## Equipment List
### Hanging Hardware

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle</td>
<td>VST Model VST-EVR-NB, VST-EVR-NB (Rebuilt) Or EMCO Models A4005EVR, RA4005EVR (Rebuilt) (Figure 1A-1)</td>
</tr>
<tr>
<td>Coaxial Curb Hose</td>
<td>VST Model VDV-EVR Series Or Goodyear Model Maxxim Premier Plus (“NV” stamped on nozzle end) (Figure 1A-2)</td>
</tr>
<tr>
<td>Coaxial Whip Hose</td>
<td>VST Model VSTA-EVR Series Or Goodyear Model Maxxim Premier Plus (Figure 1A-2)</td>
</tr>
<tr>
<td>Breakaway Coupling</td>
<td>VST Model VSTA-EVR-SBK, VSTA-EVR-SBK (Rebuilt), VSTA-EVR-SBK (Reattachable) Or EMCO Model A4119EVR Or OPW Model 66CLP (Figure 1A-2)</td>
</tr>
</tbody>
</table>

### Allowable Hanging Hardware Combinations Including ISD Systems

<table>
<thead>
<tr>
<th>Processor</th>
<th>Nozzle</th>
<th>Hose</th>
<th>Breakaway</th>
<th>ISD</th>
</tr>
</thead>
<tbody>
<tr>
<td>VST membrane</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Veeder root vapor polisher</td>
<td>● ●</td>
<td>● ●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>FFS clean air separator</td>
<td>● ●</td>
<td>●</td>
<td>●</td>
<td>● 3</td>
</tr>
<tr>
<td>Hirt VCS 100</td>
<td>● ●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>VST green machine</td>
<td>● ●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

1. The local air district may require a permit application when changing between alternate components.
2. The lower half of the VST reattachable breakaway, identified with a VST logo, cannot be used on the VST non-reattachable or rebuilt breakaways.
3. EMCO Nozzle for use with FFS Clean Air Separator is not allowed with INCON ISD System.
ONLY ONE OF THE FOLLOWING **FIVE (5)** PROCESSOR GROUPS IS REQUIRED

**VST Membrane**
Processor Equipment List #1

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veeder-Root TLS-350 Series, including but not limited to TLS-350, TLS-350 Plus, TLS-350R, Red Jacket ProMax, Gilbarco EMC consoles (TLS Console)</td>
<td>Veeder-Root 8482XX-XXX, 8470XX-XXX, ProMax 847097-XXX EMC PAO2620X000X X = Any digit (Figure 1A-3A)</td>
</tr>
<tr>
<td>RS232 Interface Module</td>
<td>Veeder-Root RS232 Interface Module Series (Figure 1A-3B)</td>
</tr>
<tr>
<td>VST Membrane Processor</td>
<td>VST Model VST-ECS-CS3-XXX (Figure 1A-4) where XXX represents motor phase and HC Sensor 110 =Single-Phase with HC Sensor 310=Three-Phase with HC Sensor</td>
</tr>
<tr>
<td>Pressure Management Control (PMC) Software Version Number</td>
<td>1.04</td>
</tr>
<tr>
<td>Vapor Pressure Sensor <strong>¹</strong> (1 per GDF)</td>
<td>Veeder-Root 331946-001 – Wired, approved for installation in the dispenser or on the vent stack (Figure 1A-5) or Veeder Root 861190-201 - Low Powered Wireless, approved for installation on the vent stack only (Figure 1A-5)</td>
</tr>
<tr>
<td>Vapor Pressure Sensor Desiccant Tube - Optional (1 per GDF)</td>
<td>Veeder-Root 330020-717 – Dryer Tube (Figure 1A-5)</td>
</tr>
<tr>
<td>Multiport Card</td>
<td>Veeder-Root 330586-018</td>
</tr>
<tr>
<td>Universal Enclosure Kit <strong>²</strong></td>
<td>Veeder-Root 330020-716 (Figure 1A-9)</td>
</tr>
</tbody>
</table>

¹ Wireless sensors require additional components specified in Veeder-Root Optional Wireless Component Equipment List.
² Only required for vapor pressure sensors installed on the vent line.
<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veeder-Root TLS-350 Series, including but not limited to TLS-350, TLS-350 Plus, TLS-350R, Red Jacket ProMax, Gilbarco EMC consoles (TLS Console)</td>
<td>Veeder-Root 8482XX-XXX, 8470XX-XXX, Promax 847097-XXX, EMC PAO2620X000X X = Any digit (Figure 1A-3A)</td>
</tr>
<tr>
<td>RS232 Interface Module</td>
<td>Veeder-Root RS232 Interface Module Series (Figure 1A-3B)</td>
</tr>
<tr>
<td>Veeder-Root Vapor Polisher ¹</td>
<td>Veeder Root Vapor Polisher 332761-002 (Figure 1A-6) - Wired or Wireless</td>
</tr>
<tr>
<td>PMC Software Version Number</td>
<td>1.04</td>
</tr>
<tr>
<td>Vapor Pressure Sensor ¹ (1 per GDF)</td>
<td>Veeder-Root 331946-001 – Wired, approved for installation in the dispenser or on the vent stack (Figure 1A-5) or Veeder Root 861190-201 - Low Powered Wireless, approved for installation on the vent stack only (Figure 1A-5)</td>
</tr>
<tr>
<td>Vapor Pressure Sensor Desiccant Tube - Optional (1 per GDF)</td>
<td>Veeder-Root 330020-717 – Dryer Tube (Figure 1A-5)</td>
</tr>
<tr>
<td>Smart Sensor Interface Module (1 per GDF) With Atmospheric Sensor</td>
<td>Veeder-Root 329356-004 (Figure 1A-7) Veeder-Root 332250-001</td>
</tr>
<tr>
<td>Universal Enclosure Kit ²</td>
<td>Veeder-Root 330020-716 (Figure 1A-9)</td>
</tr>
</tbody>
</table>

¹ Wireless sensors require additional components specified in Veeder-Root Optional Wireless Component Equipment List.
² Only required for vapor pressure sensors installed on the vent line.
### Franklin Fueling Systems - Healy Clean Air Separator
Processor Equipment List #3

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Franklin Fueling Systems Clean Air Separator</td>
<td>Healy Model 9961 Clean Air Separator (Figures 1A-10 and 1A-11)</td>
</tr>
<tr>
<td></td>
<td>Healy Model 9961H Clean Air Separator (Figures 1A-12 and 1A-13)</td>
</tr>
</tbody>
</table>

### Hirt VCS 100
Processor Equipment List #4

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hirt Thermal Oxidizer With Indicator Panel</td>
<td>Hirt Model VCS 100 (Figure 1A-15)</td>
</tr>
<tr>
<td></td>
<td>Leg Attachments:</td>
</tr>
<tr>
<td></td>
<td>5&quot; – M39</td>
</tr>
<tr>
<td></td>
<td>48&quot;- M40</td>
</tr>
<tr>
<td>Hirt 1/4&quot; Check Valve (optional component)</td>
<td>Hirt P65</td>
</tr>
</tbody>
</table>
## VST Green Machine
### Processor Equipment List #5

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Veeder-Root TLS-350 Series, including but not limited to TLS-350, TLS-350 Plus, TLS-350R, Red Jacket ProMax, Gilbarco EMC consoles (TLS Console)</strong></td>
<td>Veeder-Root 8482XX-XXX, 8470XX-XXX, Promax 847097-XXX, EMC PAO2620X000X X = Any digit (Figure 1A-3A)</td>
</tr>
<tr>
<td><strong>RS232 Interface Module</strong></td>
<td>Veeder-Root RS232 Interface Module Series (Figure 1A-3B)</td>
</tr>
<tr>
<td><strong>Green Machine Processor, including controller</strong></td>
<td>VST Model VST-GM-CS1-100 (Figure 1A-22)</td>
</tr>
<tr>
<td><strong>Pressure Management Control (PMC) Software Version Number</strong></td>
<td>1.04</td>
</tr>
<tr>
<td><strong>Vapor Pressure Sensor(^1) (1 per GDF)</strong></td>
<td>Veeder-Root 331946-001 – Wired, approved for installation in the dispenser or on the vent stack (Figure 1A-5) or Veeder Root 861190-201 - Low Powered Wireless, approved for installation on the vent stack only (Figure 1A-5)</td>
</tr>
<tr>
<td><strong>Vapor Pressure Sensor Desiccant Tube - Optional (1 per GDF)</strong></td>
<td>Veeder-Root 330020-717 – Dryer Tube (Figure 1A-5)</td>
</tr>
<tr>
<td><strong>Multiport Card</strong></td>
<td>Veeder-Root 330586-018</td>
</tr>
<tr>
<td><strong>Universal Enclosure Kit(^2)</strong></td>
<td>Veeder-Root 330020-716 (Figure 1A-9)</td>
</tr>
</tbody>
</table>

\(^1\) Wireless sensors require additional components specified in Veeder-Root Optional Wireless Component Equipment List.

\(^2\) Only required for vapor pressure sensors installed on the vent line.
<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riser Adapter</td>
<td>INCON model TSP-K2A (Figure 1A-14)</td>
</tr>
<tr>
<td>In-Line Filter</td>
<td>140 micron, Swagelok B-4F2-140 or SS-4F2-140, or equivalent (Figure 1A-14)</td>
</tr>
<tr>
<td>Screen</td>
<td>Aluminum Insect screen (18X14 mesh), or Stainless Steel Insect screen (18X18 mesh). (Figure 1A-14)</td>
</tr>
<tr>
<td>Stainless Steel Hose Clamp</td>
<td>Sized to secure screen to suction tube. (Figure 1A-14)</td>
</tr>
<tr>
<td>Liquid Sensor¹</td>
<td>Must have an audible and visual alarm (Figure 1A-14)</td>
</tr>
<tr>
<td>Liquid Condensate Trap¹</td>
<td>Any capacity, manufacturer, make and model (Figure 1A-14)</td>
</tr>
</tbody>
</table>

¹ Must meet applicable State Water Resources Control Board requirements (e.g. LG 113, LG 167 and LG 169) and any local authority having jurisdiction which includes the Certified Unified Program Agency (CUPA).
**ONLY ONE OF THE FOLLOWING TWO (2) ISD SYSTEM GROUPS IS REQUIRED**

**Veeder-Root ISD System**  
**Equipment List #1**

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
</table>
| **Veeder-Root TLS-350 Series,** including but not limited to TLS-350, TLS-350 Plus, TLS-350R, Red Jacket ProMax, Gilbarco EMC consoles (TLS Console) | Veeder-Root 8482XX-XXX, 8470XX-XXX, Promax 847097-XXX  
EMC PAO2620X000X  
X = Any digit  
(Figure 1A-3A) |
| **Balance Low Pressure Drop Vapor Flow Meter**¹ (1 per Dispenser) | Veeder-Root 332374-XXX - Wired or Wireless  
(X = Any digit) |
| **Vapor Pressure Sensor**¹ (1 per GDF) | Veeder-Root 331946-001 –Wired, approved for installation in the dispenser or on the vent stack  
(Figure 1A-5)  
or  
Veeder Root 861190-201 - Low Powered Wireless, approved for installation on the vent stack only  
(Figure 1A-5) |
| **Vapor Pressure Sensor Desiccant Tube - Optional** (1 per GDF) | Veeder-Root 330020-717 – Dryer Tube  
(Figure 1A-5) |
| **Smart Sensor Interface Module** (1 per GDF) | Veeder Root 329356-004, 332250-001  
(Figure 1A-7) |
| **RS232 Interface Module** | Veeder-Root RS232 Interface Module Series  
(Figure 1A-3B) |
| **ISD Software Version Number**² | Veeder-Root 1.05 |
| **Universal Enclosure Kit**³ | Veeder-Root 330020-716  
(Figure 1A-9) |
| **Dispenser Interface Module** | Veeder-Root DIM Series |

¹ Wireless sensors require additional components specified in Veeder-Root Optional Wireless Component Equipment List.

² For new installations ISD software version 1.05 is compatible with all processors listed in this EO. For existing installations, refer to the Veeder-Root ISD software version compatibility matrix listed in this Exhibit.

³ Only required for vapor pressure sensors installed on the vent line.
## Optional Wireless Component Equipment List

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer / Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS RF Console-2 Box (1 per GDF)</td>
<td>Veeder-Root 332242-002 (Figure 1A-9)</td>
</tr>
<tr>
<td>RF Transmitter (1 per Veeder-Root Sensor including Vapor Pressure Sensor, Low Pressure Drop Vapor Flow Meter, and Vapor Polisher Processor)</td>
<td>Veeder-Root 332235-016 (Figure 1A-9)</td>
</tr>
<tr>
<td>RF Transmitter Battery Pack (1 per Transmitter)</td>
<td>Veeder-Root 332425-011 (Figure 1A-9)</td>
</tr>
<tr>
<td>RF Repeater (1 per GDF)</td>
<td>Veeder-Root 332440-030 (Figure 1A-9)</td>
</tr>
<tr>
<td>RF Receiver (1 per GDF)</td>
<td>Veeder-Root 332440-029 (Figure 1A-9)</td>
</tr>
</tbody>
</table>

## Optional Maintenance Tracker Security Feature

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer/Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance Tracker Kit</td>
<td>Veeder-Root 330020-546</td>
</tr>
<tr>
<td></td>
<td>Consists of the following components:</td>
</tr>
<tr>
<td></td>
<td>• Technician Key (Figure 1A-16)</td>
</tr>
<tr>
<td></td>
<td>• Interface Module RS232/485 Dual Module with DB9 Converter or Single Port Module with DB 25 converter (Figure 1A-17)</td>
</tr>
<tr>
<td></td>
<td>• Manual</td>
</tr>
</tbody>
</table>
## INCON ISD System
### Equipment List #2

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer/Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISD Console</td>
<td>INCON / TEMSXXXX/YV</td>
</tr>
<tr>
<td>TS-EMS</td>
<td>INCON / T550XXXX/YYYYYV</td>
</tr>
<tr>
<td>TS-550</td>
<td>INCON / T5000XXXX/YYYYYV</td>
</tr>
<tr>
<td>TS-5000</td>
<td></td>
</tr>
</tbody>
</table>

Where:
- X represents hardware option
- Y represents software option
- V represents Vapor Recovery Monitoring Application

Note: 1. All consoles come standard with RS-232 (COMM1) and Ethernet ports for data access.

<table>
<thead>
<tr>
<th>ISD Vapor Recovery Monitoring (VRM) Software</th>
<th>INCON / TS-VRM Version 1.3.0</th>
</tr>
</thead>
</table>

Note: INCON/TS-VRM software version 1.3.0 is approved for and shall be used or installed only with uni-hose dispensers.

<table>
<thead>
<tr>
<th>ISD Vapor Flow Meter (1 per Dispenser)</th>
<th>INCON TS-VFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISD Vapor Pressure Sensor (1 per GDF)</td>
<td>INCON TS-VPS</td>
</tr>
<tr>
<td>Data Transfer Unit (Optional) (1 per dispenser and 1 per GDF)</td>
<td>INCON TS-DTU / P (Figure 1A-21)</td>
</tr>
</tbody>
</table>

Note: Optional installation method for the replacement of dedicated wires to VFM and VPS. Refer to the IOM for more information.

<table>
<thead>
<tr>
<th>Dispenser Retrofit Kit (Optional) (1 per dispenser with DTU)</th>
<th>INCON TS-DRK/x</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Where X represents Type of Installation Kit</td>
</tr>
<tr>
<td></td>
<td>W, Wayne Installation Kit</td>
</tr>
<tr>
<td></td>
<td>E, Gilbarco Encore Installation Kit</td>
</tr>
<tr>
<td></td>
<td>A, Gilbarco Advantage Installation Kit</td>
</tr>
<tr>
<td></td>
<td>T, Tokheim Installation Kit</td>
</tr>
<tr>
<td>Software Version*</td>
<td>Processor</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------</td>
</tr>
<tr>
<td></td>
<td>VST</td>
</tr>
<tr>
<td>1.01</td>
<td>●</td>
</tr>
<tr>
<td>1.02</td>
<td>●</td>
</tr>
<tr>
<td>1.03</td>
<td>●</td>
</tr>
<tr>
<td>1.04</td>
<td>●</td>
</tr>
<tr>
<td>1.05**</td>
<td>●</td>
</tr>
</tbody>
</table>

*Software Version 1.01 has been revoked for GDF’s equipped with multiproduct (six pack) dispensers with fuel blending. Subject GDFs must upgrade to higher version software (1.02, 1.03, 1.04, or 1.05) by 07/01/2012.

**For new installations ISD software version 1.05 is compatible with all processors listed in this EO. For existing installations, refer to the above software compatibility matrix.

With the exception of multiproduct (six pack) dispensers with fuel blending, software Versions 1.01, 1.02, 1.03, and 1.04 may remain in use at existing GDFs.

Software Version 1.05 must be installed at new GDFs or those undergoing a major modification as determined by date when the district issues the permit to construct.

***Dispenser shutdown can be achieved by alternate means for GDFs equipped with Software Version 1.01 and 1.02 as indicated in the ARB approved IOM for the Veeder-Root ISD System.
Figure 1A-1
VST Model VST-EVR- NB Nozzle

Spout
Face Seal
Convolution
Vapor Collection Sleeve
VCS

Spout Vent Hole
Band Clamps

Lever
Model Name Plate Rivet to bottom of Guard
New
Rebuilt

Lever Guard w/ Secondary Release Mechanism

Bump Pin
1 7/8-12 UN

Serial No.
Engraved In Casting
Ex. GSXXXXX
XXXXX = Sequential No.

Balance Phase II EVR Systems Including ISD Systems, Exhibit 1 – VR-204-O
Figure 1A-1 (continued)
EMCO Model A4005EVR Nozzle

Model Name/Serial No. Plate Riveted
to Inside of Lever Guard
Ex. W-XXXXX; X=Sequential Numbers

Model Number for New A4005EVR

Model Number for Rebuilt RA4005EVR

Security Rivet

Lever

Lever Guard

1 7/8 - 12 UN
Figure 1A-2
Hanging Hardware
(Nozzle, Coaxial Curb Hose, Breakaway, and Coaxial Whip Hose)

1 Alternate component for use with the Veeder-Root Vapor Polisher or Hirt Thermal Oxidizer processors or Clean Air Separator
Figure 1A-2 (continued)
VST Hanging Hardware
(Nozzle and Breakaway)

Vapor Systems Technologies, Inc.

Nozzle
VST Model VST-EVR-NB,
VST Model VST-EVR-NB (Rebuilt)

Rebuilt and Reattachable Breakaway Coupling
VST Model VSTA-EVR-SBK

VST logo on lower half of reattachable breakaway
Figure 1A-2 (continued)
VST Hanging Hardware
(Coaxial Curb Hose and Coaxial Whip Hose)
Figure 1A-2 (continued)
EMCO Hanging Hardware
(Nozzle and Safe Break Valve)

EMCO Wheaton Retail

Nozzle
EMCO Model A4005EVR

EMCO Wheaton Retail

Safe Break Valve
EMCO Model A4119EVR
Figure 1A-2 (continued)
OPW Hanging Hardware
(Breakaway)
Figure 1A-2 (continued)
Goodyear Hanging Hardware
(Curb and Whip Hoses)
Figure 1A-3A
Veeder-Root TLS Console

Figure 1A-3B
Veeder-Root RS232 Interface Module Series
Figure 1A-4
Typical VST-ECS-CS3 Membrane Processor

CAUTION: THE HANDLES ON THE LOCKING BALL VALVES MUST NOT BE REMOVED

* If a P/V valve is used, the internal components MUST be removed to allow open venting to the atmosphere.
Figure 1A-5
Veeder-Root Vapor Pressure Sensors

Veeder-Root Model # 331946-001
Wired Vapor Pressure Sensor

Veeder-Root Model # 861190-201
Low Powered Wireless Vapor Pressure Sensor

Veeder-Root Model # 330020-717
Dryer Tube (Optional)
Figure 1A-6
Typical Veeder-Root Vapor Polisher

- P/V Valve
- Mounting Bracket
- U-Bots
- P/V Vent Stack
- Vapor Valve Assembly
  - Manufacture, Model #, and Serial # located on Vapor Valve Assembly
- Vapor Polisher Outlet
- Security Seal Tags
- Carbon Bed
- Vapor Polisher Inlet
- Ball Valve Locked Open in Normal Operation
Figure 1A-7
Veeder-Root 329356-004, 332250-001
Smart Sensor Interface Module
Figure 1A-8
Veeder-Root 332374-XXX
Balance Low Pressure Drop Vapor Flow Meter
Figure 1A-9
Veeder-Root Optional Wireless Components

Wireless TLS RF Console
Wireless Receiver
Wireless Repeater

Wireless Transmitter
Wireless Battery Pack
Wireless Enclosure
Figure 1A-9 (continued)
Typical Configuration for Veeder-Root Wireless Components

1. CCVP transmitter/battery enclosure on vent stack
2. CCVP support bracket
3. Transmitter
4. Battery pack
5. Battery caution label attached to battery cable (2 places)
6. Cable from CCVP
7. Attached Transmitter L bracket using two #10 taptite screws

Balance Phase II EVR Systems Including ISD Systems, Exhibit 1 – VR-204-O
Figure 1A-10
Healy Model 9961 Clean Air Separator
Figure 1A-11
Healy Model 9961 Clean Air Separator
Figure 1A-12
Healy Model 9961H Clean Air Separator
Figure 1A-13
Healy Model 9961H Clean Air Separator

Clean Air Separator Name Plate

Clean Air Separator Data Plate
(not pictured on far side of base)
Figure 1A-14
Typical Liquid Condensate Trap Installed Below the Transition Sump

- RISER w/LIQUID SENSOR
- PRODUCT PIPING MONITORING RISER
- INCON TSP-K2A RISER CAP & ADAPTER MUST USE A REDUCER ON 3" RISERS
- SUCTION RISER with Fittings/Components per Exhibit 1 of the Executive Order
- FUEL ENTRY POINT
- BRAIDED SS HOSE OR ¼" COPPER TUBING TO TURBINE PUMP
- LIQUID SENSOR
- FRP CONTAINMENT PIPE
- VAPOR LINE (SLOPE ⅛" PER FOOT MIN.)
- INTERSTITIAL RISER
- LIQUID SENSOR
- ALUMINUM/ STAINLESS STEEL INSECT SCREEN w/ STAINLESS STEEL CLAMP
Figure 1A-14 (continued)
Typical Liquid Condensate Trap Installed Inside the Transition Sump

Note: A Liquid Condensate Trap installed inside a liquid AND vapor tight transition sump that is monitored with a liquid sensor can be single walled (if installed before July 1, 2004).
Figure 1A-15
Hirt VCS 100 Thermal Oxidizer and Indicator Panel
Figure 1A-15 (continued)
Typical Hirt VCS100 Thermal Oxidizer Processor

Ground Mount

Canopy Mount
Figure 1A-16
Veeder-Root
Maintenance Tracker Technician Key

Figure 1-A 17
Veeder-Root
RS232 Interface Modules
Required for Maintenance Tracker
Figure 1A-18
INCON TS-550

INCON TEMSXXXX/YV
INCON T550XXXX/YYYYYV
INCON T5000XXXX/YYYYYV

Label with console serial and model numbers
LCD Display
Printer
Status Indicators
Communication Ports

Balance Phase II EVR Systems Including ISD Systems, Exhibit 1 – VR-204-O
Figure 1A-19
INCON TS-VFM
Vapor Flow Meter

Figure 1A-20
INCON TS-VPS
Vapor Pressure Sensor

Balance Phase II EVR Systems Including ISD Systems, Exhibit 1 – VR-204-O
Figure 1A-21
INCON TS-DTU / P
Data Transfer Unit

Label with DTU Serial Number and ID Number
Figure 1A-22
VST Green Machine Processor

Label with serial number is located inside the Green Machine housing on the electrical junction box.
If a P/V valve is used in place of rain cap, the internal components MUST be removed to allow open venting to atmosphere.

VST Green Machine, Typical Ground Mounted Configuration

VST Green Machine, Typical Vent Mounted Configuration
Figure 1A-22 Continued
VST Green Machine Control Panel

VST Green Machine Port Combiner