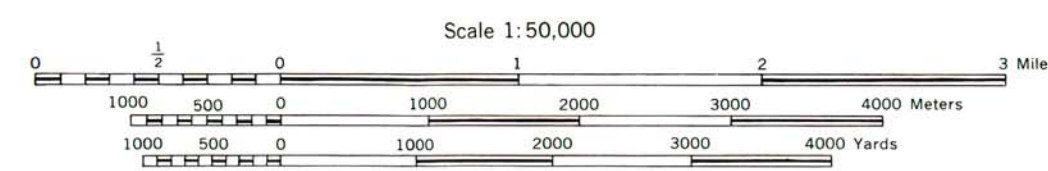


E732, EDITION 2-AMS

Prepared under the direction of the Chief of Engineers by the Army Map Service (SX), Corps of Engineers, Department of the Army, Washington, D.C. Compiled in 1947 by stereo-photogrammetric methods, with reference to USHO Chart No. 1487, 1926. Aerial photography by Department of the Navy, 1944. Miscellaneous detail added from Intelligence Reports. Marginal and grid data revised, 1966. Map not field checked.



Scale 1:50,000
CONTOUR INTERVAL 20 METERS, WITH
AUXILIARY CONTOURS AT 10 METER INTERVALS

VERTICAL DATUM BASED ON SEA LEVEL AT TIME OF PHOTOGRAPHY AS
DETERMINED BY STEREO-PHOTOGAMMETRIC, MULTIFLEX, METHODS

TRANSVERSE MERCATOR PROJECTION

HORIZONTAL DATUM IS BASED ON THE FOLLOWING ASTRONOMIC VALUES:

FORT ISLET LIGHTHOUSE LAT. 18°33'31.33" LONG. 72°20'59.03"
SANTO DOMINGO LIGHTHOUSE LAT. 18°27'53.64" LONG. 69°52'52.74"
CAPE DAME MARIE ASTRO. LAT. 18°36'47" LONG. 74°22'53"

EXTENSIONS OF CONTROL FROM ASTRONOMIC POSITIONS MADE BY MULTIFLEX TRIANGULATION

BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 18, CLARKE 1866 SPHEROID

REFER CORRECTIONS TO THIS MAP TO COMMANDING OFFICER, ARMY MAP SERVICE, WASHINGTON, D.C.

LEGEND

Hard surface, all weather road, more than two lanes wide	Loose surface, graded, all weather road
Hard surface, all weather road, two lanes wide; National route marker	Loose surface, dry weather, or dirt road
Hard surface, all weather road, less than two lanes wide; Departmental route marker	Track or trail
RAILROADS	UNDER CONSTRUCTION
Standard gauge (4'8 1/2" or 1.43m)	Single track Double track
Narrow gauge (gauge in meters)	Single track Double track
Abandoned	Single track Double track
Build up area	Salt evaporator
Horizontal control point	Intermittent lake
Spot elevation in meters	Canal, aqueduct, conduit
Located object	Woods or brushwood
Church; School	Vineyard
Mine	Nipa
Cemetery	Plantation
Dam	Mangrove
	Depth curves; Soundings in fathoms
	Sunken rocks; Foreshore flats
	Rocks awash at low tide; Reef
	Limit of danger line; Submerged reef
	Wreck; Sunken; Exposed
	Wharf; pier; Seawall
	Swamp; Falls; Rapids
	Rice

GRID ZONE DESIGNATION: 18Q	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
100,000 M. SQUARE IDENTIFICATION	SAMPLE POINT: Lighthouse
VR WR	1. Read letters identifying 100,000 meter square in which the point lies.
100	2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself.
	Estimate tenths from grid line to point.
	3. Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself.
	Estimate tenths from grid line to point.
IGNORE THE SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the LARGER figures of the grid number; example: 2027000	SAMPLE REFERENCE: VR86344
	18QVR86344

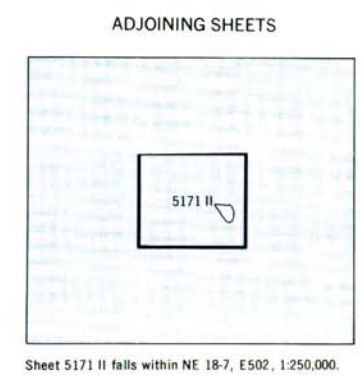
1965 G.M. ANGLE 152° (50 MILS)

GRID CONVERGENCE 0'2" (11 MILS) FOR CENTER OF SHEET

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

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