Standing Loss Control EVR Installation Equipment Check List
Installing Products per ARB Executive Order VR-301-D

<table>
<thead>
<tr>
<th>Item</th>
<th>Yes/No</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation Equipment Listed in ARB Executive Order</td>
<td></td>
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<tr>
<td>(E.O.) VR-301-D?</td>
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<tr>
<td>Note: All Standing Loss Control Vapor Recovery installed equipment must be listed in E.O. VR-301-D. See attached Exhibit 1 Checklist, and check each item installed.</td>
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1. Pressure Vacuum Vent Valve
   Is there a P/V Vent valve installed on the top of each (gasoline) vent pipe (a maximum of three EVR P/V valves per GDF) or manifold?
   a. P/V vent valve(s) torqued to ____________ ft. lbs.

2. White Paint
   Has the aboveground storage tank surface been prepared according to the white paint manufacturer’s specifications?
   a. Describe surface preparation: _______________

Site Location: (name) ________________________________________________
Address: ___________________________________________________________
City/State: _________________________________________________________
Contact/Phone: _____________________________________________________
Installating Contractor: (name) _______________________________________
Address: ___________________________________________________________
City/State: _________________________________________________________
Contact/Phone: _____________________________________________________
Tank Number: _______ Product: _______ Capacity: _______
Tank Number: _______ Product: _______ Capacity: _______
Tank Number: _______ Product: _______ Capacity: _______
Installating Technician: (name): ______________________________________
Technician Certification Number: _________________________________
Signature: _________________________________________________________
4. White Paint
Has a certified white paint been applied to the surface of the aboveground storage tank according to the manufacturer’s specifications?
   a. Describe the application technique: ________________
      ________________
      ________________

5. SuperVault MH Series
Has the SuperVault AST been installed with the proper pressure/vacuum vent valve?
   a. Describe any issues: ________________
      ________________
      ________________

6. Steel Tank Institute Fireguard Protected AST
Has the Fireguard AST been installed with the proper pressure/vacuum vent valve?
   a. Describe any issues: ________________
      ________________
      ________________

7. ConVault® AST
Has the ConVault® AST been installed with the proper pressure/vacuum vent valve?
   a. Describe any issues: ________________
      ________________
      ________________

8. Containment Solutions, Inc Hoover Vault Tank
Has the Hoover Vault Tank been installed with the proper pressure/vacuum vent valve?
   a. Describe any issues: ________________
      ________________
      ________________

9. Jensen Precast – Armor Cast®
Has the Jensen Precast Armor Cast Tank been installed with the proper pressure/vacuum vent valve?
   a. Describe any issues: ________________
      ________________
      ________________
Standing Loss Control Vapor Recovery System  
Exhibit 1 Equipment Checklist

From the list below, check the box for each component you used:

**Pressure/Vacuum Vent Valve**
- Husky 5885

**White Paint**
- PPG High Performance Coatings, Durethane
- Ponderosa Paint Company, Enviro-Clad
- ICI Devoe High Performance Coatings, Devthane
- Jones-Blair Paint Company Ureprime, Acrylithane, Urethane

**Protected Aboveground Storage Tanks**
- SuperVault MH Series
- Steel Tank Institute Fireguard Protected AST
- ConVault® Incorporated ConVault® Protected AST
- Containment Solutions, Inc Hoover Vault Tank
- Jensen Precast Armor Cast® Tank