Modification Highlights for VR-201-K and VR-202-K:

• **Legal Language (Both EO’s)**
  - Legal language was updated to reflect latest revision K.
  - Certification expiration date was extended one year to September 1, 2010.

• **Exhibit 1 (VR-202 only)**
  - Revised TS-DRK, Dispenser Retrofit Kit (Optional) section, page 27 to list installation kits for different type of dispenser models. For example, below TS-DRK is ordered by specific dispenser type:
    - *TS-DRK/W for Wayne installation kit*
    - *TS-DRK/E for Gilbarco Encore Installation Kit*
    - *TS-DRK/A for Gilbarco Advantage installation kit*
    - *TS-DRK/T for Tokheim installation kit*

• **Exhibit 7 (Both EO’s)**
  - Once existing stock of nozzle test bags are exhausted, ARB will no longer be offering these bags. Because of this, the following sentence has been deleted:
    - *In California, 12” x 26” x 2 mil thick bags are available from the Air Resources Board by calling 800-952-5588.*

• **Exhibit 10 (VR-202 only)**
  - Deleted Note 2 on page 7 and page 11 (form), side B section B-2 of the INCON ISD operability test procedure, Vapor Flow Meter V/L Check (Assist) section. See strike and add of Note 2 below:
    
    **Note 2:** *It is recommended the Healy Dispenser Vapor Line Integrity Test and a Pressure Decay Test per TP-201.3 must have passed prior to running this procedure.*

    - The following steps 5, 6, and 7 have been added to the test procedure, Vapor Flow Meter V/L Check (Assist) section on page 7 and to the form on page 11, section B-2:
5. **Repeat this procedure, beginning at Step 1 through 4 for the fueling point/hose on the opposite side of this dispenser. If the second fueling point/hose does not pass, then proceed to the next step.**

6. **Run the A/B Sheet vacuum (Healy VP1000 vacuum pump) test to confirm dispenser piping tightness (Side B, Step 3). If the tightness test fails then make the proper repairs and repeat the above steps 1 through 4. If the tightness test passes then proceed to the next step.**

7. **Authorize the dispenser for fueling and close the ball valve at the pump inlet. The VP1000 should begin to run but do not dispense any fuel. Look into the site glass indicator on the side of the Vapor Flow Meter and verify the indicator is not spinning. If the indicator is spinning then there may be leak between the Healy Ball Valve and the Vapor Flow Meter. Make necessary repairs and repeat Steps 1 through 4. If the indicator is not spinning then the Vapor Flow Meter does not comply with Exhibit 2.**

- **Installation, Operation and Maintenance Manual (IOM) (Both EO’s)**
  - Encore Dispenser Manual
    - Clarification regarding Encore Dispenser manual being used for all dispensers incorporating VDC control valves.
  - Universal Dispenser Manual
    - Corrected “testing the system section” to read the same as the other Dispenser conversion manuals in the IOM.
  - VR-202-K, INCON Manuals IOM25 and IOM26:
    - The TS-DTU Retrofit (IOM25) has been revised to show changes in the cable and installation of cable, see enclosed IOM25 including strike and add comments. This IOM has been approved by UL before was submitted to ARB.
    - IOM26, TS-DTU Console installation instruction has been updated to clarify the installation of the console DTU inside the building, see enclosed IOM26 including strike and add comments.
  - **Other minor changes were made.**