

DODO EXPEDITION LEG Ø5

Ports: Darwin, Australia to Pt. Louis, Mauritius Dates: 15 June - 13 July 1964 Ship: R/V Argo Chief Scientist: W. Riedel (SIO)

TOTAL MILEAGE OF UNDERWAY DATA COLLECTED Cruise - 5444 miles
Bathymetry - 4612 miles
Magnetics - 543 miles

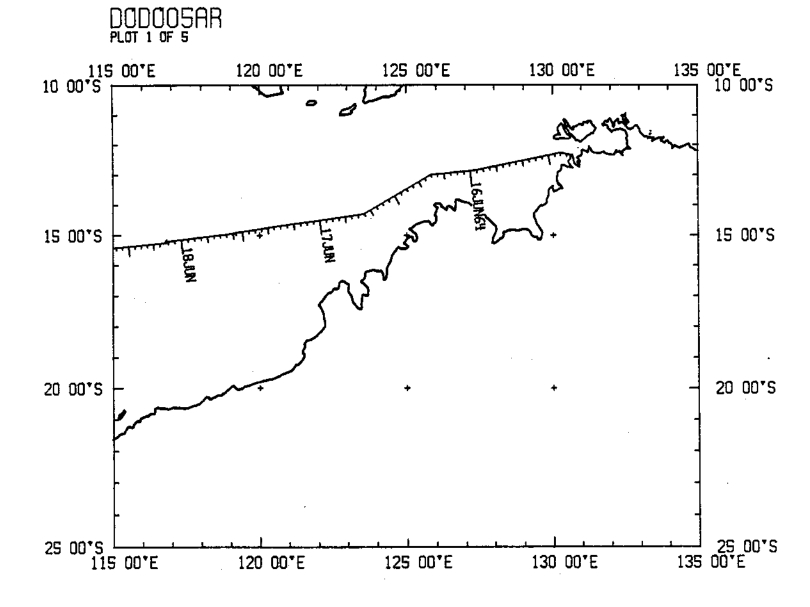
		G.M	.т.	LOC	LOCAL	
		DATE	TIME	DATE	TIME	
CRUISE ID	COMMENT	DD/MM/YY	HHMM	DD/MM/YY	HHMM	TIME ZONE
*********	******	** ** ** ** ** ** ** ** **				
DODOØ5AR	BEGIN	15/06/64	Ø8Ø6 Z	15/06/64	1736	-09.50
	CHANGE TO	15/06/64	1536 2	16/06/64	ØØ36	-09.00
	CHANGE TO	16/06/64	1506 2	16/06/64	2305	-08.00
1 - 1 ^{- 1}	CHANGE TO	19/06/64	1706 z	20/06/64	0006	-07.00
	CHANGE TO	24/06/64	1700 z	24/06/64	2300	-06.00
	CHANGE TO	06/07/64	1900 Z	07/07/64	0000	-05.00
	CHANGE TO	10/07/64	2000 Z	11/07/64	0000	-04.00
	END	12/07/64	0800 Z	12/07/64	1200	-04.00

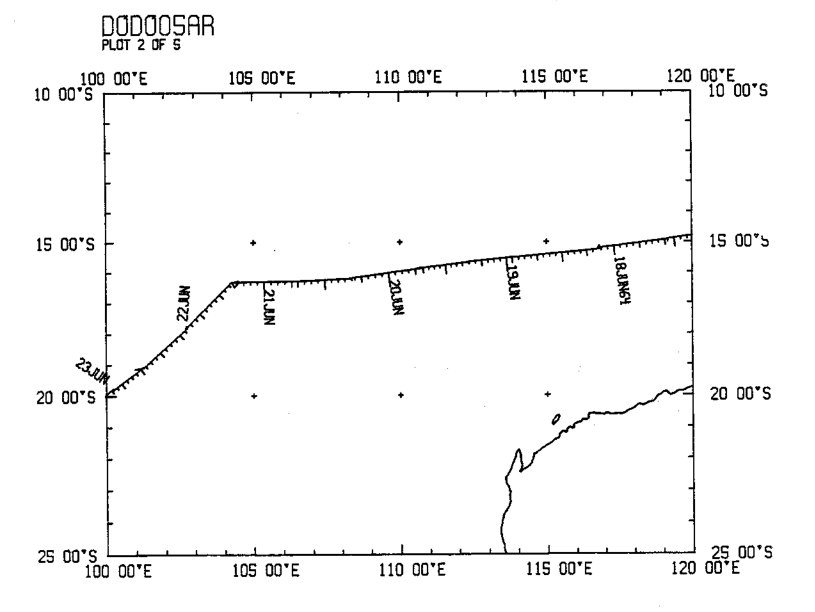
1 5.

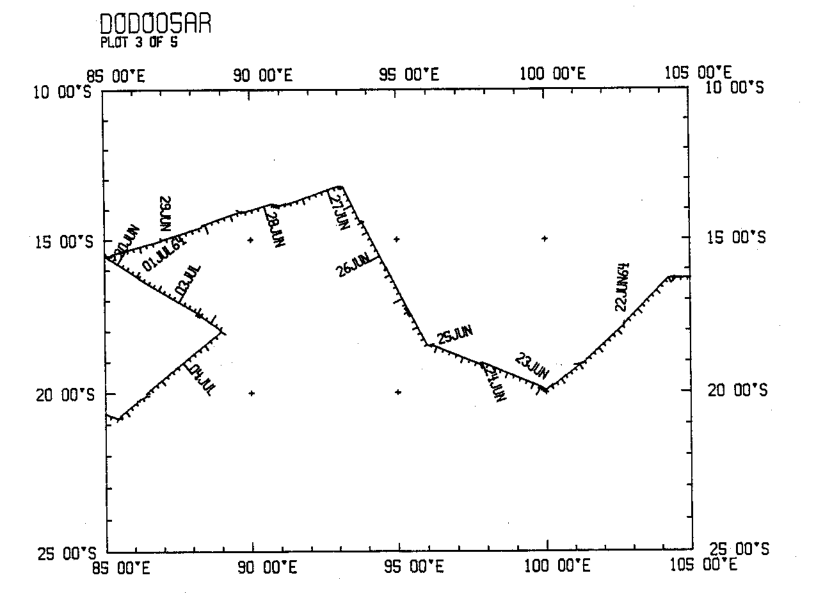
LISTING OF MGD77 EXCHANGE FORMAT HEADER:

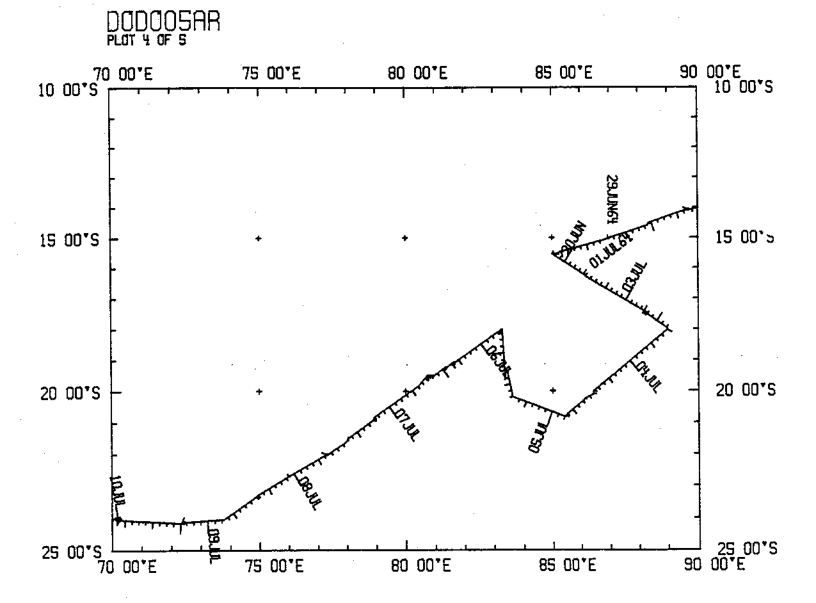
ŧ

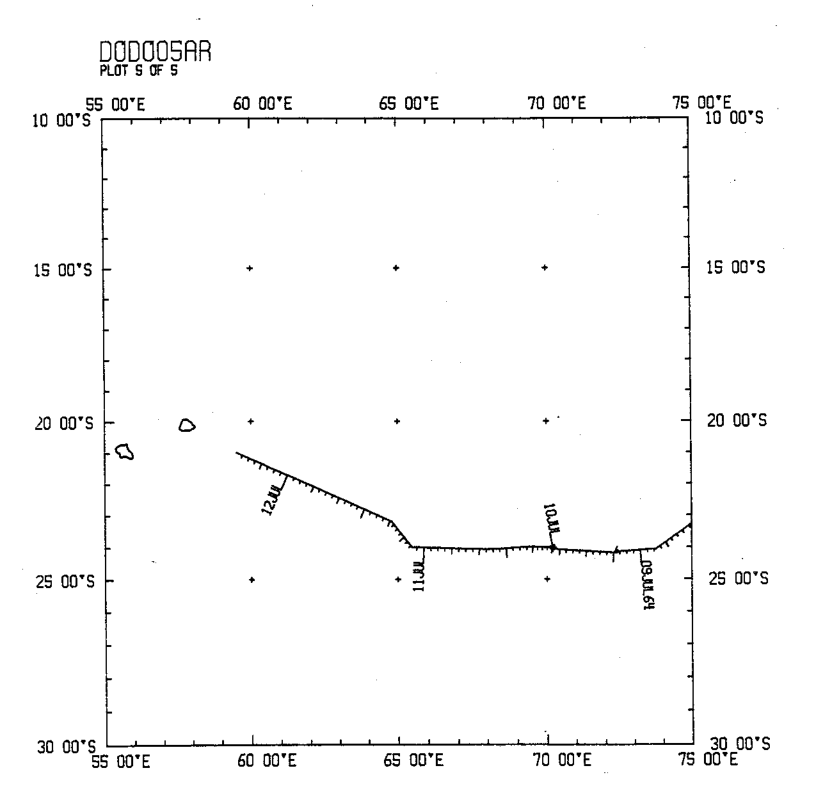
1D0D005ARMGD77	102955111810618SCF	RIPPS INSTITUTION	OF OCEANOGRAPHY	Ø1
USA R/V	ARGO	SHIP RIEDEL W.		Ø2
DODO LEG 5				øз
640615DARWIN, AUSTRALIA		640713PT.LOUIS,M	AURITIUS	Ø4
CELESTIAL, MANUAL ENTRY		LINEAR INTERP.BE	TWEEN ADJACENT FIXES	Ø5
12KHZ/PDR RECORDER/WII		ANALOGUE RECORDS		Ø6
SCRIPPS MFD PROTON PRE	CESSION (VACQUIER)	ANAL. RECORDS, CAR	DS	07
				Ø8
				ø9
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.Ø,F7.1,	10
F6.1,F5.1,A8,411)				11
0601SECONDSWEEP1463000				12
Ø5015999999999999903IGF	RF 1965 LIN.INTER	RP.AT 30DEG C/C O	R 500MI ALONG TRACK	13
				14
				15
,				16
				17
*TIME*NAV AND RECORDS	ORIGINALLY IN LOCA	AL TZ. DIGITIZED	DATA CONVERTED TO GMT.	
				19
				20
				21
				22
				23
				24

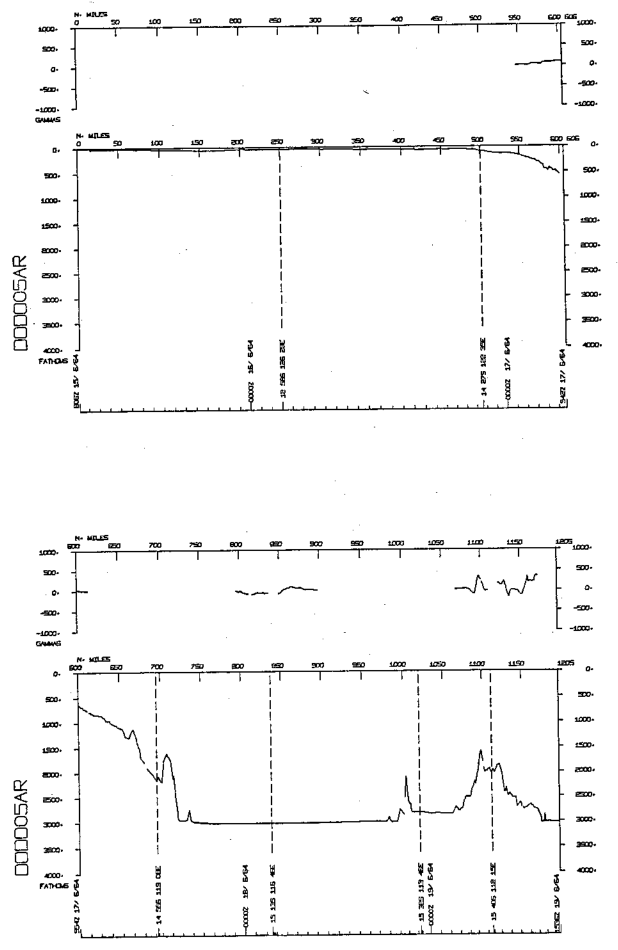




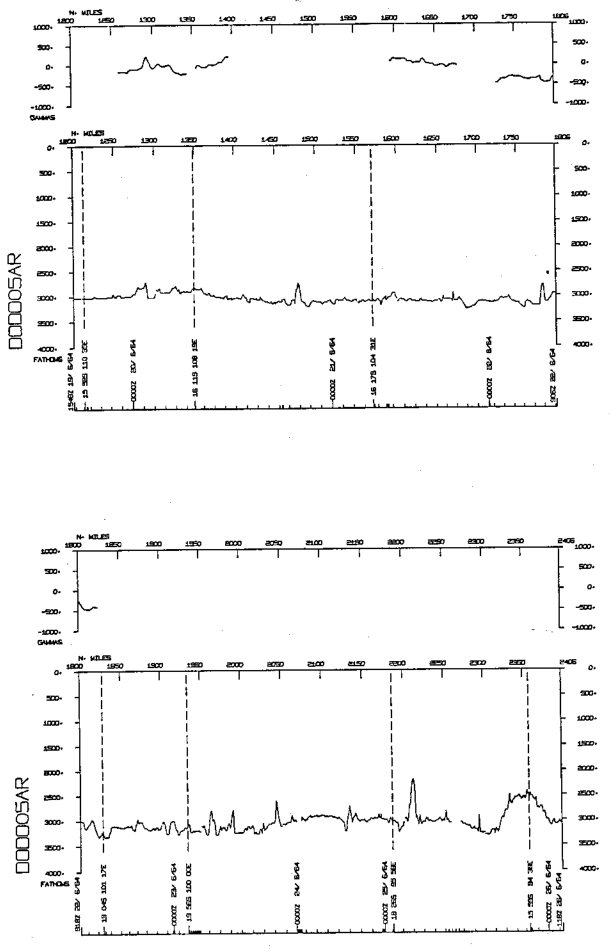


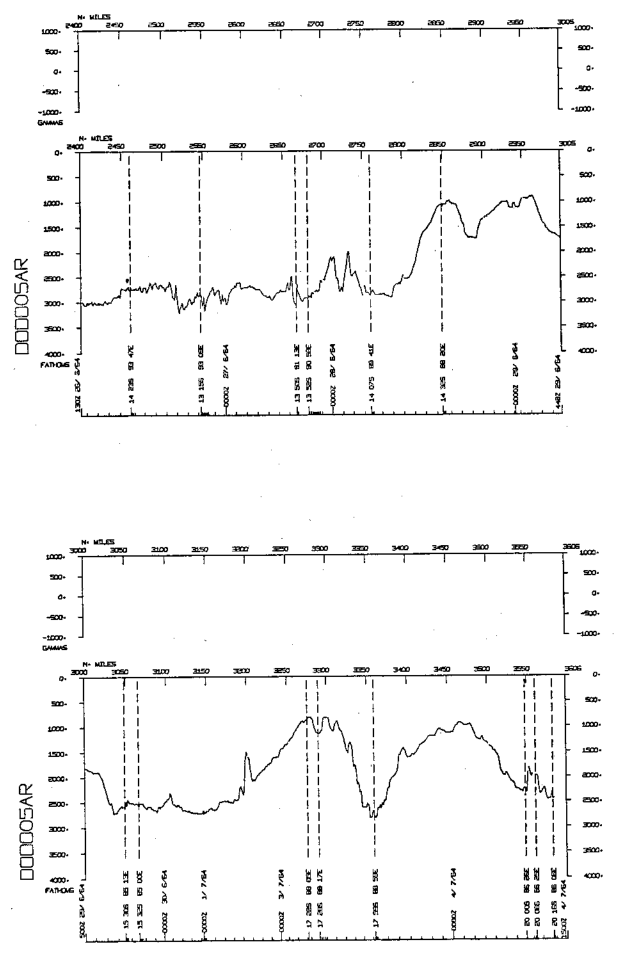


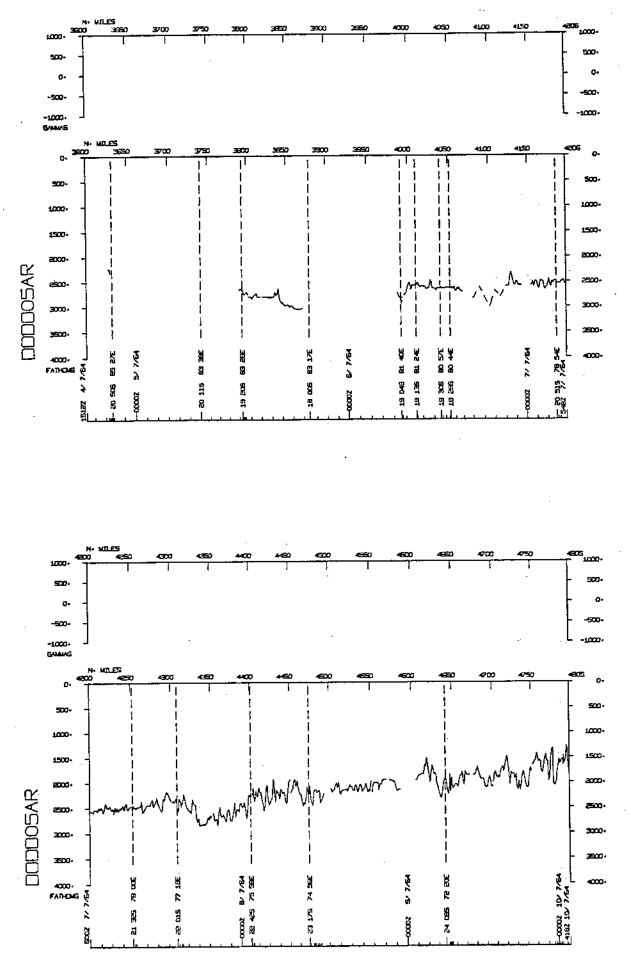


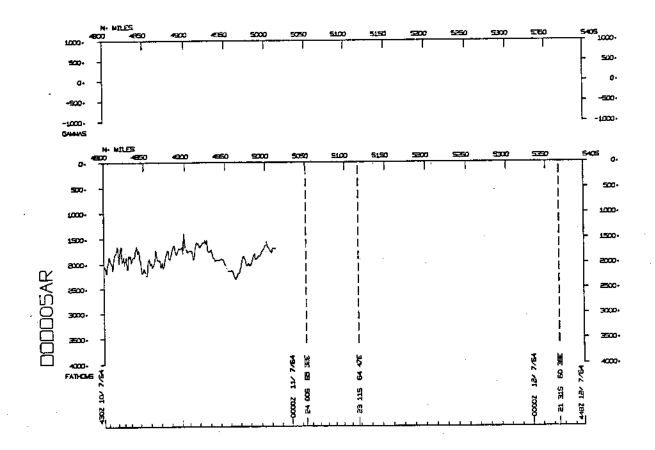


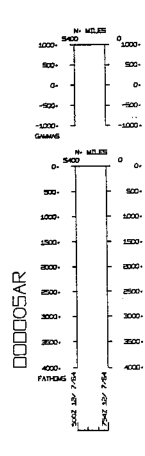
 $\overline{72}$











.