

SOUTH CHINA SEA



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 Hydrographic/Topographic Center, Washington, D.C.

LEGEND

COMPILED IN 1983 FROM BEST AVAILABLE SOURCE

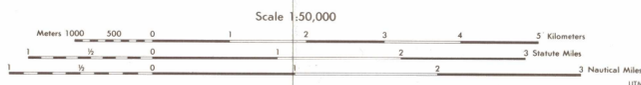
THE NUMBER IN PARENTHESES SHOWN BESIDE VILLAGE NAME INDICATES THAT MORE THAN ONE VILLAGE IS SO NAMED WITHIN THE MAP SHEET AREA

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

ROADS	BOUNDARIES	RAILROADS	Other Symbols
Dual highway	International (with marker)	Double track	Spot elevation in meters
All-weather, hard surface, two or more lanes wide	First-order administrative division	Narrow gauge, 1 meter (3'3")	Highest on sheet
All-weather, loose or light surface, two or more lanes wide	Built-up area	Single track, double track	Prominent
All-weather, hard surface, one lane wide	Area name	Single track, double track	Normal
All-weather, loose or light surface, one lane wide	Cemetery, Cemetery with trees	Single track, double track	Destroyed building, Mine, quarry
Fair or dry-weather, loose surface	Horizontal control point	Single track, double track	Church, Chapel, Shrine or landmark cross
Cart track, trail	Spot elevation in meters	Single track, double track	Located object: Temple, Pagoda
Tree-lined road	Checked unlocated	Single track, double track	Massive dam, Earthen dam, Levee
Route marker: International, National, Secondary	Checked on sheet	Single track, double track	Wreck: Sunk, Exposed
Road on levee	645 645	Single track, double track	Depth curves in meters
RAILROADS	540 540	Single track, double track	Per. seawall
Narrow gauge, 1 meter (3'3")	450 450	Single track, double track	Intermittent stream
Single track, double track	456 456	Single track, double track	Submerged reef, Sand
Single track, double track	School, Destroyed building, Mine, quarry	Single track, double track	Reef, Swamp
Single track, double track	Church, Chapel, Shrine or landmark cross	Single track, double track	Anchorages
Single track, double track	Located object: Temple, Pagoda	Single track, double track	Foreshore flat
Single track, double track	Massive dam, Earthen dam, Levee	Single track, double track	Well, Spring
Single track, double track	Wreck: Sunk, Exposed	Single track, double track	
Single track, double track	Depth curves in meters	Single track, double track	
Single track, double track	Per. seawall	Single track, double track	
Single track, double track	Intermittent stream	Single track, double track	
Single track, double track	Submerged reef, Sand	Single track, double track	
Single track, double track	Reef, Swamp	Single track, double track	
Single track, double track	Anchorages	Single track, double track	
Single track, double track	Foreshore flat	Single track, double track	
Single track, double track	Well, Spring	Single track, double track	

GLOSSARY

Giang	Stream
Hồ	Pond
Mũi	Point
Sông	Stream
Suối	Stream
Tỉnh	First-order administrative division

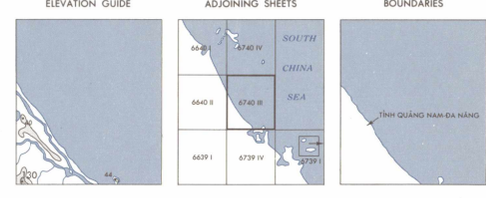


CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID: Everest
 GRID: 1,000 METER UTM ZONE 49 (BLACK NUMBERED LINES)
 PROJECTION: TRANSVERSE MERCATOR
 VERTICAL DATUM: APPROXIMATE MEAN SEA LEVEL AT HA TIEN
 HORIZONTAL DATUM: INDIAN DATUM 1960
 HYDROGRAPHIC DATUM: APPROXIMATE LEVEL OF LOWEST LOW WATER

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SAMPLE 1,000 METER GRID SQUARE	100 METER REFERENCE
	<p>1. Read large numbers labeling the VERTICAL grid (back of point and estimate tenth(100 meters) from gridline to point 12 3</p> <p>2. Read large numbers labeling the HORIZONTAL gridline below point and estimate tenth (100 meters) from grid line to point 45 6</p> <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: 49BT123456</p>



UTM GRID ZONE 49
 MAGNETIC NORTH
 1985
 GRID CONVERGENCE
 0°38' (11 MILES)
 FOR CENTER OF SHEET

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THIS MAP IS RED-LIGHT READABLE

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