



Prepared under the direction of the Department of Defense and published by the U.S. Army Topographic Command, Washington, D.C.



Scale 1:50,000 ១៥០,០០០
3 Statute Miles
3 Nautical Miles

CONTOUR INTERVAL - 5 - 10 - 20 METERS
SUPPLEMENTARY CONTOURS - 5 AND 10 METERS

SPHEROID: Everest
GRID: 1,000 METER UTM; ZONE 48 (BLACK NUMBERED LINES)
PROJECTION: TRANSVERSE MERCATOR
VERTICAL DATUM: MEAN SEA LEVEL AT HA TIEN
HORIZONTAL DATUM: INDIAN DATUM 1960

CREDITS
PREPARED BY: U.S. ARMY TOPOGRAPHIC COMMAND
NAMES DATA BY: SERVICE GEOGRAPHIQUE DES F.A.N.K.
CONTROL BY: SERVICE GEOGRAPHIQUE DE L'INDOCHINE AND USAMPS
PRINTED BY: U.S. ARMY TOPOGRAPHIC COMMAND 10-71

THE DELINEATION OF INTERNAL ADMINISTRATIVE BOUNDARIES IS APPROXIMATE

USERS ARE URGED TO MAKE CORRECTIONS AND COMMENTS FOR IMPROVING THE USEFULNESS OF THIS GRAPHIC TO COMMANDING GENERAL, U.S. ARMY TOPOGRAPHIC COMMAND, WASHINGTON, D.C. 20315

GLOSSARY—GLOSSAIRE

Krong	primary administrative division
Khong	town
Bâng	lake
Phum	settlement
Phum Phnôm	bay Phnom, Phnum
Khê	mountain range Prék
Khum	island Sala
Khum	primary administrative division Srók
Khum	secondary administrative division
Khao	settlement, village Tônlé
Vatt	mountain Trápang
	temple

ELEVATION GUIDE

BOUNDARIES

ADJOINING SHEETS

5732 IV	5732 I	5832 IV
5732 III	5732 II	5832 III
5731 IV	5731 I	5831 IV

LEGEND - រូបសញ្ញា

International boundary	Khét boundary	Srók boundary	Church: Major, Minor	Temple: Major, Minor, Mosque	Post office, Telegraph, Telephone	Airfield: All weather, Dry season	Walled village	Normal gauge, 1 meter (3.3') wide	Single track, with station	Double track	Narrow gauge, single track	Built up area	Khét; Srók; Khum office	Seawall or revetment
Sand	Horizontal control point: Primary, Other	Beach mark	Spot elevation in meters: Checked, Unchecked	Canal or ditch: Less than 18 meters wide, More than 18 meters wide	Masonry dam, Earthen dam	Lake or pond: Perennial, Intermittent	Salt water area	Dense forest or jungle, Clear forest	Plantation: Brushwood, Rubber, Sugar palm	Bamboo, Scattered sugar palm	Land subject to inundation	Marsh or swamp; Ricefield	Nipa; Mangrove	Lighthouse

GRID CONVERGENCE FOR CENTER OF SHEET CONVERGENCE DU QUADRILLAGE POUR LE CENTRE DE LA FEUILLE

1970 G-M ANGLE ANGLE DE G-M 1° 14' 4" (10 MILS; MIL)

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

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

TO REFERENCE TO NEAREST 100 METERS

FOR REPORTING LOCALLY: Read large numbers labeling VERTICAL grid. Line left of point and estimate tenth; then read large numbers labeling HORIZONTAL grid line below point and estimate tenth.

FOR REPORTING BEYOND 100,000 METERS: First 100,000 meter square location.

UT

GRID ZONE DESIGNATION: 48P

TO REFERENCE TO NEAREST 100 METERS

FOR REPORTING BEYOND 100,000 METERS: First 100,000 meter square location.