

EXPLANATION OF GEOLOGIC SYMBOLS

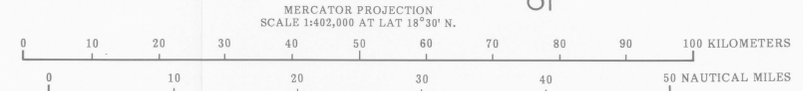
Linear features are shown solid where they can be seen on GLORIA image; dashed where inferred. Symbols that are identified on map are not shown below. Lines defining extent of patterned features are solid where edge of feature is visible on GLORIA image; dashed where it is inferred.

- Ridge
- ET — Top of escarpment
- EB — Base of escarpment
- U — Normal fault
- D — Transcurrent fault
- ↔ — Downslope direction in channel or canyon
- — Depression
- ▨ — Pelagic sediment
- ▩ — Abyssal plain or sediment pond
- ▧ — Tilted abyssal plain
- ▦ — Gabbro
- ▤ — Basalt
- — Volcanic structures

EXPLANATION OF SHIP TRACKLINES

(Tracklines are shown screened. Short-dashed sections of tracklines indicate where no data were collected.)

Trackline number	Source and date of cruise
A-71	RV Alaminos, Texas A and M University, 1971
C-1003	1966
C-1201	1968
C-2302	1982
F-1 to F-10	RV Farnella, U.S. Geological Survey, 1985, tracklines of GLORIA coverage
K-008	RV Kane, Naval Oceanographic Office, 1972
S-14 to S-31	RV Starella, U.S. Geological Survey, 1987, tracklines of seismic coverage (heavy dashed lines)
V-2103	RV Vema, Lamont-Doherty Geological Observatory, 1965
V-2402	1967
W-1972 a, b	RV Wilkes, Naval Oceanographic Office, 1972
W-008	1972
W-1008 a-e	1973



GEOLOGIC INTERPRETATION AND SHIP TRACKLINES

GLORIA SIDESCAN-SONAR IMAGERY AND GEOLOGIC INTERPRETATION OF THE CENTRAL CAYMAN TROUGH, NORTHWESTERN CARIBBEAN SEA

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