



Cruise: CARR02BD

Begin date (dd/mm/yyyy): 20/07/1964 End date: 18/08/1964

Data collected (# points): twtt: 11948 tcor: 11948 mtot: 5156 manm: 5156

File: CARR02BD.gmtd

Cruise level information

cruise-id::CARR02BD
cruise-name::CARROUSEL LEG 2
cruise-narrative::Oceanographic expedition
science-themes::Marine Geophysics
scientific-party-equipment::

cruise-start-date::1964-07-20
cruise-start-port::VALPARAISO,CHILE
latitude-start::-32.99999
longitude-start::288.12321
cruise-end-date::1964-08-18
cruise-end-port::SAN DIEGO,CALIFORNIA
latitude-end::30.68011
longitude-end::243.6573

latitude-minimum::-33.88030
longitude-minimum::243.65730
latitude-maximum::30.68011
longitude-maximum::288.12321

data-corrected-for-ship-draft::YES
data-corrected-for-tides::NO
data-types::depth_sec magnetic_field magnetic_anomaly

pi-city-state-zip::La Jolla, CA 92093-0220
pi-email::spmiller@ucsd.edu
pi-fax::858-534-0784
pi-institution::Scripps Institution of Oceanography, UCSD
pi-name::Bass, Manuel N. (retired) - contact Miller, Stephen P.
pi-phone::858-534-1898
pi-street-address::9500 Gilman Drive, La Jolla, CA 92093-0220
pi-title::contact Ex-Officio PI

MGD77 file information				
4CARR02BDMGD77	5511120030627	SCRIPPS INSTITUTION OF OCEANOGRAPHY	01	
USA	R/V SPENCER F. BAIRD	1SHIP BASS M.	02	
CARROUSEL LEG 2			03	
19640720	VALPARAISO, CHILE	19640818	SAN DIEGO, CALIFORNIA	04
CELESTIAL, MANUAL ENTRY	GYRO SPEED	LINEAR INTERP. BETWEEN	ADJACENT FIXES	05
12KHZ/PDR RECORDER/WIDE	(60DEG) BEAM	ANAL. RECORDS, CARDS,	35MM FILM	06
SCRIPPS MFD PROTON PRECESSION	(VACQUIER)	ANAL. RECORDS, CARDS		07
				08
				09
A(I1, A8, I3, I4, 3I2, 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, A5, A6, I1)				10
0301SECONDSWEEP14630003	MINUTE INTERVAL			11
06015	03IGRF 1965	LIN. INTERP. AT 30DEG C/C OR 500MI ALONG TRACK		12
				13
				14
				15
				16
				17
				18
				19
				20
				21
				22
				23
				24