

Figure 1: Daisy-Chain ALIGN setup (**ALIGN Heading**)

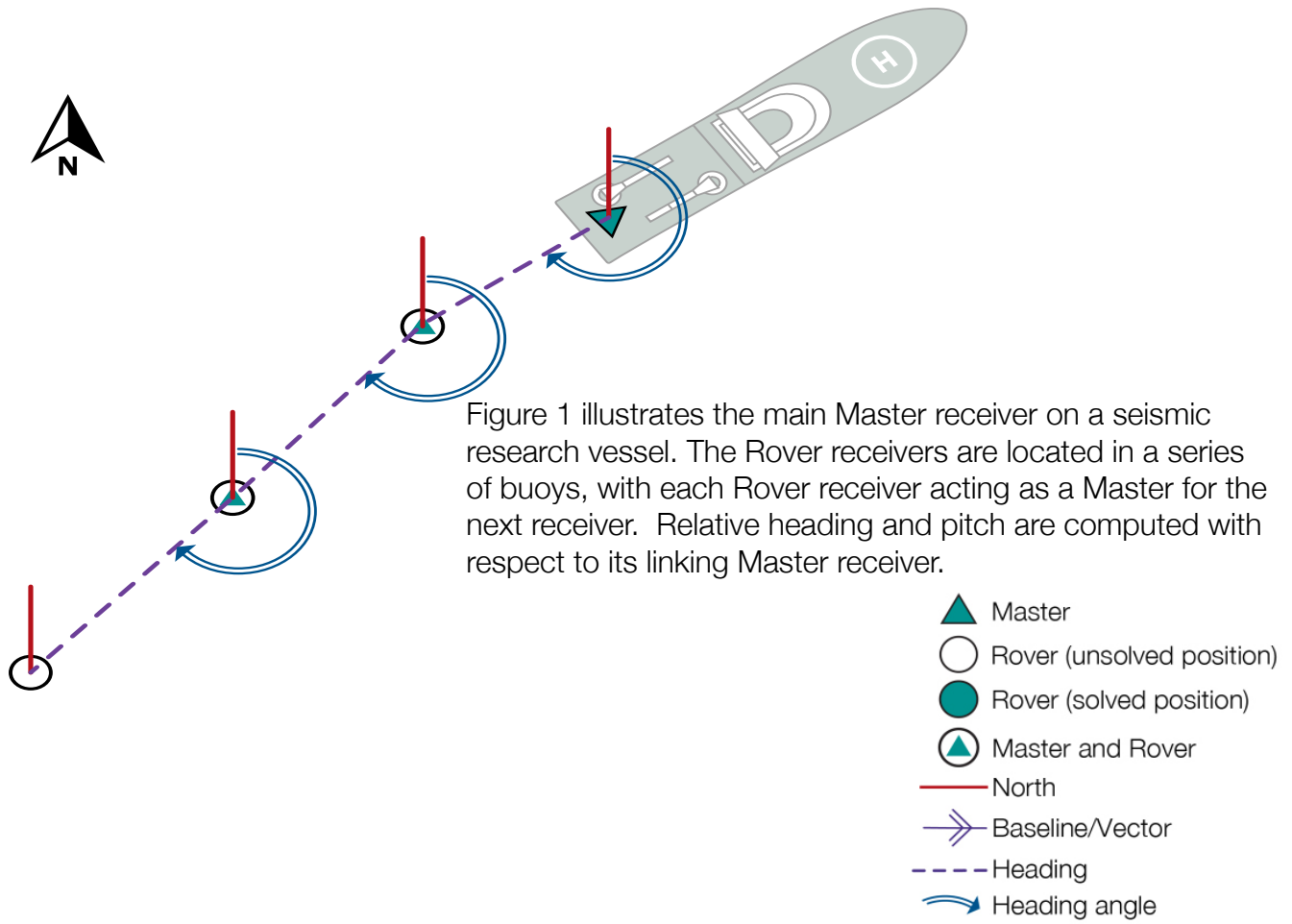


Figure 1 illustrates the main Master receiver on a seismic research vessel. The Rover receivers are located in a series of buoys, with each Rover receiver acting as a Master for the next receiver. Relative heading and pitch are computed with respect to its linking Master receiver.

Figure 2 illustrates the main Master receiver on a seismic research vessel. The Rover receivers are located in a series of buoys. Relative heading, pitch, baseline length and Rover positions are computed with respect to the Master receiver.

Figure 2: Single Master with Multiple Rovers (**ALIGN Relative Positioning**)

