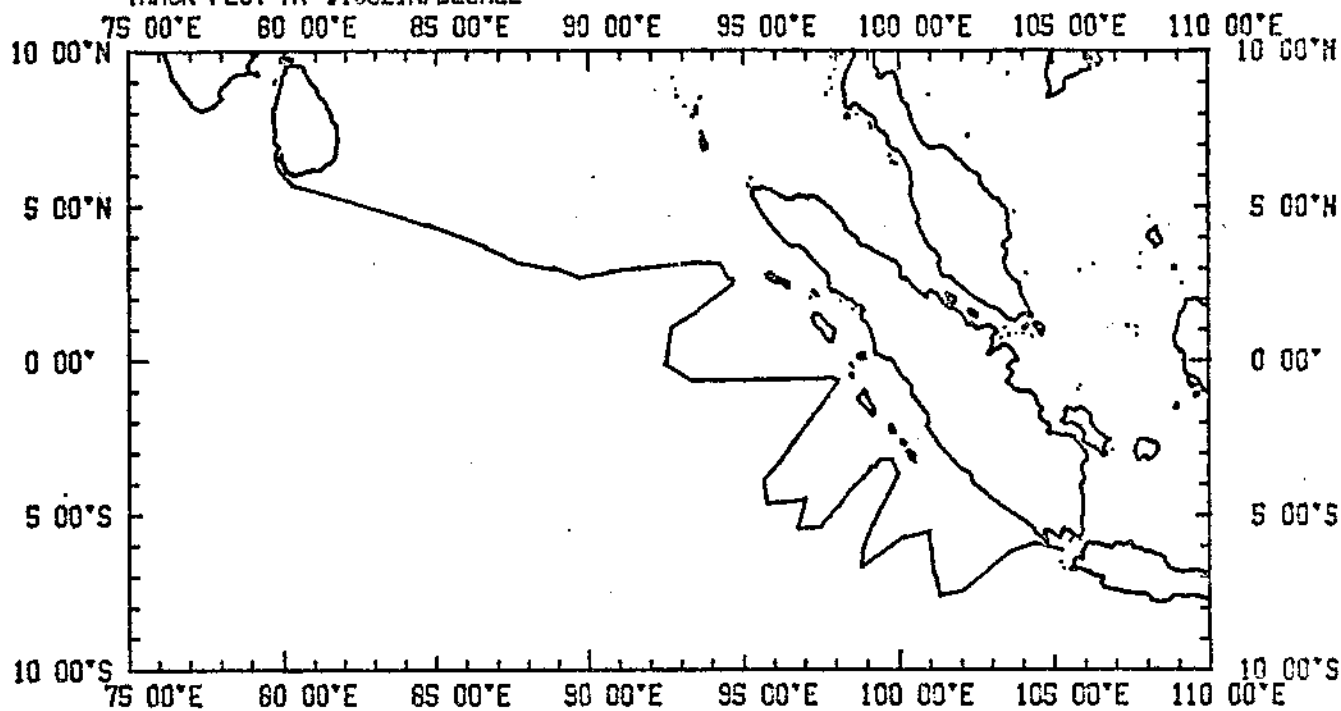


D00009AA

TRACK PLOT AT .1632IN/DEGREE



DODO EXPEDITION  
LEG 09

Chief Scientist: V. Vacquier (SIO)  
Ports: Colombo, Ceylon to Singapore, Malaysia  
Dates: 13 October - 2 November 1964  
Ship: R/V Argo

TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

- 1) Cruise - 3204 miles
- 2) Bathymetry - 3118 miles
- 3) Magnetics - 2707 miles

CRUISE ID	COMMENT	G.M.T.		LOCAL		TIME ZONE
		DATE DD/MM/YY	TIME HHMM	DATE DD/MM/YY	TIME HHMM	
DODO09AR	BEGIN	13/10/64	0321 Z	13/10/64	0851	-05.50
	CHANGE TO	13/10/64	1930 Z	14/10/64	0030	-06.00
	CHANGE TO	25/10/64	1630 Z	25/10/64	2330	-07.00
	END	30/10/64	0800 Z	30/10/64	1500	-07.00

LISTING OF MGD77 EXCHANGE FORMAT HEADER:

#

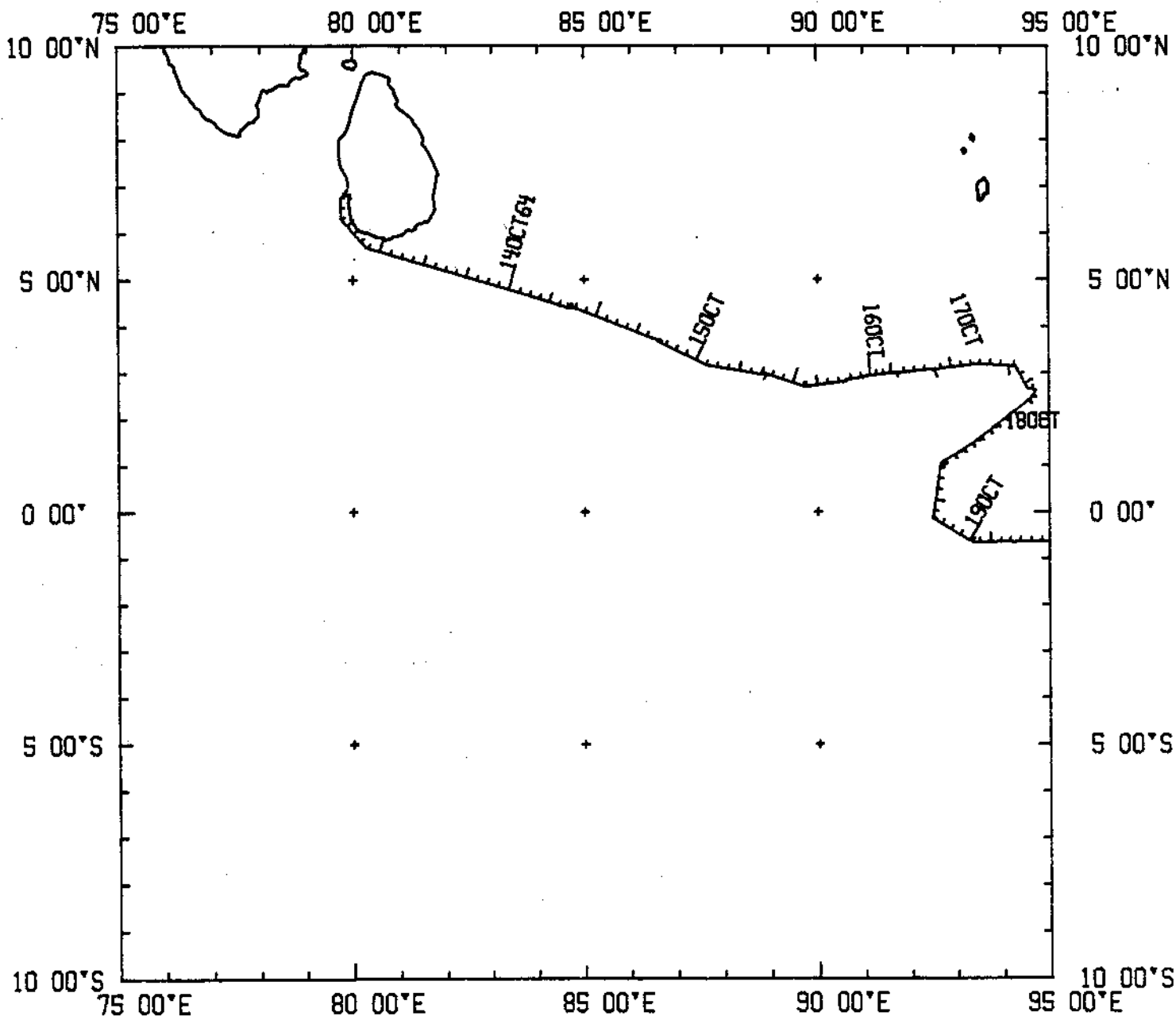
```

1DODO09ARMGD77      102955111810618SCRIPPS INSTITUTION OF OCEANOGRAPHY    01
USA                R/V ARGO                1SHIP VACQUIER V.                02
DODO LEG 9                                               03
641013COLOMBO,CEYLON                                641102SINGAPORE,MALAYSIA        04
CELESTIAL,MANUAL ENTRY GYRO SPEED                    LINEAR INTERP.BETWEEN ADJACENT FIXES 05
12KHZ/PDR RECORDER/WIDE (60DEG)BEAM                 ANALOGUE RECORDS,PUNCHED CARDS    06
SCRIPPS MFD PROTON PRECESSION(VACQUIER) ANAL.RECORDS,CARDS 07
                                                                08
                                                                09
A(I1,A8,F5.2,4I2,F5.3,F8.5,F9.5,I1,F6.4,F6.1,I2,I1,3F6.1,I1,F5.1,F6.0,F7.1, 10
F6.1,F5.1,A8,4I1)                                     11
0601SECONDSWEEP14630006 MINUTE INTERVAL              12
0501599999999999999903IGRF 1965  LIN.INTERP.AT 30DEG C/C OR 500MI ALONG TRACK 13
                                                                14
                                                                15
                                                                16
                                                                17
*TIME*NAV AND RECORDS ORIGINALLY IN LOCAL TZ. DIGITIZED DATA CONVERTED TO GMT.18
                                                                19
                                                                20
                                                                21
                                                                22
                                                                23
                                                                24

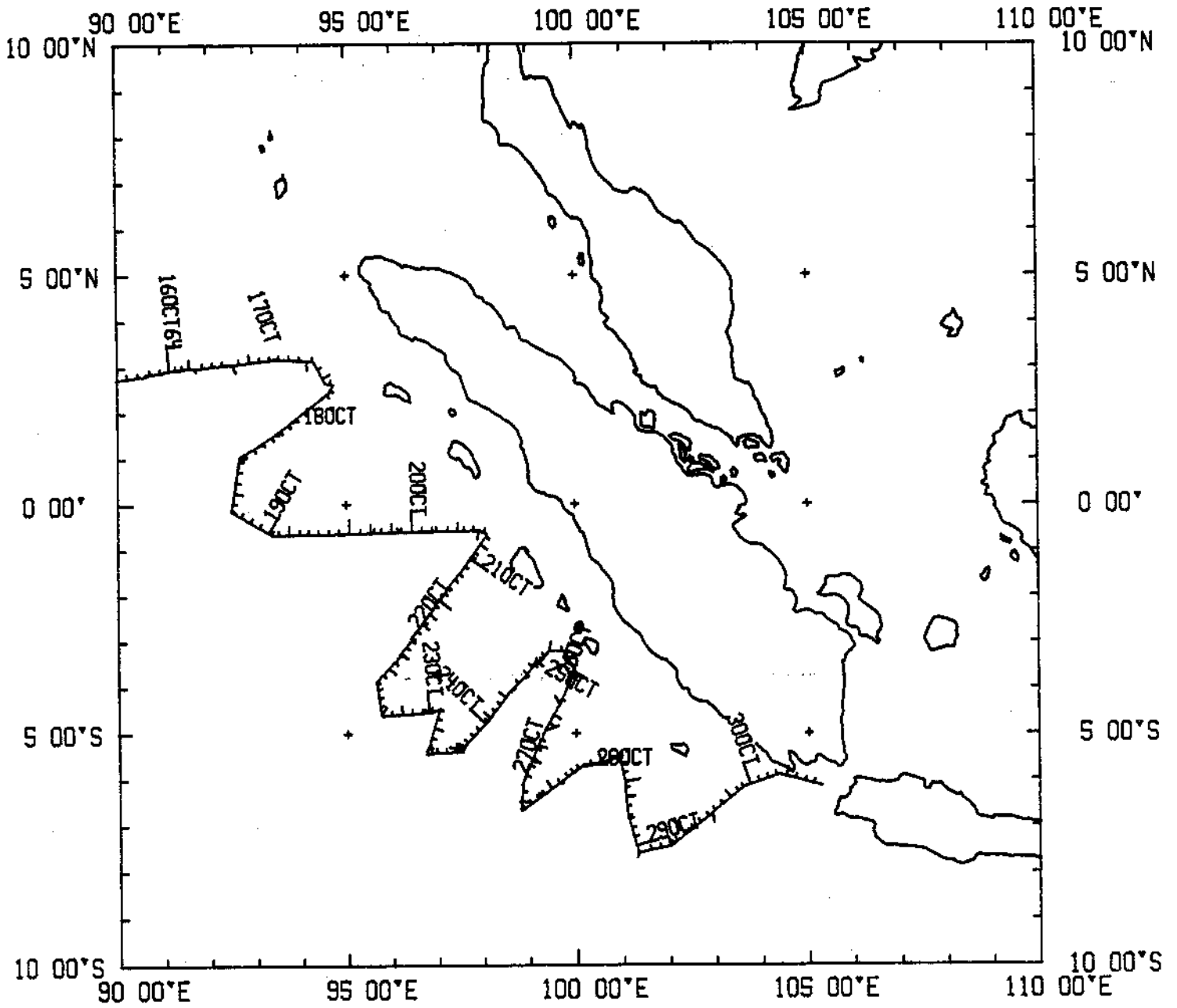
```

#

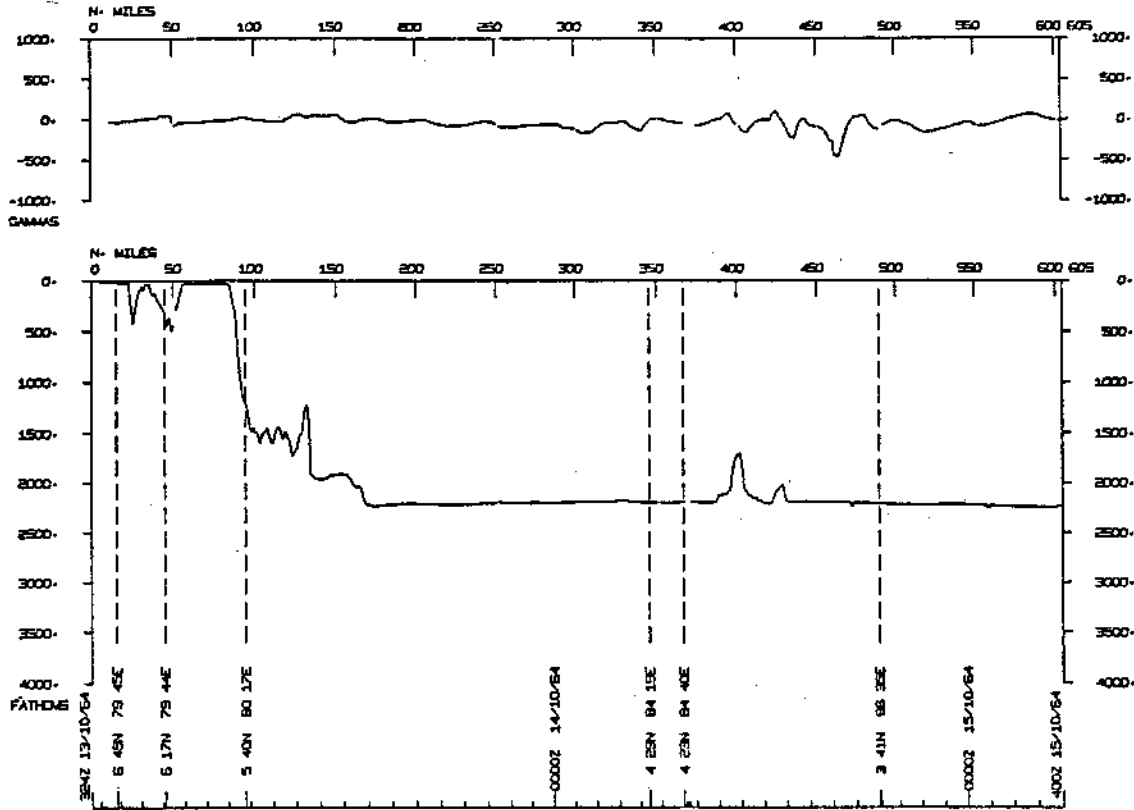
D00009AR  
PLOT 1 OF 2



D00009AR  
PLOT 2 OF 2



000009AR



000009AR

