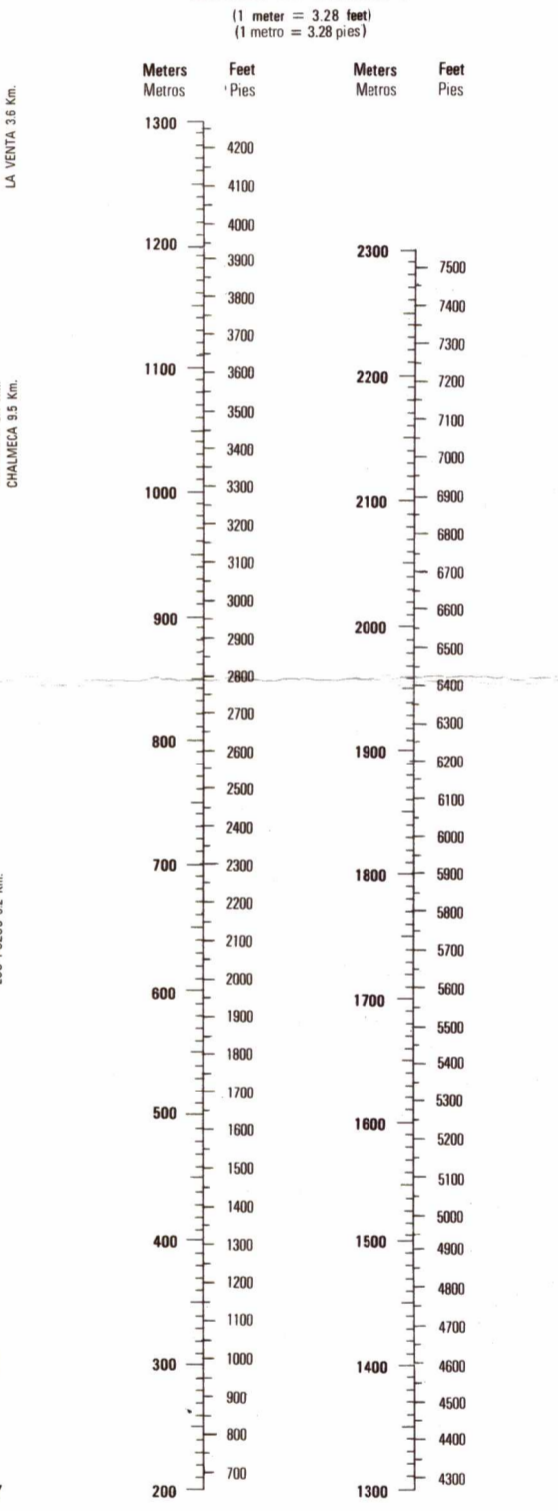


CONVERSION GRAPH GRÁFICO DE CONVERSIÓN



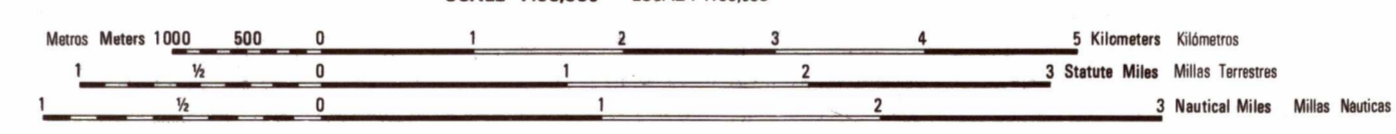
NOTES NOTAS

CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADEVERTENCIA: NO TODAS LAS LINEAS TELEFÓNICAS Y DE DISTRIBUCIÓN ELÉCTRICA SE INDICAN.

THE WIDTH OF A LANE ON THIS MAP IS CONSIDERED TO BE A MINIMUM OF 2.5 METERS WIDE. EN AREAS DESARROLLADAS SOLAMENTE SE CLASIFICAN LAS RUTAS TRONCALES.

Compiled by stereophotogrammetric methods from aerial photography taken in 1963. Updated by stereophotogrammetric methods in 1992 from aerial photography taken in 1980 and field classified in 1991.

SCALE 1:50,000 ESCALA 1:50,000



ELEVATIONS IN METERS ELEVACIONES EN METROS

CONTOUR INTERVAL 20 METERS SUPPLEMENTARY CONTOURS 10 METERS

GRID AND HORIZONTAL DATUM 1,000 METER UTM ZONE 18, CLARKE 1866 ELLIPSOID AND 1927 NORTH AMERICAN DATUM (BLACK NUMBERED LINES) 1,000 METER UTM ZONE 18, GEODETIC REFERENCE SYSTEM 1983 ELLIPSOID AND NORTH AMERICAN 1983 DATUM (BLUE NUMBERED TICKS) PROJECTION TRANSVERSE MERCATOR MEAN SEA LEVEL

ELEVATIONS IN METERS ELEVACIONES EN METROS

CONTOUR INTERVAL 20 METERS SUPPLEMENTARY CONTOURS 10 METERS

CUADRICULA Y DATUM HORIZONTAL 1,000 METROS UTM ZONA 18, ELIPSOIDE DE CLARKE DE 1866 Y DATUM NORTEAMERICANO DE 1927 (LINEAS NUMERADAS EN NEGRO) 1,000 METROS UTM ZONA 18, ELIPSOIDE 1980 DEL SISTEMA DE REFERENCIA GEODESICO Y DATUM NORTEAMERICANO DE 1983 (TRAZOS NUMERADOS EN AZUL) TRANSVERSAL DE MERCATOR NIVEL MEDIO DEL MAR

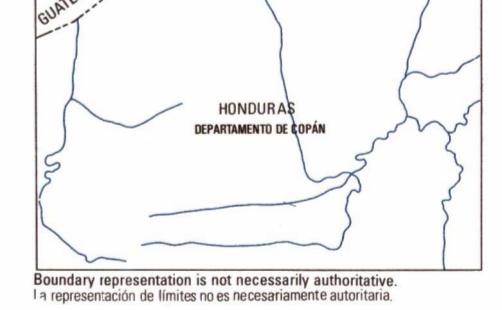
GLOSSARY GLOSARIO

Table with two columns: English terms and Spanish terms. Includes entries like Agua (water), Bomba (pump), Campo de balompé (soccer field), Carretera (highway), Cerro (mountain), Cuchilla (ridge), Cueva (cave), Departamento (department), Finca (farm, ranch), Hacienda, Hda (estate, farm, ranch), Laguna (artificial lake), Montaña artificial (mountain), No hay (none), Parque (park), Presa (dam), Quebrada, Oda (stream, creek), Río (river), Sierra (mountain range), Torre (tower), Tubaría subterránea, Tub. sub (underground pipeline), Vado (ford).

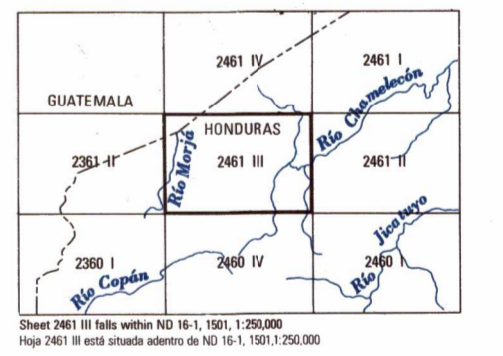
LEGEND CONVENIONES

Legend table with symbols and descriptions for various features: Roads (Autopista, Carretera, etc.), Railroads (Personal, Intermittent, etc.), Populated Places (Built-up area, etc.), Boundaries (International, Administrative, etc.), Vegetation (Woodland, etc.), and Symbols (Cemetery, Hospital, etc.).

BOUNDARIES LÍMITES



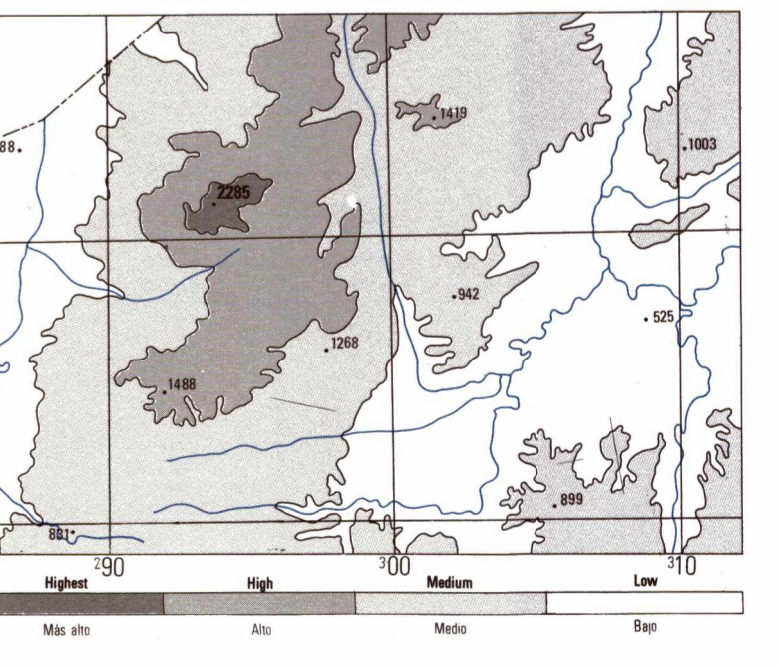
ADJOINING SHEETS HOJAS ADYACENTES



COORDINATE CONVERSION NAD 27 TO NAD 83 Grid: Add 6m E, Add 20cm N. Geographic: Subtract 0.1" Long, Add 3.7" Lat. CONVERSION DE COORDENADAS NAD 27 A NAD 83 Cuadrícula: Sumar 6m E., Sumar 20cm N. Geográfico: Restar 0.1" Long., Sumar 3.7" Lat.

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ELEVATION GUIDE GUÍA DE ELEVACIÓN



GRID CONVERGENCE FOR CENTER OF SHEET CONVERGENCIA DE CUADRICULA P'20" (8) MILES/MIAS PARA EL CENTRO DE LA HOJA

1. Equal to value for estimated para NAD 27. 2. Sumar los metros al valor Norte estimado para NAD 27. EJEMPLO NAD 83: 981628

WHEN REPORTING ACROSS A 100,000 METER LINE, PREPARE THE POINT LINE IDENTIFICATION IN WHICH THE POINT LINE IS IDENTIFIED. CUANDO SE HACE REFERENCIA A UN PUNTO AL OTRO LADO DE UNA LINEA DE 100,000 METROS, PREPARE LA IDENTIFICACION DE LA CUADRICULA DE 100,000 METROS, DENTRO DEL CUAL, SE IDENTIFICA.

1. Equal to value for estimated para NAD 27. 2. Sumar los metros al valor Norte estimado para NAD 27. EJEMPLO NAD 83: 981628

WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREPARE THE GRID ZONE DESIGNATION. CUANDO SE HACE REFERENCIA AL AREA DE LA ZONA DESIGNADA DE CUADRICULA ANTIGUA, PREPARE LA DESIGNACION DE LA ZONA DE CUADRICULA.

1. Equal to value for estimated para NAD 27. 2. Sumar los metros al valor Norte estimado para NAD 27. EJEMPLO NAD 83: 18P891628

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH, ADD G-M ANGLE. PARA CONVERTIR UN ACUMET MAGNETICO A UN ACUMET DE CUADRICULA, SUMESE EL ANGULO NC-M.

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH, SUBTRACT G-M ANGLE. PARA CONVERTIR UN ACUMET DE CUADRICULA A UN ACUMET MAGNETICO, RESTESE EL ANGULO NC-M.

SLOPE GUIDE GRADO DE PENDIENTE



AB-HORIZONTAL DISTANCE BETWEEN CONTOURS AC-HORIZONTAL DISTANCE BETWEEN INDEX CONTOURS AC-HORIZONTAL DISTANCE BETWEEN INDEX CONTOURS AC-HORIZONTAL DISTANCE BETWEEN INDEX CONTOURS

