

LUSIAD EXPEDITION LEG Ø6E

Chief Scientist: R. L. Fisher (SIO) Ports: Djakarta, Indonesia to Colombo, Ceylon Dates: 26 January - 12 February 1963 Ship: R/V Argo

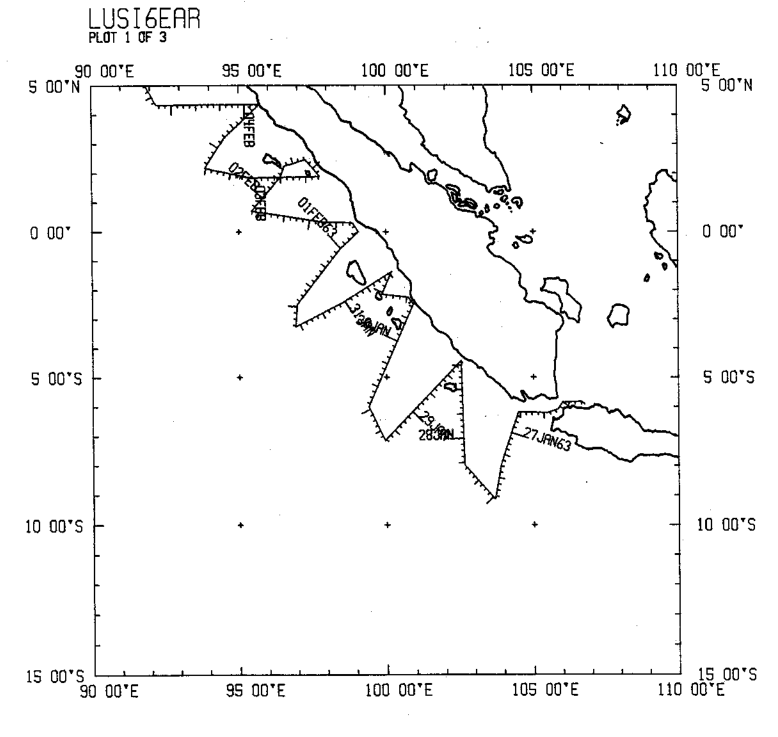
TOTAL MILEAGE OF UNDERWAY DATA COLLECTED 1) Cruise - 5132 miles 2) Bathymetry - 5124 miles 3) Magnetics - 5100 miles

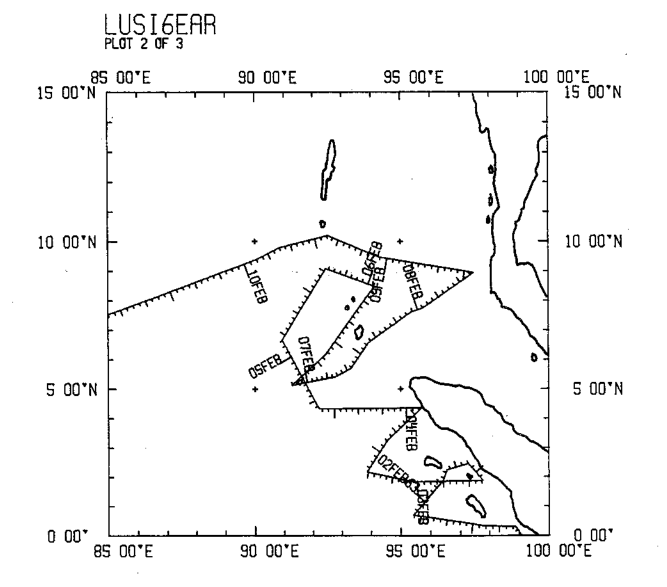
	COMMENT	G.M.T.		LOCAL		
CRUISE ID		DATE DD/MM/YY	TIME HHMM	DATE DD/MM/YY	TIME HHMM	TIME ZONE
LUSIGEAR	BEGIN CHANGE TO CHANGE TO CHANGE TO END	26/01/63 27/01/53 03/02/63 11/02/63 12/02/63	0805 2 1730 2 1900 2 1900 2 0145 2	26/01/63 28/01/63 04/02/63 12/02/63 12/02/63	1535 0030 0000 0030 0030 0715	-07.50 -07.00 -06.00 -05.50 -05.50

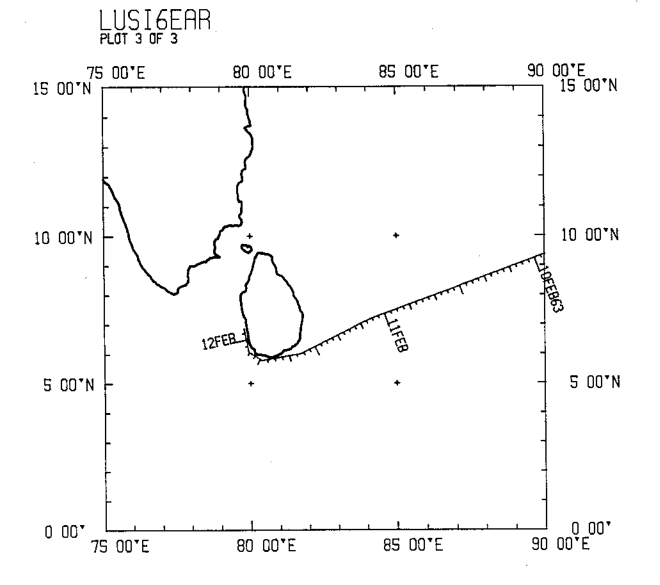
LISTING OF MGD77 EXCHANGE FORMAT HEADER:

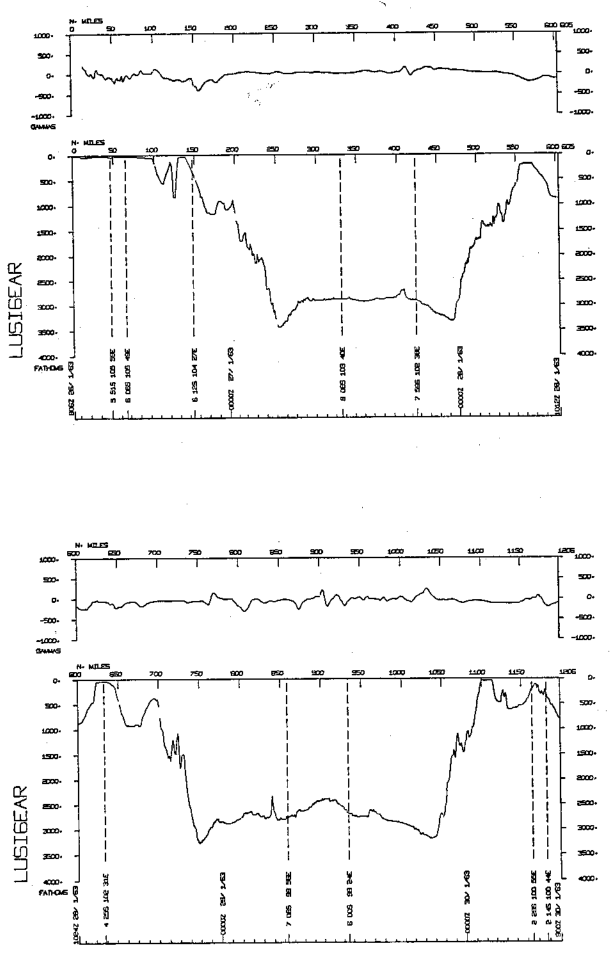
ŧ

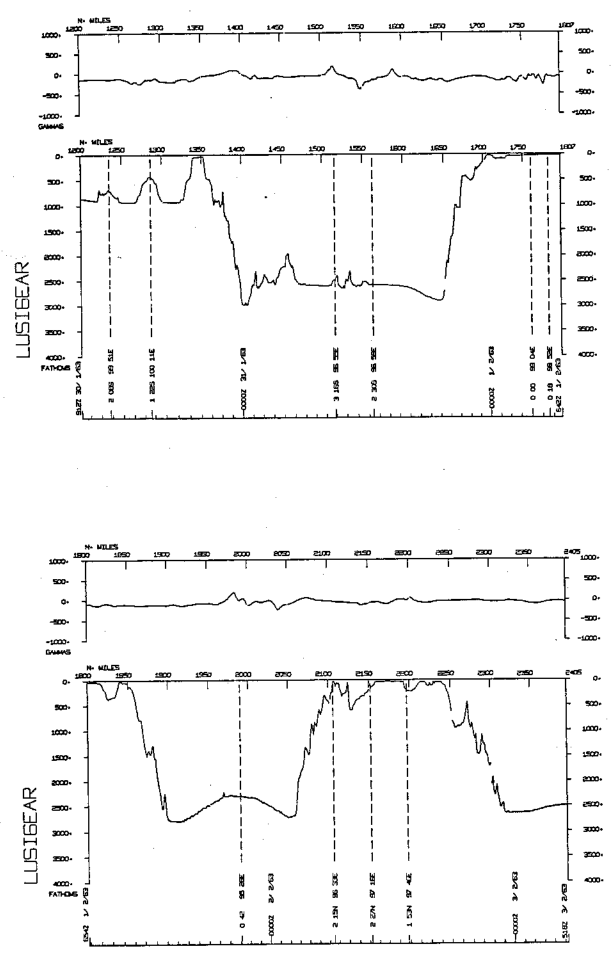
1LUSI6EARMGD77 102955111810616SCRIPPS INSTITUTION OF OCEANOGRAPHY 01 USA R/V ARGO ISHIP FISHER R.L. ۴2 LUSIAD LEG 6E(AR) øз 630126DJAKARTA, INDONESIA 630212COLOMBO, CEYLON 04 CELESTIAL, MANUAL ENTRY GYRO SPEED LINEAR INTERP. BETWEEN ADJACENT FIXES ØŞ 12KHZ/PDR RECORDER/WIDE (60DEG) BEAM ANALOGUE RECORDS, PUNCHED CARDS 05 SCRIPPS MFD PROTON PRECESSION (VACQUIER) ANAL. RECORDS, CARDS Ø7 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,A8,4I1) 11 Ø601SECONDSWEEP14630006 MINUTE INTERVAL 12 Ø501599999999999903IGRF 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 ŧ

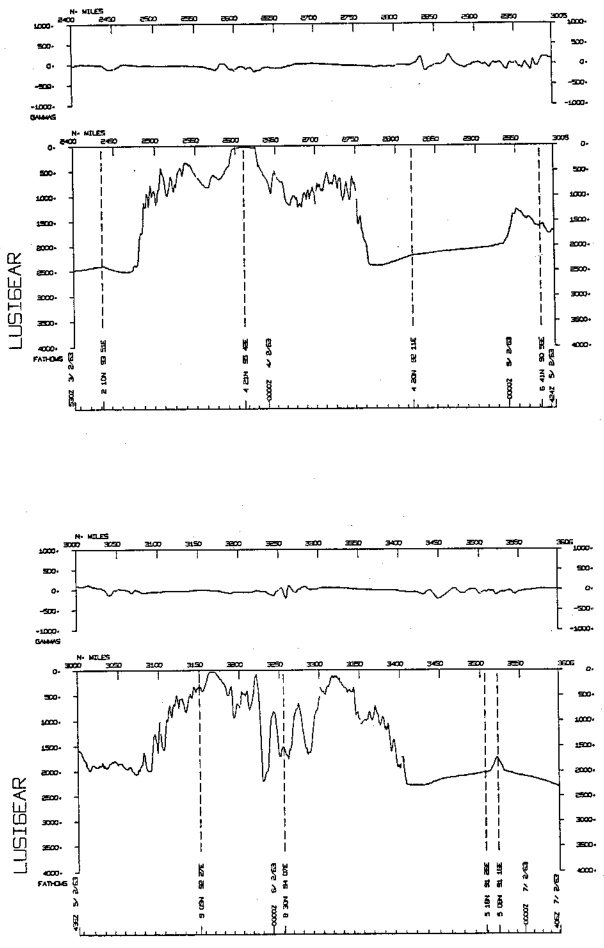


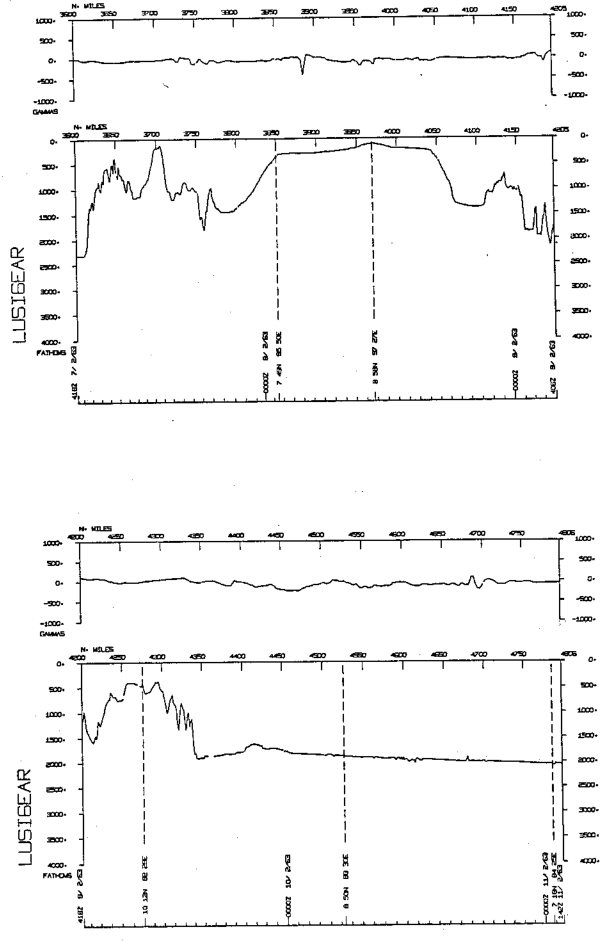


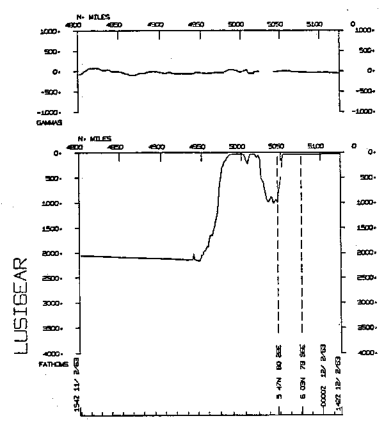












•

. . .