

STEP 2: Mark on this scale LOCAL HOUR ANGLE pt t; draw vert. line through it. It intersects curve C at pt A

Example: $D=40$; $t=60$; $h=20$;
Azimuth = 44; by calc: 44.9

STEP 3: Mark on this scale ALTITUDE pt h; draw hor. line through it. It intersects curve C at pt B

STEP 1: Mark on this scale DECLINATION pt d; draw hor. line through it

STEP 4: Draw vert. line through pt B. It intersects this axis at pt. Z. Result: AZIMUTH = Z

