### INFORMAL REPORT AND INDEX OF

# NAVIGATION, DEPTH, MAGNETIC AND SUBBOTTOM PROFILER DATA (Issued November 1983)

#### MANOP EXPEDITION

LEG 1

San Diego, Calif. (25 July 1983) to San Diego, Calif. (29 July 1983) R/V Melville

Chief Scientist - R. Weiss (SIO)

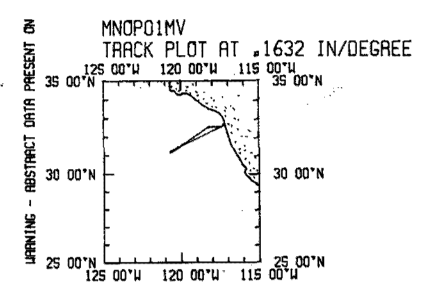
Resident Marine Tech - G. Pillard

Post-Cruise Processing and Report Preparation by S.I.O. Geological Data Center

Data Collection Funded by NSF Grant Number NSF OCE80-24472 Data Processing funded by SIA and NSF

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.# - 198



## MANOP EXPEDITION LEG 1

CHIEF SCIENTIST- R. Weiss (SIO)

Ports: San Diego - San Diego, Calif. Dates: 25 -29 July 1983

Ship: R/V Melville

# TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

- 1) Cruise 448 miles
- 2) Bathymetry none collected 3) Magnetics none collected
- 4) Seismic Reflection none collected
- 5) Gravity none collected

