

Prepared by the Instituto Geográfico Nacional, Honduras in collaboration with the Defense Mapping Agency.

NOTES NOTAS

CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO TODAS LAS LINEAS TELEFONICAS Y DE DISTRIBUCION ELECTRICA SE MUESTRAN.

THE WIDTH OF A LANE ON THIS MAP IS CONSIDERED TO BE A MINIMUM OF 2.5 METERS. UNA VÍA EN ESTE MAPA SE CONSIDERA UN MÍNIMO DE 2.5 METROS DE ANCHO.

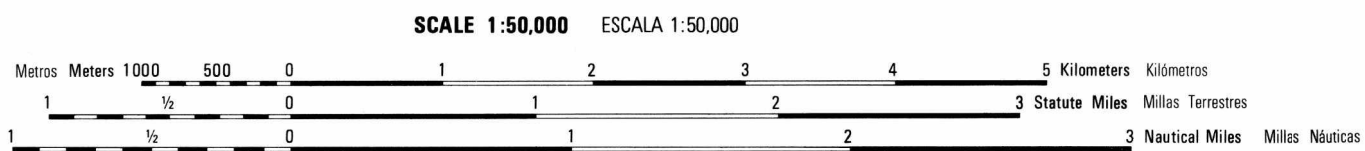
IN BUILT-UP AREAS ONLY THROUGH ROUTES ARE CLASSIFIED. EN ÁREAS DESARROLLADAS SOLAMENTE SE CLASIFICAN LAS RUTAS TRANSVERSAS.

Compiled by stereophotogrammetric methods from aerial photography taken in 1954. Updated by photogrammetric methods in 1992 from aerial photography taken in 1979 and field classified in 1985.

Compilado por métodos estereofotogramétricos de fotografías aéreas tomadas en 1954. Actualizado por métodos fotogramétricos en 1992 con fotografías aéreas tomadas en 1979 y clasificadas en 1985.

GLOSSARY GLOSARIO

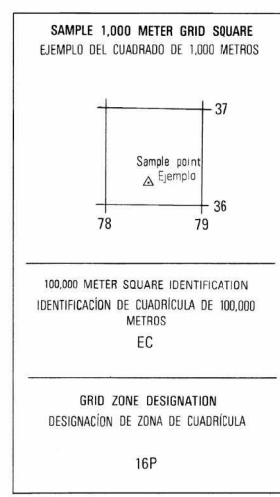
Table with two columns: English terms and Spanish terms. Includes entries for water, hot springs, approximate alignment, bar, sandbar, mouth, soccer field, hill, mountain, copper, department, station, estuary, lake, mountain, none, dam, point, stream, ranch, river, mountain range, underground pipeline, and ford.



ELEVATIONS IN METERS ELEVACIONES EN METROS

CONTOUR INTERVAL 20 METERS INTERVALO DE CURVAS 20 METROS

GRID, HORIZONTAL DATUM: 1,000 METER UTM ZONE 16, GEODETIC REFERENCE SYSTEM 1983/WORLD GEODETIC SYSTEM 1984 (WGS 84). QUADRÍCULA, DATUM HORIZONTAL: 1,000 METROS UTM ZONA 16, ELIPSOIDE DE CLARKE DE 1866 Y DATUM NORTEAMERICANO DE 1927.



100 METER GRID SQUARE IDENTIFICATION: 100 METERS (328 FEET) SQUARE IDENTIFICATION IN WHICH THE POINT LIES.

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.

GRID CONVERGENCE: 0.017 (3 MILLS) FOR CENTER OF SHEET. CONVERGENCIA DE CUADRÍCULA: 0.017 (3 MILIGESIMAS) PARA EL CENTRO DE LA HOJA.

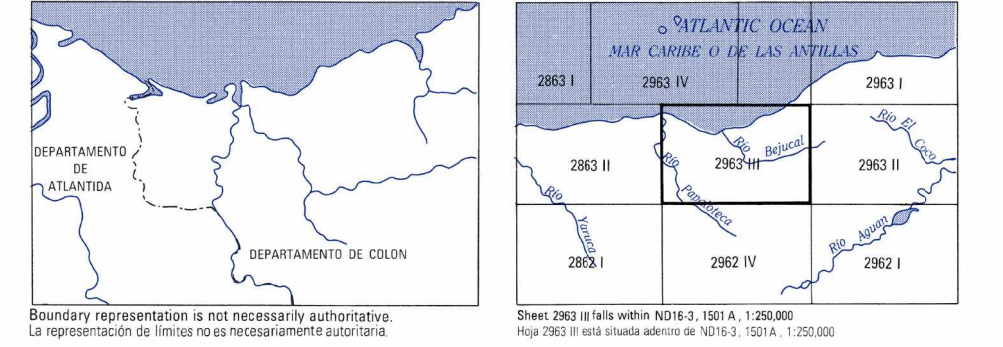
TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH, SUBTRACT 0.3° ANGLE.

COORDINATE CONVERSION: NAD 83/MS 84 TO NAD 27. Grid: Subtract 7m E; Subtract 20m N. Geographic: Add 0.3° Long; Subtract 3.1° Lat.

CONVERSIÓN DE COORDENADAS: NAD 83/MS 84 A NAD 27. Cuadrícula: Restar 7m E; Restar 20m N. Geográfico: Sumar 0.3° Long; Restar 3.1° Lat.

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