

LEGENDA
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.

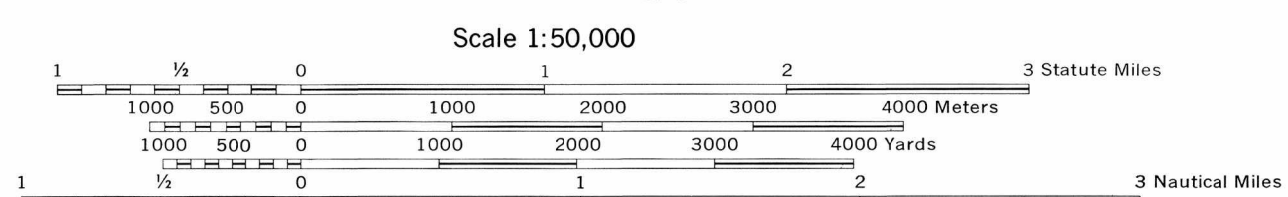
ROADS	CAMINOS
All weather	Transitable todo el tiempo
Hard surface, two or more lanes wide	Afirmado sólido, dos o más vías
Loose or light surface, two or more lanes wide	Revestimiento suelto o ligero, dos o más vías
Hard surface, one lane wide	Afirmado sólido, una vía
Loose or light surface, one lane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

GLOSSARY
GLOSARIO

Cem. Cemetery	cemetery
Cerro	hill
Charco	pond
Comarca	rural district
Estero	stream
Fila	ridge
Iglesia	church
Llano	plain
Loma	hill
Paso	pass
Q. Quebrada	stream
Rio	stream
Ruina	ruins
Zanjon	stream

E751
Edition 1-AMS

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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

1960 G-M ANGLE
96° 10' 00" MILLS

ANGULO G-M EN 1960
9° 23' 17" MILLS

GRID CONVERGENCE
0° 23' 17" MILLS

FOR CENTER OF SHEET
LA CONVERGENCIA DE LA CUADRICULA
0° 23' 17" MILLS

PARA EL CENTRO DE LA HOJA

BLACK NUMBERED LINES INDICATE THE 1000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 16, CLARKE 1866 SPHEROID
LAS LINEAS NEGRAS NUMERADAS INDICAN EL CUADRICULADO DE MIL METROS DE LA PROYECCION
UNIVERSAL TRANSVERSAL DE MERCATOR, ESFEROIDE DE CLARKE DE 1866, ZONA 16

BROWN NUMBERED TICKS INSIDE THE NEARLINE INDICATE THE 1000 METER LAMBERT GRID, NICARAGUA SOUTH ZONE
LOS TRAZOS DE LOS NUMEROS EN SERIA DENTRO DE LA LINEA NEARLINE INDICAN
LA CUADRICULA DE LAMBERT DE MIL METROS, ZONA DE NICARAGUA SUR

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3152 III	3152 II	3252 III
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3151 III	3151 II	3251 III

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
ADD G-M ANGLE
PARA CONVERTIR UN ACUMIT DE CUADRICULA A UN ACUMIT DE CUADRICULA SUMASE EL ANGULO C-M

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH
SUBTRACT G-M ANGLE
PARA CONVERTIR UN ACUMIT DE CUADRICULA A UN ACUMIT MAGNETICO RESTESE EL ANGULO C-M

TO GIVE A STANDARD REFERENCE TO THIS SHEET TO NEAREST 100 METERS

PAR DAR UNA REFERENCIA EN ESTA HOJA A LOS 100M MAS CERCA

3152 III	3152 II	3252 III
3151 IV	3151 I	3251 IV
3151 III	3151 II	3251 III

TO GIVE A STANDARD REFERENCE TO THIS SHEET TO NEAREST 100 METERS

PAR DAR UNA REFERENCIA EN ESTA HOJA A LOS 100M MAS CERCA