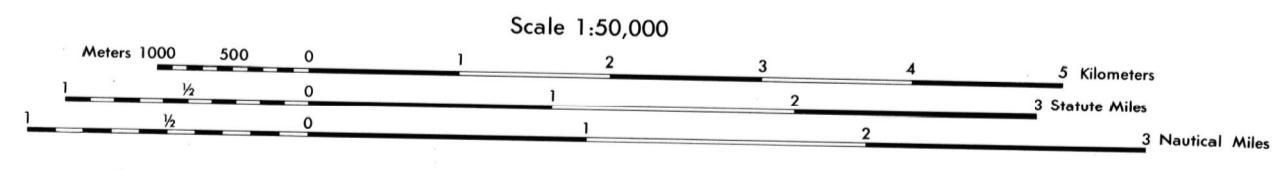


Prepared and published by the Defense Mapping Agency
Topographic Center, Washington, D. C.



ELEVATIONS IN METERS

MAXIMUM ELEVATION LESS THAN 5 METERS

LEGEND

ROAD DATA 1975
OTHER INFORMATION 1973

ON THIS MAP A LANE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.3 METERS (8 FEET) IN WIDTH.

ROADS	Church, School, Buildings or structures
Divided highway with median strip	Mine: Horizontal shaft, Vertical shaft
Primary all weather, hard surface, two or more lanes wide	Windmill, wind pump, Windmill, Inactive
Secondary all weather, hard surface, two or more lanes wide	Open pit mine or quarry, Active, Inactive
Fair or dry weather, unpaved surface	Horizontal control station
Light duty, all weather, hard or improved surface	Bench mark: Monumented, Non-monumented
Trail	Spot elevation in meters: Checked, Unchecked
Road markers Interstate, Federal, State	Vineyard, Orchard
RAILROADS (Standard gauge: 1.44 m-4'8 1/2")	Intermittent lake and stream
Multiple track	Large rapids, Large falls
Multiple track, non-operating	Rapids, Falls, Pier
Railroad station, Position known, Position unknown	Wrecks Exposed, Sunk
Car line	Rocks, Sunk, Awaft
BOUNDARIES	Sounding in meters
National	Depth curves in meters
State, territory	Foreshore flat
County, parish, municipio	Limit of danger: Real
Civil township, precinct, town, barrio	Man made shoreline
Incorporated city, village, town, hamlet	
Reservation, National, state, Military, Market	
Power transmission line	

SPHEROID: CLARKE 1866
PROJECTION: TRANSVERSE MERCATOR
VERTICAL DATUM: NATIONAL GEODETIC DATUM OF 1929
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM
HYDROGRAPHIC DATUM: MEAN LOW WATER
PREPARED BY: DEFENSE MAPPING AGENCY TOPOGRAPHIC CENTER
Reprinted by NSA 01-07

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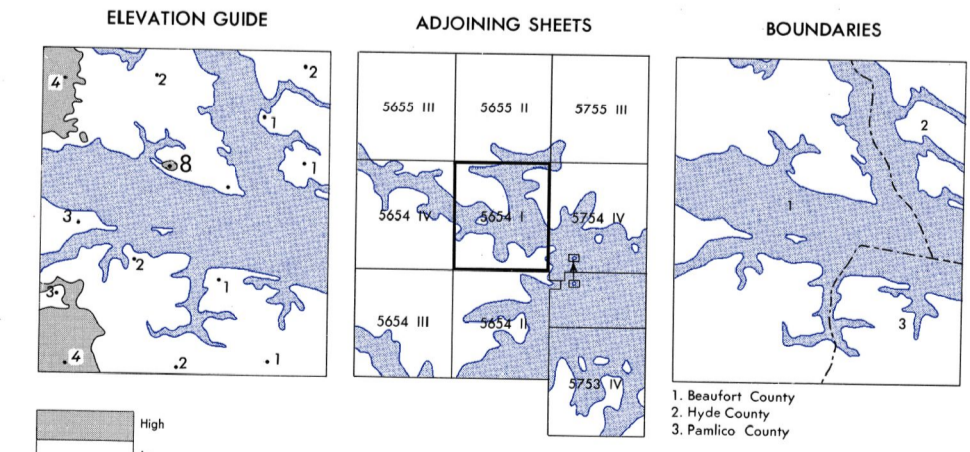
100 METER REFERENCE

- Read large numbers labeling the VERTICAL grid (line of point and estimate tenth (100 meters) from grid line to point. 12.3
- Read large numbers labeling the HORIZONTAL grid line (line of point and estimate tenth (100 meters) from grid line to point. 45.0

Example: 12345.0

WHEN REPORTING ACROSS A 100,000 METER SQUARE IDENTIFICATION AREA, PREFIX THE 100,000 METER SQUARE IDENTIFICATION AREA, IN WHICH THE POINT LIES.
Example: UQ123450

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
Example: 18S UQ123450



USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NGA OPERATIONAL HELP DESK: 1-800-458-4888, COMMERCIAL 301-291-4888, OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP L-88, 4600 SANGAMORE ROAD, BETHESDA, MD 20818-9003.

METRIC CONVERSION OF CONTOURS AND ELEVATIONS 1978.
THIS MAP IS RED-LIGHT READABLE