

Polyconic projection. 1927 North American datum hard surface weather weather 0°40' 12 MILS 10,000-foot grid based on Texas coordinate system, 🗍 Interstate Route 📋 U. S. Route 🔵 State Route CONTOUR INTERVAL 5 FEET south zone OCT 2 1 1977 NATIONAL GEODETIC VERTICAL DATUM OF 1929 TEXAS 1000-meter Universal Transverse Mercator grid ticks, SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS NEGLIGIBLE zone 14, shown in blue ANNAVILLE, TEX. UTM GRID AND 1975 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET 2400 Fine red dashed lines indicate selected fence lines USGS SE/4 ROBSTOWN 15' QUADRANGLE QUADRANGLE LOCATION N2745-W9730/7.5 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS Water stages in this area vary with meteorological conditions Historical File FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 Approximate limits of occasional inundation shown by dashed blue lines Topographic Division 1969 PHOTOREVISED 1975 2797-341 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST where mean high water is undetermined for lack of visual evidence Revisions shown in purple compiled from aerial photographs Dotted blue lines indicate the approximate limits of low water taken 1975. This information not field checked AMS 6439 I SE-SERIES V882