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LEGEND - ធាតុផ្សំផែនទី

MAP INFORMATION AS OF 1971

On this map a LANE is considered as being a minimum of 2.4 m (8 feet) in width—ធាតុផ្សំផែនទី (Lane) ត្រូវបានគិតថាមានទទឹងតិចតិច 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—លេខក្នុងរង្វង់ក្រោយនាមភូមិបង្ហាញថាមានភូមិច្រើនជាងមួយដែលមាននាមដូចគ្នា។

ROADS All weather 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 Footpath, trail Route marker: National, Provincial Kilometer post RAILROADS Normal gauge, 1 meter (3'3.7") wide Single track, with station Double track Narrow gauge, single track Built-up area Village Khét, Srók, Khum office Seawall or revetment	International boundary Khét boundary Srók boundary Church, School, Major, Minor Temple, Major, Minor, Mosque Rathouse or campsite; Stepa Post office; Telegraph; Telephone Rathouse or campsite; Stepa Airfield; All weather, Dry season Cemetery Well, Levee Bridges, wood Bridges, steel Bridges, concrete Footbridge Ferry Ford Large rapids Large falls Death curvies Marsh or swamp; Ricefield Nipa; Mangrove Seawall or revetment	Land on levee Lighthouse Sand Horizontal control point: Primary, Other Bench mark Spot elevation in meters Checked, Unchecked Canal or ditch Land subject to inundation Over 18 meters wide Masonry dam; Earthen dam Lake or pond; Perennial, Intermittent Salt evaporator Dense forest or jungle; Clear forest Plantation; Brushwood Bamboo; Scattered sugar palm Marsh or swamp; Ricefield Nipa; Mangrove
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Scale 1:50,000 មាត្រដ្ឋាន ១:៥០,០០០

Scale in meters and yards: 1 1/2 0 1 2 3 Statute Miles / 1 1/2 0 1 2 3 Nautical Miles

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 HÀ TIÊN HORIZONTAL DATUM: INDIAN DATUM 1960

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THE DELINEATION OF INTERNAL ADMINISTRATIVE BOUNDARIES IS APPROXIMATE

GLOSSARY - GLOSSAIRE

Béang តំបន់ - lake
 Khét ខេត្ត - primary administrative division
 O ទន្លេ - creek
 Phnom ភ្នំ - mountain
 Phum ភូមិ - settlement
 Srók ឧទ្ទិស - secondary administrative division
 Vatt វត្ត - temple

ELEVATION GUIDE

High, Medium, Low

BOUNDARIES

1. Khét Battambang (BATTAMBOG)
 2. Srók Mondul Borei (Mongkol Borei)
 3. Srók Ratanak Mondul

ADJOINING SHEETS

5435 I 1708	5536 III 5536 II
5435 II 1709	5535 IV 5535 I
	5535 III 5535 II

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

FOR REPORTING LOCALLY
 Base large numbers labeling VERTICAL grid line left of point and estimate tenths; then read large numbers labeling HORIZONTAL grid line below point and estimate tenths.

FOR REPORTING BEYOND 100,000 METERS
 EN RAPPORTANT AU DELÀ DE 100,000 MÈTRES
 Base large numbers labeling VERTICAL grid line left of point and estimate tenths; then read large numbers labeling HORIZONTAL grid line below point and estimate tenths.

GRID ZONE DESIGNATION: 48P

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
 TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH
 TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
 TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH

PHUM AMPIL... តាកុងក្រៅ... កម្ពុជា... ១:៥០,០០០... SHEET 5535 IV... SERIES L7016