



Prepared under the direction of the Department of Defense and published by the 6530 Engineer Battalion (Topo) Army.
LEGEND - CHỮ TỬ
 MAP INFORMATION AS OF 1971
 TÀI LIỆU ĐỒ BẢN 1971

ROADS - ĐƯỜNG

All weather, hard surface, two or more lanes wide		3 LANES
All weather, hard surface, one or two lanes wide		2 LANES
All weather, loose or light surface, one or more lanes wide		1 LANE
All weather, loose or light surface, one lane wide		0.5 LANE
Path or road, hard surface, one or more lanes wide		1 LANE
Path or road, loose surface, one or more lanes wide		0.5 LANE
Cart track - đường mòn, đường đèo		0.5 LANE
Footpath - đường mòn, đường bộ		0.5 LANE

RAILROADS - ĐƯỜNG XE LỬA

Normal gauge, single track		1 TRACK
Normal gauge, double track		2 TRACKS
Narrow gauge, single track		1 TRACK
Narrow gauge, double track		2 TRACKS

POSTAL OFFICES - ĐƠN VỊ ĐĂNG CHẤM

Post office, Telegram, Telephone	
Post office, Telegram, Telephone, Radio	
Post office, Telegram, Telephone, Radio, Cable	
Post office, Telegram, Telephone, Cable	
Post office, Telegram, Cable	
Post office, Cable	
Post office	

POPLACED PLACES - ĐỊA ĐIỂM QUANG CẢM

City	
Town	
Village	
Hamlet	
Abandoned village	

OTHER FEATURES

Church, Christian shrine, School	
Temple, Pagoda, Minor pagoda	
Large falls	
Small falls	
Spring	
Waterfall	
Stream	
River	
Canal	
Swamp	
Mud flat	
Marsh	
Lowland	
Plateau	
Mountain	
Rocky hill	
Forest	
Clear forest	
Conifer forest	
Deciduous forest	
Open forest	
Barren	
Highland	
Plateau	
Mountain	
Rocky hill	
Lowland	

SCALE

Scale 1:50,000

0 1000 2000 3000 4000 Meters

0 1000 2000 3000 4000 Yards

0 1 2 3 Statute Miles

0 1 2 3 Nautical Miles

CONTOUR INTERVAL 20 METERS
 SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID: EVEREST
 GRID: 1:500 METER UTM, ZONE 48 (BLACK NUMBERED LINES)
 PROJECTION: TRANSVERSE MERCATOR
 VERTICAL DATUM: APPROXIMATE MEAN SEA LEVEL
 HORIZONTAL DATUM: INDIAN DATUM 1960
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 XEM CHỮ TỬ PHÍA LẠO Ở KÊ CẢN LẠO

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

MUỐN ĐỔI PHƯƠNG-GIÁC Ồ VƯỢNG THỰC GÓC V-T

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

MUỐN ĐỔI PHƯƠNG-GIÁC Ồ VƯỢNG THÀNH PHƯƠNG-GIÁC TỰ THỰC GÓC V-T

GLOSSARY - CỘ TỬ

Ban	village
Co	hill, mountain
Dòng	stream
H. Housay	stream
Không	primary administrative division
Mường	secondary administrative division
P. Phou	mountain
Rivière	river
Xé	river
Xôm	village

ELEVATION GUIDE
 CHỈ DẪN CAO ĐỘ

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 GIỚI HẠN

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GRID COORDINATE
 HƯỚNG HÒA, VIETNAM; LAOS

Sheet: 6342 III
 Easting: 682
 Northing: 1837

TRUE NORTH
 BẮC GIÁNH

MAGNETIC NORTH
 BẮC ĐỊA

G-M ANGLE
 1° 00' N

TRUE NORTH
 BẮC GIÁNH

MAGNETIC NORTH
 BẮC ĐỊA

GRID COORDINATE
 HƯỚNG HÒA, VIETNAM; LAOS

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