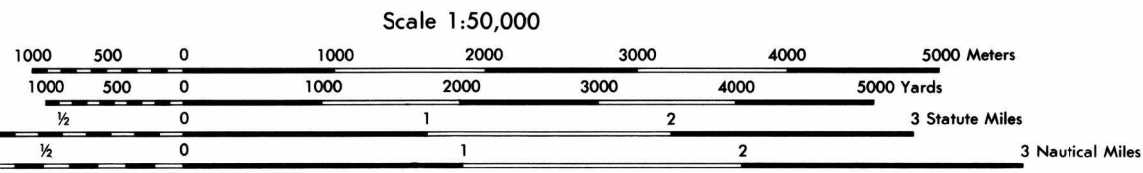


CARIBBEAN SEA

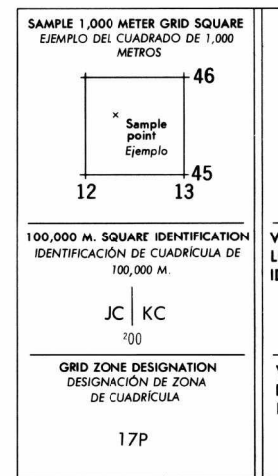


CONTOUR INTERVAL 20 METERS SUPPLEMENTARY CONTOURS 10 METERS

INTERVALO DE CURVAS 20 METROS CURVAS SUPLEMENTARIAS CADA 10 METROS

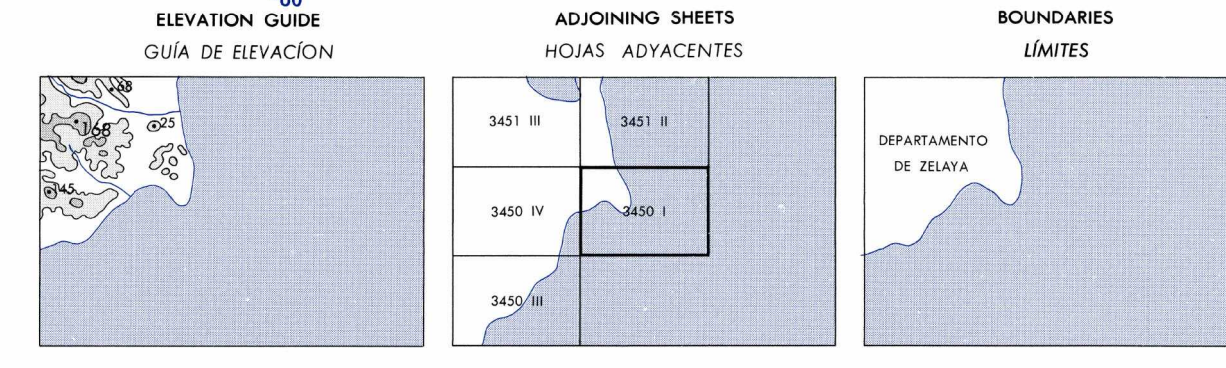
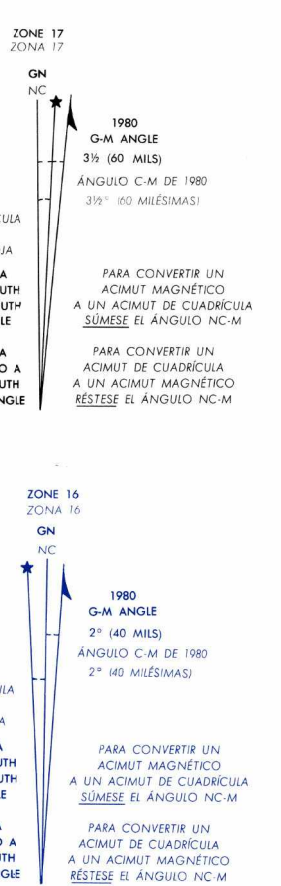
SPHEROID: CLARKE 1866 GRID: 1000 METER UTM ZONE 17 (BLACK NUMBERED TICKS) PROJECTION: TRANSVERSE MERCATOR VERTICAL DATUM: MEAN SEA LEVEL HORIZONTAL DATUM: NORTH AMERICAN 1927 DATUM CONTROL BY: NATIONAL GEOGRAPHIC INSTITUTE

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100 METER REFERENCE: 1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenth (100 meters) from grid line to point 12 3. 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenth (100 meters) from line to point 45 6.

REFERENCIA DE 100 METROS: 1. Léase los números grandes correspondientes a la línea VERTICAL de la cuadrícula situada a la izquierda del punto y estime los décimos (100 metros) entre la línea mencionada y el punto 12 3. 2. Léase los números grandes correspondientes a la línea HORIZONTAL de la cuadrícula situada debajo del punto y estime los décimos (100 metros) entre la línea mencionada y el punto 45 6.



Glossary (Glosario) listing geographical features and their symbols: Bahía, Campo de aterrizaje Abandonado, Cayo, Cementerio, Cerro, Departamento, Loma, Punta, Rocas.

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LEGEND (SIGNOS CONVENCIONALES) table listing symbols for roads, power lines, fences, buildings, schools, cemeteries, windmills, light towers, horizontal control points, spot elevations, checked/unchecked areas, sand/lava, woods, permanent plantations, marshes, mangroves, nipa, land subject to inundation, wells, intermittent streams, intermittent lakes, piers, reefs, dams, and international boundaries.