

SERIES 1501 AIR SHEET SF 20-1 EDITION 2

POPULATED PLACES - LUGARES POBLADOS

Over 100,000	Más de 100,000	<b>POTOSI</b>
50,000 to 100,000	50,000 a 100,000	<b>HUANUNI</b>
10,000 to 50,000	10,000 a 50,000	<b>Camargo</b>
2,000 to 10,000	2,000 a 10,000	<b>San Lucas</b>
Less than 2,000	Menos de 2,000	<b>San Cristobal</b>

ROADS - CARRETERAS

All weather hard surface	Superficie dura para todo clima	Two lanes wide	Dos carriles de ancho
One lane wide	Un carril de ancho	All weather, loose or light surface	Superficie ligera, o suelta para todo clima
Fair or dry weather, loose surface	Seco o buen clima, superficie suelta	Cart track	Carrizo para caminos
Footpath	Sendero, senda	Route marker	Marcador de ruta

RAILROADS - FERROCARRILES

Normal gauge 1.44m (4'8 1/2")	Entrada normal	Station	Estación
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BOUNDARIES - LIMITES

International	Internacional
First order administrative division	División administrativa de primer orden

OTHER FEATURES - OTRAS CARACTERISTICAS

Horizontal control point	Punto de referencia horizontal
School, Church, Escuela, Iglesia	
Mine	Minera
Distorted surface	Superficie deformada

VEGETATION - VEGETACION

Woods	Boque
Scattered trees	Árboles esparcidos
Tropical grass	Hierba tropical

HYDROGRAPHY - HIDROGRAFIA

Well, Spring	Pozo, Manantial
Land subject to inundation	Terreno sujeto a inundación
Swamp or marsh	Pantano o cédago
Intermittent river	Riú intermitente
Intermittent lake	Lago intermitente

TERRAIN ELEVATIONS - ALTITUDES DEL TERRENO

Spot elevation	Normal, Critical
Highest known elevation	15912 feet at the following coordinates:

AERODROMES (Military or Civil)

Runway pattern known	Patrón de pista de aterrizaje conocido
EDNA - Name	Nombre
50 - Length of longest runway	Longitud de la pista más larga

RADIO FACILITIES - FACILIDADES DE RADIO

RADIO RANGE LF/MF	ALCANCE DE RADIO LF/MF
MULTIPLE RADIO FACILITIES	MÚLTIPLES FACILIDADES DE RADIO

VISUAL AIDS AND OBSTRUCTIONS

Obstruction	Obstrucción
1108 - Elevation of obstruction top, above sea level	Altitud de obstrucción punta, sobre el nivel del mar
(258) - Elevation of obstruction top, above ground level	Altitud de obstrucción punta, sobre el nivel del suelo

CAUTION - AIR INFORMATION CURRENT THROUGH SEPTEMBER 1995

Consult NOTAMS and Flight Information Publications for the latest air information; the DMA Aeronautical Chart Updating Manual or MOD (U.K.) Aeronautical Chart Amendment document, for other chart revision information.

ADVERTENCIA - INFORMACIÓN AERONÁUTICA CORRIENTE SEPTIEMBRE 1995

Consultar NOTAMS y Publicaciones de Información de Vuelo para la última información; el Manual de Actualización de Cartas Aeronáuticas o el MOD (Reino Unido) documento de Emenda de Cartas Aeronáuticas, para otra información de actualización cartográfica.

LINES OF EQUAL MAGNETIC VARIATION FOR 1995 (Annual rate of change, 10' increase)

LINEAS DE IGUAL VARIACION MAGNETICA PARA 1995 (Cambio anual, aumento de 10')

ATTENTION - THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)

The Maximum Elevation Figure shown in quadrangles bounded by dotted 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 (towers, towers, antennas, etc.). In areas of extreme uncertainty, the MEF is shown by a note spaced across the area.

EXAMPLE: 12,500 feet

LOCATION DIAGRAM (LONC INDEX SHOWN IN BLUE)

CONVERSION OF ELEVATIONS

FEET	METERS
1500	457
1000	305
500	152
0	0

SCALE: 1:250,000

CAMARGO, BOLIVIA

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ELEVATIONS IN FEET / ELEVACIONES EN PIES

CONVERSION DE COORDENADA WGS 84 TO PSAD 56

CONVERSION DE COORDENADA WGS 84 A PSAD 56

SAMPLE 1,000 METER REFERENCE

EXAMPLE REFERENCE

1. Read letters identifying the 100,000 meter square in which the point lies.	AB
2. Read the number following the VERTICAL line to the right of the point.	1
3. Read the number following the HORIZONTAL line to the right of the point.	3

EXAMPLE: AB1234

SCALE 1:250,000

CONTOUR INTERVAL APPROXIMATELY 330 FEET / CURVAS DE NIVEL 330 PIES APROXIMADOS

RED BROWN NUMBERED TICKS INSIDE THE HEATLINE INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 20 WGS 1984 ELLIPSOID

LAZ LINEAS AZULES NUMERADAS INDICAN LA CUADRICULA DE 10 000 METROS UTM, ZONA 20, ELLIPSOIDE WGS 84

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE DMA CUSTOMER HELP DESK: 1-800-455-0088, COMMERCIAL: 1-314-260-1236; OR WRITE TO: ATTN: CDD, MAIL STOP P-37, NATIONAL MAPS AND MAPPING AGENCY, 4600 SANGAMORE ROAD, BELTHERSDE, MD 20818-5003

ELEVATIONS IN FEET / ELEVACIONES EN PIES

SCALE 1:250,000

GLOSSARY

Cerro (Ca.)	Hill, mountain, peak
Comandancia	Command
Comunidad (Com.)	Community
Estancia (Est.)	farm
Laguna	lagoon, lake
Linea telegráfica (Tel.)	telegraph line
Loma	hill, ridge
Mesa	table
Pampa	plain
Quebrada (Qd.)	intermittent stream
Rancho	ranch
Riú	river
Valle	ford

GEOREF BASIC 16° QUADRANGLE

HE

KK LK

NOTES - NOTES

Powerlines are shown except within populated place tints. Other obstructions are shown if they are 200 feet or more above ground level. See caution notes.

On this graphic a lane is generally considered as being 8 feet (2.5 meters) in width.

ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION

VEGETATION SHOULD BE REFERRED TO WITH CAUTION

BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY

RELIABILITY OF THIS GRAPHIC

GRAPHIC FEATURE	DATE OF INFORMATION
All features	1995

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