

# VIETNAM 1:50,000







An Bân (1)

An Bân (2)

CẨM AN

MỘI AN

CẨM NAM

THỦ BỒN

CÔNG BIÊN

THỊ LẠI

AN ĐÔNG PHƯƠNG

61

60

59

58

57

56

55

54

53

52

51

50

49

48

47

Tân Thành (1)

Tân Thành (2)

Thành Đông (1)

Thành Đông (3)

Thành Nhi

Thành Tâm

Thánh Mỹ

Thánh Thọ

Tây Thành (1)

Tây Thành (2)

Lạc Cầu

Phú Sơn Phương

Bình Trưng

An Phú Phương (3)

Phước Trạch (2)

Thảo Đông (2)

Phước Trạch (1)

An Lương (1)

An Lương (2)

Thuận An

Ngại Lê (2)

Ngại Lê (1)

Áp Bôn (1)

Áp Bôn (2)

Áp Phú Phương (1)

22

23

24

25

SÔNG CỬA ĐẠI

XUYÊN PHƯỚC

BÌNH ĐƯƠNG

Bình Yên

Áp Phú Phương (1)

19

19

19

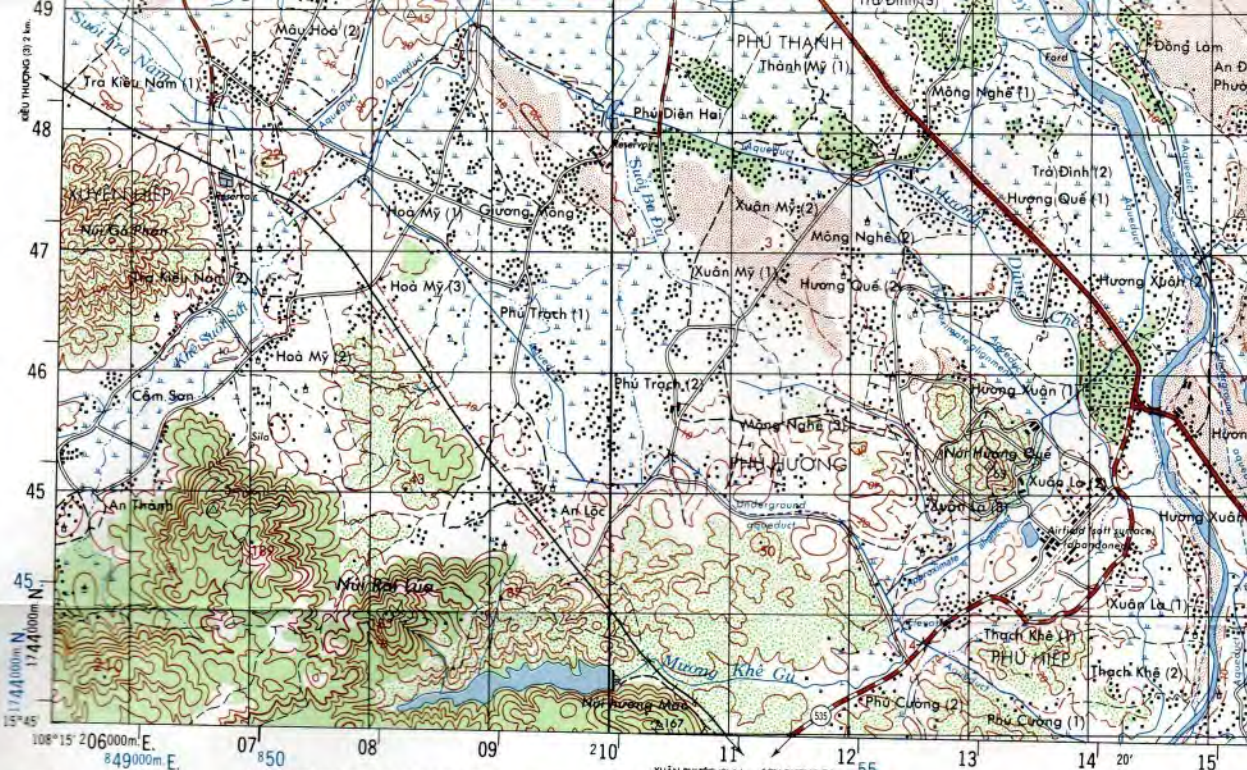
19

19

19

19





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

LEGEND

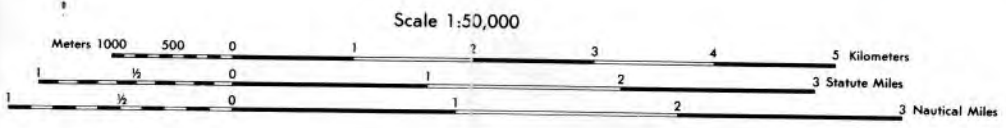
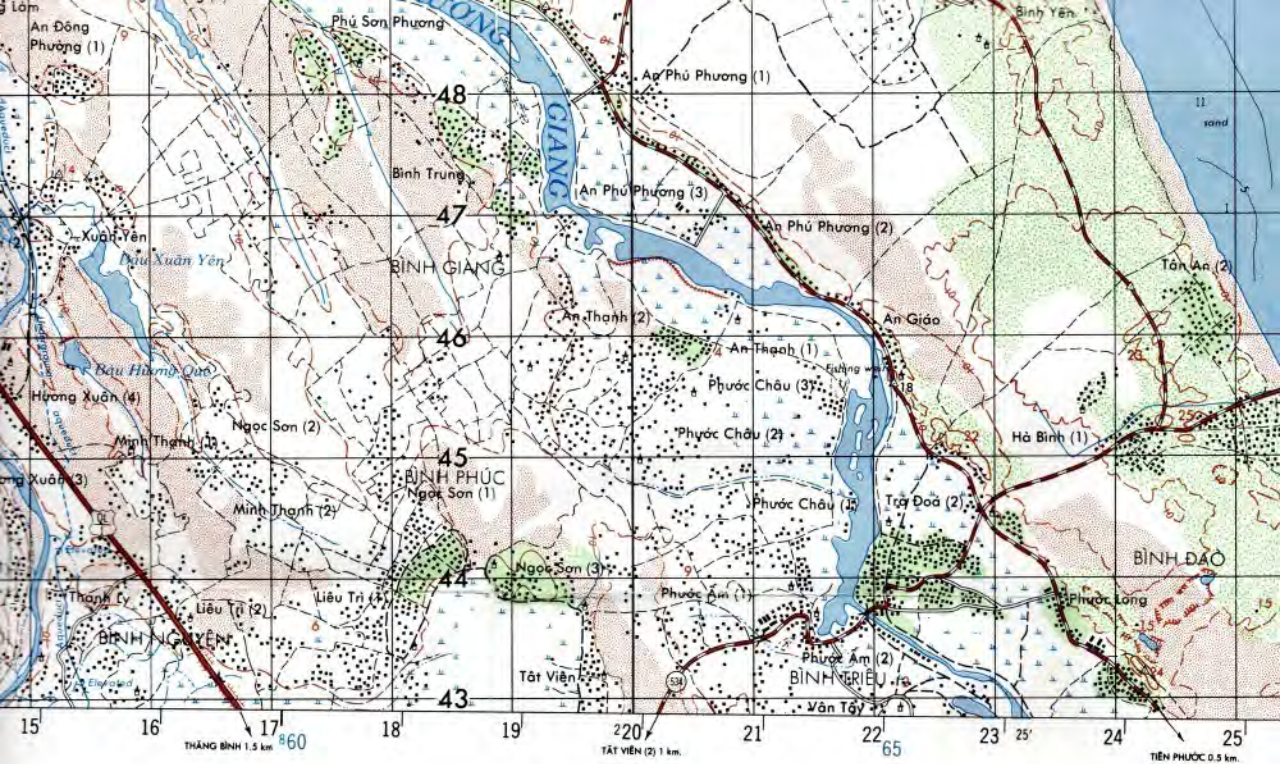
COMPILED IN 1984 FROM BEST AVAILABLE SOURCE

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**
- Dual highway 4 LANES | 0 LANES
  - All weather, hard surface, two or more lanes wide 2 LANES
  - All weather, loose or light surface, two or more lanes wide 3 LANES
  - 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
  - Tree-lined road
  - Route marker: International; National; Secondary
  - Road on levee
- RAILROADS**
- Normal gauge, 1 meter (3'3 3/4") Single track Double track
  - Narrow gauge Single track Double track
  - Railroad tunnel
  - Power line: Single; Two or more
  - Prominent wall; Fence
  - Woodland; Orchard; plantation
  - Nip; Mangrove
  - Rice; Scrub

- BOUNDARIES**
- International (with marker)
  - First-order administrative division
- Built-up area**
- Area name** LANA
- Cemetery; Cemetery with trees
  - Horizontal control point 654 Δ
  - Spot elevation in meters
 

Highest on sheet	checked	unchecked
Prominent	645	645
Normal	546	546
	456	456
  - School; Destroyed building; Mine, quarry
  - Church; Chapel; Shrine or landmark cross
  - Located object; Temple; Pagoda
  - Masonry dam; Earthen dam; Levee
  - Wreck; Sunken; Exposed
  - Depth curves in meters
  - Pier, seawall
  - Intermittent stream
  - Submerged reef; Sand
  - Reef; Swamp
  - Anchorage
  - Foreshore flat
  - Well; Spring



CONTOUR INTERVAL 20 METERS  
SUPPLEMENTARY CONTOURS 10 METERS

- SPHEROID ..... EVEREST  
 GRID ..... 1,000 METER UTM ZONE 49 (BLUE NUMBERED LINES)  
 ..... 1,000 METER UTM ZONE 48 (BLACK NUMBERED TICKS)  
 PROJECTION ..... TRANSVERSE MERCATOR  
 VERTICAL DATUM ..... MEAN SEA LEVEL AT HÀ TIÊN  
 HORIZONTAL DATUM ..... INDIAN DATUM 1950  
 HYDROGRAPHIC DATUM ..... APPROXIMATE LEVEL OF LOWEST LOW WATER

Reprinted by NIMA 11-00

<p>SAMPLE 1,000 METER GRID SQUARE</p> <p>100,000 M. SQUARE IDENTIFICATION</p> <p><b>BT</b></p> <p>GRID ZONE DESIGNATION</p> <p><b>49P</b></p>	<p><u>100 METER REFERENCE</u></p> <ol style="list-style-type: none"> <li>1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point 12 3</li> <li>2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point 45 6</li> </ol> <p>Example: 123456</p> <p>WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION.</p> <p>Example: BT123456</p> <p>WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.</p> <p>Example: 49PBT123456</p>
---	---

LIMITED DISTRIBUTION  
 DECLASSIFIED

