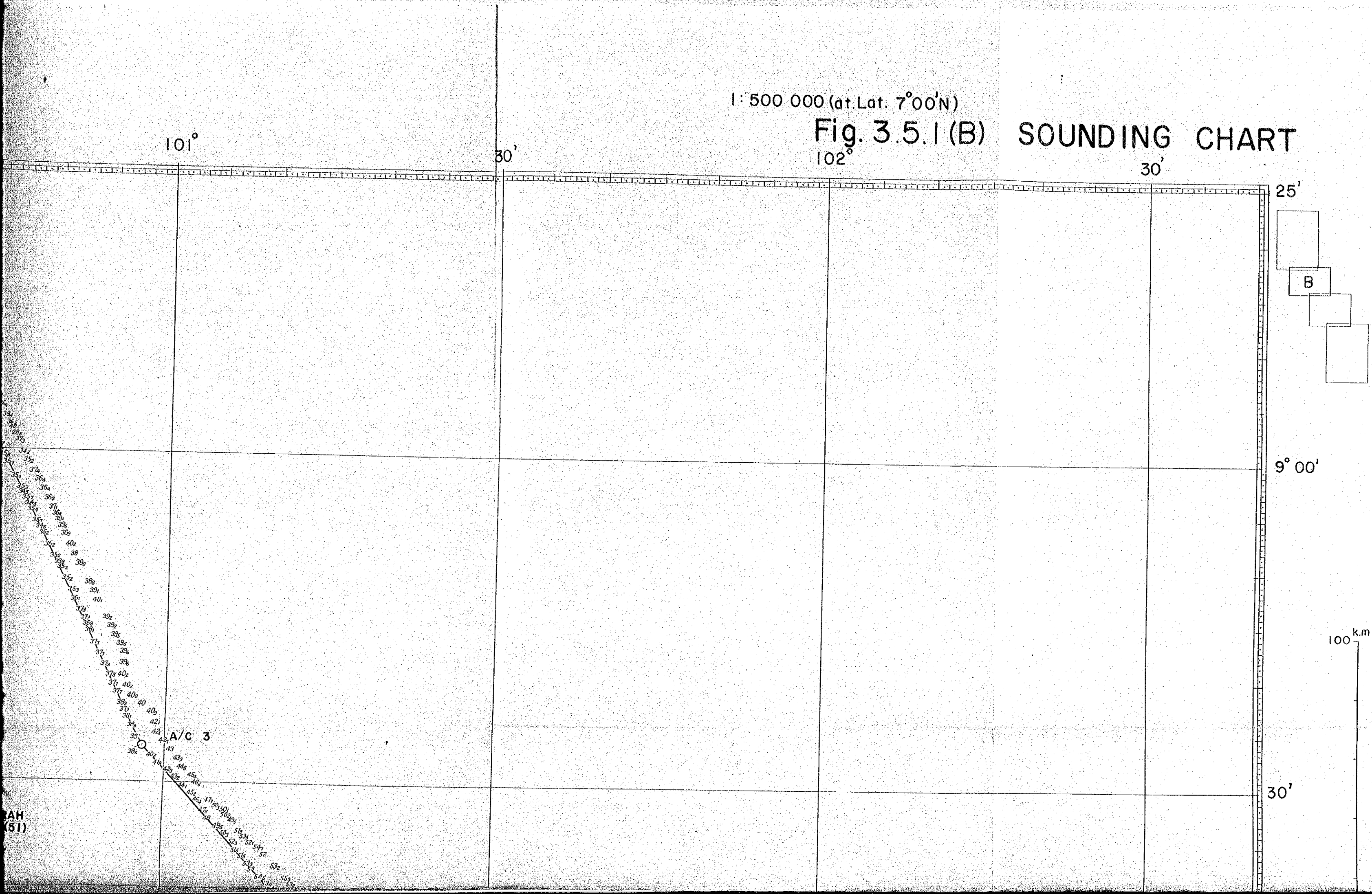


1: 500 000 (at Lat. 7°00'N)

# Fig. 3.5.1 (B) SOUNDING CHART



101°

30'

102°

30'

25'

9° 00'

30'

100 k.m

B

A/C 3

AH  
(51)

8° 00'

30'

7° 10'

30'

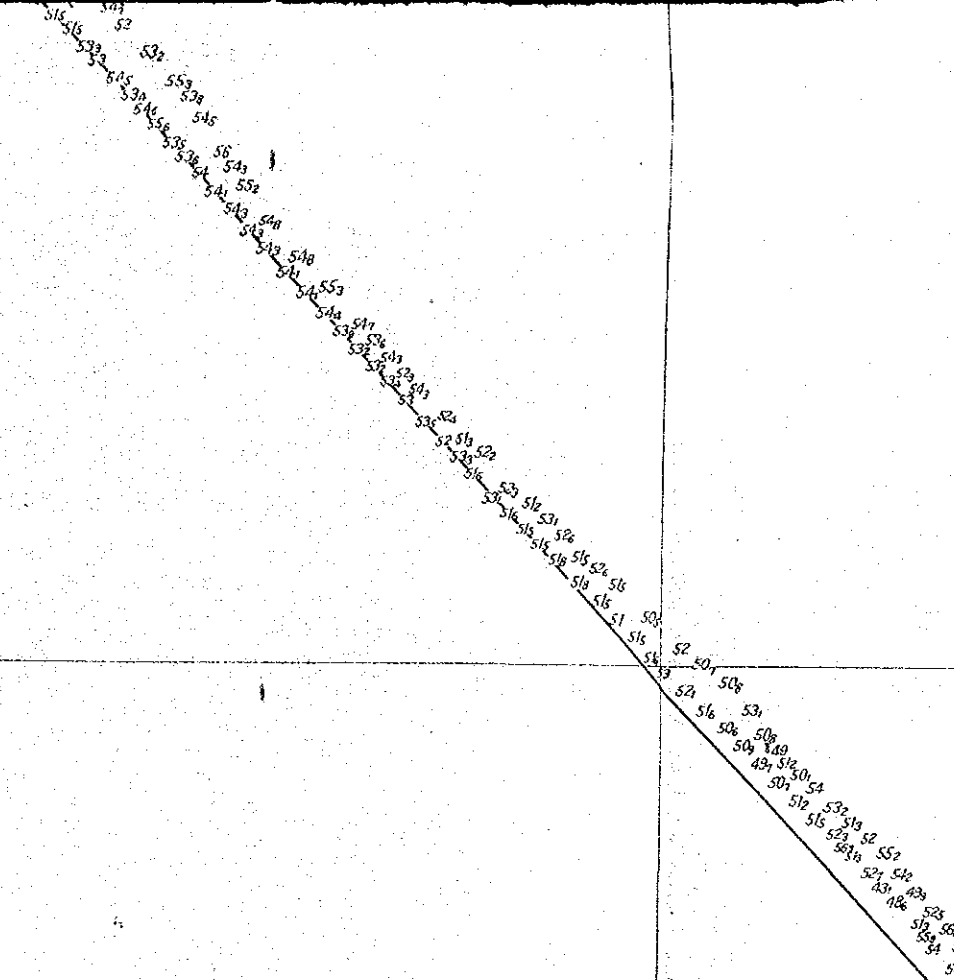
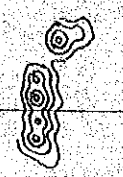
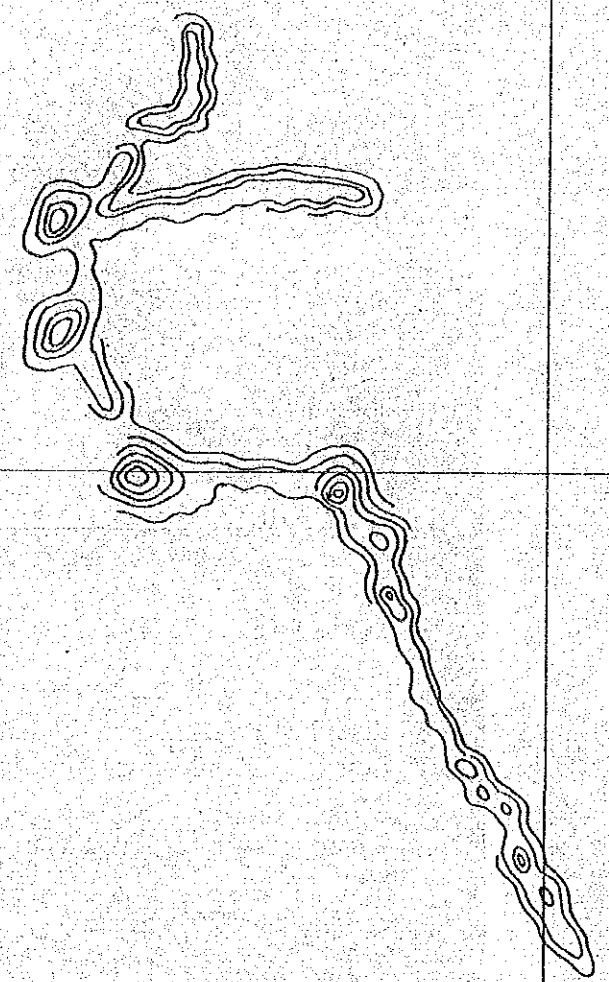
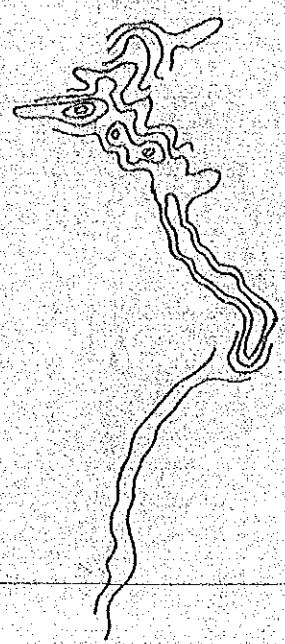
100°

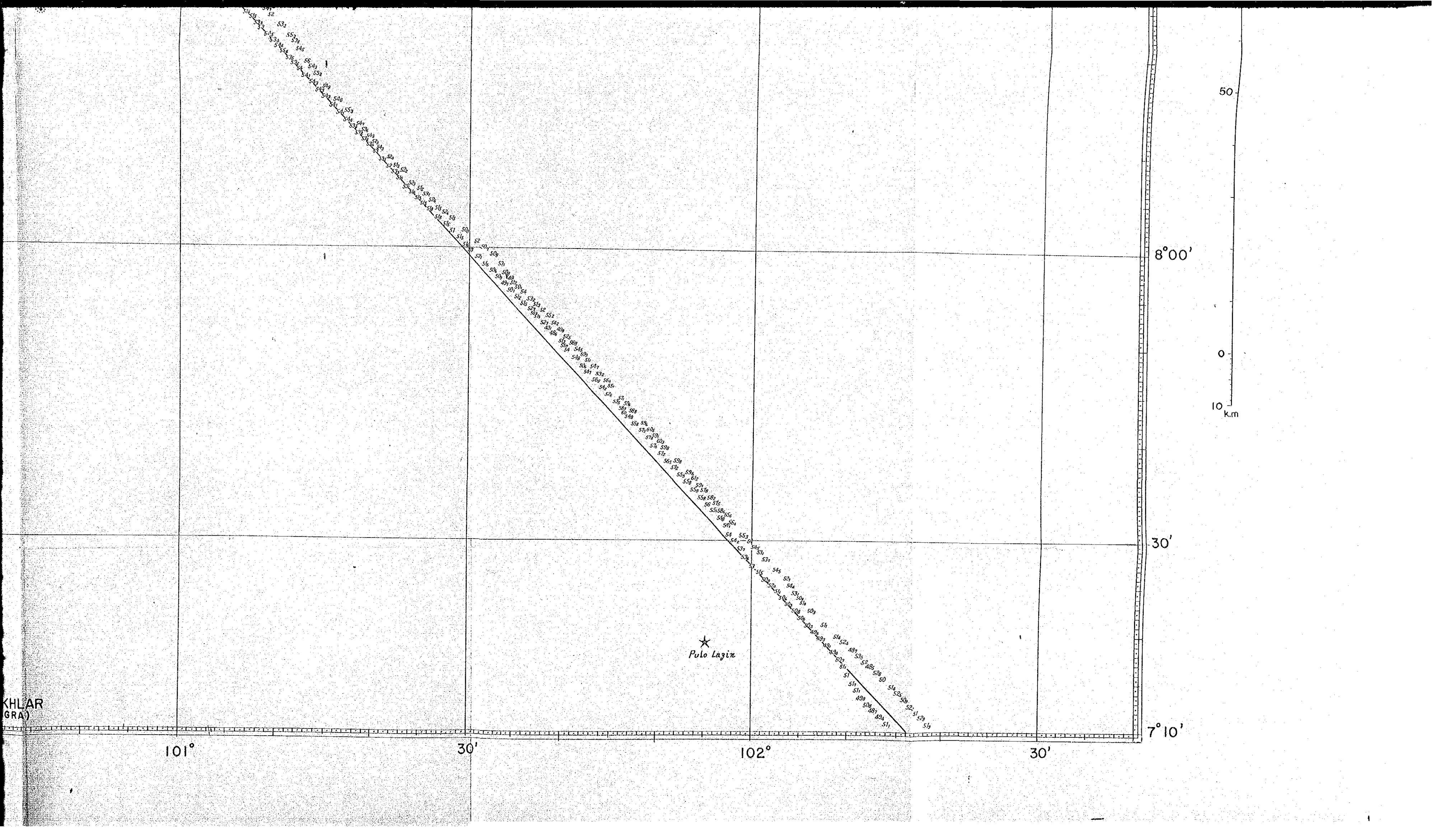
30'

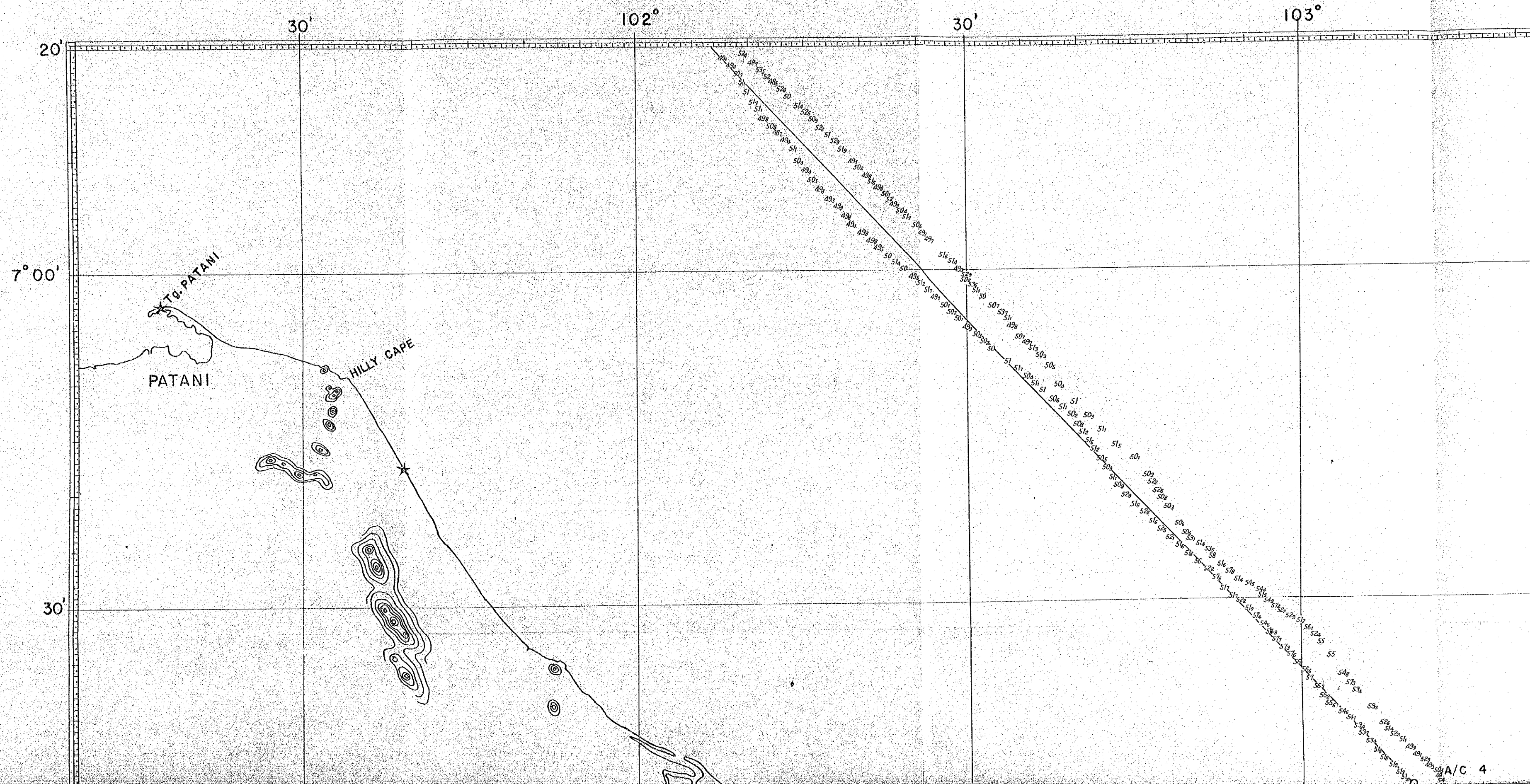
101°

30'

SONGKHLAR  
(SINGRA)

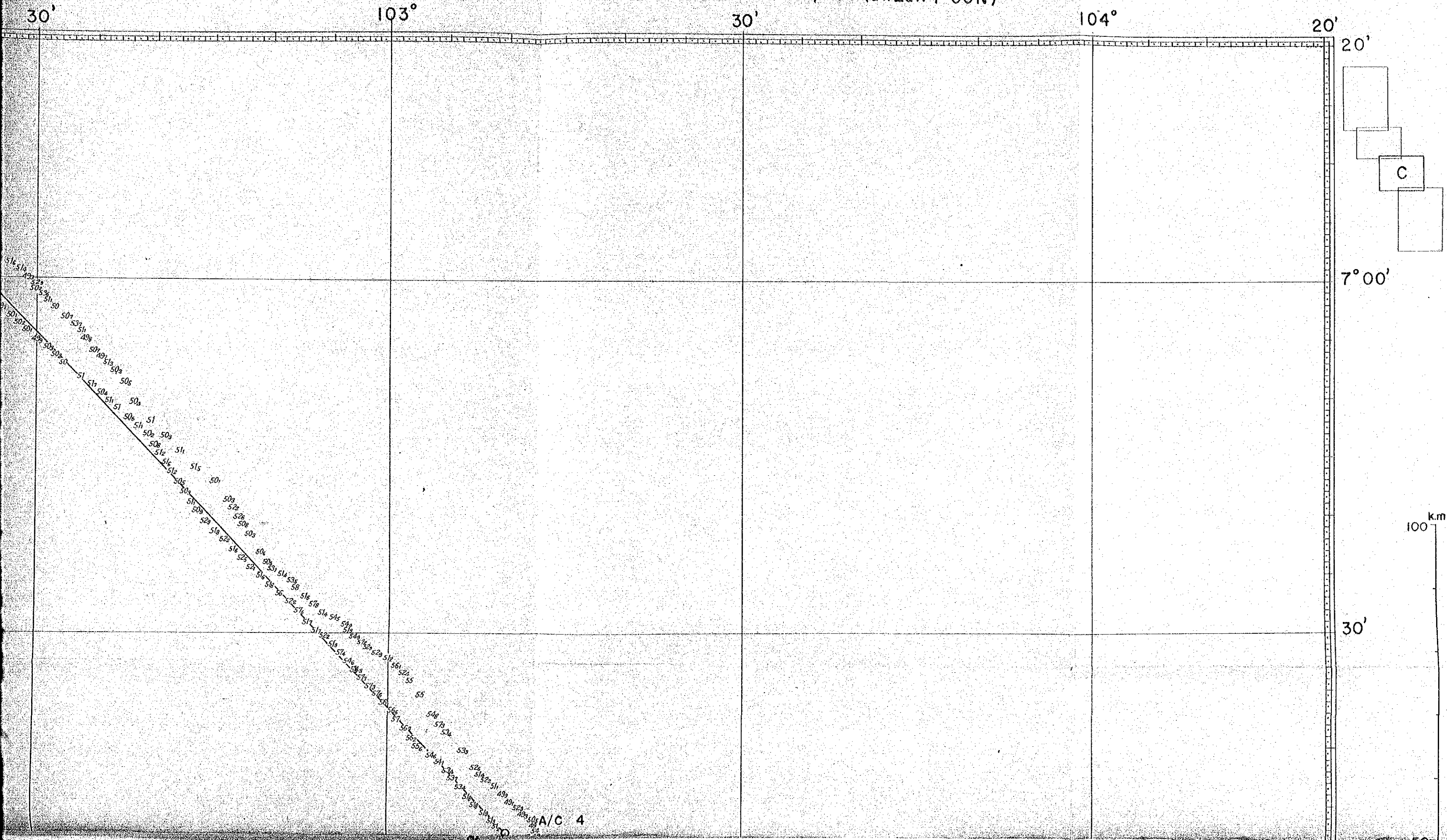






# Fig. 3.5.1 (C) SOUNDING CHART

1: 500,000 (at.Lat. 7°00'N)



6° 00'

30'

5° 00'

30'

102°

30'

103°

KOTA  
BHARU

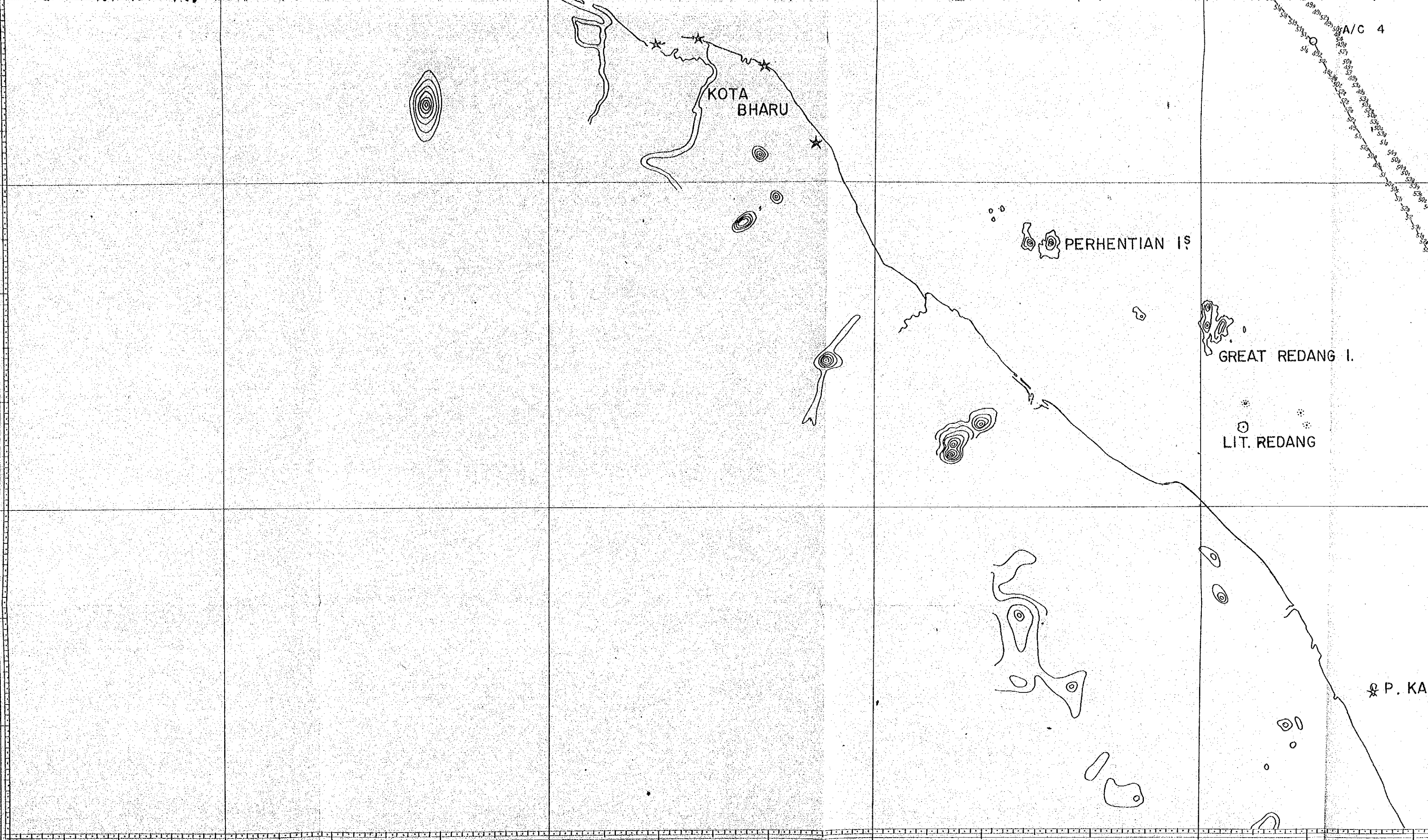
PERHENTIAN IS

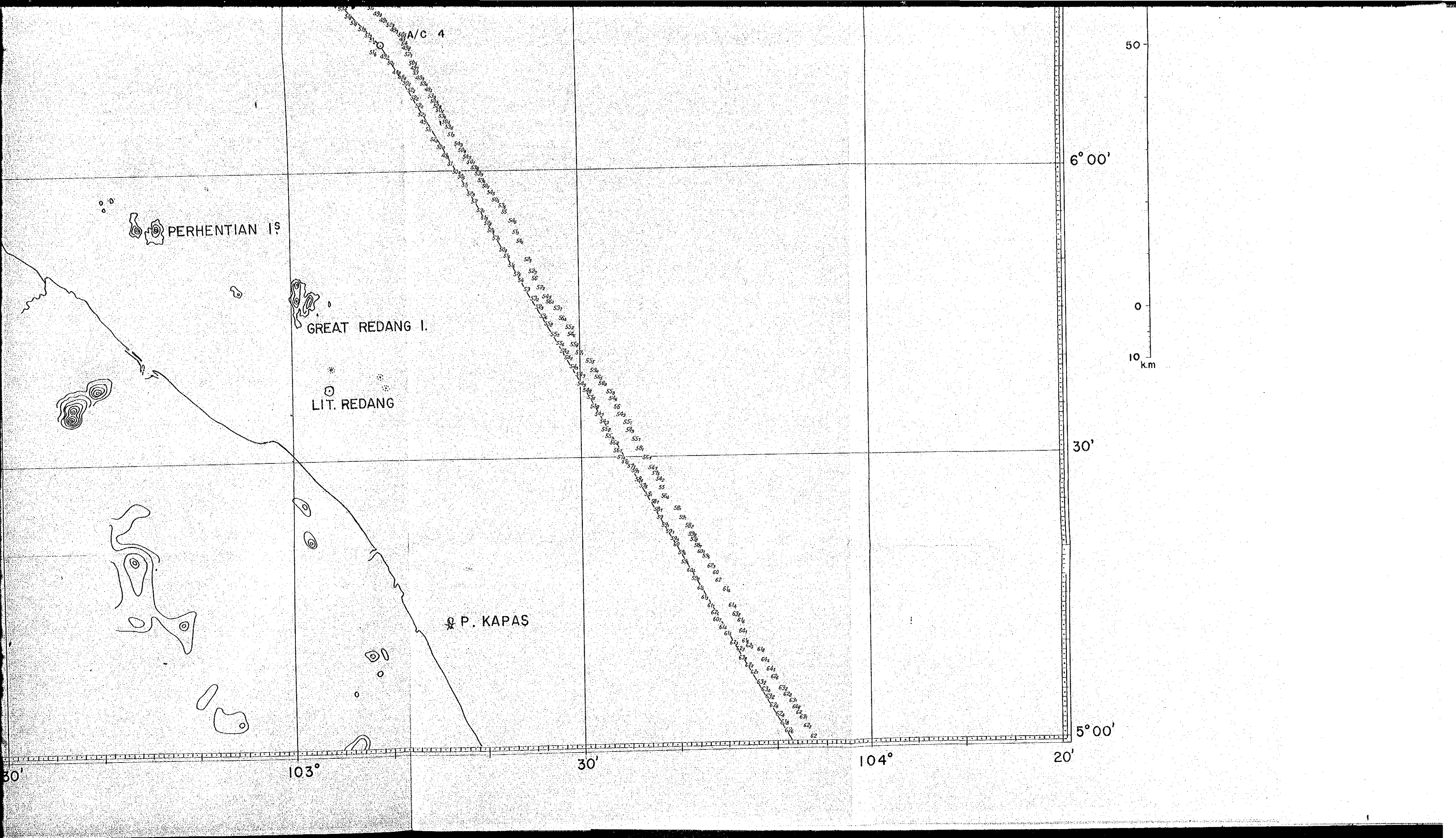
GREAT REDANG I.

LIT. REDANG

P. KAP

A/C 4

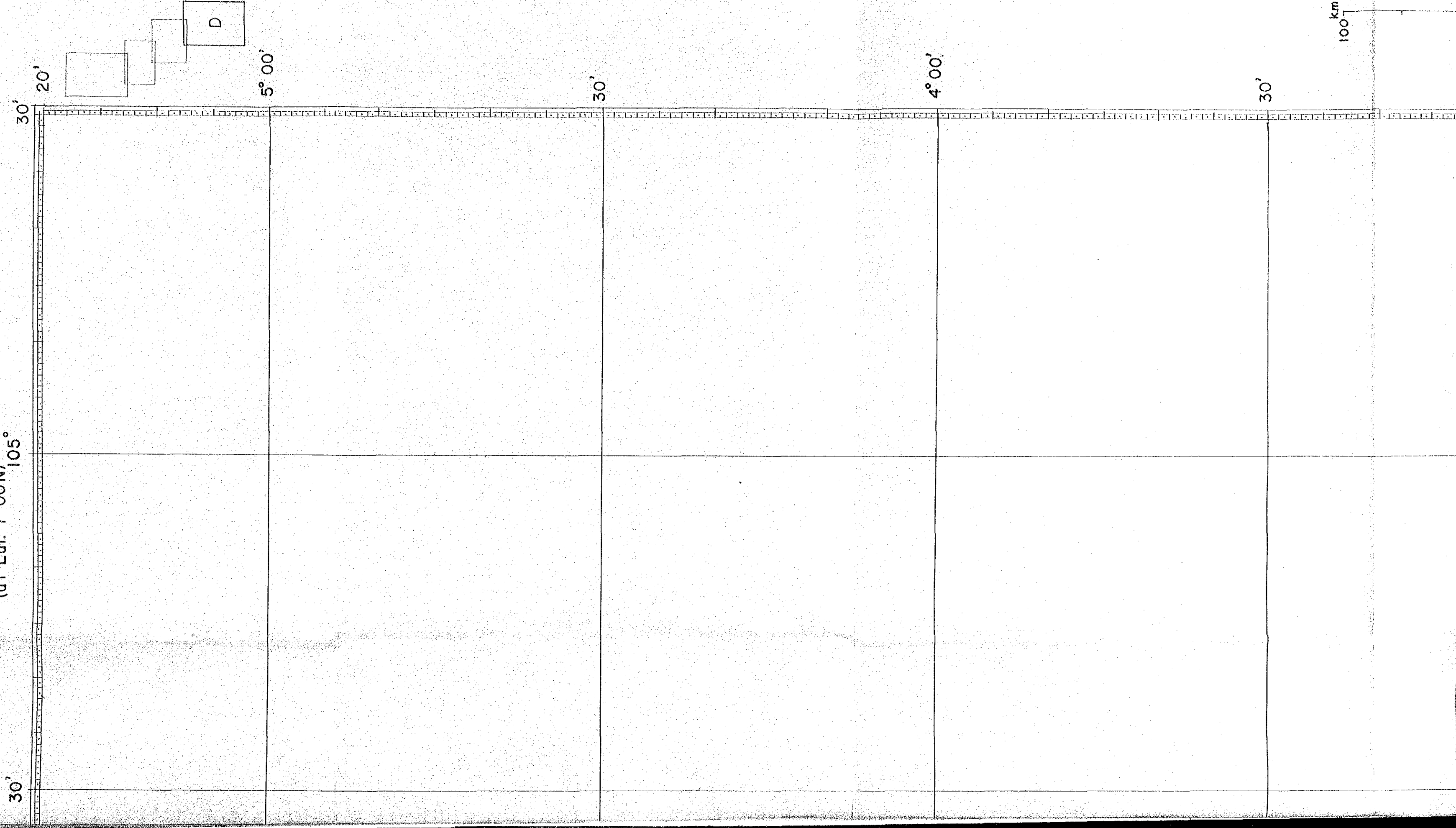


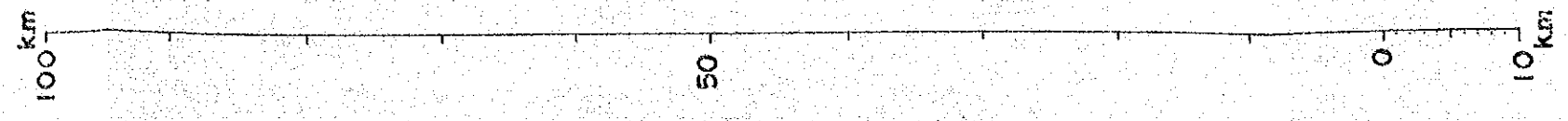




# Fig. 3.5.1(D) SOUNDING CHART

1 : 500,000  
(at Lat. 7° 00'N) 105°





30'

3°00'

30'

2°00'

30'

P. AUR  
(538)

A/C 10

A/C 11

(538)

10 km

2°00'

30'

1°00'

40'

30'

105°

30'

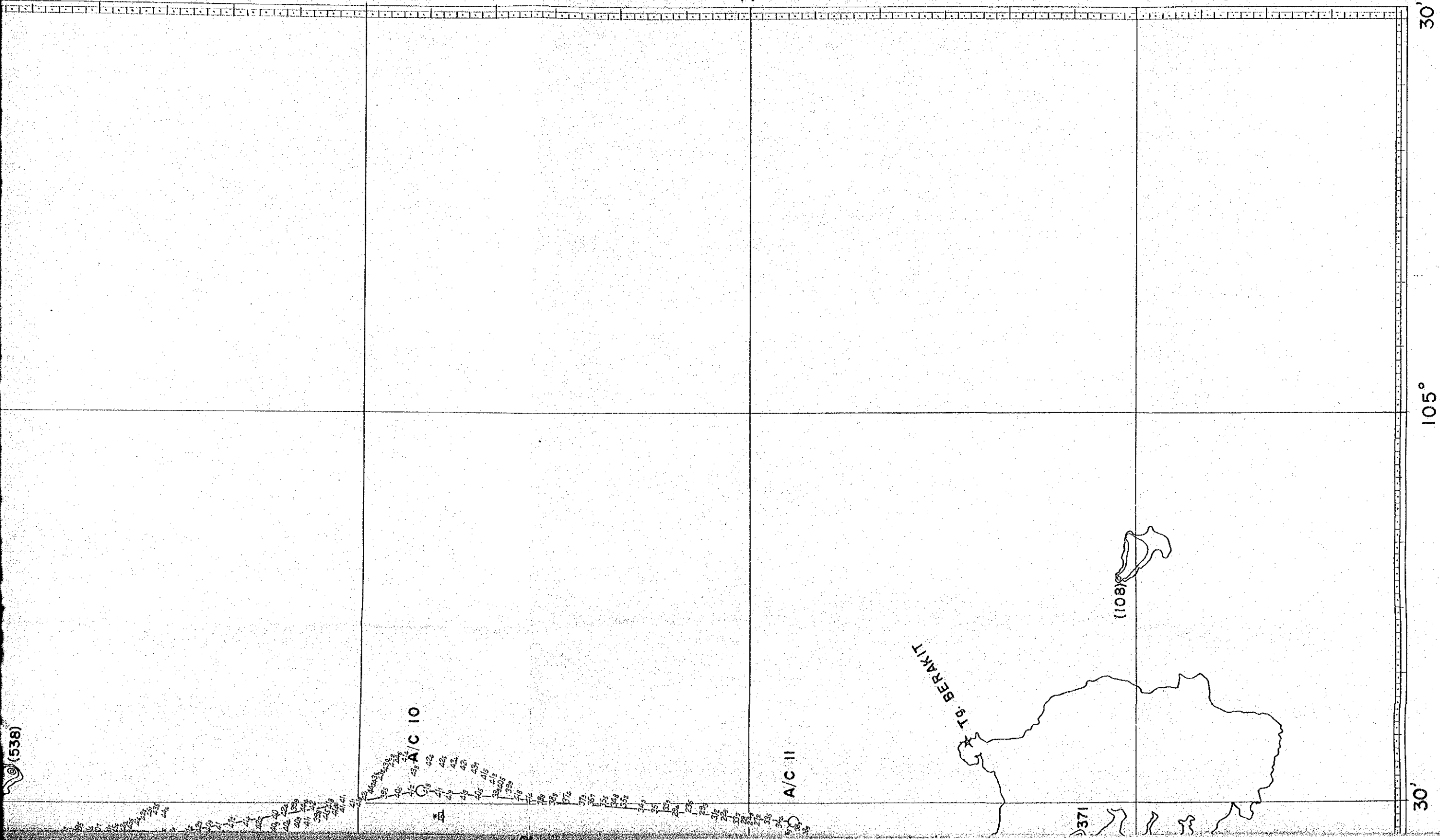
A/C 10

A/C 11

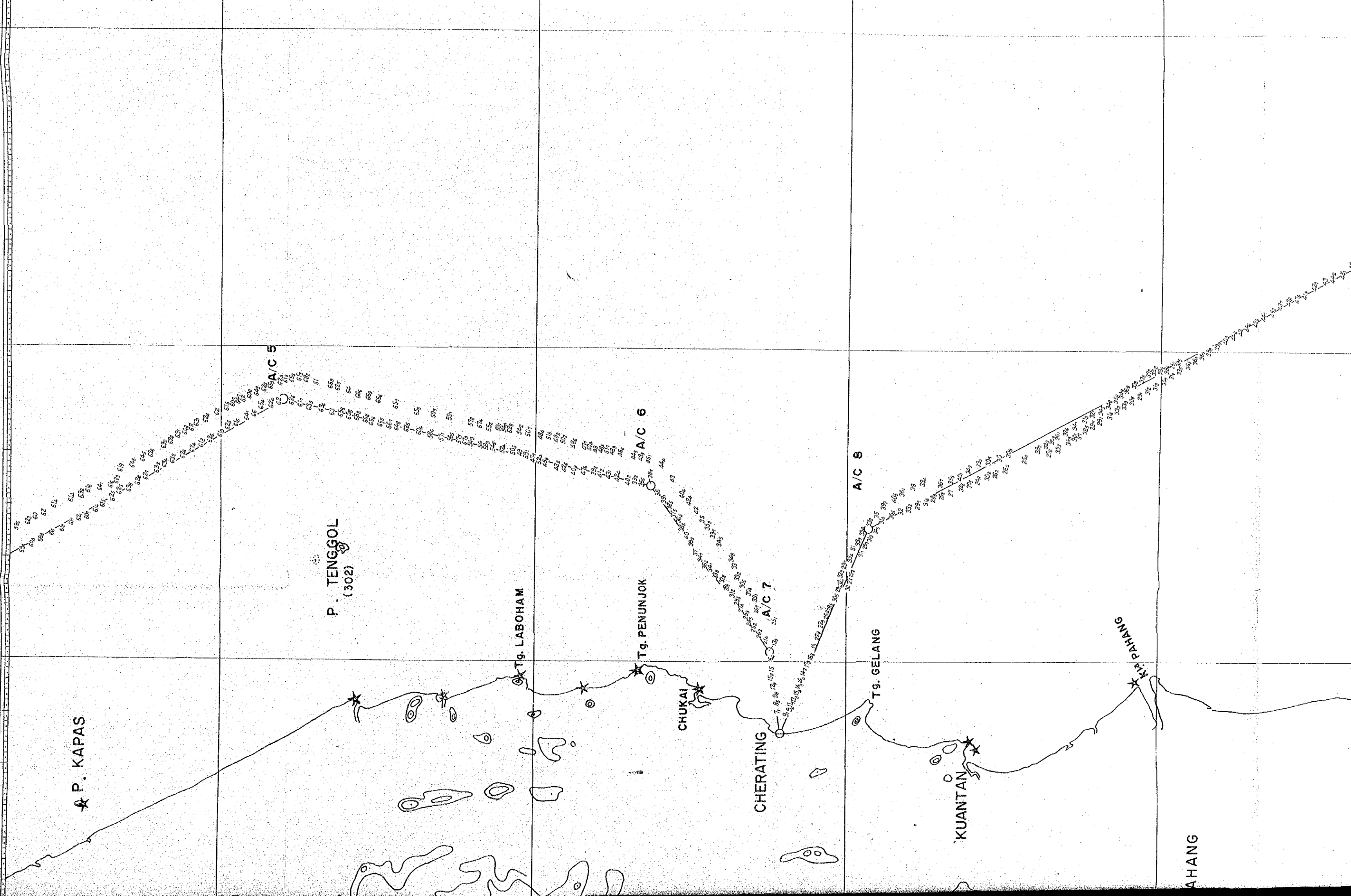
TG. BERAKIT

(108)

371



30' 104° 30'



P. KAPAS

P. TENGGOL (302)

Tg. LABOHAM

Tg. PENUNJOK

CHUKAI

CHERATING

Tg. GELANG

KUANTAN

AHANG

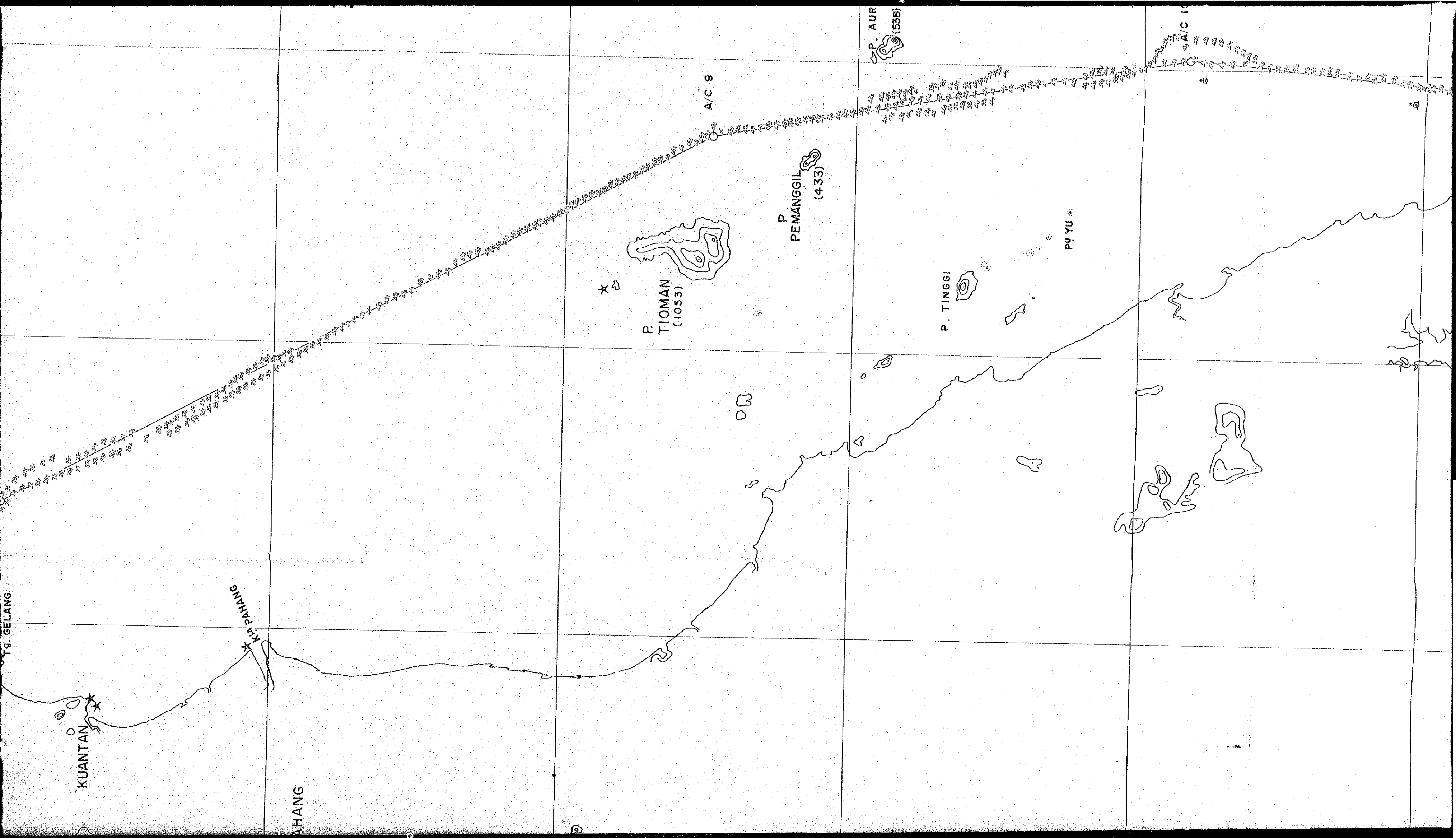
A/C 5

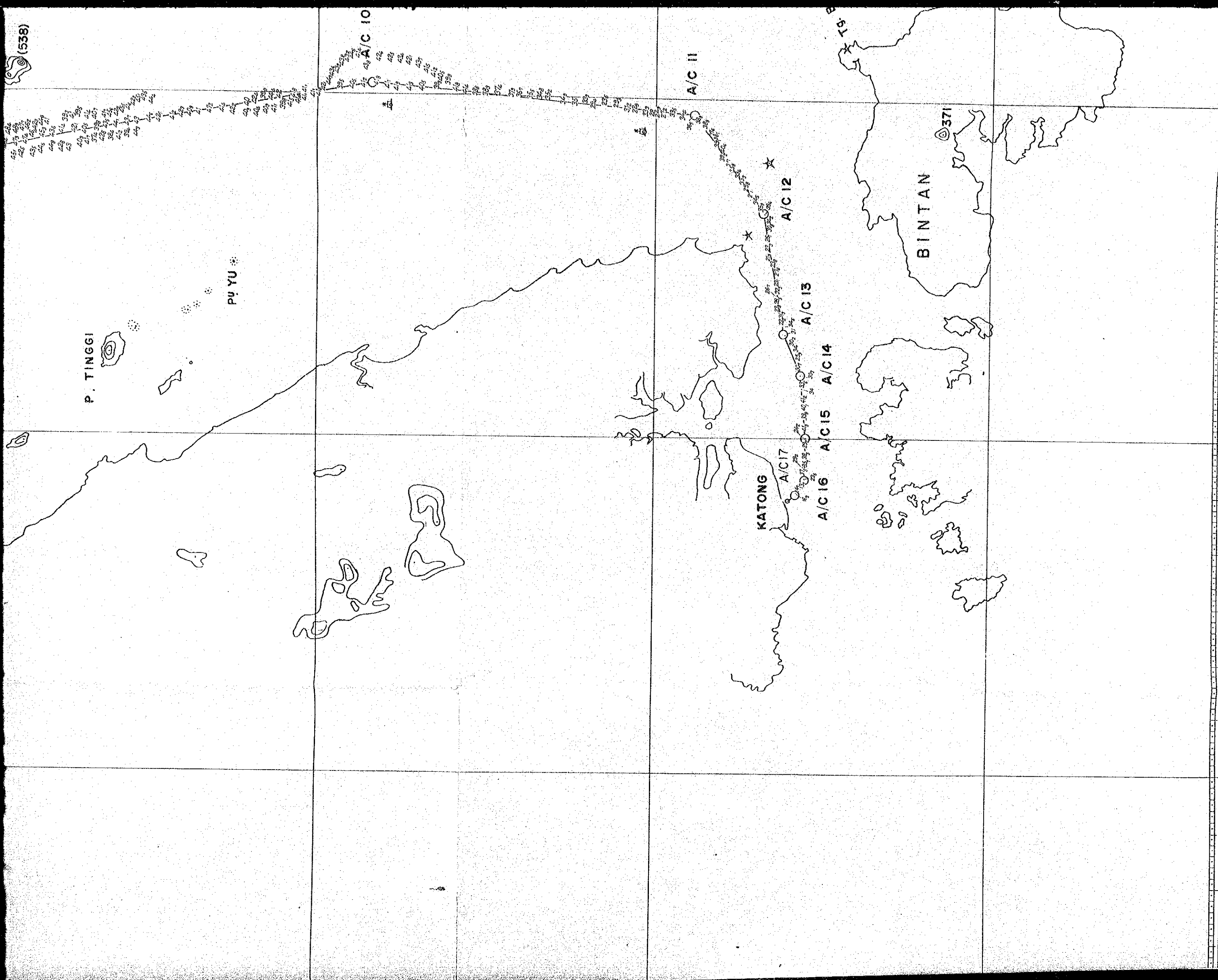
A/C 6

A/C 7

A/C 8

KIA PAHANG



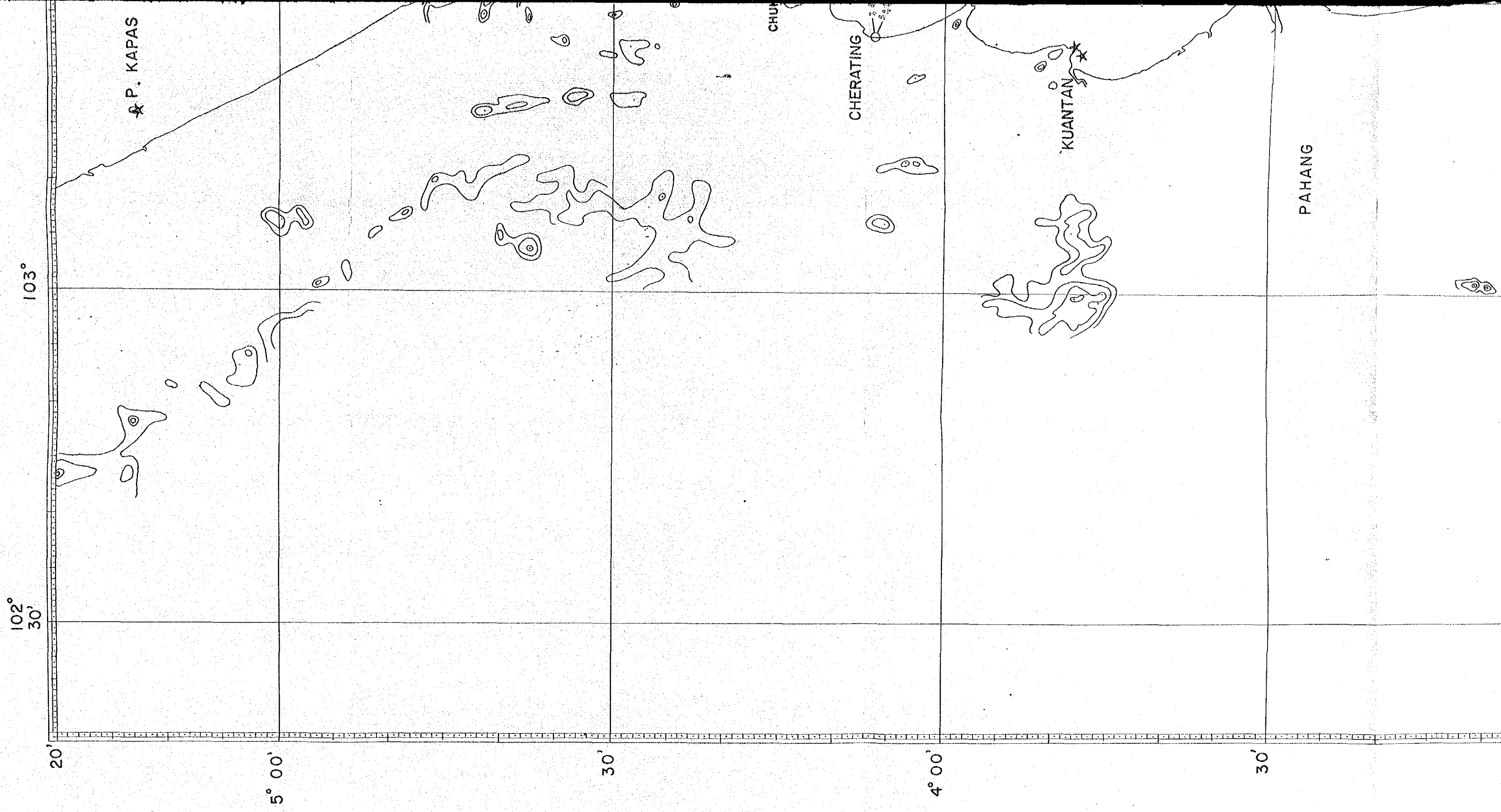


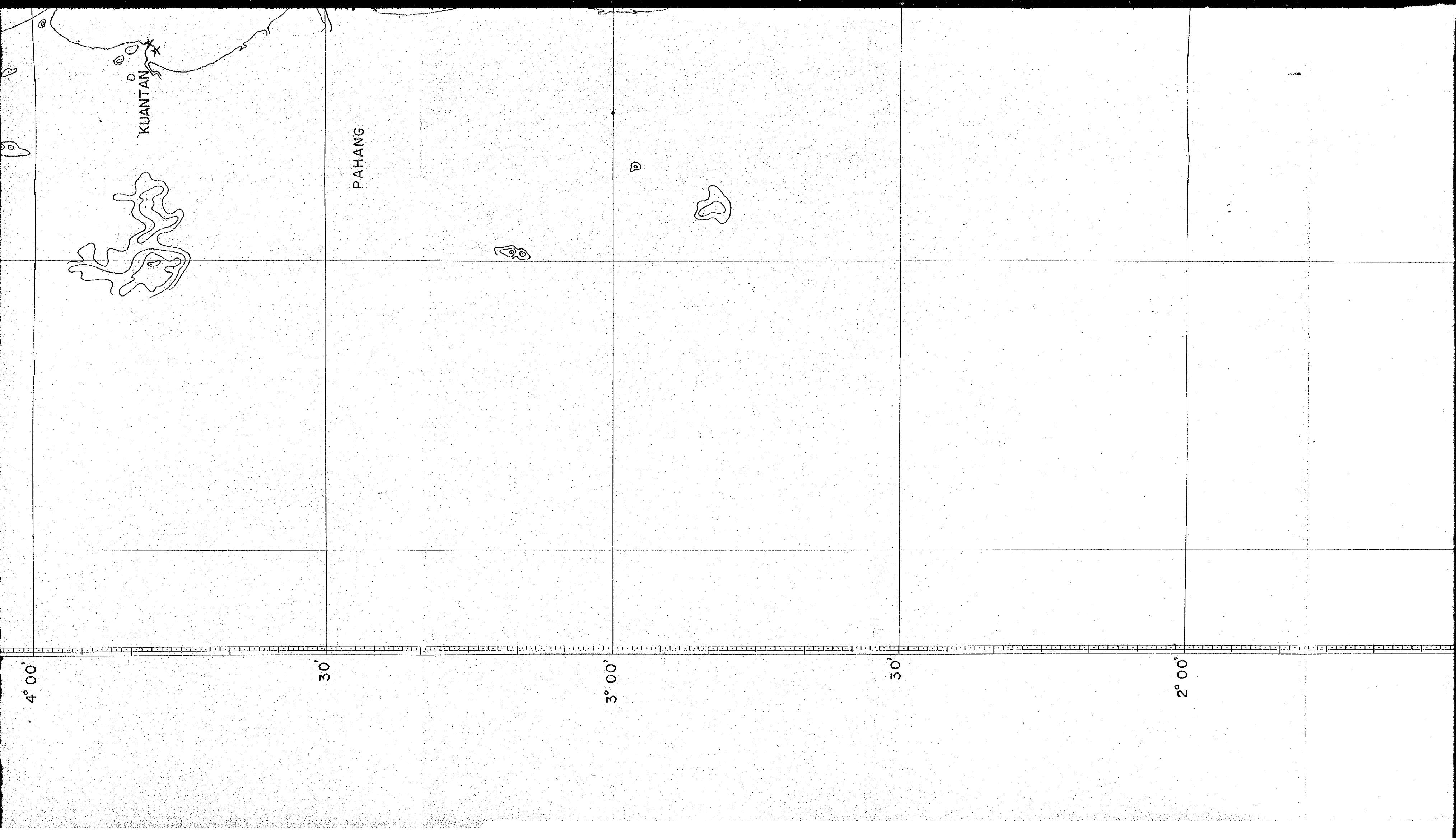
30'

104°

30'

(538)





4° 00'

30'

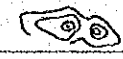
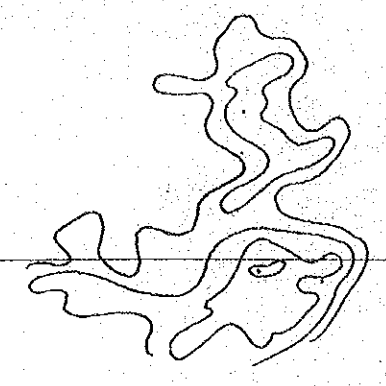
3° 00'

30'

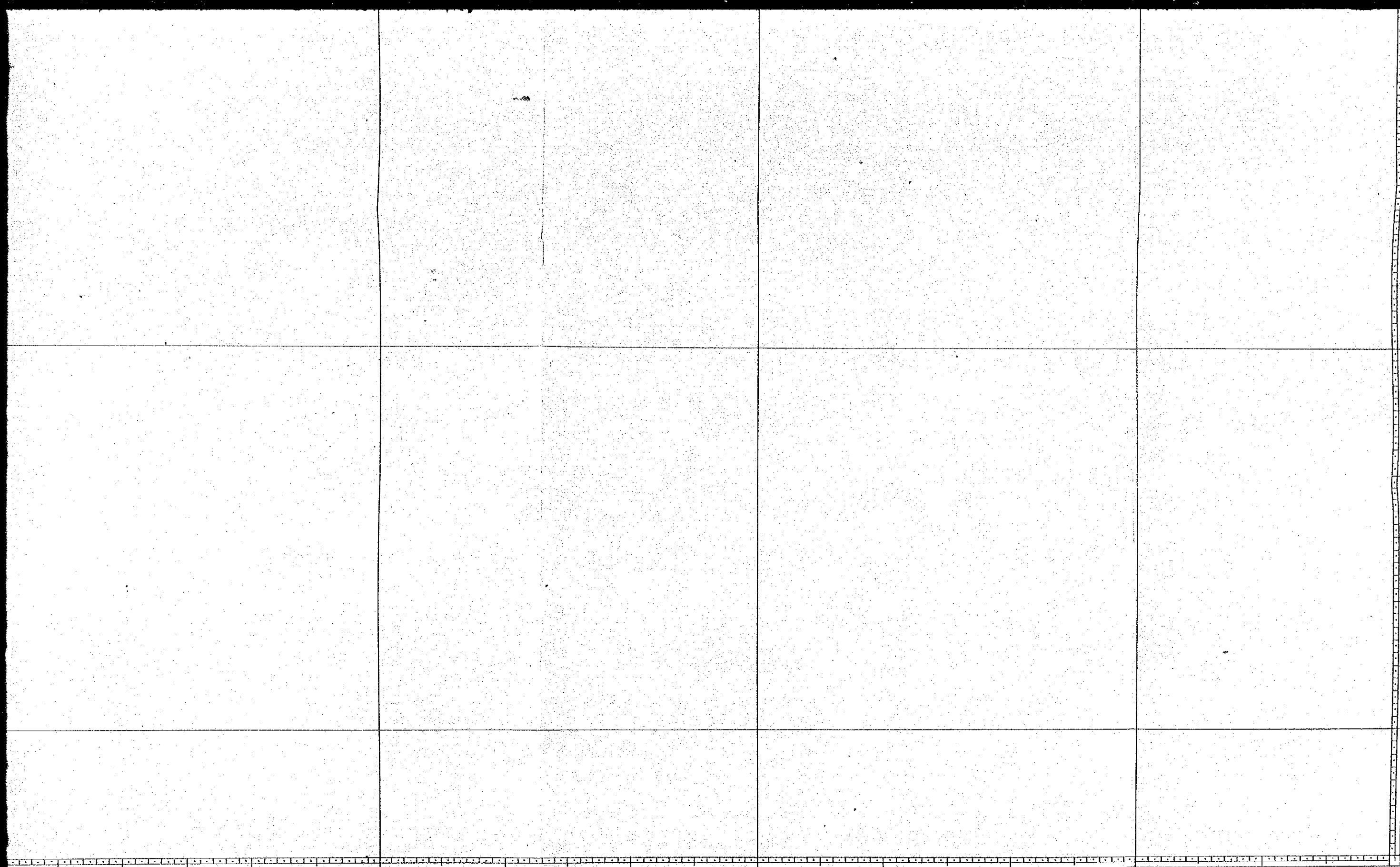
2° 00'

KUANTAN

PAHANG







2° 00'

30'

1° 00'

40'

102° 30'

103°

