Report and Index of

Underway Marine Geophysical Data

Vancouver Expedition

Leg 18

(VANC18MV)

R/V Melville

(Issued Apr 2004)

Ports:

Brisbane, Australia (29-Dec-03) to Cairns, Australia (02-Jan-04)

Chief Scientist: transit SIO

sfoley@ucsd.edu

Computer Tech - Foley Resident Tech - none

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

STS Cruise ID#299

Report and Index of Navigation and Underway Geophysical Data

Contents:

Index Chart - give track of cruise leg, dates, ports.

Track Charts - annotated with dates and hour ticks.

Profiles - depth, magnetic and gravity free air anomaly vs. distance.

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:

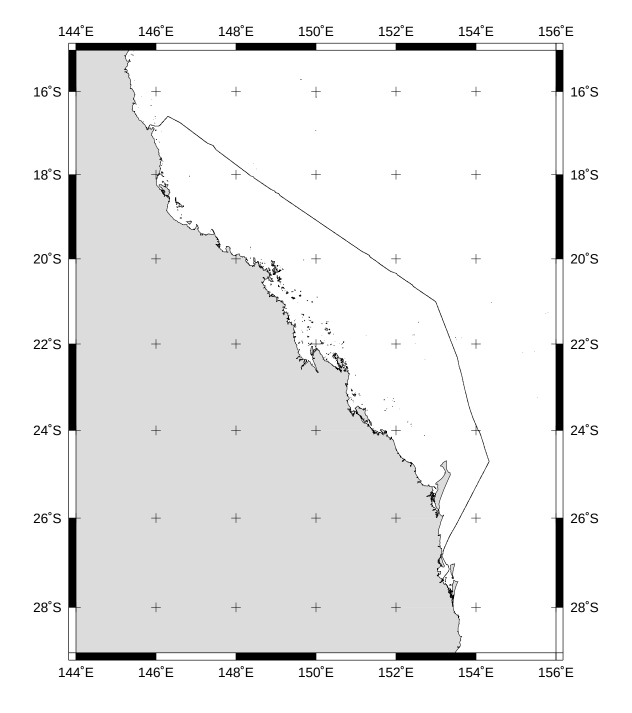
For information on the availability of this current digital data as well as archived digital data contact:

Stephen P. Miller Geological Data Center Scripps Institution of Oceanography La Jolla, California 92093-0220

Phone: (858) 534-1898

Internet email: spmiller@ucsd.edu; or his website: http://SIOExplorer@ucsd.edu

Rev 05/2002



VANCOUVER EXPEDITION LEG 18 (VANC18MV)

CHIEF SCIENTIST: TRANSIT, No Chief Scientist on board

PORTS: Brisbane - Cairns, Australia

DATES: 29 December 2003 - 2 January 2004

SHIP: R/V Melville

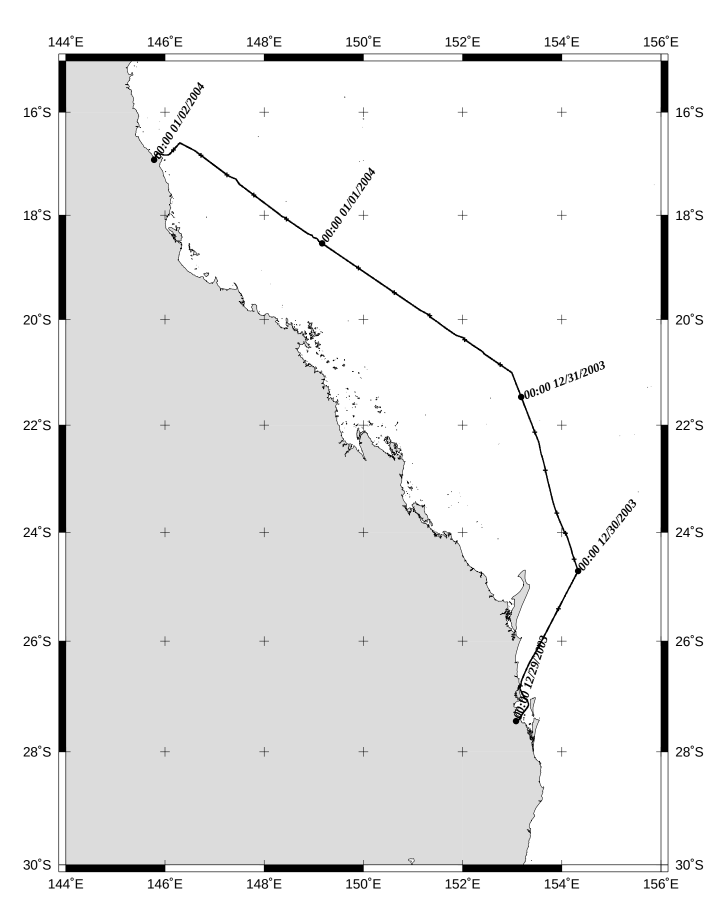
TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

Cruise-933 miles Magnetics-none collected

Bathymetry-none collected Seismic Reflection-none collected

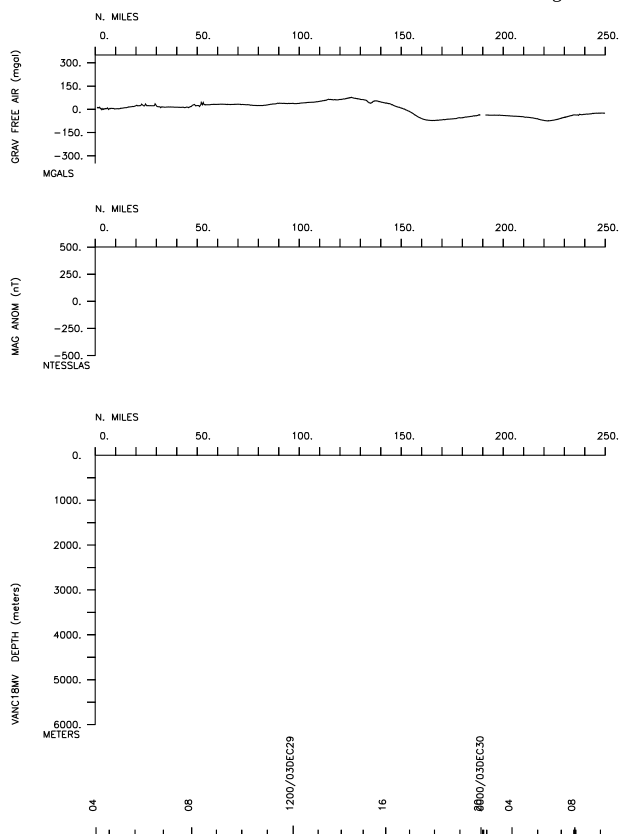
Multibeam-none collected Gravity-933 miles

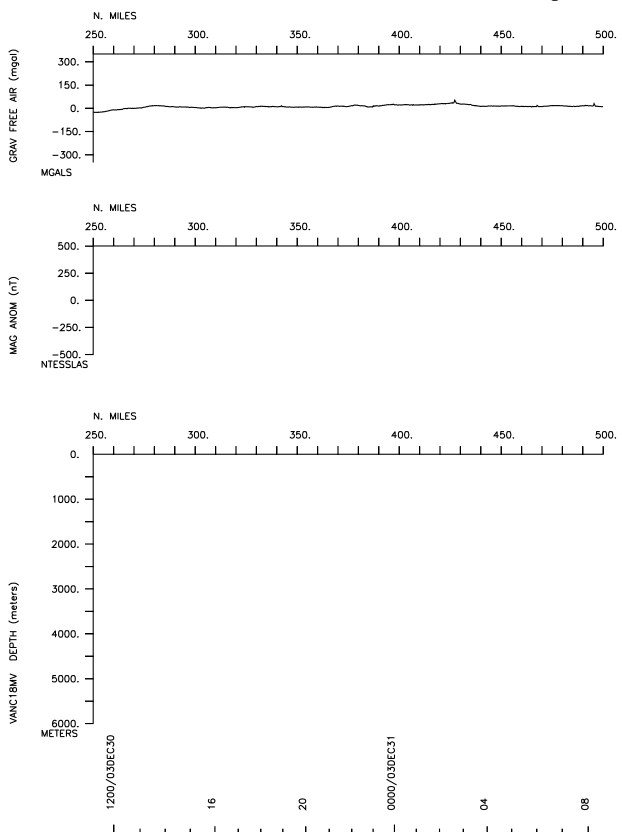
VANC18MV





Page 01





Page 03

