# City of Philadelphia Department of Public Health Air Management Services

# Title V/State Only Operating Permit No. **OP20-00053 Philadelphia Energy Solutions Refining and Marketing LLC**

70th & Essington Avenue Philadelphia, PA 19145

Issuance Date: XXX Effective Date: XXX Expiration Date: XXX

<u>12/3/21</u>

#### SECTION A. SOURCE IDENTIFICATION

## SECTION B. GENERAL REQUIREMENTS ERROR! BOOKMARK NOT DEFINED.

1. DEFINITIONS	ERROR! BOOKMARK NOT DEFINED.
2. PROPERTY RIGHTS	ERROR! BOOKMARK NOT DEFINED.
3. PERMIT EXPIRATION	ERROR! BOOKMARK NOT DEFINED.
4. PERMIT RENEWAL	ERROR! BOOKMARK NOT DEFINED.
5. TRANSFER OF OWNERSHIP OR OPERATION	ERROR! BOOKMARK NOT DEFINED.
6. INSPECTION AND ENTRY	ERROR! BOOKMARK NOT DEFINED.
7. COMPLIANCE REQUIREMENTS	ERROR! BOOKMARK NOT DEFINED.
8. NEED TO HALT OR REDUCE ACTIVITY NOT A DEFENSE	ERROR! BOOKMARK NOT DEFINED.
9. DUTY TO PROVIDE INFORMATION	ERROR! BOOKMARK NOT DEFINED.
10. REOPENING AND REVISING THE TITLE V PERMIT FOR CAUSE	ERROR! BOOKMARK NOT DEFINED.
11. REOPENING A TITLE V PERMIT FOR CAUSE BY EPA	ERROR! BOOKMARK NOT DEFINED.
12. SIGNIFICANT OPERATING PERMIT MODIFICATIONS	ERROR! BOOKMARK NOT DEFINED.
13. MINOR OPERATING PERMIT MODIFICATIONS	ERROR! BOOKMARK NOT DEFINED.
14. ADMINISTRATIVE OPERATING PERMIT MODIFICATIONS	ERROR! BOOKMARK NOT DEFINED.
15. SEVERABILITY CLAUSE	ERROR! BOOKMARK NOT DEFINED.
16. FEE PAYMENT	ERROR! BOOKMARK NOT DEFINED.
17. AUTHORIZATION FOR DE MINIMIS EMISSIONS INCREASES	ERROR! BOOKMARK NOT DEFINED.
18. REACTIVATION OF SOURCES	ERROR! BOOKMARK NOT DEFINED.
19. CIRCUMVENTION	ERROR! BOOKMARK NOT DEFINED.
20. OPERATIONAL FLEXIBILITY	ERROR! BOOKMARK NOT DEFINED.
21. APPROVED ECONOMIC INCENTIVES AND EMISSION TRADING	<b>PROGRAMS</b> ERROR! BOOKMARK
NOT DEFINED.	
22. PERMIT SHIELD	ERROR! BOOKMARK NOT DEFINED.

### SECTION C. FACILITY WIDE REQUIREMENTS ERROR! BOOKMARK NOT DEFINED.

1. FUGITIVE EMISSIONS	ERROR! BOOKMARK NOT DEFINED.
2. ODOR EMISSIONS LIMITATIONS	ERROR! BOOKMARK NOT DEFINED.
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4. NOISE AND VIBRATIONS	ERROR! BOOKMARK NOT DEFINED.
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6. OPEN BURNING	ERROR! BOOKMARK NOT DEFINED.
7. AIR POLLUTION EPISODE	ERROR! BOOKMARK NOT DEFINED.
8. MODIFICATION OF 112 POLLUTANTS WHICH ARE VOCS AND	PM-10 Error! Bookmark not
DEFINED.	
9. RISK MANAGEMENT	ERROR! BOOKMARK NOT DEFINED.
10. STRATOSPHERIC OZONE PROTECTION	ERROR! BOOKMARK NOT DEFINED.
11. SAMPLING, TESTING AND MONITORING PROCEDURES	ERROR! BOOKMARK NOT DEFINED.

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12. RECORDKEEPING REQUIREMENTS	ERROR! BOOKMARK NOT DEFINED.
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# City of Philadelphia Department of Public Health Air Management Services

Effective Date: XXX Expiration Date: XXX

Replaces Permit No. 20-000027

### **SECTION A. SOURCE IDENTIFICATION**

In accordance with the provisions of the Pennsylvania Code Title 25, Philadelphia Code Title III, and Air Management Regulation (AMR) XIII, the owner or operator (Permittee) identified below is authorized by Philadelphia Air Management Services (AMS) to operate the air emission source(s) listed in Table A-1. This facility is subjected to all terms and conditions specified in this permit. Nothing in this permit relieves the Permittee from its obligations to comply with all applicable Federal, State and Local laws and regulations.

Facility:	Philadelphia Energy Solutions Refining and Marketing LLC. – Schuylkill River Tank Farm Terminal
Owner/Operator:  Location: Mailing Address: SIC Code(s): Plant ID:	Philadelphia Energy Solutions Refining and Marketing LLC. 70th & Essington Ave., Philadelphia, PA 19145 3144 Passyunk Ave., Philadelphia, PA 19145 5171 1517
Facility Contact:	Stephanie Eggert
Phone:	(215) 339-2366
Permit Contact:	Stephanie Eggert
Phone:	215-339-2366
Responsible Official:	Stephanie Eggert
Title:	PESRM Authorized Signatory
Edward Wiener, Chief of	of Source Registration Date

#### TABLE A1-FACILITY INVENTORY LIST

Group 01 – MACT Subpart R Internal Floating Roof Tanks

Group 02 - NSPS Subpart Ka Tanks

Group 03 - NSPS Subpart Kb Tanks

Note: Group 02 and 03 tanks are also part of Group 01. Group 01 requirements are listed in Section D as they are almost always the most restrictive. For instances where Group 02 requirements are the most restrictive, the requirements are also listed in Section D.

Source ID				
Group(s)	Description	Capacity	Material	Year Built
P-01 01, 02	SR-006 Internal Floater Tank	2,933,868 gal	Gasoline/Gasoline Components	Modified 1982
P-11 01, 02	SR-023 Internal Floater Tank	2,698,542 gal	Gasoline/Gasoline Components	Modified 1980
P-12 01, 02	SR-024 Internal Floater Tank	2,841,426 gal	Gasoline/Gasoline Components	Modified 1982
P-08 01, 03	SR-019 Internal Floater Tank	2,680,944 gal	Gasoline/Gasoline Components	Modified 1989
P-09 01, 03	SR-020 Internal Floater Tank	2,689,176 gal	Gasoline/Gasoline Components	Modified 1989
P-10 01, 03	SR-022 Internal Floater Tank	2,676,744 gal	Gasoline/Gasoline Components	Modified 1992
P-18 01, 03	SR-035 Internal Floater Tank	4,513,698 gal	Gasoline/Gasoline Components	Modified 1991
P-19 01, 03	SR-036 Internal Floater Tank	4,507,608 gal	Gasoline/Gasoline Components	Modified 1991
P-20 01, 03	SR-037 Internal Floater Tank	4,495,764 gal	Gasoline/Gasoline Components	Modified 1991/Reactivated 2017

Source ID Group(s)	Description	Capacity	Material	Year Built
P-02 01	SR-007 Internal Floater Tank	2,670,822 gal	Gasoline/Gasoline Components	1952
P-03 01	SR-008 Internal Floater Tank	2,686,236 gal	Gasoline/Gasoline Components	1952
P-04 01	SR-014 Internal Floater Tank	2,666, 118 gal	Gasoline/Gasoline Components	1957
P-05 01	SR-015 Internal Floater Tank	3,034,710 gal	Gasoline/Gasoline Components	1957
P-06 01	SR-016 Internal Floater Tank	2,709,672 gal	Gasoline/Gasoline Components	1971
P-07 01	SR-018 Internal Floater Tank	3,033,408 gal	Gasoline/Gasoline Components	1952
P-13 01	SR-025 Internal Floater Tank	2,839,536 gal	Gasoline/Gasoline Components	1955
P-14 01	SR-026 Internal Floater Tank	2,760,618 gal	Gasoline/Gasoline Components	1955
P-025 (GP)	T-1205, IFR	>40M Gal	Petroleum Liquids < 11.1 psia	1972
P-029 (GP)	T-1214, IFR	>40M Gal	Petroleum Liquids < 11.1 psia	1961

P-002 (GP) T-1216, IFR	>40M Gal	Petroleum Liquids < 11.1 psia	1975
P-003 (GP) T-1217, IFR	>40M Gal	Petroleum Liquids < 11.1 psia	1961
P-026 (GP) T-1208,	>40M Gal	Petroleum Liquids < 11.1psia	1960
P-165 (GP) T-1212	>40M Gal	Petroleum Liquids < 11.1 psia	1960
P-163 (GP)   T-1209, IFR	>40M Gal	Petroleum Liquids < 11.1 psia	1963

Source ID		_		
Group(s)	Description	Capacity	Material	Year Built
			Gasoline/Gasoline	
P-29 01	SR-059 Internal Floater Tank	4,811,352 gal	Components	1958
			Gasoline/Gasoline	
P-30 01	SR-060 Internal Floater Tank	4,815,342 gal	Components	1956
			Gasoline/Gasoline	
P-33 01	SR-063 Internal Floater Tank	4,742,094 gal	Components	1958
				1956/
			Gasoline/Gasoline	Reactivated
P-34 01	SR-064 Internal Floater Tank	4,300,926 gal	Components	2017

### **Emission Points or Stacks**

LIIII33IUII F	Diffes of Stacks
Source ID	Description
Z-01	Stack for P-01
Z-02	Stack for P-02
Z-03	Stack for P-03
Z-04	Stack for P-04
Z-05	Stack for P-05
Z-06	Stack for P-06
Z-07	Stack for P-07
Z-08	Stack for P-08
Z-09	Stack for P-09
Z-10	Stack for P-10
Z-11	Stack for P-11
Z-12	Stack for P-12
Z-13	Stack for P-13
Z-14	Stack for P-14
Z-18	Stack for P-18

Source ID Group(s)	Description	Capacity	Material	Year Built
Z-19	Stack for P-19			
Z-20	Stack for P-20			
Z-29	Stack for P-29			
Z-30	Stack for P-30			
Z-33	Stack for P-33			
Z-34	Stack for P-34			
S-201 (GP)	S-201 (GP) Used by P-002, T-121	6		
S-202 (GP)	S-202 (GP) Used by P-003, T-121	7		
S-224 (GP)	S-224 (GP) Used by P-025, T-120	5		
S-225 (GP)	S-225 (GP) Used by P-026, T-120	8		
S-228 (GP)	S-228 (GP) Used by P-029, T-121	4		
S-249 (GP)	S-249 (GP) Used by P-163, T-120	9		
S-250 (GP)	S-250 (GP) Used by P-165, T-121	2		

Group 04 – MACT Subpart R External Floating Roof Tanks

Source ID	Description	Capacity	Material	Year Built
			Gasoline/Gasoline	
P-28	SR-056 Open Floater Tank	4,814,376 gal	Components	1971
			Gasoline/Gasoline	
P-32	SR-062 Open Floater Tank	4,814,334 gal	Components	1971

Source ID	Description	Capacity	Material	Year Built
<b>Emission Po</b>	ints or Stacks			

Source ID	Description
Z-28	Stack for P-28
Z-32	Stack for P-32

Group 05 – Fugitive Emissions

Source ID	Description	Capacity	Material	Year Built
P-39				
	Fugitive Emissions		Gasoline/ Distillate	
Emission Po	oints or Stacks			
Source ID		Description		
Z-39	Fugitive Emission Exhaust			

Group 06 – Oil/Water Separators

Source ID	Description	Capacity	Material	Year Built	
P-40	SR-05 Oil/Water Separator			1952	
<b>Emission Po</b>	mission Points or Stacks				
Source ID	Description				
Z-40	Stack /Vent for P-40				

### TABLE A1-FACILITY INVENTORY LIST (Continued)

Group 07 - Propane Loading and Butane Loading/Unloading

Source ID	Description	Capacity	Material	Year Built
Oddice ib		Capacity	Waterial	Dunt
P-41	Propane Loading Rack (loading of pressurized trucks)		Propane	
P-AAAA	Butane Truck Loading/Unloading Stations	36 trucks per day	Refinery Grade Butane	2013
Emission Po	oints or Stacks			
Source ID		Description		
Z-41	Vent/Stack for P-41			
Z-AAAA	Vent/Stack for P-AAAA			

Group 08 – Flares

Source ID	Description	Capacity	Material	Year Built
		-	Propane/Refinery	
P-42	Flare	60,000 lbs/hr	Grade Butane	1956
Emission Po	oints or Stacks	•		
Source ID		Description		
P-42	Stack for P-42	•		

Group 09 – Internal Combustion Engines

		Rated		Year
Source ID	Description (Manufacturer/Model)	Capacity	Material	Built
FP-01	Schuylkill Fire Water Engine #5 (Cummins/Fairbanks –Morse)	290 hp	Diesel	1985
FP-02	Schuylkill Fire Water Engine #4 (Cummins/Fairbanks –Morse)	255 hp	Diesel	1975
FP-020	Butane Terminal Firewater System - Pump #1 John Deere, JX6H-UFADF0 2014	460 hp	Diesel	

Source ID	Description (Manufacturer/Model)	)	Rated Capacity	Material	Year Built
FP-021	Butane Terminal Firewater System - Pump #2 JX6H-UFADF0 2014	John Deere,	460 hp	Diesel	

<b>Emission Po</b>	Emission Points or Stacks			
Source ID				
Z-FP-01	Stack for FP-01			
Z-FP-02	Stack for FP-02			
Z-FP-20	Stack for FP-20			
Z-FP-21	Stack for FP-21			

Group 10-Compressor

Source ID	Description (Manufacturer/Model)	Rated Capacity	Material	Year Built
	Compressor (Mayekawa [350hp] or combination of			
P-BBBB	45-105/45C-106 [200hp each]) small separators and oil	350hp	Electric	2016
	reservoir			

Group 12 – Marine Loading Equipment

_	roup 12 mains Louding Equipment					
	P-130 (GP)	Barge Loading – Girard Point Wharf				
	CD-011	Thermal Oxidizer for P130	Used by P-130		Modified 2015 (IP 14332)	

P-636	(PB	) Marine	Barge	Loading
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#### **Emission point source**

S-143 (GP)	S-143 (GP) Used by P-130, Barge Loading – Girard Point Wharf
S-970 (PB)	

#### Group 13: Butane Railcar Loading/Unloading

P-637 (GP) Butane Railcar Unloading at Girard Point South Tank Field

- -Operation currently inactive and will require a control device and permit prior to activation
  - Railcar butane loading/unloading, to handle 36 rail cars per day (30-day average).
  - A Vaporizer system to support unloading of railcars via pressure transfer.
  - The butane stream is transferred to the n-butane bullet (nominal 1100 barrels of storage) or to the Schuylkill River Tank Farm (SRTF) sphere tanks SR-73 SR-78 through the Inter-refinery pipeline (IRPL)
  - Project includes tie-ins to facilitate transfer from rail-cars to river crossing to SRTF and nine (9) electric pumps are used to transfer the butane.

#### TABLE A1-FACILITY INVENTORY LIST (Continued)

#### Group IN - Insignificant Sources

Source ID	Description	Capacity	Material	Year Built
P-15 IN	SR-031 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1954
P-16 IN	SR-033 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1953
P-17 IN	SR-034 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1953
P-21 IN	SR-038 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1953

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Source ID	Description	Capacity	Material	Year Built
P-22 IN	SR-039 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1953
P-23 IN	SR-040 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1953
P-24 IN	SR-041 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1953
P-25 IN	SR-042 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1956
P-26 IN	SR-043 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1956
P-27 IN	SR-052 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1954
P-31 IN	SR-061 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1957
P-35 IN	SR-065 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1956
P-36 IN	SR-066 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1956
P-37 IN	SR-090 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1977
P-38 IN	SR-201 Fixed Roof Tank (v.p. < 1.5 psia)		Recovered Oil	1953
P-43 IN	SR-030 Fixed Roof Tank (v.p. < 1.5 psia)		Distillate/ Heavy Oil	1954
T-105 IN	Gasoline Octane Engine (Lab Equipment)	7000 btu/hr (2.75 hp)	Gasoline	
T-106 IN	Gasoline Octane Engine (Lab Equipment)	7000 btu/hr (2.75 hp)		
T-107 IN	Gasoline Octane Engine (Lab Equipment)	7000 btu/hr (2.75 hp)	Gasoline	
T-108 IN	Gasoline Octane Engine(Lab Equipment)	7000 btu/hr (2.75 hp)	Gasoline	
FP-IN	SRTF Foam Backup Pump	5 hp		Pre 1995
SR-083	Red Dye Tank	< 75 m <sup>3</sup>	Dimethylbenzene	1996
P-027 (GP)	T-1211, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia	Fixed Roof, >40 MGa	Petroleum Liquids <1.5 psia	
P-028 (GP)	T-1213, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia	Fixed Roof, >40 MGa	Petroleum Liquids <1.5 psia	
P-030 (GP)	T-1215, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia	Fixed Roof, >40 MGa	Petroleum Liquids <1.5 psia	

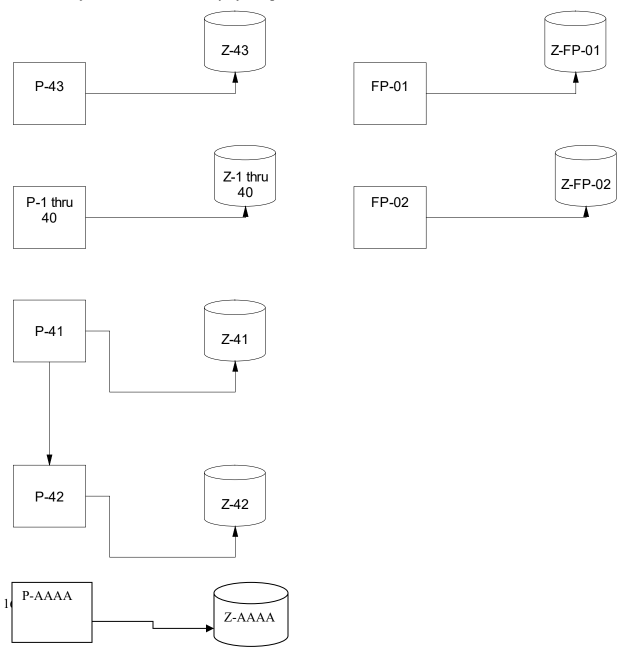
Source ID	Description	Capacity	Material	Year Built
P-031 (GP)	T-1219, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia	Fixed Roof, >40 MGa	Petroleum Liquids <1.5 psia	
P-164(GP)	T-1210, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia	Fixed Roof, >40 MGa	Petroleum Liquids <1.5 psia	
P-166(GP)	T-1218, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia	Fixed Roof, >40 MGa	Petroleum Liquids <1.5 psia	
P-167(GP)	T-1220, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia	Fixed Roof, >40 MGa	Petroleum Liquids <1.5 psia	

# TABLE A1-FACILITY INVENTORY LIST (Continued)

Emission Points or Stacks		
Source ID	Description	
Z-15	Stack for P-15	
Z-16	Stack for P-16	
Z-17	Stack for P-17	
Z-21	Stack for P-21	
Z-22	Stack for P-22	
Z-23	Stack for P-23	
Z-24	Stack for P-24	
Z-25	Stack for P-25	
Z-26	Stack for P-25	
Z-27	Stack for P-27	
Z-31	Stack for P-31	

Z-35	Stack for P-35
Z-36	Stack for P-36
Z-37	Stack for P-37
Z-38	Stack for P-38
Z-43	Stack for P-43
Z-105	Stack for P-105
Z-106	Stack for P-106
Z-107	Stack for P-107
Z-108	Stack for P-108
S-226 (GP)	Stack for P-027, T-1211
S-227 (GP)	Stack for P-028, T-1213
S-229 (GP)	Stack for P-030, T-1215
S-230 (GP)	Stack for P-031, T-1219
	Stack for P-164, T-1210
	Stack for P-166, T-1218
	Stack for P-167, T-1220

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# PROCESS FLOW DIAGRAM FOR PHILADELPHIA ENERGY SOLUTIONS REFINING AND MARKETING - SCHUYLKILL RIVER TANK FARM

#### SECTION B. GENERAL REQUIREMENTS

#### 1. Definitions

[25 Pa Code §121.1]

Words and terms that are not otherwise defined in this permit shall have the meanings set forth in Section 3 of the Pennsylvania Air Pollution Control Act (35 P.S. §4003) and 25 Pa Code §121.1.

#### 2. Prohibition of Pollution

[25 Pa. Code § 121.7 & Phila. Code § 3-201(a)(1)-(3)]

- (a) No person shall discharge, or allow the escape of air contaminants to the atmosphere:
  - (1) Which are prohibited by or are in excess of those permitted by this Code or by the regulations of the Air Pollution Control Board; or
  - (2) Which exceed the density or opacity limits established by the Board; or
  - (3) Which result in or cause air pollution or an air pollution nuisance as defined in the Pennsylvania Air Pollution Control Act or Air Management Code.

### 3. Property Rights

[25 Pa Code §127.512(c)(4)]

This permit does not convey property rights of any sort, or any exclusive privileges.

#### 4. Permit Expiration

[25 Pa Code §127.446(a) and (c)]

This operating permit is issued for a fixed term of 5 years and shall expire on the date specified on the front page of this permit. The terms and conditions of the expired permit shall automatically continue pending issuance of a new Title V permit, provided the Permittee has submitted a timely and complete application and paid applicable fees required under 25 Pa Code §127, Subchapter I and AMS is unable, through no fault of the Permittee, to issue or deny a new permit before the expiration of the previous permit. An application is complete if it contains sufficient information to begin processing the application, has the applicable sections completed and has been signed by a responsible official.

#### Permit Renewal

[25 Pa Code §§127.412, 127.413, 127.414, 127.446(e) & 127.503]

- (a) The Permittee shall submit a complete application for renewal of the Title V permit at least 6 months and not more than 18 months before the expiration date of this permit. The Permittee shall submit to AMS a timely and complete application.
- (b) The application for permit renewal shall include the current permit number, the appropriate renewal fee, a description of any permit revisions and off-permit changes that occurred during the permit term, and any applicable requirements that were promulgated and not incorporated into the permit during the permit term. The application for renewal of the Title V permit shall include submission of supplemental compliance review forms in accordance with 25 Pa Code §127.412(b) or (j).
- (c) The Permittee, upon becoming aware that any relevant facts were omitted or incorrect information was submitted in the permit application, shall promptly submit such supplementary facts or corrected information during the permit renewal process. The Permittee shall also provide additional information as necessary to address any requirements that become applicable to the source after the date a complete renewal application was submitted but prior to release of a draft permit.

### 6. Transfer of Ownership or Operation

[25 Pa Code §§127.450(a)(4), 127.464(a) & AMR I Sec. II.A.5.c.]

- (a) In accordance with 25 Pa Code §127.464(a) this permit may not be transferred to another person, except in cases of transfer-of-ownership which are documented and approved to the satisfaction of AMS.
- (b) In accordance with 25 Pa Code §127.450(a)(4), a change in ownership or operational control of the source shall be treated as an administrative amendment if:
  - (1) AMS determines that no other change in the permit is necessary;
  - (2) A written agreement has been submitted to AMS identifying the specific date of the transfer of permit responsibility, coverage and liability between the current and the new Permittee; and
  - (3) A compliance review form has been submitted to AMS and the permit transfer has been approved by AMS.

# 7. Inspection and Entry

[25 Pa Code §127.513, 35 P.S. §4008, §114 of the Clean Air Act & Phila. Code §3-304]

(a) Upon presentation of credentials and other documents as may be required by law for inspection and entry purposes, the Permittee shall allow AMS or authorized representatives of AMS to perform the following:

- (1) Enter at reasonable times upon the Permittee's premises where a Title V source is located, or emissions related activity is conducted, or where records are kept under the conditions of this permit;
- (2) Have access to and copy or remove, at reasonable times, any records that are kept under the conditions of this permit;
- (3) Inspect at reasonable times, facilities, equipment including monitoring and air pollution control equipment, practices, or operations regulated or required under this permit;
- (4) Sample or monitor, at reasonable times, any substances or parameters for the purpose of assuring compliance with the permit or applicable requirements as authorized by the Clean Air Act, the Pennsylvania Air Pollution Control Act, the Philadelphia Air Management Code, or the regulations promulgated thereunder.
- (b) Pursuant to 35 P.S. §4008, no person shall hinder, obstruct, prevent, or interfere with AMS or its personnel in the performance of any duty authorized under the Pennsylvania Air Pollution Control Act, Philadelphia Air Management Code, or regulations adopted thereunder.
- (c) Nothing in this permit condition shall limit the ability of the EPA to inspect or enter the premises of the Permittee in accordance with Section 114 or other applicable provisions of the Clean Air Act.

#### 8. Compliance Requirements

[25 Pa Code §§127.25, 127.444, 127.512(c)(1) & AMR I Sec. II.A.5.b.]

- (a) The Permittee shall comply with the conditions of this permit. Noncompliance with this permit constitutes a violation of the Clean Air Act, the Pennsylvania Air Pollution Control Act, and/or the Philadelphia Air Management Code and is grounds for one or more of the following:
  - (1) Enforcement action
  - (2) Permit termination, revocation and reissuance or modification
  - (3) Denial of permit renewal application.
- (b) A person may not cause or permit the operation of a source subject to 25 Pa Code Article III or the Philadelphia Air Management Code, unless the source(s) and air cleaning devices identified in the application for the plan approval/ installation permit and operating permit and the plan approval/ installation permit issued to the source are operated and maintained in accordance with specifications in the application and conditions in the plan approval/ installation permit and operating permit issued by AMS. A person may not cause or permit the operation of an air contamination source subject to 25 Pa Code Chapter 127 or the Philadelphia Air Management Code in a manner inconsistent with good operating practices.
- (c) For purposes of sub-condition (b) of this permit condition, the specifications in applications for plan approvals/ installation permits and operating permits are the physical configurations and engineering design details which AMS determines are

- essential for the Permittee's compliance with the applicable requirements in this Title V permit.
- (d) The Permittee shall not change any installation such that the registered information concerning it is no longer accurate without first notifying AMS.

# 9. Need to Halt or Reduce Activity Not A Defense [25 Pa Code §127.512(c)(2)]

It shall not be a defense for a Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

### 10. Duty to Provide Information

[25 Pa Code §127.411(d), §127.512(c)(5) & AMR I Sec. II.B. and C.]

- (a) The Permittee shall furnish to AMS, within a reasonable time, information that AMS may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit, or to determine compliance with the permit.
- (b) Upon request, the Permittee shall also furnish AMS copies of records that the Permittee is required to keep by this permit, or for information claimed to be confidential, the Permittee may furnish such records along with any claim of confidentiality.

# 11. Reopening and Revising the Title V Permit for Cause [25 Pa Code §§127.463, 127.512(c)(3), & 127.542]

- (a) This Title V permit may be modified, revoked, reopened and reissued or terminated for cause. The filing of a request by the Permittee for a permit modification, revocation, reissuance, or termination, or of a notification of planned changes or anticipated noncompliance does not stay a permit condition.
- (b) This permit may be reopened and reissued prior to expiration of the permit under one or more of the following circumstances:
  - (1) Additional applicable requirements under the Clean Air Act, Pennsylvania Air Pollution Control Act, or Philadelphia Air Management Code become applicable to a Title V facility with a remaining permit term of 3 or more years prior to the expiration date of this permit. AMS will revise the permit as expeditiously as practicable but not later than 18 months after promulgation of the applicable standards or regulations. No such revision is required if the effective date of the requirement is later than the expiration date of this permit, unless the original permit or its terms and conditions has been extended.
  - (2) Additional requirements, including excess emissions requirements, become applicable to an affected source under the acid rain program. Excess emissions offset plans for an affected source shall be incorporated into the permit upon approval by the Administrator of EPA.

- (3) AMS or the EPA determines that this permit contains a material mistake or inaccurate statements were made in establishing the emissions standards or other terms or conditions of this permit.
- (4) AMS or the Administrator of EPA determines that the permit must be revised or revoked to assure compliance with the applicable requirements.
- (c) Proceedings to revise this permit shall follow the same procedures which apply to initial permit issuance and shall affect only those parts of this permit for which cause to revise exists. The revision shall be made as expeditiously as practicable.
- (d) Regardless of whether a revision is made in accordance with (b)(1) above, the Permittee shall meet the applicable standards or regulations promulgated under the Clean Air Act within the time frame required by standards or regulations.

# Reopening a Title V Permit for Cause by EPA [25 Pa Code §127.543]

As required by the Clean Air Act and regulations adopted thereunder, this permit may be modified, reopened and reissued, revoked or terminated for cause by EPA in accordance with procedures specified in 25 Pa Code §127.543.

# 13. Significant Operating Permit Modifications [25 Pa Code §127.541]

When permit modifications during the term of this permit do not qualify as minor permit modifications or administrative amendments, the Permittee shall submit an application for significant Title V permit modifications in accordance with 25 Pa Code §127.541.

## 14. Minor Operating Permit Modifications

[25 Pa Code §§121.1, 127.462 & AMR I Sec. II.A.]

- (a) The Permittee may make minor permit modifications (as defined in 25 Pa Code §121.1) in accordance with 25 Pa Code §127.462.
- (b) Unless precluded by the Clean Air Act or the regulations thereunder, the permit shield described in 25 Pa Code §127.516 (relating to permit shield) shall extend to an operational flexibility change authorized by 25 Pa Code §127.462.

# Administrative Operating Permit Modifications Pa Code §127.450]

- (a) The Permittee may request administrative operating permit amendments, as defined in §127.450(a), according to the procedures specified in §127.450. Administrative amendments are not authorized for any amendment precluded by the Clean Air Act or the regulations thereunder from being processed as an administrative amendment.
- (b) Unless precluded by the Clean Air Act or the regulations thereunder, AMS will, upon taking final action granting a request for an administrative permit

amendment in accordance with §127.450(c), allow coverage by the permit shield in 25 Pa Code §127.516 (relating to permit shield) for administrative permit amendments which meet the relevant requirements of 25 Pa Code Article III.

#### 16. Severability Clause

[25 Pa Code §127.512(b) & AMR I Sec. VIII]

The provisions of this permit are severable, and if any provision of this permit is determined by the Environmental Hearing Board (Department of Licenses and Inspections Review Board until the Environmental Hearing Board is approved) or a court of competent jurisdiction to be invalid or unenforceable, such a determination will not affect the remaining provisions of this permit.

### 17. Fee Payment

[25 Pa Code §§127.704, 127.705 & 127.707]

- (a) The Permittee shall pay fees to AMS in accordance with the applicable fee schedules in 25 Pa Code Chapter 127 Subchapter I (relating to plan approval and operating permit fees).
- (b) Emission fees. The Permittee shall, on or before September 1 of each year, pay applicable annual Title V emission fees for emissions occurring in the previous calendar year as specified in 25 Pa Code §127.705. The Permittee is not required to pay an emission fee for emissions of more than 4,000 tons of each regulated pollutant emitted from the facility.
- (c) As used in this permit condition, the term "regulated pollutant" is defined as a Volatile Organic Compound, each pollutant regulated under Sections 111 and 112 of the Clean Air Act and each pollutant for which a National Ambient Air Quality Standard has been promulgated, except that carbon monoxide is excluded. Payment shall be made to AMS.
- (d) Late Payment. Late payment of emission fees will subject the Permittee to the penalties prescribed in 25 Pa Code §127.707 and may result in the suspension or termination of the Title V permit. The Permittee shall pay a penalty of fifty per centum (50%) of the fee amount, plus interest on the fee amount computed in accordance with 26 U.S.C.A. §6621(a)(2) from the date the emission fee should have been paid in accordance with the time frame specified in 25 Pa Code §127.705(c).
- (e) The Permittee shall pay an annual operating permit administration fee according to the fee schedule established in 25 Pa Code §127.704(c) if the facility, identified in subparagraph (iv) of the definition of the term "Title V facility" in 25 Pa Code §121.1, is subject to Title V after the EPA Administrator completes rulemaking requiring regulation of those sources under Title V of the Clean Air Act.
- (f) This permit condition does not apply to a Title V facility which qualifies for exemption from emission fees under 35 P.S. §4006.3(f).

#### 18. Authorization for De Minimis Emissions Increases

[25 Pa Code §§127.14(b), 127.449 & Phila. Code §3-306]

- (a) This permit authorizes de minimis emission increases from a new or existing source in accordance with 25 Pa Code §§127.14 and 127.449 without the need for a plan approval, Phila. Code §3-306 without the need for an installation permit, or prior issuance of a permit modification. The Permittee shall provide AMS with 7 days prior written notice before commencing any de minimis emission increase that would result from either: (1) a physical change of minor significance under 127.14.(c)(1) and Phila. Code §3-306; or (2) the construction, installation, modification or reactivation of an air contamination source. The written notice shall:
  - (1) Identify and describe the pollutants that will be emitted as a result of the de minimis increase.
  - (2) Provide emission rates in tons/year and in terms necessary to establish compliance consistent with any applicable requirement.

AMS may disapprove or condition the de minimis emission increase at any time.

- (b) Except as provided below in (c) and (d) of this permit condition, the Permittee is authorized during the term of this permit to make the following de minimis emission increases (expressed in tons per year), up to the following amounts without the need for a plan approval or installation permit or prior issuance of a permit modification:
  - (1) Four tons of carbon monoxide from a single source during the term of the permit and 20 tons of carbon monoxide at the facility during the term of the permit.
  - (2) One ton of  $NO_x$  from a single source during the term of the permit and five tons of  $NO_x$  at the facility during the term of the permit.
  - (3) One and six-tenths tons of oxides of sulfur from a single source during the term of the permit and eight tons of oxides of sulfur at the facility during the term of the permit.
  - (4) Six-tenths of a ton of PM-10 from a single source during the term of the permit and three tons of PM-10 at the facility during the term of the permit. This shall include emissions of a pollutant regulated under Section 112 of the Clean Air Act unless precluded by the Clean Air Act, or 25 Pa Code Article III.
  - (5) One ton of VOCs from a single source during the term of the permit and five tons of VOCs at the facility during the term of the permit. This shall include emissions of a pollutant regulated under Section 112 of the Clean Air Act unless precluded by the Clean Air Act, or 25 Pa Code Article III.
- (c) The Permittee is authorized to install the following minor sources without the need for a plan approval or installation permit:
  - (1) Air conditioning or ventilation systems not designed to remove pollutants generated or released from other sources.
  - (2) Combustion units rated at 250,000 or less Btu per hour of net load rating.

- (3) Laboratory equipment used exclusively for chemical or physical analysis.
- (d) This permit does not authorize de minimis emission increases if the emissions increase would cause one or more of the following:
  - (1) Increase the emissions of the pollutant regulated under Section 112 of the Clean Air Act except as authorized in subparagraph (b)(4) & (5) of this permit condition.
  - (2) Subject the facility to the prevention of significant deterioration requirements in 25 Pa Code Chapter 127, Subchapter D and/or the new source review requirements in subchapter E.
  - (3) Violate any applicable requirement of the Air Management Code, the Air Pollution Control Act, the Clean Air Act, or the regulations thereunder.
  - (4) Changes which are modifications under the provision of Title 1 of the Clean Air Act and emission increases which would exceed the allowable emissions level (expressed as a rate of emissions or in terms of total emissions) under the Title V permit.
- (e) Unless precluded by the Clean Air Act or the regulations thereunder, the permit shield described in 25 Pa Code §127.516 (relating to permit shield) applies to de minimis emission increases and the installation of minor sources made pursuant to this permit condition.
- (f) Emissions authorized under this permit condition shall be included in the monitoring, recordkeeping and reporting requirements of this permit.
- (g) Except for de minimis emission increases allowed under this permit, or sources and physical changes meeting the requirements of 25 Pa Code §127.14, the Permittee is prohibited from making physical changes or engaging in activities that are not specifically authorized under this permit without first applying for a plan approval. A City of Philadelphia Installation Permit is required if the activities are subject to the Philadelphia Air Management Code. In accordance with 25 Pa Code §127.14(b), a plan approval is not required for the construction, modification, reactivation, or installation of the sources creating the de minimis emissions increase.
- (h) The Permittee may not meet de minimis emission threshold levels by offsetting emission increases or decreases at the same source.

#### 19. Reactivation of Sources

[25 Pa Code §§127.11, 127.11a, 127.215 & AMR I Sec. II.A.5.]

- (a) The Permittee shall notify AMS of any source that is out of operation for more than a year in its semiannual monitoring report.
- (b) The Permittee may reactivate a source at the facility that has been out of operation or production for at least one year, but less than or equal to 5 years, if the source is reactivated in accordance with the requirements of 25 Pa Code §§127.11a and 127.215. The reactivated source will not be considered a new source.

(c) A source which has been out of operation or production for more than five years, but less than 10 years may be reactivated and will not be considered a new source if the Permittee satisfies the conditions specified in 25 Pa Code §127.11a(b).

#### 20. Circumvention

[25 Pa Code §§121.9, 127.216 & AMR I Sec. VII]

- (a) The Permittee may not circumvent the requirements of 25 Pa Code Chapter 127, by causing or allowing a pattern of ownership or development, including the phasing, staging, delaying or engaging in incremental construction, over a geographic area of a facility which, except for the pattern of ownership or development, would otherwise require a permit or submission of a plan approval application.
- (b) No person may permit the use of a device, stack height which exceeds good engineering practice stack height, dispersion technique or other technique which, without resulting in reduction of the total amount of air contaminants emitted, conceals or dilutes an emission of air contaminants which would otherwise be in violation of this permit, the Pennsylvania Air Pollution Control Act, the Philadelphia Air Management Code or the regulations promulgated thereunder, except that with prior approval of AMS, the device or technique may be used for control of malodors.

### 21. Operational Flexibility

[25 Pa Code §127.3 & AMR I Sec. XII]

- (a) The Permittee is authorized to make changes within the Title V facility in accordance with the following provisions in 25 Pa Code Chapter 127 and in Phila. Code §3-306 which implement the operational flexibility requirements of Section 502(b)(10) of the Clean Air Act and Section 6.1(i) of the Pennsylvania Air Pollution Control Act:
  - (1) Section 127.14 and Phila. Code §3-306, whichever is more stringent (relating to exemptions)
  - (2) Section 127.447 (relating to alternative operating scenarios)
  - (3) Section 127.448 (relating to emissions trading at facilities with Federally enforceable emissions caps)
  - (4) Section 127.449 (relating to de minimis emission increases)
  - (5) Section 127.450 (relating to administrative operating permit amendments)
  - (6) Section 127.462 (relating to minor operating permit amendments)
  - (7) Subchapter H (relating to general plan approvals and operating permits)
- (b) Unless precluded by the Clean Air Act or the regulations adopted thereunder, the permit shield authorized under 25 Pa Code §127.516 shall extend to operational flexibility changes made at this Title V facility pursuant to this permit condition and other applicable operational flexibility terms and conditions of this permit.

# 22. Approved Economic Incentives and Emission Trading Programs [25 Pa Code §127.512(e)]

No permit revision shall be required under approved economic incentives, marketable permits, emissions trading and other similar programs or processes for changes that are provided for in this Title V permit.

#### 23. Permit Shield

[25 Pa Code §§127.516, 127.450(d), 127.449(f) & 127.462(g)]

- (a) The Permittee's compliance with the conditions of this permit shall be deemed in compliance with applicable requirements as of the date of permit issuance if either of the following applies:
  - (1) The applicable requirements are included and are specifically identified in this permit.
  - (2) AMS specifically identifies in the permit other requirements that are not applicable to the permitted facility.
- (b) Nothing in 25 Pa Code §127.516 or the Title V permit shall alter or affect the following:
  - (1) The provision of Section 303 of the Clean Air Act, including the authority of the Administrator of the EPA provided thereunder.
  - (2) The liability of the Permittee for a violation of an applicable requirement prior to the time of permit issuance.
  - (3) The applicable requirements of the acid rain program, consistent with Section 408(a) of the Clean Air Act.
  - (4) The ability of the EPA to obtain information from the Permittee under Section 114 of the Clean Air Act.
- (c) Unless precluded by the Clean Air Act or regulations thereunder, final action by AMS on administrative amendments, minor and significant permit modifications, and operational flexibility changes shall be covered by the permit shield provided such amendments, modifications and changes meet the relevant requirements of 25 Pa Code Article III.
- (d) The permit shield authorized under §127.516 is in effect for the permit terms and conditions in this Title V permit, including administrative operating permit amendments and minor operating permit modifications.

# SECTION C. FACILITY WIDE REQUIREMENTS

## 1. Fugitive Emissions

[25 Pa Code §§123.1, 123.2, & AMR II Sec. VIII]

- (a) No person may permit the emission into the outdoor atmosphere of a fugitive air contaminant from a source other than the following:
  - (1) Construction, or demolition of buildings or structures.

- (2) Grading, paving and maintenance of roads and streets.
- (3) Use of roads and streets. Emissions from material in or on trucks, railroad cars, and other vehicular equipment are not considered as emissions from use of roads and streets.
- (4) Clearing of land.
- (5) Stockpiling of materials.
- (6) Sources and classes of sources other than those identified in paragraphs 1(a)(1)-1(a)(5) for which the Permittee has obtained a determination from AMS that fugitive emissions from the source, after appropriate control, meet the following requirements:
  - (i) The emissions are of minor significance with respect to causing air pollution.
  - (ii) The emissions are not preventing or interfering with the attainment or maintenance of an ambient air quality standard.
- (b) The Permittee may not permit fugitive particulate matter from a source specified in paragraphs 1(a)(1)-1(a)(6) if the emissions are visible at the point the emissions pass outside the facility's property.
- (c) The Permittee shall take all reasonable actions to prevent particulate matter emitted from a source identified in paragraphs 1(a)(1)-1(a)(6) from becoming airborne. These actions include, but are not limited to, the following:
  - (1) Use, where possible, of water or chemicals for control of dust in the demolition of buildings or structures, construction operations, the grading of roads, or the clearing of land.
  - (2) Application of asphalt, oil, water or suitable chemicals on dirt roads, material stockpiles and other surfaces which may give rise to airborne dusts.
  - (3) Paving and maintenance of roadways.
  - (4) Prompt removal of earth or other material from paved streets onto which earth or other material has been transported by trucking or earth moving equipment, erosion by water, or other means.

### 2. Odor Emissions Limitations

[25 Pa Code §123.31(b) & AMR V Sec. XX]

A person may not permit the emission into the outdoor atmosphere of any malodorous air contaminants from any source, in such a manner that the malodors are detectable outside the property of the person on whose land the source is being operated.

#### 3. Visible Emissions Limitations

[25 Pa Code §§123.41, 123.42, 123.43, and AMR II Sec. IV]

(a) A person at the Title V facility may not permit the emission into the outdoor atmosphere of visible air contaminants in such a manner that the opacity of the emission is either of the following:

- (1) Equal to or greater than 20% for a period or periods aggregating more than 3 minutes in any one hour.
- (2) Equal to or greater than 60% at any time.
- (b) These emission limitations do not apply when: [25 Pa Code §123.42]
  - (1) The presence of uncombined water is the only reason for failure of the emission to meet the limitations.
  - (2) When the emission results from sources specified in 25 Pa Code §123.1(a)(1)-(9).
  - (3) When the emission results from the operation of equipment used solely to train and test persons in observing the opacity of visible emissions.
- (c) The visible emissions may be measured using either of the following: [25 Pa Code §123.43]
  - (1) A device approved by AMS and maintained to provide accurate opacity measurements.
  - (2) Observers trained and qualified to measure plume opacity with the naked eye or with the aid of devices approved by AMS.
- (d) The emission limitations of 20% and 60% as stated above do not apply to facilities which have received a stricter emission limitation in a plan approval or operating permit as part of AMS's Best Available Technology determination, if that limitation is stated elsewhere in this permit.

#### 4. Fuel Usage

[AMR III Sec. I & III. Compliance with the requirement specified in this streamlined permit condition assures compliance with the provisions specified in 25 Pa Code §123.22(e)]

- (a) Unless specified in Section D, the Permittee shall use only natural gas, propane, or commercial fuel oil.
  - (1) Effective July 1, 2015, no person shall use commercial fuel oils which contain sulfur in excess of the percentages by weight set forth below: [Air Management Code §3-207 assures compliance with 25 Pa Code §123.22(e)(2)]

#### Grades Commercial Fuel Oil

No. 2 and lighter oil 0.0015% (15 ppm) No. 4 oil 0.2500% (2500 ppm) No. 5, No. 6 and heavier oil 0.5000% (5000 ppm)

(2) No. 2 grade commercial fuel oil that was stored by the ultimate consumer at its Facility prior to July 1, 2015, and that met the applicable maximum allowable sulfur content for commercial fuel oil through June 30, 2015 at the time it was stored, may be used by the ultimate consumer at its Facility on and after July 1, 2015, provided that all of the following shall apply:

- (i) Any such ultimate consumer demonstrates to the Department, by means of written records (including but not limited to documentation from fuel suppliers), that any fuel oil delivered to the Facility after April 1, 2015 met the sulfur content standard effective July 1, 2015 under this Section 3-207, which records shall be maintained until July 1, 2016, or until such time as the consumer no longer relies on the exemption in subsection 3-207(c) or (d), whichever is later;
- (ii) Any such fuel oil may only be used at the Facility where such fuel oil was delivered and stored on or before June 30, 2015; and
- (iii) Any fuel oil that is not compliant with the standards for sulfur content imposed by this Section effective July 1, 2015 shall be consumed, brought into compliance, or otherwise eliminated from use no later than July 1, 2020
- (iv) The Department shall have the authority to extend the above exemption as per Section 3-207(d) of the Air Management Code.
- (b) When it appears that the delivery of low sulfur fuel is, or is about to be, interrupted because of unavailability, accident, or other emergency conditions, AMS may authorize the use of an alternative fuel supply, involving the least adverse impact on air quality, for a period not to exceed 30 days. Longer periods of time of 120 days each may be authorized by AMS only after review and recommendation made by the Air Pollution Control Board for each extended period of time. Factors to be considered shall include the availability of alternate complying fuels, the availability of sulfur dioxide stack gas removal equipment, and the anticipated effect on air quality in the neighborhood, area and region. The Air Pollution Control Board, after a hearing, shall have the right to adjust, revoke, rescind, and make changes or modifications of any authorizations if there shall occur such change in the condition of availability of low sulfur fuel or the factors set forth in this subsection. [AMR III, Sec. III.C]

# 5. Open Burning

[AMR II Sec. II]

The Permittee shall not permit the ignition or continuation of open burning of any materials

6. Modification of 112 Pollutants Which Are VOCs and PM-10 [25 Pa Code §127.512(j)]

Except when precluded by the Clean Air Act, the Permittee may modify the mixture of pollutants regulated under Section 112 of the Clean Air Act (42 U.S.C.A. §7412) which are VOCs or PM-10 if:

- (a) The emission limitations of the permit are not violated, and
- (b) The Permittee keeps a log which identifies the mixture of pollutants regulated under Section 112 and reports such changes to AMS in the next semiannual report.

#### 7. Risk Management

- [25 Pa Code §§127.441(d), 127.512(i) and 40 CFR Part 68]
- (a) If required by Section 112(r) of the Clean Air Act, the Permittee shall develop and implement an accidental release program consistent with requirements of the Clean Air Act and 40 CFR Part 68 (relating to chemical accident prevention provisions) and the Federal Chemical Safety Information, Site Security and Fuels Regulatory Relief Act (P.L. 106-40).
- (b) When a regulated substance listed in 40 CFR §68.130 is present in a process at the Title V facility in more than the listed threshold quantity, the Permittee shall prepare and implement a risk management plan (RMP) which meets the requirements of Section 112(r) of the Clean Air Act and 40 CFR Part 68 and the Federal Chemical Safety Information, Site Security and Fuels Regulatory Relief Act.
  - (1) The Permittee shall submit the first RMP to AMS and EPA no later than the latest of the following:
    - (i) June 21, 1999;
    - (ii) Three years after the date on which a regulated toxic substance is first listed under §68.130; or
    - (iii) The date on which a regulated substance is first present above a threshold quantity in a process.
  - (2) The Permittee shall submit any additional relevant information requested by AMS or EPA concerning the RMP and shall make subsequent submissions of RMPs in accordance with 40 CFR §68.190.
  - (3) The Permittee shall certify that the RMP is accurate and complete in accordance with the requirements of 40 CFR Part 68 and guidance developed by EPA, including a checklist addressing the required elements of a complete RMP.
- (c) As used in this permit condition, and defined in 40 CFR §68.3, the term "process" means any activity involving a regulated substance including any use, storage, manufacturing, handling, or on-site movement of such substances or any combination of these activities. For purposes of this definition, any group of vessels that are interconnected, or separate vessels that are located such that a regulated substance could be involved in a potential release, shall be considered a single process.
- (d) If the Title V facility is subject to 40 CFR Part 68, as part of the certification required under this permit, the Permittee shall:
  - (1) Submit a compliance schedule for satisfying the requirements of 40 CFR Part 68 by the date specified in 40 CFR §68.10(a); or
  - (2) Certify that the Title V facility is in compliance with all requirements of 40 CFR Part 68 including the registration and submission of the RMP.

- (e) If the Title V facility is subject to 40 CFR Part 68, the Permittee shall maintain records supporting the implementation of an accidental release program for five years in accordance with 40 CFR §68.200.
- (f) When the Title V facility is subject to the accidental release program requirements of Section 112(r) of the Clean Air Act and 40 CFR Part 68, appropriate enforcement action will be taken by AMS if:
  - (1) the Permittee fails to register and submit the RMP or a revised plan pursuant to 40 CFR Part 68.
  - (2) the Permittee fails to certify that the Title V facility is in compliance with the requirements of Section 112(r) of the Clean Air Act, 40 CFR Part 68, and 25 Pa Code §127.512(i).

#### 8. Stratospheric Ozone Protection

[25 Pa Code §127.441(b) and 40 CFR Part 82]

The Permittee shall satisfy applicable requirements of 40 CFR Part 82, Subpart F, Recycling and Emissions Reduction, during the service, maintenance, repair and disposal of equipment containing Class I and Class II refrigerants regulated under such regulations.

- 9. Sampling, Testing and Monitoring Procedures [25 Pa Code §§127.441(c) & 127.463(e); Chapter 139; & 114(a)(3), 504(b) of the Clean Air Act & AMR I Sec. III]
  - (a) The Permittee shall perform the emissions monitoring and analysis procedures or test methods for applicable requirements of this Title V permit. In addition to the sampling, testing and monitoring procedures specified in this permit, the Permittee shall comply with any additional applicable requirements promulgated under the Clean Air Act after permit issuance regardless of whether the permit is revised.
  - (b) Unless alternative methodology is required by the Clean Air Act (including §§114(a)(3) or 504(b)) and regulations adopted thereunder, the sampling, testing and monitoring required by or used by the Permittee to demonstrate compliance with any applicable regulation or permit condition shall be conducted in accordance with the requirements of 25 Pa Code Chapter 139.

# 10. Recordkeeping Requirements

[25 Pa Code §127.511 & Chapter 135]

- (a) The Permittee shall maintain and make available, upon request by AMS, the following records of monitored information:
  - (1) The date, place (as defined in the permit) and time of sampling or measurements.
  - (2) The dates the analyses were performed.
  - (3) The company or entity that performed the analyses.
  - (4) The analytical techniques or methods used.

- (5) The results of analyses.
- (6) The operating conditions as existing at the time of sampling or measurement.
- (b) The Permittee shall retain records of the required monitoring data and supporting information for at least five (5) years from the date of the monitoring, sample, measurement, report or application. Supporting information includes calibration and maintenance records and original strip-chart or electronic recordings for continuous monitoring instrumentation, and copies of reports required by the permit.
- (c) The Permittee shall maintain and make available to AMS upon request, records including computerized records that may be necessary to comply with the reporting, recordkeeping, and emission statement requirements in 25 Pa Code Chapter 135 (relating to reporting of sources). In accordance with 25 Pa Code Chapter 135, §135.5, such records may include records of production, fuel usage, maintenance of production or pollution control equipment or other information determined by AMS to be necessary for identification and quantification of potential and actual air contaminant emissions. If direct recordkeeping is not possible or practical, sufficient records shall be kept to provide the needed information by indirect means.

#### 11. Reporting Requirements

[25 Pa Code §§127.411(d), 127.442, 127.463(e) 127.511(c), & AMR I Sec. II]

- (a) The Permittee shall comply with the reporting requirements for the applicable requirements specified in this Title V permit. In addition to the reporting requirements specified herein, the Permittee shall comply with any additional applicable reporting requirements promulgated under the Clean Air Act after permit issuance regardless of whether the permit is revised.
- (b) Pursuant to 25 Pa Code §127.511(c), the Permittee shall submit reports of required monitoring, on or before the following January 31 or July 31, whichever date is earlier, and every six months thereafter, covering the immediately preceding six-month periods of July 1 December 31 and January 1 June 30 respectively. Instances of deviations (as defined in 25 Pa Code §121.1) from permit requirements shall be clearly identified in the reports. The reporting of deviations shall include the probable cause of the deviations and corrective actions or preventative measures taken, except that sources with continuous emission monitoring systems shall report according to the protocol established and approved by AMS for the source. The required reports shall be certified by a responsible official.
- (c) Any records, reports or information obtained by AMS or referred to in a public hearing shall be made available to the public by AMS except for such records, reports or information for which the Permittee has shown cause that the documents could be considered confidential and protected from disclosure to the public under Section 4013.2 of the Pennsylvania Air Pollution Control Act and consistent with Section 112(d) and 114(c) of the Clean Air Act and 25 Pa Code

§127.411(d). The Permittee may not request a claim of confidentiality for any emissions data generated for the Title V facility.

### 12. Philadelphia Toxic Notification

[AMR VI Sec. II & III]\*\*

- (a) The Permittee shall notify AMS of any changes to its "Notice of Toxic Air Contaminant Emissions" within 30 days of the changes.
- (b) The requirements of this condition shall not apply to toxic air contaminants emitted from the following:
  - (1) Combustion process using only commercial fuel, including internal combustion engines;
  - (2) Retail dry cleaning operations;
  - (3) Retail and non-commercial storage and handling of motor fuels;
  - (4) Incineration of waste materials other than liquid, semi-liquid or solid by-product industrial wastes; and
  - (5) Incidental or minor sources including laboratory-scale operations, fireplaces and household appliances, cooking appliances, general comfort ventilation of occupied spaces, housecleaning operations, residential-scale solvent use and pesticide application, and such other sources or categories of sources which are determined by AMS to be of minor significance for the purposes of this Regulation, or which AMS determines to be more appropriately evaluated by special survey methods.

#### 13. Emission Statement

[25 Pa Code §135.21 & AMR I Sec. II.B.2.]

On or before March 1 of each year, the Permittee shall provide AMS with a statement, in a form as AMS may prescribe, for classes or categories of sources, showing the actual emissions from each source for the previous calendar year and a description of the method used to calculate the emissions. The statement shall contain emission information for the following pollutants:

- (a) Oxides of nitrogen and VOCs. The statement for these pollutants shall contain a certification by a company officer or plant manager that the information contained in the statement is accurate. [25 Pa Code 135.21]
- (b) Total suspended particulate, PM-10, sulfur oxides, carbon monoxide, hazardous air pollutants, and any other pollutants or information requested by AMS. [Phila. Code Sec. 3-301]

# 14. Reporting of Malfunctions

[25 Pa. Code §127.511 & AMR I Sec. II.A.5.]

(a) The Permittee shall, within two (2) hours of knowledge of any occurrence, notify AMS, at 215-685-7580 during business hours and 215-686-4514 during other times, of any malfunction of the source(s) or associated air pollution control devices listed in Table A1 of this permit, which results in, or may result in, the

- emission of air contaminants in excess of the limitations specified in this permit, or regulation contained in 25 Pa Code Article III or the Philadelphia Air Management Code.
- (b) Malfunction(s) which occur at this Title V facility and pose(s) an imminent danger to public health, safety, welfare and the environment, and would violate permit conditions if the source were to continue to operate after the malfunction, shall immediately be reported to AMS by telephone at the above number.
- (c) A written report shall be submitted to AMS within two (2) working days following the (notification of the) incident, and shall describe, at a minimum, the following:
  - (1) The malfunction(s).
  - (2) The emission(s).
  - (3) The duration.
  - (4) Any corrective action taken.

#### 15. Compliance Certification

[25 Pa Code §127.513]

- (a) The Permittee shall submit to AMS and EPA Region III a certification of compliance with each term and condition of this permit including the emission limitations, standards or work practices. This certification shall be submitted by March 1 of each year for the period of the previous calendar year and shall include:
  - (1) The identification of each term or condition of the permit that is the basis of the certification.
  - (2) The compliance status.
  - (3) The methods used for determining the compliance status of the source, currently and over the reporting period.
  - (4) Whether compliance was continuous or intermittent.
- (b) The compliance certifications shall be submitted to AMS and EPA in accordance with the Submissions requirement of this permit specified in Condition #16 of this section.

#### 16. Submissions

[25 Pa Code §§127.402(d) and 127.513(1)]

(a) Permit applications and related fees, stack test protocols and reports, and applications and reports related to the installation of new Continuous Emission Monitoring Systems (CEMS) shall be submitted to:

Chief of Source Registration Air Management Services 321 University Ave. Philadelphia, PA 19104-4543 Notifications to EPA, pursuant to 25 PA Code §127.462(c), and copies of title V permit applications to EPA, pursuant to 25 PA Code §127.522(a), if required, shall be submitted to the following EPA e-mail box:

R3\_Air\_Apps\_and\_Notices@epa.gov. Please place the following in the subject line: TV [permit number], [Facility Name].

(b) Compliance-related reports and notifications, including Monitoring Report Forms, Title V Compliance Certifications, and reports required under Federal, State, and Local regulations shall be submitted to:

> Chief of Facility Compliance and Enforcement Air Management Services 321 University Ave. Philadelphia, PA 19104-4543

The Permittee may forward EPA Region III annual and semi-annual Title V Compliance Certification Reports (as defined in Condition C.16(c) of this existing Title V Operating Permit) electronically, in lieu of a hard copy version to the email address: R3\_APD\_Permits@epa.gov. Please place the following in the subject line: TV [permit number], [Facility Name].

(c) Any report or notification for the EPA Administrator or EPA Region III should be addressed to:

Chief, Air Section
Enforcement & Compliance Assurance Division
Air, RCRA and Toxics Branch
US EPA Region 3
1650 Arch Street – 3ED21
Philadelphia, PA 19103

- (d) An application, form, report or compliance certification submitted pursuant to this permit condition shall contain a certification by a responsible official as to the truth, accuracy, and completeness as required under 25 Pa Code §127.402(d).
- (d) (e) Unless otherwise required by the Clean Air Act or regulations adopted thereunder, this certification and any other certification required pursuant to this permit shall state that based on information and belief formed after reasonable inquiry, the statements and information in the documents are true, accurate, and complete.

### SECTION D. SOURCE SPECIFIC REQUIREMENTS

#### 1. Emission Limitations

- (a) Group 07 Propane Loading and Butane Loading/Unloading [AMS Installation Permit No. 12270 dated March 5, 2013]
  - (1) The Permittee shall not cause, suffer, allow or permit volatile organic compounds (VOC) to be emitted from leaking flanges, gaskets, seals, connections, joints, fittings or other process equipment components not involving moving parts, nor shall any person cause, suffer, allow or permit VOC to be emitted from leaking valves, pumps, compressors, safety pressure relief devices or other process equipment components involving moving parts such that: [AMR V Section XIII]
    - (i) The VOC emission from any leaking process equipment component results in a VOC in air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the Department; or
    - (ii) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.
  - (2) VOC emissions from Propane Loading Rack shall not exceed 2.6 tons per rolling 12-month period. [AMS IP no. 16-000268 dated December 29, 2016]
- (b) Group 08 Flare (ID# P-42)
  - (1) Sulfur dioxide emission from the flare shall not exceed 0.05 percent by volume. [AMR III Sec II.B and AMS Installation Permit No.15183 Dated September 8, 2015]
- (c) Group 09 Internal Combustion Engines
  - (1) Particulate matter emissions from each fire pump shall not exceed 0.04 grain per dry standard cubic foot. [25 PA Code 123.13(c)(1)(i)]
  - (2) Carbon Monoxide (CO) emissions from each fire pump may not exceed 1% by volume of exhaust gases. [AMR VIII]
  - (3) Nitrogen Oxides (NOx) emissions from FP-20 & FP-21 shall each be less than 100 lbs/hr, 1000 lbs/day, 2.75 tons per ozone season (May 1 September 30), and 6.6 tons per rolling 12-month period. [AMS IP No.14219-14220 Dated August 11, 2014, 25 Pa Code § 127.14(a)(8)]
  - (4) Non-Methane Hydrocarbon and Nitrogen Oxides (NMHC + NOx) emissions from FP-20 & FP-21 shall each not exceed 4.0 grams per kilowatt-hour (g/kW-hr) or 3.0 grams per horsepower-hour (g/hp-hr). [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.112(a)] AMS IP No.14219-14220 Dated August 11, 2014]
  - (5) Carbon Monoxide (CO) emissions from FP-20 & FP-21 shall each not exceed 3.5 g/kW-hr or 2.6 g/hp-hr; [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.112(a)]
  - (6) Particulate Matter (PM) emissions from FP-20 & FP-21 shall each not exceed 0.20 g/kW-hr or 0.15 g/hp-hr; [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.112(a)]

- (d) Group 12: Marine Loading Equipment
  - (1) Particulate Matter emissions from the GP thermal oxidizer may not exceed 0.10 lb/MMBtu [AMR II Sec. V.2]
  - (2) Carbon Monoxide (CO) emissions from the GP thermal oxidizer may not exceed 1% by volume of exhaust gases. [AMR VIII]
  - (3) Girard Point Barge Loading of VOC materials with a Reid Vapor Pressure of 4 psi or greater shall vent to a Thermal Oxizer with a VOC destruction efficiency of at least 98% or control to an outlet of 20 ppmv VOC or less. The Thermal Oxidizer shall have a continuous temperature monitoring and recorder. VOC emissions from Girard Point Barge Loading of VOC materials with a Reid Vapor Pressure of less than 4 psi shall not exceed 13.9 tons per rolling 12-month period [Case-by-Case RACT Plan approval IP-16000269 dated April 24, 2020].
  - (4) Point Breeze Marine Barge Loading shall not load any VOC materials with a Reid Vapor Pressure of 4 psi or greater. VOC emissions from Point Breeze Marine Barge Loading shall not exceed 25.99 tons per rolling 12-month period. [Case-by-Case RACT plan approval IP-16000269 dated April 24, 2020]
- (e) Group 13: Butane Railcar Loading/Unloading
  - (1) Volatile Organic Compounds (VOCs) emissions from the railcar butane loading/unloading operation shall be less than 2.7 tons on rolling 12-month period. [AMS IP No. 14045 Dated April 8, 2014]

#### 2. Work Practice Standards

- (a) Group 01 MACT Subpart R Internal Floating Roof Tanks [40 CFR §63.423, 25 Pa Code §129.56, AMR V Section II]
  - (1) Each storage tank shall be equipped with a fixed roof in combination with an internal floating roof meeting the following specifications:
    - (i) The internal floating roof shall rest or float on the liquid surface (but not necessarily in complete contact with it) inside a storage vessel that has a fixed roof. The internal floating roof shall be floating on the liquid surface at all times, except during initial fill and during those intervals when the storage vessel is completely emptied or subsequently emptied and refilled. When the roof is resting on the leg supports, the process of filling, emptying, or refilling shall be continuous and shall be accomplished as rapidly as possible.
    - (ii) Each internal floating roof shall be equipped with one of the following closure devices between the wall of the storage vessel and the edge of the internal floating roof:
      - (A) A foam-or liquid-filled seal mounted in contact with the liquid (liquid-mounted seal). A liquid-mounted seal means a foam-or liquid-filled seal mounted in contact with the liquid between the wall of the storage vessel and the floating roof continuously around the circumference of the tank.

- (B) Two seals mounted one above the other so that each forms a continuous closure that completely covers the space between the wall of the storage vessel and the edge of the internal floating roof. The lower seal may be vapor-mounted, but must be continuous.
- (C)A mechanical shoe seal. A mechanical shoe seal is a metal sheet held vertically against the wall of the storage vessel by springs or weighted levers and is connected by braces to the floating roof. A flexible coated fabric (envelope) spans the annular space between the metal sheet and the floating roof.
- (iii) Each opening in a noncontact internal floating roof except for automatic bleeder vents (vacuum breaker vents) and the rim space vents is to provide a projection below the liquid surface.
- (b) Group 02 NSPS Subpart Ka Tanks only [40 CFR §60.112a]
  - (1) Each opening in the cover except for automatic bleeder vents, rim space vents, stub drains, and leg sleeves is to be equipped with a cover, seal, or lid which is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use.
  - (2) Automatic bleeder vents are to be closed at all times when the cover is floating except when the cover is being floated off or is being landed on the leg supports.
  - (3) Rim vents are to be set to open only when the cover is being floated off the leg supports or at the manufacturer's recommended setting.
- (c) Group 03 NSPS Subpart Kb Tanks only [40 CFR §60.112b]
  - (1) Each opening in the internal floating roof except for leg sleeves, automatic bleeder vents, rim space vents, column wells, ladder wells, sample wells, and stub drains is to be equipped with a cover or lid which is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use. The cover or lid shall be equipped with a gasket. Covers on each access hatch and automatic gauge float well shall be bolted except when they are in use.
  - (2) Automatic bleeder vents shall be equipped with a gasket and are to be closed at all times when the roof is floating except when the roof is being floated off or is being landed on the roof leg supports.
  - (3) Rim space vents shall be equipped with a gasket and are to be set to open only when the internal floating roofs not floating or at the manufacturer's recommended setting.
  - (4) Each penetration of the internal floating roof for the purpose of sampling shall be a sample well. The sample well shall have a slit fabric cover that covers at least 90 percent of the opening.
  - (5) Each penetration of the internal floating roof that allows for passage of a column supporting the fixed roof shall have a flexible fabric sleeve seal or a gasketed sliding cover.

- (6) Each penetration of the internal floating roof that allows for passage of a ladder shall have a gasketed sliding cover.
- (d) Group 04 MACT Subpart R External Floating Roof Tanks
  [40 CFR §63.423, 25 Pa Code §129.56 & AMR V Section II]
  - (1) Each tank shall be equipped with an external floating roof. An external floating roof means a pontoon-type or double-deck type cover that rests on the liquid surface in a vessel with no fixed roof. Each external floating roof must meet the following requirements:
    - (i) Each external floating roof shall be equipped with a closure device between the wall of the storage vessel and the roof edge. The closure device shall consist of two seals, one above the other. The lower seal is referred to as the primary seal, and the upper seal is referred to as the secondary seal.
      - (A) The primary seal shall be either a mechanical shoe seal or a liquid-mounted seal. Except as provided in 40 CFR §60.113b(b)(4), the seal shall completely cover the annular space between the edge of the floating roof and tank wall.
      - (B) The secondary seal shall completely cover the annular space between the external floating roof wall of the storage vessel in a continuous fashion except as allowed in 40 CFR §60.113b(b)(4).
    - (ii) The roof shall be floating on the liquid at all times (i.e., off the roof leg supports) except during initial fill until the roof is lifted off leg supports and when the tank is completely emptied and subsequently refilled. The process of filling, emptying, or refilling when the roof is resting on the leg supports shall be continuous and shall be accomplished as rapidly as possible.
- (e) Group 5 Fugitive Emissions (ID# P-39)
  - (1) The Permittee shall perform a monthly leak inspection of all equipment in gasoline service. The inspection shall meet the requirements of 40 CFR 63.424.
  - (2) The Permittee shall utilize a fugitive emissions leak detection and repair program (LDAR) for all valves, pumps, flanges, and compressors in VOC service. Monitoring of–valves, pumps, and compressors shall be conducted on a quarterly basis (gaseous service) or an annual basis (liquid service) for all sources not covered under the Gasoline MACT LDAR program.
- (f) Group 06 Oil/Water Separator (ID# SR-05)
  - (1) No person shall use any compartment of any single or multiple compartment oil effluent water separator which may receive 200 gallons a day or more of organic materials or mixture of organic materials consisting of kerosene or more volatile organic materials unless one of the following organic material vapor control devices properly installed and well maintained, is in operation:

- (i) A solid cover sealed and totally enclosing the liquid contents, and in addition, all gauging and sampling devices shall be gas-tight except when in use, or
- (ii) A floating roof resting on the surface of the liquid contents equipped with a closure seal or seals to close the space between the roof edge and wall, and in all be gas-tight except when in use, or
- (iii) A vapor recovery system capable of collecting the organic materials emitted from the separator and disposing of these ems so as to prevent their emission to the atmosphere, and in addition, all tank gauging and sampling devices shall be gas-tight except when in use, or:
- (iv) Other equipment equal or greater in efficiency to those devices listed above, and approved by the Department.
- (g) Group 07 Propane Loading and Refinery Grade Butane Loading/Unloading [AMS Installation Permit No. 12270 dated March 5, 2013]
  - (1) The truck unloading stations shall be installed, operated and maintained in accordance with both the manufacturer's specification.
  - (2) The loading and unloading hoses and pipes shall be vented to the SRTF flare (ID# P-42) prior to disconnecting from the station.
  - (3) All connections shall be equipped with fittings which shall be vapor tight and will automatically and immediately close upon disconnection so as to prevent organic material emissions.
  - (4) The Permittee shall only load propane at the propane loading rack. The amount of propane loaded shall be limited to 219,497,487 gallons per rolling 12-month. [Assures compliance with Condition D.1(a)(3), AMS IP no. 16-000268 dated December 29, 2016]
  - (5) Propane loading rack emissions from hoses shall vent to the flare (source ID P-42). [AMS IP no. 16-000268 dated December 29, 2016]
- (h) Group 08 Flare (ID# P-42)

[AMS Installation Permit No.15183 Dated September 8, 2015]

- (1) The flare shall be installed, maintained, and operated in accordance with manufacturer's specifications. [25 Pa Code §129.93(c)]
- (2) The flare shall only burn the fuel(s) listed in Table A-1.
- (i) Group 09 Internal Combustion Engines
  - (1) During the ozone season (May 1 September 30), the Permittee shall comply with the following requirements of Air Management Regulation (AMR) XV:
    - (i) Testing and/or tuning of emergency engines during the ozone season (May 1 to September 30) shall only be done between the hours of 5 PM and 11 PM. Facilities that are able to demonstrate compliance with Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration) can perform testing and/or tuning between the hours of 5:00pm and

7:30 am.

- (ii) No testing and/or tuning of emergency engines shall be performed on a day for which an Air Quality Forecast has predicted an Air Quality Action Day, or on an Air Quality Action Day during the ozone season. An Air Quality Action Day is defined when the Air Quality Index (AQI) for the Southeast Region of Pennsylvania has exceeded the National Ambient Air Quality Standards for ozone or fine particulate matter. An Air Action Day is represented by an AQI greater than 100.
- (iii) Prior to testing during the ozone season, the Permittee shall check the AQI. The AQI forecast can be checked after 5 pm on the day prior to testing or on the day of testing. This can be done by either:
  - (A) Receiving daily forecasts by email from the Pennsylvania Air Quality Partnership, which can be subscribed to by registering at: <a href="http://www.dep.state.pa.us/aq">http://www.dep.state.pa.us/aq</a> apps/aqpartners/emailadd.asp
  - (B) Checking for the forecast at the following website:
    <a href="http://www.dep.state.pa.us/aq\_apps/aqpartners/forecast.asp?varg">http://www.dep.state.pa.us/aq\_apps/aqpartners/forecast.asp?varg</a>
    roup=se
  - (C) Calling the Pennsylvania Air Quality Partnership Hotline (Southeast Region) at 1-800-872-7261. The recorded message will indicate the forecast in terms of a color code. A color code of orange or red corresponds to an AQI above 100.
- (iv) All emergency generators and fire pumps are exempt from the requirements of Section D.2(i)(1)(i-iii) during emergencies or emergency repairs regardless of the air quality.
- (2) The fire pumps shall only burn the fuel listed in Table A-1
- (3) The Permittee shall install a non-resettable hour meter on each fire pump if one is not already installed. [40 CFR 63.6625 (f)]
- (4) The Permittee shall operate and maintain each fire pump according to the manufacturer's emission related instruction or develop a maintenance plan which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions. [40 CFR 6625(e)]
- (5) For FP-01 &FP-02, the Permittee shall change oil and filter every 500 hours of operation or annually, whichever comes first. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (6) For FP-01 &FP-02 the Permitee shall inspect air cleaner every 1000 hours of operation or annually, whichever comes first. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (7) For FP-01 &FP-02, the Permittee shall inspect all hoses and belts every 500 hours or operation or annually, whichever comes first, and replace as necessary. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (8) For FP-01 &FP-02, During periods of start-up, the Permitee must minimize the engine's time spent at idle and minimize the engine's start-up time at star-up to a period needed for appropriate and safe loading at the engine,

- not to exceed 30 minutes, after which time the non-start-up emission limits apply. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (9) FP-01 &FP-02 shall comply with the following:
  - (i) Each fire pump shall operate less than 500 hours per rolling 12 month period.
  - (ii) Each fire pump is limited to 60 minutes per week of testing. [Assures compliance with 40 CFR 63.6640(f)(ii)]
  - (iii) Each fire pump is limited to 8 hours per year of engine tuning. [Assures compliance with 40 CFR 63.6640(f)(ii)]
- (10) FP-20 & FP-21 shall comply with the following requirements [AMS IP No.14219-14220 Dated August 11, 2014]
  - (i) Each fire pump shall operate less than 500 hours per rolling 12-month period.
  - (ii) Testing for each fire pump is limited to 30 minutes per week.
- (11) FP-20 & FP-21 shall only burn diesel fuel. The diesel fuel used in the fire pumps shall meet the following requirements [ 40 CFR 60.4207(b), 40 CFR 89.510(b)
  - (i) The maximum sulfur content of the diesel fuel shall be 15 parts per million (ppm)
  - (ii) The minimum cetane index shall be 40 or maximum aromatic content of 35 volume percent.
- (12) The fire pumps shall be operated only during emergencies, testing, and engine tuning. Emergencies are defined as the endangerment of lives, equipment, possessions, or inventories by fire.
- (i) Group 10- Compressor
  - (1) The compressor, separator, and associated equipment piping shall be installed, operated and maintained in accordance with the manufacturer's specification.
  - (2) The electric compressor shall only process butane.
  - (3) Compressors in organic material service shall have mechanical seals, or other components of equal or greater efficiency approved by the Department. [AMR V, Section IV]
  - (4) No person shall cause, suffer, allow or permit volatile organic compounds (VOC) to be emitted from leaking flanges, gaskets, seals, connections, joints, fittings or other process equipment components not involving moving parts, nor shall any person cause, suffer, allow or permit VOC to be emitted from leaking valves, pumps, compressors, safety pressure relief devices or other process equipment components involving moving parts such that: [AMR V Sec XIII]
    - (i) The VOC emission from any leaking process equipment component results in a VOC in air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the AMS; or

(ii) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.

### (k)Group 12 – Marine loading equipment

Girard Point P130 and CD011 (Thermal Oxidizer for P130). Point Breeze equipment numbered P636.

- (1) Equipment leaks associated with the Marine Vapor Collection and Control System (MVCACS) are applicable to the requirements of SRTF Title V Section D.2.(e). [AMS Permit Approval Letter Dated May 23, 2001, AMS Installation Permit No. 94110]
- (2) For P-636, the operation of the MVCACS is limited to 2500 barrels per hour. [AMS Permit Approval Letter Dated May 23, 2001, AMS Installation Permit No. 94110]
- (3) The vapor collection and transport system employed to carry VOCs to the vapor control system shall be maintained and operated so that it prevents the following: [29 PA Code §129.81(1)(ii)]
  - (i) A reading equal to or greater than 100% of the lower explosive limit (LEL), measured as propane, at 1 inch (2.5 centimeters) from all points on the perimeter of a potential leak source when measured by the method referenced in §139.14 (relating to emissions of VOCs) during loading operations. [29 PA Code §129.81(1)(ii)(A)]
  - (ii) Avoidable liquid leaks during loading operations. [29 PA Code §129.81(1)(ii)(B)]
  - (iii) Visually or audibly detectable leaks in the organic liquid cargo vessel's cargo tanks, hatch covers, storage tanks pressure/vacuum relief valves and associated vapor and liquid lines during loading. [29 PA Code §129.81(1)(ii)(C)]
- (4) Operate the GP marine vapor collection and the thermal oxidizer (CD-011) in accordance with 40 CFR 63 Subpart Y, PADEP Title V Pa. Code §129.81, 129.91 and Air Management Regulation V, Section V. [Installation Permit #14332 dated January 15, 2015]
- (5) The GP thermal oxidizer shall burn natural gas or propane. [Installation Permit #14332 dated January 15, 2015]
- (6) The pressure and vacuum relief valves on the liquid cargo vessel shall be set to release at no less than 0.7 psig (4.8 kilopascals) of pressure or 0.3 psig (2.1 kilopascals) of vacuum or the highest allowable pressure and vacuum as specified in State or local fire codes, the National Fire Prevention Association guidelines or other National consensus standards acceptable to the Department. [29 PA Code §129.81(1)(iii)]
- (I) Group 13: Butane Railcar Loading/Unloading [AMS IP No. 14045 Dated April 8, 2014] currently not operating. A replacement control device is required prior to use.
  - (1) The railcar loading/unloading stations shall be installed, operated and

- maintained in accordance with both the manufacturer's specification and the specifications in the application (as approved herein).
- (2) The Permittee shall only process butane/isobutane/n-butane/butylene streams at railcar loading/unloading stations.
- (3) The loading/unloading hoses and pipes shall be vented to a control device and depressurized to 5 7 psig prior to disconnecting from the station. Note: the previous control device (1231/1232 flare) was permanently shut down and a new device will need to be permitted and installed prior to activation of this system.
- (4) All connections shall be equipped with fittings which shall be vapor tight and will automatically and immediately close upon disconnection so as to prevent organic material emissions.
- (5) No person shall cause, suffer, allow or permit volatile organic compounds (VOC) to be emitted from leaking flanges, gaskets, seals, connections, joints, fittings or other process equipment components not involving moving parts, nor shall any person cause, suffer, allow or permit VOC to be emitted from leaking valves, pumps, compressors, safety pressure relief devices or other process equipment components involving moving parts such that: [AMR V Sec XIII]
  - (i) The VOC emission from any leaking process equipment component results in a VOC in air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the AMS; or
  - (ii) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.

### 3. Testing Requirements

[25 Pa Code §139, 40 CFR §63.425 & AMR I Sec. III]

- (a) Group 01 MACT Subpart R Internal Floating Roof Tanks [40 CFR §63.425 (60.113b(a))]
  - (1) The Permittee shall visually inspect the internal floating roof, the primary seal, and the secondary seal (if one is in service), prior to filling the storage vessel with volatile organic liquids (VOL). If there are holes, tears, or other openings in the primary seal, the secondary seal, or the seal fabric or defects in the internal floating roof, or both, the owner or operator shall repair the items before filling the storage vessel.
  - (2) For Vessels equipped with a liquid-mounted or mechanical shoe primary seal, the Permittee shall visually inspect the internal floating roof and the primary seal or the secondary seal (if one is in service) through manholes and roof hatches on the fixed roof at least once every 12 months after initial fill. If the internal floating roof is not resting on the surface of the VOL inside the storage vessel, or there is liquid accumulated on the roof, or the seal is detached, or there are holes or tears in the seal fabric, the Permittee shall repair the items or empty and remove the storage vessel from service within 45 days. If a failure that is detected during inspections required in this

paragraph cannot be repaired within 45 days and if the vessel cannot be emptied within 45 days, a 30-day extension may be requested from the Administrator in the inspection report required in §60.115b(a)(3). Such a request for an extension must document that alternate storage capacity is unavailable and specify a schedule of actions the company will take that will assure that the control equipment will be repaired or the vessel will be emptied as soon as possible.

- (3) For vessels equipped with a double-seal system as specified in §60.112b(a)(1)(ii)(B):
  - (i) Visually inspect the vessel as specified in paragraph (a)(4) of this section at least every 5 years; or
  - (ii) Visually inspect the vessel as specified in paragraph (a)(2) of this section
- (4) Visually inspect the internal floating roof, the primary seal, the secondary seal (if one is in service), gaskets, slotted membranes and sleeve seals (if any) each time the storage vessel is emptied and degassed. If the internal floating roof has defects, the primary seal has holes, tears, or other openings in the seal or the seal fabric, or the secondary seal has holes, tears, or other openings in the seal or the seal fabric, or the gaskets no longer close off the liquid surfaces from the atmosphere, or the slotted membrane has more than 10 percent open area, the owner or operator shall repair the items as necessary so that none of the conditions specified in this paragraph exist before refilling the storage vessel with VOL. In no event shall inspections conducted in accordance with this provision occur at intervals greater than 10 years in the case of vessels conducting the annual visual inspection as specified in paragraphs (a)(2) and (a)(3)(ii) of this section and at intervals no greater than 5 years in the case of vessels specified in paragraph (a)(3)(i) of this section.
- (b) Group 04 MACT Subpart R External Floating Roof Tanks [40 CFR §63.425 (60.113b(b))]
  - (1) The Permittee shall determine the gap areas and maximum gap widths, between the primary seal and the wall of the storage vessel and between the secondary seal and the wall of the storage vessel according to the following frequency:
    - (i) Measurements of gaps between the tank wall and the primary seal (seal gaps) shall be performed during the hydrostatic testing of the vessel or within 60 days of the initial fill with VOL and at least once every 5 years thereafter.
    - (ii) Measurements of gaps between the tank wall and the secondary seal shall be performed within 60 days of the initial fill with VOL and at least once per year thereafter.
    - (iii) If any source ceases to store VOL for a period of 1 year or more, subsequent introduction of VOL into the vessel shall be considered

- an initial fill for the purposes of paragraphs (b)(1)(i) and (b)(1)(ii) of this section.
- (2) The Permittee shall determine gap widths and areas in the primary and secondary seals individually by the following procedures:
  - (iii) Measure seal gaps, if any, at one or more floating roof levels when the roof is floating off the roof leg supports.
  - (iv) Measure seal gaps around the entire circumference of the tank in each place where a 0.32-cm diameter uniform probe passes freely (without forcing or binding against seal) between the seal and the wall of the storage vessel and measure the circumferential distance of each such location.
  - (v) The total surface area of each gap described in paragraph (b)(2)(ii) of this section shall be determined by using probes of various widths to measure accurately the actual distance from the tank wall to the seal and multiplying each such width by its respective circumferential distance.
- (3) The Permittee shall add the gap surface area of each gap location for the primary seal and the secondary seal individually and divide the sum for each seal by the nominal diameter of the tank and compare each ratio to the respective standards in paragraph (b)(4) of this section.
- (4) The Permittee shall make necessary repairs or empty the storage vessel within 45 days of identification in any inspection for seals not meeting the requirements listed in (b)(4)(i) and (ii) of this section:
  - (i) The accumulated area of gaps between the tank wall and the mechanical shoe or liquid-mounted primary seal shall not exceed 212 cm<sup>2</sup> per meter of tank diameter, and the width of any portion of any gap shall not exceed 3.81 cm.
    - (A) One end of the mechanical shoe is to extend into the stored liquid, and the other end is to extend a minimum vertical distance of 61 cm above the stored liquid surface.
    - (B) There are to be no holes, tears, or other openings in the shoe, seal fabric, or seal envelope.
  - (ii) The secondary seal is to meet the following requirements:
    - (A) The secondary seal is to be installed above the primary seal so that it completely covers the space between the roof edge and the tank wall except as provided in paragraph (b)(2)(iii) of this section.
    - (B) The accumulated area of gaps between the tank wall and the secondary seal shall not exceed 21.2 cm2 per meter of tank diameter, and the width of any portion of any gap shall not exceed 1.27 cm.
    - (C)There are to be no holes, tears, or other openings in the seal or seal fabric.

- (iii) If a failure that is detected during inspections required in paragraph (b)(1) of §60.113b(b) cannot be repaired within 45 days and if the vessel cannot be emptied within 45 days, a 30-day extension may be requested from the Administrator in the inspection report required in §60.115b(b)(4). Such extension request must include a demonstration of unavailability of alternate storage capacity and a specification of a schedule that will assure that the control equipment will be repaired or the vessel will be emptied as soon as possible.
- (5) Notify the Administrator 30 days in advance of any gap measurements required by paragraph (b)(1) of this section to afford the Administrator the opportunity to have an observer present.
- (6) Visually inspect the external floating roof, the primary seal, secondary seal, and fittings each time the vessel is emptied and degassed.
  - (i) If the external floating roof has defects, the primary seal has holes, tears, or other openings in the seal or the seal fabric, or the secondary seal has holes, tears, or other openings in the seal or the seal fabric, the owner or operator shall repair the items as necessary so that none of the conditions specified in this paragraph exist before filling or refilling the storage vessel with VOL.
- (c) For all the inspections required by paragraph (b)(6) of this section, the owner or operator shall notify the Administrator in writing at least 30 days prior to the filling or refilling of each storage vessel to afford the Administrator the opportunity to inspect the storage vessel prior to refilling. If the inspection required by paragraph (b)(6) of this section is not planned and the owner or operator could not have known about the inspection 30 days in advance of refilling the tank, the owner or operator shall notify the Administrator at least 7 days prior to the refilling of the storage vessel. Notification shall be made by telephone immediately followed by written documentation demonstrating why the inspection was unplanned. Alternatively, this notification including the written documentation may be made in writing and sent by express mail so that it is received by the Administrator at least 7 days prior to the refill
- (d) Group 12 Marine Loading Equipment
  - (1) For the Thermal Oxidizer, within 90 days after first operation after the effective date of this operating permit and every 5 calendar years after that, the Permittee shall conduct a performance test to determine compliance with Section D.1(d)(3).
    - (i) A minimum hourly average operating temperature for the Thermal Oxidizer shall be established by the most recent stack test.
  - (2) A test protocol shall be submitted to AMS for approval at least 30 days prior to the test
  - (3) The test report shall be submitted within 60 days of completion of test to AMS.

- (e) If at any time AMS has cause to believe that air contaminant emissions from any source(s) listed in Section A of this permit may be in excess of the limitations specified in this permit, or established pursuant to, any applicable rule or regulation contained in 25 PA Code Article III, the Permittee shall be required to conduct whatever tests are deemed necessary by AMS to determine the actual emission rate(s).
- (f) The Permittee may use alternative test methods to those listed in this section if they are given prior approval by EPA.

### 4. Monitoring Requirements

[25 Pa Code §§127.511 & 139, 40 CFR §63.427(c) & §§114(a)(3), 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (a) Group 01 MACT Subpart R Internal Floating Roof Tanks
  - (1) Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank.
  - (2) The Permittee shall comply with the inspection requirements of D.3(a)(1-4) of this section.
- (b) Group 04 MACT Subpart R External Floating Roof Tanks
  - (1) Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank.
  - (2) The Permittee shall comply with the inspection requirements of D.3(b) of this section.
- (c) Group 06 SR-05 Oil/Water Separator
  - (1) An annual visual inspection shall be performed on the unit to verify that the cover is in good condition.
- (d) Group 07 Propane Loading and Butane Loading/Unloading Racks
  - (1) Proper operation of the loading racks in accordance with manufacturers recommended operations and maintenance.
  - (2) Propane loading rack VOC emission per rolling 12-month period calculated monthly. Emission shall be calculated using AP-42 or other AMS approved calculation method and shall account for any malfunction or bypass. Compliance with Condition D.2(g)(4) assures compliance with Condition D.1(a)(3). [AMS IP no. 16-000268 dated December 29, 2016]
  - (3) Propane loaded at the propane loading rack on a rolling 12-month calculated monthly. [AMS IP no. 16-000268 dated December 29, 2016]
- (e) Group 08 Flare
  - (1) Proper operation of the flare in accordance with manufacturers recommended operations and maintenance.
  - (2) The fuel type and usage. [AMS Installation Permit No.15183 Dated September 8, 2015]
- (f) Group 09 Internal Combustion Engines
  - (1) Monthly operating hours.

- (2) During the ozone season, the date, time, and AQI number or color to demonstrate compliance with the operating limits per Conditions D.2(i)(1)(i-iii).
- (3) Sulfur content of fuel oil to demonstrate compliance with Section C.5.
- (4) The Permittee shall monitor the following for FP-20 & FP-21:
  - (i) For each engine, fuel type, amount of fuel used, fuel manifests documenting the sulfur content of fuel oil
  - (ii) For each engine, daily operating hours and operating hours per rolling 12month period calculated monthly and operating hours during the ozone season
  - (iii) Manufacturer's engine compliance certification or data to demonstrate compliance with the applicable emission standards in 40 CFR 60.4205(b) [40 CFR 60.4211(b)]
  - (iv) During the ozone season, the date and time of testing and/or tuning was performed on each engine and the AQI or color code during testing and/or tuning for each engine.
- (g)-Group 12 Marine loading equipment

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:

- (1) Monitor the temperature of CD011.
- (2) All by-pass vent streams shall be equipped with flow indicators and recorders. [AMS Permit Dated May 23, 2001, paragraph 3, AMS Installation Permit No. 94110 and AMS IP No. 14332 Dated January 15, 2015]
- (3) For P636, the Permittee shall provide verification on a monthly basis that operation of the MVCACS is limited to 2500 barrels per hour.
- (4) Emission estimation procedures. For sources with emissions less than 10 or 25 tons and sources with emissions of 10 or 25 tons, the Permittee shall calculate an annual estimate of HAP emissions, excluding commodities exempted by 40 CFR 63.560(d), from marine tank vessel loading operations. Emission estimates and emission factors shall be based on test data, or if test data is not available, shall be based on measurement or estimating techniques generally accepted in industry practice for operating conditions at the source. [40 CFR 63.565(I)]
- (5) Monitor natural gas and propane usage of the GP thermal oxidizer. [Installation Permit #14332 dated January 15, 2015]
- (h) Group 13: Butane Railcar Loading/Unloading [AMS IP No. 14045 Dated April 8, 2014]
  - (1) The Permittee shall monitor VOC emissions on monthly and rolling 12-month basis. VOC emission shall be based on number of loading/unloading operations per day, number of venting to atmosphere, and the following emission factors or other AMS approved factors.
    - (i) Stinger: 0.008 lb/hose (all loading/unloading events)

- (ii) Vapor hose: 0.1 lb/hose (only when opening hose to atmosphere)
- (iii) Product hose: 0.2 lb/hose (only when opening hose to atmosphere)
- (iv) The fugitive emission shall be monitored on quarterly basis in accordance with the LDAR program for all valves, flanges, and connectors in VOC service.
- 5. Recordkeeping Requirements

[25 Pa Code §§127.511, 135.21, 135.5, 139 & 40 CFR §63.428] The Permittee shall keep the following records for 5 years:

- (a) Facility
  - (1) The Permittee shall keep readily accessible records showing the dimensions of each storage vessel and an analysis showing the capacity of each storage vessel. [40 CFR §63.427 (60.116b(b))]
- (b) Group 01 MACT Subpart R Internal Floating Roof Tanks
  - (1) Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank.

    [40 CFR §63.428 (60.115b(a))]
  - (2) Keep a record of each inspection performed as required by §60.113b (a)(1), (a)(2), (a)(3), and (a)(4). Each record shall identify the storage vessel on which the inspection was performed and shall contain the date the vessel was inspected and the observed condition of each component of the control equipment (seals, internal floating roof, and fittings).
- (c) Group 04 MACT Subpart R External Floating Roof Tanks
  - (1) Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank. [40 CFR §63.428 (60.115b(b))]
  - (2) Keep a record of each gap measurement performed as required by §60.113b(b). Each record shall identify the storage vessel in which the measurement was performed and shall contain:
    - (i) The date of measurement.
    - (ii) The raw data obtained in the measurement.
    - (iii) The calculations described in §60.113b (b)(2) and (b)(3).
- (d) Group 05 Fugitive Emissions
  - (1) Records of all inspections, repairs, and calibration data made in the LDAR program.
  - (2) The Permittee complying with the provisions of 40 CFR 63.424(a) through (d) shall record the following information in the log book for each leak that is detected. [40 CFR 63.428(e)]
    - (i) The equipment type and identification number;
    - (ii) The nature of the leak (i.e., vapor or liquid) and the method of detection (i.e., sound, or smell).
    - (iii) The date the leak was detected and the date of each attempt to repair the leak;
    - (iv) Repair methods applied in each attempt to repair the leak;
    - (v) "Repair delayed" and the reason for the delay if the leak was not repaired within 15 calendar days after the discovery of the leak.

- (vi) The expected date of successful repair if the leak is not repaired within 15 days; and
- (vii) The date of the successful repair.
- (e) Group 06 SR-05 Oil/Water Separator
  - (1) Records of inspections for the unit and any repairs to the cover.
- (f) Group 07 Propane Loading and Butane Loading/Unloading Racks
  - (1) Propane loading rack VOC emission per rolling 12-month period calculated monthly. Emissions shall be calculated using AP-42 or other AMS approved calculation method and shall account for any malfunction or bypass. Compliance with Condition D.2(g)(4) assures compliance with Condition D.1(a)(3). [AMS IP no. 16-000268 dated December 29, 2016]
  - (2) Propane loaded at the propane loading rack on a rolling 12-month calculated monthly. [AMS IP no. 16-000268 dated December 29, 2016]
- (g) Group 08 Flare

[AMS Installation Permit No.15183 Dated September 8, 2015]

- (1) The Permittee shall keep records of the following:
  - (i) Fuel types, fuel usage, and sulfur content of fuel in the pilot daily;
  - (ii) Date, time, duration, and calculated emission of any exceedance; and.
  - (iii) Manufacturer's and operating specifications
- (h) Group 09 Internal Combustion Engines
  - (1) Monthly operating hours.
  - (2) During the ozone season, the date and time of testing and/or tuning was performed on the emergency generator and the AQI or color code during testing and/or tuning to demonstrate compliance AMR Regulation XV.
  - (3) Manifest indicating the sulfur content of diesel fuel oil.
  - (4) The Permittee shall monitor and keep records of the following for FP-20 & FP-21:
    - (i) For each engine, fuel type, amount of fuel used, fuel manifests documenting the sulfur content of fuel oil
    - (ii) For each engine, daily operating hours and operating hours per rolling 12-month period calculated monthly and operating hours during the ozone season
    - (iii) Manufacturer's engine compliance certification or data to demonstrate compliance with the applicable emission standards in 40 CFR 60.4205(b) [40 CFR 60.4211(b)]
    - (iv) During the ozone season, the date and time of testing and/or tuning was performed on each engine and the AQI or color code during testing and/or tuning for each engine.
- (i) Group 12 Marine loading equipment

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) Maintain records of all measurements, calculations, and other documentation used to identify commodities exempted under 40 CFR 63.560(d); [40 CFR 63.567(j)(1)]
- (2) Keep readily accessible records of the emission estimation calculations performed in 40 CFR 63.565(I) for 5 years; and [40 CFR 63.567(j)(2)]
- (3) The Permittee of marine tank vessel loading operations specified in 40 CFR 63.560(a)(3) shall retain records of the emissions estimates determined in 40 CFR 63.565(I) and records of their actual throughputs by commodity, for 5 years. [40 CFR 63.567(j)(4)]
- (4) Continuously record the temperature of CD011.
- (5) For P636, the Permittee shall retain a schematic diagram of the affected vent stream, collection system, fuel system, combustion devices and any by-pass system that is associated with the MVCACS on site. [AMS Permit Dated May 23, 2001, paragraph 4]
- (6) For P636, the Permittee shall keep records on a monthly basis that operation of the MVCACS is limited to 2500 barrels per hour.
- (7) Keep records of monthly natural gas and propane usage of the GP thermal oxidizer. [Installation Permit #14332 dated January 15, 2015]
- (8) Records of the stack test report for the Thermal Oxidizer.
- (j) Group 13: Butane Railcar Loading/Unloading [AMS IP No. 14045 Dated April 8, 2021]
  - (1) The Permittee shall keep records of VOC emissions on monthly and rolling 12-month basis. VOC emission shall be based on number of loading/unloading operations per day, number of venting to atmosphere, and the following emission factors or other AMS approved factors.
    - (i) Stinger: 0.008 lb/hose (all loading/unloading events)
    - (ii) Vapor hose: 0.1 lb/hose (only when opening hose to atmosphere)
    - (iii) Product hose: 0.2 lb/hose (only when opening hose to atmosphere)
    - (iv) The fugitive emission shall be recorded on quarterly basis in accordance with the LDAR program for all valves, flanges, and connectors in VOC service.

### 6. Reporting Requirements

- [25 Pa Code §127.511(c), 40 CFR §63.428 & AMR I Sec. II]
- (a) Any violation of an emission limitation shall be reported (by phone call or facsimile transmission) to AMS within 24 hours of detection and followed by written notification within thirty-one (31) days.
  - (1) Any deviation of AMR V Section XIII(A)(1) will be detailed in the semiannual report per paragraph (b) of this section.
- (b) The Permittee shall submit to AMS semiannual reports of the performance of the facility using the City of Philadelphia Monitoring Report Form. These reports shall consist of the following:

- (1) A description of any deviations from permit requirements that occurred during the six-month reporting period, the probable cause of such deviations, and corrective actions or preventive measures taken;
- (2) A description of any malfunction of processes, air pollution control equipment, or monitoring equipment that occurred during the six-month reporting period, the date and duration of the incidents, the probable cause of the incidents, and actions taken to remediate such incidents;
- (3) A description of any sources which have not been operated for more than one year.
- (c) Annual compliance certification as specified in Section C.17.
- (d) Group 01 MACT Subpart R Internal Floating Roof Tanks [40 CFR §63.425 (60.113b(a)(5))]
  - (1) Notify the Administrator in writing at least 30 days prior to the filling or refilling of each storage vessel for which an inspection is required by paragraphs 3(a)(1) and 3(a)(4) of this section to afford the Administrator the opportunity to have an observer present. If the inspection required by paragraph 3(a)(4) of this section is not planned and the owner or operator could not have known about the inspection 30 days in advance or refilling the tank, the owner or operator shall notify the Administrator at least 7 days prior to the refilling of the storage vessel. Notification shall be made by telephone immediately followed by written documentation demonstrating why the inspection was unplanned. Alternatively, this notification including the written documentation may be made in writing and sent by express mail so that it is received by the Administrator at least 7 days prior to the refilling. [40 CFR §63.428 (60.115b(a))]
  - (2) If any of the conditions described in §60.113b(a)(2) are detected during the annual visual inspection required by §60.113b(a)(2), a report shall be furnished to the Administrator within 30 days of the inspection. Each report shall identify the storage vessel, the nature of the defects, and the date the storage vessel was emptied or the nature of and date the repair was made.
  - (3) After each inspection required by §60.113b(a)(3) that finds holes or tears in the seal or seal fabric, or defects in the internal floating roof, or other control equipment defects listed in §60.113b(a)(3)(ii), a report shall be furnished to the Administrator within 30 days of the inspection. The report shall identify the storage vessel and the reason it did not meet the specifications of §61.112b(a)(1) or §60.113b(a)(3) and list each repair made.
- (e) Group 04 MACT Subpart R External Floating Roof Tanks [40 CFR §63.428 (60.115b(b))]
  - (1) Within 60 days of performing the seal gap measurements required by §60.113b(b)(1), furnish the Administrator with a report that contains:
  - (i) The date of measurement.
  - (ii) The raw data obtained in the measurement.
  - (iii) The calculations described in §60.113b (b)(2) and (b)(3).

- (2) After each seal gap measurement that detects gaps exceeding the limitations specified by §60.113b(b)(4), submit a report to the Administrator within 30 days of the inspection. The report will identify the vessel and contain the information specified in paragraph (b)(2) of this section and the date the vessel was emptied or the repairs made and date of repair.
- (f) Group 12 Marine loading equipment
- (1) If a source that otherwise would not be subject to the emissions standards subsequently increases its HAP emissions calculated on a 24-month annual average basis after September 19, 1997 or subsequently increases its gasoline or crude loading throughput calculated on a 24-month annual average basis after September 19, 1996 such that the source becomes subject to the emissions standards, such source shall be subject to the notification requirements of 40 CFR 63.9 of subpart A of 40 CFR 63 and the notification requirements of this paragraph. [40 CFR 63.567(b)(1)]
- (2) Initial notification for sources with startup before the effective date. The Permittee of a source with initial startup before the effective date shall notify the AMS and EPA in writing that the source is subject to the relevant standard. The notification shall be submitted not later than 365 days after the effective date of the emissions standards and shall provide the following information: [40 CFR 63.567(b)(2)]
  - (i) The name and address of the Permittee; [40 CFR 63.567(b)(2)(i)]
  - (ii) The address (i.e., physical location) of the source; [40 CFR 63.567(b)(2)(ii)]
  - (iii) An identification of this emissions standard that is the basis of the notification and the source's compliance date; [40 CFR 63.567(b)(2)(iii)]
  - (iv) A brief description of the nature, size, design, and method of operation of the source; [40 CFR 63.567(b)(2)(iv)]
  - (iv) A statement that the source is a major source. [40 CFR 63.567(b)(2)(v)]
  - (v) Non-Applicable Requirements
    - (A) If ballasting occurs, The Permittee will comply with 25 Pa Code 129.81(4) Ballasting requirements.

### **SECTION E. NON APPLICABLE REQUIREMENTS**

AMS has determined that the following regulations are not applicable to the facility: Pennsylvania Regulations:

- 25 Pa Code §129.55 Petroleum refineries
- 25 Pa Code §129.59 Bulk terminals
- 25 Pa Code §129.60 Bulk plants
- 25 Pa Code §129.61 Small Gasoline Tanks
- 25 Pa Code §129.62 General standards for bulk gasoline terminals, bulk gasoline plants, and small gasoline storage tanks
- 25 Pa Code §129.82 Control of VOC from gasoline dispensing facilities (Stage II)

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NSPS Regulations (proposal/effective date):
40 CFR 60 Subpart D – Fossil fuel steam gen. units (8/17/71)
40 CFR 60 Subpart D(a) – Fossil fuel electric utility boilers (9/18/78)
40 CFR 60 Subpart D(b) – Indus./commer./institutional steam gen. units (6/19/84)
40 CFR 60 Subpart J – Petroleum refineries (6/11/73)
40 CFR 60 Subpart GG – Stationary gas turbines (10/3/77)
40 CFR 60 Subpart UU – Asphalt roofing plants: (11/18/80)
                       stg. blowing of non-roofing asph. (5/26/81)
40 CFR 60 Subpart VV – SOCMI VOC equipment leaks (1/4/83)
40 CFR 60 Subpart XX – Bulk gasoline terminals (12/17/80)
40 CFR 60 Subpart GGG – Refinery VOC equipment leaks (1/4/83)
40 CFR 60 Subpart III - SOCMI air oxid. unit processes (10/21/83)
40 CFR 60 Subpart NNN – SOCMI distillation operations (12/30/83)
40 CFR 60 Subpart QQQ – Refinery wastewater VOC leaks (5/4/87)
40 CFR 60 Subpart RRR – SOCMI reactor processes (6/29/90)
MACT Regulations:
40 CFR 63 Subpart Q - Ind. Process cooling towers
40 CFR 63 Subpart F.G.H - SOCMI HON
40 CFR 63 Subpart CC – Refineries
Clean Air Act Section 112(g) Rule – Facility is applicable to 40 CFR 63 Subpart R
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- \* This is a State requirement and is not Federally enforceable.
- \*\* This is a Local requirement and is not Federally enforceable.

#### **CITY OF PHILADELPHIA**

Department of Public Health Environmental Protection Division Air Management Services

#### **InterOffice Memo**

To: File

From: Rahel Gebrekidan

Date: December 1, 2021

Subject: Title V Operating Permit (TVOP) Summary for PESRM- Schuylkill River

Tank Farm (SRTF)

#### **Company Description:**

The Philadelphia Energy Solutions Refining and Marketing LLC (PESRM) - Schuylkill River Tank Farm (SRTF) is located at 70th & Essington Ave., Philadelphia, PA 19145. The facility contact in regard to the TVOP is Stephanie Eggert (215) 339-2366.

PESRM owns the SRTF located at 70th & Essington Avenue, Philadelphia. SRTF operated under TVOP No. OP16-00027, which was issued June 7, 2017 and will expire on June 7, 2022.

All refining operations at the PESRM refinery stopped after a June 2019 accident and subsequent bankruptcy. The SRTF tank farm and terminal operations continued through August 31, 2021, at which time the SRTF was placed into a non-operational state. PESRM had contracted with Host at Philadelphia LLC (Host) to operate the SRTF from June 26, 2020 through December 1, 2021. AMS issued an administratively amended TVOP OP20-00050 on April 15, 2021 for transfer of operational control from PESRM to Host Philadelphia LLC. Per the TVOP administrative amendment permit OP21-00057 dated November 10, 2021, operational control of the SRTF has been transferred back to PESRM effective December 1, 2021. The SRTF is currently in a non-operational state; it is possible that the SRTF may be returned to active operations at a future time.

On October 16, 2020, Host submitted an application to the City of Philadelphia – Air Management Services (AMS) to modify its existing TVOP. The basic thrust of the request to modify the TVOP was to update the TVOP to reflect the more recent operations and to formally incorporate air permits related to some storage tanks, marine loading, and railcar loading/unloading process from PESRM TVOP. On November 16, 2021, PESRM submitted a renewal application to be processed concurrently with the October 16, 2020 TVOP modification. With the two applications, PESRM requested a significant modification (in conjunction with the TVOP renewal). These proposed changes include the following:

- Renewing the TVOP;
- Transferring some storage tanks, marine loading, and railcar loading/unloading process from PESRM TVOP, thereby formally incorporating air permits related to the Girard Point Docks, Point Breeze Docks, the North and South Rail Yards and pipelines into the

SRTF TVOP (these operations were previously associated with the Title V permit for the former refinery (Title V Operating Permit No. V06-016);

- Updating the Facility Inventory List;
- Updating Permit contacts and responsible official of the facility;
- Updating product descriptions;
- Updating LDAR requirements to remove references to the refinery LDAR program;
- Group 2 transfer rack requirements update;
- Updating conditions superseded by RACT Plan Approval IP16-000269,
- Removing references to Global Consent Decree No. 05-02866 for any former refinery units, and
- Removing reference to shutdown units.

### **Applicability for Regulations:**

The facility is a major stationary source as defined in Title I, Part D of the Clean Air Act Amendments due to the facility's potential to emit Volatile Organic Compounds (VOC), NOx, HAP, CO, SOx and PM. The facility is therefore subject to the Title V operating Permit requirements adopted in 25 Pa Code §127, Subchapter G.

The SRTF is an existing petroleum bulk terminal operating under SIC Code 5171 – Petroleum Bulk Stations and Terminals. The sources transferring from the former Philadelphia Refinery were previously operated under SIC Code 2911 – Petroleum Refining. In July 2019, the PESRM refinery permanently ceased refining operations and synthetic organic chemical manufacturing (SOCMI). All sources to be transferred to the STRF will be re-classified under SIC Code 5171 for terminal and logistics operations. As such, federal standards which previously applied to petroleum refineries and SOCMI operations are no longer applicable.

The former refinery and the SRTF are no longer considered one facility under Title V, NSR, and PSD regulations since the former refinery's SIC code has changed to 1795 – Wrecking and Demolition Work to reflect the current operational status of the facility. The SIC code of the SRTF will remain 5171 – Petroleum Bulk Stations and Terminals.

#### Transferred Source Applicability

#### Marine loading equipment

Barges are loaded with liquid petroleum at the Girard Point and Point Breeze docks. Loading of petroleum with a Reid vapor pressure over 4.0 psi is not allowed at the Point Breeze dock. Volatile Organic Compound (VOC) vapors displaced from barges associated with loading of petroleum with a Reid vapor pressure over 4.0 psi is controlled by the Girard Point Marine Vapor Control Unit, a thermal oxidizer, with a VOC destruction efficiency of 98% or greater. The potential applicability of marine loading operations under 40 CFR 63 Subpart Y is discussed below.

#### Butane Railcar Loading/Unloading

The butane railcar loading/unloading area has 36 railcar loading/unloading stations and an n-butane bullet that allows transfer of butane to/from the SRTF through pipelines for storage in spheres SR 73-78. This operation is currently not being used for butane loading/unloading and

when reactivated will require the installation of a vapor control system to manage butane released from transfer hoses. The vapor control system will require a permit prior to operation.

#### Applicable Regulations

#### 40 CFR 63 Subpart R

40 CFR 63 Subpart R applies to major sources of HAPs with gasoline bulk terminal operations. Subpart R contains standards for loading racks (truck and railcar), storage tanks, and equipment leaks. The SRTF is an existing facility subject to this regulation for gasoline storage tanks (Group 01 and Group 04 in the SRTF Title V permit) and fugitive emissions (Group 05 in the SRTF Title V permit).

The following internal floating roof tanks which are being transferred from the PESRM refinery Title V permit to SRTF will be subject to the Subpart R requirements in Group 01 of the Title V permit:

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P-025 (GP), T-1205, IFR >40 MGal, Petroleum Liquids
P-026 (GP), T-1208, IFR >40 MGal, Petroleum Liquids
P-029 (GP), T-1214, IFR >40 MGal, Petroleum Liquids
P-163 (GP), T-1209, IFR >40 MGal, Petroleum Liquids
P-002 (GP), T-1216, IFR >40 MGal, Petroleum Liquids
P-003 (GP), T-1217, IFR >40 MGal, Petroleum Liquids
P-165 (GP), T-1212, IFR >40 MGal, Petroleum Liquids
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P-637 (GP) – Butane Railcar Unloading at Girard Point South Tank Field 40 CFR 63 Subpart R is not applicable since Gasoline is not a permitted material at this rack.

Thus, Subpart R requirements will continue to be applicable to storage tank and fugitive emissions at the SRTF.

#### 40 CFR Part 63 Subpart Y

Per 40 CFR 63.560, 40 CFR 63 Subpart Y applies to existing and new sources with emissions of 10 or 25 tons (marine tank vessels loading operations at all loading berths), as that term is defined in 40 CFR 63.561, except as specified in paragraph (d) of 40 CFR 63.560. Marine loading equipment including barge loading operations at the Girard Point Wharf (P-130) and Point Breeze marine barge loading (P-636) will be transferred from Group 17 of the PESRM refinery Title V permit to the SRTF Title V permit. HAP emission from marine loading operations do not exceed the major source thresholds as outlined in 40 CFR 63.561. However, the SRTF will continue to comply with the monitoring and recordkeeping requirements to document compliance with the Subpart Y exemption which are outlined in Group 17 of the PESRM Title V permit.

#### AMR V Section XIII

The Permittee shall utilize a fugitive emission LDAR program for all valves, pumps, flanges, and compressors in VOC service per presumptive RACT requirement. Equipment leaks are subject to AMR V Section XIII. In accordance with AMR V Section XIII.D-the facility must conduct a monitoring program for equipment leaks per the requirements in the current Title V permit.

For any source not covered under an existing LDAR program, monitoring shall be conducted on a quarterly basis for equipment in gaseous service and on an annual basis for equipment in liquid service.

#### Other

The Propane Loading and Butane Loading/Unloading are applicable to the leak requirements of AMR V, Section XIII. Propane loading has a VOC limit of 2.6 tons per rolling 12-month period from Installation Permit No. IP16-000268. Compliance is monitored based on AP-42 or other AMS-approved emission factor and must account for any malfunctions and bypasses.

The flare must comply with the SO2 limits of AMR III, Section II.B and the presumptive RACT requirements of 25 Pa Code Section 129.93(c) (install and operate in accordance with manufacturer's specifications).

Internal combustion engines are applicable to PM limits from 25 Pa Code Section 123.13 and CO limits from AMR VIII. Fire Pumps FP-20 and FP-21 have additional emission limits from NSPS and NOx limits from installation permits. Emergency units are limited in their testing during the ozone season by AMR XV.

Girard Point Barge Loading of materials with an RVP of 4 psi or greater must vent to a Thermal Oxidizer. The Thermal Oxidizer must control VOC emissions by 98% or to an outlet concentration of 20 ppmv or less. VOC emissions from the loading of materials with an RVP of less than 4 psi are limited to 13.9 tons per rolling 12-month period. These conditions come from RACT Plan Approval IP16-000269. The Permittee is required to continuously monitor and record the Thermal Oxidizer temperature. A stack test is required on the Thermal Oxidizer within 90 days of first operation after the effective date of the operating permit and every 5 calendar years.

Point Breeze Marine Barge Loading shall not load any VOC materials with a Reid Vapor Pressure of 4 psi or greater. VOC emissions from Point Breeze Marine Barge Loading shall not exceed 25.99 tons per rolling 12-month period. These conditions come from RACT plan approval IP-16000269.

#### Plan Approvals and Installation Permits

AMS issued installation permits and plan approval to SRTF in the last five years. PESRM requests these Installation permits, PA and GP to be incorporated in the TVOP.

#### **Compliance Summary**

At this time, there is no outstanding non-compliance pursuant to the TVOP at the SRTF or former refinery operations being transferred into the SRTF TVOP.

#### SECTION E. NON APPLICABLE REQUIREMENTS

AMS has determined that the following regulations are not applicable to the facility:

Pennsylvania Regulations:

- 25 Pa Code §129.55 Petroleum refineries
- 25 Pa Code §129.59 Bulk terminals
- 25 Pa Code §129.60 Bulk plants
- 25 Pa Code §129.61 Small Gasoline Tanks
- 25 Pa Code §129.62 General standards for bulk gasoline terminals, bulk gasoline plants, and small gasoline storage tanks
- 25 Pa Code §129.82 Control of VOC from gasoline dispensing facilities (Stage II)
- NSPS Regulations (proposal/effective date):
- 40 CFR 60 Subpart D Fossil fuel steam gen. units (8/17/71)
- 40 CFR 60 Subpart D(a) Fossil fuel electric utility boilers (9/18/78)
- 40 CFR 60 Subpart D(b) Indus./commer./institutional steam gen. units (6/19/84)
- 40 CFR 60 Subpart J Petroleum refineries (6/11/73)
- 40 CFR 60 Subpart GG Stationary gas turbines (10/3/77)
- 40 CFR 60 Subpart UU Asphalt roofing plants: (11/18/80)

stg. blowing of non-roofing asph. (5/26/81)

- 40 CFR 60 Subpart VV SOCMI VOC equipment leaks (1/4/83)
- 40 CFR 60 Subpart XX Bulk gasoline terminals (12/17/80)
- 40 CFR 60 Subpart GGG Refinery VOC equipment leaks (1/4/83)
- 40 CFR 60 Subpart III SOCMI air oxid. unit processes (10/21/83)
- 40 CFR 60 Subpart NNN SOCMI distillation operations (12/30/83)
- 40 CFR 60 Subpart QQQ Refinery wastewater VOC leaks (5/4/87)
- 40 CFR 60 Subpart RRR SOCMI reactor processes (6/29/90)
- MACT Regulations:
- 40 CFR 63 Subpart Q Ind. Process cooling towers
- 40 CFR 63 Subpart F,G,H SOCMI HON
- 40 CFR 63 Subpart CC Refineries

# PHILADELPHIA ENERGY SOLUTIONS REFINING AND MARKETING LLC

**Title V Renewal Application** 

### Schuylkill River Tank Farm

#### **Prepared By:**

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November 8, 2021

Project 213902.0080





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Philadelphia Energy Solutions Refining and Marketing LLC (PESRM) owns the former refinery located at 3144 Passyunk Ave, Philadelphia and the Schuylkill River Tank Farm (SRTF) located at 70<sup>th</sup> & Essington Avenue, Philadelphia. HRP Philadelphia Holdings, LLC (HRP), an affiliate of Hilco Redevelopment Partners, purchased the corporate owner of PESRM in a transaction that closed on June 26, 2020. PESRM remains the current owner of the Point Breeze Refinery, Point Breeze Pier, Girard Point Refinery, Girard Point Wharf, the North Rail Yard, the South Rail Yard, SRTF, the West Yard of Point Breeze, and related pipelines. PESRM has contracted with Host at Philadelphia, LLC (Host) to operate the SRTF, Girard Point Docks, Point Breeze Docks, the North and South Rail Yards and pipelines owned by PESRM. Existing sources at the PESRM former refinery that remain in operation are being transferred to NorthStar Contracting Group, LLC (NorthStar). Per the administrative amendment permit issued April 15, 2021, operational control of the SRTF was transferred to Host. In an administrative amendment permit application submitted on October 28, 2021, it was requested that operational control be returned to PESRM.

The SRTF (Plant ID 1517) operates under Title V Operating Permit No. OP20-00050 which was issued June 7, 2017, amended April 15, 2021 and expires June 7, 2022. PESRM is submitting this timely and complete permit renewal application before the renewal submission deadline of December 7, 2021 (i.e., a minimum of six months before the expiration of the current permit) in accordance with Article III Air Resources, Chapter 127, Subchapter F of the Pennsylvania Code (25 Pa. Code), §127.446(e). PESRM believes the information provided herein to be accurate and complete per 25 Pa. Code §127.503 and, as such, PESRM requests that an application shield be granted. Under an application shield, PESRM may continue to operate the tank farm in accordance with the terms of the existing Title V permit until the renewed permit is issued, even if this issuance would occur after the current permit's expiration date.

In October 2020, the SRTF submitted a Title V modification application to formally incorporate air permits related to Girard Point Docks, and the North and South Rail Yards and pipelines into the SRTF Title V permit. Additionally, the SRTF requested to incorporate an installation permit associated with the SRTF which was not previously incorporated into the facility's Title V permit. A summary of the permits that were requested to be incorporated to the SRTF's Title V operating permit in the modification application is provided in Table 1-1.

Table 1-1. Permits Transferred to SRTF Title V Operating Permit

Permit Number	Description
Title V Operating Permit No. OP20-000051	Former Refinery Title V Operating Permit Group 13A – Tank IDs: P-025, P-026, P-029, P-163
Title V Operating Permit No. OP20-000051	Former Refinery Title V Operating Permit Group 15A - Tank IDs: P-002, P-003, P-027, P-028, P-030, P-031, P-164 - P-167, P-623
Title V Operating Permit No. OP20-000051	Former Refinery Title V Operating Permit Group 17 - P-130 - Barge Loading GP Wharf (including CD-011, Thermal Oxidizer for P-130)
Title V Operating Permit No. OP20-000051	Former Refinery Title V Operating Permit Group 17 - P-636 — Marine Barge Loading PB
IP16-000268	SRTF Installation Permit Propane Loading Rack (P-41)
AMS Permit #17000004-05	Former Refinery Plan Approval and General Operating Permit GP 1208 (P-026) and GP 1209 (P-163)
AMS Permit #14332	Former Refinery Installation Permit GP Thermal Oxidizer (CD-011)
AMS Permit #14219	Former Refinery Installation Permit Butane Terminal Firewater System - Pump #1
AMS Permit #14220	Former Refinery Installation Permit Butane Terminal Firewater System - Pump #2
AMS Permit # IP16-000269	Former Refinery Installation Permit RACT Plan Approval for Girard Point Barge Loading (P130) and Point Breeze Marine Barge Loading (P636).
AMS Permit #14045	Former Refinery Installation Permit Butane Railcar Project

### 1.1 Application Overview

PESRM is submitting a Title V renewal application for Title V Operating Permit No. OP20-00050. The application includes sources proposed in the significant Title V modification application submitted in October 2020.

This application report is organized in the following sections to address the appropriate AMS air permitting requirements:

- ► Section 2 Regulatory Review
- ▶ **Section 3** Summary of Proposed Changes

Appendices: The appendices included with this application contain the following:

Appendix A: Area MapAppendix B: Title V Forms

► Appendix C: Compliance Review Form

The application fee for a Title V application is \$4,000 per 25 Pa. Code §127.704(b)(2).

Authorization to begin operation of a source in Philadelphia requires compliance with the following key regulatory elements, as applicable:

- ► Title V of the 1990 Clean Air Act Amendments (as incorporated, implemented in the Pennsylvania SIP under 25 Pa. Code §127.501 127.543), and Air Management Regulation (AMR) Section XIII;
- ▶ Applicable federal and state emission standards and control programs contained in the AMS and Pennsylvania SIPs.

This section of the report addresses the conformity of the proposed modification to these permitting programs and potentially applicable regulatory requirements.

### 2.1 Title V Permitting Requirements

The SRTF is an existing major facility for Title V regulations and currently operates under Title V Operating Permit No. OP20-00050 issued June 7, 2017 and amended April 15, 2021. The facility is a major source of VOC and hazardous air pollutant (HAP) emissions.

### 2.2 Potentially Applicable Federal Emission Standards

Two types of federal emission standards could apply to certain operations included in this application. These emission standards are: New Source Performance Standards (NSPS) codified in 40 CFR 60 and National Emission Standards for Hazardous Air Pollutants (NESHAP) codified in 40 CFR 61 and 63. The NSPS and NESHAP standards potentially applicable to the sources added to the SRTF Title V permit per the October 2020 significant modification are discussed in detail below.

The SRTF is an existing petroleum bulk terminal operating under SIC Code 5171 – Petroleum Bulk Stations and Terminals. The assets that were transferred from the former Philadelphia Refinery were previously operated under SIC Code 2911 – Petroleum Refining. The PESRM refinery ceased refining operations and synthetic organic chemical manufacturing (SOCMI) in August 2019. All the assets transferred to the SRTF will be classified under SIC Code 5171 for terminal and logistics operations. As such, federal standards which previously applied to petroleum refineries and SOCMI operations are no longer applicable. The applicability of specific regulatory standards is addressed in the following sections.

# 2.2.1 40 CFR Part 60 Subpart J – Standards of Performance for Petroleum Refineries (After June 11, 1973 but before May 14, 2007)

Pursuant to 40 CFR 60.100, NSPS Subpart J applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after June 11, 1973 and on or before May 14, 2007. Affected facilities in petroleum refineries include fluid catalytic cracking unit catalyst regenerators, fuel gas combustion devices and all Claus sulfur recover plants with a design capacity of greater than 20 long tons of sulfur feed per day. The SRTF does not operate any of the affected sources and is not classified as a "petroleum refinery." Thus, none of the equipment requested to be transferred to the SRTF Title V permit is subject to NSPS Subpart J.

# 2.2.2 40 CFR Part 60 Subpart Ja – Standards of Performance for Petroleum Refineries (After May 14, 2007)

Pursuant to 40 CFR 60.100a, NSPS Subpart Ja applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after May 14, 2007. Affected facilities include fluid catalytic cracking units (FCCU), fluid coking units (FCU), delayed coking units, fuel gas combustion devices (including process heaters), flares and sulfur recovery plants. The SRTF is not classified as a "petroleum refinery." Thus, none of the equipment requested to be transferred to the SRTF Title V permit is subject to NSPS Subpart Ja.

# 2.2.3 40 CFR Part 60 Subpart K – Standards of Performance for Storage Vessels for Petroleum Liquids (After June 11, 1973 but before May 19, 1978)

Pursuant to 40 CFR 60.110, NSPS Subpart K applies to affected facilities in petroleum liquid service that commence construction, reconstruction, or modification after June 11, 1973 but before May 19, 1978. None of the storage tanks requested to be transferred to the SRTF are listed as NSPS Subpart K applicable in the former PESRM refinery Title V permit. There are no NSPS Subpart K applicable tanks listed in the SRTF Title V permit. Thus, this regulation is not applicable to any tanks at the SRTF.

# 2.2.4 40 CFR Part 60 Subpart Ka – Standards of Performance for Storage Vessels for Petroleum Liquids (After May 18, 1978 but before July 23, 1984)

Pursuant to 40 CFR 60.110a, NSPS Subpart Ka applies to affected facilities in petroleum liquid service that commence construction, reconstruction, or modification after May 18, 1978 but before July 23, 1984. None of the storage tanks to be transferred to the SRTF are listed as NSPS Subpart Ka applicable in the former PESRM refinery Title V permit. Thus, this regulation is not applicable to any of the sources requested to be transferred to the SRTF Title V. Per the current SRTF Title V permit, existing tanks SR-006, SR-023, and SR-024 are subject to Subpart Ka. The SRTF will continue to comply with the applicable Subpart Ka requirements for these tanks.

# 2.2.5 40 CFR Part 60 Subpart Kb – Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) (After July 23, 1984)

Pursuant to 40 CFR 60.110b, NSPS Subpart Kb applies to affected facilities in petroleum liquid service that commence construction, reconstruction, or modification after July 23, 1984. None of the storage tanks to be transferred to the SRTF are listed as NSPS Subpart Kb applicable in the former PESRM refinery Title V permit. Thus, this regulation is not applicable to any of the sources requested to be transferred to the SRTF Title V. Per the current SRTF Title V permit, existing tanks SR-019, SR-020, SR-022, SR-035, SR-036, and SR-037 are subject to Subpart Kb. The SRTF will continue to comply with the applicable Subpart Kb requirements for these tanks.

# 2.2.6 40 CFR Part 60 Subpart VV – Standards of Performance for Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry (After January 5, 1981 but on or before November 7, 2006)

Pursuant to 40 CFR 60.480, NSPS Subpart VV applies to affected facilities in the synthetic organic chemicals manufacturing industry that commence construction, reconstruction, or modification after January 5, 1981 but on or before November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum"

refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment at the facility is subject to NSPS Subpart VV.

2.2.7 40 CFR Part 60 Subpart VVa – Standards of Performance for Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry (After November 7, 2006)

Pursuant to 40 CFR 60.480a, NSPS Subpart VVa applies to affected facilities in the synthetic organic chemicals manufacturing industry that commence construction, reconstruction, or modification after November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment at the facility is subject to NSPS Subpart VVa.

2.2.8 40 CFR Part 60 Subpart GGG – Standards of Performance for Petroleum Refineries Equipment Leaks (After January 4, 1983 but before November 7, 2006)

Pursuant to 40 CFR 60.590, NSPS Subpart GGG applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after January 4, 1983, and on or before November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment at the facility is subject to NSPS Subpart GGG.

2.2.9 40 CFR Part 60 Subpart GGGa – Standards of Performance for Petroleum Refineries Equipment Leaks (After November 7, 2006)

Pursuant to 40 CFR 60.590a, NSPS Subpart GGGa applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment at the facility is subject to NSPS Subpart GGGa.

2.2.10 40 CFR Part 60 Subpart QQQ – Standards of Performance for VOC Emissions from Petroleum Refineries Wastewater Systems (After May 4, 1987)

Pursuant to 40 CFR 60.690(a), NSPS Subpart QQQ applies to affected facilities (wastewater systems) in petroleum refineries that commence construction, reconstruction, or modification after May 4, 1987. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, this regulation is not applicable to the SRTF.

2.2.11 40 CFR Part 60 Subpart IIII – Standards of Performance for Stationary Compression Ignition Internal Combustion Engines

NSPS Subpart IIII applies to diesel fired fire pump engines which are manufactured after July 1, 2006. The two diesel fire pumps installed as part of the Butane Terminal Firewater System are subject to NSPS Subpart IIII as outlined in AMS Permit #14219 & 14220. PESRM will continue to comply with the NSPS Subpart IIII requirements for these engines as outlined in the current permits.

# 2.2.12 40 CFR Part 61 Subpart J – National Emission Standards for Hazardous Air Pollutants for Equipment Leaks (Fugitive Emission Sources) of Benzene

Pursuant to 40 CFR 61.110, 40 CFR 61 Subpart J applies to the following sources that are intended to operate in benzene service: pumps, compressors, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, connectors, surge control vessels, bottoms receivers, and control devices or systems. The benzene production operations at the former PESRM refinery are permanently shutdown. In addition, the SRTF does not operate any equipment in benzene service, and 40 CFR 61 Subpart J is not applicable.

# 2.2.13 40 CFR Part 61 Subpart BB – National Emission Standards for Hazardous Air Pollutants for Benzene Emissions from Benzene Transfer Operations

Pursuant to 40 CFR 61.300, 40 CFR 61 Subpart BB applies to affected facilities which benzene is loaded into tank trucks, railcars or marine vessels at each benzene production facility and each bulk terminal. The benzene production operations at the former PESRM refinery are permanently shutdown. In addition, the SRTF does not operate any equipment in benzene service, and 40 CFR 61 Subpart BB is not applicable.

# 2.2.14 40 CFR Part 61 Subpart FF – National Emission Standard for Benzene Waste Operations

Pursuant to 40 CFR 61.340, 40 CFR 61 Subpart FF applies to owners and operators of chemical manufacturing plants, coke by-product recovery plants, and petroleum refineries. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or a "chemical manufacturing plant." Thus, this regulation is not applicable to the SRTF.

# 2.2.15 40 CFR Part 63 Subpart F – National Emission Standards for Organic Hazardous Air Pollutants From the Synthetic Organic Chemical Manufacturing Industry

Pursuant to 40 CFR 63.100, 40 CFR 63 Subpart F applies to owners and operators of certain synthetic organic chemical manufacturing facilities. As discussed in Section 2.2, the SRTF is not classified as a "synthetic organic chemical manufacturing facility" per the requirements of 40 CFR 63.100(b), and thus is not subject to 40 CFR 63 Subpart F.

2.2.16 40 CFR Part 63 Subpart G – National Emission Standards for Organic Hazardous Air Pollutants From the Synthetic Organic Chemical Manufacturing Industry for Process Vents, Storage Vessels, Transfer Operations, and Wastewater

Pursuant to 40 CFR 63.110, 40 CFR 63 Subpart G applies to all process vents, storage vessels, transfer racks, wastewater streams, and in-process equipment subject to 40 CFR 63.149 within a source subject to 40 CFR 63 Subpart F. As specified above, the SRTF is not subject to 40 CFR 63 Subpart F and thus is not subject to 40 CFR 63 Subpart G.

# 2.2.17 40 CFR Part 63 Subpart H – National Emission Standards for Organic Hazardous Air Pollutants for Equipment Leaks

Pursuant to 40 CFR 63.160, 40 CFR 63 Subpart H applies to pumps, compressors, agitators, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, connectors, surge control

vessels, bottoms receivers, instrumentation systems, and control devices or closed vent systems required by 40 CFR 63 Subpart H that are intended to operate in organic hazardous air pollutant service 300 hours or more during the calendar year within a source subject to the provisions of a specific subpart in 40 CFR 63 that references this 40 CFR 63 Subpart H. As specified above, the SRTF is not subject to 40 CFR 63 Subpart F and thus is not subject to 40 CFR 63 Subpart H.

## 2.2.18 40 CFR Part 63 Subpart R - National Emission Standards for Organic Hazardous Air Pollutants for Gasoline Distribution Facilities

40 CFR 63 Subpart R applies to major sources of HAPs with gasoline bulk terminal operations. Subpart R contains standards for loading racks (truck and railcar), storage tanks, and equipment leaks. The SRTF is an existing facility subject to this regulation for gasoline storage tanks (Group 01 and Group 04 in the SRTF Title V permit) and fugitive emissions (Group 05 in the SRTF Title V permit).

The following internal floating roof tanks which were requested to be transferred from the former PESRM refinery Title V permit to SRTF are subject to the Subpart R requirements in Group 01 of the Title V permit:

- ▶ P-025 (GP), T-1205, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-026 (GP), T-1208, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-029 (GP), T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-163 (GP), T-1209, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-002 (GP), T-1216, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-003 (GP), T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-165 (GP), T-1212, IFR >40 MGal, Petroleum Liquids <11.1 psia

In addition, the following railcar loading operations at the SRTF are not subject to Subpart R as noted below:

P-637 (GP) – Butane Railcar Unloading at Girard Point South Tank Field

• Gasoline is not a permitted material at this rack. Thus, Subpart R does not apply.

Thus, Subpart R requirements will continue to be applicable to storage tank and fugitive emissions at the SRTF.

# 2.2.19 40 CFR Part 63 Subpart Y – National Emission Standards for Marine Tank Vessel Loading Operations

Pursuant to 40 CFR 63.560, 40 CFR 63 Subpart Y applies to existing and new sources with emissions of 10 or 25 tons (marine tank vessels loading operations at all loading berths), as that term is defined in 40 CFR 63.561, except as specified in paragraph (d) of 40 CFR 63.560. Marine loading equipment including barge loading operations at the Girard Point Wharf (P-130) and Point Breeze marine barge loading (P-636) was requested to be transferred from Group 17 of the former PESRM refinery Title V permit to the SRTF Title V permit.

HAP emission from marine loading operations do not exceed the major source thresholds as outlined in 40 CFR 63.561. However, the SRTF will continue to comply with the monitoring and recordkeeping requirements to document compliance with the Subpart Y exemption which are outlined in Group 17 of the former PESRM Title V permit. The SRTF requested that these permit conditions be transferred to the SRTF Title V permit as shown in October 2020 Title V modification application.

## 2.2.20 40 CFR Part 63 Subpart CC – National Emission Standards for Hazardous Air Pollutants for Petroleum Refineries

Pursuant to 40 CFR 63.640, 40 CFR 63 Subpart CC applies to certain petroleum refining process units at a petroleum refinery that are located at a major source of hazardous air pollutants. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, this regulation is not applicable to the SRTF.

## 2.2.21 40 CFR Part 63 Subpart UUU – National Emission Standards for Hazardous Air Pollutants for Petroleum Refineries

Pursuant to 40 CFR 63.1560 and 40 CFR 63.1561, 40 CFR 63 Subpart UUU applies to certain petroleum refining process units at a petroleum refinery that are located at a major source of hazardous air pollutants. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, this regulation is not applicable to the SRTF.

# 2.2.22 40 CFR Part 63 Subpart EEEE – National Emission Standards for Hazardous Air Pollutants for Organic Liquids Distribution (non-gasoline)

Pursuant to 40 CFR 63.2334, 40 CFR 63 Subpart EEEE applies to non-gasoline organic liquid distribution operations at major sources of hazardous air pollutants. Subpart EEEE applies to organic liquid storage tanks, loading and unloading transfer racks (truck and railcar) and equipment leaks associated applicable units. Per 40 CFR 63.2406, an organic liquid is defined as follows:

- (1) Any non-crude oil liquid, non-condensate liquid, or liquid mixture that contains 5 percent by weight or greater of the organic HAP listed in Table 1 to the subpart.
- (2) Any crude oils or condensates downstream of the first point of custody transfer.
- (3) Organic liquids for purposes of this subpart do not include:
  - a. Gasoline (including aviation gasoline), kerosene (No. 1 distillate oil), diesel (No. 2 distillate oil), asphalt, and heavier distillate oils and fuel oils;
  - b. Any fuel consumed or dispensed on the plant site directly to users (such as fuels for fleet refueling or for refueling marine vessels that support the operation of the plant);
  - c. Hazardous waste;
  - d. Wastewater;
  - e. Ballast water; or
  - f. Any non-crude oil or non-condensate liquid with an annual average true vapor pressure less than 0.7 kilopascals (0.1 psia)

The primary products transferred at the SRTF are gasoline, gasoline components, distillates and fuel oils which are not organic liquids under this rule per the definition above. In addition, butane transferred at the Girard Point South Tank Field is not an organic liquid because the HAP content is less than 5%. Thus, this regulation is not applicable to the SRTF.

### 2.3 Pennsylvania SIP Regulations

Air quality regulations for the Commonwealth of Pennsylvania as codified in 25 Pa. Code. Chapters 121 – 129 and 131 – 145 are examined for applicability to the SRTF in the following sections. The Pennsylvania Code contains regulations that fall under two main categories: those regulations that are generally applicable (e.g., permitting requirements), and those that have specific applicability (e.g., PM standards for manufacturing equipment). The generally applicable requirements are straightforward (e.g., filing of emission statements) and, as such, are not discussed in further detail.

## 2.3.1 25 Pa. Code §123.13

25 Pa. Code §123.13 *Particulate Emissions: Processes* limits particulate matter emissions for processes. The butane terminal, fire water pumps, thermal oxidizer CD-011, and the existing sources at the SRTF will continue to comply with this requirement.

## 2.3.2 25 Pa. Code §123.21

25 Pa Code §123.21 *Sulfur Compound Emissions: General* defines the emission limit of sulfur oxides from all sources of 500 parts per million, by volume, on a dry basis. The butane terminal fire water pumps and thermal oxidizer CD-011 will continue to comply with this requirement.

## 2.3.3 25 Pa. Code §123.31

25 Pa. Code §123.31 *Odor Emissions: Limitations* states that a facility may not emit any malodorous air contaminants in such a manner that malodors are detectable outside the facility boundary is prohibited. The SRTF will continue to comply with this requirement.

#### 2.3.4 25 Pa. Code §123.41

25 Pa. Code §123.41 *Visible Emissions: Limitations* states that a facility may not emit visible emissions equal to or greater than 20% for a period or periods aggregating more than 3 minutes in any 1 hour, or equal to or greater than 60% at any time. The SRTF will continue to comply with this requirement.

## 2.3.5 25 Pa. Code §129.55

25 Pa. Code 129.55 establishes standards for specific sources at petroleum refineries. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, the equipment requested to be transferred to the SRTF Title V permit is not subject to 25 Pa. Code 129.55.

## 2.3.6 25 Pa. Code §129.56

25 Pa. Code §129.56 establishes standards for storage tanks greater than 40,000 gallons capacity containing volatile organic compounds. PESRM will continue to comply with this requirement for applicable storage tanks.

#### 2.3.7 25 Pa. Code §129.57

25 Pa. Code §129.57 establishes standards for storage tanks less than or equal to 40,000 gallons capacity containing volatile organic compounds. PESRM will continue to comply with this requirement for applicable storage tanks.

# 2.3.8 25 Pa. Code §129.58

25 Pa. Code 129.58 establishes standards for fugitive sources at petroleum refineries. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, the equipment requested to be transferred to the SRTF Title V permit is not subject to 25 Pa. Code 129.58.

#### 2.3.9 25 Pa. Code §129.59

25 Pa. Code 129.59 establishes standards for bulk gasoline terminals. Specifically this regulation contains requirements for gasoline truck loading and unloading racks. Gasoline will not be transferred to or from the SRTF by truck rack. Thus, 25 Pa. Code 129.59 is not applicable to the SRTF.

## 2.3.10 25 Pa. Code §129.60

25 Pa. Code 129.60 establishes requirements bulk gasoline plants which are gasoline storage and distribution facility with a daily throughput less than 20,000 gallons. The SRTF is not subject to this rule because gasoline throughput exceeds this threshold.

#### 2.3.11 25 Pa. Code §129.61

25 Pa. Code 129.59 establishes Stage I control requirements for small gasoline storage tanks. The SRTF does not operate gasoline dispensing tanks. Thus, this regulation does not apply.

## 2.3.12 25 Pa. Code §129.62

25 Pa. Code 129.62 establishes general standards for bulk gasoline terminals, bulk gasoline plants, and small gasoline tanks (§129.59-61). Since the SRTF is not subject to §129.59-61, the facility is also not subject to §129.62.

#### 2.3.13 25 Pa. Code §129.81

25 Pa. Code 129.81 establishes standards for organic liquid cargo vessel loading and ballasting. Marine loading equipment including barge loading operations at the Girard Point Wharf (P-130) and Point Breeze marine barge loading (P-636) will be transferred from Group 17 of the former PESRM refinery Title V permit to the SRTF Title V permit.

The SRTF will continue to comply with the work practice requirements for this regulation which are outlined in Group 17 of the former PESRM Title V permit.

## 2.3.14 25 Pa. Code §129.91 - §129.100

25 Pa. Code 129.91 - 129.100 establishes control standards for major sources of NO<sub>X</sub> and VOC under the Reasonably Available Control Technology (RACT) program. The SRTF is considered a "major VOC emitting facility" pursuant to 25 Pa Code §121.1. Applicable RACT requirements are provided in IP16-000268 for the SRTF and IP16-000269 for the former PESRM refinery. Conditions from IP16-000269 for sources 1(A) (19) Girard Point Barge Loading (P-130) and (20) Point Breeze Marine Barge Loading (P-636) were requested to be transferred in the October 2020 Title V modification application.

# 2.4 AMS SIP Regulations

In addition to the Pennsylvania SIP regulations addressed in Section 2.3, air quality regulations for the City of Philadelphia as codified in AMR I-XV are examined for applicability to the SRTF in the following sections.

#### 2.4.1 AMR II Section IV

AMR II Section IV *Visible Emissions* states that a facility may not emit visible emissions equal to or greater than a shade of No. 1 on the Ringelmann Chart for a period or periods aggregating more than 3 minutes in any 1 hour, or equal to or greater than a shade of No. 3 on the Ringelmann Chart at any time. The SRTF will continue to comply with this requirement.

#### 2.4.2 AMR II Section VIII

AMR II Section VIII *Fugitive Dust* states that a facility may not cause or permit the handling, transporting, storing or disposing of any substance or material which is likely to be scattered by the wind, or is susceptible to being windborne, without taking effective precautions or measures to prevent air contamination. The SRTF will continue to comply with this requirement.

#### 2.4.3 AMR III Section I

AMR V Section II establishes fuel sulfur limitations for commercial fuel oil. The butane terminal fire water pumps and the SRTF facility will continue to comply with this requirement.

#### 2.4.4 AMR V Section II

AMR V Section II establishes standards for storage tanks greater than 40,000 gal which store VOCs with a vapor pressure greater than 1.5 psia. The SRTF will continue to comply with these requirements as outlined in Group 01 of the current Title V permit.

#### 2.4.5 AMR V Section V

AMR V Section V establishes standards for organic material loading operations. Loading of organic material with an RVP greater than or equal to 4.0 must be equipped with a vapor recovery system with vapor tight fittings. The SRTF will continue to comply with these requirements per the existing permit requirements for loading operations.

#### 2.4.6 AMR V Section XIII

AMR V Section XIII requires that equipment leaks be limited to 10,000 ppmv. PESRM proposes to demonstrate compliance with this requirement through continued compliance with the equipment leak provisions in Section D.1(a) and D.2(e) of the SRTF Title V permit.

#### 2.4.7 AMR V Section XX

AMR V Section XX *Odors* states that the emissions of odorous materials shall be in compliance with this Regulation and odors shall be controlled as required to prevent any odor nuisance. The SRTF will continue to comply with this requirement.

#### 2.4.8 AMR VI

AMR VI *Control of Emissions of Toxic Air Contaminants* regulates emissions of air toxics within the city. The proposed permit action is to transfer the permits for existing permitted sources. Thus, this action will not increase the emissions of toxic air contaminants. Thus, the SRTF will continue to comply with the requirements of this regulation.

#### 2.4.9 AMR VIII

AMR VIII *Control of Emissions of Carbon Monoxide from Stationary Sources* regulates emissions of carbon monoxide from stationary sources. AMR VIII Section II states carbon monoxide emissions for certain stationary sources may not exceed 1% by volume of exhaust gases. The SRTF will continue to comply with the requirements of this regulation.

# 2.4.10 AMR XV Section III

AMR XV Section III *Standards* regulates emission standards from emergency generators and fire pumps. The SRTF will continue to comply with the requirements of this regulation.

# 3. SUMMARY OF PROPOSED CHANGES

The SRTF submitted a significant Title V modification application in October 2020. The application included a detailed summary of proposed changes to the SRTF Title V permit, including the addition of insignificant sources from the Refinery Title V, and the plan approval, installation and general permits requested to be incorporated into the SRTF Title V as part of the modification. Because the modified permit has not yet been issued, PESRM has no further proposed changes at this time. As such, there are no Addendum 1 forms included in this application. Please refer to the Addendum 1 forms submitted with the October 2020 modification application as appropriate.

<b>APPFI</b>		V /		_ ^ _	
APPEI	<b>\           </b>	X A	$\Delta \nu$	- 4	MAP

Map prepared by : Witt O'Briens 818 Town & Country Blvd., Houston Texas 77024 (281)320-9796 Philadelphia Energy Solutions Philadelphia Refining Complex 3144 W. Passyunk Avenue Philadelphia, PA 19145 39°55'11N/75°11'49''N

0 750 1,500 3,000 4,500 6,000







# CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH PUBLIC HEALTH SERVICES AIR MANAGEMENT SERVICES

Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572 FAX: (215) 685-7593

Title V OP Number:	
Date:	

# TITLE V OPERATING PERMIT APPLICATION

Section 1 - General In	formation			
1.1 Application Type  Type of permit for which application is made: (Check one)  ☐ Initial ☐ Renewal Operating Permit No. OP20-00050 ☐ Application Revision - provide date of original Title V Application or OP No.:				
1.2 Plant Information				
Federal Tax ID/Plant Cod	e: 85-0732732	Firm Name:	Philadelphia LLC (PESRI	Energy Solutions Refining and Marketing M)
		Plant Name:	Schuylkill Ri	ver Tank Farm
NAICS Code: 4247	10	SIC Code:	5171	
Description of NAICS Coo	de: Petroleum	Bulk Stations and	d Terminals	
Description of SIC Code:	Petroleum	Bulk Stations and	d Terminals	
County: Phila	delphia		Municipality:	Philadelphia
Latitude: 39.90	02434		Longitude:	-75.224849
Horizontal Reference Datum:	Horizon Collection Method:	on		Reference Point:
1.3 Contact Information	on			
Name: Stephanie Egge	ert		Title: PESR	M Authorized Signatory
Address: 3144 Passyunk Ave Philadelphia, PA, 19145				
Telephone Number:				
· —	seggert@hilcoglobal.c	com		
1.4 Certification of Tru	ıth, Accuracy and Co	ompleteness		

	Note: This certification must be signed by a responsible official. Applications without a signed certification will be returned as incomplete.				
	I certify under penalty of law that, based on information and belief formed after reasonable inquiry, the statements and information contained in this application are true, accurate, and complete.				
(Signed)	Stephanie Eggent	Date:	11/15/2021		
Name (Typed):	Stephanie Eggert	Title:	PESRM Authorized Signatory		

For renewals, only list site level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.				
Citation No.	Citation Limitation	Limitation Used		
		I .		

Section 2 - Applicable Requirements for the Entire Site

Describe and cite all applicable requirements pertaining to the entire site.

Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.

## **Section 3 - Site Inventory**

Give a complete list of all air pollution sources, control equipment, emission points, and fuel material locations within this site.

For renewals, only list sources not included in current Title V Operating Permit or sources which are now subject to Compliance Assurance Monitoring (CAM) requirements of 40 CFR Part 64. If preprinted information is provided, correct and/or add any new sources as necessary. Note: One (1) of the following sections (5, 6 or 7) of the application must be completed for each new source listed here.

Unit ID	Company Designation	Unit Type	CAM
P-01	SR-006 Internal Floater Tank	Process	
P-02	SR-007 Internal Floater Tank	Process	
P-03	SR-008 Internal Floater Tank	Process	
P-04	SR-014 Internal Floater Tank	Process	
P-05	SR-015 Internal Floater Tank	Process	
P-06	SR-016 Internal Floater Tank	Process	
P-07	SR-018 Internal Floater Tank	Process	
P-08	SR-019 Internal Floater Tank	Process	
P-09	SR-020 Internal Floater Tank	Process	
P-10	SR-022 Internal Floater Tank	Process	
P-11	SR-023 Internal Floater Tank	Process	
P-12	SR-024 Internal Floater Tank	Process	
P-13	SR-025 Internal Floater Tank	Process	
P-14	SR-026 Internal Floater Tank	Process	
P-18	SR-035 Internal Floater Tank	Process	
P-19	SR-036 Internal Floater Tank	Process	
P-20	SR-037 Internal Floater Tank	Process	
P-28	SR-056 External Floater Tank	Process	
P-29	SR-059 Internal Floater Tank	Process	
P-30	SR-060 Internal Floater Tank	Process	
P-32	SR-062 External Floater Tank	Process	
P-33	SR-063 Internal Floater Tank	Process	
P-34	SR-064 Internal Floater Tank	Process	
P-39	Fugitive Emissions	Process	
P-40	SR-05 Oil/Water Separator	Process	
P-41	Propane Loading Rack (loading of pressurized trucks)	Process	
P-42	Flare	Process	
P-AAAA	Butane Truck Loading/Unloading Stations	Process	

	T	
P-BBBB	Compressor (Mayekawa [350hp] or combination of 45-105/45C-106 [200hp each]) small separator and oil reservoir	Process
P-025 (GP)	T-1205, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process
P-026 (GP)	T-1208, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process
P-029 (GP)	T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process
P-163 (GP)	T-1209, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process
P-002 (GP)	T-1216, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process
P-003 (GP)	T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process
P-165 (GP)	T-1212, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process
P-130 (GP)	Barge Loading - Girard Point Wharf	Process
P-636 (PB)	Marine Barge Loading	Process
CD-011	Thermal Oxidizer for P130	Process
FP-01	Schuylkill Fire Water Engine #5 (Cummins/Fairbanks – Morse)	Process
FP-02	Schuylkill Fire Water Engine #4 (Cummins/Fairbanks – Morse)	Process
FP-020	Butane Terminal Firewater System Pump #1 (JX6H-UFADF0)	Process
FP-021	Butane Terminal Firewater System Pump #2 (JX6H-UFADF0)	Process
P-637 (GP)	Butane Railcar Loading/Unloading	Process
Z-01	Stack for P-01	Process
Z-02	Stack for P-02	Process
Z-03	Stack for P-03	Process
Z-04	Stack for P-04	Process
Z-05	Stack for P-05	Process
Z-06	Stack for P-06	Process
Z-07	Stack for P-07	Process
Z-08	Stack for P-08	Process
Z-09	Stack for P-09	Process
Z-10	Stack for P-10	Process
Z-11	Stack for P-11	Process
Z-12	Stack for P-12	Process
Z-13	Stack for P-13	Process
Z-14	Stack for P-14	Process

Z-18	Stack for P-18	Process
Z-19	Stack for P-19	Process
Z-20	Stack for P-20	Process
Z-28	Stack for P-28	Process
Z-29	Stack for P-29	Process
Z-30	Stack for P-30	Process
Z-32	Stack for P-32	Process
Z-33	Stack for P-33	Process
Z-34	Stack for P-34	Process
Z-39	Stack for P-39	Process
Z-40	Vent/Stack for P-40	Process
Z-41	Vent/Stack for P-41	Process
Z-42	Stack for P-42	Process
Z-AAAA	Vent/Stack for P-AAAA	Process
Z-FP-01	Stack for FP-01	Process
Z-FP-02	Stack for FP-02	Process
Z-FP-20	Stack for FP-20	Process
Z-FP-21	Stack for FP-21	Process
S-143 (GP)	Used by P-130, Barge Loading – Girard Point Wharf	Process
S-201 (GP)	Used by P-002, T-1216	Process
S-202 (GP)	Used by P-003, T-1217	Process
S-224 (GP)	Used by P-025, T-1205	Process
S-225 (GP)	Used by P-026, T-1208	Process
S-228 (GP)	Used by P-029, T-1214	Process
S-249 (GP)	Used by P-163, T-1209	Process
S-250 (GP)	Used by P-165, T-1212	Process
S-970 (PB)	Used by P-636, Barge Loading	Process

## 4.1 Source Group Definition

Define groups of source(s) that are subject to one or more applicable requirements that apply to all source(s) in the group.

For renewals, only list source groups not included in the current Title V Operating Permit. If there are no changes, check the box to the right.

No changes from current Title V Operating Permit.

Group No.	Source ID (for source(s) in this group)
01, 02	P-01 SR-006 Internal Floater Tank
01, 02	P-11 SR-023 Internal Floater Tank
01, 02	P-12 SR-024 Internal Floater Tank
01, 03	P-08 SR-019 Internal Floater Tank
01, 03	P-09 SR-020 Internal Floater Tank
01, 03	P-10 SR-022 Internal Floater Tank
01, 03	P-18 SR-035 Internal Floater Tank
01, 03	P-19 SR-036 Internal Floater Tank
01, 03	P-20 SR-037 Internal Floater Tank
01	P-02 SR-007 Internal Floater Tank
01	P-03 SR-008 Internal Floater Tank
01	P-04 SR-014 Internal Floater Tank
01	P-05 SR-015 Internal Floater Tank
01	P-06 SR-016 Internal Floater Tank
01	P-07 SR-018 Internal Floater Tank
01	P-13 SR-025 Internal Floater Tank
01	P-14 SR-026 Internal Floater Tank
01	P-29 SR-059 Internal Floater Tank
01	P-30 SR-060 Internal Floater Tank
01	P-33 SR-063 Internal Floater Tank
01	P-34 SR-064 Internal Floater Tank
01	P-025 (GP) T-1205, IFR >40 MGal, Petroleum Liquids <11.1 psia
01	P-026 (GP) T-1208, IFR >40 MGal, Petroleum Liquids <11.1 psia
01	P-029 (GP) T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia
01	P-163 (GP) T-1209, IFR >40 MGal, Petroleum Liquids <11.1 psia
01	P-002 (GP) T-1216, IFR >40 MGal, Petroleum Liquids <11.1 psia
01	P-003 (GP) T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia
01	P-165 (GP) T-1212, IFR >40 MGal, Petroleum Liquids <11.1 psia

4.2	<b>Applicable</b>	Requirements f	for Source Groups	S
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For renewals, only list group lev	el requirements	not inclu	ded in the
current Title V Operating Permit.	If there are no	changes,	check the
box to the right.			

No changes from current Title V Operating Permit.

Describe and cite all applicable requirements pertaining to all source groups.

Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.

Group No.	Citation No.	Citation Limitation	Limitation Used
	There are no changes to Group 01 Requirements. The October 2020 Title V modification application added tanks to this group.		

4.1	Source Gro	Source Group Definition						
	Define group group.	os of sou	urce(s) that are subject to c	one or more applicable requ	ıireme	nts that apply to all source(s) in the		
			list source groups not incermit. If there are no chan			No changes from current Title V Operating Permit.		
	Group No. Source ID (for source(s) in this group)							
04			P-28 SR-056 External Flo	oater Tank				
04			P-32 SR-062 External Flo	oater Tank				
4.2		-	ements for Source Group					
		V Opera	ist group level requiremen ating Permit. If there are n			No changes from current Title V Operating Permit.		
	Describe and	d cite all	applicable requirements p	pertaining to all source grou	ps.			
	Note: A Met	hod of (	Compliance Worksheet (Ad	ddendum 1) must be comple				
G	roup No.		Citation No.	Citation Limitation	)	Limitation Used		

Sec	tion 4 - Sou	rce Gro	oup (Optional)					
4.1	Source Gro	up Defi	nition					
	Define group group.	ps of so	urce(s) that are subject to c	one or more applicable requirem	ents that apply to all source(s) in the			
	For renewals, only list source groups not included in the current Title V Operating Permit. If there are no changes, check the box to the right.							
	Group No.	i		Source ID (for source(s) in the	is group)			
05			P-39 Fugitive Emissions					
4.2	For renewal	s, only l	ements for Source Group ist group level requiremen ating Permit. If there are n	ts not included in the	No changes from current Title V Operating Permit.			
	box to the rig			o onangoo, encentare	operating i emitti			
	Describe an	d cite al	l applicable requirements p	pertaining to all source groups.				
		thod of (	•	ddendum 1) must be completed t				
G	roup No.		Citation No.	Citation Limitation	Limitation Used			

Sec	tion 4 - Sou	rce Gr	oup (Optional)					
4.1	Source Gro	up Defi	nition					
	Define group group.	e groups of source(s) that are subject to one or more applicable requirements that apply to all source(s) in the						
			list source groups not i ermit. If there are no cha		No changes from current Title \ Operating Permit.			
	Group No.			Source ID (for source(s) in	this group)			
06			P-40 SR-05 Oil/Water S	Separator				
4.2	Applicable	Require	ements for Source Grou	ps				
		V Oper	list group level requireme ating Permit. If there are		No changes from current Title \ Operating Permit.			
	Describe an	d cite al	l applicable requirements	pertaining to all source groups.	i.			
		thod of (	<u> </u>	Addendum 1) must be complete	'			
G	roup No.		Citation No.	Citation Limitation	Limitation Used			

		s, only list source grou ating Permit. If there ar				o changes from current Title V perating Permit.	
	Group No.			Source ID (for source)	(s) in this	group)	
07		P-41 Propane	Loading R	ack (loading of pressurize	ed trucks)		
07		P-AAAAA Buta	ane Truck l	oading/Unloading Statio	ns		
4.2	For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  Describe and cite all applicable requirements pertaining to all source groups.  Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.						
G	roup No.	Citation No.		Citation Limitati		Limitation Used	
				<u> </u>			

Define groups of source(s) that are subject to one or more applicable requirements that apply to all source(s) in the

4.1

**Source Group Definition** 

Sec	tion 4 - Sou	rce Gro	oup (Optional)				
4.1	Source Gro	up Defi	nition				
	Define group group.	os of sou	urce(s) that are subject to c	one or more applicable require	emen	ts that apply to all source(s) in the	
	For renewals, only list source groups not included in the current Title V Operating Permit. If there are no changes, check the box to the right.						
	Group No.			Source ID (for source(s) in	this	group)	
08			P-42 Flare				
4.2	For renewal	s, only I V Opera	ements for Source Group ist group level requiremen ating Permit. If there are n	ts not included in the		o changes from current Title V perating Permit.	
	Describe an	d cite al	applicable requirements p	pertaining to all source groups	i.		
	Note: A Me	thod of (	Compliance Worksheet (Ac	ddendum 1) must be complete	ed for	each requirement listed.	
G	roup No.		Citation No.	Citation Limitation		Limitation Used	

Sec	Section 4 - Source Group (Optional)							
4.1	Source Gro	up Defi	inition					
	Define group group.	ps of so	urce(s) that are subject to	one or more applicable requirer	ments that apply to all source(s) in the			
		or renewals, only list source groups not included in the current tle V Operating Permit. If there are no changes, check the box to e right.						
	Group No.	ı		Source ID (for source(s) in	this group)			
09			FP-01 Schuylkill Fire W	ater Engine #5 (Cummins/Fairba	anks – Morse)			
09			FP-02 Schuylkill Fire W	ater Engine #4 (Cummins/Fairba	anks – Morse)			
09			FP-020 Butane Termina	al Firewater System - Pump #1	John Deere, JX6H-UFADF0 2014			
09			FP-021 Butane Termina	al Firewater System - Pump #2	John Deere, JX6H-UFADF0 2014			
4.2	For renewal	s, only l	ements for Source Grou list group level requireme ating Permit. If there are	ints not included in the $oxtime$	No changes from current Title V Operating Permit.			
	Describe an	d cite al	Il applicable requirements	pertaining to all source groups.				
		thod of (		Addendum 1) must be completed	·			
G	roup No.		Citation No.	Citation Limitation	Limitation Used			
		modifie	ctober 2020 Title V cation application added e pumps to this group.					

Sec	Section 4 - Source Group (Optional)							
4.1	Source Group	Definition						
	Define groups o group.	f source(s) that are subject to	one or more applicable requiremer	nts that apply to all source(s) in the				
	For renewals, only list source groups not included in the current Title V Operating Permit. If there are no changes, check the box to the right.							
	Group No. Source ID (for source(s) in this group)							
10		P-BBBB Compressor (M small separator and oil re	ayekawa [350hp] or combination o eservoir	f 45-105/45C-106 [200hp each])				
4.2	For renewals, o	uirements for Source Group only list group level requirement Operating Permit. If there are r	nts not included in the	No changes from current Title V Operating Permit.				
	Describe and cit	e all applicable requirements	pertaining to all source groups.					
		of Compliance Worksheet (A	ddendum 1) must be completed for					
G	roup No.	Citation No.	Citation Limitation	Limitation Used				

	Define groups of source(s) that are subject to one or more applicable requirements that apply to all source(s) in the group.						
	For renewals, only list source groups not included in the current Title V Operating Permit. If there are no changes, check the box to the right.						
	Group No.	ı		Source ID (for source(s) in t	his group)		
12			P-130 (GP) - Barge Load	ding - Girard Point Wharf			
12			CD-011 – Thermal Oxidi:	zer for P130			
12			P-636 (PB) - Marine Barç	ge Loading			
4.2		•	ements for Source Group				
		V Opera	ist group level requiremen ating Permit. If there are r		No changes from current Title V Operating Permit.		
	Describe an	d cite all	l applicable requirements բ	pertaining to all source groups.			
		thod of (		ddendum 1) must be completed			
G	roup No.		Citation No.	Citation Limitation	Limitation Used		
			ctober 2020 Title V cation application added oup.				

4.1 Source Group Definition

			list source groups not inc ermit. If there are no chan			No changes from current Title V Operating Permit.				
	Group No.	ı	Source ID (for source(s) in this group)							
13			P-637 (GP) Butane Railo	car Unloading at Girard Po	int So	uth Tank Field				
4.2	Applicable Requirements for Source Groups  For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  Describe and cite all applicable requirements pertaining to all source groups.  Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
G	roup No.		Citation No.	Citation Limitatio	n	Limitation Used				
			ctober 2020 Title V cation application added oup.							

Define groups of source(s) that are subject to one or more applicable requirements that apply to all source(s) in the

**Section 4 - Source Group (Optional)** 

**Source Group Definition** 

group.

Section 5 -	Comb	oustion Operational Ir	nventor	y- Not Applic	able	
(Complete th	is sect	ion for each combustion	source a	t this site. Dupl	icate this section as nee	ded).
		w and correct any pre-pri f this application.	nted info	rmation and ad	d additional sections for	any new combustion unit
5.1 Gener	al Sou	rce Information				
a. Unit ID:			b. Co	ompany Design	ation:	
c. Plan App	oroval c	or Operating Permit No.:				
d. Manufac	turer:		е.	Model No.:		
f. Source [	Descrip	tion:				
g. Rated H	eat Inp	ut/Thruput:		h.	Installation Date:	
i. Exhaust Tempera		Units		khaust Moisture	k. Exhaust Flow Volume:	SCFM
5.3 Exhau	Pot 3 must st Sys	issions unit uses a control ential precontrol emission be completed if both box tem Components he exhaust components	ns of app	olicable pollutan	•	t of major source amount.
From Ui		Unit Description		To Unit	Unit Description	Percent Flow
11011101	110	Onit Description		10 Onit	Onit Description	1 creent 1 low

Fuel/Material		Associated SCC			Max Throughput Rate			Firing Sequence		
5.5 Maximum	Fuel Physical	Character	istics							
If taking li	mitations on Fue	el Physical (	Characte	ristics see	instruc	ctions				
	Tillations on Fac	n i iiyolodi '								
SCC/Fuel	Burned	FML	(	% Sulfur		% Ash	B	BTU C	ontent (Units)	
*FML = Fuel Mate	erial Location									
5.6 Limitation	ns on Source O	peration								
						perational hours		rmit I	mitation on the	
throughpu	it rate equal to o	r lower thai	n that sta	ited in Secti	1011 5.1	of the application	l <b>.</b>			
Maximum	amount of hours	s of source	operation	n per year:						
F1/000	11/5	D	NA/ I	D N/		11	M Tl		11'4 - /T'	
Fuel/SCC	Hours/Day	Days	Week	Days/Y	ear	Hours/Year	Max Thru	put	Units/Time	

5.4 Source Classification Code (SCC) Listing for Standard Operation

5.7	Source Applic	able Requirements							
	Describe and cite all applicable requirements pertaining to this source.								
	Note: A Metho	d of Compliance Worksheet	(Addendum 1) must be completed for each	h requirement listed.					
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.								
	Fuel/SCC	Citation No.	Citation Limitation	Limitation Used					

# Section 6 - Incinerator Operational Inventory – Not Applicable (Complete this section for each incinerator at the site. Duplicate this section as needed). For renewals, review and correct any pre-printed information and add additional sections for any new incinerator listed in Section 3 of this application. **General Source Information** a. Unit ID: Company Designation: Plan Approval or Operating Permit No.: d. Manufacturer: e. Model No.: Source Description: h. Installation Date: Rated Heat Input/Thruput: k. Exhaust i. Exhaust Flow Exhaust Temperature Units % Moisture Volume: SCFM Incin. Capacity: Lbs/Hr Primary Burner Heat Input: Units m. Exhaust % CO<sub>2</sub>: o. Secondary Burner Heat Input: Units Incinerator Class: r. Waste BTU/Lb: Waste Type: 6.2 **CAM Information** Yes No Emissions unit uses a control device to achieve compliance with emissions limitations or standards. Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount. (Addendum 3 must be completed if both boxes are checked "Yes.") 6.3 **Exhaust System Components** Explain how the exhaust components are configured: **Percent Flow** From Unit **Unit Description** To Unit **Unit Description**

6.4 Source Cl	assification Co	de (SCC)	Listing f	or Standard Ope	eration			
Fuel / Ma	terial	Assoc	iated SC	CC Max	Throughput Rate	e Firing	Sequence	
6.5 Maximum	Fuel Physical	Character	istics					
				ristics, see instru	ctions			
-					CHOHS.			
	Maximum amount of hours of source operation per year:							
SCC/Fuel E	Burned	FML		% Sulfur	% Ash	ВТО	Content (Units)	
*FML = Fuel Mate	rial Location							
6.6 Limitation	s on Source O	peration						
Complete throughpu	this section if y t rate equal to or	ou are re lower that	questing n that sta	a limitation on dated in Section 6.3	operational hours of this application	and/or a permit n.	limitation on the	
Maximum	amount of hours	of source	operatio	n per year:				
Fuel/Waste	Hours/Day	Days	Week	Days/Year	Hours/Year	Max Thruput	Units/Time	

6.7	Source Applic	able Requirements		
	Describe and c	ite all applicable requirement	s pertaining to this source.	
	Note: A Metho	d of Compliance Worksheet	(Addendum 1) must be completed for eac	h requirement listed.
	For renewals, of current Title V of box to the right	only list source level requiren Operating Permit. If there ard	nents not included in the e no changes, check the Opera	hanges from current Title V ating Permit.
	Fuel/Waste	Citation No.	Citation Limitation	Limitation Used

Castia	7 D	- On a notice of law conto				
		s Operational Invento		:an an and dad)		
For ren		n for each process at this and correct any pre-print cation	·	•	s for any n	ew process listed in
	Seneral Source					
a. Uni	it ID: P-01		b. Company Designa	ation: SR-006 Int	ernal Floate	er Tank
c. Pla	n Approval or (	Operating Permit No.:				
d. Ma	nufacturer: 1	NA	e. Model No.:	NA		
f. So	urce Descriptio	n: Process				
g. Ra	ted Heat Input/	Thruput: NA	h.	Installation Date:	Modified 1	1982
	haust mperature NA	A Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume:	NA	SCFM
	⊠ Poten amou	sions unit uses a control d tial precontrol emissions nt. e completed if both are ch	of applicable pollutan			
	-	m Components exhaust components are	configured:			
Fr	rom Unit	Unit Description	To Unit	Unit Descrip	otion	Percent Flow
P-01		Process	Z-01	Stack for P-01	1	100
1						

7.4	4 Source Classification Code (SCC) Listing for Standard Operation									
	Fuel/Mat	erial	Asso	ciated S0	CC	Max	Throughput Rat	е	Firing	Sequence
Gas	oline							NA	1	
7.5		Fuel Physical (			eristics, see	e instrud	ctions.			
	SCC/Fuel E	Burned	FML		% Sulfur		% Ash		BTU (	Content (Units)
NA		N/	4	NA			NA		NA	
*FML	_ = Fuel Mate	rial Location								
7.6	Complete throughpu		ou are re lower tha	n that sta	ated in Sec	tion 7.3	operational hours of this application		a permit	limitation on the
	Fuel	Hours/Day	Days	/Week	Days/	<b>Year</b>	Hours/Year	Max T	hruput	Units/Time
NA		NA	NA		NA		NA	NA		NA
	· · · · · · · · · · · · · · · · · · ·								-	

7.7	Source Ap	plicable Requirements							
	Describe and cite all applicable requirements pertaining to this source.								
	Note: A Me	ethod of Compliance Worksheet	(Addendum 1) m	nust be completed for each	ch requirement listed.				
		als, only list source level requirence V Operating Permit. If there are ight.			hanges from current Title V ating Permit.				
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used				
NA		NA		nply with SRTF Group 02 requirements	NA				
7.8	Raw Mater	ials							
-	List all of tregulate en	the raw materials used in this phissions.	process to the e	extent that this information	on is needed to determine or				
7.9		g Steps ent that this information is needed			all of the processing steps and				
	Step	Description		Raw	Materials				
NA		NA		NA					
7.10	Request fo	or Confidentiality							
	Do you req	uest that the information on this p	page be conside	red confidential?					
		Yes 🛛 No							
	If yes, inclu	de a justification for confidentialit	ty that meets the	requirement of 25 Pa. C	ode§ 127.411(d).				
-					-				
-					_				
-					<del>-</del>				

Section 7 - Process	S Operational Inventor	у					
(Complete this section	for each process at this	site. Duplicate this se	ection as needed).				
	For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.						
7.1 General Source	Information						
a. Unit ID: P-02		b. Company Desig	gnation: SR-007 Internal F	loater Tank			
c. Plan Approval or C	Operating Permit No.:						
d. Manufacturer: N	NA .	e. Model No.:	NA				
f. Source Description	n: Process						
g. Rated Heat Input/	Thruput: NA	h	. Installation Date: 1952				
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM			
☐ ☑ Emiss ☐ ☑ Potenti amour  (Addendum 3 must be	Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")						
From Unit	Unit Description	To Unit	Unit Description	Percent Flow			
P-02	Process	Z-02	Stack for P-02	100			

7.4 Source Classification Code (SCC) Listing for Standard Operation								
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence					
Gasoline			NA					
		•						

# 7.5 Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Maximum amount of hours of source operation per year:

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements							
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.					
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.				
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.				
F	Fuel/Product Citation No. Citation Limitation Limitation Used								
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA				
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or				
_									
7.9		g Steps ent that this information is neede			all of the processing steps and				
		· 	ipicto tric materia	· I					
	Step	Description			w Materials				
NA		NA		NA					
7.10	.10 Request for Confidentiality								
		uest that the information on this	page be conside	red corindential?					
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).				
-									
-									

Section 7 - Process Operational Inventory							
(Complete this section	for each process at this	site. Duplicate this	section as needed).				
For renewals, review section 3 of this application		ed information and	l add additional sections	for any new process listed in			
7.1 General Source	Information						
a. Unit ID: P-03		b. Company De	signation: SR-008 Inte	rnal Floater Tank			
c. Plan Approval or C	Operating Permit No.:						
d. Manufacturer: N	NA	e. Model No	o.: NA				
f. Source Description	n: Process						
g. Rated Heat Input/	Thruput: NA		h. Installation Date: _	1952			
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture N	k. Exhaust Flow A Volume:	NA SCFM			
Addendum 3 must be	Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")						
From Unit	Unit Description	To Unit	Unit Descript	tion Percent Flow			
P-03	Process	Z-03	Stack for P-03	100			

7.4 Source Classification Code (SCC) Listing for Standard Operation							
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence				
Gasoline			NA				

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements							
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.					
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.				
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.				
F	Fuel/Product Citation No. Citation Limitation Limitation Used								
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA				
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or				
_									
7.9		g Steps ent that this information is neede			all of the processing steps and				
		· 	ipicto tric materia	· I					
	Step	Description			w Materials				
NA		NA		NA					
7.10	.10 Request for Confidentiality								
		uest that the information on this	page be conside	red corindential?					
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).				
-									
-									

Section 7 - Process Operational Inventory						
(Complete this section	for each process at this	site. Duplicate this s	ection as needed).			
For renewals, review section 3 of this application		ed information and a	add additional sections for	any new process listed in		
7.1 General Source	Information					
a. Unit ID: P-04		b. Company Des	gnation: SR-014 Internal	Floater Tank		
c. Plan Approval or C	Operating Permit No.:					
d. Manufacturer: N	NA	e. Model No.	NA			
f. Source Description	n: Process					
g. Rated Heat Input/	Thruput: NA		n. Installation Date: 195	i7		
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	A SCFM		
Yes No    Solution   Emissions unit uses a control device to achieve compliance with emission limitations or standards.   Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.    (Addendum 3 must be completed if both are checked "Yes")   7.3 Exhaust System Components						
From Unit	exhaust components are		Unit Decemention	Develope Flour		
P-04	Unit Description Process	<b>To Unit</b> Z-04	Unit Description Stack for P-04	Percent Flow		
1 01	110000	201	Stack for F of	100		

7.4 Source Classification Code (SCC) Listing for Standard Operation							
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence				
Gasoline			NA				

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements							
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.					
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.				
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.				
F	Fuel/Product Citation No. Citation Limitation Limitation Used								
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA				
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or				
_									
7.9		g Steps ent that this information is neede			all of the processing steps and				
		· 	ipicto tric materia	· I					
	Step	Description			w Materials				
NA		NA		NA					
7.10	.10 Request for Confidentiality								
		uest that the information on this	page be conside	red corindential?					
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).				
-									
-									

Section 7 - Process Operational Inventory						
(Complete this section	for each process at this	site. Duplicate thi	s section as needed).			
For renewals, review section 3 of this application		ed information an	d add additional section	s for any new process listed in		
7.1 General Source	Information					
a. Unit ID: P-05		b. Company D	esignation: SR-015 Int	ernal Floater Tank		
c. Plan Approval or C	Operating Permit No.:					
d. Manufacturer: N	NA	e. Model N	o.: NA			
f. Source Description	n: Process					
g. Rated Heat Input/	Thruput: NA		h. Installation Date:	1957		
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture _ N	k. Exhaust Flow IA Volume:	NA SCFM		
Yes No    Solution   Emissions unit uses a control device to achieve compliance with emission limitations or standards.   Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components						
From Unit	exhaust components are  Unit Description	To Unit	Unit Descrip	otion Percent Flow		
P-05	Process	Z-05	Stack for P-05			

7.4 Source Classification Code (SCC) Listing for Standard Operation							
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence				
Gasoline			NA				

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or
_					
7.9		g Steps ent that this information is neede			all of the processing steps and
		· 	ipicto tric materia	· I	
	Step	Description			w Materials
NA		NA		NA	
7.10	-	or Confidentiality uest that the information on this	nago ho conside	red confidential?	
			page be conside	red corindential?	
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).
-					
-					

Section 7 - Process	s Operational Inventor	у				
(Complete this section	for each process at this	site. Duplicate this sec	tion as needed).			
	For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.					
7.1 General Source	Information					
a. Unit ID: P-06		b. Company Design	ation: SR-016 Internal Flo	ater Tank		
c. Plan Approval or 0	Operating Permit No.:					
d. Manufacturer: N	NA	e. Model No.:	NA			
f. Source Description	n: Process					
g. Rated Heat Input/	Thruput: NA	h.	Installation Date: 1971			
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM		
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt.  completed if both are che	of applicable pollutare	liance with emission limitation tare at least 100 percen			
Explain how the	exhaust components are	configured:				
From Unit	Unit Description	To Unit	Unit Description	Percent Flow		
P-06	Process	Z-06	Stack for P-06	100		

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Gasoline			NA

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or
_					
7.9		g Steps ent that this information is neede			all of the processing steps and
		· 	ipicto tric materia	· I	
	Step	Description			w Materials
NA		NA		NA	
7.10	-	or Confidentiality uest that the information on this	nago ho conside	red confidential?	
			page be conside	red corindential?	
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).
-					
-					

Section 7 - Process	s Operational Inventor	у			
(Complete this section	for each process at this	site. Duplicate thi	s section as needed).		
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.					
7.1 General Source	Information				
a. Unit ID: P-07		b. Company D	esignation: SR-018 Int	ernal Floater Tank	
c. Plan Approval or 0	Operating Permit No.:				
d. Manufacturer: N	NA	e. Model N	lo.: NA		
f. Source Description	n: Process				
g. Rated Heat Input/	Thruput: NA		h. Installation Date:	1952	
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture	k. Exhaust Flow Volume:	NA SCFM	
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt.  completed if both are che	of applicable po		n limitations or standards.  O percent of the major source	
·	exhaust components are				
From Unit	Unit Description	To Unit	Unit Descrip		
P-07	Process	Z-07	Stack for P-07	100	

7.4 Source Classification Code (SCC) Listing for Standard Operation						
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence			
Gasoline			NA			

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements					
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.			
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.		
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.		
Fuel/Product Citation No. Citation Limitation Limitation							
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA		
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or		
_							
7.9		g Steps ent that this information is neede			all of the processing steps and		
		· 	ipicto tric materia	· I			
	Step	Description			w Materials		
NA		NA		NA			
7.10	-	or Confidentiality uest that the information on this	nago ho conside	red confidential?			
			page be conside	red corindential?			
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).		
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Section 7 - Process	s Operational Inventor	у				
(Complete this section	for each process at this	site. Duplicate this se	ection as needed).			
	For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.					
7.1 General Source	Information					
a. Unit ID: P-08		b. Company Desig	gnation: SR-019 Internal I	Floater Tank		
c. Plan Approval or 0	Operating Permit No.:					
d. Manufacturer: N	NA	e. Model No.:	NA			
f. Source Description	n: Process					
g. Rated Heat Input/	Thruput: NA	h	. Installation Date: Mod	fied 1989		
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM		
☐ ⊠ Poten amoui	tial precontrol emissions nt.	of applicable pollut	pliance with emission limita ant are at least 100 perc			
Explain how the	exhaust components are	configured:				
From Unit	Unit Description	To Unit	Unit Description	Percent Flow		
P-08	Process	Z-08	Stack for P-08	100		

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Sasoline			NA

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

#### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements						
	Describe and cite all applicable requirements pertaining to this source.							
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.							
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used			
NA		NA		nply with SRTF Group 03 requirements	NA			
7.8	Raw Mater	ials						
-	List all of the regulate en	he raw materials used in this phissions.	process to the e	extent that this information	on is needed to determine or			
7.9		g Steps  ent that this information is needed als for each step utilized to comp			all of the processing steps and			
	Step	Description		Raw	Materials			
NA		NA		NA				
7.10	Request fo	or Confidentiality						
	Do you req	uest that the information on this p	page be conside	red confidential?				
		Yes 🛛 No						
	If yes, inclu	de a justification for confidentialit	ty that meets the	requirement of 25 Pa. C	ode§ 127.411(d).			
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Section 7 - Process	s Operational Inventor	у					
(Complete this section	for each process at this	site. Duplicate this s	ection as needed).				
	For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.						
7.1 General Source	Information						
a. Unit ID: P-09		b. Company Desi	gnation: SR-020 Internal F	loater Tank			
c. Plan Approval or 0	Operating Permit No.:						
d. Manufacturer: N	NA	e. Model No.:	NA				
f. Source Description	n: Process						
g. Rated Heat Input/	Thruput: NA	h	. Installation Date: Modi	fied 1989			
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM			
☐ ⊠ Poten amoui	tial precontrol emissions nt.	of applicable pollur	pliance with emission limita ant are at least 100 percent				
Explain how the	exhaust components are	configured:					
From Unit	Unit Description	To Unit	Unit Description	Percent Flow			
P-09	Process	Z-09	Stack for P-09	100			

7.4 Source Classification Code (SCC) Listing for Standard Operation								
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence					
Gasoline			NA					

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	(Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	Limitation Used				
NA		NA		nply with SRTF Group 03 requirements	NA
7.8	Raw Mate	iala			
-	List all of regulate er	the raw materials used in this nissions.			ion is needed to determine or
-					
7.9	Processin	g Steps			
		ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Ra	w Materials
NA	-	NA		NA	
7.10	Request fo	or Confidentiality			
	Do you red	uest that the information on this	page be conside	red confidential?	
		Yes 🛛 No			
	If yes, inclu	de a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).
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Section 7 - Process Operational Inventory				
(Complete this section	for each process at this	site. Duplicate this sect	ion as needed).	
For renewals, review Section 3 of this applie		ed information and add	additional sections for a	ny new process listed in
7.1 General Source	e Information			
a. Unit ID: P-10		b. Company Designa	ation: SR-022 Internal F	oater Tank
c. Plan Approval or 0	Operating Permit No.:			
d. Manufacturer: 1	NA .	e. Model No.:	NA	
f. Source Descriptio	n: Process			
g. Rated Heat Input/	Thruput: NA	h.	Installation Date: Modifi	ed 1992
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM
Poten amou	tial precontrol emissions nt.	of applicable pollutan	ance with emission limitat t are at least 100 perce	
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:		
From Unit	Unit Description	To Unit	Unit Description	Percent Flow
P-10	Process	Z-10	Stack for P-10	100

7.4 Source Classification Code (SCC) Listing for Standard Operation						
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence			
Gasoline			NA			

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements				
	Describe and cite all applicable requirements pertaining to this source.					
	Note: A Me	ethod of Compliance Worksheet	(Addendum 1) must be compl	eted for each requirement listed.		
		als, only list source level require by Operating Permit. If there a light.		No changes from current Title Operating Permit.	e V	
F	uel/Product	Citation No.	Citation Limitation	Limitation Used		
NA		NA	Source will comply with SRT 01 and Group 03 requiremen			
7.8	Raw Mater	ials				
-	List all of t regulate em		process to the extent that thi	s information is needed to determine	or -	
-					-	
7.9		•		ssions, list all of the processing steps a	- nd	
	To the exte	nt that this information is neede		ssions, list all of the processing steps an	- nd	
	To the exte raw materia	nt that this information is neede			nd	
	To the exte raw materia	nt that this information is neede als for each step utilized to com Description	plete the material or product.		nd	
	To the exte raw materia	nt that this information is neede als for each step utilized to com Description	plete the material or product.		nd	
	To the exte raw materia	nt that this information is neede als for each step utilized to com Description	plete the material or product.		nd	
NA	To the exte raw materia	nt that this information is neede als for each step utilized to com Description	plete the material or product.		nd	
NA	To the exteraw material  Step  Request for	nt that this information is neede als for each step utilized to com  Description  NA	NA	Raw Materials	nd	
NA	To the exteraw material  Step  Request for Do you request	nt that this information is neederals for each step utilized to composite to the description NA	NA	Raw Materials	nd	
NA	To the exteraw materia  Step  Request for Do you request	nt that this information is neederals for each step utilized to composite the composite that the information on this	plete the material or product.  NA  page be considered confidential	Raw Materials	nd	
NA	To the exteraw materia  Step  Request for Do you request	nt that this information is neederals for each step utilized to composite Description  NA  Prescription  Or Confidentiality  uest that the information on this  Yes  No	plete the material or product.  NA  page be considered confidential	Raw Materials	- nd	
NA	To the exteraw materia  Step  Request for Do you request	nt that this information is neederals for each step utilized to composite Description  NA  Prescription  Or Confidentiality  uest that the information on this  Yes  No	plete the material or product.  NA  page be considered confidential	Raw Materials	- nd - -	

Section 7 - Process	Section 7 - Process Operational Inventory				
(Complete this section	for each process at this	site. Duplicate this	ection as needed).		
For renewals, review section 3 of this application		ed information and	add additional sections fo	or any new process listed in	
7.1 General Source	Information				
a. Unit ID: P-11		b. Company Des	ignation: SR-023 Interna	al Floater Tank	
c. Plan Approval or C	Operating Permit No.:				
d. Manufacturer: N	NA	e. Model No.	: NA		
f. Source Description	n: Process				
g. Rated Heat Input/	Thruput: NA		h. Installation Date: Mo	odified 1980	
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: <u>N</u>	JA SCFM	
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt.  completed if both are che	of applicable polluecked "Yes")	npliance with emission lim	nitations or standards. ercent of the major source	
	exhaust components are		Huit Decembris	Democrat Flour	
From Unit	Unit Description Process	To Unit Z-11	Unit Description Stack for P-11	n Percent Flow 100	
1 11	1100033	Z 11	Otdok for i i i	100	
	_				

7.4 Source Classification Code (SCC) Listing for Standard Operation						
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence			
Gasoline			NA			

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements					
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.			
	Note: A Mo	ethod of Compliance Worksheet	: (Addendum 1) n	nust be completed for ea	ch requirement listed.		
		lls, only list source level required by Operating Permit. If there a light.			changes from current Title V rating Permit.		
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used		
NA		NA		nply with SRTF Group 02 requirements	NA		
7.8	Raw Mater	:-I-					
-	List all of tregulate en	he raw materials used in this nissions.			on is needed to determine or		
7.9		g Steps  nt that this information is neede als for each step utilized to com			all of the processing steps and		
	Step	Description		Rav	v Materials		
NA		NA		NA			
7.10	10 Request for Confidentiality  Do you request that the information on this page be considered confidential?  ☐ Yes ☐ No  If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).						
- -							

Section 7 - Process	S Operational Inventor	у		
(Complete this section	for each process at this s	site. Duplicate this s	ection as needed).	
For renewals, review section 3 of this application		ed information and	add additional sections for	any new process listed in
7.1 General Source	Information			
a. Unit ID: P-12		b. Company Des	gnation: SR-024 Internal	Floater Tank
c. Plan Approval or C	Operating Permit No.:			
d. Manufacturer: N	NA	e. Model No.	. NA	
f. Source Description	n: Process			
g. Rated Heat Input/	Thruput: NA		n. Installation Date: Mo	dified 1982
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	A SCFM
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt.  completed if both are che	of applicable polluecked "Yes")	npliance with emission limitant are at least 100 per	tations or standards.
•	exhaust components are			
From Unit	Unit Description	To Unit	Unit Description	
P-12	Process	Z-12	Stack for P-12	100

7.4 Source Classification Code (SCC) Listing for Standard Operation						
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence			
Gasoline			NA			

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A Mo	ethod of Compliance Worksheet	: (Addendum 1) n	nust be completed for ea	ch requirement listed.
		lls, only list source level required by Operating Permit. If there a light.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA		nply with SRTF Group 02 requirements	NA
7.8	Raw Mater	:-I-			
-	List all of tregulate en	he raw materials used in this nissions.			on is needed to determine or
7.9		g Steps  nt that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	v Materials
NA		NA		NA	
7.10	Do you req	or Confidentiality  uest that the information on this  Yes   No  de a justification for confidential			Code§ 127.411(d).
- -					

Section 7 - Process	S Operational Inventor	ту		
(Complete this section	for each process at this	site. Duplicate this s	ection as needed).	
For renewals, review section 3 of this application		ed information and a	add additional sections for a	ny new process listed in
7.1 General Source	Information			
a. Unit ID: P-13		b. Company Desi	gnation: SR-025 Internal F	oater Tank
c. Plan Approval or C	Operating Permit No.:			
d. Manufacturer: N	NA .	e. Model No.:	NA	
f. Source Description	n: Process			
g. Rated Heat Input/	Thruput: NA	h	n. Installation Date: 1955	
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt. completed if both are che	of applicable pollu	ipliance with emission limitat tant are at least 100 perce	
From Unit	Unit Description	To Unit	Unit Description	Percent Flow
P-13	Process	Z-13	Stack for P-13	100

7.4 Source Classification Code (SCC) Listing for Standard Operation							
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence				
Gasoline			NA				

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremen	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or
_					
7.9		g Steps ent that this information is neede			all of the processing steps and
		· 	ipicto tric materia	· I	
	Step	Description			w Materials
NA		NA		NA	
7.10	-	or Confidentiality uest that the information on this	nago ho conside	red confidential?	
			page be conside	red corindential?	
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).
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Section 7 - Process	S Operational Inventor	у		
(Complete this section	for each process at this	site. Duplicate this	section as needed).	
For renewals, review section 3 of this application		ed information and	add additional sections fo	r any new process listed in
7.1 General Source	Information			
a. Unit ID: P-14		b. Company Des	ignation: SR-026 Interna	al Floater Tank
c. Plan Approval or C	Operating Permit No.:			
d. Manufacturer: N	NA	e. Model No	: NA	
f. Source Description	n: Process			
g. Rated Heat Input/	Thruput: NA		h. Installation Date: 19	55
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: N	A SCFM
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt. completed if both are che	of applicable pollo	npliance with emission lim Itant are at least 100 pe	itations or standards. ercent of the major source
From Unit	Unit Description	To Unit	Unit Description	n Percent Flow
P-14	Process	Z-14	Stack for P-14	100

7.4 Source Classification Code (SCC) Listing for Standard Operation								
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence					
Gasoline			NA					
	•	•	•					

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements							
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.					
	Note: A M	ethod of Compliance Workshee	t (Addendum 1) n	nust be completed for ea	ch requirement listed.				
For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Operating Permit.									
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used				
NA			mply with SRTF Group ts	NA					
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or				
_									
7.9		g Steps ent that this information is neede			all of the processing steps and				
		· 	ipicto tric materia	· I					
	Step	Description		Raw Materials					
NA		NA		NA					
7.10	.10 Request for Confidentiality								
		uest that the information on this	page be conside	red corindential?					
		Yes	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).				
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-									

Section 7 - Process	Section 7 - Process Operational Inventory						
(Complete this section	for each process at this	site. Duplicate this se	ection as needed).				
For renewals, review section 3 of this application		ed information and a	dd additional sections for a	ny new process listed in			
7.1 General Source	Information						
a. Unit ID: P-18		b. Company Desig	nation: SR-035 Internal F	Floater Tank			
c. Plan Approval or C	Operating Permit No.:						
d. Manufacturer: N	NA	e. Model No.:	NA				
f. Source Description	n: Process						
g. Rated Heat Input/	Thruput: NA	h	. Installation Date: Modi	fied 1991			
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM			
☐ ☐ ☐ Emiss ☐ ☐ Potent amount  (Addendum 3 must be  7.3 Exhaust System	Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")						
•	exhaust components are			1			
From Unit	Unit Description	To Unit	Unit Description	Percent Flow			
P-18	Process	Z-18	Stack for P-18	100			

7.4 Source Classification Code (SCC) Listing for Standard Operation						
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence			
Gasoline			NA			
7.5. Martingum Firel Dhysical Characteristics						

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements							
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.					
	Note: A M	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from curr Operating Permit.									
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used				
NA		NA		nply with SRTF Group 03 requirements	NA				
7.8	Raw Mate	iala							
-	List all of regulate er	the raw materials used in this nissions.			ion is needed to determine or				
-									
7.9	Processin	g Steps							
		ent that this information is neede als for each step utilized to com			all of the processing steps and				
	Step	Description		Raw Materials					
NA	-	NA		NA					
7.10	Request fo	or Confidentiality							
	Do you req	uest that the information on this	page be conside	red confidential?					
		Yes 🛛 No							
	If yes, inclu	de a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).				
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Section 7 - Process	Section 7 - Process Operational Inventory						
(Complete this section	for each process at this	site. Duplicate this se	ection as needed).				
For renewals, review section 3 of this application		ed information and a	dd additional sections for	any new process listed in			
7.1 General Source	Information						
a. Unit ID: P-19		b. Company Desig	gnation: SR-036 Internal	Floater Tank			
c. Plan Approval or C	Operating Permit No.:						
d. Manufacturer: N	NA	e. Model No.:	NA				
f. Source Description	n: Process						
g. Rated Heat Input/	Thruput: NA	h	. Installation Date: Mod	lified 1991			
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM			
☐ ☐ ☐ Emiss ☐ ☐ Potent amount  (Addendum 3 must be  7.3 Exhaust System	Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")						
•	exhaust components are						
From Unit	Unit Description	To Unit	Unit Description	Percent Flow			
P-19	Process	Z-19	Stack for P-19	100			

7.4 Source Classification Code (SCC) Listing for Standard Operation						
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence			
Gasoline			NA			
7.5 Maximum Fuel Physical Characteristics						

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements						
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.				
	Note: A M	ethod of Compliance Worksheet	t (Addendum 1) n	nust be completed for ea	ch requirement listed.			
For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from curre Operating Permit.								
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used			
NA		NA		nply with SRTF Group 03 requirements	NA			
7.8	Raw Mate	2-1-						
-	List all of regulate er	the raw materials used in this nissions.			on is needed to determine or			
7.9		g Steps ont that this information is neede als for each step utilized to com			all of the processing steps and			
	Step	Description		Raw Materials				
NA		NA		NA				
7.10	Do you request that the information on this page be considered confidential?  Yes No  If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).							
-								

Section 7 - Process	Section 7 - Process Operational Inventory					
(Complete this section	for each process at this	site. Duplicate this section	on as needed).			
For renewals, review section 3 of this application		ed information and add	additional sections for any	new process listed in		
7.1 General Source	e Information					
a. Unit ID: P-20		b. Company Designa	tion: SR-037 Internal Flo	ater Tank		
c. Plan Approval or 0	Operating Permit No.:					
d. Manufacturer: N	NA	e. Model No.:	NA			
f. Source Description	n: Process					
g. Rated Heat Input/	Thruput: NA	h. I	nstallation Date: Modifie	d 1991		
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM		
Potentiamour	tial precontrol emissions	of applicable pollutant	ance with emission limitatio are at least 100 percen			
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:				
From Unit	Unit Description	To Unit	Unit Description	Percent Flow		
P-20	Process	Z-20	Stack for P-20	100		

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
asoline			NA

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will cor 01 Group 03 re	nply with SRTF Group equirements	NA
<b>7.8</b>	List all of regulate er	the raw materials used in this			ion is needed to determine or
_					
7.9	Processin	a Steps			
	To the exte	ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	w Materials
NA		NA		NA	
7.10	Request fo	or Confidentiality			
	Do you red	uest that the information on this	page be conside	red confidential?	
		Yes 🛛 No			
	If yes, inclu	de a justification for confidential	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).
-					

Section 7 - Process Operational Inventory					
(Complete this section	for each process at this	site. Duplicate this section	on as needed).		
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.					
7.1 General Source Information					
a. Unit ID: P-28 b. Company Designation: SR-056 External Floater Tank					
c. Plan Approval or 0	Operating Permit No.:				
d. Manufacturer: 1	NA	e. Model No.:	NA		
f. Source Descriptio	n: Process				
g. Rated Heat Input/	Thruput: NA	h. l	nstallation Date: 1971		
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM	
Addendum 3 must be 7.3 Exhaust System	tial precontrol emissions nt. completed if both are che	of applicable pollutant ecked "Yes")	nce with emission limitation are at least 100 percent		
Explain how the	exhaust components are	configured:			
From Unit	Unit Description	To Unit	Unit Description	Percent Flow	
P-28	Process	Z-28	Stack for P-28	100	

7.4 Source Classification Code (SCC) Listing for Standard Operation						
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence			
Gasoline Components NA						

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	(Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will comply with SRTF Group 04 requirements		NA
<b>7.8</b>	List all of regulate er	the raw materials used in this			on is needed to determine or
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	w Materials
NA		NA		NA	
7.10	Request fo	or Confidentiality			
	Do you req	uest that the information on this	page be conside	red confidential?	
	П	Yes 🛛 No			
		ide a justification for confidential	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).
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-					

Section 7 - Process Operational Inventory						
(Complete this section for each process at this site. Duplicate this section as needed).						
For renewals, review section 3 of this application		ed information and ac	dd additional sections for an	y new process listed in		
7.1 General Source	Information					
a. Unit ID: P-29		b. Company Desig	nation: SR-059 Internal Flo	oater Tank		
c. Plan Approval or C	Operating Permit No.:					
d. Manufacturer: N	NA	e. Model No.:	NA			
f. Source Description	n: Process					
g. Rated Heat Input/	Thruput: NA	h.	Installation Date: 1958			
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM		
☐ ☑ Emiss ☐ ☑ Potenti amour  (Addendum 3 must be	Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")					
From Unit	Unit Description	To Unit	Unit Description	Percent Flow		
P-29	Process	Z-29	Stack for P-29	100		
				_		
	_					

7.4 Source Classification Code (SCC) Listing for Standard Operation							
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence				
Gasoline Components NA							

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Limitation Used			
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA
<b>7.8</b>	Raw Mater List all of regulate er NA	the raw materials used in this			ion is needed to determine or
-					
7.9	Processin	g Steps			
		ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	w Materials
NA		NA		NA	
7.10	Request fo	or Confidentiality			
	Do you red	uest that the information on this	page be conside	red confidential?	
	П	Yes 🛛 No			
		— lide a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).
					_
		<u> </u>			
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Section 7 - Process	S Operational Inventor	у		
(Complete this section	for each process at this	site. Duplicate this se	ection as needed).	
For renewals, review section 3 of this application		ed information and a	dd additional sections for ar	ny new process listed in
7.1 General Source	Information			
a. Unit ID: P-30		b. Company Desig	gnation: SR-060 Internal Fl	oater Tank
c. Plan Approval or C	Operating Permit No.:			
d. Manufacturer: N	NA	e. Model No.:	NA	
f. Source Description	n: Process			
g. Rated Heat Input/	Thruput: NA	h	. Installation Date: 1956	
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt. completed if both are che	of applicable pollut	pliance with emission limitati ant are at least 100 perce	
From Unit	Unit Description	To Unit	Unit Description	Percent Flow
P-30	Process	Z-30	Stack for P-30	100

7.4 Source Classification Code (SCC) Listing for Standard Operation							
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence				
Gasoline Components			NA				
		•					

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Limitation Used			
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA
<b>7.8</b>	Raw Mater List all of regulate er NA	the raw materials used in this			ion is needed to determine or
-					
7.9	Processin	g Steps			
		ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	w Materials
NA		NA		NA	
7.10	Request fo	or Confidentiality			
	Do you red	uest that the information on this	page be conside	red confidential?	
		Yes 🛛 No			
		— lide a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).
					_
		<u> </u>			
-					

Section 7 - Process	Section 7 - Process Operational Inventory					
(Complete this section	for each process at this	site. Duplicate this section	on as needed).			
For renewals, review Section 3 of this applie		ed information and add a	additional sections for any	new process listed in		
7.1 General Source	e Information					
a. Unit ID: P-32		b. Company Designat	sion: SR-062 External Flo	pater Tank		
c. Plan Approval or 0	Operating Permit No.:					
d. Manufacturer: 1	NA	e. Model No.:	NA			
f. Source Descriptio	n: Process					
g. Rated Heat Input/	Thruput: NA	h. l	nstallation Date: 1971			
i. Exhaust Temperature NA	A Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM		
Poten amou  (Addendum 3 must be 7.3 Exhaust System)	tial precontrol emissions nt.  completed if both are che m Components	of applicable pollutant	nce with emission limitation are at least 100 percent			
·	exhaust components are	-				
From Unit	Unit Description	To Unit	Unit Description	Percent Flow		
P-32	Process	Z-32	Stack for P-32	100		

7.4 Source Classification Code (SCC) Listing for Standard Operation							
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence				
Gasoline Components			NA				
	·	•					

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	(Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Limitation Used			
NA		NA	Source will cor 04 requiremen	mply with SRTF Group ts	NA
<b>7.8</b>	List all of regulate er	the raw materials used in this			on is needed to determine or
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	w Materials
NA		NA		NA	
7.10	Request fo	or Confidentiality			
	Do you req	uest that the information on this	page be conside	red confidential?	
	П	Yes 🛛 No			
		ide a justification for confidential	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).
-					
-					
-					

Section 7 - Process Operational Inventory								
(Complete this section for each process at this site. Duplicate this section as needed).								
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.								
7.1 General Source	e Information							
a. Unit ID: P-33	Unit ID: P-33 b. Company Designation: SR-063 Internal Floater Tank							
c. Plan Approval or 0	Operating Permit No.:							
d. Manufacturer: 1	NA .	e. Model No.:	NA					
f. Source Descriptio	n: Process							
g. Rated Heat Input/	Thruput: NA	h.	Installation Date: 1958					
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM				
Poten amou	tial precontrol emissions nt.	of applicable pollutant	ance with emission limitation are at least 100 percen					
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:						
From Unit	Unit Description	To Unit	Unit Description	Percent Flow				
P-33	Process	Z-33	Stack for P-33	100				

7.4 Source Classification Code (SCC) Listing for Standard Operation										
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence							
Gasoline Components			NA							
	·	•								

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year Hours/Year		Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements				
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.		
	ch requirement listed.					
For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.						
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used	
NA		NA	mply with SRTF Group ts	NA		
<b>7.8</b>	Raw Mater List all of regulate er NA	the raw materials used in this			ion is needed to determine or	
-						
7.9	Processin	g Steps				
		ent that this information is neede als for each step utilized to com			all of the processing steps and	
	Step	Description		Rav	w Materials	
NA		NA		NA		
7.10	Request fo	or Confidentiality				
	Do you red	uest that the information on this	page be conside	red confidential?		
		Yes 🛛 No				
		— lide a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).	
					_	
-						

Section 7 - Process Operational Inventory								
(Complete this section for each process at this site. Duplicate this section as needed).								
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.								
7.1 General Source	Information							
a. Unit ID: P-34	. Unit ID: P-34 b. Company Designation: SR-064 Internal Floater Tank							
c. Plan Approval or C	Operating Permit No.:							
d. Manufacturer: N	NA	e. Model No.:	NA					
f. Source Description	n: Process							
g. Rated Heat Input/	Thruput: NA	h.	Installation Date: 1956					
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM				
Potentiamour  (Addendum 3 must be  7.3 Exhaust System	tial precontrol emissions nt. completed if both are che	of applicable polluta	oliance with emission limitat ant are at least 100 perce					
From Unit	Unit Description	To Unit	Unit Description	Percent Flow				
P-34	Process	Z-34	Stack for P-34	100				

7.4 Source Classification Code (SCC) Listing for Standard Operation										
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence							
Gasoline Components			NA							
	·	•								

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year Hours/Year		Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	pplicable Requirements						
	Describe a	nd cite all applicable requiremer	ts pertaining to this so	urce.				
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.							
F	uel/Product	Citation No.	Citation Li	mitation	Limitation Used			
NA NA Source will comply with SRTF Group 01 requirements N					NA			
7.8	Raw Mate	riale						
-	List all of regulate er	the raw materials used in this nissions.	process to the extent	that this informat	ion is needed to determine or			
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and			
	Step	Description		Ra	w Materials			
NA		NA	NA					
7.10	Do you red	or Confidentiality puest that the information on this Yes \times No ude a justification for confidential			Code§ 127.411(d).			
-								

	tion 7 - Proces	s Operational Invento	ry						
(Co	mplete this section	n for each process at this	site. Duplicate this secti	on as needed).					
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.									
7.1	General Source	e Information							
a.	a. Unit ID: P-39 b. Company Designation: Fugitive Emissions								
C.	c. Plan Approval or Operating Permit No.:								
d.	Manufacturer:	NA	e. Model No.:	NA					
f.	Source Description	n: Process							
g.	Rated Heat Input/	Thruput: NA	h.	Installation Date:					
	Exhaust Temperature NA	A Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM				
Yes	⊠ Emiss ⊠ Poter amou	sions unit uses a control d itial precontrol emissions nt.	•						
7.3	Exhaust Syste	m Components exhaust components are							
7.3	Exhaust Syste	m Components exhaust components are	configured:	Unit Description	Percent Flow				
<b>7.3</b>	Exhaust System Explain how the From Unit	m Components		Unit Description Fugitive Emission Exhaust	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				
	Exhaust System Explain how the From Unit	m Components exhaust components are Unit Description	configured:	Fugitive Emission	Percent Flow				

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation									
	Fuel/Material Associated			iated S0	CC	Max	Throughput Rat	e	Firing	Sequence
Petr	oleum Distill	ate						NA	1	
7.5	Maximum	Fuel Physical (	Character	istics						
	If taking lir	mitations on Fuel	Physical	Characte	eristics, se	e instruc	ctions.			
	SCC/Fuel E	Burned	FML		% Sulfur		% Ash		BTU (	Content (Units)
NA		N/	١	NA			NA		NA	
*FML	_ = Fuel Mate	rial Location								
7.6	Limitation	ns on Source Op	eration							
							perational hours		permit	limitation on the
	throughpu	t rate equal to or	lower tha	n that sta	ated in Se	ction 7.3	of this applicatio	n.		
	Maximum	amount of hours	of source	operation	n per yea	ır:				
	Fuel	Hours/Day	Days	/Week	Days/	Year (	Hours/Year	Max T	hruput	Units/Time
NA		NA	NA		NA		NA	NA		NA

7.7	Source Ap	plicable Requirements									
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.							
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.										
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.										
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used						
NA				mply with SRTF Group ts	NA						
<b>7.8</b>	List all of regulate er	the raw materials used in this			on is needed to determine or						
-											
7.9	Processin	g Steps									
		ent that this information is neede als for each step utilized to com			all of the processing steps and						
	Step	Description		Rav	w Materials						
NA		NA		NA							
7.10	Request fo	or Confidentiality									
	Do you red	uest that the information on this	page be conside	red confidential?							
		Yes 🛛 No									
	If yes, inclu	de a justification for confidential	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).						
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Section 7 - Process Operational Inventory										
(Complete this section for each process at this site. Duplicate this section as needed).										
For renewals, review Section 3 of this applic		ed information and add a	additional sections for any	new process listed in						
7.1 General Source	e Information									
a. Unit ID: P-40	a. Unit ID: P-40 b. Company Designation: SR-05 Oil/Water Separator									
c. Plan Approval or 0	Operating Permit No.:									
d. Manufacturer: N	NA	e. Model No.:	NA							
f. Source Descriptio	n: Process									
g. Rated Heat Input/	Thruput: NA	h. I	nstallation Date: 1952							
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM						
Yes No    Solution   Emissions unit uses a control device to achieve compliance with emission limitations or standards.   Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components										
From Unit	Unit Description	To Unit	Unit Description	Percent Flow						
P-40	Process	Z-40	Vent/Stack for P-40	100						

7.4 Source Classification Code (SCC) Listing for Standard Operation										
Fuel/Material	Fuel/Material Associated SCC Max Throughput Rate Firing Sequence									
			NA							
7.5 Maximum Fuel Physical Characteristics										

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Fuel Hours/Day		Days/Year	Hours/Year	Max Thruput	Units/Time	
NA	NA	NA	NA	NA	NA	NA	

7.7	Source Ap	plicable Requirements									
	Describe a	nd cite all applicable requiremer	nts pertaining to t	his source.							
	Note: A M	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.						
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used						
NA				mply with SRTF Group ts	NA						
<b>7.8</b>	Raw Mater List all of regulate er NA	the raw materials used in this			ion is needed to determine or						
_											
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and						
	Step	Description		Rav	w Materials						
NA	•	NA		NA							
7.10	Request fo	or Confidentiality									
	Do you red	uest that the information on this	page be conside	red confidential?							
		Yes 🛛 No									
	If yes, inclu	de a justification for confidentia	lity that meets the	e requirement of 25 Pa. (	Code§ 127.411(d).						
-											
-											
-											

Se	ction 7 - Prod	ess Operational Invento	ry					
(Co	omplete this sec	ction for each process at this	site.	Duplicate this section	on as	needed).		
	renewals, reviction 3 of this ap	ew and correct any pre-print oplication.	ted i	nformation and add	additi	onal sections for	any	new process listed in
7.1	General Sou	urce Information						
a.	Unit ID: P-4	11	b.	Company Designa	tion:	Propane Loadir pressurized true		ck (loading of
c.	Plan Approval	or Operating Permit No.:						
d.	Manufacturer:	NA		e. Model No.:	N	A		
f.	Source Descri	ption: Process						
g.	Rated Heat Inp	put/Thruput: NA		h. I	nstall	ation Date:		
i.	Exhaust Temperature	NA Units NA		Exhaust % Moisture NA	k. 	Exhaust Flow Volume: N	Ą	SCFM
Ye:	Er   🛭 Po	nissions unit uses a control on tential precontrol emissions nount.	s of	applicable pollutant				
7.3	•	stem Components the exhaust components are	cor	nfigured:				
	From Unit	Unit Description		To Unit	ı	Unit Description	1	Percent Flow
P-4	<b>1</b> 1	Process	Z-	41	Ven	nt/Stack for P-41		100
			<u> </u>					
			$\vdash$					
			$\vdash$					
			$\vdash$					
			$oldsymbol{\perp}$					
			1					

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation									
	Fuel/Mat	terial Associated SCC			CC	Max Throughput Rate			Firing Sequence	
Prop	ane							NA		
7.5	7.5 Maximum Fuel Physical Characteristics If taking limitations on Fuel Physical Characteristics, see instructions.									
	SCC/Fuel E		FML	l	% Sulfur		% Ash		BTII (	Content (Units)
NA	000/1 401 1	N		NA	70 Gallai		NA NA		NA NA	Joneth (Jims)
			•	101					101	
*FML	. = Fuel Mate	rial Location								
7.6	Limitation	s on Source O	peration							
							pperational hours of this application		permit	limitation on the
	Maximum	amount of hours	of source	operatio	n per yea	nr:				
	Fuel	Hours/Day	Days	/Week	Days	/Year	Hours/Year Max		hruput	Units/Time
NA		NA	NA		NA		NA	NA		NA

7.7	Source Ap	plicable Requirements								
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.						
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.					
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used					
NA		NA	Source will cor 07 requiremen	NA						
<b>7.8</b>	Raw Mate List all of regulate er	the raw materials used in this			on is needed to determine or					
_										
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and					
	Step	Description		Rav	w Materials					
NA	•	NA .		NA						
7.10	Request fo	or Confidentiality								
	Do you request that the information on this page be considered confidential?									
		Yes 🛛 No								
	If yes, inclu	ide a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).					
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-										
-										

Section 7 - Process	s Operational Inventor	гу		
(Complete this section	for each process at this	site. Duplicate this section	on as needed).	
For renewals, review Section 3 of this applie		ed information and add	additional sections for any	new process listed in
7.1 General Source	e Information			
a. Unit ID: P-42		b. Company Designa	tion: Flare	
c. Plan Approval or 0	Operating Permit No.:			
d. Manufacturer: 1	NA	e. Model No.:	NA	
f. Source Descriptio	n: Process			
g. Rated Heat Input/	Thruput: NA	h. I	nstallation Date: 1956	
i. Exhaust Temperature NA	. Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM
Poten amou	tial precontrol emissions nt.	of applicable pollutant	ince with emission limitation are at least 100 percen	
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:		
From Unit	Unit Description	To Unit	Unit Description	Percent Flow
P-42	Process	Z-42	Stack for P-42	100

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Propane/Refinery Grade Butane		60,000 lb/hr	NA

## 7.5 Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements								
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.						
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.					
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used					
NA		NA	Source will cor 08 requiremen	NA						
<b>7.8</b>	Raw Mate List all of regulate er	the raw materials used in this			ion is needed to determine or					
_										
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and					
	Step	Description		Ra	w Materials					
NA		NA		NA						
7.10	Request fo	or Confidentiality								
	Do you request that the information on this page be considered confidential?									
		Yes 🛛 No								
	If yes, inclu	de a justification for confidential	ity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).					
-										
-										

Section / - Process	s Operational invento	ory				
(Complete this section	n for each process at this	site. Duplic	ate this section	as needed).		
For renewals, review Section 3 of this applic	and correct any pre-print	ted informat	tion and add ad	dditional section	s for any	new process listed in
7.1 General Source	e Information					
a. Unit ID: P-AAA	Α	b. Comp	oany Designatio	on: Butane Tru Stations	ıck Loadiı	ng/Unloading
c. Plan Approval or 0	Operating Permit No.:					
d. Manufacturer: 1	NA	e. M	lodel No.:	NA		
f. Source Descriptio	n: Process					
g. Rated Heat Input/	Thruput: NA		h. Ins	stallation Date:	2013	
i. Exhaust Temperature NA	A Units NA	j. Exhaus % Moist	t ture NA	k. Exhaust Flow Volume:	NA	SCFM
□ ⊠ Poten amou	sions unit uses a control c	s of applica	able pollutant a			
7.3 Exhaust System Explain how the	m Components exhaust components are	e configured	:			
From Unit	Unit Description	То	Unit	Unit Descrip	otion	Percent Flow
P-AAAA	Process	Z-AAAA	,	Vent/Stack for P	P-AAAA	100

	Fuel/Material	Asso	ociated SC	C Max	Throughput Rat	e Firing	g Sequence
efin	ery Grade Butane			36 truc	cks per day	NA	
_							
5	Maximum Fuel Phy	sical Characte	eristics				
	If taking limitations o	n Fuel Physica	l Characte	ristics, see instru	ictions.		
9	SCC/Fuel Burned	FML	9	% Sulfur	% Ash	BTU (	Content (Unit
Α		NA	NA		NA	NA	
ML :	= Fuel Material Location	l					
.6	Limitations on Sou	rce Operation					
. •		-		a limitation on	anarational hours	and/ar a narmit	limitation on
	Complete this section throughput rate equals						iiiiiialion on
		hours of sour	ce operation	n per year:			
	Maximum amount of	Hours or source	•				
				Days/Year	Hours/Year	Max Thruput	Units/Tim
- I	Maximum amount of  Fuel Hours  NA		s/Week	<b>Days/Year</b>	Hours/Year	Max Thruput NA	Units/Tim

7.7	Source Ap	plicable Requirements								
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.						
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.					
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used					
NA		NA	Source will cor 07 requiremen	NA						
<b>7.8</b>	Raw Mate List all of regulate er	the raw materials used in this			on is needed to determine or					
_										
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and					
	Step	Description		Rav	w Materials					
NA	•	NA		NA						
7.10	Request fo	or Confidentiality								
	Do you red	uest that the information on this	page be conside	red confidential?						
		Yes 🛛 No								
	If yes, inclu	ide a justification for confidential	lity that meets the	requirement of 25 Pa. C	Code§ 127.411(d).					
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-										
-										

Section 7 - Process	Operational Invento	ry				
(Complete this section	for each process at this	site. Duplicate	this section as	needed).		
For renewals, review a Section 3 of this applic	and correct any pre-print ation.	ted information	and add additi	onal section	s for any	new process listed in
7.1 General Source	Information					
a. Unit ID: P-BBBI	В	b. Company	Designation:	combinatio	n of 45-10	awa [350hp] or 05/45C-106 [200hp or and oil reservoir
c. Plan Approval or C	Operating Permit No.:					
d. Manufacturer: N	IA	e. Mode	l No.: N	A		
f. Source Description	n: Process					
g. Rated Heat Input/1	Thruput: 350 hp		h. Install	ation Date:	2016	
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture		Exhaust Flow Volume:	NA	SCFM
☐ ⊠ Potent amour	ions unit uses a control dictial precontrol emissions ont.  completed if both are ch	s of applicable				
7.3 Exhaust Systen	n Components					
Explain how the	exhaust components are	configured:				
From Unit	Unit Description	To Un	it l	Jnit Descrip	otion	Percent Flow

7.4	.4 Source Classification Code (SCC) Listing for Standard Operation								
	Fuel/Mat	erial	As	sociated So	CC Max	Throughput Rat	е	Firing	Sequence
Elec	tric						NA	1	
7.5	Maximum	Fuel Physic	al Chara	cteristics					
	If taking lin	nitations on F	uel Physi	cal Characte	eristics, see instru	ctions.			
	SCC/Fuel E	Burned	FML		% Sulfur	% Ash		BTU (	Content (Units)
NA			NA	NA		NA		NA	
*FML	= Fuel Mate	rial Location							
7.6	Limitation	s on Source	Operation	on					
						operational hours 3 of this applicatio		a permit	limitation on the
	Maximum	amount of ho	ours of sou	urce operation	on per year:				
	Fuel	Hours/Da	ıy Da	ays/Week	Days/Year	Hours/Year	Max T	hruput	Units/Time
NA		NA	NA		NA	NA	NA		NA

7.7	Source Ap	pplicable Requirements								
	Describe a	nd cite all applicable requiremen	nts pertaining to t	nis source.						
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
		als, only list source level required e V Operating Permit. If there a right.			changes from current Title V ating Permit.					
F	uel/Produc	Citation No.	Citat	ion Limitation	Limitation Used					
NA		NA	Source will comply with SRTF Group 10 requirements NA							
7.8	Raw Mate	riale								
-	List all of regulate en	the raw materials used in this nissions.	process to the e	extent that this information	on is needed to determine or					
7.9		g Steps ent that this information is neede als for each step utilized to com			all of the processing steps and					
	Step	Description		Raw	/ Materials					
NA		NA		NA						
7.10	Do you red	or Confidentiality puest that the information on this Yes \Boxed No ade a justification for confidential			ode§ 127.411(d).					
=					_					

Section 7 - Process	Section 7 - Process Operational Inventory							
(Complete this section for each process at this site. Duplicate this section as needed).								
For renewals, review Section 3 of this applic	and correct any pre-printecation.	ed information and	d add additi	onal sections for any	new process listed in			
7.1 General Source	e Information							
a. Unit ID: P-025	(GP)	b. Company De	esignation:	T-1205, IFR >40 MC Liquids <11.1 psia	Gal, Petroleum			
c. Plan Approval or 0	Operating Permit No.:							
d. Manufacturer: N	NA	e. Model N	o.: <u>N</u>	A				
f. Source Descriptio	n: Process							
g. Rated Heat Input/	Thruput: NA		h. Install	ation Date: 1972				
i. Exhaust Temperature NA	. Units NA	j. Exhaust % Moisture N		Exhaust Flow Volume: NA	SCFM			
Poten amou	tions unit uses a control de tial precontrol emissions nt.	of applicable po	•					
7.3 Exhaust System	•	a a matica como el c						
Explain now the	exhaust components are	configurea:						
From Unit	Unit Description	To Unit		Unit Description	Percent Flow			
P-025 (GP)	Process	S-224 (GP)	Use	ed by P-025, T-1205	100			

7.4	Source C	Classification C	Code (SCC)	Listing	for Standa	ard Ope	eration			
	Fuel/Ma	iterial	Associated SCC		Max	ax Throughput Rate		Firing Sequence		
Petr psia	oleum Liqui	ids < 11.1						NA	ı.	
7.5		n Fuel Physica			eristics, see	e instruc	ctions.			
	SCC/Fuel	Burned	FML		% Sulfur		% Ash		BTU (	Content (Units)
NA			NA	NA			NA		NA	
*FML	_ = Fuel Mate	erial Location								
7.6	Complete throughpu		you are re or lower tha	n that sta	ated in Sec	tion 7.3	operational hours of this applicatio		ı permit	limitation on the
	Fuel	Hours/Day	Days	/Week	Days/	Year	Hours/Year	Max T	hruput	Units/Time
NA		NA	NA		NA		NA	NA		NA

7.7	Source Ap	plicable Requirements						
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.				
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
		als, only list source level require V Operating Permit. If there a right.			changes from current Title V rating Permit.			
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used			
NA		NA	Source will cor 01 requiremen	NA				
7.8	Raw Mate							
		the raw materials used in this			on is needed to determine or			
7.9		g Steps ont that this information is neede als for each step utilized to com			all of the processing steps and			
	Step	Description		Rav	w Materials			
NA		NA		NA				
7.10	Do you red	or Confidentiality uest that the information on this Yes			Code§ 127.411(d).			
-								

Se	ction 7 - Process	s Operational Invento	ry				
(Cc	omplete this section	for each process at this	site. [	Duplicate this section	on as needed).		
	renewals, review ction 3 of this applic	and correct any pre-print cation.	ed inf	ormation and add	additional section	s for any	new process listed in
7.1	General Source	e Information					
a.	Unit ID: P-026	(GP)	b.	Company Designa	tion: Girard Poir	nt Tank #1	1208, IFR
C.	Plan Approval or 0	Operating Permit No.:		MS Permit #17000	0004-05		
d.	Manufacturer:		е	. Model No.:	_		
f.	Source Descriptio	n: Process					
g.	Rated Heat Input/	Thruput:		h. I	nstallation Date:	1960	
i.	Exhaust Temperature	Units		haust Moisture	k. Exhaust Flow Volume:		SCFM
(Ad	Poten amoul	completed if both are ch	of a	pplicable pollutant			
	Explain how the	exhaust components are	confi	gured:			
	From Unit	Unit Description		To Unit	Unit Descrip	otion	Percent Flow
P-0	926 (GP)	Process	S-22	25 (GP)	Emission used by P-026 (GP), Tank # 1208		100

	Fuel/Material	Asso	ciated So	CC Max	Throughput Rate	e Firing	g Sequence
etr sia	oleum Liquids < 11.1						
5	Maximum Fuel Physi			eristics, see instru	ctions.		
	000/5   5	ENAL		0/ 0-16	% Ash	DTII	Cantont (Uni
	SCC/Fuel Burned	FML		% Sulfur	/o ASII	БІО	Content (Uni
A	SCC/Fuel Burned	NA NA	NA	% Sultur	NA NA	NA NA	Content (Oni
A	SCC/Fuel Burned			% Sulfur			Content (On
A	SCC/Fuel Burned			% Sultur			Content (Uni
A	SCC/Fuel Burned			% Sultur			Content (Uni
JA	SCC/Fuel Burned			% Sultur			Content (Uni
	. = Fuel Material Location			% Sultur			Content (Uni
=ML	. = Fuel Material Location  Limitations on Source  Complete this section	NA  ce Operation  if you are re	NA	a limitation on o	NA  operational hours	nd/or a permit	
-ML	. = Fuel Material Location  Limitations on Source	ce Operation  if you are reto or lower that	NA equesting an that sta	a limitation on oated in Section 7.3	NA  operational hours	nd/or a permit	
=ML	. = Fuel Material Location  Limitations on Source  Complete this section throughput rate equal	ce Operation  if you are reto or lower that	NA equesting an that sta	a limitation on oated in Section 7.3	NA  operational hours	nd/or a permit	

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe ar	nd cite all applicable requirement	s pertaining to this source.		
	Note: A Me	thod of Compliance Worksheet	(Addendum 1) must be comple	eted for eac	ch requirement listed.
		ls, only list source level requirem V Operating Permit. If there are ght.			hanges from current Title Vating Permit.
F	uel/Product	Citation No.	Citation Limitation	1	Limitation Used
			Source will comply with SRTI 01 requirements	Group	
7.8	Raw Materi				
7.9	NA  Processing To the external	nt that this information is needed	I to determine or regulate emis	sions, list a	all of the processing steps and
		ls for each step utilized to comp	elete the material or product.		
	Step	Description		Raw	Materials
NA		NA	NA		
7.10	Request fo	r Confidentiality			
	Do you requ	uest that the information on this p	page be considered confidentia	al?	
		Yes 🛛 No			
	If yes, includ	de a justification for confidentialit	y that meets the requirement of	of 25 Pa. Co	ode§ 127.411(d).
					•

Sec	ction / - I	roces	s Operationa	i invento	ry				
(Co	mplete this	s section	n for each proc	ess at this	site. Duplicate	this secti	on as needed).		
	renewals, ction 3 of th			ny pre-print	ted information	and add	additional section	s for any	new process listed in
7.1	Genera	I Source	e Information						
a.	Unit ID:	Jnit ID: P-029 (GP)			b. Company	Designa	tion: T-1214, IFI Liquids <1		Gal, Petroleum
C.	Plan Appr	oval or	Operating Perr	nit No.:					
d.	Manufact	urer: _	NA		e. Mode	l No.:	NA		
f.	Source De	escriptio	n: Process						
g.	Rated He	at Input/	Thruput: NA	<b>L</b>		h.	Installation Date:	1961	
i.	Exhaust Temperat	ure NA	A Units	NA	j. Exhaust % Moisture	NA	k. Exhaust Flow Volume:	NA	SCFM
(Ad	Exhaus	amou must be t Syste	nt. completed if become component	ooth are ch	ecked "Yes")	politiant	are at least 100	percein	t of the major source
	•		exhaust comp			.,			
	From Ur	nit	Unit Desc	ription	To Un	ıt	Unit Descrip		Percent Flow
P-0	29 (GP)		Process		S-228 (GP)		Used by P-029,	T-1214	100
					1		1		

NA

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	pplicable Requirements						
	Describe a	nd cite all applicable requiremen	its pertaining to th	nis source.				
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
		als, only list source level required e V Operating Permit. If there a right.			changes from current Title V ating Permit.			
F	uel/Produc	Citation No.	Citat	on Limitation	Limitation Used			
NA		NA	Source will con 01 requirement	nply with SRTF Group s	NA			
7.8	Raw Mate	riale						
-	List all of regulate en	the raw materials used in this nissions.	process to the e	xtent that this information	on is needed to determine or			
7.9		g Steps ent that this information is needeleals for each step utilized to com			all of the processing steps and			
	Step	Description		Rav	/ Materials			
NA		NA		NA				
7.10	Do you red	or Confidentiality uest that the information on this Yes   No ude a justification for confidential			ode§ 127.411(d).			
=					_			

Section 7 - Process Opera		-					
(Complete this section for eac For renewals, review and cor	•	•		•	a for any	now process listed in	
Section 3 of this application.	rect any pre-print	ed information	and add ad	adilional section	is for any	new process listed in	
7.1 General Source Inform	nation						
a. Unit ID: P-163 (GP)		b. Company	/ Designation	on: Girard Poir	nt Tank #	1209, IFR	
c. Plan Approval or Operatin	g Permit No.:	AMS Perm	nit #170000	04-05			
d. Manufacturer: NA e. Model No.: NA							
f. Source Description: Pr	ocess						
g. Rated Heat Input/Thruput	: NA		h. Ins	stallation Date:	1963		
i. Exhaust Temperature NA	Units NA	j. Exhaust % Moisture	NA	k. Exhaust Flow Volume:	NA	SCFM	
7.2 CAM Information		<del>-</del> 		<del>-</del> 			
Yes No  ☐ ☑ Emissions unit uses a control device to achieve compliance with emission limitations or standards.  ☐ ☑ Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")							
amount.  (Addendum 3 must be comple	control emissions	of applicable	•				
amount.	control emissions eted if both are choonents	of applicable	•				
amount.  (Addendum 3 must be completed as a complet	control emissions eted if both are choonents	of applicable	pollutant a		) percent		
amount.  (Addendum 3 must be completed as a complet	eted if both are choonents t components are	ecked "Yes")  configured:	pollutant a	ire at least 100	otion ssion	t of the major source	
amount.  (Addendum 3 must be comple  7.3 Exhaust System Comple Explain how the exhaus  From Unit Uni	eted if both are choonents t components are	ecked "Yes")  configured:	pollutant a	Unit Description Point of Air Emisused by P-163 (	otion ssion	et of the major source	
amount.  (Addendum 3 must be comple  7.3 Exhaust System Comple Explain how the exhaus  From Unit Uni	eted if both are choonents t components are	ecked "Yes")  configured:	pollutant a	Unit Description Point of Air Emisused by P-163 (	otion ssion	et of the major source	
amount.  (Addendum 3 must be comple  7.3 Exhaust System Comple Explain how the exhaus  From Unit Uni	eted if both are choonents t components are	ecked "Yes")  configured:	pollutant a	Unit Description Point of Air Emisused by P-163 (	otion ssion	et of the major source	
amount.  (Addendum 3 must be comple  7.3 Exhaust System Comple Explain how the exhaus  From Unit Uni	eted if both are choonents t components are	ecked "Yes")  configured:	pollutant a	Unit Description Point of Air Emisused by P-163 (	otion ssion	et of the major source	
amount.  (Addendum 3 must be comple  7.3 Exhaust System Comple Explain how the exhaus  From Unit Uni	eted if both are choonents t components are	ecked "Yes")  configured:	pollutant a	Unit Description Point of Air Emisused by P-163 (	otion ssion	et of the major source	

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation										
	Fuel/Mat	terial	Asso	ciated S0	CC	Max	Throughput Rat	е	Firing	Sequence	
Petro psia	oleum Liqui	ds < 11.1						NA			
7.5		Fuel Physical			eristics, se	e instruc	ctions.				
	SCC/Fuel E	Burned	FML		% Sulfur		% Ash		BTU Content (Units)		
NA		1	IA	NA			NA		NA		
*FML	. = Fuel Mate	rial Location									
7.6	Limitation	ns on Source C	peration								
							operational hours of this applicatio		permit	limitation on the	
	Maximum	amount of hour	s of source	e operatio	n per yea	r:					
	Fuel	Hours/Day	Days	/Week	Days/	Year	Hours/Year	Max T	hruput	Units/Time	
NA		NA	NA		NA		NA	NA		NA	

Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.  For renewals, only list source level requirements not included in the current Title ∨ Operating Permit. If there are no changes, check the box to the right.  Fuel/Product Citation No. Citation Limitation Limitation Used  Source will comply with SRTF Group 01 requirements  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step Description Raw Materials  NA  NA  NA  NA  NA  NA  NA			oplicable	-				
For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  Fuel/Product  Citation No.  Citation Limitation  Source will comply with SRTF Group 01 requirements  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials		Describe a	and cite a	all applicable requirement	s pertaining to this so	urce.		
Current Title V Operating Permit. If there are no changes, check the box to the right.  Fuel/Product Citation No. Citation Limitation Limitation Used  Source will comply with SRTF Group 01 requirements  7.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step Description Raw Materials		Note: A M	ethod of	Compliance Worksheet	(Addendum 1) must b	e completed	for eac	h requirement listed.
7.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials		current Titl	le V Ope					
7.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials		Fuel/Produ	ct	Citation No.	Citation L	imitation		Limitation Used
List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials						vith SRTF G	roup	
List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials								
regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps ar raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials	7.8	Raw Mate	rials					
7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials					process to the extent	that this inf	ormatio	n is needed to determine or
To the extent that this information is needed to determine or regulate emissions, list all of the processing steps ar raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials		NA						
To the extent that this information is needed to determine or regulate emissions, list all of the processing steps ar raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials								
	_							
NA NA NA	7.9	To the exte	ent that t	his information is needed			ns, list a	II of the processing steps and
	7.9	To the exteri	ent that t	his information is needed ach step utilized to comp				
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
	NA	To the external raw material Step	ent that that the als for each	his information is needed ach step utilized to comp	olete the material or p			
7.10 Request for Confidentiality	NA	To the external raw material Step	ent that that the als for each	his information is needed ach step utilized to comp	olete the material or p			
7.10 Request for Confidentiality  Do you request that the information on this page be considered confidential?	NA	To the external raw material Step  Request for	ent that the als for each	his information is needed ach step utilized to comp  Description  Identiality	NA	roduct.		
	NA	To the external raw material Step  Request for	NA  or Confi	Description  Description  dentiality	NA	roduct.		
Do you request that the information on this page be considered confidential?	NA	To the external raw material Step  Request for Do you recommend to the external raw material raw	NA  Or Configuest that talls for each or Configuest that the configuence that the configuence that the configuence that the configuest that the configuence that the	Description  Description  dentiality  It the information on this part of the information on the infor	NA  Dage be considered c	onfidential?	Raw	Materials
Do you request that the information on this page be considered confidential?  ☐ Yes ☐ No	NA	To the external raw material Step  Request for Do you recommend to the external raw material raw	NA  Or Configuest that talls for each or Configuest that the configuence that the configuence that the configuence that the configuest that the configuence that the	Description  Description  dentiality  It the information on this part of the information on the infor	NA  Dage be considered c	onfidential?	Raw	Materials
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
		To the exteri	ent that t als for e	his information is needed ach step utilized to comp	olete the material or p			
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NA NA NA	7.9	To the exteri	ent that t	his information is needed ach step utilized to comp				
NA NA NA	7.9	To the exte	ent that t	his information is needed			ns, list a	II of the processing steps and
NA NA NA	7.9	To the exte	ent that t	his information is needed			ns, list a	II of the processing steps and
NA NA NA	7.9	To the exte	ent that t	his information is needed			ns, list a	Il of the processing steps and
	79	Processin	a Stens					
raw materials for each step utilized to complete the material or product.  Step Description Raw Materials								
To the extent that this information is needed to determine or regulate emissions, list all of the processing steps ar raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials	-							
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7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials					process to the extent	. uiat tiiis ini	omatio	ii is needed to determine or
regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps ar raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials	1.0			materials used in this -	process to the extent	that this inf	iormatia	n is needed to determine an
List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials	7.0	Dow Moto	riala					
List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials								
7.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials						vith SRTF G	roup	
7.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials				Citation No.	Citation L	imitation		Limitation Used
Fuel/Product  Citation No.  Citation Limitation  Source will comply with SRTF Group 01 requirements  7.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials		current Titl	le V Ope					
Current Title V Operating Permit. If there are no changes, check the box to the right.  Fuel/Product Citation No. Citation Limitation Limitation Used  Source will comply with SRTF Group 01 requirements  7.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step Description Raw Materials		Note: A M	ethod of	Compliance Worksheet	(Addendum 1) must b	e completed	for eac	h requirement listed.
For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  Fuel/Product  Citation No.  Citation Limitation  Source will comply with SRTF Group 01 requirements  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  7.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials		Describe a	ınd cite a	all applicable requirement	s pertaining to this so	urce.		
Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.  For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  Fuel/Product  Citation No.  Citation Limitation  Limitation Used  Source will comply with SRTF Group 01 requirements  T.8 Raw Materials  List all of the raw materials used in this process to the extent that this information is needed to determine regulate emissions.  NA  T.9 Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps are raw materials for each step utilized to complete the material or product.  Step  Description  Raw Materials			•	-				

Sect										
(Con	nplete this sec	tion for eac	ch process at t	his site.	. Duplicate	this sec	tion as needed).			
	enewals, revi		rrect any pre-p	orinted i	information	and add	d additional section	ns for any	new process listed in	
7.1	General Sou	ırce Inform	nation							
a. l	Jnit ID: P-0	02 (GP)		b.	Company	Design	ation: T-1216, IF Liquids <1		Sal, Petroleum	
c. F	Plan Approval	or Operatir	ng Permit No.:	-						
d. N	Manufacturer:	NA			e. Mode	l No.:	NA			
f. S	Source Descri	otion: Pr	rocess							
g. F	Rated Heat Inp	out/Thruput	: NA			h.	Installation Date:	1975		
	Exhaust Femperature	NA	Units NA	•	Exhaust % Moisture	NA	k. Exhaust Flow Volume:	NA	SCFM	
	⊠ Po									
(Add	an endum 3 mus Exhaust Sys	nount.  t be comple	eted if both are	e check	ed "Yes")	pollutai	nt are at least 10	0 percent	of the major source	
7.3	an endum 3 mus <b>Exhaust Sy</b> Explain how	t be complestem Complethe exhaus	eted if both are ponents st components	e check	ed "Yes") nfigured:				·	!
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: <b>To Un</b> i		Unit Descri	ption	Percent Flow	!
7.3	an endum 3 mus <b>Exhaust Sy</b> Explain how	t be complestem Complethe exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured:			ption	·	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: <b>To Un</b> i		Unit Descri	ption	Percent Flow	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: To Un		Unit Descri	ption	Percent Flow	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: To Un		Unit Descri	ption	Percent Flow	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: To Un		Unit Descri	ption	Percent Flow	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: To Un		Unit Descri	ption	Percent Flow	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: To Un		Unit Descri	ption	Percent Flow	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: To Un		Unit Descri	ption	Percent Flow	
7.3	endum 3 mus  Exhaust Sys  Explain how  From Unit	t be completed the exhaus	eted if both are ponents st components it Description	are cor	ed "Yes") nfigured: To Un		Unit Descri	ption	Percent Flow	

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Petroleum Liquids < 11.1 osia			NA
7.5 Maximum Fuel Physica	al Characteristics		
If taking limitations on Fu	uel Physical Characteristics,	see instructions.	

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe ar	nd cite all applicable requiremen	ts pertaining to t	his source.	
	Note: A Me	ethod of Compliance Worksheet	(Addendum 1) n	nust be completed for each	ch requirement listed.
	For renewa current Title box to the r	ls, only list source level requirer by Operating Permit. If there are ight.	ments not include e no changes, c	ed in the 🔲 No of heck the Oper	changes from current Title V ating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will cor 01 requiremen	nply with SRTF Group ts	NA
7.8	Raw Mater	ials			
-	List all of t regulate em NA	he raw materials used in this paissions.	process to the e	extent that this information	on is needed to determine or
7.9		g Steps  nt that this information is needed als for each step utilized to comp			all of the processing steps and
	Step	Description	Raw Materials		
NA		NA		NA	
7.10	Request fo	r Confidentiality			
	Do you req	uest that the information on this	page be conside	red confidential?	
		Yes 🛛 No			
	If yes, inclu	de a justification for confidentiali	ty that meets the	e requirement of 25 Pa. C	code§ 127.411(d).
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			•								
-			s Operational Invento								
,	•		for each process at this		•			,	_		
	renewals, ction 3 of th		and correct any pre-princation.	ited	information	and add	additi	onal section	is for any	new process listed	in
7.1	General	I Source	Information								
a.	Unit ID:	P-003	(GP)	b.	Company	Designat	tion:	T-1217, IF Liquids <1		Sal, Petroleum	_
c.	Plan Appr	oval or (	Operating Permit No.:								_
d.	Manufactu	urer: N	NA	=	e. Mode	l No.:	N	A			_
f.	Source De	escriptio	n: Process								_
g.	Rated Hea	at Input/	Thruput: NA			h. I	nstall	ation Date:	1961		_
i.	Exhaust Temperate	ure NA	. Units NA	j. _	Exhaust % Moisture	NA	k. 	Exhaust Flow Volume:	NA	SCFM	
Yes		Poten amou	sions unit uses a control tial precontrol emission nt.	s of	applicable	•					ce
7.3		-	m Components exhaust components are	e co	nfigured:						
	From Un	nit	Unit Description		To Un	it	ı	Unit Descri	otion	Percent Flow	
P-0	03 (GP)		Process	S	-202 (GP)		Use	ed by P-003,	T-1217	100	
				+							
				T							

7.4 Source Classification Code (SCC) Listing for Standard Operation									
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence						
Petroleum Liquids < 11.1 psia			NA						

#### 7.5 Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

#### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements						
	Describe and cite all applicable requirements pertaining to this source.							
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.							
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used			
NA		NA	Source will cor 01 requiremen	nply with SRTF Group ts	NA			
7.8	Raw Mater	ials						
-	List all of t regulate en NA	he raw materials used in this paissions.	process to the e	extent that this information	on is needed to determine or			
7.9		g Steps  nt that this information is needed als for each step utilized to comp			all of the processing steps and			
	Step	Description		Rav	v Materials			
NA		NA		NA				
7.10	Request fo	or Confidentiality						
	Do you req	uest that the information on this	page be conside	red confidential?				
		Yes 🛛 No						
	If yes, inclu	de a justification for confidentiali	ty that meets the	requirement of 25 Pa. C	code§ 127.411(d).			
-					_			
-								
_								

Section 7 - Process	s Operational Invento	ry				
, ,	for each process at this	•		•		
For renewals, review Section 3 of this applic	and correct any pre-print cation.	ed information an	d add addit	ional section	s for any	new process listed in
7.1 General Source	e Information					
a. Unit ID: P-165	(GP)	b. Company De	esignation:	Girard Poir	nt Tank #	1212
c. Plan Approval or 0	Operating Permit No.:					
d. Manufacturer: 1	NA	e. Model N	lo.: <u>N</u>	IA		
f. Source Descriptio	n: Process					
g. Rated Heat Input/	Thruput: NA		h. Instal	lation Date:	1960	
i. Exhaust Temperature NA	A Units NA	j. Exhaust % Moisture N		. Exhaust Flow Volume:	NA	SCFM
7.2 CAM Information		<del>-</del>				
□ ⊠ Poten amou	sions unit uses a control d tial precontrol emissions nt. e completed if both are ch	of applicable po	•			
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:				
From Unit	Unit Description	To Unit		Unit Descrip	otion	Percent Flow
P-165 (GP)	Process	S-250 (GP)	use	nt of Air Emised by P-165 ( nk #1212		100
i	l	Ī				

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation										
7.4											
	Fuel/Ma	terial	Asso	ciated So	CC	Max	Throughput Rat	te	Firing	Sequence	
	Petroleum Liquids < 11.1 psia							NA			
7.5		n Fuel Physica			eristics, see	instruc	ctions.				
	SCC/Fuel	Burned	FML		% Sulfur		% Ash		BTU (	Content (Units)	
NA			NA	NA			NA		NA		
*FMI	L = Fuel Mate	erial Location									
7.6	Limitatio	ns on Source	Operation								
							perational hours of this application		permit	limitation on the	
	Maximum	amount of hou	urs of source	e operation	on per year:	l					
	Fuel	Hours/Day	y Days	/Week	Days/Y	'ear	Hours/Year	Max T	hruput	Units/Time	
NA		NA	NA		NA		NA	NA		NA	
			•								

7.7	Source App	licable Requirements						
	Describe and cite all applicable requirements pertaining to this source.							
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.							
Fı	uel/Product	Citation No.	Citation Limitation	Limitation Used				
7.8	Raw Materia		process to the extent that this informa	ation is needed to determine or				
	regulate emi							
_								
_								
7.9	Processing	Steps						
7.9		•	d to determine or regulate emissions, lisplete the material or product.	t all of the processing steps and				
	To the exten	t that this information is needed	plete the material or product.	t all of the processing steps and				
	To the exten raw material	t that this information is needed s for each step utilized to comp	plete the material or product.					
	To the exten raw material	t that this information is needed so for each step utilized to comp	plete the material or product.					
	To the exten raw material	t that this information is needed so for each step utilized to comp	plete the material or product.					
	To the exten raw material	t that this information is needed so for each step utilized to comp	plete the material or product.					
NA	To the exten raw material  Step	t that this information is needed so for each step utilized to comp	plete the material or product.					
NA	To the exten raw material  Step  Request for	t that this information is needed is for each step utilized to composite to the composite of the composite o	plete the material or product.					
NA	To the exten raw material  Step  Request for  Do you requ	t that this information is needed is for each step utilized to composite to the composite of the composite o	NA					
NA	To the exten raw material  Step  Request for Do you requ	t that this information is needed is for each step utilized to composite the composite of t	NA	aw Materials				
NA	To the exten raw material  Step  Request for Do you requ	t that this information is needed is for each step utilized to composite the composite of t	page be considered confidential?	aw Materials				
NA	To the exten raw material  Step  Request for Do you requ	t that this information is needed is for each step utilized to composite the composite of t	page be considered confidential?	aw Materials				

Section 7	' - Proces	s Operational Invent	ory				
(Complete	this section	for each process at this	s site. Duplicate	this section as	s needed).		
	als, review of this appli	and correct any pre-princation.	nted information	and add addi	tional section	s for any	new process listed in
7.1 Gene	eral Source	e Information					
a. Unit ID	: P-130	(GP)	b. Company	/ Designation:	Barge Load	ding – Gir	rard Point
c. Plan A	pproval or (	Operating Permit No.:					
d. Manufa	acturer: _I	NA	e. Mode	el No.: No.:	NA		
f. Source	Descriptio	n: Process					
g. Rated	Heat Input/	Thruput: NA		h. Insta	Illation Date:	NA	
i. Exhau Tempe		A Units NA	j. Exhaust % Moisture		k. Exhaust Flow Volume:	NA	SCFM
7.2 CAM	Information	on					
Yes No	Poten amou	sions unit uses a control tial precontrol emission nt.	ns of applicable	•			
`		m Components	,				
	-	exhaust components a	re configured:				
From	Unit	Unit Description	To Ur	nit	Unit Descrip	otion	Percent Flow
P-130 (GP	)	Process	CD-011	Th 13	ermal Oxidize	er for P-	100
CD-011		Thermal Oxidizer for P-130	S-143 (GP)		oint of Air Emised by P-130,		100

From Unit	Unit Description	To Unit	Unit Description	Percent Flow
P-130 (GP)	Process	CD-011	Thermal Oxidizer for P- 130	100
CD-011	Thermal Oxidizer for P-130	S-143 (GP)	Point of Air Emission used by P-130, Barge Loading	100

## 7.4 Source Classification Code (SCC) Listing for Standard Operation

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Gasoline Components			NA

## 7.5 Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	.7 Source Applicable Requirements								
	Describe and cite all applicable requirements pertaining to this source.								
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.								
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.								
F	uel/Produc	et	Citation No.	Citat	ion Limitation	Limitation Used			
					020 Title V modification led this source.	1			
7.9	List all of the raw materials used in this process to the extent that this information is needed to determine or regulate emissions.  NA  Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps and raw materials for each step utilized to complete the material or product.								
	Step		Description		Ra	aw Materials			
NA		NA			NA				
7.10	7.10 Request for Confidentiality								
	Do you re	quest	that the information on this	page be conside	red confidential?				
		] Yes	s ⊠ No						
	If yes, inc	lude a	justification for confidentiali	ty that meets the	requirement of 25 Pa.	Code§ 127.411(d).			

Section 7 - Process	s Operational Inventor	у					
(Complete this section	for each process at this s	site. [	Duplicate t	his sectio	n as needed).		
For renewals, review Section 3 of this applic	and correct any pre-printecation.	ed inf	ormation a	and add a	dditional section	s for any	new process listed in
7.1 General Source	Information						
a. Unit ID: P-636	(PB)	b.	Company	Designati	on: Marine Bai	ge Loadir	ng
c. Plan Approval or 0	Operating Permit No.:						
d. Manufacturer: N	NA	е	. Model	No.:	NA		
f. Source Description	n: Process						
g. Rated Heat Input/	Thruput: NA			h. Ir	stallation Date:	NA	
i. Exhaust Temperature NA	Units NA	•	thaust Moisture	NA	k. Exhaust Flow Volume:	NA	SCFM
☐ ⊠ Poten amoui	completed if both are che	of a	pplicable p	-			
	exhaust components are	confi	gured:				
From Unit	Unit Description		To Unit	t	Unit Descrip	otion	Percent Flow
P-636 (PB)	Process	S-97	70 (PB)		Used by P-636 Barge Loading	(PB),	NA

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation									
	Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence						
NA				NA						

## 7.5 Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Applicable Requirements									
	Describe a	and cit	e all applicable requiremen	ts pertaining to t	his source.					
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
		tle V O	nly list source level requirer perating Permit. If there ar				nanges from current Title V tting Permit.			
F	Fuel/Product Citation No. Citation Limitation Limitation Used									
					020 Title V modific ded this source.	ation				
7.9	regulate e NA  Processia To the ext	the ramission	ps	d to determine o	regulate emission		n is needed to determine or			
	Step		Description			Raw	Materials			
NA		NA			NA					
7.10	Do you re	quest	nfidentiality that the information on this  No			· Da C	ado S 407 444(d)			
	If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).									

Section 7 - Process	s Operational Inventor	ry						
(Complete this section	for each process at this	site. Duplicate this section	on as needed).					
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.								
7.1 General Source	e Information							
a. Unit ID: FP-01		b. Company Designat	ion: Schuylkill Fire Wate (Cummins/Fairbank					
c. Plan Approval or 0	Operating Permit No.:							
d. Manufacturer: 1	NA	e. Model No.:	NA					
f. Source Descriptio	n: Process							
g. Rated Heat Input/	Thruput: 290hp	h. I	nstallation Date: 1985					
i. Exhaust Temperature NA	. Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM				
7.2 CAM Information	on							
☐ ⊠ Poten amou	tial precontrol emissions	of applicable pollutant	nce with emission limitation are at least 100 percent					
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:						
From Unit	Unit Description	To Unit	Unit Description	Percent Flow				
FP-01	Process	Z-FP-01	Z-FP-01	100				

7.4 Source Classification Code (SCC) Listing for Standard Operation  Fuel/Material Associated SCC Max Throughput Rate Firing Sequence											
	7.000014104 000	man im dagripad italic									
Diesel			NA								

### Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source A	pplic	able Requirements							
	Describe and cite all applicable requirements pertaining to this source.									
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.									
F	uel/Produc	t	Citation No.	Citati	on Limitation		Limitation Used			
				Source will con 09 requirement	nply with SRTF Gross	oup				
7.8	Raw Mate	rials								
	List all of regulate e	the i		process to the e	xtent that this info	ormatio	n is needed to determine or			
	NA									
_										
7.9		ent th				s, list a	II of the processing steps and			
	Step		Description			Raw	Materials			
NA		NA			NA					
7.10	Request f	or Co	onfidentiality							
	Do you red	quest	that the information on this p	page be conside	red confidential?					
		] Yes	s 🖂 No							
	If yes, incl	ude a	i justification for confidentialit	y that meets the	requirement of 25	Pa. Co	ode§ 127.411(d).			
							_			
-										

Section 7 - Process	s Operational Inventor	ry						
(Complete this section	for each process at this	site. Duplicate this section	on as needed).					
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.								
7.1 General Source	e Information							
a. Unit ID: FP-02		b. Company Designa	tion: Schuylkill Fire Wate (Cummins/Fairbanks					
c. Plan Approval or 0	Operating Permit No.:							
d. Manufacturer: 1	NA	e. Model No.:	NA					
f. Source Descriptio	n: Process							
g. Rated Heat Input/	Thruput: 255hp	h. I	Installation Date: 1975					
i. Exhaust Temperature NA	. Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM				
7.2 CAM Information	on							
☐ ⊠ Poten amou	tial precontrol emissions	of applicable pollutant	nce with emission limitation are at least 100 percent					
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:						
From Unit	Unit Description	To Unit	Unit Description	Percent Flow				
FP-02	Process	Z-FP-02	FP-02	100				

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation											
	Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence								
Diese	el			NA								
7.5	7.5 Maximum Fuel Physical Characteristics											

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

### **Limitations on Source Operation**

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source A	pplic	able Requirements							
	Describe and cite all applicable requirements pertaining to this source.									
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.									
F	uel/Produc	t	Citation No.	Citati	on Limitation		Limitation Used			
				Source will con 09 requirement	nply with SRTF Gross	oup				
7.8	Raw Mate	rials								
	List all of regulate e	the i		process to the e	xtent that this info	ormatio	n is needed to determine or			
	NA									
•										
7.9		ent th				ıs, list a	ll of the processing steps and			
	Step		Description			Raw	Materials			
NA		NA			NA					
7.10	Request f	or C	onfidentiality							
	Do you red	quest	that the information on this p	page be conside	red confidential?					
		] Yes	S 🖂 No							
	If yes, incl	ude a	i justification for confidentialit	ry that meets the	requirement of 25	Pa. Co	ode§ 127.411(d).			
•										

Section 7 - Process	s Operational Inventor	ry					
(Complete this section	for each process at this	site.	Duplicate this s	ection as	needed).		
Section 3 of this applic		ed i	nformation and	add additi	onal sections	for any	new process listed in
7.1 General Source	e Information						
a. Unit ID: FP-020	) (Fire Pump)	b.	Company Des	ignation:	Butane Term Pump #1 (J)		ewater System ADF0)
c. Plan Approval or 0	Operating Permit No.:	_	AMS Installation	n Permit N	los.: 14219-14	4220	
d. Manufacturer:	John Deere		e. Model No.	: <u>N</u>	A		
f. Source Descriptio	n: Process						
g. Rated Heat Input/	Thruput: 460 hp			h. Install	ation Date: _	NA	
i. Exhaust Temperature NA	A Units NA		Exhaust % Moisture <u>NA</u>		Exhaust Flow Volume:	NA	SCFM
☐ ⊠ Poten amou	sions unit uses a control detial precontrol emissions	of	applicable pollu	•			
7.3 Exhaust System Explain how the	n Components exhaust components are	con	figured:				
From Unit	Unit Description		To Unit		Unit Descript	ion	Percent Flow
FP-020 (PB)	Process	Z-I	FP-20	Sta	ck for FP-20		100

7.4 Sou	7.4 Source Classification Code (SCC) Listing for Standard Operation								
Fu	iel/Material	Associated SCC	Max Throughput Rate	Firing Sequence					
Diesel				NA					
7.5 Max	7.5 Maximum Fuel Physical Characteristics								

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## **Limitations on Source Operation**

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	pplica	ble Requirements							
	Describe and cite all applicable requirements pertaining to this source.									
	Note: A M	lethod	of Compliance Worksheet	(Addendum 1) m	ust be completed	for eacl	h requirement listed.			
		le V O	nly list source level requirem perating Permit. If there are				nanges from current Title V ting Permit.			
F	uel/Product	t	Citation No.		Limitation Used					
				The October 20 application add	020 Title V modificated this source.	ation				
7.8	Raw Mate									
	regulate er			rocess to the e	xtent that this info	ormatio	n is needed to determine or			
-	NA									
_										
7.9		ent tha	•			s, list a	ll of the processing steps and			
	Step		Description			Raw	Materials			
NA	•	NA	<u> </u>		NA					
7.10	Request fo	or Co	nfidentiality							
	Do you red	quest t	that the information on this p	page be conside	red confidential?					
		Yes	⊠ No							
	If yes, inclu	ude a	justification for confidentialit	y that meets the	requirement of 25	Pa. Co	ode§ 127.411(d).			
_										
-										
-										

Section 7 - Proces	s Operational Invento	ry									
(Complete this section	n for each process at this	site.	Du	plicate	this section	on as	needed).				
For renewals, review Section 3 of this applie	and correct any pre-print cation.	ed i	nforr	nation	and add	additi	onal section	s for any	new p	rocess listed in	n
7.1 General Source	e Information										
a. Unit ID: FP-02	1 (Fire Pump)	b.	Co	mpany	Designat	tion:	Butane Ter Pump #2 (			System	
c. Plan Approval or	Operating Permit No.:	-	Nev	v Sourc	e, AMS I	nstalla	ation Permit	Nos.: 142	219-142	220	
d. Manufacturer:	John Deere		e.	Mode	l No.:	N/	A				
f. Source Descriptio	n: Process										
g. Rated Heat Input/	Thruput: 460 hp				h. I	nstall	ation Date:	NA			
i. Exhaust Temperature NA	A Units NA	•	Exha % Mo	ust oisture	NA	k. 	Exhaust Flow Volume:	NA		SCFM	
☐ ⊠ Poten amou	sions unit uses a control d tial precontrol emissions nt.	of	appl	licable	•						е
7.3 Exhaust System Explain how the	m Components exhaust components are	cor	nfigui	red:							
From Unit	Unit Description			To Uni	it	l	Jnit Descrip	tion	Pe	ercent Flow	
FP-021 (PB)	Process	Z-	FP-2	<u>?</u> 1		Stad	ck for FP-21		100		

7.4 Source Classification Code (SCC) Listing for Standard Operation  Fuel/Material Associated SCC Max Throughput Rate Firing Sequence									
Diesel			NA .						

### Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

# 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Applicable Requirements									
	Describe and cite all applicable requirements pertaining to this source.									
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
		e V Oper	ist source level requirer ating Permit. If there ar				hanges from current Title V ating Permit.			
F	Fuel/Product Citation No. Citation Limitation Limitation Used									
					020 Title V modif led this source.	ication				
7.8		the raw	materials used in this p	process to the e	extent that this in	nformatic	on is needed to determine or			
	regulate er	missions.								
	NA									
-							_			
7.9	Processin	g Steps								
			nis information is needed sch step utilized to comp			ons, list a	all of the processing steps and			
	Step		Description			Raw	Materials			
NA		NA			NA					
7.10	Request fo	or Confid	dentiality							
	Do you red	quest that	the information on this	page be conside	red confidential?					
		Yes	⊠ No							
	If yes, inclu	ude a just	tification for confidentiali	ty that meets the	requirement of 2	25 Pa. C	ode§ 127.411(d).			
-										

Section 7 - Process Operational Invent	ory
(Complete this section for each process at this	s site. Duplicate this section as needed).
For renewals, review and correct any pre-pri	inted information and add additional sections for any new process listed in
7.1 General Source Information	
a. Unit ID: P-637 (GP)	b. Company Designation: Butane Railcar Loading/Unloading
c. Plan Approval or Operating Permit No.:	AMS Installation Permit No.: 14045
d. Manufacturer: NA	e. Model No.: NA
f. Source Description: Process	
g. Rated Heat Input/Thruput: NA	h. Installation Date: 2015
i. Exhaust Temperature <u>NA</u> Units <u>NA</u>	j. Exhaust Flow % Moisture NA Volume: NA SCFM
7.2 CAM Information	
	device to achieve compliance with emission limitations or standards.  ns of applicable pollutant are at least 100 percent of the major source

(Addendum 3 must be completed if both are checked "Yes")

# 7.3 Exhaust System Components

Explain how the exhaust components are configured:

From Unit	Unit Description	To Unit	Unit Description	Percent Flow
P-637	Butane Railcar Loading/ Unloading	P-117 (GP) – CD012 & P-118 (GP) – CD013	1231 Flare – Unit 1232 & 1232 Flare – Unit 1232	100
P-117 (GP) – CD012 & P-118 (GP) – CD013	1231 Flare – Unit 1232 & 1232 Flare – Unit 1232	(or Department approved control device) S-153 (GP) & S-154 (GP)	(or Department approved control device) Used by P- 117, 1231 Flare & Used by P- 118, 1232 Flare	NorthStar will maintain the air permit for the 1231/1232 flare, but the 1231/1232 flare or a Department approved control device may be used to control butane loading operations at the SRTF.

## 7.4 Source Classification Code (SCC) Listing for Standard Operation

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Butane			NA

# 7.5 Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source A	oplicable Req	uirements				
Describe and cite all applicable requirements pertaining to this source.							
	Note: A M	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.					
		le V Operating	ource level requiren Permit. If there are				nanges from current Title V ting Permit.
F	uel/Produc	t C	itation No.	Citati	on Limitation		Limitation Used
7.8	Raw Mate	rials					
-	regulate e	missions.	rials used in this p	process to the e	xtent that this info	ormation	n is needed to determine or
7.9		ent that this inf	ormation is needed ep utilized to comp			s, list al	ll of the processing steps and
	Step		Description			Raw	Materials
NA		NA			NA		
7.10	•	or Confidentia	ality nformation on this	page be conside	red confidential?		
	☐ Yes ☐ No  If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).					ode§ 127.411(d).	
-							

Section 8 - Control Device Information (duplicate this section as needed)					
For renewals, review and correct any pre-printed information and add additional sections for any new control device listed in Section 3 of this application.					
8.1 General Control Device	e Information				
a. Unit ID: CD-011	b. Comp	pany Designation: Thermal Oxidi	zer for P-130		
c. Used by P-130 Source(s):	) (GP)				
d. Type: Thermal Oxidize	r				
e. Pressure Drop in H <sub>2</sub> 0:	NA f. C	Capture Efficiency: NA			
g. Scrubber Flow Rate (GPM	n): NA				
h. Manufacturer: NA	i. N	Model No.: NA			
j. Installation Date: NA					
8.2 Control Device Efficier	ncies for this Control Devic	e:			
		<b>-</b>			
Pollutant Name	CAS No.	Estimate Control Efficiency	Basis for Efficiency Estimate		
NA	NA	NA	NA		
	1		i e		

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Company Designation: Stack for P-01 Unit ID: Z-01 b. Discharge Type: NA c. Diameter (ft): NA Height (ft): NA Base Elevation (ft): d. NA Exhaust Temperature: NA Exhaust % Moisture: NA **Exhaust Velocity:** NA f. Exhaust Volume: NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes ☐ No Used by Sources: P-01 Latitude: Longitude: NA NA Horizontal Horizontal Reference Collection Datum: Method: NA Reference Point: NA NA a. Unit ID: Z-02 b. Company Designation: Stack for P-02 C. Discharge Type: NA d. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: Exhaust % Moisture: Exhaust Velocity << V2>>: NA NA NA f. **Exhaust Volume:** NA **ACFM** NA NA Exhaust Volume: SCFM Distance to Nearest Property Line (ft): NA Weather Cap?: ☐ Yes ☐ No h. Used by Sources: P-

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Latitude:

Horizontal

Reference

Datum:

NA

NA

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-03 b. Company Designation: Stack for P-03 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-03 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-04 Company Designation: Stack for P-04 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA Exhaust Volume: NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-04

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-05 b. Company Designation: Stack for P-05 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-05 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-06 Company Designation: Stack for P-06 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA Exhaust Volume: NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No Used by Sources: P-06 i.

NA

Horizontal Collection

Method:

Latitude:

Horizontal

Reference Datum:

NA

NA

Longitude:

NA

Reference Point:

NA

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-07 b. Company Designation: Stack for P-07 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-07 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-08 Company Designation: Stack for P-08 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-08

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-09 b. Company Designation: Stack for P-09 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-09 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-10 Company Designation: Stack for P-10 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No Used by Sources: P-10 i.

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Latitude:

Horizontal

Reference Datum:

NA

NA

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-11 b. Company Designation: Stack for P-11 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-11 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-12 Company Designation: Stack for P-12 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-12

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-13 b. Company Designation: Stack for P-13 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-13 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-41 Company Designation: Stack for P-14 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA Exhaust Volume: NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-14

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-18 b. Company Designation: Stack for P-18 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-18 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Company Designation: Stack for P-19 Unit ID: Z-19 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-19

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-20 b. Company Designation: Stack for P-20 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-20 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-28 Company Designation: Stack for P-28 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-28

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-29 b. Company Designation: Stack for P-29 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-29 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-30 Company Designation: Stack for P-30 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA Exhaust Volume: NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-30

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-32 b. Company Designation: Stack for P-32 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-32 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: Z-33 Company Designation: Stack for P-33 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-33

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: Z-34 b. Company Designation: Stack for P-34 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-34 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Company Designation: Stack for P-39 Unit ID: Z-39 b. C. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA Exhaust Volume: NA **SCFM** Distance to Nearest Property Line (ft): g. h. Weather Cap?: ☐ Yes □ No

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-39

NA

NA

i.

Latitude:

Horizontal

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Company Designation: Vent/Stack for P-40 Unit ID: Z-40 Discharge Type: NA Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA d. e. Exhaust Temperature: NA Exhaust % Moisture: NA **Exhaust Velocity:** NA Exhaust Volume: NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): NA ☐ Yes □ No Weather Cap?: h. Used by Sources: Pi. Latitude: NA Longitude: NA Horizontal Horizontal Reference Collection Datum: NA Method: NA Reference Point: NA Company Designation: Vent/Stack for P-41 Unit ID: Z-41 b. Discharge Type: NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA f. Exhaust Volume: NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): NA g. h. Weather Cap?: ☐ Yes □ No Used by Sources: P-41 Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA

### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Unit ID: Z-42 Company Designation: Stack for P-42 b. Discharge Type: NA C. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: Exhaust % Moisture: NA NA NA Exhaust Velocity: **ACFM SCFM** Exhaust Volume: NA NA Exhaust Volume: NΑ Distance to Nearest Property Line (ft): NA h. Weather Cap?: ☐ Yes ☐ No Used by Sources: P-42 Latitude: NA Longitude: NA Horizontal Horizontal Reference Collection Datum: Method: NA Reference Point: NA NA Unit ID: Z-AAAA b. Company Designation: Vent/Stack for P-AAAA Discharge Type: NA C. d. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA **Exhaust Volume: ACFM SCFM** NA NA Exhaust Volume: NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ No h. Yes Used by Sources: P-AAAA Latitude: Longitude: NA NA

Reference Point:

NA

NA

Horizontal

Collection Method:

Horizontal Reference

NA

Datum:

### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Unit ID: Z-FP-01 Company Designation: Stack for FP-01 b. Discharge Type: NA C. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: Exhaust % Moisture: NA NA NA Exhaust Velocity: **ACFM SCFM** Exhaust Volume: NA NA Exhaust Volume: NΑ Distance to Nearest Property Line (ft): NA h. Weather Cap?: ☐ Yes ☐ No Used by Sources: FP-01 Latitude: NA Longitude: NA Horizontal Horizontal Reference Collection Datum: Method: NA Reference Point: NA NA Unit ID: Z-FP-02 b. Company Designation: Stack for FP-02 Discharge Type: NA C. d. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA **Exhaust Volume: ACFM SCFM** NA NA Exhaust Volume: NA Distance to Nearest Property Line (ft): NA Weather Cap?: ☐ No h. Yes Used by Sources: FP-01 Latitude: Longitude: NA NA

Reference Point:

NA

NA

Horizontal

Collection Method:

Horizontal Reference

NA

Datum:

# Section 9 - Stack/Flue Information (duplicate this section as needed)

For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application.

Stackflue listed in Section 3 of this application.						
9.1	9.1 General Stack/Vent Information					
a.	Unit ID: Z-FP-20	b. Company De	esignation: Stack for FP-20			
C.	Discharge Type: NA					
d.	Diameter (ft): NA	Height (ft): NA	Base Elevation (ft): NA			
e.	Exhaust Temperature: NA	Exhaust % Moisture:	NA Exhaust Velocity: NA			
f.	Exhaust Volume: NA	ACFM NA	Exhaust Volume: NA SCFM			
g.	Distance to Nearest Property L	ine (ft): NA				
h.	Weather Cap?:	es 🗌 No				
i.	Used by Sources: FP-20					
j.	Latitude: NA		Longitude: NA			
	Horizontal Reference Datum: NA	Horizontal Collection Method: <b>N</b> A	Reference Point: NA			
a.	Unit ID: Z-FP-21	b. Company De	esignation: Stack for FP-21			
C.	Discharge Type: NA					
d.	Diameter (ft): NA	Height (ft): NA	Base Elevation (ft): NA			
e.	Exhaust Temperature: NA	Exhaust % Moisture:	NA Exhaust Velocity < <v2>&gt;: NA</v2>			
f.	Exhaust Volume: NA	ACFM NA	Exhaust Volume: NA SCFM			
g.	Distance to Nearest Property L	ine (ft): NA				
h.	Weather Cap?:	es 🗌 No				
i.	Used by Sources: FP-21					
j.	Latitude: NA		Longitude: NA			
	Horizontal Reference Datum: NA	Horizontal Collection Method: NA	Reference Point: NA			

Se	Section 9 - Stack/Flue Information (duplicate this section as needed)				
	r renewals, review and correct any proction 3 of this application.	e-printed information and add additio	nal sections for any new stack/flue listed in		
9.1	General Stack/Vent Information				
a.	Unit ID: S-143 (GP)	b. Company Designation:	Used by P-130, Barge Loading-Girard Point Wharf		
c.	Discharge Type: NA				
d.	Diameter (ft): NA	Height (ft): NA Ba	ase Elevation (ft): NA		
e.	Exhaust Temperature: NA	Exhaust % Moisture: NA	Exhaust Velocity < <v2>&gt;: NA</v2>		
f.	Exhaust Volume: NA A	ACFM NA Exhaust V	olume: NA SCFM		
g.	g. Distance to Nearest Property Line (ft): NA				
h.	Weather Cap?:	☐ No			
i.	Used by Sources: P-130 (GP), CD	-011			
j.	Latitude: NA	Longitu	ide: NA		
	Horizontal Reference Datum: NA	Horizontal Collection Method: NA	Reference Point: NA		

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Unit ID: S-201 (GP) Company Designation: Used by P-002, T-1216 b. Discharge Type: NA C. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA d. Exhaust Temperature: NA Exhaust % Moisture: NA **Exhaust Velocity:** NA NA **ACFM SCFM** Exhaust Volume: NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA Weather Cap?: ☐ Yes □ No h. Used by Sources: P-002 (GP) Longitude: Latitude: NA NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Company Designation: Used by P-003, T01217 Unit ID: S-202 (GP) b. Discharge Type: NA Diameter (ft): NA Height (ft): NA Base Elevation (ft): d. NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA Exhaust Volume: NA **ACFM Exhaust Volume:** NA **SCFM** f. NA Distance to Nearest Property Line (ft): NA Weather Cap?: ☐ Yes ☐ No Used by Sources: P-003 (GP) Latitude: NA Longitude: NA Horizontal Horizontal Reference Collection Method: Reference Point: Datum: NA NA NA

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: S-224 (GP) Company Designation: Used by P-025 (GP), T-1205 a. b. Discharge Type: NA C. Base Elevation (ft): Height (ft): Diameter (ft): NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-025 (GP) Latitude: NA Longitude: NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: S-225 (GP) Company Designation: Used by P-026, T-1208 b. Discharge Type: C. NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. NA Weather Cap?: ☐ Yes □ No h. Used by Sources: P-026 i. Longitude: Latitude: NA NA

NA

Reference Point:

NA

Horizontal Collection

Method:

Horizontal

Reference Datum:

NA

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: S-228 (GP) Company Designation: Used by P-029, T-1214 a. b. Discharge Type: NA C. Base Elevation (ft): Height (ft): Diameter (ft): NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** NA **Exhaust Volume:** NA f. Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-029 (GP) Latitude: NA Longitude: j. NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: S-249 (GP) Company Designation: Used by P-163, T-1209 b. Discharge Type: C. NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. f. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. NA Weather Cap?: ☐ Yes □ No h. Used by Sources: P-163 (GP) i.

NA

Horizontal Collection

Method:

Latitude:

Horizontal

Reference Datum:

NA

NA

Longitude:

NA

Reference Point:

NA

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 **General Stack/Vent Information** Unit ID: S-250 (GP) b. Company Designation: Used by P-165, T-1212 a. Discharge Type: NA C. Base Elevation (ft): Diameter (ft): Height (ft): NA NA Exhaust Temperature: Exhaust % Moisture: **Exhaust Velocity:** NA NA NA Exhaust Volume: NA **ACFM SCFM** f. NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ Yes □ No h. Used by Sources: P-165 (GP) Latitude: NA Longitude: j. NA Horizontal Horizontal Collection Reference Datum: NA Method: NA Reference Point: NA Unit ID: S-970 (PB) Company Designation: P-636, Barge Loading b. Discharge Type: C. NA Diameter (ft): NA Height (ft): Base Elevation (ft): NA NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity << V2>>: NA e. **Exhaust Volume:** NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. NA Weather Cap?: ☐ Yes □ No h.

NA

Horizontal Collection

Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-636 (PB)

NA

NA

i.

Latitude:

Horizontal

Reference Datum:

### Section 10 - Fuel Material Location (FML) Information (Optional) – Not Applicable

For renewals, review and correct any pre-printed information and add additional sections for any new FML listed in Section 3 of this application. 10.1 Fuel Material Location Information b. Name: a. FML ID No.: c. Capacity: Units: d. Fuel: e. Maximum Fuel Characteristics: If fuel is coal, what is the moisture content? % Sulfur: BTU Content: Units: f. Used by Source: b. Name: a. FML ID No.: Capacity: Units: d. Fuel: e. Maximum Fuel Characteristics: If fuel is coal, what is the moisture content? % Sulfur: BTU Content: Units: % Ash Used by Source: b. Name: a. FML ID No.: Units: d. Fuel: Capacity: e. Maximum Fuel Characteristics: If fuel is coal, what is the moisture content? Units: \_\_\_\_ % Ash % Sulfur: BTU Content:

f. Used by Source:

Section	on 11 - Compliance Plan for the Facility			
			Yes	No
11.1	Will your facility be in compliance with all applicable requirements at the time of permit issuance and continue to comply with these requirements during the permit duration?			
11.2	Will your facility be in compliance with all applic presently scheduled to take effect during the term of the			
11.3	Will these requirements be met by the regulatory requi	red dates?		
	If you checked "No" in Part 11.1, 11.2 or 11.3, answer	the following questions	<b>3</b> :	
11.4	Identify applicable requirement(s) for which compliance	e is not or will not be a	chieved:	
	Source ID No.		Citation No.	
11 4 1	Briefly describe how compliance with this/these applica	able requirement(s) wil	I he achieved:	
11.4.1.	briefly describe new compliance with this/these applied	able requirement(3) will	r be deflicated.	
_				
_				
_				
_				

	Date	Actio	n/Milestone
	Date	Actio	II/IIIIICSLUIIC
. Indicate the subn	nittal frequency for the progre	ss report (s):	
. Starting date for	the submittal of the progress	eport(s):	

Sec	Section 12 – Alternative Operating Scenario (optional) – Not Applicable						
(Dup	olicate this s	ection for each so	urce participated	in this alternative	scenario.		
12.1	General Ir	formation					
a.	Alternative	Operating Scena	rio Name or ID No	O.:			
b.	Source ID	No.:		c. Sou	ırce Name:		
d.	Source Ty	pe (check one):	☐ Combusti	on $\square$	Incineratory	☐ Pro	cess
e.	Give a brie	of description of th	is alternative scer	nario stating how	it is different from	the standard oper	ation:
12.2	Operationa	al Flexibility Requ	uest				
	ck all that ap						
			stem component complete Section				
					an existing fuel in s	standard operatior	ı.
	it thi	s dox is checked,	complete Section	is 12.4 and/or 12.	5 and 12.7		
			ethod replacing or complete Section		process SCC exist	ing in standard op	eration.
12.3	Exhaust Sy	stem Compone	nts				
		•					
Spe	cify the com	olete exhaust syst	tem component co	onfiguration for th	is alternative opera	ating scenario.	
	From	From	То	То			
Со	mponent Type	Component Number	Component Type	Component Number	Percent Flow	Begin Date	End Date
	.,,,,		.,,,,,				

Give a complete listing operating scenario.	of all fuels b	urned, products produ	iced by a process or waste i	ncinerated for this alternative
Fuel	А	ssociated SCC	Max Throughout Rate	Firing Sequence
12.5 Alternative Fuel F	Physical Chara	acteristics		
Give a complete listing	of all fuels phy	sical characteristics for	this alternative operating scen	nario.
SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
12.6 Alternative Proce	ss/Product De	escription		
Give a complete listing	of all fuels phy	sical characteristics for	this alternative operating scen	nario.
a. Briefly describe tapplicable:	the change(s)	in raw materials and	d/or process methods used	in this operating scenario, if
b. Provide and briefly	y describe the	process SCC associate	ed with this alternative operati	ng scenario:
Process SCC:		SCC Description		
c. Alternative Produc	ct(s):	· · ·	I	
	· I			

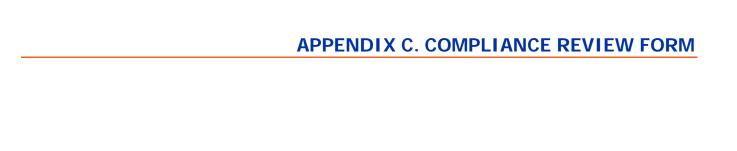
12.4 Source Classification Code (SCC) Listing for Alternative Operation

### 12.7 Source Potential to Emit

Give Potential Emission estimate for all air pollutants emitted at this source for this operating scenario.

Pollutant or CAS Number	Fuel	Emission/Activity Allowable per Unit	Calc. Method	Max. Capacity	Total Hours	Emission in TPY

Section 13	B – Compliance Certification
13.1 Schedu	ule for Compliance Certification Submission
a. Fr	requency of Submittal: Per Current Title V Permit
b. Sc	chedule specified in current Title V
Op	perating Permit or proposed starting date:
13.2 Monito	oring Compliance
	the site identified in this application in compliance with all applicable requirements and compliance ertification requirements:
If "	"NO", describe which requirements are not being met:
_	
_	
13.3 Certific	cation of Compliance
authority to formed after	the penalties of Title 18 Pa. C.S. Section 4904 and 35 P.S. Section 4009(b)(2), I certify that I have the submit this Permit Application on behalf of the applicant herein and that based on information and belief r reasonable inquiry, the statements and information contained in this application are true, accurate and
complete.	Styphanie Eggett 11/15/2021
(Signed)	Date
Name (Type	e) Stephanie Eggert
Title: PESR	RM Authorized Signatory





CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH PUBLIC HEALTH SERVICES AIR MANAGEMENT SERVICES

Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572 FAX: (215) 685-7593

AIR POLLUTION CONTROL ACT COMPLIANCE REVIEW FORM						
Filing Date:	☐ New Filing	Amended Filing of//_		w Operating Permit riodic		
Application No:	☐ New Plan Approv	al		erating Permit ange Owner		
Applicant: ( non-corpora documentation of le		s:		Tax ID No.:		
				Telephone No.:		
If applicant is a corporati	ion attach list of names	Partnership	overnme poration			
relationships to applican Describe Business Activ						
Does the applicant have	any other related part	ies operating in the Commonwealth o	f Pennsy	/Ivania? ☐ Yes ☐ No		
_	•	elationship to the applicant of all relat nanager and general partners of the a	•			
under the APCA to the a	pplicant or related par	ued by the Department or an approventies that are currently in effect or have notarized. Attach additional sheets as	been in	effect at any time		
Air Contamination <u>Source</u>	Plan Approval/ Operating Permit <u>Number</u>	Is <u>Location</u>	suance <u>Date</u>	Expiration <u>Date</u>		

or order by applic chronological ord	cant or any relater. This list mu	ted party, using thus include items b	e following format grouped by	an operating permit or plan approval source and location in reverse own to the Department. Attach rification.  Incident Status: Litigation
		Operating		Existing/Continuing; or
<u>Date</u>	<b>Location</b>	Permit #	Nature of Deviation	Corrected/Date
			a continuing obligation to upda submission and Department a	
I,	d in 18 Pa. C.S ative of the App on provided wit sonable proced	, . §4944 and Secti blicant/Permittee, h this form, after r dures in place to ir	being duly sworn according to on 9(b)(2) of the Air Pollution dentified above, authorized to easonable inquiry, is true and	D law, depose and state under penalty Control Act, 35 P.S. §4009(b)(2), that I make this affidavit. I further state complete to the best of my belief and ct and deviations are identified and
			Signature)	Eggent
			(Print or Type Name)	
			(Print or Type Title)	
Sworn to and sub	oscribed before	me thisday o	of, 1	9
Notary Public				
			Affix Corporate Se of Articles of	
(Regarding corpo	orate seal and s	ignatures, please	refer to Item 4 in instructions.	)

Source Division Permit # **Issue Date Expiration Date\*** 

Philadalphia Refinery   Patention of Tier J Project Han Approval IPPS 00024   PP 00024			T		
Philadelphia Refusery   Phil	Philadelphia Refinery	Title V (former refinery) - NorthStar Contracting Group Inc (Operator): PESRM (owner)	OP20-000051	5/21/2021	7/18/2019
PRINCIPATE   Pri	Ţ				
Philadelphia Relinery   Extension of the 3 Project Plan Approval IPP (19023)   1979-1903   172-200   172	Philadelphia Refinery	· ·	<u> </u>		
Pilladophia Refinery	Philadelphia Refinery		IP16-000269	4/24/2020	
Philadelphia Refinery   Permaner REIE: Fued Control program at Grand Point Iocations   Philadelphia Refinery   Permaner REIE: Fued Control program at Grand Point Iocations   Philadelphia Refinery   Permaner REIE: Fued Control program at Grand Point Iocations   Philadelphia Refinery   Philade	Philadelphia Refinery				
Philadelphia Estimates   Permanent RICE - Photo Control pumps at 2 Ginard Point Incotrons   PIS-800373-37-37   1109-2018   19-20-2019   Philadelphia Estimates   December 19 Bock Control pumps and State   PiS-80037   19-20-2018   19-20-2019   Philadelphia Estimates   December 19-20-2019   Philadelphia Estimates   December 19-20-2019   Philadelphia Estimates   Philadel					
Philadelphia Refinery					
Piblidelphia Refraery   Piplidelphia Refraery   Pipl	- ·	1 1			
Philadelphia Refinery	Philadelphia Refinery		IP18-000351	9/27/2018	9/27/2019
Philadelphia Refinery	Philadelphia Refinery		IP18-000263	9/26/2018	9/26/2019
Philadelphia Refinery					
Philadelphia Refinery	Philadelphia Refinery				10/30/2019
Paliadelphia Refinery   Pali	Philadelphia Refinery		IP17000513	1/12/2018	1/12/2019
Paliadelphia Refinery   PB Dock Gasoline Barge Loading with Envour EMECS 42   PJ 19000041   10926071   1477-2019   Philadelphia Refinery   Philadelphia Refinery   Philadelphia Refinery   Renarison of 1332 147- Heater H2S CEM   PJ 19000031   71/22017   1417-2019   Philadelphia Refinery   Renarison of 129 Task   Pl 19000133   73/22017   1417-2019   Philadelphia Refinery   Politicalphia Refiner	Philadelphia Refinery		ł		7/8/2019
Philadelphia Refinery     Philadelphia Ref	Philadelphia Refinery	V II			
Philadelphia Refinery   Philadelphia Refinery   Philadelphia Refinery   Received (1971)   Philadelphia Refinery   Received (1971)   Philadelphia Refinery   Received (1971)   Philadelphia Refinery   Philadelphia Refinery		ů ů			
Philadelphia Refinery   Phil		· ·			
Philadelphia Refinery   North Yard Logists   North Yard Logist Unrolling and Pithodol (1997)   Philadelphia Refinery   Phila					
North Yard Logistics	T v				
Philadephia Refinery   Recursor of GP 1280 and 1297 Irans   Pir1000006   Pir100006   P	1 ,	į į			
Philadelphis Refinery   Rectivation of OP 1308 and 1207 Panls   Philadelphis Refinery   RATC 2 various Refinery Sources   Pi6000124   1231/2010   1231/2017   Philadelphis Refinery   Philadelphis Refinery   First Papica Permit   1528   922/2016   1231/2016   Philadelphis Refinery   Philadelph					
Pailadephia Refinery   33 Hz Jew NOB Burner Replacement - Installation   Pi16000264   12/31/2016   12/31/2017   Philadephia Refinery   33 Hz Jew NOB Jew Surgers   Pi16000264   12/31/2016   12/31/201					
Philadephia Refinery   Test Project Permit   15253   922-016   1017;2017   Philadephia Refinery   Test Project Permit   15253   922-016   1231/2016   Philadephia Refinery   Test Project Permit   15247   519-2016   1231/2016   Philadephia Refinery   45 Bolier Nox Emission Limit Modification   15247   519-2016   1027/2016   Philadephia Refinery   Tank GP-1212 Reactivation   Philadephia Refinery   Annual Tanks Degassing Permit - 2016   15345   222-2016   1231/2016   Philadephia Refinery   RATE Phas Approval   15150   15352   1231/2016   Philadephia Refinery   Tank PB-36 (Pol10) - Dual Service General Permit   15352   1232-016   1223-016   Philadephia Refinery   Tank PB-36 (Pol10) - Dual Service General Permit   15352   116/2015   146/2017   Philadephia Refinery   Tank PB-36 (Pol10) - Dual Service General Permit   15352   116/2015   146/2017   Philadephia Refinery   Tank PB-37 (Pol20) - Dual Service General Permit   15391   101/2015   31/2017   Philadephia Refinery   Tank PB-28 (Pol30) - Dual Service General Permit   15391   101/2015   31/2017   Philadephia Refinery   Tank PB-28 (Pol30) - Dual Service General Permit   15394   91/2015   31/2017   Philadephia Refinery   Tank PB-28 (Pol30) - Dual Service General Permit   15394   91/2015   31/2017   Philadephia Refinery   PB Tank 7300 General Permit   15346   91/2015   31/2017   Philadephia Refinery   PB Tank 7300 General Permit   15346   91/2015   31/2017   Philadephia Refinery   PB Tank 7300 General Permit   15347   81/32015   81/32016   Philadephia Refinery   PB Tank 7300 General Permit   15347   81/32015   81/32016   Philadephia Refinery   PB Tank 7300 General Permit   15347   81/32015   81/32016   Philadephia Refinery   PB Tank 7300 General Permit   15347   81/32015   81/32016   Philadephia Refinery   PB Tank 7300 General Permit   15347   81/32015   81/32015   8					
Philadelphia Refinery   RA-50 Pegassing   P16000155   922-2016   12312/1806   Philadelphia Refinery   RA-50 Pegassing   P16000034   427-2016   12312/1806   Philadelphia Refinery   Tark P8-162 Restrictation   P16000034   427-2016   127-2017   Philadelphia Refinery   Tark P8-162 Restrictation   P16000034   427-2016   127-2017   Philadelphia Refinery   Philadelphia Refinery   Tark P8-162 Restrictation   P16000009   39/2016   99/2017   Philadelphia Refinery   Park P8-36 (P.010) - Dual Service General Permit   15320   121-2015   123-2016					
Philadelphia Refinery   45 Boler Nox Emission Limit Modification   15247   519206   11/92/016   11/9		*			
Philadelphia Refinery   Tank GP-1212 Reactivation   P16000094   427/2016   1027/2017   Philadelphia Refinery   Philadelphia	1 ,	v .	IP16000155		
Philadelphia Refinery	Philadelphia Refinery	45 Boiler Nox Emission Limit Modification	15247	5/19/2016	11/19/2016
Philadelphia Refinery   Annual Tanks Degassing Permit - 2016   15.345   22.2016   10.000   10.0000   10.	1				
Philadelphia Refinery	1 ,				
Philadelphia Refinery   Annual Hydroblasting Permits - 2016   15332 - 15336   1223/2015   1223/2016   154322   1234/2015   16/14/2017   154124   15412   154					12/31/2016
Philadelphia Refinery   Tank PB-36 (P-010) - Dual Service General Permit   15323   12/14/2015   5/16/2017   Philadelphia Refinery   Tank PB-27 (P-502) - Dual Service General Permit   15391   10/16/2015   5/16/2017   Philadelphia Refinery   PB Tank 7300 General Permit   15246   9/10/2015   3/10/2017   Philadelphia Refinery   PB Tank 7300 General Permit   15246   9/10/2015   3/10/2017   Philadelphia Refinery   PB Tank 7300 General Permit   15246   9/10/2015   3/10/2017   Philadelphia Refinery   PB Tank 7300 General Permit   15184   8/12/2015   8/13/2016   Philadelphia Refinery   Flare Tip Replacement - Acid Gas Flare   15172   8/13/2015   8/13/2016   Philadelphia Refinery   Flare Tip Replacement - Sour Water Stripper Gas Flare   15172   8/13/2015   8/13/2016   Philadelphia Refinery   Flare Tip Replacement - Nour Vater Stripper Gas Flare   15182   8/13/2015   8/13/2016   Philadelphia Refinery   Flare Tip Replacement - Nour Mart Stripper Gas Flare   15182   8/13/2015   8/13/2016   Philadelphia Refinery   Flare Tip Replacement - Nour Mart Stripper Gas Flare   15182   8/13/2015   8/13/2016   Philadelphia Refinery   Flare Tip Replacement - Nour Mart Flare   15182   8/13/2015   8/13/2016   Philadelphia Refinery   Flare Tip Replacement - Nour Mart Flare   15182   8/13/2015   8/13/2016   Philadelphia Refinery   433 Heater HIH Revision Request   13020B   3/20/2015   3/20/2015   3/19/2016   Philadelphia Refinery   433 Heater HIH Revision Request   13020B   3/20/2015   3/19/2016   Philadelphia Refinery   GP MVCU Fuel Change   14332   1/15/2015   1/15/2016   Philadelphia Refinery   GP MVCU Fuel Change   14332   1/15/2016   Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14237   8/29/2014   2/27/2016   Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14237   8/29/2014   2/27/2016   Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14228   8/29/2014   2/27/2016   Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14228   8/29/2014   3/29/2014   1/15/2015   Philadelphia Refine					
Philadelphia Refinery   Tank PB-285 (P-015) - Dual Service General Permit   15305   11/16/2015   4/16/2017     Philadelphia Refinery   Tank PB-285 (P-015) - Dual Service General Permit   15294   9/10/2015   3/10/2017     Philadelphia Refinery   PB Tank 7300 General Permit   15246   9/10/2015   3/10/2017     Philadelphia Refinery   General Plan Approval - Crude Domes   15184   15191   8/13/2015   8/13/2016     Philadelphia Refinery   General Plan Approval - Crude Domes   15184   15191   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - Acid Gas Flare   15172   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - North Yard Flare   15182   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - North Yard Flare   15182   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - North Yard Flare   15182   8/13/2015   8/13/2016     Philadelphia Refinery   Tank PB 36 (P-010) Gasoline Storage   15101   3/24/2015   3/23/2016     Philadelphia Refinery   2015 Degassing Permit - TANKS   15011   3/6/2015   3/5/2016     Philadelphia Refinery   2015 Degassing Permit - TANKS   15011   3/6/2015   3/5/2016     Philadelphia Refinery   2015 Degassing Permit - TANKS   15011   3/6/2015   3/5/2016     Philadelphia Refinery   PB-844 Crude Tank RRTN to Service   14369   1215/2014   6/15/2016     Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14333   1/15/2014   6/15/2016     Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14237   8/29/2014   2/27/2016     Philadelphia Refinery   Butane Terminal Firewater System (2 Perm. Pumps - Tier 4)   14219-14220   8/11/2014   8/11/2014     Philadelphia Refinery   Butane Terminal Firewater System (2 Perm. Pumps - Tier 4)   14219-14220   8/11/2014   8/11/2014     Philadelphia Refinery   Butane Terminal Firewater System (2 Perm. Pumps - Tier 4)   14219-14220   8/11/2014   8/11/2014     Philadelphia Refinery   Butane Rafinery   Butane Rafinery   Butane Rafinery   8/11/2014   8/11/2014   8/11/					
Philadelphia Refinery		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Philadelphia Refinery					
Philadelphia Refinery   General Plan Approval - Crude Domes   15184 - 15190   8/24/2015   2/24/2017     Philadelphia Refinery   Flare Tip Replacement - Acid Gas Flare   15171   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - Sour Water Stripper Gas Flare   15182   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - North Yard Flare   15182   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - North Yard Flare   15182   8/13/2015   8/13/2016     Philadelphia Refinery   Flare Tip Replacement - North Yard Flare   15182   8/13/2015   8/13/2016     Philadelphia Refinery   Tank PB 36 (-1010) Gasoline Storage   15101   3/24/2015   3/23/2016     Philadelphia Refinery   433 Heater HH Revision Request   06050A   3/20/2015   3/19/2016     Philadelphia Refinery   433 Heater HH Revision Request   16011   3/6/2015   3/19/2016     Philadelphia Refinery   GP MVCU Fuel Change   14332   1/15/2015   1/15/2016     Philadelphia Refinery   PB-844 Crude Tank RRTN to Service   14339   1/15/2015   1/15/2016     Philadelphia Refinery   PB-844 Crude Tank RRTN to Service   14288   8/29/2014   227/2016     Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14237   8/29/2014   227/2016     Philadelphia Refinery   Tank PB 36 (P-015) Temporary Storage of UDEX   14228   8/29/2014   227/2016     Philadelphia Refinery   Tank PB 36 (P-015) Temporary Storage of UDEX   14228   8/29/2014   227/2016     Philadelphia Refinery   New Boiler 45   1419   9/2/2014   3/2/2016     Philadelphia Refinery   New Boiler 45   1419   9/2/2014   3/2/2016     Philadelphia Refinery   New Boiler 45   1419   9/2/2014   3/2/2016     Philadelphia Refinery   Additional Crude Unloading Combination Request   130020A   6/10/2014   3/2/2015     Philadelphia Refinery   Heater RACT Firing Rate Increase for 7 heaters   12195   2/19/2014   3/2/2015     Philadelphia Refinery   Heater RACT Firing Rate Increase for 7 heaters   13178   8/19/2013   8/19/2014     Philadelphia Refinery   Permanent RICE Wil					
Philadelphia Refinery         Flare Tip Replacement - Acid Gas Flare         15171         8/13/2015         8/13/2016           Philadelphia Refinery         Flare Tip Replacement - Sour Water Stripper Gas Flare         15172         8/13/2015         8/13/2016           Philadelphia Refinery         Flare Tip Replacement - North Yard Flare         15182         8/13/2015         8/13/2016           Philadelphia Refinery         Tank PB 36 (P-010) Gasoline Storage         15101         3/24/2015         3/23/2016           North Yard Logistics         Rail Car Crude Unloading Combination Request         13020B         3/20/2015         3/13/2016           Philadelphia Refinery         433 Heater HH Revision Request         06050A         3/20/2015         3/19/2016           Philadelphia Refinery         2015 Degassing Permit - TANKS         15011         3/6/2015         3/5/2016           Philadelphia Refinery         PB-844 Crude Tank RRTN to Service         14369         12/15/2014         6/15/2016           Philadelphia Refinery         PB-844 Crude Tank RRTN to Service         14369         12/15/2014         6/15/2016           Philadelphia Refinery         PB-844 Crude Tank RRTN to Service         14228         8/29/2014         22/7/2016           Philadelphia Refinery         Tank GP 285 (P-015) Temporary Storage of UDEX         14228 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Philadelphia Refinery         Flare Tip Replacement - North Yard Flare         15182         8/13/2015         8/13/2016           Philadelphia Refinery         Tank PB 36 (P-010) Gasoline Storage         15101         3/24/2015         3/23/2016           North Yard Logistics         Rail Car Crude Unloading Combination Request         130020         3/20/2015         6/10/2015           Philadelphia Refinery         433 Heater IHI Revision Request         06050A         3/20/2015         3/19/2016           Philadelphia Refinery         2015 Degassing Permit - TANKS         15011         3/6/2015         3/5/2016           Philadelphia Refinery         GP MVCU Fuel Change         14339         1/15/2015         1/15/2016           Philadelphia Refinery         Tank PB 36 (P-015) Gasoline Storage         14339         1/21/2014         6/15/2016           Philadelphia Refinery         Tank GP 285 (P-015) Temporary Storage of UDEX         14223         8/29/2014         2/27/2016           Philadelphia Refinery         Tank GP 285 (P-015) Temporary Storage of UDEX         14228         8/29/2014         2/27/2016           Philadelphia Refinery         Butane Terminal Firewater System (2 Perm. Pumps - Tier 4)         14219-14220         8/11/2014         7/18/2014           Philadelphia Refinery         New Boiler 45         140         7/06-016					
Philadelphia Refinery	Philadelphia Refinery	Flare Tip Replacement - Sour Water Stripper Gas Flare	15172	8/13/2015	8/13/2016
North Yard Logistics   Rail Car Crude Unloading Combination Request   13020B   3/20/2015   5/10/2015   5/10/2015   5/10/2015   5/10/2015   5/10/2015   5/10/2015   5/10/2015   5/10/2015   3/19/2016   5/10/2015   3/19/2016   5/10/2015   3/19/2016   5/10/2015   3/19/2016   5/10/2015   3/19/2016   5/10/2015	Philadelphia Refinery	Flare Tip Replacement - North Yard Flare	15182	8/13/2015	8/13/2016
Philadelphia Refinery	Philadelphia Refinery	Tank PB 36 (P-010) Gasoline Storage	15101	3/24/2015	3/23/2016
Philadelphia Refinery   2015 Degassing Permit - TANKS   15011   3/6/2015   3/5/2016   Philadelphia Refinery   GP MVCU Fuel Change   14332   1/15/2015   1/15/2016   1/15/2016   Philadelphia Refinery   PB-844 Crude Tank RRTN to Service   14369   12/15/2014   6/15/2016   Philadelphia Refinery   Tank PB 36 (P-015) Gasoline Storage   14237   8/29/2014   2/27/2016   Philadelphia Refinery   Tank GP 285 (P-015) Temporary Storage of UDEX   14228   8/29/2014   2/27/2016   Philadelphia Refinery   Tank GP 285 (P-015) Temporary Storage of UDEX   14228   8/29/2014   2/27/2016   Philadelphia Refinery   Butane Terminal Firewater System (2 Perm. Pumps - Tier 4)   14219-14220   8/11/2015   8/11/2015   Philadelphia Refinery   Title V - Philadelphia Energy Solutions   V06-016   7/18/2019   Philadelphia Refinery   New Boiler 45   14149   9/2/2014   3/2/2016   Philadelphia Refinery   Railcar Crude Unloading Combination Request   13020A   6/10/2015   6/10/2015   6/10/2015   Philadelphia Refinery   Additional Crude Unloading Combination Request   13020A   6/10/2014   5/27/2015   Philadelphia Refinery   Butane Railcar Unloading at Girard Point   14045   4/8/2014   4/8/2015   Philadelphia Refinery   Butane Railcar Unloading at Girard Point   14045   4/8/2014   4/8/2015   Philadelphia Refinery   Butane Railcar Unloading at Girard Point   14045   2/11/2014   1/23/2014   Philadelphia Refinery   South Flare Permit (Permanent)   13176   3/18/2013   8/19/2015   Philadelphia Refinery   South Flare Permit (Permanent)   13178   8/19/2013   8/19/2014   Philadelphia Refinery   North Flare Tip Replacement   13178   8/19/2013   8/19/2014   Philadelphia Refinery   Vorth Flare Tip Replacement   13179   7/31/2014   7/31/2014   Philadelphia Refinery   2013 Tanks Degassing Permit   13000   2/6/2013   3/18/2014   Philadelphia Refinery   2013 Tanks Degassing Permit   13000   1/2/2013   7/31/2014   Philadelphia Refinery   2013 Tanks Degassing Permit   13000   1/2/2013   7/33/2014   Philadelphia Refinery   Existing air compressor and pumps (4)   12000   10		Č 1		3/20/2015	6/10/2015
Philadelphia Refinery		^			
Philadelphia Refinery		0 0			
Philadelphia Refinery					
Philadelphia Refinery         Tank GP 285 (P-015) Temporary Storage of UDEX         14228         8/29/2014         2/27/2016           Philadelphia Refinery         Butane Terminal Firewater System (2 Perm. Pumps - Tier 4)         14219-14220         8/11/2014         8/11/2015           Philadelphia Refinery         Title V - Philadelphia Energy Solutions         V06-016         7/18/2014         7/18/2019           Philadelphia Refinery         New Boiler 45         14149         9/2/2014         3/2/2016           Philadelphia Refinery         Railcar Crude Unloading Combination Request         13020A         6/10/2014         6/10/2015           Philadelphia Refinery         Additional Crude Unloading at Girard Point         14106         5/27/2014         5/27/2015           Philadelphia Refinery         Butane Railcar Unloading at Girard Point         14045         4/8/2014         4/8/2015           Philadelphia Refinery         Heater RACT Firing Rate Increase for 7 heaters         12195         2/19/2014         8/19/2015           Philadelphia Refinery         2014 Tanks Degassing Permit         13260         7/18/2014         1/17/2016           Philadelphia Refinery         South Flare Tip Replacement         13178         8/19/2014         1/17/2016           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         131					
Philadelphia Refinery         Butane Terminal Firewater System (2 Perm. Pumps - Tier 4)         14219-14220         8/11/2014         8/11/2015           Philadelphia Refinery         Title V - Philadelphia Energy Solutions         V06-016         7/18/2014         7/18/2016           Philadelphia Refinery         New Boiler 45         14149         9/2/2014         3/2/2016           Philadelphia Refinery         Railcar Crude Unloading Combination Request         13020A         6/10/2014         6/10/2015           Philadelphia Refinery         Additional Crude Unloading         14106         5/27/2014         5/27/2015           Philadelphia Refinery         Butane Railcar Unloading at Girard Point         14045         4/8/2014         4/8/2015           Philadelphia Refinery         Heater RACT Firing Rate Increase for 7 heaters         12195         2/19/2014         8/19/2015           Philadelphia Refinery         2014 Tanks Degassing Permit         14015         2/11/2014         12/31/2014           Philadelphia Refinery         South Flare Permit (Permanent)         13260         7/18/2014         11/72016           Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13176         7/31/2013 </td <td>i i</td> <td></td> <td></td> <td></td> <td></td>	i i				
Philadelphia Refinery         Title V - Philadelphia Energy Solutions         V06-016         7/18/2014         7/18/2019           Philadelphia Refinery         New Boiler 45         14149         9/2/2014         3/2/2016           Philadelphia Refinery         Railcar Crude Unloading Combination Request         13020A         6/10/2015           Philadelphia Refinery         Additional Crude Unloading         14106         5/27/2014         5/27/2015           Philadelphia Refinery         Butane Railcar Unloading at Girard Point         14045         4/8/2014         4/8/2015           Philadelphia Refinery         Heater RACT Firing Rate Increase for 7 heaters         12195         2/19/2014         8/19/2015           Philadelphia Refinery         2014 Tanks Degassing Permit         14015         2/11/2014         12/31/2014           Philadelphia Refinery         South Flare Permit (Permanent)         13260         7/18/2014         1/17/2016           Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13170         7/31/2013         7/31/2014           Philadelphia Refinery         VS Env Hydroblaster for Sewer Cleaning         13074         3/18/2013         3/18/2014					
Philadelphia Refinery         New Boiler 45         14149         9/2/2014         3/2/2016           Philadelphia Refinery         Railcar Crude Unloading Combination Request         13020A         6/10/2014         6/10/2015           Philadelphia Refinery         Additional Crude Unloading         14106         5/27/2014         5/27/2015           Philadelphia Refinery         Butane Railcar Unloading at Girard Point         14045         4/8/2014         4/8/2015           Philadelphia Refinery         Heater RACT Firing Rate Increase for 7 heaters         12195         2/19/2014         8/19/2015           Philadelphia Refinery         2014 Tanks Degassing Permit         14015         2/11/2014         12/31/2014           Philadelphia Refinery         South Flare Permit (Permanent)         13260         7/18/2014         1/17/2016           Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13178         8/19/2013         7/31/2014           Philadelphia Refinery         US Env Hydroblaster for Sewer Cleaning         13158         7/21/2013         7/31/2014           Philadelphia Refinery         433 Flare Tip Replacement         13074         3/18/2013         3/18/2014					
Philadelphia Refinery   Railcar Crude Unloading Combination Request   13020A   6/10/2014   6/10/2015					
Philadelphia Refinery         Additional Crude Unloading         14106         5/27/2014         5/27/2015           Philadelphia Refinery         Butane Railcar Unloading at Girard Point         14045         4/8/2014         4/8/2015           Philadelphia Refinery         Heater RACT Firing Rate Increase for 7 heaters         12195         2/19/2014         8/19/2015           Philadelphia Refinery         2014 Tanks Degassing Permit         14015         2/11/2014         12/31/2014           Philadelphia Refinery         South Flare Permit (Permanent)         13260         7/18/2014         1/17/2016           Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13170         7/31/2013         7/31/2014           Philadelphia Refinery         US Env Hydroblaster for Sewer Cleaning         13158         7/21/2013         7/31/2014           Philadelphia Refinery         433 Flare Tip Replacement         13074         3/18/2013         3/18/2014           Philadelphia Refinery         14- unit Train Crude Unloading         13004         4/8/2013         3/18/2014           Philadelphia Refinery         2013 Tanks Degassing Permit         13009         2/6/2013         12/31/2013 <td>i i</td> <td></td> <td></td> <td></td> <td></td>	i i				
Philadelphia Refinery         Butane Railcar Unloading at Girard Point         14045         4/8/2014         4/8/2015           Philadelphia Refinery         Heater RACT Firing Rate Increase for 7 heaters         12195         2/19/2014         8/19/2015           Philadelphia Refinery         2014 Tanks Degassing Permit         14015         2/11/2014         12/31/2014           Philadelphia Refinery         South Flare Permit (Permanent)         13260         7/18/2014         1/17/2016           Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13170         7/31/2013         7/31/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13158         7/21/2013         7/31/2014           Philadelphia Refinery         Dermanent RICE Williams Pump at Belmont Firehouse         13158         7/21/2013         7/31/2014           Philadelphia Refinery         US Env Hydroblaster for Sewer Cleaning         13158         7/21/2013         7/31/2014           Philadelphia Refinery         433 Flare Tip Replacement         13074         3/18/2013         3/18/2013         3/18/2013         3/18/2014         4/8/2014         Philadelphia Refinery         13000	1	· ·			
Philadelphia Refinery         Heater RACT Firing Rate Increase for 7 heaters         12195         2/19/2014         8/19/2015           Philadelphia Refinery         2014 Tanks Degassing Permit         14015         2/11/2014         12/31/2014           Philadelphia Refinery         South Flare Permit (Permanent)         13260         7/18/2014         1/17/2016           Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13170         7/31/2013         7/31/2014           Philadelphia Refinery         US Env Hydroblaster for Sewer Cleaning         13158         7/21/2013         7/31/2014           Philadelphia Refinery         433 Flare Tip Replacement         13074         3/18/2013         3/18/2014           Philadelphia Refinery         14- unit Train Crude Unloading         13020         4/8/2013         4/8/2014           Philadelphia Refinery         2013 Tanks Degassing Permit         13009         2/6/2013         12/31/2013           Philadelphia Refinery         General Plan Approval - Tank PB 843         13001         1/22/2013         7/23/2014           Philadelphia Refinery         Existing air compressor and pumps (4)         12001         10/12/2012         10/12/2012		•			
Philadelphia Refinery       2014 Tanks Degassing Permit       14015       2/11/2014       12/31/2014         Philadelphia Refinery       South Flare Permit (Permanent)       13260       7/18/2014       1/17/2016         Philadelphia Refinery       North Flare Tip Replacement       13178       8/19/2013       8/19/2014         Philadelphia Refinery       Permanent RICE Williams Pump at Belmont Firehouse       13170       7/31/2013       7/31/2014         Philadelphia Refinery       US Env Hydroblaster for Sewer Cleaning       13158       7/21/2013       7/31/2014         Philadelphia Refinery       433 Flare Tip Replacement       13074       3/18/2013       3/18/2014         Philadelphia Refinery       14- unit Train Crude Unloading       13020       4/8/2013       4/8/2014         Philadelphia Refinery       2013 Tanks Degassing Permit       13002       4/8/2013       12/31/2013         Philadelphia Refinery       General Plan Approval - Tank PB 843       13001       1/22/2013       7/23/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12000       10/12/2012       10/12/2012         Philadelphia Refinery       Existing air compressor and pumps (4)       12001       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4) <td>i i</td> <td></td> <td></td> <td></td> <td></td>	i i				
Philadelphia Refinery         South Flare Permit (Permanent)         13260         7/18/2014         1/17/2016           Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13170         7/31/2013         7/31/2014           Philadelphia Refinery         US Env Hydroblaster for Sewer Cleaning         13158         7/21/2013         7/31/2014           Philadelphia Refinery         433 Flare Tip Replacement         13074         3/18/2013         3/18/2014           Philadelphia Refinery         14- unit Train Crude Unloading         13020         4/8/2013         4/8/2014           Philadelphia Refinery         2013 Tanks Degassing Permit         13009         2/6/2013         12/31/2013           Philadelphia Refinery         General Plan Approval - Tank PB 843         13001         1/22/2013         7/23/2014           Philadelphia Refinery         Existing air compressor and pumps (4)         12000         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12002         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12003         10/12/2012         10/12/2013<	1 ,	<u> </u>			
Philadelphia Refinery         North Flare Tip Replacement         13178         8/19/2013         8/19/2014           Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13170         7/31/2013         7/31/2014           Philadelphia Refinery         US Env Hydroblaster for Sewer Cleaning         13158         7/21/2013         7/31/2014           Philadelphia Refinery         433 Flare Tip Replacement         13074         3/18/2013         3/18/2014           Philadelphia Refinery         14- unit Train Crude Unloading         13020         4/8/2013         4/8/2014           Philadelphia Refinery         2013 Tanks Degassing Permit         13009         2/6/2013         12/31/2013           Philadelphia Refinery         General Plan Approval - Tank PB 843         13001         1/22/2013         7/23/2014           Philadelphia Refinery         Existing air compressor and pumps (4)         12000         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12002         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12003         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12003         10/12/2012         10					
Philadelphia Refinery         Permanent RICE Williams Pump at Belmont Firehouse         13170         7/31/2013         7/31/2014           Philadelphia Refinery         US Env Hydroblaster for Sewer Cleaning         13158         7/21/2013         7/31/2014           Philadelphia Refinery         433 Flare Tip Replacement         13074         3/18/2013         3/18/2014           Philadelphia Refinery         14- unit Train Crude Unloading         13020         4/8/2013         4/8/2014           Philadelphia Refinery         2013 Tanks Degassing Permit         13009         2/6/2013         12/31/2013           Philadelphia Refinery         General Plan Approval - Tank PB 843         13001         1/22/2013         7/23/2014           Philadelphia Refinery         Existing air compressor and pumps (4)         12000         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12001         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12002         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12003         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12003         10/12/2012	1 ,	, ,			
Philadelphia Refinery       433 Flare Tip Replacement       13074       3/18/2013       3/18/2014         Philadelphia Refinery       14- unit Train Crude Unloading       13020       4/8/2013       4/8/2014         Philadelphia Refinery       2013 Tanks Degassing Permit       13009       2/6/2013       12/31/2013         Philadelphia Refinery       General Plan Approval - Tank PB 843       13001       1/22/2013       7/23/2014         Philadelphia Refinery       Existing air compressor and pumps (4)       12000       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12001       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12002       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12003       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12003       10/12/2012       10/12/2013         Philadelphia Refinery       12 diesel permits from Consent Order       11362-11374       9/14/2012       9/14/2013         Philadelphia Refinery       2 Diesel Powered RICE flood control pumps - Owned       12098       8/6/2012       8/6/2013					
Philadelphia Refinery       14- unit Train Crude Unloading       13020       4/8/2013       4/8/2014         Philadelphia Refinery       2013 Tanks Degassing Permit       13009       2/6/2013       12/31/2013         Philadelphia Refinery       General Plan Approval - Tank PB 843       13001       1/22/2013       7/23/2014         Philadelphia Refinery       Existing air compressor and pumps (4)       12000       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12001       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12002       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12003       10/12/2012       10/12/2013         Philadelphia Refinery       12 diesel permits from Consent Order       11362-11374       9/14/2012       9/14/2013         Philadelphia Refinery       2 Diesel Powered RICE flood control pumps - Owned       12098       8/6/2012       8/6/2013	Philadelphia Refinery	· ·			
Philadelphia Refinery       2013 Tanks Degassing Permit       13009       2/6/2013       12/31/2013         Philadelphia Refinery       General Plan Approval - Tank PB 843       13001       1/22/2013       7/23/2014         Philadelphia Refinery       Existing air compressor and pumps (4)       12000       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12001       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12002       10/12/2012       10/12/2013         Philadelphia Refinery       Existing air compressor and pumps (4)       12003       10/12/2012       10/12/2013         Philadelphia Refinery       12 diesel permits from Consent Order       11362-11374       9/14/2012       9/14/2013         Philadelphia Refinery       2 Diesel Powered RICE flood control pumps - Owned       12098       8/6/2012       8/6/2013					
Philadelphia Refinery         General Plan Approval - Tank PB 843         13001         1/22/2013         7/23/2014           Philadelphia Refinery         Existing air compressor and pumps (4)         12000         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12001         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12002         10/12/2012         10/12/2013           Philadelphia Refinery         Existing air compressor and pumps (4)         12003         10/12/2012         10/12/2013           Philadelphia Refinery         12 diesel permits from Consent Order         11362-11374         9/14/2012         9/14/2013           Philadelphia Refinery         2 Diesel Powered RICE flood control pumps - Owned         12098         8/6/2012         8/6/2013		·			
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Philadelphia Refinery 2 Diesel Powered RICE flood control pumps - Owned 12098 8/6/2012 8/6/2013	Philadelphia Refinery				
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Paladelphia Reliancy	Division	Source	Permit #	<b>Issue Date</b>	Expiration Date*
Publicacipian Kollancy	Philadelphia Refinery	1232 Incorporating NOx and SO2 limits	11353	7/30/2012	1/28/2014
Philadelphia Refinery	· ·		12148		
Philadelphia Refroncy   Part and HF Milligation RRT   11346-11375   2323-0112   2233-0113   2233-011				<u> </u>	
Philadephia Relinery   247 Donet RRO: Fror Pump   11.579   222.20112   222.20113   221.2016   2017.0014   2017.0		Ü			
Publishelphia Refriery					
Embaldspith Refinery   Clever Process Namedware Broller   11277   26-2012   25-2013   Embaldspith Refinery   Clever Process Wavebraues Broller   11277   11277   25-2011   22-2013   22-					
Findlichiphia Refrairy   2017 Tank Deposing   11435   1270012   12710012		` '			
Philadelphia Refinery   Biology		,			
Philadelpha Refinery   2011 Annual TO Tanks annucked   11026   91;22011   25;2001   62;3001		2012 Tanks Degassing			
Philadelphia Refinery   2011 Amment 10 Tanks   11026   242011   24212011   12412011	Philadelphia Refinery	Boilers/Flares/Heaters NSPS per CD	11079	9/23/2011	3/23/2013
Friladephia Refracy   GP 101 Rectivation Plan   11026   24:2011   12:51201   12:51201   Philadephia Refracy   GP 101 Rectivation Plan   11001   11001   12:2011   52:2012   Philadephia Refracy   GP 101 Rectivation Plan   11001   1000   52:2012   1000		·			
Pristatelphia Refuncy   GP 1101 Reactivation Flan   11001   125/2011   725/2012   Philadelphia Refuncy   No. 3 Biotel House, Shutdown FS Bouler   8880   1122   1272001   52/2012   Philadelphia Refuncy   To Oko Permit   10180   99/2010   83/2012   Philadelphia Refuncy   To Oko Permit   10180   99/2010   83/2012   Philadelphia Refuncy   To Task 1051 EIR Oxfor Control   10188   86/2010   86/2011   Philadelphia Refuncy   Totak 1051 EIR Oxfor Control   10188   86/2010   86/2011   Philadelphia Refuncy   125 EIR Oxfor Control   10181   86/2010   86/2011   Philadelphia Refuncy   125 EIR Oxfor Control   10181   86/2010   86/2011   Philadelphia Refuncy   125 EIR Oxfor Control   10181   86/2010   86/2011   Philadelphia Refuncy   125 EIR Oxfor Control   10181   86/2010   10181   86/2010   10181	· ·	•			-
Philadephia Refinery   20 (bit H. 201 CD NOS Permit   10180   102/2010   85/2011   85/2012   Philadephia Refinery   21 (bit H. 201 CD NOS Permit   10180   88/2010   88/2011					
Philadephia Refinery   13 (10 Unit II 201 CD NO) Permit   10188   99/2010   89/2010   89/2010   Philadephia Refinery   137 Paris (1951 ERF Oxfer Control   10185   88/2010   89/2010   89/2010   Philadephia Refinery   132 Fare versus to RFG   10121   89/2010   89/2010   10121   89/2010   10121					
Philadephia Refinery	·				
Finladephia Kefinery   122 Fax events or RF   Finladephia Kefinery   123 Fax events or RF   Finladephia Kefinery   124 Fx (19x) Sed Change to Di Wiper   10116   4212010   10212011   102					
Philadephia Refinery   Prof. for All Degased Tis in 2010   10016   4212010   10212011   10212011   Philadephia Refinery   Prof. for All Degased Tis in 2010   10040   2112010   822011   Philadephia Refinery   Christ 1323 H-4109010 to SCR for CD Not Control   9040   2112010   822011   Philadephia Refinery   Christ 1323 H-4109010 to SCR for CD Not Control   9040   2112010   822011   Philadephia Refinery   Christ 137 Food Fase Revote   9190   2112000   9121520		*			
Philadelphia Refinery   December   Philadelphia Refinery   December   Decem	Philadelphia Refinery	1232 Flare vents to RFG	10121	5/19/2010	5/19/2011
Philadelphia Refinery   Dirit 332 H=1094/01 to SCK for CD Nox Control   9940   21/2010   82/2011   Philadelphia Refinery   Dirit 333 Hzr Tip & Pilot Gas   9190   21/52000   65/2010   Philadelphia Refinery   Dirit 333 Hzr Tip & Pilot Gas   9191   21/52000   65/2010   Philadelphia Refinery   Dirit 37 Foul Gasse Revower   9022   33/2009   82/32/2010   Philadelphia Refinery   Dirit 37 Foul Gasse Revower   9022   33/2009   82/32/2010   Philadelphia Refinery   Dirit 37 Foul Gasse Revower   9022   33/2009   82/32/2010   Philadelphia Refinery   Dirit 37 Foul Gasse Revower   9022   33/2009   82/32/2010   Philadelphia Refinery   Dirit 37 Foul Gasse Revower   9022   33/2009   82/2010   Philadelphia Refinery   Dirit 37 Foul Gasse Revower   9022   33/2009   82/2000   902/2008   82/2009   Philadelphia Refinery   Dirit 37 Foul Gasse Revower   9022   9022   902/2009   90	_ · ·	•			
Philadelphia Refinery   Dir. (4.33 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.33 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.33 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.33 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Pilot Gas   Philadelphia Refinery   Dir. (4.34 Flare Fly & Philadelphia Refinery   Dir. (4.34 Flare Fl		·			
Philadelphia Refinery   Diri   333 Ali. Disposition to Unit 137 Dealer   9116   65:2010   65:2010   Philadelphia Refinery   Diri   337 Foul Gasse Records   9022   33:2010   82:2010   Philadelphia Refinery   Diri   865   Improvements   825   23:2010   82:2010   Philadelphia Refinery   Diri   1017 Foul Gasse Records   8080   99:2008   83:2010   Philadelphia Refinery   Diri   1018   10	· ·				-
Emitadelphia Refinery   Lint 137 Front Gases Re-route   9022   33/2009   33/2010   Philadelphia Refinery   Install Pollution Controls at #3 Bolierhouse   880   99/2008   39/2010   Philadelphia Refinery   Install Pollution Controls at #3 Bolierhouse   880   99/2008   39/2010   Philadelphia Refinery   Install an LCO heat exchanger at #68   804   221/2008   821/2009   Philadelphia Refinery   Install an LCO heat exchanger at #68   804   221/2008   821/2009   Philadelphia Refinery   Review the PB #31 STMA   804   221/2008   821/2009   Philadelphia Refinery   Install UNLB at 137 F-3   7163   25/2008   83/2009   Philadelphia Refinery   Install UNLB at 137 F-3   7163   25/2008   83/2009   Philadelphia Refinery   Ligrade PB 128 Tank   7214   121/22007   671/2008   72	· ·				
Philadelphia Refinery	1 ,	*		<b>-</b>	
Philadelphia Refinery	1 ,				
Philadelphia Refinery   Instal pumps and corrosion probes at 210   8153   72.44/2008   627/2009   Philadelphia Refinery   Instal and LCO beat exchanger at 868   8048   227/2008   327/2009   Philadelphia Refinery   Reactivate PB 483 Tank   8044   221/2008   821/2009   Philadelphia Refinery   Reactivate PB 483 Tank   7163   2.52008   821/2009   Philadelphia Refinery   Reactivate SP 50 Unit   6144   1.09/2008   1.09/2010   Philadelphia Refinery   Reactivate SP 50 Unit   7214   121/2007   612/2008   7214   121/2007   612/2008   7214   721/2007   612/2008   7214   721/2007   612/2008   7214   721/2007   721/2008	1 ,	1			
Philadelphia Refinery   Reactivate PB 843 Tank   8044   2212008   8212009   Philadelphia Refinery   Reactivate 859 Unit   6144   1729/2008   1729/2010   Philadelphia Refinery   Reactivate 859 Unit   6144   1729/2008   1729/2010   1721/2007   1721/2007   1721/2007   1721/2007   1721/2007   1721/2007   1721/2008   1729/2010   1721/2008   1729/2010   1721/2008   1729/2010   1721/2008   1729/2010   1721/2008   1729/2010   1721/2008   1729/2010   1721/2008   17	1 0		8153		
Philadelphia Refinery   Restal UNLB at 137 F-3   Philadelphia Refinery   Philadelphia Refinery   Uggrade PB 128 Tank   7214   12122007   6122008   Philadelphia Refinery   Uggrade PB 128 Tank   7214   12122007   6122008   Philadelphia Refinery   Uggrade single mechanical pump seals   7210   11/112007   127112008   Philadelphia Refinery   Uggrade single mechanical pump seals   7210   11/112007   127112008   Philadelphia Refinery   Uggrade single mechanical pump seals   7210   11/112007   127112008   Philadelphia Refinery   Uggrade single mechanical pump seals   7210   11/112007   127112008   Philadelphia Refinery   Uggrade single mechanical pump seals   7210   11/112007   127112008   Philadelphia Refinery   Uggrade single mechanical pump seals   7210   11/112007   127112008   Philadelphia Refinery   131 Umprover to 250 Tank   7026   6132007   7229/2008   Philadelphia Refinery   2015 Umprover to 250 Tank   7026   6132007   7023/2008   Philadelphia Refinery   2015 Umprover to 250 Tank   7077   424/2007   430-2007   1030/2008   Philadelphia Refinery   373 Ally Inton Expansion   6050   124/2006   64/2008   Philadelphia Refinery   373 Ally Inton Expansion   6050   124/2006   64/2008   Philadelphia Refinery   7077   424/2007   43/2008   43/20	1 ,			2/27/2008	3/27/2009
Philadelphia Refinery	1 ,				
Philadelphia Refinery					
Philadelphia Refinery					
Philadelphia Refinery   Upgrade single mechanical pump seals   7210   11/11/2007   12/11/2008   Philadelphia Refinery   Upgrade single mechanical pump seals   7210   11/11/2007   12/11/2008   Philadelphia Refinery   19/11/2008   11/11/2007   12/11/2008   Philadelphia Refinery   883 Tank General Permit   77105   6/3/2007   12/11/2008   Philadelphia Refinery   283 Tank General Permit   77105   6/3/2007   12/3/2008   Philadelphia Refinery   250 Tank   7026   6/3/2007   12/3/2008   Philadelphia Refinery   250 M Street Bioremediation Unit Amended Permit   6710   4/30/2007   4/3/2007   4/3/2008   Philadelphia Refinery   250 M Street Bioremediation Unit Amended Permit   6710   4/30/2007   4/3/2007   4/3/2008   Philadelphia Refinery   433 Alkylation Expansion   6050   12/4/2006   6/4/2008   Philadelphia Refinery   433 Alkylation Expansion   6050   12/4/2006   6/4/2008   Philadelphia Refinery   433 Alkylation Expansion   6050   12/4/2006   6/4/2008   Philadelphia Refinery   Permit Upgrade Part 61 BWON Carbon Canister Control Systems   60511-06116   97/2006   97/2007   Philadelphia Refinery   Permit Upgrade Part 61 BWON Carbon Canister Control Systems   60511-06116   97/2006   97/2007   Philadelphia Refinery   869 Condensate Cooler (Cooling tower)   6078   6/28/2006   6/3/2007   Philadelphia Refinery   Burner Replacement 231 B101   6069   6/13/2006   6/3/2006   6/3/2007   Philadelphia Refinery   Burner Replacement 231 B101   6069   6/13/2006   6/3/2006   5/3/2007   Philadelphia Refinery   806 Car Feed Hydrotreater Modification   5219   37/2006   97/2007   Philadelphia Refinery   1232 Cooling Tower Rebuild & 1232 Temporary Cooling Tower Operation   60699, 60612   2/13/2006   5/3/2008   Philadelphia Refinery   1232 Cooling Tower Rebuild & 1232 Temporary Cooling Tower Operation   60699, 60612   2/13/2006   2/13/2006   Philadelphia Refinery   1324   1034/2005   4/4/2007   Philadelphia Refinery   806 Utra Low Sulfur Dies Alemina   4237   8/12/2005   2/13/2007   Philadelphia Refinery   806 Utra Low Sulfur Dies Alemina   4237					
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Philadelphia Refinery   231 Jumpover to 250 Tank   7026   6.13/2007   12/13/2008   Philadelphia Refinery   26th Street Bioremediation Unit Amended Permit   6710   4/30/2007   10/30/2008   Philadelphia Refinery   137 ESDV's   7077   4/24/2007   4/23/2008   4/24/2006   6/24/2008   Philadelphia Refinery   133 Asine Treater   6.142   11/29/2006   6/42/008   Philadelphia Refinery   71/33 Asine Treater   6.142   11/29/2006   6/42/008   Philadelphia Refinery   Permit Upgrade Part 61 BWON Carbon Canister Control Systems   0611-06116   9/72/2006   9/72/2007   Philadelphia Refinery   Permit Upgrade Part 61 BWON Carbon Canister Control Systems   0611-06116   9/72/2006   9/72/2007   Philadelphia Refinery   Permit Upgrade Part 61 BWON Carbon Canister Control Systems   0611-06116   9/72/2006   9/72/2007   Philadelphia Refinery   869 Condensate Cooler (Cooling tower)   6078   6/28/2006   6/28/2007   Philadelphia Refinery   Burner Replacement 231 B101   6069   6/13/2006   6/13/2006   6/13/2007   Philadelphia Refinery   866 Cat Feed Hydrotreater Modification   5219   3/7/2006   5/23/2007   Philadelphia Refinery   1232 FCCU Expansion Permit   137 Crude Unit); Installation of HE E-21D and Replacement of E-38   6066   5/32/2006   5/23/2007   Philadelphia Refinery   1232 FCCU Expansion Permit   4/322   2/82/2006   5/23/2007   Philadelphia Refinery   1232 Cooling Tower Rebuild & 1232 Temporary Cooling Tower Operation   06009, 06012   2/13/2007   Philadelphia Refinery   1231 & 1232 Flare Tip Maintenance Permit   05199, 05200   11/18/2005   11/18/2006   Philadelphia Refinery   1332 CRUH-2 Hydrobon Heater replacement   5124   10/4/2005   4/4/2007   Philadelphia Refinery   Replacement   586 SRU DEA and SWS Flare tips   05122, 05123   9/6/2005   9/6/2006   Philadelphia Refinery   Replacement   587 SRU DEA and SWS Flare tips   05122, 05123   9/6/2005   9/6/2006   Philadelphia Refinery   1/4/2005   9/6/2005   9/6/2006   Philadelphia Refinery   1/4/2005   9/6/2005   9/6/2006   9/2005   9/6/2005   9/6/2006   9/2005   9/6/2005   9/6/2005		10 0 1 1	7210	<b>-</b>	
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Philadelphia Refinery					
Philadelphia Refinery   1232 FCCU Expansion Permit   4322   2/28/2006   5/31/2008	1 ,				
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Philadelphia Refinery   1231 & 1232 Flare Tip Maintenance Permit   05199, 05200   11/18/2005   11/17/2006   Philadelphia Refinery   1332 CRUH-2 Hydrobon Heater replacement   5124   10/4/2005   4/4/2007   4/4		•			
Philadelphia Refinery   1332 CRUH-2 Hydrobon Heater replacement   5124   10/4/2005   4/4/2007	1 ,				
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Philadelphia Refinery   North Flare Tip replacement   4209   9/27/2004   9/27/2005		Replacement of 867 SRU DEA and SWS Flare tips		9/6/2005	
Philadelphia Refinery   CCR Emergency Generator   4208   8/13/2004   8/13/2005   Philadelphia Refinery   869 Restart Plan Approval   3163   2/4/2004   8/5/2005   Philadelphia Refinery   433 SHU Plan Approval   3124   1/14/2004   7/14/2005   Philadelphia Refinery   870 Plan Approval   2184   12/29/2003   6/29/2005   Philadelphia Refinery   Installation permit; 49 MMBTU/hr gas fired heater (868 8H-101)   3039   7/29/2003   7/29/2004   7/2/2002   1/2/2007   Philadelphia Refinery   Tank 826   2120   7/2/2002   1/2/2007   Philadelphia Refinery   Plan Approval: FCCU 868 upgrades, including 210 H-201 LNB   184   3/22/2002   9/22/2003   Philadelphia Refinery   Title V - Replaced by V06-016   V95-038   1/17/2002   2/15/2007   V95-038   1/17/2002   2/15/2007   V95-038   V95	_ · ·				
Philadelphia Refinery   869 Restart Plan Approval   3163   2/4/2004   8/5/2005		* *			
Philadelphia Refinery					
Philadelphia Refinery   870 Plan Approval   2184   12/29/2003   6/29/2005	1 ,				
Philadelphia Refinery         Installation permit; 49 MMBTU/hr gas fired heater (868 8H-101)         3039         7/29/2003         7/29/2004           Philadelphia Refinery         Tank 826         2120         7/2/2002         1/2/2007           Philadelphia Refinery         Plan Approval: FCCU 868 upgrades, including 210 H-201 LNB         184         3/22/2002         9/22/2003           Philadelphia Refinery         Title V - Replaced by V06-016         V95-038         1/17/2002         2/15/2007           Schuylkill River Tank Farm         Title V (SRTF)- Host at Philadelphia (Operator); PESRM (owner)         OP20-000052         4/14/2021         6/7/2022           Schuylkill River Tank Farm         Reactivated SR-43 Tank         IP17-000362         9/28/2017         3/28/2019           Schuylkill River Tank Farm         Reactivated SR-37 Tank         IP17-000272         7/21/2017         1/21/2019           Schuylkill River Tank Farm         SRTF Title V Renewal Permit         OP1600027         6/7/2017         6/7/2022           Schuylkill River Tank Farm         Reactivation of SR-64         IP17000061         2/15/2017         8/15/2018           Schuylkill River Tank Farm         RACT 2 - Butane/Propane Loading/Unloading         IP16000268         12/29/2016         12/29/2017           Schuylkill River Tank Farm         Butane Compressor at SRTF - Extension <td></td> <td>11</td> <td></td> <td></td> <td></td>		11			
Philadelphia Refinery   Tank 826   2120   7/2/2002   1/2/2007	•	**			
Philadelphia Refinery   Title V - Replaced by V06-016   V95-038   1/17/2002   2/15/2007		,	2120		1/2/2007
Schuylkill River Tank Farm         Title V (SRTF)- Host at Philadelphia (Operator); PESRM (owner)         OP20-000052         4/14/2021         6/7/2022           Schuylkill River Tank Farm         Reactivated SR-43 Tank         IP17-000362         9/28/2017         3/28/2019           Schuylkill River Tank Farm         Reactivated SR-37 Tank         IP17-000272         7/21/2017         1/21/2019           Schuylkill River Tank Farm         SRTF Title V Renewal Permit         OP1600027         6/7/2017         6/7/2022           Schuylkill River Tank Farm         Reactivation of SR-64         IP17000061         2/15/2017         8/15/2018           Schuylkill River Tank Farm         RACT 2 - Butane/Propane Loading/Unloading         IP16000268         12/29/2016         12/29/2017           Schuylkill River Tank Farm         Butane Compressor at SRTF - Extension         15102         6/9/2016         6/9/2017					
Schuylkill River Tank Farm         Reactivated SR-43 Tank         IP17-000362         9/28/2017         3/28/2019           Schuylkill River Tank Farm         Reactivated SR-37 Tank         IP17-000272         7/21/2017         1/21/2019           Schuylkill River Tank Farm         SRTF Title V Renewal Permit         OP1600027         6/7/2017         6/7/2022           Schuylkill River Tank Farm         Reactivation of SR-64         IP17000061         2/15/2017         8/15/2018           Schuylkill River Tank Farm         RACT 2 - Butane/Propane Loading/Unloading         IP16000268         12/29/2016         12/29/2017           Schuylkill River Tank Farm         Butane Compressor at SRTF - Extension         15102         6/9/2016         6/9/2017	Philadelphia Refinery	Title V - Replaced by V06-016	V95-038	1/17/2002	2/15/2007
Schuylkill River Tank Farm         Reactivated SR-43 Tank         IP17-000362         9/28/2017         3/28/2019           Schuylkill River Tank Farm         Reactivated SR-37 Tank         IP17-000272         7/21/2017         1/21/2019           Schuylkill River Tank Farm         SRTF Title V Renewal Permit         OP1600027         6/7/2017         6/7/2022           Schuylkill River Tank Farm         Reactivation of SR-64         IP17000061         2/15/2017         8/15/2018           Schuylkill River Tank Farm         RACT 2 - Butane/Propane Loading/Unloading         IP16000268         12/29/2016         12/29/2017           Schuylkill River Tank Farm         Butane Compressor at SRTF - Extension         15102         6/9/2016         6/9/2017					
Schuylkill River Tank Farm         Reactivated SR-37 Tank         IP17-000272         7/21/2017         1/21/2019           Schuylkill River Tank Farm         SRTF Title V Renewal Permit         OP1600027         6/7/2017         6/7/2022           Schuylkill River Tank Farm         Reactivation of SR-64         IP17000061         2/15/2017         8/15/2018           Schuylkill River Tank Farm         RACT 2 - Butane/Propane Loading/Unloading         IP16000268         12/29/2016         12/29/2017           Schuylkill River Tank Farm         Butane Compressor at SRTF - Extension         15102         6/9/2016         6/9/2017	•				
Schuylkill River Tank FarmSRTF Title V Renewal PermitOP16000276/7/20176/7/2022Schuylkill River Tank FarmReactivation of SR-64IP170000612/15/20178/15/2018Schuylkill River Tank FarmRACT 2 - Butane/Propane Loading/UnloadingIP1600026812/29/201612/29/2017Schuylkill River Tank FarmButane Compressor at SRTF - Extension151026/9/20166/9/2017					
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	·				
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11/8/2021

### Attachment

Division	Source	Permit #	<b>Issue Date</b>	<b>Expiration Date*</b>
Schuylkill River Tank Farm	Flare Tip Replacement	15183	9/8/2015	9/8/2016
Schuylkill River Tank Farm	Butane Compressor at SRTF	15102	6/4/2015	6/3/2016
Schuylkill River Tank Farm	Butane Unloading	12270	3/5/2013	3/5/2014
	SR-5 Oil Water Separator Sludge Cleaning	12212	10/12/2012	10/12/2013
Schuylkill River Tank Farm	SR-5 Oil Water Separator Sludge Cleaning	12213	10/12/2012	10/12/2013
Schuylkill River Tank Farm	Title V - Replaced by OP16000027	V05-011	2/24/2012	2/23/2017
Schuylkill River Tank Farm	SR90 Degassing	11231	9/20/2011	12/31/2011
Schuylkill River Tank Farm	SR-59 Seal Change	10290	12/6/2010	6/6/2012
Schuylkill River Tank Farm	Upgrade SR-41	8154	7/21/2008	7/21/2009
Schuylkill River Tank Farm	Upgrade SR-41	8155	7/21/2008	7/21/2009
Schuylkill River Tank Farm	Upgrade SR-62	8097	5/16/2008	11/16/2009
Schuylkill River Tank Farm	Upgrade SR-7	8068	4/2/2008	10/2/2009

<sup>\*</sup> Permits are typically given an expiration date of 1 year after the issuance date, but in most cases govern the processes until the Title V is amended. Above list excludes minor installation permits for temporary equipment such as diesel pumps

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October 16, 2020

Mr. Ed Wiener Chief of Source Registration Air Management Services 321 University Ave Philadelphia, PA 19104

RE: Title V Modification Application

Host at Philadelphia, LLC - Schuylkill River Tank Farm

Operating Permit No.: OP16-0027

Dear Mr. Wiener,

Enclosed please find a Title V Modification Application submittal package for the Host at Philadelphia, LLC (Host) Schuylkill River Tank Farm (SRTF). The SRTF operates under Title V Operating Permit No. OP16-0027 which was issued June 7, 2017. Host, the operator of the SRTF, is submitting this Title V modification application to formally incorporate air permits related to the Girard Point Docks, Point Breeze Docks, the North and South Rail Yards and pipelines into the SRTF Title V permit. These operations were previously associated with the Philadelphia Energy Solutions Refining and Marketing, LLC (PESRM) former refinery Title V permit (Title V Operating Permit No. V06-016). In addition, Host requests to incorporate an installation permit associated with the SRTF which was not previously incorporated into the facility's Title V permit.

The application includes the \$750 fee is included with this submission. Per your request, we are making this submission electronically. The original check will be mailed in along with a paper copy of the application package.

If you have any questions regarding this application or require any additional information, please feel free to contact me at (215) 339-5971 or via e-mail at abdul.bamgbose@hostterminals.com.

Sincerely,

Abdul Bamgbose Facility Engineer

### HOST AT PHILADELPHIA, LLC

**Title V Modification Application** 

### **Schuylkill River Tank Farm**

### **Prepared By:**

Christie Heath – Managing Consultant

### TRINITY CONSULTANTS

211 Welsh Pool Road Suite 238 Exton, PA 19341 (610) 280-3902

October 14, 2020

Project 203902.0086



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Philadelphia Energy Solutions Refining and Marketing, LLC (PESRM) owns the refinery located at 3144 Passyunk Ave, Philadelphia and the Schuylkill River Tank Farm (SRTF) located at 70<sup>th</sup> & Essington Avenue, Philadelphia. HRP Philadelphia Holdings, LLC (HRP), an affiliate of Hilco Redevelopment Partners, purchased the corporate owner of PESRM in a transaction that closed on June 26, 2020. PESRM remains the current owner of the Point Breeze Refinery, Point Breeze Pier, Girard Point Refinery, Girard Point Wharf, the North Rail Yard, the South Rail Yard, SRTF, the West Yard of Point Breeze, and related pipelines. PESRM has contracted with Host at Philadelphia, LLC (Host) to operate the SRTF, Girard Point Docks, Point Breeze Docks, the North and South Rail Yards and pipelines owned by PESRM. Existing sources at the PESRM refinery that remain in operation are being transferred to NorthStar Contracting Group, LLC (NorthStar).

The SRTF (Plant ID 1517) operates under Title V Operating Permit No. OP16-00027 which was issued June 7, 2017 and expires June 7, 2022. Per the administrative amendment permit application dated September 22, 2020, operational control of the SRTF has been transferred to Host.

As discussed in the August 19, 2020 letter from Philadelphia Energy Solutions Refining and Marketing, LLC (PESRM) to Mr. Ed Wiener of Philadelphia Air Management Services (AMS), Host, the operator of the SRTF, is submitting this Title V modification application to formally incorporate air permits related to the Girard Point Docks, Point Breeze Docks, the North and South Rail Yards and pipelines into the SRTF Title V permit. These operations were previously associated with the refinery Title V permit (Title V Operating Permit No. V06-016). In addition, Host requests to incorporate an installation permit associated with the SRTF which was not previously incorporated into the facility's Title V permit. A summary of the permits and operations to be transferred to Host is provided in the section below.

### 1.1 SRTF Permits Transferred Administratively

Per the September 22, 2020 administrative amendment application, the air permits listed in Table 1-1 were transferred to Host. Host requests that these permits be incorporated into the SRTF Title V permit with this modification application.

Permit Number	Description	Issue Date
Title V Operating Permit No. OP16- 0027	SRTF Title V	June 7, 2017
AMS Permit #17000361-62	Reactivation of Tank GP SR 43 (P-26)	September 28, 2017
AMS Permit #17000272	Reactivation of Tank GP SR 37 (P-20)	July 21, 2017
AMS Permit #17000061	Reactivation of Tank SR 64 (P-34) with internal floating roof tank	February 15, 2017

**Table 1-1. SRTF Permits Transferred Administratively** 

Host is requesting several minor updates to the permit requirements in the SRTF Title V permit as noted in Section 3 of this report. Appendix D provides a redline version of the SRTF Title V permit showing the requested changes.

### 1.2 SRTF Permit Incorporated Through Title V Modification

AMS does not allow the administrative transfer of an Installation Permit into a Title V permit. Table 2-2 lists the Installation Permit (issued to the SRTF) which Host requests to be incorporated into the SRTF Title V permit as part of this modification.

**Table 1-2. SRTF Permit Incorporated Through Title V Modification** 

Permit Number	Description	Issue Date
IP16-000268	Propane Loading Rack P-41 VOC Limit	December 29, 2016

### 1.3 Refinery Title V Sources to be Transferred to Host

Host requests that the following sources related to the Girard Point Docks, Point Breeze Docks, the North and South Rail Yards and pipelines which are currently listed in the refinery's Title V permit (# V06-016) be transferred to the SRTF Title V Permit. In addition, Table 1-3 briefly summarizes requested changes related to these sources. The requested changes to these source requirements are further outlined in Section 3 and Appendix D.

**Table 1-3. Refinery Title V Sources To Be Transferred to Host** 

Refinery Source Group	Unit(s)	Requested Change
Group 04 - Loading Facilities and	P-183 – Unit 1732 benzene railcar	Change product to
Control Equipment	unloading station GP	Petroleum Liquids < 11.1
		psia
Group 04 - Loading Facilities and	P-129 - 1733 Tank Truck Loading	Change product to
Control Equipment	Cumene GP	Petroleum Liquids < 1.5
		psia
Group 13A – Tanks Subject to 40	Tank IDs: P-025, P-026, P-029, P-	Change product to
CFR 63 Subpart G	163	Petroleum Liquids < 11.1
		psia
Group 15A - Group 2 Storage Tanks	Tank IDs: P-002, P-003, P-027, P-	Change product to
	028, P-030, P-031, P-164 - P-167, P-	Petroleum Liquids< 11.1
	623	psia for P-002, P-003, and
		P-165 and < 1.5 psia for
		remaining tanks
Group 17 - Marine Loading	P-130 - Barge Loading GP Wharf	Change fuel for thermal
Equipment	(including CD-011, Thermal Oxidizer	oxidizer to Natural Gas or
	for P-130)	Propane
Group 17 - Marine Loading	P-636 – Marine Barge Loading PB	N/A
Equipment		

### **1.4** Refinery Permits to be Transferred to Host

In addition to the refinery Title V sources to be transferred to Host discussed in Section 1.3, there are several installation, plan approval, and general permits related to operations at the Girard Point Docks, Point Breeze Docks, the North and South Rail Yards and pipelines which will be transferred to Host. These

permits are outlined in Table 1-4. The requested changes to these source requirements are further outlined in Section 3 and Appendix D.

**Table 1-4. Refinery Permits To Be Transferred to Host** 

Permit Number	Description	Refinery Source Group	Requested Change
AMS Permit #17000004-05	Reactivation of Girard Point Refinery tanks 1208 and 1209	Group 13A	Change product to Petroleum Liquids < 11.1 psia
AMS Permit #14332	Fuel change from propane to natural gas for CD-011	Group 17	Change fuel for thermal oxidizer to Natural Gas or Propane
AMS Permit #14219 & 14220	Butane Terminal Firewater System – Diesel Fire Pumps	N/A	N/A
AMS Permit # IP16- 000269 (only sections specified)	RACT Plan Approval Specifically Sources 1(A) (19) GP Barge Loading and (20) PB Marine Barge Loading	Group 17	N/A
AMS Permit #14045	Butane Railcar Unloading at Girard Point South Tank Field	N/A	Vapors will be routed to the 1231/1232 flare or an approved vapor control unit <sup>1</sup>
AMS Permit # IP 16- 000254	Unit Train, Additional Crude Unloading, and Combination Permit at North Yard Crude Rail Terminal	N/A	Request to change VOC fugitive emission limit to <2.7 tpy

### 1.5 Application Overview

Host is submitting a significant Title V modification application for the revisions outlined in this application. Appendix B provides AMS's Title V and Addendum 1 forms for this change. Specifically, the Title V application forms are completed for sources being added to the permit. Existing, unchanged sources at the SRTF are not included in the application forms.

This application report is organized in the following sections to address the appropriate AMS air permitting requirements:

- ▶ **Section 2** Regulatory Review: This section provides a summary of state and federal air quality regulations potentially applicable to the SRTF.
- ▶ **Section 3** Summary of Proposed Changes: This section provides a detailed summary of the requested changes to the SRTF permit.

Appendices: The appendices included with this application contain the following:

<sup>&</sup>lt;sup>1</sup> NorthStar will maintain the air permit for the 1231/1232 flare, but the 1231/1232 flare or a Department approved control device may be used to control butane loading operations at the SRTF.

- ► Appendix A: Area Map
- ▶ **Appendix B:** Title V and Addendum 1 Forms
- ► **Appendix C:** Compliance Review Form
- ▶ **Appendix D:** Redline Versions of the Permits to be Incorporated

The application fee for a Title V application is \$750 per 25 Pa. Code §127.704(b)(3).

Authorization to begin operation of a source in Philadelphia requires compliance with the following key regulatory elements, as applicable:

- ► Title V of the 1990 Clean Air Act Amendments (as incorporated, implemented in the Pennsylvania SIP under 25 Pa. Code §127.501 127.543), and Air Management Regulation (AMR) Section XIII;
- ▶ Applicable federal and state emission standards and control programs contained in the AMS and Pennsylvania SIPs.

This section of the report addresses the conformity of the proposed modification to these permitting programs and potentially applicable regulatory requirements.

### 2.1 Title V Permitting Requirements

The SRTF is an existing major facility for Title V regulations and currently operates under Title V Operating Permit No. OP16-00027 issued June 7, 2017. The facility is a major source of VOC and hazardous air pollutant (HAP) emissions.

### 2.2 Potentially Applicable Federal Emission Standards

Two types of federal emission standards could apply to certain operations included in this application. These emission standards are: New Source Performance Standards (NSPS) codified in 40 CFR 60 and National Emission Standards for Hazardous Air Pollutants (NESHAP) codified in 40 CFR 61 and 63. The NSPS and NESHAP standards potentially applicable to the sources being added to the SRTF Title V permit are discussed in detail below.

The SRTF is an existing petroleum bulk terminal operating under SIC Code 5171 – Petroleum Bulk Stations and Terminals. The assets that Host is transferring from the former Philadelphia Refinery were previously operated under SIC Code 2911 – Petroleum Refining. The PESRM refinery ceased refining operations and synthetic organic chemical manufacturing (SOCMI) in July 2019. All of the assets to be transferred to Host will be classified under SIC Code 5171 for terminal and logistics operations. As such, federal standards which previously applied to petroleum refineries and SOCMI operations are no longer applicable. The applicability of specific regulatory standards is addressed in the following sections.

### 2.2.1 40 CFR Part 60 Subpart J – Standards of Performance for Petroleum Refineries (After June 11, 1973 but before May 14, 2007)

Pursuant to 40 CFR 60.100, NSPS Subpart J applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after June 11, 1973 and on or before May 14, 2007. Affected facilities in petroleum refineries include fluid catalytic cracking unit catalyst regenerators, fuel gas combustion devices and all Claus sulfur recover plants with a design capacity of greater than 20 long tons of sulfur feed per day. The SRTF does not operate any of the affected sources and is not classified as a "petroleum refinery." Thus, none of the equipment being transferred to the SRTF Title V permit will be subject to NSPS Subpart J.

### 2.2.2 40 CFR Part 60 Subpart Ja – Standards of Performance for Petroleum Refineries (After May 14, 2007)

Pursuant to 40 CFR 60.100a, NSPS Subpart Ja applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after May 14, 2007. Affected facilities include fluid catalytic cracking units (FCCU), fluid coking units (FCU), delayed coking units, fuel gas combustion devices (including process heaters), flares and sulfur recovery plants. The SRTF is not classified as a "petroleum refinery." Thus, none of the equipment being transferred to the SRTF Title V permit will be subject to NSPS Subpart Ja.

### 2.2.3 40 CFR Part 60 Subpart K – Standards of Performance for Storage Vessels for Petroleum Liquids (After June 11, 1973 but before May 19, 1978)

Pursuant to 40 CFR 60.110, NSPS Subpart K applies to affected facilities in petroleum liquid service that commence construction, reconstruction, or modification after June 11, 1973 but before May 19, 1978. None of the storage tanks to be transferred to Host are listed as NSPS Subpart K applicable in the PESRM refinery Title V permit. Thus, this regulation is not applicable to any of the sources being transferred to the SRTF Title V.

### 2.2.4 40 CFR Part 60 Subpart Ka – Standards of Performance for Storage Vessels for Petroleum Liquids (After May 18, 1978 but before July 23, 1984)

Pursuant to 40 CFR 60.110a, NSPS Subpart Ka applies to affected facilities in petroleum liquid service that commence construction, reconstruction, or modification after May 18, 1978 but before July 23, 1984. None of the storage tanks to be transferred to Host are listed as NSPS Subpart Ka applicable in the PESRM refinery Title V permit. Thus, this regulation is not applicable to any of the sources being transferred to the SRTF Title V.

## 2.2.5 40 CFR Part 60 Subpart Kb – Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) (After July 23, 1984)

Pursuant to 40 CFR 60.110b, NSPS Subpart Kb applies to affected facilities in petroleum liquid service that commence construction, reconstruction, or modification after July 23, 1984. None of the storage tanks to be transferred to Host are listed as NSPS Subpart Kb applicable in the PESRM refinery Title V permit. Thus, this regulation is not applicable to any of the sources being transferred to the SRTF Title V.

## 2.2.6 40 CFR Part 60 Subpart VV – Standards of Performance for Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry (After January 5, 1981 but on or before November 7, 2006)

Pursuant to 40 CFR 60.480, NSPS Subpart VV applies to affected facilities in the synthetic organic chemicals manufacturing industry that commence construction, reconstruction, or modification after January 5, 1981 but on or before November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment being transferred to the SRTF Title V permit will be subject to NSPS Subpart VV.

## 2.2.7 40 CFR Part 60 Subpart VVa – Standards of Performance for Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry (After November 7, 2006)

Pursuant to 40 CFR 60.480a, NSPS Subpart VVa applies to affected facilities in the synthetic organic chemicals manufacturing industry that commence construction, reconstruction, or modification after November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment being transferred to the SRTF Title V permit will be subject to NSPS Subpart VVa.

## 2.2.8 40 CFR Part 60 Subpart GGG – Standards of Performance for Petroleum Refineries Equipment Leaks (After January 4, 1983 but before November 7, 2006)

Pursuant to 40 CFR 60.590, NSPS Subpart GGG applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after January 4, 1983, and on or before November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment being transferred to the SRTF Title V permit will be subject to NSPS Subpart GGG.

### 2.2.9 40 CFR Part 60 Subpart GGGa – Standards of Performance for Petroleum Refineries Equipment Leaks (After November 7, 2006)

Pursuant to 40 CFR 60.590a, NSPS Subpart GGGa applies to affected facilities in petroleum refineries that commence construction, reconstruction, or modification after November 7, 2006. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or "synthetic organic chemicals manufacturing facility." Thus, none of the equipment being transferred to the SRTF Title V permit will be subject to NSPS Subpart GGGa.

### 2.2.10 40 CFR Part 60 Subpart QQQ – Standards of Performance for VOC Emissions from Petroleum Refineries Wastewater Systems (After May 4, 1987)

Pursuant to 40 CFR 60.690(a), NSPS Subpart QQQ applies to affected facilities (wastewater systems) in petroleum refineries that commence construction, reconstruction, or modification after May 4, 1987. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, this regulation is not applicable to the SRTF.

### 2.2.11 40 CFR Part 60 Subpart IIII — Standards of Performance for Stationary Compression Ignition Internal Combustion Engines

NSPS Subpart IIII applies to diesel fired fire pump engines which are manufactured after July 1, 2006. The two diesel fire pumps installed as part of the Butane Terminal Firewater System are subject to NSPS Subpart IIII as outlined in AMS Permit #14219 & 14220. Host will continue to comply with the NSPS Subpart IIII requirements for these engines as outlined in the current permits.

### 2.2.12 40 CFR Part 61 Subpart J – National Emission Standards for Hazardous Air Pollutants for Equipment Leaks (Fugitive Emission Sources) of Benzene

Pursuant to 40 CFR 61.110, 40 CFR 61 Subpart J applies to the following sources that are intended to operate in benzene service: pumps, compressors, pressure relief devices, sampling connection systems,

open-ended valves or lines, valves, connectors, surge control vessels, bottoms receivers, and control devices or systems. The benzene production operations at the PESRM refinery are permanently shutdown. Host is assuming operational control of the refinery Group 04 benzene unloading railcar unloading station (P-183). However, as shown in Table 1-3, Host is requesting that products to be loaded at P-183 be changed from benzene to petroleum liquids < 11.1 psia. As such, there will not be any piping components at the SRTF in benzene service and 40 CFR 61 Subpart J will not be applicable.

### 2.2.13 40 CFR Part 61 Subpart BB — National Emission Standards for Hazardous Air Pollutants for Benzene Emissions from Benzene Transfer Operations

Pursuant to 40 CFR 61.300, 40 CFR 61 Subpart BB applies to affected facilities which benzene is loaded into tank trucks, railcars or marine vessels at each benzene production facility and each bulk terminal. The benzene production operations at the PESRM refinery are permanently shutdown. Host is assuming operational control of the refinery Group 04 benzene unloading railcar unloading station (P-183). However, as shown in Table 1-3, Host is requesting that products to be loaded at P-183 be changed from benzene to petroleum liquids < 11.1 psia. As such, there will not be any benzene loading operations at the SRTF and 40 CFR 61 Subpart BB will not be applicable.

### 2.2.14 40 CFR Part 61 Subpart FF – National Emission Standard for Benzene Waste Operations

Pursuant to 40 CFR 61.340, 40 CFR 61 Subpart FF applies to owners and operators of chemical manufacturing plants, coke by-product recovery plants, and petroleum refineries. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery" or a "chemical manufacturing plant." Thus, this regulation is not applicable to the SRTF.

## 2.2.15 40 CFR Part 63 Subpart F – National Emission Standards for Organic Hazardous Air Pollutants From the Synthetic Organic Chemical Manufacturing Industry

Pursuant to 40 CFR 63.100, 40 CFR 63 Subpart F applies to owners and operators of certain synthetic organic chemical manufacturing facilities. As discussed in Section 2.2, the SRTF is not classified as a "synthetic organic chemical manufacturing facility" per the requirements of 40 CFR 63.100(b), and thus is not subject to 40 CFR 63 Subpart F.

# 2.2.16 40 CFR Part 63 Subpart G – National Emission Standards for Organic Hazardous Air Pollutants From the Synthetic Organic Chemical Manufacturing Industry for Process Vents, Storage Vessels, Transfer Operations, and Wastewater

Pursuant to 40 CFR 63.110, 40 CFR 63 Subpart G applies to all process vents, storage vessels, transfer racks, wastewater streams, and in-process equipment subject to 40 CFR 63.149 within a source subject to 40 CFR 63 Subpart F. As specified above, the SRTF will not be subject to 40 CFR 63 Subpart F and thus will not be subject to 40 CFR 63 Subpart G.

### 2.2.17 40 CFR Part 63 Subpart H — National Emission Standards for Organic Hazardous Air Pollutants for Equipment Leaks

Pursuant to 40 CFR 63.160, 40 CFR 63 Subpart H applies to pumps, compressors, agitators, pressure relief devices, sampling connection systems, open-ended valves or lines, valves, connectors, surge control

vessels, bottoms receivers, instrumentation systems, and control devices or closed vent systems required by 40 CFR 63 Subpart H that are intended to operate in organic hazardous air pollutant service 300 hours or more during the calendar year within a source subject to the provisions of a specific subpart in 40 CFR 63 that references this 40 CFR 63 Subpart H. As specified above, the SRTF will not be subject to 40 CFR 63 Subpart F and thus will not be subject to 40 CFR 63 Subpart H.

### 2.2.18 40 CFR Part 63 Subpart R - National Emission Standards for Organic Hazardous Air Pollutants for Gasoline Distribution Facilities

40 CFR 63 Subpart R applies to major sources of HAPs with gasoline bulk terminal operations. Subpart R contains standards for loading racks (truck and railcar), storage tanks, and equipment leaks. The SRTF is an existing facility subject to this regulation for gasoline storage tanks (Group 01 and Group 04 in the SRTF Title V permit) and fugitive emissions (Group 05 in the SRTF Title V permit).

The following internal floating roof tanks which are being transferred from the PESRM refinery Title V permit to SRTF will be subject to the Subpart R requirements in Group 01 of the Title V permit:

- ▶ P-025 (GP), T-1205, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-026 (GP), T-1208, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-029 (GP), T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-163 (GP), T-1209, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-002 (GP), T-1216, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-003 (GP), T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia
- ▶ P-165 (GP), T-1212, IFR >40 MGal, Petroleum Liquids <11.1 psia

In addition, rail and truck loading operations at the following units will not be subject to Subpart R as noted below:

P-183 (GP) - Petroleum Liquids < 11.1 psia railcar unloading station

- Gasoline railcar unloading operations are not regulated under Subpart R. Per 40 CFR 63.422(a), the loading rack standards apply to loading racks that load gasoline cargo tanks (i.e., trucks or railcars). Unloading operations are not regulated under this Subpart.
- P-129 (GP) Tank truck loading of Petroleum Liquids < 1.5 psia
  - Gasoline is not a permitted material at this rack. Thus, Subpart R does not apply.
- P-637 (GP) Butane Railcar Unloading at Girard Point South Tank Field
  - Gasoline is not a permitted material at this rack. Thus, Subpart R does not apply.
- P-644 (PB) Crude Oil and Light Hydrocarbon unloading and Ethanol transloading
  - Gasoline railcar unloading operations are not regulated under Subpart R. Per 40 CFR 63.422(a), the loading rack standards apply to loading racks that load gasoline cargo tanks (i.e., trucks or railcars). Unloading operations are not regulated under this Subpart.

Thus, Subpart R requirements will continue to be applicable to storage tank and fugitive emissions at the SRTF.

### 2.2.19 40 CFR Part 63 Subpart Y — National Emission Standards for Marine Tank Vessel Loading Operations

Pursuant to 40 CFR 63.560, 40 CFR 63 Subpart Y applies to existing and new sources with emissions of 10 or 25 tons (marine tank vessels loading operations at all loading berths), as that term is defined in 40 CFR 63.561, except as specified in paragraph (d) of 40 CFR 63.560. Marine loading equipment including barge

loading operations at the Girard Point Wharf (P-130) and Point Breeze marine barge loading (P-636) will be transferred from Group 17 of the PESRM refinery Title V permit to the SRTF Title V permit.

HAP emission from marine loading operations do not exceed the major source thresholds as outlined in 40 CFR 63.561. However, the SRTF will continue to comply with the monitoring and recordkeeping requirements to document compliance with the Subpart Y exemption which are outlined in Group 17 of the PESRM Title V permit. Host requests that these permit conditions be transferred to the SRTF Title V permit as shown in Appendix D.

### 2.2.20 40 CFR Part 63 Subpart CC – National Emission Standards for Hazardous Air Pollutants for Petroleum Refineries

Pursuant to 40 CFR 63.640, 40 CFR 63 Subpart CC applies to certain petroleum refining process units at a petroleum refinery that are located at a major source of hazardous air pollutants. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, this regulation is not applicable to the SRTF.

### 2.2.21 40 CFR Part 63 Subpart UUU – National Emission Standards for Hazardous Air Pollutants for Petroleum Refineries

Pursuant to 40 CFR 63.1560 and 40 CFR 63.1561, 40 CFR 63 Subpart UUU applies to certain petroleum refining process units at a petroleum refinery that are located at a major source of hazardous air pollutants. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, this regulation is not applicable to the SRTF.

### 2.2.22 40 CFR Part 63 Subpart EEEE – National Emission Standards for Hazardous Air Pollutants for Organic Liquids Distribution (non-gasoline)

Pursuant to 40 CFR 63.2334, 40 CFR 63 Subpart EEEE applies to non-gasoline organic liquid distribution operations at major sources of hazardous air pollutants. Subpart EEEE applies to organic liquid storage tanks, loading and unloading transfer racks (truck and railcar) and equipment leaks associated applicable units. Per 40 CFR 63.2406, an organic liquid is defined as follows:

- (1) Any non-crude oil liquid, non-condensate liquid, or liquid mixture that contains 5 percent by weight or greater of the organic HAP listed in Table 1 to the subpart.
- (2) Any crude oils or condensates downstream of the first point of custody transfer.
- (3) Organic liquids for purposes of this subpart do not include:
  - a. Gasoline (including aviation gasoline), kerosene (No. 1 distillate oil), diesel (No. 2 distillate oil), asphalt, and heavier distillate oils and fuel oils;
  - b. Any fuel consumed or dispensed on the plant site directly to users (such as fuels for fleet refueling or for refueling marine vessels that support the operation of the plant);
  - c. Hazardous waste;
  - d. Wastewater;
  - e. Ballast water; or
  - f. Any non-crude oil or non-condensate liquid with an annual average true vapor pressure less than 0.7 kilopascals (0.1 psia)

The primary products transferred at the SRTF are gasoline, gasoline components, distillates and fuel oils which are not organic liquids under this rule per the definition above. In addition, butane transferred at the Girard Point South Tank Field is not an organic liquid because the HAP content is less than 5%. However, the North Yard Crude Rail Terminal (AMS Permit #IP16-000254) is subject to the following Subpart EEEE requirements for crude oil unloading operations:

- ▶ 63.2343(a) For each transfer rack subject to this subpart that only unloads organic liquids (*i.e.*, no organic liquids are loaded at any of the transfer racks), keep documentation that verifies that each transfer rack identified in this paragraph (a) is not required to be controlled.
- ▶ 63.2346(c) Specifies that the equipment leak monitoring provisions only apply to transfer racks which have control requirements in Tables 2 or 2b of Subpart EEEE. Per the citation above, there are no control requirements for unloading transfer racks in the rule. Thus the equipment leak provisions are not applicable.

If the SRTF were to complete loading operations of any organic liquid at a transfer rack as defined by the rule, the facility will comply with the requirements of Subpart EEEE as applicable.

### 2.3 Pennsylvania SIP Regulations

Air quality regulations for the Commonwealth of Pennsylvania as codified in 25 Pa. Code. Chapters 121 – 129 and 131 – 145 are examined for applicability to the SRTF in the following sections. The Pennsylvania Code contains regulations that fall under two main categories: those regulations that are generally applicable (e.g., permitting requirements), and those that have specific applicability (e.g., PM standards for manufacturing equipment). The generally applicable requirements are straightforward (e.g., filing of emission statements) and, as such, are not discussed in further detail.

### 2.3.1 25 Pa. Code §123.13

25 Pa. Code §123.13 *Particulate Emissions: Processes* limits particulate matter emissions for processes. The butane terminal fire water pumps and thermal oxidizer CD-011 will continue to comply with this requirement.

### 2.3.2 25 Pa. Code §123.21

25 Pa Code §123.21 *Sulfur Compound Emissions: General* defines the emission limit of sulfur oxides from all sources of 500 parts per million, by volume, on a dry basis. The butane terminal fire water pumps and thermal oxidizer CD-011 will continue to comply with this requirement.

### 2.3.3 25 Pa. Code §123.31

25 Pa. Code §123.31 *Odor Emissions: Limitations* states that a facility may not emit any malodorous air contaminants in such a manner that malodors are detectable outside the facility boundary is prohibited. The SRTF will continue to comply with this requirement.

### 2.3.4 25 Pa. Code §123.41

25 Pa. Code §123.41 *Visible Emissions: Limitations* states that a facility may not emit visible emissions equal to or greater than 20% for a period or periods aggregating more than 3 minutes in any 1 hour, or equal to or greater than 60% at any time. The SRTF will continue to comply with this requirement.

### 2.3.5 25 Pa. Code §129.55

25 Pa. Code 129.55 establishes standards for specific sources at petroleum refineries. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, the equipment being transferred to the SRTF Title V permit will not be subject to 25 Pa. Code 129.55.

### 2.3.6 25 Pa. Code §129.56

25 Pa. Code §129.56 establishes standards for storage tanks greater than 40,000 gallons capacity containing volatile organic compounds. Host will continue to comply with this requirement for applicable storage tanks.

#### 2.3.7 25 Pa. Code §129.57

25 Pa. Code §129.57 establishes standards for storage tanks less than or equal to 40,000 gallons capacity containing volatile organic compounds. Host will continue to comply with this requirement for applicable storage tanks.

### 2.3.8 25 Pa. Code §129.58

25 Pa. Code 129.58 establishes standards for fugitive sources at petroleum refineries. As discussed in Section 2.2, the SRTF is not classified as a "petroleum refinery." Thus, the equipment being transferred to the SRTF Title V permit will not be subject to 25 Pa. Code 129.58.

#### 2.3.9 25 Pa. Code §129.59

25 Pa. Code 129.59 establishes standards for bulk gasoline terminals. Specifically this regulation contains requirements for gasoline truck loading and unloading racks. Gasoline will not be transferred to or from the SRTF by truck rack. Thus, 25 Pa. Code 129.59 is not applicable to the SRTF.

### 2.3.10 25 Pa. Code §129.60

25 Pa. Code 129.60 establishes requirements bulk gasoline plants which are gasoline storage and distribution facility with a daily throughput less than 20,000 gallons. The SRTF is not subject to this rule because gasoline throughput exceeds this threshold.

### 2.3.11 25 Pa. Code §129.61

25 Pa. Code 129.59 establishes Stage I control requirements for small gasoline storage tanks. The SRTF does not operate gasoline dispensing tanks. Thus, this regulation does not apply.

#### 2.3.12 25 Pa. Code §129.62

25 Pa. Code 129.62 establishes general standards for bulk gasoline terminals, bulk gasoline plants, and small gasoline tanks (§129.59-61). Since the SRTF is not subject to §129.59-61, the facility is also not subject to §129.62.

### 2.3.13 25 Pa. Code §129.81

25 Pa. Code 129.81 establishes standards for organic liquid cargo vessel loading and ballasting. Marine loading equipment including barge loading operations at the Girard Point Wharf (P-130) and Point Breeze marine barge loading (P-636) will be transferred from Group 17 of the PESRM refinery Title V permit to the SRTF Title V permit.

The SRTF will continue to comply with the work practice requirements for this regulation which are outlined in Group 17 of the PESRM Title V permit. In addition as shown in Appendix D, Host requests that the requirements of §129.81(4) be listed as applicable to SRTF.

#### 2.3.14 25 Pa. Code §129.91 - §129.100

25 Pa. Code 129.91-129.100 establishes control standards for major sources of NO<sub>X</sub> and VOC under the Reasonably Available Control Technology (RACT) program. The SRTF is considered a "major VOC emitting facility" pursuant to 25 Pa Code §121.1. Applicable RACT requirements are provided in IP16-000268 for the SRTF and IP16-000269 for the PESRM refinery. Conditions from IP16-000269 for sources 1(A) (19) Girard Point Barge Loading (P-130) and (20) Point Breeze Marine Barge Loading (P-636) will be transferred to the SRTF Title V as outlined in Appendix D.

### 2.4 AMS SIP Regulations

In addition to the Pennsylvania SIP regulations addressed in Section 2.3, air quality regulations for the City of Philadelphia as codified in AMR I - XV are examined for applicability to the SRTF in the following sections.

#### 2.4.1 AMR II Section IV

AMR II Section IV *Visible Emissions* states that a facility may not emit visible emissions equal to or greater than a shade of No. 1 on the Ringelmann Chart for a period or periods aggregating more than 3 minutes in any 1 hour, or equal to or greater than a shade of No. 3 on the Ringelmann Chart at any time. The SRTF will continue to comply with this requirement.

#### 2.4.2 AMR II Section VIII

AMR II Section VIII *Fugitive Dust* states that a facility may not cause or permit the handling, transporting, storing or disposing of any substance or material which is likely to be scattered by the wind, or is susceptible to being windborne, without taking effective precautions or measures to prevent air contamination. The SRTF will continue to comply with this requirement.

#### 2.4.3 AMR III Section I

AMR V Section II establishes fuel sulfur limitations for commercial fuel oil. The butane terminal fire water pumps and the SRTF facility will continue to comply with this requirement.

### 2.4.4 AMR V Section II

AMR V Section II establishes standards for storage tanks greater than 40,000 gal which store VOCs with a vapor pressure greater than 1.5 psia. The SRTF will continue to comply with these requirements as outlined in Group 01 of the current Title V permit.

#### 2.4.5 AMR V Section V

AMR V Section V establishes standards for organic material loading operations. Loading of organic material with an RVP greater than or equal to 4.0 must be equipped with a vapor recovery system with vapor tight fittings. The SRTF will continue to comply with these requirements per the existing permit requirements for loading operations.

#### 2.4.6 AMR V Section XIII

AMR V Section XIII requires that equipment leaks be limited to 10,000 ppmv. SRTF proposes to demonstrate compliance with this requirement through continued compliance with the equipment leak provisions in Section D.1(a) and D.2(e) of the SRTF Title V permit.

#### 2.4.7 AMR V Section XX

AMR V Section XX *Odors* states that the emissions of odorous materials shall be in compliance with this Regulation and odors shall be controlled as required to prevent any odor nuisance. The SRTF will continue to comply with this requirement.

#### 2.4.8 AMR VI

AMR VI *Control of Emissions of Toxic Air Contaminants* regulates emissions of air toxics within the city. The proposed permit action is to transfer the permits for existing permitted sources. Thus, this action will not increase the emissions of toxic air contaminants. Thus, the SRTF will continue to comply with the requirements of this regulation.

#### 2.4.9 AMR VIII

AMR VIII *Control of Emissions of Carbon Monoxide from Stationary Sources* regulates emissions of carbon monoxide from stationary sources. AMR VIII Section II states carbon monoxide emissions for certain stationary sources may not exceed 1% by volume of exhaust gases. The SRTF will continue to comply with the requirements of this regulation.

#### 2.4.10 AMR XV Section III

AMR XV Section III *Standards* regulates emission standards from emergency generators and fire pumps. The SRTF will continue to comply with the requirements of this regulation.

This section outlines the requested changes to the SRTF Title V permit and the plan approval, installation and general permits requested to be incorporated into the SRTF Title V as part of this modification. These changes are also shown in the redline versions of each permit provided in Appendix D.

### 3.1 Proposed Changes to the SRTF Title V Permit

Host requests that the permits and sources as outlined in Tables 1-1 through 1-4 of this report be incorporated into the SRTF Title V permit. Specifically, the following changes are requested to the SRTF Title V permit:

1. Table A1-Facility Inventory List: Host requests the following changes:

Add the follow tank IDs from Refinery Title V Group 13A, Group 15A and AMS Permit # 17000004-05. These tanks are subject to SRTF Group 01 requirements.

- P-025 (GP), T-1205, IFR >40 MGal, Petroleum Liquids <11.1 psia</li>
- P-026 (GP), T-1208, IFR >40 MGal, Petroleum Liquids <11.1 psia</li>
- P-029 (GP), T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia
- P-163 (GP), T-1209, IFR >40 MGal, Petroleum Liquids <11.1 psia
- P-002 (GP), T-1216, IFR >40 MGal, Petroleum Liquids <11.1 psia</li>
- P-003 (GP), T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia
- P-165 (GP), T-1212, IFR >40 MGal, Petroleum Liquids <11.1 psia</li>

#### Add the following Groups from Refinery Title V Permit:

- Group 11: Loading Facilities and Control Equipment (Refinery Group 04),
  - o P-183 (GP) Petroleum Liquids < 11.1 psia railcar unloading station
  - o P-129 (GP) Tank Truck Loading Petroleum Liquids < 1.5 psia
- Group 12: Marine Loading Equipment (include requirements from AMS Permit # 14332 and AMS Permit #IP16-000269 Sources 1(A) (19) and (20), Refinery Group 17)
  - o P-130 (GP) Barge Loading Girard Point Wharf
  - CD-011 Thermal Oxidizer for P130
  - o P-636 (PB) Marine Barge Loading

### Add the following sources from AMS Permits:

- Group 13: NSPS Subpart IIII Internal Combustion Engines from AMS Permits # 14219 and 14220
  - FP-020 Butane Terminal Firewater System Pump #1
  - o FP-021 Butane Terminal Firewater System Pump #2
- Group 14: Butane Railcar Loading/Unloading from AMS Permit # 14045
  - o P-637 (GP) Butane Railcar Unloading at Girard Point South Tank Field
  - o CD012 and CD013 1231/1232 Flare P-117/P-118<sup>2</sup>
- Group 15: North Yard Crude Rail Terminal from AMS Permit # IP16-000254
  - o 4 (PB) Crude Oil and Light Hydrocarbon unloading and Ethanol transloading

<sup>&</sup>lt;sup>2</sup> NorthStar will maintain the air permit for the 1231/1232 flare, but the 1231/1232 flare or a Department approved control device may be used to control butane loading operations at the SRTF.

Add the following insignificant sources from Group 15A of the Refinery Title V:

- P-027 (GP), T-1211, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia</li>
- P-028 (GP), T-1213, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia
- P-030 (GP), T-1215, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia
- P-031 (GP), T-1219, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia
- P-164 (GP), T-1210, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia
- P-166 (GP), T-1218, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia
- P-167 (GP), T-1220, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia
- P-623 (PB), T-7275, Open top, Wastewater (Stormwater)
- 2. Section D.1 (a) Group 07 Emission limitations: Host requests that the following limitation from IP16000268 be added to Group 07:

The VOC emission from Propane Loading Rack (Source ID P-41) are limited to 2.6 tons per rolling 12-month period.

3. Section D.2 (e)(2) Group 05 Fugitive Emissions: Host requests that the following clarification be made to this condition:

Monitoring of **valves, pumps and compressors** shall be conducted in a quarterly basis (gaseous service) and an annual basis (liquid service) for all sources not covered under the Gasoline MACT LDAR Program.

# 3.2 Proposed Changes to Refinery Title V for Sources Being Transferred to Host Title V

A marked up copy of the PESRM Title V permit is provided in Appendix D. Requested changes to the refinery Title V permit are marked as follows:

- Green Text is transferred to NorthStar
- Blue Text is transferred to Host
- Red Text is to be removed, source is permanently shutdown
- Green Text with gray highlight is modified and transferred to NorthStar
- Blue Text with gray highlight is modified and transferred to Host

The following changes are requested for sources which are being transferred to Host:

- 1. Table A1-Facility Inventory List and Facility Inventory Index: Host requests the following changes when these sources are transferred to the SRTF:
  - Group 04 P-129 (GP) and P-183 (GP): Host requests that source descriptions be updated as follows:
    - o P-183 (GP) Petroleum Liquids < 11.1 psia railcar unloading station
    - o P-129 (GP) Tank Truck Loading Petroleum Liquids < 1.5 psia
  - Group 13A P-025 (GP), P-026 (GP), P-163 (GP) and P-029 (GP): Host requests that the product descriptions be updated to petroleum liquids < 11.1 psia.
  - Group 15A P-002 (GP), P-003 (GP) and P-165 (GP): Host requests that the product descriptions be updated to petroleum liquids < 11.1 psia.

- Group 15A P-027 (GP), P-028 (GP), P-030 (GP), P-031 (GP), P-164(GP), P-166 (GP), P-167 (GP): Host requests that the product descriptions be updated to petroleum liquids < 1.5 psia.</li>
- 2. Section D.5 Group 04 Loading Facilities: Host request the following changes:
  - (a) The following paragraphs should be removed when the permit is transferred. P-638 is shutdown. Paragraph (a), (b)(1), (e)(1),
  - (b) References to benzene loading should be removed in paragraphs (b)(4), (d), (e)
  - (c) LDAR requirements have been updated to remove references to the refinery LDAR program and reference instead SRTF requirements in paragraphs (b)(3), (c), (d)(1), (e)(2) and (f)
  - (d) Group 2 transfer rack requirements should be removed when the permit is transferred. As discussed in Section 2, the SRTF is not subject to 40 CFR 63 Subpart G.
- 3. Section D.20 Group 17 Marine Loading Equipment: Host requests the following changes:
  - (a) LDAR requirements have been updated to remove references to the refinery LDAR program and reference instead SRTF requirements in paragraphs (a)(1).
  - (b) Paragraph (a)(3) is superseded by RACT Plan Approval IP16-000269 and should be removed.
  - (c) Host may conduct ballasting requirements. Paragraph (f) is updated to show 25 Pa. Code 129.81(4) as potentially applicable.

### 3.3 General Plan Approvals

The following General Plan Approvals will be incorporated into the SRTF Title V with this modification. No changes are requested to these permits.

AMS Permit #17000361-62 Reactivation of Tank GP SR 43 (P-26)
 AMS Permit #17000272 Reactivation of Tank GP SR 37 (P-20)

• AMS Permit #17000061 Reactivation of Tank SR 64 (P-34) with internal floating roof tank

AMS Permit #17000004-05
 Reactivation of Girard Point Refinery tanks 1208 and 1209

### 3.4 Installation Permits

The following installation permits held by PESRM will be transferred to Host.

### 3.4.1 Installation Permits without Changes

The following Installation Permits will be incorporated into the SRTF Title V with this modification. No changes are requested to these permits.

- AMS Permit # P16-000268 Propane Loading Rack P-41 VOC Limit
- AMS Permit #14219 & 14220 Butane Terminal Firewater System Diesel Fire Pumps

### 3.4.2 Installation Permit #14332

Host proposes the following changes to Installation Permit #14332 when the permit is transferred to the SRTF Title V permit:

- Condition 2 lists 25 Pa. Code 129.55 and 129.58 as applicable requirements. These are no longer applicable as noted in Section 2 of this report.
- Condition 6: Host requests that the permit be amended to allow the pilot gas for the GP thermal oxidizer to burn natural gas or propane.
- Condition 7: Host requests that the permit be amended to include monitoring and recordkeeping of monthly natural gas or propane usage of the GP thermal oxidizer.

### 3.4.3 Installation Permit #IP16-000254

Host proposes the following changes to Installation Permit #IP16-000254 when the permit is transferred to the SRTF Title V permit:

- Ownership of North Yard Logistics, LP, the permitted entity for AMS Permit # IP 16-000254, has been transferred to PESRM. This change has been noted in the redline permit.
- Conditions 2 and 3: Host requests that these conditions be amended to limit VOC emissions from railcar unloading and ethanol transloading operations to less than 2.7 tpy per rolling 12-month period. The requested limit is consistent with PADEP's plan approval exemption threshold for VOCs. No changes to permitted throughput are requested.
- Condition 6(a)(i) Host requests removal of the reference to Global Consent Decree No. 05-02866. PESRM will continue to comply with the Global Consent Decree until it is terminated.
- Conditions 7 and 12: Host requests that the LDAR monitoring requirements be updated to be consistent with the LDAR provisions in the current SRTF Title V permit.
- Condition 9: Host requests minor update to this permit condition to remove reference to shutdown units.

### 3.5 Plan Approval Permits

### 3.5.1 Plan Approval IP16-000269

Host will only operate the following sources and conditions listed in Plan Approval IP16-000269:

- (19) Girard Point Barge Loading (P130), Conditions 1(B)(4), 2(I)
- (20) Point Breeze Marine Barge Loading (P636), Condition 2(J)

The remaining requirements in this plan approval may be transferred to NorthStar as applicable.

### 3.5.2 Plan Approval 14045

Host proposes the following changes to Plan Approval #14045 when the permit is transferred to the SRTF Title V permit:

- Condition 4: Host requests that the permit be updated to allow for control by the 1231/1232 flare or a Department approved vapor control unit.<sup>3</sup>
- Condition 8: Host requests that the LDAR monitoring requirements be updated to be consistent with the LDAR provisions in the current SRTF Title V permit.

<sup>&</sup>lt;sup>3</sup> NorthStar will maintain the air permit for the 1231/1232 flare, but the 1231/1232 flare or a Department approved control device may be used to control butane loading operations at the SRTF.

## **APPENDIX A. AREA MAP**

Map prepared by : Witt O'Briens 818 Town & Country Blvd., Houston Texas 77024 (281)320-9796 Philadelphia Energy Solutions Philadelphia Refining Complex 3144 W. Passyunk Avenue Philadelphia, PA 19145 39°55'11N/75°11'49''N

0 750 1,500 3,000 4,500 6,000



## **APPENDIX B. TITLE V AND ADDENDUM 1 FORMS**



### CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH PUBLIC HEALTH SERVICES AIR MANAGEMENT SERVICES

Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572

FAX: (215) 685-7593

Title V OP Number:	
Date:	
·	

### TITLE V OPERATING PERMIT APPLICATION

Section 1 - General Information				
1.1 Application Type				
Type of permit for which application	n is made: (Check one	)		
☐ Initial	mo made. (emeek eme	,		
☐ Renewal Operating Permi	it No			
	-	Application or C	NP No : OP16 00027	
Application Revision - provide date of original Title V Application or OP No.: <u>OP16-00027</u>				
1.2 Plant Information				
Federal Tax ID/Plant Code: 85-0732732 Firm Name: Host at Philadelphia, LLC				
	Plant Name:	Schuylkill Ri	ver Tank Farm	
NAICS Code: 424710	SIC Code:	5171		
Description of NAICS Code: Petroleum Bulk Stations and Terminals				
Description of SIC Code: Petroleum Bulk Stations and Terminals				
County: Philadelphia		Municipality:	Philadelphia	
Latitude: 39.902434		Longitude:	-75.224849	
Horizontal H	Horizontal			
	Collection			
Datum:	Method:		Reference Point:	
1.3 Contact Information				
Name: Abdul Bamgbose		Title: Facility	y Engineer	
Address: 3144 Passyunk Ave				
Philadelphia, PA, 19145				
<u> </u>				
Telephone Number: 215-339-5971				
Email Address: Abdul.Bamgbo	se@hostterminals.com			
1.4 Certification of Truth, Accuracy	and Completeness			
<u>.</u>				
Note: This certification must be signed by a responsible official. Applications without a signed certification will be				

returned as incomplete.

I certify under penalty of law that, based on information and belief formed after reasonable inquiry, the statements and information contained in this application are true, accurate, and complete.

(Signed)	f. C. Het	Date:	10-14-20	
Name (Typed):	Chris Holt	Title:	Director EH&S	· · · · · · · · · · · · · · · · · · ·

Note: A Method of Comp	liance Worksheet (Addendum 1) must be con	npleted for each requirement listed.				
For renewals, only list sit Title V Operating Permit. right.	For renewals, only list site level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.					
Citation No.	Citation Limitation	Limitation Used				

**Section 2 - Applicable Requirements for the Entire Site** 

Describe and cite all applicable requirements pertaining to the entire site.

### **Section 3 - Site Inventory**

Give a complete list of all air pollution sources, control equipment, emission points, and fuel material locations within this site.

For renewals, only list sources not included in current Title V Operating Permit or sources which are now subject to Compliance Assurance Monitoring (CAM) requirements of 40 CFR Part 64. If preprinted information is provided, correct and/or add any new sources as necessary. Note: One (1) of the following sections (5, 6 or 7) of the application must be completed for each new source listed here.

Unit ID	Company Designation	Unit Type CAM		
P-025 (GP)	T-1205, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process		
P-026 (GP)	T-1208, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process		
P-029 (GP)	T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process		
P-163 (GP)	T-1209, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process		
P-002 (GP)	T-1216, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process		
P-003 (GP)	T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process		
P-165 (GP)	T-1212, IFR >40 MGal, Petroleum Liquids <11.1 psia	Process		
P-183 (GP)	Petroleum Liquids < 11.1 psia railcar unloading station	Process		
P-129 (GP)	Tank Truck Loading Petroleum Liquids < 1.5 psia	Process		
P-130 (GP)	Barge Loading - Girard Point Wharf	Process		
P-636 (PB)	Marine Barge Loading	Process		
CD-011	Flare for P130	Process		
FP-020	Butane Terminal Firewater System Pump #1 (JX6H-UFADF0)	Process		
FP-021	Butane Terminal Firewater System Pump #2 (JX6H-UFADF0)	Process		
P-637 (GP)	Butane Railcar Loading/Unloading	Process		
P-644 (PB)	Crude Oil and Light Hydrocarbon unloading and Ethanol transloading	Process		
S-142 (GP)	Used by P-129, Loading Rack	Process		
S-143 (GP)	Used by P-130, Barge Loading – Girard Point Wharf	Process		
S-201 (GP)	Used by P-002, T-1216	Process		
S-202 (GP)	Used by P-003, T-1217	Process		
S-224 (GP)	Used by P-025, T-1205	Process		
S-225 (GP)	Used by P-026, T-1208	Process		

S-228 (GP)	Used by P-029, T-1214	Process	
S-249 (GP)	Used by P-163, T-1209	Process	
S-250 (GP)	Used by P-165, T-1212	Process	
S-970 (PB)	Used by P-636, Barge Loading	Process	
S-979 (PB)	Used by P-644, North Yard Crude Rail Terminal	Process	

4.1	Source Gro	roup Definition				
	Define group group.	groups of source(s) that are subject to one or more applicable requirements that apply to all source(s) in the				
			list source groups not inc ermit. If there are no chanç		o changes from current Title V perating Permit.	
	Group No.			Source ID (for source(s) in this	group)	
01			P-025 (GP) T-1205, IFR >	>40 MGal, Petroleum Liquids <11.	1 psia	
01			P-026 (GP) T-1208, IFR >	>40 MGal, Petroleum Liquids <11.	1 psia	
01			P-029 (GP) T-1214, IFR >	>40 MGal, Petroleum Liquids <11.	1 psia	
01			P-163 (GP) T-1209, IFR	>40 MGal, Petroleum Liquids <11.	1 psia	
01			P-002 (GP) T-1216, IFR	>40 MGal, Petroleum Liquids <11.	1 psia	
01			P-003 (GP) T-1217, IFR >	>40 MGal, Petroleum Liquids <11.	1 psia	
01			P-165 (GP) T-1212, IFR	>40 MGal, Petroleum Liquids <11.	1 psia	
4.2	2 Applicable Requirements for Source Groups  For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  □ No changes from current Title V Operating Permit.  □ Operating Permit.					
	Describe an	d cite all	applicable requirements p	ertaining to all source groups.		
		thod of (		dendum 1) must be completed for		
G	roup No.		Citation No.	Citation Limitation	Limitation Used	
			are no changes to Group quirements			

Section 4 - Source Group (Optional)

Sec	tion 4 - Sou	rce Gro	oup (Optional)		
4.1	1 Source Group Definition				
	Define group	ps of so	urce(s) that are subject to c	one or more applicable requiremen	its that apply to all source(s) in the
			list source groups not inc ermit. If there are no chan		lo changes from current Title V Operating Permit.
	Group No.	ı		Source ID (for source(s) in this	group)
11	· ·		P-183 (GP) - Petroleum I	_iquids < 11.1 psia railcar unloadin	
11			P-129 (GP) - Tank Truck	Loading Petroleum Liquids < 1.5 p	osia
4.2		-	ements for Source Group	_	la abangsa frans augrant Titla V
	For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.				
	Describe an	d cite al	l applicable requirements p	pertaining to all source groups.	
	Note: A Me	thod of (	Compliance Worksheet (Ac	ddendum 1) must be completed for	each requirement listed.
G	roup No.		Citation No.	Citation Limitation	Limitation Used
			equirements at the e Level		

Sec	tion 4 - Sou	rce Gro	oup (Optional)		
4.1	.1 Source Group Definition				
	Define grou	ps of so	urce(s) that are subject to c	one or more applicable requireme	ents that apply to all source(s) in the
			list source groups not inc ermit. If there are no chan		No changes from current Title V Operating Permit.
	Group No.			Source ID (for source(s) in thi	s group)
12	·		P-130 (GP) - Barge Load	,	• .,
12			CD-011 – Thermal Oxidiz	zer for P130	
12			P-636 (PB) - Marine Barg	ge Loading	
4.2	Applicable	Require	ements for Source Group	s	
	For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title Operating Permit.  Operating Permit.				No changes from current Title V Operating Permit.
	Describe an	d cite al	l applicable requirements p	pertaining to all source groups.	
	Note: A Me	thod of (	Compliance Worksheet (Ac	ddendum 1) must be completed for	or each requirement listed.
G	roup No.		Citation No.	Citation Limitation	Limitation Used
			equirements at the e Level		

Sec	tion 4 - Sou	rce Gro	oup (Optional)		
4.1	1 Source Group Definition				
	Define grou	ps of so	urce(s) that are subject to c	one or more applicable requireme	nts that apply to all source(s) in the
			list source groups not inc ermit. If there are no chan		No changes from current Title V Operating Permit.
	Group No.			Source ID (for source(s) in thi	s group)
13	<u> </u>		FP-020 Butane Terminal	Firewater System - Pump #1	<u> </u>
13			FP-021 Butane Terminal	Firewater System - Pump #2	
4.2	Applicable	Require	ements for Source Group	s	
	For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Tit Operating Permit.				
	Describe an	d cite al	l applicable requirements p	pertaining to all source groups.	
		thod of (		dendum 1) must be completed for	
G	roup No.		Citation No.	Citation Limitation	Limitation Used
			equirements at the Level		

Sec	tion 4 - Sou	rce Gro	oup (Optional)		
4.1	Source Group Definition				
	Define group	ps of so	urce(s) that are subject to o	one or more applicable requiremen	ts that apply to all source(s) in the
			list source groups not inc ermit. If there are no chan		o changes from current Title V perating Permit.
	Group No.	1		Source ID (for source(s) in this	group)
14	· · · · · · · · · · · · · · · · · · ·		P-637 (GP) Butane Raile	car Unloading at Girard Point Soutl	n Tank Field
4.2	Applicable	Require	ements for Source Group	s	
	For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title Operating Permit.  Operating Permit.				
	Describe an	d cite al	l applicable requirements p	pertaining to all source groups.	
	Note: A Me	thod of (	Compliance Worksheet (Ad	ddendum 1) must be completed for	each requirement listed.
G	roup No.		Citation No.	Citation Limitation	Limitation Used
			equirements at the e Level		

Sec	tion 4 - Sou	rce Gro	oup (Optional)		
4.1	Source Group Definition				
	Define group group.	ps of sou	urce(s) that are subject to o	one or more applicable requiremer	nts that apply to all source(s) in the
			list source groups not in ermit. If there are no chan		No changes from current Title V Operating Permit.
	Group No.	ı		Source ID (for source(s) in this	group)
15	<u> </u>		P-644 (PB) Crude Oil and	d Light Hydrocarbon unloading and	d Ethanol transloading
4.2	Applicable	Require	ements for Source Group	es	
	For renewals, only list group level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.				
	Describe an	d cite al	l applicable requirements μ	pertaining to all source groups.	
	Note: A Me	thod of (	Compliance Worksheet (Ad	ddendum 1) must be completed for	r each requirement listed.
G	roup No.		Citation No.	Citation Limitation	Limitation Used
		See Re Source	equirements at the e Level		
		l			

Se	ction 5 - Combi	ustion Operational Ir	vento	ry- Not Applic	able	
(Cc	mplete this section	on for each combustion s	source	at this site. Dupl	icate this section as nee	ded).
	renewals, reviewed in Section 3 of		nted inf	ormation and ad	d additional sections for	any new combustion unit
5.1	General Source	ce Information				
a.	Unit ID:		b. (	Company Design	ation:	
C.	Plan Approval or	Operating Permit No.:				
d.	Manufacturer:		e.	Model No.:		
f.	Source Description	on:				
g.	g. Rated Heat Input/Thruput:			h.	Installation Date:	
i.	Exhaust Temperature	Units		Exhaust 6 Moisture	k. Exhaust Flow Volume:	SCFM
(Ad  5.3	Pote dendum 3 must b  Exhaust Syste	esions unit uses a control emission of the completed if both box of the components are exhaust components are exhaust components are exhaust components.	ns of ap	plicable pollutan	•	t of major source amount.
	From Unit	Unit Description		To Unit	Unit Description	Percent Flow

Fuel/Mat	terial	Associated SC	CC Max	Throughput Rate	e Firing	Firing Sequence		
			L		l			
5.5 Maximum	n Fuel Physical C	haracteristics						
			. wiatiaa . a.a. iwatw	ati a na				
ıı taking iir	mitations on Fuer	Physical Characte	ensucs, see instru	cuons.				
SCC/Fuel I	Burned	FML	% Sulfur	% Ash	BTU (	Content (Units)		
*FML = Fuel Mate	rial Location			1	1			
5.6 Limitation	ns on Source Op	eration						
			a limitation on a	anarational hours	and/ar a narmit	limitation on the		
		ou are requesting lower than that sta				iimitation on the		
Maximum	amount of hours	of source operatio	on per vear					
	1							
Fuel/SCC	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time		

5.4 Source Classification Code (SCC) Listing for Standard Operation

5.7	Source Applic	able Requirements		
	Describe and c	ite all applicable requirement	s pertaining to this source.	
	Note: A Metho	d of Compliance Worksheet	(Addendum 1) must be completed for eac	h requirement listed.
	For renewals, of current Title V (box to the right	only list source level requiren Operating Permit. If there are	nents not included in the  No cle no changes, check the Opera	nanges from current Title V ating Permit.
	Fuel/SCC	Citation No.	Citation Limitation	Limitation Used

### Section 6 - Incinerator Operational Inventory - Not Applicable (Complete this section for each incinerator at the site. Duplicate this section as needed). For renewals, review and correct any pre-printed information and add additional sections for any new incinerator listed in Section 3 of this application. **General Source Information** a. Unit ID: Company Designation: Plan Approval or Operating Permit No.: d. Manufacturer: Model No.: Source Description: h. Installation Date: Rated Heat Input/Thruput: k. Exhaust j. Exhaust Exhaust Flow Temperature Units % Moisture Volume: SCFM Incin. Capacity: Lbs/Hr Primary Burner Heat Input: Units m. Exhaust % CO<sub>2</sub>: o. Secondary Burner Heat Input: Units Incinerator Class: r. Waste BTU/Lb: Waste Type: **CAM Information** 6.2 Yes No Emissions unit uses a control device to achieve compliance with emissions limitations or standards. Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount. (Addendum 3 must be completed if both boxes are checked "Yes.") 6.3 **Exhaust System Components** Explain how the exhaust components are configured: From Unit **Percent Flow Unit Description** To Unit **Unit Description**

6.4 Source Classification Code (SCC) Listing for Standard Operation										
assilication C	ode (SCC)	Listing i	or Standard Ope	ration						
terial	Assoc	ciated SC	CC Max	Throughput Rate	e Firing	Sequence				
Facel Discosional	01									
If taking limitations on Fuel Physical Characteristics, see instructions.										
Maximum amount of hours of source operation per year:										
Burned	FML	% Sulfur		% Ash	вти с	Content (Units)				
ial Location										
Causaa C	\									
this section if rate equal to c	you are re or lower tha	questing n that sta	a limitation on c ted in Section 6.3	perational hours of this application	and/or a permit า.	limitation on the				
amount of hour	s of source	operatio	n per year:							
Hours/Day	Days	/Week	Days/Year	Hours/Year	Max Thruput	Units/Time				
	Fuel Physical nitations on Fuel amount of hour surned surned this section if the rate equal to camount of hour amount of hour amount of hour amount of hour amount of hour section if the rate equal to camount of hour amount of hour amount of hour section if the rate equal to camount of hour amount of hour section if the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to camount of hour section in the rate equal to c	Fuel Physical Character nitations on Fuel Physical amount of hours of source  Burned FML  Tial Location  Is on Source Operation this section if you are retarate equal to or lower that amount of hours of source	Fuel Physical Characteristics initations on Fuel Physical Characteristics amount of hours of source operation  FML  FINE  FINE	Fuel Physical Characteristics  Initations on Fuel Physical Characteristics, see instructions amount of hours of source operation per year:  Burned FML % Sulfur  Fial Location  Is on Source Operation  this section if you are requesting a limitation on contracte equal to or lower than that stated in Section 6.3 amount of hours of source operation per year:	Fuel Physical Characteristics  Initations on Fuel Physical Characteristics, see instructions.  Image: Amount of hours of source operation per year:    Burned	Fuel Physical Characteristics  Initations on Fuel Physical Characteristics, see instructions.  Image: Associated SCC				

6.7	Source Applic	able Requirements		
	Describe and c	ite all applicable requirement	s pertaining to this source.	
	Note: A Metho	d of Compliance Worksheet	(Addendum 1) must be completed for eac	h requirement listed.
	For renewals, courrent Title V (box to the right	only list source level requiren Operating Permit. If there are	nents not included in the e no changes, check the Opera	hanges from current Title V ating Permit.
F	-uel/Waste	Citation No.	Citation Limitation	Limitation Used

Section 7 - Process Operational Inventory									
(Complete this section	for each process at this	site.	Duplicate t	this section	on as	needed).			
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.									
7.1 General Source Information									
a. Unit ID: P-025	(GP)	b.	Company	Designat	ion:	T-1205, IF Liquids <1		Gal, Petroleum	
c. Plan Approval or 0	Operating Permit No.:	<del>-</del>	Title V Ope	erating Pe	ermit N	No. V06-016	j		
d. Manufacturer: I	d. Manufacturer: NA e. Model No.: NA								
f. Source Descriptio	f. Source Description: Process								
g. Rated Heat Input/Thruput: NA h. Installation Date: 1972									
i. Exhaust Temperature NA	A Units NA		Exhaust % Moisture	NA	k. 	Exhaust Flow Volume:	NA	SCFM	
7.2 CAM Information									
Yes No  ☐ ☑ Emissions unit uses a control device to achieve compliance with emission limitations or standards. ☐ ☑ Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")									
7.3 Exhaust System Explain how the	n Components exhaust components are	con	nfigured:						
From Unit	Unit Description		To Uni	t	Į	Jnit Descrip	otion	Percent Flow	
P-025 (GP)	Process	S-	224 (GP)		Use	d by P-025,	T-1205		
		1							

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation										
	Fuel/Ma	terial	Asso	ciated S0	cc	Max	Throughput Rat	:e	Firing	Sequence	
Petr psia	oleum Liqui	ids < 11.1						NA	ı		
7.5		n Fuel Physical			eristics, see	e instrud	ctions.				
	SCC/Fuel	Burned	FML		% Sulfur		% Ash		вти (	BTU Content (Units)	
NA	NA		IA	NA			NA		NA		
*FML	_ = Fuel Mate	erial Location									
7.6	7.6 Limitations on Source Operation Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application. Maximum amount of hours of source operation per year:										
	Fuel	Hours/Day	Days	/Week	Days/	Year	Hours/Year	Max T	hruput	Units/Time	
NA		NA	NA		NA		NA	NA		NA	

7.7	Source Ap	plicable Requirements							
	Describe a	nd cite all applicable requirement	s pertaining to th	nis source.					
	Note: A Me	ethod of Compliance Worksheet (	(Addendum 1) m	nust be completed for each	ch requirement listed.				
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.								
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used				
NA		NA	Source will comply with SRTF Group 01 requirements						
7.8	Raw Mater	ials							
- - -	List all of the raw materials used in this process to the extent that this information is needed to determine or regulate emissions.  NA								
7.9	Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps and raw materials for each step utilized to complete the material or product.								
	Step	Description		Raw	v Materials				
NA		NA		NA					
7.10	Request fo	or Confidentiality							
	Do you req	uest that the information on this p	page be conside	red confidential?					
		Yes 🛛 No							
	If yes, inclu	de a justification for confidentialit	ty that meets the	requirement of 25 Pa. C	ode§ 127.411(d).				
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Section 7 - Proces	s Operational Invento	ry						
(Complete this section	n for each process at this	site. Duplicate this section	on as needed).					
For renewals, review Section 3 of this applie		ed information and add	additional sections for any	new process listed in				
7.1 General Source	e Information							
a. Unit ID: P-026	(GP)	b. Company Designat	tion: Girard Point Tank #	1208, IFR				
c. Plan Approval or	Operating Permit No.:	AMS Permit #17000	0004-05					
d. Manufacturer: e. Model No.:								
f. Source Description	f. Source Description: Process							
g. Rated Heat Input/	Thruput:	h. I	nstallation Date: 1960					
i. Exhaust Temperature	Units	j. Exhaust % Moisture	k. Exhaust Flow Volume:	SCFM				
Yes No  ☐ ☑ Emissions unit uses a control device to achieve compliance with emission limitations or standards. ☐ ☑ Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")								
7.3 Exhaust System Explain how the	m Components exhaust components are	configured:						
From Unit	Unit Description	To Unit	Unit Description	Percent Flow				
P-026 (GP)	Process	S-225 (GP)	Emission used by P-026 (GP), Tank # 1208	100				

7.5 Maximum Fuel Physical Characteristics  If taking limitations on Fuel Physical Characteristics, see instructions.	Fuel/Material	Assoc	ciated SCC	Max	Throughput Rate	Firing Sequence				
If taking limitations on Fuel Physical Characteristics, see instructions.	Petroleum Liquids < 11.1 osia									
If taking limitations on Fuel Physical Characteristics, see instructions.										
If taking limitations on Fuel Physical Characteristics, see instructions.										
If taking limitations on Fuel Physical Characteristics, see instructions.										
	7.5 Maximum Fuel Physi	cal Character	istics							
SCC/Eural Burnad EMI % Sulfur % Ach BTII Contar	If taking limitations on Fuel Physical Characteristics, see instructions.									
300/Fuel Builled Five // Sullul // ASII BTO Contel	SCC/Fuel Burned	FML	% Sulfi	ır	% Ash	BTU Content (Unit				

*FN/	ı –	Fual	Mate	rial I	_ocation
	L =	ruei	iviate	riai i	_ocalion

### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Maximum amount of hours of source operation per year:

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

	Source App	licable Requirements		
	Describe and	l cite all applicable requirement	ts pertaining to this source.	
	Note: A Met	nod of Compliance Worksheet	(Addendum 1) must be completed for ea	ch requirement listed.
		s, only list source level requiren V Operating Permit. If there and ht.		changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citation Limitation	Limitation Used
f			Source will comply with SRTF Group 01 requirements	
7.9	NA Processing			
-	To the exten	t that this information is needed	d to determine or regulate emissions, list	all of the processing steps and
-	To the exten	t that this information is needed s for each step utilized to comp	plete the material or product.	
	To the extenraw materials	t that this information is needed for each step utilized to comp	plete the material or product.	all of the processing steps and  w Materials
NA	To the extenraw materials	t that this information is needed s for each step utilized to comp	plete the material or product.	
	To the extenraw materials	t that this information is needed for each step utilized to comp	plete the material or product.	
	To the extenraw materials	t that this information is needed for each step utilized to comp	plete the material or product.	
NA	To the extenraw materials  Step  Request for  Do you reque	that this information is needed to composit for each step utilized to composit for eac	plete the material or product.	w Materials

Section / - Proces	s Operational invento	ry		
(Complete this section	n for each process at this	site. Duplicate this secti	on as needed).	
For renewals, review Section 3 of this appli		ed information and add	additional sections for any	y new process listed in
7.1 General Sourc	e Information			
a. Unit ID: P-029	(GP)	b. Company Designa	tion: T-1214, IFR >40 Mo Liquids <11.1 psia	Gal, Petroleum
c. Plan Approval or	Operating Permit No.:	Title V Operating	Permit No. V06-016	
d. Manufacturer:	NA	e. Model No.:	NA	
f. Source Description	on: Process			
g. Rated Heat Input	/Thruput: NA	h.	Installation Date: 1961	
i. Exhaust Temperature N	A Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM
7.2 CAM Informati				
☐ ⊠ Poter amou	ntial precontrol emissions	of applicable pollutant	ance with emission limitation are at least 100 percen	
	m Components e exhaust components are	configured:		
From Unit	Unit Description	To Unit	Unit Description	Percent Flow
P-029 (GP)	Process	S-228 (GP)	Used by P-029, T-1214	
		Ī		Ī

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
etroleum Liquid < 11.1 sia			NA

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

### 7.6 **Limitations on Source Operation**

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Maximum amount of hours of source operation per year:

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremen	ts pertaining to th	nis source.	
	Note: A M	ethod of Compliance Worksheet	(Addendum 1) m	nust be completed for each	ch requirement listed.
		als, only list source level requirer e V Operating Permit. If there ar right.		changes from current Title V ating Permit.	
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	nply with SRTF Group	NA	
7.8	Raw Mate	riale			
-	List all of regulate er NA	he raw materials used in this nissions.	process to the e	extent that this information	on is needed to determine or
7.9		g Steps Int that this information is needed			all of the processing steps and
	Step	Description		Rav	v Materials
NA		NA		NA	
7.10	Do you rec	or Confidentiality  uest that the information on this  Yes ⊠ No  ide a justification for confidentiali			ode§ 127.411(d).
-					

Section 7 - Process	s Operational Invento	ry			
	for each process at this		ction as needed).		
For renewals, review Section 3 of this applic	and correct any pre-print	ted information and ad	d additional section	s for any	new process listed in
7.1 General Source	e Information				
a. Unit ID: P-163	(GP)	b. Company Design	nation: Girard Poin	t Tank #1	209, IFR
c. Plan Approval or 0	Operating Permit No.:	AMS Permit #170	00004-05		
d. Manufacturer: 1	NA	e. Model No.:	NA		
f. Source Descriptio	n: Process				
g. Rated Heat Input/	Thruput: NA	h.	Installation Date:	1960	
i. Exhaust Temperature NA	A Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume:	NA	SCFM
☐ ⊠ Poten amou	sions unit uses a control ditial precontrol emissions nt.  completed if both are ch	of applicable polluta			
7.3 Exhaust System Explain how the	n Components exhaust components are	configured:			
From Unit	Unit Description	To Unit	Unit Descrip	tion	Percent Flow
P-163 (GP)	Process	S-249 (GP)	Point of Air Emis used by P-163 ( Tank # 1209		100

7.4	Source C	lassification C	ode (SCC)	Listing	for Standa	ard Ope	eration			
	Fuel/Ma	terial	Associated SCC			Max	Max Throughput Rate			Sequence
Petro psia	oleum Liqui	ds < 11.1						NA	١	
7.5	7.5 Maximum Fuel Physical Characteristics  If taking limitations on Fuel Physical Characteristics, see instructions.									
	SCC/Fuel I	Burned	FML		% Sulfur		% Ash	1	BTU (	Content (Units)
NA		1	NA	NA			NA		NA	
*FML	. = Fuel Mate	rial Location								
7.6	Complete throughpu		you are re or lower tha	n that sta	ated in Sec	ction 7.3	operational hours of this application		a permit	limitation on the
	Fuel	Hours/Day	Days	/Week	Days/	Year	Hours/Year	Max T	hruput	Units/Time
NA		NA	NA		NA		NA	NA		NA

7.7	Source A	pplicab	le Requirements						
	Describe and cite all applicable requirements pertaining to this source.								
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.								
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.								
	Fuel/Produ	ıct	Citation No.	Citati	on Limitation		Limitation Used		
				Source will con 01 requirement	nply with SRTF Gross	oup			
7.8	Raw Mate	rials							
	List all of regulate e			process to the e	xtent that this info	ormatio	n is needed to determine or		
	NA								
7.9	Processir	ng Steps	S						
			this information is needed each step utilized to comp			s, list a	ll of the processing steps and		
	Step		Description			Raw	Materials		
NA		NA			NA				
7.10	Request f	or Conf	identiality						
	Do you red	quest tha	at the information on this	page be conside	red confidential?				
		] Yes	⊠ No						
	If yes, incl	ude a ju	stification for confidentiali	ty that meets the	requirement of 25	Pa. Co	ode§ 127.411(d).		

Section 7 - P	rocess	s Operai	lionai	invento	ry						
(Complete this	section	for each	proce	ss at this	site.	Duplicate	this sec	tion as	needed).		
For renewals, Section 3 of th			ect any	y pre-print	ted int	formation	and add	d additi	onal section	s for any	new process listed in
7.1 General	Source	Informa	ition								
a. Unit ID:	P-002 (	(GP)			b.	Company	Design	ation:	T-1216, IFI Liquids <1		Gal, Petroleum
c. Plan Appro	oval or C	Operating	Perm	it No.:	_7	Γitle V Ope	erating F	Permit N	No. V06-016	i	
d. Manufactu	ırer: N	NA			6	e. Mode	l No.:	N/	A		
f. Source De	escriptio	n: Pro	cess								
g. Rated Hea	at Input/	Thruput:	NA				h.	Install	ation Date:	1975	
i. Exhaust Temperatu	ure NA	ر د ر	Jnits	NA	,	xhaust Moisture	NA	k.	Exhaust Flow Volume:	NA	SCFM
	amour must be t Systen	complete	ed if bo	oth are ch	ecked	d "Yes")	pollutar	nt are a	at least 100	) percent	of the major source
From Un			•	ription		To Un	:4		Jnit Descrip	ation	Percent Flow
P-002 (GP)	IL	Process		iption	S-2	01 (GP)	11		d by P-002,		Percent Flow
1 002 (01 )		1 100000			0 2	01 (01 )		000	a by 1 002,	1 1210	
					_						

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Petroleum Liquids < 11.1			
sia			NA

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA
7.8	Raw Mate	viala.			
-	List all of regulate er	the raw materials used in this nissions.			on is needed to determine or
-					
7.9	Processin	g Steps			
	To the exte	ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	w Materials
NA		NA		NA	
7.10	Request for	or Confidentiality			
	Do you red	uest that the information on this	page be conside	red confidential?	
		Yes 🛛 No			
	_	ide a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).
-					
_					

Complete this section for each process at this site. Duplicate this section as needed).
For renewals, review and correct any pre-printed information and add additional sections for any new process listed in Section 3 of this application.  7.1 General Source Information  a. Unit ID: P-003 (GP) b. Company Designation: T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia  c. Plan Approval or Operating Permit No.: Title V Operating Permit No. V06-016  d. Manufacturer: NA e. Model No.: NA  f. Source Description: Process  g. Rated Heat Input/Thruput: NA h. Installation Date: 1961  i. Exhaust Temperature NA Units NA SCFM  7.2 CAM Information  Yes No  Semissions unit uses a control device to achieve compliance with emission limitations or standards.  Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components  Explain how the exhaust components are configured:  From Unit Unit Description To Unit Unit Description Percent Flow
Section 3 of this application.  7.1 General Source Information  a. Unit ID: P-003 (GP) b. Company Designation: T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia  c. Plan Approval or Operating Permit No.: Title V Operating Permit No. V06-016  d. Manufacturer: NA e. Model No.: NA  f. Source Description: Process  g. Rated Heat Input/Thruput: NA h. Installation Date: 1961  i. Exhaust Temperature NA Units NA % Moisture NA Volume: NA SCFM  7.2 CAM Information  Yes No
a. Unit ID: P-003 (GP) b. Company Designation: T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia  c. Plan Approval or Operating Permit No.:  Title V Operating Permit No. V06-016  d. Manufacturer: NA e. Model No.: NA  f. Source Description: Process  g. Rated Heat Input/Thruput: NA h. Installation Date: 1961  i. Exhaust Temperature NA Units NA j. Exhaust % Moisture NA Volume: NA SCFM  7.2 CAM Information  Yes No  Semissions unit uses a control device to achieve compliance with emission limitations or standards.  Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components  Explain how the exhaust components are configured:
c. Plan Approval or Operating Permit No.:  Title V Operating Permit No. V06-016  d. Manufacturer: NA
d. Manufacturer: NA
f. Source Description: Process  g. Rated Heat Input/Thruput: NA
g. Rated Heat Input/Thruput: NA h. Installation Date: 1961  i. Exhaust Temperature NA Units NA % Moisture NA Volume: NA SCFM  7.2 CAM Information  Yes No Emissions unit uses a control device to achieve compliance with emission limitations or standards.  Detential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components Explain how the exhaust components are configured:  From Unit Unit Description To Unit Unit Description Percent Flow
i. Exhaust Temperature NA Units NA SCFM  7.2 CAM Information  Yes No  Definition Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components  Explain how the exhaust components are configured:  From Unit Unit Description To Unit Unit Description Percent Flow
i. Exhaust Temperature NA Units NA % Moisture NA Volume: NA SCFM  7.2 CAM Information  Yes No    Emissions unit uses a control device to achieve compliance with emission limitations or standards.   Detential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components   Explain how the exhaust components are configured:    From Unit   Unit Description   To Unit   Unit Description   Percent Flow
Yes       No         □       ⊠       Emissions unit uses a control device to achieve compliance with emission limitations or standards.         □       ⊠       Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.         (Addendum 3 must be completed if both are checked "Yes")         7.3 Exhaust System Components         Explain how the exhaust components are configured:          From Unit       Unit Description       To Unit       Unit Description       Percent Flow
Emissions unit uses a control device to achieve compliance with emission limitations or standards.  Potential precontrol emissions of applicable pollutant are at least 100 percent of the major source amount.  (Addendum 3 must be completed if both are checked "Yes")  7.3 Exhaust System Components  Explain how the exhaust components are configured:  From Unit Unit Description To Unit Unit Description Percent Flow
Explain how the exhaust components are configured:  From Unit Unit Description To Unit Unit Description Percent Flow
· · · · · · · · · · · · · · · · · · ·
P-003 (GP) Process S-202 (GP) Used by P-003, T-1217

7.4 Source Classification (	Code (SCC) Listing for Stand	lard Operation	
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Petroleum Liquids < 11.1 psia			NA

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

#### 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source Ap	plicable Requirements			
	Describe a	nd cite all applicable requiremer	nts pertaining to t	nis source.	
	Note: A M	ethod of Compliance Worksheet	t (Addendum 1) n	nust be completed for ea	ch requirement listed.
		als, only list source level require e V Operating Permit. If there a right.			changes from current Title V rating Permit.
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used
NA		NA	Source will cor 01 requiremen	mply with SRTF Group ts	NA
7.8	Raw Mate	viala.			
-	List all of regulate er	the raw materials used in this nissions.			on is needed to determine or
-					
7.9	Processin	g Steps			
	To the exte	ent that this information is neede als for each step utilized to com			all of the processing steps and
	Step	Description		Rav	w Materials
NA		NA		NA	
7.10	Request for	or Confidentiality			
	Do you red	uest that the information on this	page be conside	red confidential?	
		Yes 🛛 No			
	_	ide a justification for confidential	lity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).
-					
_					

Section 7 - Process Operation							
(Complete this section for each p		·		,			
For renewals, review and correc Section 3 of this application.	t any pre-printe	ed information	and add a	aditional section	is for any	new process listed	ıın
7.1 General Source Informati	on						
a. Unit ID: P-165 (GP)		b. Company	Designation	on: Girard Poir	nt Tank #	1212	_
c. Plan Approval or Operating F	Permit No.:	Existing So	ource in Tit	le V/State Opera	ating Perr	nit No. V06-016	_
d. Manufacturer: NA		e. Mode	el No.:	NA			_
f. Source Description: Proce	ess						_
g. Rated Heat Input/Thruput:	NA		h. In	stallation Date:	1960		_
i. Exhaust Temperature NA Ur	nits NA	j. Exhaust % Moisture	NA	k. Exhaust Flow Volume:	NA	SCFM	
7.2 CAM Information		•		<del>-</del>		<del></del>	
Yes No	trol emissions	of applicable	-			ns or standards. of the major sour	rce
7.3 Exhaust System Compon  Explain how the exhaust co		configured:					
From Unit Unit D	escription	To Un	it	Unit Descrip	otion	Percent Flow	
P-165 (GP) Process		S-250 (GP)		Point of Air Emi used by P-165 ( Tank #1212		100	
						Ī	

Fuel/Material   Associated SCC   Max Throughput Rate   Firing Sequence	7.4	Source C	lassification C	ode (SCC)	Listing	for Standa	ard Ope	eration			
7.5 Maximum Fuel Physical Characteristics If taking limitations on Fuel Physical Characteristics, see instructions.  SCC/Fuel Burned FML % Sulfur % Ash BTU Content (Ur) NA NA NA NA NA  *FML = Fuel Material Location  7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti		Fuel/Mat	terial	Asso	ciated S0	cc	Max	Throughput Rat	е	Firing	Sequence
If taking limitations on Fuel Physical Characteristics, see instructions.    SCC/Fuel Burned			ds < 11.1						NA	1	
If taking limitations on Fuel Physical Characteristics, see instructions.    SCC/Fuel Burned											
If taking limitations on Fuel Physical Characteristics, see instructions.    SCC/Fuel Burned											
If taking limitations on Fuel Physical Characteristics, see instructions.    SCC/Fuel Burned											
If taking limitations on Fuel Physical Characteristics, see instructions.    SCC/Fuel Burned											
If taking limitations on Fuel Physical Characteristics, see instructions.    SCC/Fuel Burned											
SCC/Fuel Burned FML % Sulfur % Ash BTU Content (Ur  NA NA NA NA NA  *FML = Fuel Material Location  7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation or throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti	7.5		_			eristics, se	e instrud	ctions.			
*FML = Fuel Material Location  7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation or throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti		_						T		вти (	Content (Units)
7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti	NA		1	NA	NA			NA		NA	
7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti											
7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti											
7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti											
7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti											
7.6 Limitations on Source Operation  Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti											
Complete this section if you are requesting a limitation on operational hours and/or a permit limitation of throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti	*FML	. = Fuel Mate	rial Location								
throughput rate equal to or lower than that stated in Section 7.3 of this application.  Maximum amount of hours of source operation per year:  Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti	7.6	Limitation	ns on Source (	Operation							
Fuel Hours/Day Days/Week Days/Year Hours/Year Max Thruput Units/Ti										a permit	limitation on the
		Maximum	amount of hou	rs of source	e operatio	n per yea	r:				
NA NA NA NA NA NA NA		Fuel	Hours/Day	Days	/Week	Days/	Year	Hours/Year	Max T	hruput	Units/Time
	NA		NA	NA		NA		NA	NA		NA

7.7	Source Ap	oplica	ble Requirements					
	Describe a	ınd cit	e all applicable requirement	ts pertaining to th	nis source.			
	Note: A M	ethod	of Compliance Worksheet	(Addendum 1) m	nust be completed	for each	requirement listed.	
		le V C	nly list source level requiren perating Permit. If there are				anges from current Title ing Permit.	V
F	uel/Product	t	Citation No.	Citati	ion Limitation		Limitation Used	
				Source will con 01 requirement	nply with SRTF Gr ts	oup		
7.8	Raw Mate							
	List all of regulate er NA		aw materials used in this pons.	process to the e	extent that this info	ormation	is needed to determine of	or
							_	
7.9		ent th	eps at this information is needed r each step utilized to comp			s, list all	of the processing steps ar	nd
7.9	To the exte	ent th	at this information is needed				of the processing steps ar	nd
7.9 NA	To the exteri	ent th	at this information is needed r each step utilized to comp					nd
	To the exteri	ent tha	at this information is needed r each step utilized to comp		l or product.			nd
	To the exteri	ent tha	at this information is needed r each step utilized to comp		l or product.			nd
NA	To the exteraw materi	ent that als fo	at this information is needed reach step utilized to comp		l or product.			nd
NA	To the external raw materi  Step  Request for	NA or Co	at this information is needed reach step utilized to comp  Description  Infidentiality	olete the materia	NA			nd
NA	To the external raw materi  Step  Request for	NA or Co	at this information is needed reach step utilized to comp  Description  Infidentiality  That the information on this parts of the compact of	olete the materia	NA			nd
NA	To the externaw materi  Step  Request for Do you recommend to the external representation of	NA  or Co quest	at this information is needed reach step utilized to comp  Description  Infidentiality	page be conside	NA red confidential?	Raw M	Materials	nd
NA	To the externaw materi  Step  Request for Do you recommend to the external representation of	NA  or Co quest	at this information is needed reach step utilized to composite to provide the composite of	page be conside	NA red confidential?	Raw M	Materials	nd
NA	To the externaw materi  Step  Request for Do you recommend to the external representation of	NA  or Co quest	at this information is needed reach step utilized to composite to provide the composite of	page be conside	NA red confidential?	Raw M	Materials	and

Se	ction / - H	roces	s Operai	tionai	invento	ry							
(Cc	mplete this	s section	for each	proce	ss at this	site.	Duplicate	this sec	tion as	needed).			
	renewals, ction 3 of th			ect any	pre-prin	ted inf	formation	and add	d additi	onal section	s for any	new process listed in	1
7.1	Genera	Source	e Informa	ation									
a.	Unit ID:	P-183	183 (GP)			b.				Petroleum unloading	m Liquids < 11.1 psia railcar g station		
C.	Plan Appr	oval or (	Operating	Perm	it No.:	_7	Γitle V Ope	erating F	Permit I	No. V06-016	<b>)</b>		
d.	Manufactu	urer:I	NA			E	e. Mode	el No.:	N/	A			
f.	Source De	escriptio	n: Prod	cess									
g.	Rated Hea	at Input/	Thruput:	NA				h.	Install	ation Date:	NA		
i.	Exhaust Temperate	ure NA	λ ι	Jnits	NA		xhaust Moisture	NA	k.	Exhaust Flow Volume:	NA	SCFM	
(Ad		amou must be t Syster	nt.	ed if bo	oth are ch	eckec	l "Yes")					of the major source	
	•		1	•		1		:4		Init Deceri	ation	Percent Flow	
<b>.</b>	From Un	IIT		Descr	iption	NIA.	To Un	Ι		Jnit Descrip	otion		
NA			NA			NA			NA			NA	
													_

7.4 Source Classification Code (SCC) Listing for Standard Operation										
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence							
Petroleum Liquids < 11.1 psia			NA							
7.5 Maximum Fuel Physical Characteristics										

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel Hours/Day		Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time	
NA	NA	NA		NA	A NA		

7.7										
<i>, ,</i>	Source Appl	licable Requirements								
	Describe and	l cite all applicable requiremen	ts pertaining to t	his source.						
	Note: A Meth	nod of Compliance Worksheet	(Addendum 1) n	nust be completed fo	or each requirement listed.					
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.									
F	uel/Product	Citation No.	Citat	ion Limitation	Limitation Used					
			Compliance pe V06-016	er Title V Permit No.						
7.8	Raw Materia	le								
	List all of the raw materials used in this process to the extent that this information is needed to determine or regulate emissions.  NA  Processing Steps  To the extent that this information is needed to determine or regulate emissions, list all of the processing steps and									
7.9	To the extent	•			, list all of the processing steps and					
7.9	To the extent	that this information is needed			, list all of the processing steps and  Raw Materials					
7.9 NA	To the extent raw materials	that this information is needed for each step utilized to comp								
	To the extent raw materials	that this information is needed for each step utilized to comp		l or product.						
	To the extent raw materials	that this information is needed for each step utilized to comp		l or product.						
	To the extent raw materials	that this information is needed for each step utilized to comp		l or product.						
NA	To the extent raw materials  Step  N  Request for  Do you reque	that this information is needed for each step utilized to comp	plete the materia	NA Pered confidential?	Raw Materials					

Section 7	- Process	<b>Operational Invento</b>	ry						
(Complete	this section	for each process at this	site	. Duplicate	this secti	on as	needed).		
	lls, review a f this applica	nd correct any pre-prination.	ted	information	and add	additi	onal section	s for any	new process listed in
7.1 Gene	ral Source	Information							
a. Unit ID:	P-129 (0	GP)	b.	Company	/ Designa	tion:	Tank Truck < 1.5 psia	Loading	Petroleum Liquids
c. Plan Ap	oproval or O	perating Permit No.:		Title V Op	erating Pe	ermit l	No. V06-016		
d. Manufa	cturer: N	A		e. Mode	el No.:	N	A		
f. Source	Description	: Process							
g. Rated I	Heat Input/T	hruput: NA		_	h.	Install	ation Date:	NA	
i. Exhaus Tempe		Units NA		Exhaust % Moisture	NA	k. 	Exhaust Flow Volume:	NA	SCFM
Yes No	Potenti amoun	ons unit uses a control on all precontrol emissions t.	s of	applicable	-				
	•	Components exhaust components are	e co	nfigured:					
From	Unit	Unit Description		To Un	_				
P-129 (GP)	,	Onit Description			it		Unit Descrip	otion	Percent Flow
<u> </u>		Process	S	-142 (GP)	it		Unit Descriped by P-129,	otion	Percent Flow
		•	S		it		<u> </u>	otion	Percent Flow
		•	S		it		<u> </u>	otion	Percent Flow
		•	S		it		<u> </u>	otion	Percent Flow
		•	S		it		<u> </u>	otion	Percent Flow
		•	S		it		<u> </u>	otion	Percent Flow
		•	S		it		<u> </u>	otion	Percent Flow
		•	S		it		<u> </u>	otion	Percent Flow

.4 Source Classification Code (SCC) Listing for Standard Operation									
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence						
NA			NA						
7.5 Maximum Fuel Physical Characteristics									

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Maximum amount of hours of source operation per year:

If taking limitations on Fuel Physical Characteristics, see instructions.

Hours/Day	Days/Week	Days/Year	Harry Many		
		Dayor I our	Hours/Year	Max Thruput	Units/Time
NA NA		NA NA		NA	NA
	NA	NA NA	NA NA NA	NA NA NA	NA NA NA NA

7.7	Source Ap	pplica	able Requirements						
	Describe a	and cit	te all applicable requiremen	ts pertaining to t	nis source.				
	Note: A M	lethod	I of Compliance Worksheet	(Addendum 1) n	nust be completed	for each	requirement listed.		
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.								
F	Fuel/Product		Citation No.	Citat	ion Limitation		Limitation Used		
			Compliance per Title V Permit No. V06-016						
7.8	Raw Mate	rials							
7.9	regulate en NA  Processir To the extended to t	missions	eps	d to determine o	regulate emission		of the processing steps and		
	Step		Description			Raw I	Materials		
NA		NA			NA				
7.40	Postupot f	or Co	ndidontiality						
7.10	7.10 Request for Confidentiality  Do you request that the information on this page be considered confidential?  \[ \sum \text{Yes} \sum \text{No} \]  If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code\( \) 127.411(d).								
1									

Section 7 - Process	s Operational Invento	ry						
(Complete this section	n for each process at this	site. Duplicate this se	ection as needed).					
For renewals, review Section 3 of this applic	and correct any pre-print cation.	ed information and a	dd additional sections	for any new	process listed in			
7.1 General Source Information								
a. Unit ID: P-130	Unit ID: P-130 (GP) b. Company Designation: Barge Loading – Girard Point							
c. Plan Approval or 0	c. Plan Approval or Operating Permit No.: Existing Source in Title V/State Operating Permit No. V06-016							
d. Manufacturer: 1	NA	e. Model No.:	NA					
f. Source Descriptio	n: Process							
g. Rated Heat Input/	Thruput: NA	h	. Installation Date: _	NA				
i. Exhaust Temperature NA	A Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume:	NA	SCFM			
7.2 CAM Information	on							
□ ⊠ Poten amou	sions unit uses a control d tial precontrol emissions nt. e completed if both are ch	of applicable pollut	•					
7.3 Exhaust System Explain how the	m Components exhaust components are	configured:						
From Unit	Unit Description	To Unit	Unit Descript	ion	Percent Flow			
P-130 (GP)	Process	S-143 (GP)	Point of Air Emiss used by P-130, B Loading		1			
P-130 (GP)	Process	CD-011	Thermal Oxidizer 130	for P-				
				1				

7.4 Source CI	7.4 Source Classification Code (SCC) Listing for Standard Operation									
Fuel/Mat	erial	Associated SCC		CC Max	Throughput Rat	е	Firing	Sequence		
Gasoline Compo	onents					NA				
7.5 Marian	Food Discosio	-1 Ob								
	Fuel Physic									
If taking lir	nitations on F	uel Physical	Characte	eristics, see instru	ctions.					
SCC/Fuel E	Burned	FML		% Sulfur	% Ash		BTU (	Content (Units)		
NA		NA	NA		NA		NA			
*FML = Fuel Mate	rial Location									
7.6 Limitation	s on Source	Operation								
Complete	this section	if you are re	auestina	a limitation on o	operational hours	and/or a	permit	limitation on the		
					3 of this applicatio		p =			
Maximum	amount of ho	ours of source	operatio	n per year:						
Fuel	Hours/Da	y Days	/Week	Days/Year	Hours/Year	Max Th	ruput	Units/Time		
NA	NA	NA		NA	NA	NA		NA		

7.7	7 Source Applicable Requirements								
	Describe and cite all applicable requirements pertaining to this source.								
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.								
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.								
F	uel/Produc	t Citation No.	Citat	ion Limitation	Limitation Used				
		RACT Plan Approval	materials with a of 4 psi or great Thermal Oxidizer with a efficiency of at an outlet of 20 Thermal Oxidizer	arge Loading of VOC a Reid Vapor Pressure ater shall vent to a  VOC destruction least 98% or control to ppmv VOC or less. The ater shall have a apperature monitor and					
		Issued: 4/24/2020	recorder.						
	40 CFR 63 Subpart Y  Compliance per Title V Permit No.  V06-016								
		25 Pa. Code 129.81	Compliance pe V06-016	r Title V Permit No.					
		•	•						
7.8	Raw Mate List all of regulate e NA	the raw materials used in this	process to the e	extent that this informati	on is needed to determine or				
7.9	Processir	ng Steps							
		ent that this information is needed ials for each step utilized to comp			all of the processing steps and				
	Step	Description		Rav	w Materials				
NA		NA		NA					
7.10	7.10 Request for Confidentiality								
	Do you request that the information on this page be considered confidential?								
	Г	] Yes 🛛 No							
	∟ If yes, incl		ity that meets the	requirement of 25 Pa. (	Code§ 127.411(d).				
	If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).								

Section 7 - Process Operational Inventory							
` .	n for each process at this sand correct any pre-printer cation.		•		•	s for any	new process listed in
7.1 General Source	e Information						
a. Unit ID: P-636	(PB)	b.	Company Design	ation:	Marine Ba	ge Loadiı	ng
c. Plan Approval or 0	Operating Permit No.:		Existing Source in	Title V	/State Opera	ating Pern	nit No. V06-016
d. Manufacturer:I	NA		e. Model No.:	N	A		
f. Source Descriptio	n: Process						
g. Rated Heat Input/	Thruput: NA		h.	Install	ation Date:	NA	
i. Exhaust Temperature NA	A Units NA		xhaust 6 Moisture NA	k.	Exhaust Flow Volume:	NA	SCFM
☐ ⊠ Poten amou	sions unit uses a control de tial precontrol emissions nt. e completed if both are che	of a	applicable pollutar				
•	exhaust components are	conf	figured:				
From Unit	Unit Description		To Unit		Unit Descrip	otion	Percent Flow
P-636 (PB)	Process	S-9	970 (PB)	Use Bar	ed by P-636 ge Loading	(PB),	NA

7.4	7.4 Source Classification Code (SCC) Listing for Standard Operation										
	Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence							
NA				NA							

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	7 Source Applicable Requirements									
	Describe and cite all applicable requirements pertaining to this source.									
	Note: A M	lethod of Compliance Worksheet	(Addendum 1) must be comp	leted for eac	h requirement listed.					
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.									
F	uel/Produc	t Citation No.	Citation Limitatio		Limitation Used					
		RACT Plan Approval Issued: 4/24/2020 RACT Plan Approval Issued: 4/24/2020 40 CFR 63 Subpart Y 25 Pa. Code 129.81	Point Breeze Marine Barge shall not load any VOC mate a Reid Vapor Pressure of 4g greater.  VOC Emissions from Point I Loading shall not exceed 25 per rolling 12-month period  Compliance per Title V Period V06-016  Compliance per Title V Period V06-016	erials with osi or  Breeze 5.99 tons						
7.8	Raw Mate List all of regulate e	the raw materials used in this	process to the extent that th	is informatio	n is needed to determine or					
7.9		ng Steps ent that this information is neede als for each step utilized to com		issions, list a	ll of the processing steps and					
	Step	Description		Raw	Materials					
NA		NA	NA							
7.10	7.10 Request for Confidentiality  Do you request that the information on this page be considered confidential?									
		Yes 🛛 No								
	If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).									

Section 7 - Process	Section 7 - Process Operational Inventory							
(Complete this section	for each process at this	site.	Duplicate this section	n as	needed).			
For renewals, review Section 3 of this applic	and correct any pre-printecation.	ed i	nformation and add a	dditi	onal sections	for any	new process listed in	
7.1 General Source	Information							
a. Unit ID: FP-020	FP-020 (Fire Pump)  b. Company Designation:  Butane Terminal Firewater System Pump #1 (JX6H-UFADF0)						•	
c. Plan Approval or 0	Operating Permit No.:	=	AMS Installation Peri	mit N	los.: 14219-14	1220		
d. Manufacturer: N	NA		e. Model No.:	N	4			
f. Source Description	n: Process							
g. Rated Heat Input/	Thruput: NA		h. Ir	nstalla	ation Date: _	NA		
i. Exhaust Temperature NA	Units NA		Exhaust % Moisture <u>NA</u>	k. _	Exhaust Flow Volume:	NA	SCFM	
7.2 CAM Information	on							
☐ ⊠ Poten amoui	ions unit uses a control de tial precontrol emissions nt. completed if both are che	of	applicable pollutant					
7.3 Exhaust System Explain how the	n Components exhaust components are	con	nfigured:					
From Unit	Unit Description		To Unit	ι	Jnit Descript	ion	Percent Flow	
FP-020 (PB)	Process	То	Be Determined	ТоЕ	Be Determined	b	100	

7.4 Source Classification Code (SCC) Listing for Standard Operation										
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence							
Diesel			NA							
	•	•								

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year	Hours/Year	Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	Source A	pplic	able Requirements							
	Describe and cite all applicable requirements pertaining to this source.									
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.									
F	Fuel/Product Citation No. Citation Limitation Limitation Used									
			AMS Installation Permit No.: 14219-14220							
Dies	el		Issued: 08/11/2014	NSPS Subpart	IIII					
			AMS Installation Permit No.: 14219-14220							
Dies	el		Issued: 08/11/2014	AMR XV Section	on III					
	List all of the raw materials used in this process to the extent that this information is needed to determine or regulate emissions.  NA									
7.9		ent th				all of the processing steps and				
	Step		Description		Ra	w Materials				
NA		NA			NA					
7.10	Do you request that the information on this page be considered confidential?  ☐ Yes ☐ No  If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).									

Section 7 - Process Operation	Section 7 - Process Operational Inventory							
(Complete this section for each	process at this site	e. Duplicate this sectio	n as needed).					
For renewals, review and correspond of this application.	ect any pre-printed	I information and add a	dditional sections for any	new process listed in				
7.1 General Source Informa	ation							
a. Unit ID: FP-021 (Fire Pu	ID: FP-021 (Fire Pump) b. Company Designation: Butane Terminal Firewater System Pump #2 (JX6H-UFADF0)							
c. Plan Approval or Operating	Permit No.:	New Source, AMS Ir	stallation Permit Nos.: 142	219-14220				
d. Manufacturer: NA		e. Model No.:	NA					
f. Source Description: Pro	cess							
g. Rated Heat Input/Thruput:	NA	h. Ir	nstallation Date: NA					
i. Exhaust Temperature NA U	j. Units <u>NA</u>	. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM				
7.2 CAM Information								
	ontrol emissions o	of applicable pollutant	nce with emission limitation are at least 100 percent					
7.3 Exhaust System Compo Explain how the exhaust		onfigured:						
From Unit Unit	Description	To Unit	Unit Description	Percent Flow				
FP-021 (PB) Process	3 7	To Be Determined	To Be Determined	100				

7.4 Source Classification Code (SCC) Listing for Standard Operation								
Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence					
Diesel			NA					
	·	·	•					

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year Hours/Year		Max Thruput	Units/Time
NA	NA	NA	NA	NA	NA	NA

7.7	7 Source Applicable Requirements							
	Describe and cite all applicable requirements pertaining to this source.							
	Note: A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.							
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.							
F	uel/Product	Citation No.	Citation Limitation	Limitation Used				
		AMS Installation Permit No.: 14219-14220						
Dies	sel	Issued: 08/11/2014	NSPS Subpart IIII					
		AMS Installation Permit No.: 14219-14220						
Dies	sel	Issued: 08/11/2014	AMR XV Section III					
7.8	Raw Mater	ials						
	List all of t regulate en		process to the extent that this informa	tion is needed to determine or				
7.9		-	ed to determine or regulate emissions, lis	t all of the processing steps and				
7.9	To the exte	nt that this information is neede	nplete the material or product.	t all of the processing steps and				
7.9	To the exteraw materia	nt that this information is neede	nplete the material or product.					
	To the exteraw materia	nt that this information is neede als for each step utilized to com Description	nplete the material or product.					
	To the exteraw materia	nt that this information is neede als for each step utilized to com Description	nplete the material or product.					
	To the exteraw materia	nt that this information is neede als for each step utilized to com Description	nplete the material or product.					
NA	To the exteraw materia	nt that this information is neede als for each step utilized to com Description	nplete the material or product.					
NA	To the exteraw materia  Step  Request for	nt that this information is needed als for each step utilized to compensation.  Description  NA  or Confidentiality	nplete the material or product.					
NA	To the exteraw materia  Step  Request for	nt that this information is needed als for each step utilized to compensation.  Description  NA  or Confidentiality	NA					
NA	To the exteraw materia  Step  Request for Do you req	nt that this information is needed als for each step utilized to compare the compare that the information on this is needed als for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information is needed also for each step utilized to compare the compare that the compare that the compare the compare that the compare that the compare the compare that the compare	NA	w Materials				
NA	To the exteraw materia  Step  Request for Do you req	nt that this information is needed als for each step utilized to compare the compare that the information on this is needed als for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information is needed also for each step utilized to compare the compare that the compare that the compare the compare that the compare that the compare the compare that the compare	NA  s page be considered confidential?	w Materials				
NA	To the exteraw materia  Step  Request for Do you req	nt that this information is needed als for each step utilized to compare the compare that the information on this is needed als for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information on this is needed also for each step utilized to compare the compare that the information is needed also for each step utilized to compare the compare that the compare that the compare the compare that the compare that the compare the compare that the compare	NA  s page be considered confidential?	w Materials				

Section 7 - Process	s Operational Inventor	У						
(Complete this section	for each process at this s	site. Duplicate this section	on as needed).					
For renewals, review Section 3 of this applic		ed information and add a	additional sections for	any new process listed in				
7.1 General Source	e Information							
a. Unit ID: P-637	a. Unit ID: P-637 (GP) b. Company Designation: Butane Railcar Loading/Unloading							
c. Plan Approval or 0	Operating Permit No.:	AMS Installation Per	rmit No.: 14045					
d. Manufacturer: 1	NA	e. Model No.:	NA					
f. Source Descriptio	n: Process							
g. Rated Heat Input/	Thruput: NA	h. l	nstallation Date: 201	5				
i. Exhaust Temperature NA	. Units NA	j. Exhaust % Moisture NA	k. Exhaust Flow Volume: NA	SCFM				
7.2 CAM Information	on							
	•	•		rations or standards. cent of the major source				
(Addendum 3 must be	completed if both are che	ecked "Yes")						
7.3 Exhaust Syster Explain how the	n Components exhaust components are	configured:						
From Unit	Unit Description	To Unit	Unit Description	Percent Flow				
P-637	Butane Railcar Loading/ Unloading	P-117 (GP) – CD012 & P-118 (GP) – CD013 (or Department approved control device)	1231 Flare – Unit 1232 & 1232 Flare – Unit 1232 (or Department approved control device)	100				

P-117 (GP) – CD012 & P-118 (GP) – CD013	1231 Flare – Unit 1232 & 1232 Flare – Unit 1232	S-153 (GP) & S-154 (GP)	Used by P- 117, 1231 Flare & Used by P- 118, 1232 Flare	NorthStar will maintain the air permit for the 1231/1232 flare, but the 1231/1232 flare or a Department approved control device may be used to control butane loading operations at the SRTF.

## 7.4 Source Classification Code (SCC) Listing for Standard Operation

Fuel/Material	Associated SCC	Max Throughput Rate	Firing Sequence
Butane			NA

## 7.5 Maximum Fuel Physical Characteristics

If taking limitations on Fuel Physical Characteristics, see instructions.

SCC/Fuel Burned	FML	% Sulfur	% Ash	BTU Content (Units)
NA	NA	NA	NA	NA

<sup>\*</sup>FML = Fuel Material Location

## 7.6 Limitations on Source Operation

Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application.

Fuel	Hours/Day	Days/Week	Days/Year Hours/Year		Max Thruput	Units/Time
NA	NA	NA	NA	A NA		NA

7.7	7 Source Applicable Requirements									
	Describe and cite all applicable requirements pertaining to this source.									
	Note: A M	lethod of Compliance Workshee	et (Addendum 1) n	nust be completed for	each requirement listed.					
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.									
F	uel/Produc	t Citation No.		ion Limitation	Limitation Used					
Buta	ıne	AMS Installation Permit No.: 14045 Issued: 04/08/2014	emissions from loading/unload less than 2.7 to	c Compounds (VOC) the railcar butane ing operation shall be ons on rolling 12-mon dicable requirements Exemption]	·					
	Raw Mate									
	regulate e	missions.	s process to the e	extent that this inforn	nation is needed to determine or					
7.9					list all of the processing steps and					
	Step	Description			Raw Materials					
NA		NA		NA						
7.10	7.10 Request for Confidentiality  Do you request that the information on this page be considered confidential?  Yes No  If yes, include a justification for confidentiality that meets the requirement of 25 Pa. Code§ 127.411(d).									

Section 7 - Process Operational Inventory							
(Complete this section	for each process at this	site. Duplicate this sect	ion as needed).				
For renewals, review Section 3 of this applic		ed information and add	additional sections for any	new process listed in			
7.1 General Source	Information						
a. Unit ID: P-644	(GP)	b. Company Designa	ation: Crude Oil and Light unloading and Etha				
c. Plan Approval or 0	Operating Permit No.:	AMS Installation Pe	ermit No.: IP16-000254				
d. Manufacturer:		e. Model No.:					
f. Source Description	n: Process						
g. Rated Heat Input/	Thruput:	h.	Installation Date: 2015				
i. Exhaust Temperature	Units	j. Exhaust % Moisture	k. Exhaust Flow Volume:	SCFM			
Poten amou	tial precontrol emissions	of applicable pollutan	ance with emission limitatio t are at least 100 percen				
7.3 Exhaust Syster	n Components						
_	exhaust components are	configured:					
From Unit	Unit Description	To Unit	Unit Description	Percent Flow			
P-644 (PB)	Crude Oil and Light Hydrocarbon unloading and Ethanol transloading	S-979 (PB	Point of Air Emission Used by P-644, North Yard Crude Rail Terminal	100			

7.4	4 Source Classification Code (SCC) Listing for Standard Operation									
	Fuel/Material Associated SCC Max Throughput Rate Firing						Sequence			
								N/	١	
7.5		Fuel Physical C			eristics, se	ee instrud	ctions.			
	SCC/Fuel E	Burned	FML		% Sulfur		% Ash	1	BTU (	Content (Units)
NA		N/	١	NA			NA		NA	
*FML	_ = Fuel Mate	rial Location								
7.6	7.6 Limitations on Source Operation Complete this section if you are requesting a limitation on operational hours and/or a permit limitation on the throughput rate equal to or lower than that stated in Section 7.3 of this application. Maximum amount of hours of source operation per year:									
	Fuel	Hours/Day	Days	/Week	Days	/Year	Hours/Year	Max T	hruput	Units/Time
NA		NA	NA		NA		NA	NA		NA
			1		Ì		1	1		

7.7	Source Applicable Requirements										
	Describe a	escribe and cite all applicable requirements pertaining to this source.									
	Note: A M	A Method of Compliance Worksheet (Addendum 1) must be completed for each requirement listed.									
	For renewals, only list source level requirements not included in the current Title V Operating Permit. If there are no changes, check the box to the right.  No changes from current Title V Operating Permit.										
F	uel/Produc	uel/Product Citation No. Citation Lim				Limitation Used					
		AMS Installation Permit	Fugitive VOC car unloading f	emissions from the	rail						
		No.: 13020B		not exceed 2.7 tons per rolling 12-							
		Amended: 20 March 2015	month period.								
7.8	Raw Mate	rials									
	List all of the raw materials used in this process to the extent that this information is needed to determine or regulate emissions.  NA										
7.9	Processir	ng Steps									
	To the extent that this information is needed to determine or regulate emissions, list all of the processing steps and raw materials for each step utilized to complete the material or product.										
Step		Description	Raw Materials								
NA		NA		NA							
7.10 Request for Confidentiality											
Do you request that the information on this page be considered confidential?											
l		Yes ⊠ No									

If yes, in	iclude a just	ification for c	onfidentiali	ty that mee	ts the requir	ement of 25	Pa. Code	§ 127.411(d	l).

Section 8 - Control Device Information (duplicate this section as needed)										
For renewals, review and corlisted in Section 3 of this applie	,	nformation and add addi	tional sections t	for any new control device						
8.1 General Control Device Information										
a. Unit ID: CD-011	b. Company Designation: Thermal Oxidizer for P-130			er for P-130						
c. Used by P-130 Source(s):	(GP)									
d. Type: Thermal Oxidizer	d. Type: Thermal Oxidizer									
e. Pressure Drop in H <sub>2</sub> 0:	e. Pressure Drop in H <sub>2</sub> 0: NA f. Capture Efficiency: NA									
g. Scrubber Flow Rate (GPM): NA										
h. Manufacturer: NA i. Model No.: NA										
j. Installation Date: NA										
8.2 Control Device Efficiencies for this Control Device:										
Pollutant Name	CAS No.		e Control iency	Basis for Efficiency Estimate						
NA	NA	NA		NA						

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Unit ID: S-142 (GP) Company Designation: Used by P-129, Unloading Rack Discharge Type: NA Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: Exhaust % Moisture: NA **Exhaust Velocity:** NA NA f. Exhaust Volume: NA **ACFM** NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. Weather Cap?: Yes ☐ No Used by Sources: P-129 (GP) Latitude: Longitude: NA NA Horizontal Horizontal Reference Collection Method: Reference Point: Datum: NA NA NA a. Unit ID: S-143 (GP) b. Company Designation: Used by P-130, Barge Loading-Girard Point Wharf Discharge Type: NA C. d. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity <<V2>>: NA f. Exhaust Volume: **ACFM** NA NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): g. NA Weather Cap?: ☐ No h. Yes

NA

Horizontal

Collection Method:

Longitude:

NA

Reference Point:

NA

Used by Sources: P-130 (GP), CD-011

NA

NA

Latitude:

Datum:

Horizontal Reference

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Unit ID: S-201 (GP) Company Designation: Used by P-002, T-1216 Discharge Type: NA C. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: Exhaust % Moisture: NA NA NA Exhaust Velocity: **ACFM SCFM** Exhaust Volume: NA NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): h. Weather Cap?: ☐ Yes ☐ No Used by Sources: P-002 (GP) Latitude: NA Longitude: NA Horizontal Horizontal Reference Collection Datum: Method: Reference Point: NA NA NA Company Designation: Used by P-003, T01217 Unit ID: S-202 (GP) b. Discharge Type: NA C. d. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity <<V2>>: NA **Exhaust Volume: ACFM** NA NA **Exhaust Volume:** NA **SCFM** Distance to Nearest Property Line (ft): NA g. Weather Cap?: ☐ No h. Yes

Horizontal

Collection

Used by Sources: P-003 (GP)

NA

NA

Latitude:

Horizontal Reference

Datum:

Longitude:

NA

Reference Point:

NA

#### Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. **General Stack/Vent Information** Unit ID: S-224 (GP) Company Designation: Used by P-025 (GP), T-1205 Discharge Type: NA C. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA Exhaust Temperature: Exhaust % Moisture: NA NA NA Exhaust Velocity: **ACFM SCFM** Exhaust Volume: NA NA **Exhaust Volume:** NA Distance to Nearest Property Line (ft): h. Weather Cap?: ☐ Yes ☐ No Used by Sources: P-025 (GP) Latitude: NA Longitude: NA Horizontal Horizontal Reference Collection Datum: Method: Reference Point: NA NA NA Company Designation: Used by P-026, T-1208 Unit ID: S-225 (GP) b. Discharge Type: NA C. d. Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA

Used by Sources: P-026 Longitude: NA NA Horizontal Collection Method: Reference Point: NA NA NA

NA

**Exhaust Volume:** 

Exhaust Velocity <<V2>>: NA

**SCFM** 

NA

Exhaust % Moisture:

NA

☐ No

**ACFM** 

Exhaust Temperature:

**Exhaust Volume:** 

Weather Cap?:

Latitude:

Datum:

Horizontal Reference

g.

h.

NA

Yes

NA

Distance to Nearest Property Line (ft): NA

Se	Section 9 - Stack/Flue Information (duplicate this section as needed)							
	For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application.							
9.1	General Sta	ack/V	ent Informatio	n				
a.	Unit ID: S-2	28 (G	P)	b.	Company D	esignation:	Used by P-029, T-1214	
C.	Discharge Ty	pe:	NA					
d.	Diameter (ft):	NA		Height (ft):	: NA	B	ase Elevation (ft): NA	
e.	Exhaust Tem	peratu	re: NA	Exhaust <sup>o</sup>	% Moisture:	NA	Exhaust Velocity:	NA
f.	Exhaust Volu	me:	NA	ACFM	NA	Exhaust V	/olume: NA	SCFM
g.	Distance to N	eares	t Property Line	(ft): NA				
h.	Weather Cap	?:	☐ Yes	□ N	lo			
i.	Used by Sour	rces:	P-029 (GP)					
j.	Latitude:	NA				Longitu	ude: NA	
	Horizontal Reference Datum:	NA		Horizontal Collection Method:	NA		Reference Point:	NA
a.	Unit ID: S-2	249 (G	P)	b.	Company D	esignation:	Used by P-163, T-1209	
C.	Discharge Ty	pe:	NA					
d.	Diameter (ft):	NA		Height (ft):	: NA	B	ase Elevation (ft): NA	
e.	Exhaust Tem	peratu	re: NA	Exhaust <sup>6</sup>	% Moisture:	NA	Exhaust Velocity < <v< td=""><td>′2&gt;&gt;: NA</td></v<>	′2>>: NA
f.	Exhaust Volu	me:	NA	ACFM N	4	Exhaust V	/olume: NA	SCFM
g.	Distance to N	leares	t Property Line	(ft): NA				
h.	Weather Cap	?:	☐ Yes	□ N	lo			
i.	Used by Sour	rces:	P-163 (GP)					
j.	Latitude:	NA				Longitu	ude: NA	
	Horizontal Reference Datum:	NA		Horizontal Collection Method:	NA		Reference Point:	ŇA

# Section 9 - Stack/Flue Information (duplicate this section as needed) For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application. 9.1 General Stack/Vent Information

9.1	General Stack/Vent Information								
a.	Used by P-165, T-1212 b. Company Designation: Used by P-165, T-1212								
C.	Discharge Type: NA								
d.	Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA								
e.	Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity: NA								
f.	Exhaust Volume: NA ACFM NA Exhaust Volume: NA SCFM								
g.	g. Distance to Nearest Property Line (ft): NA								
h.	Veather Cap?: ☐ Yes ☐ No								
i.	Jsed by Sources: p-165 (GP)								
j.	.atitude: NA Longitude: NA								
	Horizontal Horizontal Reference Collection Datum: NA Method: NA Reference Point: NA								
a.	Jnit ID: S-970 (PB) b. Company Designation: P-636, Barge Loading								
C.	Discharge Type: NA								
d.	Diameter (ft): NA Height (ft): NA Base Elevation (ft): NA								
e.	Exhaust Temperature: NA Exhaust % Moisture: NA Exhaust Velocity < <v2>&gt;: NA</v2>								
f.	Exhaust Volume: NA ACFM NA Exhaust Volume: NA SCFM								
g.	Distance to Nearest Property Line (ft): NA								
h.	Veather Cap?: ☐ Yes ☐ No								
i.	Jsed by Sources: P-636 (PB)								
j.	.atitude: NA Longitude: NA								
	Horizontal Reference Collection Datum: NA Method: NA Reference Point: NA								

Se	Section 9 - Stack/Flue Information (duplicate this section as needed)								
	For renewals, review and correct any pre-printed information and add additional sections for any new stack/flue listed in Section 3 of this application.								
9.1	9.1 General Stack/Vent Information								
a.	Unit ID: S-979 (PI	b.	b. Company Designation: Used by P-644, North Yard Cru Terminal			Yard Crude Rail			
C.	c. Discharge Type: NA								
d.	Diameter (ft): NA	·	Height (ft):	Height (ft): NA Base Elevation (ft): NA					
e.	Exhaust Temperatu	ıre: NA	Exhaust %	haust % Moisture: NA Exhaust Velocity:			NA		
f.	Exhaust Volume:	NA	ACFM	NA	Exhaust V	olume:	NA	SCFM	
g.	Distance to Neares	t Property Line (	ft): NA						
h.	Weather Cap?:	☐ Yes	□ No	0					
i.	Used by Sources:	P-644 (PB)							
j.	Latitude: NA Longitude: NA								
	Horizontal Reference Datum: NA		Horizontal Collection Method:	NA		Referen	ce Point:	NA	
a.	Unit ID:		b.	Company De	esignation:				
C.	Discharge Type:								
d.	Diameter (ft):		Height (ft):		Ba	ase Elevati	ion (ft):		
e.	Exhaust Temperatu	ıre:	Exhaust %	6 Moisture:		Exhaus	st Velocity <<	V2>>:	
f.	Exhaust Volume:		ACFM		Exhaust V	olume:		SCFM	
g.	Distance to Neares	t Property Line (	ft):						
h.	Weather Cap?:	☐ Yes	□ No	0					
i.	Used by Sources:								
j.	Latitude:				Longitu	ıde:			
	Horizontal Reference Datum:		Horizontal Collection Method:			Referen	ce Point:		

### Section 10 - Fuel Material Location (FML) Information (Optional) - Not Applicable For renewals, review and correct any pre-printed information and add additional sections for any new FML listed in Section 3 of this application. **10.1 Fuel Material Location Information** a. FML ID No.: \_\_\_\_\_ b. Name: \_\_\_\_\_ c. Capacity: Units: d. Fuel: e. Maximum Fuel Characteristics: If fuel is coal, what is the moisture content? % Sulfur: BTU Content: Units: f. Used by Source: b. Name: a. FML ID No.: c. Capacity: \_\_\_\_\_ Units: \_\_\_\_ d. Fuel: \_\_\_\_ e. Maximum Fuel Characteristics: If fuel is coal, what is the moisture content? % Sulfur: BTU Content: Units: % Ash f. Used by Source: b. Name: a. FML ID No.: c. Capacity: \_\_\_\_\_ Units: \_\_\_\_ d. Fuel: \_\_\_\_\_ e. Maximum Fuel Characteristics: If fuel is coal, what is the moisture content? % Sulfur: BTU Content: Units:

% Ash

f. Used by Source:

Section	Section 11 - Compliance Plan for the Facility								
11.1	Will your facility be in compliance with all applicable time of permit issuance and continue to comply with during the permit duration?		Yes ⊠	No					
11.2	Will your facility be in compliance with all applic presently scheduled to take effect during the term of the								
11.3	Will these requirements be met by the regulatory requi	red dates?	$\boxtimes$						
	If you checked "No" in Part 11.1, 11.2 or 11.3, answer	the following questions	3:						
11.4	Identify applicable requirement(s) for which compliance	e is not or will not be a	chieved:						
	Source ID No.		Citation No.						
11.4.1. Briefly describe how compliance with this/these applicable requirement(s) will be achieved:									
_									
_									

11.4.2.	11.4.2. Provide a detailed schedule of compliance for the noncomplying sources or activities identified in this section of the application. Include an enforceable sequence of corrective actions with milestone and projected compliance dates.							
	Date	Action/Milestone						
	Duto	/tolion/minocone						
11.4.3.	Indicate the submittal frequency for the progress repor	t (s):						
11.4.4.	Starting date for the submittal of the progress report(s)	): 						

Sect	Section 12 – Alternative Operating Scenario (optional) – Not Applicable									
(Dup	(Duplicate this section for each source participated in this alternative scenario.									
12.1	General In	formation								
a.	Alternative	Operating Scena	rio Name or ID No	o.:						
b.	Source ID	No.:		C.	Sourc	e Name:				
d.	Source Typ	oe (check one):	☐ Combusti	on	☐ Inc	ineratory	☐ Pro	cess		
e.	Give a brie	f description of th	is alternative scer	nario stating	how it i	s different from	the standard oper	ation:		
				_						
12.2	Operationa	ıl Flexibility Requ	uest							
Chec	k all that ap	ply.								
	Alter	native exhaust sy	stem component	configuration	า					
		s box is checked,								
	☐ Alter	native type of fue	usage replacing	or in additior	n to an	existing fuel in s	standard operation	1.		
		s box is checked,					•			
	☐ Alter	native process m	ethod replacing or	r in addition t	to a pro	cess SCC exist	ing in standard op	eration.		
		s box is checked,								
12.3	Exhaust Sy	/stem Componei	nts							
Spec	ify the com	olete exhaust syst	em component co	onfiguration f	for this	alternative oper	ating scenario.			
	From	From	То	То						
	nponent Type	Component Number	Component Type	Compone Numbe		Percent Flow	Begin Date	End Date		
	Турс	Number	Турс	Number	<u> </u>	i creent i low	Degin Date	Life Date		

Give a complete listing operating scenario.	g of all fu	els burned, products prod	duced by a process or waste	incinerated for this alternative		
Fuel		Associated SCC	Max Throughout Rate	Firing Sequence		
	I					
12.5 Alternative Fuel I	Physical (	Characteristics				
Give a complete listing	of all fuels	s physical characteristics f	or this alternative operating sce	nario.		
SCC/Fuel Burned	FML	- % Sulfur	% Ash	BTU Content (Units)		
	L		I			
12.6 Alternative Proce	ess/Produ	ct Description				
			or this alternative operating sce	enario.		
			nd/or process methods used			
b. Provide and brief	ly describe	e the process SCC associa	ated with this alternative operat	ing scenario:		
Process SCC:		SCC Descrip	tion:			
c. Alternative Produ	ct(s):					
<del></del>						

12.4 Source Classification Code (SCC) Listing for Alternative Operation

#### 12.7 Source Potential to Emit

Give Potential Emission estimate for all air pollutants emitted at this source for this operating scenario.

Pollutant or CAS Number	Fuel	Emission/Activity Allowable per Unit	Calc. Method	Max. Capacity	Total Hours	Emission in TPY

Section	n 13 – Compliance Certification							
13.1 Scl	hedule for Compliance Certification Submission							
a.	Frequency of Submittal: Per Current Title V Permit							
b.	b. Schedule specified in current Title V							
	Operating Permit or proposed starting date: OP16-00027							
13.2 Mo	onitoring Compliance							
	Is the site identified in this application in compliance with all applicable requirements and compliance certification requirements:							
	∑ Yes □ No							
	If "NO", describe which requirements are not being met:							
13.3 Ce	rtification of Compliance							
authority	to the penalties of Title 18 Pa. C.S. Section 4904 and 35 P.S. Section 4009(b)(2), I certify that I have the y to submit this Permit Application on behalf of the applicant herein and that based on information and belief after reasonable inquiry, the statements and information contained in this application are true, accurate and the							
(Signed	10-19-60							
	Type) Chris Holt							
Title: D	irector EH&S							



DEPARTMENT OF PUBLIC HEALTH PUBLIC HEALTH SERVICES AIR MANAGEMENT SERVICES Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572 FAX: (215) 685-7593

SECTION A. APPLICABLE REQUIREMENT						
Federal Tax	D 85-0732732					
Firm Name	Host at Philadel	phia, LLC				
Plant Code	1517					
Plant Name	Schuylkill River	Tank Farm				
	equirement for: (check	k only one)				
Entire						
	of Sources	Group ID Group 12				
	Source	Unit ID P-130 (GP)				
Altern Scena	ative Operating rio	Scenario Name				
Citation No.	AMS permit #IP1	6-000269				
Compliance	Method Based Upon					
Method of C	mpliance Type: [chec	k all that apply and complete all appropriate section(s)]				
☐ Monito	ring	Testing Reporting				
Recor	d Keeping 🖂	Work Practice Standard				
		SECTION B. MONITORING				
Monitoring D	evice Type (stack test,	CEM, etc.)				
Monitoring D	evice Location					
Describe all	parameters being mon	itored along with the frequency and duration of monitoring each parameter.				
How will data	be reported?					
		SECTION C. TESTING				
Reference T	est Method Description	1				
Reference T	est Method Citation					
		SECTION D. RECORD KEEPING				
Describe wh	at parameters will be re	ecorded and the frequency of recording.				
SECTION E. REPORTING						
Describe wh	at is to be reported and	the frequency of reporting.				
Reporting Start Date						
SECTION F. WORK PRACTICE STANDARD						
Describe an	work practice standar	rd(s).				
with a VOC de		terials with a Reid Vapor Pressure of 4 psi or greater shall vent to a Thermal Oxidizer least 98% or control to an outlet of 20 ppmv VOC or less. The Thermal Oxidizer shall r and recorder.				



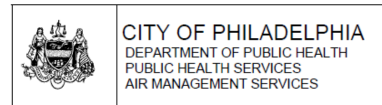
DEPARTMENT OF PUBLIC HEALTH PUBLIC HEALTH SERVICES AIR MANAGEMENT SERVICES Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572 FAX: (215) 685-7593

SECTION A. APPLICABLE REQUIREMENT							
Federal Tax ID 85-0732732							
Firm Name Host at Philadelphia, LLC							
Plant Code 1517							
Plant Name Schuylkill River Tank Farm							
Applicable Requirement for: (check only one)							
☐ Entire Site							
Group of Sources Group ID	Group 12						
Single Source Unit ID     ■	P-130 (GP)						
Alternative Operating Scenario Name Scenario							
Citation No. 40 CFR 63 Subpart Y							
Compliance Method Based Upon   Applicable R	equirement CAM Dother						
Method of Compliance Type: [check all that apply and co	omplete all appropriate section(s)]						
☐ Monitoring ☐ Testing	Reporting						
□ Record Keeping □ Work Practice Sta	andard						
SECTION B.	MONITORING						
Monitoring Device Type (stack test, CEM, etc.)							
Monitoring Device Location							
Describe all parameters being monitored along with the f	requency and duration of monitoring each parameter.						
How will data be reported?							
SECTION C	C. TESTING						
Reference Test Method Description							
Reference Test Method Citation							
	CORD KEEPING						
Describe what parameters will be recorded and the frequency							
Host shall maintain record keeping per Group 04 Title V permit V06-016 for 40 CFR 63 Subpart Y.							
SECTION E. REPORTING							
Describe what is to be reported and the frequency of rep	Describe what is to be reported and the frequency of reporting.						
Reporting Start Date							
SECTION F. WORK P	PRACTICE STANDARD						
Describe any work practice standard(s).							



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SECTION A. APPLICABLE REQUIREMENT								
Federal Tax	KID 85-07327	732						
Firm Name	Host at F	Philadelphia,	LLC					
Plant Code	1517							
Plant Name	Schuylkil	II River Tank	Farm					
Applicable	Requirement for:	(check only	one)					
☐ Entire	e Site							
Grou	p of Sources	Gro	oup ID	Group 12				
⊠ Singl	e Source	Un	it ID	P-130 (GP)				
Alteri Scen	native Operating ario	Sce	enario Name					
Citation No	. 25 Pa. C	ode 129.81						
Compliance	e Method Based l	Upon 🖂	Applicable	Requirement		CAM		Other
Method of 0	Compliance Type	: [check all t	hat apply and	complete all ap	propria	te section(s	5)]	
☐ Moni	toring	□ Te	esting			Reporting	g	
⊠ Reco	rd Keeping	$\boxtimes$ W	ork Practice S	tandard				
		S	ECTION B.	MONITOR	ING			
Monitoring	Device Type (sta	ck test, CEM	, etc.)					
Monitoring	Device Location							
Describe al	l parameters beir	ng monitored	along with the	frequency and	d duration	on of monito	oring ea	ch parameter.
How will da	ta be reported?							
			SECTION	C. TESTIN	G			
Reference	Test Method Des	cription						
Reference	Test Method Cita	tion						
			_	ECORD KE	_	;		
	hat parameters w							
Host shall maintain record keeping per Group 04 Title V permit V06-016 for 25 Pa. Code 129.81.								
SECTION E. REPORTING								
Describe w	hat is to be repor	ted and the f	requency of re	porting.				
Reporting S	Reporting Start Date							
		SECTION	F. WORK	PRACTICE	STAN	DARD		
Describe ar	ny work practice s	standard(s).						
Host shall m	Host shall maintain work practice standards Group 04 Title V permit V06-016 for 25 Pa. Code 129.81.							



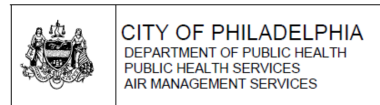
Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572 FAX: (215) 685-7593

SECTION A. APPLICABLE REQUIREMENT						
Federal Tax ID 85-073	32732					
Firm Name Host at	t Philadelphia, LLC					
Plant Code 1517						
Plant Name Schuyl	lkill River Tank Farm					
Applicable Requirement fo	or: (check only one)					
☐ Entire Site						
Group of Sources	Group ID Group 12					
⊠ Single Source             □	Unit ID P-636 (GP)					
Alternative Operatin Scenario	g Scenario Name					
Citation No. AMS Pe	ermit #IP16-000269					
Compliance Method Based	·					
	pe: [check all that apply and complete all appropriate section(s)]					
Monitoring	☐ Testing ☐ Reporting					
Record Keeping						
	SECTION B. MONITORING					
Monitoring Device Type (s	tack test, CEM, etc.)					
Monitoring Device Location	n					
Describe all parameters be	eing monitored along with the frequency and duration of monitoring each parameter.					
How will data be reported?	?					
	SECTION C. TESTING					
Reference Test Method De	escription					
Reference Test Method Ci	itation					
	SECTION D. RECORD KEEPING					
Describe what parameters	s will be recorded and the frequency of recording.					
SECTION E. REPORTING						
Describe what is to be reported and the frequency of reporting.						
Reporting Start Date						
SECTION F. WORK PRACTICE STANDARD						
Describe any work practice	e standard(s).					
	oading shall not load any VOC materials with a Reid Vapor Pressure of 4psi or greater.					
VOC Emissions from Point Breeze Loading shall not exceed 25.99 tons per rolling 12-month period						



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	SECTION A. APPLICABLE REQUIREMENT							
Federa	al Tax ID	85-0732732						
Firm N	lame	Host at Philadelp	hia, LLC					
Plant 0	Code	1517						
Plant N	Name	Schuylkill River T	ank Farm					
	•	ement for: (check	only one)					
	Entire Site							
	Group of So		Group ID	Group 12				
	Single Sour		Unit ID	P-636 (GP)				
	Alternative ( Scenario	Operating	Scenario Name					
Citatio	n No.	40 CFR 63 Subpar	t Y					
Compl	liance Metho	od Based Upon	Applicable F	Requirement CAM Dother				
Metho	d of Complia	ance Type: [check	all that apply and o	complete all appropriate section(s)]				
	Monitoring		Testing	Reporting				
	Record Kee	ping 🗌	Work Practice St	andard				
			SECTION B.	MONITORING				
Monito	oring Device	Type (stack test, 0	CEM, etc.)					
Monito	ring Device	Location						
Descri	be all paran	neters being monite	ored along with the	frequency and duration of monitoring each parameter.				
How w	/ill data be re	eported?						
			SECTION	C. TESTING				
Refere	ence Test M	ethod Description						
Refere	ence Test M	ethod Citation						
		;	SECTION D. RI	ECORD KEEPING				
	•		corded and the freq	•				
Host sh	nall maintain i	record keeping Grou	p 04 Title V permit V0	06-016 for 40 CFR 63 Subpart Y.				
SECTION E. REPORTING								
Describe what is to be reported and the frequency of reporting.								
Report	Reporting Start Date							
		SECT	ION F. WORK	PRACTICE STANDARD				
Descri	be any work	c practice standard	(s).					



Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572 FAX: (215) 685-7593

SECTION A. APPLICABLE REQUIREMENT							
Federal Tax ID 85-0732732							
Firm Name Host at Philadelphia, LLC							
Plant Code 1517							
Plant Name Schuylkill River Tank Farm							
Applicable Requirement for: (check only one)							
☐ Entire Site							
Group of Sources Group ID Group 12							
Single Source Unit ID P-636 (GP)							
Alternative Operating Scenario Name Scenario							
Citation No. 25 Pa. Code 129.81							
Compliance Method Based Upon Applicable Requirement CAM Cher							
Method of Compliance Type: [check all that apply and complete all appropriate section(s)]							
☐ Monitoring ☐ Testing ☐ Reporting							
Record Keeping Work Practice Standard							
SECTION B. MONITORING							
Monitoring Device Type (stack test, CEM, etc.)							
Monitoring Device Location							
Describe all parameters being monitored along with the frequency and duration of monitoring each parameter.							
How will data be reported?							
SECTION C. TESTING							
Reference Test Method Description							
Reference Test Method Citation							
SECTION D. RECORD KEEPING							
Describe what parameters will be recorded and the frequency of recording.							
Host shall maintain record keeping Group 04 Title V permit V06-016 for 25 Pa. Code 129.81.							
SECTION E. REPORTING							
Describe what is to be reported and the frequency of reporting.							
Reporting Start Date							
SECTION F. WORK PRACTICE STANDARD							
Describe any work practice standard(s).							
Host shall maintain work practice standards Group 04 Title V permit V06-016 for 25 Pa. Code 129.81.							



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SECTION A. APPLICABLE REQUIREMENT							
Federal Tax ID 85	5-0732732						
Firm Name Ho	ost at Philadelphia,	, LLC					
Plant Code 15	17						
Plant Name Sc	huylkill River Tank	k Farm					
Applicable Requireme	nt for: (check only	y one)					
Entire Site							
Group of Source		roup ID	Group 13				
Single Source		nit ID	FP-020 (BP)				
Alternative Oper Scenario	rating Sc	cenario Name					
Citation No. 40	CFR 60 Subpart IIII						
Compliance Method B	Based Upon 🛮 🖂	Applicable R	Requirement		CAM		Other
Method of Compliance			omplete all ap	propriat	e section(	s)]	
Monitoring		esting			Reportin	g	
Record Keeping	g 🛭 W	Vork Practice Sta	andard				
		SECTION B.	MONITORI	NG			
Monitoring Device Typ	e (stack test, CEM	M, etc.)					
Monitoring Device Loc	ation						
Describe all parameter	rs being monitored	d along with the	frequency and	l duratio	n of monite	oring ead	ch parameter.
How will data be repor	rted?						
		SECTION (	C. TESTING	3			
Reference Test Metho	od Description						
Reference Test Metho	od Citation						
SECTION D. RECORD KEEPING							
Describe what parame			•	ding.			
Host shall maintain record keeping per AMS Permit. No.: 14219-14220							
SECTION E. REPORTING							
Describe what is to be reported and the frequency of reporting.							
Reporting Start Date							
	SECTION	N F. WORK F	PRACTICE	STAN	DARD		
Describe any work pra	actice standard(s).						
Host shall maintain work practice standard per AMS Permit No. No.: 14219-14220							



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SECTION A. APPLICABLE REQUIREMENT							
Federal Tax ID 85-	5-0732732						
Firm Name Ho	ost at Philadelph	nia, LLC					
Plant Code 15	517						
Plant Name Scl	chuylkill River Ta	ank Farm					
Applicable Requirement	ent for: (check o	nly one)					
☐ Entire Site							
☐ Group of Source	es	Group ID	Group 13				
⊠ Single Source             ■ Single Sour		Unit ID	FP-020 (BP)				
Alternative Oper Scenario	erating	Scenario Name					
Citation No. AN	MR XV Section III						
Compliance Method Ba	Based Upon	Applicable F	Requirement		CAM		Other
Method of Compliance	e Type: [check a	all that apply and c	omplete all app	ropriat	e section(s	5)]	
Monitoring		Testing			Reporting	9	
Record Keeping	g 🗵	Work Practice Sta	andard				
		SECTION B.	MONITORIN	NG			
Monitoring Device Typ	pe (stack test, C	EM, etc.)					
Monitoring Device Loc	cation						
Describe all parameter	ers being monitor	red along with the	frequency and c	duratio	n of monito	oring eac	h parameter.
How will data be repor	rted?						
		SECTION (	C. TESTING				
Reference Test Metho	od Description						
Reference Test Metho	od Citation						
	S	ECTION D. RE	CORD KEE	PING			
Describe what parame	eters will be reco	orded and the frequ	uency of recordi	ing.			
Host shall maintain recor	rd keeping per AM	MS Permit No.: 1421	9-14220				
SECTION E. REPORTING							
Describe what is to be reported and the frequency of reporting.							
Reporting Start Date							
	SECTION	ON F. WORK	PRACTICE S	TANE	DARD		
Describe any work pra	actice standard(s	s).					
Host shall maintain work practice standard per AMS Permit No. No.: 14219-14220							



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SECTION A. APPLICABLE REQUIREMENT						
Federal Tax ID 85-0732732						
Firm Name Host at Philadelp	phia, LLC					
Plant Code 1517						
Plant Name Schuylkill River	Tank Farm					
Applicable Requirement for: (check	only one)					
☐ Entire Site						
Group of Sources	Group ID Group 13					
Single Source	Unit ID FP-021 (GP)					
Alternative Operating Scenario	Scenario Name					
Citation No. 40 CFR 60 Subpar	rt IIII					
Compliance Method Based Upon						
Method of Compliance Type: [check	call that apply and complete all appropriate section(s)]					
☐ Monitoring ☐	Testing Reporting					
Record Keeping	Work Practice Standard					
	SECTION B. MONITORING					
Monitoring Device Type (stack test,	CEM, etc.)					
Monitoring Device Location						
Describe all parameters being monit	ored along with the frequency and duration of monitoring each parameter.					
How will data be reported?						
	SECTION C. TESTING					
Reference Test Method Description						
Reference Test Method Citation						
	SECTION D. RECORD KEEPING					
-	corded and the frequency of recording.					
Host shall maintain record keeping per AMS Permit No.: 14219-14220 )						
SECTION E. REPORTING						
Describe what is to be reported and	the frequency of reporting.					
Reporting Start Date						
SECT	ION F. WORK PRACTICE STANDARD					
Describe any work practice standard						
Host shall maintain work practice standard per AMS Permit No.: 14219-14220						



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SECTION A. APPLICABLE REQUIREMENT						
Federal Tax ID 85-0732732						
Firm Name Host at Philadelphia, LLC						
Plant Code 1517						
Plant Name Schuylkill River Tank Farm						
Applicable Requirement for: (check only one)						
☐ Entire Site						
☐ Group of Sources Group ID Group 13						
Single Source Unit ID FP-021 (GP)						
Alternative Operating Scenario Name Scenario						
Citation No. AMR XV Section III						
Compliance Method Based Upon						
Method of Compliance Type: [check all that apply and complete all appropriate section(s)]						
☐ Monitoring ☐ Testing ☐ Reporting						
Record Keeping Work Practice Standard						
SECTION B. MONITORING						
Monitoring Device Type (stack test, CEM, etc.)						
Monitoring Device Location						
Describe all parameters being monitored along with the frequency and duration of monitoring each parameter.						
How will data be reported?						
SECTION C. TESTING						
Reference Test Method Description						
Reference Test Method Citation						
SECTION D. RECORD KEEPING						
Describe what parameters will be recorded and the frequency of recording.						
Host shall maintain record keeping per AMS Permit No.: 14219-14220						
SECTION E. REPORTING						
Describe what is to be reported and the frequency of reporting.						
Reporting Start Date						
SECTION F. WORK PRACTICE STANDARD						
Describe any work practice standard(s).						
Host shall maintain work practice standard per AMS Permit No. No.: 14219-14220						

valves, flanges, and connectors in VOC service.



#### CITY OF PHILADELPHIA

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SECTION A. APPLICABLE REQUIREMENT							
Federal Tax ID 85-0732732							
Firm Name Host at Philadelphia, LLC							
Plant Code 1517							
Plant Name Schuylkill River Tank Farm							
Applicable Requirement for: (check only one)							
☐ Entire Site							
☐ Group of Sources Group ID Group 14							
Single Source Unit ID P-637 (GP)							
Alternative Operating Scenario Name Scenario							
Citation No. 25 Pa. Code 127.12b, AMS Installation Permit No.: 14045							
Compliance Method Based Upon   Applicable Requirement   CAM   Other							
Method of Compliance Type: [check all that apply and complete all appropriate section(s)]							
□ Record Keeping							
SECTION B. MONITORING							
Monitoring Device Type (stack test, CEM, etc.)							
Monitoring Device Location							
Describe all parameters being monitored along with the frequency and duration of monitoring each parameter.							
Volatile Organic Compounds (VOC) emissions from the railcar butane loading/unloading operation shall be less than 2.7 tons on rolling 12-month period [Plan Approval Exemption]							
The fugitive emission shall be monitored and recorded on quarterly basis in accordance with the LDAR program for all valves, flanges, and connectors in VOC service.							
How will data be reported?							
SECTION C. TESTING							
Reference Test Method Description							
Reference Test Method Citation							
SECTION D. RECORD KEEPING							
Describe what parameters will be recorded and the frequency of recording.							
Describe what parameters will be recorded and the frequency of recording.  The Permittee shall monitor and keep records of VOC emissions on monthly and rolling 12-month basis. VOC emission shall be based on number of loading/unloading operations per day, number of venting to atmosphere, and the following emission factors or other AMS approved factors.  a) Stinger: 0.008 lb/hose (all loading/unloading events)  h) Vapor hose: 0.1 lb/hose (only when opening hose to atmosphere) c) Product hose: 0.2 lb/hose (only when opening hose to atmosphere) The fugitive emission shall be monitored and recorded on quarterly basis in accordance with the LDAR program for all							

#### **SECTION E. REPORTING**

Describe what is to be reported and the frequency of reporting.

Reporting Start Date

#### SECTION F. WORK PRACTICE STANDARD

Describe any work practice standard(s).

The railcar loading/unloading stations shall be installed, operated and maintained in accordance with both the manufacturer's specification and the specifications in the application (as approved herein).

The Permittee shall only process butane/isobutane/n-butane/butylene streams at railcar loading/unloading stations.

The loading/unloading hoses and pipes shall be vented to the 1231/1232 flare or a Department approved vapor control unit and depressurized to 5-7 psig prior to

disconnecting from the station.

All connections shall be equipped with fittings which shall be vapor tight and will automatically and immediately close upon disconnection so as to prevent organic material emissions

No person shall cause, suffer. allow or permit volatile organic compounds (VOC) to be emitted from leaking flanges, gaskets, seals, connections, joints, fittings or other process equipment components not involving moving parts, nor shall any person cause, suffer, allow or permit VOC to be emitted from leaking valves, pumps. compressors, safety pressure relief devices or other process equipment components involving moving parts such that: [AMR V Sec XIII]

- (a) The VOC emission from any leaking process equipment component results in a VOC in air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the AMS; or
- (b) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.



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		SECT	ION A. APPLIC	CABLE REQUIREMENT				
Fede	ral Tax ID	85-0732732						
Firm	Name	Host at Philadelp	hia, LLC					
Plant	Code	1517						
Plant	Name	Schuylkill River T	Гаnk Farm					
Appli	cable Require	ement for: (check	only one)					
	Entire Site							
	Group of Sc	ources	Group ID	Group 15				
$\boxtimes$	Single Sour	ce	Unit ID	P-644 (GP)				
	Alternative ( Scenario	Operating	Scenario Name					
Citati	on No.	AMS Permit IP16-0	000254					
Comp	oliance Metho	od Based Upon	Applicable !	Requirement CAM Dther				
Meth	•	ance Type: [check	all that apply and	complete all appropriate section(s)]				
	Monitoring		Testing	Reporting				
	Record Kee	eping 🖂	Work Practice St	tandard				
			SECTION B.	MONITORING				
Monit	toring Device	Type (stack test, 0	CEM, etc.)					
Monit	toring Device	Location						
Desc	ribe all paran	neters being monit	ored along with the	frequency and duration of monitoring each parameter.				
How	will data be r	eported?						
			SECTION	C. TESTING				
Refer	ence Test M	ethod Description						
Refer	rence Test M	ethod Citation						
			SECTION D. R	ECORD KEEPING				
Desc	Describe what parameters will be recorded and the frequency of recording.							
SECTION E. REPORTING								
Desc	Describe what is to be reported and the frequency of reporting.							
Repo	orting Start Da	ate						
	SECTION F. WORK PRACTICE STANDARD							
Desc	ribe any worl	k practice standard	i(s).					
	Host shall comply with requirements per AMS Permit IP16-000254 and the updates requested in this permit application.							



DEPARTMENT OF PUBLIC HEALTH PUBLIC HEALTH SERVICES AIR MANAGEMENT SERVICES

Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572

FAX: (215) 685-7593

	SECTION A. APPLICABLE REQUIREMENT								
Fede	ral Tax ID	85-0732732							
Firm	Name	Host at Philadelp	hia, LLC						
Plant	Code	1517							
Plant	Name	Schuylkill River	Гаnk Farm						
Appli	Applicable Requirement for: (check only one)								
	Entire Site								
	Group of Sources Group ID Group 11								
$\boxtimes$	Single Sour	ce	Unit ID	P-129 (GP)					
	Alternative ( Scenario		Scenario Name						
Citati	on No.	25 Pa Code 127.5	11, Title V Permit No.	V06-016					
Com	pliance Metho	od Based Upon	Applicable F	Requirement		CAM		Other	
Meth	•	ance Type: [check	k all that apply and o	complete all ap	ppropria	te section(	s)]		
	Monitoring		Testing			Reportin	g		
	Record Kee	ping 🖂	Work Practice St	tandard					
			SECTION B.	MONITOR	ING				
Moni	toring Device	Type (stack test,	CEM, etc.)						
Moni	toring Device	Location							
Desc	ribe all paran	neters being monit	tored along with the	frequency and	d duratio	on of monit	oring ea	ch parameter.	
How	will data be r	eported?							
			SECTION	C. TESTIN	G				
Refe	rence Test M	ethod Description							
Refe	rence Test M	ethod Citation							
			SECTION D. RI	ECORD KE	EPING	;			
Desc	ribe what par	ameters will be re	corded and the freq	uency of reco	rding.				
SECTION E. REPORTING									
Desc	rihe what is t	he reported and	the frequency of rep						
Desc	TIDE WHAT IS T	o be reported and	the frequency of rep	porting.					
Repo	orting Start Da	ate							
		SECT	ION F. WORK	PRACTICE	STAN	DARD			
Desc	ribe any work	c practice standard	i(s).						
Host :	Host shall maintain work practice standards Group 04 Title V permit V06-016.								



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	SECTION A. APPLICABLE REQUIREMENT							
Fede	ral Tax ID	85-0732732						
Firm	Name	Host at Philadelphia	a, LLC					
Plant	Code	1517						
	Name	Schuylkill River Tan						
Appli	Applicable Requirement for: (check only one)							
	Entire Site							
Ш	Group of Sc		Group ID	Group 11				
	Single Sour		Jnit ID	P-183 (GP)				
	Alternative ( Scenario	Operating S	Scenario Name					
Citati	on No.	25 Pa Code 127.511,	Title V Permit No	. V06-016				
Com	oliance Metho	od Based Upon	Applicable R	Requirement		CAM		Other
Meth	•	ance Type: [check all		omplete all ap	ppropria	,	<i>,</i> -	
	Monitoring		Testing			Reportin	g	
	Record Kee	ping 🖂 \	Work Practice Sta	andard				
			SECTION B.	<b>MONITOR</b>	ING			
Moni	toring Device	Type (stack test, CEI	M, etc.)					
Moni	toring Device	Location						
Desc	ribe all paran	neters being monitore	ed along with the f	frequency and	d duratio	on of monito	oring ead	ch parameter.
How	will data be re	eported?						
			SECTION (	C. TESTIN	G			
Refe	rence Test M	ethod Description						
Refe	rence Test M	ethod Citation						
		SE	ECTION D. RE	CORD KE	EPING			
Desc	Describe what parameters will be recorded and the frequency of recording.							
SECTION E. REPORTING								
Desc	Describe what is to be reported and the frequency of reporting.							
Repo	rting Start Da	ate						
		SECTIO	N F. WORK P	PRACTICE	STAN	DARD		
Desc	ribe any work	c practice standard(s).	).					
Host s	Host shall maintain work practice standards Group 04 Title V permit V06-016.							

### **APPENDIX C. COMPLIANCE REVIEW FORM**



CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH PUBLIC HEALTH SERVICES AIR MANAGEMENT SERVICES

Air Management Services 321 University Avenue Philadelphia PA 19104-4543 Phone: (215) 685-7572 FAX: (215) 685-7593

AIR I	POLLUTIO	N CONTR	OL ACT COM	IPLIANCE RE\	/IEW FOR	M		
Filing Date: 9/18/2020	☑ New Fili	ng	☐ Amended Filing of//			☐ New Operating Permit☐ Periodic		
Application No:	☐ New Plan Approval ☐ Renew Plan Approval			Approval	<ul><li>☑ Operating Permit</li><li>☐ Change Owner</li></ul>			
Applicant: ( non-corporate documentation of le Host at Philadelphia,	egal name)	Address: 3144 Passyunk Ave Philadelphia, PA 19145			85-0 Tele	ID No.: 732732 ephone No.:		
Form of Management:  Individual Fictitious name Partnership Corporation Government Other:  Limited Liability Company  If applicant is a corporation attach list of names, business addresses, states of incorporation, taxpayer IDs , and relationships to applicant.								
Describe Business Activi	ties:							
Petroleum Bulk Station	ons and Te	rminals						
Does the applicant have  If Yes attach a list of:  Name, Mailing Addre  Name and Business	ess, Telephor	ne, and Rela	tionship to the ap	plicant of all relate	ed parties, ar			
List all plan approvals or under the APCA to the a 5 years prior to the date	pplicant or re	lated parties	that are currently	y in effect or have	been in effect			
Air Contamination Source Please see Attachment A for document legal name and information on the othe related party operating in the Commonw	Operatin <u>Nun</u> ation of	pproval/ g Permit <u>nber</u>	Locatio		suance <u>Date</u>	Expiration <u>Date</u>		
See Attachment B for list of F Approvals and Installation Pe								

List all incidents of deviations of the APCA, regulations, terms and conditions of an operating permit or plan approval or order by applicant or any related party, using the following format grouped by source and location in reverse chronological order. This list must include items both currently known and unknown to the Department. Attach additional sheets as necessary. See the definition of "deviations" for further clarification.

Plan Approval/ Operating Permit #

Nature of Deviation

Incident Status: Litigation Existing/Continuing; or Corrected/Date

2/23/2017

<u>Date</u>

<u>Location</u> Eco-Energy Terminal 4099 Columbus Blvd, Philadelphia, PA 19152

Plan Approvai No. 13165

spill on July 14, 2016

Emission exceedance due to ethanol 2/23/2017 NOV Settled. Fines paid on 2/8/2018 (\$1,500)

Host at Philadelphia (HAP) is a new company operating the Schuylkill River Tank Farm (SRTF)

Please see Attachment C for PESRM's last Compliance Review History in July 2020

CONTINUING OBLIGATION: Applicant is under a continuing obligation to update this form if any additional documented conduct occurs between the date of submission and Department action on the application

Chris Holt , being duly sworn according to law, depose and state under penalty of law as provided in 18 Pa. C.S. §4944 and Section 9(b)(2) of the Air Pollution Control Act, 35 P.S. §4009(b)(2), that I am the representative of the Applicant/Permittee, identified above, authorized to make this affidavit. I further state that the information provided with this form, after reasonable inquiry, is true and complete to the best of my belief and that there are reasonable procedures in place to insure that documented conduct and deviations are identified and made part of the compliance review information contained in the Compliance Review Form.

Signature)

JAMES C. HOLT

(Print or Type Name)

EHS DIRECTOR

(Print or Type Title)

Sworn to and subscribed before me this 4 day of Octobuc

Commonwealth of Pennsylvania - Notary Seal Melvin V. McCoy, Notary Public **Montgomery County** 

My commission expires October 19, 2023 Commission number 1237225

Member, Pennsylvania Association of Notaries

Affix Corporate Seal and attach copy of Articles of Incorporation

(Regarding corporate seal and signatures, please refer to Item 4 in instructions.)

# **ATTACHMENT A**

Other Related Party Operating in the Commonwealth and LLC Documentation of Legal Name.

#### **Attachment A**

### Schuylkill River Title V (SRTF) Title V Administrative Amendment. Permit #: OP16-00027

#### Other Related Party Operating in Pennsylvania Information & LLC Agreement Document.

- Name, Mailing Address, Telephone, and Relationship of other party in Pennsylvania
  - o Name: Host Terminals, LLC
  - o Address: 150 W. Main Street, Suite 1600, Norfolk, VA 23510
  - o Telephone: 757 627 6286
  - o Relationship: Host Terminals, LLC is the sole member (manager) of Host at Philadelphia, LLC
- Name and Business Address of Plant Manager and Names of general Partners
  - o Plant Manager Name: Cory Hume
  - o Address: 3144 West Passyunk Avenue, Philadelphia, PA 19145
  - o Telephone: 757 627 6286
  - o General Partners, Host at Philadelphia: Host Terminals, LLC
- Member

Host Terminals, LLC

**Corporate Secretary** 

By Kelsey Host (Sep 22, 2020 12:58 EDT)

Name: Kelsey Host Sarcone
Title: Corporate Secretary

Page 1

# Delaware The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF CORRECTION OF "HOST AT PHILADELPHIA, LLC", FILED IN THIS OFFICE ON THE TWENTY-SECOND DAY OF JUNE, A.D. 2020, AT 4:27 O'CLOCK P.M.



Authentication: 203159323 Date: 06-23-20

7935435 8100 SR# 20205831431

You may verify this certificate online at corp.delaware.gov/authver.shtml

CERTIFICATE OF CORRECTION

State of Delaware
Secretary of State
Division of Corporations
Delivered 04:27 PM 06/22/2020
FILED 04:27 PM 06/22/2020
SR 20205831431 - File Number 7935435

to the

#### CERTIFICATE OF FORMATION

of

#### HOST AT PHILADELPHIA, LLC

- 1. The name of the Limited Liability Company is Host at Philadelphia, LLC (the "Company").
- 2. The Certificate of Formation of the Company was filed with the Office of the Secretary of State of Delaware on April 14, 2020 (the "Certificate").
- 3. Pursuant to Del. Code Ann tit. 6, § 18-211(a), this Certificate of Correction is filed to correct an error appearing in the Certificate.
- 3. The Certificate was incorrect in that it stated that the Certificate was executed and filed by TP Host, LLC, as the sole member of Host at Philadelphia, LLC. The Certificate should have been executed and filed by TP Host, LLC, in its capacity as the sole member of Host Terminals, LLC, the sole member of Host at Philadelphia, LLC. The Certificate was incorrect in that the Certificate (including the statement acknowledging the date of the execution of the Certificate) was executed by an officer of TP Host, LLC, as the sole member of Host at Philadelphia, LLC. The Certificate (including the statement acknowledging the date of the execution of the Certificate) should have been executed by an officer of TP Host, LLC, in its capacity as the sole member of Host Terminals, LLC, the sole member of Host at Philadelphia, LLC.
  - 4. The preamble of the Certificate of Formation is hereby corrected to read as follows:

"This Certificate of Formation of Host at Philadelphia, LLC (the "Company") is being duly executed and filed by TP Host, LLC, in its capacity as the sole member of Host Terminals, LLC, the sole member of Host at Philadelphia, LLC, to form a limited liability company pursuant to the provisions of the Delaware Limited Liability Company Act (6 Del. C. 18-201, et seq.)."

5. The signature on the Certificate (including the statement acknowledging the date of the execution of the Certificate) is hereby corrected to read as follows:

"IN WITNESS WHEREOF, the undersigned has executed this Certificate of Formation as of the date first written above.

HOST TERMINALS, LLC

By: TP HOST, LIGS, its Sole Member

y: 🔪 🚣

Chief Operating Officer"

IN WITNESS WHEREOF, the undersigned has executed this Certificate of Correction on the  $22^{nd}$  day of June, 2020.

HOST TERMINALS, LLC

By: TP HOST, LL. The Spie Member

By:

Andrew Captan
Chief Operating Officer

# **ATTACHMENT B**

List of Installation Permits and Plan Approvals.

#### **Attachment B**

### Schuylkill River Title V (SRTF) Title V Administrative Amendment. Permit #: OP16-00027

#### List of Plan Approvals/ Operating Permits issued by the Department.

#### Schuylkill River Tank Farm (SRTF)

- 1. AMS Permit #17000361-62 (issued on September 28, 2017; expired March 28, 2019)
  Reactivation of Tank GP SR 43 (P-26).
- 2. AMS Permit #17000272 (issued on July 21, 2017; expired on January 21, 2019)

  Reactivation of Tank GP SR 37 (P-20).
- 3. SRTF Title V Operating Permit #OP16-00027 (issued June 7, 2017; expires on June 7, 2022)
  This permit replaced Permit # V05-011A
- 4. AMS Permit #17000061 (issued on February 15, 2017; expired on August 15, 2018)

  Reactivation of Tank SR 64 (P-34) with internal floating roof.
- 5. AMS Permit #16000268 (issued on December 29, 2016; expired on December 29, 2017)

  RACT 2 Butane/Propane Loading/Unloading
- 6. AMS Permit #15102 (issued on June 9, 2016; expired on June 9, 2017)

  Butane compressor at SRTF Extension
- AMS Permit #15220 (issued on September 23, 2015; expired September 23, 2016)
   SRTF Temporary Flare
- 8. AMS Permit #15183 (issued on September 8, 2015; expired September 8, 2016)
  SRTF Flare Tip Replacement
- 9. AMS Permit #15102 (issued on June 4, 2015; expired on June 3, 2016)
  Butane compressor at SRTF

#### **Eco-Energy Distribution Terminal**

- AMS Plan Approval No. 13165 (issued on November 26, 2013; expired November 5, 2018)
   Plan Approval to operate Eco-Energy Distribution Terminal.
- 2. AMS Permit #: OP17-000016 (issued on November 5, 2018; expires November 5, 2023)
  Operating permit for Eco-Energy Distribution Terminal.

## ATTACHMENT C

PESRM's Air Compliance Review Report\_1H 2020



#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF AIR QUALITY

#### AIR POLLUTION CONTROL ACT COMPLIANCE REVIEW FORM

Fully and accurately provide the following information, as specified. Attach additional sheets as necessary.							
Type of Compliance Review Form Submittal (check all that apply)							
Original Filing Date of Last Compliance Review Form Filing:							
Type of Submittal							
☐ New Plan Approval ☐ New Operating Permit ☐ Renewal of Operating Permit							
Extension of Plan Approval							
Other:							
SECTION A. GENERAL APPLICATION INFORMATION							
Name of Applicant/Permittee/("applicant")							
(non-corporations-attach documentation of legal name)							
Philadelphia Energy Solutions Refining and Marketing, LLC							
Address 3144 Passyunk Ave.							
Philadelphia, PA 19145							
Telephone 215-339-2000 Taxpayer ID# 61-1689574							
Permit, Plan Approval or Application ID# N/A							
Identify the form of management under which the applicant conducts its business (check appropriate							
box)							
☐ Individual ☐ Syndicate ☐ Government Agency							
☐ Municipality ☐ Municipal Authority ☐ Joint Venture							
Proprietorship    Fictitious Name    Association							
☐ Public Corporation ☐ Partnership ☐ Other Type of Business, specify below: ☐ Private Corporation ☐ Limited Partnership							
☑ Private Corporation       ☐ Limited Partnership         Describe below the type(s) of business activities performed.							
Petroleum Refining Operations (inactive) & Petroleum Storage (Refinery and Schuykill River Tank Farm) and							
Distribution.							

#### SECTION B. GENERAL INFORMATION REGARDING "APPLICANT"

If applicant is a corporation or a division or other unit of a corporation, provide the names, principal places of business, state of incorporation, and taxpayer ID numbers of all domestic and foreign parent corporations (including the ultimate parent corporation), and all domestic and foreign subsidiary corporations of the ultimate parent corporation with operations in Pennsylvania. Please include all corporate divisions or units, (whether incorporated or unincorporated) and privately held corporations. (A diagram of corporate relationships may be provided to illustrate corporate relationships.) Attach additional sheets as necessary.

Unit Name	Principal Places of Business	State of Incorporation	Taxpayer ID	Relationship to Applicant
PES Holdings, LLC	Philadelphia	DE	61-1688740	Parent
Philadelphia Energy Solutions Refining & Marketing, LLC	Philadelphia	DE	61-1689574	Applicant
North Yard Logistics, LP	Philadelphia	DE	47-1135952	Applicant

#### SECTION C. SPECIFIC INFORMATION REGARDING APPLICANT AND ITS "RELATED PARTIES"

Pennsylvania Facilities. List the name and location (mailing address, municipality, county), telephone number, and relationship to applicant (parent, subsidiary or general partner) of applicant and all Related Parties' places of business, and facilities in Pennsylvania. Attach additional sheets as necessary.

Unit Name	Street Address	County and Municipality	Telephone No.	Relationship to Applicant
Philadelphia Refinery Complex	3144 Passyunk Ave., Philadelphia, PA 19145	Philadelphia, Philadelphia	215-339- 2000	Applicant
Schuylkill River Tank Farm	3144 Passyunk Ave., Philadelphia, PA 19145	Philadelphia, Philadelphia	215-339- 2000	Applicant
North Yard Logistics, LP	3144 Passyunk Ave., Philadelphia, PA 19145	Philadelphia, Philadelphia	215-339- 2000	Applicant

Provide the names and business addresses of all general partners of the applicant and parent and subsidiary corporations, if any.

Name	Business Address
None	

#### 2700-PM-AQ0004 Rev. 6/2006

List the names and business address of persons with overall management responsibility for the process being permitted (i.e. plant manager).  Name  Business Address  Mr. George R. Toth  3144 Passyunk Ave., Philadelphia, PA 19145  Plan Approvals or Operating Permits. List all plan approvals or operating permits issued by the Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination  Plan Approval/ Operating Permit#  Location  Location  Location  Date  Expiration Date					
Name Business Address  Mr. George R. Toth 3144 Passyunk Ave., Philadelphia, PA 19145  Plan Approvals or Operating Permits. List all plan approvals or operating permits issued by the Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Plan Approval/ Operating Permit# Location Date Expiration Date					
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Name  Mr. George R. Toth  3144 Passyunk Ave., Philadelphia, PA 19145  Plan Approvals or Operating Permits. List all plan approvals or operating permits issued by the Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Source  Plan Approval/ Operating Permit#  Location  Business Address  Studies Address  List all plan approvals or operating permits issued by the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Expiration Date	List the names and	business address of	persons with overall mana	agement responsibili	ty for the process
Mr. George R. Toth  3144 Passyunk Ave., Philadelphia, PA 19145  Plan Approvals or Operating Permits. List all plan approvals or operating permits issued by the Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Source  Plan Approval/ Operating Permit#  Location  Location  Date  Expiration Date			Rus	siness Address	
Plan Approvals or Operating Permits. List all plan approvals or operating permits issued by the Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Plan Approval/ Operating Permit# Location Date Expiration Date		3	3144 Passvunk Ave., Philad	lelphia, PA 19145	
Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Plan Approval/ Source Operating Permit# Location Date Expiration Date	Will Cooligo Ca. Four				
Department or an approved local air pollution control agency under the APCA to the applicant or related parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Plan Approval/ Source Operating Permit# Location Date Expiration Date					
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parties that are currently in effect or have been in effect at any time 5 years prior to the date on which this form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Plan Approval/ Issuance Expiration Date  Operating Permit# Location Date	Plan Approvals or	Operating Permits.	List all plan approvals	or operating permi	ts issued by the
form is notarized. This list shall include the plan approval and operating permit numbers, locations issuance and expiration dates. Attach additional sheets as necessary.  Air Contamination Source Plan Approval/ Operating Permit# Location Date Expiration Date	narties that are curr	rently in effect or have	e been in effect at anv time	e 5 years prior to the o	date on which this
Air Contamination Plan Approval/ Source Operating Permit# Location Date Expiration Date	form is notarized.	This list shall include	te the plan approval and	operating permit nu	ımbers, locations,
Source Operating Permit# Location Date Date			igitional sneets as necessi		Expiration
			Location		
	See Attachment	Operating t orintar			
					44

Compliance Background. (Note: Copies of specific documents, if applicable, must be made available to the Department upon its request.) List all documented conduct of violations or enforcement actions identified by the Department pursuant to the APCA, regulations, terms and conditions of an operating permit or plan approval or order by applicant or any related party, using the following format grouped by source and location in reverse chronological order. Attach additional sheets as necessary. See the definition of "documented conduct" for further clarification. Unless specifically directed by the Department, deviations which have been previously reported to the Department in writing, relating to monitoring and reporting, need not be reported.

Date	Location	Plan Approval/ Operating Permit#	Nature of Documented Conduct	Type of Department Action	Status: Litigation Existing/Continuing or Corrected/Date	Dollar Amount Penalty
7/29/2013	Philadelphia	Title V	Various	NOV	Paid (3/2014)	\$170,550
10/29/14	Philadelphia	Title V	Various	NOV	Paid (4/2015)	\$152,750
4/23/2015	Philadelphia	Title V/CD	Various	NOV	Paid (11/2015)	\$ 53,700
5/14/2015	Philadelphia	Title V/CD	Various	NOV	Paid (11/2015)	\$121,336.67
9/29/2016	Philadelphia	Title V/CD	Various	NOV	Paid (6/2017)	\$143,860
3/20/2018	Philadelphia	Title V/CD	Various	NOV	Paid (12/2018)	\$204,070
8/20/2019	Philadelphia	Title V/CD	Various	NOV	Pending	\$
12/23/19	Philadelphia	Title V/CD	Various	NOV	Pending	\$
5/11/2020	Philadelphia	Title V/CD	Various	NOV	Pending	\$
	,					\$

List all incidents of deviations of the APCA, regulations, terms and conditions of an operating permit or plan approval or order by applicant or any related party, using the following format grouped by source and location in reverse chronological order. This list must include items both currently known and unknown to the Department. Attach additional sheets as necessary. See the definition of "deviations" for further clarification.

Date	Location	Plan Approval <i>l</i> Operating Permit#	Nature of Deviation	incident Status: Litigation Existing/Continuing Or Corrected/Date
	Philadelphia Refinery	V06-016 - issued on July 18, 2014	Deviations are reported semi-annually pursuant to the requirements in the Title V permit, 25 Pa Code 127.511 and AMR 1 Sec II.A.5.	
	SRTF	V05-011 - issued on February 24, 2012. Reissued June 7, 2017 as OP16-00027.	Deviations are reported semi-annually pursuant to the requirements in the Title V permit, 25 Pa Code 127.511 and AMR 1 Sec II.A.5	

2700-P	M.AOI	nna.	Ray.	6/2008

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CONTINUING OBLIGATION. Applicant is under a continuing obligation to update this form using the Compliance Review Supplemental Form If any additional deviations occur between the date of submission and Department action on the application.

VERIFICATION	STATEMENT
Subject to the penalties of Title 18 Pa.C.S. Section penalty of law that I am authorized to make this verification that the information contained in this Complian my belief formed after reasonable inquiry. I furthe ensure that "documented conduct" and "deviations" and included in the information set forth in this Comp	cation on behalf of the Applicant/Permittee. I further nce Review Form is true and complete to the best of r verify that reasonable procedures are in place to as defined in 25 Pa Code Section 121.1 are identified
	_7/31/2020
Signature Signature	Date
Anne Garr	
Name (Prir	ıt or Type)
Assistant Secretary	
Tit	le

#### Attachment

Division	Source	Permit #	Issue Date	Expiration Date*
Dhiladalahia DaGana	Extension of Tier 3 Project Plan Approval IP19-000243	1P19-000803	1/2/2020	6/17/2020
Philadelphia Refinery Philadelphia Refinery	Extension of Tier 3 Project Plan Approval IP16-000234	1P19-000243	4/30/2019	12/19/2019
Philadelphia Refinery	Annual Tanks Degassing Permit - 2019	1P18-000479	3/5/2019	3/5/2020
Philadelphia Refinery	Permanent RICE - Flood Control pumps at 2 Girard Point locations	IP18-000373-374	11/9/2018	11/9/2019
Philadelphia Refinery	Extension of PB Dack Gasoline Barge Loading with Envent EMECS 42	1P18-000351	9/27/2018	9/27/2019
Philadelphia Refinery	1231 Flare Tip Replacement and Implementation on NSPS Ja and MACT CC on all applicable flares	IP18-000263	9/26/2018	9/26/2019
Philadelphia Refinery	867 Flare System Reconfiguration and Shutdown	IP18-000260	9/26/2018	9/26/2019
Philadelphia Refinery	868 FCCU Permanent NH3 Injection	IP16000225	4/30/2018	10/30/2019
Philadelphia Refinery	Annual Tanks Degassing Permit - 2018	1P17000513	1/12/2018	1/12/2019
Philadelphia Refinery	Reactivation of PB 848 Tank	1P17000514	1/8/2018	7/8/2019
Philadelphia Refinery	Revised Tier 3 Project Plan Approval - ERC sources detailed	1P16000234	12/20/2017	6/20/2019
Philadelphia Refinery	PB Dock Gasoline Barge Loading with Envent EMECS 42	1P17000411	10/26/2017	10/26/2018
Philadelphia Refinery	Increase 869 Alkylation Daily Feed Rate Limit	IP17000086	10/19/2017	4/17/2019
Philadelphia Refinery	Elmination of 1332 H-2 Heater H2S CEM	16013	7/12/2017	1/11/2019
Philadelphia Refinery	Reactivation of 219 Tank	1P17000133	5/15/2017	11/15/2018
Philadelphia Refinery	870 Unit Heater - CO Stack Testing reduction to every 5 years	15271 1P16000254	4/25/2017 3/31/2017	10/25/2018 3/31/2018
North Yard Logistics	North Yard Rail - Light Liquids Unloading and Ethanol Loading/Unloading	1P17000006	3/13/2017	3/13/2018
Philadelphia Refinery	Annual Tanks Degassing Permit - 2017 Reactivation of GP 1208 and 1209 Tanks	3P17000004	1/20/2017	7/20/2018
Philadelphia Refinery Philadelphia Refinery	RACT 2 - Various Refinery Sources	IP16000264	12/31/2016	12/31/2017
Philadelphia Refinery	1332 H-2 Low NOx Burner Replacement - Installation	IP16000142	10/17/2016	10/17/2017
Philadelphia Refinery	Tier 3 Project Permit	15253	9/22/2016	3/22/2018
Philadelphia Refinery	RM-39 Degassing	IP16000155	9/2/2016	12/31/2016
Philadelphia Refinery	45 Boiler Nox Emission Limit Modification	15247	5/19/2016	11/19/2016
Philadelphia Refinery	Tank GP-1212 Reactivation	1P16000034	4/27/2016	10/27/2017
Philadelphia Refinery	Tank PB-162 Reactivation	IP1600009	3/9/2016	9/9/2017
Philadelphia Refinery	Annual Tanks Degassing Permit - 2016	15345	2/22/2016	12/31/2016
Philadelphia Refinery	RACT Plan Approval	51-1501 and 51-1517	2/9/2016 12/23/2015	12/23/2016
Philadelphia Refinery	Annual Hydroblasting Permits - 2016	15332 - 15336 15322	12/14/2015	6/14/2017
Philadelphia Refinery	Tank PB-36 (P-010) - Dual Service General Permit	15305	11/16/2015	5/16/2017
Philadelphia Refinery	Tank PB-27 (P-502) - Dual Service General Permit Tank PB-285 (P-015) - Dual Service General Permit	15291	10/16/2015	4/16/2017
Philadelphia Refinery	PB Tank 7300 General Permit	15246	9/10/2015	3/10/2017
Philadelphia Refinery Philadelphia Refinery	General Plan Approval - Crude Domes	15184 - 15190	8/24/2015	2/24/2017
Philadelphia Refinery	Flare Tip Replacement - Acid Gas Flare	15171	8/13/2015	8/13/2016
Philadelphia Refinery	Flare Tip Replacement - Sour Water Stripper Gas Flare	15172	8/13/2015	8/13/2016
Philadelphia Refinery	Flare Tip Replacement - North Yard Flare	15182	8/13/2015	8/13/2016
Philadelphia Refinery	Tank PB 36 (P-010) Gasoline Storage	15101	3/24/2015	3/23/2016
North Yard Logistics	Rail Car Crude Unloading Combination Request	13020B	3/20/2015	6/10/2015
Philadelphia Refinery	433 Heater 1H1 Revision Request	06050A	3/20/2015	3/19/2016
Philadelphia Refinery	2015 Degassing Permit - TANKS	15011	3/6/2015	3/5/2016
Philadelphia Refinery	GP MVCU Fuel Change	14332	1/15/2015	1/15/2016
Philadelphia Refinery	PB-844 Crude Tank RRTN to Service	14369	12/15/2014	
Philadelphia Refinery	Tank PB 36 (P-015) Gasoline Storage	14237	8/29/2014	2/27/2016
Philadelphia Refinery	Tank GP 285 (P-015) Temporary Storage of UDEX	14228	8/29/2014	2/27/2016
Philadelphia Refinery	Butane Terminal Firewater System (2 Perm, Pumps - Tier 4)	14219-14220	8/11/2014	8/11/2015
Philadelphia Refinery	Title V - Philadelphia Energy Solutions	V06-016	7/18/2014	7/18/2019
Philadelphia Refinery	New Boiler 45	14149	9/2/2014	3/2/2016
Philadelphia Refinery	Railcar Crude Unloading Combination Request	13020A	6/10/2014	6/10/2015
Philadelphia Refinery	Additional Crude Unloading	14106	5/27/2014	5/27/2015
Philadelphia Refinery	Butane Railcar Unloading at Girard Point	14045	4/8/2014	4/8/2015
Philadelphia Refinery	Heater RACT Firing Rate Increase for 7 heaters	12195	2/19/2014	8/19/2015
Philadelphia Refinery	2014 Tanks Degassing Permit	14015	2/11/2014	12/31/2014
Philadelphia Refinery	South Flare Permit (Permanent)	13260	7/18/2014	-1
Philadelphia Refinery	North Flare Tip Replacement	13178	8/19/2013 7/31/2013	8/19/2014 7/31/2014
Philadelphia Refinery	Permanent RICE Williams Pump at Belmont Firehouse	13170	7/21/2013	7/31/2014
Philadelphia Refinery	US Env Hydroblaster for Sewer Cleaning	13138	3/18/2013	3/18/2014
Philadelphia Refinery Philadelphia Refinery	433 Flare Tip Replacement  14- unit Trein Crude Unloading	13020	4/8/2013	4/8/2014
Philadelphia Refinery	2013 Tanks Degassing Permit	13009	2/6/2013	12/31/2013
Philadelphia Refinery	General Plan Approval - Tank PB 843	13001	1/22/2013	
Philadelphia Refinery	Existing air compressor and pumps (4)	12000	10/12/2012	10/12/2013
Philadelphia Refinery	Existing air compressor and pumps (4)	12001	10/12/2012	
Philadelphia Refinery	Existing air compressor and pumps (4)	12002	10/12/2012	
Philadelphia Refinery	Existing air compressor and pumps (4)	12003	10/12/2012	
	12 diesel permits from Consent Order	11362-11374	9/14/2012	

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#### Attachment

Division	Source	Permit #	Issue Date	Expiration Date*
Philadelphia Refinery	2 Diesel Powered RICE flood control pumps - Owned	12098	8/6/2012	8/6/2013
	2 Diesel Powered RICE flood control pumps - Owned	12099	8/6/2012	8/6/2013
	1232 Incorporating NOx and SO2 limits	11353	7/30/2012	1/28/2014
	#2 Separator Pump Repair	12148 12127	7/9/2012 6/12/2012	7/9/2013 6/12/2013
	3 Sep Remediation System	12070 & 12071	5/21/2012	5/21/2013
	PB Degreasers Fire and HF Mitigation RICE	11246-11352	2/23/2012	2/23/2013
	24PI Diesel RICE Fire Pump	11329	2/23/2012	2/23/2013
Philadelphia Refinery	Pollock St Remediation (not PES)	12013	2/21/2012	2/21/2013
	Penrose Remediation (not PES)	11277	2/6/2012	2/6/2013
Philadelphia Refinery	Cleaver-Brooks Warehouse Boiler	11276	2/6/2012	2/5/2013
	2012 Tanks Degassing	11415 11079	9/23/2012 9/23/2011	12/31/2012 3/23/2013
Philadelphia Refinery	Boilers/Flares/Heaters NSPS per CD	11079	9/12/2011	12/31/2012
	2011 Annual TO Tanks, amended New No. 4 Fire Pump	11101	6/24/2011	6/23/2012
Philadelphia Refinery Philadelphia Refinery	2011 Annual TO Tanks	11026	2/4/2011	12/31/2011
Philadelphia Refinery	GP 1101 Reactivation Plan	11001	1/25/2011	7/25/2012
Philadelphia Refinery	No. 3 Boiler House, Shutdown #38 boiler	8080	11/2/2010	5/2/2012
Philadelphia Refinery	210 Unit H-201 CD NOx Permit	10180	9/9/2010	8/3/2012
Philadelphia Refinery	137 Oil/Water Separator Carbon	10186	8/6/2010	8/6/2011
Philadelphia Refinery	Tank 1051 EFR Odor Control	10185	8/6/2010	8/6/2011 5/19/2011
Philadelphia Refinery	1232 Flare venis to RFG	10121 10116	5/19/2010 4/21/2010	10/21/2011
Philadelphia Refinery	1214 Tk (Bz) Seal Change to Dbl Wiper Ther Ox for All Degassed Tks in 2010	10046	3/5/2010	12/31/2010
Philadelphia Refinery Philadelphia Refinery	Unit 1332 H-400/401 to SCR for CD Nox Control	9040	2/1/2010	8/2/2011
Philadelphia Refinery	Unit 433 Flare Tip & Pilot Gas	9190	12/15/2009	12/15/2010
Philadelphia Refinery	Unit 433 Alt. Disposition to Unit 137 Desalter	9116	6/5/2009	6/5/2010
Philadelphia Refinery	Unit 137 Foul Gases Re-route	9022	3/3/2009	12/31/2010
Philadelphia Refinery	Unit 865 Improvements	8255	2/23/2009	8/23/2010
Philadelphia Refinery	Install Pollution Controls at #3 Boilerhouse	8080 8153	9/9/2008 7/24/2008	3/9/2010 6/27/2009
Philadelphia Refinery	Instal pumps and corrosion probes at 210 Install an LCO heat exchanger at 868	8048	2/27/2008	3/27/2009
Philadelphia Refinery Philadelphia Refinery	Reactivate PB 843 Tank	8044	2/21/2008	8/21/2009
Philadelphia Refinery	Instal UNLB at 137 F-3	7163	2/5/2008	8/5/2009
Philadelphia Refinery	Reactivate 859 Unit	6144	1/29/2008	1/29/2010
Philadelphia Refinery	Upgrade PB 128 Tank	7214	12/12/2007	6/12/2008
Philadelphia Refinery	Upgrade single mechanical pump seals	7121	11/11/2007	12/11/2008
Philadelphia Refinery	Upgrade single mechanical pump seals	7210 7213	11/11/2007	12/11/2008
Philadelphia Refinery	Upgrade single mechanical pump seals Upgrade single mechanical pump seals	7210	11/11/2007	12/11/2008
Philadelphia Refinery Philadelphia Refinery	883 Tank General Permit	7105	6/29/2007	12/29/2008
Philadelphia Refinery	231 Jumpover to 250 Tank	7026	6/13/2007	12/13/2008
Philadelphia Refinery	26th Street Bioremediation Unit Amended Permit	6710	4/30/2007	10/30/2008
Philadelphia Refinery	137 ESDV's	7077	4/24/2007	4/23/2008
Philadelphia Refinery	433 Alkylation Expansion	6050	12/4/2006	6/4/2008
Philadelphia Refinery	1733 Arsine Tregter	6142 06111-06116	9/7/2006	9/7/2007
Philadelphia Refinery	Permit Upgrade Part 61 BWON Carbon Canister Control Systems Permit Upgrade Part 61 BWON Carbon Canister Control Systems	06111-06116	9/7/2006	9/7/2007
Philadelphia Refinery Philadelphia Refinery	869 Condensate Cooler (Cooling tower)	6078	6/28/2006	6/28/2007
Philadelphia Refinery	Burner Replacement 231 B 101	6069	6/13/2006	6/13/2007
Philadelphia Refinery	Permit (137 Crude Unit); Installation of HE E-21D and Replacement of E-38	6066	5/23/2006	5/23/2007
Philadelphia Refinery	866 Cat Feed Hydrotreater Modification	5219	3/7/2006	9/7/2007
Philadelphia Refinery	1232 FCCU Expansion Permit	4322	2/28/2006	5/31/2008
Philadelphia Refinery	1232 Cooling Tower Rebuild & 1232 Temporary Cooling Tower Operation	06009, 06012 05199, 05200	2/13/2006 11/18/2005	2/13/2007 11/17/2006
Philadelphia Refinery	1231 & 1232 Flare Tip Maintenance Permit 1332 CRUH-2 Hydrobon Heater replacement	5124	10/4/2005	4/4/2007
Philadelphia Refinery Philadelphia Refinery	Replacement of 867 SRU DEA and SWS Flare tips	05122, 05123	9/6/2005	9/6/2006
Philadelphia Refinery	865 Ultra Low Sulfur Diesel Permit	4237	8/12/2005	2/12/2007
Philadelphia Refinery	North Flare Tip replacement	4209	9/27/2004	9/27/2005
Philadelphia Refinery	CCR Emergency Generator	4208	8/13/2004	8/13/2005
Philadelphia Refinery	869 Restart Plan Approval	3163	2/4/2004	8/5/2005 7/14/2005
Philadelphia Refinery	433 SHU Plan Approval	3124	1/14/2004	
Philadelphia Refinery	870 Plan Approval Installation occurrit; 49 MMBTU/hr gas fired heater (868 8H-101)	3039	7/29/2003	7/29/2004
Philadelphia Refinery Philadelphia Refinery	Tank 826	2120	7/2/2002	1/2/2007
Philadelphia Refinery	Plan Approval: FCCU 868 upgrades, including 210 H-201 LNB	184	3/22/2002	9/22/2003
Philadelphia Refinery	Title V - Replaced by V06-016	V95-038	1/17/2002	
			<u> </u>	
		Interconce	1 000000	2000000
Schuylkill River Tank Farm	Reactivated SR-43 Tank	IP17-000362	9/28/2017	3/28/2019

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#### Attachment

Division	Source	Permit#	Issue Date	Expiration Date*
Schuylkill River Tank Farm	Reactivated SR-37 Tank	IP17-000272	7/21/2017	1/21/2019
Schuylkill River Tank Farm	SRTF Title V Renewal Pennit	OP1600027	6/7/2017	6/7/2022
Schuvlkill River Tank Farm	Reactivation of SR-64	IP17000061	2/15/2017	8/15/2018
Schuylkill River Tank Farm	RACT 2 - Butane/Propane Loading/Unloading	IP16000268	12/29/2016	12/29/2017
Schuylkill River Tank Farm	Butane Compressor at SRTF - Extension	15102	6/9/2016	6/9/2017
Schuylkill River Tank Farm	SRTF Temporary Flare	15220	9/23/2015	9/23/2016
Schuylkill River Tank Farm	Flare Tip Replacement	15183	9/8/2015	9/8/2016
Schuylkill River Tank Farm		15102	6/4/2015	6/3/2016
Schuylkill River Tank Farm	Butane Unloading	12270	3/5/2013	3/5/2014
Schuylkill River Tank Farm	SR-5 Oil Water Separator Sludge Cleaning	12212	10/12/2012	10/12/2013
Schuylkill River Tank Farm	SR-5 Oil Water Separator Sludge Cleaning	12213	10/12/2012	10/12/2013
Schuylkill River Tank Farm	Title V - Replaced by OP16000027	V05-011	2/24/2012	2/23/2017
Schuylkill River Tank Farm	SR90 Degassing	11231	9/20/2011	12/31/2011
Schuylkill River Tank Farm	SR-59 Seal Change	10290	12/6/2010	6/6/2012
Schuylkill River Tank Farm	Upgrade SR-41	8154	7/21/2008	7/21/2009
Schuylkill River Tank Farm	Upgrade SR-41	8155	7/21/2008	7/21/2009
Schuylkill River Tank Farm	Upgrade SR-62	8097	5/16/2008	11/16/2009
Schuylkill River Tank Farm	Upgrade SR-7	8068	4/2/2008	10/2/2009
				}

<sup>•</sup> Permits are typically given an expiration date of 1 year after the issuance date, but in most cases govern the processes until the Title V is amended. Above list excludes minor installation permits for temporary equipment such as diesel pumps

### **APPENDIX D. REDLINE PERMITS**

#### City of Philadelphia Department of Public Health Air Management Services

Title V/State Only Operating Permit No. **OP16-00027** 

# Philadelphia Energy Solutions Refining and Marketing LLC. - Schuylkill River Tank Farm

70th & Essington Avenue Philadelphia, PA 19145

Issuance Date: June 7, 2017 Effective Date: June 7, 2017 Expiration Date: June 7, 2022

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#### City of Philadelphia Department of Public Health Air Management Services

Effective Date: June 7, 2017 Expiration Date: June 7, 2022 Replaces Permit No. V05-011A

#### SECTION A. SOURCE IDENTIFICATION

In accordance with the provisions of the Pennsylvania Code Title 25, Philadelphia Code Title III, and Air Management Regulation (AMR) XIII, the owner or operator (Permittee) identified below is authorized by Philadelphia Air Management Services (AMS) to operate the air emission source(s) listed in Table A-1. This facility is s permit eral, State

•	is and conditions specified in the ee from its obligations to compl regulations.	
Facility:	Philadelphia Energy Solutions LLC Schuylkill River Tank	•
Owner:	Philadelphia Energy Solutions	s Refining and Marketing
Location: Mailing Address: SIC Code(s): Plant ID:	70th & Essington Ave., Philad 3144 Passyunk Ave., Philade 5171 1517	•
Facility Contact: Phone:	Charles D. Barksdale (215) 339-2074	
Permit Contact: Phone:	Charles D. Barksdale 215-339-2074	
Responsible Official: Title:	Mark Brandon General Manager and Vice P	resident
Edylara		6/7/17
Edward Wiener, Chief	of Source Registration	Date

#### TABLE A1-FACILITY INVENTORY LIST

Group 01 – MACT Subpart R Internal Floating Roof Tanks

Group 02 - NSPS Subpart Ka Tanks

Group 03 - NSPS Subpart Kb Tanks

Note: Group 02 and 03 tanks are also part of Group 01. Group 01 requirements are listed in Section D as they are almost always the most restrictive. For instances where Group 02 requirements are the most restrictive, the requirements are also listed in Section D.

Source ID				
Group(s)	Description	Capacity	Material	Year Built
P-01 01, 02	SR-006 Internal Floater Tank	2,933,868 gal	Gasoline	Modified 1982
P-11 01, 02	SR-023 Internal Floater Tank	2,698,542 gal	Gasoline	Modified 1980
P-12 01, 02	SR-024 Internal Floater Tank	2,841,426 gal	Gasoline	Modified 1982
P-08 01, 03	SR-019 Internal Floater Tank	2,680,944 gal	Gasoline	Modified 1989
P-09 01, 03	SR-020 Internal Floater Tank	2,689,176 gal	Gasoline	Modified 1989
P-10 01, 03	SR-022 Internal Floater Tank	2,676,744 gal	Gasoline	Modified 1992
P-18 01, 03	SR-035 Internal Floater Tank	4,513,698 gal	Gasoline	Modified 1991
P-19 01, 03	SR-036 Internal Floater Tank	4,507,608 gal	Gasoline	Modified 1991
P-20 01, 03	SR-037 Internal Floater Tank	4,495,764 gal	Gasoline	Modified 1991
P-02 01	SR-007 Internal Floater Tank	2,670,822 gal	Gasoline	1952
P-03 01	SR-008 Internal Floater Tank	2,686,236 gal	Gasoline	1952
P-04 01	SR-014 Internal Floater Tank	2,666, 118 gal	Gasoline	1957
P-05 01	SR-015 Internal Floater Tank	3,034,710 gal	Gasoline	1957
P-06 01	SR-016 Internal Floater Tank	2,709,672 gal	Gasoline	1971
P-07 01	SR-018 Internal Floater Tank	3,033,408 gal	Gasoline	1952
P-13 01 /	SR-025 Internal Floater Tank	2,839,536 gal	Gasoline	1955
P-14 01	SR-026 Internal Floater Tank	2,760,618 gal	Gasoline	1955

5 SR-037 was reactivated per IP17-000272

Add the following tank IDs from Refinery Title V Group 13A, Group 15A and AMS Permit # IP17000004-05. These tanks are subject to SRTF Group 01 requirements.

P-025 (GP), T-1205, IFR >40 MGal, Petroleum Liquids <11.1 psia Philadelphia Energy Solutions Refining and Marketing LLC. - Schuylkill River Tank Farm Title P-029 (GP), T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia P-029 (GP), T-1214, IFR >40 MGal, Petroleum Liquids <11.1 psia

P-163 (GP), T-1209, IFR >40 MGal, Petroleum Liquids <11.1 psia

P-002 (GP), T-1216, IFR >40 MGal, Petroleum Liquids <11.1 psia P-003 (GP), T-1217, IFR >40 MGal, Petroleum Liquids <11.1 psia

P-165 (GP), T-1212, IFR >40 MGal, Petroleum Liquids <11.1 psia

Source ID		D
Group(s)	Description	Capacit C
P-29 01	SR-059 Internal Floater Tank	4,811,352 P-
P-30 01	SR-060 Internal Floater Tank	4,815,342
D 33 01	SP 063 Internal Floater Tank	4 742 004 gg

	SR-060 Internal Floater Tank	4,815,342		
P-33 01	SR-063 Internal Floater Tank	4,742,094 gal	Gasoline Components	1958
P-34 01	SR-064 Internal Floater Tank	4,300,926 gal	Gasoline Components	1956
<b>Emission Poir</b>	nts or Stacks			
Source ID		Description	SR-064 was	
Z-01	Stack for P-01		reactivated per	
Z-02	Stack for P-02		IP17-000061	
Z-03	Stack for P-03			
	Stack for P-04			
Z-05	Stack for P-05			
Z-06	Stack for P-06	I the following stacks f	or the above tanks:	
	0, 1, 5, 5, 7	01 (GP) Used by P-00	• • • • • • • • • • • • • • • • • • •	
	Stack for P-08 S-2	02 (GP) Used by P-00	<b> </b>	
		24 (GP) Used by P-02		
	Stack for P-10 S-2	25 (GP) Used by P-02	· · ·	
	Stack for P-11 S-2	28 (GP) Used by P-02	·	
	Stack for P-12 S-2	49 (GP) Used by P-16	· · ·	
	Stack for P-13	50 (GP) Used by P-16	· · ·	
	Stack for P-14		<u> </u>	
	Stack for P-18			
	Stack for P-19			
	Stack for P-20			
	Stack for P-29			
	Stack for P-30			
	Stack for P-33			
Z-34	Stack for P-34			

Group 04 - MACT Subpart R External Floating Roof Tanks

Source ID	Description	Capacity	Material	Year Built
P-28	SR-056 Open Floater Tank	4,814,376 gal	Gasoline Components	1971
P-32	SR-062 Open Floater Tank	4,814,334 gal	Gasoline Components	1971
<b>Emission Po</b>	oints or Stacks	<u>-</u>		•
Source ID		Description		
Z-28	Stack for P-28	•		
Z-32	Stack for P-32			

Group 05 – Fugitive Emissions

Source ID	Description	Capacity	Material	Year Built
P-39	Fugitive Emissions		Petroleum Distillate	
<b>Emission Po</b>	ints or Stacks			
Source ID		Description		
Z-39	Fugitive Emission Exhaust			

#### Group 06 - Oil/Water Separators

Source ID	Description	Capacity	Material	Year Built
P-40	SR-05 Oil/Water Separator			1952
<b>Emission Po</b>	ints or Stacks			
Source ID		Description		
Z-40	Stack /Vent for P-40			

TABLE A1-FACILITY INVENTORY LIST (Continued)
Group 07 – Propane Loading and Butane Loading/Unloading

Source ID	Description	Capacity	Material	Year Built
P-41	Propane Loading Rack (loading of pressurized trucks)		Propane	
P-AAAA	Butane Truck Loading/Unloading Stations	36 trucks per day	Refinery Grade Butane	2013
<b>Emission Po</b>	oints or Stacks			•
Source ID		Description		
Z-41	Vent/Stack for P-41	-		
Z-AAAA	Vent/Stack for P-AAAA			

#### Group 08 - Flares

Source ID	Description	Capacity	Material	Year Built	
			Propane/Refinery		
P-42	Flare	60,000 lbs/hr	Grade Butane	1956	
Emission Points or Stacks					
Source ID		Description			
P-42	Stack for P-42				

Group 09 - Internal Combustion Engines

		Rated		Year
Source ID	Description (Manufacturer/Model)	Capacity	Material	Built
FP-01	Schuylkill Fire Water Engine #5 (Cummins/Fairbanks –Morse)	290 hp	Diesel	1985
FP-02	Schuylkill Fire Water Engine #4 (Cummins/Fairbanks –Morse) 255 hp Diesel 1975		1975	
Emission Points or Stacks				
Source ID	Description			
Z-FP-01	Stack for FP-01			
Z-FP-02	Stack for FP-02			

Philadelphia Energy Solutions Refining and Marketing LLC. - Schuylkill River Tank Farm - Title V/State Only Operating Permit

Group 10-Compressor

Source ID	Description (Manufacturer/Model)	Rated Capacity	Material	Year Built
P-BBBB	Compressor (Mayekawa [350hp] or combination of 45-105/45C-106 [200hp each]) small separators and oil reservoir	350hp	Electric	2016

Add the following Groups from Refinery Title V Permit:

Group 11: Loading Facilities and Control Equipment (Refinery Group 04),

P-183 (GP) - Petroleum Liquids < 11.1 psia railcar unloading station

P-129 (GP) - Tank Truck Loading Petroleum Liquids < 1.5 psia

Group 12: Marine Loading Equipment (include requirements from AMS Permit # 14332 and AMS Permit #IP16-000269

Sources 1(A) (19) and (20), Refinery Group 17)

P-130 (GP) - Barge Loading - Girard Point Wharf

CD-011 - MVCU for P130

P-636 (PB) - Marine Barge Loading

Add the following sources from AMS Permits:

Group 13: NSPS Subpart IIII Internal Combustion Engines from AMS Permits # 14219 and 14220

FP-020 Butane Terminal Firewater System - Pump #1

FP-021 Butane Terminal Firewater System - Pump #2

Group 14: Butane Railcar Loading/Unloading from AMS Permit # 14045

P-637 (GP) Butane Railcar Unloading at Girard Point South Tank Field

CD012 and CD013 - 1231/1232 Flare P-117/P-118\* or a Department approved control device

Group 15: North Yard Crude Rail Terminal from AMS Permit # IP16-000254

P-644 (PB) Crude Oil and Light Hydrocarbon unloading and Ethanol transloading

\*NorthStar will maintain the air permit for the 1231/1232 flare, but the 1231/1232 flare or a Department approved control device may 9 be used to control butane loading operations at the SRTF.

#### TABLE A1-FACILITY INVENTORY LIST (Continued)

#### Group IN - Insignificant Sources

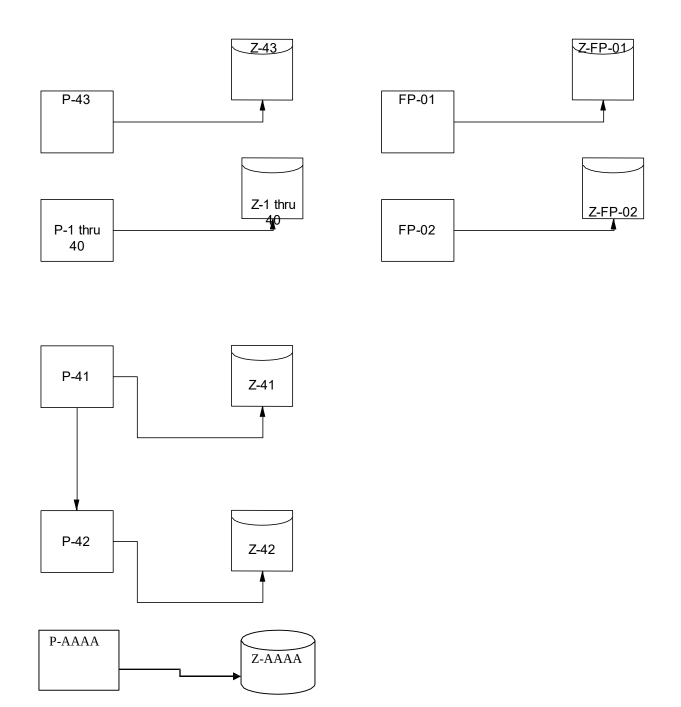
Source ID	Description	Capacity	Material	Year Built
P-15 IN	SR-031 Fixed Roof Tank (v.p. < 1.5 psia)		#6 Oil, Cat. Charge Stock	1954
P-16 IN	SR-033 Fixed Roof Tank (v.p. < 1.5 psia)		#6 Oil, Cat. Charge Stock	1953
P-17 IN	SR-034 Fixed Roof Tank (v.p. < 1.5 psia)		#6 Oil, Cat. Charge Stock	1953
P-21 IN	SR-038 Fixed Roof Tank (v.p. < 1.5 psia)		#2 Oil, Diesel	1953
P-22 IN	SR-039 Fixed Roof Tank (v.p. < 1.5 psia)		#2 Oil, Diesel	1953
P-23 IN	SR-040 Fixed Roof Tank (v.p. < 1.5 psia)		#2 Oil, Diesel	1953
P-24 IN	SR-041 Fixed Roof Tank (v.p. < 1.5 psia)		#2 Oil, Diesel	1953 SR-043 was
P-25 IN	SR-042 Fixed Roof Tank (v.p. < 1.5 psia)		#2 Oil, Diesel	1956 reactivated per
P-26 IN	SR-043 Fixed Roof Tank (v.p. < 1.5 psia)	<del></del>	#2 Oil, Diesel	1956 IP17-000361/362
P-27 IN	SR-052 Fixed Roof Tank (v.p. < 1.5 psia)		Cat. Charge Stock	1954
P-31 IN	SR-061 Fixed Roof Tank (v.p. < 1.5 psia)		Diesel, Jet	1957
P-35 IN	SR-065 Fixed Roof Tank (v.p. < 1.5 psia)		Diesel, Jet	1956
P-36 IN	SR-066 Fixed Roof Tank (v.p. < 1.5 psia)		Diesel, Jet	1956
P-37 IN	SR-090 Fixed Roof Tank (v.p. < 1.5 psia)		Cat. Charge Stock, #6 Oil	1977
P-38 IN	SR-201 Fixed Roof Tank (v.p. < 1.5 psia)		Recovered Oil	1953
P-43 IN	SR-030 Fixed Roof Tank (v.p. < 1.5 psia)		#6 Oil, Cat. Charge Stock	1954
T-105 IN	Gasoline Octane Engine (Lab Equipment)	7000 btu/hr (2.75 hp)	Gasoline	
T-106 IN	Gasoline Octane Engine (Lab Equipment)	7000 btu/hr (2.75 hp)	Gasoline	
T-107 IN	Gasoline Octane Engine (Lab Equipment)	7000 btu/hr (2.75 hp)	Gasoline	
T-108 IN	Gasoline Octane Engine(Lab Equipment)	7000 btu/hr (2.75 hp)	Gasoline	
FP-IN	SRTF Foam Backup Pump	the following Incignif	icant tanks from Group 15A	of the Petinery Title \/:
SR-083	Add the following Insignificant tanks from Group 15A of the Refinery Title V:  P-027 (GP), T-1211, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia  P-028 (GP), T-1213, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia			
)	P-C	30 (GP), T-1215, Fixe	ed Roof, >40 MGal, Petroleun	n Liquids <1.5 psia

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P-030 (GP), T-1215, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia P-030 (GP), T-1215, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia P-031 (GP), T-1219, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia P-164 (GP), T-1210, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia P-166 (GP), T-1218, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia P-167 (GP), T-1220, Fixed Roof, >40 MGal, Petroleum Liquids <1.5 psia P-623 (PB), T-7275, Open Top, Wastewater (Stormwater)

#### TABLE A1-FACILITY INVENTORY LIST (Continued)

<b>Emission Po</b>	Emission Points or Stacks			
Source ID	Description			
Z-15	Stack for P-15			
Z-16	Stack for P-16			
Z-17	Stack for P-17			
Z-21	Stack for P-21			
Z-22	Stack for P-22			
Z-23	Stack for P-23			
Z-24	Stack for P-24			
Z-25	Stack for P-25			
Z-26	Stack for P-25			
Z-27	Stack for P-27			
Z-31	Stack for P-31			
Z-35	Stack for P-35			
Z-36	Stack for P-36			
Z-37	Stack for P-37			
Z-38	Stack for P-38			
Z-43	Stack for P-43			
Z-105	Stack for P-105			
Z-106	Stack for P-106			
Z-107	Stack for P-107			
Z-108	Stack for P-108			



PROCESS FLOW DIAGRAM FOR PHILADELPHIA ENERGY SOLUTIONS REFINING AND MARKETING - SCHUYLKILL RIVER TANK FARM

#### SECTION B. GENERAL REQUIREMENTS

#### 1. Definitions

[25 Pa Code §121.1]

Words and terms that are not otherwise defined in this permit shall have the meanings set forth in Section 3 of the Pennsylvania Air Pollution Control Act (35 P.S. §4003) and 25 Pa Code §121.1.

#### 2. Property Rights

[25 Pa Code §127.512(c)(4)]

This permit does not convey property rights of any sort, or any exclusive privileges.

#### 3. Permit Expiration

[25 Pa Code §127.446(a) and (c)]

This operating permit is issued for a fixed term of 5 years and shall expire on the date specified on the front page of this permit. The terms and conditions of the expired permit shall automatically continue pending issuance of a new Title V permit, provided the Permittee has submitted a timely and complete application and paid applicable fees required under 25 Pa Code §127, Subchapter I and AMS is unable, through no fault of the Permittee, to issue or deny a new permit before the expiration of the previous permit. An application is complete if it contains sufficient information to begin processing the application, has the applicable sections completed and has been signed by a responsible official.

#### 4. Permit Renewal

[25 Pa Code §§127.412, 127.413, 127.414, 127.446(e) & 127.503]

- (a) The Permittee shall submit a complete application for renewal of the Title V permit at least 6 months and not more than 18 months before the expiration date of this permit. The Permittee shall submit to AMS a timely and complete application.
- (b) The application for permit renewal shall include the current permit number, the appropriate renewal fee, a description of any permit revisions and off-permit changes that occurred during the permit term, and any applicable requirements that were promulgated and not incorporated into the permit during the permit term. The application for renewal of the Title V permit shall include submission of supplemental compliance review forms in accordance with 25 Pa Code §127.412(b) or (j).
- (c) The Permittee, upon becoming aware that any relevant facts were omitted or incorrect information was submitted in the permit application, shall promptly submit such supplementary facts or corrected information during the permit renewal process. The Permittee shall also provide additional information as necessary to address any requirements that become applicable to the source after the date a complete renewal application was submitted but prior to release of a draft permit.

#### 5. Transfer of Ownership or Operation

[25 Pa Code §§127.450(a)(4), 127.464(a) & AMR I Sec. II.A.5.c.]

- (a) In accordance with 25 Pa Code §127.464(a) this permit may not be transferred to another person, except in cases of transfer-of-ownership which are documented and approved to the satisfaction of AMS.
- (b) In accordance with 25 Pa Code §127.450(a)(4), a change in ownership or operational control of the source shall be treated as an administrative amendment if:
  - (1) AMS determines that no other change in the permit is necessary;
  - (2) A written agreement has been submitted to AMS identifying the specific date of the transfer of permit responsibility, coverage and liability between the current and the new Permittee; and
  - (3) A compliance review form has been submitted to AMS and the permit transfer has been approved by AMS.

#### 6. Inspection and Entry

[25 Pa Code §127.513, 35 P.S. §4008, §114 of the Clean Air Act & Phila. Code §3-304]

- (a) Upon presentation of credentials and other documents as may be required by law for inspection and entry purposes, the Permittee shall allow AMS or authorized representatives of AMS to perform the following:
  - (1) Enter at reasonable times upon the Permittee's premises where a Title V source is located or emissions related activity is conducted, or where records are kept under the conditions of this permit;
  - (2) Have access to and copy or remove, at reasonable times, any records that are kept under the conditions of this permit;
  - (3) Inspect at reasonable times, facilities, equipment including monitoring and air pollution control equipment, practices, or operations regulated or required under this permit;
  - (4) Sample or monitor, at reasonable times, any substances or parameters for the purpose of assuring compliance with the permit or applicable requirements as authorized by the Clean Air Act, the Pennsylvania Air Pollution Control Act, the Philadelphia Air Management Code, or the regulations promulgated thereunder.
- (b) Pursuant to 35 P.S. §4008, no person shall hinder, obstruct, prevent, or interfere with AMS or its personnel in the performance of any duty authorized under the Pennsylvania Air Pollution Control Act, Philadelphia Air Management Code, or regulations adopted thereunder.
- (c) Nothing in this permit condition shall limit the ability of the EPA to inspect or enter the premises of the Permittee in accordance with Section 114 or other applicable provisions of the Clean Air Act.

#### 7. Compliance Requirements

[25 Pa Code §§127.25, 127.444, 127.512(c)(1) & AMR I Sec. II.A.5.b.]

- (a) The Permittee shall comply with the conditions of this permit. Noncompliance with this permit constitutes a violation of the Clean Air Act, the Pennsylvania Air Pollution Control Act, and/or the Philadelphia Air Management Code and is grounds for one or more of the following:
  - (1) Enforcement action
  - (2) Permit termination, revocation and reissuance or modification
  - (3) Denial of permit renewal application.
- (b) A person may not cause or permit the operation of a source subject to 25 Pa Code Article III or the Philadelphia Air Management Code, unless the source(s) and air cleaning devices identified in the application for the plan approval/ installation permit and operating permit and the plan approval/ installation permit issued to the source are operated and maintained in accordance with specifications in the application and conditions in the plan approval/ installation permit and operating permit issued by AMS. A person may not cause or permit the operation of an air contamination source subject to 25 Pa Code Chapter 127 or the Philadelphia Air Management Code in a manner inconsistent with good operating practices.
- (c) For purposes of sub-condition (b) of this permit condition, the specifications in applications for plan approvals/ installation permits and operating permits are the physical configurations and engineering design details which AMS determines are essential for the Permittee's compliance with the applicable requirements in this Title V permit.
- (d) The Permittee shall not change any installation such that the registered information concerning it is no longer accurate without first notifying AMS.

### 8. Need to Halt or Reduce Activity Not A Defense [25 Pa Code §127.512(c)(2)]

It shall not be a defense for a Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

#### 9. Duty to Provide Information

[25 Pa Code §127.411(d), §127.512(c)(5) & AMR I Sec. II.B. and C.]

- (a) The Permittee shall furnish to AMS, within a reasonable time, information that AMS may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit, or to determine compliance with the permit.
- (b) Upon request, the Permittee shall also furnish AMS copies of records that the Permittee is required to keep by this permit, or for information claimed to be

confidential, the Permittee may furnish such records along with any claim of confidentiality.

### 10. Reopening and Revising The Title V Permit for Cause [25 Pa Code §§127.463, 127.512(c)(3), & 127.542]

- (a) This Title V permit may be modified, revoked, reopened and reissued or terminated for cause. The filing of a request by the Permittee for a permit modification, revocation, reissuance, or termination, or of a notification of planned changes or anticipated noncompliance does not stay a permit condition.
- (b) This permit may be reopened and reissued prior to expiration of the permit under one or more of the following circumstances:
  - (1) Additional applicable requirements under the Clean Air Act, Pennsylvania Air Pollution Control Act, or Philadelphia Air Management Code become applicable to a Title V facility with a remaining permit term of 3 or more years prior to the expiration date of this permit. AMS will revise the permit as expeditiously as practicable but not later than 18 months after promulgation of the applicable standards or regulations. No such revision is required if the effective date of the requirement is later than the expiration date of this permit, unless the original permit or its terms and conditions has been extended.
  - (2) Additional requirements, including excess emissions requirements, become applicable to an affected source under the acid rain program. Excess emissions offset plans for an affected source shall be incorporated into the permit upon approval by the Administrator of EPA.
  - (3) AMS or the EPA determines that this permit contains a material mistake or inaccurate statements were made in establishing the emissions standards or other terms or conditions of this permit.
  - (4) AMS or the Administrator of EPA determines that the permit must be revised or revoked to assure compliance with the applicable requirements.
- (c) Proceedings to revise this permit shall follow the same procedures which apply to initial permit issuance and shall affect only those parts of this permit for which cause to revise exists. The revision shall be made as expeditiously as practicable.
- (d) Regardless of whether a revision is made in accordance with (b)(1) above, the Permittee shall meet the applicable standards or regulations promulgated under the Clean Air Act within the time frame required by standards or regulations.

### Reopening a Title V Permit for Cause by EPA [25 Pa Code §127.543]

As required by the Clean Air Act and regulations adopted thereunder, this permit may be modified, reopened and reissued, revoked or terminated for cause by EPA in accordance with procedures specified in 25 Pa Code §127.543.

### 12. Significant Operating Permit Modifications [25 Pa Code §127.541]

When permit modifications during the term of this permit do not qualify as minor permit modifications or administrative amendments, the Permittee shall submit an application for significant Title V permit modifications in accordance with 25 Pa Code §127.541.

#### 13. Minor Operating Permit Modifications

[25 Pa Code §§121.1, 127.462 & AMR I Sec. II.A.]

- (a) The Permittee may make minor permit modifications (as defined in 25 Pa Code §121.1) in accordance with 25 Pa Code §127.462.
- (b) Unless precluded by the Clean Air Act or the regulations thereunder, the permit shield described in 25 Pa Code §127.516 (relating to permit shield) shall extend to an operational flexibility change authorized by 25 Pa Code §127.462.

#### Administrative Operating Permit Modifications

[25 Pa Code §127.450]

- (a) The Permittee may request administrative operating permit amendments, as defined in §127.450(a), according to the procedures specified in §127.450. Administrative amendments are not authorized for any amendment precluded by the Clean Air Act or the regulations thereunder from being processed as an administrative amendment.
- (b) Unless precluded by the Clean Air Act or the regulations thereunder, AMS will, upon taking final action granting a request for an administrative permit amendment in accordance with §127.450(c), allow coverage by the permit shield in 25 Pa Code §127.516 (relating to permit shield) for administrative permit amendments which meet the relevant requirements of 25 Pa Code Article III.

#### 15. Severability Clause

[25 Pa Code §127.512(b) & AMR I Sec. VIII]

The provisions of this permit are severable, and if any provision of this permit is determined by the Environmental Hearing Board (Department of Licenses and Inspections Review Board until the Environmental Hearing Board is approved) or a court of competent jurisdiction to be invalid or unenforceable, such a determination will not affect the remaining provisions of this permit.

#### 16. Fee Payment

[25 Pa Code §§127.704, 127.705 & 127.707]

- (a) The Permittee shall pay fees to AMS in accordance with the applicable fee schedules in 25 Pa Code Chapter 127 Subchapter I (relating to plan approval and operating permit fees).
- (b) Emission fees. The Permittee shall, on or before September 1 of each year, pay applicable annual Title V emission fees for emissions occurring in the previous calendar year as specified in 25 Pa Code §127.705. The Permittee is not required to pay an emission fee for emissions of more than 4,000 tons of each regulated pollutant emitted from the facility.

- (c) As used in this permit condition, the term "regulated pollutant" is defined as a Volatile Organic Compound, each pollutant regulated under Sections 111 and 112 of the Clean Air Act and each pollutant for which a National Ambient Air Quality Standard has been promulgated, except that carbon monoxide is excluded. Payment shall be made to AMS.
- (d) Late Payment. Late payment of emission fees will subject the Permittee to the penalties prescribed in 25 Pa Code §127.707 and may result in the suspension or termination of the Title V permit. The Permittee shall pay a penalty of fifty per centum (50%) of the fee amount, plus interest on the fee amount computed in accordance with 26 U.S.C.A. §6621(a)(2) from the date the emission fee should have been paid in accordance with the time frame specified in 25 Pa Code §127.705(c).
- (e) The Permittee shall pay an annual operating permit administration fee according to the fee schedule established in 25 Pa Code §127.704(c) if the facility, identified in subparagraph (iv) of the definition of the term "Title V facility" in 25 Pa Code §121.1, is subject to Title V after the EPA Administrator completes rulemaking requiring regulation of those sources under Title V of the Clean Air Act.
- (f) This permit condition does not apply to a Title V facility which qualifies for exemption from emission fees under 35 P.S. §4006.3(f).
- 17. Authorization for De Minimis Emissions Increases
  - [25 Pa Code §§127.14(b), 127.449 & Phila. Code §3-306]
  - (a) This permit authorizes de minimis emission increases from a new or existing source in accordance with 25 Pa Code §§127.14 and 127.449 without the need for a plan approval, Phila. Code §3-306 without the need for an installation permit, or prior issuance of a permit modification. The Permittee shall provide AMS with 7 days prior written notice before commencing any de minimis emission increase that would result from either: (1) a physical change of minor significance under 127.14.(c)(1) and Phila. Code §3-306; or (2) the construction, installation, modification or reactivation of an air contamination source. The written notice shall:
    - (1) Identify and describe the pollutants that will be emitted as a result of the de minimis increase.
    - (2) Provide emission rates in tons/year and in terms necessary to establish compliance consistent with any applicable requirement.
    - AMS may disapprove or condition the de minimis emission increase at any time.
  - (b) Except as provided below in (c) and (d) of this permit condition, the Permittee is authorized during the term of this permit to make the following de minimis emission increases (expressed in tons per year), up to the following amounts without the need for a plan approval or installation permit or prior issuance of a permit modification:

- (1) Four tons of carbon monoxide from a single source during the term of the permit and 20 tons of carbon monoxide at the facility during the term of the permit.
- (2) One ton of  $NO_x$  from a single source during the term of the permit and five tons of  $NO_x$  at the facility during the term of the permit.
- (3) One and six-tenths tons of oxides of sulfur from a single source during the term of the permit and eight tons of oxides of sulfur at the facility during the term of the permit.
- (4) Six-tenths of a ton of PM-10 from a single source during the term of the permit and three tons of PM-10 at the facility during the term of the permit. This shall include emissions of a pollutant regulated under Section 112 of the Clean Air Act unless precluded by the Clean Air Act, or 25 Pa Code Article III.
- (5) One ton of VOCs from a single source during the term of the permit and five tons of VOCs at the facility during the term of the permit. This shall include emissions of a pollutant regulated under Section 112 of the Clean Air Act unless precluded by the Clean Air Act, or 25 Pa Code Article III.
- (c) The Permittee is authorized to install the following minor sources without the need for a plan approval or installation permit:
  - (1) Air conditioning or ventilation systems not designed to remove pollutants generated or released from other sources.
  - (2) Combustion units rated at 250,000 or less Btu per hour of net load rating.
  - (3) Laboratory equipment used exclusively for chemical or physical analysis.
- (d) This permit does not authorize de minimis emission increases if the emissions increase would cause one or more of the following:
  - (1) Increase the emissions of the pollutant regulated under Section 112 of the Clean Air Act except as authorized in subparagraph (b)(4) & (5) of this permit condition.
  - (2) Subject the facility to the prevention of significant deterioration requirements in 25 Pa Code Chapter 127, Subchapter D and/or the new source review requirements in subchapter E.
  - (3) Violate any applicable requirement of the Air Management Code, the Air Pollution Control Act, the Clean Air Act, or the regulations thereunder.
  - (4) Changes which are modifications under the provision of Title 1 of the Clean Air Act and emission increases which would exceed the allowable emissions level (expressed as a rate of emissions or in terms of total emissions) under the Title V permit.
- (e) Unless precluded by the Clean Air Act or the regulations thereunder, the permit shield described in 25 Pa Code §127.516 (relating to permit shield) applies to de minimis emission increases and the installation of minor sources made pursuant to this permit condition.
- (f) Emissions authorized under this permit condition shall be included in the monitoring, recordkeeping and reporting requirements of this permit.

- (g) Except for de minimis emission increases allowed under this permit, or sources and physical changes meeting the requirements of 25 Pa Code §127.14, the Permittee is prohibited from making physical changes or engaging in activities that are not specifically authorized under this permit without first applying for a plan approval. A City of Philadelphia Installation Permit is required if the activities are subject to the Philadelphia Air Management Code. In accordance with 25 Pa Code §127.14(b), a plan approval is not required for the construction, modification, reactivation, or installation of the sources creating the de minimis emissions increase.
- (h) The Permittee may not meet de minimis emission threshold levels by offsetting emission increases or decreases at the same source.

#### 18. Reactivation of Sources

[25 Pa Code §§127.11, 127.11a, 127.215 & AMR I Sec. II.A.5.]

- (a) The Permittee shall notify AMS of any source that is out of operation for more than a year in its semiannual monitoring report.
- (b) The Permittee may reactivate a source at the facility that has been out of operation or production for at least one year, but less than or equal to 5 years, if the source is reactivated in accordance with the requirements of 25 Pa Code §§127.11a and 127.215. The reactivated source will not be considered a new source.
- (c) A source which has been out of operation or production for more than five years but less than 10 years may be reactivated and will not be considered a new source if the Permittee satisfies the conditions specified in 25 Pa Code §127.11a(b).

#### 19. Circumvention

[25 Pa Code §§121.9, 127.216 & AMR I Sec. VII]

- (a) The Permittee may not circumvent the requirements of 25 Pa Code Chapter 127, by causing or allowing a pattern of ownership or development, including the phasing, staging, delaying or engaging in incremental construction, over a geographic area of a facility which, except for the pattern of ownership or development, would otherwise require a permit or submission of a plan approval application.
- (b) No person may permit the use of a device, stack height which exceeds good engineering practice stack height, dispersion technique or other technique which, without resulting in reduction of the total amount of air contaminants emitted, conceals or dilutes an emission of air contaminants which would otherwise be in violation of this permit, the Pennsylvania Air Pollution Control Act, the Philadelphia Air Management Code or the regulations promulgated thereunder, except that with prior approval of AMS, the device or technique may be used for control of malodors.

#### 20. Operational Flexibility

[25 Pa Code §127.3 & AMR I Sec. XII]

- (a) The Permittee is authorized to make changes within the Title V facility in accordance with the following provisions in 25 Pa Code Chapter 127 and in Phila. Code §3-306 which implement the operational flexibility requirements of Section 502(b)(10) of the Clean Air Act and Section 6.1(i) of the Pennsylvania Air Pollution Control Act:
  - (1) Section 127.14 and Phila. Code §3-306, whichever is more stringent (relating to exemptions)
  - (2) Section 127.447 (relating to alternative operating scenarios)
  - (3) Section 127.448 (relating to emissions trading at facilities with Federally enforceable emissions caps)
  - (4) Section 127.449 (relating to de minimis emission increases)
  - (5) Section 127.450 (relating to administrative operating permit amendments)
  - (6) Section 127.462 (relating to minor operating permit amendments)
  - (7) Subchapter H (relating to general plan approvals and operating permits)
- (b) Unless precluded by the Clean Air Act or the regulations adopted thereunder, the permit shield authorized under 25 Pa Code §127.516 shall extend to operational flexibility changes made at this Title V facility pursuant to this permit condition and other applicable operational flexibility terms and conditions of this permit.

## 21. Approved Economic Incentives and Emission Trading Programs [25 Pa Code §127.512(e)]

No permit revision shall be required under approved economic incentives, marketable permits, emissions trading and other similar programs or processes for changes that are provided for in this Title V permit.

#### 22. Permit Shield

[25 Pa Code §§127.516, 127.450(d), 127.449(f) & 127.462(g)]

- (a) The Permittee's compliance with the conditions of this permit shall be deemed in compliance with applicable requirements as of the date of permit issuance if either of the following applies:
  - (1) The applicable requirements are included and are specifically identified in this permit.
  - (2) AMS specifically identifies in the permit other requirements that are not applicable to the permitted facility.
- (b) Nothing in 25 Pa Code §127.516 or the Title V permit shall alter or affect the following:
  - (1) The provision of Section 303 of the Clean Air Act, including the authority of the Administrator of the EPA provided thereunder.

- (2) The liability of the Permittee for a violation of an applicable requirement prior to the time of permit issuance.
- (3) The applicable requirements of the acid rain program, consistent with Section 408(a) of the Clean Air Act.
- (4) The ability of the EPA to obtain information from the Permittee under Section 114 of the Clean Air Act.
- (c) Unless precluded by the Clean Air Act or regulations thereunder, final action by AMS on administrative amendments, minor and significant permit modifications, and operational flexibility changes shall be covered by the permit shield provided such amendments, modifications and changes meet the relevant requirements of 25 Pa Code Article III.
- (d) The permit shield authorized under §127.516 is in effect for the permit terms and conditions in this Title V permit, including administrative operating permit amendments and minor operating permit modifications.

#### SECTION C. FACILITY WIDE REQUIREMENTS

- 1. Fugitive Emissions
  - [25 Pa Code §§123.1, 123.2, & AMR II Sec. VIII]
  - (a) No person may permit the emission into the outdoor atmosphere of a fugitive air contaminant from a source other than the following:
    - (1) Construction, or demolition of buildings or structures.
    - (2) Grading, paving and maintenance of roads and streets.
    - (3) Use of roads and streets. Emissions from material in or on trucks, railroad cars, and other vehicular equipment are not considered as emissions from use of roads and streets.
    - (4) Clearing of land.
    - (5) Stockpiling of materials.
    - (6) Sources and classes of sources other than those identified in paragraphs 1(a)(1)-1(a)(5) for which the Permittee has obtained a determination from AMS that fugitive emissions from the source, after appropriate control, meet the following requirements:
      - (i) The emissions are of minor significance with respect to causing air pollution.
      - (ii) The emissions are not preventing or interfering with the attainment or maintenance of an ambient air quality standard.
  - (b) The Permittee may not permit fugitive particulate matter from a source specified in paragraphs 1(a)(1)-1(a)(6) if the emissions are visible at the point the emissions pass outside the facility's property.

- (c) The Permittee shall take all reasonable actions to prevent particulate matter emitted from a source identified in paragraphs 1(a)(1)-1(a)(6) from becoming airborne. These actions include, but are not limited to, the following:
  - (1) Use, where possible, of water or chemicals for control of dust in the demolition of buildings or structures, construction operations, the grading of roads, or the clearing of land.
  - (2) Application of asphalt, oil, water or suitable chemicals on dirt roads, material stockpiles and other surfaces which may give rise to airborne dusts.
  - (3) Paving and maintenance of roadways.
  - (4) Prompt removal of earth or other material from paved streets onto which earth or other material has been transported by trucking or earth moving equipment, erosion by water, or other means.

#### 2. Odor Emissions Limitations

[25 Pa Code §123.31(b) & AMR V Sec. XX]

A person may not permit the emission into the outdoor atmosphere of any malodorous air contaminants from any source, in such a manner that the malodors are detectable outside the property of the person on whose land the source is being operated.

#### 3. Visible Emissions Limitations

[25 Pa Code §§123.41, 123.42, 123.43, and AMR II Sec. IV]

- (a) A person at the Title V facility may not permit the emission into the outdoor atmosphere of visible air contaminants in such a manner that the opacity of the emission is either of the following:
  - (1) Equal to or greater than 20% for a period or periods aggregating more than 3 minutes in any one hour.
  - (2) Equal to or greater than 60% at any time.
- (b) These emission limitations do not apply when: [25 Pa Code §123.42]
  - (1) The presence of uncombined water is the only reason for failure of the emission to meet the limitations.
  - (2) When the emission results from sources specified in 25 Pa Code §123.1(a)(1)-(9).
  - (3) When the emission results from the operation of equipment used solely to train and test persons in observing the opacity of visible emissions.
- (c) The visible emissions may be measured using either of the following: [25 Pa Code §123.43]
  - (1) A device approved by AMS and maintained to provide accurate opacity measurements.
  - (2) Observers, trained and qualified to measure plume opacity with the naked eye or with the aid of devices approved by AMS.

(d) The emission limitations of 20% and 60% as stated above do not apply to facilities which have received a stricter emission limitation in a plan approval or operating permit as part of AMS's Best Available Technology determination, if that limitation is stated elsewhere in this permit.

#### 4. Noise and Vibrations

[Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration)]\*\*

- (a) No person shall create or cause, or permit the creation of, sound originating from a property used for a non-residential purpose that exceeds:
  - (1) 5 decibels above background level measured at the property boundary of the nearest occupied residential property; or
  - (2) 10 decibels above background level measured at the property boundary of the nearest occupied non-residential property.
- (b) Vibration levels shall not exceed 0.15 inches per second beyond any source property boundary.

#### 5. Fuel Usage

[AMR III Sec. I & III. Compliance with the requirement specified in this streamlined permit condition assures compliance with the provisions specified in 25 Pa Code §123.22(e)]

- (a) Unless specified in Section D, the Permittee shall use only natural gas, propane, or commercial fuel oil. The maximum sulfur content would be 0.2%, 0.3% and 0.5% for number 2, 4, and 5 or 6 fuel oil, respectively.
  - (1) Effective July 1, 2015, no person shall use commercial fuel oils which contain sulfur in excess of the percentages by weight set forth below: [Air Management Code §3-207 assures compliance with 25 Pa Code §123.22(e)(2)]

Grades Commercial Fuel Oil

No. 2 and lighter oil 0.0015% (15 ppm)

No. 4 oil 0.2500% (2500 ppm)

No. 5, No. 6 and heavier oil 0.5000% (5000 ppm)

(b) When it appears that the delivery of low sulfur fuel is, or is about to be, interrupted because of unavailability, accident, or other emergency conditions, AMS may authorize the use of an alternative fuel supply, involving the least adverse impact on air quality, for a period not to exceed 30 days. Longer periods of time of 120 days each may be authorized by AMS only after review and recommendation made by the Air Pollution Control Board for each extended period of time. Factors to be considered shall include the availability of alternate complying fuels, the availability of sulfur dioxide stack gas removal equipment, and the anticipated effect on air quality in the neighborhood, area and region. The Air Pollution Control Board, after a hearing, shall have the right to adjust, revoke, rescind, and make changes or modifications of any authorizations if there shall occur such change in the condition of

availability of low sulfur fuel or the factors set forth in this subsection. [AMR III, Sec. III.C]

#### 6. Open Burning

[AMR II Sec. II]

The Permittee shall not permit the ignition or continuation of open burning of any materials.

#### 7. Air Pollution Episode

[25 Pa Code Chapter 137 & AMR IV Sec. V, VI & VII]

The Permittee shall reduce its emission according to the approved curtailment plan, when the Philadelphia Health Commissioner or his designee declares an air pollution episode.

## 8. Modification of 112 Pollutants Which Are VOCs and PM-10 [25 Pa Code §127.512(j)]

Except when precluded by the Clean Air Act, the Permittee may modify the mixture of pollutants regulated under Section 112 of the Clean Air Act (42 U.S.C.A. §7412) which are VOCs or PM-10 if:

- (a) The emission limitations of the permit are not violated, and
- (b) The Permittee keeps a log which identifies the mixture of pollutants regulated under Section 112 and reports such changes to AMS in the next semiannual report.

#### 9. Risk Management

[25 Pa Code §§127.441(d), 127.512(i) and 40 CFR Part 68]

- (a) If required by Section 112(r) of the Clean Air Act, the Permittee shall develop and implement an accidental release program consistent with requirements of the Clean Air Act and 40 CFR Part 68 (relating to chemical accident prevention provisions) and the Federal Chemical Safety Information, Site Security and Fuels Regulatory Relief Act (P.L. 106-40).
- (b) When a regulated substance listed in 40 CFR §68.130 is present in a process at the Title V facility in more than the listed threshold quantity, the Permittee shall prepare and implement a risk management plan (RMP) which meets the requirements of Section 112(r) of the Clean Air Act and 40 CFR Part 68 and the Federal Chemical Safety Information, Site Security and Fuels Regulatory Relief Act.
  - (1) The Permittee shall submit the first RMP to AMS and EPA no later than the latest of the following:
  - (i) June 21, 1999;
  - (ii) Three years after the date on which a regulated toxic substance is first listed under §68.130; or

- (iii) The date on which a regulated substance is first present above a threshold quantity in a process.
- (2) The Permittee shall submit any additional relevant information requested by AMS or EPA concerning the RMP and shall make subsequent submissions of RMPs in accordance with 40 CFR §68.190.
- (3) The Permittee shall certify that the RMP is accurate and complete in accordance with the requirements of 40 CFR Part 68 and guidance developed by EPA, including a checklist addressing the required elements of a complete RMP.
- (c) As used in this permit condition, and defined in 40 CFR §68.3, the term "process" means any activity involving a regulated substance including any use, storage, manufacturing, handling, or on-site movement of such substances or any combination of these activities. For purposes of this definition, any group of vessels that are interconnected, or separate vessels that are located such that a regulated substance could be involved in a potential release, shall be considered a single process.
- (d) If the Title V facility is subject to 40 CFR Part 68, as part of the certification required under this permit, the Permittee shall:
  - (1) Submit a compliance schedule for satisfying the requirements of 40 CFR Part 68 by the date specified in 40 CFR §68.10(a); or
  - (2) Certify that the Title V facility is in compliance with all requirements of 40 CFR Part 68 including the registration and submission of the RMP.
- (e) If the Title V facility is subject to 40 CFR Part 68, the Permittee shall maintain records supporting the implementation of an accidental release program for five years in accordance with 40 CFR §68.200.
- (f) When the Title V facility is subject to the accidental release program requirements of Section 112(r) of the Clean Air Act and 40 CFR Part 68, appropriate enforcement action will be taken by AMS if:
  - (1) the Permittee fails to register and submit the RMP or a revised plan pursuant to 40 CFR Part 68.
  - (2) the Permittee fails to certify that the Title V facility is in compliance with the requirements of Section 112(r) of the Clean Air Act, 40 CFR Part 68, and 25 Pa Code §127.512(i).

#### 10. Stratospheric Ozone Protection

[25 Pa Code §127.441(b) and 40 CFR Part 82]

The Permittee shall satisfy applicable requirements of 40 CFR Part 82, Subpart F, Recycling and Emissions Reduction, during the service, maintenance, repair and disposal of equipment containing Class I and Class II refrigerants regulated under such regulations.

#### Sampling, Testing and Monitoring Procedures

[25 Pa Code §§127.441(c) & 127.463(e); Chapter 139; & 114(a)(3), 504(b) of the Clean Air Act & AMR I Sec. III]

- (a) The Permittee shall perform the emissions monitoring and analysis procedures or test methods for applicable requirements of this Title V permit. In addition to the sampling, testing and monitoring procedures specified in this permit, the Permittee shall comply with any additional applicable requirements promulgated under the Clean Air Act after permit issuance regardless of whether the permit is revised.
- (b) Unless alternative methodology is required by the Clean Air Act (including §§114(a)(3) or 504(b)) and regulations adopted thereunder, the sampling, testing and monitoring required by or used by the Permittee to demonstrate compliance with any applicable regulation or permit condition shall be conducted in accordance with the requirements of 25 Pa Code Chapter 139.

#### 12. Recordkeeping Requirements

[25 Pa Code §127.511 & Chapter 135]

- (a) The Permittee shall maintain and make available, upon request by AMS, the following records of monitored information:
  - (1) The date, place (as defined in the permit) and time of sampling or measurements.
  - (2) The dates the analyses were performed.
  - (3) The company or entity that performed the analyses.
  - (4) The analytical techniques or methods used.
  - (5) The results of analyses.
  - (6) The operating conditions as existing at the time of sampling or measurement.
- (b) The Permittee shall retain records of the required monitoring data and supporting information for at least five (5) years from the date of the monitoring, sample, measurement, report or application. Supporting information includes calibration and maintenance records and original strip-chart or electronic recordings for continuous monitoring instrumentation, and copies of reports required by the permit.
- (c) The Permittee shall maintain and make available to AMS upon request, records including computerized records that may be necessary to comply with the reporting, recordkeeping, and emission statement requirements in 25 Pa Code Chapter 135 (relating to reporting of sources). In accordance with 25 Pa Code Chapter 135, §135.5, such records may include records of production, fuel usage, maintenance of production or pollution control equipment or other information determined by AMS to be necessary for identification and quantification of potential and actual air contaminant emissions. If direct recordkeeping is not possible or practical, sufficient records shall be kept to provide the needed information by indirect means.

#### 13. Reporting Requirements

[25 Pa Code §§127.411(d), 127.442, 127.463(e) 127.511(c), & AMR I Sec. II]

- (a) The Permittee shall comply with the reporting requirements for the applicable requirements specified in this Title V permit. In addition to the reporting requirements specified herein, the Permittee shall comply with any additional applicable reporting requirements promulgated under the Clean Air Act after permit issuance regardless of whether the permit is revised.
- (b) Pursuant to 25 Pa Code §127.511(c), the Permittee shall submit reports of required monitoring, on or before the following January 31 or July 31, whichever date is earlier, and every six months thereafter, covering the immediately preceding six month periods of July 1 December 31 and January 1 June 30 respectively. Instances of deviations (as defined in 25 Pa Code §121.1) from permit requirements shall be clearly identified in the reports. The reporting of deviations shall include the probable cause of the deviations and corrective actions or preventative measures taken, except that sources with continuous emission monitoring systems shall report according to the protocol established and approved by AMS for the source. The required reports shall be certified by a responsible official.
- (c) Any records, reports or information obtained by AMS or referred to in a public hearing shall be made available to the public by AMS except for such records, reports or information for which the Permittee has shown cause that the documents could be considered confidential and protected from disclosure to the public under Section 4013.2 of the Pennsylvania Air Pollution Control Act and consistent with Section 112(d) and 114(c) of the Clean Air Act and 25 Pa Code §127.411(d). The Permittee may not request a claim of confidentiality for any emissions data generated for the Title V facility.

#### 14. Philadelphia Toxic Notification

[AMR VI Sec. II & III]\*\*

- (a) The Permittee shall notify AMS of any changes to its "Notice of Toxic Air Contaminant Emissions" within 30 days of the changes.
- (b) The requirements of this condition shall not apply to toxic air contaminants emitted from the following:
  - (1) Combustion process using only commercial fuel, including internal combustion engines;
  - (2) Retail dry cleaning operations;
  - (3) Retail and non-commercial storage and handling of motor fuels;
  - (4) Incineration of waste materials other than liquid, semi-liquid or solid by-product industrial wastes; and
  - (5) Incidental or minor sources including laboratory-scale operations, fireplaces and household appliances, cooking appliances, general comfort ventilation of occupied spaces, housecleaning operations, residential-scale solvent use and

pesticide application, and such other sources or categories of sources which are determined by AMS to be of minor significance for the purposes of this Regulation, or which AMS determines to be more appropriately evaluated by special survey methods.

#### 15. Emission Statement

[25 Pa Code §135.21 & AMR I Sec. II.B.2.]

On or before March 1 of each year, the Permittee shall provide AMS with a statement, in a form as AMS may prescribe, for classes or categories of sources, showing the actual emissions from each source for the previous calendar year and a description of the method used to calculate the emissions. The statement shall contain emission information for the following pollutants:

- (1) Oxides of nitrogen and VOCs. The statement for these pollutants shall contain a certification by a company officer or plant manager that the information contained in the statement is accurate. [25 Pa Code 135.21]
- (2) Total suspended particulate, PM-10, sulfur oxides, carbon monoxide, hazardous air pollutants, and any other pollutants or information requested by AMS. [Phila. Code Sec. 3-301]

#### Reporting Of Malfunctions

[25 Pa. Code §127.511 & AMR I Sec. II.A.5.]

- (a) The Permittee shall, within two (2) hours of knowledge of any occurrence, notify AMS, at 215-685-7580 during business hours and 215-686-4514 during other times, of any malfunction of the source(s) or associated air pollution control devices listed in Table A1 of this permit, which results in, or may result in, the emission of air contaminants in excess of the limitations specified in this permit, or regulation contained in 25 Pa Code Article III or the Philadelphia Air Management Code. Notification by email to an AMS designated email address is an acceptable method to satisfy this requirement.
- (b) Malfunction(s) which occur at this Title V facility, and pose(s) an imminent danger to public health, safety, welfare and the environment, and would violate permit conditions if the source were to continue to operate after the malfunction, shall immediately be reported to AMS by telephone at the above number.
- (c) A written report shall be submitted to AMS within two (2) working days following the (notification of the) incident, and shall describe, at a minimum, the following:
  - (1) The malfunction(s).
  - (2) The emission(s).
  - (3) The duration.
  - (4) Any corrective action taken.

#### 17. Compliance Certification

[25 Pa Code §127.513]

- (a) The Permittee shall submit to AMS and EPA Region III a certification of compliance with each term and condition of this permit including the emission limitations, standards or work practices. This certification shall be submitted by March 1 of each year for the period of the previous calendar year and shall include:
  - (1) The identification of each term or condition of the permit that is the basis of the certification.
  - (2) The compliance status.
  - (3) The methods used for determining the compliance status of the source, currently and over the reporting period.
  - (4) Whether compliance was continuous or intermittent.
- (b) The compliance certifications shall be submitted to AMS and EPA in accordance with the Submissions requirement of this permit specified in Condition #17 of this section.

#### 18. Submissions

[25 Pa Code §§127.402(d) and 127.513(1)]

(a) Reports, test data, monitoring data, notifications, and requests for renewal of the permit shall be submitted to:

Chief of Source Registration Air Management Services 321 University Ave. Philadelphia, PA 19104-4543

(b) Any report or notification for the EPA Administrator or EPA Region III should be addressed to:

Associate Director
Office of Enforcement and Permits Review (3AP10)
U.S. EPA Region III
1650 Arch Street
Philadelphia, PA 19103-2029

- (c) An application, form, report or compliance certification submitted pursuant to this permit condition shall contain a certification by a responsible official as to the truth, accuracy, and completeness as required under 25 Pa Code §127.402(d).
- (d) Unless otherwise required by the Clean Air Act or regulations adopted thereunder, this certification and any other certification required pursuant to this permit shall state that based on information and belief formed after reasonable inquiry, the statements and information in the documents are true, accurate, and complete.

Philadelphia Energy Solutions Refining and Marketing LLC. - Schuylkill Priver Tank Farm –T The VOC emission from Propane

Add the following limitation from IP16000268 to Group 07:

Loading Rack (Source ID P-41) SECTION D. SOURCE SPECIFIC REQUIREME are limited to 2.6 tons per rolling 12-month period.

## 1. Emission Limitations

- (a) Group 07 Propane Loading and Butane Loading/Unloading [AMS Installation Permit No. 12270 dated March 5, 2013]
  - (1) The VOC emission from any leaking process equipment component results in a VOC in air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the AMS; or
  - (2) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.
- (b) Group 08 Flare (ID# P-42)
  - (1) Sulfur dioxide emission from the flare shall not exceed 0.05 percent by volume. [AMR III Sec II.B and AMS Installation Permit No.15183 Dated September 8, 2015]
- (c) Group 09 Internal Combustion Engines
  - (1) Particulate matter emissions from each fire pump shall not exceed 0.04 grain per dry standard cubic foot. [25 PA Code 123.13(c)(1)(i)]
  - (2) Carbon Monoxide (CO) emissions from each fire pump may not exceed 1% by volume of exhaust gases. [AMR VIII]

#### 2. Work Practice Standards

- (a) Group 01 MACT Subpart R Internal Floating Roof Tanks [40 CFR §63.423, 25 Pa Code §129.56, AMR V Section II]
  - (1) Each storage tank shall be equipped with a fixed roof in combination with an internal floating roof meeting the following specifications:
    - (i) The internal floating roof shall rest or float on the liquid surface (but not necessarily in complete contact with it) inside a storage vessel that has a fixed roof. The internal floating roof shall be floating on the liquid surface at all times, except during initial fill and during those intervals when the storage vessel is completely emptied or subsequently emptied and refilled. When the roof is resting on the leg supports, the process of filling, emptying, or refilling shall be continuous and shall be accomplished as rapidly as possible.
    - (ii) Each internal floating roof shall be equipped with one of the following closure devices between the wall of the storage vessel and the edge of the internal floating roof:
      - (A) A foam-or liquid-filled seal mounted in contact with the liquid (liquidmounted seal). A liquid-mounted seal means a foam-or liquid-filled seal mounted in contact with the liquid between the wall of the storage vessel and the floating roof continuously around the circumference of the tank.
      - (B) Two seals mounted one above the other so that each forms a continuous closure that completely covers the space between the wall

- of the storage vessel and the edge of the internal floating roof. The lower seal may be vapor-mounted, but must be continuous.
- (C)A mechanical shoe seal. A mechanical shoe seal is a metal sheet held vertically against the wall of the storage vessel by springs or weighted levers and is connected by braces to the floating roof. A flexible coated fabric (envelope) spans the annular space between the metal sheet and the floating roof.
- (iii) Each opening in a noncontact internal floating roof except for automatic bleeder vents (vacuum breaker vents) and the rim space vents is to provide a projection below the liquid surface.
- (b) Group 02 NSPS Subpart Ka Tanks only [40 CFR §60.112a]
  - (1) Each opening in the cover except for automatic bleeder vents, rim space vents, stub drains, and leg sleeves is to be equipped with a cover, seal, or lid which is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use.
  - (2) Automatic bleeder vents are to be closed at all times when the cover is floating except when the cover is being floated off or is being landed on the leg supports.
  - (3) Rim vents are to be set to open only when the cover is being floated off the leg supports or at the manufacturer's recommended setting.
- (c) Group 03 NSPS Subpart Kb Tanks only [40 CFR §60.112b]
  - (1) Each opening in the internal floating roof except for leg sleeves, automatic bleeder vents, rim space vents, column wells, ladder wells, sample wells, and stub drains is to be equipped with a cover or lid which is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use. The cover or lid shall be equipped with a gasket. Covers on each access hatch and automatic gauge float well shall be bolted except when they are in use.
  - (2) Automatic bleeder vents shall be equipped with a gasket and are to be closed at all times when the roof is floating except when the roof is being floated off or is being landed on the roof leg supports.
  - (3) Rim space vents shall be equipped with a gasket and are to be set to open only when the internal floating roofs not floating or at the manufacturer's recommended setting.
  - (4) Each penetration of the internal floating roof for the purpose of sampling shall be a sample well. The sample well shall have a slit fabric cover that covers at least 90 percent of the opening.
  - (5) Each penetration of the internal floating roof that allows for passage of a column supporting the fixed roof shall have a flexible fabric sleeve seal or a gasketed sliding cover.
  - (6) Each penetration of the internal floating roof that allows for passage of a ladder shall have a gasketed sliding cover.

- (d) Group 04 MACT Subpart R External Floating Roof Tanks
  [40 CFR §63.423, 25 Pa Code §129.56 & AMR V Section II]
  - (1) Each tank shall be equipped with an external floating roof. An external floating roof means a pontoon-type or double-deck type cover that rests on the liquid surface in a vessel with no fixed roof. Each external floating roof must meet the following requirements:
    - (i) Each external floating roof shall be equipped with a closure device between the wall of the storage vessel and the roof edge. The closure device shall consist of two seals, one above the other. The lower seal is referred to as the primary seal, and the upper seal is referred to as the secondary seal.
      - (A) The primary seal shall be either a mechanical shoe seal or a liquid-mounted seal. Except as provided in 40 CFR §60.113b(b)(4), the seal shall completely cover the annular space between the edge of the floating roof and tank wall.
      - (B) The secondary seal shall completely cover the annular space between the external floating roof wall of the storage vessel in a continuous fashion except as allowed in 40 CFR §60.113b(b)(4).
    - (ii) The roof shall be floating on the liquid at all times (i.e., off the roof leg supports) except during initial fill until the roof is lifted off leg supports and when the tank is completely emptied and subsequently refilled. The process of filling, emptying, or refilling when the roof is resting on the leg supports shall be continuous and shall be accomplished as rapidly as possible.
- (e) Group 5 Fugitive Emissions (ID# P-39)
  - (1) The Permittee shall perform a monthly leak inspection of all equipment in gasoline service. The inspection shall meet the requirements of 40 CFR 63.424.
  - (2) The Permittee shall utilize a fugitive emissions leak detection and repair program (LDAR) for all valves, pumps, flanges, and compressors in VOC service. Monitoring of components-shall be conducted on a quarterly basis (gaseous service) or an annual basis (liquid service) for all sources not covered under the Gasoline MACT LDAR program. [Case-by-case RACT, 25 Pa Code §§129.91-129.95]
- (f) Group 06 Oil/Water Separator (ID# SR-05)
  - (1) No person shall use any compartment of any single or multiple compartment oil effluent water separator which may receive 200 gallons a day or more of organic materials or mixture of organic materials consisting of kerosene or more volatile organic materials unless one of the following organic material vapor control devices properly installed and well maintained, is in operation:
    - (i) A solid cover sealed and totally enclosing the liquid contents, and in addition, all gauging and sampling devices shall be gas-tight except when in use, or

- (ii) A floating roof resting on the surface of the liquid contents equipped with a closure seal or seals to close the space between the roof edge and wall, and in all be gas-tight except when in use, or
- (iii) A vapor recovery system capable of collecting the organic materials emitted from the separator and disposing of these ems so as to prevent their emission to the atmosphere, and in addition, all tank gauging and sampling devices shall be gas-tight except when in use, or;
- (iv) Other equipment equal or greater in efficiency to those devices listed above, and approved by the Department.
- (g) Group 07 Propane Loading and Refinery Grade Butane Loading/Unloading [AMS Installation Permit No. 12270 dated March 5, 2013]
  - (1) The truck unloading stations shall be installed, operated and maintained in accordance with both the manufacturer's specification.
  - (2) The loading and unloading hoses and pipes shall be vented to the SRTF flare (ID# P-42) prior to disconnecting from the station.
  - (3) All connections shall be equipped with fittings which shall be vapor tight and will automatically and immediately close upon disconnection so as to prevent organic material emissions.
- (h) Group 08 Flare (ID# P-42)
  [AMS Installation Permit No.15183 Dated September 8, 2015]
  - (1) The flare shall be installed, maintained, and operated in accordance with manufacturer's specifications. [25 Pa Code §129.93(c)]
  - (2) The flare shall only burn the fuel(s) listed in Table A-1.
- (i) Group 09 Internal Combustion Engines
  - (1) During the ozone season (May 1 September 30), the Permittee shall comply with the following requirements of Air Management Regulation (AMR) XV:
    - (i) Testing and/or tuning of emergency engines during the ozone season (May 1 to September 30) shall only be done between the hours of 5 PM and 11 PM. Facilities that are able to demonstrate compliance with Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration) can perform testing and/or tuning between the hours of 5:00pm and 7:30 am.
    - (ii) No testing and/or tuning of emergency engines shall be performed on a day for which an Air Quality Forecast has predicted an Air Quality Action Day, or on an Air Quality Action Day during the ozone season. An Air Quality Action Day is defined when the Air Quality Index (AQI) for the Southeast Region of Pennsylvania has exceeded the National Ambient Air Quality Standards for ozone or fine particulate matter. An Air Action Day is represented by an AQI greater than 100.
    - (iii) Prior to testing during the ozone season, the Permittee shall check the AQI. The AQI forecast can be checked after 5 pm on the day prior to testing or on the day of testing. This can be done by either:

- (A) Receiving daily forecasts by email from the Pennsylvania Air Quality Partnership, which can be subscribed to by registering at: <a href="http://www.dep.state.pa.us/aq">http://www.dep.state.pa.us/aq</a> <a href="http://www.dep.state.pa.us/aq">apps/aqpartners/emailadd.asp</a>
- (B) Checking for the forecast at the following website:

  <a href="http://www.dep.state.pa.us/aq">http://www.dep.state.pa.us/aq</a> apps/aqpartners/forecast.asp?varg
  roup=se
- (C) Calling the Pennsylvania Air Quality Partnership Hotline (Southeast Region) at 1-800-872-7261. The recorded message will indicate the forecast in terms of a color code. A color code of orange or red corresponds to an AQI above 100.
- (iv) All emergency generators and fire pumps are exempt from the requirements of Section D.2(i)(1)(i-iii) during emergencies or emergency repairs regardless of the air quality.
- (2) The fire pumps shall only burn the fuel listed in Table A-1
- (3) The Permittee shall install a non-resettable hour meter on each fire pump if one is not already installed. [40 CFR 63.6625 (f)]
- (4) The Permittee shall operate and maintain each fire pump according to the manufacturer's emission related instruction or develop a maintenance plan which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions. [40 CFR 6625(e)]
- (5) For each fire pump, the Permittee shall change oil and filter every 500 hours of operation or annually, whichever comes first. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (6) For each fire pump, the Permitee shall inspect air cleaner every 1000 hours of operation or annually, whichever comes first. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (7) For each fire pump, the Permittee shall inspect all hoses and belts every 500 hours or operation or annually, whichever comes first, and replace as necessary. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (8) During periods of start-up, the Permitee must minimize the engine's time spent at idle and minimize the engine's start-up time at star-up to a period needed for appropriate and safe loading at the engine, not to exceed 30 minutes, after which time the non-start-up emission limits apply. [Table 2c to 40 CFR 63, Subpart ZZZZ]
- (9) The fire pump shall comply with the following:
  - (i) Each fire pump shall operate less than 500 hours per rolling 12 month period.
  - (ii) Each fire pump is limited to 60 minutes per week of testing. [Assures compliance with 40 CFR 63.6640(f)(ii)]
  - (iii) Each fire pump is limited to 8 hours per year of engine tuning. [Assures compliance with 40 CFR 63.6640(f)(ii)]
- (i) Group 10- Compressor
  - (1) The compressor, separator, and associated equipment piping shall be

- installed, operated and maintained in accordance with the manufacturer's specification.
- (2) The electric compressor shall only process butane.
- (3) Compressors in organic material service shall have mechanical seals, or other components of equal or greater efficiency approved by the Department. [AMR V, Section IV]
- (4) No person shall cause, suffer, allow or permit volatile organic compounds (VOC) to be emitted from leaking flanges, gaskets, seals, connections, joints, fittings or other process equipment components not involving moving parts, nor shall any person cause, suffer, allow or permit VOC to be emitted from leaking valves, pumps, compressors, safety pressure relief devices or other process equipment components involving moving parts such that: [AMR V Sec XIII]
  - (i) The VOC emission from any leaking process equipment component results in a VOC in air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the AMS; or
  - (ii) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.

#### 3. Testing Requirements

[25 Pa Code §139, 40 CFR §63.425 & AMR I Sec. III]

- (a) Group 01 MACT Subpart R Internal Floating Roof Tanks [40 CFR §63.425 (60.113b(a))]
  - (1) The Permittee shall visually inspect the internal floating roof, the primary seal, and the secondary seal (if one is in service), prior to filling the storage vessel with volatile organic liquids (VOL). If there are holes, tears, or other openings in the primary seal, the secondary seal, or the seal fabric or defects in the internal floating roof, or both, the owner or operator shall repair the items before filling the storage vessel.
  - (2) For Vessels equipped with a liquid-mounted or mechanical shoe primary seal, the Permittee shall visually inspect the internal floating roof and the primary seal or the secondary seal (if one is in service) through manholes and roof hatches on the fixed roof at least once every 12 months after initial fill. If the internal floating roof is not resting on the surface of the VOL inside the storage vessel, or there is liquid accumulated on the roof, or the seal is detached, or there are holes or tears in the seal fabric, the Permittee shall repair the items or empty and remove the storage vessel from service within 45 days. If a failure that is detected during inspections required in this paragraph cannot be repaired within 45 days and if the vessel cannot be emptied within 45 days, a 30-day extension may be requested from the Administrator in the inspection report required in §60.115b(a)(3). Such a request for an extension must document that alternate storage capacity is unavailable and specify a schedule of actions the company will take that will

- assure that the control equipment will be repaired or the vessel will be emptied as soon as possible.
- (3) For vessels equipped with a double-seal system as specified in §60.112b(a)(1)(ii)(B):
  - (i) Visually inspect the vessel as specified in paragraph (a)(4) of this section at least every 5 years; or
  - (ii) Visually inspect the vessel as specified in paragraph (a)(2) of this section.
- (4) Visually inspect the internal floating roof, the primary seal, the secondary seal (if one is in service), gaskets, slotted membranes and sleeve seals (if any) each time the storage vessel is emptied and degassed. If the internal floating roof has defects, the primary seal has holes, tears, or other openings in the seal or the seal fabric, or the secondary seal has holes, tears, or other openings in the seal or the seal fabric, or the gaskets no longer close off the liquid surfaces from the atmosphere, or the slotted membrane has more than 10 percent open area, the owner or operator shall repair the items as necessary so that none of the conditions specified in this paragraph exist before refilling the storage vessel with VOL. In no event shall inspections conducted in accordance with this provision occur at intervals greater than 10 years in the case of vessels conducting the annual visual inspection as specified in paragraphs (a)(2) and (a)(3)(ii) of this section and at intervals no greater than 5 years in the case of vessels specified in paragraph (a)(3)(i) of this section.
- (b) Group 04 MACT Subpart R External Floating Roof Tanks [40 CFR §63.425 (60.113b(b))]
  - (1) The Permittee shall determine the gap areas and maximum gap widths, between the primary seal and the wall of the storage vessel and between the secondary seal and the wall of the storage vessel according to the following frequency:
    - (i) Measurements of gaps between the tank wall and the primary seal (seal gaps) shall be performed during the hydrostatic testing of the vessel or within 60 days of the initial fill with VOL and at least once every 5 years thereafter.
    - (ii) Measurements of gaps between the tank wall and the secondary seal shall be performed within 60 days of the initial fill with VOL and at least once per year thereafter.
    - (iii) If any source ceases to store VOL for a period of 1 year or more, subsequent introduction of VOL into the vessel shall be considered an initial fill for the purposes of paragraphs (b)(1)(i) and (b)(1)(ii) of this section.
  - (2) The Permittee shall determine gap widths and areas in the primary and secondary seals individually by the following procedures:
    - (i) Measure seal gaps, if any, at one or more floating roof levels when the roof is floating off the roof leg supports.

- (ii) Measure seal gaps around the entire circumference of the tank in each place where a 0.32-cm diameter uniform probe passes freely (without forcing or binding against seal) between the seal and the wall of the storage vessel and measure the circumferential distance of each such location.
- (iii) The total surface area of each gap described in paragraph (b)(2)(ii) of this section shall be determined by using probes of various widths to measure accurately the actual distance from the tank wall to the seal and multiplying each such width by its respective circumferential distance.
- (3) The Permittee shall add the gap surface area of each gap location for the primary seal and the secondary seal individually and divide the sum for each seal by the nominal diameter of the tank and compare each ratio to the respective standards in paragraph (b)(4) of this section.
- (4) The Permittee shall make necessary repairs or empty the storage vessel within 45 days of identification in any inspection for seals not meeting the requirements listed in (b)(4)(i) and (ii) of this section:
  - (i) The accumulated area of gaps between the tank wall and the mechanical shoe or liquid-mounted primary seal shall not exceed 212 cm<sup>2</sup> per meter of tank diameter, and the width of any portion of any gap shall not exceed 3.81 cm.
    - (A) One end of the mechanical shoe is to extend into the stored liquid, and the other end is to extend a minimum vertical distance of 61 cm above the stored liquid surface.
    - (B) There are to be no holes, tears, or other openings in the shoe, seal fabric, or seal envelope.
  - (ii) The secondary seal is to meet the following requirements:
    - (A) The secondary seal is to be installed above the primary seal so that it completely covers the space between the roof edge and the tank wall except as provided in paragraph (b)(2)(iii) of this section.
    - (B) The accumulated area of gaps between the tank wall and the secondary seal shall not exceed 21.2 cm2 per meter of tank diameter, and the width of any portion of any gap shall not exceed 1.27 cm.
    - (C)There are to be no holes, tears, or other openings in the seal or seal fabric.
  - (iii) If a failure that is detected during inspections required in paragraph (b)(1) of §60.113b(b) cannot be repaired within 45 days and if the vessel cannot be emptied within 45 days, a 30-day extension may be requested from the Administrator in the inspection report required in §60.115b(b)(4). Such extension request must include a demonstration of unavailability of alternate storage capacity and a specification of a schedule that will assure that the control

- equipment will be repaired or the vessel will be emptied as soon as possible.
- (5) Notify the Administrator 30 days in advance of any gap measurements required by paragraph (b)(1) of this section to afford the Administrator the opportunity to have an observer present.
- (6) Visually inspect the external floating roof, the primary seal, secondary seal, and fittings each time the vessel is emptied and degassed.
  - (i) If the external floating roof has defects, the primary seal has holes, tears, or other openings in the seal or the seal fabric, or the secondary seal has holes, tears, or other openings in the seal or the seal fabric, the owner or operator shall repair the items as necessary so that none of the conditions specified in this paragraph exist before filling or refilling the storage vessel with VOL.
  - (ii) For all the inspections required by paragraph (b)(6) of this section, the owner or operator shall notify the Administrator in writing at least 30 days prior to the filling or refilling of each storage vessel to afford the Administrator the opportunity to inspect the storage vessel prior to refilling. If the inspection required by paragraph (b)(6) of this section is not planned and the owner or operator could not have known about the inspection 30 days in advance of refilling the tank, the owner or operator shall notify the Administrator at least 7 days prior to the refilling of the storage vessel. Notification shall be made by telephone immediately followed by written documentation demonstrating why the inspection was unplanned. Alternatively, this notification including the written documentation may be made in writing and sent by express mail so that it is received by the Administrator at least 7 days prior to the refilling.
- (c) If at any time AMS has cause to believe that air contaminant emissions from any source(s) listed in Section A of this permit may be in excess of the limitations specified in this permit, or established pursuant to, any applicable rule or regulation contained in 25 PA Code Article III, the Permittee shall be required to conduct whatever tests are deemed necessary by AMS to determine the actual emission rate(s).
- (d) The Permittee may use alternative test methods to those listed in this section if they are given prior approval by EPA.
- 4. Monitoring Requirements

[25 Pa Code §§127.511 & 139, 40 CFR §63.427(c) & §§114(a)(3), 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (a) Group 01 MACT Subpart R Internal Floating Roof Tanks
  - (1) Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank.
  - (2) The Permittee shall comply with the inspection requirements of D.3(a)(1-4) of this section.

- (b) Group 04 MACT Subpart R External Floating Roof Tanks
  - (1) Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank.
  - (2) The Permittee shall comply with the inspection requirements of D.3(b) of this section.
- (c) Group 06 SR-05 Oil/Water Separator
  - (1) An annual visual inspection shall be performed on the unit to verify that the cover is in good condition.
- (d) Group 07 Propane Loading and Butane Loading/Unloading Racks
  - (1) Proper operation of the loading racks in accordance with manufacturers recommended operations and maintenance.
- (e) Group 08 Flare
  - (1) Proper operation of the flare in accordance with manufacturers recommended operations and maintenance.
  - (2) The fuel type and usage. [AMS Installation Permit No.15183 Dated September 8, 2015]
- (f) Group 09 Internal Combustion Engines
  - (1) Monthly operating hours.
  - (2) During the ozone season, the date, time, and AQI number or color to demonstrate compliance with the operating limits per Conditions D.2(i)(1)(i-iii).
  - (3) Sulfur content of fuel oil to demonstrate compliance with Section C.5.
- 5. Recordkeeping Requirements
  - [25 Pa Code §§127.511, 135.21, 135.5, 139 & 40 CFR §63.428]

The Permittee shall keep the following records for 5 years:

- (a) Facility
  - (1) The Permittee shall keep readily accessible records showing the dimensions of each storage vessel and an analysis showing the capacity of each storage vessel. [40 CFR §63.427 (60.116b(b))]
- (b) Group 01 MACT Subpart R Internal Floating Roof Tanks
  - Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank.
     [40 CFR §63.428 (60.115b(a))]
  - (2) Keep a record of each inspection performed as required by §60.113b (a)(1), (a)(2), (a)(3), and (a)(4). Each record shall identify the storage vessel on which the inspection was performed and shall contain the date the vessel was inspected and the observed condition of each component of the control equipment (seals, internal floating roof, and fittings).
- (c) Group 04 MACT Subpart R External Floating Roof Tanks
  - (1) Volatile organic liquid stored, period of storage, and maximum true vapor pressure of the stored liquid in each tank. [40 CFR §63.428 (60.115b(b))]
  - (2) Keep a record of each gap measurement performed as required by §60.113b(b). Each record shall identify the storage vessel in which the measurement was performed and shall contain:

- (i) The date of measurement.
- (ii) The raw data obtained in the measurement.
- (iii) The calculations described in §60.113b (b)(2) and (b)(3).
- (d) Group 05 Fugitive Emissions
  - (1) Records of all inspections, repairs, and calibration data made in the LDAR program.
  - (2) The Permittee complying with the provisions of 40 CFR 63.424(a) through (d) shall record the following information in the log book for each leak that is detected. [40 CFR 63.428(e)]
    - (i) The equipment type and identification number;
    - (ii) The nature of the leak (i.e., vapor or liquid) and the method of detection (i.e., sound, or smell).
    - (iii) The date the leak was detected and the date of each attempt to repair the leak;
    - (iv) Repair methods applied in each attempt to repair the leak;
    - (v) "Repair delayed" and the reason for the delay if the leak was not repaired within 15 calendar days after the discovery of the leak.
    - (vi) The expected date of successful repair if the leak is not repaired within 15 days; and
    - (vii) The date of the successful repair.
- (e) Group 06 SR-05 Oil/Water Separator
  - (1) Records of inspections for the unit and any repairs to the cover.
- (f) Group 08 Flare

[AMS Installation Permit No.15183 Dated September 8, 2015]

- (1) The Permittee shall keep records of the following:
  - (i) Fuel types, fuel usage, and sulfur content of fuel in the pilot daily:
  - (ii) Date, time, duration, and calculated emission of any exceedance; and,
  - (iii) Manufacturer's and operating specifications
- (g) Group 09 Internal Combustion Engines
  - (1) Monthly operating hours.
  - (2) During the ozone season, the date and time of testing and/or tuning was performed on the emergency generator and the AQI or color code during testing and/or tuning to demonstrate compliance AMR Regulation XV.
  - (3) Manifest indicating the sulfur content of diesel fuel oil.
- (h) The Permittee shall establish and maintain baseline operating records, sampling data concurrent with any emission tests, and any supporting calculations used to determine emissions:
- (i) Records of the occurrence, duration, and cause (if known) of each malfunction of air pollution equipment or monitoring equipment used to comply with the restrictions or monitoring provisions of this permit;
- (j) For monitoring equipment used to comply with the monitoring requirements of this permit, records documenting the completion of installation, calibration checks, and maintenance.

#### 6. Reporting Requirements

- [25 Pa Code §127.511(c), 40 CFR §63.428 & AMR I Sec. II]
- (a) Any violation of an emission limitation shall be reported (by phone call or facsimile transmission) to AMS within 24 hours of detection and followed by written notification within thirty-one (31) days.
- (b) The Permittee shall submit to AMS semiannual reports of the performance of the facility using the City of Philadelphia Monitoring Report Form. These reports shall consist of the following:
  - A description of any deviations from permit requirements that occurred during the six-month reporting period, the probable cause of such deviations, and corrective actions or preventive measures taken;
  - (2) A description of any malfunction of processes, air pollution control equipment, or monitoring equipment that occurred during the six-month reporting period, the date and duration of the incidents, the probable cause of the incidents, and actions taken to remediate such incidents;
  - (3) A description of any sources which have not been operated for more than one year.
- (c) Annual compliance certification as specified in Section C.17.
- (d) Group 01 MACT Subpart R Internal Floating Roof Tanks [40 CFR §63.425 (60.113b(a)(5))]
  - (1) Notify the Administrator in writing at least 30 days prior to the filling or refilling of each storage vessel for which an inspection is required by paragraphs 3(a)(1) and 3(a)(4) of this section to afford the Administrator the opportunity to have an observer present. If the inspection required by paragraph 3(a)(4) of this section is not planned and the owner or operator could not have known about the inspection 30 days in advance or refilling the tank, the owner or operator shall notify the Administrator at least 7 days prior to the refilling of the storage vessel. Notification shall be made by telephone immediately followed by written documentation demonstrating why the inspection was unplanned. Alternatively, this notification including the written documentation may be made in writing and sent by express mail so that it is received by the Administrator at least 7 days prior to the refilling. [40 CFR §63.428 (60.115b(a))]
  - (2) If any of the conditions described in §60.113b(a)(2) are detected during the annual visual inspection required by §60.113b(a)(2), a report shall be furnished to the Administrator within 30 days of the inspection. Each report shall identify the storage vessel, the nature of the defects, and the date the storage vessel was emptied or the nature of and date the repair was made.
  - (3) After each inspection required by §60.113b(a)(3) that finds holes or tears in the seal or seal fabric, or defects in the internal floating roof, or other control equipment defects listed in §60.113b(a)(3)(ii), a report shall be furnished to the Administrator within 30 days of the inspection. The report shall identify the storage vessel and the reason it did not meet the specifications of §61.112b(a)(1) or §60.113b(a)(3) and list each repair made.

- (e) Group 04 MACT Subpart R External Floating Roof Tanks [40 CFR §63.428 (60.115b(b))]
  - (1) Within 60 days of performing the seal gap measurements required by §60.113b(b)(1), furnish the Administrator with a report that contains:
    - (i) The date of measurement.
    - (ii) The raw data obtained in the measurement.
    - (iii) The calculations described in §60.113b (b)(2) and (b)(3).
  - (2) After each seal gap measurement that detects gaps exceeding the limitations specified by §60.113b(b)(4), submit a report to the Administrator within 30 days of the inspection. The report will identify the vessel and contain the information specified in paragraph (b)(2) of this section and the date the vessel was emptied or the repairs made and date of repair.

#### SECTION E. NON APPLICABLE REQUIREMENTS

AMS has determined that the following regulations are not applicable to the facility: Pennsylvania Regulations:

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25 Pa Code §129.55 – Petroleum refineries
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- 25 Pa Code §129.59 Bulk terminals
- 25 Pa Code §129.60 Bulk plants
- 25 Pa Code §129.61 Small Gasoline Tanks
- 25 Pa Code §129.62 General standards for bulk gasoline terminals, bulk gasoline plants, and small gasoline storage tanks
- 25 Pa Code §129.82 Control of VOC from gasoline dispensing facilities (Stage II)

NSPS Regulations (proposal/effective date):

- 40 CFR 60 Subpart D Fossil fuel steam gen. units (8/17/71)
- 40 CFR 60 Subpart D(a) Fossil fuel electric utility boilers (9/18/78)
- 40 CFR 60 Subpart D(b) Indus./commer./institutional steam gen. units (6/19/84)
- 40 CFR 60 Subpart J Petroleum refineries (6/11/73)
- 40 CFR 60 Subpart GG Stationary gas turbines (10/3/77)
- 40 CFR 60 Subpart UU Asphalt roofing plants: (11/18/80)

stg. blowing of non-roofing asph. (5/26/81)

- 40 CFR 60 Subpart VV SOCMI VOC equipment leaks (1/4/83)
- 40 CFR 60 Subpart XX Bulk gasoline terminals (12/17/80)
- 40 CFR 60 Subpart GGG Refinery VOC equipment leaks (1/4/83)
- 40 CFR 60 Subpart III SOCMI air oxid. unit processes (10/21/83)
- 40 CFR 60 Subpart NNN SOCMI distillation operations (12/30/83)
- 40 CFR 60 Subpart QQQ Refinery wastewater VOC leaks (5/4/87)
- 40 CFR 60 Subpart RRR SOCMI reactor processes (6/29/90)

**MACT Regulations:** 

- 40 CFR 63 Subpart Q Ind. Process cooling towers
- 40 CFR 63 Subpart F,G,H SOCMI HON
- 40 CFR 63 Subpart CC Refineries
- Clean Air Act Section 112(g) Rule Facility is applicable to 40 CFR 63 Subpart R

- \* This is a State requirement and is not Federally enforceable.
- \*\* This is a Local requirement and is not Federally enforceable.

# City of Philadelphia Department of Public Health Air Management Services



# GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

### **Storage Tanks for Volatile Organic Liquids**

General Permit (GP) Nos. IP17-000361 & IP17-000362

Philadelphia Energy Solutions Refining & Marketing (PES) LLC 3144 Passyunk Avenue Philadelphia, PA 19145

Issuance Date: September 28, 2017 Expiration Date: March 28, 2019

# City of Philadelphia Department of Public Health Air Management Services

#### SOURCE IDENTIFICATION

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an installation permit application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on September 28, 2017 approved plans for the **reactivation of the following storage tanks located at the facility:** 

GP IP17-000361 – Reactivate Tank GP SR 43 (P-26) GP IP17-000362 – Reactivate Tank GP SR 43 (P-26)

Facility: PES, LLC

3144 Passyunk Avenue Philadelphia, PA. 19145

Owner: PES, LLC

3144 Passyunk Avenue Philadelphia, PA. 19145

Plant ID: 1501

Facility Contact: Janet Ferris

(215) 339-7146

Permit Contact: Janet Ferris Phone: (215) 339-7146

Email: Janet.Ferris@pes-companies.com

Issue Date September 28, 2017

Rahel Gebrekidan

**Engineering Specialist** 

Rahal Gabrahia

## GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

#### STORAGE TANKS FOR VOLATILE ORGANIC LIQUIDS

#### **GENERAL CONDITIONS**

#### 1. Applicability/Source Coverage Limitations

Approval herein granted to construct and operate under this Storage Tank General Permit is limited to stationary storage tanks which store volatile organic liquids as defined in 40 CFR §60.111b with a storage vapor pressure of 11.1 psia or less.

This Storage Tank General Permit authorizes the construction, modification, or reconstruction of storage tanks that meet the best available technology requirements of §§127.1 and 127.12(a)(5).

The emission limitations and requirements that a storage tank is subject to are dependent on the date the tank was constructed, reconstructed or last modified. The dates of July 23, 1984, and May 18, 1978, are important dates regarding the applicability of Federal New Source Performance Standards found in 40 CFR Part 60, Subparts Ka and Kb. Rated capacities of approximately 10,000, 20,000 and 40,000 gallons are applicability levels for differing requirements.

The Storage Tank General Permit also covers tanks regulated under the provisions of the National Emission Standards for Hazardous Air Pollutants for Source Categories established pursuant to Section 112 of the Federal Clean Air Act as promulgated under 40 CFR Part 63, Subparts F, G, R and CC. These Subparts are for the synthetic organic chemical manufacturing industry, petroleum refineries and gasoline distribution facilities.

#### 2. Application for Use

Any person proposing to operate a storage tank under this Storage Tank General Permit shall notify AMS using the Storage Tank General Permit Application provided by AMS and shall receive prior written approval from AMS as required under 25 Pa. Code §127.621 (relating to application for use of general plan approvals and general operating permits).

#### 3. Compliance

Any storage tank operating under this Storage Tank General Permit must comply with the terms and conditions of the general permit. The storage tank and any associated air cleaning devices shall be:

- 1. operated in such a manner as not to cause air pollution.
- 2. operated and maintained in a manner consistent with good operating and maintenance practices.

 operated and maintained in accordance with the manufacturer's specifications and the applicable terms and conditions of this Storage Tank General Permit.

#### 4. Permit Modification, Suspension and Revocation

This Storage Tank General Permit may be modified, suspended, or revoked if AMS determines that affected storage tank(s) cannot be regulated under this general permit, or the permittee fails to comply with applicable terms and conditions of the Storage Tank General Permit.

The approval herein granted to operate storage tanks shall be suspended, if, at any time, the permittee causes, permits or allows any modification (as defined in 25 Pa. Code §121.1) of the storage tank and any associated air pollution control device that is not in accordance with this general permit. Upon suspension of the general permit, the permittee may not continue to operate or use said storage tanks. If warranted, AMS will require that the storage tank be permitted under the state operating permit or Title V operating permit requirements in 25 Pa. Code Chapter 127, if applicable.

#### 5. Notice Requirements

The permittee shall comply with applicable notification requirements established in 25 Pa. Code Chapter 127, Subchapter H (relating to general plan approvals and operating permits). Any notification submitted to AMS shall be sent to Air Management Services, 321 University Ave., Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of any storage tank which results in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in 25 Pa. Code, Subpart C, Article III (relating to air resources).

#### 6. Testing

For any storage tank constructed, reconstructed or modified after May 18, 1978, which uses an external floating roof, the permittee shall conduct testing of the seals in accordance with 40 CFR §60.113a. Tests shall be conducted on the primary seals within 60 days of initial tank filling and every 5 years thereafter. Tests on the secondary seals shall be conducted annually. AMS and the EPA administrator shall be notified of the testing.

If, at any time, the AMS has cause to believe that air contaminant emissions from the source covered by this general plan approval and operating permit may be in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations, the permittee shall be required to conduct whatever tests are deemed necessary by AMS to determine the actual emission rate(s). Such testing shall be conducted in accordance with the provisions of Chapter 139 of the Rules and Regulations of the Department of Environmental Protection, where applicable, and in accordance with any restrictions or limitations established by AMS at such times as it notifies the permittee that testing is required.

AMS shall be notified at least 30 days in advance of any testing required under this permit. The EPA Administrator shall be notified at least 30 days in advance of any tests for tanks regulated under the Federal New Source Performance Standards, 40 CFR Part 60, Subpart Ka.

#### 7. Monitoring

For all storage tanks with floating roofs, the permittee shall annually inspect the roof for compliance with the following:

- a. There shall be no visible holes, tears or other openings in the seals or seal fabric.
- b. All openings, except stub or emergency drains, shall be covered and sealed except when in use.
- All automatic bleeder or rim vents shall remain closed except when the roof is floated onto or off its leg supports.
- d. All emergency drains on external floating roofs shall be provided with a slotted membrane fabric which covers at least 90 percent of the area opening.
- e. All external floating roofs shall be visually inspected annually for secondary seal gap.
- f. The secondary seal gap of external floating roof tanks equipped with a vapor mounted primary seal shall be measured annually.

#### 8. Recordkeeping

For all storage tanks with floating roofs, the permittee shall keep a record of the following:

- a. the types of volatile organic liquids stored in the tank,
- b. the maximum true vapor pressure of the liquids stored, and;
- c. the results of all inspections required under Condition 7.

The permittee shall keep the records required under Condition 7 for a period of 2 years and shall make those records available to AMS upon request.

#### 9. Reporting

40 CFR Section 60.4 requires submission of copies of all requests, reports, applications, submittals and other communications to both the EPA and AMS. The EPA submittals shall be forwarded to:

Director
Air Toxics and Radiation Division
US EPA Region III
841 Chestnut Street
Philadelphia PA 19107

Any notification required as a result of any condition contained herein should be directed to AMS at 321 University Avenue, Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of the source or any associated air cleaning device(s) which result in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations.

The permittee shall notify AMS and EPA, as appropriate, of changes in the products stored in a tank and describe how the change affects applicable requirements and how those applicable requirements are being met. In accordance with 25 Pa. Code §127.14(c), this notice shall be provided 7 days prior to a change that involves no equipment changes or 15 days prior to a change that involves equipment changes.

#### 10. General Permits at Title V Facilities

Any storage tank located at a "Title V facility" as defined in 25 Pa. Code §121.1, shall comply with the requirements of 25 Pa. Code §127.514 (relating to general operating permits at Title V facilities).

#### 11. Permit Shield

Unless precluded by the Clean Air Act or regulations promulgated thereunder, the permit shield provision contained in 25 Pa. Code §127.516 (relating to permit shield) shall apply to storage tanks operating under this Storage Tank General Permit.

#### 12. Term of Permit

This Storage Tank General Permit is valid for a fixed term of five years from the date of issuance to the applicant.

#### 13. Expiration and Renewal of Permit

This Plan Approval expires on **March 28, 2019.** If construction has not been completed by this date, an application for either an extension or new plan approval must be made. The conditions of this plan approval will remain in effect until they are incorporated in an operating permit.

#### 14. Applicable Laws

Nothing in this Storage Tank General Permit relieves the permittee from its obligation to comply with all applicable Federal, state and local laws and regulations. This Storage Tank General Permit does not prohibit changes in the products stored in a particular tank provided that the tank meets all applicable requirements for the storage of the alternate product and the change is reported in accordance with the last paragraph of condition 9.

#### 15. Prohibited Use

Any stationary air contamination source that is subject to the requirements of 25 Pa. Code Chapter 127, Subchapter D (relating to prevention of significant deterioration) and 25 Pa. Code Chapter 127, Subchapter E (relating to new source review) may not operate under this Storage Tank General Permit.

#### 16. Transfer of Ownership or Operation

The permittee may not transfer the Storage Tank General Permit except as provided in 25 Pa. Code §127.464 (relating to transfer of operating permits).

#### 17. Regulatory Conflicts

Wherever a conflict occurs between this general plan approval and operating permit and any of the regulations listed below, the permittee shall, in all cases, meet the more stringent requirement:

- a. 25 Pa. Code §§129.56 and 129.57
- b. 40 CFR Part 60, Subparts K, Ka and Kb
- c. 40 CFR Part 63, Subparts F, G and CC

#### SPECIAL CONDITIONS

## 18. Plan Approval Conditions for Storage Tanks Constructed, Reconstructed or Last Modified After March 30, 1996

This Storage Tank General Permit shall authorize the construction of qualifying volatile organic liquid storage tanks.

19. Construction Requirements for Tanks with Capacities Greater than 75 Cubic Meters (19,812 Gallons) and Equal to or Less than 151 Cubic Meters (39,889 Gallons) and Constructed, Reconstructed or Last Modified On or After July 23, 1984

These storage tanks which store organic liquids at vapor pressures greater than 4 psia and lower than 11.1 psia shall be constructed with one of the following control systems which meet the requirements of 40 CFR §60.112b:

- a. A fixed roof with an internal floating roof with a liquid seal, mechanical seal or a double set of seals.
- b. An external floating roof equipped with a double set of seals. The primary seal shall be either a mechanical seal or a liquid mounted seal.
- c. A closed vent with a control device, which has received prior approval by AMS, capable of reducing volatile organic compound (VOC) emissions by 95 percent or more.

# 20. Operating Requirements for Tanks with Capacities Greater than 40 Cubic Meters (10,556 Gallons) Which Were Constructed, Reconstructed or Last Modified On or After July 23, 1984

The storage tank shall also operate in accordance with the following conditions:

- a. The storage tank is subject to the emission limitations of the New Source Performance Standard, 40 CFR Part 60, Subpart Kb.
- b. The storage tank shall be tested in conformance with the requirements of 40 CFR §60.113b.
- c. The storage tank owner or operator shall keep records of tank usage, descriptions, certifications, tests, inspections and repairs in conformance with 40 CFR §60.115b.
- d. The storage tank owner or operator shall monitor storage tank operations in conformance with 40 CFR §60.116b.
- e. In accordance with Condition 9, all reports and notifications required under 40 CFR §§60.113b(a)(5); 60.113b(b)(5); 60.113b(c)(1); 60.115b(a)(3); 60.115(b)(1), (2) & (4); 60.115b(d)(1) & (3); and 60.116b(d) shall be provided to AMS and to the EPA.

#### 21. National Emission Standards for Hazardous Air Pollutants

This condition applies to any storage tank located in a facility regulated by 40 CFR Part 63 Subparts F and G [relating to Maximum Achievable Control Technology standards for the **synthetic organic chemical manufacturing industry (SOCMI)**].

- a. Existing tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63, Subparts F and G by April 22, 1997:
  - i. Tanks with a capacity of 75 cubic meters (19,812 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - ii. Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.75 psia (5.2 kPa).
- b. New tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63, Subparts F and G upon construction:
  - i. Tanks with a capacity of 38 cubic meters (10,038 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - ii. Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.1 psia (0.7 kPa).

- c. This general plan approval and operating permit shall not be used for any tank which is larger or has as higher vapor pressure than those listed in Conditions 20 a. and b.
- d. Fixed roof tanks shall use an internal floating roof with a liquid seal, mechanical seal or a double set of seals in conformance with 40 CFR §63.119. If a vapor mounted seal is in place as of December 31, 1992, the tank shall be equipped with either a liquid seal, mechanical seal or a double set of seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- e External floating roof tanks shall be equipped with a double set of seals in conformance with 40 CFR §63.119. The primary seal shall be either a mechanical seal or a liquid mounted seal. Any existing tank shall be equipped with the previously described seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- f. Any tank may use a closed vent with a control device which has received prior approval by AMS and is capable of reducing volatile organic compound (VOC) emissions by 95 percent or more and conforms to the requirements of 40 CFR §63.119.
- g. Inspection, reporting and recordkeeping shall be done in conformance with 40 CFR Part 63, Subpart G.

# City of Philadelphia Department of Public Health Air Management Services



# GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

**Storage Tanks for Volatile Organic Liquids** 

General Permit (GP) No. IP17-000272

Philadelphia Energy Solutions Refining & Marketing (PES) LLC 3144 Passyunk Avenue Philadelphia, PA 19145

Issuance Date: July 21, 2017 Expiration Date: January 21, 2019

# City of Philadelphia Department of Public Health Air Management Services

#### SOURCE IDENTIFICATION

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an installation permit application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on July 21, 2017 approved plans for the reactivation of the following storage tank located at the facility:

**GP IP17-000272 – Reactivate Tank GP SR 37 (P-30)** 

Facility: PES, LLC

3144 Passyunk Avenue Philadelphia, PA. 19145

Owner: PES. LLC

3144 Passyunk Avenue Philadelphia, PA. 19145

Plant ID: 1501

Facility Contact: Janet Ferris

(215) 339-7146

Permit Contact: Janet Ferris Phone: (215) 339-7146

Email: Janet.Ferris@pes-companies.com

Issue Date July 21, 2017

Rahel Gebrekidan

**Engineering Specialist** 

Rahel Gebnehin

## GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

#### STORAGE TANKS FOR VOLATILE ORGANIC LIQUIDS

#### **GENERAL CONDITIONS**

#### 1. Applicability/Source Coverage Limitations

Approval herein granted to construct and operate under this Storage Tank General Permit is limited to stationary storage tanks which store volatile organic liquids as defined in 40 CFR §60.111b with a storage vapor pressure of 11.1 psia or less.

This Storage Tank General Permit authorizes the construction, modification, or reconstruction of storage tanks that meet the best available technology requirements of §§127.1 and 127.12(a)(5).

The emission limitations and requirements that a storage tank is subject to are dependent on the date the tank was constructed, reconstructed or last modified. The dates of July 23, 1984, and May 18, 1978, are important dates regarding the applicability of Federal New Source Performance Standards found in 40 CFR Part 60, Subparts Ka and Kb. Rated capacities of approximately 10,000, 20,000 and 40,000 gallons are applicability levels for differing requirements.

The Storage Tank General Permit also covers tanks regulated under the provisions of the National Emission Standards for Hazardous Air Pollutants for Source Categories established pursuant to Section 112 of the Federal Clean Air Act as promulgated under 40 CFR Part 63, Subparts F, G, R and CC. These Subparts are for the synthetic organic chemical manufacturing industry, petroleum refineries and gasoline distribution facilities.

#### 2. Application for Use

Any person proposing to operate a storage tank under this Storage Tank General Permit shall notify AMS using the Storage Tank General Permit Application provided by AMS and shall receive prior written approval from AMS as required under 25 Pa. Code §127.621 (relating to application for use of general plan approvals and general operating permits).

#### 3. Compliance

Any storage tank operating under this Storage Tank General Permit must comply with the terms and conditions of the general permit. The storage tank and any associated air cleaning devices shall be:

- 1. operated in such a manner as not to cause air pollution.
- 2. operated and maintained in a manner consistent with good operating and maintenance practices.

 operated and maintained in accordance with the manufacturer's specifications and the applicable terms and conditions of this Storage Tank General Permit.

#### 4. Permit Modification, Suspension and Revocation

This Storage Tank General Permit may be modified, suspended, or revoked if AMS determines that affected storage tank(s) cannot be regulated under this general permit, or the permittee fails to comply with applicable terms and conditions of the Storage Tank General Permit.

The approval herein granted to operate storage tanks shall be suspended, if, at any time, the permittee causes, permits or allows any modification (as defined in 25 Pa. Code §121.1) of the storage tank and any associated air pollution control device that is not in accordance with this general permit. Upon suspension of the general permit, the permittee may not continue to operate or use said storage tanks. If warranted, AMS will require that the storage tank be permitted under the state operating permit or Title V operating permit requirements in 25 Pa. Code Chapter 127, if applicable.

#### 5. Notice Requirements

The permittee shall comply with applicable notification requirements established in 25 Pa. Code Chapter 127, Subchapter H (relating to general plan approvals and operating permits). Any notification submitted to AMS shall be sent to Air Management Services, 321 University Ave., Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of any storage tank which results in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in 25 Pa. Code, Subpart C, Article III (relating to air resources).

#### 6. Testing

For any storage tank constructed, reconstructed or modified after May 18, 1978, which uses an external floating roof, the permittee shall conduct testing of the seals in accordance with 40 CFR §60.113a. Tests shall be conducted on the primary seals within 60 days of initial tank filling and every 5 years thereafter. Tests on the secondary seals shall be conducted annually. AMS and the EPA administrator shall be notified of the testing.

If, at any time, the AMS has cause to believe that air contaminant emissions from the source covered by this general plan approval and operating permit may be in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations, the permittee shall be required to conduct whatever tests are deemed necessary by AMS to determine the actual emission rate(s). Such testing shall be conducted in accordance with the provisions of Chapter 139 of the Rules and Regulations of the Department of Environmental Protection, where applicable, and in accordance with any restrictions or limitations established by AMS at such times as it notifies the permittee that testing is required.

AMS shall be notified at least 30 days in advance of any testing required under this permit. The EPA Administrator shall be notified at least 30 days in advance of any tests for tanks regulated under the Federal New Source Performance Standards, 40 CFR Part 60, Subpart Ka.

#### 7. Monitoring

For all storage tanks with floating roofs, the permittee shall annually inspect the roof for compliance with the following:

- a. There shall be no visible holes, tears or other openings in the seals or seal fabric.
- b. All openings, except stub or emergency drains, shall be covered and sealed except when in use.
- All automatic bleeder or rim vents shall remain closed except when the roof is floated onto or off its leg supports.
- d. All emergency drains on external floating roofs shall be provided with a slotted membrane fabric which covers at least 90 percent of the area opening.
- e. All external floating roofs shall be visually inspected annually for secondary seal gap.
- f. The secondary seal gap of external floating roof tanks equipped with a vapor mounted primary seal shall be measured annually.

#### 8. Recordkeeping

For all storage tanks with floating roofs, the permittee shall keep a record of the following:

- a. the types of volatile organic liquids stored in the tank,
- b. the maximum true vapor pressure of the liquids stored, and;
- c. the results of all inspections required under Condition 7.

The permittee shall keep the records required under Condition 7 for a period of 2 years and shall make those records available to AMS upon request.

#### 9. Reporting

40 CFR Section 60.4 requires submission of copies of all requests, reports, applications, submittals and other communications to both the EPA and AMS. The EPA submittals shall be forwarded to:

Director Air Toxics and Radiation Division US EPA Region III 841 Chestnut Street Philadelphia PA 19107 Any notification required as a result of any condition contained herein should be directed to AMS at 321 University Avenue, Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of the source or any associated air cleaning device(s) which result in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations.

The permittee shall notify AMS and EPA, as appropriate, of changes in the products stored in a tank and describe how the change affects applicable requirements and how those applicable requirements are being met. In accordance with 25 Pa. Code §127.14(c), this notice shall be provided 7 days prior to a change that involves no equipment changes or 15 days prior to a change that involves equipment changes.

#### 10. General Permits at Title V Facilities

Any storage tank located at a "Title V facility" as defined in 25 Pa. Code §121.1, shall comply with the requirements of 25 Pa. Code §127.514 (relating to general operating permits at Title V facilities).

#### 11. Permit Shield

Unless precluded by the Clean Air Act or regulations promulgated thereunder, the permit shield provision contained in 25 Pa. Code §127.516 (relating to permit shield) shall apply to storage tanks operating under this Storage Tank General Permit.

#### 12. Term of Permit

This Storage Tank General Permit is valid for a fixed term of five years from the date of issuance to the applicant.

#### 13. Expiration and Renewal of Permit

This Plan Approval expires on **January 21**, **2019**. If construction has not been completed by this date, an application for either an extension or new plan approval must be made. The conditions of this plan approval will remain in effect until they are incorporated in an operating permit.

#### 14. Applicable Laws

Nothing in this Storage Tank General Permit relieves the permittee from its obligation to comply with all applicable Federal, state and local laws and regulations. This Storage Tank General Permit does not prohibit changes in the products stored in a particular tank provided that the tank meets all applicable requirements for the storage of the alternate product and the change is reported in accordance with the last paragraph of condition 9.

#### 15. Prohibited Use

Any stationary air contamination source that is subject to the requirements of 25 Pa. Code Chapter 127, Subchapter D (relating to prevention of significant deterioration) and 25 Pa. Code Chapter 127, Subchapter E (relating to new source review) may not operate under this Storage Tank General Permit.

#### 16. Transfer of Ownership or Operation

The permittee may not transfer the Storage Tank General Permit except as provided in 25 Pa. Code §127.464 (relating to transfer of operating permits).

#### 17. Regulatory Conflicts

Wherever a conflict occurs between this general plan approval and operating permit and any of the regulations listed below, the permittee shall, in all cases, meet the more stringent requirement:

- a. 25 Pa. Code §§129.56 and 129.57
- b. 40 CFR Part 60, Subparts K, Ka and Kb
- c. 40 CFR Part 63, Subparts F, G and CC

#### SPECIAL CONDITIONS

## 18. Plan Approval Conditions for Storage Tanks Constructed, Reconstructed or Last Modified After March 30, 1996

This Storage Tank General Permit shall authorize the construction of qualifying volatile organic liquid storage tanks.

19. Construction Requirements for Tanks with Capacities Greater than 75 Cubic Meters (19,812 Gallons) and Equal to or Less than 151 Cubic Meters (39,889 Gallons) and Constructed, Reconstructed or Last Modified On or After July 23, 1984

These storage tanks which store organic liquids at vapor pressures greater than 4 psia and lower than 11.1 psia shall be constructed with one of the following control systems which meet the requirements of 40 CFR §60.112b:

- a. A fixed roof with an internal floating roof with a liquid seal, mechanical seal or a double set of seals.
- b. An external floating roof equipped with a double set of seals. The primary seal shall be either a mechanical seal or a liquid mounted seal.
- c. A closed vent with a control device, which has received prior approval by AMS, capable of reducing volatile organic compound (VOC) emissions by 95 percent or more.

### 20. Operating Requirements for Tanks with Capacities Greater than 40 Cubic Meters (10,556 Gallons) Which Were Constructed, Reconstructed or Last Modified On or After July 23, 1984

The storage tank shall also operate in accordance with the following conditions:

- a. The storage tank is subject to the emission limitations of the New Source Performance Standard, 40 CFR Part 60, Subpart Kb.
- b. The storage tank shall be tested in conformance with the requirements of 40 CFR §60.113b.
- c. The storage tank owner or operator shall keep records of tank usage, descriptions, certifications, tests, inspections and repairs in conformance with 40 CFR §60.115b.
- d. The storage tank owner or operator shall monitor storage tank operations in conformance with 40 CFR §60.116b.
- e. In accordance with Condition 9, all reports and notifications required under 40 CFR §§60.113b(a)(5); 60.113b(b)(5); 60.113b(c)(1); 60.115b(a)(3); 60.115(b)(1), (2) & (4); 60.115b(d)(1) & (3); and 60.116b(d) shall be provided to AMS and to the EPA.

#### 21. National Emission Standards for Hazardous Air Pollutants

This condition applies to any storage tank located in a facility regulated by 40 CFR Part 63 Subparts F and G [relating to Maximum Achievable Control Technology standards for the **synthetic organic chemical manufacturing industry (SOCMI)**].

- a. Existing tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63, Subparts F and G by April 22, 1997:
  - i. Tanks with a capacity of 75 cubic meters (19,812 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - ii. Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.75 psia (5.2 kPa).
- b. New tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63. Subparts F and G upon construction:
  - i. Tanks with a capacity of 38 cubic meters (10,038 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - ii. Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.1 psia (0.7 kPa).

- c. This general plan approval and operating permit shall not be used for any tank which is larger or has as higher vapor pressure than those listed in Conditions 20 a. and b.
- d. Fixed roof tanks shall use an internal floating roof with a liquid seal, mechanical seal or a double set of seals in conformance with 40 CFR §63.119. If a vapor mounted seal is in place as of December 31, 1992, the tank shall be equipped with either a liquid seal, mechanical seal or a double set of seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- e External floating roof tanks shall be equipped with a double set of seals in conformance with 40 CFR §63.119. The primary seal shall be either a mechanical seal or a liquid mounted seal. Any existing tank shall be equipped with the previously described seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- f. Any tank may use a closed vent with a control device which has received prior approval by AMS and is capable of reducing volatile organic compound (VOC) emissions by 95 percent or more and conforms to the requirements of 40 CFR §63.119.
- g. Inspection, reporting and recordkeeping shall be done in conformance with 40 CFR Part 63, Subpart G.

City of Philadelphia Department of Public Health Air Management Services.



### GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

Storage Tanks for Volatile Organic Liquids

General Permit (GP) Nos. IP17-000061

Philadelphia Energy Solution Refining & Marketing LLC (PES)
3144 Passyunk Ave
Philadelphia, PA 19145

Issuance Date: February 15, 2017 Expiration Date: August 15, 2018

# City of Philadelphia Department of Public Health Air Management Services.

#### SOURCE IDENTIFICATION

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an installation permit application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on February 15, 2017, approved plans to reactivate Tank GP SR 64 (P-34) with internal floating roof tank to store Alkylate.

Facility:

Philadelphia Energy Solution

Refining & Marketing LLC

3144 Passyunk Ave Philadelphia, PA 19145

Owner:

Philadelphia Energy Solution

Refining & Marketing LLC

3144 Passyunk Ave Philadelphia, PA 19145

Plant ID:

01501

Facility Contact:

Charles D. Barksdale

(215) 339-2074

Permit Contact:

Charles D. Barksdale

(215) 339-2074

Rahel Gebrekidan

2/15/17

Issue Date

### GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

#### STORAGE TANKS FOR VOLATILE ORGANIC LIQUIDS

#### GENERAL CONDITIONS

#### 1. Applicability/Source Coverage Limitations

Approval herein granted to construct and operate under this Storage Tank General Permit is limited to stationary storage tanks which store volatile organic liquids as defined in 40 CFR §60.111b with a storage vapor pressure of 11.1 psia or less.

This Storage Tank General Permit authorizes the construction, modification, or reconstruction of storage tanks that meet the best available technology requirements of §§127.1 and 127.12(a)(5).

The emission limitations and requirements that a storage tank is subject to are dependent on the date the tank was constructed, reconstructed or last modified. The dates of July 23, 1984, and May 18, 1978, are important dates regarding the applicability of Federal New Source Performance Standards found in 40 CFR Part 60, Subparts Ka and Kb. Rated capacities of approximately 10,000, 20,000 and 40,000 gallons are applicability levels for differing requirements.

The Storage Tank General Permit also covers tanks regulated under the provisions of the National Emission Standards for Hazardous Air Pollutants for Source Categories established pursuant to Section 112 of the Federal Clean Air Act as promulgated under 40 CFR Part 63, Subparts F, G, R and CC. These Subparts are for the synthetic organic chemical manufacturing industry, petroleum refineries and gasoline distribution facilities.

#### 2. Application for Use

Any person proposing to operate a storage tank under this Storage Tank General Permit shall notify AMS using the Storage Tank General Permit Application provided by AMS and shall receive prior written approval from AMS as required under 25 Pa. Code §127.621 (relating to application for use of general plan approvals and general operating permits).

#### 3. Compliance

Any storage tank operating under this Storage Tank General Permit must comply with the terms and conditions of the general permit. The storage tank and any associated air cleaning devices shall be:

- operated in such a manner as not to cause air pollution.
- operated and maintained in a manner consistent with good operating and maintenance practices.

 operated and maintained in accordance with the manufacturer's specifications and the applicable terms and conditions of this Storage Tank General Permit.

#### 4. Permit Modification, Suspension and Revocation

This Storage Tank General Permit may be modified, suspended, or revoked if AMS determines that affected storage tank(s) cannot be regulated under this general permit, or the permittee fails to comply with applicable terms and conditions of the Storage Tank General Permit.

The approval herein granted to operate storage tanks shall be suspended, if, at any time, the permittee causes, permits or allows any modification (as defined in 25 Pa. Code §121.1) of the storage tank and any associated air pollution control device that is not in accordance with this general permit. Upon suspension of the general permit, the permittee may not continue to operate or use said storage tanks. If warranted, AMS will require that the storage tank be permitted under the state operating permit or Title V operating permit requirements in 25 Pa. Code Chapter 127, if applicable.

#### 5. Notice Requirements

The permittee shall comply with applicable notification requirements established in 25 Pa. Code Chapter 127, Subchapter H (relating to general plan approvals and operating permits). Any notification submitted to AMS shall be sent to Air Management Services, 321 University Ave., Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of any storage tank which results in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in 25 Pa. Code, Subpart C, Article III (relating to air resources).

#### 6. Testing

For any storage tank constructed, reconstructed or modified after May 18, 1978, which uses an external floating roof, the permittee shall conduct testing of the seals in accordance with 40 CFR §60.113a. Tests shall be conducted on the primary seals within 60 days of initial tank filling and every 5 years thereafter. Tests on the secondary seals shall be conducted annually. AMS and the EPA administrator shall be notified of the testing.

If, at any time, the AMS has cause to believe that air contaminant emissions from the source covered by this general plan approval and operating permit may be in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations, the permittee shall be required to conduct whatever tests are deemed necessary by AMS to determine the actual emission rate(s). Such testing shall be conducted in accordance with the provisions of Chapter 139 of the Rules and Regulations of the Department of Environmental Protection, where applicable, and in accordance with any restrictions or limitations established by AMS at such times as it notifies the permittee that testing is required.

AMS shall be notified at least 30 days in advance of any testing required under this permit. The EPA Administrator shall be notified at least 30 days in advance of any tests for tanks regulated under the Federal New Source Performance Standards, 40 CFR Part 60, Subpart Ka.

#### 7. Monitoring

For all storage tanks with floating roofs, the permittee shall annually inspect the roof for compliance with the following:

- There shall be no visible holes, tears or other openings in the seals or seal fabric.
- b. All openings, except stub or emergency drains, shall be covered and sealed except when in use.
- c. All automatic bleeder or rim vents shall remain closed except when the roof is floated onto or off its leg supports.
- d. All emergency drains on external floating roofs shall be provided with a slotted membrane fabric which covers at least 90 percent of the area opening.
- e. All external floating roofs shall be visually inspected annually for secondary seal gap.
- f. The secondary seal gap of external floating roof tanks equipped with a vapor mounted primary seal shall be measured annually.

#### 8. Recordkeeping

For all storage tanks with floating roofs, the permittee shall keep a record of the following:

- a. the types of volatile organic liquids stored in the tank,
- b. the maximum true vapor pressure of the liquids stored, and;
- c. the results of all inspections required under Condition 7.

The permittee shall keep the records required under Condition 7 for a period of 2 years and shall make those records available to AMS upon request.

#### 9. Reporting

40 CFR Section 60.4 requires submission of copies of all requests, reports, applications, submittals and other communications to both the EPA and AMS. The EPA submittals shall be forwarded to:

Director
Air Toxics and Radiation Division
US EPA Region III
841 Chestnut Street
Philadelphia PA 19107

Any notification required as a result of any condition contained herein should be directed to AMS at 321 University Avenue, Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of the source or any associated air cleaning device(s) which result in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations.

The permittee shall notify AMS and EPA, as appropriate, of changes in the products stored in a tank and describe how the change affects applicable requirements and how those applicable requirements are being met. In accordance with 25 Pa. Code §127.14(c), this notice shall be provided 7 days prior to a change that involves no equipment changes or 15 days prior to a change that involves equipment changes.

#### 10. General Permits at Title V Facilities

Any storage tank located at a "Title V facility" as defined in 25 Pa. Code §121.1, shall comply with the requirements of 25 Pa. Code §127.514 (relating to general operating permits at Title V facilities).

#### 11. Permit Shield

Unless precluded by the Clean Air Act or regulations promulgated thereunder, the permit shield provision contained in 25 Pa. Code §127.516 (relating to permit shield) shall apply to storage tanks operating under this Storage Tank General Permit.

#### 12. Term of Permit

This Storage Tank General Permit is valid for a fixed term of five years from the date of issuance to the applicant.

#### 13. Expiration and Renewal of Permit

This Plan Approval expires on **August 15, 2018.** If construction has not been completed by this date, an application for either an extension or new plan approval must be made. The conditions of this plan approval will remain in effect until they are incorporated in an operating permit.

#### 14. Applicable Laws

Nothing in this Storage Tank General Permit relieves the permittee from its obligation to comply with all applicable Federal, state and local laws and regulations. This Storage Tank General Permit does not prohibit changes in the products stored in a particular tank provided that the tank meets all applicable requirements for the storage of the alternate product and the change is reported in accordance with the last paragraph of condition 9.

#### 15. Prohibited Use

Any stationary air contamination source that is subject to the requirements of 25 Pa. Code Chapter 127, Subchapter D (relating to prevention of significant deterioration) and 25 Pa. Code Chapter 127, Subchapter E (relating to new source review) may not operate under this Storage Tank General Permit.

#### 16. Transfer of Ownership or Operation

The permittee may not transfer the Storage Tank General Permit except as provided in 25 Pa. Code §127.464 (relating to transfer of operating permits).

#### 17. Regulatory Conflicts

Wherever a conflict occurs between this general plan approval and operating permit and any of the regulations listed below, the permittee shall, in all cases, meet the more stringent requirement:

- a. 25 Pa. Code §§129.56 and 129.57
- b. 40 CFR Part 60, Subparts K, Ka and Kb
- c. 40 CFR Part 63, Subparts F, G and CC

#### SPECIAL CONDITIONS

18. Plan Approval Conditions for Storage Tanks Constructed, Reconstructed or Last Modified After March 30, 1996

This Storage Tank General Permit shall authorize the construction of qualifying volatile organic liquid storage tanks.

 Construction Requirements for Tanks with Capacities Greater than 75 Cubic Meters (19,812 Gallons) and Equal to or Less than 151 Cubic Meters (39,889 Gallons) and Constructed, Reconstructed or Last Modified On or After July 23, 1984

These storage tanks which store organic liquids at vapor pressures greater than 4 psia and lower than 11.1 psia shall be constructed with one of the following control systems which meet the requirements of 40 CFR §60.112b:

- A fixed roof with an internal floating roof with a liquid seal, mechanical seal or a double set of seals.
- b. An external floating roof equipped with a double set of seals. The primary seal shall be either a mechanical seal or a liquid mounted seal.
- c. A closed vent with a control device, which has received prior approval by AMS, capable of reducing volatile organic compound (VOC) emissions by 95 percent or more.

### 20. Operating Requirements for Tanks with Capacities Greater than 40 Cubic Meters (10,556 Gallons) Which Were Constructed, Reconstructed or Last Modified On or After July 23, 1984

The storage tank shall also operate in accordance with the following conditions:

- a. The storage tank is subject to the emission limitations of the New Source Performance Standard, 40 CFR Part 60, Subpart Kb.
- The storage tank shall be tested in conformance with the requirements of 40 CFR §60.113b.
- c. The storage tank owner or operator shall keep records of tank usage, descriptions, certifications, tests, inspections and repairs in conformance with 40 CFR §60.115b.
- d. The storage tank owner or operator shall monitor storage tank operations in conformance with 40 CFR §60.116b.
- e. In accordance with Condition 9, all reports and notifications required under 40 CFR §§60.113b(a)(5); 60.113b(b)(5); 60.113b(c)(1); 60.115b(a)(3); 60.115(b)(1), (2) & (4); 60.115b(d)(1) & (3); and 60.116b(d) shall be provided to AMS and to the EPA.

#### 21. National Emission Standards for Hazardous Air Pollutants

This condition applies to any storage tank located in a facility regulated by 40 CFR Part 63 Subparts F and G [relating to Maximum Achievable Control Technology standards for the synthetic organic chemical manufacturing industry (SOCMI)].

- Existing tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63, Subparts F and G by April 22, 1997:
  - i. Tanks with a capacity of 75 cubic meters (19,812 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.75 psia (5.2 kPa).
- b. New tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63, Subparts F and G upon construction:
  - Tanks with a capacity of 38 cubic meters (10,038 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - ii. Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.1 psia (0.7 kPa).

- c. This general plan approval and operating permit shall not be used for any tank which is larger or has as higher vapor pressure than those listed in Conditions 20 a. and b.
- d. Fixed roof tanks shall use an internal floating roof with a liquid seal, mechanical seal or a double set of seals in conformance with 40 CFR §63.119. If a vapor mounted seal is in place as of December 31, 1992, the tank shall be equipped with either a liquid seal, mechanical seal or a double set of seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- e External floating roof tanks shall be equipped with a double set of seals in conformance with 40 CFR §63.119. The primary seal shall be either a mechanical seal or a liquid mounted seal. Any existing tank shall be equipped with the previously described seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- f. Any tank may use a closed vent with a control device which has received prior approval by AMS and is capable of reducing volatile organic compound (VOC) emissions by 95 percent or more and conforms to the requirements of 40 CFR §63.119.
- g. Inspection, reporting and recordkeeping shall be done in conformance with 40 CFR Part 63, Subpart G.



## CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH AIR MANAGEMENT SERVICES

#### **INSTALLATION PERMIT**

Approval No: IP16000268

Source: Philadelphia Energy Solutions Refining

and Marketing LLC (PES) – Schuylkill River Tank Farm

Plant ID: 01517

Owner: Philadelphia Energy Solutions

Refining and Marketing LLC

Address: 3144 Passyunk Avenue

Philadelphia, PA 19145-5299

Attention: Charles Barksdale, Jr.

Location: 70th Street and Essington Avenue

Philadelphia, PA 19145

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia Department of Public Health, Air Management Services (AMS) on December 29, 2016 approved plans for the modification of the air contamination source(s) described below:

Accept an emission limit of 2.6 tons of Volatile Organic Compounds (VOCs) per rolling 12-month period on the Propane Loading Rack (Source ID P-41)

This installation permit expires on December 29, 2017. If construction has not been completed by this date, an application for either an extension or a new installation permit must be made. The conditions in this installation permit will remain in effect until they are incorporated in an operating permit.

The sources covered by this installation permit are subject to the conditions prescribed in the attachment.

Edward Wiener

Chief, Source Registration

122916600

#### INSTALLATION PERMIT CONDITIONS INSTALLATION PEMRIT NO. <u>IP16-000268</u> PES – Tank Farm

- 1. The above source shall be installed in accordance with the specifications in the application (as approved herein).
- 2. VOC emissions for the Propane Loading Rack shall not exceed 2.6 tons per rolling 12-month period. [Application]
- 3. PES shall only load propane at the Propane Loading Rack. The amount of propane loaded shall be limited to 219,497,487 gallons per rolling 12-month period.
- 4. Propane Loading Rack emissions from hoses shall vent to the Flare (Source ID P-42).
- 5. PES shall install, maintain and operate the Propane Loading Rack in accordance with the manufacturer's specifications and with good operating practices. [25 Pa Code §129.97(c)]
- 6. PES shall monitor and record the following:
  - (a) Propane Loading Rack VOC emissions per rolling 12-month period, calculated monthly. Emissions shall be calculated using AP-42 or other AMS-approved calculation method and shall account for any malfunctions or bypasses.
  - (b) Propane loaded at the Propane Loading Rack on a rolling 12-month basis, calculated monthly.
  - (c) Records of all malfunctions or bypasses.
- 7. PES shall within two hours of knowledge of any occurrence of any malfunction of the sources described in this permit which results in, or may possibly result in the emission of air contaminants in excess of the limitations specified above, notify AMS by calling (215) 685-7580 during business hours and (215) 686-4514 during other times. Malfunction(s) which occur at this facility, and pose(s) an imminent danger to public health, safety, welfare and the environment, and would violate permit conditions if the source were to continue to operate after the malfunction, shall immediately be reported to AMS by telephone at the above number. A written report shall be submitted to AMS within two working days following the (notification of the) malfunction, and shall describe, at a minimum, the nature and degree of malfunction(s), the emission(s) of each pollutant, the duration of malfunction(s) and any corrective action taken.

:2 12/29/16

City of Philadelphia
Department of Public Health
Air Management Services.



### GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

Storage Tanks for Volatile Organic Liquids

General Permit (GP) Nos. IP17000004

Philadelphia Energy Solution Refining & Marketing LLC (PES)
3144 Passyunk Ave
Philadelphia, PA 19145

Issuance Date: January 20, 2017 Expiration Date: July 20, 2018

# City of Philadelphia Department of Public Health Air Management Services.

#### SOURCE IDENTIFICATION

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an installation permit application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on January 20, 2017, approved plans to reactivate Tank GP R 1208 (P-026) and GP R 1209 (P-163) both with internal floating roof tank to store benzene.

Facility:

Philadelphia Energy Solution

Refining & Marketing LLC 3144 Passyunk Ave

Philadelphia, PA 19145

Owner:

Philadelphia Energy Solution

Refining & Marketing LLC

3144 Passyunk Ave Philadelphia, PA 19145

Plant ID:

01501

**Facility Contact:** 

Charles D. Barksdale

(215) 339-2074

Permit Contact:

Charles D. Barksdale

(215) 339-2074

Rahel Gebrekidan

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Issue Date

1/20/17

### GENERAL PLAN APPROVAL AND GENERAL OPERATING PERMIT

#### STORAGE TANKS FOR VOLATILE ORGANIC LIQUIDS

#### GENERAL CONDITIONS

#### 1. Applicability/Source Coverage Limitations

Approval herein granted to construct and operate under this Storage Tank General Permit is limited to stationary storage tanks which store volatile organic liquids as defined in 40 CFR §60.111b with a storage vapor pressure of 11.1 psia or less.

This Storage Tank General Permit authorizes the construction, modification, or reconstruction of storage tanks that meet the best available technology requirements of §§127.1 and 127.12(a)(5).

The emission limitations and requirements that a storage tank is subject to are dependent on the date the tank was constructed, reconstructed or last modified. The dates of July 23, 1984, and May 18, 1978, are important dates regarding the applicability of Federal New Source Performance Standards found in 40 CFR Part 60, Subparts Ka and Kb. Rated capacities of approximately 10,000, 20,000 and 40,000 gallons are applicability levels for differing requirements.

The Storage Tank General Permit also covers tanks regulated under the provisions of the National Emission Standards for Hazardous Air Pollutants for Source Categories established pursuant to Section 112 of the Federal Clean Air Act as promulgated under 40 CFR Part 63, Subparts F, G, R and CC. These Subparts are for the synthetic organic chemical manufacturing industry, petroleum refineries and gasoline distribution facilities.

#### 2. Application for Use

Any person proposing to operate a storage tank under this Storage Tank General Permit shall notify AMS using the Storage Tank General Permit Application provided by AMS and shall receive prior written approval from AMS as required under 25 Pa. Code §127.621 (relating to application for use of general plan approvals and general operating permits).

#### 3. Compliance

Any storage tank operating under this Storage Tank General Permit must comply with the terms and conditions of the general permit. The storage tank and any associated air cleaning devices shall be:

- operated in such a manner as not to cause air pollution.
- operated and maintained in a manner consistent with good operating and maintenance practices.

 operated and maintained in accordance with the manufacturer's specifications and the applicable terms and conditions of this Storage Tank General Permit.

#### 4. Permit Modification, Suspension and Revocation

This Storage Tank General Permit may be modified, suspended, or revoked if AMS determines that affected storage tank(s) cannot be regulated under this general permit, or the permittee fails to comply with applicable terms and conditions of the Storage Tank General Permit.

The approval herein granted to operate storage tanks shall be suspended, if, at any time, the permittee causes, permits or allows any modification (as defined in 25 Pa. Code §121.1) of the storage tank and any associated air pollution control device that is not in accordance with this general permit. Upon suspension of the general permit, the permittee may not continue to operate or use said storage tanks. If warranted, AMS will require that the storage tank be permitted under the state operating permit or Title V operating permit requirements in 25 Pa. Code Chapter 127, if applicable.

#### 5. Notice Requirements

The permittee shall comply with applicable notification requirements established in 25 Pa. Code Chapter 127, Subchapter H (relating to general plan approvals and operating permits). Any notification submitted to AMS shall be sent to Air Management Services, 321 University Ave., Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of any storage tank which results in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in 25 Pa. Code, Subpart C, Article III (relating to air resources).

#### 6. Testing

For any storage tank constructed, reconstructed or modified after May 18, 1978, which uses an external floating roof, the permittee shall conduct testing of the seals in accordance with 40 CFR §60.113a. Tests shall be conducted on the primary seals within 60 days of initial tank filling and every 5 years thereafter. Tests on the secondary seals shall be conducted annually. AMS and the EPA administrator shall be notified of the testing.

If, at any time, the AMS has cause to believe that air contaminant emissions from the source covered by this general plan approval and operating permit may be in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations, the permittee shall be required to conduct whatever tests are deemed necessary by AMS to determine the actual emission rate(s). Such testing shall be conducted in accordance with the provisions of Chapter 139 of the Rules and Regulations of the Department of Environmental Protection, where applicable, and in accordance with any restrictions or limitations established by AMS at such times as it notifies the permittee that testing is required.

AMS shall be notified at least 30 days in advance of any testing required under this permit. The EPA Administrator shall be notified at least 30 days in advance of any tests for tanks regulated under the Federal New Source Performance Standards, 40 CFR Part 60, Subpart Ka.

#### 7. Monitoring

For all storage tanks with floating roofs, the permittee shall annually inspect the roof for compliance with the following:

- a. There shall be no visible holes, tears or other openings in the seals or seal fabric.
- All openings, except stub or emergency drains, shall be covered and sealed except when in use.
- All automatic bleeder or rim vents shall remain closed except when the roof is floated onto or off its leg supports.
- d. All emergency drains on external floating roofs shall be provided with a slotted membrane fabric which covers at least 90 percent of the area opening.
- e. All external floating roofs shall be visually inspected annually for secondary seal gap.
- The secondary seal gap of external floating roof tanks equipped with a vapor mounted primary seal shall be measured annually.

#### 8. Recordkeeping

For all storage tanks with floating roofs, the permittee shall keep a record of the following:

- a. the types of volatile organic liquids stored in the tank,
- the maximum true vapor pressure of the liquids stored, and;
- c. the results of all inspections required under Condition 7.

The permittee shall keep the records required under Condition 7 for a period of 2 years and shall make those records available to AMS upon request.

#### 9. Reporting

40 CFR Section 60.4 requires submission of copies of all requests, reports, applications, submittals and other communications to both the EPA and AMS. The EPA submittals shall be forwarded to:

Director Air Toxics and Radiation Division US EPA Region III 841 Chestnut Street Philadelphia PA 19107 Any notification required as a result of any condition contained herein should be directed to AMS at 321 University Avenue, Philadelphia, PA. 19104.

The permittee shall immediately notify AMS of any malfunction of the source or any associated air cleaning device(s) which result in, or may possibly be resulting in, the emission of air contaminants in excess of the limitations specified in, or established pursuant to, any applicable rule or regulation contained in Article III of the Rules and Regulations of the Department of Environmental Protection and City of Philadelphia Air Management Regulations.

The permittee shall notify AMS and EPA, as appropriate, of changes in the products stored in a tank and describe how the change affects applicable requirements and how those applicable requirements are being met. In accordance with 25 Pa. Code §127.14(c), this notice shall be provided 7 days prior to a change that involves no equipment changes or 15 days prior to a change that involves equipment changes.

#### 10. General Permits at Title V Facilities

Any storage tank located at a "Title V facility" as defined in 25 Pa. Code §121.1, shall comply with the requirements of 25 Pa. Code §127.514 (relating to general operating permits at Title V facilities).

#### 11. Permit Shield

Unless precluded by the Clean Air Act or regulations promulgated thereunder, the permit shield provision contained in 25 Pa. Code §127.516 (relating to permit shield) shall apply to storage tanks operating under this Storage Tank General Permit.

#### 12. Term of Permit

This Storage Tank General Permit is valid for a fixed term of five years from the date of issuance to the applicant.

#### 13. Expiration and Renewal of Permit

This Plan Approval expires on **July 20, 2018.** If construction has not been completed by this date, an application for either an extension or new plan approval must be made. The conditions of this plan approval will remain in effect until they are incorporated in an operating permit.

#### 14. Applicable Laws

Nothing in this Storage Tank General Permit relieves the permittee from its obligation to comply with all applicable Federal, state and local laws and regulations. This Storage Tank General Permit does not prohibit changes in the products stored in a particular tank provided that the tank meets all applicable requirements for the storage of the alternate product and the change is reported in accordance with the last paragraph of condition 9.

#### 15. Prohibited Use

Any stationary air contamination source that is subject to the requirements of 25 Pa. Code Chapter 127, Subchapter D (relating to prevention of significant deterioration) and 25 Pa. Code Chapter 127, Subchapter E (relating to new source review) may not operate under this Storage Tank General Permit.

#### 16. Transfer of Ownership or Operation

The permittee may not transfer the Storage Tank General Permit except as provided in 25 Pa. Code §127.464 (relating to transfer of operating permits).

#### 17. Regulatory Conflicts

Wherever a conflict occurs between this general plan approval and operating permit and any of the regulations listed below, the permittee shall, in all cases, meet the more stringent requirement:

- a. 25 Pa. Code §§129.56 and 129.57
- b. 40 CFR Part 60, Subparts K, Ka and Kb
- c. 40 CFR Part 63, Subparts F, G and CC

#### SPECIAL CONDITIONS

18. Plan Approval Conditions for Storage Tanks Constructed, Reconstructed or Last Modified After March 30, 1996

This Storage Tank General Permit shall authorize the construction of qualifying volatile organic liquid storage tanks.

19. Construction Requirements for Tanks with Capacities Greater than 75 Cubic Meters (19,812 Gallons) and Equal to or Less than 151 Cubic Meters (39,889 Gallons) and Constructed, Reconstructed or Last Modified On or After July 23, 1984

These storage tanks which store organic liquids at vapor pressures greater than 4 psia and lower than 11.1 psia shall be constructed with one of the following control systems which meet the requirements of 40 CFR §60.112b:

- A fixed roof with an internal floating roof with a liquid seal, mechanical seal or a double set of seals.
- b. An external floating roof equipped with a double set of seals. The primary seal shall be either a mechanical seal or a liquid mounted seal.
- c. A closed vent with a control device, which has received prior approval by AMS, capable of reducing volatile organic compound (VOC) emissions by 95 percent or more.

### 20. Operating Requirements for Tanks with Capacities Greater than 40 Cubic Meters (10,556 Gallons) Which Were Constructed, Reconstructed or Last Modified On or After July 23, 1984

The storage tank shall also operate in accordance with the following conditions:

- a. The storage tank is subject to the emission limitations of the New Source Performance Standard, 40 CFR Part 60, Subpart Kb.
- The storage tank shall be tested in conformance with the requirements of 40 CFR §60.113b.
- c. The storage tank owner or operator shall keep records of tank usage, descriptions, certifications, tests, inspections and repairs in conformance with 40 CFR §60.115b.
- d. The storage tank owner or operator shall monitor storage tank operations in conformance with 40 CFR §60.116b.
- e. In accordance with Condition 9, all reports and notifications required under 40 CFR §§60.113b(a)(5); 60.113b(b)(5); 60.113b(c)(1); 60.115b(a)(3); 60.115(b)(1), (2) & (4); 60.115b(d)(1) & (3); and 60.116b(d) shall be provided to AMS and to the EPA.

#### 21. National Emission Standards for Hazardous Air Pollutants

This condition applies to any storage tank located in a facility regulated by 40 CFR Part 63 Subparts F and G [relating to Maximum Achievable Control Technology standards for the **synthetic organic chemical manufacturing industry (SOCMI)**].

- a. Existing tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63, Subparts F and G by April 22, 1997:
  - Tanks with a capacity of 75 cubic meters (19,812 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - ii. Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.75 psia (5.2 kPa).
- b. New tanks, as described in the following, shall comply with the provisions of 40 CFR Part 63, Subparts F and G upon construction:
  - i. Tanks with a capacity of 38 cubic meters (10,038 gallons) and less than 151 cubic meters (39,889 gallons) storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 1.9 psia (13.1 kPa).
  - ii. Tanks with a capacity of 151 cubic meters (39,889 gallons) or greater storing organic hazardous air pollutants with vapor pressures of less than 11.1 psia (76.6 kPa) and equal to or larger than 0.1 psia (0.7 kPa).

- c. This general plan approval and operating permit shall not be used for any tank which is larger or has as higher vapor pressure than those listed in Conditions 20 a. and b.
- d. Fixed roof tanks shall use an internal floating roof with a liquid seal, mechanical seal or a double set of seals in conformance with 40 CFR §63.119. If a vapor mounted seal is in place as of December 31, 1992, the tank shall be equipped with either a liquid seal, mechanical seal or a double set of seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- e External floating roof tanks shall be equipped with a double set of seals in conformance with 40 CFR §63.119. The primary seal shall be either a mechanical seal or a liquid mounted seal. Any existing tank shall be equipped with the previously described seals the next time the tank is emptied or degassed but in no event later than April 22, 2004.
- f. Any tank may use a closed vent with a control device which has received prior approval by AMS and is capable of reducing volatile organic compound (VOC) emissions by 95 percent or more and conforms to the requirements of 40 CFR §63.119.
- g. Inspection, reporting and recordkeeping shall be done in conformance with 40 CFR Part 63, Subpart G.



### CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH AIR MANAGEMENT SERVICES

#### **INSTALLATION PERMIT**

Installation Permit No.: 14332

Date: January 15, 2015

Plant ID:

01501

Owner:

Philadelphia Energy Solutions (PES) Refining and Marketing

Address:

3144 Passyunk Ave

Philadelphia, PA 19145

Source:

PES Philadelphia Refinery

Location:

3144 Passyunk Ave

Philadelphia, PA 19145

Attention:

Charles Barksdale Jr. Environmental Manager

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an installation permit application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on January 15, 2015 approved plans for the following:

### Installation, modification, and temporary operation of the air following contamination device:

Installation Permit No.	Source Description (Location)	Modification	Type of fuel
14332	Girard Point (GP), Marine Vapor Collection and Control System	Fuel Change From Propane to Natural Gas for GP the Marine Loading Control Device,	Natural Gas
	(MVCACS) including GP Thermal Oxidizer	(Thermal Oxidizer CD-011).	

This installation permit expires on **January 15**, **2016**. If modification has not been completed by this date, an application for either an extension or new installation permit must be made. The conditions of this installation permit will remain in effect until they are incorporated in an operating permit.

Wherever a conflict occurs between this installation permit and operating permit, construction permit, or any local, state, and federal regulations, the Permittee, shall in all cases, meet the more stringent requirement. This Installation Permit is subject to conditions prescribed in the attachment.

Manyog Watows: ///5/2015

Maryjoy Ulatowski

Environmental Engineering Specialist

(215) 685-9475

#### INSTALLATION PERMIT CONDITIONS INSTALLATION PERMIT NO: 14332

#### COMPANY: PHILADELPHIA ENERGY SOLUTIONS (PES) REFINING & longer applicable. There are

These requirements are no longer applicable. There are no petroleum refining operations at SRTF.

- 1. The marine vapor collection's control system and natural gas supply for the Gloperations at SRTF. shall be installed, operated, maintained in accordance with the manufacturer's specifications in the application (as approved herein).
- 2. PES shall operate GP the marine vapor collection and the the that oxidizer (CD-011) in accordance with 40 CFR 63 Subpart Y, PA DEP Title 25 PA Code §§ 129.55, 129.58, 129.81, 129.91, and Air Management Regulation V, Section V. This installation permit does not change any requirements to the GP marine loading, only the fuel type for the thermal oxidizer.
- 3. Particulate matter emissions from the GP thermal oxidizer may not exceed 0.10 lbs/MMBTU. [AMR II Sec. V.2]
- 4. Carbon Monoxide (CO) emissions from GP thermal oxidizer may not exceed 1% by volume of exhaust gases. [AMR VIII]
- 5. The Permittee may not permit the emission into the outdoor atmosphere of visible air contaminants in such a manner that the opacity of the emission is either of the following: [25 Pa Code §123.41]
  - (a) Equal to or greater than 20% for a period or periods aggregating more than three (3) minutes in any one hour.
  - (b) Equal to or greater than 60% at any time.

or propane

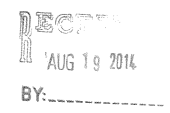
- 6. The GP thermal oxidizer shall only burn natural gas. [Application]
- 7. PES shall monitor and keep records of monthly natural gas usage of the GP thermal oxidizer. All records shall be kept for a period of five years and produced upon request

or propane

Page 2 of 2 1/15/2015



# CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH AIR MANAGEMENT SERVICES



#### **INSTALLATION PERMIT**

nstallation	Permit	No.:	14219	9-14220

Date:

August 11, 2014

Plant ID:

01501

Owner:

PES Refining and Marketing

Address:

3144 Passyunk Ave

Philadelphia, PA 19145

Location:

Source:

PES Philadelphia Refinery

3144 Passyunk Ave Philadelphia, PA 19145

Attention:

Charles Barksdale

**Environmental Engineer** 

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an installation permit application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on August 11, 2014 approved plans for the installation and operation of the air contamination device described below:

Two (2) permanent Tier 4 diesel fired pumps for the Butane Terminal Firewater System.

1) Engine Manufacturer: John Deere Engine Model # JX6H-UFADF0

Horsepower Rating: 460 hp Engine Manufactured Yr: 2014

2) Engine Manufacturer: John Deere Engine Model # JX6H-UFADF0

Horsepower Rating: 460 hp Engine Manufactured Yr: 2014

This installation permit expires on August 11, 2015. If construction has not been completed by this date, an application for either an extension or new installation permit must be made. The conditions of this installation permit will remain in effect until they are incorporated in an operating permit.

This Installation Permit is subject to conditions prescribed in the attachment.

Laura Nikkel-Dumyahn Environmental Engineer

(215) 685-9433

### INSTALLATION PERMIT CONDITIONS INSTALLATION PERMIT NO. 14219-14220 COMPANY: PHILADELPHIA ENERGY SOLUTIONS REFINING & MARKETING LLC.

1. The fire pumps shall be installed, operated, and maintained in accordance with both the manufacturer's specifications and the specifications in the application (as approved herein).

#### **Emission Limits**

- Nitrogen Oxides (NOx) emissions from the fire pumps shall be less than 100 lbs/hr, 1000 lbs/day, 2.75 tons per ozone season (May 1 September 30), and 6.6 tons per rolling 12-month period. [Plan Approval Exemption, 25 Pa Code § 127.14(a)(8)]
- 3. Non-Methane Hydrocarbon and Nitrogen Oxides (NMHC + NOx) emission from the fire pumps shall not exceed 4.0 grams per kilowatt-hour (g/kW-hr) or 3.0 grams per horsepower-hour (g/hp-hr). [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.112(a)]
- 4. Carbon Monoxide (CO) emissions from the fire pumps shall not exceed any of the following:
  - (a) 3.5 g/kW-hr or 2.6 g/hp-hr; [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.112(a)]
  - (b) 1% by volume of exhaust gases. [AMR VIII]
- 5. Particulate Matter (PM) emissions from the fire pumps shall not exceed any of the following:
  - (a) 0.20 g/kW-hr or 0.15 g/hp-hr; [40 CFR 60.4205(b), 40 CFR 60.4202(a)(2), and 40 CFR 89.112(a)]
  - (b) 0.04 grain per dry standard cubic foot. [25 Pa Code §123.13(c)(1)(i)]
- 6. The Permittee may not permit the emission into the outdoor atmosphere of visible air contaminants in such a manner that the opacity of the emission is either of the following: [25 Pa Code §123.41]
  - (a) Equal to or greater than 20% for a period or periods aggregating more than three (3) minutes in any one hour.
  - (b) Equal to or greater than 60% at any time.

#### Work Practice Standards

- 7. The fire pumps shall be installed with a non-resettable hour meter. [40 CFR 60.4209(a)]
- 8. The fire pumps shall comply with the following requirements [Assures compliance with Condition 2]
  - (a) Each fire pump shall operate less than 500 hours per rolling 12-month period.
  - (b) Testing for each fire pump is limited to 30 minutes per week.
- 9. The fire pumps shall only burn diesel fuel. The diesel fuel used in the fire pumps shall meet the following requirements:

[40 CFR 60.4207(b), 40 CFR 89.510(b)]

- (i) The maximum sulfur content of the diesel fuel shall be 15 parts per million (ppm);
- (ii) The minimum cetane index shall be 40 or maximum aromatic content of 35 volume percent.

### INSTALLATION PERMIT CONDITIONS INSTALLATION PERMIT NO. 14219-14220 COMPANY: PHILADELPHIA ENERGY SOLUTIONS REFINING & MARKETING LLC.

- 10. The fire pumps shall be operated only during emergencies, testing, and engine tuning. Emergencies are defined as the endangerment of lives, equipment, possessions, or inventories by fire.
- 11. During the ozone season (May 1 September 30), the Permittee shall comply with the following requirements of Air Management Regulation (AMR) XV:
  - (a) Testing of emergency engines during the ozone season (May 1 to September 30) shall only be done between the hours of 5 PM and 11 PM. Facilities that are able to demonstrate compliance with Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration) can perform testing and/or tuning between the hours of 5:00pm and 7:30 am.
  - (b) No testing and/or tuning of emergency engines shall be performed on a day for which an Air Quality Forecast has predicted an Air Quality Action Day or on an Air Quality Action Day during the ozone season. An Air Quality Action Day is defined when the Air Quality Index (AQI) for the Southeast Region of Pennsylvania has exceeded the National Ambient Air Quality Standards for ozone or fine particulate matter. An Air Action Day is represented by an AQI greater than 100.
  - (c) Prior to testing during the ozone season, the Permittee shall check the AQI. The AQI forecast can be checked after 5 pm on the day prior to testing or on the day of testing. This can be done by either:
    - Receiving daily forecasts by email from the Pennsylvania Air Quality Partnership, which can be subscribed to by registering at: <a href="http://www.dep.state.pa.us/aq">http://www.dep.state.pa.us/aq</a> apps/agpartners/emailadd.asp
    - ii. Checking for the forecast at the following website: <a href="http://www.dep.state.pa.us/aq">http://www.dep.state.pa.us/aq</a> apps/aqpartners/forecast.asp?vargroup=se
    - iii. Calling the Pennsylvania Air Quality Partnership Hotline (Southeast Region) at 1-800-872-7261. The recorded message will indicate the forecast in terms of a color code. A color code of orange or red corresponds to an AQI above 100.
  - (d) All fire pumps are exempt from the requirements of Conditions (a)-(c) above during emergencies or emergency repairs regardless of the air quality.
- 12. \*\*Sound levels produced by each fire pump shall not exceed the following:
  - (a) 5 decibels above background level measured at the property boundary of the nearest occupied residential property: or
  - (b) 10 decibels above background level measured at the property boundary of the nearest occupied non-residential property
  - [Philadelphia Code Title 10 Chapter 10-400 (Noise and Excessive Vibration) §10-403(3)]
- 13. \*\*Vibration levels shall not exceed 0.15 inches per second beyond any source property boundary. [Philadelphia Code Title 10 Chapter 10-400 (Noise and Excessive Vibration) §10-403(3)]

#### Monitoring and Recordkeeping requirements:

- 14. The Permittee shall monitor and keep records of the following:
  - (a) For each engine, fuel type, amount of fuel used, fuel manifests documenting the sulfur content of fuel oil to demonstrate compliance with Condition 9.
  - (b) For each engine, daily operating hours and operating hours per rolling 12-month period calculated monthly and operating hours during the ozone season to demonstrate compliance

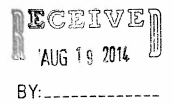
# INSTALLATION PERMIT CONDITIONS INSTALLATION PERMIT NO. 14219-14220 COMPANY: PHILADELPHIA ENERGY SOLUTIONS REFINING & MARKETING LLC.

with Conditions 8 and 11(a)-(d).

- (c) Manufacturer's engine compliance certification or data to demonstrate compliance with the applicable emission standards in 40 CFR 60.4205(b) (Conditions 3, 4a, and 5a). [40 CFR 60.4211(b)]
- (d) During the ozone season, the date and time of testing and/or tuning was performed on each engine and the AQI or color code during testing and/or tuning to demonstrate compliance with condition 11 for each engine.
- 15. All records shall be kept for two (2) years and be produced upon request to Air Management Services. [25 PA Code 129.95]
- 16. Any violation of an emission limitation shall be reported by phone call (215-685-7580, Fax 215-685-7593) or facsimile transmission to AMS within 24 hours of detection and followed by written notification within thirty-one days.
- \*\* This is a local requirement and is not federally enforceable.



#### **CITY OF PHILADELPHIA**



DEPARTMENT OF PUBLIC HEALTH James W. Buehler, M.D.

Health Commissioner

Nan Feyler, JD, MPH Chief of Staff

Air Management Services Thomas Huynh

Director

Source Registration

321 University Avenue, 2nd Floor Philadelphia, PA 19104

Telephone (215) 685-7572 (215) 685-7593

August 11, 2014

Charles Barksdale Philadelphia Energy Solutions Refining and Marketing LLC. 3144 Passyunk Avenue Philadelphia, PA 19145

PLID: 01501

**RE:** Installation Permits 14219 and 14220

Dear Mr. Barksdale,

AMS has received and reviewed your permit applications for the two 460 BHP John Deere fire pumps that will be installed for the Butane Terminal Firewater System at PES. Enclosed is the permit along with its conditions.

If you have any questions, please contact me by email at <a href="mailto:laura.nikkel-dumyahn@phila.gov">laura.nikkel-dumyahn@phila.gov</a> or by phone at (215) 685-9433.

Sincerely,

Laura Nikkel-Dumyahn **Environmental Engineer** 

Lawra Mikkel Dumpalm



#### CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH **AIR MANAGEMENT SERVICES**

#### RACT PLAN APPROVAL

Plan Approval No.: IP16-000269 Effective Date: April 24, 2020

**Expiration Date: None** 

Only transfer to Host Sources 1(A): (19) Girard Point Barge Loading (P130) (20) Point Breeze Marine Barge Loading (P636).

Permit conditions to be transferred to Host

are outlined in red boxes.

Replaces Permit Nos. PA Permit Numbers 51-1501 and 51-1517 dated February 9, 2016

In accordance with provisions of the Air Pollution Control Act, the Act of January 8, 1960, P.L. 2119, as amended, and after due consideration of a Reasonably Available Control Technology (RACT) proposal received under the Pennsylvania Code, Title 25, Chapter 129.91 thru 129.95, of the rules and regulations of the Pennsylvania Department of Environmental Protection (PADEP), Air Management Services (AMS) approved the RACT proposal of the Facility below for the source(s) listed in section 1.A. Emission Sources of the attached RACT Plan Approval.

Facility: Philadelphia Energy Soultions Refining and Marketing LLC (PES)

Owner: Philadelphia Energy Soultions Refining and Marketing LLC Girard Point Processing Area located at 3001 Penrose Ave Location:

Point Breeze Processing Area located at 3144 Passyunk Ave

Mailing Address: 3144 Passyunk Ave., Philadelphia, PA 19145

SIC Code(s): 2911

Plant ID: 1501 and 1517

**Facility Contact:** Charles Barksdale Phone: (215) 339-2074

Charles Barksdale **Permit Contact:** Phone: (215) 339-2074

Responsible Official: Daniel J. Statile Title: General Manager

Str. Wie	4/24/24
Edward Wiener, Chief of Source Registration	Date

The RACT plan approval is subject to the following conditions:

 The purpose of this Plan Approval is to establish Nitrogen Oxides (NOx)/Volatile Organic Compound (VOC) Reasonably Available Control Technology (RACT) for PES Girard Point Processing Area and Point Breeze Processing Area. This includes the following emission sources and control equipment:

- A. Emission Sources
- (1) Process Heaters: Unit 137: F1 heater (415 MMBTU/hr)

F2 heater (155 MMBTU/hr) F3 heater (60 MMBTU/hr)

rs heater (60 MIMB)

All three heaters burn refinery fuel gas.

- (2) Process Heater: Unit 231: B-101 heater (104.5 MMBTU/hr) fires refinery fuel gas.
- (3) Process Heater: Unit 433: H-1 heater (260 MMBTU/hr) Heater fires refinery fuel gas.
- (4) Process Heaters: Unit 1332: H-400 heater (186 MMBTU/hr)

H-401 heater (233 MMBTU/hr)

H-2 heater (60 MMBTU/hr)

These heaters burn refinery fuel gas.

- (5) Process Heater: Unit 1232: B-104 heater (70 MMBTU/hr) Heater fires refinery fuel gas.
- (6) Boiler House #3: Boiler #37 (495 MMBTU/hr)

Boiler #39 (495 MMBTU/hr)

Boiler #40 (660 MMBTU/hr)

These boilers fire refinery fuel gas.

(7) Crude Unit 210: Section A HTR H101 (192.0 MMBTU/hr)

Section B HTR H201 (254.0 MMBTU/hr

Section C HTR 13H1 (235.4 MMBTU/hr)

These heaters above fire refinery fuel gas.

(8) Hydrocracker Unit 859: HTR 1H1 (98 MMBTU/hr – installed in 2009) Unit fires refinery fuel gas.

(9) Reformer Unit 864: HTR PH1 (80 MMBTU/hr)

> HTR PH11 (74 MMBTU/hr) HTR PH12 (85.1 MMBTU/hr)

These heaters fire refinery fuel gas.

(10) Distillate HDS Unit 865: HTR 11H1 (87.3 MMBTU/hr after installation of ULNBs)

HTR 11H2 (64.2 MMBTU/hr)

These heaters fire refinery fuel gas.

(11) Gas-Oil HDS Unit 866: HTR 12H1Heater (61.2 MMBTU/hr) fires refinery fuel gas

(12) Reformer Unit 860: HTR 2H3 (174.67 MMBTU/hr) Unit fires refinery fuel gas.

HTR 2H5 (155 MMBTU/hr) Unit fires refinery fuel gas.

HTR 2H2 (69.78 MMBTU/hr) Unit fires refinery fuel gas. HTR 2H4 (99.44 MMBTU/hr) Unit fires refinery fuel gas.

HTR 2H7 (59 MMBTU/hr) Unit fires refinery fuel gas.

(13) 868 FCCU HTR 8H101 Unit fires refinery fuel gas

(14) 868 FCCU Catalyst Regenerator

- (15) Cooling towers
- (16) Fugitive leaks: valves, flanges, compressors, pumps, pipes.
- (17) Unit 870: HTR H01 (97 MMBTU/hr)

HTR H02 (53 MMBTU/hr

These heaters fire refinery fuel gas.

- (18) Unit 1232 FCCU
- (19) Girard Point Barge Loading (P130)
- (20) Point Breeze Marine Barge Loading (P636)
- B. Control Equipment
- (1) Ultra-low NOx burner (ULNB) systems are installed on the following sources to control NOx emissions:

Unit 433 H-1 heater

Unit 1232 B-104 heater

#3 Boiler House boilers #37, #39, and #40.

Unit 210 H201 heater

Unit 870 H01 and H02 heaters

Unit 859 1H1 heater

Unit 137 F-3 heater

#### Unit 1332 H-2 heater.

- (2) Flue Gas Recirculation (FGR) is also installed on #3 Boiler House boilers #37, #39, and #40.
- (3) Selective Catalytic Reduction (SCR) shall be installed on Unit 1332 H-400 and H-401 heaters. PES shall operate the SCR system while operating the heaters (*H-400/401*) except during times required to replace SCR catalyst or to do maintenance to the SCR/air pre-heater system or to operate the heaters at low firing rate during reformer catalyst regenerations. PES shall take a daily NOx sample during these maintenance periods when it is necessary to by-pass the *SCR/air* pre-heater system and the NOx CEM, and the heaters are operated in natural draft mode. During these natural draft operating periods the maximum allowable NOx limitation will be 0.15 lb/MMB/TU on a daily average, as defined in Condition 4.B below. All emissions during the natural draft duration shall be counted in the rolling 365-day limit in Condition 4.B.

(4) Thermal Oxidizer shall be operated on Girard Point Barge Loading (CD-011).

#### 2. This approval requires and authorizes:

- A. The installation of Ultra Low NOx Burners on 231 B101 heater and 865 11H1 heater to comply with RACT requirements by August 19, 2015.
- B. PES will use combustion tuning to comply with RACT requirements for the following heaters:

Unit 137: F1 heater, F2 heater, F3 heater

Unit 1332: H-400 heater, H-401 heater, H-2 heater Crude Unit: 210A HTR H101, 210C HTR 13H1

Hydrocracker Unit 859: HTR 1H1

Reformer Unit 864: HTR PH1, HTR PH11, HTR PH12

Distillate HDS Unit 865: HTR 11H2

Reformer Unit 860: HTR 2H3, HTR 2H5, HTR 2H4, HTR 2H2, HTR 2H7

Gas Oil HDS Unit 866: HTR 12H1

Unit 868: HTR 8H101

C. All process heaters and boilers are limited to refinery fuel gas and will be capped at the heat input specified in the table below.

Process Unit	Source	Heat Input Cap (MMBTU/hr)
Unit 137:	F1 heater	415
	F2 heater	155
Unit 433:	H-1 heater	260
Unit 1332:	H-400 heater	186
Unit 1232:	B-104 heater	70
Boiler House #3:	Boilers #37, and #39	495
	Boiler #40	660

D. PES shall monitor all fuel input to all heaters and boilers with BTU limitations on a daily basis to insure capacity limits are not exceeded or PES shall install fuel limiting devices on the heaters or boilers to keep capacities below allowable.

E. The 868 FCCU NOx emissions shall be limited to 100 ppmdv @ 0% O<sub>2</sub> on a 7-day rolling average 130.2 tons per rolling 365-day period. PES shall follow good combustion practices controlling the level of excess oxygen and CO promoter in the regenerator to minimize NOx <u>and VOC</u> emissions from the regenerator. <u>Operators shall be trained according to industry standards.</u> A NOx Continuous Emission Monitoring System (CEMS) shall be operated on the unit.

- F. The 1232 FCCU shall have Selective Catalytic Reduction (SCR). NOx emissions shall not exceed 30 ppmdv @ 0% O<sub>2</sub> on a 7-day rolling average and 208.28 tons per rolling 365-day period. The 1232 FCCU shall be operated with good combustion practices. **Operators shall be trained according to industry standards.** A NOx Continuous Emission Monitoring System (CEMS) shall be operated on the unit.
- G. The 1232 FCCU shall vent to the CO Boiler when operating in partial-burn mode and shall follow good combustion practices. **Operators shall be trained according to industry standards.**
- H. PES shall utilize an equipment monitoring program in accordance with 40 CFR 63 subpart CC for VOC fugitive emissions from cooling towers.
- I. Girard Point Barge Loading of VOC materials with a Reid Vapor Pressure of 4 psi or greater shall vent to a Thermal Oxidizer with a VOC destruction efficiency of at least 98% or control to an outlet of 20 ppmv VOC or less. The Thermal Oxidizer shall have a continuous temperature monitor and recorder. <u>VOC emissions from Girard Point Barge Loading of VOC materials with a Reid Vapor Pressure of less than 4 psi shall not exceed 13.9 tons per rolling 12-month period.</u>
- J. Point Breeze Marine Barge Loading shall not load any VOC materials with a Reid Vapor Pressure of 4 psi or greater. VOC emissions from Point Breeze Marine Barge Loading shall not exceed 25.99 tons per rolling 12-month period.
- K. PES shall comply with the requirements of 25 Pa Code Section 129.58 for VOC fugitive emissions.
- L. <u>PES shall perform quarterly combustion tuning on Unit 860-2H8 Heater, Unit 864-PH7 Heater, Unit 1332 H-1 Heater, Unit 1332 H-3 Heater, Unit 1332 H-601 Heater, and Unit 1332 H-602 Heater.</u>

#### 3. RACT Implementation Schedule

- A. PES shall immediately begin the implementation of the measures necessary to comply with the approved RACT Plan Approval.
- B. Sources proposing combustion tuning to comply with RACT requirements of 25 PA Code 129.91(f) shall perform the annual combustion tuning by December 31<sup>st</sup> of each year not to exceed 12 months between tunings.
- C. Sources applicable to presumptive RACT requirements of 25 PA Code 129.93(b)(2) shall complete the annual adjustment or tune-up by December 31st of each year not to exceed 12 months between tunings.
- D. Sources proposing installing Ultra Low NOx Burners to comply with RACT requirements of 25 PA Code 129.91(f) shall perform combustion tuning annually by December 31st of each year not to exceed 12 months between tunings.
- E. The 231 B101 heater shall be limited to 91 MMBTU/hr until the burners are installed. The 865 11H1 heater shall be limited to 72.2 MMBTU/hr until the burners are installed. The 0.03 lbs/MMBTU NOx emission limit listed below for each unit will not become applicable until the burners are installed.
- 4. Testing Requirements and Stack Emission Limitations

A. For units installing ULNB, PES shall conduct performance tests for NOx. The results of these tests have been submitted to AMS.

B. The final NOx RACT emission limits for the #3 Boiler House boilers, 137 Unit F1 heater, and Unit 210 H201 heater, have been established through the use of Department approved Continuous Emission Monitoring System (CEMS). Compliance with the limitations listed below will be on a 30-day rolling average based on hourly averages of CEM data for the Unit 137 F1 heater, on a daily average based on hourly averages of CEM data for limits noted as daily average, and on a 365-day rolling average based on hourly averages of CEM data for the other units. The limits for the Unit 231 B101 heater and Unit 865 11H1 heater are not applicable until the Ultra Low NOx Burners are installed.

Source	Limitation
Boiler House #3 – boilers #37, #39, and #40	0.040 lbs. NOx/MMBTU
Boiler House #3 – boilers #37, #39, and #40	0.10 lbs. NOx/MMBTU (daily
	average)
137 Unit F1 heater	0.230 lbs. NOx/MMBTU
137 Unit F2 heater	0.25 lbs. NOx/MMBTU
Unit 210 H201 heater	0.03 lbs. NOx/MMBTU
Unit 231 B101 heater	0.03 lbs. NOx/MMBTU
Unit 865 11H1 heater	0.03 lbs. NOx/MMBTU
Process Heater Unit 1332 H-400 heater	0.06 lbs. NOx/MMBTU
Process Heater Unit 1332 H-401 heater	0.06 lbs. NOx/MMBTU
Process Heater Unit 1332 H-400 heater	0.15 lbs. NOx/MMBTU (daily
	average)
Process Heater Unit 1332 H-401 heater	0.15 lbs. NOx/MMBTU (daily
	average)
Process Heater Unit 860 2H8 heater	<u>0.098 lbs. NOx/MMBTU</u>
Process Heater Unit 864 PH7 heater	0.06 lbs. NOx/MMBTU
Process Heater Unit 1332 H-1 heater	0.098 lbs. NOx/MMBTU
Process Heater Unit 1332 H-3 heater	0.098 lbs. NOx/MMBTU
Process Heater Unit 1332 H-601 heater	0.098 lbs. NOx/MMBTU
Process Heater Unit 1332 H-602 heater	0.098 lbs. NOx/MMBTU

- i. In addition to the above emission limits, NOx emissions from each of the following units shall not exceed 0.25 lbs/MMBTU heat input on a rolling 30 operating day average. Compliance shall be determined based on CEMS in accordance with 25 Pa Code Sections 129.100(a)(1) and 129.98 and Appendix: NOx Emission Averaging Plan.
  - (a) #3 Boilerhouse Boiler #37
  - (b) #3 Boilerhouse Boiler #39
  - (c) #3 Boilerhouse Boiler #40
  - (d) Unit 137 F-2 Heater
  - (e) <u>Unit 210 H201 Heater</u>
  - (f) Unit 433 H-1 Heater
  - (g) Unit 1332 H-400 Heater
  - (h) <u>Unit 1332 H-401 Heater</u>
- ii. <u>In addition to the above emission limit, NOx emissions from Unit 137 F-1 Heater shall not exceed 0.23 lbs/MMBTU heat input on a rolling 30 operating day average. Compliance shall be determined based on CEMS in accordance with 25 Pa Code Section 129.100(a)(1).</u>
- iii. The following units shall comply with the NOx emission limits in Conditions 4.B.i and 4.B.ii by complying with the NOx Emissions Averaging Plan in the Appendix to this RACT Plan Approval:
  - a. Unit 137 F-1 Heater
  - b. Unit 137 F-2 Heater
  - c. Unit 1332 H-400 Heater
  - d. Unit 1332 H-401 Heater
  - e. #3 Boilerhouse Boiler #37
  - f. #3 Boilerhouse Boiler #39

#### g. #3 Boilerhouse Boiler #40

C. Compliance with emission limits for combustion sources listed below shall be determined by quarterly stack sampling with a portable NOx analyzer. After one year sampling, PES may petition AMS for semi-annual monitoring. AMS may, at any time, require three one hour stack tests, shall be determined based on source testing in accordance with 25 Pa Code Section 129.100(a)(4).

	Limitation (lbs.
	NOx/MMBTU
Source	Gas
Process Heater Unit 433 H-1 heater	0.035
Crude Unit 210A HTR H101	0.089
Crude Unit 210C HTR 13H1	0.104
F-2 @ 137 Unit	0.257
F-3 @ 137 Unit	0.060
B-101@ 231 Unit	0.122
H-2 @ 1332 Unit	0.040
B-104 @ 1232 Unit	0.177
1H-1 @ 859 Unit	0.020
PH-1 @ 864 Unit	0.167
PH-11 @ 864 Unit	0.145
PH-12 @ 864 Unit	0.119
11H-1 @ 865 Unit	0.113
2H-3 @ 860 Unit	0.163
2H-5 @ 860 Unit	0.163
2H-2 @ 860 Unit	<del>0.350</del> <u>0.25</u>
2H-4 @ 860 Unit	<del>0.270</del> <u>0.25</u>
2H-7 @ 860 Unit	0.157
Unit 865 11H2 heater	0.113
Unit 866 12H1 heater	0.113
Unit 868 8H101 heater	0.113
H01 @ 870 Unit	0.035
H02 @ 870 Unit	0.035

- D. All annual combustion tuning shall at a minimum meet the requirements set forth in 129.93 (b)(2) through (5).
- E. At least thirty (30) days prior to a performance NOx test, PES shall inform AMS of the date and time of the scheduled test.
- F. PES shall conduct performance tests to determine compliance with the lbs NOx/MMBTU emission limits of this plan approval for the following heaters:
  - i. Within 180 days of the installation of ULNBs for the Unit 231 B101 Heater and the Unit 865 11H1 Heater.
  - ii. By June 08, 2016 for the Unit 210 H101 Heater, Unit 865 11H2 Heater, Unit 866 12H1 Heater, and Unit 868 8H101 Heater.
  - iii. Testing shall be conducted in accordance with 25 Pa. Code Chapter 139
- G. The Unit 210 H201 Heater shall be equipped with continuous monitors and recorders for NOx and O<sub>2</sub>. The continuous monitors and recorders shall meet the requirements of 25 Pa. Code Chapter 139.
- H. Each heater listed below shall be limited to the following rolling 365-day heat input limits:
  - i. Unit 231 B101 Heater shall not exceed 856,000 MMBTU on a rolling 365-day basis.

- ii. Unit 865 11H1 Heater shall not exceed 699,000 MMBTU on a rolling 365-day basis.
- iii. Unit 865 11H2 Heater shall not exceed 500,000 MMBTU on a rolling 365-day basis.
- iv. Unit 210 H101 Heater shall not exceed 1,643,000 MMBTU on a rolling 365-day basis.
- v. Unit 210 H201A/B Heater shall not exceed 2,172,000 MMBTU on a rolling 365-day basis.
- vi. Unit 866 12H1 Heater shall not exceed 456,000 MMBTU on a rolling 365-day basis.
- vii. Unit 868 8H101 Heater shall not exceed 480,000 MMBTU on a rolling 365-day basis.

#### 5. Recordkeeping and Reporting Requirements

- A. The permittee shall maintain a file containing all the records and other data that are required to be collected to demonstrate compliance with NOx/VOC RACT requirements of 25 PA Code 129.91 129.94 and 129.100.
- B. The records shall provide sufficient data and calculations to clearly demonstrate that the requirements of §129.91-129.94 and 129.100 are met.
- C. Data or information required to determine compliance shall be recorded and maintained in a time frame consistent with the averaging period of the requirement.
- D. Records shall be retained for at least two years and shall be made available to the Department on request.
- 7. The company shall not impose conditions upon or otherwise restrict the Department's access to the aforementioned source(s) and/or any associated air cleaning device(s) and shall allow the Department to have access at any time to said source(s) and associated air cleaning device(s) with such measuring and recording equipment, including equipment recording visual observations, as the Department deems necessary and proper for performing its duties and for the effective enforcement of the Air Pollution Control Act.
- 8. Revisions to any conditions approved as RACT by EPA will require resubmission as revision to the PA State Implementation Plan. The applicant shall bear the cost of public hearing and notification required for EPA approval as stipulated in 25 PA Code §129.91 (h).

#### Appendix: NOx Emission Averaging Plan - Note: This entire Appendix is being added to the RACT Plan Approval

#### A. Averaging Units:

TABLE 1: NO<sub>X</sub> Emission Averaging Units

Averaging Plan <sup>1</sup>	Source	Permitted Capacity (MMBTU/hr)	$\begin{array}{c} \text{RACT NO}_{\text{X}}^2 \\ \text{Emission} \\ \text{Limitation} \\ \text{lbs/MMBTU} \\ [E_{\text{iallowable}}] \end{array}$	Reference
	Unit 137 F-1 Heater	415	0.233	Condition 4.B.ii Assures compliance with 25 Pa Code §129.97(g)(1)(iv)
Group 1	Unit 137 F-2 Heater	155	$0.25^{3}$	Condition 4.B.i Assures compliance with 25 Pa Code §129.97(g)(1)(iv)
	Unit 1332 H-400 Heater	186	0.25	Condition 4.B.i Assures compliance with 25 Pa Code §129.97(g)(1)(iv)
Group 2	Unit 1332 H-401 Heater	233	0.25	Condition 4.B.i Assures compliance with 25 Pa Code §129.97(g)(1)(iv)
	#3 Boilerhouse Boiler #37	495	0.25	Condition 4.B.i Assures compliance with 25 Pa Code §129.97(g)(1)(iv)
Group 3	#3 Boilerhouse Boiler #39	495	0.25	Condition 4.B.i Assures compliance with 25 Pa Code §129.97(g)(1)(iv)
	#3 Boilerhouse Boiler #40	660	0.25	Condition 4.B.i Assures compliance with 25 Pa Code §129.97(g)(1)(iv)

<sup>&</sup>lt;sup>1</sup>Each group is a separate averaging plan consisting of units that share a common stack with a NOx CEMS.

#### B. Averaging Plans:

For sources in the NOx emissions averaging plan, PES will demonstrate compliance with the NOx emission limitation (See Table 1) for on a continuous basis. The actual NOx emissions from the sources involved in the averaging plan must be less than the allowable NOx mass emissions if the source were subject to an emission limit on a source specified in 25 PA Code §129.97 or another more stringent applicable emission limit. Equation 1 is used to calculate emissions and demonstrate compliance with RACT II.

$$\sum_{i=1}^{n} Ei_{actual} \leq \sum_{i=1}^{n} Ei_{allowable}$$
 Eq. 1

Where:

<sup>&</sup>lt;sup>2</sup>Each emission limit is on a rolling 30 operating day average.

<sup>&</sup>lt;sup>3</sup>For Group 1, the 0.23 lbs/MMBTU limit applies whenever Unit 137 F-1 Heater is in operation, regardless of Unit 137 F-2 operating status. If only Unit 137 F-2 Heater is operating, then the 0.25 lbs/MMBTU limit applies.

Eiactual = Actual NO<sub>X</sub> mass emissions, including emissions during start-ups, shutdowns and malfunctions, for air contamination source i on a 30-day rolling basis.

 $\rm Ei_{allowable} = \rm Allowable\ NO_X$  mass emissions computed using the allowable emission rate limitations for air contamination source i on a 30-day rolling basis specified in §129.97. If an air contamination source included in an averaging plan is subject to a numerical emission rate limit that is more stringent than the applicable allowable emission rate limitation in §129.97, then the numerical emission rate limit shall be used for the calculation of the allowable  $\rm NO_X$  mass emissions.

n = The number of air contamination sources included in the NOx emissions averaging plan.

The actual NOx emissions from the combustion sources are estimated using various monitored parameters. The NOx CEMS measures the concentration [parts per million (ppm)] of NOx in the flue gas of the unit. In addition to a NOx CEMS, a certified oxygen (O2) monitor is used to measure the percent oxygen in the flue gas. The F factor, a ratio of combustion gas volumes to heat inputs) is measured daily. The Unit 137 F factor comes from a daily sample of the fuel gas sample line at the unit. The #3 Boilerhouse (BH) F factor comes a daily sample of the fuel gas line at the boilers. The 1332 F factor is from a daily sample of the fuel gas mix drum at the Girard Point Refinery. PES also monitors the heat input (MMbtu/hr) to each heater and boiler. These measured parameters, NOx concentration (ppm), percent oxygen (%O2), F factor (scf/MMBtu), and heat input (MMBtu/hr), are used to calculate the mass emissions based on EPA Method 19.

References to a NOx concentration or O2% for a particular unit in the equations below means the NOx concentration or O2% measured at the shared stack. For example, 137 F1 NOx conc is the NOx concentration measured by the NOx CEMS at the stack shared by 137 Heaters F1 and F2.

Equations 2, 3, and 4 below show how the mass emissions for the sources in this NOx averaging plan are calculated.

```
137 F1 NOx emissions = 137 F1 NOx conc * F factor 137 * M19 conversion factor * 20.9/(20.9 - O2% 137 F1) * Heat input 137 F1 Eq. 2
```

#### Where:

137 F1 NOx Emissions = actual NOx mass emissions from Unit 137 F-1 Heater (lbs)

137 F1 NOx conc = NOx concentration measured by CEMS at 137 F-1 Heater (ppm)

F Factor 137 = F factor for Unit 137 (scf/MMBtu)

M19 conversion Factor = EPA Method 19 Conversion factor from ppm NOx to  $lb/scf = 1.194 \times 10-7$   $lb/ppm \cdot scf$ 

O2% 137 F1 = percent oxygen at Unit 137

Heat input 137 F1 = heat input to Unit 137 F-1 Heater (MMBtu)

#### Where:

137 F2 NOx Emissions = actual NOx mass emissions from Unit 137 F-2 Heater (lbs)

137 F2 NOx conc = NOx concentration measured by CEMS at 137 F-2 Heater (ppm)

O2% 137 F2 = percent oxygen at Unit 137

Heat input 137 F2 = heat input to Unit 137 F-2 Heater (MMBtu)

#### Where:

1332 H400 NOx Emissions = actual NOx mass emissions from Unit 1332 H-400 Heater (lbs)

1332 H400 NOx conc = NOx concentration measured by CEMS at 1332 H-400 Heater (ppm)

F factor 1332 = F factor for Unit 137 (scf/MMBtu)

O2% 1332 H400 = percent oxygen at Unit 1332 H-400 heater

Heat input 1332 H400 = heat input to Unit 1332 H-400 Heater (MMBtu)

#### Where:

1332 H401 NOx Emissions = actual NOx mass emissions from Unit 1332 H-401 Heater (lbs)

1332 H401 NOx conc = NOx concentration measured by CEMS at 1332 H-401 Heater (ppm)

O2% 1332 H401 = percent oxygen at Unit 1332 H-401 heater

Heat input 1332 H401 = heat input to Unit 1332 H-401 Heater (MMBtu)

BH 37 NOx emissions = BH 37 NOx conc \* F factor 3BH \* M19 conversion factor \* 20.9/(20.9 - O2%) BH 37) \* Heat input BH 37 Eq. 6

#### Where:

BH 37 NOx Emissions = actual NOx mass emissions from #3 BH Boiler #37 (lbs)

BH 37 NOx conc = NOx concentration measured by CEMS at #3 BH Boiler #37 (ppm)

F factor 3BH = F factor for #3 Boilerhouse (scf/MMBtu)

O2% BH 37 = percent oxygen at #3 BH Boiler #37

Heat input BH 37= heat input to #3 BH Boiler #37 (MMBtu)

BH 39 NOx emissions = BH 39 NOx conc \* F factor 3BH \* M19 conversion factor \* 20.9/(20.9 - O2% BH 39) \* Heat input BH 39 Eq. 7

#### Where:

BH 39 NOx Emissions = actual NOx mass emissions from #3 BH Boiler #39 (lbs)

BH 39 NOx conc = NOx concentration measured by CEMS at #3 BH Boiler #39 (ppm)

O2% BH 39 = percent oxygen at #3 BH Boiler #39

Heat input BH 39= heat input to #3 BH Boiler #39 (MMBtu)

BH 40 NOx emissions = BH 40 NOx conc \* F factor 3BH \* M19 conversion factor \* 20.9/(20.9 - O2%) BH 40) \* Heat input BH 40 Eq. 8

Where:

BH 40 NOx Emissions = actual NOx mass emissions from #3 BH Boiler #40 (lbs)

BH 40 NOx conc = NOx concentration measured by CEMS at #3 BH Boiler #40 (ppm)

O2% BH 40 = percent oxygen at #3 BH Boiler #40

Heat input BH 40 = heat input to #3 BH Boiler #40 (MMBtu)

The actual NOx mass emissions (Σiactual) will be estimated for each source in the averaging plan using Equations 2 through 8 above. The mass emissions (pounds [lbs]) will be calculated on a 30 operating day rolling basis. Emissions during startups, shutdowns, and malfunction will be included in these emissions. PES will calculate the actual NOx mass emissions for the three NOx emissions averaging plans based on Equations 9, 10, and 11 below:

Group 1  $\Sigma$ iactual = 137 F1 NOx emissions + 137 F2 NOx emissions Eq. 9

Group 2  $\Sigma$ iactual = 1332 H400 NOx emissions + 1332 H401 NOx emissions Eq. 10

Group 3 Σiactual = BH 37 NOx emissions + BH 39 NOx emissions + BH 40 NOx emissions Eq. 11

#### Where:

Group 1 Σiactual = actual NOx mass emissions from 137 F-1 Heater and 137 F-2 Heater (lbs)

Group 2 \(\Sigma\) Eiactual = actual NOx mass emissions from 1332 H-400 Heater and 1332 H-401 Heater (lbs)

Group 3 Σiactual = actual NOx mass emissions from #3 Boilerhouse (BH) Boilers #37, #39, and #40 (lbs)

The allowable NOx emissions (Σiallowable) are calculated using the RACT NOx emission rate and the heat input to the combustion source. PES will calculate allowable NOx emissions for the three NOx emissions averaging plans based on Equation 12, 13, and 14:

Group 1 Eiallowable = (137 F1 EF \* 137 F1 Heat Duty) + (137 F2 EF \* 137 F2 Heat duty) Eq. 12

Group 1 Eiallowable = allowable mass emissions for 137 F-1 Heater and 137 F-2 Heater (lbs)

137 F1 EF = RACT II NOx emission limit for 137 F-1 Heater = 0.23 lb NOx/MMBtu

137 F1 Heat Duty = total heat duty at 137 F-1 Heater during past 30 operating days (MMBtu)

137 F2 EF = RACT II NOx emission limit for 137 F-2 Heater = 0.25 lb NOx/MMBtu

137 F2 Heat Duty = total heat duty at 137 F-2 Heater during past 30 operating days (MMBtu)

Group 2 Eiallowable = (1332 H400 EF \* 1332 H400 Heat duty) + (1332 H401 EF + 1332 H401 Heat duty) Eq. 13

Group 2 Eiallowable = allowable mass emissions for 1332 H-400 Heater and 1332 H-401 Heater (lbs)

1332 H400 EF = RACT II NOx emission limit for 1332 H-400 Heater = 0.25 lb NOx/MMBtu

1332 H400 Heat Duty = total heat duty at 1332 H-400 Heater during past 30 operating days (MMBtu)

1332 H401 EF = RACT II NOx emission limit for 1332 H-401 Heater = 0.25 lb NOx/MMBtu

1332 H401 Heat Duty = total heat duty at 1332 H-401 Heater during past 30 operating days (MMBtu)

Group 3 Eiallowable = (Boiler 37 EF \* Boiler 37 Heat duty) + (Boiler 39 EF \* Boiler 39 Heat duty) + (Boiler 40 EF \* Boiler 40 Heat duty) Eq. 14

Group 3 Eigllowable = allowable mass emissions for #3 Boilerhouse (BH) Boilers #37, #39, and #40 (lbs)

Boiler 37 EF = RACT II NOx emission limit for #3 BH Boiler #37 = 0.25 lb NOx/MMBtu

Boiler 37 Heat Duty = total heat duty at #3 BH Boiler #37 during past 30 operating days (MMBtu)

Boiler 39 EF = RACT II NOx emission limit for #3 BH Boiler #39 = 0.25 lb NOx/MMBtu

Boiler 39 Heat Duty = total heat duty at #3 BH Boiler #39 during past 30 operating days (MMBtu)

Boiler 40 EF = RACT II NOx emission limit for #3 BH Boiler #40 = 0.25 lb NOx/MMBtu

Boiler 40 Heat Duty = total heat duty at #3 BH Boiler #40 during past 30 operating days (MMBtu)

After calculating the actual NOx mass emissions and allowable NOx mass emissions for the averaging group, these values will be compared using Equation 1. If the actual NOx mass emissions are less than or equal to the allowable NOx mass emissions, then all combustion sources within the group are in compliance with the RACT NOx limitation.



# **CITY OF PHILADELPHIA**

M区でディッセン - APR 1 1 2014 - BY:\_\_\_\_ DEPARTMENT OF PUBLIC HEALTH Donald F. Schwarz, MD, MPH

Deputy Mayor for Health & Opportunity Health Commissioner

Nan Feyler, JD, MPH Chief of Staff

Air Management Services Thomas Huynh Director

**Source Registration** 321 University Avenue, 2nd Floor Philadelphia, PA 19104

Telephone (215) 685-7572 Fax (215) 685-7593

April 8, 2014

Charles Barksdale Philadelphia Energy Solutions Refining and Marketing LLC. 3144 Passyunk Avenue Philadelphia, PA 19145

PLID: 01501

RE: Butane Railcar Project Plan Approval 14045

Dear Mr. Barksdale,

Air Management Services (AMS) has received and review the permit applications for the Butane railcar project at the South Tank Field. Attached is the plan approval along with its conditions.

If you have any questions, please contact me at 215-685-9427 or Biji.Pandisseril@phila.gov.

Sincerely,

Biji Pandisseril Environmental Engineer



# CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH AIR MANAGEMENT SERVICES

#### **INSTALLATION PERMIT**

Installation Permit No.: 14045

Date:

April 8, 2014

Plant ID:

01501

Owner:

PES Refining and Marketing

Source:

PES Philadelphia Refinery

Address:

3144 Passyunk Ave

Location:

3144 Passyunk Ave

Philadelphia, PA 19145

Location

Philadelphia, PA 19145

Attention:

Charles Barksdale

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an installation permit application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on April 8, 2014 approved plans for the installation and operation of the air contamination device(s) described below:

### Butane Railcar Project at the South Tank Field, including:

- Railcar butane loading/unloading, to handle 36 rail cars per day (30-day average).
- A Vaporizer system using steam from the refinery steam system to support unloading of railcars via pressure transfer.
- The butane stream will be transferred to the new n-butane bullet (nominal 1100 barrels of storage) or to the Schuylkill River Tank Farm (SRTF) sphere tanks SR-73 SR-78 through the Inter-refinery pipeline (IRPL)
- Project includes tie-ins to facilitate transfer from rail-cars to existing river crossing to SRTF and nine (9) electric pumps will used to transfer the butane.

This installation permit expires on April 8, 2015. If construction has not been completed by this date, an application for either an extension or new installation permit must be made. The conditions of this installation permit will remain in effect until they are incorporated in an operating permit.

This Installation Permit is subject to conditions prescribed in the attachment.

Biji Pandisseril

Environmental Engineer

(215) 685-9427

# INSTALLATION PERMIT CONDITIONS INSTALLATION PERMIT NO. 14045 COMPANY: PHILADELPHIA ENERGY SOLUTIONS REFINING & MARKETING LLC.

- 1. The railcar loading/unloading stations shall be installed, operated and maintained in accordance with both the manufacturer's specification and the specifications in the application (as approved herein).
- 2. Volatile Organic Compounds (VOC), emissions from the railcar butane loading/unloading operation shall be less than 2.7 tons on rolling 12-month period. [Plan Approvaled: "or a Department approved vapor control")
- 3. The Permittee shall only process butane/isobutane/n-butane/butylene streams a loading/unloading stations.
- 4. The loading/unloading hoses and pipes shall be vented to the 1231/1232 flare and depressurized to 5 7 psig prior to disconnecting from the station.
- 5. All connections shall be equipped with fittings which shall be vapor tight and will automatically and immediately close upon disconnection so as to prevent organic material emissions.
- 6. No person shall cause, suffer, allow or permit volatile organic compounds (VOC) to be emitted from leaking flanges, gaskets, seals, connections, joints, fittings or other process equipment components not involving moving parts, nor shall any person cause, suffer, allow or permit VOC to be emitted from leaking valves, pumps, compressors, safety pressure relief devices or other process equipment components involving moving parts such that: [AMR V Sec XIII]
  - (a) The VOC emission from any leaking process equipment component results in a VOC in air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the AMS; or
  - (b) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.
- 7. The Permittee shall monitor and keep records of VOC emissions on monthly and rolling 12-month basis. VOC emission shall be based on number of loading/unloading operations per day, number of venting to atmosphere, and the following emission factors or other AMS approved factors.
  - a) Stinger: 0.008 lb/hose (all loading/unloading events)
  - b) Vapor hose: 0.1 lb/hose (only when opening hose to atmosphere)
  - c) Product hose: 0.2 lb/hose (only when opening hose to atmosphere)
- 8. The fugitive emission shall be monitored and recorded on quarterly basis in accordance with the LDAR program for all valves, flanges, and connectors in VOC service.

2

cc: AMS Conformance File

This condition will be replaced by SRTF Title V Section D(2)(e)(2):

The Permittee shall utilize a fugitive emissions leak detection and repair program (LDAR) for all valves, pumps, flanges, and compressors in VOC service. Monitoring of valves, pumps and compressors shall be conducted on a quarterly basis (gaseous service) or an annual basis (liquid service) for all sources not covered under the Gasoline MACT LDAR program.

4.8.14



# CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH AIR MANAGEMENT SERVICES

#### **INSTALLATION PERMIT**

Installation Permit No.: IP16-000254 Amend Date: March 31, 2017

Plant ID: 01501

Owner: Philadelphia Energy Solutions (PES) Holdings, LLC

Address: 3144 Passyunk Ave

Philadelphia, PA 19145

Source: North Yard Logistics, L.P

Address: 3144 Passyunk Ave

Philadelphia, PA 19145

Attention: Charles Barksdale

Director, Environmental Affairs

Ownership of North Yard Logistics, L.P. has been transferred to Philadelphia Energy Solutions Refining and Marketing, LLC

Pursuant to the provisions of Title 3 of the Philadelphia Code, the Air Management Code of February 17, 1995, as amended, and after due consideration of an application received under the rules and regulations of the Philadelphia Air Pollution Control Board, the City of Philadelphia, Department of Public Health, Air Management Services (AMS) on **March 31**, **2017**, approved plans for the installation of the air contamination device(s) described below:

Modification of IP#13020B to incorporate unloading of additional light hydrocarbon materials and transloading of ethanol from railcar to truck.

Two Railcar Unloading facilities at Point Breeze (PB)

- Each with 14 unit trains per week capacity (each unit train = 120 railcars or 85,000 barrels). Planned unloading will not exceed 14 unit trains per week and can consist of:
  - Up to fourteen (14) unit trains per week of crude oil.
  - Up to two (2) unit trains per month of light hydrocarbon materials.
  - Up to five (5) unit trains per month of ethanol.
- Offloading of Crude and/or light hydrocarbon materials into unloading system for use in refinery units. The unloading of light hydrocarbon materials from railcars uses existing lines and pumps currently in use for unloading crude oil and will be processed in refinery's 210 and 137 crude units. The existing vapor recovery system would be used to control emissions.
- Transloading of Ethanol from railcar to trucks with vapor balancing of truck emissions back to the railcar using portable equipment (electric pump and liquid and vapor hoses).
- Each unloading area will include two (2) separate tracks with a manifold system for crude and/or light hydrocarbon materials. Each track accommodating 60 railcars.
- Operation involves gravity aided transfer of crude and/or light hydrocarbon material between railcars to a Manifold System, using flexible hoses equipped dry disconnect and vapor tight fittings.
   Crude and/or light hydrocarbon material railcars are typically unloaded from bottom valve, with gravity to aid product flow.
- There will be six (6) electric pumps (3 for each manifold). Two (2) pumps will be used at time at

Page 1 of 5 3/15/2017

# INSTALLATION PERMIT CONDITIONS <u>INSTALLATION PERMIT NO. IP16-000254</u> COMPANY: PHILADELPHIA ENERGY SOLUTIONS (PES)

each manifold and one (1) pump will be spare at each manifold.

- Three (3) electric pumps will used to transfer the crude and light hydrocarbon materials from PB tanks to GP 137 Unit.
- Ethanol offloading is separate and only uses the unloading track area and will not be connected to the manifold system.

This installation permits supersede installation permit No.13020 dated April 8, 2013 and modified on March 20, 2015.

[This permit removes Condition 8 in AMS Installation Permit 13020, dated April 8, 2013, and combines permits AMS Installation Permits 13020, dated April 8, 2013 and AMS Installation Permit 14106, dated May 27, 2014]

[This permit was amended on March 20, 2015 to incorporate a change of ownership from PES Refining and Marketing LLC (PES R&M) to North Yard Logistics, LP. North Yard Logistics, L.P is under control of PES Holdings, LLC which also owns PES R&M.]

This Installation Permit expires on **March 31, 2018.** If construction has not been completed by this date, an application for a new Installation Permit must be made. The conditions of this Installation Permit will remain in effect until they are incorporated in an operating permit.

This installation permit is subject to conditions prescribed in the attachment.

Rahel Gebrekidan

Environmental Engineering Specialist

Rahal Gebruchin

(215) 685-9429

# INSTALLATION PERMIT CONDITIONS <u>INSTALLATION PERMIT NO. IP16-000254</u> COMPANY: PHILADELPHIA ENERGY SOLUTIONS (PES)

- The above source shall be operated in accordance with the specifications in the application as approved herein.
   Replace with: "the railcar unloading facility and ethanol transloading operation shall not exceed 2.7 tons per rolling 12-month period.
- 3. Fugitive VOC emissions from the ethanol transloading operation shall not exceed 1000 lbs per rolling 12-month period. [Application]
- 4. Planned unloading at each of the two railcar unloading facilities shall be limited to 14 unit trains per week (1,190,000 barrels per week) of crude, light hydrocarbon material or ethanol unloading, and shall not exceed the following at each of the two facilities: [Application]
  - (a) Fourteen (14) unit trains per week (1,190,000 barrels per week) of crude oil.
  - (b) Two (2) unit trains per month (170,000 barrels per month) of light hydrocarbon materials.
  - (c) Five (5) unit trains per month (425,000 barrels per month) of ethanol.

This condition will be replaced by SRTF Title V Section D.2.(e) (2):

The Permittee shall utilize a fugitive emissions leak detection and repair program (LDAR) for all valves, pumps, flanges, and compressors in VOC service. Monitoring of valves, pumps and compressors shall be conducted on a quarterly basis (gaseous service) or an annual basis (liquid service) for all sources not covered under the Gasoline MACT LDAR program.

por pressure of 1.5 pounds per square all have mechanical seals, or other ed by AMS. [AMR V Sec IV]

atile organic compounds (VOC) to be nections, joints, fittings or other process s, nor shall any person cause, suffer this language.

pressure relief devices or other process equipment comportant Consent Decree until it is

(a) The VOC emission from any leaking process equipment to the continue to comply with the Global Consent Decree until it is

the Gasoline MACT LDAR program.

Remove this language. PESRM will continue to comply with the Global Consent Decree until it is

terminated.

- air concentration of 10,000 parts per million by volume (ppmv), or greater, when measured by test methods approved by the AMS;
  - (i) Leak definition for valves and pumps shall comply with Global Consent Decree issued as part of Civil Action No. 05-02866.
- (b) The VOC emission is in a liquid state at the point(s) of discharge into the atmosphere.
- 7. Any new equipment is subject to the Leak Detection and Repair requirements of the Global Consent Decree issued as part of Civil Action No. 05-02866 when those Consent Decree requirements are in effect at the refinery.
- 8. PES shall only unload using vapor tight connections and when vapor recovery system is in operation.
- 9. Emissions from light hydrocarbon materials unloading shall be controlled by the existing vapor recovery system. The unloading of these light hydrocarbon materials from railcars shall use existing lines and pumps currently in use for unloading crude oil and shall be processed in refinery's 210 and 137 crude units. [Application]

Page 3 of 5

These units are shutdown

# INSTALLATION PERMIT CONDITIONS <u>INSTALLATION PERMIT NO. IP16-000254</u> COMPANY: PHILADELPHIA ENERGY SOLUTIONS (PES)

- 10. Emissions from ethanol transloading shall be controlled by vapor balancing using portable equipment (electric pump and liquid and vapor hoses), where the vapors displaced from the ethanol truck will be sent through vapor lines to an ethanol railcar. [Application]
- 11.PES shall take any steps necessary to eliminate any emission from this operation that could create odor beyond its facility boundary. [AMR V Sec XX]
- 12. PES shall incorporate all components of fugitive source into the Refinery's current Leak Detection and Repair Program. The leak inspection program shall be in accordance with 25 PA Code 129.58, AMR V, and the Consent Decree. A visual check for leaks shall be performed at the beginning of each transfer, and PES shall continue to visually monitor for leaks during the transfer.

  Update per comment on #7 above
- 13. Emission from leaks shall be calculated according to EPA's Protocol for Equipment Leak Section 2.3.3.
- 14.PES shall use an instrument with a minimum detection limit of 1 ppmv or lower when monitoring fugitives from the two Rail-car Unloading Facilities as part of the LDAR program.
- 15.PES shall monitor and record the following for loading and unloading operations in a format that is acceptable to AMS:
  - (a) On monthly basis monitor and record:
    - (i) Crude throughput at the 137 Crude Unit and the 210 Crude Unit.
    - (ii) Crude, light hydrocarbon material and ethanol loading/unloading volumes.
    - (iii) Number of Unit trains per week of crude, light hydrocarbon material or ethanol unloading.
  - (b) Calculate monthly fugitive VOC emission from all valves, pumps, compressors, safety pressure relief devices or other process equipment components to demonstrate compliance with Conditions 2 and 3.
    - (i) Verification shall be based on EPA 1995 Protocol for Equipment Leak Emission Estimates, Table 2-12, or subsequent AMS approved factors.
  - (c) On a monthly basis, record the following:
    - (i) The true vapor pressure and Reid Vapor Pressure of the material loaded/unloaded.
    - (ii) Any daily malfunctions that occur during loading/unloading operation for crude, light hydrocarbon materials, and ethanol.
    - (iii) Quantity of material loaded/unloaded during malfunctions.
    - (iv)The capture and control efficiency for controlled loading/unloading. This must account for any control device bypasses or malfunctions.
- 16. All records shall be kept for a minimum period of 5 years and produced upon request by AMS.
- 17.PES shall submit semi-annual reports as required by the Global Consent Decree issued as part of Civil Action No. 05-02866.

# INSTALLATION PERMIT CONDITIONS <u>INSTALLATION PERMIT NO. IP16-000254</u> <u>COMPANY: PHILADELPHIA ENERGY SOLUTIONS (PES)</u>

City of Philadelphia Department of Public Health Air Management Services

Title V/State Operating Permit No. V06-016

# **Philadelphia Energy Solutions** Refining and Marketing LLC 3144 Passyunk Avenue Philadelphia, PA 19145

Issuance Date: July 18, 2014 Effective Date: July 18, 2014 Amendment Date: September 11, 2015 Expiration Date: July 18, 2019

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# City of Philadelphia Department of Public Health Air Management Services

Effective Date: July 18, 2014 Expiration Date: July 18, 2019

Amendment Date: September 11, 2015

Replaces Permit No. V95-038

#### SECTION A. SOURCE IDENTIFICATION

In accordance with the provisions of the Pennsylvania Code Title 25, Philadelphia Code Title III, and Air Management Regulation (AMR) XIII, the Permittee (Permittee) identified below is authorized by Philadelphia Air Management Services (AMS) to operate the air emission source(s) listed in Table A-1. This facility is subject to all terms and conditions specified in this permit. Nothing in this permit relieves the Permittee from its obligations to comply with all applicable Federal, State and Local laws and regulations.

Facility:	Philadelphia Energy Solutions Refining and Marketing LLC
Owner: Location: Mailing Address: SIC Code(s): Plant ID:	Philadelphia Energy Solutions Refining and Marketing LLC 3144 Passyunk Avenue, Philadelphia, PA 19145 Same 2911 1795 01501
Facility Contact: Phone:	Charles D. Barksdale Jr. (215) 339-2074
Permit Contact: Phone:	Charles D. Barksdale Jr. (215) 339-2074
Responsible Official: Title:	Mark Brandon Vice President and General Manager
Edward Wiener, Chief	of Source Registration Date

# TABLE A1-FACILITY INVENTORY LIST

ID Group Source Name Capacity Fuel/Material<sup>^</sup> **Construction Date** 

# Group 01 - Boilers and Heater

CU-018 (GP)	#37 Boiler	495 MM Btu/hr	Refinery Gas Natural Gas	1952
CU-020 (GP)	#39 Boiler	495 MM Btu/hr	Refinery Gas Natural Gas	1952
CU-021 (GP)	#40 Boiler	660 MM Btu/hr	Refinery Gas Natural Gas	1954

# Group 02 – Process Heaters

CU-004 (GP)	Unit 1232 B-104 Heater	70 MM Btu/hr	Refinery Gas	1954
CU-005 (GP)	Unit 1332 H-1 Debutanizer	45 MM Btu/hr	Refinery Gas	1958
	Heater			
CU-006 (GP)	Unit 1332 H-602 Heater	49 MM Btu/hr	Refinery Gas	1958
CU-007 (GP)	Unit 1332 H-601 Heater	48 MM Btu/hr	Refinery Gas	1958
CU-008 (GP)	Unit 1332 H-600 Heater	21.3 MM Btu/hr	Refinery Gas	1958
	(IDLED)			
CU-009 (GP)	Unit 1332 H-2 Heater	60 MM Btu/hr	Refinery Gas	2005
CU-010 (GP)	Unit 1332 H-401 Heater	233 MM Btu/hr	Refinery Gas	1958
CU-011 (GP)	Unit 1332 H-400 Heater	186 MM Btu/hr	Refinery Gas	1958
CU-012 (GP)	Unit 1332 H-3 Heater	43 MM Btu/hr	Refinery Gas	1958
CU-013 (GP)	Unit 137 F-1 Heater	415 MM Btu/hr	Refinery Gas	1952
CU-014 (GP)	Unit 137 F-2 Heater	155 MM Btu/hr	Refinery Gas	1952
CU-015 (GP)	Unit 137 F-3 Heater	60 MM Btu/hr	Refinery Gas	1974
CU-016 (GP)	Unit 231 B-101 Heater	91 MM Btu/hr	Refinery Gas	1957
			•	
CU-017 (GP)	Unit 433 Isostripper H-1 Heater	260 MM Btu/hr	Refinery Gas	1973
CU-101 (PB)	Unit 210 H-101 Heater	183 MMBTU/hr	Refinery Gas	Dec-64
CU-102 (PB)	Unit 210 H-201 Heater	242 MMBTU/hr	Refinery Gas	May-73
CU-103 (PB)	Unit 210 13H-1 Heater	235.4 MMBTU/hr	Refinery Gas	May-73
CU-108 (PB)	Unit 860 2H-1 Heater (IDLED)	49.0 MMBTU/hr	Refinery Gas	Mar-67
CU-109 (PB)	Unit 860 2H-2 Heater	69.8 MMBTU/hr	Refinery Gas	Mar-67

Commented [A1]: Green Text is NorthStar Blue Text is Host

Green Text is to be removed
Green Text with gray highlight is modified NorthStar
Blue Text with gray highlight is modified Host

CU-110 (PB)	Unit 860 2H-3 Heater	174.7 MMBTU/hr	Refinery Gas	Mar-67
CU-111 (PB)	Unit 860 2H-4 Heater	99.4 MMBTU/hr	Refinery Gas	Mar-67
CU-112 (PB)	Unit 860 2H-5 Heater	155 MMBTU/hr	Refinery Gas	Mar-67
CU-113 (PB)	Unit 860 2H-6 Heater (IDLED)	36.7 MMBTU/hr	Refinery Gas	Mar-67
CU-114 (PB)	Unit 860 2H-7 Heater	59 MMBTU/hr	Refinery Gas	Mar-67
CU-115 (PB)	Unti 860 2H-8 Heater	49.6 MMBTU	Refinery Gas	Mar-67
CU-118 (PB)	Unit 864 PH-1 Heater	80 MMBTU/hr	Refinery Gas	Aug-71
CU-123 (PB)	Unit 864 PH-7 Heater	45.5 MMBTU/hr	Refinery Gas	Aug-71
CU-124 (PB)	Unit 864 PH-11 Heater	74 MMBTU/hr	Refinery Gas	Aug-71
CU-125 (PB)	Unit 864 PH-12 Heater	85.1 MMBTU/hr	Refinery Gas	Aug-71
CU-126 (PB)	Unit 865 11H-1 Heater	72.2 MMBTU/hr	Refinery Gas	May-73
CU-127 (PB)	Unit 86511H-2 Heater	49.9 MMBTU/hr	Refinery Gas	May-73
CU-128 (PB)	Unit 866 12H-1 Heater	43 MMBTU/hr	Refinery Gas	May-73
CU-129 (PB)	Unit 868 8H-101 Heater Inc.	49.5 MMBTU/hr	Refinery Gas / Natural Gas	7/2003
CU-137 (PB)	Unit 870 (Tier II Low Sulfur Gas	97 MMBTU/hr	Refinery Gas / Natural Gas	2004
, ,	Hydrodesulfurization Plant), H1		•	
	Heater			
CU-138 (PB)	Unit 870 (Tier II Low Sulfur Gas	53 MMBTU/hr	Refinery Gas / Natural Gas	2004
	Hydrodesulfurization Plant), H2			
	Heater			
CU-139	Unit 859 1H-1 Heater	98 MMBTU/hr	Refinery Gas / Natural Gas	2009

### Group 03 - Flares

P-117 (GP) - CD012	1231 Flare – Unit 1232	RFG Natural Gas or purchased propane (pilot)	1946
P-118 (GP) – CD013	1232 Flare – Unit 1232	RFG Natural Gas or purchased propane (pilot)	Replaced 2005
P-119 (GP) - CD014	433 Flare	RFG	1972
P-642 (PB) CD111	Flare, North Flare in South Yard	RFG Natural Gas or purchased propane (pilot)	Replaced 2004

P-643 (PB)	Flare, South Flare in South Yard	RFG Natural Gas or purchased	1973
CD112	(currently idled)	propane (pilot)	
P-646 (PB)	Flares (2), Emergency Sulfur	RFG	Replaced
	Plant		2005

Group 04 - Loading Facilities and Control Equipment

Croup or Lo	danig i domaco dila control Equi	P111011C	
P-129 (GP)	1733 Tank Truck Loading –		
	Cumene Petroleum Liquids < 1.5		
	psia		
P-183 (GP)	Unit 1732 benzene petroleum		
	liquids < 11.1 psia railcar		
	unloading station		
P-638 (PB)	Propane Loading Station		
CD-104	LPG Flare	Used by P-638	

Group 05 - Sulfur Recovery Units

P-659 (PB)	North Claus Sulfur Recovery	100 tons/day		
	Plant – Unit 867			
P-660 (PB)	South Claus Sulfur Recovery	100 tons/day		
	Plant – Unit 867			
CD-108	Amine Tail Gas Scrubber –	Used by P-659 and P-660		
	Reduction Control System			
CD-109	Tail Gas Incinerator (TGU-1)	Used by P-659 and P-660		
CD-114	TGU 2			
CD-113	Backup Tail Gas Unit (BUTGU)	Used by P-659 and P-660	10/2	2002

Group 06 – Refinery VOC, SOCMI VOC, & Existing Refinery MACT, NSPS, or NESHAP HAP Components Subject to 40 CFR 60 Subpart VV

[40 CFR 60.480, 60.590, & 63.648; 25 Pa Code 129.58; AMR V Section XIII A., 40 CFR 61 Subpart J]

Group 07 – SOCMI or Refinery NESHAP Components, and Certain VOC Components Subject to 40 CFR 63 Subpart H [40 CFR 63.160-182; 25 Pa Code 129.571; AMR V Section XIII A & B.]

Group 08 – Equipment VOC Leak Components Not Subject to NSPS or NESHAP

[25 Pa Code 129.58, Case-by-case RACT, 25 Pa Code §§129.91-129.95; AMR V Section XIII A.]

Group 09 - Cooling Towers

Croup oo C	Jooning Towers		
P-125 (GP)	Cooling Tower 1232 -	50,000 gallons per minute	
	Unit 1232		
P-126 (GP)	Cooling Tower 433 - Unit 433		
P-127 (GP)	Cooling Tower 490 – Units		
	1332, 231, 1732, and 1733		
P-128 (GP)	Cooling Tower 137 – Unit 137		
P-632 (PB)	Cooling Tower, Unit 868	1,110,000	
P-633 (PB)	Cooling Tower, Unit 210	1,566,000	
P-634 (PB)	Cooling Tower, Unit 864	1,080,000	
P-635 (PB)	Cooling Tower, Complex	3,158,000	

Group 10 - Miscellaneous Process Vents (Group 1) subject to 40 CFR 63 Subparts G and CC

P-184 (GP)	Four vents [one goes to CD-006, and three go to a process heater (CD-006) or to CD-012 or CD-013]	1.Fuel gas from E-401 absorber at Unit 231: controlled to a flare per 63.643(a)(1) 2. Off gas from sour water stripper 8733: controlled to a flare per 63.643(a)(1) 3. Off gas from Merox unit at Unit 433: controlled via heater or flare 4. Vacuum tower off gas at Unit 137 via heater	
CD-006	F-1 Heater	Used by P-184	
P-181	Six vents (go to CD-012 or CD-013)	1. Steam use in UE6, UE12, UE24 2. P004	

		3. Part of sources P-123 and P-
		114
		4. Extractor Tower PCV,
		Extractor receiver vent, Water
		receiver vent, Solvent Regen
		Ejector vent, Deprop overhead
		vent, Benzene recycle tower
		vent
		5. Part of source P-115
P-1002 (PB)	Group 1 Vents	Vents at 210 Unit A/B Vacuum
()	40 CFR 63, Subpart CC	Tower

# Group 13A - Tanks Subject to 40 CFR 63 Subpart G

P-001 (GP)	T-1116, EFR	>40M Gal	Naphtha	1953
P-005 (GP)	T-217, IFR	>40M Gal	Benzene	1991
P-017 (GP)	T-790, IFR	>40M Gal	Benzene	1962
P-018 (GP)	T-791, IFR	>40M Gal	Benzene	1962
P-021 (GP)	T-795, IFR	>40M Gal	Clay Tower BTX	1973
P-022 (GP)	T-798, IFR	>40M Gal	Benzene	1964
P-023 (GP)	T-799, IFR	>40M Gal	Benzene	1964
P-024 (GP)	T-1117, EFR	>40M Gal	Benzene/Toluene	1953
P-025 (GP)	T-1205, IFR	>40M Gal	Benzene Petroleum Liquids < 11.1 psia	1972
P-029 (GP)	T-1214, IFR	>40M Gal	Benzene Petroleum Liquids < 11.1 psia	1961
P-523 (PB)	Tank # 121, IFR	>40M Gal	Benzene/Toluene	1940

#### Group 13B - Internal Floating Roof Tanks subject to 40 CFR 63, Subpart CC

Croup rob - III	order tob - internal reading from runks subject to 40 or fr ob, cubpart oo				
P-012 (GP)	T-272, IFR	>40M Gal	Crude Oil	1971	
P-015 (GP)	T-285, IFR	>40M Gal	Naphtha	1971	

Commented [A2]: Move to Group 13C.

P-016 (GP)	T-286, IFR	>40M Gal	Naphtha	1948
P-034 (GP)	T-276, IFR	>40M Gal	Naphtha	1945
P-538 (PB)	T-172	>40M Gal	Gasoline	
P-545 (PB)	Tank #190, IFR	>40M Gal	Reformer Feed	1950
P-547 (PB)	Tank #204, IFR	>40M Gal	Dewatering	1931

Group 13C - Internal Floating Roof Tanks Subject to 40 CFR 60, Subpart Kb

P-009 (GP)	T-250, IFR	>40M Gal	Naphtha/Furnace Oil	1988
P-010 (GP)	T-251, IFR	>40M Gal	Naphtha	1993
P-012 (GP)	T-272, IFR	>40M Gal	Recovered Oil	1971
P-134 (GP)	T-270, IFR	>40M Gal	Recovered Oil	1992
P-135 (GP)	T-767, IFR	>40M Gal	Recovered Oil	1992
P-136 (GP)	T-768, IFR	>40M Gal	Recovered Oil	1994
(temp inactive)				
P-137 (GP)	T-1101, IFR	>40M Gal	Recovered Oil	2011
P-159 (GP)	T-1086	>40M Gal	Spent caustic	1954
P-160 (GP)	T-1087	>40M Gal	Spent caustic	1954
P-174 (GP)	T-1007	>40M Gal	RCRA CC waste Oily Wastewater	1990
P-501 (PB)	Tank # 26, IFR	>40M Gal	Ethanol	1995
P-511 (PB)	Tank # 37, IFR	>40M Gal	Gasoline	1994
P-594 (PB)	Tank #847, IFR	>40M Gal	Crude Oil	1954
P-603 (PB)	Tank #885, IFR	>40M Gal	Crude Oil	1974
P-604 (PB)	Tank #886, IFR	>40M Gal	Crude Oil	1974

Commented [A3]: Moved from Group 13B.

Commented [A4]: Moved from Group 14B.

Commented [A5]: Moved from Group 14B.

Commented [A6]: Moved from Group 14B.

Group 14A - External Floating Roof Tanks Subject to only Local and State Regulations

Group 14B – External Floating Roof Tanks Subject to 40 CFR 63, Subpart CC

D 502 (DD)	T. 1 // 07 EED	- 400 f.C. 1	C II	1076	
P-502 (PB)	Tank # 27, EFR	>40M Gal	Gasoline components	1976	
P-503 (PB)	Tank # 28, EFR	>40M Gal	Alkylate	1958	
P-504 (PB)	Tank # 29, EFR	>40M Gal	Reformate	1955	
P-507 (PB)	Tank # 33, EFR	>40M Gal	Gasoline	1956	
P-508 (PB)	Tank # 34, EFR	>40M Gal	Gasoline	1954	
P-509 (PB)	Tank # 35, EFR	>40M Gal	Gasoline	1954	
P-512 (PB)	Tank # 38, EFR	>40M Gal	Gasoline	1959	
P-513 (PB)	Tank # 39, EFR	>40M Gal	Gasoline	1955	
P-514 (PB)	Tank # 40, EFR	>40M Gal	Gasoline	1982	
P 521 (PB)	Tank #117, EFR (also subject to	>40M Gal	Recovered Oil	1981	
	NSPS Subpart Ka less				
	stringent)				Commented [A7]: Move to Group 14C.
P-525 (PB)	Tank # 126, EFR	>40M Gal	Reformer Feed	1955	
P-526 (PB)	Tank # 128, EFR	>40M Gal	Reformate	1959	
P-527 (PB)	Tank # 129, EFR	>40M Gal	Reformate	1971	
P-537 (PB)	Tank # 162, EFR	>40M Gal	Gasoline	1908	
P-540 (PB)	Tank # 176, EFR	>40M Gal	Reformer Feed	1967	
P-541 (PB)	Tank # 178, EFR	>40M Gal	Gasoline Blending Components	1974	
P-542 (PB)	Tank #179, EFR	>40M Gal	Reformer Feed	1974	
P 546 (PB)	Tank #191, EFR	>40M Gal	Crude Oil	1958	Commented [A8]: Move to Group 14C.
P 579 (PB)	Tank #826, EFR	>40M Gal	Crude Oil	2002	Commented [A9]: Move to Group 14C.
P 587 (PB)	Tank #840, EFR	>40M Gal	Crude Oil	1953	Commented [A10]: Move to Group 14C.
P 588 (PB)	Tank #841, EFR	>40M Gal	Crude Oil	1953	Commented [A11]: Move to Group 14C.
P 590 (PB)	Tank #843, EFR	>40M Gal	Crude Oil	1954	Commented [A12]: Move to Group 14C.
P 594 (PB)	Tank #847, EFR	>40M Gal	Crude Oil	1954	Commented [A13]: Move to Group 13C.
P-599 (PB)	Tank #881, EFR	>40M Gal	Crude Oil	1958	Commenced [A15]. Move to Group 15C.
P-600 (PB)	Tank #882, EFR	>40M Gal	Crude Oil	1959	
P 601 (PB)	Tank #883, EFR	>40M Gal	Crude Oil	1961	Commented [A14]: Move to Group 14C.
P-602 (PB)	Tank #884, EFR	≥40M Gal	Crude Oil	1974	Commented [A15]: Move to Group 14C.
P-603 (PB)	Tank #885, EFR	>40M Gal	Crude Oil	1974	Commented [A16]: Move to Group 13C.
P 604 (PB)	Tank #886, EFR	>40M Gal	Crude Oil	1974	Commented [A17]: Move to Group 13C.
		+	+		commenced [A17] I Move to Group 15c.

Group 14C – External Floating Roof Tanks Subject to 40 CFR 60 Subpart Kb Requirements (or equivalent)

010up 140 - L	-Aleman ibaling Noor ranks out	Ject to 40 of 11 00 Subpan	(No Requirements (or equivalent)	
P-006 (GP)	T-228, EFR		Stormwater/Process Water	1991
P-155 (GP)	T-844	>40M Gal	#2 sep. water	1976
P-162 (GP)	T-1136	>40M Gal	#4 sep. water	1976
P-521 (PB)	Tank #117, EFR (also subject to	>40M Gal	Recovered Oil	1981
	NSPS Subpart Ka – less			
	stringent)			
P-546 (PB)	Tank #191, EFR	>40M Gal	Recovered Oil	1958
P-579 (PB)	Tank #826, EFR	>40M Gal	Crude Oil	2002
P-587 (PB)	Tank #840, EFR	>40M Gal	Crude Oil	1953
P-588 (PB)	Tank #841, EFR	>40M Gal	Crude Oil	1953
P-590 (PB)	Tank #843, EFR	>40M Gal	Crude Oil	1954
P-601 (PB)	Tank #883, EFR	>40M Gal	Crude Oil	1961
P-602 (PB)	Tank #884, EFR	>40M Gal	Crude Oil	1974
P-624 (PB)	Tank # 7300, EFR	NA NA	A Stormwater/Process Water	1992
P-627 (PB)	Tank #7308, EFR	N/	A Stormwater/Process Water	1972

Group 15A -	Group 2 Storage Tanks	Petroleum Liqu	ids Storage Tanks

P-002 (GP)	T-1216, IFR	>40M Gal	Cumene Petroleum Liquids < 11.1	1975
			psia	
P-003 (GP)	T-1217, IFR	>40M Gal	Cumene Petroleum Liquids < 11.1	1961
			psia	
P-019 (GP)	T-792, Fixed Roof	>40M Gal	Cumene	1962
P-020 (GP)	T-793, Fixed Roof	>40M Gal	Cumene	1962
P-027 (GP)	T-1211, Fixed Roof	>40M Gal	Cumene Petroleum Liquids < 1.5 psia	1960
P-028 (GP)	T-1213, Fixed Roof	>40M Gal	Cumene Petroleum Liquids < 1.5 psia	1960
P-030 (GP)	T-1215, Fixed Roof	>40M Gal	Cumene Petroleum Liquids < 1.5 psia	1961
P-031 (GP)	T-1219, Fixed Roof	>40M Gal	Cumene Petroleum Liquids < 1.5 psia	1961
P-032 (GP)	T-273, Fixed Roof	>40M Gal	Cat Charge Stock Resid	1941
P-035 (GP)	T-280, Fixed Roof	>40M Gal	Cat Charge Stock	1947
P-036 (GP)	T-282, Fixed Roof	>40M Gal	Low Sulfur Diesel Gas Oil or Cat	1947

{	Commented [A18]: Moved from Group 14B.
- 1	Commented [A19]: Moved from Group 14B.
	Commented [A20]: Moved from Group 14B.
	Commented [A21]: Moved from Group 14B.
1	Commented [A22]: Moved from Group 14B.
1	Commented [A23]: Moved from Group 14B.
1	Commented [A24]: Moved from Group 14B.
1	Commented [A25]: Moved from Group 14B.

			Charge Stock	
P-037 (GP)	T-284, Fixed Roof	>40M Gal	Low Sulfur Diesel Gas Oil or Cat	1948
` ′			Charge Stock	
P-039 (GP)	T-494, Fixed Roof	>40M Gal	Cutting Oil Main Fract Bottoms	1965
P-144 (GP)	T-219	>40M Gal	Cutter stock Light Cycle Oil	1925
P-146 (GP)	T-225	>40M Gal	Non-Commercial # 6 oil	1973
P-147 (GP)	T-227	>40M Gal	Non Commercial # 6 oil Main Fract	1954
			Bottoms	
P-150 (GP)	T-281	>40M Gal	Cat charge stock	1946
P-151 (GP)	T-676	>40M Gal	Non-Commercial # 6 oil	1953
P-153 (GP)	T-794	>40M Gal	Wet glycol solvent (Plant TEG) –	1990
			tetra ethylene glycol	
P-154 (GP)	T-796	16.8M Gal	Glycol solvent Fresh TEG	1962
P-157 (GP)	T-1038	>40M Gal	Non-Commercial # 6 oil	1972
P-166 (GP)	T-1218	>40M Gal	Cumene Petroleum Liquids < 1.5 psia	1960
P-167 (GP)	T-1220	>40M Gal	Cumene Petroleum Liquids < 1.5 psia	1963
P-175 (GP)	T-3000	500 gal	Lube Oil	NA
P-176 (GP)	T-3001	500 gal	Lube Oil	
P-177 (GP)	T-3002	1000 gal	Lube Oil	
P-178 (GP)	T-3004	1000 gal	Lube Oil	
P-179 (GP)	T-3005	500 gal	Lube Oil	
P-515 (PB)	Tank # 42, Cone Roof	>40M Gal	Diesel	2013
P-516 (PB)	Tank # 43, Cone Roof	>40M Gal	Jet/Kero	1958
P-518 (PB)	Tank # 83, Cone Roof	>40M Gal	Super K-1	1950
P-519 (PB)	Tank # 84, Cone Roof	>40M Gal	Jet/Kero	1950
P-520 (PB)	Tank # 85, Cone Roof	>40M Gal	LS Diesel	1955
P-529 (PB)	Tank # 144, Cone Roof	>40M Gal	Main Fract Bottoms	1994
P-530 (PB)	Tank # 145, Cone Roof	>40M Gal	Main Fract Bottoms	1994
P-534 (PB)	Tank # 151, EFR	>40M Gal	Cracking Stocks Gas Oil	1979
P-535 (PB)	Tank # 152, Cone Roof	>40M Gal	Cracking Stocks	1959
P-551 (PB)	Tank #253, Cone Roof	>40M Gal	Heating Oil	1923
P-563 (PB)	Tank #663, Cone Roof	>40M Gal	Asphalt/Cracking Stocks Main Fract	1959

			Bottoms	
P-565 (PB)	Tank #666, Cone Roof	>40M Gal	Cracking Stocks	1954
P-567 (PB)	Tank #668, Cone Roof	>40M Gal	Wash Oil	1957
P-571 (PB)	Tank #672, Cone Roof	>40M Gal	Cracking Stocks (Light Cycle Oil)	1957
			Gas Oil	
P-574 (PB)	Tank #821, IFR	>40M Gal	Cracking Stocks	1941
P-575 (PB)	Tank #822, IFR	>40M Gal	Dewatering	1941
P-576 (PB)	Tank #823, Cone Roof	>40M Gal	Cracking Stocks (Low Sulfur Diesel)	1941
P-577 (PB)	Tank #824, Cone Roof	>40M Gal	Cracking Stocks	1941
P-578 (PB)	Tank #825, Cone Roof	>40M Gal	Heating Oil	1954
P-580 (PB)	Tank #831, EFR	>40M Gal	Jet/Kero	1943
P-582 (PB)	Tank #833, IFR	>40M Gal	Cracking Stocks Gas Oil	1950
P-584 (PB)	Tank #835, IFR	>40M Gal	Med Distillate	1953
P-585 (PB)	Tank #836, IFR	>40M Gal	Med Distillate	1954
P-623 (PB)	Tank #7275, Open Top	>40M Gal	Wastewater (Stormwater)	1952
P - (433)	Tank #1051, EFR	>40MGal	Spent Potassium Chloride	

Group 15B – Fixed Roof Tanks Subject to Subpart Kb Recordkeeping Requirements

		1 3		
P-158 (GP)	T-1039	>40M Gal	Non-Commercial # 6 oil	1989
P-171 (GP)	T-1004	>40M Gal	RCRA misc waste	1989
P-172 (GP)	T-1005	>40M Gal	RCRA misc waste	1989

Group 17 – Marine Loading Equipment

P-130 (GP)	Barge Loading – Girard Point		
	Wharf		
CD-011	Flare Thermal Oxidizer for P130	Used by P-130	
P-636 (PB)	Marine Barge Loading		

Group 18 – Fluidized Catalytic Cracking Units

P-120 (GP)	FCCU, Unit 1232 Regenerator		1964
CD-004	CO Boiler	580 MMBTU/Hr	
		Used by P-120	
	1232 SCR	Used by P-120	
	Wet Gas Scrubber	Used by P-120	
P-661 (PB)	Fluid Catalytic Cracking	47,500 bbl/day on 365 day avg,	
, , ,	Regenerator – Unit 868	max 50,000 bbl/any given day	
CD-110	Electrostatic Precipitator	Used by P-661	

# Group 19 – Inter-Refinery Pipeline Equipment

P-664 (PB)	Inter-Refinery Pipeline		

# Group 20 – Alkylation Unit

P-182 (GP)	Alkylation Unit 433 (Refinery		
	Process Unit)		
CD-014	Flare (Unit 433)	Used by P-182	
P-662 (PB)	Alkylation Unit 869		
CD-111	North Flare South Yard	Used by P-662	
(P-642)		-	
CD-112	South Flare South Yard (idled)	Used by P-662	

### Group 21 – Hydrogen Purification

Cloup Z i iii	yarogon i armoation		
P-674 (PB)	H2 Purification		

# Group 22 - Degreasing Vats

P-108 (GP)	Degreasing Vats		Degreaser	NA
(PB)	Machine/Fab Shop - Agitating Parts Washer Model 81	65 gal	SK Premium Solvent, Petroleum Distillates, 100 % VOC, 02 mmHg, MSDS 82658	
(PB)	Machine/Fab Shop - Agitating	65 gal	SK Premium Solvent, Petroleum	

	Parts Washer Model 81		Distillates, 100 % VOC, 02 mmHg, MSDS 82658	
(PB)	Machine/Fab Shop – Model SK 34.1R	25 gal	SK Premium Solvent, Petroleum Distillates, 100 % VOC, 02 mmHg, MSDS 82658	
(GP)	Garage – Model E3000	10 gal	SK Premium Solvent, Petroleum Distillates, 100 % VOC, 02 mmHg, MSDS 82658	
(GP)	Bundle Pad – 22 x 6 x 4 Bundle Cleaner	2960 gal	Diesel Fuel	
(GP)	Bundle Pad – 22 x 6 x 4 Bundle Cleaner	4578 gal	Diesel Fuel	
(GP)	3 Boiler House - Agitating Parts Washer Model 81	65 gal	SK Premium Solvent, Petroleum Distillates, 100 % VOC, 02 mmHg, MSDS 82658	
(GP)	3 Boiler House - Agitating Parts Washer Model 81	65 gal	SK Premium Solvent, Petroleum Distillates, 100 % VOC, 02 mmHg, MSDS 82658	
(GP)	I&E Bldg – Model 250 Recycling Parts Washer	20 gal	SK Premium Gold Solvent, MSDS 82655 / 82774	

# Group 23 - Butane Isomerization

P-121 (GP)	Butane Isomerization - Unit 331		

# Group 25A – Refining Wastewater

P-131 (GP)	4A API Separator – WWT		
CD-002	Carbon Adsorber	Used by P-131	
P-132 (GP)	2B API Separator – WWT		
CD-003	Carbon Adsorber	Used by P-132	
P-639 (PB)	API Separators A&B – Bio Plant		
CD-105	Carbon Adsorption	Used by P-639	

P-114 (GP)	Wastewater – Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC			
CD-010	Carbon Adsorber	Used by P-114		
P-640 (PB)	Dissolved Nitrogen Floatation Unit A&B – Bio Plant	,		
CD-106	Carbon Adsorption	Used by P-640		
P-641 (PB)	Bio Plant Sewer System – Refinery			
CD-107	Carbon Adsorption	Used by P-641		
P-667 (PB)	Benzene Wastewater Sources 40 CFR 61, Subpart FF & 40 CFR 63, Subpart CC			
P-141 (GP)	T-1146, T-1147	Roughing Filters at WWTP	Wastewater	NA
CD-007	Carbon Adsorber	Used by P-141		
P-142 (GP)	T-1142, T-1143	Oxidation Tanks at WWTP	Wastewater	NA

# Group 25B - SOCMI Wastewater

P-123	SOCMI Wastewater		
P-115	Refining Wastewater		
P-180 (GP)	Cumene Production Unit 1733		
P-181 (GP)	Benzene Production Unit 1732		

# Group 26 – Benzene and Cumene Production

P-180 (GP)	Cumene Production Unit 1733	
P-181 (GP)	Benzene Production Unit 1732	
UV-15	Regenerator Bottoms Process Vent	
	1, 222	
CUV-12	DIBP Overhead Receiver	
	Process Vent	

CUV-312	Cumene "C" Tower Receiver		
	Process Vent		

# Group 27 – Emergency Generator and Fire Pump

EM-001	Caterpillar (model 3412DITTA) Emergency Generator	896 HP	Diesel	2004
FP-010	24PEN4 Fire Pump #4	211 Hp	Diesel	2011
FP-011	24P1 Fire Engine (Haenn's Wharf)	210 Hp	Diesel	2012
FP-012	Fire Pump (1st and Wharf #8)	475 bhp	ULSD	
FP-013	24P2 North Fire Pump (Haenn's Wharf)	210 bhp	ULSD	
FP-014	24P3 South Fire Pump (Short Pier)	350	ULSD	
FP-015	24PEN5 Fire Pump (North Yard)	250 bhp	ULSD	
FP-016	24PEN6 Fire Pump (North Yard Wharf)	250 bhp	ULSD	
FP-017	28P-1150A HF Mitigation Water Pump FP-12#1 (Unit 433)	487 bhp	ULSD	
FP-018	28P-1150B HF Mitigation Water Pump FP+12 #2 (Unit 433)	487 bhp	ULSD	
FP-019	Belmont Firehouse Williams Pump (fire pump) affixed to a trailer	750 bhp	ULSD	

Group 28 – Internal Combustion Engines

IC-002	53P-800C pump	200 bhp	Diesel	
IC-005	FE-5(2) Flood Control Pump	28 bhp	Diesel	
	Driver			
IC-006	Godwin 894572/4 Flood Control	115 bhp	Diesel	

	Pump Driver			
IC-007	B-2623 Flood Control Pump Driver	102 bhp	Diesel	
IC-008	Engine Set 1290 (northside of 8 Sep)	214 bhp	Diesel	
rIC-001	Rental back-up pump (2 <sup>nd</sup> &1 <sup>st</sup> , 3BH sump)	≤ 14 bhp	Diesel	
rIC-002	Rental back-up air compressor (small maintenance air compressors)	≤ 55 bhp	Diesel	
rIC-003	Rental back-up air compressor (small maintenance air compressors)	≤ 55 bhp	Diesel	
rIC-004	Rental back-up air compressor (small maintenance air compressors)	≤ 55 bhp	Diesel	
rIC-005	Rental back-up air compressor (small maintenance air compressors)	≤ 101 bhp	Diesel	
rIC-006	Rental back-up air compressor (small maintenance air compressors)	≤ 101 bhp	Diesel	
rIC-007	Rental back-up pump (WW pump 270 Tk to WWTP)	≤ 144 bhp	Diesel	

# Group 29 - Stacks

S-111 (GP)	Used by CU-004, B-104 HTR		
S-112 (GP)	Used by CU-005, H-1		
	Debutanizer HTR		
S-113 (GP)	Used by CU-006, H-602 HTR		

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S-114 (GP)	Used by CU-007, H-601 HTR		
S-115 (GP)	Used by CU-008, H-600 HTR		
S-116 (GP)	Used by CU-009, H-2 HTR		
S-117 (GP)	Used by CU-010, H-401 HTR		
S-117A (GP)	Used by CU-010, H-401 HTR	Back-up stack (dampers normally closed)	
S-117B (GP)	Used by CU-010, H-401 HTR	Back-up stack (dampers normally closed)	
S-117C (GP)	Used by CU-010, H-401 HTR	Back-up stack (dampers normally closed)	
S-118 (GP)	Used by CU-011, H-400 HTR		
S-118A (GP)	Used by CU-011, H-400 HTR	Back-up stack (dampers normally closed)	
S-118B (GP)	Used by CU-011, H-400 HTR	Back-up stack (dampers normally closed)	
S-118C (GP)	Used by CU-011, H-400 HTR	Back-up stack (dampers normally closed)	
S-119 (GP)	Used by CU-012, H-3 HTR		
S-120 (GP)	Used by CU-013, F-1 HTR		
	Used by CU-014, F-2 HTR		
S-122 (GP)	Used by CU-015, F-3 HTR		
S-123A (GP)	Used by CU-016, B-101 HTR		
S-123B (GP)	Used by CU-016, B-101 HTR		
S-123C (GP)	Used by CU-016, B-101 HTR		
S-124 (GP)	Used by CU-017, H-1 Iso		
	Stripper Heater		
S-125 (GP)	Used by CU-018, 37 Boiler		
	Used by CU-020, 39 Boiler		
	Used by CU-021, 40 Boiler		
S-131 (GP)	Used by P-131, 4A API		
	Separator Unit – WWT		
S-132 (GP)	Used by P-132, 2B API		
	Separator Unit – WWT		

S-133 (GP)	Used by CD-004 FCCU/CO	
	Boiler	
S-134 (GP)	Used by P-121 Butane	
	Isomerization	
S-138 (GP)	Used by P-125, 1232 Cooling	
	Tower	
S-139 (GP)	Used by P-126, 433 Cooling	
	Tower	
S-140 (GP)	Used by P-127, 490 Cooling	
	Tower	
S-141 (GP)	Used by P-128, 137 Cooling	
	Tower	
S-142 (GP)	Used by P-129, 1733 Loading	
	Rack	
S-143 (GP)	Used by P-130, Barge Loading –	
	Girard Point Wharf	
S-144 (GP)	Used by P-108 Degreasing Vats	
S-145 (GP)	Used by P-109, 40 CFR 60,	
	Subpart GGG Leaks	
S-146 (GP)	Used by P-110, 40 CFR 63,	
	Subpart CC Leaks	
S-147 (GP)	Used by P-111, 40 CFR 63,	
	Subpart H Leaks	
S-148 (GP)	Used by P-112, 40 CFR 63,	
	Subpart J	
S-149 (GP)	Used by P-113, 29 PA 129.58	
	Equipment Leaks	
S-150 (GP)	Used by P-114, 40 CFR 61,	
	Subpart FF Wastes	
S-151 (GP)	Used by P-115, Miscellaneous	
	Wastewater	
S-153 (GP)	Used by P-117, 1231 Flare	
S-154 (GP)	Used by P-118, 1232 Flare	

S-156 (GP) Used by P-120, 1232 FCCU S-200 (GP) Used by P-001, T-1116 S-201 (GP) Used by P-002, T-1216 S-202 (GP) Used by P-003, T-1217 S-204 (GP) Used by P-003, T-1217 S-204 (GP) Used by P-006, T-218 S-205 (GP) Used by P-006, T-228 S-208 (GP) Used by P-009, T-250 S-209 (GP) Used by P-010, T-251 S-211 (GP) Used by P-011, T-251 S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-016, T-285 S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-021, T-795 S-221 (GP) Used by P-027, T-1211 S-224 (GP) Used by P-027, T-1211 S-224 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1215 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-033, T-275 S-233 (GP) Used by P-033, T-280			
S-200 (GP) Used by P-001, T-1116 S-201 (GP) Used by P-002, T-1216 S-202 (GP) Used by P-003, T-1217 S-204 (GP) Used by P-005, T-217 S-205 (GP) Used by P-006, T-228 S-208 (GP) Used by P-006, T-228 S-208 (GP) Used by P-007, T-250 S-209 (GP) Used by P-010, T-251 S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-015, T-285 S-215 (GP) Used by P-015, T-286 S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-219 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-027, T-1211 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-215 S-231 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-033, T-275 S-231 (GP) Used by P-033, T-275 S-231 (GP) Used by P-034, T-276 S-233 (GP) Used by P-035, T-280 S-233 (GP) Used by P-035, T-280 S-233 (GP) Used by P-035, T-280	S-155 (GP)	Used by P-119, 433 Flare	
S-201 (GP) Used by P-002, T-1216 S-202 (GP) Used by P-003, T-1217 S-204 (GP) Used by P-005, T-217 S-205 (GP) Used by P-006, T-228 S-208 (GP) Used by P-009, T-250 S-209 (GP) Used by P-010, T-251 S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-015, T-285 S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-020, T-798 S-221 (GP) Used by P-022, T-798 S-221 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1211 S-229 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-029, T-1215 S-220 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-03, T-1215 S-231 (GP) Used by P-03, T-1215 S-231 (GP) Used by P-03, T-1215 S-231 (GP) Used by P-03, T-7273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-033, T-275 S-233 (GP) Used by P-033, T-276 S-234 (GP) Used by P-033, T-276 S-234 (GP) Used by P-033, T-276 S-234 (GP) Used by P-033, T-280 S-235 (GP) Used by P-033, T-280	S-156 (GP)	Used by P-120, 1232 FCCU	
S-202 (GP) Used by P-003, T-1217 S-204 (GP) Used by P-006, T-217 S-205 (GP) Used by P-006, T-228 S-208 (GP) Used by P-009, T-250 S-209 (GP) Used by P-010, T-251 S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-015, T-285 S-214 (GP) Used by P-015, T-286 S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-018, T-791 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-025, T-1211 S-227 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-033, T-275 S-233 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-034, T-276 S-234 (GP) Used by P-034, T-276 S-235 (GP) Used by P-035, T-280 S-235 (GP) Used by P-034, T-276 S-236 (GP) Used by P-035, T-280	S-200 (GP)	Used by P-001, T-1116	
S-204 (GP) Used by P-005, T-217 S-205 (GP) Used by P-006, T-228 S-208 (GP) Used by P-009, T-250 S-209 (GP) Used by P-010, T-251 S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-015, T-285 S-215 (GP) Used by P-015, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-020, T-793 S-220 (GP) Used by P-022, T-798 S-221 (GP) Used by P-023, T-799 S-222 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-024, T-1211 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-029, T-1215 S-229 (GP) Used by P-031, T-219 S-231 (GP) Used by P-031, T-219 S-231 (GP) Used by P-031, T-219 S-231 (GP) Used by P-031, T-273 S-233 (GP) Used by P-033, T-275 S-233 (GP) Used by P-033, T-275 S-233 (GP) Used by P-033, T-276 S-234 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282	S-201 (GP)	Used by P-002, T-1216	
S-205 (GP) Used by P-006, T-228 S-208 (GP) Used by P-009, T-250 S-209 (GP) Used by P-010, T-251 S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-015, T-285 S-215 (GP) Used by P-016, T-286 S-215 (GP) Used by P-017, T-790 S-217 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-022, T-799 S-223 (GP) Used by P-023, T-799 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-025, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-028, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-033, T-275 S-233 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-234 (GP) Used by P-035, T-280	S-202 (GP)	Used by P-003, T-1217	
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S-209 (GP) Used by P-010, T-251 S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-015, T-285 S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-021, T-795 S-221 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-031, T-275 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-035, T-280 S-236 (GP) Used by P-034, T-276 S-231 (GP) Used by P-035, T-280 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280	S-205 (GP)	Used by P-006, T-228	
S-211 (GP) Used by P-012, T-272 S-214 (GP) Used by P-016, T-285 S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-021, T-795 S-221 (GP) Used by P-023, T-799 S-223 (GP) Used by P-023, T-799 S-224 (GP) Used by P-023, T-799 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-033, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-035, T-280 S-235 (GP) Used by P-035, T-280 S-235 (GP) Used by P-035, T-280		Used by P-009, T-250	
S-214 (GP) Used by P-015, T-285 S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282	S-209 (GP)	Used by P-010, T-251	
S-215 (GP) Used by P-016, T-286 S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-221 (GP) Used by P-022, T-798 S-221 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282	S-211 (GP)	Used by P-012, T-272	
S-216 (GP) Used by P-017, T-790 S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-221 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282	S-214 (GP)	Used by P-015, T-285	
S-217 (GP) Used by P-018, T-791 S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-030, T-1215 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282		Used by P-016, T-286	
S-218 (GP) Used by P-019, T-792 S-219 (GP) Used by P-020, T-793 S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-030, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282	S-216 (GP)	Used by P-017, T-790	
S-219 (GP)       Used by P-020, T-793         S-220 (GP)       Used by P-021, T-795         S-221 (GP)       Used by P-022, T-798         S-222 (GP)       Used by P-023, T-799         S-223 (GP)       Used by P-024, T-1117         S-224 (GP)       Used by P-025, T-1205         S-226 (GP)       Used by P-027, T-1211         S-227 (GP)       Used by P-028, T-1213         S-228 (GP)       Used by P-029, T-1214         S-229 (GP)       Used by P-030, T-1215         S-230 (GP)       Used by P-031, T-1219         S-231 (GP)       Used by P-032, T-273         S-232 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282	S-217 (GP)	Used by P-018, T-791	
S-220 (GP) Used by P-021, T-795 S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-227 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282		Used by P-019, T-792	
S-221 (GP) Used by P-022, T-798 S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282		Used by P-020, T-793	
S-222 (GP) Used by P-023, T-799 S-223 (GP) Used by P-024, T-1117 S-224 (GP) Used by P-025, T-1205 S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282			
S-223 (GP)       Used by P-024, T-1117         S-224 (GP)       Used by P-025, T-1205         S-226 (GP)       Used by P-027, T-1211         S-227 (GP)       Used by P-028, T-1213         S-228 (GP)       Used by P-029, T-1214         S-229 (GP)       Used by P-030, T-1215         S-230 (GP)       Used by P-031, T-1219         S-231 (GP)       Used by P-032, T-273         S-232 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282	S-221 (GP)	* **	
S-224 (GP) Used by P-025, T-1205  S-226 (GP) Used by P-027, T-1211  S-227 (GP) Used by P-028, T-1213  S-228 (GP) Used by P-029, T-1214  S-229 (GP) Used by P-030, T-1215  S-230 (GP) Used by P-031, T-1219  S-231 (GP) Used by P-032, T-273  S-232 (GP) Used by P-033, T-275  S-233 (GP) Used by P-034, T-276  S-234 (GP) Used by P-035, T-280  S-235 (GP) Used by P-036, T-282		* *	
S-226 (GP) Used by P-027, T-1211 S-227 (GP) Used by P-028, T-1213 S-228 (GP) Used by P-029, T-1214 S-229 (GP) Used by P-030, T-1215 S-230 (GP) Used by P-031, T-1219 S-231 (GP) Used by P-032, T-273 S-232 (GP) Used by P-033, T-275 S-233 (GP) Used by P-034, T-276 S-234 (GP) Used by P-035, T-280 S-235 (GP) Used by P-036, T-282		* *	
S-227 (GP)       Used by P-028, T-1213         S-228 (GP)       Used by P-029, T-1214         S-229 (GP)       Used by P-030, T-1215         S-230 (GP)       Used by P-031, T-1219         S-231 (GP)       Used by P-032, T-273         S-232 (GP)       Used by P-033, T-275         S-233 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282	S-224 (GP)	Used by P-025, T-1205	
S-228 (GP)       Used by P-029, T-1214         S-229 (GP)       Used by P-030, T-1215         S-230 (GP)       Used by P-031, T-1219         S-231 (GP)       Used by P-032, T-273         S-232 (GP)       Used by P-033, T-275         S-233 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282	S-226 (GP)		
S-229 (GP)       Used by P-030, T-1215         S-230 (GP)       Used by P-031, T-1219         S-231 (GP)       Used by P-032, T-273         S-232 (GP)       Used by P-033, T-275         S-233 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282			
S-230 (GP)       Used by P-031, T-1219         S-231 (GP)       Used by P-032, T-273         S-232 (GP)       Used by P-033, T-275         S-233 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282			
S-231 (GP)       Used by P-032, T-273         S-232 (GP)       Used by P-033, T-275         S-233 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282		-	
S-232 (GP)       Used by P-033, T-275         S-233 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282	S-230 (GP)		
S-233 (GP)       Used by P-034, T-276         S-234 (GP)       Used by P-035, T-280         S-235 (GP)       Used by P-036, T-282			
S-234 (GP)         Used by P-035, T-280           S-235 (GP)         Used by P-036, T-282			
S-235 (GP) Used by P-036, T-282	S-233 (GP)		
C 22( (CD) 11 11 D 027 T 204	S-235 (GP)	Used by P-036, T-282	
5-250 (GP) Used by P-057, 1-284	S-236 (GP)	Used by P-037, T-284	

S-238 (GP)	Used by P-039, T-494		
S-242 (GP)	Used by P-043, T-291		
S-243 (GP)	Used by P-044, T-292		
S-244 (GP)	Used by P-045, T-229		
S-245 (GP)	Used by P-134, T-270		
S-246 (GP)	Used by P-135, T-767		
S-247 (GP)	Used by P-136, T-768		
S-248 (GP)	Used by P-137, T-1101		
S-252 (GP)	Used by P-141, Two roughing		
	filters (110 and 111)		
S-253 (GP)	Used by P-142, Two oxidation		
	tanks (101 and 102)		
S-254 (GP)	Used by P-143, 1732 and 1733		
	Plant Accumulators		
S-801 (PB)	Used by CU-101, Unit 210A,		
	HTR H201		
S-802 (PB)	Used by CU-102, Unit 210B,		
	HTR H201		
S-803 (PB)	Used by CU-103, Unit 210C,		
	HTR 13H1		
S-804 (PB)	Not in use		
S-805 (PB)	Not in use		
S-806 (PB)	Not in use		
S-807 (PB)	Used by CU-108, Unit 860, HTR		
	2H1		
	Used by CU-109, Unit 860, HTR		
	2H2		
	Used by CU-111, Unit 860, HTR		
	2H4		
S-808 (PB)	Used by CU-108, Unit 860, HTR		
	2H1		
	Used by CU-109, Unit 860, HTR		
	2H2		

	Used by CU-111, Unit 860, HTR	
	2H4	
S-809 (PB)	Used by CU-110, Unit 860, HTR	
5-007 (1 D)	2H3	
	Used by CU-112, Unit 860, HTR	
	2H5	
S-810 (PB)	Used by CU-110, Unit 860, HTR	
	2H3	
	Used by CU-112, Unit 860, HTR	
	2H5	
S-811 (PB)	Used by CU-113, Unit 860, HTR	
5 011 (LP)	2H6	
S-812 (PB)	Used by CU-114, Unit 860, HTR	
S-812 (PB)		
	2H7	
S-813 (PB)	Used by CU-115, Unit 860, HTR	
	2H8	
S-818 (PB)	Used by CU-118, Unit 864, HTR	
	PH1	
S-822 (PB)	Used by CU-123, Unit 864,	
5 022 (1 B)	HTR PH7	
C 022 (DD)		
S-823 (PB)	Used by CU-124, Unit 864, HTR	
	PH11	
S-824 (PB)	Used by CU-125, Unit 864, HTR	
	PH12	
S-825 (PB)	Used by CU-126, Unit 865, HTR	
` ′	11H1	
S-826 (PB)	Used by CU-127, Unit 865, HTR	
= 020 (12)	11H2	
S-827 (PB)	Used by CU-128, Unit 865, HTR	
5-02/(FD)		
G 000 (PP)	12H1	
S-828 (PB)	Used by CU-129, FCCU 868,	
	HTR 8H101	

		 1	
S-829 (PB)	Used by CU-130, H1 Heater		
S-836 (PB)	Used by P-501, Tank #26		
S-837 (PB)	Used by P-502, Tank #27		
S-838 (PB)	Used by P-503, Tank #28		
S-839 (PB)	Used by P-504, Tank #29		
S-840 (PB)	Used by P-505, Tank #30		
S-842 (PB)	Used by P-507, Tank #33		
S-843 (PB)	Used by P-508, Tank #34		
S-844 (PB)	Used by P-509, Tank #35		
S-845 (PB)	Used by P-510, Tank #36		
S-846 (PB)	Used by P-511, Tank #37		
S-847 (PB)	Used by P-512, Tank #38		
S-848 (PB)	Used by P-513, Tank #39		
S-849 (PB)	Used by P-514, Tank #40		
S-850 (PB)	Used by P-515, Tank #42		
S-851 (PB)	Used by P-516, Tank #43		
S-853 (PB)	Used by P-518, Tank #83		
S-854 (PB)	Used by P-519, Tank #84		
S-855 (PB)	Used by P-520, Tank #85		
S-856 (PB)	Used by P-521, Tank #117		
S-858 (PB)	Used by P-523, Tank #121		
S-859 (PB)	Used by P-524, Tank #125		
S-860 (PB)	Used by P-525, Tank #126		
S-861 (PB)	Used by P-526, Tank #128		
S-862 (PB)	Used by P-527, Tank #129		
S-864 (PB)	Used by P-529, Tank #144		
S-865 (PB)	Used by P-530, Tank #145		
S-869 (PB)	Used by P-534, Tank #151		
S-870 (PB)	Used by P-535, Tank #152		
S-872 (PB)	Used by P-537, Tank #162		
S-873 (PB)	Used by P-538, Tank #172		
S-875 (PB)	Used by P-540, Tank #176		

S.876 (PB) Used by P.541, Tank #178 S.877 (PB) Used by P.542, Tank #179 S.880 (PB) Used by P.545, Tank #190 S.881 (PB) Used by P.545, Tank #191 S.882 (PB) Used by P.547, Tank #204 S.886 (PB) Used by P.551, Tank #204 S.886 (PB) Used by P.551, Tank #204 S.886 (PB) Used by P.551, Tank #668 S.900 (PB) Used by P.571, Tank #672 S.909 (PB) Used by P.574, Tank #821 S.910 (PB) Used by P.575, Tank #822 S.911 (PB) Used by P.575, Tank #823 S.912 (PB) Used by P.578, Tank #823 S.913 (PB) Used by P.578, Tank #825 S.914 (PB) Used by P.579, Tank #826 S.916 (PB) Used by P.579, Tank #826 S.917 (PB) Used by P.582, Tank #833 S.919 (PB) Used by P.582, Tank #835 S.920 (PB) Used by P.585, Tank #846 S.922 (PB) Used by P.587, Tank #846 S.922 (PB) Used by P.588, Tank #841 S.923 (PB) Used by P.588, Tank #841 S.924 (PB) Used by P.599, Tank #881 S.937 (PB) Used by P.599, Tank #884 S.937 (PB) Used by P.599, Tank #884 S.937 (PB) Used by P.600, Tank #885 S.937 (PB) Used by P.601, Tank #884 S.938 (PB) Used by P.604, Tank #885 S.939 (PB) Used by P.604, Tank #885 S.939 (PB) Used by P.604, Tank #884 S.939 (PB) Used by P.604, Tank #885 S.939 (PB) Used by P.604, Tank #886 S.938 (PB) Used by P.604, Tank #886 S.939 (PB) Used by P.604, Tank #886 S.938 (PB) Used by P.604, Tank #886 S.939 (PB) Used by P.604, Tank #886			
S-880 (PB) Used by P-545, Tank #190 S-881 (PB) Used by P-546, Tank #191 S-882 (PB) Used by P-547, Tank #204 S-886 (PB) Used by P-571, Tank #253 S-902 (PB) Used by P-571, Tank #668 S-906 (PB) Used by P-571, Tank #672 S-909 (PB) Used by P-575, Tank #821 S-910 (PB) Used by P-575, Tank #822 S-911 (PB) Used by P-575, Tank #823 S-912 (PB) Used by P-576, Tank #823 S-912 (PB) Used by P-578, Tank #824 S-913 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-579, Tank #831 S-917 (PB) Used by P-580, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-587, Tank #840 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-589, Tank #841 S-924 (PB) Used by P-589, Tank #841 S-929 (PB) Used by P-599, Tank #881 S-936 (PB) Used by P-601, Tank #882 S-936 (PB) Used by P-601, Tank #884 S-938 (PB) Used by P-602, Tank #885 S-939 (PB) Used by P-603, Tank #886 S-959 (PB) Used by P-603, Tank #886 S-959 (PB) Used by P-603, Tank #886 S-959 (PB) Used by P-604, Tank #886 S-959 (PB) Used by P-603, Tank #887	S-876 (PB)	Used by P-541, Tank #178	
S-881 (PB)       Used by P-546, Tank #191         S-882 (PB)       Used by P-551, Tank #204         S-886 (PB)       Used by P-551, Tank #205         S-902 (PB)       Used by P-576, Tank #668         S-906 (PB)       Used by P-571, Tank #672         S-909 (PB)       Used by P-574, Tank #821         S-910 (PB)       Used by P-576, Tank #822         S-911 (PB)       Used by P-576, Tank #823         S-912 (PB)       Used by P-578, Tank #825         S-913 (PB)       Used by P-578, Tank #825         S-914 (PB)       Used by P-580, Tank #826         S-915 (PB)       Used by P-580, Tank #831         S-917 (PB)       Used by P-584, Tank #835         S-919 (PB)       Used by P-585, Tank #836         S-920 (PB)       Used by P-585, Tank #836         S-922 (PB)       Used by P-588, Tank #841         S-923 (PB)       Used by P-588, Tank #841         S-924 (PB)       Used by P-594, Tank #887         S-936 (PB)       Used by P-600, Tank #882         S-936 (PB)       Used by P-600, Tank #888         S-937 (PB)       Used by P-604, Tank #885         S-938 (PB)       Used by P-604, Tank #885         S-959 (PB)       Used by P-624, Tank #7300 -	S-877 (PB)	Used by P-542, Tank #179	
S-882 (PB) Used by P-547, Tank #204 S-886 (PB) Used by P-551, Tank #253 S-902 (PB) Used by P-567, Tank #668 S-906 (PB) Used by P-571, Tank #672 S-909 (PB) Used by P-574, Tank #821 S-910 (PB) Used by P-575, Tank #822 S-910 (PB) Used by P-575, Tank #822 S-911 (PB) Used by P-577, Tank #823 S-912 (PB) Used by P-577, Tank #824 S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-588, Tank #831 S-917 (PB) Used by P-582, Tank #835 S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-587, Tank #836 S-920 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-599, Tank #841 S-924 (PB) Used by P-599, Tank #847 S-936 (PB) Used by P-599, Tank #888 S-937 (PB) Used by P-600, Tank #882 S-936 (PB) Used by P-600, Tank #884 S-938 (PB) Used by P-602, Tank #885 S-939 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-604, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-604, Tank #886	S-880 (PB)	Used by P-545, Tank #190	
S-886 (PB)   Used by P-551, Tank #253   S-902 (PB)   Used by P-567, Tank #668   S-906 (PB)   Used by P-571, Tank #672   S-909 (PB)   Used by P-571, Tank #821   S-910 (PB)   Used by P-575, Tank #822   S-911 (PB)   Used by P-576, Tank #823   S-912 (PB)   Used by P-576, Tank #823   S-912 (PB)   Used by P-577, Tank #824   S-913 (PB)   Used by P-578, Tank #825   S-914 (PB)   Used by P-578, Tank #826   S-915 (PB)   Used by P-580, Tank #831   S-917 (PB)   Used by P-582, Tank #835   S-919 (PB)   Used by P-582, Tank #835   S-920 (PB)   Used by P-588, Tank #836   S-922 (PB)   Used by P-588, Tank #840   S-923 (PB)   Used by P-588, Tank #841   S-924 (PB)   Used by P-598, Tank #841   S-924 (PB)   Used by P-594, Tank #847   S-934 (PB)   Used by P-594, Tank #881   S-935 (PB)   Used by P-601, Tank #882   S-936 (PB)   Used by P-601, Tank #884   S-936 (PB)   Used by P-602, Tank #884   S-938 (PB)   Used by P-603, Tank #885   S-939 (PB)   Used by P-604, Tank #886   S-959 (PB)   Used by P-604, Tank #866   S-959 (PB)   Used by P-604, Tank #7300   S-959 (PB)   Used by P-604, Tank #7300	S-881 (PB)	Used by P-546, Tank #191	
S-902 (PB) Used by P-567, Tank #668 S-906 (PB) Used by P-571, Tank #672 S-909 (PB) Used by P-574, Tank #821 S-910 (PB) Used by P-575, Tank #822 S-911 (PB) Used by P-575, Tank #823 S-912 (PB) Used by P-575, Tank #824 S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-578, Tank #826 S-915 (PB) Used by P-579, Tank #826 S-916 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-581, Tank #835 S-919 (PB) Used by P-583, Tank #835 S-920 (PB) Used by P-587, Tank #840 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-587, Tank #841 S-924 (PB) Used by P-594, Tank #841 S-929 (PB) Used by P-594, Tank #847 S-934 (PB) Used by P-599, Tank #881 S-935 (PB) Used by P-601, Tank #882 S-936 (PB) Used by P-601, Tank #884 S-937 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-603, Tank #886 S-958 (PB) Used by P-604, Tank #886 S-959 (PB) Used by P-604, Tank #886	S-882 (PB)	Used by P-547, Tank #204	
S-906 (PB) Used by P-571, Tank #672 S-909 (PB) Used by P-574, Tank #821 S-910 (PB) Used by P-575, Tank #822 S-911 (PB) Used by P-576, Tank #823 S-912 (PB) Used by P-577, Tank #824 S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-585, Tank #846 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-598, Tank #841 S-929 (PB) Used by P-598, Tank #841 S-929 (PB) Used by P-594, Tank #847 S-929 (PB) Used by P-597, Tank #881 S-935 (PB) Used by P-599, Tank #881 S-936 (PB) Used by P-600, Tank #882 S-936 (PB) Used by P-600, Tank #882 S-937 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-603, Tank #886 S-939 (PB) Used by P-603, Tank #886 S-958 (PB) Used by P-604, Tank #886	S-886 (PB)	Used by P-551, Tank #253	
S-909 (PB) Used by P-574, Tank #821 S-910 (PB) Used by P-575, Tank #822 S-911 (PB) Used by P-576, Tank #823 S-912 (PB) Used by P-577, Tank #824 S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-919 (PB) Used by P-585, Tank #836 S-920 (PB) Used by P-585, Tank #840 S-922 (PB) Used by P-588, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-599, Tank #841 S-929 (PB) Used by P-594, Tank #847 S-934 (PB) Used by P-594, Tank #881 S-935 (PB) Used by P-590, Tank #882 S-936 (PB) Used by P-601, Tank #884 S-938 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-603, Tank #886 S-958 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-624, Tank #886 S-958 (PB) Used by P-624, Tank #7300 —	S-902 (PB)	Used by P-567, Tank #668	
S-910 (PB) Used by P-575, Tank #822 S-911 (PB) Used by P-576, Tank #823 S-912 (PB) Used by P-577, Tank #824 S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-919 (PB) Used by P-585, Tank #836 S-920 (PB) Used by P-587, Tank #840 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-598, Tank #841 S-924 (PB) Used by P-594, Tank #847 S-934 (PB) Used by P-594, Tank #848 S-935 (PB) Used by P-590, Tank #881 S-936 (PB) Used by P-600, Tank #882 S-937 (PB) Used by P-601, Tank #883 S-937 (PB) Used by P-603, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-623, Tank #886 S-958 (PB) Used by P-624, Tank #886 S-959 (PB) Used by P-624, Tank #886	S-906 (PB)	Used by P-571, Tank #672	
S-911 (PB) Used by P-576, Tank #823 S-912 (PB) Used by P-577, Tank #824 S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-582, Tank #835 S-920 (PB) Used by P-585, Tank #836 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-588, Tank #841 S-929 (PB) Used by P-594, Tank #847 S-934 (PB) Used by P-594, Tank #847 S-936 (PB) Used by P-600, Tank #882 S-937 (PB) Used by P-600, Tank #883 S-937 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-604, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-959 (PB) Used by P-604, Tank #886	S-909 (PB)	Used by P-574, Tank #821	
S-912 (PB) Used by P-577, Tank #824 S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-582, Tank #835 S-920 (PB) Used by P-585, Tank #846 S-922 (PB) Used by P-587, Tank #840 S-922 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-594, Tank #847 S-934 (PB) Used by P-594, Tank #881 S-935 (PB) Used by P-590, Tank #882 S-936 (PB) Used by P-600, Tank #883 S-937 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-602, Tank #884 S-939 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-623, Tank #7275 S-959 (PB) Used by P-624, Tank #7300 —	S-910 (PB)	Used by P-575, Tank #822	
S-913 (PB) Used by P-578, Tank #825 S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-587, Tank #840 S-922 (PB) Used by P-588, Tank #841 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-588, Tank #841 S-929 (PB) Used by P-599, Tank #847 S-934 (PB) Used by P-599, Tank #881 S-935 (PB) Used by P-600, Tank #882 S-936 (PB) Used by P-601, Tank #883 S-937 (PB) Used by P-603, Tank #884 S-938 (PB) Used by P-603, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-602, Tank #886 S-958 (PB) Used by P-602, Tank #886 S-958 (PB) Used by P-624, Tank #7300 —	S-911 (PB)	Used by P-576, Tank #823	
S-914 (PB) Used by P-579, Tank #826 S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-585, Tank #836 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-589, Tank #841 S-929 (PB) Used by P-599, Tank #841 S-929 (PB) Used by P-594, Tank #847 S-934 (PB) Used by P-599, Tank #881 S-935 (PB) Used by P-600, Tank #882 S-936 (PB) Used by P-601, Tank #883 S-937 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-623, Tank #7300 —		Used by P-577, Tank #824	
S-915 (PB) Used by P-580, Tank #831 S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-585, Tank #836 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-589, Tank #841 S-924 (PB) Used by P-599, Tank #847 S-934 (PB) Used by P-599, Tank #881 S-935 (PB) Used by P-599, Tank #882 S-936 (PB) Used by P-600, Tank #883 S-937 (PB) Used by P-601, Tank #884 S-938 (PB) Used by P-602, Tank #885 S-939 (PB) Used by P-603, Tank #886 S-958 (PB) Used by P-604, Tank #886 S-959 (PB) Used by P-623, Tank #7275 S-959 (PB) Used by P-624, Tank #7300 —	S-913 (PB)	Used by P-578, Tank #825	
S-917 (PB) Used by P-582, Tank #833 S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-585, Tank #836 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-598, Tank #841 S-929 (PB) Used by P-599, Tank #847 S-934 (PB) Used by P-594, Tank #881 S-935 (PB) Used by P-600, Tank #882 S-936 (PB) Used by P-601, Tank #883 S-937 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-623, Tank #886 S-959 (PB) Used by P-624, Tank #7300 —	S-914 (PB)	Used by P-579, Tank #826	
S-919 (PB) Used by P-584, Tank #835 S-920 (PB) Used by P-585, Tank #836 S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-589 P-590, Tank #841 S-929 (PB) Used by P-594, Tank #847 S-934 (PB) Used by P-599, Tank #881 S-935 (PB) Used by P-600, Tank #882 S-936 (PB) Used by P-601, Tank #883 S-937 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-623, Tank #886 S-958 (PB) Used by P-624, Tank #7300 —	S-915 (PB)	Used by P-580, Tank #831	
S-920 (PB)       Used by P-585, Tank #836         S-922 (PB)       Used by P-587, Tank #840         S-923 (PB)       Used by P-588, Tank #841         S-924 (PB)       Used by P-589 P-590, Tank #841         S-929 (PB)       Used by P-594, Tank #847         S-934 (PB)       Used by P-599, Tank #881         S-935 (PB)       Used by P-600, Tank #882         S-936 (PB)       Used by P-601, Tank #883         S-937 (PB)       Used by P-602, Tank #884         S-938 (PB)       Used by P-603, Tank #885         S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 —	S-917 (PB)	Used by P-582, Tank #833	
S-922 (PB) Used by P-587, Tank #840 S-923 (PB) Used by P-588, Tank #841 S-924 (PB) Used by P-589, Tank #841 S-929 (PB) Used by P-599, Tank #847 S-934 (PB) Used by P-594, Tank #881 S-935 (PB) Used by P-600, Tank #882 S-936 (PB) Used by P-601, Tank #883 S-937 (PB) Used by P-602, Tank #884 S-938 (PB) Used by P-603, Tank #885 S-939 (PB) Used by P-604, Tank #886 S-958 (PB) Used by P-623, Tank #886 S-958 (PB) Used by P-623, Tank #7275 S-959 (PB) Used by P-624, Tank #7300 —	S-919 (PB)	Used by P-584, Tank #835	
S-923 (PB) Used by P-588, Tank #841  S-924 (PB) Used by P-589 P-590, Tank #841 #843  S-929 (PB) Used by P-594, Tank #847  S-934 (PB) Used by P-599, Tank #881  S-935 (PB) Used by P-600, Tank #882  S-936 (PB) Used by P-601, Tank #883  S-937 (PB) Used by P-602, Tank #884  S-938 (PB) Used by P-603, Tank #885  S-939 (PB) Used by P-604, Tank #886  S-958 (PB) Used by P-623, Tank #886  S-958 (PB) Used by P-624, Tank #7300 —	S-920 (PB)	Used by P-585, Tank #836	
S-924 (PB) Used by P-589 P-590, Tank #841 #843  S-929 (PB) Used by P-594, Tank #847  S-934 (PB) Used by P-599, Tank #881  S-935 (PB) Used by P-600, Tank #882  S-936 (PB) Used by P-601, Tank #883  S-937 (PB) Used by P-602, Tank #884  S-938 (PB) Used by P-603, Tank #885  S-939 (PB) Used by P-604, Tank #886  S-958 (PB) Used by P-623, Tank #7275  S-959 (PB) Used by P-624, Tank #7300 —	S-922 (PB)		
#841 #843  S-929 (PB) Used by P-594, Tank #847  S-934 (PB) Used by P-599, Tank #881  S-935 (PB) Used by P-600, Tank #882  S-936 (PB) Used by P-601, Tank #883  S-937 (PB) Used by P-602, Tank #884  S-938 (PB) Used by P-603, Tank #885  S-939 (PB) Used by P-604, Tank #886  S-958 (PB) Used by P-623, Tank #7275  S-959 (PB) Used by P-624, Tank #7300 —	S-923 (PB)		
S-929 (PB)       Used by P-594, Tank #847         S-934 (PB)       Used by P-599, Tank #881         S-935 (PB)       Used by P-600, Tank #882         S-936 (PB)       Used by P-601, Tank #883         S-937 (PB)       Used by P-602, Tank #884         S-938 (PB)       Used by P-603, Tank #885         S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 -	S-924 (PB)		
S-934 (PB)       Used by P-599, Tank #881         S-935 (PB)       Used by P-600, Tank #882         S-936 (PB)       Used by P-601, Tank #883         S-937 (PB)       Used by P-602, Tank #884         S-938 (PB)       Used by P-603, Tank #885         S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 -			
S-935 (PB)       Used by P-600, Tank #882         S-936 (PB)       Used by P-601, Tank #883         S-937 (PB)       Used by P-602, Tank #884         S-938 (PB)       Used by P-603, Tank #885         S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 -			
S-936 (PB)       Used by P-601, Tank #883         S-937 (PB)       Used by P-602, Tank #884         S-938 (PB)       Used by P-603, Tank #885         S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 –		•	
S-937 (PB)       Used by P-602, Tank #884         S-938 (PB)       Used by P-603, Tank #885         S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 —		Used by P-600, Tank #882	
S-938 (PB)       Used by P-603, Tank #885         S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 -		J /	
S-939 (PB)       Used by P-604, Tank #886         S-958 (PB)       Used by P-623, Tank #7275         S-959 (PB)       Used by P-624, Tank #7300 –		• •	
S-958 (PB) Used by P-623, Tank #7275 S-959 (PB) Used by P-624, Tank #7300 –			
S-959 (PB) Used by P-624, Tank #7300 –			
Bio Plant	S-959 (PB)		
		Bio Plant	

		<del>,</del>	,
S-962 (PB)	Used by P-627, Tank #7308 –		
	Bio Plant		
S-963 (PB)	Used by P-628, Tank #7309 –		
	South Yard		
S-966 (PB)	Used by P-632, Cooling Tower –		
	Unit 868		
S-967 (PB)	Used by P-633, Cooling Tower –		
	Unit 210		
S-968 (PB)	Used by P-634, Cooling Tower –		
	Unit 864		
S-969 (PB)	Used by P-635, Cooling Tower –		
	Complex Unit		
S-970 (PB)	Used by P-636, Barge Loading		
S-972 (PB)	Used by P-638, Rail Car		
	Loading		
S-973 (PB)	Used by P-639, Bio Plant DNF		
	Unit A&B		
S-974 (PB)	Used by P-640, Bio Plant Sewer		
	System		
S-975 (PB)	Used by P-641, Bio Plant Sewer		
	System		
S-976 (PB)	Used by P-642, North Flare in		
	South Yard		
S-977 (PB)	Used by P-643, South Flare in		
	South Yard		
	Used by P-662, 869 Alkylation		
	Unit		
S-978 (PB)	Used by P-638, LPG Rail Car		
	and Tank Truck		
	Loading/Unloading		
S-980 (PB)	Used by P-646, Two Emergency		
	Sulfur Plant Flare (Unit 867)		
S-983 (PB)	Used by P-659 and P-660, North		

	1.0 4.01 0.10	
	and South Claus Sulfur	
	Recovery Plant (Unit 867)	
	TGU -2	
S-985 (PB)	Used by P-661, FCCU (Unit	
, , ,	868)	
S-986 (PB)	Used by P-662, Alkylation Unit	
	869	
S-987 (PB)	Used by P-664, Inter-refinery	
, ,	Pipeline	
S-988 (PB)	Used by P-665, 40 CFR 60,	
	Subpart GGG Leaks	
S-990 (PB)	Used by P-667, 40 CFR 61,	
	Subpart FF Wastes	
S-994 (PB)	Used by P-671, 25 PA Code	
	129.58 Equipment Leaks	
S-996 (PB)	Used by P-670, 40 CFR 61,	
, ,	Subpart J Equipment Leaks	
S-997 (PB)	Used by P-674, Hydrogen	
, , ,	Purification Unit 861	
S-8701 (PB)	Used by CU-137 (Unit 870 H1	
	heater)	
S-8702 (PB)	Used by CU-138 (Unit 870 H2	
	heater)	
S3412 (PB)	Used by EM-001	

Group IN - Insignificant Activities

P-044 (GP)	T-292, IFR (used for odor	Not in VOL Service	Sour Water	1945
	control			
(PB)	Garage – Brake Cleaner Model	2 gal	Aqueous Brake Cleaner, Armakleen	
	26.1		MPC MSDS 82783	
(GP)	Garage – Brake Cleaner Model	2 gal	Aqueous Brake Cleaner, Armakleen	
	26.1		MPC MSDS 82783	

- RFG (Refinery Fuel Gas) or Refinery Gas means either refinery gas or natural gas or any mixture thereof.	Commented [A26]: NorthStar requests removal or revision of the process flow diagrams.

PROCESS FLOW DIAGRAM FOR THE SUNOCO PHILADELPHIA REFINERY GIRARD POINT

### FACILITY INVENTORY INDEX

CD-002	Adsorber	Group 25A
CD-003	Adsorber	Group 25A
CD-003	CO Boiler	Group 18
CD-005	Electrostatic Precipitator	Group 18
CD-006	F-1 Heater	Group 10
CD-007	Adsorber	Group 25A
CD-010	Carbon Adsorber	Group 25A
CD-011	Flare Thermal Oxidizer for P130	Group 17
CD-014	Flare (Unit 433)	Group 20
CD-103	Refinery Fuel Gas System –	Group 17
02 100	Boilers and Heaters	Group 17
CD-104	LPG Flare	Group 04
CD-105	Carbon Adsorption	Group 25A
CD-106	Carbon Adsorption	Group 25A
CD-107	Carbon Adsorption	Group 25A
CD-108	Amine Tail Gas Scrubber –	Group 05
	Reduction Control System	•
CD-109	Tail Gas Incinerator (TGU-1)	Group 05
CD-110	Electrostatic Precipitator	Group 18
CD-111	North Flare South Yard	Group 20
(P-642)		-
CD-112	South Flare South Yard	Group 20
CD-114	Tail Gas Incinerator (TGU-2)	Group 05
CU-004 (GP)	Unit 1232 B-104 Heater	Group 02
CU-005 (GP)	Unit 1332 H-1 Debutanizer	Group 02
	Heater	
CU-006 (GP)	Unit 1332 H-602 Heater	Group 02
CU-007 (GP)	Unit 1332 H-601 Heater	Group 02
CU-008 (GP)	Unit 1332 H-600 Heater	Group 02
CU-009 (GP)	Unit 1332 H-2 Heater	Group 02
CU-010 (GP)	Unit 1332 H-401 Heater	Group 02
CU-011 (GP)	Unit 1332 H-400 Heater	Group 02
CU-012 (GP)	Unit 1332 H-3 Heater	Group 02
CU-013 (GP)	Unit 137 F-1 Heater	Group 02
CU-014 (GP)	Unit 137 F-2 Heater	Group 02
CU-015 (GP)	Unit 137 F-3 Heater	Group 02
CU-016 (GP)	Unit 231 B-101 Heater	Group 02
CU-017 (GP)	Unit 433 Isostripper H-1 Heater	Group 02
CU-018 (GP)	#37 Boiler	Group 01
CII 020 (CP)	//20 D. '1	0 01
CU-020 (GP)	#39 Boiler	Group 01
CU-021 (GP)	#40 Boiler	Group 01
CU-101 (PB)	Unit 210 H-101 Heater	Group 02

CU-102 (PB)	Unit 210 H-201 Heater	Group 02
CU-103 (PB)	Unite 210 13H-1 Heater	Group 02
CU-108 (PB)	2H-1 Heater (IDLED)	Group 02
CU-109 (PB)	Unit 860 2H-2 Heater	Group 02
CU-110 (PB)	Unit 860 2H-3 Heater	Group 02
CU-111 (PB)	Unit 860 2H-4 Heater	Group 02
CU-112 (PB)	Unit 860 2H-5 Heater	Group 02
CU-113 (PB)	Unit 860 2H-6 Heater	Group 02
CU-114 (PB)	Unit 860 2H-7 Heater	Group 02
CU-115 (PB)	Unit 860 2H-8 Heater	Group 02
CU-117 (PB)	Unit 861, Heater 3H-1 (Idle)	Group 02
CU-118 (PB)	Unit 864 PH-1 Heater	Group 02
CU-119 (PB)	PH-2 Heater (Idle)	Group 02
CU-120 (PB)	PH-3 Heater (Idle)	Group 02
CU-121 (PB)	PH-4 Heater (Idle)	Group 02
CU-122 (PB)	PH-5 Heater (Idle)	Group 02
CU-123 (PB)	Unit 864 PH-7 Heater	Group 02
CU-124 (PB)	Unit 864 PH-11 Heater	Group 02
CU-125 (PB)	Unit 864 PH-12 Heater	Group 02
CU-126 (PB)	Unit 865 11H-1 Heater	Group 02
CU-127 (PB)	Unit 865 11H-2 Heater	Group 02
CU-128 (PB)	Unit 866 12H-1 Heater	Group 02
CU-129 (PB)	Unit 868 8H-101 Heater	Group 02
CU-137 (PB)	Unit 870 H1 Heater	Group 02
CU-138 (PB)	Unit 870 H2 Heater	Group 02
CU-139 (PB)	Unit 859 1-H1 Heater	Group 02
P-001 (GP)	T-1116, EFR	Group 14B
P-002 (GP)	T-1216, IFR	Group 15A
P-003 (GP)	T-1217, IFR	Group 15A
P-004 (GP)	T-202, IFR	Group 15A
P-005 (GP)	T-217, IFR	Group 13A
P-006 (GP)	T-228, EFR	Group 14C
P-007 (GP)	T-238, Fixed Roof	Group 15A
P-008 (GP)	T-242, EFR	Group 14B
P-009 (GP)	T-250, IFR	Group 13C
P-010 (GP)	T-251, IFR	Group 13C
P-011 (GP)	T-271, Fixed Roof	Group 15B
P-012 (GP)	T-272, IFR	Group 13B 13C
P-013 (GP)	T-279, Fixed Roof	Group 15A
P-015 (GP)	T-285, IFR	Group 13B
P-016 (GP)	T-286, IFR	Group 13B
P-017 (GP)	T-790, IFR	Group 13A
P-018 (GP)	T-791, IFR	Group 13A
2 010 (01)	- , / 1, 11 10	Group 15/1

P-019 (GP) T-792, Fixed Roof Group 15A P-020 (GP) T-793, Fixed Roof Group 15A P-021 (GP) T-795, IFR Group 13A P-022 (GP) T-798, IFR Group 13A P-023 (GP) T-799, IFR Group 13A P-023 (GP) T-1117, EFR Group 13A P-025 (GP) T-1117, EFR Group 13A P-025 (GP) T-1208, IFR Group 13A P-026 (GP) T-1208, IFR Group 13A P-027 (GP) T-1210, IFR Group 13A P-027 (GP) T-1211, Fixed Roof Group 15A P-028 (GP) T-1213, Fixed Roof Group 15A P-030 (GP) T-1214, IFR Group 13A P-030 (GP) T-1215, Fixed Roof Group 15A P-031 (GP) T-1219, Fixed Roof Group 15A P-032 (GP) T-273, Fixed Roof Group 15A P-033 (GP) T-275, Fixed Roof Group 15A P-034 (GP) T-275, Fixed Roof Group 15A P-035 (GP) T-280, Fixed Roof Group 15A P-036 (GP) T-280, Fixed Roof Group 15A P-037 (GP) T-284, Fixed Roof Group 15A P-039 (GP) T-281, Fixed Roof Group 15A P-039 (GP) T-295, Fixed Roof Group 15A P-040 (GP) T-229, IFR Group 13C P-108 (GP) Degreasing Vats Group 25A Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC P-115 Refining Wastewater Group 25B P-117 (GP) L231 Flare — Unit 1232 Group 03 CD013 P-119 (GP) - 433 Flare Group 25B P-119 (GP) - 433 Flare Group 25B P-117 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-121 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-125 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 430 - Unit 133 P-128 (GP) Cooling Tower 430 - Unit 1337 P-128 (GP) Cooling Tower 430 - Unit 137 P-129 (GP) Gooling Tower 137 - Unit 137			
P-021 (GP)	P-019 (GP)	T-792, Fixed Roof	Group 15A
P-022 (GP)	P-020 (GP)	T-793, Fixed Roof	
P-023 (GP) T-799, IFR Group 13A P-024 (GP) T-1117, EFR Group 13A P-025 (GP) T-1205, IFR Group 13A P-026 (GP) T-1208, IFR Group 13A P-026 (GP) T-1211, Fixed Roof Group 15A P-028 (GP) T-1213, Fixed Roof Group 15A P-028 (GP) T-1214, IFR Group 13A P-030 (GP) T-1214, IFR Group 13A P-031 (GP) T-1215, Fixed Roof Group 15A P-031 (GP) T-1219, Fixed Roof Group 15A P-032 (GP) T-273, Fixed Roof Group 15A P-033 (GP) T-273, Fixed Roof Group 15A P-033 (GP) T-275, Fixed Roof Group 15A P-034 (GP) T-276, IFR Group 13B P-035 (GP) T-280, Fixed Roof Group 15A P-037 (GP) T-280, Fixed Roof Group 15A P-039 (GP) T-284, Fixed Roof Group 15A P-039 (GP) T-494, Fixed Roof Group 15A P-040 (GP) T-495, Fixed Roof Group 15A P-040 (GP) T-495, Fixed Roof Group 15A P-045 (GP) T-229, IFR Group 13C P-108 (GP) Degreasing Vats Group 25A P-114 (GP) Wastewater Group 25A Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC P-115 Refining Wastewater Group 25B P-117 (GP) - 1231 Flare - Unit 1232 Group 03 CD012 P-118 (GP) T-232 Flare - Unit 1232 Group 03 CD014 P-120 (GP) FCCU, Unit 1232 Regenerator Group 25B P-121 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-125 (GP) Cooling Tower 1232 - Group 09 P-126 (GP) Cooling Tower 430 - Unit 433 Group 09 P-127 (GP) Cooling Tower 430 - Unit 137 P-128 (GP) Cooling Tower 430 - Unit 137 P-128 (GP) Cooling Tower 137 - Unit 137 P-129 (GP) FCCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137 P-129 (GP) FOCU Onling Tower 137 - Unit 137	P-021 (GP)	T-795, IFR	
P-024 (GP)   T-1117, EFR			Group 13A
P-025 (GP) T-1205, IFR Group 13A P-026 (GP) T-1208, IFR Group 13A P-027 (GP) T-1211, Fixed Roof Group 15A P-028 (GP) T-1213, Fixed Roof Group 15A P-029 (GP) T-1214, IFR Group 13A P-030 (GP) T-1215, Fixed Roof Group 15A P-031 (GP) T-1219, Fixed Roof Group 15A P-031 (GP) T-273, Fixed Roof Group 15A P-032 (GP) T-273, Fixed Roof Group 15A P-032 (GP) T-275, Fixed Roof Group 15A P-033 (GP) T-275, Fixed Roof Group 15A P-034 (GP) T-276, IFR Group 13B P-035 (GP) T-280, Fixed Roof Group 15A P-036 (GP) T-282, Fixed Roof Group 15A P-037 (GP) T-284, Fixed Roof Group 15A P-039 (GP) T-284, Fixed Roof Group 15A P-039 (GP) T-494, Fixed Roof Group 15A P-040 (GP) T-495, Fixed Roof Group 15A P-040 (GP) T-495, Fixed Roof Group 15A P-040 (GP) T-229, IFR Group 13C P-108 (GP) Degreasing Vats Group 22 P-114 (GP) Wastewater Group 25A Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC P-115 Refining Wastewater Group 25B P-117 (GP) - 1232 Flare – Unit 1232 Group 03 CD012 P-118 (GP) - 1232 Flare – Unit 1232 Group 03 CD013 P-119 (GP) - 433 Flare Group 25B P-120 (GP) FCCU, Unit 1232 Regenerator Group 25B P-121 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-125 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 137 - Unit 137 Group 09 P-129 (GP) T-33- Tank Truck Loading — Group 04	P-023 (GP)	T-799, IFR	Group 13A
P-025 (GP) T-1205, IFR Group 13A P-026 (GP) T-1208, IFR Group 13A P-027 (GP) T-1211, Fixed Roof Group 15A P-028 (GP) T-1213, Fixed Roof Group 15A P-029 (GP) T-1214, IFR Group 13A P-030 (GP) T-1215, Fixed Roof Group 15A P-031 (GP) T-1219, Fixed Roof Group 15A P-031 (GP) T-273, Fixed Roof Group 15A P-032 (GP) T-273, Fixed Roof Group 15A P-032 (GP) T-275, Fixed Roof Group 15A P-033 (GP) T-275, Fixed Roof Group 15A P-034 (GP) T-276, IFR Group 13B P-035 (GP) T-280, Fixed Roof Group 15A P-036 (GP) T-282, Fixed Roof Group 15A P-037 (GP) T-284, Fixed Roof Group 15A P-039 (GP) T-284, Fixed Roof Group 15A P-039 (GP) T-494, Fixed Roof Group 15A P-040 (GP) T-495, Fixed Roof Group 15A P-040 (GP) T-495, Fixed Roof Group 15A P-040 (GP) T-229, IFR Group 13C P-108 (GP) Degreasing Vats Group 22 P-114 (GP) Wastewater Group 25A Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC P-115 Refining Wastewater Group 25B P-117 (GP) - 1232 Flare – Unit 1232 Group 03 CD012 P-118 (GP) - 1232 Flare – Unit 1232 Group 03 CD013 P-119 (GP) - 433 Flare Group 25B P-120 (GP) FCCU, Unit 1232 Regenerator Group 25B P-121 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-125 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 137 - Unit 137 Group 09 P-129 (GP) T-33- Tank Truck Loading — Group 04	P-024 (GP)	T-1117, EFR	Group 13A
P-027 (GP)	P-025 (GP)	T-1205, IFR	Group 13A
P-028 (GP)	P-026 (GP)		Group 13A
P-029 (GP)	P-027 (GP)		Group 15A
P-030 (GP)	P-028 (GP)	T-1213, Fixed Roof	Group 15A
P-030 (GP)	P-029 (GP)	T-1214, IFR	Group 13A
P-031 (GP)	P-030 (GP)	T-1215, Fixed Roof	Group 15A
P-032 (GP)	P-031 (GP)	T-1219, Fixed Roof	Group 15A
P-034 (GP)         T-276, IFR         Group 13B           P-035 (GP)         T-280, Fixed Roof         Group 15A           P-036 (GP)         T-282, Fixed Roof         Group 15A           P-037 (GP)         T-284, Fixed Roof         Group 15A           P-039 (GP)         T-494, Fixed Roof         Group 15A           P-040 (GP)         T-495, Fixed Roof         Group 15A           P-045 (GP)         T-229, IFR         Group 13C           P-108 (GP)         Degreasing Vats         Group 22           P-114 (GP)         Wastewater —         Group 25A           Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC         Group 25B           P-115         Refining Wastewater         Group 25B           P-117 (GP) -         1231 Flare — Unit 1232         Group 03           CD012         CD013         Group 03           P-119 (GP) -         433 Flare         Group 03           CD014         Group 04         Group 03           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 25B           P-125 (GP)         Cooling Tower 1232 -         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433 <td>P-032 (GP)</td> <td>T-273, Fixed Roof</td> <td></td>	P-032 (GP)	T-273, Fixed Roof	
P-034 (GP)         T-276, IFR         Group 13B           P-035 (GP)         T-280, Fixed Roof         Group 15A           P-036 (GP)         T-282, Fixed Roof         Group 15A           P-037 (GP)         T-284, Fixed Roof         Group 15A           P-039 (GP)         T-494, Fixed Roof         Group 15A           P-040 (GP)         T-495, Fixed Roof         Group 15A           P-045 (GP)         T-229, IFR         Group 13C           P-108 (GP)         Degreasing Vats         Group 22           P-114 (GP)         Wastewater —         Group 25A           Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC         Group 25B           P-115         Refining Wastewater         Group 25B           P-117 (GP) -         1231 Flare — Unit 1232         Group 03           CD012         CD013         Group 03           P-119 (GP) -         433 Flare         Group 03           CD014         Group 04         Group 03           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 25B           P-125 (GP)         Cooling Tower 1232 -         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433 <td>P-033 (GP)</td> <td>T-275, Fixed Roof</td> <td>Group 15A</td>	P-033 (GP)	T-275, Fixed Roof	Group 15A
P-035 (GP)         T-280, Fixed Roof         Group 15A           P-036 (GP)         T-282, Fixed Roof         Group 15A           P-037 (GP)         T-284, Fixed Roof         Group 15A           P-039 (GP)         T-494, Fixed Roof         Group 15A           P-040 (GP)         T-495, Fixed Roof         Group 15A           P-045 (GP)         T-229, IFR         Group 13C           P-108 (GP)         Degreasing Vats         Group 25A           P-108 (GP)         Degreasing Vats         Group 25A           P-114 (GP)         Wastewater –         Group 25A           Subject to or exempt from 40         CFR 61 Subpart FF and 40 CFR         63, Subpart CC           P-115         Refining Wastewater         Group 25B           P-117 (GP) -         1231 Flare – Unit 1232         Group 03           CD012         CD013         Group 03           P-118 (GP) -         433 Flare         Group 03           CD014         Group 04         Group 03           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433			Group 13B
P-036 (GP)         T-282, Fixed Roof         Group 15A           P-037 (GP)         T-284, Fixed Roof         Group 15A           P-039 (GP)         T-494, Fixed Roof         Group 15A           P-040 (GP)         T-495, Fixed Roof         Group 15A           P-045 (GP)         T-229, IFR         Group 13C           P-108 (GP)         Degreasing Vats         Group 22           P-114 (GP)         Wastewater —         Group 25A           Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC         Group 25B           P-115         Refining Wastewater         Group 25B           P-117 (GP) -         1231 Flare — Unit 1232         Group 03           CD012         Group 1232 Flare — Unit 1232         Group 03           P-119 (GP) -         433 Flare         Group 03           CD014         Group 04         Group 03           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization — Unit 331         Group 23           P-123         SOCMI Wastewater         Group 09           P-125 (GP)         Cooling Tower 1232 —         Group 09           P-126 (GP)         Cooling Tower 433 — Unit 433         Group 09           P-128 (GP)	P-035 (GP)	T-280, Fixed Roof	Group 15A
P-037 (GP)	P-036 (GP)		
P-039 (GP)         T-494, Fixed Roof         Group 15A           P-040 (GP)         T-495, Fixed Roof         Group 15A           P-045 (GP)         T-229, IFR         Group 13C           P-108 (GP)         Degreasing Vats         Group 22           P-114 (GP)         Wastewater —         Group 25A           Subject to or exempt from 40 CFR 63, Subpart CC         Group 25B           P-117 (GP) -         1231 Flare — Unit 1232         Group 03           CD012         1232 Flare — Unit 1232         Group 03           CD013         Group 03         Group 03           P-119 (GP) -         433 Flare         Group 03           CD014         Group 03         Group 03           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733-Tank Truck Loading		T-284, Fixed Roof	
P-040 (GP)         T-495, Fixed Roof         Group 15A           P-045 (GP)         T-229, IFR         Group 13C           P-108 (GP)         Degreasing Vats         Group 22           P-114 (GP)         Wastewater —         Group 25A           Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC         Group 25B           P-115         Refining Wastewater         Group 25B           P-117 (GP) -         1231 Flare — Unit 1232         Group 03           CD012         CD013         Group 03           P-119 (GP) -         433 Flare         Group 03           CD014         Group 03         Group 03           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733-Tank Truck Loading -         Group 04			Group 15A
P-045 (GP)         T-229, IFR         Group 13C           P-108 (GP)         Degreasing Vats         Group 22           P-114 (GP)         Wastewater —			
P-108 (GP)         Degreasing Vats         Group 22           P-114 (GP)         Wastewater — Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC         Group 25A           P-115         Refining Wastewater         Group 25B           P-117 (GP) - CD012         1231 Flare — Unit 1232         Group 03           CD012         1232 Flare — Unit 1232         Group 03           CD013         433 Flare         Group 03           CD014         Group 09         FCCU, Unit 1232 Regenerator         Group 18           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units Group 09         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733 Tank Truck Loading —         Group 04			
P-114 (GP)         Wastewater — Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC         Group 25B           P-115         Refining Wastewater         Group 25B           P-117 (GP) - CD012         1231 Flare – Unit 1232         Group 03           CD012         1232 Flare – Unit 1232         Group 03           CD013         433 Flare         Group 03           CD014         FCCU, Unit 1232 Regenerator         Group 18           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units 1332, 231, 1732, and 1733         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733-Tank Truck Loading -         Group 04			Group 22
Subject to or exempt from 40 CFR 61 Subpart FF and 40 CFR 63, Subpart CC  P-115 Refining Wastewater Group 25B P-117 (GP) - 1231 Flare - Unit 1232 Group 03 CD012 P-118 (GP) - 1232 Flare - Unit 1232 Group 03 CD013 P-119 (GP) - 433 Flare Group 03 CD014 P-120 (GP) FCCU, Unit 1232 Regenerator Group 18 P-121 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-125 (GP) Cooling Tower 1232 - Group 09 Unit 1232 P-126 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 490 - Units Group 09 P-128 (GP) Cooling Tower 137 - Unit 137 Group 09 P-129 (GP) From Truck Loading - Group 04			
CFR 61 Subpart FF and 40 CFR 63, Subpart CC  P-115 Refining Wastewater Group 25B P-117 (GP) - 1231 Flare - Unit 1232 Group 03 CD012 P-118 (GP) - 1232 Flare - Unit 1232 Group 03 CD013 P-119 (GP) - 433 Flare Group 03 CD014 P-120 (GP) FCCU, Unit 1232 Regenerator Group 18 P-121 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-125 (GP) Cooling Tower 1232 - Group 09 Unit 1232 P-126 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 490 - Units Group 09 P-128 (GP) Cooling Tower 137 - Unit 137 Group 09 P-129 (GP) Froup 04		Subject to or exempt from 40	*
CD012   P-118 (GP) -   1231 Flare - Unit 1232   Group 03			
P-115         Refining Wastewater         Group 25B           P-117 (GP) - CD012         1231 Flare - Unit 1232         Group 03           P-118 (GP) - CD013         1232 Flare - Unit 1232         Group 03           CD013         433 Flare         Group 03           CD014         FCCU, Unit 1232 Regenerator         Group 18           P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 23           P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units Group 09         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733 Tank Truck Loading - Group 04			
P-117 (GP) - 1231 Flare - Unit 1232 Group 03 CD012 P-118 (GP) - 1232 Flare - Unit 1232 Group 03 CD013 P-119 (GP) - 433 Flare Group 03 CD014 P-120 (GP) FCCU, Unit 1232 Regenerator Group 18 P-121 (GP) Butane Isomerization - Unit 331 Group 23 P-123 SOCMI Wastewater Group 25B P-125 (GP) Cooling Tower 1232 - Group 09 Unit 1232 P-126 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 490 - Units Group 09 1332, 231, 1732, and 1733 P-128 (GP) Cooling Tower 137 - Unit 137 Group 09 P-129 (GP) 1733 Tank Truck Loading - Group 04			Group 25B
P-118 (GP) –       1232 Flare – Unit 1232       Group 03         CD013       433 Flare       Group 03         P-119 (GP) –       433 Flare       Group 03         CD014       FCCU, Unit 1232 Regenerator       Group 18         P-121 (GP)       Butane Isomerization - Unit 331       Group 23         P-123       SOCMI Wastewater       Group 25B         P-125 (GP)       Cooling Tower 1232 -       Group 09         Unit 1232       Group 09         P-126 (GP)       Cooling Tower 433 - Unit 433       Group 09         P-127 (GP)       Cooling Tower 490 - Units       Group 09         1332, 231, 1732, and 1733       Group 09         P-128 (GP)       Cooling Tower 137 - Unit 137       Group 09         P-129 (GP)       1733 Tank Truck Loading -       Group 04	P-117 (GP) -	1231 Flare – Unit 1232	Group 03
CD013       P-119 (GP) - CD014       433 Flare       Group 03         P-120 (GP)       FCCU, Unit 1232 Regenerator       Group 18         P-121 (GP)       Butane Isomerization - Unit 331       Group 23         P-123       SOCMI Wastewater       Group 25B         P-125 (GP)       Cooling Tower 1232 - Unit 1232       Group 09         P-126 (GP)       Cooling Tower 433 - Unit 433       Group 09         P-127 (GP)       Cooling Tower 490 - Units Group 09       Group 09         P-128 (GP)       Cooling Tower 137 - Unit 137       Group 09         P-129 (GP)       1733 Tank Truck Loading - Group 04			_
P-119 (GP) - CD014       433 Flare       Group 03         P-120 (GP)       FCCU, Unit 1232 Regenerator       Group 18         P-121 (GP)       Butane Isomerization - Unit 331       Group 23         P-123       SOCMI Wastewater       Group 25B         P-125 (GP)       Cooling Tower 1232 - Unit 1232       Group 09         P-126 (GP)       Cooling Tower 433 - Unit 433       Group 09         P-127 (GP)       Cooling Tower 490 - Units 1332, 231, 1732, and 1733       Group 09         P-128 (GP)       Cooling Tower 137 - Unit 137       Group 09         P-129 (GP)       1733 Tank Truck Loading - Group 04	P-118 (GP) –	1232 Flare – Unit 1232	Group 03
CD014       P-120 (GP)       FCCU, Unit 1232 Regenerator       Group 18         P-121 (GP)       Butane Isomerization - Unit 331       Group 23         P-123       SOCMI Wastewater       Group 25B         P-125 (GP)       Cooling Tower 1232 - Unit 1232       Group 09         P-126 (GP)       Cooling Tower 433 - Unit 433       Group 09         P-127 (GP)       Cooling Tower 490 - Units Group 09       Group 09         P-128 (GP)       Cooling Tower 137 - Unit 137       Group 09         P-129 (GP)       1733 Tank Truck Loading - Group 04	CD013		_
P-120 (GP)         FCCU, Unit 1232 Regenerator         Group 18           P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Group 09         Unit 1232           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units Group 09         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733 Tank Truck Loading - Group 04	P-119 (GP) -	433 Flare	Group 03
P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units Group 09         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733 Tank Truck Loading - Group 04	CD014		_
P-121 (GP)         Butane Isomerization - Unit 331         Group 23           P-123         SOCMI Wastewater         Group 25B           P-125 (GP)         Cooling Tower 1232 - Unit 1232         Group 09           P-126 (GP)         Cooling Tower 433 - Unit 433         Group 09           P-127 (GP)         Cooling Tower 490 - Units Group 09         Group 09           P-128 (GP)         Cooling Tower 137 - Unit 137         Group 09           P-129 (GP)         1733 Tank Truck Loading - Group 04	P-120 (GP)	FCCU, Unit 1232 Regenerator	Group 18
P-125 (GP) Cooling Tower 1232 - Group 09 Unit 1232  P-126 (GP) Cooling Tower 433 - Unit 433 Group 09 P-127 (GP) Cooling Tower 490 - Units Group 09 1332, 231, 1732, and 1733  P-128 (GP) Cooling Tower 137 - Unit 137 Group 09 P-129 (GP) 1733 Tank Truck Loading - Group 04	P-121 (GP)	Butane Isomerization - Unit 331	Group 23
Unit 1232   P-126 (GP)   Cooling Tower 433 - Unit 433   Group 09	P-123		Group 25B
Unit 1232   P-126 (GP)   Cooling Tower 433 - Unit 433   Group 09	P-125 (GP)	Cooling Tower 1232 -	
P-127 (GP) Cooling Tower 490 – Units Group 09 1332, 231, 1732, and 1733  P-128 (GP) Cooling Tower 137 – Unit 137 Group 09 P-129 (GP) 1733 – Tank Truck Loading – Group 04		Unit 1232	•
P-127 (GP) Cooling Tower 490 – Units Group 09 1332, 231, 1732, and 1733  P-128 (GP) Cooling Tower 137 – Unit 137 Group 09 P-129 (GP) 1733 – Tank Truck Loading – Group 04	P-126 (GP)	Cooling Tower 433 - Unit 433	Group 09
1332, 231, 1732, and 1733   P-128 (GP)   Cooling Tower 137 - Unit 137   Group 09   P-129 (GP)   1733 Tank Truck Loading - Group 04			
P-128 (GP)         Cooling Tower 137 – Unit 137         Group 09           P-129 (GP)         1733-Tank Truck Loading –         Group 04			-
P-129 (GP) 1733-Tank Truck Loading – Group 04	P-128 (GP)		Group 09
Cumene Petroleum Liquids < 1.5		1733-Tank Truck Loading –	
		Cumene Petroleum Liquids < 1.5	

	psia	
P-130 (GP)	Barge Loading – Girard Point	Group 17
P-130 (GP)	Wharf	Group 17
P-131 (GP)	4A API Separator – WWT	Group 25A
P-132 (GP)	2B API Separator – WWT	Group 25A
P-134 (GP)	T-270, IFR	Group 13C
P-135 (GP)	T-767, IFR	Group 13C
P-136 (GP)	T-768, IFR	Group 13C
P-137 (GP)	T-1101, IFR	Group 13C
P-141 (GP)	T-1146, T-1147	Group 25A
P-142 (GP)	T-1142, T-1143	Group 25A
P-144 (GP)	T-219	Group 15A
P-145 (GP)	T-223	Group 15A
P-146 (GP)	T-225	Group 15A
P-147 (GP)	T-227	Group 15A
P-148 (GP)	T-267	Group 15A
P-149 (GP)	T-268	Group 15A
P-150 (GP)	T-281	Group 15A
P-151 (GP)	T-676	Group 15A
P-152 (GP)	T-677	Group 15A
P-153 (GP)	T-794	Group 15A
P-154 (GP)	T-796	Group 15A
P-155 (GP)	T-844	Group 14C
P-156 (GP)	T-1108	Group 15A
P-157 (GP)	T-1038	Group 15A
P-158 (GP)	T-1039	Group 15B
P-159 (GP)	T-1086	Group 13C
P-160 (GP)	T-1087	Group 13C
P-161 (GP)	T-1128	Group 15A
P-162 (GP)	T-1136	Group 14C
P-163 (GP)	T-1209	Group 13A
P-164 (GP)	T-1210	Group 15A
P-165 (GP)	T-1212	Group 15A
P-166 (GP)	T-1218	Group 15A
P-167 (GP)	T-1220	Group 15A
P-168 (GP)	T-271	Group 15A
P-170 (GP)	T-277	Group 15A
P-171 (GP)	T-1004	Group 15B
P-172 (GP)	T-1005	Group 15B
P-173 (GP)	T-1006	Group 15B
P-174 (GP)	T-1007	Group 13C
P-175 (GP)	T-3000	Group 15A
P-176 (GP)	T-3001	Group 15A
P-177 (GP)	T-3002	Group 15A
P-178 (GP)	T-3004	Group 15A

P-179 (GP)	T-3005	Group 15A
P-180 (GP)	Cumene Production Unit 1733	Groups 25B, 26
P-181 (GP)	Benzene Production Unit 1732	Groups 25B, 26
P-181	Six vents (go to CD-012 or CD-013)	Group 10
P-182 (GP)	Alkylation Unit 433 (Refinery Process Unit)	Group 20
P-183 (GP)	Unit 1732 benzene petroleum liquids < 11.1 psia railcar unloading station	Group 04
P-184 (GP)	Four vents (one goes to CD-006, and three go to a process heater or to CD-012 or CD-013	Group 10
P-501 (PB)	Tank # 26, IFR	Group 13C
P-502 (PB)	Tank # 27, EFR	Group 14B
P-503 (PB)	Tank # 28, EFR	Group 14B
P-504 (PB)	Tank # 29, EFR	Group 14B
P-505 (PB)	Tank # 30, EFR	Group 14B
P-506 (PB)	Tank # 32, IFR	Group 13B
P-507 (PB)	Tank # 33, EFR	Group 14B
P-508 (PB)	Tank # 34, EFR	Group 14B
P-509 (PB)	Tank # 35, EFR	Group 14B
P-510 (PB)	Tank # 36, EFR	Group 14B
P-511 (PB)	Tank # 37, IFR	Group 13C
P-512 (PB)	Tank # 38, EFR	Group 14B
P-513 (PB)	Tank # 39, EFR	Group 14B
P-514 (PB)	Tank # 40, EFR	Group 14B
P-515 (PB)	Tank # 42, EFR	Group 15A
P-516 (PB)	Tank # 43, Cone Roof	Group 15A
P-517 (PB)	Tank # 44, Cone Roof	Group 15A
P-518 (PB)	Tank # 83, Cone Roof	Group 15A
P-519 (PB)	Tank # 84, Cone Roof	Group 15A
P-520 (PB)	Tank # 85, Cone Roof	Group 15A
P-521 (PB)	Tank #117, EFR (also subject to NSPS Subpart Ka – less	Group 14B
D 500 (DD)	stringent)	- 1c-
P-522 (PB)	Tank # 119, IFR	Group 13B
P-523 (PB)	Tank # 121, IFR	Group 13A
P-524 (PB)	Tank # 125, EFR	Group 14B
P-525 (PB)	Tank # 126, EFR	Group 14B
P-526 (PB)	Tank # 128, EFR	Group 14B
P-527 (PB)	Tank # 129, EFR	Group 14B
P-528A (PB)	Tank # 140, Cone Roof	Group 15A
P-529 (PB)	Tank # 144, Cone Roof	Group 15A
P-530 (PB)	Tank # 145, Cone Roof	Group 15A

P-531 (PB)         Tank # 146, EFR         Group 14           P-532 (PB)         Tank # 149, Cone Roof         Group 15           P-533 (PB)         Tank # 150, EFR         Group 15           P-534 (PB)         Tank # 151, EFR         Group 15           P-535 (PB)         Tank # 152, Cone Roof         Group 15           P-536 (PB)         Tank # 161, Cone Roof         Group 15           P-537 (PB)         Tank # 162, EFR         Group 14           P-538 (PB)         Tank # 172, IFR         Group 13           P-540 (PB)         Tank # 176, EFR         Group 14           P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14           P-547 (PB)         Tank #204, IFR         Group 13
P-533 (PB)         Tank # 150, EFR         Group 15           P-534 (PB)         Tank # 151, EFR         Group 15           P-535 (PB)         Tank # 152, Cone Roof         Group 15           P-536 (PB)         Tank # 161, Cone Roof         Group 15           P-537 (PB)         Tank # 162, EFR         Group 14           P-538 (PB)         Tank # 172, IFR         Group 13           P-540 (PB)         Tank # 176, EFR         Group 14           P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-534 (PB)         Tank # 151, EFR         Group 15           P-535 (PB)         Tank # 152, Cone Roof         Group 15           P-536 (PB)         Tank # 161, Cone Roof         Group 15           P-537 (PB)         Tank # 162, EFR         Group 14           P-538 (PB)         Tank # 172, IFR         Group 13           P-540 (PB)         Tank # 176, EFR         Group 14           P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-535 (PB)         Tank # 152, Cone Roof         Group 15           P-536 (PB)         Tank # 161, Cone Roof         Group 15           P-537 (PB)         Tank # 162, EFR         Group 14           P-538 (PB)         Tank # 172, IFR         Group 13           P-540 (PB)         Tank # 176, EFR         Group 14           P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-536 (PB)         Tank # 161, Cone Roof         Group 15           P-537 (PB)         Tank # 162, EFR         Group 14           P-538 (PB)         Tank # 172, IFR         Group 13           P-540 (PB)         Tank # 176, EFR         Group 14           P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-537 (PB)         Tank # 162, EFR         Group 14           P-538 (PB)         Tank # 172, IFR         Group 13           P-540 (PB)         Tank # 176, EFR         Group 14           P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-537 (PB)       Tank # 162, EFR       Group 14         P-538 (PB)       Tank # 172, IFR       Group 13         P-540 (PB)       Tank # 176, EFR       Group 14         P-541 (PB)       Tank # 178, EFR       Group 14         P-542 (PB)       Tank # 179, EFR       Group 14         P-543 (PB)       Tank # 181, EFR       Group 14         P-544 (PB)       Tank # 182, IFR       Group 13         P-545 (PB)       Tank # 190, IFR       Group 13         P-546 (PB)       Tank # 191, EFR       Group 14
P-540 (PB)         Tank # 176, EFR         Group 14           P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-540 (PB)       Tank # 176, EFR       Group 14         P-541 (PB)       Tank # 178, EFR       Group 14         P-542 (PB)       Tank #179, EFR       Group 14         P-543 (PB)       Tank #181, EFR       Group 14         P-544 (PB)       Tank #182, IFR       Group 13         P-545 (PB)       Tank #190, IFR       Group 13         P-546 (PB)       Tank #191, EFR       Group 14
P-541 (PB)         Tank # 178, EFR         Group 14           P-542 (PB)         Tank #179, EFR         Group 14           P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-543 (PB)         Tank #181, EFR         Group 14           P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-544 (PB)         Tank #182, IFR         Group 13           P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-545 (PB)         Tank #190, IFR         Group 13           P-546 (PB)         Tank #191, EFR         Group 14
P-546 (PB) Tank #191, EFR Group 14
1 - 3 - 7 (1 D) 1 alik #20 - , 11 K Uloup 13
P-550 (PB) Tank #252, Cone Roof Group 15
P-551 (PB) Tank #253, Cone Roof Group 15
P-555 (PB) Tank #298, Cone Roof Group 15
P-563 (PB) Tank #663, Cone Roof Group 15
P-564 (PB) Tank #665, Cone Roof Group 15
P-564A (PB) Tank #664, Cone Roof Group 15
P-565 (PB) Tank #666, Cone Roof Group 15
P-566 (PB) Tank #667, Cone Roof Group 15
P-567 (PB) Tank #668, Cone Roof Group 15
P-568 (PB) Tank #669, Cone Roof Group 15
P-569 (PB) Tank #670, Cone Roof Group 15
P-571 (PB) Tank #672, Cone Roof Group 15
P-574 (PB) Tank #821, Cone Roof Group 15
P-575 (PB) Tank #822, IFR Group 15
P-576 (PB) Tank #823, IFR Group 15
P-577 (PB) Tank #824, Cone Roof Group 15
P-578 (PB) Tank #825, Cone Roof Group 15
P-579 (PB) Tank #826, EFR Group 14
P-580 (PB) Tank #831, EFR Group 15
P-581 (PB) Tank #832, Cone Roof Group 15
P-582 (PB) Tank #833, IFR Group 15
P-583 (PB) Tank #834, Cone Roof Group 15
P-584 (PB) Tank #835, IFR Group 15
P-585 (PB) Tank #836, IFR Group 15
P-587 (PB) Tank #840, EFR Group 14
P-588 (PB) Tank #841, EFR Group 14
P-590 (PB) Tank #843, EFR Group 14
P-591 (PB) Tank #844, EFR Group 14
P-593 (PB) Tank #846, EFR Group 14

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P-594 (PB)	Tank #847, EFR IFR	Group 14B 13C
P-595 (PB)	Tank #848, EFR	Group 14A
P-596 (PB)	Tank #849, EFR	Group 14B
P-598 (PB)	Tank #880, EFR	Group 14A
P-600 (PB)	Tank #882, EFR	Group 14B
P-601 (PB)	Tank #883, EFR	Group 14B
P-602 (PB)	Tank #884, EFR	Group 14B
P-603 (PB)	Tank #885, EFR IFR	Group 14B 13C
P-604 (PB)	Tank #886, EFR IFR	Group 14B 13C
P-623 (PB)	Tank #7275, Cone Roof	Group 15A
P-624 (PB)	Tank # 7300, EFR	Group 14C
P-627 (PB)	Tank #7308, EFR	Group 14C
P-632 (PB)	Cooling Tower, Unit 868	Group 09
P-633 (PB)	Cooling Tower, Unit 210	Group 09
P-634 (PB)	Cooling Tower, Unit 864	Group 09
P-635 (PB)	Cooling Tower, Complex	Group 09
P-636 (PB)	Marine Barge Loading	Group 17
P-638 (PB)	Propane Loading Station	Group 04
P-639 (PB)	API Separators A&B – Bio Plant	Group 25A
P-640 (PB)	Dissolved Nitrogen Floatation	Group 25A
	Unit A&B – Bio Plant	•
P-641 (PB)	Bio Plant Sewer System –	Group 25A
	Refinery	-
P-642 (PB)	Flare, North Flare in South Yard	Group 03
CD111		
P-643 (PB)	Flare, South Flare in South Yard	Group 03
CD112	(IDLED)	
P-646 (PB)	Flares, Emergency Sulfur Plant	Group 03
P-659 (PB)	North Claus Sulfur Recovery	Group 05
	Plant – Unit 867	
P-660 (PB)	South Claus Sulfur Recovery	Group 05
	Plant – Unit 867	
P-661 (PB)	Fluid Catalytic Cracking	Group 18
	Regenerator – Unit 868	
P-662 (PB)	Alkylation Unit 869	Group 20
P-664 (PB)	Inter-Refinery Pipeline	Group 19
P-667 (PB)	Benzene Wastewater Sources	Group 25A
	40 CFR 61, Subpart FF &	
	40 CFR 63, Subpart CC	
P-674 (PB)	H2 Purification	Group 21
P-1002 (PB)	Group 1 Vents	Group 10
	40 CFR 63, Subpart CC	

#### SECTION B. GENERAL REQUIREMENTS

#### 1. Definitions

[25 Pa Code §121.1]

Words and terms that are not otherwise defined in this permit shall have the meanings set forth in Section 3 of the Pennsylvania Air Pollution Control Act (35 P.S. §4003) and 25 Pa Code §121.1.

#### 2. Property Rights

[25 Pa Code §127.512(c)(4)]

This permit does not convey property rights of any sort, or any exclusive privileges.

#### 3. Permit Expiration

[25 Pa Code §127.446(a) and (c)]

This operating permit is issued for a fixed term of 5 years and shall expire on the date specified on the front page of this permit. The terms and conditions of the expired permit shall automatically continue pending issuance of a new Title V permit, provided the Permittee has submitted a timely and complete application and paid applicable fees required under 25 Pa Code §127, Subchapter I and AMS is unable, through no fault of the Permittee, to issue or deny a new permit before the expiration of the previous permit. An application is complete if it contains sufficient information to begin processing the application, has the applicable sections completed and has been signed by a responsible official.

#### 4. Permit Renewal

[25 Pa Code §§127.412, 127.413, 127.414, 127.446(e) & 127.503]

- (a) The Permittee shall submit a complete application for renewal of the Title V permit at least 6 months and not more than 18 months before the expiration date of this permit. The Permittee shall submit to AMS a timely and complete application.
- (b) The application for permit renewal shall include the current permit number, the appropriate renewal fee, a description of any permit revisions and off-permit changes that occurred during the permit term, and any applicable requirements that were promulgated and not incorporated into the permit during the permit term. The application for renewal of the Title V permit shall include submission of supplemental compliance review forms in accordance with 25 Pa Code §127.412(b) or (j).
- (c) The Permittee, upon becoming aware that any relevant facts were omitted or incorrect information was submitted in the permit application, shall promptly submit such supplementary facts or corrected information during the permit renewal process. The Permittee shall also provide additional information as necessary to address any requirements that become applicable to the source

Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit after the date a complete renewal application was submitted but prior to release of a draft permit.

#### 5. Transfer of Ownership or Operation

[25 Pa Code §§127.450(a)(4), 127.464(a) & AMR I Sec. II.A.5.c.]

- (a) In accordance with 25 Pa Code §127.464(a) this permit may not be transferred to another person, except in cases of transfer-of-ownership which are documented and approved to the satisfaction of AMS.
- (b) In accordance with 25 Pa Code §127.450(a)(4), a change in ownership or operational control of the source shall be treated as an administrative amendment if:
  - (1) AMS determines that no other change in the permit is necessary;
  - (2) A written agreement has been submitted to AMS identifying the specific date of the transfer of permit responsibility, coverage and liability between the current and the new Permittee; and
  - (3) A compliance review form has been submitted to AMS and the permit transfer has been approved by AMS.

#### 6. Inspection and Entry

[25 Pa Code §127.513, 35 P.S. §4008, §114 of the Clean Air Act & Phila. Code §3-304]

- (a) Upon presentation of credentials and other documents as may be required by law for inspection and entry purposes, the Permittee shall allow AMS or authorized representatives of AMS to perform the following:
  - (1) Enter at reasonable times upon the Permittee's premises where a Title V source is located or emissions related activity is conducted, or where records are kept under the conditions of this permit;
  - (2) Have access to and copy or remove, at reasonable times, any records that are kept under the conditions of this permit;
  - (3) Inspect at reasonable times, facilities, equipment including monitoring and air pollution control equipment, practices, or operations regulated or required under this permit;
  - (4) Sample or monitor, at reasonable times, any substances or parameters for the purpose of assuring compliance with the permit or applicable requirements as authorized by the Clean Air Act, the Pennsylvania Air Pollution Control Act, the Philadelphia Air Management Code, or the regulations promulgated thereunder.
- (b) Pursuant to 35 P.S. §4008, no person shall hinder, obstruct, prevent, or interfere with AMS or its personnel in the performance of any duty authorized under the Pennsylvania Air Pollution Control Act, Philadelphia Air Management Code, or regulations adopted thereunder.

(c) Nothing in this permit condition shall limit the ability of the EPA to inspect or enter the premises of the Permittee in accordance with Section 114 or other applicable provisions of the Clean Air Act.

#### 7. Compliance Requirements

[25 Pa Code §§127.25, 127.444, 127.512(c)(1) & AMR I Sec. II.A.5.b.]

- (a) The Permittee shall comply with the conditions of this permit. Noncompliance with this permit constitutes a violation of the Clean Air Act, the Pennsylvania Air Pollution Control Act, and/or the Philadelphia Air Management Code and is grounds for one or more of the following:
  - (1) Enforcement action
  - (2) Permit termination, revocation and reissuance or modification
  - (3) Denial of permit renewal application.
- (b) A person may not cause or permit the operation of a source subject to 25 Pa Code Article III or the Philadelphia Air Management Code, unless the source(s) and air cleaning devices identified in the application for the plan approval/ installation permit and operating permit and the plan approval/ installation permit issued to the source are operated and maintained in accordance with specifications in the application and conditions in the plan approval/ installation permit and operating permit issued by AMS. A person may not cause or permit the operation of an air contamination source subject to 25 Pa Code Chapter 127 or the Philadelphia Air Management Code in a manner inconsistent with good operating practices.
- (c) For purposes of sub-condition (b) of this permit condition, the specifications in applications for plan approvals/ installation permits and operating permits are the physical configurations and engineering design details which AMS determines are essential for the Permittee's compliance with the applicable requirements in this Title V permit.
- (d) The Permittee shall not change any installation such that the registered information concerning it is no longer accurate without first notifying AMS.
- 8. Need to Halt or Reduce Activity Not A Defense [25 Pa Code §127.512(c)(2)]

It shall not be a defense for a Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

#### 9. Duty to Provide Information

[25 Pa Code §127.411(d), §127.512(c)(5) & AMR I Sec. II.B. and C.]

(a) The Permittee shall furnish to AMS, within a reasonable time, information that AMS may request in writing to determine whether cause exists for modifying.

Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit revoking and reissuing, or terminating the permit, or to determine compliance with the permit.

(b) Upon request, the Permittee shall also furnish AMS copies of records that the Permittee is required to keep by this permit, or for information claimed to be confidential, the Permittee may furnish such records along with any claim of confidentiality.

# 10. Reopening and Revising The Title V Permit for Cause [25 Pa Code §§127.463, 127.512(c)(3), & 127.542]

- (a) This Title V permit may be modified, revoked, reopened and reissued or terminated for cause. The filing of a request by the Permittee for a permit modification, revocation, reissuance, or termination, or of a notification of planned changes or anticipated noncompliance does not stay a permit condition.
- (b) This permit may be reopened and reissued prior to expiration of the permit under one or more of the following circumstances:
  - (1) Additional applicable requirements under the Clean Air Act, Pennsylvania Air Pollution Control Act, or Philadelphia Air Management Code become applicable to a Title V facility with a remaining permit term of 3 or more years prior to the expiration date of this permit. AMS will revise the permit as expeditiously as practicable but not later than 18 months after promulgation of the applicable standards or regulations. No such revision is required if the effective date of the requirement is later than the expiration date of this permit, unless the original permit or its terms and conditions has been extended.
  - (2) Additional requirements, including excess emissions requirements, become applicable to an affected source under the acid rain program. Excess emissions offset plans for an affected source shall be incorporated into the permit upon approval by the Administrator of EPA.
  - (3) AMS or the EPA determines that this permit contains a material mistake or inaccurate statements were made in establishing the emissions standards or other terms or conditions of this permit.
  - (4) AMS or the Administrator of EPA determines that the permit must be revised or revoked to assure compliance with the applicable requirements.
- (c) Proceedings to revise this permit shall follow the same procedures which apply to initial permit issuance and shall affect only those parts of this permit for which cause to revise exists. The revision shall be made as expeditiously as practicable.
- (d) Regardless of whether a revision is made in accordance with (b)(1) above, the Permittee shall meet the applicable standards or regulations promulgated under the Clean Air Act within the time frame required by standards or regulations.
- 11. Reopening a Title V Permit for Cause by EPA [25 Pa Code §127.543]

Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit As required by the Clean Air Act and regulations adopted thereunder, this permit may be modified, reopened and reissued, revoked or terminated for cause by EPA in accordance with procedures specified in 25 Pa Code §127.543.

# 12. Significant Operating Permit Modifications [25 Pa Code §127.541]

When permit modifications during the term of this permit do not qualify as minor permit modifications or administrative amendments, the Permittee shall submit an application for significant Title V permit modifications in accordance with 25 Pa Code §127.541.

#### 13. Minor Operating Permit Modifications

[25 Pa Code §§121.1, 127.462 & AMR I Sec. II.A.]

- (a) The Permittee may make minor permit modifications (as defined in 25 Pa Code §121.1) in accordance with 25 Pa Code §127.462.
- (b) Unless precluded by the Clean Air Act or the regulations thereunder, the permit shield described in 25 Pa Code §127.516 (relating to permit shield) shall extend to an operational flexibility change authorized by 25 Pa Code §127.462.

# 14. Administrative Operating Permit Modifications

[25 Pa Code §127.450]

- (a) The Permittee may request administrative operating permit amendments, as defined in §127.450(a), according to the procedures specified in §127.450. Administrative amendments are not authorized for any amendment precluded by the Clean Air Act or the regulations thereunder from being processed as an administrative amendment.
- (b) Unless precluded by the Clean Air Act or the regulations thereunder, AMS will, upon taking final action granting a request for an administrative permit amendment in accordance with §127.450(c), allow coverage by the permit shield in 25 Pa Code §127.516 (relating to permit shield) for administrative permit amendments which meet the relevant requirements of 25 Pa Code Article III.

#### 15. Severability Clause

[25 Pa Code §127.512(b) & AMR I Sec. VIII]

The provisions of this permit are severable, and if any provision of this permit is determined by the Environmental Hearing Board (Department of Licenses and Inspections Review Board until the Environmental Hearing Board is approved) or a court of competent jurisdiction to be invalid or unenforceable, such a determination will not affect the remaining provisions of this permit.

### 16. Fee Payment

[25 Pa Code §§127.704, 127.705 & 127.707]

- (a) The Permittee shall pay fees to AMS in accordance with the applicable fee schedules in 25 Pa Code Chapter 127 Subchapter I (relating to plan approval and operating permit fees).
- (b) Emission fees. The Permittee shall, on or before September 1 of each year, pay applicable annual Title V emission fees for emissions occurring in the previous calendar year as specified in 25 Pa Code §127.705. The Permittee is not required to pay an emission fee for emissions of more than 4,000 tons of each regulated pollutant emitted from the facility.
- (c) As used in this permit condition, the term "regulated pollutant" is defined as a Volatile Organic Compound, each pollutant regulated under Sections 111 and 112 of the Clean Air Act and each pollutant for which a National Ambient Air Quality Standard has been promulgated, except that carbon monoxide is excluded. Payment shall be made to AMS.
- (d) Late Payment. Late payment of emission fees will subject the Permittee to the penalties prescribed in 25 Pa Code §127.707 and may result in the suspension or termination of the Title V permit. The Permittee shall pay a penalty of fifty per centum (50%) of the fee amount, plus interest on the fee amount computed in accordance with 26 U.S.C.A. §6621(a)(2) from the date the emission fee should have been paid in accordance with the time frame specified in 25 Pa Code §127.705(c).
- (e) The Permittee shall pay an annual operating permit administration fee according to the fee schedule established in 25 Pa Code §127.704(c) if the facility, identified in subparagraph (iv) of the definition of the term "Title V facility" in 25 Pa Code §121.1, is subject to Title V after the EPA Administrator completes rulemaking requiring regulation of those sources under Title V of the Clean Air Act.
- (f) This permit condition does not apply to a Title V facility which qualifies for exemption from emission fees under 35 P.S. §4006.3(f).
- 17. Authorization for De Minimis Emissions Increases [25 Pa Code §§127.14(b), 127.449 & Phila. Code §3-306]
  - (a) This permit authorizes de minimis emission increases from a new or existing source in accordance with 25 Pa Code §§127.14 and 127.449 without the need for a plan approval, Phila. Code §3-306 without the need for an installation permit, or prior issuance of a permit modification. The Permittee shall provide AMS with 7 days prior written notice before commencing any de minimis emission increase that would result from either: (1) a physical change of minor significance under 127.14.(c)(1) and Phila. Code §3-306; or (2) the construction, installation, modification or reactivation of an air contamination source. The written notice shall:
    - (1) Identify and describe the pollutants that will be emitted as a result of the de minimis increase.

- (2) Provide emission rates in tons/year and in terms necessary to establish compliance consistent with any applicable requirement.
- AMS may disapprove or condition the de minimis emission increase at any time.
- (b) Except as provided below in (c) and (d) of this permit condition, the Permittee is authorized during the term of this permit to make the following de minimis emission increases (expressed in tons per year), up to the following amounts without the need for a plan approval or installation permit or prior issuance of a permit modification:
  - (1) Four tons of carbon monoxide from a single source during the term of the permit and 20 tons of carbon monoxide at the facility during the term of the permit.
  - (2) One ton of NO<sub>x</sub> from a single source during the term of the permit and five tons of NO<sub>x</sub> at the facility during the term of the permit.
  - (3) One and six-tenths tons of oxides of sulfur from a single source during the term of the permit and eight tons of oxides of sulfur at the facility during the term of the permit.
  - (4) Six-tenths of a ton of PM-10 from a single source during the term of the permit and three tons of PM-10 at the facility during the term of the permit. This shall include emissions of a pollutant regulated under Section 112 of the Clean Air Act unless precluded by the Clean Air Act, or 25 Pa Code Article III.
  - (5) One ton of VOCs from a single source during the term of the permit and five tons of VOCs at the facility during the term of the permit. This shall include emissions of a pollutant regulated under Section 112 of the Clean Air Act unless precluded by the Clean Air Act, or 25 Pa Code Article III.
- (c) The Permittee is authorized to install the following minor sources without the need for a plan approval or installation permit:
  - (1) Air conditioning or ventilation systems not designed to remove pollutants generated or released from other sources.
  - (2) Combustion units rated at 250,000 or less Btu per hour of net load rating.
  - (3) Laboratory equipment used exclusively for chemical or physical analysis.
- (d) This permit does not authorize de minimis emission increases if the emissions increase would cause one or more of the following:
  - (1) Increase the emissions of the pollutant regulated under Section 112 of the Clean Air Act except as authorized in subparagraph (b)(4) & (5) of this permit condition.
  - (2) Subject the facility to the prevention of significant deterioration requirements in 25 Pa Code Chapter 127, Subchapter D and/or the new source review requirements in subchapter E.
  - (3) Violate any applicable requirement of the Air Management Code, the Air Pollution Control Act, the Clean Air Act, or the regulations thereunder.

- (4) Changes which are modifications under the provision of Title 1 of the Clean Air Act and emission increases which would exceed the allowable emissions level (expressed as a rate of emissions or in terms of total emissions) under the Title V permit.
- (e) Unless precluded by the Clean Air Act or the regulations thereunder, the permit shield described in 25 Pa Code §127.516 (relating to permit shield) applies to de minimis emission increases and the installation of minor sources made pursuant to this permit condition.
- (f) Emissions authorized under this permit condition shall be included in the monitoring, recordkeeping and reporting requirements of this permit.
- (g) Except for de minimis emission increases allowed under this permit, or sources and physical changes meeting the requirements of 25 Pa Code §127.14, the Permittee is prohibited from making physical changes or engaging in activities that are not specifically authorized under this permit without first applying for a plan approval. A City of Philadelphia Installation Permit is required if the activities are subject to the Philadelphia Air Management Code. In accordance with 25 Pa Code §127.14(b), a plan approval is not required for the construction, modification, reactivation, or installation of the sources creating the de minimis emissions increase.
- (h) The Permittee may not meet de minimis emission threshold levels by offsetting emission increases or decreases at the same source.

#### 18. Reactivation of Sources

[25 Pa Code §§127.11, 127.11a, 127.215 & AMR I Sec. II.A.5.]

- (a) The Permittee shall notify AMS of any source that is out of operation for more than a year in its semiannual monitoring report.
- (b) The Permittee may reactivate a source at the facility that has been out of operation or production for at least one year, but less than or equal to 5 years, if the source is reactivated in accordance with the requirements of 25 Pa Code §§127.11a and 127.215. The reactivated source will not be considered a new source.
- (c) A source which has been out of operation or production for more than five years but less than 10 years may be reactivated and will not be considered a new source if the Permittee satisfies the conditions specified in 25 Pa Code §127.11a(b).

#### 19. Circumvention

[25 Pa Code §§121.9, 127.216 & AMR I Sec. VII]

(a) The Permittee may not circumvent the requirements of 25 Pa Code Chapter 127, by causing or allowing a pattern of ownership or development, including the phasing, staging, delaying or engaging in incremental construction, over a geographic area of a facility which, except for the pattern of ownership or

Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit development, would otherwise require a permit or submission of a plan approval application.

(b) No person may permit the use of a device, stack height which exceeds good engineering practice stack height, dispersion technique or other technique which, without resulting in reduction of the total amount of air contaminants emitted, conceals or dilutes an emission of air contaminants which would otherwise be in violation of this permit, the Pennsylvania Air Pollution Control Act, the Philadelphia Air Management Code or the regulations promulgated thereunder, except that with prior approval of AMS, the device or technique may be used for control of malodors.

#### 20. Operational Flexibility

[25 Pa Code §127.3 & AMR I Sec. XII]

- (a) The Permittee is authorized to make changes within the Title V facility in accordance with the following provisions in 25 Pa Code Chapter 127 and in Phila. Code §3-306 which implement the operational flexibility requirements of Section 502(b)(10) of the Clean Air Act and Section 6.1(i) of the Pennsylvania Air Pollution Control Act:
  - (1) Section 127.14 and Phila. Code §3-306, whichever is more stringent (relating to exemptions)
  - (2) Section 127.447 (relating to alternative operating scenarios)
  - (3) Section 127.448 (relating to emissions trading at facilities with Federally enforceable emissions caps)
  - (4) Section 127.449 (relating to de minimis emission increases)
  - (5) Section 127.450 (relating to administrative operating permit amendments)
  - (6) Section 127.462 (relating to minor operating permit amendments)
  - (7) Subchapter H (relating to general plan approvals and operating permits)
- (b) Unless precluded by the Clean Air Act or the regulations adopted thereunder, the permit shield authorized under 25 Pa Code §127.516 shall extend to operational flexibility changes made at this Title V facility pursuant to this permit condition and other applicable operational flexibility terms and conditions of this permit.

# 21. Approved Economic Incentives and Emission Trading Programs [25 Pa Code §127.512(e)]

No permit revision shall be required under approved economic incentives, marketable permits, emissions trading and other similar programs or processes for changes that are provided for in this Title V permit.

#### 22. Permit Shield

[25 Pa Code §§127.516, 127.450(d), 127.449(f) & 127.462(g)]

- (a) The Permittee's compliance with the conditions of this permit shall be deemed in compliance with applicable requirements as of the date of permit issuance if either of the following applies:
  - (1) The applicable requirements are included and are specifically identified in this permit.
  - (2) AMS specifically identifies in the permit other requirements that are not applicable to the permitted facility.
- (b) Nothing in 25 Pa Code §127.516 or the Title V permit shall alter or affect the following:
  - (1) The provision of Section 303 of the Clean Air Act, including the authority of the Administrator of the EPA provided thereunder.
  - (2) The liability of the Permittee for a violation of an applicable requirement prior to the time of permit issuance.
  - (3) The applicable requirements of the acid rain program, consistent with Section 408(a) of the Clean Air Act.
  - (4) The ability of the EPA to obtain information from the Permittee under Section 114 of the Clean Air Act.
- (c) Unless precluded by the Clean Air Act or regulations thereunder, final action by AMS on administrative amendments, minor and significant permit modifications, and operational flexibility changes shall be covered by the permit shield provided such amendments, modifications and changes meet the relevant requirements of 25 Pa Code Article III.
- (d) The permit shield authorized under §127.516 is in effect for the permit terms and conditions in this Title V permit, including administrative operating permit amendments and minor operating permit modifications.

#### SECTION C. FACILITY WIDE REQUIREMENTS

- 1. Fugitive Emissions
  - [25 Pa Code §§123.1, 123.2, & AMR II Sec. VIII]
  - (a) No person may permit the emission into the outdoor atmosphere of a fugitive air contaminant from a source other than the following:
    - (1) Construction, or demolition of buildings or structures.
    - (2) Grading, paving and maintenance of roads and streets.
    - (3) Use of roads and streets. Emissions from material in or on trucks, railroad cars, and other vehicular equipment are not considered as emissions from use of roads and streets.
    - (4) Clearing of land.
    - (5) Stockpiling of materials.

- (6) Sources and classes of sources other than those identified in paragraphs 1(a)(1)-1(a)(5) for which the Permittee has obtained a determination from AMS that fugitive emissions from the source, after appropriate control, meet the following requirements:
  - (i) The emissions are of minor significance with respect to causing air pollution.
  - (ii) The emissions are not preventing or interfering with the attainment or maintenance of an ambient air quality standard.
- (b) The Permittee may not permit fugitive particulate matter from a source specified in paragraphs 1(a)(1)-1(a)(6) if the emissions are visible at the point the emissions pass outside the facility's property.
- (c) The Permittee shall take all reasonable actions to prevent particulate matter emitted from a source identified in paragraphs 1(a)(1)-1(a)(6) from becoming airborne. These actions include, but are not limited to, the following:
  - (1) Use, where possible, of water or chemicals for control of dust in the demolition of buildings or structures, construction operations, the grading of roads, or the clearing of land.
  - (2) Application of asphalt, oil, water or suitable chemicals on dirt roads, material stockpiles and other surfaces which may give rise to airborne dusts.
  - (3) Paving and maintenance of roadways.
  - (4) Prompt removal of earth or other material from paved streets onto which earth or other material has been transported by trucking or earth moving equipment, erosion by water, or other means.

#### 2. Odor Emissions Limitations

[25 Pa Code §123.31(b) & AMR V Sec. XX]

A person may not permit the emission into the outdoor atmosphere of any malodorous air contaminants from any source, in such a manner that the malodors are detectable outside the property of the person on whose land the source is being operated.

#### 3. Visible Emissions Limitations

[25 Pa Code §§123.41, 123.42, 123.43, and AMR II Sec. IV]

- (a) A person at the Title V facility may not permit the emission into the outdoor atmosphere of visible air contaminants in such a manner that the opacity of the emission is either of the following:
  - (1) Equal to or greater than 20% for a period or periods aggregating more than 3 minutes in any one hour.
  - (2) Equal to or greater than 60% at any time.
- (b) These emission limitations do not apply when: [25 Pa Code §123.42]

- (1) The presence of uncombined water is the only reason for failure of the emission to meet the limitations.
- (2) When the emission results from sources specified in 25 Pa Code §123.1(a)(1)-(9).
- (3) When the emission results from the operation of equipment used solely to train and test persons in observing the opacity of visible emissions.
- (c) The visible emissions may be measured using either of the following: [25 Pa Code §123.43]
  - (1) A device approved by AMS and maintained to provide accurate opacity measurements.
  - (2) Observers, trained and qualified to measure plume opacity with the naked eye or with the aid of devices approved by AMS.
- (d) The emission limitations of 20% and 60% as stated above do not apply to facilities which have received a stricter emission limitation in a plan approval or operating permit as part of AMS's Best Available Technology determination, if that limitation is stated elsewhere in this permit.

#### 4. Noise and Vibrations

[Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration)]\*\*

- (a) The Permittee shall not create or cause, or permit the creation of sound, sound originating from a property used for a non-residential purpose shall not exceed the following:
  - (1) 5 decibels above background level measured at the property boundary of the nearest occupied residential property; or
  - (2) 10 decibels above background level measured at the property boundary of the nearest occupied non-residential property.
- (b) Vibration levels shall not exceed 0.15 inches per second beyond any source property boundary.

#### 5. Fuel Usage

[AMR III Sec. I & III. Compliance with the requirement specified in this streamlined permit condition assures compliance with the provisions specified in 25 Pa Code §123.22(e)]

- (a) Unless specified in Section D, the Permittee shall use only natural gas, propane, or commercial fuel oil. The maximum sulfur content would be 0.2%, 0.3% and 0.5% for number 2, 4, and 5 or 6 fuel oil, respectively.
  - (1) Beginning July 1, 2016, the maximum sulfur content of fuel oil, expressed as parts per million (ppm) by weight or percentage by weight, shall be: [25 Pa Code §123.22(e)(2)(i)]

Grades Commercial Fuel Oil (Consistent with ASTM 396)

 No. 2 and lighter oil
 500 ppm
 (0.05%)

 No. 4 oil
 2,500 ppm
 (0.25%)

 No. 5, No. 6 and heavier oil
 5,000 ppm
 (0.5%)

- (2) Commercial fuel oil that was stored in this Commonwealth by the ultimate consumer prior to July 1, 2016, which met the applicable maximum allowable sulfur content for commercial fuel oil through June 30, 2016, in subparagraph (i) at the time it was stored, may be used by the ultimate consumer in this Commonwealth on and after July 1, 2016. [25 Pa Code §123.22(e)(2)(ii)]
- (b) When it appears that the delivery of low sulfur fuel is, or is about to be, interrupted because of unavailability, accident, or other emergency conditions, AMS may authorize the use of an alternative fuel supply, involving the least adverse impact on air quality, for a period not to exceed 30 days. Longer periods of time of 120 days each may be authorized by AMS only after review and recommendation made by the Air Pollution Control Board for each extended period of time. Factors to be considered shall include the availability of alternate complying fuels, the availability of sulfur dioxide stack gas removal equipment, and the anticipated effect on air quality in the neighborhood, area and region. The Air Pollution Control Board, after a hearing, shall have the right to adjust, revoke, rescind, and make changes or modifications of any authorizations if there shall occur such change in the condition of availability of low sulfur fuel or the factors set forth in this subsection. [AMR III, Sec. III.C.]

### 6. Open Burning

[AMR II Sec. II]

The Permittee shall not permit the ignition or continuation of open burning of any materials.

#### 7. Air Pollution Episode

[25 Pa Code Chapter 137 & AMR IV Sec. V, VI & VII]

The Permittee shall reduce its emission according to the approved curtailment plan, when the Philadelphia Health Commissioner or his designee declares an air pollution episode.

8. Modification of 112 Pollutants Which Are VOCs and PM-10 [25 Pa Code §127.512(j)]

Except when precluded by the Clean Air Act, the Permittee may modify the mixture of pollutants regulated under Section 112 of the Clean Air Act (42 U.S.C.A. §7412) which are VOCs or PM-10 if:

(a) The emission limitations of the permit are not violated, and

(b) The Permittee keeps a log which identifies the mixture of pollutants regulated under Section 112 and reports such changes to AMS in the next semiannual report.

#### 9. Risk Management

[25 Pa Code §§127.441(d), 127.512(i) and 40 CFR Part 68]

- (a) If required by Section 112(r) of the Clean Air Act, the Permittee shall develop and implement an accidental release program consistent with requirements of the Clean Air Act and 40 CFR Part 68 (relating to chemical accident prevention provisions) and the Federal Chemical Safety Information, Site Security and Fuels Regulatory Relief Act (P.L. 106-40).
- (b) When a regulated substance listed in 40 CFR §68.130 is present in a process at the Title V facility in more than the listed threshold quantity, the Permittee shall prepare and implement a risk management plan (RMP) which meets the requirements of Section 112(r) of the Clean Air Act and 40 CFR Part 68 and the Federal Chemical Safety Information, Site Security and Fuels Regulatory Relief Act.
  - (1) The Permittee shall submit the first RMP to AMS and EPA no later than the latest of the following:
  - (i) June 21, 1999;
  - (ii) Three years after the date on which a regulated toxic substance is first listed under §68.130; or
  - (iii) The date on which a regulated substance is first present above a threshold quantity in a process.
  - (2) The Permittee shall submit any additional relevant information requested by AMS or EPA concerning the RMP and shall make subsequent submissions of RMPs in accordance with 40 CFR §68.190.
  - (3) The Permittee shall certify that the RMP is accurate and complete in accordance with the requirements of 40 CFR Part 68 and guidance developed by EPA, including a checklist addressing the required elements of a complete RMP.
- (c) As used in this permit condition, and defined in 40 CFR §68.3, the term "process" means any activity involving a regulated substance including any use, storage, manufacturing, handling, or on-site movement of such substances or any combination of these activities. For purposes of this definition, any group of vessels that are interconnected, or separate vessels that are located such that a regulated substance could be involved in a potential release, shall be considered a single process.
- (d) If the Title V facility is subject to 40 CFR Part 68, as part of the certification required under this permit, the Permittee shall:

- (1) Submit a compliance schedule for satisfying the requirements of 40 CFR Part 68 by the date specified in 40 CFR §68.10(a); or
- (2) Certify that the Title V facility is in compliance with all requirements of 40 CFR Part 68 including the registration and submission of the RMP.
- (e) If the Title V facility is subject to 40 CFR Part 68, the Permittee shall maintain records supporting the implementation of an accidental release program for five years in accordance with 40 CFR §68.200.
- (f) When the Title V facility is subject to the accidental release program requirements of Section 112(r) of the Clean Air Act and 40 CFR Part 68, appropriate enforcement action will be taken by AMS if:
  - (1) the Permittee fails to register and submit the RMP or a revised plan pursuant to 40 CFR Part 68.
  - (2) the Permittee fails to certify that the Title V facility is in compliance with the requirements of Section 112(r) of the Clean Air Act, 40 CFR Part 68, and 25 Pa Code §127.512(i).

#### 10. Stratospheric Ozone Protection

[25 Pa Code §127.441(b) and 40 CFR Part 82]

The Permittee shall satisfy applicable requirements of 40 CFR Part 82, Subpart F, Recycling and Emissions Reduction, during the service, maintenance, repair and disposal of equipment containing Class I and Class II refrigerants regulated under such regulations.

#### 11. Sampling, Testing and Monitoring Procedures

[25 Pa Code §§127.441(c) & 127.463(e); Chapter 139; & 114(a)(3), 504(b) of the Clean Air Act & AMR I Sec. III]

- (a) The Permittee shall perform the emissions monitoring and analysis procedures or test methods for applicable requirements of this Title V permit. In addition to the sampling, testing and monitoring procedures specified in this permit, the Permittee shall comply with any additional applicable requirements promulgated under the Clean Air Act after permit issuance regardless of whether the permit is revised.
- (b) Unless alternative methodology is required by the Clean Air Act (including §§114(a)(3) or 504(b)) and regulations adopted thereunder, the sampling, testing and monitoring required by or used by the Permittee to demonstrate compliance with any applicable regulation or permit condition shall be conducted in accordance with the requirements of 25 Pa Code Chapter 139.

#### 12. Recordkeeping Requirements

[25 Pa Code §127.511 & Chapter 135]

(a) The Permittee shall maintain and make available, upon request by AMS, the following records of monitored information:

- (1) The date, place (as defined in the permit) and time of sampling or measurements.
- (2) The dates the analyses were performed.
- (3) The company or entity that performed the analyses.
- (4) The analytical techniques or methods used.
- (5) The results of analyses.
- (6) The operating conditions as existing at the time of sampling or measurement.
- (b) The Permittee shall retain records of the required monitoring data and supporting information for at least five (5) years from the date of the monitoring, sample, measurement, report or application. Supporting information includes calibration and maintenance records and original strip-chart or electronic recordings for continuous monitoring instrumentation, and copies of reports required by the permit.
- (c) The Permittee shall maintain and make available to AMS upon request, records including computerized records that may be necessary to comply with the reporting, recordkeeping, and emission statement requirements in 25 Pa Code Chapter 135 (relating to reporting of sources). In accordance with 25 Pa Code Chapter 135, §135.5, such records may include records of production, fuel usage, maintenance of production or pollution control equipment or other information determined by AMS to be necessary for identification and quantification of potential and actual air contaminant emissions. If direct recordkeeping is not possible or practical, sufficient records shall be kept to provide the needed information by indirect means.

#### 13. Reporting Requirements

[25 Pa Code §§127.411(d), 127.442, 127.463(e) 127.511(c), & AMR I Sec. II]

- (a) The Permittee shall comply with the reporting requirements for the applicable requirements specified in this Title V permit. In addition to the reporting requirements specified herein, the Permittee shall comply with any additional applicable reporting requirements promulgated under the Clean Air Act after permit issuance regardless of whether the permit is revised.
- (b) Pursuant to 25 Pa Code §127.511(c), the Permittee shall submit reports of required monitoring, on or before the following January 31 or July 31, whichever date is earlier, and every six months thereafter, covering the immediately preceding six month periods of July 1 - December 31 and January 1 - June 30 respectively. Instances of deviations (as defined in 25 Pa Code §121.1) from permit requirements shall be clearly identified in the reports. The reporting of deviations shall include the probable cause of the deviations and corrective actions or preventative measures taken, except that sources with continuous emission monitoring systems shall report according to the protocol established

Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit and approved by AMS for the source. The required reports shall be certified by a responsible official.

(c) Any records, reports or information obtained by AMS or referred to in a public hearing shall be made available to the public by AMS except for such records, reports or information for which the Permittee has shown cause that the documents could be considered confidential and protected from disclosure to the public under Section 4013.2 of the Pennsylvania Air Pollution Control Act and consistent with Section 112(d) and 114(c) of the Clean Air Act and 25 Pa Code §127.411(d). The Permittee may not request a claim of confidentiality for any emissions data generated for the Title V facility.

#### 14. Philadelphia Toxic Notification

[AMR VI Sec. II & III]\*\*

- (a) The Permittee shall notify AMS of any changes to its "Notice of Toxic Air Contaminant Emissions" within 30 days of the changes.
- (b) The requirements of this condition shall not apply to toxic air contaminants emitted from the following:
  - (1) Combustion process using only commercial fuel, including internal combustion engines;
  - (2) Retail dry cleaning operations;
  - (3) Retail and non-commercial storage and handling of motor fuels;
  - (4) Incineration of waste materials other than liquid, semi-liquid or solid by-product industrial wastes; and
  - (5) Incidental or minor sources including laboratory-scale operations, fireplaces and household appliances, cooking appliances, general comfort ventilation of occupied spaces, housecleaning operations, residential-scale solvent use and pesticide application, and such other sources or categories of sources which are determined by AMS to be of minor significance for the purposes of this Regulation, or which AMS determines to be more appropriately evaluated by special survey methods.

#### 15. Emission Statement

[25 Pa Code §135.21 & AMR I Sec. II.B.2.]

On or before March 1 of each year, the Permittee shall provide AMS with a statement, in a form as AMS may prescribe, for classes or categories of sources, showing the actual emissions from each source for the previous calendar year and a description of the method used to calculate the emissions. The statement shall contain emission information for the following pollutants:

(1) Oxides of nitrogen and VOCs. The statement for these pollutants shall contain a certification by a company officer or plant manager that the information contained in the statement is accurate. [25 Pa Code 135.21]

(2) Total suspended particulate, PM-10, sulfur oxides, carbon monoxide, hazardous air pollutants, and any other pollutants or information requested by AMS. [Phila. Code Sec. 3-301]

#### 16. Reporting Of Malfunctions

[25 Pa. Code §127.511 & AMR I Sec. II.A.5.]

- (a) The Permittee shall, within two (2) hours of knowledge of any occurrence, notify AMS, at 215-685-7580 during business hours and 215-686-4514 during other times, of any malfunction of the source(s) or associated air pollution control devices listed in Table A1 of this permit, which results in, or may result in, the emission of air contaminants in excess of the limitations specified in this permit, or regulation contained in 25 Pa Code Article III or the Philadelphia Air Management Code.
- (b) Malfunction(s) which occur at this Title V facility, and pose(s) an imminent danger to public health, safety, welfare and the environment, and would violate permit conditions if the source were to continue to operate after the malfunction, shall immediately be reported to AMS by telephone at the above number.
- (c) A written report shall be submitted to AMS within two (2) working days following the (notification of the) incident, and shall describe, at a minimum, the following:
  - (1) The malfunction(s).
  - (2) The emission(s).
  - (3) The duration.
  - (4) Any corrective action taken.

#### 17. Compliance Certification

[25 Pa Code §127.513]

- (a) The Permittee shall submit to AMS and EPA Region III a certification of compliance with each term and condition of this permit including the emission limitations, standards or work practices. This certification shall be submitted by March 1 of each year for the period of the previous calendar year and shall include:
  - (1) The identification of each term or condition of the permit that is the basis of the certification.
  - (2) The compliance status.
  - (3) The methods used for determining the compliance status of the source, currently and over the reporting period.
  - (4) Whether compliance was continuous or intermittent.
- (b) The compliance certifications shall be submitted to AMS and EPA in accordance with the Submissions requirement of this permit specified in Condition #17 of this section.

#### 18. Submissions

[25 Pa Code §§127.402(d) and 127.513(1)]

(a) Reports, test data, monitoring data, notifications, and requests for renewal of the permit shall be submitted to:

Chief of Source Registration Air Management Services 321 University Ave. Philadelphia, PA 19104-4543

(b) Any report or notification for the EPA Administrator or EPA Region III should be addressed to:

Associate Director
Office of Enforcement and Permits Review (3AP10)
U.S. EPA Region III
1650 Arch Street
Philadelphia, PA 19103-2029

- (c) An application, form, report or compliance certification submitted pursuant to this permit condition shall contain a certification by a responsible official as to the truth, accuracy, and completeness as required under 25 Pa Code §127.402(d).
- (d) Unless otherwise required by the Clean Air Act or regulations adopted thereunder, this certification and any other certification required pursuant to this permit shall state that based on information and belief formed after reasonable inquiry, the statements and information in the documents are true, accurate, and complete.

#### SECTION D. SOURCE SPECIFIC REQUIREMENTS

#### 1. Facility

- (a) Work Practice Standards
  - (1) SO2 Sources [SO2 Operating Permit No. SO2-95-039]
    - (i) The Permittee shall operate its sources consistent with all parameters established in the dispersion model submitted to AMS on August 6, 1999 and listed in the following tables A3 and A4 of SO2 Operating Permit No. SO2-95-039:

Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit TABLE A3-FACILITY INVENTORY LIST (Girard Point Stack Parameters)

S-111       1232 FCCU Feed Preheat Furnace B104       482.181       4417.285       4.570       35.052       2.438         S-112       1332 htr H1       482.181       4416.764       4.570       27.432       1.981         S-113       Heater 602       482.176       4416.772       4.570       26.822       1.448         S-114       Heater 601       482.190       4416.808       4.570       25.603       1.372         S-115       Heater 600       482.176       4416.808       4.570       26.822       1.448         S-116       1332 htr H2       482.194       4416.762       4.570       26.822       1.372         S-117       Heater 400 & 401 comb       482.142       4416.809       4.570       30.480       2.286	Stack II	COMMENT	UTME	UTMN	Base elevation	Height	Diameter
S-112       1332 htr H1       482.181       4416.764       4.570       27.432       1.981         S-113       Heater 602       482.176       4416.772       4.570       26.822       1.448         S-114       Heater 601       482.190       4416.808       4.570       25.603       1.372         S-115       Heater 600       482.176       4416.808       4.570       26.822       1.448         S-116       1332 htr H2       482.194       4416.762       4.570       26.822       1.372         S-117       Heater 400 & 401 comb       482.142       4416.809       4.570       30.480       2.286	S-111	1232 FCCU Feed Preheat Furnace B104	482,181	4417.285		35.052	2.438
S-113       Heater 602       482.176       4416.772       4.570       26.822       1.448         S-114       Heater 601       482.190       4416.808       4.570       25.603       1.372         S-115       Heater 600       482.176       4416.808       4.570       26.822       1.448         S-116       1332 htr H2       482.194       4416.762       4.570       26.822       1.372         S-117       Heater 400 & 401 comb       482.142       4416.809       4.570       30.480       2.286							
S-115       Heater 600       482.176       4416.808       4.570       26.822       1.448         S-116       1332 htr H2       482.194       4416.762       4.570       26.822       1.372         S-117       Heater 400 & 401 comb       482.142       4416.809       4.570       30.480       2.286	S-113	Heater 602	482,176	4416.772	4.570	26.822	
S-116       1332 htr H2       482.194       4416.762       4.570       26.822       1.372         S-117       Heater 400 & 401 comb       482.142       4416.809       4.570       30.480       2.286	S-114	Heater 601	482.190	4416.808	4.570	25.603	1.372
S-117 Heater 400 & 401 comb 482.142 4416.809 4.570 30.480 2.286	S-115	Heater 600	482.176	4416.808	4.570	26.822	1.448
	S-116	1332 htr H2	482.194	4416.762	4.570	26.822	1.372
S <sub>-</sub> 110 1332 htr H3	S-117	Heater 400 & 401 comb	482.142	4416.809	4.570	30.480	2.286
0-119 1992 Hit 119 402.100 44 10.730 4.970 27.432 1.301	S-119	1332 htr H3	482.186	4416.756	4.570	27.432	1.981
S-120 AVU 137 UNIT F1 & F2 FUEL BURNING 481.793 4417.475 4.570 60.960 3.962	S-120	AVU 137 UNIT F1 & F2 FUEL BURNING	481.793	4417.475	4.570	60.960	3.962
S-122 AVU 137 UNIT F3 FUEL BURNING 481.774 4417.498 4.570 23.012 1.372	S-122	AVU 137 UNIT F3 FUEL BURNING	481.774	4417.498	4.570	23.012	1.372
S-123A B101 htr 231 Stack A 482.150 4416.710 4.570 22.860 1.052	S-123A	B101 htr 231 Stack A	482.150	4416.710	4.570	22.860	1.052
S-123B B101 htr 231 Stack B 482.153 4416.705 4.570 22.860 1.052	S-123B	B101 htr 231 Stack B	482.153	4416.705	4.570	22.860	1.052
S-123C B101 htr 231 Stack C 482.156 4416.701 4.570 22.860 1.052	S-123C	B101 htr 231 Stack C	482.156	4416.701	4.570	22.860	1.052
S-124 H1 htr 433 FUEL BURNING 482.072 4417.018 4.570 41.453 2.896	S-124	H1 htr 433 FUEL BURNING	482.072	4417.018	4.570	41.453	2.896
S-125 #3 BOILER HOUSE stack 481.845 4416.765 4.570 60.960 5.791	S-125	#3 BOILER HOUSE stack	481.845	4416.765	4.570	60.960	5.791
S-153 1231 Flare 482.348 4417.595 4.570 62.880 1.110	S-153	1231 Flare	482.348	4417.595	4.570	62.880	1.110
S-154 1232 Flare 482.300 4417.549 4.570 60.360 1.110	S-154	1232 Flare	482.300	4417.549	4.570	60.360	1.110
S-155 433 Flare 481.960 4417.431 4.570 81.700 1.110	S-155	433 Flare	481.960	4417.431	4.570	81.700	1.110
S-156 1232 FCCU Unit/ CO boiler stack 482.096 4417.363 4.570 45.720 2.896	S-156	1232 FCCU Unit/ CO boiler stack	482.096	4417.363	4.570	45.720	2.896

## TABLE A4-FACILITY INVENTORY LIST (Point Breeze Stack Parameters)

Stack ID COMMENT	UTME	UTMN	Base elevation	Height	Diameter	
	(km)	(km)	(m)	(m)	(m)	
S-801 210A – HTR H101	482.829	4418.297	7.250	41.605	2.254	

	Philadelphia Energy Solut	ions Refining	and Marketing LLC	- Title V/State (	Operating Perm	it
S-802	210B – HTR H201	482.838	4418.290	7.250	60.817	2.896
S-803	210C – HTR 13H1	482.910	4418.269	7.470	66.396	3.232
S-804	UNIT 859 1H-1 Stack	482.700	4417.991	5.791	33.528	2.134
S-807	MAGNAFORMER 860 - HTRS 2H1, 2H2 & 2H4, STACK A common	482.868	4418.026	5.790	35.636	1.905
S-808	MAGNAFORMER 860 - 2H1, 2H2 & 2H4 STACK B common	482.875	4418.022	5.790	35.636	1.905
S-809	MAGNAFORMER 860 - HTR 2H3 AND 2H5 STACK A common	482.865	4418.014	5.790	33.528	2.045
S-810	MAGNAFORMER 860 - HTRS 2H3 & 2H5 - STACK B common	482.872	4418.010	5.790	33.528	2.045
S-811	MAGNAFORMER 860 - HTR 2H6	482.882	4418.052	5.760	33.528	1.270
S-812	MAGNAFORMER 860 - HTR 2H7	482.885	4418.058	5.760	33.528	1.372
S-813	MAGNAFORMER 860 HTR 2H8	482.888	4418.063	5.760	33.528	1.372
S-818	MAGNAFORMER 864 - HTR PH1	483.132	4418.262	7.890	39.091	1.486
S-819	MAGNAFORMER 864 - HTR PH2 & HTR PH4	483.111	4418.263	7.890	33.528	2.122
S-820	MAGNAFORMER 864 - HTR PH3	483.101	4418.255	7.890	33.528	2.046
S-822	MAGNAFORMER 864 - HTR PH5	483.101	4418.269	7.890	33.528	2.046
S-822	MAGNAFORMER 864 - HTR PH7	483.142	4418.269	7.890	33.528	1.372
S-823	MAGNAFORMER 864 - HTR PH11	483.151	4418.268	7.890	33.528	1.486
S-824	MAGNAFORMER 864 - HTR PH12	483.163	4418.272	7.890	36.576	1.626
S-825	DISTILLATE HDS 865 - HTR 11H1	483.106	4418.379	7.800	42.680	1.830
S-826	DISTILLATE HDS 865 - HTR 11H2	483.119	4418.379	7.800	55.169	1.880
S-827	GAS OIL HDS 866 - HTR 12H1	483.145	4418.382	7.830	38.100	1.524
S-828	FCCU 868 8H-101	483.210	4418.154	6.710	35.947	1.308
0.070	NODELLE LADE COLLETIVADO	400.007	4447.044	<b>5</b> 000	00.500	0.000
S-976	NORTH FLARE - SOUTH YARD	482.807	4417.911	5.300	90.500	2.930
S-977	SOUTH FLARE - SOUTH YARD	482.719	4417.582	3.320	90.130	2.930
S-985	FCCU RETURN STACK 868 8H-103	483.214	4418.253	6.710	60.960	2.700
S-983	UNIT 867 SRU COMBUSTION	482.648	4418.010	5.670	70.100	1.070

- (ii) The Permittee shall remodel to demonstrate compliance with the National Ambient Air Quality Standard (NAAQS) for SO<sub>2</sub> if AMS has cause to believe that the attainment or maintenance of the standard is in jeopardy.
- (2) Process unit turnarounds. Purging of volatile organic compounds during depressurization of reactors, fractionating columns, pipes, or vessels during unit shut-down, repair, inspection, or startup shall be performed in such a manner as to direct the volatile organic vapors to a fuel gas system, flare, or vapor recovery system until the internal pressure in such equipment reaches 19.7 psia (136 kilopascals). [AMS letter dated 4/14/94; 25 PA Code §129.55(d)]
- (3) The Permittee may burn non-commercial fuels in accordance with Air Management Code Section 3-207(2), AMR III, Section 1.A and 25 PA Code §123.22(e)(3).
- (4) All Processes must vent to control devices specified in the process flow diagrams included in Section A. of this permit unless changes to the facility's configuration are made pursuant a valid plan approval or installation permit.
- (5) Each boiler and heater shall only burn fuel types as listed in Table A-1.
- (b) Testing Requirements

#### [25 PA Code §139]

- (1) If at any time AMS has cause to believe that air contaminant emissions from any source(s) listed in Section A of this permit may be in excess of the limitations specified in this permit, or established pursuant to, any applicable rule or regulation contained in 25 PA Code Article III, the Permittee shall be required to conduct whatever test are deemed necessary by AMS to determine the actual emission rate(s).
- (2) The following performance tests methods shall be used to demonstrate compliance with the emission limitations:
  - (i) U.S.E.P.A. Reference Method 7E shall be used for nitrogen oxides.
  - (ii) U.S.E.P.A. Reference Method 5 and 202 shall be used for particulate matter.
  - (iii) U.S.E.P.A. Reference Method 9 shall be used for opacity. At a minimum, opacity shall be determined as an average of 24 consecutive observations recorded at 15-second intervals.
  - (iv) U.S.E.P.A. Reference Method 10 shall be used for carbon monoxide.
  - (v) ASTM D1266, D129, D1552, D2622 or D270 shall be used for sulfur in fuel.
- (3) Compliance determination shall consist of the arithmetic means of results of three separate runs for each source test using U.S.E.P.A. Reference Methods 5, 7E, and 10. The source test shall be consistent with U.S.E.P.A. designated test methods and 25 PA Code §139. The Permittee shall submit a test protocol to AMS for approval at least 30 days before the test date. The test report shall be submitted to AMS within 60 days of completing the stack test.
- (4) The Permittee may use alternative test methods to those listed in this section if they are given prior approval by AMS in accordance with 25 Pa Code §139.3 and the Permittee shall only use test methods authorized in accordance with 25 Pa. Code §139.

## (5) SO2 Sources

- (i) The Permittee shall test for sulfur content of the refinery fuel gas burned on a daily basis.
- (ii) The Permittee shall test for sulfur content of the fuel upon receipt of each fuel oil delivery.
- (iii) ASTM 4294 for sulfur in fuel can be used when the Permittee supports the data with a quality control plan and demonstrates the ability to accurately perform this test.
- (iv) ASTM D5453 shall be used to determine hydrogen sulfide content of the fuel gas streams. The Permittee shall dedicate separate test equipment for liquid streams and gaseous streams. The Permittee shall calibrate the Antek equipment before each use. ASTM 5504 may be used when the Antek equipment is out of service or unavailable.

#### (c) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) visible and fugitive emissions during operation daily.
- (2) All CEMs shall meet the requirements of 25 PA Code Chapter 139.
- (d) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5, 139, and SO2 Operating Permit No. SO2-95-039]

The Permittee shall keep the following records:

- (1) Records of the daily inspection for visible and fugitive emissions and any corrective actions taken.
- (2) Baseline operating records, sampling data concurrent with any emission tests, and any supporting calculations used to determine emissions;
- (3) Records of the occurrence or duration of each startup, shutdown, and malfunction of operation of a combustion unit;
- (4) Records of the occurrence, duration, and cause (if known) of each malfunction of air pollution equipment or monitoring equipment used to comply with the restrictions or monitoring provisions of this permit;
- (5) For monitoring equipment used to comply with the monitoring requirements of this permit, records documenting the completion of installation, calibration checks, and maintenance.

## (e) Reporting Requirements

### [25 Pa Code §127.511(c) & AMR I Section II]

- (1) The Permittee shall quarterly. submit to AMS reports of each CEMs in accordance to Chapter 139 and PA Continuous Source Monitoring Manual.
- (2) SO2 Sources
  - (i) The Permittee shall submit to AMS the CEM report for SO2 in accordance to Chapter 139 procedure quarterly. The report shall contain, at the minimum, the following information:
    - (A) The date, time duration, and magnitude of excess emissions.

- (B) The reason for any excessive emissions.
- (C)Corrective action taken.
- (D) For each day, the number of valid monitoring hours, the causes for any invalid monitoring hours contained in daily average and corrective actions taken.
- (ii) The results of all quality control and quality assurance actions taken. The Permittee shall submit to AMS quarterly reports of the performance of the facility using the City of Philadelphia Monitoring Report Form as required in Section C.11 of this permit. These reports shall be submitted on or before January 31, April 30, July 31, and October 31 for the previous quarter. These reports shall consist of the following:
  - (A) A description of any deviations from permit requirements that occurred during the three-month reporting period, the probable cause of such deviations, and corrective actions or preventive measures taken;
  - (B) A description of any malfunction of processes, air pollution control equipment, or monitoring equipment that occurred during the threemonth reporting period, the date and duration of the incidents, the probable cause of the incidents, and actions taken to remediate such incidents;
  - (C) A description of any sources which have not operated in more than one year.
- (3) Annual compliance certification in accordance with Section C.16.
- (4) General Provisions Applicability to 40 CFR 63 Subparts F, G, and H
  - (i) Table 3 of 40 CFR 63 Subpart F specifies the provisions of 40 CFR Subpart A that apply and those that do not apply to owners and operators of sources subject to 40 CFR Subparts F, G, and H. [40 CFR 63.103(a)]
  - (ii) Table 6 of 40 CFR 63 Subpart CC specifies the provisions of 40 CFR Subpart A that apply and those that do not apply to owners and operators of sources subject to 40 CFR Subpart CC. [40 CFR 63.642(c)]
  - (iii) Table 1 of 40 CFR 63 Subpart Q specifies the provisions of 40 CFR Subpart A that apply and those that do not apply to owners and operators of sources subject to 40 CFR Subpart Q. [40 CFR 63.400(b)]
  - (iv) Owners and operators of sources subject to 40 CFR Subpart Y must comply with the requirements of 40 CFR Subpart A in accordance with the provisions for applicability of 40 CFR subpart A to 40 CFR Subpart Y Table 1. [40 CFR 63.560(c)]
- (5) Semi-Annual Progress Report in accordance with Consent Decree Order 05-CV-2866. Each report shall contain the following:
  - (i) Progess report on the implementation of the requirement s of "Affirmative Relief/Environmental Projects".
  - (ii) A summary of the emission data
  - (iii) Description of any problems anticipated with respect to meeting the requirements of Section V of the Consent Decree.

- (iv) Any additional matter that the Permittee believes should be brought to the attention of EPA and AMS.
- (6) The above Semi-Annual Progess Report shall be certified by the person responsible for the environmental management at the facility or by person responsible for overseeing the implementation of the Decree as follows: [Decree Order 05-CV-2866]

"I certify under penalty of law that this information was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my directions and my inquiry of the person(s) who manage the system, or the person(s) directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete."

## 2. Group 01 - Boilers

Girard Point equipment numbered CU018, CU020, and CU021.

- (a) Emission Limitations
  - (1) Carbon Monoxide (CO) emissions for each unit may not exceed 1% by volume of exhaust gases. [AMR VIII, Section II]
  - (2) Emission from the No. 3 Boilerhouse (CU-018, CU-020, CU-021) shall not exceed the following in any rolling 12-month period. [AMS Plan Approval 08080, 11/2/10]
    - (i) 253.7 tons of NOx on rolling 12-month period
    - (ii) 152.5 tons of SO2 on rolling 12-month period
    - (iii) 416.8 tons of CO on rolling 12-month period
    - (iv) 50.6 tons of PM/PM10 on rolling 12-month period
    - (v) 34.0 tons of VOC on rolling 12-month period
  - (3) The Permittee shall ensure that the sources listed below do not exceed the following emission limitations:

Source ID	СО	VOC	Particulate <sup>a</sup>	PM-10	NOx	SO <sub>2</sub> <sup>d</sup>	Rolling 365 Day Average SO <sub>2</sub> Emission Rate <sup>d</sup>
Lbs Pollutant/MMBTU							
CU018 (GP)	c		0.10 <sup>b</sup>		0.040a	0.53	0.33
CU020 (GP)	c		0.10 <sup>b</sup>		0.040a	0.53	0.33
CU021 (GP)	c		0.10 <sup>b</sup>		0.040a	0.53	0.33

- Consent Decree, AMS Plan Approval 08080 dated 11/2/10. The emission are based on rolling 365-day basis. NOx emissions are limited to 0.33 lb/MMBTU on rolling 30-day average using the hourly CEM data for each boiler in accordance with RACT Plan Approval 8/1/2000 and amended 10/7/02
- Complies with 25 PA Code 123.11. This streamlined permit condition assures compliance with AMS Regulation II, Section V.
- $^{\circ}$  This source shall comply with the permit condition in 2.(a)(1) of this section.

- SO2 Operating Permit No. SO2-95-039. This streamlined permit condition assures compliance with 25 PA code 123.22, AMS Permit 98001 and AMS approval letter dated March 18, 1998, and AMS Plan Approval 08080 dated 11/2/10
- GP Girard Point
- (b) Work Practice Standards
  - (1) NOx Affected Sources
    - (i) The Permittee of each NO<sub>x</sub> budget source and each NO<sub>x</sub> budget unit at the source shall hold NO<sub>x</sub> allowances available for compliance deductions under 25 Pa Code 145.54 (relating to compliance), as of the NO<sub>x</sub> allowance transfer deadline, in the unit's compliance account and the source's overdraft account in an amount not less than the total NO<sub>x</sub> emissions for the control period from the unit, as determined in accordance with 25 Pa Code 145.70-145.76 (relating to recordkeeping and reporting requirements) plus any amount necessary to account for actual heat input under 25 Pa Code 145.42(e) (relating to NO<sub>x</sub> allowance allocation) for the control period or to account for excess emissions for a prior control period under 25 Pa Code 145.54(d) or to account for withdrawal from the NO<sub>x</sub> budget trading program, or a change in regulatory status, of a NO<sub>x</sub> budget opt-in unit under 25 Pa Code 145.86 and 145.87 (relating to withdrawal from NO<sub>x</sub> Budget Trading Program; and opt-in source change in regulatory status). [25 Pa Code § 145.6(b)(1)]
    - (ii) Each ton of NOx emitted in excess of the NOx budget emissions limitation shall constitute a separate violation. [25 Pa Code §145.6(b)(2)]
    - (iii) The Permittee of a NO<sub>x</sub> budget unit that has excess emissions in any control period shall do the following: [25 Pa Code § 145.6(c)]
      - (A) Surrender the NOx allowances required for deduction under 25 Pa Code §145.54(d)(1)
      - (B) Pay any fine penalty or assessment or comply with other remedy imposed under 25 Pa Code § 145.54(d)(3) of the act.
    - (iv) Except as provided under 25 Pa Code 145.11 (relating to alternate NOx authorized account representative), each NOx budget source, including all NOx budget units at the source, shall have only one, NOx authorized account representative, with regard to all matters under the NOx Budget Trading Program concerning the source or any NOx budget unit at the source. [25 Pa Code §145.10(a)]
    - (v) Each submission under the NOx Budget Trading Program shall be submitted, signed and certified by the NOx authorized account representative for each NOx budget source on behalf of which the submission is made. [25 Pa Code 145.10(e)]
  - (2) Each No 3 Boilerhouse boiler (CU018, CU020, & CU021) shall burn only refinery fuel gas and acid soluble oil (including cutter and line flush material), except that fuel oil burning will be allowed during periods of natural gas curtailment, test runs, and operator training. [AMS Plan Approval 08080, 11/2/10]

- (3) Total combustion of acid soluble oil (ASO) at the No. 3 Boiler House shall not exceed 8.92 barrels per day on a rolling 365-day basis. Total combustion of ASO system line wash material at the No. 3 Boiler House shall not exceed 35.7 barrels per day on a rolling 365-day basis. [AMS Plan Approval 08080, 11/2/10]
- (4) Total heat input to the No. 3 Boilerhouse (CU-018, CU-020, CU-021) shall not exceed 12,685,000 MMBTU per year (HHV) on a rolling 365-day basis. [AMS Plan Approval 08080, 11/2/10]
- (5) The hourly heat input to Boiler Nos. 37 (CU-018) and 39 (CU-020) shall be capped at 495 MMBTU/hr for each boiler. The hourly heat input to Boiler No. 40 (CU-021) shall be capped at 660 MMBTU/hr. [Case-by-case RACT, 25 PA Code Sections 129.91-95, AMS Plan Approval 08080, 11/2/10]
- (6) The No. 3 Boilerhouse (CU-018, CU-020, CU-021) shall be equipped with continuous monitors and recorders for NOx and O2. The continuous monitors and recorders shall meet the requirements of 25 PA Code Chapter 139.
- (7) An annual adjustment or tune-up shall be performed on the combustion process for each boiler by December 31st of each year not to exceed 12 months between tunings. [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 2G and 3, 25 PA Code §129.93(b)(2)-(5)] The actual test may be performed anywhere between October 1 and December 31 for any source.
- (8) The hydrogen sulfide content of the refinery fuel gas burned in the boilers is limited to 0.1 gr/dscf. [AMS Permit 94329 dated December 27, 1994, paragraph 3, and AMS Permit 94145 to 94150 dated September 26, 1994, paragraph 3]
- (9) The Permittee shall operate Ultra Low NOx burners on CU018, CU020, and CU021 (Girard Point). [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 2A]
- (10) The Permittee shall ensure that all fuel burning sources are capped at the heat input specified in the table below:

Source ID	Hourly Heat Input Cap (MMBTU/hr)	Rolling 12- month Heat Input Cap (MMBTU/yr)
CU018 (GP)	495ª	
CU020 (GP)	495 <sup>a</sup>	
CU021 (GP)	660ª	

- <sup>a</sup> Case-by-case RACT, 25 Pa Code §§129.91-95, Section 2C.
- (11) Beginning January 31, 2016, the Permittee shall conduct tune-up for each boiler to demonstrate compliance with 40 CFR 63 Subpart DDDDD
  - (i) Tune-ups shall be conduction every 5 years on boiler with continuous oxygen trim system. [40 CFR 63.7540(a)(12)]

- (ii) Each tune-up shall include: [40 CFR 63.7540(a)(10)]
  - (A) As applicable, inspect the burner, and clean or replace any components of the burner as necessary (the Permittee may delay the burner inspection until the next scheduled unit shutdown). At units where entry into a piece of process equipment or into a storage vessel is required to complete the tune-up inspections, inspections are required only during planned entries into the storage vessel or process equipment;
  - (B) Inspect the flame pattern, as applicable, and adjust the burner as necessary to optimize the flame pattern. The adjustment should be consistent with the manufacturer's specifications, if available;
  - (C) Inspect the system controlling the air-to-fuel ratio, as applicable, and ensure that it is correctly calibrated and functioning properly (the Permittee may delay the inspection until the next scheduled unit shutdown).
  - (D)Optimize total emissions of CO. This optimization should be consistent with the manufacturer's specifications, if available, and with any NO<sub>x</sub> requirement to which the unit is subject;
  - (E) Measure the concentrations in the effluent stream of CO in parts per million, by volume, and oxygen in volume percent, before and after the adjustments are made (measurements may be either on a dry or wet basis, as long as it is the same basis before and after the adjustments are made). Measurements may be taken using a portable CO analyzer;
- (iii) The Permittee may delay the burner inspection for the boiler with continuous oxygen trim system specified in Section D.2(b)(11)(ii)(A) until the next scheduled or unscheduled unit shutdown, but you must inspect each burner at least once every 72 months. [40 CFR 63.7540(a)(12)]
- (iv) If the unit is not operating on the required date for a tune-up, the tune-up must be conducted within 30 calendar days of startup. [40 CFR 63.7540(a)(13)]
- (c) Testing Requirements

## [25 PA Code §139]

- (1) NOx Affected Sources
  - (i) The Permittee shall comply with the initial certification and recertification procedures in accordance with 25 Pa Code §145.71. [25 Pa Code §145.71(b)]
  - (ii) The NOx authorized account representative shall submit an application to the Department within 45 days after completing all initial certification or recertification tests required under 25 Pa Code 145.71 (relating to initial certification and recertification procedures) including the information required under 40 CFR Part 75, Subpart H. [25 Pa Code §145.74(c)]
- (d) Monitoring Requirements
- [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

## The Permittee shall monitor the following:

- (1) The proper operation of each unit in accordance with manufacturers recommended operations and maintenance.
- (2) Compliance with the NOx emission limitations listed in Section D.2(a)(5) shall be calculated on a 30-day rolling average based on hourly averages of CEM data. [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 4B]
- (3) The fuel type and fuel usage for each boiler.
- (4) The Permittee shall monitor all fuel input to boilers with BTU limitations in Section D.2(b)(4),(5), & (11) on a daily basis to ensure capacity limits are not exceeded or install fuel limiting devices on the boilers to keep capacities below the allowable limits. The compliance method must be in place by June 30th 2000. [Case-by-case RACT, 25 Pa Code §§129.91-95]
- (5) The Permittee shall demonstrate compliance with the SO2 emission limitations by monitoring the sulfur content of the fuel burned. [SO2 Operating Permit No. SO2-95-039, and Permits 94145 to 94150 dated September 26, 1994, paragraph 6]
- (6) NOx Affected Sources
  - (i) 25 Pa Code 145.6(a) Standard requirements Monitoring Requirements.
    - (A) The Permittee and the NOx authorized account representative of each NOx budget source and each NOx budget unit at the source shall comply with the monitoring requirements of 25 Pa Code 145.70-145.76 (relating to recordkeeping and recording requirements).
    - (B) The emissions measurements recorded and reported in accordance with 25 Pa Code 145.70-145.76 shall be used to determine compliance by the unit with the NOx budget emissions limitation under 25 Pa Code 145.6(c).
  - (ii) 25 Pa Code 145.6(b) Standard requirements NOx Requirements.
    - (A) The Permittee of each NOx budget source and each NOx budget unit at the source shall hold NOx allowances available for compliance deductions under 25 Pa Code 145.54 (relating to compliance), as of the NOx allowance transfer deadline, in the unit's compliance account and the source's overdraft account in an amount not less than the total NOx emissions for the control period from the unit, as determined in accordance with 25 Pa Code 145.70-145.76 (relating to recordkeeping and reporting requirements) plus any amount necessary to account for actual heat input under 25 Pa Code 145.42(e) (relating to NOx allowance allocation) for the control period or to account for excess emissions for a prior control period under 25 Pa Code 145.54(d) or to account for withdrawal from the NOx budget trading program, or a change in regulatory status, of a NOx budget opt-in unit under 25 Pa Code 145.86 and 145.87 (relating to withdrawal from NOx Budget Trading Program; and opt-in source change in regulatory status).
    - (B) A NOx budget unit shall be subject to the above requirements in Section D.2.(d)(7) (ii)(A) starting on May 1, 2003, or the date on which the unit commences operation, whichever is later.

- (v) The Permittee of a unit that is not subject to an acid rain emissions limitation shall comply with requirements of 40 CFR 75.62, except that the monitoring plan is only required to include the information required by 40 CFR Part 75, Subpart H. [25 Pa Code §145.74(b)(2)]
- (7) The Permittee shall daily monitor the fuel type and fuel usage on a daily basis of the No 3 Boilerhouse to ensure the heat inputs limits are not exceeded. [Case-by-case RACT, 25 PA Code Sections 129.91-95 & SO2 Operating Permit No. SO2-95-039, AMS Plan Approval 02184 dated 5/13/04, AMS Plan Approval 08080, 11/2/10]
- (8) The Permittee shall demonstrate compliance with SO2 limits of the No. 3 Boilerhouse boilers by monitoring the sulfur content of fuel burned. [Case-by-case RACT, 25 PA Code Sections 129.91-95 & SO2 Operating Permit No. SO2-95-039, [AMS Plan Approval 08080, 11/2/10]
- (9) The Permittee shall monitor and record the concentration of Hydrogen Sulfide in the refinery fuel gas to No. 3 Boilerhouse with a continuous monitoring and recording system. The monitoring system shall meet the requirements of 25 PA Code Chapter 139 and 40 CFR 60.105(a)(4). [AMS Plan Approval 08080, 11/2/10]
- (e) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) Fuel type, fuel usage, and sulfur analysis of the fuel oil burned on a daily basis.
- (2) Records of annual adjustments or tuneups. [Case-by-case RACT, 25 Pa Code §\$129.91-95, Section 5; 25 PA Code §129.93(b)(3)(i)-(v)]
- (3) CEM recorder records.
- (4) NOx Affected Sources [NOx Operating Permit]
  - (i) The Permittee shall monitor and report NOx emissions in accordance with 40 CFR Part 96, Subpart HHHH (relating to monitoring and reporting), and establish a CAIR-authorized account representative and general account, in accordance with 40 CFR Part 96, Subparts BBBB and FFFF (relating to CAIR designated representative for CAIR NOx Ozone Season sources; and CAIR NOx Ozone Season Allowance Tracking System), incorporated into Subchapter D by reference, for the purposes of ensuring continued compliance with the non-EGU NOx Trading Program budget limitation 25 Pa Code 145.8(d)(1) and of retiring CAIR NOx Ozone Season allowances. [25 Pa Code 145.8(d)(2)]
  - (ii) A CAIR-authorized account representative and general account shall be established in accordance with 40 CFR Part 96, Subparts BB and FF (relating to CAIR designated representative for CAIR NOx sources; and CAIR NOx allowance tracking system), incorporated into 25 Pa Code 145 Subchapter D by reference, for the purpose of retiring CAIR NOx allowances. [25 Pa Code 145.8(d)(3)]
  - (iii) If the combined NOx emissions from all units subject to 25 Pa Code 145 (in the state of Pennsylvania) exceed 3,438 tons in an ozone season, then a unit whose actual emissions exceed the unit's allowable emissions for that

ozone season, as determined under 25 Pa Code 145.8(d)(5), shall surrender to the Pa DEP by April 30 of the year following the ozone season one CAIR NOx Ozone Season allowance and one CAIR NOx allowance for each ton of excess emissions. A unit whose excess emissions are 0.5 ton or greater of the next excess ton shall surrender 1 full ton of CAIR NOx allowances (banked or current) for that excess emission. Units under common ownership may include the allowable and actual emissions from multiple units to determine whether a unit must surrender allowances. [25 Pa Code 145.8(d)(6)]

- (iv) If a facility's allowable emissions exceed the facility's actual emissions for an ozone season, the owner or operator may deduct the difference or any portion of the difference from the actual emissions of units under the facility's common control that are subject to § § 129.201—129.203 (relating to boilers; stationary combustion turbines; and stationary internal combustion engines). [25 Pa Code 145.8(d)(11)]
- (5) The Permittee shall keep the following records for the No 3 Boilerhouse boilers: [AMS Plan Approval 08080, 11/2/10]
  - (i) Daily fuel type, fuel usage, and natural gas/refinery fuel gas heating value for each boiler.
  - (ii) No. 3 Boilerhouse rolling 12-month emissions on a monthly basis to demonstrate compliance with the emission limits. NOx emissions shall be determined based on CEM data. Other emissions shall be determined based on AMS-approved stack test data, AP-42 emissions factors, or other AMS-approved emission factors.
  - (iii) Total heat input to the No. 3 Boilerhouse in MMBTU per year (HHV) on a rolling 365-day basis.
- (6) Maintain on-site and submit, if requested by the Administrator, an annual report containing the following information to demonstrate compliance with 40 CFR 63 Subpart DDDDD [40 CFR 63.7540(a)(10)(vi)]
  - (i) The concentrations of CO in the effluent stream in parts per million by volume, and oxygen in volume percent, measured at high fire or typical operating load, before and after the tune-up of the process heater;
  - (ii) A description of any corrective actions taken as a part of the tune-up; and
  - (iii) The type and amount of fuel used over the 12 months prior to the tune-up, but only if the unit was physically and legally capable of using more than one type of fuel during that period. Units sharing a fuel meter may estimate the fuel used by each unit.
- (f) Reporting Requirements
  - (1) NOx Affected Sources
    - (i) To surrender allowances under 25 Pa Code 145.8(d)(6), the Permittee shall surrender the required CAIR NOx Ozone Season allowances and CAIR NOx allowances to the Pa DEP designated NOx allowance tracking system account and provide to the PA DEP, in writing, the following: [25 Pa Code 145.8(d)(7)]
      - (A) The serial number of each allowance surrendered.

- (B) The calculations used to determine the quantity of allowances required to be surrendered.
- (ii) If the Permittee fails to comply with 25 Pa Code 145.8(d)(6), Permittee shall by June 30 surrender three CAIR NOx Ozone Season allowances and three CAIR NOx allowances of the current or later year vintage for each ton of excess emissions as calculated under 25 Pa Code 145.8(d)(6). [25 Pa Code 145.8(d)(8)]
- (iii) The surrender of CAIR NOx ozone season allowances and CAIR NOx allowances under 25 Pa Code 145.8(d)(6) does not affect the liability of the owner or operator of the unit for any fine, penalty or assessment, or an obligation to comply with any other remedy for the same violation, under the CAA or the act. [25 Pa Code 145.8(d)(9)]
  - (A) For purposes of determining the number of days of violation, if a facility has excess emissions for the period May 1 through September 30, each day in that period (153 days) constitutes a day in violation unless the owner or operator of the unit demonstrates that a lesser number of days should be considered.
  - (B) Each ton of excess emissions is a separate violation.
- (2) For each boiler, the Permittee shall submit the following:
  - (i) Submit all notifications required by 40 CFR 63.7545;
  - (ii) Submit semiannual compliance reports in accordance with 40 CFR 63.7550 and Table 9 of 40 CFR 63 Subpart DDDDD;
  - (iii) Submit immediate startup, shutdown, and malfunction reports in accordance with 40 CFR 63.10(d)(5) and Table 9 of 40 CFR 63 Subpart DDDDD.
  - (iv) Submit a signed statement in the Notification of Compliance Status report that indicates that the Permittee conducted a tune-up of the unit. [40 CFR 63.7530(d)]
  - (v) The Notification of Compliance Status shall include a signed certification that the energy assessment was completed according to 40 CFR 63 Subpart DDDDD Table and is an accurate depiction of your facility at the time of the assessment. [40 CFR 63.7530(e)]

## 3. Group 02 - Process Heaters

Girard Point equipment numbered CU004, CU005, CU006, CU007, CU008, CU009, CU010, CU011, CU012, CU013, CU014, CU015, CU016, and CU017. Point Breeze equipment numbered CU101, CU102, CU103, CU108, CU109, CU110, CU111, CU112, CU113, CU114, CU115, CU118, CU123, CU124, CU125, CU126, CU127, CU128, CU129, CU-137, CU-138 and CU-139.

- (a) Emission Limitations
  - (1) Each unit shall not burn any fuel gas that contains hydrogen sulfide (H2S) in excess of 230 mg/dscm (0.10 gr/dscf) [40 CFR 60.104(a)(1), Consent Decree Order 05-CV-2866]
  - (2) Carbon Monoxide emissions from each heater shall not exceed 1% of the exhaust gases [AMR VIII]

- (3) Emission from the 1332 CRU H2 Heater (CU-009) shall not exceed as follows:
  - (i) Carbon Monoxide emissions shall not exceed 400 ppmdv at 3% oxygen, [40 CFR 63 Subpart DDDDD, Table 1, 25 Pa Code §§127.1, AMS Plan Approval 05124 dated 10/4/05]
  - (ii) Nitrogen Oxide emission shall not exceed 0.04 lbs/MMBTU at 3% O2 (3-run average) [25 Pa Code 127.1, AMS Plan Approval 05124 dated 10/4/05]
- (4) Emission from the 1332 H-401 and H-400 Heaters (CU-010 and CU-011) shall not exceed as follows:
  - (i) The combined Nitrogen Oxide (NOx) emissions from the heaters shall not exceed 62.7 tons per year on a rolling 12-month basis [AMS Plan Approval 09040, dated 2/1/10]
  - (ii) Nitrogen Oxides (NOx) emissions into the atmosphere from the shared exit stack of the process heaters after the SCR system shall not exceed 0.06 lb/MMBTU on a 365 rolling operating day basis, calculated daily [AMS Plan Approval 09040, dated 2/1/10]
    - (A) During these natural draft operating periods the maximum allowable NOx limitation will be 0.156 lb/MMBTU, as defined in the RACT Plan Approval (8/1/2000). All emissions during the natural draft duration shall be counted toward the annual limitation in Section D.3(a)(4)(ii).
  - (iii) Ammonia (NH3) emission from the shared exit stack of process heaters after the SCR system shall not exceed 1.16 lbs/hr. [25 Pa Code 127.1, AMS Plan Approval 09040, dated 2/1/10]
  - (iv) Particulate matter emissions from the Heater 1332 H-401 (CU-010) shall not exceed 0.17 lb/MMBTU and 1332 H-400 (CU-011) shall not exceed 0.19 lb/MMBTU [25 PA Code 123.11(a)(2) and AMS Reg. II, Sec. V, AMS Plan Approval 09040, dated 2/1/10]
- (5) Emission from the 210 H-201 Heater (CU-102) shall not exceed as follows:
  - (i) NOx emissions shall not exceed 31.8 ton per year on a rolling 365-day basis [AMS Plan Approval 10180, dated 2/3/11]
  - (ii) NOx emissions shall not exceed 0.030 lbs/MMBTU on a rolling 365-day basis [AMS Plan Approval 10180, dated 2/3/11]
  - (iii) Particulate matter emissions shall not exceed 0.10 lbs/MMBTU gross heat input. [AMR II. Section V.2, AMS Plan Approval 10180, dated 2/3/11]
  - (iv) Sulfur dioxide emissions shall not exceed 500 ppmvd [Plan Approval 10180 dated 2/3/11, Plan Approval 00186 dated 3/22/03, 25 PA Code 123.21(b)]
- (7) Emission from the 210 13H-1 Heater (CU-103) shall not exceed as follows:
  - (i) Sulfur dioxide (SO2) emissions shall not exceed 11.01 tons in any rolling 12-month period. [AMS Plan Approval 02184 dated 8/12/04]
- (8) Emission from the 870 H1 and H2 Heaters (CU-137 and CU-138) shall not exceed as follows:
  - (i) Nitrogen Oxide (NOx) emissions from the heaters shall not exceed 0.035 lb/MMBTU. [AMS Plan Approval 02184, dated 8/12/04]

- (ii) Carbon monoxide emissions from the heaters shall not exceed 400 ppmdv at 3% oxygen [25PA Code 127.1 (BAT), AMS Plan Approval 02184, dated 8/12/04]
- (9) Emission from the 859 1H-1 Heater (CU-139) shall not exceed as follows:
  - (i) Carbon monoxide emission shall not exceed 0.0824 lb/MMBTU based on three one-hour stack tests. [AMS Plan Approval 06144 dated 1/28/08]
- (10) Emission from the Unit 433 Isostripper H-1 Heater (CU-017) shall not exceed as follows: [AMS Plan Approval 06050, dated 12/4/06, PM, CO, and SO2 limits assure compliance with 25 PA Code 123.11 & 123.22, AMR II Sec VII, AMR VIII Sec II]
  - (i) NOx emissions shall not exceed 39.9 ton per year on a rolling 365-day basis
  - (ii) NOx emissions shall not exceed 0.035 lbs/MMBTU on an hourly basis using CEMs
  - (iii) Particulate matter (total PM/PM10) emissions shall not exceed 8.5 ton per year on a rolling 365-day basis.
  - (iv) Particulate matter (total PM/PM10) emissions shall not exceed 0.00745 lbs/MMBTU gross heat input.
  - (v) Carbon monoxide emissions shall not exceed 112.2 ton per year on a rolling 365-day basis.
  - (vi) Carbon monoxide emissions shall not exceed 0.0985 lbs/MMBTU gross heat input.
  - (vii) Sulfur dioxide emissions shall not exceed 37.6 ton per year on a rolling 365-day basis.
  - (viii) Sulfur dioxide emissions shall not exceed 0.033 lbs/MMBTU gross heat input.
- (11) Emission from the Unit 859 1H-1 Heater (CU-139) shall not exceed as follows: [AMS Plan Approval 06144, dated 1/29/08, PM, CO, and SO2 limits assure compliance with 25 PA Code 123.11 & 123.22, AMR II Sec VII, AMR VIII Sec II, and 40 CFR Subpart DDDDD Table 1]]
  - (i) NOx emissions shall not exceed 8.6 ton per year on a rolling 365-day basis
  - (ii) NOx emissions shall not exceed 0.02 lbs/MMBTU on an hourly based on 3one-hour stack test
  - (iii) Particulate matter (total PM/PM10) emissions shall not exceed 3.2 ton per year on a rolling 365-day basis.
  - (iv) Particulate matter (total PM/PM10) emissions shall not exceed 0.00745 lbs/MMBTU gross heat input.
  - (v) Carbon monoxide emissions shall not exceed 35.4 ton per year on a rolling 365-day basis.
  - (vi) Carbon monoxide emissions shall not exceed 0.0825 lbs/MMBTU gross heat input.
  - (vii) Sulfur dioxide emissions shall not exceed 5.2 ton per year on a rolling 365-day basis.
  - (viii) Sulfur dioxide emissions shall not exceed 0.033 lbs/MMBTU gross heat input.

- (12) Emission from the Unit 868 8H-101 Heater (CU-129) shall not exceed as follows: [25 PA Code 127.1, AMS Plan Approval 03054, dated 7/29/03]
  - (i) Carbon Monoxide emissions shall not exceed 400 ppmdv at 3% oxygen.
- (13) The Permittee shall ensure that the heaters listed below do not exceed the following particulate, NOx emission, and SO2 limitations: [Case-by-case RACT, 25 Pa Code §§129.91-95, SO2 Operating Permit No. SO2-95-039, AMS Plan Approval 05124 dated Oct. 4, 2005]

Table D.3.a.1

	Particulate Limitation (lbs PM/MMBTU)	NOx Limitation (lbs NO <sub>x</sub> / MMBTU/) <sup>a</sup>	SO <sub>2</sub> Limitation <sup>b</sup> (lbs SO <sub>2</sub> /MMBTU)	Rolling 365 Day Average Emission Rate <sup>b</sup> (lbs SO <sub>2</sub> /MMBTU)
Source ID		Gas		
CU-004 GP	0.2 <sup>d</sup>	0.177 a	0.53	0.33
CU-005 GP	0.2 <sup>d</sup>		0.53	0.33
CU-006 GP	0.2 <sup>d</sup>		0.53	0.33
CU-007 GP	0.2 <sup>d</sup>		0.53	0.33
CU-008 GP	0.2 <sup>d</sup>		0.53	0.33
CU-009 GP	0.10 <sup>h</sup>	0.04 h	0.53	0.33
CU-012 GP	0.2 <sup>d</sup>		0.53	0.33
CU-014 GP	0.2 <sup>d</sup>	0.257 a	0.53	0.33
CU-015 GP	0.1 <sup>d</sup>	0.060 i	0.53	0.53
CU-016 GP	0.2 <sup>d,j</sup>	0.122 <sup>a,j</sup>	0.53 <sup>j</sup>	0.33 <sup>j</sup>
CU-101 PB	0.19°	0.089 a	0.53	0.33
CU-103 PB	0.1 <sup>d</sup>	0.104 a	0.53	0.33
CU-109 PB	0.2 <sup>d</sup>	0.350 a	0.53	0.33
CU-110 PB	0.2	0.163 a	0.53	0.33
CU-111 PB	0.2 <sup>d</sup>	0.270 a	0.53	0.33
CU-112 PB	0.2 <sup>d</sup>	0.163 a	0.53	0.33
CU-113 PB	0.2 <sup>d</sup>		0.53	0.33
CU-114 PB	0.2 <sup>d</sup>	0.157 a	0.53	0.33
CU-115 PB	0.2 <sup>d</sup>		0.53	0.33
CU-118 PB	0.1 <sup>d</sup>	0.167 a	0.53	0.33
CU-123 PB	0.1 <sup>d</sup>		0.53	0.33

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CU-124 PB	0.1 <sup>d</sup>	0.145ª	0.53	0.33
CU-125 PB	0.1 <sup>d</sup>	0.119 a	0.53	0.33
CU-126 PB	0.1 <sup>d</sup>	0.113 a	0.53	0.33
CU-127 PB	0.1 <sup>d</sup>		0.53	0.33
CU-128 PB	0.1 <sup>d</sup>		0.53	0.33
CU-129 PB	0.1 <sup>d</sup>			0.33
	Quarterly NOx cor	npliance not require	ed for the following sou	rces <sup>n</sup>
CU-010 GP	0.17 <sup>g</sup>	0.06 ag	0.53	0.33
CU-011 GP	0.19 <sup>g</sup>	0.06 ag	0.53	0.33
CU-013 GP	0.12°	0.230a	0.53	0.33
CU-017 GP	0.00745 <sup>m</sup>	0.035 m	0.033 <sup>m</sup>	0.33
CU-102 PB	0.10 <sup>d,k</sup>	0.030 k	0.53	0.33
CU-137 PB	0.1 <sup>d</sup>	0.035 f		
CU-138 PB	0.1 <sup>d</sup>	0.035 f		
CU-139 PB (859 1H-1)	0.00745 <sup>l</sup>	0.02 <sup>1</sup>	0.0331	

- <sup>a</sup> Case-by-case RACT, 25 Pa Code §§129.91-95.
- SO2 Operating Permit No. SO2-95-039. This streamlined permit condition assures compliance with 25 PA code 123.22.
- Complies with 25 PA Code 123.11. This streamlined permit condition assures compliance with AMS Regulation II, Section V.
- Complies with AMS Regulation II, Section V. This streamlined permit condition assures compliance with 25 PA Code 123.11.
- e Complies with Best Available Technology, 25 PA Code 127.1
- f AMS Plan Approval 02184 dated May 12, 2004
- AMS Plan Approval 09040 dated February 1, 2010, the NOx emission are 365 rolling operating day basis, calculated daily. During these natural draft operating periods the maximum allowable NOx limitation will be 0.156 lb/MMBTU RACT Plan Approval (8/1/2000)
- AMS Plan Approval 05124 dated October 4, 2005, Complies with AMS Regulation II, Section V. This streamlined permit condition assures compliance with 25 PA Code 123.11.
- AMS Plan Approval 07163 dated February 5, 2008
- i AMS Plan Approval 06069 dated June 13, 2006
- <sup>k</sup> AMS Plan Approval 10180 dated February 3, 2011
- <sup>1</sup> AMS Plan Approval 06050 dated December 4, 2006. This streamlined permit condition assures compliance with AMS Regulation II, Section V and 25 PA Code 123.11
- <sup>m</sup> AMS Plan Approval 06144 dated January 29, 2008. This streamlined permit condition assures compliance with AMS Regulation II, Section V and 25 PA Code 123.11
- <sup>n</sup> NOx emission are based on the 30-day rolling average.
- GP Girard Point
- PB Point Breeze
- (b) Work Practice Standards
  - (1) The Permittee shall perform an annual adjustment or tune-up for the specified sources listed in the Table D.3.b.1 below. This adjustment shall include, at a

- minimum, the following: [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 2E; 25 PA Code §129.93(b)(2) and (5)]
- (i) Inspection, adjustment, cleaning or replacement of fuel-burning equipment, including the burners and moving parts necessary for proper operation as specified by the manufacturer.
- (ii) Inspection of the flame pattern or characteristics and adjustments necessary to minimize total emissions of NOx, and to the extent practicable minimize emissions of CO.
- (iii) Inspection of the air-to-fuel ratio control system and adjustments necessary to ensure proper calibration and operation as specified by the manufacturer.
- (iv) For oil and gas and combination oil/gas fired units requiring an annual adjustment or tune-up on the combustion process, the Permittee shall make the annual adjustment in accordance with the EPA document "Combustion Efficiency Optimization Manual for Operators of Oil and Gas-fired Boilers," September 1983 (EPA-340/1-83-023) or equivalent procedures approved in writing by the AMS.
- (2) The Permittee shall ensure that the specified fuel burning sources listed in Table D.3.b.1 shall be operated within the specifications in the table.

Table D.3.b.1

Source ID	Source shall have a Heat Input Cap of: (MMBTU/hr)	Source shall be maintained by the following:	Source shall be equipped with the following:
CU-004	70 ª	Annual Tuneup or Adjustment <sup>a</sup>	Ultra Low NOx Burner
CU-005	45	Annual Tuneup or Adjustment <sup>a</sup>	
CU-006	49	Annual Tune-up or Adjustment a	
CU-007	48	Annual Tune-up or Adjustment a	
CU-009	60 b	Annual Tune-up or Adjustment <sup>a</sup>	Ultra Low Nox Burners <sup>b</sup> Fuel flow monitor <sup>b</sup>
CU-010	233 ª	Annual Tune-up or Adjustment <sup>a</sup>	
CU-011	186 ª	Annual Tuneup or Adjustment <sup>a</sup>	
CU-013	415ª	Annual Tune-up or Adjustment a	
CU-014	155 ª	Annual Tune-up or Adjustment a	
CU-015	60	Annual Tune-up or Adjustment <sup>a</sup>	Ultra Low NOx Burner Fuel Flow Monitor
CU-016	91 <sup>a</sup>	Annual Tune-up or Adjustment a	

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CU-017	260 k	Annual Tune-up or Adjustment <sup>a</sup>	Low NOx Burner
CU-101	183	Annual Tune-up or Adjustment a	
CU-102	242 ª	Annual Tune-up or Adjustment a	
CU-103	235.4	Annual Tune-up or Adjustment a	
CU-109	69.78	Annual Tune-up or Adjustment <sup>a</sup>	
CU-110	174.67	Annual Tune-up or Adjustment <sup>a</sup>	
CU-111	99.44	Annual Tune-up or Adjustment a	
CU-112	155	Annual Tune-up or Adjustment <sup>a</sup>	
CU-114	59	Annual Tune-up or Adjustment <sup>a</sup>	
CU-115	49.6	Annual Tune-up or Adjustment <sup>a</sup>	
CU-118	80	Annual Tune-up or Adjustment <sup>a</sup>	
CU-123	45.5	Annual Tune-up or Adjustment <sup>a</sup>	
CU-124	74	Annual Tune-up or Adjustment <sup>a</sup>	
CU-125	85.1	Annual Tune-up or Adjustment <sup>a</sup>	
CU-126	72.2 <sup>g</sup>	Annual Tune-up or Adjustment <sup>a</sup>	
CU-127	49.9	Annual Tune-up or Adjustment <sup>a</sup>	
CU-128	43	Annual Tune-up or Adjustment a	
CU-129	49.5°	Annual Tune-up or Adjustment <sup>a</sup>	Low NOx Burner d
CU-137	97 <sup>e,d</sup>		Ultra Low NOx Burners with flue gas Recirculation <sup>d,e</sup>
CU-138	53 <sup>e,d</sup>		Ultra Low NOx Burners
CU-139	98		Ultra Low NOx Burners

a - Case-by-case RACT, 25 Pa Code §§129.91-95. Dated December 6, 2002

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- b AMS Plan approval 05124 dated October 4, 2005
- <sup>c</sup> AMS Installation Permit 03054 dated July 29, 2003
- d 25 Pa Code §§127.1, 25 Pa Code §§127.12(a)(5) complies with Best Available Technology.
- e AMS Plan Approval 02184 dated May 12, 2004
- AMS Plan Approval 09040 dated February 1, 2010
- Case-by-case RACT, 25 Pa Code §§129.91-95, AMS Plan Approval 04237 dated August
   2005
- AMS Plan Approval 06050 dated December 4, 2006
- (3) The Permittee shall operate the SCR system while operating the 1332 H-400/401 (CU-010 & CU-011) heaters except during times required to replace SCR catalyst or to do maintenance to the SCR/air pre-heater system or to operate the heaters at low firing rate during reformer catalyst regenerations. [AMS Plan Approval 09040, dated 2/1/10]
  - (i) The Permittee shall take a daily NOx sample during these maintenance periods when it is necessary to by-pass the SCR/air pre-heater system and the NOx CEM, and the heaters are operated in natural draft mode. During these natural draft operating periods the maximum allowable NOx limitation will be 0.156 lb/MMBTU, as defined in the RACT Plan Approval (8/1/2000).
  - (ii) All emissions during the natural draft duration shall be counted toward the annual limitation in Section D.3(a)(4).
- (4) Each process heater shall only burn refinery fuel gas or natural gas as listed in Table A-1.
  - (i) The Permittee shall not burn any fuel gas that contains hydrogen sulfide (H<sub>2</sub>S) in excess of 230 mg/dscm (0.10 gr/dscf) [40 CFR 60.104 (a) (1)]
- (5) During 1332 H-400/401 (CU-010 & CU-011) heater start-up the SCR system shall be brought into operation as soon as the flue gas temperature has stabilized in the range of 650 to 780 degrees Fahrenheit (F), the temperature range necessary to satisfy the catalyst system [AMS Plan Approval 09040, dated 2/1/10].
- (6) The 868 8H-101 (CU-129) shall only fire refinery fuel gas and shall be equipped with low NOx burners. The firing rate shall not exceed 49.5 MMBTU/hr. [AMS Plan Approval 03054 dated 7/2/03]
- (7) The fuel throughput of the 859 ULSD Hydrotreater shall be limited to 60,000 barrels per day calculated on a rolling 365 day average [AMS Plan Approval 06144, dated 1/29/08]
- (8) The CU-010, CU-011, CU-013, CU-014, CU-017, and CU-0102 heaters shall be equipped with continuous monitors and recorders for NOx and O<sub>2</sub>. The continuous monitors and recorders shall meet the requirements of 25 PA Code Chapter 139. [Consent Decree Order 05-CV-2866]
- (9) Beginning January 31, 2016, the Permittee shall conduct tune-up for each process heater to demonstrate compliance with 40 CFR 63 Subpart DDDDD
  - (i) Annual tune-up shall be conducted on each process heater that do not have continuous oxygen trim system [40 CFR 63.7540(a)(10)]

- (ii) Tune-ups shall be conduction every 5 years on process heaters with continuous oxygen trim system. [40 CFR 63.7540(a)(12)]
- (iii) Each tune-up shall include: [40 CFR 63.7540(a)(10)]
  - (A) As applicable, inspect the burner, and clean or replace any components of the burner as necessary (the Permittee may delay the burner inspection until the next scheduled unit shutdown). At units where entry into a piece of process equipment or into a storage vessel is required to complete the tune-up inspections, inspections are required only during planned entries into the storage vessel or process equipment;
  - (B) Inspect the flame pattern, as applicable, and adjust the burner as necessary to optimize the flame pattern. The adjustment should be consistent with the manufacturer's specifications, if available;
  - (C) Inspect the system controlling the air-to-fuel ratio, as applicable, and ensure that it is correctly calibrated and functioning properly (the Permittee may delay the inspection until the next scheduled unit shutdown).
  - (D)Optimize total emissions of CO. This optimization should be consistent with the manufacturer's specifications, if available, and with any NO<sub>x</sub> requirement to which the unit is subject;
  - (E) Measure the concentrations in the effluent stream of CO in parts per million, by volume, and oxygen in volume percent, before and after the adjustments are made (measurements may be either on a dry or wet basis, as long as it is the same basis before and after the adjustments are made). Measurements may be taken using a portable CO analyzer;
- (vi) The Permittee may delay the burner inspection for process heaters with continuous oxygen trim system specified in Section D.3(b)(9)(iii)(A) until the next scheduled or unscheduled unit shutdown, but you must inspect each burner at least once every 72 months. [40 CFR 63.7540(a)(12)]
- (vii) If the unit is not operating on the required date for a tune-up, the tune-up must be conducted within 30 calendar days of startup. [40 CFR 63.7540(a)(13)]
- (c) Testing Requirements

[25 PA Code §139]

(1) Compliance with the emission limits for the combustion sources listed in Section D.3(a)(13) -Table D.3.a.1shall be determined by quarterly stack sampling with a portable NOx analyzer. After one year of sampling, the Permittee may petition AMS for semiannual monitoring. AMS may, at any time, require three one-hour stack tests per fuel type for each unit where fuels can be fired separately. AMS may, at any time, require three one-hour stack tests for dual-fuel type combustion sources where both fuels must be fired at the same time and compliance with emission limits shall be through the use of one set of three one-hour stack tests. [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 4C]

- (2) The Permittee shall conduct performance test at the exhaust stack to establish emission factors and demonstrate compliance with NH3 emissions of the 1332 H400/401 (CU-010 & CU-011) heaters. NH3 emissions shall be determined using the average of 3 one-hour tests per the EPA Reference Method CTM 027. [AMS Plan Approval 09040, dated 2/1/10].
  - (i) Maximum ammonia injection shall be determined based on the performance test. To increase the ammonia injection rate, the Permittee must demonstrate via AMS-approved performance tests that the applicable emission limits can be achieved at the higher rate.
  - (ii) The NH3 performance test shall be conducted within 5 years of the last performance test.
- (3) The Permittee shall conduct a CO performance test on the 1332 CRU H-2 (CU-009) heater on an annual basis in accordance with 40 CFR 63.7515.
- (4) The Permittee shall submit a stack test protocol to Air Management Services (AMS) at least 30 days prior to the test date and the test results must be submitted to AMS within 60 days of testing. If at any time AMS has cause to believe that air contaminant emissions from this source is in excess of the limits specified in this permit, the Permittee shall be required to conduct whatever tests are deemed necessary by AMS to determine the actual emission rates.
- (d) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) The Permittee shall utilize an instrument for continuously monitoring and recording the concentration (dry basis) of H₂S in fuel gases before being burned in any fuel gas combustion device. [40 CFR 60.105(a)(4)]
  - (i) The span value for this instrument is 425 mg/dscm H<sub>2</sub>S. 40 CFR
  - (ii) Fuel gas combustion devices having a common source of fuel gas may be monitored at only one location, if monitoring at this location accurately represents the concentration of H<sub>2</sub>S in the fuel gas being burned.
  - (iii) The performance evaluations for the H<sub>2</sub>S monitor shall use Performance Specification 7. Method 11 shall be used for conducting the relative accuracy evaluations.
  - (iv) H2S shall be monitored at following locations:

H2S CEMs location	SourceID	Source Name
	CU-004	1232-B104
	CU-005	1332-H1
CD Free L Coo Mire Davies (N	CU-006	1332-H602
GP Fuel Gas Mix Drum (V- 10001)	CU-007	1332-H601
10001)	CU-010	1332-H401
	CU-011	1332-H400
	CU-012	1332-H3

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	CU-013	137-F1
	CU-014	137-F2
	CU-015	137-F3
	CU-016	231 B-101
	CU-017	433 H-1
	CU-018	3BH-37
	CU-020	3BH-39
	CU-021	3BH-40
	CU-101	210 H-101
	CU102	210-H-201
	CU-103	210-13H1
	CU-109	860-2H2
	CU-110	860-2H3
	CU-111	860-2H4
	CU-112	860-2H5
	CU-114	860 2H-7
	CU-115	860 2H-8
PB Fuel gas Mix Drum (1V148)	CU-118	864 PH-1
	CU-123	864-PH7
	CU-124	864-PH11
	CU-125	864-PH12
	CU-126	865-11H1
	CU-127	865-11H2
	CU-128	866-12H1
	CU-137	870 H-1
	CU-138	870 H-2
	CU-139	859 1H-1
H2S CEM at 1332 H2 Heater	CU-009	1332-H2
H2S CEM at 868 H-101 Heater	CU-129	868 8H-101

- (2) The Permittee shall monitor the refinery fuel gas heating value and consumption daily, when the heater is in operation
- (3) The Permittee shall install a parametric emissions monitoring system (PEMS) on the 868 8H 101 heater (CU-129) for Carbon Monoxide. The chosen parameters and software CEM shall accurately predict the emissions. Accuracy of the system shall be demonstrated during a stack test. The parameters and predicted emissions shall be monitored and recorded continuously to ensure compliance with the Carbon Monoxide emission limitation of 400ppmdv at 3% oxygen. [AMS Installation Permit. 03054 dated July 29, 2003]
- (4) The Permittee shall install, operate, calibrate, and maintain an instrument for continuously monitoring and recording the concentration by volume (dry basis,

0 percent excess air) of NO<sub>X</sub> emissions into the atmosphere, on the exit stack after the 1332 H-400/401 heaters (CU-010 & 011) SCR system. The monitor must include an  $O_2$  monitor for correcting the data for excess air. The NO<sub>X</sub> and O2 CEMS must comply with PA CSMM Revision 7 and 25 PA Code Chapter 139. [AMS Plan Approval 09040, dated 2/1/10].

- (5) For 1332 H-400/401 heaters (CU-010 & 011)
  - (i) The Permittee shall monitor for NOx, PM, NH3 emissions from the heaters. [AMS Plan Approval 09040, dated 2/1/10].
  - (ii) The Permittee shall daily monitor the fuel type and fuel usage of the heaters to ensure the capacity limits are not exceeded. [AMS Plan Approval 09040, dated 2/1/101.
  - (iii) The Permittee shall monitor and record ammonia injection of the heaters SCR system on an hourly basis to ensure compliance. [AMS Plan Approval 09040, dated 2/1/10].
  - (iv) The Permittee shall continuously monitor flue gas temperature at the inlet of the SCR to ensure good operating practice.. [AMS Plan Approval 09040, dated 2/1/10].
- (6) The Permittee shall monitor NOx concentration of Unit 231 B 101 (CU-016) process heater using a portable NOx analyzer semi-annually [AMS Plan Approval 04140 dated 9/14/04, AMS Plan Approval 06069 dated 6/13/06]
- (7) The Permittee shall monitor all fuel input and heating values to heaters to assure compliance with Section D.3(b)(2) on a daily basis to ensure capacity limits are not exceeded or install fuel limiting devices on the heaters to keep capacities below the allowable limits. [Case-by-case RACT, 25 Pa Code §§129.91-95]
- (8) The fuel type and fuel usage for each process heater. [SO2 Operating Permit No. SO2-95-039]
- (e) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) Data or information required to determine compliance shall be recorded and maintained in a time frame consistent with the averaging period of the requirement. [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 5C]
- (2) For combustion units required to perform an annual adjustment or tune-up, the Permittee of the adjusted equipment shall record each adjustment procedure in a permanently bound log book or other method approved by the AMS. This log shall contain, at a minimum, the following information: [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 5; 25 PA Code §129.93(b)(3)(I)-(v)]
  - (i) The date of the tuning procedure.
  - (ii) The name of the service company and technicians.
  - (iii) The final operating rate or load.
  - (iv) The final CO and NOx emission rates.
  - (v) The final excess oxygen rate.

- (3) Records of periods of excess emissions shall be determined semiannually for all rolling 3-hour periods during which the average concentration of H<sub>2</sub>S as measured by the H<sub>2</sub>S continuous monitoring system exceeds 230 mg/dscm (0.10 gr/dscf). [40 CFR 60.105(e)(3)(ii)]
- (4) The Permitee shall keep records of the following for each heater:
  - (i) Continuous Hydrogen Sulfide monitoring system records
  - (ii) Daily refinery gas consumptions, heating value, and sulfur content
    - (A) Heating value in MMBTU/hr shall be recorded hourly, calulated on a 24-hour (calendar day) average.
  - (iii) Stack test results
  - (iv) Continuous PEMS records for Carbon Monoxide for the 868 8H101 (CU1-129) heater.
  - (v) Maintenance records
- (5) For 1332 H-400/401 heaters (CU-010 & 011)
  - (i) The Permittee shall keep records for NOx, PM, NH3 emissions from the heaters. [AMS Plan Approval 09040, dated 2/1/10].
    - (A) NOx emissions shall be determined daily based on CEM data. The NOx emission shall be converted to lbs/MMBTU at  $0\%~O_2$  using the equation below to ensure compliance.
      - Lb/MMBTU = (ppmdv)\* $(1.194x10^{-7})$ \*(F-factor)\* $(20.9 / (20.9 \% O_2))$  where the F factor = scf flue gas per MMBTU calculated daily from daily fuel gas samples.
    - (B) NH3 emissions shall be determined based on AMS approved stack data and the PM emissions shall be determined based on AP-42 emission factor or other AMS-approved emission factor.
  - (ii) The Permittee shall daily record the fuel type and fuel usage of the heater to ensure the capacity limits are not exceeded. [AMS Plan Approval 09040, dated 2/1/10].
  - (iii) The Permittee shall record ammonia injection of heater SCR system on an hourly basis to ensure compliance. [AMS Plan Approval 09040, dated 2/1/10].
  - (iv) The Permittee shall continuously record flue gas temperature at the inlet of the SCR to ensure good operating practice.. [AMS Plan Approval 09040, dated 2/1/10].
- (6) The Permittee shall record the following for Unit 231 B 101 (CU-016): [AMS Plan Approval 04140 dated 9/13/04, AMS Plan Approval 06069 dated 6/13/08]
  - (i) SO2 emission shall be calculated using fuel sulfur content
  - (ii) PM, NOx, and CO shall be calculated using AP-42 emission factors or other AMS approved emission factors
    - (A) If at any time AMS has cause to believe that air containment emission is in excess of the limits specified, the Permittee shall be required to conduct whatever tests deemed necessary by AMS to determine the actual emission rate.

- (7) Maintain on-site and submit, if requested by the Administrator, an annual report containing the following information to demonstrate compliance with 40 CFR 63 Subpart DDDDD [40 CFR 63.7540(a)(10)(vi)]
  - (iv) The concentrations of CO in the effluent stream in parts per million by volume, and oxygen in volume percent, measured at high fire or typical operating load, before and after the tune-up of the process heater;
  - (v) A description of any corrective actions taken as a part of the tune-up; and
  - (vi) The type and amount of fuel used over the 12 months prior to the tune-up, but only if the unit was physically and legally capable of using more than one type of fuel during that period. Units sharing a fuel meter may estimate the fuel used by each unit.
- (f) Reporting Requirements
  - (1) The Permittee shall submit CEM and production reports to Air Management Services on a quarterly basis. CEM reports must meet the requirements of the PA CSMM.
  - (2) For 868 8H-101 (CU-129), written quarterly reports of excess emissions shall include the following information:
    - (i) The magnitude of excess emissions computed in accordance with 40 CFR 60.13(h), any conversion factor(s) used, and the date and time of commencement and completion of each time period of excess emissions. The process operating time during the reporting period. [40 CFR 60.7(c)(1)]
    - (ii) Specific identification of each period of excess emissions that occurs during startups, shutdowns, and malfunctions of the affected facility. The nature and cause of any malfunction (if known), the corrective action taken or preventative measures adopted. [40 CFR 60.7(c)(2)]
    - (iii) The date and time identifying each period during which the continuous monitoring system was inoperative except for zero and span checks and the nature of the system repairs or adjustments. [40 CFR 60.7(c)(3)]
    - (iv) When no excess emissions have occurred or the continuous monitoring system(s) have not been inoperative, repaired, or adjusted, such information shall be stated in the report. [40 CFR 60.7(c)(4)]
    - (v) The summary report form shall contain the information and be in the format shown in Figure 1 below unless otherwise specified by the AMS. One summary report form shall be submitted for each pollutant monitored at each affected facility. [40 CFR 60.7(d)]
      - (A) If the total duration of excess emissions for the reporting period is less than 1 percent of the total operating time for the reporting period and CMS downtime for the reporting period is less than 5 percent of the total operating time for the reporting period, only the summary report form shall be submitted and the excess emission report need not be submitted unless requested by the AMS. [40 CFR 60.7(d)(1)]
      - (B) If the total duration of excess emissions for the reporting period is 1 percent or greater of the total operating time for the reporting period or the total CMS downtime for the reporting period is 5 percent or greater of the total operating time for the reporting period, the summary report form

and the excess emission report shall both be submitted. [40 CFR 60.7(d)(2)]

# FIGURE 1—SUMMARY REPORT— GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant (Circle One—SO<sub>2</sub>/NOx/ TRS/H<sub>2</sub>S/CO/Opacity)

Reporting period dates:

From to:

Company:

**Emission Limitation:** 

Address:

Monitor Manufacturer and Model No.:

Date of Latest CMS Certification or Audit:

Process Unit(s) Description:

Total source operating time in reporting period<sup>1</sup>:

Emission data summary <sup>1</sup>	CMS performance summary <sup>1</sup>
1.Duration of excess emissions in reporting period due to:	1. CMS downtime in reporting period due to:
a. Startup/shutdown	a. Monitor equipment malfunctions
b. Control equipment problems	b. Non-Monitor equipment malfunctions
c. Process problems	c. Quality assurance calibration
d. Other known causes	d. Other known causes
e. Unknown causes	e. Unknown causes
2. Total duration of excess emission	2. Total CMS Downtime
3. Total duration of excess emissions X (100) [Total source operating time] % <sup>2</sup>	3. [Total CMS Downtime] X (100) [Total source operating time] % <sup>2</sup>

<sup>&</sup>lt;sup>1</sup> For opacity, record all times in minutes. For gases, record all times in hours.

(C) On a separate page, describe any changes since last quarter in CMS, process or controls. I certify that the information contained in this report is true, accurate, and complete.

Name

Signature

<sup>&</sup>lt;sup>2</sup> For the reporting period: If the total duration of excess emissions is 1 percent or greater of the total operating time or the total CMS downtime is 5 percent or greater of the total operating time, both the summary report form and the excess emission report described in 40 CFR 60.7(c) shall be submitted.

Title

Date

- (vi) All requests, reports, applications, submittals, and other communications to the Administrator pursuant to this part shall be submitted in duplicate to the Region III Office, and the AMS [40 CFR 60.4(a)(b)]:
- (vii) The Permittee shall submit a signed statement certifying the accuracy and completeness of the information contained in the report. [40 CFR 60.107(f)]
- (3) The Permittee shall report excess emission from the process heaters defined as follows: [40 CFR 60.105(e), AMS Plan Approval 09040, dated 2/1/10]
  - (i) All rolling 3-hour periods during which the average concentration of H<sub>2</sub>S as measured by the H<sub>2</sub>S continuous monitoring system 230 mg/dscm (0.10 gr/dscf).
- (4) For each process heater, the Permittee shall submit the following:
  - (i) Submit all notifications required by 40 CFR 63.7545;
  - (ii) Submit semiannual compliance reports in accordance with 40 CFR 63.7550 and Table 9 of 40 CFR 63 Subpart DDDDD;
  - (iii) Submit immediate startup, shutdown, and malfunction reports in accordance with 40 CFR 63.10(d)(5) and Table 9 of 40 CFR 63 Subpart DDDDD.
  - (iv) Submit a signed statement in the Notification of Compliance Status report that indicates that the Permittee conducted a tune-up of the unit. [40 CFR 63.7530(d)]
  - (v) The Notification of Compliance Status shall include a signed certification that the energy assessment was completed according to 40 CFR 63 Subpart DDDDD Table and is an accurate depiction of your facility at the time of the assessment. [40 CFR 63.7530(e)]

## 4. Group 03 – Flare

Girard Point equipment numbered P-117 and P-118, and P-119. Point Breeze equipment numbered P642 and P643, and P646.

- (a) Emission Limitations
  - (1) For each flare, emissions of sulfur oxides shall not exceed 0.05 percent by volume. [AMR III, Section II.B]
  - (2) Hydrogen Sulfide (H2S) content of the fuel gas burned in each flare shall not exceed 0.1 grains per dry standard cubic foot. [Consent Decree Order 05-CV-2866, 40 CFR 60.104.(a)(1), AMS Plan Approval 02184 dated 8/12/04]
    - (i) The combustion of gases generated by the Startup, Shutdown, or Malfunction of the refinery process unit or releases to flare as a result of relief valve leakage or other emergency malfunction are exempt from the above requirement.
- (b) Work Practice Standards
  - (1) The flares shall be designed for and operated with no visible emissions as determined by the methods specified in Section D.4(c)(2)-(5), except for periods not to exceed a total of 5 minutes during any 2 consecutive hours. [40 CFR 63.11(b)(4) and 40 CFR 60.18(c)(1)]

- (2) The flares shall be operated and maintained in conformance with their design. [40 CFR 60.18(d), 40 CFR 63.11(b)(1)]
- (3) The flares shall be operated at all times when gases may be vented to them. [40 CFR 63.643(a)(1), 40 CFR 63.11(b)(3), 40 CFR 60.18(e)]
- (4) The flares shall be operated with a pilot flame present at all times. The presence of a flare pilot flame shall be monitored using a thermocouple or any other equivalent device to detect the presence of a flame.[40 CFR 63.11(b)(5), 40 CFR 60.18(f)(2)]
- (5) Flares shall be operated with a pilot flame present at all times, as determined by the methods specified in paragraphs D.4(c)(2)-(5). [40 CFR 60.18(c)(2)]
- (6) The Permittee has the choice of adhering to either the heat content specifications in 40 CFR 60.18(c)(3)(ii) and the maximum tip velocity specifications in 40 CFR 60.18(c)(4), or adhering to the requirements in 40 CFR 60.18(c)(3)(i). [40 CFR 60.18(c)(3)]
- (7) Steam-assisted flares shall be used only when the net heating value of the gas being combusted is 11.2 MJ/scm (300 Btu/scf) or greater. The net heating value of the gas being combusted shall be determined by the methods specified in 40 CFR 60.18(f)(3). [40 CFR 60.18(c)(3)(ii)]
- (8) Steam-assisted and nonassisted flares shall be designed for and operated with an exit velocity, as determined by the methods specified in 40 CFR 60.18(f)(4), less than 18.3 m/sec (60 ft/sec), except as provided below: [40 CFR 60.18(c)(4)]
  - (i) Steam-assisted and nonassisted flares designed for and operated with an exit velocity, as determined by the methods specified in 40 CFR 60.18(f)(4), equal to or greater than 18.3 m/sec (60 ft/sec) but less than 122 m/sec (400 ft/sec) are allowed if the net heating value of the gas being combusted is greater than 37.3 MJ/scm (1,000 Btu/scf). [40 CFR 60.18(c)(4)(ii)]
  - (ii) Steam-assisted and nonassisted flares designed for and operated with an exit velocity, as determined by the methods specified in 40 CFR 60.18(f)(4), less than the velocity, Vmax, as determined by the method specified in 40 CFR 60.18(f)(5), and less than 122 m/sec (400 ft/sec) are allowed. [40 CFR 60.18(c)(4)(iii)]
- (9) The Permittee shall investigate the cause of Hydrocarbon Flaring, Acid Gas Flaring and Tail Gas incidents, take reasonable steps to correct and minimize the conditions that have caused or contributed to Hydrocarbon Flaring, Acid Gas Flaring and Tail Gas incidents [Consent Decree Order 05-CV-2866]
- (c) Testing Requirements
  - [25 PA Code §139]
  - (1) Test methods and procedures for SO<sub>2</sub> from combustion sources shall be equivalent to or modified to produce results equivalent to those which would be obtained by employing procedures specified in PADER Source Testing Manual. Details for sampling equipment are contained in either Appendix A of 40 CFR 60 or the PADER Source Testing Manual [25 PA Code §139.13(1)].
  - (2) Test Method 22 in Appendix A of 40 CFR 60 shall be used to determine the compliance of flares with the visible emission limitations. The observation

period is 2 hours and shall be used according to Method 22. [40 CFR 63.11(b)(4), 40 CFR 60.18(f)(1)]

(3) The net heating value of the gas being combusted in a flare shall be calculated using the following equation [40 CFR 60.18(f)(3)]:

$$\begin{array}{ccc} & n \\ H_T = K & \sum & C_i \; H_i \\ & i = 1 \end{array}$$

where:

H<sub>T</sub>=Net heating value of the sample, MJ/scm; where the net enthalpy per mole of offgas is based on combustion at 25°C and 760 mm Hg, but the standard temperature for determining the volume corresponding to one mole is 20°C:

Ci=Concentration of sample component "i" in ppm on a wet basis, as measured for organics by Reference Method 18 and measured for hydrogen and carbon monoxide by ASTM D1946-77; and

H=Net heat of combustion of sample component i, kcal/g mole at 25°C and 760 mm Hg. The heats of combustion may be determined using ASTM D2382-76 if published values are not available or cannot be calculated.

- (4) The actual exit velocity of a flare shall be determined by dividing the volumetric flowrate (in units of standard temperature and pressure), as determined by Reference Methods 2, 2A, 2C, or 2D as appropriate; by the unobstructed (free) cross sectional area of the flare tip. [40 CFR 60.18(f)(4)]
- (5) The maximum permitted velocity,  $V_{max}$ , for flares complying with Section D.3(b)(9)(i) shall be determined by the following equation: [40 CFR 60.18(f)(5)]

Log10  $(V_{max})=(HT+28.8)/31.7$  where:

 $V_{\text{max}}$ =Maximum permitted velocity, M/sec

28.8=Constant

31.7=Constant

H<sub>T</sub>=The net heating value as determined in 40 CFR 60.18 (f)(3).

(d) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) The presence of a flare pilot flame shall be monitored using a thermocouple or any other equivalent device to detect the presence of a flame. [40 CFR 63.11(b)(5), 40 CFR 60.18(f)(2)]
- (2) The Permittee shall monitor the fuel type and fuels usage and sulfur content of the fuel burned for each flare pilot on a daily basis. [SO2 Operating Permit]
- (3) The Permittee shall monitor that the feed to the flares has not exceeded the worst case scenario used in the modeling demonstration. The Permittee shall

determine SO2 emissions using the same analysis and calculations used in the modeling demonstration. [SO2 Operating Permit]

- (4) The Permittee shall monitor these control devices to ensure that they are operated and maintained in conformance with their designs. [40 CFR 60.18(d)]
- (5) The flares 1231, and 1232, and 433 flares shall operate as a natural gas/fuel gas combustion device, monitoring the natural gas/fuel gases put into the flare header, with an alternative monitoring system (Alternative Monitoring Protocol for Flares AMP for flares) as approved by EPA as seen in Section G and subsequent revisions approved by EPA. [Consent Decree Order 05-CV-2866]
- (6) SO2 Emission Calculations for the Acid Gas (AG) Flaring [Consent Decree Order 05-CV-2866]
  - (i) The quantity of SO<sub>2</sub> emissions resulting from AG Flaring Incident shall be calculated by the following formula:

Tons of  $SO_2 = [FR] [TD] [ConcH_2S] [8.44x10^{-5}].$ 

The quantity of  $SO_2$  emitted shall be rounded to one decimal point. (Thus, for example, for a calculation that results in a number equal to 10.050 tons, the quantity of  $SO_2$  emitted shall be rounded to 10.1 tons, and less than 10.050 shall be rounded to 10.0.) For purposes of determining the occurrence of, or the total quantity of  $SO_2$  emissions resulting from, an AG Flaring Incident that is comprised of intermittent AG Flaring, the quantity of  $SO_2$  emitted shall be equal to the sum of the quantities of  $SO_2$  flared during each 24-hour period starting when the Acid Gas was first flared.

(ii) The rate of  $SO_2$  emissions from AG Flaring Incident shall be expressed in terms of pounds per hour and shall be calculated by the following formula: ER = [FR] [ConcH<sub>2</sub>S] [0.169].

The emission rate shall be rounded to one decimal point. (Thus, for example, for a calculation that results in an emission rate of 19.95 pounds of  $SO_2$  per hour, the emission rate shall be rounded to 20.0 pounds of  $SO_2$  per hour; for a calculation that results in an emission rate of 20.05 pounds of  $SO_2$  per hour, the emission rate shall be rounded to 20.1.)

# where

ER = Emission Rate in pounds of SO<sub>2</sub> per hour

FR = Average Flow Rate to Flaring Device(s) during Flaring Incident in standard cubic feet per hour

TD = Total Duration of Flaring Incident in hours

 $ConcH_2S$  = Average Concentration of Hydrogen Sulfide in gas during Flaring Incident (or immediately prior to Flaring Incident if all gas is being flared) expressed as a volume fraction (scf  $H_2S$ /scf gas)

 $8.44 \times 10^{-5}$  = [lb mole H<sub>2</sub>S/379 scf H<sub>2</sub>S][64 lbs SO<sub>2</sub>/lb mole H<sub>2</sub>S][Ton/2000 lbs] 0.169 = [lb mole H<sub>2</sub>S/379 scf H<sub>2</sub>S][1.0 lb mole SO<sub>2</sub>/1 lb mole H<sub>2</sub>S][64 lb SO<sub>2</sub>/1.0 lb mole SO<sub>2</sub>]

The flow of gas to the AG Flaring Device(s) ("FR") shall be as measured by the relevant flow meter or reliable flow estimation parameters. Hydrogen sulfide concentration ("ConcH<sub>2</sub>S") shall be determined from the Sulfur Recovery Plant feed gas analyzer, from knowledge of the sulfur content of the process gas being flared, by direct measurement by tutwiler or draeger tube analysis or by any other method approved by EPA or the Appropriate Plaintiff/Intervenors. In the event that any of these data points is unavailable or inaccurate, the missing data point(s) shall be estimated according to best engineering judgment.

- (7) EPA's determination for 1231/1232 Plant Flare system AMP [dated June 3, 2011]
  - (i) For the 455 car-seal closed connections, the Permittee shall monitor monthly to determine if these valves have been opened and are still intact. Valves that are found to have broken seals will be reported in the Permittee's semiannual flare report as required by the Consent Decree
  - (ii) For the 10 pressure control valves listed in Table 1 of AMP in Section G, the Permittee shall use material balances and engineering knowledge to determine whether 500 lbs or more of the SO2 in a 24 hour period has been released when a valve has opened due to malfunction. If this standard is exceeded, a hydrocarbon flaring incident has occurred and will be addressed as one in accordance with the Consent Decree
  - (iii) For the 7 connections listed in Table 2 of the AMP in Section G, the Permittee shall use approved CEMs to monitor and demonstrate compliance.
  - (iv) For the 11 connections listed in Table 2 of the AMP in Section G, the Permittee shall conduct a one-time sampling to estimated total SO2 emissions are under 100 lbs/day as allowed under Appendix H of the Consent Decree.
- (8) EPA's determination for 433 Unit Plant Flare system AMP [dated June 3, 2011]
  - (i) For the 5 connections described in the Amp in Section G, the Permittee shall use approved CEMs to monitor and demonstrate compliance.
  - (ii) No further sampling is required for exempt streams and pressure relief valves.
  - (iii) The Permittee shall monitor monthly to verify that the seals of the car-sealed valves have not been opened and are intact. Valves that are found to have broken seals will be reported in the Permittee's semiannual flare report as required by the Consent Decree
- (e) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

(1) For all flares, continuous records of presence of pilot flame.

Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit

- (2) For all flares record the following:
  - (i) Fuel types, fuel usage, and sulfur analysis of the fuel burned in the pilots on a daily basis. [SO2 Operating Permit No. SO2-95-039]
    - (A) The sulfur content of the natural gas burnt in the flare pilot may be based on AP-42 factors for combustion sources.
  - (ii) Occurrences when the feed to the flare has exceeded the worst case analysis for SO2 in the modeling demonstration including the date, time, duration and calculated emissions of the exceedance. [SO2 Operating Permit No. SO2-95-039]
  - (iii) Date, time, duration, and calculated emissions of any exceedance per Section D.4(d)(3).
- (3) SO2 emission for each Acid Gas or Tail Gas Flaring incident. Calculations shall be in accordances with Section D.4(d)(6) [Consent Decree Order 05-CV-2866]
- (4) SO2 emission for each Hydrocarbon Flaring Incident. SO2 emission calculations for each Hydrocarbon flaring Incident shall use AG Flaring Incident the following formulas accordances with Section D.4(d)(6) [Consent Decree Order 05-CV-2866]
  - (i) The quantity of SO<sub>2</sub> emissions resulting from Hydrocarbon Flaring Incident shall be calculated by the following formula:

    Tons of SO<sub>2</sub> = [FR] [TD] [ConcH<sub>2</sub>S] [8.44x10<sup>-5</sup>].

The quantity of SO<sub>2</sub> emitted shall be rounded to one decimal point. (Thus, for example, for a calculation that results in a number equal to 10.050 tons, the quantity of SO<sub>2</sub> emitted shall be rounded to 10.1 tons, and less than 10.050 shall be rounded to 10.0.) For purposes of determining the occurrence of, or the total quantity of SO<sub>2</sub> emissions resulting from, a Hydrocarbon Flaring Incident that is comprised of intermittent Hydrocarbon Flaring, the quantity of SO<sub>2</sub> emitted shall be equal to the sum of the quantities of SO<sub>2</sub> flared during each 24-hour period starting when the Hydrocarbon was first flared.

(ii) <u>The rate of SO<sub>2</sub> emissions from Hydrocarbon Flaring Incident shall be expressed in terms of pounds per hour and shall be calculated by the following formula:</u>

 $ER = [FR] [ConcH_2S] [0.169].$ 

The emission rate shall be rounded to one decimal point. (Thus, for example, for a calculation that results in an emission rate of 19.95 pounds of  $SO_2$  per hour, the emission rate shall be rounded to 20.0 pounds of  $SO_2$  per hour; for a calculation that results in an emission rate of 20.05 pounds of  $SO_2$  per hour, the emission rate shall be rounded to 20.1.)

## where

ER = Emission Rate in pounds of SO<sub>2</sub> per hour

FR = Average Flow Rate to Flaring Device(s) during Flaring Incident in standard cubic feet per hour

Commented [A27]: Acid gas and Tail gas units are shutdown.

## TD = Total Duration of Flaring Incident in hours

ConcH<sub>2</sub>S = Average Concentration of Hydrogen Sulfide in gas during Flaring Incident (or immediately prior to Flaring Incident if all gas is being flared) expressed as a volume fraction (scf H<sub>2</sub>S/scf gas)

8.44 x 10<sup>-5</sup> = [lb mole H<sub>2</sub>S/379 scf H<sub>2</sub>S][64 lbs SO<sub>2</sub>/lb mole H<sub>2</sub>S][Ton/2000 lbs]

 $0.169 = [lb mole H_2S/379 scf H_2S][1.0 lb mole SO_2/1 lb mole H_2S][64 lb SO_2/1.0 lb mole SO_2]$ 

The flow of gas to the Hydrocarbon Flaring Device(s) ("FR") shall be as measured by the relevant flow meter or reliable flow estimation parameters. Hydrogen sulfide concentration ("ConcH<sub>2</sub>S") shall be determined from knowledge of the sulfur content of the process gas being flared, by direct measurement by tutwiler or draeger tube analysis or by any other method approved by EPA or the Appropriate Plaintiff/Intervenors. In the event that any of these data points is unavailable or inaccurate, the missing data point(s) shall be estimated according to best engineering judgment.

## (f) Reporting Requirements

- (1) Submit an excess emission and continuous monitoring system performance report and/or a summary report to the EPA Administrator and AMS semiannually stating when and how long the pilot flame was not present. [40 CFR 63.10(e)(3)]
- (2) No later than 45 days following the end of an Acid Gas Flaring Incident occurring after Date of Entry, the Permittee shall submit to AMS and EPA a report with following: [Consent Decree Order 05-CV-2866]
  - (i) The date and time that the Acid Gas Flaring Incident started and ended. To the extent that the Acid Gas Flaring Incident involved multiple releases either within a 24-hour period or within subsequent, contiguous, nonoverlapping 24-hour periods, the Permittee shall set forth the starting and ending dates and times of each release;
  - (ii) An estimate of the quantity of sulfur dioxide that was emitted and the calculations that were used to determine that quantity;
  - (ii) The steps, if any, that the Permittee took to limit the duration and/or quantity of sulfur dioxide emissions associated with the Acid Gas Flaring Incident;
  - (iii) A detailed analysis that sets forth the Root Cause and all significant contributing causes of that Acid Gas Flaring Incident, to the extent determinable;
  - (iv) An analysis of the measures, if any, that are available to reduce the likelihood of a recurrence of an Acid Gas Flaring Incident resulting from the same Root Cause or significant contributing causes in the future. If two or more reasonable alternatives exist to address the Root Cause, the analysis shall discuss the alternatives that are available, the probable effectiveness and cost of the alternatives, and whether or not an outside consultant should be retained to assist in the analysis. Possible design, operation and

maintenance changes shall be evaluated. If the Permittee concludes that corrective action(s) is (are) required the report shall include a description of the action(s) and, if not already completed, a schedule for its (their) implementation, including proposed commencement and completion dates. If the Permittee concludes that corrective action is not required, the report shall explain the basis for that conclusion;

- (v) A statement that: (a) specifically identifies each of the grounds for stipulated penalties as specified in Paragraphs 56 and 57 of the Consent Decree and describes whether or not the Acid Gas Flaring Incident falls under any of those grounds;
- (vi) To the extent that investigations of the causes and/or possible corrective actions still are underway on the due date of the report, a statement of the anticipated date by which a follow-up report fully conforming to the requirements of Paragraphs 53.d and 53.e of the Consent Decree shall be submitted; provided, however, that if the Permittee has not submitted a report or a series of reports containing the information required to be submitted within the 45-day time period set forth (or such additional time as EPA may allow) after the due date for the initial report for the Acid Gas Flaring Incident, the stipulated penalty provisions of Section XI of the Consent Decree shall apply, but the Permittee shall retain the right to dispute, under the dispute resolution provision of this Consent Decree, any demand for stipulated penalties that was issued as a result of Sunoco's failure to submit the report required under this Paragraph within the time frame set forth.
- (vii) To the extent that completion of the implementation of corrective action(s), if any, is not finalized at the time of the submission of the report required under this Paragraph, then, by no later than 30 days after completion of the implementation of corrective action(s), the Permittee shall submit a report identifying the corrective action(s) taken and the dates of commencement and completion of implementation.
- (3) For each Tail Gas Incident, the Permittee shall follow the same reporting requirements as the Acid Gas Flaring incident in Section D.4(f)(2) [Consent Decree Order 05-CV-2866]
- (4) No later than 45 days following the end of each Hydrocarbon Flaring Incident occurring after Date of Entry, the Permittee shall submit to AMS and EPA a report with following For each Hydrocarbon Flaring Incident, the Permittee shall follow the same reporting requirements as the Acid Gas Flaring incident in Section D.4(f)(2) and shall submit the Hydrocarbon Flaring Incident reports as part of the Semi-Annual Progress Reports in accordance with Section D.1(e)(6): [Consent Decree Order 05-CV-2866]
  - (i) Submit the Hydrocarbon Flaring Incident reports as part of the Semi-Annual Progess Reports in accordance with Section D.1(e)(6) The date and time that the Hydrocarbon Flaring Incident started and ended. To the extent that the Hydrocarbon Flaring Incident involved multiple releases either within a 24-hour period or within subsequent, contiguous, non-overlapping 24-hour periods, the Permittee shall set forth the starting and ending dates and times of each release;

- (ii) An estimate of the quantity of sulfur dioxide that was emitted and the calculations that were used to determine that quantity;
- (iii) The steps, if any, that the Permittee took to limit the duration and/or quantity of sulfur dioxide emissions associated with the Hydrocarbon Flaring Incident:
- (iv) A detailed analysis that sets forth the Root Cause and all significant contributing causes of that Hydrocarbon Flaring Incident, to the extent determinable:
- (v) An analysis of the measures, if any, that are available to reduce the likelihood of a recurrence of an Hydrocarbon Flaring Incident resulting from the same Root Cause or significant contributing causes in the future. If two or more reasonable alternatives exist to address the Root Cause, the analysis shall discuss the alternatives that are available, the probable effectiveness and cost of the alternatives, and whether or not an outside consultant should be retained to assist in the analysis. Possible design, operation and maintenance changes shall be evaluated. If the Permittee concludes that corrective action(s) is (are) required the report shall include a description of the action(s) and, if not already completed, a schedule for its (their) implementation, including proposed commencement and completion dates. If the Permittee concludes that corrective action is not required, the report shall explain the basis for that conclusion;
- (vi) A statement that: (a) specifically identifies each of the grounds for stipulated penalties as specified in Paragraphs 56 and 57 of the Consent Decree and describes whether or not the Hydrocarbon Flaring Incident falls under any of those grounds;
- (vii) To the extent that investigations of the causes and/or possible corrective actions still are underway on the due date of the report, a statement of the anticipated date by which a follow-up report fully conforming to the requirements of Paragraphs 53.d and 53.e of the Consent Decree shall be submitted; provided, however, that if the Permittee has not submitted a report or a series of reports containing the information required to be submitted within the 45-day time period set forth (or such additional time as EPA may allow) after the due date for the initial report for the Hydrocarbon Flaring Incident, the stipulated penalty provisions of Section XI of the Consent Decree shall apply, but the Permittee shall retain the right to dispute, under the dispute resolution provision of this Consent Decree, any demand for stipulated penalties that was issued as a result of Sunoco's failure to submit the report required under this Paragraph within the time frame set forth;
- (viii) To the extent that completion of the implementation of corrective action(s), if any, is not finalized at the time of the submission of the report required under this Paragraph, then, by no later than 30 days after completion of the implementation of corrective action(s), the Permittee shall submit a report identifying the corrective action(s) taken and the dates of commencement and completion of implementation.

## 5. Group 04 - Loading Facilities and Control Equipment

Girard Point equipment numbered P129 and P183. Point Breeze equipment numbered P638 and CD-104 (LPG Flare).

- (a) Emission Limitations
  - (1) The volatile organic compound emission from the operation of the LPG shall not exceed 24 tons per 12-month rolling period. [AMS Approval letter dated February 7, 1995 for Permit 94105 & 94106 (Item 2). Potential VOC emissions are less than 24 tons per year and are mostly fugitives. Compliance with this requirement is assured by the LDAR program.]
- (b) Work Practice Standards
  - (1) The flare shall be limited to burning refinery fuel gas with a maximum concentration of 0.1 gr/dscf of hydrogen sulfide in the refinery fuel gas. [AMS Approval letter dated February 7, 1995 for Permit 94105 & 94106 (Item 3)]
  - (2) All bypass vent streams shall be equipped with flow indicators and recorders. As an alternative, the Permittee may secure the bypass line valve in the closed position with a car-seal or a lock-and-key type configuration. A visual inspection of the seal or closure mechanism shall be performed at least once every month to ensure that the valve is maintained in the closed position and the vent stream is not diverted through the bypass line. [AMS Approval letter dated February 7, 1995 for Permit 94105 & 94106 (Item 4), 40 CFR 63.645(c)]
  - (3) The Permittee shall utilize an LDAR program as described for Group 06, Section D.7.(a). [25 PA Code §129.58]
  - (4) The Permittee shall utilize a carbon adsorber at the benzene petroleum liquids railcar unloading station to control benzene vapors from a manual vent on the nitrogen pressurization system. The adsorber should be operated by keeping the outlet below 20 ppm by volume benzene VOC. In the event that the vent is activated, the outlet shall be monitored at the start and the end of the vent period with a portable chromatograph. If a portable chromatograph is not available, a drager tube may be used as a substitute. [AMS Approval letter dated April 20, 2000 for Plan Approval No. 00013]
- (c) Testing Requirements
  - [25 PA Code §139]
  - (1) For determining the magnitude of VOC leaks, use EPA Method 21 as described in SRTF Title V Section D.2.(e) for Group 06, Section D.7.(b).
- (d) Monitoring Requirements
- [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) For equipment leaks, utilize the same monitoring techniques and frequencies in SRTF Title V Section D.2.(e) as used for Group 06, Section D.7.(e).
- (2) The Permittee shall monitor and keep records of any emissions that bypass any control devices associated with the benzene petroleum liquid unloading

operation. [AMS Approval letter dated April 20, 2000 for Plan Approval No. 000131

- (3) Monthly product unloaded from benzene petroleum liquid rail cars.
- (e) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) The Permittee shall retain a schematic diagram of the affected vent stream, collection system, fuel system, combustion devices and any bypass system that is associated with the LPG on site. [AMS Approval letter dated February 7, 1995 for Permit 94105 & 94106 (Item 4)]
- (2) Maintain a monitoring log similar to that shown for SRTF Title V Section D.5.(d) Group 06, Section D.7.(e)(5).
- (3) Records of any emissions that bypass any control devices associated with the benzene petroleum liquid unloading operation. [AMS Approval letter dated April 20, 2000 for Plan Approval No. 00013]
- (4) Monthly product unloaded from benzene petroleum liquid railcars.
- (5) For each Group 2 transfer rack, the Permittee shall maintain records in 40 CFR 63.130(f). No other provisions for transfer racks apply to the Group 2 transfer rack. [40 CFR 63.126(c)]
- (i) The Permittee of a Group 1 or Group 2 transfer rack shall record, update annually, and maintain the information specified in 40 CFR 63.130(f)(1) (3) in a readily accessible location on site: [40 CFR 63.130(f)]
  - (A) An analysis demonstrating the design and actual annual throughput of the transfer rack; [40 CFR 63.130(f)(1)]
  - (B) An analysis documenting the weight-percent organic HAP's in the liquid loaded. Examples of acceptable documentation include but are not limited to analyses of the material and engineering calculations. [40 CFR 63.130(f)(2)]
  - (C) An analysis documenting the annual rack weighted average HAP partial pressure of the transfer rack. [40 CFR 63.130(f)(3)]
    - (1) For Group 2 transfer racks that are limited to transfer of organic HAP's with partial pressure less than 10.3 kilopascals, documentation is required of the organic HAP's (by compound) that are transferred. The rack weighted average partial pressure does not need to be calculated. [40 CFR 63.130(f)(3)(i)]
    - (2) For racks transferring one or more organic HAP's with partial pressures greater than 10.3 kilopascals, as well as one or more organic HAP's with partial pressures less than 10.3 kilopascals, a rack weighted partial pressure shall be documented. The rack weighted average HAP partial pressure shall be weighted by the annual throughput of each chemical transferred. [40 CFR 63.130(f)(3)(ii)]
- (f) Reporting Requirements

- (1) Submit quarterly reports as described for SRTF Title V Section D.6 Group 06, Section D.7.(d).
- 6. Group 05 Sulfur recovery units

Point Breeze equipment numbered P659, P660, CD108 (Amine Tail Gas Scrubber), CD109 (Tail Gas Incinerator – TGU-1), and CD114 (Tail Gas Incinerator – TGU-2)

- (a) Emission Limitations
  - (1) Emissions of SO<sub>2</sub> shall not exceed a concentration of 250 ppm SO<sub>2</sub> by volume on a dry basis at zero percent excess air on a rolling 12-hour average. [40 CFR § 60.104(a)(2)(i), Installation Permit No. 90006 and AMS Permit Approval Condition Letter dated 1/31/91 for P659, AMS Plan Approval 01162 dated 10/8/02, AMS Plan Approval 04322, dated 2/28/06 and AMS Plan Approval 06144, dated 1/29/08]
  - (2) The combined SO<sub>2</sub> emission rate from P659 and P660 shall not exceed 31.72 lbs/hr. [SO2 Operating Permit No. SO2-95-039. This streamlined permit condition assures compliance with 25 PA Code §129.13, AMS Plan Approval 04322, dated 2/28/06, and Plan Approval 06144, dated 1/29/08]
  - (3) When operating only one Claus unit (P659 or P660), the SO<sub>2</sub> emission rate from Sulfur Recovery units, shall not exceed 15.36 lbs/hr or 67 tons per rolling 12-month period. [Installation Permit No. 90006 and AMS Permit Approval Condition Letter dated 1/31/91, AMS Plan Approval 01162 dated 10/8/02]
- (b) Work Practice
  - (1) The 867 SRU combined (North and South) sulfur production rate shall be limited to 80 Long ton per day averaged over a rolling 12-month period [Plan Approval 06144, issued 1/29/08].
- (c) Testing Requirements

[25 PA Code §139]

- (1) The performance evaluations for the SO<sub>2</sub> monitor shall use Performance Specification 2. Methods 6C and 3A, in accordance with 40 CFR 60.106(f)(1) and 40 CFR 60.106(f)(3) respectively, shall be used for conducting the relative accuracy evaluations. [40 CFR 60.105(a)(5)(ii), 40 CFR 60.106(f)(1) and 40 CFR 60.106(f)(3)]
- (2) The Permittee shall conduct CEMS performance evaluations at such times as may be required by the EPA Administrator and AMS under section 114 of the Act. The frequency shall be in accordance with 25 Pa Code §139 and the "Source Testing Manual." [40 CFR 60.13(c), 25 Pa Code §139]
- (d) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

(1) The Permittee shall demonstrate compliance with the SO2 emission limitations through the use of Continuous Emission Monitors (CEM) in accordance with 40 CFR Part 60, Subpart J and Appendix B, 40 CFR Part 63, Subpart UUU and 25 PA Code Chapter 139. .[Plan Approval 04322, dated 2/28/06 and Plan Approval 06144, dated 1/29/08]

- (2) Continuously monitor and record the concentration (dry basis, zero percent excess air) of SO<sub>2</sub> emissions into the atmosphere. The monitor shall include an oxygen monitor for correcting the data for excess air. [40 CFR 60.105(a)(5)]
  - (i) The span values for CD-109 (TGU-1) monitor is 500 ppm SO<sub>2</sub> and 12.5 percent O<sub>2</sub>. [Installation Permit No. 90006 and AMS Permit Approval Condition Letter dated 1/31/91 for P659]
  - (ii) The span values for CD-110 (TGU-2) monitor is 500 ppm SO2 and 25 percent O2. [40 CFR 60.105(a)(5), Plan Approval 06144 dated 1/29/08].
- (3) The Permittee shall record the SRU sulfur recovery rate daily for each unit and averaged over a rolling 12-month period on a monthly basis for the combined units [SO2 Operating Permit No. SO2-95-039, AMS Plan Approval 04322, dated 2/28/06, and Plan Approval 06144, dated 1/29/08]
- (4) SO2 Emission Calculations for the Tail Gas Incidents. [Consent Decree Order 05-CV-2866]
  - (i) For Tail Gas Incidents, the Permittee shall follow the same investigative, reporting, corrective action and assessment of stipulated penalty procedures as those set forth in Acid Gas Flaring Incidents. Those procedures shall be applied to TGU shutdowns, bypasses of a TGU, or other events which result in a Tail Gas Incident, including unscheduled shutdowns of a Claus Sulfur Recovery Plant. Notwithstanding the foregoing, stipulated penalties shall not apply to emissions resulting from the scheduled Start-up or Shutdown of a Sulfur Recovery Plant.
  - (ii) The quantity of  $SO_2$  emissions resulting from a Tail Gas Incident shall be calculated by one of the following methods, based on the type of event:
    - (A) If Tail Gas is combusted in a flare, the SO<sub>2</sub> emissions are calculated using the methods outlined in Section D.4.(c)(6); or
    - (B) If Tail Gas exceeding the 250 ppmvd (NSPS J limit) is emitted from a monitored SRP incinerator, then the following formula applies:

 $\mathsf{ER}_{\mathsf{TGI}} = \sum_{i=1}^{\mathsf{TD}_{\mathsf{TGI}}} \mathsf{FR}_{\mathsf{Inc.}} [\mathsf{Conc.} \; \mathsf{SO}_2 - 250]_i \; [0.169 \; \mathsf{x} \; 10^{-6}] \; [(20.9 - \% \; \mathsf{O}_2)/20.9]_i$ 

where:

 $ER_{TGI}$  = Emissions in excess of the 250 ppm limit from the Tail Gas Unit at the SRP incinerator, pounds of  $SO_2$  over a 24-hour period

TD<sub>TGI</sub> = Hours when the incinerator CEM was exceeding 250 ppmvd SO<sub>2</sub> on a rolling twelve hour average, corrected to 0% O<sub>2</sub>, in each 24-hour period of the Incident

= Each hour within TD<sub>TGI</sub>

FR<sub>Inc.</sub> = Incinerator Exhaust Gas Flow Rate (standard cubic feet per hour, dry basis) (actual stack monitor data or engineering estimate based on the acid gas feed rate to the SRP) for each hour of the Incident

Conc.  $SO_2$  = The average  $SO_2$  concentration (CEMS data) that is greater than 250 ppm in the incinerator exhaust gas, ppmvd corrected to 0%  $O_2$ , for each hour of the Incident

% O<sub>2</sub> = O<sub>2</sub> concentration (CEMS data) in the incinerator exhaust gas in volume % on dry basis for each hour of the Incident

 $0.169 \times 10^{-6} =$  [lb mole of  $SO_2 / 379 SO_2$ ] [64 lbs  $SO_2 /$  lb mole  $SO_2$ ] [1x10<sup>-6</sup>]

Standard conditions = 60 degree F; 14.7 lb<sub>force</sub>/sq.in. absolute

In the event the concentration SO<sub>2</sub> data point is inaccurate or not available or a flow meter for FR<sub>Inc</sub>, does not exist or is inoperable, then the Permittee shall estimate emissions based on best engineering judgment.

# (e) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

(1) Record periods of excess emissions when all 12-hour periods during which the average concentration of  $SO_2$  as measured by the  $SO_2$  continuous monitoring system under Section D.6(c)(2) exceeds 250 ppm (dry basis, zero percent excess air). [40 CFR 60.105(e)(4)(i)]

NOTE: All averages shall be determined as the arithmetic average of the applicable 1-hour averages, e.g., the rolling 12-hour average shall be determined as the arithmetic average of 12 contiguous 1-hour averages.

- (2) Source shall be periodically observed for process and log data, strip chart, or electronic monitoring media. [SO2 Operating Permit No. SO2-95-039]
- (3) The Permittee shall keep continuous emission records. [SO2 Operating Permit No. SO2-95-039, 25 PA Code §139.101(5)]
- (4) The Permittee shall record the SRU sulfur recovery rate daily for each unit and averaged over a rolling 12-month period on a monthly basis for the combined units [SO2 Operating Permit No. SO2-95-039, AMS Plan Approval 04322, dated 2/28/06, and Plan Approval 06144, dated 1/29/08]
- (5) The Permittee shall record SRU rolling 12-month SO2 emissions on a monthly basis to ensure compliance with Section D.6(a)(2) & (3). Emissions may be allocated based on total SRU emission and North SRU and South SRU sulfur recovery rate.
- (6) SO2 emission for each Tail Gas Flaring incident. Calculations shall be in accordances with Section D.6(d)(4) [Consent Decree Order 05-CV-2866]

# (f) Reporting Requirements

- (1) Report periods of excess emissions when all 12-hour periods during which the average concentration of  $SO_2$  as measured by the  $SO_2$  continuous monitoring system under Section D.6(c)(2) exceeds 250 ppm (dry basis, zero percent excess air). [40 CFR 60.105(e)(4)(i)]
- (2) Submit excess emissions and monitoring systems performance report and-or summary report form to the AMS semiannually. More frequent reporting may

be required by the AMS. All reports shall be postmarked by the 30th day following the end of each six-month period. [40 CFR 60.7(c)]

7. Group 06 – Refinery VOC, SOCMI VOC, & Existing Refinery MACT, NSPS, or NESHAP HAP Components Subject to 40 CFR 60 Subpart VV [40 CFR 60.480, 60.590 & 63.648; PA129.58; AMR V Section XIII A. and E., 40 CFR 61 Subpart J]

The following Summary Table is a summary of leak detection and repair regulatory applicability for individual components within each process unit of the refinery:

**Summary Table** 

Regulatory Level: Federal Local Consent											
Regulatory Level:	Federal				Local		Decree				
Program Descriptor:	40CFR60 Sub VV Applicbty & Method	40CFR60 Sub GGG Applicbty (VV Mthd)	40CFR63 Sub CC (Electing 40CFR60 Sub VV Method)	40CFR63 Sub H Applicbty & Method	PA 129.58 VOC	PA 129.71 SOCMI VOC					
Applicability & Source Definition Ref.:	60.480(a)	60.590(a)	63.640(a) 63.648(a)	63.100 63.160(a)	121.1 129.58	121.1 129.71					
Source Definition Summary:	VOC comp's. in SOCMI units per 60.489	compressor & group of all equip. within a process unit	all OHAP components in unit unless noted for VOC coverage	all OHAP components in facility CMPU's unless noted for VOC coverage	VOC comp's. in the unit not monitored per NSPS or NESHAP or Pa SOCMI	VOC comp's. in SOCMI units per 60.489 not MON. per NSPS, NESHAP or Pa VOC					
POINT BREEZE PROCESSING AREA:											
210a/b Crude, A/C Vacuum			X		X		X				
864 Unifiner			X		X		X				
865 Distillate HDS		X			X		X				
866 Heavy Oil HDS			X		X		X				
868 FCC		x(use MACT)	x		X		x				
869 Alkylation HPN & DIB		x(use MACT)	X		X		x				
860 Unifiner / Reformer			X		X		X				
862 Light Ends			X		X		X				
8832 (aka Sludge Incinerator includes GP Waste Water Treatment Plant)					X		x				
867 SRU, with SWS, Claus, MDEA/DEA, Incin.			x (DEA)		X		X				
867 (includes Bio Plant and PB WWTP)			x		X		X				
870(LSG)			X		X		X				
859 ULSD		x(GGGa) x, for 40/61/J			X		X				
Inter-Refy. Pipeline Eqpt. (Mar. Hook) Girard Point Wharf including Marine		X, 101-40/61/3			X		x				
Vapor Recovery System Fuel Gas System (GP & PB)		x			X		x				
GIRARD POINT PROCESSING AREA:											
137 Crude/Vacuum			X		X		X				
1332 Hydrobon			x(+VOC)		x	1	X				
1332 Reformer			x(+VOC)		X		X				
231 Distillate HDS			x		x		x				
1232 FCC			X		x	x, use MACT	X				
1232 CO Boiler					X		X				
# 2 Treater					X						
431 C4 & C3 Distillation			X		X	x, use	X				

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						MACT	
C3/C4 Compressor @ 1332		X			X		X
331 Isomerization		X			X		X
					¥		
433 Alkylation (HF)		x (use MACT)	X		X		X
1732 Benzene Recovery	x, use HON			x (+VOC)		x, use HON	X
1733 Cumene Production	x, use HON			x (+VOC)		x, use HON	X
# 3 Boilerhouse					X		X
8733 Sour Water Stripper					X		
531			x		x		X
532 Amine Absorber			x(DEA)				X
Butane Line (between PB & GP)		x			x		X
North Tank Field (NTF)			x		x		X
North Yard Oil Moveement (NYOM ) - #3 Farm					X		x
NYOM Propane Terminal (subarea of NYOM)		x			x		x
NYOM Inter Refinery Pipeline (subarea of NYOM)		X			X		x
Schuylkill River Tank Farm					x		x (not required)
South Tank Field (except Scalehouse area)					x		X
Scalehouse (subarea of STF)				X		X	X
South Yard Oil Movement (SYOM) - #1, #4, Farms subareas			x		x		X
SYOM #5 Farm (subarea of SYOM)					x		x
SYOM #2 Farm (subarea of SYOM)			X		x		X
SYOM #2 Farm HON (subarea of SYOM)				X		x	X
SYOM Inter Refinery Pipeline (subarea of SYOM)		x			x		x

#### (a) Work Practice Standards

- (1) PUMPS IN LIGHT LIQUID SERVICE.
  - (i) Each pump in light liquid service shall be monitored monthly to detect leaks by the methods specified in 40 CFR 60.485(b), except as provided in 40 CFR 60.482-1(c) and 40 CFR 60.482-2(d), 40 CFR 60.482-2(e), and 40 CFR 60.482-2(f). [40 CFR 60.482-2(a)(1)]
  - (ii) Each pump in light liquid service shall be checked by visual inspection each calendar week for indications of liquids dripping from the pump seal. [40 CFR 60.482-2(a)(2)]
  - (iii) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected. [40 CFR 60.482-2(b)(1)]
    - (A) If there are indications of liquids dripping from the pump seal, a leak is detected.
    - (B) If there are indications of liquids dripping from the pump seal, the Permittee shall follow the procedure specified below in Section D.7.(a)(1)(v)(A) & (B). This requirement does not apply to a pump that was monitored after a previous weekly inspection if the instrument reading for that monitoring event was less than 10,000 ppm and the pump was not repaired since that monitoring event.

- (1) Monitor the pump within 5 days as specified in 40 CFR §60.485(b). If an instrument reading of 10,000 ppm or greater is measured, a leak is detected. The leak shall be repaired using the procedures as follows:
  - (i) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected. First attempts at repair include, but are not limited to, the practices described below, where practicable.
    - Tightening the packing gland nuts;
    - Ensuring that the seal flush is operating at design pressure and temperature.
- (2) Designate the visual indications of liquids dripping as a leak, and repair the leak within 15 days of detection by eliminating the visual indications of liquids dripping.
- (iv) LEAKING PUMPS.
  - (A) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in 40 CFR 60.482-9. [40 CFR 60.482-2(c)(1)]
  - (B) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 60.482-2(c)(2)]
- (v) Each pump equipped with a dual mechanical seal system that includes a barrier fluid system is exempt from the requirements of 40 CFR 60.482-2(a), Provided the following requirements are met:
  - (A) Each dual mechanical seal system is-
    - (1) Operated with the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure; or [40 CFR 60.482-2(d)(1)(i)]
    - (2) Equipment with a barrier fluid degassing reservoir that is connected by a closed vent system to a control device that complies with the requirements of 40 CFR 60.482-10; or [40 CFR 60.482-2(d)(1)(ii)]
    - (3) Equipped with a system that purges the barrier fluid into a process stream with zero VOC emissions to the atmosphere. [40 CFR 60.482-2(d)(1)(iii)]
  - (B) The barrier fluid system is in heavy liquid service or is not in VOC service. [40 CFR 60.482-2(d)(2)]
  - (C) Each barrier fluid system is equipped with a sensor that will detect failure of the seal system, the barrier fluid system, or both. [40 CFR 60.482-2(d)(3)]
  - (D) Each pump is checked by visual inspection, each calendar week, for indications of liquids dripping from the pump seals. [40 CFR 60.482-2(d)(4)]
  - (E) Each sensor as described in 40 CFR 60.482-2(d)(3) is checked daily or is equipped with an audible alarm, and [40 CFR 60.482-2(d)(5)(i)]
  - (F) The Permittee determines, based on design considerations and operating experience, a criterion that indicates failure of the seal system, the barrier fluid system, or both. [40 CFR 60.482-2(d)(5)(ii)]
  - (G)LIQUID LEAKS FROM PUMPS IN LIGHT LIQUID SERVICE.

- (1) If there are indications of liquids dripping from the pump seal or the sensor indicates failure of the seal system, the barrier fluid system, or both based on the criterion determined in 40 CFR 60.482-2(d)(5)(ii), a leak is detected. [40 CFR 60.482-2(d)(6)(i)]
- (2) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in 40 CFR 60.482-9. [40 CFR 60.482-2(d)(6)(ii)]
- (3) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 60.482-2(d)(6)(iii)]
- (vi) Any pump that is designated, as described in 40 CFR 60.486(e)(1) and (2), for no detectable emission, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of 40 CFR 60.482-2(a), 40 CFR 60.482-2(c), and 40 CFR 60.482-2(d) if the pump:
  - (A) Has no externally actuated shaft penetrating the pump housing [40 CFR 60.482-2(e)(1)],
  - (B) Is demonstrated to be operating with no detectable emissions as indicated by an instrument reading of less than 500 ppm above background as measured by the methods specified in 40 CFR 60.485(c), and. [40 CFR 60.482-2(e)(2)]
  - (C) Is tested for compliance with 40 CFR 60.482-2(e)(2) initially upon designation, annually, and at other times requested by the EPA Administrator and AMS. [40 CFR 60.482-2(e)(3)]
- (vii) If any pump is equipped with a closed vent system capable of capturing and transporting any leakage from the seal or seals to a control device that complies with the requirements of 40 CFR 60.482-10, it is exempt from 40 CFR 60.482-2(a) through 40 CFR 60.482-2(e). [40 CFR 60.482-2(f)]
- (2) COMPRESSORS. Each compressor shall be equipped with a seal system that includes a barrier fluid system and that prevents leakage of VOC to the atmosphere, except as provided in 40 CFR 60.482-1(c) and 40 CFR 60.482-3 (h) and 40 CFR 60.482-3(i). [40 CFR 60.482-3(a)]
  - (i) Each compressor seal system as required in 40 CFR 60.482-3(a) shall be:
    - (A) Operated with the barrier fluid at a pressure that is greater than the compressor stuffing box pressure; or [40 CFR 60.482-3(b)(1)]
    - (B) Equipped with a barrier fluid system that is connected by a closed vent system to a control device that complies with the requirements of 40 CFR 60.482-10; or [40 CFR 60.482-3(b)(2)]
    - (C) Equipped with a system that purges the barrier fluid into a process stream with zero VOC emissions to the atmosphere. [40 CFR 60.482-3(b)(3)]
  - (ii) The barrier fluid system shall be in heavy liquid service or shall not be in VOC service. [40 CFR 60.482-3(c)]
  - (iii) Each barrier fluid system as described in 40 CFR 60.482-3(a) shall be equipped with a sensor that will detect failure of the seal system, barrier fluid system, or both. [40 CFR 60.482-3(d)]

- (iv) Each sensor as required in 40 CFR 60.482-3(d) shall be checked daily or shall be equipped with an audible alarm. [40 CFR 60.482-3(e)(1)]
- (v) The Permittee shall determine, based on design considerations and operating experience, a criterion that indicates failure of the seal system, the barrier fluid system, or both. [40 CFR 60.482-3(e)(2)]
- (vi) If the sensor indicates failure of the seal system, the barrier system, or both based on the criterion determined under 40 CFR 60.482-3(e)(2), a leak is detected. [40 CFR 60.482-3(f)]
- (vii) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in 40 CFR 60.482-9. [40 CFR 60.482-3(g)]
- (viii) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 60.482-3(g)(2)]
- (ix) A compressor is exempt from the requirements of 40 CFR 60.482-3(a) and 40 CFR 60.482-3(b), if it is equipped with a closed vent system capable of capturing and transporting any leakage from the seal to a control device that complies with the requirements of 40 CFR 60.482-10, except as provided in 40 CFR 60.482-3(i). [40 CFR 60.482-3(h)]
- (x) Any compressor that is designated, as described in 40 CFR 60.486(e)(1) and (2), for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of 40 CFR 60.482-3(a)-(h) if the compressor:
  - (A) Is demonstrated to be operating with no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as measured by the methods specified in 40 CFR 60.485(c); and [40 CFR 60.482-3(i)(1)]
  - (B) Is tested for compliance with 40 CFR 60.482-3(i)(1) initially upon designation, annually, and at other times requested by the EPA Administrator and AMS. [40 CFR 60.482-3(i)(2)]
- (3) PRESSURE RELIEF DEVICES IN GAS/VAPOR SERVICE.
  - (i) Except during pressure releases, each pressure relief device in gas/vapor service shall be operated with no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as determined by the methods specified in 40 CFR 60.485(c). [40 CFR 60.482-5(a)]
  - (ii) After each pressure release, the pressure relief device shall be returned to a condition of no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as soon as practicable, but no later than 5 calendar days after the pressure release, except as provided in 40 CFR 60.482-9. [40 CFR 60.482-4(b)(1)].
  - (iii) No later than 5 calendar days after the pressure release, the pressure relief device shall be monitored to confirm the conditions of no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, by the methods specified in 40 CFR 60.485(c). [40 CFR 60.482-4(b)(2)]

- (iv) Any pressure relief device that is equipped with a closed vent system capable of capturing and transporting leakage through the pressure relief device to a control device as described in 40 CFR 60.482-10 is exempted from the requirements of 40 CFR 60.482-4(a) and 40 CFR 60.482-4(b). [40 CFR 60.482-4(c)]
- (4) SAMPLING CONNECTION SYSTEMS.
  - (i) Each sampling connection system shall be equipped with a closed-purged, closed-loop, or closed-vent system, except as provided in 40 CFR 60.482-1(c). [40 CFR 60.482-5(a)]
  - (ii) Each closed-purge, closed-loop, or closed-vent as required in 40 CFR 60.482-5(a) shall comply with the requirements specified in 40 CFR 60.482-5(b)(1) through 40 CFR 60.482-5(b)(4). [40 CFR 60.482-5(b)]
    - (A) Return the purged process fluid directly to the process line; or [40 CFR 60.482-5(b)(4)]
    - (B) Collect and recycle the purged process fluid to a process; or [40 CFR 60.482-5(b)(4)]
    - (C) Be designed and operated to capture and transport all the purged process fluid to a control device that complies with the requirements of 40 CFR 60.482-10. [40 CFR 60.482-5(b)(4)]
  - (iii) In situ sampling systems and sampling systems without purges are exempt from the requirements of 40 CFR 60.482-5(a) and 40 CFR 60.482-5(b). [40 CFR 60.482-5(c)]
- (5) OPEN-ENDED VALVES OR LINES.
  - (i) Each open-ended valve or line shall be equipped with a cap, blind flange, plug, or a second valve, except as provided in 40 CFR 60.482-1(c). [40 CFR 60.482-6(a)(1)]
  - (ii) The cap, blind flange, plug, or second valve shall seal the open end at all times except during operations requiring process fluid flow through the open-ended valve or line. [40 CFR 60.482-6(a)(2)]
  - (iii) Each open-ended valve or line equipped with a second valve shall be operated in a manner such that the valve on the process fluid end is closed before the second valve is closed. [40 CFR 60.482-6(b)]
  - (iv) When a double block-and-bleed system is being used, the bleed valve or line may remain open during operations that require venting the line between the block valves but shall comply with 40 CFR 60.482-6(a) at all other times. [40 CFR 60.482-6(c)]
- (6) VALVES IN GAS-VAPOR SERVICE AND LIGHT LIQUID SERVICE. Each valve shall be monitored monthly to detect leaks by the methods specified in 40 CFR 60.485(b) and shall comply with 40 CFR 60.482-7(b) through 40 CFR 60.482-7(e), except as provided in 40 CFR 60.482-7(f), (g), and (h), 40 CFR 60.483-1,2, and 40 CFR 60.482-1(c). [40 CFR 60.482-7(a)]
  - (i) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected. [40 CFR 60.482-7(b)]

- (ii) Any valve for which a leak is not detected for 2 successive months may be monitored the first month of every quarter, beginning with the next quarter, until a leak is detected. [40 CFR 60.482-7(c)(1)]
- (iii) If a leak is detected, the valve shall be monitored monthly until a leak is not detected for 2 successive months. [40 CFR 60.482-7(c)(2)]
- (iv) When a leak is detected, it shall be repaired as soon as practicable, but no later than 15 calendar days after the leak is detected, except as provided in 40 CFR 60.482-9. [40 CFR 60.482-7(d)(1)]
- (v) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 60.482-7(d)(2)]
- (vi) First attempts at repair include, but are not limited to, the following best practices where practicable: tightening of bonnet bolts; replacement of bonnet bolts; tightening of packing gland nuts; and injection of lubricant into lubricated packing. [40 CFR 60.482-7(e)]
- (vii) Any valve that is designated, as described in 40 CFR 60.486(e)(2), for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of 40 CFR 60.482-7(a) if the valve:
  - (A) Has no external actuating mechanism in contact with the process fluid, [40 CFR 60.482-7(f)(1)]
  - (B) Is operated with emissions less than 500 ppm above background as determined by the method specified in 40 CFR 60.485(c), and [40 CFR 60.482-7(f)(2)]
  - (C) Is tested for compliance with 40 CFR 60.482-7(f)(2) initially upon designation, annually, and at other times requested by EPA. [40 CFR 60.482-7(f)(3)]
- (viii) Any valve that is designated, as described in 40 CFR 60.486(f)(1), as an unsafe-to-monitor valve is exempt from the requirements of 40 CFR 60.482-7(a) if the Permittee demonstrates that the valve is unsafe to monitor because monitoring personnel would be exposed to an immediate danger as a consequence of complying with 40 CFR 60.482-7(a), and the Permittee adheres to a written plan that requires monitoring of the valve as frequently as practicable during safe-to-monitor times. [40 CFR 60.482-7(g)]
- (ix) Any valve that is designated, as described in 40 CFR 60.486(f)(2), as a difficult-to-monitor valve is exempt from the requirements of 40 CFR 60.482-7(a) if:
  - (A) The Permittee of the valve demonstrates that the valve cannot be monitored without elevating the monitoring personnel more than 2 meters above a support surface. [40 CFR 60.482-7(h)(1)]
  - (B) The process unit within which the valve is located either becomes an affected facility through 40 CFR 60.14 or 40 CFR 60.15 or the Permittee designates less than 3.0 percent of the total number of valves as difficult-to-monitor, and [40 CFR 60.482-7(h)(2)]
  - (C) The Permittee of the valve follows a written plan that requires monitoring of the valve at least once per calendar year. [40 CFR 60.482-7(h)(3)]

- (7) PUMPS AND VALVES IN HEAVY LIQUID SERVICE, PRESSURE RELIEF DEVICES IN LIGHT LIQUID OR HEAVY LIQUID SERVICE, AND FLANGES AND OTHER CONNECTORS.
  - (i) Pumps and valves in heavy liquid service, pressure relief devices in light liquid or heavy liquid service, and flanges and other connectors shall be monitored within 5 days by the method specified in 40 CFR 60.485(b) if evidence of a potential leak is found by visual, audible, olfactory, or any other detection method. [40 CFR 60.482-8(a)]
  - (ii) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected. [40 CFR 60.482-8(b)]
  - (iii) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in 40 CFR 60.482-9. [40 CFR 60.482-8(c)(1)]
  - (iv) The first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 60.482-8(c)(2)]
  - (v) First attempts at repair include, but are not limited to, the best practices described under 40 CFR 60.482-7(e). [40 CFR 60.482-8(d)]
- (8) CLOSED VENT SYSTEMS AND CONTROL DEVICES.
  - (i) Vapor recovery systems (for example, condensers and adsorbers) shall be designed and operated to recover the VOC emissions vented to them with an efficiency of 95 percent or greater or to an exit concentration of 20 parts per million by volume, whichever is less stringent. [40 CFR 60.482-10(b)]
  - (ii) Enclosed combustion devices shall be designed and operated to reduce the VOC emissions vented to them with an efficiency of 95 percent or greater, or to an exit concentration of 20 parts per million by volume, on a dry basis, corrected to 3 percent oxygen, whichever is less stringent or to provide a minimum residence time of 0.75 seconds at a minimum temperature of 816°C. [40 CFR 60.482-10(c)]
  - (iii) Flares shall comply with the requirements of 40 CFR 60.18. [40 CFR 60.482-10(d)]
  - (iv) The Permittee of control devices shall monitor these control devices to ensure that they are operated and maintained in conformance with their designs. [40 CFR 60.482-10(e)]
  - (v) Except as provided in 40 CFR 60.482-10(i) through 40 CFR 60.482-10(k), each closed vent system shall be inspected according to the procedures and schedule specified in 40 CFR 60.482-10(f)(1) and 40 CFR 60.482-10(f)(2). [40 CFR 60.482-10(f)]
    - (A) If the vapor collection system or closed vent system is constructed of hard-piping, the Permittee shall conduct an initial inspection according to the procedures in 40 CFR 60.485(b); and conduct annual visual inspections for visible, audible, or olfactory indications of leaks. [40 CFR 60.482-10(f)(1)]
  - (B) If the vapor collection system or closed vent system is constructed of ductwork, the Permittee shall conduct an initial inspection according to the procedures in 40 CFR 60.485(b); and conduct annual inspections

- according to the procedures in 40 CFR 60.485(b). [40 CFR 60.482-10(f)(2)]
- (vi) Leaks, as indicated by an instrument reading greater than 500 parts per million by volume above background or by visual inspections, shall be repaired as soon as practicable except as provided in 40 CFR 60.482-10(h).
   [40 CFR 60.482-10(g)]
  - (A) A first attempt at repair shall be made no later than 5 calendar days after the leak is detected. [40 CFR 60.482-10(g)(1)]
  - (B) Repair shall be completed no later than 15 calendar days after the leak is detected. [40 CFR 60.482-10(g)(2)]
- (vii) Delay of repair of a closed vent system for which leaks have been detected is allowed if the repair is technically infeasible without a process unit shutdown or if the Permittee determines that emissions resulting from immediate repair would be greater than the fugitive emissions likely to result from delay of repair. Repair of such equipment shall be complete by the end of the next process unit shutdown. [40 CFR 60.482-10(h)]
- (viii) If a vapor collection system or closed vent system is operated under a vacuum, it is exempt from the inspection requirements of 40 CFR 60.482-10(f)(10)(i) and 40 CFR 60.482-10(f)(2). [40 CFR 60.482-10(i)]
- (ix) Any parts of the closed vent system that are designated as described in 40 CFR 60.482-10(I)(1), as unsafe to inspect are exempt from the inspection requirements of 40 CFR 60.482-10(f)(10)(i) and 40 CFR 60.482-10(f)(2) if they comply with the requirements specified in 40 CFR 60.482-10(j)(1) and 40 CFR 60.482-10 (j)(2): [40 CFR 60.482-10(j)]
  - (A) The Permittee determines that the equipment is unsafe to inspect because inspecting personnel would be exposed to an imminent or potential danger as a consequence of complying with 40 CFR 60.482-10(f)(1)(i) or 40 CFR 60.482-10(f)(2); and [40 CFR 60.482-10(j)(1)]
  - (B) The Permittee has a written plan that requires inspection of the equipment as frequently as practicable during safe-to-inspect times. [40 CFR 60.482-10(j)(2)]
- (x) Any parts of the closed vent system that are designated, as described in 40 CFR 60.482-10(I)(2), as difficult to inspect are exempt from the inspection requirements of 40 CFR 60.482-10(f)(10)(i) and 40 CFR 60.482-10(f)(2) if they comply with the requirements specified in of 40 CFR 60.482-10(k)(1) through 40 CFR 60.482-10(k)(3): [40 CFR 60.482-10(k)]
  - (A) The Permittee determines that the equipment cannot be inspected without elevating the inspecting personnel more than 2 meters above a support surface; and [40 CFR 60.482-10(k)(1)]
  - (B) The process unit within which the closed vent system is located becomes an affected facility through 40 CFR 60.14 or 60.15, or the Permittee designates less than 3.0 percent of the total number of closed vent system equipment as difficult to inspect; and [40 CFR 60.482-10(k)(2)]

- (C) The Permittee has a written plan that requires inspection of the equipment at least once every 5 years. A closed vent system is exempt from inspection if it is operated under a vacuum. [40 CFR 60.482-10(k)(3)]
- (xi) Closed vent systems and control devices shall be operated at all times when emissions may be vented to them. [40 CFR 60.482-10(m)]
- (9) ALTERNATIVE STANDARDS FOR VALVES
  - (i) The Permittee may elect to comply with an allowable percentage of valves leaking of equal to or less than 2.0 percent. [40 CFR 60.483-1(a)]
  - (ii) The following requirements shall be met if the Permittee wishes to comply with an allowable percentage of valves leaking:
    - (A) The Permittee must notify the EPA Administrator and AMS that the Permittee has elected to comply with the allowable percentage of valves leaking before implementing this alternative standard. [40 CFR 60.483-1(b)(1)]
    - (B) A performance test as specified in 40 CFR 60.483-1(c) shall be conducted initially upon designation, annually, and at other times requested by the EPA Administrator and AMS. [40 CFR 60.483-1(b)(2)]
    - (C) If a valve leak is detected, it shall be repaired in accordance with 40 CFR 60.482-7(d) and 40 CFR 60.482-7(e). [40 CFR 60.483-1(b)(3)]
  - (iii) Performance tests shall be conducted in the following manner:
    - (A) All valves in gas/vapor and light liquid service within the affected facility shall be monitored within 1 week by the methods specified in 40 CFR 60.485(b). [40 CFR 60.483-1(c)(1)]
    - (B) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected. [40 CFR 60.483-1(c)(2)]
    - (C)The leak percentage shall be determined by dividing the number of valves for which leaks are detected by the number of valves in gas/vapor and light liquid service within the affected facility. [40 CFR 60.483-1(c)(3)]
  - (iv) The Permittee who elects to comply with this alternative standard shall not have an affected facility with a leak percentage greater than 2.0 percent. [40 CFR 60.483-1(d)]
  - (v) ALTERNATIVE STANDARDS FOR VALVES-SKIP PERIOD LEAK DETECTION AND REPAIR.
    - (A)(1) The Permittee may elect to comply with one of the alternative work practices specified in 40 CFR 60.483-2(b)(2) and 40 CFR 60.483-2(b)(3). [40 CFR 60.483-2(a)]
      - (2) The Permittee must notify EPA before implementing one of the alternative work practices, as specified in 40 CFR 60.487(d). [40 CFR 60.483-2(a)(2)]
    - (B)(1) The Permittee shall comply initially with the requirements for valves in gas/vapor service and valves in light liquid service, as described in 40 CFR 60.482-7. [40 CFR 60.483-2(b)(1)]
      - (2) After 2 consecutive quarterly leak detection periods with the percent of valves leaking equal to or less than 2.0, a Permittee may begin to skip

- 1 of the quarterly leak detection periods for the valves in gas/vapor and light liquid service. [40 CFR 60.483-2(b)(2)]
- (3) After 5 consecutive quarterly leak detection periods with the percent of valves leaking equal to or less than 2.0, the Permittee may begin to skip 3 of the quarterly leak detection periods for the valves in gas/vapor and light liquid service. [40 CFR 60.483-2(b)(3)]
- (4) If the percent of valves leaking is greater than 2.0, the Permittee shall comply with the requirements as described in 40 CFR 60.482-7 but can again elect to use 40 CFR 60.483-2. [40 CFR 60.483-2(b)(4)]
- (5) The percent of valves leaking shall be determined by dividing the sum of valves found leaking during current monitoring and valves for which repair has been delayed by the total number of valves subject to the requirements of 40 CFR 60.483-2. [40 CFR 60.483-2(b)(5)]
- (6) The Permittee must keep a record of the percent of valves found leaking during each leak detection period. [40 CFR 60.483-2(b)(6)]

#### (10) DELAY OF REPAIR.

- (i) Delay of repair of equipment for which leaks have been detected will be allowed if repair within 15 days is technically infeasible without a process unit shutdown. Repair of this equipment shall occur before the end of the next process unit shutdown. Monitoring to verify repair must occur within 15 days after startup of the process unit. [40 CFR 60.482-9(a)]
- (ii) Delay of repair of equipment will be allowed for equipment which is isolated from the process and which does not remain in VOC service. [40 CFR 60.482-9(b)]

Delay of repair for valves will be allowed if:

- (A) The Permittee demonstrates that emissions of purged material resulting from immediate repair are greater than the fugitive emissions likely to result from delay of repair, and [40 CFR 60.482-9(c)(1)]
- (B) When repair procedures are effected, the purged material is collected and destroyed or recovered in a control device complying with 40 CFR 60.482-10. [40 CFR 60.482-9(c)(2)]
- (iii) Delay of repair for pumps will be allowed if:
  - (A) Repair requires the use of a dual mechanical seal system that includes a barrier fluid system, and [40 CFR 60.482-9(d)(1)]
  - (B) Repair is completed as soon as practicable, but not later than 6 months after the leak was detected. [40 CFR 60.482-9(d)(2)]
- (iv) Delay of repair beyond a process unit shutdown will be allowed for a valve, if valve assembly replacement is necessary during the process unit shutdown, valve assembly supplies have been depleted, and valve assembly supplies had been sufficiently stocked before the supplies were depleted. Delay of repair beyond the next process unit shutdown will not be allowed unless the next process unit shutdown occurs sooner than 6 months after the first process unit shutdown. [40 CFR 60.482-9(e)]

- (11) The Permittee shall use the definitions provided in the Federal New Source Performance Standards (NSPS) to designate streams subject to monitoring in order to comply with 25 PA Code §129.58. The testing and monitoring requirements specified in 25 PA Code §129.58 are applied to sources that handle gas or "light" liquids (meeting the definition of 40 CFR 60.485(e)). Heavy liquid shall be monitored based on visual, audible, or olfactory means of detection. A source is considered to be in VOC service if it contacts or contains a gas or liquid that has at least 10% VOC by weight. [AMS Letter dated May 30, 2000, 25 PA Code §129.58(g)]
- (12) The Permittee is required to comply with AMR V. Sec. XIII that prohibits the emissions of VOC in a liquid state at the point(s) of discharge into the atmosphere. [AMS Letter dated May 30, 2000 and AMR V. Sec. XIII.A.2.]
- (b) Testing Requirements
  - [25 PA Code §139]
  - (1) The Permittee shall determine compliance with the standards in 40 CFR 60.482, 40 CFR 60.483, and 40 CFR 60.484 as follows: [40 CFR 60.485(b)]
    - (i) Method 21 shall be used to determine the presence of leaking sources. The instrument shall be calibrated before use each day of its use by the procedures specified in Method 21. The following calibration gases shall be used: [40 CFR 60.485(b)(1)]
      - (A) Zero air (less than 10 ppm of hydrocarbon in air); and [40 CFR 60.485(b)(1)(i)]
      - (B) A mixture of methane or n-hexane and air at a concentration of about, but less than, 10,000 ppm methane or n-hexane. [40 CFR 60.485(b)(1)(ii)]
  - (2) The Permittee shall determine compliance with the no detectable emission standards in 40 CFR 60.482-2(e), 40 CFR 60.482-3i, 40 CFR 60.482-4, 40 CFR 60.482-7(f), and 40 CFR 60.482-10(e) as follows: [40 CFR 60.485(c)]
    - (i) The requirements of 40 CFR 60.485(b) shall apply. [40 CF 60.485(c)(1)]
    - (ii) Method 21 shall be used to determine the background level. All potential leak interfaces shall be traversed as close to the interface as possible. The arithmetic difference between the maximum concentration indicated by the instrument and the background level is compared with 500 ppm for determining compliance. [40 CFR 60.485(c)(2)]
  - (3) The Permittee shall test each piece of equipment unless he demonstrates that a process unit is not in VOC series, i.e., that the VOC content would never be reasonably expected to exceed 10 percent by weight. For purposes of this demonstration, the following methods and procedures shall be used: [40 CFR 60.485(d)]
    - (i) Procedures that conform to the general methods in ASTM E-260, E-168, E-169 (incorporated by reference see 40 CFR 60.17) shall be used to determine the percent VOC content in the process fluid that is contained in or contacts a piece of equipment. [40 CFR 60.485(d)(1)]
    - (ii) Organic compounds that are considered by the EPA Administrator and AMS to have negligible photochemical reactivity may be excluded from the total

- quantity of organic compounds in determining the VOC content of the process fluid. [40 CFR 60.485(d)(2)]
- (iii) Engineering judgment may be used to estimate the VOC content, if a piece of equipment had not been shown previously to be in service. If the EPA Administrator and AMS disagrees with the judgment, 40 CFR 60.486(d)(1) and (2) shall be used to resolve the disagreement. [40 CFR 60.485(d)(3)]
- (4) The Permittee shall demonstrate that an equipment is in light liquid service by showing that all the following conditions apply:
  - (i) The vapor pressure of one or more of the components is greater than 0.3 kPa at 20° C. Standard reference texts or ASTM D-2879 (incorporated by reference see 40 CFR 60.17) shall be used to determine the vapor pressures. [40 CFR 60.485(e)(1)]
  - (ii) The total concentration of the pure components having a vapor pressure greater than 0.3 kPa at 20° C is equal to or greater than 20 percent by weight. [40 CFR 60.485(e)(2)]
  - (iii) The fluid is a liquid at operating conditions. [40 CFR 60.485(e)(3)]
- (5) Samples used in conjunction with 40 CFR 60.486(d), (e), and (g) shall be representative of the process fluid that is contained in or contacts the equipment or the gas being combusted in the flare. [40 CFR 60.485(f)]
- (6) The Permittee shall determine compliance with the standards of flares as follows: [40 CFR 60.485(g)]
  - (i) Method 22 shall be used to determine visible emissions. [40 CFR 60.485(q)(1)]
  - (ii) A thermocouple or any other equivalent device shall be used to monitor the presence of a pilot flame in the flare. [40 CFR 60.485(g)(2)]
  - (iii) The maximum permitted velocity (V<sub>max</sub>) for air-assisted flares shall be computed using the following equation: [40 CFR 60.485(g)(3)]

 $V_{max} = 8.706 + 0.7084 H_{T}$ 

Where:

V<sub>max</sub> = maximum permitted velocity, m/sec

 $H_T$  = net heating value of the gas being combusted, MJ/scm.

(iv) The net heating value ( $H_T$ ) of the gas being combusted in a flare shall be computed as follows: [40 CFR 60.485(g)(4)]

 $H_T = K C_i H_i$ 

Where:

K = conversion constant, 1.740\*10^7 [(g-mole)(MJ)]/[(ppm)(scm)(kcal)]

C<sub>i</sub> = concentration of sample component "I", ppm.

 $H_{\text{i}}$  = net heat of combustion of sample component "I" at  $25^{\rm o}$  C and 760 mm HG, kcal/g-mole

(v) Method 18 and ASTM D 2504-67 (incorporated by reference – see 40 CFR 60.17) shall be used to determine the concentration of sample component "i." [40 CFR 60.485(g)(5)]

- (vi) ASTM D 2382-76 (incorporated by reference see 40 CFR 60.17) shall be used to determine the net heat of combustion of component "i" if published values are not available or cannot be calculated. [40 CFR 60.485(g)(6)]
- (vii) Method 2, 2A, 2C, or 2D, as appropriate, shall be used to determine the actual exit velocity of a flare. If needed, the unobstructed (free) cross-sectional area of the flare tip shall be used. [40 CFR 60.485(g)(7)]
- (c) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) The Permittee of more than one affected facility may comply with the recordkeeping requirements for these facilities in one recordkeeping system if the system identifies each record by each facility. [40 CFR 60.486(a)(2)]
- (2) When each leak is detected, as specified in 40 CFR 60.482-2, 40 CFR 60-482-3, 40 CFR 60.482-7, 40 CFR 60.482-8, and 40 CFR 60.483-2, the following requirements apply: [40 CFR 60.486(b)]
  - (i) A weatherproof and readily visible identification, marked with the equipment identification number, shall be attached to the leaking equipment. [40 CFR 60.486(b)(1)]
  - (ii) The identification on a valve may be removed after it has been monitored for 2 successive months as specified in 40 CFR 60.482-7(c) and no leak has been detected during those 2 months. [40 CFR 60.486(b)(2)]
  - (iii) The identification on equipment except on a valve, may be removed after it has been repaired. [40 CFR 60.486(b)(3)]
- (3) When each leak is detected as specified in 40 CFR 60.482-2, 40 CFR 60-482-3, 40 CFR 60.482-7, 40 CFR 60.482-8, and 40 CFR 60.483-2, the following information shall be recorded in a log and shall be kept for 5 years in a readily accessible location: [40 CFR 60.486(c)]
  - (i) The instrument and operator identification numbers and the equipment identification number. [40 CFR 60.486(c)(1)]
  - (ii) The date the leak was detected and the dates of each attempt to repair the leak. [40 CFR 60.486(c)(2)]
  - (iii) Repair methods applied in each attempt to repair the leak. [40 CFR 60.486(c)(3)]
  - (iv) "Above 10,000" if the maximum instrument reading measured by the methods specified in 40 CFR 60.485(a) after each repair attempt is equal to or greater than 10,000 ppm. [40 CFR 60.486(c)(4)]
  - (v) "Repair delayed" and the reason for the delay if a leak is not repaired within 15 calendar days after discovery of the leak. [40 CFR 60.486(c)(5)]
  - (vi) The signature of the individual whose decision it was that repair could not be effected without a process shutdown. [40 CFR 60.486(c)(6)]
  - (vii) The expected date of successful repair of the leak if a leak is not repaired within 15 days. [40 CFR 60.486(c)(7)]
  - (viii) Dates of process unit shutdown that occur while the equipment is unrepaired. [40 CFR 60.486(c)(8)]

- (ix) The date of successful repair of the leak. [40 CFR 60.486(c)(9)]
- (4) The following information pertaining to the design requirements for closed vent systems and control devices described in 40 CFR 60.482-10 shall be recorded and kept in a readily accessible location: [40 CFR 60.486(d)]
  - (i) Detailed schematics, design specifications, and piping and instrumentation diagrams. [40 CFR 60.486(d)(1)]
  - (ii) The dates and descriptions of any changes in the design specifications. [40 CFR 60.486(d)(2)]
  - (iii) A description of the parameter or parameters monitored, as required in 40 CFR 60.482-10(e), to ensure that control devices are operated and maintained in conformance with their design and an explanation of why that parameter (or parameters) was selected for the monitoring. [40 CFR 60.486(d)(3)]
  - (iv) Periods when the closed vent systems and control devices required in 40 CFR 60.482-2, 40 CFR 60.482-3, 40 CFR 60.482-2, 40 CFR 60.482-5 are not operated as designed, including periods when a flare pilot light does not have a flame. [40 CFR 60.486(d)(4)]
  - (v) Dates of startups and shutdowns of the closed vent systems and control devices required in 40 CFR 60.482-2, 40 CFR 60.482-3, 40 CFR 60.482-2, 40 CFR 60.482-5. [40 CFR 60.486(d)(5)]
  - (vi) Identification of all parts of the closed vent system that are designated as unsafe to inspect, an explanation of why the equipment is unsafe to inspect, and the plan for inspecting the equipment. [40 CFR 60.482-10(I)(1)]
  - (vii) Identification of all parts of the closed vent system that are designated as difficult to inspect, an explanation of why the equipment is difficult to inspect, and the plan for inspecting the equipment. [40 CFR 60.482-10(I)(2)]
  - (viii) For each inspection during which a leak is detected, a record of the information specified in 40 CFR 60.486(c) [40 CFR 60.482-10(I)(3)].
  - (ix) For each inspection conducted in accordance with 40 CFR 60.485(b) during which no leaks are detected, a record that the inspection was performed, the date of the inspection, and a statement that no leaks were detected. [40 CFR 60.482-10(I)(4)]
  - (x) For each visual inspection during which no leaks are detected, a record that the inspection was performed, the date of the inspection, and a statement that no leaks were detected. [40 CFR 60.482-10(I)(5)]
- (5) The following information pertaining to all equipment subject to the requirements in 40 CFR 60.482-1 to 60.482-10 shall be recorded in a log that is kept in a readily accessible location: [40 CFR 60.486(e)]
  - (i) A list of identification numbers for subject equipment. [40 CFR 60.486(e)(1)]
  - (ii) A list of identification numbers for equipment that are designated for no detectable emissions. [40 CFR 60.486(e)(2)(i)]
  - (iii) The designation of equipment as subject to the requirements 40 CFR 60.482-2(e), 40 CFR 60.482-3(i), and 40 CFR 60.482-7(f) shall be signed by the Permittee. [40 CFR 60.486(e)(2)(ii)]

- (iv) A list of equipment identification numbers for pressure relief devices in gas/vapor service required to comply with 40 CFR 60.482-4. [40 CFR 60.486(e)(3)]
- (v) The dates of each compliance test as required in 40 CFR 60.482-2(e), 40 CFR 60.482-3(i), 40 CFR 60.482-4, and 40 CFR 60.482-7(f). [40 CFR 60.486(e)(4)(i)]
- (vi) The background level measured during each compliance test. [40 CFR 60.486(e)(4)(ii)]
- (vii) The maximum instrument reading measured at the equipment during each compliance test. [40 CFR 60.486(e)(4)(iii)]
- (viii) A list of identification numbers for equipment in vacuum service. [40 CFR 60.486(e)(5)]
- (ix) The following information pertaining to all valves subject to the requirements of 40 CFR 60.482-7(g) and 40 CFR 60.482-7(h) shall be recorded in a log that is kept in a readily accessible location: [40 CFR 60.486(f)]
- (x) A list of identification numbers for valves that are designated as unsafe-tomonitor, an explanation for each valve stating why the valve is unsafe-tomonitor, and the plan for monitoring each valve. [40 CFR 60.486(f)(1)]
- (xi) A list of identification numbers for valves that are designated as difficult-tomonitor, an explanation for each valve stating why the valve is difficult-tomonitor, and the schedule for monitoring each value. [40 CFR 60.486(f)(2)]
- (6) The following information shall be recorded in a log that is kept in a readily accessible location: [40 CFR 60.486(h)]
  - (i) Design criterion required in 40 CFR 60.482-2(d)(5) and 40 CFR 60.482-3(e)(2) and explanation of the design criterion; and [40 CFR 60.486(h)(1)]
  - (ii) Any changes to this criterion and the reasons for the changes. [40 CFR 60.486(h)(2)]
- (7) The following information shall be recorded in a log that is kept in a readily accessible location for use in determining exemptions as provided in 40 CFR 60.480(d): [40 CFR 60.486(i)]
  - (i) An analysis demonstrating the design capacity of the affected facility, [40 CFR 60.486(i)(1)]
  - (ii) A statement listing the feed or raw materials and products from the affected facilities and an analysis demonstrating whether these chemicals are heavy liquids or beverage alcohol, and [40 CFR 60.486(i)(2)]
  - (iii) An analysis demonstrating that equipment is not in VOC service. [40 CFR 60.486(i)(3)]
- (8) Information and data used to demonstrate that a piece of equipment is not in VOC service shall be recorded in a log that is kept in a readily accessible location. [40 CFR 60.486(i)]
- (9) The provisions of 40 CFR 60.7(b) and 40 CFR 60.7(d) do not apply to affected facilities subject to 40 CFR 60.486. [40 CFR 60.486(k)]

- (10) The signature of the Permittee (or designate) whose decision it was that a repair could not be effected without a process shutdown is not required to be recorded. Instead, the name of the person whose decision it was that a repair could not be effected without a process shutdown shall be recorded and retained for 2 years. [40 CFR 63.655(d)(1)(i)]
- (d) Reporting Requirements
  - (1) The Permittee subject to the provisions of 40 CFR 60 Subpart VV shall submit semiannual reports to EPA and AMS beginning six months after the initial start-up date. [40 CFR 60.487(a)]
  - (2) The initial semiannual report to EPA shall include the following information: [40 CFR 60.487(b)]
    - (i) Process unit identification. [40 CFR 60.487(b)(1)]
    - (ii) Number of valves subject to the requirements of 40 CFR 60.482-7, excluding those valves designated for no detectable emissions under the provisions of 40 CFR 60.482-7(f). [40 CFR 60.482-7(b)(2)]
    - (iii) Number of pumps subject to the requirements of 40 CFR 60.482-2, excluding those pumps designated for no detectable emissions under the provisions of 40 CFR 60.482-2(e) and those pumps complying with 40 CFR 60.482-2(f). [40 CFR 60.487(b)(3)]
    - (iv) Number of compressors subject to the requirements of 40 CFR 60.482-3, excluding those compressors designated for no detectable emissions under the provisions of 40 CFR 60.482-3(i) and those compressors complying with 40 CFR 60.482-3(h). [40 CFR 60.487(b)(4)]
  - (3) All semiannual reports to EPA shall include the following information, summarized from the information in 40 CFR 60.486: [40 CFR 60.487(c)]
    - (i) Process unit identification. [40 CFR 60.487(c)(1)]
    - (ii) For each month during the semiannual reporting period:
      - (A) Number of valves for which leaks were detected as described in 40 CFR 60.482(7)(b) or 40 CFR 60.483-2, [40 CFR 60.487(c)(2)(i)]
      - (B) Number of valves for which leaks were not repaired as required in 40 CFR 60.482-7(d)(1), [40 CFR 60.487(c)(2)(ii)]
      - (C)Number of pumps for which leaks were detected as described in 40 CFR 60.482-2(b) and 40 CFR 60.482-2(d)(6)(i), [40 CFR 60.487(c)(2)(iii)]
      - (D) Number of pumps for which leaks were not repaired as required in 40 CFR 60.482-2(c)(1) and 40 CFR 60.482-2(d)(6)(ii), [40 CFR 60.487(c)(2)(iv)]
      - (E) Number of compressors for which leaks were detected as described in 40 CFR 60.482-3(f), [40 CFR 60.487(c)(2)(v)]
      - (F) Number of compressors for which leaks were not repaired as required in 40 CFR 60.482-3(g)(1), and [40 CFR 60.487(c)(2)(vi)]
      - (G)The facts that explain each delay of repair and, where appropriate, why a process unit shutdown was technically infeasible. [40 CFR 60.487(c)(2)(vii)]
    - (iii) Dates of process unit shutdowns which occurred within the semiannual reporting period. [40 CFR 60.487(c)(3)]

- (iv) Revisions to items reported according to 40 CFR 60.487(b) if changes have occurred since the initial report or subsequent revisions to the initial report. [40 CFR 60.487(c)(4)]
- (4) The Permittee electing to comply with the provisions of 40 CFR 60.483-1 or 40 CFR 60.483-2 shall notify EPA Administrator and AMS of the alternative standard selected 90 days before implementing either of the provisions. [40 CFR 60.487(d)]
- 8. Group 07 SOCMI or Refinery NESHAP Components, and Certain VOC Components, Subject to 40 CFR 63 Subpart H

[40 CFR 63.160-182; 25 Pa Code 129.58; AMR V Section XIII A & E, and 40 CFR 63.648(c)]

Refer to Summary Table in Section D.7. that summarizes leak detection and repair regulatory applicabilities for individual components within each process unit of the refinery.

- (a) Work Practice Standards
  - (1) PUMPS. The Permittee shall monitor each pump (in light liquid service) monthly to detect leaks by the method specified in 40 CFR 63.180(b) and shall comply with the requirements of 40 CFR 63.180(a) through 40 CFR 63.180(d), except as provided in 40 CFR 63.162(b) and 40 CFR 63.180(e) through 40 CFR 63.180(j). [40 CFR 63.163(b)(1)]
  - (2) The instrument reading, as determined by the method as specified in 40 CFR 63.180(b), that defines a leak 1,000 parts per million or greater for all pumps. [40 CFR 63.163(b)(2)(iii)(C)]
  - (3) Each pump shall be checked by visual inspection each calendar week for indications of liquids dripping from the pump seal. If there are indications of liquids dripping from the pump seal, a leak is detected. [40 CFR 63.163(b)(3)]
  - (4) PUMP REPAIRS.
    - (i) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in 40 CFR 63.163(c)(3) or 40 CFR 63.171. [40 CFR 63.163(c)(1)]
    - (ii) A first attempt at repair shall be made no later than 5 calendar days after the leak is detected. First attempts at repair include, but are not limited to, the following practices where practicable: [40 CFR 63.163(c)(2)]
      - (A) Tightening of packing gland nuts. [40 CFR 63.163(c)(2)(i)]
      - (B) Ensuring that the seal flush is operating at design pressure and temperature. [40 CFR 63.163(c)(2)(ii)]
    - (iii) Repair is not required unless an instrument reading of 2,000 parts per million or greater is detected. [40 CFR 63.163(c)(3)]
  - (5) LEAKING PUMPS.
    - (i) The Permittee shall decide no later than the first monitoring period whether to calculate percent leaking pumps on a process unit basis or on a sourcewide basis. Once the Permittee has decided, all subsequent percent calculations shall be made on the same basis. [40 CFR 63.163(d)(1)]

- (ii) If the greater of either 10 percent of the pumps in a process unit or three pumps in a process unit leak is calculated on a 6-month rolling average, the Permittee shall implement a quality improvement program for pumps that complies with the requirements of 40 CFR 63.176. [40 CFR 63.163(d)(2)]
- (iii) The number of pumps at a process unit shall be the sum of all the pumps in organic HAP service, except that pumps found leaking in a continuous process unit within 1 month after start-up of the pump shall not count in the percent leaking pumps calculation for that one monitoring period only. [40 CFR 63.163(d)(3)]
- (iv) Percent leaking pumps shall be determined by the following equation [40 CFR 63.163(d)(4)]:

 $P_L = ((P_L - P_S)/(P_T - P_S)) \times 100$ 

where:

%PL=Percent leaking pumps

P<sub>L</sub>=Number of pumps found leaking as determined through monthly monitoring.

P<sub>T</sub>=Total pumps in organic HAP service, including those meeting the criteria in 40 CFR 63.163(d)(6) and 40 CFR 63.163(d)(7).

P<sub>S</sub>=Number of pumps leaking within 1 month of start-up during the current monitoring period.

- (6) Each pump equipped with a dual mechanical seal system that includes a barrier fluid system is exempt from the requirements of 40 CFR 63.163(a) through 40 CFR 63.163(d), provided the following requirements are met: [40 CFR 63.163(e)]
  - (i) Each dual mechanical seal system is:
    - (A) Operated with the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure; or [40 CFR 63.163(e)(1)(i)]
    - (B) Equipped with a barrier fluid degassing reservoir that is routed to a process or fuel gas system or connected by a closed-vent system to a control device that complies with the requirements of 40 CFR 63.172; or [40 CFR 63.163(e)(1)(ii)]
    - (C) Equipped with a closed-loop system that purges the barrier fluid into a process stream. [40 CFR 63.163(e)(1)(iii)]
  - (ii) The barrier fluid is not in light liquid service. [40 CFR 63.163(e)(2)]
  - (iii) Each barrier fluid system is equipped with a sensor that will detect failure of the seal system, the barrier fluid system, or both. [40 CFR 63.163(e)(3)]
  - (iv) Each pump is checked by visual inspection each calendar week for indications of liquids dripping from the pump seal. [40 CFR 63.163(e)(4)]
    - (A) If there are indications of liquids dripping from the pump seal at the time of the weekly inspection, the pump shall be monitored as specified in 40 CFR 63.180(b) to determine if there is a leak of organic HAP in the barrier fluid. [40 CFR 63.163(e)(4)(i)]
    - (B) If an instrument reading of 1,000 parts per million or greater is measured, a leak is detected. [40 CFR 63.163(e)(4)(ii)]

- (v) Each sensor as described in 40 CFR 63.163(e)(3) is observed daily or is equipped with an alarm unless the pump is located within the boundary of an unmanned plant site. [40 CFR 63.163(e)(5)]
- (vi) PRESENCE OF DRIPS.
  - (A) The Permittee determines, based on design considerations and operating experience, criteria applicable to the presence and frequency of drips and to the sensor that indicates failure of the seal system, the barrier fluid system, or both. [40 CFR 63.163(e)(6)(i)]
  - (B) If indications of liquids dripping from the pump seal exceed the criteria established in 40 CFR 63.163(5)(6)(i), or if, based on the criteria established in 40 CFR 63.163(5)(6)(i), the sensor indicates failure of the seal system, the barrier fluid system, or both, a leak is detected. [40 CFR 63.163(e)(6)(ii)].
  - (C)When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in 40 CFR 63.171. [40 CFR 63.163(e)(6)(iii)]
  - (D)A first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 63.163(e)(6)(iv)]
- (7) Any pump that is designed with no externally actuated shaft penetrating the pump housing is exempt from the requirements of 40 CFR 63.163(a) through 40 CFR 63.163(c). [40 CFR 63.163(f)]
- (8) Any pump equipped with a closed-vent system capable of capturing and transporting any leakage from the seal or seals to a process or to a fuel gas system or to a control device that complies with the requirements of 40 CFR 63.172 is exempt from the requirements of 40 CFR 63.163(b) through 40 CFR 63.163(e). [40 CFR 63.163(g)]
- (9) If more than 90 percent of the pumps at a process unit meet the criteria in either 40 CFR 63.163(e) or 40 CFR 63.163(f)., the process unit is exempt from the requirements of 40 CFR 63.163(d). [40 CFR 63.163(i)]
- (10) Any pump that is designated, as described in 40 CFR 63.181(b)(7)(i), as an unsafe-to-monitor pump is exempt from the requirements of 40 CFR 63.163(b) through 40 CFR 63.163(e) if:
  - (i) The Permittee determines that the pump is unsafe to monitor because monitoring personnel would be exposed to an immediate danger as a consequence of complying with 40 CFR 63.163(b) through 40 CFR 63.163(d). [40 CFR 63.163(j)(1)]; and
  - (ii) The Permittee has a written plan that requires monitoring of the pump as frequently as practical during safe-to-monitor times, but not more frequently than the periodic monitoring schedule otherwise applicable. [40 CFR 63.163(j)(2)]
- (11) PRESSURE RELIEF DEVICES. Except during pressure releases, each pressure relief device in gas/vapor service shall be operated with an instrument reading of less than 500 parts per million above background except as provided in 40 CFR 63.165(b), as measured by the method specified in 40 CFR 63.180(c). [40 CFR 63.165(a)]

- (i) After each pressure release, the pressure relief device shall be returned to a condition indicated by an instrument reading of less than 500 parts per million above background, as soon as practicable, but no later than 5 calendar days after each pressure release, except as provided in 40 CFR 63.171. [40 CFR 63.165(b)(1)]
- (ii) No later than 5 calendar days after the pressure release and being returned to organic HAP service, the pressure relief device shall be monitored to confirm the condition indicated by an instrument reading of less than 500 parts per million above background, as measured by the method specified in 40 CFR 63.180(c). [40 CFR 63.165(b)(2)]
- (12)Any pressure relief device that is routed to a process or fuel gas system or equipped with a closed-vent system capable of capturing and transporting leakage from the pressure relief device to a control device as described in 40 CFR 63.172 is exempt from the requirements of 40 CFR 63.165(a) and 40 CFR 63.165(b). [40 CFR 63.165(c)]
- (13)Any pressure relief device that is equipped with a rupture disk upstream of the pressure relief device is exempt from the requirements of 40 CFR 63.165(a) and 40 CFR 63.165(b), provided the Permittee complies with the requirements in 40 CFR 63.165(d)(2). [40 CFR 63.165(d)(1)]
- (14)After each pressure release, a rupture disk shall be installed upstream of the pressure relief device as soon as practicable, but no later than 5 calendar days after each pressure release, except as provided in 40 CFR 63.171. [40 CFR 63.165(d)(2)]
- (15)SAMPLING CONNECTION SYSTEMS. Each sampling connection system shall be equipped with a closed-purge, closed-loop, or closed-vent system, except as provided in 40 CFR 63.162(b). Gases displaced during filling of the sample container are not required to be collected or captured. [40 CFR 63.166(a)]
- (16)Each closed-purge, closed-loop, or closed-vent system as required in 40 CFR 63.166(a) shall: [40 CFR 63.166(b)]
  - (i) Return the purged process fluid directly to the process line; or [40 CFR 63.166(b)(1)]
  - (ii) Collect and recycle the purged process fluid to a process; or [40 CFR 63.166(b)(2)]
  - (iii) Be designed and operated to capture and transport the purged process fluid to a control device that complies with the requirements of 40 CFR 63.172; or [40 CFR 63.166(b)(3)]
  - (iv) Collect, store, and transport the purged process fluid to a system or facility identified in 40 CFR 63.166(b)(4)(i), 40 CFR 63.166(b)(4)(ii), or 40 CFR 63.166(b)(4)(iii)]. [40 CFR 63.166(b)(4)]
    - (A) A waste management unit as defined in 40 CFR 63.111 of subpart G of 40 CFR 63, if the waste management unit is subject to, and operated in compliance with the provisions of subpart G of 40 CFR 63 applicable to group 1 wastewater streams. If the purged process fluid does not contain any organic HAP listed in Table 9 of subpart G of 40 CFR 63, the waster

management unit need not be subject to, and operated in compliance with the requirements of 40 CFR 63, subpart G applicable to group 1 wastewater streams provided the facility has an NPDES permit or sends the wastewater to an NPDES permitted facility. [40 CFR 63.166(b)(4)(i)]

- (B) A treatment, storage, or disposal facility subject to regulation under 40 CFR part 262, 264, 265, or 266; or [40 CFR 63.166(b)(4)(ii)]
- (C)A facility permitted, licensed, or registered by a State to manage municipal or industrial solid waste, if the process fluids are not hazardous waste as defined in 40 CFR part 261. [40 CFR 63.166(b)(4)(iii)]
- (17) VALVES IN GAS/VAPOR SERVICE AND IN LIGHT LIQUID SERVICE. The provisions of this section apply to valves that are either in gas service or in light liquid service. The valves shall be monitored to detect leaks by the method specified in 40 CFR 63.180(b). The instrument reading that defines a leak is an instrument reading of 500 parts per million or greater. [40 CFR 63.168(a), 40 CFR 63.168(b)(1) and 40 CFR 63.168(b)(2)(iii)]
- (18) The Permittee shall monitor valves for leaks at the intervals specified below: [40 CFR 63.168(d)]
  - (i) At process units with 2 percent or greater leaking valves, calculated according to 40 CFR 63.168(e), the Permittee shall monitor each valve once per month. [40 CFR 63.168(d)(1)(i)]
  - (ii) At process units with less than 2 percent leaking valves, the Permittee shall monitor each valve once each quarter, except as provided in 40 CFR 63.168(d)(3) and 40 CFR 63.168(d)(4). [40 CFR 63.168(d)(2)]
  - (iii) At process units with less than 1 percent leaking valves, the Permittee may elect to monitor each valve once every 2 quarters. [40 CFR 63.168(d)(3)]
  - (iv) At process units with less than 0.5 percent leaking valves, the Permittee may elect to monitor each valve once every 4 quarters. [40 CFR 63.168(d)(4)]
- (19) Percent leaking valves at a process unit shall be determined by the following equation: [40 CFR 63.168(e)(1)]

 $V_L = (V_L/(V_T + V_C)) \times 100$ 

where:

 $\rm \%V_L=$  Percent leaking valves as determined through periodic monitoring required in 40 CFR 63.168(b) through 40 CFR 63.168(d).

 $V_L$ =Number of valves found leaking excluding nonrepairables as provided in 40 CFR 63.168(e)(3)(i).

 $V_{\text{T}}$ =Total valves monitored, in a monitoring period excluding valves monitored as required by 40 CFR 63.168(f)(3).

 $V_{\text{C}}\text{=}\text{Optional credit}$  for removed valves=0.67 × net number (i.e., total removed-total added) of valves in organic HAP service removed from process unit after the date set forth in 40 CFR 63.100(k) of subpart F for existing process units, and after the date of initial start-up for new sources. If credits are not taken, then  $V_{\text{C}}\text{=}0$ .

- (20) For use in determining monitoring frequency, as specified 40 CFR 63.168(d), the percent leaking valves shall be calculated as a rolling average of two consecutive monitoring periods for monthly, quarterly, or semiannual monitoring programs; and as an average of any three out of four consecutive monitoring periods for annual monitoring programs. [40 CFR 63.168(e)(2)]
- (21) NONREPAIRABLE VALVES.
  - (i) Nonrepairable valves shall be included in the calculation of percent leaking valves the first time the valve is identified as leaking and nonrepairable and as required to comply with 40 CFR 63.168(e)(3)(ii). Otherwise, a number of nonrepairable valves (identified and included in the percent leaking calculation in a previous period) up to a maximum of 1 percent of the total number of valves in organic HAP service at a process unit may be excluded from calculation of percent leaking valves for subsequent monitoring periods. [40 CFR 63.168(e)(3)(i)]
  - (ii) If the number of nonrepairable valves exceeds 1 percent of the total number of valves in organic HAP service at a process unit, the number of nonrepairable valves exceeding 1 percent of the total number of valves in organic HAP service shall be included in the calculation of percent leaking valves [40 CFR 63.168(e)(3)(ii)].

#### (22) LEAKING VALVES.

- (i) When a leak is detected, it shall be repaired as soon as practicable, but no later than 15 calendar days after the leak is detected, except as provided in 40 CFR 63.171. [40 CFR 63.168(f)(1)]
- (ii) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 63.168(f)(2)]
- (iii) When a leak has been repaired, the valve shall be monitored at least once within the first 3 months after its repair. [40 CFR 63.168(f)(3)]
  - (A) The monitoring shall be conducted using as specified in 40 CFR 63.180(b) and 40 CFR 63.180(c), as appropriate, to determine whether the valve has resumed leaking. [40 CFR 63.168(f)(3)(i)]
  - (B) Periodic monitoring required by 40 CFR 63.168(b) through 40 CFR 63.168(d) may be used to satisfy the requirements of 40 CFR 63.168(f)(3), if the timing of the monitoring period coincides with the time specified in 40 CFR 63.168(f)(3). Alternatively, other monitoring may be performed to satisfy the requirements of 40 CFR 63.168(f)(3), regardless of whether the timing of the monitoring period for periodic monitoring coincides with the time specified in 40 CFR 63.168(f)(3). [40 CFR 63.168(f)(3)(ii)]
  - (C) If a leak is detected by monitoring that is conducted pursuant to 40 CFR 63.168(f)(3), the Permittee shall follow the provisions of 40 CFR 63.168(f)(3)(iii)(A) and 40 CFR 63.168(f)(3)(iii)(B), to determine whether that valve must be counted as a leaking valve for purposes of 40 CFR 63.168(e). [40 CFR 63.168(f)(3)(iii)]
    - (1) If the Permittee elected to use periodic monitoring required by 40 CFR 63.168(b) through 40 CFR 63.168(d) to satisfy the requirements of 40

- CFR 63.168(f)(3), then the valve shall be counted as a leaking valve. [40 CFR 63.168(f)(3)(iii)(A)]
- (2) If the Permittee elected to use other monitoring, prior to the periodic monitoring required by 40 CFR 63.168(b) through 40 CFR 63.168(d), to satisfy the requirements of 40 CFR 63.168(f)(3), then the valve shall be counted as a leaking valve unless it is repaired and shown by periodic monitoring not to be leaking. [40 CFR 63.168(f)(3)(iii)(B)]
- (23)First attempts at repair include, but are not limited to, the following practices where practicable: [40 CFR 63.168(g)]
  - (i) Tightening of bonnet bolts, [40 CFR 63.168(g)(1)]
  - (ii) Replacement of bonnet bolts, [40 CFR 63.168(g)(2)]
  - (iii) Tightening of packing gland nuts, and [40 CFR 63.168(g)(3)]
  - (iv) Injection of lubricant into lubricated packing. [40 CFR 63.168(g)(4)]
- (24) Any valve that is designated, as described in 40 CFR 63.181(b)(7)(i), as an unsafe-to-monitor valve is exempt from the requirements of 40 CFR 63.168(b) through 40 CFR 63.168(f), if: [40 CFR 63.168(h)]
  - (i) The Permittee determines that the valve is unsafe to monitor because monitoring personnel would be exposed to an immediate danger as a consequence of complying with 40 CFR 63.168(b) through 40 CFR 63.168(d); and [40 CFR 63.168(h)(1)]
  - (ii) The Permittee has a written plan that requires monitoring of the valve as frequently as practicable during safe-to-monitor times, but not more frequently than the periodic monitoring schedule otherwise applicable. [40 CFR 63.168(h)(2)]
- (25) Any valve that is designated, as described in 40 CFR 63.181(b)(7)(ii), as a difficult-to-monitor valve is exempt from the requirements of 40 CFR 63.168(b) through 40 CFR 63.168(d) if: [40 CFR 63.168(h)(2)(i)]
  - (i) The Permittee of the valve determines that the valve cannot be monitored without elevating the monitoring personnel more than 2 meters above a support surface or it is not accessible at anytime in a safe manner; [40 CFR 63.168(i)(1)]
  - (ii) The process unit within which the valve is located is an existing source or the Permittee designates less than 3 percent of the total number of valves in a new source as difficult-to-monitor; and [40 CFR 63.168(i)(2)]
  - (iii) The Permittee of the valve follows a written plan that requires monitoring of the valve at least once per calendar year. [40 CFR 63.168(i)(3)]
- (26) CONNECTORS IN GAS/VAPOR AND LIGHT LIQUID SERVICE. The Permittee shall monitor all connectors in gas/vapor and light liquid service, except as provided in 40 CFR 63.162(b) and in 40 CFR 63.174(f) through 40 CFR 63.174(h) at the intervals specified in 40 CFR 63.174(b). [40 CFR 63.174(a)]
- (27) The connectors shall be monitored to detect leaks by the method specified in 40 CFR 63.180(b). [40 CFR 63.174(a)(1)]

- (28) If an instrument reading greater than or equal to 500 parts per million is measured, a leak is detected. [40 CFR 63.174(a)(2)]
- (29) The Permittee shall monitor for leaks at the intervals specified in either 40 CFR 63.174(b)(1) or 40 CFR 63.174(b)(2) and in 40 CFR 63.174(b)(3). [40 CFR 63.174(b)]
  - (i) For each group of process units within an existing source, by no later than 12 months after the compliance date, the Permittee shall monitor all connectors, except as provided in 40 CFR 63. 174(f) through 40 CFR 63. 174(h). [40 CFR 63.174(b)(1)]
  - (ii) After conducting the initial survey required in 40 CFR 63.174(b)(1) or 40 CFR 63.174(b)(2), the Permittee shall perform all subsequent monitoring of connectors at the frequencies specified in 40 CFR 63.174(b)(3)(I) through 40 CFR 63.174(b)(3)(V), except as provided in 40 CFR 63.174(c)(2): [40 CFR 63.174(b)(3)]
    - (A) Once per year (i.e., 12-month period), if the percent leaking connectors in the process unit was 0.5 percent or greater during the last required annual or biennial monitoring period. [40 CFR 63.174(b)(3)(i)]
    - (B) Once every 2 years, if the percent leaking connectors was less than 0.5 percent during the last required monitoring period. The Permittee may comply with this paragraph by monitoring at least 40 percent of the connectors in the first year and the remainder of the connectors in the second year. The percent leaking connectors will be calculated for the total of all monitoring performed during the 2-year period. [40 CFR 63.174(b)(3)(ii)]
    - (C) If the Permittee of a process unit in a biennial leak detection and repair program calculates less than 0.5 percent leaking connectors from the 2year monitoring period, the Permittee may monitor the connectors one time every 4 years. A Permittee may comply with the requirements of this paragraph by monitoring at least 20 percent of the connectors each year until all connectors have been monitored within 4 years. [40 CFR 63.174(b)(3)(iii)]
    - (D) If a process unit complying with the requirements of 40 CFR 63.174(b) using a 4-year monitoring interval program has greater than or equal to 0.5 percent but less than 1 percent leaking connectors, the Permittee shall increase the monitoring frequency to one time every 2 years. The Permittee may comply with the requirements of this paragraph by monitoring at least 40 percent of the connectors in the first year and the remainder of the connectors in the second year. The Permittee may again elect to use the provisions of 40 CFR 63.174(b)(3)(iii) when the percent leaking connectors decreases to less than 0.5 percent. [40 CFR 63.174(b)(3)(iv)]
    - (E) If a process unit complying with requirements of 40 CFR 63.174(b)(3)(iii) using a 4-year monitoring interval program has 1 percent or greater leaking connectors, the Permittee shall increase the monitoring frequency to one time per year. The Permittee may again elect to use the provisions

of 40 CFR 63.174(b)(3)(iii) when the percent leaking connectors decreases to less than 0.5 percent. [40 CFR 63.174(b)(3)(v)]

# (30) NONREPAIRABLE CONNECTORS.

- (i) Except as provided in 40 CFR 63.174(c)(1)(ii), each connector that has been opened or has otherwise had the seal broken shall be monitored for leaks when it is reconnected or within the first 3 months after being returned to organic hazardous air pollutants service. If the monitoring detects a leak, it shall be repaired according to the provisions of 40 CFR 63.174(d), unless it is determined to be nonrepairable, in which case it is counted as a nonrepairable connector for the purposes of 40 CFR 63.174(i)(2). [40 CFR 63.174(c)(1)(i)]
- (ii) As an alternative to the requirements in 40 CFR 63.174(c)(1)(i), the Permittee may choose not to monitor connectors that have been opened or otherwise had the seal broken. In this case, the Permittee may not count nonrepairable connectors for the purposes of 40 CFR 63.174(i)(2). The Permittee shall calculate the percent leaking connectors for the monitoring periods described in 40 CFR 63.174(b), by setting the nonrepairable component, C<sub>AN</sub>, in the equation in 40 CFR 63.174(i)(2) to zero for all monitoring periods. [40 CFR 63.174(c)(1)(ii)]
- (iii) The Permittee may switch alternatives described in 40 CFR 63.174(c)(1)(i) and 40 CFR 63.174(c)(1)(ii) at the end of the current monitoring period he is in, provided that it is reported as required in 40 CFR 63.182 and begin the new alternative in annual monitoring. The initial monitoring in the new alternative shall be completed no later than 12 months after reporting the switch. [40 CFR 63.174(c)(1)(iii)]
- (31) When a leak is detected, it shall be repaired as soon as practicable, but no later than 15 calendar days after the leak is detected, except as provided in 40 CFR 63.174(g) and 40 CFR 63.171. A first attempt at repair shall be made no later than 5 calendar days after the leak is detected. [40 CFR 63.174(d)]
- (32) Any connector that is designated, as described in 40 CFR 63.181(b)(7)(i) as an unsafe-to-monitor connector is exempt from the requirements of 40 CFR 63.174(a) if: [40 CFR 63.174(f)]
  - (i) The Permittee determines that the connector is unsafe to monitor because personnel would be exposed to an immediate danger as a result of complying with 40 CFR 63.174(a) through 40 CFR 63.174(e); and [40 CFR 63.174(f)(1)]
  - (ii) The Permittee has a written plan that requires monitoring of the connector as frequently as practicable during safe to monitor periods, but not more frequently than the periodic schedule otherwise applicable. [40 CFR 63.174(f)(2)]
- (33) Any connector that is designated, as described in 40 CFR 63.181(b)(7)(iii), as an unsafe-to-repair connector is exempt from the requirements of 40 CFR 63.174(a), 40 CFR 63.174(d), and 40 CFR 63.174(e) if:

- (i) The Permittee determines that repair personnel would be exposed to an immediate danger as a consequence of complying with 40 CFR 63.174(d); and [40 CFR 63.174(g)(1)]
- (ii) The connector will be repaired before the end of the next scheduled process unit shutdown. [40 CFR 63.174(g)(2)]

### (34) INACCESSIBLE CONNECTORS.

- (i) Any connector that is inaccessible or is ceramic or ceramic-lined (e.g., porcelain, glass, or glass-lined), is exempt from the monitoring requirements of 40 CFR 63.174(a) and 40 CFR 63.174(c). [40 CFR 63.174(h)(1)]
- (ii) An inaccessible connector is one that is:
  - (A) Buried [40 CFR 63.174(h)(1)(i)];
  - (B) Insulated in a manner that prevents access to the connector by a monitor probe [40 CFR 63.174(h)(1)(ii)];
  - (C) Obstructed by equipment or piping that prevents access to the connector by a monitor probe [40 CFR 63.174(h)(1)(iii)];
  - (D) Unable to be reached from a wheeled scissor-lift or hydraulic-type scaffold which would allow access to connectors up to 7.6 meters (25 feet) above the ground [40 CFR 63.174(h)(1)(iv)];
  - (E) Inaccessible because it would require elevating the monitoring personnel more than 2 meters above a permanent support surface or would require the erection of scaffold [40 CFR 63.174(h)(1)(v)]; or
  - (F) Not able to be accessed at any time in a safe manner to perform monitoring. Unsafe access includes, but is not limited to, the use of a wheeled scissor-lift on unstable or uneven terrain, the use of a motorized man-lift basket in areas where an ignition potential exists, or access would require near proximity to hazards such as electrical lines, or would risk damage to equipment. [40 CFR 63.174(h)(1)(vi)]
- (ii) If any inaccessible or ceramic or ceramic-lined connector is observed by visual, audible, olfactory, or other means to be leaking, the leak shall be repaired as soon as practicable, but no later than 15 calendar days after the leak is detected, except as provided in 40 CFR 63.171 and 40 CFR 63.174(g). [40 CFR 63.174(h)(2)]
- (iii) A first attempt at repair shall be made no later than 5 calendar days after the leak is detected. [40 CFR 63.174(h)(3)]
- (35) For use in determining the monitoring frequency, as specified in 40 CFR 63.174(b), the percent leaking connectors shall be calculated as specified in 40 CFR 63.174(i)(1) and 40 CFR 63.174(i)(2). [40 CFR 63.174(i)]
  - (i) For the first monitoring period, use the following equation: [40 CFR 63.174(i)(1)]

 $% C_L = C_L/(C_t + C_C) \times 100$ 

where:

% C<sub>L</sub>= Percent leaking connectors as determined through periodic monitoring required in 40 CFR 63.174(a) and 40 CFR 63.174(b).

C<sub>L</sub>= Number of connectors measured at 500 parts per million or greater.

Ct= Total number of monitored connectors in the process unit.

 $C_C=$  Optional credit for removed connectors = 0.67 × net (i.e., total removed—total added) number of connectors in organic hazardous air pollutants service removed from the process unit after the compliance date set forth in the applicable subpart for existing process units, and after the date of initial start-up for new process units. If credits are not taken, then  $C_C=0$ .

(ii) For subsequent monitoring periods, use the following equation [40 CFR 63.174(i)(2)]:

%  $C_L = [(C_L - CAN)/(C_t + C_C)] \times 100$  where:

% C<sub>L</sub>= Percent leaking connectors as determined through periodic monitoring required in 40 CFR 63.174(a) and 40 CFR 63.174(b).

C<sub>L</sub>= Number of connectors, including nonrepairables, measured at 500 parts per million or greater.

C<sub>AN</sub>= Number of allowable nonrepairable connectors, as determined by monitoring required in 40 CFR 63.174(b)(3) and 40 CFR 63.174(c), not to exceed 2 percent of the total connector population, C<sub>t</sub>.

 $C_t$ = Total number of monitored connectors, including nonrepairables, in the process unit.

 $C_{C}$ = Optional credit for removed connectors = 0.67 × net number (i.e., total removed—total added) of connectors in organic hazardous air pollutants service removed from the process unit after the compliance date set forth in the applicable subpart for existing process units, and after the date of initial start-up for new process units. If credits are not taken, then  $C_{C}$ = 0.

- (36) PUMPS, VALVES, CONNECTORS, AND AGITATORS IN HEAVY LIQUID SERVICE; INSTRUMENTATION SYSTEMS; AND PRESSURE RELIEF DEVICES IN LIQUID SERVICE. Pumps, valves, connectors, and agitators in heavy liquid service, pressure relief devices in light liquid or heavy liquid service, and instrumentation systems shall be monitored within 5 calendar days by the method specified in 40 CFR 63.180(b) if evidence of a potential leak to the atmosphere is found by visual, audible, olfactory, or any other detection method. If such a potential leak is repaired as required in 40 CFR 63.169(c) and 40 CFR 63.169(d), it is not necessary to monitor the system for leaks by the method specified in 40 CFR 63.180(b). [40 CFR 63.169(a)]
- (37) If an instrument reading of 10,000 parts per million or greater for agitators, 2,000 parts per million or greater for pumps, or 500 parts per million or greater for valves, connectors, instrumentation systems, and pressure relief devices is measured, a leak is detected. [40 CFR 63.169(b)]
- (38) REPAIRS.
  - (i) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected. [40 CFR 63.169(c)]
  - (ii) The first attempt at repair shall be made no later than 5 calendar days after each leak is detected. [40 CFR 63.169(c)(2)]

- (iii) For equipment identified in 40 CFR 63.169(a) that is not monitored by the method specified in 40 CFR 63.180(b), repaired shall mean that the visual, audible, olfactory, or other indications of a leak to the atmosphere have been eliminated; that no bubbles are observed at potential leak sites during a leak check using soap solution; or that the system will hold a test pressure. [40 CFR 63.169(c)(3)]
- (iv) First attempts at repair include, but are not limited to, the practices described under 40 CFR 63.163(c)(2) and 40 CFR 63.168(g), for pumps and valves, respectively. [40 CFR 63.169(d)]
- (b) Testing Requirements

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- (1) Monitoring shall comply with Method 21 of 40 CFR part 60, appendix A. [40 CFR 63.180(b)(1)]
- (2) Except as provided for in 40 CFR 63.180(b)(2)(ii), the detection instrument shall meet the performance criteria of Method 21 of 40 CFR part 60, appendix A, except the instrument response factor criteria in Section 3.1.2(a) of Method 21 shall be for the average composition of the process fluid not each individual VOC in the stream. For process streams that contain nitrogen, water, air, or other inerts which are not organic HAP's or VOC's, the average stream response factor may be calculated on an inert-free basis. The response factor may be determined at any concentration for which monitoring for leaks will be conducted. [40 CFR 63.180(b)(2)(i)]
- (3) If no instrument is available at the plant site that will meet the performance criteria specified in 40 CFR 63.180(b)(2)(i), the instrument readings may be adjusted by multiplying by the average response factor of the process fluid, calculated on an inert-free basis as described in 40 CFR 63.180(b)(2)(i). [40 CFR 63.180(b)(2)(ii)]
- (4) The instrument shall be calibrated before use on each day of its use by the procedures specified in Method 21 of 40 CFR part 60, appendix A. [40 CFR 63.180(b)(3)]
- (5) Calibration gases shall be:
  - (i) Zero air (less than 10 parts per million of hydrocarbon in air) [40 CFR 63.180(b)(4)(i)]; and
  - (ii) Mixtures of methane in air at the concentrations specified in 40 CFR 63.180(b)(4)(ii)(A) through 40 CFR 63.180(b)(4)(ii)(C). A calibration gas other than methane in air may be used if the instrument does not respond to methane or if the instrument does not meet the performance criteria specified in 40 CFR 63.180(b)(2)(i). In such cases, the calibration gas may be a mixture of one or more of the compounds to be measured in air. [40 CFR 63.180(b)(4)(ii)]
  - (iii) A mixture of methane or other compounds, as applicable, and air at a concentration of approximately, but less than, 10,000 parts per million methane for agitators; 1,000 parts per million for pumps; and 500 parts per million for all other equipment, except as provided in 40 CFR 63.180(b)(5)(iii). [40 CFR 63.180(b)(4)(ii)(C)]

- (6) The instrument may be calibrated at a higher methane concentration than the concentration specified for that piece of equipment. The concentration of the calibration gas may exceed the concentration specified as a leak by no more than 2,000 parts per million. If the monitoring instrument's design allows for multiple calibration scales, then the lower scale shall be calibrated with a calibration gas that is no higher than 2,000 parts per million above the concentration specified as a leak and the highest scale shall be calibrated with a calibration gas that is approximately equal to 10,000 parts per million. If only one scale on an instrument will be used during monitoring, the Permittee need not calibrate the scales that will not be used during that day's monitoring. [40 CFR 63.180(b)(4)(iii)]
- (7) When equipment is monitored for compliance as required in 40 CFR 63.164(i), 63.165(a), and 63.172(f) or when equipment subject to a leak definition of 500 ppm is monitored for leaks as required by subpart H of 40 CFR 63, the Permittee may elect to adjust or not to adjust the instrument readings for background. If the Permittee elects to not adjust instrument readings for background, the Permittee shall monitor the equipment according to the procedures specified in 40 CFR 63.180(b)(1) through 40 CFR 63.180(b)(4). In such case, all instrument readings shall be compared directly to the applicable leak definition to determine whether there is a leak. If the Permittee elects to adjust instrument readings for background, the Permittee shall monitor the equipment according to the procedures specified in 40 CFR 63.180(c)(1) through 40 CFR 63.180(c)(4). [40 CFR 63.180(c)]
  - (i) The requirements of 40 CFR 63.180(b)(1) through 40 CFR 63.180(b)(4) shall apply. [40 CFR 63.180(c)(1)]
  - (ii) The background level shall be determined, using the same procedures that will be used to determine whether the equipment is leaking. [40 CFR 63.180(c)(2)]
  - (iii) The instrument probe shall be traversed around all potential leak interfaces as close to the interface as possible as described in Method 21 of 40 CFR part 60, appendix A. [40 CFR 63.180(c)(3)]
  - (iv) The arithmetic difference between the maximum concentration indicated by the instrument and the background level is compared with 500 parts per million for determining compliance. [40 CFR 63.180(c)(4)]
- (8) Each piece of equipment within a process unit that can reasonably be expected to contain equipment in organic HAP service is presumed to be in organic HAP service unless an owner or operator demonstrates that the piece of equipment is not in organic HAP service. For a piece of equipment to be considered not in organic HAP service, it must be determined that the percent organic HAP content can be reasonably expected not to exceed 5 percent by weight on an annual average basis. For purposes of determining the percent organic HAP content of the process fluid that is contained in or contacts equipment, Method 18 of 40 CFR part 60, appendix A shall be used. [40 CFR 63.180(d)(1)]

- (9) A Permittee may use good engineering judgment rather than the procedures in 40 CFR 63.180(d)(1) to determine that the percent organic HAP content does not exceed 5 percent by weight. When A Permittee and the EPA Administrator and AMS do not agree on whether a piece of equipment is not in organic HAP service, however, the procedures in 40 CFR 63.180(d)(1) shall be used to resolve the disagreement. [40 CFR 63.180(d)(2)(i)]
- (10) Conversely, the Permittee may determine that the organic HAP content of the process fluid does not exceed 5 percent by weight by, for example, accounting for 98 percent of the content and showing that organic HAP is less than 3 percent. [40 CFR 63.180(d)(2)(ii)]
- (11) If a Permittee determines that a piece of equipment is in organic HAP service, the determination can be revised after following the procedures in paragraph 40 CFR 63.180(d)(1), or by documenting that a change in the process or raw materials no longer causes the equipment to be in organic HAP service. [40 CFR 63.180(d)(3)]
- (12) Samples used in determining the percent organic HAP content shall be representative of the process fluid that is contained in or contacts the equipment. [40 CFR 63.180(d)(4)]
- (c) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) Monitoring shall be performed when the equipment is in organic HAP service, in use with an acceptable surrogate volatile organic compound which is not an organic HAP, or is in use with any other detectable gas or vapor. [40 CFR 63.180(b)(5)]
- (d) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) The Permittee of more than one process unit may comply with the recordkeeping requirements for these process units in one recordkeeping system if the system identifies each record by process unit and the program being implemented (e.g., quarterly monitoring, quality improvement) for each type of equipment. All records and information required by this section shall be maintained in a manner that can be readily accessed at the plant site. This could include physically locating the records at the plant site or accessing the records from a central location by computer at the plant site. [40 CFR 63.181(a)]
- (2) The following information pertaining to all equipment in each process unit subject to the requirements in 40 CFR 63.162 through 63.174 shall be recorded: [40 CFR 63.181(b)]
  - (i) A list of identification numbers for subject equipment (except connectors exempt from monitoring and recordkeeping identified in 40 CFR 63.174 and instrumentation systems). Connectors need not be individually identified if all connectors in a designated area or length of pipe are identified as a

- group, and the number of connectors subject is indicated. With respect to connectors, the list shall be complete no later than the completion of the initial survey required by 40 CFR 63.174(b)(1) or 40 CFR 63.174(b)(2). [40 CFR 63.181(b)(1)(i)]
- (ii) A schedule by process unit for monitoring connectors subject to the provisions of 40 CFR 63.174(a) and valves subject to the provisions of 40 CFR 63.168(d). [40 CFR 63.181(b)(1)(ii)]
- (iii) Physical tagging of the equipment to indicate that it is in organic HAP service is not required. Equipment may be identified on a plant site plan, in log entries, or by other appropriate methods. [40 CFR 63.181(b)(1)(iii)]
- (iv) A list of identification numbers for equipment that the Permittee elects to equip with a closed-vent system and control device, under the provisions of 40 CFR 63.163(g), 40 CFR 63.164(h), 40 CFR 63.165(c), or 40 CFR 63.173(f). [40 CFR 63.181(b)(2)(i)]
- (v) A list of identification numbers for compressors that the Permittee elects to designate as operating with an instrument reading of less than 500 parts per million above background, under the provisions of 40 CFR 63.164(i). [40 CFR 63.181(b)(2)(ii)]
- (vi) Identification of surge control vessels or bottoms receivers that the Permittee elects to equip with a closed-vent system and control device, under the provisions of 40 CFR 63.170. [40 CFR 63.181(b)(2)(iii)]
- (vii) A list of identification numbers for pressure relief devices subject to the provisions in 40 CFR 63.165(a). [40 CFR 63.181(b)(3)(i)]
- (viii) A list of identification numbers for pressure relief devices equipped with rupture disks, under the provisions of 40 CFR 63.165(d). [40 CFR 63.181(b)(3)(ii)]
- (ix) Identification of instrumentation systems subject to 40 CFR 63 Subpart H. Individual components in an instrumentation system need not be identified. [40 CFR 63.181(b)(4)]
- (x) Identification of screwed connectors subject to the requirements of 40 CFR 63.174(c)(2). Identification can be by area or grouping as long as the total number within each group or area is recorded. [40 CFR 63.181(b)(5)]
- (xi) The following information shall be recorded for each dual mechanical seal system:
  - (A) Design criteria required in 40 CFR 63.163(e)(6)(i), 63.164(e)(2), and 63.173(d)(6)(i) and an explanation of the design criteria; and [40 CFR 63.181(b)(6)(i)]
  - (B) Any changes to these criteria and the reasons for the changes. [40 CFR 63.181(b)(6)(ii)]
- (xii) The following information pertaining to all pumps subject to the provisions of 40 CFR 63.163(j), valves subject to the provisions of 40 CFR 63.168(h) and 40 CFR 63.168(i), agitators subject to the provisions of 40 CFR 63.173(h) through 40 CFR 63.173(j), and connectors subject to the provisions of 40 CFR 63.174(f) and 40 CFR 63.174(g) shall be recorded: 40 CFR 63.181(b)(7)]

- (A) Identification of equipment designated as unsafe to monitor, difficult to monitor, or unsafe to inspect and the plan for monitoring or inspecting this equipment. [40 CFR 63.181(b)(7)(i)]
- (B) A list of identification numbers for the equipment that is designated as difficult to monitor, an explanation of why the equipment is difficult to monitor, and the planned schedule for monitoring this equipment. [40 CFR 63.181(b)(7)(ii)]
- (C)A list of identification numbers for connectors that are designated as unsafe to repair and an explanation why the connector is unsafe to repair. [40 CFR 63.181(b)(7)(iii)]
- (xiii) A list of valves removed from and added to the process unit, as described in 40 CFR 63.168(e)(1), if the net credits for removed valves is expected to be used. [40 CFR 63.181(b)(8)(i)]
- (xiv) A list of connectors removed from and added to the process unit, as described in 40 CFR 63.174(i)(1), and documentation of the integrity of the weld for any removed connectors, as required in 40 CFR 63.174(j). This is not required unless the net credits for removed connectors is expected to be used. [40 CFR 63.181(b)(8)(ii)]
- (3) For visual inspections of equipment (e.g., 40 CFR 63.163(b)(3), 40 CFR 63.163(e)(4)(i)), the Permittee shall document that the inspection was conducted and the date of the inspection. The Permittee shall maintain records as specified in 40 CFR 63.181(d) for leaking equipment identified in this inspection. These records shall be retained for 5 years. [40 CFR 63.181(c)]
- (4) When each leak is detected, the following information shall be recorded and kept for 5 years:
  - (i) The instrument and the equipment identification number and the operator name, initials, or identification number. [40 CFR 63.181(d)(1)]
  - (ii) The date the leak was detected and the date of first attempt to repair the leak. [40 CFR 63.181(d)(2)]
  - (iii) The date of successful repair of the leak. [40 CFR 63.181(d)(3)]
  - (iv) Maximum instrument reading measured by Method 21 of 40 CFR part 60, appendix A after it is successfully repaired or determined to be nonrepairable. [40 CFR 63.181(d)(4)]
  - (v) "Repair delayed" and the reason for the delay if a leak is not repaired within 15 calendar days after discovery of the leak. [40 CFR 63.181(d)(5)]
    - (A) The Permittee may develop a written procedure that identifies the conditions that justify a delay of repair. The written procedures may be included as part of the startup/shutdown/malfunction plan, required by 40 CFR 63.6(e)(3), for the source or may be part of a separate document that is maintained at the plant site. In such cases, reasons for delay of repair may be documented by citing the relevant sections of the written procedure. [40 CFR 63.181(d)(5)(i)]
    - (B) If delay of repair was caused by depletion of stocked parts, there must be documentation that the spare parts were sufficiently stocked on-site before depletion and the reason for depletion. [40 CFR 63.181(d)(5)(ii)]

- (vi) Dates of process unit shutdowns that occur while the equipment is unrepaired. [40 CFR 63.181(d)(6)]
- (vii) Identification, either by list, location (area or grouping), or tagging of connectors that have been opened or otherwise had the seal broken since the last monitoring period required in 40 CFR 63.174(b), as described in 40 CFR 63.174(c)(1), unless the Permittee elects to comply with the provisions of 40 CFR 63.174(c)(1)(ii). [40 CFR 63.181(d)(7)(i)]
- (viii) The date and results of monitoring as required in 40 CFR 63.174(c). If identification of connectors that have been opened or otherwise had the seal broken is made by location under 40 CFR 63.181(d)(7)(i), then all connectors within the designated location shall be monitored. [40 CFR 63.181(d)(7)(ii)]
- (ix) Copies of the periodic reports as specified in 40 CFR 63.182(d), if records are not maintained on a computerized database capable of generating summary reports from the records. [40 CFR 63.181(d)(9)]
- (5) The dates and results of each compliance test required for compressors subject to the provisions in 40 CFR 63.164(i) and the dates and results of the monitoring following a pressure release for each pressure relief device subject to the provisions in 40 CFR 63.165(a) and 40 CFR 63.165(b). The results shall include: [40 CFR 63.181(f)]
  - (i) The background level measured during each compliance test. [40 CFR 63.181(f)(1)]
  - (ii) The maximum instrument reading measured at each piece of equipment during each compliance test. [40 CFR 63.181(f)(2)]
- (6) The Permittee shall maintain records of the information specified in 40 CFR 63.181(g)(1) through 40 CFR 63.181(g)(3) for closed-vent systems and control devices subject to the provisions of 40 CFR 63.172. The records specified in 40 CFR 63.181(g)(1) shall be retained for the life of the equipment. The records specified in 40 CFR 63.181(g)(2) and 40 CFR 63.181(g)(3) shall be retained for 5 years. [40 CFR 63.181(g)]
  - (i) The design specifications and performance demonstrations specified in 40 CFR 63.181(g)(1)(i) through 40 CFR 63.181(g)(1)(iv). [40 CFR 63.181(g)(1)]
    - (A) Detailed schematics, design specifications of the control device, and piping and instrumentation diagrams. [40 CFR 63.181(g)(1)(i)]
    - (B) The dates and descriptions of any changes in the design specifications. [40 CFR 63.181(g)(1)(ii)]
    - (C)The flare design (i.e., steam-assisted, air-assisted, or non-assisted) and the results of the compliance demonstration required by 40 CFR 63.11(b) of subpart A of 40 CFR 63 Subpart H. [40 CFR 63.181(g)(1)(iii)]
    - (D)A description of the parameter or parameters monitored, as required in 40 CFR 63.172(e), to ensure that control devices are operated and maintained in conformance with their design and an explanation of why that parameter (or parameters) was selected for the monitoring. [40 CFR 63.181(g)(1)(iv)]

- (ii) Records of operation of closed-vent systems and control devices, as specified in 40 CFR 63.181(g)(2)(i) through 40 CFR 63.181(g)(2)(iii). [40 CFR 63.181(g)(2)]
  - (A) Dates and durations when the closed-vent systems and control devices required in 40 CFR 63.163 through 40 CFR 63.166, and 40 CFR 63.170 are not operated as designed as indicated by the monitored parameters, including periods when a flare pilot light system does not have a flame. [40 CFR 63.181(g)(2)(i)]
  - (B) Dates and durations during which the monitoring system or monitoring device is inoperative. [40 CFR 63.181(g)(2)(ii)]
  - (C) Dates and durations of start-ups and shutdowns of control devices required in 40 CFR 63.163 through 40 CFR 63.166, and 40 CFR 63.170. [40 CFR 63.181(g)(2)(iii)]
- (iii) Records of inspections of closed-vent systems subject to the provisions of 40 CFR 63.172, as specified CFR 63.181(g)(3)(i) and 40 CFR 63.181(g)(3)(ii). [40 CFR 63.181(g)(3)]
  - (A) For each inspection conducted in accordance with the provisions of 40 CFR 63.172(f)(1) or 40 CFR 63.172(f)(2) during which no leaks were detected, a record that the inspection was performed, the date of the inspection, and a statement that no leaks were detected. [40 CFR 63.181(g)(3)(i)]
  - (B) For each inspection conducted in accordance with the provisions of 40 CFR 63.172(f)(1) or 40 CFR 63.172(f)(2) during which leaks were detected, the information specified in 40 CFR 63.181(d) shall be recorded. [40 CFR 63.181(g)(3)(ii)]
- (7) Each Permittee of a process unit subject to the requirements of 40 CFR 63.175 and 40 CFR 63.176 shall maintain the records specified in 40 CFR 63.181(h)(1) through 40 CFR 63.181(h)(9) for the period of the quality improvement program for the process unit. [40 CFR 63.181(h)]
  - (i) For the Permittee who elects to use a reasonable further progress quality improvement program, as specified in 40 CFR 63.175(d): [40 CFR 63.181(h)(1)]
    - (A) All data required in 40 CFR 63.175(d)(2). [40 CFR 63.181(h)(1)(i)]
    - (B) The percent leaking valves observed each quarter and the rolling average percent reduction observed in each quarter. [40 CFR 63.181(h)(1)(ii)]
    - (C)The beginning and ending dates while meeting the requirements of 40 CFR 63.175(d). [40 CFR 63.181(h)(1)(iii)]
  - (ii) If the Permittee elects to use a quality improvement program of technology review and improvement, as specified in 40 CFR 63.175(e): [40 CFR 63.181(h)(2)]
    - (A) All data required in 40 CFR 63.175(e)(2). [40 CFR 63.181(h)(2)(i)]
    - (B) The percent leaking valves observed each quarter. [40 CFR 63.181(h)(2)(ii)]

- (C) Documentation of all inspections conducted under the requirements of 40 CFR 63.175(e)(4), and any recommendations for design or specification changes to reduce leak frequency. [40 CFR 63.181(h)(2)(iii)]
- (D) The beginning and ending dates while meeting the requirements of 40 CFR 63.175(e). [40 CFR 63.181(h)(2)(iv)]
- (iii) If the Permittee is subject to the requirements of the pump quality improvement program as specified in 40 CFR 63.176: [40 CFR 63.181(h)(3)]
  - (A) All data required in 40 CFR 63.176(d)(2) [40 CFR 63.181(h)(3)(i)].
  - (B) The rolling average percent leaking pumps [40 CFR 63.181(h)(3)(ii)].
  - (C) Documentation of all inspections conducted under the requirements of 40 CFR 63.176(d)(4), and any recommendations for design or specification changes to reduce leak frequency. [40 CFR 63.181(h)(3)(iii)]
  - (D)The beginning and ending dates while meeting the requirements of 40 CFR 63.176(d). [40 CFR 63.181(h)(3)(iv)]
- (iv) If a leak is not repaired within 15 calendar days after discovery of the leak, the reason for the delay and the expected date of successful repair. [40 CFR 63.181(h)(4)]
- (v) Records of all analyses required in 40 CFR 63.175(e) and 40 CFR 63.176(d). The records will include the following: [40 CFR 63.181(h)(5)]
  - (A) A list identifying areas associated with poorer than average performance and the associated service characteristics of the stream, the operating conditions and maintenance practices. [40 CFR 63.181(h)(5)(i)]
  - (B) The reasons for rejecting specific candidate superior emission performing valve or pump technology from performance trials. [40 CFR 63.181(h)(5)(ii)]
  - (C) The list of candidate superior emission performing valve or pump technologies, and documentation of the performance trial program items required under 40 CFR 63.175(e)(6)(iii) and 63.176(d)(6)(iii). [40 CFR 63.181(h)(5)(iii)]
  - (D) The beginning date and duration of performance trials of each candidate superior emission performing technology. [40 CFR 63.181(h)(5)(iv)]
- (vi) All records documenting the quality assurance program for valves or pumps as specified in 40 CFR 63.175(e)(7) and 63.176(d)(7). [40 CFR 63.181(h)(6)]
- (vii) Records indicating that all valves or pumps replaced or modified during the period of the quality improvement program are in compliance with the quality assurance requirements in 40 CFR 63.175(e)(7) and 40 CFR 63.176(d)(7). [40 CFR 63.181(h)(7)]
- (viii) Records documenting compliance with the 20 percent or greater annual replacement rate for pumps as specified in 40 CFR 63.176(d)(8). [40 CFR 63.181(h)(8)]

- (ix) Information and data to show the corporation has fewer than 100 employees, including employees providing professional and technical contracted services. [40 CFR 63.181(h)(9)]
- (8) The Permittee shall comply with the requirements of either 40 CFR 63.181(i)(1) or 40 CFR 63.181(i)(2), as provided in 40 CFR 63.181(i)(3). [40 CFR 63.181(i)]
  - (i) Retain information, data, and analyses used to determine that a piece of equipment is in heavy liquid service. [40 CFR 63.181(i)(1)]
  - (ii) When requested by the EPA Administrator and AMS, demonstrate that the piece of equipment or process is in heavy liquid service. [40 CFR 63.181(i)(2)]
  - (iii) A determination or demonstration that a piece of equipment or process is in heavy liquid service shall include an analysis or demonstration that the process fluids do not meet the definition of "in light liquid service." Examples of information that could document this include, but are not limited to, records of chemicals purchased for the process, analyses of process stream composition, engineering calculations, or process knowledge. [40 CFR 63.181(i)(3)]
- (9) Identification, either by list, location (area or group) of equipment in organic HAP service less than 300 hours per year within a process unit under 40 CFR 63.160. [40 CFR 63.181(j)]
- (10) If the Permittee chooses to comply with the requirements of 40 CFR 63.179, they shall maintain the following records: [40 CFR 63.181(k)]
  - (i) Identification of the process unit(s) and the organic HAP's they handle. [40 CFR 63.181(k)(1)]
  - (ii) A schematic of the process unit, enclosure, and closed-vent system. [40 CFR 63.181(k)(2)]
  - (iii) 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. [40 CFR 63.181(k)(3)]
- (e) Reporting Requirements
  - (1) The Permittee shall submit the following periodic reports. [40 CFR 63.182(d)]
    - (i) A report containing the information in 40 CFR 63.182(d)(2), 40 CFR 63.182(d)(3), and 40 CFR 63.182(d)(4) shall be submitted semiannually. Each semiannual report shall cover the 6-month period following the preceding period. [40 CFR 63.182(d)(1)]
    - (ii) For each process unit complying with the provisions of 40 CFR 63.163 through 40 CFR 63.174, the summary information listed in 40 CFR 63.182(d)(2)(i) through 40 CFR 63.182(d)(2)(xvi) for each monitoring period during the 6-month period. [40 CFR 63.182(d)(2)]
      - (A) The number of valves for which leaks were detected as described in 40 CFR 63.168(b), the percent leakers, and the total number of valves monitored; [40 CFR 63.182(d)(2)(i)]

- (B) The number of valves for which leaks were not repaired as required in 40 CFR 63.168(f), identifying the number of those that are determined nonrepairable; [40 CFR 63.182(d)(2)(ii)]
- (C) The number of pumps for which leaks were detected as described in 40 CFR 63.168(b), the percent leakers, and the total number of pumps monitored; [40 CFR 63.182(d)(2)(iii)]
- (D) The number of pumps for which leaks were not repaired as required in 40 CFR 63.168(c); [40 CFR 63.182(d)(2)(iv)]
- (E) The number of compressors for which leaks were detected as described in 40 CFR 63.163(c); [40 CFR 63.182(d)(2)(v)]
- (F) The number of compressors for which leaks were not repaired as required in 40 CFR 63.164(g); [40 CFR 63.182(d)(2)(vi)]
- (G)The number of agitators for which leaks were detected as described in 40 CFR 63.173(a) and 40 CFR 63.173(b); [40 CFR 63.182(d)(2)(vii)]
- (H) The number of agitators for which leaks were not repaired as required in 40 CFR 63.173(c); [40 CFR 63.182(d)(2)(viii)]
- (I) The number of connectors for which leaks were detected as described in 40 CFR 63.174(a), the percent of connectors leaking, and the total number of connectors monitored; [40 CFR 63.182(d)(2)(ix)]
- (J) The number of connectors for which leaks were not repaired as required in 40 CFR 63.174(d), identifying the number of those that are determined nonrepairable; [40 CFR 63.182(d)(2)(xi)]
- (K) The facts that explain any delay of repairs and, where appropriate, why a process unit shutdown was technically infeasible. [40 CFR 63.182(d)(2)(xiii)]
- (L) The results of all monitoring to show compliance with 40 CFR 63.164(i), 40 CFR 63.165(a), and 40 CFR 63.172(f) conducted within the semiannual reporting period. [40 CFR 63.182(d)(2)(xiv)]
- (M)If applicable, the initiation of a monthly monitoring program under 40 CFR 63.168(d)(1)(i), or a quality improvement program under either 40 CFR 63.175 or 40 CFR 63.176. [40 CFR 63.182(d)(2)(xv)]
- (N) If applicable, notification of a change in connector monitoring alternatives as described in 40 CFR 63.174(c)(1). [40 CFR 63.182(d)(2)(xvi)]
- (O) If applicable, the compliance option that has been selected under 40 CFR 63.172(n). [40 CFR 63.182(d)(2)(xvii)]
- Group 08 Equipment VOC Leak Components Not Subject to NSPS or NESHAP

[25 Pa Code 129.58, Case-by-case RACT, 25 Pa Code §§129.91-129.95; AMR V Section XIII.A.]

Refer to Summary Table in Section D.7. that summarizes leak detection and repair regulatory applicabilities for individual components within each process unit of the refinery.

(a) Work Practice Standards

- (1) The Permittee shall not allow VOC to be emitted in liquid state at the point of discharge into the atmosphere from leaking pumps, valves, compressors, safety pressure relief devices, flanges, gaskets, seals, connections, joints, fitting or other process equipment. [AMR V. Sec. XIII.A.]
- (2) For Piping components associated with crude oil and recovered oil tanks (P-594, P-603, P-604, P-579, P-587, P-588, P-590, P-601, P-602, P-012, P-135, P-521, and P-546), the permittee shall comply with the following. For each pump, valve, and sampling connection that operates in organic liquids service for at least 300 hours per year, comply with 40 CFR 63.2346(I) and the applicable requirements under subpart TT of this part (control level 1), subpart UU of this part (control level 2), or subpart H of this part. Pumps, valves, and sampling connectors that are insulated to provide protection against persistent sub-freezing temperatures are subject to the "difficult to monitor" provisions in the applicable subpart selected by the owner or operator.[40 CFR 63.2346(c)]
- (2) Repair leaking refinery components which have a VOC concentration exceeding 10,000 ppm. [25 PA Code §129.58(a)(2)]
- (3) Repair and retest the leaking refinery components as soon as possible. Every reasonable effort shall be made to repair each leak within 15 days unless a refinery unit shutdown is required to make the necessary repair. [25 PA Code §129.58(a)(3)]
- (4) Identify leaking refinery components which cannot be repaired until the unit is shutdown for turnaround. [25 PA Code §129.58(a)(4)]
- (5) Except for safety pressure relief valves and fittings on all valves 1 inch or smaller, do not install or operate a valve at the end of a pipe or line containing VOCs unless the pipe or line is sealed with a second valve, a blind flange, a plug or a cap. The sealing device may be removed only when a sample is being taken or during maintenance operations. [25 PA Code §129.58(b)]
- (6) Pipeline valves and pressure relief valves in gaseous VOC service shall be marked in some manner that will be readily obvious to both refinery personnel performing monitoring and AMS. [25 PA Code §129.58(c)]
- (7) The Permittee shall use the definitions provided in the Federal New Source Performance Standards (NSPS) to designate streams subject to monitoring in order to comply with 25 PA Code §129.58. The testing and monitoring requirements specified in 25 PA Code §129.58 are applied to sources that handle gas or "light" liquids (meeting the definition of 40 CFR 60.485(e)). Heavy liquid shall be monitored based on visual, audible, or olfactory means of detection. A source is considered to be in VOC service if it contacts or contains a gas or liquid that has at least 10% VOC by weight. [AMS Letter dated May 30, 2000, 25 PA Code §129.58(g)]
- (b) Testing Requirements
  - [25 PA Code §139]
  - (1) For determining the magnitude of VOC leaks from former petroleum refinery equipment, test methods and procedures shall be equivalent to those specified in EPA Method 21 (40 CFR 60, Appendix A) or as specified in 25 PA §139.4(5). Methane and ethane may be excluded from this measurement. If

methane and ethane are excluded, the measurement of methane and ethane together shall be reported. [25 PA §139.14(b)(4)]

## (c) Monitoring Requirements

## [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) Check yearly, by the method referenced in Section D.9.(b)(1), pump seals and pipeline valves in light liquid service. [25 PA Code §129.58(d)(1)(i)]
- (2) Check quarterly by the method referenced in Section D.9.(b)(1), compressor seals, pipeline valves in gaseous service, and pressure relief valves in gaseous service. [25 Pa Code §129.58(d)(1)(ii)]
- (3) Check monthly, by visual methods, all pump seals. [25 PA Code §129.58(d)(1)(iii)]
- (4) For light liquid components, check within 24 hours, by the method referenced in Section D.9.(b)(1), a pump seal from which VOC liquids are observed to be dripping. [25 PA Code §129.58(d)(1)(iv)]
- (5) Check, by the method referenced in Section D.9.(b)(1), a relief valve within 24 hours after it has vented to the atmosphere. [25 PA Code §129.58(d)(1)(v)]
- (6) Check within 72 hours after repair, by the method referenced in Section D.9.(b)(1), a refinery component that was found leaking. [25 PA Code §129.58(d)(1)(vi)]
- (7) Upon the detection of a leaking refinery component, affix a weatherproof and readily visible tag, bearing an identification number and the date upon which the leak is located to the leaking refinery component. This tag shall remain in place until the leaking refinery component is repaired. [25 PA Code §129.58(d)(3)]

### (d) Recordkeeping Requirements

## [25 PA Code §§127.511, 135.21, 135.5 & 139]

- (1) Maintain a leaking refinery components' monitoring log which shall contain, at a minimum, the following data:
  - (i) The name of the process unit where the refinery component is located. [25 PA Code §129.58(e)(1)(i)]
  - (ii) The type of refinery component— for example, valve, seal. [25 PA Code §129.58(e)(1)(ii)]
  - (iii) The tag number of refinery component. [25 PA Code §129.58(e)(1)(iii)]
  - (iv) The dates on which the leaking refinery component was discovered and repaired. [25 PA Code §129.58(e)(1)(iv)]
  - (v) The date and instrument reading of the recheck procedure after a leaking refinery component was repaired. [25 PA Code  $\S129.58(e)(1)(v)$ ]
  - (vi) A record of the calibration of the monitoring instrument. [25 PA Code §129.58(e)(1)(vi)]
  - (vii) Those leaks that cannot be repaired until turnaround. [25 PA Code §129.58(e)(1)(vii)]

- (viii) The total number of refinery components checked and the total number of refinery components found leaking. [25 PA Code §129.58(e)(1)(viii)]
- (e) Reporting Requirements
  - (1) The Permittee, upon completion of each yearly and quarterly monitoring procedure, shall do the following:
    - (i) Submit a report to AMS by the last business day of January, April, July, and October that lists all leaking refinery components that were located during the previous calendar quarter but not repaired within 15 days, all leaking refinery components awaiting unit turnaround, the total number of refinery components inspected and the total number of refinery components found leaking. [25 PA Code §129.58(f)(1)(i)]
    - (ii) Submit a signed statement with the report attesting to the fact that monitoring and repairs were performed as stipulated in the monitoring program. [25 PA Code §129.58(f)(1)(ii)]
- (f) Case-by-case RACT, 25 Pa Code §§129.91-129.95
  - (1) The Permittee shall utilize a fugitive emission LDAR program for all valves, pumps, flanges, and compressors in VOC service. For any source not covered under an existing LDAR program, monitoring shall be conducted on a quarterly basis for equipment in gaseous service and on an annual basis for equipment in liquid service. [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 2K]

## 10. Group 09 - Cooling Towers

Girard Point equipment P125, P126, P127, and P128. Point Breeze equipment numbered P632, P633, P634, and P635.

- (a) Emission Limitations
  - (1) Particulate Matter emission from each Cooling Tower shall not exceed 40 lbs/hr [AMR II Sec VII]
- (b) Work Practice Standards
  - (1) The Permittee shall not use chromium-based water treatment chemicals in any affected industrial process cooling tower (IPCT). [40 CFR 63.402]
  - (2) Each cooling tower and equipments shall be installed, maintained, and operated in accordance with manufacturer's specifications.
- (c) Testing Requirements
  - [25 PA Code §139]
  - (1) No routine sampling, or analysis is required. However, In accordance with section 114 of the Act, AMS can require cooling water sample analysis of an IPCT if there is information to indicate that the IPCT is not in compliance with the requirements of 40 CFR 63.402. The Permittee of an IPCT may demonstrate compliance through recordkeeping in accordance with 40 CFR 63.404(d) in lieu of a water sample analysis. If cooling water sample analysis is required: [40 CFR 63.404]
    - (i) The water sample analysis shall be conducted in accordance with Method 7196, Chromium, Hexavalent (Colorimetric), contained in the Third Edition of "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods,"

EPA Publication SW-846, (November 1986) and its Revision I, (December 1987) which are available from the Government Printing Office, Superintendent of Documents, Washington, DC 20402, (202) 783-3238 (document number 955-001-00000-1; or Method 3500-Cr D, Colorimetric Method, contained in the 18th Edition of "Standard Methods for the Examination of Water and Wastewater" (1992), which is available from the American Public Health Association, 1015 15th Street, NW., Washington, DC 20005. [40 CFR 63.404(a)]

- (ii) On or after 3 months after the compliance date, a cooling water sample residual hexavalent chromium concentration equal to or less than 0.5 parts per million by weight shall indicate compliance with 40 CFR 63.402. Alternatively, the Permittee may demonstrate compliance through record keeping in accordance with 40 CFR 63.404(c). [40 CFR 63.404(b)]
- (d) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) Perform daily visual inspection of water basins for presence of hydrocarbon.
- (2) Utilize an inspection and maintenance/monitoring program for VOC fugitive emissions from cooling towers. [Case-by-case RACT, 25 Pa Code §§129.91-129.95, Section 2J]
- (3) For P127, the Permittee who elects to comply with the requirements of 40 CFR 63.104(a) by monitoring the cooling water for the presence of one or more organic hazardous air pollutants or other representative substances whose presence in cooling water indicates a leak shall comply with the requirements specified in 40 CFR 63.104(b)(1) through 40 CFR 63.104(b)(6). The cooling water shall be monitored for total hazardous air pollutants, total volatile organic compounds, total organic carbon, one or more speciated HAP compounds, or other representative substances that would indicate the presence of a leak in the heat exchange system. [40 CFR 63.104(b). This streamlined permit condition assures compliance with 40 CFR 63.104(a)]
  - (i) The cooling water shall be monitored monthly for the first 6 months and quarterly thereafter to detect leaks. [40 CFR 63.104(b)(1)]
  - (ii) For recirculating heat exchange systems (cooling tower systems), the monitoring of speciated hazardous air pollutants or total hazardous air pollutants refers to the hazardous air pollutants listed in table 4 subpart F of 40 CFR 63. [40 CFR 63.104(b)(2)(i)]
  - (iii) For once-through heat exchange systems, the monitoring of speciated hazardous air pollutants or total hazardous air pollutants refers to the hazardous air pollutants listed in table 9 of subpart G of 40 CFR 63. [40 CFR 63.104(b)(2)(ii)]
  - (iv) The concentration of the monitored substance(s) in the cooling water shall be determined using any EPA-approved method listed in part 136 of subpart F of 40 CFR 63 as long as the method is sensitive to concentrations as low as 10 parts per million and the same method is used for both entrance and

- exit samples. Alternative methods may be used upon approval by EPA. [40 CFR 63.104(b)(3)]
- (v) The samples shall be collected either at the entrance and exit of each heat exchange system or at locations where the cooling water enters and exits each heat exchanger or any combination of heat exchangers. [40 CFR 63.104(b)(4)]
- (vi) For samples taken at the entrance and exit of recirculating heat exchange systems, the entrance is the point at which the cooling water leaves the cooling tower prior to being returned to the process equipment and the exit is the point at which the cooling water is introduced to the cooling tower after being used to cool the process fluid. [40 CFR 63.104(b)(4)(i)]
- (vii) For samples taken at the entrance and exit of once-through heat exchange systems, the entrance is the point at which the cooling water enters and the exit is the point at which the cooling water exits the plant site or chemical manufacturing process units. [40 CFR 63.104(b)(4)(ii)]
- (viii) For samples taken at the entrance and exit of each heat exchanger or any combination of heat exchangers in chemical manufacturing process units, the entrance is the point at which the cooling water enters the individual heat exchanger or group of heat exchangers and the exit is the point at which the cooling water exits the heat exchanger or group of heat exchangers. [40 CFR 63.104(b)(4)(iii)]
- (ix) A minimum of three sets of samples shall be taken at each entrance and exit as defined in 40 CFR 63.104(b)(4). The average entrance and exit concentrations shall then be calculated. The concentration shall be corrected for the addition of any makeup water or for any evaporative losses, as applicable. [40 CFR 63.104(b)(5)]
- (x) A leak is detected if the exit mean concentration is found to be greater than the entrance mean using a one-sided statistical procedure at the 0.05 level of significance and the amount by which it is greater is at least 1 part per million or 10 percent of the entrance mean, whichever is greater. [40 CFR 63.104(b)(6)]
- (e) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

- (1) The Permittee shall keep record of PM emission to demonstrate compliance with Section D.10(a)(1). Emission shall be calculated using AP-42 emission factor.
- (2) To demonstrate compliance with 40 CFR 63.402, in lieu of the water sample analysis provided for in 40 CFR 63.404(a), the Permittee of each IPCT may maintain records of water treatment chemical purchases, including invoices and other documentation that includes invoices and other documentation that includes date(s) of purchase or shipment, trade name or other information to identify composition of the product, and quantity of the product. The Permittee shall maintain these records for at least five years onsite. [40 CFR 63.404(c)]

- (3) The Permittee shall maintain copies of the initial notification and the notification of compliance status as required by 40 CFR 63.405 for a period of at least 5 years onsite. [40 CFR 63.405]
- (4) Record daily visual inspections of cooling tower water basin in Operators Log.
- (5) Records of inspection and maintenance/monitoring program for VOC fugitive emissions from cooling towers.
- (f) Reporting Requirements
  - (1) The Permittee shall report any VOC fugitive emissions present from cooling towers during inspections and actions taken in the semiannual report. [25 Pa Code 129.92(a)(7)]
- 11. Group 10 Miscellaneous process vents (Group 1) subject to 40 CFR 63 Subparts G and CC

Girard Point equipment numbered P-184 (four associated vents – vacuum unit gases at Unit 137 go to CD-006 [F-1 Heater at Unit 137]; the other three vents go to a process heater or to flare P-117 [CD-012] or flare P-118 [CD-013]), P-181 (six associated vents that go to either flare P-117 [CD-012] or flare P-118 [CD-013], and P-184 vents that go to either flare P-117 [CD-012] or flare P-118 [CD-013]. Point Breeze equipment numbered P1002.

- (a) Work Practice Standards
  - (1) Vacuum-producing systems shall vent any volatile organic compounds emitted from the condensers, hot wells, or accumulators of the system to a boiler or process heater. The boiler or heater shall have a heat input design capacity greater than 44 MW (150 MMBTU/hr) and shall reduce emissions of organic HAP's by 98 weight-percent or to a concentration of 20 parts per million by volume, on a dry basis, corrected to 3 percent oxygen, whichever is less stringent. The vent stream shall be introduced into the flame zone, or in a location such that the required percent reduction or concentration is achieved. [40 CFR 63.643(a)(2) and 40 CFR 63.643(b), 25 PA Code §129.55(c)]
- (b) Non-Applicable Requirements
  - (1) Any boiler or process heater with a design heat input capacity greater than or equal to 44 megawatt (150 MMBTU/hr) or any boiler or process heater in which all vent streams are introduced into the flame zone is exempt from testing, monitoring, recordkeeping, and reporting. [40 CFR 63.645(d), 40 CFR 63.644(a)(3), Table 10 of 40 CFR 63, Subpart CC]
- 12. Group 13A Tanks Subject to 40 CFR 63 Subpart G.

Girard Point Tanks numbered P-001, P005, P017, P018, P021, P022, P023, P024, P025, P029, and Point Breeze Tank numbered P523.

Girard Point Tanks – Refer to Group 14C. This streamlined permit condition assures compliance with 25 Pa Code 129.56 and AMR V. Sec. II. and 40 CFR 63.110(b)(1) for P-005

Point Breeze Tank – Refer to Group 13C. This streamlined permit condition assures compliance with 25 Pa Code 129.56 and AMR V. Sec. II. and 40 CFR 63.110(b)(1) for P-523.

## 13. Group 13B – Internal Floating Roof Tanks subject to 40 CFR 63, Subpart CC

Girard Point Tanks numbered P012, P015, P016, P034, and P538. Point Breeze Tanks numbered P545, and P547. [These streamlined permit conditions assure compliance with 25 Pa Code 129.56 and AMR V. Sec. II.]

- (a) Work Practice Standards
  - (1) All tanks are subject to the same requirements as for Group 13C, Section D.14.(a), with the following exceptions,
    - (i) The following paragraphs do not apply to storage vessels at existing sources subject to subpart CC of 40 CFR 63: 40 CFR 63.119(b)(5), 40 CFR 63.119(b)(6), 40 CFR 63.119(c)(2), and 40 CFR 63.119(d)(2) (gasketed fittings). [40 CFR 63.646(c)]
    - (ii) When complying with the inspection requirements of 40 CFR 63.120 of subpart G of 40 CFR 63, the Permittee of storage vessels at existing sources are not required to comply with the provisions for gaskets, slotted membranes, and sleeve seals. [40 CFR 63.646(e)]
    - (iii) If a cover or lid is installed on an opening on a floating roof, the cover or lid shall remain closed except when the cover or lid must be open for access. [40 CFR 63.646(f)(1)]
    - (iv) Rim space vents are to be set to open only when the floating roof is not floating or when the pressure beneath the rim seal exceeds the manufacturer's recommended setting. [40 CFR 63.646(f)(2)]
    - (v) Automatic bleeder vents are to be closed at all times when the roof is floating except when the roof is being floated off or is being landed on the roof leg supports. [40 CFR 63.646(f)(3)]
- (b) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) All tanks are subject to the same monitoring requirements as for Group 13C, Section D.14(c), with the exception of references to the fittings excluded per Section D.13(a)(1)(i).
- (c) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

- (1) All tanks are subject to the same recordkeeping requirements as for Group 13C, Section D.14(d), with the exception of references to the fittings excluded per Section D.13(a)(1)(i).
- (d) Reporting Requirements
  - (1) All tanks are subject to the same reporting requirements as for Group 13C, Section D.14(e), with the exception of references to the fittings excluded per Section D.13(a)(1)(i).

## Group 13C – Internal Floating Roof Tanks subject to 40 CFR 60, Subpart Kb

Girard Point Tanks P009, P010, P-012, P134, P135, P-136, P137, P159, P160, and P174. Point Breeze equipment numbered P501 and P511 P-594, P-603, and P-604. [These streamlined permit conditions assure compliance with 25 Pa Code 129.56 and AMR V. Sec. II.]

## (a) Work Practice Standards

- (1) The internal floating roof shall rest or float on the liquid surface (but not necessarily in complete contact with it) inside a storage vessel that has a fixed roof. The internal floating roof shall be floating on the liquid surface at all times, except during initial fill and during those intervals when the storage vessel is completely emptied or subsequently emptied and refilled. When the roof is resting on the leg supports, the process of filling, emptying, or refilling shall be continuous and shall be accomplished as rapidly as possible. [40 CFR 60.112b(a)(1)(i)]
- (2) Each internal floating roof shall be equipped with one of the following closure devices between the wall of the storage vessel and the edge of the internal floating roof: [40 CFR 60.112b(a)(1)(ii)]
  - (i) A foam-or liquid-filled seal mounted in contact with the liquid (liquid-mounted seal). A liquid-mounted seal means a foam-or liquid-filled seal mounted in contact with the liquid between the wall of the storage vessel and the floating roof continuously around the circumference of the tank. [40 CFR 60.112b(a)(1)(ii)(A)]
  - (ii) Two seals mounted one above the other so that each forms a continuous closure that completely covers the space between the wall of the storage vessel and the edge of the internal floating roof. The lower seal may be vapor-mounted, but both must be continuous. [40 CFR 60.112b(a)(1)(ii)(B)]
  - (iii) A mechanical shoe seal. A mechanical shoe seal is a metal sheet held vertically against the wall of the storage vessel by springs or weighted levers and is connected by braces to the floating roof. A flexible coated fabric (envelope) spans the annular space between the metal sheet and the floating roof. [40 CFR 60.112b(a)(1)(ii)(C)]
- (3) Each opening in a noncontact internal floating roof except for automatic bleeder vents (vacuum breaker vents) and the rim space vents is to provide a projection below the liquid surface. [40 CFR 60.112b(a)(1)(iii)]
- (4) Each opening in the internal floating roof except for leg sleeves, automatic bleeder vents, rim space vents, column wells, ladder wells, sample wells, and stub drains is to be equipped with a cover or lid which is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use. The cover or lid shall be equipped with a gasket. Covers on each access hatch and automatic gauge float well shall be bolted except when they are in use. [40 CFR 60.112b(a)(1)(iv)]
- (5) Automatic bleeder vents shall be equipped with a gasket and are to be closed at all times when the roof is floating except when the roof is being floated off or is being landed on the roof leg supports. [40 CFR 60.112b(a)(1)(v)]

- (6) Rim space vents shall be equipped with a gasket and are to be set to open only when the internal floating roof is not floating or at the manufacturer's recommended setting. [40 CFR 60.112b(a)(1)(vi)]
- (7) Each penetration of the internal floating roof for the purpose of sampling shall be a sample well. The sample well shall have a slit fabric cover that covers at least 90 percent of the opening. [40 CFR 60.112b(a)(1)(vii)]
- (8) Each penetration of the internal floating roof that allows for passage of a column supporting the fixed roof shall have a flexible fabric sleeve seal or a gasketed sliding cover. [40 CFR 60.112b(a)(1)(viii)]
- (9) Each penetration of the internal floating roof that allows for passage of a ladder shall have a gasketed sliding cover. [40 CFR 60.112b(a)(1)(ix)]
- (b) Testing Requirements

[25 PA Code §139]

- (1) Available data on the storage temperature may be used to determine the maximum true vapor pressure as determined below. [40 CFR 60.116b(e)]
  - (i) For vessels operated above or below ambient temperatures, the maximum true vapor pressure is calculated based upon the highest expected calendar-month average of the storage temperature. For vessels operated at ambient temperatures, the maximum true vapor pressure is calculated based upon the maximum local monthly average ambient temperature as reported by the National Weather Service. [40 CFR 60.116b(e)(1)]
  - (ii) For crude oil or refined petroleum products the vapor pressure may be obtained by the following: [40 CFR 60.116b(e)(2)]
    - (A) Available data on the Reid vapor pressure and the maximum expected storage temperature based on the highest expected calendar-month average temperature of the stored product may be used to determine the maximum true vapor pressure from nomographs contained in API Bulletin 2517, unless the EPA Administrator and AMS specifically requests that the liquid be sampled, the actual storage temperature determined, and the Reid vapor pressure determined from the sample(s). [40 CFR 60.116b(e)(2)(i)]
    - (B) The true vapor pressure of each type of crude oil with a Reid vapor pressure less than 13.8 kPa or with physical properties that preclude determination by the recommended method is to be determined from available data and recorded if the estimated maximum true vapor pressure is greater than 3.5 kPa. [40 CFR 60.116b(e)(2)(ii)]
- (2) For other liquids, the vapor pressure: [40 CFR 60.116b(e)(3)]
  - (i) May be obtained from standard reference texts, or [40 CFR 60.116b(e)(3)(i)]
  - (ii) Determined by ASTM Method D2879-83; or [40 CFR 60.116b(e)(3)(ii)]
  - (iii) Measured by an appropriate method approved by the EPA Administrator and AMS; or [40 CFR 60.116b(e)(3)(iii)]
  - (iv) Calculated by an appropriate method approved by the EPA Administrator and AMS. [40 CFR 60.116b(e)(3)(iv)]
- (c) Monitoring Requirements

## [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) Visually inspect the internal floating roof, the primary seal, and the secondary seal (if one is in service), prior to filling the storage vessel with VOL. If there are holes, tears, or other openings in the primary seal, the secondary seal, or the seal fabric or defects in the internal floating roof, or both, the Permittee shall repair the items before filling the storage vessel. [40 CFR 60.113b(a)(1)]
- (2) For vessels equipped with a liquid-mounted or mechanical shoe primary seal, visually inspect the internal floating roof and the primary seal or the secondary seal (if one is in service) through manholes and roof hatches on the fixed roof at least once every 12 months after initial fill. If the internal floating roof is not resting on the surface of the VOL inside the storage vessel, or there is liquid accumulated on the roof, or the seal is detached, or there are holes or tears in the seal fabric, the Permittee shall repair the items or empty and remove the storage vessel from service within 45 days. If a failure that is detected during inspections required in this paragraph cannot be repaired within 45 days and if the vessel cannot be emptied within 45 days, a 30-day extension may be requested from the EPA Administrator and AMS in the inspection report required in 40 CFR 60.115b(a)(3). Such a request for an extension must document that alternate storage capacity is unavailable and specify a schedule of actions the company will take that will assure that the control equipment will be repaired or the vessel will be emptied as soon as possible. [40 CFR 60.113b(a)(2)]
- (3) For vessels equipped with a double-seal system: [40 CFR 60.113b(a)(3)]
  - (i) Visually inspect the vessel as specified in 40 CFR 60.113b(a)(4) at least every 5 years; or [40 CFR 60.113b(a)(3)(i)]
  - (ii) Visually inspect the vessel as specified in 40 CFR 60.113b(a)(2). [40 CFR 60.113b(a)(3)(ii)]
- (4) Visually inspect the internal floating roof, the primary seal, the secondary seal (if one is in service), gaskets, slotted membranes and sleeve seals (if any) each time the storage vessel is emptied and degassed. If the internal floating roof has defects, the primary seal has holes, tears, or other openings in the seal or the seal fabric, or the secondary seal has holes, tears, or other openings in the seal or the seal fabric, or the gaskets no longer close off the liquid surfaces from the atmosphere, or the slotted membrane has more than 10 percent open area, the Permittee shall repair the items as necessary so that none of the conditions specified in this paragraph exist before refilling the storage vessel with VOL. In no event shall inspections conducted in accordance with this provision occur at intervals greater than 10 years in the case of vessels conducting the annual visual inspection as specified in 40 CFR 60.113b(a)(2) and 40 CFR 60.113b(a)(3)(ii) and at intervals no greater than 5 years in the case of vessels specified in 40 CFR 60.113b(a)(3(i). [40 CFR 60.113b(a)(4)]
- (d) Recordkeeping Requirements
- [25 PA Code §§127.511, 135.21, 135.5 & 139]

### The Permittee shall keep the following records:

- (1) The Permittee of each storage vessel shall keep readily accessible records showing the dimension of the storage vessel and an analysis showing the capacity of the storage vessel. The record will be kept for the life of the source. Each storage vessel with a design capacity less than 75 m³ is exempt except for what is required in D.14(d)(2). [40 CFR 60.116b(a) and (b)]
- (2) The Permittee of each storage vessel either with a design capacity greater than or equal to 151 m³ storing a liquid with a maximum true vapor pressure greater than or equal to 3.5 kPa or with a design capacity greater than or equal to 75 m³ but less than 151 m³ storing a liquid with a maximum true vapor pressure greater than or equal to 15.0 kPa shall maintain a record of the VOL stored, the period of storage, and the maximum true vapor pressure of that VOL during the respective storage period. [40 CFR 60.116b(c)]
- (3) The Permittee of each storage vessel either with a design capacity greater than or equal to 151 m³ storing a liquid with a maximum true vapor pressure that is normally less than 5.2 kPa or with a design capacity greater than or equal to 75 m³ but less than 151 m³ storing a liquid with a maximum true vapor pressure that is normally less than 27.6 kPa shall notify the EPA Administrator and AMS within 30 days when the maximum true vapor pressure of the liquid exceeds the respective maximum true vapor pressure values for each volume range. [40 CFR 60.116b(d)]
- (4) Keep a record of each inspection performed as required by 40 CFR 60.113b (a)(1), (a)(2), (a)(3) and (a)(4). Each record shall identify the storage vessel on which the inspection was performed and shall contain the date the vessel was inspected and the observed condition of each component of the control equipment (seals, internal floating roof, and fittings). [40 CFR 60.115b(a)(2)]

### (e) Reporting Requirements

- (1) Notify the EPA Administrator and AMS in writing at least 30 days prior to the filling or refilling of each storage vessel to afford the EPA Administrator and AMS the opportunity to have an observer present. If the inspection is not planned and the Permittee could not have known about the inspection 30 days in advance or refilling the tank, the Permittee shall notify the EPA Administrator and AMS at least 7 days prior to the refilling of the storage vessel. Notification shall be made by telephone immediately followed by written documentation demonstrating why the inspection was unplanned. Alternatively, this notification including the written documentation may be made in writing and sent by express mail so that it is received by the EPA Administrator and AMS at least 7 days prior to the refilling. [40 CFR 60.113b(a)(5)]
- (2) Furnish the EPA Administrator and AMS with a report that describes the control equipment and certifies that the control equipment meets the specifications of 40 CFR 60.112b(a)(1) and 40 CFR 60.113b(a)(1). This report shall be an attachment to the notification required by 40 CFR 60.7(a)(3). [40 CFR 60.115b(a)(1)]

- (3) If any of the conditions described in 40 CFR 60.113b(a)(2) are detected during the annual visual inspection required by 40 CFR 60.113b(a)(2), a report shall be furnished to the EPA Administrator and AMS within 30 days of the inspection. Each report shall identify the storage vessel, the nature of the defects, and the date the storage vessel was emptied or the nature of and date the repair was made. [40 CFR 60.115b(a)(3)]
- (4) After each inspection required by 40 CFR 60.113b(a)(3) that finds holes or tears in the seal or seal fabric, or defects in the internal floating roof, or other control equipment defects listed in 40 CFR 60.113b(a)(3)(ii), a report shall be furnished to the EPA Administrator and AMS within 30 days of the inspection. The report shall identify the storage vessel and the reason it did not meet the specifications of 40 CFR 61.112b(a)(1) or 40 CFR 60.113b(a)(3) and list each repair made. [40 CFR 60.115b(a)(4)]
- 15. Group 14A External Floating Roof Tanks subject to only local and State Regulations
- Group 14B External Floating Roof Tanks subject to 40 CFR 63, Subpart CC

Point Breeze Tanks P502, P503, P504, P507, P508, P509, P512, P513, P514, P521, P525, P526, P527, P537, P540, P541, P542, P546, P579, P587, P588, P594, P599, P600, P601, P602, P603, and P604. [These streamlined permit conditions assure compliance with 25 Pa Code 129.56 and AMR V. Sec. II.]

- (a) Work Practice Standards
  - (1) Same requirements as for Group 14C, Section D.17(a), except that the gasketed fitting requirements do not apply to this group of tanks.
- (b) Testing Requirements

[25 PA Code §139]

- (1) For vessels operated above or below ambient temperatures, the maximum true vapor pressure is calculated based upon the highest expected calendar-month average of the storage temperature. For vessels operated at ambient temperatures, the maximum true vapor pressure is calculated based upon the maximum local monthly average ambient temperature as reported by the National Weather Service. [40 CFR 60.116b(e)(1)]
- (2) For crude oil or refined petroleum products the vapor pressure may be obtained by the following: [40 CFR 60.116b(e)(2)]
  - (i) Available data on the Reid vapor pressure and the maximum expected storage temperature based on the highest expected calendar-month average temperature of the stored product may be used to determine the maximum true vapor pressure from nomographs contained in API Bulletin 2517, unless the EPA Administrator and AMS specifically requests that the liquid be sampled, the actual storage temperature determined, and the Reid vapor pressure determined from the sample(s). [40 CFR 60.116b(e)(2)(i)]
  - (ii) The true vapor pressure of each type of crude oil with a Reid vapor pressure less than 13.8 kPa or with physical properties that preclude determination by the recommended method is to be determined from available data and

recorded if the estimated maximum true vapor pressure is greater than 3.5 kPa. [40 CFR 60.116b(e)(2)(ii)]

- (3) For other liquids, the vapor pressure: [40 CFR 60.116b(e)(3)]
  - (i) May be obtained from standard reference texts, or [40 CFR 60.116b(e)(3)(i)]
  - (ii) Determined by ASTM Method D2879-83; or [40 CFR 60.116b(e)(3)(ii)]
  - (iii) Measured by an appropriate method approved by the EPA Administrator and AMS; or [40 CFR 60.116b(e)(3)(iii)]
  - (iv) Calculated by an appropriate method approved by the EPA Administrator and AMS. [40 CFR 60.116b(e)(3)(iv)]
- (c) Monitoring Requirements
- [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) Determine the gap areas and maximum gap widths, between the primary seal and the wall of the storage vessel and between the secondary seal and the wall of the storage vessel according to the following frequency. [40 CFR 60.113b(b)(1)]
  - (i) Measurements of gaps between the tank wall and the primary seal (seal gaps) shall be performed during the hydrostatic testing of the vessel or within 60 days of the initial fill with VOL and at least once every 5 years thereafter. [40 CFR 60.113b(b)(1)(i)]
  - (ii) Measurements of gaps between the tank wall and the secondary seal shall be performed within 60 days of the initial fill with VOL and at least once per year thereafter. [40 CFR 60.113b(b)(1)(ii)]
  - (iii) If any source ceases to store VOL for a period of 1 year or more, subsequent introduction of VOL into the vessel shall be considered an initial fill for the purposes of 40 CFR 60.113b(b)(1)(i) and 40 CFR 60.113b(b)(1)(ii). [40 CFR 60.113b(b)(1)(iii)]
- (2) Determine gap widths and areas in the primary and secondary seals individually by the following procedures: [40 CFR 60.113b(b)(2)]
  - (i) Measure seal gaps, if any, at one or more floating roof levels when the roof is floating off the roof leg supports. [40 CFR 60.113b(b)(2)(i)]
  - (ii) Measure seal gaps around the entire circumference of the tank in each place where a 0.32-cm diameter uniform probe passes freely (without forcing or binding against seal) between the seal and the wall of the storage vessel and measure the circumferential distance of each such location. [40 CFR 60.113b(b)(2)(ii)]
  - (iii) The total surface area of each gap described in paragraph 40 CFR 60.113b(b)(2)(ii) shall be determined by using probes of various widths to measure accurately the actual distance from the tank wall to the seal and multiplying each such width by its respective circumferential distance. [40 CFR 60.113b(b)(2)(iii)]
- (3) Add the gap surface area of each gap location for the primary seal and the secondary seal individually and divide the sum for each seal by the nominal

- diameter of the tank and compare each ratio to the respective standards in 40 CFR 60.113b(b)(4). [40 CFR 60.113b(b)(3)]
- (4) Make necessary repairs or empty the storage vessel within 45 days of identification in any inspection for seals not meeting the requirements listed in 40 CFR 60.113b(b)(4)(i) and 40 CFR 60.113b(b)(4)(ii): [40 CFR 60.113b(b)(4)]
  - (i) The accumulated area of gaps between the tank wall and the mechanical shoe or liquid-mounted primary seal shall not exceed 212 cm² per meter of tank diameter, and the width of any portion of any gap shall not exceed 3.81 cm. [40 CFR 60.113b(b)(4)(i)]
    - (A) One end of the mechanical shoe is to extend into the stored liquid, and the other end is to extend a minimum vertical distance of 61 cm above the stored liquid surface. [40 CFR 60.113b(b)(4)(i)(A)]
    - (B) There are to be no holes, tears, or other openings in the shoe, seal fabric, or seal envelope. [40 CFR 60.113b(b)(4)(i)(B)]
  - (ii) The secondary seal is to meet the following requirements: [40 CFR 60.113b(b)(4)(ii)]
    - (A) The secondary seal is to be installed above the primary seal so that it completely covers the space between the roof edge and the tank wall except as provided in [40 CFR 60.113b(b)(2)(iii)]. [40 CFR 60.113b(b)(4)(ii)(A)]
    - (B) The accumulated area of gaps between the tank wall and the secondary seal shall not exceed 21.2 cm² per meter of tank diameter, and the width of any portion of any gap shall not exceed 1.27 cm. [40 CFR 60.113b(b)(4)(ii)(B)]
    - (C)There are to be no holes, tears, or other openings in the seal or seal fabric. [40 CFR 60.113b(b)(4)(ii)(C)]
  - (iii) If a failure is detected during an inspection and cannot be repaired within 45 days and if the vessel cannot be emptied within 45 days, a 30-day extension may be requested from the EPA Administrator and AMS in the inspection report required in 40 CFR 60.113b(b)(4). Such extension request must include a demonstration of unavailability of alternate storage capacity and a specification of a schedule that will assure that the control equipment will be repaired or the vessel will be emptied as soon as possible. [40 CFR 60.113b(b)(4)(iii)]
- (5) Notify the EPA Administrator and AMS 30 days in advance of any gap measurements required by 40 CFR 60.113b(b)(1) to afford the EPA Administrator and AMS the opportunity to have an observer present. [40 CFR 60.113b(b)(5)]
- (6) Visually inspect the external floating roof, the primary seal, secondary seal, and fittings each time the vessel is emptied and degassed. [40 CFR 60.113b(b)(6)]
  - (i) If the external floating roof has defects, the primary seal has holes, tears, or other openings in the seal or the seal fabric, or the secondary seal has holes, tears, or other openings in the seal or the seal fabric, the Permittee shall repair the items as necessary so that none of the conditions specified

- in this paragraph exist before filling or refilling the storage vessel with VOL. [40 CFR 60.113b(b)(6)(i)]
- (7) For all the inspections required by 40 CFR 60.113b(b)(6), the Permittee shall notify the EPA Administrator and AMS in writing at least 30 days prior to the filling or refilling of each storage vessel to afford the EPA Administrator and AMS the opportunity to inspect the storage vessel prior to refilling. If the inspection required by 40 CFR 60.113b(b)(6) is not planned and the Permittee could not have known about the inspection 30 days in advance of refilling the tank, the Permittee shall notify the EPA Administrator and AMS at least 7 days prior to the refilling of the storage vessel. Notification shall be made by telephone immediately followed by written documentation demonstrating why the inspection was unplanned. Alternatively, this notification including the written documentation may be made in writing and sent by express mail so that it is received by the EPA Administrator and AMS at least 7 days prior to the refilling. [40 CFR 60.113b(b)(6)(ii)]
- (d) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

- (1) The Permittee shall keep copies of all records required by 40 CFR 60.116b(b), for the life of the source. [40 CFR 60.116b(a)]
- (2) The Permittee of each storage vessel shall keep readily accessible records showing the dimension of the storage vessel and an analysis showing the capacity of the storage vessel. Each storage vessel with a design capacity less than 75 m³ is subject to no provision of this subpart other than those required by this paragraph. The records of this condition shall be kept for the life of the source. [40 CFR 60.116b(a) and (b)]
- (3) The Permittee of each storage vessel either with a design capacity greater than or equal to 151 m³ storing a liquid with a maximum true vapor pressure greater than or equal to 3.5 kPa or with a design capacity greater than or equal to 75 m³ but less than 151 m³ storing a liquid with a maximum true vapor pressure greater than or equal to 15.0 kPa shall maintain a record of the VOL stored, the period of storage, and the maximum true vapor pressure of that VOL during the respective storage period. [40 CFR 60.116b(c)]
- (4) The Permittee shall keep a record of each gap measurement performed as required by 40 CFR 60.113b(b). Each record shall identify the storage vessel in which the measurement was performed and shall contain:
  - (i) The date of measurement. [40 CFR 60.115b(b)(3)(i)]
  - (ii) The raw data obtained in the measurement. [40 CFR 60.115b(b)(3)(ii)]
  - (iii) The calculations described in 40 CFR 60.113b (b)(2) and (b)(3). [40 CFR 60.115b(b)(3)(iii)]
- (e) Reporting Requirements
  - (1) Within 60 days of performing the seal gap measurements, the Permittee furnish the EPA Administrator and AMS with a report that contains:
    - (i) The date of measurement. [40 CFR 60.115b(b)(2)(i)]

- (ii) The raw data obtained in the measurement. [40 CFR 60.115b(b)(2)(ii)]
- (iii) The calculations described in 40 CFR 60.113b (b)(2) and (b)(3). [40 CFR 60.115b(b)(2)(iii)]
- (2) Within 60 days of performing the seal gap measurements required by (c)(1) of this section, The Permittee shall furnish the EPA Administrator and AMS with a report that contains:
  - (i) The date of measurement. [40 CFR 60.115b(b)(2)(i)]
  - (ii) The raw data obtained in the measurement. [40 CFR 60.115b(b)(2)(ii)]
  - (iii) The calculations described in 40 CFR 60.113b (b)(2) and (b)(3). [40 CFR 60.115b(b)(2)(iii)]
- (3) After each seal gap measurement that detects gaps exceeding the limitations specified by (c)(4) of this section, the Permittee shall submit a report to the EPA Administrator and AMS within 30 days of the inspection. The report will identify the vessel and contain the information specified in paragraph (e)(2) of this section and the date the vessel was emptied or the repairs made and date of repair. [40 CFR 60.115b(b)(4)]
- (4) The Permittee of each storage vessel either with a design capacity greater than or equal to 151 m³ storing a liquid with a maximum true vapor pressure that is normally less than 5.2 kPa or with a design capacity greater than or equal to 75 m³ but less than 151 m³ storing a liquid with a maximum true vapor pressure that is normally less than 27.6 kPa shall notify the EPA Administrator and AMS within 30 days when the maximum true vapor pressure of the liquid exceeds the respective maximum true vapor pressure values for each volume range. [40 CFR 60.116b(d)]
- 17. Group 14C External Floating Roof Tanks subject to 40 CFR 60, Subpart Kb (or equivalent).

Girard Point Tanks P006, P155, and P162. Point Breeze Tanks P-521, P-546, P-579, P-587, P-588, P-590, P-601, P-602, P624, and P627. [These streamlined permit conditions assure compliance with 25 Pa Code 129.56 and AMR V. Sec. II.]

(a) Work Practice Standards

- (1) An external floating roof means a pontoon-type or double-deck type cover that rests on the liquid surface in a vessel with no fixed roof. Each external floating roof must meet the following specifications: [40 CFR 60.112b(a)(2)]
  - (i) Each external floating roof shall be equipped with a closure device between the wall of the storage vessel and the roof edge. The closure device is to consist of two seals, one above the other. The lower seal is referred to as the primary seal, and the upper seal is referred to as the secondary seal. [40 CFR 60.112b(a)(2)(i)]
    - (A) The primary seal shall be either a mechanical shoe seal or a liquid-mounted seal. Except as provided in 40 CFR 60.113b(b)(4), the seal shall completely cover the annular space between the edge of the floating roof and tank wall. [40 CFR 60.112b(a)(2)(i)(A)]
    - (B) The secondary seal shall completely cover the annular space between the external floating roof and the wall of the storage vessel in a continuous

fashion except as allowed in 40 CFR 60.113b(b)(4). [40 CFR 60.112b(a)(2)(i)(B)]

- (ii) Except for automatic bleeder vents and rim space vents, each opening in a noncontact external floating roof shall provide a projection below the liquid surface. Except for automatic bleeder vents, rim space vents, roof drains, and leg sleeves, each opening in the roof is to be equipped with a gasketed cover, seal, or lid that is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use. Automatic bleeder vents are to be closed at all times when the roof is floating except when the roof is being floated off or is being landed on the roof leg supports. Rim vents are to be set to open when the roof is being floated off the roof legs supports or at the manufacturer's recommended setting. Automatic bleeder vents and rim space vents are to be gasketed. Each emergency roof drain is to be provided with a slotted membrane fabric cover that covers at least 90 percent of the area of the opening. [40 CFR 60.112b(a)(2)(ii)]
- (2) The roof shall be floating on the liquid at all times (i.e., off the roof leg supports) except during initial fill until the roof is lifted off leg supports and when the tank is completely emptied and subsequently refilled. The process of filling, emptying, or refilling when the roof is resting on the leg supports shall be continuous and shall be accomplished as rapidly as possible. [40 CFR 60.112b(a)(2)(iii)]
- (b) Testing Requirements

[25 PA Code §139]

- (1) Same requirements as for Group 14B, Section D.16(b).
- (1) For vessels operated above or below ambient temperatures, the maximum true vapor pressure is calculated based upon the highest expected calendar-month average of the storage temperature. For vessels operated at ambient temperatures, the maximum true vapor pressure is calculated based upon the maximum local monthly average ambient temperature as reported by the National Weather Service. [40 CFR 60.116b(e)(1)]
- (2) For crude oil or refined petroleum products the vapor pressure may be obtained by the following: [40 CFR 60.116b(e)(2)]
  - (i) Available data on the Reid vapor pressure and the maximum expected storage temperature based on the highest expected calendar-month average temperature of the stored product may be used to determine the maximum true vapor pressure from nomographs contained in API Bulletin 2517, unless the EPA Administrator and AMS specifically requests that the liquid be sampled, the actual storage temperature determined, and the Reid vapor pressure determined from the sample(s). [40 CFR 60.116b(e)(2)(i)]
  - (ii) The true vapor pressure of each type of crude oil with a Reid vapor pressure less than 13.8 kPa or with physical properties that preclude determination by the recommended method is to be determined from available data and recorded if the estimated maximum true vapor pressure is greater than 3.5 kPa. [40 CFR 60.116b(e)(2)(ii)]
- (3) For other liquids, the vapor pressure: [40 CFR 60.116b(e)(3)]

- (i) May be obtained from standard reference texts, or [40 CFR 60.116b(e)(3)(i)]
- (ii) Determined by ASTM Method D2879-83; or [40 CFR 60.116b(e)(3)(ii)]
- (iii) Measured by an appropriate method approved by the EPA Administrator and AMS; or [40 CFR 60.116b(e)(3)(iii)]
- (iv) Calculated by an appropriate method approved by the EPA Administrator and AMS. [40 CFR 60.116b(e)(3)(iv)]
- (c) Monitoring Requirements
  - [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:
  - (1) Same requirements as for Group 14B, Section D.16(c).
  - (1) Determine the gap areas and maximum gap widths, between the primary seal and the wall of the storage vessel and between the secondary seal and the wall of the storage vessel according to the following frequency. [40 CFR 60.113b(b)(1)]
    - (i) Measurements of gaps between the tank wall and the primary seal (seal gaps) shall be performed during the hydrostatic testing of the vessel or within 60 days of the initial fill with VOL and at least once every 5 years thereafter. [40 CFR 60.113b(b)(1)(i)]
    - (ii) Measurements of gaps between the tank wall and the secondary seal shall be performed within 60 days of the initial fill with VOL and at least once per year thereafter. [40 CFR 60.113b(b)(1)(ii)]
    - (iii) If any source ceases to store VOL for a period of 1 year or more, subsequent introduction of VOL into the vessel shall be considered an initial fill for the purposes of 40 CFR 60.113b(b)(1)(i) and 40 CFR 60.113b(b)(1)(ii). [40 CFR 60.113b(b)(1)(iii)]
  - (2) Determine gap widths and areas in the primary and secondary seals individually by the following procedures: [40 CFR 60.113b(b)(2)]
    - (i) Measure seal gaps, if any, at one or more floating roof levels when the roof is floating off the roof leg supports. [40 CFR 60.113b(b)(2)(i)]
    - (ii) Measure seal gaps around the entire circumference of the tank in each place where a 0.32-cm diameter uniform probe passes freely (without forcing or binding against seal) between the seal and the wall of the storage vessel and measure the circumferential distance of each such location. [40 CFR 60.113b(b)(2)(ii)]
    - (iii) The total surface area of each gap described in paragraph 40 CFR 60.113b(b)(2)(ii) shall be determined by using probes of various widths to measure accurately the actual distance from the tank wall to the seal and multiplying each such width by its respective circumferential distance. [40 CFR 60.113b(b)(2)(iii)]
  - (3) Add the gap surface area of each gap location for the primary seal and the secondary seal individually and divide the sum for each seal by the nominal diameter of the tank and compare each ratio to the respective standards in 40 CFR 60.113b(b)(4). [40 CFR 60.113b(b)(3)]

- (4) Make necessary repairs or empty the storage vessel within 45 days of identification in any inspection for seals not meeting the requirements listed in 40 CFR 60.113b(b)(4)(i) and 40 CFR 60.113b(b)(4)(ii): [40 CFR 60.113b(b)(4)]
  - (j) The accumulated area of gaps between the tank wall and the mechanical shoe or liquid-mounted primary seal shall not exceed 212 cm<sup>2</sup> per meter of tank diameter, and the width of any portion of any gap shall not exceed 3.81 cm. [40 CFR 60.113b(b)(4)(i)]
    - (C) One end of the mechanical shoe is to extend into the stored liquid, and the other end is to extend a minimum vertical distance of 61 cm above the stored liquid surface. [40 CFR 60.113b(b)(4)(i)(A)]
    - (D) There are to be no holes, tears, or other openings in the shoe, seal fabric, or seal envelope. [40 CFR 60.113b(b)(4)(i)(B)]
  - (ii) The secondary seal is to meet the following requirements: [40 CFR 60.113b(b)(4)(ii)]
    - (D) The secondary seal is to be installed above the primary seal so that it completely covers the space between the roof edge and the tank wall except as provided in [40 CFR 60.113b(b)(2)(iii)]. [40 CFR 60.113b(b)(4)(ii)(A)]
    - (E) The accumulated area of gaps between the tank wall and the secondary seal shall not exceed 21.2 cm<sup>2</sup> per meter of tank diameter, and the width of any portion of any gap shall not exceed 1.27 cm. [40 CFR 60.113b(b)(4)(ii)(B)]
    - (F) There are to be no holes, tears, or other openings in the seal or seal fabric. [40 CFR 60.113b(b)(4)(ii)(C)]
  - (iii) If a failure is detected during an inspection and cannot be repaired within 45 days and if the vessel cannot be emptied within 45 days, a 30-day extension may be requested from the EPA Administrator and AMS in the inspection report required in 40 CFR 60.113b(b)(4). Such extension request must include a demonstration of unavailability of alternate storage capacity and a specification of a schedule that will assure that the control equipment will be repaired or the vessel will be emptied as soon as possible. [40 CFR 60.113b(b)(4)(iii)]
- (5) Notify the EPA Administrator and AMS 30 days in advance of any gap measurements required by 40 CFR 60.113b(b)(1) to afford the EPA Administrator and AMS the opportunity to have an observer present. [40 CFR 60.113b(b)(5)]
- (6) Visually inspect the external floating roof, the primary seal, secondary seal, and fittings each time the vessel is emptied and degassed. [40 CFR 60.113b(b)(6)]
  - (j) If the external floating roof has defects, the primary seal has holes, tears, or other openings in the seal or the seal fabric, or the secondary seal has holes, tears, or other openings in the seal or the seal fabric, the Permittee shall repair the items as necessary so that none of the conditions specified in this paragraph exist before filling or refilling the storage vessel with VOL. [40 CFR 60.113b(b)(6)(i)]

- (7) For all the inspections required by 40 CFR 60.113b(b)(6), the Permittee shall notify the EPA Administrator and AMS in writing at least 30 days prior to the filling or refilling of each storage vessel to afford the EPA Administrator and AMS the opportunity to inspect the storage vessel prior to refilling. If the inspection required by 40 CFR 60.113b(b)(6) is not planned and the Permittee could not have known about the inspection 30 days in advance of refilling the tank, the Permittee shall notify the EPA Administrator and AMS at least 7 days prior to the refilling of the storage vessel. Notification shall be made by telephone immediately followed by written documentation demonstrating why the inspection was unplanned. Alternatively, this notification including the written documentation may be made in writing and sent by express mail so that it is received by the EPA Administrator and AMS at least 7 days prior to the refilling. [40 CFR 60.113b(b)(6)(ii)]
- (d) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

- (1) Same requirements as for Group 14B, Section D.16(d).
- (1) The Permittee shall keep copies of all records required by 40 CFR 60.116b(b), for the life of the source. [40 CFR 60.116b(a)]
- (2) he Permittee of each storage vessel shall keep readily accessible records showing the dimension of the storage vessel and an analysis showing the capacity of the storage vessel. Each storage vessel with a design capacity less than 75 m3 is subject to no provision of this subpart other than those required by this paragraph. The records of this condition shall be kept for the life of the source. [40 CFR 60.116b(a) and (b)]
- (3) The Permittee of each storage vessel either with a design capacity greater than or equal to 151 m3 storing a liquid with a maximum true vapor pressure greater than or equal to 3.5 kPa or with a design capacity greater than or equal to 75 m3 but less than 151 m3 storing a liquid with a maximum true vapor pressure greater than or equal to 15.0 kPa shall maintain a record of the VOL stored, the period of storage, and the maximum true vapor pressure of that VOL during the respective storage period. [40 CFR 60.116b(c)]
- (4) The Permittee shall keep a record of each gap measurement performed as required by 40 CFR 60.113b(b). Each record shall identify the storage vessel in which the measurement was performed and shall contain:

  (i) The date of measurement. [40 CFR 60.115b(b)(3)(i)]
  (ii) The raw data obtained in the measurement. [40 CFR 60.115b(b)(3)(ii)]
  (iii) The calculations described in 40 CFR 60.113b (b)(2) and (b)(3). [40 CFR 60.115b(b)(3)(iii)]
- (e) Reporting Requirements
  - (1) Same requirements as for Group 14B, Section D.16(e).
  - (1) Within 60 days of performing the seal gap measurements, the Permittee furnish the EPA Administrator and AMS with a report that contains:

- (i) The date of measurement. [40 CFR 60.115b(b)(2)(i)]
- (ii) The raw data obtained in the measurement. [40 CFR 60.115b(b)(2)(ii)]
- (iii) The calculations described in 40 CFR 60.113b (b)(2) and (b)(3). [40 CFR 60.115b(b)(2)(iii)]
- (2) Within 60 days of performing the seal gap measurements required by (c)(1) of this section, The Permittee shall furnish the EPA Administrator and AMS with a report that contains:
  - (i) The date of measurement. [40 CFR 60.115b(b)(2)(i)]
  - (ii) The raw data obtained in the measurement. [40 CFR 60.115b(b)(2)(ii)]
  - (iii) The calculations described in 40 CFR 60.113b (b)(2) and (b)(3). [40 CFR 60.115b(b)(2)(iii)]
- (3) After each seal gap measurement that detects gaps exceeding the limitations specified by (c)(4) of this section, the Permittee shall submit a report to the EPA Administrator and AMS within 30 days of the inspection. The report will identify the vessel and contain the information specified in paragraph (e)(2) of this section and the date the vessel was emptied or the repairs made and date of repair. [40 CFR 60.115b(b)(4)]
- (4) The Permittee of each storage vessel either with a design capacity greater than or equal to 151 m³ storing a liquid with a maximum true vapor pressure that is normally less than 5.2 kPa or with a design capacity greater than or equal to 75 m³ but less than 151 m³ storing a liquid with a maximum true vapor pressure that is normally less than 27.6 kPa shall notify the EPA Administrator and AMS within 30 days when the maximum true vapor pressure of the liquid exceeds the respective maximum true vapor pressure values for each volume range. [40 CFR 60.116b(d)]
- 18. Group 15A Group 2 Storage Tanks Petroleum Liquids Storage Tanks Girard Point Tanks P002, P003, P019, P020, P027, P028, P030, P031, P032, P035, P036, P037, P039, P144, P146, P147, P150, P151, P153, P154, P157, P166, P167, P175, P176, P177, P178, and P179. Point Breeze Tanks P515, P516, P518, P519, P520, P529, P530, P534, P535, P551, P563, P565, P567, P571, P574, P575, P576, P577, P578, P580, P582, P584, P585, and P623. [These streamlined permit conditions assure compliance with 25 Pa Code 129.56 and AMR V. Sec. II. for all tanks except for P-149, P-154, P-175, P-176, P-177, P-178, and P-179. These streamlined permit conditions assure compliance with 25 Pa Code 129.57 for Tank P-154.]
  - (a) Work Practice.
    - (1) Each tank shall have maximum true vapor pressure of less than 10.4 kPa (1.5 psia) and the annual average true vapor pressure shall be less than 8.3 kPa (1.2 psia).
  - (b) Testing Requirements [25 PA Code §139]
    - (1) The Permittee may use good engineering judgment or test results to determine the stored liquid weight percent total organic HAP for purposes of group

- determination. Data, assumptions, and procedures used in the determination shall be documented. [40 CFR 63.646(b)(1)]
- (2) When the Permittee and the EPA Administrator and AMS do not agree on whether the annual average weight percent organic HAP in the stored liquid is above or below 4 percent for a storage vessel at an existing source, Method 18 of 40 CFR part 60, appendix A shall be used. [40 CFR 63.646(b)(2)]
- (c) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) Keep records of identification of each storage vessel. [40 CFR 63.655(f)(1)(i)(A)]
- (2) Keep a record of any data, assumptions, and procedures used to make a Group 2 determination (e.g., the weight percent total organic HAP of the stored liquid.) [40 CFR 63.655(i)(1)(iv)]
- (3) Keep readily accessible records showing the dimensions of the storage vessel and an analysis showing the capacity of the storage vessel. This record shall be kept as long as the storage vessel retains Group 2 status and is in operation. [40 CFR 63.123(a)]
- (d) Reporting Requirements
  - (1) Submit the identification of each Group 2 storage vessel each time a Notification of Compliance Status Report is submitted. [40 CFR 63.655(f)(1)(i)(A)]

# 19. Group 15B – Fixed Roof Tanks subject to 40 CFR 60 Subpart Kb recordkeeping requirements

Girard Point Tanks P158, P171, and P172. [These streamlined permit conditions assure compliance with 25 Pa Code 129.56 and AMR V. Sec. II.]

- (a) Work Practice Standards
  - (1) The Permittee shall not store in each tank any volatile organic liquid with a maximum true vapor pressure equal to or greater than 5.2 kPa as stored. [40 CFR 60.112b(a)]
- (b) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) The Permittee of each storage vessel shall keep readily accessible records showing the dimension of the storage vessel and an analysis showing the capacity of the storage vessel. Each storage vessel with a design capacity less than 75 m³ is subject to no provision of subpart J of 40 CFR 60 other than those required by this paragraph. [40 CFR 60.116b(b)]
- 20. Group 17 Marine loading equipment

Girard Point P130 and CD011 (Flare Thermal Oxidizer for P130). Point Breeze equipment numbered P636 .

(a) Work Practice Standards

- (1) Equipment leaks associated with the Marine Vapor Collection and Control System (MVCACS) are applicable to the requirements of SRTF Title V Section D.2.(e) Group 7, Section D.8. [AMS Permit Approval Letter Dated May 23, 2001, AMS Installation Permit No. 94110]
- (2) For P-636, the operation of the MVCACS is limited to 2500 barrels per hour. [AMS Permit Approval Letter Dated May 23, 2001, AMS Installation Permit No. 94110]
- (3) Vapors from the operation of the MVCACS shall be fed as a primary fuel to a Department approved control device the process heaters and boilers in order to achieve a minimum of 98% destruction efficiency. [AMS Permit Dated May 9, 2001, paragraph 2. This streamlined permit condition assures compliance with 29 PA Code §129.81(1)(i) and (2)]
- (4) The vapor collection and transport system employed to carry VOCs to the vapor control system shall be maintained and operated so that it prevents the following: [29 PA Code §129.81(1)(ii)]
  - (i) A reading equal to or greater than 100% of the lower explosive limit (LEL), measured as propane, at 1 inch (2.5 centimeters) from all points on the perimeter of a potential leak source when measured by the method referenced in §139.14 (relating to emissions of VOCs) during loading operations. [29 PA Code §129.81(1)(ii)(A)]
  - (ii) Avoidable liquid leaks during loading operations. [29 PA Code §129.81(1)(ii)(B)]
  - (iii) Visually or audibly detectable leaks in the organic liquid cargo vessel's cargo tanks, hatch covers, storage tanks pressure/vacuum relief valves and associated vapor and liquid lines during loading. [29 PA Code §129.81(1)(ii)(C)]
- (5) The pressure and vacuum relief valves on the liquid cargo vessel shall be set to release at no less than 0.7 psig (4.8 kilopascals) of pressure or 0.3 psig (2.1 kilopascals) of vacuum or the highest allowable pressure and vacuum as specified in State or local fire codes, the National Fire Prevention Association guidelines or other National consensus standards acceptable to the Department. [29 PA Code §129.81(1)(iii)]
- (c) Monitoring Requirements
  - [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:
  - (1) Monitor the temperature of CD011.
  - (2) All by-pass vent streams shall be equipped with flow indicators and recorders. [AMS Permit Dated May 23, 2001, paragraph 3, AMS Installation Permit No. 94110]
  - (3) For P636, the Permittee shall provide verification on a monthly basis that operation of the MVCACS is limited to 2500 barrels per hour.
  - (4) Emission estimation procedures. For sources with emissions less than 10 or 25 tons and sources with emissions of 10 or 25 tons, the Permittee shall calculate an annual estimate of HAP emissions, excluding commodities exempted by 40

**Commented [A28]:** Superseded by RACT Plan Approval IP16-000269.

CFR 63.560(d), from marine tank vessel loading operations. Emission estimates and emission factors shall be based on test data, or if test data is not available, shall be based on measurement or estimating techniques generally accepted in industry practice for operating conditions at the source. [40 CFR 63.565(I)]

(d) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

- (1) Maintain records of all measurements, calculations, and other documentation used to identify commodities exempted under 40 CFR 63.560(d); [40 CFR 63.567(j)(1)]
- (2) Keep readily accessible records of the emission estimation calculations performed in 40 CFR 63.565(I) for 5 years; and [40 CFR 63.567(j)(2)]
- (3) The Permittee of marine tank vessel loading operations specified in 40 CFR 63.560(a)(3) shall retain records of the emissions estimates determined in 40 CFR 63.565(l) and records of their actual throughputs by commodity, for 5 years. [40 CFR 63.567(j)(4)]
- (4) Continuously record the temperature of CD011.
- (5) For P636, the Permittee shall retain a schematic diagram of the affected vent stream, collection system, fuel system, combustion devices and any by-pass system that is associated with the MVCACS on site. [AMS Permit Dated May 23, 2001, paragraph 4]
- (6) For P636, the Permittee shall keep records on a monthly basis that operation of the MVCACS is limited to 2500 barrels per hour.
- (e) Reporting Requirements
  - (1) If a source that otherwise would not be subject to the emissions standards subsequently increases its HAP emissions calculated on a 24-month annual average basis after September 19, 1997 or subsequently increases its gasoline or crude loading throughput calculated on a 24-month annual average basis after September 19, 1996 such that the source becomes subject to the emissions standards, such source shall be subject to the notification requirements of 40 CFR 63.9 of subpart A of 40 CFR 63 and the notification requirements of this paragraph. [40 CFR 63.567(b)(1)]
  - (2) Initial notification for sources with startup before the effective date. The Permittee of a source with initial startup before the effective date shall notify the AMS and EPA in writing that the source is subject to the relevant standard. The notification shall be submitted not later than 365 days after the effective date of the emissions standards and shall provide the following information: [40 CFR 63.567(b)(2)]
    - (i) The name and address of the Permittee; [40 CFR 63.567(b)(2)(i)]
    - (ii) The address (i.e., physical location) of the source; [40 CFR 63.567(b)(2)(ii)]
    - (iii) An identification of this emissions standard that is the basis of the notification and the source's compliance date; [40 CFR 63.567(b)(2)(iii)]

- (iv) A brief description of the nature, size, design, and method of operation of the source; [40 CFR 63.567(b)(2)(iv)]
- (v) A statement that the source is a major source. [40 CFR 63.567(b)(2)(v)]
- (f) Non-Applicable Requirements
  - (1) If ballasting occurs, The Permittee will comply with is not applicable to 25 Pa Code 129.81(4) Ballasting requirements. The Girard Point Wharf does not receive crude oil or gasoline cargoes.
- 21. Group 18 Fluidized Catalytic Cracking Units

Girard Point equipment numbered CD004, and P120. Point Breeze equipment numbered P661 and CD-110 (ESP used by P661).

(a) Emission Limitations

**FCCU 868** 

(1) The Permittee shall not exceed the allowable emission limitations in the following table for P661 - FCCU Unit 868 during normal operation (except during start up and shut down:

		Emission Limitation		
Pollutants	Concentration	Lbs/hr*	Lbs/day	Tons/yr**
Particulate	1 lb/1000 lb coke	25	600	95
SO <sub>2</sub>	500 ppmv	358	5880	600
СО	500 ppmv	54	1,300	100
NOx	None	221	5,304	482
HC	N/A	5	123	23

<sup>\*</sup> During normal operation (except during start up and shut down

- NOTE: [Plan Approval No. 00184 dated March 22, 2003. This streamlined permit condition assures compliance with Case-by-case RACT, 25 Pa Code §§129.91-95, Section 2H, SO2 Operating Permit No. SO2-95-039, NSPS Subpart J, AMS Approval letter dated November 22, 1999 (Item 3)]
- (2) The Permittee shall not exceed the allowable emission limitations below for P661 FCCU Unit 868 at all times including start up and shut down:
  - (i) Particular matter emissions shall not exceed forty (40) pounds per hour [AMS II, Section VII]
  - (ii) Sulfur Oxide emissions shall not exceed [Consent Decree Order 05-02866, on March 21, 2006]
    - (A) 125 ppmvd SO<sub>2</sub> at 0% O<sub>2</sub> on a 365-day rolling average basis
    - (B) Beginning January 1, 2016, SO2 emission shall not exceed 25 ppmvd @ 0% O2 on 365-day rolling average 50 ppmvd @ 0% O2 on 7-day rolling average
  - (iii) Carbon Monoxide emissions shall not exceed one percent (1%) by volume. [AMS Plan Approval 00184, dated March 22, 2002]

FCCU 1232

<sup>\*\*</sup> Tons per year shall be calculated on the calendar and the daily rolling average

(3) The Permittee shall not exceed limit of the following tables for P120 - FCCU Unit 1232 [AMS Plan Approval No.04322, February 28, 2006, AMS Plan Approval 11353 dated 7/30/12, Consent Decree Order 05-CV-2866]

Concentration and Emissions					
Pollutant	Long Term	Short Term			
Filterable PM/PM <sub>10</sub> <sup>a</sup>	0.30 lb/1000 lb coke burn-off, 365-day rolling avg <sup>b</sup>	0.50 lb/1000 lb coke burn-off, 3-run avg			
Total PM <sub>10</sub> <sup>a</sup>		0.014 gr/dscf <sup>d</sup> @ 3% O2, 3 run avg			
SO <sub>2</sub> (when CO boiler burn fuel gas with H <sub>2</sub> S>0.1 gr/dscf		20 ppmdv @ 0% O2, 3 run rolling avg			
SO <sub>2</sub>	10 ppmdv @ 0% O2, 365-day rolling avg <sup>c,d,f</sup>	18 ppmdv @ 0% O2, 7-day rolling avg <sup>c,f</sup>			
СО	100 ppmdv @ 0% O2, 365-day rolling avg <sup>c,d</sup>	500 ppmdv @ 0% O2, 1-hour avg			
NOx	10 ppmdv @ 0% O2, 365-day rolling avg <sup>c,e</sup>	30 ppmdv @ 0% O2, 7-day rolling avg c,e			

### Where:

- a. Filterable PM/  $PM_{10}$  emissions per coke burn-off limits are for filterable particulate only, as measured by Method 5B.
- b. Total PM/ PM<sub>10</sub> emission limits include filterable particulate, as measured by Method 5B, and condensable particulate, as measured by Method 202.
- c. Limits based on a 7-day or 365-day rolling average include only operating days.
- d. PM, CO, and SO<sub>2</sub> concentration limits assure compliance with 40 CFR §§ 60.102(a)(1), 60.103, and 60.104(b)(1), 25 Pa Code §§ 123.13(b) & 123.21(b), AMR II Section VII, and AMR VIII Section II.
- e. Consent Decree Order 05-CV-2866. Emission during periods of startup, shutdown, or malfunction shall not be used in determining compliance with the 7-day emission limit.
- f. Consent Decree Order 05-CV-2866. SO2 emission from the Wet Gas Scrubber (WGS) Emission during periods of startup, shutdown, or malfunction shall not be used in determining compliance with the 7-day emission limit.

Emission Limits						
Pollutants	Lbs/hr	Lbs/day	Tons/yr a			
Total PM/ PM <sub>10</sub> b	40.0	960.0	175.2			
SO <sub>2</sub>	663	15,980	362.72			
CO	723	17,369	633.77			
NOx	378	9,073	208.28			
VOC	1.88	45.12	8.24			
H <sub>2</sub> SO <sub>4</sub> <sup>c</sup>	37.98	911.52	166.35			
NH <sub>3</sub> <sup>d</sup>	4.39	105.36	19.23			

### Where:

- a. NOx, SO<sub>2</sub>, and CO tons per year shall be calculated on a rolling 365-day basis. PM/ PM<sub>10</sub>, VOC, H<sub>2</sub>SO<sub>4</sub>, and NH<sub>3</sub> tons per year shall be calculated on a rolling 365-day basis based on AMS approved stack test results, daily process, and coke burn rate.
- b. Total PM/ PM<sub>10</sub> emission limits include filterable particulate, as measured by Method 5B, and condensable particulate, as measured by Method 202.
- c. H<sub>2</sub>SO<sub>4</sub> emission limits based on a nominal flue gas concentration of 7.5 ppmvd @ 0% O<sub>2</sub>.
- d. NH<sub>3</sub> emission limits based on a nominal flue gas concentration of 5 ppmvd @ 0% O<sub>2</sub>.
- (4) CD004 (the CO Boiler at the 1232 FCCU) shall not exceed 500 ppmvd SO<sub>2</sub> at any time. [SO2 Operating Permit No. SO2-95-039]
- (5) When the Carbon Monoxide (CO) Boiler is not in operation, the Permittee shall operate the FCCU # 1232 with a CO promoter to maintain the CO concentration below 1% by volume of the exhaust gas. [AMR VIII, Section II]
- (b) Work Practice Standards

#### **FCCU 868**

- (1) FCCU Unit 868 shall not process more than 47,500 barrels per day (calculated on a 365-day rolling average basis). The FCCU may not process more than 50,000 barrels in any given day. [Plan Approval No. 00184 dated March 22, 2002 (Item 12)]
- (2) For FCCU Unit 868, the Permittee shall follow good combustion practices controlling the level of excess oxygen and CO promoter in the regenerator to minimize NOx emissions from the regenerator. [Case-by-case RACT, 25 Pa Code §§129.91-95, Section 2H]
- (3) The daily average ambient air rate to the FCCU Unit 868 regenerator shall not exceed 5.501 MMscfh. Plan Approval No. 00184 dated March 22, 2002]
- (4) The FCCU Unit 868 shall be equipped with an automatic controls system to divert the feed when: [AMS Plan Approval 00184, dated March 22, 2002]
  - (i) The air blower is not in operation,
  - (ii) The feed rate falls below 18,000 bbls per day, or
  - (iii) The reactor temperature drops below 850 °F.
- (5) The Permittee shall control and monitor the catalyst bed level in FCCU 868 to prevent high catalyst levels and to reduce excessive catalyst losses [AMS Plan Approval 00184, dated March 22, 2002].
- (6) The Permittee shall operate the FCCU 868 in accordance with the Quality Improvement Program submitted to AMS on September 15, 2001. [AMS Plan Approval 00184, dated March 22, 2002]

### FCCU 1232

- (7) The maximum allowable feed rate shall be limited 90,000 barrels per day calculated on a rolling 365-day average and 100,000 barrels per any single day. [AMS Plan Approval No.04322, February 28, 2006]
- (8) The CD004 (CO Boiler at the 1232 FCCU) shall only burn refinery fuel gas or natural gas as auxiliary fuel [AMS Plan Approval 04322, dated February 28, 2006]

- (9) The CO Boiler shall comply with 40 CFR Part 60, Subpart J. Compliance shall be demonstrated by continuously monitoring that either the concentration of H2S in the fuel gas does not exceed 0.1 gr/dscf or that the concentration of SO2 in the exhaust gas of the scrubber does not exceed 20 ppm (dry basis, zero percent air) on a 3-hour average [40 CFR §§ 60.104(a)(1), 60.105(a)(3)(ii), 60.105(a)(4), AMS Plan Approval 04322, dated 2/28/06, AMS Plan Approval 11353 dated 7/30/12].
- (10) The CO Boiler shall comply with the NO<sub>x</sub> requirements of 25 Pa Code §§129.201-204. For this regulation, allowable emissions for the period from May 1 through September 30 of each year shall be calculated using an emission rate of 0.17 lbs NO<sub>x</sub>/MMBTU. Actual and allowable emission calculations for this regulation shall follow the AMS-approved implementation plan [AMS Plan Approval 04322, dated 2/28/06, AMS Plan Approval 11353 dated 7/30/12].
- (11) In accordance with 25 PA Code § 129.55(d), the purging of VOCs during a unit turnaround shall be performed in a manner as to direct the volatile organic vapors to a fuel gas system, flare, or vapor recovery system until the initial pressure in such equipment reaches 19.7 psia [AMS Plan Approval 04322, dated 2/28/06, AMS Plan Approval 11353 dated 7/30/12].
- (12) The Permittee shall, for the Wet Gas Scrubber (WGS) system, establish operating ranges for the pressure of water supplied, the flue gas pressure drop and a minimum pH during the performance test [AMS Plan Approval 04322, dated February 28, 2006].
- (13) The Unit 1232 FCCU shall be equipped with continuous monitors and recorders for stack flow rate, NOx, SO2, CO, and O2 at the outlet of the WGS for compliance determination with the above limitations. The continuous monitors must conform to USEPA performance specifications in 40 CFR §§ 60.11, 60.13, 60.105, and Part 60 Appendices A, B, and F, and the PA DEP Continuous Source Monitoring Manual Rev. No. 7, September 2003 (PA CSMM). [AMS Plan Approval 04322, dated February 28, 2006].
- (15) The Permittee shall prepare and implement an operation, maintenance, and monitoring plan for the 1232 FCCU, control systems, and monitoring systems as per 40 CFR § 63.1574(f) [AMS Plan Approval 04322, dated February 28, 2006].
- (16) Ammonia Slip (after SCR but before WGS) shall be calculated and recorded continuously using the following equations: [AMS Plan Approval 04322, dated February 28, 2006].

NH<sub>3</sub> slip, ppmdv = [a-b\*(c\*d)/1E6]\*1E6/b

a = NH<sub>3</sub> injection rate = (lbs/hr)/(17 lbs/lb-mol)

b = drv flow rate through SCR = (dscf/hr)/(dscf/lb-mol)

c = change in measured NO<sub>x</sub> across SCR = (delta ppmdv @ 0% O<sub>2</sub>)

d = correction factor to be determined during performance test

(c) Testing Requirements

## [25 PA Code §139]

- (1) The continuous emission monitors must conform to USEPA performance specifications in 40 CFR Part 60, Appendix B and PA DEP Continuous Sources Monitoring Manual [AMS Plan Approval 00184, dated March 22, 2002]
- (2) Upon AMS request, the Permittee shall conduct performance tests on the 1232 and submit a test report to AMS to determine compliance with the emission standards for Total and Filterable Particulate/PM10, VOC, H2SO4, and Ammonia (outlet of WGS) and to determine emissions of Air Management Regulation VI Heavy Metals. [AMS Plan Approval 11353 dated 7/30/12].
  - (i) The Permittee shall conduct performance test for Total and Filterable Particulate/PM10, H2SO4, and Ammonia at least once every 12 months and furnish a written report to the results of each test to AMS.
    - (A) The Permittee may petition AMS to reduce the frequency of H2SO4 and Ammonia testing to every 5 years if sufficient test results show emissions in pounds per hour are less than one-half of the emission limit.
  - (ii) The Permittee shall conduct performance test every 5 years for VOC, and if requested by AMS for Heavy Metals.
  - (iii) The test protocol shall be submitted to AMS for approval at least 30 days before the test date. The test report shall be submitted to AMS within 60 days of completing the stack test.
  - (iv) Testing shall meet the requirements of 40 CFR Part 60, Subpart J and 40 CFR Part 63, Subpart UUU for determining compliance with any limits from these regulations and the PA Stack Testing Manual.
  - (v) The 1232 FCCU process rate during testing shall be at a minimum of 95% of the highest daily process rate achieved by the unit since re-starting.
- (3) The following methods shall be used to demonstrate compliance:
  - (i) Modified Method 8 shall be used to demonstrate compliance with H2SO4 limits.
  - (ii) Method 25A shall be used to demonstrate compliance with VOC limits.
  - (iii) Method 5B and 202 shall be used to demonstrate compliance with PM emission limits
  - (iv) Method 7E shall be used to demonstrate compliance with the NOx limits.
  - (v) Method 6C shall be used to demonstrate compliance with the SO2 limits.
- (d) Monitoring Requirements
- [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

### **FCCU 868**

(1) The FCCU Unit 868 shall be equipped with continuous monitors and recorders for stack flow rate, NOx (including NO2), SO<sub>2</sub>, CO, and Opacity for compliance determination with the emission limitations [AMS Plan Approval No. 00184, dated March 22, 2002]

- (i) The Permittee shall provide substitute data in accordance with procedures in 40 CFR 75.33 for each CEM for annual emission inventory report.
- (2) For FCCU 868, the Permittee shall demonstrate compliance with the SO<sub>2</sub> emission limitations through the use of Continuous Emission Monitors (CEM) in accordance with 25 PA Code Chapter 139 procedures. [Permit No. SO2-95-039]
- (3) For FCCU 868, the Permittee shall monitor the process rate on a daily basis. [Permit No. SO2-95-039]

### FCCU 1232

- (4) The Permittee shall monitor the daily feed rate for Unit 1232 FCC (in relation to P120, the FCC regenerator).
- (5) The Permittee shall daily monitor FCCU emissions for SO<sub>2</sub>, CO, NOx, Particulate/PM<sub>10</sub>, VOC, H<sub>2</sub>SO<sub>4</sub>, and Ammonia
  - (i) SO2 emission shall be monitored on a 7-day rolling average to demonstrate compliance with the SO<sub>2</sub> emission limits. [40 CFR 60.107(b)(4), AMS Plan Approval 11353, dated 7/30/12]
- (6) The Permittee shall monitor the daily process rate of the FCCU and ammonia slip [AMS Plan Approval 11353, dated 7/30/12].
- (7) The Wet Gas Scrubber (WGS) System shall continuously monitor the pressure of the water supplied at the discharge of the recirculation pumps supplying water to the EDV-6000 Agglo-Filtering modules, and the flue gas pressure drop across the Agglo-Filtering modules in accordance with the alternative monitoring method for opacity approved by EPA and as established during the most recent performance test [AMS Plan Approval 04322, dated February 28, 2006, AMS Plan Approval 11353, dated 7/30/12].
- (8) The Permittee shall daily monitor the type of scrubbing liquid and average pH of the scrubbing liquid at the outlet, as established during the performance test [AMS Plan Approval 04322, dated February 28, 2006].
- (9) The Permittee shall monitor the following parameter to assure compliance parameter ranges established with the most recent AMS approved stack test. [AMS Plan Approval 11353, dated 7/30/12].
  - (i) AFM Recycle Pump Pressure shall be monitored and recorded continuously
  - (ii) WGS Flue Gas Delta P across the AFM section shall be monitored and recorded continuously
  - (iii) pH of scrubbing liquid shall be monitored and recorded continuously
  - (iv) Upper Agglo Pressure shall be monitored and recorded manually on a monthly basis.
- (10) The Permittee shall install and monitor an instrument to continuously monitor and record stack flow, NOx, SO<sub>2</sub>, CO, and O2 in accordance with PA Continuous Source Monitoring Manual. [AMS Plan Approval 11353, dated 7/30/12].
  - (i) Moisture shall be calculated based on AMS approved levels based on historical data.

- (ii) The Permittee shall provide substitute data in accordance with procedures in 40 CFR 75.33 for each CEM for annual emission inventory report.
- (11) For CD004 (the CO Boiler at the 1232 FCCU), CO emissions shall be monitored using a continuous emission monitoring system (CEMS).
- (12) Continuous emission monitoring system (CEMS) of CD004 (CO Boiler) shall monitor either the concentration of H<sub>2</sub>S in the fuel gas does not exceed 0.1 gr/dscf or that the concentration of SO<sub>2</sub> in the exhaust gas of the scrubber does not exceed 20 ppm (dry basis, zero percent air) on a 3-hour average. [AMS Plan Approval 04322, dated February 23, 2006]
- (13) The Permittee shall monitor average coke burn-off rate and hours of operation daily. The average coke burn-off shall be calculated using Equation 1 in 40 CFR 63.1564 (as follows) and hours of operation for the catalyst regenerator. [AMS Plan Approval 11353, dated 7/30/12].

$$R_c = K_1 Q_r (\% CO_2 + \% CO) + K_2 Q_a - K_3 Q_r (\% CO_2 + \frac{\% CO}{2} + \% O_2) + K_3 Q_{oxy} (\% O_{xy})$$

Where:

R<sub>c</sub> = Coke burn-off rate, kg/hr (lb/hr)

Q<sub>r</sub> = Volumetric flow rate of exhaust gas from catalyst regenerator before adding air or gas streams.

Q<sub>a</sub> = Volumetric flow rate of air to catalytic cracking unit catalyst regenerator, as determined form instruments in the catalytic cracking unit control room, dscm/min (dscf/min)

% CO<sub>2</sub> = Carbon dioxide concentration in regenerator exhaust, percent by volume (dry basis)

% CO = Carbon monoxide concentration in regenerator exhaust, percent by volume (dry basis)

% O<sub>2</sub> = Oxygen concentration in regenerator exhaust, percent by volume (dry basis)

K<sub>1</sub> = Material balance and conversion factor, 0.2982 (kg-min)/hr-dscm-%) (0.0186 (lb-min)/(hr-dscf-%))

K<sub>2</sub> = Material balance and conversion factor, 2.088(kg-min)/hr-dscm-%) (0.1303 (lb-min)/(hr-dscf-%))

K<sub>3</sub> = Material balance and conversion factor, 0.0994 (kg-min)/hr-dscm-%) (0.0062 (lb-min)/(hr-dscf-%))

Q<sub>oxy</sub> = Volumetric flow rate of oxygen-enriched air stream to regenerator, as determined form instruments in the catalytic cracking unit control room, dscm/min (dscf/min)

%O<sub>xy</sub> = Oxygen concentration in oxygen-enriched air stream, percent by volume (dry basis)

(14) The Permittee shall monitor and calculate PM emission using Equation 2 in 40 CFR 63.1564

$$E = (K \times C_s \times Q_{sd}) / R_c$$

Where:

E = Emission rate of PM, kg/1,000 kg (lb/1,000 lb) of coke burn-off;

C<sub>s</sub> = Concentration of PM, g/dscm (lb/dscf);

Q<sub>sd</sub> = Volumetric flow rate of the catalytic cracking unit catalyst regenerator flue gas as measured by Method 2 in appendix A to 40 CFR Part 60, dscm/hr (dscf/hr);

R<sub>c</sub> = Coke burn-off rate, kg coke/hr (1,000 lb coke/hr); and

 $K = Conversion factor, 1.0 (kg^2/g)/(1,000 kg) (1,000 lb/(1,000 lb))$ 

(e) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

### **FCCU 868**

- (1) For FCCU 868, the Permittee shall record the process rate on a daily basis. [Permit No. SO2-95-039]
- (2) The Permittee shall keep continuous emission records for FCCU 868. [Permit No. SO2-95-039, 25 PA Code §139.101(5)]

### **FCCU 1232**

- (3) The Permittee shall record the following: [AMS Plan Approval 11353, dated 7/30/12]
  - (i) The NOx, CO, and SO2 concentrations and the rolling 365-day emission limits shall be calculated based on 0% O2 and stack flow on a part per million (ppm) basis, hourly basis in lbs/hr, daily basis in lbs/day, and a rolling 12-month basis calculated monthly in tons per year (tpy).
  - (ii) PM/PM-10, H2SO4, VOC, and Ammonia shall keep record of stack test.
  - (iii) PM/PM-10, H2SO4, VOC, and Ammonia shall be determined based on approved stack test, daily records of average coke burn-off rate for the FCCU using Equation 1 in 40 CFR 63.1564 and the hours of operation for the catalyst regenerator.
- (4) The FCCU process rate daily and on a 365-day rolling average, calculated daily [AMS Plan Approval 04322, dated February 28, 2006, AMS Plan Approval 11353, dated 7/30/12].
- (5) The Permittee shall record the following parameter to assure compliance parameter ranges established with the most recent AMS approved stack test. [AMS Plan Approval 11353, dated 7/30/12].
  - (i) AFM Recycle Pump Pressure shall be monitored and record continuously
  - (ii) WGS Flue Gas Delta P across the ASM section shall be monitored and record continuously
  - (iii) pH of scrubbing liquid shall be monitored and record continuously
  - (iv) Upper Agglo Pressure shall be monitored and record manually on a monthly basis.
- (6) The Permittee shall record the average coke burn-off rate and hours of operation daily. The average coke burn-off shall be calculated using Equation 1 in 40 CFR 63.1564 and hours of operation for the catalyst regenerator. [AMS Plan Approval 11353, dated 7/30/12].
- (7) Ammonia Slip (after SCR but before WGS) shall be continuously recorded calculated in accordance with Section 21(b)(16) [AMS Plan Approval 04322, dated February 28, 2006, AMS Plan Approval 11353, dated 7/30/12].].
- (8) The Permittee shall keep records of the CO CEMS for CD04 (CO Boiler).
- (f) Reporting Requirements
  - (1) The Permittee shall submit CEM and production reports for each FCCU to Air Management Services on a quarterly basis. CEM reports must meet the requirements of the PA CSMM.
  - (2) The Permittee shall submit (semi-annually) reports of excess emission in accordance with 40 CFR 60.7(c) determined as follows. [40 CFR 60.105(e)]

- (i) Carbon monoxide: All 1-hour periods during which the average CO concentration as measured by the CO continuous monitoring system exceeds 500 ppm.
- (ii) All averages shall be determined as the arithmetic average of the applicable 1-hour averages.
- (3) The Permittee shall submit a signed statement certifying the accuracy and completeness of the information contained in the report. [40 CFR 107(g)]
- (4) For 1232 FCCU, CEM reports must meet the requirements of PA CSMM. The reports must also list any periods when the CO Boiler burns fuel gas with H2S content greater than 0.1 gr/dscf [AMS Plan Approval 04322, dated February 28, 2006]
- (5) The Permittee shall keep records and submit reports in accordance with 40 CFR §60.107 and 40 CFR §63, Subpart UUU [AMS Plan Approval 04322, dated February 28, 2006].
- (6) Whenever the CO Boiler is not in operation, the Permittee shall forward to AMS on a weekly basis all hourly averages of CO which exceed 1% by volume of exhaust gases. Reports shall be in accordance with the format and procedures contained in the PA DEP Continuous Source Monitoring Manual. [25 Pa. Code §127.511 & AMR I Sec. II]

# 22. Group 19 - Inter-Refinery Pipeline Equipment

Point Breeze equipment numbered P-664

- (a) Emission Limitations
  - (1) VOC emission increase due to the operation of the Inter-Refinery Pipeline Project shall not exceed 12 tons per rolling 12-month period. Compliance with this limit is assured by maintaining an LDAR program. [AMS Installation Permit No. 94055 dated 5/9/94]
- (b) Work Practice Standards
  - (1) The Permittee shall utilize an LDAR program as described for Group 06, Section D.7.(a).
- (c) Monitoring Requirements
  - [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:
  - (1) Same requirements as Group 06, Section D.7(c).
- (d) Recordkeeping Requirements
  - [25 PA Code §§127.511, 135.21, 135.5 & 139]
  - The Permittee shall keep the following records:
  - (1) Same requirements as Group 06, Section D.7(d).

# 23. Group 20 - Alkylation

Girard Point equipment numbered P182 and CD014 (Flare for P182). Point Breeze equipment numbered P662, CD111 (Flare for P662) and CD112 (Flare for P662).

- (a) Emission Limitations
  - (1) VOC emission from the 869 Alkylation plant (P662) shall not exceed 15.44 tons per rolling 12-month period [AMS Plan Approval 03163, dated 2/5/04].

## (b) Work Practice Standards

- (1) For P182, SHU catalyst treatment gas shall be routed to a flare that conforms with HAP control requirements under 40 CFR 63.11(b). [Plan Approval Nos. 99128 and 99093, paragraph 3, dated January 28, 2000, Plan Approval 03124, dated January 14, 2004]
- (2) For P182, Unit 433 alkylate production shall be limited to 30,000 barrels per day on a rolling 365 day average. [AMS Plan Approval Nos. 06050, dated 12/4/06]
- (3) For P662, Unit 869 Alkylation plant Olefin feed shall not exceed 7,500 barrels per stream day and 2,737,500 barrels in any 12-month rolling period [AMS Plan Approval 03163, dated 2/5/04].
- (4) For 869 Alkylation Unit P662 Individual Drain System Requirements [40 CFR 60 Subpart QQQ]
  - (i) The Permittee may elect to construct and operate a completely closed drain system. [40 CFR 60.693-1(a)]
  - (ii) Each completely closed drain system shall be equipped and operated with a closed vent system and control device (flare). [40 CFR 60.693-1(b)]
  - (iii) The Permittee must notify the EPA Administrator and AMS in the report required in 40 CFR 60.7 that they have elected to construct and operate a completely closed drain system. [40 CFR 60.693-1(c)]
  - (iv) If the Permittee elects to comply with the provisions of section 40 CFR 60.693-1, then they do not need to comply with the provisions of 40 CFR 60.692-2 or 40 CFR 60.694. [40 CFR 60.693-1(d)]
- (5) For 869 Alkylation Unit P662 If the alternative is not done as per 40 CFR 60.693-1 then the following standards for individual drain systems shall take place:
  - (i) Each drain shall be equipped with water seal controls. [40 CFR 60.692-2(a)(1)]
  - (ii) Each drain in active service shall be checked by visual or physical inspection initially and monthly thereafter for indications of low water levels or other conditions that would reduce the effectiveness of the water seal controls. [40 CFR 60.692-2(a)(2)]
  - (iii) Except as provided in 40 CFR 60.692-2(a)(4), each drain out of active service shall be checked by visual or physical inspection initially and weekly thereafter for indications of low water levels or other problems that could result in VOC emissions. [40 CFR 60.692-2(a)(3)]
  - (iv) As an alternative to the requirements in 40 CFR 60.692-2(a)(3), if the Permittee elects to install a tightly sealed cap or plug over a drain that is out of service, inspections shall be conducted initially and semiannually to ensure caps or plugs are in place and properly installed. [40 CFR 60.692-2(a)(4)]
  - (v) Whenever low water levels or missing or improperly installed caps or plugs are identified, water shall be added or first efforts at repair shall be made as

- soon as practicable, but not later than 24 hours after detection, except as provided in 40 CFR 60.692-6. [40 CFR 60.692-2(a)(5)]
- (vi) Junction boxes shall be equipped with a cover and may have an open vent pipe. The vent pipe shall be at least 90 cm (3 ft) in length and shall not exceed 10.2 cm (4 in) in diameter. [40 CFR 60.692-2(b)(1)]
- (vii) Junction box covers shall have a tight seal around the edge and shall be kept in place at all times, except during inspection and maintenance. [40 CFR 60.692-2(b)(2)]
- (viii) Junction boxes shall be visually inspected initially and semiannually thereafter to ensure that the cover is in place and to ensure that the cover has a tight seal around the edge. [40 CFR 60.692-2(b)(3)]
- (ix) If a broken seal or gap is identified, first effort at repair shall be made as soon as practicable, but not later than 15 calendar days after the broken seal or gap is identified, except as provided in 40 CFR 60.692-6. [40 CFR 60.692-2(b)(4)]
- (x) Sewer lines shall not be open to the atmosphere and shall be covered or enclosed in a manner so as to have no visual gaps or cracks in joints, seals, or other emission interfaces. [40 CFR 60.692-2(c)(1)]
- (xi) The portion of each unburied sewer line shall be visually inspected initially and semiannually thereafter for indication of cracks, gaps, or other problems that could result in VOC emissions. [40 CFR 60.692-2(c)(2)]
- (xii) Whenever cracks, gaps, or other problems are detected, repairs shall be made as soon as practicable, but not later than 15 calendar days after identification, except as provided in 40 CFR 60.692-6. [40 CFR 60.692-2(c)(3)]
- (xiii) Except as provided in 40 CFR 60.692-2(e), each modified or reconstructed individual drain system that has a catch basin in the existing configuration prior to May 4, 1987 shall be exempt from the provisions of this section. [40 CFR 60.692-2(d)]
- (xiv) Refinery wastewater routed through new process drains and a new first common downstream junction box, either as part of a new individual drain system or an existing individual drain system, shall not be routed through a downstream catch basin. [40 CFR 60.692-2(e)]
- (6) For 869 Alkylation Unit P662 Sewer Lines.
  - (i) Sewer lines shall not be open to the atmosphere and shall be covered or enclosed in a manner so as to have no visual gaps or cracks in joints, seals, or other emission interfaces. [40 CFR 60.693-1(e)(1)]
  - (ii) The portion of each unburied sewer line shall be visually inspected initially and semiannually thereafter for indication of cracks, gaps, or other problems that could result in VOC emissions. [40 CFR 60.693-1(e)(2)]
  - (iii) Whenever cracks, gaps, or other problems are detected, repairs shall be made as soon as practicable, but not later than 15 calendar days after identification, except as provided in 40 CFR 60.692-6. [40 CFR 60.693-1(e)(3)]

- (7) For 869 Alkylation Unit P662 Access doors and other openings
  - (i) Access doors and other openings shall be visually inspected initially and semiannually thereafter to ensure that there is a tight fit around the edges and to identify other problems that could result in VOC emissions. [40 CFR 60.693-2(a)(5)(i)]
  - (ii) When a broken seal or gasket on an access door or other opening is identified, it shall be repaired as soon as practicable, but not later than 30 calendar days after it is identified, except as provided in 40 CFR 60.692-6. [40 CFR 60.693-2(a)(5)(ii)]
  - (iii) The Permittee must notify the EPA Administrator and AMS in the report required by 40 CFR 60.7 that they have elected to construct and operate a floating roof. [40 CFR 60.693-2(b). This permit condition assures compliance with 25 Pa Code 129.55(a)(2)]
  - (iv) For portions of the oil-water separator tank where it is infeasible to construct and operate a floating roof, such as the skimmer mechanism and weirs, a fixed roof meeting the requirements of 40 CFR 60.692-3(a) shall be installed. [40 CFR 60.693-2(c). This permit condition assures compliance with 25 Pa Code 129.55(a)(1)]
  - (v) Except as provided in 40 CFR 60.693-2(c), if a Permittee elects to comply with the provisions of 40 CFR 60.693-2, then the Permittee does not need to comply with the provisions of 40 CFR 60.692-3 or 40 CFR 60.694 applicable to the same facilities. [40 CFR 60.693-2(d)]
  - (vi) At all times, including periods of startup, shutdown, and malfunction, the Permittee shall, to the extent practicable, maintain and operate any affected facility including associated air pollution control equipment in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the EPA Administrator and AMS which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. [40 CFR 60.11(d)]
- (8) Flare requirements. (see Group 03)
- (9) Gas components routed to a flare shall go to a flare that conforms to HAP control requirements under 40 CFR §63.11(b)
- (c) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:]

- (1) The Permittee shall monitor VOC emissions from 869 Alkylation plant.
- (2) The Permittee shall monitor daily and rolling 12-month 869 Alkylation plant olefin feed rate calculated monthly.
- (3) Monitoring is required for the flare see Group 3, Section D.4.(d).
- (4) The Permittee shall monitor daily that for P182, Unit 433 alkylate production is limited to 30,000 barrels per day on a rolling 365 day average.
- (d) Recordkeeping Requirements

- (1) For P662, Unite 869, VOC emission calculations to show compliance with Group 20, Section D.23.(a)(1) [AMS Plan Approval 03163, dated 2/5/04].
- (2) For P662, Unite 869, Daily Olefin feed rate and rolling 12-month feed rate calculated monthly to demonstrate compliance with Group 20, Section D.23.(b)(3) [AMS Plan Approval 03163, dated 2/5/04].
- (3) For P182, Unit 433 alkylate, record the production rate daily and on a 365-day rolling average, calculated daily. [AMS Plan Approval 06050].
- (4) For sewer lines subject to 40 CFR 60.693-1(e), the location, date, and corrective action shall be recorded for inspections required by 40 CFR 60.693-1(e) when a problem is identified that could result in VOC emissions. [40 CFR 60.697(b)(3)]
- (5) For completely closed drain systems subject to 40 CFR 60.693-1, the location, date, and corrective action shall be recorded for inspections required by 40 CFR 60.692-5(e) during which detectable emissions are measured or a problem is identified that could result in VOC emissions. [40 CFR 60.697(d)]
- (6) Delay of Repair
  - (i) If an emission point cannot be repaired or corrected without a process unit shutdown, the expected date of a successful repair shall be recorded. [40 CFR 60.697(e)(1)]
  - (ii) The reason for the delay shall be recorded if an emission point or equipment problem is not repaired or corrected in the specified amount of time. [40 CFR 60.697(e)(2)]
  - (iii) The signature of the Permittee (or designee) whose decision it was that repair could not be effected without refinery or process shutdown shall be recorded. [40 CFR 60.697(e)(3)]
  - (iv) The date of successful repair or corrective action shall be recorded. [40 CFR 60.697(e)(4)]
- (6) A copy of the design specifications for all applicable equipment shall be kept for the life of the source in a readily accessible location. [40 CFR 60.697(f)(1)]
- (7) The following information pertaining to the design specifications shall be kept. [40 CFR 60.697(f)(2)]
  - (i) Detailed schematics, and piping and instrumentation diagrams. [40 CFR 60.697(f)(2)(i)]
  - (ii) The dates and descriptions of any changes in the design specifications. [40 CFR 60.697(f)(2)(ii)]
- (8) If the Permittee elects to install a tightly sealed cap or plug over a drain that is out of active service, the Permittee shall keep for the life of a facility in a readily accessible location, plans or specifications which indicate the location of such drains. [40 CFR 60.697(g)]
- (9) The Permittee shall record daily that for P182, Unit 433 alkylate production is limited to 30,000 barrels per day on a rolling 365 day average. [AMS Plan Approval 06050 dated 12/4/2006]

### (e) Reporting Requirements

- (1) The Permittee shall submit to the EPA Administrator and AMS semiannually a certification that all of the required inspections have been carried out in accordance with the standards. [40 CFR 60.698(b)(1)]
- (2) A report that summarizes all inspections when a water seal was dry or otherwise breached, when a drain cap or plug was missing or improperly installed, or when cracks, gaps, or other problems were identified that could result in VOC emissions, including information about the repairs or corrective action taken, shall be submitted semiannually to the EPA Administrator and AMS. [40 CFR 60.698(c)]
- (3) If compliance is delayed pursuant to 40 CFR 60.692-7, the notification required under 40 CFR 60.7(a)(4) shall include the estimated date of the next scheduled refinery or process unit shutdown after the date of notification and the reason why compliance with the standards is technically impossible without a refinery or process unit shutdown. [40 CFR 60.698(e)]
- (4) The Permittee shall submit an excess emission and continuous monitoring system performance report and or a summary report to AMS and EPA semiannually. [AMS Plan Approval 03163 dated 2/5/04]
- (f) Non-Applicable Requirements
  - (1) This group is not applicable to the oil-water separator requirements of 40 CFR 60.693-2. This group does not have an independent oil-water separator with a floating roof. This unit sewer system drains to the refinery oily water system which complies with 40 CFR 61 Subpart FF (Group 25A, Section D.27).

### 24. Group 21 – Hydrogen purification equipment

Point Breeze equipment numbered P674.

- (a) Work Practice Standards
  - (1) Same requirements as for Group 06, Section D.7(a). [25 PA Code §129.58 (a)(2)]
  - (2) Pumps and compressors. All pumps and compressors handling volatile organic compounds with a vapor pressure of greater than 1.5 psi (10.3 kilopascals) at actual conditions shall have mechanical seals. For the purpose of determining vapor pressure, a temperature no greater than 100°F (37.8°C) shall be used. [AMS letter dated 4/14/94; 25 PA Code §129.55(b)]
- (b) Testing Requirements
  - [25 PA Code §139]
  - (1) Same requirements as for Group 06, Section D.7(b). [25 PA Code §139.14(b)(4)]
  - (2) Compressors in hydrogen service are exempt from the requirements of 40 CFR 60.592 if the Permittee demonstrates that a compressor is in hydrogen service. [AMS letter dated 4/14/94; 40 CFR 60.593(b)(1)]
  - (3) Each compressor is presumed not to be in hydrogen service unless the Permittee demonstrates that the piece of equipment is in hydrogen service. For a piece of equipment to be considered in hydrogen service, it must be determined that the percent hydrogen content can be reasonably expected

- always to exceed 50 percent by volume. For purposes of determining the percent hydrogen content in the process fluid that is contained in or contacts a compressor, procedures that conform to the general method described in ASTM E-260, E-168, or E-169 shall be used. [AMS letter dated 4/14/94; 40 CFR 60.593(b)(2)]
- (4) The Permittee may use engineering judgment rather than procedures in 40 CFR 60.593(b)(2) to demonstrate that the percent content exceeds 50 percent by volume, provided the engineering judgment demonstrates that the content clearly exceeds 50 percent by volume. When the Permittee and the EPA Administrator or AMS do not agree on whether a piece of equipment is in hydrogen service, however, the procedures in paragraph 40 CFR 60.593(b)(2) shall be used to resolve the disagreement. [AMS letter dated 4/14/94; 40 CFR 60.593(b)(3)]
- (c) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:

- (1) Same requirements as Group 06, Section D.7(c). [25 PA Code §129.58(g]
- (2) Monitor equipment with the hydrogen purification unit. [AMS letter dated 4/14/94]
- (d) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) Same as Group 06, Section D.7(d). [25 PA Code §129.58(g)]
- (2) Record equipment with the hydrogen purification unit. [AMS letter dated 4/14/94]
- (e) Reporting Requirements
  - (1) Same requirements as for Group 06, Section D.7(e). [25 PA Code §129.58(g)]
- (f) Non-Applicable requirements
  - (1) The Permittee is not applicable to the regulations for wastewater separators in 25 Pa Code 129.55(a)(1) and (a)(2) or vacuum-producing systems in 25 Pa Code 129.55.

## 25. Group 22 - Degreasing Vats

Girard Point equipment numbered P108 (PB Fab/Machine Shop small parts degreasers)

- (a) Emissions
  - (1) VOC emissions from each part cleaner/cold cleaning machine shall not exceed 2.7 tons per rolling 12-month basis. [Installation Permit No. 12070-12071, dated May 21, 2012].
- (b) Work Practice Standards
  - (1) No solvent containing methylene chloride (CAS No. 75-09-2), perchloroethylene (CAS No. 127-18-4), trichloroethylene (CAS No. 79-01-6), 1,1,1-trichloroethane (CAS No. 71-55-6), carbon tetrachloride (CAS No. 56-23-5) or chloroform (CAS No. 67-66-3), or any combination of these halogenated

- HAP solvents, in a total concentration greater than 5 percent by weight, may be used as a cleaning and/or drying agent in any degreaser. [Exempt from 40 CFR §63.460]
- (2) The Permittee shall not use any solvent subject to the Federal National emissions standards for hazardous air pollutants (NESHAP) for halogenated solvent cleaners under 40 CFR Part 63 (relating to National emissions standards for hazardous air pollutants for source categories). [AMS Installation Permit No. 12070-71, dated May 21, 2012]
- (3) Cold cleaning degreasers which have a degreaser opening which is greater than 10 square feet shall be equipped with:
  - (i) A cover to prevent evaporation of solvent during periods of non-use. [25 PA Code 129.63(a)(1)(i)]
  - (ii) Equipment for draining cleaned parts. [25 PA Code 129.63(a)(1)(ii)]
  - (iii) A permanent, conspicuous label summarizing the operating requirements. [25 PA Code 129.63(a)(1)(iii)]
- (4) Be operated in accordance with the following requirements:
  - (i) Do not dispose of waste solvent or transfer it to another party, such that greater than 20% for the waste solvent (by weight) can evaporate into the atmosphere; store waste solvent only in covered containers. [25 PA Code129.63(a)(2)(i)]
  - (ii) Close degreaser cover whenever not handling parts in the cleaner. [25 PA Code 129.63(a)(2)(ii)]
  - (iii) Drain cleaned parts for at least 15 seconds or until dripping ceases. [25 PA Code 129.63(a)(2)(iii)]
- (5) Each parts cleaner/cold cleaning machine shall: [AMS Installation Permit No. 12070-71, dated May 21, 2012]
  - (i) Immersion cold cleaning machines shall have a freeboard ratio of 0.50 or greater [25PA Code 129.63(a)(1)]
  - (ii)Immersion cold cleaning machines and remote reservoir cold cleaning machines shall have a permanent, conspicuous label summarizing the operating requirements in Section D.25(5)(iv). In addition, the label shall include the following discretionary good operating practices: [25PA Code 129.63(a)(2)(i)]
    - (A) Cleaned parts should be drained at least 15 seconds or until dripping ceases, whichever is longer. Parts having cavities or blind holes shall be tipped or rotated while the part is draining. During the draining, tipping or rotating, the parts should be positioned so that solvent drains directly back to the cold cleaning machine.
    - (B)When a pump-agitated solvent bath is used, the agitator should be operated to produce a rolling motion of the solvent with no observable splashing of the solvent against the tank walls or the parts being cleaned.
    - (C)Work area fans should be located and positioned so that they do not blow across the opening of the degreaser unit.

- (iii)Be equipped with a cover that shall be closed at all times except during cleaning of parts or the addition or removal of solvent. For remote reservoir cold cleaning machines which drain directly into the solvent storage reservoir, a perforates drain with a diameter of not more than 6 inches shall constitute an acceptable cover. [25PA Code 129.63(a)(2)(ii)]
- (iv)Cold Cleaning Machines shall be operated in accordance with the following procedures: [25PA Code 129.63(a)(3)]
  - (A) Waste solvent shall be collected and stored in closed containers. The closed containers may contain a device that allows pressure relief, but does not allow liquid solvent to drain from the container.
  - (B) Flushing of parts using a flexible hose or other flushing device shall be performed only within the cold cleaning machines. The solvent spray shall be a solid fluid stream, not a atomized or shower spray.
  - (C) Sponges, fabric, wood, leather, paper products and other absorbent materials may not be cleaned in the cold cleaning machine.
  - (D) Air agitated solvent baths may not be used.
  - (E) Spills during solvent transfer and use of the cold cleaning machine shall be cleaned up immediately.
- (v)The Permittee may not use, sell or offer for sale for use in a cold cleaning machine any solvent with a vapor pressure of 1.0 millimeter of mercury (mm Hg) or greater and containing greater than 5% VOC by weight, measured at 20C (68F) containing VOCs [25PA Code 129.63(a)(4)]
  - (A)The above condition does not apply: [25PA Code 129.63(a)(7)]
  - (I) To cold cleaning machines used in extreme cleaning service;
  - (II) If the owner or operator of the cold cleaning machine demonstrates, and AMS approves in writing, that compliance will result in unsafe operating conditions;
  - (III) To immersion cold cleaning machines with a freeboard ratio equal to or greater than 0.75.
- (vi)If a person sells or offers for sale any solvent containing VOCs for use in a cold cleaning machine, the person shall provide to the purchaser, the following written information: [25PA Code 129.63(a)(7)]
  - (A) The name and address of the solvent supplier
  - (B) The type of solvent including the product or vendor identification number
  - (C) The vapor pressure of the solvent measured in mm Hg at 20C (68F)
- (ii) VOC material shall be kept in covered containers when not in use. [AMR V, Sec. XIII.A.2].
- (c) Monitoring Requirements
  - 25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:
  - (1) The concentration of these solvents may be determined using EPA test method 18, material safety data sheets, or engineering calculations. [40 CFR 63.460(a)]

- (2) Proper operation of parts cleaner/cold cleaning machine in accordance with manufacturer's recommended operations and maintenance [Installation Permit 12070-71, dated May 21, 2012]
- (c) Recordkeeping Requirements

The Permittee shall keep the following records:

- (1) Records of the type and amount of any solvent with a vapor pressure that is greater than 0.3 kilopascals at 20 degrees Celsius that is added to the vats.
- (2) Documentation of the concentration of solvents as determined using EPA test method 18, material safety data sheets, or engineering calculations.
- (3) For the parts cleaner/cold cleaning machine, Permittee shall keep the following records: [Installation Permit No. 12070-71, dated May 21, 2012]
  - (i) monthly solvent usage.
  - (ii) VOC and HAP content of the solvent added to the parts cleaner/cold cleaner machine.
  - (iii) VOC emission on a monthly and rolling 12-month basis.
  - (iv) Records shall be kept for a period of 5 years and shall be produced upon request.

# 26. Group 23 - Butane Isomerization

Girard Point equipment numbered P121

- (a) Work Practice Standards
  - (1) The Permittee shall reduce emissions of TOC (less methane and ethane) by 98 weight-percent, or to a TOC (less methane and ethane) concentration of 20 ppmv, on a dry basis corrected to 3 percent oxygen, whichever is less stringent. The vent stream shall be introduced into the flame zone of the boiler or process heater. [40 CFR 60.662(a)]
- (b) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

- (1) The Permittee who seeks to demonstrate compliance with 40 CFR 60.702(a) using a control device must maintain on file a schematic diagram of the affected vent streams, collection system(s), fuel systems, control devices, and bypass systems as part of the initial report. This schematic diagram must be retained for the life of the system. [40 CFR 60.705(s) and USEPA Region III letter to AMS dated March 29, 1994, paragraph 5]
- (c) Non-Applicable Requirements
  - (1) The EPA has determined that the performance testing and monitoring requirements under NSPS Subpart NNN are waived for the Permittee for vent streams that are combusted as primary fuel in boilers and process heaters. All vent streams from distillation columns, reactors, etc. are accumulated and ducted into the facility fuel gas line. [USEPA Region III letter to AMS dated March 29, 1994, paragraph 4]

# 27. Group 25A - Refining Wastewater

This section applies to Group 1 (as defined in 40 CFR 63.641) wastewater streams associated with petroleum refining process units – all units except Benzene and Cumene Production Units, Tank Truck Loading and Railcar Unloading (P-180, P-181, P-129 & P-183).

Girard Point equipment numbered P131, CD002 (Carbon Adsorber for P141), and P132, and CD003 (Carbon Adsorber for P132). Point Breeze equipment numbered P639 and CD105 (Carbon Adsorber for P639).

Girard Point equipment P114, and CD010 (Carbon Adsorber for P114). Point Breeze equipment numbered P640, CD106 (Carbon Adsorber for P640), P641, CD107 (Carbon Adsorber for P641), and P667.

EFRTs storing stormwater and process water – Girard Point P141, and P142, and CD007 (Carbon Adsorber for P141). Point Breeze equipment numbered P624 and P627.

IFRs – Girard Point Tanks P-012, P-134, P-135, P-136, P-137, P-156, P-159, P-160, P-174, and Point Breeze Tanks – P-547, P-575

EFRs – Girard Point Tanks P-006, P-155, P-162 and Point Breeze Tanks – P-521, P-546, P-587, P624, P-627

#### (a) Work Practice Standards

- (1) The Permittee shall meet the following standards for each tank [40 CFR 61.343, 40 CFR 61.351(a)(2)]
  - (i) Internal Floating Roof Tanks
    - (A) The internal floating roof shall rest or float on the liquid surface (but not necessarily in complete contact with it) inside a storage vessel that has a fixed roof. The internal floating roof shall be floating on the liquid surface at all times, except during initial fill and during those intervals when the storage vessel is completely emptied or subsequently emptied and refilled. When the roof is resting on the leg supports, the process of filling, emptying, or refilling shall be continuous and shall be accomplished as rapidly as possible. [40 CFR 60.112b(a)(1)(i)]
    - (B) Each internal floating roof shall be equipped with one of the following closure devices between the wall of the storage vessel and the edge of the internal floating roof: [40 CFR 60.112b(a)(1)(ii)]
      - (1) A foam- or liquid-filled seal mounted in contact with the liquid (liquid-mounted seal). A liquid-mounted seal means a foam- or liquid-filled seal mounted in contact with the liquid between the wall of the storage vessel and the floating roof continuously around the circumference of the tank.
      - (2) Two seals mounted one above the other so that each forms a continuous closure that completely covers the space between the wall of the storage vessel and the edge of the internal floating roof. The lower seal may be vapor-mounted, but both must be continuous.
      - (3) A mechanical shoe seal. A mechanical shoe seal is a metal sheet held vertically against the wall of the storage vessel by springs or weighted

- levers and is connected by braces to the floating roof. A flexible coated fabric (envelope) spans the annular space between the metal sheet and the floating roof.
- (C) Each opening in a noncontact internal floating roof except for automatic bleeder vents (vacuum breaker vents) and the rim space vents is to provide a projection below the liquid surface. [40 CFR 60.112b(a)(1)(iii)]
- (D) Each opening in the internal floating roof except for leg sleeves, automatic bleeder vents, rim space vents, column wells, ladder wells, sample wells, and stub drains is to be equipped with a cover or lid which is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use. The cover or lid shall be equipped with a gasket. Covers on each access hatch and automatic gauge float well shall be bolted except when they are in use. [40 CFR 60.112b(a)(1)(iv)]
- (E) Automatic bleeder vents shall be equipped with a gasket and are to be closed at all times when the roof is floating except when the roof is being floated off or is being landed on the roof leg supports. [40 CFR 60.112b(a)(1)(v)]
- (F) Rim space vents shall be equipped with a gasket and are to be set to open only when the internal floating roof is not floating or at the manufacturer's recommended setting. [40 CFR 60.112b(a)(1)(vi)]
- (G) Each penetration of the internal floating roof for the purpose of sampling shall be a sample well. The sample well shall have a slit fabric cover that covers at least 90 percent of the opening. [40 CFR 60.112b(a)(1)(vii)]
- (H) Each penetration of the internal floating roof that allows for passage of a column supporting the fixed roof shall have a flexible fabric sleeve seal or a gasketed sliding cover. [40 CFR 60.112b(a)(1)(viii)]
- (I) Each penetration of the internal floating roof that allows for passage of a ladder shall have a gasketed sliding cover. [40 CFR 60.112b(a)(1)(xi)]
- (ii) External Floating Roof Tanks
  - (A) Each external floating roof shall be equipped with a closure device between the wall of the storage vessel and the roof edge. The closure device is to consist of two seals, one above the other. The lower seal is referred to as the primary seal, and the upper seal is referred to as the secondary seal. [40 CFR 60.112b(a)(2)(i)]
    - (1) The primary seal shall be either a mechanical shoe seal or a liquid-mounted seal. The seal shall completely cover the annular space between the edge of the floating roof and tank wall.
      - (a) The accumulated area of gaps between the tank wall and the mechanical shoe or liquid-mounted primary seal shall not exceed 212 Cm<sup>2</sup> per meter of tank diameter, and the width of any portion of any gap shall not exceed 3.81 cm. [40 CFR 60.113b(b)(4)(i)]
        - (i) One end of the mechanical shoe is to extend into the stored liquid, and the other end is to extend a minimum vertical distance of 61 cm above the stored liquid surface.

- (ii) There are to be no holes, tears, or other openings in the shoe, seal fabric, or seal envelope.
- (2) The secondary seal shall completely cover the annular space between the external floating roof and the wall of the storage vessel in a continuous fashion
  - (a) The secondary seal is to meet the following requirements: [40 CFR 60.113b(b)(4)(ii)]
    - (i) The secondary seal is to be installed above the primary seal so that it completely covers the space between the roof edge and the tank wall except as provided in paragraph (b)(2)(iii) of this section.
    - (ii) The accumulated area of gaps between the tank wall and the secondary seal shall not exceed 21.2 cm² per meter of tank diameter, and the width of any portion of any gap shall not exceed 1.27 cm.
    - (iii) There are to be no holes, tears, or other openings in the seal or seal fabric.
- (B) Except for automatic bleeder vents and rim space vents, each opening in a noncontact external floating roof shall provide a projection below the liquid surface. Except for automatic bleeder vents, rim space vents, roof drains, and leg sleeves, each opening in the roof is to be equipped with a gasketed cover, seal, or lid that is to be maintained in a closed position at all times (i.e., no visible gap) except when the device is in actual use. Automatic bleeder vents are to be closed at all times when the roof is floating except when the roof is being floated off or is being landed on the roof leg supports. Rim vents are to be set to open when the roof is being floated off the roof legs supports or at the manufacturer's recommended setting. Automatic bleeder vents and rim space vents are to be gasketed. Each emergency roof drain is to be provided with a slotted membrane fabric cover that covers at least 90 percent of the area of the opening. [40 CFR 60.112b(a)(2)(ii)]
- (C) The external floating roof shall be floating on the liquid at all times (i.e., off the roof leg supports) except during initial fill until the roof is lifted off leg supports and when the tank is completely emptied and subsequently refilled. The process of filling, emptying, or refilling when the roof is resting on the leg supports shall be continuous and shall be accomplished as rapidly as possible. [40 CFR 60.112b(a)(2)(iii)]
- (2) The Permittee shall meet the following standard for containers [40 CFR 61.345]
  - (i) The Permittee shall install, operate, and maintain a cover on each container used to handle, transfer, or store waste in accordance with the following requirements:
    - (A) The cover and all openings (e.g., bungs, hatches, and sampling ports) shall be designed to operate with no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background, initially

- and thereafter at least once per year by the methods specified in 40 CFR§61.355(h)
- (B) Each opening shall be maintained in a closed, sealed position (e.g., covered by a lid that is gasketed and latched) at all times that waste is in the container except when it is necessary to use the opening for waste loading, removal, inspection, or sampling.
- (ii) When a waste is transferred into a container by pumping, the Permittee shall perform the transfer using a submerged fill pipe. The submerged fill pipe outlet shall extend to within two fill pipe diameters of the bottom of the container while the container is being loaded. During loading of the waste, the cover shall remain in place and all openings shall be maintained in a closed, sealed position except for those openings required for the submerged fill pipe, and those openings required for venting of the container to prevent physical damage or permanent deformation of the container or cover
- (iii) Each cover and all openings shall be visually inspected initially and quarterly thereafter to ensure that they are closed and gasketed properly.
- (iv)When a broken seal or gasket or other problem is identified, first efforts at repair shall be made as soon as practicable, but not later than 15 calendar days after identification.
  - (A) Delay of repair will be allowed if the repair is technically impossible without a complete or partial facility or unit shutdown.[40 CFR 61.350]
  - (B) Repair of such equipment shall occur before the end of the next facility or unit shutdown. [40 CFR 61.350]
- (3) The Permittee shall meet the following standard for individual drain system [40 CFR 61.346(b)]
  - (i) Each drain shall be equipped with water seal controls or a tightly sealed cap or plug.
  - (ii) Each junction box shall be equipped with a cover and may have a vent pipe. The vent pipe shall be at least 90 cm (3 ft) in length and shall not exceed 10.2 cm (4 in) in diameter.
    - (A) Junction box covers shall have a tight seal around the edge and shall be kept in place at all times, except during inspection and maintenance.
    - (B) One of the following methods shall be used to control emissions from the junction box vent pipe to the atmosphere:
      - (1) Equip the junction box with a system to prevent the flow of organic vapors from the junction box vent pipe to the atmosphere during normal operation. An example of such a system includes use of water seal controls on the junction box. A flow indicator shall be installed, operated, and maintained on each junction box vent pipe to ensure that organic vapors are not vented from the junction box to the atmosphere during normal operation.
      - (2) Connect the junction box vent pipe to a closed-vent system and control device in accordance with §61.349 of this subpart.

- (iii) Each sewer line shall not be open to the atmosphere and shall be covered or enclosed in a manner so as to have no visual gaps or cracks in joints, seals, or other emission interfaces.
- (iv) When a broken seal, gap, crack or other problem is identified, first efforts at repair shall be made as soon as practicable, but not later than 15 calendar days after identification.
  - (A) Delay of repair will be allowed if the repair is technically impossible without a complete or partial facility or unit shutdown.[40 CFR 61.350]
  - (B) Repair of such equipment shall occur before the end of the next facility or unit shutdown. [40 CFR 61.350]
- (4) The Permittee shall meet the following standard for oil-water separators [40 CFR 61.347]
  - (i) The Permittee shall install, operate, and maintain a fixed-roof and closedvent system that routes all organic vapors vented from the oil-water separator to a control device.
  - (ii) The fixed-roof shall meet the following requirements:
    - (A) The cover and all openings (e.g., access hatches, sampling ports, and gauge wells) shall be designed to operate with no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background, as determined initially and thereafter at least once per year by the methods specified in 40 CFR §61.355(h).
    - (B) Each opening shall be maintained in a closed, sealed position (e.g., covered by a lid that is gasketed and latched) at all times that waste is in the oil-water separator except when it is necessary to use the opening for waste sampling or removal, or for equipment inspection, maintenance, or repair.
    - (C) If the cover and closed-vent system operate such that the oil-water separator is maintained at a pressure less than atmospheric pressure, then paragraph Section 27(a)(4)(ii)(B) does not apply to any opening that meets all of the following conditions:
      - The purpose of the opening is to provide dilution air to reduce the explosion hazard;
      - (2) The opening is designed to operate with no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background, as determined initially and thereafter at least once per year by the methods specified in 40 CFR§61.355(h); and
      - (3) The pressure is monitored continuously to ensure that the pressure in the oil-water separator remains below atmospheric pressure.
- (5) The Permittee shall meet the following standard for treatment process [40 CFR 61.348]
  - Rather than treating the waste onsite, the Permittee shall comply with 40 CFR 61.342(c)(1)(i) by transferring the waste offsite to another facility where the waste is treated in accordance with the requirements of 40 CFR 61.342(c)(1)(i). The Permittee shall: [40 CFR 61.342(f)]

- (i) Comply with the standards specified in 40 CFR 61.343 through 61.347 for each waste management unit that receives or manages the waste prior to shipment of the waste offsite. [40 CFR 61.342(f)(1)]
- (ii) Include with each offsite waste shipment a notice stating that the waste contains benzene which is required to be managed and treated in accordance with the provisions of subpart FF of 40 CFR 61. [40 CFR 61.342(f)(2)]
- (6) The Permittee shall meet the following standard for closed-vent systems and control devices [40 CFR 61.348]
  - (i) The Permittee shall properly design, install, operate, and maintain the closed-vent system and control device in accordance with the following requirements:
    - (A) The closed-vent system shall:
      - (1) Be designed to operate with no detectable emissions as indicated by an instrument reading of less than 500 ppmv above background, as determined initially and thereafter at least once per year by the methods specified in 40 CFR §61.355(h).
      - (2) Vent systems that contain any bypass line that could divert the vent stream away from a control device used to comply with the provisions of this subpart shall install, maintain, and operate according to the manufacturer's specifications a flow indicator that provides a record of vent stream flow away from the control device at least once every 15 minutes.
        - (a) The flow indicator shall be installed at the entrance to any bypass line that could divert the vent stream away from the control device to the atmosphere.
        - (b) Where the bypass line valve is secured in the closed position with a car-seal or a lock-and-key type configuration, a flow indicator is not required.
        - (c) All gauging and sampling devices shall be gas-tight except when gauging or sampling is taking place.
        - (d) One or more devices which vent directly to the atmosphere may be used on the closed-vent system provided each device remains in a closed, sealed position during normal operations except when the device needs to open to prevent physical damage or permanent deformation of the closed-vent system resulting from malfunction of the unit in accordance with good engineering and safety practices for handling flammable, explosive, or other hazardous materials.
  - (ii) A vapor recovery system (carbon adsorption system) shall recover or control the organic emissions vented to it with an efficiency of 95 weight percent or greater, or shall recover or control the benzene emissions vented to it with an efficiency of 98 weight percent or greater.
  - (iii) Each closed-vent system and control device shall be operated at all times when waste is placed in the waste management unit vented to the control

- device except when maintenance or repair of the waste management unit cannot be completed without a shutdown of the control device.
- (iv) The Permittee shall demonstrate that the efficiency of the vapor recovery system (carbon adsorption system) in Section D.27(a)(6)(ii), by using one of the following methods:
  - (A) Engineering calculations in accordance with requirements specified in 40 CFR§61.356(f); or
  - (B) Performance tests conducted using the test methods and procedures that meet the requirements specified in 40 CFR §61.355.
- (v) The Administrator may request at any time an owner or operator demonstrate that a control device meets Section D.27(a)(6)(ii) by conducting a performance test using the test methods and procedures as required in 40 CFR §61.355.
- (vi) Each closed-vent system and control device shall be visually inspected initially and quarterly thereafter. The visual inspection shall include inspection of ductwork and piping and connections to covers and control devices for evidence of visible defects such as holes in ductwork or piping and loose connections.
- (vii) If visible defects are observed during an inspection, or if other problems are identified, or if detectable emissions are measured, a first effort to repair the closed-vent system and control device shall be made as soon as practicable but no later than 5 calendar days after detection. Repair shall be completed no later than 15 calendar days after the emissions are detected or the visible defect is observed.
  - (A) Delay of repair will be allowed if the repair is technically impossible without a complete or partial facility or unit shutdown.[40 CFR 61.350]
  - (B) Repair of such equipment shall occur before the end of the next facility or unit shutdown. [40 CFR 61.350]
- (viii) The owner or operator of a control device that is used to comply with the provisions of this section shall monitor the control device in accordance with 40 CFR§61.354(c).
- (b) Testing Requirements
  - [25 PA Code §139]
  - (1) The Permittee shall test equipment for compliance with no detectable emissions as required in 40 CFR 61.343 through 40 CFR 61.347, and 40 CFR 61.349 in accordance with the following requirements: [40 CFR 61.355(h)]
    - (i) Monitoring shall comply with method 21 from appendix A of 40 CFR part 60. [40 CFR 61.355(h)(1)]
    - (ii) The detection instrument shall meet the performance criteria of method 21. [40 CFR 61.355(h)(2)]
    - (iii) The instrument shall be calibrated before use on each day of its use by the procedures specified in method 21. [40 CFR 61.355(h)(3)]
    - (iv) Calibration gases shall be: [40 CFR 61.355(h)(4)]

- (A) Zero air (less than 10 ppm of hydrocarbon in air); and [40 CFR 61.355(h)(4)(i)]
- (B) A mixture of methane or n-hexane and air at a concentration of approximately, but less than, 10,000 ppm methane or n-hexane. [40 CFR 61.355(h)(4)(ii)]
- (v) The background level shall be determined as set forth in method 21. [40 CFR 61.355(h)(5)]
- (vi) The instrument probe shall be traversed around all potential leak interfaces as close as possible to the interface described in method 21. [40 CFR 61.355(h)(6)]
- (vii) The arithmetic difference between the maximum concentration indicated by the instrument and the background level is compared to 500 ppm for determining compliance. [40 CFR 61.355(h)(7)]
- (2) The Permittee shall determine the annual waste quantity at the point of waste generation by one of the methods provided below: [40 CFR 61.355(b)]
  - (i) Select the highest annual quantity of waste managed from historical records representing the most recent 5 years of operation or, if the facility has been in service for less than 5 years but at least 1 year, from historical records representing the total operating life of the facility; [40 CFR 61.355(b)(5)]
  - (ii) Use the maximum design capacity of the waste management unit; or [40 CFR 61.355(b)(6)]
  - (iii) Use measurements that are representative of maximum waste generation rates. [40 CFR 61.355(b)(7)]
- (3) Knowledge of the waste. The Permittee shall provide sufficient information to document the flow-weighted annual average benzene concentration of each waste stream. Examples of information that could constitute knowledge include material balances, records of chemicals purchases, or previous test results provided the results are still relevant to the current waste stream conditions. If test data are used, then the Permittee shall provide documentation describing the testing protocol and the means by which sampling variability and analytical variability were accounted for in the determination of the flow-weighted annual average benzene concentration for the waste stream. When the Permittee and the EPA Administrator and AMS do not agree on determinations of the flow-weighted annual average benzene concentration based on knowledge of the waste, the procedures under 40 CFR 61.355(c)(3) shall be used to resolve the disagreement. [40 CFR 61.355(c)(2)]
- (4) The Permittee using performance tests to demonstrate compliance of a treatment process with 40 CFR 61.348(a)(1)(i) shall measure the flow-weighted annual average benzene concentration of the waste stream exiting the treatment process by collecting and analyzing a minimum of three representative samples of the waste stream using the procedures in 40 CFR 61.355(c)(3). The test shall be conducted under conditions that exist when the treatment process is operating at the highest inlet waste stream flow rate and benzene content expected to occur. Operations during periods of startup, shutdown, and malfunction shall not constitute representative conditions for the

purpose of a test. The owner or operator shall record all process information as is necessary to document the operating conditions during the test. [40 CFR 61.355(d)]

- (5) The Permittee using performance tests to demonstrate compliance of a treatment process with 40 CFR 61.348(a)(1)(ii) shall determine the percent reduction of benzene in the waste stream on a mass basis by the following procedure: [40 CFR 61.355(e)]
  - (i) The test shall be conducted under conditions that exist when the treatment process is operating at the highest inlet waste stream flow rate and benzene content expected to occur. Operations during periods of startup, shutdown, and malfunction shall not constitute representative conditions for the purpose of a test. The owner or operator shall record all process information as is necessary to document the operating conditions during the test. [40 CFR 61.355(e)(1)]
  - (ii) All testing equipment shall be prepared and installed as specified in the appropriate test methods. [40 CFR 61.355(e)(2)]
  - (iii) The mass flow rate of benzene entering the treatment process (Eb) shall be determined by computing the product of the flow rate of the waste stream entering the treatment process, as determined by the inlet flow meter, and the benzene concentration of the waste stream, as determined using the sampling and analytical procedures specified in 40 CFR 61.355(c)(2) or (c)(3). Three grab samples of the waste shall be taken at equally spaced time intervals over a 1-hour period. Each 1-hour period constitutes a run, and the performance test shall consist of a minimum of 3 runs conducted over a 3-hour period. The mass flow rate of benzene entering the treatment process is calculated as follows: [40 CFR 61.355(e)(3)]

 $E_b = K / (n * 10^6) [V_i C_i]$ 

Where:

 $\mathsf{E}_{\mathsf{b}}$  = Mass flow rate of benzene entering the treatment process, kg/hr (lb/hr).

K = Density of the waste stream, kg/m<sup>3</sup> (lb/ft<sup>3</sup>).

 $V_i$  = Average volume flow rate of waste entering the treatment process during each run i,  $m^3/hr$  (ft<sup>3</sup>/hr).

C<sub>i</sub> = Average concentration of benzene in the waste stream entering the treatment process during each run i, ppmw.

n = Number of runs.

(iv) The mass flow rate of benzene exiting the treatment process (Ea) shall be determined by computing the product of the flow rate of the waste stream exiting the treatment process, as determined by the outlet flow meter or the inlet flow meter, and the benzene concentration of the waste stream, as determined using the sampling and analytical procedures specified in 40 CFR 61.355(c)(2) or (c)(3). Three grab samples of the waste shall be taken at equally spaced time intervals over a 1-hour period. Each 1-hour period constitutes a run, and the performance test shall consist of a minimum of 3 runs conducted over the same 3-hour period at which the mass flow rate of

benzene entering the treatment process is determined. The mass flow rate of benzene exiting the treatment process is calculated as follows: [40 CFR 61.355(e)(4)]

 $E_a = K / (n * 10^6) [V_i C_l]$ 

Where:

E<sub>a</sub> = Mass flow rate of benzene exiting the treatment process, kg/hr (lb/hr).

K = Density of the waste stream, kg/m³ (lb/ft³).

 $V_i$  = Average volume flow rate of waste exiting the treatment process during each run i,  $m^3$ /hr ( $ft^3$ /hr).

 $C_i$  = Average concentration of benzene in the waste stream exiting the treatment process during each run i, ppmw.

n = Number of runs.

- (6) The Permittee using performance tests to demonstrate compliance of a treatment process with 40 CFR 61.348(a)(1)(iii) shall determine the benzene destruction efficiency for the combustion unit by the following procedure: [40 CFR 61.355(f)]
  - (i) The test shall be conducted under conditions that exist when the combustion unit is operating at the highest inlet waste stream flow rate and benzene content expected to occur. Operations during periods of startup, shutdown, and malfunction shall not constitute representative conditions for the purpose of a test. The owner or operator shall record all process information necessary to document the operating conditions during the test. [40 CFR 61.355(f)(1)]
  - (ii) All testing equipment shall be prepared and installed as specified in the appropriate test methods. [40 CFR 61.355(f)(2)]
  - (iii) The mass flow rate of benzene entering the combustion unit shall be determined by computing the product of the flow rate of the waste stream entering the combustion unit, as determined by the inlet flow meter, and the benzene concentration of the waste stream, as determined using the sampling procedures in 40 CFR 61.355(c)(2) or (c)(3). Three grab samples of the waste shall be taken at equally spaced time intervals over a 1-hour period. Each 1-hour period constitutes a run, and the performance test shall consist of a minimum of 3 runs conducted over a 3-hour period. The mass flow rate of benzene into the combustion unit is calculated as follows: [40 CFR 61.355(f)(3)]

 $E_b = K / (n * 10^6) [V_i C_l]$ 

Where:

 $E_b$  = Mass flow rate of benzene entering the combustion unit, kg/hr (lb/hr).

K = Density of the waste stream, kg/m<sup>3</sup> (lb/ft<sup>3</sup>).

 $V_i$  = Average volume flow rate of waste entering the combustion unit during each run i,  $m^3/hr$  (ft<sup>3</sup>/hr).

C<sub>i</sub> = Average concentration of benzene in the waste stream entering the combustion unit during each run i, ppmw.

n = Number of runs.

- (iv) The mass flow rate of benzene exiting the combustion unit exhaust stack shall be determined as follows: [40 CFR 61.355(f)(4)]
  - (A) The time period for the test shall not be less than 3 hours during which at least 3 stack gas samples are collected and be the same time period at which the mass flow rate of benzene entering the treatment process is determined. Each sample shall be collected over a 1-hour period (e.g., in a tedlar bag) to represent a time-integrated composite sample and each 1-hour period shall correspond to the periods when the waste feed is sampled. [40 CFR 61.355(f)(4)(i)]
  - (B) A run shall consist of a 1-hour period during the test. For each run: [40 CFR 61.355(f)(4)(ii)]
    - (1) The reading from each measurement shall be recorded; [40 CFR 61.355(f)(4)(ii)(A)]
    - (2) The volume exhausted shall be determined using Method 2, 2A, 2C, or 2D from appendix A of 40 CFR part 60, as appropriate. [40 CFR 61.355(f)(4)(ii)(B)]
    - (3) The average benzene concentration in the exhaust downstream of the combustion unit shall be determined using Method 18 from appendix A of 40 CFR part 60. [40 CFR 61.355(f)(4)(ii)(C)]
  - (C) The mass of benzene emitted during each run shall be calculated as follows: [40 CFR 61.355(f)(4)(iii)]

 $M_i = KVC (10 ^-6)$ 

Where:

 $M_i$  = Mass of benzene emitted during run i, kg (lb).

V = Volume of air-vapor mixture exhausted at standard conditions, m<sup>3</sup> (ft<sup>3</sup>).

C = Concentration of benzene measured in the exhaust, ppmv.

K = Conversion factor, 3.24 kg/m<sup>3</sup> (0.202 lb/ft<sup>3</sup>).

(D) The benzene mass emission rate in the exhaust shall be calculated as follows: [40 CFR 61.355(f)(4)(iv)]

 $E_a = M_i / T$ 

Where:

E<sub>a</sub> = Mass flow rate of benzene emitted from the combustion unit, kg/hr (lb/hr).

 $\mathbf{M}_{i} = \mathbf{M}$ ass of benzene emitted from the combustion unit during run i, kg (lb).

T = Total time of all runs, hr.

n = Number of runs.

(v) The benzene destruction efficiency for the combustion unit shall be calculated as follows: [40 CFR 61.355(f)(5)]

 $R = ((E_b - E_a)/E_b) * 100)$ 

Where:

R = Benzene destruction efficiency for the combustion unit, percent.

E<sub>b</sub> = Mass flow rate of benzene entering the combustion unit, kg/hr (lb/hr).

 $E_a$  = Mass flow rate of benzene emitted from the combustion unit, kg/hr (lb/hr).

- (7) The Permittee using performance tests to demonstrate compliance of a wastewater treatment system unit with 40 CFR 61.348(b) shall measure the flow-weighted annual average benzene concentration of the wastewater stream where the waste stream enters an exempt waste management unit by collecting and analyzing a minimum of three representative samples of the waste stream using the procedures in 40 CFR 61.355(c)(3). The test shall be conducted under conditions that exist when the wastewater treatment system is operating at the highest inlet wastewater stream flow rate and benzene content expected to occur. Operations during periods of startup, shutdown, and malfunction shall not constitute representative conditions for the purpose of a test. The owner or operator shall record all process information as is necessary to document the operating conditions during the test. [40 CFR 61.355(g)]
- (c) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act]

The Permittee shall monitor the following:

- (1) For a waste stream to be exempt from 40 CFR 61.342(c)(1), the Permittee shall demonstrate, at least once per year, that the flow-weighted annual average benzene concentration for the waste stream is less than 10 ppmw as determined by the procedures specified in 40 CFR 61.355(c)(2) or 40 CFR 61.355(c)(3). [40 CFR 61.342(c)(2)]
- (2) For a waste stream to be exempt from 40 CFR 61.342(c)(1), the Permittee shall demonstrate, at least once per year, year that the all of the following conditions are met: [40 CFR 61.342(c)(3)(ii)]
  - (i) The Permittee does not choose to exempt process wastewater, [40 CFR 61.342(c)(3)(ii)(A)]
  - (ii) The total annual benzene quantity in all waste streams chosen for exemption in 40 CFR 61.342(c)(3)(ii) does not exceed 2.0 Mg/yr as determined in the procedures in 40 CFR 61.355(j), and [40 CFR 61.342(c)(3)(ii)(B)]
  - (iii) The total annual benzene quantity in a waste stream chosen for exemption, including process unit turnaround waste, is determined for the year in which the waste is generated. [40 CFR 61.342(c)(3)(ii)(C)]
- (3) If the Permittee complies with the requirements of 40 CFR 61.348(b), then the Permittee shall monitor each wastewater treatment system to ensure the unit is properly operated and maintained by the appropriate monitoring procedure as follows: [40 CFR 61.354(b)]
  - (i) For the first exempt waste management unit in each waste treatment train, other than an enhanced biodegradation unit, measure the flow rate, using the procedures of 40 CFR 61.355(b), and the benzene concentration of each waste stream entering the unit at least once per month by collecting and analyzing one or more samples using the procedures specified in 40 CFR 61.355(c)(3). [40 CFR 61.354(b)(1)]

- (ii) For each enhanced biodegradation unit that is the first exempt waste management unit in a treatment train, measure the benzene concentration of each waste stream entering the unit at least once per month by collecting and analyzing one or more samples using the procedures specified in 40 CFR 61.355(c)(3). [40 CFR 61.354(b)(2)]
- (4) The carbon adsorption system that does not regenerate the carbon bed directly on site in the control device (e.g., a carbon canister), either the concentration level of the organic compounds or the concentration level of benzene in the exhaust vent stream from the carbon adsorption system shall be monitored on a regular schedule, and the existing carbon shall be replaced with fresh carbon immediately when carbon breakthrough is indicated. [40 CFR 61.354(d)]
  - (i) The device shall be monitored on a daily basis or at intervals no greater than 20 percent of the design carbon replacement interval, whichever is greater.
  - (ii) As an alternative to conducting this monitoring, the Permittee may replace the carbon in the carbon adsorption system with fresh carbon at a regular predetermined time interval that is less than the carbon replacement interval that is determined by the maximum design flow rate and either the organic concentration or the benzene concentration in the gas stream vented to the carbon adsorption system.
- (5) Equipments of the individual drain systems installed in accordance with Section D.27(a)(3)(i), (ii), & (iii) shall be inspected as follows: [40 CFR 61..346(b)(4)]
  - (i) Each drain using water seal controls shall be checked by visual or physical inspection initially and thereafter quarterly for indications of low water levels or other conditions that would reduce the effectiveness of water seal controls.
  - (ii) Each drain using a tightly sealed cap or plug shall be visually inspected initially and thereafter quarterly to ensure caps or plugs are in place and properly installed.
  - (iii) Each junction box shall be visually inspected initially and thereafter quarterly to ensure that the cover is in place and to ensure that the cover has a tight seal around the edge.
  - (iv) The unburied portion of each sewer line shall be visually inspected initially and thereafter quarterly for indication of cracks, gaps, or other problems that could result in benzene emissions.
- (6) The cover and all openings (e.g., access hatches, sampling ports, and gauge wells) of the fixed-roof shall be monitored initially and once per year by the methods specified in 40 CFR §61.355(h) to determine compliance with SectionD.27(a)(4)(i)(A) [40 CFR 61.347(a)(1)(i)(A)]
- (7) The closed-vent system shall be monitored initially and once per year by the methods specified in 40 CFR §61.355(h) to determine compliance with SectionD.27(a)(6)(i)(A)(1) [40 CFR 61.349(a)(1)(i)]
- (d) Recordkeeping Requirements

- (1) The Permittee of a facility subject to the provisions of 40 CFR 61 subpart FF shall comply with the recordkeeping requirements of 40 CFR 61.356. Each record shall be maintained in a readily accessible location at the facility site for a period not less than five years from the date the information is recorded. [40 CFR 61.356(a)]
- (2) The Permittee shall maintain records that identify each waste stream at the facility subject to 40 CFR 61 subpart FF, and indicate whether or not the waste stream is controlled for benzene emissions in accordance with 40 CFR 61 subpart FF. In addition the Permittee shall maintain the following records: [40 CFR 61.356(b)]
  - (i) For each waste stream not controlled for benzene emissions in accordance with this subpart, the records shall include all test results, measurements, calculations, and other documentation used to determine the following information for the waste stream: waste stream identification, water content, whether or not the waste stream is a process wastewater stream, annual waste quantity, range of benzene concentrations, annual average flowweighted benzene concentration, and annual benzene quantity. [40 CFR 61.356(b)(1)]
  - (ii) For each waste stream exempt from 40 CFR 61.342(c)(1) in accordance with 40 CFR 61.342(c)(3), the records shall include: [40 CFR 61.356(b)(2)]
    - (A) All measurements, calculations, and other documentation used to determine that the continuous flow of process wastewater is less than 0.02 liters (0.005 gallons) per minute or the annual waste quantity of process wastewater is less than 10 Mg/yr (11 ton/yr) in accordance with 40 CFR 61.342(c)(3)(i), or [40 CFR 61.356(b)(2)(i)]
    - (B) All measurements, calculations, and other documentation used to determine that the sum of the total annual benzene quantity in all exempt waste streams does not exceed 2.0 Mg/yr (2.2 ton/yr) in accordance with 40 CFR 61.342(c)(3)(ii). [40 CFR 61.356(b)(2)(ii)]
  - (iii) For each facility where the annual waste quantity for process unit turnaround waste is determined in accordance with 40 CFR 61.356(b)(5), the records shall include all test results, measurements, calculations, and other documentation used to determine the following information: identification of each process unit at the facility that undergoes turnarounds, the date of the most recent turnaround for each process unit, identification of each process unit turnaround waste, the water content of each process unit turnaround waste, the annual waste quantity determined in accordance with 40 CFR 61.356(b)(5), the range of benzene concentrations in the waste, the annual average flow-weighted benzene concentration of the waste, and the annual benzene quantity calculated in accordance with 40 CFR 61.356(a)(1)(iii). [40 CFR 61.356(b)(5)]
- (3) The Permittee transferring waste off-site to another facility for treatment in accordance with 40 CFR 61.342(f) shall maintain documentation for each offsite waste shipment that includes the following information: Date waste is shipped offsite, quantity of waste shipped offsite, name and address of the

- facility receiving the waste, and a copy of the notice sent with the waste shipment. [40 CFR 61.356(c)]
- (4) The Permittee using control equipment in accordance with 40 CFR 61.343 through 61.347 shall maintain engineering design documentation for all control equipment that is installed on the waste management unit. The documentation shall be retained for the life of the control equipment. If a control device is used, then the owner or operator shall maintain the control device records required by 40 CFR 61.356(f). [40 CFR 61.356(d)]
- (5) The Permittee using a treatment process or wastewater treatment system unit in accordance with 40 CFR 61.348 shall maintain the following records. The documentation shall be retained for the life of the unit. [40 CFR 61.356(e)]
  - (i) A statement signed and dated by the Permittee certifying that the unit is designed to operate at the documented performance level when the waste stream entering the unit is at the highest waste stream flow rate and benzene content expected to occur. [40 CFR 61.356(e)(1)]
  - (ii) If engineering calculations are used to determine treatment process or wastewater treatment system unit performance, then the Permittee shall maintain the complete design analysis for the unit. The design analysis shall include for example the following information: Design specifications, drawings, schematics, piping and instrumentation diagrams, and other documentation necessary to demonstrate the unit performance. [40 CFR 61.356(e)(2)]
  - (iii) If performance tests are used to determine treatment process or wastewater treatment system unit performance, then the Permittee shall maintain all test information necessary to demonstrate the unit performance. [40 CFR 61.356(e)(3)]
    - (A) A description of the unit including the following information: type of treatment process; manufacturer name and model number; and for each waste stream entering and exiting the unit, the waste stream type (e.g., process wastewater, sludge, slurry, etc.), and the design flow rate and benzene content. [40 CFR 61.356(e)(3)(i)]
    - (B) Documentation describing the test protocol and the means by which sampling variability and analytical variability were accounted for in the determination of the unit performance. The description of the test protocol shall include the following information: sampling locations, sampling method, sampling frequency, and analytical procedures used for sample analysis. [40 CFR 61.356(e)(3)(ii)]
    - (C) Records of unit operating conditions during each test run including all key process parameters. [40 CFR 61.356(e)(3)(iii)]
    - (D) All test results. [40 CFR 61.356(e)(3)(iv)]
  - (iv) If a control device is used, then the Permittee shall maintain the control device records required by 40 CFR 61.356(f). [40 CFR 61.356(e)(4)]
- (6) The Permittee using a closed-vent system and a carbon adsorber shall maintain the following records. The documentation shall be retained for the life of the control device. [40 CFR 61.356(f)]

- (i) A statement signed and dated by the Permittee certifying that the closed-vent system and control device is designed to operate at the documented performance level when the waste management unit vented to the control device is or would be operating at the highest load or capacity expected to occur. [40 CFR 61.356(f)(1)]
- (ii) If engineering calculations are used to determine control device performance in accordance with 40 CFR 61.349(c), then a design analysis for the control device that includes for example: [40 CFR 61.356(f)(2)]
  - (A) Specifications, drawings, schematics, and piping and instrumentation diagrams prepared by the Permittee, or the control device manufacturer or vendor that describe the control device design based on acceptable engineering texts. For the carbon adsorption system that regenerates the carbon bed directly on-site in the control device such as a fixed-bed adsorber, the design analysis shall consider the vent stream composition. constituent concentration, flow rate, relative humidity, and temperature. The design analysis shall also establish the design exhaust vent stream organic compound concentration level or the design exhaust vent stream benzene concentration level, number and capacity of carbon beds, type and working capacity of activated carbon used for carbon beds, design total steam flow over the period of each complete carbon bed regeneration cycle, duration of the carbon bed steaming and cooling/drying cycles, design carbon bed temperature after regeneration, design carbon bed regeneration time, and design service life of carbon. [40 CFR 61.356(f)(2)(i)(F)]
- (7) The Permittee shall maintain a record for each visual inspection required by 40 CFR 61.343 through 61.347 that identifies a problem (such as a broken seal, gap or other problem) which could result in benzene emissions. The record shall include the date of the inspection, waste management unit and control equipment location where the problem is identified, a description of the problem, a description of the corrective action taken, and the date the corrective action was completed. [40 CFR 61.356(g)]
- (8) The Permittee shall maintain a record for each test of no detectable emissions required by 40 CFR 61.343 through 61.347 and 61.349. The record shall include the following information: date the test is performed, background level measured during test, and maximum concentration indicated by the instrument reading measured for each potential leak interface. If detectable emissions are measured at a leak interface, then the record shall also include the waste management unit, control equipment, and leak interface location where detectable emissions were measured, a description of the problem, a description of the corrective action taken, and the date the corrective action was completed. [40 CFR 61.356(h)]
- (9) For each treatment process and wastewater treatment system unit operated to comply with 40 CFR 61.348, the Permittee shall maintain documentation that includes the following information regarding the unit operation: [40 CFR 61.356(i)]
  - (i) Dates of startup and shutdown of the unit. [40 CFR 61.356(i)(1)]

- (ii) If measurements of waste stream benzene concentration are performed in accordance with 40 CFR 61.354(a)(1), the Permittee shall maintain records that include date each test is performed and all test results. [40 CFR 61.356(i)(2)]
- (iii) If a process parameter is continuously monitored in accordance with 40 CFR 61.354(a)(2), the Permittee shall maintain records that include a description of the operating parameter (or parameters) to be monitored to ensure that the unit will be operated in conformance with these standards and the unit's design specifications, and an explanation of the criteria used for selection of that parameter (or parameters). This documentation shall be kept for the life of the unit. [40 CFR 61.356(i)(3)]
- (iv) If measurements of waste stream benzene concentration are performed in accordance with 40 CFR 61.354(b), the Permittee shall maintain records that include the date each test is performed and all test results. [40 CFR 61.356(i)(4)]
- (v) Periods when the unit is not operated as designed. [40 CFR 61.356(i)(5)]
- (10) For each control device, the Permittee shall maintain documentation that includes the following information regarding the control device operation: [40 CFR 61.356(j)]
  - (i) Dates of startup and shutdown of the closed-vent system and control device. [40 CFR 61.356(j)(1)]
  - (ii) A description of the operating parameter (or parameters) to be monitored to ensure that the control device will be operated in conformance with these standards and the control device's design specifications and an explanation of the criteria used for selection of that parameter (or parameters). This documentation shall be kept for the life of the control device. [40 CFR 61.356(j)(2)]
  - (iii) Periods when the closed-vent system and control device are not operated as designed including all periods and the duration when: [40 CFR 61.356(j)(3)]
    - (A) Any valve car-seal or closure mechanism required under 40 CFR 61.349(a)(1)(ii) is broken or the by-pass line valve position has changed. [40 CFR 61.356(j)(3)(i)]
    - (B) The flow monitoring devices required under 40 CFR 61.349(a)(1)(ii) indicate that vapors are not routed to the control device as required. [40 CFR 61.356(j)(3)(ii)]
  - (iv) If a carbon adsorber is used, then the owner or operator shall maintain records from the monitoring device of the concentration of organics or the concentration of benzene in the control device outlet gas stream. If the concentration of organics or the concentration of benzene in the control device outlet gas stream is monitored, then the owner or operator shall record all 3-hour periods of operation during which the concentration of organics or the concentration of benzene in the exhaust stream is more than 20 percent greater than the design value. If the carbon bed regeneration interval is monitored, then the owner or operator shall record each

- occurrence when the vent stream continues to flow through the control device beyond the predetermined carbon bed regeneration time. [40 CFR 61.356(j)(9)]
- (v) The Permittee shall maintain records of dates and times when the carbon adsorber is monitored, when breakthrough is measured, and shall record the date and time then the existing carbon in the control device is replaced with fresh carbon. [40 CFR 61.356(j)(10)]
- (e) Reporting Requirements
  - (1) Annual Report. Beginning on the date that the equipment necessary to comply with these standards has been certified, the Permittee shall submit an annual report which includes and/or updates the following information: (If the information in the annual report required by 40 CFR 61.357(a)(1) through 40 CFR 61.357(a)(3) is not changed in the following year, the Permittee may submit a statement to that effect.) [40 CFR 61.357(d)(2)]
    - (i) Total annual benzene quantity from facility waste determined in accordance with 40 CFR 61.355(a). [40 CFR 61.357(a)(1)]
    - (ii) A table identifying each waste stream and whether or not the waste stream will be controlled for benzene emissions. [40 CFR 61.357(a)(2)]
    - (iii) For each waste stream identified as not being controlled for benzene emissions the following information shall be added to the table: [40 CFR 61.357(a)(3)]
      - (A) Whether or not the water content of the waste stream is greater than 10 percent; [40 CFR 61.357(a)(3)(i)]
      - (B) Whether or not the waste stream is a process wastewater stream, product tank drawdown, or landfill leachate; [40 CFR 61.357(a)(3)(ii)]
    - (C) Annual waste quantity for the waste stream; [40 CFR 61.357(a)(3)(iii)]
    - (D)Range of benzene concentrations for the waste stream; [40 CFR 61.357(a)(3)(iv)]
    - (E) Annual average flow-weighted benzene concentration for the waste stream; and [40 CFR 61.357(a)(3)(v)]
    - (F) Annual benzene quantity for the waste stream [40 CFR 61.357(a)(3)(vi)]. NOTE: The information required above should represent the waste stream characteristics based on current configuration and operating conditions. The Permittee only needs to list in the report those waste streams that contact materials containing benzene. [40 CFR 61.357(a)(4)]
    - (iv) The annual report shall include a table identifying each waste stream chosen for exemption and the total annual benzene quantity in these exempted streams. [40 CFR 61.357(d)(3)]
    - (v) A summary of all inspections during which detectable emissions are measured or a problem (such as a broken seal, gap or other problem) that could result in benzene emissions is identified, including information about the repairs or corrective action taken. [40 CFR 61.357(d)(8)]
  - (2) Quarterly Report. Beginning 3 months after the date that the equipment necessary to comply with these standards has been certified, the Permittee

shall submit a report quarterly to the EPA Administrator and AMS that includes: [40 CFR 61.357(d)(6)]

- (i) A certification that all of the required inspections have been carried out. [40 CFR 61.357(d)(6)]
- (ii) If a treatment process or wastewater treatment system unit is monitored in accordance with 40 CFR 61.354(b), then each period of operation during which the flow-weighted annual average concentration of benzene in the monitored waste stream entering the unit is equal to or greater than 10 ppmw and/or the total annual benzene quantity is equal to or greater than 1.0 mg/yr. [40 CFR 61.357(d)(7)(iii)]
- (iii) For the carbon adsorber, each period of operation monitored during which any of the following conditions occur: [40 CFR 61.357(d)(7)(iv)]
  - (A) Each 3-hour period of operation during which the average concentration of organics or the average concentration of benzene in the exhaust gases from a carbon adsorber, condenser, or other vapor recovery system is more than 20 percent greater than the design concentration level of organics or benzene in the exhaust gas. [40 CFR 61.357(d)(7)(iv)(D)]
  - (B) Each occurrence when the carbon in a carbon adsorber system that is regenerated directly on site in the control device is not regenerated at the predetermined carbon bed regeneration time. [40 CFR 61.357(d)(7)(iv)(H)]
  - (C) Each 3-hour period of operation during which the parameters monitored are outside the range of values specified in 40 CFR 61.349(a)(2)(iv)(C), or any other periods specified by the EPA Administrator and AMS for a control device subject to the requirements of 40 CFR 61.349(a)(2)(iv). [40 CFR 61.357(d)(7)(iv)(J)]
- (3) For the cover and closed-vent system monitored in accordance with 40 CFR 61.354(g), the Permittee shall submit a report quarterly to the EPA Administrator and AMS that identifies any period in which the pressure in the waste management unit is equal to or greater than atmospheric pressure. [40 CFR 61.357(d)(7)(v)]

## 28. Group 25B – SOCMI Wastewater

This section applies to HAP wastewater streams associated with SOCMI process units - Benzene and Cumene Production Units, Tank Truck Loading and Railcar Unloading (P-180 and P-181).

- (a) Work Practice Standards
  - (1) The Permittee shall prepare a description of maintenance procedures for management of wastewaters generated from the emptying and purging of equipment in the process during temporary shutdowns for inspections, maintenance, and repair (i.e., a maintenance-turnaround) and during periods which are not shutdowns (i.e., routine maintenance). The descriptions shall: [40 CFR 63.105(b)]
    - (i) Specify the process equipment or maintenance tasks that are anticipated to create wastewater during maintenance activities. [40 CFR 63.105(b)(1)]

- (ii) Specify the procedures that will be followed to properly manage the wastewater and control organic HAP emissions to the atmosphere; and [40 CFR 63.105(b)(2)]
- (iii) Specify the procedures to be followed when clearing materials from process equipment. [40 CFR 63.105(b)(3)]
- (4) The Permittee shall modify and update the information required by 40 CFR 63.105(b) as needed following each maintenance procedure based on the actions taken and the wastewaters generated in the preceding maintenance procedure. [40 CFR 63.105(c)]
- (5) The Permittee shall implement the procedures described in 40 CFR 63.105(b) and 40 CFR 63.105(c) as part of the start-up, shutdown, and malfunction plan required under 40 CFR 63.6(e)(3). [40 CFR 63.105(d)]
- (6) The Permittee of a new or existing source using biological treatment for at least one wastewater stream that is Group 1 for Table 9 compounds shall achieve a required mass removal of at least 95 percent for all Table 9 compounds. The Permittee of a new source using biological treatment for at least one wastewater stream that is Group 1 for Table 8 compounds shall achieve a required mass removal of at least 95 percent for all Table 8 compounds. All Group 1 and Group 2 wastewater streams entering a biological treatment unit that are from chemical manufacturing process units subject to 40 CFR 63 Subpart F shall be included in the demonstration of the 95-percent mass removal. The Permittee shall comply with 40 CFR 63.138(g)(1) through (g)(4). [40 CFR 63.138(g), 40 CFR 63.138(a)(1), 40 CFR 63.138(a)(2), 40 CFR 63.138(b)(2), and 40 CFR 63.138(c)(2)]
  - (i) Except as provided in 40 CFR 63.138(g)(4), the Permittee shall ensure that all Group 1 and Group 2 wastewater streams from chemical manufacturing process units subject to this rule entering a biological treatment unit are treated to destruct at least 95-percent total mass of all Table 8 and/or Table 9 compounds. [40 CFR 63.138(g)(1)]
  - (ii) For open biological treatment processes compliance shall be determined using the procedures specified in 40 CFR 63.145(g). For closed aerobic biological treatment processes compliance shall be determined using the procedures specified in 40 CFR 63.145(e) or (g). For closed anaerobic biological treatment processes compliance shall be determined using the procedures in 40 CFR 63.145(e). [40 CFR 63.138(g)(2)]
  - (iii) For each treatment process or waste management unit that receives, manages, or treats wastewater streams, from the point of determination of each Group 1 or Group 2 wastewater stream to the biological treatment unit, the Permittee shall comply with 40 CFR 63.133 through 40 CFR 63.137 for control of air emissions. When complying with this paragraph, the term Group 1 shall mean both Group 1 and Group 2. [40 CFR 63.138(g)(3)]
  - (iv) If a wastewater stream is in compliance with the requirements in 40 CFR 63.138(b)(1), (c)(1), (d), (e), (f), or (h) before entering the biological treatment unit, the hazardous air pollutants mass of that wastewater is not required to be included in the total mass flow rate entering the biological

treatment unit for the purpose of demonstrating compliance. [40 CFR 63.138(g)(4)]

- (7) For each control device or combination of control devices used to comply with the provisions in 40 CFR 63.133 through 63.138, the Permittee shall operate and maintain the control device or combination of control devices in accordance with the requirements of paragraphs (b) through (f) of 40 CFR 63.139. [40 CFR 63.139(a)]
  - (i) Whenever organic hazardous air pollutants emissions are vented to a control device which is used to comply with the provisions of subpart F of 40 CFR 63, such control device shall be operating. [40 CFR 63.139(b)]
- (6) The carbon adsorption system shall reduce the total organic compound emissions, less methane and ethane, or total organic hazardous air pollutants emissions vented to the control device of 95 percent by weight or greater or achieve an outlet total organic compound concentration, less methane and ethane, or total organic hazardous air pollutants concentration of 20 parts per million by volume, whichever is less stringent. [40 CFR 63.139(c)(2)]
- (7) For the carbon canister, the design evaluation shall consider the vent stream composition, constituent concentrations, mass or volumetric flow rate, relative humidity, and temperature and shall establish the design exhaust vent stream organic compound concentration level, capacity of carbon bed, type and working capacity of activated carbon used for carbon bed, and design carbon replacement interval based on the total carbon working capacity of the control device and source operating schedule. [40 CFR 63.139(d)(2)(vi)]
- (8) Except as provided in 40 CFR 63.140 of subpart F of 40 CFR 63, if gaps, cracks, tears, or holes are observed in ductwork, piping, or connections to covers and control devices during an inspection, a first effort to repair shall be made as soon as practical but no later than 5 calendar days after identification. Repair shall be completed no later than 15 calendar days after identification or discovery of the defect. [40 CFR 63.139(f)]
- (9) Inspections. For each wastewater tank, surface impoundment, container, individual drain system, and oil-water separator that receives, manages, or treats a Group 1 wastewater stream, a residual removed from a Group 1 wastewater stream, or a recycled residual removed from a Group 1 wastewater stream, or a recycled residual removed from a Group 1 wastewater stream, the Permittee shall comply with the inspection requirements specified in table 11 of 40 CFR 63, Subpart G. [40 CFR 63.143(a)]
- (10) Delay of repair. Delay of repair of equipment for which a control equipment failure or a gap, crack, tear, or hole has been identified, is allowed if the repair is technically infeasible without a shutdown (as defined in 40 CFR 63.101) or if the Permittee determines that emissions of purged material from immediate repair would be greater than the emissions likely to result from delay of repair. Repair of this equipment shall occur by the end of the next shutdown. [40 CFR 63.140(a)]
- (11) Delay of repair of equipment for which a control equipment failure or a gap, crack, tear, or hole has been identified, is allowed if the equipment is emptied

- or is no longer used to treat or manage Group 1 wastewater streams or residuals removed from Group 1 wastewater streams. [40 CFR 63.140(b)]
- (12) Delay of repair of equipment for which a control equipment failure or a gap, crack, tear, or hole has been identified is also allowed if additional time is necessary due to the unavailability of parts beyond the control of the Permittee. Repair shall be completed as soon as practical. [40 CFR 63.140(c)]
- (b) Testing Requirements
  - (1) If complying with the 95-percent reduction efficiency requirements, comply with the requirements specified in 40 CFR 63.145(i)(1) through (i)(9). [40 CFR 63.145(i)]
    - (i) Compare mass destruction efficiency to required efficiency. If complying with the 95 percent reduction efficiency requirement, compliance is demonstrated if the mass destruction efficiency (calculated in Equation WW18) is 95 percent or greater. [40 CFR 63.145(i)(9)]
  - (2) The Permittee shall submit a request stating the basis for the selected monitoring frequencies and the methods that will be used. [40 CFR 63.143(c), 40 CFR 63.151(f)(1)]
  - (3) Performance tests for the 95-percent mass removal rate specified in 40 CFR 63.138(g) shall be conducted in accordance with the requirements of 40 CFR 63.145(g)(1), 40 CFR 63.145(e)(3)(ii), 40 CFR 63.145(e)(4)(ii) and 40 CFR 63.145(g)(2). [40 CFR 63.145(g)]
- (c) Monitoring Requirements
  - [25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:
  - (1) The Permittee shall request approval to monitor appropriate parameters that demonstrate proper operation of the biological treatment unit. The request should include a description of the parameter(s) to be monitored to ensure the control technology or pollution prevention measure is operated in conformance with its design and achieves the specified emission limit, percent reduction, or nominal efficiency, and an explanation of the criteria used to select the parameter(s). The Permittee shall include as part of the submittal the basis for the selected monitoring frequencies and the methods that will be used. [40 CFR 63.143(c), 63.151(f)(1)]
  - (2) Determine whether a wastewater stream is a Group 1 or Group 2 wastewater stream in accordance with 40 CFR 63.144 (b) and (c). [40 CFR 63.144(b) and 40 CFR 63.144(c)]
  - (3) Performance tests and design evaluations for control devices. The Permittee shall conduct either a design evaluation as specified in 40 CFR 63.139(d), or a performance test as specified in 40 CFR 63.145(i) for control devices other than flares and 40 CFR 63.145(j) for flares. [40 CFR 63.145(a)(2)]
  - (4) For each biological treatment unit used to comply with 40 CFR 63.138, the Permittee shall comply with the monitoring requirements specified in table 12 of 40 CFR 63, Subpart G. [40 CFR 63.143(b)]

- (5) If the Permittee elects to comply with Item 1 in table 12 of 40 CFR 63, Subpart G, the Permittee shall request approval to monitor appropriate parameters that demonstrate proper operation of the biological treatment unit. The request shall be submitted according to the procedures specified in 40 CFR 63.151(f), and shall include a description of planned reporting and recordkeeping procedures. The Permittee shall include as part of the submittal the basis for the selected monitoring frequencies and the methods that will be used. The EPA Administrator and AMS will specify appropriate reporting and recordkeeping requirements as part of the review of the permit application or by other appropriate means. [40 CFR 63.143(c)]
- (6) If the Permittee elects to comply with Item 3 in table 12 of 40 CFR 63, Subpart G, the Permittee shall request approval to monitor appropriate parameters that demonstrate proper operation of the selected treatment process. The request shall be submitted according to the procedures specified in 40 CFR 63.151(f), and shall include a description of planned reporting and recordkeeping procedures. The EPA Administrator and AMS will specify appropriate reporting and recordkeeping requirements as part of the review of the permit application or by other appropriate means. [40 CFR 63.143(d)]
- (7) The Permittee shall comply with the requirements in 40 CFR 63.139(d) and with the requirements in 40 CFR 63.143(e)(1), 40 CFR 63.143(e)(2), or 40 CFR 63.143(e)(3). [40 CFR 63.143(e)]
  - (i) The Permittee shall comply with the following monitoring requirements specified in table 13 of subpart G of 40 CFR 63: [40 CFR 63.143(e)(1)]
    - (A) Monthly inspections of valves sealed closed with car-seal.
    - (B) Daily (or at intervals no greater than 20% of the design carbon replacement interval, whichever is greater) monitoring of organic compound concentration of adsorber exhaust; or [Table 13 of subpart G of 40 CFR 63]
    - (C) The Permittee shall use an organic monitoring device installed at the outlet of the control device and equipped with a continuous recorder. Continuous recorder is defined in 40 CFR 63.111; or [40 CFR 63.143(e)(2)]
    - (D) The Permittee shall request approval to monitor parameters other than those specified in 40 CFR 63.143(e)(1) or 40 CFR 63.143(e)(2). The request shall be submitted according to the procedures specified in 40 CFR 63.151(f), and shall include a description of planned reporting and recordkeeping procedures. The EPA Administrator and AMS will specify appropriate reporting and recordkeeping requirements as part of the review of the permit application or by other appropriate means. [40 CFR 63.143(e)(3)]
- (8) For each parameter monitored in accordance with 40 CFR 63.143(c), 40 CFR 63.143(d), or 40 CFR 63.143(e), the Permittee shall establish a range that indicates proper operation of the treatment process or control device. In order to establish the range, the Permittee shall comply with the requirements

- specified in 40 CFR 63.146(b)(7)(ii)(A) and 40 CFR 63.146(b)(8)(ii). [40 CFR 63.143(f)]
- (9) Monitoring equipment shall be installed, calibrated, and maintained according to the manufacturer's specifications or other written procedures that provide adequate assurance that the equipment would reasonably be expected to monitor accurately. [40 CFR 63.143(g)]
- (d) Recordkeeping Requirements

- (1) The Permittee shall maintain a record of the information required by 40 CFR 63.105(b) and 40 CFR 63.105(c) as part of the start-up, shutdown, and malfunction plan. [40 CFR 63.105(e)]
- (2) The EPA Administrator and AMS will specify appropriate reporting and recordkeeping requirements as part of the review of the permit application or by other appropriate means for the Permittee electing to comply with Item 1 in table 12 of subpart G of 40 CFR 63. [40 CFR 63.143(c)]
- (3) The Permittee transferring a Group 1 wastewater stream or residual removed from a Group 1 wastewater stream in accordance with 40 CFR 63.132(g) shall keep a record of the notice sent to the treatment operator stating that the wastewater stream or residual contains organic hazardous air pollutants which are required to be managed and treated. [40 CFR 63.147(a)]
- (4) The Permittee shall keep in a readily accessible location the following records: [40 CFR 63.147(b)]
  - (i) A record that each waste management unit inspection required by 40 CFR 63.133 through 63.137 was performed. [40 CFR 63.147(b)(1)]
  - (ii) A record that each inspection for control devices required by 40 CFR 63.139 was performed. [40 CFR 63.147(b)(2)]
  - (iii) A record of the results of each seal gap measurement required by 40 CFR 63.133(d) and 40 CFR 63.137(c). The records shall include the date of the measurement, the raw data obtained in the measurement, and the calculations described in 40 CFR 63.120(b)(2), 40 CFR 63.120(b)(3), and 40 CFR 63.120(b)(4). [40 CFR 63.147(b)(3)]
  - (iv) For Item 1 and Item 3 of table 12 of 40 CFR 63, subpart G, the Permittee shall keep the records approved by the EPA Administrator and AMS. [40 CFR 63.147(b)(4)]
  - (v) Continuous records of the monitored parameters specified in Item 2 of table 12 and table 13 of 40 CFR 63, Subpart G, and in 40 CFR 63.143(e)(2). [40 CFR 63.147(b)(5)]
  - (vi) Documentation of a decision to use an extension, as specified in 40 CFR 63.133(e)(2) or 40 CFR 63.133(h), which shall include a description of the failure, documentation that alternate storage capacity is unavailable, and specification of a schedule of actions that will ensure that the control equipment will be repaired or the vessel will be emptied as soon as practical. [40 CFR 63.147(b)(6)]

- (vii) Documentation of a decision to use a delay of repair due to unavailability of parts, as specified in 40 CFR 63.140(c), shall include a description of the failure, the reason additional time was necessary (including a statement of why replacement parts were not kept on site and when the manufacturer promised delivery), and the date when repair was completed. [40 CFR 63.147(b)(7)]
- (5) The Permittee shall keep records of the daily average value of each continuously monitored parameter for each operating day, except as provided below: [40 CFR 63.147(d)]
  - (i) For carbon adsorbers, the Permittee shall keep the records specified below instead of daily averages. [40 CFR 63.147(d)(2)]
    - (A) Records of the total regeneration stream mass flow for each carbon bed regeneration cycle. [40 CFR 63.147(d)(2)(i)]
    - (B) Records of the temperature of the carbon bed after each regeneration cycle. [40 CFR 63.147(d)(2)(ii)]
- (6) If the Permittee uses process knowledge to determine the annual average concentration of a wastewater stream as specified in 40 CFR 63.144(b)(3) and/or uses process knowledge to determine the annual average flow rate as specified in 40 CFR 63.144(c)(1), and determines that the wastewater stream is not a Group 1 wastewater stream, the Permittee shall keep in a readily accessible location the documentation of how process knowledge was used to determine the annual average concentration and/or the annual average flow rate of the wastewater stream. [40 CFR 63.147(f)]
- (e) Reporting Requirements
  - (1) The Permittee shall request approval to monitor appropriate parameters that demonstrate proper operation of the biological treatment unit. The request shall be submitted according to the procedures specified in 40 CFR 63.151(f), and shall include a description of planned reporting and recordkeeping procedures. The Permittee shall include as part of the submittal the basis for the selected monitoring frequencies and the methods that will be used. The EPA Administrator and AMS will specify appropriate reporting and recordkeeping requirements as part of the review of the permit application or by other appropriate means. [40 CFR 63.143(c)]
  - (2) For a control device used to comply with 40 CFR 63.138(b)(1), (c)(1), (d), (e), (f), or (g) for which the Permittee seeks to monitor a parameter other than those specified in table 11, table 12, or table 13 of 40 CFR 63, Subpart G, the Permittee shall submit a request for approval to monitor alternative parameters according to the procedures specified in 40 CFR 63.151(f) or (g).
  - (3) The Permittee shall submit the information specified in 40 CFR 63.146(b)(1) through (b)(9) as part of the Notification of Compliance Status required by 40 CFR 63.152(b). [40 CFR 63.146(b)]
    - (i) For each new and existing source, the Permittee shall submit the information specified in table 15 of 40 CFR 63, Subpart G for Table 8 and/or Table 9 compounds. [40 CFR 63.146(b)(2)]

- (ii) For each treatment process identified in table 15 of 40 CFR 63, subpart G that receives, manages, or treats a Group 1 wastewater stream or residual removed from a Group 1 wastewater stream, the Permittee shall submit the information specified in table 17 of 40 CFR 63, Subpart G. [40 CFR 63.146(b)(4)]
- (iii) For each waste management unit identified in table 15 of 40 CFR 63, Subpart G that receives or manages a Group 1 wastewater stream or residual removed from a Group 1 wastewater stream, the Permittee shall submit the information specified in table 18 of 40 CFR 63, Subpart G. [40 CFR 63.146(b)(5)]
- (iv) For each residual removed from a Group 1 wastewater stream, the Permittee shall report the information specified in table 19 of 40 CFR 63, Subpart G. [40 CFR 63.146(b)(6)]
- (v) For the nonregenerative carbon adsorber, the Permittee shall report the information specified below. [40 CFR 63.146(b)(7)]
  - (A) The information on parameter ranges specified in 40 CFR 63.152(b)(2) for the applicable parameters specified in table 13 of 40 CFR 63, Subpart G, unless the parameter range has already been established in the operating permit [40 CFR 63.146(b)(7)(ii)(A)]; and either
  - (B) The design evaluation specified in 40 CFR 63.139(d)(2) [40 CFR 63.146(b)(7)(ii)(B)]; or
  - (C) Results of the performance test specified in 40 CFR 63.139(d)(1). Performance test results shall include operating ranges of key process and control parameters during the performance test; the value of each parameter being monitored in accordance with 40 CFR 63.143; and applicable supporting calculations. [40 CFR 63.146(b)(7)(ii)(C)]
- (4) For each treatment process, the Permittee shall submit the information specified below: [40 CFR 63.146(b)(8)]
  - (i) For Items 1 and 2 in table 12 of 40 CFR 63, Subpart G, the Permittee shall submit the information specified below: [40 CFR 63.146(b)(8)(i)]
    - (A) The information on parameter ranges specified in 40 CFR 63.152(b)(2) for the parameters approved by the EPA Administrator and AMS, unless the parameter range has already been established in the operating permit. [40 CFR 63.146(b)(8)(i)(A)]
    - (B) Results of the initial measurements of the parameters approved by the EPA Administrator and AMS and any applicable supporting calculations. [40 CFR 63.146(b)(8)(i)(B)]
  - (ii) For Item 3 in table 12 of 40 CFR 63, Subpart G, the Permittee shall submit the information on parameter ranges specified in 40 CFR 63.152(b)(2), unless the parameter range has already been established in the operating permit. [40 CFR 63.146(b)(8)(ii)]
- (5) Except as provided in 40 CFR 63.146(b)(9)(iii), for each waste management unit or treatment process, the Permittee shall submit the information specified in either 40 CFR 63.146(b)(9)(I) or 40 CFR 63.146(b)(9)(ii). [40 CFR 63.146(b)(9)]

- (i) The design evaluation and supporting documentation specified in 40 CFR 63.138(j)(1). [40 CFR 63.146(b)(9)(i)]
- (ii) Results of the performance test specified in 40 CFR 63.138(j)(2). Performance test results shall include operating ranges of key process and control parameters during the performance test; the value of each parameter being monitored in accordance with 40 CFR 63.143; and applicable supporting calculations. [40 CFR 63.146(b)(9)(ii)]
- (iii) If the Permittee elects to use one of the technologies specified in 40 CFR 63.138(h), the Permittee is exempt from the requirements specified in 40 CFR 63.146(b)(9)(I) or 40 CFR 63.146(b)(9)(ii). [40 CFR 63.146(b)(9)(iii)]
- (6) For each waste management unit that receives, manages, or treats a Group 1 wastewater stream or residual removed from a Group 1 wastewater stream, the Permittee shall submit as part of the next Periodic Report required by 40 CFR 63.152(c) the results of each inspection required by 40 CFR 63.143(a) in which a control equipment failure was identified. Control equipment failure is defined for each waste management unit in 40 CFR 63.133 through 63.137. Each Periodic Report shall include the date of the inspection, identification of each waste management unit in which a control equipment failure was detected, description of the failure, and description of the nature of and date the repair was made. [40 CFR 63.146(c)]
- (7) Except as provided in 40 CFR 63.146(f), for each treatment process used to comply with 40 CFR 63.138(b)(1), (c)(1), or (e), the Permittee shall submit as part of the next Periodic Report required by 40 CFR 63.152(c) the information specified in 40 CFR 63.146(d)(1), 40 CFR 63.146(d)(2), or 40 CFR 63.146(d)(3) for the monitoring required by 40 CFR 63.143(b). [40 CFR 63.146(d)]
  - (i) For Item 1 in table 12 of 40 CFR 63, Subpart G, the Permittee shall submit the results of measurements that indicate that the biological treatment unit is outside the range established in the Notification of Compliance Status or operating permit. [40 CFR 63.146(d)(1)]
  - (ii) For Item 2 in table 12 of 40 CFR 63, Subpart G, the Permittee shall submit the monitoring results for each operating day during which the daily average value of a continuously monitored parameter is outside the range established in the Notification of Compliance Status or operating permit. [40 CFR 63.146(d)(2)]
  - (iii) For Item 3 in table 12 of 40 CFR 63, Subpart G, the Permittee shall submit the monitoring results for each operating day during which the daily average value of any monitored parameter approved in accordance with 40 CFR 63.151(f) was outside the range established in the Notification of Compliance Status or operating permit. [40 CFR 63.146(d)(3)]
- (8) Except as provided in 40 CFR 63.146(f), for each control device, the Permittee shall submit as part of the next Periodic Report required by 40 CFR 63.152(c) the information specified in either 40 CFR 63.146(e)(1) or 40 CFR 63.146(e)(2). [40 CFR 63.146(e)]

- (i) The information specified in table 20 of 40 CFR 63, Subpart G, or [40 CFR 63.146(e)(1)]
- (ii) If the Permittee elects to comply with 40 CFR 63.143(e)(2), i.e., an organic monitoring device installed at the outlet of the control device, the Permittee shall submit the monitoring results for each operating day during which the daily average concentration level or reading is outside the range established in the Notification of Compliance Status or operating permit. [40 CFR 63.146(e)(2)]
- (9) Where the Permittee obtains approval to use a treatment process or control device other than one for which monitoring requirements are specified in 40 CFR 63.143, or to monitor parameters other than those specified in table 12 or 13 of 40 CFR 63, Subpart G, the EPA Administrator and AMS will specify appropriate reporting requirements. [40 CFR 63.146(f)]
- (10) If an extension is utilized in accordance with 40 CFR 63.133(e)(2) or 40 CFR 63.133(h), the Permittee shall include in the next periodic report the information specified in 40 CFR 63.133(e)(2) or 40 CFR 63.133(h). [40 CFR 63.146(g)]
- (f) Non-Applicable Requirements
  - (1) An open or closed biological treatment process in compliance with 40 CFR 63.138 and using 40 CFR 63.145(g) to demonstrate compliance is not subject to the requirements of 40 CFR 63.133 through 40 CFR 63.137. [40 CFR 63.138(a)(3)]

# 29. Group 26 – Benzene and Cumene Production

- (a) Work Practice Standards
  - (1) For P181 (Benzene Recovery Unit 1732) the following requirements apply:
    - (i) Steam use in reboilers UE6, UE12, and UE24 shall not exceed 1.888 million lbs per day on a rolling 365-day basis. [Plan Approval No. 99110 and 99129, paragraph 2, dated December 13, 1999]
    - (ii) For fugitive leak sources (P112 and P113), see Group 07, Section D.8(a). [Plan Approval No. 99110 and 99129, paragraph 3, dated December 13, 1999]
    - (iii) For wastewater streams (P114, P115, and P123), see Groups 25A, Section D.27.(a), and 25B, Section D.28.(a). [Plan Approval No. 99110 and 99129, paragraph 4, dated December 13, 1999]
  - (2) For P180 (Cumene Production Unit 1733) the following requirements apply:
    - (i) The Cumene production rate from the facility shall be limited to 1.3 billion pounds per year (12,000 barrels per day on a 365-day average basis.) However, the cumene production rate shall not exceed 14,000 barrels on any given day. [Plan Approval No. 99127 and 99092, paragraph 2, dated October 29, 1999.
  - (3) The Total Resource Effectiveness (TRE) index value of each process vent UV-15, CUV-12, CUV-312 shall be greater than 4.0. [40 CFR 63.113(e), AMR XVI.B.1]
- (b) Testing Requirements

- (1) Testing requirements are covered by requirements cited for Groups 07, Section D.8.(b), 25A, Section D.27.(b), and 25B, Section D.28.(b).
- (c) Monitoring Requirements

[25 PA Code §§127.511 & 139, §§114(a)(3) & 504(b) of Clean Air Act] The Permittee shall monitor the following:

- (1) Monitoring requirements are covered by requirements cited for Groups 07, Section D.8.(c), 25A, Section D.27.(c) and 25B, Section D.28.(c).
- (2) Daily steam use in UE6, UE12, and UE24.
- (3) Daily cumene production.
- (4) Any process change [40 CFR 63.118(c)]
  - (i) Process change does not include: process upsets, unintentional, temporary process change, and changes that are within the range on which the original TRE calculation was based. [40 CFR 63.115(e)]
- (d) Recordkeeping Requirements

[25 PA Code §§127.511, 135.21, 135.5 & 139]

The Permittee shall keep the following records:

- (1) Recordkeeping requirements are covered by requirements cited for Groups 07, Section D.8.(d), 25A, Section D.27.(d) and 25B, Section D.28.(d).
- (2) Combined steam use in UE6, UE12, and UE24 daily and for a rolling 365-day period.
- (3) Cumene production daily and for a 365-day rolling average.
- (4) Any process change and any recalculation of the TRE index value in accordance with 40 CFR 63.115(e) [40 CFR 63.118(c)]
- (e) Reporting Requirements
  - (1) Reporting requirements are covered by requirements cited for Groups 07, Section D.8.(e), 25A, Section D.27.(e), and 25B, Section D.28.(e).
  - (2) Within 180 calendar days, the Permittee shall submit report of process change in accordance with Section 29(c)(4) that causes the process vents UV-15, CUV-12, CUV-312 to become a Group 2 process vent with a TRE less than 4.0. The report may be submitted as part of the next periodic report. The report shall include: [40 CFR 63.118(h)]
    - (i) A description of the process change,
    - (ii) The results of the recalculation of the TRE index value required under 40 CFR §63.115(e).
    - (iii) A statement that the owner or operator will comply with the requirements specified in 40 CFR §63.113(d).

# 30. Group 27 – Emergency Generators and Fire Pumps

- (a) Emission Limitations
  - (1) Nitrogen Oxides (NOx) emission from each emergency generator and pump shall be less than 100 lbs/hr, 1000 lbs/day, 2.75 tons per ozone season (May 1 September 30), and 6.6 tons per rolling 12-month period

- (2) Particulate Matter emissions from each unite may not exceed 0.04 grain per dry standard cubic foot [25 Pa Code 123.13(c)(1)(i)]
- (3) Carbon monoxide (CO) emissions from each unit may not exceed 1% by volume of exhaust gases [AMR VIII]
- (4) Emissions from the Fire Pump #4 (FP-010) shall not exceed the following:
  - (i) Non-methane Hydrocarbon and Nitrogen Oxides (NMHC+NOx) emissions shall not exceed 4.0 g/kW-hr (3.0 g/hp-hr). [40 CFR 60.4205(c) and Table 4]
  - (ii) Carbon Monoxide (CO) emissions shall not exceed 3.5 g/kW-hr (2.6 g/hp-hr); [40 CFR 60.4205(c) and Table 4]
  - (iii) Particulate Matter (PM) emissions shall not exceed 0.20 g/kW-hr (0.15 g/hp-hr); [40 CFR 60.4205(c) and Table 4]
- (b) Work Practice
  - (1) Each emergency generator shall be operated only during emergencies, emergency testing, and engine tuning.
    - (i) Emergencies are defined as when the primary power source for the facility has been rendered inoperable by an unanticipated incident.
    - (ii) Testing for each generator is limited to 30 minutes per week.
    - (iii) Engine tuning may be performed on the generator one time per year and is limited to four hours.
  - (2) Each emergency generator shall operate less than 500 hours per rolling 12-month period. [25 Pa Code §129.93]
  - (3) Each emergency generator and fire/mitigation pump shall be installed, maintained, and operated in accordance with manufacturer's specifications. [25 Pa Code §129.93]
  - (4) The Permittee shall only burn No.2 fuel oil in each Fire/Mitigation Pump. The maximum sulfur content of diesel fuel shall be 0.2 % by weight. [25 Pa Code §123.22(e) & AMR III Sec. I & III]
    - (i) The Fire Pump #4 (FP-010) shall only burn diesel fuel oil. The diesel fuel used in the fire pump shall meet the following requirements:
      - (A) The diesel fuel used in the emergency generator shall meet the following: [40 CFR 60.4207(b), 40 CFR 80.510(b)]
        - (1) The maximum sulfur content of the diesel fuel shall be 15 part per million (ppm);
        - (2) The minimum cetane index shall be 40 or maximum aromatic content of 35 volume percent.
  - (5) The fire/mitigation pumps shall be operated only during emergencies, testing, and engine tuning. [AMS Installation Permit 11101 dated 6/24/11, AMS Installation Permit 11346-52 dated 2/23/12]
    - (i) Emergencies are defined as when there is significant drop in pressure in the fire water system or when an actual or suspected release of HF occurs and the mitigation pumps must be activated.
    - (ii) Testing for the fire pump is limited to 30 minutes per week.

- (iii) Engine tuning may be performed on the fire pump one time per year and is limited to four (4) hours.
- (6) The Fire/Mitigation Pump shall operate less than 500 hours per rolling 12-month period.
- (7) Sound levels produced by the emergency generator or pumps shall not exceed the following:
  - (i) 5 decibels above background level measured at the property boundary of the nearest occupied residential property: or
  - (ii) 10 decibels above background level measured at the property boundary of the nearest occupied non-residential property [Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration) §10-403(3)]
- (8) Vibration levels shall not exceed 0.15 inches per second beyond any source property boundary. [Philadelphia Code Title 10 Chapter 10-400]
- (9) No testing and/or tuning of the Emergency Generators and Fire/Mitigation Pumps shall be performed on a day for which an Air Quality Forecast has predicted an Air Quality Action Day, or on an Air Quality Action Day [AMS XV, Sec III]
- (10) Testing and/or tuning of the Emergency Generators and Fire/Mitigation Pumps during the ozone season, when not otherwise prohibited in Section D.30(b)(9), shall only be performed between the hours of 5:00 PM and 11:00 PM, except as follows: [AMS XV, Sec III]
  - (i) Facilities that are able to demonstrate compliance with Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration) can perform testing and/or tuning between the hours of 5:00 PM and 7:30 AM.
- (11) The Emergency Generators and Fire/Mitigation Pumps are exempt from the above condition in Section D.30(b)(9) and (10) during emergencies or emergency repairs regardless of the air quality. [AMS XV, Sec III]
- (12) The Fire/Mitigation Pumps may be tested on the seventh day after six consecutive Air Quality Action Days, notwithstanding Section D.30.(b)(9) [AMR XV.Sec III.D]
- (13) The Fire/Mitigation pump shall: [40 CFR 63.6602, Table 2c]
  - (i) Change oil and filter every 500 hours of operation or annually, whichever comes first;
  - (ii) Inspect air cleaner every 1,000 hours of operation or annually, whichever comes first;
  - (iii) Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.
- (14) The Permittee shall install a non-resettable hour meter if one is not already installed on each emergency generator and Fire/Mitigation pump.
- (15) The Permittee shall develop a maintenance plan for the Fire/Mitigation Pumps which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions. [40 CFR 63.6625(e)]

- (16) The Permittee must minimize the engine's time spent at idle during startup and minimize the engine's startup time to period needed for appropriate and safe loading of engine, not to exceed 30 minutes. [40 CFR 63.6625(h)]
- (17) The Belmont Firehouse Williams Pump (fire pump FP-019) shall operate less than 500 hours per rolling 12 month period. The fire pump shall be operated only during emergencies, testing, tuning, and fire training. [AMS Installation Permit 13170 dated 7/31/13]
  - (i) Emergencies are defined as the endangerment of lives, of equipment, possessions, and inventories by fire.
  - (ii) Testing for the Belmont Firehouse Williams Pump (fire pump FP-019) is limited to 30 minutes per week.
  - (iii) Engine tuning may be performed on the Belmont Firehouse Williams Pump (fire pump FP-019) one time per year and is limited to four hours.
  - (iv) Fire training is limited to 16 hours per rolling 12 month period.
- (18) The Belmont Firehouse Williams Pump (fire pump FP-019) shall be subject to 40 CFR 60 Subpart IIII if the fire pump is stationed at a location or a single site at the facility for a period of 1-year or more. [AMS Installation Permit 13170 dated 7/31/13]
- (c) Testing Requirements [25 Pa Code §139]
  - (1) If at any time AMS has cause to believe that air contaminant emissions from any source(s) listed in Section A of this permit may be in excess of the limitations specified in this permit, or established pursuant to, any applicable rule or regulation contained in 25 PA Code Article III, the Permittee shall be required to conduct whatever test are deemed necessary by AMS to determine the actual emission rate(s).
  - (2) The following performance tests methods shall be used to demonstrate compliance with the emission limitations:
    - (i) U.S.E.P.A. Reference Methods 5 and 202 shall be used for particulate matter
    - (ii) U.S.E.P.A. Reference Method 9 shall be used for opacity. At a minimum, opacity shall be determined as an average of 24 consecutive observations recorded at 15-second intervals.
    - (iii) U.S.E.P.A. Reference Method 10 shall be used for carbon monoxide.
    - (iv) ASTM D1266, D129, D1552, D2622 or D270 shall be used for sulfur in fuel.
    - (v) Compliance determination shall consist of the arithmetic means of results of three separate runs for each source test using U.S.E.P.A. Reference Methods 5/202 and 10. The source test shall be consistent with U.S.E.P.A. designated test methods and 25 Pa Code §139. The Permittee shall submit a test protocol to AMS for approval at least 30 days before the test date.
    - (vi) The Permittee may use alternative test methods to those listed in this section if they are given prior approval by AMS in accordance with 25 Pa Code §139.3.
- (d) Monitoring Requirements

- (1) The proper operation of each emergency generator and fire pump in accordance with manufacturers recommended operations and maintenance, operating hours on a 12-month rolling basis, and sulfur content in fuel oil.
- (e) Recordkeeping Requirements

The Permittee shall keep following records;

- (1) The Permittee shall provide verification or calculations to demonstrate compliance with the NOx emission limits in Section D.30 (a)(1) on a monthly basis and rolling 12-month basis. Verification may be based on AP-42, manufacturer's certified emission factors, or other AMS-approved emission factors:
- (2) Operating hours for each emergency generator and fire/mitigation pump on a 12-month rolling basis
- (3) The Air Quality Index (AQI) number or color code shall be determined and recorded when testing or tuning of an Emergency Generator and Fire/Mitigation Pump is conducted, to demonstrate compliance with Section D.30 (b)(9) and (12) [AMS XV, Sec IV]
- (4) Monthly fuel type and manifests documenting the sulfur content of diesel fuel.
- (5) Manufacturer's engine compliance certification to demonstrate compliance with the applicable emission standards in 40 CFR 60.4205(b). [40 CFR 60.4211(c)]
- (6) Occurrence and duration of each malfunction of operation [40 CFR 63.6655(a)(2)]
- (7) Oil and Air filter change, inspection of air cleaner, hoses, and belts to demonstration compliance with Section D.30.(b)(13)
- (8) Date and location of the Belmont Firehouse Williams Pump (fire pump FP-019) each time the emergency fire pump is relocated to different site at the facility [AMS Installation Permit 13170 dated 7/31/13]
- (f) Reporting Requirements

[25 Pa Code §127.442 & AMR I Sec. II]

(1) Any violation of an emission limitation that does not result from a malfunction requiring reporting under Section C.12 shall be reported (by phone call or facsimile transmission) to AMS within 24 hours of detection and followed by written notification within thirty-one (31) days.

# 31. Group 28. Internal Combustion Engines

- (a) Emission Limitations
  - (1) Nitrogen Oxides (NOx) emission from each source shall be less than 100 lbs/hr, 1000 lbs/day, 2.75 tons per ozone season (May 1 September 30), and 6.6 tons per rolling 12-month period
  - (2) Particulate Matter emissions from each unit may not exceed 0.04 grain per dry standard cubic foot [25 Pa Code 123.13(c)(1)(i)]
  - (3) Carbon monoxide (CO) emissions from each unit may not exceed 1% by volume of exhaust gases [AMR VIII]

- (4) Carbon Monoxide (CO) emissions from pumps and air compressors (IC-002, IC-006, IC-007, IC-008, rIC-006, rIC-007) shall be limit to the following: [40 CFR §63.6602, Table 2c]
  - (i) Each pump and air compressor 100 ≤ hp ≤ 300 hp shall limit the CO concentration in the exhaust to 230 ppmvd or less at 15% O2
- (5) Carbon Monoxide (CO) emissions from pumps and air compressors (IC-008) shall not exceed 2.6 g/bhp/hr [AMS Installation Permit 12098-99, dated 8/6/12]

# (b) Work Practice

- (1) Each units shall only burn fuel types as stated in Table A-1 Group 28.
- (2) Sound levels produced by the fire pump shall not exceed the following: [Philadelphia Code Chapter 10-400 (Noise and Excessive Vibration) §10-403(3)]
  - (i) 5 decibels above background level measured at the property boundary of the nearest occupied residential property; or
  - (ii) 10 decibels above background level measured at the property boundary of the nearest occupied non-residential property.
- (3) Vibration levels shall not exceed 0.15 inches per second beyond any source property boundary. [Philadelphia Code Title 10 Chapter 10-400]
- (4) The maximum hours of operation of each pump and air compressor shall be as follows: [AMS Installation Permit 11345, 11362-74 dated 9/14/12, AMS Installation Permit 12000-03 dated 10/12/12]

Sources	Per rolling 12 month average
rIC-001 ≤ 14 BHP pump	7821 hours
rIC-002 ≤ 55 BHP air compressor	2419 hours
rIC-003 ≤ 55 BHP air compressor	2419 hours
rIC-004 ≤ 55 BHP air compressor	2419 hours
rIC-005 ≤ 101 BHP air compressor	2627 hours
rIC-006 ≤ 101 BHP air compressor	2627 hours
rlC-007 ≤ 144 BHP pump	1984 hours
IC-002 (53P-800C pump)	458 hours
IC-005 (FE-5(2) Flood Control Pump Driver)	2300 hours
IC-006 (Godwin 894572/4 Flood Control Pump Driver)	1150 hours
IC-007 (B-2623 Flood Control Pump Driver)	3050 hours
IC-008 (Engine Set 1290 (northside of	360 hours

8 Sep))	
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(5) Each pump and air compressor shall meet the minimum Tier level as follows: [AMS Installation Permit 11345, 11362-74 dated 9/14/12, AMS Installation Permit 12000-03 dated 10/12/12]

Sources	Tier Level*
rIC-001 ≤ 14 BHP pump	No Tier
rIC-002 ≤ 55 BHP air compressor	Tier 4
rIC-003 ≤ 55 BHP air compressor	Tier 4
rIC-004 ≤ 55 BHP air compressor	Tier 4
rIC-005 ≤ 101 BHP air compressor	Tier 4
rIC-006 ≤ 101 BHP air compressor	Tier 4
rlC-007 ≤ 144 BHP pump	Tier 3
IC-002 (53P-800C pump)	No Tier
IC-005 (FE-5(2) Flood Control Pump Driver)	No Tier
IC-006 (Godwin 894572/4 Flood Control Pump Driver)	Tier 1
IC-007 (B-2623 Flood Control Pump Driver)	Tier 3
IC-008 (Engine Set 1290 (northside of 8 Sep))	Tier 2

- \*Tier level are based on 40 CFR 60 Subpart IIII
- (6) Each pump and air compressor shall only burn diesel fuel. The diesel fuel shall meet the following requirements assuring compliance with 40 CFR 63.6604, 40 CFR §60.510(b)
  - (i) The maximum sulfur content of the diesel fuel shall be 15 part per million (ppm);
  - (ii) The minimum cetane index shall be 40 or maximum aromatic content of 35 volume percent.
- (7) For each pump and air compressor less than 100 hp (IC-005, rIC-001, rIC-002, rIC-003, rIC-004): [40 CFR §63.6602, Table 2c, AMS Installation Permit 12000-03 dated 10/12/12]
  - (i) Change oil and filter every 1000 hours of operation or annually, whichever comes first;
    - PES owned diesel pump shall use an oil analysis program as stated in 40 CFR 63.6625(i)
  - (ii) Inspect air cleaner every 1,000 hours of operation or annually, whichever comes first;

- (iii) Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary.
- (8) The Permittee shall maintain the pump and air compressor less than 100 hp according to the manufacturer's emission-related written instructions or develop your own maintenance plan which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions [40 CFR 63.6625(e)]
- (9) The Permittee shall install a non-resettable hour meter if one is not already installed. [assures compliance with 40 CFR 63.6625(f)]
- (10) The Permittee must minimize the engine's time spent at idle during startup and minimize the engine's startup time to period needed for appropriate and safe loading of engine, not to exceed 30 minutes. [40 CFR 63.6625(h)]
- (c) Testing Requirement
  - (1) If at any time AMS has cause to believe that air contaminant emissions from any source(s) listed in Section A of this permit may be in excess of the limitations specified in this permit, or established pursuant to, any applicable rule or regulation contained in 25 PA Code Article III, the Permittee shall be required to conduct whatever test are deemed necessary by AMS to determine the actual emission rate(s).
  - (2) The following performance tests methods shall be used to demonstrate compliance with the emission limitations:
    - (i) U.S.E.P.A. Reference Methods 5 and 202 shall be used for particulate matter.
    - (ii) U.S.E.P.A. Reference Method 9 shall be used for opacity. At a minimum, opacity shall be determined as an average of 24 consecutive observations recorded at 15-second intervals.
    - (iii) U.S.E.P.A. Reference Method 10 shall be used for carbon monoxide.
    - (iv) ASTM D1266, D129, D1552, D2622 or D270 shall be used for sulfur in fuel.
    - (v) Compliance determination shall consist of the arithmetic means of results of three separate runs for each source test using U.S.E.P.A. Reference Methods 5/202 and 10. The source test shall be consistent with U.S.E.P.A. designated test methods and 25 Pa Code §139. The Permittee shall submit a test protocol to AMS for approval at least 30 days before the test date. The test report shall be submitted for approval to AMS at least 60 days prior to the test.
    - (vi) The Permittee may use alternative test methods to those listed in this section if they are given prior approval by AMS in accordance with 25 Pa Code §139.3.
  - (3) The Permittee shall demonstrate initial compliance with the CO concentration in Section D.31(a)(4) on each pump or air compressor greater than 100 hp (IC-001, IC-002, IC-003, IC-004, IC-006, IC-007, IC-008, IC-009, rIC-006, rIC-007) [40 CFR §63.6610(a) & 40 CFR §63.6612(a)]
    - (i) The performance test shall comply with 40 CFR 63 Subpart ZZZZ, Table 4 and 40 CFR §63.6620

- (ii) During the initial performance test, the Permittee must establish each operating limitation
- (d) Monitoring Requirements

The Permittee shall monitor:

- (1) The proper operation of each unit in accordance with manufacturers recommended operations and maintenance, operating hours on a 12-month rolling basis, and fuel usage and sulfur content in fuel oil.
- (2) Each maintenance conducted on each pump and air compressor to demonstrate that the engines are operated and maintained in accordance to the maintenance plan. [40 CFR 63.6625(e) & 40 CFR 63.6655(e)]
- (e) Recordkeeping Requirements

The Permittee shall keep following records;

- (1) NOx emission per rolling 12-month period, calculated monthly to demonstrate compliance with Section D.31.(a)(1). Verification shall be based on AP-42 factors, manufacturer's specification, or other AMS approved emission factors.
- (2) Daily operating hours, operating hours per rolling 12-month period calculated monthly to assure compliance with Section D.31.(b)(4)
- (3) Monthly fuel type and manifests documenting the sulfur content of diesel fuel.
- (4) Manufacturer's engine compliance certification to demonstrate compliance with the Tier level in Section D.31.(b)(5)
- (5) Occurrence and duration of each malfunction of operation [40 CFR 63.6655(a)(2)]
- (6) Oil and Air filter change, inspection of air cleaner, hoses, and belts to demonstration compliance with Section D.31.(b)(7)
- (7) Performance tests
- (f) Reporting Requirements
  - (1) For each pump and air compressor, the Permittee shall report, in accordance with 40 CFR 63.6650, each instant in which there is a deviation in the emission limitation or operating limitation, [40 CFR 63.6640(b)]
  - (2) The Permittee shall submit Semi-Annual Compliance reports beginning with May 3, 2013. [40 CFR 63.6650]
    - (i) Each deviation of emission limitation and operating limitation that occurs during the reporting period shall be reported and the reports must contain the following:
      - (A) The total operating time of each pump and air compressor at which the deviation occurred during the reporting period.
      - (B) Information on the number, duration, and cause of deviations (including unknown cause if applicable), as applicable and corrective action taken
    - (ii) If there are no deviations from any emission limitations or operating limitations, a statement that there were no deviations from the emission limitations or operating limitations during the reporting period;

# SECTION E. OPEN BURNING VARIANCE FOR TRAINING

The Permittee may conduct controlled open burning for the firefighting and employee training as follows: [AMS Approval Letter January 25, 2011]

- (1) The Permittee shall notify AMS Facility Compliance Section at 215-685-7580 at least 24 hours prior to any controlled open burning.
- (2) All controlled open burning shall follow the parameters specified in January 5, 2011 letter.
  - (a) The Permittee must obtain approval from AMS prior to changing any of th procedures listed in the January 5, 2011 letter.
  - (b) AMS may modify or revoke the open burning variance approval if it is determined necessary to prevent air pollution problems.

# **SECTION F. NON APPLICABLE REQUIREMENTS**

AMS has determined that the following regulations are not applicable to the facility:

Pennsylvania Regulations:

25 Pa Code §123.12 - Incinerators

25 Pa Code §129.12 - Sulfuric Acid Plants

25 Pa Code §129.52 - Surface Coating Processes

25 Pa Code §129.54 - Seasonal Incineration Equipment

25 Pa Code §129.59 - Bulk Gasoline Terminals

25 Pa Code §129.60 - Bulk Gasoline Plants

25 Pa Code §129.65 - Ethylene Production Plants

25 Pa Code §129.82 - Control of VOC from gasoline dispensing facilities (Stage II)

**NSPS** Regulations:

40 CFR 60 Subpart D - Fossil fuel steam gen. units

40 CFR 60 Subpart D(a) - Fossil fuel electric utility boilers

40 CFR 60 Subpart D(c) - Small I/C/I steam gen. units

40 CFR 60 Subpart J – Petroleum refineries – FCC SO2 (no FCC has triggered the SO2 portion of this rule)

40 CFR 60 Subpart GG - Stationary gas turbines

40 CFR 60 Subpart UU – Asphalt roofing plants (stg. blowing of non-roofing asph.)

40 CFR 60 Subpart XX – Bulk Gasoline Terminals

MACT Regulations:

40 CFR 63 Subpart R – Gasoline Distribution (no gasoline loading in refinery)

**Commented [A29]:** Refer to application report text Sections 2 and 3

40 CFR 63 Subpart Y – Mar. Ves. Ldg. – Gaso/Crude/HAP (facility does not trigger loading volume or HAP emission triggers)

40 CFR 63 Subpart DD - Offsite Waste

The following NESHAP regulations have been streamlined as a result of the applicability of related MACT regulations.

40 CFR 61 Subpart J – Bz VHAP Lks (10%w Bz) – 40 CFR 63 Subpart H has subsumed all previous 61/J applicabilities

40 CFR 61 Subpart V – VHAP Equipment Lks – 61/V is the technical section for Subpart J (see comment above)

40 CFR 61 Subpart Y – Bz (product) Storage – 40 CFR 63 Subpart G has subsumed all previous 61/Y applicabilities

40 CFR 61 Subpart Y – Bz (product) Storage – 40 CFR 63 Subpart G has subsumed all previous 61/Y applicabilities

# SECTION G. ALTERNATIVE MONITORING PROTOCOL FOR FLARES.

Summary of Alternative Monitoring Protocol/Plan (AMP) Sunoco Philadelphia Refinery (Girard Point) 1231/1232 Plant Flare System

Submittal Date: July 5, 2010 Due Date: December 31, 2010

Plan Implementation Date: December 31, 2010

## Summary

Under a global settlement document entered by Sunoco in USA v. Sunoco, Inc., Civil Action No. 05-02266 (W.D. Pa) (the "Consent Decree"), the 1231/1232 Plant Flare in Philadelphia must be compliant with NSPS Subparts A and J by December 31, 2010. This Document is the Alternative Monitoring Protocol (AMP) submittal required as an option under Appendix H of that Settlement. This document demonstrates the method that Sunoco will use to continuously demonstrate compliance of the 1231/1232 Plant Flare System with the requirements of 40 C.F.R. Part 60, Subparts A and J.

This document identifies all continuous and intermittent streams into the flare system, and for each continuous and intermittent stream, provides the following:

Section 1. - A description of the stream and piping diagram

Section 2. - A statement confirming no crossover or sour gas entry points

Section 3. - An explanation of conditions that ensure low emission rates

Section 4. - Supporting test results using H2S monitoring

Section 5. - A description of how the sampling is representative of normal operation

**Commented [A30]:** Superseded by Installation Permit No. IP18-000260, IP18-000263, Please remove.

Section 6. - Identification of a representative process parameter to be monitored as an indicator of stream sulfur

Section 7. - A suggested parameter limit for each gas stream and a review schedule

Note: Attached to this summary are detailed line by line spread sheets that contain each individual flare connection with identifying information. These spreadsheets are segregated into 28 specific areas, by unit or unit area. The P & I D drawings, that locate those connections, are referenced on the spread sheets. These drawings are currently being updated and will be maintained by Sunoco. Due to the sheer volume of information required to support this AMP, this summary sheet's purpose is to provide an overview of the AMP and the methodology that Sunoco used in its creation. The 1231/1232 Plant Flare system may undergo minor, insignificant changes during the life of this AMP. These changes will not significantly alter the AMP. Examples of these changes are: the addition of a new sample point that vents to the flare, the addition of a new relief valve, and/or the addition of a new seal pot. If any changes to the flare trigger additional requirements (such as NSPS Subpart Ja), then those requirements will be incorporated into the AMP as appropriate. If additional monitoring requirements are triggered due to flare modification, Sunoco will comply with those monitoring requirements as appropriate (which may include submission of a revised AMP approval request in accordance with NSPS requirements). Sunoco's Management-Of-Change system will capture any such changes as they occur and the AMP will be updated on an annual basis, if necessary.

#### Brief description of the 1231/1232 Plant Flare System

The 1231/1232 Plant Flare system services the entire Girard Point side of the Philadelphia Refinery with one exception. The lone exception includes the 433 unit (Alkylation Unit), which is serviced by its own flare. Although there are two distinct flare stacks (1231 and 1232 stacks), only one flare is designed to be operating at any given time. The Girard Point process units serviced by this flare system include the following:

1232 Unit 531 Unit / 8733 Unit

1732 Unit 1733 Unit

1332 Unit

433 Unit (North Butane tank field only)

137 Unit

231 Unit

331 Unit

431 Unit (Including the 431 tank field)

Both flares are steam assisted and are approximately 185 feet above grade with a 24" diameter flare tip. Both flare headers maintain pressure with refinery fuel gas and also have the ability to burn supplemental natural gas. Regarding the 1231 flare, the ability to burn natural gas is inherent in the operational design of this flare. In order for the 1232 flare to burn natural gas, however, a few minor operational adjustments must first be performed.

Both flares are equipped with an IR camera to monitor the presence of a flame. IR camera data is maintained within the refinery PKS system and a real-time status can be accessed using computer monitors in both the Central Control Room and the 1232 Unit blockhouse. In addition, a video camera monitors the operating flare to verify smokeless operation. A video screen of the operating flare can be viewed within the Central Control Room and the 1232 Unit blockhouse.

Each flare has its own knockout drum and the 1231/1232 flare system is operated such that one flare stack is operated at any given time. During normal operation, both flare knockout drums are used in-series with the 1231 flare stack used as the primary flare. Only in the event that the 1232 Unit is shutdown, or when maintenance work is to be performed on the 1231 flare, will the 1232 flare stack be used. Accordingly, the 1231 flare stack is utilized over 90% of the time.

The 1231/1232 flare system is isolated from the other Philadelphia Refinery flare systems, both on the Girard Point and Point Breeze sides of the refinery.

## Brief Description of Units Protected by the 1231/1232 Plant Flare System

#### Fluidized Catalytic Cracking Unit (1232):

The 1232 Fluidized Catalytic Cracking Unit can be divided into three sections; the "cat" side, the recovery side, and the blower/compressor area. On the "cat" side of the process, fresh feed, after being heated, enters the riser where it is vaporized as it is mixed with hot regenerated catalyst from the regenerator. As the feed progresses up the riser, in contact with the catalyst, it is catalytically cracked as 70-75% of the feedstock is converted to gasoline and lighter materials. At the riser outlet, the mixture of catalyst and hydrocarbon vapor enters cyclones in the reactor, where separation of hydrocarbon and catalyst occurs. The hydrocarbon vapors are routed to the Main Fractionator for primary separation. The carbon laden spent catalyst exits the bottom of the reactor cyclone and settles into the Reactor Stripper where rising steam removes any entrained hydrocarbon from the spent catalyst. The catalyst is then transferred into the Regenerator where air contacts the mixture to attain efficient and effective combustion of the carbon off the catalyst. Flue gas and catalyst fines travel up the regenerator and pass through cyclones to recover the entrained catalyst.

The purpose of the Recovery side of the process is to separate and recover the dry gas, C3's, C4's and gasoline (C5+). The net effect of the processing carried out in the Recovery side (i.e. fractionation, absorption and stripping) is that the wet gas and unstabilized gasoline are separated into the desired products. These products consist of heavy catalytic gasoline, light catalytic gasoline, C3's, C4's and dry gas.

The Main Air Blower consists of a 33,000 horsepower electric motor, a gearbox, and axial air compressor. The lube oil, electrical, cooling water, and inlet air filtration systems are also present in this area.

#### 531 Complex

The 531 complex includes four basic subunits/processes including the 531 Amine Treater, the 8733 Sour Water Stripper, the Girard Point fuel gas system, CO Boiler, Selective Catalytic Reduction (SCR) reactor, Wet Gas Scrubber, and the purge Treatment Unit (PTU).

The purpose of the 531 Amine Unit is to remove hydrogen sulfide from the 1232 absorber off-gas stream. The system consists of an absorber tower, two knockout drums, and a flash drum. Sour gas from the 1232 unit is routed through a Sour Gas Knockout Drum and enters the bottom of the C-2 Absorber. A lean amine solution brought in from the 867 Sulfur Recovery Unit flows through Amine Coolers, and enters the C-2 Absorber. In the absorber, the amine solution flows down the column and selectively absorbs H2S from the fuel gas flowing up the column. The C-2 overhead gas, now H2S free, flows through a knockout drum to the refinery fuel gas system. The H2S rich amine from the bottom of the C-2 Tower, combined with rich amine from the 1232 and 231 Units, flows to the D-3 Flash Drum where the steam and hydrocarbon is gassed-off to the 1232 unit. Rich amine is sent to the 867 Sulfur Recovery Unit for regeneration.

Some of the Philadelphia Refinery units produce process water streams that are rich in sulfides, NH3 and phenol. In order to remove these contaminants, the water is routed through the Unit 8733 Sour Water Stripper. Sour water tanks receive water from various units, which is then pumped through a heat

exchanger. The water is then pumped through additional heat exchangers to the top of Stripper Tower C-201. The stripped water is routed to 137 Crude Unit to be used as wash water in the crude feed desalters, while the overhead gas is routed to the 531 COB to be burned.

Any Girard Point process unit gas streams that are to be used for fuel must first flow to the V-10001 Fuel Gas Mix Drum. V-10001 combines and mixes all of these gas streams in order to provide a uniform fuel gas composition for use throughout the refinery. In the drum, liquids are knocked-out and returned to the F-103 Distillate Drum at 1232 FCCU or to the blowdown system. LPG, natural gas or hydrogen can be supplemented to the fuel gas mix system to maintain adequate fuel gas pressure and composition.

The CO Boiler is a pollution control device used to burn the CO in the flue gas from the 1232 FCCU Regenerator. The CO Boiler operates using a combination of refinery fuel gas, sour gas from the 8733 Sour Water Stripper and 1232 unit flue gas CO. This exothermic reaction produces steam for use in the refinery.

#### **UDEX/Benzene Unit (1732)**

The primary purpose of the UDEX unit is to recover benzene, which is used to feed the cumene unit (1733). In addition to the end product of benzene, two byproducts are recovered; a toluene mixture and raffinate. Both byproducts are used as gasoline blending components.

The benzene unit is fed by the Depentanizer side draws and bottoms from the catalytic reforming units at the Philadelphia Refinery. The UDEX charge is a combination of benzene, toluene and raffinate. The UDEX unit is essentially split into two sections - the extraction section and the fractionation section. The primary purpose of the extraction section is to separate aromatics from non-aromatics. The fractionation section then separates different aromatics.

In the extraction section, the UDEX charge enters the Extractor Tower where it contacts glycol solvent. The solvent extracts the aromatics, thus separating them from the non-aromatics. The raffinate exits the top of the Extractor Tower, then proceeds through various processes including cooling, coalescing and settling. The aromatic rich solvent exits the bottom of the Extractor Tower and is directed to a Stripper Tower, where steam removes all hydrocarbons from the solvent. The aromatic vapors (called extract) are taken from a side draw and condensed before flowing to an Extractor Receiver, where the extract is separated from wet solvent. The extract is then washed in the extract settler before it is sent to the North Clay Tower Charge Tank. The stripper tower overhead vapors are condensed prior to flowing to the Stripper Receiver.

The fractionation section is fed through Clay Towers from the Clay Tower Charge Tank, in order to remove trace quantities of contaminants. The Clay Tower outlet stream is split between two Benzene Towers, where benzene and toluene are fractionated (separated).

# Cumene Unit (1733)

The cumene unit converts propylene and benzene into cumene using catalytic alkylation and trans-alkylation reactions. The unit contains two alkylation reactors which operate in series and one trans-alkylation reactor. The feedstocks (propanes/propylenes and benzene) are first purified because the Zeolite catalyst used in the downstream process is highly susceptible to poisons. Propanes/propylenes (PP) are first treated to remove sodium and light nitrogen compounds, then sent to the Deethanizer to remove light impurities such as ethane, ethylene and water. Downstream purification processes also include the removal of nitrogen, oxygenate and select sulfur compounds, bypassing the PP feed through Arsine Treaters and activated alumina. Benzene feed pretreatment includes pumping the raw material through Clay Treaters, which remove basic nitrogen compounds and water.

In the alkylation reaction, benzene is alkylated with propylene in the liquid phase over a proprietary Zeolite-type catalyst. The alkylation reactor section consists of two reactors with four catalyst beds each. The reactor effluent enters the unit Flash Tower, then continues to the unit Depropanizer, where propane is recovered. Other unit processes include benzene recovery, cumene recovery and DIPB (di-iso-propyl benzene) recovery.

The trans-alkylation reactor converts benzene and a DIPB stream over a proprietary Zeolite-type catalyst to produce cumene. The product stream from this reaction contains cumene and unreacted benzene. The stream is fed to the Recycle Column to separate the benzene and cumene.

#### Catalytic Reformer Unit (1332)

Light and heavy naphtha, together with stripper overhead gasoline from the 231 Unit, are fed to the Reformer Feed/Effluent Exchangers and then to the Prefractionator. This column separates the lighter components and the heavy ends from the naphtha. The Prefractionator bottoms are sent to the 231 Unit as feed. The Prefractionator off-gasses are sent to the unit 1232 FCCU Low Pressure Distillate Drum (F-103) for recovery. The Prefractionator overhead liquid is caustic treated, then sent to the 431 DIB or used as a gasoline blending stock. The middle cut off the Prefractionator is whole naphtha. A hydrogen stream from the reformer section is mixed with this naphtha before it enters the Hydrobon Feed/Effluent Exchangers. This combined stream then enters a heater and is fed to the reactor. In the reactor, hydrogen reacts with the sulfur and nitrogen compounds in the naphtha to form H2S and NH3, thereby reducing the sulfur and nitrogen in the naphtha to the required low levels specified by the catalyst manufacturer. The reactor effluent enters a series of exchangers before entering the Hydrobon Separator. Hydrogen is removed at this separator and is sent to the hydrogen system. The liquid is sent to the Hydrobon Stripper, where H2S, NH3 and light components are removed and sent to C-703 compressor where it is compressed and sent to 862 Light Ends Unit to recover the hydrocarbon. The stripper bottoms are sent to the reformer section as feed.

The purpose of the Reformer is to increase the octane of treated naphtha. Treated naphtha from the Hydrobon is mixed with a recycled hydrogen stream. The reaction mix is heated in exchangers before entering the first charge heater. The heater reactor feed then enters Reactor #1. Because the reaction is endothermic, the mix leaving Reactor #1 is heated in the 2<sup>nd</sup> charge heater before entering Reactor #2. The mix leaving the second reactor is once again heated in the 3rd charge heater and then enters Reactor #3. The mix leaving Reactor #3 is sent directly to Reactor #4 without any additional preheating. Reactor catalyst consists of an alumina base with platinum and rhenium metals. A chloride chemical is injected into the feed before the reactors, to promote the catalyst activity. The reforming reaction causes a rearrangement of the naphtha molecules, resulting in an octane boost of the naphtha and the formation of benzene, toluene, and hydrogen. The reactor effluent leaves Reactor #4 and, after heat exchange transfer, enters the Product Separator Drum. In this drum, the hydrogen is separated from the reaction mix. The liquid leaving the Product Separator enters the unit Depropanizer, where propane and lighter materials are separated and sent to the 862 unit for propane recovery. The Depropanizer bottoms are sent to the unit Debutanizer. The Debutanizer produces an overhead butane/pentane liquid which is sent to the 431 DIB to recover isobutane. The bottoms from the Debutanizer is called Reformate, which is fed to the Depentanizer, where all of the benzene and some toluene is separated and sent to the 1732 UDEX plant as feed. The Depentanizer bottoms are sent to gasoline blending.

# 433 Complex Butane Storage Tankfield

The 433 Unit Complex Butane Storage Tankfield is a system of piping manifolds, pumps and storage spheres designed to receive, store, and transfer butanes in the Philadelphia Refinery. The system is capable of receiving butane directly from several Girard Point process units, then manifolding the transfer a multitude of ways to any of the six storage spheres. The spheres also serve as supplemental feed tanks to three process units in the Girard Point complex. In addition, butanes may be received for storage or transferred from/to Point Breeze and the Schuykill River Tank Farm.

# Crude Unit (137)

Raw crude is pumped to this unit and split into two parallel trains. It is then mixed with water and pumped to two spherical Desalters via exchangers. The crude is then fed to a surge drum, where the remaining water and light components of the crude is flashed. The crude is next pumped through an elaborate feed/product heat exchanger train to the Flash Drum, where approximately ¼ of the heated crude is vaporized and sent

directly to the Atmospheric Tower. The remaining liquid crude is heated in the F-1 Atmospheric Furnace before being sent to the Atmospheric Tower. The light ends from the Atmospheric Tower are compressed and mixed with light naphtha in the Recontact Drum to remove light products. The light gas from the Recontact Drum is sent to the FCCU for further recovery. The light naphtha is pumped to the Debutanizer Tower, where additional light ends are removed.

The bottoms from the Atmospheric Tower are heated in the F-2 and F-3 Vacuum Furnaces and then sent to the Vacuum Tower. The non-condensable gases from the Vacuum Tower are currently sent to the F-1 Atmospheric Furnace as an additional fuel source (Note: In the future, these gases will be sent to the 1232 Unit CO Boiler). The condensable gases are sent to crude suction or the heavy furnace oil line.

#### Gulfiner Unit (231)

The purpose of the 231 Gulfiner is to remove sulfur from distillate utilizing hydrogen in the presence of a catalyst. The Gulfiner is capable of treating virgin distillate from the 137 Crude Unit, as well as Light Cycle Oil from the 1232 FCCU.

Distillate feed is pumped through a series of preheat exchangers in order to recover heat and prepare the feed for treating. The feed, as well as a stream of hydrogen from 1332 Reformer and recycled hydrogen from 231, is heated in the charge heater. The hydrogen and distillate combine and enter two parallel reactors where the sulfur in the distillate is converted to H2S. The reactor effluent is cooled and sent through two separators which separate the distillate from the gas stream containing hydrogen and H2S. The gas stream leaves the separators and enters the Recycle Gas Amine Absorber where H2S is removed using Amine. The hydrogen is recycled through the system.

The liquid from both separators is pumped to the Stripper where both H2S and water are removed, and the flash point is controlled. Under normal operation, the product stream is mixed with 859 Hydrotreater USLD product, treated for pour and rust, and pumped to a Tank Farm.

Gasoline and overhead vapors are products taken off the Stripper overhead. The Stripper overhead gas is treated with Amine in the Fuel Gas Amine Absorber to remove H2S before being sent to the J-405 fuel gas compressor and eventually to C-703 recovery compressor. The gasoline is sent to a 1332 Reformer charge tank

Fresh (lean) Amine to GFU 231 is supplied by Point Breeze 867 Unit. Two rich Amine streams from the Fuel Gas Absorber and the Recycle Gas Absorber are sent back to 867 where they are treated to remove H2S.

# ISOM Unit (331)

The unit uses a Platinum Hydroisomerization Catalyst, under a hydrogen atmosphere in a fixed bed reactor, to complete the conversion of normal butane to isobutane. The butane feed for this unit comes from the sidedraw stream off the 431 Deisobutanizer Tower, and the defluorinated butane stream from the 433 Unit. As the ISOM feedstock must be essentially free of contaminants, butane dryers are used to remove residual moisture and sulfur from the feed stream.

The hydrogen/butane feed stream is injected with a small amount of chloride catalyst promoter and fed though a reactor preheat train, where it exchanges heat with the reactor effluent. After the reactor effluent passes through the preheat exchangers, it is fed to the stabilizer tower, where the isomerate product is separated from the hydrogen and light hydrocarbons. The hot isomerate is usually routed directly to the 431 DIB Tower, however it can be cooled and stored in the North Butane Tank Field. The stabilizer off-gas is routed to a scrubber, where circulating caustic neutralizes the hydrochloric acid generated in the reaction.

## Light Ends Unit (431)

Butane feed enters a Deisobutanizer Tower (DIB), which fractionates the feed into isobutane, normal butane, and a bottoms stream containing pentanes and heavier hydrocarbons. The DIB tower contains four beds of packing material and no trays. Pumps transfer material from the DIB Feed Tank to the Feed/Bottoms Exchangers before entering the DIB tower. Once the feed leaves the tubeside of an exchanger, it enters the tower between the third and fourth beds. Raw material feed directly from the 331 ISOM stabilizer bypasses the preheaters and is injected below the top bed. DIB bottoms are cooled and normally sent to the Schuykill River Tank Farm for use in gasoline blending. The DIB sidedraw stream is pressured out of the tower through condensers, which is eventually transferred to the 331 ISOM Feed Tank. Overhead material from the DIB is condensed and then routed to the Reflux Drum. A chromatograph is provided to monitor the composition of all product streams.

# Section 1. - A description of the stream and piping diagrams (actual flare connections are attached).

Below is a description of the scope in identifying flare connections.

Flare headers were walked down in the field and matched up with the Process and Instrument Diagrams (P& ID's). All connections to the flare headers were analyzed and logged into spread sheets for that flare. Connections that were found and deemed unnecessary were either physically divorced from the flare by a blind, or the valve at the flare header was closed and a car seal was placed on that valve. The AMP for the 1231/1232 Unit Plant Flare system includes approximately 455 valves with car seals. In general, car-sealed valves will only be opened for special maintenance activities such as a shutdown. These car-sealed valves will be monitored monthly to verify that the valves have not been opened and that the seals are still intact. Valves that are found to have broken seals will be reported in our semiannual flare report required by the Consent Decree. Valves that have car seals broken to support maintenance activities (such as preparing an exchanger for maintenance) will not be reported in the semiannual report. Those car seals will be replaced when the maintenance activity is completed.

The attached spread sheets have a line by line analysis of the flare connection on the 1231/1232 Unit Flare system.

# Section 2. - A statement confirming no crossover or sour gas entry points.

There are no crossovers or entry points where H2S can be introduced into the 1231/1232 Plant Flare System.

As noted previously, with the exception of the 433 Unit, the 1231/1232 Plant Flare System services the entire Girard Point side of the Philadelphia Refinery and this flare system is isolated from both the 433 Unit Flare and all other Point Breeze flare systems.

There are a total of 19 sample points where a minimal volume of H2S is vented back to the flare as part of the sampling process (calculations of SO2 from these sample points, required under Appendix H of the Consent Decree, are included as a separate spread sheet). Each of these connections are individually listed in Section 3 and Section 4, and all sample results are included with this summary document.

Section 3. - An explanation of conditions that ensure low emission rates. On the attached spread sheets there are line by line listings of the flare connections. A summary of the connections is below.

## Fluidized Catalytic Cracking Unit (1232) Steamdown Header to the Flare

Refer to the spread sheet for the line by line analysis. For the Unit 1232 Steamdown Header portion of the 1231/1232 Plant Flare system, there are 107 connections. Of the 107 connections, 105 have been car-sealed closed. Of the remaining 2 components, both are fuel gas connections.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 2-106 are car-sealed closed. In certain circumstances, where operationally
  appropriate, a group of maintenance vents were isolated by using a single car-seal.
- Item #'s 1 and 107 are fuel gas connections that originate from a common mix drum
  with an Air Management Services certified CEM that monitors H2S. Continuous
  monitoring with this certified CEM will be the compliance monitoring method.

# Fluidized Catalytic Cracking Unit (1232) "Cat" Recovery Side Flare Header

Refer to the spread sheet for the line by line analysis. For the Unit 1232 "Cat" Recovery Side Flare Header portion of the 1231/1232 Plant Flare system, there are 70 connections. Of the 70 connections; 33 are either car-sealed closed or have been taken out-of-service (OOS) and blinded/capped, 16 are pressure relief valves, 11 are seal pot connections and 1 involves an exempt (steam) source. Of the remaining 9 connections: 2 represent analyzer vents containing H2S streams of <20 ppm each, 2 are bypass valves containing H2S streams of <20 ppm each, 2 are analyzer vents containing H2S streams of >162 ppm each, and 1 is an analyzer vent containing an H2S stream between 20-100 ppm..

- Item #'s 7, 9, 11, 13, 17, 20, 21, 23, 27, 28, 31-34, 36-41, 59-66, 68 and 69 are carsealed closed. Item #'s 2, 35, and 52 have been taken OOS and capped/blinded.
- Item #'s 6, 8, 10, 12, 16, 18, 19, 22, 24, 29, 51, 53, 55-57, and 67 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).

- Item #'s 3, 4, 5, 14, 15, 25, 26, and 42-45 are seal pots which are not designed to leak and operate under pressure between the barrier fluids. A failure of the seal pot would be similar to a relief valve failure.
- Item # 70 is a steam valve which is exempt from monitoring.
- Item #'s 48 and 50 represent analyzer vents each containing H2S streams less than 20 ppm. Relative to the E-304 Bottoms BB Analyzer Vent (#48), the average of 14 samples was 2.9 ppm H2S. The average of 14 samples concerning the Deethanizer Bottoms PP analyzer Vent (#50) was <1 ppm H2S. All sample results are included.</li>
- Item #'s 30 and 54 are bypass valves each containing H2S streams less than 20 ppm. Sample results (included) for these stream were both <3 ppm H2S.
- Item #'s 1 and 58 are pressure control valves that may relieve pressure to the flare during a malfunction. Both pressure controllers are designed and set to relieve overpressure from a malfunction prior to the emergency relief valves opening to the flare. Pressure controllers are utilized in the same fashion as emergency relief valves, however provide the added benefit of a more stable overpressure relief with the ability to avoid any potential reseating problems that can arise with emergency relief valves. Both streams contain greater than 162 ppm H2S. Item #1 is the F-103 pressure controller and item #58 is the pressure controller for the E-201 Absorber. Both control valves are fully instrumented and the data collection system will flag when a malfunction causes these valves to open to the flare. When either of these valves open up to the flare, Sunoco will make a determination using material balances and engineering judgment to determine if the 500 lbs of SO2 standard was exceeded. In the event that standard is exceeded, all required reports will be submitted, and the event will be treated as a hydrocarbon flaring incident that requires a root cause analysis under the Consent Decree.
- Item #'s 46 and 47 represent analyzer vents each containing H2S streams > 162 ppm. However, the contribution of SO2 from these sources are minimal and the total SO2 emissions estimated from purging each sample point to the flare are well under the 100 lbs/day allowed under Appendix H of the Consent Decree.
- Item #49 is an analyzer vent containing an H2S stream between 20-100 ppm H2S. This is the T-9 Bottoms BB vent and the contribution of SO2 from this source is minimal with the total SO2 emissions estimated from purging each sample point to the flare is well under the 100 lbs/day allowed under Appendix H of the Consent Decree.

#### Fluidized Catalytic Cracking Unit (1232) CO Boiler Flare Header

Refer to the spread sheet for the line by line analysis. For the Unit 1232 CO Boiler Flare Header portion of the 1231/1232 Plant Flare system, there are 7 connections. Of the 7 connections, 1 has been car-sealed closed, 1 is a pressure relief valve and the 5 others represent flare vent latch valves.

The item numbers below can be used to locate the item on the spread sheet.

- Item # 2 is car sealed closed.
- Item # 1 is a pressure relief valve. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 3-7 are flare vent latch valves associated with the 1232 CO Boiler. Of the five valves only one (#5) is associated with H2S in excess of 162 ppm; for the other four latch valves, sour gas concentrations typically range from 20-100 ppm H2S. Latch valves are a type of pressure control valve that may relieve pressure to the flare during a malfunction. Pressure controllers are designed and set to relieve overpressure from a malfunction prior to the emergency relief valves opening to the flare. The item #5 control valve is instrumented and the refinery data collection system will flag when a malfunction causes this valve to open to the flare. When this valve opens up to the flare, Sunoco will make a determination using material balances and engineering judgment to determine if the 500 lbs of SO2 standard was exceeded. In the event that standard is exceeded, all required reports will be submitted, and the event will be treated as a hydrocarbon flaring incident that requires a root cause analysis under the Consent Decree. Regarding the other four latch valves, operators are currently able to determine when these valves trip using various other means (e.g. alarms, flow monitors etc.).

## Fluidized Catalytic Cracking Unit (1232) T-9 Area / E-209 Flare Header

Refer to the spread sheet for the line by line analysis. For the Unit 1232 T-9 Area / E-209 Flare Header portion of the 1231/1232 Plant Flare system, there are 9 connections. Of the 9 connections, 5 have been car-sealed closed, 1 is a pressure relief valve and the remaining three are associated with the Debutanizer Overhead Condenser Vent (2) and the Debutanizer Drum Vent (1).

- Item #'s 1-4 and 9 are car-sealed closed.
- Item # 5 is a pressure relief valve. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 6 and 7 are vent valves associated with the Debutanizer Overhead Condenser Vent and item #8 is associated with the Debutanizer Drum Vent. Sample results (included) for these three connections are all less than 1 ppm H2S.

## Fluidized Catalytic Cracking Unit (1232) Deethanizer Flare Header

Refer to the spread sheet for the line by line analysis. For the Unit 1232 Deethanizer Flare Header portion of the 1231/1232 Plant Flare system, there are 12 connections. Of the 12 connections, 5 are car-sealed closed, 4 are seal pot connections, 2 are associated with drum flare vents and 1 is a pressure relief valve.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 2, 4, 5, 7 and 9 are car-sealed closed.
- Item #'s 1, 3, 6, and 8 are seal pots which are not designed to leak and operate under pressure between the barrier fluids. A failure of the seal pot would be similar to a relief valve failure.
- Item #'s 10 and 11 are drum flare vent valves. Item #10 is associated with the Deethanizer Reflux Drum and Item #11 is associated with the Feed Surge Drum. In all stream samples collected for these two connections, H2S was never detected (0 ppm).
- Item # 12 is a pressure relief valve. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).

## Unit 8733 Flare Header to the 1232 Flare

Refer to the spread sheet for the line by line analysis. For the Unit 8733 Flare Header portion of the 1231/1232 Plant Flare system, there are 5 connections. Of the 5 connections, 4 have been either car-sealed closed or taken out-of-service and capped/blinded, and the other is a pressure control valve associated with the Reflux Accumulator Pressure Control Vent.

- Item #'s 2, 3 and 5 are car-sealed closed and Item # 4 has been taken out-of-service and capped/blinded.
- Item # 1, associated with the Reflux Accumulator Pressure Control Vent valve, is a pressure control valve that may relieve pressure to the flare during a malfunction. This connection is associated with a sour gas stream. Pressure controllers are designed and set to relieve overpressure from a malfunction prior to the emergency relief valves opening to the flare. This control valve is instrumented and the refinery data collection system will flag when a malfunction causes these valves to open to the flare. When this valve opens up to the flare, Sunoco will make a determination using material balances and engineering judgment to determine if the 500 lbs of SO2 standard was exceeded. In the event that standard is exceeded, all required reports

will be submitted, and the event will be treated as a hydrocarbon flaring incident that requires a root cause analysis under the Consent Decree.

#### Unit 531 V-10001 Mix Drum Flare Header

Refer to the spread sheet for the line by line analysis. For the Unit 531 V-10001 Mix Drum Flare Header portion of the 1231/1232 Plant Flare system, there are 11 connections. Of the 11 connections, 6 are pressure relief valves, 4 are either car-sealed closed or have been taken out-of-service and blinded/capped, and 1 is a fuel gas connection.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 1, 2, 3, 6, 7, and 9 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 4, 8 and 11 are car-sealed closed. Item # 5 has been taken out-of-service and capped/blinded.
- Item # 10 is a fuel gas connection that originates from a common mix drum with an Air Management Services certified CEM that monitors H2S. Continuous monitoring with this certified CEM will be the compliance monitoring method.

# Unit 531 V-10001 Mix Drum Blow-down Flare Header

Refer to the spread sheet for the line by line analysis. For the Unit 531 V-10001 Mix Drum Blow-down Flare Header portion of the 1231/1232 Plant Flare system, there are 2 connections. Of the 2 connections, 1 is car-sealed closed and the other represents an exempt liquid stream.

The item numbers below can be used to locate the item on the spread sheet.

- Item #2 is car sealed closed.
- Item #1 represents the liquid level control valve to the blow-down to Drum UV-1010 and is exempt because it is a liquid stream.

# Unit 531 Flare Header to the 1232 Flare Continuous / Intermittent Relief Systems

Refer to the spread sheet for the line by line analysis. For the Unit 531 Flare Header Continuous / Intermittent Relief Systems portion of the 1231/1232 Plant Flare system, there are 4 connections. Of the 4 connections, 2 are car-sealed closed, 1 is a pressure relief valve and the other is involved with an exempt stream (steam).

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 2 and 4 are car-sealed closed.
- Item # 3 is a pressure relief valve. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #1 is a steam line connection, thus exempt from monitoring.

## Unit 531 Sweet Gas PV-795 Control Valve to the 1232 Flare

Refer to the spread sheet for the line by line analysis. For the Unit 531 Sweet Gas PV-795 Control Valve portion of the 1231/1232 Plant Flare system, there are 2 connections. Of the 2 connections, 1 is car-sealed closed and the other is a pressure control valve associated with the C-2 Absorber.

The item numbers below can be used to locate the item on the spread sheet.

- Item # 2 is car-sealed closed.
- Item #1 is a pressure control valve associated with the C-2 Absorber which is
  intermittently activated (estimated 100 times per year). Samples of the associated gas
  stream (included) averaged less than 20 ppm H2S thus are exempt. In addition, this
  control valve is fully instrumented and the refinery data collection system records the
  valve position.

## Discussion of H2S Levels in the 1732 / 1733 Units

The following 8 sections contain the Unit 1732/1733 contributions to the 1231/1232 flare system. Overall, the nature of the upstream processes dictate that sulfur not be present in their feed streams. Units 1732 and 1733 are ultimately fed by the Unit 1332 and 860 Reformers. Feed to 1332 and 860 Reformers are hydrotreated to convert all the organic sulfur molecules to H2S and then the feed is stripped to remove the H2S prior to feeding the reformers. Accordingly, the feed naphtha to 1332 and 860 is, on average, less than 0.1 ppmw sulfur. This low level of sulfur in the feed translates into low levels of sulfur both in the 1732 benzene rich feed stream and the 1732 benzene product feeding the 1733 Cumene Unit.

Regarding Unit 1732, the feed streams from the reforming units contain less than 0.1 ppm H2S. This unit employs a liquid/liquid extraction process using tetraethylene glycol with no catalyst reactions occurring. Regarding Unit 1733, the PP feed stream from the Catalyst Cracking Unit (1232) is amine and caustic treated to remove 99% of the sulfur

species. The PP feed stream is then fed to this unit where it is treated through a copper oxide / zinc oxide catalyst bed that adsorbs any remaining sulfur. Hence, negligible amounts of H2S are present when the PP feed enters the cumene unit reactors and towers. Samples are routinely collected of the PP feed stream entering the unit with the average sulfur content less than 1 ppmw.

As described above, the feed streams to these units contain negligible amounts of H2S. Downstream processes in both units do not involve the generation of H2S. Finally, samples have historically and continue to show negligible H2S concentrations throughout these units (< 5 ppm).

#### Unit 1732 Steamdown Flare Header to UV-698

Refer to the spread sheet for the line by line analysis. For the Unit 1732 Steamdown Flare Header to UV-698 portion of the 1231/1232 Plant Flare system, there are 48 connections. Of the 48 connections, 46 are car-sealed closed or have been taken out-of-service and blinded/capped, 1 is involved with an exempt stream (liquid), and the other is associated with the UV-16 Solvent Regenerator Ejector vent.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 3, 6, 7, 10, 15, 16, 19, 21, 27, 29, 30, and 36-39, are car-sealed closed. Item #'s 1, 2, 4, 5, 8, 9, 11-14, 17, 18, 20, 22-26, 28, 31-34, 40, 41, and 43-48 have been taken out-of-service and capped/blinded.
- Item #42 is a liquid stream connection, thus exempt from monitoring.
- Item #35 is a valve associated with the UV-16 Solvent Regenerator vent and, based upon engineering judgment, would contain negligible amounts (<5 ppm) of H2S.

#### Unit 1732 UV-8 Flare Header to UV-1010

Refer to the spread sheet for the line by line analysis. For the Unit 1732 UV-8 Flare Header to UV-1010 portion of the 1231/1232 Plant Flare system, there are 43 connections. Of the 43 connections, 15 are pressure relief valves, 13 are car-sealed closed or have been taken out-of-service and blinded/capped, 9 represent sampling stations, 5 are associated with receiver vents, and 1 is associated with an aromatics receiver pump.

The item numbers below can be used to locate the item on the spread sheet.

• Item #'s 2, 5, 11, 12, 14, 16, 17, 18, 22, 26 and 38-42 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).

- Item #'s 3, 4, 6, 9, 13, 15, 19, 20, 23, and 24 are car-sealed closed. Item #'s 1, 8, and 21 have been taken out-of-service and capped/blinded.
- Item #'s 25, and 27-34 are sampling stations in which all samples (included), are less than 5 ppm H2S.
- Item #'s 7, 10, and 35-37 are all associated with receiver vents in which all sample results (included) are less than 5 ppm H2S.
- Item # 43 is associated with the unit Aromatics Recovery Pump in which all samples (included) are less than 5 ppm H2S.

## Unit 1732/1733 Miscellaneous Connections to UV-698

Refer to the spread sheet for the line by line analysis. For the Unit 1732/1733 Miscellaneous Connections to UV-698 portion of the 1231/1232 Plant Flare system, there are 2 connections. Of the 2 connections, 1 is car-sealed closed and the other is associated with an exempt (liquid) stream.

The item numbers below can be used to locate the item on the spread sheet.

- Item # 1 is car-sealed closed.
- Item #2 is a liquid stream connection, thus exempt from monitoring.

# Unit 1733 CU-V18 Flare Header to UV-1010

Refer to the spread sheet for the line by line analysis. For the Unit 1733 CU-V18 Flare Header to UV-1010 portion of the 1231/1232 Plant Flare system, there are 94 connections. Of the 94 connections, 41 are car-sealed closed or have been taken out-of-service and blinded/capped, 36 are pressure relief valves, 11 represent sampling stations, 3 are related to pressure control valves, 2 related to miscellaneous vents and 1 is a seal pot.

- Item #'s 1, 3, 5, 7, 9, 11, 15, 18, 22, 24, 26, 29, 30, 32, 34, 38, 40, 42, 44, 46, 48, 50, 52-54, 57, 59, 63, 65, 68, 71, 77, 79, 80, 84 and 87-90 are car-sealed closed. Item #'s 16 and 55 have been taken out-of-service and capped/blinded.
- Item #'s 2, 4, 6, 8, 10, 14, 17, 21, 23, 25, 31, 33, 37, 39, 41, 43, 45, 47, 49, 51, 56, 58, 62, 64, 67, 70, 73-76, 78, 81-83, 91 and 92 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result

of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).

- Item #'s 12, 13, 19, 20, 27, 28, 66, 69, 72, 93 and 94 are sampling stations / sampling vents in which all samples (included) are less than 5 ppm H2S.
- Item #'s 36, 85 and 86 are pressure control valves in which H2S samples (included), revealed no or negligible (< 1.0 ppm) H2S streams.</li>
- Item #'s 60 and 61 represent miscellaneous vents in which H2S samples (included), revealed no or negligible (< 1.0 ppm) H2S streams.
- Item #35 is a seal pot.

#### Unit 1733 Steamdown Flare Header to UV-698

Refer to the spread sheet for the line by line analysis. For the Unit 1733 Steamdown Flare Header to UV-698 portion of the 1231/1232 Plant Flare system, there are 64 connections. Of the 64 connections, 61 are car-sealed closed or have been taken out-of-service and blinded/capped, and the other 3 represent miscellaneous connections further described below.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 6, 13-15, 18-21, 24-26, 32, 33, 35, 40, 43-46, and 49-56 are car-sealed closed. Item #'s 1-5, 7-12, 16, 17, 22, 23, 27-30, 36-38, 41, 42, 47, 48, and 57-64 have been taken out-of-service and capped/blinded.
- Item #'s 31, 34 and 39 represent miscellaneous connections in which all sample results (included) revealed no or negligible levels of H2S. Item # 31 is a PP Feed Sample Station. Item # 34 is a Cumene Receiver vent and Item # 39 is a valve associated with the Degassing Drum.

## **Unit 1733 Seal Pot Vents**

Refer to the spread sheet for the line by line analysis. For the Unit 1733 Seal Pot Vents portion of the 1231/1232 Plant Flare system, there are 34 connections. Of the 34 connections, 31 are seal pots and the other 3 are sampling stations.

The item numbers below can be used to locate the item on the spread sheet.

• Item #'s 1-11, and 15-34 are all seal pots. As previously discussed, seal pots are not designed to leak and operate under pressure between the barrier fluids. A failure of the seal pot would be similar to a relief valve failure.

 Item #'s 12-14 are sampling stations in which all samples (included) averaged < 5 ppm H2S in the streams.

#### **Unit 1733 PP Bullets Flare Header**

Refer to the spread sheet for the line by line analysis. For the Unit 1733 PP Bullets Flare Header portion of the 1231/1232 Plant Flare system, there are 8 connections. Of the 8 connections, 4 are car-sealed closed, 2 are pressure relief valves and 2 are associated with the truck unloading station vents.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 1 and 6-8 are car-sealed closed.
- Item #'s 2 and 3 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 4 and 5 are vents associated with the unit truck unloading station in which all samples (included) revealed no or negligible (< 1 ppm) levels of H2S.

#### Unit 1733 CU-V8 Flare Header

Refer to the spread sheet for the line by line analysis. For the Unit 1733 CU-V8 Flare Header portion of the 1231/1232 Plant Flare system, there is 1 connection which is a pressure control valve.

The item numbers below can be used to locate the item on the spread sheet.

 Item # 1 is a pressure control valve associated with the Depropanizer Overhead Receiver in which all samples (results included) revealed 0 ppm of H2S in this stream.

## Unit 1332 Blowdown Header to UV-1010

Refer to the spread sheet for the line by line analysis. For the Unit 1332 Blowdown Header portion of the 1231/1232 Plant Flare system, there are 71 connections. Of the 71 connections, 65 are either car-sealed closed or have been taken out-of-service and blinded/capped, 5 are pressure relief valves and 1 is a fuel gas connection.

- Item #'s 2, 5-7, 9-16, 18-23, 25-35, 37-42, 46, 47, 51, 53-61, and 63-71 are car-sealed closed. Item #'s 1, 3, 4, 36, 43-45, 50 and 52 have been taken out-of-service and capped/blinded.
- Item #'s 8, 17, 24, 48 and 49 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 104(a)(1).
- Item # 62 is a fuel gas connection with an Air Management Services certified CEM that monitors H2S. Continuous monitoring with this certified CEM will be the compliance monitoring method.

#### Unit 1332 Flare Header HP-27-G

Refer to the spread sheet for the line by line analysis. For the Unit 1332 Flare Header HP-27-G portion of the 1231/1232 Plant Flare system, there are 64 connections. Of the 64 connections, 28 are either car-sealed closed or have been taken out-of-service and blinded/capped, 6 are pressure relief valves, 5 are associated with exempt streams, 3 are seal pots, 2 are fuel gas connections and 1 is associated with an analyzer building calibration gas vent. Of the remaining 19 components: 10 are vent valves associated with unit compressors; 4 are manual valves associated with reactor catalyst sample chamber vents; 3 are Dopak sample station manual valves associated with the P-3 Hydrobon Charge vent; and 1 is a manual valve on the FRC-708 sampling station.

- Item #'s 2, 4, 6, 8-11, 13, 14, 28, 37-39, 43, 44, 46, 58, and 59 are car-sealed closed.
   Item #'s 25, 45, 47-50, and 54-57 have been taken out-of-service and capped/blinded.
- Item #'s 1, 3, 24, 26, 27, and 51 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 5, 7, 12, 36 and 64 contain an exempt stream (e.g. liquid, steam etc.).
- Item #'s 60 through 62 are seal pots.
- Item #'s 52 and 53 are fuel gas connections with an Air Management Services certified CEM that monitors H2S. Continuous monitoring with this certified CEM will be the compliance monitoring method.
- Item # 33 is an analyzer building calibration gas vent associated with AH-739.
   Manufacturer specification sheets revealed no/negligible levels of H2S in the stream.

- Item #'s 15-22 are 38C-703 Compressor seal vent connections, which are all crank or packing vents under a nitrogen purge on the flare header side of the packing. During normal operation, tight seals prevent process gas leaks through these connections to the 1231/1232 flare system. Engineering calculations reveal that the contribution of SO2 from these sources at a common, downstream sampling point during normal operation is minimal. However, in order to model worst case conditions, Sunoco assumed a total packing failure of the connection with the highest H2S concentration at the maximum flow rate. Assuming these worst case conditions, the total contribution of SO2 would never exceed 20.26 lbs/day. Accordingly, these connections were placed onto the *de minimus* source list (spreadsheet of all sources attached) and the total of all *de minimus* sources is well below the 100 lbs/day allowed under Appendix H of the Consent Decree.
- Item #'s 34 and 35 are manual vent valves associated with the C-400 compressors located within the reformer side of the unit. Sampling has historically shown and continue to show < 2 ppm H2S in the reformer side of the 1332 unit.
- Item #'s 29-32 are manual valves associated with the V-400 through V-403 reactor catalyst sample chamber vents. These valves, as described in the "bullet" above, are located within the reformer side of the unit and H2S levels do not exceed 2 ppm.
- Item #'s 40-42 are Dopak sample station manual valves associated with vessel 603. These connections are also located within the reformer side of the unit and H2S concentrations do not exceed 2 ppm.
- Item # 63 is a Dopak sampling station manual valve associated with the P-3
  Hydrobon Charge vent. At this point within the unit, the H2S has already been
  stripped-off and only low levels of mercaptan sulfur would be present here.
- Item # 23 is a manual valve on the FRC-708 sampling station. Catalyst sampling has shown < 1 ppm H2S associated with this connection.

## Unit 1332 Steamdown Header to UV-698

Refer to the spread sheet for the line by line analysis. For the Unit 1332 Steamdown Header to UV-698 portion of the 1231/1232 Plant Flare system, there are 33 connections. Of the 33 connections, 27 are either car-sealed closed or have been taken out-of-service and blinded/capped, 4 are associated with unconnected lines, 1 is a manual valve associated with a depropanizer overhead sampling station and 1 is a specific gravity analyzer.

- Item #'s 22-26 and 30-33 are car-sealed closed. Item #'s 2-7, 9-18, 27 and 29 have been taken out-of-service and capped/blinded.
- Item #'s 1 and 19-21 are associated with lines that are not connected.
- Item #8 is a manual valve associated with the V-601 deproparizer overhead sampling station. H2S levels during normal operation would not exceed 2 ppm.
- Item # 28 is a specific gravity analyzer that is located within the reformer section of the unit. As discussed in the previous section, H2S levels in this area do not exceed 2 ppm.

## **Unit 433 North Butane Field Flare Header**

Refer to the spread sheet for the line by line analysis. For the Unit 433 North Butane Field Flare Header portion of the 1231/1232 Plant Flare system, there are 41 connections. Of the 41 connections, 21 are either car-sealed closed or have been taken out-of-service and blinded/capped, 2 are seal pots, and 16 are associated with sphere pressure control valves or associated alarm testing vent lines and/or associated by-pass lines. There is also 1 pressure relief valve and 1 pressure control valve associated with V-53 (Fresh Additive Drum PCV).

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 1-6, 17-23, 39 and 41 are car-sealed closed. Item #'s 7, 10-13, and 16 have been taken out-of-service and capped/blinded.
- Item #'s 14 and 15 are seal pots.
- Item #'s 8, 9, 24-37 are all associated with butane spheres. These connections are
  either butane sphere pressure control valves, by-pass line valves or alarm testing vent
  lines. All sample results (included) averaged less than 20 ppm H2S for each sphere.
  In most cases, the sample result showed 0 ppm H2S.
- Item # 38 is a pressure relief valve. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item # 40 is a pressure control valve associated with the V-53 Fresh Additive Drum. There is no H2S associated with this stream.

#### **Unit 137 Flare Header**

Refer to the spread sheet for the line by line analysis. For the Unit 137 Flare Header portion of the 1231/1232 Plant Flare system, there are 41 connections. Of the 41

connections, 26 are either car-sealed closed or have been taken out-of-service and blinded/capped, 11 are pressure relief valves, 2 are seal pots, 1 is associated with an exempt stream (steam) and 1 is a pressure control valve.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 2-8, 11, 12, 16, 18, 20, 23-27, 33 and 41 are car-sealed closed. Item #'s 15, 31, 32, 34, 35, 36, and 39 have been taken out-of-service and capped/blinded.
- Item #'s 1, 9, 10, 13, 14, 17, 19, 30, 37, 38 and 40 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 28 and 29 are seal pots.
- Item # 21 is associated with an exempt source (steam).
- Item # 22 is a pressure control valve that may relieve pressure to the flare during a malfunction. This connection is associated with a sour gas stream. Pressure controllers are designed and set to relieve overpressure from a malfunction prior to the emergency relief valves opening to the flare. This control valve is instrumented and the refinery data collection system will flag when a malfunction causes these valves to open to the flare. When this valve opens up to the flare, Sunoco will make a determination using material balances and engineering judgment to determine if the 500 lbs of SO2 standard was exceeded. In the event that standard is exceeded, all required reports will be submitted, and the event will be treated as a hydrocarbon flaring incident that requires a root cause analysis under the Consent Decree.

## **Unit 231 Flare Header**

Refer to the spread sheet for the line by line analysis. For the Unit 231 Flare Header portion of the 1231/1232 Plant Flare system, there are 15 connections. Of the 15 connections, 8 are either car-sealed closed or have been taken out-of-service and blinded/capped, 2 are pressure relief valves, 2 are associated with compressor vents, 1 is a fuel gas knockout drum condensate vent, 1 is associated with an exempt stream (steam) and 1 is a pressure control valve.

- Item #'s 2, 5, 6, 7, 9, and 11 are car-sealed closed. Item #'s 13 and 14 have been taken out-of-service and capped/blinded.
- Item #'s 1 and 10 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage

or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).

- Item #'s 3 and 4 are compressor seal oil trap vents in which all samples collected (included) were not detected for H2S.
- Item # 15 is a fuel gas knockout drum condensate vent where an average of H2S samples collected (included) was 9 ppm.
- Item # 12 is associated with an exempt source (steam).
- Item # 8 is a pressure control valve which may relieve pressure to the flare during a malfunction. According to engineering judgment, the associated stream through this valve would contain between 20-100 ppm H2S. Pressure controllers are designed and set to relieve overpressure from a malfunction prior to the emergency relief valves opening to the flare. This control valve is instrumented and the refinery data collection system will flag when a malfunction causes these valves to open to the flare. When this valve opens up to the flare, Sunoco will make a determination using material balances and engineering judgment to determine if the 500 lbs of SO2 standard was exceeded. In the event that standard is exceeded, all required reports will be submitted, and the event will be treated as a hydrocarbon flaring incident that requires a root cause analysis under the Consent Decree

## **Unit 231 Blowdown and Pumpout Systems**

Refer to the spread sheet for the line by line analysis. For the Unit 231 Blowdown and Pumpout Systems portion of the 1231/1232 Plant Flare system, there are 14 connections. Of the 14 connections, all are either car-sealed closed or have been taken out-of-service and blinded/capped.

The item numbers below can be used to locate the item on the spread sheet.

• Item #'s 3-13 are car-sealed closed. Item #'s 1, 2, and 14 have been taken out-of-service and capped/blinded.

#### **Unit 331 ISOM Flare Header**

Refer to the spread sheet for the line by line analysis. For the Unit 331 ISOM Flare Header portion of the 1231/1232 Plant Flare system, there are 99 connections. Of the 99 connections, 65 are either car-sealed closed or have been taken out-of-service and blinded/capped, 18 are pressure relief valves, 8 are valves associated with analyzer vents and sampling stations, 4 are valves associated with compressor vents/reliefs, 3 are seal pots and 1 is a valve associated with the hydrogen sweep of the flare header.

- Item #'s 6, 9, 13, 14, 16, 17, 19, 22, 24, 26, 28, 37-43, 45, 47, 49-65, 67-76, 79, 80, 83-87, 91 and 95 are car-sealed closed. Item #'s 7, 10, 21, 31, 89, 90, 92, 97 and 98 have been taken out-of-service and capped/blinded.
- Item #'s 5, 8, 11, 15, 18, 23, 25, 27, 32, 33, 44, 46, 48, 77, 78, 88, 93 and 96 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 2, 29, 30, 35, 36, 66, 94 and 99 are valves associated with analyzer vents or sampling stations in which all samples collected (included) were 0 ppm H2S.
- Item #'s 3, 4, 12, and 20 are valves associated with compressor vents and reliefs in which all samples collected (included) were 0 ppm H2S.
- Item # 34, 81 and 82 are seal pots.
- Item # 1 is a valve associated with the hydrogen sweep of the flare header in which all samples collected (included) were 0 ppm H2S.

## **Unit 431 Flare Header**

Refer to the spread sheet for the line by line analysis. For the Unit 431 Flare Header portion of the 1231/1232 Plant Flare system, there are 24 connections. Of the 24 connections, 22 are either car-sealed closed or have been taken out-of-service and blinded/capped and the remaining two are valves associated with sampling stations.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 6-13, 15, 16, 18 and 19 are car-sealed closed. Item #'s 1-5, and 20-24 have been taken out-of-service and capped/blinded.
- Item #'s 14 and 17 are valves associated with sampling stations in which all samples collected (included) were 1 ppm H2S or less.

# #3 Boiler House Blowdown Flare Header

Refer to the spread sheet for the line by line analysis. For the #3 Boiler House Blowdown Flare Header portion of the 1231/1232 Plant Flare system, there are 5 connections. Of the 5 connections, 4 are either car-sealed closed or have been taken out-of-service and blinded/capped, and the remaining item is a fuel gas connection.

The item numbers below can be used to locate the item on the spread sheet.

• Item # 2 is car-sealed closed. Item #'s 3-5 have been taken out-of-service and capped/blinded.

• Item 1 is a fuel gas connection with an Air Management Services certified CEM that monitors H2S. Continuous monitoring with this certified CEM will be the compliance monitoring method.

# Section 4. - Supporting test results using H<sub>2</sub>S monitoring

All connections, segregated within the 28 spreadsheets, are further identified below regarding one-time sampling and an indication if further sampling or other evaluative measures are proposed as part of this plan. Regarding one-time sampling, the arithmetic mean of the 7 or 14 samples collected are reported. Where connections are exempt from any future sampling activities, Sunoco has offered a specific explanation. These connections "exempt" from future sampling are summarized, by group, below:

- Car-sealed closed connections. These connections will be inspected monthly to verify that the valves have not been opened and that the seals are still in tact. Valves that are found to have broken seals will be reported in our semiannual flare report required by the Consent Decree. Valves that have car-seals broken to support maintenance activities will not be reported. Those car-seals will be replaced when the maintenance activity is completed.
- Pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Out-of-service lines that are capped/plugged or were removed.
- Seal pots. These are safety systems with instrumentation that sense barrier fluid pressure. They are designed for no flow and are treated like relief valves.
- Exempt streams (e.g. steam and liquid connections, etc.)
- Connections in which one time sampling resulted in an average of less than 20 ppm H2S. As you will note, almost all of the connections in this category averaged less than 5 ppm H2S. Sunoco believes that all samples collected were representative of typical refinery operations. It should be mentioned that in all but a few isolated cases, sampling was performed to obtain an average H2S level in accordance with Appendix H. There were a few instances (each described below) where engineering knowledge of the process was used to determine the H2S level of the gaseous stream.

Connections meeting one of the above criteria will not be further addressed relative to any future sampling activities as a result of this monitoring plan. Those connections not exempt, as described above, are further identified in one of two Tables in Section 6/7. Table I lists pressure control valves that do not meet one of the above exemptions. Table II lists all other components that do not meet one of the above exemptions and are not pressure control valves.

No supporting test results are required for the Fluidized Catalytic Cracking Unit Steamdown Header connections as there are no streams that will use the one time sampling provisions under Appendix H. All but 2 connections from this area of the 1232 unit are car-sealed closed. Accordingly, no further sampling activities are proposed for these connections.

The remaining two connections (#'s 1 and 107 on the attached spreadsheet) originate from a refinery fuel gas mix drum that has an AMS certified CEMS that monitors H2S. These connections are further addressed in Table II of Section 6/7 as Item #'s 1 and 2.

# Fluidized Catalytic Cracking Unit (1232) "Cat" Recovery Side Flare Header

Supporting test results are included for the following:

- E-304 Bottoms BB Analyzer Vent (average of 14 samples was 2.9 ppm H2S);
- Deethanizer Bottoms PP Analyzer Vent (average of 14 samples was < 1 ppm H2S);
- F-210 Caustic Accumulator Drum Vent (average of 14 samples was < 1 ppm H2S);
- 12AT667 Absorber Off-gas Analyzer Vent (average of 14 samples was < 1 ppm H2S).
- T-9 Bottoms BB Analyzer Vent (average of 14 samples was 83.15 ppm H2S); and
- F-208 Refrigeration Propane Receiver Vent (all 7 samples were 0 ppm H2S).
- F-210 Caustic Accumulator Drum Vent (average of 14 samples was < 1 ppm H2S).

Six of the above seven—sampling events indicated not only less than 20 ppm H2S, but none exceeded 3 ppm H2S. Accordingly, no further sampling activities are proposed for these connections. The one connection with a sampling average greater than 20 ppm (T-9 bottoms – # 49 on the attached spreadsheet) is identified in Table II of Section 6/7 as Item # 3. There are also two other connections (#'s 46 and 47 on the attached spreadsheet) in which the H2S streams exceed 162 ppm. These connections are identified in Table II of Section 6/7 as Item #'s 4 and 5. However, the contribution of SO2 from these sources are minimal and the total SO2 emissions estimated from purging each sample point to the flare are well under the 100 lbs/day allowed under Appendix H of the Consent Decree.

There are two pressure control valves (#'s 1 and 58 on the attached spreadsheet) that contain streams greater than 162 ppm H2S. These valves are described in Section 3 and identified in Table I of Section 6/7 as Item #'s 1 and 2.

All other connections to the FCCU "Cat" Side Recovery portion of this unit are either car-sealed closed, pressure relief valves, taken OOS and capped/blinded, seal pots, or an exempt (steam) valve.

# Fluidized Catalytic Cracking Unit (1232) CO Boiler Flare Header

No supporting test results are required for the FCCU CO Boiler Flare Header connections as there are no streams that will use the one time sampling provisions under Appendix H. One connection is car-sealed closed and one connection is a pressure relief valve. The other 5 connections are latch valves, which are a type of pressure control valve that may relieve to the flare in the event of a malfunction. All 5 latch valves are included in Table 1 of Section 6/7 as Item #'s 3 through 7.

#### Fluidized Catalytic Cracking Unit (1232) T-9 Area / E-209 Flare Header

Supporting test results are included for the C-235A/C Condensers and F-214 Debutanizer Drum Vent in which an average of 14 samples revealed 0.25 ppm H2S. Both of the above two sampling events indicated not only less than 20 ppm H2S, but did not exceed 1 ppm H2S. Accordingly, no further sampling activities are proposed for these connections.

All other connections from this area of the 1232 unit are either car-sealed closed or are pressure relief valves.

# Fluidized Catalytic Cracking Unit (1232) Deethanizer Flare Header

Supporting test results are included for the following:

- V-2 Feed Surge Drum Vent (all 7 samples were 0 ppm H2S); and
- V-3 Deethanizer Reflux Drum Vent (all 14 samples were 0 ppm H2S).

Both of the above two sampling events indicated not only less than 20 ppm H2S, but none were detected at any level. Accordingly, no further sampling activities are proposed for these connections.

All other connections to the FCCU Deethanizer Flare Header portion of this unit are either car-sealed closed, are pressure relief valves or are seal pots.

# **Unit 8733 Flare Header**

No supporting test results are required for the Unit 8733 Flare Header connections as there are no streams that will use the one time sampling provisions under Appendix H. The connections from this area of the unit are either car-sealed closed or taken OOS and capped/blinded. Accordingly, no further sampling activities are proposed for these connections.

The one connection (#1 on the attached spreadsheet) is a pressure control valve associated with a sour gas stream that only opens in the event of a malfunction. This valve is included in Table I of Section 6/7 as Item #8.

#### Unit 531 V-10001 Mix Drum Flare Header

No supporting test results are required for the Unit 531 V-10001 Mix Drum Flare Header connections as there are no streams that will use the one time sampling provisions under Appendix H. All but 1 of these connections are either car-sealed closed, been taken OOS and blinded/capped, or are pressure relief valves. Accordingly, no further sampling activities are proposed for these connections.

The one connection (#10 on the attached spreadsheet) is a fuel gas connection that originates from a common mix drum with an Air Management Services certified CEM that monitors H2S. This connection is listed in Table II of Section 6/7 as Item #6.

#### Unit 531 V-10001 Mix Drum Blow-down

No supporting test results are required for the Unit 531 V-10001 Mix Drum Blow-down connections as there are no streams that will use the one time sampling provisions under Appendix H. The connections from this area of the 531 unit are either car-sealed closed or are exempt (liquid stream). Accordingly, no further sampling activities are proposed for these connections.

# Unit 531 Flare Header to the 1232 Flare Continuous / Intermittent Relief Systems

No supporting test results are required for the Unit 531 Flare Header as there are no streams that will use the one time sampling provisions under Appendix H. The connections from this area of the 531 unit are either car-sealed closed, are pressure relief valves or are exempt (steam valve). Accordingly, no further sampling activities are proposed for these connections.

# Unit 531 Sweet Gas PV-795 Control Valve

Supporting test results are included for the 531 Sweet Gas PC-795 Control Valve which averaged 15.1 ppm H2S over 14 samples and is subject to the <20 ppm H2S exemption. This control valve is intermittently activated (estimated 100 times per year) and is fully instrumented via the refinery data collection system. There is no further sampling activities proposed for this connection.

#### Unit 1732 Steamdown Flare Header to UV-698

No supporting test results are required for the Unit 1732 Steamdown Flare Header to UV-698 connections as there are no streams that will use the one time sampling provisions under Appendix H. The connections from this area of the 1732 Unit are either car-sealed closed, have been taken OOS and blinded/capped, or are exempt (liquid stream). One valve (#35 on the attached spreadsheet), associated with the UV-16 Solvent Regenerator vent, was not sampled. Based upon engineering knowledge, the gaseous stream through this connection would contain negligible (<5 ppm) of H2S. Accordingly, no further sampling activities are proposed for these connections.

#### Unit 1732 UV-8 Flare Header to UV-1010

Supporting test results are included for the following:

- 1732 Lean Solvent Dopak Sample (average of 7 samples was 1.1 ppm H2S);
- "A" Tower Benzene Bottoms Dopak Sample (average of 7 samples was < 1 ppm H2S):
- "B" Tower Benzene Bottoms Dopak Sample (average of 7 samples was < 1 ppm H2S);
- "A" Tower Benzene Product Dopak Sample (average of 7 samples was < 1 ppm);
- "B" Tower Benzene Product Dopak Sample (average of 6 samples was < 1 ppm H2S);
- 1732 Extractor Recycle Dopak Sample (average of 7 samples was 1.1 ppm H2S);
- P-40 Aromatics Pump Nitrogen Control/Pressure Sweep (all samples were 0 ppm H2S);
- UV-3 (Stripper Receiver), UV-4 (Extract Overhead) and UV-5 (water Receiver) (all samples were 0 ppm H2S); and
- UV-8 Knockout Drum (all samples were 0 ppm H2S).

All of the sampling performed on this part of the unit indicated not only less than 20 ppm H2S, but all values fell below 5 ppm. In addition, all other connections to the 1732 UV-8 Flare Header to UV-1010 are either car-sealed closed, are pressure relief valves, or have been taken OOS and capped/blinded. Accordingly, no further sampling activities are proposed for these connections.

# Unit 1732/1733 Miscellaneous Connections to UV-698

No supporting test results are required for the Unit 1732/1733 Miscellaneous Connections to UV-698 as there are no streams that will use the one time sampling provisions under Appendix H. The connections from these miscellaneous areas of 1732/1733 are either car-sealed closed or are exempt (liquid stream). Accordingly, no further sampling activities are proposed for these connections.

# Unit 1733 CU-V18 Flare Header to UV-1010

Supporting test results are included for the following:

- 1733 Depropanizer Overhead Dopak Sample (all 7 samples were 0 ppm H2S)
- CU-V18 Knockout Drum (all 14 samples were 0 ppm H2S);
- Deethanizer Dopak Sample Station (all 14 samples were 0 ppm H2S);
- Arsine Dopak Sample Vent (all 14 samples were 0 ppm H2S);
- Nitrogen Removal Skid Dopak Sample Vent (all 14 samples were 0 ppm H2S);
- Deethanizer Vent Gas Dopak Sample Station (all 14 samples were 0 ppm H2S);
- Benzene Feed Dopak Sample Station (average of 14 samples was 0.37 ppm H2S);
- V-23 Reactor Inlet Dopak Sample (average of 7 samples was 0.44 ppm H2S); and
- DIPB Reflux Dopak Sample (average of 7 samples was 0.62).

All of the sampling performed on this part of the unit indicated not only less than 20 ppm H2S, but all values fell below 1 ppm. In addition, all but three connections to the 1732 CU-V18 Flare Header to UV-1010 are either car-sealed closed, are pressure relief valves, have been taken OOS and capped/blinded or is a seal pot. Accordingly, no further sampling activities are proposed for these connections.

The remaining 3 connections are all pressure control valves (#'s 36, 85 and 86 on the attached spreadsheet) which continuously vent to the flare. Based upon engineering knowledge, the vented gaseous material would not contain H2S. Accordingly, all three connections meet the <20 ppm H2S exemption and no further sampling activities are proposed.

## Unit 1733 Steamdown Flare Header to UV-698

Supporting test results are included for the following:

- CU-514 Degassing Drum (all 14 samples were 0 ppm H2S); and
- CU-V312 Cumene Column "C" Vent (all 14 samples were 0 ppm H2S).

All of the sampling performed on this part of the unit indicated not only less than 20 ppm H2S, but all values fell below 1 ppm. In addition, all other connections to the 1733 Steamdown Flare Header to UV-698 are either car-sealed closed or have been taken OOS and capped/blinded. Accordingly, no further sampling activities are proposed for these connections.

# **Unit 1733 Seal Pot Vents**

Supporting test results are included for the following:

- DIPB Bottoms Dopak Sample (average of 7 samples was 4.59 ppm H2S);
- Cumene Bottoms Dopak Sample (average of 7 samples was 0.52 ppm H2S); and
- DIPB Recycle Dopak Sample (average of 6 samples was 0.41 ppm H2S).

All of the sampling performed on this part of the unit indicated not only less than 20 ppm H2S, but all values fell below 5 ppm. In addition, all other connections to the 1733 Seal Pot Vents part of the unit are seal pots. Accordingly, no further sampling activities are proposed for these connections.

#### **Unit 1733 PP Bullets Flare Header**

Supporting test results are included for the Truck Unloading Station Vent in which an average of 14 samples revealed < 1 ppm H2S. All other connections to the Unit 1733 PP Bullets Flare Header portion of this unit are either car-sealed closed or are pressure relief valves. Accordingly, no further sampling activities are proposed for these connections

#### Unit 1733 CU-V8 Flare Header

Supporting test results are included for the HV-008 Pressure Control Valve for the CU-V8 Depropanizer Overhead receiver, in which all 7 samples were 0 ppm H2S. Accordingly, as this connection meets the <20 ppm H2S exemption, no further sampling activities are proposed. There are no other connections associated with this spreadsheet.

## Unit 1332 Blowdown Header to UV-1010

No supporting test results are required for the Unit 1332 Blowdown Header to UV-1010 connections as there are no streams that will use the one time sampling provisions under Appendix H. All but one of the connections from this area of the 1332 unit are either carsealed closed, have been taken OOS and are either blinded / capped, or are pressure relief valves. Accordingly, no further sampling activities are proposed for these connections

There is one connection (# 62 on the attached spreadsheet) that is a fuel gas connection with an AMS certified CEMS that monitors H2S. This connection is listed in Table II of Section 6/7 as Item # 7.

#### Unit 1332 Flare Header HP-27-G

All but 10 of the connections from this area of the 1332 unit are either car-sealed closed, have been taken OOS and blinded/capped, are pressure relief valves, contain exempt streams or are seal pots. There are also 12 connections for this area, as described in Section 3, that are associated with no/negligible H2S levels. In some cases engineering judgment was used and previously collected samples were used for others. Accordingly, regarding all of the above connections, no further sampling activities are proposed.

The 10 other connections include two (#'s 52 and 53 on the attached spreadsheet) that are fuel gas connections with an AMS certified CEM that monitors H2S. These connections

are listed in Table II of Section 6/7 as Item #'s 8 and 9. The remaining 8 connections (#'s 15-22 on the attached spreadsheet) are associated with unit compressor vent valves (38C-703). The stream through all 8 connections would typically exceed 162 ppm H2S only in the event of a seal leak. These 8 connections are listed in Table II of Section 6/7 as Item #'s 10-17 and a description of their specific monitoring plan is detailed in the following paragraph.

For the eight 38C-703 Compressor seal vent connections, which are all crank or packing vents under a nitrogen purge on the flare header side of the packing. During normal operation, tight seals prevent process gas leaks through these connections to the 1231/1232 flare system. Engineering calculations revealed that the contribution of SO2 from these sources at the common, downstream sampling point during normal operation is minimal. However, in order to model worst case conditions, Sunoco assumed a total packing failure of the connection with the highest H2S concentration at the maximum flow rate. Assuming these worst case conditions, the total contribution of SO2 would never exceed 20.26 lbs/day. Accordingly, these connections were placed onto the *de minimus* source list (spreadsheet of all sources attached) and the total of all *de minimus* sources is well below the 100 lbs/day allowed under Appendix H of the Consent Decree.

#### Unit 1332 Steamdown Header to UV-698

All but 2 of the connections from this area of the 1332 unit are either car-sealed closed, have been taken OOS and blinded/capped, or are associated with lines that are no longer connected. There is also 1 connection (# 28 on the attached spreadsheet) that is a specific gravity analyzer. Using engineering judgment, H2S levels associated with this stream would not exceed 2 ppm.

The other connection (# 8 on the attached spreadsheet) is associated with the V-601 depropanizer overhead sampling station. According to engineering judgment, typical stream concentrations would not exceed 2 ppm. Accordingly, regarding all of the above connections, no further sampling activities are proposed.

# **Unit 433 North Butane Field Flare Header**

Supporting test results are included for the following:

- 1069 Sphere at the 433 North Butane Tank Field (average of 7 samples was 4.0 ppm H2S)
- 1067 Sphere at the 433 North Butane Tank Field (average of 7 samples was 8.57 ppm H2S);
- 1068 Sphere at the 433 North Butane Tank Field (all 7 samples were 0 ppm H2S);
- 1066 Sphere at the 433 North Butane Tank Field (all 7 samples were 0 ppm H2S);
- 1065 Sphere at the 433 North Butane Tank Field (all 7 samples were 0 ppm H2S);
   and
- 1064 Sphere at the 433 North Butane Tank Field (all 7 samples were 0 ppm H2S).

All of the sampling performed on this part of the unit were less than 20 ppm H2S. In addition, all but one connection to the 433 North Butane Field Flare Header are either car-sealed closed, have been taken OOS and capped/blinded, are pressure relief valves, or are seal pots. Accordingly, no further sampling activities are proposed for these connections

The one connection (# 40 on the attached spreadsheet) is a pressure control valve associated with the V-53 Fresh Additive Drum and, based upon engineering judgment, would not contain any H2S in the stream. Accordingly, no further sampling activities are proposed for this connection.

#### **Unit 137 Flare Header**

No supporting test results are required for the Unit 137 Flare Header connections as there are no streams that will use the one time sampling provisions under Appendix H. Other than one connection, all other connections from this unit are either car-sealed closed, taken OOS and capped/blinded, are pressure relief valves, is a seal pot, or is associated with an exempt stream (steam). Accordingly, no further sampling activities are proposed for these connections

The one connection (# 22 on the attached spreadsheet) is a pressure control valve that is associated with a sour gas stream. This valve would only open in the event of a unit malfunction and is included in Table I of Section 6/7 as Item #9.

### **Unit 231 Flare Header**

Supporting test results are included for the following:

- F-501 Fuel Gas Knockout Drum (average of 14 samples was 8.79 ppm H2S); and
- J-102 Compressor Oil Trap Sweep (all 14 samples were 0 ppm H2S).

All of the sampling performed on this part of the unit were less than 20 ppm H2S. Other than one connection, all other connections to the Unit 231 Flare Header portion of this unit are either car-sealed closed, have been taken OOS and capped/blinded, are pressure relief valves, or is associated with an exempt source (steam). Accordingly, no further sampling activities are proposed for these connections

The one other connection (#8 on the attached spreadsheet) is a pressure control valve with an estimated concentration of 20-100 ppm H2S in the stream. This valve would only open in the event of a unit malfunction and is included in Table I of Section 6/7 as Item #10.

# **Unit 231 Blowdown and Pumpout Systems**

No supporting test results are required for the Unit 231 Blowdown and Pumpout Systems connections as there are no streams that will use the one time sampling provisions under Appendix H. The connections from these miscellaneous areas of Unit 231 are either carsealed closed or have been taken OOS and capped/blinded. Accordingly, no further sampling activities are proposed for these connections.

# **Unit 331 ISOM Flare Header**

Supporting test results are included for the following:

- ISOM V-12 Knockout Drum (all 14 samples were 0 ppm H2S);
- Stabilizer Bottoms Dopak Sample (all 7 samples were 0 ppm H2S); and
- C-4 Drier Effluent Dopak Sample (all 14 samples were 0 ppm H2S).

All of the sampling performed on this part of the unit were less than 20 ppm H2S. All other connections to the Unit 331 ISOM Flare Header are either car-sealed closed, have been taken OOS and capped/blinded, are pressure relief valves or are seal pots. Accordingly, no further sampling activities are proposed for these connections.

#### **Unit 431 Flare Header**

Supporting test results are included for the following:

- DIB Bottoms Dopak Sample (all 14 samples were 0 ppm H2S); and
- Mixed Butane Feed Dopak Sample (all 14 samples, except one which was 1 ppm, were 0 ppm H2S).

All of the sampling performed on this part of the unit were less than 20 ppm H2S. All other connections to the Unit 431 Flare Header portion of this unit are either car-sealed closed or have been taken OOS and capped/blinded. Accordingly, no further sampling activities are proposed for these connections.

# #3 Boiler House Blowdown Flare header

No supporting test results are required for the #3 Boiler House Blowdown Flare Header connections as there are no streams that will use the one time sampling provisions under Appendix H. Other than one connection, all other connections from this area are either car-sealed closed or have been taken OOS and blinded / capped. Accordingly, no further sampling activities are proposed for these connections.

The one other connection (#1 on the attached spreadsheet) is a fuel gas connection with an AMS certified CEM that monitors H2S. This connection is included in Table II of Section 6/7 as Item #18.

# Section 5. - A description of how the sampling is representative of normal operation

One time sampling was performed, per Appendix H, for 89 connections. Each of these sampling events has been previously described in Sections 3 and 4. A grouped summary for all 89 connections follow:

- 38 analyzer vent and sample station connection sampling was conducted in which all values fell below 20 ppm H2S. Further, all of these connections were < 5 ppm H2S.</li>
- 26 valves associated with miscellaneous process equipment and vent sampling was conducted in which all values fell below 20 ppm H2S. Further, all of these connections were < 5 ppm H2S.</li>
- 16 valves/bypass sampling was performed on the butane sphere system in which all samples were less than 20 ppm H2S. In all but one case, all values were 0 ppm H2S.
- 5 pressure control valves were sampled which either continuously or intermittently open, in which all samples were less than 20 ppm H2S.
- 2 analyzer vents were sampled in which the H2S concentrations were greater than 20 ppm. In one of those vents, the H2S value fell within the 20-100 ppm range. For the other vent, the H2S value was greater than 162 ppm.
- 1 fuel gas knockout drum vent was sampled in which the average of those samples were 9 ppm H2S.
- 1 sample was collected covering eight 38C-703 Compressor seal vent connections.

Prior to any and all of the above sampling efforts, an analysis of unit operational conditions was assessed to determine if the sample to be collected would be representative of normal operation. In all cases, it was determined that all samples collected were representative of normal operation.

# Section 6 and 7 - Identification of a representative process parameter to be monitored as an indicator of stream sulfur and A suggested parameter limit for each gas stream and a review schedule

In summary, a total of 930 connections were evaluated which are contained within 28 segregated spreadsheets. Of the 930 components there are 902, as grouped below, in which no further sampling activities are proposed.

455 connections were determined to be car-sealed closed. Car-sealed valves
will not be operated during normal operating conditions, and will only be
opened under special circumstances such as maintenance activities during a
shutdown. These car-sealed valves will be monitored monthly to verify that the
valves have not been opened and that the seals are still in tact. Valves that are
found to have broken seals will be reported in our semiannual flare report

required by the Consent Decree. Valves that have car seals broken to support maintenance activities (such as preparing an exchanger for maintenance) will not be reported in the semiannual report. Those car seals will be replaced when the maintenance activity is completed. Accordingly, there are no further sampling activities proposed for these 455 connections.

- 156 connections were determined to be out-of-service and capped/blinded or were discovered to be not connected during field investigatory activities.
   Accordingly, there is no further sampling activities proposed for these 156 connections.
- 122 connections were identified as pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1). There is no further sampling activities proposed for these connections.
- 57 connections were seal pots which are safety systems with instruments that sense barrier fluid pressure. These vents are designed for no flow and are treated like relief valves. Accordingly, no further sampling activities are proposed for these connections.
- 12 connections were associated with exempt streams (e.g. steam, nitrogen, liquids, etc.) and no further sampling activities are proposed for these connections.
- 100 connections were connections (valves, vents, etc.) associated with H2S streams less than 20 ppm. In most cases, sample results were less than 5 ppm H2S. In a few isolated instances, as described in Section 4, engineering judgment was used to determine H2S levels.

That leaves 28 components that warrant further discussion and/or evaluation. Included below are two tables in which each of these 28 components are individually listed. Table I includes the pressure control valves and Table II lists all other components.

Table I – Pressure Control Valve Monitoring Plan

Item	Spreadsheet	ID#	Equip #/	Routing	Freq	H2S	Monitoring Parameter
#	Name		Location	Method		Conc	_
1	FCCU Cat	1	F-103 PCV	Control	Malf	> 162	Note #1
	Recovery			Valve	only		
2	FCCU Cat	58	E-201 PV-	Control	Malf	> 162	Note #1
	Recovery		201B	Valve	only		
3	FCCU CO	3	HV-347	Control	Malf	20 - 100	Note #1
	Boiler		Latch Valve	Valve	only		
4	FCCU CO	4	HV-350	Control	Malf	20 - 100	Note #1
	Boiler		Latch Valve	Valve	only		
5	FCCU CO	5	HV-362	Control	Malf	> 162	Note #1
	Boiler		Latch Valve	Valve	only		

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6	FCCU CO	6	HV-374	Control	Malf	20 - 100	Note #1
	Boiler		Latch Valve	Valve	only		
7	FCCU CO	7	HV-377	Control	Malf	20 - 100	Note #1
	Boiler		Latch Valve	Valve	only		
8	8733 Flare	1	D-201B	Control	Malf	> 162	Note # 1
	Header		PV-200B	Valve	only		
9	Unit 137	22	25D-12	Control	Malf	> 162	Note #1
	Flare		PRC580	Valve	only		
10	Unit 231	8	F-401	Control	Malf	20 - 100	Note #1
	Flare header		HVC-533B	Valve	only		

# Table 1 Notes:

Note #1 – These are PCV's that only relieve to the flare in the event of a malfunction and are basically used in the same fashion as emergency relief valves. These PCV's are fully instrumented and the refinery data collection system will flag when a malfunction causes these valves to open to the flare. If this occurs, Sunoco will make a determination using material balances and engineering knowledge to determine whether a hydrocarbon flaring incident has occurred within the meaning of the Consent Decree (i.e. 500 lbs or more SO2 in a 24-hour period). In the event that standard is exceeded, all required reports will be submitted, and the event will be treated as a hydrocarbon flaring incident that requires a root cause analysis under the Consent Decree.

Table II - Other Connection Monitoring Plan

Item	Spreadsheet	ID#	Equip #/	Routing	Freq	H2S	Monitoring	Monitoring Limit
#	Name		Location	Method		Conc	Parameter	
1	FCCU	1	V-10001	Control	Intermi	< 20	Note #1	162 ppm
	Steamdown		HVC-761	Valve	ttent			
2	FCCU	107	749 FG KO	Manual	Intermi	< 20	Note #1	162 ppm
	Steamdown		Drum Vent	Valve	ttent			
3	FCCU Cat	49	T-9 Bottoms		Contin	20 -	< 100 lbs	Not Applicable
	Recovery		Analyzer	-	uous	100	SO2/ Day	
			Vent				calculation	
4	FCCU Cat	46	E-201		Contin	> 162	< 100 lbs	Not Applicable
	Recovery		Analyzer	_	uous		SO2/ Day	
			Vent				calculation	
5	FCCU Cat	47	E-204		Contin	> 162	< 100 lbs	Not Applicable
	Recovery		Analyzer	-	uous		SO2/ Day	
			Vent				calculation	
6	Unit 531 V-	10	V-10001	Control	Intermi	< 20	Note #1	162 ppm
	10001 Mix		PV-796	Valve	ttent			**
	Drum							
7	Unit 1332	62	V-606	Manual	Intermi	< 20	Note #1	162 ppm
	Blowdown		Manual	Valve	ttent			
	Header		Valve					
8	Unit 1332 at	52	H-2	Manual	Contin	20 -	Note #1	162 ppm
	HP-27-G		AE-001	Valve	uous	100		
9	Unit 1332 at	53	H-2	Manual	Contin	20 -	Note #1	162 ppm
	HP		AE-002	Valve	uous	100		

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10	Unit 1332 at HP	15	38C-703 Crank Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
11	Unit 1332 at HP	16	38C-703 Crank Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
12	Unit 1332 at HP	17	38C-703 Packing Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
13	Unit 1332 at HP	18	38C-703 Crank Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
14	Unit 1332 at HP	19	38C-703 Packing Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
15	Unit 1332 at HP	20	38C-703 Crank Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
16	Unit 1332 at HP	21	38C-703 Packing Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
17	Unit 1332 at HP	22	38C-703 Packing Vent	Manual Valve	Contin uous	> 162	< 100 lbs SO2/ Day calculation	Not Applicable
18	#3 Boiler House	2	LCV-1001	Control Valve	Intermi ttent	< 20	Note #1	162 ppm

#### Table II Notes:

Note #1 - These are fuel gas connections with an Air Management Services CEM that monitors H2S. Continuous monitoring with this certified CEM will be the compliance monitoring method. No further sampling actions are warranted.

Sunoco will implement a specific procedure written to ensure that Sunoco will adhere to all of the provisions contained within this monitoring plan. The procedure addresses the specific process from the discovery of a potential regulatory condition (i.e. car seal valve broken and valve discovered open, PCV opened, etc.) to what internal actions must occur, to ultimate reporting (if necessary).

Summary of Alternative Monitoring Protocol/Plan (AMP) Sunoco Philadelphia Refinery (Girard Point) 433 Unit Plant Flare Submittal Date: July 5, 2010 Due Date: December 31, 2010

Plan Implementation Date: December 31, 2010

#### **Summary**

Under a global settlement document entered by Sunoco in USA v. Sunoco, Inc., Civil Action No. 05-02266 (W.D. Pa) (the "Consent Decree"), the 433 Unit Plant Flare in Philadelphia must be compliant with NSPS Subparts A and J by December 31, 2010. This Document is the Alternative Monitoring Protocol (AMP) submittal required as an option under Appendix H of that Settlement. This document demonstrates the method that Sunoco will use to continuously demonstrate compliance of the 433 Unit Plant Flare with the requirements of 40 C.F.R. Part 60, Subparts A and J.

This document identifies all continuous and intermittent streams into the flare system, and for each continuous and intermittent stream, provides the following:

- 1) A description of the stream and piping diagram
- 2) A statement confirming no crossover or sour gas entry points
- 3) An explanation of conditions that ensure low emission rates
- 4) Supporting test results using H2S monitoring
- 5) A description of how the sampling is representative of normal operation
- 6) Identification of a representative process parameter to be monitored as an indicator of stream sulfur
- 7) A suggested parameter limit for each gas stream and a review schedule

Note: Attached to this summary are detailed line by line spread sheets that contain each individual flare connection with identifying information. The P & I D drawings, that locate these connections, are referenced on the spread sheets. These drawings are currently being updated and will be maintained by Sunoco. Due to the sheer volume of information required to support this AMP, this summary sheet's purpose is to provide an overview of the AMP and the methodology that Sunoco used in its creation. The 433 Unit Plant Flare system may undergo minor, insignificant changes during the life of this AMP. These changes will not significantly alter the Alternate Monitoring Protocol. Examples of these changes are: the addition of a new sample point that vents to the flare, the addition of a new relief valve, and/or the addition of a new seal pot. If any changes to the flare trigger additional requirements (such as NSPS Subpart Ja), then those requirements will be incorporated into the AMP as appropriate. If additional monitoring requirements are triggered due to flare modification, Sunoco will comply with those monitoring requirements as appropriate (which may include submission of a revised AMP approval request in accordance with NSPS requirements). Sunoco's Management-Of-Change system will capture any such changes as they occur and the AMP will be updated on an annual basis, if necessary.

A Brief description of the 433 Unit Plant Flare System

# Philadelphia Energy Solutions Refining and Marketing LLC - Title V/State Operating Permit

The 433 Unit Plant Flare system services the Hydrofluoric Acid Alkylation Unit (Girard Point "Alky" Unit, also called 433 Unit). The flare is steam assisted and is 250 feet above grade with a 36" diameter flare header. The flare headers maintain pressure with refinery fuel gas. The flare is monitored via a TV camera with monitors located in both the Central Control Room and the 433 Unit blockhouse. The flame is also monitored with an infrared flame monitor that has an output to the refinery PKS data acquisition system.

There are two flare headers servicing the 433 unit, the Acid Flare Header and Non-Acid Flare Header. Discharges to the Acid Flare Header include the Reactor/Settler, Rerun Tower and all associated equipment. These systems discharge to the T-3 Acid Relief Neutralizer (ARN) prior to discharge to the V-23 Flare Knockout Drum. Systems discharging to the Non-Acid Flare Header include the Caustic Treater, Deethanizer, Feed Treater and Isobutane systems and associated equipment. These systems bypass the ARN and are discharged downstream of this neutralizer, which then proceeds to the V-23 Flare Knockout Drum. Accordingly, all discharges to the flare go through Flare Knockout Drum V-23. Liquid from V-23 is pumped to a recovered oil tank.

The 433 Unit Plant Flare system services only the 433 Unit and is isolated from the other flare systems located within the Philadelphia Refinery. There are no interconnections with other refinery process units or processes.

#### Unit Protected by the 433 Unit Flare

#### Hydrofluoric Acid Alkylation Unit (433 Unit):

The hydrofluoric acid alkylation process involves a catalytic reaction that combines isobutane with olefins to form alkylate, which is a gasoline boiling range material used as a gasoline blending component. The olefins are propylene, butylene and amylenes (pentenes) with hydrofluoric acid acting as the catalyst. Philadelphia Refinery catalytic cracking units provide most of the feed material (olefins) which is first pretreated to remove impurities. The treated feed is injected into the reactor risers where the feed contacts recirculating HF acid, resulting in an alkylation reaction. Downstream fractionation and product treating refine the reacted products. Acid regeneration is necessary because the process lowers the acid concentration, thereby affecting reaction yields. The circulating HF acid is regenerated in the T-11 rerun column to remove impurities. Fresh acid must be added to the system, as needed, from the acid storage drum (V-19).

# 1. A description of the stream and piping diagrams (actual flare connections are attached).

Below is a description of the scope in identifying flare connections.

Flare headers were walked down in the field and matched up with the Process and Instrument Diagrams (P& ID). All connections to the flare headers were analyzed and logged into spread sheets for that flare. Connections that were found and deemed unnecessary were either physically divorced from the flare by a blind, or the valve at the flare header was closed and a car seal was placed on that valve. The AMP for the 433 Unit Plant Flare system includes approximately 100 valves with car seals. In general, car-sealed valves will only be opened for special maintenance activities such as a shutdown. These car-sealed valves will be monitored monthly to verify that the valves have not been opened and that the seals are still intact. Valves that are found to have broken seals will be reported in our semiannual flare report required by the Consent Decree. Valves that have car seals broken to support maintenance activities (such as preparing an exchanger for maintenance) will not be reported in the semiannual report. Those car seals will be replaced when the maintenance activity is completed.

The spreadsheets attached have a line by line analysis of the flare connection on the 433 Unit Flare header. There are two separate spreadsheets associated with this monitoring plan which include:

- Non-Acid Flare Header to the 433 Flare Sources; and
- Acid Flare Header to the 433 Flare Sources.

## 2. A statement confirming no crossover or sour gas entry points.

As noted previously, the 433 Unit Flare is isolated. There are no crossovers or entry points where H2S, other than the fuel gas system, can be introduced into the 433 Unit Plant flare stream.

There are no sample points where H2S is vented back to the flare as part of the sampling process.

3. An explanation of conditions that ensure low emission rates. On the attached spreadsheets there are line by line listings of the flare connections. A summary of the connections is below.

Overall, the concentration of H2S in any part of this unit is extremely low (< 5 ppm). Unit feedstock consists of butanes/butylenes (BB) from the catalytic cracking units and occasionally propanes/propylenes (PP) from the 1232 catalytic cracking unit. Based upon laboratory samples collected over the past year, BB H2S content from the catalytic cracking units averaged between 0.5 and 2.5 ppm. PP contributes negligible H2S. These feedstocks enter 433 via V-1 surge drum, and are then passed through two caustic treaters to remove any low levels of H2S and mercaptans with a caustic solution. Next, the feed is sent to the Deethanizer which removes any light-ends including ethane, H2S, water, etc. Samples of the deethanized 433 feed over the past year have consistently shown negligible H2S content.

When the deethanized 433 feed (negligible H2S content) reaches the Acid Reaction section, all remaining sulfur compounds (mostly mercaptans) are reacted to Acid Soluble Oil (ASO). ASO is a non-volatile by-product of alkylation. Beyond the reaction section of the unit, there is no H2S.

Another notable safeguard which reduces the possibility of sending H2S to the flare, via any portion of the unit downstream of the reaction section, is the T-3 Acid Relief Neutralizer (ARN). The T-3 ARN operates to neutralize any streams that may contain acidic compounds prior to being routed to the 433 flare. The tower circulates potassium hydroxide (KOH) solution in order to accomplish this neutralization. Any low levels of H2S would be neutralized upon contact with the circulating KOH solution.

The 433 flare is purged with refinery fuel gas supplied from the Girard Point Main Fuel Gas Drum. This source is monitored by an Air Management Services certified CEM. Fuel gas analysis data for the past year averaged 40 ppm H2S.

#### Non-Acid Flare Header to the 433 Flare Sources

Refer to the Non-Acid Flare Header to the 433 Sources spread sheet for the line by analysis. For the Unit 433 Non-Acid portion of the 433 Unit Plant Flare, there are 103 connections. Of the 103 connections; 45 are car-sealed closed, 39 are pressure relief valves, 8 have been taken out-of-service and/or capped/blinded and 4 are seal pots. Of the remaining 7 connections: 4 are associated with the hydrogen compressor seal / packing gland nitrogen sweep vent; 2 are fuel gas connections; and 1 connection (valve) is associated with the V-907 caustic flash drum vent.

The item numbers below can be used to locate the item on the spread sheet.

- Item #'s 2, 4, 6, 9, 12, 14, 16, 18, 21, 23, 25, 27, 28, 29, 31, 34, 36, 38, 40, 44, 45, 47, 48, 50, 51, 53, 55, 56, 59, 62, 64, 69, 74, 76, 77, 80, 81, 82, 86, 88, 90, 92, 94, 97 and 103 are car-sealed closed. These items are chiefly PSV bypasses.
- Item #'s 1, 3, 5, 8, 10, 11, 13, 15, 17, 19, 20, 22, 24, 26, 30, 33, 35, 37, 39, 43, 49, 57, 58, 60, 61, 63, 65, 66, 67, 68, 70, 73, 79, 85, 89, 93, 96, 98 and 102 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 41, 42, 46, 87, 91 and 95 have been taken out-of-service and/or blinded / capped. Item #'s 71 and 72 were removed.
- Item #'s 52, 54, 100 and 101 are seal pots which are not designed to leak and operate under pressure between the barrier fluids. A failure of the seal pot would be similar to a relief valve failure.
- Item #'s 75, 78, 83 and 84 are associated with the hydrogen compressor seal / packing gland nitrogen sweep vent. All 14 sample results (attached) showed 0 ppm H2S.
- Item #'s 7 and 32 are fuel gas connections that originate from a common mix drum
  with an Air Management Services certified CEM that monitors H2S. Continuous
  monitoring with this certified CEM will be the compliance monitoring method.
- Item # 99 is associated with the caustic flash drum vent. All 14 sample results (attached) showed 0 ppm H2S.

#### Acid Flare Header to the 433 Flare Sources

Refer to the Acid Flare Header to the 433 Flare Sources spread sheet for the line by analysis. For the Unit 433 Acid Relief Flare Header portion of the 433 Unit Plant Flare, there are 110 connections. Of the 110 connections; 61 are either car-sealed closed or have been taken out-of-service, 21 are pressure relief valves, and 11 are seal pots. Of the

remaining 17 connections; 8 are pressure control valves, 4 relate to samplers / analyzers, 3 are fuel gas connections; 1 is a manual valve associated with the loading of fresh acid and 1 connection is associated with an exempt stream (nitrogen).

The 433 Acid Relief Neutralizer (ARN) within this section of the unit operates to neutralize acid containing hydrocarbon streams being vented to the flare by countercurrently contacting the stream with a solution of KOH. Prior to being vented to the flare, via the ARN, all of the acid-containing streams have negligible (< 1 ppm) levels of H2S due to the consumption of the sulfur species in the reaction section of the unit. Any trace H2S would be neutralized in the caustic environment of the ARN.

The item numbers below can be used to locate the flare connection and stream information on the spread sheet.

- Item #s 5, 7, 9, 21-27, 32, 34-41, 43, 46-48, 50, 52, 54, 56, 58-62, 68, 70, 76, 78, 79, 80, 83, 85, 86, 88, 89, 92, 93, 94, 97, 99, 100, 101, 103, 104, 106, 107 and 109 are car-sealed closed. These items are chiefly PSV bypasses. Item #'s 33, 44, and 74 have been taken out-of-service and/or blinded / capped. Item #'s 10, 11, and 57 were removed.
- Item #'s 2, 3, 12, 15, 16, 17, 64, 66, 67, 69, 71, 72, 75, 81, 84, 87, 90, 96, 98, 102 and 105 are pressure relief valves. According to paragraph 50.b. of the Consent Decree, the combustion of gases generated as a result of relief valve leakage or other emergency malfunction are exempt from the requirements of 40 CFR 60.104(a)(1).
- Item #'s 6, 8, 31, 42, 45, 49, 51, 53, 55, 77 and 95 are seal pots which are not designed to leak and operate under pressure between the barrier fluids. A failure of the seal pot would be similar to a relief valve failure.
- Item #'s 4, 13, 18, 73, and 108 represent pressure control emergency block valves that would only be used during operational malfunctions / shutdowns or are associated with the fresh acid part of the unit. Operators in the control room would be notified, via alarm, if any of these events occur. All streams associated with these connections are either post-reaction or fresh acid streams which would contain negligible (< 1 ppm) amounts of H2S. Further, each stream would relieve to the ARN, prior to the flare, which would effectively neutralize any *de minimus* levels of H2S in the stream. Item #'s 65, 82 and 91 are pressure control valves each emitting a continuous stream to the flare. In each case, the stream consists of no H2S and is under a nitrogen blanket.
- Item #'s 28, 29, 30, and 63 are samplers / analyzers within the unit. Item #28 pulls a circulating acid sample which would contain 0 ppm H2S. Item #29 samples recycle isobutene and olefin feed. The recycled isobutene is a post-reaction (0 ppm H2S) product and olefin feed samples have consistently shown 0 ppm hydrogen sulfide levels in this stream. Item #63 samples another post-reactant product (isostripper side

draw) which would also contain 0 ppm H2S. Further, all of these sample connections relieve to the ARN prior to discharge to the flare.

- Item #'s 1, 19 and 110. These items are fuel gas connections that originate from a common mix drum with an Air Management Services certified CEM that monitors H2S. Continuous monitoring with this certified CEM will be the compliance monitoring method.
- Item #14 is a manual valve opened only when fresh acid is loaded. As previously mentioned, there is no (0 ppm) H2S in fresh HF acid.
- Item #20 would only involve a nitrogen purge to the flare and accordingly would be exempt from monitoring.

## 4. Supporting test results using H<sub>2</sub>S monitoring

Non-Acid Flare Header to the 433 Flare Sources — Supporting test results are included for the hydrogen compressor seal / packing gland nitrogen sweep vent (all 14 samples were not detected for H2S) and the caustic flash drum vent (all 14 samples were not detected for H2S). All other connections to the Non-Acid portion of this unit are either: car-sealed closed, pressure relief valves, out-of-service / removed, seal pots or are associated with the fuel gas system, which is being monitored by a CEMs certified in accordance with Philadelphia Air Management Services ("AMS") requirements.

Acid Flare Header to the 433 Flare Sources – No sampling was performed for the Acid Flare Header portion of the unit due to, as previously described, no H2S sources or contributions to the flare system. Most connections in this part of the unit are designed to relieve only during operational malfunctions or shutdowns. When inadvertently relieved, as described above, these connections involve the post-reaction side of the process which consumes sulfur in the reactor or involve fresh acid. Further, residual and low levels of H2S would be neutralized by the ARN prior to discharge to the flare. All connections to the Acid portion of this unit are either: car-sealed closed, out-of-service / removed, pressure relief valves, seal pots, exempt (<20 ppm H2S) or are associated with the fuel gas system, which is being monitored by a CEMs that has been certified in accordance with AMS requirements.

# 5. A description of how the sampling is representative of normal operation

**Non-Acid Flare Header to the 433 Flare Sources** – Sampling was conducted for both the hydrogen compressor and the caustic flash drum between 6/11/2007 and 6/25/2007. Operational conditions during this period were evaluated and determined to be representative of normal operation.

Acid Flare Header to the 433 Flare Sources — As described in Section 4, sampling was not conducted in this portion of the unit as there is no H2S.

# 6. Identification of a representative process parameter to be monitored as an indicator of stream sulfur

Other than one-time sampling performed for the two flare header sources, the 433 Unit Flare connections are either:

- Fuel gas connection monitored with an AMS-certified CEM;
- Exempt pressure relief valves;
- Seal pots which operate like relief valves;
- Associated with nitrogen purging (exempt);
- Connections in which the H2S concentration is < 20 ppm (exempt);
- Car-sealed closed (verified on a monthly basis); or
- Connections taken OOS and blinded/capped.

Accordingly, there are no further sampling activities proposed for any of the connections associated with this monitoring plan. Car-seals and seal pots are regularly checked and the fuel gas CEMs will continuously monitor H2S for those associated connections.

Sunoco will implement a specific procedure written to ensure that Sunoco will adhere to all of the provisions contained within this monitoring plan. The procedure addresses the specific process from the discovery of a potential regulatory condition (i.e. car seal valve broken and valve discovered open, etc.), to what internal actions must occur, to ultimate reporting (if necessary).

# 7. A suggested parameter limit for each gas stream and a review schedule

Other than one-time sampling performed for the two Non-Acid flare header sources, the 433 Unit Flare connections were either:

- Fuel gas connection monitored with an AMS-certified CEM;
- Exempt pressure relief valves;
- Seal pots which operate like relief valves;
- Associated with nitrogen purging (exempt);
- Connections in which the H2S concentration is < 20 ppm (exempt);
- Car-sealed closed (verified on a monthly basis); or
- Connections taken OOS and blinded/capped.

Accordingly, there are no further sampling activities proposed for any of the connections associated with this monitoring plan. Car seals and seal pots are regularly checked and the fuel gas CEMs will continuously monitor H2S for those associated connections.

Sunoco will implement a specific procedure written to ensure that Sunoco will adhere to all of the provisions contained within this monitoring plan. The procedure addresses the specific process from the discovery of a potential regulatory condition (i.e. car seal valve broken and valve discovered open, etc.), to what internal actions must occur, to ultimate reporting (if necessary).

# SECTION H. SUNOCO MARCUS HOOK REFINERY

In August 2012, certain air contaminant sources related to petroleum refining and located in Sunoco Inc.'s Marcus Hook refinery which were permitted under Title V operating permit No. 23-00001 (originally issued on November 18, 2008) and the air contaminant sources located in Sunoco's Philadelphia refinery which are permitted under Title V operating Permit No. V95-038 were determined to be a single facility for New Source Review (NSR), Prevention of Significant Deterioration (PSD) and Title V applicability purposes in accordance with a determination that the facilities were one source. As of July 6, 2013, after the change in ownership of both Marcus Hook and Philadelphia refinery air contaminant sources as well as permanent surrender of crude refining capabilities at Marcus Hook, the two facilities are no longer considered a single facility. However, PES continues to include emissions changes to air contaminant sources at the Marcus Hook refinery that occurred prior to July 6, 2013 for NSR, PSD, and Title V applicability purposes.

- \* This is a State requirement and is not Federally enforceable.
- \*\* This is a Local requirement and is not Federally enforceable.

