



Cruise: TOWI02WT

Begin date (dd/mm/yyyy): 27/09/1966 End date: 12/10/1966

Data collected (# points):

File: TOWI02WT.gmtd

Cruise level information

cruise-id::TOWI02WT
cruise-name::TOW ONE LEG 2
cruise-narrative::Detailed geophysical studies using deep towed instruments between San Diego and Honolulu.
science-themes::Marine Geophysics
scientific-party-equipment::Deep tow package

cruise-start-date::1967-09-07
cruise-start-port::HONOLULU, HAWAII 1966
latitude-start::21.33167
longitude-start::202.09
cruise-end-date::0924-SA-N
cruise-end-port::DIEGO, CALIFORNIA
latitude-end::32.615
longitude-end::242.64667

latitude-minimum::21.24500
longitude-minimum::202.04333
latitude-maximum::34.88500
longitude-maximum::242.64667

data-corrected-for-ship-draft::YES
data-corrected-for-tides::NO
data-types::seismic_reflection

pi-city-state-zip::La Jolla, CA 92093-0205
pi-email::fspiess@ucsd.edu
pi-fax::858-534-6849
pi-institution::Scripps Institution of Oceanography, UCSD
pi-name::Spiess, Fred Dr.
pi-phone::858-534-1621
pi-street-address::9500 Gilman Drive
pi-title::Professor, Marine Physical Lab

MGD77 file information				01
4TOWI02WTMGD77	0511320030711	SCRIPPS INSTITUTION OF OCEANOGRAPHY		02
USA	R/V THOMAS WASHINGTON	SHIP		03
TOW ONE LEG 2				04
19670907HONOLULU, HAWAII	19660924	SAN DIEGO, CALIFORNIA		05
CELESTIAL AND LORAN		LINEAR INTERP. BETWEEN ADJACENT FIXES		06
VARIAN MFD PROTON PRECESSION MOD 4970		ANAL. RECORDS, CARDS		07
				08
GIFFT RECORDER 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
	0000000			12
99906	03IGRF 1965	LIN. INTERP. AT 30DEG C/C OR 500MI ALONG TRACK		13
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