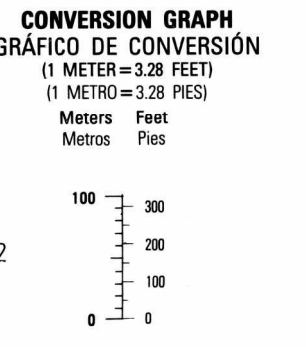


HYDROGRAPHIC DATUM: MEAN LOWER LOW WATER. DATUM HIDROGRÁFICO: MEDIA DE LAS BAJAS BAJAS MAREJES. Includes symbols for depth curves, mud, submerged reefs, etc.



Prepared by the Instituto Geográfico Nacional 'Ingeniero Alfredo Obispo Gómez' (IGN) Guatemala with the collaboration of the National Imagery and Mapping Agency (NIMA).

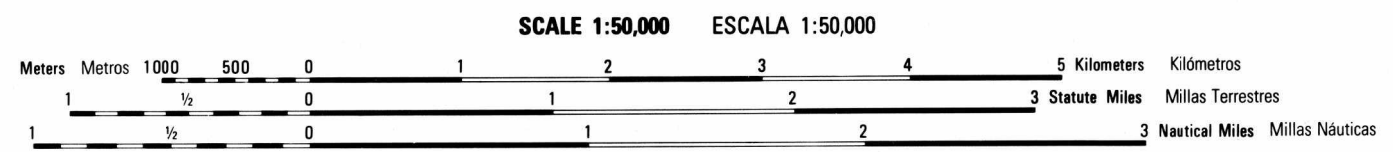
Prepared by the Instituto Geográfico Nacional 'Ingeniero Alfredo Obispo Gómez' (IGN) Guatemala with the collaboration of the National Imagery and Mapping Agency (NIMA).

Compiled by stereophotogrammetric methods from aerial photography. Map updated with photogrammetric methods in 2001 from LANDSAT 2000 imagery. Map not field checked.

Compilado por métodos estereofotogramétricos con fotografías aéreas. Actualización fotogramétrica en el 2001 con imagen LANDSAT 2000. Mapa sin comprobación de campo.

NOTES / NOTAS

CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO SE INDICAN TODAS LAS LÍNEAS TELEFÓNICAS Y ELÉCTRICAS. THE WIDTH OF A LANE ON THIS MAP CONSIDERED TO BE AT LEAST 2.5 METERS.

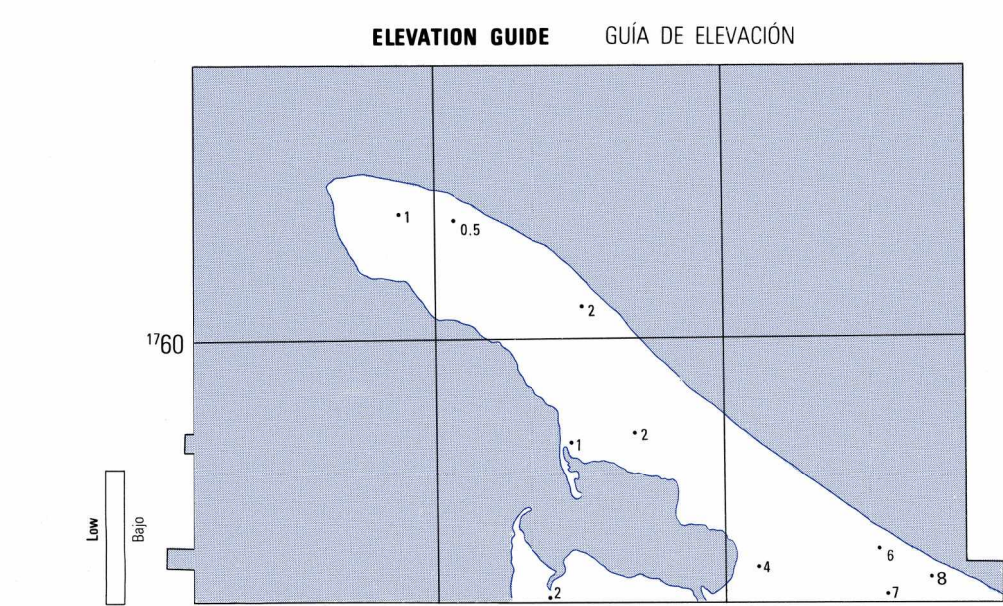
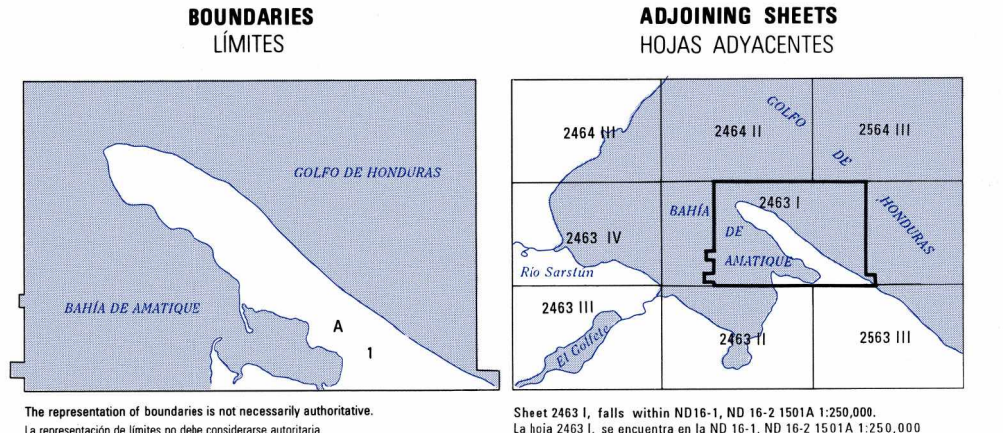


MAXIMUM ELEVATION 8 METERS / ELEVACIÓN MÁXIMA 8 METROS

ELLIPSOID: GEODETIC REFERENCE SYSTEM 1980 (IGRS 80 / WGS 84) GRID: 1,000 METER UTM ZONE 18 PROYECCIÓN: TRANSVERSA DE MERCATOR VERTICAL DATUM: MEAN SEA LEVEL DATUM HORIZONTAL: NORTH AMERICAN DATUM 1983 (NAD 83 / WGS 84) FIELD CLASSIFICATION: ICRN 2001 IMPRESO POR: INSTITUTO GEOGRÁFICO NACIONAL 02-02

COORDINATE CONVERSION NAD 83/WGS 84 TO NAD 27. Grid: No change in the Easting; subtract 203m N. Geographic: No change in the Long; subtract 3.3' from Lat.

CONVERSIÓN DE COORDENADAS NAD 83/WGS 84 A NAD 27. Cuadrícula: No cambio en el Este; resta 203m N. Geográfica: No cambio en el Long; resta 3.3' de Lat.



LEGEND / SIGNOS CONVENCIONALES. Includes symbols and descriptions for roads, cultural features, vegetation, populated places, boundaries, and drainage.

GLOSSARY

Table with 2 columns: Spanish terms and English translations for geographical features like Bahía, Cayo, Estero, etc.

GRID CONVERSION and COORDINATE CONVERSION tables. Includes instructions for converting between grid systems and coordinate systems.