

ARMY CADETS

GUIDE TO BASIC MAP READING

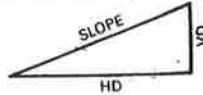
(For individual issue, to be used
in conjunction with the map using
instruction given in the CCP 1100
Series.)

March 1976

Multiply	By	To obtain
Inches	2.54	Centimeters
Feet	30.48	Centimeters
Feet	0.3048	Meters
Yards	0.9144	Meters
Miles	1.609	Kilometers
Meters	3.28	Feet
Meters	100	Centimeters

Determining Percent (%) of Slope

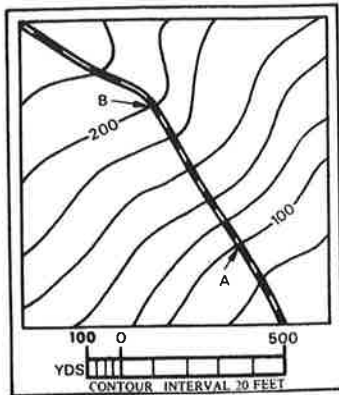
Slope may be expressed in several ways but all depend upon a comparison of vertical distance (VD) to horizontal distance (HD).



The percent slope is determined by using

the following expression: $\% \text{ slope} = \frac{VD}{HD} \times 100$

Example:



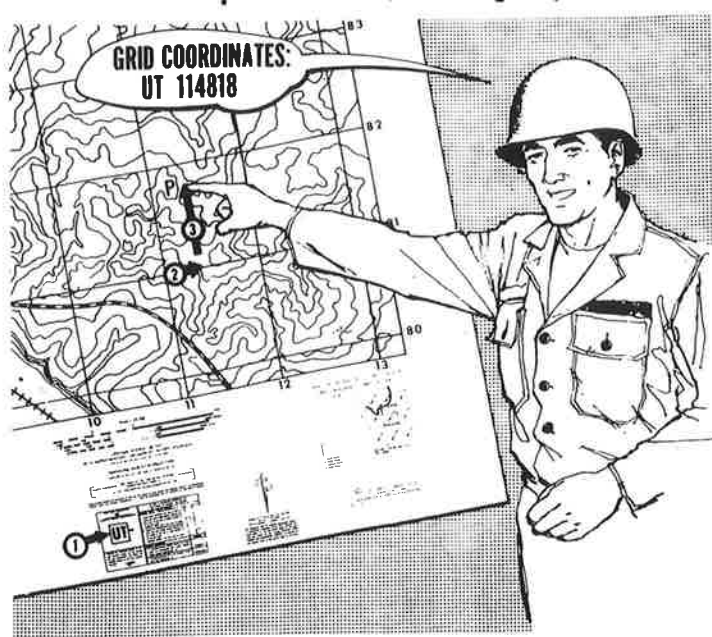
Using the map to the left, what is the % slope from A to B ?

Ans: From the contour lines you know the vertical distance is 100'. Using the graphic scale at the bottom of the map, you find the horizontal distance to be 500 yd. By using the % slope formula above ----

$$\% \text{ slope} = \frac{VD}{HD} \times 100 =$$

$$\frac{100'}{500 \text{ yd}} \times 100 = \frac{100'}{1500'} \times 100$$

$$= 7\%$$



1. Give the 100,000 meter square identification letters such as "UT".
2. Read to the right the location of the point P shown above. It is approximately $\frac{4}{10}$ the distance from 11 to 12 and is read "114".
3. Then read up. The location of point P is approximately $\frac{8}{10}$ the distance from 81 to 82 and is read 818.
4. The grid coordinates of point P are UT 114-818.

Scale & Distance

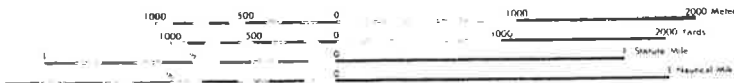
The scale of a map is expressed as "RF" (Representative Fraction). It is found in the upper left corner and lower center above the bar scales. The RF gives the ratio of a map distance to the corresponding distance on the earth's surface. With an RF of 1:50,000, one unit of measure on the map equals 50,000 units of the same measure on the ground.

Bar Scales

To determine a straight-line ground distance between two points on a map, lay a straightedged piece of paper on the map so that the edge touches both points. Make a tick mark on the edge of the paper at each point. Move the paper down to the bar scale and read the ground distance between the points. Be sure to use the scale that measures in the unit of measure desired.

Measuring a curved line distance, use the same method as for straight line. However, you will have to move your piece of paper along the curve, marking ticks at short straight distances as you proceed.

Note: There are generally four bar scales: statute miles, meters, yards, and nautical miles.

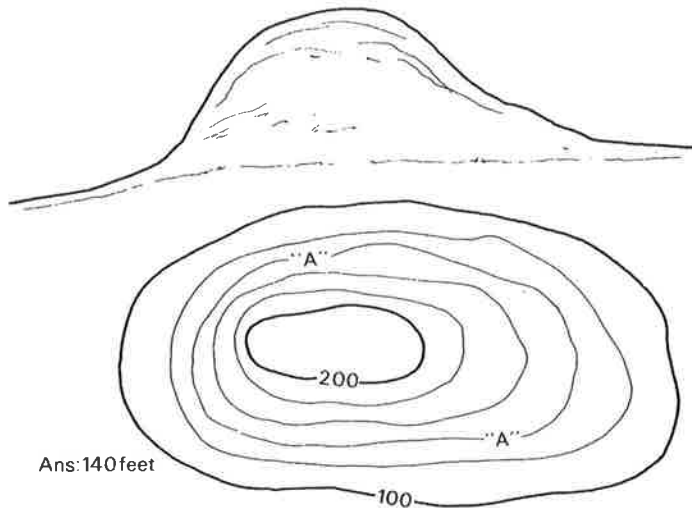


Elevation

A contour line represents an imaginary line on the ground along which all points are at the same elevation. Each heavy contour line is known as an index contour. Somewhere along each index contour the line is broken and its elevation is given. The lines falling between index contours are intermediate contours. The change in elevation between contours is found by applying the contour interval note found below the bar scales on military maps.

Example: What is the elevation of line A?

Note: Contour interval 20 feet.

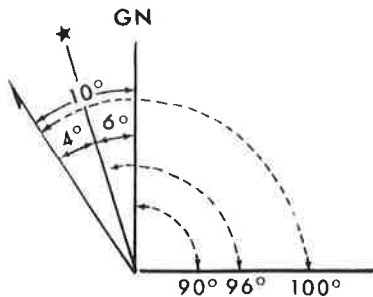


Ans: 140 feet

Direction

The military refers to direction by using azimuths, which are horizontal angles measured in a clockwise direction from a north base line. There are three north base lines: Magnetic North (compass) (\uparrow), Grid North (north-south grid line) (GN), and True North (north pole) (\star).

Use of Declination Diagram

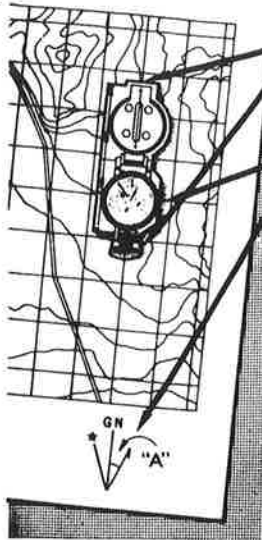


Example:

The declination diagram is used when converting from one north to another. In the example above there are 4° between magnetic and true north and 6° between true and grid north. To change from a magnetic north to a grid north you would subtract 10° from magnetic azimuth. (Azimuths are always measured in a clockwise direction). Whether you add or subtract these differences depends on what base line you are changing to, the direction and also the position of the three base lines in the declination diagram.

How to Orient Your Map by Compass

6
7
8
9
1000
METERS

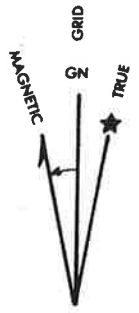


1. Align the notches at front and rear of the compass over any north-south grid line.
2. Rotate the map and compass together until the north arrow of the compass points in the direction and amount from the grid line as given in the declination diagram.

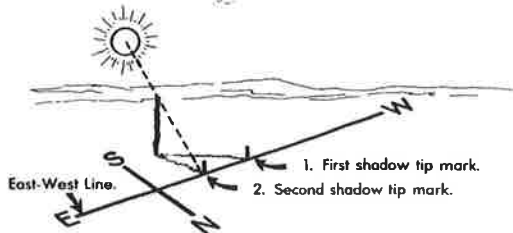
Angle at A is called the GM angle and is always measured from grid north to magnetic north.

Examples of Declination Diagrams

1000
9
8
7
6
5
4
3
1
25,000
METERS

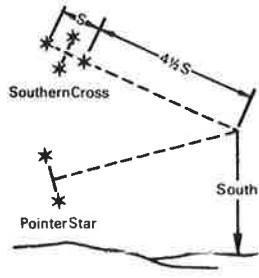


1. Place a stick in the ground so that it stands vertically. (A tall stick is more accurate than a short one.)
2. Make a mark at the tip of the stick's first shadow (1).
3. After waiting approximately 10 minutes, make a mark at the tip of the stick's second shadow (2).
4. A line connecting these two shadow tips (1 and 2) will be an east-west line. (East is always in the direction of the second shadow tip mark.)

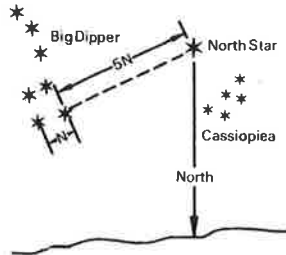


Finding Direction by Stars

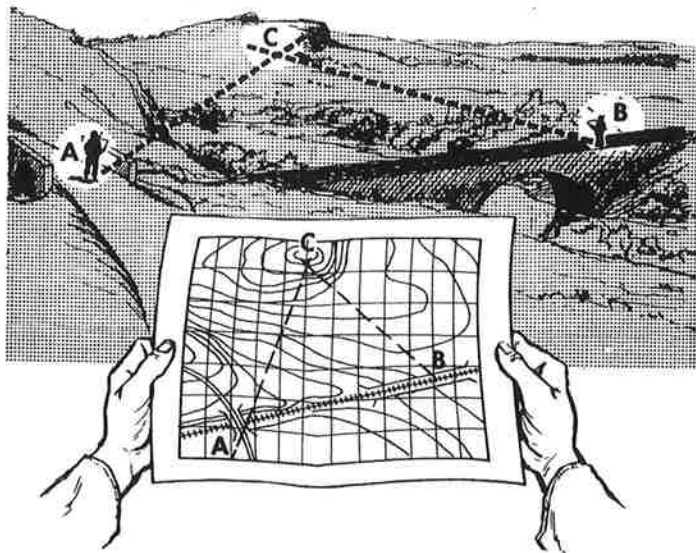
SOUTHERN HEMISPHERE
(S=long axis of Southern Cross)



NORTHERN HEMISPHERE



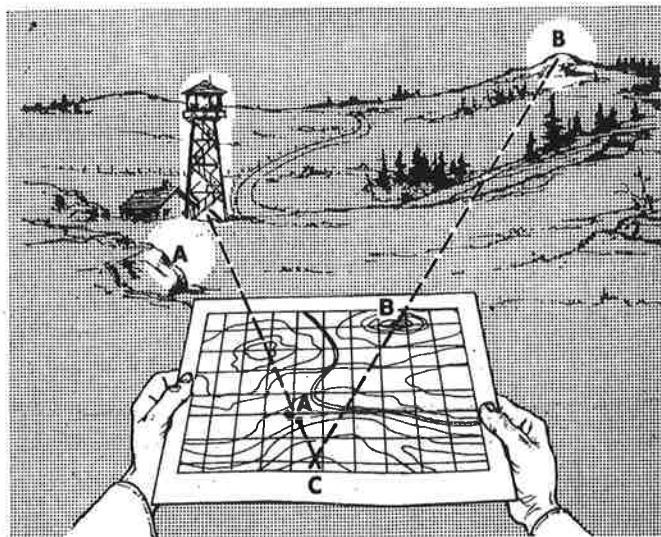
Intersection (Where is he?)



1. Orient map and locate yourself on it (Point A).
2. Sight objective with compass (magnetic azimuth).
3. Convert to grid azimuth.
4. Plot grid azimuth on map using protractor (Line AC).
5. Move to position B and repeat steps 1-3.
6. Plot grid azimuth on map using protractor (Line BC).
7. The unknown location C is at the intersection of the two azimuths.

Resection

(Where am I?)



1. Orient map by compass.
2. Locate first position on map and ground.
3. Sight objective A with compass (magnetic azimuth).
4. Convert to grid back azimuth. (If grid azimuth is less than 180 convert by adding 180. If grid azimuth is greater than 180 convert by subtracting 180 from it.)
5. Plot back azimuth on map using protractor (Line AC).
6. Repeat steps 2 through 4 for position B.
7. Plot back azimuth on map using protractor (Line BC).
8. Your unknown position C is at the intersection of the two back azimuths.