

POPULATED PLACES - LUGARES POBLADOS
LOCALIDADES
1st importance Primera importancia
2nd importance Segundo de importancia
3rd importance Tercera importancia
4th importance Cuarta importancia
5th importance Quinta importancia
5th importance Quinta importancia

ROADS - CARRETERAS - RODOVIAS
All weather hard surface Superficie dura para todo clima
Two lanes wide Dos carriles de ancho
One lane wide Un carril de ancho

RAILROADS - FERROCARRILES
ESTRADAS DE FERRO
Normal gauge Entrenchamiento normal
Station position Posición de la estación

BOUNDARIES - LÍMITES - LIMITES
International Internacional
First-order administrative division División administrativa de primer orden

OTHER FEATURES - OTRAS CARACTERÍSTICAS - OUTROS FEITOS
Schools Escuelas
Religious buildings Edificios religiosos

TERRAIN ELEVATIONS - ALTITUDES DEL TERRENO
COTAS TERRESTRES
Spot elevation Normal, Critical Altitud de un punto, Normal, Crítica

VEGETATION - VEGETACIÓN - VEGETAÇÃO
Woods Bosques
Forests Selvas

HYDROGRAPHY - HIDROGRAFÍA - HIDROGRAFIA
Wells Pozos
Swamps Pantanos

AERODROMES - (Military or Civil)
AERODROMOS (Militares o Civiles)
AERODROMO (Militar ou Civil)

CAUTION
AIR INFORMATION CURRENT THROUGH NOVEMBER 1996
Consult NOTAMS and Flight Information Publications for the latest air information.

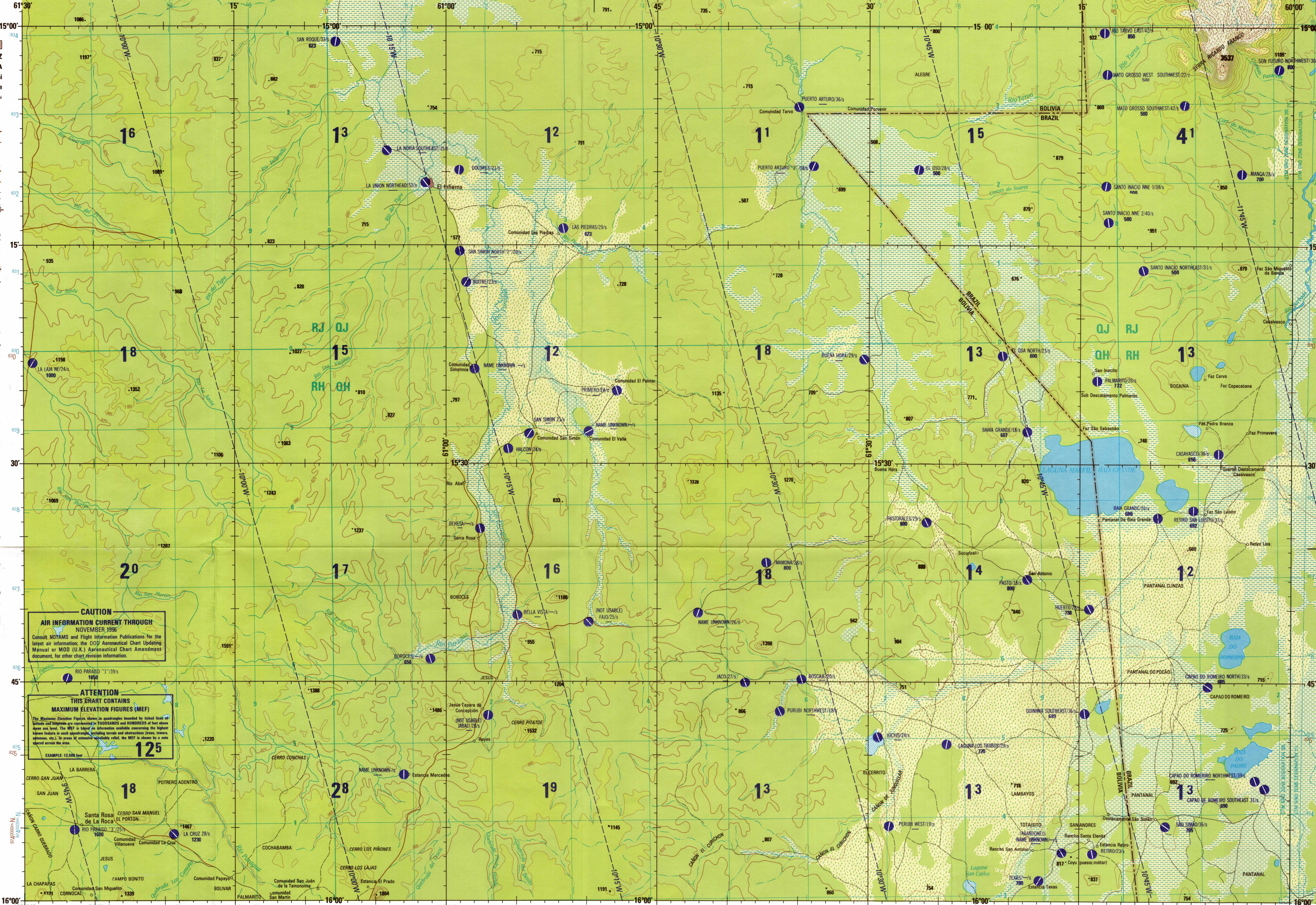
ATTENTION
THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)
The Maximum Elevation Figure (MEF) shown in the quadrangle is the highest elevation within the quadrangle.

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.

LOCATION DIAGRAM
(ONIC INDEX SHOWN IN RED/BROWN)

CONVERSION OF ELEVATIONS
FEET METERS
1000 305

SCALE: 1:250,000
LAGUNA MARFIL, BOLIVIA, BRAZIL



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



ELEVATIONS IN FEET
ELEVACIONES EN PIES
ELEVACOES EM PÉS

GEOREF
BASIC 15° QUADRANGLE
HE

COORDINATE CONVERSION: WGS 84 TO PSAD 56
CONVERSION DE COORDENADAS: WGS 84 A PSAD 56

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CONVERSION OF ELEVATIONS
FEET METERS
1000 305
900 274
800 244

CONTOUR INTERVAL APPROXIMATELY 165 FEET
EQUIDISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 165 PÉS
EQUIDISTANCIA DAS CURVAS DE NÍVEL APROXIMADAMENTE 165 PÉS

GLOSSARIO
GLOSSARY
GLOSSÁRIO
Bahía lake
Canyon ravine, stream

RELIABILITY OF THIS GRAPHIC
GRAPHIC FEATURE DATE OF INFORMATION
All features 1996

NOTES - NOTAS - NOTAS
Powerlines are shown except within populated limits. Other obstructions are shown if they are 200 feet or more above ground level. See caution note.