

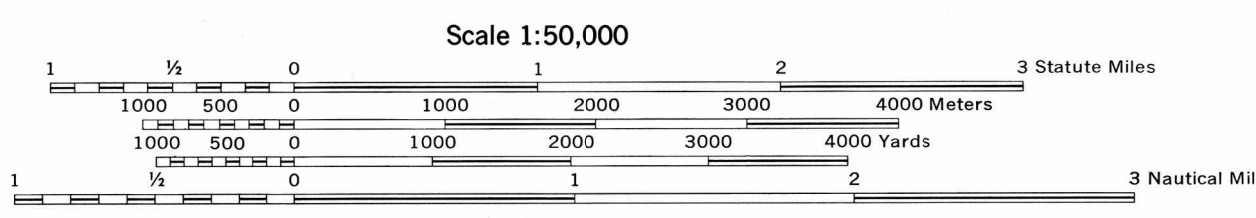
LEGEND
SIGNOS CONVENCIONALES

On this map a lane is considered as being a minimum of 2.5 meters in width
En este mapa se considera que una vía tenga un ancho mínimo de 2.5 metros

ROADS All weather Hard surface, two or more lanes wide Loose or light surface, two or more lanes wide Hard surface, one lane wide Loose or light surface, one lane wide Fair or dry weather, loose surface Cart track Footpath, trail Bridge for vehicles Route markers National or principal; Secondary RAILROADS Normal gauge, single track Narrow gauge, single track Built-up area BOUNDARIES International Department Municipal Power transmission line; Fence Building; Structure; Church; School; Mine Windmill, windpump; Water mill Tank; Landmark object Horizontal control point Bench mark Spot elevations in meters: Checked, unchecked Sand; Lava Woods, brushwood; Scrub Orchard; Tropical grass Mangrove; Nipa Rice; Salt evaporator Land subject to inundation; Dry stream or wash Well; Spring; Intermittent stream Intermittent lake Marsh or swamp; Dam Large rapids; Large falls Rapids; Falls; Pier Exposed wreck Sunken wreck; Anchorage Sunken rock Rock, uncovering or awash Limit of danger Soundings in fathoms; Foreshore flat Reef; Light; lighthouse Depth curves in fathoms	Transitable todo el tiempo Afirmado sólido, dos o más vías Revestimiento suelto o ligero, dos o más vías Afirmado sólido, una vía Revestimiento suelto o ligero, una vía Transitable en tiempo bueno o seco, revestimiento suelto Vereda de rodada Sendero or vereda Puente para vehículos Señales de ruta Nacional o principal; Secundaria FERROCARRILES Vía normal (sencilla) Vía estrecha (sencilla) Área urbanizada o construida LIMITES Internacional Departamental Municipal Linea transmisora de energía; Cerca Casa; Chozas; Iglesia; Escuela; Mina Molino de viento, bomba de viento; Molino de agua Tanque; Punto conspicuo Punto de control horizontal (triangulación) Punto de control vertical (cota fija) Elevaciones en metros: Comprobadas; Fotogramétricas Arenas; Lava Bosque, monte alto; Matorral; monte bajo Huerta; Hierba tropical Manglar; Nipa Arrozal; Salina Terreno sujeto a inundación; Río seco o aluvión Pozo; Manantial; Río intermitente Lago o charco intermitente Ciénaga or pantano; Represa Rápidos grandes; Saltos grandes Rápidos; Saltos; Muelle Naufragio al descubierto Naufragio sumergido; Anclaje Roca sumergida Roca al descubierto o a flor de agua Peligro submarino de índole general Sondeos en brazas (1.8m) Arrecife; Luz; Faro Curvas de profundidad en brazas (1.8m)
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GLOSSARY
GLOSARIO

Arena	sand
Cem., Cementerio	cemetery
Mar	sea
Océano	ocean
Pino	pine
Pista de Atterrizaje	landing strip
Río	stream



CONTOUR INTERVAL 20 METERS
WITH SUPPLEMENTARY CONTOURS AT 10 METERS
INTERVALO DE CURVAS DE NIVEL A 20 METROS
CON CURVAS SUPLEMENTARIAS A 10 METROS

VERTICAL DATUM: MEAN SEA LEVEL

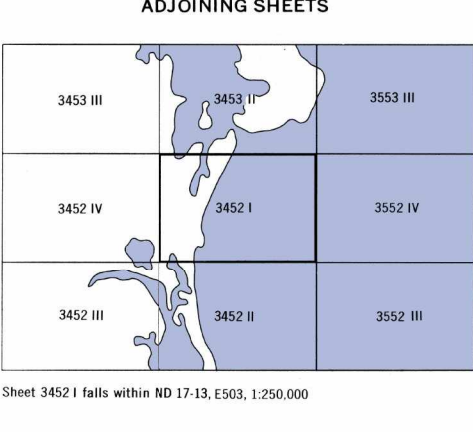
TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM
HYDROGRAPHIC DATUM: MEAN LOWER LOW WATER

BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 17
LAS LINEAS NEGRAS NUMERADAS INDICAN EL CUADRICULO DE MIL METROS DE LA PROYECCION UNIVERSAL TRANSVERSAL DE MERCATOR, ZONA 17

BLUE NUMBERED TICKS OUTSIDE THE NEATLINE INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 16
LOS TRAZOS DE LOS NUMEROS EN AZUL FUERA DE LA LINEA MARGINAL INDICAN EL CUADRICULO DE MIL METROS DE LA PROYECCION UNIVERSAL TRANSVERSAL DE MERCATOR, ZONA 16

BROWN NUMBERED TICKS INSIDE THE NEATLINE INDICATE THE 1,000 METER LAMBERT GRID, NICARAGUA SOUTH ZONE
LOS TRAZOS DE LOS NUMEROS EN SEPIA DENTRO DE LA LINEA MARGINAL INDICAN EL CUADRICULO DE MIL METROS, ZONA DE NICARAGUA SUR

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GRID COORDINATE IDENTIFICATION
DESIGNACION DE ZONA DE CUADRICULA

17P

GRID COORDINATE IDENTIFICATION
IDENTIFICACION DE CUADRICULA DE 50,000 METROS

KD

GRID COORDINATE IDENTIFICATION
IDENTIFICACION DE CUADRICULA DE 100,000 METROS

KD

GRID COORDINATE IDENTIFICATION
IDENTIFICACION DE CUADRICULA DE 500,000 METROS

KD

GRID COORDINATE IDENTIFICATION
IDENTIFICACION DE CUADRICULA DE 1,000,000 METROS

KD

GRID COORDINATE IDENTIFICATION
IDENTIFICACION DE CUADRICULA DE 1,500,000 METROS

KD

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NSN 7643014017833
ED. NO. 001
CUKRA HILL, NICARAGUA

E751
Edition 1-AMS

Prepared by the Army Map Service (SX), Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1968 from Nicaragua, 1:50,000, Dirección General de Cartografía, (DGC), Sheet 3452 I, printed in 1966, (reliability good). Original map compiled by photogrammetric methods. Aerial photography 1959, field annotated 1965. U.S. Naval Hydrographic Chart 2701 dated 1946. Horizontal and vertical control established by the Dirección General de Cartografía de Nicaragua and the Inter-American Geodetic Survey. Map not field checked.



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