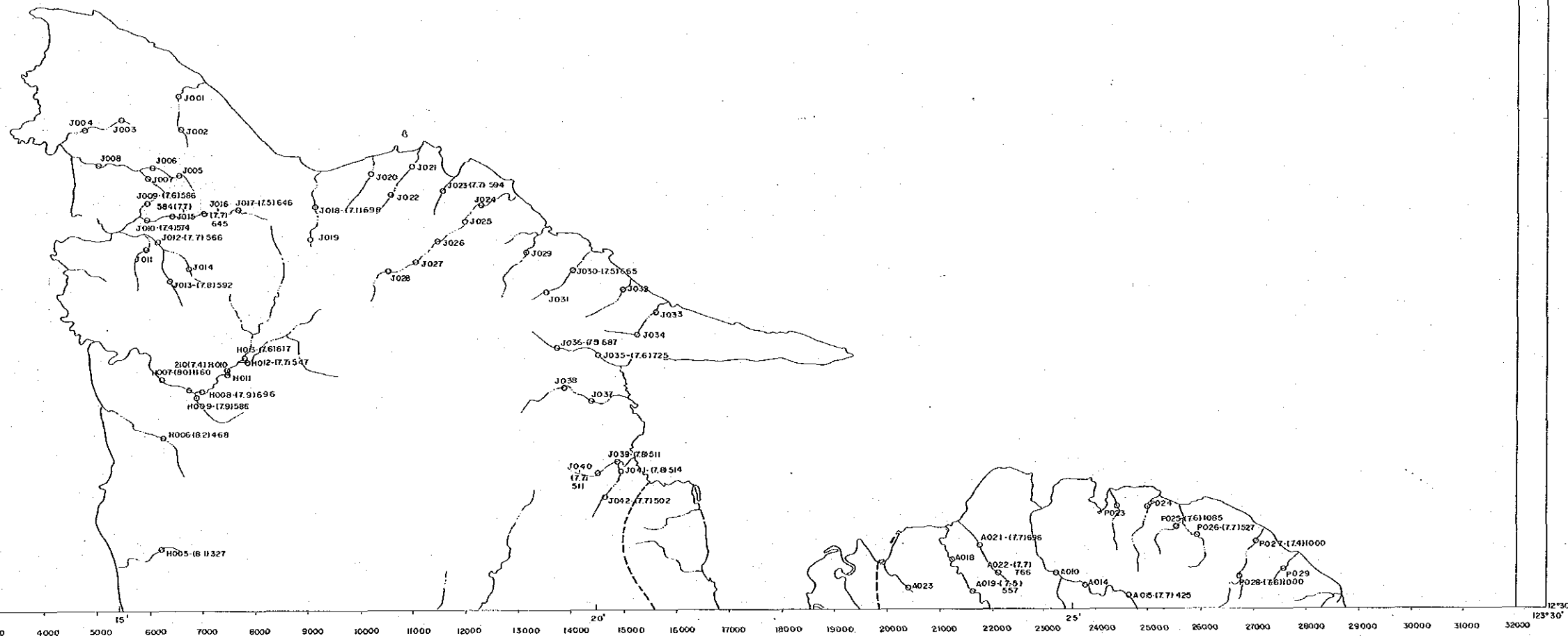
AROROY

SHEET 3657 I

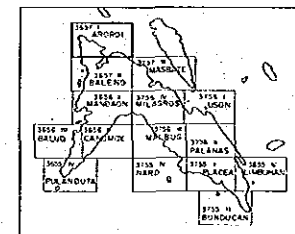


AROROY

SHEET 3657 I



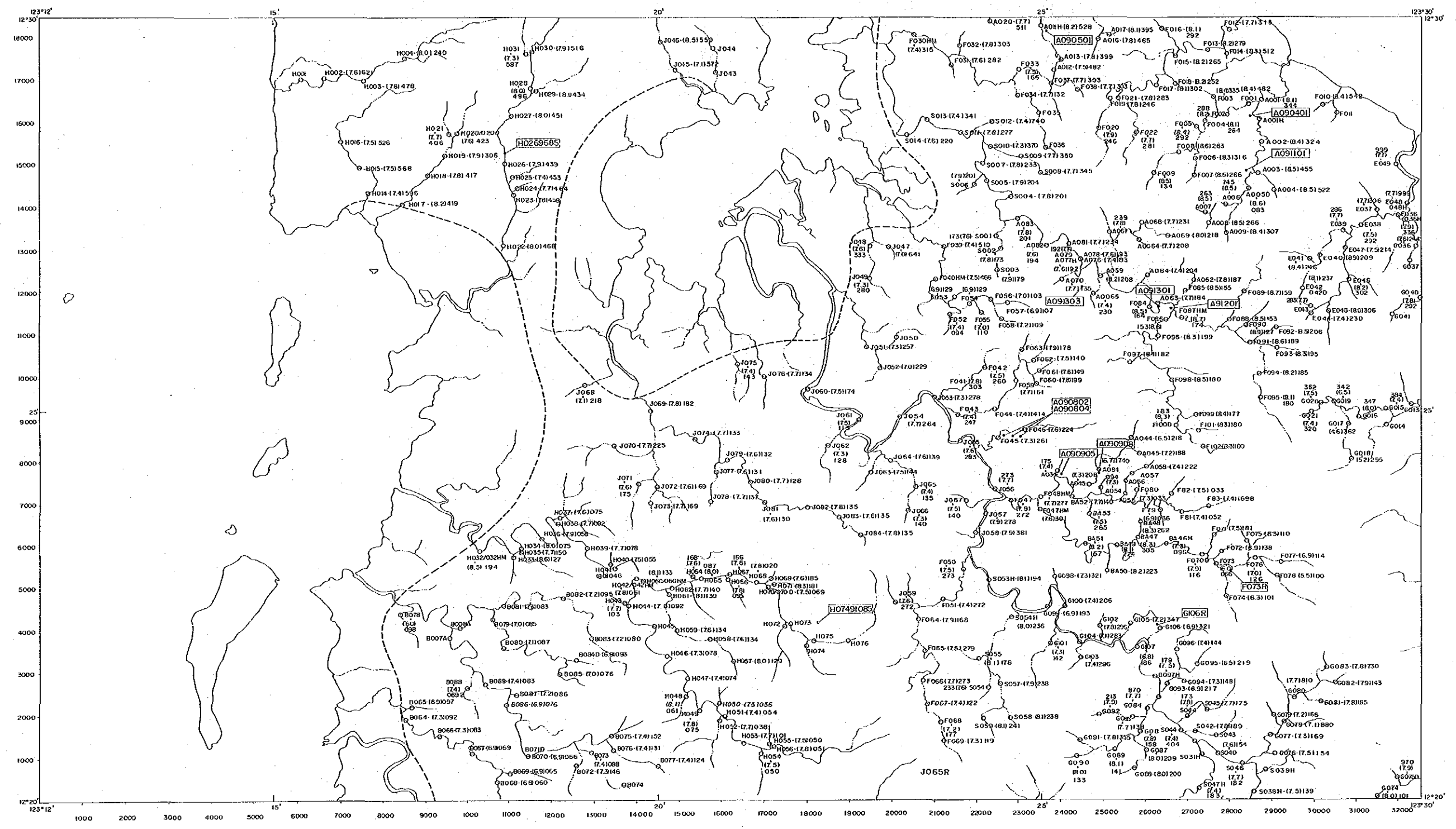
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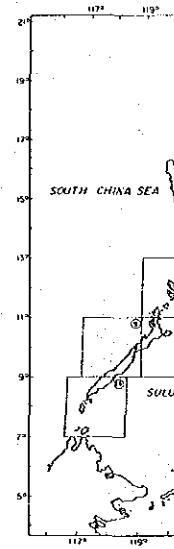
- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : pH値
- 280 : 電気伝導度 (μs/cm)
- [B-4B] : 室内試験サンプル採取位置

BALENO

SHEET 3657 II

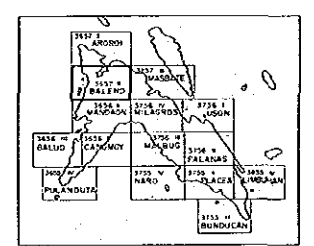


フィリ  
 鉱物資源  
 第  
 マス  
 水系図 サンプル採取



昭和  
 国際協  
 金属鉱

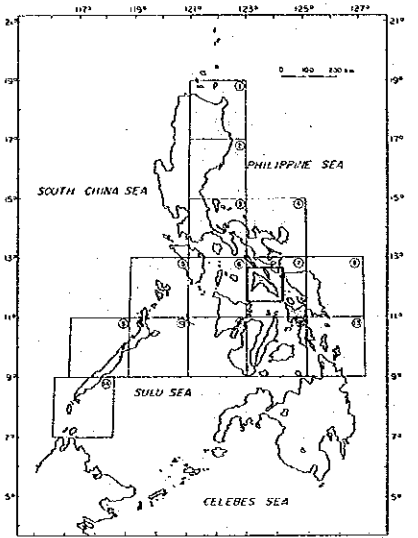
Scale



LE

フィリピン共和国  
 鉱物資源基本図調査  
 第2年次  
 マスバテ地区  
 水系図 サンプル採取位置・pH値・電気伝導度図

国際協力事業団  
 15163  
 国土地理院蔵書



昭和61年3月  
 国際協力事業団  
 金属鉱業事業団

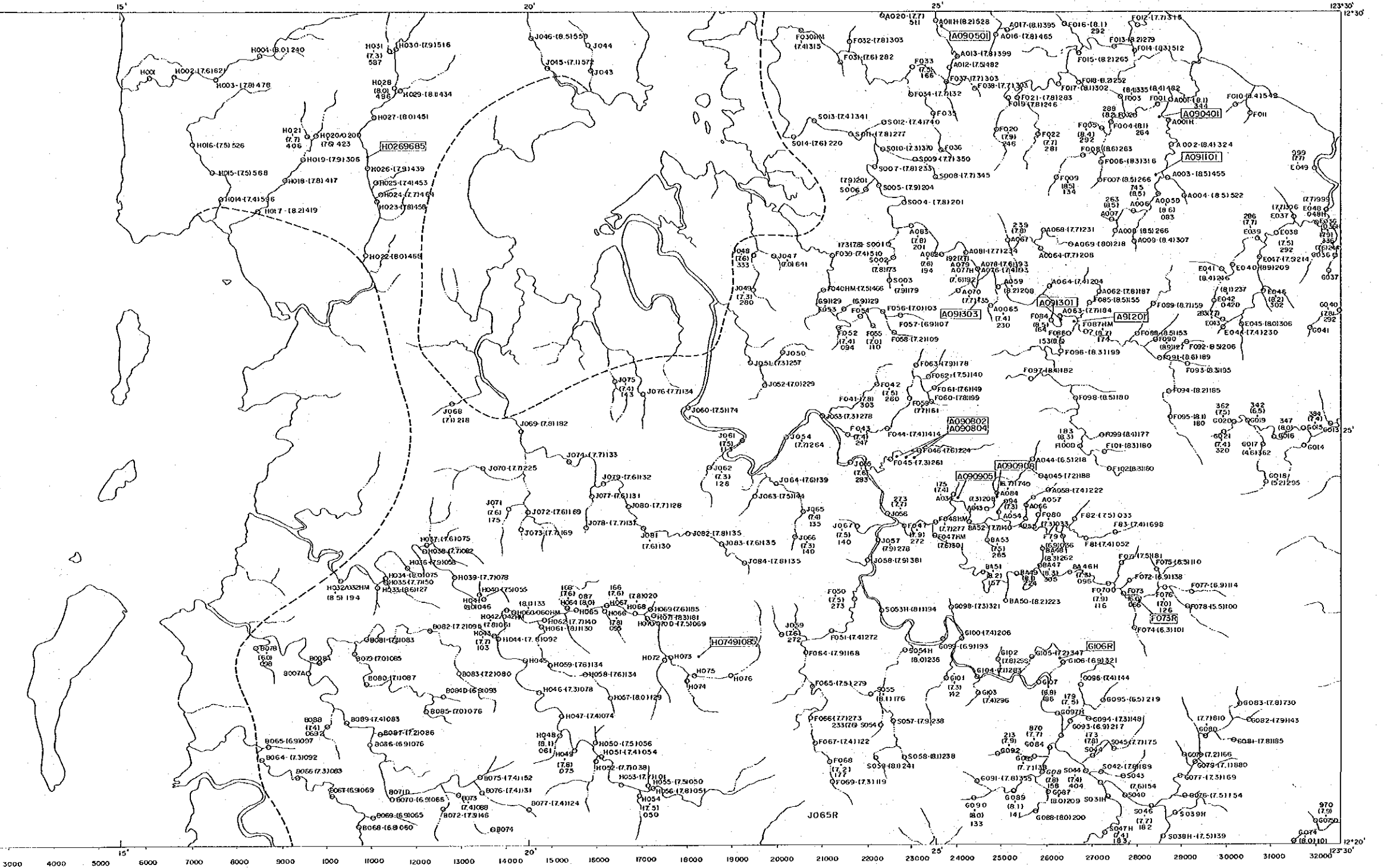
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LEGEND

- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : pH値
- 280 : 電気伝導度 (μS/cm)
- B-48 : 室内試験サンプル採取位置

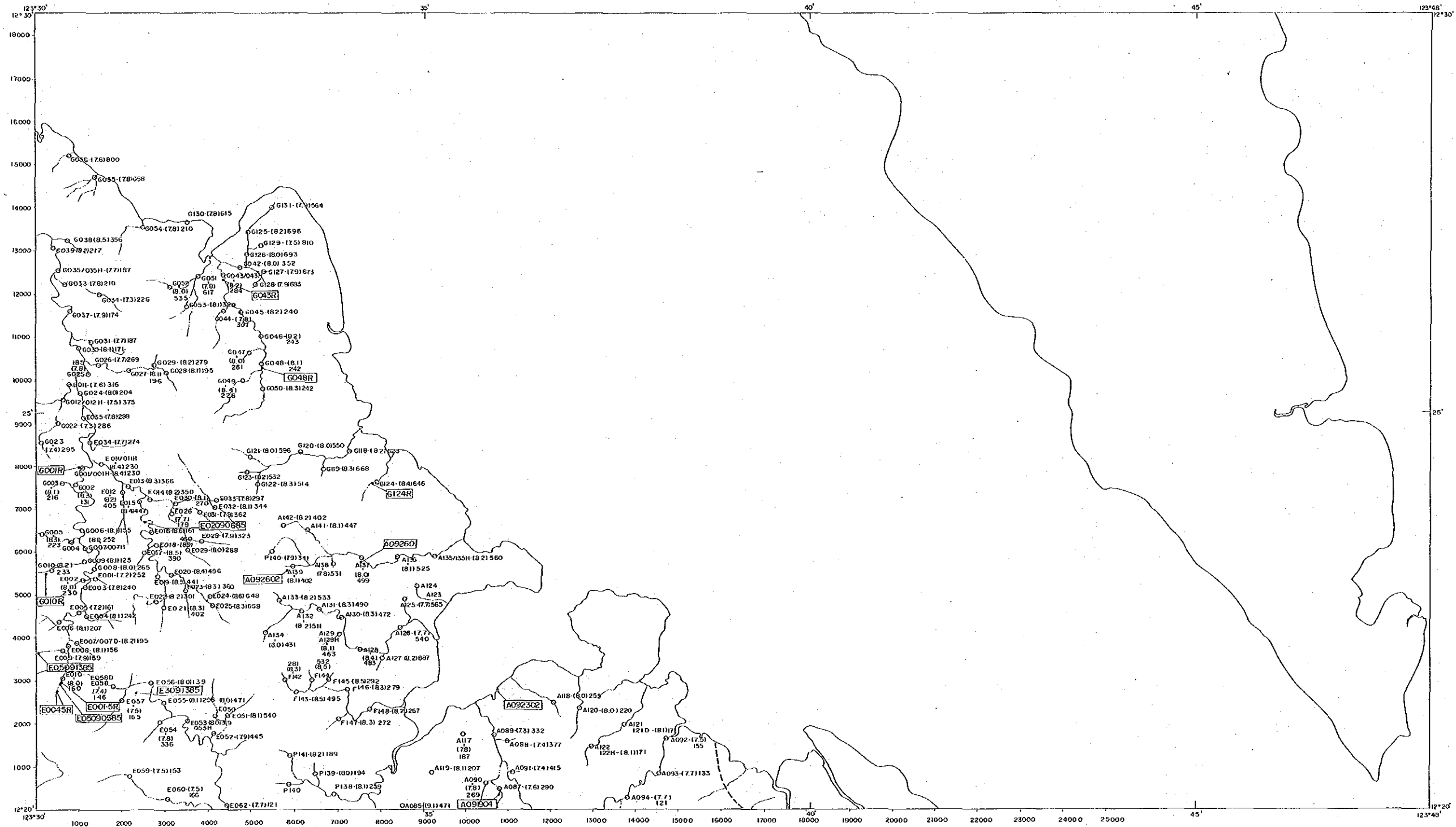
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SHEET 3657 II

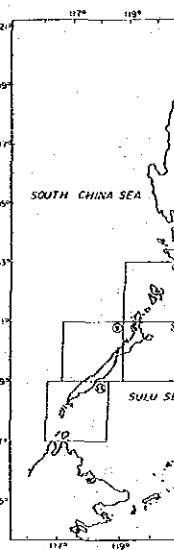


MASBATE

SHEET 3757 III



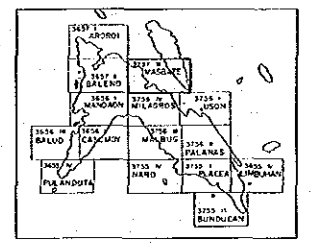
フィリピン  
 鉱物資源  
 第2  
 マスバテ  
 水系図 サンプル採取位置

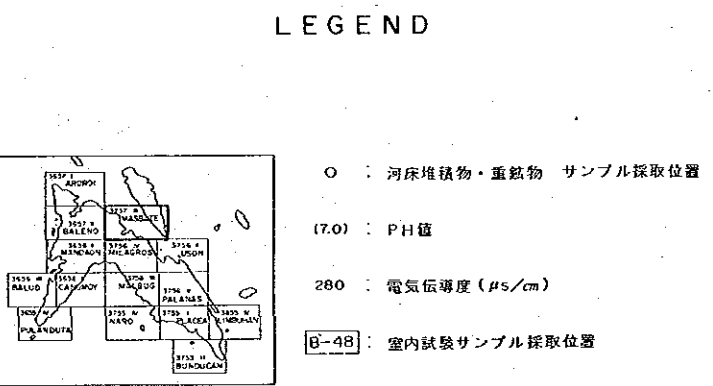
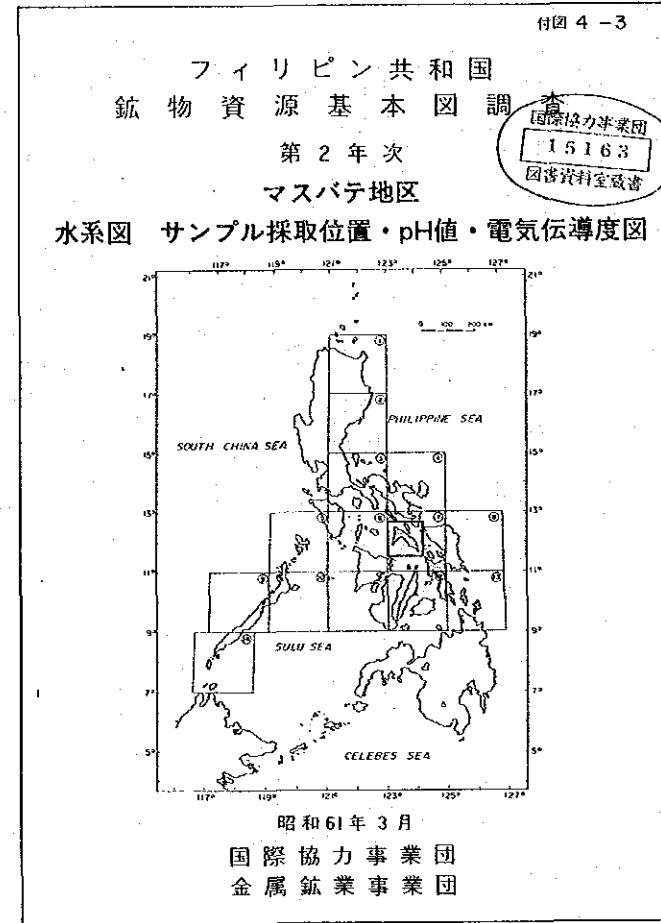
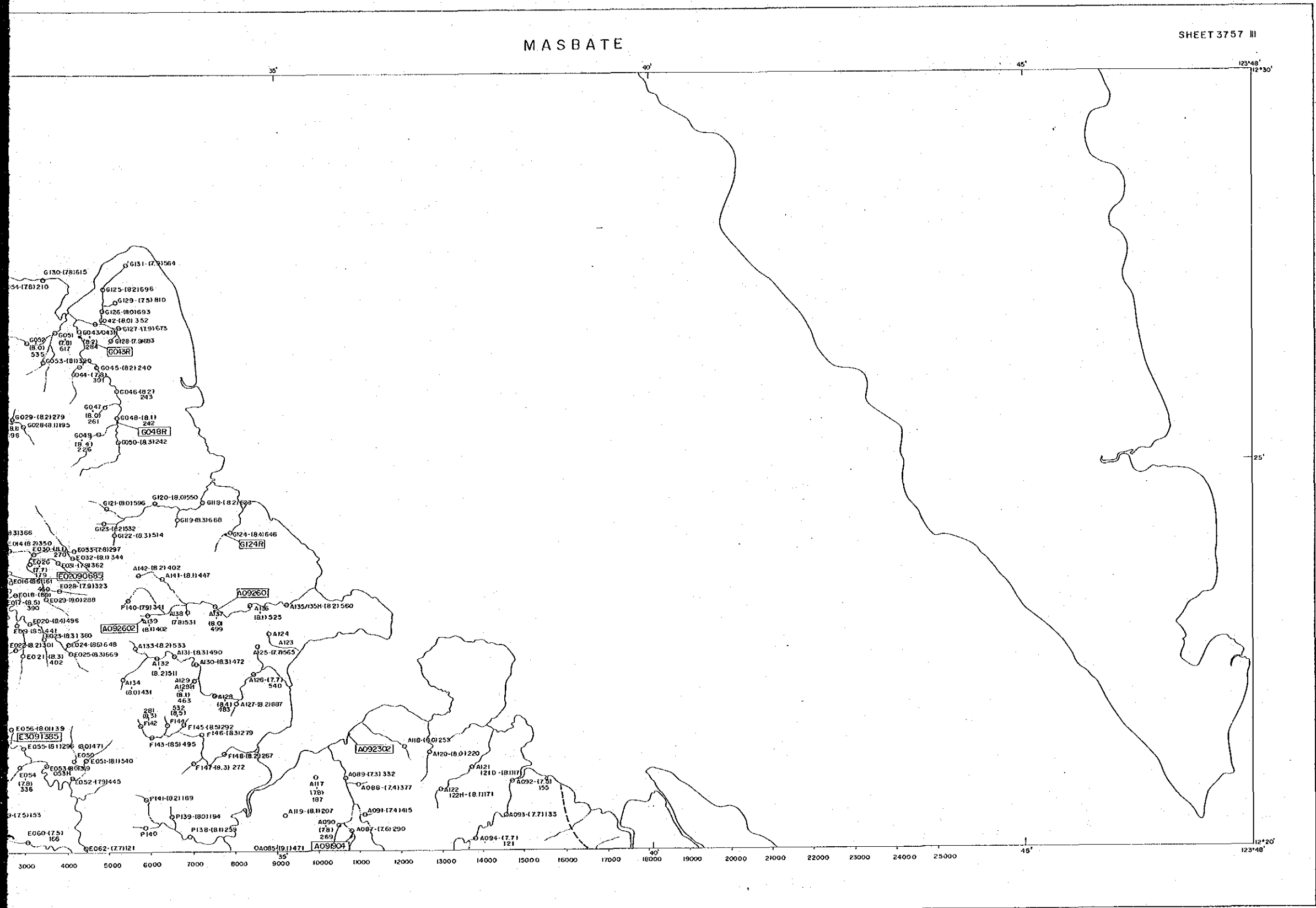


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 国際協  
 金属鉱

Scale

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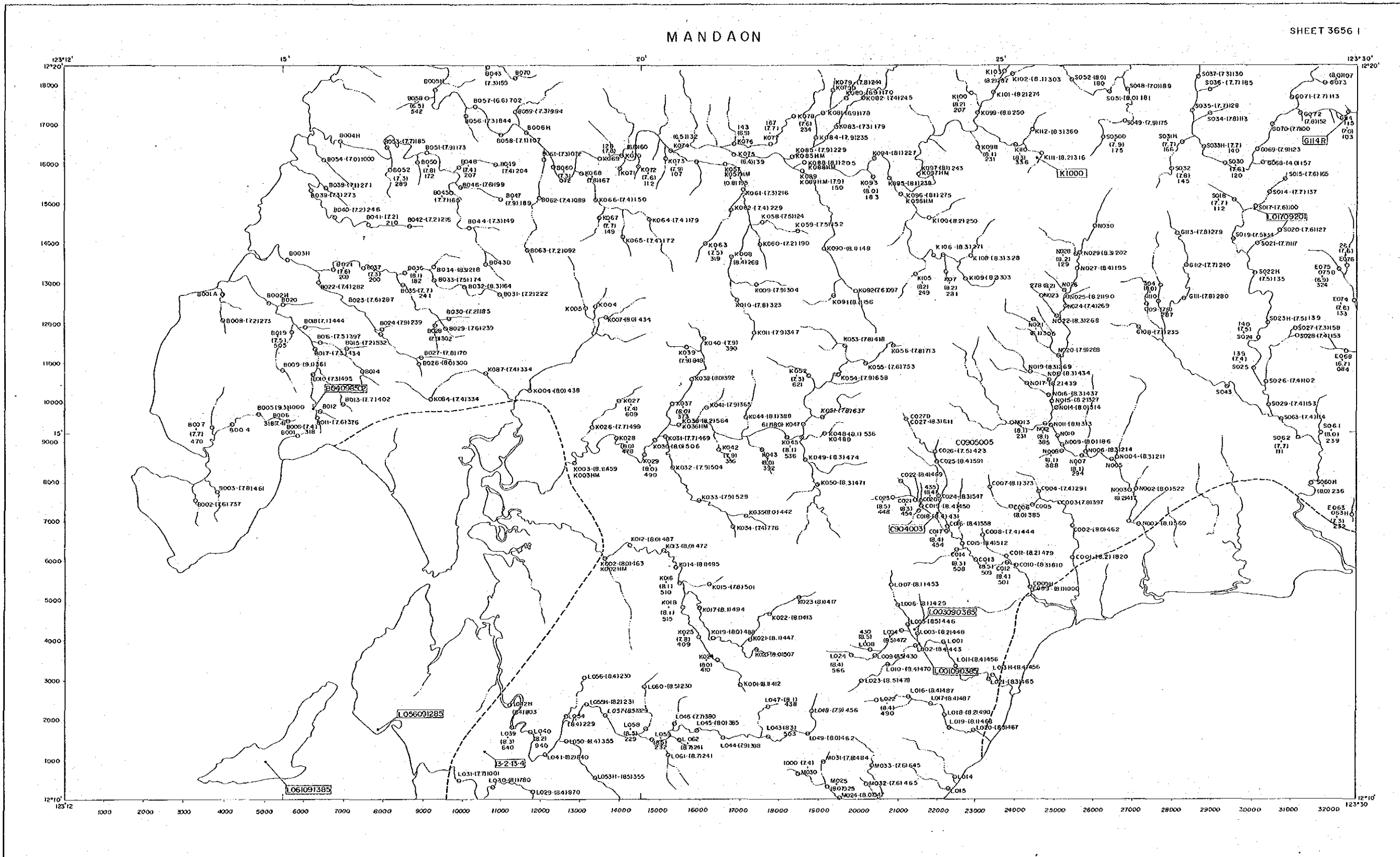




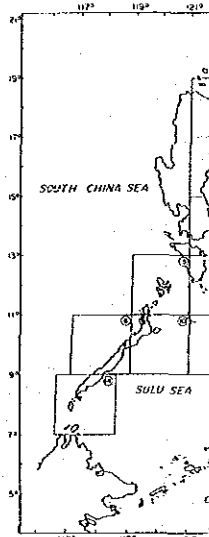


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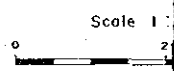
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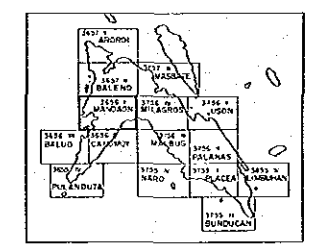
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 鉱物資源基  
 第2  
 マスバ  
 水系図 サンプル採取位

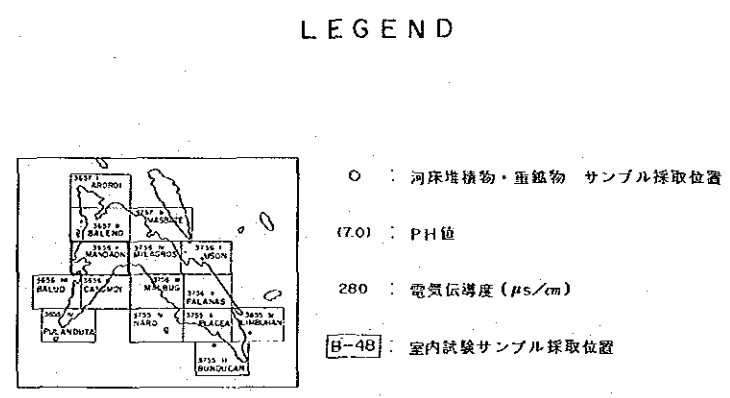
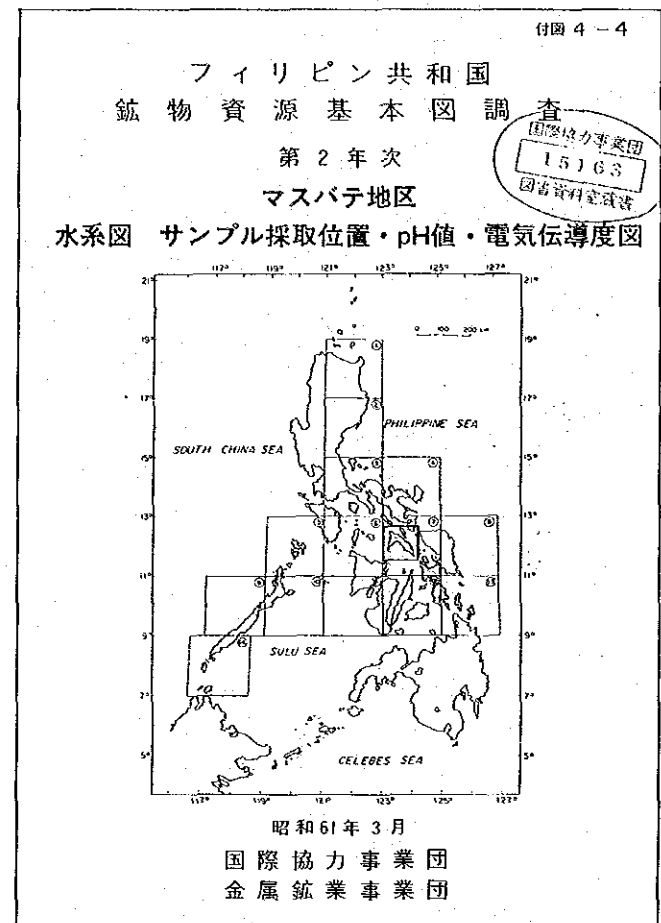
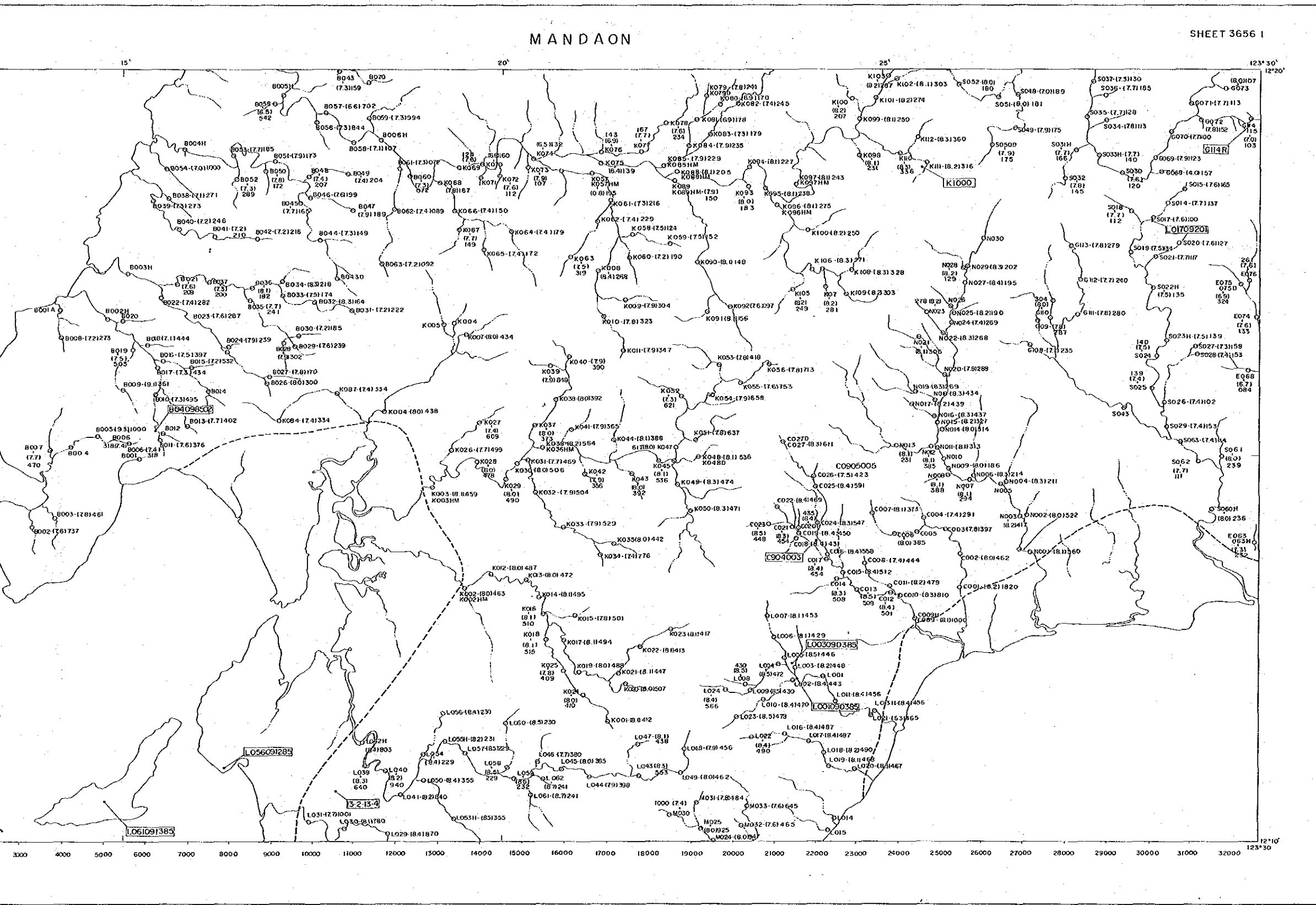


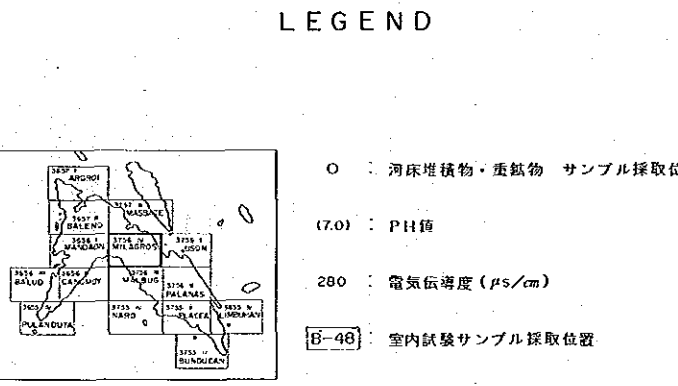
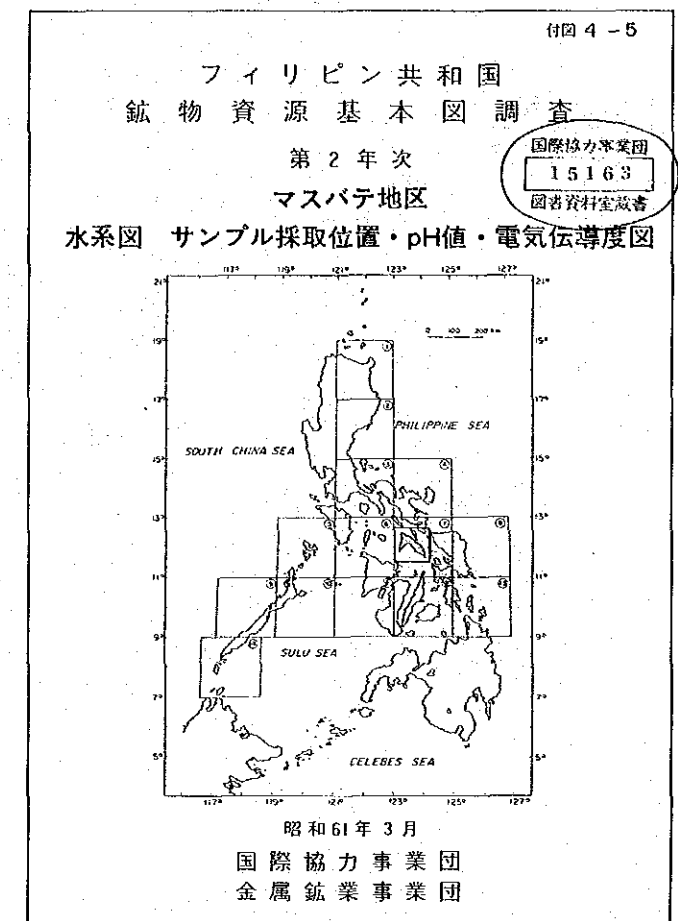
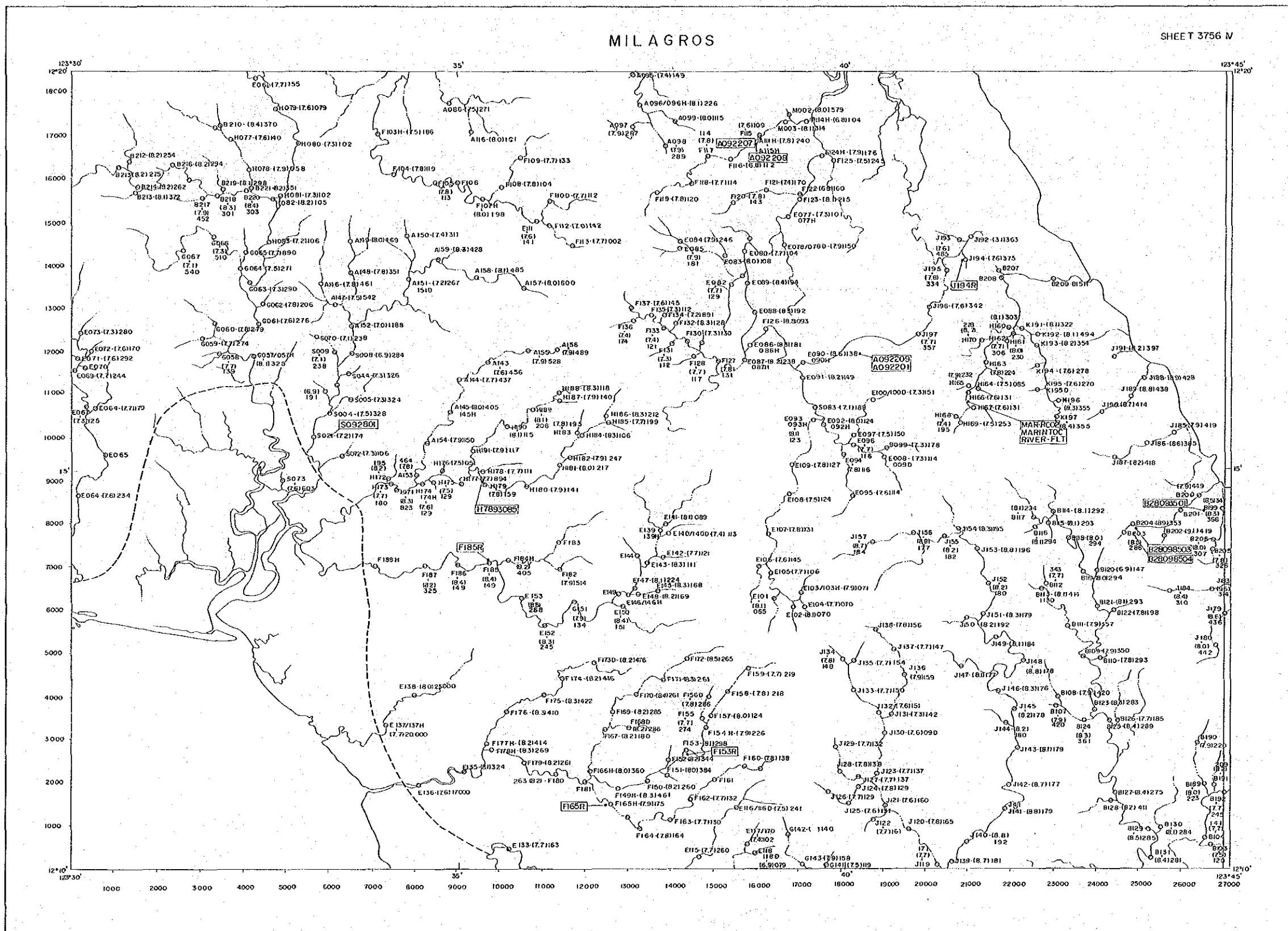
昭和61  
 国際協力  
 金属鉱業

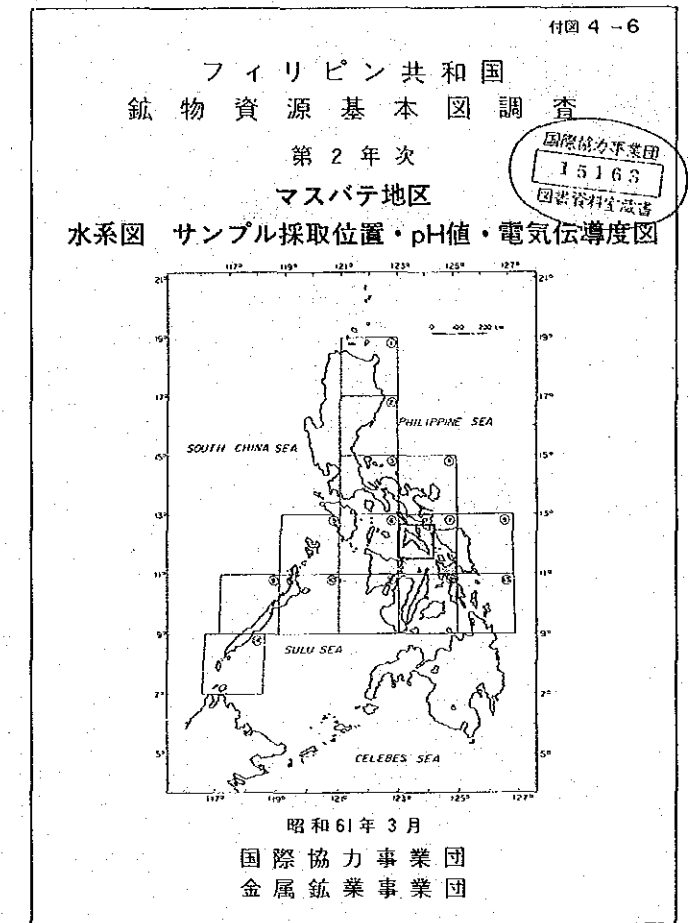
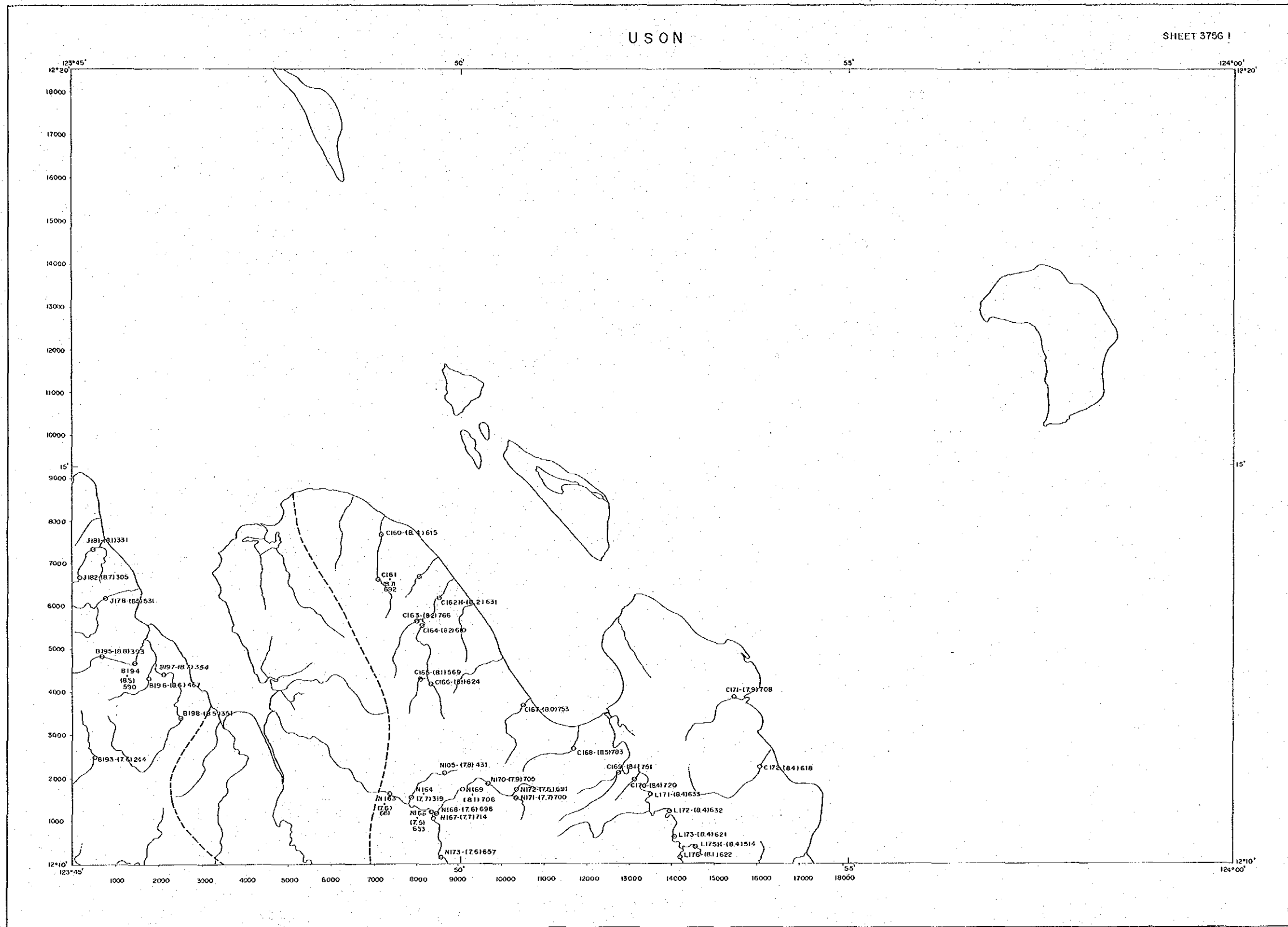


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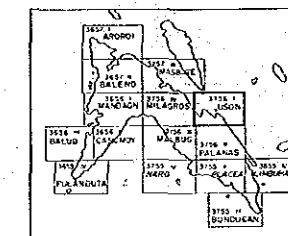




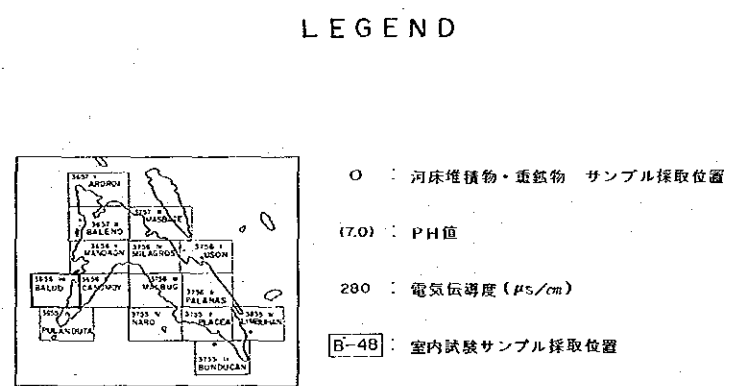
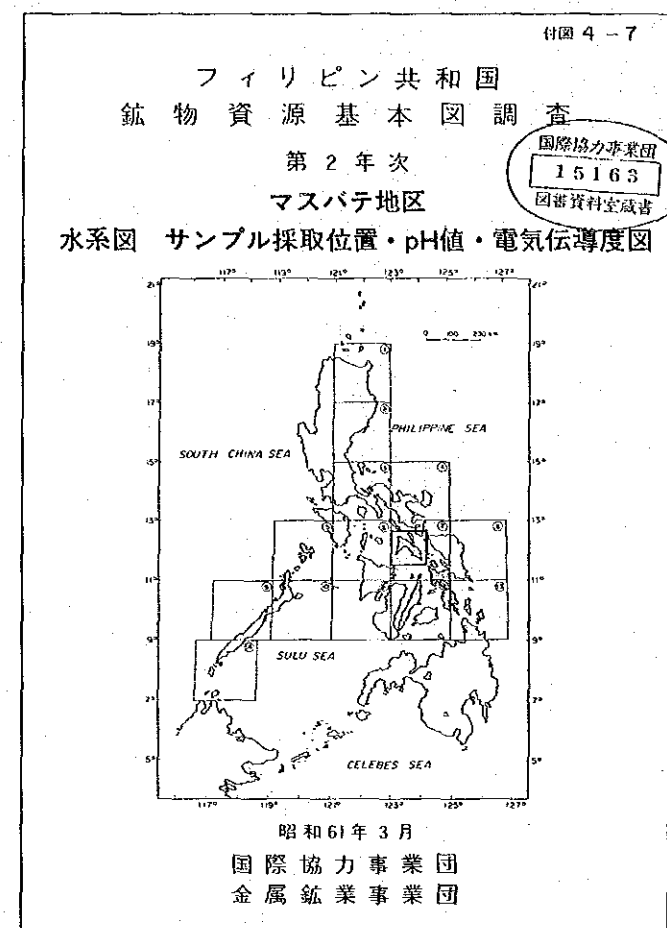
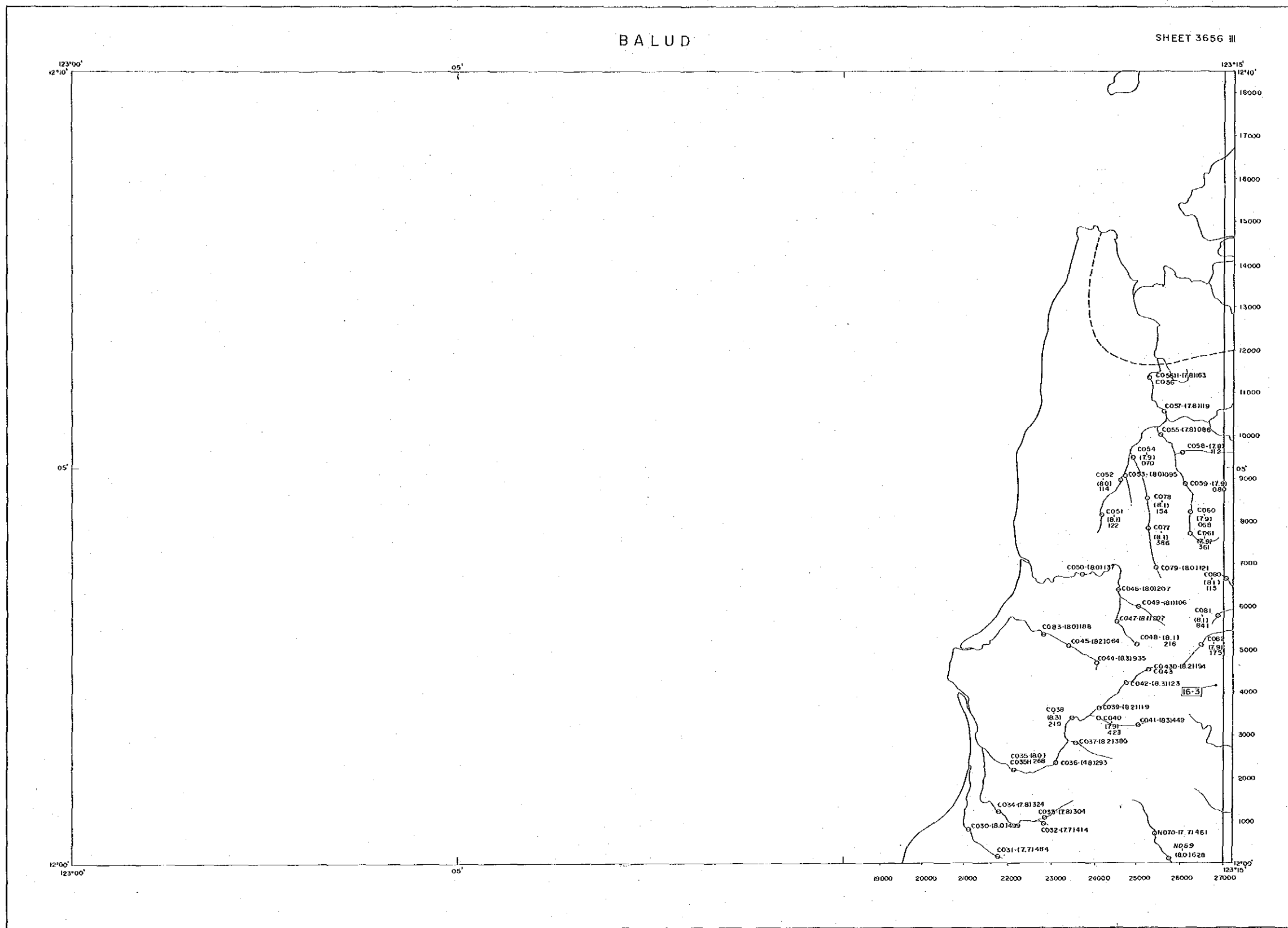


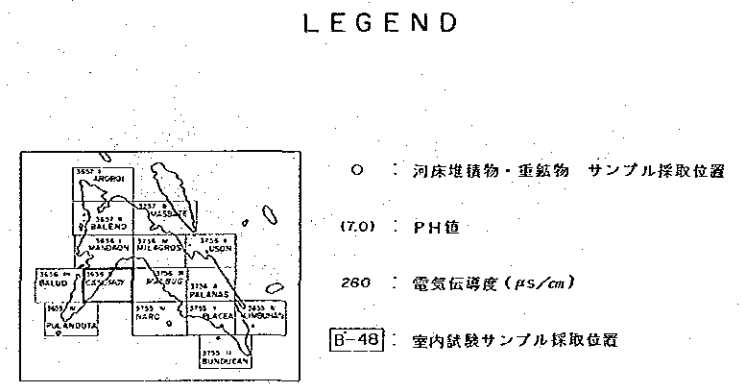
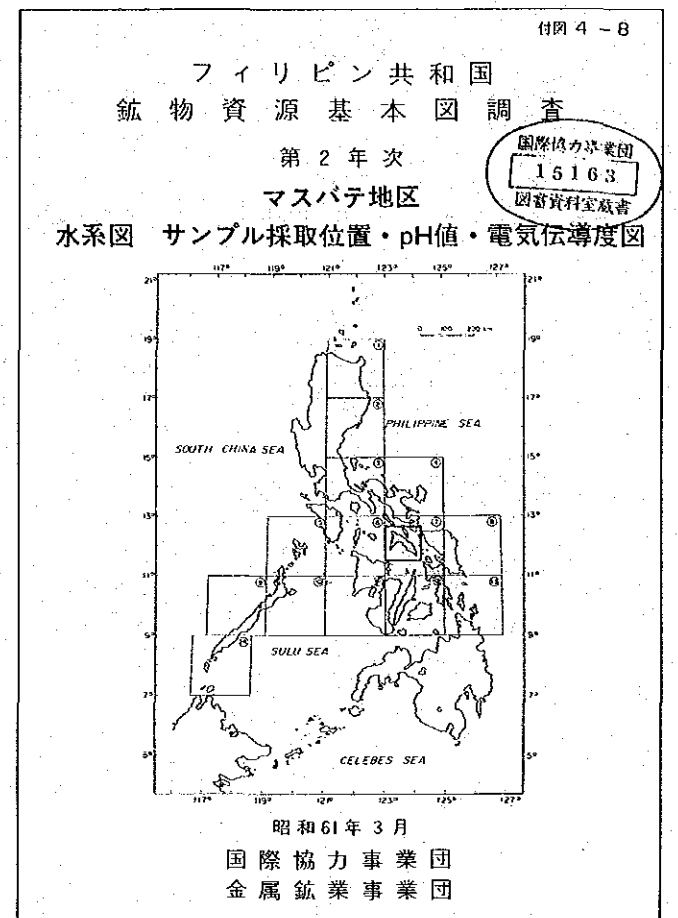
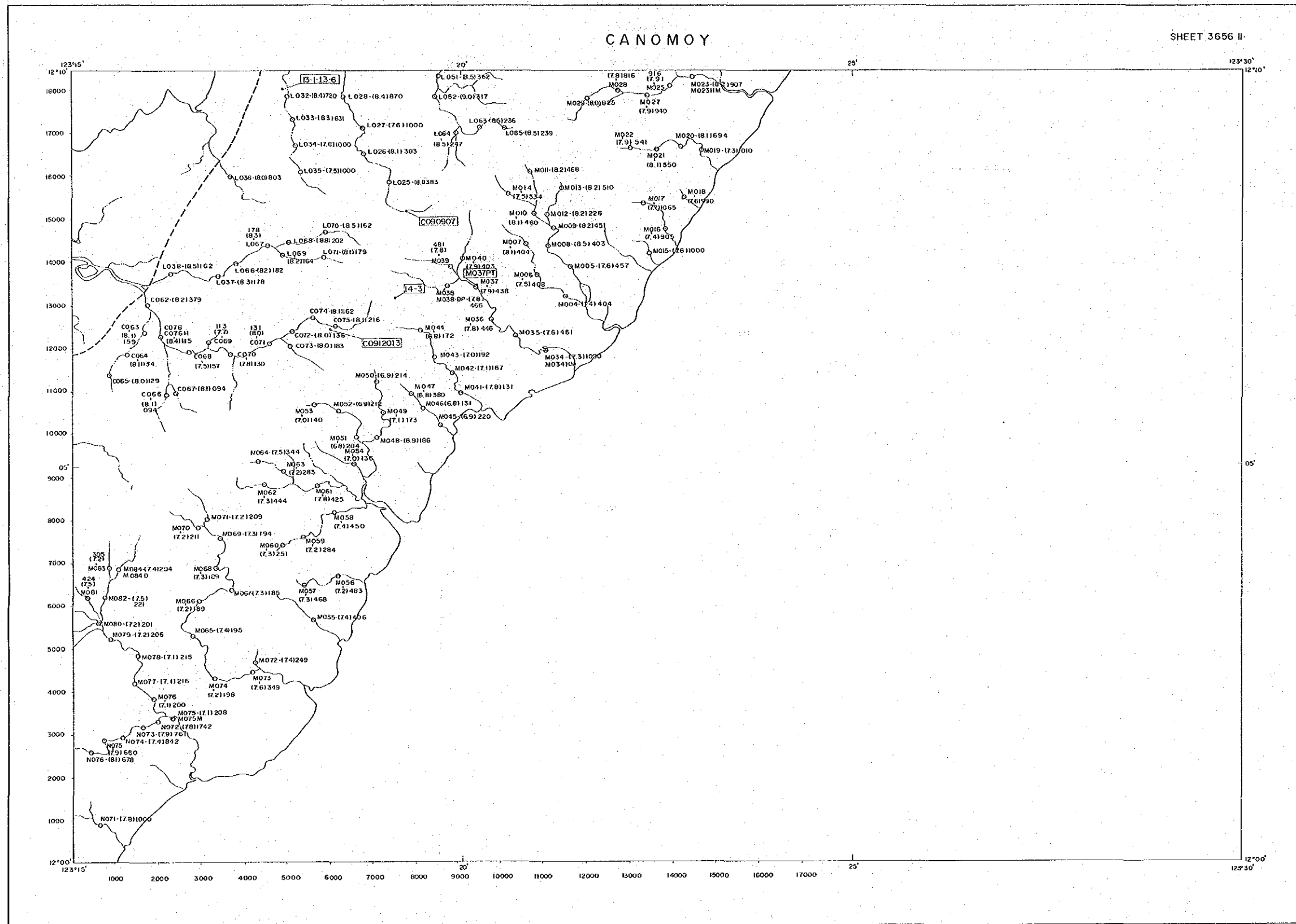


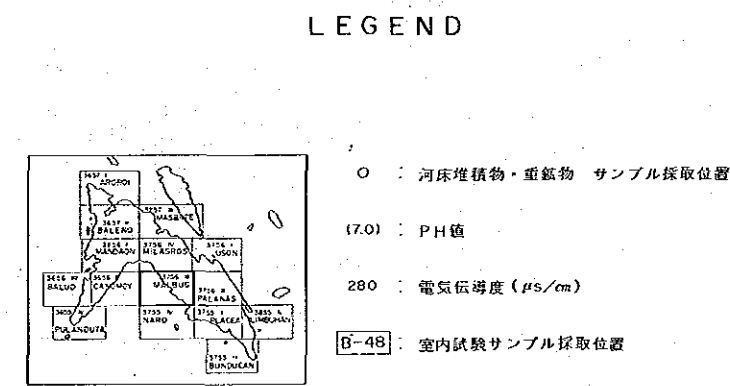
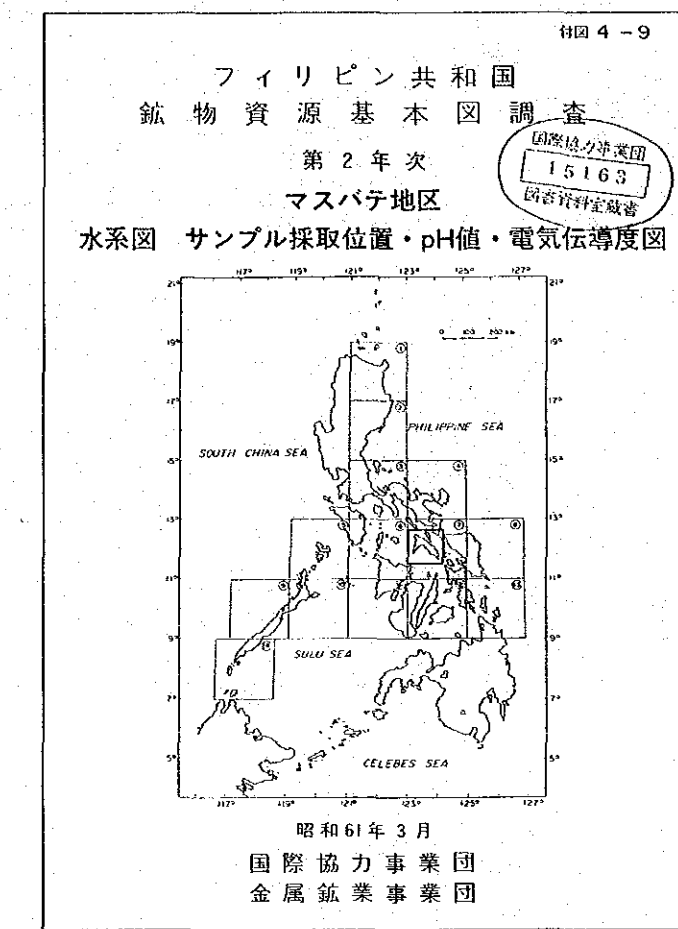
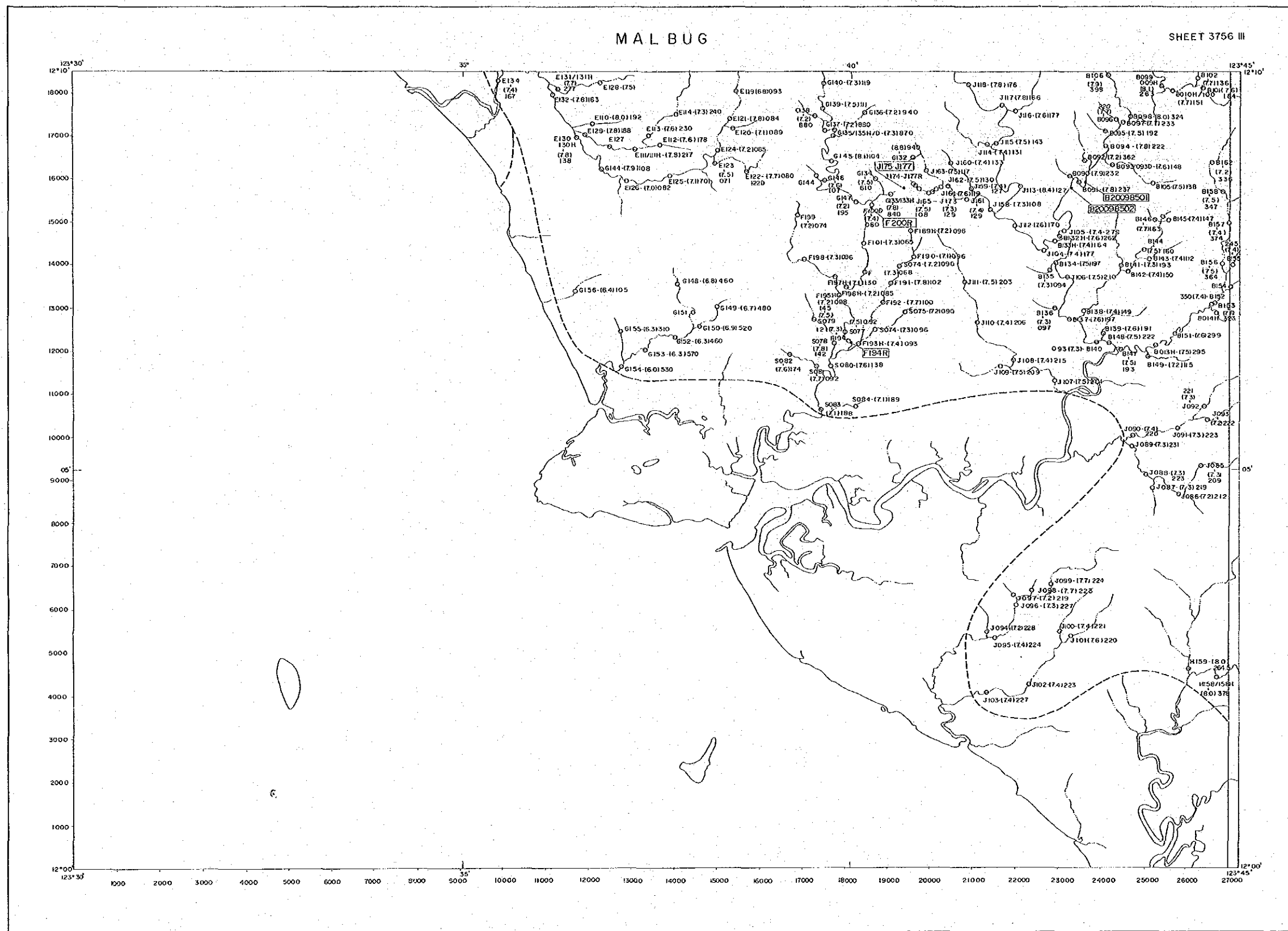
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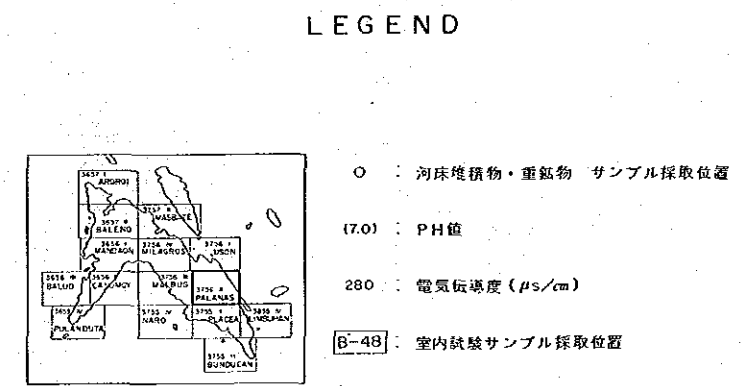
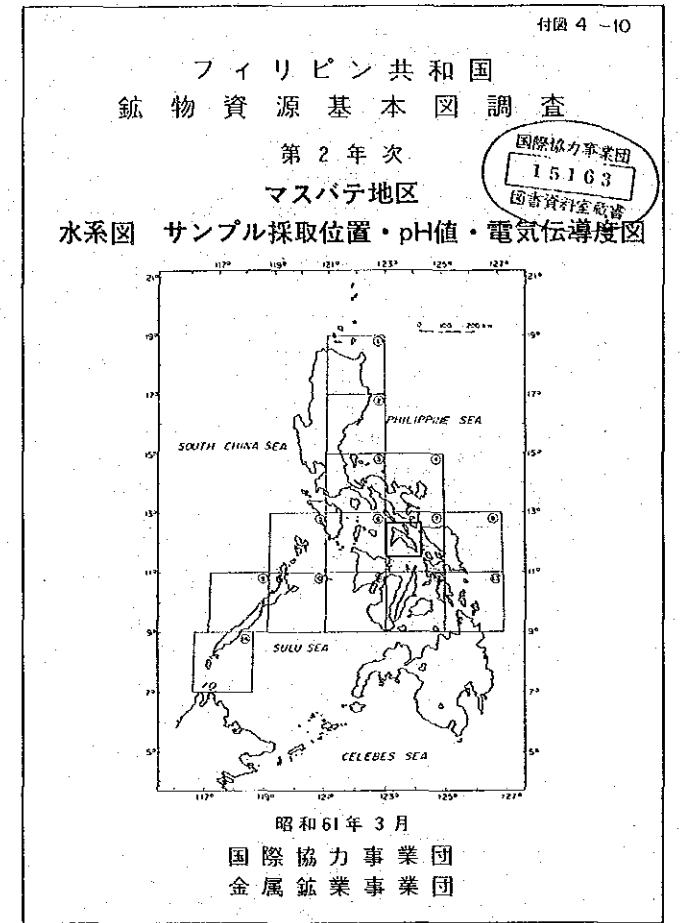
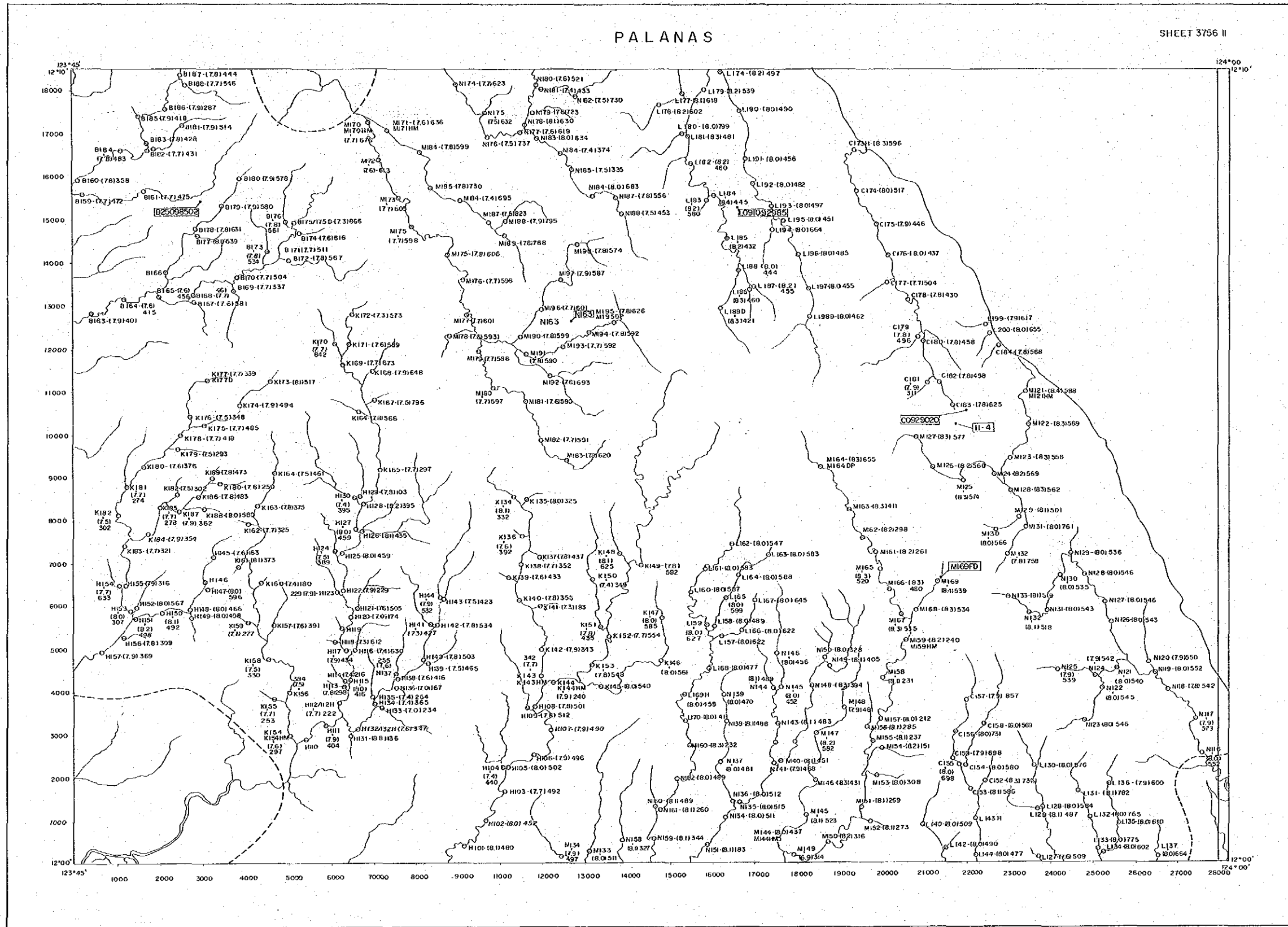


- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : pH値
- 280 : 電気伝導度 ( $\mu\text{S}/\text{cm}$ )
- [B-46] : 室内試験サンプル採取位置

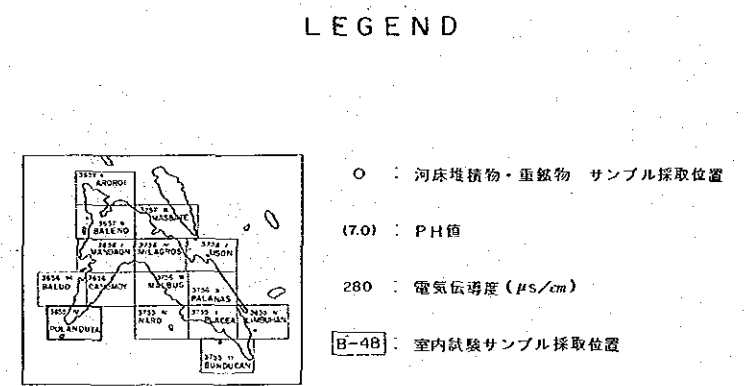
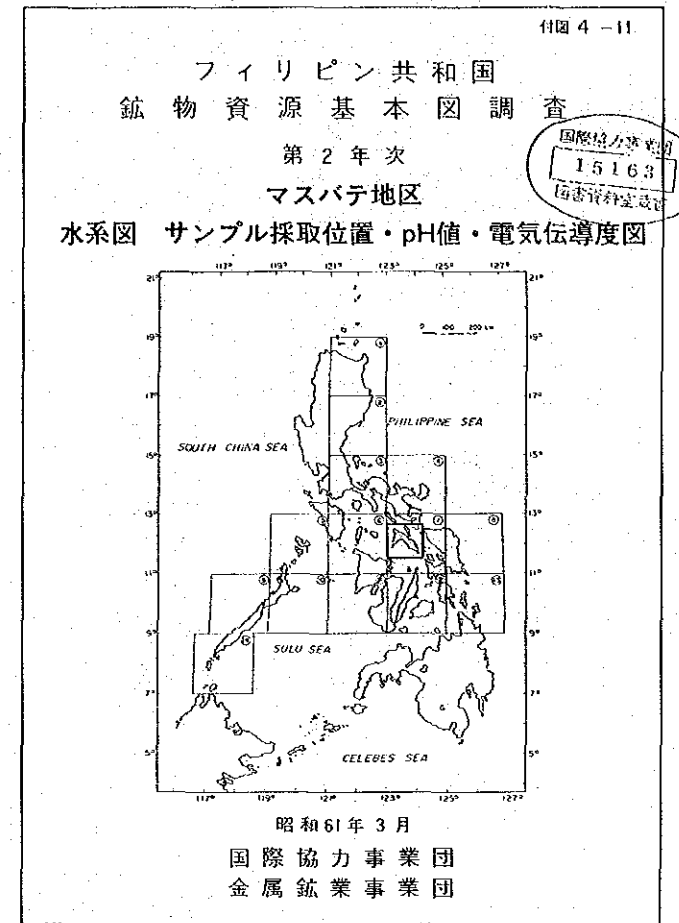
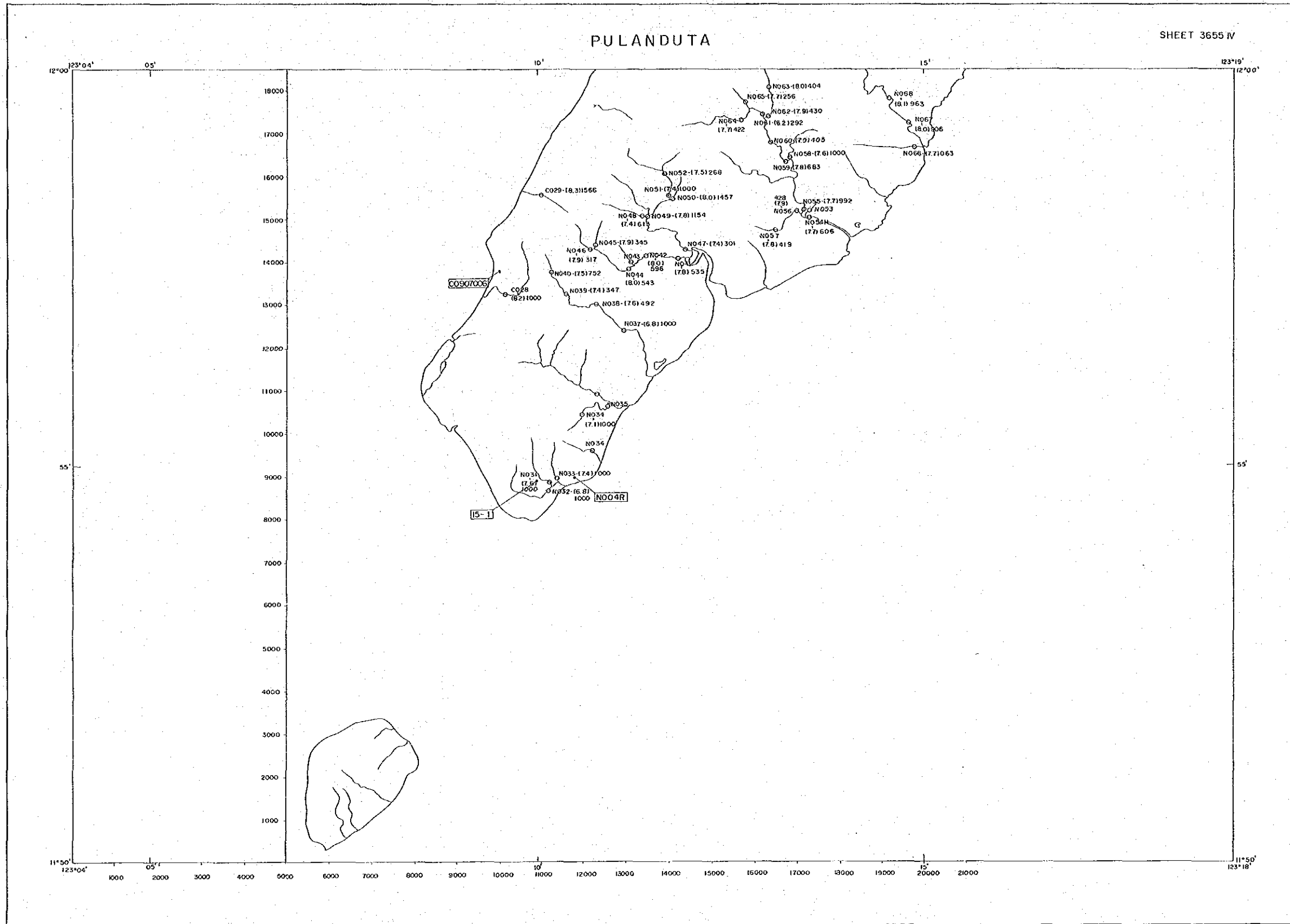


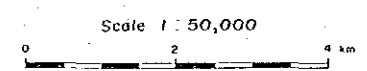
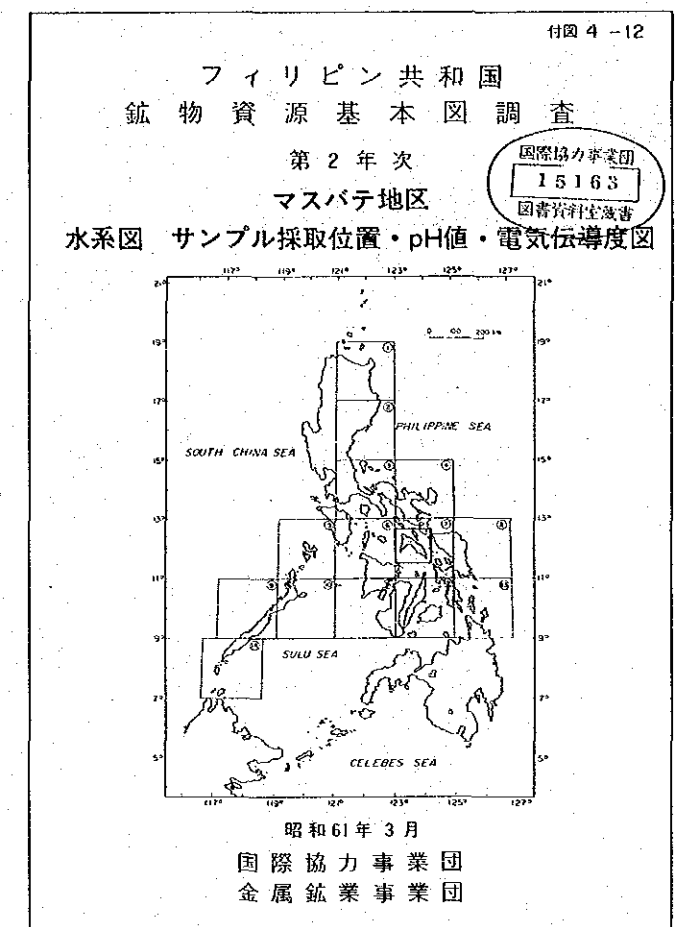
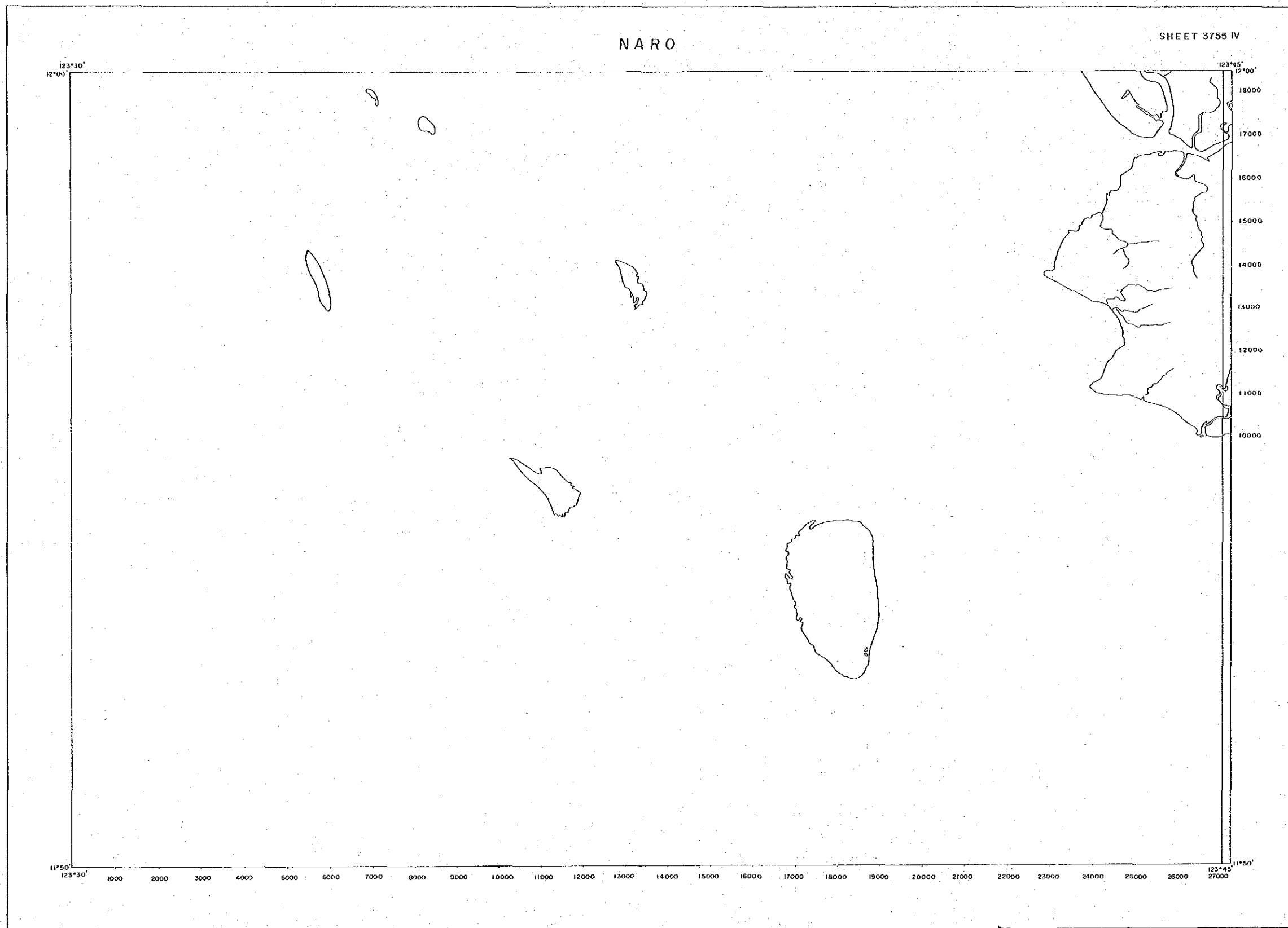




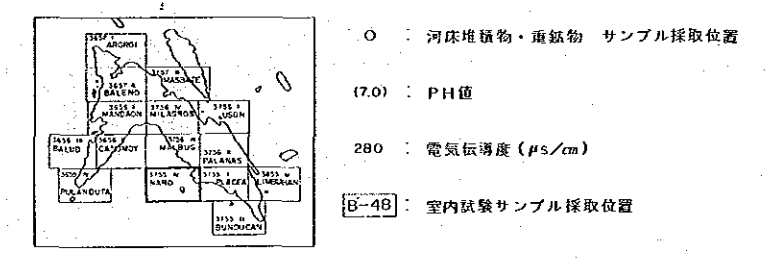


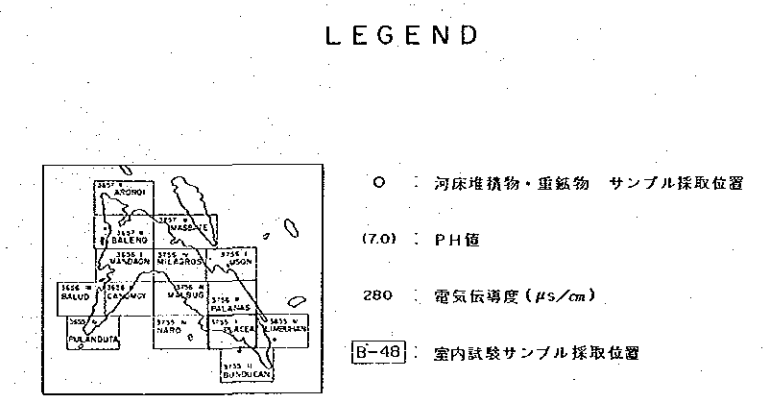
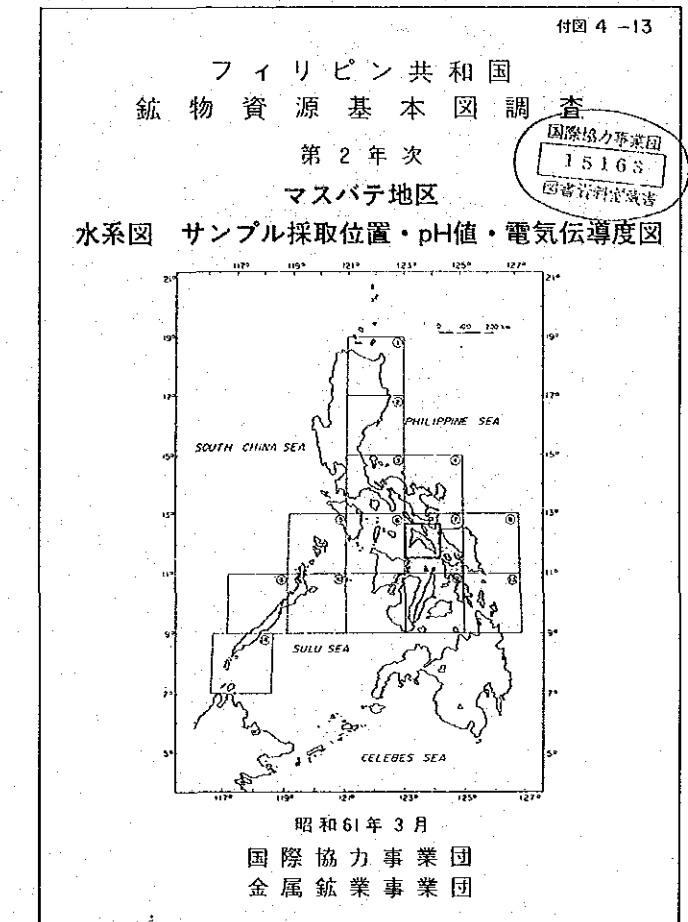
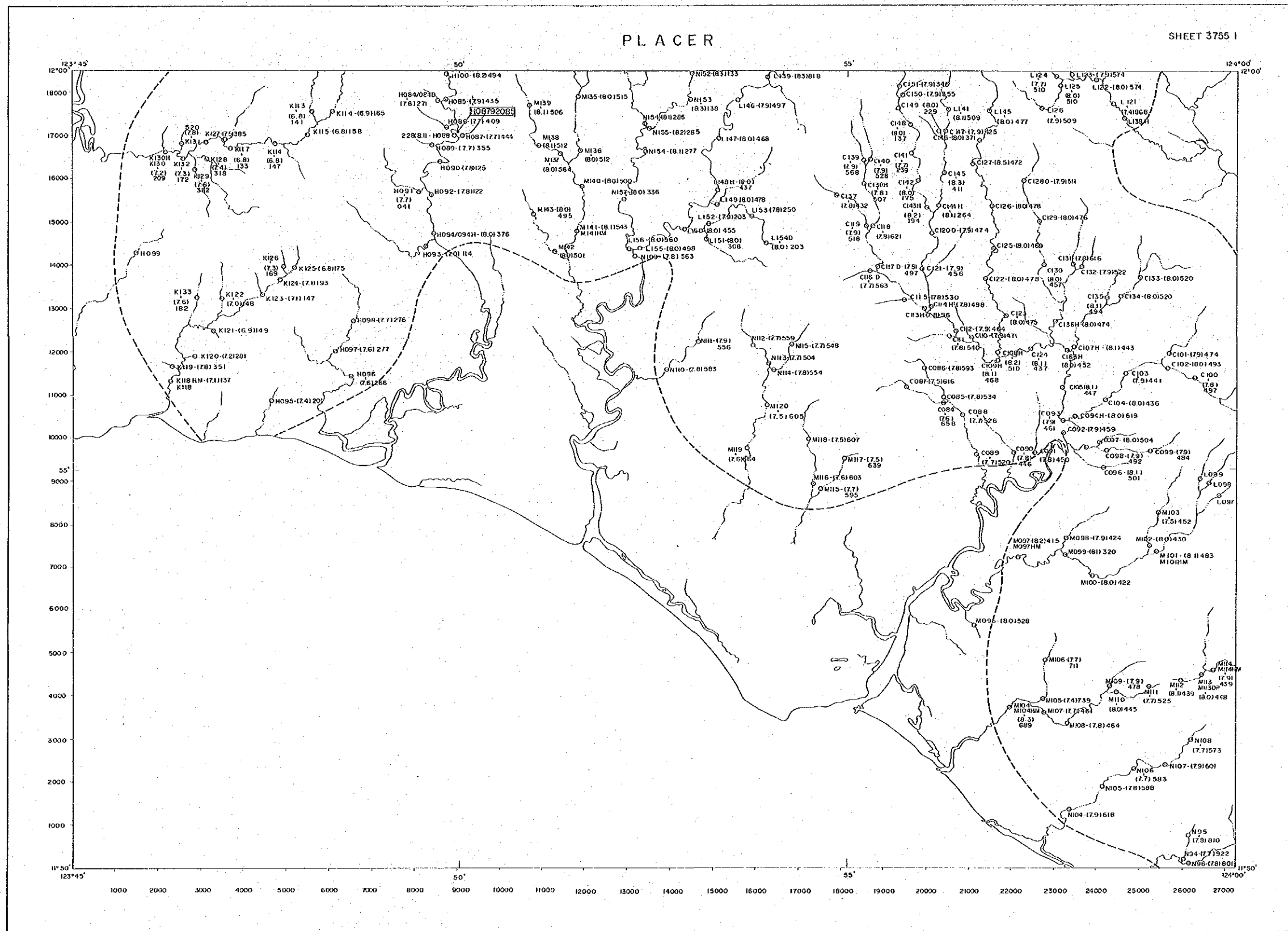


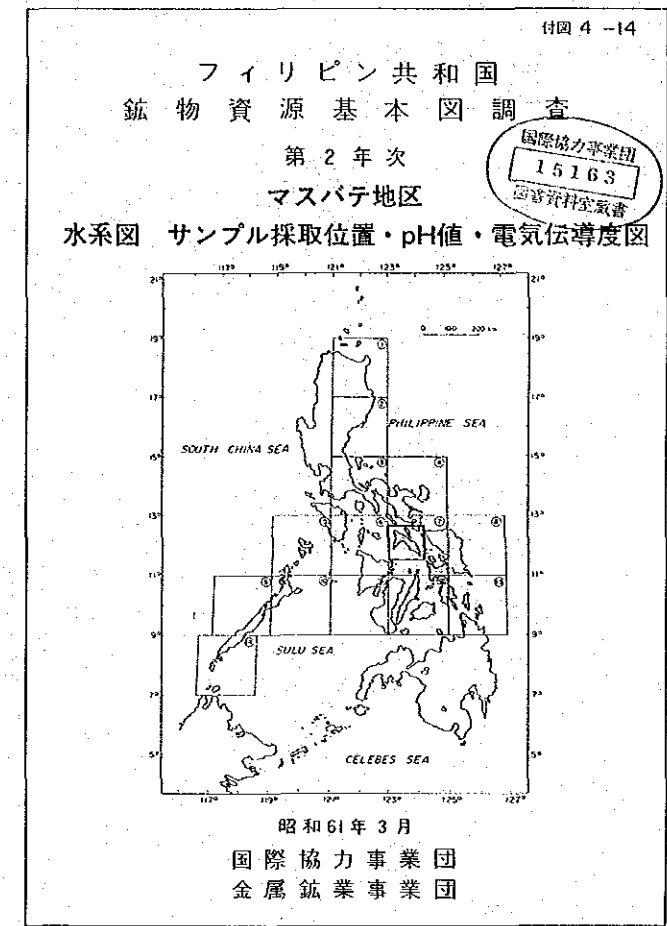
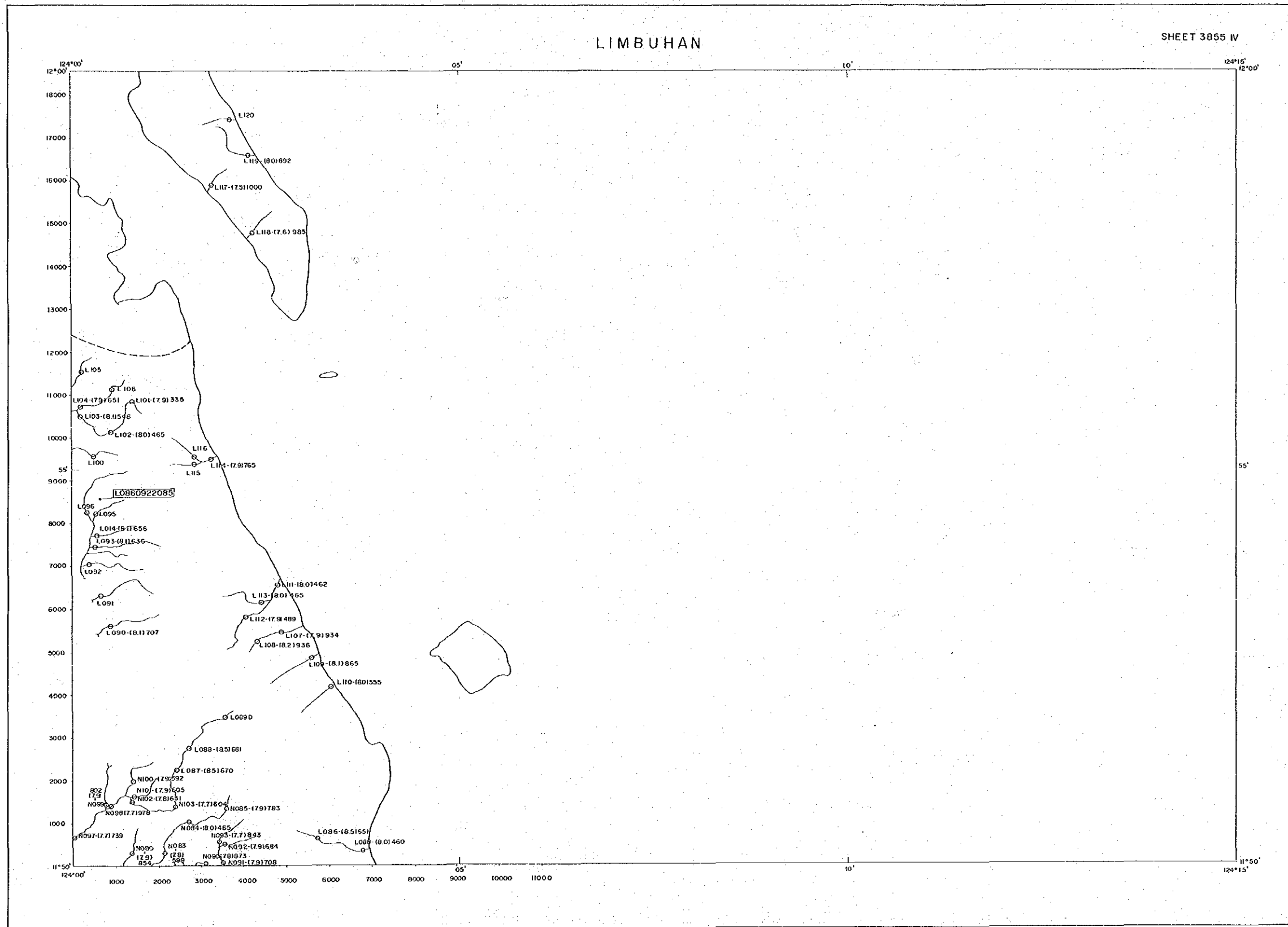




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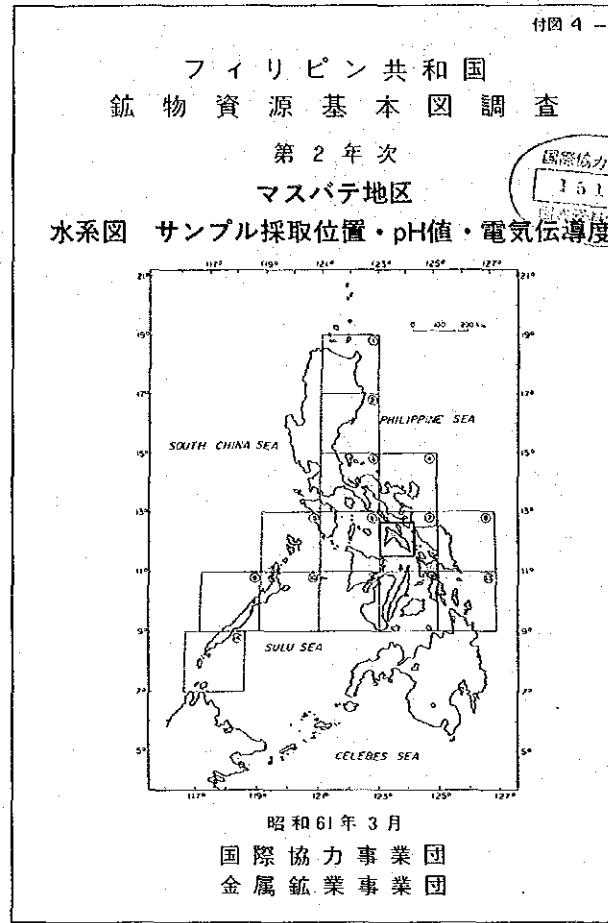
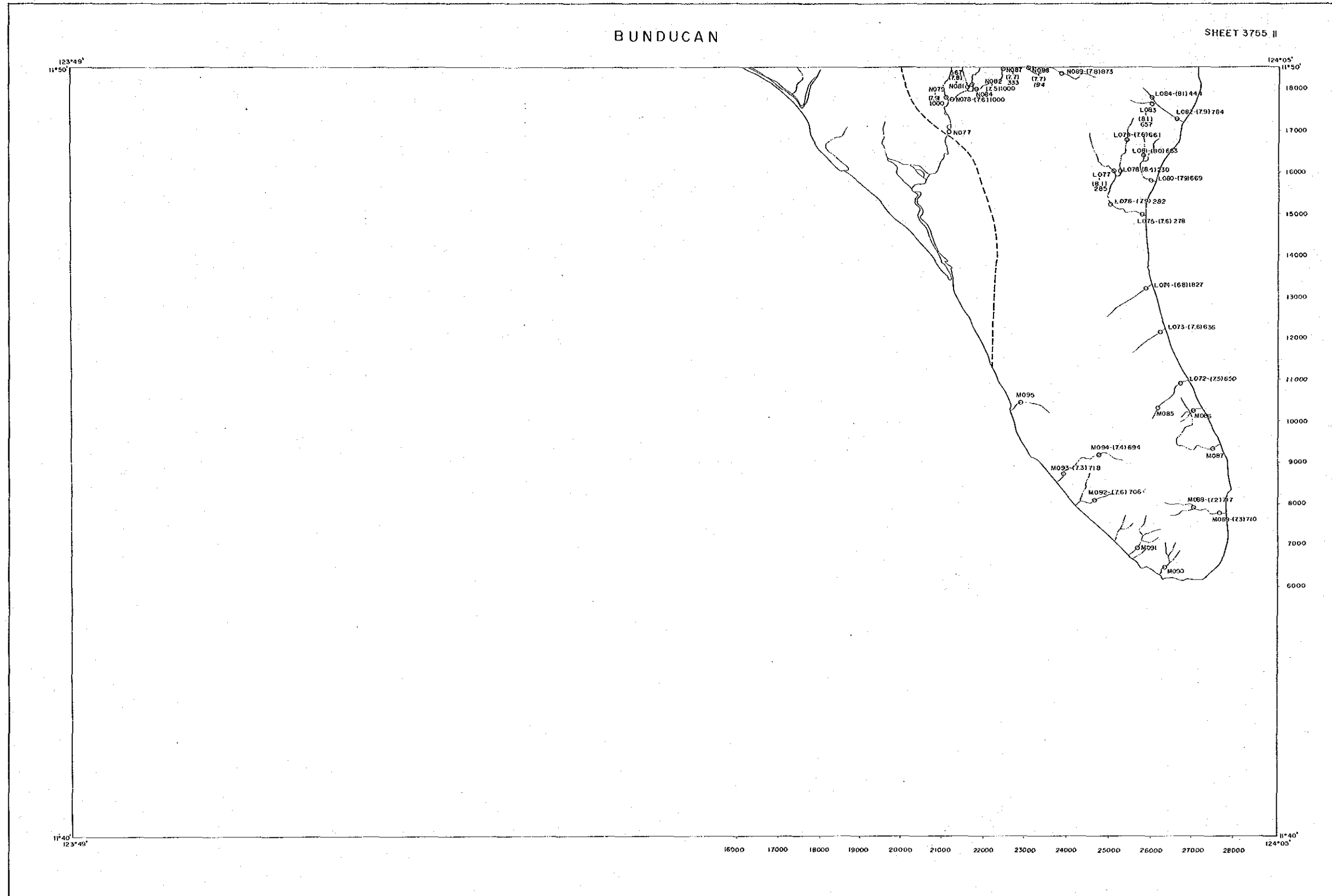






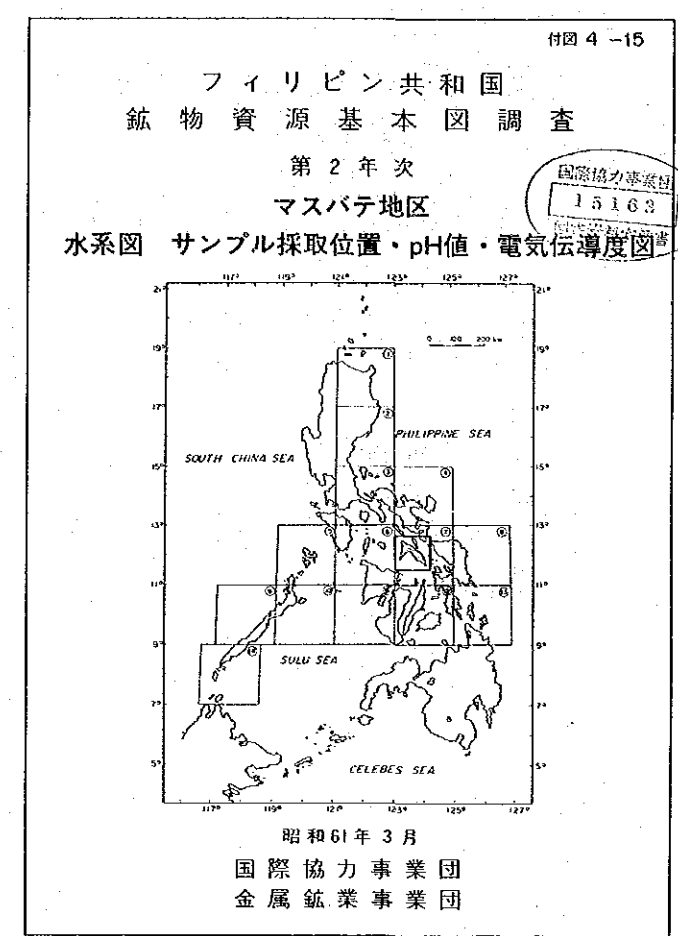
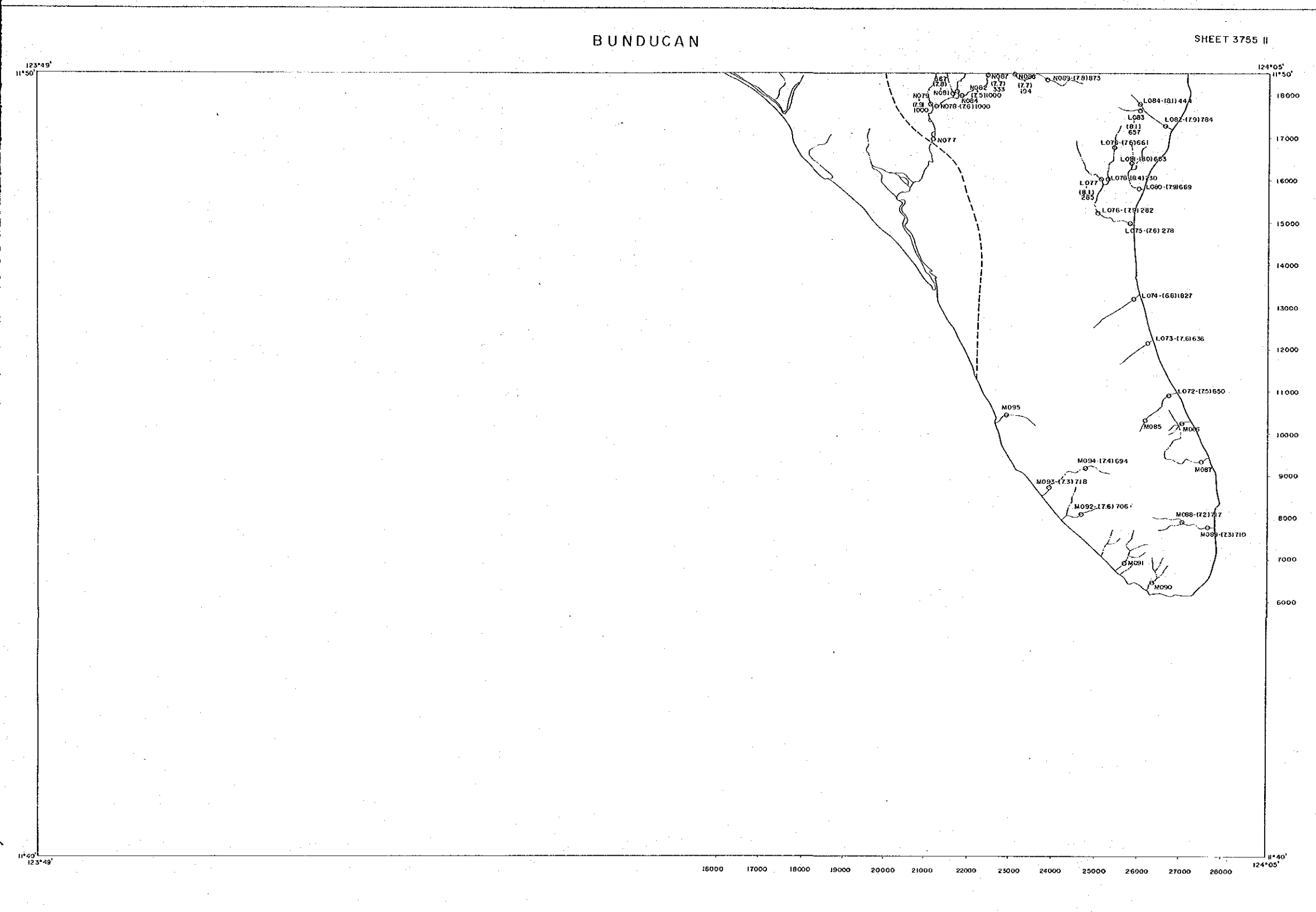
LEGEND

- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : pH値
- 280 : 電気伝導度 (μs/cm)
- [B-4B] : 室内試験サンプル採取位置



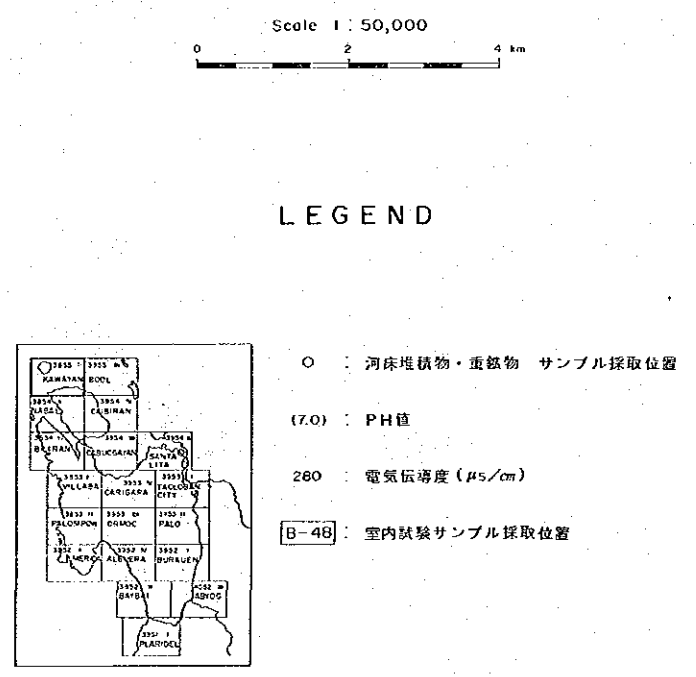
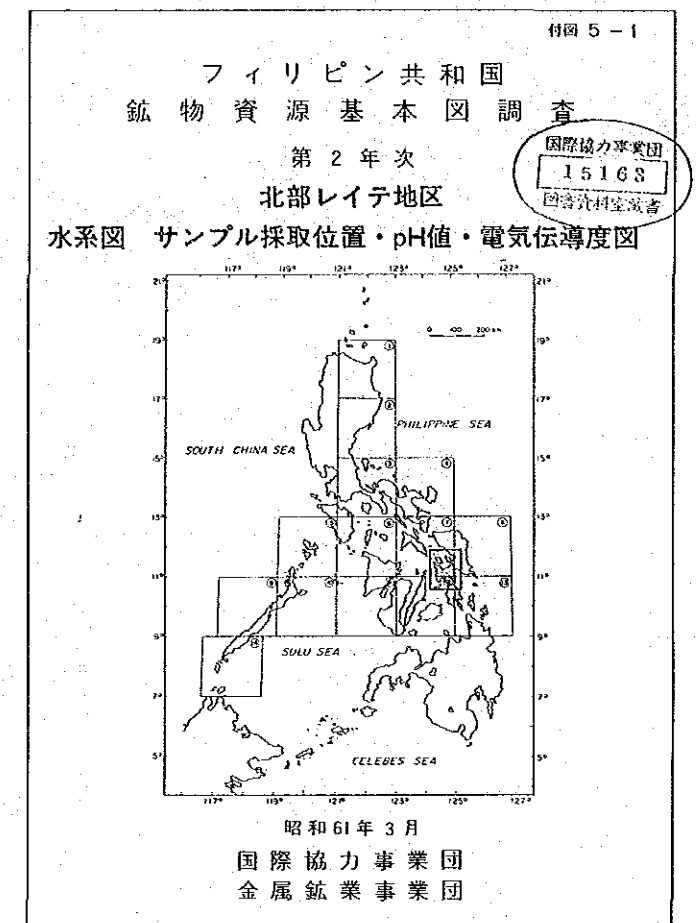
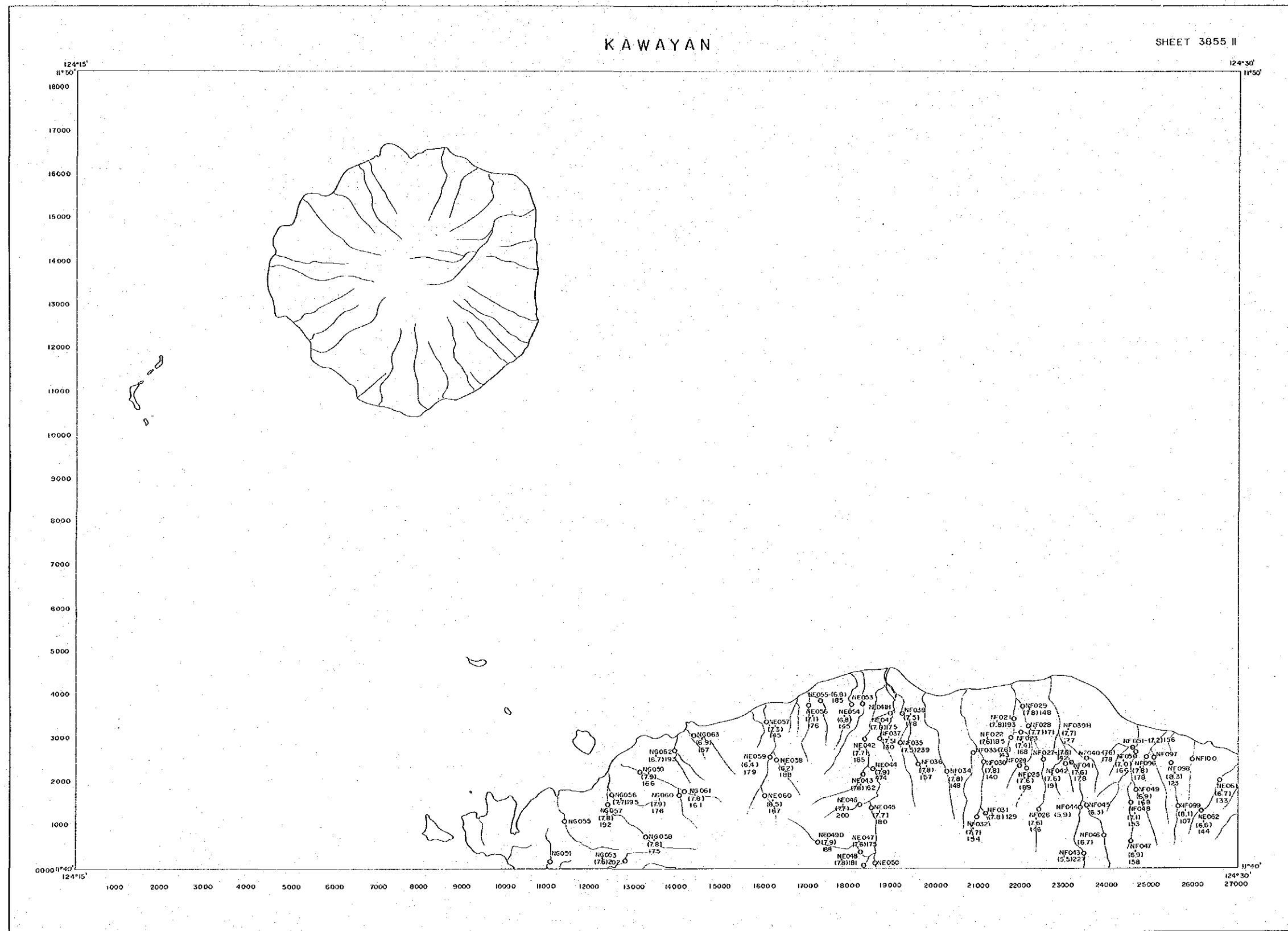
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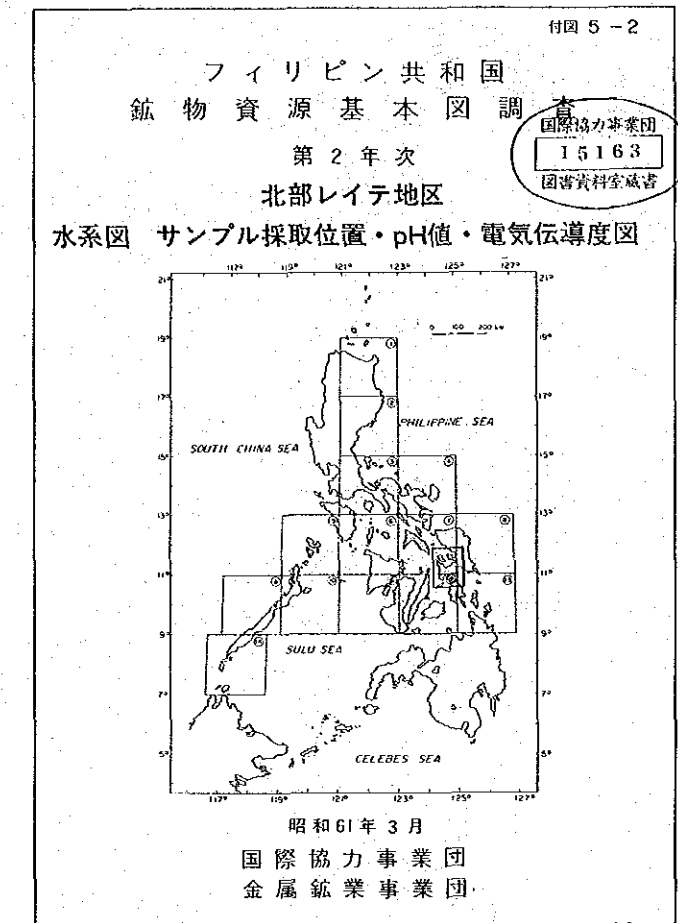
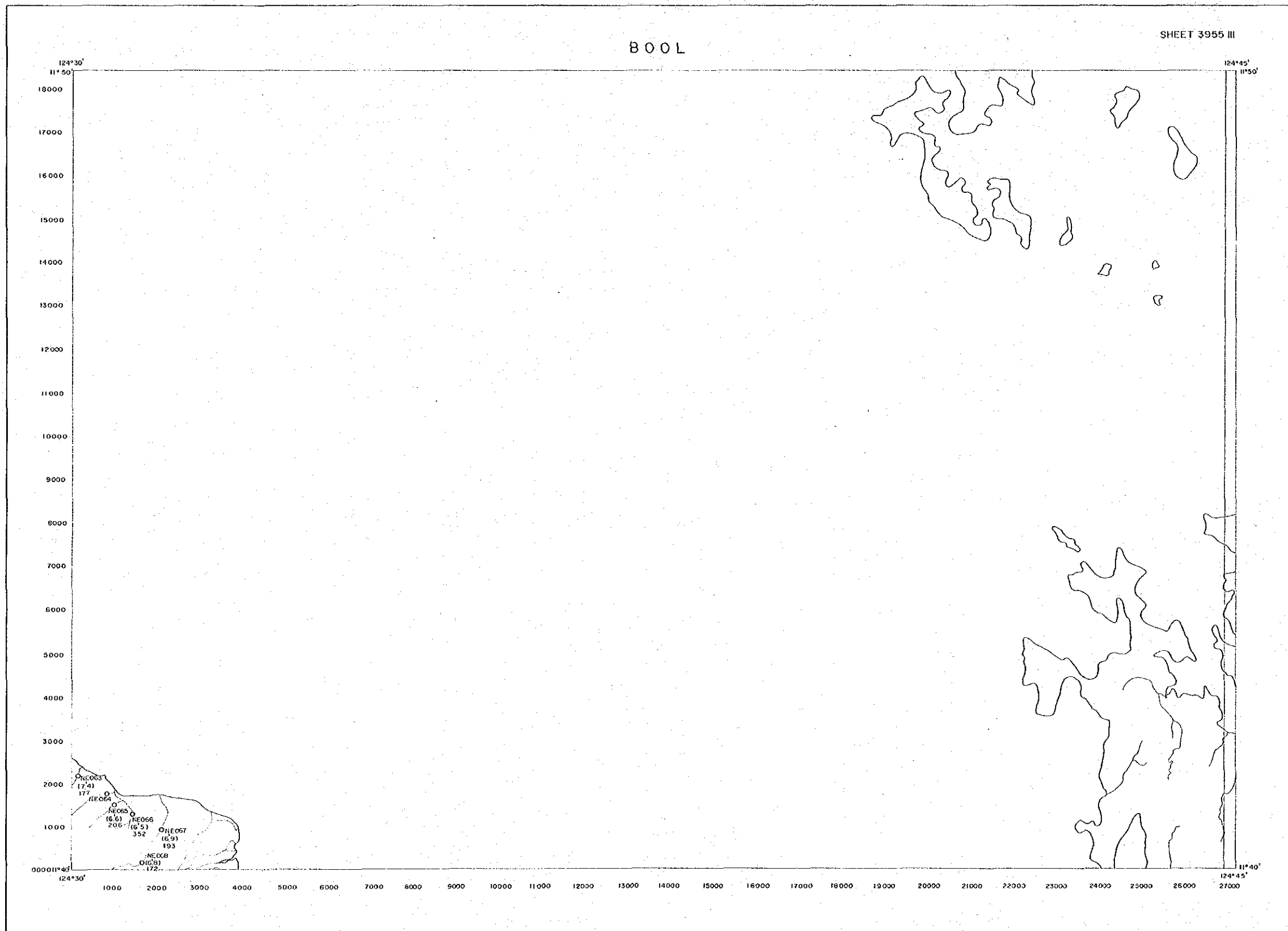
- : 河床堆積物・重鉱物 サンプル
- (7.0) : pH値
- 280 : 電気伝導度 (μs/cm)
- [B-4B] : 室内試験サンプル採取位置



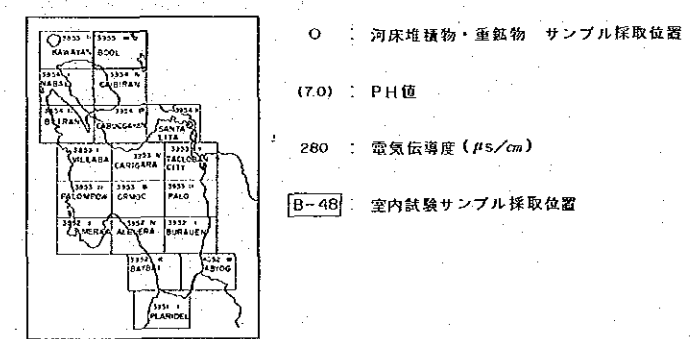
LEGEND

- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : pH値
- 280 : 電気伝導度 (μs/cm)
- [B-48] : 室内試験サンプル採取位置

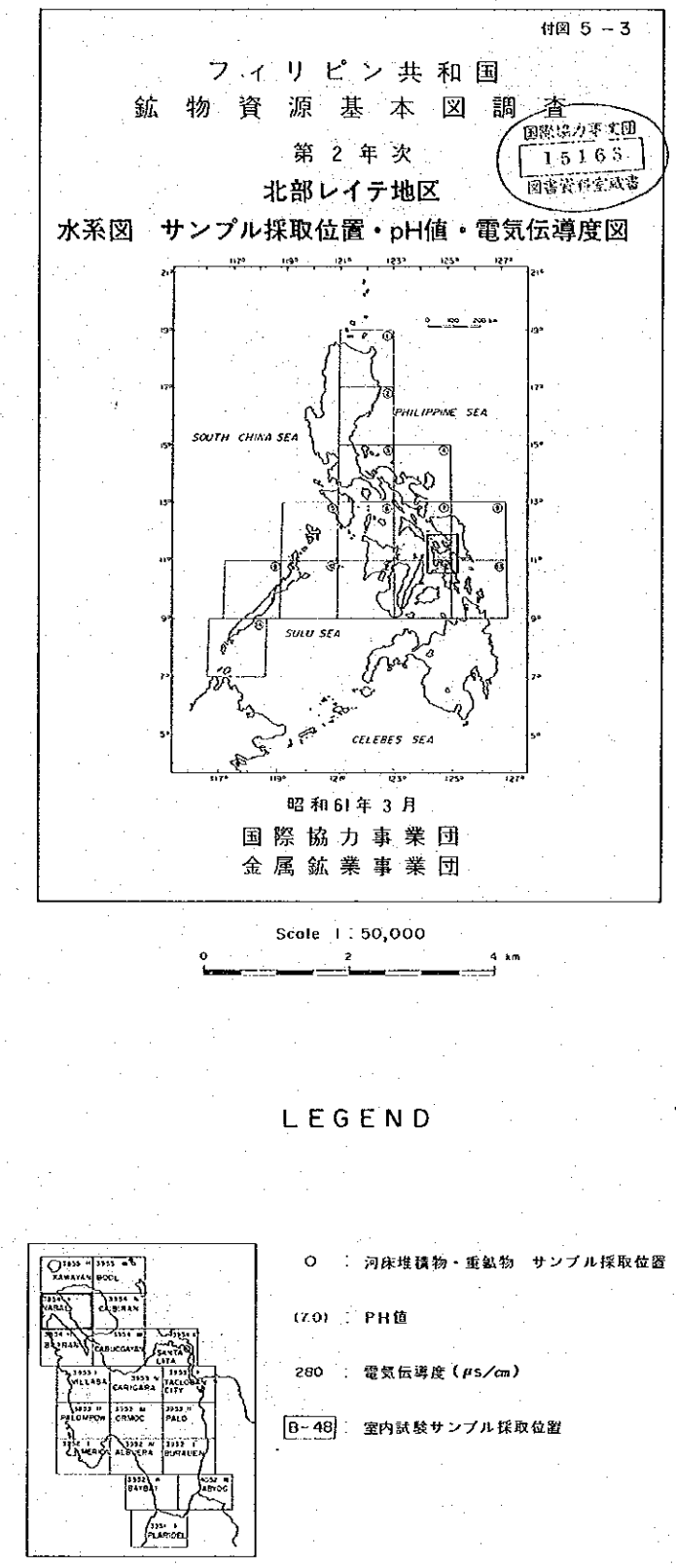
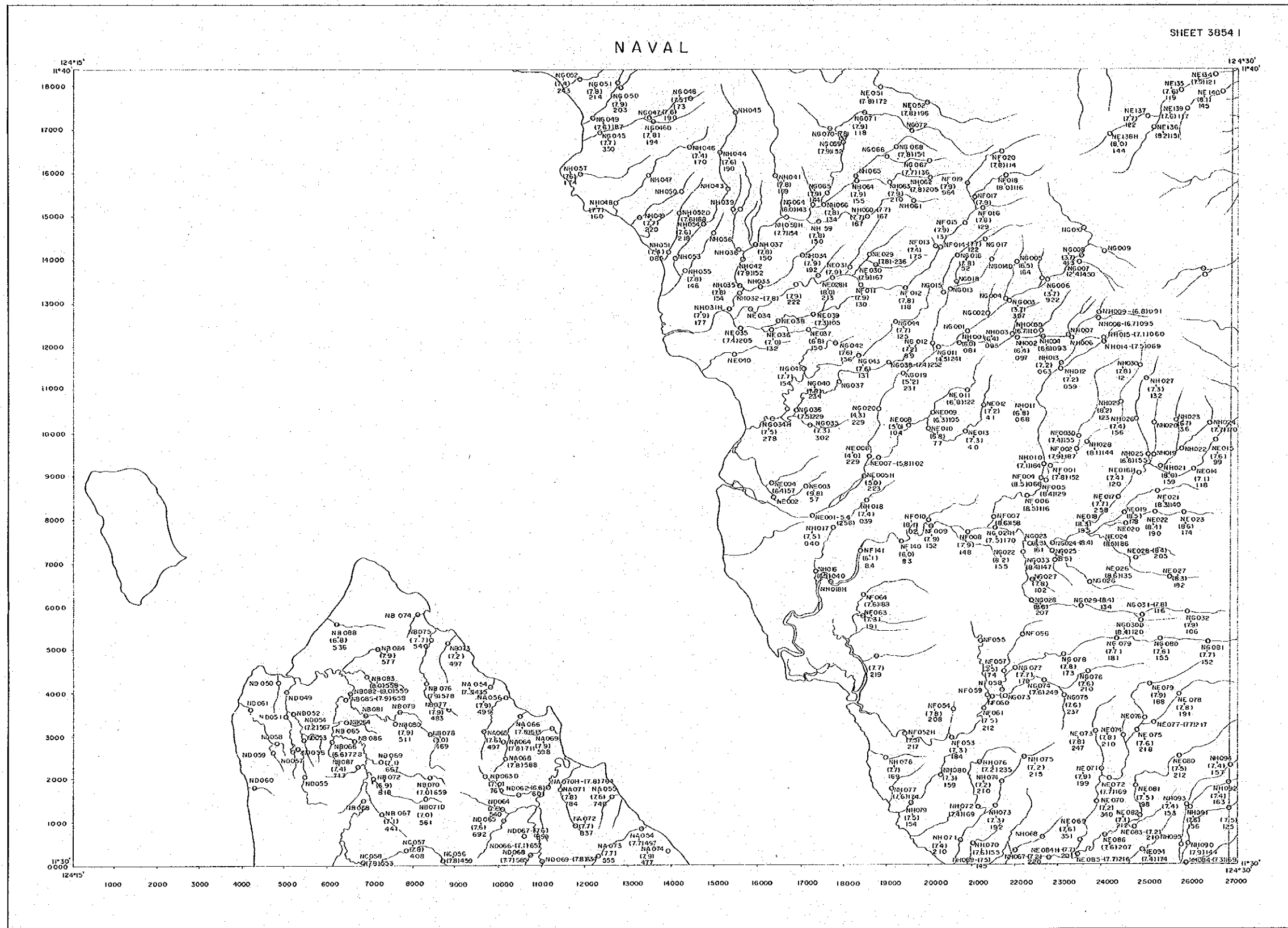


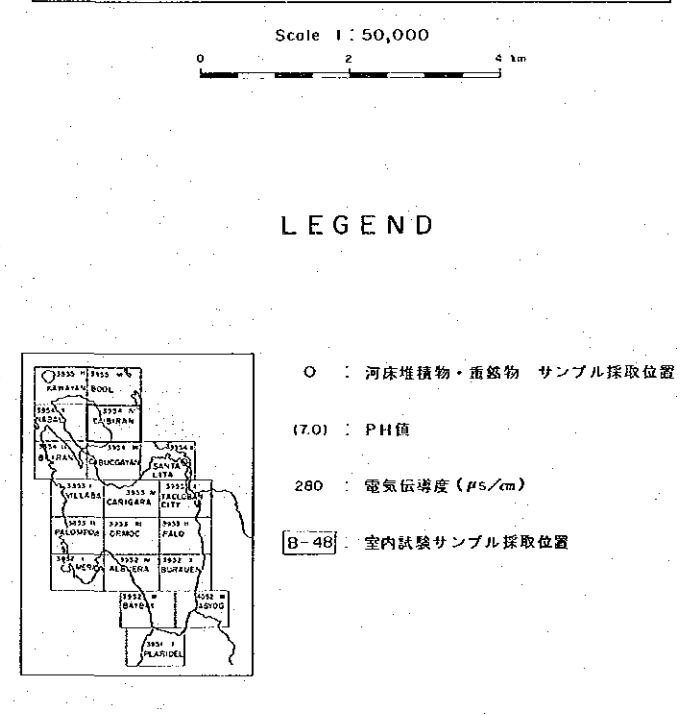
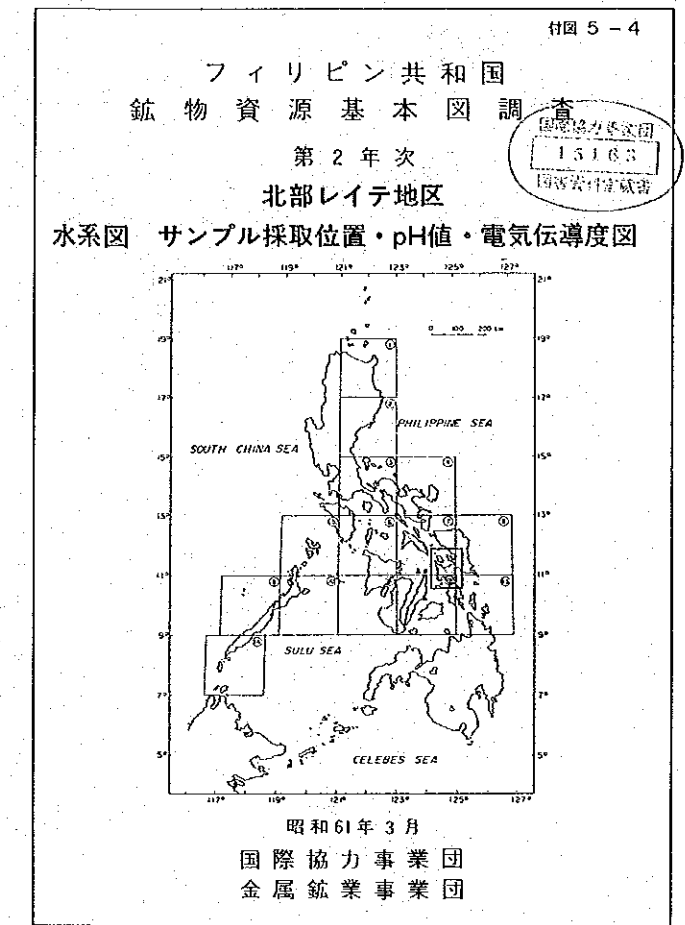
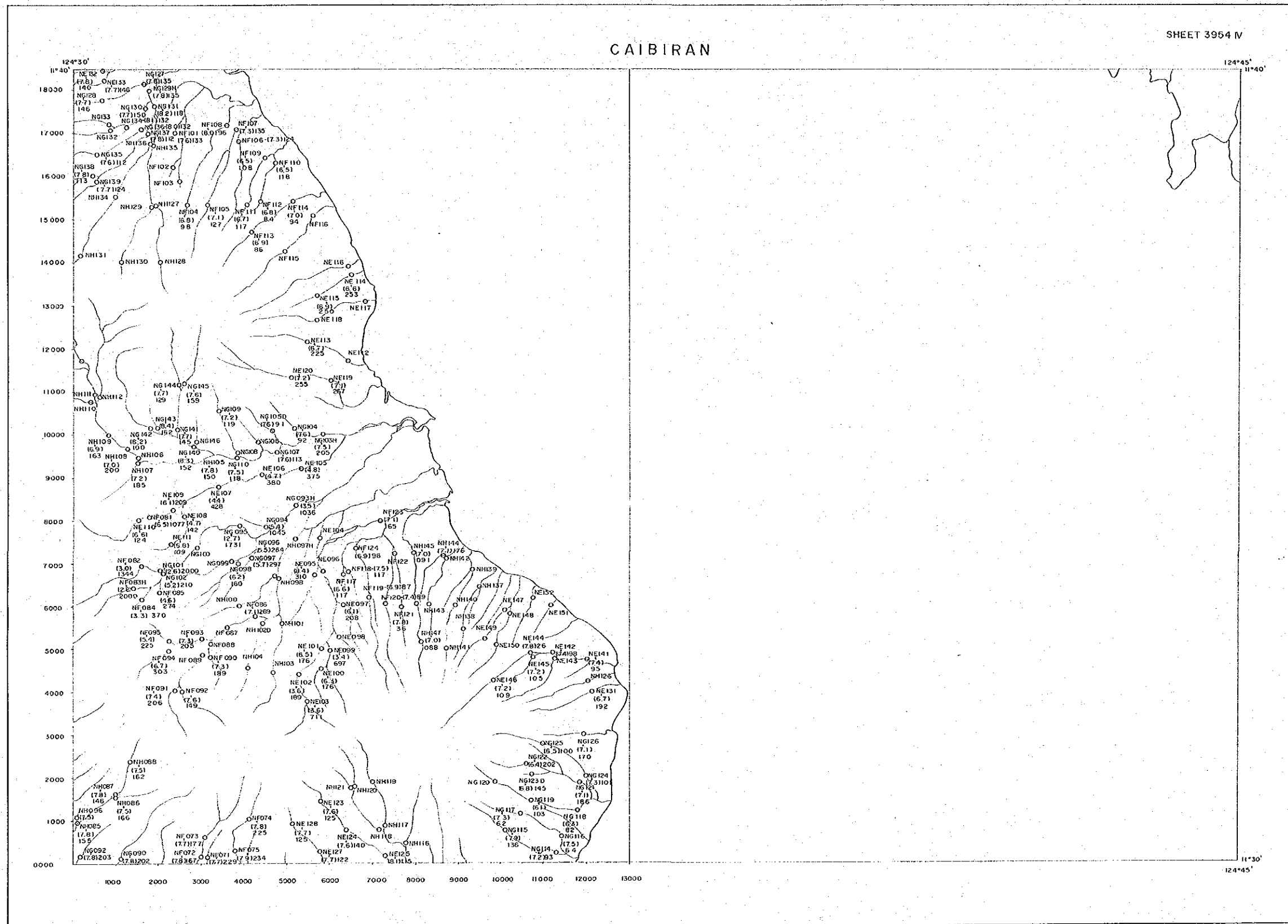


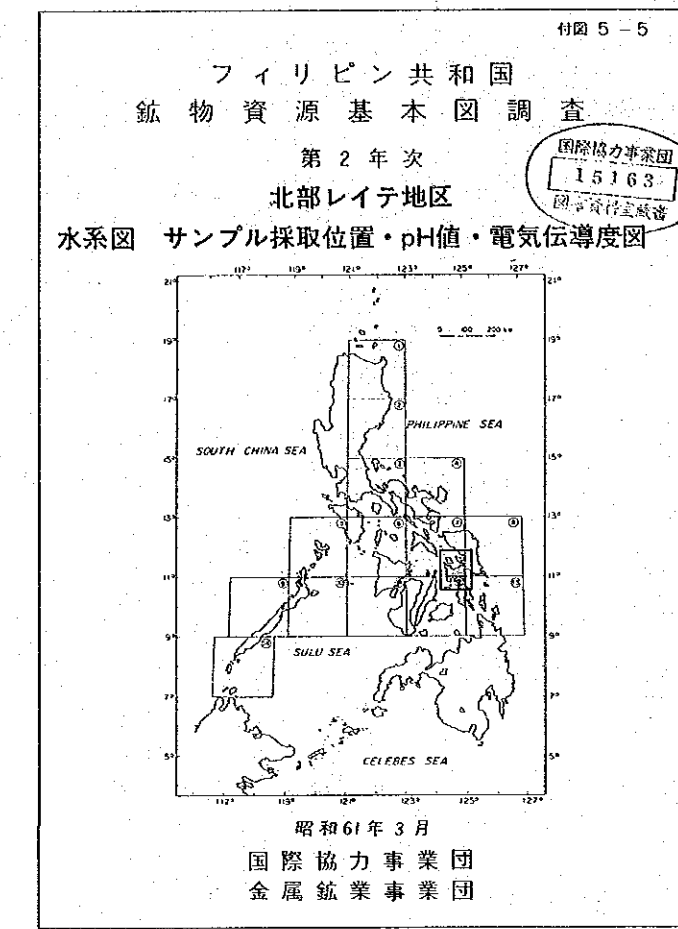
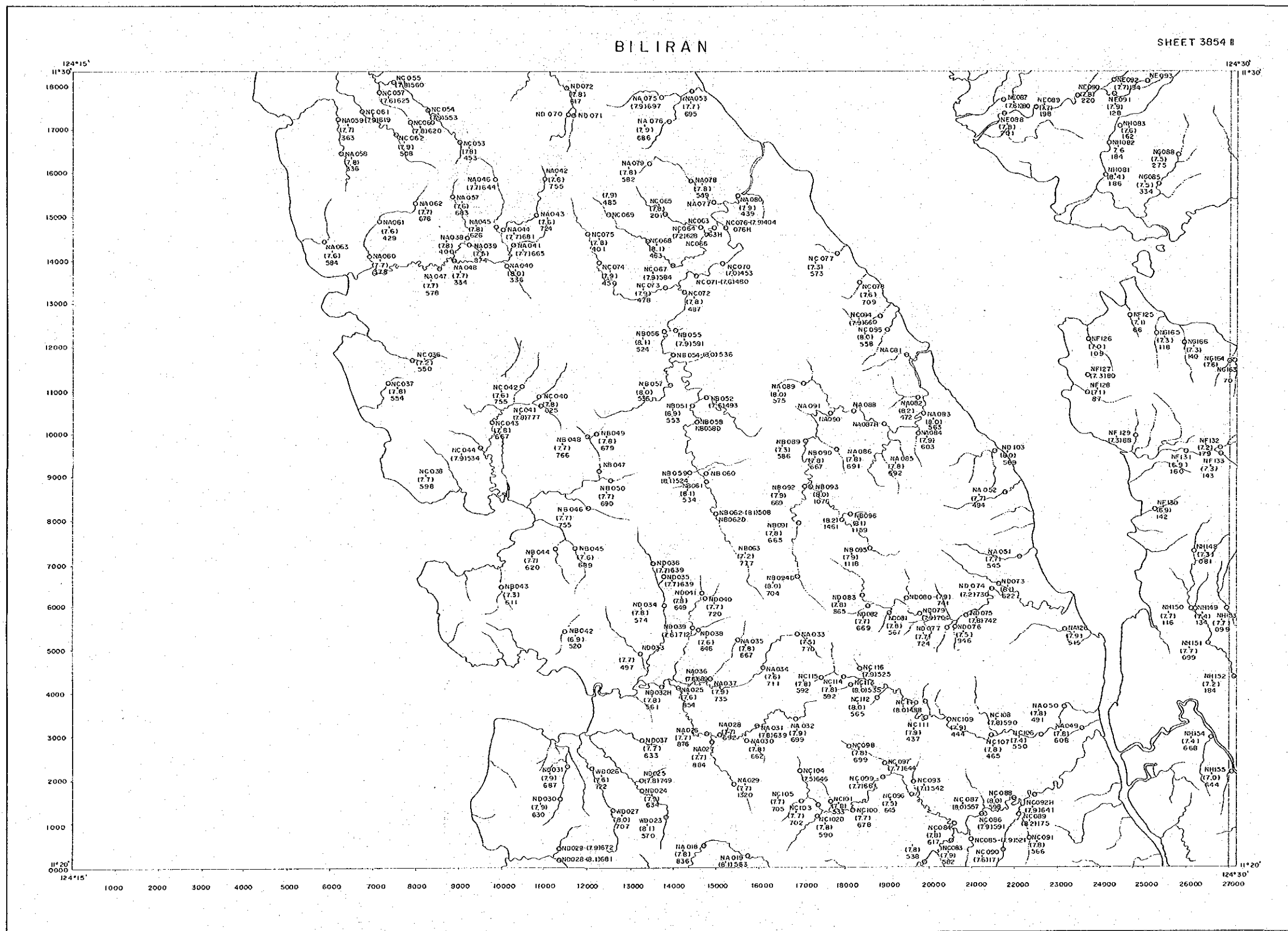
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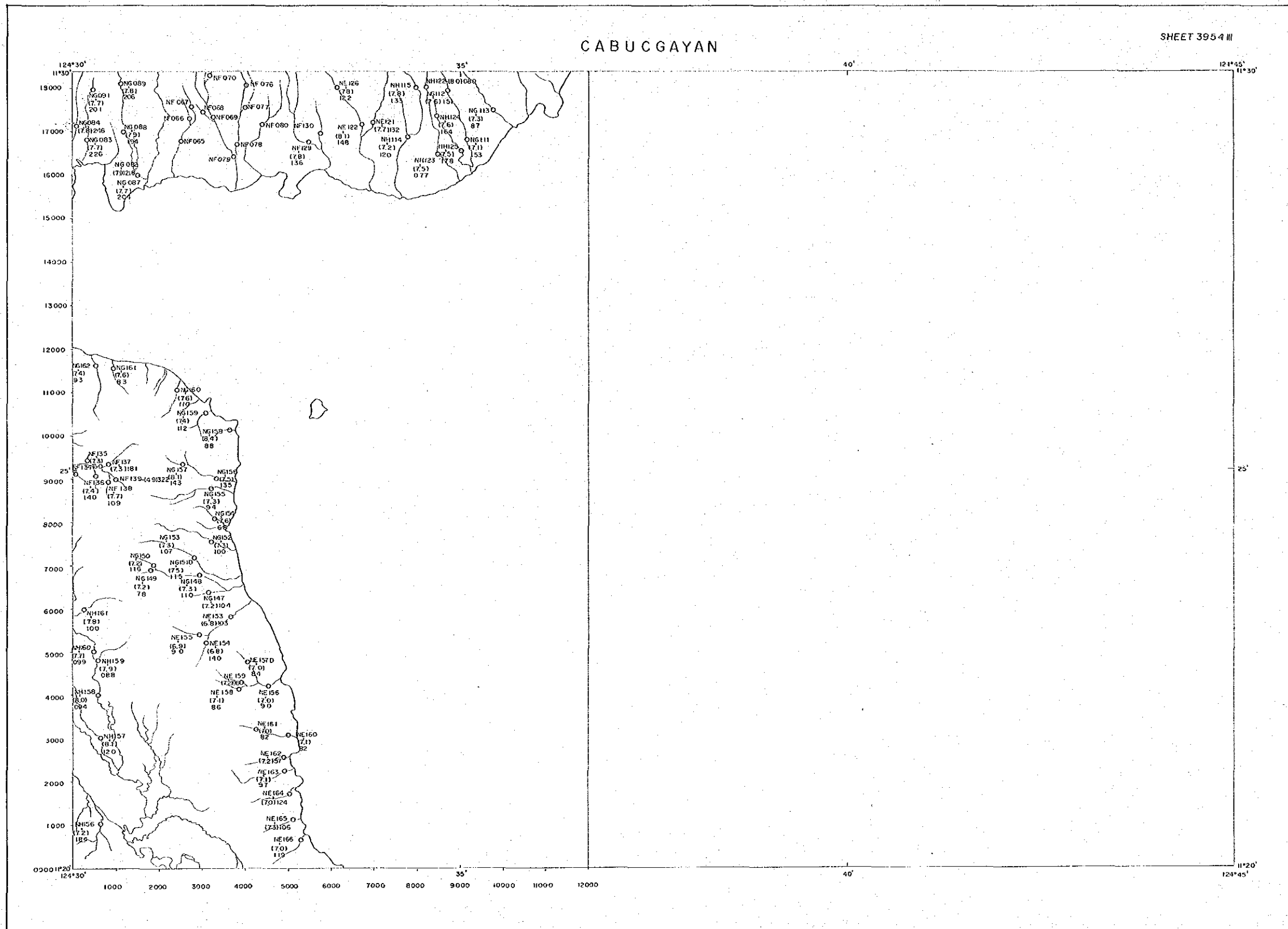




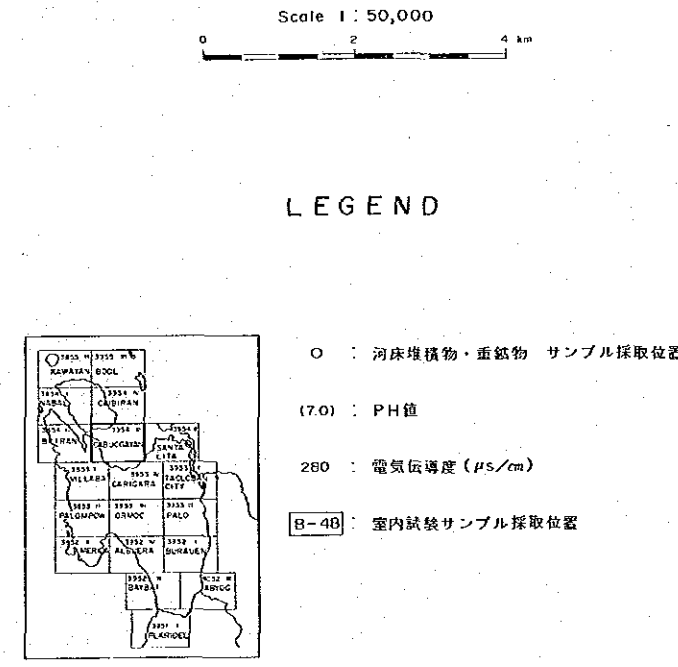
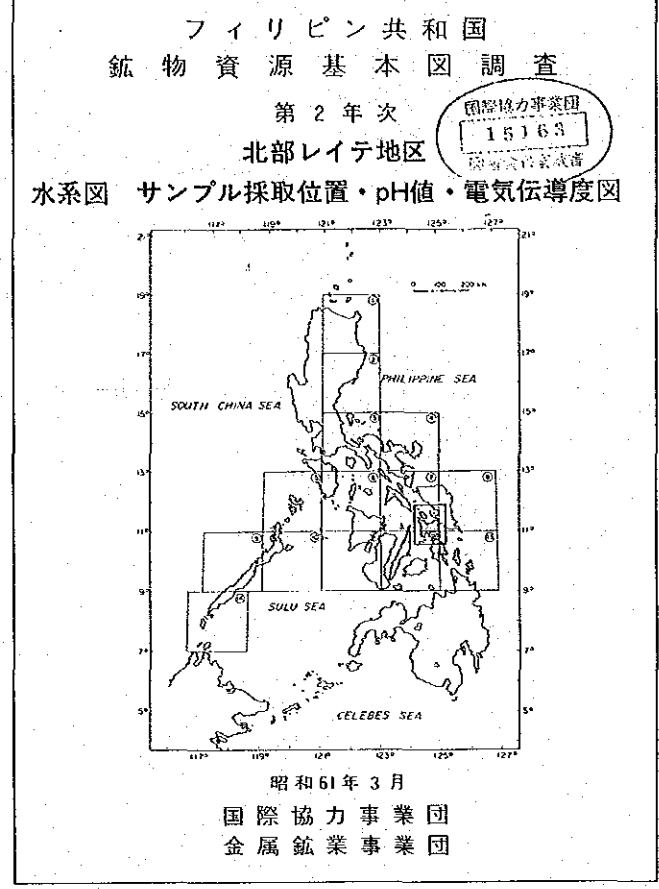
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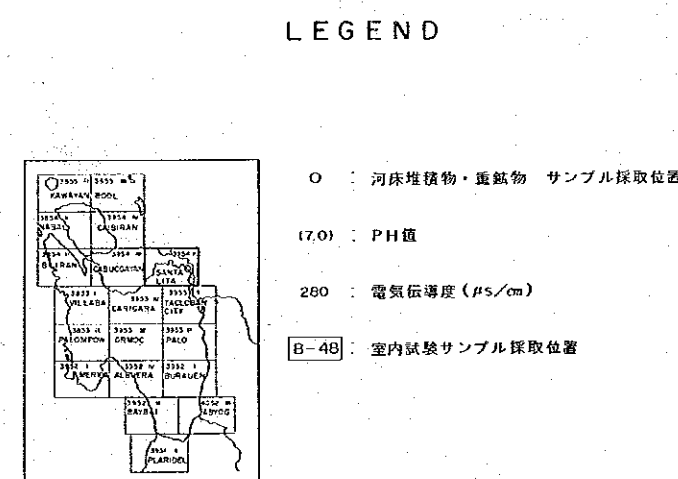
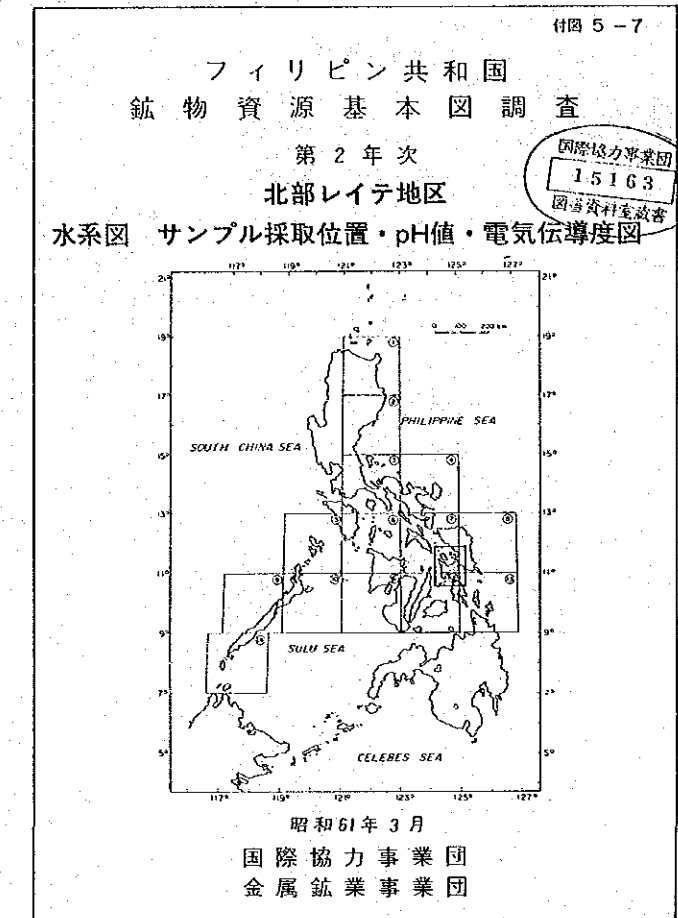
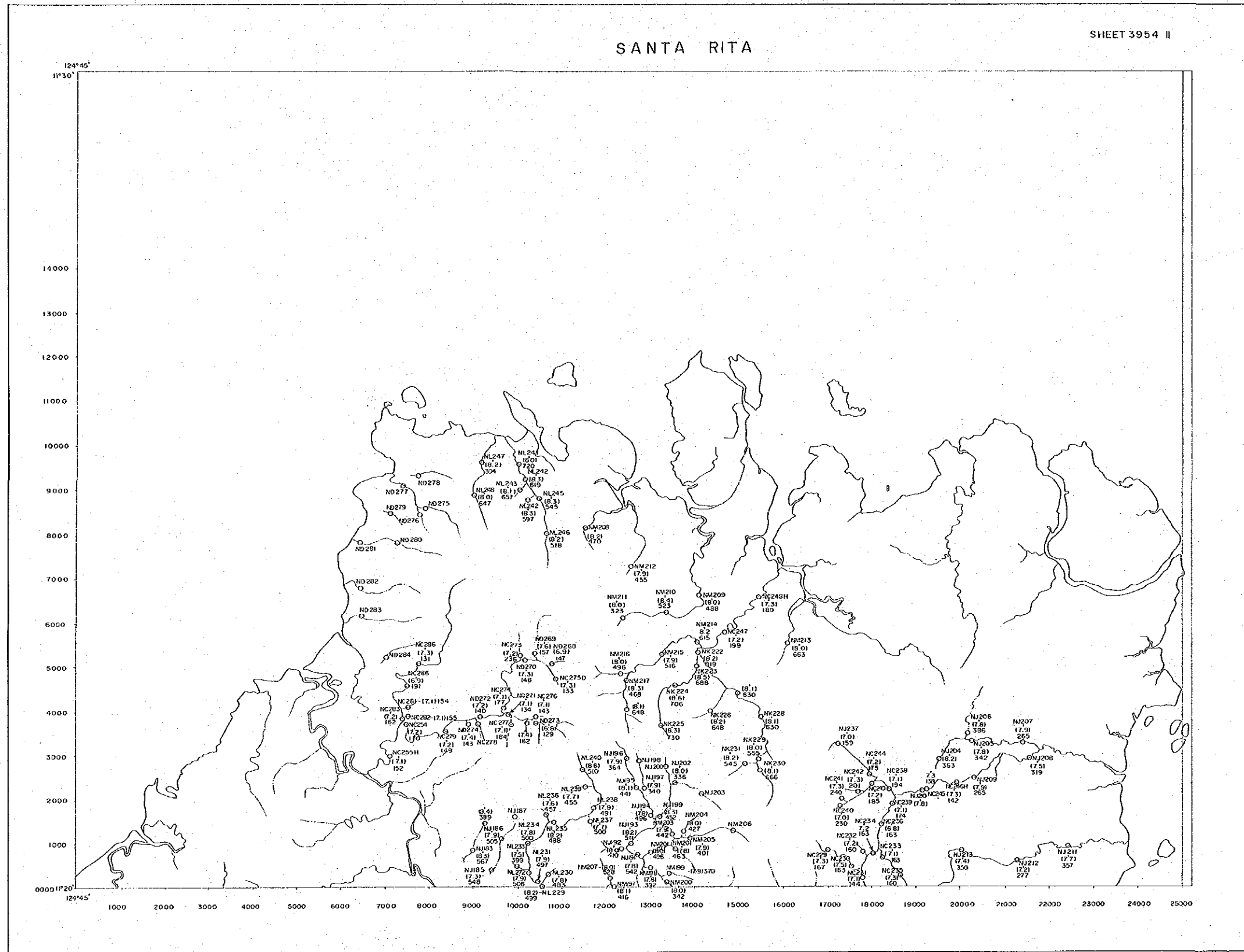
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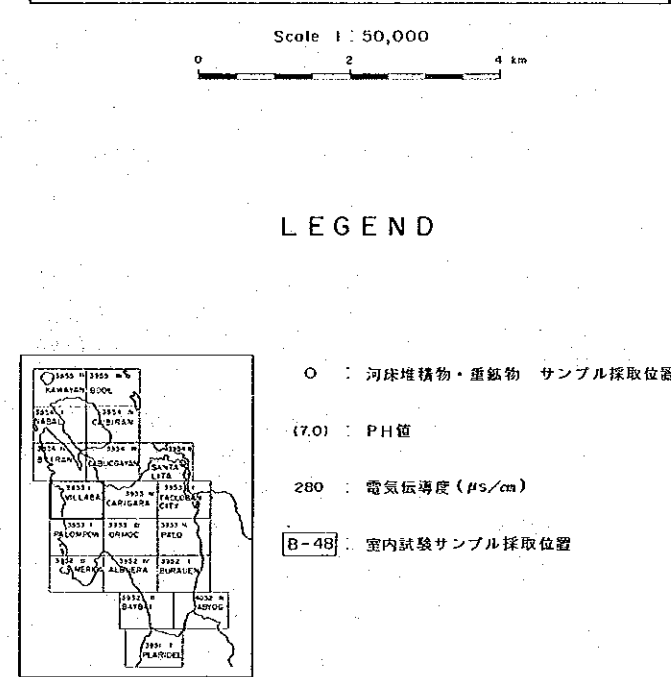
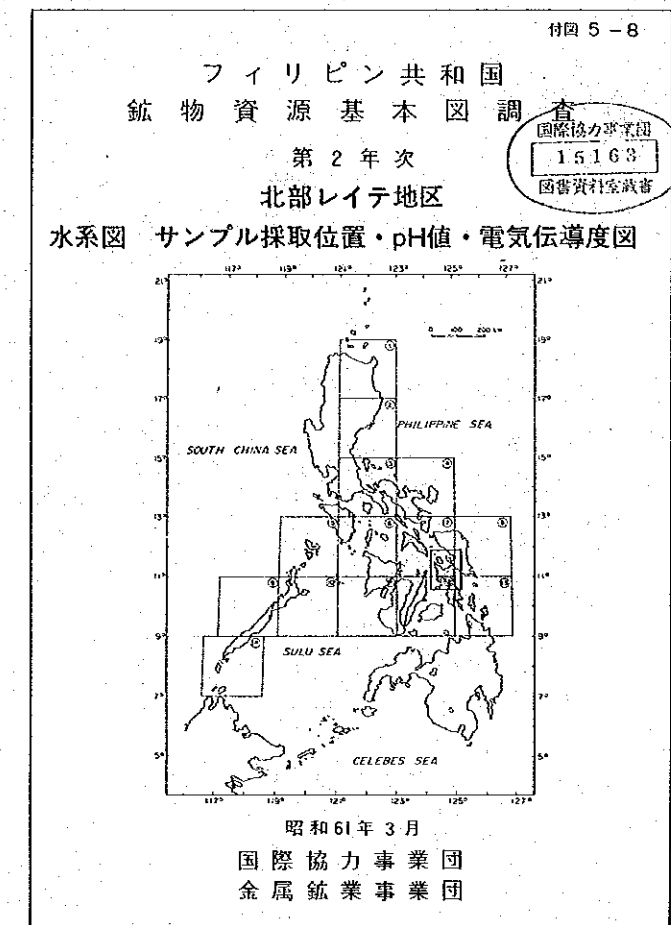
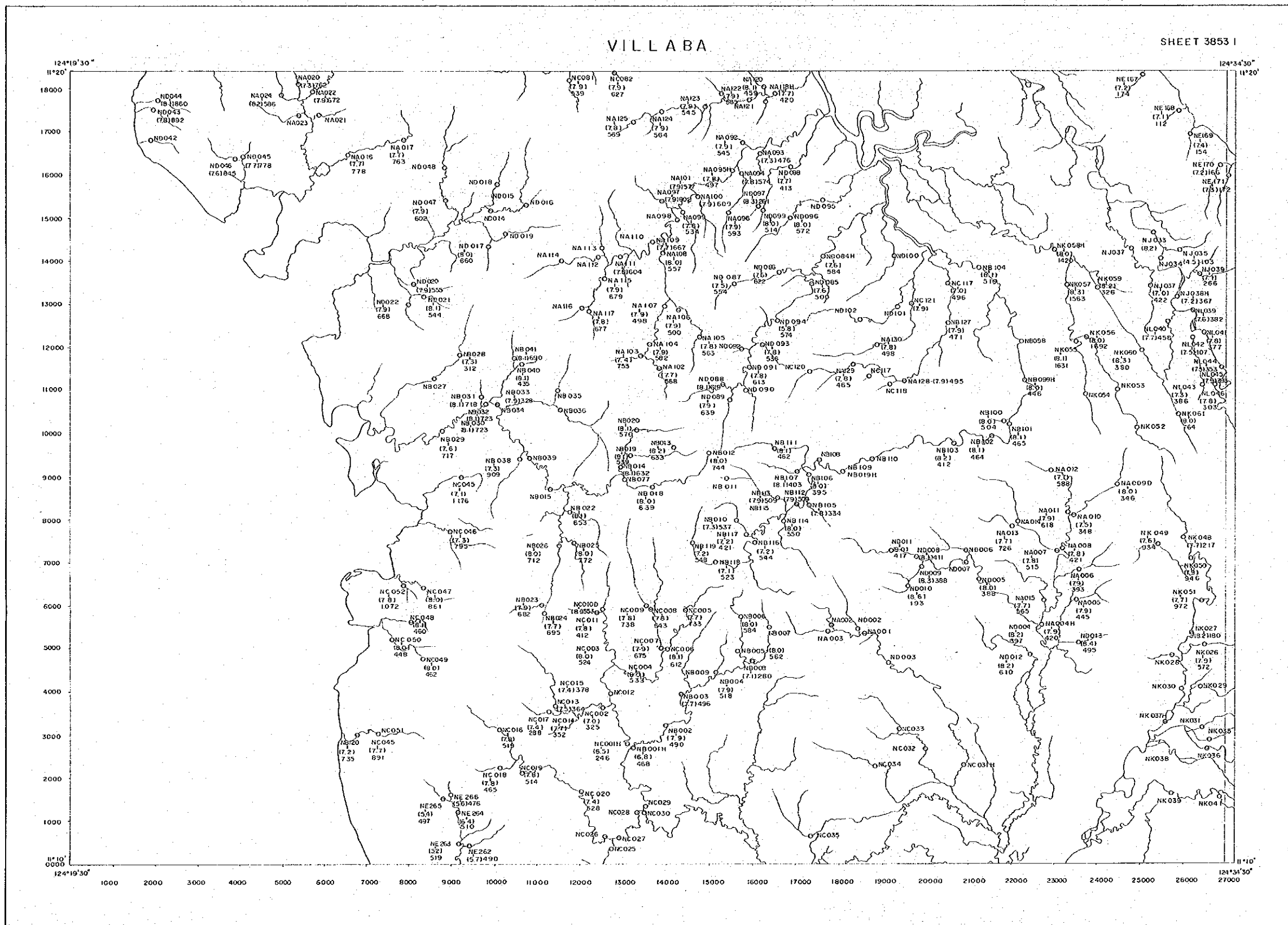
- : 河床堆積物・重鉱物 サンプル採取位置
  - (7.0) : pH値
  - 280 : 電気伝導度 (μs/cm)
  - [B-48] : 室内試験サンプル採取位置
-



例図 5-6







CARIGARA

SHEET 3953 N

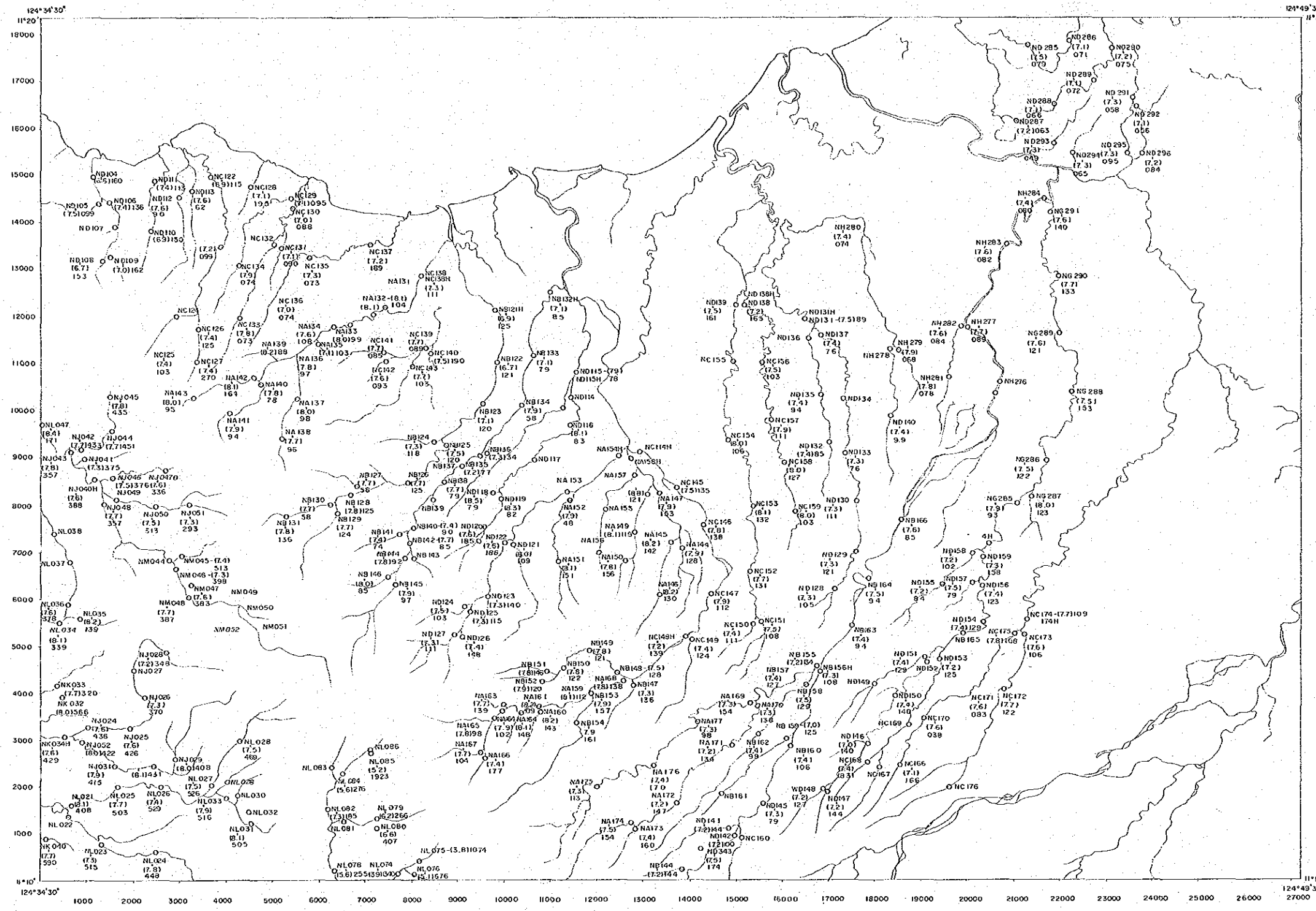


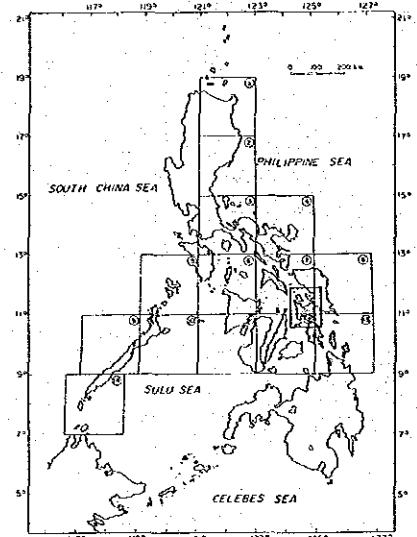
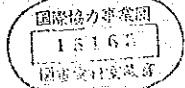
図5-9

フィリピン共和国  
鉱物資源基本図調査

第2年次

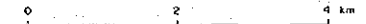
北部レイテ地区

水系図 サンプル採取位置・pH値・電気伝導度図



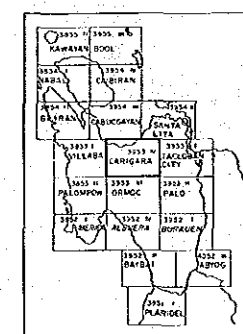
昭和61年3月  
国際協力事業団  
金属鉱業事業団

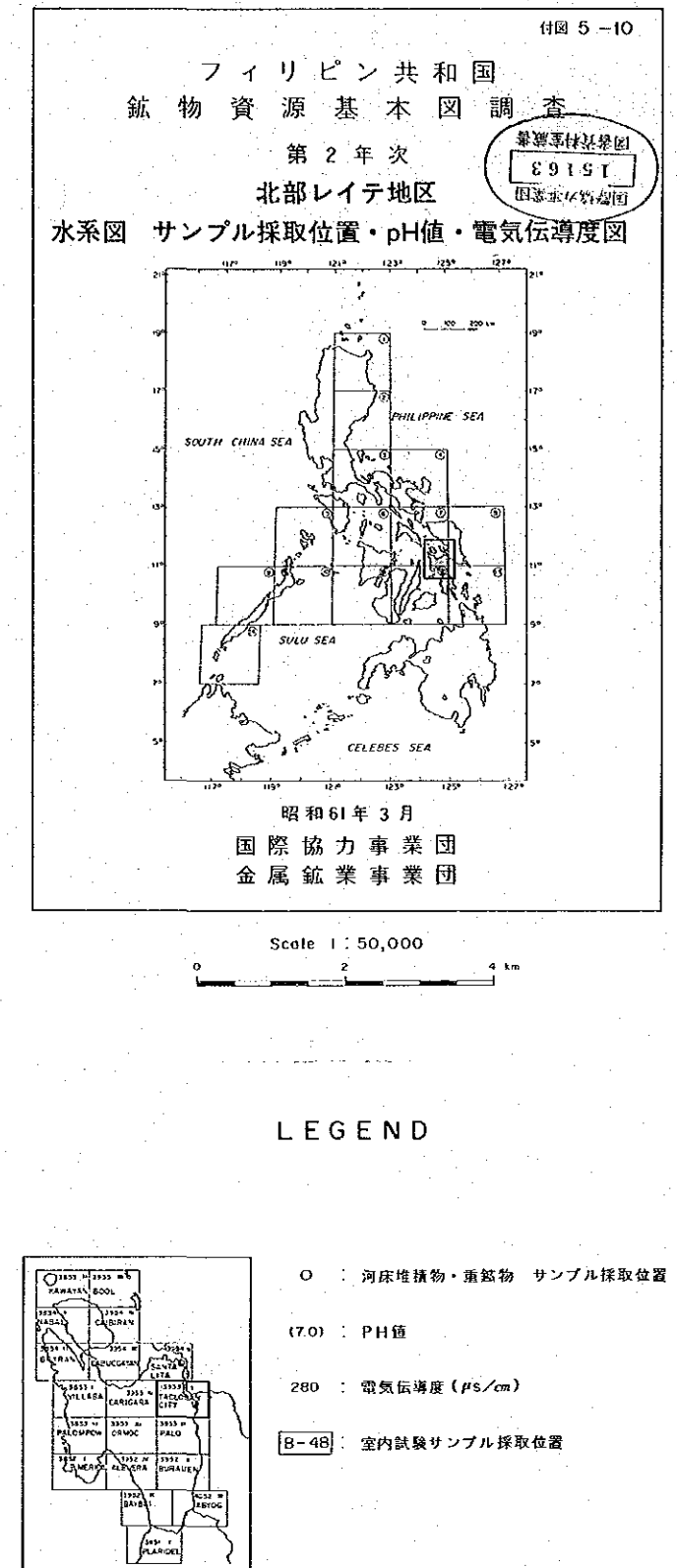
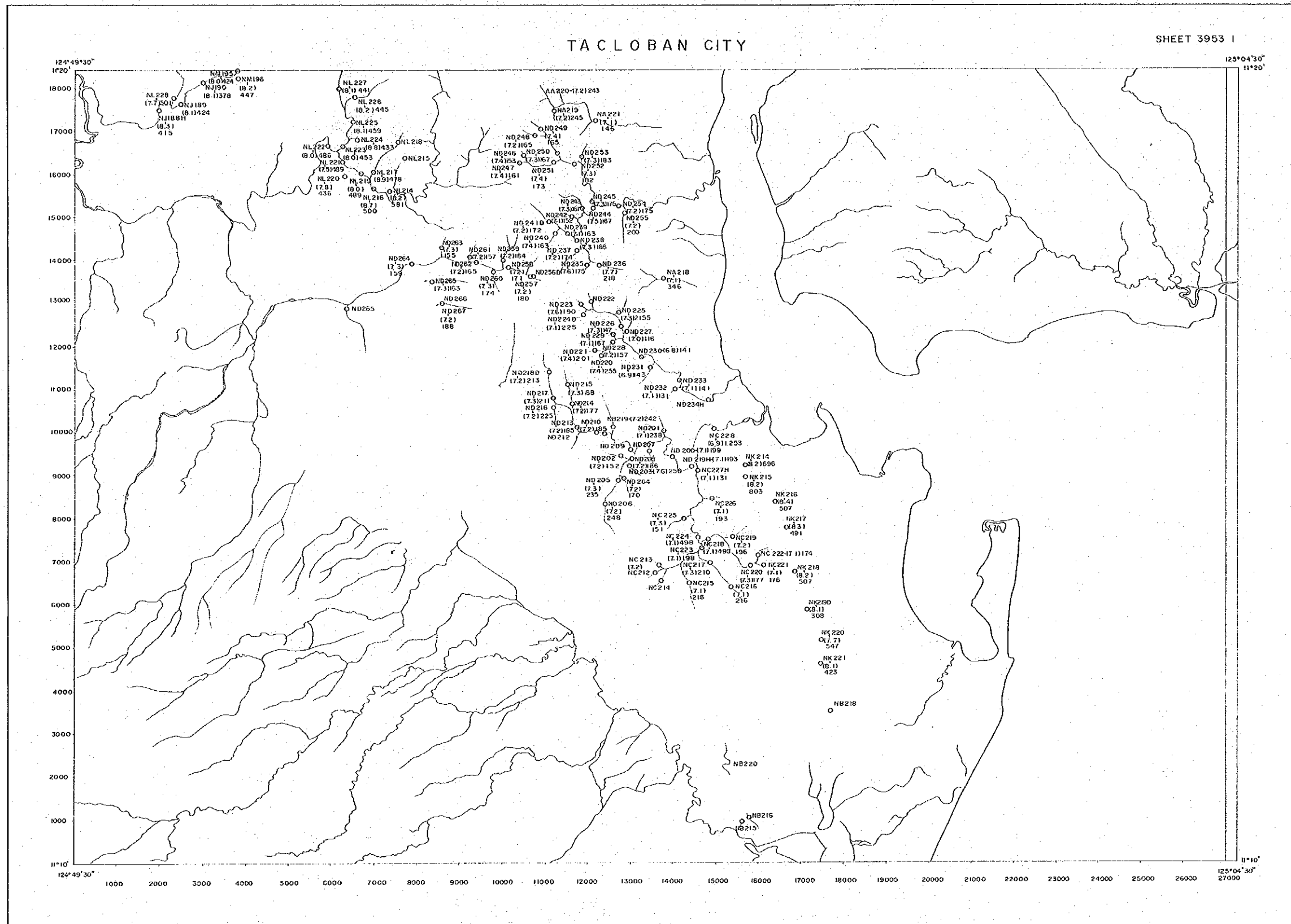
Scale 1 : 50,000



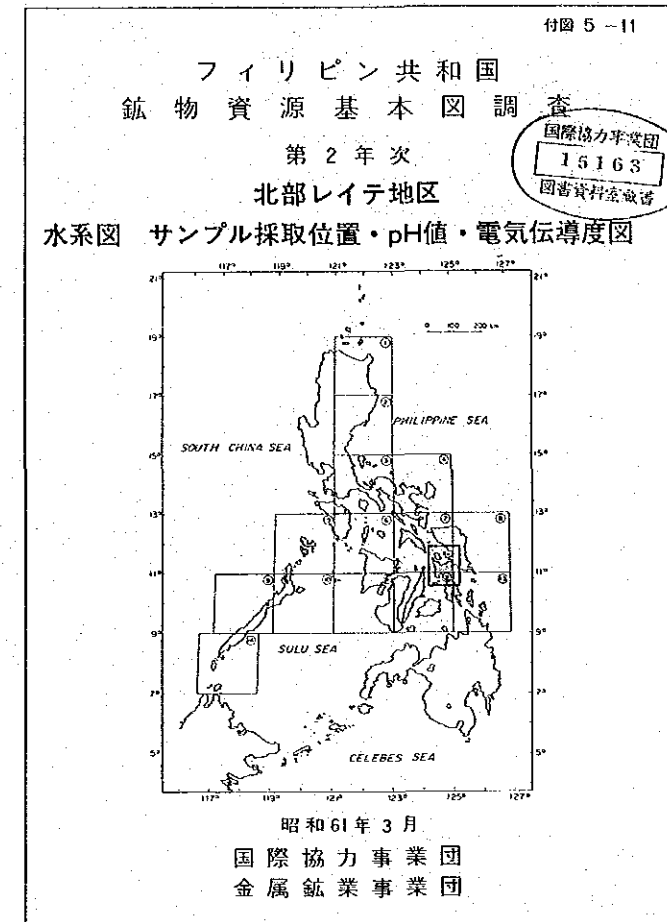
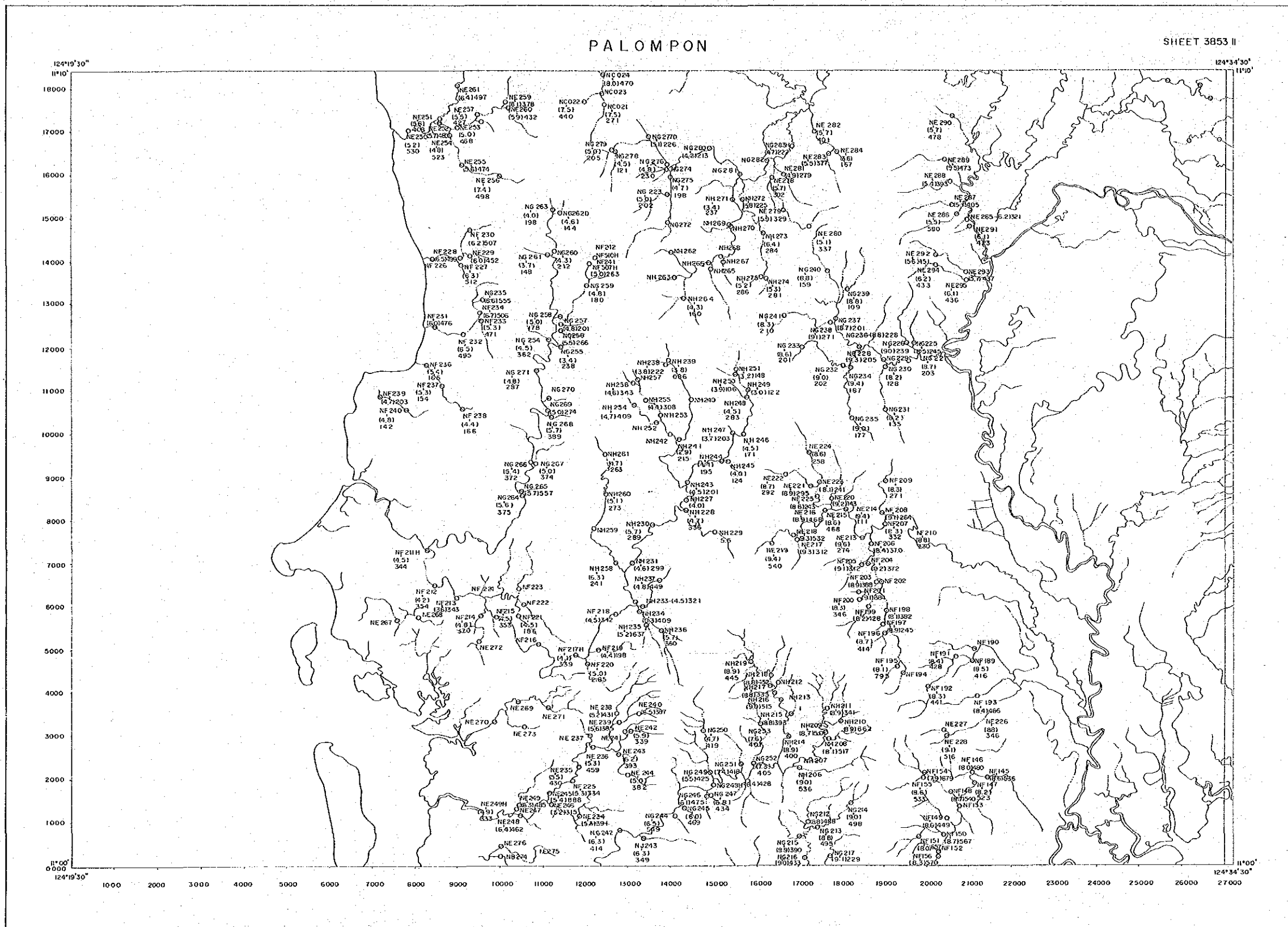
LEGEND

- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : pH値
- 280 : 電気伝導度 (μS/cm)
- [B-10] : 室内試験サンプル採取位置



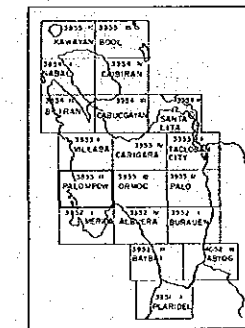


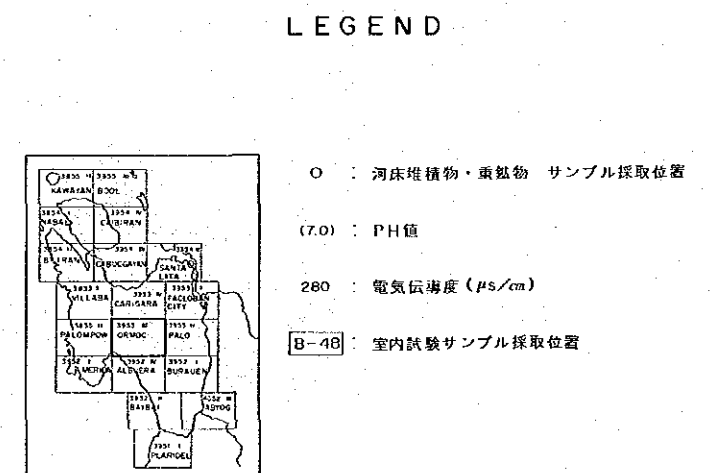
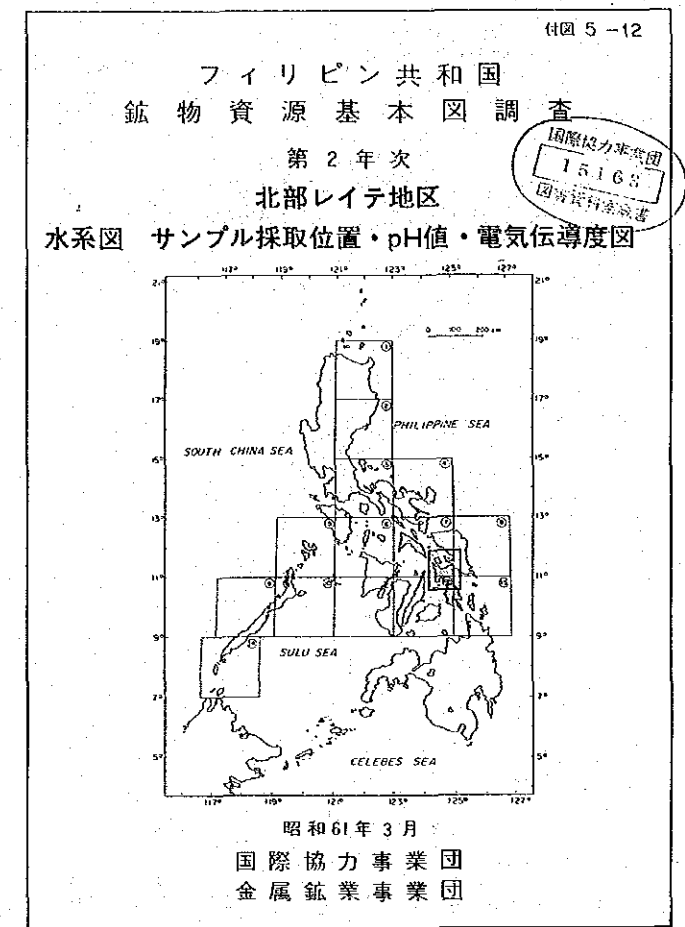
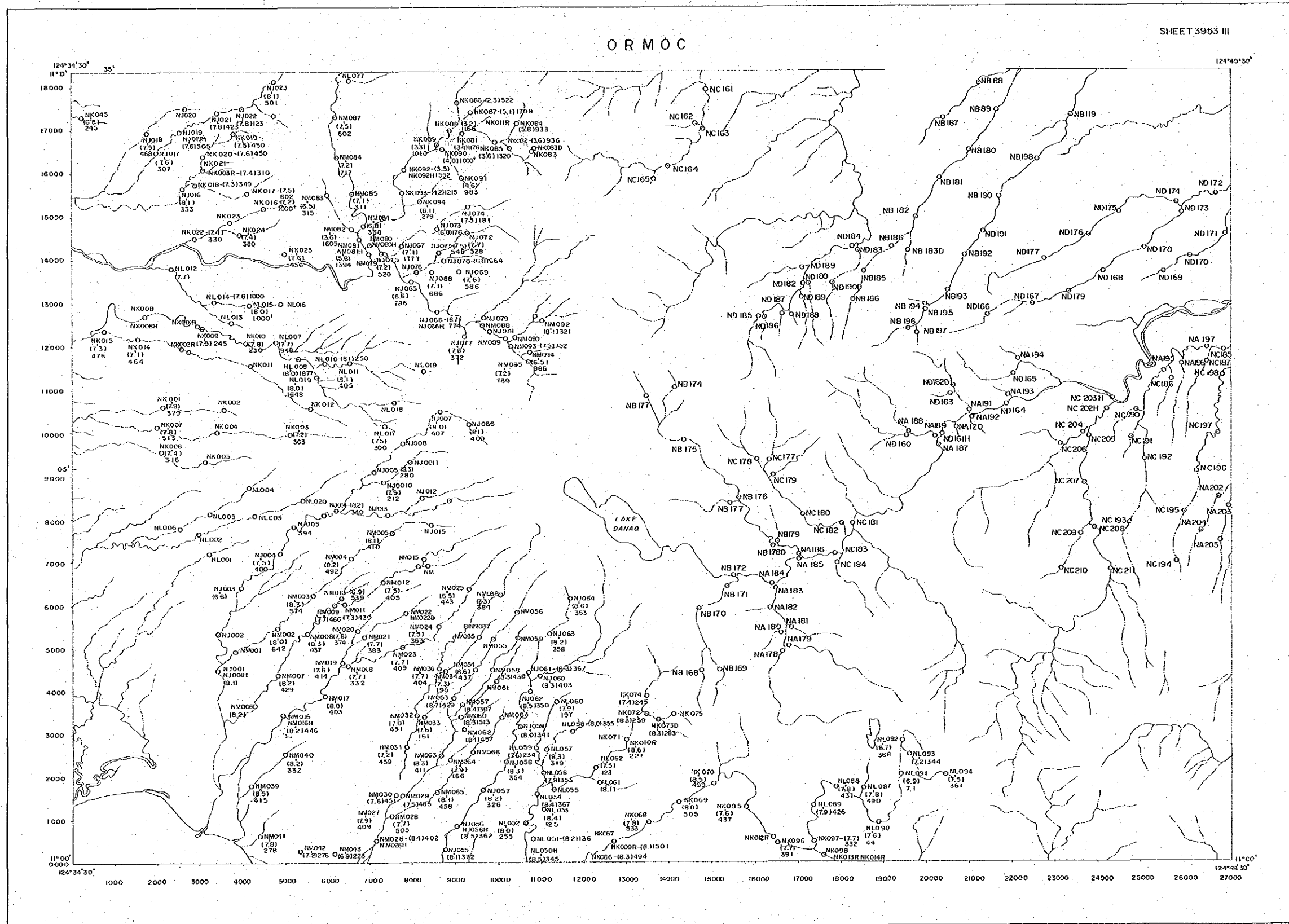


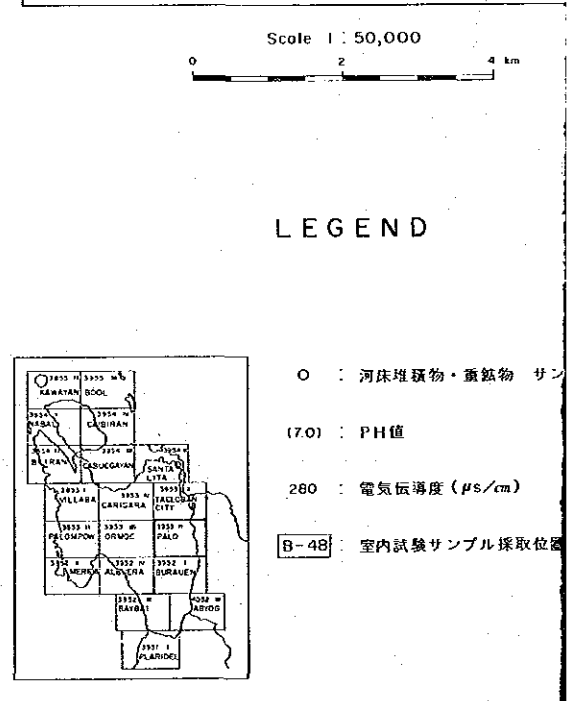
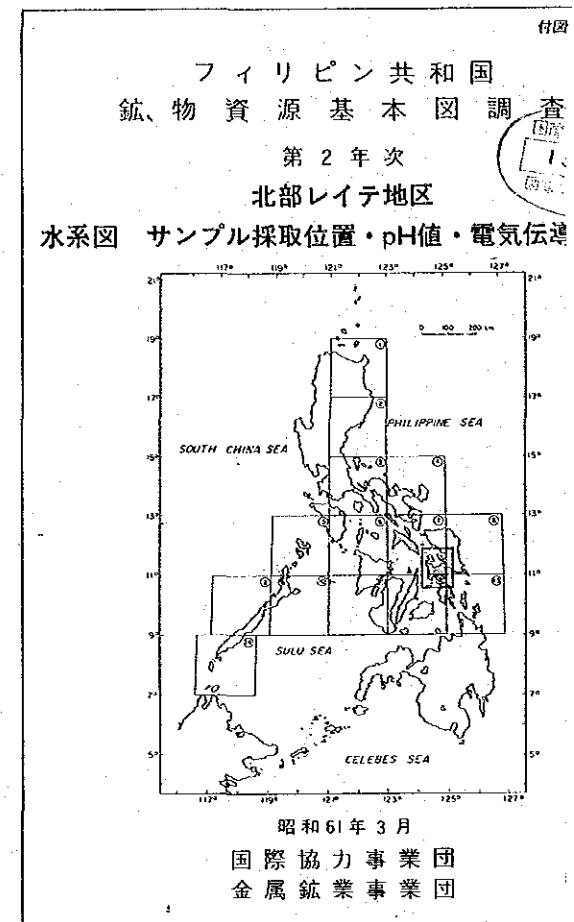
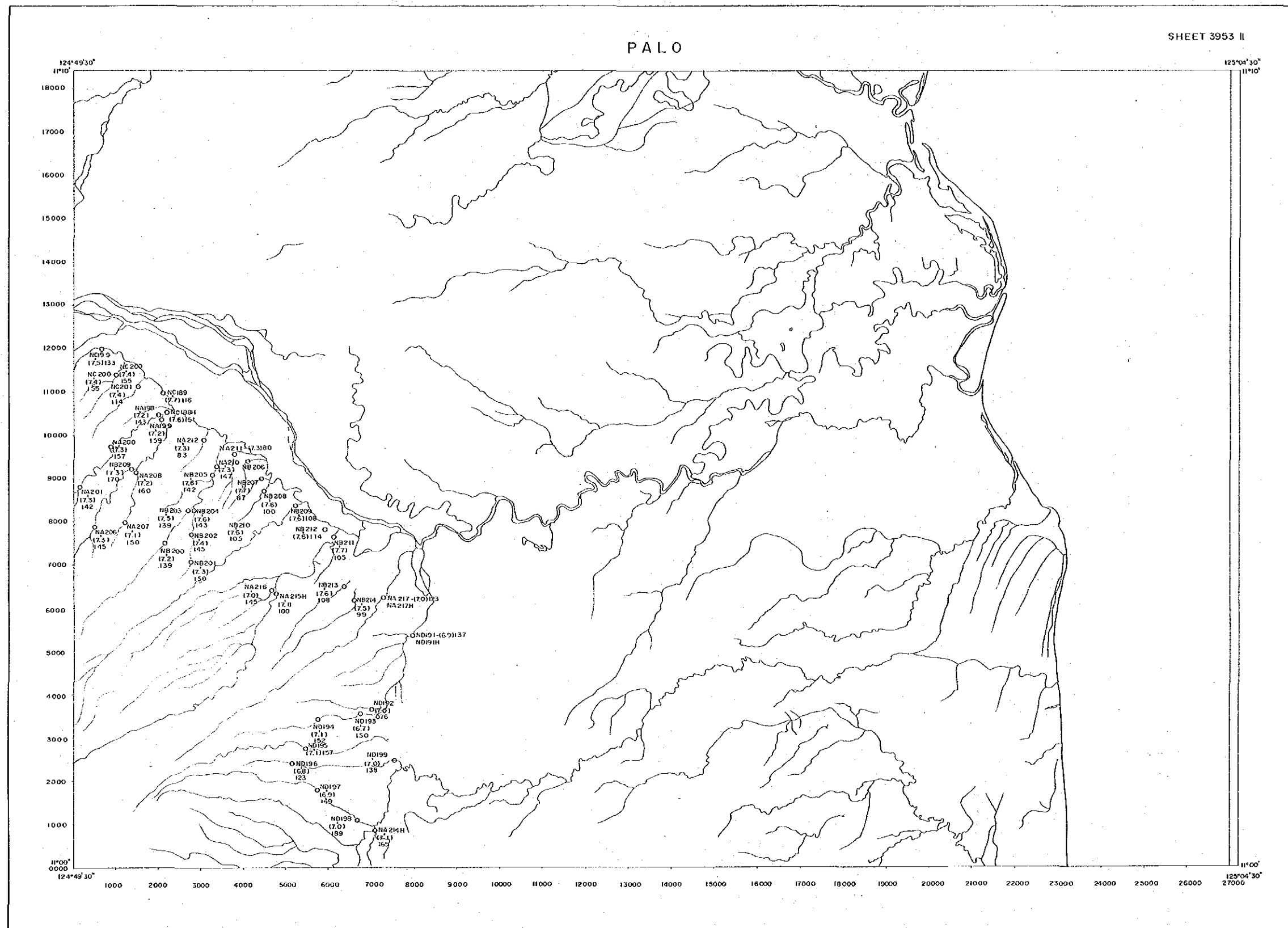


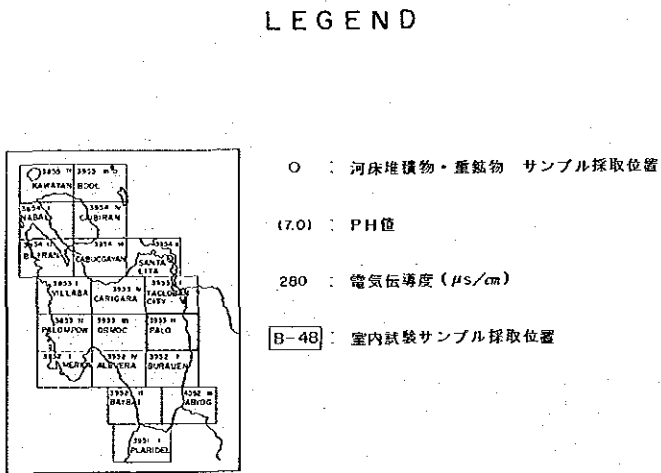
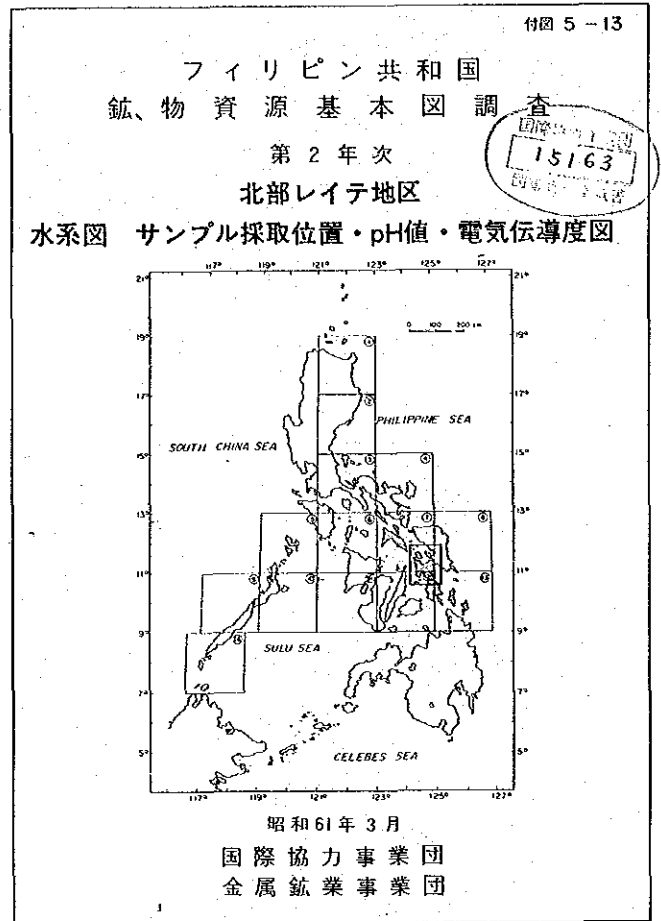
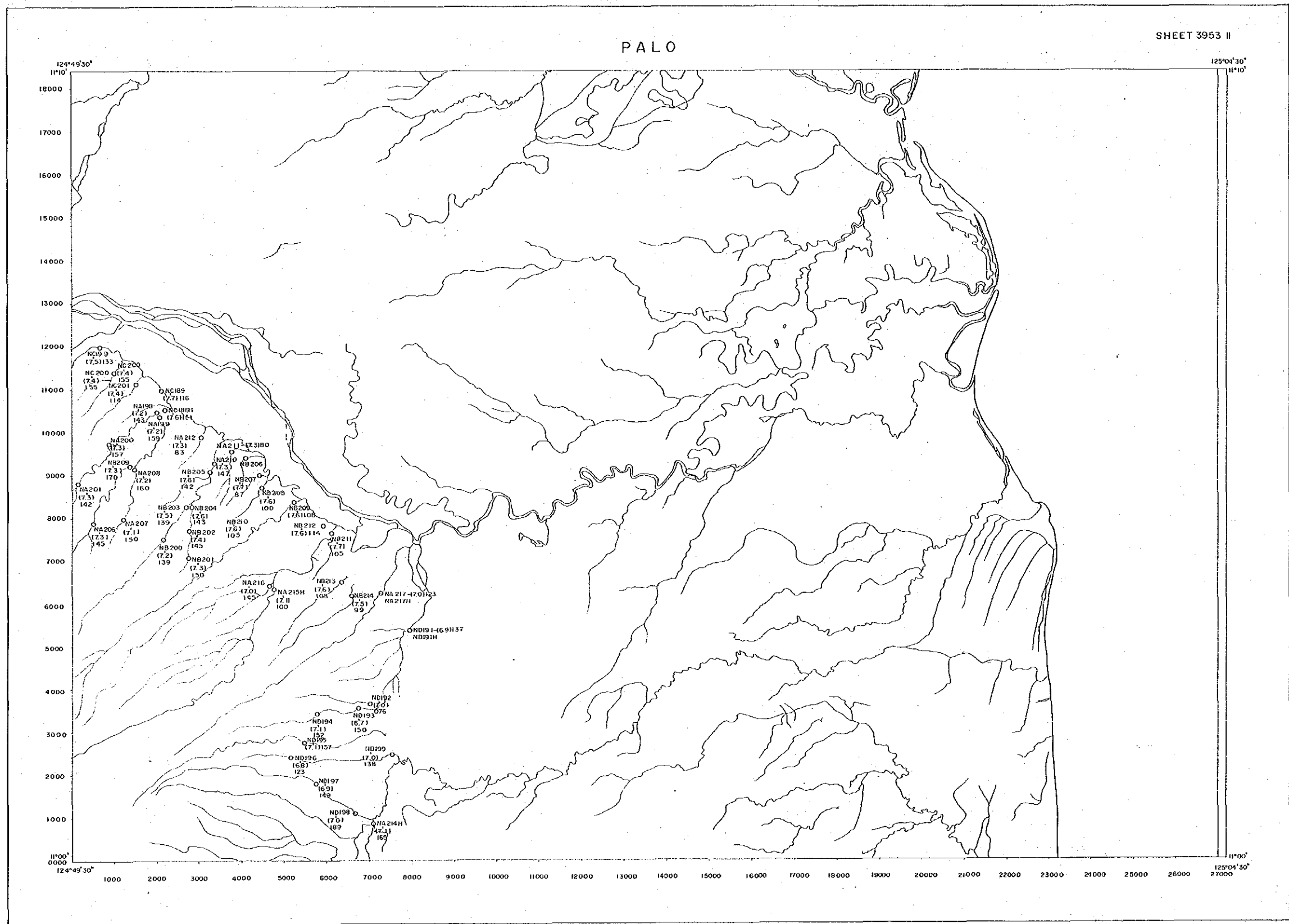
LEGEND

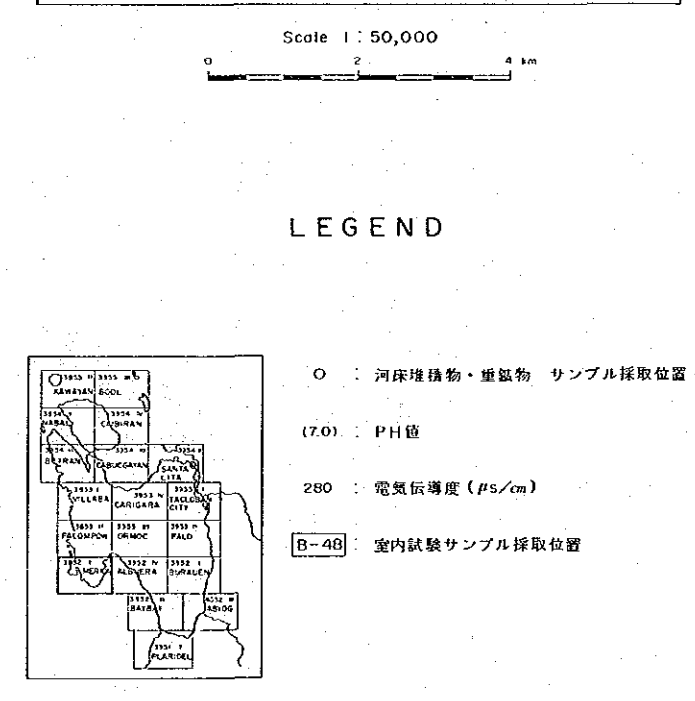
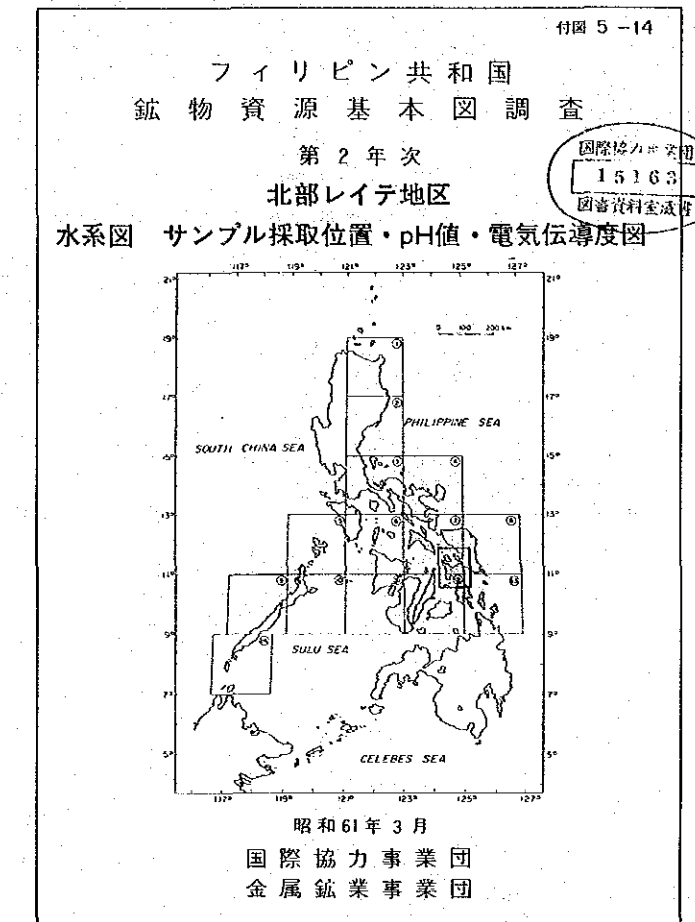
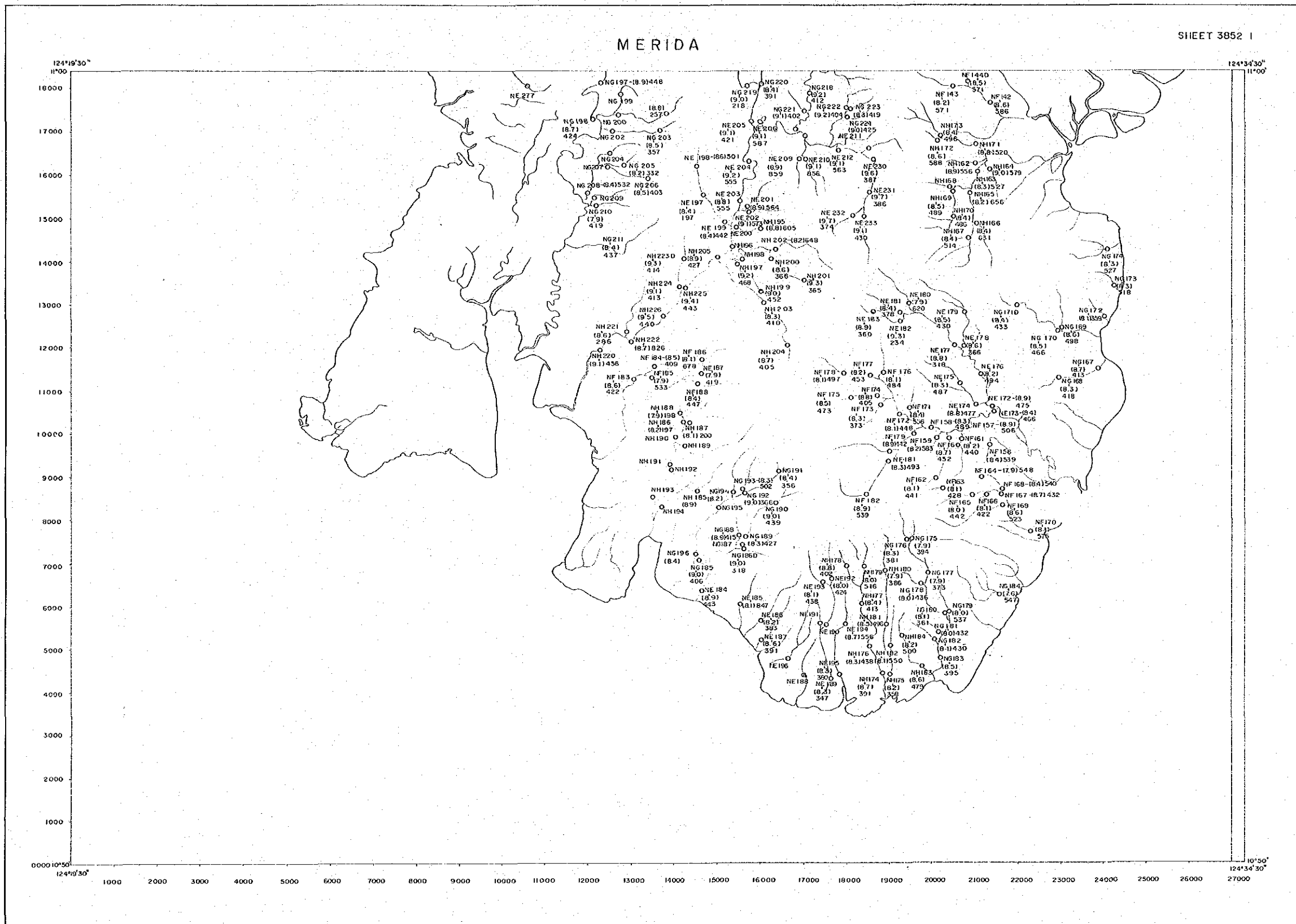
- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : PH値
- 280 : 電気伝導度 (μs/cm)
- 48 : 室内試験サンプル採取位置

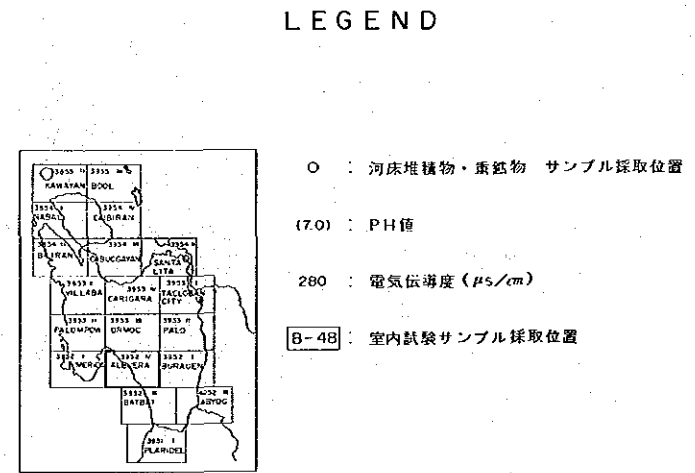
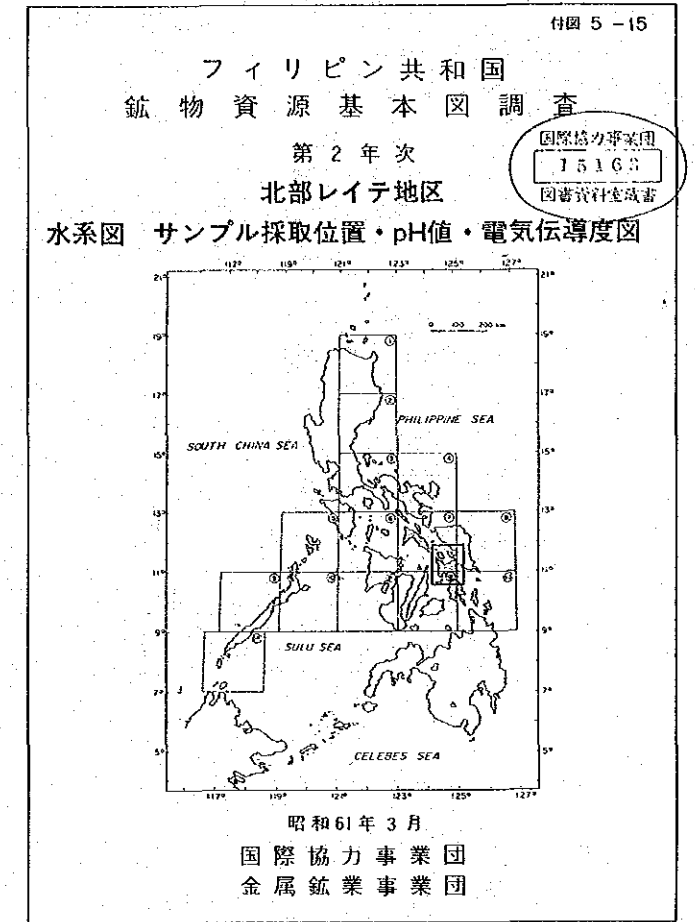
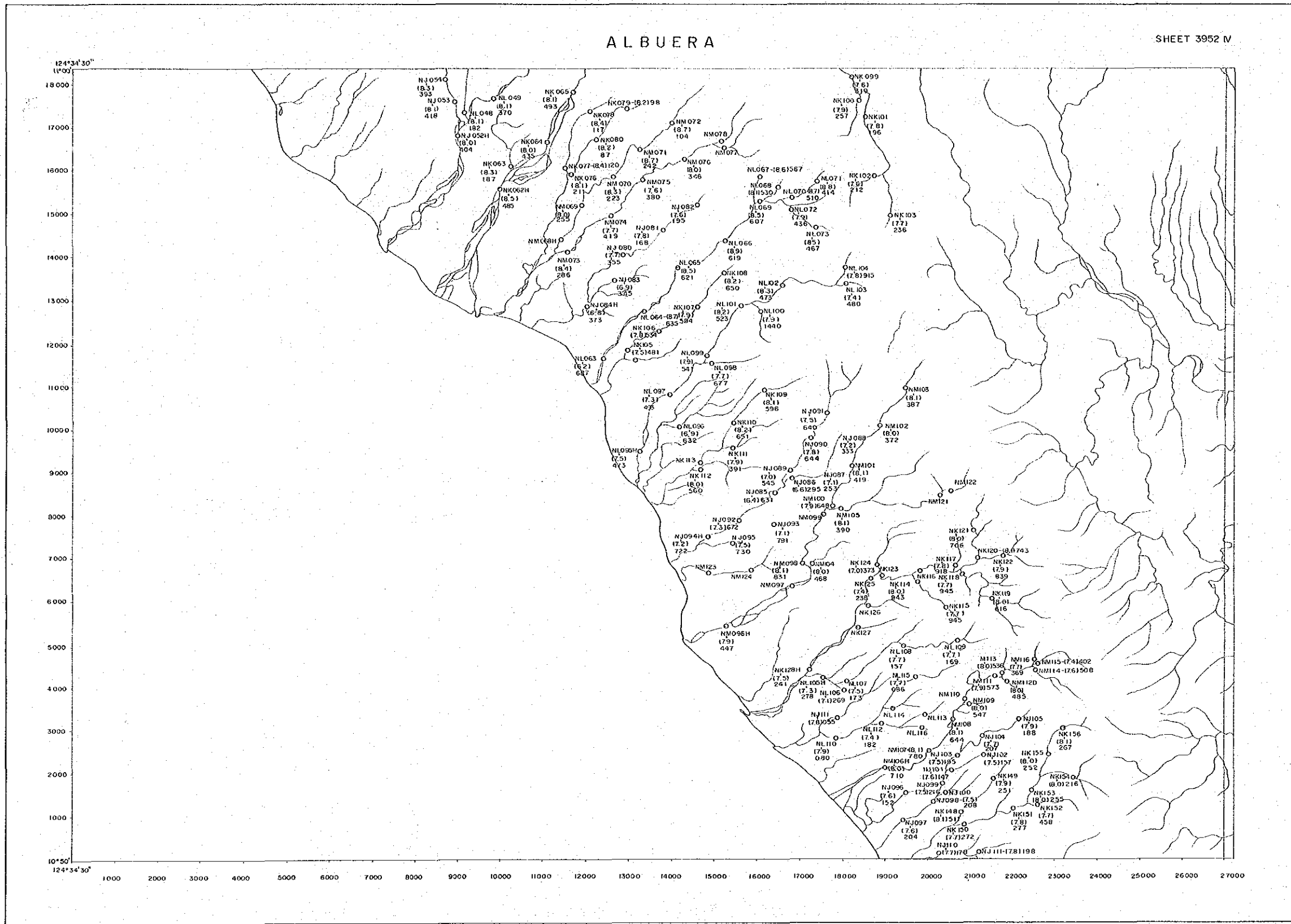


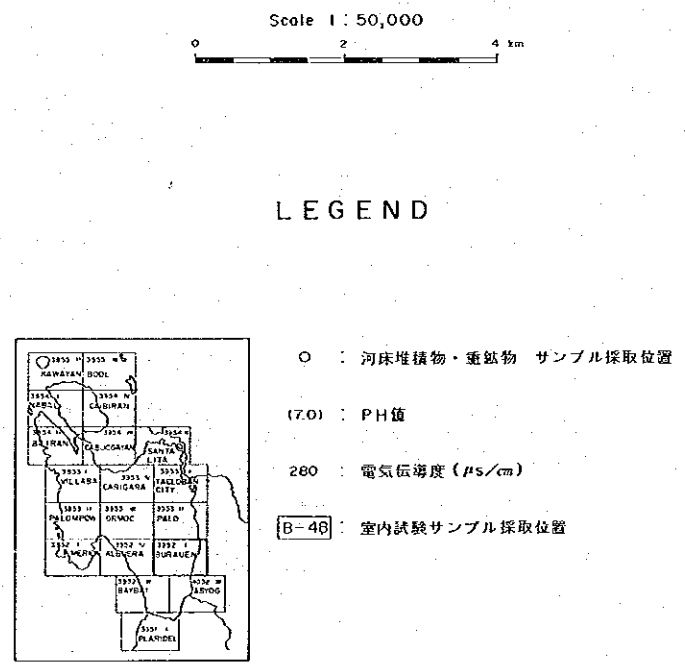
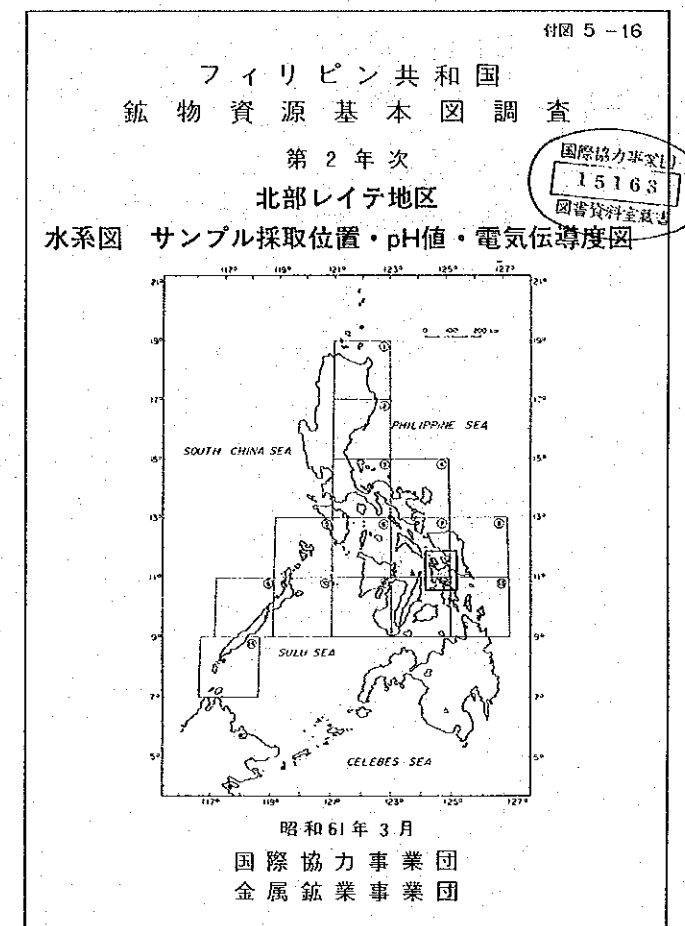
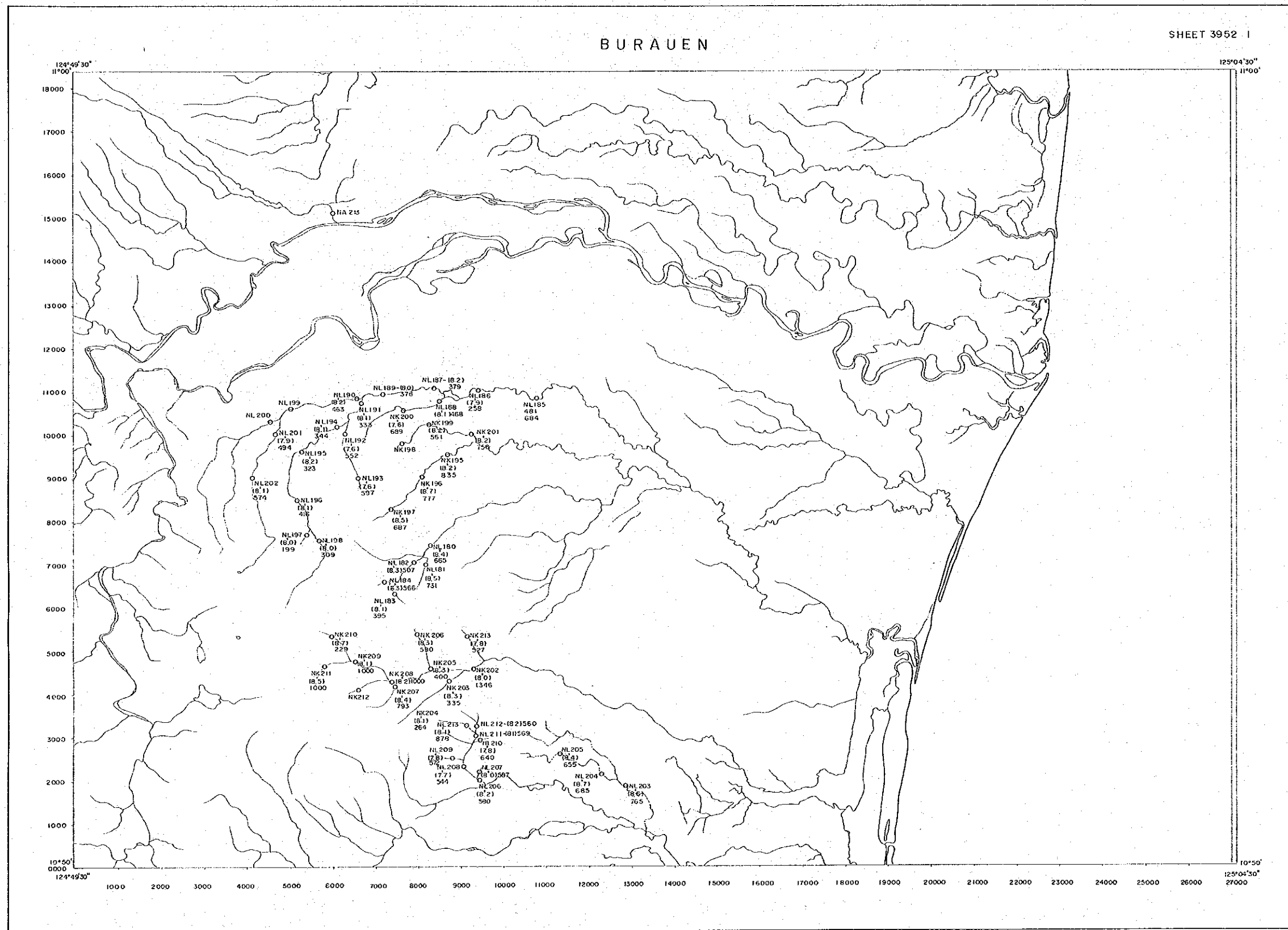


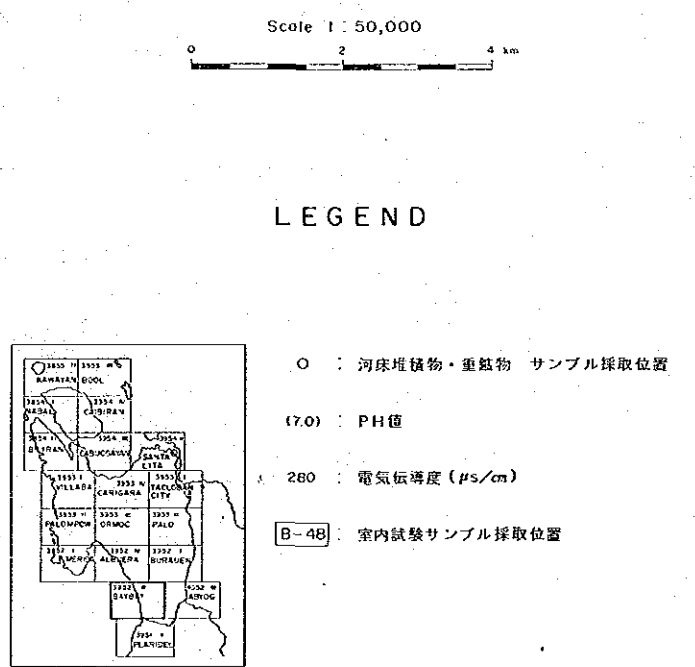
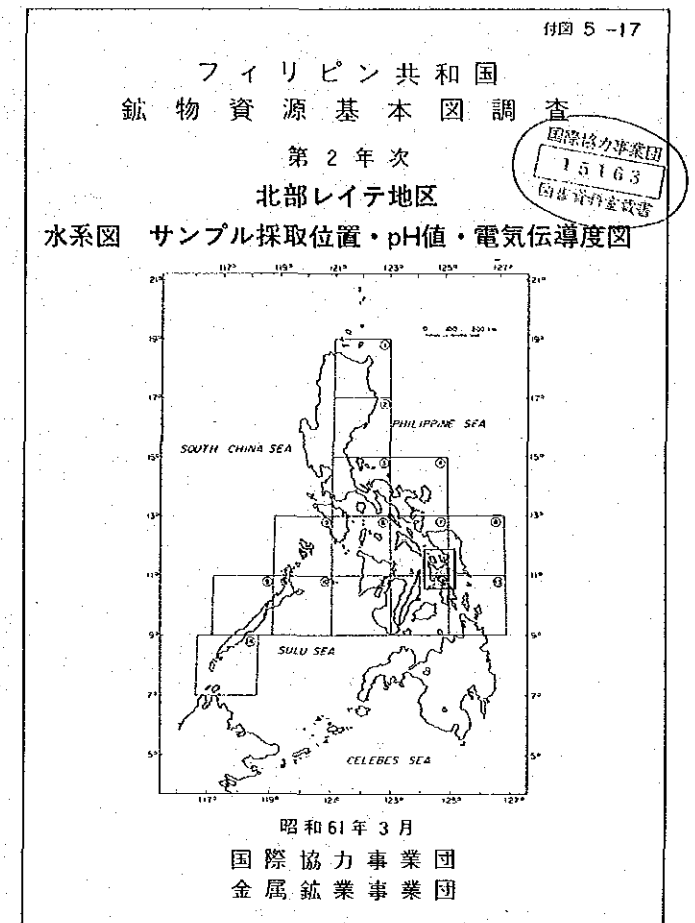
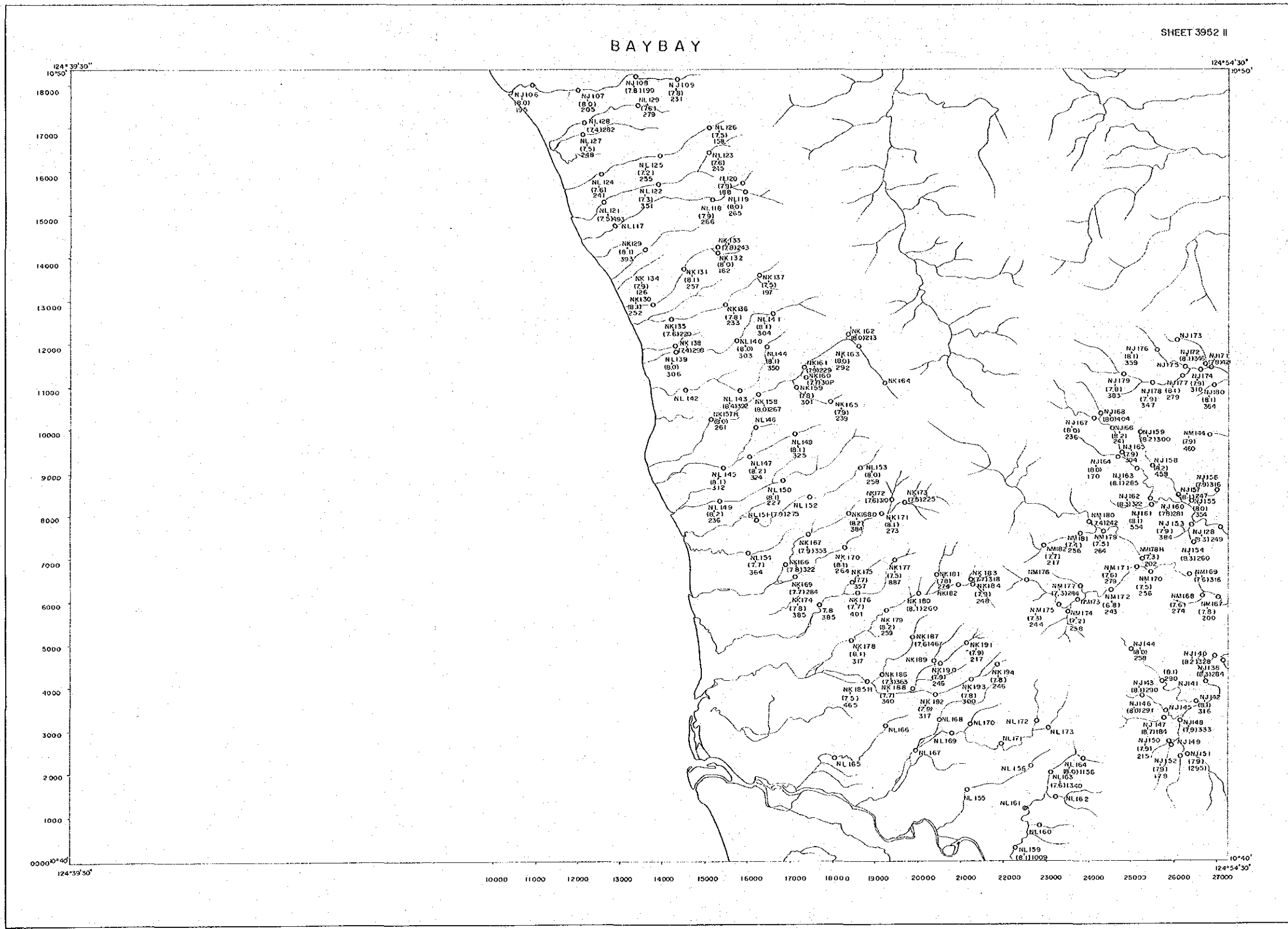




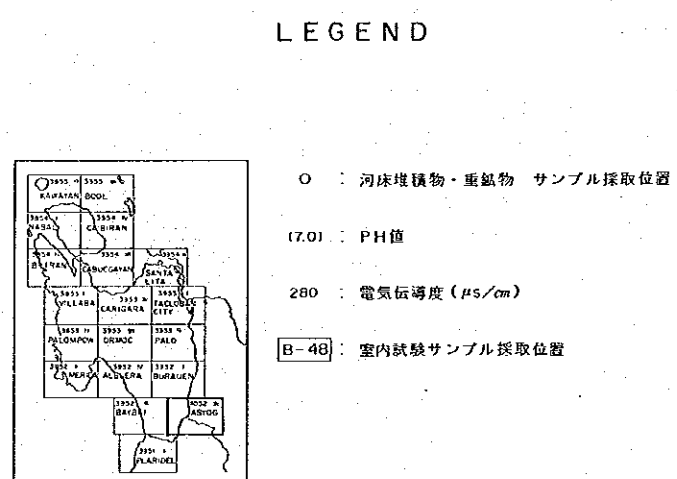
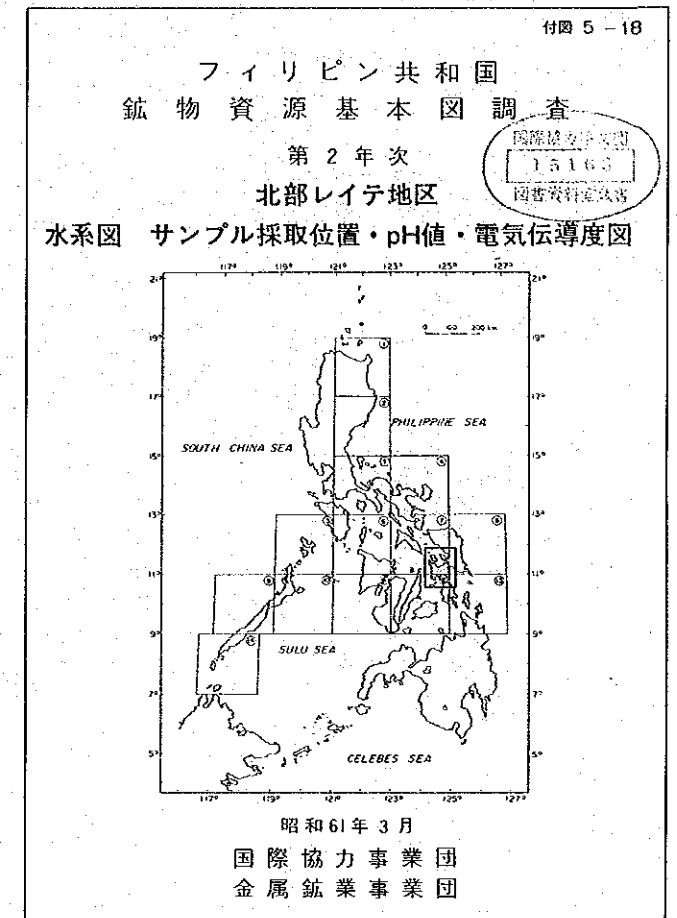
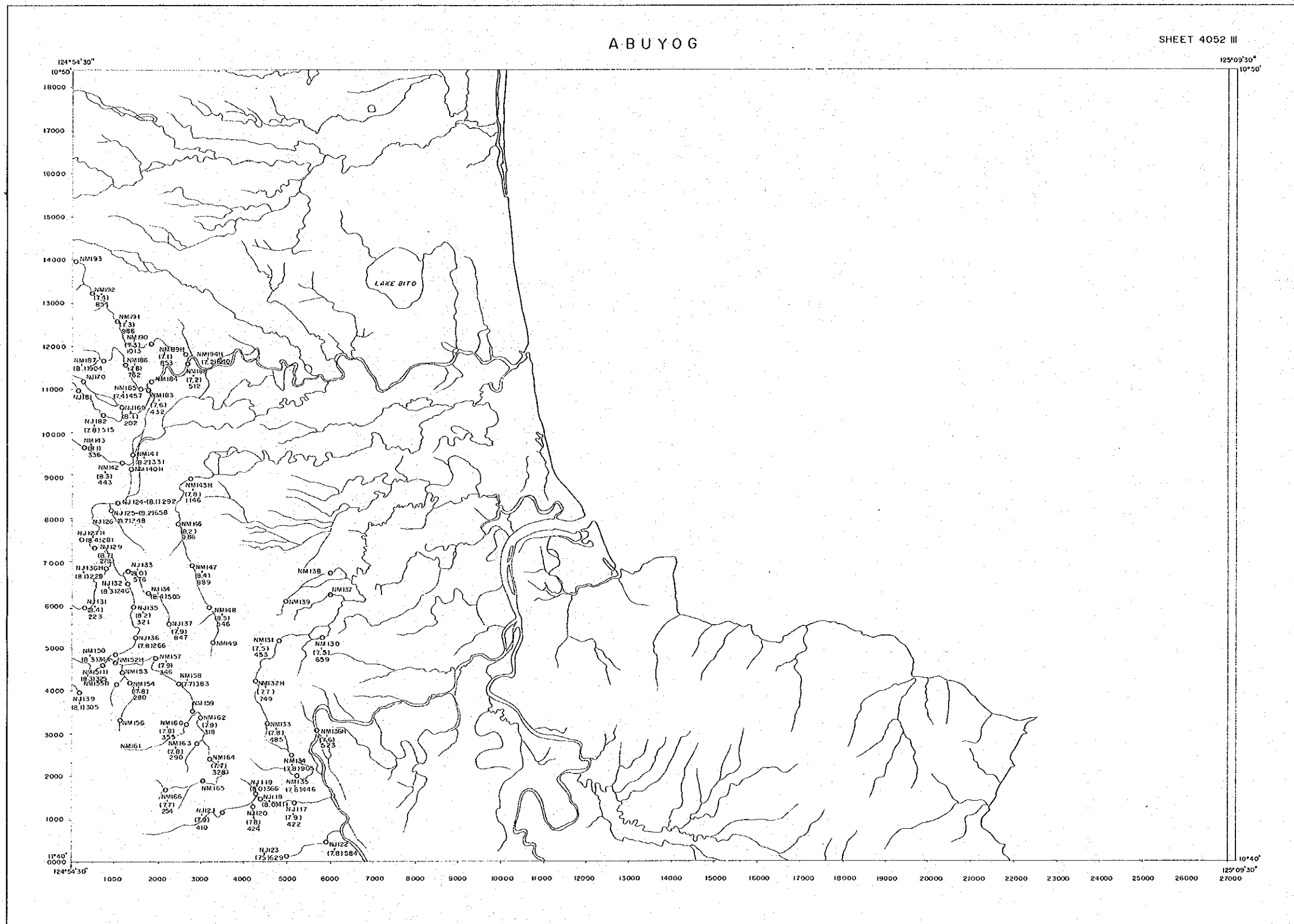


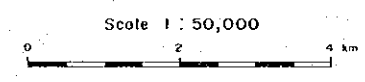
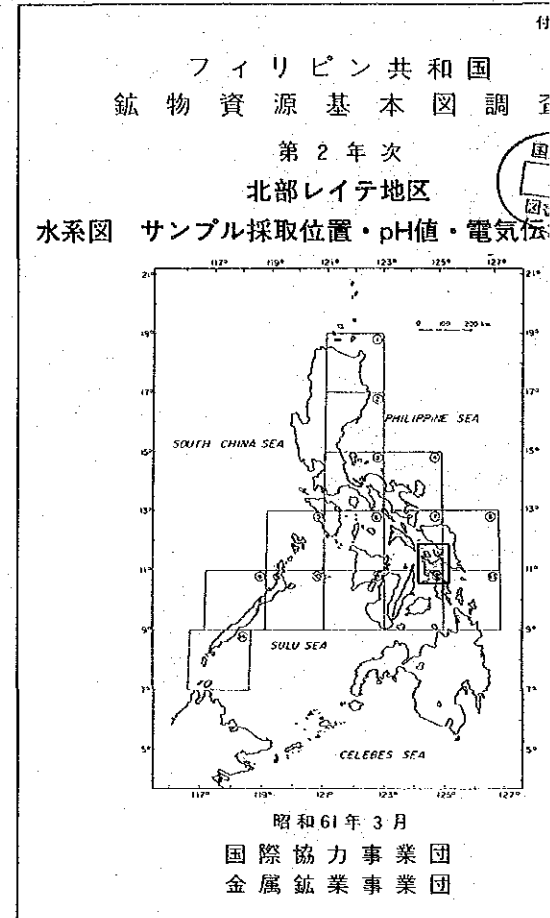
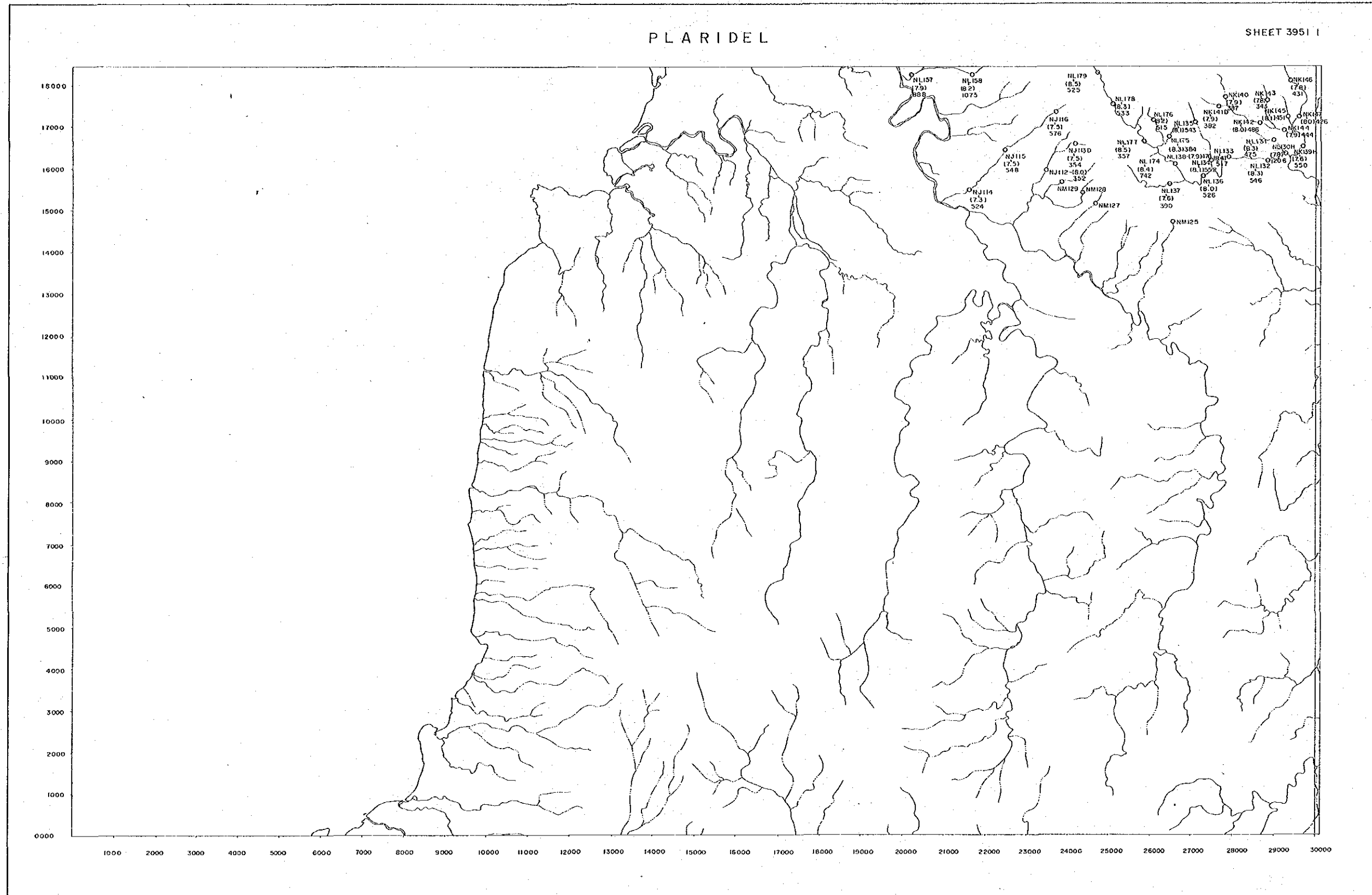




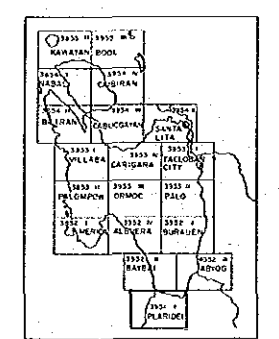








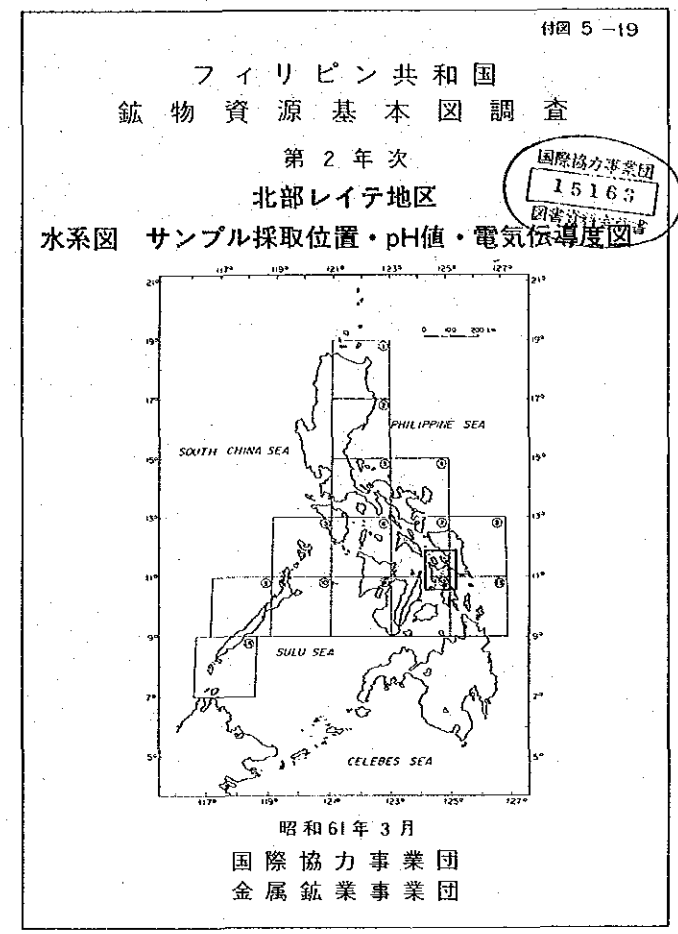
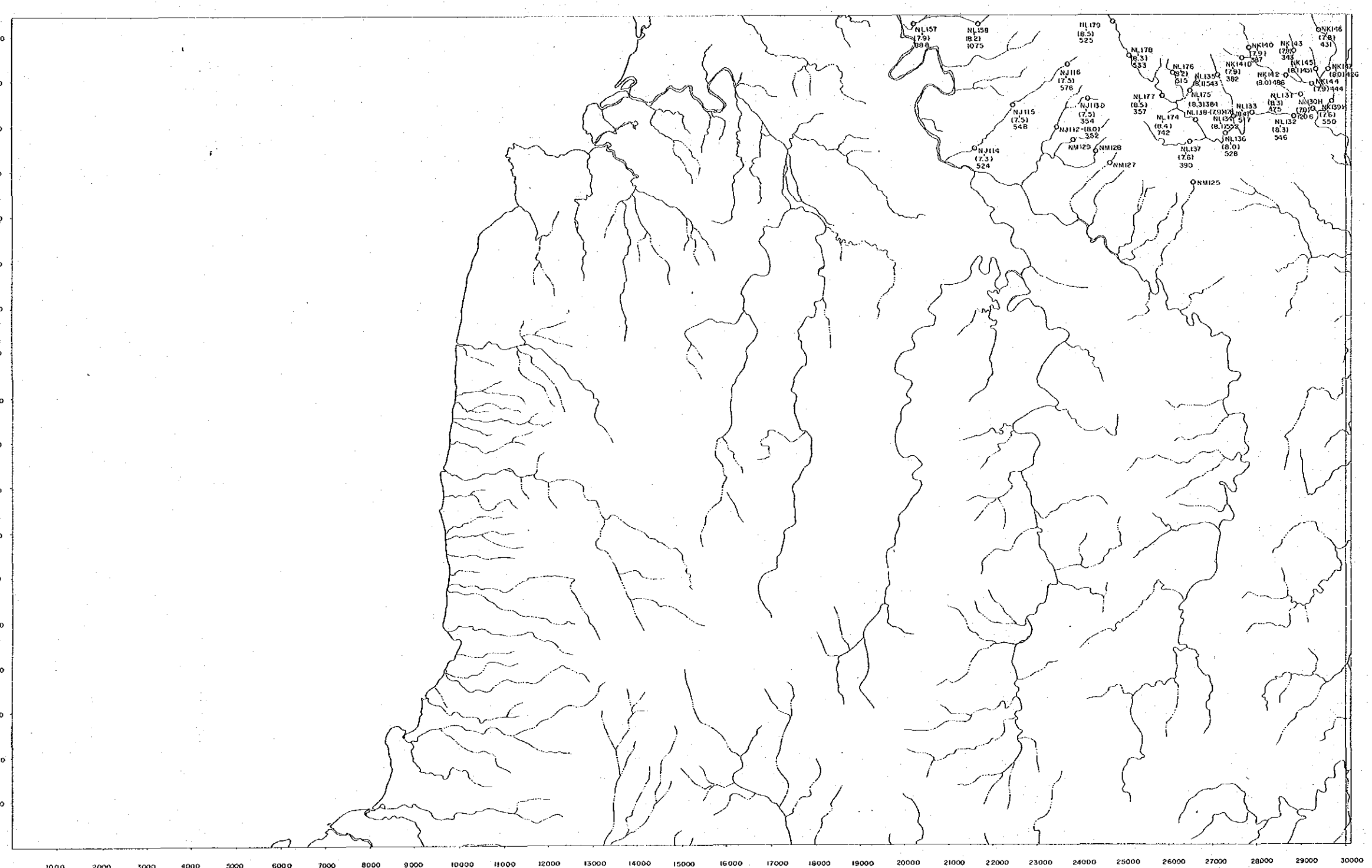
LEGEND



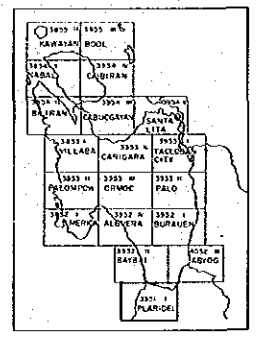
- : 河床堆積物・重鉱物
- (7.0) : PH値
- 280 : 電気伝導度 (μs/cm)
- 8-48 : 室内試験サンプル採取位置

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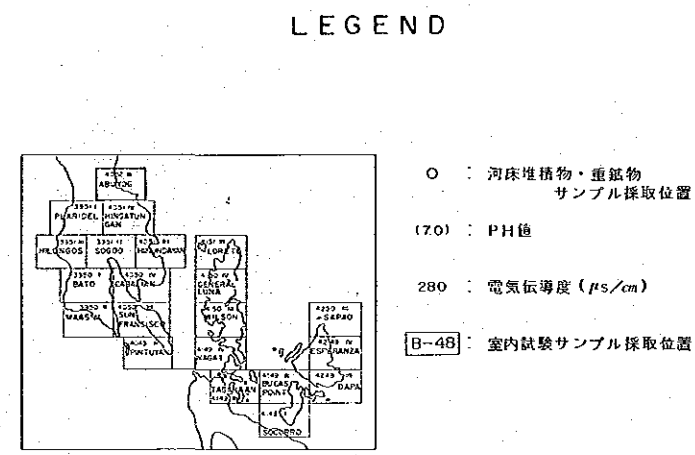
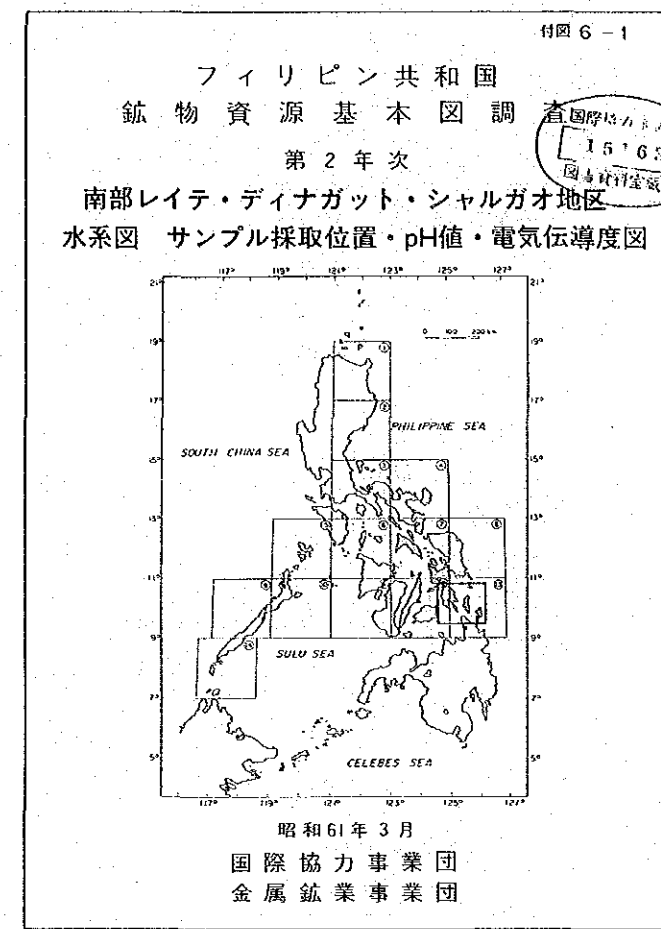
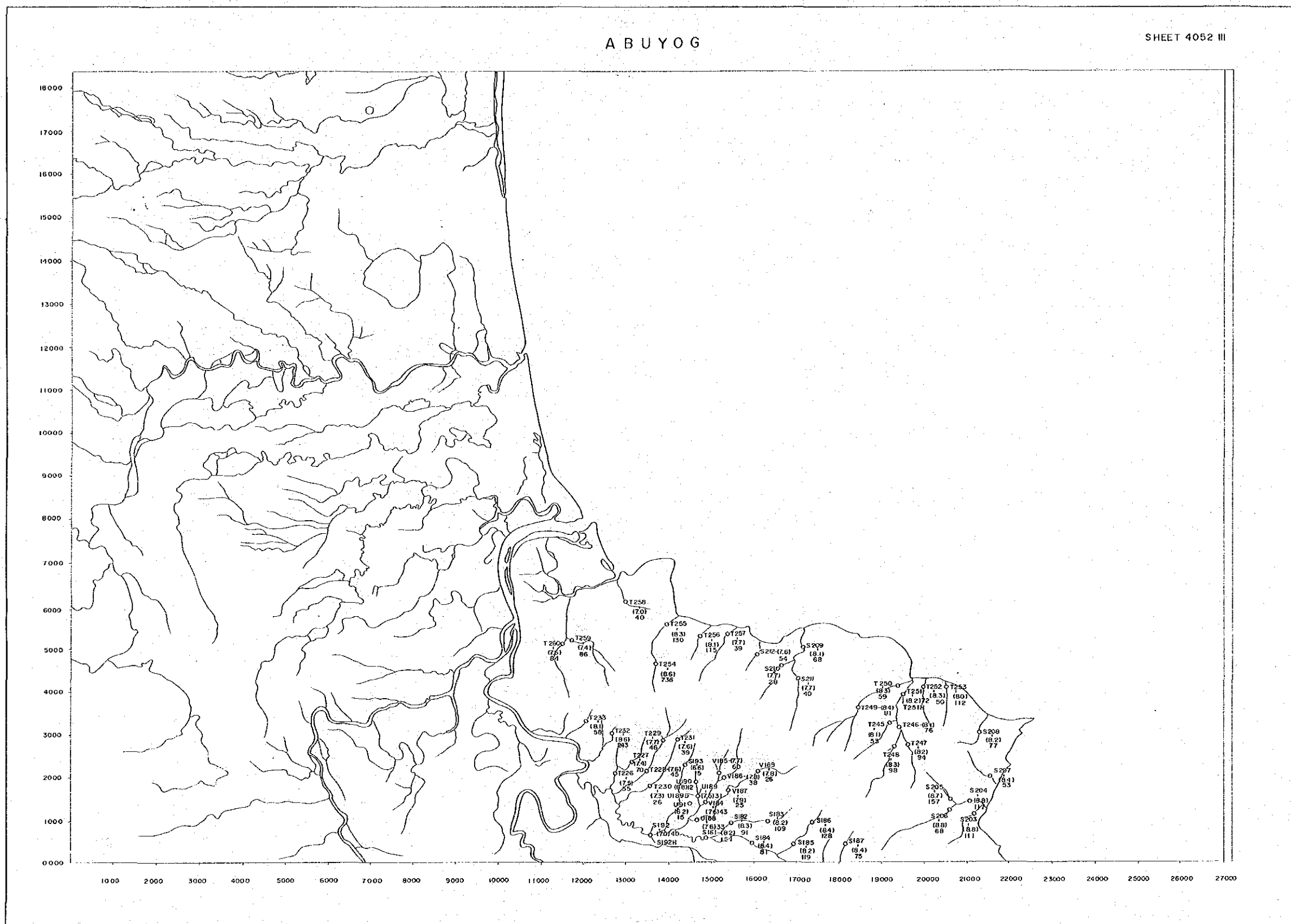
SHEET 3951 I



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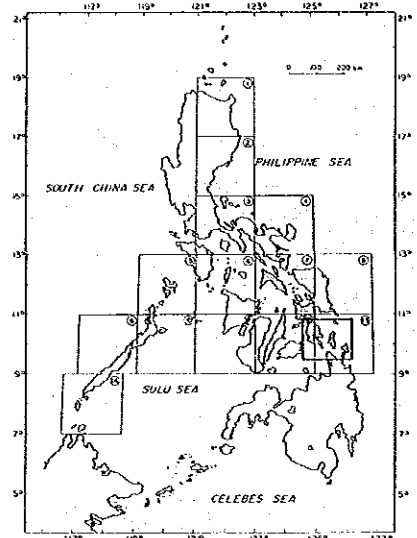


- : 河床堆積物・重鉱物 サンプル採取位置
- (7.0) : PH値
- 280 : 電気伝導度 (μS/cm)
- [B-46] : 室内試験サンプル採取位置



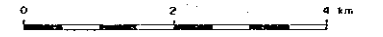
フィリピン共和国 国際協力事業団 調査 63  
 鉱物資源基本図 第2年次  
 南部レイテ・ディナガット・シャルガオ地区

水系図 サンプル採取位置・pH値・電気伝導度

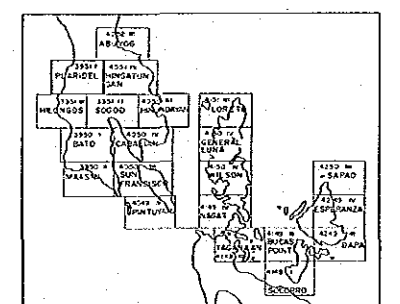


昭和61年3月  
 国際協力事業団  
 金属鉱業事業団

Scale 1:50,000



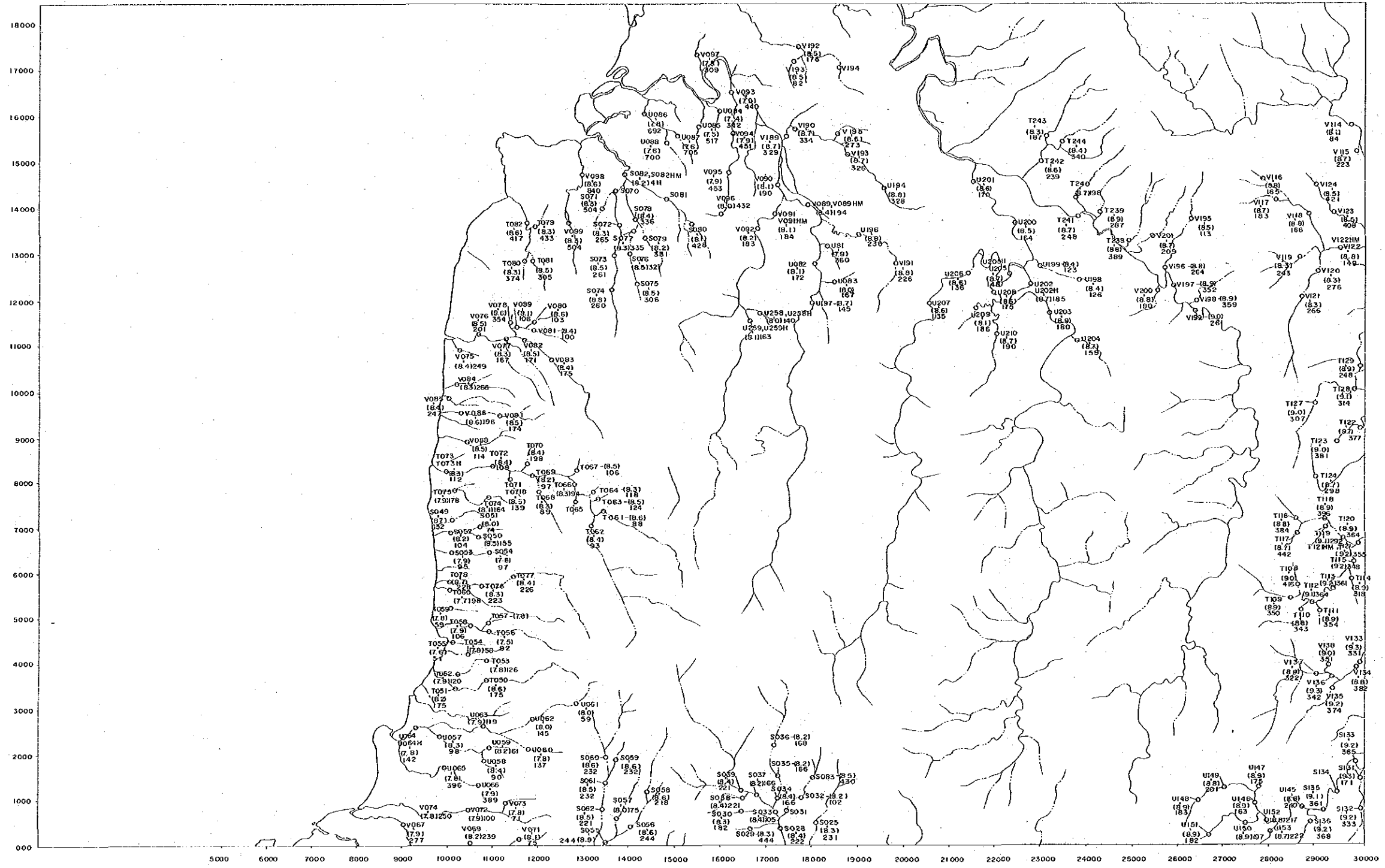
LEGEND



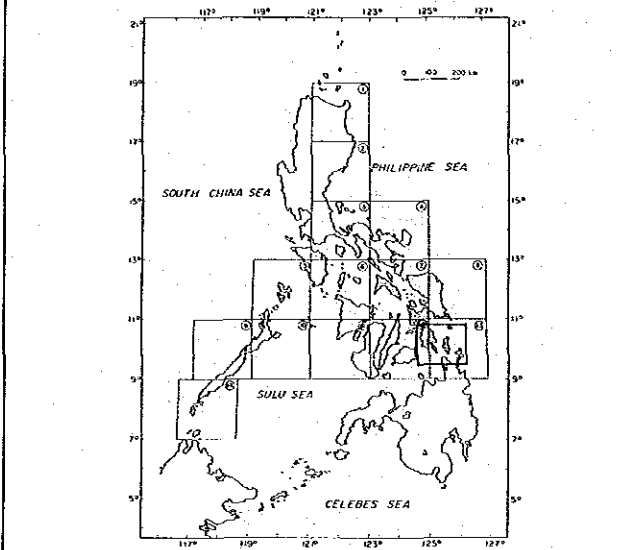
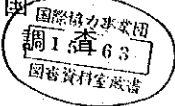
- : 河床堆積物・重鉱物  
サンプル採取
- (7.0) : pH値
- 280 : 電気伝導度 (μs/cm)
- B-48 : 室内試験サンプル採取

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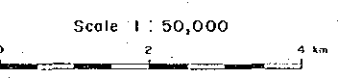
SHEET 3951 I



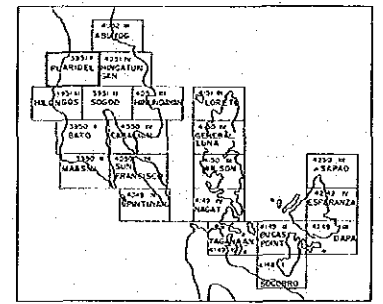
フィリピン共和国  
鉱物資源基本図  
第2年次  
南部レイテ・ディナガット・シャルガオ地区  
水系図 サンプル採取位置・pH値・電気伝導度図



昭和61年3月  
国際協力事業団  
金属鉱業事業団



LEGEND



- : 河床堆積物・重鉱物  
サンプル採取位置
- (7.0) : pH値
- 280 : 電気伝導度 (μs/cm)
- [B-48] : 室内試験サンプル採取位置

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