フィリピン共和国

鉱物資源基本図調査 報告書

第2年次

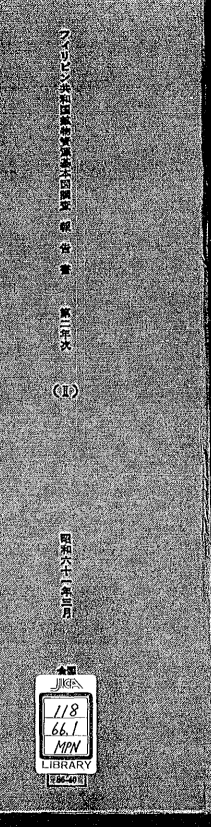
マスパテ地区・北部レイテ地区 南部レイテ・ディナガット・シャルガオ地区 及びパラワン I 〜 IV地区

 $_{*}(\Pi)_{*}$

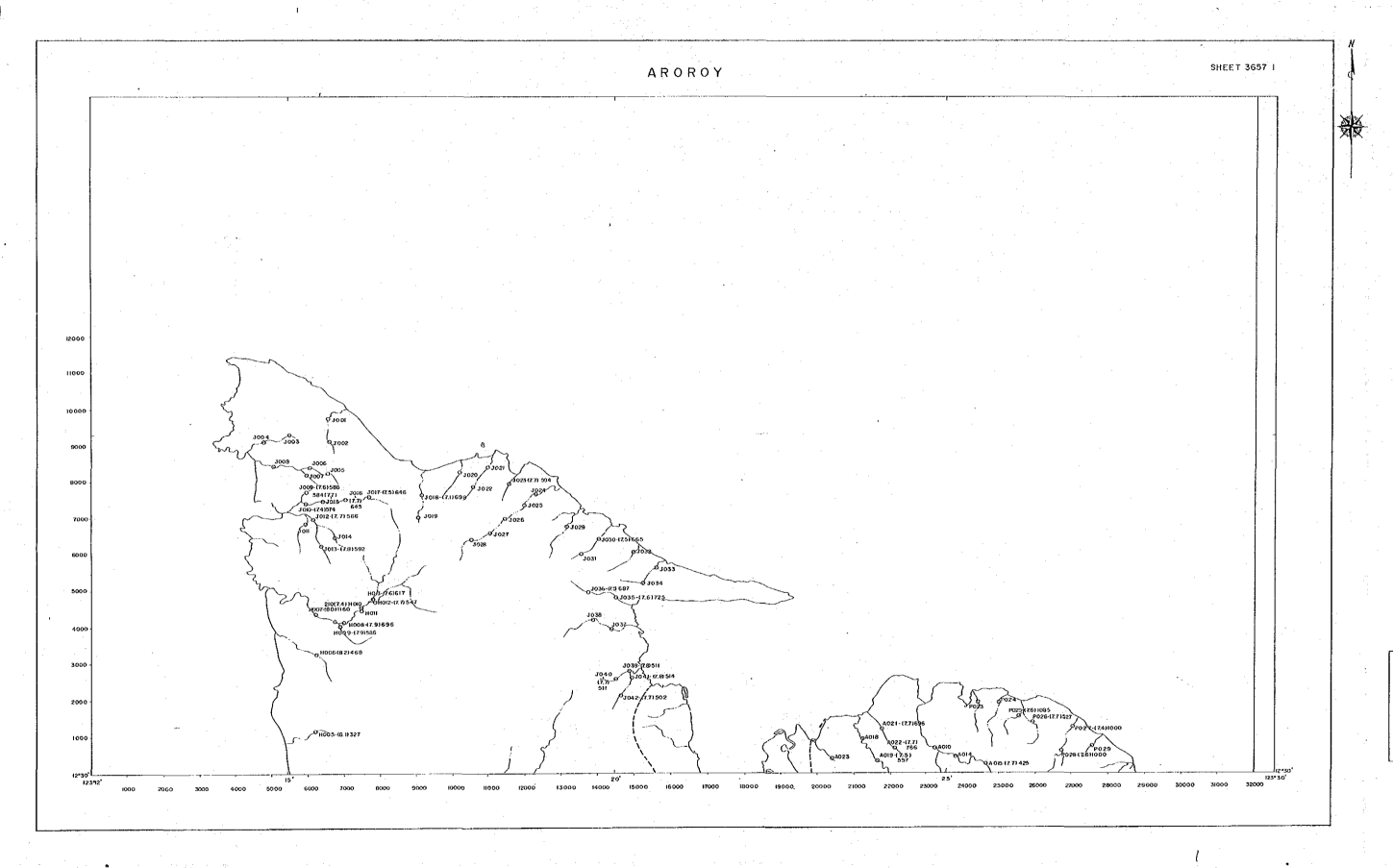
昭和61年8月

国際協力事業団金羅鉱業事業団

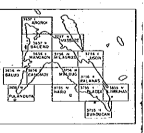
鉱資計 CR(5) 86-40

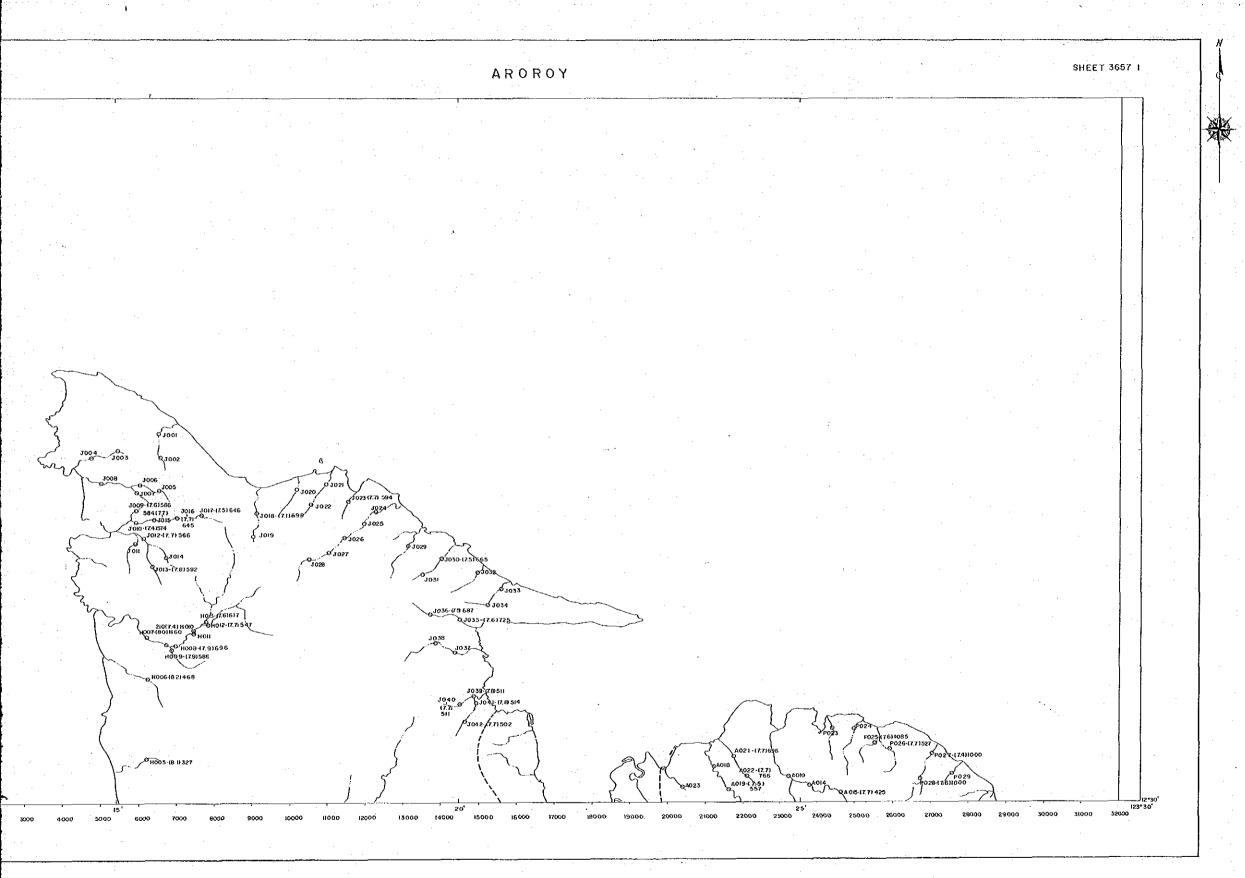


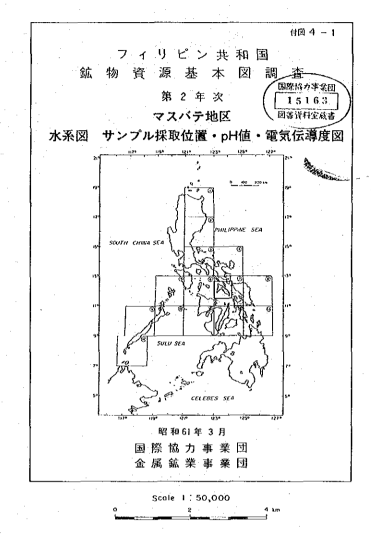
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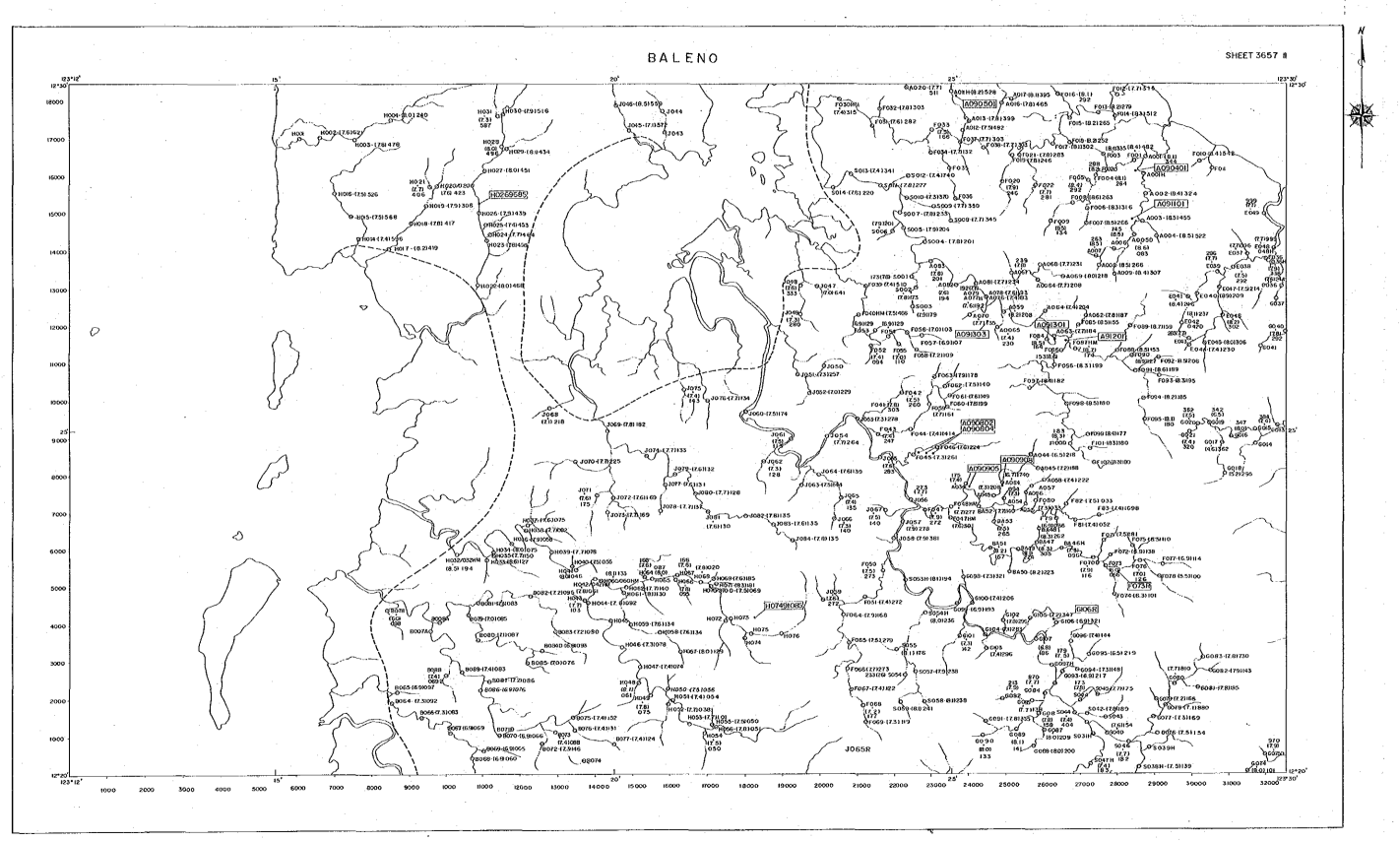


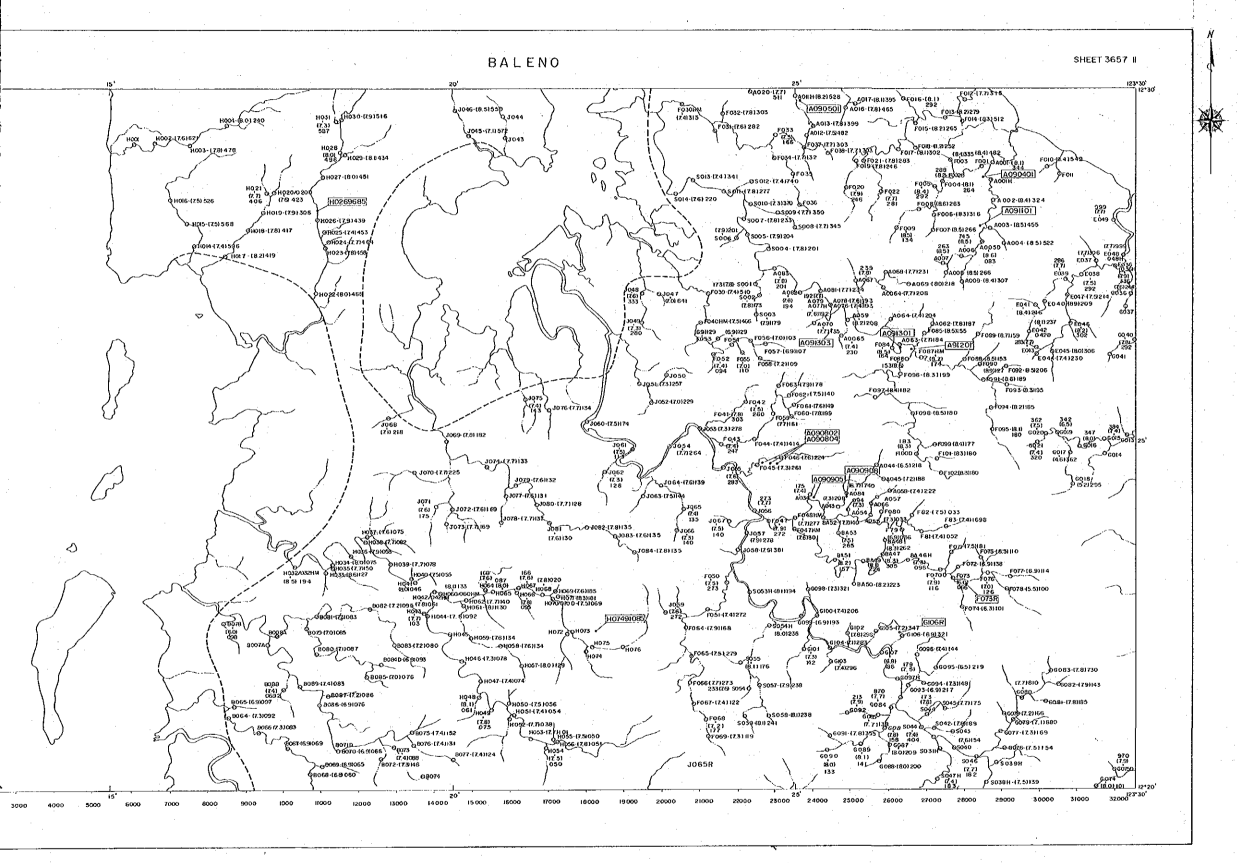


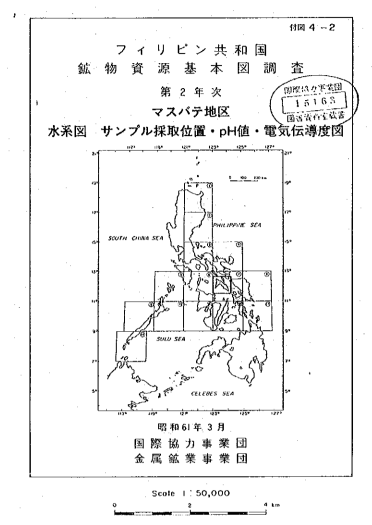
〇 河床堆積物・重鉱物 サンプル採取位置

(7.0) PH

280 . 體気伝導度(μs/cm)







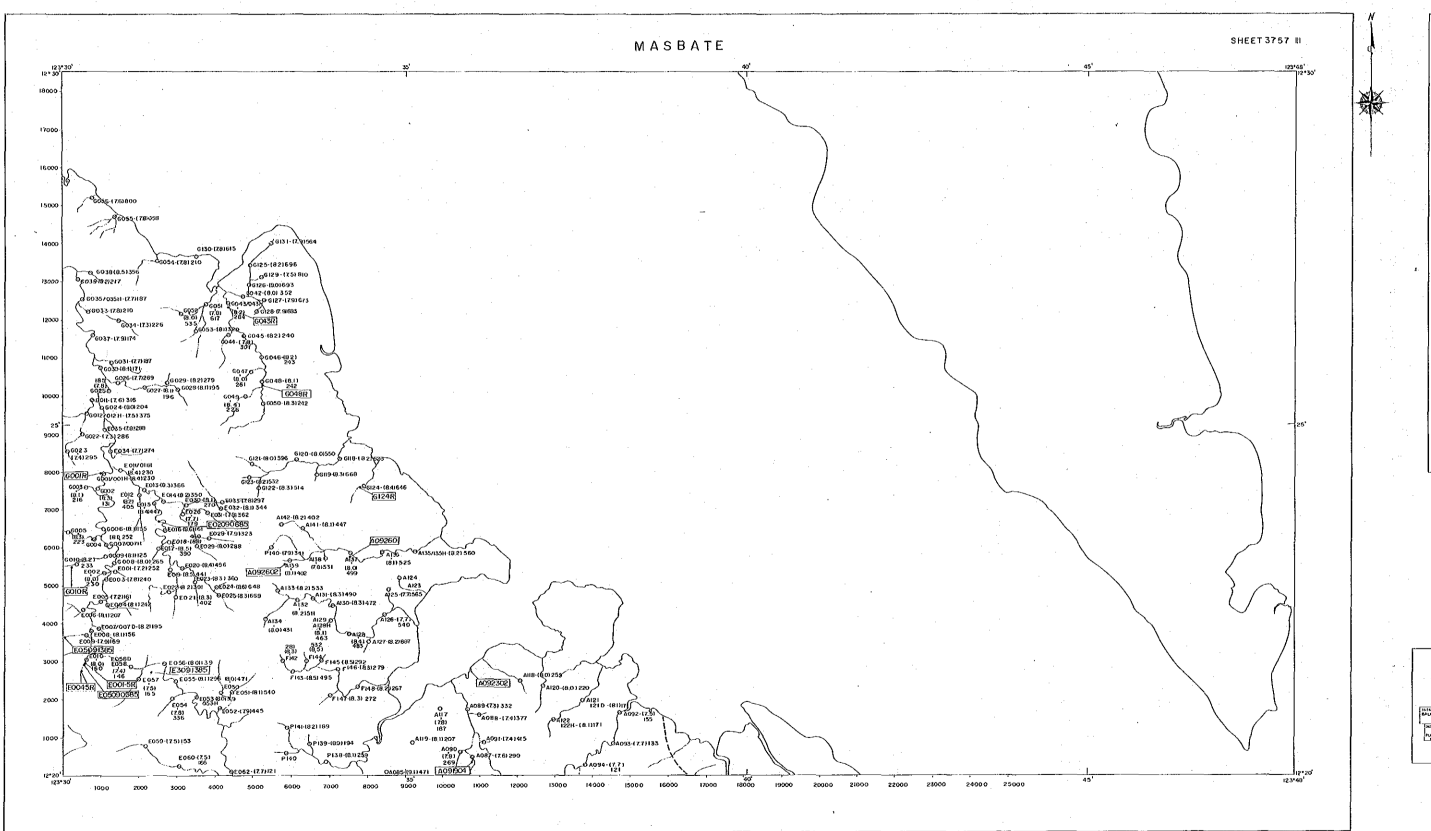


〇 . 河床堆積物・重鉱物 サンプル採取位置

(7.0) : PH値

280 . 電気伝導度 (μs/cm)

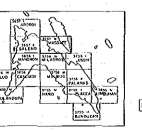
B-48]: 室内試験サンブル採取位置

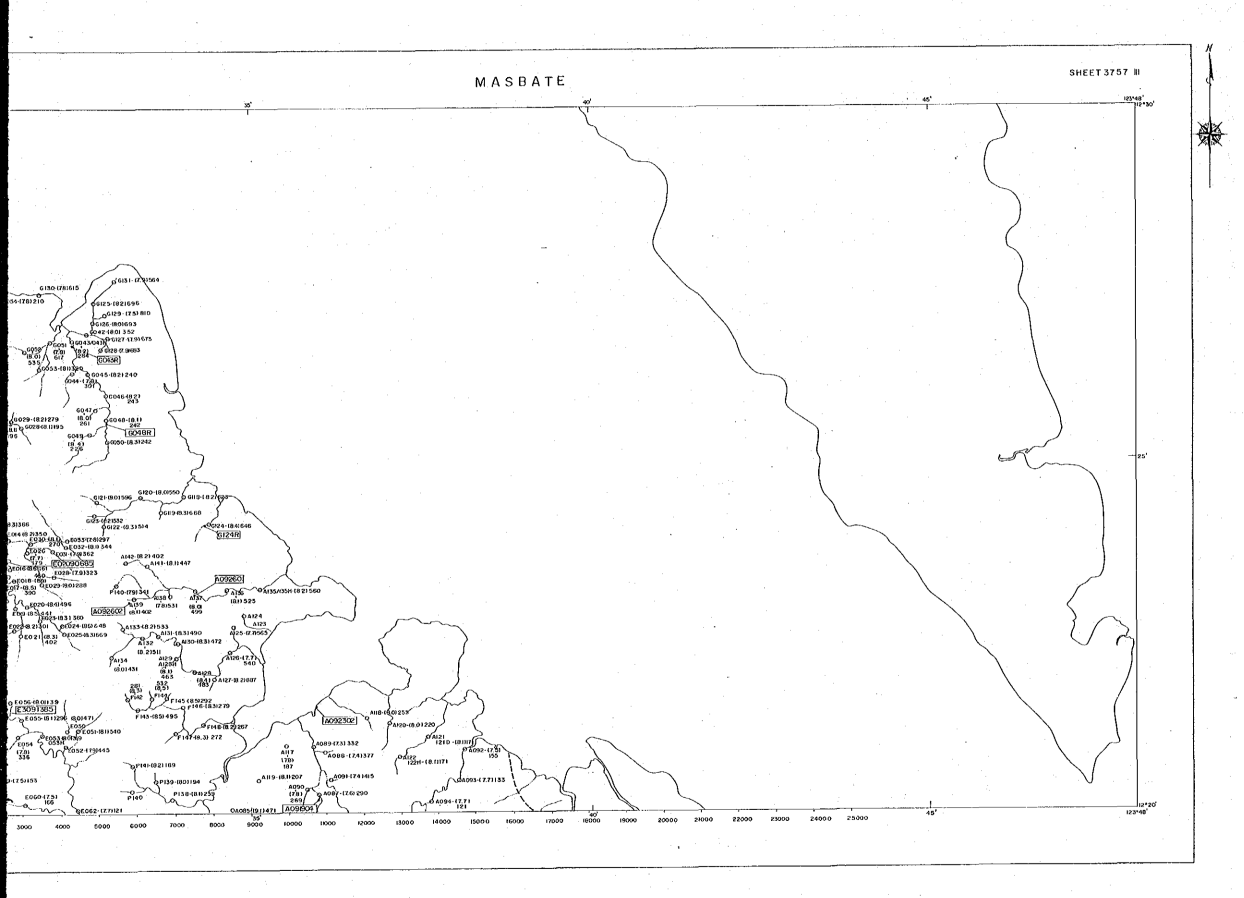


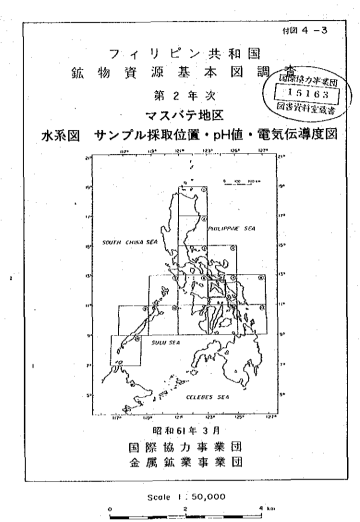
フィリ酸物資 第スノ 水系図 サンプル採取イ 「TITE SOUTH CHINA SEA SULU SEA SULU SEA SULU SEA 解除属鉱

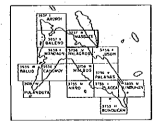
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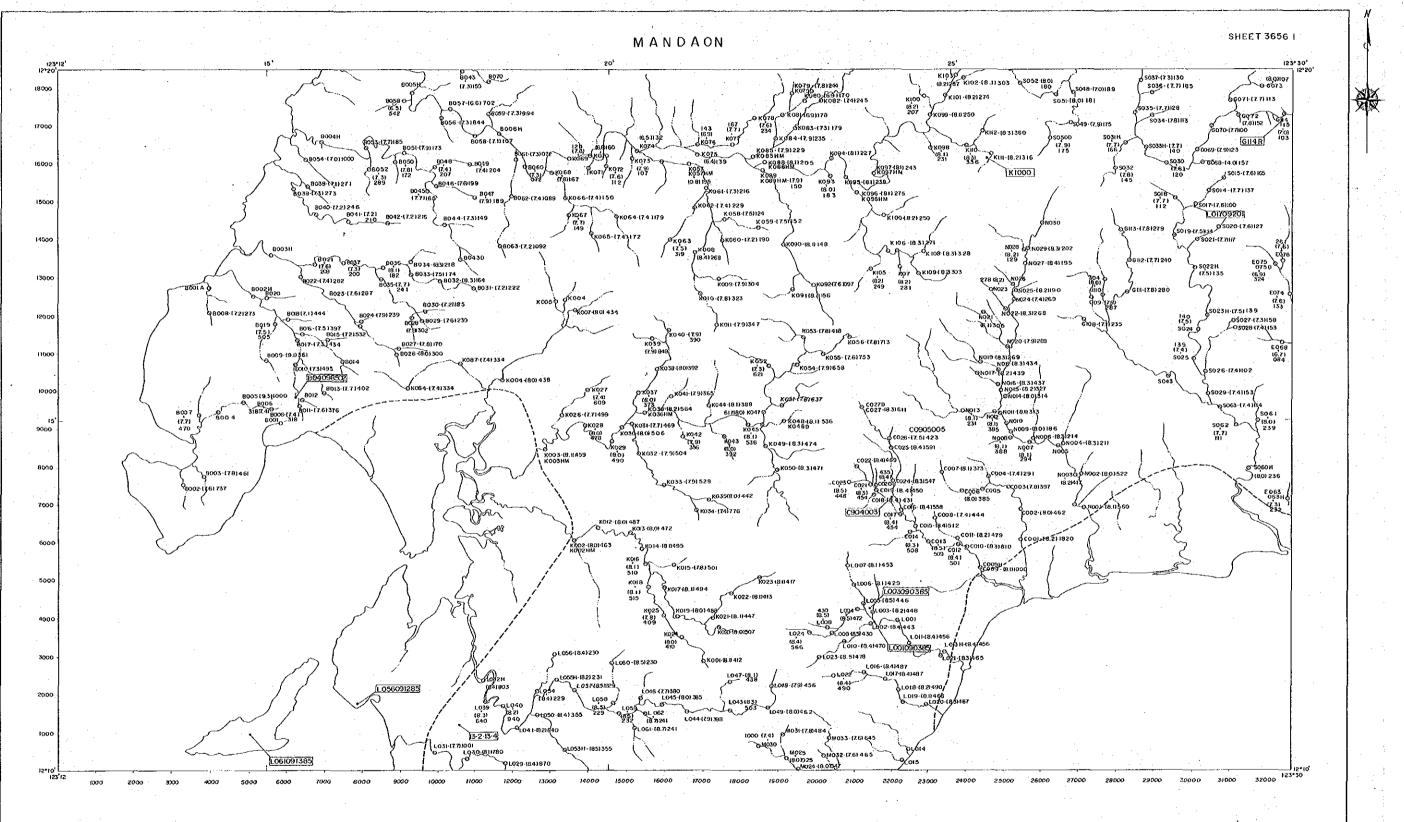




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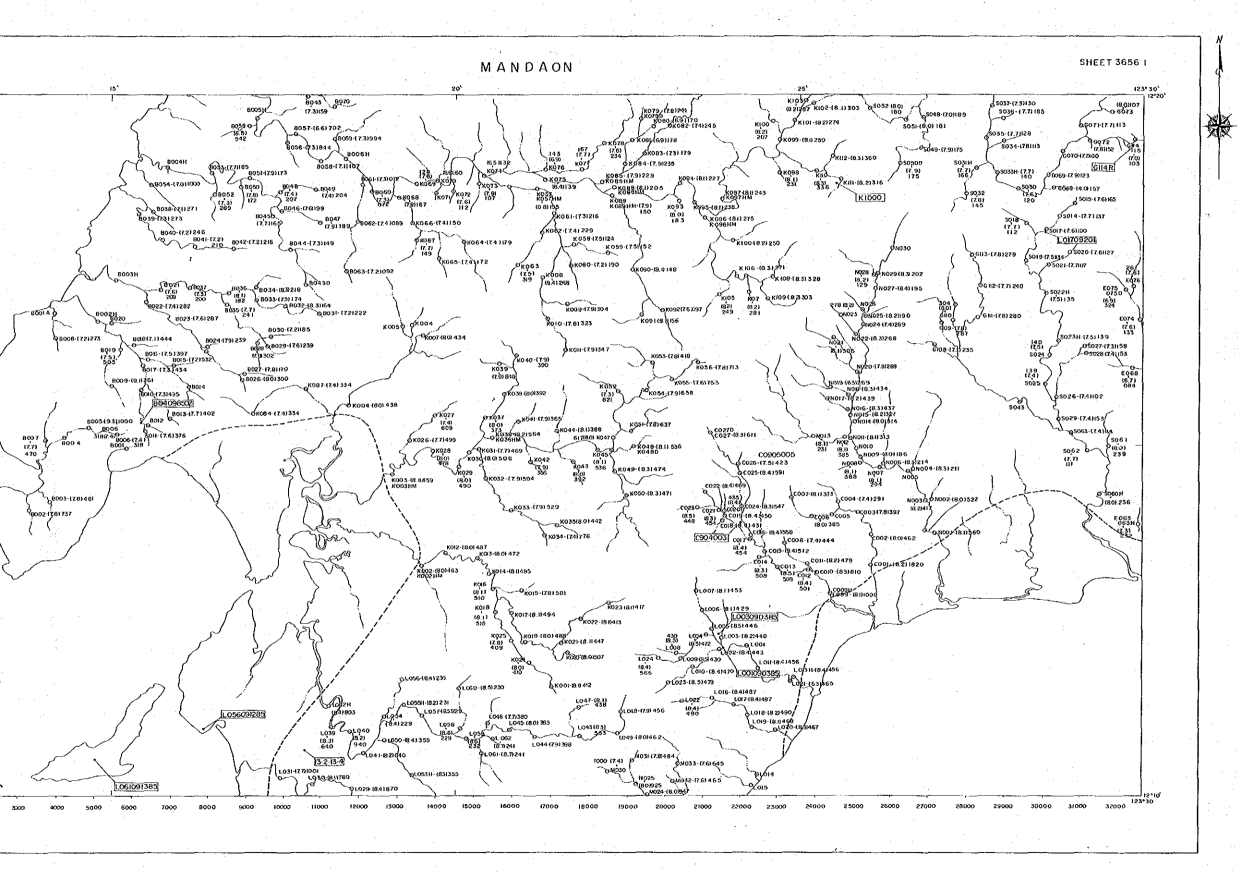
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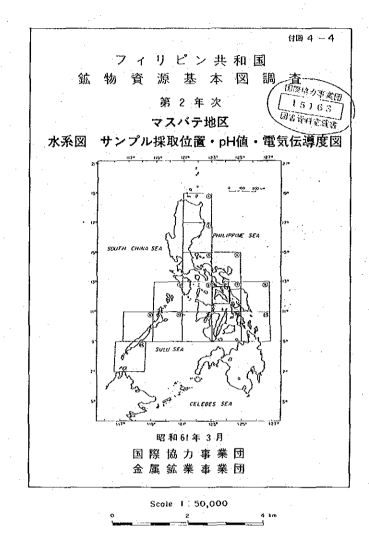
80 : 電気伝導度(#5/cm)



水系図 サンプル採取位 LEG





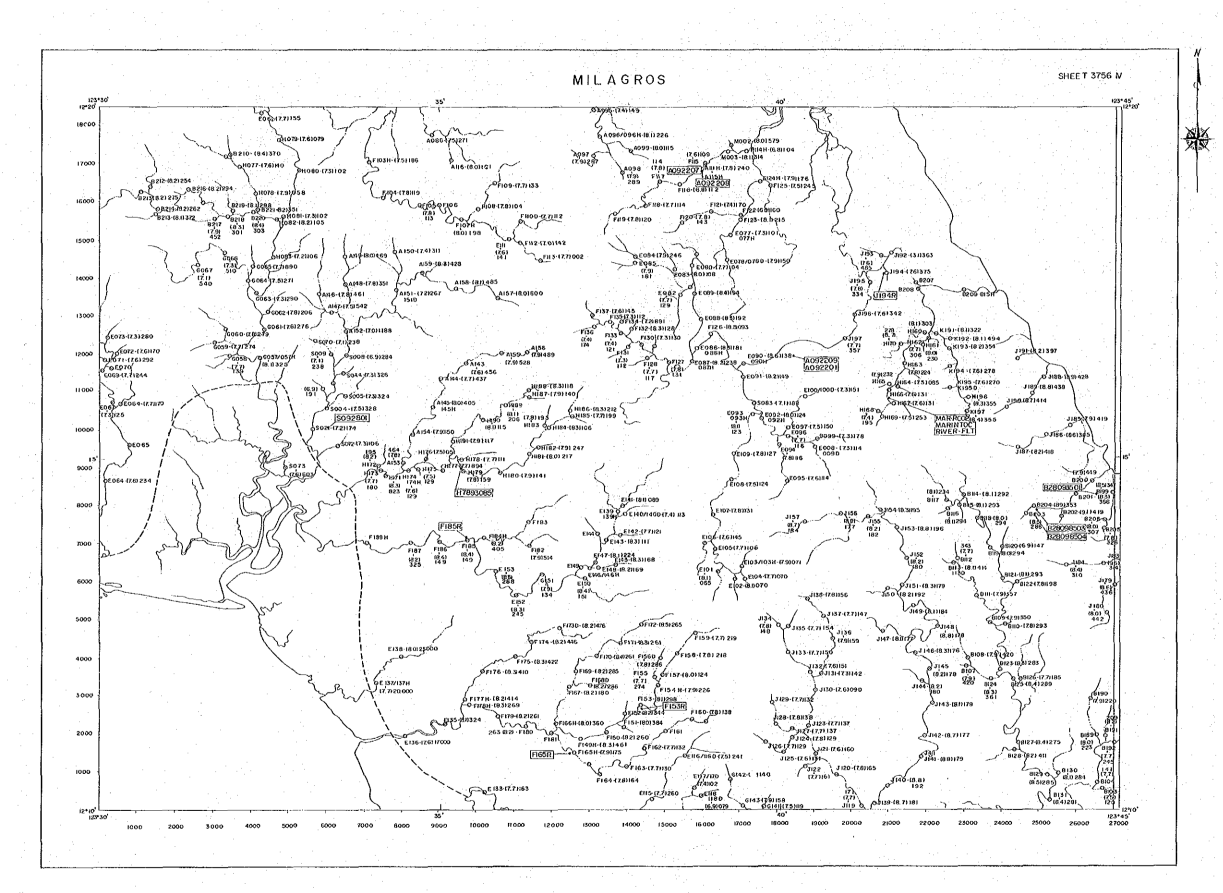


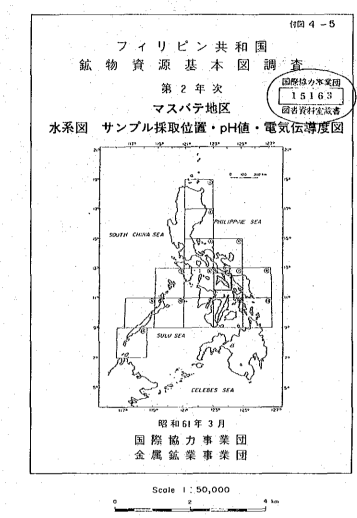


〇 : 河床堆積物・重鉱物 サンブル採取位置

(7.0) [] 內州值

280 . 電気伝導度 (μs/cm)





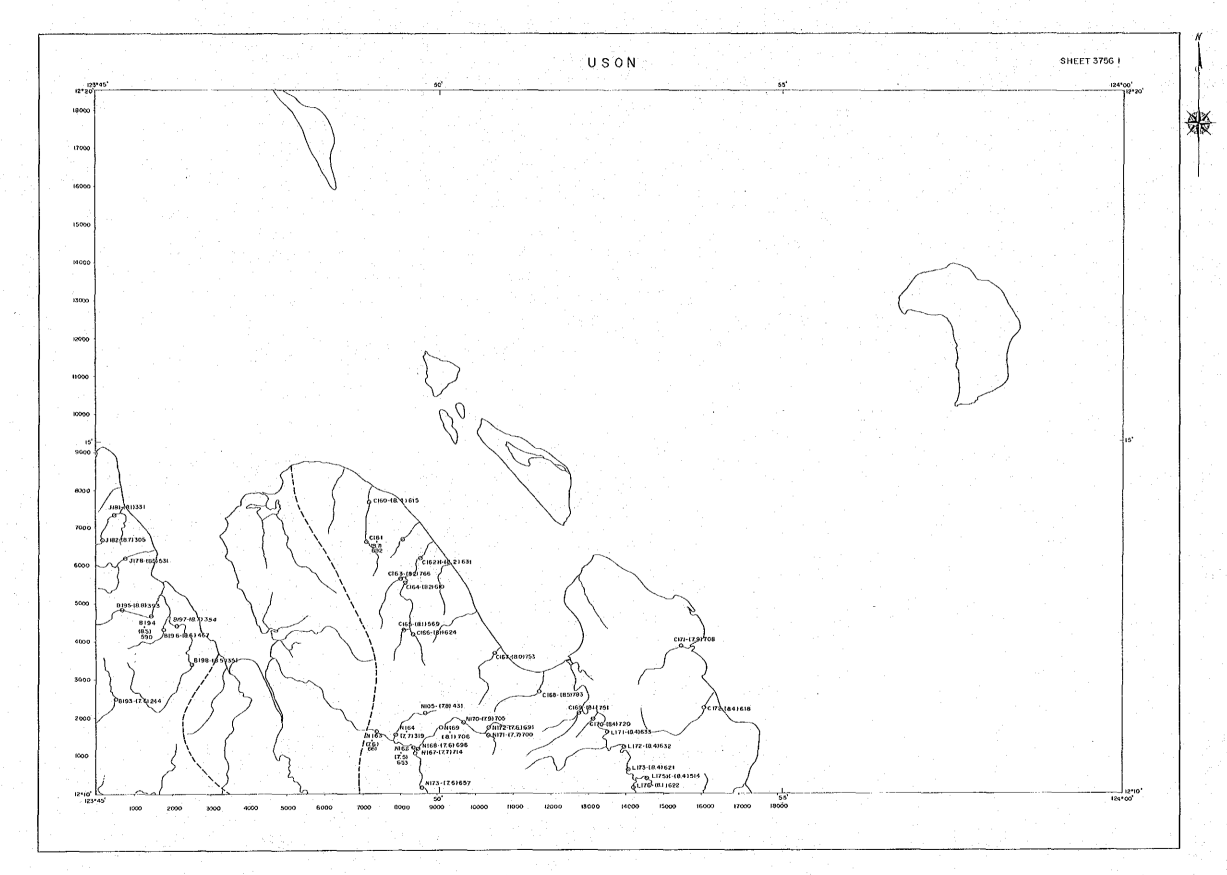


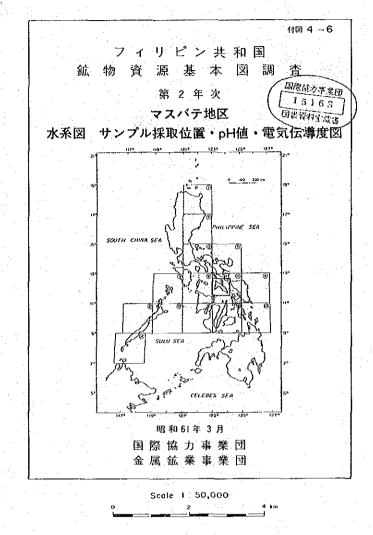
O 河床堆積物・重鉱物 サンプル採取位置

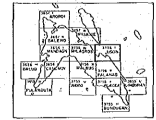
(7.0) : PH值

280 : 電気伝導度 (ps/cm)

|B-48|| 室内試験サンブル採取位置



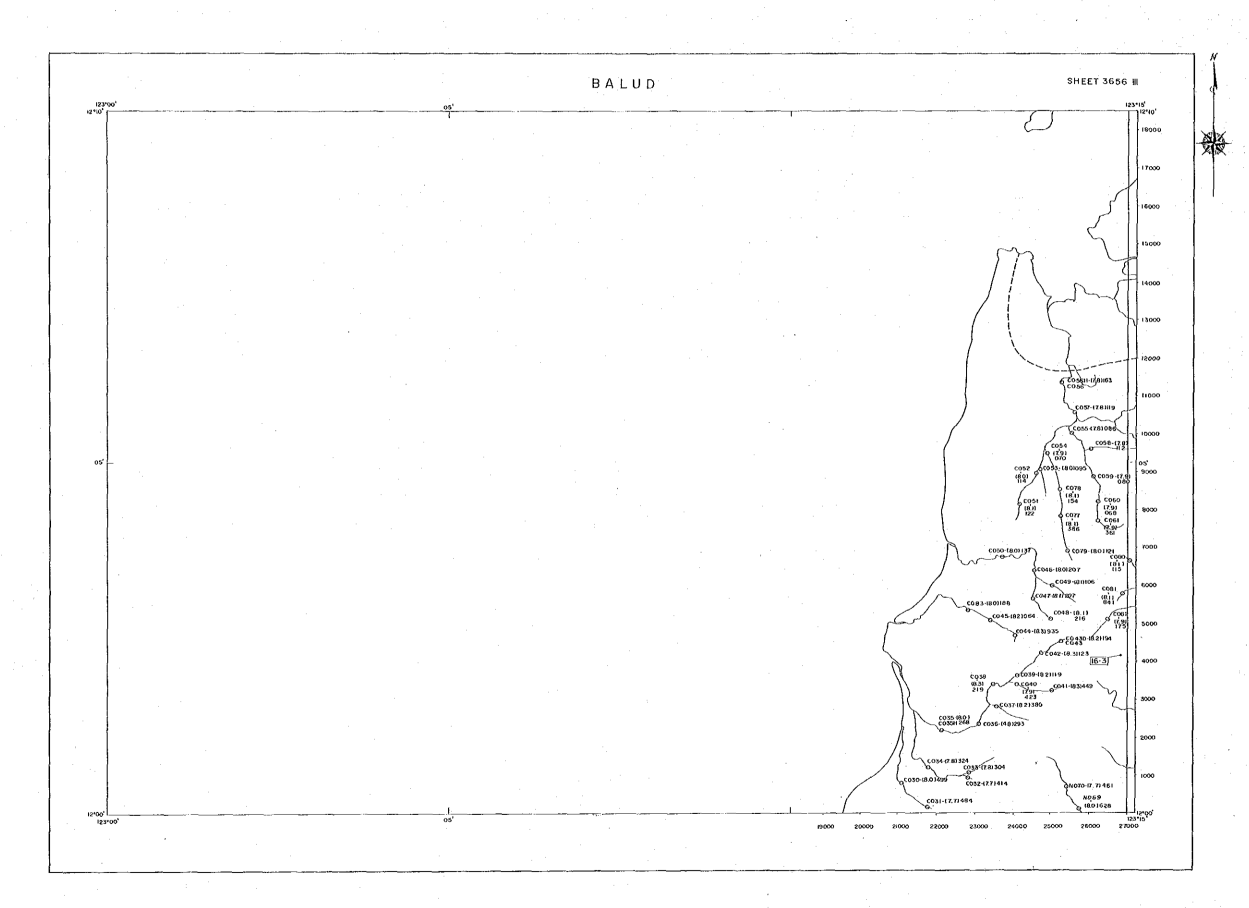


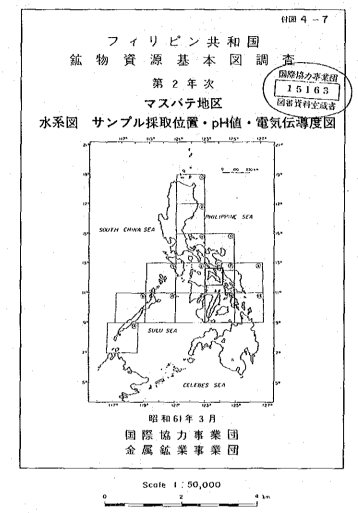


〇 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH値

280 電気伝導度(μs/cm)



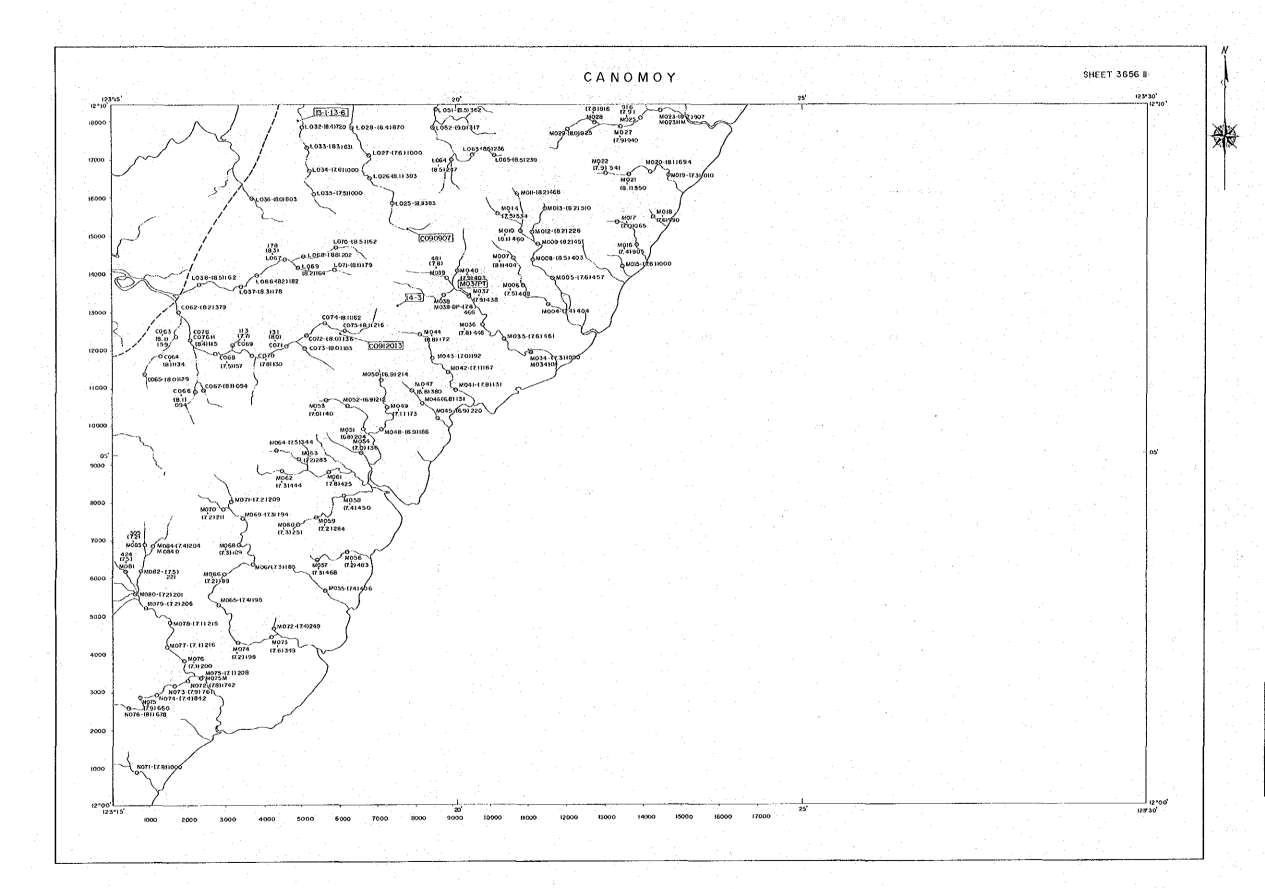


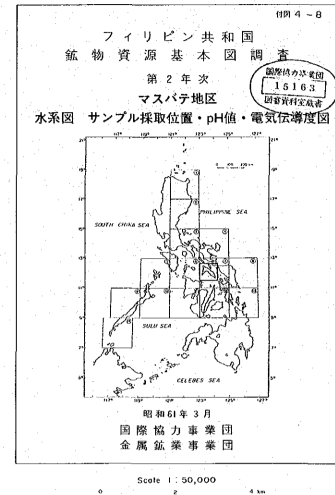


〇 河床堆積物・重鉱物 サンプル採取位置

(7.0) : РН值

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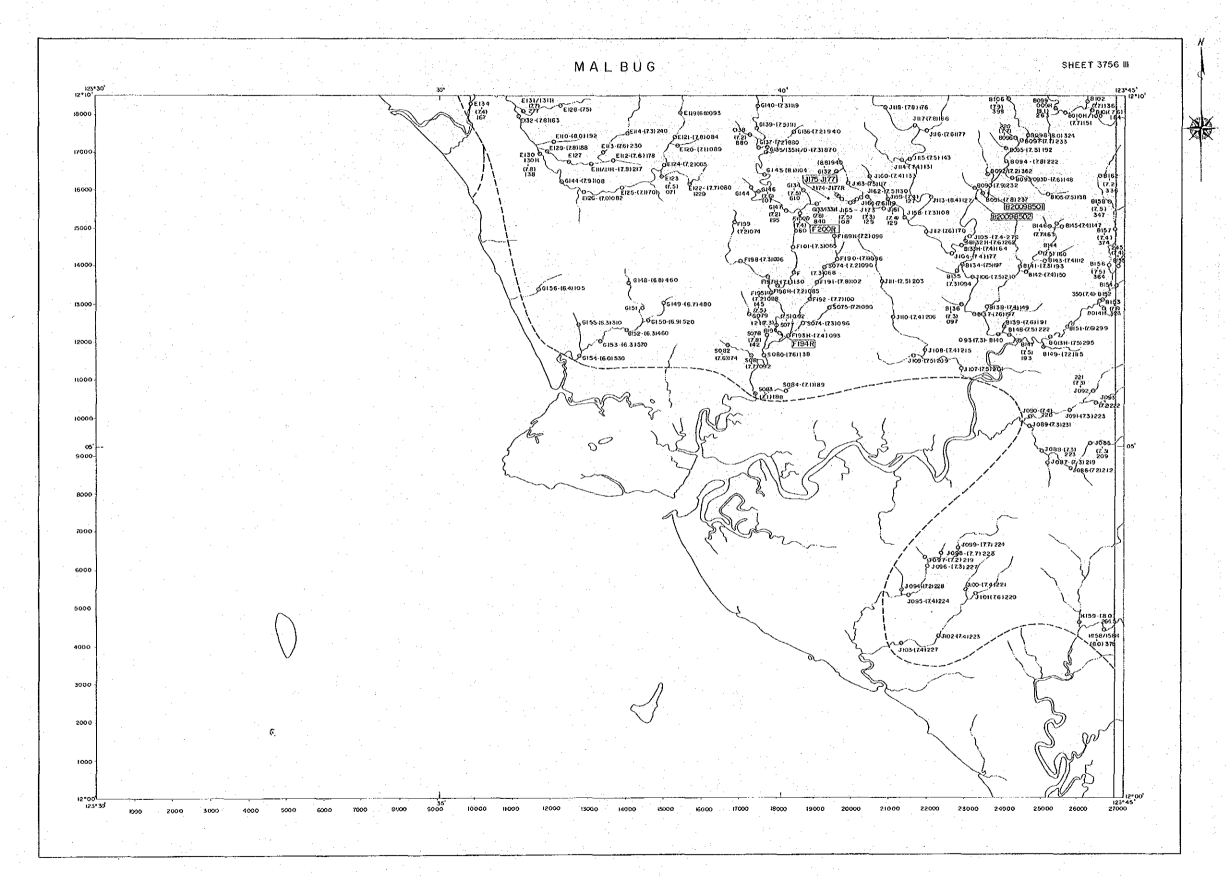


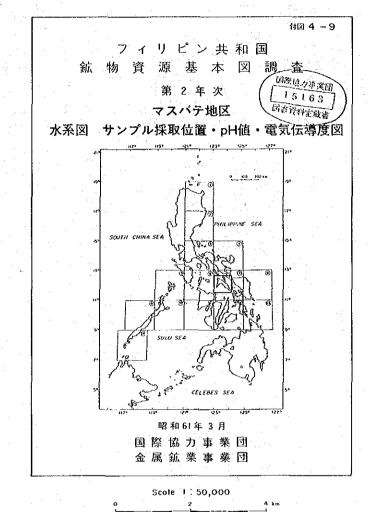


〇 河床堆積物・重鉱物 サンプル採取位置

(7.0) : PH値:

280 : 電気伝導度 (μs/cm)



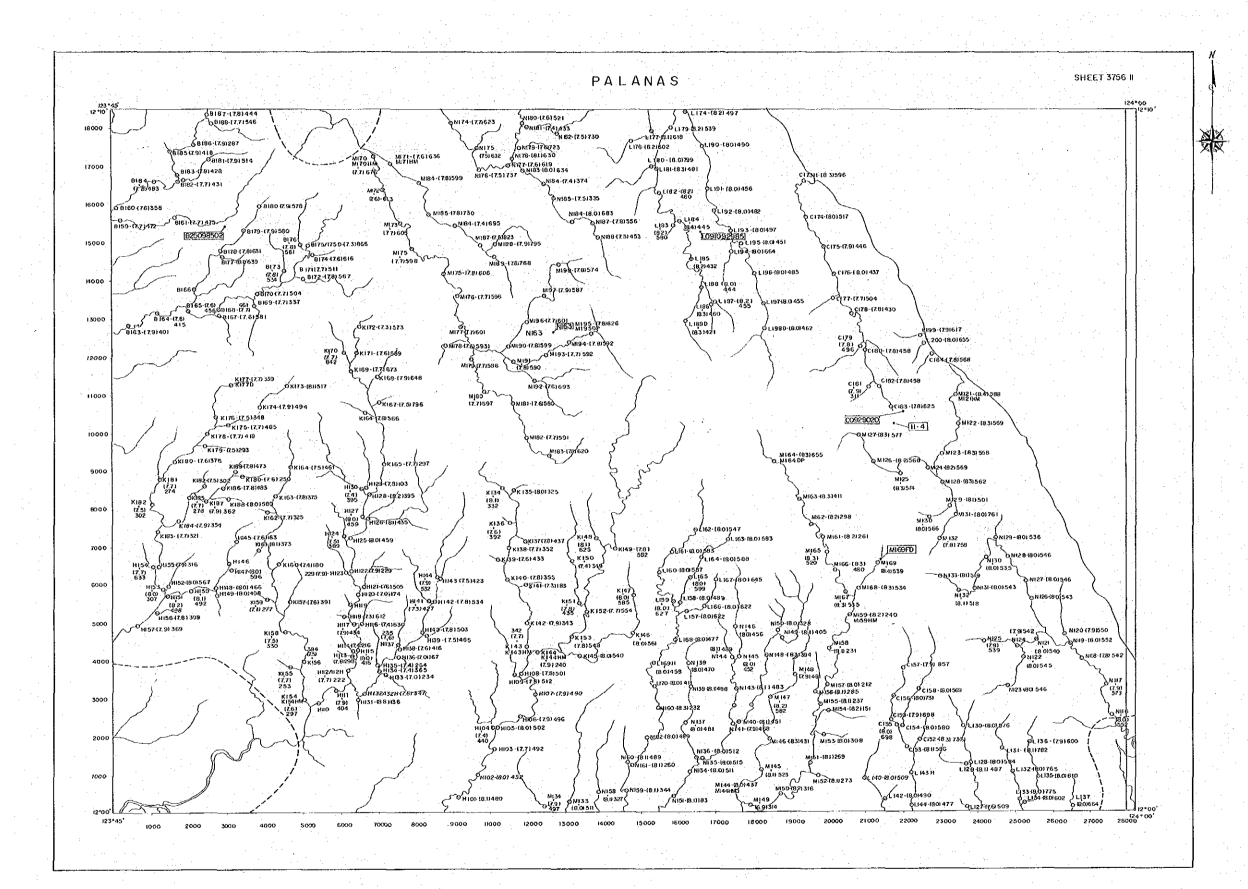


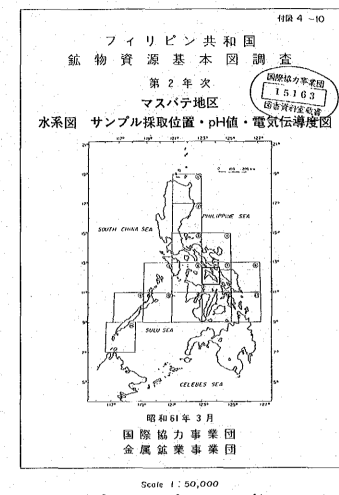


O : 河床堆積物・重鉱物 サンプル採取位置

(7.0) : PH値

280 : 電気伝導度 (μs/om)



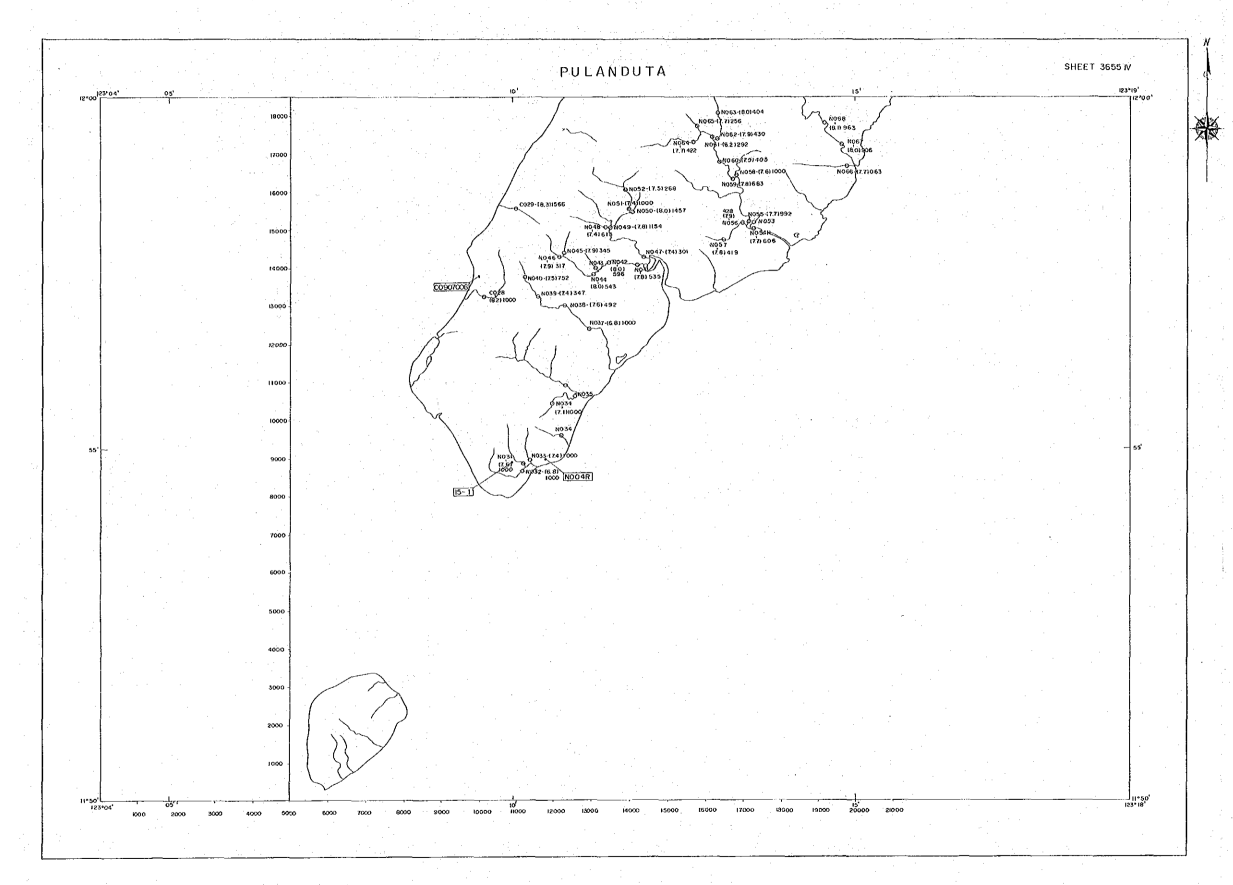


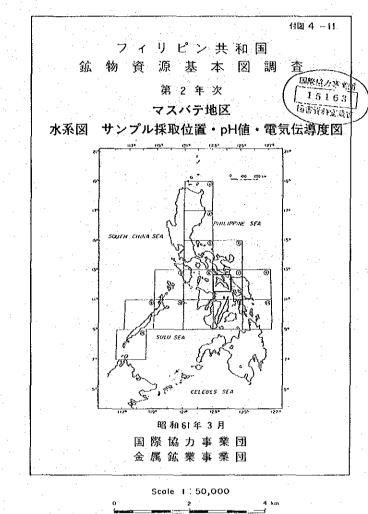


〇 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH值

280 : 電気伝導度 (μs/cm)



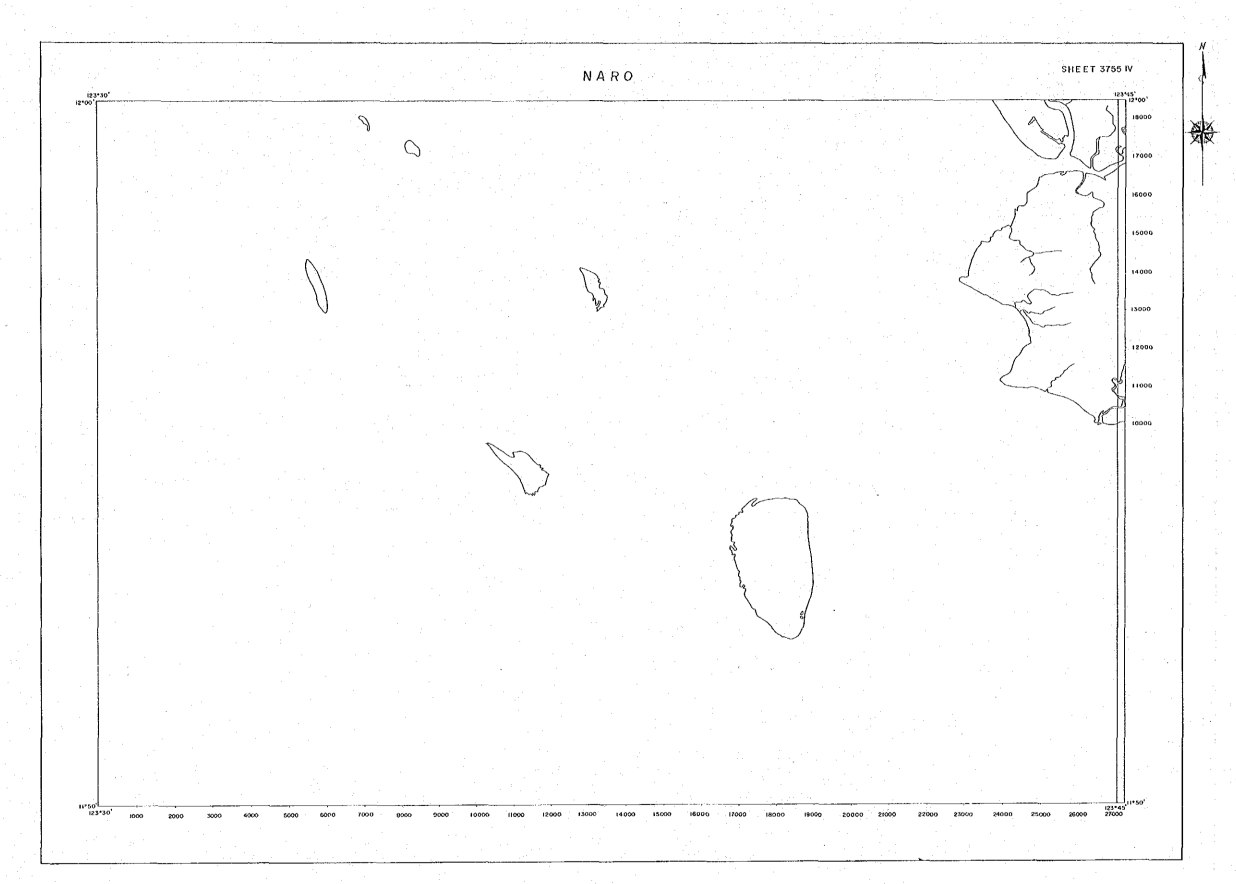


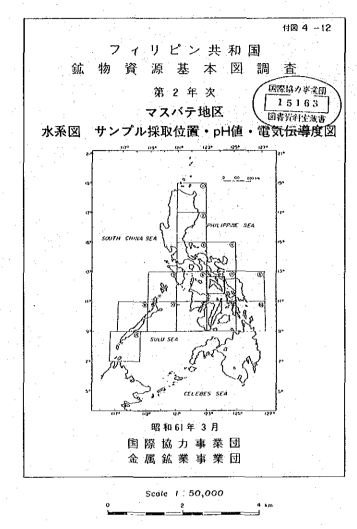


O 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH値

280 . 電気伝導度 (#s/cm)



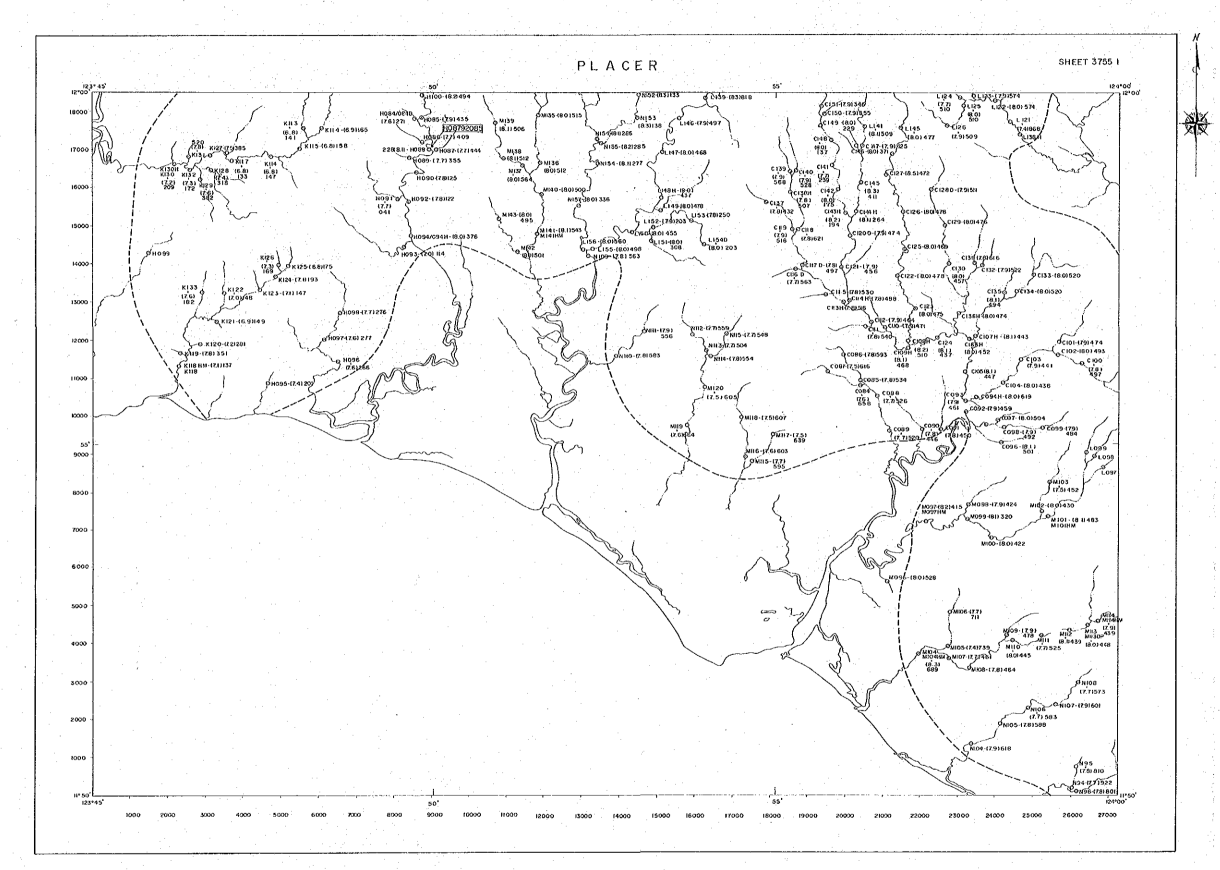


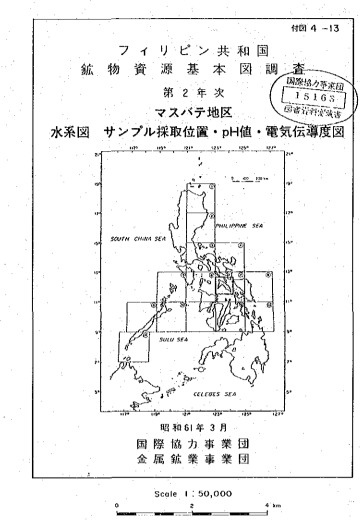


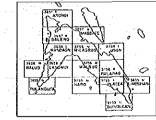
〇 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH値

280 : 電気伝導度 (µs/cm)





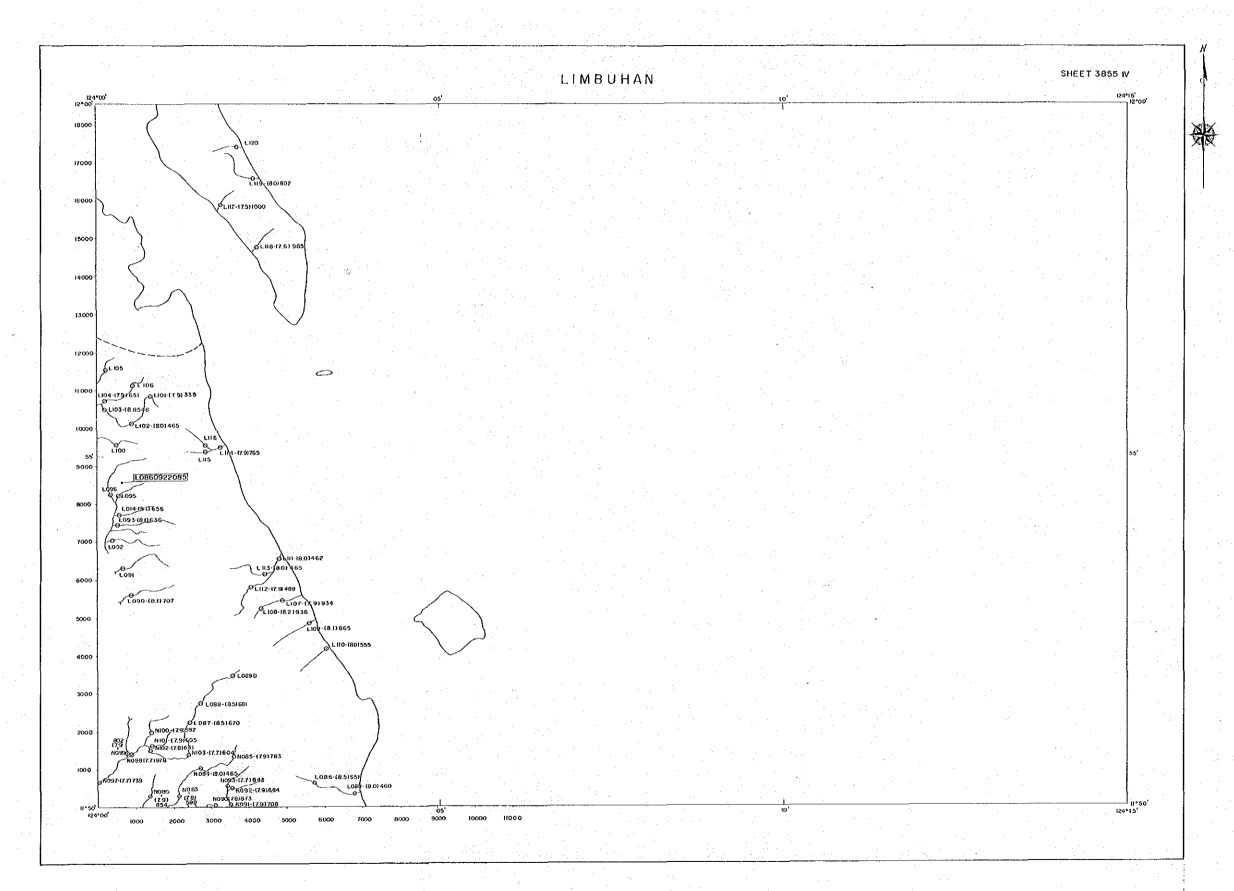


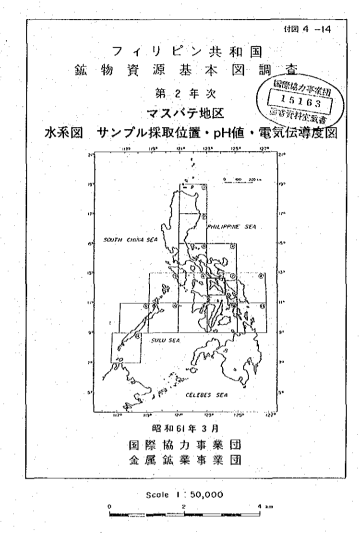
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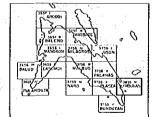
(7.0) : PH包

280 、電気伝導度 (μs/cm)

B-48 | 室内試験サンブル採取位置



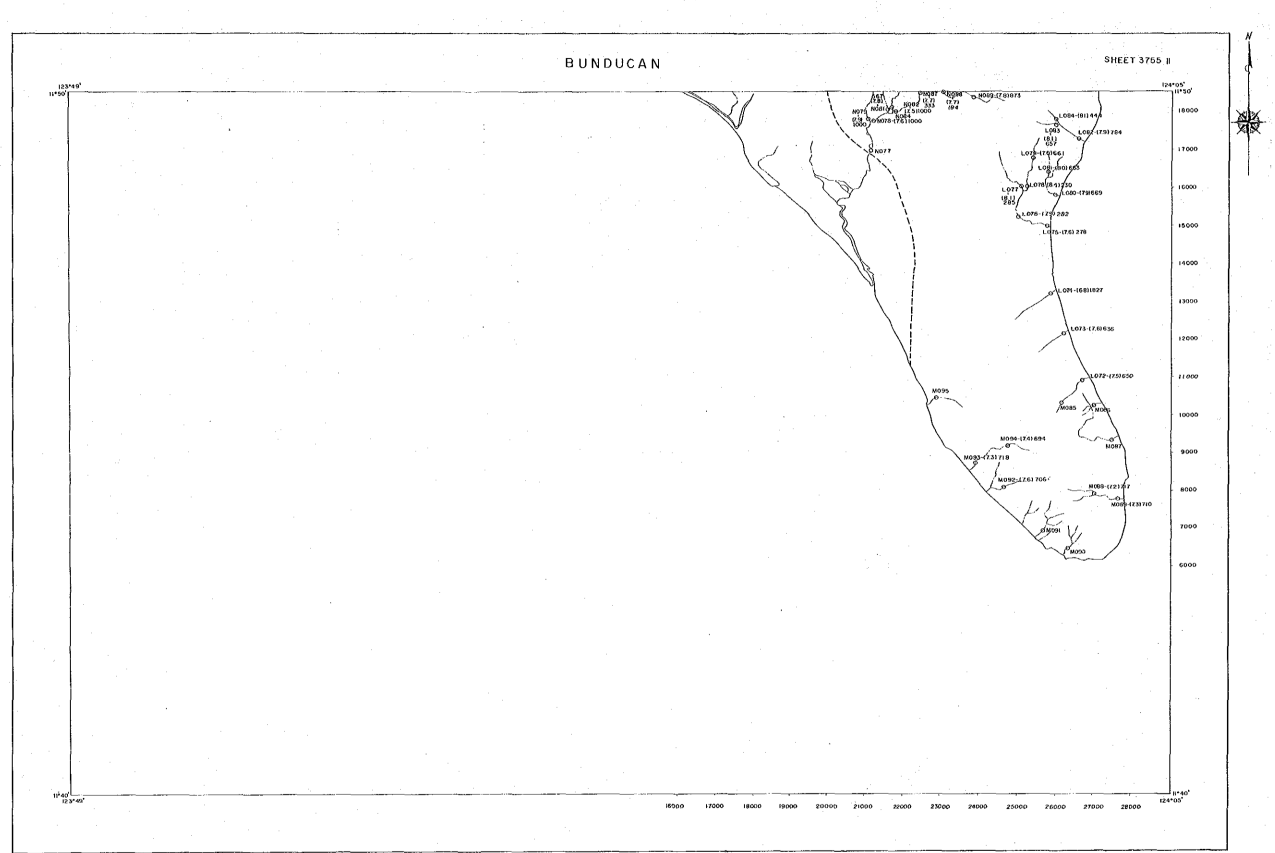


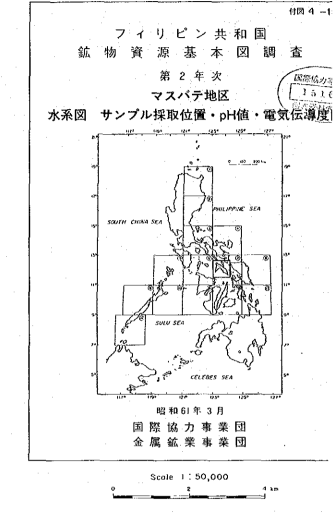


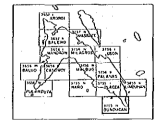
〇 河床堆積物・重鉱物 サンブル採取位置

(7.0) . PH値

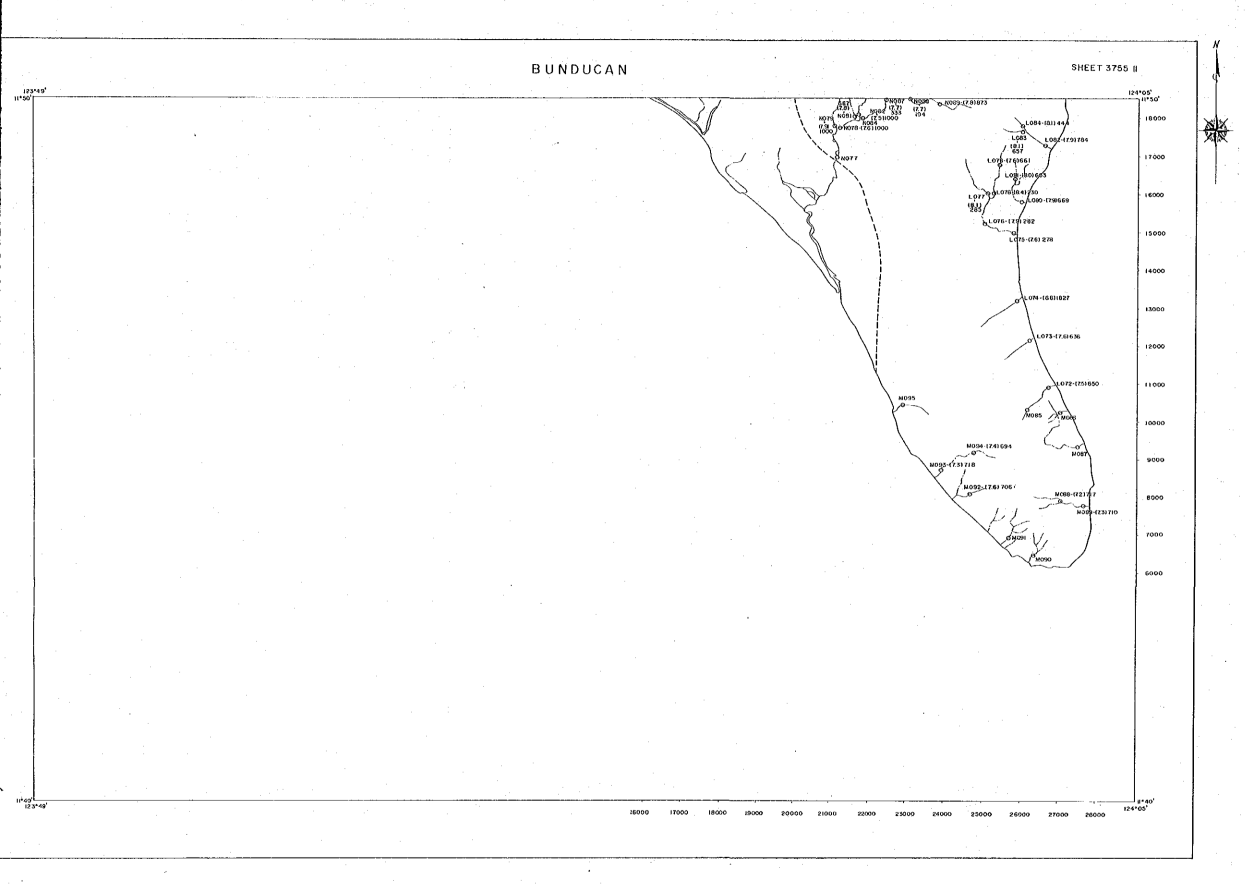
280 . 電気伝導度(#5/cm)

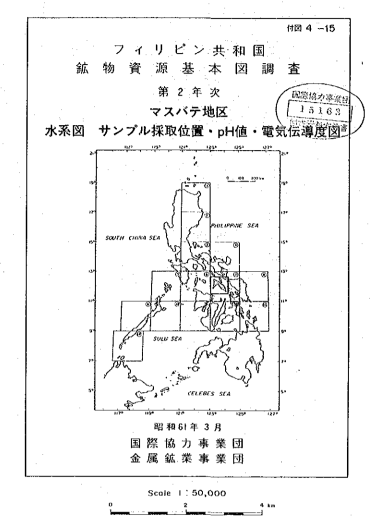






(7.0) : PH値



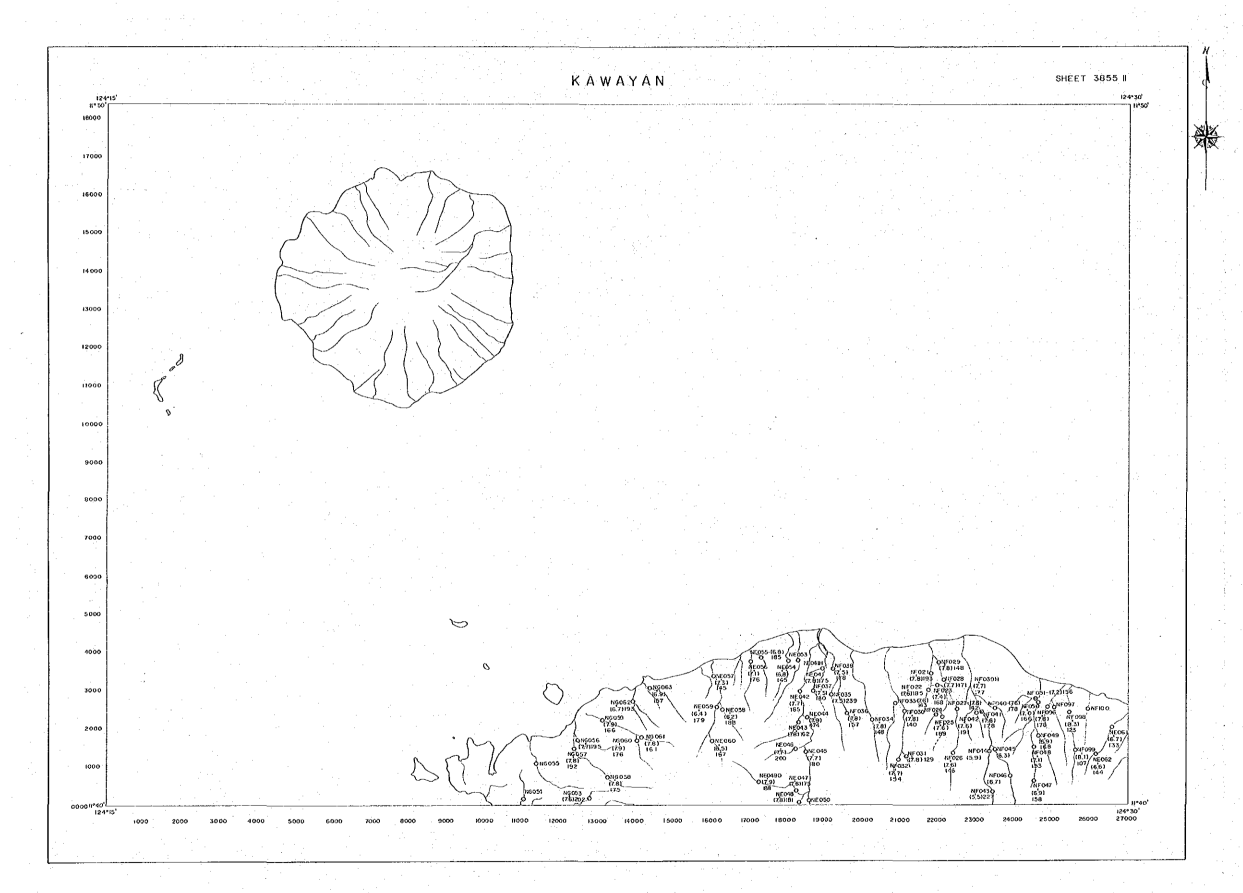


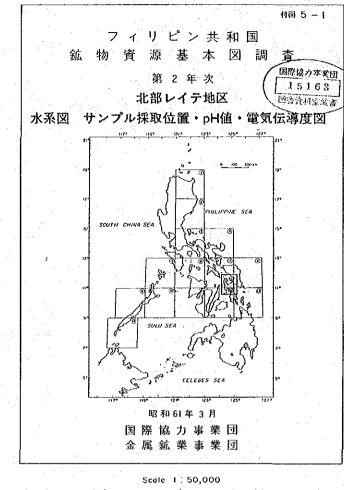


〇 : 河床堆積物・重鉱物 サンプル採取位置

(7.0) : PH

280 電気伝導度 (#s/cm)



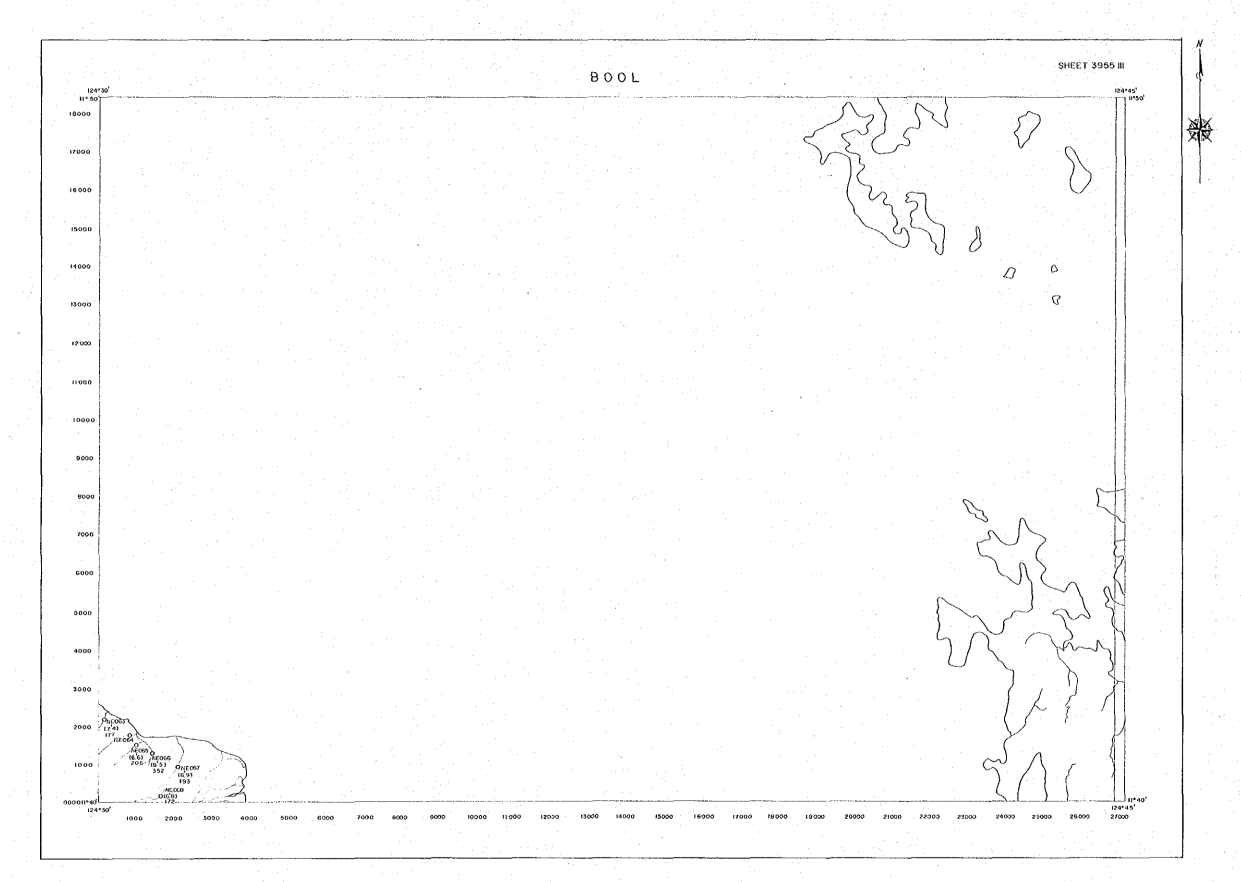


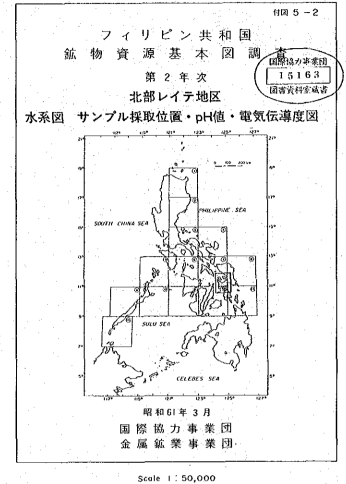


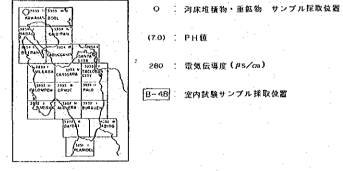
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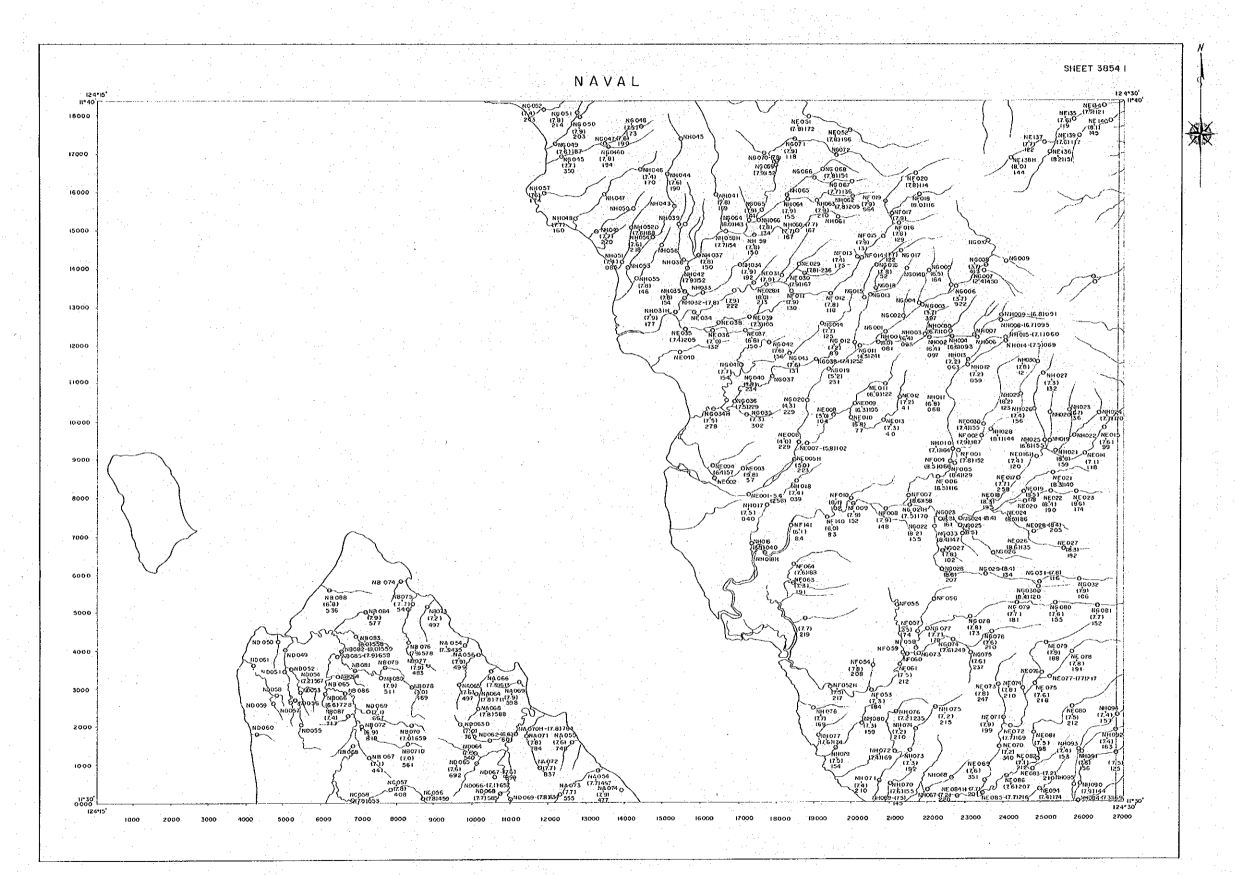
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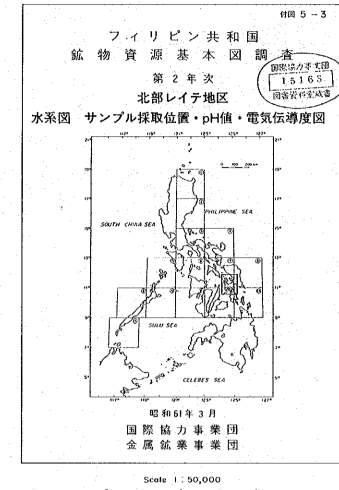
280 : 電気伝導度(#5/cm)

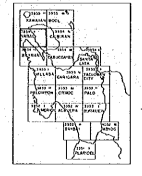








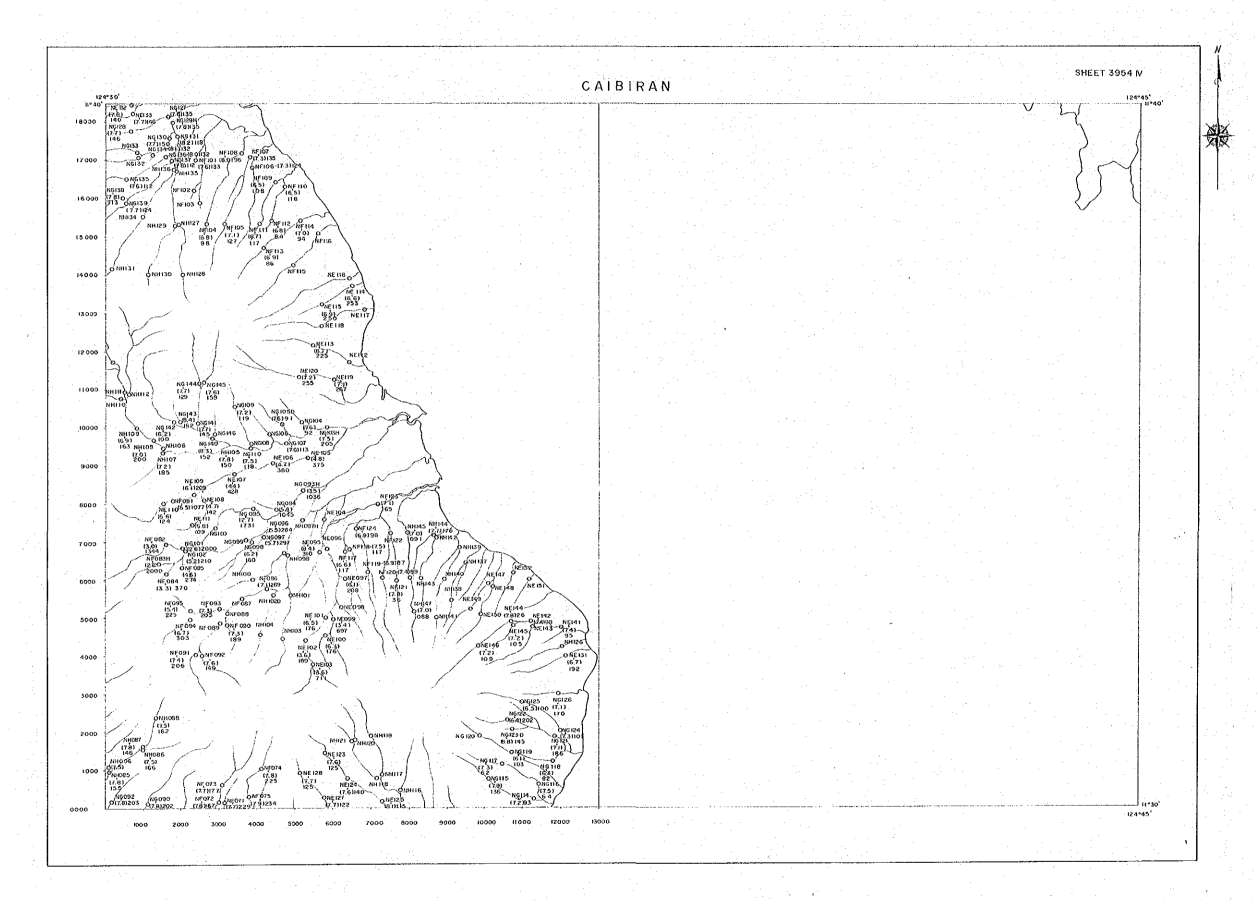


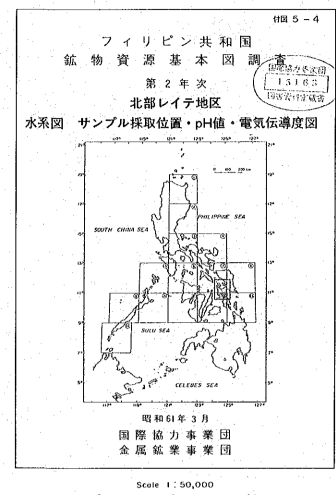


〇 : 河床堆積物・重鉱物 サンブル採取位置

(70) PH值

280 : 電気伝導度 (#s/cm)



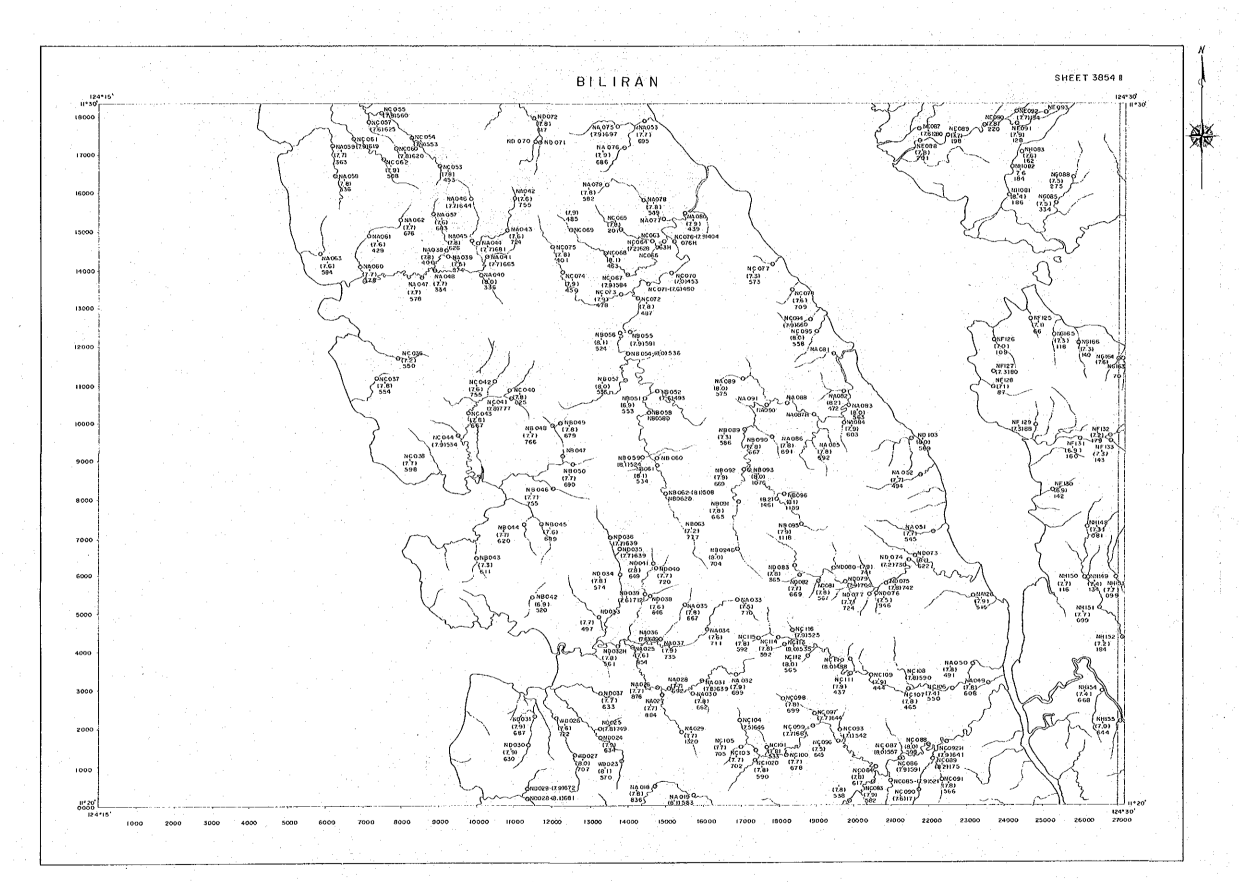


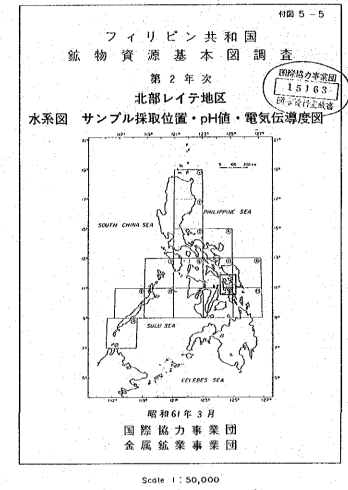


O : 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH筧

280 : 電気伝導度 (μs/cm)



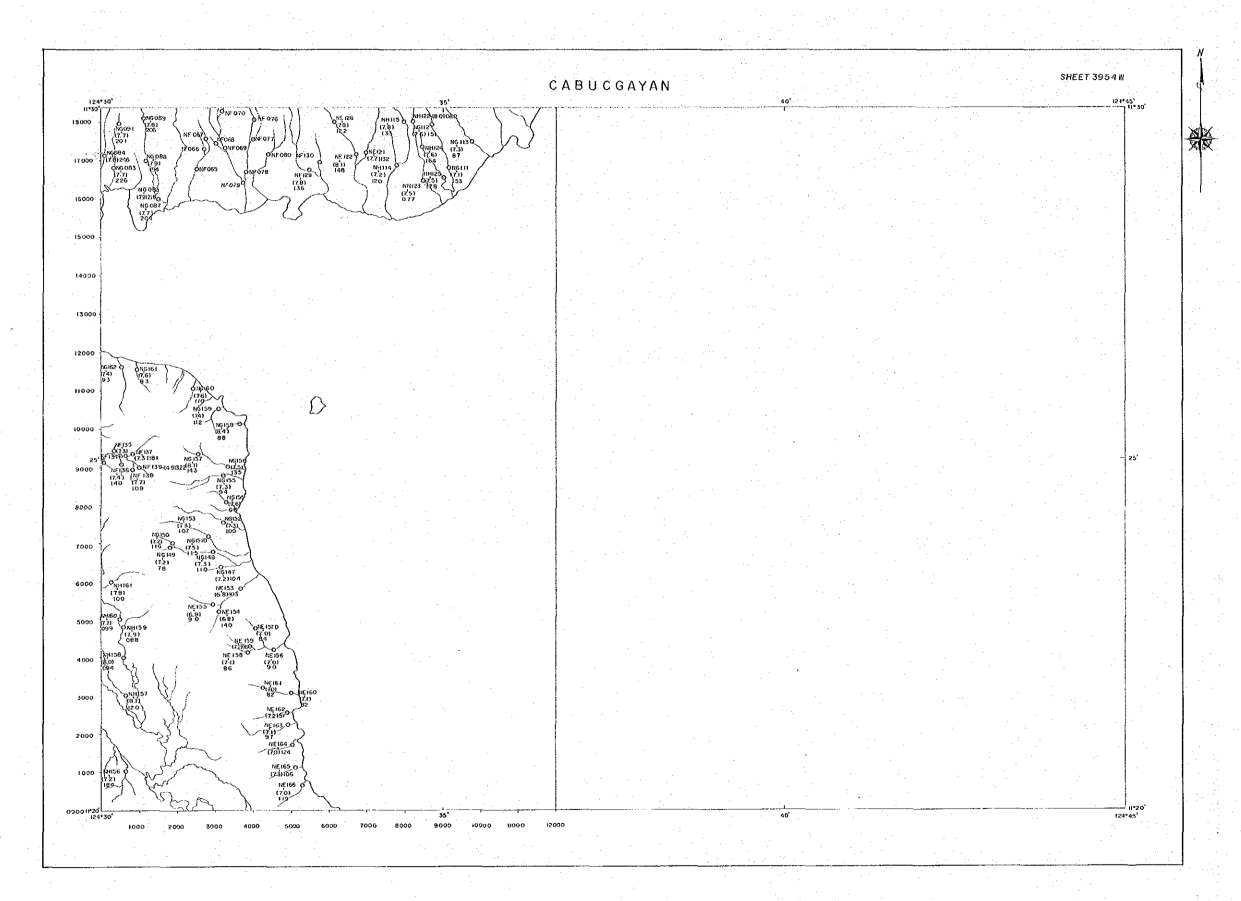


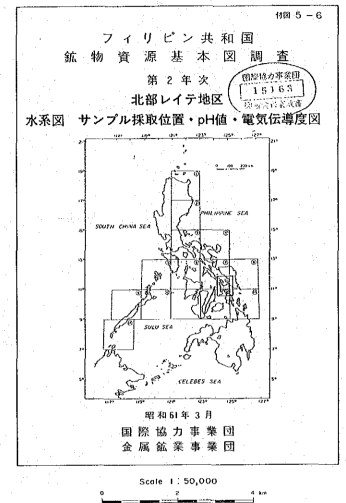


O 、河床堆積物・重鉱物 サンブル採取位置

(7.0) PH1

280 : 電気伝導度 (μs/cm)



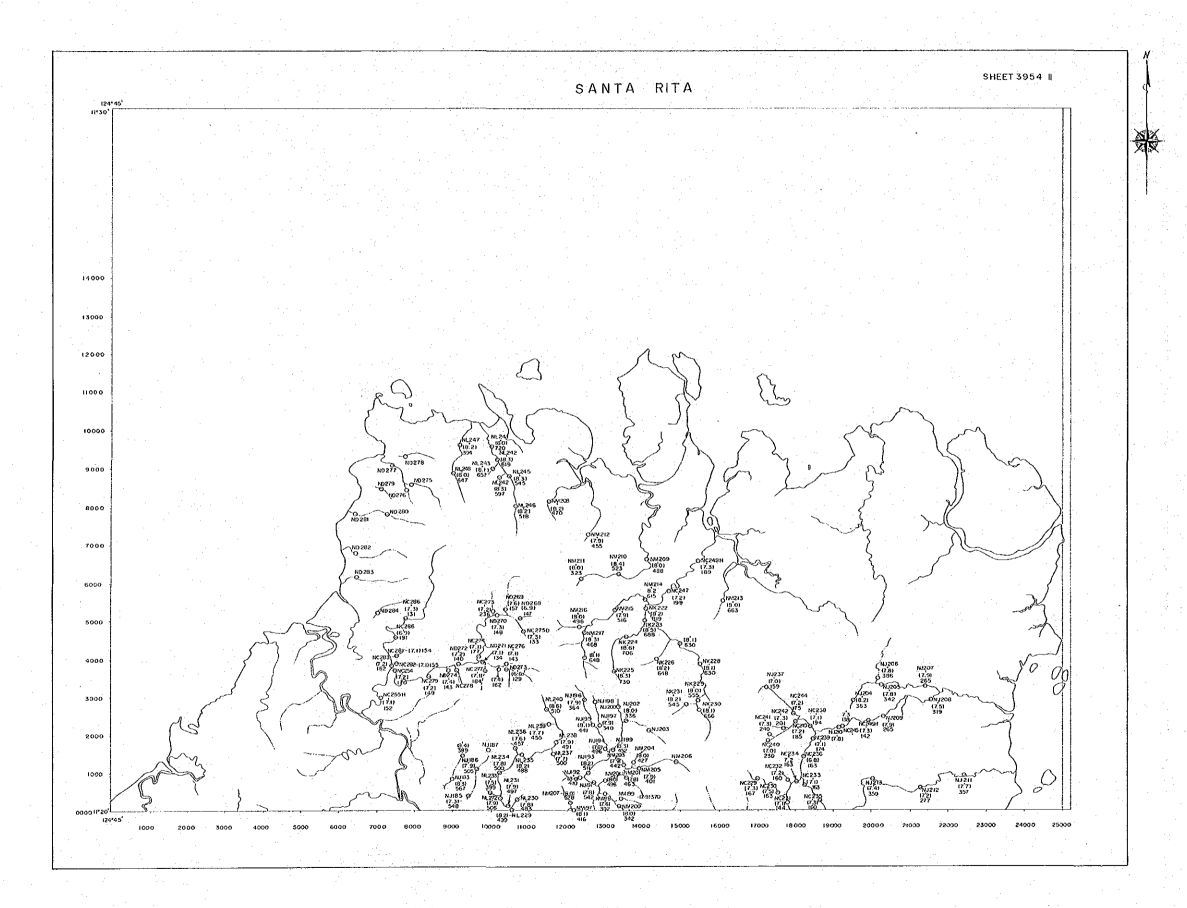


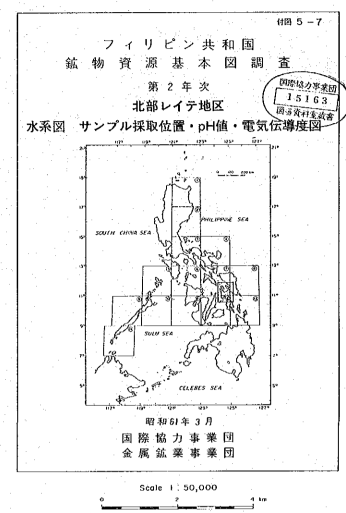


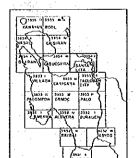
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(7.0) 】 PH値

280 : 電気伝導度 (μs/cm)



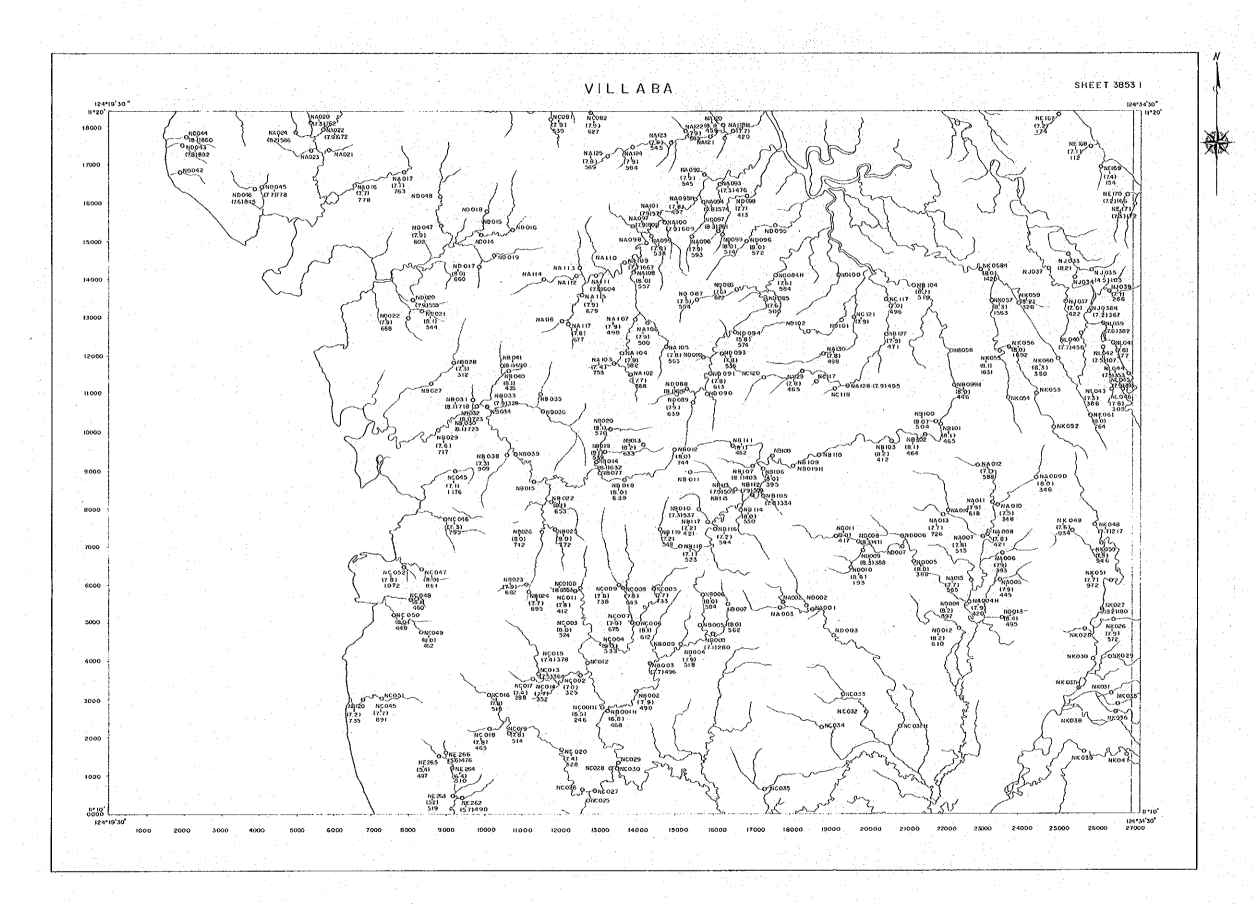


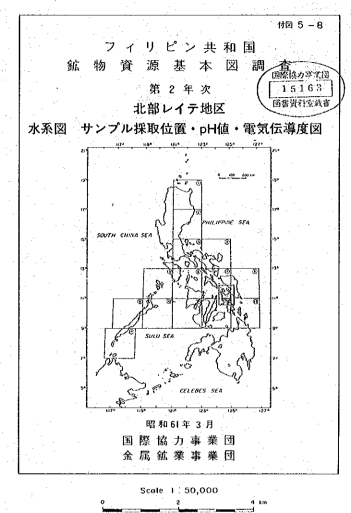


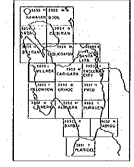
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(7,0) 7 円値

280 : 電気伝導度(#s/cm)



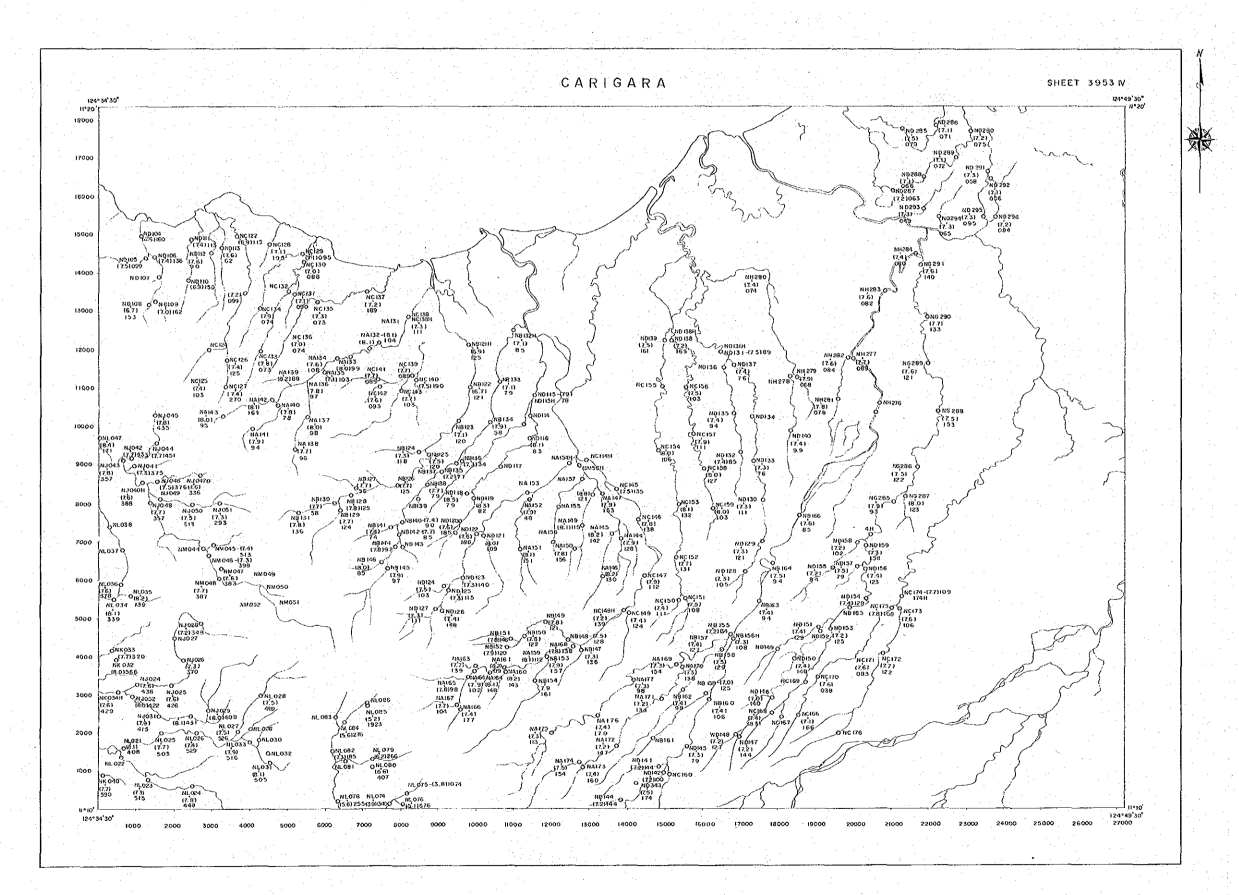


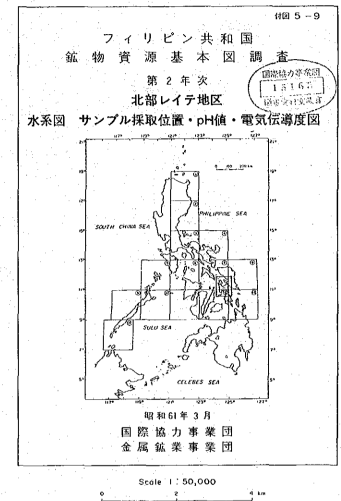


〇 . 河床堆積物・重鉱物 サンプル採取位置

(7.0) PH

280 : 電気伝導度 (#s/cm)



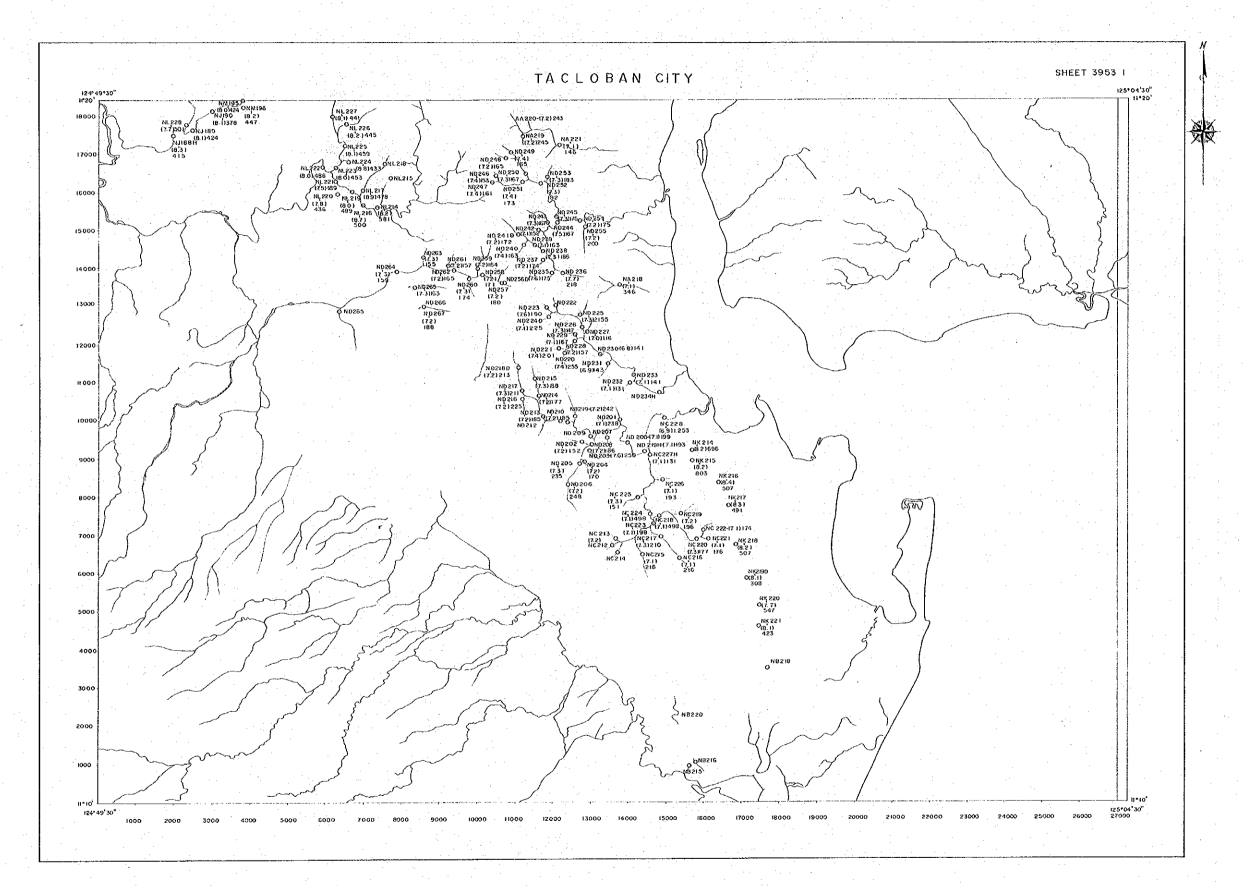


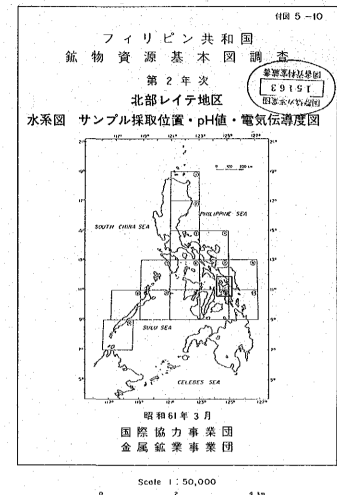


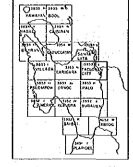
O 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH質

280 : 電気伝導度 (#5/cm)



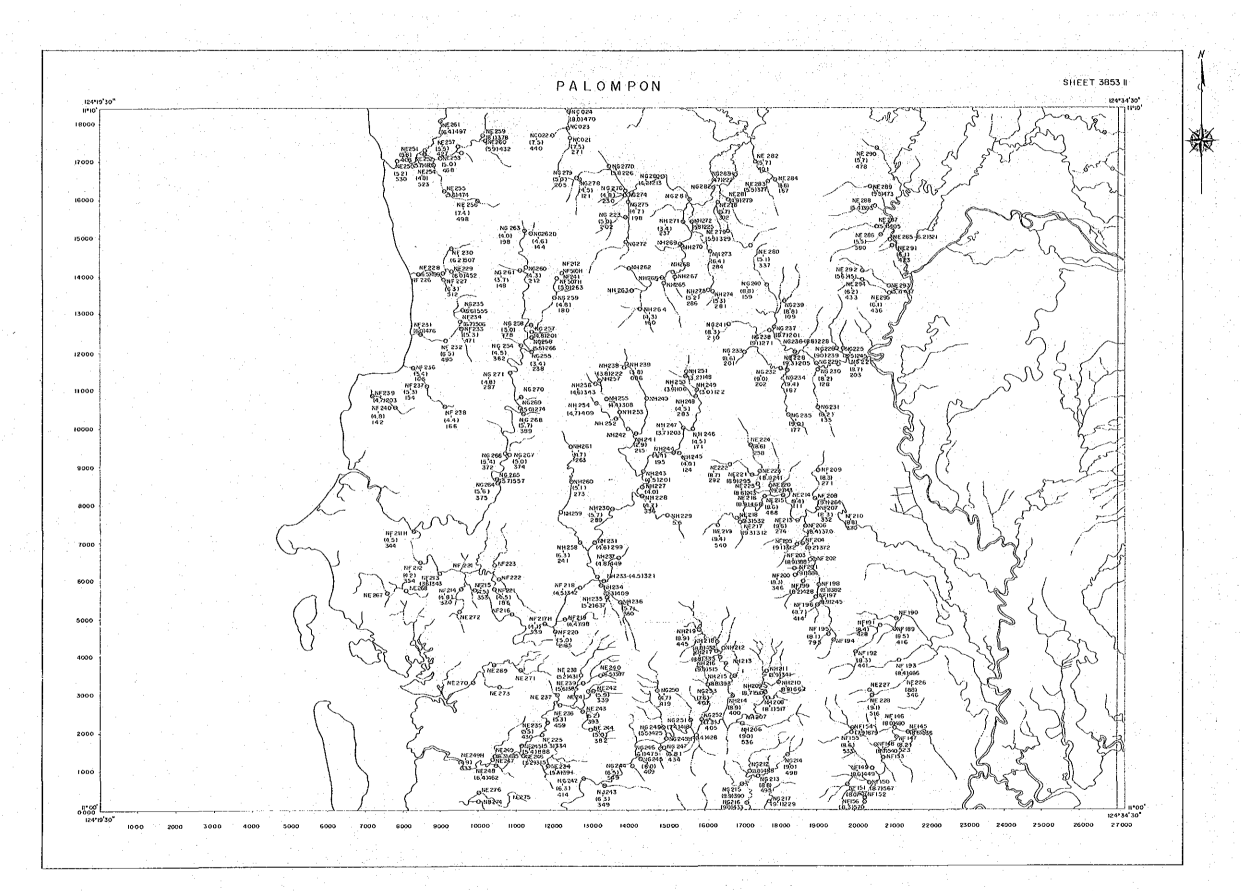


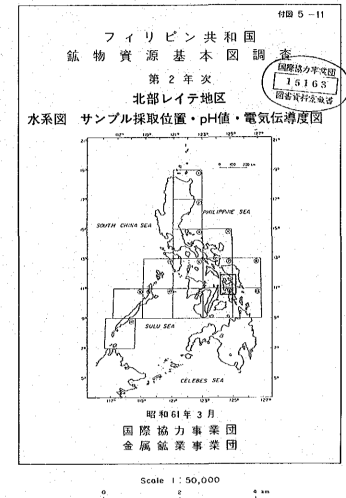


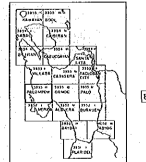
O 河床堆積物・重鉱物 サンプル採取位置

(7.0) 1 PH値

280 : 電気伝導度 (#s/cm)



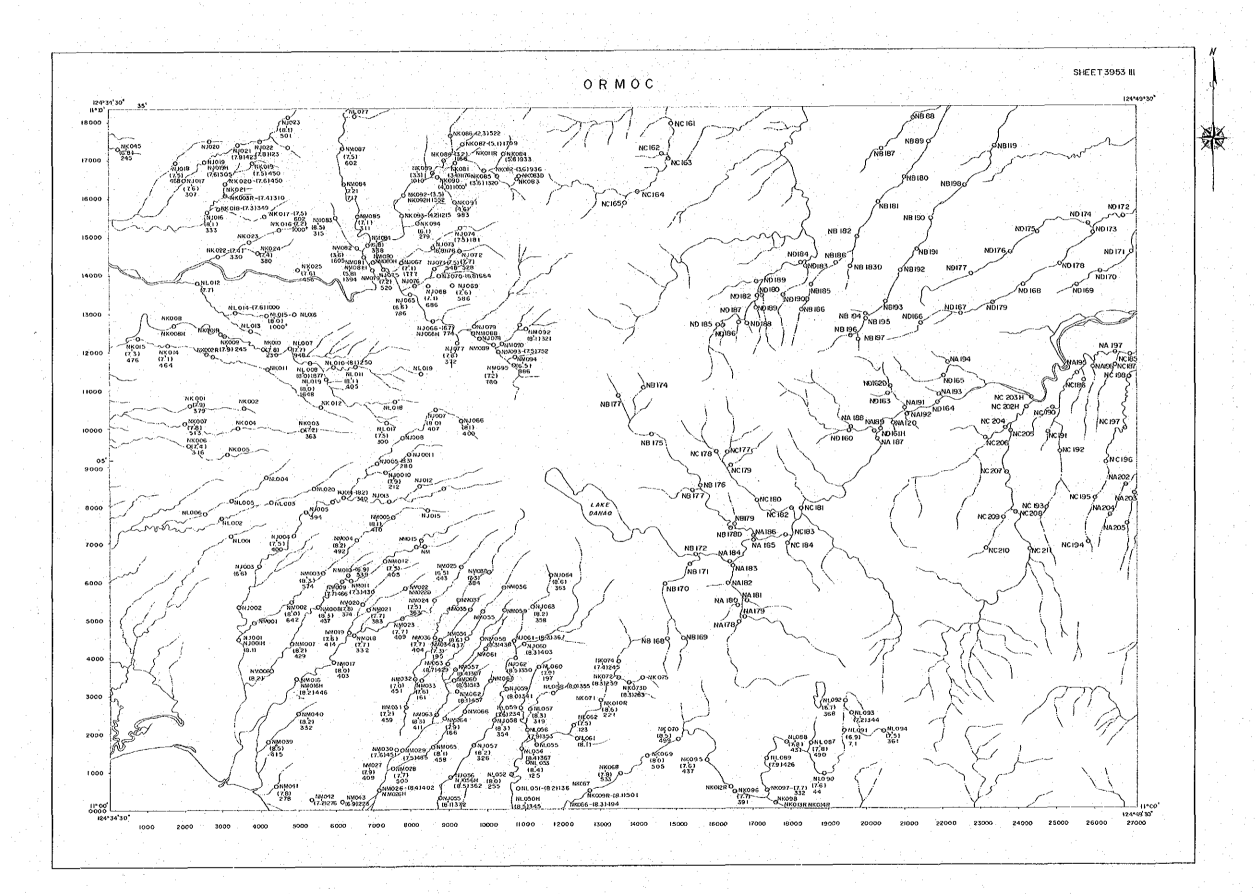


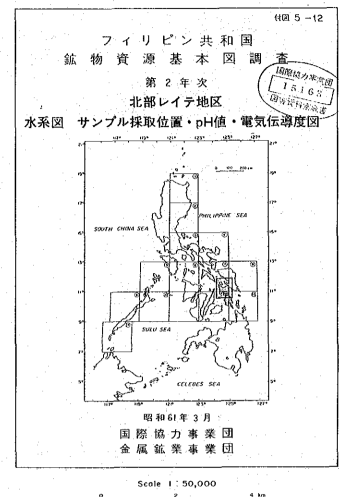


O 河床堆積物・重鉱物 サンブル採取位置

(7.0) PH

280 電気伝導度(#s/cm)



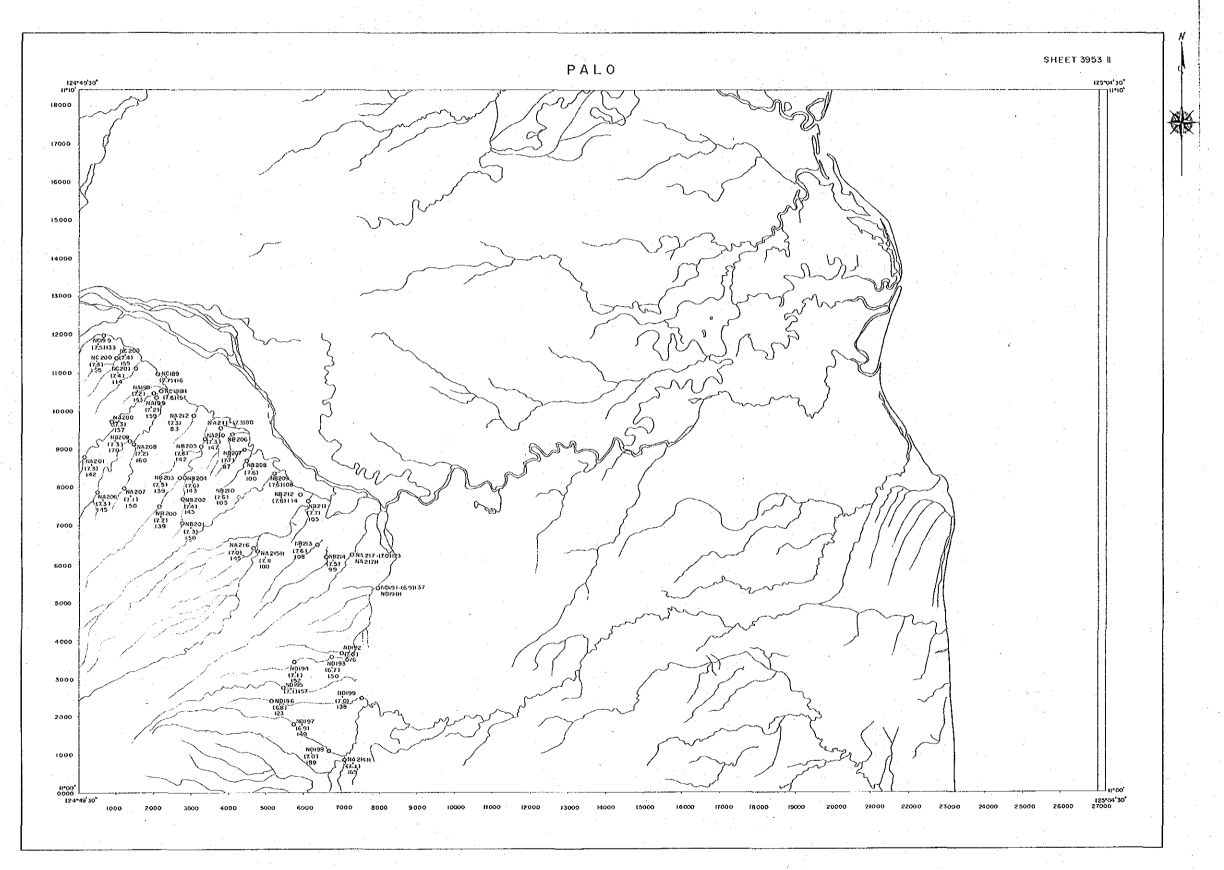




O : 河床堆積物・重鉱物 サンブル採取位置

(7.0) P目値

280 電気伝導度 (#s/cm)



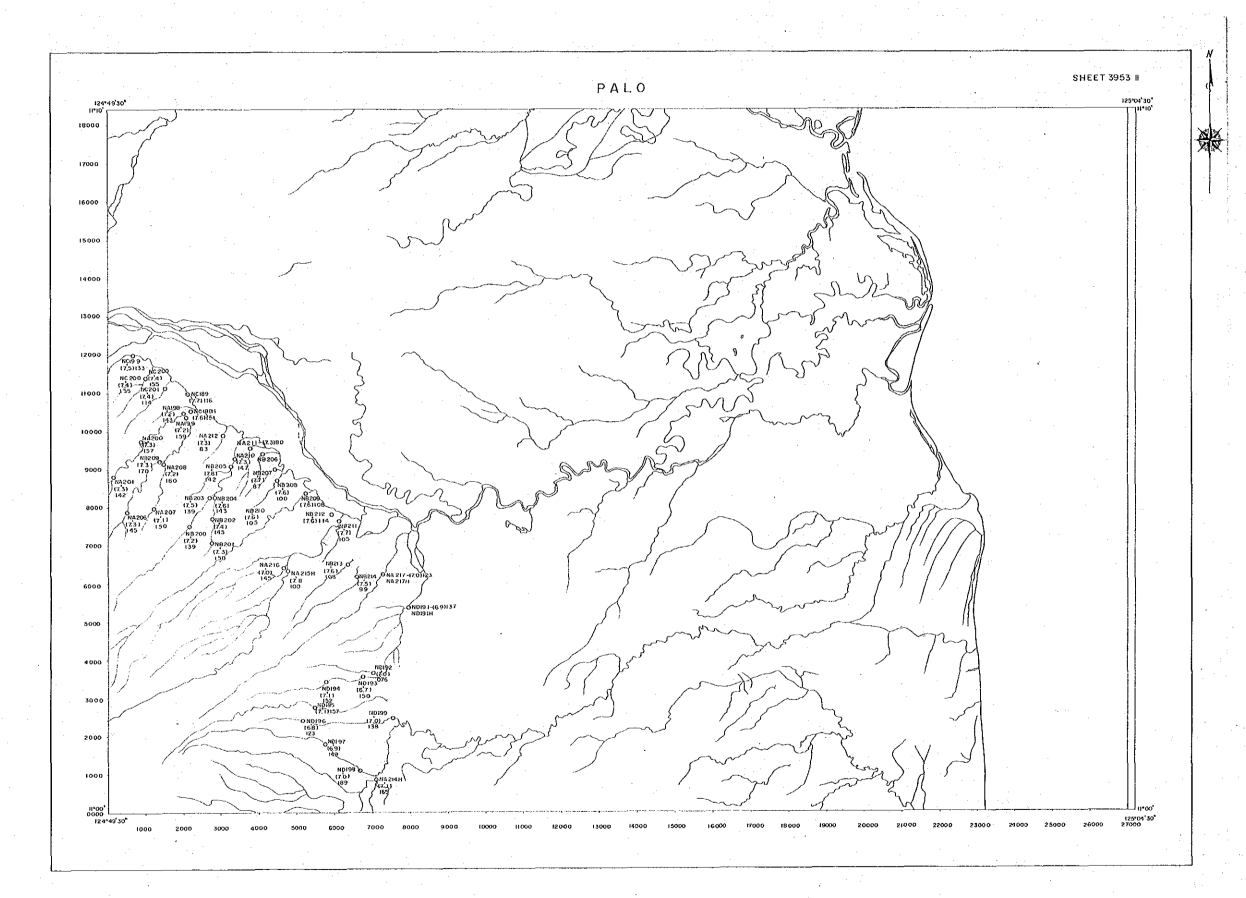


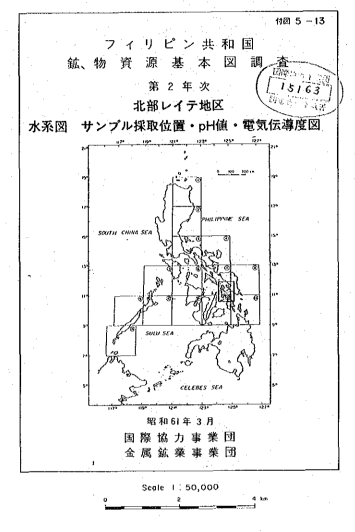
O : 河床堆積物・重鉱物 サ

(7.0) : PH1

280 : 電気伝導度 (#s/cm)

・48 室内試験サンプル採取位



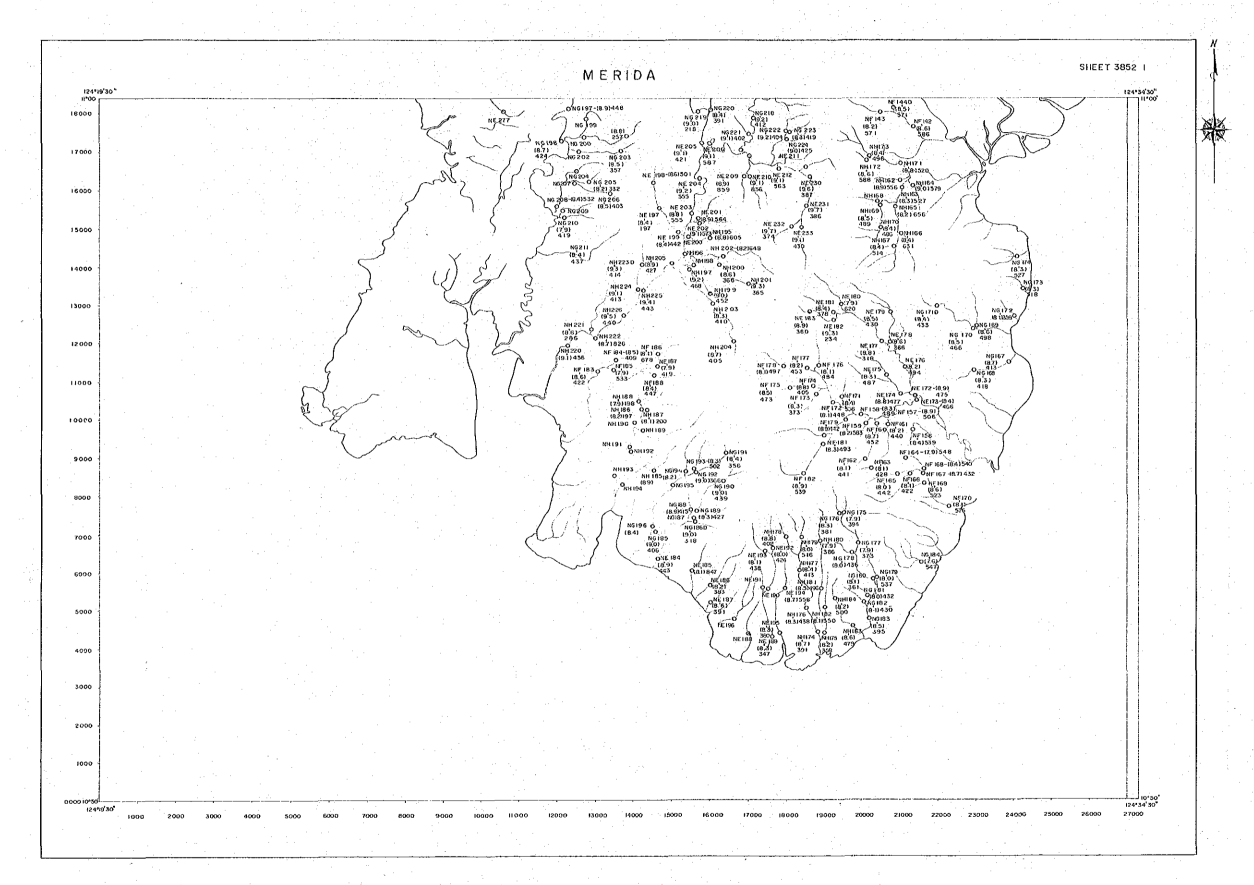




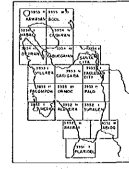
〇 、河床堆積物・重鉱物 サンブル採取位置

(7.0) 【 PH値

280 : 電気伝導度 (µs/am)



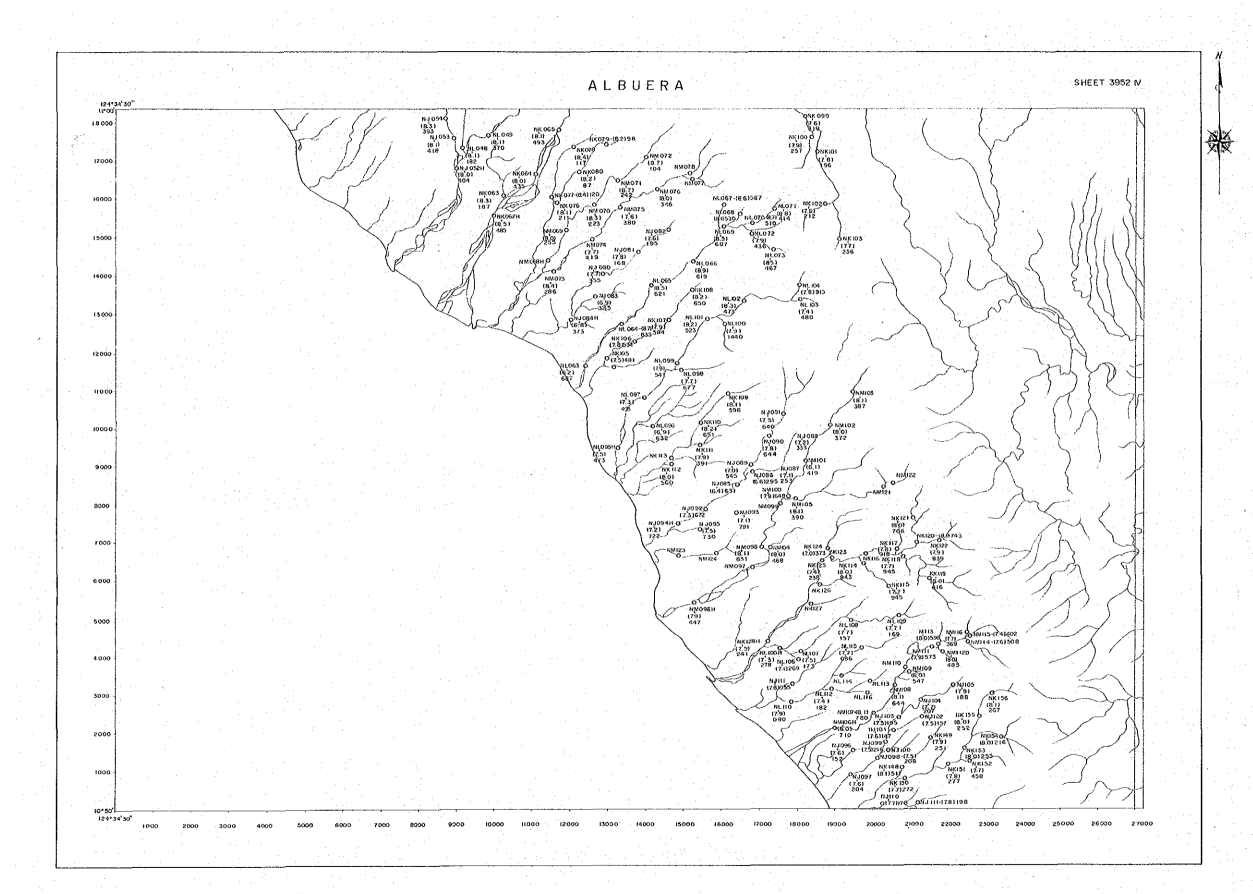
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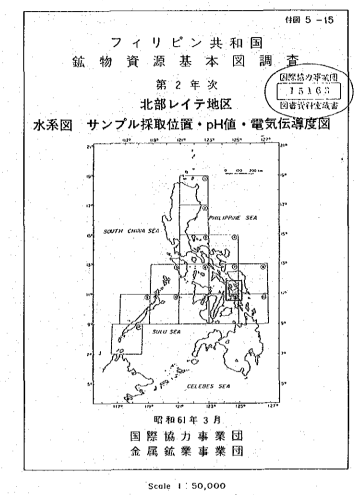


〇 . 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH値

280 : 電気伝導度 (μs/cm)



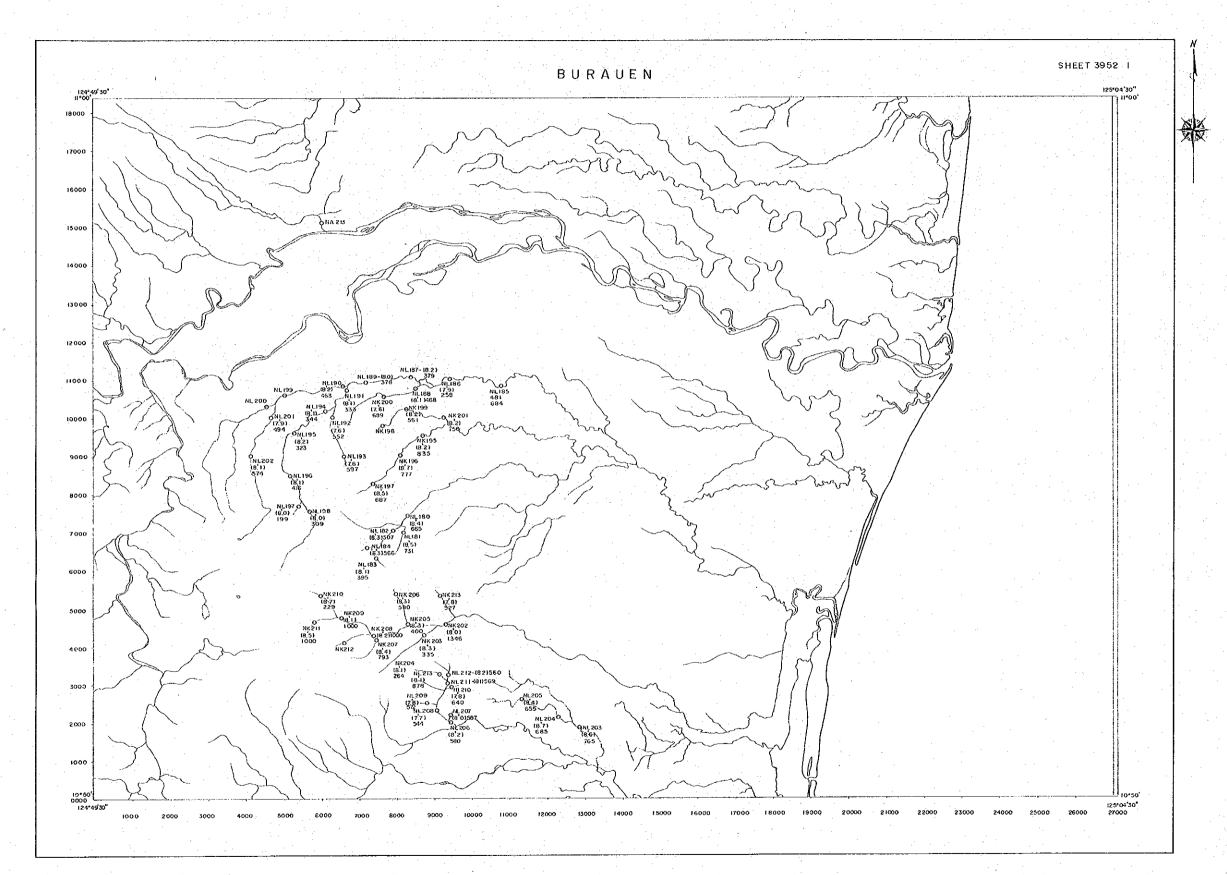


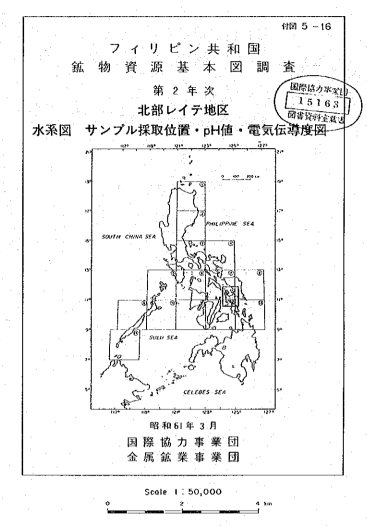


O 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH

280 : 電気伝導度 (µ5/cm)



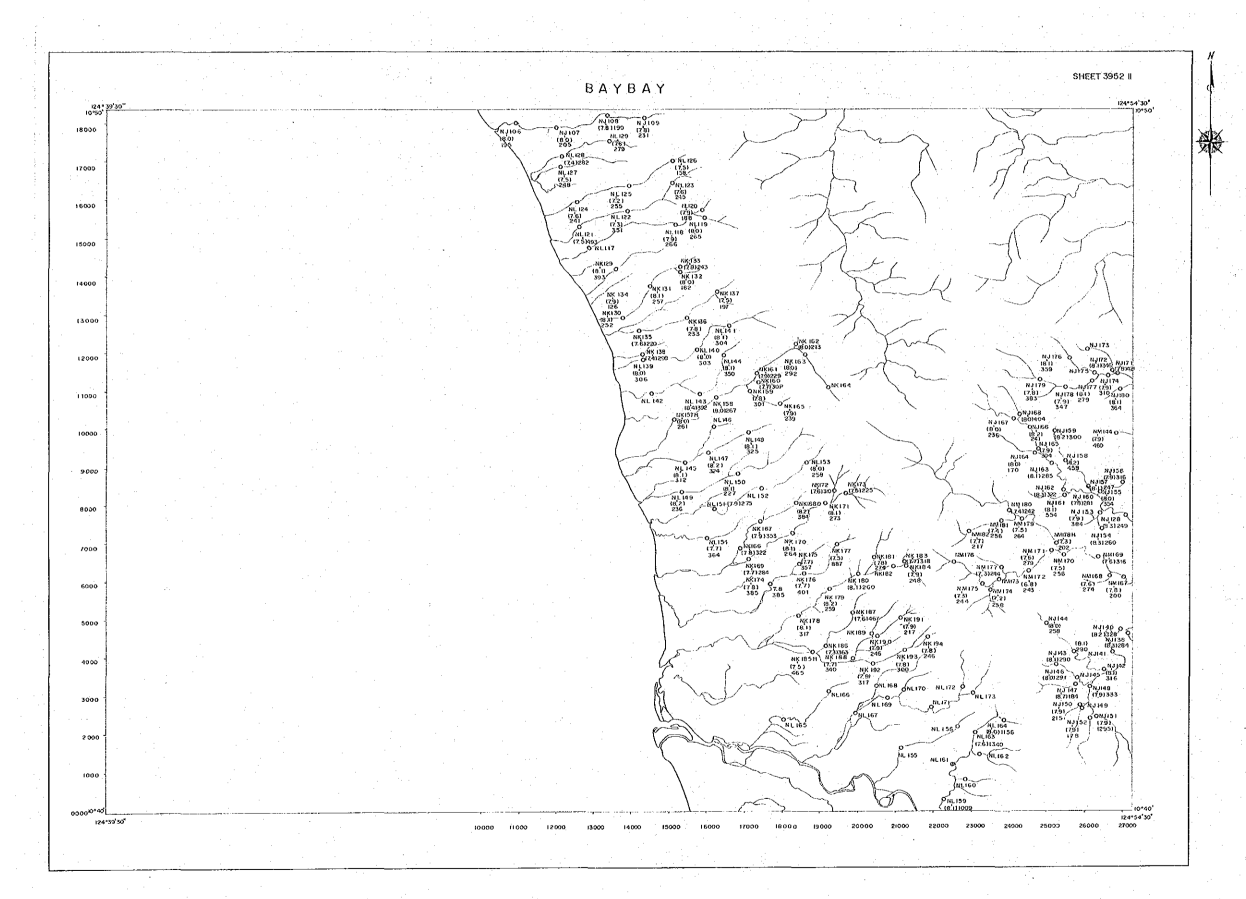


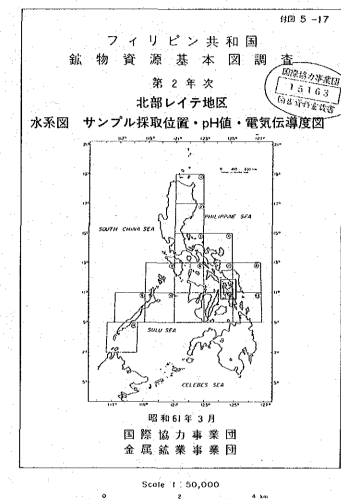


〇 河床堆積物・重鉱物 サンブル採取位置

(7.0) PH

280 電気伝導度(#s/cm)



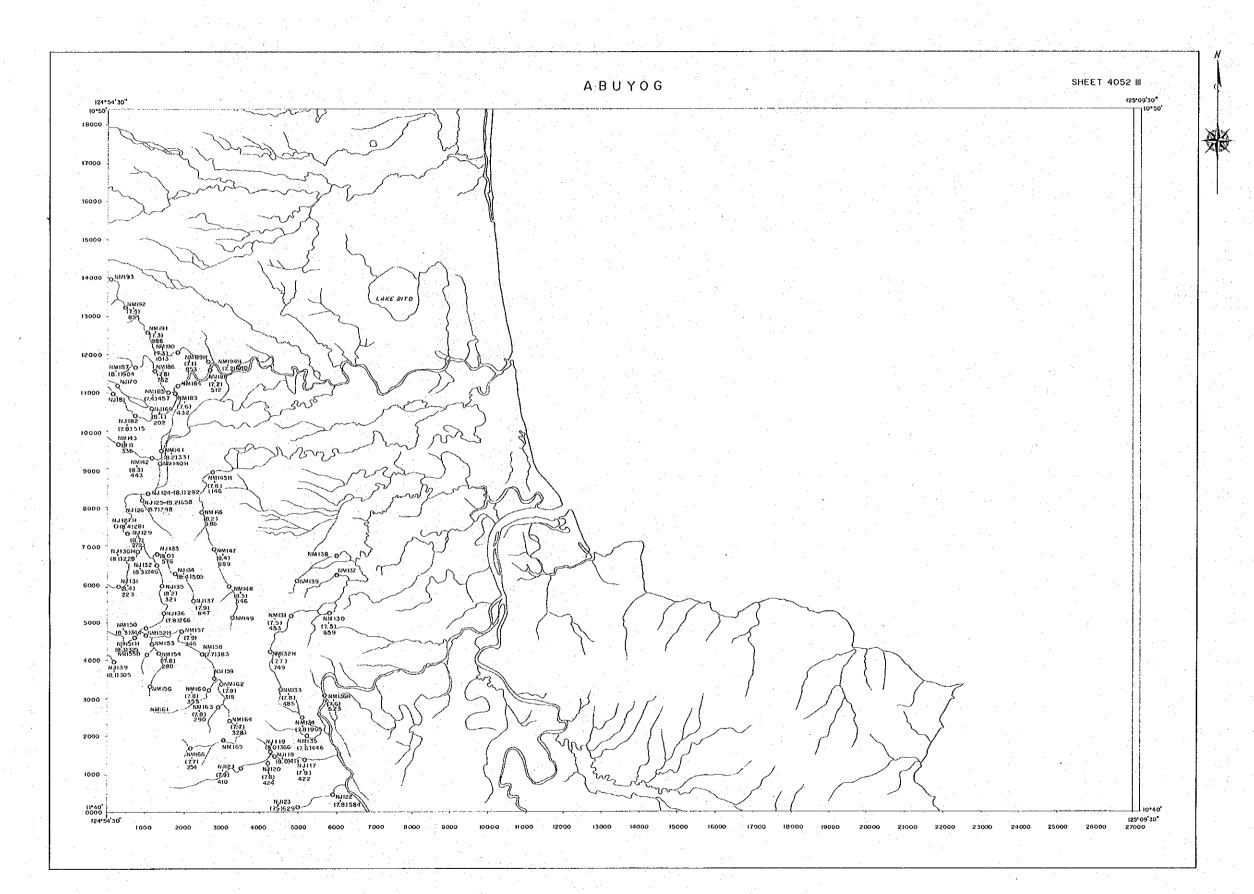


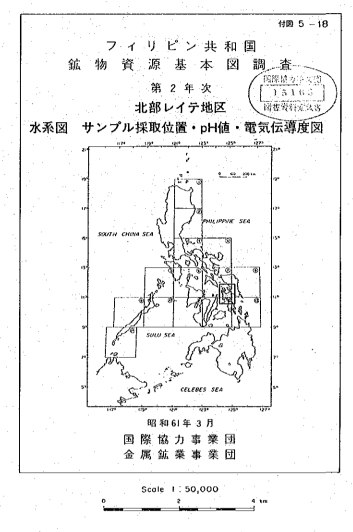


O : 河床堆積物・重鉱物 サンブル採取位置

7.0) : P日值

280 電気伝導度(#s/cm)



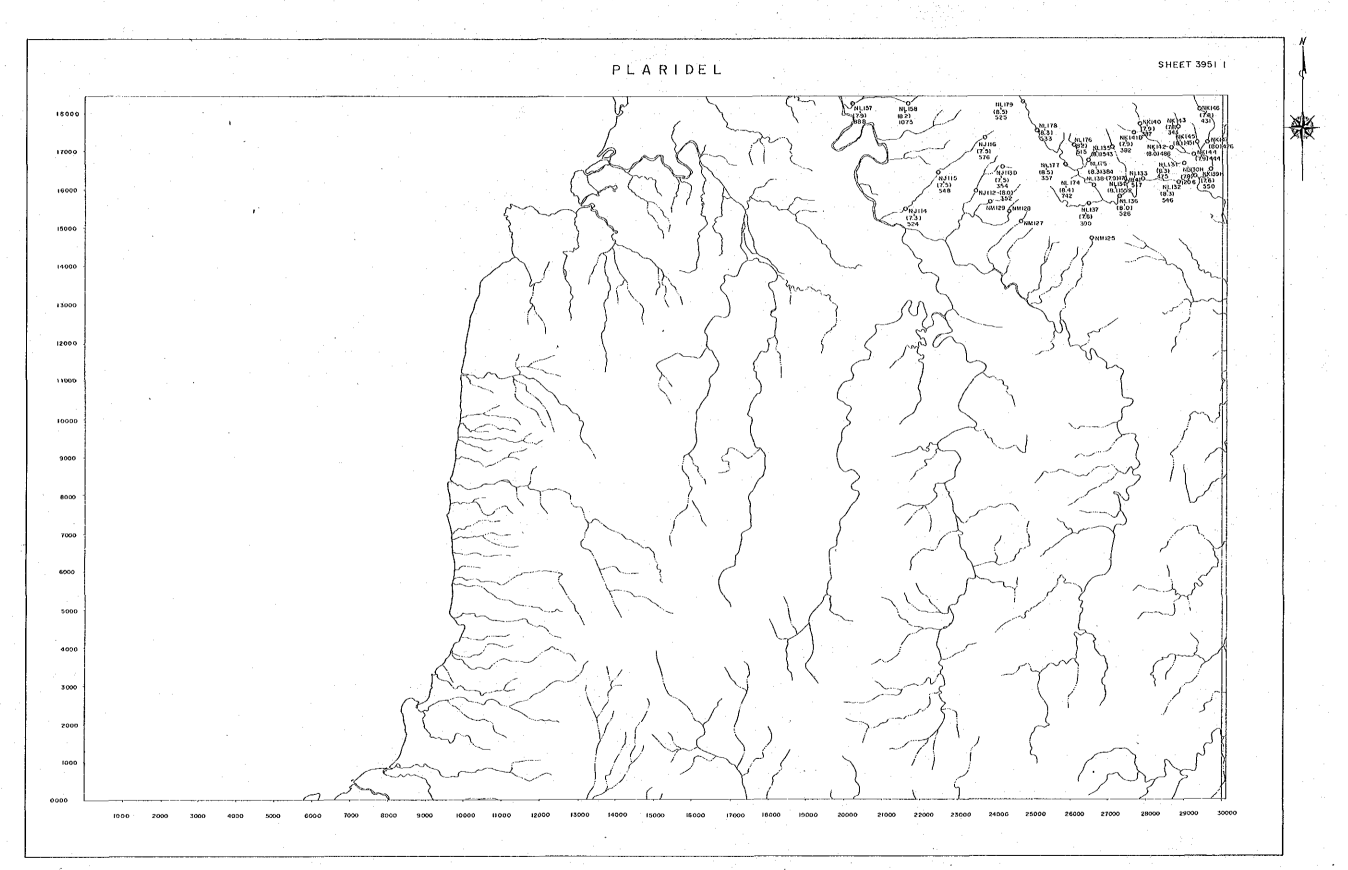




O : 河床堆積物・重鉱物 サンプル採取位置

(7.0) . PH

280 : 電気伝導度 (µs/cm)



LEGEND

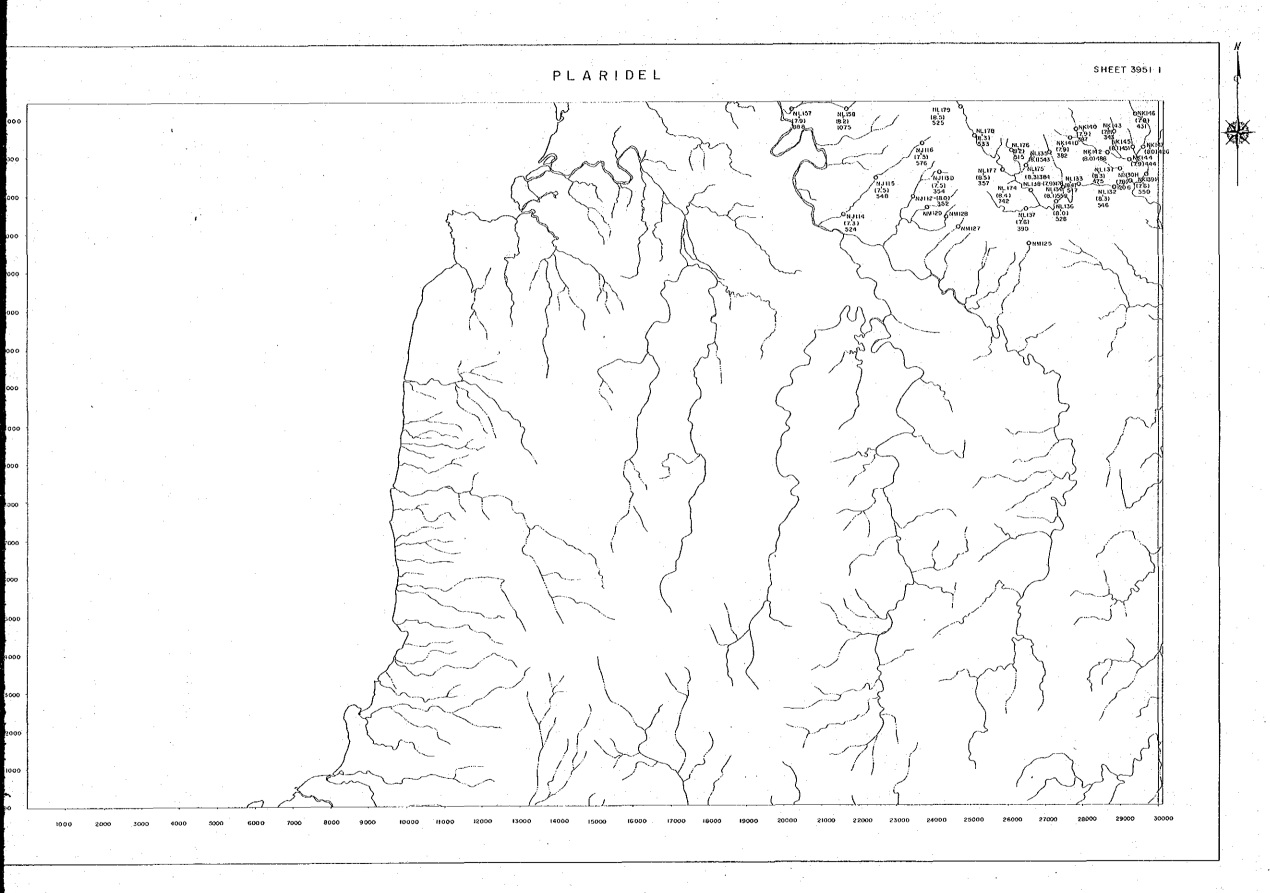


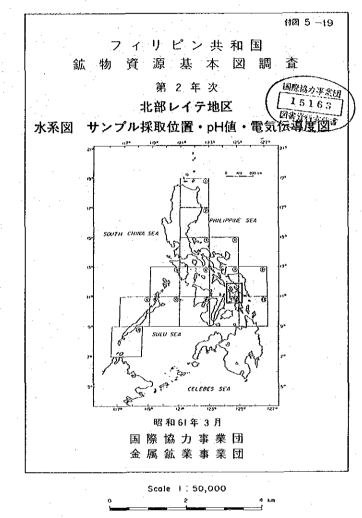
○ 河床堆積物・重鉱物

(7.0) . PH値

280 電気伝導度(ps/c

8-48 : 室内試験サンブル採取位



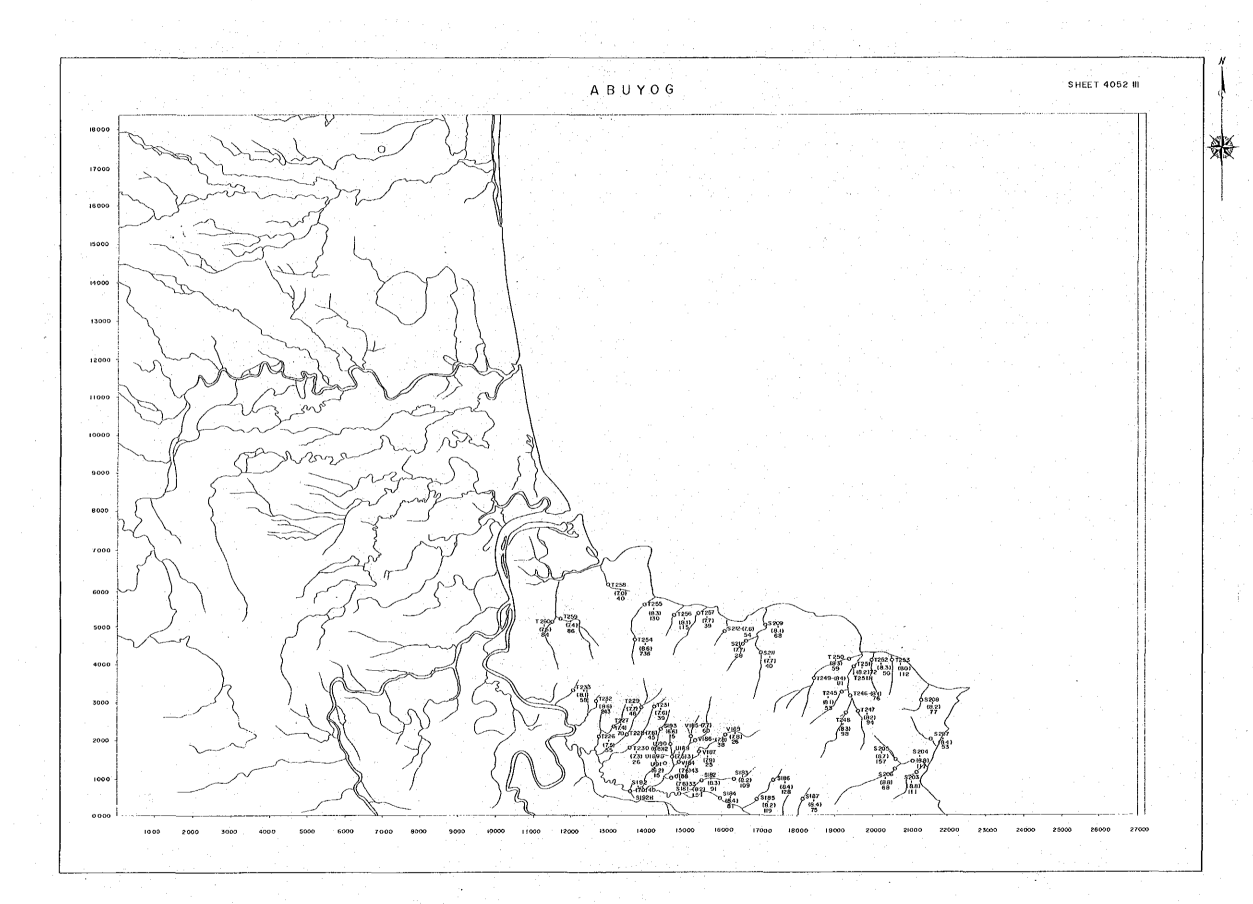


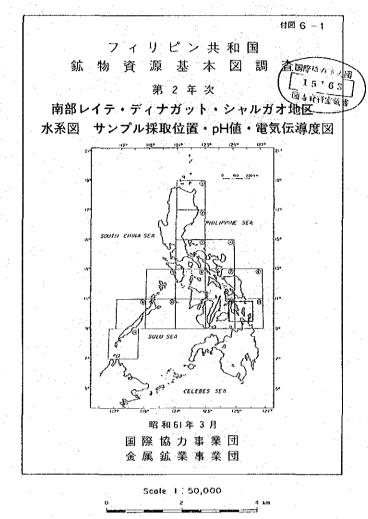


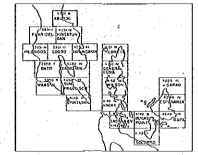
〇 . 河床堆積物・重鉱物 サンブル採取位置

(7.0) : PH值

280 電気伝導度 (#s/cm)



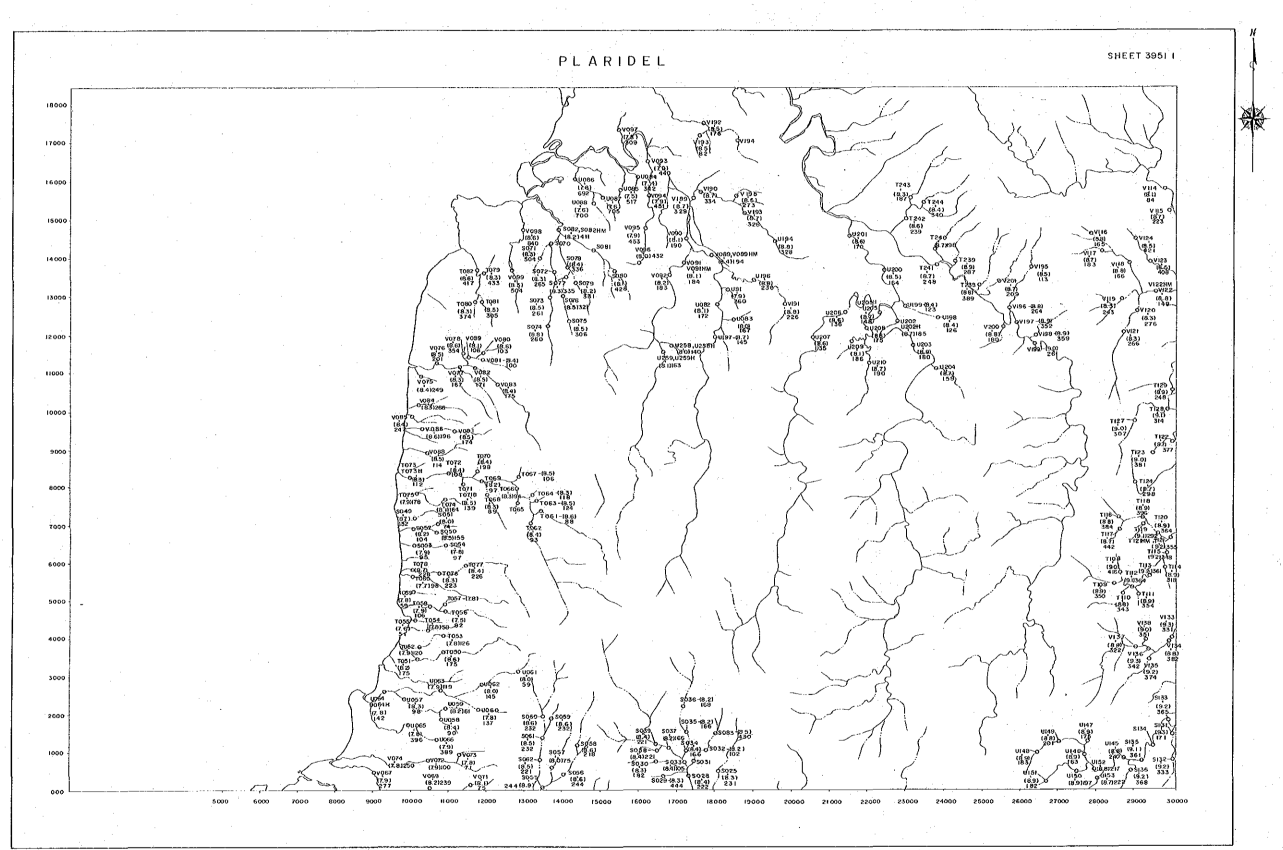




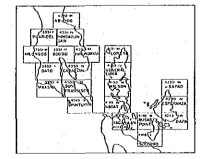
O 河床堆積物・重鉱物 サンプル採取位置

(7.0) : P月億

280 . 電気伝導度 (μs/cm)



LEGEND



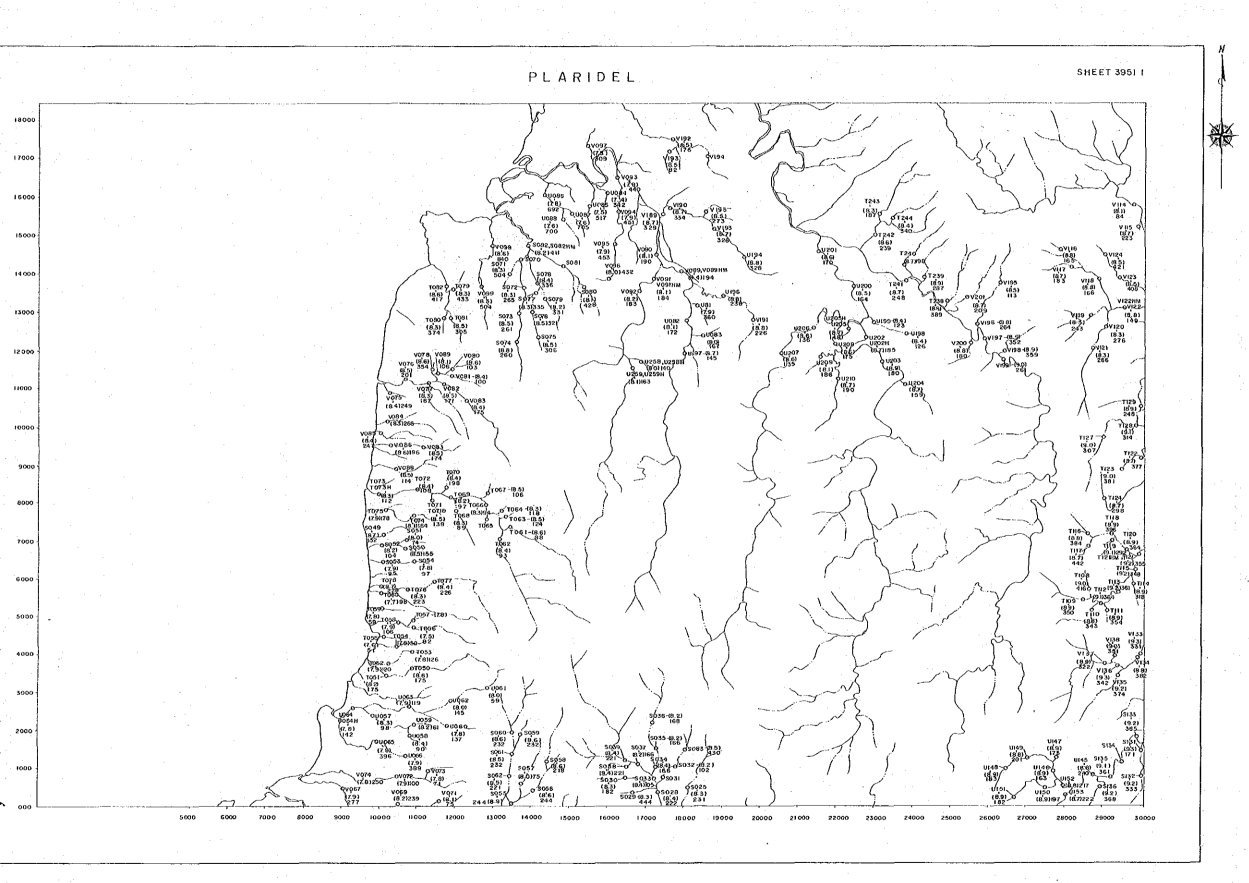
O 河床堆積物・重鉱 サンブル

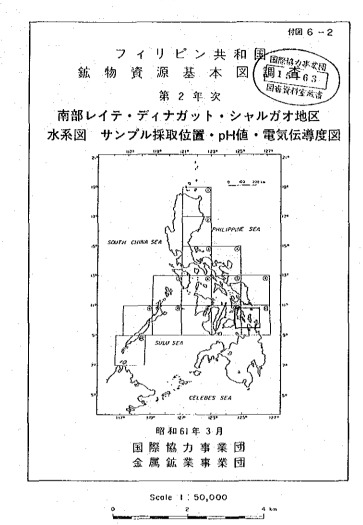
(7.0) : PH值

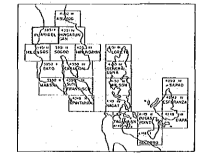
280 : 電気伝導度 (#s/

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室内試験サンブル







O 河床堆積物・重鉱物 サンプル採取位置

(7.0) : PH

280 . 電気伝導度 (ps/cm)