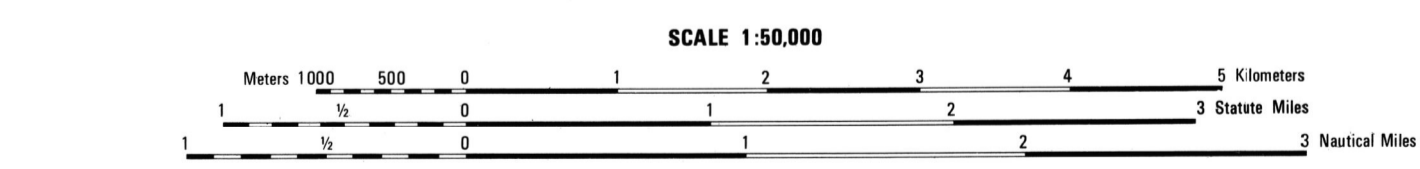


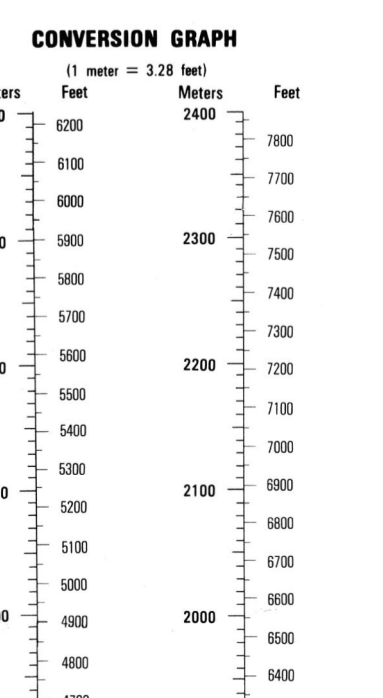
Prepared by the U.S. Geological Survey for publication by the Defense Mapping Agency
 MAP INFORMATION AS OF 1983-84.

LEGEND
 CAUTION: ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE NOT SHOWN.
 A LANE ON THIS MAP IS CONSIDERED TO BE 2.5 METERS WIDE.
 IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED.
 THERE MAY BE PRIVATE ENCLAVES WITHIN THE BOUNDARIES OF THE NATIONAL OR STATE RESERVATIONS SHOWN ON THIS MAP.

- ROADS**
 Divided highway with median strip
 Primary, all weather, hard surface
 Light duty, all weather, hard surface
 Fair or dry weather, unimproved surface
 Trail
 Route markers: Interstate, Federal, State
- RAILROADS** (Standard gauge 1.44m - 4'8 1/2")
 Single track
 Multiple track
 Nonoperating
 Railroad station, Location known; Location unknown
 Car line
 Railroad bridge
 Tunnel: Highway; Railroad
- BOUNDARIES**
 National, with monument
 State, territory
 County, parish
 Civil township, town
 Incorporated city, village, town
 Reservation: National, State, Military
- Water features**
 Power transmission line
 Building
 Streets
 Church, School
 Power substation
 Windmill, Watermill
 Well, Tank
 Mine shaft
 Open pit mine or quarry
 Horizontal control station
 Bench mark, unaccompanied
 Bench mark, non-measured
 Spot elevations in meters
 Levees, dikes, dikes
 Bluffs, cliffs
 Woodland
 Scattered trees; Scrub
 Viewshed; Orchard, plantation
 Intermittent lake, Dam, Exposed, Masonry
 Stream, Swamp, Intermittent
 Marsh, seasonal
 Small falls, Large falls
 Small rapids, Large rapids



ELEVATIONS IN METERS
 CONTOUR INTERVAL 20 METERS



SPHEROID CLARKE 1886
DAWMETER UTM ZONE 18 BLACK NUMBERED LINES
10,000 FOOT STATE GRID TICS, COLORADO (SOUTH ZONE)
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM NATIONAL GEODETIC DATUM OF 1929
HORIZONTAL DATUM 1827 NORTH AMERICAN DATUM
CONTROL BY USGS AND NOS/DOD
PREPARED BY U.S. GEOLOGICAL SURVEY

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SAMPLE 1,000 METER GRID SQUARE
 12 13 45
 100,000 M. SQUARE IDENTIFICATION
 EN

100 METER REFERENCE
 1. Read large numbers labeling the VERTICAL grid line to the left of point and estimate tenths (100 meters) from grid line to point 12.
 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point 45.
 Example: EN123456

GRID ZONE DESIGNATION
 EN

GRID CONVERGENCE 7907 (174) METERS FOR CENTER OF SHEET

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

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

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BOUNDARIES

Pueblo County

ADJOINING SHEETS

4960 I	5000 IV	5060 I
4960 II	5000 III	5060 II
4959 I	5059 IV	5059 I

Sheet 5060 III falls within NG 156, 101, 1, 156,000.

