Modification Highlights for Executive Orders VR-201-P and VR-202-P

Part I: Executive Order

Legal Language:
• Added “whereas” paragraph describing the nature of the amendment request from Veeder-Root to add Maintenance Tracker;
• Added “whereas” paragraph describing the nature of the amendment request from Veeder-Root to add wireless vapor pressure sensor as an alternate component (VR-202 only); and
• Added reference to new Exhibit 12: Veeder-Root Maintenance Tracker (Optional).

Exhibit 1:
• Added Veeder-Root Maintenance Tracker Kit components and figures;
• Added Veeder-Root low powered wireless pressure sensor, optional desiccant tube and figures (VR-202 only); and
• Added hose fitting combination ‘8=S4S2’ under the Goodyear Futura HVR Series hoses;

Exhibit 2:
• Added new item for Veeder-Root’s Maintenance Tracker Kit components and figures; and
• Added reference to Veeder-Root’s low powered wireless vapor pressure sensor, optional desiccant tube and figures (VR-202 only).

Exhibit 9 (VR-201):
• Added statement in Appendix A that if Maintenance Tracker is installed; go to new Exhibit 12 for instructions to temporarily disable Maintenance Tracker.

Exhibit 9 (VR-202):
• Added new subsections 3.3 thru 3.6 which clarifies where to measure UST pressure based on pressure sensor location and references new Exhibit 12 for instructions on how to access ISD related parameters necessary for completing Exhibit 9; and
• Added a note to sections 8 and 9 regarding the refresh rate of the vapor pressure sensor reading at the TLS console.

Exhibit 11 (VR-202):
• Added statement in Appendix A that if Maintenance Tracker is installed; go to new Exhibit 12 for instructions to temporarily disable Maintenance Tracker.

Exhibit 12:
• Added new exhibit “Veeder-Root Maintenance Tracker (Optional).
Part II: ARB Approved Installation, Operation, and Maintenance Manual (IOM)

IOM-2:
- Revised Quarterly Inspection and Testing Checklist form to include the Healy Model 900 nozzle dispensing check per paragraph 1.2.3; and
- Included new annual battery inspection for Veeder-Root’s wireless sensors.

IOM-20, 21, 22, and 28 (VR-202 only):
- Replaced Veeder-Root’s contractor certification requirements with new certification training matrix.

IOM-28 (VR-202 only):
- Incorporated new instructions for installing the Veeder-Root low powered wireless vapor pressure sensor; and
- Updated the wireless sensor battery diagnostics figure to include reference to Veeder-Root’s wireless vapor pressure sensor.