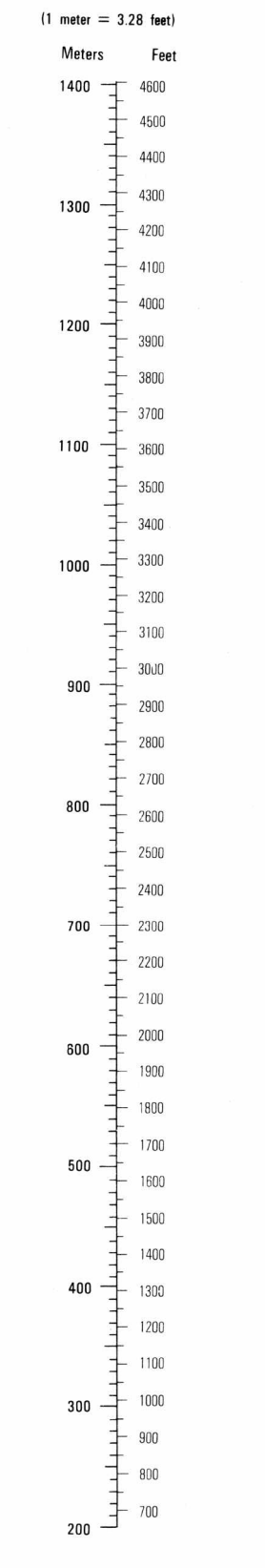


CONVERSION GRAPH GRÁFICO DE CONVERSIÓN



Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C. COMPILED IN 1988 FROM BEST AVAILABLE SOURCE MATERIALS REDACCIÓN CARTOGRÁFICA HECHA EN 1988 DE LAS MEJORES FUENTES DISPONIBLES.

NOTES NOTAS

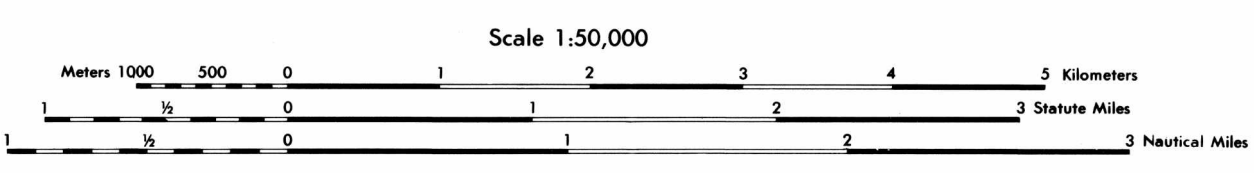
IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED IN LAS ÁREAS DESARROLLADAS, SOLAMENTE SE CLASIFICAN LAS VÍAS DIRECTAS. A LINE ON THIS MAP IS CONSIDERED TO BE 2.5 METERS WIDE EN ESTE MAPA SE CONSIDERA QUE UNA LÍNEA TIENE 2.5 METROS DE ANCHURA. CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO SE MUESTRAN TODAS LAS LÍNEAS TELEFÓNICAS NI TODAS LAS LÍNEAS DE SERVIDO ELÉCTRICO.

LEGEND SIGNOS CONVENCIONALES

Table with 2 columns: English symbols and Spanish symbols. Rows include roads (divided, 3 lanes, 2 lanes, 1 lane), bridges, boundaries, and various landmarks like wells, towers, and structures.

GLOSSARY GLOSARIO

Table with 2 columns: English terms and Spanish terms. Rows include geographical features like windmill, tank, bench mark, spot elevation, and various types of roads and structures.



ELEVATIONS IN METERS INTERVALO DE CURVAS 20 METROS

CONTOUR INTERVAL 20 METERS INTERVALO DE CURVAS 20 METROS

SPHEROID: CLARKE 1866 GRID: 3,000 METER UTM ZONE 18 (BLACK NUMBERED LINES) 1,000 METER LAMBERT, NICARAGUA SOUTH ZONE (BLUE NUMBERED LINES) 1,000 METER LAMBERT, NICARAGUA NORTH ZONE (RED-BROWN NUMBERED LINES) TRANSVERSE MERCATOR DATUM: NORTH AMERICAN 1927 DATUM PRINTED BY: DMATIC 8-86

Grid square identification examples. Includes a 1000m square grid diagram and instructions for identifying grid squares and reporting coordinates.

BOUNDARIES LÍMITES and ADJOINING SHEETS HOJAS ADYACENTES. Table showing neighboring sheets: 2954 IV, 2954 I, 3054 IV, 2954 III, 2954 II, 3054 III, 2953 IV, 2953 I, 3053 IV.

THIS MAP IS RED-LIGHT READABLE

ELEVATION GUIDE GUÍA DE ELEVACIÓN

