

LUSIAD EXPEDITION LEG 02

Ports: Pt. Louis, Mauritius to Freemantle, Australia Dates: 31 October -28 November 1962 Chief Scientist: R. L. Fisher (SIO) Dates: 31 October Ship: R/V Horizon

TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

- Magnetics none collected Cruise - 6333 miles
 Bathymetry - 6310 miles

		G.M.T.		LOCAL		
CRUISE ID	COMMENT	DATE DD/MM/YY	TIME HHMM	DATE • DD/MM/YY	TIME HHMM	TIME ZONE
LUSIØ2HO	BEGIN	31/10/62	Ø540 Z	31/10/62	0940	-04. AB
	CHANGE TO	<i>07/</i> 11/62	2100 Z	08/11/62	0200	-05.00
	CHANGE TO	19/11/62	2000 Z	20/11/62	0200	-06.00
	CHANGE TO	22/11/62	1900 Z	23/11/62	.0200	-07.00
	CHANGE TO	26/11/62	1800 Z	27/11/62	0200	-08.00
	END	27/11/62	1906 Z	28/11/62	Ø3Ø6	-08.60

LISTING OF MGD77 EXCHANGE FORMAT HEADER:

1LUSIØ2HOMGD77 1Ø295311181Ø618SCRIPPS INSTITUTION OF OCEANOGRAPHY USA R/V HORIZON 1SHIP FISHER R.L. LUSIAD LEG 2(HO)

621031PT.LOUIS, MAURITIUS
621128FREEMANTLE, AUSTRALIA
CELESTIAL, MANUAL ENTRY GYRO SPEED
12KHZ/PDR RECORDER/WIDE (60DEG) BEAM
SCRIPPS MFD PROTON PRECESSION (VACQUIER)
ANALOGUE RECORDS

07

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,F6.1,F5.1,A8,4I1)

*TIME*NAV AND RECORDS ORIGINALLY IN LOCAL TZ. DIGITIZED DATA CONVERTED TO GMT.18

22 23 24

Ø2

Ø3

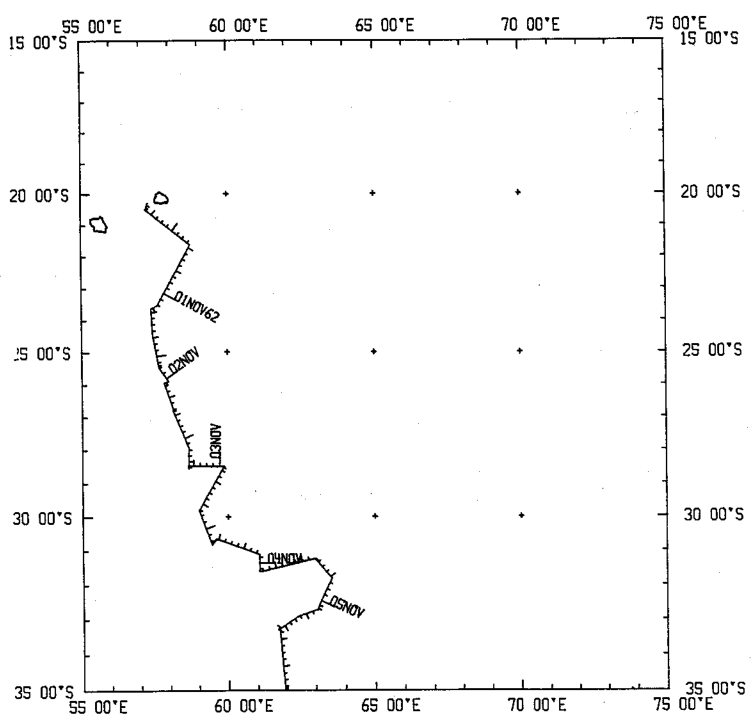
Ø8 Ø9

10

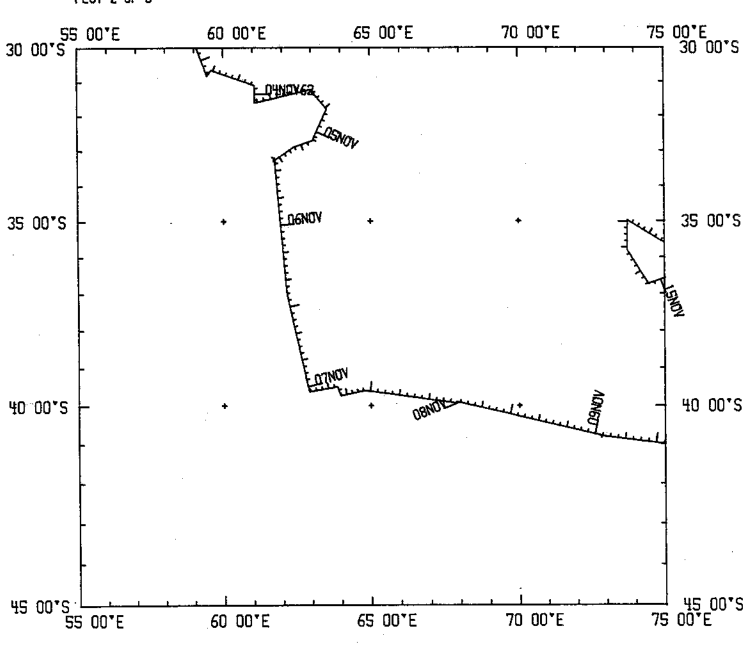
15 16 17

19 20 21

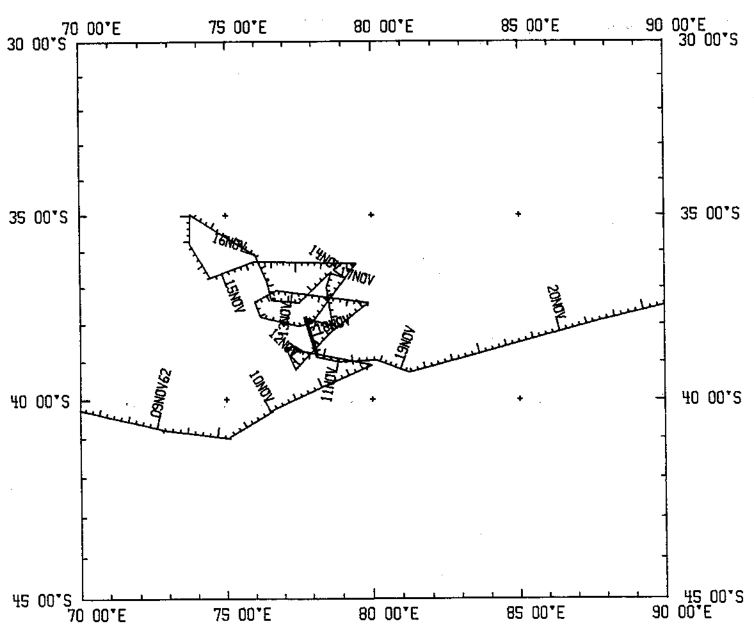




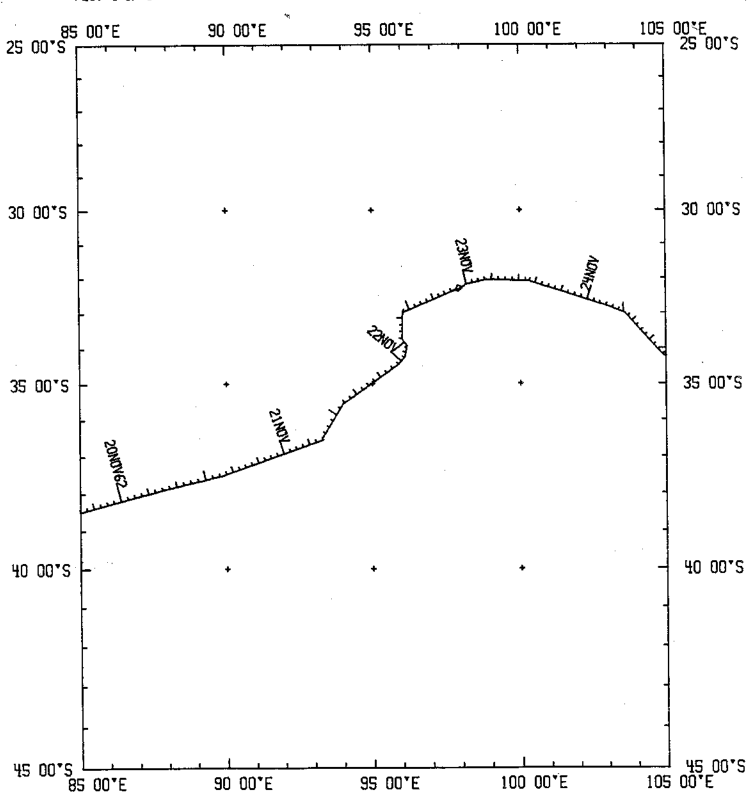




LUSIO2HO



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