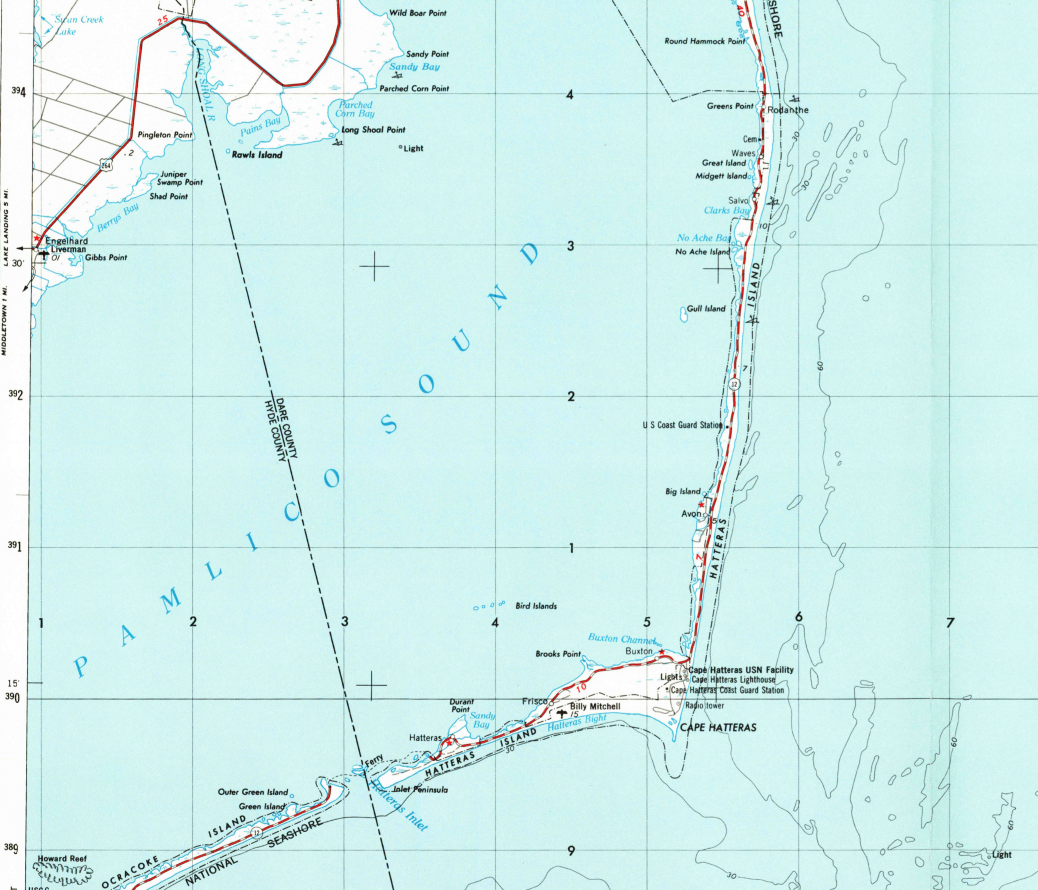
EASTERN UNITED STATES 1:250,000 KITTY HAWK 6 MI. 42 43 45' 46 47 45 30' CALBEMARLE SOUND Colington I Colington 2 DARE COUNTY RANGE MILITARY RESERVATION PEA ISLAND NATIONAL WILDLIFE REFUGE



3 000 000 FEET

44

V501, EDITION 4

76°00′ 410000m.E.

Prepared by the U.S. Army Topographic Command (KCSX), Washing-ton, D.C. Compiled in 1957 from United States quadrangles, 1:24,000 and 1:25,000, 1946-54; USC&GS charts, 1937-55. Planimetry revised in part from aerial photographs taken 1956. Map field checked 1957. Revised in 1973 by the U.S. Geological Survey from aerial photographs taken 1972.

42

43 45'

Selected hydrographic data compiled from USC&GS charts This information is not intended for navigational purposes 100,000-foot grid based on North Carolina coordinate system Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram

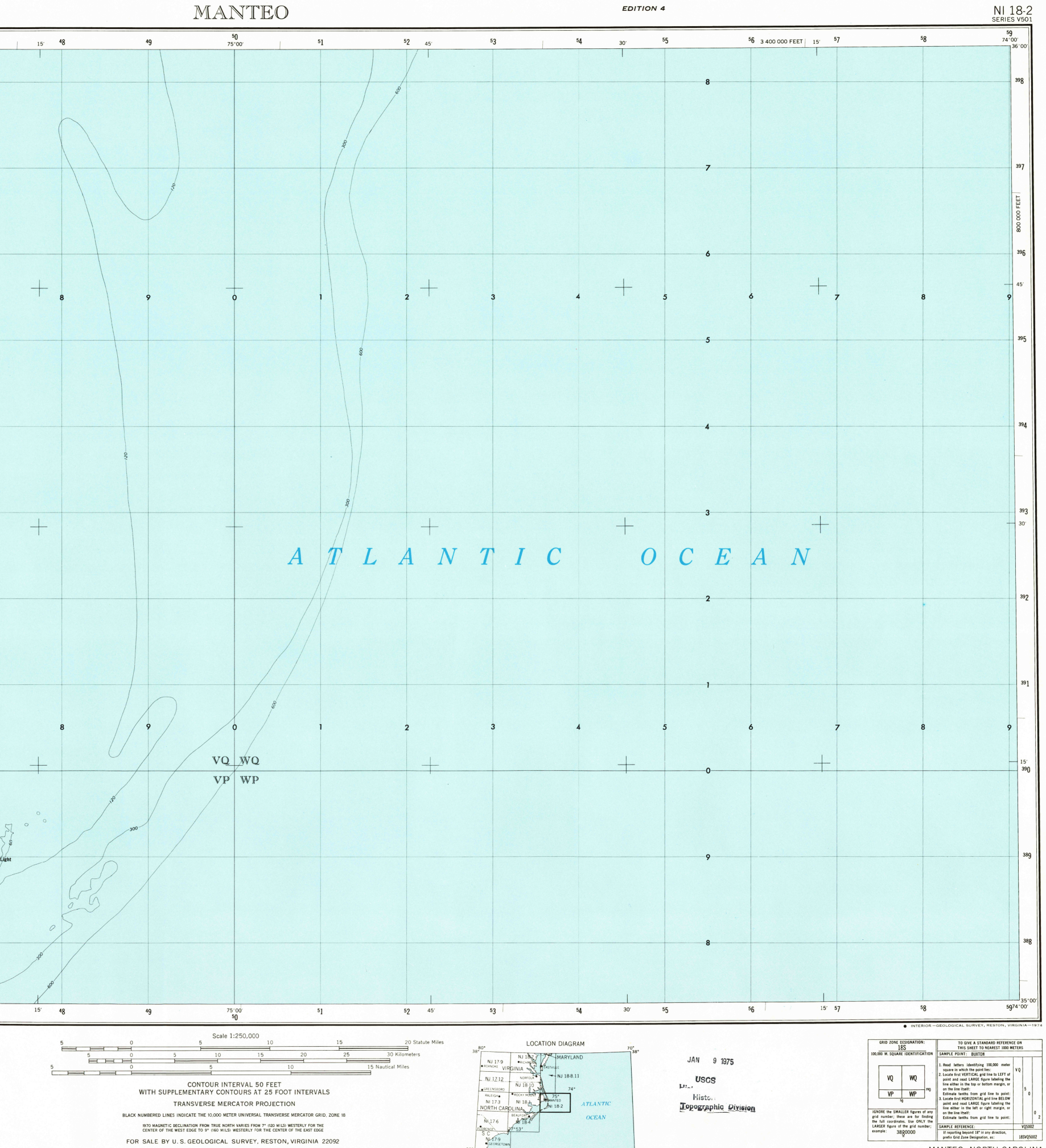
LEGEND Figures in red denote approximate distances in miles between stars An red denote approximate distances in miles between stars BOSTON BOSTON RICHMOND Light-duty, all-weather, hard surface Bar Harbor Fishkill POPULATED PLACES____ Over 500,000____ 100,000 to 500,000____ 25,000 to 100,000_____ 5,000 to 25,000_____ 1,000 to 5,000____ Fishkill Route markers: Interstate, U.S., State ______ (95) [23] (# airport ______ Depth curve in feet _______ 30 _____ Unit of denorm Reef Less than 1,000 RAILROADS Single track Double or Multiple Standard gauge 95 29 193 Landplane airport BOUNDARIES International Landing area Limit of danger; Reef _ E International________ Seaplane airport ________ Image: Reer________ State________ Seaplane airport ________ Rocks: Awash ________ County ________ Seaplane anchorage ________ Foreshore flat ________ Park or reservation _______ Power line _________ Intermittent or dry stream ________ Mine _______ Spot elevation in feet _______ 221 Woods-brushwood _______ Marsh or swamp ________ Rocks: Awash___ Mud

30'

46

47

45



1970 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 7° (120 MILS) WESTERLY FOR THE CENTER OF THE WEST EDGE TO 9° (160 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092

OCEAN AT 18-4 NH 17-6



MANTEO, NORTH CAROLINA 1957

REVISED 1973