

S O U T H C H I N A S E A

HYDROGRAPHIC DATUM
APPROXIMATE LEVEL OF LOWEST LOW WATER

Depth curves (meters) _____
 Foreshore flats _____
 Rocks awash, Reef _____
 Wharf, pier _____
 Seawall, Lighthouse _____
 Diggins rig _____

Prepared and published by the Defense Mapping Agency
 Hydrographic/Topographic Center, Washington, D.C.
 REVISED IN 1989 FROM BEST AVAILABLE SOURCES

LEGEND

POPULATED PLACES
 Built-up area
 Village

ROADS
 All weather, hard surface, two or more lanes wide
 All weather, loose or light surface, two or more lanes wide
 All weather, hard surface, one lane wide
 Fair or dry weather, loose surface, one lane wide
 Cart track
 Footpath; trail

ROUTE MARKERS
 National, International
 Provincial, Communal or other

RAILROADS
 Normal gauge, single track, meter (3'3 3/4") wide; Station
 Narrow gauge, single track
 Normal gauge, double track
 Airfield; information unknown

BRIDGES
 Wood
 Steel
 Concrete
 Footbridge

MISCELLANEOUS CULTURAL FEATURES
 Ferry
 Road on levee
 Levee, Wall
 Church; Christian shrine; School
 Temple; Pagoda; Minor pagoda
 Post office; Telephone
 Cemetery
 Fort; Ruin
 Province office; Delegation office

BOUNDARIES
 Masonry; Earthen
 International boundary
 First-order administrative division (Tonkin)

STREAMS
 Perennial; intermittent
 Canal or ditch; Less than 18 meters wide; Over 18 meters wide

Other features: Dam, Salt evaporator, Large rapids, Large falls, Small falls, Tank, Well, Spring, Rice; Swamp, Land subject to inundation, Mangrove, Limestone mountain; Sand, Woodland; Plantation, High tension power transmission line, Telephone or telegraph line

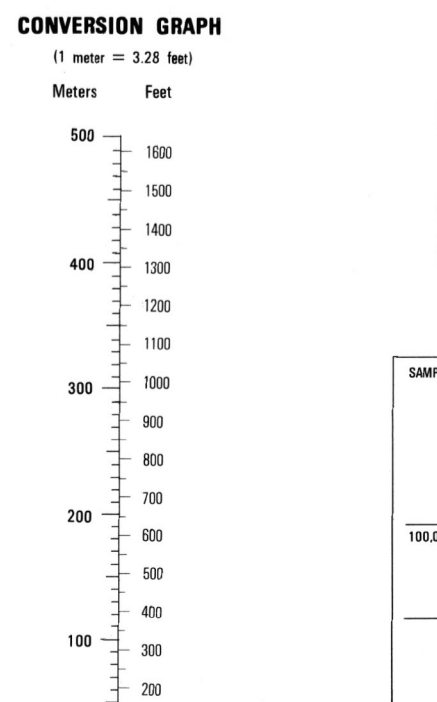
NOTES

NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN

A LANE ON THIS MAP IS CONSIDERED TO BE 2.4 METERS (8 FEET) WIDE.

GLOSSARY

SI: bay, floodplain
 DM: pool, lake
 H: island, mountain
 MB: cape, point



ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS
 SUPPLEMENTARY CONTOURS 10 METERS

ELIPSOID WORLD GEODETIC SYSTEM 84
GRID 1,000-METER UTM ZONE 48, WORLD GEODETIC SYSTEM 84 (ELIPSOID) (BLACK NUMBERED LINES)
 100-METER UTM ZONE 48, TRUEST ELIPSOID (BLUE NUMBERED TICKS)
TRANSVERSE MERIDIAN MEAN SEA LEVEL
VERTICAL DATUM WORLD GEODETIC SYSTEM 84
HORIZONTAL DATUM DIAMANTIC 84-88
 PRINTED BY:

EXAMPLE 1000 METER GRID SQUARE

100,000 M. SQUARE IDENTIFICATION
 CP
 GRID ZONE DESIGNATION
 48P

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and estimate fourth (100 meters) from grid line to point. 12 3
 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate fourth (100 meters) from grid line to point. 45 6
 Example: 123456

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.
 Example: CP123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
 Example: 48P123456

