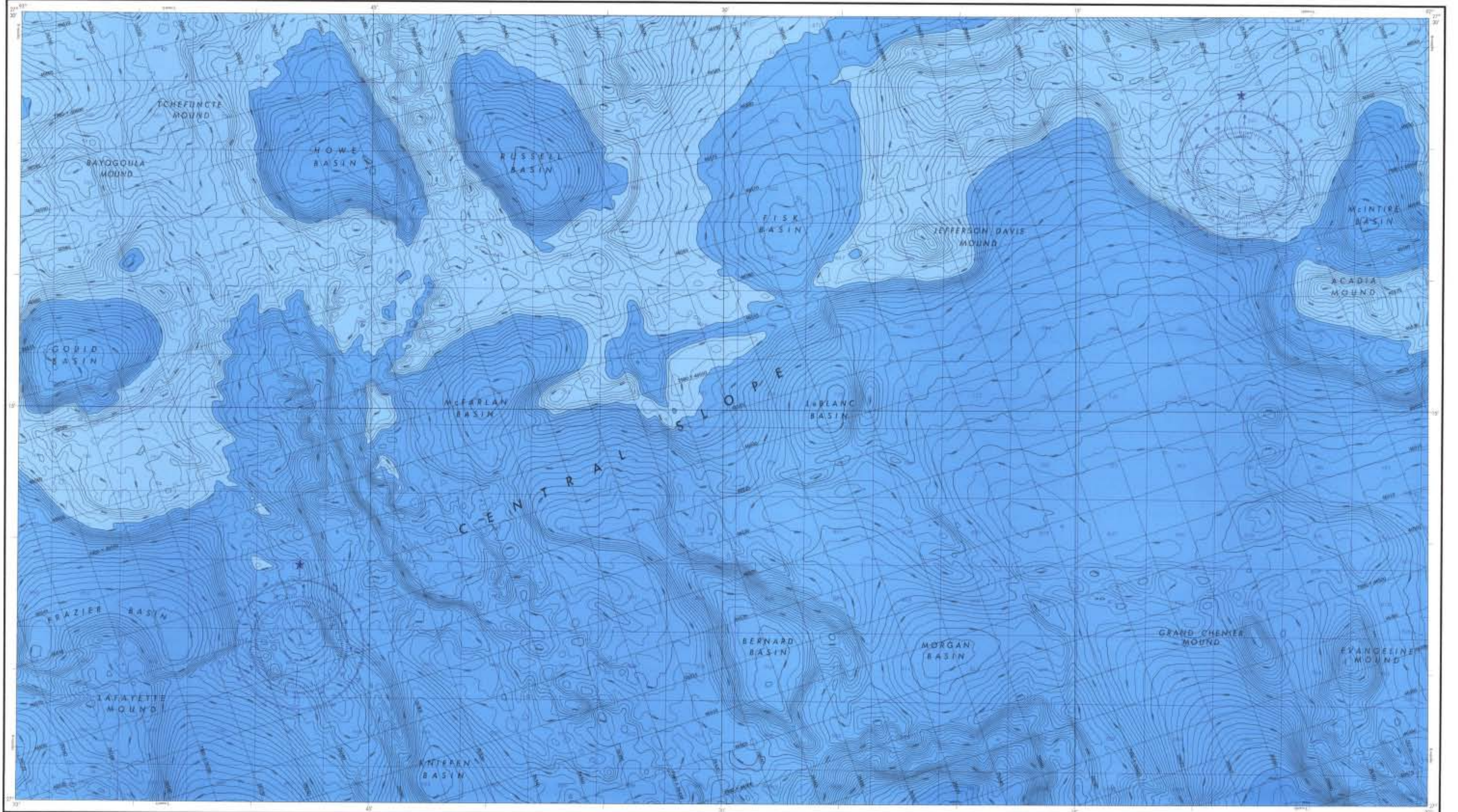




UNITED STATES

BATHYMETRIC MAP

GULF OF MEXICO
CENTRAL SLOPE



Basic map information regarding bathymetry was provided by the National Ocean Service (NOS). Bathymetry was digitized from HDL multibeam echosounders (see bathymetry) which comply with International Hydrographic Organization (IHO) Special Publication No. 44 standards as well as those used at the date of the survey. An update is not required through updates to Manning's updates for historic and navigational and information interpretation for navigation purposes. For navigation safety, users must use soundings.

Other information shown may include a variety of symbols, including the National Ocean Service (NOS) symbols, which include those of the U.S. Department of the Interior, U.S. Geological Survey, and the U.S. Environmental Protection Agency. The information on this map may not be fully consistent with the information shown on other maps of the same area. For more information, contact the National Ocean Service.

Vertical Traction: Pressure and Date: June 15, 1999 (see bathymetry) - see bathymetry for details.

North American Datum 1983



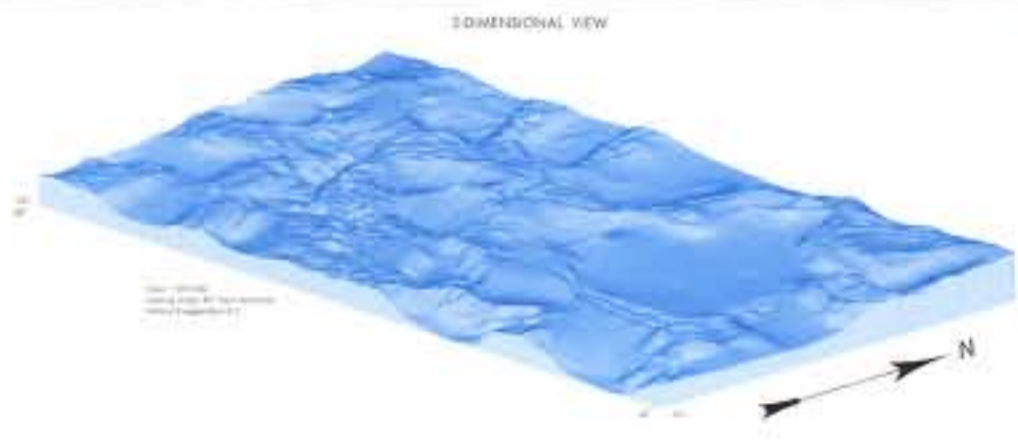
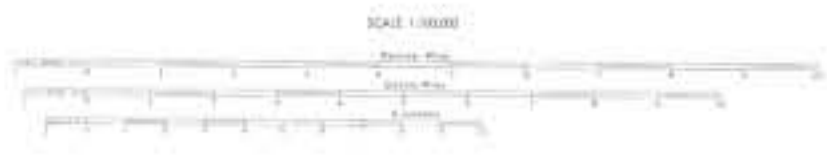
DEPTH METERS

Color	Depth (meters)
Lightest Blue	0
Light Blue	100
Medium Light Blue	200
Medium Blue	300
Dark Blue	400
Very Dark Blue	500
Black	600
Black	700
Black	800
Black	900
Black	1000

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NATIONAL OCEAN SERVICE
1991

BATHYMETRIC CONTOUR INTERVAL: 30 METERS TO MAXIMUM DEPTH

DATE: MEAN LOWER LOW WATER



CENTRAL SLOPE
(N270092W)
BATHYMETRIC MAP: LM167



This bathymetry is based on data collected by the National Ocean Service (NOS) and is available on the National Ocean Service website.

