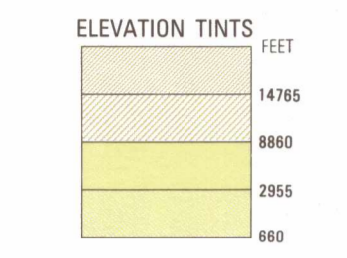


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NO COMPANION SHEET EXISTS



RELIABILITY OF THIS GRAPHIC (as determined by standard practices)

Table with columns for years 1992, 1991, 1983 and corresponding reliability percentages.

PLOTTING ACCURACY 90% ASSURANCE: Horizontal within 820ft, Contours within 330ft.

GRAPHIC FEATURE DATES OF INFORMATION: All features see diagram.

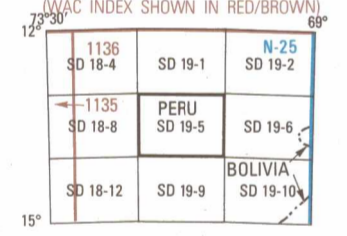
Horizontal Datum: World Geodetic System, Vertical Datum: Mean Sea Level, Transverse Mercator Projection.

GLOSSARY: Campo de nieve (snowfield), Cerro (hill/mountain), Datos insuficientes (insufficient data), etc.

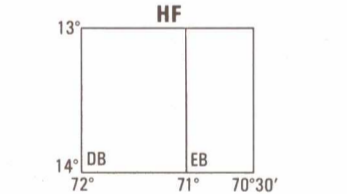
CONVERSION OF ELEVATIONS: Table converting feet to meters and vice versa.

Table with columns for FEET and METERS, showing conversion values from 100 to 10000.

LOCATION DIAGRAM: Shows grid coordinates and sheet boundaries.



GEOREF: BASIC 15° QUADRANGLE HF.



CAUTION: AIR INFORMATION CURRENT THROUGH 30 JULY 1997.

CAUTION: Vertical obstructions including powerlines have been omitted from the most reliable sources available.

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

CAUTION: Vertical obstructions including powerlines have been omitted from the most reliable sources available.

Prepared and published by the National Imagery and Mapping Agency, Compiled April 1996.

COORDINATE CONVERSION WGS TO PSAD 56: Grid: Add 180m E, Add 371m N.

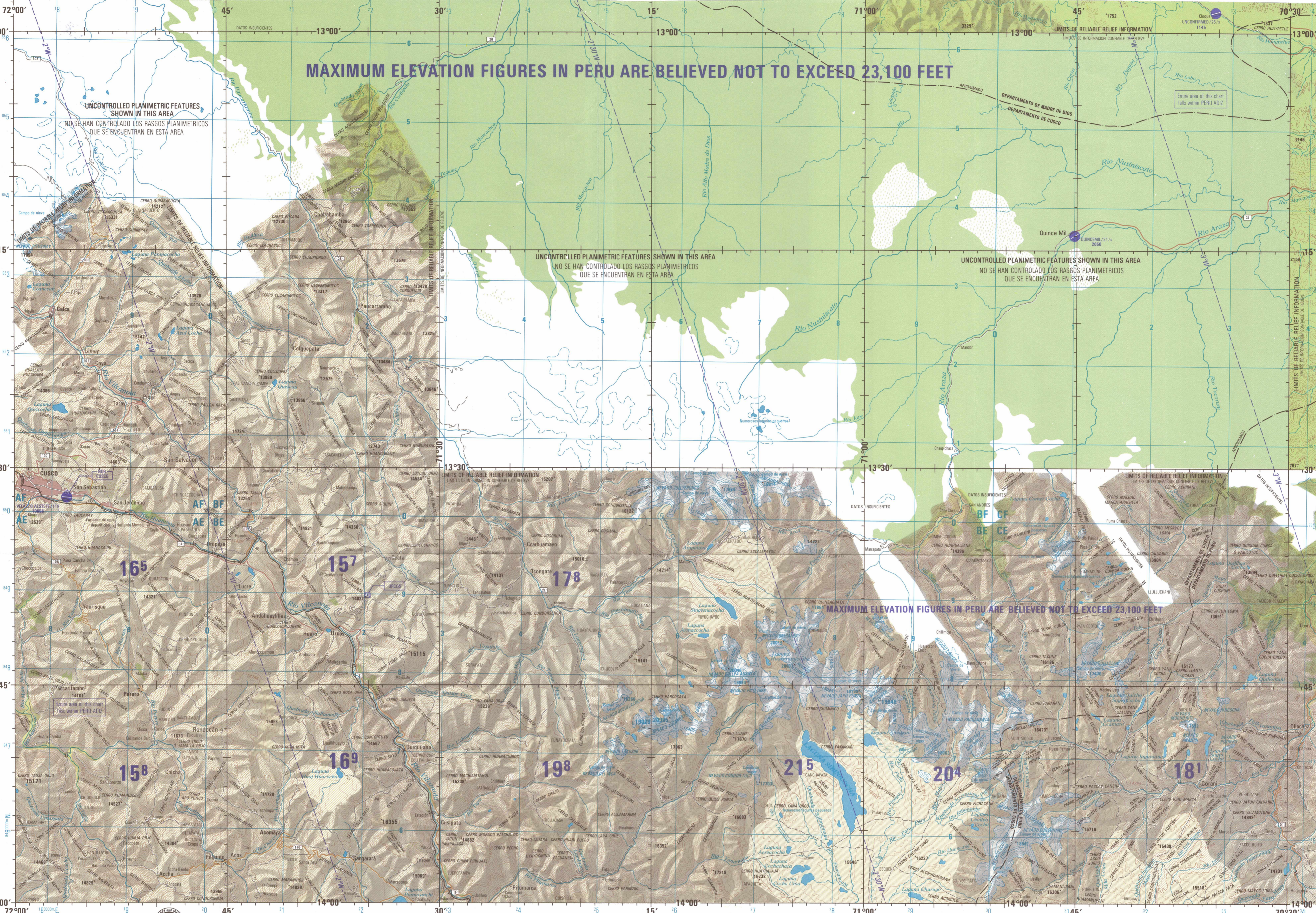
CONVERSION DE COORDENADAS WGS A PSAD 56: De coordenada Sursum 180m al Este, Sursum 371m al Norte.

LIMITED DISTRIBUTION: Distribution authorized to DoD, NAVY, AF, etc.

SCALE 1:250,000 CUSCO, PERU.

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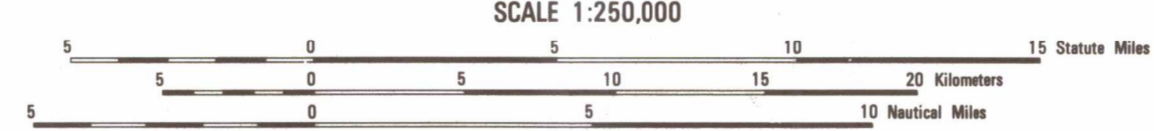
NO COMPANION SHEET EXISTS.



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

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ELEVATIONS IN FEET / ELEVACIONES EN PIES, JOINT OPERATIONS GRAPHIC (AIR)



CONTOUR INTERVAL APPROXIMATELY 330 FEET, EQUIDISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 330 PIES.

BLUE NUMBERED LINES INDICATE THE 10.00 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 19, WORLD GEODETIC SYSTEM ELLIPSOID.

USERS SHOULD MAKE CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA CUSTOMER HELP DESK: 1-800-455-0880.

EL GOBIERNO DE LOS ESTADOS UNIDOS, 1997. NO SE HEZEMAN CORRECCIONES DE AUTORA BAO TITULO 17 U.S.C. SECCION DE LOS ESTADOS UNIDOS.

Table with 3 columns: SAMPLE 1000 METER GRID SQUARE, SAMPLE 1.000 METRO CUADRO, and SAMPLE DE REFERENCIA DE 1.000 METROS. Includes grid coordinates and elevation data.

Table with 3 columns: ROAD/CAMINO, RAILROADS-FERROCARRILES, and BOUNDARIES-LIMITES. Describes various symbols and their meanings.

Table with 3 columns: HYDROGRAPHY-HIDROGRAFIA, OTHER FEATURES-OTROS RASGOS, and TERRAIN ELEVATIONS-ELEVACIONES DEL TERRENO. Describes symbols for water features, landmarks, and terrain elevations.

Table with 3 columns: VISUAL AIDS AND OBSTRUCTIONS, RADIO FACILITIES-INSTALACIONES DE RADIO, and RADIO AIDS TO NAVIGATION. Describes symbols for navigational aids and radio facilities.

ATTENTION: THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF). Includes a large '125' symbol and additional notes about the chart's content.