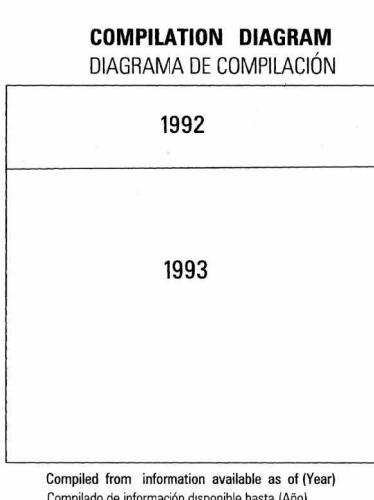


GLOSSARIO GLOSSARY. A table with two columns: GLOSSARIO (Spanish) and GLOSSARY (English). It lists various symbols and their corresponding names in both languages, such as 'Cinturón' for 'belt' and 'Pista de aterrizaje' for 'airfield'.

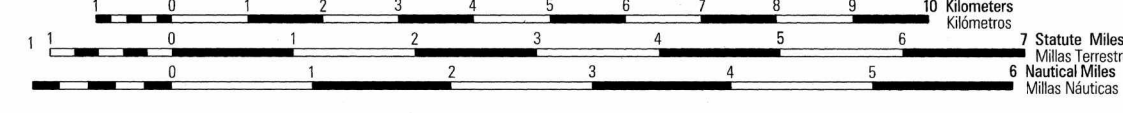


Prepared and published by the Defense Mapping Agency, Aerospace Center, St. Louis, MO.

LEGEND. A detailed legend listing various symbols and their meanings for different map features. It includes categories like POPULATED PLACES, ROADS, RAILROADS, BOUNDARIES, MISCELLANEOUS CULTURAL FEATURES, RELIEF, and LAND SUBJECT TO INUNDATION. Each feature is accompanied by a small icon or symbol.

LEYENDA. The Spanish version of the legend, listing symbols and their meanings for various map features. It includes categories like LUGARES POBLADOS, CARRETERAS, FERROCARRILES, LÍMITES, and ACCIDENTES CULTURALES MISCELÁNEOS.

NOTES. A section containing important information for users of the map. It includes notes about the datum used (Chica Astro), the vertical datum (Mean Sea Level), and the projection (Transverse Mercator). It also includes a warning about the accuracy of the map and the importance of using the correct datum and projection.



ELEVATIONS IN METERS ELEVACIONES EN METROS. A section explaining the elevation contours on the map. It states that the contour interval is 40 meters and that the elevations are in meters above mean sea level.

CONTOUR INTERVAL 40 METERS SUPPLEMENTARY CONTOURS 20 METERS. A section explaining the contour interval and the use of supplementary contours. It states that the main contour interval is 40 meters, and supplementary contours are drawn at 20-meter intervals.

ELLIPSOID... WORLD GEODETIC SYSTEM 1984. A section explaining the datum and projection used for the map. It states that the datum is the World Geodetic System 1984 and the projection is the Transverse Mercator projection.

PROJECTION... TRANSVERSE MERCATOR. A section explaining the projection used for the map. It states that the projection is the Transverse Mercator projection, which is used for maps of small areas.

GRID... 1000 METER UTM ZONE 20. A section explaining the grid used for the map. It states that the grid is the Universal Transverse Mercator (UTM) grid, with a scale of 1000 meters.

GRID ZONE IDENTIFICATION... UTM ZONE 20. A section explaining the grid zone identification used for the map. It states that the grid zone identification is UTM Zone 20.

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA OPERATIONAL HELP FEESK... A section providing information about corrections and updates to the map. It states that users should refer to the NIMA Operational Help Feesk for the most current information.

ELIPSOIDE... SISTEMA GEODESICO MUNDIAL (WGS) 1984. A section explaining the datum and projection used for the map. It states that the datum is the World Geodetic System 1984 and the projection is the Transverse Mercator projection.

PROYECCION... TRANSVERSERA MERCATOR. A section explaining the projection used for the map. It states that the projection is the Transverse Mercator projection, which is used for maps of small areas.

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