

specified course to a specific DME distance that is from a specific database DME NAVAID. [Figure 6-15]

- Course to an intercept or CI leg—defines a specified course to intercept a subsequent leg. [Figure 6-16]
- Course to a radial termination or CR leg—defines a course to a specified radial from a specific database VOR NAVAID. [Figure 6-17]

defines a specified heading to a specific altitude termination at an unspecified position. [Figure 6-19]

- Heading to a DME distance termination or VD leg—defines a specified heading terminating at a specified DME distance from a specific database DME NAVAID. [Figure 6-20]
- Heading to an intercept or VI leg—defines a specified heading to intercept the subsequent leg at an unspecified position. [Figure 6-21]

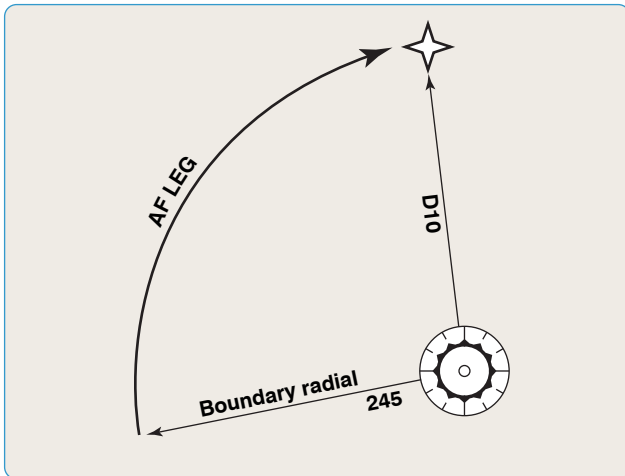


Figure 6-18. Arc to a fix or AF leg.

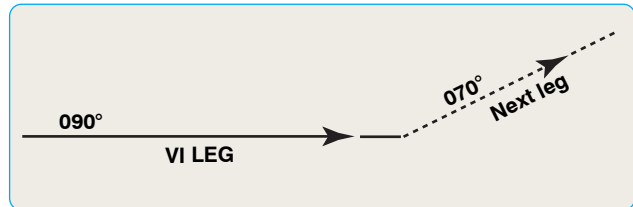


Figure 6-21. Heading to an intercept or VI leg.

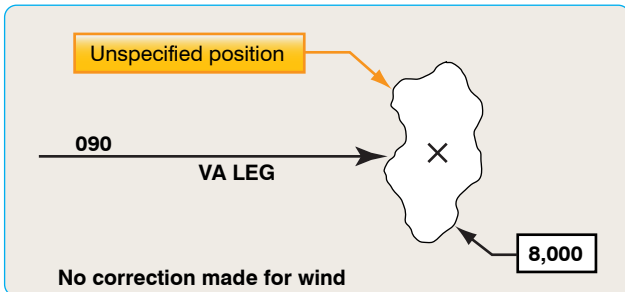


Figure 6-19. Heading to an altitude termination or VA leg.

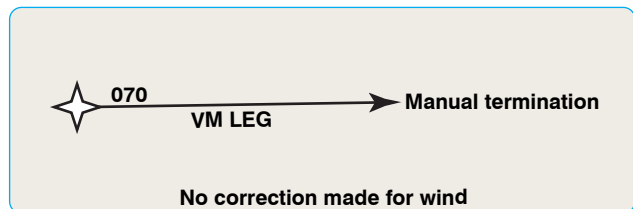


Figure 6-22. Heading to a manual termination or VM leg.

- Arc to a fix or AF leg—defines a track over the ground at a specified constant distance from a database DME NAVAID. [Figure 6-18]
- Heading to an altitude termination or VA leg—

- Heading to a manual termination or VM leg—defines a specified heading until a manual termination. [Figure 6-22]
- Heading to a radial termination or VR leg—defines a specified heading to a specified radial from a specific

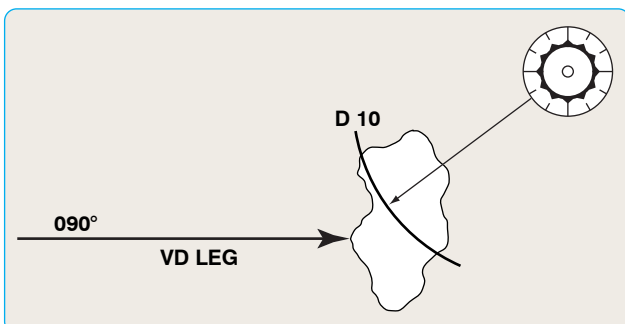


Figure 6-20. Heading to a DME distance termination or VD leg.

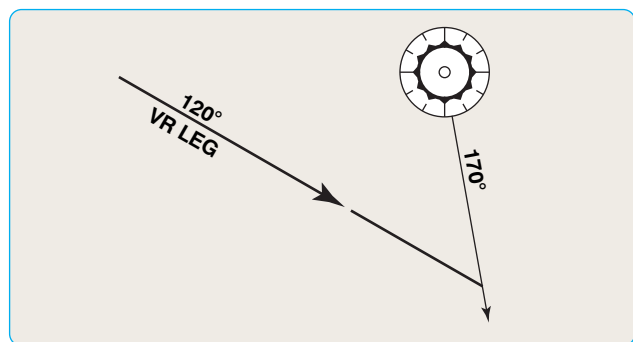


Figure 6-23. Heading to a radial termination or VR leg.