UNITED STATES CHARLESTON QUADRANGLE DEPARTMENT OF THE INTERIOR SOUTH CAROLINA GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 80°00'/ 32°52′30″ NORTH CHARLESTON (PARK CIRCLE) 0.6 MI. 2 340 000 FEET USNAVAL RESERVATION BERKELEX CO 6
CHARLESTON CO CO O PER-Dorchester Wayy DANIE SLAND SPOIL SPOIL AREA Drum Gate Island SPOIL AREA The Groves SAINTANDREWS Island Channel Hog Windermire Folly Island Channel CHARLES TON H A R B O R3625000m.N. ChannelINTRACOASTAL FOLLY BEACH 7.2 MI, Mapped, edited, and published by the Geological Survey SCALE 1:24 000 ROAD CLASSIFICATION Control by USGS, USC&GS, USCE, and South Carolina Culture and drainage in part compiled from aerial photographs taken 1957. Topography by planetable surveys 1958 U. S. Route State Route Hydrography compiled from USC&GS chart 470 (1958) DATUM IS MEAN SEA LEVEL

DEPTH CURVES AND SOUNDINGS IN FEFT—DATUM IS MEAN LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 5.2 FEET Polyconic projection. 1927 North American datum 10,000-foot grid based on South Carolina coordinate system, 1000-meter Universal Transverse Mercator grid ticks, CHARLESTON, S. C. QUADRANGLE LOCATION zone 17, shown in blue APPROXIMATE MEAN THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS N 3245 — W 7952.5/7.5 DECLINATION, 1958 FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. Fine red dashed lines indicate selected fence and field lines visible on aerial photographs. This information is unchecked 1958 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST NOV - 4 1959 Red tint indicates areas in which only landmark buildings are shown

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