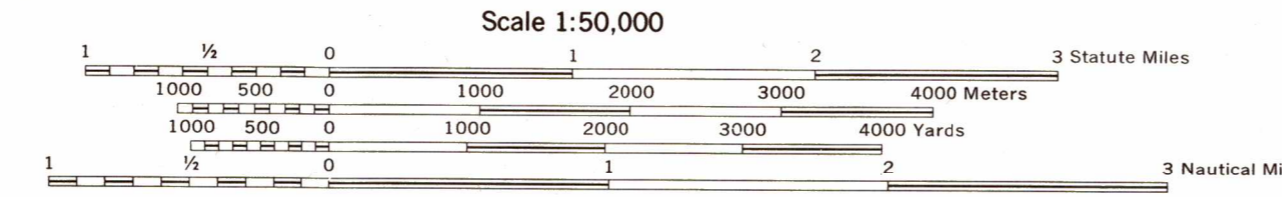


LEGEND SIGNOS CONVENCIONALES. On this map a line is considered as being a minimum of 2.5 meters in width. En este mapa se considera que una línea tiene un ancho mínimo de 2.5 metros. Includes categories for Roads, Caminos, Railroads, Ferrocarriles, and other features.

GLOSSARY GLOSARIO. A two-column table listing geographical features and their symbols, such as Aeropuerto (airport), Agua (water), and Bahía (bay).

Prepared by the Army Map Service (P.V.), Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1965 from Nicaragua 1:50,000, Dirección General de Cartografía (DGC) of the Ministerio de Fomento, Sheet 3452 III. Original map compiled by photogrammetric methods. Aerial photography 1960.



CONTOUR INTERVAL 20 METERS WITH SUPPLEMENTARY CONTOURS AT 10 METER INTERVALS. INTERVALO DE CURVAS DE NIVEL DE 20 METROS CON CURVAS SUPLEMENTARIAS A 10 METROS. VERTICAL DATUM: MEAN SEA LEVEL.

TRANSVERSE MERCATOR PROJECTION. HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM.

HYDROGRAPHIC DATUM: SOUNDINGS IN FATHOMS REFER TO MEAN LOWER LOW WATER.

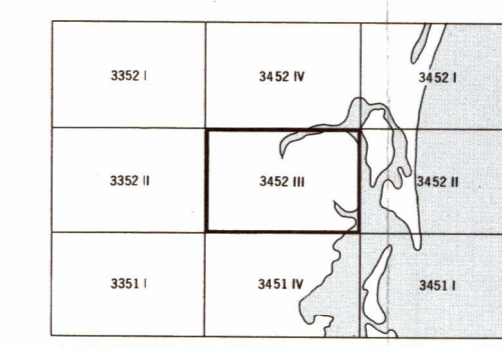
LIMITED DISTRIBUTION. Distribution authorized to DOD. LAW TO LIFE. 9810 1-88. Release authorized to U.S. GOVERNMENT. UNW 48 12-8. 1925-245-7000. Refer other requests to Headquarters, NIMA, ATTN: Release Officer, Shop F-25, Dayton, Ohio 45460-1000.

BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 17, CLARKE 1866 SPHEROID. LAS LÍNEAS NEGRAS NUMERADAS INDICAN EL CUADRICULADO DE MIL METROS DE LA PROYECCIÓN UNIVERSAL TRANSVERSAL DE MERCATOR, ESFEROIDE DE CLARKE DE 1866, ZONA 17.

BLUE NUMBERED TICKS OUTSIDE THE NEATLINE INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 16. LOS TRAZOS DE LOS NÚMEROS EN AZUL FUERA DE LA LÍNEA NEGRALINDICAN LA CUADRICULADA DE UNIVERSAL TRANSVERSAL DE MERCATOR DE MIL METROS, ZONA 16.

BROWN NUMBERED TICKS INSIDE THE NEATLINE INDICATE THE 1,000 METER LAMBERT GRID, NICARAGUA SOUTH ZONE. LOS TRAZOS DE LOS NÚMEROS EN MARRÓN DENTRO DE LA LÍNEA NEGRALINDICAN LA CUADRICULADA DE LAMBERT DE MIL METROS, ZONA DE NICARAGUA SUR.

GRID CONVERGENCE 0°36' (12 MILS) FOR CENTER OF SHEET. LA CONVERGENCIA DE LA CUADRICULA 0°36' (12 MILÉSIMAS) PARA EL CENTRO DE LA HOJA. TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH ADD G-M ANGLE. PARA CONVERTIR UN ACIMUT MAGNÉTICO A UN ACIMUT DE CUADRICULA SÚMESE EL ÁNGULO G-M.



ADJOINING SHEETS. Table with columns for sheet numbers and grid coordinates. Includes a small map showing the sheet layout.

NSN 7643014017830. NIMA REF. NO. E751X34523. ED. NO. 001.