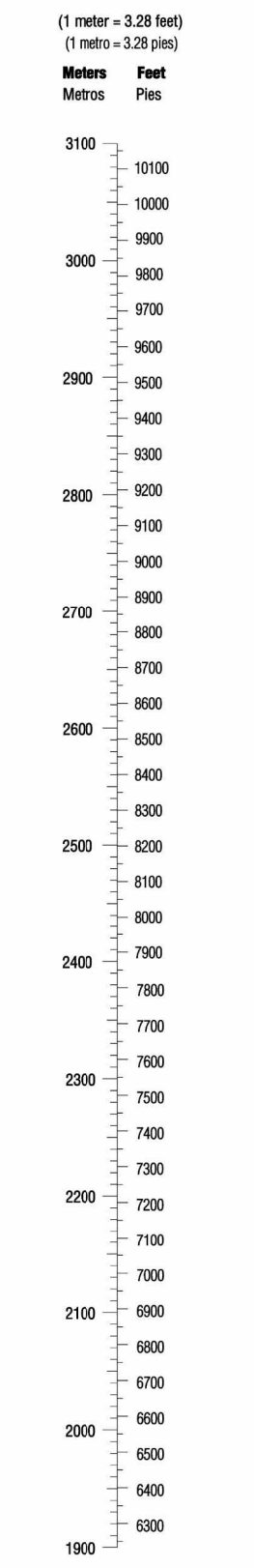
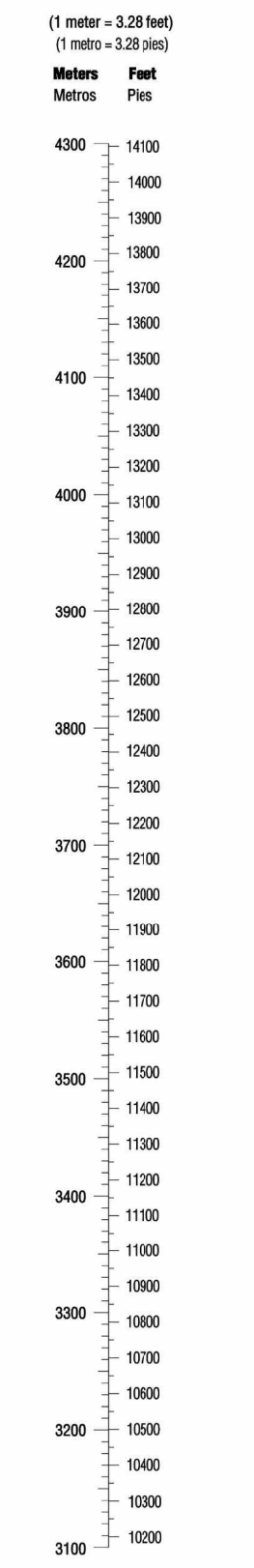


CONVERSION GRAPH



CONVERSION GRAPH

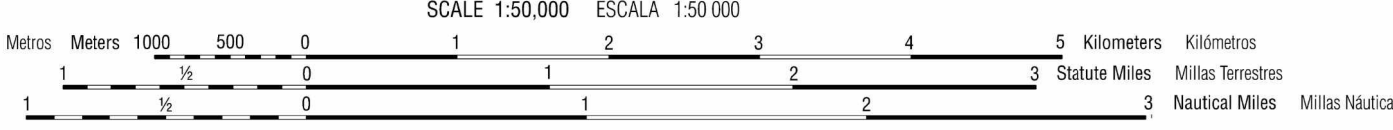


Prepared by the Instituto Geográfico Militar (IGM), Quito, Ecuador in collaboration with the National Geospatial-Intelligence Agency (NGA).

LEGEND: A detailed legend listing symbols for populated places, roads, railroads, boundaries, and miscellaneous cultural features. It includes symbols for roads (divided, all-weather, etc.), railroads (normal gauge, etc.), and various landmarks like schools, churches, and bridges.

Planimetric information from aerial photography taken in January 1982 and radar imagery taken in June 2001. Relief information from radar imagery taken in June 2001. Cartographic compilation completed in March 2007.

NOTES: A section containing technical notes and a GLOSSARY. The notes discuss the use of aerial photography and radar data. The glossary defines terms like 'hill', 'school', 'no hay', 'Provincia', 'Quadrada', and 'Area name'.

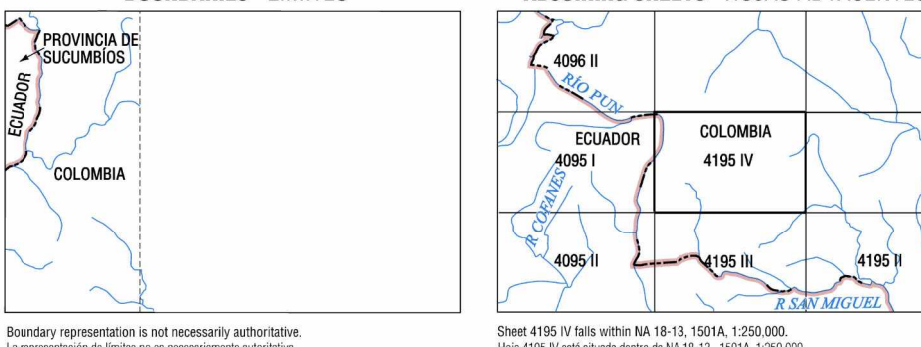


ELEVATIONS IN METERS / ELEVACIONES EN METROS. Contour interval of 40 meters (Intervalo de curvas de 40 metros).

ELLIPSOID: WORLD GEODETIC SYSTEM (WGS) 1984. GRID: 1,000 METER UTM, ZONE 18. PROJECTION: TRANSVERSE MERCATOR. VERTICAL DATUM: MEAN SEA LEVEL. HORIZONTAL DATUM: WORLD GEODETIC SYSTEM (WGS) 1984. FIELD CLASSIFICATION: IGM 1981 AND 2003. PRINTED BY: NGA 05 - 2008.

COORDINATE CONVERSION WGS 84 TO PSAD 56. A table providing conversion data for grid squares. It includes columns for grid square coordinates (e.g., 12, 13, 45, 46) and corresponding UTM coordinates. It also includes instructions on how to use the grid for reporting locations.

SLOPE GUIDE / GUÍA DE PENDIENTE. A graph showing the relationship between slope percentage and degrees. It includes a table for conversion and instructions on how to use the guide to determine slope from contour lines.



ELEVATION GUIDE / GUÍA DE ELEVACIÓN. A graph showing the relationship between elevation and slope. It includes a table for conversion and instructions on how to use the guide to determine elevation from contour lines.