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LEGEND - ព័ត៌មានផែនទី
MAP INFORMATION AS OF 1971

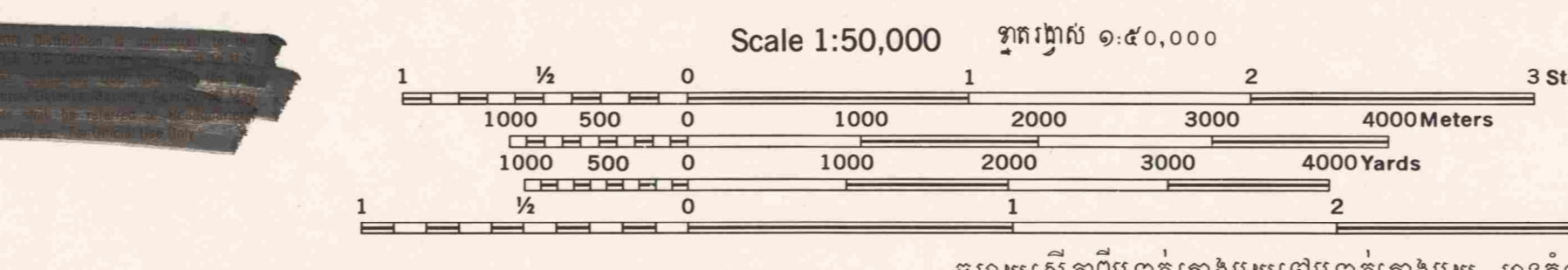
On this map a LANE is considered as being a minimum of 24 m (8 feet) in width - ពេនឡែន (Lane) ត្រូវបានគិតថា មានទទឹងយ៉ាងតិច ២៤ ម៉ែត្រ (៨ ហ្វីត)
Dense forest or jungle indicates more than 25 percent of ground is concealed by canopy with undergrowth generally impassable on foot.
Clear forest indicates more than 25 percent of ground is concealed by canopy with undergrowth generally passable on foot.
In areas of dense or clear forest overprinted with bamboo symbol, the vegetation is predominantly bamboo. Vegetation classified by field observation and office identification from aerial photography.
Land less than 19 meters in elevation is subject to inundation during July-December. Other areas may be flooded for shorter periods.

ROADS - ផ្លូវ
All weather - ផ្លូវល្អ
Hard surface, two or more lanes wide
Hard surface, one lane wide
Loose surface, one lane wide
Loose surface, two or more lanes wide
Fair or dry weather, loose surface
Cart track - ផ្លូវដើរ
Footpath - ផ្លូវដើរ
Route marker: National, Provincial
Kilometer post - គីឡូម៉ែត្រ

RAILROADS - រថភ្លើង
Normal gauge, 1 meter (3.3') wide
Double track
Single track
Narrow gauge, single track
Built-up area - តំបន់សាងសង់
Wetland - តំបន់ទឹកជ្រក
Khê: Sukh Khum office
Seawall or revetment - ជញ្ជីងទឹក

International boundary
Khê boundary
Sukh boundary
Church, School, Major, Minor
Temple, Major, Minor, Mosque
Resthouse or campsite: Stupa
Post office, Telegraph, Telephone
Airfield: All weather, Dry season
Masonry dam: Earthen dam
Cemetery
Wall, Level
Bridge, wood - ទ្រូងឈើ
Bridge, steel - ទ្រូងដែក
Bridge, concrete - ទ្រូងកៅស៊ូម
Footbridge - ទ្រូងដើមជើង
Ferry - ទូក
Ford - ទីកន្លែងប្រតិបត្តិ
Large rapids - ទីកន្លែងទឹកជ្រក
Large falls - ទីកន្លែងទឹកជ្រក
Depth curves, Soundings in meters
Khê: Sukh Khum office
Seawall or revetment

Lighthouse - ផ្លូវ
Sand - ផ្លូវ
Horizontal control point: Primary, Other
Bench mark
Spot elevation in meters
Checked, Unchecked
Canal or ditch - ទីកន្លែងទឹកជ្រក
Over 18 meters wide
Masonry dam: Earthen dam
Lake or pond: Perennial, Intermittent
Dense forest or jungle: Clear forest
Plantation: Brushwood
Bamboo: Scattered sugar palm
Land subject to inundation
Marsh or swamp, Ricefield
Nixie Mangrove
Irrigation



CONTOUR INTERVAL 10 METERS
SUPPLEMENTARY CONTOURS 5 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
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THE DELINEATION OF INTERNAL ADMINISTRATIVE BOUNDARIES IS APPROXIMATE
ព័ត៌មានផែនទីនេះ អាចមានការកែតម្រូវ និងប្រែប្រួលបាន ដោយមិនបានប្រាប់ដោយមុន។
USERS SHOULD REFER CORRECTIONS, ADDITIONS AND COMMENTS FOR UPDATING THIS PRODUCT TO THE DIRECTOR, DEFENSE MAPPING AGENCY TOPOGRAPHIC CENTER, WASHINGTON, D. C. 20315, ATTN: DMRP.

GLOSSARY - GLOSSAIRE - សម្គាល់

Bông	lake
Khê	first-order administrative division
Khum	third-order administrative division
O	creek
Phum	settlement, village
Prêk	stream
Sukh Khum	Blum office
Sukh	second-order administrative division
Stông	stream
Trápêng	pond

GRID CONVERGENCE FOR CENTER OF SHEET
CONVERGENCE DU QUADRILLAGE POUR LE CENTRE DE LA FEUILLE
0°08' (2 MILLS, MS)

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 AN AZIMUTH MAGNÉTIQUE EN AZIMUTH DU QUADRILLAGE
AJOUTER L'ANGLE G-M

TO CONVERT L'AZIMUTH MAGNÉTIQUE EN AZIMUTH DU QUADRILLAGE
SOUSTRAIRE L'ANGLE G-M

ELEVATION GUIDE

BOUNDARIES

ADJOINING SHEETS

TO REFERENCE TO NEAREST 100 METERS
POUR OBTENIR LES COORDONNÉES HECTOMÉTRIQUES UTM D'UN POINT

FOR REPORTING LOCALLY
Read larger numbers labeling VERTICAL grid line left of point and estimate tenths, then read larger numbers labeling HORIZONTAL grid line below point and estimate tenths.
EN RAPPORTANT SUR PLACE
Lisez les gros chiffres de la numérotation de la ligne VERTICALE du quadrillage située à gauche du point et estimez les dixièmes, puis lisez les gros chiffres de la numérotation de la ligne HORIZONTALE du quadrillage située en dessous du point et estimez les dixièmes.
Example: Example: 123456

FOR REPORTING BEYOND 100,000 METERS
Feuille 100,000 mètres vitesse identification.
EN RAPPORTANT AU DELÀ DE 100,000 MÈTRES.
Feuille 100,000 mètres vitesse identification.
Example: Example: VV123456

FOR REPORTING BEYOND 9° N-S or 18° E-W
Feuille grid zone designation.
POUR RAPPORTER AU DELÀ DE 9° N-S ou DE 18° E-O.
Feuille grille zone désignation.
Example: Example: 48P VV123456

100,000 M SQUARE IDENTIFICATION
IDENTIFICATION DU CARRÉ DE 100,000 M

DESIGNATION OF G-ZONE DU QUADRILLAGE

48P

PŎU VAEUY, CAMBODIA ពៅវើយ, កម្ពុជា

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