Report and Index of

Underway Marine Geophysical Data REVELLE TEST TRIP LEG 2 (REVT02RR)

R/V ROGER REVELLE

(Issued December 1996)

Ports:

San Diego, California (10 November 1996)

to

San Diego, California (14 November 1996)

Chief Scientist:

Dan Rudnick - Scripps Institution of Oceanography

Resident Marine Technician - Tammy Koonce Computer Technician - James Charters No SeaBeam/UW Processor on board

Post-Cruise Processing and Report Preparation by the Geological Data Center, Scripps Institution of Oceanography La Jolla, California 92093-0223

Data Collection and Processing Funded by NSF OCE94-00707

NOTE: This is an index of underway geophysical data edited and processed after the completion of the cruise leg and is intended primarily for informal use within the institution. This document is not to be reproduced or distributed outside Scripps without prior approval of the chief scientist or the Geological Data Center, Scripps Institution of Oceanography, La Jolla, California 92093-0223

GDC CRUISE I.D.# 271

REPORT AND INDEX OF NAVIGATION AND UNDERWAY GEOPHYSICAL DATA

Processed by the Geological Data Center Scripps Institution of Oceanography

Contents:

Index Chart - gives track of cruise leg, dates, ports, and mileage of each type of data collected.

Track Charts - annotated with dates and hour ticks.

Profiles - depth, magnetic and gravity free air anomaly vs. distance. (Sections of track with seismic reflection data have a wide black line along the bottom of the profile.)

Sample Index - list of begin/end times and positions of all underway records as well as samples and measurements from other disciplines if collected on the cruise leg.

NOTE: One or more of the underway data types may not be collected on a given cruise leg.

For information on the availability and reproduction costs of data in the following forms, contact S.M. Smith, Curator, Geological Data Center, Scripps Institution of Oceanography, La Jolla, California 92093-0223.

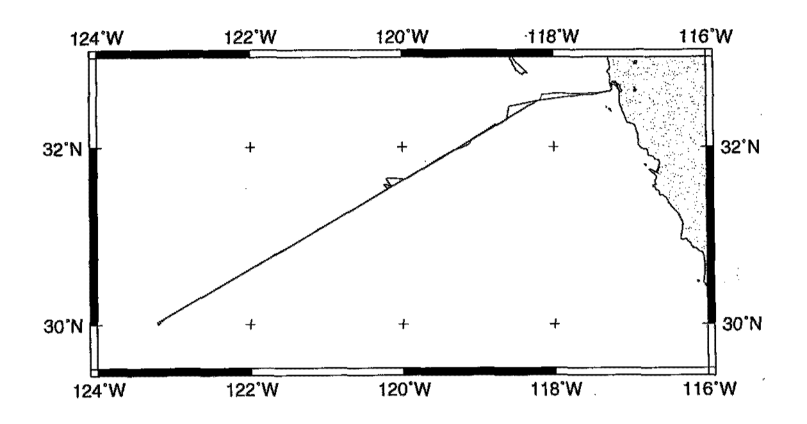
Phone: (619)534-2752, FAX: (619)534-6500, Internet email: ssmith@ucsd.edu

- 1. Files on Exabyte or DAT:
 - a) Separate time series ASCII files of navigation, single beam depth, gravity and magnetics.
 - b) These same data in a merged ASCII file in the MGD77 Exchange
 - c) SeaBeam depth data (binary, Sun byte order) in SIO Swath Bathymetry Format. (*)
 - d) SeaBeam Sidescan data. (*)
- 2. Microfilm (35 mm flowfilm) or hard copies of:
 - a) Underway watch log book
 - b) SeaBeam vertical beam profile/Sidescan records.
 - c) Echosounder records 3.5 kHz frequency.
 - d) Magnetometer records.
 - e) Seismic reflection profiler records.
- Navigation listing with times and positions of fixes and course and speed changes.

4. Plots:

- a) Copies of archived track plots.
- b) Copies of archived SeaBeam contour plots.
- c) Custom plots in Mercator projection:
 - 1) Track plots.
 - 2) SeaBeam depth contour plots.
 - 3) Depth, magnetic or gravity values printed or profiled along track.
- (*) R/V Revelle Seabeam 2100 data available in SB2100 vendor format only, as of October 1996

rev10/96



REVELLE TEST TRIP LEG 2

CHIEF SCIENTIST: Dan Rudnick, SIO PORTS: San Diego - San Diego, Calif.

DATES: 10 - 14 November 1996

SHIP: R/V Roger Revelle

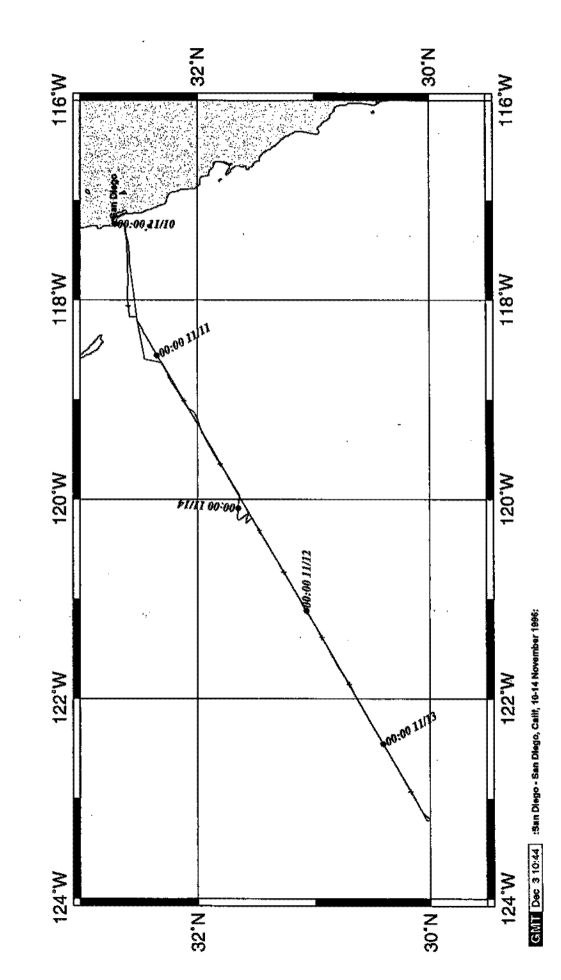
TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

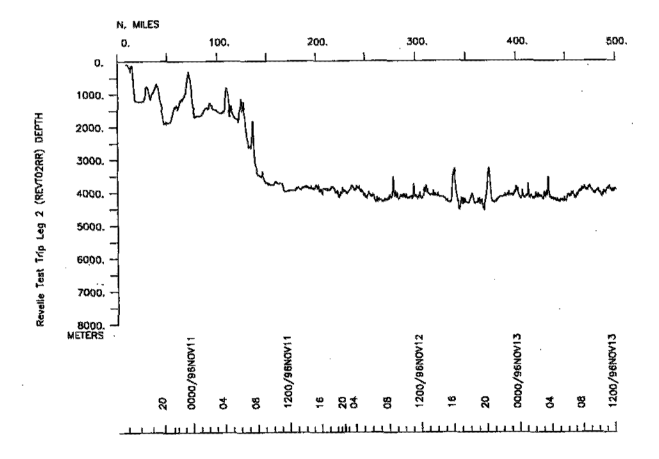
Cruise - 730 miles Magnetics - none collected

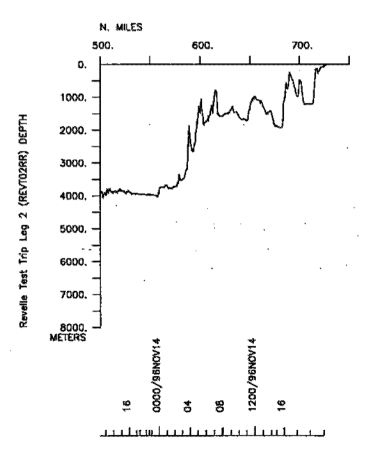
Bathymetry - 715 miles Seismic Reflection - none collected

Sea Beam - 715 miles Gravity - none collected

R/V Revelle Test Cruise Leg 02







S.I.O. SAMPLE INDEX REVELLE TEST TRIP LEG 2 R/V Roger Revelle (REVT02RR)

(Issued Decemberr 1996)

PORTS:

San Diego, California (10 November 1996) to San Diego, California (14 November 1996)

Chief Scientist:

Dan Rudnick - Scripps Institution of Oceanography

The Sample Index is a first level interdisciplinary listing of time, position, sample identification and disposition of all samples, records and measurements collected on this cruise leg. The index data are encoded at sea by the resident marine technician and processed on shore by the S.I.O. Geological Data Center shortly after the completion of the cruise leg.

Positions are interpolated on the basis of sample time by comparison to a single, edited navigation file. Samples beginning at one time and position and ending at another are entered on two consecutive lines. Disposition and sample type are represented by three and four character codes to permit future computer searches on these parameters. (Listings defining these cods are available from the Geological Data Center.)

GDC CRUISE I.D.# 271

```
#*** Ports ***
                LGPT B San Diego, California
0800 101196
                                                           32-43.00N 117-11.00W f REVT02RR
1200 141196 LGPT E San Diego, California
                                                           32-43.00N 117-11.00W f REVTO2RR
#*** Personnel ***
      ********NAME****** *****TITLE***** ****AFFILIATION**** **CRID** .
PECS PORD Rudnick, Daniel
                                       Chief Scientist Scripps Institution REVT02RR
                                   Computer tech Scripps Institution REVT02RR
Resident tech Scripps Institution REVT02RR
Technician Scripps Institution REVT02RR
Observer Scripps Institution REVT02RR
Observer Scripps Institution REVT02RR
Observer Scripps Institution REVT02RR
Technician Scripps Institution REVT02RR
Technician Scripps Institution REVT02RR
Technician Scripps Institution REVT02RR
PECT SCG Charters, James
PERT STS Koonce, Tammy
PESP SIO Frouin, Robert
PESP SIO Green, Susan
                                  Observer
Observer
Observer
Technician
Technician
PESP SIO Harris, C.
PESP SIO Hlebica, Joseph
PESP GRD Paoli, J.
PESP SIO Reiger, L.
#*** NOTES ***
#An 'X' in the (B)egin/(E)nd column following the sample code indicates no
#sample or data recovered. A 'C' indicates continuation of data collection
#from before the beginning or after the end of a particular leg. (Moored #bottom instruments, for example.) The number appearing in the columns #between the sample identifier and the disposition code, for many sample
#entries, is the water depth in corrected meters.
#GMT DDMMYY
                SAMP B SAMPLE
                                                    DISP
                                                                                    p CRUISE
#TIME DATE TZ CODE E IDENTIFIER
                                                  CODE LATITUDE LONGITUDE C LEG-SHIP
#*** Underway Data Curator - S. M. Smith ext. 42752 ***
#*** Sea Beam Records (vertical beam and side scan) ***
1717 101196 0 MBSR B v.beam&sscan r-01 GDC 32-35.85N 117-23.75W g REVT02RR 2153 111196 0 MBSR E v.beam&sscan r-01 GDC 31-04.23N 121-07.23W g REVT02RR
#*** Conductivity, Temperature, Depth ***
                                                    MLR 32-42.40N 117-14.17W g REVT02RR
MLR 31-31.75N 120-11.82W g REVT02RR
1300 101196 0 TDXX B Towed fish CTD
1206 111196 0 TDXX E Towed fish CTD
1748 111196 0 TDXX B Towed fish CTD
                                              MLR 31-08.57N 120-58.48W g REVT02RR MLR 31-04.74N 121-06.08W g REVT02RR
1006 131196 0 TDXX E Towed fish CTD
1318 131196 0 TDXX B Transmisometer
                                                     MLR 31-17.37N 120-40.48W g REVT02RR
0730 141196 0 TDXX E Transmisometer
                                                     MLR 32-04.91N 119-04.72W g REVT02RR
                                    End Sample Index
                                                                                        REVT02RR
```