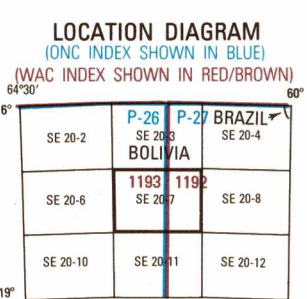


SERIES 1501 AIR SHEET SE 20-7 EDITION 1



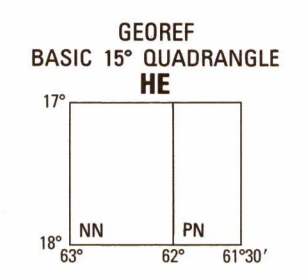
RELIABILITY OF THIS GRAPHIC
Compiled from best available source materials.

GLOSSARY GLOSARIO
Arroyo stream
Baldado swamp
Cañada stream
Curiche stream
Departamento first-order administrative division
Laguna lake
Lomeros hills
Monte woods
Quebrada stream
Rio stream
Serranía ridge



CONVERSION OF ELEVATIONS

FEET	METERS	FEET	METERS
1000	305	10000	3048
900	274	9000	2743
800	244	8000	2438
700	213	7000	2134
600	183	6000	1829
500	152	5000	1524
400	122	4000	1219
300	91	3000	914
200	61	2000	610
150	46	1500	457
100	31	1000	305



CAUTION
AIR INFORMATION CURRENT THROUGH 12 MARCH 1993

LINE OF EQUAL MAGNETIC VARIATION FOR 1990
(Annual rate of change, 10' increase)

LÍNEAS DE IGUAL VARIACIÓN MAGNÉTICA PARA 1990
(Índice anual de variación aumento 10')

CAUTION
VERTICAL OBSTRUCTIONS, INCLUDING POWERLINES, HAVE BEEN OBTAINED FROM THE MOST AVAILABLE SOURCES.

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SCALE 1:250,000 COTACA, BOLIVIA

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Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center, Bethesda, MD. Compiled June 1993

CONVERSION DE COORDENADAS: VÍAS DE A PASAD 96
Grid: Add 190 to E, Add 201 to N
Geographic: Release 31° de Long., Release 132° de Lat.

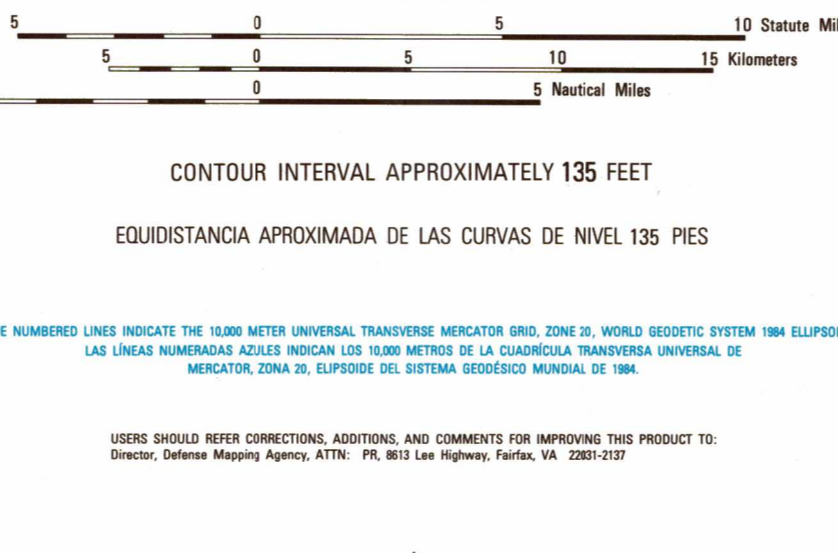
COORDINATE	CONVERSION	EXAMPLE
17° 00' N	17.000	17.000
63° 00' W	-63.000	-63.000

ATTENTION
THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)

EXAMPLE: 12,500 feet

ROADS-CAMINOS	VIAS
Dual Highway - Carretera doble	4 LANES DUAL
All weather hard surface - Transitable todo el año, superficie dura	4 VIAS
More than two lanes wide - Más que dos vías de ancho	4 LANES
Two lanes wide - Dos vías de ancho	4 VIAS
One lane wide - Una vía de ancho	4 VIAS
All weather, loose or light surface - Transitable todo el año, superficie ligera	3 LANES
More than two lanes wide - Más que dos vías de ancho	3 VIAS
Two lanes wide - Dos vías de ancho	3 VIAS
One lane wide - Una vía de ancho	3 VIAS
Fair or dry weather, loose surface - Transitable en tiempo bueno o seco, superficie ligera	3 VIAS
Cut track - Trocha para carretas	3 VIAS
Footpath, trail - Sendero, vereda	3 VIAS
Route marker - Numeración de ruta	3 VIAS

JOINT OPERATIONS GRAPHIC (AIR)
SCALE 1:250,000



RAILROADS-FERROCARRILES
Normal gauge 3'3 3/4" (1.0m)
Estrecho normal 3 pies 3/4 pulgadas (1.0m)
Station position - Pasaje de la estación

BOUNDARIES-LIMITES
Division administrativa de primera clase

OTHER FEATURES-OTROS RASGOS
Landmark feature or object: Mine; Tank

TERRAIN ELEVATIONS-ELEVACIONES DEL TERRENO
Spot elevation: Normal; Critical

HIGHEST KNOWN ELEVATION IS 2244 feet at the following coordinates: 17° 07' S, 61° 41' W

VEGETATION-VEGETACION
Woods; Scattered trees; Orchard; Plantations; Vineyards

ELEVATIONS IN FEET
ELEVACIONES EN PIES

HYDROGRAPHY-HIDROGRAFIA
Intermittent lake or pond; Disappearing stream

AERODROMES (Military or Civil)
Runway pattern known

ADVISORY AID TO NAVIGATION
AYUDAS ELECTRONICAS A LA NAVEGACION

RADIO FACILITIES FACILIDADES DE RADIO
RADIO RANGE LF/MF
EXTENSION DE LA SEÑAL DE RADIO LF/MF

CONTROLLED AIRSPACE ESPACIO AEREO CONTROLADO
ATLANTIC ADIZ

ADVISORY AID TO NAVIGATION
AYUDAS VISUALES Y OBSTRUCCIONES

NOTES-NOTAS
Powerlines are shown except within populated place tints.

BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY.

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