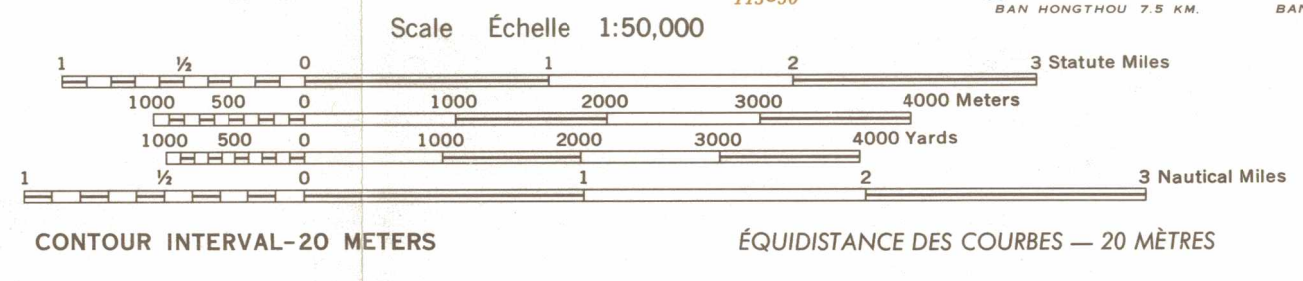


LEGEND—LÉGENDE—

- MAP INFORMATION AS OF 1965
On this map a LANE is considered as being a minimum of 2.4m (8 feet) in width
Closed canopy indicates 75% or more of ground area is concealed under a dense cover. Open canopy indicates 25% to 75% of ground area is concealed under an uneven, discontinuous cover.
ROADS—ROUTES—
All weather: Unusable in route season hard surface, two or more lanes wide
Loose or light surface, two or more lanes wide
Hard surface, one lane wide
Route marker: Unusable in route season hard surface, one lane wide
Route marker: Unusable in route season hard surface, one lane wide
Cart track
Footpath, trail
Sewer, pipe
Spot elevation in meters: Checked; Unchecked
Horizontal control point; Bench mark
Point geodetic; Repaire de nivellement
Temple; Stupa; Christian church; School
Khuong office; Bureau de Khuong
Bureau de Khuong; Bureau de Muang ou de Kong
Bureau de Muang; Bureau de Louangphabang
Terrain at weather; Seasonal
Unusable in route season; Unusable in route season



SPHEROID EVEREST
GRID: 1,000 METER UTM; MAJOR, ZONE 48 (BLACK NUMBERED LINES); OVERLAPPING, ZONE 47 (BLUE NUMBERED TICKS)
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM APPROXIMATE SEA LEVEL
HORIZONTAL DATUM INDIAN DATUM 1960

CREDITS
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THE DELINEATION OF INTERNAL ADMINISTRATIVE BOUNDARIES IS APPROXIMATE AND INCOMPLETE. LE TRACÉ DES LIMITES ADMINISTRATIVES INTÉRIEURES EST APPROXIMATIF ET INCOMPLÈTE.

GLOSSARY GLOSSAIRE table with columns for Ban, Houay, Mouang, Nam, Phou and their corresponding terms in French and English.

ELLIPSOÏDE QUADRILLAGE KILOMÉTRIQUE U.T.M. MAJEUR FUSEAU 48 (LES LIGNES CHIFFRÉES EN NOIR); LES AMORCES CHIFFRÉES EN BLEU (FUSEAU 47, DE RECOURBEMENT)
PROJECTION TRANSVERSE MERCATOR
NIVEAU DE RÉFÉRENCE NIVEAU APPROXIMATIF DES MERS
LE RÉSEAU GÉODÉSIQUE DE L'INDE 1960

REFER CORRECTIONS TO THIS MAP TO COMMANDING OFFICER, ARMY MAP SERVICE, WASHINGTON, D. C. RAPPORTER CORRECTIONS DE CETTE CARTE AU SERVICE GÉOGRAPHIQUE NATIONAL, VIENTIANE, LAOS

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

ELEVATION GUIDE, BOUNDARIES, ADJOINING SHEETS, and other technical information including a small map of the region and a table of adjacent sheets.