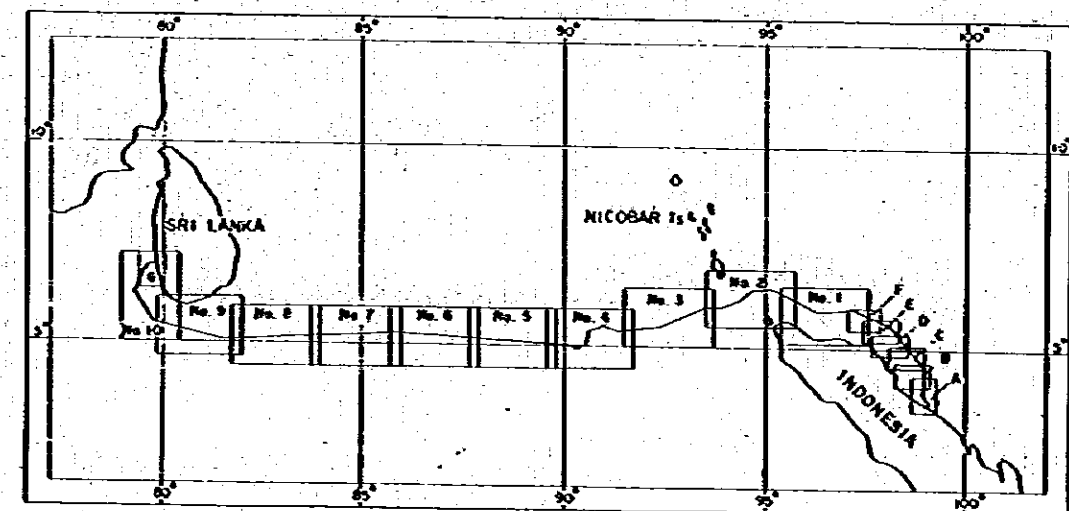


CONTENTS (1/3)

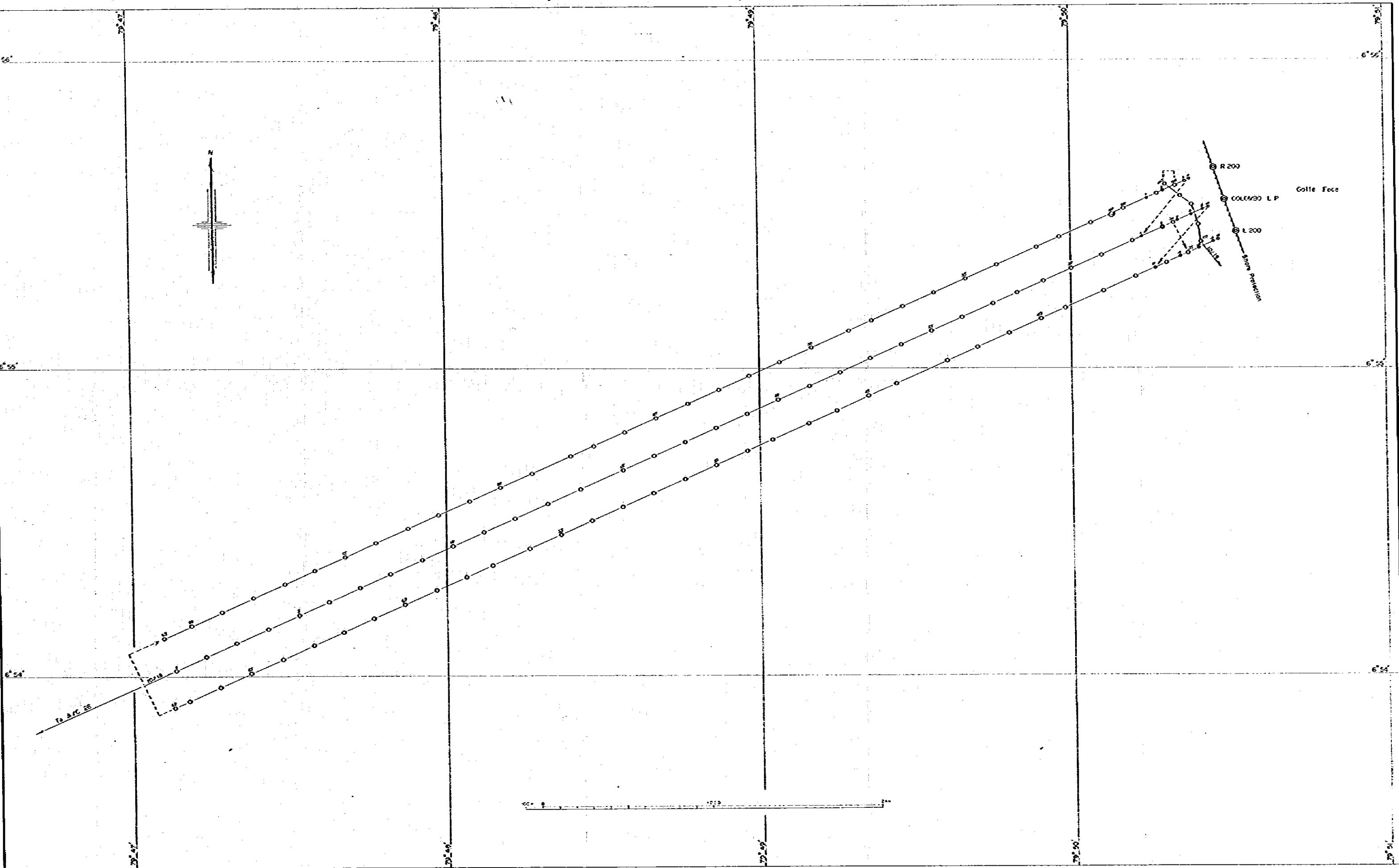
File #	SURVEY	TRACK	CHART		
1	(COLOMBO	TRACK	CHART		1:100,000
		APPROACH)			
2	(PANTAI	TRACK	CHART		1:100,000
		CERMIN	APPROACH)		
3	SURVEY	TRACK	CHART	(A)	1:100,000
4	SURVEY	TRACK	CHART	(B)	1:100,000
5	SURVEY	TRACK	CHART	(C)	1:100,000
6	SURVEY	TRACK	CHART	(D)	1:100,000
7	SURVEY	TRACK	CHART	(E)	1:100,000
8	SURVEY	TRACK	CHART	(F)	1:100,000
9	SURVEY	TRACK	CHART	(G)	1:100,000
10	SURVEY	TRACK	CHART	(1)	1:250,000
11	SURVEY	TRACK	CHART	(2)	1:250,000
12	SURVEY	TRACK	CHART	(3)	1:250,000
13	SURVEY	TRACK	CHART	(4)	1:250,000
14	SURVEY	TRACK	CHART	(5)	1:250,000
15	SURVEY	TRACK	CHART	(6)	1:250,000
16	SURVEY	TRACK	CHART	(7)	1:250,000
17	SURVEY	TRACK	CHART	(8)	1:250,000
18	SURVEY	TRACK	CHART	(9)	1:250,000
19	SURVEY	TRACK	CHART	(10)	1:250,000



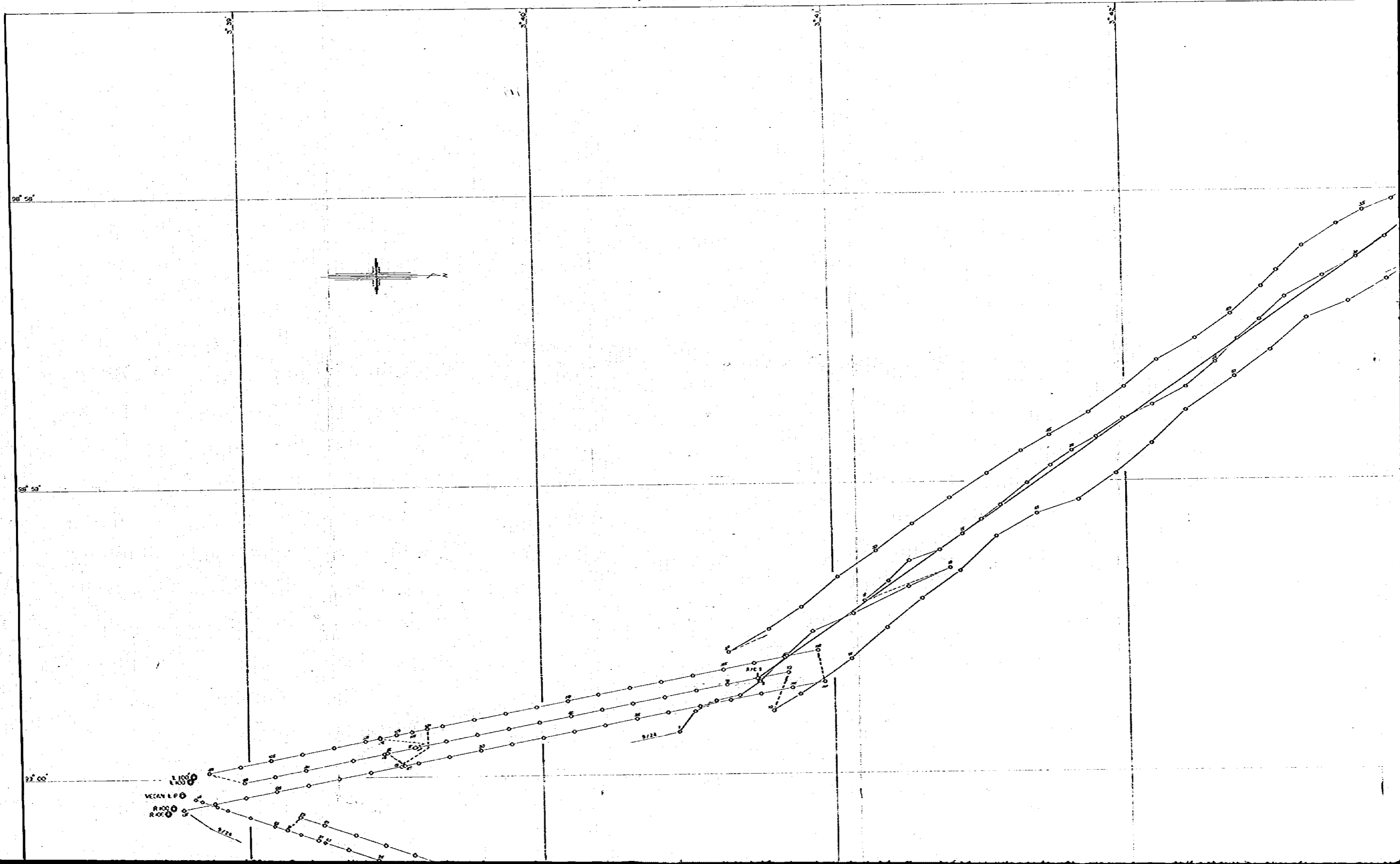
SURVEY TRACK CHART (COLOMBO APPROACH) 1 : 10,000

16738

(1/3) 1



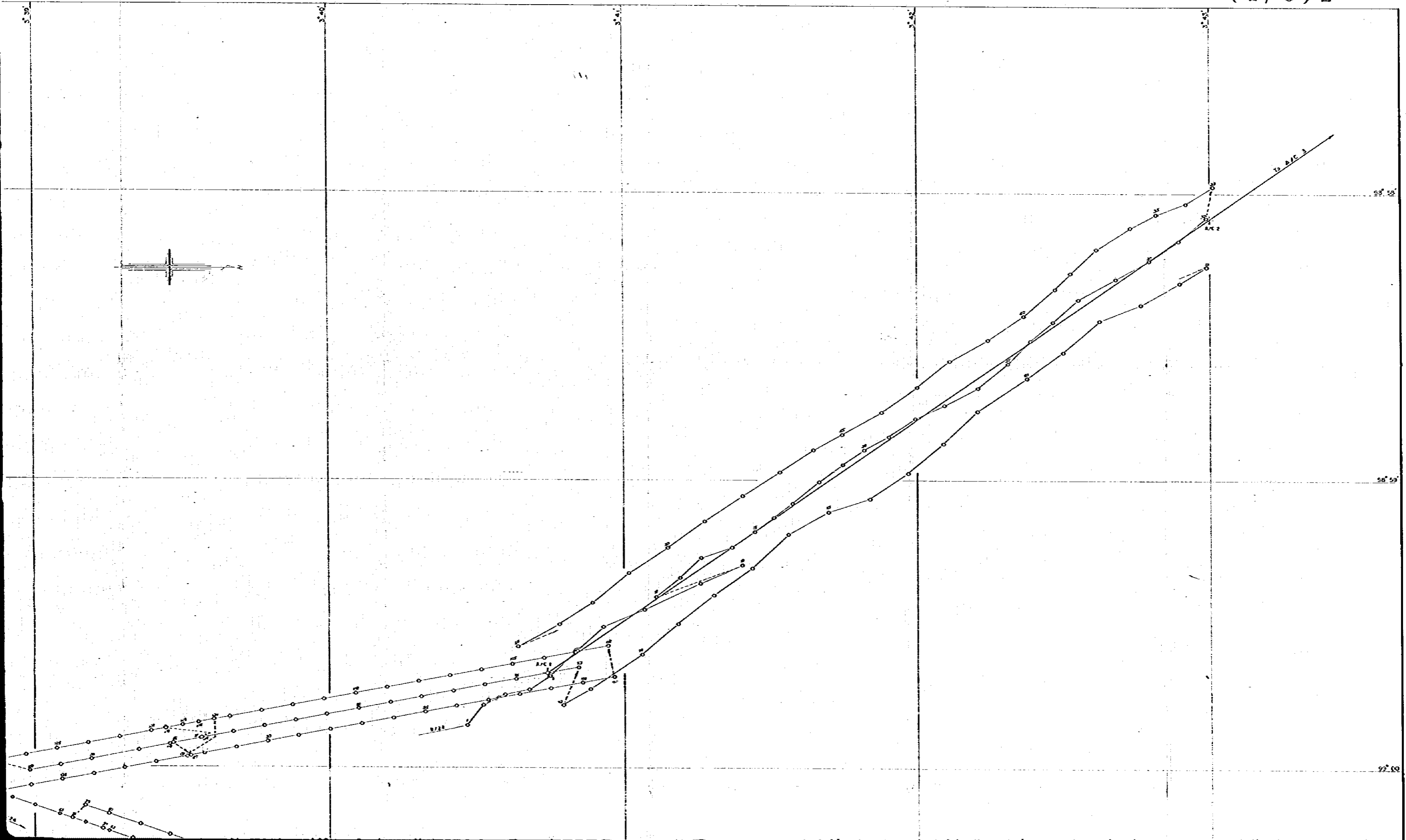
SURVEY TRACK CHART (PANTAI CERMIN APPROACH) 1:10,000



SURVEY TRACK CHART
(PANTAI CERMIN APPROACH) 1:10,000

10738

(1/3) 2

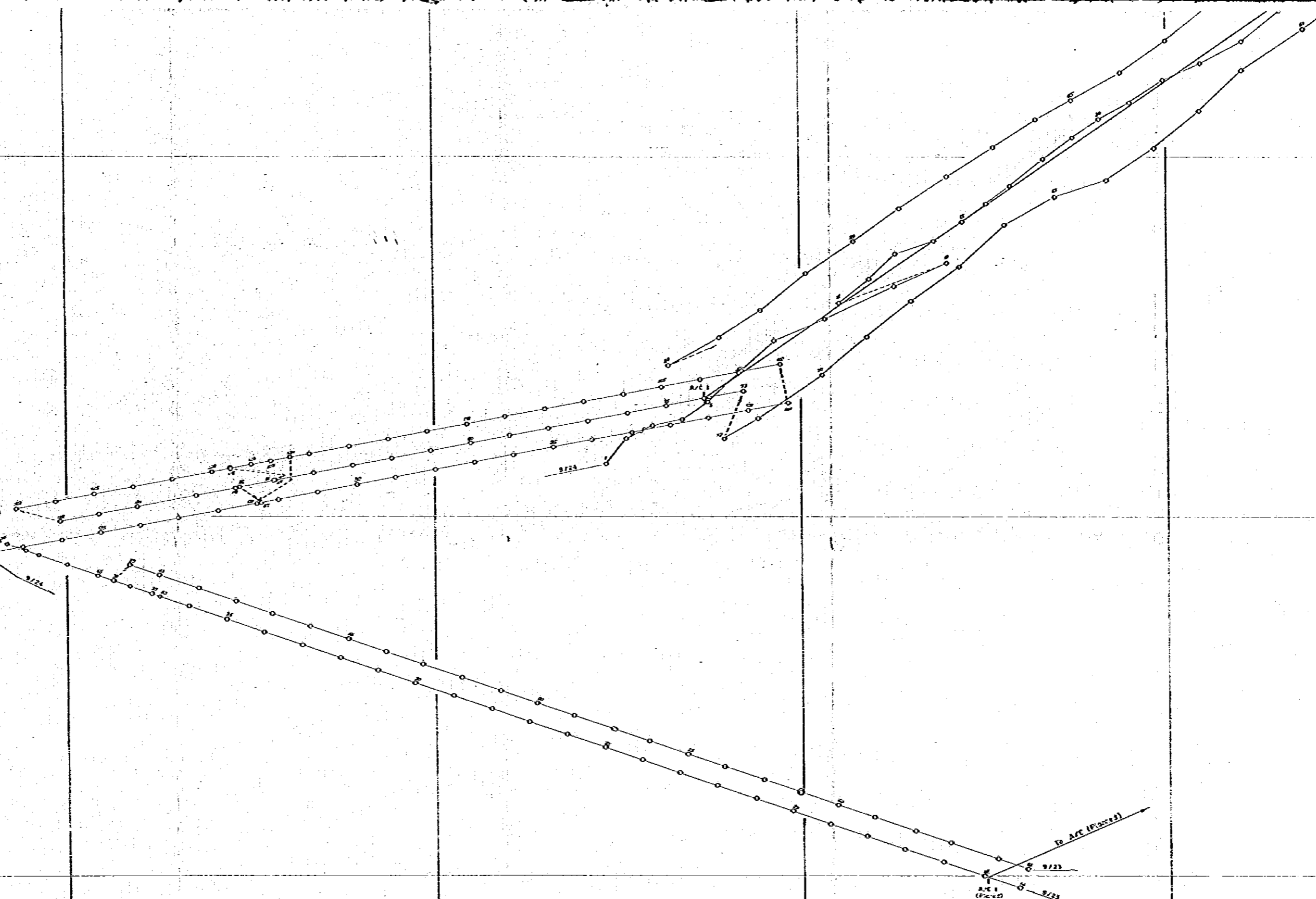


28° 50'

29° 00'

29° 00'

L100
L100
MCAV L F
R100
R100

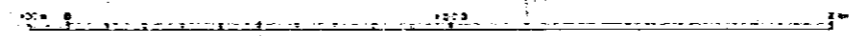


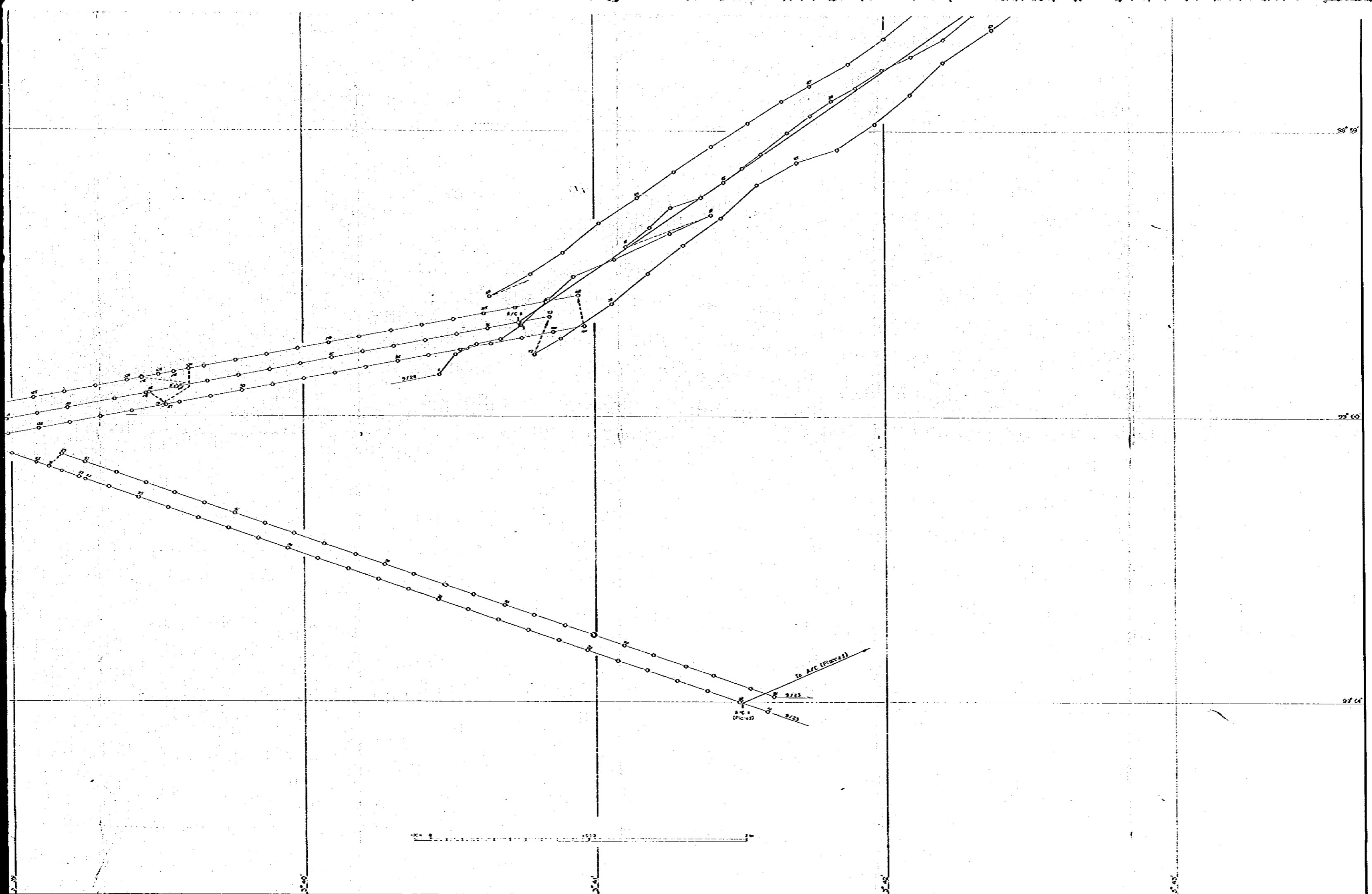
To A/C (Placed)

9/23

9/23

A/C 1
(Placed)





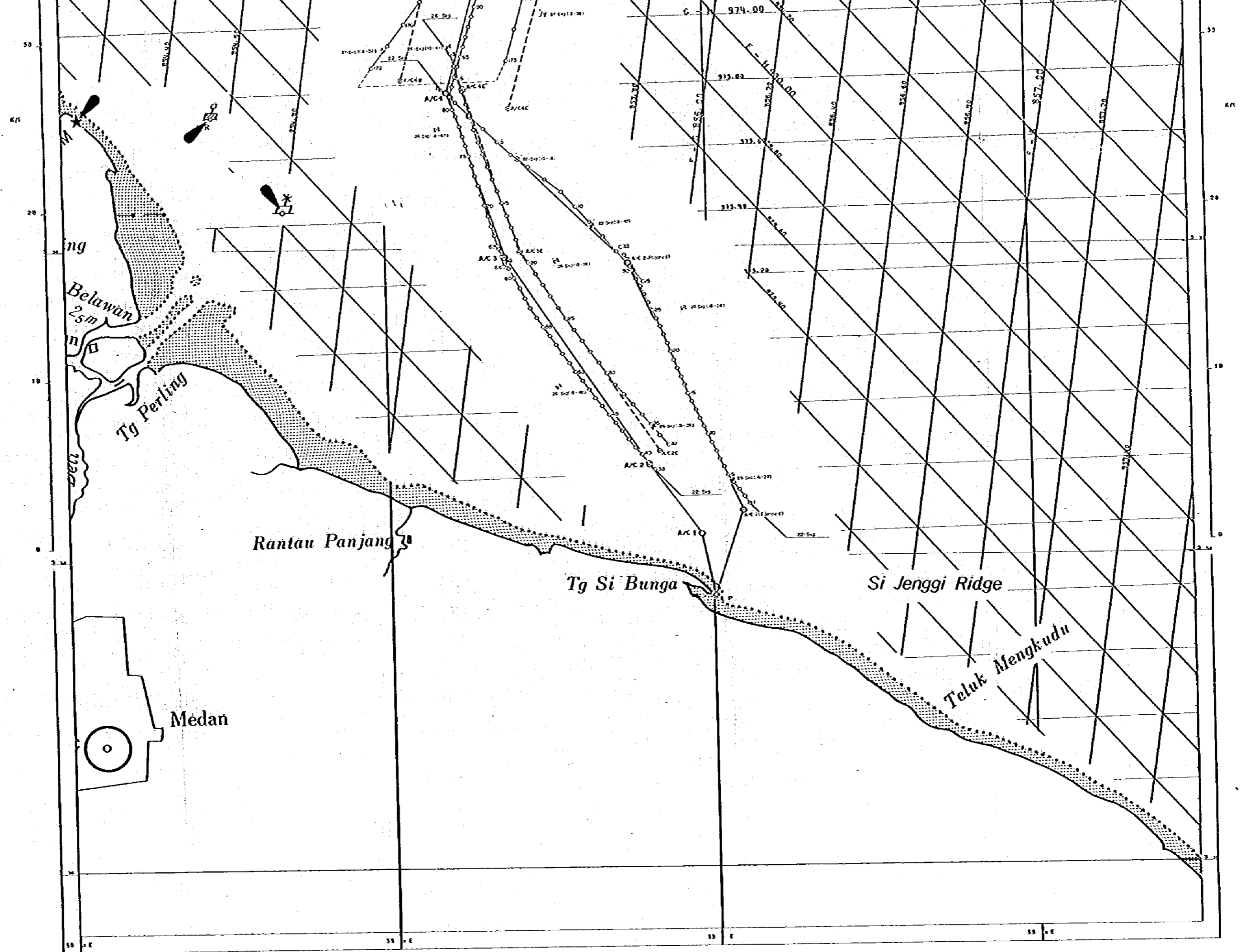
SURVEY TRACK CHART

10138

OMEGA LATTICE CHART NO. A (1 / 100000 LAT. 5 0 N)

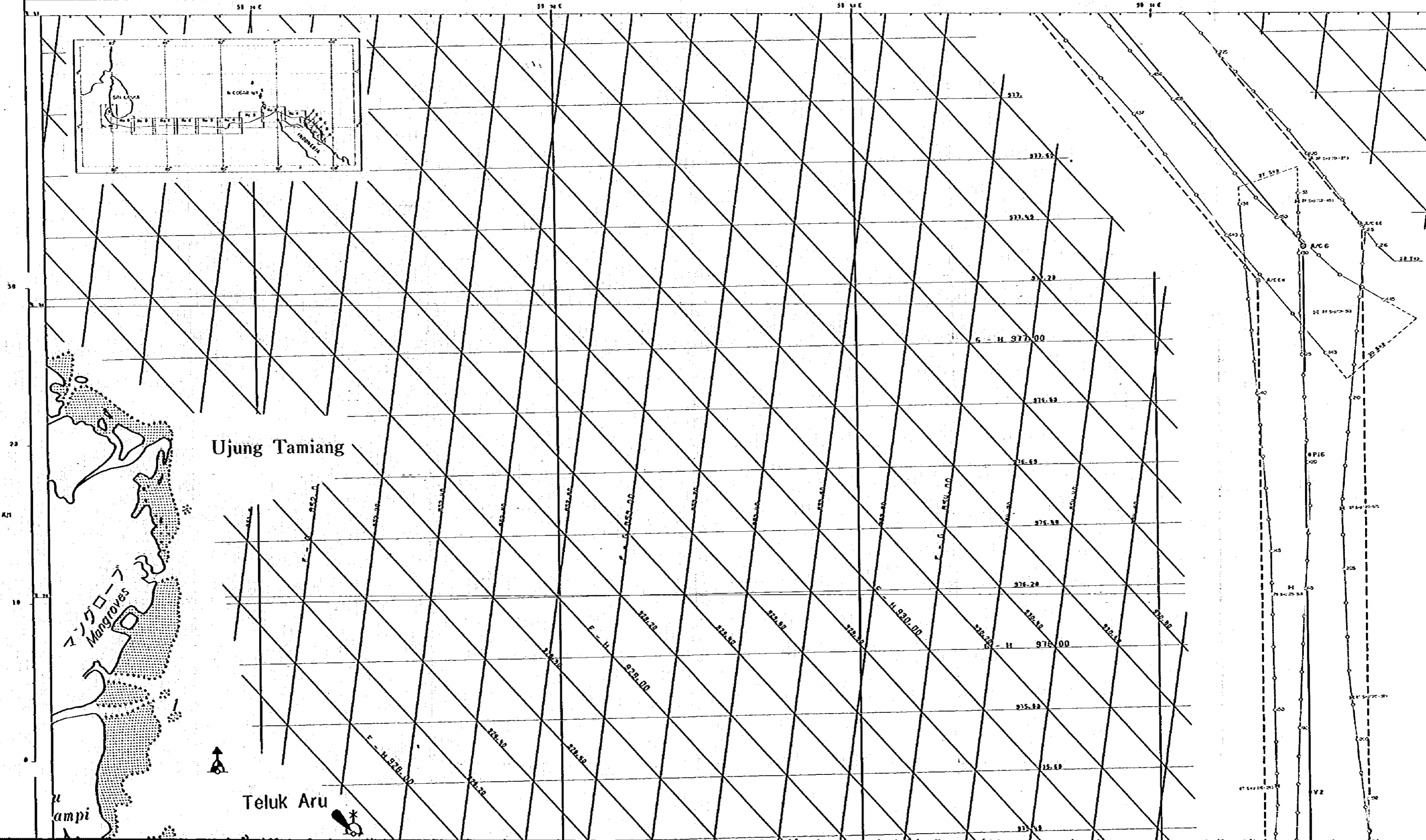
(1/3) 3





SURVEY TRACK CHART

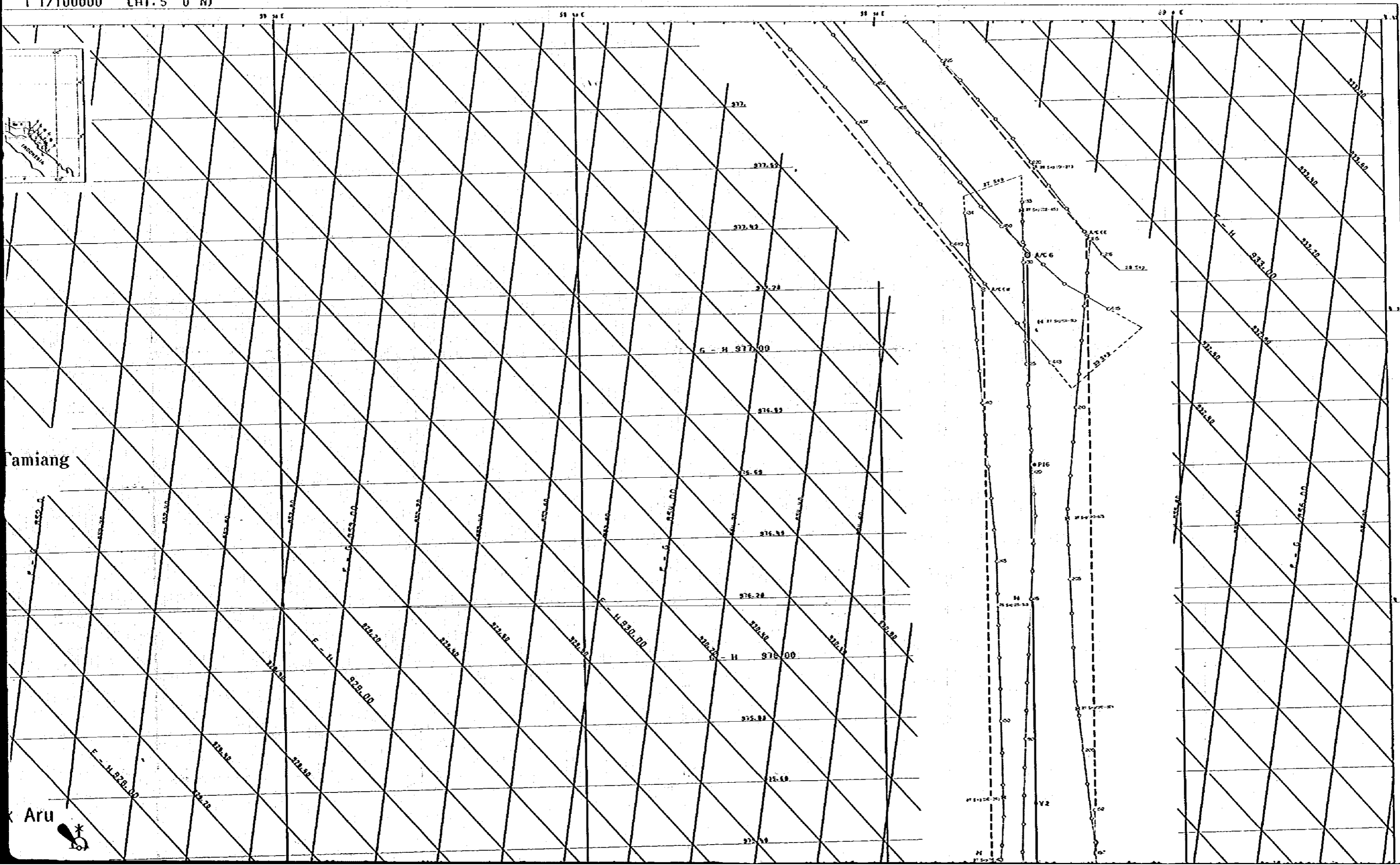
OMEGA LATTICE CHART NO. B (1/100000 LAT. 5 0 N)



SURVEY TRACK CHART

(1/3)4

1/100000 (LAT. 5 0 N)



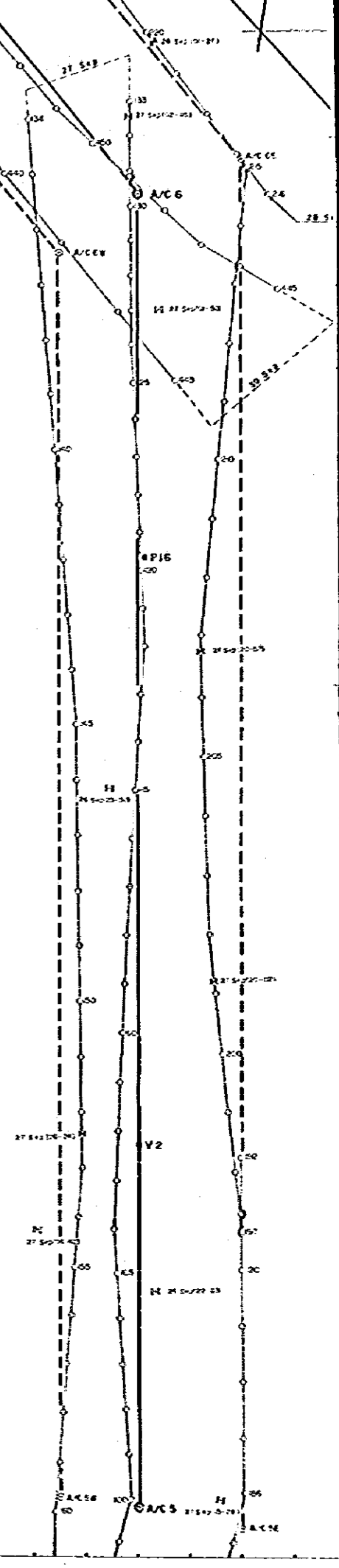
30
20
10

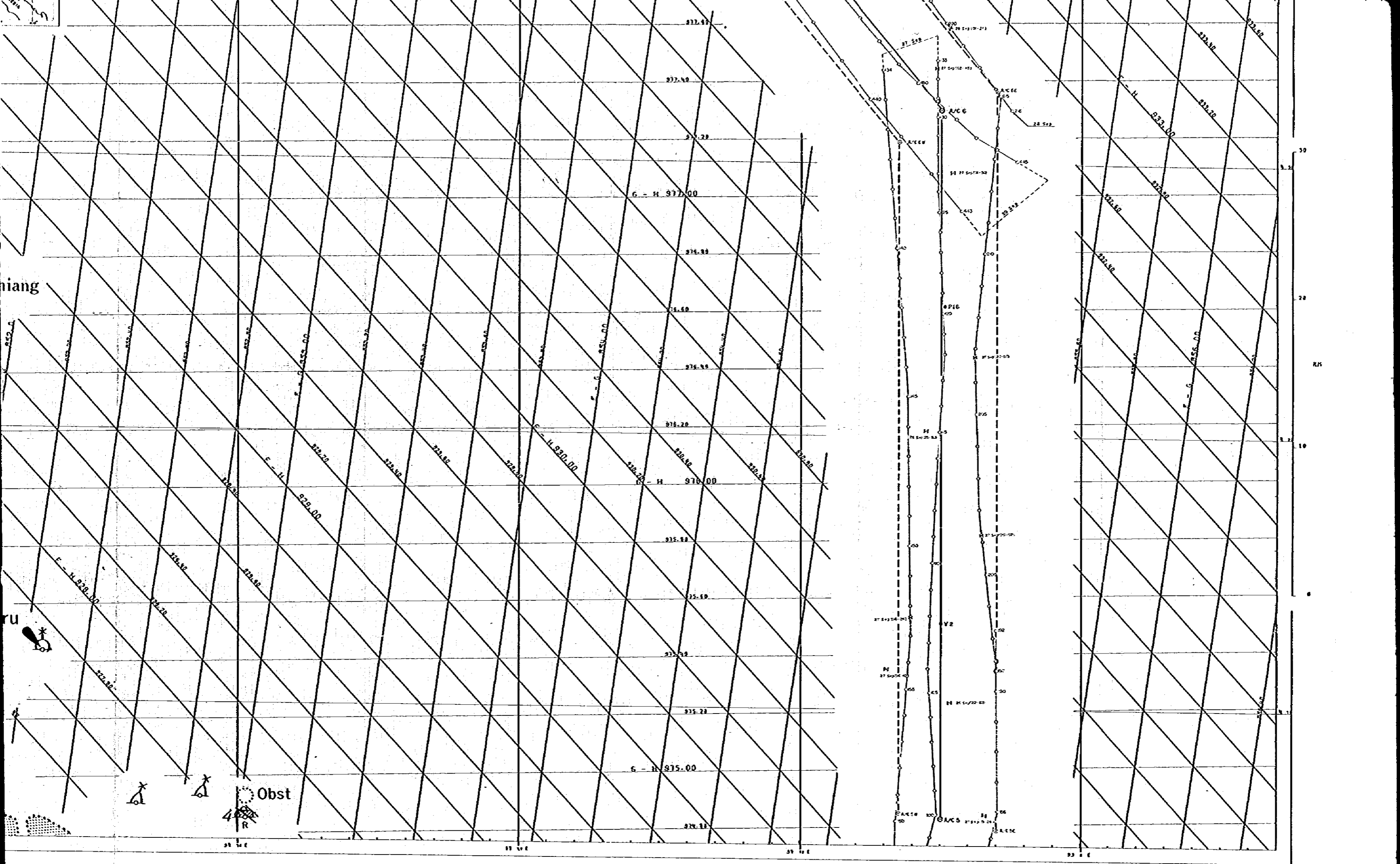


Ujung Tamiang

Teluk Aru

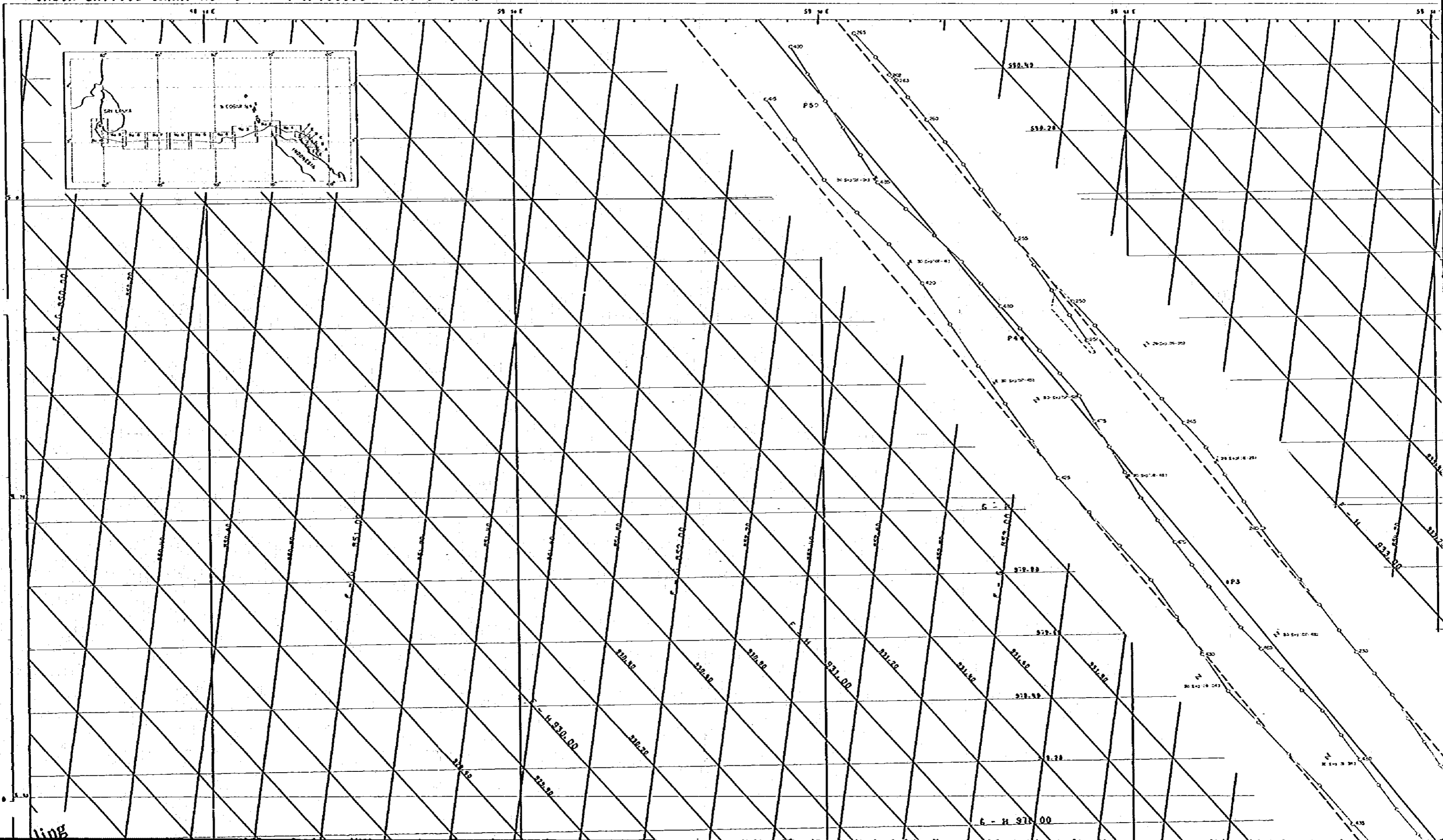
Obst





SURVEY TRACK CHART

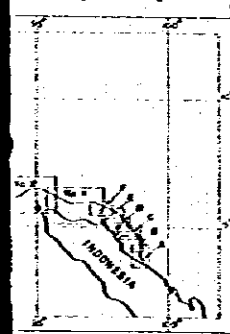
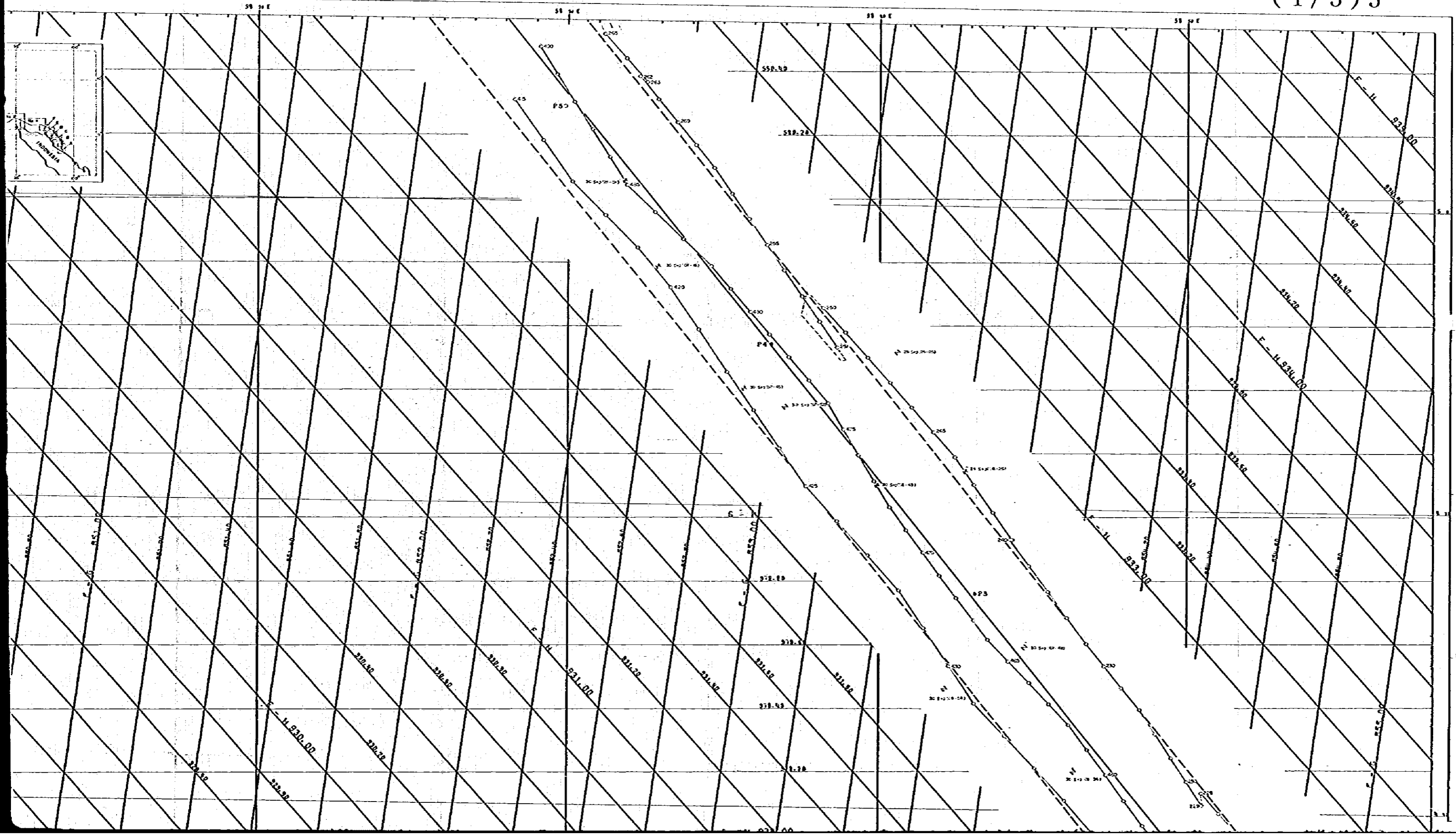
OMEGA LATTICE CHART NO. C (1/100000 LAT. 5 0 N)

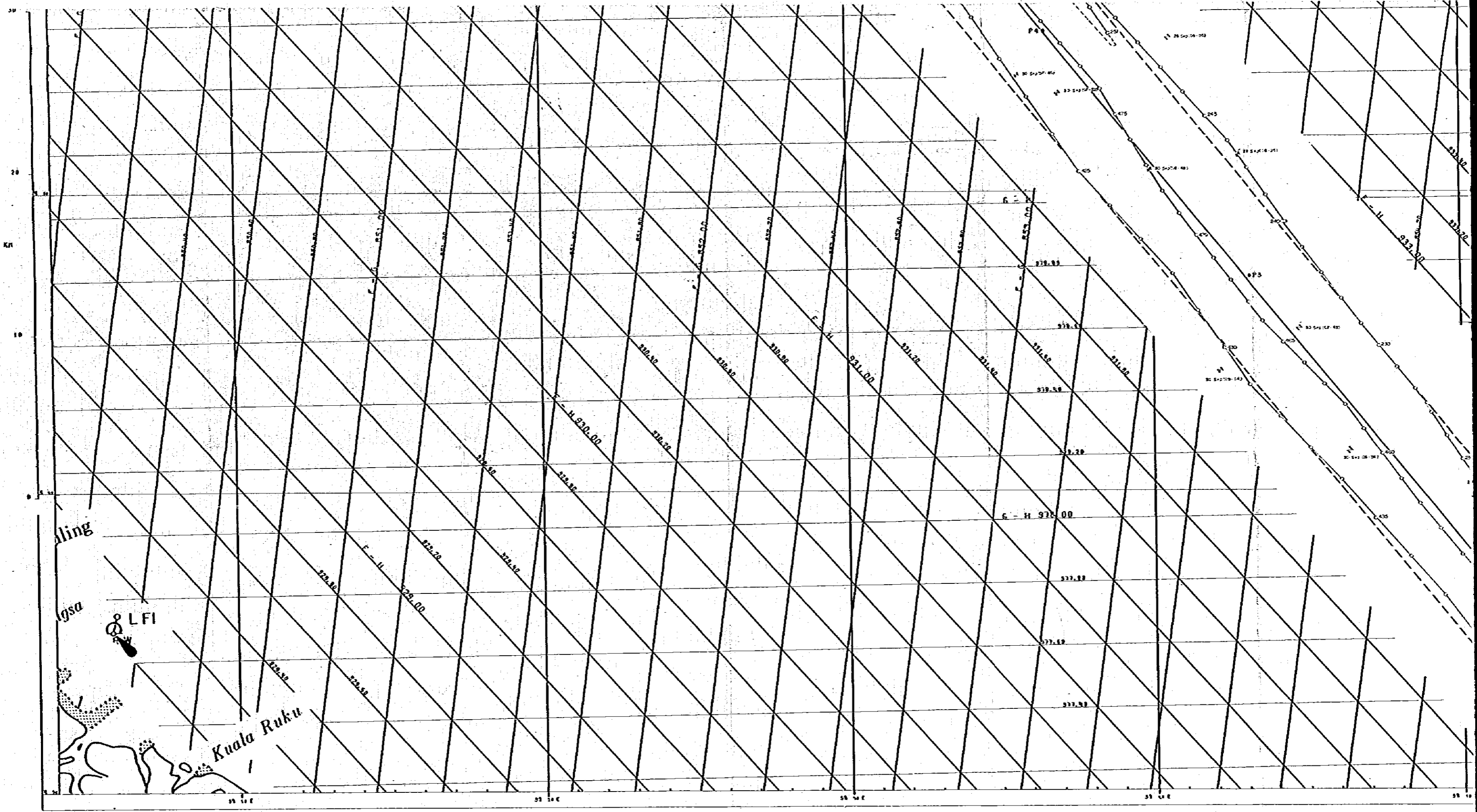


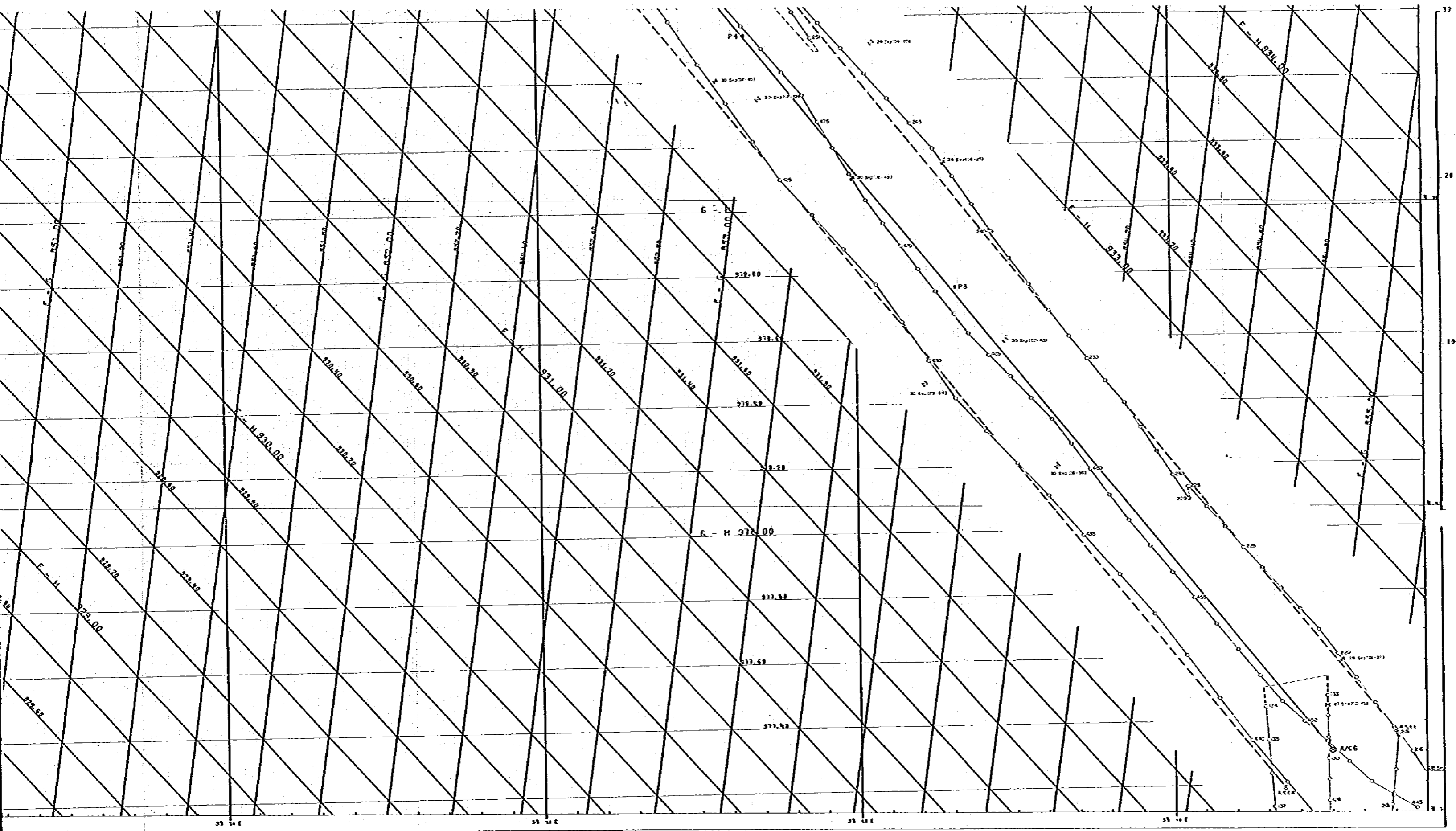
SURVEY TRACK CHART

(1/100000 LAT. 5 0 N)

(1/3) 5



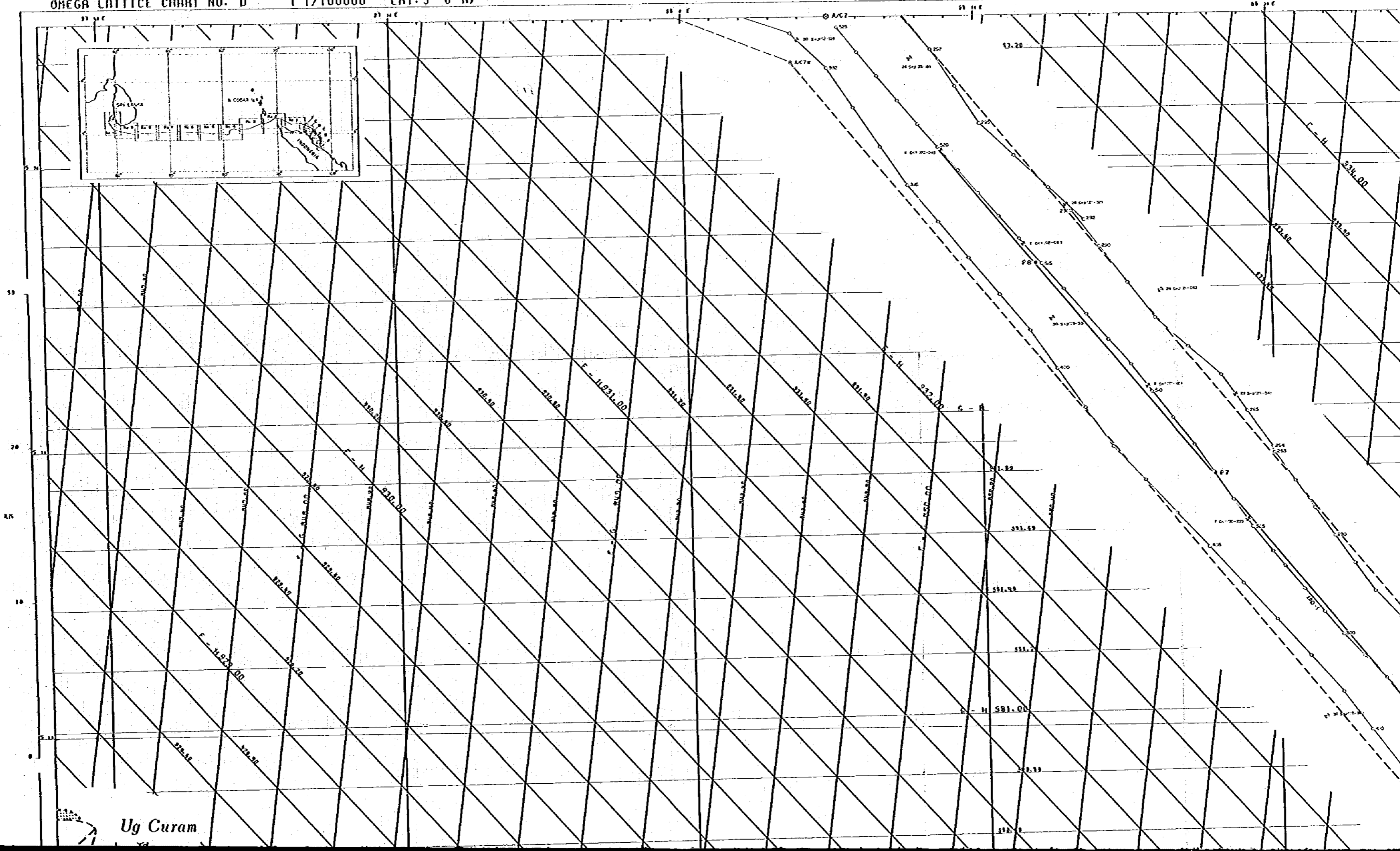
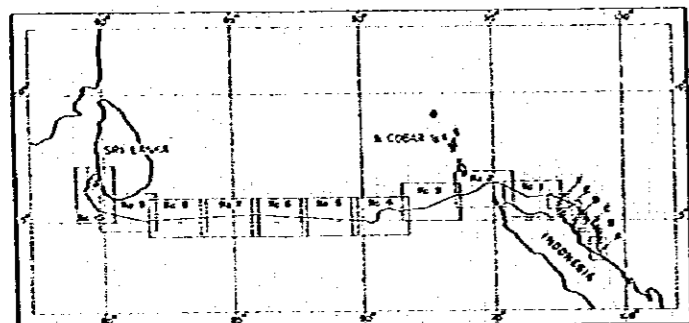




39
28
17
6
0
35 34 E
35 34 E
35 34 E
35 34 E

SURVEY TRACK CHART

OMEGA LATTICE CHART NO. D (1/100000 LAT. 5 0 N)



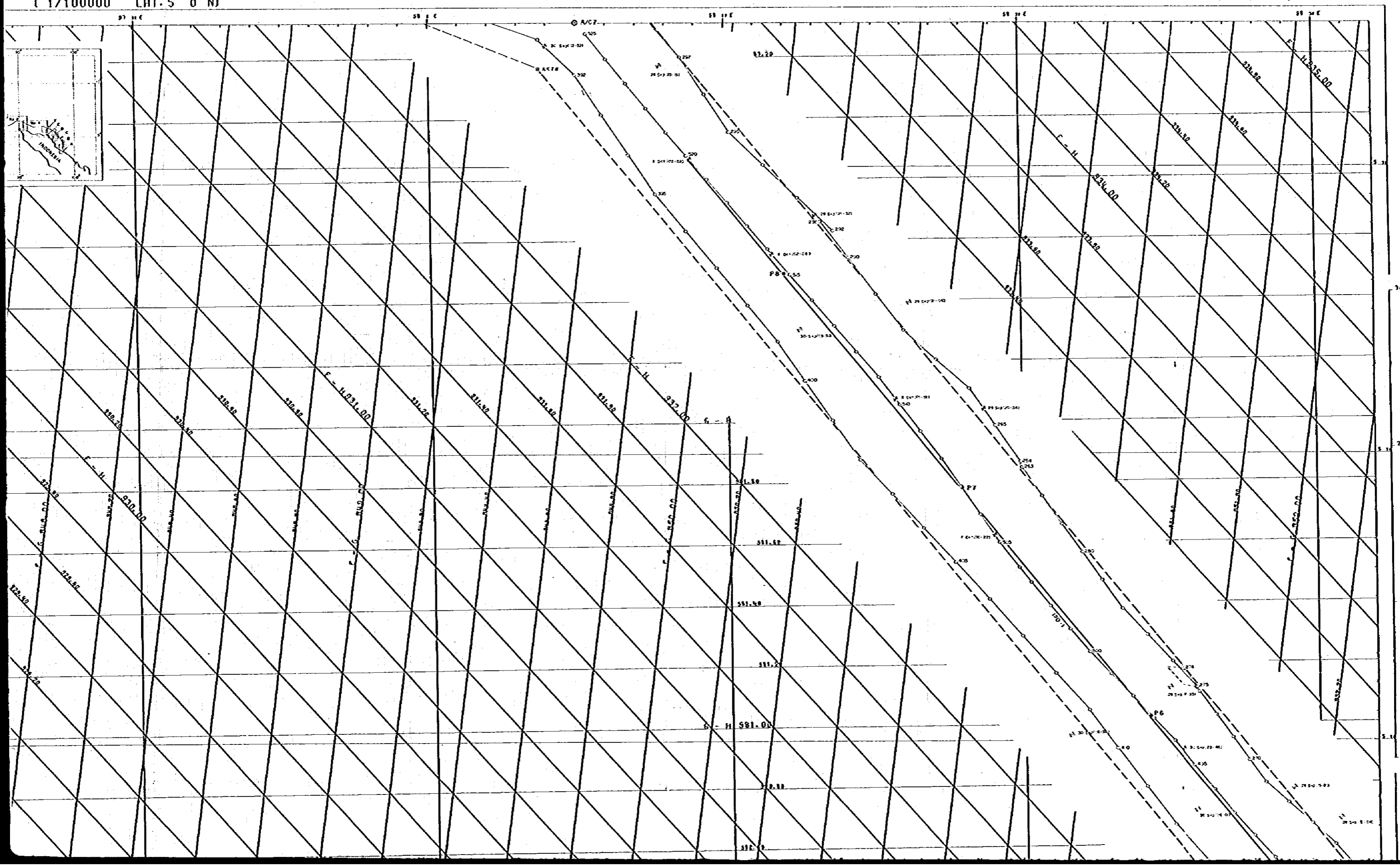
Ug Curam

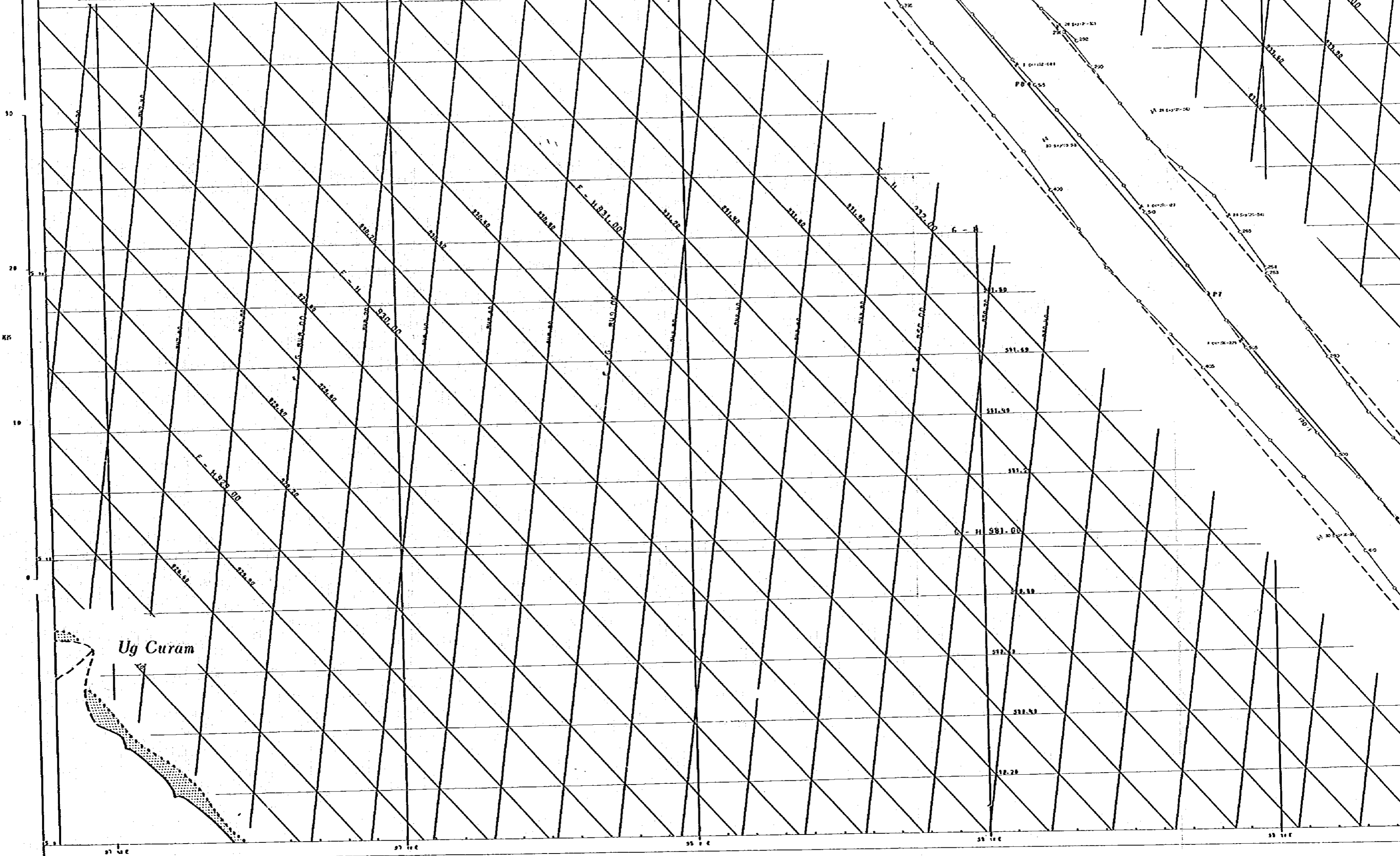
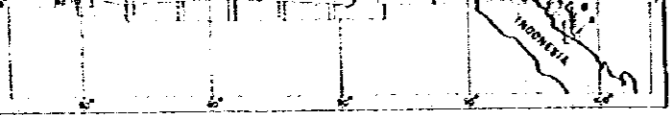
SURVEY TRACK CHART

(1/3)6

10738

(1/100000 LAT. 5 0 N)





Ug Curam

PB 655

H 581.00

51 10 E

52 10 E

53 10 E

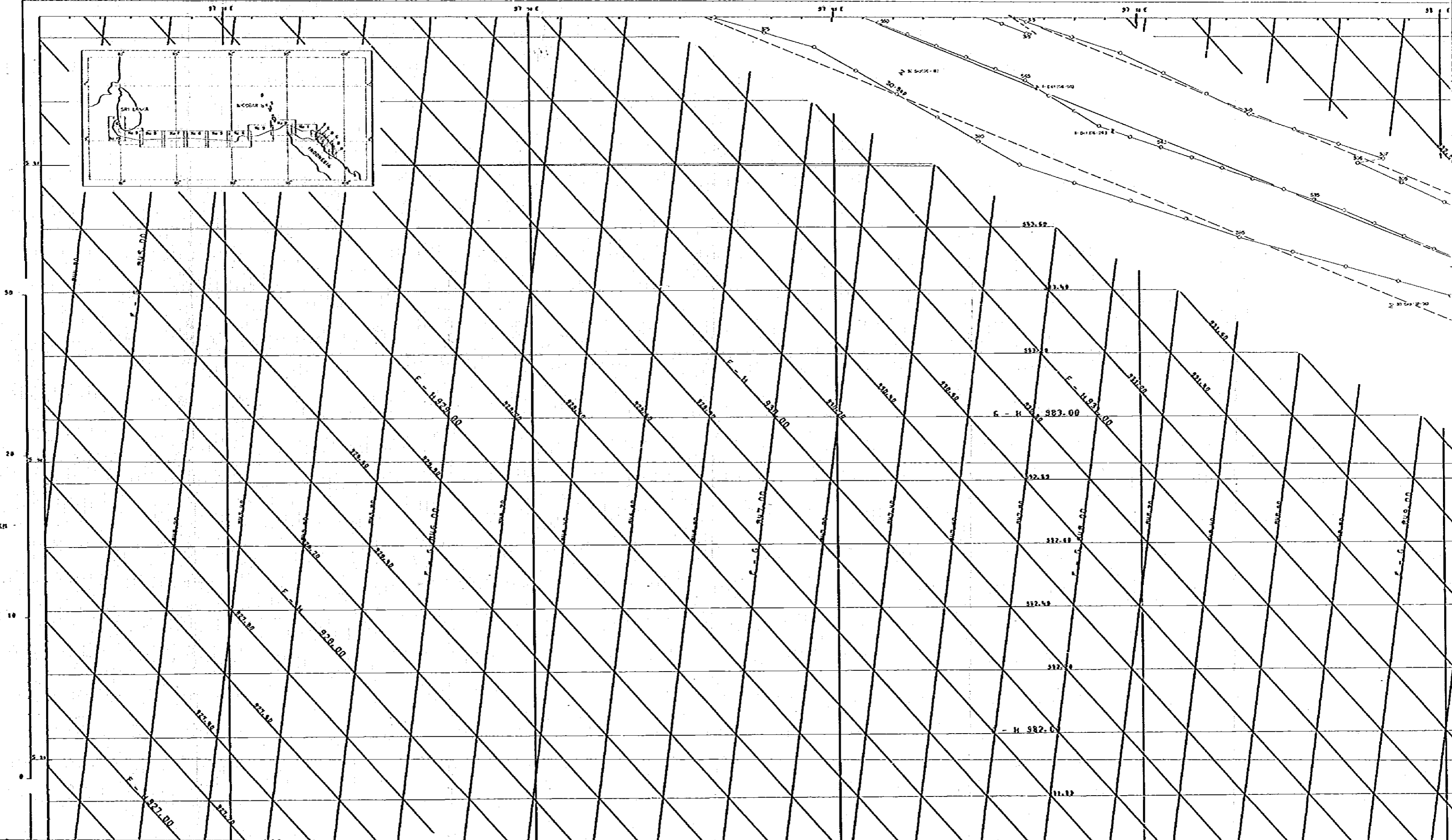
54 10 E

55 10 E



SURVEY TRACK CHART

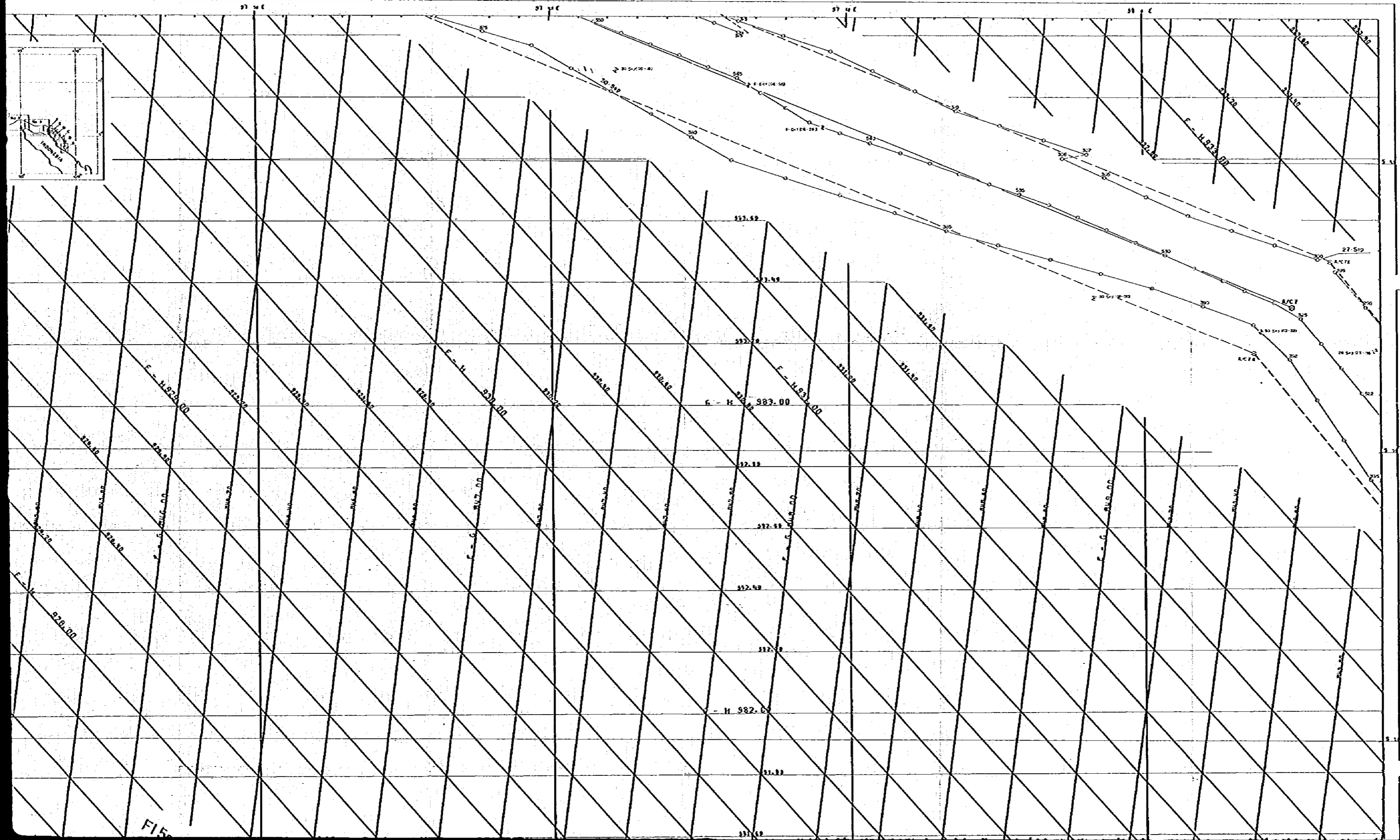
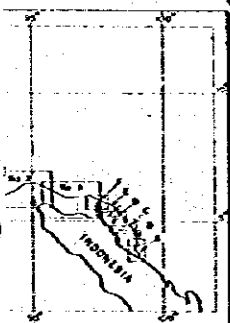
OMEGA LATTICE CHART NO. E (1/100000 LAT. 5 0 N)



SURVEY TRACK CHART

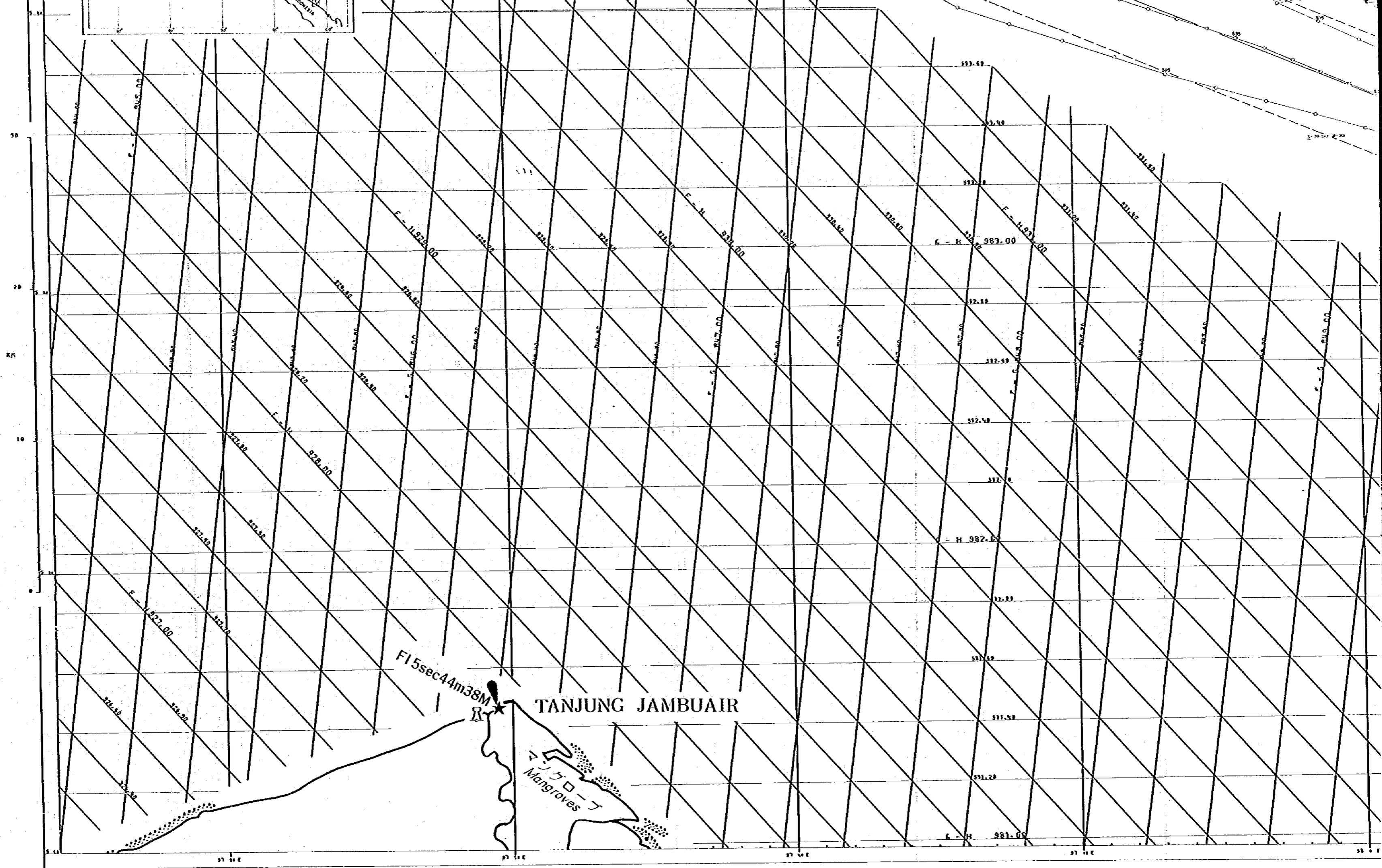
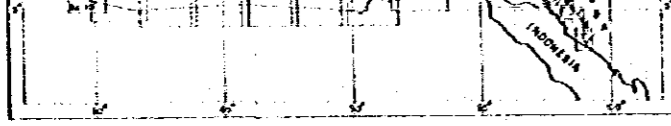
(1/3)7

1/100000 LAT. 5 0 N



30
20
10
0

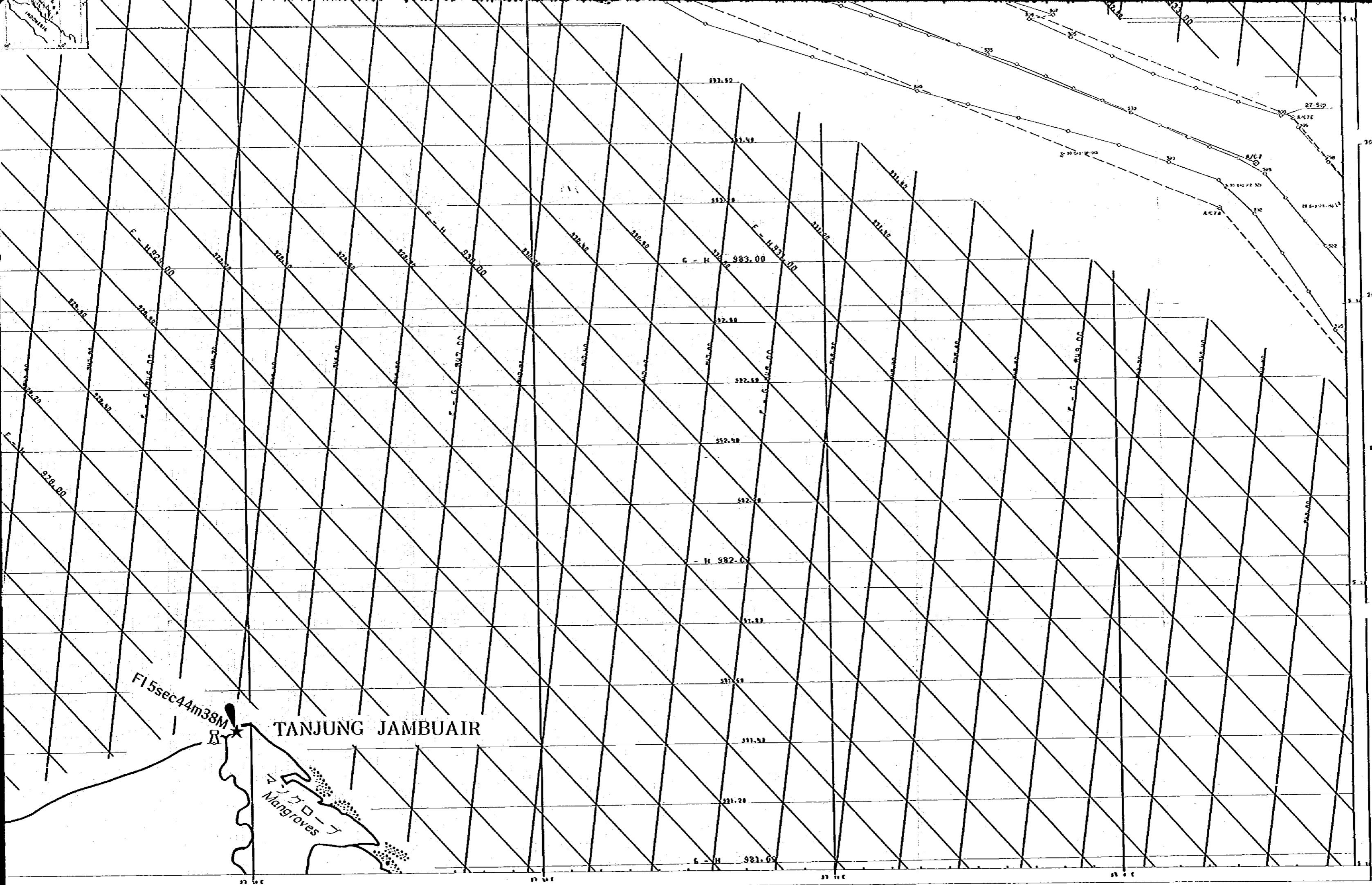
FI 5



Fl 5sec 44m 38M

TANJUNG JAMBUAIR

マングローブ
Mangroves



FI 5sec44m38M

TANJUNG JAMBUAIR

マングローブ
Mangroves

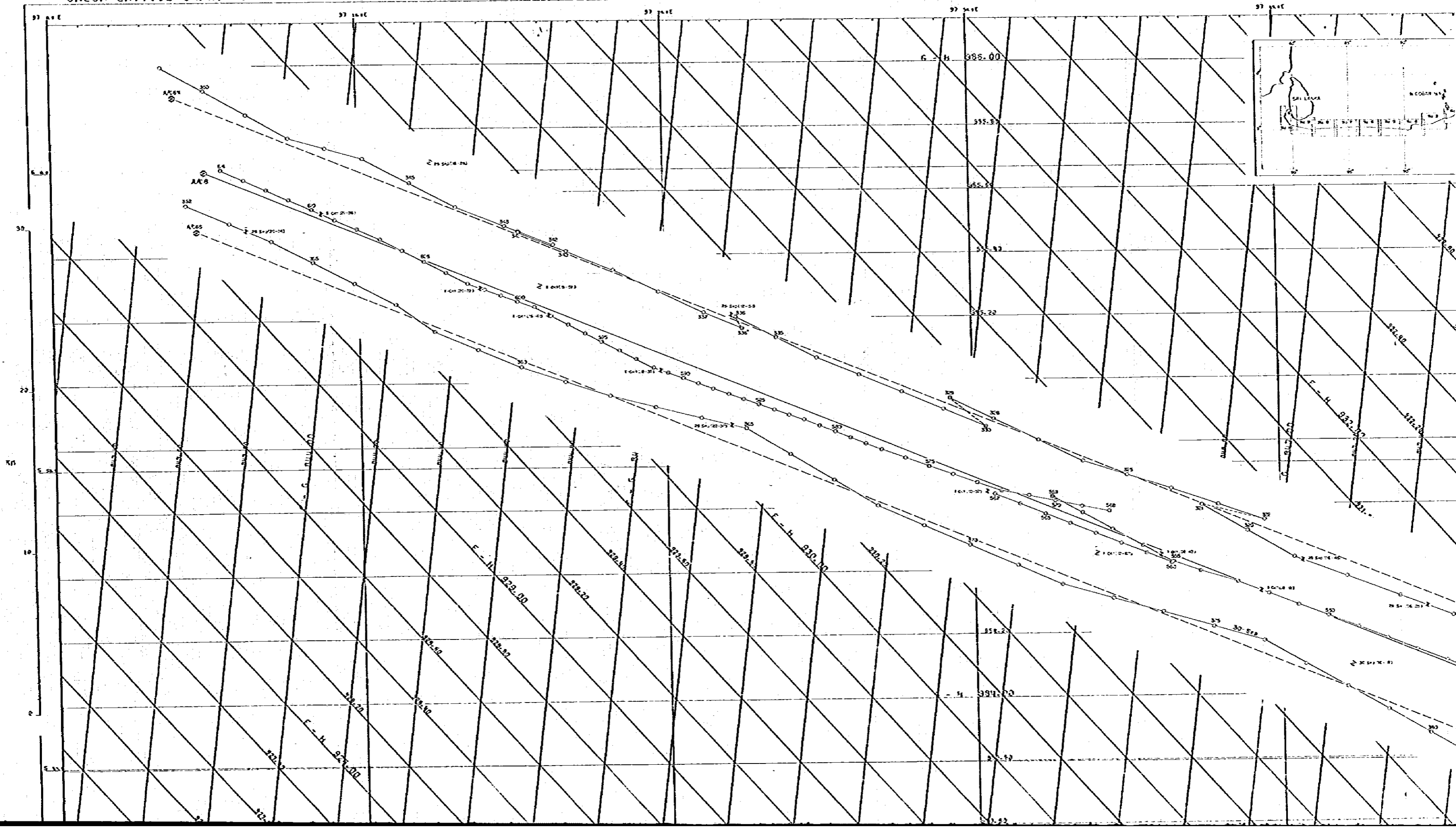
30
20
10
0

57 50 E 57 50 E 57 50 E 57 50 E

SURVEY TRACK CHART

(1)

OMEGA LATTICE CHART NO. F (1/100000 LAP. 5 0 N)

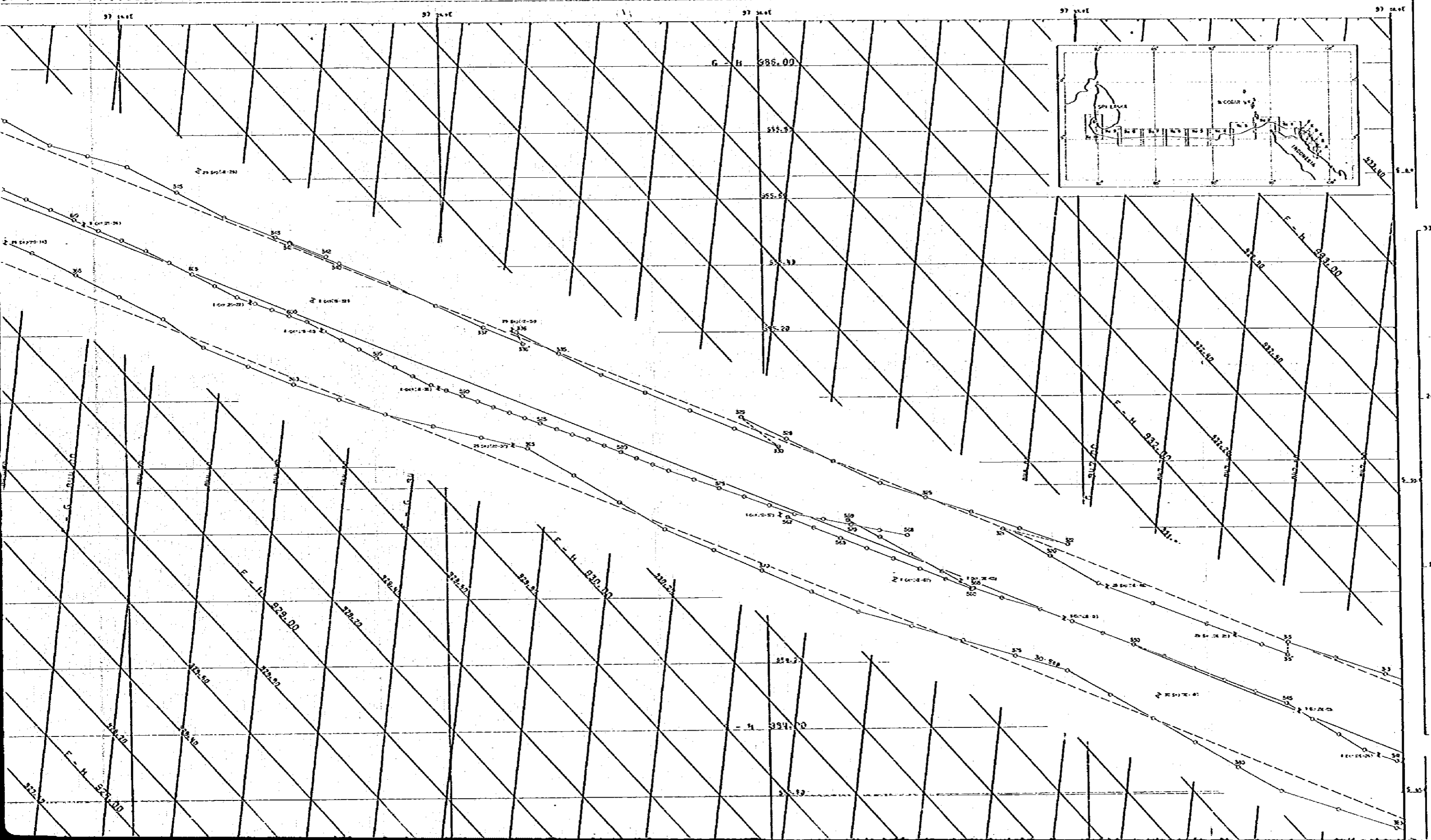


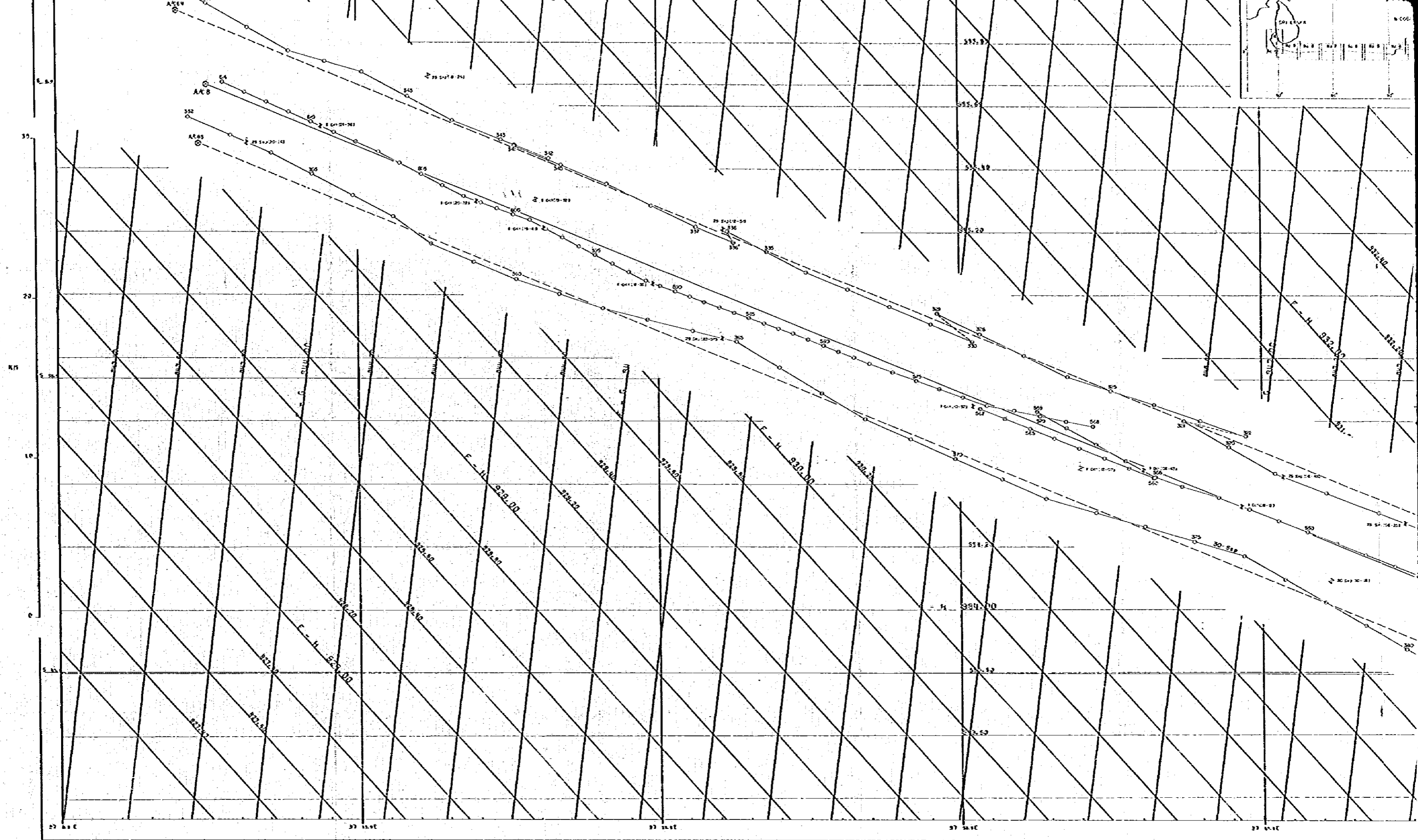
SURVEY TRACK CHART

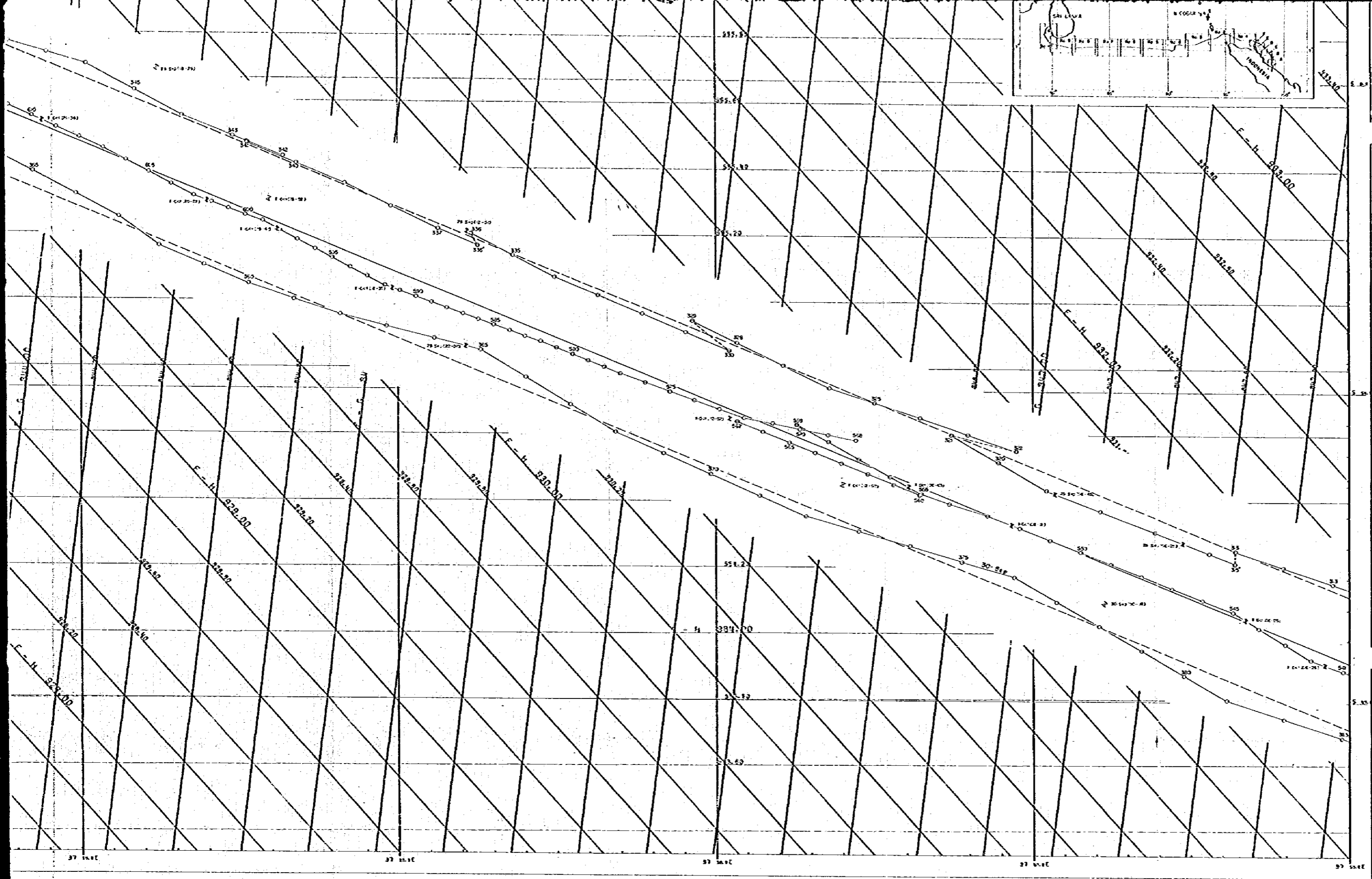
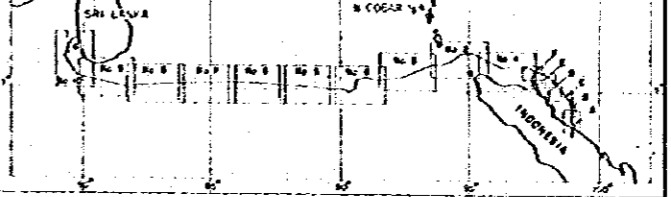
(1/3)8

16733

0. F (1/100000 LA1.5 0 N)







37 38 39 40

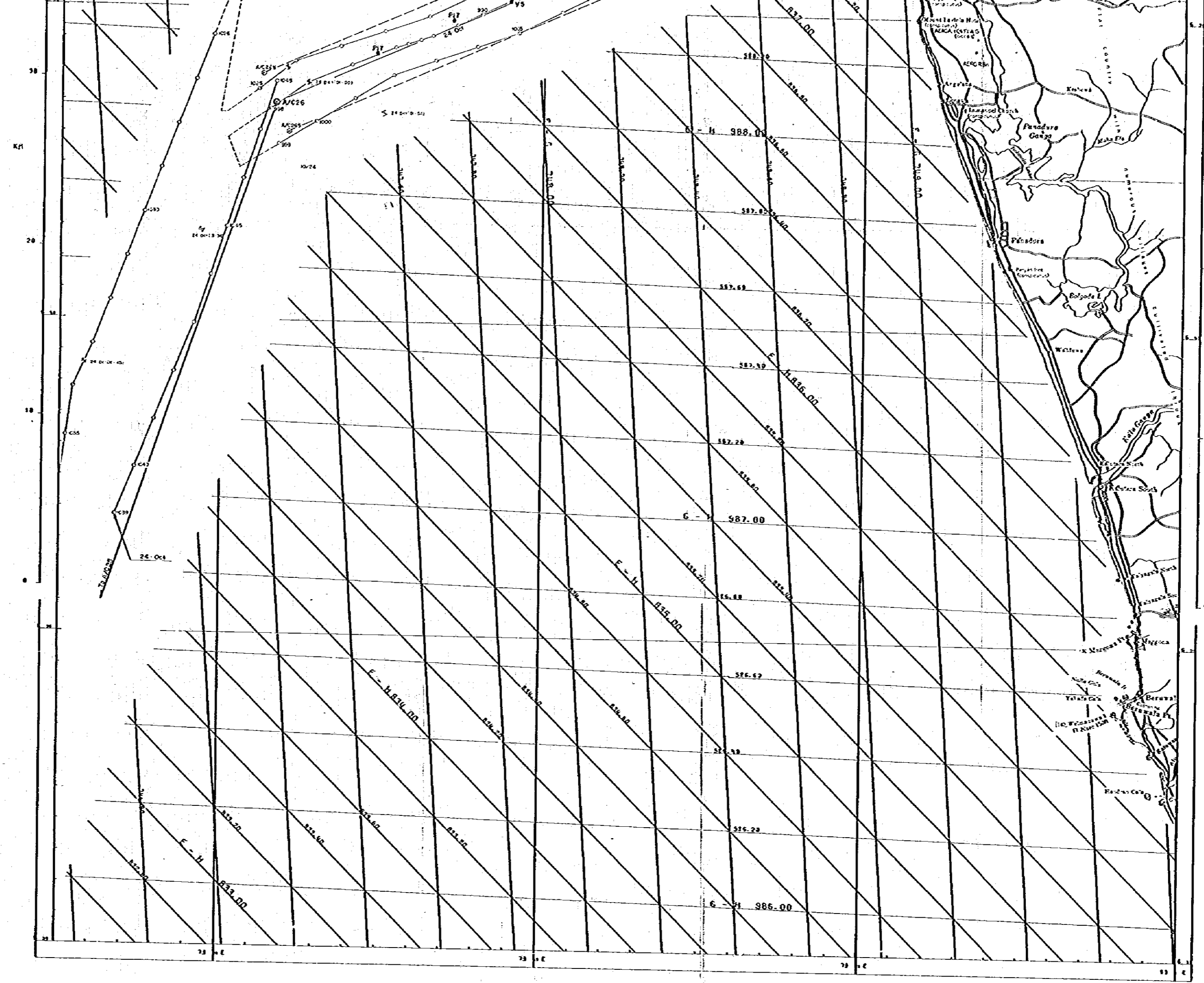
SURVEY TRACK CHART

OMEGA LATTICE CHART NO. G (1/100000 LAT. S 0 N)

(1/3)9

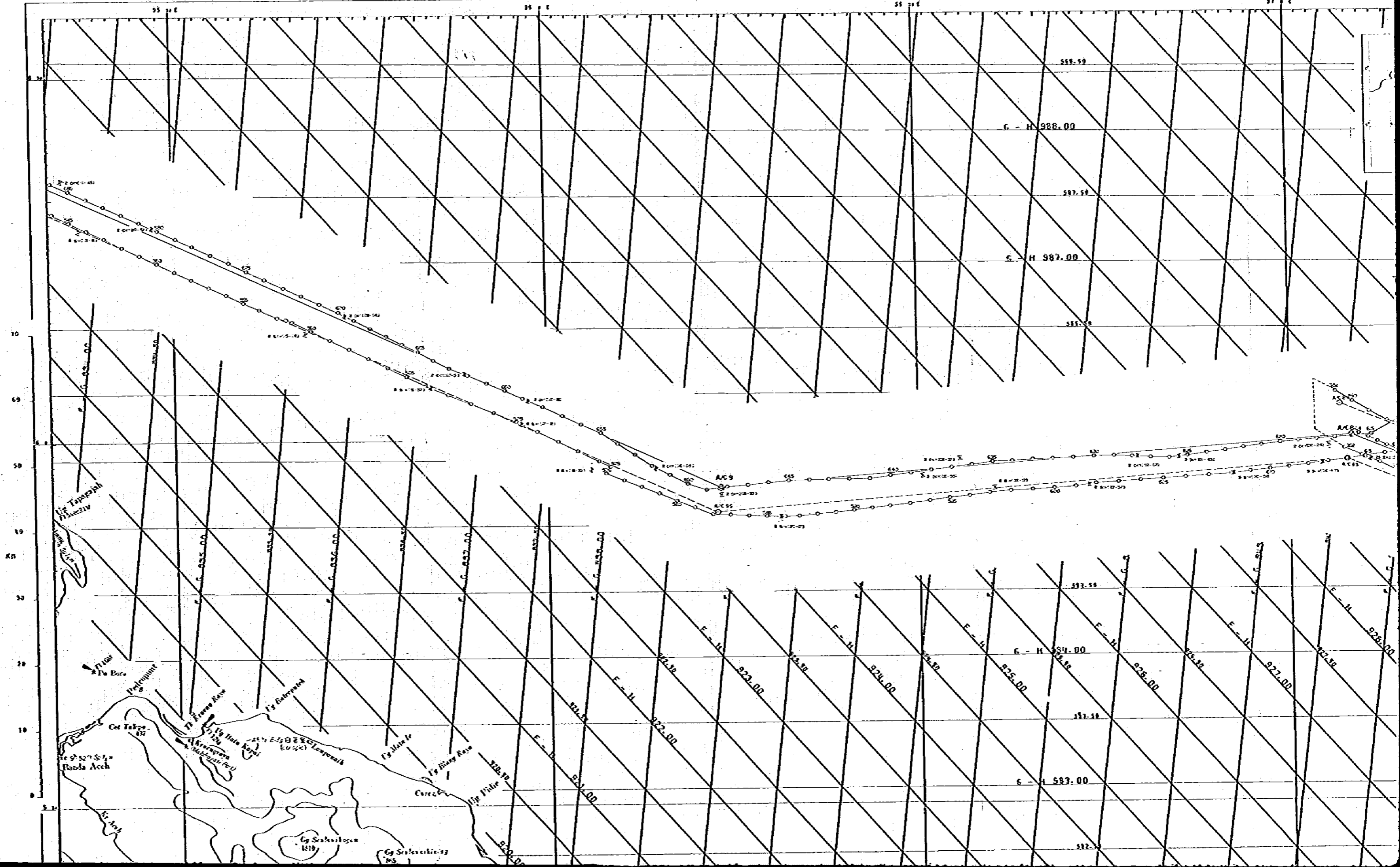
16738





SURVEY TRACK CHART

OMEGA LATTICE CHART NO. 1 (1/250000 LAT. 5 0 N)

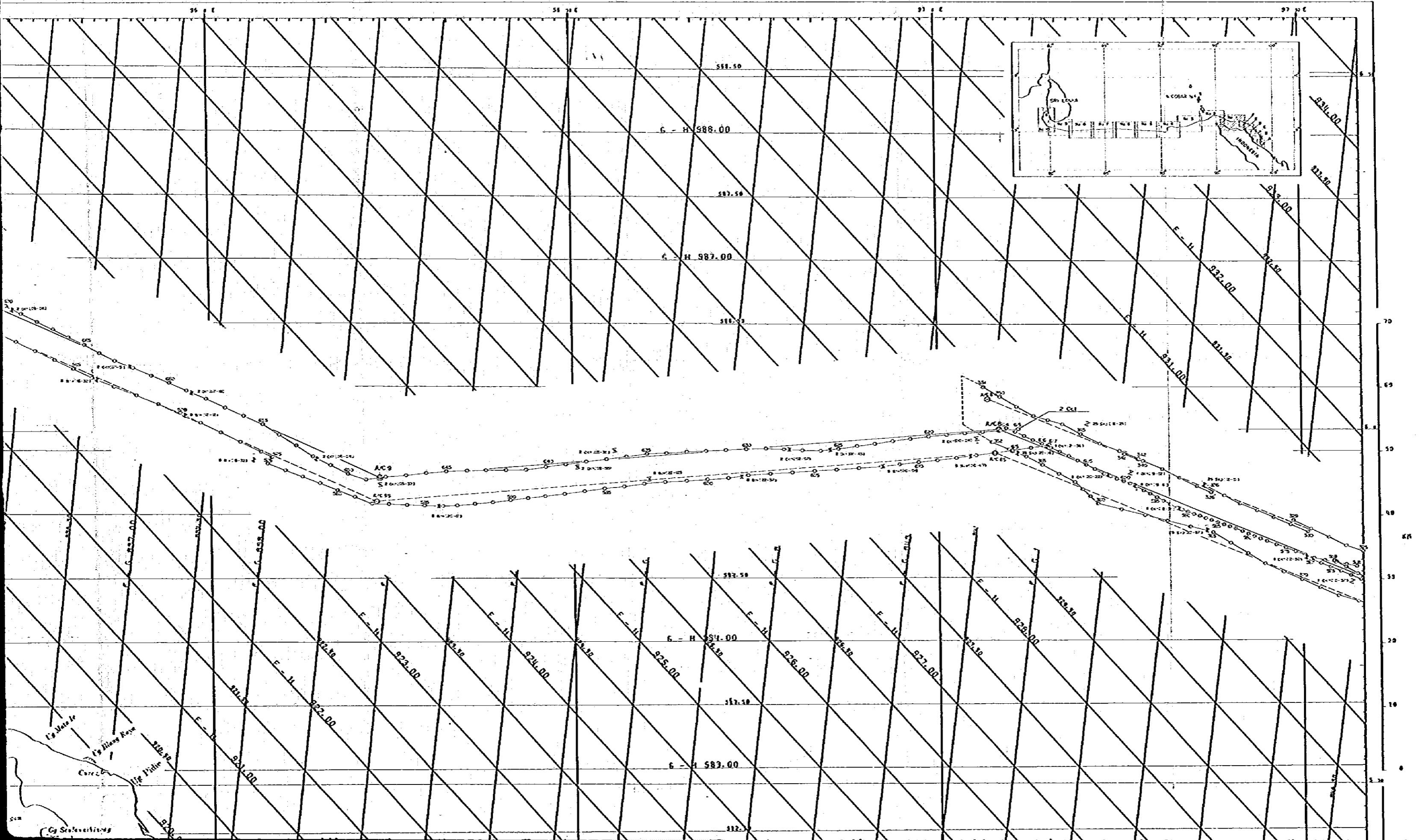


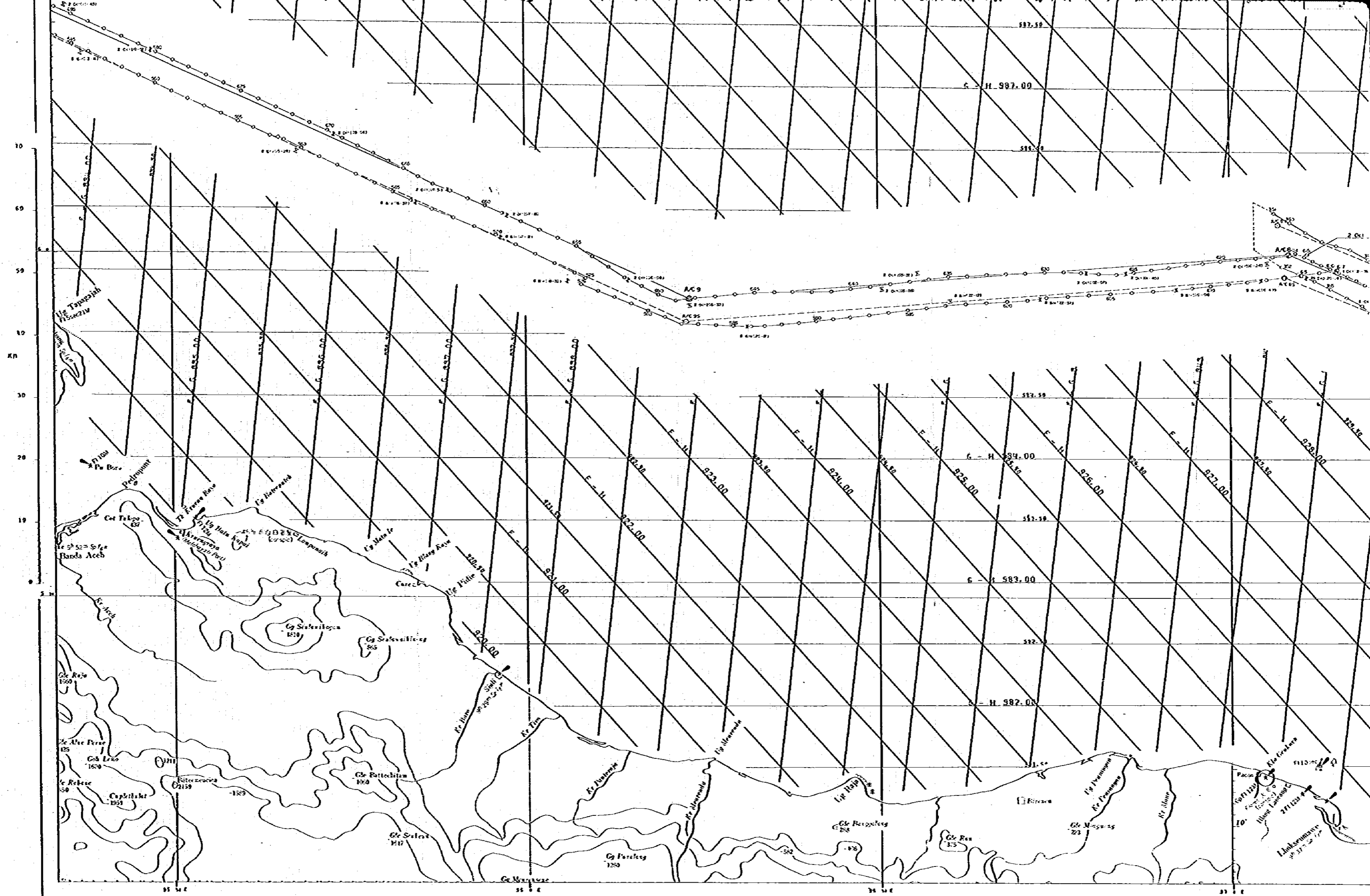
SURVEY TRACK CHART

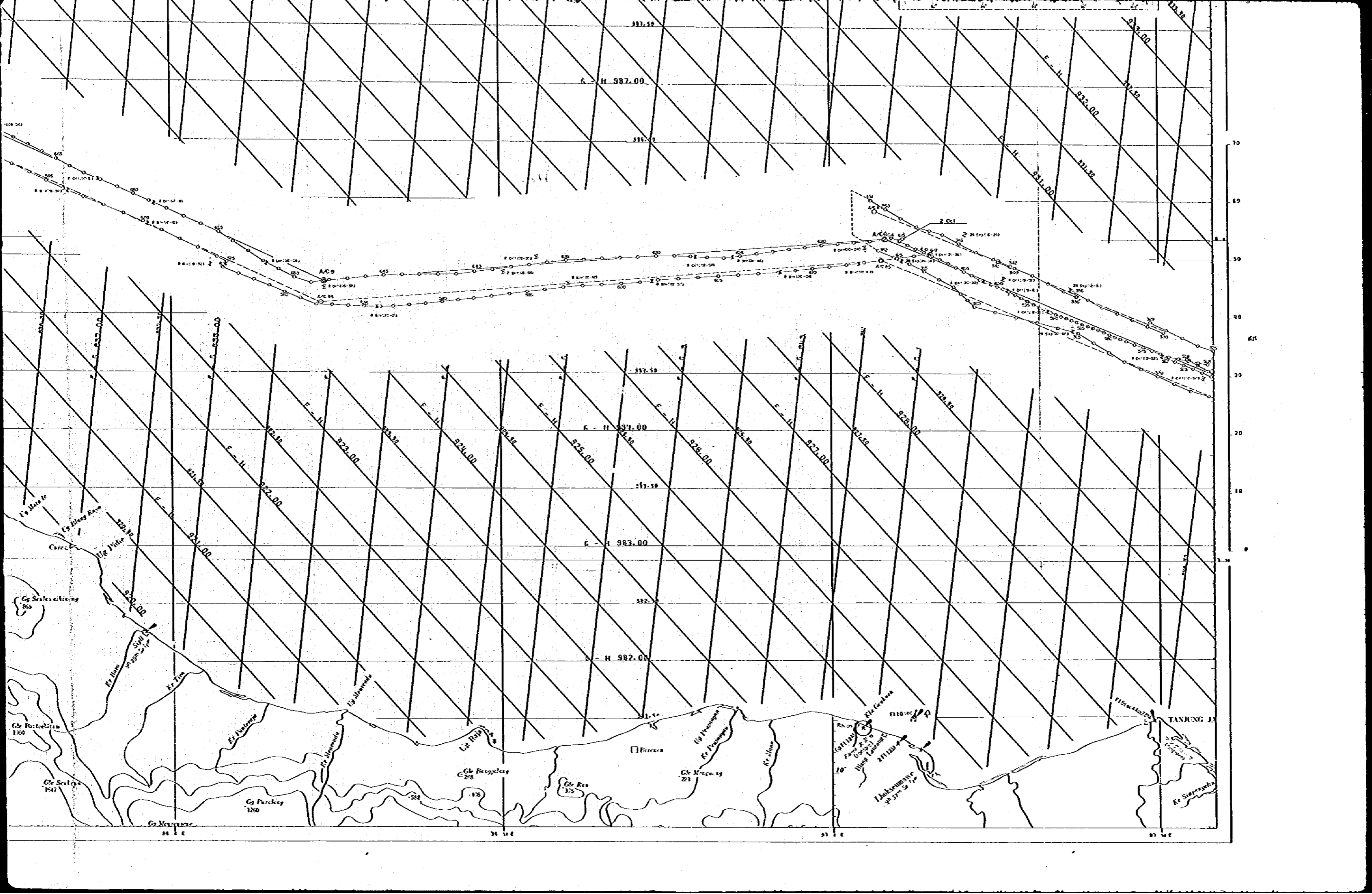
(1/3)10

10733

17250000- LAT. 5 0 N







C. H. 987.00

987.50

984.00

983.00

982.00

981.50

981.00

980.50

922.00

921.00

920.00

919.00

918.00

917.00

916.00

915.00

914.00

913.00

912.00

911.00

70

60

50

40

30

20

10

0

10

20

30

40

50

60

70

Gg. Mante
Gg. Bang Rawa
Curec
Gg. Putih

Gg. Salsabing
85
Kt. Ilmu
Kt. Tim

Gg. Patebuan
100
Gg. Salsabing
150
Gg. Parohay
150
Gg. Mante

Kt. Jember
Kt. Jember
Kt. Jember

Gg. Beksang
278
Gg. Koo
375

Birou
Gg. Mante
21

Kt. Gunung
Kt. Gunung
Kt. Gunung
Kt. Gunung
Kt. Gunung

TANJUNG JI
Kt. Salsabing

AC9

AC9

2 Oct

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

AC9

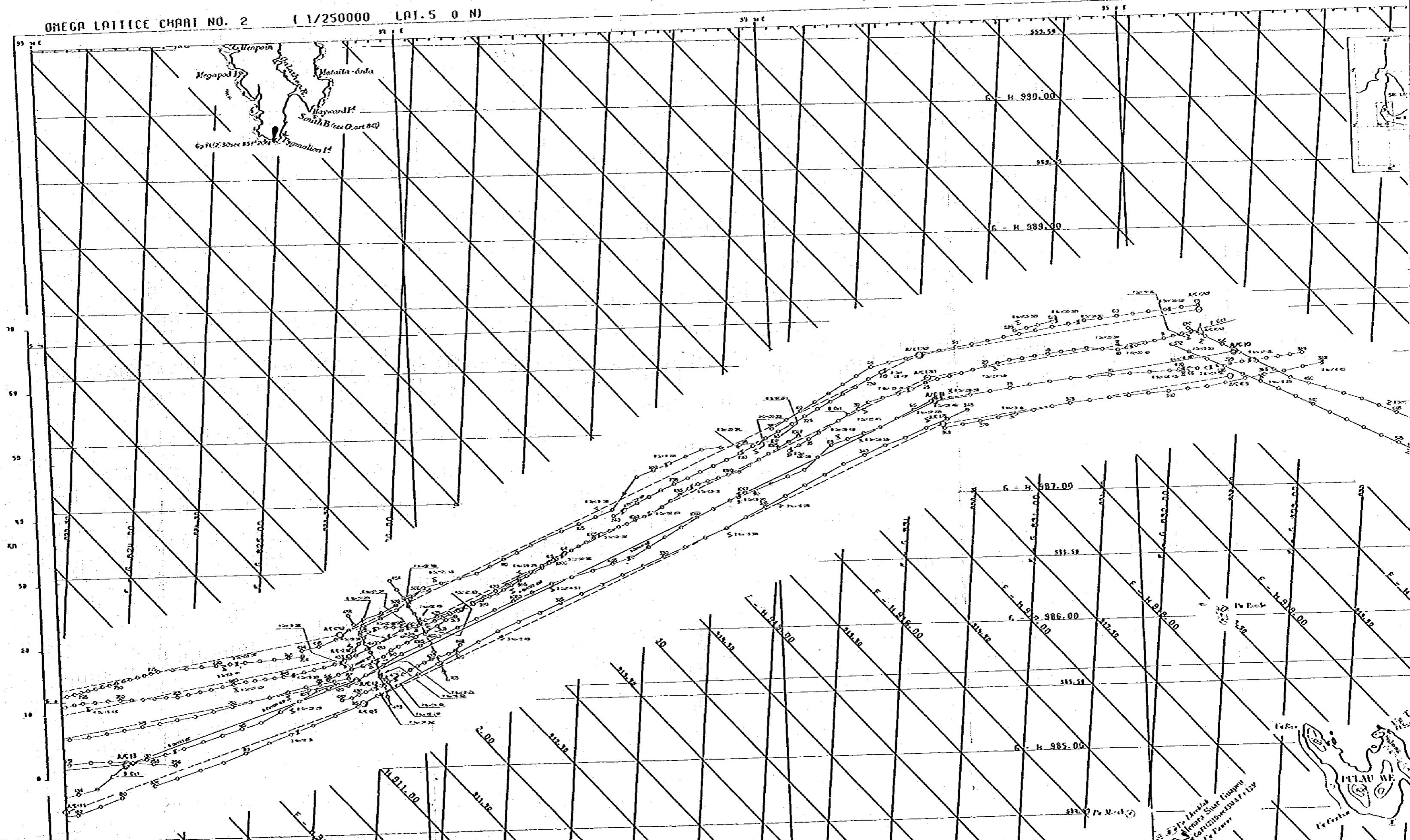
AC9

AC9

AC9

SURVEY TRACK CHART

OMEGA LATTICE CHART NO. 2 (1/250000 LAT. 5 0 N)

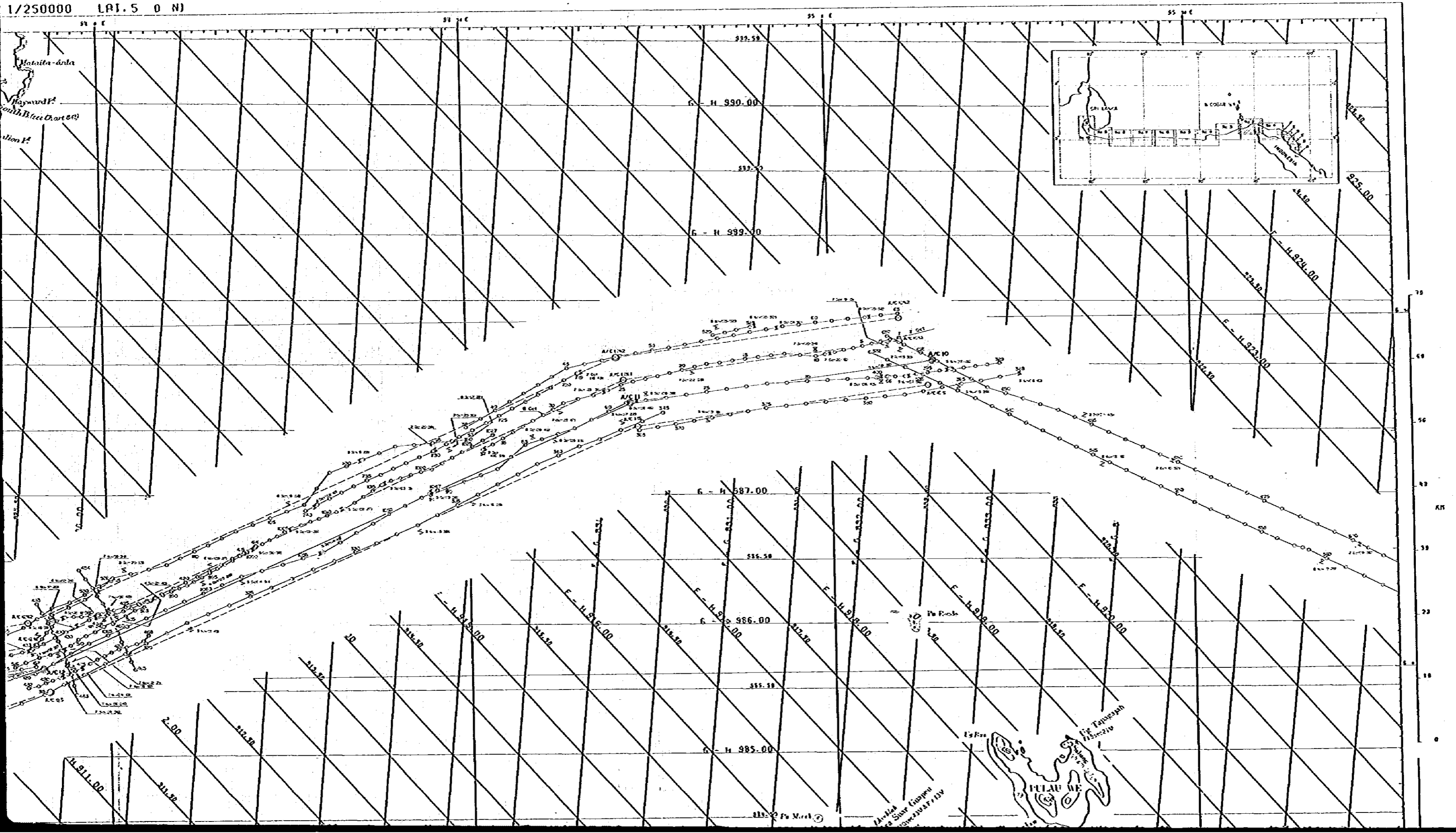


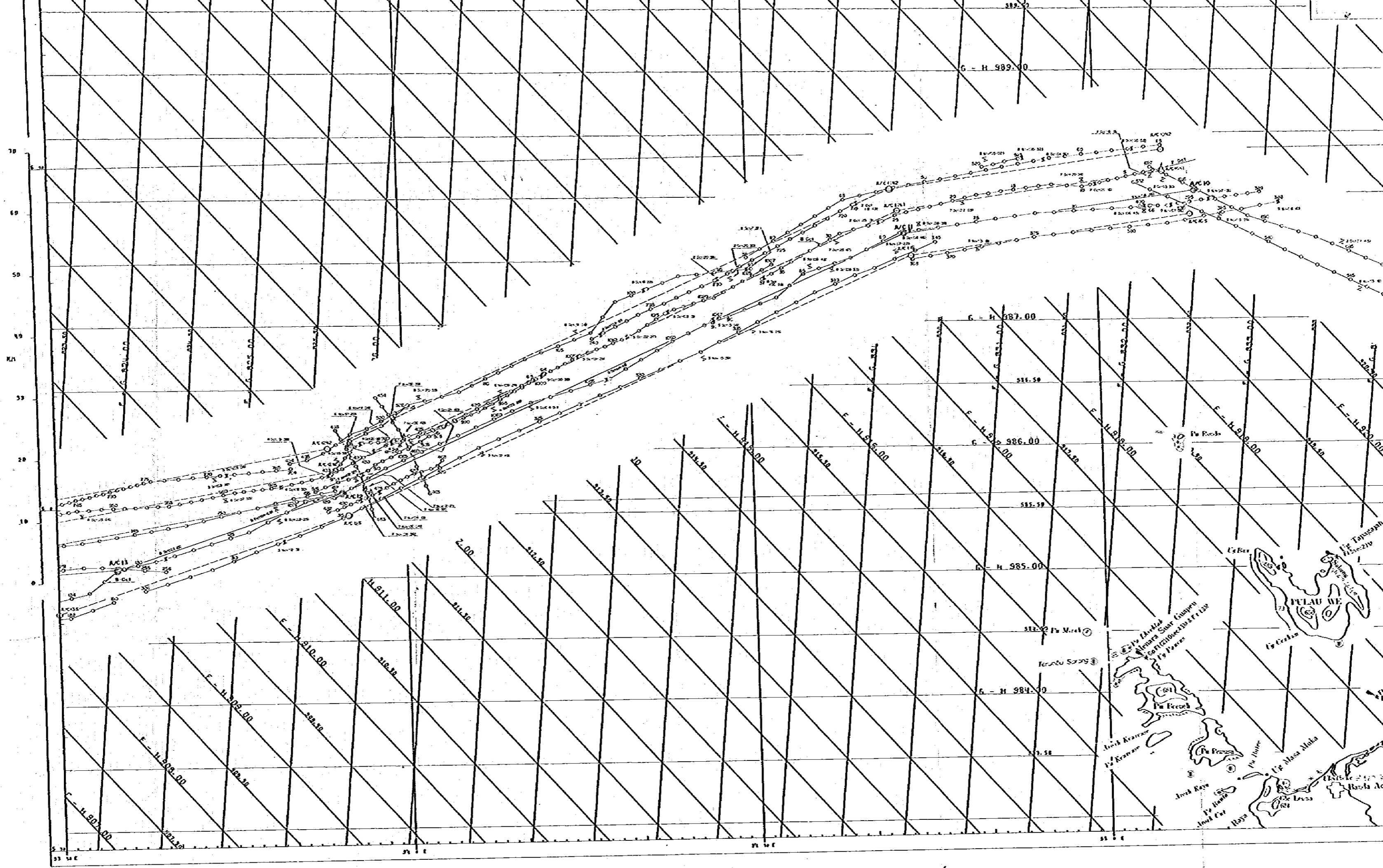
© 1950 Hydrographic Office
Washington, D.C.

SURVEY TRACK CHART

(1/3)11

16733





G - H 989.00

G - H 987.00

G - H 986.00

G - H 985.00

G - H 984.00



PULAU WE
PULAU KRAMAN
PULAU ALAK
PULAU MUKA
PULAU BAYU
PULAU KARANG

PULAU ALAK
PULAU MUKA
PULAU BAYU
PULAU KARANG

PULAU ALAK
PULAU MUKA
PULAU BAYU
PULAU KARANG

33 WE

31 E

31 WE

31 E

