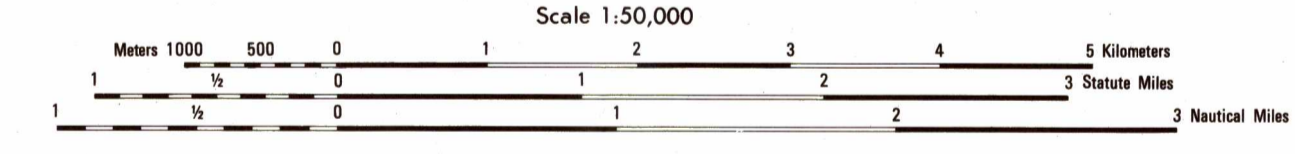


HYDROGRAPHIC DATUM: MEAN LOWER LOW WATER  
DATO HIDROGRÁFICO: NIVEL MEDIO DE MÁS BAJA MAREA BAJA

Depth curves and soundings in fathoms (1.8m.)	Curvas de profundidad y sondas en brazas (1.8m.)
Fastshore lines	Lineas de anegado
Rocks: Sunken, Aweigh	Roques: Sumergido, a flor de agua
Reef: Limit of danger	Arrecife: Peligro de indole general
Whale: Sunken, Reported	Ballena: Sumergido, Descubierto
Wharf (Quay)	Muelle
Sea wall	Muro

Prepared and published by the Defense Mapping Agency  
Hydrographic/Topographic Center, Washington, D.C.

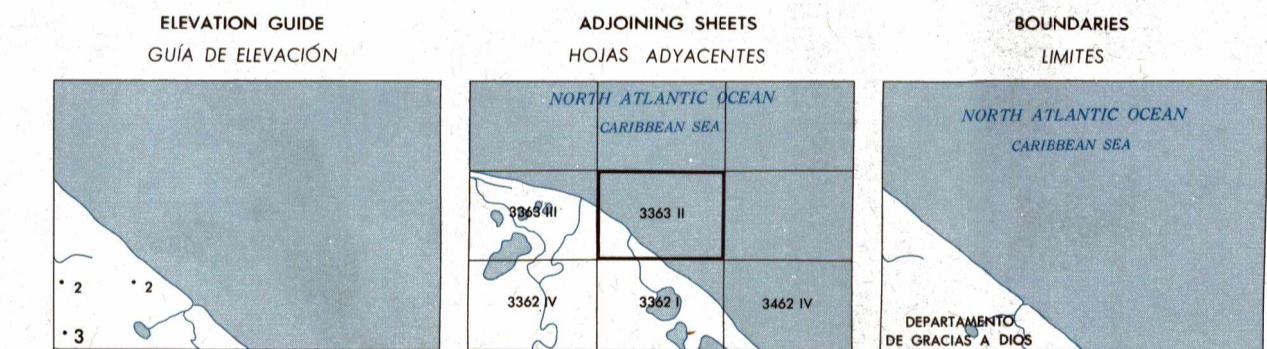


**LEGEND**  
MAP INFORMATION AS OF 1970  
On this map a lane is generally considered as being 8-12 feet (2.5-3.6 meters) in width  
EN ESTE MAPA UNA VÍA TIENE GENERALMENTE UNA ANCHURA DE 8-12 PIES (2.5-3.6 METROS)

<b>ROADS</b>	<b>CAMINOS</b>
Dual highway	Autopista
All weather, hard surface, two or more lanes wide	Para todo tiempo, carretera pavimentada, dos o más vías
All weather, loose or light surface, two or more lanes wide	Para todo tiempo, carretera metálica, dos o más vías
All weather, hard surface, one lane wide	Para todo tiempo, carretera pavimentada, una vía
All weather, loose or light surface, one lane wide	Para todo tiempo, carretera metálica, una vía
Fair or dry weather, loose surface	Camino transitado - en verano
Cart track, trail	Camino de herradura/Huella
Bridge	Puente
Route markers	Señales de ruta
National, Secondary	Nacional, Secundaria
Railroad, normal gauge, 1.067m. (3'6")	Ferrocarril, vía normal, 1.067m. (3'6")
narrow gauge, 0.914m. (3')	vía estrecha, 0.914m. (3')
Built-up area	Area construida
<b>BOUNDARIES</b>	<b>LIMITES</b>
International, boundary marker	Internacional, mojón límite
First-order administrative division	Departamento

**SPHEROID** ..... CLARKE 1866  
ESFEROIDE ..... TRANSVERSA DE MERCATOR A 1,000 METROS, ZONA 16  
CUADRICULA ..... LINEAS NEGRAS NUMERADAS  
1,000 METER UTM ZONE 16 (BLACK NUMBERED LINES)  
1,000 METER UTM ZONE 17 (BLUE NUMBERED LINES)  
PROJECTION ..... TRANSVERSE MERCATOR  
VERTICAL DATUM ..... MEAN SEA LEVEL  
HORIZONTAL DATUM ..... NORTH AMERICAN 1927 DATUM  
CONTROL BY ..... NATIONAL GEOGRAPHIC INSTITUTE  
Reprinted by MMA 4-89

**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  
Example: 123456  
When reporting across a 100,000 METER LINE, PREPARE THE 100,000 METER SQUARE IDENTIFICATION, IN WHICH THE POINT LIES.  
Example: HN123456  
When reporting outside the GRID ZONE DESIGNATION AREA, PREPARE THE GRID ZONE DESIGNATION.  
Example: 16PHN123456



**THIS MAP IS RED-LIGHT READABLE**

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**GLOSSARY**  
Barrera ..... sand bar  
Crique ..... tidal creek  
Departamento ..... first-order administrative division  
Sendero en playa ..... trail on the beach