REPORT AND INDEX OF UNDERWAY MARINE GEOPHYSICAL DATA

PHOENIX EXPEDITION

LEG 0

(PHNX00MV)

R/V MELVILLE

(Issued May 1994)

San Diego, California (29 June 1992) to San Diego, California (30 June 1992)

Chief Scientist: Christian de Moustier (SIO)

Resident Marine Techician -Seth Mogk

Computer Technicians - Ronald Moe and James Charters

SeaBeam/Underway Processor - Stuart M. Smith

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: UC General Ship Funds

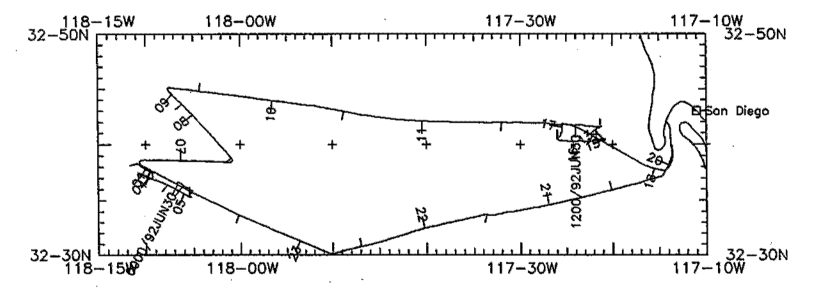
NOTE: This is an index of underway geophysical data edited and processed after the completion of the cruise leg and is intended primarily for informal use within the institution. This document is not to be reproduced or distributed outside Scripps without prior approval of the chief scientist or the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

GDC Cruise I.D.# 260

SeaBeam 2000 Data

Phoenix Leg 0 was a test cruise for the newly installed SeaBeam 2000 multibeam echo sounder. The data have been processed for indexing and archival purpose but many glitches (backward time jumps, etc.) remain.

June 1994



PHOENIX LEG 00 (PHNX00MV) 29/30 June 1992 Sea Beam 2000 Test Trip

