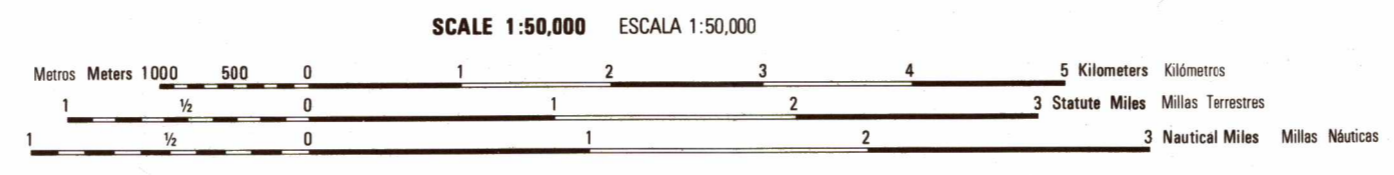


Prepared by the Instituto Geográfico Nacional, Honduras in collaboration with the Defense Mapping Agency.

NOTES NOTAS. CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO TODAS LAS LÍNEAS TELEFÓNICAS Y DE DISTRIBUCIÓN ELÉCTRICA SE INDICAN.



ELEVATIONS IN METERS ELEVACIONES EN METROS. CONTOUR INTERVAL 20 METERS INTERVALO DE CURVAS 20 METROS.

GRID AND HORIZONTAL DATUM. 1:000 METER UTM ZONE 18. CLARE 1986 ELLIPSOID AND 1927 NORTH AMERICAN DATUM (BLACK NUMBERED LINES).

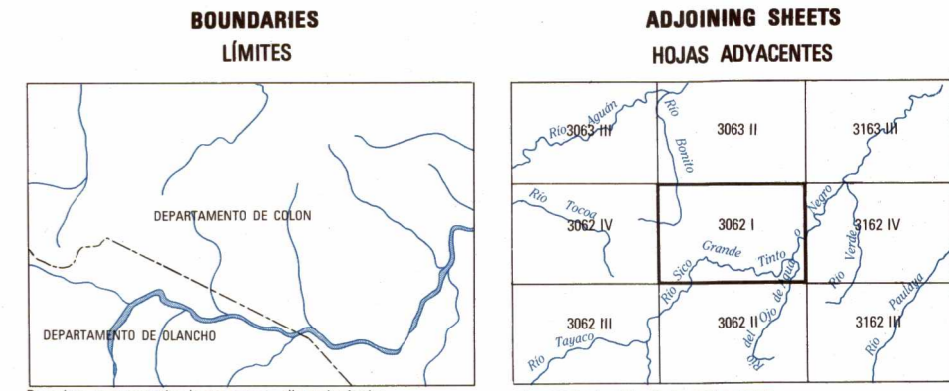
LEGEND CONVENIONES. A table listing symbols for roads, railroads, populated places, boundaries, and vegetation, with corresponding symbols and descriptions in both English and Spanish.

Compiled by stereophotogrammetric methods from aerial photography taken in 1954. El. Updated by photogrammetric methods in 1982 from aerial photography taken in 1980 and field classified in 1991.

GLOSSARIO. A list of geographical features and their Spanish names, such as 'Agua' (water), 'Campo de balmopé' (soccer field), 'Catarata' (falls), etc.

Diagram showing grid convergence and elevation conversion. Includes a 100,000 METER SQUARE IDENTIFICATION diagram and a 100 METER UTM ZONE REFERENCE diagram. Text explains how to convert grid coordinates to magnetic azimuth and how to convert grid elevations to mean sea level.

COORDINATE CONVERSION NAD 27 TO NAD 83. Grid: Add 15m E, Add 20m N. Geographic: Subtract 0.6° Long; Add 3.2° Lat.



CONVERSION DE COORDENADAS NAD 27 A NAD 83. Grid: Sumar 15m E, Sumar 20m N. Geográfico: Restar 0.6° Long; Sumar 3.2° Lat.

