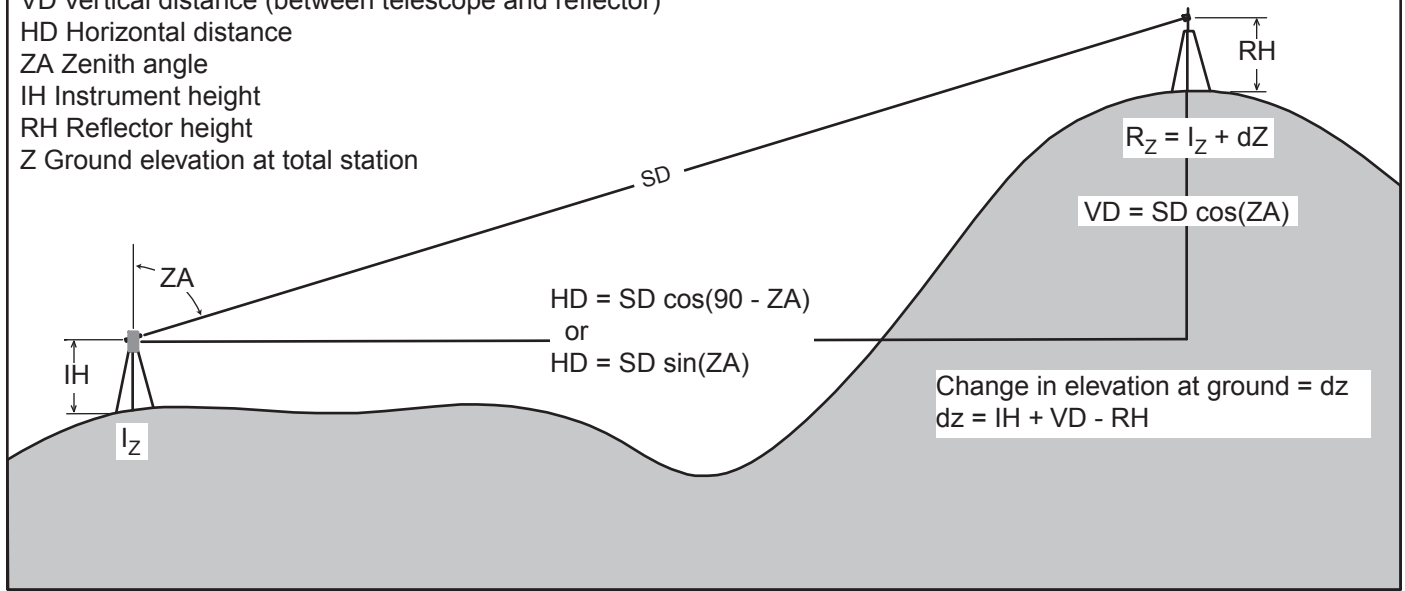
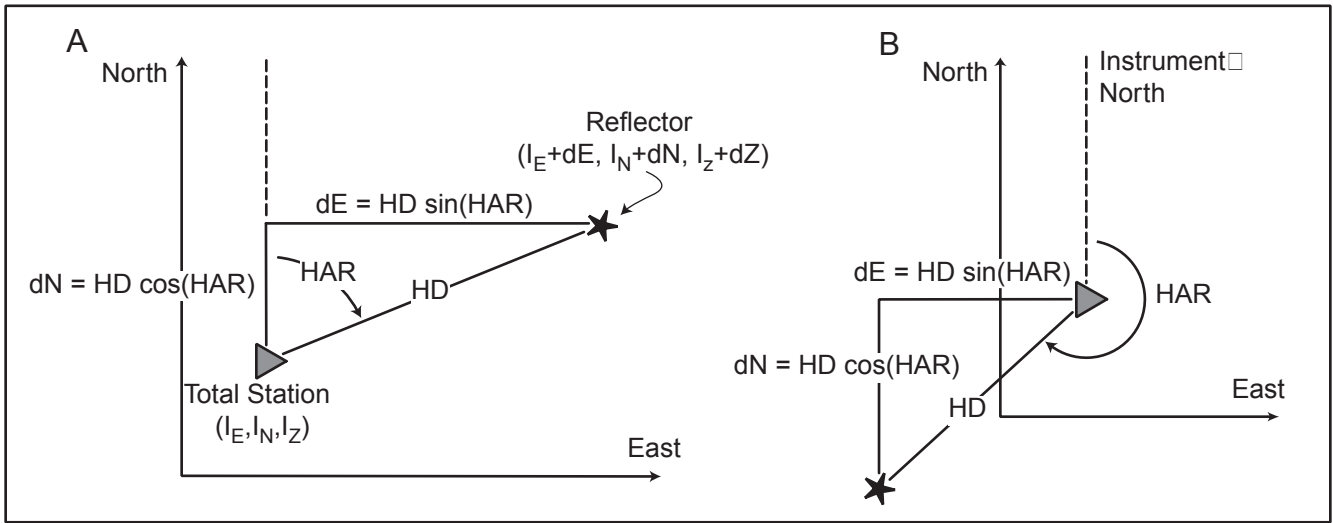


- SD Slope distance
- VD Vertical distance (between telescope and reflector)
- HD Horizontal distance
- ZA Zenith angle
- IH Instrument height
- RH Reflector height
- Z Ground elevation at total station





	Difference < 180	Difference > 180
$HAR_{F2} > HAR_{F1}$	<p>180° from HAR_{F1}</p> <p>Corrected</p> <p>HAR_{F1}</p> <p>HAR_{F2}</p> <p>+</p>	<p>HAR_{F1}</p> <p>HAR_{F2}</p>
$HAR_{F1} > HAR_{F2}$	<p>HAR_{F1}</p> <p>HAR_{F2}</p>	<p>HAR_{F1}</p> <p>HAR_{F2}</p>

