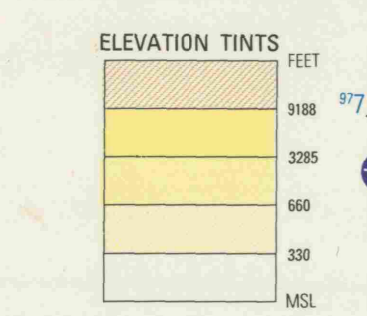


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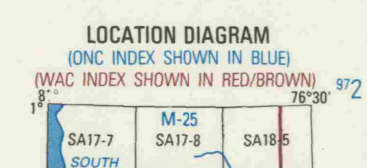


RELIABILITY OF THIS GRAPHIC

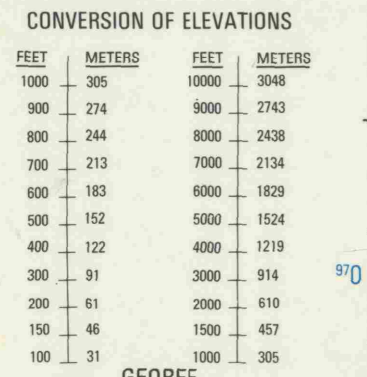
Table with 4 columns: Feature, Area I, Area II, Area III. Rows include Horizontal Contour, Graphic Feature, Man-made features, Vegetation, Contours, and All other features.

Horizontal Datum: World Geodetic System Vertical Datum: Mean Sea Level Transverse Mercator Projection

GLOSSARY: Hill, Cordillera, mountain range, Est., Estero, estuary, Lag., Laguna, lake, Loma, hill, mountain, Q., Quebrada, stream, R., Rio, stream, river



CONVERSION OF ELEVATIONS: Table converting feet to meters and vice versa.



CAUTION: AIR INFORMATION CURRENT THROUGH 18 FEBRUARY 1984. Includes a note about NOTAMS and flight information publications.

LINES OF EQUAL MAGNETIC VARIATION FOR 1980: Annual rate of change 11' decrease. Includes a note about magnetic variation.

CAUTION: Vertical distortions, including possible, have been corrected from the most reliable sources available. However, there is no assurance that all of our charts are free from such distortions or heights are exact.

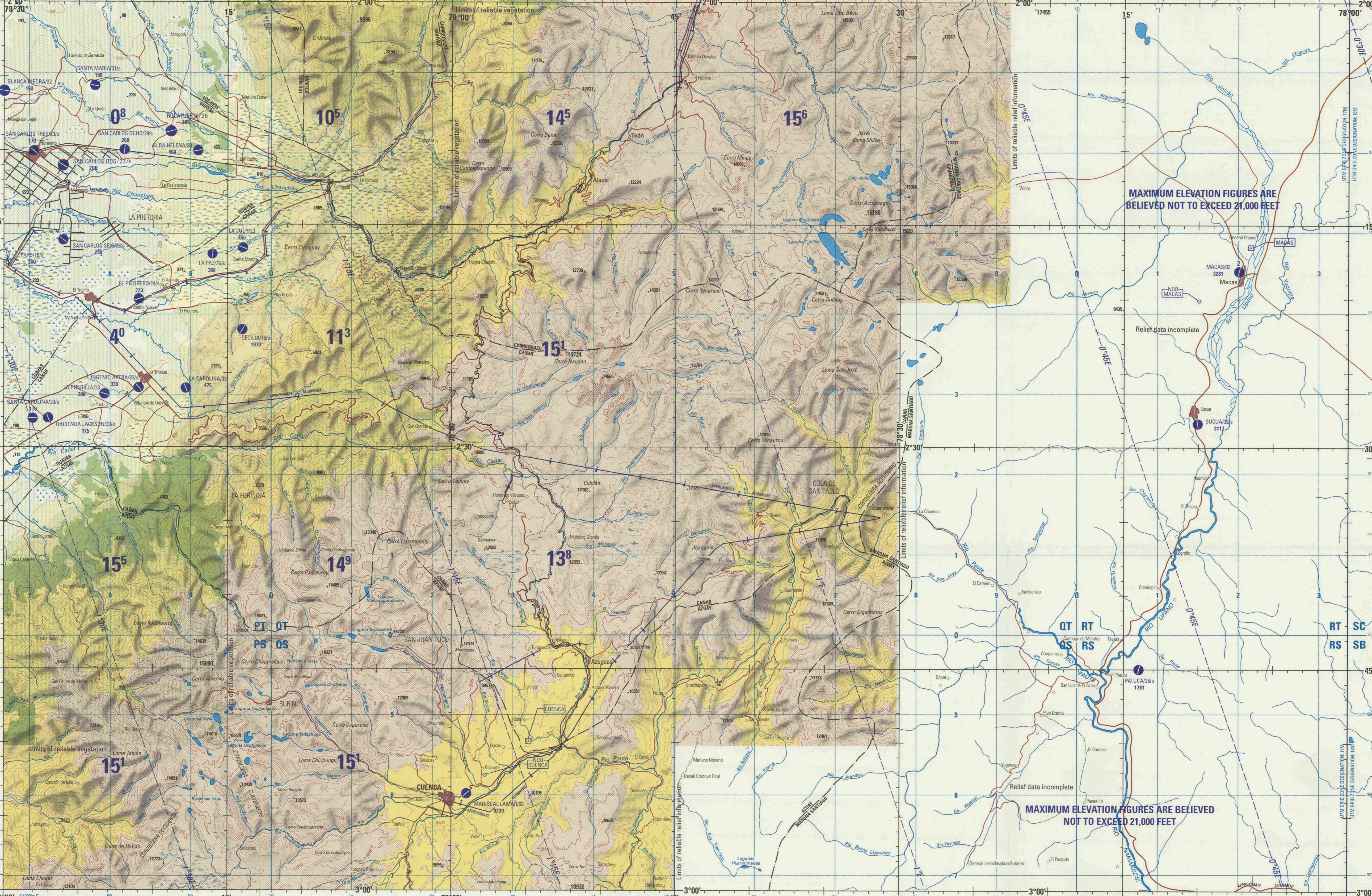
ATTENTION: THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF). The Maximum Elevation Figures shown in quadrangles are based on the highest known or reported elevations of terrain features in each quadrangle. The MEF is the highest known or reported elevation of terrain features in each quadrangle. The MEF is shown in feet above mean sea level.

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SCALE 1:250,000 CUENCA, ECUADOR

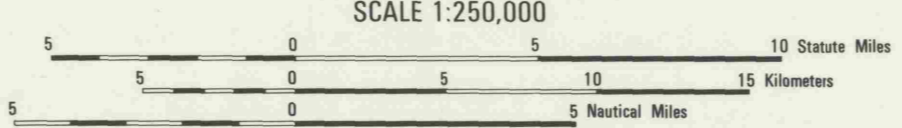
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MAXIMUM ELEVATION FIGURES ARE BELIEVED NOT TO EXCEED 21,000 FEET

MAXIMUM ELEVATION FIGURES ARE BELIEVED NOT TO EXCEED 21,000 FEET

JOINT OPERATIONS GRAPHIC (AIR)



CONTOUR INTERVAL APPROXIMATELY 660 FEET WITH SUPPLEMENTARY CONTOURS AT APPROXIMATELY 165 FOOT INTERVAL. EQUIJISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 660 PIES CON CURVAS SUPLEMENTARIAS A INTERVALOS DE 165 PIES

COORDINATE CONVERSION FROM WGS 84 DATUM TO PROVISIONAL SOUTH AMERICAN DATUM INTERNATIONAL ELLIPSOID TO PROVISIONAL SOUTH AMERICAN DATUM INTERNATIONAL ELLIPSOID. Geographic: Subtract 7.7' Long, Subtract 12' Lat.

ROADS - CAMINOS: Legend for road types including All weather, hard surface; Two lanes wide; Fair or dry weather, loose surface; and RAILROADS - FERROCARRILES.

BOUNDARIES - LIMITES: Legend for International, First-order administrative division, and VEGETATION - VEGETACION.

AERODROMES (Military or Civil): Legend for runway patterns, EDNA-Name, EDNA-Number of operations, and Runway pattern unknown.

CONTROLLED AIRSPACE: Legend for ADZ, ATLANCIC ADZ, RADIO FACILITIES, and RADIO AIDS TO NAVIGATION.

VISUAL AIDS AND OBSTRUCTIONS: Legend for Obstruction, Group Obstruction, Visual ground signs, and TERRAIN ELEVATIONS.

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 17, WORLD GEODETIC SYSTEM ELLIPSOID. LINEAS NUMERADAS EN AZUL INDICAN 10,000 METROS DE LA CUADRICULA UNIVERSAL TRANSVERSERA DE MERCATOR, ZONA 17, ELLIPSOIDE DEL SISTEMA GEODETICO MUNDIAL.

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