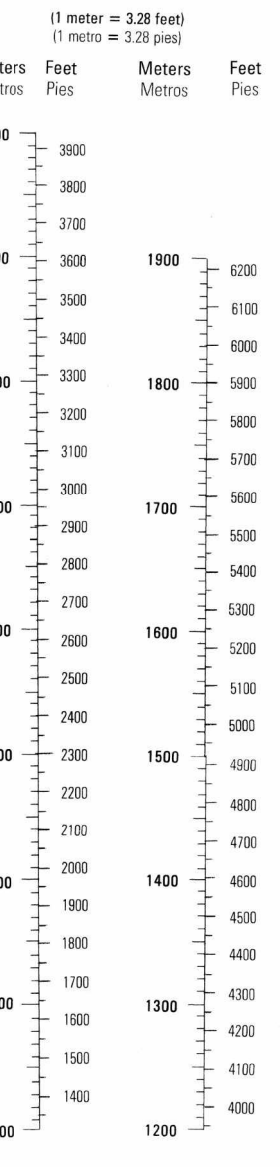
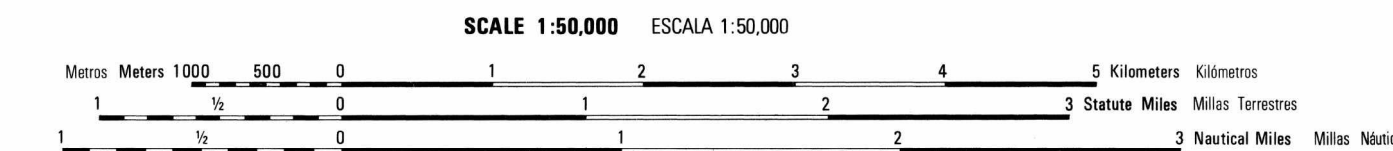


CONVERSION GRAPH GRÁFICO DE CONVERSIÓN



Prepared by the Instituto Geográfico Nacional, Honduras in collaboration with the Defense Mapping Agency.

CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO TODAS LAS LÍNEAS TELEFÓNICAS Y DE DISTRIBUCIÓN ELÉCTRICA SE MUESTRAN.



ELEVATIONS IN METERS ELEVACIONES EN METROS

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

GRID AND HORIZONTAL DATUM 1,000 METER UTM ZONE 18, CLIPPER 1986 ELLIPSOID AND 1987 NORTH AMERICAN DATUM

Technical diagrams and text explaining grid convergence, slope guide, and elevation measurement methods.

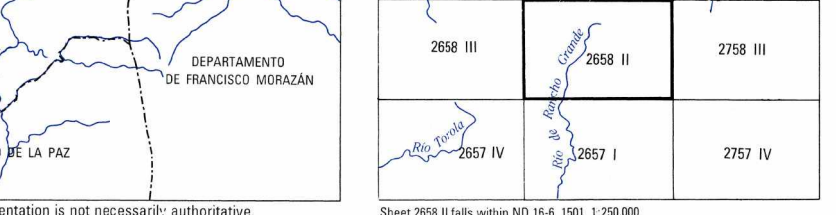
GRID CONVERGENCE (PO' (21) MILS) FOR CENTER OF SHEET CONVERGENCIA DE CUADRICULA (20' (21) MILS) PARA EL CENTRO DE LA HOJA

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH ADD 0.3 M ANGLE PARA CONVERTIR UN ACUMI MAGNETICO A UN ACUMI DE CUADRICULA SUMESE EL ANGLULO 0.3 M

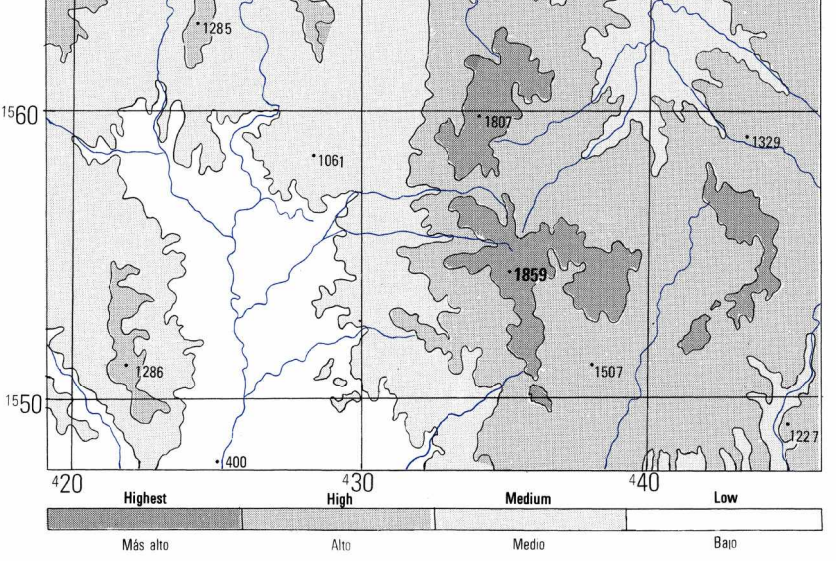
TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH SUBTRACT 0.3 M ANGLE PARA CONVERTIR UN ACUMI DE CUADRICULA A UN ACUMI MAGNETICO RESTESE EL ANGLULO 0.3 M

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH SUBTRACT 0.3 M ANGLE PARA CONVERTIR UN ACUMI DE CUADRICULA A UN ACUMI MAGNETICO RESTESE EL ANGLULO 0.3 M

BOUNDARIES LÍMITES ADJOINING SHEETS HOJAS ADYACENTES



ELEVATION GUIDE GUÍA DE ELEVACIÓN



LEGEND CONVENCIONES: Symbols and descriptions for roads, rivers, buildings, and other features.

GLOSSARY GLOSARIO: Definitions for geographical terms used on the map.