

## Modification Highlights for VR-203-D and VR-204-D

- Legal Language, Executive Order exhibits, and the Installation, Operation, and Maintenance manual (headers and footers) have been updated to reflect new revision level.
- The VST Phase II EVR System was originally certified with a VST membrane processor to manage tank pressures. The Veeder-Root Vapor Filter is now an alternate option for tank pressure management.
- Added Exhibit 11, “Veeder-Root Vapor Polisher Operability Test Procedure.”
- Added Exhibit 12, “Veeder-Root Vapor Polisher Hydrocarbon Emissions Verification Test Procedure.”
- Added a Vapor Polisher Installation Section in both VR-203 and VR-204 IOMS.
- Previously, for VR-204-C, the “ISD Flow Meter Operability Test Procedure” was listed as Exhibit 11. This Exhibit has been changed to Exhibit 13 in VR-204-D.
- Revised the ISD/PMC IOM Section in VR-204 to support the Vapor Filter option.
- Added a PMC Section in the VR-203 IOM to support the Vapor Filter option. Changed the PMC Software version number to 1.02.
- Made other minor changes for safety, clarity, and consistency.