

Modification Highlights for VR-204-K

Part I: Executive Order

Legal Language:

- Added “Whereas” paragraphs describing the nature of the amendment request from both Veeder Root (applicant for liquid condensate trap) and VST (applicant for addition of CAS).
- Added “Whereas” paragraph requesting contractor or permit applicant to contact the local CUPA when installing or testing a liquid condensate trap.
- Added reference to new Exhibit 14: Franklin Fueling Systems Clean Air Separator (CAS) Static Pressure Performance Test Procedure.
- Added reference to new Exhibit 16: Liquid Condensate Trap Compliance Test Procedure.

Exhibit 1:

- Added rebuilt VST model “EVR SBK Rebuilt” breakaway to equipment list and figures.
- Added alternate curb and whip hose ferrule sleeve identification.
- Added a new processor equipment list which includes the make and model number for the CAS.
- Added four new figures for the CAS including vertical and horizontal configurations.
- Added a new liquid condensate trap equipment list and associated figures.

Exhibit 2:

- Added new section related to CAS and two new figures showing horizontal and vertical configurations.
- Added new section related to liquid condensate traps.
- Removed reference to GDF-09 for nozzle interlock equipment defect. Added new language for nozzle interlock equipment defect, e.g. live lever with nozzle bellows or sleeve uncompressed.

Exhibit 3:

- Added new section related to CAS.

Exhibit 4:

- Added new section and figures associated with CAS.

Exhibit 14:

- Added new Franklin Fueling Systems Healy Clean Air Separator Static Pressure Performance Test Procedure.

Exhibit 16

- Added new Liquid Condensate Trap Compliance Test Procedure.

Exhibits 1-17

- Updated headers and footers to reflect Revision K

Part II: Changes to ARB Approved Installation, Operation, and Maintenance Manual (IOM)

Table of Contents

- Added new Section 17: Installation Instructions for FFS Healy Clean Air Separator (CAS).
- Added new Section 20: Liquid Condensate Trap Installation, Operation, and Maintenance Manual.

Section 1

- Added a new section regarding FFS Healy CAS contractor training.

Section 3

- Revised section name and added quarterly inspection requirements for FFS Healy CAS.

Section 4

- Revised table to include suggested ISD troubleshooting associated with the FFS Healy CAS.

Section 12:

- Numerous changes regarding set up and suggested troubleshooting if FFS Healy CAS is installed.

Section 17:

- Added Section 17: Installation Instructions for Healy Clean Air Separator.

Section 20:

- Added Section 20: Liquid Condensate Trap Installation, Operation, and Maintenance Manual.

Sections 1-20

- Where applicable, updated headers and footers to reflect Revision K.