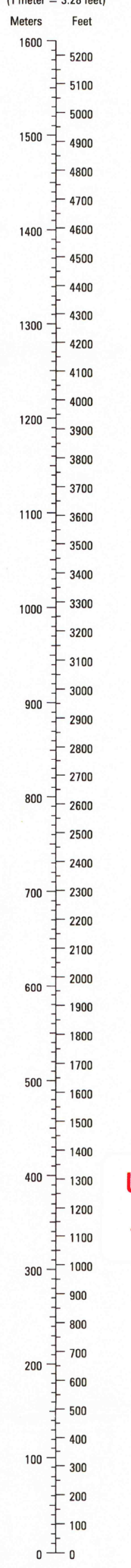




CONVERSION GRAPH



USGS Library
Reston, VA
Topo Archive



Prepared and published by the National Geospatial-Intelligence Agency

MAP INFORMATION AS OF 2003

LEGEND

POPULATED PLACES

- Densely built-up areas
- Sparsely to moderately built-up areas

ROADS

- All weather, hard surface
- Two or more lanes wide
- One lane wide
- Track/Trail
- Route markers: Interstate, National, Secondary
- Normal gauge 1.44m
- Narrow gauge
- Electrified

RAILROADS

- Normal gauge 1.44m
- Narrow gauge
- Electrified

BOUNDARIES

- First-order
- Second-order

MISCELLANEOUS CULTURAL FEATURES

- Building/Ruin/School
- Church
- Cemetery
- Hospital/Helipad
- Cistern/Tank/Localized object
- Well/Landmark area
- Airfield/Runway/Dam
- Mine: Active, Abandoned
- Bridge: Pedestrian bridge

OBSTRUCTIONS (46m or higher)

- Single
- Group
- Elevation of obstruction top above sea level
- Elevation of obstruction top above ground level
- High tension powerlines
- Catenary powerlines

DRAINAGE

- Stream: Less than 25m wide, 25m wide or more
- Ditch: Less than 25m wide
- Spring
- Well
- Lake/pond
- Swamp: Land subject to natural inundation
- Stream: Disappearing, Disappearing

MISCELLANEOUS RELIEF

- Spot elevation: Highest, Normal
- Depression
- Contour interval
- Escarpment
- Levee
- Supplementary contour
- Sand: Gravel
- Disturbed surface

VEGETATION

- Woodland
- Scrub: Orchard
- Scattered trees
- Area name

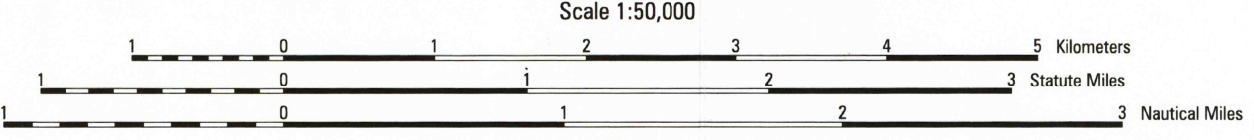
NOTES

A LANE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS (8 FEET) WIDE. ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION.

IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED.

CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN.

NORTH AMERICAN DATUM 1983 (NAD 83) AND WORLD GEODETIC SYSTEM 1984 (WGS 84) ARE EQUIVALENT FOR MAPPING, CHARTING AND NAVIGATION AT THIS SCALE.



ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS

ELLIPSOID GRID

1,000-METER UTM ZONE 11 (BLACK NUMBERED LINES)

PROJECTION

VERTICAL DATUM: NORTH AMERICAN DATUM 1983 (NAD 83) AND WORLD GEODETIC SYSTEM 1984 (WGS 84) ARE EQUIVALENT FOR MAPPING, CHARTING AND NAVIGATION AT THIS SCALE.

HORIZONTAL DATUM: NORTH AMERICAN DATUM 1983 (NAD 83) AND WORLD GEODETIC SYSTEM 1984 (WGS 84) ARE EQUIVALENT FOR MAPPING, CHARTING AND NAVIGATION AT THIS SCALE.

PRINTED BY: NGA 10-94

SAMPLE 1,000-METER GRID SQUARE

100-METER REFERENCE

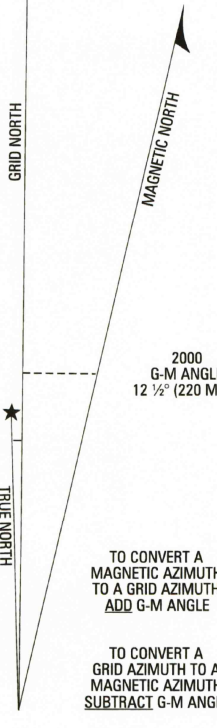
1. Read large numbers labeling the VERTICAL grid line left of center and estimate tenths (100 meters) from grid line to point. Example: 123456

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. Example: 123456

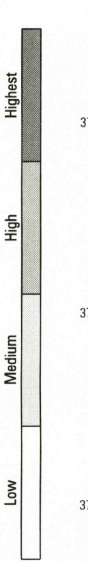
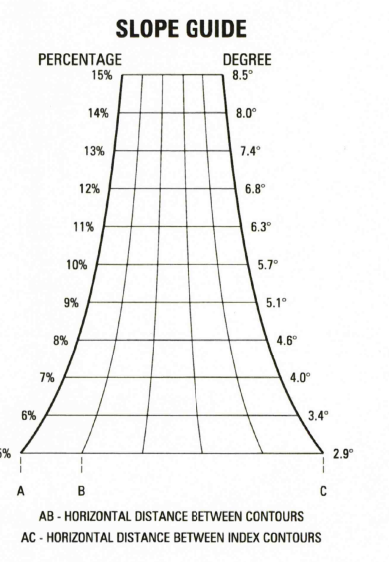
WHEN REPORTING A POINT, PREFIX THE 100-METER SQUARE IDENTIFICATION BY WHICH THE POINT LIES.

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

Example: 11NMT 123456



AUG 19 2005



BOUNDARIES

CALIFORNIA
Riverside County

ADJOINING SHEETS

2751 I	2851 I	2851 I
2751 II	2851 II	2851 II
2750 I	2850 I	2850 I

