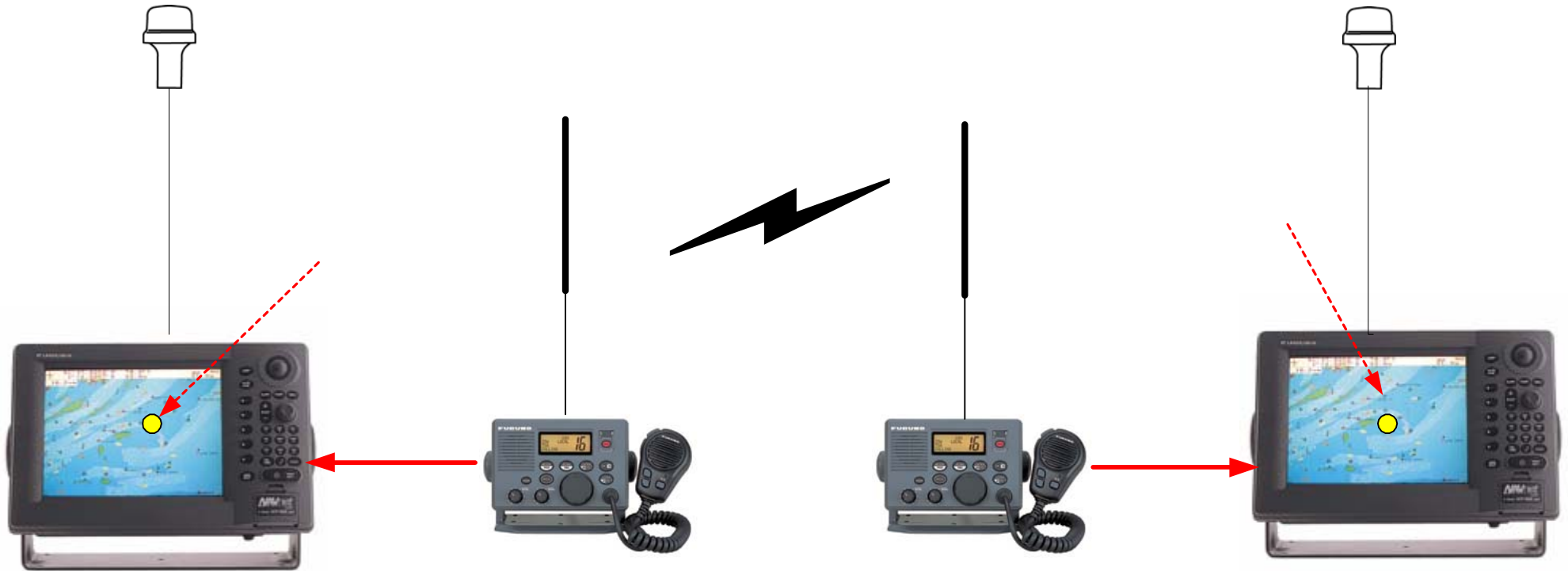


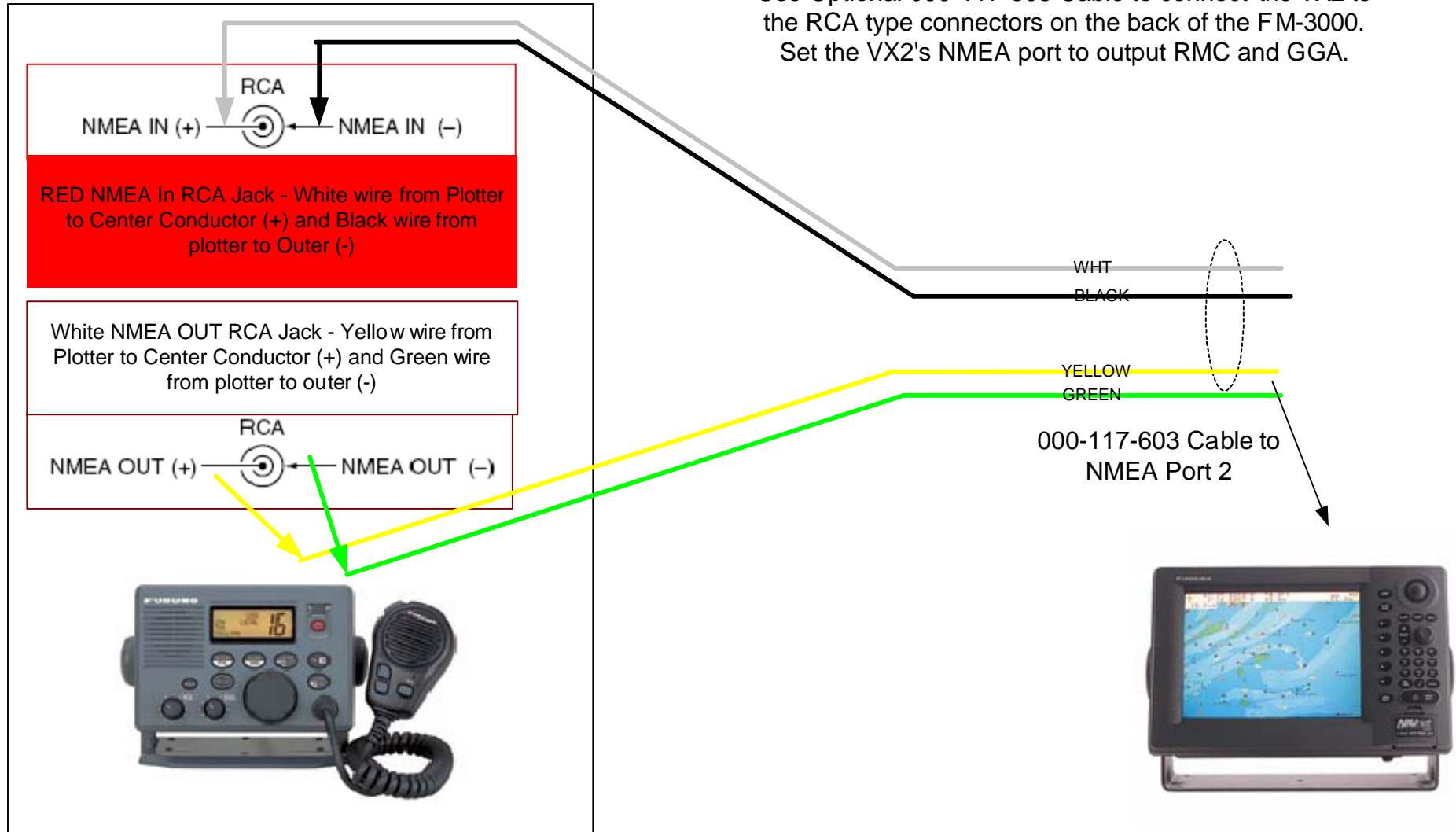
DSC Position Polling with FM-3000 and NavNet VX2



When any NavNet VX2 display is connected to the FM-3000 VHF radio, DSC position reports can be received from another DSC capable VHF transceiver, then shown on VX2's plotter as a waypoint. This capability allows two or more vessels to transmit their position to each other via VHF, then record that position information as a waypoint on the VX2's plotter.

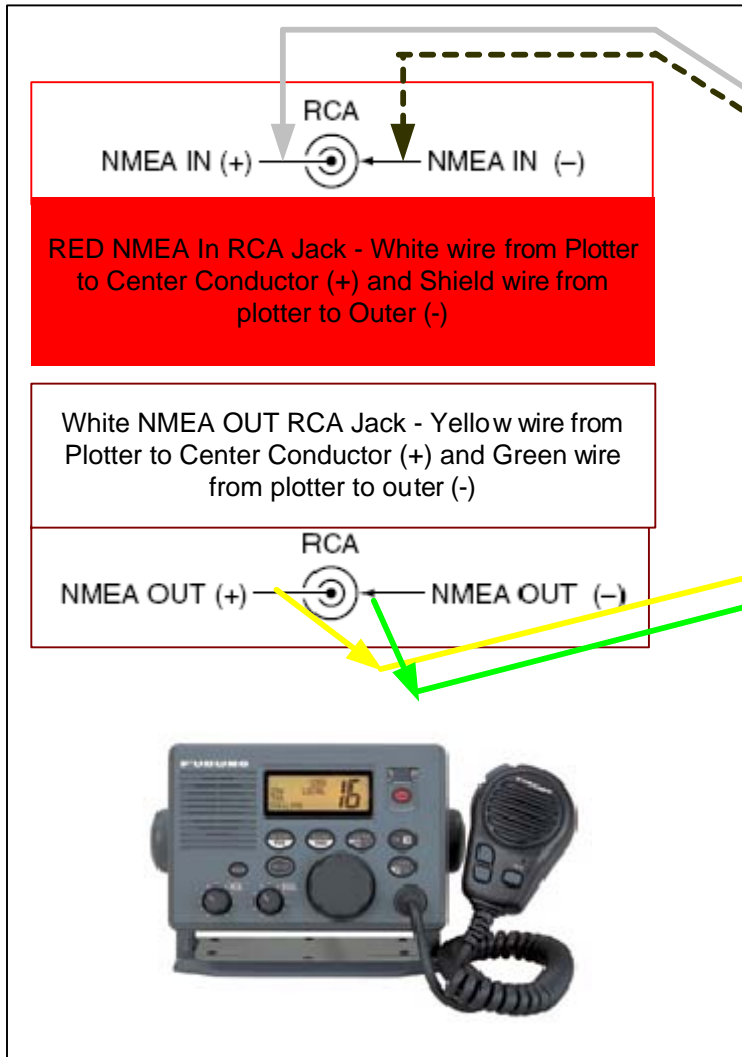
Connection Diagram, 10.4" VX2

Use Optional 000-117-603 Cable to connect the VX2 to the RCA type connectors on the back of the FM-3000.
Set the VX2's NMEA port to output RMC and GGA.



Connection Diagram, 7" VX2

Use Optional 000-144-418 Cable to connect the VX2 to the RCA type connectors on the back of the FM-3000. Set the VX2's NMEA port to output RMC and GGA.



WHT
SHIELD

YELLOW
GREEN

000-144-418 Cable to data 3

