

Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D. C.

LEGEND

SIGNOS CONVENCIONALES

GLOSSARY GLOSARIO

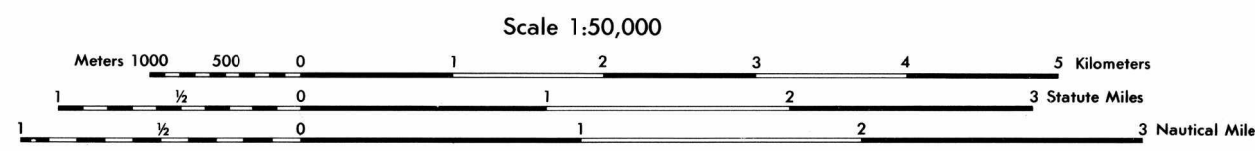
REVISED IN 1983 FROM BEST AVAILABLE SOURCE ON THIS MAP A LINE IS GENERALLY CONSIDERED AS BEING 8-12 FEET (2.5-3.6 METERS) IN WIDTH.

REDACCIÓN CARTOGRAFÍA EN 1983 DE LAS MEJORES FUENTES DE INFORMACIÓN EN ESTE MAPA UNA LÍNEA TIENE GENERALMENTE UNA ANCHURA DE 8-12 PIES (2.5-3.6 METROS)

Table with 2 columns: English symbols and descriptions for roads, boundaries, and other features.

Table with 2 columns: Spanish symbols and descriptions for roads, boundaries, and other features.

Table with 2 columns: Spanish symbols and descriptions for various geographical and man-made features.



CONTOUR INTERVAL 20 METERS / INTERVALO DE CURVAS 20 METROS. Includes projection information: TRANSVERSE MERCATOR, DATUM: NORTH AMERICAN 1927.

Grid square identification instructions. Includes diagrams for 100-meter reference and 100,000-meter square identification.

ELEVATION GUIDE (GUÍA DE ELEVACIÓN) showing contour lines and elevation ranges. ADJOINING SHEETS (HOJAS ADYACENTES) grid showing sheet numbers 2357, 2457, 2456, 2455, 2456, 2456, 2456. BOUNDARIES (LÍMITES) map showing departmental boundaries.

1980 G-M ANGLE 81° 00' (MILES) / ANGLULO C.M. DE 1980 81° 00' (MÉTRICAS). PARA CONVERTIR UN ACUMUL MAGNÉTICO A UN ACUMUL DE CUADRÍCULA... THIS MAP IS RED-LIGHT READABLE. NSN 7643014018065 E753X24564