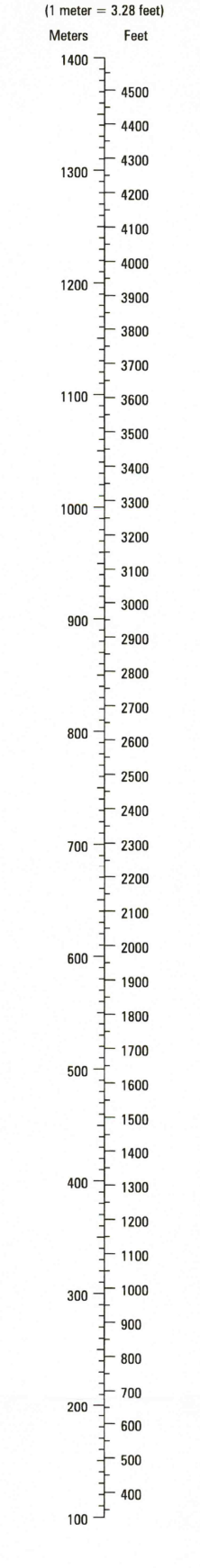


CONVERSION GRAPH



Prepared and published by the National Geospatial-Intelligence Agency
 MAP INFORMATION AS OF 2002

LEGEND

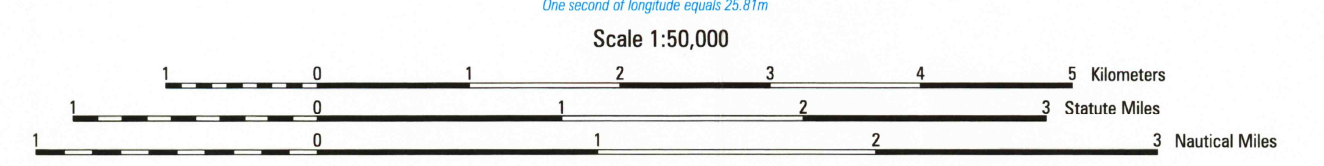
POPULATED PLACES
 Densely built-up areas
 Sparingly to moderately built-up areas

ROADS
 All weather, hard surface
 Divided highway
 Two or more lanes wide
 One lane wide
 Fair or dry weather, loose surface
 Track/Trail
 Route markers: Interstate
 National, Secondary
RAILROADS
 Normal gauge 1.44m (4' 9 1/2")
 Narrow gauge
 Electrified
BOUNDARIES
 International
 First-order
 Second-order
MISCELLANEOUS CULTURAL FEATURES
 Building, Ruin, School
 Church
 Cemetery
 Hospital, Helipad
 Cistern, Tank, Located object
 Well, Landmark area
 Mine, Active, Abandoned
 Bridge, Pedestrian bridge

OBSTRUCTIONS (46m or higher)
 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
 Wall
 Lake/pond
 Swamp, Land subject to natural inundation
 Stream, Disappearing, Disappearing
MISCELLANEOUS RELIEF
 Spot elevation: Highest, Normal
 Depression
 Contour interval > Contour interval
 Escarpment
 Levee
 Supplementary contour
 Sand, Gravel, Disturbed surface
VEGETATION
 Woodland
 Scrub, Orchard
 Scattered trees
 Area, vine
 Arctec Wall

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

ELIPSOID WORLD GEODETIC SYSTEM 1984
GRID 1,000 METER UTM ZONE 11 (BLACK NUMBERED LINES)
PROJECTION UNIVERSAL TRANSVERSE MERCATOR
VERTICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM NORTH AMERICAN DATUM 1983/WORLD GEODETIC SYSTEM 1984
 PRINTED BY NGA 10-04

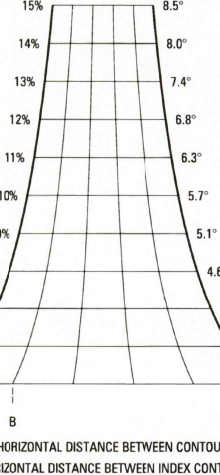
100 METER REFERENCE
 1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. Example: 12345
 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. Example: 6532
 WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES. Example: P1123456
 WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION. Example: 11SPT123456

GRID CONVERGENCE
 2000 G.M. ANGLE 12" (210 MILS)
 GRID CONVERGENCE 7.26 (14.6 MILS) FOR CENTER OF SHEET

USGS Library Reston, VA. Topo Archive

AUG 19 2005

SLOPE GUIDE



BOUNDARIES

CALIFORNIA
 Riverside County

ADJOINING SHEETS

2851 I	2851 V	2951 I
2851 II	2851 III	2951 II
2850 I	2950 V	2950 I

Sheet 2951 III falls within N 11 S, 100 E, 125000.

