

INFORMAL REPORT AND INDEX OF  
UNDERWAY MARINE GEOPHYSICAL DATA

INSERV - Test Cruise

LEG 01

R/V Thomas Washington

(Issued October 1993)

San Diego, California (06 August 1990)  
to  
San Diego, California (07 August 1990)

Chief Scientist:

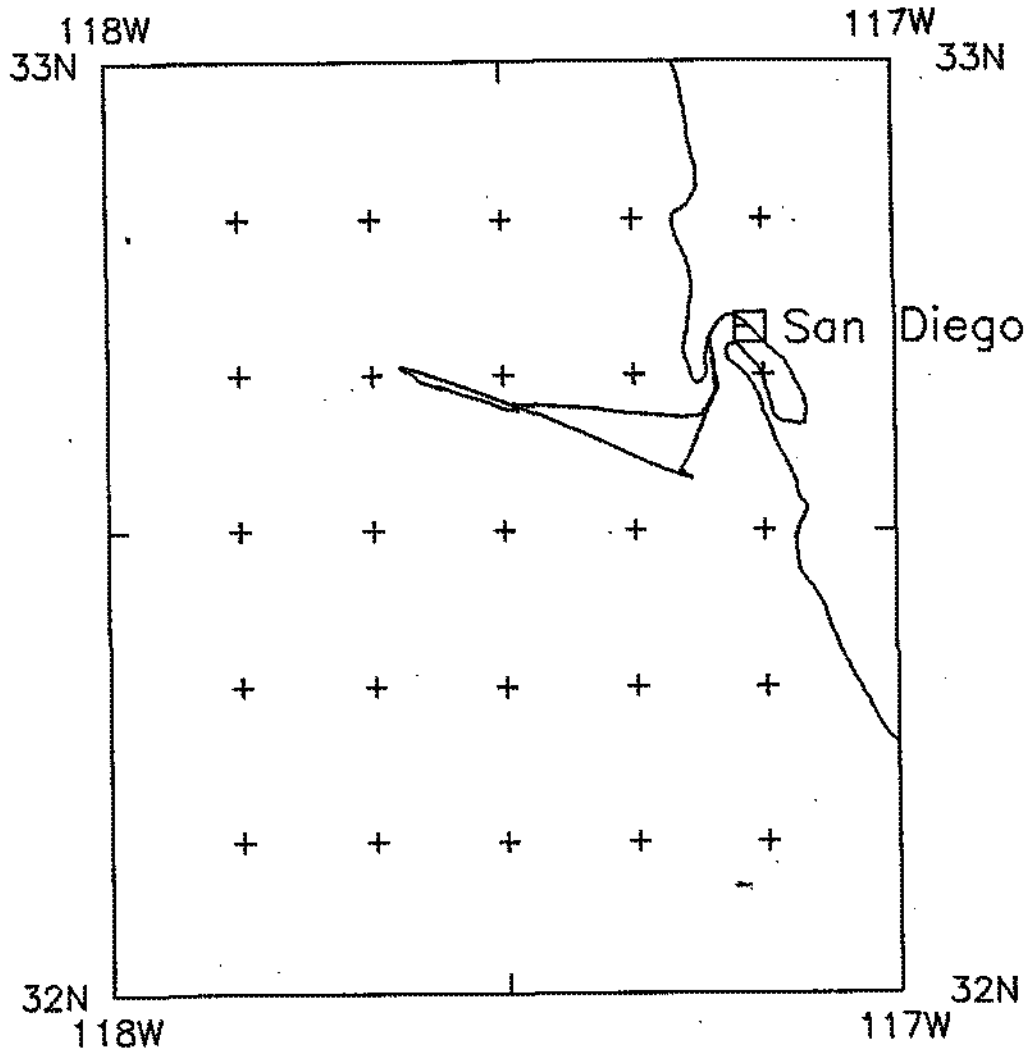
No Designated Chief Scientist

Post-Cruise Processing and Report Preparation by the  
Geological Data Center, Scripps Institution of Oceanography  
La Jolla, California 92093

Data Collection and Processing Funded by  
UC General Funds

NOTE: This is an index of underway geophysical data edited  
and processed after the completion of the cruise leg and is  
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GDC Cruise I.D.# 255



## INSERV Leg 01 Test Trip (INSV01WT) \*

### INSERV Leg 01 - Test Trip

NO DESIGNATED CHIEF SCIENTIST

PORTS: San Diego - San Diego, Calif.

DATES: 06 - 07 August 1990

SHIP: R/V Thomas Washington

### TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

Cruise - 56 miles

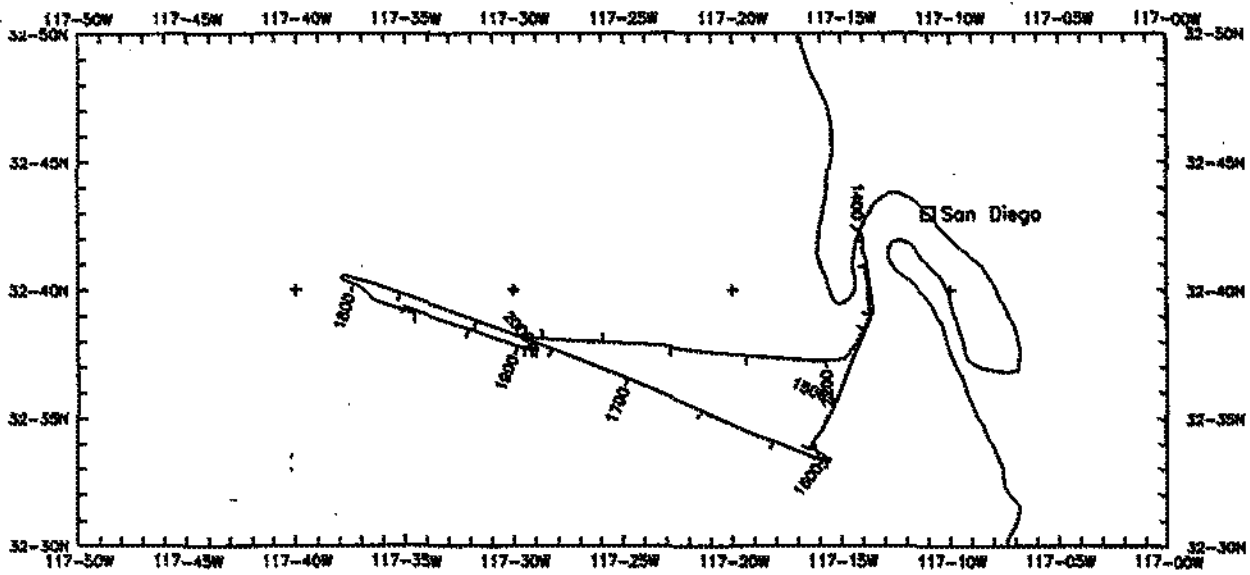
Magnetics - 5 miles

Bathymetry - 50 miles

Seismic Reflection - none collected

Sea Beam - 50 miles

Gravity - none collected



INSERV Leg 01 (Test Cruise) INSV01WT

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