



SOUTH CHINA SEA  
(NAM HẢI)

HAI BÀ TRƯNG QUỐC-QUỐC VIỆT-KAM AN-BANG  
Boundary of the Republic, International Administrative, Maritime  
Scale 1:50,000

Scale 1:50,000  
Scale 1:50,000  
Scale 1:50,000

**LEGEND—CHỈ DẪN**

**SYMBOLS**

|    |                          |    |                          |
|----|--------------------------|----|--------------------------|
| 1  | Population (Urban)       | 2  | Water (River)            |
| 3  | Water (Lake)             | 4  | Water (Sea)              |
| 5  | Water (Swamp)            | 6  | Water (Stream)           |
| 7  | Water (Canal)            | 8  | Water (Ditch)            |
| 9  | Water (Pond)             | 10 | Water (Spring)           |
| 11 | Water (Well)             | 12 | Water (Dam)              |
| 13 | Water (Reservoir)        | 14 | Water (Tide)             |
| 15 | Water (Inlet)            | 16 | Water (Bay)              |
| 17 | Water (Harbor)           | 18 | Water (Port)             |
| 19 | Water (Wharf)            | 20 | Water (Quay)             |
| 21 | Water (Breakwater)       | 22 | Water (Jetty)            |
| 23 | Water (Landing)          | 24 | Water (Beach)            |
| 25 | Water (Coast)            | 26 | Water (Island)           |
| 27 | Water (Atoll)            | 28 | Water (Reef)             |
| 29 | Water (Bank)             | 30 | Water (Point)            |
| 31 | Water (Spit)             | 32 | Water (Peninsula)        |
| 33 | Water (Isthmus)          | 34 | Water (Strait)           |
| 35 | Water (Channel)          | 36 | Water (Bayou)            |
| 37 | Water (Marsh)            | 38 | Water (Swamp)            |
| 39 | Water (Mudflat)          | 40 | Water (Salt flat)        |
| 41 | Water (Sandy beach)      | 42 | Water (Rocky beach)      |
| 43 | Water (Gravel beach)     | 44 | Water (Shelly beach)     |
| 45 | Water (Black sand beach) | 46 | Water (White sand beach) |
| 47 | Water (Coral reef)       | 48 | Water (Lagoon)           |
| 49 | Water (Lake)             | 50 | Water (River)            |

**COURTAIN INTERVAL—20 METERS**  
SUPPLEMENTARY CONTOUR—10 METERS

**EVEREST**  
1:500 METER UTM ZONE 48N  
**PROJECTION** TRANSVERSE MERCATOR  
**VERTICAL DATUM** MEAN SEA LEVEL AT HÀ TIÊN  
**HORIZONTAL DATUM** INDIAN DATUM 1960

**BOUNDARY OF INTERNAL ADMINISTRATIVE BOUNDARIES IS APPROXIMATE**  
HÀ TIÊN QUẬN HẠ TIÊN (HÀ TIÊN DISTRICT)  
CHỖ PHẠC-NHÀ VÀ ĐƯỜNG CHẤM CHANG

**GLOSSARY—CỐ TỬ**

|       |         |
|-------|---------|
| Ai    | village |
| Bà    | village |
| Hàng  | village |
| Hào   | village |
| Hoàng | village |
| Hương | village |
| Khánh | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
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| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |
| Kim   | village |

**KHOẢNG CÁCH BẰNG VÒNG CAO ĐỘ 20 MÉT**  
CẠM ĐỘ CAO ĐỘ BẰNG 10 MÉT

**TO CONVERT A**  
MAGNETIC AZIMUTH  
TO A TRUE AZIMUTH  
ADD 5.8 DEGREE

**TO CONVERT A**  
TRUE AZIMUTH TO A  
MAGNETIC AZIMUTH  
SUBTRACT 5.8 DEGREE

**TO CONVERT A**  
TRUE AZIMUTH TO A  
MAGNETIC AZIMUTH  
SUBTRACT 5.8 DEGREE



**PROSPECTIVE DATUM**  
APPROXIMATE LEVEL OF LOWEST LOW WATER  
SEE NOTE ON SHEET 6739 I

**BOUNDARIES**  
BOUNDARY OF THE REPUBLIC

**ADJOINING SHEETS**  
SEE SHEET 6739 I

**SCALE**  
Scale 1:50,000

**QUẢNG NGÃI, VIETNAM**