

## 30 TAC Chapter 115, Subchapter H: HRVOC Division 3: Fugitive Emissions

### *30 TAC 115/780 Standards*

- [§115.781\(b\)\(9\)|1](#) Requirements for HRVOC leakage from process drains.
- [§115.781\(b\)\(9\)|2](#) Requirements for HRVOC leakage from pressure relief valves (in gaseous service).
- [§115.781\(b\)\(9\)|3](#) Requirements for HRVOC leakage from open-ended valves or lines.
- [§115.781\(b\)\(9\)|4](#) Requirements for HRVOC leakage from valves other than pressure relief, open-ended, and bypass lines.
- [§115.781\(b\)\(9\)|5](#) Requirements for HRVOC leakage from flanges or other connectors.
- [§115.781\(b\)\(9\)|6](#) Requirements for HRVOC leakage from compressor seals.
- [§115.781\(b\)\(9\)|7](#) Requirements for HRVOC leakage from pump seals.
- [§115.781\(b\)\(9\)|8](#) Requirements for HRVOC leakage from agitators.
- [§115.781\(b\)\(9\)|9](#) Requirements for HRVOC leakage from heat exchanger heads, sight glasses, meters, gauges, sampling connections, bolted manways, hatches, sump covers, junction box vents, and covers and seals on VOC water separators.
- [§115.781\(b\)\(9\)|10](#) Requirements for HRVOC leakage from bypass line valves.
- [§115.781\(b\)\(9\)|11](#) Requirements for HRVOC leakage from components utilizing alternative work practices in [§115.358](#).
- [§115.784\(a\)](#) Alternate methods of demonstrating and documenting continuous compliance
- [§115.787\(a\)](#) Exemption for components that contact a process fluid containing less than 5.0% HRVOC by weight on an annual average basis.
- [§115.787\(d\)|1](#) Exemption for pumps that are equipped with a shaft sealing system that prevents or detects emissions of VOC.
- [§115.787\(d\)|2](#) Exemption for compressors that are equipped with a shaft sealing system that prevents or detects emissions of VOC.
- [§115.787\(d\)|3](#) Exemption for agitators that are equipped with a shaft sealing system that prevents or detects emissions of VOC.

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.

Last Modified: May 3, 2011