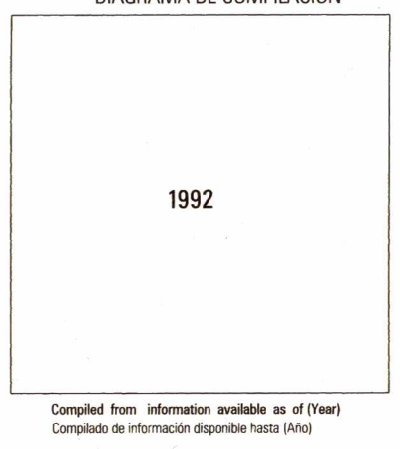


GLOSSARIO GLOSSARY table with symbols and their corresponding names in Spanish and English.

COMPILED DIAGRAM DIAGRAMA DE COMPLICACION



Prepared and published by the Defense Mapping Agency Aeronautics Center, St. Louis, MO.

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Scale 1:100,000 Escala 1:100,000

- POPULATED PLACES: Symbols for densely built-up areas, moderately built-up areas, and sparsely built-up areas.

- ROADS: Symbols for all-weather, hard surface roads, dirt roads, and unpaved roads.

- LEGEND: Symbols for various geographical features like rivers, streams, and drainage.

- BOUNDARIES: Symbols for international and administrative boundaries.

- MISCELLANEOUS CULTURAL FEATURES: Symbols for cemeteries, churches, and other cultural landmarks.

- RELIEF: Symbols for depressions, peaks, and other elevation-related features.

- BOUNDARIES: Symbols for international and administrative boundaries.

- MISCELLANEOUS CULTURAL FEATURES: Symbols for cemeteries, churches, and other cultural landmarks.

- RELIEF: Symbols for depressions, peaks, and other elevation-related features.

NOTES: Information regarding the map's scale, projection, and coordinate system.

ELEVATIONS IN METERS ELEVACIONES EN METROS: Information about contour intervals and elevation measurements.

CONTOUR INTERVAL 40 METERS SUPPLEMENTARY CONTOURS 20 METERS AND 10 METERS: Details on contour line spacing.

ELLIPSOID: Information about the map's projection and datum.

CONVERSION OF COORDINATES: Information about coordinate systems and conversion methods.

GRID ZONE IDENTIFICATION: Information about the UTM grid system used on the map.

100 METER REFERENCE: Information about the 100-meter reference line used for elevation measurements.

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH: Instructions for converting magnetic bearings to grid bearings.

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH: Instructions for converting grid bearings to magnetic bearings.

BOUNDARIES: Information about the map's boundaries and adjacent sheets.

ADJOINING SHEETS HOJAS ADYACENTES: List of adjacent map sheets.

ELEVATION GUIDE: Information about the map's elevation scale and contour lines.

GRID CONVERGENCE: Information about the convergence of the map's grid lines.

CONVERGENCE OF QUADRANGLE: Information about the convergence of the map's quadrangle.

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH: Instructions for converting magnetic bearings to grid bearings.

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH: Instructions for converting grid bearings to magnetic bearings.

THIS MAP IS RED-LIGHT READABLE ESTE MAPA ES LEGIBLE BAJO LUZ ROJA: Information about the map's red-light readability.