



**Cruise: CRUN01OT**

Begin date (dd/mm/yyyy): 28/07/1969 End date: 01/08/1969

Data collected (# points): twtt: 747 tcor: 747 mtot: 968 manm: 968

File: CRUN01OT.gmt

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Cruise level information  
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cruise-id::CRUN01OT  
cruise-name::CRUNCH LEG 1  
cruise-narrative::Magnetometer tow  
science-themes::Marine Geophysics  
scientific-party-equipment::

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cruise-start-date::1969-07-28  
cruise-start-port::SAN DIEGO,CALIFORNIA  
latitude-start::32.675  
longitude-start::242.6417  
cruise-end-date::1969-08-01  
cruise-end-port::SAN DIEGO,CALIFORNIA  
latitude-end::33.0393  
longitude-end::239.9096

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latitude-minimum::32.67500  
longitude-minimum::235.46669  
latitude-maximum::36.38330  
longitude-maximum::242.64170  
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data-corrected-for-ship-draft::YES  
data-corrected-for-tides::NO  
data-types::depth\_sec magnetic\_field magnetic\_anomaly  
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pi-city-state-zip::Santa Barabara, CA 93106  
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pi-street-address::Department of Geological Sciences  
pi-title::Professor  
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MGD77 file information			
4CRUN01OTMGD77	5511120030701	SCRIPPS INSTITUTION OF OCEANOGRAPHY	01
USA	R/V OCONOSTOTA	1SHIP ATWATER T.	02
CRUNCH LEG 1			03
19690728SAN DIEGO,CALIFORNIA	19690801	SAN DIEGO,CALIFORNIA	04
CELESTIAL AND LORAN		LINEAR INTERP.BETWEEN ADJACENT FIXES	05
12KHZ/GIFFT RECORDER/WIDE(60DEG)BEAM		ANALOGUE RECORDS,PUNCHED CARDS	06
VARIAN MFD PROTON PRECESSION MOD 4970		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,			10
F7.1,F6.1,F5.1,A5,A6,I1)			11
0501SECONDSWEEP14630005 MINUTE INTERVAL			12
05006	03IGRF 1965	LIN.INTERP.AT 30DEG C/C OR 500MI ALONG TRACK	13
			14
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