

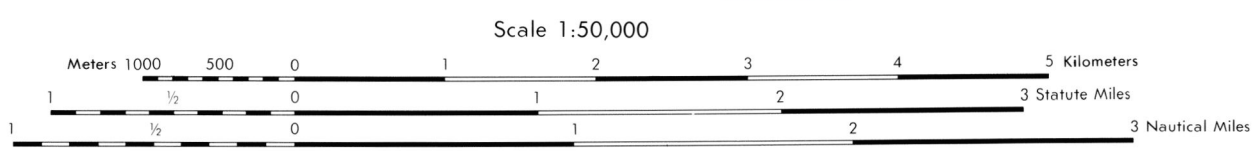
Prepared by the U.S. Geological Survey and published by the Defense Mapping Agency, Topographic Center, Washington, D.C.

**LEGEND**

MAP INFORMATION AS OF 1976

ON THIS MAP, A LINE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.5 METERS (8 FEET) IN WIDTH. IN DEVELOPED AREAS, ONLY THROUGH ROADS ARE CLASSIFIED.

- ROADS**
- Divided highway with median strip
- Primary, all weather, hard surface
- Secondary, all weather, hard surface
- Light duty, all weather, hard or improved surface
- Fair or dry weather, hard or improved 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
- Civil township, town
- Incorporated city, village, town
- MIL. RES.**
- Buildings
- Structures
- Church, School
- Power substation
- Windmill, 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, rim, dikes
- Bluff, cliff
- Scattered trees, Scrub
- Vineyard, Orchard, plantation
- Intermittent lake, Dam, Earthen, Masonry
- Stream, Perennial, Intermittent
- Marsh, swamp
- Small rapids, Small falls
- Large rapids, Large falls



Scale 1:50,000

CONTOUR INTERVAL 10 METERS

**SINEROD:** 1:50,000 METER UTM ZONE 13 (BLACK NUMBERS) 1983  
 GRID: 100,000 FOOT COORDINATE STATE PLANE (BLACK NUMBERS) 1983  
 VERTICAL DATUM: NATIONAL GEODETIC DATUM OF 1929  
 HORIZONTAL DATUM: NORTH AMERICAN DATUM OF 1927  
 CONTROL BY: UNITED STATES GEOLOGICAL SURVEY  
 PREPARED BY: DEFENSE MAPPING AGENCY

**USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NDA OPERATIONAL HELP DESK:**  
 1-800-455-8899; COMMERCIAL 314-263-4884; DSN 893-4884; OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL-  
 INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP L-88, 4600 SANGAMORE ROAD, BETHESDA, MD 20816-5000.

**EXAMPLE 100,000 METER GRID SQUARE**

12 13  
 45 46  
 100,000 METER SQUARE IDENTIFICATION  
 EN

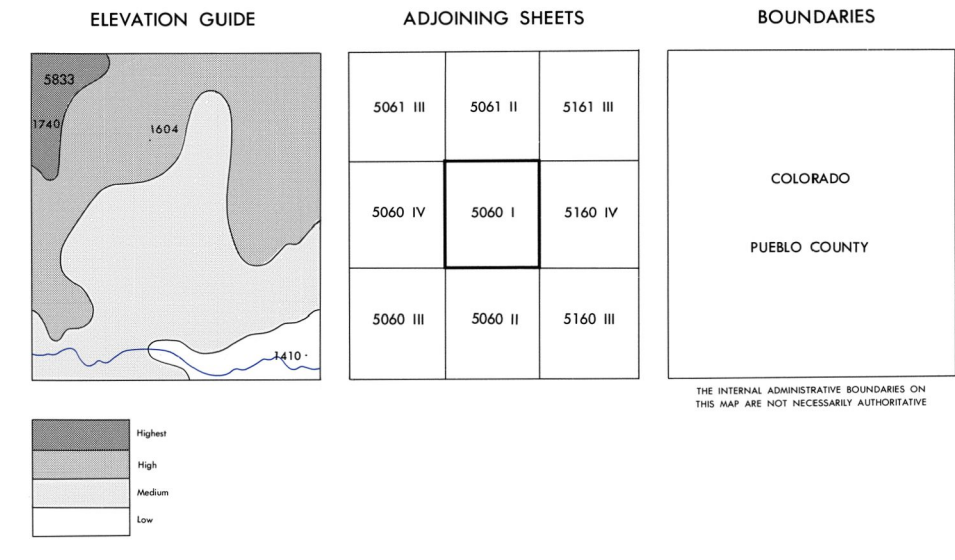
**GRID ZONE DESIGNATION**

13S

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line 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. 45 6  
 Example: 123456

**WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION.**  
 Example: EN123456

**WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION.**  
 Example: 13SEN123456



**ELEVATION GUIDE**

**ADJOINING SHEETS**

5061 III	5061 I	5161 III
5060 IV	5060 I	5160 IV
5060 II	5060 II	5160 II

**BOUNDARIES**

COLORADO  
 PUEBLO COUNTY

THIS MAP IS RED LIGHT READABLE

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

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