

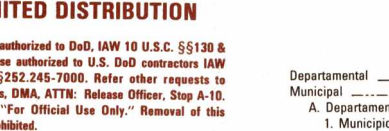
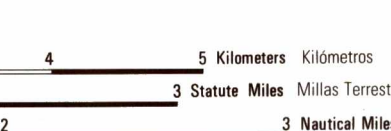
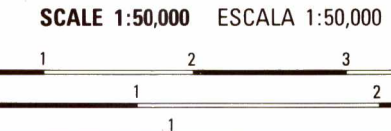
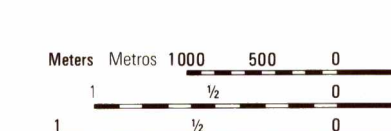
Prepared by the Instituto Geográfico Militar (IGM) Guatemala with the collaboration of the Defense Mapping Agency, Inter American Geodetic Survey. Published by the Defense Mapping Agency, Hydrographic/Topographic Center.

Prepared by the Instituto Geográfico Militar (IGM) Guatemala con la colaboración de la Agencia Cartográfica de Defensa, Servicio Geodésico Interamericano. Publicado por la Agencia Cartográfica de Defensa, Centro Topográfico/Hidrográfico.

Compiled by stereo-photogrammetric methods from aerial photography. Map updated with photo-planimetric methods in 1994 from aerial photography taken in Jan. 1991, Mar. 1991, and May 1991.

Compilado por métodos estereofotogramétricos con fotografías aéreas. Actualización fotoplanimétrica en 1994 con fotografías aéreas tomadas en Ene. 1991, Mar. 1991, y Mayo 1991.

NOTES NOTAS CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO SE MUESTRAN TODAS LAS LÍNEAS DE TELEFÓNICO Y DE SERVICIO ELÉCTRICO.



LEGEND SIGNOS CONVENCIONALES. Table listing symbols for roads, railways, populated places, boundaries, and drainage features.

GLOSSARIO GLOSARIO. Table listing symbols for various geographical features like water, vegetation, and structures.

CONTOUR INTERVAL 20 METERS INTERVALO DE CURVAS 20 METROS. Table explaining contour lines and their intervals.

PROJECTION VERTICAL DATUM. Table providing technical details about the map's projection and datum.

GRID CONVERSIONS. Table showing how to convert between grid coordinates and magnetic azimuth.

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SLOPE GUIDE. Table and diagram showing how to read slope percentages and degrees.

ELEVATION GUIDE. Table and diagram showing how to read elevation contours and spot heights.

