

SERIES 1501 AIR SHEET NA 20-2 EDITION 1

RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

PLOTTING ACCURACY	AREA I	AREA II
Horizontal	within 2000 ft.	within 425 ft.
Vertical	within 2000 ft.	within 425 ft.

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

LOCATION DIAGRAM
(DNC INDEX SHOWN IN BLUE)
(WAC INDEX SHOWN IN RED BROWN)

VENEZUELA NB 20-12 NA 20-11	VENEZUELA NB 20-14 NA 20-13	BRAZIL NA 20-5 L 27
-----------------------------------	-----------------------------------	---------------------------

BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHENTICATIVE.
LA REPRESENTACIÓN DE LÍMITES NO DEBE CONSIDERARSE OFICIAL.
A REPRESENTAÇÃO DE LIMITES NÃO DEVE CONSIDERAR-SE OFICIAL.

CONVERSION OF ELEVATIONS

FEET	METERS	FEET	METERS
1000	305	1000	304
900	274	900	274
800	244	800	243
700	213	700	213
600	183	600	182
500	152	500	152
400	122	400	121
300	91	300	91
200	61	200	60
100	31	100	30

Glossary

First-order administrative	estado territorio federal	territorio federal
Forest reserve	reserva forestal	reserva forestal
Limits of reliable relief information	límites de información fiable	límites ciertos de información relativa a elevación de terreno
Mountains	montañas	montañas
Rapids	rápidos	cachoyos
Stream	arroyo	arroyo
Stream	quebrada	quebrada

GEOREF BASIC 15° QUADRANGLE HG

4° LD MD 63°

ELEVATION TINTS

2655
1975
495

CAUTION

Vertical elevations, including spot heights, have been extracted from the most reliable sources available. However, there is no assurance that all of the elevations are true. Spot heights or heights are exact.

ATTENTION

THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF). The Maximum Elevation Figure shows in quadrangles bounded by lines of latitude and longitude are represented by TRIANGLES and SQUARES at four above the spot height. The MEF is an elevation estimate, calculated by the highest known feature in each quadrangle, including terrain and spot heights, terrain, etc. In areas of extreme elevation relief, the MEF is shown by a star symbol above the spot.

EXAMPLE: 12360 feet

CAUTION

AIR INFORMATION CURRENT THROUGH 22 APRIL 1992

Consult NOTAMS and flight information publications for the latest air information. Use DOD Aeronautical Chart Distribution Manual or NOTAMS to determine chart revision information. For other chart revision information, consult the appropriate NOTAMS.

Prepared and published by the Defense Mapping Agency
Aerospace Center, St. Louis, Missouri
Compiled September 1991

SCALE 1:250,000
UAIACÁS, BRAZIL; VENEZUELA

SERIES 1501 AIR SHEET NA 20-2 EDITION 1

SERIES 1501 COMPANION SHEET IS EDITION 1



JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000

5 0 5 10 Statute Miles

5 0 5 10 Kilometers

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

UNITS	CONVERSION
1000 METERS	3280.84 FEET
1 KILOMETER	0.621371 MILES

RAILROADS—FERRUCCARRILES—ESTRADAS DE FERRO

Single track	Una vía
Multiple track	Vías múltiples

BOUNDARIES—LÍMITES—LIMITES

First-order administrative division	División administrativa de primera clase
Second-order administrative division	División administrativa de segunda clase
Reservation boundary	Reserva

VEGETATION—VEGETACIÓN—VEGETAÇÃO

None	Ninguna
None	Ninguna

TERRAIN ELEVATIONS—ELEVACIONES DEL TERRENO—ELEVACÕES EM PÉS

Spot elevation: normal, critical, MAXIMA ± 2000 ± 4000 ±

HIGHEST elevation is unknown.

COA: MAXIMA es desconectada.

COA: MAXIMA é desconectada.

ROADS—CAMINOS—RODOVIAS

All weather, hard surface

Two or more lanes wide

One lane wide

Fair or dry weather, loose surface