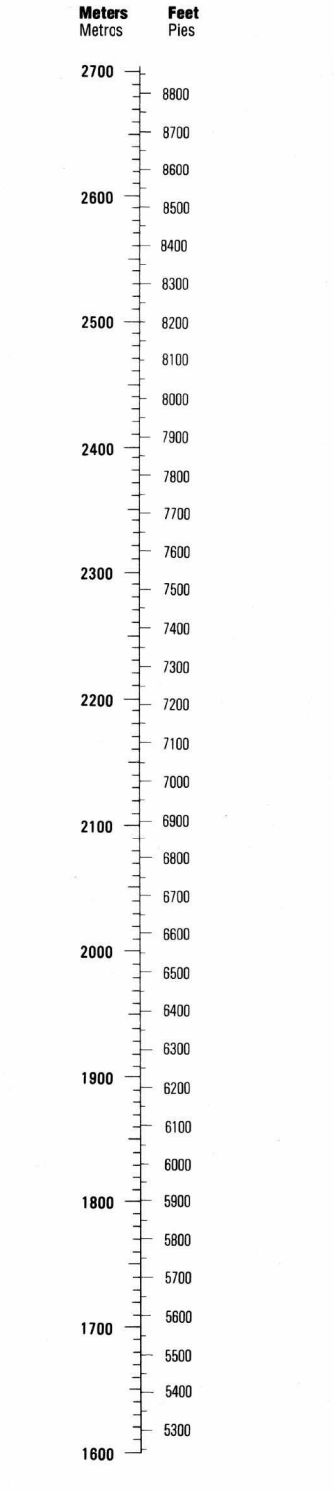
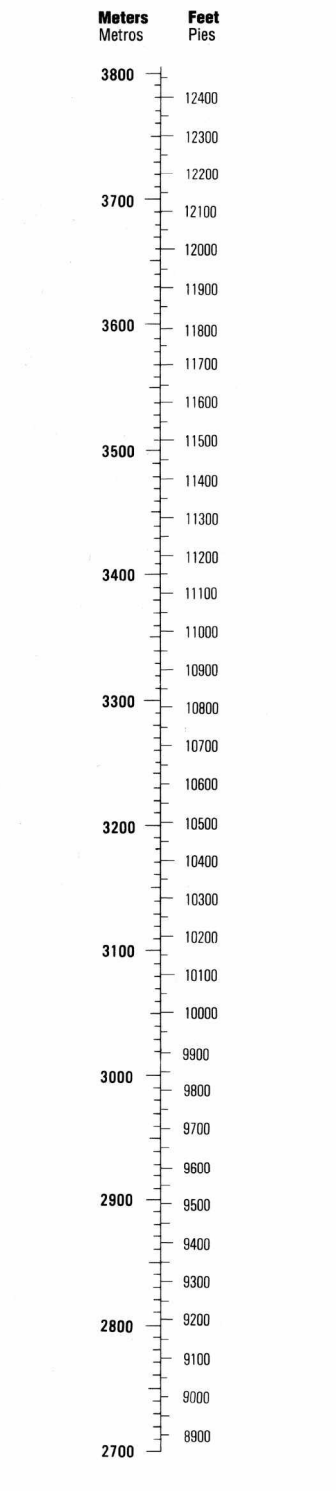


CONVERSION GRAPH GRÁFICO DE CONVERSIÓN



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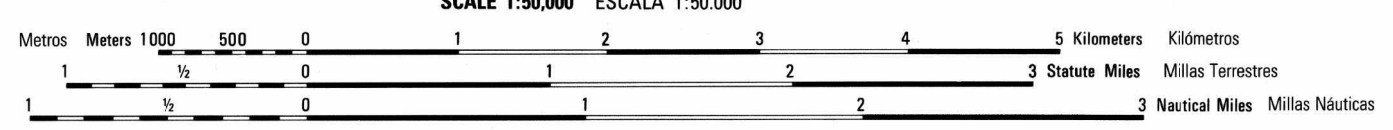


Prepared by the Instituto Geográfico Militar (I.G.M.), Quito, Ecuador, in collaboration with the National Imagery and Mapping Agency.

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Compiled in 1992 by stereophotogrammetric methods from aerial photography taken in 1989. Cartographic compilation completed in 1997.

Compilado en 1992 por métodos estereofotogramétricos con fotografías aéreas tomadas en 1989. Compilación cartográfica terminada en 1997.



ELEVATIONS IN METERS

CONTOUR INTERVAL 40 METERS

ELEVACIONES EN METROS

INTERVALO DE CURVAS 40 METROS

LEGEND SIMBOLOS CONVENCIONALES. Includes symbols for populated places, roads, railroads, boundaries, and vegetation. Includes a table for vegetation types and a section for relief features.

NOTES NOTAS. Includes information on built-up areas, telephone and electric service lines, and coordinate conversion. Includes a section for glossary terms.

GLOSSARY GLOSARIO. Includes a list of geographical terms and their corresponding symbols or abbreviations.

GRID CONVERSION. Includes a diagram of a 1000-meter grid square and instructions for converting between grid coordinates and UTM coordinates.

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH. Includes a diagram showing the relationship between magnetic and grid azimuths and the formula for conversion.

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BOUNDARIES LÍMITES. Includes a map showing the boundaries of the province of Azuay and the province of Bolívar.

ELEVATION GUIDE GUÍA DE ELEVACIÓN. Includes a graph showing the relationship between percentage slope and degree angle, and a map showing the elevation guide for the area.