CAPE MAY QUADRANGLE UNITED STATES NEW JERSEY—CAPE MAY CO. DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY NW/4 CAPE MAY 15' QUADRANGLE FISHING CREEK 1.9 MI. CAPE MAY COURT HOUSE 7 MI RIO GRANDE 1.3 MI 1 940 000 FEET 74°52′30″ 75°00′ 57/30" (RIO GRANDE) 60 000 Town Bank 23 V B A New U.S. Coast Guard
Lifeboat Station.
Light Lockout Tower INTRACOASTAL Jarvis Cold Spring Sound 23 0 Canal Entrance Southwest A 0 R57'30" A WATERWAY Q Canal East End Entrance INTRACOASTAL BOY HARBOR Schellenger Cr Cable POINT US COAST GUARD RECEIVING CENTER West Cape May Cape May... Z Z E CABLE AREA 55′ C CHANNI 30 C RO H 20 000 38°52′30″ 75°00′ 1 910 000 FEET 57′30″ INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C.-1956-NS
M R-3781
74°52′30″ Mapped, edited, and published by the Geological Survey SCALE 1:24000 ROAD CLASSIFICATION Control by USC&GS, USCE, and New Jersey Geodetic Survey Culture and drainage in part compiled by Corps of Engineers, Heavy-duty..... Dept. of the Army, from aerial photographs taken 1943 2000 3000 4000 5000 6000 7000 FEET Topography by planetable surveys 1954 1 KILOMETER U. S. Route Hydrography compiled from USC&GS charts 827 and 1219 (1955) Polyconic projection. 1927 North American datum NEW JERSEY CONTOUR INTERVAL 10 FEET 10,000-foot grid based on New Jersey coordinate system DATUM IS MEAN SEA LEVEL CAPE MAY, N. J. Red tint indicates area in which only DEPTH CURVES AND SOUNDINGS IN FEET-DATUM IS MEAN LOW WATER NW/4 CAPE MAY 15' QUADRANGLE landmark buildings are shown SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS 4.3 FEET QUADRANGLE LOCATION N 3852.5—W 7452.5/7.5 APPROXIMATE MEAN DEC 5 1956 DECLINATION, 1954 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. 1954 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST