

3893

3892

10'

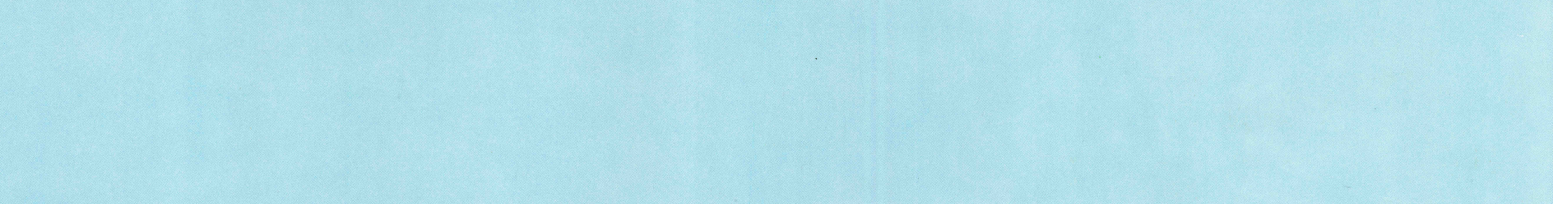
389

3890

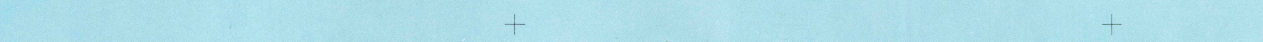
3889

3888

520 000 FEET





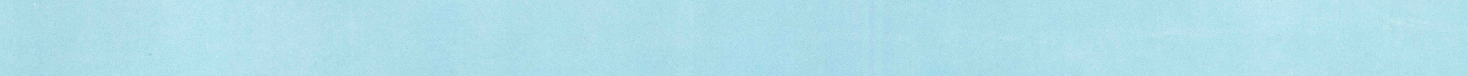




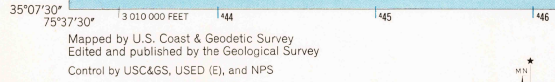












-1 KILOMETER 133 MILS 0°19' 6 MILS Polyconic projection. 1927 North American datum 10,000-foot grid based on North Carolina coordinate system U. S. Route CONTOUR INTERVAL 5 FEET N. C. DATUM IS MEAN SEA LEVEL SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER Shoreline and dunes subject to continual change UTM GRID AND 1970 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET HISTORICAL FILE HISTORICAL DIVIS No distinction is made between dwellings, barns, QUADRANGLE LOCATION THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 2 FEET commercial and industrial buildings Revisions shown in purple compiled by the Geological Survey from aerial photographs taken 1970. This information not field checked THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Entire land area lies within Hatteras Township 1000-meter Universal Transverse Mercator grid ticks. zone 18, shown in blue

448

35' 447

SCALE 1:24000 1 MILE 1000 2000 3000 4000 5000 6000 7000 FEET

449

450

1

451

32'30"

452

• INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D.C.-1973 454000m.E. 75°30' USC&GS T-8718 ROAD CLASSIFICATION

3893

3892

-10'

3891

3890

3889

3888

3887000m.N.

35°07′30″

FEB 2 6 1973

2095

MN HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Culture and shoreline in part compiled from aerial photographs taken 1946. Field check 1948 Topography by plane-table methods 1946-1947 Heavy-duty\_\_\_\_\_\_ Medium-duty \_\_\_\_\_ 4 LANE 16 LANE Unimproved dirt \_\_\_\_\_ Loose-surface, graded, or narrow hard-surface\_ - -State Route CAPE HATTERAS, N. C. N3507.5-W7530/7.5 1948 PHOTOREVISED 1970 AMS 5854 II NE-SERIES V842