

March 1, 2019

Errata
DMVA Training Plan dated December 2018

Page D-20: Delete the 1st bullet and insert the following:

- Switch the radar display to the North Up mode and read the magnetic bearing to the other vessel. Calculate the relative bearing to the other vessel by taking the difference between its magnetic bearing and your vessel's magnetic course.

Page D-20: Delete the 1st paragraph of Example #1 and insert the following:

Example #1: You are on a course of 330°M at 4.0 knots. At 0300 you see an approaching vessel on your radar screen, and you measure its distance at 8.0 NM and bearing at 360°M. At 0315 you measure the approaching vessel's distance at 6.5 NM and bearing at 358°M.

Figures D-9 and D-10: Delete the boat image at the center of these figures.

Page D-24: Delete the footnote paragraph.