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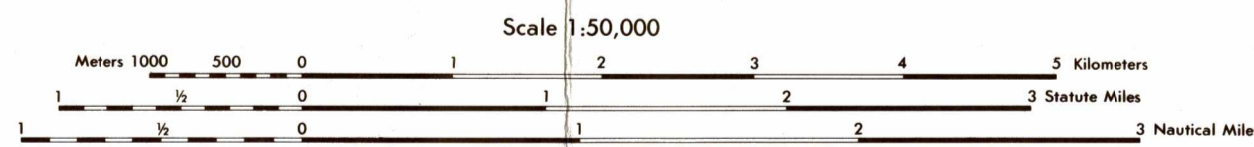
LEGEND

COMPILED IN 1983 FROM BEST AVAILABLE SOURCE

| ROADS | | BOUNDARIES | |
|---|------------------------------------|--|-------------------------------------|
| Dual highway | 4 LANES (4 LINES) | International (with marker) | First order administrative division |
| All weather, hard surface, two or more lanes wide | 3 LANES | Area name | LANA |
| All weather, loose or light surface, two or more lanes wide | 2 LANES | Cemetery, Cemetery with trees | 654 |
| All weather, hard surface, one lane wide | 1 LANE | Horizontal control point | 654 |
| All weather, loose or light surface, one lane wide | FAIR OR DRY WEATHER, LOOSE SURFACE | Spot elevation in meters | Checked unchecked |
| Fair or dry weather, loose surface | RAILROADS | Highest on sheet | 645 645 |
| Cart track, Trail | Normal gauge, 1 meter (3'3 1/2") | Prominent | 546 546 |
| Tree-lined road | Narrow gauge | Normal | 456 456 |
| Route marker: International, National, Secondary | Road on levee | School, Destroyed building, Min. quarry | 4 4 |
| Single track Double track | RAILROADS | Church, Chapel, Shrine or landmark cross | 4 4 |
| Normal gauge, 1 meter (3'3 1/2") | Power line: Single, Two or more | Located object, Temple, Pagoda | 4 4 |
| Narrow gauge | Prominent wall, fence | Masonry dam, Earthen dam, Levee | 4 4 |
| Railroad tunnel | Woodland, Orchard, plantation | Wreck: Sunk, Exposed | 4 4 |
| Power line: Single, Two or more | Nipa, Mangrove | Depth curves in meters | 4 4 |
| Prominent wall, fence | Rice, Scrub | Intermittent stream | 4 4 |
| Bole | Bole | Saline/pond reef, Sand | 4 4 |
| Cúo | Cúo | Reef, Swamp | 4 4 |
| Hòn | Hòn | Rock mass/foreshore flat | 4 4 |
| Núi | Núi | Wall, Spring | 4 4 |
| Presqu'île | Presqu'île | | |
| Sông | Sông | | |
| Thôn | Thôn | | |

GLOSSARY

| | |
|------------|-------------------------------------|
| Bole | bole |
| Cúo | stream mouth |
| Hòn | island |
| Núi | mountain |
| Presqu'île | peninsula |
| Sông | stream |
| Thôn | first order administrative division |



CONTOUR INTERVAL 20 METERS

SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID: EVEREST
GRID: 1,000 METER UTM ZONE 48 (BLACK NUMBERED LINES)
PROJECTION: TRANSVERSE MERCATOR
VERTICAL DATUM: APPROXIMATE MEAN SEA LEVEL
HORIZONTAL DATUM: INDIAN DATUM 1960
HYDROGRAPHIC DATUM: APPROXIMATE LEVEL OF LOWEST LOW WATER
PRINTED BY: DMA/CH 7-85

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| SAMPLE 1,000 METER GRID SQUARE | |
|--------------------------------|-----|
| 46 | 45 |
| 12 | 13 |
| XH YH | 700 |
| GRID ZONE DESIGNATION | |
| 48Q | |

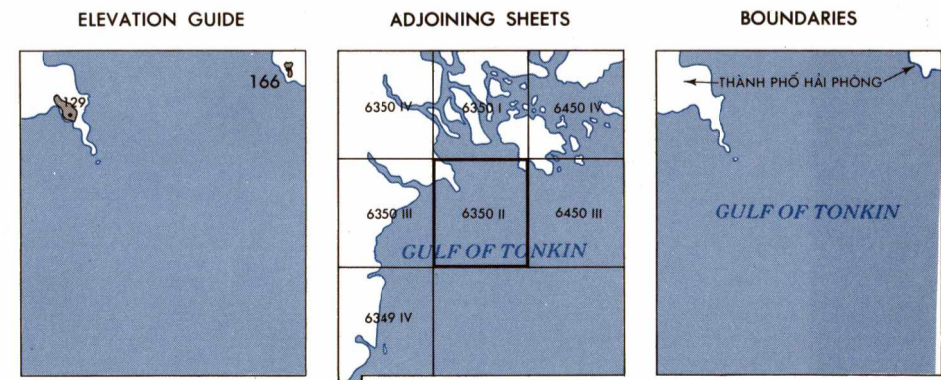
100 METER REFERENCE

- Read large numbers labeling the VERTICAL grid line left of point and estimate tenth (100 meters) from grid line to point 12 3
- Read large numbers labeling the HORIZONTAL grid line below point and estimate tenth (100 meters) from grid line to point 45.6

Example: 123456

WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA, IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION. Example: XH123456

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION. Example: 48QH123456



UTM ZONE 48

1985
G-M ANGLE
1-1/2" (30 MILES)

GRID CONVERGENCE
0°47' (12 MILES)
FOR CENTER OF SHEET

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

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

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THIS MAP IS RED-LIGHT READABLE

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