

SERIES 1501 AIR SHEET SC 18-12 EDITION 1

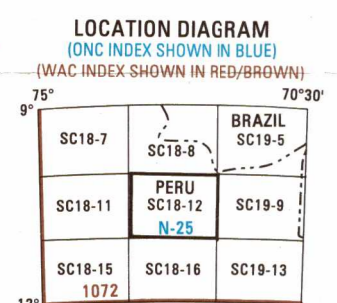
ELEVATION TINTS
660 FEET

RELIABILITY OF THIS GRAPHIC
(as determined by standard practices)

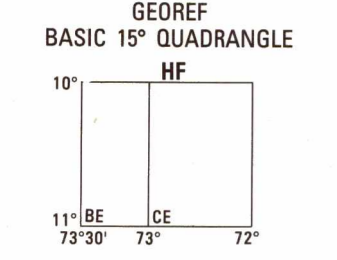
Table with 2 columns: Year (1986, 1984) and Reliability status.

PLOTTING ACCURACY 90% ASSURANCE
Horizontal: within 330 ft
Contours: within 330 ft
GRAPHIC FEATURE DATE OF INFORMATION
ALL FEATURES: See Diagram
Horizontal Datum: World Geodetic System
Vertical Datum: Mean Sea Level
Transverse Mercator Projection

GLOSSARY
Aproximada: approximate
Departamento: first-order administrative division
Estado: second-order administrative division
Hito: boundary marker
Quebrada, Q: stream
Rio: stream



CONVERSION OF ELEVATIONS table with columns for FEET and METERS.



CAUTION - AIR INFORMATION CURRENT THROUGH 6 MARCH 1998
Consult NOTAMS and Flight Information Publications for the latest air information, the NIMA Aeronautical Chart Updating Manual or MOD U.S. Aeronautical Chart Amendment documents for other chart revision information.

LINE OF EQUAL MAGNETIC VARIATION FOR 1995
(Annual rate of change 1° increase)
LÍNEAS DE IGUAL VARIACIÓN MAGNÉTICA PARA 1995
(Índice anual de variación aumento 1°)

CAUTION
Vertical observations, including powerlines, have been extracted from the most reliable source available. However, there is no assurance that all are shown, or that their locations or heights are exact.

SCALE 1:250,000
COLONIA PENAL DEL SEPA, PERU; BRAZIL
SERIES 1501 AIR SHEET SC 18-12 EDITION 1
NO COMPANION SHEET EXISTS

COORDINATE CONVERSION WGS TO PSAD 56
CONVERSIÓN DE COORDENADAS WGS A PSAD 56
SAMPLE 1,000 METER REFERENCE
REFERENCIA DE 1,000 METROS EJEMPLO
100-METER SQUARE IDENTIFICATION
IDENTIFICACIÓN DEL CUADRADO DE 100 METROS
GRID ZONE DESIGNATION
DESIGNACIÓN DE LA ZONA DE CUADRÍCULA
18L

POPULATED PLACES - LUGARES POBLADOS
ROADS - CAMINOS
BOUNDARIES - LÍMITES
OTHER FEATURES - OTROS RASGOS
VEGETATION - VEGETACIÓN

SCALE 1:250,000
10 Statute Miles
15 Kilometers
5 Nautical Miles

CONTOUR INTERVAL APPROXIMATELY 330 FEET
WITH RELIEF PARTIALLY SHOWN BY FORM LINES
EQUIDISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 330 PIES
PERA RELIEVE PARCIALMENTE MOSTRADO POR LÍNEAS DE FORMA
BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 18 WORLD GEODETIC SYSTEM ELLIPSOID.
LAS LÍNEAS AZULES NUMERADAS INDICAN LA CUADRÍCULA UTM DE 10,000 METROS, ZONA 18, ELIPSOIDE DEL SISTEMA GEODÉSICO MUNDIAL.
USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA CUSTOMER HELP DESK: 1-800-455-0889, COMMERCIAL: 314-200-5032; OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: COO, MAIL STOP P-37, 4800 SANDHURST ROAD, WETTERSFORD, NC 28093-0033.
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TERRAIN ELEVATIONS - ELEVACIONES DEL TERRENO
Spot elevation; Normal, Critical
Cota: Normal, Crítica
Highest elevation is UNKNOWN
Elevación más alta DESCONOCIDA
AERODROMES (Military or Civil)
AERÓDROMOS (Militares o Civiles)
Runway pattern known
Configuración de la pista conocida
EDNA - Name Number
725
50 - Length of longest runway to nearest hundreds of feet
Longitud de la pista más larga hasta los centenares de pies más cercanos
Soft or unimproved surface
Superficie suave o no mejorada
Unknown surface
Superficie desconocida
725 - Elevation
Elevación
CONTROLLED AIRSPACE
ESPACIO AÉREO CONTROLADO
ADIZ

ATTENTION
THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)
The Maximum Elevation Figures shows in quadrangles bounded by ticked lines of latitude and longitude are represented by THICKENED and NUMBERED in feet above mean sea level. The MEF is based on information available concerning the highest known feature in each quadrangle including terrain and obstructions (trees, towers, antennas, etc.). In areas of extensive available relief, the MEF is shown by a note spaced across the area.
EXAMPLE: 1250 feet
125
Form lines portray the terrain at canopy level. Elevations are approximate and indicate heights at tree top level. Average tree height varies from 65 feet to 100 feet. Average terrain in this area is generally rolling.
Las líneas de forma representan el terreno sobre la cobertura arborea. Las elevaciones son aproximadas e indican alturas sobre la copa de los árboles. La altura promedio de los árboles varía entre 65 pies y 100 pies. El terreno en esta área es generalmente ondulado.

NOTES - NOTAS
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 líneas de alta tensión con la excepción de dentro de las áreas de tinta que representan lugares poblados. Se muestran otras obstrucciones si están a 200 pies o más sobre el nivel del terreno.
Ver advertencias.
BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY.
LA REPRESENTACIÓN DE LÍMITES NO DEBE CONSIDERARSE OFICIAL.
A REPRESENTAÇÃO DE LIMITES NÃO É NECESSARIAMENTE OFICIAL.

NSN 7641014565971
NIMA REF. NO. 1501ASC1812
ED. NO. 001

MAXIMUM ELEVATION FIGURES IN PERU ARE BELIEVED NOT TO EXCEED 23,100 FEET

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