

ATTACHMENT F: INSTRUCTION AND REQUIREMENT

1. *Column A – Day the hoses were inspected.*
2. *Column B – Identify the hose that is being inspected.*
3. *Column C – Name of person inspecting the hoses.*
4. *Column D – Affiliation of the person inspecting the hoses.*
5. *Column E – Volume accumulated in the hoses in ml.*
6. *Prior to draining gasoline from the vapor side of the hose, use VST tool P/N VST-STP-100 (If testing a fueling point with a VST Model VST-EVR-NB nozzle) or EMCO tool, P/N 494635EVR (if testing a fueling point with an EMCO Model A4005EVR nozzle) and plug the fuel spout. Do not activate the dispenser when draining gasoline from the vapor side of the VST hose.*
7. *Refer to the "Suggested Method for Determining Volume Accumulated in Hoses - EVR Balance Systems Only" located at <http://www.sdapcd.org/comply/vapor/vrguide.html>.*

In accordance with California Code of Regulations, Title 17, Section 94006, the volume accumulated in the hoses shall not exceed 150 ml at facilities equipped with a Balance Phase II Enhanced Vapor Recovery (EVR) System or 100 ml at facilities equipped with a Balance Phase II Pre-EVR System.