

LEGEND
MAP COMPILED IN 1968

The number in parentheses following a village name indicates that more than one village is so named.

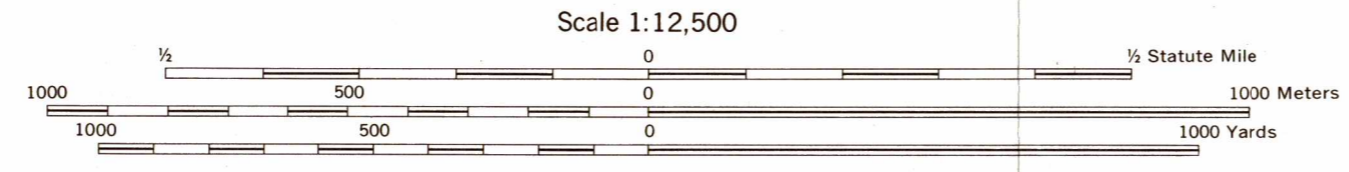
ROADS AND STREETS
Through route; Route marker
Roads and streets; Service roads
Track; Footpath

RAILROADS
Normal gauge, 1 meter (3'3 3/4")
Narrow gauge
Car line

Buildings; Important; Other
Outlined complex; Identifying number
School; Church; Christian shrine
Non-Christian house of worship; Non-Christian shrine
Bridge; Footbridge
Wall; Fence

BOUNDARIES
International
Major administrative (Phan)
Primary administrative (Tinh)
Secondary administrative

Trees along road
Leaves; Road on levee
Horizontal control point
Spot elevation in meters: Checked, Unchecked
Populated place name
Area name
Rice; Marsh or swamp
Mangrove; Nipa
Land subject to inundation
Orchard; Plantation
Maintained open areas
Woods
Dam: Masonry; Earthen
Clearance values and structural characteristics
Danger limit; Reef
Foreshore flats; Uncovering height
Wharf or pier
Rocks; Sunken; Awash
Sea wall or revetment
Breakwater or jetty
Wreck; Sunken; Exposed
Depth curves and soundings in fathoms



Scale 1:12,500

CONTOUR INTERVAL 10 METERS
SPHEROID: EVEREST
GRID: 1,000 METER UTM, ZONE 48
PROJECTION: TRANSVERSE MERCATOR
VERTICAL DATUM: APPROXIMATE MEAN SEA LEVEL
HORIZONTAL DATUM: INDIAN 1960
HYDROGRAPHIC DATUM: APPROXIMATE LEVEL OF LOWEST LOW WATER

CREDITS
PREPARED BY: AMS (L), U.S. ARMY
CONTROL BY: SERVICE GEOGRAPHIQUE DE L'INDOCHINE
Approved by MMA 10 00

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid (each 100 meters) and estimate tenths (100 meters) from grid line to point.
Example: 12,456

2. Read large numbers labeling the HORIZONTAL grid (each 100 meters) and estimate tenths (100 meters) from grid line to point.
Example: 48QX

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION, IN WHICH THE POINT LIES.
Example: 48QX123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
Example: 48QX123456

GRID CONVERGENCE
072' 00" (0.125 MILES)
FOR CENTER OF SHEET

1961
GM ANGLE
12' (0.2 MILES)

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



NSN 7643014027954
ED. NO. 001
NIMA REF. NO. L909XDONGHOI

ĐỒNG HỚI, VIETNAM