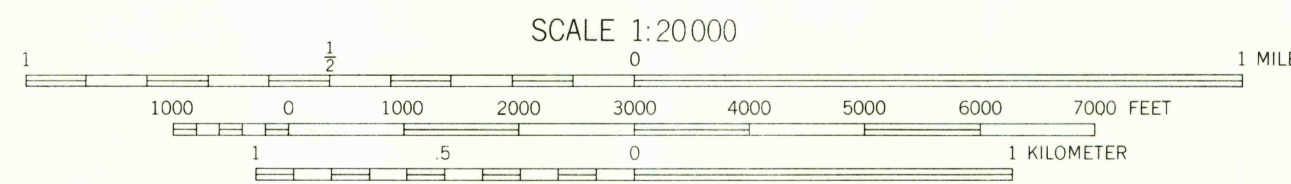
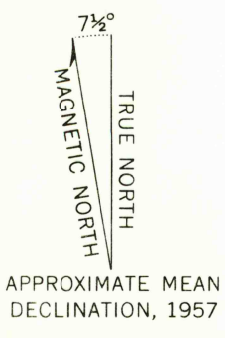
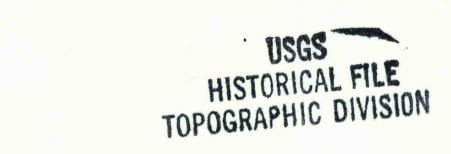




Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography from aerial photographs by photogrammetric methods
and planetable surveys. Aerial photographs taken 1941
Field check 1943. Revised 1957
Hydrography compiled from USC&GS charts 917 (1955)
and 923 (1952)
Polyconic projection. Puerto Rican datum, 1940 adjustment
2000-meter grid based on Puerto Rico coordinate system
Barrio and municipality boundaries by the Puerto Rican
Planning Board
Kilometric reference distances shown in red



CONTOUR INTERVAL 10 METERS
DASHED LINES REPRESENT 1 METER CONTOURS
DATUM IS MEAN SEA LEVEL
DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 0.3 METERS
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
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ROAD CLASSIFICATION
Medium-duty ——— Light-duty ———
Unimproved dirt - - - - -
Insular Route ○

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