

GY403 Structural Geology

Lecture 4: Alidade & Plane Table mapping methods



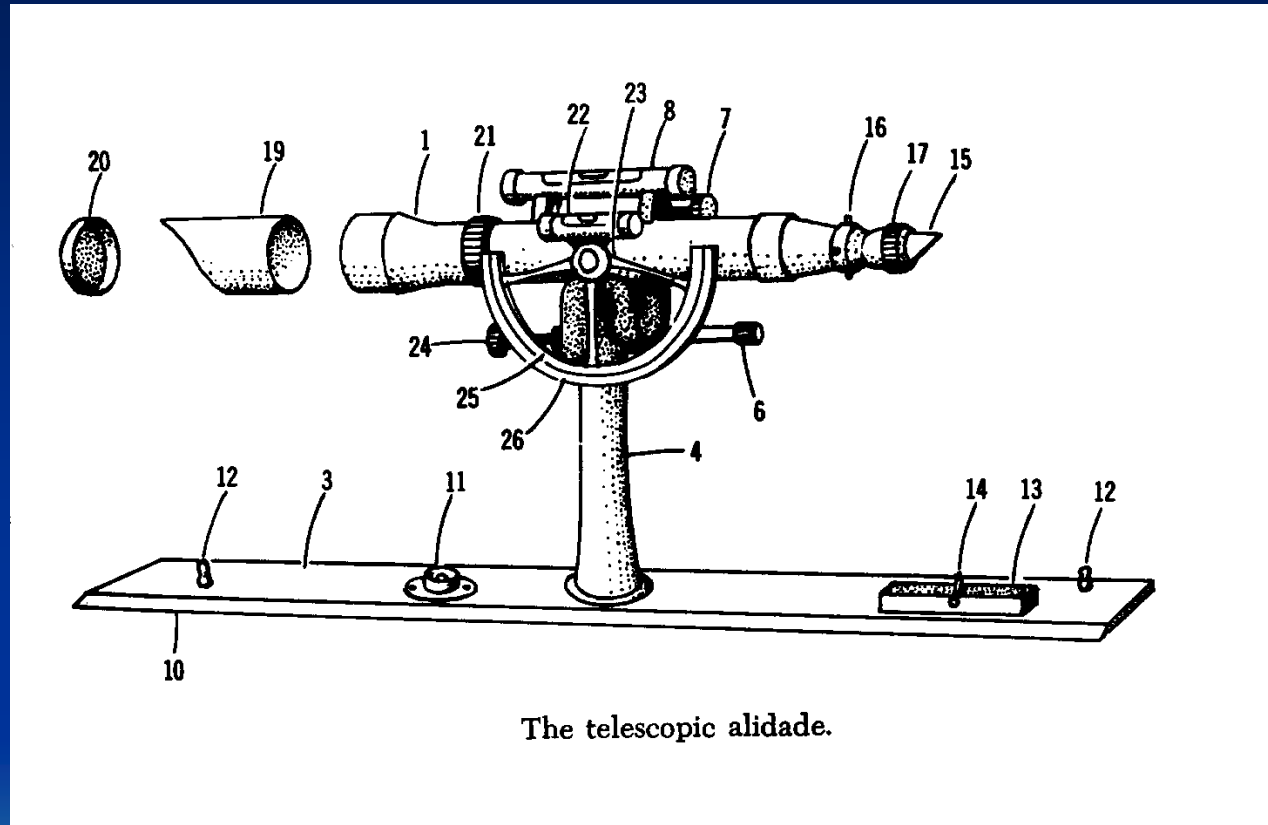
Alidade & Plane Table

- Used to make large scale maps (i.e. maps that show great detail over very small area, 1 inch = 10 feet is typical)
- Used to construct topographic maps where none exist
- Are ideal for contouring complex topography because the plane table allows for drawing the contours on-site



Parts of an Alidade

- 1: Telescope
- 3: Blade
- 4: Pedestal
- 6: Axis clamp screw
- 7: Tangent screw
- 8: Striding level
- 10: Fiducial edge
- 11: Bulls eye level
- 12: Azimuth adjustment
- 13: Compass box
- 14: Compass needle lever
- 15: Eyepiece
- 16: Stadia hairs
- 17: Eyepiece focus
- 19: Sun shade
- 20: lens cover
- 21: retaining ring
- 22: vertical angle level
- 23: vertical angle frame
- 24: vertical angle adjustment
- 25: Vernier scale
- 26: Vernier calibration mark



The telescopic alidade.

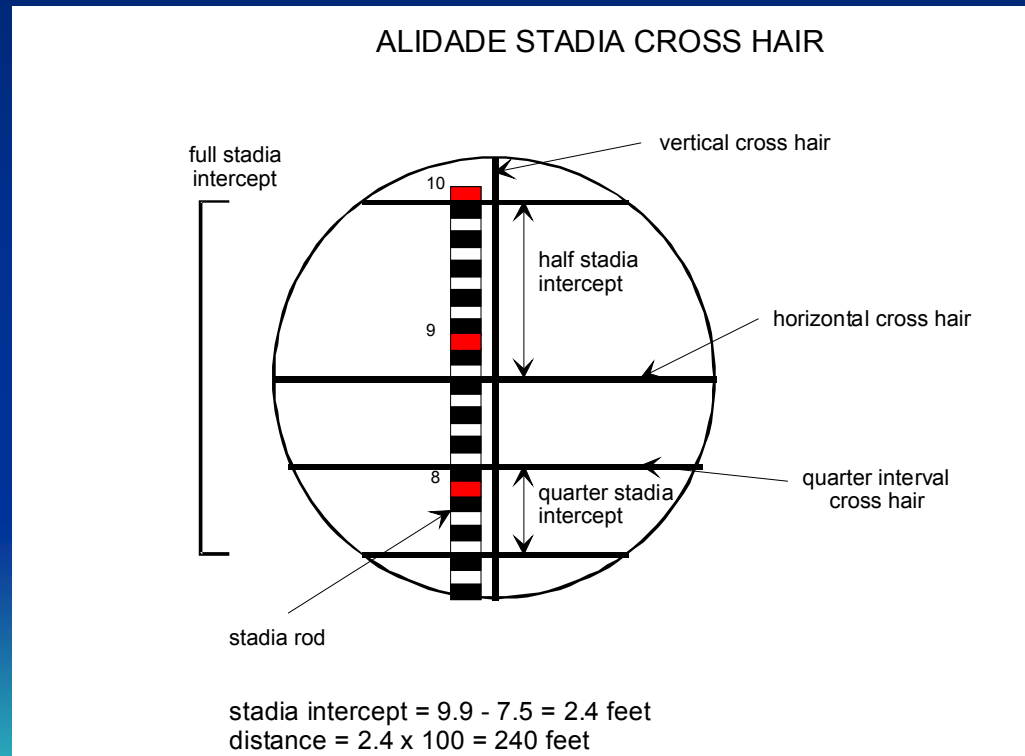
Measurements with the Alidade and Stadia Rod

- Stadia Rod: usually a 10 foot rod with feet and 0.1 foot divisions painted on the rod
- Setup of the instrument includes:
 - Leveling the plane table
 - Drawing magnetic north reference line
 - Measuring the instrument height
 - Making sure that the scale is recorded and that all features to be mapped will fit on map
 - Recording the elevation of the ground directly below the center of the plane table



Geometry of Alidade Measurements

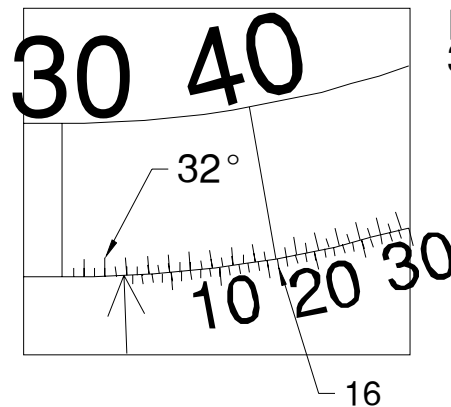
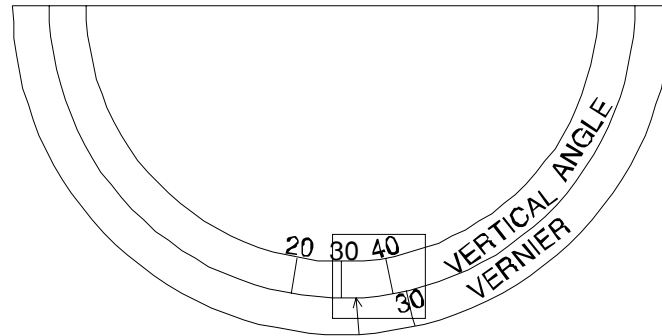
- Stadia intercept: distance on rod from lower to upper horizontal stadia line; distance ratio is 1:100



Geometry of Alidade Measurements cont.

- Vertical angle measurement with Vernier scale clinometer

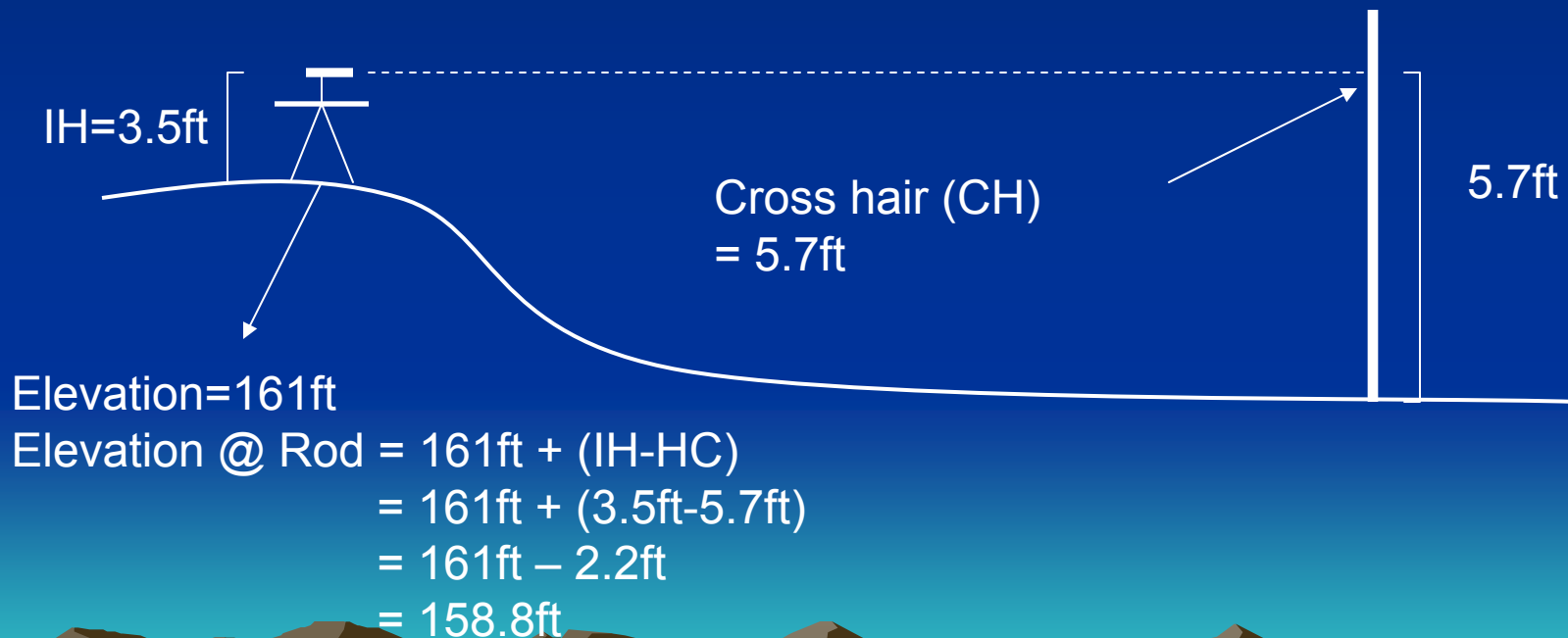
ALIDADE VERTICAL ANGLE VERNIER



READING:
 $32^{\circ} 46' = 32.77^{\circ}$

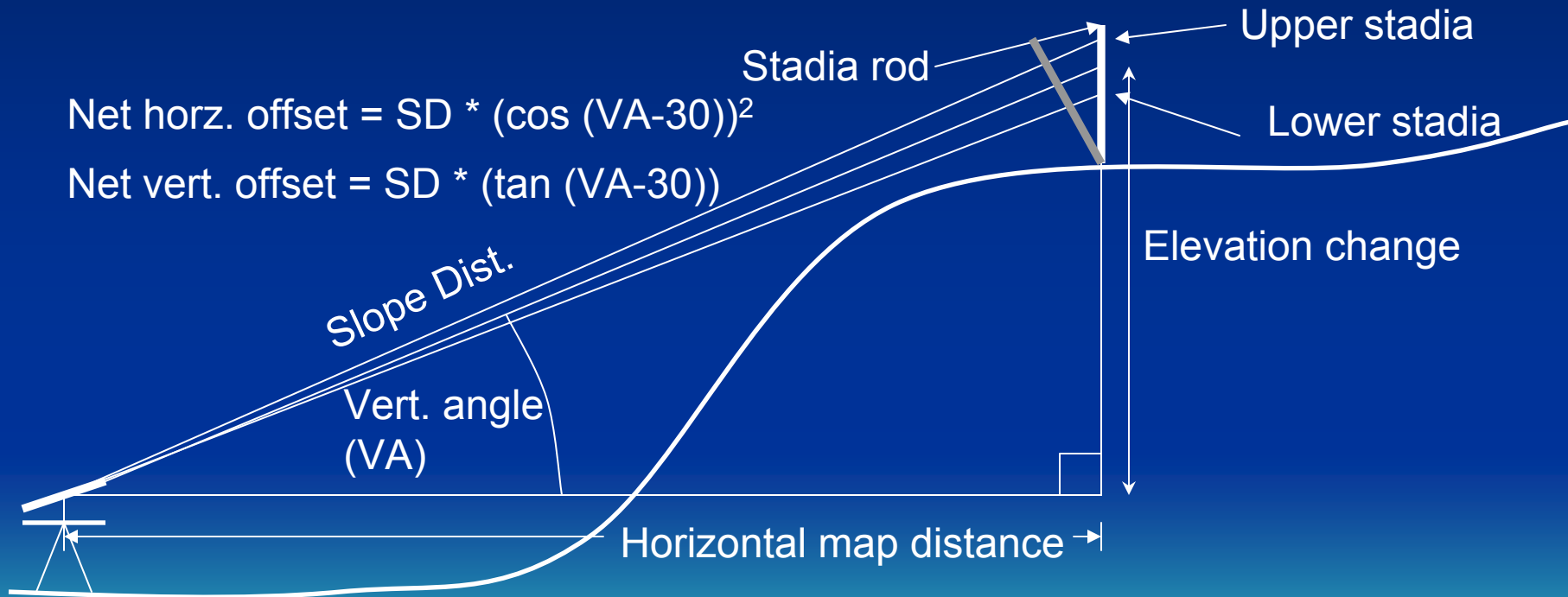
Ray measurement Geometry

- Measurements from the alidade station to a data point are termed rays
- The ray is drawn on the plane table to track distance and direction, and the elevation of the ray endpoint is calculated in field notes
- A correction must be made for the difference between the alidade cross hair (CH) intercept and the instrument height (IH) of the alidade (see below):



Ray Measurement Geometry cont.

- When slope angles and distances become large the alidade telescope must be inclined to view the stadia rod
- A trigonometric formula must be used to take the inclination of the telescope into account (see below):



Worksheet for Alidade Data

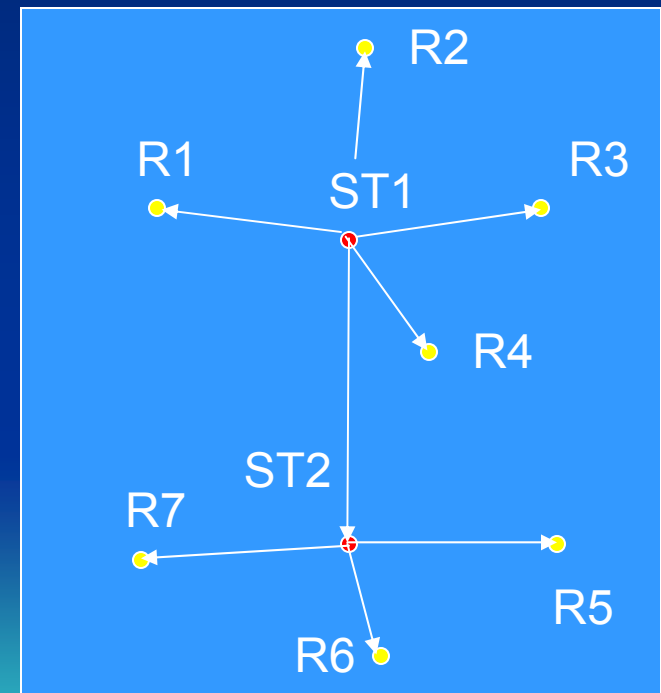
- You must make the following measurements for each ray:
 - Stadia intercept: difference between upper and lower stadia hairs on the stadia rod
 - Cross hair intercept: where the central horizontal cross hair intersects the stadia rod
 - Vertical angle: vertical angle read from clinometer (including the Vernier scale)

| Worksheet for Alidade Data | | | | | | | | |
|--|------------------|-----------------|------------|----------------|------------------------|--------------------------------|-----------|---|
| Plane table site location description: | | | | | | | | |
| Party and date: | | | | | | | | |
| Plane table site elevation (SE): | | 161.10 | | | | | | |
| Instrument height (IH): | | 3.50 | | | | | | |
| | Stadia intercept | Stadia distance | Cross hair | Vertical angle | Net horz. dist. | Net elev. change (EC) | Rod elev. | |
| Rod point | SI | SD (1:100) | CH | VA | $SD * (\cos(VA-30))^2$ | $SD * (\tan(VA-30)) + (IH-CH)$ | SE+EC | NOTES |
| R-1 | 1.20 | 120.00 | 6.50 | 33.50 | 119.55 | 4.34 | 165.44 | ray from 1st alidade station to tree #1 |
| R-2 | 3.50 | 350.00 | 5.50 | 34.50 | 347.85 | 25.55 | 186.65 | ray from 1st alidade station to tree #2 |
| R-3 | 8.13 | 813.00 | 3.30 | 27.80 | 811.80 | -31.03 | 130.07 | ray from 1st alidade station to elevation control point |



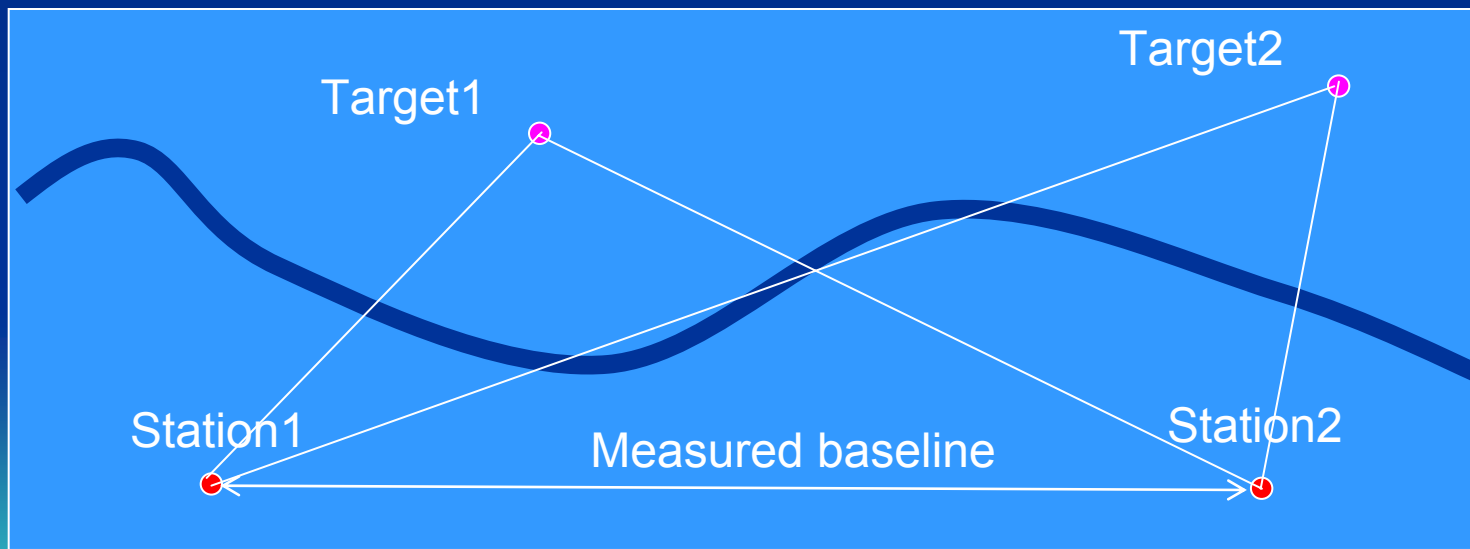
Alidade Mapping Strategy

- You should not try to shoot a ray $> 250\text{ft}$ with the alidade unless you have no choice
- Moving the alidade from one station to another station is “traversing” the instrument
- You should shoot rays to all needed control points around the 1st station, then shoot the last ray to the new 2nd station position
- You will need to calculate the elevation at the new 2nd site, and start a new data sheet with a new instrument height recording
- Since you are to produce a topographic map you may need supplemental elevation control points in addition to the feature that you are mapping (geological contact, building plan, etc.)



Baseline Triangulation

- By establishing a measured baseline objects can be accurately surveyed in terms of map position without stadia rods



Summary

- For exam purposes know:
 - The parts of the alidade instrument
 - How to reduce alidade data using a calculator or spreadsheet
 - How to setup and breakdown the alidade & plane table combination
 - How to measure vertical and horizontal offsets with the alidade & plane table using a stadia rod

