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REVISED IN 1984 FROM BEST AVAILABLE SOURCE

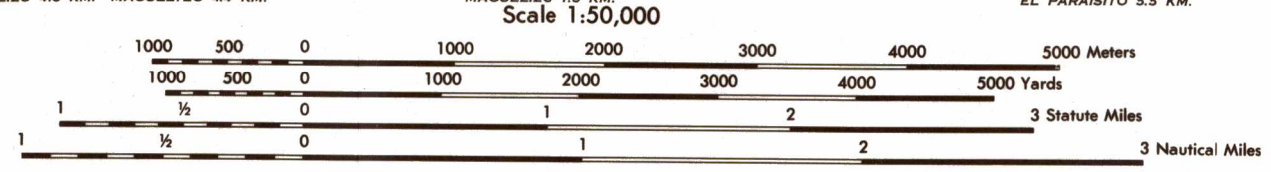
REVISO EN 1984 DE LAS MEJORES DISPONIBLES FUENTE

LEGEND SIGNOS CONVENCIONALES

Legend table with two columns: English symbols and Spanish symbols. It lists various features such as roads, rivers, terrain, and infrastructure with their corresponding map symbols.

GLOSSARY GLOSARIO

Glossary table with two columns: English terms and Spanish terms. It lists geographical and topographic features like hills, ridges, valleys, and streams.



CONTOUR INTERVAL 20 METERS INTERVALO DE CURVAS 20 METROS

SPHEROID CLARKE 1866 GRID 1,000 METER LAMBERT, HONDURAS NORTH ZONE (BROWN NUMBERED TICKS) PROJECTION TRANSVERSE MERCATOR VERTICAL DATUM MEAN SEA LEVEL HORIZONTAL DATUM NORTH AMERICAN 1922 DATUM CONTROL BY DIRECCION GENERAL DE CARTOGRAFIA NICARAGUA AND THE INTER-AMERICAN GEODETIC SURVEY AND THE INTER-AMERICAN GEODETIC SURVEY

Diagram showing grid square identification. It includes a 100-meter reference square and a 100,000-meter square identification. It provides instructions on how to read the grid coordinates and how to identify a square within a larger area.

Elevation Guide and Adjoining Sheets. The Elevation Guide shows a contour interval of 20 meters. The Adjoining Sheets table lists neighboring map sheets: 2857 IV, 2857 I, 2957 IV, 2857 III, 2857 II, 2957 III, 2856 IV, 2856 I, 2956 IV.

Boundaries and Grid Convergence. The Boundaries section shows the international border between Honduras and Nicaragua. The Grid Convergence section provides information on magnetic declination and grid convergence for the area.