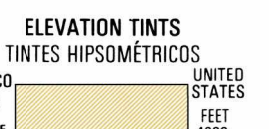


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RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

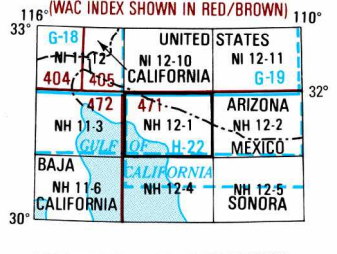
Table with 2 columns: PLOTTING ACCURACY 90% ASSURANCE and GRAPHIC FEATURE. Rows include Horizontal Contours, Contour Interval, and Date of Information.

Horizontal Datum: North American Datum 1983 Vertical Datum: NGVD 1929 Transverse Mercator Projection

GLOSSARY - GLOSARIO

Table listing geographical features and their Spanish and English names, such as Abundancia, Abundancia, Abundancia, Agua, Agua, Agua, etc.

LOCATION DIAGRAM (DWC INDEX SHOWN IN BLUE)



CONVERSION OF ELEVATIONS table showing feet to meters and meters to feet conversions.

POPULATED PLACES-POBLACIONES table listing population ranges for the United States and Mexico.

BOUNDARIES-LIMITES table showing symbols for international, state, and county boundaries.

OTHER FEATURES-OTROS RASGOS table listing symbols for landmarks, schools, churches, and other features.

VEGETATION-VEGETACION table listing symbols for woods, orchards, and other vegetation types.

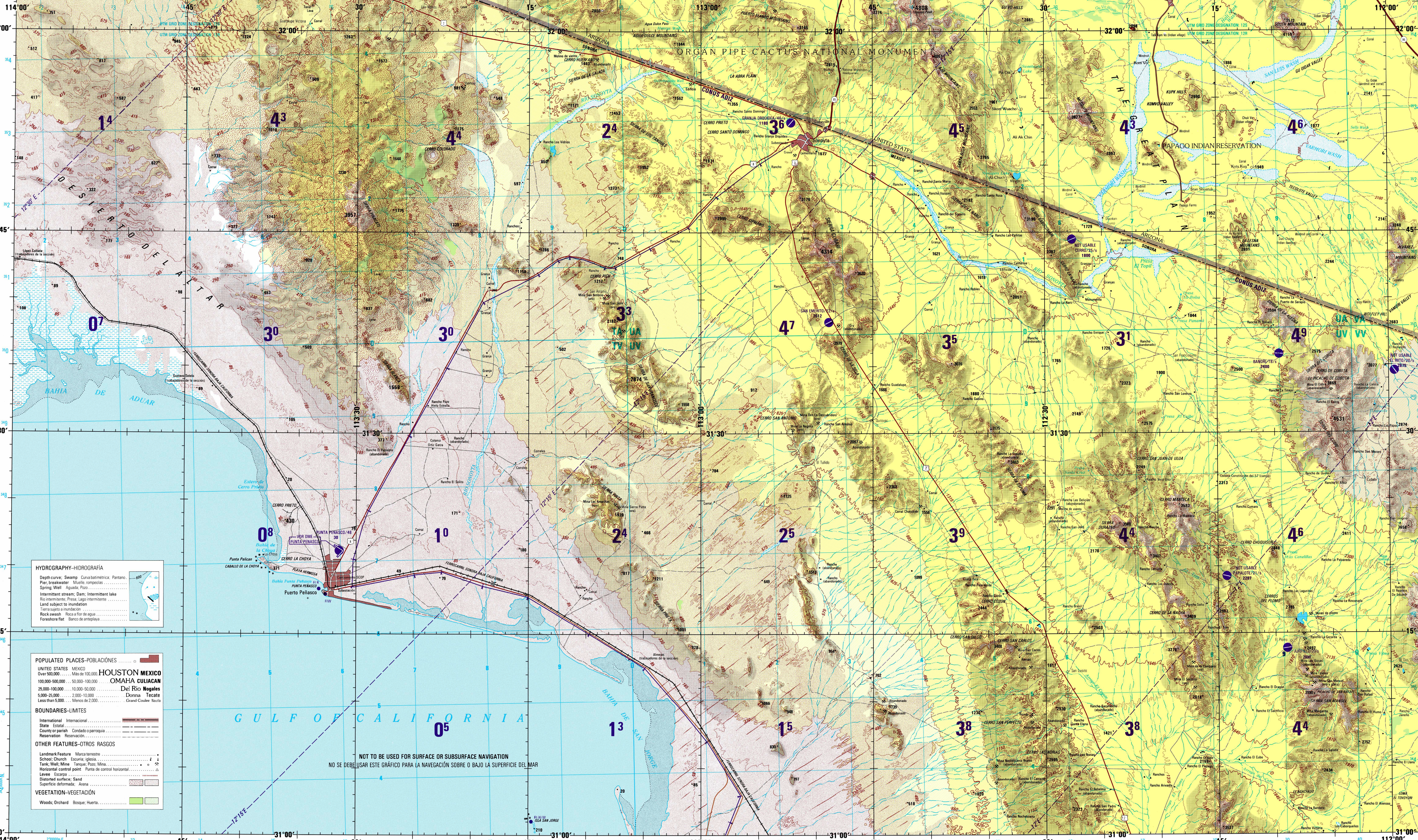
CAUTION AIR INFORMATION CURRENT THROUGH 25 APRIL 1993

Consult NOTAMS and Flight Information Publications for the latest information. The DDC Aeronautical Information Manual or AIRM, the Aeronautical Chart Amendment document for other chart revision information.

CAUTION Vertical obstructions, including antennas, have been omitted from the map unless accurate location, height, and other data are shown, at that their location or height is exact.

SCALE 1:250,000 SONOYTA, MEXICO; UNITED STATES

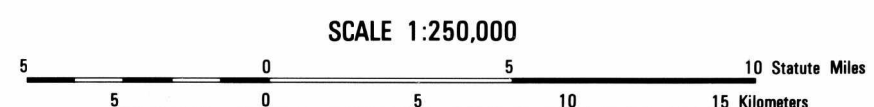
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Prepared and published by the Defense Mapping Agency, Hydrographic/Topographic Center, Bethesda, MD. Compiled March 1989. Revised August 1992.

THE DATUM AND ELLIPSOID FOR THIS MAP HAVE CHANGED FROM PREVIOUS EDITIONS FOR ADJACENT AND OVERLAPPING SHEETS. THERE ARE NO SIGNIFICANT CHANGES IN GRID OR GEOGRAPHIC VALUES AT THIS SCALE.

JOINT OPERATIONS GRAPHIC (AIR)



CONTOUR INTERVAL 200 FEET WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS IN THE UNITED STATES, APPROXIMATELY 165 FEET WITH SUPPLEMENTARY CONTOURS AT APPROXIMATELY 85 FOOT INTERVALS IN MEXICO.

EQUIDISTANCIA DE LAS CURVAS DE NIVEL 200 PIES CON CURVAS SUPLEMENTARIAS A INTERVALOS DE 100 PIES EN LOS ESTADOS UNIDOS DE AMERICA. 165 PIES APROXIMADAMENTE CON CURVAS SUPLEMENTARIAS A INTERVALOS DE 85 PIES APROXIMADAMENTE EN LOS ESTADOS UNIDOS MEXICANOS.

Legend for roads and railroads, including symbols for dual highway, primary highway, secondary highway, and various railroad types.

Legend for roads and railroads in Spanish, including symbols for dual highway, primary highway, secondary highway, and various railroad types.

Legend for roads and railroads in Spanish, including symbols for dual highway, primary highway, secondary highway, and various railroad types.

Legend for radio facilities, air navigation, and terrain elevations, including symbols for radio range, air navigation aids, and terrain elevations.

Legend for terrain elevations, air navigation, and other features, including symbols for terrain elevations, air navigation aids, and other features.

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

On this graphic a line is generally considered as being 8 feet (2.3 meters) in width. In this graphic is considered as a one-way road 8 feet (2.5 meters) wide. BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY.

ATTENTION: This chart contains maximum elevation figures (MEF). The Maximum Elevation Figure shows in quadrangles bounded by dashed lines of latitude and longitude an approximate maximum elevation of the terrain above mean sea level. The MEF is based on information available concerning the highest known feature in each quadrangle, including terrain and obstructions (trees, towers, antennas, etc.).

EXAMPLE: 12,500 feet 125