

LEGEND—LÉGENDE

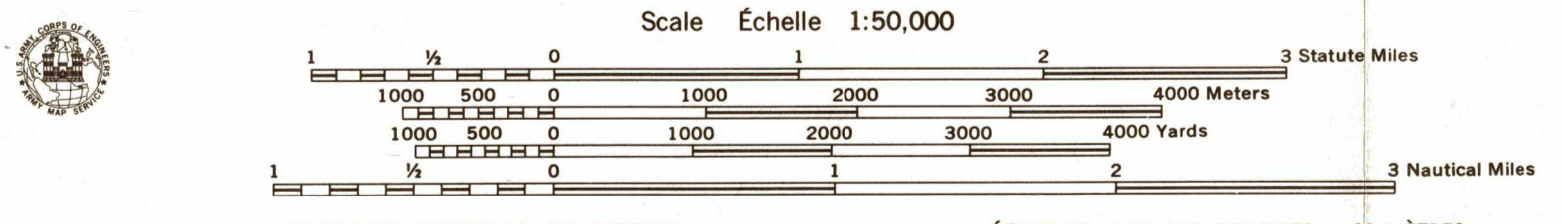
MAP INFORMATION AS OF 1965
RENSEIGNEMENTS CARTOGRAPHIQUES 1965

On this map a LANE is considered as being a minimum of 2.4m (8 feet) in width
La largeur d'une VOIE sur cette carte est au minimum de 2,4 mètres (8 pieds)

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.
Dôme de feuillage dense indique végétation dont le dôme couvre le sol à plus de 75%. Dôme de feuillage clair indique une végétation dont le dôme couvre le sol de 25% à 75%.

ROADS—ROUTES	Built-up area	Levee; Wall
All weather, Utilisable en toute saison	Agglomération	Levee of earth; Mur
hard surface, two or more lanes wide	Village	Canal
roadway, two or more lanes wide	International boundary	Well; Spring
surface rough or pavement, 2 voies or plus	Limit of State	Puits, Source
roadway, one lane wide, Route marker	Khouang boundary	Surface de terre
roadway, 1 voie, Numero de route	Limit of Khouang	Sand
roadway, one lane wide	Muang or Kong boundary	Lake or pond; Perennial; Intermittent
surface rough or pavement, 1 voie	Limit of Muang or de Kong	Lac ou étang; Permanent; Périodique
Fair or dry weather, loose surface	Point	Barage en maçonnerie; Barage en terre
Utilisable par temps sec; surface meuble	Cart track	eau saisis; eau saisis
	Footbridge	Plantation
	Passerelle	Land subject to inundation
	Cart track	Surface inondable
	Footpath, trail	Ford
	Sentier	Marsh or swamp; Ricefield
	Point elevation in meters: Checked, Unchecked	Marais ou marécage; Rizières
	Point de cote en mètres: Contrôlé; Non contrôlé	Grands rapides
	Horizontal control point: Bench mark	Large falls
	Point géodésique: Repère de nivellement	Grands chutes
	Temple: Spout; Christian Church; School	Large falls
	Temple; Tour; Eglise chrétienne; Ecole	Grands chutes
	Khouang office; Muang or Kong office	Open canopy
	Bureau de Khouang; Bureau de Muang ou de Kong	Dôme de feuillage dense
	Airfield: All weather; Seasonal	Dôme de feuillage clair
	Terrain d'aviation: Utilisable en toute saison	
	Unusable par temps sec	
	Unusable	

The number in parentheses following a village name indicates that more than one village is so named
Le chiffre entre parenthèses qui accompagne un nom de village indique que plus d'un village est ainsi nommé



CONTOUR INTERVAL—20 METERS
SUPPLEMENTARY CONTOURS—10 METERS

ÉQUIDISTANCE DES COURBES—20 MÈTRES
LES COURBES INTERCALAIRES—10 MÈTRES

SPHEROID EVEREST
GRID 1 000 METER UTM: MAJOR, ZONE 48 (BLACK NUMBERS)
PROJECTION TRANSVERSE MERCATOR
HORIZONTAL DATUM APPROXIMATE SEA LEVEL
VERTICAL DATUM INDIAN DATUM 1960

ELIPSOÏDE ÉQUATEUR
QUADRILLAGE U.T.M. MAJEUR ZONE 48 (LES LIGNES NOIR EN NOIR)
PROJECTION TRANSVERSE MÉRIDIEN
NIVEAU DE RÉFÉRENCE NIVEAU APPROXIMATIF DES MERS
HORIZONTAL DATUM LE RÉSEAU GÉODÉSIQUE DE L'INDE 1960

PREPARED BY U.S. ARMY, 1966
NAMES DATA BY SERVICE GÉOGRAPHIQUE NATIONAL, LAOS
CONTROL BY SERVICE GÉOGRAPHIQUE NATIONAL, LAOS
PRINTED BY U.S. ARMY

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

DISTRIBUTION LIMITED—DESTROY WHEN NO LONGER NEEDED

GRID CONVERGENCE FOR CENTER OF SHEET CONVERGENCE DU QUADRILLAGE POUR LE CENTRE DE LA FEUILLE
0° 38' (11 MILLS, MILL)

GLOSSARY—GLOSSAIRE

Ban	Hameau	settlement
Houay	Cours d'eau	stream
Muang	Hameau	settlement
Nam	Cours d'eau	stream
P. (Pha, Phanoon, Phou)	Montagne	mountain

ELEVATION GUIDE
GUIDE D'ÉLEVATION

BOUNDARIES
FRONTIÈRES

ADJOINING SHEETS
FEUILLES ADJACENTES

5647 II	5647 III	5647 IV
5646 I	5646 IV	5646 I
5646 II	5646 III	5646 II

Sheet 5646 IV falls within NE 48-5, 10101, 1:250,000

GRID CONVERSION

480	490
TG	UG
30	40
UF	VF

EXAMPLES: 20755000

TO USE A STANDARD REFERENCE TO THE CENTER OF SHEET:

1. Read value of standard reference on grid line to left of center of sheet.

2. Locate the vertical grid line to left of center of sheet and read value on grid line to left of center of sheet.

3. Subtract value of standard reference from value on grid line to left of center of sheet.

4. Add value of standard reference from value on grid line to left of center of sheet.

5. Add value of standard reference from value on grid line to left of center of sheet.

6. Add value of standard reference from value on grid line to left of center of sheet.

7. Add value of standard reference from value on grid line to left of center of sheet.

8. Add value of standard reference from value on grid line to left of center of sheet.

9. Add value of standard reference from value on grid line to left of center of sheet.

10. Add value of standard reference from value on grid line to left of center of sheet.