INTRODUCTION

Leg 64, devoted to drilling in the Gulf of California, began in Mazatlan on December 1, 1978, and ended in San Pedro, California, on January 14. *Glomar Challenger* logged 1162 nautical miles of steaming within the Gulf on this leg (Fig. 1), during most of which underway geophysical data were collected, including bathymetry, magnetic data, and seismic-reflection data. These data were recorded on the ship under the supervision of Laboratory Officer D. Cameron and electronic technician Harry Sprink. Data processing after the cruise was done by the Geological Data Center of Scripps Institution of Oceanography and is referenced as GDC Cruise I.D. No. 124. The following data are available from the Information Handling Group, Deep Sea Drilling Project, A-031, Scripps Institution of Oceanography, La Jolla, California 92039:

1) Profiles of depths and magnetic anomalies plotted versus distance. Dates (day/month) and positions of major course changes (>30°) are annotated. Sections of track having sub-bottom profiler (airgun) records are identified by a solid black line along the bottom of the profile (Fig. 2).

2) Navigation listings of times and positions of course and speed changes, fixes, and drift velocity.

3) DepthCompilation plots, in meters (assumed sound velocity 1500 m/s), at approximately 1-mile spacing, plotted at 4 in./degree, with standard Defense Mapping Agency Hydrographic Center Office B. C. Series boundaries.

4) Plots of magnetic profiles along track, map scale = 1.2 in./degree; anomaly scale = 1000 gamma/in.; from values retrieved at approximately 1-mile spacing and regional field removed using the 1975 IGRF.

5) Individual time series files of navigation, depth, and magnetics, as well as merged file in MGD 77 exchange format, on magnetic tape.

6) S.I.O. Sample Index—list of drill sites and beginning and ending times and positions of all underway records collected on the cruise leg.

7) Microfilm or Xerox copies of: (a) echo sounder record (12 kHz, 3.5 kHz); (b) sub-bottom profiler records (airgun).

METHODS

Navigation

Satellite fixes and course and speed changes were encoded aboard the *Challenger* from data given in the underway geophysical log. The data were keypunched on shore and put through a navigational smoothing program, edited on the basis of reasonable ship-drift velocities, and a deck of corrected navigation points punched out for later merging with the depth and magnetic data. The table in Chart 1 (back pocket, this volume, Pt. 1) contains time, position, satellite-fixes, distance, course, speed, and drift data. The ship’s track, with day and hour ticks in GMT, is shown in Figure 1 and in a simplified manner in back pocket Chart 1.

Depth

The depths, scaled from echo sounders (1500 m/s calibrated sound velocity), were recorded at sea in the underway geophysical log book at 5-minute intervals. The depths were keypunched on shore and edited by comparison with the original analog records. The bathymetric profiles obtained are shown on Figure 2, where they are keyed to both nautical miles (n.m.) from Mazatlan and day and hour ticks.

Magnetics

The magnetics scaled from analog records produced on the Geometrics Magnetometer were recorded at sea in the underway geophysical log book in gammas at 5-minute intervals. The magnetics were keypunched on shore, put through a profile program, and edited by comparison to the original analog records. These magnetic profiles are shown in Figure 2, where they are keyed to both n.m. from Mazatlan and day and hour ticks.

Seismic Profiles

The energy sources were Bolt airguns; generally 20 and 120 cu. in. guns were streamed as a pair. Returns were recorded on two EPC recorders, with appropriate trigger delays depending on water depth. One recorder was set for a 5-s sweep, with a band-pass filter setting of 20 to 80 Hz. The other recorder was generally set for a 2-s sweep, with a band-pass filter setting of 80 to 160 Hz. All records (Seismic and 3.5 kHz) are reproduced in Profiles 1-2 (back pocket, this volume, Pt. 1).

3.5-kHz Profiles

3.5-kHz records were recorded on an EPC recorder, using the hull-mounted transducer of *Glomar Challenger*. Whenever possible, the shortest possible ping length was utilized to improve resolution within the sub-bottom, and whenever possible, appropriate trigger delays were used to keep the returning echoes centered on the recorder.

Sonobuoy Wide-Angle Reflection and Refraction Measurements

During the leg, three expendable sonobuoy wide-angle reflection and refraction runs were attempted at Sites 474, 477, and 478. Fairfield expendable sonobuoys were utilized, generally on channel 10L. The runs at Sites 474 and 478 were made while the ship was on site by allowing the sonobuoy to drift away from the ship, aided by the sail area of a plastic XBT case. A single 120-cu. in. airgun was fired at 10 s intervals, and sweeps of 5 and 10 s were made on the two EPC recorders, with band-pass settings of 2 to 62 Hz. Useful wide-angle reflection was obtained from each of these, and useful refracted arrivals...
RESULTS AND DISCUSSION

Airgun seismic-reflection records and 3.5-kHz records in the vicinity of the drilling sites were utilized in the site chapters for correlation with drilling results. In some cases, other single-channel or multichannel records from site survey cruises were also utilized in those discussions. These records have also been utilized in the synthesis papers on structure and tectonics of the three drilling areas and for preparation of the isopach map of the southern Gulf (Figure 8, in Einsele and Niemitz, this volume, Pt. 2). No further description or discussion are therefore necessary in this chapter.
Figure 2. Profiles of bathymetry and magnetics plotted against time and n.m. from Mazatlán. Heavy line at bottom shows locations of airgun seismic profiles shown in back pocket Profile 1.