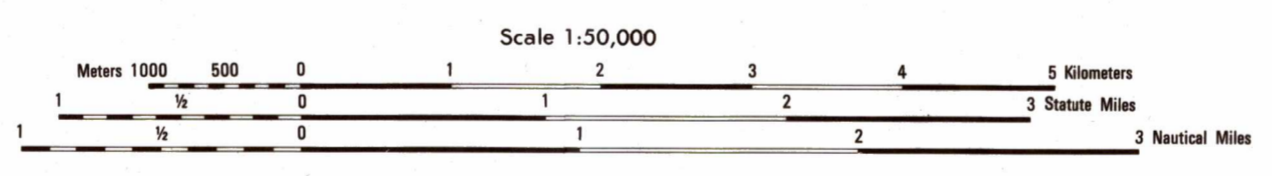


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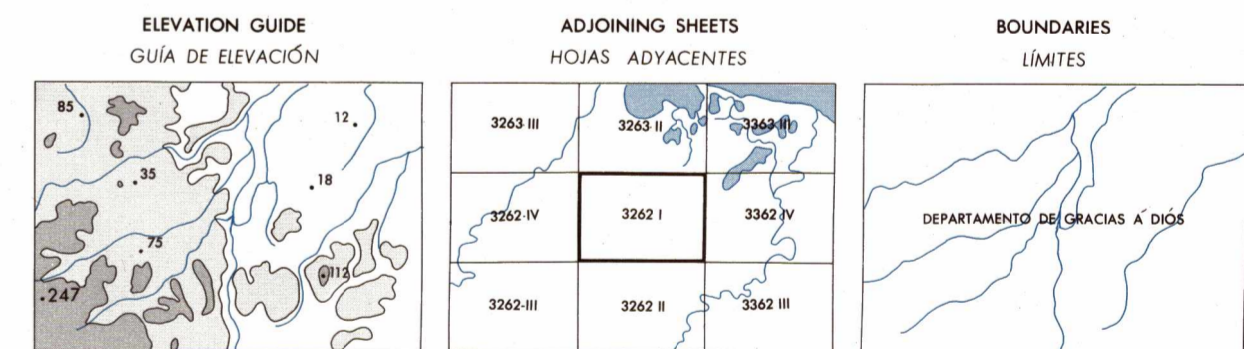
MAP INFORMATION AS OF 1970 On this map a lane is generally considered as being 8-12 feet (2.5-3.6 meters) in width EN ESTA MAPA UNA VÍA TIENE GENERALMENTE UNA ANCHURA DE 8-12 PIES (2.5-3.6 METROS)

Legend table with columns for 'ROADS', 'CAMINOS', 'SIGNALS CONVENTIONALES', and 'INFORMACIÓN HASTA 1970'. It lists symbols for roads, bridges, rivers, and other features.

CONTOUR INTERVAL 20 METERS SUPPLEMENTARY CONTOURS 10 METERS INTERVALO DE CURVAS 20 METROS CURVAS SUPLEMENTARIAS CADA 10 METROS

SPHEROID CLARKE 1866 GRID 1:000 METER UTM ZONE 18 1:000 METER, LAMBERT GRID, HONDURAS NORTH ZONE (BLUE NUMBERED TICKS) PROJECTION TRANSVERSE MERCATOR DATUM MEAN SEA LEVEL HORIZONTAL DATUM NORTH AMERICAN 1927 DATUM CONTROL BY NATIONAL GEOGRAPHIC INSTITUTE

Grid reference and reporting instructions. Includes diagrams for 100-meter and 100,000-meter square identification, and instructions on how to report coordinates across grid lines.



BOUNDARIES LÍMITES DEPARTAMENTO DE GRACIAS A DIOS

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Glossary and conversion information. Includes a table for converting magnetic azimuth to grid azimuth and vice versa, and a glossary of geographical terms.