

Modification Highlights – Executive Orders VR-201-O and VR-202-O

- All references to revision level in the legal language and exhibits of Executive Orders (EO's) VR-201 and VR-202 along with the ARB Approved Installation, Operation and Maintenance (IOM) Manual have been changed to letter O.
- Exhibit 1 for both VR-201 and VR-202 has been updated to list the newly certified Goodyear Futura HVR Series inverted coaxial hoses manufactured by Veyance Technologies, Inc. A picture of the Goodyear Futura HVR hose is also shown in each exhibit (figure 1-5b in both EO's).
- Exhibit 2 for both VR-201 and VR-202 under the nozzle section has a new criterion that reads as follows:

3. Any nozzle that dispenses fuel with the miniboot in a free state condition, as determined by the Healy quarterly inspection procedure, shall be removed from service until repaired or replaced.

- Exhibit 6 for both VR-201 and VR-202 has been updated with revised warranty language for Franklin Fueling Systems and Veeder-Root and the addition of the Goodyear Futura HVR Series hose warranty.

- IOM modifications:

- Table of Contents updated with two new sections:
 - Goodyear Futura HVR Series Hose
 - EasyGrip Breakaway Reconnection Tool
- Healy Systems Scheduled Maintenance section:
 - New section added to the Quarterly Inspection Section that reads as follows:

1.2.3 Verify that the nozzle will not dispense fuel when the dispenser is authorized (ready to dispense fuel) and the boot is in a free state. To conduct this inspection, remove the nozzle from dispenser, authorize dispenser, hold nozzle into an approved container (do not compress the mini-boot in any manner) and actuate the nozzle lever. No fuel should dispense. Any nozzle that dispenses fuel with the miniboot in a free state condition, as determined by this inspection procedure, shall be removed from service until repaired or replaced.

- Previous sections 1.2.3 and 1.2.4 now renamed 1.2.4 and 1.2.5, respectively.

- Section 1.4 (Reconnecting Breakaway and Testing Fueling Point after Drive Off) has been revised using a new procedure.
 - Section 1.4.2 of the Procedure for Reconnecting Breakaway and Testing Fueling Point after Drive-Off has been updated to add a reference to the EasyGrip Breakaway Reconnection Tool.
- Breakaway – 8701VV section:
 - Replaced Figure 1 with new picture of the recently redesigned FFS/Healy 795 Breakaway Reconnection tool.
- Swivel Breakaway – 807 section:
 - Replaced Figures 2 and 4 with new pictures of the recently redesigned FFS/Healy 795 Breakaway Reconnection tool.
- Added the Goodyear Futura HVR Coaxial Hose installation section.
- Added the EasyGrip Breakaway Reconnection procedure section.
- The VP1000 Vane & Rotor Service & Replacement Guide page in each of the dispenser manuals listed in the IOM has been updated to show the new Enhanced Glass Filled Rotor.