

*Report and Index of*  
*Underway Marine Geophysical Data*  
**Cook Expedition**

**Leg 11**

**(COOK11MV)**

R/V Melville

(Issued November 2001)

**Ports:**  
Naha, Okinawa (8 August 2001)  
to  
Lae, Papua, New Guinea (17 August 2001)

**No Chief Scientist: Transit Leg**

Computer Tech - John Chatwood

Post-Cruise processing and report preparation by  
Shipboard Technical Support Group,  
Scripps Institution of Oceanography  
La Jolla, CA 92093-0223

**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  
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La Jolla, California 92093-0223.

GDC Cruise ID# 295

**Report and Index of Navigation  
and Underway Geophysical Data**

Processed by the Shipboard Technical Support Group  
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

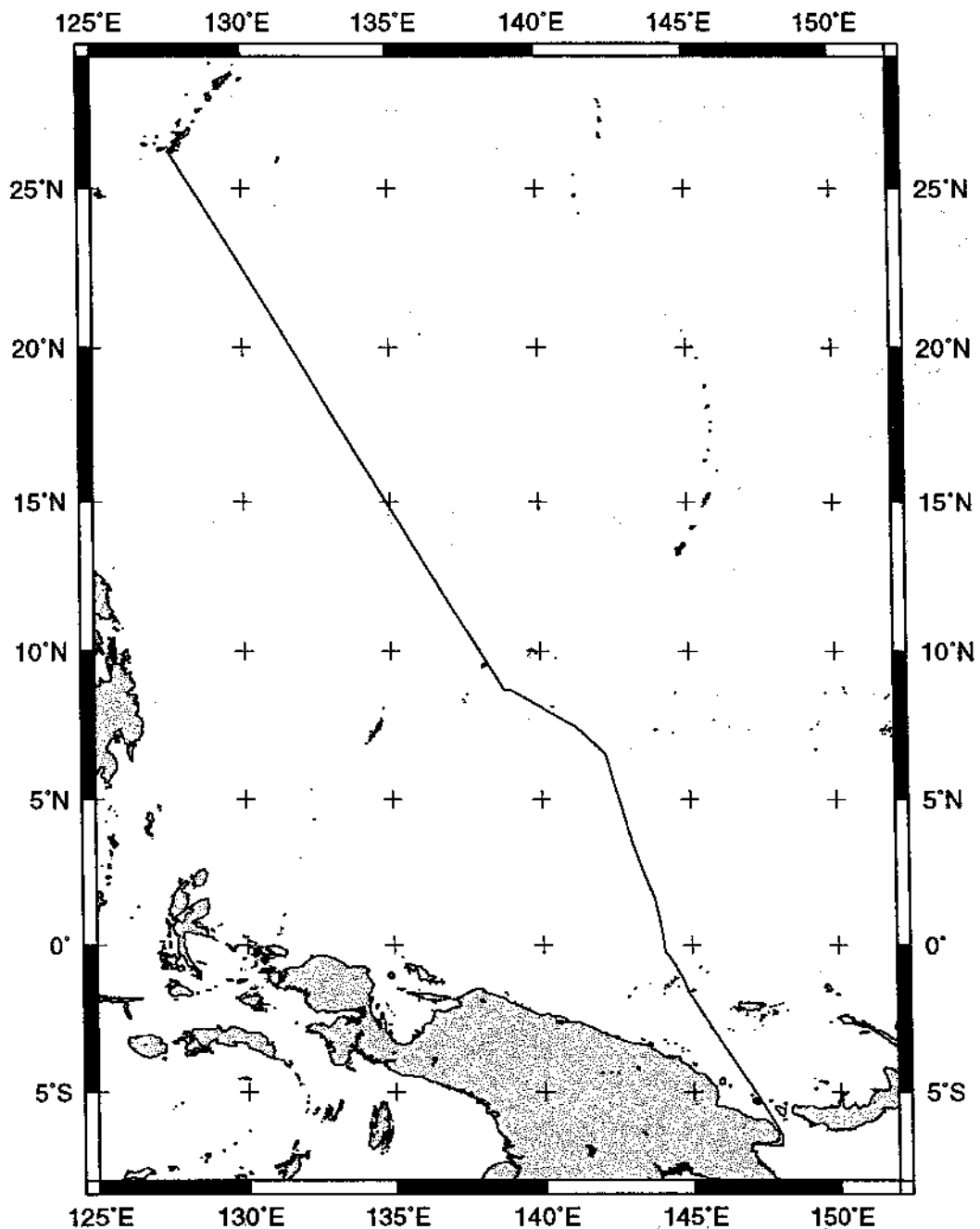
**Profiles** – depth, magnetic and gravity free air anomaly vs. distance. (Sections of track with seismic reflection data have a wide black line along the bottom of the profile.)

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

**NOTE:**

For information on the availability of this current digital data as well as archived digital data contact Stephen P. Miller, Geological Data Center, Scripps Institution of Oceanography, La Jolla, California 92093-0220 Phone: (858)534-1898, internet email: [spmiller@ucsd.edu](mailto:spmiller@ucsd.edu); or his Website: <http://SIOExplorer@ucsd.edu>

Rev 6/2001



**COOK EXPEDITION LEG 11 (COOK11MV)**

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**NO CHIEF SCIENTISTS:** Transit leg

**PORTS:** Naha City, Okinawa - Lae, Papua, New Guinea

**DATES:** 08 - 17 August 2001

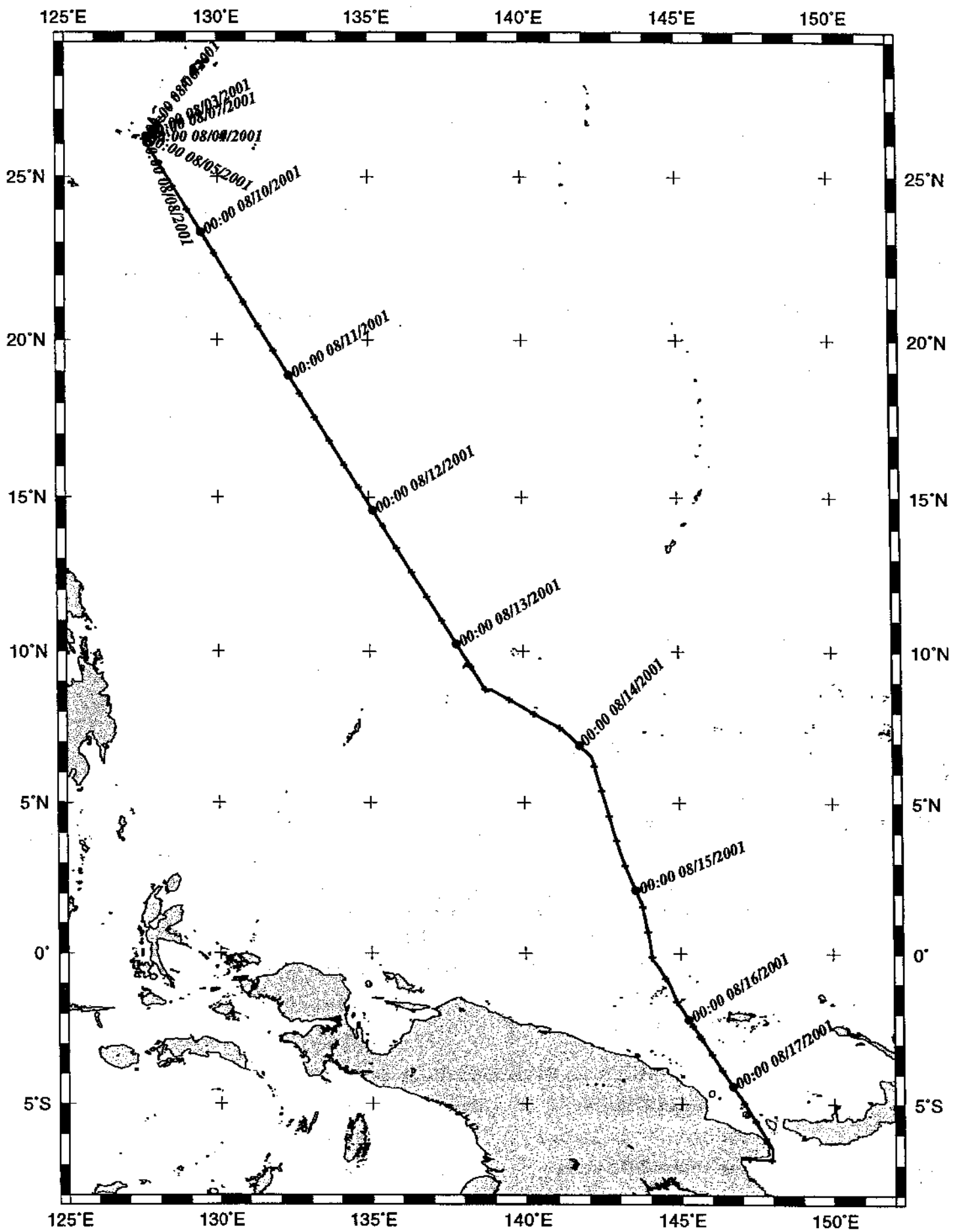
**SHIP:** R/V Melville

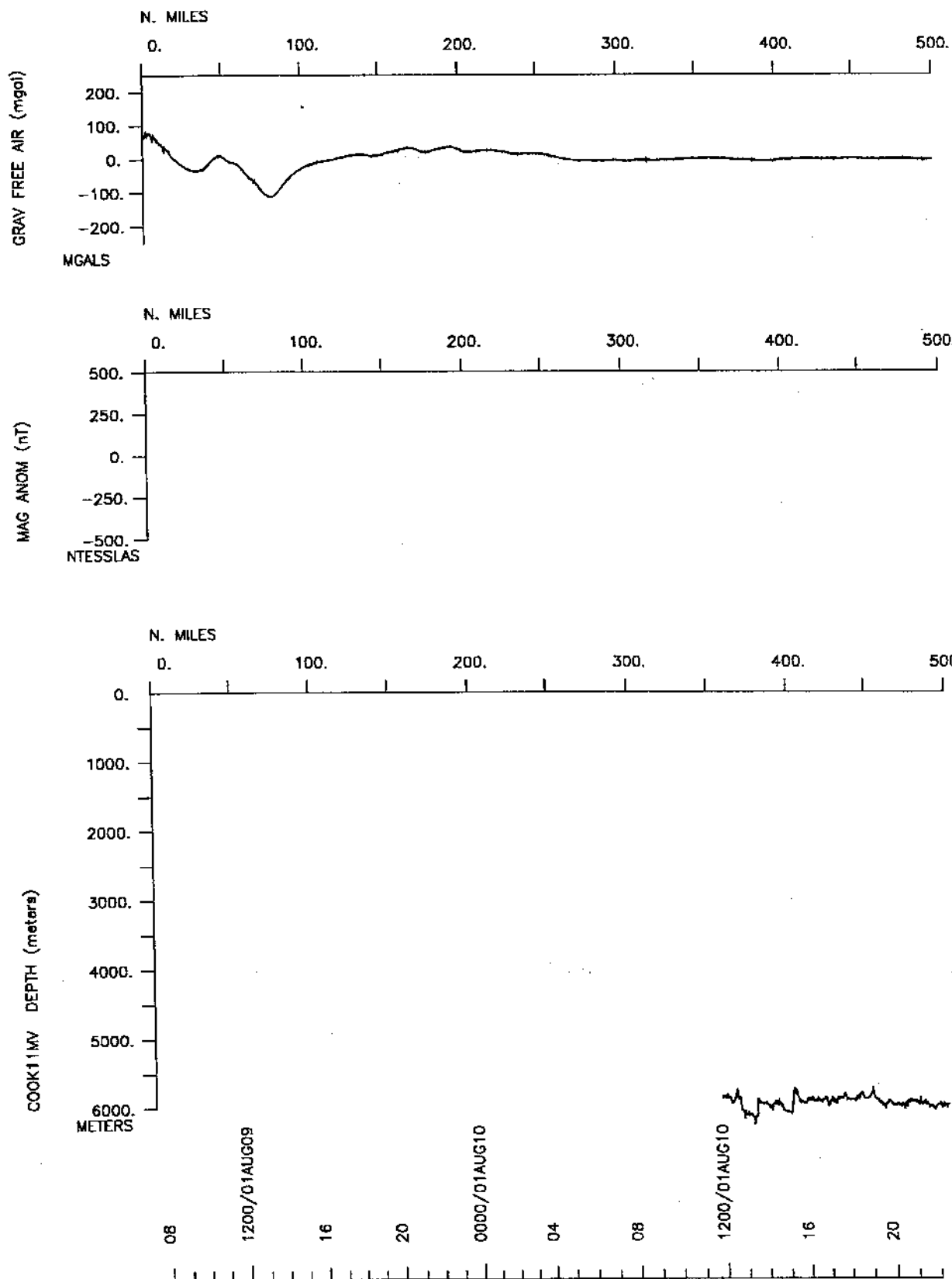
**TOTAL MILEAGE OF UNDERWAY DATA COLLECTED**

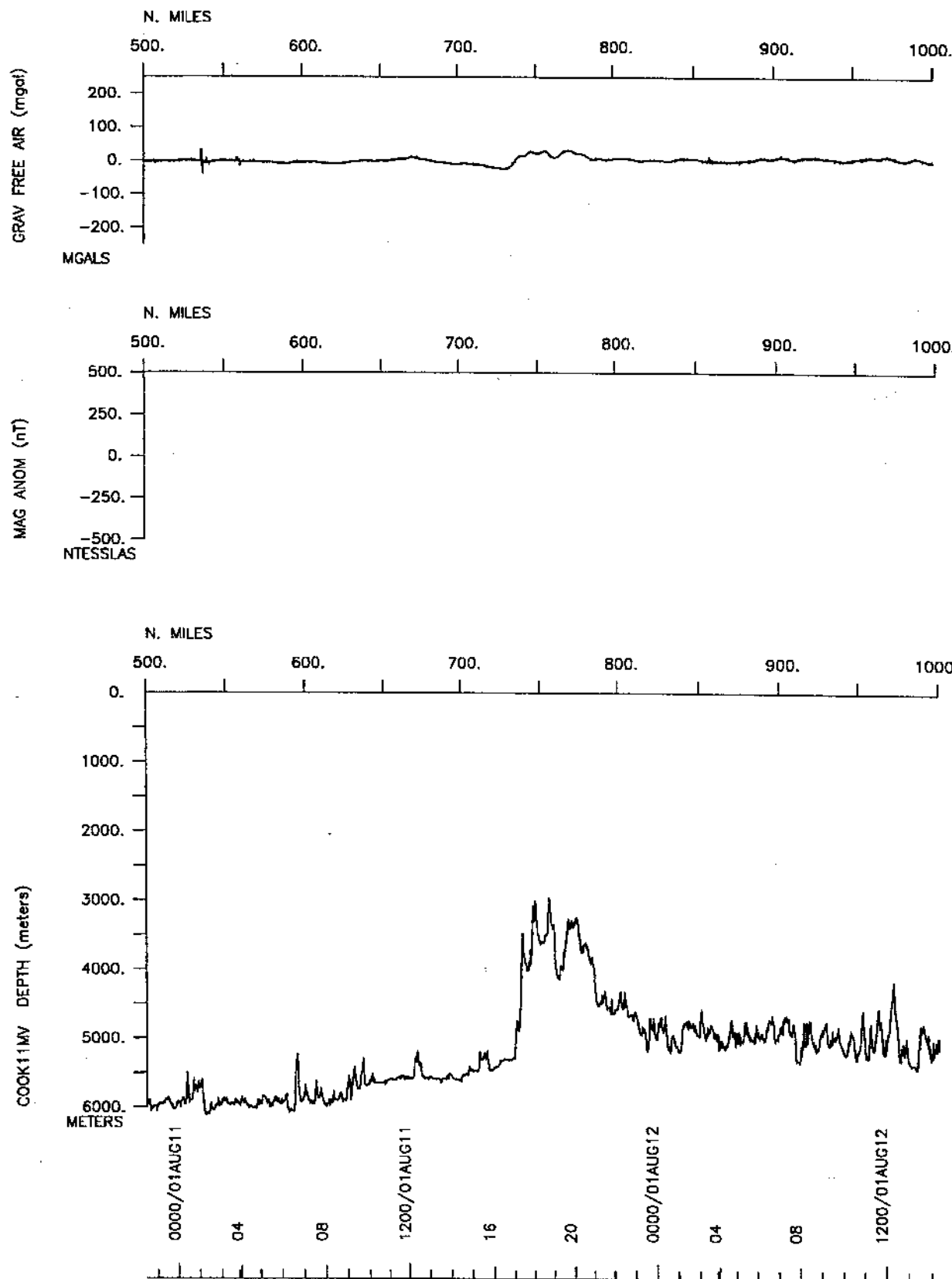
Cruise-2432 miles      **Magnetics**-none collected

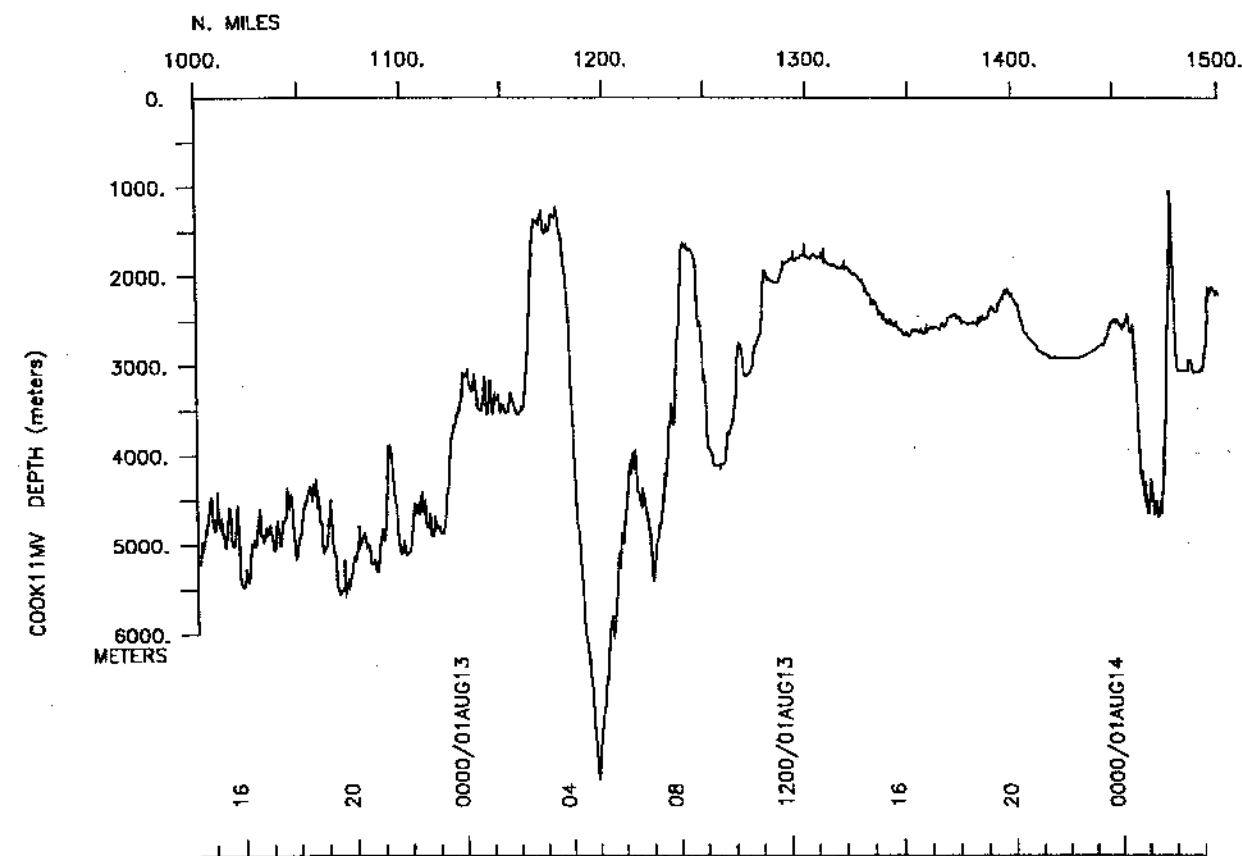
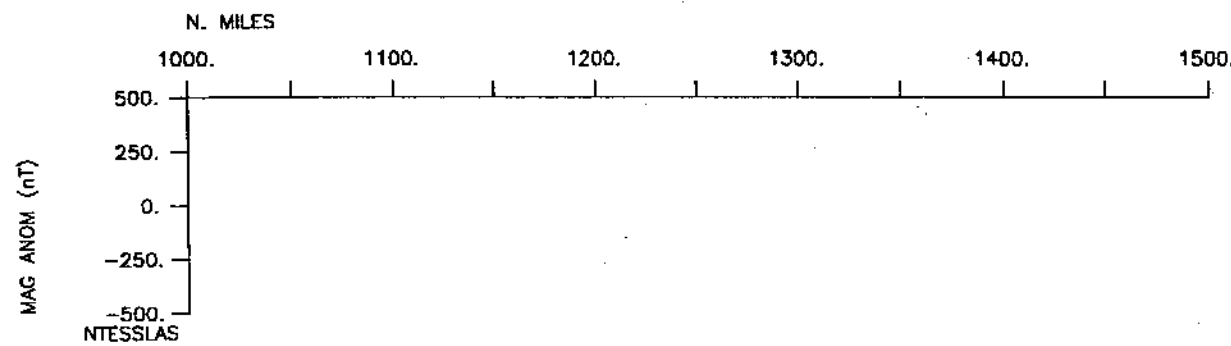
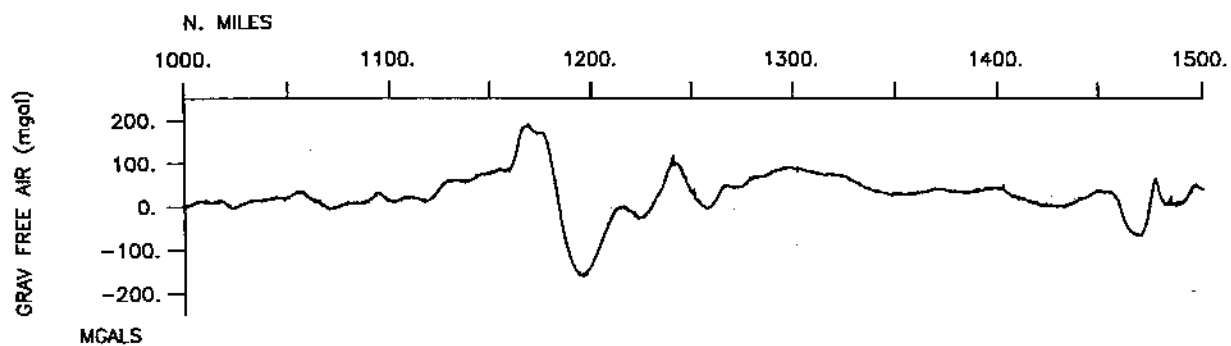
Bathymetry-2072 miles      **Seismic Reflection**-none collected

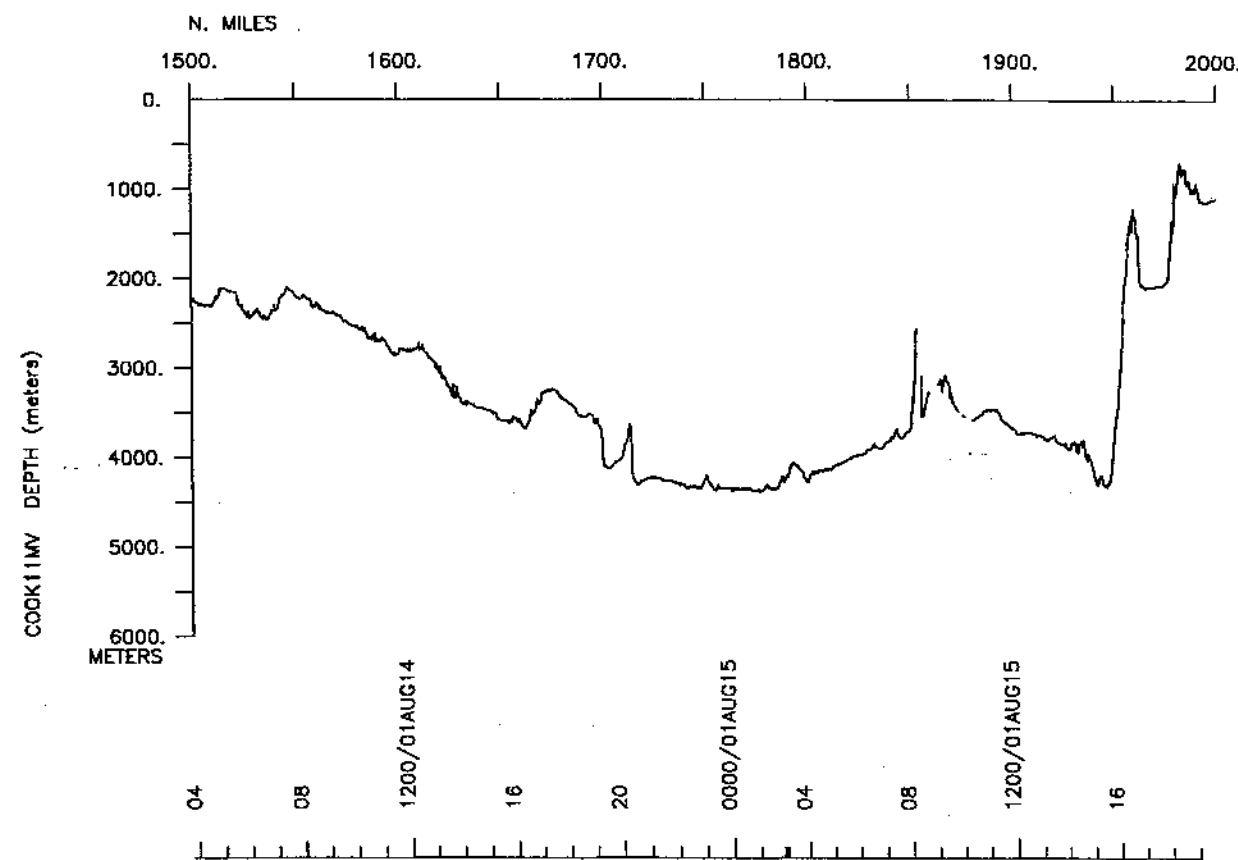
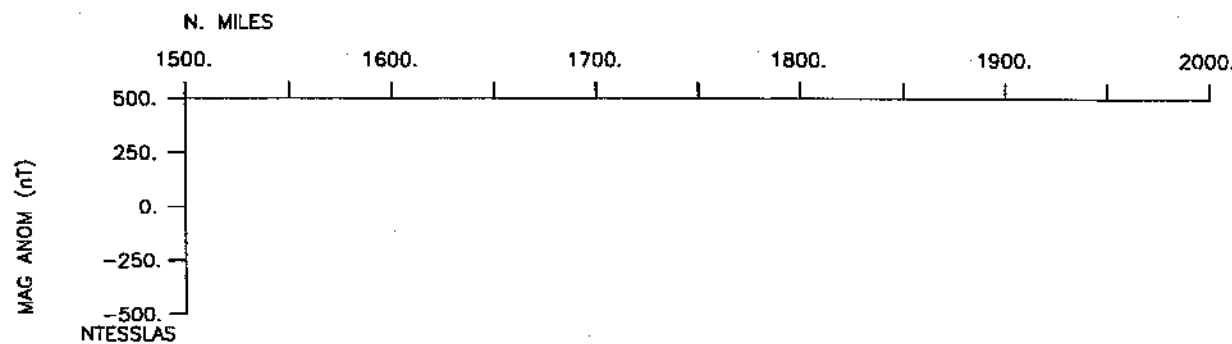
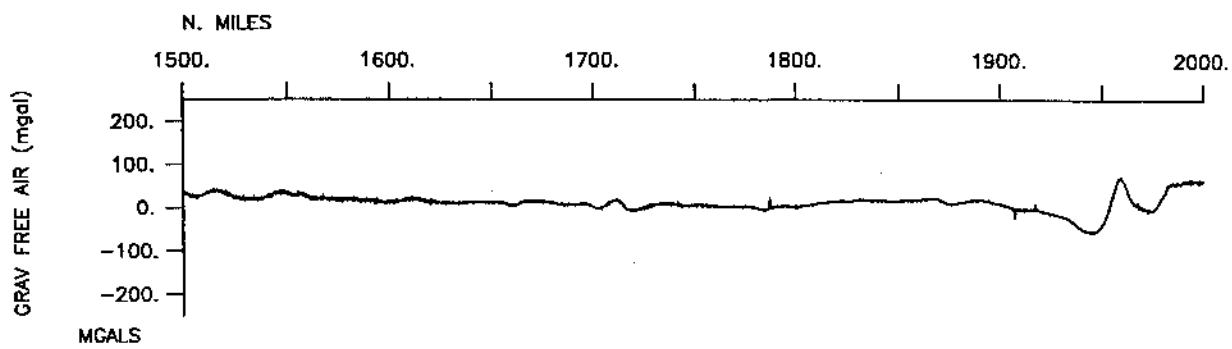
Sea Beam-2072 miles      **Gravity**-2432 miles

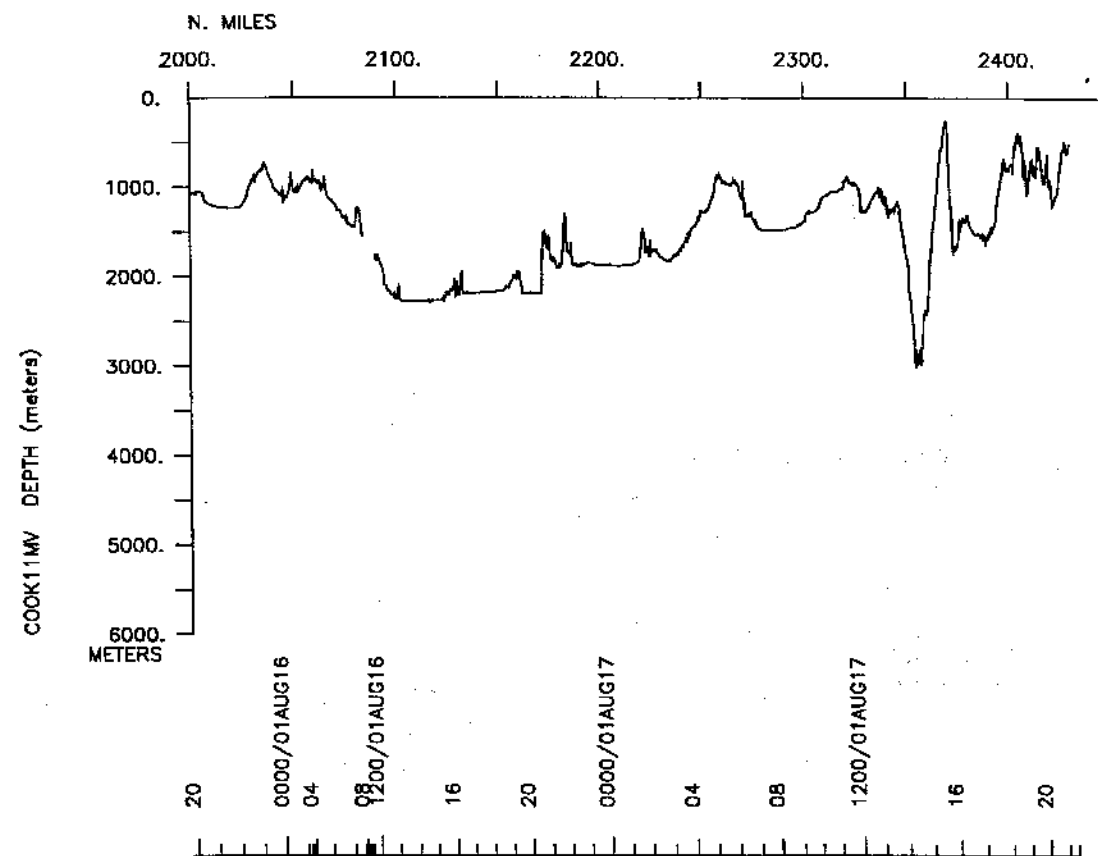
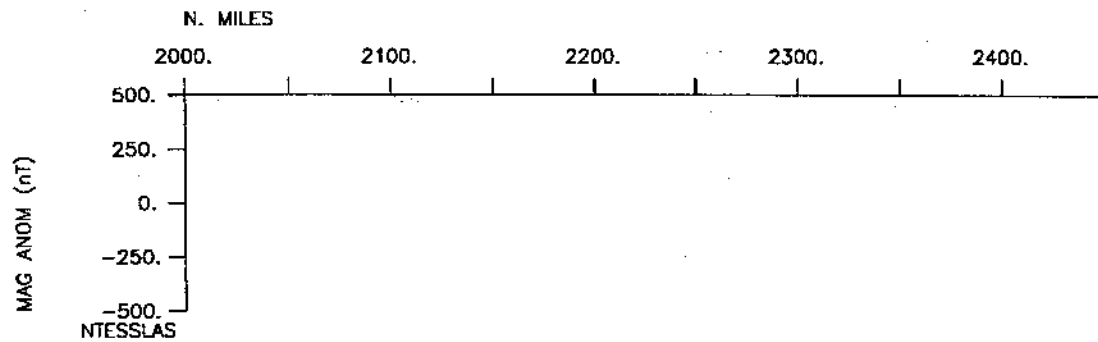
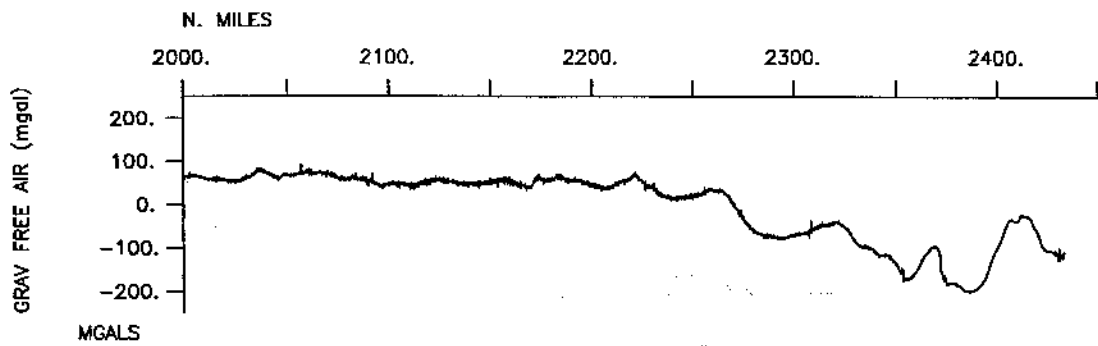












**S.I.O. Sample Index**

**COOK Expedition**

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**R/V Melville**

**(Issued November 2001)**

**POR TS:**

Naha, Okinawa (8 August 2001)  
to  
Lae, Papua, New Guinea (17 August 2001)

**No Chief Scientist : Transit Leg**

*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. Shipboard Technical Support Group 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 codes are available from the Shipboard Technical Support Group.)*

GDC Cruise ID# 295