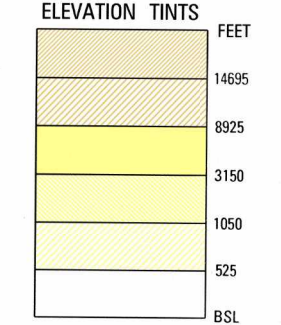


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RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

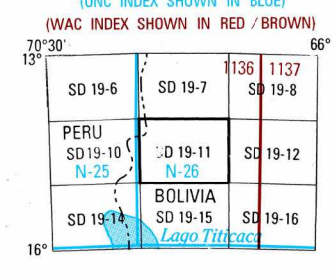
Table with 3 columns: GRAPHIC FEATURE, DATE OF INFORMATION, AREA I/II/III. Rows include All features, Uncontrolled planimetric features, etc.

Horizontal Datum: World Geodetic System 1984 Vertical Datum: Mean Sea Level Transverse Mercator Projection

GLOSSARY GLOSARIO

Table with 2 columns: English and Spanish terms for geographical features like Approximate, Hill, Mountain, etc.

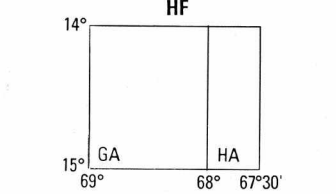
LOCATION DIAGRAM (WAC INDEX SHOWN IN RED / BROWNI)



CONVERSION OF ELEVATIONS

Table for converting elevations between feet and meters, with columns for FEET and METERS.

GEOREF BASIC 15° QUADRANGLE HF



CAUTION AIR INNOVATION CURRENT THROUGH

Vertical obstructions, including powerlines, have been excluded from the most reliable source available.

LINES OF EQUAL MAGNETIC VARIATION FOR 1990

LINES DE DECLINACION MAGNETICA IGUAL PARA EL AÑO 1990

CAUTION Vertical obstructions, including powerlines, have been excluded from the most reliable source available.

ATTENTION THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)

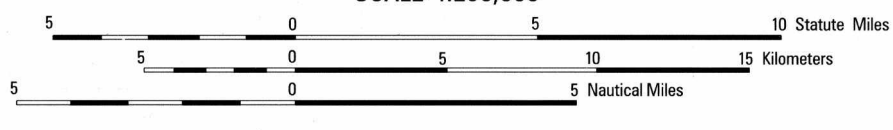
The Maximum Elevation Figure shown in quadrangles bounded by ticked lines of latitude and longitude are rounded to the nearest 100 feet and are not to exceed 22,000 feet above mean sea level.

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

ELEVATIONS IN FEET ELEVACIONES EN PIES

POPULATED PLACES-LUGARES POBLADOS LA PAZ COCHABAMBA Uyuni Atocha Colchani

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



CONTOUR INTERVAL APPROXIMATELY 525 FEET ELDISTANCIA DAS CURVAS DE NIVEL 525 PIES APROXIMADAS

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 19 WORLD GEODETIC SYSTEM 1984 ELLIPSOID LAS LINEAS AZULES NUMERADAS INDICAN LOS 10,000 METROS DE LA CUADRICULA TRANSVERSA DE MERCATOR UNIVERSAL UTM, ZONA 19 WGS ELLIPSOID 1984

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NSA OPERATIONAL HELP DESK: 1-800-455-0889 COMMERCIAL 314-283-4864 OR WRITE TO DIRECTOR, NATIONAL DESPATCH INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP L-88, 4600 SANGAMORE ROAD, BETHESDA, MD 20816-5003.

VEGETATION-VEGETACION Woods Bosque HYDROGRAPHY-HIDROGRAFIA Well, intermittent lake Pozo, Lago intermitente Land subject to inundation Terreno sujeto a inundacion Swamp, marsh, Marisma, pantano

AERODROMES (Military or Civil) AERODROMOS (Militares o Civiles) Runway pattern known Diseño de pista aterrizaje conocido EDNA/50/4 728

Runway pattern unknown Diseño de pista de aterrizaje desconocido HELIPORT/HELIPAD HELIPORTO/LISA PARA HELICOPTEROS 728 Elevation Actual Runway pattern unknown Diseño de pista de aterrizaje desconocido HELIPORT/HELIPAD HELIPORTO/LISA PARA HELICOPTEROS

RADIO AIDS TO NAVIGATION RADIO ASISTENCIA A LA NAVEGACION VHF (OMNI RANGE) (VOR) VHF (OMNI RANGE) (VOR) VORTAC VORTAC TACAN TACAN VOR with DME VOR con DME Other facilities Otras facilidades

RADIO FACILITIES: FACILIDADES DE RADIO RADIO RANGE/FM/FM ALCANCE DE RADIO FM/FM RING HURN RING HURN NDB-RNG NDB-RNG NDB-RNG NDB-RNG 1109 (259) 1109 (259)

MULTIPLE RADIO FACILITIES MULTIPLES FACILIDADES DE RADIO VISUAL AIDS AND OBSTRUCTIONS AUXILIOS VISUALES Y OBSTRUCCIONES Obstruction Obstruccion 1109 (259) 1109 (259)

1109 Elevation of obstruction top, above sea level Altitud de obstruccion punta, sobre el nivel del mar 1259 Elevation of obstruction top, above ground level Altitud de obstruccion punta, sobre el nivel del suelo

Group obstruction Grupo de obstruccion Radio facility obstruction Obstruccion de facilidades de radio Power transmission line Linea de alta tension

TERRAIN ELEVATIONS-ALTITUDES DEL TERRENO Spot elevation, Normal, Critical Altitud de un punto: Normal, Critico Highest elevation is UNKNOWN Major altitud es DESCONOCIDA 338 1108

Printed by the Defense Mapping Agency Hydrographic/Topographic Center. 9-94 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 note. Se muestran las lineas de alta tension con excepcion de dentro de las areas en tinta que representan lugares poblados. Se muestran otras obstrucciones si estan 200 pies o mas sobre el nivel del terreno. Ver advertencia. On this graph a lane is generally considered as being 8 feet (2.5 meters) in width. En este grafico se considera que una via tiene 8 pies (2.5 metros) de ancho. BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY. LA REPRESENTACION DE LIMITES NO DEBE CONSIDERARSE OFICIAL. Alignment of all boundaries is approximate. The delineation of todos los limites es aproximada. Road classification should be referred to with caution. Se debe referir a la clasificacion de caminos con cuidado.

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SCALE 1:250,000 APOLO, BOLIVIA; PERU

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