KITTERY QUADRANGLE UNITED STATES UNITED STATES MAINE-NEW HAMPSHIRE DEPARTMENT OF THE INTERIOR DEPARTMENT OF THE ARMY 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY PORTLAND 44 MI. CORPS OF ENGINEERS SW/4 YORK 15' QUADRANGLE YORK CORNER 3 MI. 42/30" 70°45′ 70°37′30″ 359000m.E. | 350 000 FEET (ME.) 770 000 FEET (N. H.); YORK CORNER (JUNC. U.S. 1) 2.2 MI. (YORK HARBOR) 43°07′30″ 43°07′30″ 4775000m.N. Forty Acre 100 000 FEET (ME.) 38 220 000 FEET (N. H.) Pepperrell 45 HARBOR C NAVAL RESERVATION 37 (FORT DEARBORN) 70 000 FEET 190 000 FEET 4762000m.N. 370 000 FEET (ME.) INTERIOR-GEOLOGICAL SURVEY Mapped by the Army Map Service Edited and published by the Geological Survey SCALE 1:24000 ROAD CLASSIFICATION Control by USC&GS Heavy-duty..... Light-duty.... Culture and drainage in part compiled from aerial Medium-duty Unimproved dirt ======= photographs taken 1943. Topography by planetable surveys 1944. Culture revised by the Geological U. S. Route State Route 1 KILOMETER Survey 1956 CONTOUR INTERVAL 20 FEET Hydrography compiled from USC&GS charts 1205 (1954), DATUM IS MEAN SEA LEVEL
DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 8.7 FEET KITTERY, ME.—N.H. 329 (1955), and 1206 (1955) Polyconic projection. 1927 North American datum 10,000-foot grids based on Maine coordinate system, SW/4 YORK 15' QUADRANGLE QUADRANGLE LOCATION N4300-W7037.5/7.5 APPROXIMATE MEAN DECLINATION, 1956 west zone, and New Hampshire coordinate system 1956 1000-meter Universal Transverse Mercator grid ticks, THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. zone 19, shown in blue A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST