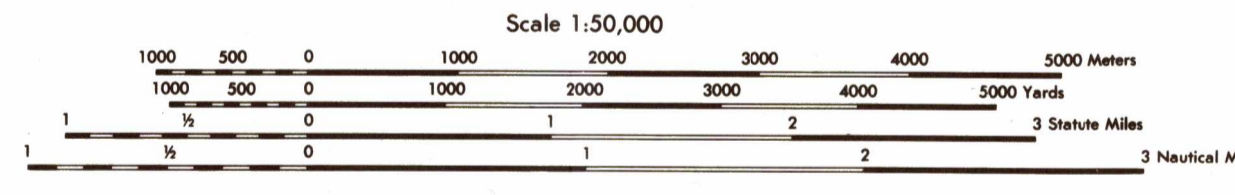


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MAP INFORMATION AS OF 1970 On this map a lane is generally considered as being 8-12 feet (2.5-3.6 meters) in width EN ESTE MAPA UNA VÍA TIENE GENERALMENTE UNA ANCHURA DE 8-12 PIES (2.5-3.6 METROS)

LEGEND SIGNOS CONVENCIONALES. Table with 3 columns: Road types (Dual highway, All weather, etc.), Caminos (Camino transitable, etc.), and other features (Power transmission line, Fence, etc.).

CONTOUR INTERVAL 20 METERS INTERVALO DE CURVAS 20 METROS

ESFEROID CLARKE 1866 GRID TRANSVERSE MERCATOR DATUM HORIZONTAL DATUM CONTROL BY NATIONAL GEOGRAPHIC INSTITUTE

100 METER REFERENCE. Diagrams and text explaining how to use the 100m grid for location finding. Includes examples like 123456 and 16PNI23456.

ELEVATION GUIDE GUÍA DE ELEVACION. Table with 3 columns: Elevation ranges (Higher, High, Medium, Low) and corresponding map symbols.

ADJOINING SHEETS HOJAS ADYACENTES. Grid showing adjacent map sheets (e.g., 2902 I, 3062 IV).

BOUNDARIES LÍMITES. Diagram showing administrative boundaries between departments like COCH and OLANCHO.

GLOSSARY GLOSARIO. List of symbols and their meanings (e.g., Alin. Aprox., Cerro, Departamento). Includes a barcode and NSN 7643014018014.