



EXPLANATION

----- Approximate location of U.S. Exclusive Economic Zone (EEZ) boundary

X Scripps Institution of Oceanography-U.S. Bureau of Mines Nodule Data Bank sample station and sequence number—Multiple sequence numbers beside symbol designate samples all collected at that station

• U.S. Geological Survey-assembled-data sample station and sequence number—Multiple sequence numbers beside symbol designate samples all collected at that station

1496 Marsden (italic) and Fraser (nonitalic) number identifying each 10-degree block of latitude and longitude worldwide. See text for more detailed explanation.

Mercator projection

SCALE 1:50,000,000

One inch equals approximately 411 nautical miles and 752 kilometers at the Equator

WORLD MAP STATION MAPS OF THE WORLD OCEAN-FERROMANGANESE-CRUST DATA BASE

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