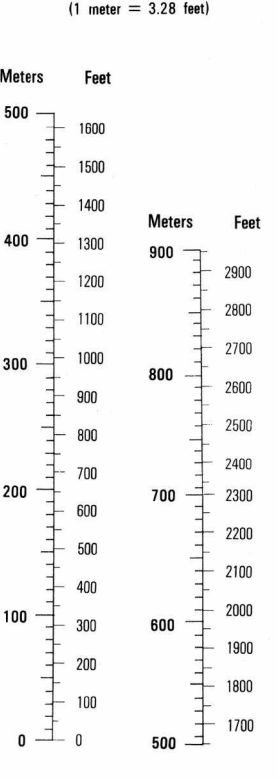


CONVERSION GRAPH



Prepared jointly by the Instituto Geográfico Nacional (IGN) and the Defense Mapping Agency Hydrographic/Topographic Center.

Preparado colectivamente por el Instituto Geográfico Nacional (IGN) y el Defense Mapping Agency Hydrographic/Topographic Center.

COMPILED IN 1988 FROM BEST AVAILABLE SOURCE MATERIALS

COMPILACION CARTOGRAFICA HECHA EN 1988 DE LAS MEJORES FUENTES DISPONIBLES.

LEGEND

Table with 2 columns: English symbols and descriptions, and Spanish symbols and descriptions. It covers categories like Roads, Railroads, Boundaries, and various landmarks.

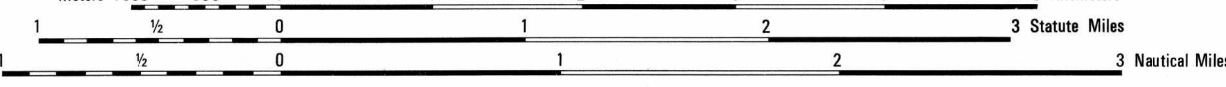
NOTES

ON THIS MAP A LINE IS GENERALLY CONSIDERED AS BEING 8-12 FEET (2.5-3.6 METERS) WIDE. EN ESTE MAPA UNA LINEA TIENE GENERALMENTE UNA ANCHURA DE 8-12 PIES (2.5-3.6 METROS).

NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. NO SE MUESTRAN TODAS LAS LINEAS DE SERVICIO.

IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED. EN AREAS DESARROLLADAS SOLO SE CLASIFICAN LAS VÍAS DE ACCESO.

SCALE 1:50,000



ELEVATIONS IN METERS

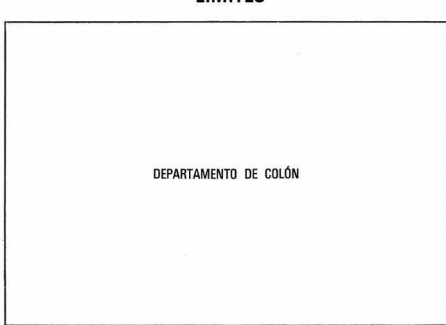
Table explaining contour intervals and projection systems. It includes sections for '100 METER REFERENCE' and '1000 METER REFERENCE'.

GLOSSARY

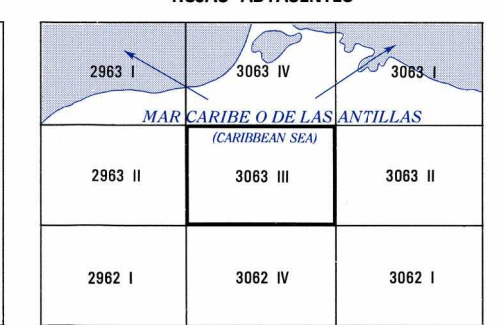
Table listing various geographical and man-made features with their corresponding symbols and abbreviations.

THIS MAP IS RED-LIGHT READABLE

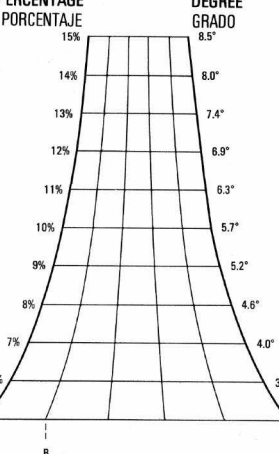
BOUNDARIES



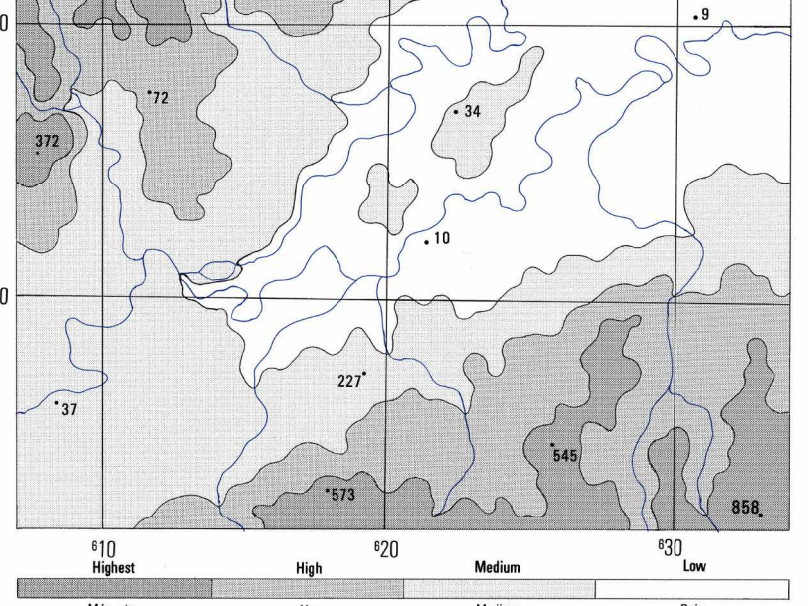
ADJOINING SHEETS



SLOPE GUIDE



ELEVATION GUIDE



GRID CONVERGENCE 0.18 (58 MILLS) FOR CENTER OF SHEET

CONVERGENCIA DE LA RED 4.6 (148 MILLS) PARA EL CENTRO DE LA HOJA

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH ADD 0.18 ANGLE

PARA CONVERTIR UN ACIMUT MAGNÉTICO A UN ACIMUT DE CUADRÍCULA RESTAR EL ANGULO 0.18

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH SUBTRACT 0.18 ANGLE

PARA CONVERTIR UN ACIMUT DE CUADRÍCULA A UN ACIMUT MAGNÉTICO RESTAR EL ANGULO 0.18

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA OPERATIONAL HELP DESK