

V501, EDITION 3
 Prepared by the U.S. Army Topographic Command (KCSX), Washington, D.C. Compiled in 1956 by photogrammetric methods and from United States quadrangles, 1:25,000, 1:62,500, 1:62,500, and USCGS charts, 1:94,500. Planimetry revised in part from aerial photographs taken 1950. Map field checked 1956. Revised in 1971 by the U.S. Geological Survey from aerial photographs taken 1969-70.
 Selected hydrographic data compiled from USCGS charts. This information is not intended for navigational purposes.
 Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram.

LEGEND

Figures in red denote approximate distances in miles between stars

POPULATED PLACES

Over 500,000
 100,000 to 500,000
 25,000 to 100,000
 5,000 to 25,000
 1,000 to 5,000
 Less than 1,000

ROADS

Primary, all-weather, hard surface
 Secondary, all-weather, hard surface
 Light-duty, all-weather, hard or improved surface
 Fair or dry weather, unimproved surface
 Trail
 Interchange

RAILROADS

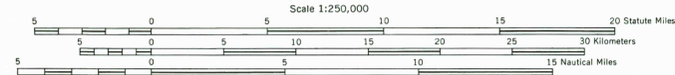
Single track
 Double or Multiple track
 Standard gauge
 Narrow gauge
 International

BOUNDARIES

County
 State
 Park or reservation
 Spot elevation in feet

Other Symbols

Landplane airport
 Landing area
 Seaplane airport
 Power line
 Intermittent or dry stream
 Forested flat, Mangrove
 Orchard
 Woods-brushwood
 Landmark: School, Church, Other
 Limit of danger; Reef
 Rocks, Asech
 Foreshore flat, Mangrove
 Intermittent or dry stream
 Marsh or swamp



SECTIONIZED TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

GRID ZONE DESIGNATION: 17R

100,000 M SQUARE IDENTIFICATION

LU	MU	NU	PU
LT	MT	NT	PT

TO ONE STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS

SAMPLE POINT: LOOKOUT TOWER

1. Read letters identifying 100,000 meter square in which the point lies.
 2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure indicating the line within in the top or bottom margin, or on the line itself.
 3. Estimate tenths from grid line to point.
 4. Locate first HORIZONTAL grid line BELOW point and read LARGE figure indicating the line within in the left or right margin, or on the line itself.
 5. Estimate tenths from grid line to point.
 6. If reporting beyond 10' in any direction, prefix grid zone designation.

SAMPLE REFERENCE: N0237 17R02027



STOCK NO. V501XNG178***03