

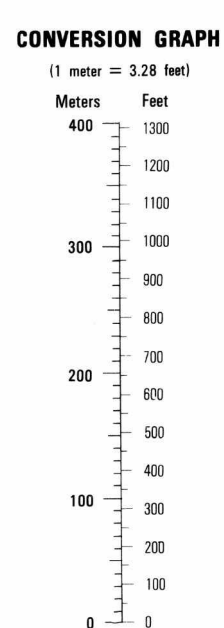
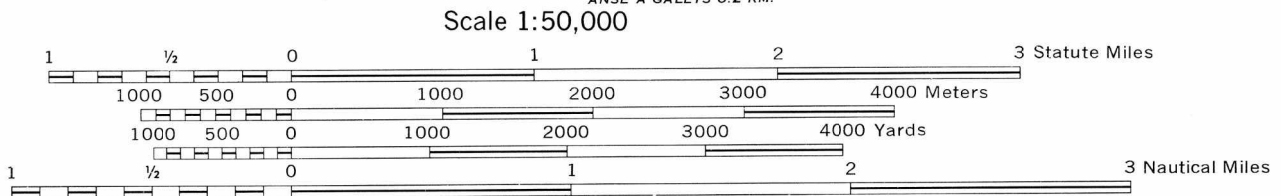
NOTES
 IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED.
 A LANE ON THIS MAP IS CONSIDERED TO BE 2.5 METERS (8 FEET) WIDE.
 NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN.

GLOSSARY
 Arrondissement second order administrative division
 Baie bay
 Boue mud
 Canal marine channel
 Cim. cemetery
 Corail coral
 Département first-order administrative division
 Ile island, rock in water
 Pointe point
 Rivière intermittent stream

Prepared and published by the Defense Mapping Agency
 Hydrographic/Topographic Center, Washington, D.C.
 REVISED IN 1989 FROM BEST AVAILABLE SOURCES

LEGEND

ROADS	LEGEND
All weather, hard surface, two or more lanes wide	Mangrove
All weather, loose or light surface, two or more lanes wide	Salt evaporator
All weather, hard surface, one lane wide	Intermittent lake
All weather, loose or light surface, one lane wide	Land subject to inundation
Fair or dry weather, loose surface	Canal, aqueduct, conduit
Important trail (practicable for jeeps), track or trail	Depth curves in meters
Route markers: National, Departmental	Intermittent stream
RAILROADS	Falls
Narrow gauge, single track (gauge in meters)	Rapids
Narrow gauge, double or multiple track (gauge in meters)	Dam
International boundary	Pier, jetty
Built-up area	Seawall
Church; School; Located object	Sunken rocks
Horizontal control point; Bench mark, monumented	Falls
Spot elevations in meters: Checked; Unchecked	Rock wash
Mines: Open pit; Horizontal shaft	Submerged reef; Reef
Woods or brushwood; Plantation	Foreshore flat
Swamp; Rice	Exposed wreck; Sunken wreck
Area name	



ELEVATIONS IN METERS
CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

ELLIPSOID CLARKE 1866
 GRID 1000 METER UTM ZONE 18 (BLACK NUMBERED LINES)
 1000 METER LAMBERT GRID (BLUE NUMBERED TICKS)
 PROJECTION TRANSVERSE MERCATOR
 VERTICAL DATUM MEAN SEA LEVEL
 HORIZONTAL DATUM NORTH AMERICAN 1927
 HYDROGRAPHIC DATUM MEAN LOW WATER
 PRINTED BY DTMATIC 2-88
 Reprinted by NGA 03-04

100 METER REFERENCE

- Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. Example 123456
- Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. Example 123456

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES. Example 18Q123456

WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION. Example 18Q123456

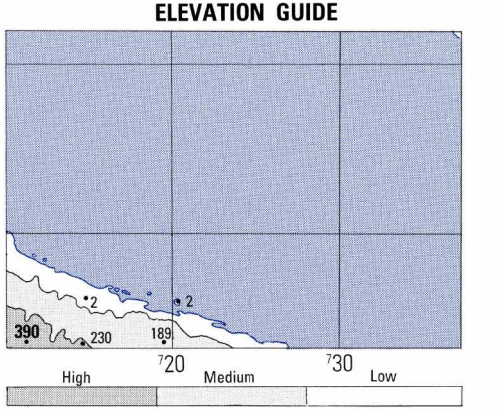
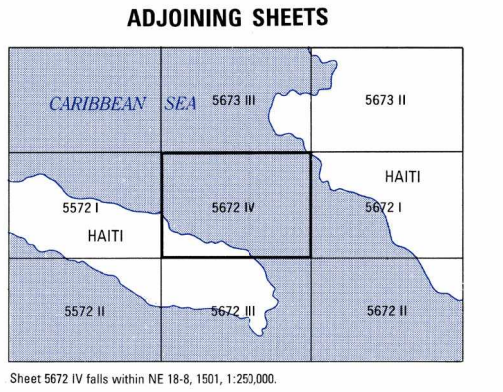
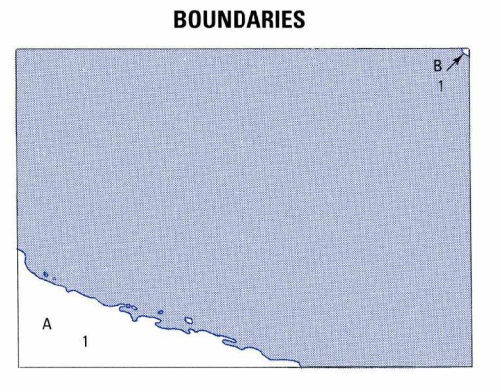
BOUNDARIES

GRID CONVERGENCE
 74° 12' MILS
 FOR CENTER OF SHEET

1985
 G-M ANGLE
 7° 13' MILS

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
 SUBTRACT G-M ANGLE

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH
 ADD G-M ANGLE



THIS MAP IS RED-LIGHT READABLE