

Prepared by the Instituto Cartográfico Militar (ICM) Santo Domingo, Dominican Republic, in collaboration with the Defense Mapping Agency Inter American Geodesic Survey.

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Map updated with photo-planimetric methods from aerial photography taken in March 1984. Map field checked in April 1988.

Mapa actualizado con métodos fotoplanimétricos con fotografías aéreas tomadas en Marzo 1984. Comprobación de campo en Abril 1988.

NOTES
IN BUILT-UP AREAS ONLY THROUGH ROUTES ARE CLASSIFIED EN AREAS DESARROLLADAS SOLAMENTE SE CLASIFICAN LAS RUTAS TRONCALES THE WIDTH OF A LANE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS WIDE. UNA VÍA EN ESTE MAPA SE CONSIDERA COMO UN MÍNIMO DE 2.5 METROS DE ANCHO.
CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ADVERTENCIA: NO TODAS LAS LÍNEAS TELEFÓNICAS Y ELÉCTRICAS DE INDICAN.



ELEVATIONS IN METERS
ELEVACIONES EN METROS

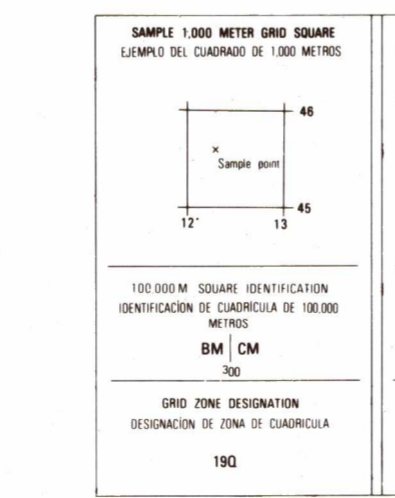
CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

INTERVALO DE CURVAS 20 METROS
CURVAS SUPLEMENTARIAS CADA 10 METROS

LEGEND
ROADS: Divided highway, All weather, hard surface, One lane wide, etc.
RAILROADS: Normal gauge, Narrow gauge, Station, Turntable, etc.
POPULATED PLACES: Built-up areas, etc.
BOUNDARIES: International, First-order administrative division, Second-order administrative division, etc.

CONVENCIONES
Camino: Carretera con separador, Carretera pavimentada, transitable todo el año, etc.
Ferrocarril: Ferrocarril, vía normal, vía estrecha, etc.
Lugar poblado: Área urbanizada, etc.
Límites: Internacional, División administrativa de primer orden, etc.

GLOSSARY
abandonado, acueducto, agua, aproximado, arroyo, bahía, barrio, cañal, café, cañada, campo, clínica, ferrocarril desmantelado, laguna, loma, monumento, Ocotón, Pico, Río, transformadores, vado, etc.



100 METER REFERENCE
1. Read large numbers labeling the VERTICAL grid line at point and estimate tenths (100 meters) from grid line to point. 12 3
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. 45 0
Example: 123450

WHEN REPORTING ACROSS A 100,000 METER SQUARE IDENTIFICATION OF QUADRANT IS 100 METERS
Example: BM123450
WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
Example: 19Q BM123450

THIS MAP IS RED-LIGHT READABLE
ESTE MAPA ES LEGIBLE BAJO LUZ ROJA

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