



Basic area information including bathymetry was compiled by the National Ocean Service (NOS). Bathymetry was compiled from 1913 hydrographic surveys (see notes). NOS hydrographic survey data comply with International Hydrographic Organization (IHO) Sounding Publication 44 accuracy standards or have met or exceeded the standards. This information is not intended for navigational purposes.  
 Sounding: Transverse Mercator Grid, Base 3: 10,000 Meter Ticks (1:1) are shown inside the sounding.

©1989 oceanographic survey data, printed or not, obtained by the Minerals Management Service. Many data were taken by the MMS Ocean Geophysical Staff (Offshore Promotion Division). The government on this map and not for Federal Government purposes; for such purposes refer to the 1983 Ocean Promotion Program available from the Minerals Management Service.

HYDROGRAPHIC SOUNDING ABBREVIATIONS	
S	Depth in fathoms
M	Depth in meters
T	Temperature in degrees Celsius
W	Wind force in Beaufort scale
D	Direction of surface wind
C	Direction of surface current
F	Force of surface current
B	Bearing of surface current
M	Depth of maximum current
C	Direction of bottom current
F	Force of bottom current
B	Bearing of bottom current
M	Depth of maximum bottom current
S	Direction of surface wind
F	Force of surface wind
B	Bearing of surface wind
S	Direction of surface current
F	Force of surface current
B	Bearing of surface current
S	Direction of bottom current
F	Force of bottom current
B	Bearing of bottom current



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BATHYMETRIC CONTOUR INTERVALS: 10 METERS TO MAXIMUM DEPTH;  
 SUPPLEMENTED BY 2 METER INTERVALS.  
 DATUM: MEAN LOWER LOW WATER

TRANSVERSE MERCATOR PROJECTION  
 Scale 1:250,000



UKIVOK  
 NOS NO 2-8

