

SERIES 1501 AIR SHEET SC 20-2 EDITION 1

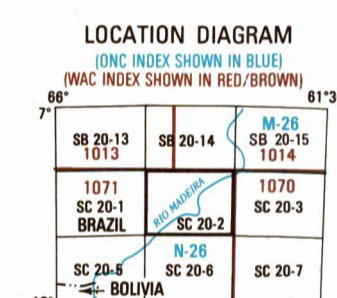


RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

1993	1994
PLOTING ACCURACY 90% ASSURANCE	
Horizontal within 620 ft.	
Contours within 165 ft.	
GRAPHIC FEATURE	DATE OF INFORMATION
ALL FEATURES	See Diagram
Horizontal Datum: World Geodetic System	
Vertical Datum: Mean Sea Level	
Transverse Mercator Projection	

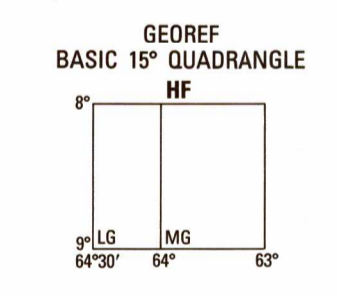
GLOSSÁRIO GLOSSARY

Balsa	ferry
Barragem	levee
Cachoeira	rapids
Centro desportivo	athletic complex
Colônia	populated place
Colônia penal	prison
Colônia penal agrícola	prison farm
Estação transformadora	transformer station
Estado	first-order administrative division
Fazenda	estate, farm
Hospital	hospital
Igarapé	stream
Illa	island
Instalação de depuração de esgoto	water treatment plant
Lagoa	lake
Limite aproximado	approximate boundary
Planta eléctrica	power plant
Represa	dam
Rio	stream
Sítio	estate, farm
Torre d'água	water tower



CONVERSION OF ELEVATIONS

FEET	METERS	FEET	METERS
1000	305	10000	3048
800	274	9000	2743
600	244	8000	2438
400	213	7000	2134
200	183	6000	1829
100	152	5000	1524
0	122	4000	1219
0	91	3000	914
0	61	2000	610
0	46	1500	457
0	31	1000	305



CAUTION
AIR INFORMATION CURRENT THROUGH 17 DECEMBER 1996
Consult NOTAMS and Flight Information Publications for the latest air information, the NOTAMS Aeronautical Chart Updating Manual or NOTAM Aeronautical Chart Amendment document, for other chart revision information.

LIMITED DISTRIBUTION:
FOR 1995
Annual rate of change 12' increase
LINHAS DE IGUAL VARIAÇÃO MAGNÉTICA PARA 1995
(Índice anual de variação: aumento 12")

CAUTION
Vertical obstructions, including powerlines, have been extracted from the most reliable sources available. However, there is no assurance that all are shown, or that their locations or heights are exact.

SCALE 1:250,000
PÔRTO VELHO, BRAZIL
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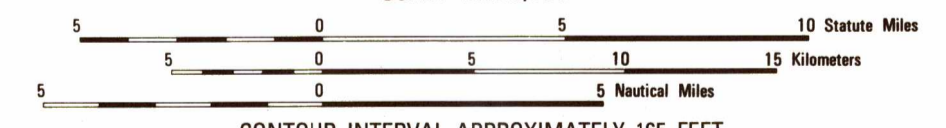
Prepared and published by the National Imagery and Mapping Agency, Compiled October 1995.

ELEVATIONS IN FEET ELEVATIONS EM PÉS

POPULATED PLACE — LOCALIDADES
ROADS — RODOVIAS

JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000



CONTOUR INTERVAL APPROXIMATELY 165 FEET WITH RELIEF PARTIALLY SHOWN BY FORM LINES
EQUIDISTÂNCIA APROXIMADA DAS CURVAS DE NÍVEL 165 PÉS COM LINHAS DE CONFIGURAÇÃO QUE MOSTRAM PARCIALMENTE O RELEVO

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 20, WORLD GEODETIC SYSTEM ELLIPSOID
LINHAS NUMERADAS AZUIS INDICAM O QUADRICULADO DE 10.000 METROS TRANSVERSA UNIVERSAL DE MERCATOR ZONA 20, ELIPSOIDE DO SISTEMA GEODESICO MUNDIAL

COORDINATE CONVERSION WGS 84 TO CORREGO ALEGRE
CONVERSÃO DAS COORDENADAS WGS 84 A CORREGO ALEGRE
Geographic: Subtract 3.6° Long., Subtract 0.5° Lat.
Geográfica: Subtraia-se 3.6° de Longitude, Subtraia-se 0.5° de Latitude

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA CUSTOMER HELP DESK: 1-800-455-0889 COMMERCIAL 1-314-260-1236
USN 496-1236, OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: CO. 8613 LEE HIGHWAY, FAIRFAX, VA 22031-2137
SOLICITAM-SE OS LEITORES QUE TENHAM OBSERVAÇÕES, ADICIONAMENTOS E CORREÇÕES, DIRIGIR-LAS AO CENTRO DE ASSISTÊNCIA NIMA: 1-800-455-0889, NÚMERO COMERCIAL 1-314-260-1236, USN 496-1236, OU ESCREVER A: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: CO. 8613 LEE HIGHWAY, FAIRFAX, VA 22031-2137

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- AERODROMES (Military or Civil)
AERODROMOS (Militares ou Cíveis) EDNA/50's 725
- Runway pattern known
Configuração da pista conhecida
EDNA—Name None
50—Length of longest runway to nearest hundreds of feet
Extensão da pista mais longa até a centena de pés mais próxima
s—Soft or unimproved surface
Superfície suave ou não melhorada
u—Unknown surface
Superfície desconhecida
725—Elevation Elevação
Runway pattern unknown
Configuração da pista desconhecida
- RADIO FACILITIES
INSTALAÇÕES DE RÁDIO
RADIO RANGE LF/MF
RADIOFAZEL LF/MF
MULTIPLE RADIO FACILITIES
INSTALAÇÕES MÚLTIPLAS DE RÁDIO
- VISUAL AIDS AND OBSTRUCTIONS
OBSTRUÇÕES E AJUDAS VISUAIS
Power transmission line Linha de alta tensão

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 features in each quadrangle, including terrain and obstructions (trees, towers, antennas, etc.). In areas of extensive unrelieved relief, the MEF is shown by a note spaced across the area.

EXAMPLE: 12,800 feet
12⁵

- TERRAIN ELEVATIONS
ELEVACIONES DO TERRENO
Spot elevation Normal Critical
Cota Normal Cota Crítica
Highest elevation is UNKNOWN
Cota MÁXIMA é DESCONHECIDA
- VEGETATION
VEGETAÇÃO
Woods Floresta
- HYDROGRAPHY
HIDROGRAFIA
Land subject to inundation
Terreno sujeito a inundação

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.
Mostram-se as linhas de alta tensão com excepção das áreas em matiz que indicam as lugares povoados. Mostram-se outras obstruções com 200 ou mais pés acima do nível do terreno. Ver advertência.
On this graphic, a base is generally considered as being 2.5 to 3.6 meters (8 to 12 feet) in width.
Neste gráfico considera-se que uma via tenha de 2.5 a 3.6 metros (8 a 12 pés) de largura.
BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY.
A REPRESENTAÇÃO DE LIMITES NÃO É NECESSARIAMENTE OFICIAL.

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