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COMPILED IN 1976 FROM BEST AVAILABLE SOURCES

ON THIS MAP A LANE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.3 METERS (8 FEET) IN WIDTH
TINT INDICATES BUILDUP AREAS IN WHICH ONLY LANDMARK BUILDINGS ARE SHOWN

ROADS

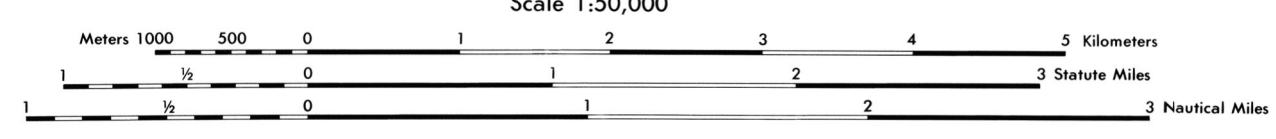
- Divided highway with median strip
- Primary all weather, hard surface, two or more lanes wide
- Secondary all weather, hard surface, two or more lanes wide
- Light duty, all weather, hard or improved surface
- Fair or dry weather, unimproved surface
- Trail
- Route markers: Interstate, Federal, State
- RAILROADS: Standard gauge 1.4m (4 3/4')
- Single track
- Multiple track, non-operating
- Railroad station: Position known; Position unknown
- Railroad station: Position known; Position unknown
- Car line

BOUNDARIES

- National
- State, territory
- County, parish, municipio
- Civil township, precinct, town, barrio
- Incorporated city, village, town, hamlet
- Reservation: National, state, military
- Power transmission line

Other Symbols:

- Church, School
- Watermill
- Windmill, wind pump
- Mine, vertical shaft
- Mine, horizontal shaft
- Open pit mine or quarry, inactive
- Open pit mine or quarry, active
- Horizontal control station
- Bench mark, monumented
- Bench mark, non-monumented
- Spot elevations in meters: Checked; Unchecked
- Woodland; Scrub
- Vineyard; Orchard
- Intermittent lake
- Intermittent stream; Dam
- Marsh or swamp
- Rapid; Falls
- Large rapid; Large falls



ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS TO METERS

SPHEROID CLARKE 1866
GRID 1,000 METER UTM ZONE 11 (BLACK NUMBERED LINES)
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM MEAN SEA LEVEL DATUM 1929
HORIZONTAL DATUM 1927 NORTH AMERICAN
CONTROL BY USGS AND USCGS
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INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP L-30, 4800 SANGAMORE ROAD, BETHESDA, MD 20818-3000.

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line (left of point and estimate tenth(100 meters) from gridline to point. 12 3

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenth(100 meters) from grid line to point. 45 6

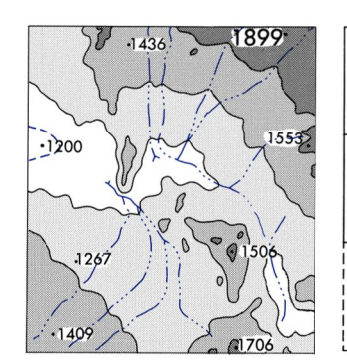
Example: 123456

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION, IN WHICH THE POINT LIES.

Example: N123456

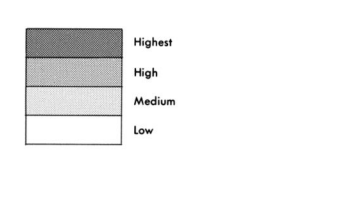
WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.

Example: 11SN123456



BOUNDARIES

High County



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

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

METRIC CONVERSION OF CONTOURS AND ELEVATIONS 1979
THIS MAP IS RED-LIGHT READABLE

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