

Table with 2 columns: English and Vietnamese descriptions of hydrographic features like depth curves, soundings, and datums.

LEGEND - CHỮ TỬ MAP INFORMATION AS OF 1965 BẢN ĐỒ TÍNH TỐC NĂM 1965

On this map a LANE is considered as being a minimum of 2.4 m (8 feet) in width. Thước kẻ độ rộng này một LANE XE BI là được coi như rộng ít nhất là 2.4 mét.

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.

WHEN REFERRING TO POPULATED PLACE NAMES, INCLUDE UTM GRID COORDINATES THE NUMBER IN PARENTHESES FOLLOWING A POPULATED PLACE NAME INDICATES MORE THAN ONE PLACE IS SO NAMED WITHIN THE MAP SHEET AREA

Legend table with symbols and descriptions for roads, bridges, and other features.

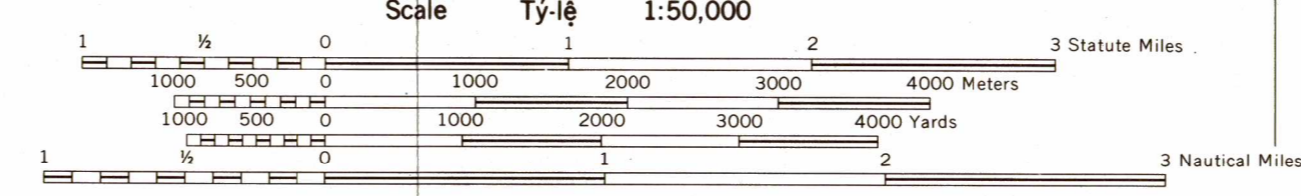


SPHEROID: Everest GRID: 1,000 METER UTM, ZONE 48 (BLACK NUMBERED LINES) PROJECTION: TRANSVERSE MERCATOR VERTICAL DATUM: MEAN SEA LEVEL AT HÀ TIÊN HORIZONTAL DATUM: INDIAN DATUM 1960

CREDITS PREPARED BY: AMS (P.V.), U.S. ARMY 1966 NAMES DATA BY: NGS, VIETNAM CONTROL BY: USAMF, NGS, VIETNAM COASTAL HYDROGRAPHY FROM: NAVOCEANO CHARTS PRINTED BY: NMA 7-67

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GLOSSARY - CỜ TỬ Table with symbols and descriptions for terrain features like flood plain, island, canal, etc.



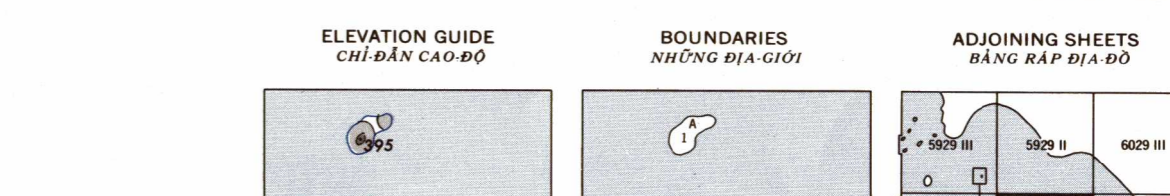
CONTOUR INTERVAL - 20 METERS SUPPLEMENTARY CONTOURS - 10 METERS

KHOẢNG CÁCH ĐỀU VÙNG CAO ĐỘ: 20 MÉT CÁC VÙNG CAO ĐỘ PHỤ TÙNG 10 MÉT

GRID CONVERGENCE FOR CENTER OF SHEET HỢI-TỰ ĐƯƠNG KẾ Ở VƯƠNG TỈNH Ở TRUNG-TÂM BẢN ĐỒ 0'00" (0 MILLS, MIL)

GRID CONVERGENCE FOR CENTER OF SHEET HỢI-TỰ ĐƯƠNG KẾ Ở VƯƠNG TỈNH Ở TRUNG-TÂM BẢN ĐỒ 0'00" (0 MILLS, MIL)

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



ELEVATION GUIDE CHỈ DẪN CAO ĐỘ BOUNDARIES BẮNG CẤP ĐỘ

VIETNAMESE ENGLISH COMPARABLE Table with columns for administrative divisions like Tỉnh, Quận, Huyện, Xã, Phường, Thị trấn, and Town.

VIETNAMESE ENGLISH COMPARABLE Sheet 5928 I, 6028 III, 6028 IV, 5928 II, 6028 II

Administrative information including NIMA REF. NO. L701459281, NSN 7643014022913, and a grid of sheet numbers.