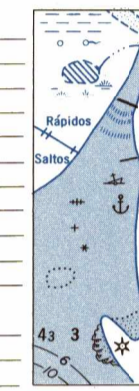


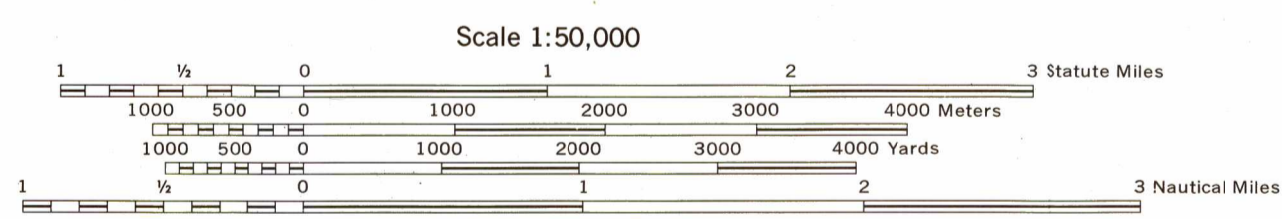
LEGEND SIGNOS CONVENCIONALES. Table listing symbols for roads, railroads, boundaries, and other features with their corresponding names in Spanish and English.



GLOSSARY GLOSARIO. Table listing geographical terms and their corresponding symbols or descriptions.

E752 Edition 1-TPC Scale 1:50,000 1:71 PRINTED BY THE U.S. ARMY TOPOGRAPHIC COMMAND Reprinted by NIMA 501

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CONTOUR INTERVAL 20 METERS CURVAS DE NIVEL CADA 20 METROS. VERTICAL DATUM: MEAN SEA LEVEL. TRANSVERSE MERCATOR PROJECTION. HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM. HYDROGRAPHIC DATUM: APPROXIMATE MEAN LOW WATER.

GRID CONVERGENCE 0°02' 00" IN MILS FOR CENTER OF SHEET. LA CONVERGENCIA DE LA CUADRICULA 0°02' 00" (0 MILES) EN EL CENTRO DE LA HOJA. TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH ADD G-M ANGLE. PARA CONVERTIR UN ACIMUT MAGNETICO A UN ACIMUT DE CUADRICULA SE SUMA EL ANGULO C-M.

BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 16, CLARKE 1866 SPHEROID. LAS LINEAS NEGROS NUMERADAS INDICAN EL CUADRICULO DE 1000 METROS DE LA PROYECCION UNIVERSAL TRANSVERSAL DE MERCATOR, ZONA 16, ESFEROIDE DE CLARKE DE 1866.

INDEX TO BOUNDARIES and INDEX TO ADJOINING SHEETS. Tables showing grid coordinates for boundaries and adjacent map sheets.

GRID ZONE DESIGNATION and SAMPLE POINT. Tables providing grid zone information and a sample point for the map.

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