

**GLOSSARY**

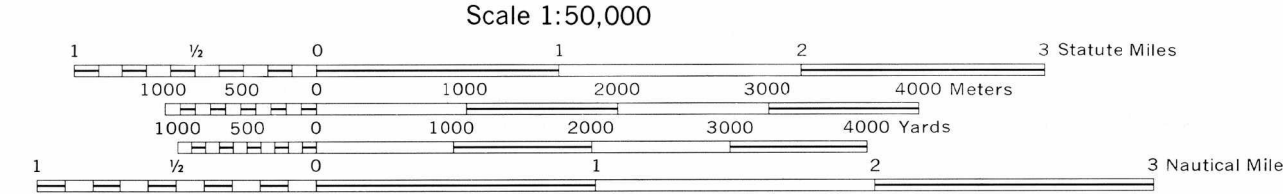
Baie	bay, gulf
Cap	cape, point
Cm (centimetre)	centimetre
Ile	island, isle
Morne	bluff, knoll
Pointe	point, cape
Ravin	ravine, gully
Rivière	river, stream
Source	spring

E732  
Edition 2-AMS

Prepared by the Army Map Service (SX), Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1962 from Haiti, 1:50,000, AMS, Sheet 5371 III, 1958. Original map compiled by photogrammetric methods by Engineers of the Geodetic Service and the Haitian Army under the supervision of the Department of Public Works and with the collaboration of the United States Army Inter American Geodetic Survey. Aerial photography 1956. This map complies with the national standard map accuracy requirements. Marginal data revised 1962.

**LEGEND**

<b>ROADS</b> All weather, hard surface, two or more lanes wide All weather, loose or light surface, two or more lanes wide All weather, hard surface, one lane wide Fair or dry weather, loose surface Important trail (practicable for jeeps), track or trail Route markers: National, Departmental	<b>RAILROADS</b> Narrow gauge, single track (gauge in meters) Narrow gauge, double or multiple track (gauge in meters) International boundary Built-up area Church, School, Located object Horizontal control point, Bench mark, monumented Spot elevations in meters: Checked, Unchecked Mines: Open pit, Horizontal shaft Woods or brushwood, Plantation Swamp, Rice Area name	<b>Water Features</b> Mangrove Salt evaporator Intermittent lake Land subject to inundation Canal, aqueduct, conduit Intermittent stream Falls Rapids Dam Pier, jetty Seawall Sunken rocks Rock awash Submerged reef, Reef Foreshore flat Exposed wreck, Sunken wreck	<b>Other Features</b> Mangrove Salt evaporator Intermittent lake Land subject to inundation Canal, aqueduct, conduit Intermittent stream Falls Rapids Dam Pier, jetty Seawall Sunken rocks Rock awash Submerged reef, Reef Foreshore flat Exposed wreck, Sunken wreck
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CONTOUR INTERVAL 20 METERS  
WITH SUPPLEMENTARY CONTOUR AT 10 METER INTERVALS  
VERTICAL DATUM: MEAN SEA LEVEL

TRANSVERSE MERCATOR PROJECTION  
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM

BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 18, CLARKE 1866 SPHEROID  
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NGA OPERATIONAL HELP DESK:  
1-800-455-0896; COMMERCIAL 314-263-4884; DSN 883-4884; OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP L-96, 4800 SANDHAM ROAD, BETHESDA, MD 20816-9003.

9.66 PRINTED BY ARMY MAP SERVICE, CORPS OF ENGINEERS  
Reprinted by NGA 01-04

GRID CONVERGENCE  
0°12' (4 MILS)  
FOR CENTER OF SHEET

1960 G-M ANGLE  
2° (40 MILS)

**GRID ZONE DESIGNATION: 18Q**

**100,000 M. SQUARE IDENTIFICATION**

WR	WE
68	68
34	34

**TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS**

**SAMPLE POINT: ROAD INTERSECTION**

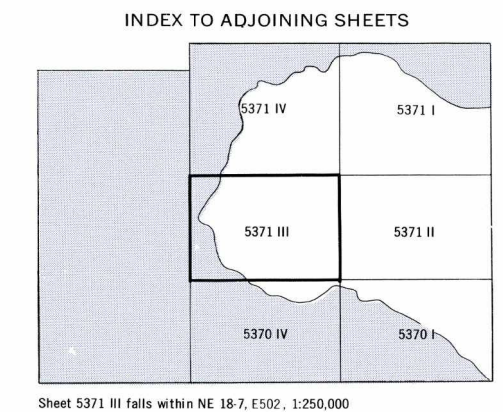
1. Read letters identifying 100,000 meter square in which the point lies.  
2. Locate first VERTICAL grid line to LEFT of point and read LARGE figures labeling the line either in the top or bottom margin, or on the line itself.  
3. Estimate tenths from grid line to point.  
4. Locate first HORIZONTAL grid line BELOW point and read LARGE figures labeling the line either in the left or right margin, or on the line itself.  
5. Estimate tenths from grid line to point.

**SAMPLE REFERENCE:** WR68343

**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

**2078000**



ANSE D'HAINAULT, HAITI  
NSN 7643014017379  
ED. NO. 002  
NGA Ref No. E732X53713