

RELIABILITY OF THIS GRAPHIC

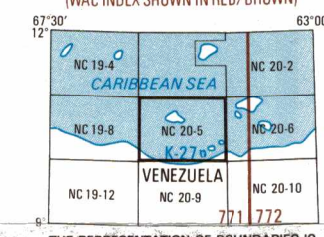
Table showing plotting accuracy for different areas (Area I, II, III) and horizontal/vertical contours. Includes a note 'Graphic not field checked'.

Horizontal Datum: World Geodetic System 84  
Vertical Datum: Mean Sea Level  
Transverse Mercator Projection

GLOSSARY

- Alto ... hills
Bahía ... Bay
Cerro ... hill, mountain, range
Estado ... first-order administrative division
Fila ... ridge
Fuerte ... fort
Isla(s) ... island(s)
Laguna ... lake, lagoon
Monte ... peak
Pico ... peak
Puerto ... port
Punta ... point
Quebrada ... stream
Rio ... stream
Sibana ... stream

LOCATION DIAGRAM

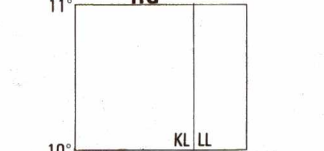


THE REPRESENTATION OF BOUNDARIES IS NOT NECESSARILY AUTHENTICATIVE. LA REPRESENTACION DE LIMITES NO DEBE CONSIDERARSE OFICIAL.

CONVERSION OF ELEVATIONS

Table for converting elevations between feet and meters. Columns: FEET, METERS, FEET, METERS.

GEOREF QUADRANGLE



CAUTION

AIR INFORMATION CURRENT THROUGHOUT 2 MARCH 1992

CAUTION

Vertical obstructions, including overflights, have been extracted from the most reliable sources available. Caution: No air routes are shown.

ATTENTION

THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)

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DMA is updating the military grid reference system until all adjacent and overlapping sheets are converted. The new grid values are depicted in blue and the old in brown.

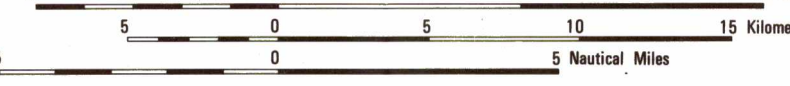
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SCALE 1:250,000 PUERTO LA CRUZ, VENEZUELA



JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000



CONTOUR INTERVAL APPROXIMATELY 330 FEET WITH SUPPLEMENTARY CONTOURS AT APPROXIMATELY 165 FOOT INTERVALS. EQUIDISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 330 PIES CON CURVAS SUPLEMENTARIAS A INTERVALOS DE 165 PIES

COORDINATE CONVERSION FROM WORLD GEODETIC SYSTEM 84 DATUM TO WORLD GEODETIC SYSTEM ELLIPSOID TO PROVISIONAL SOUTH AMERICAN DATUM INTERNATIONAL ELLIPSOID

USERS SHOULD REFER TO THE MIMA CUSTOMER HELP DESK (1-800-455-0899) FOR MORE INFORMATION.

- ROADS - CAMINOS
AERODROMES (Military or Civil)
CONTROLLED AIRSPACE
RADIO FACILITIES
RADIO AIDS TO NAVIGATION
VEGETATION
BOUNDARIES - LIMITES
VEGETATION - VEGETACION

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CONTROLLED AIRSPACE
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BOUNDARIES - LIMITES
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- VEGETATION
BOUNDARIES - LIMITES
VEGETATION - VEGETACION
TERRAIN ELEVATIONS

NOTES - NOTAS
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.