



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

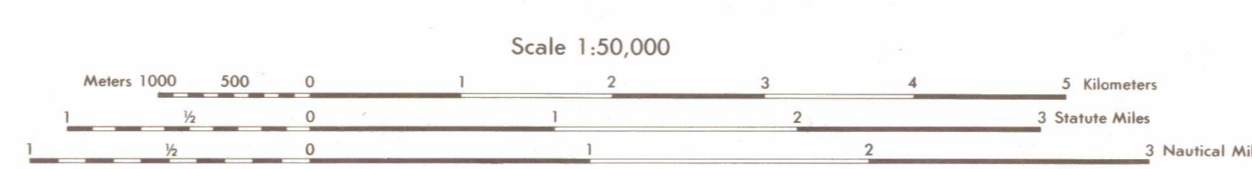
LEGEND

COMPILED IN 1983 FROM BEST AVAILABLE SOURCE
THE NUMBER IN PARENTHESES SHOWN BESIDE VILLAGE NAME INDICATES THAT MORE THAN ONE VILLAGE IS SO NAMED WITHIN THE MAP SHEET AREA
A LANE IS CONSIDERED AS BEING A MINIMUM OF 2.4 METERS (8 FEET) IN WIDTH

ROADS	BOUNDARIES
Dual highway	International (with marker)
All weather, hard surface, two or more lanes wide	First-order administrative division
All weather, loose or light surface, two or more lanes wide	
All weather, hard surface, one lane wide	
All weather, loose or light surface, one lane wide	
Fair or dry weather, loose surface	
Cart track, Trail	
Route marker: International, National, Secondary	
Road on levee	
RAILROADS	
Normal gauge, 1 meter (3'3")	
Narrow gauge	
Subsided tunnel	
Power line, Single, Two or more	
Prominent wall, Fence	
Woodland, Orchard, plantation	
Nipa, Mangrove	
Rice, Scrub	

GLOSSARY

Bàu	pond
Bưng	pond
Dập	dam
Hòn	island
Mũi	cape, point
Núi	mountain
Sông	stream
Suối	stream
Tỉnh	first-order administrative division



CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID 1,000 METER UTM ZONE 48 (BLACK NUMBERED LINES)
PROJECTION 1,000 METER UTM ZONE 49 (BLUE NUMBERED TICKS)
VERTICAL DATUM MEAN SEA LEVEL AT HÀ TIÊN
HORIZONTAL DATUM INDIAN DATUM 1960
HYDROGRAPHIC DATUM APPROXIMATE LEVEL OF LOWEST LOW-WATER PRINTED BY: DMARC 3-85

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point 12.2

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point 45.6
 Example: 123456

WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION.
 Example: 25123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.
 Example: 48P25123456

ELEVATION GUIDE

ADJOINING SHEETS

BOUNDARIES

UTM GRID ZONE 48

1983 G-A ANGLE 3° 22' (W ANGLE)
 GRID CONVERGENCE 0° 22' (W ANGLE) FOR CENTER OF SHEET

UTM GRID ZONE 49

1983 G-A ANGLE 3° 10' (W ANGLE)
 GRID CONVERGENCE 0° 10' (W ANGLE) FOR CENTER OF SHEET

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

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

THIS MAP IS RED-LIGHT READABLE
 DISTRIBUTION LIMITED
 DESTROY WHEN NO LONGER NEEDED

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS FOR IMPROVING THIS PRODUCT TO: DIRECTOR, DEFENSE MAPPING AGENCY HYDROGRAPHIC/TOPOGRAPHIC CENTER, ATTN: PM, WASHINGTON, D.C. 20315-0000

DMA STOCK NO. L701465302