



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 1:25,000-scale maps dated 1943-1945, and from aerial photographs taken 1949-1950. Field checked 1955. Planimetry revised by the U. S. Geological Survey from aerial photographs taken 1973-1974. Map edited 1977.

Bathymetry and shoreline compiled by the National Ocean Survey (NOS). Bathymetry was compiled from NOS Hydrographic Surveys (see index). Bathymetric survey data compiled 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 protection survey data, printed in red, compiled by the Bureau of Land Management. Heavy lines indicate limits of BLM Outer Continental Shelf Official Protection Diagrams. The protection on this map are for Federal leasing purposes. For such purposes, refer to the OCS Official Protection Diagrams available from the Bureau of Land Management. 100,000-foot grid based on Florida coordinate system, west zone. Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram.

LEGEND
ROADS: Primary, all-weather, hard surface; Secondary, all-weather, hard surface; Light-duty, all-weather, hard or improved surface; Fair or dry weather, unimproved surface; Trail.
NEWTON: Interchange; For Harbor.
RAILROADS: Standard gauge; Narrow gauge; Single-track Double or Multiple.
BOUNDARIES: International; State; County; Park or reservation; Mine.
LANDMARKS: School; Church; Other.
SHORELINE: Marsh or swamp; Approximate shoreline; Sounding datum line; Woods-brushwood.

SECTIONIZED TOWNSHIP
6 5 4 3 2 1
7 8 9 10 11 12
13 14 15 16 17 18
19 20 21 22 23 24
25 26 27 28 29 30
31 32 33 34 35 36

Scale 1:250,000
Scale bars for Statute Miles and Nautical Miles.
CONTOUR INTERVAL 50 FEET
WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS
NATIONAL GEODETIC VERTICAL DATUM OF 1929
BATHYMETRIC CONTOUR INTERVAL 10 METERS
WITH SUPPLEMENTARY CONTOURS AT 2 METER INTERVALS
DATUM MEAN LOW WATER
SHORELINE SHOWN REPRESENTS MEAN HIGH WATER
TRANSVERSE MERCATOR PROJECTION
BLACK NUMBERED LINES INDICATE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 17

HYDROGRAPHIC SURVEY INFORMATION
Table with columns: SURVEY NUMBER, SURVEY DATE, SURVEY SCALE, SURVEY LINE SPACING (NAUTICAL MILES).
List of survey numbers and dates including H-424, H-1999, H-1792, etc.

INDEX TO ADJOINING SHEETS
Map showing grid cells and sheet identifiers (e.g., H-7749, H-1770, H-1771, H-7752, H-1761, H-1762, H-1763, H-1764, H-1765, H-1766, H-1767, H-1768, H-1769, H-1770, H-1771, H-1772, H-1773, H-1774, H-1775, H-1776, H-1777, H-1778, H-1779, H-1780, H-1781, H-1782, H-1783, H-1784, H-1785, H-1786, H-1787, H-1788, H-1789, H-1790, H-1791, H-1792, H-1793, H-1794, H-1795, H-1796, H-1797, H-1798, H-1799, H-1800).
Meters and Feet depth scales.

FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 OR NATIONAL OCEAN SURVEY, ROCKVILLE, MARYLAND 20852
NOS HYDROGRAPHIC SURVEY INDEX
Map showing survey tracks and indices.
INDEX TO ADJOINING SHEETS
Map showing grid cells and sheet identifiers.
Meters and Feet depth scales.
OCT 31 1978
USGS Historical File Topographic Division
TARPON SPRINGS, FLORIDA (FORMERLY PLANT CITY)
REvised 1977
TOPOGRAPHIC-BATHYMETRIC