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LEGEND - គ្រឹះស្ថាន

On this map a LANE is considered as being a minimum of 2.4 m (8 feet) in width - ផ្លូវលំដិតបំផុតមានទទឹង ២.៤ 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 overgrown with bamboo symbol, the vegetation is predominantly bamboo. Vegetation classified by field observation and office identification from aerial photography.
 Areas symbolized as land subject to inundation are generally flooded during July-December. Other areas may be flooded for shorter periods.
 The number in parentheses following a village name indicates that more than one village is so named - លេខក្នុងកញ្ចប់នាមភូមិបង្ហាញពីលេខភូមិដែលមាននាមដូចគ្នា

ROADS - ផ្លូវ
 All weather - ផ្លូវលំដិតបំផុត
 Hard surface, two or more lanes wide
 Loose surface, two or more lanes wide
 Hard surface, one lane wide
 Loose surface, one lane wide
 Fair or dry weather, loose surface
 Cart track - ផ្លូវក្របី
 Footpath, trail - ផ្លូវដើរ
 Route marker: National, Provincial
 Kilometer post - គីឡូម៉ែត្រ
RAILROADS - រថភ្លើង
 Normal gauge, 1 meter (3'3.7") wide
 Single track, with station
 Double track
 Narrow gauge, single track
 Built-up area - ក្រុង
 Village - ភូមិ
 Khét, Srók, Khum office
 Sewall or revetment - ជួរថ្ម

LEGEND - គ្រឹះស្ថាន

International boundary
 Khét boundary
 Srók boundary
 Horizontal control point: Primary, Other
 Bench mark
 Spot elevation in meters
 Checked, un-checked
 Canal or ditch - បឹង
 Less than 18 meters wide,
 Over 18 meters wide
 Masonry dam: Earthen dam
 Lake or pond: Perennial, Intermittent
 Salt evaporation
 Dense forest or jungle, Clear forest
 Plantation: Brushwood
 Land subject to inundation
 Marsh or swamp, Ricefield
 Nipa, Mangrove
 Seawall or revetment

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 1950
HYDROGRAPHIC DATUM - MEAN SEA LEVEL

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THE DELINEATION OF INTERNAL ADMINISTRATIVE BOUNDARIES IS APPROXIMATE
 ព្រំប្រទល់នៃភូមិភាគក្នុងតំបន់នេះអាចមានការប្រែប្រួល

GLOSSARY - GLOSSAIRE - គ្រឹះស្ថាន

Amphoe	ស្រុក	secondary administrative division	Krong	ក្រុង	primary administrative division
Anakhet	ស្រុក	primary administrative division	Krong	ក្រុង	town
Ban	ភូមិ	village	O	ស្រះ	creek
Baeng	ស្រុក	lake	PEI	ស្រុក	hospital
Changwat	ស្រុក	primary administrative division	Phum	ភូមិ	settlement
Chhok	ស្រុក	bay	Phom, Phnom	ភ្នំ	mountain
Chhor Phnum	ស្រុក	mountain range	Prék	ប្រែក	stream
Kaoh	ស្រុក	island	Sala	សាលា	office
Khét	ស្រុក	primary administrative division	Srók	ស្រុក	secondary administrative division
Khum	ស្រុក	tertiary administrative division	Srông	ស្រុក	stream
Khao	ស្រុក	settlement, village	Tônle	ត្នោត	river
Khlong	ស្រុក	mountain	Trápang	ត្រាប៉ាង	pond
		stream	Vatt	វត្ត	temple

GRID CONVERGENCE FOR CENTER OF SHEET
 CONVERGENCE DU QUADRILLAGE
 POUR LE CENTRE DE LA FEUILLE
 0° 11' 3 MILLS (MIL)

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
 ADD G-M ANGLE
POUR CONVERTIR L'AZIMUT MAGNÉTIQUE EN AZIMUT DU QUADRILLAGE
 AJOUTER L'ANGLE G-M

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH
 SUBTRACT G-M ANGLE
POUR CONVERTIR L'AZIMUT DU QUADRILLAGE EN AZIMUT MAGNÉTIQUE
 SOUSTRAIRE L'ANGLE G-M

ELEVATION GUIDE
 Highest
 High
 Medium
 Low

BOUNDARIES
 SRÓK THMAR KEO
 ANUKHET THMAR KEO
 SRÓK CHHEAV ANSAL

ADJOINING SHEETS

5732 II	5833 III	5832 II
5732 I	5832 IV	5832 I
5732 II	5832 III	5832 II

Scale 1:50,000 កម្ពុជា ១៥០,០០០
 1 1/2 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
 1000 500 0 1000 2000 3000 4000 Meters
 1000 500 0 1000 2000 3000 4000 Yards
 1 2 3 Nautical Miles

TO REFERENCE TO NEAREST 100 METERS
 POUR OBTENIR LOCALMENT
 LES COORDONNÉES RECTANGULAIRES UTM D'UN POINT
 EN RAPPORTANT SUR PLACE
 FOR REPORTING BEYOND 100,000 METERS
 POUR 100,000 MÈTRES SQUARE IDENTIFICATION
 EN RAPPORTANT AU DELÀ DE 100,000 MÈTRES
 POUR REPORTING BEYOND 100,000 METERS
 POUR 100,000 MÈTRES SQUARE IDENTIFICATION

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