## INFORMAL REPORT AND INDEX OF NAVIGATION AND DEPTH DATA (Issued August 1989)

ROUNDABOUT EXPEDITION

LEG 09

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R/V Washington

Dutch Harbor, Alaska (25 October 1988) to Tokyo, Japan (05 November 1988)

Transit Leg - No Chief Scientist

Post-Cruise Processing and Report Preparation by Geological Data Center, Scripps Institution of Oceanography

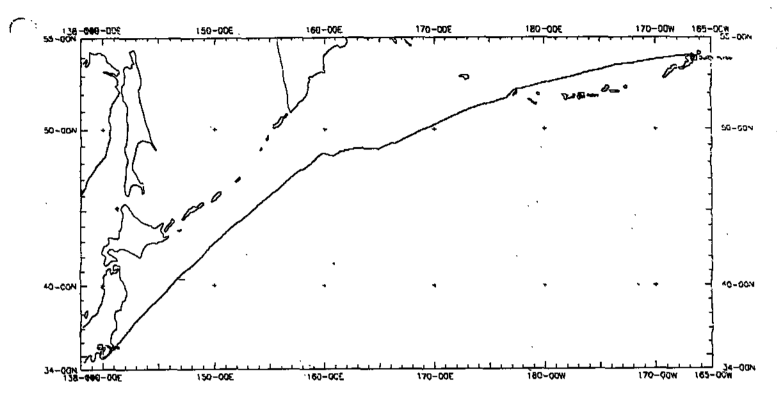
Data Collection and Processing Funded by NSF Grant Number OCE86-16368

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.

GDC Cruise I.D.# 239

NOTE: Sea Beam data collection and processing were not funded by extramural grants on this leg. Instead, they have been collected and processed in "transit mode" by the SIO Shipboard Technical Support group as part of an experimental program to optimize ship usage and to increase the amount of available Sea Beam data. At this time, policies for processing these data are under review. For more information, contact the Geological Data Center curator.

April 1989



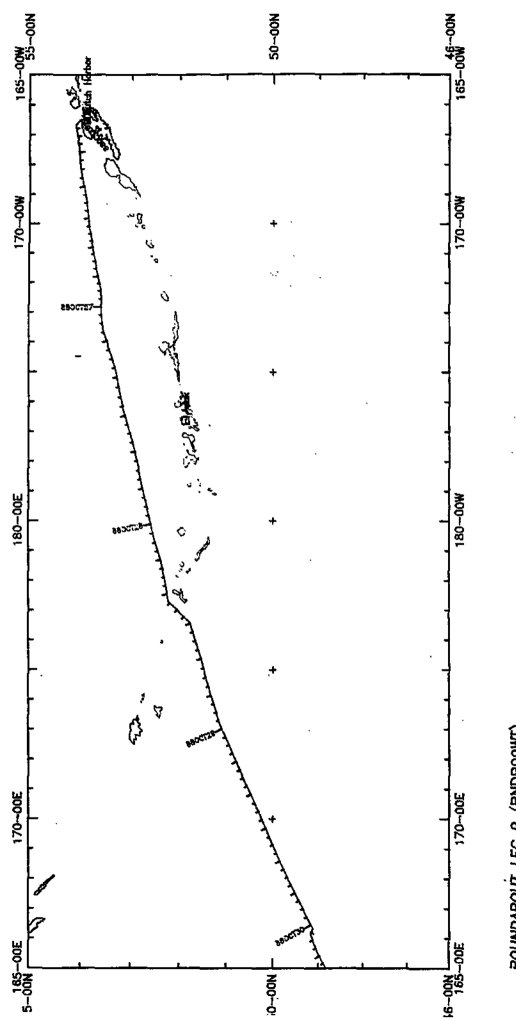
ROUNDABOUT LEG 9 (RNDE09WT)

## ROUNDABOUT EXPEDITION LEG 09

PORTS: Dutch Harbor, Alaska - Tokyo, Japan DATES: 25 October 1988 - 05 November 1988 SHIP: R/V T. Washington

## TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

- 1) Cruise 2599 miles
- 2) Bathymetry 2255 miles 3) Magnetics none collected
- 4) Seismic Reflection none collected
- 5) Gravity collected but not processed 6) Sea Beam 2255 miles



ROUNDABOUT LEG 9 (RNDB09WT)

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