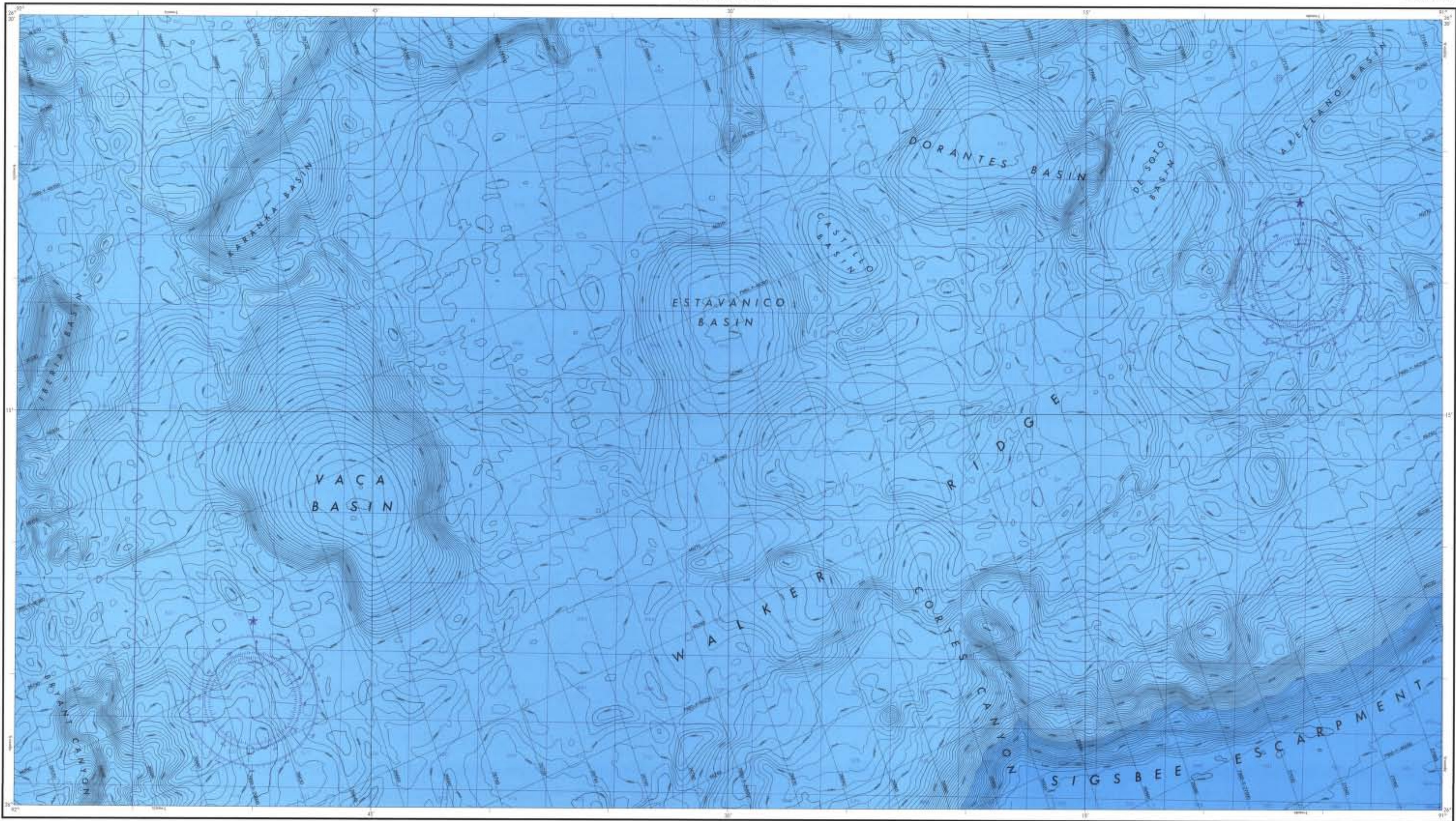




UNITED STATES

BATHYMETRIC MAP

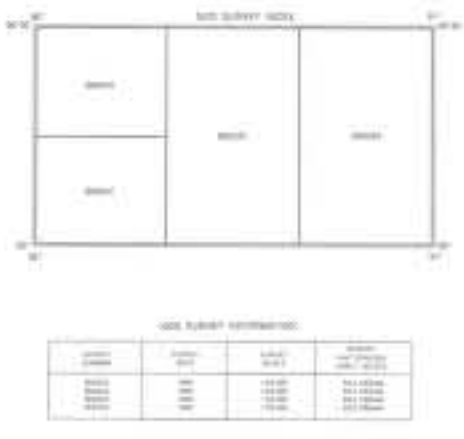
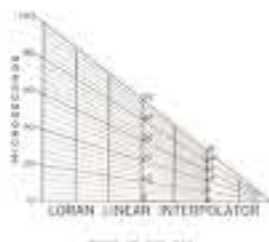
GULF OF MEXICO
VACA BASIN

This map information, including bathymetry, was compiled by the National Ocean Service (NOS). Bathymetry was compiled from NOS multibeam survey data files, which consist of single beam bathymetry, sidescan sonar, and bathymetric imagery collected or those cast at the time of the surveys. An EBS is a full resolution bathymetry by bathymetry for hazard and ecosystem information. This product is not intended for operational purposes. For navigation safety, reference maps are required charts.

Offshore production activity data, provided by Minerals Management Service, includes active lease areas, LF MMS Outer Continental Shelf Official Production Data. These projections on this map are not for Federal Lease boundaries for oil and gas development, refer to the OCS Official Projection Diagram available from the Minerals Management Service.

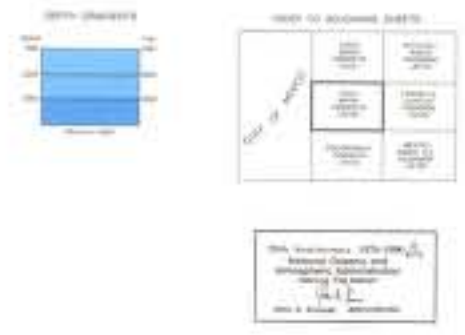
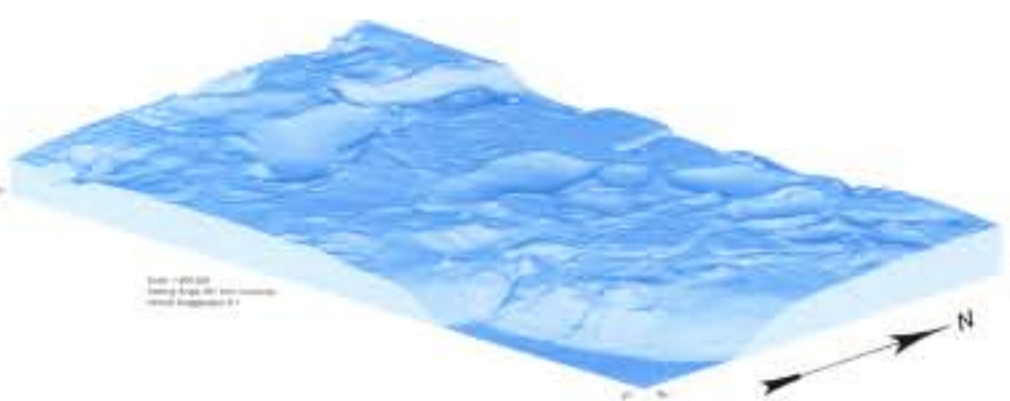
Universal Transverse Mercator Projection and GRS 1980 (1:10000-meter scale) is used for mapping.

North American Datum 1983



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U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE
1991
BATHYMETRIC CONTOUR INTERVAL: 20 METERS TO MAXIMUM DEPTH
DATUM: Mean Lower Low Water
SCALE: 1:100,000

3-DIMENSIONAL VIEW



VACA BASIN
(N260091W)

BATHYMETRIC MAP LM162