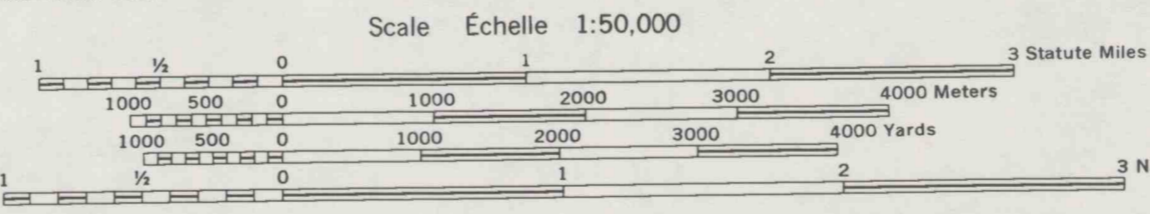


LEGEND - LÉGENDE - ບັນທຶກ

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, Unimproved or route season | Agglomération | Levee of earth, Mur |
| hard surface, two or more lanes wide | Village | Canal, Canal |
| reimbursement, 2 lanes or plus | Village | Cemetery, Cimetière |
| See separate sheet | International boundary | Well; Spring |
| loop or light surface, two or more lanes wide | Line of Elevation | Pit, Source |
| surface, paved or revêtement, 2 voies or plus | Khouch boundary | Disturbed surface |
| hard surface, one lane wide, Route marker | Line of Khouch | Surface déformée |
| reimbursement, 1 voie | Muong or Kong boundary | Sand |
| See separate sheet | Line of Muong or de Kong | Silt |
| loop or light surface, one lane wide | Point | Leak or pond; Perennial, Intermittent |
| surface, meuble or revêtement mince, 1 voie | Point | Lac ou étang; Permanent; Périodique |
| See separate sheet | Point | Masonry dam, Barrage |
| Fall or dry weather, loose surface | Point | Barage en maçonnerie; Barage en terre |
| Utilizable par temps sec, surface meuble | Point | Barage en bois; Barage en terre |
| See separate sheet | Point | Plantation |
| Chain of exploitation | Point | Plantation |
| Cart track | Point | Plantation |
| Chemin d'exploitation | Point | Plantation |
| Footpath, trail | Point | Plantation |
| Footpath, trail | Point | Plantation |
| Spot elevation in meters: Checked, Unchecked | Point | Plantation |
| Point de cote en mètres: Contrôlé, Non contrôlé | Point | Plantation |
| Horizontal control point: Bench mark | Point | Plantation |
| Point géométrique: Repère de nivellement | Point | Plantation |
| Temple, Stupa, Christian church, School | Point | Plantation |
| Temple; Stupa; Église chrétienne; École | Point | Plantation |
| See separate sheet | Point | Plantation |
| Khouching office; Muong or Kong office | Point | Plantation |
| Bureau de Khouch; Bureau de Muong ou de Kong | Point | Plantation |
| Temple; Stupa; Église chrétienne; École | Point | Plantation |
| See separate sheet | Point | Plantation |
| Train of aviation, Utilizable in route | Point | Plantation |
| Aérien de transport, Utilisable en route | Point | Plantation |
| See separate sheet | Point | Plantation |
| See separate sheet | Point | Plantation |



Scale Échelle 1:50,000

CONTOUR INTERVAL—20 METERS
SUPPLEMENTARY CONTOURS—10 METERS
ÉQUIDISTANCE DES COURBES—20 MÈTRES
LES COURBES INTERCALAIRES—10 MÈTRES

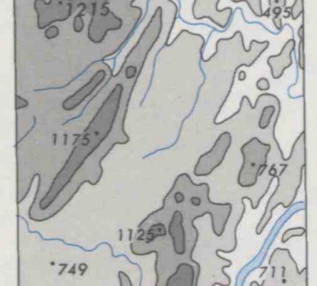
SPHEROID: EVEREST
GRID: 1,000 METER UTM: MAJOR ZONE 47 (BLACK NUMBERED LINES)
PROJECTION: TRANSVERSE MERCATOR
VERTICAL DATUM: APPROXIMATE SEA LEVEL
HORIZONTAL DATUM: INDIAN DATUM 1960

PREPARED BY: AMS (KCI, U.S. ARMY, 1966)
NAMES DATA BY: SERVICE GÉOGRAPHIQUE NATIONAL, LAOS
CONTROL BY: SERVICE GÉOGRAPHIQUE DE L'INDOCHINE
PRINTED BY: AMS (KCI, U.S. ARMY)

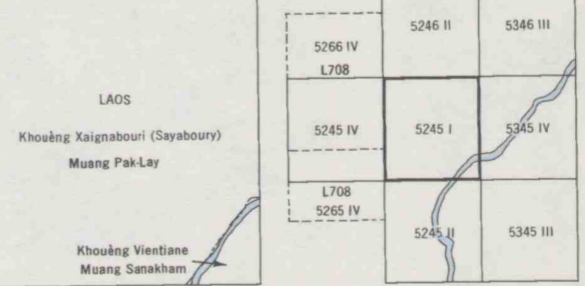
THE DELINEATION OF INTERNAL ADMINISTRATIVE BOUNDARIES IS APPROXIMATE AND INCOMPLETE
LE TRACÉ DES LIMITES ADMINISTRATIVES INTÉRIEURES EST APPROXIMATIF ET INCOMPLÈTE

GLOSSARY - GLOSSAIRE
Ban (Hong, Houay) Village
N. (Hong, Houay) Cours d'eau
Nam Cours d'eau
P. (Pha, Phnom, Phou) Montagne

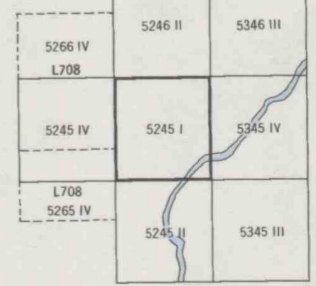
ELEVATION GUIDE GUIDE D'ÉLEVATION



BOUNDARIES FRONTIÈRES



ADJOINING SHEETS FEUILLES ADJACENTES



GRID CONVERGENCE FOR CENTER OF SHEET
CONVERGENCE DU QUADRILLAGE POUR LE CENTRE DE LA FEUILLE
0° 45' (13 MILLS, MILLI)

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

POUR CONVERTIR L'AZIMUT MAGNÉTIQUE EN AZIMUT DU QUADRILLAGE
SOUSTRAIRE L'ANGLE Q-M

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

POUR CONVERTIR L'AZIMUT DU QUADRILLAGE EN AZIMUT MAGNÉTIQUE
AJOUTER L'ANGLE Q-M

NEW ZONE DESIGNATION: 47Q
MAGNETIC DECLINATION: 47Q
MAGNETIC ANGLE: 47Q
MAGNETIC ANGLE: 47Q