



**Cruise: SCAN05AR**

Begin date (dd/mm/yyyy): 04/07/1969 End date: 04/08/1969

Data collected (# points): twtt: 8426 tcor: 8426 mtot: 6470 manm: 6470

File: SCAN05AR.gmtd

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Cruise level information  
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cruise-id::SCAN05AR  
cruise-name::SCAN LEG 5  
cruise-narrative::JOIDES site surveys bewteen Guam and Hawaii.  
science-themes::Marine Geophysics  
scientific-party-equipment::

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cruise-start-date::1969-07-04  
cruise-start-port::APRA, GUAM  
latitude-start::13.4199  
longitude-start::144.6449  
cruise-end-date::1969-08-04  
cruise-end-port::SAN DIEGO, CALIFORNIA  
latitude-end::32.6263  
longitude-end::242.59779

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latitude-minimum::9.12660  
longitude-minimum::144.61600  
latitude-maximum::32.62630  
longitude-maximum::242.59779  
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data-corrected-for-ship-draft::YES  
data-corrected-for-tides::NO  
data-types::depth\_sec magnetic\_field magnetic\_anomaly seismic\_reflection

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pi-city-state-zip::Ithaca, NY 14853  
pi-email::dek9@cornell.edu  
pi-fax::  
pi-institution:: Cornell University, Department of Earth and Atmospheric Sciences  
pi-name::Karig, Daniel E.  
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pi-street-address::2142 Snee Hall  
pi-title::Professor Emeritus  
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MGD77 file information			
4SCAN05ARMGD77	5510320030711	SCRIPPS INSTITUTION OF OCEANOGRAPHY	01
USA	R/V ARGO	1SHIP KARIG D.	02
SCAN LEG 5			03
19690704APRA, GUAM		19690804SAN DIEGO, CALIFORNIA	04
SATNAV, AUTOLOG GYRO AND ENGINE RPM		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
40CU.IN.AIRGUN, 10-300HZ, PDR MK 10 REC.		ANAL.RECORDS, 35MM MICROFILM	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
060 6	03IGRF 1965	LIN.INTERP.AT 30DEG C/C OR 500MI ALONG TRACK	13
			14
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			24