



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

LEGEND
COMPILED IN 1983 FROM BEST AVAILABLE SOURCE

ROADS
A LANE IS CONSIDERED AS BEING A MINIMUM OF 2.4 METERS (8 FEET) IN WIDTH

RAILROADS
Normal gauge, 1 meter (3'3 1/2")
Narrow gauge

Power line, Single, Two or more
Prominent wall, Fence
Woodland, Orchard, plantation
Nipa, Mangrove
Rice, Scrub

BOUNDARIES
International (with marker)
First-order administrative division

Spot elevation in meters
Highest on sheet
Pointment
Normal
School, Destroyed building, Mine, quarry
Church, Chapel, Shrine or landmark cross
Located object, Temple, Pagoda
Masonry dam, Earthen dam, Levee
Wreck Sunk; Exposed
Depth curves in meters
Flat, gravel
Intermittent stream
Submerged reef, Sand
Reef, Swamp
Anchorage
Fouling; Reef, Rock awash
Uncovered to 1 meter; Well, Spring

GLOSSARY
Bãi beach, floodplain
Bùn bog
Cán stream mouth
Cao light
Đảo island
Lạch channel
Mũi pagoda
Núi mountain
Điểm point
Sông stream
Thị trấn first-order administrative division
Tỉnh first-order administrative division

Scale 1:50,000

Meters 1000 500 0 1 2 3 4 5 Kilometers
0 1 2 3 4 5 Nautical Miles

CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS: 10 METERS

SPHEROID EVEREST
GRID 1,000 METER UTM ZONE 48 (BLACK NUMBERED LINES)
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM APPROXIMATE MEAN SEA LEVEL
HORIZONTAL DATUM INDIAN DATUM 1960
HYDROGRAPHIC DATUM APPROXIMATE LEVEL OF LOWEST LOW WATER
PRINTED BY DMAHTC 485

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GRID CONVERGENCE (0°40' (12 ANS))
FOR CENTER OF SHEET

1980
G.M. ANGLE
1:1/2" (30 ANS)

UTM GRID ZONE 48

SAMPLE 1,000 METER GRID SQUARE
48Q
12 13 45
100,000 M. SQUARE IDENTIFICATION
XJ YJ 2100
XH YH
700

100 METER REFERENCE
1. Read large numbers labeling the VERTICAL grid line (point and estimate tenth (100 meters) from grid line to point 12 3
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenth (100 meters) from grid line to point 45 0
Example: 123456
WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION.
Example: XJ123456
WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.
Example: 48QJ123456

ELEVATION GUIDE
High
Medium
Low

ADJOINING SHEETS
6351 III 6351 II 6451 III
6350 III 6350 II 6450 III
6355 III 6350 I 6450 I

BOUNDARIES
TỈNH QUẢNG YÊN
THÀNH PHỐ BẠCH ĐẰNG
GULF OF TONKIN

ALL ADMINISTRATIVE BOUNDARIES ARE APPROXIMATE
THE INTERNAL ADMINISTRATIVE BOUNDARIES ON
THIS MAP ARE NOT NECESSARILY AUTHORITY

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THIS MAP IS RED-LIGHT READABLE

NSN 7643014023142
DMA STOCK NO. L701463501

ED. NO. 002