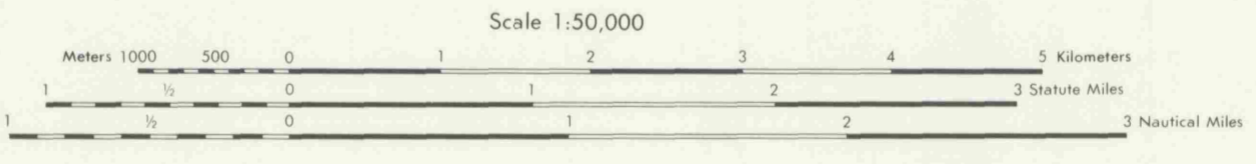


Prepared by the U. S. Geological Survey for publication by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D. C.

LEGEND

- ON THIS MAP, A LANE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.5 METERS (8 FEET) IN WIDTH IN DEVELOPED AREAS, ONLY THROUGH ROADS ARE CLASSIFIED
- | | |
|--|--|
| <ul style="list-style-type: none"> Divided highway with median strip Primary, all weather, hard surface Secondary, all weather, hard or improved surface Light duty, all weather, hard or improved surface Fair or dry weather, unpaved surface Trail Route markers: Interstate, Federal, State Bridge: With superstructure, Without superstructure RAILROADS (Standard gauge 1.44m - 4'8 1/2") Single track Multiple track Nonoperating Railroad station: Location known, Location unknown Car line Railroad bridge: With superstructure, Without superstructure Tunnel: Highway, Railroad BOUNDARIES National, with monument State, territory County, parish City, township, town Incorporated city, village, town Reservation: National, State, Military | <ul style="list-style-type: none"> Power transmission line Buildings Structures Church, School Power station Wastwell, Watermill Well, tank Mine shaft Open pit mine or quarry Horizontal control station Bench mark, monument Bench mark, non-monumented Spot elevations in meters Leaves, rims, dikes Bluffs, cliffs Woodland Scattered trees, scrub Vineyard, Orchard, plantation Intermittent lake, Dam, Embankment, Masonry Stream, Perennial, Intermitting Marsh, swamp Small rapids, Small falls Large rapids, Large falls |
|--|--|



ELEVATIONS IN METERS

CONTOUR INTERVAL 10 METERS

SPHEROID: CLARKE 1866
 GRID: 1000-METER UTM ZONE 19 (BLACK NUMBERED LINES)
 1000-METER UTM ZONE 18 (BLUE NUMBERED TICKS)
 10,000 FOOT STATE GRID TICKS, RHODE ISLAND
 PROJECTION: TRANSVERSE MERCATOR
 VERTICAL DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929
 HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM
 CONTROL BY: USGS AND NOS/NOAA
 PREPARED BY: U. S. GEOLOGICAL SURVEY
 PRINTED BY: DMA/HC 9-82

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SAMPLE 1000-METER GRID SQUARE

100 METER REFERENCE

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

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point: 41 8

Example: 123458

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

Example: 85123458

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.

Example: 19T85123458

ELEVATION GUIDE ADJOINING SHEETS BOUNDARIES

