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# Inspection Manual: Federal Equipment Leak Regulations for the Chemical Manufacturing Industry

# Volume III: Petroleum Refining Industry Regulations



EPA Office of Compliance Chemical, Commercial Services, and Municipal Division

# ABSTRACT

The purpose of this manual is to enhance an inspector's ability to conduct more complete and effective inspections at facilities in the chemical industry that are subject to Federal equipment leak regulations. Equipment leak standards are designed to reduce or eliminate emissions of volatile organic compounds (VOCs), volatile hazardous air pollutants (VHAPs), and organic HAPs from the miles of piping and numerous components found in chemical manufacturing processes.

This document is divided into three volumes. The first volume is a manual for inspectors; the second and third volumes describe regulations that apply to the chemical manufacturing and the petroleum refining industries, respectively.

Volume I has five chapters dedicated to helping an inspector:

- C Chapter 1 states the goals, background, approaches to rule enforcement, and organization of the document.
- C Chapter 2 addresses applicability determinations: ensuring the correct rules are being complied with at a facility, determining whether all appropriate components have been identified, and ensuring the components are properly classified by service.
- C Chapter 3 discusses reporting and recordkeeping requirements for NSPS, NESHAP, HON, and RCRA (recordkeeping only), and strategies for reviewing reports and records.
- C Chapter 4 covers on-site inspections: walk-throughs and inspections with the inspector monitoring for leaks. It addresses pre-inspection activities, timing and scope, interviews, leak monitoring evaluations, inspections of the process area and records, and post-inspection reviews and reports.
- C Chapter 5 discusses recommended inspection techniques and procedures.

Volume II tackles the equipment leak regulations applicable to the chemical manufacturing industry.

- C The first three appendices of Volume II summarize the regulations of 40 CFR Part 60 Subpart VV, Part 61 Subparts J and V, Part 63 Subparts H and I, Part 264 Subpart BB, and Part 265 Subpart BB; detail the differences among the regulations; and give the requirements grouped by component.
- C Appendix D describes the regulated equipment.
- C Appendix E contains the "Method 21" approach to leak detection.
- C Appendix F lists chemical manufacturing processes that are subject to HON.
- C Appendix G lists organic HAPs that are subject to HON.
- C Appendix H lists manufacturing processes and associated organic HAP emissions that are subject to HON.

Volume III contains the equipment leak regulations applicable to the petroleum refining industry.

C The three appendices of Volume III summarize the regulations of 40 CFR Part 60 Subparts DDD, GGG, KKK, and QQQ, and Part 63 Subpart CC; detail the differences among the regulations; and give the requirements grouped by component.

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	and Organization of Document
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#### **APPENDIX A**

# EQUIPMENT LEAK REGULATIONS: SIDE-BY-SIDE COMPARISONS

# 40 CFR Part 60, Subparts DDD, GGG, KKK, QQQ 40 CFR Part 63, Subpart CC

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General Aspects of Rule	REGULATION							
	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
APPLICABILITY	Each group of fugitive emission equipment within a process unit in the polymer manufacturing industry that commences construction, or modification after September 30, 1987. The facilities covered are polypropylene, polyethylene, and polystyrene.	Each compressor and the group of all equipment within a process unit in a petroleum refinery that commences construction, reconstruction, or modification after January 4, 1983.	Each compressor and the group of all equipment within a process unit in an onshore natural gas processing plant that commences construction, reconstruction, or modification after January 20, 1984.	Individual drain systems, individual oil-water separators, and aggregate facilities located within a petroleum refinery wastewater system that commences construction, reconstruction, or modification after May 4, 1987. "Aggregate facility" is an individual drain system together with ancillary downstream sewer lines and oil-water separators, down to and including the secondary oil-water separator.	(existing)       (existing or new)         This subpart applies to all equipment leaks from petroleum refining process units that are located at a major source and that emit or have equipment containing or contacting one or more of the HAP listed in Table 1 of this subpart.         This subpart does not apply to equipment intended to operatin organic HAP service for less than 300 hours during the calendar year.			
EXEMPTIONS	This subpart does not apply to VOC emissions from equipment leaks from poly(ethylene terephthalate) manufacturing processes Any affected facility with design capacity to produce less than 1,000 Mg per year.	None specified.	Any compressor station, dehydration unit, sweetening unit, underground storage tank, field gas gathering system or liquified natural gas unit that is not located at the onshore processing plant site.	None specified.	Research and development facilities. Equipment that does not contain any of the HAP listed in Table 1 of this subpart. Units processing natural gas liquids. Units used specifically for recycling discarded oil. Shale oil extraction units. Ethylene processes. Process units and emission points subject to subparts F, G, and I of 40 CFR Part 63.			
DEFINITIONS		•	•					
"In gas/vapor service"	The piece of equipment contains process fluid that is in gaseous state at operating conditions.			Not applicable.	A piece of equipment in organic h service contains a gas or vapor at			

	REGULATION							
General Aspects of Rule	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
"In heavy liquid service"	The piece of equipment is not in gas/vapor service or in light liquid service. The piece of equipment is not in gas/vapor service or in light liquid service or the weight percent evaporated is 10 percent or less at 150EC.			Not applicable.	A piece of equipment is not in galiquid service.	as/vapor service or in light		
"In light liquid service"	<ol> <li>The piece of equipment contains a liquid that meets the following conditions:</li> <li>The vapor pressure of one or more of the components is greater than 0.3 kPa at 20°C;</li> <li>The total concentration of pure components having a vapor pressure greater than 0.3 kPa at 20°C is equal to or greater than 20 percent by weight; and</li> <li>The fluid is a liquid at operating conditions.</li> <li>The percent evaporated is greater than 10 percent at 150EC.</li> </ol>			Not applicable.	<ul> <li>A piece of equipment contains a following conditions:</li> <li>1. The vapor pressure of one or compounds is greater than 0.3 kl</li> <li>2. The total concentration of the having a vapor pressure greater to or greater than 20 percent by v stream;</li> <li>3. The fluid is a liquid at operational stream;</li> <li>4. The percent evaporated is greater to greater the stream is greater to a stream is gream is gream is gream is gre</li></ul>	more of the organic Pa at 20°C; pure organic compounds than 0.3 kPa at 20°C is equal weight of the total process ing conditions; and		
"In VOC service"	The piece of equipment contains or contacts a process fluid that is at least 10 percent VOC by weight.			Not applicable.	Not applicable.			
"In organic hazardous air pollutant or in organic (HAP) service"	Not applicable.	Not applicable.	Not applicable.	Not applicable.	A piece of equipment either cont or gas) that is at least 5 percent b			
"In wet gas service"	Not applicable.	Not applicable.	A piece of equipment contains or contacts the field gas before the extraction step in the process.	Not applicable.	Not applicable.			
"Gas tight"	Not applicable.	Not applicable.	Not applicable.	Operated with no detectable emissions.	Not applicable.			

	REGULATION							
General Aspects of Rule	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
DEFINITIONS (concluded	1)		•		-			
"No detectable organic emissions"	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.			
Equipment ("Equipment Leaks" for 40 CFR Part 63, subpart CC)	Each pump, compressor, pressure relief device, sampling connection system, open-ended valve or line, valve, and flange or other connector in VOC service and any devices or systems required by Subpart VV.	Each valve, pump, pressure relief device, sampling connection system, open- ended valve or line, and flange or other connector in VOC service. For the purposes of recordkeeping and reporting, compressors are considered equipment.	Each pump, pressure relief device, open-ended valve or line, valve, compressor and flange or other connector that is in VOC service or in wet gas service and any device or system required by this subpart.	Not applicable.	HAP emissions form a pump, compressor, pressure relief device, sampling connection system, open-ended valve or line, valve, or instrumentation system in organic HAP service. Vents from wastewater system drains, tank mixers, and sample valves on storage tanks are not equipment leaks.			
Process Unit	Equipment assembled to perform any of the physical and chemical operations in the production of polypropylene, polyethylene, polystyrene, (general purpose, crystal, or expandable), or poly(ethylene terephthalate) or one of their copolymers. A process unit can operate independently if supplied with sufficient feed or raw materials and sufficient storage facilities for the product.	Components assembled to produce intermediate or final products from petroleum, unfinished petroleum derivatives or other intermediates; a process unit can operate independently if supplied with sufficient feed or raw materials and sufficient storage facilities for the product.	Equipment assembled for the extraction of natural gas liquids from field gas, the fractionation of the liquids into natural gas products, or other operations associated with the processing of natural gas products. A process unit can operate independently if supplied with sufficient feed or raw materials and sufficient storage facilities for the product.	Not applicable.	Equipment assembled and connected by pipes or ducts to process raw and/or intermediate materials and to manufactu an intended product. A process unit includes any associated storage vessels. For the purposes of this subpart, a process unit includes, but is not limited to, chemical manufacturing process units and petroleum refining process units.			
Repaired	Equipment is adjusted, or otherwise altered, in order to eliminate a leak as indicated by one of the following: an instrument reading of 10,000 ppm or greater, indications of liquids dripping, or indication by sensor that a seal or barrier fluid has failed.			Not applicable.	Equipment is adjusted, or otherwas defined in the applicable section			
First Attempt at Repair	To take rapid action for the pu atmosphere using best practice	rpose of stopping or reducing lea s.	kage of organic material to	Not applicable.	To take action for the purpose of organic material to atmosphere			
EQUIPMENT IDENTIFICATION (see also Recordkeeping Requirements)	Not specified.				Marked in manner such that it ca from equipment not subject to th physical tagging except for leaki	is subpart (does not require		

	REGULATION						
General Aspects of Rule	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)	
COMPLIANCE DEMONSTRATIONS	Required for all equipment wit	hin 180 days of initial startup.	Existing Sources: in compliance Existing Sources electing to com Part 63: Phase I - August 18, 19 1999; Phase III - June 18, 2001 New Sources that commence cor after July 14, 1994: in complian August 18, 1998, whichever is la	uply with subpart H, 40 CFR 198; Phase II - August 18, 1struction or reconstruction ce upon initial startup or			
METHOD OF COMPLIANCE DETERMINATION	Review of records and reports, review of performance test results, and inspections. Review of records and reports, review of performance test results, and inspections.						
REQUIREMENTS WHEN MORE THAN ONE STANDARD APPLIES	Not specified.	Facilities subject to subpart VV or subpart KKK of 40 CFR Part 60 are excluded from this subpart.	Facilities covered by subpart VV or subpart GGG of 40 CFR Part 60 are excluded from this subpart.	Not specified.	Equipment subject to this subpar CFR Part 60 or 40 CFR Part 61 only with the provisions of this su	will be required to comply	

Specific				REGULATION		
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
VALVES, GAS/V	APOR OR LIGHT LIQUI	ID SERVICE				
Standards	Monitor monthly.			Not applicable.	Monitor monthly.	In Phases I and II, monitor each valve quarterly.
	If leak detected, monitor consecutive months. "No detectable emissions "Unsafe-to-monitor" valv practicable during safe-to "Difficult-to-monitor" val	onths of no leaks, a valve may valve monthly until leak is no " valves: less than 500 ppm res: written plan to monitor a h-monitor times. lves: written plan to monitor t of valves in affected facility	above background. Its frequently as at least once per year.		After two consecutive months of no leaks, a valve may be monitored quarterly. Provisions made to allow use of qualified previously generated monitoring data to use less frequent monitoring. If leak detected, monitor valve monthly until leak is not detected for two consecutive months. "No detectable emissions" valves: less than 500 ppm above background. "Unsafe-to-monitor" valves: written plan to monitor as frequently as practicable during safe-to-monitor times. "Difficult-to-monitor" valves: written plan to monitor at least once per year. No more than 3 percent of valves in affected facility can be designated as difficult-to-monitor.	In Phase III, monitoring frequency based on percent valves found leaking and whether connectors are being monitored according to \$63.649 [with CM = connector monitoring; w/o CM = no connector monitoring]: Percent Leaking Monitoring with CM w/o CM Frequency $\ge 4 \le 5$ Monthly or implement a quality implementation plan (QIP) < 4 < 5 Quarterly < 3 < 4 Quarterly or once every 2 quarters < 2 < 3 Quarterly or once every 4 quarters (If $\ge 2\%$ leaking valves at a plant site with less than 250 valves in organic HAP service: monitor quarterly.) "Unsafe-to-monitor" valves: written plan to monitor as frequently as practicable during safe- to-monitor times. "Difficult-to-monitor" valves: written plan to monitor at least once per year. No more than 3.0 percent of valves in new facility can be designated as difficult-to-monitor.

Specific	REGULATION									
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
VALVES, GAS/	APOR OR LIGHT LIQU	ID SERVICE (continued)								
Standards (concluded)						Calculation of percent leaking may be done on process unit or source-wide basis. Calculation procedures remains the same until a permit change is made. Decision on how to calculate required within the first monitoring period after August 18, 1998. Phase III: Any valve designated as having no detectable emissions may comply with §60.482- 7(f) instead.				
Leak Definition	10,000 ppm			Not applicable.	10,000	Phase I:         10,000 ppm           Phase II:         1,000 ppm           Phase III:         1,000 ppm				
Repair	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.			Not applicable.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection. When repaired, monitor at least once within first 3 months after repair.				
First Attempt at Repair	- tightening of		nø	Not applicable.	Best practices include, but are not lin - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricat					

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Specific				REGULATION		
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
VALVES, GAS/V	APOR AND LIGHT LIQ	UID SERVICE (concluded)				
Exemptions	Equipment in vacuum service.	Equipment in vacuum service. Valves in gas/vapor or light liquid service within a process unit located on the Alaskan North slope.	Equipment in vacuum service. Valves in gas/vapor or light liquid service within a process unit located on the Alaskan North slope are exempt from the routine monitoring requirements of §60.482- 7(a). Valves in gas/vapor or light liquid service located at a nonfractionating plant that does not have a design capacity to process 283,000 standard cubic meters per day or more of field gas are exempt from the routine monitoring requirements of §60.482-7(a).	Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hou	rs per year.

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
VALVES, HEAV	Y LIQUID SERVICE								
Standards	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method.			Not applicable.	Monitoring of potential leaks within 5 leak is found by visual, audible, olfactor	calendar days of detection if evidence of potential ry, or other detection method.			
Leak Definition	10,000 ppm			Not applicable.	10,000 ppm				
Repair	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.			Not applicable.	within 5 calendar days of detection. For valves in heavy liquid service that that visual, audible, olfactory, or other	than 15 calendar after detection. First attempt are not monitored (Method 21), repair shall mean indications of a leak have been eliminated; no sites during leak check with soap solution; or			
First Attempt at Repair	Best practices include, but are not limited to: - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricated packing			Not applicable.	Best practices include, but are not limited to: - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricated packing				
Exemptions	Equipment in vacuum service.			Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hou	rs per year.			

Specific		REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
	STANDARDS FOR VAL	VES								
Standard	Notify Administrator of e Conduct performance tes the Administrator. Performance tests shall:	-	her times as requested by	Not applicable.	<ul> <li>Notify Administrator of election to comply with alternative standard.</li> <li>Conduct performance test initially, annually, and at other times as requested by the Administrator.</li> <li>Performance tests shall: <ul> <li>Monitor all valves in gas/vapor and in light liquid service within one week.</li> <li>Calculate percent leaking.</li> <li>Equal to or less than 2.0 percent leaking.</li> </ul> </li> <li>Calculation of percent leaking may be done on a process unit or source-wide basis. Once decided, all subsequent calculations made on same basis unless permit change.</li> </ul>	Not applicable.				
Leak Definition	10,000 ppm			Not applicable.	10,000 ppm	Not applicable.				
Repair	Repair as soon as practica First attempt within 5 cale	able, no later than 15 calenda endar days of detection.	ur days after detection.	Not applicable.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.	Not applicable.				

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
First Attempt at Repair Skip Period Leak	- tightening of - injection of h		ng	Not applicable.	Best practices include, but are not limited to: - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricated packing	Not applicable.			
Standard	Detection and Repair         Notify Administrator of election to comply with alternative standard.         Conduct performance test initially, annually, and at other times as requested by the Administrator.         Comply initially with monthly LDAR, then:         1.       After 2 consecutive quarters with equal to or less than 2 percent leakers, monitor semiannually; or         2.       After 5 consecutive quarters with equal to or less than 2 percent leakers, monitor annually.         Revert to monthly monitoring if percent leakers exceed 2 percent.			Not applicable.	<ul> <li>Notify Administrator of election to comply with alternative standard.</li> <li>Conduct performance test initially, annually, and at other times as requested by the Administrator.</li> <li>Comply initially with monthly LDAR, then either: <ol> <li>After 2 consecutive quarters with equal to or less than 2 percent leakers, monitor semiannually.</li> <li>After 5 consecutive quarters with equal to or less than 2 percent leakers, monitor annually.</li> </ol> </li> <li>Revert to monthly monitoring if percent leakers exceed 2 percent.</li> </ul>	Not applicable.			

Specific				REGULATION	REGULATION			
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
PUMPS, LIGHT	LIQUID SERVICE					-		
Standards	"Dual Mechanical Seal"	y and conduct weekly visual Pumps: specific operating an Is" Pumps: less than 500 ppr tents.	nd design requirements.	Not applicable.	Pumps: Monitor monthly and conduct weekly visual inspections. "Dual Mechanical Seal" Pumps: specific operating and design requirements. "No Detectable Emissions" Pumps: less than 500 ppm above background and specified design requirements.	<ul> <li>Pumps: Monitor monthly and conduct weekly visual inspections. If located at unmanned plant site, visual inspections required at least monthly.</li> <li>"Dual Mechanical Seal" Pumps: specific operating and design requirements.</li> <li>"No Detectable Emissions" Pumps: less than 500 ppm above background and specified design requirements.</li> <li><u>Phase III</u>: If less than 10 percent of the light liquid pumps or less than 3 light liquid pumps are leaking, monitor monthly. If less than 1 light liquid pumps are leaking, monitor quarterly. If the greater of either 10 percent of pumps in a process unit (or source-wide) or 3 pumps in a process unit (or source-wide) leak, then implement technology review and improvement QIP. (This does not apply to process unit if more than 90% of the pumps in the unit are either dual mechanical seal or designed with no externally activated shaft penetrating the housing.)</li> <li>Phase II: begins upon facility startup.</li> <li>Phase III: begins no later than one year after initial startup.</li> </ul>		

Specific		REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
PUMPS, LIGHT	LIQUID SERVICE (contin	nued)				-				
Leak Definition	10,000 ppm Indications of liquids dripping from pump seal except that indications of liquid dripping from bleed ports in existing pumps are not considered to be a leak.	10,000 ppm Indications of liquids dripp	ing from pump seal.	Not applicable.	10,000 ppm Indications of liquids dripping from pump seal.	Phase I:10,000 ppmPhase II:5,000 ppmPhase III:2,000 ppmIndications of liquids dripping from pump seal.				
Repair	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.			Not applicable.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.					
First Attempt at Repair	None specified.			Not applicable.	None specified.	Best practices include, but are not limited to: tightening of packing gland nuts ensuring that the seal flush is operating at design pressure and temperature				

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
PUMPS, LIGHT	LIQUID SERVICE (concl	uded)							
Exemptions	Equipment in vacuum service. Any pump equipped with a compliant closed-vent system and control device.	Equipment in vacuum service. Any pump equipped with a compliant closed-vent system and control device. Pumps in light liquid service within a process unit located on the Alaskan North slope.	Equipment in vacuum service. Any pump equipped with a compliant closed-vent system and control device. Pumps in light liquid service within a process unit located on the Alaskan North slope and those located at a non- fractionating plant that does not have the design capacity to process 283,000 standard cubic meters per day or more of field gas are exempt from the routine monitoring requirements of §60.482- 2(a)(1).	Not applicable.	Equipment in vacuum service. Any pump equipped with a compliant of the process or to a compliant control d Equipment operated less than 300 hou				

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Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
PUMPS, HEAVY	LIQUID SERVICE								
Standards	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method.			Not applicable.	Monitoring of potential leaks within 5 leak is found by visual, audible, olfactor	calendar days of detection if evidence of potential ry, or other detection method.			
Leak Definition	10,000 ppm			Not applicable.	10,000 ppm				
Repair	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.			Not applicable.	<ul><li>Repair as soon as practicable, no later than 15 calendar after detection. First attempt within 5 calendar days of detection.</li><li>For pumps in heavy liquid service that are not monitored (Method 21), repair shall mean that visual, audible, olfactory, or other indications of a leak have been eliminated; no bubbles are observed at potential leak sites during leak check with soap solution; or system will hold a test pressure.</li></ul>				
First Attempt at Repair	Best practices include, but are not limited to: - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricated packing			Not applicable.	Best practices include, but are not limited to: - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricated packing				
Exemptions	- injection of lubricant into lubricated packing Equipment in vacuum service.			Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hours per year. Reciprocating pumps in heavy liquid service.				

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
PRESSURE REL	IEF DEVICES, GAS/VAP	OR SERVICE				_			
Standards	No detectable emissions above background). After each release, return emissions within 5 calend monitoring of the pressu	to no detectable dar days as indicated by	Option 1: Monitor quarterly and after each release monitor within 5 days. At nonfractionating plants where monitoring is done by non-plant personnel, monitoring after each release must be done when non-plant personnel are next on-site but within 30 days. Option 2: No detectable emissions (less than 500 ppm above background). After each release, return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device.	Not applicable.	No detectable emissions (less than 500 ppm above background). After each release, return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device.	No Rupture Disk         No detectable emissions (less than 500 ppm above background)         After each release, return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relied device.         With Rupture Disk         After each release, replace rupture disk within 5 calendar days.			
Leak Definition	"No detectable emissions" - less than 500 ppm above background.		Option 1: 10,000 ppmv Option 2: "No detectable emissions" - less than 500 ppm above background.	Not applicable.	"No detectable emissions" - less than	500 ppm above background.			

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Specific				REGULATION		
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
PRESSURE REL	IEF DEVICES, GAS/VAP	OR SERVICE (concluded)				
Repair	Return to condition of "no detectable emissions" as soon as practicable but no later than 5 calendar days after pressure release.		Option 1: First attempt to repair within 5 days. Completed repair within 15 days. Option 2: Return to condition of "no detectable emissions" as soon as practicable but no later than 5 calendar days after pressure release.	Not applicable.	Return to condition of "no detectable emissions" as soon as practicable but no later than 5 calendar days after pressure release.	Not applicable.
Exemptions	Pressure relief devices equipped with closed-vent system and control device. Equipment in vacuum service.		Pressure relief devices equipped with closed- vent system and control device. Equipment in vacuum service. PRDs in gas/vapor	Not applicable.	Pressure relief devices equipped with Equipment in vacuum service. Equipment operated less than 300 hou	compliant closed-vent system and control device. urs per year.
			PRDs in gas/vapor service within a process unit located on the Alaskan North slope and those located at a non- fractionating plant that does not have the design capacity to process 283,000 standard cubic meters per day or more of field gas are exempt from the routine monitoring requirements of §60.632(b)(1).			

Specific	REGULATION							
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
PRESSURE REL	IEF DEVICES, LIGHT LI	QUID OR HEAVY LIQUID	SERVICE					
Standards	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method.			Not applicable.	Monitoring of potential leaks within leak is found by visual, audible, olfac	5 calendar days of detection if evidence of potential tory, or other detection method.		
Leak Definition	10,000 ppm			Not applicable.	10,000 ppm	Monitoring: 500 ppm		
Repair	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.			Not applicable.	Repair as soon as practicable, no later than 15 calendar after detection. First attempt within 5 calendar days of detection.	<ul> <li>Repair as soon as practicable, no later than 15 calendar after detection.</li> <li>First attempt within 5 calendar days of detection.</li> <li>For pressure relief devices in liquid service that are not monitored (Method 21), repair shall mean that visual, audible, olfactory, or other indications of a leak have been eliminated; no bubbles are observed at potential leak sites during leak check with soap solution; or system will hold a test pressure.</li> </ul>		
Exemptions	Equipment in vacuum se	rvice.		Not applicable.	Equipment in vacuum service. Equipment operated less than 300 ho	urs per vear.		

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Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	, 40 CFR Part 63, Subpart CC (existing) 40 CFR Part 63, Subpart CC (existing or new)				
COMPRESSORS				-					
Standards	Equip with seal system that includes a barrier fluid system and that prevents leakage to atmosphere.			Not applicable.	Equip with seal system that includes a barrier fluid system and that prevents leakage to atmosphere.				
	Seal system shall meet certain design and operation requirements.				Seal system shall meet certain design and operation requirements.				
	Install sensor to detect failure of seal system, barrier fluid system, or both.				Install sensor to detect failure of seal system, barrier fluid system, or both.				
	Check sensor daily or equip with audible alarm.				Check sensor daily or equip with audible alarm [Subpart H does not require for compressors located at unmanned plant site].				
	Establish criteria that ind both.	icates failure of seal system,	barrier fluid system, or		Establish criteria that indicates failure	of seal system, barrier fluid system, or both.			
Leak Definition	Sensor indicates failure of seal system, barrier fluid system, or both based on established criteria.			Not applicable.	Sensor indicates failure of seal system, barrier fluid system, or both based on established criteria.				
Repair	Repair as soon as practic	as soon as practicable, no later than 15 calendar days after detection. Not applicable.			Repair as soon as practicable, no later than 15 calendar days after detection.				
	First attempt within 5 cal	endar days of detection.			First attempt within 5 calendar days of	detection.			

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
COMPRESSORS	(concluded)								
Exemptions	Equipment in vacuum service.	Equipment in vacuum service.	Equipment in vacuum service.	Not applicable.	Equipment in vacuum service.				
	Compressors equipped with compliant closed-vent system and control device.	Compressors equipped with compliant closed- vent system and control device.	Compressors equipped with compliant closed- vent system and control device.		Compressors equipped with compliant Compressors designed to operate with background. Equipment operated less than 300 hour	an instrument reading less than 500 ppm above			
	Compressors designed to operate with an instrument reading less than 500 ppm above	Compressors designed to operate with an instrument reading less than 500 ppm above background.	Compressors designed to operate with an instrument reading less than 500 ppm above background.			from the seal requirements if recasting the			
	background. Reciprocating compressors that meet	Reciprocating compressors that meet certain criteria.	Reciprocating compressors that meet certain criteria.						
	certain criteria.	Reciprocating compressors that are in hydrogen service.	Reciprocating compressors that are in wet gas service.						

Specific Component Summaries	REGULATION								
	40 CFR Part 60,40 CFR Part 60,Subpart DDDSubpart GGG		40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
SAMPLING CON	NNECTION SYSTEMS		-	-	-	-			
Standards	Equipped with closed-purge, closed-loop, or closed-vent system that returns the purged process fluid to the process line, collects and recycles the purged process fluid to a process, or is designed and operated to capture and transport all the purged process fluid to a compliant control device.		Not applicable.	Not applicable.	Equipped with closed-purge, closed-loop, or closed-vent system that returns the purged process fluid to the process line or collects and recycles the purged process fluid to a process or is designed and operated to capture and transport all the purged process fluid to a compliant control device.	Equipped with closed-purge system, closed-loop, or closed-vent system that either returns the fluid to the process, recycles the purged fluid, or sends it to a compliant control device. Gases displaced during filling of samples are not required to be collected or captured.			
Leak Definition	Not applicable.		Not applicable.	Not applicable.	Not applicable.	Not applicable.			
Repair	Not applicable.		Not applicable.	Not applicable.	Not applicable.	Not applicable.			
Exemptions	Equipment in vacuum service. In-situ sampling systems and sampling systems without purges.		Not applicable.	Not applicable.	Equipment in vacuum service. In-situ sampling systems and sampling systems without purges. Equipment operated less than 300 hours per year.				

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
OPEN-ENDED V	ALVES OR LINES								
Standards	dards       Equip with cap, blind flange, plug, or second valve to seal open end at all time except when operations require flow through open end.         Second Valve       Close valve on process fluid end prior to closing second valve         Double Block and Bleed System			Not applicable.	Equip with cap, blind flange, plug, or second valve to seal open end at all time except when operations require flow through open end. <u>Second Valve</u> Close valve on process fluid end prior to closing second valve <u>Double Block and Bleed System</u>				
		operations that require vention with basic standard at all oth			May remain open during operations that require venting the line between the block valves, but comply with basic standard at all other times.				
Leak Definition	Not applicable.			Not applicable.	Not applicable.				
Repair	Not applicable.			Not applicable.	Not applicable.				
Exemptions	Equipment in vacuum se	rvice.		Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hours per year.	Equipment in vacuum service. Open-ended valves and lines in an emergency shutdown system that are designed to open automatically in the event of a process upset. Equipment operated less than 300 hours per year.			

Specific Component Summaries	REGULATION								
	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
FLANGES AND	OTHER CONNECTORS	(ALL SERVICES)							
Standards	Monitor within 5 days if evidence of a potential leak is found by visual, auditory, olfactory, or other detection methods.		Not applicable.	Monitor within 5 days if evidence of a potential leak is found by visual, auditory, olfactory, or other detection methods.	Monitor within 5 days if evidence of a potential leak is found by visual, auditory, olfactory, or other detection methods. Alternatively, connectors in gas/vapor and light liquid service may comply with an alternative program (see Connectors, gas/vapor or light liquid service).				
Leak Definition	10,000 ppm			Not applicable.	10,000 ppm				
Repair	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.			Not applicable.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.				
Exemptions	Equipment in vacuum service.			Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hours per year.				

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
CONNECTORS,	GAS/VAPOR OR LIGH	T LIQUID SERVICE							
Standards	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Option 1: Random 200 Connector Initial monitoring of 200 random Monitor each repaired leak with Subsequent monitoring required $\frac{Percent Leaking}{\geq 2.0}$ $\geq 2.0$ $< 2$ $< 1$ $< 0.5$ Identify by area or length of pipe identification is not required. Option 2: Connector Inspection A For all connectors >2 inches in d in light liquid service within 12 m and unsafe-to-monitor connectors Monitor/inspect each repaired lead	hly selected connectors within first 12 months in 3 months based on percent leaking connectors: <u>Frequency</u> semiannual annual every 2 years every 4 years e; physical tagging and individual component Alternative liameter, monitor if in gas/vapor service and inspect if onths after compliance date. Excludes inaccessible			

Specific	REGULATION							
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
CONNECTORS,	GAS/VAPOR OR LIGHT	LIQUID SERVICE (conclu	uded)					
Standards (concluded)					Option 2 concluded: Equation to calculate percent leaking Cannot combine gas/vapor and light Identify by area or length of pipe; ph identification is not required.			
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Option 1: 1,000 ppm Option 2: gas/vapor service - 1,000 ppm light liquid service - 3 drips per minute			
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection. Delay of repair allowed under certain circumstances			
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hours per year.			

Specific	REGULATION							
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63,40 CFR Part 63,Subpart CCSubpart CC(existing)(existing or new)			
INSTRUMENTA	ATION SYSTEMS							
Standards	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method.			
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	10,000 ppm			
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Repair as soon as practicable, no later than 15 calendar after detection. For instrumentation systems that are not monitored (Method 21), repair shall mean that			
					visual, audible, olfactory, or other indications of a leak have been eliminated; no bubbles are observed at potential leak sites during leak check with soap solution; or system will hold a test pressure.			
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Equipment in vacuum service.			
					Equipment operated less than 300 hour	rs per year.		

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Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
CLOSED VENT	SYSTEMS AND CONTR	OL DEVICES							
Standards	emissions may be vented <u>Control Devices</u> Vapor recovery systems: Combustion devices: 95	95 percent or greater recove percent or greater reduction minimum temperature of 81	ery or minimum residence	Control devices and closed-vent systems to be operated at all time that emissions may be vented to them. <u>Control Devices</u> Vapor recovery systems: 95 percent or greater recovery	vented to them. <u>Control Devices</u> Vapor recovery systems: 95 percent or gr Combustion devices: 95 percent or greate existing sources complying with subpart V	o be operated at all time that emissions may be reater recovery er reduction or minimum residence time of, for /V, 0.75 seconds and minimum temperature of irces complying with subpart H, 0.50 seconds			
	Closed-Vent Systems (C Hard pipe construction: inspections.	VS) Initial inspection (Method 2) Initial and annual inspections		Combustion devices: 95 percent or greater reduction or minimum residence time of 0.75 seconds and minimum temperature of 816°C. Flares: Comply with §60.18 <u>Closed-Vent Systems</u> (CVS) No detectable emissions	<ul> <li>Flares: Comply with \$63.11(b).</li> <li><u>Closed-Vent Systems (CVS)</u></li> <li>Hard pipe construction: Initial inspection inspections.</li> <li>Ductwork construction: Initial and annua</li> <li>Does not apply if CVS is in vacuum servior</li> </ul>	d inspections using Method 21.			
				No detectable emissions (less than 500 ppm above background). Monitor initially and semiannually thereafter.					

Specific				REGULATION			
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)	
CLOSED VENT	SYSTEMS AND CONTR	OL DEVICES (concluded)					
Monitoring	with their designs. Closed-Vent Systems: If (2) car-seal or lock-and-l inspection required. "Unsafe-to-monitor" part frequently than annually.	or to ensure operated and ma f contains by-pass lines, (1) ve key type of configuration wit ts: inspect as frequently as pr	ent stream flow meters or h monthly visual racticable, but no more	Control Devices: Monitor to ensure operated and maintained in conformance with their designs.	<ul> <li>Control Devices: Monitor to ensure operated and maintained in conformance with their designs.</li> <li>Closed-Vent Systems: If contains by-pass lines, (1) vent stream flow meters or (2) carseal or lock-and-key type of configuration with monthly visual inspection required.</li> <li>"Unsafe-to-monitor" parts: inspect as frequently as practicable, but no more frequently than annually.</li> <li>"Difficult-to-monitor" parts: inspect at least once every 5 years.</li> </ul>		
Leak Definition	500 ppm	its. Inspect at least once eve	y y yours.	500 ppm	500 ppm		
Repair	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection. Delay of repair allowed under certain circumstances. Repair required no later than by end of next process unit shutdown.			Repairs soon as practicable, but no later than 30 calendar days after detection. Delay of repair allowed under certain circumstances. Repair required no later than by end of next refinery or process unit shutdown.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection. Delay of repair allowed under certain circumstances. Repair required no later than by end of next process unit shutdown.		
Exemptions	Equipment in vacuum ser	rvice.		Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hours per year.	Equipment in vacuum service. Equipment operated less than 300 hours per year. Equipment needed for safety purposes are not subject to these monitoring requirements.	

		REGULATION										
Delay of Repair	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)						
General	shutdown. Repair to occur befor	echnically infeasible with re end of next process unit ent isolated from the proce ice.	shutdown.	(see "Closed-vent Systems and Control Devices")	Allowed if repair is technically infeasible without a process unit shutdown. Repair to occur before end of next process unit shutdown. Allowed for equipment isolated from the process and that does not remain in organic HA service.							
Valves	than the fugitive emi and purged material is co control device when Delay beyond a proc have been depleted, stocked before suppl	ext process unit shutdowr	n the delay in the repair ecovered in compliant d if valve assemblies ad been sufficiently	(see "Closed-vent Systems and Control Devices")	Allowed if:Allowed if:emissions of purged material resulting from immediate repair greater than the fugitive emissions likely to result from the delay in the repair andemissions of purged material resulting fi immediate repair greater than the fugitive emissions likely to result from the delay in the repair andpurged material is collected and destroyed or recovered in compliant control device when procedures are effected.purged material is collected and destroyed or recovered in compliant control device when procedures are effected.purged material is collected and destroy recovered in compliant control device w procedures are effected.Delay beyond a process unit shutdown allowed if valve assemblies have been depleted, valve assembly supplies had been sufficiently stocked before supplies were depleted.Delay beyond a process unit shutdown allowed if valve assembly supplies had been sufficiently stocked before supplies were depleted.Not allowed unless next process unit shutdown occurs sooner than 6 monthsNot allowed unless next process unit shutdown occurs sooner than 6 months							
Pumps		of DMS seal system that in soon as practicable, but n		(see "Closed-vent Systems and Control Devices")	Allowed if: Repair requires use of DMS seal system that includes barrier fluid and Repair completed as soon as practicable, but not later than 6 months after leak detected.	Allowed if: Repair requires replacing existing seal design with a new system that provides better performance, DMS, meets requirements of §63.163(f), or compliant closed-vent system and control device. Repair completed as soon as practicable, but not later than 6 months after leak detected.						

Equivalence of (or Alternative) Means				REGULATION				
of Emission Limitation: General	40 CFR Part 60,40 CFR Part 60,Subpart DDDSubpart GGG		40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
Equipment, Design, and Operational Requirements	Owner/operator collect and verify test data to demonstrate equivalence. Administrator compares test data. Administrator may condition approval.		Applicant collect and verify test data, covering 12 months, to demonstrate equivalence or better. Administrator makes finding. Administrator may condition approval. Applicant commits to alternative means.	Any person collect and verify test data to demonstrate equivalence. Administrator makes finding. Administrator may condition approval.	Owner/operator collect and verify test data for alternative mea of emission limitation. Administrator compares test data. Administrator may condition approval.			
Work Practices	Owner/operator col data to demonstrate Owner/operator der reduction achieved practice Owner/operator der reduction achieved of emission limitatio Owner/operator cor work practices Administrator comp emission reductions Administrator may of	equivalence nonstrates emission by required work nonstrates emission by equivalent means on nmits to alternative pares demonstrated	Applicant collect and verify test data, covering 12 months, to demonstrate equivalence or better. Administrator makes finding. Administrator may condition approval. Applicant commits to alternative means.	Any person collect and verify test data to demonstrate equivalence. Administrator makes finding. Administrator may condition approval.	Owner/operator collect and verify test data to demonstrate equivalence.Owner/operator collect and verify test data for alternative means of emission limitation.Owner/operator demonstrates emission reduction achieved by required work practice.Owner/operator demonstrates emission reduction achieved by required work practice (for minimum of 12 months).Owner/operator demonstrates emission reduction achieved by equivalent means of emission limitation.Owner/operator demonstrates emission reduction achieved by equivalent means of emission limitation.Owner/operator commits to alternative work practices.Owner/operator commits to alternative work practices.Administrator compares demonstrated emission reductions.Administrator may conditionAdministrator may conditionAdministrator may condition			
Unique Approach	Owner/operator ma approach to demons	· ·	Not specified.	Not specified.	approval. Owner/operator may offer unique equivalency.	approval. e approach to demonstrate		
Manufacturers of Equipment	**	* *	or equipment, design, and operational req	uirements.				

Alternative Means of Emission	REGULATION									
Limitations: Enclosed-Vented Process Units	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
	Not applicable.	Process units enclosed such that all emissions from equipment leaks are vented through a closed-vent system to a control device are exempt from the requirements of §§63.163 through 63.171 and §§63.173 and 63.174. Enclosure is to be maintained under negative pressure at all times the process unit is in operation.								

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Quality		REGULATION									
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
Applicability	Not applicable.	Valves         Optional in phase III to owners\operators with ≥4% leakers if not also complying with §63.649 or with ≥5% leakers if also complying with §63.649.         Decision required within first year of phase III.         If rolling average of percent leakers is <4% (<5%) for 2 consecutive quarters: (1) comply with QIP, (2) comply with §63.168, or (3) comply with both QIP and §63.168.									

Quality				REC	ULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Valves, Demonstration of Further Progress	Not applicable.	<ul> <li>Collect data and maintain records as follows:</li> <li>maximum instrument reading observed in each monitoring observation before repair, the response factor for each stream, the instrument model number, and the date of observation</li> <li>classification of valve "gas or light liquid service"</li> <li>repair method used and instrument readings after repair (monitoring required at least once within the first 3 months after the repair is completed)(ID tag on a leaking valve may be removed after the valve successfully passes this monitoring period)</li> <li>Continue to collect data on the valves for as long as the process unit is in QIP</li> <li>Demonstrate progress in reducing the percent leaking valves each quarter by at least:</li> <li>10 percent (meaning that each quarter there is at least a 10 percent reduction in the percent leaking valves from the preceding monitoring period) [calculation to be made by formula specified in §63.175(d)(4)(i)], or</li> <li>alternative quarterly percent reduction [calculated according to the equation in §63.175(d)(4)(ii)(A)] and to less than 4 (5) percent within 2 years.</li> <li>The provisions for failure to meet the 10 percent reduction for 2 consecutive rolling averages are: <ul> <li>a choice of monthly monitoring, or</li> <li>implementation of a QIP for technology review as specified in §63.175(e).</li> </ul> </li> </ul>				

Quality				REC	ULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Valves, Technology Review and Improvement	Not applicable.	<ul> <li>Data collection for the valves as long as in QIP:</li> <li>Valve type and manufacturer, valve design, materials of construction, packing material, and year installed.</li> <li>Service characteristics of the stream (e.g., operating pressure, temperature, line diameter, corrosivity).</li> <li>Gas/vapor or light liquid service.</li> <li>if a leak is detected, the maximum instrument reading observed before a repair, response factor for stream if adjusted, instrument model number, and date of observation.</li> <li>Repair methods used and the instrument readings after the repair.</li> <li>Inspect all valves removed due to leaks to determine cause of failure and recommend design and other changes to reduce leak potential.</li> <li>Analyze data to determine the services, operating and maintenance procedures, and valve designs or technologies that have poorer than average emission performance. The first analysis shall be completed no later than 18 months after the start of Phase III, shall use a minimum of 6 months of data, shall be done yearly for as long as the process unit is in the QIP program.</li> </ul>				

Quality				REC	ULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Valves, Technology Review and Improvement (concluded)	Not applicable.	<ul> <li>Trial evaluation program is required for plants that have not demonstrated superior performing valve designs and technologies:</li> <li>1. The number of valves in the trial program shall be the lesser of 1 percent or 20 valves for programs involving single process units and the lesser of 1 percent or 50 valves for programs involving groups of process units.</li> <li>2. The program shall specify and include design documentation of: <ul> <li>superior performing valve designs or technologies</li> <li>the stages of evaluating these valve designs or technologies</li> <li>the stages of evaluating these valve designs or technologies</li> <li>the stages of operating conditions component will be evaluated under</li> <li>conclusions regarding the emission performance and appropriate operating conditions and services</li> </ul> </li> <li>The performance trials shall be conducted for a 6-month period beginning no later than 18 months after the beginning of the QIP.</li> <li>Conclusions will be drawn no later than 24 months after the beginning of the QIP.</li> <li>Any plant site with fewer than 400 valves and owned by a company with fewer than 100 total employees is exempt from the trial evaluations of valves. These exempted plants shall begin the program at the start of the fourth year of Phase III.</li> <li>If superior emission performance technology can not be identified, replacement valve shall be one with lowest emission performance technologies identified for the specific application.</li> </ul>				

Quality				REC	ULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Pumps, Technology Review and Improvement	Not applicable.	<ul> <li>Data collection:</li> <li>Pumps: type and manufacturer, seal type and manufacturer, pump design, materials of construction, barrier fluid or packing material, and year installed.</li> <li>Service characteristics of the stream: discharge pressure, temperature, flow rate, corrosivity, annual operating hours.</li> <li>Maximum instrument readings observed before repair, response factor for the stream, instrument number, and date of observation.</li> <li>If a leak is detected, repair methods used and the instrument readings after the repair.</li> </ul> Inspect all pumps or pump seals that exhibit frequent seal failure and were removed due to leaks. Inspection shall determine probable cause and recommendation for design changes or changes in specifications to reduce leak potential. Analyze data to determine the services, operating and maintenance procedures, and pumps and pump seal designs or technologies that have poorer than average emission performance and those that have better than average emission performance and those that have better than average emission performance and the program, shall use a minimum of 6 months of data, shall be done yearly for as long as the process unit is in the QIP program.				

Quality		REGULATION									
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
Pumps, Technology Review and Improvement (concluded)	Not applicable.	<ul> <li>Trial evaluation program is required for plants that have not demonstrated superior technologies:</li> <li>1. The number of pump seal technologies or pumps in the trial program shall be the lesser of 1 percent or 2 pumps for programs involving single process units and the lesser of 1 percent or 5 pumps for plant sites or groups of process units. The minimum number of pumps or pump seal technologies in the program shall be 1; and</li> <li>2. The program shall specify and include design documentation of: <ul> <li>superior performing pump seal designs or technologies</li> <li>the stages of evaluating these pump designs or pump seal technologies</li> <li>the frequency of monitoring or inspection</li> <li>range of operating conditions component will be evaluated under</li> <li>conclusions regarding the emission performance and appropriate operating conditions and services</li> </ul> </li> <li>The performance trials shall be conducted for a 6-month period beginning no later than 18 months after the beginning of the QIP.</li> <li>Conclusions will be drawn no later than 24 months after the beginning of the QIP.</li> <li>Beginning at the start of the third year of the QIP for plants with 400 or more valves or 100 or more employees and at the start of the fourth year for others, the owner/operator shall replace the pumps and pump seals that are not superior technology. Pumps or pump seals shall be replaced at the rate of 20 percent per year and shall continue to be replaced until all are superior technology.</li> </ul>									

				REGULATIO	ON	
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Monitoring Method and Technique	Method 21 of 40 CFF Test each piece of equ equipment is not in V	upment unless demonstrati	on is made that	Method 21 of 40 CFR Part 60, Appendix A	Method 21 of 40 CFR Part 60, Appendix A Test each piece of equipment unless demonstration is made that equipment is not in organic HAP service.	Method 21 of 40 CFR Part 60, Appendix A Instrument to meet performance criteria of Method 21 except: response factor criteria is for the average composition of the process fluid, not each individual VOC in stream for process streams that contain inerts that are not organic HAP or VOC, average stream response factor is calculated on an inert-free basis If no instrument available that meet all Method 21 criteria, then instrument readings may be adjusted as specified. Monitor all equipment while it is "in service"
Calibration		n Method 21	ıt, but less than, 10,000 p	opm methane or n-hexane		before use each day of use procedures specified in Method 21 calibration gases used: zero air (less than 10 ppm of hydrocarbon in air) Phase I: mixture of methane in air at concentration of about, but less than, 10,000 ppm Phase II: mixture of methane in air at concentration of about, but less than: 10,000 ppm for agitators 5,000 ppm for pumps 500 ppm all other equipment

		REGULATION										
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)						
Calibration (concluded)						<ul> <li>Phase III: mixture of methane in air at concentration of about, but less than:</li> <li>10,000 ppm for agitators</li> <li>2,000 ppm for pumps in food/ medical service</li> <li>5,000 ppm for pumps in polymerizing monomer service</li> <li>1,000 ppm for all other pumps</li> <li>500 ppm for all other equipment</li> <li>Phases II and III Exception: under certain conditions may calibrate up to 2,000 ppm higher than the leak definition</li> </ul>						
"No detectable emissions" monitoring	Background level determined by Method 21 Traverse probe as close to the potential leak interface as possible as described in Method 21 Calculate arithmetic difference between the maximum concentration indicated by the instrument and the background level compared to 500 ppm to determine compliance											

				REGULATION	Ň	
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Not "in service" demonstration	in VOC service (i.e., greater than 10% by For demonstration: Use procedures that of 260, E-168, E-169 to VOC in process fluid contacts a piece of eo Engineering judgeme estimate the VOC co equipment had not be to be in VOC service Administrator will re Method D-2267b in of to determine VOC co Compounds determin negligible photochem	weight). conform to ASTM E- o determine percent that is contained or uuipment. ent may be used to ntent if piece of een shown previously quire use of ASTM event of disagreement ontent.	Equipment must be demonstrated that the percent VOC content can be reasonable expected never to exceed 10.0 percent by weight. For demonstration: Use procedures that conform to ASTM Methods E169, E168, or E-260 (incorporated by reference).	Not applicable.	organic HAP content can never reaso For demonstration: Use Method 18 of 40 CFR Part 60, aj Engineering judgment may be used to exceed 5 percent.	hic HAP service unless demonstrated that the nably expected to exceed 5 percent by weight. ppendix A to determine percent organic HAP. determine percent organic HAP does not he organic HAP content does not exceed 5
"In wet gas service"	Not applicable.	Not applicable.	Equipment to be in wet gas service, it must be determined that it contains or contacts the field gas before the extraction step in the process.	Not applicable.	Not applicable.	Not applicable.

				REGULATIO	N	
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Not "in hydrogen service"	Not applicable.	Equipment must be demonstrated to be not in hydrogen service; that is, the percent hydrogen content can be reasonably expected always to exceed 50 percent by volume. For demonstration: Use procedures that conform to the general method described in ASTM E-260, E-168, or E- 169. Engineering judgement may be used instead provided it demonstrates that the content clearly exceeds 50 percent by volume. In case of disagreement, the ASTM procedure results will prevail.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Samples	Representative of pro equipment or the gas	being combusted in flare.	in or contacts the	Not applicable.	Representative of process fluid that is	contained in or contacts the equipment.
Vapor pressures	Standard reference to	exts		Not applicable.	Not specified.	Not specified.
	ASTM D-2879					

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	REGULATION									
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
Flare Compliance	Visible emissions: M	Visible emissions: Method 22								
	Presence of flame: th	Presence of flame: thermocouple or equivalent								
	Exit velocity: Metho	d 2, 2A, 2C, or 2D								
	Component concentr	Component concentration: Method 18 and ASTM D 2504-67								
	Net Heat of Combust	tion: Published values or A	STM D 2382-76, if publis	shed values not available or car	mot be calculated					

				REGULATIO	N	
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Consolidated Recordkeeping	An owner or operator of this subpart may use on identifies each record b	e recordkeeping system		Not specified.	An owner or operator of more than one process unit subject to this subpart may use one recordkeeping system if the system identifies each record by process unit.	An owner or operator of more than one process unit subject to this subpart may use one recordkeeping system if the system identifies each record by process unit and the program being implemented for each type of equipment.
When leak detected	Tagging Requirements:			Tagging Requirements:	Tagging Requirements:	Tagging Requirements:
	a weather-proof and re the equipment id number			None required.	a weather-proof and readily visible identification, marked with the equipment id number, attached	a weather-proof and readily visible identification, marked with the equipment id number, attached to the leaking equipment
	id may be removed aft	er it has been repaired,	except for valves	Log Requirements:	to the leaking equipment	id may be removed after it has been
	for valves, id may be r no leaks detected	emoved after 2 months	of monitoring with	location	id may be removed after it has been repaired, except for valves	repaired, except for valves and connectors
	Log Requirements:			date	for valves, id may be removed removed after 2 months of monitoring with specifie	for valves and connectors, id may be removed after it has been monitored as specified and no leak has been detected
	instrument and operate	or id number and equip	oment id number	If delay:		during the follow-up monitoring
	date leak detected			expected date of successful		Log Requirements:
	dates of each attempt	to repair leak		repair	Log Requirements:	instrument and equipment id number, and operator name, initials, and id number
	repair methods applied	l in each attempt to rep	air	reason for delay	instrument and operator id number	
	"above 10,000" if max attempt is $\geq$ 10,000 ppr	kimum instrument read n	ing after each repair	owner/operator signature	and equipment id number	
	"repair delayed" and re within 15 calendar days	eason for delay if leak i after detection	is not repaired	date of successful repair of leak		
				Retain for 2 years		

	REGULATION									
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
When leak detected (concluded)	could not be effected w expected date of succ 15 days	air of the leak	wn of repaired with the while the		date leak detected         dates of each attempt to repair leak         repair methods applied in each         attempt to repair         "above 10,000" if maximum         instrument reading after each repair         attempt is ≥ 10,000 ppm         "repair delayed" and reason for         delay if leak is not repaired within         15 calendar days after detection         signature of owner/operator whose         decision it was that repair could not         be effected without a process         shutdown         expected date of successful repair         if leak is not repaired with the 15         days         dates of process unit shutdown         that occurred while the equipment         is unrepaired         date of successful repair of the         leak         Retain for 5 years; most recent 2         years on-site or accessible from         central location via computer; other         3 years may be off-site.	date leak detected dates of first attempt to repair leak maximum instrument reading after successful repair or determined to be nonreparable "repair delayed" and reason for delay if leak is not repaired within 15 calendar days after detection for connectors: id of connectors disturbed since last monitoring period, and dates and results of follow-up monitoring copies of periodic reports (if database not capable of generating such) dates of process unit shutdown that occurred while the equipment is unrepaired date of successful repair of the leak Retain for 5 years; most recent 2 years on- site or accessible from central location via computer; other 3 years may be off-site.				

Recordkeeping Requirements	REGULATION									
	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
Closed vent systems and control devices	instrumentation diagram dates and descriptions description of paramet operation and maintena explanation of selection periods when not oper	of any changes in desig er(s) to be monitored to nce on of parameter(s) ated according to desig hutdowns of control de	gn specifications o ensure proper n vices and closed-	For life of facility: detailed schematics, design specifications, and piping and instrumentation diagrams dates and descriptions of any changes in design specifications description of parameter(s) to be monitored to ensure proper operation and maintenance documentation that control device will achieve required control efficiency during maximum loading conditions explanation of selection of parameter(s) For 2 years: periods when not operated according to design dates of startups and shutdowns of control devices and closed-vent systems Incinerators: temperatures and exceedances Carbon adsorbers: outlet VOC concentrations and exceedances	detailed schematics, design specifications, and piping and instrumentation diagrams dates and descriptions of any changes in design specifications description of parameter(s) to be monitored to ensure proper operation and maintenance explanation of selection of parameter(s) periods when not operated according to design dates of startups and shutdowns of control devices and closed-vent systems Keep these records in a readily accessible location.	<ul> <li>Design Specifications and Performance Demonstration: <ul> <li>detailed schematics, design specifications, and piping and instrumentation diagrams</li> <li>dates and descriptions of any changes in design specifications</li> <li>description of parameter(s) to be monitored to ensure proper operation and maintenance</li> <li>flare design and compliance demonstration results</li> <li>explanation of selection of parameter(s)</li> </ul> </li> <li>The design specification and performance demonstration records are to be kept for the life of the equipment.</li> <li>Records of Operation: <ul> <li>records of operation of closed-vent systems and control devices</li> <li>dates and duration when closed-vent systems, and control devices not operated according to design</li> <li>dates and duration when monitoring systems/devices are nonoperative</li> <li>dates of startups and shutdowns</li> <li>records of closed-vent inspections</li> </ul> </li> </ul>				

		REGULATION									
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
Closed vent systems and control devices (concluded)				For no detectable emissions: dates of each measurement background level maximum instrument reading							
Visual Inspections	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.	documentation that inspection was conducted dates of inspection Retain for 5 years; most recent 2 years on- site or accessible from central location via computer; other 3 years may be off-site.					
All equipment	emissions and signed b list of id numbers for for each compliance t detectable emissions: dates conducted background level m maximum instrumen list of id numbers of o	equipment designated fo y owner/operator pressure relief devices in est for components design easured	n gas/vapor service gnated for no rvice	Not applicable.	list of id numbers of subject equipment list of id numbers of equipment designated for no detectable emissions and signed by owner/operator list of id numbers for pressure relief devices in gas/vapor service for each compliance test for components designated for no detectable emissions: dates conducted background level measured maximum instrument reading list of id numbers of equipment in vacuum service	list of id numbers of subject equipment (except certain connectors) connectors do not need to be individually identified if all connectors in a designated area or length of pipe are identified as a group and the number of connectors is identified schedule by process unit for monitoring connectors and valves identification of equipment in HAP service by tagging, identified on a plant site plan, in log entries, or other methods list of id numbers for equipment equipped with a closed-vent system and control device					

		REGULATION									
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
All equipment (concluded)					Retain for 5 years; most recent 2 years on-site or accessible from central location via computer; other 3 years may be off-site.	list of id numbers of compressors and pressure relief devices complying with an instrument reading of less than 500 ppm above background standard					
						id of surge control vessels or bottoms receivers equipped with a closed-vent system or control device					
						id of pressure relief devices equipped with rupture disks					
						id of instrumentation systems (individual components need not be identified)					
						id of screwed connectors complying with §63.174(c)(2). Identification can be by grouping or area.					
						list of valves and connectors removed from or added to the process if net credits for the removal or the valves or connectors are expected to be used					
						documentation of the integrity of the weld for removed connectors					
						if complying with §63.649, documentation that all monitoring and inspections have been conducted as required and document repair of leaks as applicable.					
						Retain for 5 years; most recent 2 years on- site or accessible from central location via computer; other 3 years may be off-site.					
Unsafe- or Difficult-to- Monitor Valves				Not applicable.	list of id numbers						
Women valves					explanation for designation						
					planned schedule for monitoring						

		_		REGULATION		
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Unsafe-to- Monitor or Repair, Inaccessible or Glass-Lined Connectors	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.	list of id numbers explanation for designation planned schedule for monitoring
Valves complying with alternative standard for skip-periods	schedule of monitoring	g during each monitorin	g period	Not applicable.	schedule of monitoring percent valves leaking during each monitoring period	Not applicable.
Barrier fluid and seal systems	design criteria for indi explanation for selecte any changes to selecte	C	or change	Not applicable.	design criteria for indicating failure explanation for selected criteria any changes to selected criteria and reasons for change	
Exemptions Determinations	analysis demonstrating facility design capacity analysis demonstrating that equipment is not in VOC serviceanalysis demonstrating facility design capacityanalysis demonstrating that equipment is not in VOC serviceanalysis demonstrating that equipment is not in VOC serviceanalysis demonstrating that equipment is not in vOC serviceanalysis demonstrating that equipment is not in vOC service		Not applicable.	analysis demonstrating facility design capacity analysis demonstrating that equipment is not in VHAP service identification of equipment in organic HAP service less than 300 hours per year	identification of equipment in organic HAP service less than 300 hours per year demonstration that compressor is not in hydrogen service	
Not "In service"	information and data used to demonstrate that a piece of equipment is not in VOC service			Not applicable.	information and data used to demonstrate that a piece of equipment is not in organic HAP service	information, data, and analysis used to demonstrate that a piece of equipment or process unit is in heavy liquid service
"In wet gas service"	Not applicable.	Not applicable.	information and data used to demonstrate that a reciprocating compressor is in wet gas service	Not applicable.	Not applicable.	Not applicable.

				REGULATIC	N	
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
QIP	Not applicable.	<ul> <li>If leak not repaired within 15 calendar days of discovery, reason for leak repair delay and expected date of successful repair</li> <li>Records of all analyses required under §§63.175(e) and §63.176(d):</li> <li>areas associated with poorer than average performance and the associated service characteristics of the stream, the operating conditions, and maintenance practices</li> <li>the reasons for rejecting specific candidate superior emission performing valve or pump technology from performance trials</li> <li>the list of candidate superior emission performing valve or pump technologies and documentation of performance trial program items</li> <li>the beginning date and duration of performing technology</li> <li>Records documenting the quality assurance program</li> <li>Records documenting compliance with the 20 percent or greater annual replacement rate for pumps</li> <li>Information and data showing company has less than 100 employees</li> </ul>				

		REGULATION								
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
QIP - Reasonable further progress	Not applicable.	<ul> <li>for each valve in each process unit subject to the QIP:</li> <li>maximum instrument reading observed in each monitoring observation before repair, the response factor for the stream (if appropriate), the instrument model number, and the date of the observation</li> <li>whether the valve is in gas or light liquid service</li> <li>if a leak is detected, the repair methods used and the instrument readings after repair</li> <li>percent leaking valves and rolling average percent reduction each quarter</li> <li>beginning and end dates while meeting the requirements of the QIP</li> </ul>								

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				REGULATION	1	
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
QIP - Technology review and improvement	Not applicable.	<ul> <li>For valves:</li> <li>valve type and manufacturer, valve design, materials of construction, packing material, and year installed</li> <li>service characteristics of the stream (e.g., operating pressure, temperature, line diameter, corrosivity)</li> <li>gas/vapor or light liquid service</li> <li>if a leak is detected, the maximum instrument reading observed before a repair, response factor for stream if adjusted, instrument model number, and date of observation</li> <li>repair methods used and the instrument readings after the repair</li> <li>a description of any maintenance or quality assurance program used in the process unit that are intended to improve performance</li> <li>percent leaking valves</li> <li>documentation of all inspections and recommendations for design or specification changes to reduce leak frequency</li> <li>beginning and end date while meeting requirements of the QIP</li> </ul>				

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				REGULATI	ON	
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
QIP - Technology review and improvement (concluded)	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.	For pumps: type and manufacturer, seal type and manufacturer, pump design, materials of construction, barrier fluid or packing material, and year installed service characteristics of the stream: discharge pressure, temperature, flow rate, corrosivity, annual operating hours maximum instrument readings observed before repair, response factor for the stream, instrument number, and date of observation if a leak is detected, repair methods used and the instrument readings after the repair rolling average percent leaking pumps documentation of all inspections and recommendations for design or specification changes to reduce leak frequency beginning and end date while meeting requirements of the QIP
No detectable emissions	background level maximum instrument	reading				Not applicable.
Enclosed Vented Process Units	Not applicable.				Not applicable.	id of process units and organic HAP handled schematic of process unit, enclosure, and closed-vent system description of system used to create negative pressure

				REGULATIO	DN	
Reporting Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Initial Report	process unit identifica number of valves, pun designated for no dete	nps, and compressors, o	excluding those	Certification that initial inspection of closed-vent system and control device has been performed.	process unit identification number of valves, pumps, and compressors, excluding those designated for no detectable emissions	Initial Notificationname and address of owner/operatoraddress of facility (physical location)identification of subject processescompliance statementstatement of whether a source can achievecompliance by the applicable compliance dateNotification of Compliance Status (for each subjectprocess unit)A. For each subject unit:process unit identificationnumber of each equipment type (except those in vacuum service)method of complianceplanned schedule for each phasewhether percent valves leaking will be calculated on a process unit or source-wide basisif performance test required, complete test reportB. Enclosed-vented Process Units process unit identificationdescription of negative pressure system and control device

		REGULATION							
Reporting Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
Subsequent semiannual/ Periodic Reports	number of valves, pu were detected number of valves, pu were not repaired as r the facts that explain appropriate, why a pro- infeasible Dates of process unit a semiannual reporting Revisions to items rep changes have occurre	ation by month in the re umps, and compressors equired each delay of repair, a ocess unit shutdown was	for which leaks for which leaks nd where as technically d within the iannual report if nnual report or	Semi-annual certification that all required inspections have been carried out. Initial and semi-annual reports that summarize all inspections that identify problems that could result in VOC emissions, including information about repairs and corrective action taken. Semi-annual reports of each period of exceedance for incinerators and carbon adsorbers.	process unit identification The following information by month in the reporting period: number of valves, pumps, and compressors for which leaks were detected number of valves, pumps, and compressors for which leaks were not repaired as required the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible Dates of process unit shutdowns that occurred within the semiannual reporting period Revisions to items reported in the initial semiannual report or subsequent revisions to the initial semiannual report	Submit the following information semi-annually starting 6 months after the Notification of Compliance: the number of valves, pumps, compressors, connectors, and screwed connectors for which leaks were detected the percent leakers for valves, pumps, connectors, and screwed connectors the total number of valves, pumps, connectors, and screwed connectors monitored the number of valves, pumps, compressors, connectors, and screwed connectors for which leaks were not repaired identification of the number of valves and connectors determined to be nonreparable explanation of why repairs delayed and why process unit shutdown was infeasible notification of change in connector monitoring alternatives (if applicable) For "no detectable emissions" components: all monitoring to show compliance initiation of monthly monitoring under phase III or QIP (if applicable)			
Other		Notification 90 days prior to election to comply with either alternative standard for valves in gas/vapor service.		If flare used, initial performance test within 60 days of initial startup.	Notification 90 days prior to complying with either alternative standard for valves in gas/vapor service.	None specified.			
	Report of all performa	ance test in accordance	with §60.8.		Report of all performance tests in accordance with §60.8.				

	REGULATION								
General Aspects of Rule	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
APPLICABILITY	Plants which produce: - ethylene dichloride by reaction of oxygen and hydrogen chloride with ethylene - vinyl chloride by any process - one or more polymers containing any fraction of polymerized vinyl chloride.	At furnace and foundry coke by-product recovery plants: - tar decanters - tar storage tanks - tar-intercepting sumps - flushing-liquor circulation tanks - light-oil sumps - light-oil condensers - light-oil decanters - wash-oil decanters - wash-oil decanters - wash-oil circulation tanks - naphthalene processing - final coolers - final-cooler cooling towers - equipment intended to operate in benzene service Also applies to benzene storage tanks, BTX storage tanks, light-oil storage tanks, and excess ammonia-liquor storage tanks at furnace coke by-product recovery plants.	Owners/operators of chemical manufacturing plants, coke by- product recovery plants, and petroleum refineries and the owners/operators of hazardous waste treatment, storage, and disposal facilities that treat, store, or dispose of hazardous waste generated by these facilities.	Facilities that treat, store, or dispose surface impoundments, or container Part 264, Subpart I (Use and Mana, Systems), or K (Surface Impoundm Containers: >0.1 cubic meters capa	rs subject to either 40 CFR gement of Containers), J (Tank ents).				
EXEMPTIONS	Equipment used in research and development if the reactor used to polymerize the vinyl chloride processed in the equipment has a capacity #0.19 m <sup>3</sup> (50 gal).	None specified.	The following waste is exempted: - waste in the form of gases or vapors that is emitted from process fluids - waste that is contained in a segregated stormwater sewer system	A waste management unit that hold the unit before June 5, 1995, and in added to the unit on or after June 5. A container that has a design capac A tank or surface impoundment in v stopped adding hazardous waste an completed closure pursuant to an ap A waste management unit used sole storage of hazardous waste that is g implementing remedial activities red action RCRA, CERCLA, and other A waste management unit that is us of radioactive mixed waste in accor regulations under the authority of th Nuclear Waste Policy Act.	which no hazardous waste is 1995. ity $\leq 0.1 \text{ m}^3$ . which an owner/operator has d begun implementing or oproved closure plan. ly for on-site treatment or enerated as the result of quired under certain corrective similar authorities. ed solely for the management dance with all applicable				

			REGULATION		
General Aspects of Rule	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
DEFINITIONS					
"In gas/vapor service"	None specified.	A piece of equipment contains process fluid that is in the gaseous state at operating conditions.	None specified.	Not applicable.	Not applicable.
"In heavy liquid service"	None specified.	Not applicable.	None specified.	Not applicable.	Not applicable.
"In light liquid service"	None specified.	Not applicable.	None specified.	Not applicable.	Not applicable.
"In liquid service"	None specified.	A piece of equipment is not in gas/vapor service.	None specified.	Not applicable.	Not applicable.
"In VOC service"	The piece of equipment contains or contacts a process fluid that is at least 10 percent VOC by weight and the piece of equipment is not in heavy liquid service (as defined under 40 CFR Part 60, subpart VV).	The piece of equipment contains or contacts a process fluid that is at least 10 percent VOC by weight and the piece of equipment is not in heavy liquid service (as defined under 40 CFR Part 60, subpart VV).	None specified.	Not applicable.	Not applicable.
"In VHAP service"	Not applicable.	A piece of equipment either contains or contacts a fluid (liquid or gas) that is at least 10 percent by weight a volatile hazardous air pollutant (VHAP).	None specified.	Not applicable.	Not applicable.
"In organic hazardous air pollutant or in organic (HAP) service"	None specified.	Not applicable.	None specified.	Not applicable.	Not applicable.
"In benzene service"	None specified.	A piece of equipment, other than an exhauster, contains or contacts a fluid (liquid or gas) that is at least 10% benzene by weight. Any exhauster that contains or contacts a fluid (liquid or gas) that is at least 1% benzene by weight.	None specified.	Not applicable.	Not applicable.
DEFINITIONS (concluded)					
"In vinyl chloride service"	A piece of equipment either contains or contacts a liquid that is at least 10 percent by weight vinyl chloride or a gas that is at least 10 percent by volume vinyl chloride.	Not applicable.	Not applicable.	Not applicable.	Not applicable.

			REGULATION		
General Aspects of Rule	40 CFR Part 61, Subpart F 40 CFR Part 61, Subpart L		40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
"No detectable organic emissions"	Not applicable.	Not applicable.	Not applicable.	No escape of organics from a devi as determined by: (1) an instrume above the background level of eac by no visible openings or defects i rips, tears, or gaps.	ent reading less than 500 ppmv ch joint, fitting, and seal and (2)
Equipment	None specified.	Each pump, valve, exhauster, pressure relief device, sampling connection system, open- ended valve or line, and flange or other connector in benzene service.	None specified.	Not applicable.	Not applicable.
Exhauster	None specified.	Fan located between the inlet gas flange and outlet gas flange of the coke oven gas line that provides motive power for coke oven gases.	None specified.	Not applicable.	Not applicable.
Process Unit	None specified.	Equipment assembled to produce a VHAP or its derivatives as intermediate or final products, or equipment assembled to use a VHAP in the production of a product. A process unit can operate independently if supplied with sufficient feed or raw materials and sufficient product storage facilities.	Equipment assembled and connected by pipes or ducts to produce intermediate or final products. A process unit can be operated independently if supplied with sufficient fuel or raw material and sufficient product storage facilities.	Not applicable.	Not applicable.
Repaired	None specified.	Equipment is adjusted, or otherwise altered, to eliminate a leak.	None specified.	None specified.	None specified.
First Attempt at Repair	None specified.	To take rapid action for the purpose of stopping or reducing leakage of organic material to the atmosphere using best practices.	None specified.	None specified.	None specified.
EQUIPMENT IDENTIFICATION (see also Recordkeeping Requirements)	If complying with subpart V: Marked in manner such that it can be readily distinguished from other pieces of equipment.	Marked in manner such that it can be readily distinguished from other pieces of equipment in benzene service.	None specified.	None specified.	None specified.
	Not required for process units with less than 2% leaking values.				
COMPLIANCE DEMONSTRATIONS		liance within 90 days after the effective date of the cupon effective date of the applicable standard.	e applicable standard.	None specified.	None specified.
METHOD OF COMPLIANCE DETERMINATION	Review of records, review of perform	ance test results, and inspections.	None specified.	None specified.	None specified.

		REGULATION							
General Aspects of Rule	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
REQUIREMENTS WHEN MORE THAN ONE STANDARD APPLIES	A source subject to this subpart that is also subject to 40 CFR Part 60 only will be required to comply with the provisions of this subpart.	None specified.	None specified.	None specified.	None specified.				

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
PROCESS UNIT	PPLANT AREA	1	1	1	
Standards	Vinyl chloride (VC) monitoring system capable of detecting major leaks and identification of the general area of the plant where the leak is located. System to be operated according to plan developed by plant owner or operator. Location and number of points to be monitored and the frequency of the monitoring based on the number of pieces of equipment in VC service and the size and physical layout of the plant.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Leak Definition	Determined by plant owner or operator. Acceptable definition when compared to background concentrations of vinyl chloride in the areas of the plant to be monitored for leaks. Definition of a leak may vary from area to area. Is to change over time as background concentrations are reduced.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Repair	None specified. Plan is to include action to be taken when a leak is detected.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Exemptions	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.

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Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
VALVES, GAS/V	APOR OR LIGHT LIQUID SERV	/ICE		1	
Standards	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	Monitor monthly.	Monitor monthly.			
	After two consecutive months of no leaks, a valve may be monitored quarterly.	After two consecutive months of no leaks, a valve may be monitored quarterly.			
	If leak detected, monitor valve monthly until leak is not detected for two consecutive months.	If leak detected, monitor valve monthly until leak is not detected for two consecutive months.			
	Not required for process units with less than 2% leaking valves.				
	"No detectable emissions" valves: less than 500 ppm above background.	"No detectable emissions" valves: less than 500 ppm above background.			
	"Unsafe-to-monitor" valves: written plan to monitor as frequently as practicable during safe-to-monitor times.	"Unsafe-to-monitor" valves: written plan to monitor as frequently as practicable during safe-to-monitor times.			
	"Difficult-to-monitor" valves: written plan to monitor at least once per year.	"Difficult-to-monitor" valves: written plan to monitor at least once per year.			
Leak Definition	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	10,000 ppm	10,000 ppm			

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
VALVES, GAS/	VAPOR OR LIGHT LIQUID SERV	/ICE (concluded)			
Repair	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	Repair as soon as practicable, no later than 15 calendar days after detection.	Repair as soon as practicable, no later than 15 calendar days after detection.			
	First attempt within 5 calendar days of detection.	First attempt within 5 calendar days of detection.			
First Attempt at Repair	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	Best practices include, but are not limited to:	Best practices include, but are not limited to:			
	<ul> <li>tightening of bonnet bolts</li> <li>replacement of bonnet bolts</li> <li>tightening of packing gland nuts</li> <li>injection of lubricant into lubricated packing</li> </ul>	<ul> <li>tightening of bonnet bolts</li> <li>replacement of bonnet bolts</li> <li>tightening of packing gland nuts</li> <li>injection of lubricant into lubricated packing</li> </ul>			
Exemptions	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable
	Equipment in vacuum service.	Equipment in vacuum service.			

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
LTERNATIVE	STANDARDS FOR VALVES				
llowable Percer	tage of Valves Leaking				
Standard	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	Notify Administrator of election to comply with alternative standard.	Notify Administrator of election to comply with alternative standard.			
	Conduct performance test initially, annually, and at other times as requested by the Administrator.	Conduct performance test initially, annually, and at other times as requested by the Administrator.			
	Performance tests shall:	Performance tests shall:			
	- Monitor all valves in gas/vapor and in light liquid service within one week.	<ul> <li>Monitor all valves in gas/vapor and in light liquid service within one week.</li> </ul>			
	- Calculate percent leaking.	- Calculate percent leaking.			
	- Equal to or less than 2.0 percent leaking.	- Equal to or less than 2.0 percent leaking.			
		Notify Administrator in writing when owner or operator elects to no longer comply with alternative standard.			
Leak Definition	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	10,000 ppm	10,000 ppm			
Repair	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	Repair as soon as practicable, no later than 15 calendar days after detection.	Repair as soon as practicable, no later than 15 calendar days after detection.			
	First attempt within 5 calendar days of detection.	First attempt within 5 calendar days of detection.			

Specific		REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
First Attempt at Repair	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.				
	Best practices include, but are not limited to: - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricated packing	Best practices include, but are not limited to: - tightening of bonnet bolts - replacement of bonnet bolts - tightening of packing gland nuts - injection of lubricant into lubricated packing							

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
kip Period Leak	Detection and Repair	-			
Standard	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	Notify Administrator of election to comply with alternative standard.	Notify Administrator of election to comply with alternative standard.			
	Conduct performance test initially, annually, and at other times as requested by the Administrator.	Conduct performance test initially, annually, and at other times as requested by the Administrator.			
	Comply initially with monthly LDAR, then:	Comply initially with monthly LDAR, then either:			
	1. After 2 consecutive quarters with equal to or less than 2 percent leakers, monitor semiannually; or	1. After 2 consecutive quarters with equal to or less than 2 percent leakers, monitor semiannually.			
	2. After 5 consecutive quarters with equal to or less than 2 percent leakers, monitor annually.	2. After 5 consecutive quarters with equal to or less than 2 percent leakers, monitor annually.			
	Revert to monthly monitoring if percent leakers exceed 2 percent.	Revert to monthly monitoring if percent leakers exceed 2 percent.			

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Specific	REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
PUMPS, LIGHT	LIQUID SERVICE	•						
Standards	<u>Rotating Pumps</u> Minimize VC emissions by installing sealless pumps, pumps with double mechanical seals or equivalent. If double mechanical seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the pump; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent. <u>Reciprocating Pumps</u> Minimize VC emissions by installing double outboard seals, or equivalent. If double outboard seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the pump; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.	<ul> <li>Pumps: Monitor monthly and conduct weekly visual inspections. If located at unmanned plant site, visual inspections required at least monthly.</li> <li>"Dual Mechanical Seal" Pumps: specific operating and design requirements.</li> <li>"No Detectable Emissions" Pumps: less than 500 ppm above background and specified design requirements.</li> </ul>	Not applicable.	Not applicable.	Not applicable.			

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
PUMPS, LIGHT	LIQUID SERVICE (continued)						
Standards (concluded)	Alternatively, comply with subpart V, part CFR Part 61:						
	Pumps: Monitor monthly and conduct weekly visual inspections. If located at unmanned plant site, visual inspections required at least monthly.						
	"Dual Mechanical Seal" Pumps: specific operating and design requirements.						
	"No Detectable Emissions" Pumps: less than 500 ppm above background and specified design requirements.						
Leak Definition	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.		
	10,000 ppm	10,000 ppm					
	Indications of liquids dripping from pump seal	Indications of liquids dripping from pump seal					
	"Dual Mechanical Seal" Pumps: Indications of liquid dripping from pump seal where monitoring for VHAP indicates the presence of VHAP (less background reading) and for monitoring total VOC measures greater than 10,000 ppm	"Dual Mechanical Seal" Pumps: Indications of liquid dripping from pump seal where monitoring for VHAP indicates the presence of VHAP (less background reading) and for monitoring total VOC measures greater than 10,000 ppm					

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
PUMPS, LIGHT	LIQUID SERVICE (concluded)						
Repair	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.		
	Repair as soon as practicable, no later than 15 calendar days after detection.	Repair as soon as practicable, no later than 15 calendar days after detection.					
	First attempt within 5 calendar days of detection.	First attempt within 5 calendar days of detection.					
First Attempt at Repair	None specified.	None specified.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	None specified.	Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.		
		Any pump equipped with a compliant closed-vent system and control device.					

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Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
PRESSURE REL	LIEF DEVICES, GAS/VAPOR SER	VICE					
Standards	Discharges: No discharge to the atmosphere. Leaks: No detectable emissions (less than 500 ppm above background). After each release, return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device.	No detectable emissions (less than 500 ppm above background). After each release, return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device.	Not applicable.	Not applicable.	Not applicable.		
Leak Definition	Leaks: "No detectable emissions" - less than 500 ppm above background.	"No detectable emissions" - less than 500 ppm above background.	Not applicable.	Not applicable.	Not applicable.		
Repair	Leaks: Return to condition of "no detectable emissions" as soon as practicable but no later than 5 calendar days after pressure release.	Return to condition of "no detectable emissions" as soon as practicable but no later than 5 calendar days after pressure release.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	Emergency relief discharges or relief valve discharges ducted to control device continually operating while the emissions from the release are present at the device.	Pressure relief devices equipped with compliant closed-vent system and control device. Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.		
	"Emergency relief discharge" means a discharge that could not have been avoided by taking measures to prevent the discharge.						

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Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
PRESSURE REI	LIEF DEVICES, LIGHT LIQUID O	R HEAVY LIQUID SERVICE					
Standards	Not applicable.	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method.	Not applicable.	Not applicable.	Not applicable.		
Leak Definition	Not applicable.	10,000 ppm	Not applicable.	Not applicable.	Not applicable.		
Repair	Not applicable.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	Not applicable.	Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.		

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
COMPRESSOR	5				
Standards	Rotating Compressors	Not applicable.	Not applicable.	Not applicable.	Not applicable.
	Minimize VC emissions by installing compressors with double mechanical seals or equivalent. If double mechanical seals are used, minimize vinyl chloride emissions by maintaining the pressure between the two seals so that any leak that occurs is into the compressor; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent. <u>Reciprocating Pumps</u> Minimize VC emissions by installing double outboard seals, or equivalent. If double outboard seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the compressor; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.				

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Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
COMPRESSORS	S (continued)						
Standards (concluded)	Alternatively, comply with subpart V, 40 CFR Part 61:						
	Equip with seal system that includes a barrier fluid system and that prevents leakage to atmosphere.						
	Seal system shall meet certain design and operation requirements.						
	Install sensor to detect failure of seal system, barrier fluid system, or both.						
	Check sensor daily or equip with audible alarm (unless located at unmanned plant site).						
	Establish criteria that indicates failure of seal system, barrier fluid system, or both.						
Leak Definition	If complying with subpart V, 40 CFR Part 61:	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
	Sensor indicates failure of seal system, barrier fluid system, or both based on established criteria.						

Specific Component Summaries	REGULATION						
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
COMPRESSORS	S (concluded)						
Repair	If complying with subpart V, 40 CFR Part 61:	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
	Repair as soon as practicable, no later than 15 calendar days after detection.						
	First attempt within 5 calendar days of detection.						
Exemptions	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
SAMPLING CO	NNECTION SYSTEMS	r					
Standards	Unused portions of samples containing at least 10 percent by weight VC are to be returned to the process or destroyed in a compliant control device. Sampling techniques are to be such that samples containers in VC service are purged into a closed process system. Alternatively, comply with subpart V, 40 CFR Part 61: Equipped with closed-purge system or closed-vent system that either returns the fluid to the process line or collects and recycles the purged fluid with zero VHAP emissions to the atmosphere, or captures and transports all purged fluids to a compliant control device.	Equipped with closed-purge system or closed-vent system that either returns the fluid to the process line or collects and recycles the purged fluid with zero VHAP emissions to the atmosphere, or captures and transports all purged fluids to a compliant control device.	Not applicable.	Not applicable.	Not applicable.		
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	If complying with subpart V, 40 CFR Part 61: Equipment in vacuum service. In-situ sampling systems.	Equipment in vacuum service. In-situ sampling systems.	Not applicable.	Not applicable.	Not applicable.		

Specific		REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
OPEN-ENDED	VALVES OR LINES	r							
Standards	Comply with subpart V, 40 CFR Part 61: Equip with cap, blind flange, plug, or second valve to seal open end at all time except when operations require flow through open end. <u>Second Valve</u> Close valve on process fluid end prior to closing second valve <u>Double Block and Bleed</u> <u>System</u> May remain open during operations that require venting the line between the block valves, but comply with basic standard at all other times.	Equip with cap, blind flange, plug, or second valve to seal open end at all time except when operations require flow through open end. <u>Second Valve</u> Close valve on process fluid end prior to closing second valve <u>Double Block and Bleed System</u> May remain open during operations that require venting the line between the block valves, but comply with basic standard at all other times.	Not applicable.	Not applicable.	Not applicable.				
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.				
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.				
Exemptions	OELs located on multiple service process lines that operate in VC service less than 10 percent of the time, provided they are addressed in the process unit/plant area monitoring system. Exemption may be extended to OELS demonstrated to require significant retrofit cost to comply with subpart V.	Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.				

Specific	REGULATION					
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	
FLANGES AND	OTHER CONNECTORS (ALL SE	ERVICES)				
Standards	Comply with subpart V, 40 CFR Part 61: Monitor within 5 days if evidence of a potential leak is found by visual, auditory, olfactory, or other detection methods.	Monitor within 5 days if evidence of a potential leak is found by visual, auditory, olfactory, or other detection methods.	Not applicable.	Not applicable.	Not applicable.	
Leak Definition	10,000	10,000	Not applicable.	Not applicable.	Not applicable.	
Repair	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.	
Exemptions	Equipment in vacuum service. Not required for process units with less than 2% leaking valves.	Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.	

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
AGITATORS, G	AS/VAPOR SERVICE OR LIGHT	LIQUID SERVICE					
Standards	Minimize VC emissions by installing agitators with double mechanical seals, or equivalent. If double mechanical seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the agitated vessel; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Leak Definition	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Repairs	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		

Specific Component Summaries	REGULATION						
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
PRODUCT ACC	CUMULATOR VESSELS						
Standards	Compliant closed-vent system and control device.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
	Not required for process units with less than 2% leaking valves.						

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
CLOSED VENT	SYSTEMS AND CONTROL DE	VICES					
Standards	Continually operating while emissions from the release are present. <u>Control Devices</u> Other than flares: limit VC emissions to less than 10 ppm (average over 3-hour period) Flares: Comply with §60.18.	Control devices and closed-vent systems to be operated at all time that emissions may be vented to them. Control Devices Vapor recovery systems: 95 percent or greater recovery Combustion devices: 95 percent or greater reduction or minimum residence time of 0.50 seconds and minimum temperature of 760°C. Flares: Comply with §60.18 Closed-Vent Systems (CVS) No detectable emissions (less than 500 ppm above background) and no visual indications.	Control devices and closed-vent systems to be operated at all times when waste is placed in the waste management unit, except when maintenance or repair cannot be completed without a shutdown of the control device. Closed-Vent System (CVS) No detectable emissions (less than 500 ppmv above background). All gauging and sampling devices are to be gas-tight except when in operation. Control Devices Enclosed combustion device: reduce organic emissions by $\geq$ 95% by weight achieve a total organic compound concentration of 20 ppmv on a dry basis corrected to 3% O <sub>2</sub> minimum residence time of 0.5 sec at minimum temperature of 760EC Boiler/Process Heater: introduce vent stream into flame zone	<ul> <li>Operating at all times when gases, vapors, management unit through the CVS to the c</li> <li><u>Control Devices</u></li> <li>Designed and operated to reduce total orgavented to the control device by at least 95%</li> <li>For carbon adsorbers, carbon replacement and (h)].</li> <li>Enclosed combustion devices: 95 percent organic compound concentration; or minin and minimum temperature of 760°C.</li> <li>Boilers and process heaters: Introduce ver</li> <li>Flares: Flame present at all times, no visib exceed a total of 5 minutes during any 2 co for heat content and exit velocities.</li> <li>An applicable control device other than a t process heater, condenser, or carbon adsorbid identify process parameter(s) that indicate the control device.</li> <li><u>Closed-Vent System (CVS)</u></li> <li>Designed for and operated with no detectal Route gases, vapors, and fumes emitted from device.</li> <li>If the system contains one or more bypass of gases, vapors, or fumes from entering the correquirements apply.</li> </ul>	anic content of the inlet vapor stream 6 by weight. intervals specified [see §264.1033(g) or greater reduction; 20 ppmv total num residence time of 0.50 seconds at stream into flame combustion zone. le emissions (except for periods not to onsecutive hours), basic requirements hermal vapor incinerator, flare, boiler, ption system: develop documentation the control device operation and proper operation and maintenance of ble emissions. om the hazardous waste to a control devices that could be used to divert		

Specific	REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
CLOSED VENT SY	STEMS AND CONTROL DEVIC	CES (continued)						
Standards (concluded)			Vapor recovery system: ≥95% (by weight) recovery or control efficiency of the organic emissions					
			$\geq$ 98% (by weight) recovery or control efficiency of the benzene emissions					
			Flares: Comply with §60.18 Other Control Devices:					
			≥95% (by weight) recovery or control efficiency of the organic emissions					
			≥98% (by weight) recovery or control efficiency of the benzene emissions					
			develop test data and design information to document efficiency					
			identify critical operating parameters, range of values of these parameters that ensure emission control efficiency and how these will be monitored					
			CVS and CDs:					
			visually inspect initially and quarterly thereafter					
			include ductwork, piping, and connections for evidence of visible defects (e.g., holes, loose connections)					

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
CLOSED VENT	SYSTEMS AND CONTROL DEV	/ICES (concluded)					
Monitoring	Not applicable.	Control Devices: Monitor to ensure operated and maintained in conformance with their designs. Closed-Vent Systems: Initially, annually, and at other times as requested by the Administrator.	Control Devices: Continuous monitoring of operations Closed-Vent Systems: Monitor initially and at least once per year thereafter. If contains by-pass lines, (1) vent stream flow indicators or (2) car-seal or lock-and-key type of configuration with monthly visual inspection required. Visually inspect flow monitoring device at least once per operating day.	Closed-Vent Systems (CVS): Initially, annually, and at other times as requested by the Administrator. If contains by-pass lines, (1) vent stream flow meters or (2) car-seal or lock-and- key type of configuration with monthly visual inspection required.			
Leak Definition	Not applicable.	Not applicable.	Monitoring: 500 ppm Visual: visible defects	CVS: detectable emissions $\geq$ 500 above background			
Repair	Not applicable.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection.					
Exemptions	Not applicable.	Equipment in vacuum service.	None specified.	Not applicable.	Not applicable.		

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
PROCESS VESS	ELS, STORAGE TANKS, AND	TAR-INTERCEPTING SUMPS			
PROCESS VESS Standards	SELS, STORAGE TANKS, AND Not applicable.	TAR-INTERCEPTING SUMPS         Option 1: Duct to a control device designed and operated for no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background and visual inspections.         Monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.         Visually inspect each source, including sealing materials, and the ductwork of the control system for evidence of visible defects (e.g., tears, gaps).         Conduct monitoring and visually inspection semi-annually and at any other time after the control system is	Not applicable.	Not applicable.	Not applicable.
		repressurized. Option 2: Install, operate, and maintain a pressure relief device, vacuum relief device, access hatch, and sampling port. Equip each hatch and sampling port with gasket and cover, seal, or lid that is closed at all times except when in use. Use of sludge conveyors requires operation of water leg seal on tar decanter roof to ensure enclosure of the major portion of the liquid surface not necessary of its operation.			

Specific Component Summaries	REGULATION						
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
PROCESS VESS	ELS, STORAGE TANKS, AND T	AR-INTERCEPTING SUMPS (concluded	)				
Leak Definition	Not applicable.	Monitoring: 500 ppmv above background level. Visual: Visible defects are observed.	Not applicable.	Not applicable.	Not applicable.		
Repair	Not applicable.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		

REGULATION							
40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
MPS							
Not applicable.	Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.Option 2: Install, operate, and maintain a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.Option 3: Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or lid that is kept closed except when in use.Covers may be removed for maintenance but must be replaced with seal at completion of maintenance.If control equipment is used to comply:monitor the connections and seals 	Not applicable.	Not applicable.	Not applicable.			
	Subpart F	Subpart F       Subpart L         MPS       Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.         Option 2: Install, operate, and maintain a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.         Option 3: Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or lid that is kept closed except when in use.         Covers may be removed for maintenance but must be replaced with seal at completion of maintenance.         If control equipment is used to comply:         monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.         visually inspect each source, including sealing materials, for evidence of visible defects (e.g., tears, gaps).         conduct this monitoring and	40 CFR Part 61, Subpart F     40 CFR Part 61, Subpart L     40 CFR Part 61, Subpart FF       MPS     Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.     Not applicable.       Option 2: Install, operate, and maintain a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.     Not applicable.       Option 3: Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or lid that is kept closed except when in use.     Covers may be removed for maintenance.       If control equipment is used to comply:     If control equipment is used to comply:     If control equipment is used to comply:       visually inspect each source, including sealing materials, for evidence of visible defects (e.g., tears, gaps).     visually inspect each source, including sealing materials, for evidence of visible defects (e.g., tears, gaps).	40 CFR Part 61, Subpart F     40 CFR Part 61, Subpart L     40 CFR Part 61, Subpart C     40 CFR Part 264, Subpart CC       MPS     Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.     Not applicable.     Not applicable.       Option 2: Install, operate, and maintain a vector the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure rolief device, or vacuum relief device.     Not applicable.     Not applicable.       Option 3: Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or id that is kept closed except when in use.     Covers may be removed for maintenance.     Not applicable.       If control equipment is used to completion of maintenance.     If control equipment is used to completion of maintenance.     If control system to determine if it is operating with no detectable emissions.     wisually inspect each source, items, gaps).     conduct this monitoring and inspection semiannually and at any			

Specific Component Summaries	REGULATION						
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
LIGHT-OIL SUN	MPS (concluded)						
Leak Definition	Not applicable.	Monitoring: 500 ppmv above background level. Visual: Visible defects are observed.	Not applicable.	Not applicable.	Not applicable.		
Repair	Not applicable.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		

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Specific	REGULATION					
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	
TANKS						
Standards	Not applicable.	Not applicable.	Option 1: Compliant fixed roof (see Covers) and compliant closed-vent system and control device. Option 2: Compliant fixed roof provided certain conditions are met including but not limited to the following maximum organic vapor pressure and size requirements: Capacity Vapor pressure (cubic meters) (kilopascals) not specified 5.2 $\geq$ 75 to <151 27.6 <75 76.6 Each fixed roof, seal, access door, and other opening: initial and quarterly inspections for cracks and gaps and that access doors and other openings are closed and properly gasketed.	Pressure tanks:       Option 1: Compliant cover and compliant closed-vent system and control device.         Option 2: Compliant cover provided certain conditions are met including but not limited to the following maximum organic vapor pressure and size requirements:         Capacity       Vapor pressure         (cubic meters)       (kilopascals) $\geq 151$ 5.2 $\geq 75$ to <151		
Leak Definition	Not applicable.	Not applicable.	Broken seal or gasket. Detectable emissions measured.	(see Covers)		
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 45 calendar days after identification.	(see Covers)		
Exemptions	Not applicable.	Not applicable.	Tanks with fixed roof and internal floating roof meeting §60.112b(a)(1). External floating roofs that comply with §60.112b(a)(2). Alternative means of emission limitation. (§60.114b)	A tank that meets all of the requirements [§264.1082(c)] including but not limited hazardous waste at the point of waste ori, Tanks used for biological treatment of ha §265.1083© [§264.1082(c)(2)(iv)].	to an average VO concentration of the gination is <100 ppmw.	

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
SURFACE IMPO	OUNDMENTS						
Standards	Not applicable.	Not applicable.	Compliant covers (see Covers) that are vented to compliant closed-vent system and control device. Inspect initially and quarterly thereafter for cracks or gaps.	Option 1: Compliant covers that are vented to compliant closed-vent system and control device. Option 2: Floating membrane cover that meets certain requirements including designed to operate with no detectable organic emissions.			
Leak Definition	Not applicable.	Not applicable.	Broken seal or gasket.	(see Covers)			
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 15 calendar days after identification.	(see Covers)			
Exemptions	Not applicable.	Not applicable.	None specified.	A surface impoundment that meets all of the requirements identified in §265.1083© [§264.1082(c)] including but not limited to an average VO concentration of the hazardous waste at the point of waste origination is <100 ppmw.			
				Surface impoundments used for biologic accordance with §265.1083(c)(2)(iv) [§:			

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
CONTAINERS			_	-	
Standards	Not applicable.	Not applicable.	Compliant cover (see Covers) designed for no detectable emissions. Monitor initially and annually thereafter. Maintain cover in closed, sealed position. Treatment Containers: Locate in compliant enclosure vented to compliant enclosure vented to compliant closed vent system and control device. Compliant Enclosure: designed and operated with sufficient airflow to capture organic vapors emitted from container and vent them to compliant closed vent system and control device. Transfer into Containers: use of conveyance system that uses a tube (or other means) to add waste to the container and cover to remain in place and all container openings to be in closed, sealed position except for opening.	containers. Do not use contar retested. Option 2: If capacity is ≤0.46 cubic met 49 CFR Part 178 regulations for packag Option 3: If attached to or part of truck preceding 12 months to be organic vapo ≤750 pascals within 5 minutes after pres Treatment Containers: Located in compliant enclosure vented control device.	<ul> <li>waste placed in container.</li> <li>, remove hazardous waste from ainer until leak is repaired and container</li> <li>ters, compliant cover and complies with ing hazardous waste for transport.</li> <li>, trailer, or railcar, demonstrate that within r tight (sustains a pressure change of ssurization).</li> <li>to compliant closed vent system and verated with sufficient airflow to capture and vent them to compliant closed vent</li> <li>weters capacity:</li> <li>be (or other means) to add waste to the</li> </ul>
Leak Definition	Not applicable.	Not applicable.	Broken seal or gasket.	(see Covers)	
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 15 calendar days after identification.	(see Covers)	

Specific Component Summaries	REGULATION							
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
CONTAINERS (	concluded)							
Exemptions	Not applicable.	Not applicable.	Containers with fixed roof and internal floating roof meeting §60.112b(a)(1). External floating roofs that comply	A container that meets all of the requirements identified in §265.1083© [§264.1082(c)] including but not limited to an average VO concentration of the hazardous waste at the point of waste origination is <100 ppmw. Containers used for biological treatment of hazardous waste in accordance with				
			with §60.112b(a)(2). Alternative means of emission limitation. (§60.114b)	\$265.1083(c)(2)(iv) [\$264.1082(c)(2)(iv	/)] <b>.</b>			

Specific			REGULATION			
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	
COVERS						
Standards	Not applicable.	Not applicable.	Initial and subsequent annual monitoring for no detectable organic emissions from cover and all openings. Maintain each opening in closed, sealed position at all times except when necessary to use opening.	Initial and semiannual visual inspection and monitoring for no detectable organic emissions from cover and cover openings when all cover openings are secured in closed, sealed position. "Unsafe-to-inspect" covers: written plan to inspect and monitor cover as frequently as practicable during times when a worker can safely access the cover. "Difficult-to-inspect" covers: written plan and schedule to inspect and monitor at least once per calendar year.		
Leak Definition	Not applicable.	Not applicable.	Detectable emissions. Broken seal or gasket.	Seals around rotating shaft: 10,000 ppmv All other seals and cover connections: detectable emissions (i.e., concentrations greater than 500 ppmv plus background level).		
Monitoring	Not applicable.	Not applicable.	Instrument: Method 21 of 40 CFR Part 60, subpart A Visual inspection: view entire cover surface and each cover opening in closed, sealed position for evidence of defect that may affect ability to continue to operate with no detectable organic emissions.	Visual: a visible hole, gap, tear, or split in cover surface or cover opening.         Instrument: Method 21 of 40 CFR Part 60, subpart A         Visual inspection: view entire cover surface and each cover opening in closed, sealed position for evidence of defect that may affect ability to continue to operate with no detectable organic emissions.		
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 15 (45 for tanks) calendar days after identification.	First attempt to repair: within 5 calendar Completed repair: within 15 calendar da Delay of repair allowed under certain cir	ays of detection.	

Specific	REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
COVERS (conch	ided)	_						
Exemptions	Not applicable.	Not applicable.	None specified.	<ul> <li>Tank with internal floating roof or external floating roof that is inspected and monitored in accordance with §265.1091 (§264.1091).</li> <li>Tank is buried partially or entirely underground only inspect or monitor portion that is above ground and can be opened to the atmosphere .</li> <li>Containers that meet all requirements specified in either §265.1087(b)(1)(ii) or (iii) [§264.1086(b)(1)(ii) or (iii)]</li> <li>Semiannual inspection/monitoring exemptions:</li> <li>cover remained closed and sealed since last visual inspection and monitoring designated as unsafe to inspect and monitor</li> <li>designated as difficult to inspect and monitor if installed and placed in service before December 6, 1994</li> </ul>				

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
EXHAUSTERS			1	1	1
Standards	Not applicable.	Option 1: Monitor quarterly to detect leaks Option 2: Equip with seal system that includes a barrier fluid system and that prevents leakage to atmosphere. Seal system shall meet certain design and operation requirements. Install sensor to detect failure of seal system, barrier fluid system, or both. Check sensor daily or equip with audible alarm (unless located at unmanned plant site). Establish criteria that indicates failure of seal system, barrier fluid	Not applicable.	Not applicable.	Not applicable.
		system, or both.			
Leak Definition	Not applicable.	Option 1: 10,000 ppm Option 2: Sensor indicates failure of seal system, barrier fluid system, or both based on established criteria.	Not applicable.	Not applicable.	Not applicable.
Repair	Not applicable.	Repair as soon as practicable, no later than 15 calendar days after detected. A first attempt at repair shall be made no later than 5 calendar days after each leak is detected.	Not applicable.	Not applicable.	Not applicable.

Specific Component Summaries		REGULATION							
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
EXHAUSTERS	(concluded)								
Exemptions	Not applicable.	Equipment in vacuum service. Exhausters equipped with compliant closed-vent system and control device.	Not applicable.	Not applicable.	Not applicable.				
		Exhausters designed to operate with an instrument reading less than 500 ppm above background.							

			REGULATION		
Delay of Repair	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
General	If complying with subpart V, 40 CFR Part 61: Allowed if repair is technically infeasible without a process unit shutdown. Repair to occur before end of next process unit shutdown. Allowed for equipment isolated from the process and that does not remain in VHAP service.	Allowed if repair is technically infeasible without a process unit shutdown. Repair to occur before end of next process unit shutdown. Allowed for equipment isolated from the process and that does not remain in VHAP service.	Allowed if the repair is technically impossible without a complete or partial facility or unit shutdown. Repair of such equipment shall occur before the end of the next facility or unit shutdown.	temporary removal of tank or surf unscheduled production stoppage waste being managed.	requires first emptying contents and ace impoundment from service results in of the source generating the hazardous e generating the hazardous waste being
Valves	If complying with subpart V, 40 CFR Part 61: Allowed if: emissions of purged material resulting from immediate repair greater than the fugitive emissions likely to result from the delay in the repair and purged material is collected and destroyed or recovered in compliant control device when procedures are effected. Delay beyond a process unit shutdown allowed if valve assemblies have been depleted, valve assembly supplies had been sufficiently stocked before supplies were depleted. Not allowed unless next process unit shutdown occurs sooner than 6 months after 1st process unit shutdown.	Allowed if: emissions of purged material resulting from immediate repair greater than the fugitive emissions likely to result from the delay in the repair and purged material is collected and destroyed or recovered in compliant control device when procedures are effected. Delay beyond a process unit shutdown allowed if valve assemblies have been depleted, valve assembly supplies had been sufficiently stocked before supplies were depleted. Not allowed unless next process unit shutdown occurs sooner than 6 months after 1st process unit shutdown.	Not applicable.	Not applicable.	Not applicable.

	REGULATION							
Delay of Repair	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
Pumps	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.			
	Allowed if:	Allowed if:						
	Repair requires use of DMS seal system that includes barrier fluid and	Repair requires use of DMS seal system that includes barrier fluid and						
	Repair completed as soon as practicable, but not later than 6 months after leak detected.	Repair completed as soon as practicable, but not later than 6 months after leak detected.						

Equivalence of (or Alternative) Means of Emission Limitation: General			REGULATION		
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Equipment, Design, and Operational Requirements	Upon written application from an owner or operator, the Administrator may approve use of equipment or procedures that have been demonstrated to his satisfaction to be equivalent in terms of reducing VC emissions to the atmosphere to those prescribed for compliance with a specific paragraph of this subpart.	The Administrator shall compare test data for alternative means of emission limitation to a benzene control efficiency of 98% or 95% for a tar decanters.	Any person can collect, verify, and submit information showing alternative means achieves equivalent emission reductions. Administrator makes findings. Administrator may condition approval.	Not applicable.	Not applicable.
Work Practices	Upon written application from an owner or operator, the Administrator may approve use of equipment or procedures that have been demonstrated to his satisfaction to be equivalent in terms of reducing VC emissions to the atmosphere to those prescribed for compliance with a specific paragraph of this subpart.	Owner/operator collect and verify test data for alternative means of emission limitation. Owner/operator demonstrates emission reduction achieved by required work practice (for minimum of 12 months). Owner/operator demonstrates emission reduction achieved by alternative means of emission limitation. Owner/operator commits in writing to work practices that provide for emission reductions equal to or greater than emission reductions achieved by required work practices. Administrator compares demonstrated emission reductions. Administrator may condition approval.	Not applicable.	Not applicable.	Not applicable.
Unique Approach	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Manufacturers of Equipment	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.

	REGULATION							
Test Methods and Procedures	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
Monitoring Method and Technique	Process Unit/Plant Area: Device that obtains representative samples from one or more applicable emission points on a continuous sequential basis. Samples analyzed with gas chromatography or, if all hydrocarbons measures are VC, with infrared spectrography, flame ion detection, or alternative method. Daily span check required using VC concentration of 10 ppm or equivalent to emission limit, as appropriate.	Method 21 of 40 CFR Part 60, Appe Instrument to meet performance crite		Method 21 of 40 CFR Part 60, Appo	endix A			
Calibration	Gas mixtures: conform as specified in sections 5.2.1 and 5.2.2 of Test Method 106 and in accordance with section 7.1 of Test Method 106	Before use on each day of its use, the instrument shall be calibrated by procedures specified in Method 21 Calibration gases used: zero air (less than 10 ppm hydrocarbon in air) mixture of methane or n-hexane and air at about, but less than, 10,000 ppm methane or n-hexane						
"No detectable emissions" monitoring	1	otential leak interface as possible as des		ground level compared to 500 ppm to d	letermine compliance			

		-	REGULATION	-	
Test Methods and Procedures	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Not "in service" demonstration	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.
	Equipment is presumed to be in VHAP service unless demonstrated that the VHAP content can never reasonably expected to exceed 10 percent by weight.	Equipment is presumed to be in benzene service unless demonstrated that the benzene content can never reasonably expected to exceed 10 percent by weight.			
		Exhausters are presumed to be in benzene service unless demonstrated that the benzene content can never reasonably expected to exceed 1 percent by weight.			
	For demonstration:	For demonstration:			
	Use procedures that conform to ASTM Method D-2267.	Use procedures that conform to ASTM Method D-2267.			
	Engineering judgment may be used to determine percent VHAP clearly does not exceed 10 percent.	Engineering judgment may be used to determine percent VHAP clearly does not exceed 10 percent.			
	Administrator will require use of ASTM Method D-2267b in event of disagreement to determine VOC content.	Administrator will require use of ASTM Method D-2267b in event of disagreement to determine VOC content.			
	If owner or operator determines that a piece of equipment is in VHAP service, determination can only be revised by following demonstration procedures.	If owner or operator determines that a piece of equipment is in VHAP service, determination can only be revised by following demonstration procedures.			
Samples	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Collect at point of waste original	tion at least 4 discrete samples
	Representative of process fluid that is contained in or contacts the equipment or the gas being combusted in flare.	Representative of process fluid that is contained in or contacts the equipment or the gas being combusted in flare.		Collect within 1-hour period Collect in accordance with "Test Methods for Evaluating Solid Waste, Chemical/Physical Methods," EPA SW-846, 3rd, edition, Sept. 1986.	

Test Methods and Procedures		REGULATION							
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
Vapor pressures	None specified.	None specified.	Not applicable.	Not applicable.	Not applicable.				
VO concentration of hazardous waste	Not applicable.	Not applicable.	Not applicable.	Method 25D, 40 CFR Part 60, appendix A					
Flare Compliance	Visible emissions: Method 22								
	Presence of flame: thermocoupl	e or equivalent							
	Exit velocity: Method 2, 2A, 2C	C, or 2D							
	Concentration: Method 18 or A	Concentration: Method 18 or ASTM D2509-67.							
	Net Heat of Combustion: publis	shed value or ASTM D2382-76, if p	ublished values not available or cannot l	be calculated.					

			REGULATION		
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Consolidated Recordkeeping	<u>Subpart F</u> : None specified. <u>Subpart V, 40 CFR Part 61</u> : An owner or operator of more than one process unit subject to this subpart may use one recordkeeping system if the system identifies each record by process unit.	An owner or operator of more than one process unit subject to this subpart may use one recordkeeping system if the system identifies each record by process unit.	Not applicable.	None specified.	None specified.
When leak detected	Subpart F:Process Unit/Plant Area:concentration of VC measures, analyzed, and recorded by the VC detectorlocation of each measurementdate and approximate time of each measurementMethod 21:leaks detected action taken to repairlocation of leak cause of leak date and time leak detectedaction taken to eliminate the leakRetain records for at least 3 years	(see next page)	Record of each test of detectable emissions: date test performed background level measured maximum concentration waste management unit control equipment leak interface location where detectable emissions were measured description of problem and the corrective action taken date the corrective action completed	Date of attempt to repair Repair method applied Date of successful repair Retain for 3 years	

	REGULATION					
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	
When leak detected (continued)	Subpart V, 40 CFR Part 61: Tagging Requirements: a weather-proof and readily visible	Tagging Requirements: a weather-proof and readily visible				
	identification, marked with the equipment id number, attached to the leaking equipment	identification, marked with the equipment id number, attached to the leaking equipment				
	id may be removed after it has been repaired, except for valves	id may be removed after it has been repaired, except for valves				
	for valves, id may be removed after 2 months of monitoring with no leaks detected	for valves, id may be removed after 2 months of monitoring with no leaks detected				
	Log Requirements:	Log Requirements:				
	instrument and operator id number and equipment id number	instrument and operator id number and equipment id number				
	date leak detected	date leak detected				
	dates of each attempt to repair leak	dates of each attempt to repair leak				
	repair methods applied in each attempt to repair	repair methods applied in each attempt to repair				
	"above 10,000" if maximum instrument reading after each repair attempt is $\geq$ 10,000 ppm	"above 10,000" if maximum instrument reading after each repair attempt is $\geq$ 10,000 ppm				
	"repair delayed" and reason for delay if leak is not repaired within 15 calendar days after detection	"repair delayed" and reason for delay if leak is not repaired within 15 calendar days after detection				
	signature of owner/operator whose decision it was that repair could not be effected without a process shutdown	signature of owner/operator whose decision it was that repair could not be effected without a process shutdown				

	REGULATION						
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
When leak detected (concluded)	expected date of successful repair if leak is not repaired with the 15 days date of successful repair of the leak Retain for 2 years in readily accessible location.	expected date of successful repair if leak is not repaired with the 15 days date of successful repair of the leak Retain for 2 years in readily accessible location.					
Closed vent systems and control devices	Subpart F:       None specified.         Subpart V, 40 CFR Part 61:         detailed schematics, design specifications, and piping and instrumentation diagrams         dates and descriptions of any changes in design specifications         description of parameter(s) to be monitored to ensure proper operation and maintenance         explanation of selection of parameter(s)         periods when not operated according to design         dates of startups and shutdowns of control devices and closed-vent systems         Keep these records in a readily accessible location.	For control devices: detailed schematics, design specifications, and piping and instrumentation diagrams dates and descriptions of any changes in design specifications description of parameter(s) to be monitored to ensure proper operation and maintenance explanation of selection of parameter(s) periods when not operated according to design dates of startups and shutdowns of control devices and closed-vent systems Keep these records in a readily accessible location.	Certification that the closed-vent system or control device is designed to operate at the documented performance level or highest load or capacity expected to occur For control devices: engineering calculations used to determine performance and a design analysis that includes detailed schematics, design specifications, and piping and instrumentation diagrams performance tests, including description of test procedures, control device, sampling and monitoring procedures, and all test results	Signed certification of compliar maximum operating conditions Design analysis or performance Description and date of each m vent system or control device d Identification of operating para device, and diagram of monitor following types of monitoring of temperature, heat sensing, orga cycles for carbon beds, and goo Records of all Method 27 tests Records of all visual inspection Records of all visual inspection Records of all monitoring for d Records of management of carb adsorption system For compliance with §265.108 [§264.1082(c)(2)(vi) or (v)]: id number of incinerator, boik	e test plan and test results odification made to the closed- esign. meter, description of monitoring ing sensor location(s) for the levices: vent stream flow, nic concentration, regeneration d combustion practices.		

	REGULATION						
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
Closed vent systems and control devices (continued)			dates of startup and shutdown         description of parameter(s) to be         monitored to ensure proper operation         and maintenance         description of operating periods         when device is not in operation         For all thermal vapor and catalytic         vapor incinerators and for boilers         with <44 MW capacity:				

	REGULATION						
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
Closed vent systems and control devices (concluded)			Flares:       continuous records of flare pilot         flame monitoring       all periods when pilot flame is absent         Condensers:       organic or benzene concentration or temperature         exceedances       Carbon adsorbers:         organic or benzene concentrations       organic or benzene concentrations				
Visual inspections	Not applicable.	Not applicable.	Maintain a record for each visual inspection that identifies a problem that could result in benzene emissions. Include date of inspection, waste management unit and control equipment location inspected, description of problem, corrective action taken, and date corrective action was completed.	All visual inspections of covers			

	REGULATION						
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
All equipment	Subpart F: None specified.			Not applicable.	Not applicable.		
	Subpart V, 40 CFR Part 61:						
	list of id numbers of subject equipment (except welded fittings)	list of id numbers of subject equipment (except welded fittings)					
	list of id numbers of equipment designated for no detectable emissions and signed by owner/operator	list of id numbers of equipment designated for no detectable emissions and signed by owner/operator					
	list of id numbers for pressure relief devices in gas/vapor service	list of id numbers for pressure relief devices in gas/vapor service					
	for each compliance test for components designated for no detectable emissions:	for each compliance test for components designated for no detectable emissions:	for each compliance test for components designated for no detectable emissions:				
	dates conducted background level measured maximum instrument reading	dates conducted background level measured maximum instrument reading	dates conducted background level measured maximum instrument reading				
	list of id numbers of equipment in vacuum service	list of id numbers of equipment in vacuum service					
	Maintain records for 2 years in a readily accessible location.	Maintain records for 2 years in a readily accessible location. For foundry coke by-product recovery plant, the annual coke production (of furnace and foundry coke) shall be recorded and maintained for 2 years following determination.					
Unsafe- or Difficult-to-	Subpart F: None specified.		Not applicable.				
Monitor Valves (covers for 264 and 265)	Subpart V, 40 CFR Part 61:						
	list of id numbers	list of id numbers		list of id numbers			
	explanation for designation	explanation for designation		explanation for designation			
	planned schedule for monitoring	planned schedule for monitoring		planned schedule for monitori	ng		

		REGULATION					
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
Valves complying with alternative standard for skip-periods	Subpart F: None specified. Subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.		
	schedule of monitoring	schedule of monitoring					
	percent valves leaking during each monitoring period	percent valves leaking during each monitoring period					
Barrier fluid and seal systems	Subpart F: None specified.		Not applicable.	Not applicable.	Not applicable.		
systems	Subpart V, 40 CFR Part 61:						
	design criteria for indicating failure	design criteria for indicating failure					
	explanation for selected criteria	explanation for selected criteria					
	any changes to selected criteria and reasons for change	any changes to selected criteria and reasons for change					
Exemptions Determinations	Subpart F: None specified.		Not applicable.	Not applicable.	Not applicable.		
Determinations	Subpart V, 40 CFR Part 61:						
	analysis demonstrating facility design capacity	analysis demonstrating facility design capacity					
	analysis demonstrating that equipment is not in VHAP service	analysis demonstrating that equipment is not in VHAP service					
Not "In service"	Subpart F: None specified.		Not applicable.	Not applicable.	Not applicable.		
	Subpart V, 40 CFR Part 61:						
	information and data used to demonstrate that a piece of equipment is not in VHAP service	information and data used to demonstrate that a piece of equipment is not in VHAP service					
Tanks	Not applicable.	Not applicable.	Not applicable.	§265.1085(c) or §264.1084(c)	r.		
				date and time each waste same	ple is collected		
				results of each determination pressure	for maximum organic vapor		
				tank dimensions and design ca	apacity		

	REGULATION						
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
Tanks, surface impoundments, containers	Not applicable.	Not applicable.	Not applicable.	No air emission controls: information used for each waste determination date, time, and location of each waste sample if results are used			
Alternative Recordkeeping	Not applicable,	Not applicable.	Not applicable.	Owners/operators also subject to 40 CFR Part 60, subpart VV or 40 CFR Part 61, subpart V may elect to demonstrate compliance using the documentation required under said subpart VV or subpart V to the extent that such documentation duplicated the documentation required under 40 CFR Part 265 [264], subpart CC.			

<sup>a</sup> Subpart V, 40 CFR Part 61, recordkeeping requirements are not required for process units with less than 2% leaking valves. Other recordkeeping requirements required under subpart F are still applicable.

REGULATION						
40 CFR Part 61, Subpart $F^a$	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
Subpart F <sup>a</sup> Subpart F:         Equipment and procedural specifications are being met.         Statement that contains the following:         list of equipment installed for compliance         description of the physical and functional characteristics of each piece of equipment         description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed         statement that each piece of equipment is installed and that each piece of equipment and			,	· · · · · · · · · · · · · · · · · · ·		
Subpart V, 40 CFR Part 61: For each source: equipment id number process unit id	For each source in benzene service: equipment id number process unit id					
	Subpart F <sup>a</sup> Subpart F:         Equipment and procedural specifications are being met.         Statement that contains the following:         list of equipment installed for compliance         description of the physical and functional characteristics of each piece of equipment         description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed         statement that each piece of equipment and each piece of equipment and each piece of equipment and each procedure is being used         Subpart V, 40 CFR Part 61:         For each source:         equipment id number         process unit id	Subpart FaSubpart LSubpart F:Equipment and procedural specifications are being met.Statement that contains the following:Ist of equipment installed for compliancedescription of the physical and functional characteristics of each piece of equipmentIst of equipmentdescription of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribedFor each source in benzene service:Subpart V, 40 CFR Part 61:For each source in benzene service:For each source in benzene service:equipment id number process unit idprocess unit idImage: Subpart V, 40 CFR	40 CFR Part 61, Subpart F <sup>A</sup> 40 CFR Part 61, Subpart L     40 CFR Part 61, Subpart FF       Subpart F: Equipment and procedural specifications are being met.     For subject facilities: regulatory status of each waste stream       Statement that contains the following:     total annual benzene quantity       list of equipment installed for compliance     total annual benzene quantity       description of the physical and functional characteristics of each piece of equipment     for each benzene waste stream not being controlled for benzene       escription of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed     - whether water content is >10%       statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used     For each source in benzene service:     - average benzene concentration       Subpart V, 40 CFR Part 61: For each source:     For each source in benzene service:     For each source in benzene service:	40 CFR Part 61, Subpart F <sup>a</sup> 40 CFR Part 61, Subpart F     40 CFR Part 61, Subpart F     40 CFR Part 264, Subpart CC       Subpart F: Equipment and procedural specifications are being met.     For subject facilities: regulatory status of each waste stream     None specified.       Statement that contains the following:     total annual benzene quantity each benzene waste stream and whether it will be controlled for benzene     None specified.       description of the physical and functional characteristics of each piece of equipment have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed     - whether water content is >10%       statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used     For each source in benzene service:     - or each source in benzene service:       For each source in benzene service:     For each source in benzene service:     For each source in benzene service:     - annual benzene quantity       equipment id number     equipment id number     equipment id number     - annual benzene guantity		

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	REGULATION							
Reporting Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
Initial Report (concluded)	percent weight VHAP process fluid state method of compliance Reporting schedule for submittal of subsequent semiannual reports An owner or operator is also required to submit a statement notifying the Administrator that the requirements of this subpart are being implemented. For existing sources and new sources with an initial startup date preceding the effective date, this notification is to be submitted within 90 days of the effective date. For new source with an initial startup date after the compliance date, this notification is to be submitted	percent weight VHAP process fluid state method of compliance Reporting schedule for submittal of subsequent semiannual reports Submit statement that the requirements of this subpart and 40 CFR Part 61, subpart V have been implemented. For existing sources and new sources with an initial startup date preceding the effective date, submit within 90 days of the effective date. For new source with an initial startup date after the compliance date, submit with the application for approval of construction.						
	with the application for approval of construction.							

	REGULATION							
Reporting Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
Subsequent Semiannual/Periodic Reports (concluded)	Dates of process unit shutdowns that occurred within the semiannual reporting period Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report	Dates of process unit shutdowns that occurred within the semiannual reporting period Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report. For each exhauster for each quarter in the semi-annual period: number for which leaks were detected number for which leaks were repaired as required performance test results Signed statement stating whether all the provisions of this subpart have been fulfilled		actions taken to correct noncompliance and prevent reoccurrence signed and dated by authorized representative				

	REGULATION							
Reporting Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
Other	Subpart F:Within 10 days of any discharge, submit report containing information on the source, nature and cause of the discharge, the date and time of the discharge, the approximate total VC loss during the discharge, the method used for determining the loss, the action taken to prevent the discharge, and measures adopted to prevent future discharges.Subpart V, 40 CFR Part 61: Notification 90 days prior to complying with either alternative standard for valves in gas/vapor service.Report of all performance test 	Notification 90 days prior to complying with either alternative standard for valves in gas/vapor service (§63.243-1 and -2). Report of all performance test and monitoring to determine compliance with no detectable emissions and with conducted within the semiannual reporting period.	If total annual benzene waste is <1 Mg/yr: updates whenever changes occur that may increase benzene waste to more than 1 Mg/yr If total annual benzene waste is 1 to 10 Mg/yr, updates whenever changes occur that may increase benzene waste to more than 10 Mg/yr If total annual benzene waste is >10 Mg/yr, certification that necessary equipment has been installed and initial performance tests have been carried out.	Not applicable.	Not applicable.			

<sup>a</sup> Subpart V, 40 CFR Part 61, reporting requirements are not required for process units with less than 2% leaking valves. Other reporting requirements required under subpart F are still applicable.

### **APPENDIX B**

# EQUIPMENT LEAK REGULATIONS: SUMMARY OF DIFFERENCES

page

# 40 CFR Part 60, Subparts DDD, GGG, KKK, QQQ 40 CFR Part 63, Subpart CC

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Pumps, Heavy Liquid Service	
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	REGULATION									
General Aspects of Rule	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
APPLICABILITY	Each group of fugitive emission equipment within a process unit in the polymer manufacturing industry that commences construction, or modification after September 30, 1987. The facilities covered are polypropylene, polyethylene, and polystyrene.	Each compressor and the group of all equipment within a process unit in a petroleum refinery that commences construction, reconstruction, or modification after January 4, 1983.	Each compressor and the group of all equipment within a process unit in an onshore natural gas processing plant that commences construction, reconstruction, or modification after January 20, 1984.	Individual drain systems, individual oil-water separators, and aggregate facilities located within a petroleum refinery wastewater system that commences construction, reconstruction, or modification after May 4, 1987. "Aggregate facility" is an individual drain system together with ancillary downstream sewer lines and oil-water separators, down to and including the secondary oil-water separator.	This subpart applies to all equipm refining process units that are loc that emit or have equipment cont more of the HAP listed in Table 1 This subpart does not apply to eq in organic HAP service for less th calendar year.	ated at a major source and aining or contacting one or of this subpart. uipment intended to operate				
EXEMPTIONS	This subpart does not apply to VOC emissions from equipment leaks from poly(ethylene terephthalate) manufacturing processes Any affected facility with design capacity to produce less than 1,000 Mg per year.	None specified.	Any compressor station, dehydration unit, sweetening unit, underground storage tank, field gas gathering system or liquified natural gas unit that is not located at the onshore processing plant site.	None specified.	Research and development facilit Equipment that does not contain Table 1 of this subpart. Units processing natural gas liqui Units used specifically for recycli Shale oil extraction units. Ethylene processes. Process units and emission points and I of 40 CFR Part 63.	any of the HAP listed in ds. ng discarded oil.				
DEFINITIONS			•							
"In gas/vapor service"	The piece of equipment contai conditions.	ns process fluid that is in gaseous	s state at operating	Not applicable.	A piece of equipment in organic l service contains a gas or vapor at	1				

	REGULATION								
General Aspects of Rule	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
DEFINITIONS (continued	)								
"In heavy liquid service"	The piece of equipment is not light liquid service.	in gas/vapor service or in	The piece of equipment is not in gas/vapor service or in light liquid service or the weight percent evaporated is 10 percent or less at 150EC.	Not applicable.	A piece of equipment is not in ga liquid service.	s/vapor service or in light			
"In light liquid service"				Not applicable.					
"In VOC service"	The piece of equipment contains or contacts a process fluid that is at least 10 percent by weight.			Not applicable.	Not applicable.				
"In organic hazardous air pollutant or in organic (HAP) service"	Not applicable.	Not applicable.	Not applicable.	Not applicable.	A piece of equipment either conta or gas) that is at least 5 percent b				
"In wet gas service"	Not applicable.	Not applicable.	A piece of equipment contains or contacts the field gas before the extraction step in the process.	Not applicable.	Not applicable.				
"Gas tight"	Not applicable.	Not applicable.	Not applicable.	Operated with no detectable emissions.	Not applicable.				
Equipment ("Equipment Leaks" for 40 CFR Part 63, subpart CC)	Each pump, compressor, pressure relief device, sampling connection system, open-ended valve or line, valve, and flange or other connector in VOC service and any devices or systems required by Subpart VV.	Each valve, pump, pressure relief device, sampling connection system, open- ended valve or line, and flange or other connector in VOC service. For the purposes of recordkeeping and reporting, compressors are considered equipment.	Each pump, pressure relief device, open-ended valve or line, valve, compressor and flange or other connector that is in VOC service or in wet gas service and any device or system required by this subpart.	Not applicable.	HAP emissions form a pump, cor device, sampling connection syste valve, or instrumentation system Vents from wastewater system dr valves on storage tanks are not ea	em, open-ended valve or line, in organic HAP service. rains, tank mixers, and sample			

	REGULATION									
General Aspects of Rule	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
DEFINITIONS (concluded	1)									
Process Unit	Equipment assembled to perform any of the physical and chemical operations in the production of polypropylene, (general purpose, crystal, or expandable), or poly(ethylene terephthalate) or one of their copolymers. A process unit can operate independently if supplied with sufficient storage facilities for the product.			Not applicable.	Equipment assembled and conne process raw and/or intermediate an intended product. A process storage vessels. For the purpose: unit includes, but is not limited t process units and petroleum refin	materials and to manufacture unit includes any associated s of this subpart, a process o, chemical manufacturing				
Repaired	of the following: an instrumer	rwise altered, in order to elimina t reading of 10,000 ppm or great or that a seal or barrier fluid has	ter, indications of liquids	Not applicable.	Equipment is adjusted, or otherv as defined in the applicable section					
First Attempt at Repair				Not applicable.						
EQUIPMENT IDENTIFICATION (see also Recordkeeping Requirements)	None specified.		Marked in manner such that it ca from equipment not subject to th physical tagging except for leaki	is subpart (does not require						
COMPLIANCE DEMONSTRATIONS	Required for all equipment wi	thin 180 days of initial startup.	Existing Sources: in compliance Existing Sources electing to com Part 63: Phase I - August 18, 19 1999; Phase III - June 18, 2001 New Sources that commence con after July 14, 1994: in complian August 18, 1998, whichever is la	apply with subpart H, 40 CFR 998; Phase II - August 18, Instruction or reconstruction ce upon initial startup or						
METHOD OF COMPLIANCE DETERMINATION										

		REGULATION							
General Aspects of Rule	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
REQUIREMENTS WHEN MORE THAN ONE STANDARD APPLIES	None specified.	Facilities subject to subpart VV or subpart KKK of 40 CFR Part 60 are excluded from this subpart.	Facilities covered by subpart VV or subpart GGG of 40 CFR Part 60 are excluded from this subpart.	None specified.	Equipment subject to this subpart that are also subject to 40 CFR Part 60 or 40 CFR Part 61 will be required to comply only with the provisions of this subpart.				

Specific				REGULATION	1	
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
VALVES, GAS/V	APOR OR LIGHT LIQUI	ID SERVICE				
Standards	If leak detected, monitor consecutive months. "No detectable emissions "Unsafe-to-monitor" valv practicable during safe-to		above background.	Not applicable.	Monitor monthly. After two consecutive months of no leaks, a valve may be monitored quarterly. Provisions made to allow use of qualified previously generated monitoring data to use less frequent monitoring. If leak detected, monitor valve monthly until leak is not detected for two consecutive months.	In Phases I and II, monitor each valve quarterly.In Phase III, monitoring frequency based on percent valves found leaking and whether connectors are being monitored according to $\$63.649$ [with CM = connector monitoring; w/o CM = no connector monitoring]:Percent Leaking with CM w/o CMMonitoring Frequency $\ge 4$ $\le 5$ Monthly or implement a quality implementation
		lves: written plan to monitor t of valves in affected facility			<ul> <li>"No detectable emissions" valves: less than 500 ppm above background.</li> <li>"Unsafe-to-monitor" valves: written plan to monitor as frequently as practicable during safe-to-monitor times.</li> <li>"Difficult-to-monitor" valves: written plan to monitor at least once per year. No more than 3 percent of valves in affected facility can be designated as difficult-to-monitor.</li> </ul>	plan (QIP)         <4

Specific	REGULATION							
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
VALVES, GAS/V	APOR OR LIGHT LIQU	ID SERVICE (continued)						
Standards (concluded)						Calculation of percent leaking may be done on process unit or source-wide basis. Calculation procedures remains the same until a permit change is made. Decision on how to calculate required within the first monitoring period after August 18, 1998. Phase III: Any valve designated as having no detectable emissions may comply with §60.482- 7(f) instead.		
Leak Definition	10,000 ppm			Not applicable.	10,000	Phase I:         10,000 ppm           Phase II:         1,000 ppm           Phase III:         1,000 ppm		
Repair				Not applicable.		ADDS:		
						When repaired, monitor at least once within first 3 months after repair.		
First Attempt at Repair				Not applicable.				

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Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
VALVES, GAS/V	APOR AND LIGHT LIQ	UID SERVICE (concluded)							
Exemptions		ADDS:	ADDS:	Not applicable.	ADDS:				
		Valves in gas/vapor or light liquid service within a process unit located on the Alaskan North slope.	Valves in gas/vapor or light liquid service within a process unit located on the Alaskan North slope are exempt from the routine monitoring requirements of §60.482- 7(a). Valves in gas/vapor or light liquid service located at a nonfractionating plant that does not have a design capacity to process 283,000 standard cubic meters per day or more of field gas are exempt from the routine monitoring requirements of §60.482-7(a).		Equipment operated less than 300 hou	rs per year.			

Specific				REGULATION			
Specific Component Summaries			40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)	
VALVES, HEAV	Y LIQUID SERVICE						
Standards				Not applicable.			
Leak Definition				Not applicable.			
Repair				Not applicable.	ADDS:		
					For valves in heavy liquid service that are not monitored (Method 21), repair shall mean that visual, audible, olfactory, or other indications of a leak have been eliminated; no bubbles are observed at potential leak sites during leak check with soap solution; or system will hold a test pressure.		
First Attempt at Repair				Not applicable.			
Exemptions				Not applicable.	ADDS:		
					Equipment operated less than 300 hours per year.		
ALTERNATIVE	STANDARDS FOR VAL	LVES					
Allowable Percent	age of Valves Leaking				I		
Standard				Not applicable.	ADDS:	Not applicable.	
					Calculation of percent leaking may be done on a process unit or source-wide basis. Once decided, all subsequent calculations made on same basis unless permit change.		
Leak Definition				Not applicable.		Not applicable.	
Repair				Not applicable.		Not applicable.	
First Attempt at Repair				Not applicable.		Not applicable.	

Specific Component Summaries	REGULATION								
	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
Skip Period Leak	Detection and Repair								
Standard				Not applicable.		Not applicable.			

Specific				REGULATION		
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
PUMPS, LIGHT	LIQUID SERVICE					_
Standards				Not applicable.		<ul> <li>ADDS:</li> <li><u>Phase III</u>: If less than 10 percent of the light liquid pumps or less than 3 light liquid pumps are leaking, monitor monthly. If less than 3 percent of the light liquid pumps or less than 1 light liquid pump are leaking, monitor quarterly. If the greater of either 10 percent of pumps in a process unit (or source-wide) or 3 pumps in a process unit (or source-wide) leak, then implement technology review and improvement QIP. (This does not apply to process unit if more than 90% of the pumps in the unit are either dual mechanical seal or designed with no externally activated shaft penetrating the housing.)</li> <li>Phase I: this phase is not applicable.</li> <li>Phase II: begins upon facility startup.</li> <li>Phase III: begins no later than one year after initial startup.</li> </ul>
Leak Definition	10,000 ppm ADDS: except that indications of liquid dripping from bleed ports in existing pumps are not considered to be a leak.	10,000 ppm		Not applicable.	10,000 ppm	Phase I: 10,000 ppm Phase II: 5,000 ppm Phase III: 2,000 ppm
Repair				Not applicable.		•

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
PUMPS, LIGHT	LIQUID SERVICE (concl	uded)							
First Attempt at Repair	None specified.			Not applicable.	None specified.	Best practices include, but are not limited to: tightening of packing gland nuts ensuring that the seal flush is operating at design pressure and temperature			
Exemptions		ADDS: Pumps in light liquid service within a process unit located on the Alaskan North slope.	ADDS: Pumps in light liquid service within a process unit located on the Alaskan North slope and those located at a non- fractionating plant that does not have the design capacity to process 283,000 standard cubic meters per day or more of field gas are exempt from the routine monitoring requirements of §60.482- 2(a)(1).	Not applicable.	ADDS: Equipment operated less than 300 hor	ırs per year.			

Specific	REGULATION									
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
PUMPS, HEAVY	LIQUID SERVICE									
Standards				Not applicable.						
Leak Definition				Not applicable.						
Repair				Not applicable.	ADDS:					
						not monitored (Method 21), repair shall mean lications of a leak have been eliminated; no s during leak check with soap solution; or				
First Attempt at Repair				Not applicable.						
Exemptions				Not applicable.	ADDS:					
					Equipment operated less than 300 hours p	er year.				
					Reciprocating pumps in heavy liquid servi	ce.				

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
PRESSURE REL	IEF DEVICES, GAS/VAP	OR SERVICE				-			
Standards			ADDS Option: Option 1: Monitor quarterly and after each release monitor within 5 days. At nonfractionating plants where monitoring is done by non-plant personnel, monitoring after each release must be done when non-plant personnel are next on-site but within 30 days.	Not applicable.		ADDS: <u>With Rupture Disk</u> After each release, replace rupture disk within 5 calendar days.			
Leak Definition			ADDS: Option 1: 10,000 ppmv	Not applicable.					
Repair			ADDS: Option 1: First attempt to repair within 5 days. Completed repair within 15 days.	Not applicable.		Not applicable.			

Specific	REGULATION									
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
PRESSURE RELI	EF DEVICES, GAS/VA	POR SERVICE (concluded)		-	-					
Exemptions			ADDS:	Not applicable.	ADDS:					
	servic unit la Alask those fracti does r capac 283,0 meter field <u>s</u> the ro requir		PRDs in gas/vapor service within a process unit located on the Alaskan North slope and those located at a non- fractionating plant that does not have the design capacity to process 283,000 standard cubic meters per day or more of field gas are exempt from the routine monitoring requirements of §60.632(b)(1).		Equipment operated less than 300 hours per year.					
PRESSURE REL	IEF DEVICES, LIGHT L	IQUID OR HEAVY LIQUI	D SERVICE	-	1					
Standards				Not applicable.						
Leak Definition	10,000 ppm			Not applicable.	10,000 ppm	Monitoring: 500 ppm				
Repair				Not applicable.		ADDS: For pressure relief devices in liquid service that are not monitored (Method 21), repair shall mean that visual, audible, olfactory, or other indications of a leak have been eliminated; no bubbles are observed at potential leak sites during leak check with soap solution; or system will hold a test pressure.				
Exemptions				Not applicable.	ADDS:	· ·				
					Equipment operated less than 300 ho	urs per year.				

Specific				REGULATION			
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)	
COMPRESSORS							
Standards				Not applicable.	ADDS:		
					Subpart H does not require compressors located at unmanned plant sites to be comply with daily sensor check or be equipped with audible alarm.		
Leak Definition				Not applicable.			
Repair				Not applicable.			
Exemptions		ADDS:	ADDS:	Not applicable.	ADDS:		
		Reciprocating compressors that are in hydrogen service.	Reciprocating compressors that are in wet gas service.		Equipment operated less than 300 hou Compressors in hydrogen service.	ırs per year.	
SAMPLING CON	NECTION SYSTEMS	nyarogen servicer	wet gab set theet	1	Compressors in nyarogen servicer		
Standards			Not applicable.	Not applicable.	Equipped with closed-purge, closed-loop, or closed-vent system that returns the purged process fluid to the process line or collects and recycles the purged process fluid to a process or is designed and operated to capture and transport all the purged process fluid to a compliant control device.	Equipped with closed-purge system, closed-loop, or closed-vent system that either returns the fluid to the process, recycles the purged fluid, or sends it to a compliant control device. Gases displaced during filling of samples are not required to be collected or captured.	
Leak Definition	Not applicable.		Not applicable.	Not applicable.	Not applicable.	Not applicable.	
Repair	Not applicable.		Not applicable.	Not applicable.	Not applicable.	Not applicable.	
Exemptions			Not applicable.	Not applicable.	ADDS: Equipment operated less than 300 hou	De Vaar	

Specific		REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
OPEN-ENDED V	ALVES OR LINES									
Standards				Not applicable.						
Leak Definition	Not applicable.			Not applicable.	Not applicable.					
Repair	Not applicable.			Not applicable.	Not applicable.					
Exemptions				Not applicable.	ADDS:	ADDS:				
					Equipment operated less than 300 hours per year.	Open-ended valves and lines in an emergency shutdown system that are designed to open automatically in the event of a process upset.				
						Equipment operated less than 300 hours per year.				
FLANGES AND	OTHER CONNECTORS	(ALL SERVICES)								
Standards				Not applicable.		ADDS:				
						Alternatively, connectors in gas/vapor and light liquid service may comply with an alternative program (see Connectors, gas/vapor or light liquid service).				
Leak Definition				Not applicable.						
Repair				Not applicable.						
Exemptions				Not applicable.	ADDS:					
					Equipment operated less than 300 ho	urs per year.				

Specific		REGULATION									
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
CONNECTORS,	GAS/VAPOR OR LIGHT	LIQUID SERVICE		_							
Standards	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Option 1: Random 200 Connecto Initial monitoring of 200 random Monitor each repaired leak withit Subsequent monitoring required 1 $\frac{Percent Leaking}{\geq 2.0}$ $< 2$ $< 1$ $< 0.5$ Identify by area or length of pipe identification is not required. Option 2: Connector Inspection A For all connectors >2 inches in di in light liquid service within 12 md and unsafe-to-monitor connectors. Monitor/inspect each repaired lead Subsequent monitoring required 1 $\frac{Percent Leaking}{\geq 2.0}$ $< 2$	ly selected connectors within first 12 months n 3 months based on percent leaking connectors: <u>Frequency</u> semiannual annual every 2 years every 4 years ; physical tagging and individual component 					

Specific	REGULATION								
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)			
CONNECTORS,	GAS/VAPOR OR LIGHT	LIQUID SERVICE (conch	ided)						
Standards (concluded)					Option 2 concluded: Equation to calculate percent leaking Cannot combine gas/vapor and light Identify by area or length of pipe; ph identification is not required.				
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Option 1: 1,000 ppm Option 2: gas/vapor service - 1,000 p light liquid service - 3 drip	•			
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection. Delay of repair allowed under certain circumstances				
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hou	irs per vear.			

Specific Component Summaries	REGULATION							
	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
INSTRUMENTA	TION SYSTEMS							
Standards	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method.			
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	10,000 ppm			
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Repair as soon as practicable, no later than 15 calendar after detection. For instrumentation systems that are not monitored (Method 21), repair shall mean that visual, audible, olfactory, or other indications of a leak have been eliminated; no bubbles are observed at potential leak sites during leak check with soap solution; or system will hold a test pressure.			
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Equipment in vacuum service. Equipment operated less than 300 hours per year.			

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Specific Component Summaries	REGULATION							
	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		
CLOSED VENT	SYSTEMS AND CONTR	OL DEVICES						
Standards					Control Devices			
					Variation when complying with subpart H:			
					Combustion devices: 95 percent or grupped and minimum temperature of	eater reduction or minimum residence time of 0.50 760°C.		
	Closed-Vent Systems (CVS)			<u>Closed-Vent Systems</u> (CVS) No detectable emissions (less than 500 ppm above background).	Closed-Vent Systems (CVS)			
	Hard pipe construction: Initial inspection (Method 21) and then annual visual inspections.				Hard pipe construction: Initial inspection (Method 21) and then annual visual inspections.			
	Ductwork construction: Initial and annual inspections using Method 21.				Ductwork construction: Initial and an	nual inspections using Method 21.		
	Does not apply if CVS is in vacuum service.			Monitor initially and semiannually thereafter.	Does not apply if CVS is in vacuum service.			
Monitoring				No monitoring requirements for closed- vent systems, "unsafe- to-monitor" parts, and "difficult-to-monitor" parts.				
Leak Definition								
Repair	Repair as soon as practicable, but no later than 15 calendar days after detection.			Repairs soon as practicable, but no later than 30 calendar days after detection.	Repair as soon as practicable, but no later than 15 calendar days after detection.			
				DELETES:				
				First attempt to repair within 5 calendar days of detection.				

Specific		REGULATION									
Component Summaries	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
CLOSED VENT	SYSTEMS AND CONTR	OL DEVICES (concluded)		-							
Exemptions				Not applicable.	ADDS:	ADDS:					
					Equipment operated less than 300 hours per year.	Equipment operated less than 300 hours per year.					
						Equipment needed for safety purposes are not subject to these monitoring requirements.					

		REGULATION									
Delay of Repair	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
General	Allowed for equipment isolated from the process and that does not remain in VOC service.			(see "Closed-vent Systems and Control Devices")	Allowed for equipment isolated from the process and that does not remain in organic HAP service.						
Valves	Not allowed unless next process unit shutdown occurs sooner than 6 months after 1st process unit shutdown.			(see "Closed-vent Systems and Control Devices")	Not allowed unless next process unit shutdown occurs sooner than 6 months after 1st process unit shutdown.	Not allowed beyond the second process unit shutdown unless the third process unit shutdown occurs sooner than 6 months after 1st process unit shutdown.					
Pumps	Repair requires use	of DMS seal system that in	ncludes barrier fluid	(see "Closed-vent Systems and Control Devices")	Repair requires use of DMS seal system that includes barrier fluid	Repair requires replacing existing seal design with a new system that provides better performance, DMS, meets requirements of §63.163(f), or compliant closed-vent system and control device.					

Equivalence of (or Alternative) Means				REGULATION		
of Emission Limitation: General	40 CFR Part 60,40 CFR Part 60,Subpart DDDSubpart GGG		40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Equipment, Design, and Operational Requirements	Owner/operator collect and verify test data to demonstrate equivalence. Administrator compares test data.		Applicant collect and verify test data, covering 12 months, to demonstrate equivalence or better. Administrator makes finding. Applicant commits to alternative means.	Any person collect and verify test data to demonstrate equivalence. Administrator makes finding.	Owner/operator collect and verify test data for alternative mea of emission limitation. Administrator compares test data.	
Work Practices	Owner/operator collect and verify test data to demonstrate equivalence Owner/operator demonstrates emission reduction achieved by required work practice Owner/operator demonstrates emission reduction achieved by equivalent means of emission limitation Owner/operator commits to alternative work practices Administrator compares demonstrated emission reductions		Applicant collect and verify test data, covering 12 months, to demonstrate equivalence or better. Administrator makes finding. Applicant commits to alternative means.	Any person collect and verify test data to demonstrate equivalence. Administrator makes finding.	Owner/operator collect and verify test data to demonstrate equivalence.Owner/operator collect and verify test data for alternative means of emission limitation.Owner/operator demonstrates emission reduction achieved by required work practice.Owner/operator demonstrates emission reduction achieved by required work practice.Owner/operator demonstrates emission reduction achieved by required work practice (for minimum of 12 months).Owner/operator demonstrates emission reduction achieved by equivalent means of emission limitation.Owner/operator demonstrates emission reduction achieved by alternative means of emission limitation.Owner/operator commits to alternative work practices.Owner/operator commits to alternative work practices.Administrator compares demonstrated emissionAdministrator compares demonstrated emission	
Unique Approach			None specified.	None specified.		
Manufacturers of Equipment						

Alternative Means of Emission Limitations: Enclosed-Vented Process Units	REGULATION									
	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
	Not applicable.	Process units enclosed such that all emissions from equipment leaks are vented through a closed-vent system to a control device are exempt from the requirements of §§63.163 through 63.171 and §§63.173 and 63.174. Enclosure is to be maintained under negative pressure at all times the process unit is in operation.								

Quality				REC	GULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Applicability	Not applicable.	Valves         Optional in phase III to owners\operators with ≥4% leakers if not also complying with \$63.649 or with ≥5% leakers if also complying with \$63.649.         Decision required within first year of phase III.         If rolling average of percent leakers is <4% (<5%) for 2 consecutive quarters: (1) comply with QIP, (2) comply with \$63.168, or (3) comply with both QIP and \$63.168.				

Quality				REC	GULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Valves, Demonstration of Further Progress	Not applicable.	<ul> <li>Collect data and maintain records as follows:</li> <li>maximum instrument reading observed in each monitoring observation before repair, the response factor for each stream, the instrument model number, and the date of observation</li> <li>classification of valve "gas or light liquid service"</li> <li>repair method used and instrument readings after repair (monitoring required at least once within the first 3 months after the repair is completed)(ID tag on a leaking valve may be removed after the valve successfully passes this monitoring period)</li> <li>Continue to collect data on the valves for as long as the process unit is in QIP</li> <li>Demonstrate progress in reducing the percent leaking valves each quarter by at least:</li> <li>10 percent (meaning that each quarter there is at least a 10 percent reduction in the percent leaking valves from the preceding monitoring period) [calculation to be made by formula specified in §63.175(d)(4)(i)], or</li> <li>alternative quarterly percent reduction [calculated according to the equation in §63.175(d)(4)(iii)(A)] and to less than 4 (5) percent within 2 years.</li> <li>The provisions for failure to meet the 10 percent reduction for 2 consecutive rolling averages are:</li> <li>a choice of monthly monitoring, or</li> <li>implementation of a QIP for technology review as specified in §63.175(e).</li> </ul>				

Quality				REC	ULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Valves, Technology Review and Improvement	Not applicable.	<ul> <li>Data collection for the valves as long as in QIP:</li> <li>Valve type and manufacturer, valve design, materials of construction, packing material, and year installed.</li> <li>Service characteristics of the stream (e.g., operating pressure, temperature, line diameter, corrosivity).</li> <li>Gas/vapor or light liquid service.</li> <li>if a leak is detected, the maximum instrument reading observed before a repair, response factor for stream if adjusted, instrument model number, and date of observation.</li> <li>Repair methods used and the instrument readings after the repair.</li> <li>Inspect all valves removed due to leaks to determine cause of failure and recommend design and other changes to reduce leak potential.</li> <li>Analyze data to determine the services, operating and maintenance procedures, and valve designs or technologies that have poorer than average emission performance and those that have better than average emission performance. The first analysis shall be completed no later than 18 months after the start of Phase III, shall use a minimum of 6 months of data, shall be done yearly for as long as the process unit is in the QIP program.</li> </ul>				

Quality				REG	ULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Valves, Technology Review and Improvement (concluded)	Not applicable.	<ul> <li>Trial evaluation program is required for plants that have not demonstrated superior performing valve designs and technologies:</li> <li>1. The number of valves in the trial program shall be the lesser of 1 percent or 20 valves for programs involving single process units and the lesser of 1 percent or 50 valves for programs involving groups of process units.</li> <li>2. The program shall specify and include design documentation of: <ul> <li>superior performing valve designs or technologies</li> <li>the stages of evaluating these valve designs or technologies</li> <li>the stages of operating conditions component will be evaluated under</li> <li>conclusions regarding the emission performance and appropriate operating conditions and services</li> </ul> </li> <li>The performance trials shall be conducted for a 6-month period beginning no later than 18 months after the beginning of the QIP.</li> <li>Conclusions will be drawn no later than 24 months after the beginning of the QIP.</li> <li>Any plant site with fewer than 400 valves and owned by a company with fewer than 100 total employees is exempt from the trial evaluations of valves. These exempted plants shall begin the program at the start of the fourth year of Phase III.</li> <li>If superior emission performance technology can not be identified, replacement valve shall be one with lowest emission performance technologies identified for the specific application.</li> </ul>				

Ouality				REC	GULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Pumps, Technology Review and Improvement	Not applicable.	<ul> <li>Data collection:</li> <li>Pumps: type and manufacturer, seal type and manufacturer, pump design, materials of construction, barrier fluid or packing material, and year installed.</li> <li>Service characteristics of the stream: discharge pressure, temperature, flow rate, corrosivity, annual operating hours.</li> <li>Maximum instrument readings observed before repair, response factor for the stream, instrument number, and date of observation.</li> <li>If a leak is detected, repair methods used and the instrument readings after the repair.</li> </ul> Inspect all pumps or pump seals that exhibit frequent seal failure and were removed due to leaks. Inspection shall determine probable cause and recommendation for design changes or changes in specifications to reduce leak potential. Analyze data to determine the services, operating and maintenance procedures, and pumps and pump seal designs or technologies that have poorer than average emission performance and those that have better than average emission performance. The first analysis shall be completed no later than 18 months after the start of the program, shall use a minimum of 6 months of data, shall be done yearly for as long as the process unit is in the QIP program.				

Quality				REC	JULATION	
Improvement Programs	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Pumps, Technology Review and Improvement (concluded)	Not applicable.	<ul> <li>Trial evaluation program is required for plants that have not demonstrated superior technologies:</li> <li>1. The number of pump seal technologies or pumps in the trial program shall be the lesser of 1 percent or 2 pumps for programs involving single process units and the lesser of 1 percent or 5 pumps or plant sites or groups of process units. The minimum number of pumps or pump seal technologies in the program shall be 1; and</li> <li>2. The program shall specify and include design documentation of: <ul> <li>superior performing pump seal designs or technologies</li> <li>the stages of evaluating these pump designs or pump seal technologies</li> <li>the frequency of monitoring or inspection</li> <li>range of operating conditions component will be evaluated under</li> <li>conclusions regarding the emission performance and appropriate operating conditions and services</li> </ul> </li> <li>The performance trials shall be conducted for a 6-month period beginning no later than 18 months after the beginning of the QIP.</li> <li>Conclusions will be drawn no later than 24 months after the beginning of the QIP.</li> <li>Beginning at the start of the third year of the QIP for plants with 400 or more valves or 100 or more employees and at the start of the fourth year for others, the owner/operator shall replace the pumps and pump seals that are not superior technology. Pumps or pump seals shall be replaced at the rate of 20 percent per year and shall continue to be replaced unit all are superior technology.</li> </ul>				

				REGULATIO	N	
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Monitoring Method and Technique	Test each piece of eq equipment is not in V	uipment unless demonstrati OC service	ion is made that		Test each piece of equipment unless demonstration is made that equipment is not in organic HAP service.	Instrument to meet performance criteria of Method 21 except: response factor criteria is for the average composition of the process fluid, not each individual VOC in stream for process streams that contain inerts that are not organic HAP or VOC, average stream response factor is calculated on an inert-free basis If no instrument available that meet all Method 21 criteria, then instrument readings may be adjusted as specified. Monitor all equipment while it is "in service"
Calibration	calibration gases used	d: or n-hexane and air at abou	ıt, but less than, 10,000 pp	om methane or n-hexane		<ul> <li>calibration gases used:</li> <li>Phase I: mixture of methane in air at concentration of about, but less than, 10,000 ppm</li> <li>Phase II: mixture of methane in air at concentration of about, but less than:</li> <li>10,000 ppm for agitators</li> <li>5,000 ppm for pumps</li> <li>500 ppm all other equipment</li> </ul>

		REGULATION									
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
						<ul> <li>Phase III: mixture of methane in air at concentration of about, but less than:</li> <li>10,000 ppm for agitators</li> <li>2,000 ppm for pumps in food/ medical service</li> <li>5,000 ppm for pumps in polymerizing monomer service</li> <li>1,000 ppm for all other pumps</li> <li>500 ppm for all other equipment</li> <li>Phases II and III Exception: under certain conditions may calibrate up to 2,000 ppm higher than the leak definition</li> </ul>					
"No detectable emissions" monitoring											

				REGULATION	N	
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Not "in service" demonstration	in VOC service (i.e., greater than 10% by For demonstration: Use procedures that of 260, E-168, E-169 to VOC in process fluid contacts a piece of ec Engineering judgeme estimate the VOC co equipment had not be to be in VOC service Administrator will re Method D-2267b in of to determine VOC co Compounds determin negligible photochen	weight). conform to ASTM E- o determine percent t that is contained or quipment. ent may be used to ntent if piece of een shown previously quire use of ASTM event of disagreement intent.	Equipment must be demonstrated that the percent VOC content can be reasonable expected never to exceed 10.0 percent by weight. For demonstration: Use procedures that conform to ASTM Methods E169, E168, or E-260 (incorporated by reference).	Not applicable.	organic HAP content can never reaso For demonstration: Use Method 18 of 40 CFR Part 60, a Engineering judgment may be used to exceed 5 percent.	nic HAP service unless demonstrated that the nably expected to exceed 5 percent by weight. ppendix A to determine percent organic HAP. determine percent organic HAP does not ae organic HAP content does not exceed 5
"In wet gas service"	Not applicable.	Not applicable.	Equipment to be in wet gas service, it must be determined that it contains or contacts the field gas before the extraction step in the process.	Not applicable.	Not applicable.	Not applicable.

				REGULATIO	N	
Test Methods and Procedures	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Not "in hydrogen service"	Not applicable.	Equipment must be demonstrated to be not in hydrogen service; that is, the percent hydrogen content can be reasonably expected always to exceed 50 percent by volume. For demonstration: Use procedures that conform to the general method described in ASTM E-260, E-168, or E- 169. Engineering judgement may be used instead provided it demonstrates that the content clearly exceeds 50 percent by volume. In case of disagreement, the ASTM procedure results will prevail.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Samples	Representative of pro equipment or the gas	bcess fluid that is contained in being combusted in flare.	in or contacts the	Not applicable.	Representative of process fluid that is	contained in or contacts the equipment.
Vapor pressures	Standard reference texts		Not applicable.	None specified.	None specified.	
	or					
	ASTM D-2879					
Flare Compliance						

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				REGULATION		
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Consolidated Recordkeeping	An owner or operator o this subpart may use on identifies each record by	e recordkeeping systen		None specified.	An owner or operator of more than one process unit subject to this subpart may use one recordkeeping system if the system identifies each record by <u>process unit</u> .	An owner or operator of more than one process unit subject to this subpart may use one recordkeeping system if the system identifies each record by process unit and the program being implemented for each type of equipment.
When leak detected	Tagging Requirements: for valves, id may be removed after 2 months of monitoring with no leaks detected			Tagging Requirements:	Tagging Requirements:	Tagging Requirements:
				None required.		ALSO applies to connector
					for valves, id may be removed after 2 months of monitoring with no leaks detected	for valves and connectors, id may be removed after it has been monitored as specified and no leak has been detected during the follow-up monitoring
	Log Requirements:			Log Requirements:	Log Requirements:	Log Requirements:
				location		ADDS: operator name and initials
	dates of each attempt t	o repair leak		date	dates of each attempt to repair leak	dates of first attempt to repair leak
	repair methods applied	l in each attempt to rep	air	corrective action taken	repair methods applied in each attempt to repair	
	"above 10,000" if maximum instrument reading after each repair attempt is $\geq$ 10,000 ppm			"above 10,000" if maximum instrument reading after each repair attempt is $\geq$ 10,000 ppm	maximum instrument reading after successful repair or determined to be nonrepairable	
				If delay:		
				reason for delay		

		REGULATION								
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
When leak detected (concluded)	Retain for 2 years in rea	adily accessible location	n.	Retain for 2 years	Retain for 5 years; most recent 2 years on-site or accessible from central location via computer; other 3 years may be off-site.	for connectors: id of connectors disturbed since last monitoring period, and dates and results of follow-up monitoring copies of periodic reports (if database not capable of generating such) Retain for 5 years; most recent 2 years on- site or accessible from central location via computer; other 3 years may be off-site. DELETES: signature of owner/operator whose decision it was that repair could not be effected without a process shutdown				

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		REGULATION									
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
Closed vent systems and control devices		ated according to desig hutdowns of control de readily accessible locat	vices and closed-	For life of facility: documentation that control device will achieve required control efficiency during maximum loading conditions For 2 years: periods when not operated according to design dates of startups and shutdowns of control devices and closed-vent systems Incinerators: temperatures and exceedances Carbon adsorbers: outlet VOC concentrations and exceedances For no detectable emissions: dates of each measurement background level maximum instrument reading	periods when not operated according to design dates of startups and shutdowns of control devices and closed-vent systems Keep these records in a readily accessible location.	<ul> <li>Design Specifications and Performance Demonstration: <ul> <li>flare design and compliance demonstration results</li> </ul> </li> <li>The design specification and performance demonstration records are to be kept for the life of the equipment.</li> <li>Records of Operation: <ul> <li>records of operation of closed-vent systems and control devices</li> <li>dates and duration when closed-vent systems, and control devices not operated according to design</li> <li>dates and duration when monitoring systems/devices are nonoperative</li> <li>dates of startups and shutdowns</li> <li>records of closed-vent inspections</li> </ul> </li> <li>Retain for 5 years; most recent 2 years on- site or accessible from central location via computer; other 3 years may be off-site.</li> </ul>					
Visual Inspections	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.	documentation that inspection was conducted dates of inspection Retain for 5 years; most recent 2 years on- site or accessible from central location via computer; other 3 years may be off-site.					

	REGULATION									
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
All equipment	emissions and signed b list of id numbers for for each compliance to detectable emissions: dates conducted background level ma maximum instrumer list of id numbers of e	equipment designated for y owner/operator pressure relief devices in est for components desig easured	n gas/vapor service gnated for no rvice	Not applicable.	list of id numbers of subject equipment list of id numbers of equipment designated for no detectable emissions and signed by owner/operator list of id numbers for pressure relief devices in gas/vapor service for each compliance test for components designated for no detectable emissions: dates conducted background level measured maximum instrument reading list of id numbers of equipment in vacuum service Retain for 5 years; most recent 2 years on-site or accessible from central location via computer; other 3 years may be off-site.	list of id numbers of subject equipment (except certain connectors) connectors do not need to be individually identified if all connectors in a designated area or length of pipe are identified as a group and the number of connectors is identified schedule by process unit for monitoring connectors and valves identification of equipment in HAP service by tagging, identified on a plant site plan, in log entries, or other methods list of id numbers for equipment equipped with a closed-vent system and control device list of id numbers of compressors and pressure relief devices complying with an instrument reading of less than 500 ppm above background standard id of surge control vessels or bottoms receivers equipped with a closed-vent system or control device id of pressure relief devices equipped with rupture disks id of instrumentation systems (individual components need not be identified) id of screwed connectors complying with §63.174(c)(2). Identification can be by grouping or area.				

				REGULATION	N	
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
All equipment (concluded)						list of valves and connectors removed from or added to the process if net credits for the removal or the valves or connectors are expected to be used documentation of the integrity of the weld for removed connectors if complying with §63.649, documentation that all monitoring and inspections have been conducted as required and document repair of leaks as applicable. Retain for 5 years; most recent 2 years on- site or accessible from central location via computer; other 3 years may be off-site.
Unsafe- or Difficult-to- Monitor Valves				Not applicable.		
Unsafe-to- Monitor or Repair, Inaccessible or Glass-Lined Connectors	Not applicable.	list of id numbers explanation for designation planned schedule for monitoring				
Valves complying with alternative standard for skip-periods		-	•	Not applicable.		Not applicable.
Barrier fluid and seal systems				Not applicable.		

				REGULATION		
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Exemptions Determinations	analysis demonstrating facility design capacity analysis demonstrating that equipment is not in VOC service		analysis demonstrating facility design capacity analysis demonstrating that equipment is not in VOC service analysis demonstration that a reciprocating compressor is in wet gas service	Not applicable.	analysis demonstrating facility design capacity analysis demonstrating that equipment is not in VHAP service identification of equipment in organic HAP service less than 300 hours per year	identification of equipment in organic HAP service less than 300 hours per year demonstration that compressor is not in hydrogen service
Not "In service"	information and data used to demonstrate that a piece of equipment is not in VOC service			Not applicable.	information and data used to demonstrate that a piece of equipment is not in organic HAP service	information, data, and analysis used to demonstrate that a piece of equipment or process unit is in heavy liquid service
"In wet gas service"	Not applicable.	Not applicable.	information and data used to demonstrate that a reciprocating compressor is in wet gas service	Not applicable.	Not applicable.	Not applicable.

		REGULATION									
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)					
QIP	Not applicable.	If leak not repaired within 15 calendar days of discovery, reason for leak repair delay and expected date of successful repairRecords of all analyses required under §§63.175(e) and §63.176(d):areas associated with poorer than average performance and the associated service characteristics of the stream, the operating conditions, and maintenance practicesthe reasons for rejecting specific candidate superior emission performing valve or pump technology from performance trialsthe list of candidate superior emission performing valve or pump technologies and documentation of performance trial program itemsthe beginning date and duration of performance trials of each candidate superior emission performing technologyRecords documenting the quality assurance program Records indicating all valves or pumps replaced or modified are in compliance with the quality assurance requirementsRecords documenting compliance with the 20 percent or greater annual replacement rate for pumpsInformation and data showing company has less than 100 employees									

		REGULATION								
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)				
QIP - Reasonable further progress	Not applicable.	for each valve in each process unit subject to the QIP:         -       maximum instrument reading observed in each monitoring observation before repair, the response factor for the stream (if appropriate), the instrument model number, and the date of the observation         -       whether the valve is in gas or light liquid service         -       if a leak is detected, the repair methods used and the instrument readings after repair         percent leaking valves and rolling average percent reduction each quarter         beginning and end dates while meeting the requirements of the QIP								

				REGULATION	1	
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
QIP - Technology review and improvement	Not applicable.	For valves: valve type and manufacturer, valve design, materials of construction, packing material, and year installed service characteristics of the stream (e.g., operating pressure, temperature, line diameter, corrosivity) gas/vapor or light liquid service if a leak is detected, the maximum instrument reading observed before a repair, response factor for stream if adjusted, instrument model number, and date of observation repair methods used and the instrument readings after the repair a description of any maintenance or quality assurance program used in the process unit that are intended to improve performance percent leaking valves documentation of all inspections and recommendations for design or specification changes to reduce leak frequency beginning and end date while meeting requirements of the QIP				

				REGULATI	ON	
Recordkeeping Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
QIP - Technology review and improvement (concluded)	Not applicable.	For pumps: type and manufacturer, seal type and manufacturer, pump design, materials of construction, barrier fluid or packing material, and year installed service characteristics of the stream: discharge pressure, temperature, flow rate, corrosivity, annual operating hours maximum instrument readings observed before repair, response factor for the stream, instrument number, and date of observation if a leak is detected, repair methods used and the instrument readings after the repair rolling average percent leaking pumps documentation of all inspections and recommendations for design or specification changes to reduce leak frequency beginning and end date while meeting requirements of the QIP				
No detectable emissions	background level	reading				Not applicable.
Enclosed Vented Process Units	Not applicable.				Not applicable.	id of process units and organic HAP handled schematic of process unit, enclosure, and closed-vent system description of system used to create negative pressure

				REGULATIO	DN	
Reporting Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Initial Report	process unit identifica number of valves, pun designated for no dete	nps, and compressors, o	excluding those	Certification that initial inspection of closed-vent system and control device has been performed.	process unit identification number of valves, pumps, and compressors, excluding those designated for no detectable emissions	Initial Notification         name and address of owner/operator         address of facility (physical location)         identification of subject processes         compliance statement         statement of whether a source can achieve         compliance by the applicable compliance date         Notification of Compliance Status (for each subject         process unit)         A. For each subject unit:         process unit identification         number of each equipment type (except those in vacuum service)         method of compliance         planned schedule for each phase         whether percent valves leaking will be calculated on a process unit or source-wide basis         if performance test required, complete test report         B. Enclosed-vented Process Units         process unit identification         description of negative pressure system and control device

				REGULATIO	DN	-
Reporting Requirements	40 CFR Part 60, Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
Subsequent SemiAnnual/ Periodic Reports	number of valves, pu were detected number of valves, pu were not repaired as r the facts that explain appropriate, why a pro- infeasible Dates of process unit a semiannual reporting Revisions to items rep changes have occurre	ation by month in the re umps, and compressors equired each delay of repair, a ocess unit shutdown wa	for which leaks for which leaks nd where as technically d within the iannual report if nnual report or	Semi-annual certification that all required inspections have been carried out. Initial and semi-annual reports that summarize all inspections that identify problems that could result in VOC emissions, including information about repairs and corrective action taken. Semi-annual reports of each period of exceedance for incinerators and carbon adsorbers.	process unit identification The following information by month in the reporting period: number of valves, pumps, and compressors for which leaks were detected number of valves, pumps, and compressors for which leaks were not repaired as required the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible Dates of process unit shutdowns that occurred within the semiannual reporting period Revisions to items reported in the initial semiannual report or subsequent revisions to the initial semiannual report	Submit the following information semi-annually starting 6 months after the Notification of Compliance: the number of valves, pumps, compressors, connectors, and screwed connectors for which leaks were detected the percent leakers for valves, pumps, connectors, and screwed connectors the total number of valves, pumps, connectors, and screwed connectors monitored the number of valves, pumps, compressors, connectors, and screwed connectors for which leaks were not repaired identification of the number of valves and connectors determined to be nonrepairable explanation of why repairs delayed and why process unit shutdown was infeasible notification of change in connector monitoring alternatives (if applicable) For "no detectable emissions" components: all monitoring to show compliance initiation of monthly monitoring under phase III or QIP (if applicable)
Other		prior to election to com or valves in gas/vapor s		If flare used, initial performance test within 60 days of initial startup.	Notification 90 days prior to complying with either alternative standard for valves in gas/vapor service.	None specified.
	Report of all performa	ance test in accordance	with §60.8.		Report of all performance tests in accordance with §60.8.	

	REGULATION								
General Aspects of Rule	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
APPLICABILITY	Plants which produce: - ethylene dichloride by reaction of oxygen and hydrogen chloride with ethylene - vinyl chloride by any process - one or more polymers containing any fraction of polymerized vinyl chloride.	At furnace and foundry coke by-product recovery plants: - tar decanters - tar storage tanks - tar-intercepting sumps - flushing-liquor circulation tanks - light-oil sumps - light-oil condensers - light-oil decanters - wash-oil decanters - wash-oil decanters - wash-oil circulation tanks - naphthalene processing - final coolers - final-cooler cooling towers - equipment intended to operate in benzene service Also applies to benzene storage tanks, BTX storage tanks, light-oil storage tanks, and excess ammonia-liquor storage tanks at furnace coke by-product recovery plants.	Owners/operators of chemical manufacturing plants, coke by- product recovery plants, and petroleum refineries and the owners/operators of hazardous waste treatment, storage, and disposal facilities that treat, store, or dispose of hazardous waste generated by these facilities.	Facilities that treat, store, or dispose surface impoundments, or container Part 264, Subpart I (Use and Mana, Systems), or K (Surface Impoundm Containers: >0.1 cubic meters capa	rs subject to either 40 CFR gement of Containers), J (Tank ents).				
EXEMPTIONS	Equipment used in research and development if the reactor used to polymerize the vinyl chloride processed in the equipment has a capacity #0.19 m <sup>3</sup> (50 gal).	None specified.	The following waste is exempted: - waste in the form of gases or vapors that is emitted from process fluids - waste that is contained in a segregated stormwater sewer system	A waste management unit that hold the unit before June 5, 1995, and in added to the unit on or after June 5, A container that has a design capac A tank or surface impoundment in v stopped adding hazardous waste an completed closure pursuant to an ap A waste management unit used sole storage of hazardous waste that is g implementing remedial activities re- action RCRA, CERCLA, and other A waste management unit that is us of radioactive mixed waste in accor- regulations under the authority of th Nuclear Waste Policy Act.	which no hazardous waste is 1995. ity $\leq 0.1 \text{ m}^3$ . which an owner/operator has d begun implementing or oproved closure plan. dy for on-site treatment or enerated as the result of quired under certain corrective similar authorities. ed solely for the management dance with all applicable				

			REGULATION		
General Aspects of Rule	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
DEFINITIONS "In gas/vapor service"	None specified.	A piece of equipment contains process fluid that is in the gaseous state at operating conditions.	None specified.	Not applicable.	Not applicable.
"In heavy liquid service"	None specified.	Not applicable.	None specified.	Not applicable.	Not applicable.
"In light liquid service"	None specified.	Not applicable.	None specified.	Not applicable.	Not applicable.
"In liquid service"	None specified.	A piece of equipment is not in gas/vapor service.	None specified.	Not applicable.	Not applicable.
"In VOC service"	The piece of equipment contains or contacts a process fluid that is at least 10 percent VOC by weight and the piece of equipment is not in heavy liquid service (as defined under 40 CFR Part 60, subpart VV).	The piece of equipment contains or contacts a process fluid that is at least 10 percent VOC by weight and the piece of equipment is not in heavy liquid service (as defined under 40 CFR Part 60, subpart VV).	None specified.	Not applicable.	Not applicable.
"In VHAP service"	Not applicable.	A piece of equipment either contains or contacts a fluid (liquid or gas) that is at least 10 percent by weight a volatile hazardous air pollutant (VHAP).	None specified.	Not applicable.	Not applicable.
"In organic hazardous air pollutant or in organic (HAP) service"	None specified.	Not applicable.	None specified.	Not applicable.	Not applicable.
"In benzene service"	None specified.	A piece of equipment, other than an exhauster, contains or contacts a fluid (liquid or gas) that is at least 10% benzene by weight. Any exhauster that contains or contacts a fluid (liquid or gas) that is at least 1% benzene by weight.	None specified.	Not applicable.	Not applicable.
DEFINITIONS (concluded)					
"In vinyl chloride service"	A piece of equipment either contains or contacts a liquid that is at least 10 percent by weight vinyl chloride or a gas that is at least 10 percent by volume vinyl chloride.	Not applicable.	Not applicable.	Not applicable.	Not applicable.

			REGULATION		
General Aspects of Rule	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
"No detectable organic emissions"			Not applicable.	No escape of organics from a devi as determined by: (1) an instrume above the background level of eac by no visible openings or defects i rips, tears, or gaps.	ent reading less than 500 ppmv ch joint, fitting, and seal and (2)
Equipment	None specified.	Each pump, valve, exhauster, pressure relief device, sampling connection system, open- ended valve or line, and flange or other connector in benzene service.	None specified.	Not applicable.	Not applicable.
Exhauster	None specified.	Fan located between the inlet gas flange and outlet gas flange of the coke oven gas line that provides motive power for coke oven gases.	None specified.	Not applicable.	Not applicable.
Process Unit	None specified.	Equipment assembled to produce a VHAP or its derivatives as intermediate or final products, or equipment assembled to use a VHAP in the production of a product. A process unit can operate independently if supplied with sufficient feed or raw materials and sufficient product storage facilities.	Equipment assembled and connected by pipes or ducts to produce intermediate or final products. A process unit can be operated independently if supplied with sufficient fuel or raw material and sufficient product storage facilities.	Not applicable.	Not applicable.
Repaired	None specified.	Equipment is adjusted, or otherwise altered, to eliminate a leak.	None specified.	None specified.	None specified.
First Attempt at Repair	None specified.	To take rapid action for the purpose of stopping or reducing leakage of organic material to the atmosphere using best practices.	None specified.	None specified.	None specified.
EQUIPMENT IDENTIFICATION (see also Recordkeeping Requirements)	If complying with subpart V: Marked in manner such that it can be readily distinguished from other pieces of equipment. Not required for process units with less than 2% leaking valves.	Marked in manner such that it can be readily distinguished from other pieces of equipment in benzene service.	None specified.	None specified.	None specified.
COMPLIANCE DEMONSTRATIONS	For existing sources, shall be in compliance within 90 days after the effective date of the applicable standard. For new sources, shall be in compliance upon effective date of the applicable standard.			None specified.	None specified.
METHOD OF COMPLIANCE DETERMINATION	Review of records, review of perform	* *	None specified.	None specified.	None specified.

	REGULATION							
General Aspects of Rule	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
REQUIREMENTS WHEN MORE THAN ONE STANDARD APPLIES	A source subject to this subpart that is also subject to 40 CFR Part 60 only will be required to comply with the provisions of this subpart.	None specified.	None specified.	None specified.	None specified.			

Specific	REGULATION								
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
PROCESS UNIT	/PLANT AREA								
Standards	Vinyl chloride (VC) monitoring system capable of detecting major leaks and identification of the general area of the plant where the leak is located. System to be operated according to plan developed by plant owner or operator. Location and number of points to be monitored and the frequency of the monitoring based on the number of pieces of equipment in VC service and the size and physical layout of the plant.	Not applicable.	Not applicable.	Not applicable.	Not applicable.				
Leak Definition	Determined by plant owner or operator. Acceptable definition when compared to background concentrations of vinyl chloride in the areas of the plant to be monitored for leaks. Definition of a leak may vary from area to area. Is to change over time as background concentrations are reduced.	Not applicable.	Not applicable.	Not applicable.	Not applicable.				
Repair	None specified. Plan is to include action to be taken when a leak is detected.	Not applicable.	Not applicable.	Not applicable.	Not applicable.				
Exemptions	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.				

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Specific		REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
VALVES, GAS/	VAPOR OR LIGHT LIQUID SER	VICE	-						
Standards	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.				
	ADDS: Monthly monitoring not required for process units with less than 2% leaking valves.								
Leak Definition			Not applicable.	Not applicable.	Not applicable.				
Repair			Not applicable.	Not applicable.	Not applicable.				
First Attempt at Repair			Not applicable.	Not applicable.	Not applicable.				
Exemptions			Not applicable.	Not applicable.	Not applicable.				
ALTERNATIVE	E STANDARDS FOR VALVES								
Allowable Percer	ntage of Valves Leaking		-						
Standard		ADDS:	Not applicable.	Not applicable.	Not applicable.				
		Notify Administrator in writing when owner or operator elects to no longer comply with alternative standard.							
Leak Definition			Not applicable.	Not applicable.	Not applicable.				
Repair			Not applicable.	Not applicable.	Not applicable.				
First Attempt at Repair			Not applicable.	Not applicable.	Not applicable.				
Skip Period Leak	Detection and Repair								
Standard			Not applicable.	Not applicable.	Not applicable.				

Specific	REGULATION								
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
PUMPS, LIGHT	LIQUID SERVICE		-						
Standards	ADDS:		Not applicable.	Not applicable.	Not applicable.				
	Rotating Pumps								
	Minimize VC emissions by installing sealless pumps, pumps with double mechanical seals or equivalent. If double mechanical seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the pump; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.								
	Reciprocating Pumps Minimize VC emissions by installing double outboard seals, or equivalent. If double outboard seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the pump; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.								

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Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
PUMPS, LIGHT	LIQUID SERVICE (concluded)	•	•		
Leak Definition			Not applicable.	Not applicable.	Not applicable.
Repair			Not applicable.	Not applicable.	Not applicable.
First Attempt at Repair	None specified.	None specified.	Not applicable.	Not applicable.	Not applicable.
Exemptions	None specified.	Equipment in vacuum service. Any pump equipped with a compliant closed-vent system and control device.	Not applicable.	Not applicable.	Not applicable.
PRESSURE REI	LIEF DEVICES, GAS/VAPOR SER	RVICE			
Standards	ADDS: Discharges: No discharge to		Not applicable.	Not applicable.	Not applicable.
	the atmosphere.				
Leak Definition			Not applicable.	Not applicable.	Not applicable.
Repair			Not applicable.	Not applicable.	Not applicable.
Exemptions	Emergency relief discharges or relief valve discharges ducted to control device continually operating while the emissions from the release are present at the device. "Emergency relief discharge"	Pressure relief devices equipped with compliant closed-vent system and control device. Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.
	means a discharge that could not have been avoided by taking measures to prevent the discharge.				

Specific	REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
PRESSURE REI	LIEF DEVICES, LIGHT LIQUID C	R HEAVY LIQUID SERVICE						
Standards	Not applicable.	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method.	Not applicable.	Not applicable.	Not applicable.			
Leak Definition	Not applicable.	10,000 ppm	Not applicable.	Not applicable.	Not applicable.			
Repair	Not applicable.	Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.			
Exemptions	Not applicable.	Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.			

Specific	REGULATION								
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
COMPRESSOR	5								
Standards	Rotating Compressors	Not applicable.	Not applicable.	Not applicable.	Not applicable.				
	Minimize VC emissions by installing compressors with double mechanical seals or equivalent. If double mechanical seals are used, minimize vinyl chloride emissions by maintaining the pressure between the two seals so that any leak that occurs is into the compressor; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent. <u>Reciprocating Pumps</u> Minimize VC emissions by installing double outboard seals, or equivalent. If double outboard seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the compressor; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.								

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Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
COMPRESSOR	5 (continued)						
Standards (concluded)	Alternatively, comply with subpart V, 40 CFR Part 61:						
	Equip with seal system that includes a barrier fluid system and that prevents leakage to atmosphere.						
	Seal system shall meet certain design and operation requirements.						
	Install sensor to detect failure of seal system, barrier fluid system, or both.						
	Check sensor daily or equip with audible alarm (unless located at unmanned plant site).						
	Establish criteria that indicates failure of seal system, barrier fluid system, or both.						
Leak Definition	If complying with subpart V, 40 CFR Part 61:	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
	Sensor indicates failure of seal system, barrier fluid system, or both based on established criteria.						

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
COMPRESSORS	S (concluded)	-			-		
Repair	If complying with subpart V, 40 CFR Part 61: Repair as soon as practicable, no later than 15 calendar days after detection. First attempt within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Standards	ADDS:		Not applicable.	Not applicable.	Not applicable.		
	Unused portions of samples containing at least 10 percent by weight VC are to be returned to the process or destroyed in a compliant control device. Sampling techniques are to be such that samples containers in VC service are purged into a closed process system.						
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		
Exemptions			Not applicable.	Not applicable.	Not applicable.		

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
OPEN-ENDED	VALVES OR LINES				
Standards			Not applicable.	Not applicable.	Not applicable.
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Exemptions	OELs located on multiple service process lines that operate in VC service less than 10 percent of the time, provided they are addressed in the process unit/plant area monitoring system. Exemption may be extended to OELS demonstrated to require significant retrofit cost to comply with subpart V.	Equipment in vacuum service.	Not applicable.	Not applicable.	Not applicable.
FLANGES AND	OTHER CONNECTORS (ALL SE	ERVICES)	1		
Standards			Not applicable.	Not applicable.	Not applicable.
Leak Definition			Not applicable.	Not applicable.	Not applicable.
Repair			Not applicable.	Not applicable.	Not applicable.
Exemptions	ADDS: Not required for process units with less than 2% leaking valves.		Not applicable.	Not applicable.	Not applicable.

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
AGITATORS, G	AS/VAPOR SERVICE OR LIGHT	LIQUID SERVICE			
Standards	Minimize VC emissions by installing agitators with double mechanical seals, or equivalent. If double mechanical seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the agitated vessel; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Leak Definition	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Repairs	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Exemptions	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
PRODUCT ACC	CUMULATOR VESSELS		-		
Standards	Compliant closed-vent system and control device.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Leak Definition	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Repair	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Exemptions	Equipment in vacuum service. Not required for process units with less than 2% leaking valves.	Not applicable.	Not applicable.	Not applicable.	Not applicable.

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
CLOSED VENT	SYSTEMS AND CONTROL DE	VICES					
Standards	Continually operating while emissions from the release are present. <u>Control Devices</u> Other than flares: limit VC emissions to less than 10 ppm (average over 3-hour period) Flares: Comply with §60.18.	Control devices and closed-vent systems to be operated at all time that emissions may be vented to them. Control Devices Vapor recovery systems: 95 percent or greater recovery Combustion devices: 95 percent or greater reduction or minimum residence time of 0.50 seconds and minimum temperature of 760°C. Flares: Comply with §60.18 <u>Closed-Vent Systems (CVS)</u> No detectable emissions (less than 500 ppm above background) and no visual indications.	Control devices and closed-vent systems to be operated at all times when waste is placed in the waste management unit, except when maintenance or repair cannot be completed without a shutdown of the control device. <u>Closed-Vent System (CVS)</u> No detectable emissions (less than 500 ppmv above background). All gauging and sampling devices are to be gas-tight except when in operation. <u>Control Devices</u> Enclosed combustion device: reduce organic emissions by $\geq$ 95% by weight achieve a total organic compound concentration of 20 ppmv on a dry basis corrected to 3% O <sub>2</sub> minimum residence time of 0.5 sec at minimum temperature of 760EC Boiler/Process Heater: introduce vent stream into flame zone	Operating at all times when gases, vapors, management unit through the CVS to the <u>Control Devices</u> Designed and operated to reduce total org vented to the control device by at least 95 For carbon adsorbers, carbon replacemen and (h)]. Enclosed combustion devices: 95 percent organic compound concentration; or mini minimum temperature of 760°C. Boilers and process heaters: Introduce ve Flares: Flame present at all times, no visil exceed a total of 5 minutes during any 2 c heat content and exit velocities. An applicable control device other than a process heater, condenser, or carbon adso including sufficient information to describ identify process parameter(s) that indicate control device. <u>Closed-Vent System (CVS)</u> Designed for and operated with no detecta Route gases, vapors, and fumes emitted fr device. If the system contains one or more bypass gases, vapors, or fumes from entering the	control device. anic content of the inlet vapor stream % by weight. t intervals specified [see §264.1033(g) or greater reduction; 20 ppmv total mum residence time of 0.50 seconds and nt stream into flame combustion zone. ble emissions (except for periods not to onsecutive hours), basic requirements for thermal vapor incinerator, flare, boiler, rption system: develop documentation e the control device operation and proper operation and maintenance of the able emissions. om the hazardous waste to a control devices that could be used to divert		

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
CLOSED VENT S	YSTEMS AND CONTROL DEVIC	CES (continued)			
Standards (continued)			Vapor recovery system: ≥95% (by weight) recovery or control efficiency of the organic emissions		
			$\geq$ 98% (by weight) recovery or control efficiency of the benzene emissions		
			Flares: Comply with §60.18		
			Other Control Devices:		
			$\geq$ 95% (by weight) recovery or control efficiency of the organic emissions		
			$\geq$ 98% (by weight) recovery or control efficiency of the benzene emissions		
			develop test data and design information to document efficiency		
			identify critical operating parameters, range of values of these parameters that ensure emission control efficiency and how these will be monitored		

Specific	REGULATION						
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
CLOSED VENT	SYSTEMS AND CONTROL D	EVICES (concluded)					
Standards (concluded)			CVS and CDs: visually inspect initially and quarterly thereafter include ductwork, piping, and				
			connections for evidence of visible defects (e.g., holes, loose connections)				
Monitoring	Not applicable.	Control Devices: Monitor to ensure operated and maintained in conformance with their designs.	Control Devices: Continuous monitoring of operations				
		Closed-Vent Systems: Initially, annually, and at other times as requested by the Administrator.	Closed-Vent Systems: Monitor initially and at least once per year thereafter.	Closed-Vent Systems (CVS): Initially, the Administrator.	annually, and at other times as requested by		
			If contains by-pass lines, (1) vent stream flow indicators or (2) car-seal or lock-and-key type of configuration with monthly visual inspection required.	If contains by-pass lines, (1) vent stream key type of configuration with monthly	n flow meters or (2) car-seal or lock-and- visual inspection required.		
			Visually inspect flow monitoring device at least once per operating day.				
Leak Definition	Not applicable.	Not applicable.	Monitoring: 500 ppm Visual: visible defects	CVS: detectable emissions $\geq$ 500 above	background		
Repair	Not applicable.	Repair as soon as practicable, but no lat		1			
Ttopun		First attempt to repair within 5 calendar	-				
Exemptions	Not applicable.	Equipment in vacuum service.	None specified.	Not applicable.	Not applicable.		

REGULATION							
40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
ELS, STORAGE TANKS, AN	D TAR-INTERCEPTING SUMPS		1				
ELS, STORAGE TANKS, AN	<ul> <li>Option 1: Duct to a control device designed and operated for no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background and visual inspections.</li> <li>Monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.</li> <li>Visually inspect each source, including sealing materials, and the ductwork of the control system for evidence of visible defects (e.g., tears, gaps).</li> <li>Conduct monitoring and visually inspection semi-annually and at any other time after the control system is repressurized.</li> <li>Option 2: Install, operate, and maintain a pressure relief device, vacuum relief device, access hatch, and sampling port. Equip each hatch and sampling port with gasket and cover, seal, or lid that is closed at all times except when in use.</li> <li>Use of sludge conveyors requires operation of water leg seal on tar</li> </ul>	Not applicable.	Not applicable.	Not applicable.			
	Subpart F ELS, STORAGE TANKS, AN	Subpart FSubpart LELS, STORAGE TANKS, AND TAR-INTERCEPTING SUMPSNot applicable.Option 1: Duct to a control device designed and operated for no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background and visual inspections.Monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.Visually inspect each source, including sealing materials, and the ductwork of the control system for evidence of visible defects (e.g., tears, gaps).Conduct monitoring and visually inspection semi-annually and at any other time after the control system is repressurized.Option 2: Install, operate, and maintain a pressure relief device, vacuum relief device, access hatch, and sampling port. Equip each hatch 	40 CFR Part 61, Subpart F     40 CFR Part 61, Subpart L     40 CFR Part 61, Subpart FF       ELS, STORAGE TANKS, AND TAR-INTERCEPTING SUMPS     ELS, STORAGE TANKS, AND TAR-INTERCEPTING SUMPS     Not applicable.       Not applicable.     Option 1: Duct to a control device designed and operated for no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background and visual inspections.     Not applicable.       Monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.     Software of the control system for evidence of visible defects (e.g., tears, gaps).       Conduct monitoring and visually inspection semi-annually and at any other time after the control system is repressurized.     Option 2: Install, operate, and maintain a pressure relief device, vacuum relief device, access hatch, and sampling port. Equip each hatch and sampling port with gasket and cover, seal, or lid that is closed at all times except when in use.       Use of sludge conveyors requires operation of water leg seal on tar decanter roof to ensure enclosure of	40 CFR Part 61, Subpart F     40 CFR Part 61, Subpart L     40 CFR Part 61, Subpart FF       ELS, STORAGE TANKS, AND TAR-INTERCEPTING SUMPS       Not applicable.     Option 1: Duct to a control device designed and operated for no detectable emissions as indicated by an instrument reading of less than 500 ppm above background and visual inspections.     Not applicable.     Not applicable.       Wisiaal inspections.     Monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.     Not applicable.     Not applicable.       Visually inspect each source, including sealing materials, and the ductwork of the control system for evidence of visible defects (e.g., tears, gaps).     Conduct monitoring and visually inspection semi-annually and at any other time after the control system is repressurized.     Option 2: Install, operate, and maintain a pressure relief device, vacuum relief device, access thatch and sampling port. Equip each hatch and sampling port with gasket and cover, such, or lid that is closed at all times except when in use.     Use of sludge conveyors requires operation of water leg seal on tar decanter roof to ensure neclosure of			

Specific Component Summaries	REGULATION						
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
PROCESS VESS	SELS, STORAGE TANKS, AND	TAR-INTERCEPTING SUMPS (concluded	1)		-		
Leak Definition	Not applicable.	Monitoring: 500 ppmv above background level. Visual: Visible defects are observed.	Not applicable.	Not applicable.	Not applicable.		
Repair	Not applicable.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.		
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.		

REGULATION							
40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
IPS		-					
Not applicable.	Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.Option 2: Install, operate, and maintain a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.Option 3: Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or lid that is kept closed except when in use.Covers may be removed for maintenance but must be replaced with seal at completion of maintenance.If control equipment is used to comply:monitor the connections and seals 	Not applicable.	Not applicable.	Not applicable.			
	Subpart F	Subpart F       Subpart L         IPS       Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.         Option 2: Install, operate, and maintain a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.         Option 3: Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or lid that is kept closed except when in use.         Covers may be removed for maintenance but must be replaced with seal at completion of maintenance.         If control equipment is used to comply:         monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.         visually inspect each source, including sealing materials, for evidence of visible defects (e.g., tears, gaps).         conduct this monitoring and	40 CFR Part 61, Subpart F     40 CFR Part 61, Subpart L     40 CFR Part 61, Subpart FF       IPS       Not applicable.     Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.     Not applicable.       Option 2: Install, operate, and maintaina a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.     Not applicable.       Option 3: Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or lid that is kept closed except when in use.     Covers may be removed for maintenance but must be replaced with seal at completion of maintenance.       If control equipment is used to comply:     monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.       visually inspect each source, including sealing materials, for evidence of visible defects (e.g., tears, gaps).     conduct this monitoring and inspection semiannually and at any	40 CFR Part 61, Subpart F     40 CFR Part 61, Subpart L     40 CFR Part 264, Subpart CC       IFS       Not applicable.     Option 1: Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.     Not applicable.     Not applicable.       Option 2: Install, operate, and maintain a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.     Not applicable.     Not applicable.       Covers may be removed for maintenance but must be replaced with seal at completion of maintenance.     If control equipment is used to comply: monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.     If control equipment is used to comply: monitor the connections and seals on each control system to detertable emissions.     visually inspect each source, inchading sealing materials, for evidence of visible defects (e.g., tears, gaps).       conduct this monitoring and inspection semiannually and at any     control system     control system			

Specific Component Summaries	REGULATION					
	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	
LIGHT-OIL SUN	MPS (concluded)					
Leak Definition	Not applicable.	Monitoring: 500 ppmv above background level. Visual: Visible defects are observed.	Not applicable.	Not applicable.	Not applicable.	
Repair	Not applicable.	Repair as soon as practicable, but no later than 15 calendar days after detection. First attempt to repair within 5 calendar days of detection.	Not applicable.	Not applicable.	Not applicable.	
Exemptions	Not applicable.	Not applicable.	Not applicable.	Not applicable.	Not applicable.	

Specific	REGULATION					
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264,40 CFR Part 265,Subpart CCSubpart CC		
TANKS						
Standards	Not applicable.	Not applicable.	Option 1: Compliant fixed roof (see Covers) and compliant closed-vent system and control device. Option 2: Compliant fixed roof provided certain conditions are met including but not limited to the following maximum organic vapor pressure and size requirements: Capacity Vapor pressure (cubic meters) (kilopascals) not specified 5.2 $\geq$ 75 to <151 27.6 <75 76.6 Each fixed roof, seal, access door, and other opening: initial and quarterly inspections for cracks and gaps and that access doors and other openings are closed and properly gasketed.	Pressure tanks:       Non-pressure tanks:         Option 1: Compliant cover and compliant closed-vent system and control device.         Option 2: Compliant cover provided certain conditions are met including but not limited to the following maximum organic vapor pressure and size requirements:         Capacity       Vapor pressure         (cubic meters)       (kilopascals) $\geq 151$ 5.2 $\geq 75$ to <151		
Leak Definition	Not applicable.	Not applicable.	Broken seal or gasket. Detectable emissions measured.	(see Covers)		
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 45 calendar days after identification.	(see Covers)		
Exemptions	Not applicable.	Not applicable.	Tanks with fixed roof and internal floating roof meeting §60.112b(a)(1). External floating roofs that comply with §60.112b(a)(2). Alternative means of emission limitation. (§60.114b)	A tank that meets all of the requirements identified in §265.1083(c) [§264.1082(c)] including but not limited to an average VO concentration of the hazardous waste at the point of waste origination is <100 ppmw. Tanks used for biological treatment of hazardous waste in accordance with §265.1083(c) [§264.1082(c)(2)(iv)].		

Specific	REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
SURFACE IMPO	DUNDMENTS							
Standards	Not applicable.	Not applicable.	Compliant covers (see Covers) that are vented to compliant closed-vent system and control device. Inspect initially and quarterly thereafter for cracks or gaps.	Option 1: Compliant covers that are vented to compliant closed-vent system and control device. Option 2: Floating membrane cover that meets certain requirements including designed to operate with no detectable organic emissions.				
Leak Definition	Not applicable.	Not applicable.	Broken seal or gasket.	(see Covers)				
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 15 calendar days after identification.	(see Covers)				
Exemptions	Not applicable.	Not applicable.	None specified.	A surface impoundment that meets all of the requirements identified in §265.1083(c) [§264.1082(c)] including but not limited to an average VO concentration of the hazardous waste at the point of waste origination is <100 ppmw.				
				Surface impoundments used for biologic accordance with §265.1083(c)(2)(iv) [§				

Specific	REGULATION							
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
CONTAINERS								
Standards	Not applicable.	Not applicable.	<ul> <li>Compliant cover (see Covers) designed for no detectable emissions.</li> <li>Monitor initially and annually thereafter.</li> <li>Maintain cover in closed, sealed position.</li> <li>Treatment Containers:</li> <li>Locate in compliant enclosure vented to compliant closed vent system and control device.</li> <li>Compliant Enclosure: designed and operated with sufficient airflow to capture organic vapors emitted from container and vent them to compliant closed vent system and control device.</li> <li>Transfer into Containers:</li> <li>use of conveyance system that uses a tube (or other means) to add waste to the container and cover to remain in place and all container openings to be in closed, sealed position except for opening.</li> </ul>	Do not use container until let Option 2: If capacity is ≤0.46 cubic met CFR Part 178 regulations for packaging Option 3: If attached to or part of truck preceding 12 months to be organic vapo pascals within 5 minutes after pressuriza Treatment Containers: Located in compliant enclosure vented control device. Compliant Enclosure: designed and op organic vapors emitted from container at system and control device. Transfer into Containers (>0.46 cubic m	<ul> <li>waste placed in container.</li> <li>remove hazardous waste from containers.</li> <li>ak is repaired and container retested.</li> <li>vers, compliant cover and complies with 49 hazardous waste for transport.</li> <li>trailer, or railcar, demonstrate that within r tight (sustains a pressure change of ≤750 tion).</li> <li>to compliant closed vent system and</li> <li>erated with sufficient airflow to capture and vent them to compliant closed vent</li> <li>eters capacity:</li> <li>be (or other means) to add waste to the</li> </ul>			
Leak Definition	Not applicable.	Not applicable.	Broken seal or gasket.	(see Covers)				
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 15 calendar days after identification.	(see Covers)				

Specific -	REGULATION							
Component Summaries	Component 40 CFR Part 61. 40 CFR Part 61. 40 CFR Part 61.	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC				
CONTAINERS (	concluded)							
Exemptions	Not applicable.	Not applicable.	Containers with fixed roof and internal floating roof meeting §60.112b(a)(1). External floating roofs that comply with §60.112b(a)(2). Alternative means of emission limitation. (§60.114b)	A container that meets all of the requirer [\$264.1082(c)] including but not limited hazardous waste at the point of waste or Containers used for biological treatment \$265.1083(c)(2)(iv) [\$264.1082(c)(2)(iv)	to an average VO concentration of the gination is <100 ppmw.			

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
COVERS					
Standards	Not applicable.	Not applicable.	Initial and subsequent annual monitoring for no detectable organic emissions from cover and all openings. Maintain each opening in closed, sealed position at all times except when necessary to use opening.	Initial and semiannual visual inspection an emissions from cover and cover openings closed, sealed position. "Unsafe-to-inspect" covers: written plan as practicable during times when a worke "Difficult-to-inspect" covers: written plan least once per calendar year.	when all cover openings are secured in to inspect and monitor cover as frequently r can safely access the cover.
Leak Definition	Not applicable.	Not applicable.	Detectable emissions. Broken seal or gasket.	Seals around rotating shaft: 10,000 ppmv All other seals and cover connections: de greater than 500 ppmv plus background l Visual: a visible hole, gap, tear, or split ir	tectable emissions (i.e., concentrations evel).
Monitoring	Not applicable.	Not applicable.		· · · · ·	
Repair	Not applicable.	Not applicable.	As soon as practicable, but not later than 15 (45 for tanks) calendar days after identification.	First attempt to repair: within 5 calendar Completed repair: within 15 calendar day Delay of repair allowed under certain circ	s of detection.
Exemptions	Not applicable.	Not applicable.	None specified.	Tank with internal floating roof or externa monitored in accordance with §265.1091 Tank is buried partially or entirely underg that is above ground and can be opened to Containers that meet all requirements spe [§264.1086(b)(1)(ii) or (iii)] Semiannual inspection/monitoring exemp cover remained closed and sealed since I designated as unsafe to inspect and moni designated as difficult to inspect and moni	(§264.1091). round only inspect or monitor portion o the atmosphere . crified in either §265.1087(b)(1)(ii) or (iii) tions: ast visual inspection and monitoring tor

Specific			REGULATION		
Component Summaries	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
EXHAUSTERS			•	•	
Standards	Not applicable.	Option 1: Monitor quarterly to detect leaks Option 2: Equip with seal system that includes a barrier fluid system and that prevents leakage to atmosphere. Seal system shall meet certain design and operation requirements. Install sensor to detect failure of seal system, barrier fluid system, or both.	Not applicable.	Not applicable.	Not applicable.
		Check sensor daily or equip with audible alarm (unless located at unmanned plant site). Establish criteria that indicates failure of seal system, barrier fluid system, or both.			
Leak Definition	Not applicable.	Option 1: 10,000 ppm Option 2: Sensor indicates failure of seal system, barrier fluid system, or both based on established criteria.	Not applicable.	Not applicable.	Not applicable.
Repair	Not applicable.	<ul><li>Repair as soon as practicable, no later than 15 calendar days after detected.</li><li>A first attempt at repair shall be made no later than 5 calendar days after each leak is detected.</li></ul>	Not applicable.	Not applicable.	Not applicable.

Specific		REGULATION							
Component Summaries	40 CFR Part 61, Subpart F40 CFR Part 61, Subpart C40 CFR Part 61, Subpart CC40 CFR Part 264, 	40 CFR Part 265, Subpart CC							
EXHAUSTERS	EXHAUSTERS (concluded)								
Exemptions	Not applicable.	Equipment in vacuum service. Exhausters equipped with compliant closed-vent system and control device.	Not applicable.	Not applicable.	Not applicable.				
		Exhausters designed to operate with an instrument reading less than 500 ppm above background.							

			REGULATION		
Delay of Repair	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
General	If complying with subpart V, 40 CFR Part 61: Allowed if repair is technically infeasible without a process unit shutdown. Repair to occur before end of next process unit shutdown. Allowed for equipment isolated from the process and that does not remain in VHAP service.	Allowed if repair is technically infeasible without a process unit shutdown. Repair to occur before end of next process unit shutdown. Allowed for equipment isolated from the process and that does not remain in VHAP service.	Allowed if the repair is technically impossible without a complete or partial facility or unit shutdown. Repair of such equipment shall occur before the end of the next facility or unit shutdown.	temporary removal of tank or surf unscheduled production stoppage waste being managed.	requires first emptying contents and face impoundment from service results in of the source generating the hazardous e generating the hazardous waste being
Valves			Not applicable.	Not applicable.	Not applicable.
Pumps			Not applicable.	Not applicable.	Not applicable.

Equivalence of (or Alternative) Means of			REGULATION		
Emission Limitation: General	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Equipment, Design, and Operational Requirements	Upon written application from an owner or operator, the Administrator may approve use of equipment or procedures that have been demonstrated to his satisfaction to be equivalent in terms of reducing VC emissions to the atmosphere to those prescribed for compliance with a specific paragraph of this subpart.	The Administrator shall compare test data for alternative means of emission limitation to a benzene control efficiency of 98% or 95% for a tar decanters.	Any person can collect, verify, and submit information showing alternative means achieves equivalent emission reductions. Administrator makes findings. Administrator may condition approval.	Not applicable.	Not applicable.
Work Practices	Upon written application from an owner or operator, the Administrator may approve use of equipment or procedures that have been demonstrated to his satisfaction to be equivalent in terms of reducing VC emissions to the atmosphere to those prescribed for compliance with a specific paragraph of this subpart.	Owner/operator collect and verify test data for alternative means of emission limitation. Owner/operator demonstrates emission reduction achieved by required work practice (for minimum of 12 months). Owner/operator demonstrates emission reduction achieved by alternative means of emission limitation. Owner/operator commits in writing to work practices that provide for emission reductions equal to or greater than emission reductions achieved by required work practices. Administrator compares demonstrated emission reductions. Administrator may condition approval.	Not applicable.	Not applicable.	Not applicable.
Unique Approach	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.
Manufacturers of Equipment	None specified.	Not applicable.	Not applicable.	Not applicable.	Not applicable.

	REGULATION							
Test Methods and Procedures	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
Monitoring Method and Technique	<ul> <li>Process Unit/Plant Area:</li> <li>Device that obtains representative samples from one or more applicable emission points on a continuous sequential basis.</li> <li>Samples analyzed with gas chromatography or, if all hydrocarbons measures are VC, with infrared spectrography, flame ion detection, or alternative method.</li> <li>Daily span check required using VC concentration of 10 ppm or equivalent to emission limit, as appropriate.</li> </ul>	Method 21 of 40 CFR Part 60, Appe Instrument to meet performance crite		Method 21 of 40 CFR Part 60, Apper	dix A			
Calibration	Gas mixtures: conform as specified in sections 5.2.1 and 5.2.2 of Test Method 106 and in accordance with section 7.1 of Test Method 106	Calibration gases used: zero air (less than 10 ppm hydrocar	e instrument shall be calibrated by pro bon in air) d air at about, but less than, 10,000 pp					
"No detectable emissions" monitoring								

	REGULATION							
Test Methods and Procedures	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC			
Not "in service" demonstration	If complying with subpart V, 40 CFR Part 61:		Not applicable.	Not applicable.	Not applicable.			
	Equipment is presumed to be in VHAP service unless demonstrated that the VHAP content can never reasonably expected to exceed 10 percent by weight.	Equipment is presumed to be in benzene service unless demonstrated that the benzene content can never reasonably expected to exceed 10 percent by weight. Exhausters are presumed to be in benzene service unless demonstrated that the benzene content can never reasonably expected to exceed 1 percent by weight.						
Samples	If complying with subpart V, 40 CFR Part 61: Representative of process fluid that is contained in or contacts the equipment or the gas being combusted in flare.	Representative of process fluid that is contained in or contacts the equipment or the gas being combusted in flare.	Not applicable.		tion at least 4 discrete samples Methods for Evaluating Solid Waste, PA SW-846, 3rd, edition, Sept. 1986.			
Vapor pressures	None specified.	None specified.	Not applicable.	Not applicable.	Not applicable.			
VO concentration of hazardous waste	Not applicable.	Not applicable.	Not applicable.	Method 25D, 40 CFR Part 60, a	ppendix A			
Flare Compliance								

			REGULATION		
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Consolidated Recordkeeping	Subpart F: None specified.		Not applicable.	None specified.	None specified.
When leak detected	Subpart F:         Process Unit/Plant Area:         concentration of VC measures,         analyzed, and recorded by the VC         detector         location of each measurement         date and approximate time of each         measurement         Method 21:         leaks detected         action taken to repair         location of leak         cause of leak         date and time leak detected         action taken to eliminate the leak         Retain records for at least 3 years	(see next page)	Record of each test of detectable emissions: date test performed background level measured maximum concentration waste management unit control equipment leak interface location where detectable emissions were measured description of problem and the corrective action taken date the corrective action completed	Date of attempt to repair Repair method applied Date of successful repair Retain for 3 years	

			REGULATION		
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Closed vent systems and control devices	Subpart F:       None specified.         Subpart V, 40 CFR Part 61:       detailed schematics, design specifications, and piping and instrumentation diagrams         dates and descriptions of any changes in design specifications       description of parameter(s) to be monitored to ensure proper operation and maintenance         explanation of selection of parameter(s)       periods when not operated according to design         dates of startups and shutdowns of control devices and closed-vent systems         Keep these records in a readily accessible location.	For control devices: detailed schematics, design specifications, and piping and instrumentation diagrams dates and descriptions of any changes in design specifications description of parameter(s) to be monitored to ensure proper operation and maintenance explanation of selection of parameter(s) periods when not operated according to design dates of startups and shutdowns of control devices and closed-vent systems Keep these records in a readily accessible location.	Certification that the closed-vent system or control device is designed to operate at the documented performance level or highest load or capacity expected to occur For control devices: engineering calculations used to determine performance and a design analysis that includes detailed schematics, design specifications, and piping and instrumentation diagrams performance tests, including description of test procedures, control device, sampling and monitoring procedures, and all test results dates of startup and shutdown description of parameter(s) to be monitored to ensure proper operation and maintenance description of operating periods when device is not in operation For all thermal vapor and catalytic vapor incinerators and for boilers with <44 MW capacity: temperature of the gas stream exceedances	Signed certification of complian maximum operating conditions Design analysis or performance Description and date of each m vent system or control device d Identification of operating para device, and diagram of monitor following types of monitoring of temperature, heat sensing, orga cycles for carbon beds, and goo Records of all Method 27 tests Records of all visual inspection Records of all monitoring for d Records of management of carb adsorption system For compliance with §265.108 [§264.1082(c)(2)(vi) or (v)]: id number of incinerator, boild	e test plan and test results odification made to the closed- esign. meter, description of monitoring ing sensor location(s) for the levices: vent stream flow, nic concentration, regeneration d combustion practices. s etectable organic emissions bon removed from carbon 3(c)(2)(vi) or (v)

	REGULATION						
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
Closed vent systems and control devices (concluded)			For all boilers and process heater:         each occurrence when there is a change in the location at which the vent stream is introduced into the flame zone         temperature of the gas stream         For boilers and process heaters with ≥44 MW capacity:         parameter(s) that indicates good combustion operating practices are being used         Flares:         continuous records of flare pilot flame monitoring         all periods when pilot flame is absent         Condensers:         organic or benzene concentration or         temperature         exceedances         Carbon adsorbers:         organic or benzene concentrations				

	REGULATION						
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC		
Visual inspections	Not applicable.	Not applicable.	Maintain a record for each visual inspection that identifies a problem that could result in benzene emissions. Include date of inspection, waste management unit and control equipment location inspected, description of problem, corrective action taken, and date corrective action was completed.	All visual inspections of covers			
All equipment	<ul> <li><u>Subpart F</u>: None specified.</li> <li><u>Subpart V, 40 CFR Part 61</u>:</li> <li>list of id numbers of subject equipment (except welded fittings)</li> <li>list of id numbers of equipment designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for components designated for no detectable emissions:</li> <li>dates conducted background level measured maximum instrument reading</li> <li>list of id numbers for pressure relief devices in gas/vapor service</li> <li>list of id numbers of equipment in vacuum service</li> <li>Maintain records for 2 years in a readily accessible location.</li> </ul>	list of id numbers of subject equipment (except welded fittings) list of id numbers of equipment designated for no detectable emissions and signed by owner/operator for each compliance test for components designated for no detectable emissions: dates conducted background level measured maximum instrument reading list of id numbers for pressure relief devices in gas/vapor service list of id numbers of equipment in vacuum service Maintain records for 2 years in a readily accessible location. For foundry coke by-product recovery plant, the annual coke production (of furnace and foundry coke) shall be recorded and maintained for 2 years following determination.	for each compliance test for components designated for no detectable emissions: dates conducted background level measured maximum instrument reading	Not applicable.	Not applicable.		
Unsafe- or Difficult-to- Monitor Valves (covers for 264 and 265)	Subpart F: None specified.		Not applicable.				

	REGULATION					
Recordkeeping Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	
Valves complying with alternative standard for skip-periods	Subpart F: None specified.		Not applicable.	Not applicable.	Not applicable.	
Barrier fluid and seal systems	Subpart F: None specified.		Not applicable.	Not applicable.	Not applicable.	
Exemptions Determinations	Subpart F: None specified.		Not applicable.	Not applicable.	Not applicable.	
Not "In service"	Subpart F: None specified.		Not applicable.	Not applicable.	Not applicable.	
Tanks	Not applicable.	Not applicable.	Not applicable.	§265.1085© or §264.1084(c): date and time each waste sample is collected results of each determination for maximum organic vapor pressure tank dimensions and design capacity		
Tanks, surface impoundments, containers	Not applicable.	Not applicable.	Not applicable.	No air emission controls: information used for each waste determination date, time, and location of each waste sample if results are used		
Alternative Recordkeeping	Not applicable,	Not applicable.	Not applicable.	Owners/operators also subject to 40 CFR Part 60, subpart VV or 40 CFR Part 61, subpart V may elect to demonstrate compliance using the documentation required under said subpart VV or subpart V to the extent that such documentation duplicated the documentation required under 40 CFR Part 265 [264], subpart CC.		

<sup>a</sup> Subpart V, 40 CFR Part 61, recordkeeping requirements are not required for process units with less than 2% leaking valves. Other recordkeeping requirements required under subpart F are still applicable.

			REGULATION		
Reporting Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Initial Report			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
	equipment id number process unit id type of equipment	service: equipment id number process unit id type of equipment			

		-	REGULATION		
Reporting Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Initial Report (concluded)	percent weight VHAP process fluid state method of compliance Reporting schedule for submittal of subsequent semiannual reports An owner or operator is also required to submit a statement notifying the Administrator that the requirements of this subpart are being implemented. For existing sources and new sources with an initial startup date preceding the effective date, this notification is to be submitted within 90 days of the effective date. For new source with an initial startup date after the compliance date, this notification is to be submitted with the application for approval of construction.	percent weight VHAP process fluid state method of compliance Reporting schedule for submittal of subsequent semiannual reports Submit statement that the requirements of this subpart and 40 CFR Part 61, subpart V have been implemented. For existing sources and new sources with an initial startup date preceding the effective date, submit within 90 days of the effective date. For new source with an initial startup date after the compliance date, submit with the application for approval of construction.			
Subsequent SemiAnnual/Periodic Reports	Subpart F: Due March 15, June 15, September 15, and December 15: VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted	For sources subject to §61.132 and §61.133: brief description of any visible defect in the source or ductwork number of leaks number of leaks repaired brief description of any system abnormalities	Facilities with >10 Mg/yr benzene waste: Annual reports including but not limited to: update of information contained in initial report all inspections during which detectable emissions are measured or a problem (e.g., broken seal, gap) that could result in benzene emissions is identified	Exempted tanks, surface impoundments, and containers: each occurrence when hazardous waste is placed in unit in noncompliance with §264.1082(c)(1) or (2) Tanks complying with §264.1084(c): each occurrence of noncompliance submit within 15 calendar days of time when become aware of noncompliance	None specified.

			REGULATION		
Reporting Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Subsequent SemiAnnual/Periodic Reports (continued)	the number of 3-hour periods determined during the reporting period if no excess emissions, a statement to that effect <u>Subpart V, 40 CFR Part 61</u> : process unit identification The following information by month in the reporting period: number of valves, pumps, and compressors for which leaks were detected number of valves, pumps, and compressors for which leaks were detected the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible Dates of process unit shutdowns that occurred within the semiannual reporting period Revisions to items reported in the initial semiannual report or subsequent revisions to the initial semiannual report	For equipment in benzene service: process unit identification The following by month in the reporting period: number of valves, pumps, and compressors for which leaks were detected number of valves, pumps, and compressors for which leaks were not repaired as required the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible Dates of process unit shutdowns that occurred within the semiannual reporting period Revisions to items reported in the initial semiannual report or subsequent revisions to the initial semiannual report.	information on repair and corrective action taken Quarterly: all inspections required have been carried out for control devices: periods of exceedances	Control Device semiannual report when noncompliance has occurred each period of 24 hour or longer when operating in noncompliance for flares; when operated with visible emissions <u>All reports to include</u> : EPA id number facility name and address description of event and cause (not for control devices) explanation why control device not returned to compliance within 24 hours (control devices only) dates of the noncompliance actions taken to correct noncompliance and prevent reoccurrence signed and dated by authorized representative	

			REGULATION		
Reporting Requirements	40 CFR Part 61, Subpart F <sup>a</sup>	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF	40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC
Subsequent SemiAnnual/Period Reports (concluded)		For each exhauster for each quarter in the semi-annual period: number for which leaks were detected number for which leaks were repaired as required performance test results Signed statement stating whether all the provisions of this subpart have been fulfilled			
Other	Subpart F:Within 10 days of any discharge, submit report containing information on the source, nature and cause of the discharge, the date and time of the discharge, the approximate total VC loss during the discharge, the method used for determining the loss, the action taken to prevent the discharge, and measures adopted to prevent future discharges.Subpart V, 40 CFR Part 61: Notification 90 days prior to complying with either alternative standard for valves in gas/vapor service.Report of all performance test and monitoring to determine compliance with no detectable emissions and with §63.243-1 and -2 conducted within the semiannual reporting period.	Notification 90 days prior to complying with either alternative standard for valves in gas/vapor service (§63.243-1 and -2). Report of all performance test and monitoring to determine compliance with no detectable emissions and with conducted within the semiannual reporting period.	If total annual benzene waste is <1 Mg/yr: updates whenever changes occur that may increase benzene waste to more than 1 Mg/yr If total annual benzene waste is 1 to 10 Mg/yr, updates whenever changes occur that may increase benzene waste to more than 10 Mg/yr If total annual benzene waste is >10 Mg/yr, certification that necessary equipment has been installed and initial performance tests have been carried out.	Not applicable.	Not applicable.

<sup>a</sup> Subpart V, 40 CFR Part 61, reporting requirements are not required for process units with less than 2% leaking valves. Other reporting requirements required under subpart F are still applicable.

#### **APPENDIX C**

# EQUIPMENT LEAK REGULATIONS: SUMMARY BY COMPONENT

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#### CLOSED-VENT SYSTEMS AND CONTROL DEVICES

#### APPLICABLE REGULATIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Control Devices:</li> <li>vapor recovery systems: 95 percent or greater recovery</li> <li>combustion devices: 95 percent or greater reduction or minimum residence time of 0.75 seconds and minimum temperature of 816°C</li> <li>flares: comply with \$60.18</li> </ul>
	<ul> <li>Closed-Vent Systems:</li> <li>no detectable emissions (less than 500 ppm above background)</li> <li>control devices and closed-vent systems to be operated at all times that emissions may be vented to them</li> </ul>
	<ul> <li>Monitoring:</li> <li>control devices: monitor to ensure operated and maintained in conformance with their designs</li> <li>closed-vent systems: initially, annually, and at other times as requested by the Administrator</li> </ul>
Leak Definition	Closed-vent system: 500 ppm or visible indications
Alternative Standards	N/A
Exemptions	Vapor collection or closed-vent systems operated under a vacuum
	Unsafe or difficult to monitor portions of closed-vent systems require alternate inspection plan
Monitoring	Hard piping construction: Method 21 for initial inspection, annual visual inspections
Method	Duct work construction: Method 21 for initial and annual inspections
Repair	First attempt to repair within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> </ul>
	<ul> <li>date of successful repair of the leak</li> <li>When no leak detected: records that instrument or visual inspection was conducted, date of inspection, and statement that no leaks were detected</li> </ul>
	<ul> <li>Information to be kept for all closed-vent systems and control devices:</li> <li>detailed schematics, design specifications, and piping and instrumentation diagrams</li> <li>dates and descriptions of any changes in design specifications</li> <li>description of parameter(s) to be monitored to ensure proper operation and maintenance</li> <li>explanation of selected parameter(s)</li> <li>periods of non-operation according to design</li> <li>dates of startups and shutdown</li> <li>list of ID numbers of subject closed-vent systems and control devices</li> <li>list of ID numbers of closed-vent systems and control devices designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for closed-vent systems and control devices designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for closed-vent systems and control devices in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

### COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Equipped with compliant seal system that prevents leakage to atmosphere
	Install sensor to detect failure of seal system
	Check sensor daily or equip with audible alarm
	Establish criteria basic standard that indicates failure of seal system or barrier fluid system or both
Leak Definition	Sensor indicates failure of seal or barrier fluid system or both based on established criteria.
Alternative	Equivalent means of emission limitation
Standards	No detectable emissions, operate less than 500 ppm above background
	Closed-vent system and control device
Exemptions	Equipment in vacuum service
	Reciprocating compressors that meet certain criteria
Monitoring Method	Sensor alarm or visual check
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 calendar days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	(Continued on next page)

# COMPRESSORS

APPLICABLE REGULATIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> <li>Information to be kept for all compressors: <ul> <li>list of ID numbers of subject compressors designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for compressors designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for compressors in vacuum service</li> </ul> </li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of compressors, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of compressors for which leaks were detected</li> <li>number of compressors for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul>

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>For each dual mechanical seal system:</li> <li>operate the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or</li> <li>connect the barrier fluid degassing reservoir by a closed-vent system to a control device, or</li> <li>equip with a system that purges the barrier fluid into a process stream with zero VHAP emissions to the atmosphere</li> </ul> For all dual mechanical seal systems: <ul> <li>the barrier fluid system shall be in heavy liquid service or not in VOC service</li> <li>equip each barrier fluid system with a sensor</li> <li>check each sensor daily or equip with audible alarm</li> <li>determine criterion that indicates failure of the seal system, the barrier fluid system, or both</li> <li>perform weekly visual inspections for indications of liquids dripping from the pump seals</li> </ul>
Leak Definition	Indications of liquids dripping from the pump seal; sensor
Alternative Standards	Applies as an alternative standard to: Pumps in Light Liquid Service
Exemptions	N/A
Monitoring Method	Visual, sensor
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	If repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but no later than 6 months after leak detected Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all dual mechanical seal systems: <ul> <li>list of ID numbers of pumps with dual mechanical seal systems</li> <li>list of ID numbers designated for no detectable emissions and signed by owner/operator</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports: <ul> <li>the following information by month in the reporting period:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul> </li> </ul>

### NO DETECTABLE EMISSIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	An instrument reading of less than 500 ppm above background as measured by the methods specified in §60.485 Demonstrate compliance initially upon designation and test annually
	Demonstrate compnance initiany upon designation and test annuary
Leak Definition	500 ppm
Alternative Standards	<ul> <li>Applies as an alternate standard to:</li> <li>pumps in light liquid service (must have no externally actuated shaft penetrating the pump housing)</li> <li>valves in gas/vapor service or in light liquid service (must have no external actuating mechanism in contact with the process fluid)</li> <li>Applies as regulated standard for: <ul> <li>closed vent systems</li> <li>pressure relief devices in gas/vapor service</li> </ul> </li> </ul>
Exemptions	N/A
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept:</li> <li>list of ID numbers of equipment designated for no detectable emission and signed by owner/operator</li> <li>for each compliance test for no detectable emission</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Subsequent semiannual reports:</li> <li>dates of process unit shutdowns that occurred within the semi-annual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

## OPEN-ENDED VALVES OR LINES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Use cap, blind flange, plug, or second valve to seal open end at all times except when operations require flow through open end Second valve - close valve on process fluid end prior to closing second valve Double block and bleed system may remain open during operations but comply with basic standard at all other times
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	Equipment in vacuum service
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul><li>Information to be kept for all open-ended valves or lines</li><li>list of ID number of subject open-ended valves or lines</li></ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit ID</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

## PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	No detectable emissions (less than 500 ppm above background)
	After each release return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device
Leak Definition	500 ppm
Alternative Standards	Equivalent means of emission limitation Pressure relief device equipment with compliant closed-vent system and control device
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service
Recordkeeping Requirements	<ul> <li>Information to be kept for all pressure relief devices:</li> <li>list of ID numbers of pressure relief devices required to comply</li> <li>for each compliance test for pressure relief devices designated for no detectable emissions</li> <li>dates conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for pressure relief devices in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit ID for pressure relief devices</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8.</li> </ul>

### APPLICABLE REGULATIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service.
Recordkeeping Requirements	<ul> <li>When leak detected: <ul> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul> </li> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be affected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> </ul>

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept for all equipment in these categories:</li> <li>list of ID numbers of subject equipment in these categories</li> <li>list of ID numbers for equipment in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period</li> <li>number of pumps and valves for which leaks were detected</li> <li>number of pumps and valves for which leaks were not repaired within 15 calendar days</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

# PUMPS IN LIGHT LIQUID SERVICE

		APPLICABL	E REGULATIONS		
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	Weekly visual observation for leaks
Leak Definition	10,000 ppm
	Indications of liquids dripping from pump seal
Alternative Standards	Equivalent means of emission limitation
	Dual mechanical seal pumps (see Dual Mechanical Seals)
	No detectable emissions (see No Detectable Emissions)
	Closed-vent system and control device (see Closed-vent Systems and Control Devices)
Exemptions	Pumps in vacuum service
	Liquids dripping from bleed ports in existing pumps
Monitoring Method	Method 21; no more the 1 cm from rotating shaft
Repair Requirements	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown.
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
	Allowed if repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but not later than 6 months after leak detected
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	(Continued on next page)

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> </ul> </li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all pumps: <ul> <li>list of ID numbers of subject pumps</li> <li>list of ID numbers of pumps designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pumps designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of pumps, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of pumps for which leaks were detected</li> <li>number of pumps for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul>

## SAMPLING CONNECTION SYSTEMS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Equipped with closed-purged, closed-loop, or closed-vent system that: returns the fluid to the process, or recycles the purged fluid to a process, or sends it to a complaint control device
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	Equipment in vacuum service; in-situ sampling systems; and sampling systems without purges.
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul><li>Information to be kept for all sampling connections</li><li>list of ID numbers of subject sampling connection systems</li></ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit ID</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

# VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

		APPLICABL	E REGULATIONS		
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

40 CFR Part Subpart DDI	 40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	If valve does not leak for 2 months, may be monitored quarterly
	If valve leaks, monitor monthly until no leak is detected for 2 consecutive months
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Standards	No detectable emissions
	Valves designated unsafe to monitor or difficult to monitor
	Allowable percentage of valves leaking
Exemptions	Valves in vacuum service
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
	Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair, and purged materials are collected and destroyed or recovered in a control device when repair occurs
	Allowed beyond process unit shutdown if otherwise sufficient supply of valve assembly replacements are exhausted

# VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS				
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored for 2 months with no leaks</li> </ul>				
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>				
	<ul> <li>Information to be kept for all valves:</li> <li>list of ID numbers of subject valves</li> <li>list of ID numbers of valves designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for valves designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for valves in vacuum service</li> </ul>				
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of valves, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period:</li> </ul>				
	<ul> <li>number of valves for which leaks were detected</li> <li>number of valves for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with alternative standards</li> </ul>				

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Control Devices:</li> <li>vapor recovery systems: 95 percent or greater recovery</li> <li>combustion devices: 95 percent or greater reduction or minimum residence time of 0.75 seconds and minimum temperature of 816°C</li> <li>flares: comply with §60.18</li> </ul>
	<ul> <li>Closed-Vent Systems:</li> <li>no detectable emissions (less than 500 ppm above background)</li> <li>control devices and closed-vent systems to be operated at all times that emissions may be vented to them</li> </ul>
	<ul> <li>Monitoring:</li> <li>control devices: monitor to ensure operated and maintained in conformance with their designs</li> <li>closed-vent systems: initially, annually, and at other times as requested by the Administrator</li> </ul>
Leak Definition	Closed-vent system: 500 ppm or visible indications
Alternative Standards	N/A
Exemptions Vapor collection or closed-vent systems operated under a vacuum	
	Unsafe or difficult to monitor portions of closed-vent systems require alternate inspection plan
Monitoring	Hard piping construction: Method 21 for initial inspection, annual visual inspections
Method	Duct work construction: Method 21 for initial and annual inspections
Repair	First attempt to repair within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

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40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	When leak detected:         • a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment         • ID may be removed after it has been repaired         Information to be kept in log for 2 years after leak detected:         • instrument and operator ID number and equipment ID number         • date leak detected         • dates of each attempt to repair leak         • repair methods applied in each attempt to repair         • "above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm         • "repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection         • signature of owner/operator whose decision it was that repair could not be effected without a process shutdown         • expected date of successful repair if leak is not repaired within 15 days         • dates of process unit shutdown that occurred while the equipment is unrepaired         • date of successful repair of the leak         When no leak detected: records that instrument or visual inspection was conducted, date of inspection, and statement that no leaks were detected         Information to be kept for all closed-vent systems and control devices:         • detailed schematics, design specifications, and piping and instrumentation diagrams         • dates of startups and shutdown         • description of parameter(s)         • periods of non-operation according to design
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

### COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Equipped with compliant seal system that prevents leakage to atmosphere
	Install sensor to detect failure of seal system
	Check sensor daily or equip with audible alarm
	Establish criteria basic standard that indicates failure of seal system or barrier fluid system or both
Leak Definition	Sensor indicates failure of seal or barrier fluid system or both based on established criteria.
Alternative	Equivalent means of emission limitation
Standards	No detectable emissions, operate less than 500 ppm above background
	Closed-vent system and control device
Exemptions	Equipment in vacuum service
	Reciprocating compressors that meet certain criteria
	Compressors in hydrogen service
Monitoring Method	Sensor alarm or visual check
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 calendar days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	(Continued on next page)

### COMPRESSORS

APPLICABLE REGULATIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> </ul> </li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all compressors: <ul> <li>list of ID numbers of subject compressors designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for compressors designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for compressors in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of compressors, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of compressors for which leaks were detected</li> <li>number of compressors for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul>

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>For each dual mechanical seal system:</li> <li>operate the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or</li> <li>connect the barrier fluid degassing reservoir by a closed-vent system to a control device, or</li> <li>equip with a system that purges the barrier fluid into a process stream with zero VHAP emissions to the atmosphere</li> </ul>
	<ul> <li>For all dual mechanical seal systems:</li> <li>the barrier fluid system shall be in heavy liquid service or not in VOC service</li> <li>equip each barrier fluid system with a sensor</li> <li>check each sensor daily or equip with audible alarm</li> <li>determine criterion that indicates failure of the seal system, the barrier fluid system, or both</li> <li>perform weekly visual inspections for indications of liquids dripping from the pump seals</li> </ul>
Leak Definition	Indications of liquids dripping from the pump seal; sensor
Alternative Standards	Applies as an alternative standard to: Pumps in Light Liquid Service
Exemptions	N/A
Monitoring Method	Visual, sensor
Repair Requirements	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	If repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but no later than 6 months after leak detected
	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all dual mechanical seal systems: <ul> <li>list of ID numbers of pumps with dual mechanical seal systems</li> <li>list of ID numbers designated for no detectable emissions and signed by owner/operator</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports: <ul> <li>the following information by month in the reporting period:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul> </li> </ul>

• report of all performance tests in accordance with §60.8

# NO DETECTABLE EMISSIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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APPLICABLE REGULATIONS
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ITEM	REQUIREMENTS					
Basic Standard	An instrument reading of less than 500 ppm above background as measured by the methods specified in §60.485(c)					
	Demonstrate compliance initially upon designation and test annually					
Leak Definition	500 ppm					
Alternative Standards	<ul> <li>Applies as an alternate standard to:</li> <li>pumps in light liquid service (must have no externally actuated shaft penetrating the pump housing)</li> <li>valves in gas/vapor service or in light liquid service (must have no external actuating mechanism in contact with the process fluid)</li> <li>Applies as regulated standard for: <ul> <li>closed vent systems</li> <li>pressure relief devices in gas/vapor service</li> </ul> </li> </ul>					
Exemptions	N/A					
Monitoring Method	Method 21					
Repair Requirements	N/A					
Delay of Repair	N/A					
Recordkeeping Requirements	<ul> <li>Information to be kept:</li> <li>list of ID numbers of equipment designated for no detectable emission and signed by owner/operator</li> <li>for each compliance test for no detectable emission</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>					
Reporting Requirements	<ul> <li>Subsequent semiannual reports:</li> <li>dates of process unit shutdowns that occurred within the semi-annual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>					

## OPEN-ENDED VALVES OR LINES

APPLICABLE REGULATIONS							
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		

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ITEM	REQUIREMENTS						
Basic Standard	Use cap, blind flange, plug, or second valve to seal open end at all times except when operations require flow through open end						
	Second valve - close valve on process fluid end prior to closing second valve						
	Double block and bleed system may remain open during operations but comply with basic standard at all other times						
Leak Definition	N/A						
Alternative Standards	N/A						
Exemptions	Equipment in vacuum service						
Monitoring Method	N/A						
Repair Requirements	N/A						
Delay of Repair	N/A						
Recordkeeping Requirements	<ul><li>Information to be kept for all open-ended valves or lines</li><li>list of ID number of subject open-ended valves or lines</li></ul>						
Reporting Requirements	Initial semiannual report: • process unit identification						
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit ID</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>						

# PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

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	40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

APPLICABLE REGULATIONS							
ED Dout 60	40 CEP Dout 60	40 CED Dout 60	40 CED Dout				

ITEM	REQUIREMENTS
Basic Standard	No detectable emissions (less than 500 ppm above background)
	After each release return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device
Leak Definition	500 ppm
Alternative Standards	Equivalent means of emission limitation
	Pressure relief device equipment with compliant closed-vent system and control device
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
Recordkeeping Requirements	<ul> <li>Information to be kept for all pressure relief devices:</li> <li>list of ID numbers of pressure relief devices required to comply</li> <li>for each compliance test for pressure relief devices designated for no detectable emissions</li> <li>dates conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for pressure relief devices in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit ID for pressure relief devices</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8.</li> </ul>

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS							
Basic Standard	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method							
Leak Definition	10,000 ppm							
Alternative Standards	Equivalent means of emission limitation							
Exemptions	Equipment in vacuum service							
Monitoring Method	Method 21							
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection							
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service.							
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul> Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be affected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>							

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements (concluded)	<ul> <li>Information to be kept for all equipment in these categories:</li> <li>list of ID numbers of subject equipment in these categories</li> <li>list of ID numbers for equipment in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> </ul> </li> <li>the following information by month in the reporting period</li> <li>number of pumps and valves for which leaks were detected</li> <li>number of pumps and valves for which leaks were not repaired within 15 calendar days</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

# PUMPS IN LIGHT LIQUID SERVICE

APPLICABLE REGULATIONS							
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	Weekly visual observation for leaks
Leak Definition	10,000 ppm
	Indications of liquids dripping from pump seal
Alternative Standards	Equivalent means of emission limitation
Standards	Dual mechanical seal pumps (see Dual Mechanical Seals)
	No detectable emissions (see No Detectable Emissions)
	Closed-vent system and control device (see Closed-vent Systems and Control Devices)
Exemptions	Pumps in vacuum service
	Pumps in process units located in the Alaskan North Slope
Monitoring Method	Method 21; no more the 1 cm from rotating shaft
Repair Requirements	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown.
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
	Allowed if repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but not later than 6 months after leak detected
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	(Continued on next page)

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> </ul> </li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all pumps: <ul> <li>list of ID numbers of subject pumps</li> <li>list of ID numbers of pumps designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pumps designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of pumps, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of pumps for which leaks were detected</li> <li>number of pumps for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul>

## SAMPLING CONNECTION SYSTEMS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
Basic Standard	Equipped with closed-purged, closed-loop, or closed-vent system that: returns the fluid to the process, or recycles the purged fluid to a process, or sends it to a complaint control device
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	Equipment in vacuum service; in-situ sampling systems; and sampling systems without purges.
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul><li>Information to be kept for all sampling connections</li><li>list of ID numbers of subject sampling connection systems</li></ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit ID</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

# VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

		APPLICABL	E REGULATIONS		
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	If valve does not leak for 2 months, may be monitored quarterly
	If valve leaks, monitor monthly until no leak is detected for 2 consecutive months
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Standards	No detectable emissions
	Valves designated unsafe to monitor or difficult to monitor
	Allowable percentage of valves leaking
Exemptions	Valves in vacuum service
	Valves in process units located in the Alaskan North Slope
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
	Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair, and purged materials are collected and destroyed or recovered in a control device when repair occurs
	Allowed beyond process unit shutdown if otherwise sufficient supply of valve assembly replacements are exhausted

# VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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APPLICABLE REGULATIONS
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ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored for 2 months with no leaks</li> </ul>
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all valves:</li> <li>list of ID numbers of subject valves</li> <li>list of ID numbers of valves designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for valves designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for valves in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of valves, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period:</li> <li>number of valves for which leaks were detected</li> <li>number of valves for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with alternative standards</li> </ul>

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Control Devices:</li> <li>vapor recovery systems: 95 percent or greater recovery</li> <li>combustion devices: 95 percent or greater reduction or minimum residence time of 0.75 seconds and minimum temperature of 816°C</li> <li>flares: comply with §60.18</li> </ul>
	<ul> <li>Closed-Vent Systems:</li> <li>no detectable emissions (less than 500 ppm above background)</li> <li>control devices and closed-vent systems to be operated at all times that emissions may be vented to them</li> </ul>
	<ul> <li>Monitoring:</li> <li>control devices: monitor to ensure operated and maintained in conformance with their designs</li> <li>closed-vent systems: initially, annually, and at other times as requested by the Administrator</li> </ul>
Leak Definition	Closed-vent system: 500 ppm or visible indications
Alternative Standards	N/A
Exemptions	Vapor collection or closed-vent systems operated under a vacuum Unsafe or difficult to monitor portions of closed-vent systems require alternate inspection plan
Monitoring Method	Hard piping construction: Method 21 for initial inspection, annual visual inspections Duct work construction: Method 21 for initial and annual inspections
Repair Requirements	First attempt to repair within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection

	<ul> <li>Monitoring:</li> <li>control devices: monitor to ensure operated and maintained in conformance with their designs</li> <li>closed-vent systems: initially, annually, and at other times as requested by the Administrator</li> </ul>
Leak Definition	Closed-vent system: 500 ppm or visible indications
Alternative Standards	N/A
Exemptions	Vapor collection or closed-vent systems operated under a vacuum
	Unsafe or difficult to monitor portions of closed-vent systems require alternate inspection plan
Monitoring Method	Hard piping construction: Method 21 for initial inspection, annual visual inspections Duct work construction: Method 21 for initial and annual inspections
Repair	First attempt to repair within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS		
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>		
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>		
	When no leak detected: records that instrument or visual inspection was conducted, date of inspection, and statement that no leaks were detected		
	<ul> <li>Information to be kept for all closed-vent systems and control devices:</li> <li>detailed schematics, design specifications, and piping and instrumentation diagrams</li> <li>dates and descriptions of any changes in design specifications</li> <li>description of parameter(s) to be monitored to ensure proper operation and maintenance</li> <li>explanation of selected parameter(s)</li> <li>periods of non-operation according to design</li> <li>dates of startups and shutdown</li> <li>list of ID numbers of subject closed-vent systems and control devices</li> <li>list of ID numbers of closed-vent systems and control devices designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for closed-vent systems and control devices designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for closed-vent systems and control devices in vacuum service</li> </ul>		
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>		

### COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Equipped with compliant seal system that prevents leakage to atmosphere
	Install sensor to detect failure of seal system
	Check sensor daily or equip with audible alarm
	Establish criteria basic standard that indicates failure of seal system or barrier fluid system or both
Leak Definition	Sensor indicates failure of seal or barrier fluid system or both based on established criteria.
Alternative	Equivalent means of emission limitation
Standards	No detectable emissions, operate less than 500 ppm above background
	Closed-vent system and control device
Exemptions	Equipment in vacuum service
	Reciprocating compressors that meet certain criteria
	Reciprocating compressors in wet gas service
Monitoring Method	Sensor alarm or visual check
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 calendar days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

### COMPRESSORS

APPLICABLE REGULATIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all compressors: <ul> <li>list of ID numbers of subject compressors</li> <li>list of ID numbers of compressors designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for compressors designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for compressors in vacuum service</li> </ul> </li> <li>Information and data used to demonstrate that a reciprocating compressor is in wet gas service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of compressors, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of compressors for which leaks were detected</li> <li>number of compressors for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul>

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>For each dual mechanical seal system:</li> <li>operate the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or</li> <li>connect the barrier fluid degassing reservoir by a closed-vent system to a control device, or</li> <li>equip with a system that purges the barrier fluid into a process stream with zero VHAP emissions to the atmosphere</li> </ul> For all dual mechanical seal systems: <ul> <li>the barrier fluid system shall be in heavy liquid service or not in VOC service</li> <li>equip each barrier fluid system with a sensor</li> <li>check each sensor daily or equip with audible alarm</li> <li>determine criterion that indicates failure of the seal system, the barrier fluid system, or both</li> <li>perform weekly visual inspections for indications of liquids dripping from the pump seals</li> </ul>
Leak Definition	Indications of liquids dripping from the pump seal; sensor
Alternative Standards	Applies as an alternative standard to: Pumps in Light Liquid Service
Exemptions	N/A
Monitoring Method	Visual, sensor
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	If repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but no later than 6 months after leak detected Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service

## DUAL MECHANICAL SEAL SYSTEM

40 CFR Part Subpart DD	 ,	· · · · · · · · · · · · · · · · · · ·	 40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all dual mechanical seal systems: <ul> <li>list of ID numbers of pumps with dual mechanical seal systems</li> <li>list of ID numbers designated for no detectable emissions and signed by owner/operator</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports: <ul> <li>the following information by month in the reporting period:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul> </li> </ul>

## NON DETECTABLE EMISSIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

APPLICABLE REGULATIONS
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ITEM	REQUIREMENTS
Basic Standard	An instrument reading of less than 500 ppm above background as measured by the methods specified in §60.485 Demonstrate compliance initially upon designation and test annually
Leak Definition	500 ppm
Alternative Standards	<ul> <li>Applies as an alternate standard to:</li> <li>pumps in light liquid service (must have no externally actuated shaft penetrating the pump housing)</li> <li>valves in gas/vapor service or in light liquid service (must have no external actuating mechanism in contact with the process fluid)</li> <li>Applies as regulated standard for: <ul> <li>closed vent systems</li> <li>pressure relief devices in gas/vapor service</li> </ul> </li> </ul>
Exemptions	N/A
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept:</li> <li>list of ID numbers of equipment designated for no detectable emission and signed by owner/operator</li> <li>for each compliance test for no detectable emission</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Subsequent semiannual reports:</li> <li>dates of process unit shutdowns that occurred within the semi-annual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

## **OPEN-ENDED VALVES OR LINES**

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Use cap, blind flange, plug, or second valve to seal open end at all times except when operations require flow through open end
	Second valve - close valve on process fluid end prior to closing second valve
	Double block and bleed system may remain open during operations but comply with basic standard at all other times
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	Equipment in vacuum service
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	Information to be kept for all open-ended valves or lines <ul> <li>list of ID number of subject open-ended valves or lines</li> </ul>
Reporting Requirements	Initial semiannual report: • process unit identification
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit ID</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

## PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monitor quarterly and within 5 days after each pressure release
	For nonfractionating plants monitored by non-plant personnel; after each pressure release monitor next time monitoring personnel are onsite or within 30 days
Leak Definition	10,000 ppm
Alternative	Equivalent means of emission limitation
Standards	Pressure relief device equipment with compliant closed-vent system and control device
	No detectable emissions
Exemptions	Equipment in vacuum service
	Equipment in process units in the Alaskan North Slope
	Equipment in nonfractionating plants with less than 10 million scfd of field gas processing capacity
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

## PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored for 2 months with no leaks</li> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> <li>Information to be kept for all pressure relief devices: <ul> <li>list of ID numbers of PRD designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pressure relief devices designated for no detectable emissions</li> <li>dates conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit ID for pressure relief devices</li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8.</li> </ul> </li> </ul>

## PUMPS AND VALVES IN HEAVY LIQUID SERVICE, PRESSURE RELIEF DEVICES IN LIGHT LIQUID OR HEAVY LIQUID SERVICE, AND FLANGES AND OTHER CONNECTORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service.

## PUMPS AND VALVES IN HEAVY LIQUID SERVICE, PRESSURE RELIEF DEVICES IN LIGHT LIQUID OR HEAVY LIQUID SERVICE, AND FLANGES AND OTHER CONNECTORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> </ul>
	<ul> <li>signature of owner/operator whose decision it was that repair could not be affected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all equipment in these categories:</li> <li>list of ID numbers of subject equipment in these categories</li> <li>list of ID numbers for equipment in vacuum service</li> </ul>
Reporting Requirements	Initial semiannual report: • process unit identification Subsequent semiannual reports: • process unit identification
	<ul> <li>the following information by month in the reporting period</li> <li>number of pumps and valves for which leaks were detected</li> <li>number of pumps and valves for which leaks were not repaired within 15 calendar days</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

No detectable emissions (see No Detectable Emissions)				
capacity				
Repair as soon as practicable; no later than 15 days after detection				
next process				
OC service				
is completed				
r r				

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> </ul>
	<ul> <li>date of successful repair of the leak</li> <li>Information to be kept for all pumps: <ul> <li>list of ID numbers of subject pumps</li> <li>list of ID numbers of pumps designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pumps designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> <li>Information and data used to demonstrate that a pump is not in VOC service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of pumps, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of pumps for which leaks were detected</li> <li>number of pumps for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul>

## VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

APPLICABLE REGULATIONS							
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	If valve does not leak for 2 months, may be monitored quarterly
	If valve leaks, monitor monthly until no leak is detected for 2 consecutive months
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Stanuarus	No detectable emissions
	Valves designated unsafe to monitor or difficult to monitor
	Allowable percentage of valves leaking
Exemptions	Valves in vacuum service
	Valves in process units in the Alaskan North Slope
	Valves in nonfractionating plants with less than 10 million scfd of field gas processing capacity
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
	Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair, and purged materials are collected and destroyed or recovered in a control device when repair occurs
	Allowed beyond process unit shutdown if otherwise sufficient supply of valve assembly replacements are exhausted

## VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored for 2 months with no leaks</li> </ul>
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all valves:</li> <li>list of ID numbers of subject valves</li> <li>list of ID numbers of valves designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for valves designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for valves in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of valves, excluding those designated for no detectable emissions</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period:</li> <li>number of valves for which leaks were detected</li> <li>number of valves for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with alternative standards</li> </ul>

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Control Devices:</li> <li>vapor recovery systems: 95 percent or greater recovery</li> <li>combustion devices: 95 percent or greater reduction or minimum residence time of 0.75 seconds and minimum temperature of 816°C</li> <li>flares: comply with \$60.18</li> <li>flow indicator required to ensure vapors are routed to control device</li> </ul>
	<ul> <li>Closed-Vent Systems:</li> <li>no detectable emissions (less than 500 ppm above background)</li> <li>control devices and closed-vent systems to be operated at all times that emissions may be vented to them</li> <li>shall be purged to direct vapor to control device</li> </ul>
	<ul> <li>Monitoring:</li> <li>control devices: monitor to ensure operated and maintained in conformance with their designs</li> <li>closed-vent systems: initially, semi-annually, and at other times as requested by the Administrator</li> <li>all gauging and sampling devices to be gas tight</li> </ul>
Leak Definition	Closed-vent system: 500 ppm
Alternative Standards	Equivalent means of emission limitation
Exemptions	N/A
Monitoring Method	Method 21 Flares: Conduct initial performance test and monitor to comply with §60.18(f)(2)
Repair Requirements	First attempt to repair as soon as practicable; no later than 30 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next refinery or process unit shutdown

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>location of leak</li> <li>date leak detected</li> <li>corrective action taken</li> <li>expected date of successful repair if leak is not repaired with the 30 days</li> <li>reason for delay if leak not repaired within 30 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all closed-vent systems and control devices:</li> <li>detailed schematics, design specifications, and piping and instrumentation diagrams</li> <li>dates and descriptions of any changes in design specifications</li> <li>description of parameter(s) to be monitored to ensure proper operation and maintenance</li> <li>documentation that control device will achieve required control efficiency during maximum loading conditions</li> <li>explanation of selected parameter(s)</li> <li>periods of non-operation according to design</li> <li>dates of startups and shutdown</li> <li>for each no detectable emission measurement (retain for 2 years)</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
	<ul> <li>Information for thermal incinerators (retain for 2 years)</li> <li>continuous records of gas stream temperature in the combustion zone</li> <li>records of all 3-hour periods during which combustion zone temperatures are more than 28°C (50°F) below the design temperature</li> <li>Information for catalytic incinerators (retain for 2 years)</li> <li>continuous records of gas stream temperatures, upstream and downstream of the catalytic bed</li> <li>records of all 3-hour periods during which temperatures before the bed are more than 28°C (50°F) below the design temperature</li> <li>records of all 3-hour periods during which the average temperature differences across the catalytic bed are less than 80 percent of the design temperature differences</li> <li>Information for carbon absorbers (retain for 2 years)</li> <li>continuous records of VOC concentration at the outlet</li> <li>records of all 3-hour periods when VOC concentrations are more than 20 percent greater than design levels</li> </ul>

		APPLICABL	E REGULATIONS		
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Reporting Requirements	Initial certification within 60 days of startup that required equipment is in place and has been inspected or tested as required
	Semi-annual certification that all required inspections have been carried out
	If a flare is used, initial performance test results within 60 days of startup.
	Initial and semi-annual reports that summarize all inspections that identify problems that could result in VOC emissions; including information about repairs and corrective action taken.
	<ul> <li>Semi-annual reports of</li> <li>each 3-hour period of thermal incinerator operation during which combustion zone temperatures are more than 28°C (50°F) below design temperature</li> <li>each 3-hour period of catalytic incinerator operation during which temperatures before the bed were more than 28°C (50°F) below design and all 3-hour periods during which temperatures across the bed are less than 80 percent of design</li> <li>each 3-hour period of carbon absorber operation during which VOC concentrations are more than 20 percent greater than design</li> </ul>

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Control Devices:</li> <li>vapor recovery systems: 95 percent or greater recovery</li> <li>combustion devices: 95 percent or greater reduction or minimum residence time of 0.75 seconds and minimum temperature of 816°C</li> <li>flares: comply with \$60.18</li> </ul>
	<ul> <li>Closed-Vent Systems:</li> <li>no detectable emissions (less than 500 ppm above background)</li> <li>control devices and closed-vent systems to be operated at all times that emissions may be vented to them</li> </ul>
	<ul> <li>Monitoring:</li> <li>control devices: monitor to ensure operated and maintained in conformance with their designs</li> <li>closed-vent systems: initially, annually, and at other times as requested by the Administrator</li> </ul>
Leak Definition	Closed-vent system: 500 ppm or visible indications
Alternative Standards	40 CFR 63, Subpart H
Exemptions	Vapor collection or closed-vent systems operated under a vacuum
	Unsafe or difficult to monitor portions of closed-vent systems require alternate inspection plan
Monitoring	Hard piping construction: Method 21 for initial inspection, annual visual inspections
Method	Duct work construction: Method 21 for initial and annual inspections
Repair	First attempt to repair within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

### APPLICABLE REGULATIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
ITEM Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> <li>Information to be kept in log for 5 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> </ul> </li> <li>When no leak detected: records that instrument or visual inspection was conducted, date of inspection, and statement that no leaks were detected</li> </ul>
	<ul> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> When no leak detected: records that instrument or visual inspection was conducted, date of
	<ul> <li>emissions and signed by owner/operator</li> <li>for each compliance test for closed-vent systems and control devices designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for closed-vent systems and control devices in vacuum service</li> </ul> Information and data used to demonstrate that equipment is not in organic HAP service or is in HAP service fewer than 300 hours/year

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS				
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the</li> </ul>				
	<ul> <li>initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>				

## COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS				
Basic Standard	Equipped with compliant seal system that prevents leakage to atmosphere				
	Install sensor to detect failure of seal system				
	Check sensor daily or equip with audible alarm				
	Establish criteria basic standard that indicates failure of seal system or barrier fluid system or both				
Leak Definition	Sensor indicates failure of seal or barrier fluid system or both based on established criteria.				
Alternative	Equivalent means of emission limitation				
Standards	No detectable emissions, operate less than 500 ppm above background				
	Closed-vent system and control device				
	40 CFR 63, Subpart H				
Exemptions	Equipment in vacuum service				
	Reciprocating compressors that meet certain criteria				
	Compressors in hydrogen service				
	Reciprocating compressors exempt from seal requirements if recasting the distance pieces or compressor replacement is required				
Monitoring Method	Sensor alarm or visual check				
Repair	First attempt within 5 calendar days of detection				
Requirements	Repair as soon as practicable; no later than 15 calendar days after detection				
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown				
	Allowed for equipment that is isolated from the process and that does not remain in VOC service				

## COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS					
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>					
	<ul> <li>Information to be kept in log for 5 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>					
	<ul> <li>Information to be kept for all compressors:</li> <li>list of ID numbers of subject compressors</li> <li>list of ID numbers of compressors designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for compressors designated for no detectable emissions: <ul> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> <li>list of ID numbers for compressors in vacuum service</li> <li>information and data demonstrating hydrogen service</li> </ul>					
Reporting Requirements	<ul> <li>Initial semiannual report: <ul> <li>process unit identification</li> <li>number of compressors, excluding those designated for no detectable emissions</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of compressors for which leaks were detected</li> <li>number of compressors for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Information and data used to demonstrate that a compressor is not in HAP service, is in HAP service fewer than 300 hours/year, or is in hydrogen service.</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul> </li> </ul>					

## DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS				
Basic Standard	<ul> <li>For each dual mechanical seal system:</li> <li>operate the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or</li> <li>connect the barrier fluid degassing reservoir by a closed-vent system to a control device, or</li> <li>equip with a system that purges the barrier fluid into a process stream with zero VHAP emissions to the atmosphere</li> </ul>				
	<ul> <li>the barrier fluid system shall be in heavy liquid service or not in VOC service</li> <li>equip each barrier fluid system with a sensor</li> <li>check each sensor daily or equip with audible alarm</li> <li>determine criterion that indicates failure of the seal system, the barrier fluid system, or both</li> <li>perform weekly visual inspections for indications of liquids dripping from the pump seals</li> </ul>				
Leak Definition	Indications of liquids dripping from the pump seal; sensor				
Alternative Standards	Applies as an alternative standard to: Pumps in Light Liquid Service				
Exemptions	N/A				

Monitoring Method	Visual, sensor
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	If repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but no later than 6 months after leak detected Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service

## DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 5 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all dual mechanical seal systems: <ul> <li>list of ID numbers of pumps with dual mechanical seal systems</li> <li>list of ID numbers designated for no detectable emissions and signed by owner/operator</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>the following information by month in the reporting period:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

## NO DETECTABLE EMISSIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	An instrument reading of less than 500 ppm above background as measured by the methods specified in §60.485(c)
	Demonstrate compliance initially upon designation and test annually
Leak Definition	500 ppm
Alternative Standards	<ul> <li>Applies as an alternate standard to:</li> <li>pumps in light liquid service (must have no externally actuated shaft penetrating the pump housing)</li> <li>valves in gas/vapor service or in light liquid service (must have no external actuating mechanism in contact with the process fluid)</li> <li>Applies as regulated standard for:</li> <li>closed vent systems</li> <li>pressure relief devices in gas/vapor service</li> </ul>
Exemptions	N/A
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept:</li> <li>list of ID numbers of equipment designated for no detectable emission and signed by owner/operator</li> <li>for each compliance test for no detectable emission</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Subsequent semiannual reports:</li> <li>dates of process unit shutdowns that occurred within the semi-annual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

## OPEN-ENDED VALVES OR LINES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Use cap, blind flange, plug, or second valve to seal open end at all times except when operations require flow through open end
	Second valve - close valve on process fluid end prior to closing second valve
	Double block and bleed system may remain open during operations but comply with basic standard at all other times
Leak Definition	N/A
Alternative Standards	40 CFR 63, Subpart H
Exemptions	Equipment in vacuum service
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul><li>Information to be kept for all open-ended valves or lines</li><li>list of ID number of subject open-ended valves or lines</li></ul>
	Information and data used to demonstrate that equipment is not in organic HAP service or is in HAP service fewer than 300 hours per year
Reporting Requirements	Initial semiannual report: • process unit identification
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit ID</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

## PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

APPLICABLE REGULATIONS							
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		

ITEM	REQUIREMENTS
Basic Standard	No detectable emissions (less than 500 ppm above background)
	After each release return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device
Leak Definition	500 ppm
Alternative Standards	Equivalent means of emission limitation Pressure relief device equipment with compliant closed-vent system and control device 40 CFR 63, Subpart H
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service
Recordkeeping Requirements	<ul> <li>Information to be kept for all pressure relief devices:</li> <li>list of ID numbers of pressure relief devices required to comply</li> <li>for each compliance test for pressure relief devices designated for no detectable emissions</li> <li>dates conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for pressure relief devices in vacuum service</li> </ul> Information and data used to demonstrate that a pressure relief device is not in organic HAP service or is in HAP service fewer than 300 hours per year

## PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Reporting Requirements	Initial semiannual report: • process unit ID for pressure relief devices
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8.</li> </ul>

## PUMPS AND VALVES IN HEAVY LIQUID SERVICE, PRESSURE RELIEF DEVICES IN LIGHT LIQUID OR HEAVY LIQUID SERVICE, AND FLANGES AND OTHER CONNECTORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation 40 CFR 63, Subpart H
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service.
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> <li>Information to be kept in log for 5 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be affected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> </ul>

## PUMPS AND VALVES IN HEAVY LIQUID SERVICE, PRESSURE RELIEF DEVICES IN LIGHT LIQUID OR HEAVY LIQUID SERVICE, AND FLANGES AND OTHER CONNECTORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept for all equipment in these categories:</li> <li>list of ID numbers of subject equipment in these categories</li> <li>list of ID numbers for equipment in vacuum service</li> </ul> Information and data used to demonstrate that equipment is not in organic HAP service, or is in HAP service fewer than 300 hours/year
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>declare selection of process unit or sourcewide basis for calculating percent leaking equipment</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period</li> <li>number of pumps and valves for which leaks were detected</li> <li>number of pumps and valves for which leaks were not repaired within 15 calendar days</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with §60.8</li> </ul>

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS				
Basic Standard	Monthly leak detection and repair				
	Weekly visual observation for leaks				
Leak Definition	10,000 ppm				
	Indications of liquids dripping from pump seal				
Alternative Standards	Equivalent means of emission limitation				
Standards	Dual mechanical seal pumps (see Dual Mechanical Seals)				
	No detectable emissions (see No Detectable Emissions)				
	Closed-vent system and control device (see Closed-vent Systems and Control Devices)				
	40 CFR 63, Subpart H				
Exemptions	Pumps in vacuum service				
	Reciprocating pumps exempt from §60.482 if recasting of distance piece or pump replacement is required				
Monitoring Method	Method 21; no more the 1 cm from rotating shaft				
Repair Requirements	First attempt within 5 calendar days of detection				
Requirements	Repair as soon as practicable; no later than 15 days after detection				
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown.				
	Allowed for equipment that is isolated from the process and that does not remain in VOC service				
	Allowed if repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but not later than 6 months after leak detected				

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS				
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>				
	<ul> <li>Information to be kept in log for 5 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>				
	<ul> <li>Information to be kept for all pumps:</li> <li>list of ID numbers of subject pumps</li> <li>list of ID numbers of pumps designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pumps designated for no detectable emissions <ul> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> </ul>				
Reporting Requirements	<ul> <li>than 300 hours/year, or is in heavy liquid service</li> <li>Initial semiannual report: <ul> <li>process unit identification</li> <li>number of pumps, excluding those designated for no detectable emissions</li> <li>declare selection of process unit or source-wide basis for calculating percent leaking equipment</li> </ul> </li> </ul>				
	<ul> <li>Subsequent semiannual reports:</li> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of pumps for which leaks were detected</li> <li>number of pumps for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>Dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>Revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>Report of all performance tests in accordance with §60.8.</li> </ul>				

## SAMPLING CONNECTION SYSTEMS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Equipped with closed-purged, closed-loop, or closed-vent system that: returns the fluid to the process, or recycles the purged fluid to a process, or sends it to a complaint control device
Leak Definition	N/A
Alternative Standards	40 CFR 63, Subpart H
Exemptions	Equipment in vacuum service; in-situ sampling systems; and sampling systems without purges.
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept for all sampling connections</li> <li>list of ID numbers of subject sampling connection systems</li> <li>Information and data used to demonstrate that equipment is not in organic HAP service, or is in HAP service fewer than 300 hours/year.</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports:</li> <li>process unit ID</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

## VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	If valve does not leak for 2 months, may be monitored quarterly
	If valve leaks, monitor monthly until no leak is detected for 2 consecutive months
	May use qualified monitoring data generated prior to August 15, 1995 to qualify for quarterly monitoring
Leak Definition	10,000 ppm
Alternative	Equivalent means of emission limitation
Standards	No detectable emissions
	Valves designated unsafe to monitor or difficult to monitor
	Allowable percentage of valves leaking
	40 CFR Part 63, Subpart H
Exemptions	Valves in vacuum service
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service
	Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair, and purged materials are collected and destroyed or recovered in a control device when repair occurs
	Allowed beyond process unit shutdown if otherwise sufficient supply of valve assembly replacements are exhausted

## VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored for 2 months with no leaks</li> <li>Information to be kept in log for 5 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> <li>Information to be kept for all valves: <ul> <li>list of ID numbers of subject valves</li> <li>list of ID numbers of subject valves</li> <li>list of ID numbers of valves designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for valves designated for no detectable emissions</li> </ul> </li> </ul>
	<ul> <li>maximum instrument reading</li> <li>list of ID numbers for valves in vacuum service</li> <li>Information and data used to demonstrate that a valve is not in organic HAP service, is in HAP service fewer than 300 hours/year, or is in heavy liquid service.</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>number of valves, excluding those designated for no detectable emissions</li> <li>declare selection of process unit or sourcewide basis for calculating percent leaking equipment</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period:</li> <li>number of valves for which leaks were detected</li> <li>number of valves for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with alternative standards</li> </ul>

## ALL CONNECTORS AND INSTRUMENTATION SYSTEMS; PUMPS AND VALVES IN HEAVY LIQUID SERVICE; AND PRESSURE RELIEF DEVICES IN LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method, unless repaired as discussed under "Other" below
Leak Definition	Monitoring • pumps - 2,000 ppm • valves, connectors, instrumentation systems - 1000 ppm • pressure relief - 500 ppm Other • evidence of potential leak
Alternative Standards	Equivalent means of emission limitation Enclosed vented process units Connectors in gas/vapor or light liquid service may comply with \$63.649 instead
Exemptions	Equipment in vacuum service Equipment operated fewer than 300 hours per year in organic HAP service Reciprocating pumps in heavy liquid service
Monitoring Method	<ul> <li>Method 21, 40 CFR Part 60, Appendix A</li> <li>no more than 1 cm from rotating shaft</li> <li>response factor criteria (excluding inerts) for average composition of process fluid</li> <li>monitor all equipment while it is "in service"</li> </ul>
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in organic HAP service

## ALL CONNECTORS AND INSTRUMENTATION SYSTEMS; PUMPS AND VALVES IN HEAVY LIQUID SERVICE; AND PRESSURE RELIEF DEVICES IN LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired, except valves</li> <li>ID may be removed from valve after it has been monitored at least once within first 3 months of repair</li> </ul>
	<ul> <li>Information to be kept in log for 5 years after leak detected:</li> <li>instrument and equipment ID number and operator name, initials, and ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>maximum instrument reading after successful repair or determination the equipment is non-reparable</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all equipment</li> <li>list of ID numbers of subject equipment</li> <li>location of equipment on site plan, log entries, etc.</li> <li>identify records by process unit and program implemented</li> <li>documentation and dates of visual inspections</li> </ul> Information and data used to demonstrate that equipment is not in organic HAP service, is in HAP service fewer than 300 hours/year, or is in heavy liquid service.
Reporting Requirements	<ul> <li>Initial notification:</li> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> <li>Notification of compliance status:</li> <li>process unit identification</li> </ul>
	<ul> <li>number of each type of equipment (excluding those in vacuum service)</li> <li>method of compliance (final choice to monitor valves due after Phase III compliance date) (Continued on next page)</li> </ul>

## ALL CONNECTORS AND INSTRUMENTATION SYSTEMS; PUMPS AND VALVES IN HEAVY LIQUID SERVICE; AND PRESSURE RELIEF DEVICES IN LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period</li> <li>number of each type of equipment for which leaks were detected</li> <li>percent of pumps, valves, and connectors leaking</li> <li>total number of each type of equipment monitored</li> <li>number of each type of equipment for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

# ALTERNATIVE MEANS OF EMISSION LIMITATIONS: ENCLOSED-VENTED PROCESS UNITS

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40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Process units enclosed in such a manner that all emissions from equipment leaks are vented through a closed-vent system to a control device. The enclosures shall be maintained under negative pressure at all times the process unit is in operation
Recordkeeping Requirements	<ul> <li>Owner/operators shall maintain the following records:</li> <li>ID numbers of the process units and the organic HAP's they handle</li> <li>a schematic of the process unit, enclosure, and closed vent system</li> <li>a description of the system used to create a negative pressure in the enclosure to ensure that all emissions are routed to the control device</li> </ul>
Reporting Requirements	<ul> <li>Initial notification:</li> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> <li>Notification of compliance status:</li> <li>process unit identification</li> <li>description of the system used to create a negative pressure in the enclosure and the control device used</li> </ul>

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

APPLICABLE REGULATIONS
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ITEM	REQUIREMENTS
Basic Standard	Control Devices
	Vapor recovery systems: 95 percent or greater recovery
	Combustion devices: 95% or more reduction, or minimum residence time and temperature of 0.50 seconds & $760^{\circ}$ C
	Flares: Comply with §63.11(b)
	Closed-Vent Systems
	<ul> <li>Initial and annual inspection requirements:</li> <li>hard piping construction: initial inspection per Method 21, annual visual inspections</li> <li>duct work construction: initial and annual inspections per Method 21</li> </ul>
	Control devices and closed-vent systems (CD/CVS): operate whenever emissions may be vented to them
	Monitoring
	Monitor control devices to ensure operated & maintained in conformance with design specifications
	If contain by-pass lines, monitor closed-vent systems with (1) vent stream flow meters or (2) secure with car-seal or lock-and-key type locks with monthly visual inspection
	"Unsafe-to-monitor" parts: inspect as frequently as practicable, but no more than annually "Difficult-to-monitor" parts: inspect at least once every 5 years
Leak Definition	500 ppm
	Visual inspections
Applicability	Applicable as alternative standard for: pumps in light liquid service, compressors, pressure relief devices in gas/vapor service, sampling connection systems, surge control vessels, bottoms receivers, and agitators in gas/vapor and light liquid service
Exemptions	Equipment in vacuum service
	Equipment in organic HAP service fewer than 300 hours per year
	Equipment needed for safety purposes exempt from monitoring requirements
Monitoring Method	<ul> <li>Method 21</li> <li>Response factor criteria (excluding inerts) for average composition of process fluid</li> <li>Monitor all equipment while it is "in service"</li> </ul>

		APPLICABL	E REGULATIONS		
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair
Recordkeeping Requirements	<ul> <li>When leak detected: <ul> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after equipment it has been repaired</li> </ul> </li> <li>Information to be kept in log for 5 years after leak detected: <ul> <li>instrument and equipment ID number and operator name, initials, and ID number</li> <li>date leak detected</li> <li>date of first attempt to repair leak</li> <li>maximum instrument reading after successful repair or if determined to be non-reparable</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> <li>Information to be kept for all closed-vent systems and control devices: <ul> <li>list of ID numbers of subject equipment</li> <li>location of equipment on site plan, log entries, etc.</li> <li>list of ID numbers of components equipped with CVS/CD</li> <li>documentation of visual inspections</li> <li>Design specifications and performance demonstrations to include detailed schematics and piping and instrumentation diagrams</li> <li>dates and descriptions of any changes in the design specifications</li> <li>flare design and results of compliance demonstration</li> <li>description and explanation of control devices</li> </ul> </li> <li>Records of operation (retain for 5 years)</li> <li>dates and durations when CVS/CD are not operated as designed (includes lack of flame in flare pilot light</li> <li>dates and durations of start-ups and shutdowns of control devices</li> </ul> <li>Records of inspections of start-ups and shutdowns of control devices</li> <li>Records of inspections of start-ups and shutdowns of control devices</li> <li>Records of inspections of tata to prevais)</li> <li>if no leaks detected: record date and fact of inspection and statement no leaks detected</li> <li>if leaks detecte</li>

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

APPLICABLE REGULATIONS	
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ITEM	REQUIREMENTS
Reporting Requirements	<ul> <li>Initial notification: <ul> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> </ul> </li> <li>Notification of compliance status: <ul> <li>process unit identification</li> <li>number of CVS/CD, excluding those in vacuum service</li> <li>method of compliance</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the facts that explain any delay of repairs</li> <li>the results of all monitoring of closed-vent systems or of control devices</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul> </li> </ul>

## COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	Equip with compliant seal system that prevents leakage to atmosphere
	Install sensor to detect failure of seal system
	Check sensor daily or equip with audible alarm that is checked monthly; if at unmanned plant site, check daily
	Establish criteria that indicates failure of seal system or barrier fluid system or both
Leak Definition	Sensor indicates failure of seal or barrier fluid system or both based on established criteria
Alternative	Equivalent means of emission limitation
Standards	Compressors designated to operate at less than 500 ppm
	Closed-vent system; return to process or to control device (CVS)
	Enclosed-vented process units
Exemptions	Compressors in vacuum service
	Compressors in hydrogen service
	Compressors operated fewer than 300 hours per year in organic HAP services
	Reciprocating compressors exempt from seal requirements if recasting distance pieces or compressor replacement is required
Monitoring Method	Daily observation of sensors or use of sensor alarm system
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 calendar days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in organic HAP service

## COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS	
Recordkeeping Requirements	REQUIREMENTS         When leak detected:         • a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment         • ID may be removed after it has been repaired         Information to be kept in log for 5 years after leak detected:         • instrument and equipment ID number and operator name, initials, and ID number         • date leak detected         • date of first attempt to repair leak         • maximum instrument reading after successful repair or determination to be non-reparable         • "repair delayed" and reason for delay if leak not repaired within 15 calendar days after detect         • dates of process unit shutdowns that occurred while the equipment is unrepaired         • date of successful repair of the leak         Information to be kept for all compressors:         • list of ID numbers of subject compressors         • location of compressor on site plan, log entries, etc.         • list of ID numbers of compressors designated to operate at less than 500 ppm         • identify records by process unit and program implemented for each pump         • documentation and dates of visual inspections         • for each compliance test for compressors designated to operate at less than 500 ppm         • identify records by process unit and program implemented for each pump         • documentation and dates of visual inspections         • for each compliance test for	
Reporting Requirements	Notification of compliance status: • process unit identification • number of compressors (excluding those in vacuum service) • method of compliance Initial notification: • name and address of owner/operator • address of facility (physical location) • identification of subject processes • compliance statement • statement of whether a source can achieve compliance by the applicable compliance date (Continued on next page)	

## COMPRESSORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information for each monitoring period in the reporting period:</li> <li>number of compressors for which leaks were detected</li> <li>number of compressors for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>results of monitoring for compressors designated to operate at less than 500 ppm</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial compliance notice if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

## CONNECTORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS					
Basic Standard	NOTE: The following applies only to units opting to comply with §63.649.					
	<ul> <li>Option 1: Random 200 Connector Alternative</li> <li>Initial monitoring of 200 randomly selected connectors within first 12 months</li> <li>Monitor each repaired leak within 3 months</li> <li>Subsequent monitoring required based on percent leaking connectors:</li> </ul>					
	Percent Leaking Frequency					
	• Identify by area or length of pipe; physical tagging and individual component identification is not required.					
	<ul> <li>Option 2: Connector Inspection Alternative</li> <li>For all connectors &gt;2 inches in diameter, monitor if in gas/vapor service and inspect if in light liquid service within 12 months after compliance date. Excludes inaccessible and unsafe-to-monitor connectors.</li> <li>Monitor/inspect each repaired leak within 3 months</li> <li>Subsequent monitoring required based on percent leaking connectors:</li> </ul>					
	Percent Leaking Frequency					
	Equation to calculate percent leaking provided.					
	Cannot combine gas/vapor and light liquid to calculate percent leaking.					
	Identify by area or length of pipe; physical tagging and individual component identification is not required.					
Leak Definition	Option 1: 1,000 ppm					
	Option 2: gas/vapor service - 1,000 ppm light liquid service - 3 drips per minute					
Alternative Standards	Comply with §63.174 of Subpart H, 40 CFR Part 63.					

## CONNECTORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Exemptions	Equipment in vacuum service.
	Equipment operated fewer than 300 hours per year.
	Inaccessible connectors (as defined in §63.174).
	Unsafe-to-monitor connectors (as defined in §63.174).
Monitoring Method	Method 21, 40 CFR Part 60, Appendix A
Repair	Repair as soon as practicable, but no later than 15 calendar days after detection.
Requirements	First attempt to repair within 5 calendar days of detection.
Delay of Repair	Allowed if repair is technically infeasible by normal repair techniques without a process unit shutdown.
	Repair to occur before end of next process unit shutdown.
	Allowed for equipment isolated from the process and that does not remain in organic HAP service.
	Also allowed if emissions from purged material resulting from immediate repair would be greater than from delay of repair and, when repair is effected, the purged material is collected and destroyed or recovered in a control device.
Recordkeeping	Document that all connector monitoring and inspections have occurred.
Requirements	Document repair of leaking connectors as applicable.
Reporting Requirements	Initial notification: • name and address of owner/operator • address of facility (physical location) • identification of subject processes • compliance statement • statement of whether a source can achieve compliance by the applicable compliance date
	<ul> <li>Notification of compliance status:</li> <li>process unit identification</li> <li>number of connectors, excluding those in vacuum service</li> <li>method of compliance</li> </ul>
	(Continued on next page)

## CONNECTORS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS					
Reporting Requirements (continued)	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information for each monitoring period in the reporting period: <ul> <li>number of connectors for which leaks were detected</li> <li>total number of connectors monitored</li> <li>the percent leakers for connectors</li> <li>number of connectors for which leaks were not repaired within 15 days after detection</li> <li>identification of the number of connectors determined to be non-reparable</li> <li>explanation of why repairs delayed and why a process unit shutdown was infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> </ul> </li> </ul>					

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>For each dual mechanical seal system:</li> <li>operate the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or</li> <li>equip with a barrier fluid degassing reservoir that is connected by a closed-vent system to a control device, or</li> <li>equip with a closed-loop system that purges the barrier fluid into a process stream</li> </ul> For all dual mechanical seal systems: <ul> <li>the barrier fluid system is not in light liquid service</li> <li>barrier fluid system is equipped with a sensor</li> <li>check each sensor daily or equip with audible alarm</li> <li>determine criterion that indicates failure of the seal system, the barrier fluid system, or both</li> <li>perform weekly visual inspections for indications of liquid dripping from the pump seals, monitor if indications observed</li> </ul>
Leak Definition	Indications of liquids dripping from the pump seal; sensor criteria; instrument reading of 1000 ppm
Alternative Standards	Applies as an alternative standard to: Pumps in Light Liquid Service and Agitators in Gas/Vapor Service and in Light Liquid Service
Exemptions	NA
Monitoring Method	Visual, sensor
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after leak is detected
Delay of Repair	Allowed if repair requires replacing the existing seal design with a new system that meets improved performance criterion Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in organic HAP service

# DUAL MECHANICAL SEAL SYSTEM

#### APPLICABLE REGULATIONS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 5 years after leak detected:</li> <li>instrument and equipment ID number, and operator name, initials, and ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>maximum instrument reading after successful repair or determined to be non-reparable</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>copies of periodic reports (if database not capable of generating such)</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all dual mechanical seal systems: <ul> <li>list of ID numbers of dual mechanical seal systems</li> <li>ID of instrumentation systems</li> </ul>
Reporting Requirements	<ul> <li>Initial notification:</li> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> <li>Notification of compliance status:</li> <li>process unit identification</li> <li>number of pumps (excluding those in vacuum service)</li> <li>method of compliance</li> <li>planned schedule for each phase of requirements</li> </ul> Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the following information for each monitoring period in the reporting period:</li> <li>number of pumps for which leaks were detected</li> <li>percent of pumps leaking</li> <li>total number of pumps for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period <ul> <li>revisions to items reported in the initial compliance notice if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul></li></ul>

## OPEN-ENDED VALVES OR LINES

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40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

#### APPLICABLE REGULATIONS

ITEM	REQUIREMENTS
Basic Standard	Use cap, blind flange, plug, or second valve to seal open end at all times except when operations require flow through open end
	Second valve - close valve on process fluid end prior to closing second valve
	Double block and bleed system may remain open during operations but comply with basic standard at all other times
Leak Definition	N/A
Alternative Standards	Equivalent means of emission limitation
Exemptions	Emergency shutdown system
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept for all open-ended valves or lines</li> <li>list of ID number of subject equipment</li> <li>location on site plan, log entries, etc.</li> </ul>
	Information and data used to demonstrate that equipment is not in organic HAP service or is in HAP service fewer than 300 hours/year
Reporting Requirements	Initial notification: • name and address of owner/operator • address of facility (physical location) • identification of subject processes • compliance statement • statement of whether a source can achieve compliance by the applicable compliance date
	(Continued on next page)

# OPEN-ENDED VALVES OR LINES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>Notification of compliance status:</li> <li>process unit identification</li> <li>number of open-ended valves or lines (excluding those in vacuum service)</li> <li>method of compliance</li> </ul>
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information for each monitoring period in the reporting period:</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

# PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

APPLICABLE REGULATIONS
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ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Without rupture disk: Operate at less than 500 ppm above background</li> <li>Within 5 calendar days after each release, return to operating standard and monitor the pressure relief device (PRD) to confirm</li> <li>With rupture disk: After each release, replace rupture disk within 5 calendar days</li> </ul>
Leak Definition	500 ppm
Alternative Standards	Equivalent means of emission limitation Pressure relief device equipped with compliant closed-vent system and control device
Exemptions	Pressure relief device in vacuum service Pressure relief device in organic HAP service fewer than 300 hours per year
Monitoring Method	<ul> <li>Method 21</li> <li>Response factor criteria (excluding inerts) for average composition of process fluid</li> <li>Monitor all equipment while it is "in service"</li> </ul>
Repair Requirements	See basic standard
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in organic HAP service
Recordkeeping Requirements	<ul> <li>Information to be kept for all pressure relief devices:</li> <li>list of ID numbers of pressure relief devices, and a list of ID numbers for pressure relief devices equipped with rupture disks</li> <li>location of pressure relief devices on site plan, log entries, etc.</li> <li>list of ID numbers for pressure relief devices in vacuum service</li> <li>list of ID numbers for pressure relief devices equipped with closed-vent system and control device</li> <li>Information and data used to demonstrate that a pressure relief device is not in organic HAP service or is in HAP service fewer than 300 hours/year</li> </ul>

# PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
Reporting Requirements	<ul> <li>Initial notification:</li> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> <li>Notification of compliance status:</li> <li>process unit identification</li> <li>number of pressure relief devices, excluding those in vacuum service</li> <li>method of compliance</li> </ul>
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by monitoring period in the reporting period</li> <li>explanation of why repairs delayed and why a process unit shutdown was infeasible</li> <li>results of all monitoring to show compliance with the operating standard of less than 500 ppm</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Monthly leak detection and repair</li> <li>Weekly visual observation for leaks</li> <li>At startup of new sources, comply with 63.163(a)(1)(ii)</li> <li>Phase III: <ul> <li>If the greater of 10% or 3 pumps in process area leaks (6 month average), Quality Improvement Program (QIP) required</li> <li>If less than 10% or 3 pumps, monitor monthly</li> <li>If less than 3% or 1 pump, monitor quarterly</li> </ul> </li> </ul>
Leak Definition	Phase I:10,000 ppmPhase II:5,000 ppmPhase III:2,000 ppmIndications of liquids dripping from pump seal
Alternative Standards	Equivalent means of emission limitation Dual mechanical seal pumps (DMS) Pumps designed with no externally actuated shaft Closed-vent system and control device (CVS) Enclosed-vented process units
Exemptions	Pumps in vacuum service Pumps operated fewer than 300 hours per year in organic HAP service Process units with more than 90% of pumps with DMS or CVS; exempt from monthly calculations of percent leaking pumps Any pump located at unmanned site exempt from weekly visual inspection provided each is inspected as often as practicable and at least monthly Reciprocating pumps exempt from §63.163 if recasting distance piece or pump replacement is required
Monitoring Method	<ul> <li>Method 21; no more the 1 cm from rotating shaft</li> <li>response factor criteria (excluding inerts) for average composition of process fluid</li> <li>monitor all equipment while it is "in service"</li> </ul>

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown.
	Allowed for equipment that is isolated from the process and that does not remain in organic HAP service
	Allowed if repair requires use of: (1) a new system determined under provisions of a QIP, or (2) a DMS that includes a barrier fluid system, or (3) a pump designed with no externally actuated shaft, or (4) a closed-vent system and control device, and repair is completed as soon as practicable but not later than 6 months after leak detected
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	<ul> <li>Information to be kept in log for 5 years after leak detected:</li> <li>instrument and equipment ID number and operator name, initials, and ID number</li> <li>date leak detected</li> <li>date of first attempt to repair leak</li> <li>maximum instrument reading (M21) after successful repair or determination the pump is non-reparable</li> </ul>
	<ul> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all pumps:</li> <li>list of ID numbers of subject pumps</li> <li>location of pump on site plan, log entries, etc.</li> <li>list of ID numbers of pumps equipped with CVS</li> <li>identify records by process unit and program implemented for each pump</li> <li>documentation and dates of visual inspections</li> </ul> Information and data used to demonstrate that a pump is not in organic HAP service, is in HAP
	service fewer than 300 hours/year, or is in heavy liquid service

# PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Reporting Requirements	<ul> <li>Initial notification: <ul> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> </ul> </li> <li>Notification of compliance status: <ul> <li>process unit identification</li> <li>number of pumps (excluding those in vacuum service)</li> <li>method of compliance</li> <li>planned schedule for each phase of requirements</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the following information for each monitoring period in the reporting period:</li> <li>number of pumps for which leaks were detected</li> <li>percent of pumps for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial compliance notice if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul> </li> </ul>

# QUALITY IMPROVEMENT PROGRAM FOR PUMPS IN LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Applicability	A technology review of improvement QIP's are required in Phase III if the greater of either 10% of pumps in a process unit (or source-wide) or 3 pumps in a process unit (or source-wide) leak
	Once $< 10\%$ or $< 3$ pumps leaking is achieved, comply with basic standard
	If leak rate again exceeds the greater of either > 10% or 3 pumps leaking, can use QIP again
Data Collection	<ul> <li>Pumps:</li> <li>type and manufacturer</li> <li>seal type and manufacturer</li> <li>pump design</li> <li>materials of construction</li> <li>year installed</li> <li>barrier fluid or packing material</li> <li>Service characteristics of the stream:</li> <li>discharge pressure, temperature, flow rate, corrosivity, annual operating hours</li> <li>Maximum instrument readings</li> <li>Repair methods used and the instrument readings after the repair</li> </ul>
	Inspect all pumps and pump seals that exhibit frequent failure and recommend changes to reduce leak potential
Data Analysis	Analyze data to determine the services, operating and maintenance procedures, and pumps and pump seal designs or technologies that have poorer and those that have better than average performance; the first analysis shall be completed no later than 18 months after the start of the program, shall use a minimum of 6 months of data, shall be done yearly for as long as the process unit is in the QIP program
Trial Evaluation	<ul> <li>Required for plants that have not demonstrated superior technologies:</li> <li>the number of pump seal technologies or pumps in the trial program shall be the lesser of 1% or 2 pumps for programs involving single process units and the lesser of 1% or 5 pumps for plant sites or groups of process units; the minimum number of pumps or pump seal technologies in the program shall be 1</li> <li>the program shall specify and include design documentation, the evaluation stages, frequency of monitoring, the range of operating conditions, and conclusions</li> <li>The performance trials shall be conducted for a 6-month period beginning no later than 18 months after the beginning of the QIP</li> </ul>
	Conclusions will be drawn no later than 24 months after the beginning of the QIP

# QUALITY IMPROVEMENT PROGRAM FOR PUMPS IN LIGHT LIQUID SERVICE

		APPLICABL	E REGULATIONS		
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
Equipment Replacement	Beginning at the start of the third year of the QIP for plants with 400 or more valves or 100 or more employees and at the start of the fourth year for others, the owner/operator shall replace the pumps and pump seals that are not superior technology; pumps or pump seals shall be replaced at the rate of 20% per year and shall continue to be replaced until all are superior technology
Recordkeeping Requirements for All	<ul> <li>QIP:</li> <li>reason for any leak repair delay and expected date of successful repair</li> <li>records of all analyses</li> <li>records documenting the quality assurance program</li> <li>records indicating all valves or pumps replaced or modified are in compliance with the 20% or greater annual replacement rate for pumps</li> <li>information and data showing company has less than 100 employees</li> </ul>
Recordkeeping for QIP - Technology Review and Improvement	<ul> <li>Pumps:</li> <li>pump type; manufacturer; seal type and manufacturer; design; materials of construction (if applicable); year installed</li> <li>service characteristics of the stream</li> <li>maximum instrument readings</li> <li>if leak detected, the repair method used and the instrument reading after repair</li> <li>if data analyzed as part of a larger analysis program; describe any maintenance or QIP intended to improve emission performance</li> <li>Rolling average percent leaking pumps</li> <li>Documentation of all inspections and recommendations for design or specification changes to reduce leak frequency</li> <li>Beginning and end date while meeting requirements of the QIP</li> </ul>
Reporting Requirements	Subsequent semiannual reports: • initiation of monthly monitoring under Phase III or QIP (if applicable)

# QUALITY IMPROVEMENT PROGRAM FOR VALVES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Applicability	Optional in Phase III to owners/operations with \$4% leakers without Section 63.649 connector monitoring or \$5% leakers with Section 63.649 connector monitoring Decision required within first year of Phase III If rolling average of percent leakers is <4% (or 5%) for 2 consecutive quarters: 1) comply with QIP, 2) monitor each valve quarterly or 3) comply with both QIP and monitor quarterly If monitoring each valve quarterly cannot use QIP again if leak rate goes above 4% (or 5%); monthly monitoring is required
Demonstration of Further Progress	<ul> <li>Collect data and maintain records as follows:</li> <li>maximum instrument reading observed in each monitoring</li> <li>classification of valve "gas or light liquid service"</li> <li>repair method used and instrument readings after repair (monitoring required at least once within the first 3 months after the repair is completed)(ID tag on a leaking valve may be removed after the valve successfully passes this monitoring period</li> <li>Continue to collect data for as long as the process unit is in QIP</li> <li>Demonstrate progress in reducing the percent leaking valves each quarter by at least:</li> <li>10 percent (meaning that each quarter there is at least a 10 percent reduction in the percent leaking valves from the preceding monitoring period)</li> <li>alternative quarterly percent reduction and to less than 4% (or 5%) within 2 years</li> <li>The provisions for failure to meet the 10% reduction for 2 consecutive rolling averages are:</li> <li>a choice of monthly monitoring, or</li> <li>implementation of a QIP for technology review</li> </ul>
Technology Review and Improvement	<ul> <li>Data collection for as long as in QIP:</li> <li>valve type and manufacturer, valve design, materials of construction, year installed, and packing material</li> <li>service characteristics of the stream (e.g., operating pressure, temperature, line diameter, corrosivity)</li> <li>gas/vapor or light liquid service</li> <li>repair methods used and the instrument readings after the repair</li> <li>Inspect all valves removed due to leaks to determine cause of failure and recommend design and other changes to reduce leak potential</li> <li>Analyze data to determine the services, operating and maintenance procedures, and valve designs or technologies that have poorer and those that have better than average performance; the first analysis shall be completed no later than 18 months after the start of the program, shall use a minimum of 6 months of data, shall be done yearly for as long as the process unit is in the QIP program</li> </ul>

# QUALITY IMPROVEMENT PROGRAM FOR VALVES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

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ITEM	REQUIREMENTS
Data Collection	<ul> <li>Data collection for as long as in QIP:</li> <li>valve type and manufacturer, valve design, materials of construction, year installed, and packing material</li> <li>service characteristics of the stream (e.g., operating pressure, temperature, line diameter, corrosivity)</li> <li>gas/vapor or light liquid service</li> <li>repair methods used and the instrument readings after the repair</li> <li>Inspect all valves removed due to leaks to determine cause of failure and recommend design and other changes to reduce leak potential</li> </ul>
Data Analysis	Analyze data to determine the services, operating and maintenance procedures, and valve designs or technologies that have poorer and those that have better than average performance; the first analysis shall be completed no later than 18 months after the start of the program, shall use a minimum of 6 months of data, shall be done yearly for as long as the process unit is in the QIP program
Trial Evaluation	<ul> <li>Required for plants that have not demonstrated superior technologies:</li> <li>the number of valves in the trial program shall be the lesser of 1% or 20 valves for programs involving single process units and the lesser of 1% or 50 valves for programs involving groups of process units</li> <li>the program shall specify and include design documentation, the evaluation stages, frequency of monitoring, the range of operating conditions, and conclusions</li> <li>The performance trials shall be conducted for a 6-month period beginning no later than 18 months after the beginning of the QIP</li> <li>Conclusions will be drawn no later than 24 months after the beginning of the QIP</li> </ul>
Equipment Replacement	Beginning at the start of the third year of Phase III for plants with 400 or more valves or 100 or more employees and at the start of the fourth year of Phase III for others, each replacement valve shall meet quality assurance and superior emission performance technology standards If superior emission performance technology cannot be identified, replacement valve shall be one with lowest emission performance technologies identified for the specific application
Recordkeeping Requirements	<ul> <li>Semiannual Reports</li> <li>reason for any leak repair delay and expected date of successful repair</li> <li>records of all analyses</li> <li>records documenting the quality assurance program</li> <li>records indicating all valves or pumps replaced or modified are in compliance with the quality assurance requirements</li> </ul>

# QUALITY IMPROVEMENT PROGRAM FOR VALVES

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Recordkeeping for Demonstration of Further Progress	<ul> <li>QIP reasonable further progress:</li> <li>owner or operator shall collect the following data and maintain records for each valve in each process unit subject to the QIP:</li> <li>maximum instrument reading</li> <li>valve is in gas or light liquid service</li> <li>if leak detected, the repair methods used and instrument reading after repair</li> <li>percent leaking valves and rolling average percent reduction each year</li> <li>beginning and end dates while meeting the requirements of the QIP</li> </ul>
Recordkeeping for QIP - Technology Review and Improvement	<ul> <li>Valves:</li> <li>valve type; manufacturer; design; materials of construction; year installed</li> <li>service characteristics of the stream</li> <li>valve is in gas or light liquid service</li> <li>maximum instrument readings</li> <li>if leak detected, the repair method used and the instrument reading after repair</li> <li>if data analyzed as part of a larger analysis program; describe any maintenance or QIP intended to improve emission performance</li> <li>Percent leaking valves</li> </ul>
	Rolling average percent leaking pumps Documentation of all inspections and recommendations for design or specification changes to reduce leak frequency Beginning and end date while meeting requirements of the QIP
Reporting Requirements	Subsequent semiannual reports: • initiation of monthly monitoring under Phase III or QIP (if applicable)

# SAMPLING CONNECTION SYSTEMS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)
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ITEM	REQUIREMENTS
Basic Standard	Equipped with closed-purge system or closed-vent system that either returns the fluid to the process, recycles the purged fluid, or sends it to a compliant control device
	Gases displaced during filling of samples are not required to be collected or captured
Leak Definition	N/A
Alternative Standards	Equivalent means of emission limitation
Exemptions	Sampling systems in vacuum service
	In-situ sampling systems and sampling systems without purges
	Sampling systems in organic HAP service fewer than 300 hours per year
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept for all sampling connections <ul> <li>list of ID numbers of subject sampling connection systems</li> <li>location of sampling system on site plan, log entries, etc.</li> <li>list of ID numbers for sampling systems in vacuum service</li> </ul> </li> <li>Information and data used to demonstrate that equipment is not in organic HAP service or is in HAP service fewer than 300 hours/year.</li> </ul>

# SAMPLING CONNECTION SYSTEMS

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Reporting Requirements	<ul> <li>Initial notification: <ul> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> </ul> </li> <li>Notification of compliance status: <ul> <li>process unit identification</li> <li>number of sampling connection systems, excluding those in vacuum service</li> <li>method of compliance</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the following information for each monitoring period during the 6 month period</li> <li>the facts that explain any delay of repairs and, where appropriate, why a process unit shutdown was infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul> </li> </ul>

# VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

	APPLICABLE REGULATIONS						
40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)		

ITEM	REQUIREMENTS					
Basic Standard	Phase I & II: Monitor each valve quarterly					
	Phase III: Monitoring free Percent Leaking <sup>1</sup>		cent valves found leaking: Monitoring Frequency			
	<u>a</u>	<u>b</u>	womoning requercy			
	4% (or more)	5% (or more)	Monthly or QIP			
	<4% <3%	<5% <4%	Quarterly Quarterly or once every 2 quarters			
	<2%	<3%	Quarterly or once every 4 quarters			
	<u>a</u> : connectors not monitore <u>b</u> : connectors monitored p					
	(If 2% or more of valves le	eak at plant with < 2	250 valves in organic HAP service: monitor monthly)			
	<sup>1</sup> Percent leaking valves is calculated as a rolling average of two consecutive monitoring periods. Non-reparable valves are only counted once in calculation of percent leaking. Non-reparable valves exceeding 3 percent of total valves in HAP service shall be included in calculation of percent leaking valves					
	<sup>2</sup> At startup of new sources, comply with §63.168(a)(1)(ii)					
Leak Definition	Phase I:       10,000 ppm         Phase II:       1,000 ppm         Phase III:       1,000 ppm					
Alternative Standards	Equivalent means of emission limitation					
	QIP for valves					
	Valves designated unsafe to monitor or difficult to monitor (at new facilities, maximum 3% of valves may be designated as difficult to monitor)					
	At Phase III, valves designated as no detectable emissions may follow rules @ 40 CFR 60.482-7(f). Such valves are exempt from Subpart H monitoring provisions.					
Exemptions	Valves in vacuum service					
	Valves in organic HAP service fewer than 300 hours per year					
Monitoring Method	<ul> <li>Method 21</li> <li>response factor criteria (excluding inerts) for average composition of process fluid</li> <li>monitor all equipment while it is "in service"</li> </ul>					

# VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
	When repaired, monitor at least once within first 3 months of repair
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in organic HAP service
	Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair, and purged materials are collected and destroyed or recovered in a control device when repair occurs
	Allowed beyond process unit shutdown if valve assembly replacement supplies are exhausted
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored at least once within first 3 months of repair</li> </ul>
	<ul> <li>Information to be kept in log for 5 years after leak detected:</li> <li>instrument and equipment ID number and operator name, initials, and ID number</li> <li>date leak detected</li> <li>date of first attempt to repair leak</li> <li>maximum instrument reading after successful repair or if determined to be non-reparable</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all valves:</li> <li>list of ID numbers of subject valves</li> <li>location of valve on-site plan, log entries, etc.</li> <li>schedule by process unit for monitoring valves</li> <li>list of valves removed if net credits for their removal are expected to be used</li> <li>list of ID numbers for valves in vacuum service</li> </ul>
	Information and data used to demonstrate that a valve is not in organic HAP service, is in HAP service fewer than 300 hours/year, or is in heavy liquid service

# VALVES IN GAS/VAPOR AND LIGHT LIQUID SERVICE

40 CFR Part 60 Subpart DDD	40 CFR Part 60, Subpart GGG	40 CFR Part 60, Subpart KKK	40 CFR Part 60, Subpart QQQ	40 CFR Part 63, Subpart CC (existing)	40 CFR Part 63, Subpart CC (existing or new)

ITEM	REQUIREMENTS	
Reporting Requirements	<ul> <li>Initial notification:</li> <li>name and address of owner/operator</li> <li>address of facility (physical location)</li> <li>identification of subject processes</li> <li>compliance statement</li> <li>statement of whether a source can achieve compliance by the applicable compliance date</li> <li>Notification of compliance status:</li> <li>process unit identification</li> <li>number of valves, excluding those in vacuum service</li> <li>method of compliance (decision to calculate percent leaking valves on process unit or source basis not due until first required monitoring period after Phase I compliance data)</li> <li>planned schedule for each phase</li> <li>whether percent valves leaking will be calculated on a process unit basis or source-wide basis</li> </ul>	
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information for each monitoring period in the reporting period: <ul> <li>number of valves for which leaks were detected</li> <li>total number of valves monitored</li> <li>the percent leakers for valves</li> <li>number of valves for which leaks were not repaired within 15 days after detection</li> <li>identification of the number of valves determined to be non-reparable</li> <li>explanation of why repairs delayed and why a process unit shutdown was infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>initiation of monthly monitoring under Phase III or QIP (if applicable)</li> </ul> </li> </ul>	

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Operating at all times when gases, vapors, or fumes are vented from the waste management unit through the CVS to the control device.
	<ul> <li><u>Control Devices</u></li> <li>Designed and operated to reduce total organic content of the inlet vapor stream vented to the control device by at least 95% by weight.</li> <li>For carbon adsorbers, carbon replacement intervals specified [see §264.1033(g) and (h)].</li> <li>Enclosed combustion devices: 95 percent or greater reduction; 20 ppmv total organic compound concentration; or minimum residence time of 0.50 seconds and minimum temperature of 760°C.</li> <li>Boilers and process heaters: Introduce vent stream into flame combustion zone.</li> <li>Flares: Flame present at all times, no visible emissions (except for periods not to exceed a total of 5 minutes during any 2 consecutive hours), basic requirements for heat content and exit velocities.</li> </ul>
	An applicable control device other than a thermal vapor incinerator, flare, boiler, process heater, condenser, or carbon adsorption system: develop documentation including sufficient information to describe the control device operation and identify process parameter(s) that indicate proper operation and maintenance of the control device.
	<ul> <li><u>Closed-Vent Systems (CVS)</u></li> <li>Designed for and operated with no detectable emissions.</li> <li>Route gases, vapors, and fumes emitted from the hazardous waste to a control device.</li> <li>If the system contains one or more bypass devices that could be used to divert gases, vapors, or fumes from entering the control device, §264.1087(b)(3) requirements apply.</li> </ul>
Leak Definition	CVS: detectable emissions >500 ppm above background
Alternative Standards	N/A
Exemptions	N/A
Monitoring Method	<ul> <li>Closed Vent Systems:</li> <li>Monitor initially and at least once per year thereafter</li> <li>If system contains by-pass lines, either use vent stream flow meters or a car-seal or lock-and-key type of configuration and visually inspect monthly</li> <li>Control Devices:</li> </ul>
	Continuous monitoring of operations
Repair Requirements	First attempt to repair within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	N/A

## CONTAINERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected: <ul> <li>date of attempt to repair</li> <li>repair method applied</li> <li>date of successful repair</li> <li>retain for 3 years</li> </ul> </li> <li>All visual inspections of covers</li> <li>For each time waste sample is collected: <ul> <li>date and time sample is collected</li> <li>results of each determination for maximum organic vapor pressure</li> <li>tank dimensions and capacity</li> </ul> </li> <li>If no air emission controls are used: <ul> <li>information for each waste determination</li> <li>date, time, and location of each waste sample if results are used</li> </ul> </li> <li>Alternative recordkeeping: <ul> <li>Owners/operators also subject to 40 CFR Part 60, Subpart VV or 40 CFR Part 61, Subpart V may elect to demonstrate compliance using the documentation required under said Subpart VV or Subpart V to the extent that such documentation duplicated the documentation required under 40 CFR Part 265 [264], Subpart CC.</li> </ul> </li> </ul>
Reporting Requirements	<ul> <li>NOTE: The following is applicable to 40 CFR Part 264, Subpart CC only.</li> <li>Exempted tanks, surface impoundments, and containers: <ul> <li>each occurrence when hazardous waste is placed in unit in noncompliance with §264.1082(c)(1) or (2)</li> </ul> </li> <li>Tanks complying with §264.1084(c): <ul> <li>each occurrence of noncompliance</li> <li>submit within 15 calendar days of time when become aware of noncompliance</li> </ul> </li> <li>Control device: <ul> <li>semiannual report when noncompliance has occurred</li> <li>each period of 24 hour or longer when operating in noncompliance</li> <li>for flares; when operated with visible emissions</li> </ul> </li> <li>All reports to include: <ul> <li>EPA ID number</li> <li>facility name and address</li> <li>description of event and cause (not for control devices)</li> <li>explanation why control device not returned to compliance within 24 hours (control devices only)</li> <li>dates of the noncompliance</li> <li>signed and dated by authorized representative</li> </ul> </li> </ul>

## CONTAINERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	REQUIREMENTS         Non-treatment Containers:         Option 1:         • Compliant cover (see Covers).         • Monitor first time hazardous waste placed in container.         • If cannot repair immediately, remove hazardous waste from containers. Do not use container until leak is repaired and container retested.         Option 2         • If capacity is ≤0.46 cubic meters, compliant cover and complies with 49 CFR Part 178 regulations for packaging hazardous waste for transport.         Option 3         • If attached to or part of truck, trailer, or railcar, demonstrate that within preceding 12 months to be organic vapor tight (sustains a pressure change of ≤750 pascals within 5 minutes after pressurization).         Treatment Containers:         • Located in compliant enclosure vented to compliant closed vent system and control device.         Compliant Enclosure:         • Designed and operated with sufficient airflow to capture organic vapors emitted from container and vent them to compliant closed vent system and control device.         Transfer into Containers (>0.46 cubic meters capacity:         • Use of conveyance system that uses a tube (or other means) to add waste to the container and cover to remain in place and all container openings to be in closed, sealed position except for opening.
Leak Definition	See Covers
Alternative Standards	N/A
Exemptions	A container that meets all of the requirements identified in §265.1083(c) [§264.1082(c)] including but not limited to an average VO concentration of the hazardous waste at the point of waste origination is <100 ppmw. Containers used for biological treatment of hazardous waste in accordance with §265.1083(c)(2)(iv) [§264.1082(c)(2)(iv)].
Monitoring Method	See Covers
Repair Requirements	N/A

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Delay of Repair	See Covers
Recordkeeping Requirements	<ul> <li>When leak detected: <ul> <li>date of attempt to repair</li> <li>repair method applied</li> <li>date of successful repair</li> <li>retain for 3 years</li> </ul> </li> <li>All visual inspections of covers</li> <li>If no air emission controls are used: <ul> <li>information for each waste determination</li> <li>date, time, and location of each waste sample if results are used</li> </ul> </li> <li>Alternative recordkeeping: <ul> <li>Owners/operators also subject to 40 CFR Part 60, Subpart VV or 40 CFR Part 61, Subpart V may elect to demonstrate compliance using the documentation required under said Subpart VV or Subpart V to the extent that such documentation duplicated the documentation required under 40 CFR Part 265 [264], Subpart CC.</li> </ul></li></ul>
Reporting Requirements	<ul> <li>NOTE: The following is applicable to 40 CFR Part 264, Subpart CC only.</li> <li>Exempted tanks, surface impoundments, and containers: <ul> <li>each occurrence when hazardous waste is placed in unit in noncompliance with §264.1082(c)(1) or (2)</li> </ul> </li> <li>Control Device <ul> <li>semiannual report when noncompliance has occurred</li> <li>each period of 24 hour or longer when operating in noncompliance</li> <li>for flares; when operated with visible emissions</li> </ul> </li> <li>All reports to include: <ul> <li>EPA ID number</li> <li>facility name and address</li> <li>description of event and cause (not for control devices)</li> <li>explanation why control device not returned to compliance within 24 hours (control devices only)</li> <li>dates of the noncompliance</li> <li>actions taken to correct noncompliance and prevent reoccurrence</li> <li>signed and dated by authorized representative</li> </ul> </li> </ul>

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Initial and semiannual visual inspection and monitoring for no detectable organic emissions from cover and cover openings when all cover openings are secured in closed, sealed position.
	"Unsafe-to-inspect" covers: written plan to inspect and monitor cover as frequently as practicable during times when a worker can safely access the cover.
	"Difficult-to-inspect" covers: written plan and schedule to inspect and monitor at least once per calendar year.
Leak Definition	Seals around rotating shaft: 10,000 ppmv
	All other seals and cover connections: detectable emissions (i.e., concentrations greater than 500 ppmv plus background level).
	Visual: a visible hole, gap, tear, or split in cover surface or cover opening.
Alternative Standards	N/A
Exemptions	Tank with internal floating roof or external floating roof that is inspected and monitored in accordance with §265.1091 (§264.1091).
	Tank is buried partially or entirely underground only inspect or monitor portion that is above ground and can be opened to the atmosphere.
	Containers that meet all requirements specified in either §265.1087(b)(1)(ii) or (iii) [§264.1086(b)(1)(ii) or (iii)]
	<ul><li>Semiannual inspection/monitoring exemptions:</li><li>cover remained closed and sealed since last visual inspection and monitoring</li></ul>
	<ul> <li>designated as unsafe to inspect and monitor</li> <li>designated as difficult to inspect and monitor if installed and placed in service before December 6, 1994</li> </ul>
Monitoring Method	Instrument: Method 21, 40 CFR Part 60, Appendix A
Method	Visual: View entire cover surface and each cover opening in a closed, seal position for evidence of defect that may affect ability to continue to operate with no detectable organic emissions.
Repair Requirements	First attempt to repair: within 5 calendar days of detection.
	Completed repair: within 15 calendar days of detection.

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Delay of Repair	For tanks and surface impoundment covers: Allowed beyond 15 days if repair requires first emptying contents and temporary removal of tank or surface impoundment from service results in unscheduled production stoppage of the source generating the hazardous waste being managed. Repair to occur at next time source generating the hazardous waste being managed stops operation for any reason.
Recordkeeping Requirements	<ul> <li>When leak detected: <ul> <li>date of attempt to repair</li> <li>repair method applied</li> <li>date of successful repair</li> <li>retain for 3 years</li> </ul> </li> <li>All visual inspections of covers</li> <li>For each time waste sample is collected: <ul> <li>date and time sample is collected</li> <li>results of each determination for maximum organic vapor pressure</li> <li>tank dimensions and capacity</li> </ul> </li> <li>If no air emission controls are used: <ul> <li>information for each waste determination</li> <li>date, time, and location of each waste sample if results are used</li> </ul> </li> <li>Alternative recordkeeping: <ul> <li>Owners/operators also subject to 40 CFR Part 60, Subpart VV or 40 CFR Part 61, Subpart V may elect to demonstrate compliance using the documentation required under said Subpart VV or Subpart V to the extent that such documentation duplicated the documentation required under 40 CFR Part 265 [264], Subpart CC.</li> </ul> </li> <li>Unsafe- or Difficult-to-Monitor Covers: <ul> <li>list of identification numbers</li> <li>explanation for designation</li> <li>planned schedule for monitoring</li> </ul> </li> </ul>

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
ITEM Reporting Requirements	REQUIREMENTS         NOTE: The following is applicable to 40 CFR Part 264, Subpart CC only.         Exempted tanks, surface impoundments, and containers:         • each occurrence when hazardous waste is placed in unit in noncompliance with §264.1082(c)(1) or (2)         Tanks complying with §264.1084(c):         • each occurrence of noncompliance         • submit within 15 calendar days of time when become aware of noncompliance         Control Device         • semiannual report when noncompliance has occurred         • each period of 24 hour or longer when operating in noncompliance         • for flares; when operated with visible emissions         All reports to include:         • EPA ID number         • facility name and address         • description of event and cause (not for control devices)         • explanation why control device not returned to compliance within 24 hours (control devices only)         • dates of the noncompliance         • actions taken to correct noncompliance and prevent reoccurrence         • signed and dated by authorized representative

### SURFACE IMPOUNDMENTS

APPLICABLE REGULATIONS
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40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Option 1: Compliant covers (see Covers) that are vented to compliant closed-vent system and control device.
	Option 2: Floating membrane cover that meets certain requirements including designed to operate with no detectable organic emissions
Leak Definition	See Covers
Alternative Standards	N/A
Exemptions	A surface impoundment that meets all of the requirements identified in §265.1083(c) [§264.1082(c)] including but not limited to an average VO concentration of the hazardous waste at the point of waste origination is <100 ppmw. Surface impoundments used for biological treatment of hazardous waste in accordance with §265.1083(c)(2)(iv) [§264.1082(c)(2)(iv)].
Monitoring Method	See Covers
Repair Requirements	See Covers
Delay of Repair	Allowed beyond 15 days if repair requires first emptying contents and temporary removal of tank or surface impoundment from service results in unscheduled production stoppage of the source generating the hazardous waste being managed. Repair to occur at next time source generating the hazardous waste being managed stops operation for any reason.
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>date of attempt to repair</li> <li>repair method applied</li> <li>date of successful repair</li> <li>retain for 3 years</li> <li>All visual inspections of covers</li> </ul>
	<ul> <li>If no air emission controls are used:</li> <li>information for each waste determination</li> <li>date, time, and location of each waste sample if results are used</li> </ul>
	(Continued on next page)

# SURFACE IMPOUNDMENTS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Alternative recordkeeping:</li> <li>Owners/operators also subject to 40 CFR Part 60, Subpart VV or 40 CFR Part 61, Subpart V may elect to demonstrate compliance using the documentation required under said Subpart VV or Subpart V to the extent that such documentation duplicated the documentation required under 40 CFR Part 265 [264], Subpart CC.</li> </ul>
Reporting Requirements	<ul> <li>NOTE: The following is applicable to 40 CFR Part 264, Subpart CC only.</li> <li>Exempted tanks, surface impoundments, and containers: <ul> <li>each occurrence when hazardous waste is placed in unit in noncompliance with §264.1082(c)(1) or (2)</li> </ul> </li> <li>Control Device <ul> <li>semiannual report when noncompliance has occurred</li> <li>each period of 24 hour or longer when operating in noncompliance</li> <li>for flares; when operated with visible emissions</li> </ul> </li> <li>All reports to include: <ul> <li>EPA ID number</li> <li>facility name and address</li> <li>description of event and cause (not for control devices)</li> <li>explanation why control device not returned to compliance within 24 hours (control devices only)</li> <li>dates of the noncompliance and prevent reoccurrence</li> <li>signed and dated by authorized representative</li> </ul> </li> </ul>

### TANKS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS				
Basic Standard	Pressure tanks: no detectable emissions				
	Non-pressu	Non-pressure tanks:			
	Option 1:	Compliant cover (see C	Covers) and compliant closed-vent system and control device		
	Option 2:		ded certain conditions are met including but not limited to the ganic vapor pressure and size requirements:		
		Capacity (cubic meters)	Vapor Pressure (Kilopascals)		
		≥ 151 \$75 to <151 <75	5.2 27.6 76.6		
	Conduct initial and quarterly inspections of each fixed roof, seal, access door, and other opening for cracks and gaps and to ensure access doors and other openings are closed and properly gasketed.				
Leak Definition	See Covers				
Alternative Standards					
Standards	External floating roofs that comply with §60.112b(a)(2).				
Exemptions	A tank that meets all of the requirements identified in §265.1083(c) [§264.1082(c)] including but n limited to an average VO concentration of the hazardous waste at the point of waste origination is <100 ppmw.				
	Tanks used for biological treatment of hazardous waste in accordance with §265.1083(c) [§264.1082(c)(2)(iv)].				
Monitoring Method	See Covers	See Covers			
Repair Requirements	See Covers				
Delay of Repair	surface imp		uires first emptying contents and temporary removal of tank or sults in unscheduled production stoppage of the source managed.		
	Repair to or any reason.	-	enerating the hazardous waste being managed stops operation for		

### TANKS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected: <ul> <li>date of attempt to repair</li> <li>repair method applied</li> </ul> </li> <li>date of successful repair</li> <li>retain for 3 years</li> </ul> <li>All visual inspections of covers</li> <li>For each time waste sample is collected: <ul> <li>date and time sample is collected</li> <li>results of each determination for maximum organic vapor pressure</li> <li>tank dimensions and capacity</li> </ul> </li> <li>If no air emission controls are used: <ul> <li>information for each waste determination</li> <li>date, time, and location of each waste sample if results are used</li> </ul> </li> <li>Alternative recordkeeping: <ul> <li>Owners/operators also subject to 40 CFR Part 60, Subpart VV or 40 CFR Part 61, Subpart V may elect to demonstrate compliance using the documentation required under said Subpart VV or Subpart V to the extent that such documentation duplicated the documentation required under 40 CFR Part 265 [264], Subpart CC.</li> </ul></li>
Reporting Requirements	<ul> <li>NOTE: The following is applicable to 40 CFR Part 264, Subpart CC only.</li> <li>Exempted tanks, surface impoundments, and containers: <ul> <li>each occurrence when hazardous waste is placed in unit in noncompliance with §264.1082(c)(1) or (2)</li> </ul> </li> <li>Tanks complying with §264.1084(c): <ul> <li>each occurrence of noncompliance</li> <li>submit within 15 calendar days of time when become aware of noncompliance</li> </ul> </li> <li>Control device: <ul> <li>semiannual report when noncompliance has occurred</li> <li>each period of 24 hour or longer when operating in noncompliance</li> </ul> </li> <li>All reports to include: <ul> <li>EPA ID number</li> <li>facility name and address</li> <li>description of event and cause (not for control devices)</li> <li>explanation why control device not returned to compliance within 24 hours (control devices only)</li> <li>dates of the noncompliance</li> <li>signed and dated by authorized representative</li> </ul> </li> </ul>

# AGITATORS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

REQUIREMENTS
Minimize VC emissions by installing agitators with double mechanical seals, or equivalent. If double mechanical seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the agitated vessel; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.
None specified
Equivalent means of emission limitation
None specified
N/A
N/A
N/A
None specified
<ul> <li>Initial report:</li> <li>Equipment and procedural specifications are being met.</li> <li>Statement that contains the following: <ul> <li>list of equipment installed for compliance</li> <li>description of the physical and functional characteristics of each piece of equipment</li> <li>description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed</li> <li>statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used</li> </ul> </li> <li>Quarterly reports: due March 15, June 15, September 15, and December 15: <ul> <li>VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted</li> <li>the number of 3-hour periods determined during the reporting period</li> <li>if no excess emissions, a statement to that effect</li> </ul> </li> </ul>
<ul> <li>VC of t duc</li> <li>the</li> </ul>

# AGITATORS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>Other reports (within 10 days of any discharge):</li> <li>information on the source</li> <li>nature and cause of the discharge</li> <li>the date and time of the discharge</li> <li>the approximate total vinyl chloride loss during the discharge</li> <li>the method used for determining the loss</li> <li>the action taken to prevent the discharge</li> <li>measures adopted to prevent future discharges.</li> </ul>

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

APPLICABLE REGULATIONS
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40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Continually operating while emissions from the release are present.</li> <li>Control Devices: <ul> <li>Other than flares: limit VC emissions to less than 10 ppm (average over 3-hour period)</li> <li>Flares: Comply with §60.18.</li> </ul> </li> </ul>
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	N/A
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	None specified under Subpart F for closed-vent systems and control devices when complying with Subpart F; see 40 CFR Part 61, Subpart V if complying with that subpart.
Reporting Requirements	<ul> <li>Initial report <ul> <li>Equipment and procedural specifications are being met.</li> </ul> </li> <li>Statement that contains the following: <ul> <li>list of equipment installed for compliance</li> <li>description of the physical and functional characteristics of each piece of equipment</li> <li>description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed</li> <li>statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used</li> </ul> </li> <li>Quarterly reports: due March 15, June 15, September 15, and December 15: <ul> <li>VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted</li> <li>the number of 3-hour periods determined during the reporting period</li> <li>if no excess emissions, a statement to that effect <ul> <li>(Continued on next page)</li> </ul> </li> </ul></li></ul>

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements (continued)	Other reports (within 10 days of any discharge): information on the source nature and cause of the discharge the date and time of the discharge the approximate total vinyl chloride loss during the discharge the method used for determining the loss the action taken to prevent the discharge measures adopted to prevent future discharges.

### COMPRESSORS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS		
Basic Standard	Rotating Compressors:		
	Minimize VC emissions by installing compressors with double mechanical seals or equivalent. If double mechanical seals are used, minimize vinyl chloride emissions by maintaining the pressure between the two seals so that any leak that occurs is into the compressor; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.		
	Reciprocating Compressors:		
	Minimize VC emissions by installing double outboard seals, or equivalent. If double outboard seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the compressor; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.		
Leak Definition	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.		
Alternative Standards	Comply with Subpart V, 40 CFR Part 61 Equivalent means of emission limitation		
Exemptions	None specified		
Monitoring Method	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.		
Repair Requirements	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.		
Delay of Repair	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.		
Recordkeeping Requirements	None specified under Subpart F for compressors complying with Subpart F; see 40 CFR Part 61, Subpart V if complying with that subpart.		

### COMPRESSORS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements	<ul> <li>Equipment and procedural specifications are being met.</li> <li>Statement that contains the following: <ul> <li>list of equipment installed for compliance</li> <li>description of the physical and functional characteristics of each piece of equipment</li> <li>description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed</li> <li>statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used</li> </ul> </li> <li>Quarterly reports: due March 15, June 15, September 15, and December 15: <ul> <li>VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted</li> <li>the number of 3-hour periods determined during the reporting period</li> <li>if no excess emissions, a statement to that effect</li> </ul> </li> <li>Other reports (within 10 days of any discharge): <ul> <li>information on the source</li> <li>nature and cause of the discharge</li> <li>the date and time of the discharge</li> <li>the approximate total vinyl chloride loss during the discharge</li> <li>the action taken to prevent the discharge</li> <li>measures adopted to prevent future discharges</li> </ul> </li> </ul>

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS	
Basic Standard	<ul> <li>For each dual mechanical seal system:</li> <li>operate the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or</li> <li>connect the barrier fluid degassing reservoir by a closed-vent system to a control device, or</li> <li>equip with a system that purges the barrier fluid into a process stream with zero VHAP emissions to the atmosphere</li> </ul> For all dual mechanical seal systems: <ul> <li>the barrier fluid system shall be in heavy liquid service or not in VOC service</li> <li>equip each barrier fluid system with a sensor</li> <li>check each sensor daily or equip with audible alarm</li> <li>determine criterion that indicates failure of the seal system, the barrier fluid system, or both</li> <li>perform weekly visual inspections for indications of liquids dripping from the pump seals</li> </ul>	
Leak Definition	Indications of liquids dripping from the pump seal; sensor	
Alternative Standards	Applies as an alternative standard to: Pumps in Light Liquid Service	
Exemptions	N/A	
Monitoring Method	Visual, sensor	
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection	
Delay of Repair	If repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but no later than 6 months after leak detected Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VOC service	

# DUAL MECHANICAL SEAL SYSTEM

40 CFR Par	· · · · · · · · · · · · · · · · · · ·	Part 265, 40	) CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart (		part CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all dual mechanical seal systems: <ul> <li>list of ID numbers of dual mechanical seal systems</li> <li>list of ID numbers designated for no detectable emissions and signed by owner/operator</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports: <ul> <li>the following information by month in the reporting period:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> </ul> </li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> </ul>

# FLANGES AND OTHER CONNECTORS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VHAP service.
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	<ul><li>Information to be kept in log for 2 years after leak detected:</li><li>instrument and operator ID number and equipment ID number</li></ul>
	date leak detected
	<ul> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> </ul>
	<ul> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> </ul>
	<ul> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> </ul>
	<ul> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all pressure relief devices, flanges and other connectors:</li> <li>list of ID numbers of subject pressure relief devices, flanges and other connectors</li> <li>list of ID numbers for equipment in vacuum service</li> </ul>
	Information and data used to demonstrate that a pressure relief device is not in VHAP service

# FLANGES AND OTHER CONNECTORS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>equipment identification number</li> <li>process unit number</li> <li>type of equipment</li> <li>percent weight VHAP</li> <li>process fluid state</li> <li>method of compliance</li> </ul> Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> </ul>

### NO DETECTABLE EMISSIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	An instrument reading of less than 500 ppm above background as measured by the methods specified in 60.485(c) Demonstrate compliance initially upon designation and test annually
Leak Definition	500 ppm
Alternative Standards	<ul> <li>Applies as an alternate standard to:</li> <li>pumps (must have no externally actuated shaft penetrating the pump housing)</li> <li>valves (must have no external actuating mechanism in contact with the process fluid)</li> <li>compressors</li> <li>Applies as regulated standard for:</li> <li>closed vent systems</li> <li>pressure relief devices in gas/vapor service</li> </ul>
Exemptions	N/A
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept:</li> <li>list of ID numbers of equipment designated for no detectable emission and signed by owner/operator</li> <li>for each compliance test for no detectable emission</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Subsequent semiannual reports:</li> <li>dates of process unit shutdowns that occurred within the semi-annual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests</li> </ul>

### OPEN-ENDED VALVES OR LINES

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Use cap, blind flange, plug, or second valve to seal open end at all times except when operations require flow through open end
	Second valve - close valve on process fluid end prior to closing second valve
	Double block and bleed system may remain open during operations but comply with basic standard at all other times
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	Equipment in vacuum service
	OELs located on multiple service process lines that operate in VC service less than 10 percent of the time, provided they are addressed in the process unit/plant area monitoring system.
	Exemption may be extended to OELS demonstrated to require significant retrofit cost to comply with Subpart V.
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	Information to be kept for all open-ended valves or lines <ul> <li>list of ID number of subject open-ended valves or lines</li> </ul>
Reporting Requirements	Initial semiannual report: • equipment identification number • process unit number • type of equipment • percent weight VHAP • process fluid state • method of compliance Subsequent semiannual reports: • process unit ID • revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report

# PRESSURE RELIEF DEVICES IN VINYL CHLORIDE SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Under Subpart F, 40 CFR Part 61:</li> <li>Discharges: No discharge to the atmosphere.</li> <li>Leaks: No detectable emissions (less than 500 ppm above background).</li> <li>After each release, return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device.</li> </ul>
	<ul> <li>Under Subpart V, 40 CFR Part 61:</li> <li>No detectable emissions (less than 500 ppm above background)</li> <li>After each release return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device</li> </ul>
Leak Definition	<ul> <li>Under Subpart F, 40 CFR Part 61:</li> <li>Leaks: "No detectable emissions" - less than 500 ppm above background.</li> <li>Under Subpart V, 40 CFR Part 61:</li> <li>500 ppm</li> </ul>
Alternative Standards	Equivalent means of emission limitation
Exemptions	<ul> <li>Under Subpart F, 40 CFR Part 61:</li> <li>Emergency relief discharges or relief valve discharges ducted to control device continually operating while the emissions from the release are present at the device.</li> <li>"Emergency relief discharge" means a discharge that could not have been avoided by taking measures to prevent the discharge.</li> <li>Under Subpart V, 40 CFR Part 61:</li> <li>Equipment in vacuum service</li> </ul>
	<ul> <li>Equipment in vacuum service</li> <li>Pressure relief device equipment with compliant closed-vent system and control device</li> </ul>
Monitoring Method	Method 21
Repair Requirements	<ul> <li>Under Subpart F, 40 CFR Part 61:</li> <li>Leaks: Return to condition of "no detectable emissions" as soon as practicable but no later than 5 calendar days after pressure release.</li> <li>Under Subpart V, 40 CFR Part 61:</li> <li>N/A</li> </ul>

# PRESSURE RELIEF DEVICES IN VINYL CHLORIDE SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Delay of Repair	<ul> <li>Under Subpart F, 40 CFR Part 61:</li> <li>N/A</li> <li>Under Subpart V, 40 CFR Part 61:</li> <li>Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown</li> <li>Allowed for equipment that is isolated from the process and that does not remain in VHAP service</li> </ul>
Recordkeeping Requirements	<ul> <li>Under Subpart F, 40 CFR Part 61:</li> <li>None specified.</li> <li>Under Subpart V, 40 CFR Part 61:</li> <li>Information to be kept for all pressure relief devices: <ul> <li>list of ID numbers of subject pressure relief devices</li> <li>list of ID numbers of pressure relief devices for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pressure relief devices designated for no detectable emissions:</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for pressure relief devices in vacuum service</li> </ul> </li> </ul>
Reporting Requirements	<ul> <li>Under Subpart F, 40 CFR Part 61: Initial report <ul> <li>Equipment and procedural specifications are being met.</li> </ul> </li> <li>Statement that contains the following: <ul> <li>list of equipment installed for compliance</li> <li>description of the physical and functional characteristics of each piece of equipment</li> <li>description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed</li> <li>statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used</li> </ul> </li> <li>Quarterly reports: due March 15, June 15, September 15, and December 15:</li> <li>VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted</li> <li>the number of 3-hour periods determined during the reporting period</li> <li>if no excess emissions, a statement to that effect</li> </ul>
	(Continued on next page)

# PRESSURE RELIEF DEVICES IN VINYL CHLORIDE SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>Other reports (within 10 days of any discharge): <ul> <li>information on the source</li> <li>nature and cause of the discharge</li> <li>the date and time of the discharge</li> <li>the date and time of the discharge</li> <li>the approximate total vinyl chloride loss during the discharge</li> <li>the method used for determining the loss</li> <li>the action taken to prevent the discharge</li> <li>measures adopted to prevent future discharges.</li> </ul> </li> <li>Under Subpart V, 40 CFR Part 61: <ul> <li>Initial semiannual report: <ul> <li>equipment identification number</li> <li>process unit number</li> <li>process unit number</li> <li>process fluid state</li> <li>method of compliance</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process to items reported in the initial semiannual report if changes have occurred since the initial semiannual</li> <li>report or subsequent revisions to the initial semiannual report</li> <li>report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests and monitoring to determine compliance with no detectable emissions</li> </ul> </li> </ul></li></ul>

### PROCESS UNIT/PLANT AREAS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Vinyl chloride (VC) monitoring system capable of detecting major leaks and identification of the general area of the plant where the leak is located.
	System to be operated according to plan developed by plant owner or operator.
	Location and number of points to be monitored and the frequency of the monitoring based on the number of pieces of equipment in VC service and the size and physical layout of the plant.
Leak Definition	Determined by plant owner or operator.
	Acceptable definition when compared to background concentrations of vinyl chloride in the areas of the plant to be monitored for leaks.
	Definition of a leak may vary from area to area.
	Is to change over time as background concentrations are reduced.
Alternative Standards	N/A
Exemptions	None specified
Monitoring Method	None specified
Repair Requirements	Not specified. Plan is to include action to be taken when a leak is detected.
Delay of Repair	N/A
Recordkeeping Requirements	None specified.

## PROCESS UNIT/PLANT AREAS

40 CFR Part 2 Subpart CC		, 40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements	<ul> <li>Initial report <ul> <li>Equipment and procedural specifications are being met.</li> </ul> </li> <li>Statement that contains the following: <ul> <li>list of equipment installed for compliance</li> <li>description of the physical and functional characteristics of each piece of equipment</li> <li>description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed</li> <li>statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used</li> </ul> </li> <li>Quarterly reports: due March 15, June 15, September 15, and December 15: <ul> <li>VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted</li> <li>the number of 3-hour periods determined during the reporting period</li> <li>if no excess emissions, a statement to that effect</li> </ul> </li> </ul>
	<ul> <li>Other reports (within 10 days of any discharge):</li> <li>information on the source</li> <li>nature and cause of the discharge</li> <li>the date and time of the discharge</li> <li>the approximate total vinyl chloride loss during the discharge</li> <li>the method used for determining the loss</li> <li>the action taken to prevent the discharge</li> <li>measures adopted to prevent future discharges.</li> </ul>

# PRODUCT ACCUMULATOR VESSELS

	AF	PLICABLE REGULATION	S	
40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Compliant closed-vent system and control device
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	Equipment in vacuum service
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	Allowed if repair is technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in organic VHAP service
Recordkeeping Requirements	<ul> <li>Information to be kept for all product accumulator vessels:</li> <li>list of ID numbers of subject product accumulator vessels</li> <li>list of ID numbers for product accumulator vessels in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>equipment identification number</li> <li>type of equipment</li> <li>percent weight VHAP</li> <li>process fluid state</li> <li>method of compliance</li> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> </ul>

# PUMPS IN VINYL CHLORIDE SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Rotating Pumps Minimize VC emissions by installing sealless pumps, pumps with double mechanical seals or
	equivalent. If double mechanical seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the pump; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.
	Reciprocating Pumps
	Minimize VC emissions by installing double outboard seals, or equivalent. If double outboard seals are used, minimize VC emissions by maintaining the pressure between the two seals so that any leak that occurs is into the pump; by ducting any vinyl chloride between the two seals through a control system from which the VC concentration in the exhaust gases does not exceed 10 ppm; or equivalent.
Leak Definition	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.
Alternative	Equivalent means of emission limitation
Standards	Comply with Subpart V, 40 CFR Part 61
Exemptions	None specified
Monitoring Method	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.
Repair Requirements	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.
Delay of Repair	N/A; see 40 CFR Part 61, Subpart V if complying with that subpart.
Recordkeeping Requirements	None specified for under Subpart F for compressors complying with Subpart F; see 40 CFR Part 61, Subpart V if complying with that subpart.
Reporting Requirements	Equipment and procedural specifications are being met.
-	<ul> <li>Statement that contains the following:</li> <li>list of equipment installed for compliance</li> <li>description of the physical and functional characteristics of each piece of equipment</li> </ul>
	<ul> <li>description of the physical and functional characteristics of each piece of equipment</li> <li>description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed</li> <li>statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used</li> </ul>
	(Continued on next page)

## PUMPS IN VINYL CHLORIDE SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>Quarterly reports: due March 15, June 15, September 15, and December 15:</li> <li>VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted</li> <li>the number of 3-hour periods determined during the reporting period</li> <li>if no excess emissions, a statement to that effect</li> </ul>
	<ul> <li>Other reports (within 10 days of any discharge):</li> <li>information on the source</li> <li>nature and cause of the discharge</li> <li>the date and time of the discharge</li> <li>the approximate total vinyl chloride loss during the discharge</li> <li>the method used for determining the loss</li> <li>the action taken to prevent the discharge</li> <li>measures adopted to prevent future discharges.</li> </ul> See 40 CFR Part 61, Subpart V if complying with that subpart.

## SAMPLING CONNECTION SYSTEMS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Unused portions of samples containing at least 10 percent by weight VC are to be returned to the process or destroyed in a compliant control device. Sampling techniques are to be such that samples containers in VC service are purged into a closed process system.
Leak Definition	N/A
Alternative Standards	Comply with Subpart V, 40 CFR Part 61
Exemptions	N/A
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	None specified under Subpart F for sampling connection systems complying with Subpart F; see 40 CFR Part 61, Subpart V if complying with that subpart.
Reporting Requirements	<ul> <li>Equipment and procedural specifications are being met.</li> <li>Statement that contains the following: <ul> <li>list of equipment installed for compliance</li> <li>description of the physical and functional characteristics of each piece of equipment</li> <li>description of the methods that have been incorporated into the standard operating procedures for measuring or calculating the emissions for which emission limits have been prescribed</li> <li>statement that each piece of equipment is installed and that each piece of equipment and each procedure is being used</li> </ul> </li> <li>Quarterly reports: due March 15, June 15, September 15, and December 15: <ul> <li>VC content of emissions for each 3-hour period during which the average emissions are in excess of the limits specified for any control system to which fugitive emissions are required to be ducted</li> <li>the number of 3-hour periods determined during the reporting period</li> <li>if no excess emissions, a statement to that effect</li> </ul> </li> </ul>

# SAMPLING CONNECTION SYSTEMS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>Other reports (within 10 days of any discharge):</li> <li>information on the source</li> <li>nature and cause of the discharge</li> <li>the date and time of the discharge</li> <li>the approximate total vinyl chloride loss during the discharge</li> <li>the method used for determining the loss</li> <li>the action taken to prevent the discharge</li> <li>measures adopted to prevent future discharges.</li> </ul> See 40 CFR Part 61, Subpart V if complying with that subpart.

# VALVES IN VINYL CHLORIDE SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	If valve does not leak for 2 months, may be monitored quarterly
	If valve leaks, monitor monthly until no leak is detected for 2 consecutive months
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Standards	No detectable emissions
	Valves designated unsafe to monitor or difficult to monitor
	Allowable percentage of valves leaking or skip period leak detection and repair
Exemptions	Valves in vacuum service
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VHAP service
	Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair, and purged materials are collected and destroyed or recovered in a control device when repair occurs
	Allowed beyond process unit shutdown if otherwise sufficient supply of valve assembly replacements are exhausted

# VALVES IN VINYL CHLORIDE SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored for 2 months with no leaks</li> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>date of successful repair of the leak</li> </ul> </li> <li>Information to be kept for all valves: <ul> <li>list of ID numbers of subject valves</li> <li>list of ID numbers of valves designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for valves designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> </ul>
Reporting Requirements	<ul> <li>List of ID numbers for valves in vacuum service</li> <li>Information and data used to demonstrate that a valve is not in VHAP service</li> <li>Initial semiannual report: <ul> <li>valve ID number</li> <li>process unit identification</li> <li>type of equipment</li> <li>percent weight VHAP</li> <li>process fluid state</li> <li>method of compliance</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the following information by month in the reporting period:</li> <li>number of valves for which leaks were detected</li> <li>number of valves for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> <li>report of all performance tests in accordance with alternative standards</li> </ul> </li> </ul>

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Control Devices:</li> <li>vapor recovery systems: 95 percent or greater recovery</li> <li>enclosed combustion devices: 95 percent or greater reduction or minimum residence time of 0.50 seconds and minimum temperature of 760°C</li> <li>flares: comply with §60.18</li> <li>Closed-Vent Systems: <ul> <li>no detectable emissions (less than 500 ppm above background) and no visual indications</li> <li>control devices and closed-vent systems to be operated at all times that emissions may be vented to them</li> </ul> </li> <li>Monitoring: <ul> <li>control devices: monitor to ensure operated and maintained in conformance with their designs</li> <li>closed-vent systems: initially, annually, and at other times as requested by the Administrator</li> </ul> </li> </ul>
Leak Definition	Closed-vent system: 500 ppm
Alternative Standards	N/A
Exemptions	N/A
Monitoring Method	Method 21
Repair Requirements	As soon as practicable, but no later than 15 calendar days after detection First attempt to repair within 5 calendar days of detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VHAP service

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification marked with the equipment ID number; attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> </ul>
	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> </ul>
	<ul> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul>
	<ul> <li>Information to be kept for all closed-vent systems and control devices:</li> <li>detailed schematics, design specifications, and piping and instrumentation diagrams</li> <li>dates and descriptions of any changes in design specifications</li> <li>description of parameter(s) to be monitored to ensure proper operation and maintenance</li> <li>explanation of selected parameter(s)</li> <li>periods of non-operation according to design</li> <li>dates of startups and shutdown</li> <li>list of ID numbers of subject closed-vent systems and control devices</li> <li>list of ID numbers of closed-vent systems and control devices designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for closed-vent systems and control devices designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for closed-vent systems and control devices in vacuum service</li> </ul>
Reporting Requirements	Initial semiannual report: • process unit identification • equipment identification number • type of equipment • percent weight VHAP • process fluid state • method of compliance Subsequent semiannual reports: • process unit identification
	<ul> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests to determine compliance with no detectable emissions</li> </ul>

# DUAL MECHANICAL SEAL SYSTEM

APPLICABLE REGULATIONS
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APPLICABLE REGULATIONS						
40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF		

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>For each dual mechanical seal system:</li> <li>operate the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or</li> <li>connect the barrier fluid degassing reservoir by a closed-vent system to a control device, or</li> <li>equip with a system that purges the barrier fluid into a process stream with zero VHAP emissions to the atmosphere</li> </ul>
	<ul> <li>the barrier fluid system shall be in heavy liquid service or not in VOC service</li> <li>equip each barrier fluid system with a sensor</li> <li>check each sensor daily or equip with audible alarm</li> <li>determine criterion that indicates failure of the seal system, the barrier fluid system, or both</li> <li>perform weekly visual inspections for indications of liquids dripping from the pump seals</li> </ul>
Leak Definition	Indications of liquids dripping from the pump seal; sensor
Alternative Standards	Applies as an alternative standard to: Pumps in Light Liquid Service
Exemptions	N/A
Monitoring Method	Visual, sensor
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	If repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but no later than 6 months after leak detected
	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VOC service

# DUAL MECHANICAL SEAL SYSTEM

FR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
ubpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>Information to be kept in log for 2 years after leak detected:</li> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all dual mechanical seal systems: <ul> <li>list of ID numbers of dual mechanical seal systems</li> <li>list of ID numbers designated for no detectable emissions and signed by owner/operator</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>process unit identification</li> <li>Subsequent semiannual reports: <ul> <li>the following information by month in the reporting period:</li> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> </ul> </li> </ul>

# EXHAUSTERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Option 1:</li> <li>Monitor quarterly</li> <li>Option 2:</li> <li>Equipped with compliant seal system that prevents leakage to atmosphere</li> <li>Install sensor to detect failure of seal system</li> <li>Check sensor daily or equip with audible alarm</li> <li>Establish criteria basic standard that indicates failure of seal system or barrier fluid system or both</li> </ul>
Leak Definition	Option 1: 10,000 ppm Option 2: Sensor indicates failure of seal or barrier fluid system or both based on established criteria.
Alternative Standards	Equivalent means of emission limitation No detectable emissions, operate less than 500 ppm above background Closed-vent system and control device
Exemptions	Equipment in vacuum service
Monitoring Method	Option 1: Method 21 Option 2: Sensor alarm or visual check
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 calendar days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VHAP service
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> <li>(Continued on next page)</li> </ul>

# EXHAUSTERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> </ul> </li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be affected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> Information to be kept for all compressors: <ul> <li>list of ID numbers of subject compressors</li> <li>list of ID numbers of compressors designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for compressors designated for no detectable emissions</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for compressors in vacuum service</li> </ul>
Reporting Requirements	<ul> <li>Initial semiannual report: <ul> <li>equipment identification number</li> <li>process unit number</li> <li>type of equipment</li> <li>percent weight VHAP</li> <li>process fluid state</li> <li>method of compliance</li> </ul> </li> <li>Statement that the requirements of this subpart and 40 CFR Part 61, Subpart V have been implemented</li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>number of exhausters for which leaks were detected</li> <li>number of exhausters for which leaks were repaired as required</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> <li>report of all performance tests and monitoring to determine compliance with no detectable emissions</li> </ul> </li> </ul>

# LIGHT-OIL SUMPS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS		
Basic Standard	<ul><li>Option 1:</li><li>Enclose and seal the liquid surface in the sump to form a closed system to contain the emissions.</li></ul>		
	<ul> <li>Option 2:</li> <li>Install, operate, and maintain a vent on the light-oil sump cover. Equip each vent pipe with a water leg seal, a pressure relief device, or vacuum relief device.</li> </ul>		
	<ul><li>Option 3:</li><li>Install, operate, and maintain an access hatch on each light-oil sump cover. Equip each hatch with a gasket and a cover, seal, or lid that is kept closed except when in use.</li></ul>		
	Covers may be removed for maintenance but must be replaced with seal at completion of maintenance.		
	<ul> <li>If control equipment is used to comply:</li> <li>monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.</li> <li>visually inspect each source, including sealing materials, for evidence of visible defects (e.g., tears, gaps).</li> <li>conduct this monitoring and inspection semiannually and at any other time the cover is removed.</li> </ul>		
Leak Definition	Monitoring: 500 ppmv above background level Visual: visible defects are observed		
Alternative Standards	N/A		
Exemptions	N/A		
Monitoring Method	Method 21, 40 CFR Part 60, Appendix A		
Repair Requirements	As soon as practicable, but no later than 15 days after detection		
	First attempt to repair within 5 calendar days of detection		
Delay of Repair	Allowed if repair is technically infeasible without process unit shutdown; required before end of next process unit shutdown		
	Allowed for equipment that is isolated from the process and that does not remain in organic VHAP service		

# LIGHT-OIL SUMPS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS		
Recordkeeping Requirements	<ul> <li>Record and maintain the following for two-years:</li> <li>date of the inspection and the name of the inspector</li> <li>brief description of each visible defect in the source or control equipment and the method and date of repair of the defect</li> <li>the presence of a leak including the date of attempted and actual repair and the method of repair of the leak</li> <li>brief description of any system abnormalities found during the annual maintenance inspection, the repair made, the date of attempted repair, and the date of actual repair</li> </ul>		
Reporting Requirements	<ul> <li>Statement that the requirements of this subpart and 40 CFR Part 61, Subpart V have been implemented</li> <li>type of source</li> <li>for equipment in benzene service: <ul> <li>equipment identification number</li> <li>process unit identification</li> <li>percent by weight benzene in the fluid at the equipment</li> <li>process fluid state in the equipment</li> <li>method of compliance</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>brief description of any visible defects in the source or ductwork</li> <li>the number of leaks detected</li> <li>brief description of any system abnormalities found during the annual maintenance inspection that occurred in the reporting period and the repairs made</li> <li>a signed statement stating whether all the provision of Subpart L have been fulfilled during the semiannual reporting period</li> <li>revisions to items reported in the initial statement</li> </ul> </li> </ul>		

# NO DETECTABLE EMISSIONS

### APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Basic Standard	An instrument reading of less than 500 ppm above background as measured by the methods specified in 60.485(c)
	Demonstrate compliance initially upon designation and test annually
Leak Definition	500 ppm
Alternative Standards	<ul> <li>Applies as an alternate standard to:</li> <li>pumps (must have no externally actuated shaft penetrating the pump housing)</li> <li>valves (must have no external actuating mechanism in contact with the process fluid)</li> <li>compressors</li> </ul> Applies as regulated standard for: <ul> <li>closed vent systems</li> <li>pressure relief devices in gas/vapor service</li> </ul>
Exemptions	N/A
Monitoring Method	Method 21
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	<ul> <li>Information to be kept:</li> <li>list of ID numbers of equipment designated for no detectable emission and signed by owner/operator</li> <li>for each compliance test for no detectable emission:</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Subsequent semiannual reports:</li> <li>dates of process unit shutdowns that occurred within the semi-annual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests</li> </ul>

# **OPEN-ENDED VALVES OR LINES**

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Basic Standard	Use cap, blind flange, plug, or second valve to seal open end at all times except when operations require flow through open end
	Second valve - close valve on process fluid end prior to closing second valve
	Double block and bleed system may remain open during operations but comply with basic standard at all other times
Leak Definition	N/A
Alternative Standards	N/A
Exemptions	Equipment in vacuum service
Monitoring Method	N/A
Repair Requirements	N/A
Delay of Repair	N/A
Recordkeeping Requirements	Information to be kept for all open-ended valves or lines • equipment ID number of subject open-ended valves or lines
Reporting Requirements	Initial semiannual report: • equipment identification number • process unit number • type of equipment • percent weight VHAP • process fluid state • method of compliance Subsequent semiannual reports: • process unit ID • revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report

# PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

	AP	PLICABLE REGULATION	S	
40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF

ITEM	REQUIREMENTS
Basic Standard	No detectable emissions (less than 500 ppm above background)
	After each release return to no detectable emissions within 5 calendar days as indicated by monitoring of the pressure relief device

	of the pressure rener device	
Leak Definition	500 ppm	
Alternative Standards	Equivalent means of emission limitation	
Exemptions	Equipment in vacuum service	
	Pressure relief device equipment with compliant closed-vent system and control device	
Monitoring Method	Method 21	
Repair Requirements	N/A	
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown	
	Allowed for equipment that is isolated from the process and that does not remain in VHAP service	
Recordkeeping Requirements	<ul> <li>Information to be kept for all pressure relief devices:</li> <li>list of ID numbers of subject pressure relief devices</li> <li>list of ID numbers of pressure relief devices for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pressure relief devices designated for no detectable emissions:</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> <li>list of ID numbers for pressure relief devices in vacuum service</li> </ul>	

# PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS	
Reporting Requirements	<ul> <li>Initial semiannual report: <ul> <li>equipment identification number</li> <li>process unit number</li> <li>type of equipment</li> <li>percent weight VHAP</li> <li>process fluid state</li> <li>method of compliance</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> <li>report of all performance tests and monitoring to determine compliance with no detectable emissions</li> </ul> </li> </ul>	

# PRESSURE RELIEF DEVICES IN LIQUID SERVICES, FLANGES AND OTHER CONNECTORS

40 CFR Part 264, Subpart CC	40 CFR Part 265, Subpart CC	40 CFR Part 61, Subpart F	40 CFR Part 61, Subpart L	40 CFR Part 61, Subpart FF

ITEM	REQUIREMENTS	
Basic Standard	Monitoring of potential leaks within 5 calendar days of detection if evidence of potential leak is found by visual, audible, olfactory, or other detection method	
Leak Definition	10,000 ppm	
Alternative Standards	1	
Exemptions	Equipment in vacuum service	
Monitoring Method	Method 21	
Repair Requirements	First attempt within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection	
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VHAP service.	
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay if leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired within the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> </ul>	

# PRESSURE RELIEF DEVICES IN LIQUID SERVICES, FLANGES AND OTHER CONNECTORS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>Information to be kept for all pressure relief devices, flanges and other connectors:</li> <li>list of ID numbers of subject pressure relief devices, flanges and other connectors</li> <li>list of ID numbers for equipment in vacuum service</li> </ul> Information and data used to demonstrate that a pressure relief device is not in VHAP service
Reporting Requirements	<ul> <li>Initial semiannual report:</li> <li>equipment identification number</li> <li>process unit number</li> <li>type of equipment</li> <li>percent weight VHAP</li> <li>process fluid state</li> <li>method of compliance</li> </ul> Subsequent semiannual reports: <ul> <li>process unit identification</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report</li> </ul>

# PROCESS VESSELS, STORAGE TANKS, AND TAR-INTERCEPTING SUMPS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS			
Basic Standard	<ul> <li>Option 1:</li> <li>Duct to a control device designed and operated for no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background and visual inspections.</li> <li>Monitor the connections and seals on each control system to determine if it is operating with no detectable emissions.</li> <li>Visually inspect each source, including sealing materials, and the ductwork of the control system for evidence of visible defects (e.g., tears, gaps).</li> <li>Conduct monitoring and visually inspection semi-annually and at any other time after the control system is repressurized.</li> </ul>			
	<ul> <li>Install, operate, and maintain a pressure relief device, vacuum relief device, access hatch, and sampling port. Equip each hatch and sampling port with gasket and cover, seal, or lid that is closed at all times except when in use.</li> <li>Use of sludge conveyors requires operation of water leg seal on tar decanter roof to ensure enclosure of the major portion of the liquid surface not necessary of its operation.</li> </ul>			
Leak Definition	Monitoring: 500 ppmv above background level Visual: visible defects are observed			
Alternative Standards	N/A			
Exemptions	N/A			
Monitoring Method	Method 21			
Repair Requirements	As soon as practicable, but no later than 15 days after detection First attempt to repair within 5 calendar days of detection			
Delay of Repair	Allowed if repair is technically infeasible without process unit shutdown; required before end of next process unit shutdown Allowed for equipment that is isolated from the process and that does not remain in VHAP service			

## PROCESS VESSELS, STORAGE TANKS, AND TAR-INTERCEPTING SUMPS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	ping Record and maintain the following for two-years:		
Recordkeeping Requirements			
Reporting Requirements	<ul> <li>Statement that the requirements of this subpart and 40 CFR Part 61, Subpart V have been implemented</li> <li>type of source</li> <li>for equipment in benzene service</li> <li>equipment identification number</li> <li>process unit identification</li> <li>percent by weight benzene in the fluid at the equipment</li> <li>process fluid state in the equipment</li> <li>method of compliance</li> </ul> Subsequent semiannual reports: <ul> <li>brief description of any visible defects in the source or ductwork</li> <li>the number of leaks detected</li> <li>brief description of any system abnormalities found during the annual maintenance inspection that occurred in the reporting period and the repairs made</li> <li>a signed statement stating whether all the provision of Subpart L have been fulfilled during the semiannual reporting period</li> <li>revisions to items reported in the initial statement</li> </ul>		

# PUMPS IN VHAP SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	Weekly visual observation for leaks
Leak Definition	10,000 ppm
	Indications of liquids dripping from pump seal
Alternative Standards	Equivalent means of emission limitation
Standards	No detectable emissions (see No Detectable Emissions)
	Closed-vent system and control device (see Closed-vent Systems and Control Devices)
Exemptions	Dual mechanical seal pumps (see Dual Mechanical Seals)
	Pumps in vacuum service
	Any pump located at unmanned site exempt from weekly visual inspection provided each is inspected as often as practicable and at least monthly
Monitoring Method	Method 21; no more the 1 cm from rotating shaft
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VHAP service
	Allowed if repair requires use of a DMS that includes a barrier fluid system and repair is completed as soon as practicable but not later than 6 months after leak detected

# SAMPLING CONNECTION SYSTEMS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS			
Recordkeeping Requirements	<ul> <li>When leak detected:</li> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired</li> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> <li>Information to be kept for all pumps: <ul> <li>list of ID numbers of subject pumps</li> <li>list of ID numbers of subject pumps designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for pumps designated for no detectable emissions: <ul> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> </ul></li></ul>			
Reporting Requirements	<ul> <li>Initial semiannual report: <ul> <li>equipment identification number</li> <li>process unit number</li> <li>type of equipment</li> <li>percent weight VHAP</li> <li>process fluid state</li> <li>method of compliance</li> </ul> </li> <li>Subsequent semiannual reports: <ul> <li>The following information by month in the reporting period:</li> <li>process unit identification</li> <li>number of pumps for which leaks were detected</li> <li>number of pumps for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests and monitoring to determine compliance with no detectable emissions</li> </ul> </li> </ul>			

# SAMPLING CONNECTION SYSTEMS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

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ITEM	REQUIREMENTS	
Basic Standard	Equipped with closed-purge system or closed-vent system that either returns the fluid to the process or recycles the purged fluid at zero VHAP emissions to the atmosphere or sends it to a complaint control device	
Leak Definition	N/A	
Alternative Standards	N/A	
Exemptions	Equipment in vacuum service; in-situ sampling systems	
Monitoring Method	N/A	
Repair Requirements	N/A	
Delay of Repair	N/A	
Recordkeeping Requirements	Information to be kept for all sampling connections <ul> <li>list of ID numbers of subject sampling connection systems</li> </ul>	
Reporting Requirements	Initial semiannual report: • process unit identification • equipment identification number • type of equipment • percent weight VHAP • process fluid state • method of compliance Subsequent semiannual reports: • process unit ID • revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report	

# VALVES IN VHAP SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Basic Standard	Monthly leak detection and repair
	If valve does not leak for 2 months, may be monitored quarterly
	If valve leaks, monitor monthly until no leak is detected for 2 consecutive months
Leak Definition	10,000 ppm
Alternative Standards	Equivalent means of emission limitation
Standards	No detectable emissions
	Valves designated unsafe to monitor or difficult to monitor
	Allowable percentage of valves leaking or skip period leak detection and repair
Exemptions	Valves in vacuum service
Monitoring Method	Method 21
Repair	First attempt within 5 calendar days of detection
Requirements	Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Allowed if technically infeasible without process unit shutdown; required before end of next process unit shutdown
	Allowed for equipment that is isolated from the process and that does not remain in VHAP service
	Allowed if emissions of purged material from immediate repair would exceed fugitive emissions from delay of repair, and purged materials are collected and destroyed or recovered in a control device when repair occurs
	Allowed beyond process unit shutdown if otherwise sufficient supply of valve assembly replacements are exhausted

# VALVES IN VHAP SERVICE

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61, Subpart
Subpart CC	Subpart CC	Subpart F	Subpart L	FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected: <ul> <li>a weather-proof and readily visible identification, marked with the equipment ID number, attached to the leaking equipment</li> <li>ID may be removed after it has been repaired and monitored for 2 months with no leaks</li> </ul> </li> <li>Information to be kept in log for 2 years after leak detected: <ul> <li>instrument and operator ID number and equipment ID number</li> <li>date leak detected</li> <li>dates of each attempt to repair leak</li> <li>repair methods applied in each attempt to repair</li> <li>"above 10,000" if maximum instrument reading after each repair attempt is ≥ 10,000 ppm</li> <li>"repair delayed" and reason for delay is leak not repaired within 15 calendar days after detection</li> <li>signature of owner/operator whose decision it was that repair could not be effected without a process shutdown</li> <li>expected date of successful repair if leak is not repaired with the 15 days</li> <li>dates of process unit shutdown that occurred while the equipment is unrepaired</li> <li>date of successful repair of the leak</li> </ul> </li> <li>Information to be kept for all valves: <ul> <li>list of ID numbers of subject valves</li> <li>list of ID numbers of valves designated for no detectable emissions and signed by owner/operator</li> <li>for each compliance test for valves designated for no detectable emissions: <ul> <li>date conducted</li> </ul> </li> </ul></li></ul>
Reporting Requirements	Initial semiannual report: • valve ID number • process unit identification • type of equipment • percent weight VHAP • process fluid state • method of compliance
	<ul> <li>Subsequent semiannual reports:</li> <li>process unit identification</li> <li>the following information by month in the reporting period:</li> <li>number of valves for which leaks were detected</li> <li>number of valves for which leaks were not repaired within 15 days after detection</li> <li>the facts that explain each delay of repair, and where appropriate, why a process unit shutdown was technically infeasible</li> <li>dates of process unit shutdowns that occurred within the semiannual reporting period</li> <li>revisions to items reported in the initial semiannual report if changes have occurred since the initial semiannual report or subsequent revisions to the initial semiannual report</li> <li>report of all performance tests in accordance with alternative standards</li> </ul>

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	<ul> <li>Closed Vent Systems:</li> <li>to be operated at all times when waste is placed in the waste management unit except when maintenance or repair cannot be completed without a shutdown of the control device</li> <li>no detectable emissions (less than 500 ppmv above background)</li> <li>all gauging and sampling devices are to be airtight except when in operation</li> <li>visual inspect initially and quarterly thereafter including ductwork, piping, and connections for evidence of visible defects</li> </ul>
	<ul> <li>Control devices:</li> <li>to be operated at all times when waste is placed in the waste management unit except when maintenance or repair cannot be completed without a shutdown of the control device</li> <li>visual inspect initially and quarterly thereafter including ductwork, piping, and connections for evidence of visible defects</li> <li>Enclosed combustion device: <ul> <li>\$95 percent reduction by weight of organic emissions</li> <li>total organic concentration #20 ppmv</li> <li>minimum residence time of 0.5 seconds at a minimum temperature of 760EC</li> </ul> </li> <li>Boiler/Process Heater: <ul> <li>introduce vent stream into flame zone</li> </ul> </li> <li>Vapor recovery: <ul> <li>\$95 percent reduction by weight of organic emissions</li> <li>flares: <ul> <li>comply with §60.18</li> </ul> </li> <li>Other Control Devices: <ul> <li>\$95 percent reduction by weight of organic emissions</li> <li>and the generation of the provided enistions</li> <li>and the sign information to document efficiency</li> <li>identify critical operating parameters, range of values of these parameters to ensure emission control efficiency, and how these parameters will be monitored</li> </ul> </li> </ul></li></ul>
Leak Definition	Monitoring: 500 ppm Visual: visual defects
Alternative Standards	N/A
Exemptions	N/A

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Monitoring Method	<ul> <li>Closed Vent Systems:</li> <li>Monitor initially and at least once per year thereafter</li> <li>If system contains by-pass lines, either use vent stream flow indicators or a car-seal or lock-and-key type of configuration and visually inspect monthly</li> <li>Visually inspect flow monitoring device at least once per operating day</li> <li>Control Device</li> <li>Continuous monitoring of operations</li> </ul>
Repair Requirements	First attempt to repair within 5 calendar days of detection Repair as soon as practicable; no later than 15 days after detection
Delay of Repair	Delay of repair allowed if the repair is technically impossible without a complete or partial facility or unit shutdown. Repair to occur before the end of the next facility or unit shutdown.
Recordkeeping Requirements	<ul> <li>When leak detected (for each test of detectable emissions): <ul> <li>date test performed</li> <li>background level measures</li> <li>maximum concentration</li> <li>waste management unit</li> <li>control equipment</li> <li>leak interface location where detectable emissions measured</li> <li>description of problem and the corrective action taken</li> <li>date the corrective action completed</li> </ul> </li> <li>For each visual inspection that identifies a problem that could result in benzene emissions: <ul> <li>date of inspection</li> <li>waste management unit inspection</li> <li>control equipment location inspected</li> <li>description of problem</li> <li>corrective action completed</li> </ul> </li> <li>For each visual inspection that identifies a problem that could result in benzene emissions: <ul> <li>date of inspection</li> <li>waste management unit inspection</li> <li>control equipment location inspected</li> <li>description of problem</li> <li>corrective action completed</li> </ul> </li> <li>For each compliance test for components designated as no detectable emissions: <ul> <li>date conducted</li> <li>background level measured</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> </ul>

# CLOSED-VENT SYSTEMS AND CONTROL DEVICES

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements	Initial report:  Initial report:  regulatory status of each waste stream  total annual benzene quantity  each benzene waste stream and whether it will be controlled for benzene  for each benzene waste stream not being controlled for benzene  whether water content is greater than 10 percent  stype of waste stream  annual waste quantity  annual waste quantity  annual benzene concentration  average benzene concentration  update of information contained in initial report  update of information contained in initial report  all inspections during which detectable emissions are measured or a problem that could result in benzene emissions is identified  all inspections required have been carried out  for control devices: periods of exceedances  For facilities with <1 Mg/yr of benzene waste:  updates whenever changes occur that may increase benzene waste to > 1 Mg/yr  For facilities with 1 to 10 Mg/yr of benzene waste:  updates whenever changes occur that may increase benzene waste to > 10 Mg/yr  For facilities with >10 Mg/yr of benzene waste:  certification that necessary equipment has been installed and initial performance tests have been carried out

### CONTAINERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Compliance cover (see Covers) designed for no detectable emissions
	Initial and subsequent annual monitoring
	Maintain cover in closed, sealed position
	<ul> <li>Treatment containers:</li> <li>locate in enclosure designed and operated with sufficient airflow to capture organic vapors emitted from container and vent them to compliant closed vent system and control device</li> </ul>
	<ul> <li>Transfer into containers:</li> <li>use of conveyance system that use a tube, or other means, to add waste to the container and cover to remain in place</li> <li>all container openings to be in closed, sealed position except for opening</li> </ul>
Leak Definition	Broken seal or gasket
Alternative Standards	<ul> <li>Tanks with fixed roof and internal floating roof meeting §60.112b(a)(1).</li> <li>External floating roofs that comply with §60.112b(a)(2).</li> </ul>
	• Alternative means of emission limitation (§60.114(b).
Exemptions	N/A
Monitoring Method	Visual, sensor
Repair Requirements	Repair as soon as practicable; no later than 15 days after identification
Delay of Repair	Delay of repair allowed if the repair is technically impossible without a complete or partial facility or unit shutdown.
	Repair to occur before the end of the next facility or unit shutdown.

### CONTAINERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements	<ul> <li>When leak detected (for each test of detectable emissions): <ul> <li>date test performed</li> <li>background level measures</li> <li>maximum concentration</li> <li>waste management unit</li> <li>control equipment</li> <li>leak interface location where detectable emissions measured</li> <li>description of problem and the corrective action taken</li> <li>date the corrective action completed</li> </ul> </li> <li>For each visual inspection that identifies a problem that could result in benzene emissions: <ul> <li>date of inspection</li> <li>waste management unit inspection</li> <li>control equipment location inspected</li> <li>description of problem</li> <li>corrective action completed</li> </ul> </li> <li>For each visual inspection that identifies a problem that could result in benzene emissions: <ul> <li>date of inspection</li> <li>waste management unit inspection</li> <li>control equipment location inspected</li> <li>description of problem</li> <li>corrective action completed</li> </ul> </li> <li>For each compliance test for components designated as no detectable emissions: <ul> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul> </li> </ul>
Reporting Requirements	<ul> <li>Initial report: <ul> <li>regulatory status of each waste stream</li> <li>total annual benzene quantity</li> <li>each benzene waste stream and whether it will be controlled for benzene</li> <li>for each benzene waste stream not being controlled for benzene</li> <li>whether water content is greater than 10 percent</li> <li>type of waste stream</li> <li>annual waste quantity</li> <li>range of benzene concentration</li> <li>average benzene quantity</li> </ul> </li> <li>Subsequent reports (facilities with &gt; 10 Mg/yr of benzene waste): <ul> <li>annual reports including, but not limited to:</li> <li>update of information contained in initial report</li> <li>all inspections during which detectable emissions are measured or a problem that could result in benzene emissions is identified</li> <li>information on repair and corrective action taken</li> </ul> </li> <li>Quarterly <ul> <li>all inspections required have been carried out</li> <li>for control devices: periods of exceedances</li> </ul> </li> </ul>

### CONTAINERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>For facilities with &lt;1 Mg/yr of benzene waste:</li> <li>updates whenever changes occur that may increase benzene waste to &gt; 1 Mg/yr</li> <li>For facilities with 1 to 10 Mg/yr of benzene waste:</li> <li>updates whenever changes occur that may increase benzene waste to &gt; 10 Mg/yr</li> </ul>
	<ul> <li>For facilities with &gt;10 Mg/yr of benzene waste:</li> <li>certification that necessary equipment has been installed and initial performance tests have been carried out</li> </ul>

### COVERS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Initial and subsequent annual monitoring for no detectable organic emissions from cover and all openings
	Maintain each opening in a closed, sealed position at all times except when necessary to use opening
Leak Definition	Detectable emissions
	Broken seal or gasket
Alternative Standards	N/A
Exemptions	N/A
Monitoring	Instrument: Method 21, 40 CFR Part 60, Appendix A
Method	Visual: View entire cover surface and each cover opening in a closed, seal position for evidence of defect that may affect ability to continue to operate with no detectable organic emissions.
Repair Requirements	Repair as soon as practicable; no later than 15 calendar days after identification (45 days for tanks)
Delay of Repair	Delay of repair allowed if the repair is technically impossible without a complete or partial facility or unit shutdown.
	Repair to occur before the end of the next facility or unit shutdown.
Recordkeeping Requirements	<ul><li>When leak detected (for each test of detectable emissions):</li><li>date test performed</li></ul>
requirements	<ul> <li>background level measures</li> </ul>
	maximum concentration
	<ul> <li>waste management unit</li> <li>control equipment</li> </ul>
	<ul> <li>leak interface location where detectable emissions measured</li> </ul>
	description of problem and the corrective action taken
	date the corrective action completed
	<ul><li>For each visual inspection that identifies a problem that could result in benzene emissions:</li><li>date of inspection</li></ul>
	waste management unit inspection
	control equipment location inspected
	<ul> <li>description of problem</li> <li>corrective action taken</li> </ul>
	<ul> <li>corrective action taken</li> <li>date corrective action completed</li> </ul>
	(Continued on next page)

### COVERS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>For each compliance test for components designated as no detectable emissions:</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Initial report: <ul> <li>regulatory status of each waste stream</li> <li>total annual benzene quantity</li> <li>each benzene waste stream and whether it will be controlled for benzene</li> <li>for each benzene waste stream not being controlled for benzene: <ul> <li>whether water content is greater than 10 percent</li> <li>type of waste stream</li> <li>annual waste quantity</li> <li>range of benzene concentration</li> <li>average benzene concentration</li> <li>annual benzene quantity</li> </ul> </li> <li>Subsequent reports (facilities with &gt; 10 Mg/yr of benzene waste): <ul> <li>annual benzene quantity</li> </ul> </li> <li>Subsequent reports including, but not limited to: <ul> <li>update of information contained in initial report</li> <li>all inspections during which detectable emissions are measured or a problem that could result in benzene emissions is identified</li> <li>information on repair and corrective action taken</li> </ul> </li> <li>Quarterly: <ul> <li>all inspections required have been carried out</li> <li>for control devices: periods of exceedances</li> </ul> </li> <li>For facilities with &lt;1 Mg/yr of benzene waste: <ul> <li>updates whenever changes occur that may increase benzene waste to &gt; 1 Mg/yr</li> </ul> </li> <li>For facilities with 1 to 10 Mg/yr of benzene waste: <ul> <li>updates whenever changes occur that may increase benzene waste to &gt; 10 Mg/yr</li> </ul> </li> <li>For facilities with &gt;10 Mg/yr of benzene waste: <ul> <li>certification that necessary equipment has been installed and initial performance tests have been carried out</li> </ul> </li> </ul></li></ul>

### SURFACE IMPOUNDMENTS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Basic Standard	Compliant covers (see Covers) that are vented to compliant closed-vent system and control device. Initial and quarterly inspections for cracks or gaps
Leak Definition	Broken seal or gasket.
Alternative Standards	N/A
Exemptions	N/A
Monitoring Method	N/A
Repair Requirements	As soon as practicable, but not later than 15 calendar days after identification.
Delay of Repair	Delay of repair allowed if the repair is technically impossible without a complete or partial facility or unit shutdown. Repair to occur before the end of the next facility or unit shutdown.
Recordkeeping Requirements	<ul> <li>When leak detected (for each test of detectable emissions):</li> <li>date test performed</li> <li>background level measures</li> <li>maximum concentration</li> <li>waste management unit</li> <li>control equipment</li> <li>leak interface location where detectable emissions measured</li> <li>description of problem and the corrective action taken</li> <li>date the corrective action completed</li> </ul> For each visual inspection that identifies a problem that could result in benzene emissions: <ul> <li>date of inspection</li> <li>waste management unit inspection</li> <li>control equipment location inspected</li> <li>description of problem</li> <li>corrective action completed</li> </ul>

## SURFACE IMPOUNDMENTS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Recordkeeping Requirements (continued)	<ul> <li>For each compliance test for components designated as no detectable emissions:</li> <li>date conducted</li> <li>background level measured</li> <li>maximum instrument reading</li> </ul>
Reporting Requirements	<ul> <li>Initial report: <ul> <li>regulatory status of each waste stream</li> <li>total annual benzene quantity</li> <li>each benzene waste stream and whether it will be controlled for benzene</li> <li>for each benzene waste stream not being controlled for benzene: <ul> <li>whether water content is greater than 10 percent</li> <li>type of waste stream</li> <li>annual waste quantity</li> <li>range of benzene concentration</li> <li>average benzene concentration</li> <li>annual benzene quantity</li> </ul> </li> <li>Subsequent reports (facilities with &gt; 10 Mg/yr of benzene waste): <ul> <li>annual perorts including, but not limited to:</li> <li>update of information contained in initial report</li> <li>all inspections during which detectable emissions are measured or a problem that could result in benzene emissions is identified</li> <li>information on repair and corrective action taken</li> </ul> </li> <li>Quarterly: <ul> <li>all inspections required have been carried out</li> <li>for control devices: periods of exceedances</li> </ul> </li> <li>For facilities with &lt;1 Mg/yr of benzene waste: <ul> <li>updates whenever changes occur that may increase benzene waste to &gt; 1 Mg/yr</li> </ul> </li> <li>For facilities with 1 to 10 Mg/yr of benzene waste: <ul> <li>updates whenever changes occur that may increase benzene waste to &gt; 10 Mg/yr</li> </ul> </li> <li>For facilities with &gt;10 Mg/yr of benzene waste: <ul> <li>certification that necessary equipment has been installed and initial performance tests have been carried out</li> </ul> </li> </ul></li></ul>

# TANKS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS		
Basic Standard	Option 1: Compliant fixed roof (see Covers) and compliant closed-vent system and cont		) and compliant closed-vent system and control device
	Option 2:	n 2: Compliant fixed roof provided certain conditions are met including but not limite the following maximum organic vapor pressure and size requirements:	
		Capacity (cubic meters)	Vapor Pressure (Kilopascals)
		Not specified \$75 to <151 <75	5.2 27.6 76.6
	Conduct initial and quarterly inspections of each fixed roof, seal, access door, and other opening for cracks and gaps and to ensure access doors and other openings are closed and properly gasketed.		
Leak Definition	Broken seal or gasket. Detectable emissions measured.		
Alternative Standards	<ul> <li>Tanks with fixed roof and internal floating roof meeting §60.112b(a)(1).</li> <li>External floating roofs that comply with §60.112b(a)(2).</li> </ul>		
	• Alternative means of emission limitation (§60.114(b).		
Exemptions	N/A		
Monitoring Method	Method 21, 40 CFR Part 60, Appendix A		
Repair Requirements	Repair as soon as practicable; no later than 45 calendar days after detection		
Delay of Repair	Delay of repair allowed if the repair is technically impossible without a complete or partial facility or unit shutdown.		
	Repair to occur before the end of the next facility or unit shutdown.		

### TANKS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Requirements	<ul> <li>When leak detected (for each test of detectable emissions):</li> <li>date test performed</li> <li>background level measures</li> <li>maximum concentration</li> <li>waste management unit</li> <li>control equipment</li> <li>leak interface location where detectable emissions measured</li> <li>description of problem and the corrective action taken</li> <li>date the corrective action completed</li> </ul> For each visual inspection that identifies a problem that could result in benzene emissions: <ul> <li>date of inspection</li> <li>waste management unit inspection</li> <li>control equipment location inspected</li> <li>description of problem</li> <li>corrective action completed</li> </ul> For each compliance test for components designated as no detectable emissions: <ul> <li>date conducted</li> </ul>
	<ul><li>background level measured</li><li>maximum instrument reading</li></ul>
Reporting Requirements	<ul> <li>Initial report:</li> <li>regulatory status of each waste stream</li> <li>total annual benzene quantity</li> <li>each benzene waste stream and whether it will be controlled for benzene</li> <li>for each benzene waste stream not being controlled for benzene:</li> <li>whether water content is greater than 10 percent</li> <li>type of waste stream</li> <li>annual waste quantity</li> <li>range of benzene concentration</li> <li>average benzene quantity</li> </ul>
	<ul> <li>Subsequent reports (facilities with &gt; 10 Mg/yr of benzene waste):</li> <li>annual reports including, but not limited to:</li> <li>update of information contained in initial report</li> <li>all inspections during which detectable emissions are measured or a problem that could result in benzene emissions is identified</li> <li>information on repair and corrective action taken</li> <li>Quarterly</li> <li>all inspections required have been carried out</li> <li>for control devices: periods of exceedances</li> </ul>
	<ul> <li>For facilities with &lt;1 Mg/yr of benzene waste:</li> <li>updates whenever changes occur that may increase benzene waste to &gt; 1 Mg/yr</li> </ul>
	(Continued to next page)

# TANKS

APPLICABLE REGULATIONS

40 CFR Part 264,	40 CFR Part 265,	40 CFR Part 61,	40 CFR Part 61,	40 CFR Part 61,
Subpart CC	Subpart CC	Subpart F	Subpart L	Subpart FF

ITEM	REQUIREMENTS
Reporting Requirements (continued)	<ul> <li>For facilities with 1 to 10 Mg/yr of benzene waste:</li> <li>updates whenever changes occur that may increase benzene waste to &gt; 10 Mg/yr</li> </ul>
(commute)	<ul> <li>For facilities with &gt;10 Mg/yr of benzene waste:</li> <li>certification that necessary equipment has been installed and initial performance tests have been carried out.</li> </ul>