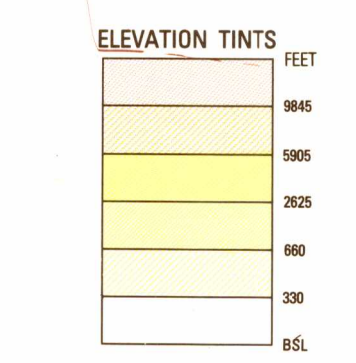


SERIES 1501 AIR SHEET NE 14-12 EDITION NO COMPANION SHEET EXISTS

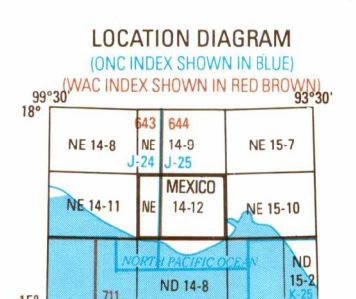


RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

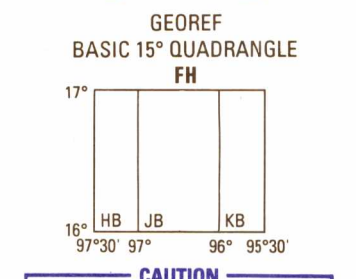
Table with 2 columns: PLOTTING ACCURACY OR ASSURANCE and GRAPHIC FEATURE. Rows include Horizontal Contours, Vertical Contours, and All other features.

Horizontal Datum: North American Datum 1983/World Geodetic System 1984. Vertical Datum: National Geodetic Vertical Datum of 1929. Transverse Mercator Projection.

GLOSSARIO GLOSSARY table listing symbols for Antena, Arroyo, Barranca, Cerro, Cañon, Paso, Resaca, Rio, Ruinas, and Zona arqueológica.



CONVERSION OF ELEVATIONS table converting feet to meters and vice versa for various elevation ranges.



AIR INFORMATION CAUTION TO JANUARY 2000. Consult NOTAMS and NOTICIAS Aeronauticas for the latest information.

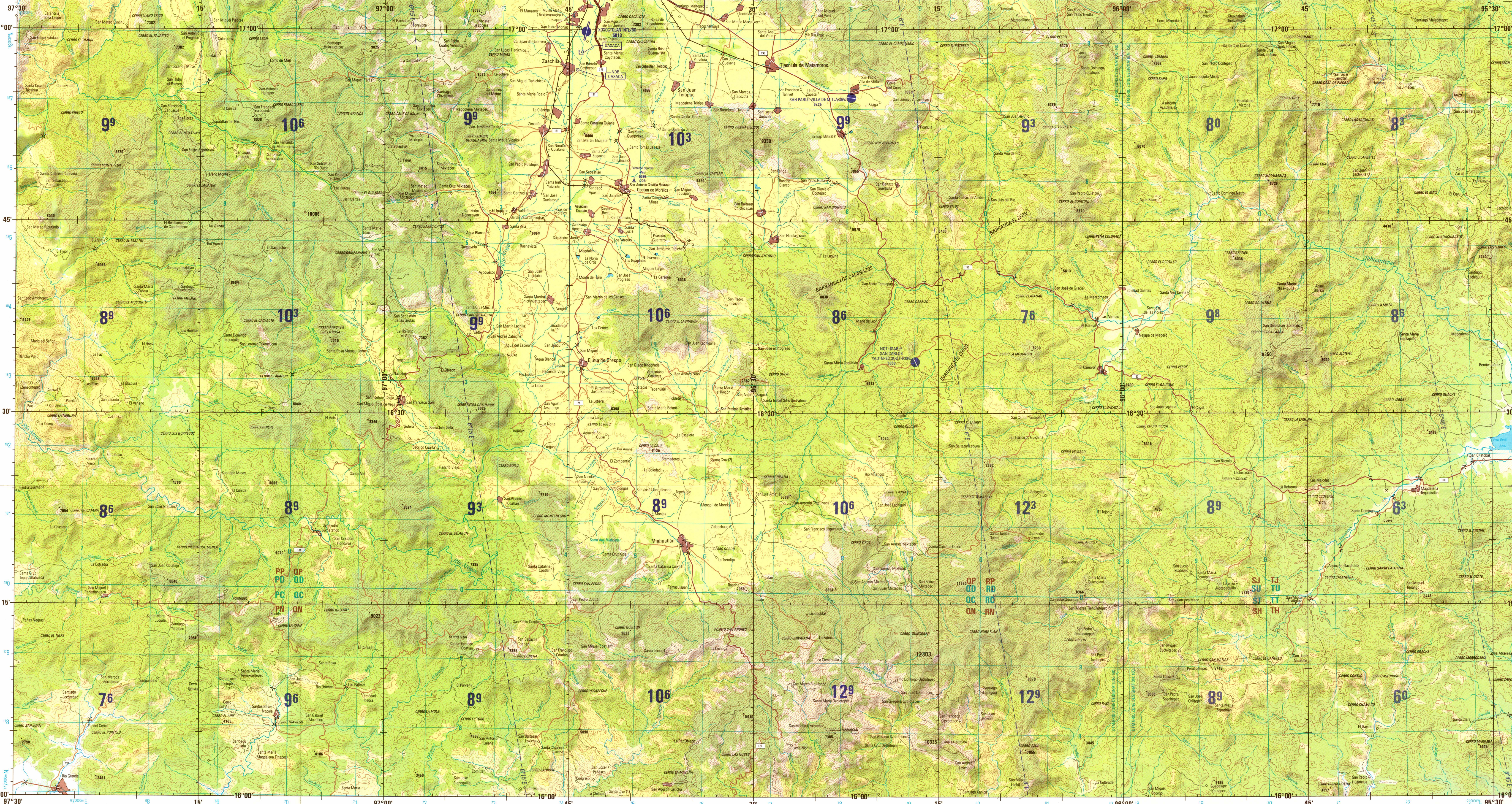
LINEAS DE IGUAL VARIACION MAGNETICA FOR 1998. (Annual rate of change - 3' decrease).

CAUTION Vertical obstructions, including powerlines, have been represented. Use the caution symbol wherever shown, or the 'M' symbol in a triangle at exact locations.

Prepared and published by the National Imagery and Mapping Agency, Compiled October 1998.

MAP INFORMATION AS OF 1998. Includes a sample map showing terrain, roads, and railroads with corresponding symbols.

SCALE 1:250,000 MIAHUATLAN, MEXICO. SERIES 1501 AIR SHEET NE 14-12 EDITION 1 NO COMPANION SHEET EXISTS



JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000. 5 10 15 20 Statute Miles. 5 10 15 20 Kilometers.

CONTOUR INTERVAL APPROXIMATELY 330 FEET. EQUIDISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 330 PIES.

BLUE NUMBERED LINES INDICATE THE 1000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONES 14 AND 15. GEOCENTRIC REFERENCE SYSTEM 1980 WORLD GEODETIC SYSTEM 1984 ELLIPSOID.

NIMA IS UPDATING THE MILITARY GRID REFERENCE SYSTEM. UNTIL ALL ADJACENT AND OVERLAPPING SHEETS ARE CONVERTED, THE NEW NIMA ESTAN EN CURSO DE ACTUALIZACION. SISTEMA DE REFERENCIA DE COORDENADAS MILITARES, NUESTRO QUE TOCAN LAS RUEDAS ADYACENTES Y TRASLAPADAS ESTAN CONVIERTIENDO. LOS COORDINADOS NUEVOS DE CUADRO DE 1000 METROS SE REPRESENTAN EN AZUL Y LOS ANTIGUOS EN MARRON.

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AERODROMES (Military or Civil) AERODROMOS (Militares o civiles). Runway pattern known, Runway pattern unknown, Helipuerto/Plataforma de helipuerto, Controlado/Aereo controlado, ADIZ (Zona de Identificacion de Defensa Aerea).

VISUAL AIDS AND OBSTRUCTIONS OBSTACULOS Y AYUDAS VISUALES. Obstruction - Obstaculo, Power transmission line - Linea de alta tension, Visual ground sign - Señal terrestre, Aero light - Luz aerea.

RADIO FACILITIES INSTALACIONES DE RADIO. VHF OMNI RANGE (VOR), VOR with DME, VORTAC, TACAN, TACAN.

TERRAIN ELEVATIONS-ELEVACIONES DE TERRENO. Spot elevation: Normal, Critical. Highest known elevation is 12303 feet at the following coordinates: 16°11' N, 96°15' W.

NOTES-NOTAS. Powerlines are shown except within populated place tints. Other obstructions are shown if they are 200 feet or more above ground level. See caution note.

ATTENTION. THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF). The Maximum Elevation Figures shown in quadrangles bounded by ticked lines of latitude and longitude are represented in THOUSANDS and HUNDREDS of feet above mean sea level. The MEF is based on information available concerning the highest known feature in each quadrangle, including terrain and obstructions (towers, towers, antennas, etc.).

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