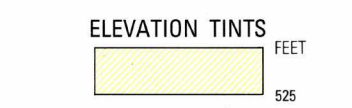
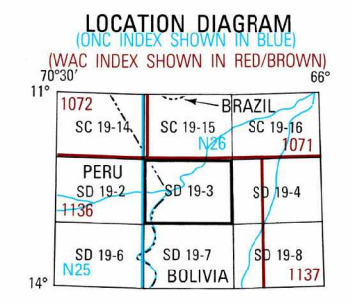


SERIES 1501 AIR SHEET SD 19-3 EDITION 1



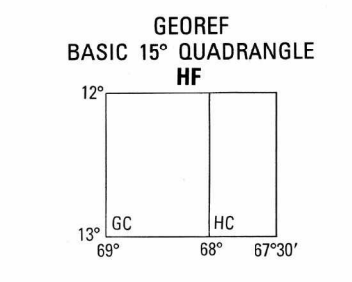
RELIABILITY OF THIS GRAPHIC
 Compiled from best available source materials.
 Horizontal Datum: World Geodetic System
 Vertical Datum: Mean Sea Level
 Transverse Mercator Projection

GLOSSARY
 Arroyo creek, creek bed, stream
 Cacahulla rapids
 Campamento camp
 C.G.C. centro gomero
 castaño rubber and chestnut processing place
 Departamento first order administrative division
 Isla island
 Laguna lagoon, lake, pond
 P. C. C. puesto gomero
 castaño rubber and chestnut processing place
 Puerto harbor, port
 Quebrada intermittent stream, stream
 Rio stream



CONVERSION OF ELEVATIONS

FEET	METERS	FEET	METERS
1000	305	1000	305
900	274	900	274
800	244	800	244
700	213	700	213
600	183	600	183
500	152	500	152
400	122	400	122
300	91	300	91
200	61	200	61
100	31	100	31



AIR INFORMATION CAUTION
 16 JULY 1993
 Consult NOTAMS and Flight Information Publications for the latest air information. The DOD Aeronautical Chart Updating Manual or AOC 10.1 Aeronautical Chart Amendment documents for other chart update information.

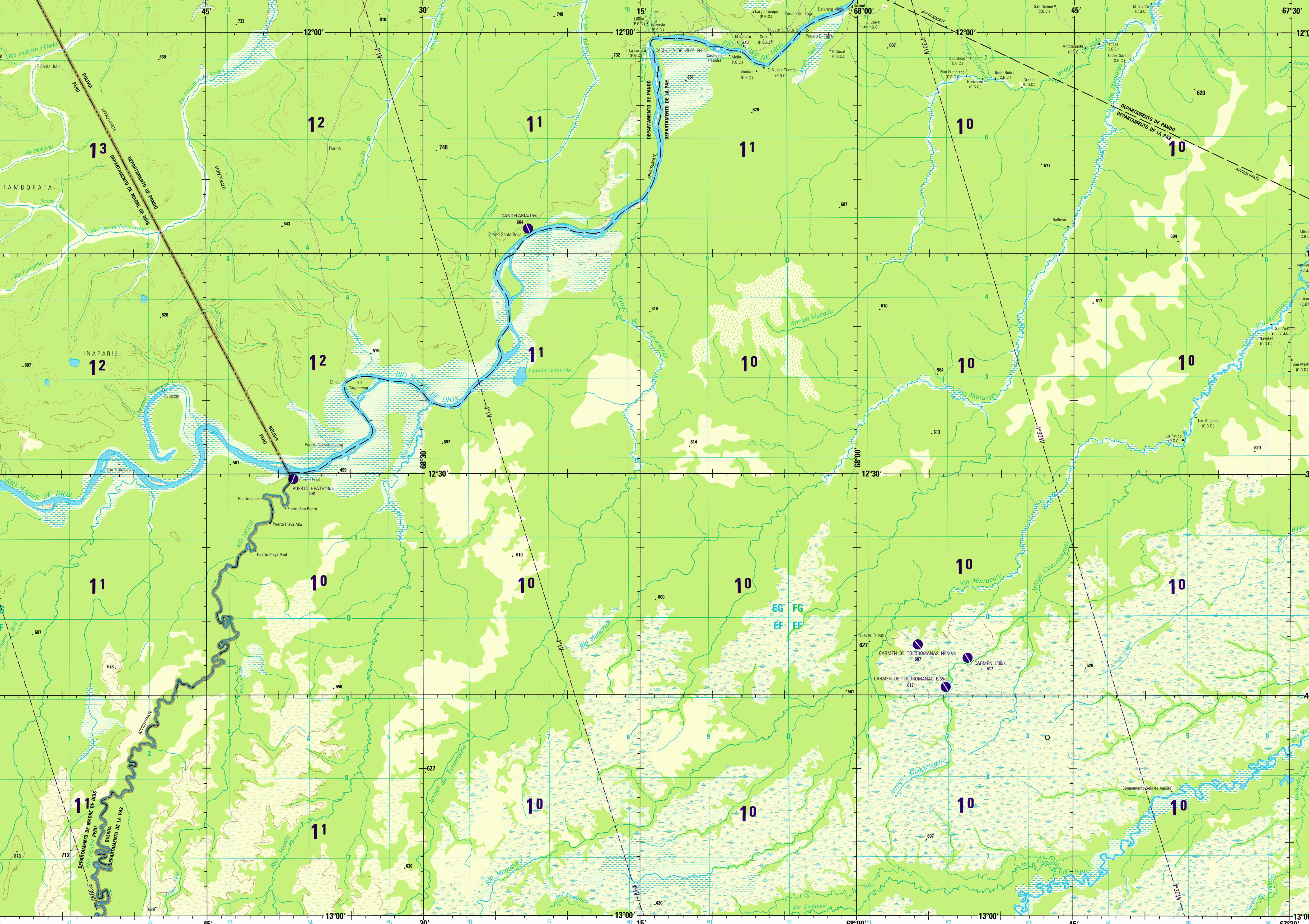
LINES OF EQUAL MAGNETIC VARIATION FOR 1990
 (Annual rate of change, 11' increase)
 LINEAS DE IGUAL VARIACION MAGNETICA PARA 1990
 (Cambio anual, aumento de 11 minutos)

CAUTION
 Vertical obstructions, including powerlines, have been indicated from the most reliable sources available. However, there is no assurance that all obstructions, or that their location or height are exact.

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

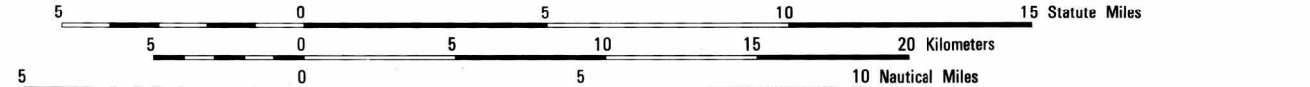
SCALE 1:250,000
 PUERTO HEATH,
 BOLIVIA; PERU

SERIES 1501 AIR SHEET SD 19-3 EDITION 1



JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000



CONTOUR INTERVAL APPROXIMATELY 135 FEET
 CURVA DE NIVEL PIES 135 APROXIMADOS

COORDINATE CONVERSION WGS TO PSAD 56
 Goid: Add 180m.E., Add 383m.N.
 Geographic: Subtract 6°E Long., Subtract 13.0° Lat.

CONVERSION DE LAS COORDENADAS WGS A PSAD 56
 Goid: Añadir 180m.E., Añadir 383m.N.
 Geográfica: Restar 6°E Long., Restar 13.0° Lat.

SAMPLE 1: 1000 METER REFERENCE
 1. Base line number labeling the vertical grid line west of point.
 2. Vertical grid line west of point.
 3. Horizontal grid line below point.
 4. Example: 18L1224

SAMPLE 2: 1000 METER REFERENCE
 1. Base line number labeling the vertical grid line east of point.
 2. Vertical grid line east of point.
 3. Horizontal grid line above point.
 4. Example: 18R1224

ELEVATIONS IN FEET / ELEVACIONES EN PIES

RELIEF - RELIEVE
 Sand / Arena

ROADS - CARRETERAS
 All weather, loose or light surface
 More than two lanes wide
 Two lanes wide
 One lane wide
 Fair or dry weather, loose surface
 Cart track

RAILROADS - FERROCARRILES
 Normal gauge
 Electric normal
 Single track
 Multiple track

BOUNDARIES - LIMITES
 International
 First-order administrative division
 Division administrative de primer orden

VEGETATION - VEGETACION
 Woods: Scattered trees
 Tropical grass
 Swamp
 Matina

AERODROMES (Military or Civil) / AERODROMOS (Militares o Civiles)

EDNA-Name / Nombre
 EDNA-Number / Número
 EDNA-Altitude / Altura

VISUAL AIDS AND OBSTRUCTIONS / AUXILIOS VISUALES Y OBSTRUCCIONES

Obstruction / Obstrucción
 1003 - Elevation of obstruction top, above sea level
 (350) - Elevation of obstruction point, above ground level
 Group obstruction

Power transmission line / Línea de alta tensión

TERRAIN ELEVATIONS - ALTITUDES DEL TERRENO

Spot elevation: Normal, Critical
 Highest known elevation
 Maximum Elevation Figure (MEF)

EXAMPLE: 12,500 feet 125

NOTES - NOTAS
 Power lines are shown except within populated place tints. Other obstructions are shown if they are 200 feet or more above ground level.
 Se muestran las líneas de alta tensión con excepción de dentro de las zonas edificadas (tinta roja). Se muestran otras obstrucciones si están a 200 pies o más sobre el nivel del terreno. Ver advertencia.
 On this graphic a lane is generally considered 8 feet (2.5 meters) in width. In este gráfico se considera que una vía tiene 8 pies (2.5 metros) de ancho.
 BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITATIVE. LA REPRESENTACION DE LIMITES NO DEBE CONSIDERARSE OFICIAL A REPRESENTACION DE LIMITES NO E NECESSARIAMENTE OFICIAL.

NSN 7641014099220
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