



Cruise: TRIP01AR

Begin date (dd/mm/yyyy): 15/10/1966 End date: 10/11/1966

Data collected (# points): twtt: 6230 tcor: 6230 mtot: 3958 manm: 3958

File: TRIP01AR.gmt

Cruise level information

cruise-id::TRIP01AR
cruise-name::TRIPOD LEG 1
cruise-narrative::Seismic reflection, gravity, magnetic and bathymetric survey at and between the Clarion and Clipperton fracture zones between San Diego, California and Puntarenas, Cost Rica.
science-themes::Marine Geophysics
scientific-party-equipment::airgun

cruise-start-date::1966-10-14
cruise-start-port::SAN DIEGO,CALIFORNIA
latitude-start::29.4545
longitude-start::243.5216
cruise-end-date::1966-11-10
cruise-end-port::PUNTARENAS,COSTA RICA
latitude-end::9.9568
longitude-end::275.21891

latitude-minimum::4.97439
longitude-minimum::223.87930
latitude-maximum::29.45450
longitude-maximum::275.24619

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, Mail Code:0220
pi-title::contact Ex-Officio PI

MGD77 file information				
4TRIP01ARMGD77	5531120030711	SCRIPPS INSTITUTION OF OCEANOGRAPHY		01
USA	R/V ARGO	1SHIP BASS M.		02
TRIPOD LEG 1				03
19661014SAN DIEGO,CALIFORNIA	19661110	PUNTARENAS,COSTA RICA		04
CELESTIAL,MANUAL ENTRY GYRO SPEED		LINEAR INTERP.BETWEEN ADJACENT FIXES		05
12KHZ/PDR RECORDER/WIDE(60DEG)BEAM		ANAL.RECORDS,CARDS,35MMFILM		06
SCRIPPS MFD PROTON PRECESSION(VACQUIER)		ANAL.RECORDS,CARDS		07
		ANALOGUE RECORDS		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,				10
F7.1,F6.1,F5.1,A5,A6,I1)				11
0601SECONDSWEEP14630006 MINUTE INTERVAL				12
06015	03IGRF 1965	LIN.INTERP.AT 30DEG C/C OR 500MI ALONG TRACK		13
				14
				15
				16
				17
				18
				19
				20
				21
				22
				23
				24