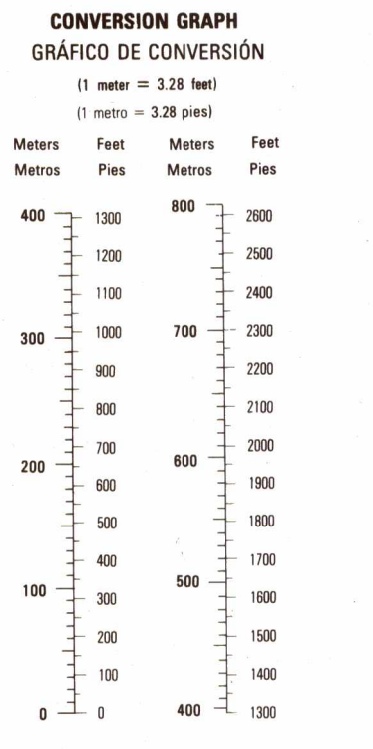


HYDROGRAPHIC DATUM APPROXIMATE MEAN LOW WATER	DATUM HIDROGRAFICO APROXIMADO BALANZAR MEDIO
Depth curves, Soundings in meters	Curvas batimétricas, Sondeos (Metros)
Foreshore flats	Rapas de anteplaya
Rocks: Sunken: Awash	Rocas: Sumergidas: A flor de agua
Wharf: Exposed, Sunken with masts exposed	Muelle: Al Descubierto, sumergido
Wharf pier	Muelle, embarcadero
Limit of Danger: Sea wall	Límite de peligro, Molecón
Lighthouse	Faro



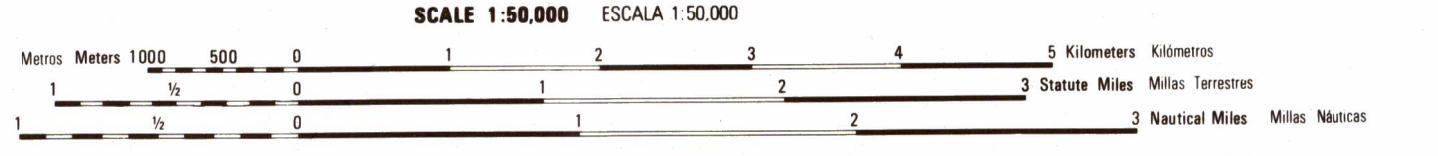
Prepared by the Instituto Cartográfico Militar (ICM), Santo Domingo, Dominican Republic, in collaboration with the Defense Mapping Agency Inter-American Geodetic Survey.

Preparado por el Instituto Cartográfico Militar (ICM), Santo Domingo, República Dominicana, en colaboración con la Agencia Cartográfica de Defensa Geodésica Interamericana.

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 / NOTAS
 IN BUILT-UP AREAS ONLY THROUGH ROUTES ARE CLASSIFIED EN ÁREAS 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. ANA 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 SE MUESTRAN



ELEVATIONS IN METERS / ELEVACIONES EN METROS

CONTOUR INTERVAL 20 METERS / INTERVALO DE CURVAS 20 METROS
 SUPPLEMENTARY CONTOURS 10 METERS / CURVAS SUPLEMENTARIAS CADA 10 METROS

SPHEROID	GRID	PROJECTION	VERTICAL DATUM	HORIZONTAL DATUM	FIELD CLASSIFICATION	PRINTED
CLARKE 1866	1,000 METERS UTM ZONE 18 (BLACK NUMBERED LINES)	UNIVERSAL TRANSVERSE MERCATOR	MEAN SEA LEVEL	1927 NORTH AMERICAN DATUM	ICM 1988	ICM 1988
ESFEROIDE	1,000 METROS UTM ZONA 18 (LINEAS NUMERADAS EN NEGRO)	UNIVERSAL TRANSVERSAL DE MERCATOR	NIVEL MEDIO DEL MAR	DATO DE NORTE AMERICANA 1927	ICM 1988	ICM 1988

LEGEND / CONVENCIONES	CONVENTIONES
ROADS / CAMINOS	<ul style="list-style-type: none"> Camino: Native hut Building: Church, School Hospital: Localized object Watermill: Windmill, windpump Chimney: Tank, Fence Mine: Active: Abandoned Hazardous control point Beach mark Spot elevation in meters Highest: Continguous Power transmission line Telephone or telegraph line
RAILROADS / FERROCARRILES	<ul style="list-style-type: none"> Perennial Intermittent Saving: Well Lake: Intermittent: Dry Dam: Masonry: Earthfill Windmill: 20m or more in crown clear 2m or more in height
POPULATED PLACES / LUGARES POBLADOS	<ul style="list-style-type: none"> Scrub: less than 2m in height Land subject to inundation Sand: Dry: Wet Orchard: Cultivated land Rice: San: Expansive Mush: or swamp: Mangrove Citrus: Sugar: Cane

GLOSSARY / GLOSARIO	
Aerocuerto: airport	Ingenu: sugar mill
Agua: water	Melaza: molasses
Arroyo: stream	Museo: museum
Bahía: bay	No hay: none
Boca: mouth	Oceano: ocean
Bomba de agua: water pump	Punto de Tratamiento: treatment plant
Cañal: canal	Punta: beach
Caliche: point	Puntal: point
Campo de Softbol: softball field	Cañal: canal
Cerro: hill	Cerro Pto. Loma Monte: hill
Combustible: fuel	Yabú: yabú
Corral: corral	Villa: village
Estadio: stadium	Yuna Franca: free zone
Estaque: reservation	Zona militar: military zone

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

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