

ELEVATION TINTS
MAU CAO-ĐỘ

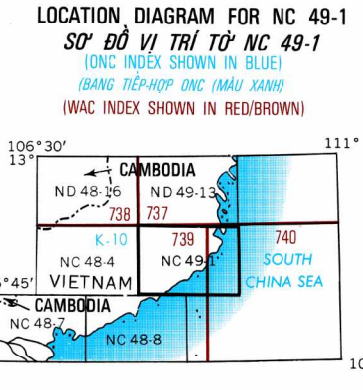
FEET	METERS
4955	1500
2625	800
985	300
660	200
330	100
0	0

RELIABILITY OF THIS MAP
GIÁ TRỊ TÀI LIỆU CỦA BẢN ĐỒ NÀY
(as determined by standard practices)

Accuracy, as related to control of map:
Horizontal positions: within 810 ft
Vertical positions: within 330 ft
Centerline: within 330 ft
Cape: within 330 ft
Latest date of map information:
1968-72
Coastal hydrography: 1968-72
Tide gauge observations: 1968-72
Vertical datum: Mean Sea Level at Ha Tin
Scale: 1:250,000
Projection: UTM
Datum: Everest
Contour interval: 100 feet
Elevation: 6555 feet
Magnetic variation for 1985 is approximately 11° 00' E
(Annual rate of change 5' increase)

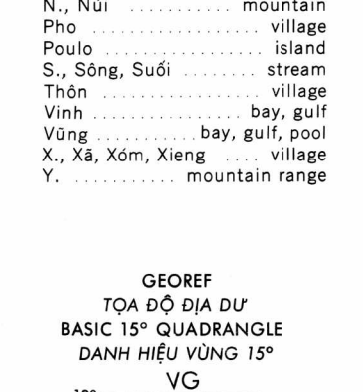
CONVERSION OF ELEVATIONS

FEET	METERS
1000	305
2000	610
3000	915
4000	1220
5000	1525
6000	1830
7000	2135
8000	2440
9000	2745
10000	3050



GLOSSARY CỔ-TỬ

Ap	village
B	village
Bai	lake, bay
Bnu	mountain, ridge
Bun	village
Cao Nguyen	plateau
Cu Lao	island
D	stream
Dang	lake, pool
Do	mountain pass
Don	military post
H	lake
Hon	island, mountain
Kron	stream
L	village
M	mountain
Mui	cape, point
N	mountain
Nui	mountain
Pho	village
Poulo	island
S, Song, Suoi	stream
Thon	village
Vinh	bay, gulf
X, Xom, Xiang	village
Y	mountain range



AIR INFORMATION CAUTION
Consult NOTAMS and Flight Information Publications for the latest information. The NOTAMS and Flight Information Publications are available at the following locations:
1. Air Operations Center, 1000 15th Street, Suite 1000, Washington, D.C. 20004
2. Air Operations Center, 1000 15th Street, Suite 1000, Washington, D.C. 20004
3. Air Operations Center, 1000 15th Street, Suite 1000, Washington, D.C. 20004

CAUTION
Vertical obstructions, including powerlines, are shown on this chart. Powerlines are shown as thin lines with cross-ticks. Other obstructions are shown as thick lines with cross-ticks. Powerlines are shown except within populated place tints. Other obstructions are shown if they are 200 feet or more above ground level. See caution note.

SCALE 1:250,000
ĐÀ LẠT, VIETNAM
SERIES 1501 AIR SHEET NC 49-1 EDITION 5
SERIES 1501 COMPANION SHEET IS EDITION 3

TERRAIN ELEVATIONS CAO-ĐỘ CỦA ĐẤT
HIGHEST KNOWN elevation is 6555 feet at 12°00'N, 108°13'E.
Đỉnh CAO NHẤT trong bản-đồ này là 6555 bộ-tô-tơ độ 12°00'N, 108°13'E

DEPTHS IN FEET
VÒNG ĐỘ SÂU TÍNH BẰNG BỘ

ELEVATIONS IN FEET
CAO-ĐỘ BẰNG BỘ

JOINT OPERATIONS GRAPHIC (AIR)

Scale 1:250,000
1:50,000 1:100,000 1:250,000 1:500,000 1:1,000,000

CONTOUR INTERVAL APPROXIMATELY 330 FEET WITH SUPPLEMENTARY CONTOURS AT 165 FOOT INTERVALS
KHOẢNG CÁCH ĐỀU VÒNG CAO-ĐỘ PHẪNG CHỮNG 330 BỘ TỶ CÁC VÒNG CAO-ĐỘ PHỤ TÙNG PHẪNG CHỮNG 165 BỘ

TRANSVERSE MERCATOR PROJECTION
HỆ THỐNG CHẾU U.T.M.

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 48, EVEREST SPHEROID
NHỮNG SỐ ĐỘ CÓ SẮC XANH SỐNG 48 VÒNG UTM TÍNH 10,000 MÊT KHU HÌNH THOI 48, KHÖ-BÀU ĐẤT EVEREST

POPULATED PLACES
NƠI ĐÔNG DÂN-CƯ

ROADS ĐƯỜNG-SÁ
All weather, hard surface Đường tráng nhựa
Two or more lanes Có hai hay trên hai lối xe đi
One lane Có một lối xe đi
All weather, loose surface Đường cần đi hay tráng nhựa
Two or more lanes Có hai hay trên hai lối xe đi
One lane Có một lối xe đi
Fair or dry weather, loose surface Đường cần đi hay tráng nhựa
Cair track Đường dùng khai-khẩn
Footpath (trail) Đường mòn

ROUTE MARKERS DANH-HIỆU ĐƯỜNG-SÁ
National, International Quốc-địa, Liên-định
Provincial, Commercial or other Tỉnh-lỵ, Thương-lỵ hay khác

RAILROADS ĐƯỜNG XE LỬA
Normal gauge, 1 meter (3'3 3/8) Station
Loạt đường thường, rộng 1 mét; Ga, trạm

BOUNDARIES RANH GIỚI
International Quốc-gia
Primary administrative Tỉnh, Thị-xã
Spot elevation, normal, critical Cao-đỉnh: thường, trọng yếu 792 11640
Horizontal control point Điểm trắc-địa

Church, School Nhà thờ, Trường học
Temple, Pagoda Đền, miếu, Chùa

ATTENTION
THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)
The Maximum Elevation Figures shown in quadrangles bounded by solid lines of latitude and longitude are represented in THOUSANDS and HUNDREDS of feet above mean sea level. The MEF is based on information available concerning the highest known features in each quadrangle, including terrain and obstructions (trees, towers, antennas, etc.). In areas of extensive uncharted relief, the MEF is shown by a note spaced across the area.
EXAMPLE: 12,500 feet 125

WARNING
Unlisted Radio Emissions from this area may constitute a navigation hazard or result in border overflight unless unusual precaution is exercised.

WARNING
Aircraft infringing upon Non-Free Flying Territory may be fired upon without warning. Consult NOTAMS and Flight Information Publications for the latest air information.

WARNING
VIETNAM/LAOS are designated special areas. State Department Clearance required for overflight. See Foreign Clearance Guide.

NOT TO BE USED FOR SURFACE OR SUBSURFACE NAVIGATION

ASIAN COASTAL BUFFER ZONE

ELEVATIONS IN FEET
CAO-ĐỘ BẰNG BỘ

DEPTHS IN FEET
VÒNG ĐỘ SÂU TÍNH BẰNG BỘ

NOTES CHÚ

Powerlines are shown except within populated place tints. Other obstructions are shown if they are 200 feet or more above ground level. See caution note.

THE REPRESENTATION OF INTERNATIONAL BOUNDARIES IS NOT NECESSARILY AUTHORITY.
ĐƯỜNG BIÊN-GIỚI GIỮ TRÊN BẢN-ĐỒ CHƯA ĐƯỢC MINH-ĐỊNH.

Names for symbolized populated places are omitted where information is not available or where density of detail does not permit their inclusion.
Mặt mà nơi đông-dân-cư được thể-hiện vì chưa đủ chi tiết hoặc nhiều chi-tiết không đủ chi-đề.

The number in parentheses following a populated place name indicates more than one place of that name.
Con số trong dấu ngoặc theo sau tên làng chỉ rằng hơn một làng có mang tên đó.

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