## GLOMAR CHALLENGER TRACK LEG 33 TITLE 2-9 REFLECTION PROFILE ROLL AND NUMBER 315 NORILL SITE AND NUMBER ----- I-HOUR TIME TICKS (0000 TO 0100 GMT) CONTOUR INTERVAL 200 FATHOMS CONTOURED IN UNCORRECTED FATHOMS BASE CHART USED: BATHYMETRY OF THE NORTH AND SOUTH PACIFIC T.E. Chase et al. IMR TECHNICAL REPORT SERIES TR 13 AND TR 46A SCRIPPS INSTITUTION OF OCEANOGRAPHY 25° 770° 140° 25° 160° 145° 165° 155° 150° FRACTURE MOLOKAI 20° 20° Z O N E15° FRACTURE CLARION **5**° CLIPPERTON MANIHIKIS PLATEAU TUAMOTU SAMOA 15° DECEMBER, 1969 145° 150° 140° 155 165° 160 Chapter 23, Figure 1. Bathymetric chart of the area traversed during Leg 33 annotated to show the track of Glomar Challenger. The time ticks along the ships' track are keyed to the seismic profiler records reproduced as Figure 2 by roll and number.