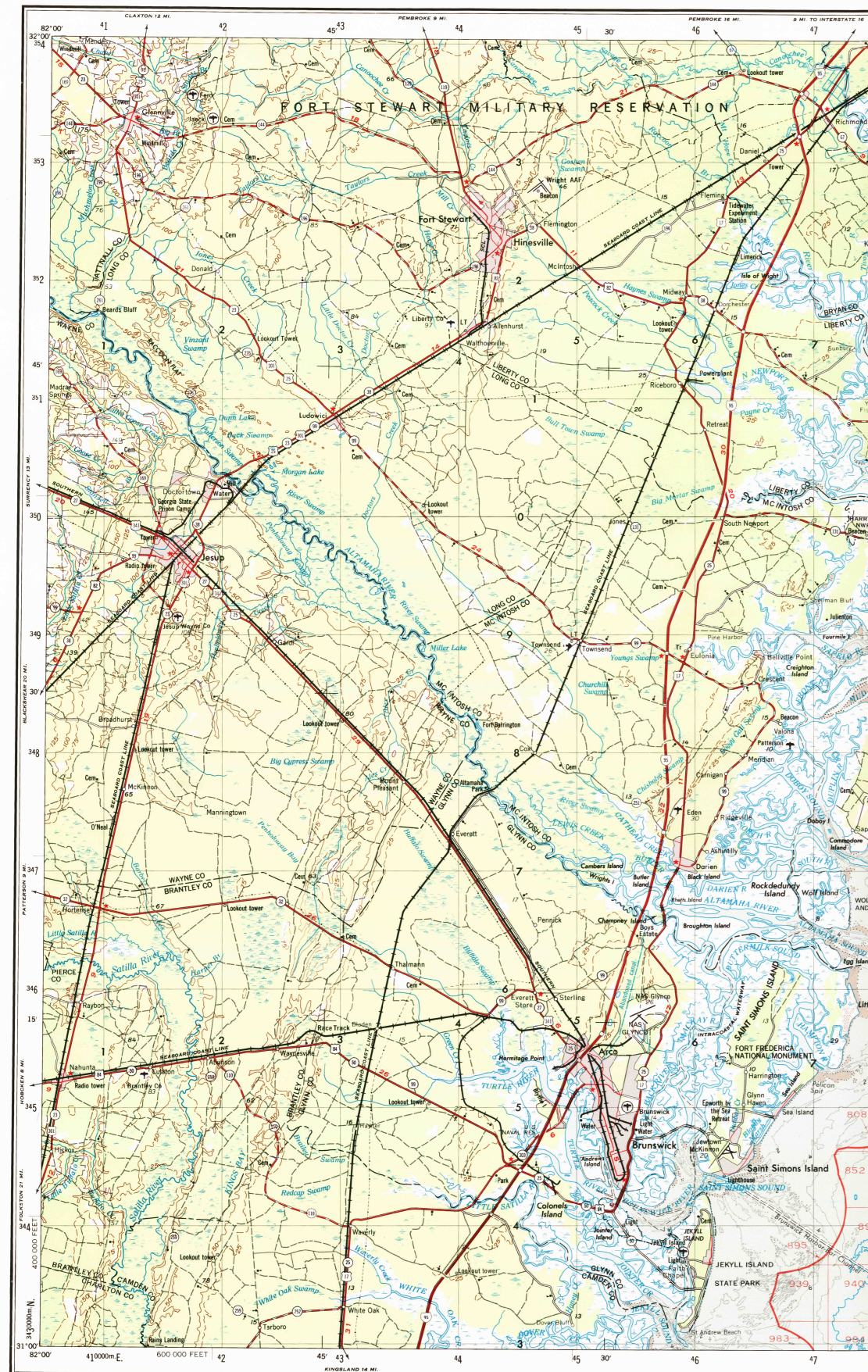
EASTERN UNITED STATES 1:250,000



MAPPED, EDITED, AND PUBLISHED BY THE U. S. GEOLOGICAL SURVEY AND THE NATIONAL OCEAN SURVEY

Original topographic map prepared by the Defense Mapping Agency Topographic Center from 1:10,000, 1:25,000, 1:50,000, and 1:62,500-scale maps dated 1917–1955. Photographs field annotated 1956. Planimetry revised by the U. S. Geological Survey from aerial photographs taken 1974–1976 and other source data. Map edited 1977 Bathymetry and shoreline compiled by National Ocean Survey (NOS). Bathymetry was compiled from NOS Hydrographic Surveys (see index). Bathymetric survey data comply with International Hydrographic Organization (IHO) Special Publication 44 accuracy standards and/or standards used as of the date of the survey. Shoreline (mean high water line) was compiled from NOS tide-coordinated aerial photographs. This information is not intended for navigational purposes

Offshore protraction survey data, shown in red, compiled by the Bureau of Land Management. Heavy lines indicate limits of BLM Outer Continental Shelf Official Protraction Diagrams dated September 1, 1978. The protractions on this map are not for Federal leasing purposes; for such purposes, refer to the OCS Official Protraction Diagrams available from the Bureau of Land Management. Bureau of Land Management

100,000-foot grid based on Georgia coordinate system, east zone Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram

LEGEND Figures in red denote approximate distances in miles between stars BOSTON ROADS Primary, all-weather, hard surface______ Secondary, all-weather, hard surface______ POPULATED PLACES___ Over 500,000 ____ RICHMOND Light-duty, all-weather, hard or improved surface 100,000 to 500,000_ _EVANSTON 25,000 to 100,000 ____ 5,000 to 25,000 _____ 1,000 to 5,000 _____ Less than 1,000 _____ Power line ▲ Landmark: School; Church; Other____ I I . BOUNDARIES Landing area_ Spot elevation in feet ________ State _____ Seaplane airport ____

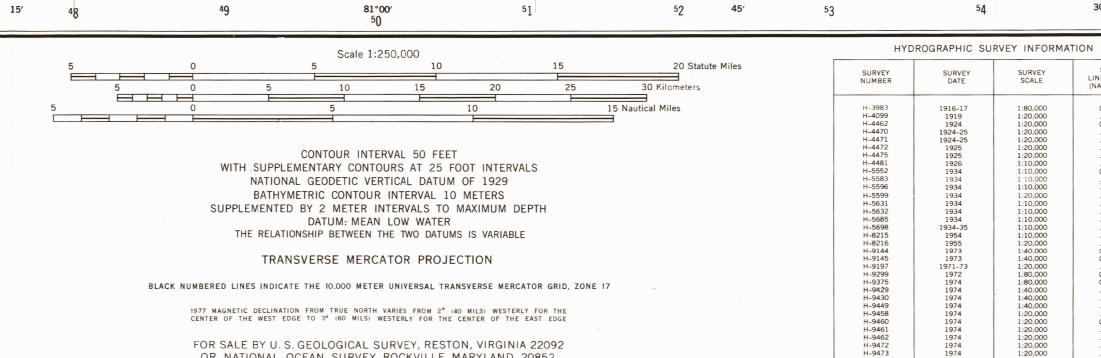
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FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 OR NATIONAL OCEAN SURVEY, ROCKVILLE, MARYLAND 20852

NATIONAL OCEAN SURVEY HYDROGRAPHIC SURVEY INDEX

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SURVEY LINE SPACING (NAUT MILES)

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SURVEY DATE

1916-17 1919

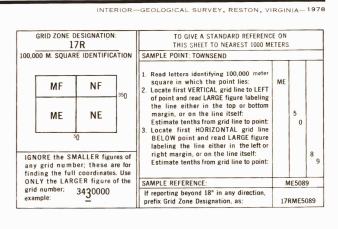
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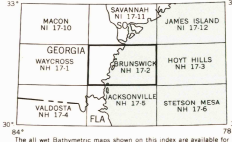
1971-73

NH 17-2 TOPOGRAPHIC—BATHYMETRIC

DEPTH Meters GRADIENTS Feet



84° INDEX TO ADJOINING SHEETS 78°



The all wet Bathymetric maps shown on this index are available for sale by the National Ocean Survey, National Oceanic and Atmospheric Administration, Rockville, Maryland 20852.

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